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خلاصه مقالات اولین کنگره ملی طب ایرانی

برگزارکننده
انجمن علمی طب سنتی ایران

با حمایت

دفتر طب ایرانی و مکمل وزارت بهداشت، درمان و آموزش پزشکی

با همکاری

ستاد توسعه علوم و فناوری گیاهان دارویی و طب سنتی
معاونت علمی فناوری و اقتصاد دانش بنیان ریاست جمهوری
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موضوعات: TOPICS:

پزشکی مبتنی بر سبک زندگی، طب پیشگیری و فرد محور	Life Style Medicine: Preventive and Personalized Medicine
غذا، تغذیه، غذا داروها و آشپزی طبی	Food, Nutrition, Nutraceuticals and Culinary Medicine
فرآورده‌های سنتی، گیاهی و طبیعی	Traditional, Herbal and Natural Products
ماساژ و تکنیک‌های دستی	Massage and Manual Therapy
هوش مصنوعی و توسعه طب ایرانی	Artificial intelligence and Persian Medicine Development
پزشکی سامانه‌ها و پزشکی یکپارچه	Systems Medicine, Integrative Medicine



وزارت بهداشت، درمان و آموزش پزشکی



دانشگاه علوم پزشکی
تهران



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و طب سنتی ایران



مجلس شورای اسلامی ایران



سازمان تحقیقات
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فهرست

- ۶ همراهان و حمایت کنندگان کنگره ملی طب ایرانی
- ۷ پیام وزیر بهداشت، درمان و آموزش پزشکی
- ۱۱ پیام مدیر کل دفتر طب ایرانی و مکمل
- ۱۵ پیام رئیس کنگره ملی طب ایرانی
- ۱۹ پیام دبیر علمی کنگره ملی طب ایرانی
- ۲۳ پیام دبیر اجرایی کنگره ملی طب ایرانی
- ۲۵ دعوتنامه کنگره ملی طب ایرانی
- ۲۶ سخنران‌های افتتاحیه کنگره ملی طب ایرانی
- ۲۸ پنل برنامه‌ها و سخنرانی‌های کنگره ملی طب ایرانی
- ۳۴ کمیته علمی کنگره ملی طب ایرانی
- ۳۶ کمیته اجرایی کنگره ملی طب ایرانی
- ۳۸ پنجمین هیأت‌مدیره انجمن علمی طب سنتی ایران
- ۴۰ پوستر اختتامیه کنگره ملی طب ایرانی
- ۶۴ مقالات سخنران مدعو
- ۷۸ مقالات پذیرفته‌شده سخنرانی
- ۱۵۵ مقالات پذیرفته‌شده پوستر
- ۷۰۱ پیام وزیر بهداشت، درمان و آموزش پزشکی (انگلیسی)
- ۷۰۵ پیام مدیر کل دفتر طب ایرانی و مکمل (انگلیسی)
- ۷۰۷ پیام رئیس کنگره ملی طب ایرانی (انگلیسی)
- ۷۰۹ پیام دبیر علمی کنگره ملی طب ایرانی (انگلیسی)
- ۷۱۱ پیام دبیر اجرایی کنگره ملی طب ایرانی (انگلیسی)

برگزارکننده



با حمایت



با همکاری





پیام وزیر بهداشت، درمان و آموزش پزشکی

درود بی کران خداوند عالم العلوم بر خاتم المرسلین، مظهر کامل علم و دانایی و حامل اسرار الهی که با نوری از علم لدنی، افق دانش بشری را منور کرد و دریچه‌های نوینی به سوی حقیقت گشود.

ایران، سرزمینی کهن با تاریخ و تمدنی پرفروغ، همواره در عرصه‌های مختلف پیشگام بوده است. هویت ایرانی، در طول تاریخ پرفراز و نشیب خود، بسان گوهری در بستر زمان و مکان، و با شرایط خاص اقلیمی و زیست‌محیطی؛ به همراه عواملی که فرهنگ ایرانی را در گذر زمان شکل داده؛ صیقل خورده و قوام یافته است. در این میان علم به سان ریسمانی محکم، هویت ایرانی را در فرهنگ ایرانی - اسلامی در تلاطم بحران‌ها و دوران‌های تاریخی، حفظ کرده است. «طب» نیز به عنوان یکی از ارکان اصلی دانش، درخششی بی‌نظیر در این تمدن داشته و همواره مایه فخر و مباهات این مرز و بوم بوده است، به طوریکه اساساً بنیان این تمدن بر بهداشت و سلامت بنا

نهاده شده که در متون کهن از آن با عنوان «حفظ الصحه» یاد شده است. حکمای طب ایرانی، همچون محمد بن زکریای رازی، ابوعلی سینا، اسماعیل جرجانی، علی بن عباس اهوازی مانند ستارگان درخشان در سپهر هویت ایرانی، نقشی بی‌بدیل در حفظ و ارتقای این هویت کهن ایفا کرده و با تلاش‌ها و ابتکارات خود، گنجینه‌ای گرانبها از دانش و حکمت را به ارمغان گذاشته‌اند که تا به امروز، همچون چراغ راه فروزان در عرصه طب و سلامت میدرخشد.

امروز در عصر جهانی شدن، بحران هویت و تزايد سرعت پیشرفت علم در جهان؛ توجه به این هویت و تمدن غنی و احیا و توسعه علوم و فنون بومی کشورمان، نقشی اساسی در تمدن‌سازی و پیشرفت و تعالی ایران در عرصه‌های مختلف و همچنین تقویت غرور ملی خواهد داشت. همچنانکه انقلاب اسلامی به عنوان آغازگر تجدید حیات تمدن نوین اسلامی پیام احیای هویت ایرانی - اسلامی را به ارمغان آورد و راهکارهای ضروری برای رسیدن به این مهم در بیانیه‌ی «گام دوم انقلاب» به‌مثابه منشوری برای «دومین مرحله‌ی خودسازی، جامعه‌پردازی و تمدن‌سازی؛ مورد توجه دیده بان انقلاب قرار گرفت و در آن جایگاه حوزه سلامت به عنوان یکی از مولفه‌های کلیدی «تمدن‌سازی نوین اسلامی» به طور ویژه دیده شد.

بر این اساس؛ رویکرد دولت انقلابی همواره سامان دادن به نظام سلامت و توسعه عدالت در حوزه سلامت، با نگاه تمدنی بوده و برای رسیدن به این مهم؛ بر اساس یک برنامه جامع پیش رفته است. به‌رغم تلاش‌های صورت‌گرفته و پیشرفت‌های چشمگیر در نظام

سلامت کشور، دستیابی به تعالی همه جانبه در گام دوم انقلاب اسلامی، مستلزم تلاش فزاینده پیشقراولان رسیدن به نگاه تمدنی، یعنی نخبگان ایرانی است تا علاوه بر حفظ و ارتقای سلامت جامعه، در مسیر مرجعیت علمی دنیا گام برداریم.

در این راستا؛ برگزاری اولین کنگره ملی طب ایرانی با هدف معرفی ظرفیت های این مکتب غنی، ایجاد زمینه های تحقیقات بیشتر و تعامل علمی متخصصان و صاحب نظران، گامی مهم در راستای احیای طب ایرانی، حفظ هویت ملی و تحقق تمدن نوین اسلامی به شمار می آید.

باور داریم که با اتکا به دانش و تخصص، تعهد و همدلی نخبگان، می توان قله های موفقیت را در عرصه سلامت فتح کرده و ایران را به عنوان کشوری پیشرو در این حوزه به جهانیان معرفی نماییم.

در این مسیر خطیر، از خداوند متعال در انجام وظایفمان و در جهت تحقق آرمان های نظام مقدس جمهوری اسلامی ایران یاری می طلبیم.

دکتر بهرام عین اللهی

وزیر بهداشت، درمان و آموزش پزشکی





پیام مدیرکل دفتر طب ایرانی و مکمل وزارت بهداشت، درمان و آموزش پزشکی

حضرت امیرالمؤمنین امام علی بن ابیطالب علیه السلام:
فعل الخیر ذخيرة باقية وثمرة زاکية.

(غررالحکم: ۶۵۴۵)

«کار خوب» اندوخته ای ماندنی و میوه ای پاکیزه و خوشگوار است.

بسم الله الرحمن الرحيم

قرن‌های پیاپی در تاریخ علم و فرهنگ این سرزمین، دانشمندان و دانش‌پژوهان بیشماری، گوهر جان به مشقت تلاش سفتند تا کاخ تمدن باشکوه ایرانی پابرجا و برقرار برای نسلی نو اندیش و آیندگانی قدردان و زرشناس باقی و هادی بماند. بنایی فاخر که هر خشت آن برای هر ملتی موجب مباهات است و هر رکن آن ستونی رفیع برای تمدن بشریست. حال که ما وارثان و قدردان این گنجینه کم‌نظیر هستیم، بر ما تکلیف است تا گوهرشناس این دُرّ پارسی باشیم.

از این رو می‌کوشیم، سرمایه عمر در طبق اخلاص گذاریم و کمر همت ببندیم تا دریای طب ایرانی به سبب بیتوجهی نخشکد و غبار فراموشی، چهره‌ی شاداب آن را کدر نسازد. دانش نوین آموخت تا ترجمانِ کهن زبانِ علمی این سرزمین باشد و داروی درد بشری را از گیاهان بشکفته از خاک زرگون ایران زمین بجوید. بر ماست، از هر ظرفیت این میراث کهن، راهی بجوییم به سوی نور، تا مرهمی سازیم بر آلام مردم، تا تندرستی را نگاهبان باشیم، تا ثروت بیافرینیم برای فرزندانمان و تا توانمند سازیم فردای روشن این سرزمین را.

استفاده از تمامی ظرفیت‌های تأیید شده و علمی طب ایرانی در نظام سلامت در کنار طب نوین، مهمترین هدف و اولویت در وزارت بهداشت، درمان و آموزش پزشکی است. به همین منظور، امروز به بهانه نخستین کنگره ملی طب ایرانی، گرد آمده‌ایم تا خوشه‌چین تازه‌ترین دستاوردهای علمی و فنی باشیم که ثمره‌ی تلاش استادان و دانش‌جویان فرهیخته‌ی ما در عرصه‌ی طب ایرانی است. فرصتی است تا تجدید میثاق کنیم با تمام دانشمندان و حکمای این کهن بوم که وارثان شایسته‌های برای گنجینه‌ی آنان باشیم، تا در احیای طب و داروسازی ایرانی از هیچ تلاشی فروگذاری نکنیم، تا باشیم و باشد نام نیکوی این سرزمین در سرلوحه‌ی کتاب دانش بشری، و آیندگان محروم نگردند از دستاورد هزاران ساله‌ی مردمانی سختکوش که لطافت طبع از آسمان دارند و بخشنده‌ی از زمین.

سیاست‌گذاری، برنامه‌ریزی و اجرای شایسته‌ی نخستین کنگره

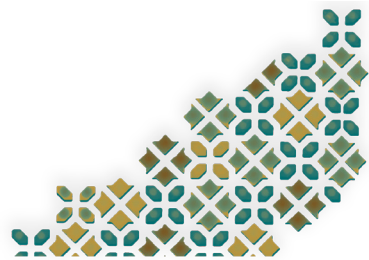
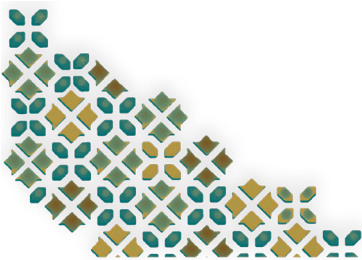
ملی طب ایرانی را مرهون تلاش استادان، مسئولان و کارشناسان انجمن علمی طب سنتی ایران و دفتر طب ایرانی و مکمل وزارت بهداشت، درمان و آموزش پزشکی هستیم. امید است در مسیر توسعه متوازن و متقارن طب ایرانی بیش از پیش توفیق خدمت یابیم.

«شفا بخشا»، به تلاش پژوهشگران ما توفیق، به دستانشان برکت و به مسیرشان روشنایی عطا فرما.

دکتر نفیسه حسینی یکتا

مدیرکل دفتر طب ایرانی

و مکمل وزارت بهداشت، درمان و آموزش پزشکی





پیام رئیس اولین کنگره ملی طب ایرانی

برگزاری اولین کنگره ملی طب ایرانی توسط انجمن علمی طب سنتی ایرانی، به عنوان یک نهاد علمی فعال در این زمینه، گامی اساسی در جهت ارتقاء دانش، تحقیقات و تبادل نظر در حوزه طب سنتی و مکمل محسوب می شود.

طب سنتی ایرانی گنجینه ای ارزشمند از دانش، تجربیات و سنت های طبی در ایران زمین است. این مکتب طبی نه تنها به بهبود علائم و درمان بیماری ها کمک می کند بلکه با ارائه راهکارهای مناسب برای حفظ و ارتقاء سلامت، به عنوان یک نظام پزشکی جامع و هماهنگ شناخته می شود.

امروزه اهمیت طب سنتی و مکمل در ارتقای سلامت و بهبود کیفیت زندگی جوامع جهانی بیش از هر زمان دیگری در دهه های اخیر مورد توجه قرار گرفته است تا آنجا که سازمان بهداشت جهانی در استراتژی های مکتوب خود، کشورهای عضو را به نهادینه کردن طب سنتی در نظام سلامت توصیه می کند.

خوشبختانه طب سنتی ایرانی در سالیان اخیر و به خصوص پس از شروع به کار و گسترش دانشکده ها و گروه های طب ایرانی در دانشگاه های علوم پزشکی کشور، قدم های موثری را در مسیر جهانی سازی و تلفیق با پزشکی رایج طی کرده است. به رسمیت شناخته شدن طب ایرانی در اسناد سازمان بهداشت جهانی، و ثبت این مکتب طبی در سرعنوان های موضوعی پزشکی (MeSH) و انتشار صدها مقاله علمی مرتبط با این دانش در پایگاه های علمی داخلی و بین المللی همه گواه این پیشرفت و مسیر رو به تعالی است. چنانچه بر اساس گزارش تحلیل علم سنجی وضعیت انتشار مقالات حوزه طب مکمل و جایگزین در پایگاه اینترنتی معتبر (Scimago)، مقایسه جایگاه ایران در این حوزه در سال های گذشته، از رتبه دوازدهم در سال ۲۰۱۳ تا رتبه چهارم در سال ۲۰۲۱ به خوبی نشان دهنده رشد توان علمی ایران است که این دستاورد بین المللی را می توان نتیجه افزایش توان علمی دانشکده ها و مراکز تحقیقاتی مرتبط دانست و تحقق مرجعیت علمی ایران در این حوزه از دانش، دور از دسترس نبوده و به عنوان نقطه قوتی برای کشور مطرح است. ترکیب دانش پزشکی سنتی با تکنولوژی ها و پیشرفت های علوم پزشکی مدرن، زمینه ساز یک پارادایم جدید در بهبود سلامت افراد می تواند باشد. این ترکیب موثر، نه تنها به تسهیل و بهبود فرآیندهای درمانی کمک می کند بلکه به تحولات مثبت در راستای پیشگیری از بیماری ها و ارتقاء سلامت اجتماعی نیز منجر می شود.

اولین کنگره ملی طب ایرانی محفل علمی و فرصتی بی نظیر برای نخبگان و پژوهشگران در راستای ارتقاء تفکرات علمی ایجاد و

پلی برای همکاری‌های بین رشته‌ای در مسیر تحقق پزشکی تلفیقی فراهم می‌آورد. امیدواریم که این رویداد علمی بتواند به توسعه دانش و فهم عمیق‌تر از آموزه‌های طب سنتی ایرانی و طب مکمل در ایران کمک کند و بر تداوم رونق و توسعه این گنجینه ارزشمند علمی بیش از پیش تأثیر گذارد.

دکتر روشنک مکبری‌نژاد

رئیس اولین کنگره ملی طب ایرانی





پیام دبیر علمی اولین کنگره طب ایرانی

هفده سال از بازنشستن حکیم ابوعلی سینا بر کرسی آموزش و پژوهش و آزاد اندیشی دانشگاه های علوم پزشکی گذشته است و برگزاری یک گردهمایی از اندیشمندان و پژوهشگران عرصه طب ایرانی برای نقد دستاوردها یک ضرورت بود.

به این بهانه خواستم درباره نقد صحبت کنیم! نقد، نقاد، انتقاد و نقدینگی؛ واژگان آشنا و مرتبطی هستند.

نقد به ظاهر ساختن عیوب یا محاسن گفته می شود، همچنین جدا کردن خوب از بد؛ همچنین به معنای پول و سرمایه و سکه و ارزش و بها. نقاد کسی است که خوب و بد یا سره و ناسره را از هم جدا می کند. انتقاد اما هم به معنی جدا کردن خوب از بد، و هم به مفهوم اعتراض و ایراد و خرده گیری و عیب جویی است. اما می تواند جدا کردن و تمییز دادن و برداشتن جنس با ارزش و دور کردن بی ارزش ها باشد. و نقدینه، وجه نقد و پول و درم و دینار است، یعنی همان خوبی های با ارزش جدا شده.

مقصودم چه بود؟ اینکه مخاطب این نوشتار بداند که هم پژوهشگران عرصه طب ایرانی، خود نقاد و منتقد هستند؛ به این معنا که آمده اند تا ضمن خدمت و آموزش، به تیغ تیز نقد، سره و ناسره را بشناسند و جدا کنند و علم نافع را از دل تاریخ بیرون بکشند همانطور که هفده سال است چنین می کنیم.

و از سوئی از هر نقد منصفانه و نصیحت مشفقانه استقبال می کنند تا هر که در دایره دانش و تجربه سخنی برای تمیز سره از ناسره می گوید به دیده منت بگذاریم و حرف حساب را بپسندیم و بپذیریم. ما حتما نیاز به منتقد صاحب صلاحیت و متفکر داریم و گمان می کنیم این گونه نقد حتما باعث رشد ما می شود. دیگر دوران پاسخ و مجادله تمام شده و به نظر می رسد مخالفان توسعه علمی طب ایرانی (و نه منتقدان منصف) یا از سر ناآگاهی و متعصبانه مخالفت می کنند و یا از غرض و لجاجت های سیاسی اجتماعی!

کسب رتبه چهارم جهان در تولید علم طب مکمل و داروسازی سنتی گواه همین مطلب است و اگر برخی منتقدان، بدون مطالعه کافی یا مغرضانه این رتبه را به سایر گروه های پزشکی و داروسازی منتسب کنند باید دانست این رتبه بندی جدید نیست و سایر گروه ها و دانشکده ها بودند در حالی که ما جایگاه خوبی در این رتبه بندی نداشتیم، اما از زمان تاسیس دانشکده های طب ایرانی و راه اندازی رشته های طب سنتی ایرانی، داروسازی سنتی و تاریخ پزشکی این جایگاه به دست آمد و حفظ شد. و البته که توجه به سه کشور نخست یعنی چین و آمریکا و هند، چه به لحاظ جمعیتی و

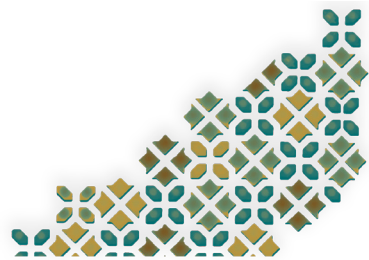
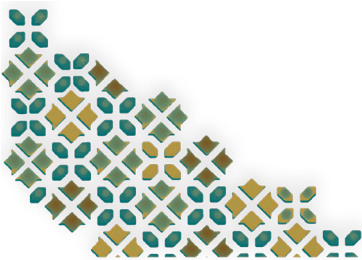
چه بودجه حمایتی از یک سو و کشورهای بعدی یعنی کره جنوبی،
برزیل و آلمان موضوعی قابل تامل و نشانه رقابتی بسیار سخت است.

پایان سخن اینکه:

اگر چه حُسن فروشان به جلوه آمده‌اند
کسی به حُسن و ملاححت به یارِ ما نرسد
هزار نقش برآید ز کلکِ صُنع و یکی
به دلپذیری نقشِ نگارِ ما نرسد
هزار نقد به بازارِ کائنات آرند
یکی به سکهٔ صاحبِ عیارِ ما نرسد
دریغ قافله عمر کآن چنان رفتند
که گردشان به هوایِ دیارِ ما نرسد
دلا ز رنجِ حسودان مرنج و واثق باش
که بد به خاطرِ امیدوارِ ما نرسد

دکتر حسین رضائی‌زاده

دبیر علمی اولین کنگره ملی طب ایرانی





پیام دبیر اجرایی اولین کنگره ملی طب ایرانی

طب سنتی ایران، یک مکتب طبی کامل و پویا است که با نگاه فردمحور به بحث حفظ سلامتی و درمان بیماری ها می پردازد. ریشه های این مکتب طبی به بیش از ۳۰۰۰ سال قبل می رسد و ستارگان نام آشنای آن مانند ابن سینا، رازی، علی بن عباس اهوازی، ابن ابی الصادق نیشابوری، سید اسماعیل جرجانی و عماد الدین محمود شیرازی حدود هشت قرن هدایت دانشگاه های طب در غرب و شرق را بر عهده داشتند به طوری که کتاب طبی ابن سینا به مدت ۵۰۰ سال در دانشکده های پزشکی اروپا و آسیا تدریس می شده است. شروع فعالیت آکادمیک طب ایرانی در کشور ما از سال ۱۳۸۶ و در دانشگاه علوم پزشکی تهران با افتتاح دانشکده طب سنتی رقم خورد و باب جدیدی را برای جامعه علوم پزشکی کشور باز کرد. پس از گذشت ۱۷ سال از افتتاح اولین دانشکده های طب سنتی در کشور، وجود یک فضای هم اندیشی برای متخصصین و دانشجویان این رشته و پژوهشگران و علاقمندان سایر رشته های علوم پزشکی

احساس می شد که بتوان از حضور بزرگان این رشته بهره برد و اطلاعات و فعالیت های علمی به روز و جدید را به اشتراک گذاشت. برگزاری همایش ها و رویدادهای علمی یکی از راهکارهای موثر برای ارائه و توسعه پژوهش ها و فناوری های بدیع در زمینه های مختلف علمی است که قطعاً زمینه رشد علمی و نیز تولید محصولات دانش بنیان در آن حوزه را در کشور فراهم می آورد. در جهت تحقق این هدف ارزشمند فرصت را غنیمت شمردیم تا با همت و همکاری دانشمندان، دانشجویان و پژوهشگران حوزه طب ایرانی کشور با برگزاری این رویداد مهم به ایجاد عرصه ای برای هم افزایی، تبادل اندیشه ها و ارتقاء و گسترش دانش و فناوری و همچنین بررسی چالش ها و موانع پیش روی این رشته علمی و ارائه راهکارهای قابل اجرا، همت گماریم. ازاین رو به همت انجمن علمی طب سنتی ایران و با همکاری فراوان دفتر طب ایرانی وزارت بهداشت، مفتخریم که با اولین کنگره ملی طب ایرانی که در تاریخ ۹ الی ۱۱ خرداد ۱۴۰۳ در محل سالن همایش های رازی دانشگاه علوم پزشکی ایران برگزار میگردد در خدمتتان باشیم. امیدواریم که برپایی هرچه باشکوه تر این کنگره با همکاری و همیاری جامعه علمی کشور بتواند گام مؤثری در جهت بهبود و ارتقاء پژوهش های کاربردی و اجرای طرح های فناورانه در راستای رفع نیازهای کشور در حوزه طب سنتی ایرانی باشد.

دکتر آزاده زارعی

دبیر اجرایی اولین کنگره ملی طب ایرانی

اولین کنگره ملی طب ایرانی

اعضای محترم انجمن علمی طب سنتی و همکاران معزز

اولین کنگره ملی طب ایرانی فرصتی است تا پس از هفده سال آموزش، پژوهش و خدمات بالینی به هم آموزی و هم افزایی علمی و نقد منصفانه و نصیحت مشفقانه بپردازیم. کسب مجدد رتبه چهارم جهان در تولید علوم طب ایرانی، مکمل و داروسازی سنتی گواه این است که طب ایرانی در بستر آکادمیک و پژوهش روش مند و در تلفیق و همراهی با پزشکی رایج می تواند ضمن به روزرسانی خود و جدا کردن سره از ناسره، هم به تولید علم بپردازد و هم به جامعه خدمت نماید و هم منجر به کاهش آلام بیماران و ارتقای سلامت مردم شود.

اینک فرصت تبادل دانش و تجربه، همگرایی علمی، تمرین نقد و تلاش برای پیشرفت منطقی فراهم است و از همه دانش آموختگان و پزشکان و داروسازان دانشجوی دوره های دکترای تخصصی و طب ایرانی، داروسازی سنتی و همچنین همه پزشکان گرامی و همکاران جامعه عزیز علوم پزشکی کشور دعوت می کنیم در این فرصت سه روزه از ۹ تا ۱۱ خرداد ۱۴۰۳، توسعه علمی طب ایرانی را به گفتگوی علمی بیاورند.

پایان سخن اینکه:

کسی به حُسن و ملاحِت به یارِ ما نرسد
به دلپذیری نقِشِ نگارِ ما نرسد
یکی به سکهٔ صاحبِ عیارِ ما نرسد
که گردشان به هوایِ دیارِ ما نرسد
که بد به خاطرِ امیدوارِ ما نرسد

اگرچه حُسن فروشان به جلوهِ آمده‌اند
هزار نقِش بر آید ز کِلکِ صُنع و یکی
هزار نقد به بازارِ کائنات آرنند
دربغ قافله عمر کان چنان رفتند
دلا ز رنجِ حسودان مرنج و واثق باش

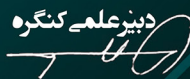
دکتر آزاده زارعی

دبیر اجرایی کنگره



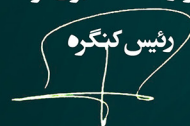
دکتر حسین رضایه زاده

دبیر علمی کنگره



دکتر روشنک مکی ری نژاد

رئیس کنگره



سخنران‌های افتتاحیه اولین کنگره ملی طب ایرانی

در تاریخ ۹ الی ۱۱ خردادماه ۱۴۰۳

از ساعت ۱۰ الی ۱۲

دکتر روشنگر مکی‌نژاد، رئیس اولین کنگره و ریاست انجمن علمی طب سنتی ایران

دکتر نفیسه حسینی یکتا، مدیر کل دفتر طب ایرانی و مکمل وزارت بهداشت

دکتر عباس علی‌پور، رئیس مرکز مدیریت شبکه معاونت بهداشتی وزارت بهداشت

دکتر فاطمه محمدبیگی، عضو کمیسیون بهداشت

و نایب رئیس فراکسیون طب سنتی مجلس شورای اسلامی

دکتر محمد رئیس‌زاده، رئیس سازمان نظام پزشکی کشور

دکتر علیرضا زالی، رئیس دانشگاه علوم پزشکی شهید بهشتی

دکتر محمدعلی محقق، معاون علمی فرهنگستان علوم پزشکی جمهوری اسلامی ایران

اولین کنگره ملی طب ایرانی

۹ لغایت ۱۱ خردادماه ۱۴۰۳
تهران، سالن همایش های بین المللی رازی

1st National Congress of **PERSIAN MEDICINE**

29 - 31 May 2024
Tehran, Razi Conference Hall



دانشگاه علوم پزشکی
و خدمات بهداشتی درمانی بابل



سازمان نظام پزشکی جمهوری اسلامی ایران



سناد توسعه علوم و فناوری
گیاهان دارویی و طب سنتی



دانشگاه علوم پزشکی و خدمات بهداشتی، درمانی ایران



دانشکده طب سنتی
دانشگاه علوم پزشکی
شهید بهشتی



دانشگاه علوم پزشکی
و خدمات بهداشتی درمانی تهران
دانشکده طب ایرانی

پذیرش و ثبت نام

۷:۳۰-۸:۰۰

دکتر محسن ناصری

درمان های ساده و کاربردی بیماری های شایع

۸:۰۰-۹:۳۰

دکتر فرزانه غفاری

معالجات بقراطیه ابوالحسن طبری:
درآمدی بر بالین و درمان

۹:۳۰-۱۰:۰۰

افتتاحیه اولین کنگره ملی طب ایرانی

توسط مسئولین حوزه بهداشت و سلامت کشور

۱۰:۰۰-۱۲:۰۰

ناهار و نماز

۱۲:۰۰-۱۳:۳۰

پانل: تدابیر دارویی و درمان های پیشگیرانه از دیدگاه طب سنتی ایرانی

گرداننده: دکتر مهدی یوسفی

مدیریت بیماری ها براساس تغییرات رئولوژی از طریق ماساژ و فیزیوتراپی

۱۳:۳۰-۱۵:۰۰

استاد محمد عبادیانی

تبیین مفهوم حرارت و رطوبت غریزی

دکتر قدیر محمدی

نشانه شناسی تطبیقی بیماری ها در طب ایرانی و طب های مکمل

دکتر مجید انوشیروانی

درآمدی بر اهمیت شبکه های پویای میان عضوی در استواری
چند پایه ذهنی بدنی بر پایه طب حکمت بنیان ایران

سخنرانی آقای پوریا اسعدی - شرکت زادمهر

۱۵:۰۰-۱۵:۱۵

پانل: ضرورت انتشارات علمی، بین المللی سازی و علم سنجی در طب سنتی ایرانی

گرداننده: دکتر آرمان زرگران

طب ایرانی در بستر بین الملل سازی

۱۵:۱۵-۱۶:۰۰

دکتر پیام کبیری

بررسی مرجعیت علمی طب ایرانی

دکتر بیتا مسگرپور

نقش و جایگاه کاکرین در توسعه طب های مکمل

ارائه مقالات سخنرانی

۱۶:۰۰-۱۸:۰۰

برنامه کارگاه‌های روز اول

۱۳:۳۰-۱۵:۰۰

جایگاه و کاربرد غمز در درمان بیماریها

دکتر امیر محمد جلادت

سالن کارگاهی ۱

جایگاه و کاربرد هوش مصنوعی

دکتر حمید رضا ربیعی

سالن کارگاهی ۲

در توسعه طب ایرانی

برنامه کارگاه‌های روز دوم

۷:۰۰-۱۰:۰۰

داروهای پر کاربرد سنتی، گیاهی و طبیعی

دکتر روجا رحیمی

سالن کارگاهی ۱

در بیماریهای گوارش و مغز و اعصاب ۱

نقش رطوبت فضلیه در تندرستی و بیماری

دکتر مهدی علیزاده

سالن کارگاهی ۲

داروهای پر کاربرد سنتی، گیاهی و طبیعی

دکتر رودابه بهرام سلطانی

سالن کارگاهی ۱

در چاقی و سندرم متابولیک ۲

مزاج شناسی مبتنی بر شواهد بالینی

دکتر مرتضی مجاهدی

سالن کارگاهی ۲

۱۰:۳۰-۱۲:۰۰

کارگاه عملی: درمانهای دستی،

دکتر مهرداد کریمی

سالن کارگاهی ۱

ماساژو دلك ۱ / سردرد

۱۳:۳۰-۱۵:۰۰

ارائه مقالات سخنرانی

سالن کارگاهی ۲

۱۳:۳۰-۱۵:۰۰

کارگاه عملی: درمانهای دستی،

دکتر مهرداد کریمی

سالن کارگاهی ۱

ماساژو دلك ۲ / سردرد

۱۵:۱۵-۱۶:۳۰

ارائه مقالات سخنرانی

سالن کارگاهی ۲

۱۵:۱۵-۱۶:۳۰

برنامه روز دوم

پانل: Culinary Medicine

نقش غذا، تغذیه و غذا داروها از دیدگاه طب سنتی ایرانی
در درمان بیماری ها

گرداننده: دکتر مجید حاجی فرجی

۱۰:۰۰-۱۰:۳۰

دکتر زهرا قربانی فر	بررسی انواع نمک خوراکی و دارویی در طب سنتی ایرانی و گزارش نمونه گیری از نمک های خوراکی بدون مجوز بازار
دکتر آزاده زارعی	تعریف و تطبیق مفهوم کالینری مدیسن (طب آشپزی) با مبانی تغذیه در طب سنتی ایرانی
دکتر غلامرضا محمدی فارسانی	تطبیق مفاهیم نو تر یژنتیک و نو تر یژنومیک با تفاوت های فردی و رژیم های اختصاصی
دکتر عباس کبریایی زاده	جایگاه فناوری و اقتصاد مکمل های غذایی و نو تر اسوتیک ها
دکتر سید علی مظفرپور	تغذیه در درمان بیماری های گوارشی

استراحت

۱۰:۳۰-۱۰:۴۵

سخنرانی آقای پوریا اسعدی - شرکت زادمهر

۱۰:۴۵-۱۱:۰۰

پانل: System Medicine

پزشکی سامانه ها و بررسی ارتباطات بین سیستم های مختلف بدن از دیدگاه طب سنتی ایرانی

۱۱:۴۵-۱۲:۰۰

دکتر مهرداد کریمی	پزشکی سامانه ها در طب سنتی ایرانی
دکتر محمد جمالی	چرا طب به چیزی بیش از نظریه سیستمی نیاز دارد؟
دکتر مهدی گلشنی	بازگشت و احیای کل نگری در پزشکی
دکتر صادق عظیم زاده	پزشکی سامانه محور نقش ژنومیکس و اهمیت الحاق آن در طب سنتی ایرانی
علیرضا حکمت اردکانی	Rapid diagnosis of coronary artery disease with tongue image analysis by artificial intelligence. A study protocol

ناهار و نماز

۱۲:۳۰-۱۳:۰۰

ادامه برنامه روز پنجشنبه در صفحه بعد...



پانل : کاربرد فراورده های سنتی، گیاهی و طبیعی

جایگاه مفردات گیاهی پزشکی در پیشگیری از بیماری ها	گرداننده: دکتر روجا رحیمی
جایگاه مفردات گیاهی پزشکی در درمان بیماری ها	دکتر زهرامعمارانی
فناوری در عرصه داروسازی سنتی	دکتر محمد مهدی احمدیان عطاری
عرضه مفردات گیاهی پزشکی و فراورده های سنتی و طبیعی	دکتر شهرام کلانتری خاندانی
Nanotechnology in Traditional Medicine and Natural Products: Challenges and opportunities	
سیده مهناز کریمی	

۱۵:۰۰-۱۳:۳۰

استراحت

۱۵:۰۰-۱۵:۱۵

پانل : Integrative Medicine: همگرایی طب سنتی ایرانی با طب رایج (پزشکی یکپارچه)

همگرایی طب سنتی ایرانی با طب رایج	گرداننده: دکتر محمد هاشم هاشم پور
جایگاه طب فراگیر در پژوهش و خدمات بالینی در بیماری های روانپزشکی	دکتر حمداله مساوات
جایگاه طب فراگیر در پژوهش و خدمات بالینی در بیماری های نورولوژی	دکتر مریم عباسی
جایگاه طب فراگیر در پژوهش و خدمات بالینی در بیماری های اطفال	دکتر زهرا صالحی
جایگاه طب فراگیر در پژوهش و خدمات بالینی در بیماری های چشم	دکتر مجتبی حیدری

۱۶:۳۰-۱۵:۱۵

مجمع عمومی

۱۶:۳۰-۱۸:۰۰

جمعه ۱۱ خرداد ۱۴۰۳

برنامه روز سوم

پانل: جایگاه ادبیات و هنر در سلامت از دیدگاه طب سنتی ایرانی

نقش شعر تعلیمی در منابع پزشکی مبتنی بر آموزه های ابن سینا	گرداننده: دکتر مجید نیمروزی
تأثیر الحان و نغمات در بیماری ها	دکتر محسن جلیلی
پژوهش موسیقی درمانی در علوم پزشکی	دکتر علیرضا یارقلی
بررسی آواها و نواها در طب سنتی ایرانی	دکتر مونا حقیقی
نقش معماری در سلامتی از دیدگاه طب سنتی ایرانی	دکتر نفیسه حسینی یکتا
ارائه الگوی کاربردی پوشاک و سلامتی در طب سنتی ایرانی	دکتر مهرداد کریمی

۱۲:۰۰-۸:۰۰

چهارشنبه ۹ خرداد ۱۴۰۳

۱۳:۳۰ - ۱۶:۳۰

دکتر علیرضا عباسیان

سالن کارگاهی ۱

جا اندازی ها در بیماریهای مفصل

استاد سودابه بیوس

سالن کارگاهی ۲

مدیریت و درمان ناباروری زنان

۱۵:۱۵-۱۶:۳۰

جمعه ۱۱ خرداد ۱۴۰۳

۸:۰۰ - ۱۲:۰۰

برنامه کارگاه های روز سوم

دکتر شهناز کارکن

سالن کارگاهی ۱

مدیریت و درمان چاقی

دکتر حسین رضایی زاده

سالن کارگاهی ۲

تجاری سازی داروهای سنتی،

گیاهی و طبیعی ۱

۸:۰۰-۱۰:۰۰

دکتر غلامرضا کرد افشاری

سالن کارگاهی ۱

غذا - داروهای پرمصرف

در درمان بیماریهای ساده

۱۰:۳۰-۱۲:۰۰

دکتر سید سعید میر حسینیان

سالن کارگاهی ۲

تجاری سازی داروهای سنتی،

گیاهی و طبیعی ۲

اختتامیه اولین کنگره ملی طب ایرانی

۱۲:۰۰-۱۳:۳۰

سالن اصلی



جهت دریافت فایل
کتاب خلاصه مقالات
QR Code مقابل را
اسکن کنید.

ساختار اولین کنگره ملی طب ایرانی

رئیس کنگره

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هیئت علمی دانشکده طب ایرانی

دانشگاه علوم پزشکی شهید بهشتی



دبیر علمی کنگره

دکتر حسین رضائی زاده

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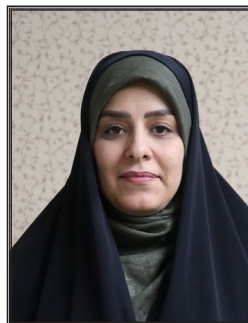


دبیر اجرایی کنگره

دکتر آزاده زارعی

هیئت علمی دانشکده طب ایرانی

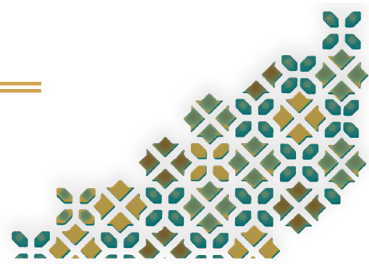
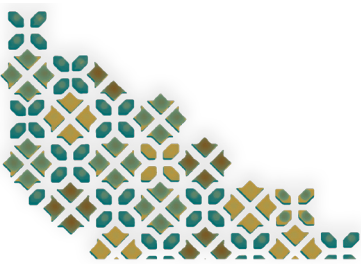
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کمیته علمی اولین کنگره ملی طب ایرانی

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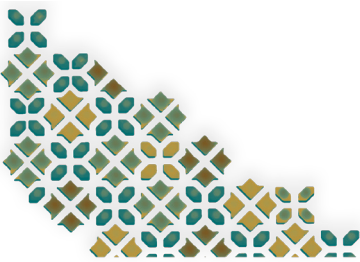


کمیته اجرایی اولین کنگره ملی طب ایرانی

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دکتر شبنم خاتمی	زینب سادات نوربخش



هانیه بابایی	میثم جمال زاده
مرضیه کرمی	داریوش محمودی
شیرین آقایی	مریم مشایخ
مریم خردمند	زهرا رحم جو
خاطره حبیبی	امین لطیفی
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به نام خداوند جان و خرد

به پایان آمد این دفتر،

حکایت همچنان باقی است...

اولین کنگره ملی طب ایرانی به همت شما بزرگواران آغاز، و با حضور چشمگیر پزشکان، داروسازان، متخصصان طب و داروسازی سنتی و تاریخ پزشکی به سرانجام رسید؛ چه مبارک شروعی و چه فرخنده پایانی!

این گردهمایی باشکوه، تمام هویت خود را از مشارکت صمیمی بیش از ۱۰۰۰ نفر، برگزاری ۷ پنل تخصصی، ۱۴ کارگاه و دریافت ۳۹۰ مقاله پیدا کرد. همچنین فرصتی فراهم آورد تا هم آموزی و هم افزایشی علمی بین متخصصان حوزه طب ایرانی رخ دهد و گفت‌وگو علمی و تعاملی بجای تقابل و افراط و تفریط با جامعه پزشکی کشور پدید آید.

هیأت مدیره پنجمین دوره انجمن علمی طب سنتی ایران و اعضای کمیته های علمی و اجرایی کنگره، با کمال احترام از خانواده بزرگ طب ایرانی و داروسازی سنتی و تمام مشارکت کنندگان ارجمند قدردانی می کنند و ضمن دعوت به نقد اولین دوره، امیدواریم به زودی زود شاهد برگزاری دومین کنگره طب ایرانی در سطح بین المللی باشیم. از همه همراهان و همکاران هم دل حاضر در کنگره سپاسگزاریم و از آنان که به هر دلیل، امکان حضور در این گردهمایی بزرگ علمی را نداشتند، بی کلامه، استدعا داریم در کام های بعدی، هم کام این حرکت علمی فاخر شوند.

“انجمن علمی طب سنتی ایران و دبیرخانه اولین کنگره ملی طب ایرانی”

index of articles

articles

Articles by guest speakers

Advancing Traditional Persian Medicine: Integration into Iran’s Medical Research, Education, and Healthcare Landscape . 64

Becoming an Integrative Pediatrician: Training Pathways and Opportunities..... 66

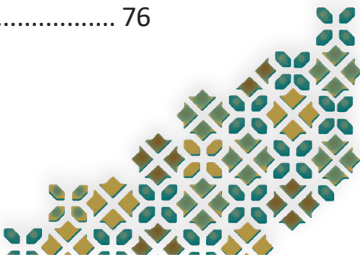
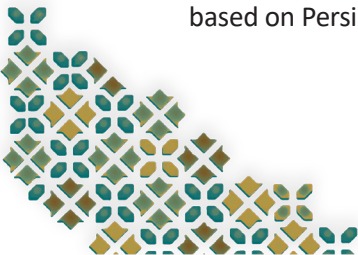
Harmonizing Herbal Remedies and Persian Medicine for Integrative Psychiatric Care 68

Integrating Traditional Persian Medicine in Ophthalmology Practice: Exploring Potential Fields..... 70

Culinary medicine concept based on the basics of nutrition in Persian Medicine33 72

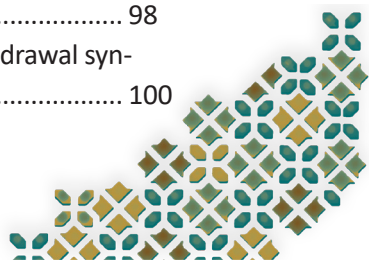
A prelude on the importance of “inter-organ dynamic networks” in the “mind-body multi-stability” based on Hikmat-based medicine 74

Rheological considerations in the rehabilitation of muscles and supportive connective tissue diseases: a review study based on Persian medicine literatures 76



Accepted oral articles

Enhancing Quality of Life in Multiple Sclerosis Patients through Personalized (Temperament-Based) Iranian Medicine: An Investigation into the Efficacy of Lifestyle Education	78
Investigating the effect of diet containing sesame seeds on epididymis and seminal vesicles of adult Wistar rats.....	80
Grape molasses a Persian nutraceutical food efficacy in women with iron deficiency anemia: a randomized, placebo controlled, clinical trial.....	82
Larve therapy in the treatment of diabetic chronic wounds	85
Assessment of the Effect of Grape Molasses on Preventing Postpartum Depression in Women Referred to Shahid Sa- doughi Hospital in Yazd.....	87
The effect of aloolax on constipation during pregnancy in pregnant women referred to the midwifery clinic Qom city in 1399	89
The effect of Elaeagnus angustifolia flower essence inhalation on dyspareunia and sexual satisfaction of women at reproductive age: A randomized clinical trial.....	91
Using Ziziphus Jujuba Extract and Pistacia Atlantica Gum in combination with Lactobacillus casei in treatment of Ulcerative Colitis: Synergistic effects of natural products in Colitis therapy.....	93
Nanotechnology in Traditional Medicine and Natural Products: Challenges and opportunities	96
Mentha Longifolia Nasal Spray 1.5% (MLNspray) in Treatment of Nasal Polyp: A Randomized Clinical Trial.....	98
Review of A Persian Medicine product for withdrawal syndrome and maintenance treatment.....	100



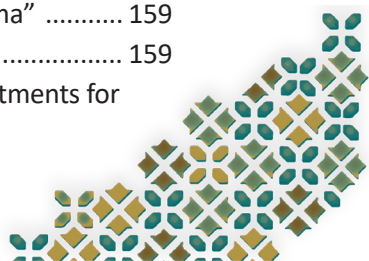
Efficacy of Topical Rosemary Extract Lotion Versus Topical 2% Ketoconazole Lotion in the Treatment of Seborrheic Dermatitis: A Double Blind Randomized Controlled Clinical Trial ...	103
Effects of medicinal plants on sports performance: Why and How	105
Efficacy of Persian herbal remedy and electroacupuncture on the Quality of Life in Polycystic Ovarian Syndrome patients: A Randomized Clinical Trial	108
Safflower (<i>Carthamus tinctorius</i> L.) oil could improve abdominal obesity, blood pressure, and insulin resistance in patients with metabolic syndrome	110
The Effects of Persian Medicine on Knowledge, Attitude, and Practice of Medical Sciences Students	112
Effect of <i>Melissa officinalis</i> on systolic and diastolic blood pressures in essential hypertension: A double-blind crossover clinical trial	114
The effectiveness of a Persian herbal formulation on functional bloating symptoms: A double-blind randomized clinical trial	116
Phlebotomy: A Comprehensive Review of Evidence in Contemporary and Traditional Medicine.....	118
Saphenous vein phlebotomy alleviates neuroinflammatory response and oxidative stress following traumatic brain injury.	120
Bridging the Gap: Fostering International Collaboration in Persian Medicine Research.....	122
The effect of davaye balgham capsule (a Persian medicine product) and acupuncture on blood sugar of type 2 diabetic patients: A randomized clinical trial	125
Bridging the Gap: Utilizing Artificial Intelligence to Advance Traditional Persian Medicine	128
Designing a questionnaire to measure students' lifestyles: a	



new tool for measuring lifestyle behaviors of Persian medicine students.....	131
Rapid diagnosis of coronary artery disease with tongue image analysis by artificial intelligence. A study protocol.....	133
Severe congenital pulmonary valve stenosis (PVS), relieved by SINA therapy, a novel treatment derived from traditional Persian medicine: A case report	136
Evaluation of knowledge, attitude and acceptance of Traditional Persian Medicine “TPM” specialists and specialist assistants about artificial intelligence and its application in medical science.....	139
Implementation of healthy lifestyle guidelines from Persian Medicine within Iran’s primary healthcare system: An overview of a nationwide initiative	141
Traditional Persian Medicine research in “Scopus”: Scientometrics study.....	144
Establishing a master’s Program in Traditional Nursing: A Necessity	146
Investigating the types of “Mizaj jebeli” (Innate temperament) in patients with kidney stones	148
Evaluation of plant extract using bioinformatics tools.....	150
Medicinal leech status in the world.....	153

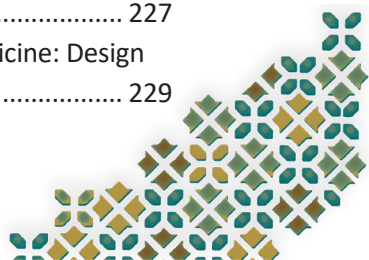
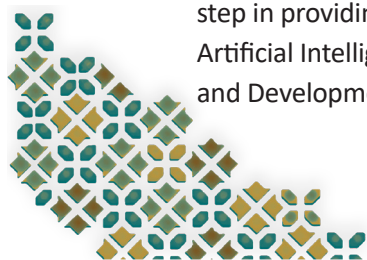
Accepted poster papers

Knowledge, attitude, and practice of Iranian adults toward Wet Cupping: A national survey	155
A historical look at health tourism with a focus on the structure of Rab’-e Rashidi	157
Traveller’s tact in the book of “Kholasa-al Hekma”	159
written by “Aqilikhorasani”	159
A Brief Overview of Non-Pharmacological Treatments for	

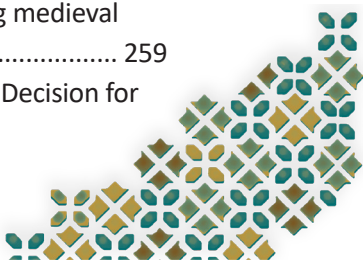
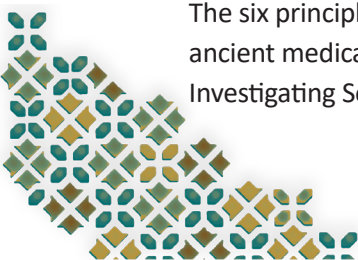


Hypermenorrhea in Persian Medicine	162
Mobile health applications for Traditional Medicine and Persian Medicine available on the market.....	164
The Effects of Inhalation Aromatherapy with <i>Boswellia carterii</i> Essential Oil on the Intensity of Labor Pain among Nulliparous Women.....	166
The Correlation assessment between depression and Mizaj (Temperament) in Persian Medicine	168
Applications of emesis (Qay) in the prevention and treatment of diseases in persian medicine	170
Electroacupuncture vs Acupotomy in treatment of Adhesive capsulitis	172
Acupuncture plus mugwort as treatment of plantar wart	174
Exploring health dimensions based on Persian medicine..	176
Cataract Prevention and Treatment in the first Persian Medicinal Manuscripts (10-11 Centuries AD)	178
Relationship between acupuncture and infertility	180
A Brief Review of the Medicinal Properties of Sumac (<i>Rhus coriaria</i> L.) in Persian Medicine	182
Effect of chamomile ointment on coronary artery bypass graft (CABG) wound healing in diabetic patients at Imam Ali Hospital in Kermanshah	184
An overview of the role of Iranian medicine in controlling Alzheimer's disease	186
Traditional medicine with medical ethics approach.....	188
The role of complementary and alternative medicine on the treatment and care of elderly people with neurological disorders: a review article.....	190
The effect of exercise intensity and duration on intestinal microorganism	193
Uses of Mizaj (temperament) in modern sports science: a review of clinical studies	196

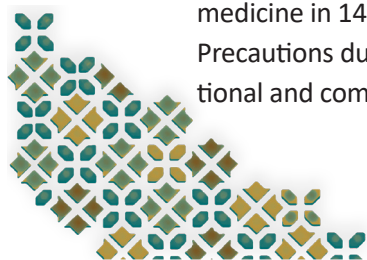
Applications of Artificial Intelligence in Persian, Complementary and Alternative Medicine (CAM); Neurological Drug Interactions	199
Investigation and recognition of effective plants in the treatment of infertility: A review study`	202
Presenting a model based on fuzzy logic for mood diagnosis in traditional Iranian medicine.	204
Application of Machine Learning in development traditional and Persian medicine: A review article	206
Investigating the relationship between health literacy and the lifestyle of Persian medicine in second year primary school students in Isfahan province	208
Developing a Comprehensive Care Application for Elderly based on Persian Medicine	210
The role of telemedicine on the safety of sick children (systematic review)	212
Application of Qualitative Research Methods in Iranian Traditional Medicine Timescale Framework	214
The Role of Artificial Intelligence (AI) in the Development of Traditional Persian Medicine	217
Ashwaganda and breast cancer in adult women with breast cancer	219
Integration of Persian Traditional Medicine and Artificial Intelligence	221
Development of Traditional and Herbal Medicines with Artificial Intelligence	223
Artificial Intelligence for Development Planning of Iranian Medicine	225
Artificial intelligence at the service of Iranian medicine: a new step in providing personalized treatments	227
Artificial Intelligence in Service of Persian Medicine: Design and Development of New Drugs	229



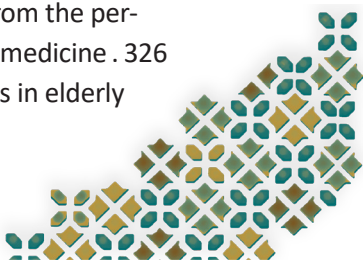
Osteoarthritis Risk Factors from perspective of Persian Medicine.....	231
AI-Driven Transformation: Bridging Traditional Medicine and Evidence-Based Practice	233
Efficacy and Safety of Fateh Technique for Chronic Low-Back Pain and Lumbar Radiculopathy – A Randomized Controlled Trial.....	235
Relation between Mizaj and Body Mass Index in Teenage Girls	237
Post surgical ileus on viewpoint of traditional medicine....	240
Review of simple medicines suggested by persian medicine to prevent and improve allergies in spring	242
Utilizing Artificial Intelligence for Advancements in Iranian Medicine: A Comprehensive Review	244
Feasibility of using the capacity of internal messengers (ITA) with the aim of telemedicine for the development of Iranian medicine	247
The relationship between chronic migraines and stomach disorders and investigating the reduction of migraine pain through food and lifestyle modifications, and use of auriculotherapy.....	249
Enhancing Parental Support based on Persian Medicine for Children’s Healthy Lifestyles through Educational Intervention: A Pre-Post Test Pilot Study	252
Sleep hygiene in the Healthy Living Guide (2024-2022) of Harvard School of Public Health: A Review from the Perspective of Persian Medicine	254
Optimal Meal Timing According to Persian Medicine and Recent Studies on Circadian Rhythms	256
The six principles of health preservation among medieval ancient medical texts	259
Investigating Some Social Factors Affecting the Decision for	



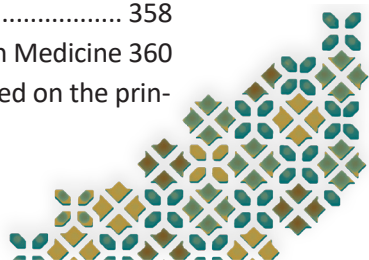
Wet Cupping	261
Exercise in children and adolescents in Persian medicine viewpoint and a comparison with modern sports sciences: a review study.....	264
link between accustomedness and temperament, maintain- ing health and treating diseases in Persian medicine – A brief overview.....	267
Investigating the effect of proper sleep from the	270
perspective of Iranian medicine on the prevention and treat- ment of diabetic patients	270
Prevention of polycystic ovary syndrome (PCOS) by lifestyle modification based on Persian medicine	272
“The effects of exercise on endometriosis in the perspective of modern medicine and the works of Avicenna and Razi”	274
Contributions of Traditional Persian Medicine lifestyle princi- ples in primary health care: An evidence-based review	277
Explaining, compiling and evaluating the Iranian lifestyle edu- cational package for students and their families.....	279
The role of creating attractiveness and beauty in mother and child health unit	281
Investigating factors affecting breastfeeding mothers’ failure to breastfeed up to 6 months	283
Nutritional and behavioral strategies to prevent abortion and increase fertility rate based on the basics of Persian Medicine	285
Evaluation of 6 essential principles in the life of People over 6 years old in Neyshaboor	287
Evaluation of Persian life style and COVID-19 intensity in Rafsanjan cohort members from the perspective of Persian medicine in 1400, a pilot study.....	289
Precautions during pregnancy from the perspective of tradi- tional and complementary medicine: a review study.....	292



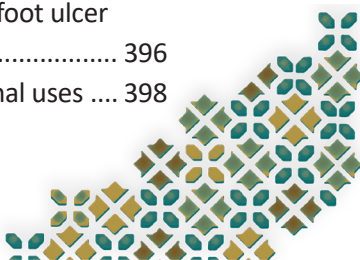
The relationship between arthritis and digestive system perspective of Persian medicine	295
Al-Razi's Al-Tibb al-Muluki; as a guide book to reform today's food style.....	297
Empowering the kidneys based on Persian Medicine.....	300
Psychogenic Fever in Medieval Persia	302
Persian medicine in fertility; a comprehensive review in the literature.	304
Investigating the Effects of the Health Principles of	306
Persian Medicine on the Treatment of Infertility	306
The effect of education of the six essential principles of health of Persian Medicine on the quality of life of rural women	308
Management of Peripheral Neuropathy from the Perspective of Persian (Iranian) Medicine.....	310
The importance of Mizaj (temperament) identification criteria in children according to viewpoint of Persian medicine specialists.....	312
Persian medicine views on lifestyle recommendations for Springtime: Strategies to address springtime fatigue	315
Investigating the effect of lifestyle modification on the management and prevention of symptoms of polycystic ovary syndrome: a review study.....	318
Moisturizing measures are an effective solution in the treatment of patients suffering from black bile	320
predominance.....	320
Inflammatory and Anti-inflammatory Effects of	322
Lifestyle Factors on the Airways	322
Prevention of diabetes and effective medicinal plants in its treatment in traditional Iranian medicine	324
Maintaining health in the postpartum period from the perspective of Persian medicine and conventional medicine .	326
Traditional Persian Medicine Recommendations in elderly	



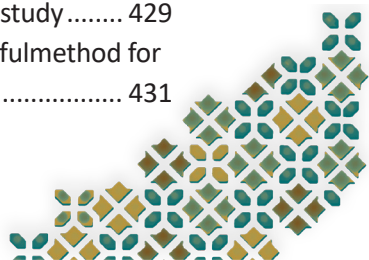
chronic constipation	328
Rumānīeh; Iranian medical food	330
A review of the “Turnip” in Persian medicine, based on the “Kholasa al-Tajarub” written by “AqiliKhorasani”	332
The effect of cumin essential oil on the total oxidant states changes and interleukin-6 in the model of gastric ulcer in rats	334
Nutritional and Supportive Care for the Elderly from the Per- spective of Persian Medicine	336
Culinary medicine for treatment and prevention of chronic diseases in Avicenna’s Canon of Medicine: A brief review	338
Beneficial effect of camel milk in diabetic: a review	340
A review on the digestive protective effects of jujube in Irani- an and modern medicine.....	343
The “Mohazell” herbal formula in combination with a calorie- restricted diet can improve systemic inflammation in obesity: a randomized double-blind, clinical trial	345
Beneficial effects of apple fruit as a psychobiotic, Persian medicine’s point of view	347
Presence of cyanide in food gade iodized and uniodized salt yes or no.....	349
“Mozavvereh”, recommended diet for patients in	351
traditional persian medicine	351
Insomnia of the elderly in Iranian traditional medicine	353
“Salt” from the perspective of Persian medicine compared to the views of modern medicine	355
Dairy Consumption and Its Association with Anthropometric Measurements, Blood Glucose Status, Insulin Levels, and Tes- tosterone Levels in Women with Polycystic Ovary Syndrome (PCOS)	358
The best diet for joint disease based on Persian Medicine	360
Explaining how to combine complex foods based on the prin-	



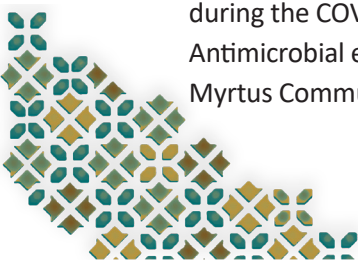
principles of Traditional Iranian Medicine	362
Fetal protection in Persian medicine	364
Application of honey to heal of episiotomy and caesarean section wounds: A systematic review of clinical evidence.	366
Assessment of Complications Caused by the Prescription-Free Consumption of Herbal Medicine with the Purpose of Weight Gain: A Case Report	368
Therapeutic Application of Fruits in Diarrhea based on Persian and current medicine.....	370
The effect of herbal medicine on the treatment of insomnia in Iranian medicine	372
Whole grain Bread and Microbiome Flexibility: Exploring the Effect on Gut Health and Disease Susceptibility.....	374
The effects of functional foods on women's sexual dysfunctions: from basic principles to clinical applications	377
Proofs regarding efficacy of "food restriction" regimen on the intestinal microbiome: a scoping review.....	379
The effect of Lavender aromatherapy on reducing anxiety and stress in dental procedures.....	382
Review and prioritization of single drugs effective in the treatment of head lice in selected sources of Persian medicine	384
Vaginal Atrophy Management in Menopausal Women from the Perspective of Persian Medicine	386
Review of the role of medicinal plants in the treatment of irritable bowel syndrome.....	389
Evaluation of the analgesic and anti-inflammatory effect of rose fixed oil (Rosa Damascena)	392
An overview of antidotes in some Persian medicine resources	394
Larva therapy, an effective method of diabetic foot ulcer treatment	396
Aftimoon as a Drug; Formulations and traditional uses	398



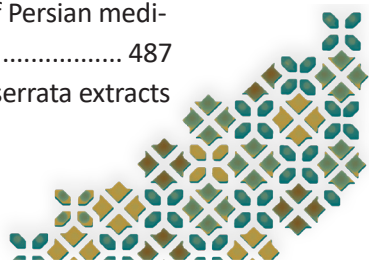
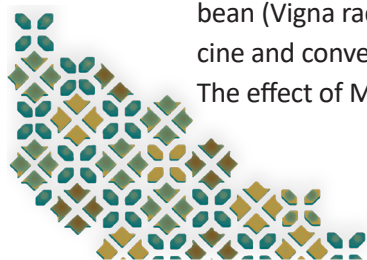
The importance of using herbal medicines in flight crew ..	400
Herbal alternatives for treating inflammatory skin disorders, with a focus on treating psoriasis: a phytochemical approach	402
The Effect of Bitter Almonds in the Removal of Kidney Stones	405
Herbal medicines as chondrogenesis potential in adipose derived stem cells: a review of recent studies	408
Application of Iranian medicine in parasitic diseases,.....	410
A Review.....	410
Therapeutic Potential of Carvacrol in Pneumonia	412
Treatment: A Comprehensive Review	412
Effects of Nigella sativa and Its Derivatives on Systolic and Diastolic Blood Pressure: A Review Article	415
Neuroprotective Plants; What, How, And Why?	417
Enzyme inhibitory of Potentilla reptans L. root: Computational studies and experimental validation.....	419
Complementary methods in traditional medicine for treating genital warts.....	421
Effect of Cymbopogon olivieri-based herbal vaginal product on bacterial vaginosis	423
Review of Traditional Persian Medicine herbal remedies for reducing Liver enzyme levels in patients receiving Chemotherapy.....	425
Evaluation of the effect of rose essential oil and its comparison with the effect of lemongrass tea on reducing stress and depression in gynecology assistants.....	427
Effect of Rheum palmatum (Rivand), Paeonia Officinalis (Favana) and Mefenamic acid on primary dysmenorrhea: A randomized, double-blind, placebo-controlled study	429
Using the larvae of Lucilia sericata as a successful method for treating burn wounds	431



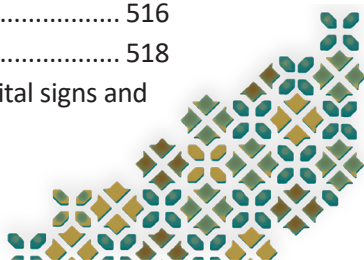
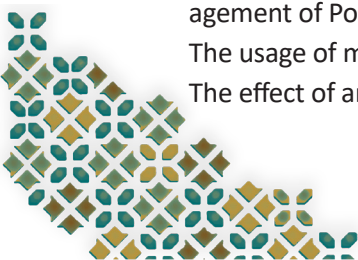
Herbal misuse: monitoring and evaluating	433
Comparison of the Effect of Auriculotherapy, a Herbal Compound (Aslagh Capsule), and Metformin on the Clinical Symptoms of Polycystic Ovary Syndrome: Randomized Clinical Trial	435
A traditional herbal formulation consisting of black seed oil, olive oil, and frankincense improved women's sexual function: A pilot clinical trial	437
Pain relief methods from Avicenna's point of view	439
Safoof-e-Almond-sugar improves memory and learning behavior in rat	442
Evaluation of Anti-inflammatory effect of Lawsonia inermis oil (preparation of Persian medicine) in ulcerative colitis in rats	444
Evening Primrose Oil as a Complementary Treatment in Increasing the Efficiency and Reducing the Side Effects of Chemotherapy for Breast Cancer	446
Evaluation of the antinociceptive effect of four endemic Euphorbia species and phytochemical investigation of most effective species	448
Potential neuroprotective effects of Rose hip:	450
A mini-review	450
The role of fruit in improving liver function from the perspective of Iranian medicine (a systematic review)	452
The Therapeutic Effects of Moxibustion: A Literature Review	454
Enhancing Sleep Quality in Mothers of Preterm Infants through Damask Rose Aromatherapy	456
Herbal Medicine Use among General Population in Iran during the COVID-19 Pandemic	458
Antimicrobial effect of chitosan nanohydrogel containing Myrtus Communis essential oil on Streptococcus mutans and	



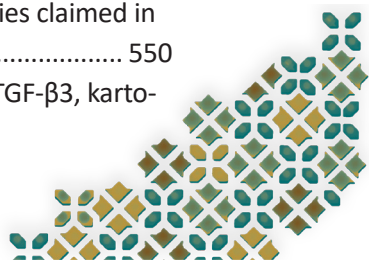
Candida albicans	460
Paternal exposure to pre-conception stress and Dracocephalum moldavica extract altered sperm parameters and sex hormones in rat offspring	462
The effect of sumac fruit aqueous extract on wound healing: a review of in vitro studies.....	464
Comparative Study on the Effects of Myrtle and Chamomile Essential Oils on Pain and Episiotomy Wound Healing in Primiparous Women: A Randomized Controlled Clinical.....	466
The future outlook for the efficacy of Milk Thistle botanical remedy in managing diabetes	468
Avicenna and the anti-cariogenic medicinal plants: an evidence-based review.....	470
Fatty liver and its effective medicinal plants from the perspective of Persian medicine based on clinical evidence	472
Application of herbal radioprotective agents in cancer therapy.....	474
Changes in the expression of cardiac muscarinic receptor ($\mu 2$) following chronic administration of silymarin extract in rat model of biliary cirrhosis	477
Possible therapeutic Effects of Genistein on Cardiovascular diseases risk factors	479
Investigating the Effect of Artemisia and Satureja Alcoholic Extract on Blood Lipid Profile in Hyperlipidemic Rats	481
Investigating the role of medicinal plants in reducing the symptoms of dysmenorrhea.....	483
Therapeutic potential of garlic in Persian medicine; a review on ethnomedicinal application and pharmacology.....	485
Investigating the nutritional and therapeutic uses of mung bean (Vigna radiate L.) from the perspective of Persian medicine and conventional medicine.....	487
The effect of Melissa officinalis and Boswellia serrata extracts	



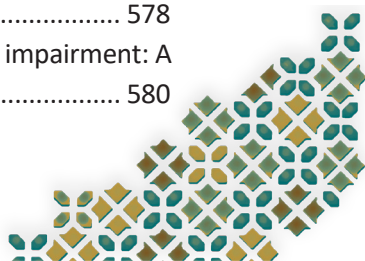
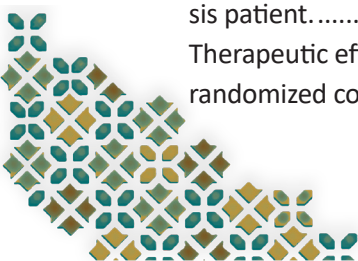
on memory and cognitive impairments in the elderly: A systematic review study	489
kidney protective effects of hydroalcoholic extract of capparispinosa seeds against cisplatin nephrotoxicity: invivo study	491
Investigating effectiveness of an herbal formula and acupuncture on anthropometric indices of overweight patients compared to placebo: A randomized double-blind controlled trial	494
The effect of nutrition on vaginitis from the perspective of Iranian medicine	497
A Review of The Therapeutic Effects of Fennel (<i>Foeniculum vulgare</i> Mill.) in Persian Medicine	499
Introducing Gotu kola (<i>Centella asiatica</i> (L.) Urban) for the first time and producing four new herbal medicine from this plant in Iran	501
Investigating the safety and efficacy of clove (<i>Eugenia Caryophyllata</i>)- based medicine and citalopram combination therapy for major depressive disorder: A randomized, double-blind, placebo-controlled t	504
Exploring the Skin Benefits of <i>Polypodium vulgare</i> Linn. (<i>Bis-faij</i>): A Review	507
The prevalence of herbal medicine use and related factors among diabetic patients in Tabriz, Iran, 2023: a cross-sectional study	509
A review of the effectiveness of <i>Nigella sativa</i> on multi-drug resistant bacteria in diabetic foot ulcers	511
In vitro investigation of antimicrobial effects of <i>Pimpinella anisum</i> (Anise) on oral pathogens	513
Investigating the Impact of Royal Jelly Consumption on Management of Polycystic Ovarian Syndrome	516
The usage of medicinal plants in oral health	518
The effect of aromatherapy with lavender on vital signs and	



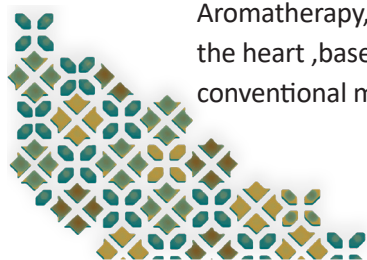
pain	520
The efficacy of henna (<i>Lawsonia inermis</i> L.) mouthwash versus chlorhexidine gluconate 0.2% mouthwash as adjuvant therapy of oral lichen planus: A randomized double-blind clinical trial	522
How euphoria and happiness are induced by alcoholic bev- erage (khamr) and opioids in Persian medicine, Similarity or difference?	524
A case report on the effect of LAVANDER in the prevention of epilepsy	526
The sleep-enhancing effect of jujube in Persian and modern medicine	528
From <i>Arnebia euchroma</i> to Marhame-Mafasel medicine: The importance of Traditional Persian medicine in designing new drugs	530
A case of portal vein thrombosis and its cure by Iranian tradi- tional medicine	533
Frequency evaluation of the use of complementary and alter- native medicine among patients with reflux (GERD) in Fasa, 535	
A Review of Dysuria in Traditional Persian Medicine	538
Exploration of Genital Warts and HPV Infection from the Per- spective of Iranian Traditional Medicine	540
Chamomile as a multi-target drug for cardiovascular diseases: A medical hypothesis	543
Management of endometriosis-related symptoms with plant- based medicine: A review of clinical evidence	545
Clinical Trials Conducted on Herbal Remedies for the Treat- ment of Melasma: A Scoping Review	548
Review of scientific evidence for herbal remedies claimed in cyberspaces for the treatment of acne	550
Investigation and Comparison of the Effect of TGF- β 3, karto-	



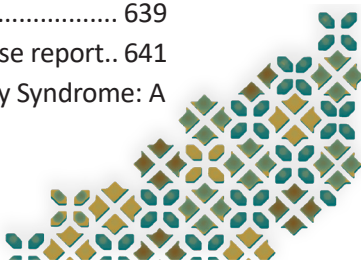
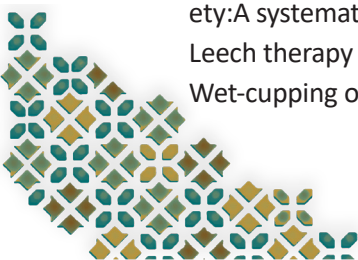
genin and Avocado/Soybean Unsaponifiable on the In-vitro and In-vivo Chondrogenesis of Human Adipose Derived Stem Cells on Fibrin Scaffold	552
The effects of a traditional polyherbal formulation in the depression of patients with chronic insomnia	554
Anti-anxiety effects of a traditional polyherbal formulation in patients with chronic insomnia	556
The use of aromatherapy, massage and reflexology in patients requiring palliative care, a systematic review	558
Mannas, unique products of a dynamic insect-plant interaction: biodiversity, conservation and ethnopharmacological considerations.....	560
Flatulence and the use of topical costus Oil: a clinical trial	562
The Integration of Emergency Medicine and Traditional Medicine in Cardiac Care: A Review.....	565
The Role of Medicinal Herbs in Acute Wound Dressing in Pre-hospital Emergency Care	567
Effect of green tea on cancer treatment and reducing chemotherapy side effects.....	569
Navigating the Challenges of Complementary and Integrative Medicine: A Critical Review	571
A review on the role of medicinal plants in the treatment of colon cancer	574
The effect of Persian medicine herbal formulation in respiratory symptoms, pulmonary function and intestinal permeability of asthma's patients: A Triple-Blind Randomized Controlled Trial.....	576
Comparison effect aromatherapy Chamomile and Damask rose Essential with Alprazolam on sleep quality of hemodialysis patient	578
Therapeutic effect of frankincense on memory impairment: A randomized controlled trial	580



The effect of aromatherapy on exam anxiety of students: a clinical trial	582
Factors affecting the improvement of primary dysmenorrhea: a secondary data analysis of the randomized clinical trial on the <i>Eryngium caucasicum</i> Trautv.....	584
Factors affecting the duration of treatment in functional constipation of children treated with cassia fistula syrup using log-logistic regression	587
Antioxidant Effects of aqueous extract of <i>Origanum vulgare</i> on Oxidative Parameters, apoptosis, and Kinetics of Cryopreserved human Spermatozoa	589
Improving the amount of healthy sperm with garlic halva: case report	591
Ethnobotanical uses of wild almond in Historical village of Meymand.....	593
A Comprehensive Review of Clinical Studies on Herbal Medicine for Human Papillomavirus Infection	595
<i>Zataria multiflora</i> essential oil and its Effects on Enhancing the Richness and Abundance of Beneficial Microbiome of Human Intestine	597
Medicinal Herbs in Anti-Tuberculosis Formulations from the Perspective of Persian Medicine.....	600
Aromatherapy as a neuroprotective method in viewpoints of Persian Medicine	602
A review of clinical trials subjected <i>Pistacia</i> species for oral diseases.....	604
wound healing by using medicinal plants in rats	606
Cost-effectiveness analysis of traditional Iranian medicine treatment in constipation.....	608
Aromatherapy, one of the ways of delivering medicine to the heart ,based on Persian medicine and its evidence from conventional medicine.....	610



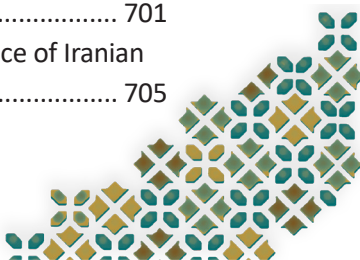
Mechanisms of action of curcumin in diabetic foot ulcer..	613
Explanation of the concept of resetting in Persian traditional medicine	615
The effect of massage on restless leg syndrome in hemodialysis patients	617
Effect of reflexology on the sleep quality of patients undergoing coronary artery bypass surgery: a review article	619
The effect of cupping on calf muscles on the menstrual bleeding in patients with polycystic ovary syndrome	621
Effect of foot reflexology on improving sleep quality in adults	623
A systematic review of the effect of massage therapy and reflexology on vital signs.....	625
The Effect of massage at the Hoku Point on the Severity of Pain of Fistula Catheterization in Hemodialysis Patients: A Randomized Clinical Trial	627
The effect of Hugo point acupressure massage on respiratory volume and pain intensity due to deep breathing in patients with chest tube after chest surgeries	629
The Effectiveness of Traditional Persian massage (Kermanshahi Style) on disability of lumbar radiculopathy: Quasi-experimental study	631
The effect of massage therapy with oil in infants hospitalized in the intensive care unit (systematic review).....	633
Similarities and differences between “kaïy” in Persian medicine and moxibustion in Chinese medicine	635
Past, Present, and Future of Wet Cupping (Hijama): A Bibliometric Approach	637
Investigating the effect of reflexology foot massage on anxiety:A systematic analysis	639
Leech therapy for pilonidal sinus diseases: A case report..	641
Wet-cupping on calf muscles in Polycystic Ovary Syndrome: A	



quasi-experimental study	643
Treatment with enema (Hoqne): From Ancient Times to the Present	645
Study of therapeutic results of Fateh manual therapy on mild/moderate carpal tunnel syndrome	647
A Case Report of Treating Femur Head Necrosis Applying Persian-Medicine	650
The effect of foot reflexology on the fatigue of patients with multiple sclerosis	653
Dalk and Ghamz as a complementary intervention in treatment of Depression	655
The effect of massage on childbirth satisfaction: A systematic review	657
Effectiveness of progressive muscle relaxation technique on anxiety caused by Covid-19 in pregnant women: A randomized clinical trial.....	659
The effect of Lavender on pain and healing of episiotomy: A systematic review	661
The effect of lavender oil inhalation and lavender herbal tea on the sleep quality, Fatigue, and pain of the hemodialysis patients: A randomized clinical trial	663
Compilation of ontology components of compound drugs in Iranian traditional medicine: phase 1.....	665
Integrative Psychiatry: A Holistic Approach to Disease Classification and Treatment	667
Investigating the effect of sour tea (<i>Hibiscus sabdariffa</i>) on lowering blood pressure in patients with untreated hypertension: a clinical trial with a double-blind control group.....	669
Feasibility of <i>Rumex alveolatus</i> metabolites for biosynthesis of CuSe nanoparticles against antibiofilm formation	671
Investigating the effect of Persian medicine consultation on the prognosis of patients with covid-19 hospitalized in Shahid	



Sadoughi Hospital, Yazd, Iran.....	674
Gut microbiome and neuropsychiatric disorders, Persian and modern medicine's perspectives.	676
The efficacy of medicinal herbs in the treatment of obesity among psychiatric patients in Persian and modern medicine	678
SarvaMed-F: A Systematic Database of Persian Medicine Formulations based on Gharabadin Kabir	681
Visualizations articles retrieved with the mesh term of Persian and Arabic medicine: analysis altmetrics and scientometrics	683
Hakim Gonābādī and the Treatment of Syphilis in the Safavid Era: An Analysis of the Therapeutic Approach in the Dastoor ol-Elaaj.....	686
Efficacy of herbal medicines on lung function in asthma: a systematic review and meta-analysis of randomized controlled trials	688
Hyperlipidemia and the Role of Blood Lipids According to Iranian Traditional Medicine	690
Prevalence of Skin-Connected Organ Manifestations in Patients with Chronic Urticaria: A Cross-Sectional Study	692
An overview of the saffron effect on the male reproductive system.	694
Liver correlation network: A concept of systems medicine in Persian medicine	696
Temperament of molecules in plant extract by similarity search.....	699
The message of the Minister of Health, Treatment and Medical Education to the First National Congress of Persian Medicine	701
A message from the director general of the office of Iranian and supplementary medicine.....	705



Message of the President of the First National Congress of Persian Medicine	707
The message of the scientific secretary of the first congress of Persian medicine.....	709
The message of the executive secretary of the first national congress of Persian medicine	711



articles



Articles by guest speakers

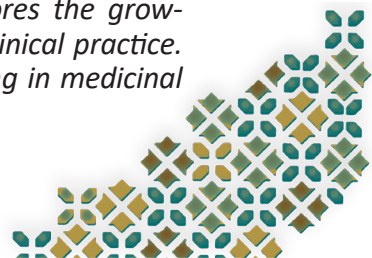
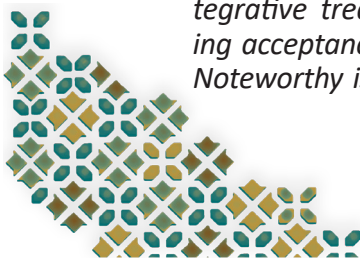
Guest speakers

Advancing Traditional Persian Medicine: Integration into Iran's Medical Research, Education, and Health-care Landscape

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In Iran, Persian Medicine (PM) stands as the predominant traditional healing system with a rich history spanning millennia. Over the past twenty years, efforts have been made to establish educational programs, research initiatives, standardization protocols, and regulatory frameworks within this domain. The integration of PM into medical education has yielded two significant advancements: the introduction of a PhD certification program and the implementation of a standardized curriculum catering to a broad spectrum of undergraduate students. Recent initiatives have seen initial yet promising strides towards incorporating PM into healthcare preventive strategies across both rural and urban settings. Furthermore, the proliferation of PM clinics, known as “salamatkadeh” in Persian, staffed by qualified physicians employing integrative treatment modalities, underscores the growing acceptance and utilization of PM in clinical practice. Noteworthy is Iran’s distinguished standing in medicinal



plant and traditional medicine research, ranking fourth globally for four consecutive years according to the SCImago Institution Ranking. Despite these achievements, there remain several critical steps to fully integrate PM into Iran's mainstream healthcare practices. Enhancing research methodologies, augmenting the quantity and caliber of research endeavors, and expanding PM's potential in preventive medicine are imperative tasks. In the realm of medical education, the development of specialized undergraduate courses tailored to disciplines like nursing and physiotherapy with a PM focus is essential. Challenges persist in terms of limited accessibility to PM clinics, particularly in smaller cities and even major urban centers across Iran. Additionally, efforts to bridge these gaps and further integrate PM into the broader healthcare landscape are crucial for realizing the full potential of this ancient healing tradition.

Keywords: Iran, Integrative medicine, Healthcare, Medical research and education, Traditional Persian medicine



Guest speakers

Becoming an Integrative Pediatrician: Training Pathways and Opportunities

Zahra Salehi¹, Mohammad Hashem Hashempur¹

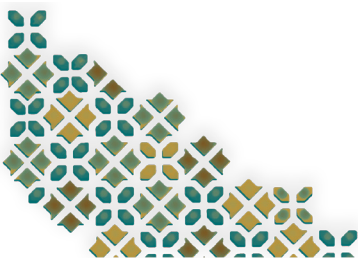
Research Center for Traditional Medicine and History of Medicine, Department of Persian Medicine, School of Medicine, Shiraz University of Medical Sciences, Shiraz, Iran.

Training in integrative pediatrics involves various approaches to enhance pediatricians' knowledge and skills in this specialized field. Integrative medicine, characterized by its holistic and personalized nature, has garnered increasing interest in pediatric care for its focus on preventive health measures and overall well-being of children. This study aims to explore the diverse training programs available in pediatric integrative medicine. Pediatricians can pursue training in integrative pediatrics through various avenues. Participation in integrative medicine colleges offers a comprehensive learning experience covering pediatric methodologies and related topics. Training durations vary, ranging from 2 years and 1000 hours in Arizona to 4-5 years in Iran. Additionally, clinical fellowships, such as the one-year program offered by Stanford Children's in partnership with the University of Arizona, provide specialized training. Online courses, ranging from 70 to 200 hours, have also been developed by institutions like Arizona, Stanford, and the Academy of



Pediatric Integrative Medicine. The American Academy of Pediatrics has shown support for pediatric integrative medicine by endorsing a section on complementary and integrative medicine. In conclusion, pediatric integrative medicine is an emerging and essential subspecialty. While various training programs exist, there is a need for more structured and comprehensive fellowship or residency programs in pediatric integrative medicine globally to ensure a sustainable and specialized approach in this field.

Keywords: Child, Holistic, Institute, Integrative medicine, Lifestyle, Traditional Persian medicine



Guest speakers

Harmonizing Herbal Remedies and Persian Medicine for Integrative Psychiatric Care

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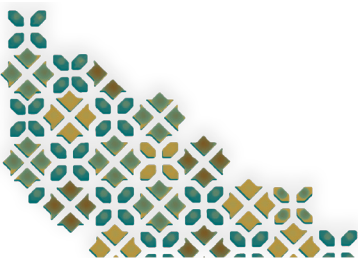
Abstract

The exploration of medicinal plants within the realm of psychiatry is steadily advancing. However, the integration of traditional Persian medicine (TPM) knowledge has the potential to significantly enhance the productivity of these studies. By harnessing the insights from TPM, researchers can uncover valuable pathways that could revolutionize the development of psychiatric treatments. One compelling avenue for exploration lies in the targeted utilization of invigorating drugs (*Moffarrahat*). By leveraging the knowledge embedded in TPM, researchers can pinpoint specific compounds present in these herbal remedies and explore their therapeutic potential in the context of psychiatric disorders. This approach not only opens up new possibilities for clinical studies but also paves the way for the creation of novel, natural-origin medications that could prove to be highly effective in treating a range of psychiatric conditions. In essence, by bridging the gap between modern psychiatric research and TPM, we have



the opportunity to unlock a wealth of untapped therapeutic possibilities and potentially shape the future of psychiatric treatments as integrative psychiatry.

Keywords: Herbal medicine, Integrative psychiatry, Psychiatric disorders, Traditional Persian medicine, Iran



Guest speakers

Integrating Traditional Persian Medicine in Ophthalmology Practice: Exploring Potential Fields

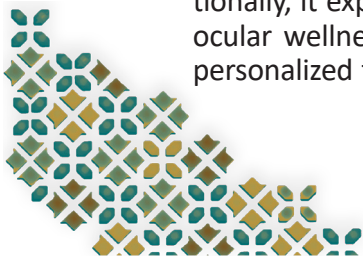
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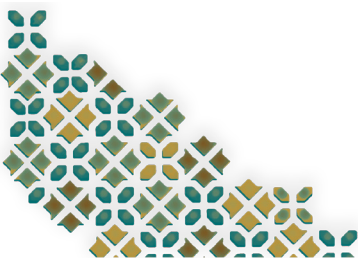
Abstract

The integration of Traditional Persian Medicine (TPM) into modern ophthalmology practice presents a compelling avenue for enhancing patient care and exploring holistic approaches to eye health. Rooted in centuries-old wisdom and a comprehensive understanding of the interconnectedness of body systems, TPM offers a rich tapestry of herbal remedies, dietary recommendations, and lifestyle interventions that can potentially complement conventional ophthalmic treatments. This paper investigates various potential fields where TPM principles and therapies could be integrated into ophthalmology practice, including the management of common eye conditions such as ocular surface and retinal diseases. Additionally, it explores the role of TPM in promoting overall ocular wellness, emphasizing preventive strategies and personalized treatment approaches. By bridging the gap



between ancient healing traditions and modern medical science, this study seeks to pave the way for a more integrative and patient-centered approach to eye care, drawing upon the diverse therapeutic modalities offered by both TPM and conventional ophthalmology to optimize visual outcomes and enhance the quality of life for patients with ocular conditions.

Keywords: Traditional Persian Medicine, Eye, Ophthalmology, Integrative Medicine



Guest speakers

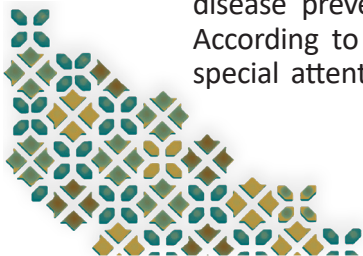
Culinary medicine concept based on the basics of nutrition in Persian Medicine³³

Azadeh Zarei

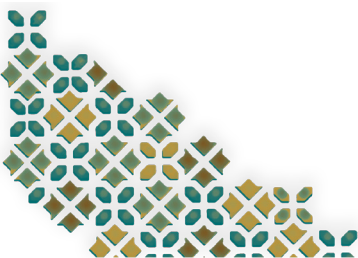
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Abstract:

In the last 40 years, the term Culinary Medicine (CM) or Culinary Nutrition (CN) has been used as an emerging strategy in medical sciences and treatment systems to improve the quality of diet and reduce the burden of chronic diseases and promote healthy ageing. Culinary medicine is a low-cost and effective intervention that can be easily incorporated into people's daily lives. It seeks to obtain desirable health results in the society by integrating the art of preparing, cooking and serving food with medical science. Today, medical science emphasizes evidence-based lifestyle interventions for the prevention and management of noncommunicable diseases. Accordingly, diet-related interventions, now considered "food is medicine" (FIM), have gained attention in health care systems and healthcare teams need the knowledge and tools to effectively manage FIM services to enhance disease prevention and chronic disease management. According to the sources of Iranian medicine and the special attention they have paid to the role of food in



maintaining health and treating diseases, the approach of using culinary medicine (CM), as one of the vital components of FIM, can be achieved by teaching proper nutrition and practical cooking skills. Persian medicine is a pioneer in this field by having basic concepts about food, medicine and nutraceuticals. The use of food or food abstinence is recommended as the first line of treatment in many diseases. It seems that according to the teachings of Persian medicine and paying attention to the temperament of food, a more specific view can be provided about the treatment of diseases.



Guest speakers

A prelude on the importance of “inter-organ dynamic networks” in the “mind-body multi-stability” based on Hikmat-based medicine

Majid Anushiravani¹ *

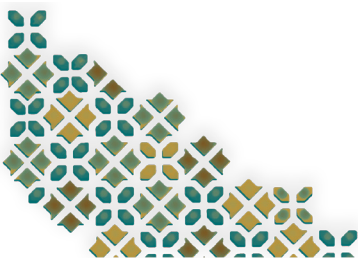
Independent researcher and author

Due to a long-lasting and deep misconception in understanding the content of ancient manuscripts of Hikmat-based medicine, some unverifiable propositions have prevalently been attributed to the sage physicians, based on which health is assumed merely to result from the qualitative temperamental equilibrium or from the quantitative balance of bodily humors. [Sometimes structural order of members is also added to it]; although ancient philosopher-physicians presented a model of the human living body which encompasses a complex order that has organized hierarchically from imperceptible fundamental single matters (elements) and the emergence states of their qualitative interactions (temperament), to further includes various perceptible bodily structures (humors, organs), and less perceptible corporeal structures (spirits) which ultimately bring about diverse dynamic physical and mental functions (actions) by types of bio-energy originated from the high soul. In this article, the author endeavors to first show how prevalent are the public fallacies of “nothing but”, and “false cause” and



“magnifying” among the mass advocates and ignorant practitioners, and how far and deviated is the explanation of the complex events of human-being according to static temperamental/humoral patterns from the multifaceted and dynamic models presented by ancient polymath physicians, and then, with an integrative and interdisciplinary approach, introduces the most neglected essential inter-organ axes in the networks between chief organs (brain, heart, liver) and other organs (like stomach, gut, uterus, lungs, spleen) to show that the mental/physical multi-stability is the consequence of both linear and nonlinear interactions between various body organs that, despite diversity, difference or contrast in their texture, structure, and specific temperaments and functions, interact multi-directionally with each other and through this dynamic interconnectedness maintain the overall sustainability and resilience of the living human-being in confronting with the alterations of internal and external environments. The author also aims to explain how this multi-stability can unexpectedly become unbalanced and expose the health and survival of the living body to dissolution and collapse.

Keywords: Hikmat-based medicine, inter-organ axes, multi-stability



Guest speakers

Rheological considerations in the rehabilitation of muscles and supportive connective tissue diseases: a review study based on Persian medicine literatures

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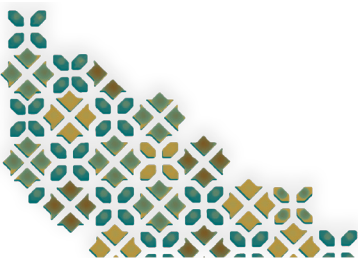
One of the important factors in rehabilitating of muscles and joints is paying attention to the rheological aspects of body systems, including body fluids and vital forces (so-called Akhlat and Arvah and ghova in Persian medicine respectively). Muscles, tendons, ligaments, membranes and capsules are among the organs in which blood circulation, lymph, fluids and energy are of great importance. According to Persian medicine (PM), the lack of the movement of fluid and energetic structures of the body which is called sodeh is important not only in the prevention but also in the treatment and rehabilitation of connective tissue problems.

This study is a descriptive interpretive review research in which the viewpoint of PM on the movement of body fluids and energies was extracted from the literatures of PM and compared with the findings of recent studies published in English over the past 40 years. From the PM point of view, in a general classification, the cause of rheological disorders of body fluids and energies can be



divided into 3 categories, including disorders of the Producing organs, receiving organs, and the flow path. The Producing organs in PM are named as the Raeiseh organs and one of their functions is Production and distribution the energy. The movement of energy is the basis for the movement of body fluids, including blood and lymph. Viscosity, condensation, volume and electromagnetic charge density of blood or body fluids or ducts are other effective factors in rheology. Vascular contractions, reduction of vessel diameter, and physical pressure exerted on vessels from surrounding tissues such as interstitial tissue, fat, muscle spasm, improper body position or posture, and cold are among the common factors in body fluid dynamics. In the rehabilitation of muscle tissue and supportive connective tissue, it is necessary to pay attention to the rheological aspects of body fluids in order to achieve the maximum therapeutic response. For example, decreasing the Stickiness and thickness of body fluids or improving the patient's psychological profile in order to change the body's energy distribution pattern, before performing rehabilitation actions can theoretically increase the success rate of rehabilitation. Paying attention to the rheological aspects of body fluid and energetic systems can improve the success rate of rehabilitation treatments in musculoskeletal and supportive connective tissue diseases.

Keywords: Persian medicine, body fluids, rehabilitation, perfusion, rheology



Accepted oral articles

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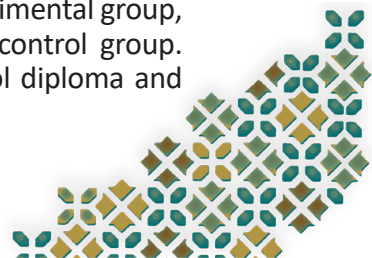
Enhancing Quality of Life in Multiple Sclerosis Patients through Personalized (Temperament-Based) Iranian Medicine: An Investigation into the Efficacy of Lifestyle Education

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Background and Aim: The aim of the study was to investigate the effectiveness of lifestyle education based on personalized (temperament-based) Iranian medicine on the quality of life of multiple sclerosis patients in Mashhad. In these studies, Iranian medicine's approach adapts lifestyle modifications according to each individual's temperament, with subsequent evaluation of treatment outcomes.

Methods: The research employed a Pretest-Posttest Design with a control group and a one-month follow-up. The study included a sample of 30 female patients with multiple sclerosis, purposefully selected from the population of multiple sclerosis patients in Mashhad. Among these, 15 participants were assigned to the experimental group, while the remaining 15 constituted the control group. All participants held at least a high school diploma and

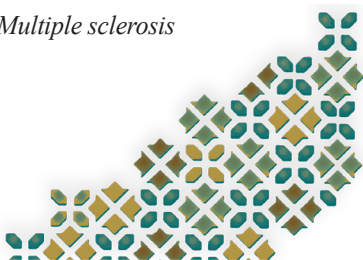
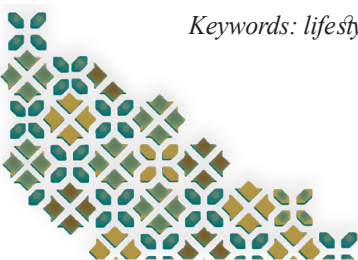


fell within the age range of 20 to 40 years. The inclusion criteria for the participants in this study required a minimum level of high school diploma, age range of 20 to 40 years, and a confirmed diagnosis of multiple sclerosis.

Results: In accordance with demographic characteristics, all participants in both the experimental and control groups were exclusively female, ranging in age from 20 to 40 years. Regarding educational attainment, all participants held a minimum of a high school diploma, with 60% being married and the remainder single. Predominant symptoms reported by patients were weakness and fatigue. shows the descriptive indices of the data obtained from the implementation of the quality-of-life questionnaire in the pre-test, post-test and follow-up stages by group. As can be seen in this table, the average quality of life scores of the experimental group members in the pre-test, posttest and follow-up stages were 51.93, 72.86 and 72.60 and in the control group there were 55.53, 56.00 and 55.93 respectively. According to this table, the average quality of life scores of the experimental group were higher than the control group in the post-test.

Conclusion: This study delves into the efficacy of personalized Iranian medicine, specifically focusing on temperament-based lifestyle education interventions, in enhancing the quality of life for patients with multiple sclerosis. The average level of quality of life of the patients in this study was 51.93 in the test group and 55.53 in the control group at the beginning of the study. In comparison, the baseline figures in studies by Masoudi and colleagues (44.8) and Hazrati and colleagues (48.5) are considerably lower (22, 23).

Keywords: lifestyle; Iranian medicine; temperament; Multiple sclerosis



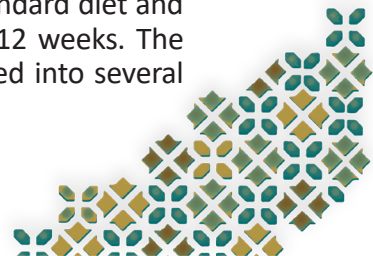
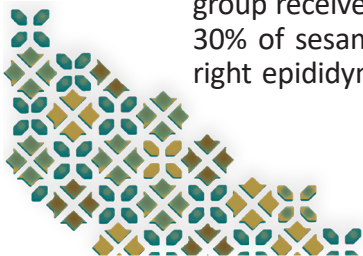
oral

Investigating the effect of diet containing sesame seeds on epididymis and seminal vesicles of adult Wistar rats

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Gametogenesis Sciences Research Center, Institute for Basic Sciences, Kashan University of Medical Science, Kashan, Iran

Background and Aim: Infertility is one of the medical problems in the world and about 10-15% of couples have experienced the problem of infertility. In recent years, many efforts have been made to identify a desirable and ideal medicinal plant with a strong anti-metabolic effect and the effect of this plant on male fertility. Sesame is an important oil seed obtained from *Sesamum indicum* plant. The aim of this study was to investigate the effect of sesame seed diet on the epididymis and seminal vesicle structure of adult male rats.

Methods: Thirty adult Wistar rats weighing 200 gr were obtained from the animal house of Kashan University of Medical Sciences. Mice were randomly divided into two experimental groups (n=15) and control (n=15). The control group received standard diet and the experimental group received diet containing 70% of standard diet and 30% of sesame seeds after weaning for 12 weeks. The right epididymis was removed and crushed into several

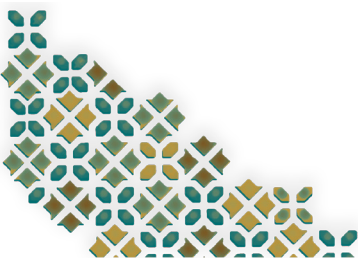


pieces in a sample bottle containing normal saline for several minutes to allow the sperm to swim out. Sperm parameters, sperm count and motility were also determined. The left epididymis was divided into three parts and fixed in Bouin's solution for histological evaluation. Also, seminal vesicles were examined after being fixed. The data were analyzed using SPSS software and t-test. $P < 0.05$ was considered significant.

Results: The average number of cells and sperm motility in the left epididymis in the experimental group was very significant compared to the control ($P < 0.001$). The average diameter of the epididymis of the tubes, lumen and epithelium was not significantly different in the three parts ($P > 0.05$). A significant difference was observed between the treatment and control groups in fibromuscular diameter and seminal vesicle epithelium ($P < 0.05$). The volume density of the seminal vesicle epithelium in the treatment group compared to the control group increased significantly, but the volume density of the fibromuscular gland and the lumen of the seminal vesicle decreased significantly in the treatment group compared to the control group.

Conclusion: Sesame consumption improved sperm motility and number. However, it had no effect on epididymal tissue. Therefore, to further investigate this seed on the reproductive system, more studies should be conducted in this field.

Keywords: Sesame Seeds; Rat; Seminal Vesicle; Epididymis; Histology



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Grape molasses a Persian nutraceutical food efficacy in women with iron deficiency anemia: a randomized, placebo controlled, clinical trial

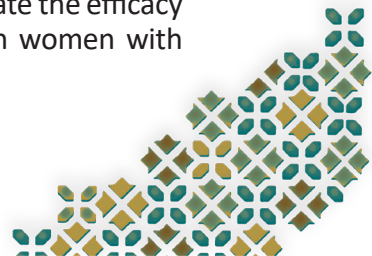
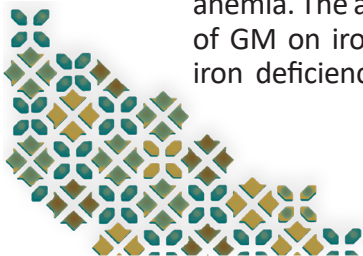
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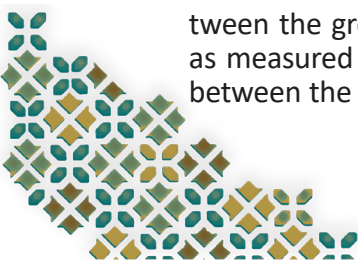
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Background and Aim: Grape molasses or pekmez is a popular functional food globally, particularly in Middle Eastern. Its high carbohydrate content makes it a good source of energy, while its mineral compounds, phenolic content, and organic acids, etc. Notably, iron (Fe) in grape molasses (GM) demonstrates high digestibility and absorption by the digestive system. In Persian Medicine sources grape molasses has been mentioned as a nutraceutical food with mood and body booster and blood producing effects which recommended for treatment of anemia. The aim of this study was to evaluate the efficacy of GM on iron deficiency anemia (IDA) in women with iron deficiency anemia.



Methods: This randomized double-blind clinical trial, conducted at Imam Khomeini Hospital (Urumia, Iran) in 2022 until 2022, included 80 women aged 15-49 with diagnosed anemia (Hgb 10-12). The study was approved by the Shahed University IRB and registered at the Iranian Registry of Clinical Trials (IRCT20200120046205N1). GM purchased from local source prepared from green grapes of Urmia (Iran), and placebo syrup prepared using sodium saccharin, carboxymethyl cellulose and caramel. Intervention group received ferrous sulfate tablet (50 mg orally) with GM (10 ml) and placebo group received ferrous sulfate tablet with placebo syrup 3 times a day for 4 weeks. Both groups underwent pre and post-intervention assessments of vital signs (pulse, respiration, blood pressure) and hematological markers for anemia hemoglobin (Hb), hematocrit (Hct), corpuscular volume (MCV), red blood cell count (RBC), serum iron, ferritin, and total iron binding capacity (TIBC). Both groups participated in quality-of-life assessments using the validated Persian translation of the General Health Questionnaire-28 (GHQ-28) at baseline and after 4 weeks. GM was analyzed for heavy metals, including iron, copper, zinc, lead, arsenic, and tin, using flame atomic absorption spectrometry.

Results: Both groups showed significant improvements in key hematological markers after 4 weeks of intervention. Notably, RBC increase was significantly greater in the GM group (0.29 ± 0.30) compared to the placebo group (0.11 ± 0.03) ($p=0.003$). Similarly, the MCV increase was significant. Hb and Hct levels showed significantly higher increases in the GM group compared to the placebo ($p=0.0001$), suggesting a more substantial improvement in these key anemia markers. However, no significant differences were observed for iron, ferritin, or TIBC between the groups after the intervention. Quality of life, as measured by the GHQ-28, did not differ significantly between the GM and placebo groups after the interven-



tion, but the GM group showed a statistically significant improvement in GHQ-28 scores compared to the baseline ($p=0.001$), suggesting an overall positive impact on quality of life. No significant changes were observed in vital signs or liver function tests in the intervention group compared to placebo ($p > 0.1$). The analysis of heavy metals in the grape syrup confirmed levels within the acceptable ranges set by the Iranian Standard Organization.

Conclusion: This study showed grape molasses as a food, with iron tablets have a better effect than iron tablets alone on hematological parameters and also may helpful in enhancing mood and body health can be considered as a complementary therapy for the management of IDA.

Keywords: Iron deficiency anemia, hematological parameters, Grape molasses, Persian Medicine



oral

Larve therapy in the treatment of diabetic chronic wounds

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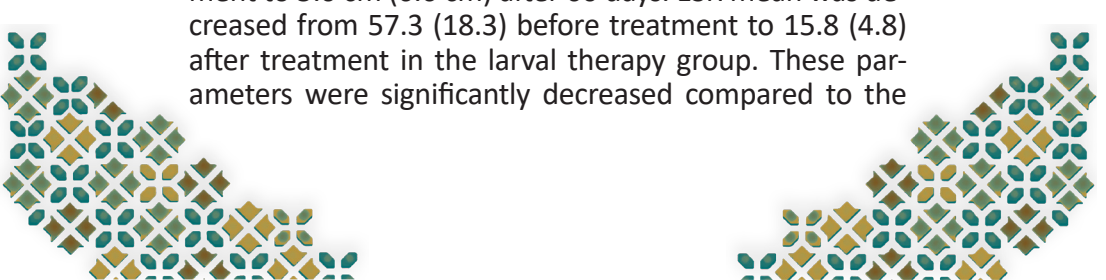
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Background and Aim: Wounds with dead tissue, purulent wounds, and gangrene are good options for larval therapy. We aim to investigate the effect of larval therapy on diabetic wounds and compare it with traditional treatment.

Methods: The sterile larvae were used in wound treatment and the infection rate, Erythrocyte Sedimentation Rate (ESR), and wound size were measured and compared before and after the treatment.

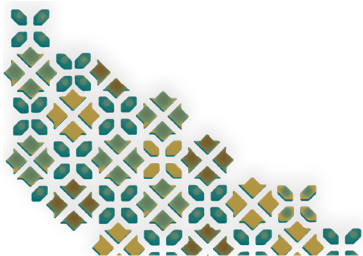
Results: The scars of 40 patients in the larval therapy group were evaluated every 10 days and the mean size of the scar decreased from 38.5 cm (36.6 cm) before treatment to 5.0 cm (6.6 cm) after 60 days. ESR mean was decreased from 57.3 (18.3) before treatment to 15.8 (4.8) after treatment in the larval therapy group. These parameters were significantly decreased compared to the



debridement group ($p < 0.001$).

Conclusion: Larval therapy is effective in diabetic wound healing. The size of the wound after larval treatment is smaller than before. There was no difference between the two groups for infection rate. ESR was significantly decreased in the larval therapy group that indicating the lower inflammation in this group.

Keywords: Chronic ulcers; Diabetes; Larva; Lucilia sericata.



oral

Assessment of the Effect of Grape Molasses on Preventing Postpartum Depression in Women Referred to Shahid Sadoughi Hospital in Yazd

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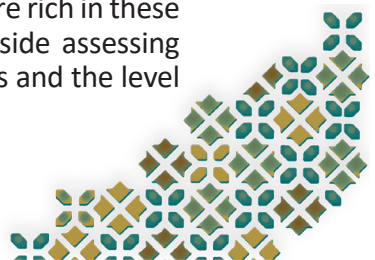
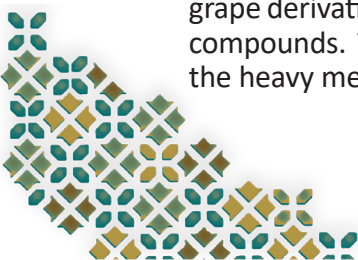
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Background and Aim: Postpartum depression (PPD) is the most common complication following childbirth, which can have negative effects on both the mother and the newborn. Considering the prevalence of this disorder and its widespread negative impacts, prevention becomes a crucial approach in public health. Substances containing flavonoid compounds exhibit antidepressant effects, and grape derivatives such as grape molasses are rich in these compounds. The aim of this study, alongside assessing the heavy metal content of grape molasses and the level



of its flavonoid compounds, was to investigate the effect of grape molasses in preventing postpartum depression. **Methods:** This study was clinical trial study. In the first phase, atomic absorption spectroscopy and aluminum chloride colorimetry methods were employed to measure the heavy metal elements and total flavonoid compounds in grape molasses, respectively. In the subsequent stage, for clinical experimentation, 72 postpartum women who had delivered at Shahid Sadoughi Hospital in Yazd and met the inclusion criteria were randomly assigned to intervention and control groups. The Edinburgh Postnatal Depression Scale (EPDS) was administered to both groups at the beginning, the first month postpartum, and three months postpartum. Finally, data were collected and analyzed using the SPSS statistical software.

Results: The levels of iron, zinc, cadmium, lead, and arsenic in grape molasses were 24.305, 1.9325, 0, 10.8225, and 0.03513 milligrams per kilogram, respectively. The total flavonoid compound content was also 0.32 milligrams per 100 milligrams of grape molasses. The mean PPD scores, based on the EPDS, showed no significant difference between the two groups at the beginning and three months postpartum. However, one month postpartum, the EPDS scores were 4.45 ± 3.30 for the consumer group and 8.13 ± 5.21 for the control group, indicating a statistically significant difference.

Conclusion: The findings indicate that grape molasses contains high levels of flavonoid compounds, and its consumption one month postpartum may prevent the onset of PPD.

Keywords: Postpartum depression, Grape molasses, Heavy elements, Flavonoids



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The effect of alloolax on constipation during pregnancy in pregnant women referred to the midwifery clinic Qom city in 1399

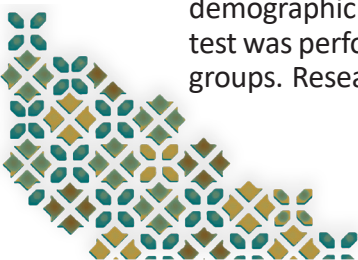
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Background and Aim: Constipation is one of the most common complaints during pregnancy and the use of herbal medicines is one of the ways to improve it. This study aimed to determine the effect of Allolax on constipation during pregnancy in patients referred to the midwifery clinic in Qom in 1400-1399.

Methods: This randomized, single-blind clinical trial study was performed on 70 pregnant women with constipation symptoms, according to Rome III criteria, in two groups of 35 intervention and control. The intervention group, in addition to routine training, one hour after breakfast and dinner, two tablespoons of Allolax syrup with a glass of warm water for a month, if necessary, members of both groups completed a checklist of constipation and demographic symptoms before the intervention. A post-test was performed at the end of the intervention in both groups. Research data were entered into SPSS software.



Descriptive and inferential statistics, dependent t-test and independent t-test, and Chi-square and Wilcoxon test were used. The p-value was less than 0.05 significant.

Results: Among the symptoms associated with constipation, are feeling of incomplete excretion and fullness in the intestines ($P = 0.13$, abdominal bloating ($P = 0.001$), and the number of bowel movements per week ($P = 0.048$) The difference between the two groups was significant but other symptoms such as nausea, pain and burning and sores and bleeding were not significantly different. In general, the mean symptoms of constipation after taking Alolax in pregnant women with constipation in the intervention group and the mean scores of pregnant women in the control group Alolax syrup improved constipation ($p < 0.001$) and the mean improvement score in the intervention group by ten-point scale (VAS) was significantly higher than the control group.

Conclusion: Alloolax improved constipation in pregnant women in the intervention group compared to the control group who received only routine training.

Keywords: Constipation, pregnancy, plums, roses, brown sugar, Persian Medicine.



oral

The effect of *Elaeagnus angustifolia* flower essence inhalation on dyspareunia and sexual satisfaction of women at reproductive age: A randomized clinical trial

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Background and Aim: Sexual satisfaction is a key factor in quality of life that depends on several factors including healthy, pleasant and painless sexual relations. Treatment of sexual dysfunction should be given special attention due to the impact on the relationship between couples and family stability. This study was performed with aim to determine the effect of inhalation of *Elaeagnus angustifolia* flower essence on dyspareunia and sexual satisfaction of women at reproductive age.

Methods: This three-group randomized clinical trial study was performed on 99 women referring to health centers in Mashhad in 2019-2020. The study's units were assigned



into three groups. The first group used the essence for 4 weeks, 3 times a day for 20 minutes each time and the second group once only 20 minutes before intercourse as inhalation and the third group did not receive any intervention. The Sexual Function Index (FSFI) was completed before the intervention and at the end of the 4th week after the intervention in all three groups. Data were analyzed by SPSS software (version 21) and one-way analysis of variance, Chi-square and Kruskal-Wallis tests. $P < 0.05$ was considered statistically significant.

Results: The mean score of sexual pain after the intervention in the first intervention group was 4.3 ± 0.8 , in the second intervention group was 4.7 ± 0.7 and in the control group was 4.0 ± 0.8 . Based on the results of the intra-group test, the intervention was significantly increased only in the second intervention group ($p < 0.05$). The mean score of sexual satisfaction after the intervention in the first intervention group was 4.2 ± 0.7 , in the second intervention group was 4.7 ± 0.9 and in the control group was 3.8 ± 0.5 . Based on the results of intra-group test, the intervention was significantly increased only in the second intervention group ($p < 0.001$).

Conclusion: Inhalation of *Elaeagnus angustifolia* essence 20 minutes before intercourse can effectively increase sexual satisfaction by reducing pain and discomfort during sexual intercourse. Therefore, it can be used as an affordable herbal supplement with minimal side effects.

Keywords: Dyspareunia, Inhalation, Sexual dysfunction, Sexual satisfaction, Elaeagnus



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Using *Ziziphus Jujuba* Extract and *Pistacia Atlantica* Gum in combination with *Lactobacillus casei* in treatment of Ulcerative Colitis: Synergistic effects of natural products in Colitis therapy

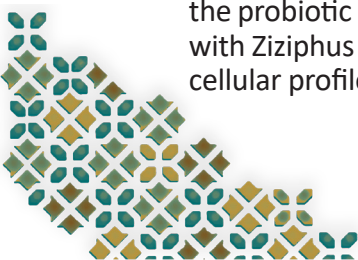
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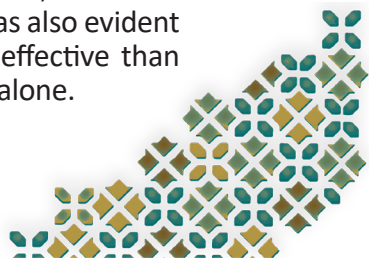
Background and Aim: Ulcerative colitis is a chronic inflammatory bowel disease that causes recurring episodes of active disease in the colon and rectum. Standard treatments may not always be effective, leading to the exploration of alternative therapies. Probiotics, such as *Lactobacillus casei*, have shown promising effects on the immune system. *Pistacia atlantica*, a wild pistachio species, and *Ziziphus jujuba*, a tree-like plant, have been traditionally used in Iranian medicine for their anti-inflammatory and therapeutic properties. This study aimed to investigate the probiotic effects of *Lactobacillus casei* in combination with *Ziziphus jujuba* extract and *Pistacia atlantica* gum on cellular profile and expression of inflammatory cytokines



in an experimental model of ulcerative colitis.

Methods: In this study, male BALB/c mice were used and divided into 10 groups of 5 animals each, including: Group 1: Healthy control (negative control), Group 2: Untreated colitis (positive control), Group 3: Treatment with *Pistacia atlantica* gum hydroalcoholic extract, Group 4: *Ziziphus jujuba* hydroalcoholic extract treatment, Group 5: *Lactobacillus casei* probiotic treatment, Group 6: Combined treatment with *Ziziphus jujuba* hydroalcoholic extract and *Pistacia atlantica* gum, Group 7: Combined treatment with *Lactobacillus casei* probiotic and *Pistacia atlantica* gum hydroalcoholic extract, Group 8: Combined treatment with *Lactobacillus casei* probiotic and *Ziziphus jujuba* hydroalcoholic extract, Group 9: Triple combination treatment with *Ziziphus jujuba* hydroalcoholic extract, *Pistacia atlantica* gum, and *Lactobacillus casei* probiotic, Group 10: Mesalazine treatment. In all groups except the negative control group, colitis was induced in mice by injecting 100 μ L of 4% acetic acid, and treatment was initiated upon the onset of disease symptoms. After 40 days of treatment, the mice were euthanized, and the disease activity index (DAI), myeloperoxidase enzyme production, nitric oxide production, and expression of IL-1 β , IL-6, and TNF- α cytokines were evaluated. Additionally, histopathological evaluation of intestinal tissue lesions was performed under a microscope. A p-value of <0.05 was considered statistically significant.

Results: The results showed that each of the therapeutic agents, either alone or in combination with each other and mesalazine, led to a reduction in the levels of myeloperoxidase enzyme, nitric oxide, and the expression and production of IL-1 β , IL-6, and TNF- α cytokines, as well as a reduction in intestinal tissue lesions. It was also evident that the combination therapy was more effective than the treatment with each individual agent alone.



Conclusion: Based on the findings of this study, it appears that *Lactobacillus casei* probiotic, along with the herbal compounds of *pistacia atlantica* gum and *ziziphus jujuba*, possess desirable anti-inflammatory properties and can play a central role in the regeneration of intestinal tissue in ulcerative colitis. Therefore, a combination of these therapeutic agents can be used as an adjunctive treatment alongside conventional medications for managing the disease.

Keywords: Ulcerative colitis, Lactobacillus casei probiotic, pistacia atlantica gum, ziziphus jujuba, mesalazine, inflammation.



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Nanotechnology in Traditional Medicine and Natural Products: Challenges and opportunities

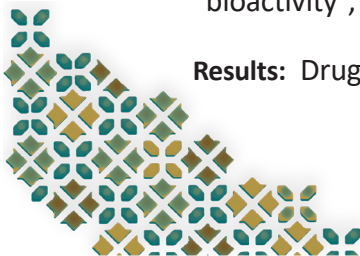
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Background and Aim: Herbal medicines are widely used throughout the world for the management of diseases. However, because of some limitations such as poor water solubility, limited bioavailability and toxicity, there is a need for optimal therapeutic approaches such as designing new drug delivery systems for herbal compounds. Although, studies on herbal nanomedicines are expanding, there is still a need to investigate the common challenges of herbal nanoformulations. The purpose of this review is to present recent studies on herbal nanomedicines, different types of herbal nanoformulations, related advances and challenges, and future directions to accelerate their clinical transition.

Methods: Electronic databases (Pubmed, Medline, Cochrane Library and Scopus) were searched for research and review articles with the words “Medicinal plant”, “traditional medicine”, “phytochemical”, “nanotechnology”, “bioactivity”, and “drug delivery”.

Results: Drug delivery by nanocarriers has advantages



such as targeted delivery, controlled release and delivery efficiency. In this review, the suitability of nanocarriers and production strategies for phytochemicals and extracts was investigated based on their characteristics with reproducibility in physicochemical parameters and effectiveness. The nanotechnology of herbal medicines has important challenges, including evaluating the mechanism of action of herbal compounds.

Conclusion: Nanotechnology for herbal medicines is a necessity for the development of herbal research due to increased bioavailability and less toxicity. Also, the targeted drug release system has many advantages, including reducing the frequency of drug use, along with fewer side effects. However, the development of nanomedicine is still in its early stages and more future studies of clinical trials and systematic reviews are recommended to confirm the efficacy, and safety.

Keywords: herbal medicine, nanotechnology, drug delivery, Traditional medicine, phytochemical



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Mentha Longifolia Nasal Spray 1.5% (MLNspray) in Treatment of Nasal Polyp: A Randomized Clinical Trial

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Background and Aim: Nasal polyp (NP) is a benign tumor of Sino-Nasal mucosa has a prevalence rate of 1-4% in general population. Inappropriate response to medical and surgical treatments, recurrent relapses and negative effect on quality of life are the main complications of this disease. It seems that Mentha Longifolia is one of the herbal drugs which has effect on it. The purpose of this study is to evaluate the safety and efficacy of Mentha Longifolia nasal spray 1.5% (MLNspray) in treatment of NP.

Methods: 80 patients with nasal polyps were recruited into this placebo-controlled, clinical trial. Participants were randomly allocated to the MLN spray (n=41, 18 men, 23 women) or the placebo group (n=39, 22 men, 17 women), and received MLN spray or placebo nasal spray 2 puffs in each nostril every 12 hours for 4 weeks.



Changing trend of nasal polyp size (with rhinoscopy and diagnostic endoscopy) and patient's symptoms based on SNOT-22 questioner were measured at baseline, 2 and 4 weeks after intervention.

Results: mean of polyp size and all items of SNOT-22 questionnaire except dizziness were significantly decreased in the MLN spray group intervention group. No side effects were observed following the use of ML nasal spray.

Conclusion: MLN spray seems to be effective in decreasing the severity of the clinical symptoms and nasal polyp size and consequently improvement in the quality of life of the patients with nasal polyp.

Keywords: Nasal polyp, Persian medicine, Mentha longifolia, Spray



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Review of A Persian Medicine product for withdrawal syndrome and maintenance treatment

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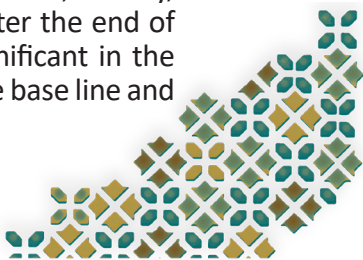
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Background and Aim: Substance abuse and opiate dependence are the major health problems and inevitably seeking new drugs with effectiveness and low cost and side effects for the opioid use disorders is inevitable. Hab-o-shefa is a recommended formulation in Persian Medicine literatures, which is consisted herbal constituents of *Datura stramonium*, *Rheum palmatum*, *Zingiber officinale* and *Acacia Senegal*. Deaddicta[®] product is the registered Iran Registration Code for Hab-o Shefa in the Iran Food and Drug Organization. The aim of this study was review of Basic and Clinical studies of Hab-o-shefa to alleviate withdrawal syndrome and opioid dependence.



Methods: In this narrative review, Scientific databases such as PubMed, Google Scholar, Scopus, SID, Magiran, ISC were searched with relevant keywords from 2000 to 2024.

Results: In Nazari study et al. on Hab-o-shefa(2000 mg/kg, i.g.)the pharmacological effect on withdrawal syndrome in morphine received rats(10 mg/kg daily/ for 8 days)was investigated compared to methadone(25 mg/kg)using naloxone injection. As a result, in terms of desired withdrawal parameters such as diarrhea and jumping, a significant difference was between methadone and Hab-o Shefa compared to placebo ($p<0.05$). Nazari et al. in another study in clinical trial assessment of Hab-o-shefa (500mg, TDS, 12weeks) on the opioid dependent patients withdrawal syndrome, demonstrated statistically decrease on depression and signs of deprivation scores in Hab-o-shefa group compared to placebo and clonidine($p<0.05$). In Moosavyzadeh et al study in a randomized double-blind clinical trial on Hab-o Shefa (500mg, TDS, 12 weeks) effects on craving, depression and anxiety of 81 opioid dependent patients from a residential center of addiction, after detoxification was investigated. The rates of opioid-positive urine tests and self-reported opioid use and craving score were significantly lower in Hab-o Shefa group ($p = 0.001$)and also depression ($p = 0.01$)and anxiety ($p=0.035$) scores compared to placebo. Another study of Moosavyzadeh et al, on the maintenance treatment of opioid addicts 6 months following up the previous study, demonstrated that in 15 members included of the intervention group in previous study, which received Deaddicta® (500 mg, TDS, 12 weeks), the craving belief questionnaire and visual analog scale were also applied to measure the temptation. Depression, anxiety, and craving scores decreased 6 months after the end of the previous study. This decrease was significant in the temptation score($p=0.011$)compared to the base line and



3 months after study. Saberi-Zafarghandi et al study on 78 opioid addicted patients from a private outpatient treatment center showed that randomly specified groups of placebo or Deaddicta® (500 mg capsules, TDS, 12 weeks). The results showed the significant difference between the Deaddicta® and placebo groups in the of craving scores($p=0.044$)and depression($p=0.029$). also there was a reduction in the anxiety score in both groups but the mean difference wasn't significant.

Conclusion: The results of studies reviews, indicated that Deaddicta® could be considered as promising drug for withdrawal syndrome and opioid maintenance treatment and reduction of craving and relapse, anxiety and depression in opioid use disorders.

Keywords: Deaddicta, depression, relapse, Persian Medicine, withdrawal syndrome



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Efficacy of Topical Rosemary Extract Lotion Versus Topical 2% Ketoconazole Lotion in the Treatment of Seborrheic Dermatitis: A Double Blind Randomized Controlled Clinical Trial

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Background and Aim: Seborrheic dermatitis manifests as greasy, itchy lesions, commonly affecting sebum-rich areas like the scalp and face. Its prevalence is 11.6% in the general population, with various internal and environmental factors contributing to its development. This study aimed to compare the efficacy of rosemary extract lotion in the treatment of seborrheic dermatitis in comparison with topical 2% ketoconazole lotion.

Methods: This double-blind, randomized clinical trial included 42 patients with scalp seborrheic dermatitis, divided into rosemary and ketoconazole lotion groups. Both lotions were applied twice daily for 2 months. The severity of scalp dandruff was assessed using the Adherent Scalp Flaking Score. Itchiness of the scalp and quality of

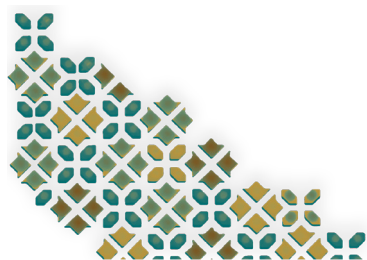


life were assessed using itchy quant and the Dermatology Life Quality Index (DLQI), respectively. Stata software was applied for statistical analysis.

Results: The reduction in the Adherent Scalp Flaking Score score was statistically significant the ketoconazole group compared to the patients in the rosemary group (P value = 0.011). However, the reduction in itching score was statistically significant more in the rosemary group at the end of the first and second months in comparison to the ketoconazole group (P value < 0.001). The statistical analysis demonstrated no significant difference in the reduction of DLQI scores between the rosemary and ketoconazole groups at the end of 1 and 2 months after starting the treatment in both crud and adjustment with base-line score analysis.

Conclusion: Both rosemary and ketoconazole lotions were effective in treating scalp seborrheic dermatitis and decreasing the patient's DLQI score.

Keywords: rosmarinus, herbal medicine, seborrheic dermatitis, skin diseases, complementary therapies



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Effects of medicinal plants on sports performance: Why and How

Marzieh beygom Siahpoosh^{1 *}, Soheil Gholibeygi²

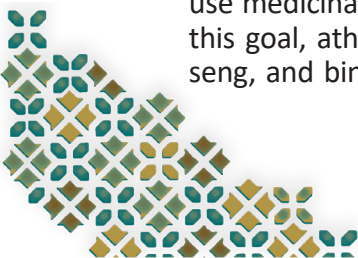
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Background and Aim: The increasing tendency to use natural products among athletes results in more research in this field and the production of a new category of sports supplements with the content of medicinal plants. Regardless of the effectiveness rate of medicinal plants in sports performance, this study investigated why and how medicinal plants affect sports performance

Methods: This is a qualitative review study which was conducted by searching key words in reliable scientific databases, reviewing the related English and Persian articles, repeatedly studying the extracted materials and finally categorizing and labeling them.

Results: Often, the effects of medicinal plants on sports performance have been investigated in 5 areas: Energy gain: One of the most important reasons why athletes use medicinal plants is to gain more strength. Achieving this goal, athletes usually use three herbs, saffron, ginseng, and bindii (*Tibullus terrestris*), as well as caffeine,



which is an effective ingredient in some herbs. These plants increase sports performance by different mechanisms: Bindii with androgenic properties, ginseng by postponing fatigue caused by sports activities and accelerating recovery after sports activities; saffron by improving blood circulation and better oxygenation to muscles and caffeine by maintaining muscle carbohydrate reserves.

Improving the immune system: The most prominent plant in this group is echinacea, which even in the open window period after intense sports activities, when there is a high chance of contracting acute respiratory infections, has been shown appropriate effects in preventing these infections through the modulation of immune system by inhibiting the production of inflammatory factors.

Weight loss: for this purpose, plants such as green tea and coffee are considered. Stimulating thermogenesis, increasing the speed of lipolysis, and affecting the central nervous system are among the most important mechanisms of these plants to weight loss.

Analgesic: Sports pains, especially those that occur after the first 24 hours, will reduce the athlete's performance. According to the consensus manifest of the International Olympic Committee, cherry extract, beetroot extract, and curcumin (the active ingredient of turmeric) are effective in reducing these pains, possibly by inhibiting inflammatory pathways and stimulating the internal antioxidant system. Ginger has also been effective in reducing exercise-related pain through its anti-inflammatory mechanism.

Psychological effects: Sometimes the athlete seeks to increase concentration; so, plants such as guarana and coffee, which contain high caffeine and can affect the central nervous system with their alkaloid effects, are efficient. Sometimes the athlete is looking for relaxation due to severe stress caused by heavy training and competitions, in this situation, the mentioned plants may be harmful, even though, some sedative plants may lead to sleepiness.



Conclusion: Medicinal plants affect sports performance in at least 5 areas and with various mechanisms, the most important of which are antioxidant and anti-inflammatory effects. Medicinal plants can potentially be a sports supplement, however, before the general recommendation to use them as a sports supplement, it is necessary to ensure the safety of using these new supplements and their actual effectiveness, the permitted amounts of consumption and the distance between consumption and sports activity.

Keywords: Medicinal plants, Exercise, sports, sports supplements, Herbal supplements



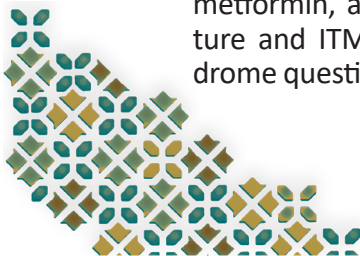
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Efficacy of Persian herbal remedy and electroacupuncture on the Quality of Life in Polycystic Ovarian Syndrome patients: A Randomized Clinical Trial

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Background and Aim: Polycystic ovarian syndrome (PCOS) is known as the most common endocrine disorder with a high prevalence among women of childbearing age. Due to the importance of discovering new methods for the treatment of PCOS patients and the limited studies assessing the effect of Iranian traditional medicine (ITM) on the management of these patients, we sought to determine the effect of ITM and acupuncture on the quality of life indexes in patients with PCOS.

Methods: This was a randomized control trial (RTC), which was performed on 78 obese or overweight women with PCOS who were referred to university clinics or infertility centers of Imam Reza and Ghaem hospitals, Mashhad, Iran. In this study the patients were assigned to four groups of 20 (i.e., metformin, ITM (herbal therapy) plus metformin, acupuncture plus metformin, and acupuncture and ITM plus metformin). Polycystic Ovarian Syndrome questionnaire (PCOSQ) that designed by Cronin et

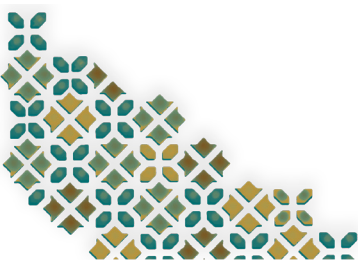


al. was completed before and after the intervention.

Results: Comparison of different therapies in PCOS patients showed a significant difference between the pre- and post-treatment scores of emotional status in the metformin ($t=-3.14$, $P=0.006$), ITM ($t=-7.76$, $P=0.001$), acupuncture plus metformin ($t=-5.19$, $P=0.001$), and ITM and acupuncture ($t=-7.13$, $P=0.001$) groups. Also, we observed a significant difference between the scores obtained pre- and post-treatment in terms of hirsutism in the metformin ($t=-2.81$, $P=0.01$), ITM ($t=-4.72$, $P=0.001$), acupuncture plus metformin ($t=-4.001$, $P=0.001$), and ITM plus acupuncture ($t=-4.75$, $P=0.001$) groups. The comparison between the four groups showed a significant difference in terms of hirsutism between the metformin alone and TIM groups ($P=0.02$).

Conclusion: Considering the clinical improvement in intervention groups, it is recommended to use complementary methods, especially herbal remedies, in patients with PCOS syndrome who have some degrees of overweight and hirsutism.

Keywords: Iranian traditional medicine, Polycystic ovarian syndrome, Acupuncture; Herbal



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Safflower (*Carthamus tinctorius* L.) oil could improve abdominal obesity, blood pressure, and insulin resistance in patients with metabolic syndrome

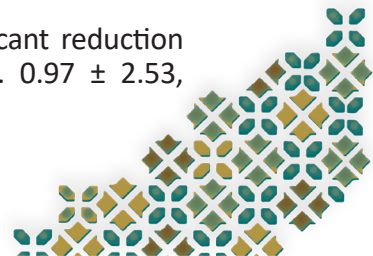
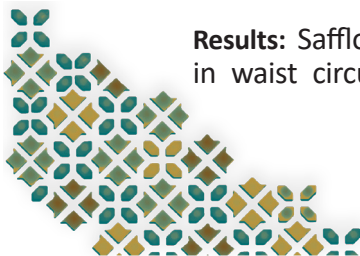
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Background and Aim: Ethnopharmacological relevance: *Carthamus tinctorius* L. (Safflower) has been widely recommended to treat metabolic disorders in traditional herbal medicine in Persia, China, Korea, Japan, and other East-Asian countries. The anti-hypercholesterolemic and antioxidant effects of this plant have been well documented, but its protective effects against Metabolic Syndrome (MetS) have not been fully illustrated. Aim of the study: The present study aimed to evaluate the effects of safflower oil on MetS risk factors.

Methods: In this randomized, double-blind, placebo-controlled clinical trial, 67 patients with MetS were administered either divided 8 g safflower oil or placebo daily for 12 weeks. All patients were advised to follow their previous diets and physical activities.

Results: Safflower oil resulted in a significant reduction in waist circumference (-2.42 ± 3.24 vs. 0.97 ± 2.53 ,



$p < 0.001$), systolic blood pressure (-8.80 ± 9.77 vs. -2.26 ± 8.56 , $p = 0.021$), diastolic blood pressure (-3.53 ± 7.52 vs. -0.70 ± 6.21 , $p = 0.041$), fasting blood sugar (-5.03 ± 10.62 vs. 2.94 ± 7.57 , $p = 0.003$), and insulin resistance (-0.59 ± 1.43 vs. 0.50 ± 1 , $p = 0.012$), but an increase in adiponectin level (0.38 ± 0.99 vs. -0.09 ± 0.81 , $p = 0.042$) in the treatment group in comparison to the placebo group. The results revealed a direct relationship between leptin level and Body Mass Index (BMI) in both groups ($p < 0.001$). In addition, increase in BMI resulted in a non-significant decrease in adiponectin level in both groups. Moreover, no significant difference was observed between the two groups regarding lipid profiles, leptin serum level, serum creatinine concentration, and other outcomes.

Conclusion: Safflower oil without lifestyle modification improved abdominal obesity, blood pressure, and insulin resistance in patients with MetS.

Keywords: *Carthamus tinctorius; Diabetes mellitus; Insulin resistance; Metabolic syndrome; Safflower oil; Traditional Persian medicine.*



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The Effects of Persian Medicine on Knowledge, Attitude, and Practice of Medical Sciences Students

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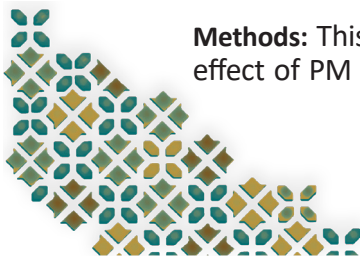
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Background and Aim: Traditional medicine refers to a set of indigenous or acquired healthcare practices outside the mainstream healthcare system in any country. A wide range of people use traditional and complementary medicine in Iran, and due to its ancient Persian origin, it is known as Persian Medicine (PM). PM is used for a wide range of people and diseases because it comprises various treatment strategies. Thus, the familiarity of healthcare providers with it seems essential for them.

Methods: This quasi-experimental study investigated the effect of PM education on the knowledge, attitude, and

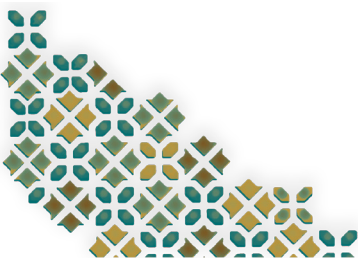


practice of medical sciences students in Iran. In this study, an educational intervention on knowledge, attitude, and practice of Persian medicine was conducted on medical sciences students in the fifth-largest region of health education in Iran. The data were collected from 99 medical sciences students. The knowledge of these participants was evaluated and compared before and after the courses by a questionnaire scored using a 5-point Likert scale.

Results: The mean score of selected students was 25.28 before starting the course, but after completing the course, their mean score of knowledge changed significantly and reached 31.03. Although, after the course, the use and attitude of these participants increased, these rises were statistically significant in a few items.

Conclusion: Overall, the findings of our study indicated that this course had a practical impact on medical science students knowledge, practice, and attitude toward PM. Accordingly, this course will improve the insight of future healthcare providers about PM.

Keywords: Medicine, Persian Medicine, Traditional; Complementary therapies



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Effect of *Melissa officinalis* on systolic and diastolic blood pressures in essential hypertension: A double-blind crossover clinical trial

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Background and Aim: For a long time, *Melissa officinalis* (*M. officinalis*) has been used to treat cardiovascular diseases. Therefore, this study aimed at evaluating the effects of *M. officinalis* on systolic and diastolic blood pressures in hypertensive patients.

Methods: We conducted a double-blind, controlled, randomized crossover clinical trial on 49 patients who received either *M. officinalis* capsules (400 mg/d; n = 23) or the placebo (n = 26) three times per day for a 4-week period. After a 2-week washout period, the *M. officinalis* group received placebo and the other group received *M. officinalis* for another 4-week period. The systolic and diastolic blood pressures were measured once at baseline and then every 2 weeks for 10 weeks. The statistical analysis of the obtained data revealed that the chronology of the consumption of *M. officinalis* and placebo had no effect on the systolic and diastolic blood pressures in these two studied groups.



Results: Moreover, it was found that systolic and diastolic blood pressures significantly decreased after the consumption of *M. officinalis*, compared to placebo. Systolic and diastolic blood pressures in group A at the beginning of the study were 152.30 ± 5.312 mmHg and 95.52 ± 1.988 mmHg, respectively, and, after the first phase (drug use), reached 129.88 ± 9.009 mmHg and 80.13 ± 5.488 mmHg, respectively. Systolic and diastolic blood pressures in group B at the beginning of the study was 152.26 ± 5.640 mmHg and 94.44 ± 2.607 mmHg, respectively, and after the second phase (drug use), reached 131.77 ± 8.091 mmHg and 81.46 ± 7.426 mmHg, ($p = .005$), respectively. Also, no significant side effects were observed during the study.

Conclusion: According to the results, *M. officinalis* can reduce systolic and diastolic blood pressures of the patients with essential hypertension.

Keywords: essential hypertension, herbal medicine, lemon balm, Melissa officinalis, Persian medicine



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The effectiveness of a Persian herbal formulation on functional bloating symptoms: A double-blind randomized clinical trial

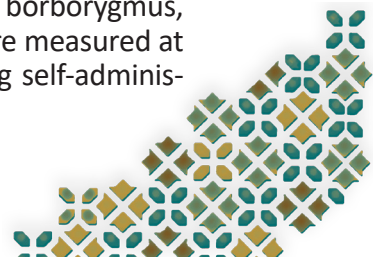
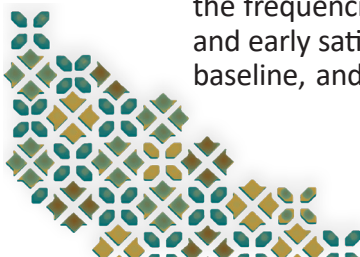
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Background and Aim: A frequent digestive problem that is hard to manage is bloating. This study aimed to examine the effectiveness and adherence of a formulation named KAASER containing *Trachyspermum ammi* (L.) Sprague seed, *Zingiber officinale* Roscoe. rhizome and *Piper nigrum* L. berry for the treatment of functional bloating.

Methods: This double-blind randomized controlled trial involved 106 patients aged 20-50 years who suffered from functional bloating. The patients were randomly assigned to one of three groups, each receiving 500 mg of either placebo, dimethicone, or KAASER, three times a day for 14 days. The main outcomes were the frequency and intensity of bloating, while the secondary outcomes were the frequencies of eructation, defecation, borborygmus, and early satiation. All these variables were measured at baseline, and at weeks 2, 4, and 10, using self-adminis-

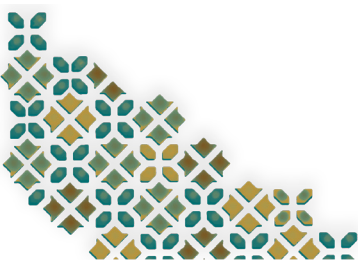


tered rating scales. Intention to treat analysis was used to evaluate the effect of KAASER using GEE analysis.

Results: Of the 84 patients who finished the study, the group that received KAASER (36 patients) showed significant improvements in the frequency and intensity of bloating ($P < 0.001$), as well as the frequency of belching, bowel movements, and rumbling sounds ($P = 0.03$), compared to the groups that received dimethicone (35 patients) or placebo (35 patients), across the 3 follow-up stages. These significant differences remained through the follow-up periods of 2 and 8 weeks after stopping the medication (weeks 4 and 10). No significant differences were found among the 3 groups in terms of feeling full quickly.

Conclusion: The findings indicated that KAASER was an effective treatment for patients with bloating. The KAASER group maintained significant improvements in bloating, eructation, bowel movements, and borborygmus sounds after stopping the medication for 2 and 8 weeks, suggesting that this mechanism warrants further exploration.

Keywords: Flatulence; Gastrointestinal diseases; Persian medicine; Plants; Traditional medicine.



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Phlebotomy: A Comprehensive Review of Evidence in Contemporary and Traditional Medicine

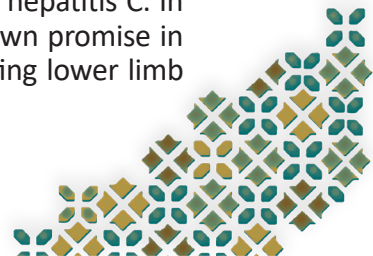
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Background and Aim: Phlebotomy, a therapeutic method involving blood removal, has a rich history spanning thousands of years and continues to be employed as a medical intervention for various ailments. This study aims to evaluate the scientific evidence supporting the efficacy of phlebotomy in diverse diseases through the lenses of modern and traditional medicine.

Methods: Utilizing a systematic approach, we reviewed clinical trials, case reports, systematic reviews, meta-analyses, and animal studies from PubMed, Google Scholar, Scopus, and ISI databases up to April 2024.

Results: In contemporary medicine, phlebotomy has demonstrated benefits in treating polycythemia vera, hemochromatosis, porphyria, sickle cell anemia, non-alcoholic fatty liver disease, polycystic ovary syndrome, blood pressure, metabolic syndrome, and hepatitis C. In traditional medicine, the practice has shown promise in alleviating carpal tunnel syndrome, radiating lower limb



pain, sciatica, post-trauma neurological complications, femoral head necrosis, hemorrhoids, chronic low back pain, and sexual dysfunctions.

Conclusion: Despite the extensive mention of phlebotomy in traditional medicine texts, a lack of substantial and high-quality evidence hinders its widespread acceptance. Therefore, we recommend further research to validate its effectiveness in various diseases and expand our understanding of this ancient therapeutic approach.

Keywords: Phlebotomy, Traditional Medicine, Current Medicine, Fasd



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Saphenous vein phlebotomy alleviates neuroinflammatory response and oxidative stress following traumatic brain injury.

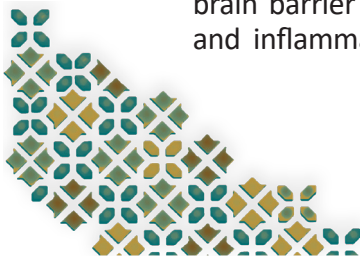
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Background and Aim: In spite of the great advances in the field of traumatic brain injury (TBI), it still remains as a global health problem. Phlebotomy has been mentioned as an effective treatment for TBI in Persian medicine. This study aimed to evaluate the possible effect of saphenous vein phlebotomy (SVP) on the alleviation of neuroinflammation and oxidative stress after TBI.

Methods: Seventy-two adult male Wistar rats were randomly divided into three main groups: sham, TBI and TBI + SVP group. Animal model of TBI was made through a controlled cortical impactor (CCI) device and SVP treatment was applied 10 min after TBI. Then, neurological function, body temperature, cerebral edema, blood-brain barrier integrity, brain apoptosis, oxidative stress, and inflammation were assessed.



Results: Our results indicated that SVP was associated with improvement of neurological scores 24 h post-TBI. In addition, SVP application significantly alleviated proinflammatory cytokines (IL-1 β , IL-17, and TNF- α) and oxidative stress factors as shown by reduction of malondialdehyde (MDA) and elevation of superoxide dismutase (SOD) with no significant effect on glutathione peroxidase (GPx) and nitric oxide (NO) in the brain 6 h after TBI. Besides, it reduced body temperature, attenuated severity of brain edema, and reduced caspase-3 and number of apoptotic neurons.

Conclusion: This study showed that SVP could ameliorate the severity of acute TBI, partly through alleviation of neuroinflammation, oxidative stress, and apoptosis. Further studies are necessary for more understanding the involved mechanism(s).

Keywords: Traumatic brain injury Neuroinflammation Persian medicine Phlebotomy Bloodletting



oral

Bridging the Gap: Fostering International Collaboration in Persian Medicine Research

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Background and Aim: Persian medicine, with a lineage extending back millennia, offers a distinct approach to health that emphasizes humoral balance, diet, and lifestyle modifications. Despite its rich historical texts and theoretical framework, integration with contemporary medical practices remains limited due to a lack of robust scientific evidence. This paper explores the key obstacles hindering international collaboration in Persian medicine research and proposes strategies to overcome them. One major challenge lies in adapting clinical trial design, a cornerstone of modern medicine, to Persian medicine interventions. Traditional therapies often focus on holistic well-being rather than isolating specific components, making it difficult to establish standardized protocols. Additionally, skepticism towards traditional knowledge exists within some segments of the Western scientific community, hindering funding opportunities and collaboration with mainstream researchers. Furthermore, research infrastructure dedicated to Persian medicine



often falls short. This includes a shortage of researchers with specialized training, limited access to standardized databases of historical texts, and insufficient funding for clinical trials. Finally, inconsistencies in treatment protocols across regions create fragmentation within the practice of Persian medicine, hindering the standardization necessary for robust research.

Methods: However, this paper is not without solutions. By promoting international collaboration, we can foster advancements in Persian medicine research. One strategy involves developing culturally appropriate methodologies that bridge the gap between traditional practices and modern research design. Collaborative efforts can explore pragmatic trials or mixed methods approaches encompassing both objective clinical outcomes and subjective patient experiences.

Results: Building bridges of understanding between practitioners of Persian and modern medicine is also crucial. Joint research initiatives can foster mutual respect and establish a common research language, leading to a more comprehensive understanding of health and illness. Additionally, investing in training programs for researchers specializing in Persian medicine and establishing centralized repositories for historical texts are essential steps to strengthen research infrastructure. International collaboration can leverage resources and expertise to address these needs.

Conclusion: Finally, collaborative efforts can develop standardized treatment protocols for key areas of Persian medicine, drawing on established practices and incorporating research findings. This approach can balance respect for tradition with the need for scientific rigor. By overcoming these existing obstacles, we can unlock the vast potential of Persian medicine. Integrating its rich



tradition with modern scientific methods has the potential to expand our understanding of health and illness, leading to more holistic and effective healthcare for patients worldwide.

Keywords: Persian Medicine; Methodology; Integrative Medicine; International Colaboration



oral

The effect of davaye balgham capsule (a Persian medicine product) and acupuncture on blood sugar of type 2 diabetic patients: A randomized clinical trial

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Physical Medicine and Rehabilitation Research Center, Aging Institute, Tabriz University of Medical Sciences, Tabriz, Iran.

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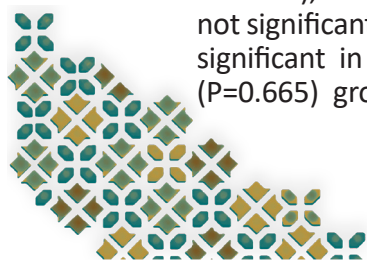
Background and Aim: To compare the therapeutic effects of acupuncture and davaye balgham (Combined Herbal



Capsule) with placebo on levels of fasting plasma glucose (FPG) and glycosylated hemoglobin (HbA1c) among patients with type-2 diabetes mellitus (T2DM)

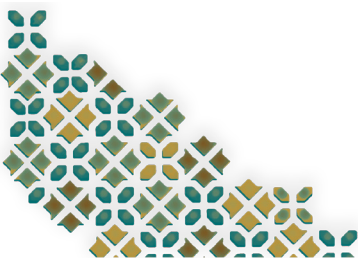
Methods: In this randomized clinical trial, 102 T2DM patients aged 20-65 years, who were referred to outpatient specialized and sub-specialized clinics in Asad Abadi Hospital, Tabriz, Iran were allocated into three groups; acupuncture group ($n = 34$), davayebalgham group ($n = 34$), and control group ($n = 34$). 95 patients fulfilled the study requirements. All patients received interventions as an add-on treatment to their previous oral antidiabetic drugs. Patients in the acupuncture group received acupoint stimulation with even manipulation at 10 acupoints, and needles were retained for 20 minutes. In the davayebalgham and placebo groups, the patients received two capsules after each meal. The davayebalgham capsule contained a herbal mixture (Nigella sativa L., Zataria multiflora Boiss., Trachyspermum ammi Sprague, and Pistacia lentiscus L.). The patient received 2.5 grams of this compound daily. All groups were treated for 12 weeks. The FPG and HbA1c were assessed once before treatment and once 12 weeks after treatment initiation. Data analysis was done with SPSS software (version 27). The study was conducted from the first of November 2022 to August 24th, 2023.

Results: After three months of intervention, acupuncture reduced FBG more than davayebalgham ($d = -18.51$, $P = 0.018$) and placebo ($d = -23.13$, $P = 0.009$) significantly, and acupuncture also reduced HbA1c more than placebo ($d = -0.42$, $P = 0.031$). In davayebalgham group, HbA1c significantly decreased after the intervention ($d = -0.19$, $P = 0.033$), but compared to placebo HbA1c changes were not significant ($d = -0.20$, $P = 0.271$). FBG changes were not significant in the davayebalgham ($P = 0.970$) and placebo ($P = 0.665$) groups.



Conclusion: Our study showed that the use of complementary medicine (davayebalgham and acupuncture) along with conventional medicines can be useful in controlling the blood sugar level of T2DM patients.

Keywords: Randomized clinical trial, Diabetes mellitus, Blood suger, Acupuncture, Herbal medicine



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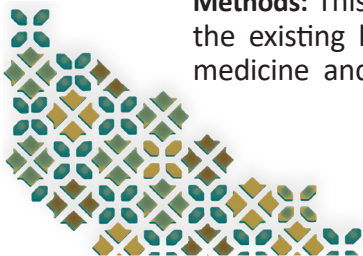
Bridging the Gap: Utilizing Artificial Intelligence to Advance Traditional Persian Medicine

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Background and Aim: Traditional Persian Medicine (TPM), with roots stretching back millennia, offers a holistic approach to health that emphasizes prevention, diet, and herbal remedies. Despite its rich history and documented effectiveness in certain areas, TPM faces challenges in disseminating its vast knowledge base, standardizing practices, and achieving widespread clinical validation. This lack of standardization and rigorous research makes it difficult to integrate TPM into mainstream healthcare systems. Artificial intelligence (AI), with its revolutionary capabilities in data analysis and pattern recognition, presents a unique opportunity to address these limitations and advance TPM forward. The aim of this study is to explore how AI can be used to propel TPM, enabling its incorporation into modern healthcare and helping to realize its full potential.

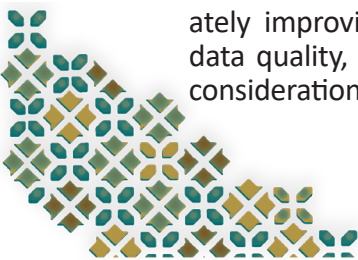
Methods: This presentation will be based on a review of the existing literature on AI applications in traditional medicine and specifically Traditional Persian Medicine



(TPM). We will identify relevant studies by searching databases such as PubMed and ScienceDirect using keywords like “artificial intelligence,” “traditional medicine,” “Persian medicine,” “natural language processing,” “machine learning,” and “clinical trials.” This review will then inform the discussion on the potential roles of AI in knowledge organization, treatment optimization, drug discovery, and clinical validation within the context of TPM.

Results: AI can significantly contribute to the development of TPM by: 1) Knowledge Organization and Dissemination: Natural Language Processing can automate the analysis of historical texts, creating a comprehensive digital library of TPM knowledge. This can facilitate easier access and understanding of TPM principles for practitioners and researchers. 2) Standardization and Treatment Optimization: Machine learning algorithms can analyze patient data to identify correlations between patient characteristics, TPM interventions, and treatment outcomes. This can lead to the standardization of TPM practices and the development of more effective treatment protocols. 3) Drug Discovery and Development: AI can analyze the vast database of medicinal plants and natural ingredients used in TPM to identify promising candidates for further research and drug development. 4) Clinical Validation and Integration: AI-powered clinical trials can be designed to evaluate the efficacy and safety of TPM interventions, paving the way for their integration into mainstream healthcare systems.

Conclusion: AI offers a powerful set of tools to advance TPM. By harnessing its capabilities, we can unlock the full potential of this time-tested medical system. This can lead to better integration with modern medicine, ultimately improving patient care. However, challenges like data quality, potential biases in algorithms, and ethical considerations need to be addressed for successful im-



plementation.

Keywords: Artificial Intelligence; Traditional Persian Medicine; Natural Language Processing; Integrative Medicine



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Designing a questionnaire to measure students' lifestyles: a new tool for measuring lifestyle behaviors of Persian medicine students.

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Background and Aim: Lifestyle is very important because of its ability to prevent diseases, improve quality of life, increase life expectancy and improve physical and mental health. This study was conducted to design a suitable tool to measure the lifestyle of Persian medicine students.

Methods: The study was of a mixed type and its purpose was tool making, which was carried out in 1400 in Isfahan province. The statistical population included all fourth to sixth grade students in the academic year of 1399-1400 in Isfahan province and cluster sampling method. The sample size included 727 male and female students in the 4th to 6th grades in the academic year 1399-1400, from the 1st, 2nd, 3rd and 4th districts of Isfahan city and the cities of Shahinshahr, Gaz, Khomeinishahr and



Semiram. participated and a 37-question lifestyle questionnaire based on the teachings of Persian medicine was completed. After studying sources, reviewing similar questionnaires and interviewing expert experts, a question bank was prepared and a preliminary questionnaire was created and it was edited and evaluated for content, form and structure validity. Data were analyzed using exploratory and confirmatory factor analysis, Cronbach's alpha through SPSS software.

Results: The Persian medicine lifestyle assessment questionnaire in students had 37 questions in the field of healthy lifestyle based on the teachings of Persian medicine in the fields of advertisement, insight and performance. Its formal, content and structural validity was confirmed and Cronbach's alpha coefficient and intra-category correlation coefficient were calculated.

Conclusion: Due to its brevity, small number of questions, simplicity of sentences, as well as appropriate validity and reliability, this tool can be used in the student population and can be used to evaluate their lifestyle and health planning.

Keywords: lifestyle , Persian medicine, questionnaire



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Rapid diagnosis of coronary artery disease with tongue image analysis by artificial intelligence. A study protocol

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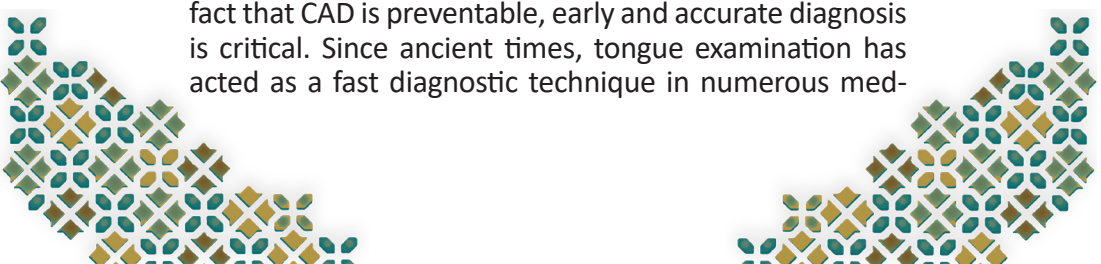
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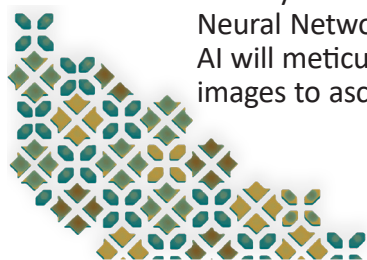
Distinguished professor of Computer Engineering Department, Sharif University of Technology, Tehran, Iran.

Background and Aim: Coronary artery disease (CAD) is the most common manifestation of heart disease and has the highest mortality rate among adults. Despite the fact that CAD is preventable, early and accurate diagnosis is critical. Since ancient times, tongue examination has acted as a fast diagnostic technique in numerous med-



ical traditions such as Iranian and Chinese medicine. The incorporation of artificial intelligence (AI) into medical practice has gotten a lot of attention and application, like diagnostic capacities of melanoma diagnosis via dermoscopic imaging. Nonetheless, the potential of artificial intelligence-assisted tongue image processing for CVD diagnosis remains untapped. As a result, the goal of this study is to create an algorithm that uses AI to understand tongue image analysis for CVD diagnosis. In correlating tongue pictures with CVD, the proposed approach outperforms expert analysis.

Methods: A cross sectional study of a sample of inpatients will be conducted. Patients will be examined for nine distinct aspects of tongue including shape, coloration, presence of fissures, teeth marks, coating presence, coating color, red spots, moisture levels, and pigmented patches. Then images of patients tongue hospitalized in the angiography department will be obtained under the same conditions, and the results of the patients' angiography will be likewise extracted. To establish the link between heart vessel blockage and tongue manifestations, we will present angiography findings for the proximal, middle, and distal segments of the four major heart arteries. Additionally, we will report on angiography results for the secondary vessels of the heart, focusing on their blood supply in the left anterior descending artery (LAD), left circumflex artery (LCX), and right coronary artery (RCA). Blockage is categorized using the modified Agatston score as mild (1-49%), moderate (50-69%), and severe (70-99%). We will train a model AI machine to extract tongues from the patients' facial image using the Segment Anything Model, and then distinguish the nine criteria by utilizing deep neural networks and Convolutional Neural Network (CNN) for extracting high-level features. AI will meticulously assess these variables within tongue images to ascertain their correlation with coronary angi-

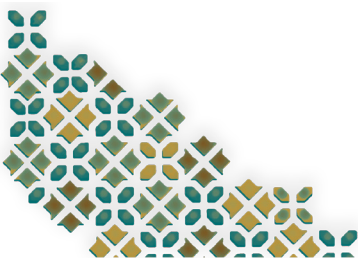


ography results. We will conduct this study at the hospitals of Tehran University of Medical Sciences in collaboration with the Artificial Intelligence Research Institute of the Computer Faculty at Sharif University of Technology.

Results: This is a study protocol and its results will be determined after the implementation of the research

Conclusion: This protocol aims to integrate AI technology with tongue image analysis for dependable diagnostic support for CVD. We will create an algorithm that can accurately determine the relationship between patients' tongue findings and the condition of their heart vessels. We aim to develop software utilizing the study's findings to analyze tongue images captured by a digital camera and assess potential heart vessel blockage levels.

Keywords: Coronary Angiography, Tongue- Image Analysis, Artificial Intelligence



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Severe congenital pulmonary valve stenosis (PVS), relieved by SINA therapy, a novel treatment derived from traditional Persian medicine: A case report

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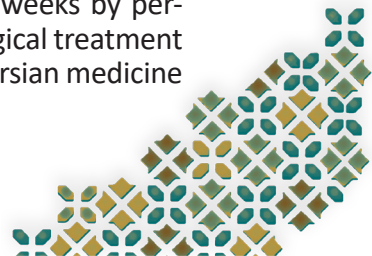
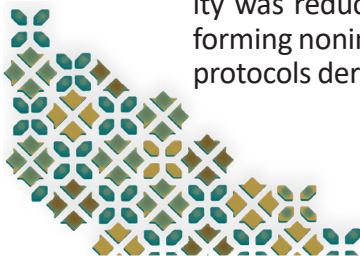
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Pediatrician and pediatric cardiologist, Pediatric heart clinic of Golestan hospital, Ahvaz Jundishapur University of medical sciences, Ahvaz, Iran

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Background and Aim: Pulmonary valve stenosis (PVS) is a congenital heart disease diagnosed by echocardiography (echo). It requires balloon valvuloplasty when severe and, if not treated properly at the right time, may damage other heart structures, especially the right ventricle and atrium. In the presented patient, the stenosis severity was reduced to moderate within two weeks by performing noninvasive and non-pharmacological treatment protocols derived from the principles of Persian medicine

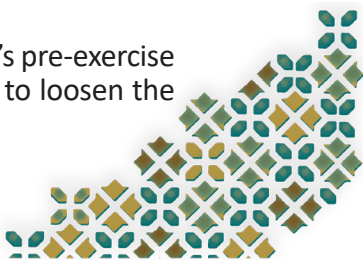


(SINA therapies #3 & 6). After 30 months, the stenosis resolved entirely. Another important aspect of this case was treating the heart through massage of the extremities and perspiration induction. Furthermore, it showed the ability of the heart to fulfill its fetal growth delays when augmented after birth.

Methods: Following a suspicious murmur during a routine examination, a 7-month-old male patient was examined by two pediatric cardiologists, and subsequently, according to Pulmonary pressure gradient (PG) of 70 mmHg in echocardiography, severe pulmonary valve stenosis was reported, and thus pulmonary balloon valvuloplasty was recommended. A Persian Medicine specialist examined the child. Thick hypodermal fat in the extremities was detected and labeled as excessive phlegm accumulation. The phlegm was considered a consequence of poor peripheral circulation, reconfirming the heart's weakness in distributing the blood adequately.

Results: According to the parents' request and based on the surgeon's two-week deadline, a pilot SINA therapy #3 protocol (twice a day, upper and lower extremity massage from proximal to distal, 30 times per limb) was implemented that reduced the PG to 45 mmHg (moderate stenosis), which withdrew the patient from valvuloplasty. With the six-month extension of the echo follow-up by the surgeon, the Persian medicine treatment was continued with the substitution of SINA therapy #6 protocol (wearing a sauna suit and creating moments of sweating for half an hour every day and then tapered during the treatment), which gradually caused a PG reduction to 28 mmHg within 12 months (mild stenosis) and after 30 months, the patient's echo became normal.

Conclusion: SINA #3 inspired from Avicenna's pre-exercise massage, Dalk-e-estedaad, was prescribed to loosen the



dense peripheral phlegm, which was considered a result of a weak heart and also an afterload on the heart, suppressing and weakening the heart even more. Subsequently, SINA #6 was prescribed to spill out the melted phlegm out of the body via perspiration. The combination of both forced the heart to complete its valvular and structural growth. Considering the invasion, cost, and complications of pulmonary balloon valvuloplasty in PVS patients, the combination of the noninvasive, non-pharmacological SINA therapy protocols 3+6 seems to be a very suitable alternative. Based on this report, clinical trial studies can be designed in which children with PVS of any degree (severe, moderate, mild) may be given such a treatment for 2-4 weeks and an echo may be repeated to check the effectiveness.

Keywords: Pulmonary Valve Stenosis, Persian medicine, heart, sauna, massage, SINA therapy



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Evaluation of knowledge, attitude and acceptance of Traditional Persian Medicine “TPM” specialists and specialist assistants about artificial intelligence and its application in medical science.

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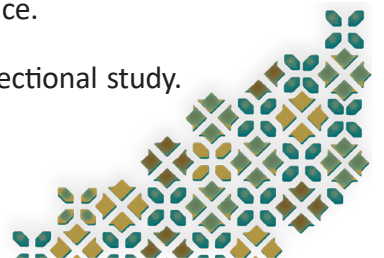
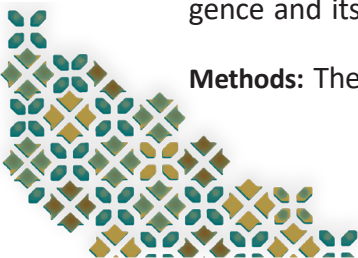
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Department of Biostatistics and Epidemiology, School of Public Health, Shahid Sadoughi University of Medical Sciences

Background and Aim: The use of artificial intelligence “AI” in medical science can include a wide range of early disease diagnosis to more advanced levels of specialized and sub specialized care and treatment. The adoption of medical AI-related technologies by healthcare workers can be closely related to factors such as their knowledge, acceptance and attitude. Therefore, considering these factors and measuring them is essential for developers of health and artificial intelligence systems. This study aims to investigate the level of knowledge, attitude, and acceptance among Traditional Persian Medicine “TPM” specialists and specialist assistants about artificial intelligence and its application in medical science.

Methods: The current study was a cross-sectional study.



An online questionnaire link was sent to all TPM specialists and specialist assistants in different cities of Iran .After collecting information, the data were analyzed using spss software and t-test and ANOVA statistical methods.

Results: 269 people received the questionnaire and 68% answered it.76% of the participants were women and 82% were in the age range of 34 to 54 years. The level of knowledge was reported to be weak (7.79 ± 4.7). Of course 80.2% had not participated in any artificial intelligence training course before. The level of acceptance was good (113.52 ± 14.5), The level of attitude was good (43.53 ± 5.7) and performance was in a good level (42.86 ± 7.15). 58% were interested in learning artificial intelligence in their field of work, and 69% considered artificial intelligence may be a helpful factor for their professional and personal development. They considered the most important advantage of artificial intelligence to be providing access to a huge database for researchers across the country and increasing the speed of serving clients. 65% believed that the introduction of artificial intelligence training in the curriculum of medical students would be useful.

Conclusion: In this study, despite the good level of acceptance, attitude and performance towards the function of artificial intelligence in the field of medicine, unfortunately, the level of knowledge of doctors was reported to be low. Considering the expansion of artificial intelligence in medical science and the interest of TPM doctors in training in this field, it seems that they welcome artificial intelligence training courses.

Keywords: Artificial Intelligence ,Traditional Persian Medicine, Medical Science



Implementation of healthy lifestyle guidelines from Persian Medicine within Iran's primary healthcare system: An overview of a nationwide initiative

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Department of Persian Medicine, School of Persian Medicine, Shahid Beheshti University of Medical Sciences

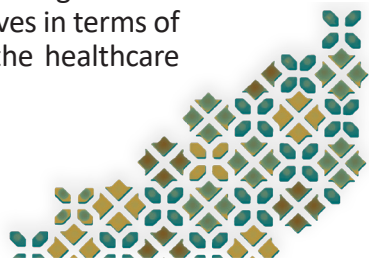
Background and Aim: The significance of traditional medicine in disease prevention and management, particularly lifestyle-associated chronic illnesses cannot be overstated. The World Health Organization (WHO) established plans to promote use of traditional and complementary medicine (T&CM) in the healthcare frameworks of nations. To this end, the Office of Persian and Complementary Medicine, along with the Deputy of Health at the Ministry of Health and Medical Education in Iran, has formulated a strategy to incorporate the principles of Persian Medicine (PM) into the primary healthcare services of Iran's healthcare framework.



Methods: This national plan is dedicated to educating individuals on adopting a healthy lifestyle based on PM principles of health (air, food, sleep and wakefulness, physical activity, waste elimination, and mental and emotional states). The program officially commenced in the year 2022 in 15 universities, with plans to expand to the remaining 48 universities in 2023. PM specialists are responsible for imparting knowledge on healthy living practices to health system employees within health deputies of universities. Subsequently, this information is disseminated to healthcare workers in a cascading manner, culminating in the implementation of the PM service package within the healthcare system. Furthermore, lifestyle monitoring tools in electronic health systems are utilized to educate the general population on healthy practices in the aforementioned areas through both group and community-based training sessions.

Results: Thus far, more than 30 thousand of the country's health staff, including health trainers, technical staff experts, and healthcare workers, have received training on PM health essentials. Moreover, over 1,250,000 lifestyle questionnaires have been filled out by individuals over the age of 6 who have received PM services in 63 universities/faculties of medical sciences. Approximately 100 public group training sessions have been conducted to introduce individuals to these principles in various settings such as community centers, mosques, schools, households, and health facilities.

Conclusion: Based on the existing reports, this project stands as an innovative endeavor on a worldwide scale. The full execution of this strategic initiative has the potential to contribute significantly to enhancing societal well-being and realizing the WHO's objectives in terms of advancing and integrating T&CM within the healthcare system.



Keywords: Persian Medicine, Non-communicable diseases, Lifestyle, Health system



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Traditional Persian Medicine research in “Scopus”: Scientometrics study

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Background and Aim: Traditional Persian Medicine (TPM), boasting a rich history spanning millennia, is experiencing a surge in public and academic interest. However, a comprehensive evaluation of Iran’s scientific output in this field remains absent. This study aims to assess the value of ITM-related research in Iran and determine the country’s regional and international standing.

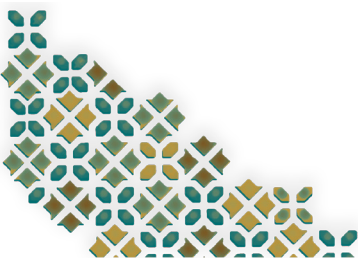


Methods: Employing a descriptive scientometric approach, this study analyzed data from the Scopus database (1960-2022) using relevant keywords such as “Iranian traditional medicine”, “Traditional Iranian medicine”, “traditional Persian medicine”, “traditional medicine”, “Persian medicine”, and “Unani medicine.”

Results: A significant increase in TPM research output was observed from the year 2000 onwards. This surge has positioned Iran as the leading country in the Eastern Mediterranean region and fourth globally in terms of TPM-related publications within the Scopus database. Tehran University of Medical Sciences emerged as the top contributor, followed by Shahid Beheshti, Mashhad, and Shiraz Universities of Medical Sciences.

Conclusion: TPM research represents a notable scientific strength for Iran on the world stage. The prolific research activity in this domain has propelled the country to a leading position both regionally and internationally. Establishing dedicated traditional medicine programs and faculties has undoubtedly played a crucial role in this success.

Keywords: Traditional Iranian medicine (ITM), Scientometrics, Scopus database, Iranian medicine



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Establishing a master's Program in Traditional Nursing: A Necessity

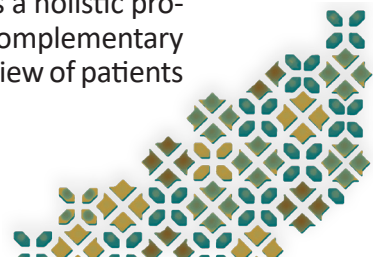
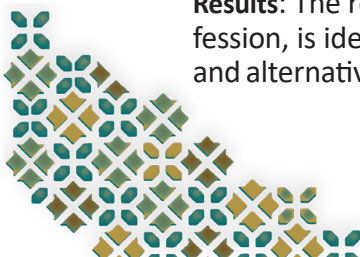
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Background and Aim: The evolving landscape of healthcare demands a paradigm shift in nursing education. Complementary medicine practices are increasingly prevalent worldwide, including in Iran. Nurses, as frontline caregivers, must integrate complementary therapies into their practice to meet the diverse needs of their patients. Therefore, this study aims to underscore the imperative of establishing a master's program in traditional nursing.

Methods: This study adopts a review approach. In addition to scrutinizing nursing and complementary medicine literature, articles indexed in prominent databases such as SID, PubMed, and MEDLINE were reviewed. Keyword searches encompassing complementary and alternative medicine, nursing roles, ethics, holistic care, and nursing theories were conducted to extract relevant articles.

Results: The review reveals that nursing, as a holistic profession, is ideally positioned to embrace complementary and alternative medicine. Nurses' holistic view of patients



aligns seamlessly with the principles of complementary medicine. Moreover, complementary, and alternative medicine interventions are increasingly integrated into nursing practice, addressing various patient needs and enhancing care outcomes.

Conclusion: Given the pivotal role of nurses in healthcare delivery and their unique ability to incorporate complementary and alternative medicine, it is imperative to establish a master's program in traditional nursing. Such a program will equip nurses with the necessary knowledge and skills to deliver holistic and patient-centered care in alignment with contemporary healthcare demands.

Keywords: Holistic care, complementary medicine, nursing theories, ethical nursing practices



oral

Investigating the types of “Mizaj jebeli” (Innate temperament) in patients with kidney stones

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Background and Aim: Urinary system stones are the third most common disease of the urinary system. The prevalence of this disease is generally estimated between 1 and 20%. In Persian Medicine textbooks, formation process of Lithia's is due to “heat quality”. No study has assessed the Mizaj types in patients with kidney stones, yet. This study performed to identify the frequency of nine types of “Mizaj jebeli” among patients with Lithia's.

Methods: This descriptive-cross-sectional study was conducted between June and October 2022. The research population included all patients who underwent surgery for kidney stones in Hamadan city. A sample of 240 people was selected using the available method. Data was collected using a demographic questionnaire and Salmannezhad Mizaj Questionnaire (SMQ). Data analysis

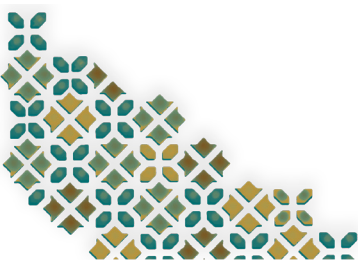


was done using spss version 25 software and descriptive and analytical statistics

Results: Male patients (66.3%) were twofold of females (33.8%) with the average age of 43.97 ± 10.62 years. “Hot & humid” temperament was the most frequent Mizaj type in general and gender segregation, also (23.3 %). “Dry” temperament was the least frequent Mizaj type in general and gender segregation, also (3.3%).

Conclusion: This results as the first study on Kidney stones with temperament perspective, approve the role of “Heat” quality in formation of kidney stones as mentioned in Persian Medicine theory. So people with “Hot & humid” Mizaj are more susceptible to kidney stones and should avoid predisposing factors of that in their lifestyle. Yet more studies should be done on larger population to confirm this result.

Keywords: Kidney stones, Persian medicine, Temperament, Mizaj jebel



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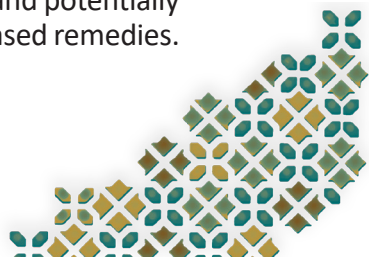
Evaluation of plant extract using bioinformatics tools

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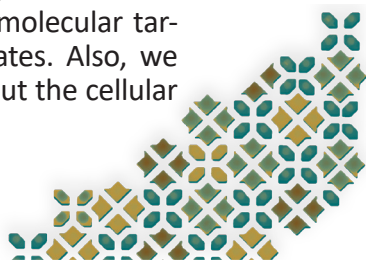
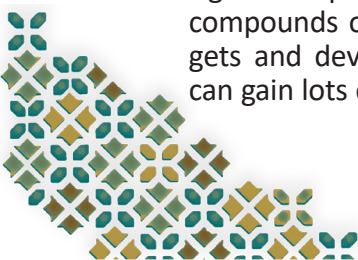
Background and Aim: Plants have been used as a source of medicine since historic times and several commercially important drugs are of plant-based origin. The traditional approach towards discovery of plant-based drugs often times involves significant amount of time and expenditure. These labor-intensive approaches have struggled to keep pace with the rapid development of high-throughput technologies. Bioinformatics plays an essential role in today's plant science. As the amount of data grows exponentially, there is a parallel growth in the demand for tools and methods in data management, visualization, integration, analysis, modeling, mechanism and prediction. The identification of natural chemical compounds from plant extracts with the role of inhibitors can have a role in different types of pathologies, both associated with studied and known receptors. Application of bioinformatics methodologies may result in quicker and potentially cost-effective leads toward finding plant-based remedies.



Methods: There are different approaches by using many softwares to identify the role and mechanism of plant extract compounds on inhibition of different proteins in the case of finding remedies. In this case crystal structure of target protein should be downloaded from Protein Data Bank and then it should be prepared using YASARA software. The structure of chemical compounds of extract should be retrieved from the PubChem database in sdf format. To investigate the interactions between the target protein and chemical compounds, a molecular docking study should be performed using the different softwares such as PyRx, AutoDock4, AutoDock Vina and etc. The binding interactions could be analyzed using Discovery Studio, ChimeraX, Molegro or Pymol softwares. Last, Molecular dynamics simulations can be carried out using Gromacs software and the AMBER force field.

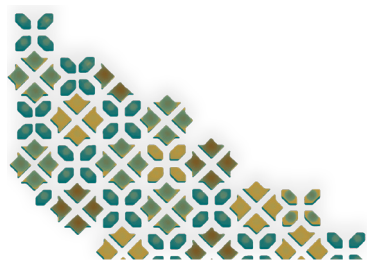
Results: Molecular docking is used to explore the binding interaction and find lead compounds with a greater affinity for protein. It can be visualized using Discovery Studio and other graphical softwares and show interactions between ligands and protein. The best scored compounds then should be selected for molecular dynamics to analyze their stability and identify potential inhibitors in a time-dependent manner for Five parameters, including the root mean square deviation (RMSD), radius of gyration (Rg), solvent-accessible surface area (SASA), hydrogen bonds and MMPBSA binding free energy and investigate possible mechanisms of inhibition.

Conclusion: Using an integrated approach of bioinformatics methods such as molecular docking and molecular dynamics simulation studies, we can gain structural insights into possible binding modes of drug-like bioactive compounds of plant extracts against key molecular targets and develop promising drug candidates. Also, we can gain lots of molecular information about the cellular



mechanism of action of chemical compounds. This can significantly lead to a cost effective, quick and reliable approach to find and design plant-based remedies.

Keywords: plant extract; bioinformatics; molecular docking; molecular dynamics; in silico study



Medicinal leech status in the world

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Background and Aim: Medicinal leech has been traditionally used since ancient times, and recently, its use in a scientific and specialized treatment has brought significant changes. Leech therapy clinics have been established all over the world and the application of medical leeches in operating rooms for organ transplants and plastic surgeries has become a key role in medicine.

Methods: Legal status of the medicinal leech in different countries were studied.

Results: Hirudiculture was developed in different countries and in 2004 certified leeches approved as a medical device by US FDA and then as a drug in Germany and some European countries. Unfortunately, there has been irrational resistance in some countries and application of medicinal leech has been banned by authorities. Therefore, it is used in a completely traditional way and under no regulation. In Iran, after the formation of the Medical Leech Committee in the FDA of the country, in 2015, the Medical Leech was approved as a traditional product.



Conclusion: In this article, the status of medicinal leech in the world and the challenges that we face in our country to use this invaluable creature will be discussed.

Keywords: Medicinal leech, medical device, drug, traditional product



Accepted poster papers

poster

Knowledge, attitude, and practice of Iranian adults toward Wet Cupping: A national survey

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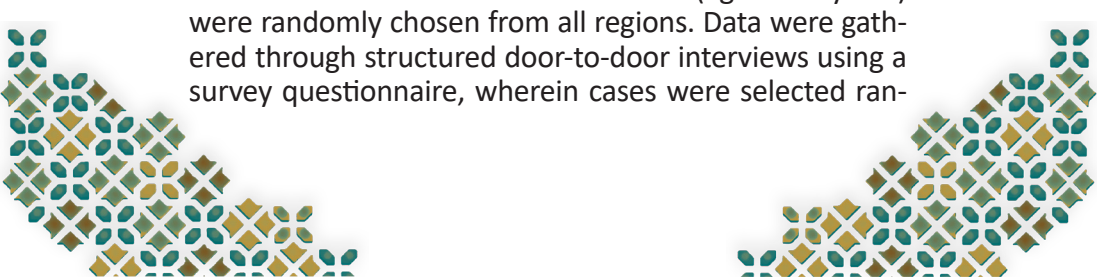
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Background and Aim: Prior research in developed and developing countries showed an increasing trend in using complementary and alternative medicine among people. World Health Organization emphasized studying the prevalence and determinants of complementary and alternative utilization. The present study explores Iranian adults' knowledge, attitude, and practice toward Wet Cupping as a traditional therapeutic method of complementary and alternative medicine based on a national survey for the first time.

Methods: A total of 2882 Iranian adults (aged ≥ 15 years) were randomly chosen from all regions. Data were gathered through structured door-to-door interviews using a survey questionnaire, wherein cases were selected ran-



domly based on postal codes, and interviewers completed the forms at the participants' residences.

Results: This study indicated that nearly 43.7% of the subjects had not familiarity with wet cupping. The major source of knowledge achievement about wet cupping was family, relatives, and friends (65%). Only 14.1% of them reported that medical staffs were their knowledge source. This study showed 65.3% of participants were not informed toward application of wet cupping but 29.9% supposed wet cupping is highly effective. 21.8% of participants believed that non-medical staffs are providers of wet cupping. The results showed that about 14.9% of the participants have a history of wet cupping utilization in their lifetime and 55% of them provided by medical staffs. 57.3% of these users reported that wet cupping is highly effective.

Conclusion: This study showed that using of wet cupping is low. This low using rate is probably related to low knowledge and other factors like the availability of PM services, the number of PM providers, accessibility, costs, Etc.

Keywords: Cupping, Wet Cupping, Persian medicine, Complementary Therapies, Traditional Medicine, KAP studies



poster

A historical look at health tourism with a focus on the structure of Rab'-e Rashidi

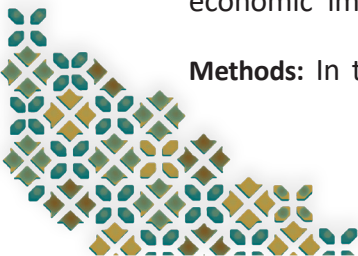
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Background and Aim: Tourism is considered one of the world's major industries due to its high-income generation, and among its various fields, health tourism and its sub-branches with the titles of "preventive tourism", "health tourism" and "therapeutic tourism" have received a lot of attention due to their competitive capabilities. Today, medical tourism has become a growing industry and has led to patients taking domestic and international trips to receive medical services, often along with leisure time. Since health travel, as the oldest form of tourism, has a long history in ancient societies, especially in Iran, as a model, we will discuss a part of Rab'-e Rashidi administrative university town near the city of Tabriz, which was built by Khwaja Rashiduddin Fazlullah Hamadani in the 8th century AH. Because the expansion of this industry, in addition to expressing national identity, leads to economic improvement.

Methods: In this research, by examining books such as



Savaneh al- Afkar -e Rashidi, Rab'-e Rashidi's Waqfname and examining some of letters of the builder and other research on this subject, with the descriptive-analytical method, first describe the subject and then examine the nature of medical tourism in Rabe Rashidi and the place of this industry in this large cultural, religious and educational complex, especially Dar al-Shifa.

Results: This endowment complex is managed like a large university with excellent and experienced management and has diverse departments in terms of spatial organization. One of these main elements was Dar al-Shafa, which included a pharmacy and an office for physicians. In addition to teaching the students, the doctor was supposed to treat all those who stayed in Rab'-e Rashidi, travelers and workers who fell ill, and the travelers were able to enjoy comfort facilities such as a place to rest and food, which was spent for them from the endowment treasury, for up to three days.

Conclusion: Rab'-e Rashidi was structurally very coherent and organized and had many service elements. Even today, according to the progress of Iran's medicine in modern and traditional medicine, in terms of hardware, advanced medical facilities should be created, despite favorable geographical conditions and many neighbors with close cultural ties, because there are special places for tourists who have traveled to recover health. It is necessary to reduce the departure of Iranian doctors by using the talent of the medical staff and the boom in tourism.

Keywords: health tourism. medical tourism. Therapeutic tourism. Rab'-e Rashidi. Rashiduddin Fazlullah Hamdani



poster

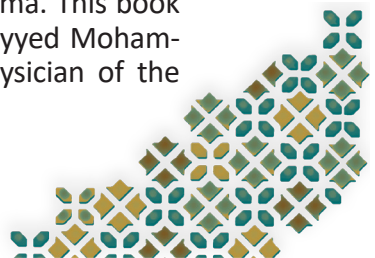
Traveller's tact in the book of "Kholasa-al Hekma" written by "Aqilikhorasani"

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Background and Aim: People's lives have long been tied to the category of travel, and people and groups have moved from a place they are generally familiar with to another place that is outside of their residence and probably not used to it, for any purpose and for a period of time. Of course, considering the population, economy and lifestyle of people, travelers face difficulties due to the change of weather and the difficulty of traveling. Due to the spread of disease during travel, issues related to prevention, control and treatment of disease during travel are of interest. Considering the strong history of Iranian sages, especially in the late 2nd century AH and early 7th century AH, regarding travel medicine, stating the measures and treatment tips, the author felt it necessary to delve into one of the books of the pioneers of traditional medicine called Kholasa al-Hekma. This book is one of the most important works of Seyyed Mohammad Hossein Aghilikhorasani, a great physician of the



12th century AH. In this regard, the recommendations of this great doctor, who is a mirror of the rich medicine of his ancestors, have been used.

Methods: This research has been done with a review-historical study of the book Kholasa al-Hekma and extracting travel related materials in the third chapter of the second book from its second article. And then the materials that seemed necessary for the passengers were categorized and prepared in the form of brochures and tables.

Results: Aghili has compiled all the material that he considers necessary for the traveler, mostly in two articles or sections with sub-categories. In the first article, the planning of the traveler and the matters necessary for him and the rules of health maintenance, which includes four benefits, and in the second article, the treatment of the complications of the traveler, which can be treated without consulting a doctor, will be described in detail in twenty-four chapters. has done. Pre-travel measures, sea travel measures, measures during the trip such as cold and hot weather, snow, rain, protecting organs, treating all kinds of headaches, colds, flu, eye pain, nosebleeds and oral and dental problems, all kinds of coughs, pneumonia, diseases Heart disease, stomach disease, colic, kidney disease, joint pain, types of fever, and the treatment of poisons such as animal bites are described in this book.

Conclusion: Health and medical care before and during the trip is something that the traveler should be aware of, and Iranian medical doctors, based on their sense of duty in the form of informing the patient, have expressed these measures in a good way with their time and place. It is our duty to rely on dynamic medicine in this time situation with high possibilities, to try to introduce and evolve these measures.



Keywords: Travel, Traveller, Passenger, Kholasa al-Hekma, Ag-hilikhorasani, Persian medicine



poster

A Brief Overview of Non-Pharmacological Treatments for Hypermenorrhea in Persian Medicine

Saheb Amoohadi Shahreza¹, Morteza Mojahedi^{2*}, Sobhan Rahimi Esbo³

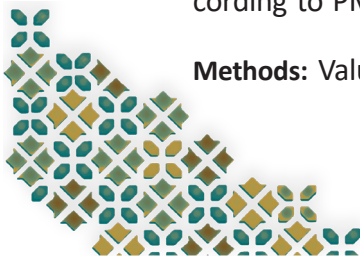
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Background and Aim: Hypermenorrhea, characterized by abnormal uterine bleeding (menorrhagia), presents as a disturbance in quantity, duration, regularity and menstrual pattern. It is a significant issue, accounting for one-third of gynecological visits, and is a common indication for hysterectomies. In Persian medicine (PM), various medicinal and non-medicinal methods have been presented to treat hypermenorrhea. Some medicinal methods have been studied in recent years and the effectiveness of some of them has been proven. However, no significant study has been reported regarding non-pharmacological methods. The purpose of this study is to report the non-pharmacological treatments of hypermenorrhea according to PM viewpoints.

Methods: Valuable PM written Sources such as the “Ex-



ire-Azam" and "Tebe-Akbari" were utilized for this study. Additionally, a search was conducted in databases such as PubMed, Scopus, Web of Science, Google Scholar with related keywords such as "hypermenorrhea", "menorrhagia", "polymenorrhagia", "traditional medicine", "Persian Medicine".

Results: According to PM, the first step to treat this disease is to modify the lifestyle and nutritional measures, including reducing food and using fast-digesting and tonic foods such as egg yolk, kebabs and roast meat with sumac, as well as avoiding the consumption of spices, heavy mental and physical activity during menstruation. Wet and Dry Cupping in the lower location of the breasts, Chest bandage in the breast area, fasd(Phlebotomy), Stimulation of vomiting are some of the non-pharmacological methods mentioned in these sources.

Conclusion: Based on the results of this study, there are significant non-pharmacological strategies in Iranian traditional medicine resources for controlling or treating hypermenorrhea, which are suggested to be investigated in future clinical trials. If the effectiveness of these methods is proven, they will provide valuable assistance in the treatment of this condition.

Keywords: Uterus, menorrhagia, abnormal uterine bleeding, hypermenorrhea, Iranian traditional medicine, Persian medicine



poster

Mobile health applications for Traditional Medicine and Persian Medicine available on the market

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Background and Aim: Mobile health applications are one of the tools developed in the field of serving patients and health care professionals in various fields, including traditional medicine and Persian medicine, so the purpose of this study is to examine the quality and content of mobile health applications available on Google Play and Bazaar market in the field of traditional medicine and Persian medicine.

Methods: This study presents a systematic review of mobile health applications in the Google Play and Bazaar market stores with Over 10,000 downloads in English and Persian languages. Companion health applications in the fields of traditional medicine and Persian medicine were reviewed and tested in January 2024.



Results: Based on the study criteria, a total of 20 applications was identified in the fields of traditional medicine and Persian medicine, and 25% of these applications had in-app payment. Most of the applications were shareable and had no design flaws, but most of them supported old versions of Android. The most content of mobile health applications has been in the fields of properties of medicinal plants, temperament, treatment of skin diseases, respiratory diseases, blood pressure, and depression

Conclusion: Surveys show that there are very few mobile health applications in the field of traditional medicine and Persian medicine in Google Play and Bazaar market stores that have good quality and most of the mobile health applications do not meet the needs of their users and designers and developers should try to produce better quality products.

Keywords: Traditional medicine-Persian Medicine-Mobile Health-Mobile Application



poster

The Effects of Inhalation Aromatherapy with *Boswellia carterii* Essential Oil on the Intensity of Labor Pain among Nulliparous Women

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Background and Aim: Labor pain is a major reason behind preferring cesarean section over normal vaginal delivery. Aromatherapy is among the most common nonpharmacological therapies for pain. The objective of this study aimed to evaluate the effects of inhalation aromatherapy with *Boswellia carterii* (BC) essential oil on the intensity of labor pain among nulliparous women.

Methods: The Effects of Inhalation Aromatherapy with *Boswellia carterii* Essential Oil on the Intensity of Labor Pain among Nulliparous Women Esmaelzadeh-Saeieh, Sara^{1,2,;} Rahimzadeh, Mitra^{1;} Khosravi-Dehaghi, Nafiseh^{3,4;} Torkashvand, Shokufeh² Author Information Nursing and Midwifery Studies 7(2):p 45-49, Apr–Jun 2018. | DOI: 10.4103/nms.nms_70_17 OPEN Metrics Abstract Background: Labor pain is a major reason behind preferring cesarean section over normal vaginal delivery. Aromatherapy is among the most common nonpharma-



cological therapies for pain. Objectives: The objective of this study aimed to evaluate the effects of inhalation aromatherapy with *Boswellia carterii* (BC) essential oil on the intensity of labor pain among nulliparous women. Methods: This randomized controlled trial was carried out on 126 nulliparous women. Women were randomly allocated to an aromatherapy ($n = 63$) and a placebo ($n = 63$) group. For each woman in the aromatherapy group, a piece of gauze was soaked with 0.2 ml of 0.2% BC essential oil diluted in 2 ml of normal saline, and then, it was attached to the collar of each woman. The intervention was repeated for each woman every 30 min up to a cervical dilation of 10 cm. The intervention in the placebo group was the same as the aromatherapy group except that the gauze was soaked only with 2 ml of normal saline. A numeric pain rating scale was used to assess the labor pain intensity before the intervention and at cervical dilations of 3–4, 5–7, and 8–10 cm. Statistical analyses were performed using descriptive and inferential statistics such as the Chi-square, the independent sample t-test, and paired t-test.

Results: Between-group comparisons revealed that labor pain intensity in the aromatherapy group was significantly lower than the control group at cervical dilations of 3–4 (4.98 ± 0.93 vs. 6.68 ± 1.28 , $P < 0.001$), 5–7 (5.79 ± 1.13 vs. 7.23 ± 1.54 , $P < 0.001$), and 8–10 cm (6.35 ± 1.63 vs. 7.71 ± 1.38 , $P < 0.05$). However, there were no significant between-group differences regarding 1 and 5 min Apgar scores ($P > 0.05$).

Conclusion: Inhalation aromatherapy with BC essential oil has positive effects on labor pain. Therefore, it can be used for relieving labor pain in the first stage of labor.

Keywords: Boswellia carterii ,Aromatherapy ,Labor Pain

poster

The Correlation assessment between depression and Mizaj (Temperament) in Persian Medicine

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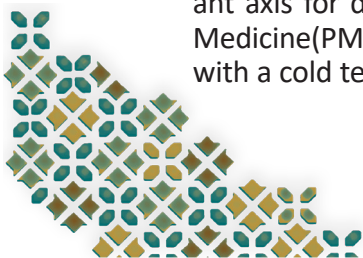
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Background and Aim: Depression, with a prevalence of 3.8%, is a common mental disorder and a major contributor to disability worldwide. This illness leads to significant consequences and costs within the healthcare system. Alongside the increasing financial burden of healthcare, the use of non-pharmacological treatments such as complementary medicine has gained significant importance. The concept of Mizaj(temperament) is the most important axis for diagnosing and treating diseases in Persian Medicine(PM). According to the Mizaj theory, individuals with a cold temperament are more prone to depression,



and Mizaj modification can reduce the likelihood of depression. Due to a lack of evidence in this area, the aim of this study is to assess the relationship between Mizaj and depression.

Methods: In this cross-sectional study, individuals aged 20 to 40 years of both genders were invited to participate. After explaining the objectives and method of the study and obtaining written consent, participants completed self-report Mojahedi and Salmannejad, Mizaj questionnaires as well as the Beck Depression Inventory. The data were analyzed using SPSS version 17, and results with $p < 0.05$ were considered statistically significant.

Results: Out of 142 volunteers, 13 individuals were excluded from the study based on the exclusion criteria. Eventually, 129 participants, including 58(45%) men and 71(55%) women, completed all questionnaires. The average depression scores were calculated for nine Mizaj groups. According to the two aforementioned questionnaires, The depression score in the hot-wet Mizaj group was the lowest among all nine Mizaj groups. In contrast, the average depression score in the cold- dry Mizaj group in the Mojahedi questionnaire and the moderate and dry Mizaj group in the Salmannejad questionnaire had the highest depression scores.

Conclusion: Considering that the highest depression scores are associated with dry, especially cold-dry Mizaj, it seems that dry Mizaj are more prone to depression. On the other hand, there is a possibility that dry Mizaj modification by PM lifestyle recommendations could help in the treatment of depressed patients. If these findings are confirmed through clinical studies, it will open a new window in the management of depressive disorders.

Keywords: Depression, Temperament, Persian Medicine, Mizaj



poster

Applications of emesis (Qay) in the prevention and treatment of diseases in persian medicine

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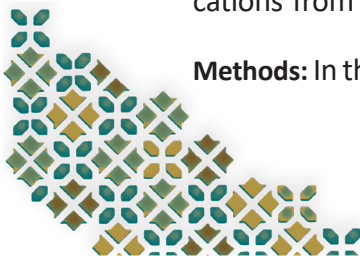
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Background and Aim: Cleansing the body from the rotten humors is one of the main methods of treatment in Persian medicine (PM) and the induce emesis (Qay) is one of them. Frequency and the time of this procedure is important principles of prescribing this method. According to the theories of PM emesis is effective in preventing and treating many diseases, including gastrointestinal diseases, anorexia, headaches and joint pain, with the mechanism of cleaning the stomach and head as well as other parts of the body from waste. The purpose of this study is to express the importance of emesis and its indications from the perspective of PM.

Methods: In this study, PM sources such as “Kholasatol-Hi-



kma", "Zakhire-Kharazmshahi" and "Mufarahol-Qulob" were used. In addition, reliable sources such as PubMed, Scopus, Web of Science, Google Scholar were researched with related keywords such as vomit, emetic, nausea, Qay, emesis.

Results: In PM, emesis is performed with the two aim of maintaining health and treatment. With the consumption of daily food, some thick and slimy phlegm remains in the stomach, especially if the food consumed is thick and the person has a cold and wet stomach and does not exercise, waste materials gradually accumulate in the stomach and lead to disorders. By cleaning the stomach and its surroundings, as well as absorbing and excreting substances from other parts of the body, emesis helps to increase the level of health and also suppresses diseases. Therefore, PM scholars believed that a healthy person can induce emesis twice a month to maintain health. Emesis is used as the main treatment of some diseases, including heaviness of the head, joint pain, headaches, dyspepsia, eczema and mental problems. The best season for emesis is summer and the best time is the middle of the day. Vomiting is contraindicated in people with respiratory disease, brain and heart weakness, acute diseases, obesity, pregnancy.

Conclusion: In conventional medicine, not only the emesis inducing has no place in the treatment process, but any nausea and vomiting is also recognized as a complication that needs to be controlled. Considering the importance of Qay in the treatment and prevention of diseases in PM, it is suggested evaluation of this method efficacy by conducting clinical trial studies as a non-pharmacological treatment method.

Keywords: Nausea, Vomiting, Emesis, Qay, Persian medicine, Iranian Traditional Medicine



poster

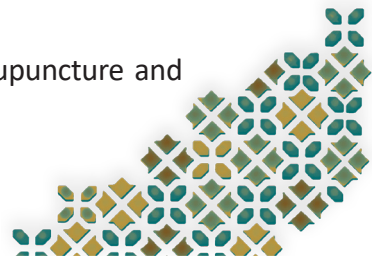
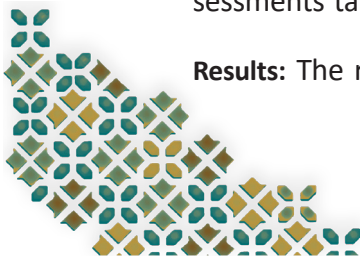
Electroacupuncture vs Acupotomy in treatment of Adhesive capsulitis

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Background and Aim: Adhesive capsulitis is a common condition that is characterized by pain and loss of motion in the shoulder joint. There are various treatment modalities available, of which acupuncture and acupotomy are becoming increasingly popular. This study aimed to compare the effectiveness of acupuncture and acupotomy in the treatment of adhesive capsulitis.

Methods: In this randomized controlled trial, 40 patients who had been diagnosed with adhesive capsulitis were randomly assigned to receive either acupuncture or acupotomy treatment. The acupuncture group received 10 sessions, three times per week, while the acupotomy group received four sessions, with one session every five days. The study lasted for four weeks, with follow-up assessments taken at 12 weeks.

Results: The results showed that both acupuncture and



acupotomy treatments were effective in improving pain and shoulder joint function in patients with adhesive capsulitis. However, the acupotomy group showed significantly higher improvements in pain relief and range of motion compared to the acupuncture group. The mean Visual Analog Scale (VAS) score for pain relief in the acupuncture group was 3.2, while that of the acupotomy group was 5.7. The Constant-Murley score for shoulder joint function showed a statistically significant improvement in both groups, but was higher in the acupotomy group.

Conclusion: Acupotomy needles have both properties of Acupuncture needles and also have properties of surgery blades for cutting and separating soft tissues, so that in acupotomy is more effective than acupuncture in conditions that we have changes in soft tissues.

Keywords: frozen shoulder; adhesive capsulitis, Acupuncture, Acupotomy, ElectroAcupuncture



poster

Acupuncture plus mugwort as treatment of plantar wart

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Background and Aim: Plantar warts are caused by the human papillomavirus (HPV) and can be very difficult to treat. Traditional treatment methods often involve painful and invasive procedures, such as freezing or surgery. Acupuncture is a non-invasive alternative treatment method that has been used successfully to treat a variety of conditions, including skin conditions like eczema and psoriasis. However, there are limited studies on the effectiveness of acupuncture for the treatment of plantar warts. This case report aims to describe a successful treatment of plantar warts using a special method of acupuncture.

Methods: This case report demonstrates the effectiveness of a special method of acupuncture plus moxibustion for the treatment of plantar warts. Traditional treatment methods for plantar warts can be painful, invasive, and often require multiple treatments. Acupuncture offers a non-invasive alternative that can be highly effective. This case study suggests that acupuncture may be a safe and

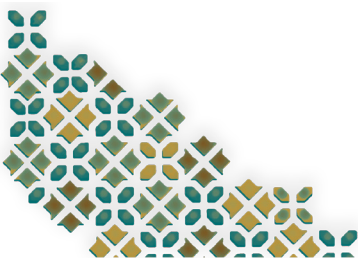


effective treatment option for plantar warts. Acupuncture treatment involved the use of a specialized needle and moxibustion on specific points. Although we use acupuncture points but also we use local point near to warts regions, the needle was inserted into the center of each wart, and a small amount of moxa-stimulation was applied to the needle for 5 minutes. The patient received twice treatments in week, with each treatment lasting approximately 30 minutes.

Results: After six treatment sessions, the patient reported a significant reduction in pain and the wart had noticeably diminished in size. By the end of the treatment course, the wart had completely resolved and the patient reported no residual discomfort.

Conclusion: This case report demonstrates the effectiveness of a special method of acupuncture plus moxibustion for the treatment of plantar warts. Traditional treatment methods for plantar warts can be painful, invasive, and often require multiple treatments. Acupuncture offers a non-invasive alternative that can be highly effective. This case study suggests that acupuncture may be a safe and effective treatment option for plantar warts.

Keywords: Plantar Wart, Acupuncture, Moxibustion



poster

Exploring health dimensions based on Persian medicine

Siamak Mokhtari¹ *, Maliheh Motavasselian²

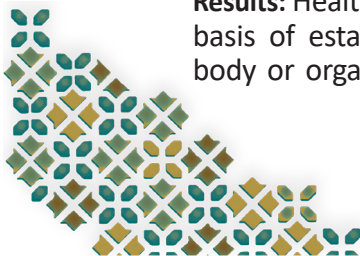
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Background and Aim: The concept of health can be explained in different personal (physical, mental, spiritual) and social areas to maintain life and prosperity and to enjoy goodness, happiness and value. The high prevalence of physical diseases of unknown origin and mental diseases in society on the one hand and the wealth of historical medical sources of Muslims (texts in Persian medicine) on the other hand require that these texts be studied and their guidelines used to explain the dimensions of “health”.

Methods: This study was a qualitative research based on content analysis with a focus on the medical texts of the era of Islamic civilization.

Results: Health in Islamic medical texts are defined on the basis of establishing moderation in the temperament, body or organ function's, which is by observing the six



principles of maintaining health, including management of nutrition, exercise, sleep, weather, preservation of essential substances and removal of waste substances, and finally daily stress management are obtained. The main focus of medical texts is on the physical aspect of health and on a balance in it, and for the spiritual aspect of health, there are limited materials about ethics in some texts. In the field of mental health, there are also materials related to ego issues, ego inactions and balancing factors in the texts. Medical texts do not benefit much from the social field of health.

Conclusion: In order to explain the dimensions of “health”, it is appropriate to use the comprehensiveness and capabilities of the medical texts of the Islamic civilization era in order to emphasize the preservation of health and the prevention of diseases. In this regard, paying attention to maintaining balance in the physical and mental areas for human health is emphasized in these texts.

Keywords: health, body, mind, history of Islamic medicine, Persian medicine



poster

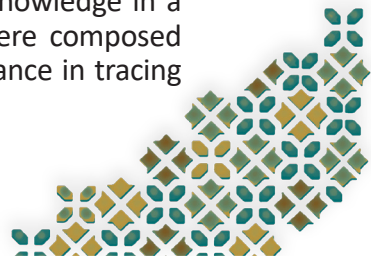
Cataract Prevention and Treatment in the first Persian Medicinal Manuscripts (10-11 Centuries AD)

Mahnaz Mortazavi¹ *, Arman Zargarani¹

Department of History of Medicine, School of Persian Medicine, Tehran University of Medical Sciences, Tehran, Iran.

Background and Aim: Cataract treatment has usually been considered one of the vital techniques of eye care, in the past was called “nuzul-al-māe” or “āb āvardan-e-chešm”. This disease can cause low vision and even entire blindness. Over time, scholars have tried to prevent or slow its progression through various solutions, including medicinal plants and surgery. The purpose of this study is to locate strategies for the prevention and treatment of cataracts.

Methods: This review study is conducted through a library-based research method by examining the reference texts of Persian medicine. The study examined two important books, *Hidāyat al-Muṭaʿallemin fi al-Ṭibb* (A Guide to Medical Learners), and *Nur alʾ-ayun* (The Light of the Eyes), known for three main reasons: firstly, they are the first Persian works on medicine and ophthalmology; secondly, they presented scientific knowledge in a non-Arabic language, and finally, they were composed a century apart, highlighting their significance in tracing

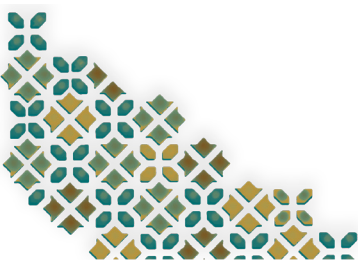


the progress of medical history research on prevention and treatment.

Results: The text presents methods to prevent eye illnesses, which include cataracts, which can cause blindness if left untreated. The books written in the 10th and 11th centuries AD point out three methods for controlling and treating cataracts: prevention, drug-food remedy, and surgical treatment.

Conclusion: Coping with patients' way of life and nutritional habits before the onset of the disorder, and providing them with herbal remedies during the early stages, can prevent the development of cataracts or slow down their progression. Surgery should be considered as a last resort when alternative treatments have been attempted and proved ineffective.

Keywords: Cataract, History of Medicine, Persian Medicine, nuzul-al-māe



poster

Relationship between acupuncture and infertility

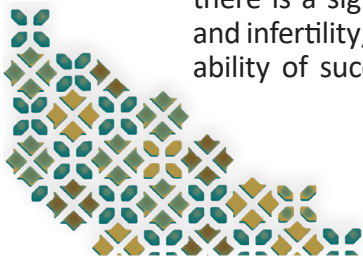
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Student Research Committee, Larestan University of Medical Sciences,
Larestan, Iran

Background and Aim: Today, acupuncture is one of the most popular methods of treatment in traditional medicine, which is defined as placing a narrow and sterile needle in certain points of the body and can control various functions of the body. which is said to be the inability to conceive despite 12 months of trying to conceive, and because of its potential to predict future health, it has attracted the attention of the public; Therefore, the present study was conducted with the aim of investigating the relationship between acupuncture and infertility.

Methods: This study was conducted using the keywords of acupuncture, infertility and conception in 2023. In this research, 11 articles published between 2015 and 2024 in international and national databases like Google Scholar, PubMed, Scopus, etc. were analyzed.

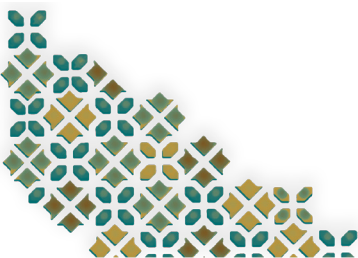
Results: According to most of the studies conducted, there is a significant relationship between acupuncture and infertility; This treatment method increases the probability of successful conception by reducing stress and



regulating hormonal balance, and increases the chances of embryo implantation by increasing the uterine blood flow and relaxing the muscles. Some research shows the favorable effect of acupuncture in men on fertility, so that improving the quality of sperm and significantly increasing their number and motility helps in successful conception. Of course, some researchers believe that the success of infertility treatment caused by acupuncture is due to the induction effect and it does not have much favorable effect.

Conclusion: According to the report of the researchers, there is a direct relationship between acupuncture and infertility treatment, so these findings emphasize the use of acupuncture periodically to reduce infertility.

Keywords: acupuncture, infertility, conception.



poster

A Brief Review of the Medicinal Properties of Sumac (*Rhus coriaria* L.) in Persian Medicine

Maedeh Nasirian¹, Morteza Mojahedi² *, Sobhan Rahimi Esbo³

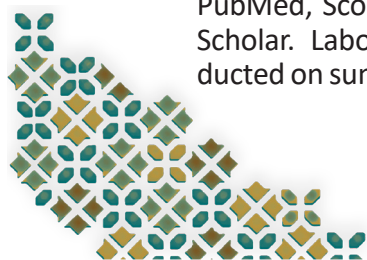
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Background and Aim: In Persian medicine(PM), the outer bark of sumac (*Rhus coriaria*) is recommended as a condiment in patients' diets or alongside other herbal medicines for the prevention and treatment of various diseases. The aim of this study is to summarize the viewpoints of PM sources regarding sumac and compare them with recent findings.

Methods: In this review study, the material medica on sumac in PM sources was studied. Additionally, using keywords such as "Sumac," "*Rhus coriaria* L.," "nature," "phytochemistry," and "uses of sumac," relevant information was extracted from scientific databases including PubMed, Scopus, Web of science, Magiran, and Google Scholar. Laboratory and clinical research studies conducted on sumac from 2001 to 2016 were collected. After

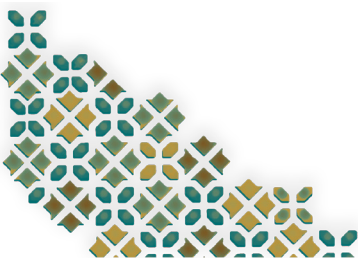


excluding review articles and those related to chemical, agricultural, and industrial analyses, new findings were reviewed and compared with PM viewpoints.

Results: According to PM Sumac (*L. Rhus coriaria*), has a cold and dry nature and is recommended for tonic agent for stomach and gums, treating bloody diarrhea, infectious diseases, gout, and uterine bleeding. Recent studies have reported its antibacterial, antidiarrheal, anti-gout, anticancer, gastroprotective, cardioprotective, lipid-lowering, and blood sugar-reducing effects.

Conclusion: Some of the properties attributed to sumac in PM have been confirmed by recent research. However, aspects such as its impact on menorrhagia and other abnormal bleeding conditions have not yet been reported. Given the importance of this complaint in women's diseases and the need for appropriate adjunctive treatments, animal studies and clinical trials in this regard are recommended.

Keywords: Sumac, Iranian traditional medicine, phytochemistry, Persian medicine



poster

Effect of chamomile ointment on coronary artery bypass graft (CABG) wound healing in diabetic patients at Imam Ali Hospital in Kermanshah

Soraya Nejati¹ *, Keyvan Babaei², Reza Haji Aghaei³

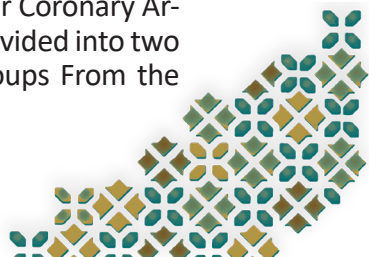
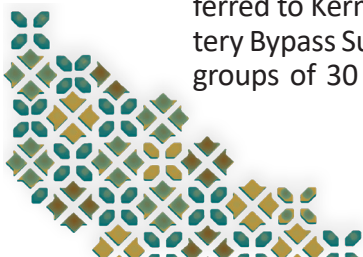
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Background and Aim: Delay in wound healing is one of the complications of diabetes mellitus. Coronary artery bypass graft surgery (CABG) is a common treatment in diabetic patients with coronary artery disease, a large ulcer in the sternum area of the patients, therefore, delayed healing of coronary artery bypass surgery is one of the common problems of diabetic patients. Chamomile has been effective in healing many wounds, so the researchers sought to investigate the effect of chamomile ointment on coronary artery bypass graft surgery in diabetic patients.

Methods: This study is a quasi-experimental study with intervention and control group. 60 Diabetic Patients Referred to Kermanshah Imam Ali Hospital for Coronary Artery Bypass Surgery, they were randomly divided into two groups of 30 intervention and control groups From the

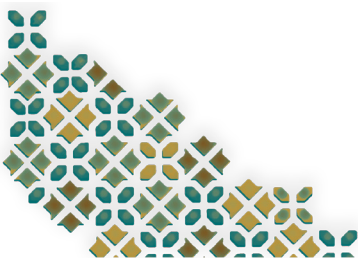


second day after surgery, after removal of the endotracheal tube, the wound area of the patients in the intervention group was washed daily with iodine with 3% ointment with chamomile ointment made by the Institute of Medicinal Plants of Karaj University of Medical Sciences. In the control group, only washing with Betadine and dressing was performed. Intervention was performed up to 14 days after surgery. Wound healing was assessed on days 4, 7 and 14 postoperatively by the Bates-jensen scale. Data were analyzed using SPSS 16. Descriptive statistics were used to describe the samples and the homogeneity of the samples was determined by Kolmogorov-Smirnov test, Mann-Whitney U-Key test.

Results: The mean and standard deviation of the wound healing score between the two groups were calculated 4 days after the intervention ($P = 0.75$). However, 7 days after the intervention the mean and standard deviation of the wound healing score were significantly different between the two groups ($P < 0.001$). Also 14 days after the intervention there was a significant difference between the two groups with the Mann-Whitney U test ($p = 0.002$).

Conclusion: chamomile ointment 3% after at least one week can improve coronary artery bypass graft (CABG) healing in diabetic patients

Keywords: Chamomile Ointment, Wound Healing, Coronary Artery Bypass Surgery, Diabetic Patients



poster

An overview of the role of Iranian medicine in controlling Alzheimer's disease

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School of Nursing and Midwifery, Thehran University of Medical Sciences, Tehran, Iran.

Department of Phytochemistry, Medicinal Plants & Drugs Research Institute, Shahid Beheshti University, Tehran, Iran.

Background and Aim: Alzheimer's disease is a type of progressive, debilitating chronic brain disorder and the most common type of dementia that affects the interpersonal and social relationships of sufferers. Considering the prevalence of Alzheimer's disease in the world and Iran and the heavy economic burden they impose on individuals and societies, and considering that Iranian medicine as a holistic school provides special solutions for the progress and treatment of various diseases. Therefore, in the present review study, the role of Iranian medicine in the prevention and control of Alzheimer's disease was investigated.

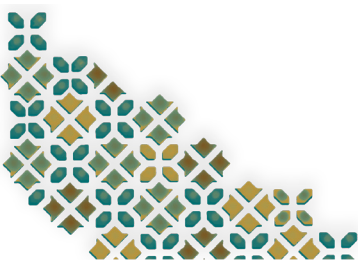


Methods: The present study is a review study. PubMed, Web of Science, Science direct, Scopus, SID databases were used to search for related items, and articles in the period from 2010 to 2024 and using the keywords Iranian medicine, Persian Medicine, Alzheimer, Dementia, Medicinal Plants Also, Persian keywords of medicinal herbs, Alzheimer's, Iranian medicine were searched in the SID database. In the initial search, 66 articles were extracted and after removing irrelevant items, 15 articles were included in the study.

Results: The findings of the studies showed that most of the Iranian medicine studies focused on the prevention and control of Alzheimer's disease. The main cause of Alzheimer's disease is the predominance of cold and dryness. Among the medicinal plants to reduce the effects of Alzheimer's and improve memory, we can mention thyme, spring orange, saffron, lavender, currants, garlic, ginger, black seed, Helila, grapes, frankincense, turmeric, and green tea. Also, Iranian medicine emphasizes on observing the principles of healthy lifestyle and nutrition in both aspects of prevention and treatment.

Conclusion: Iranian medicine in health care has many capabilities to prevent and control Alzheimer's patients. In Iranian medicine, there are valuable medicinal plants and methods. The trial studies conducted on them have proven their beneficial effects on the prevention and control of Alzheimer's disease

Keywords: Iranian medicine, Persian Medicine, Alzheimer, Dementia, Medicinal Plants



poster

Traditional medicine with medical ethics approach

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Background and Aim: The burden of diseases is influenced by various factors such as poverty, lack of food, insufficient access to health care and unaffordability of common and traditional medicine, and it is appropriate to improve the knowledge of traditional medicine with the aim of treating emerging diseases. A school of thought defends the idea of improving therapeutic interventions, whether traditional or common, based on scientific research and an opposing school of thought; Scientific research on the style and procedure of treatment and traditional medicines is considered a form of colonialism and heresy. Insisting on using only therapeutic interventions in both old and new medicine sectors, without efforts to improve their effectiveness and safety, is an unethical approach. Monitoring the burden of diseases based on access to traditional and common medicine treatments can be a challenging issue in the effects and consequences of applying the principles of medical ethics in the field of policymaking, administration and health services.

Methods: The present research is carried out in a library manner, by examining the articles and texts published in

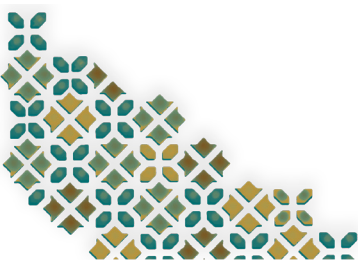


reputable scientific journals, obtained by referring to information databases and search engines such as Google Scholar, PubMed, Scopus, SID, etc. and has been cited.

Results: Traditional medicine is an effective approach in providing and maintaining the health of communities. Expansion of research in the progress of traditional medicine is an essential strategy. Narrow-mindedness, dogmatism and blind and one-sided prejudices in the interpretation and application of traditional medicine are unethical and lead to an increase in the burden of diseases. With more research and the updating of traditional medicine in the field of policymaking and providing solutions based on the principles of medical ethics, it is possible to provide justice in access to health services, both from the point of view of out-of-pocket payments and from the perspective of catastrophic reduction.

Conclusion: By using the capacities of traditional medicine and popular medicine and guiding the principles of medical ethics, it is possible to provide justice in access to health services and reduce the burden of diseases.

Keywords: Keywords such as: disease burden, justice in access to health services, traditional medicine, common medicine and medical ethics have been used in the internet search.



poster

The role of complementary and alternative medicine on the treatment and care of elderly people with neurological disorders: a review article

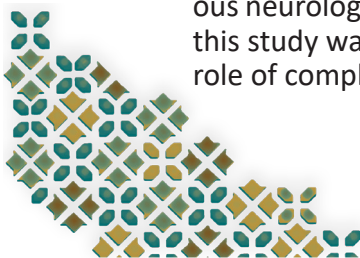
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Background and Aim: The world's population is rapidly aging and one of the main threats to the health of the elderly is the occurrence of neurological diseases and psychological disorders. Stroke, Parkinson's disease, dementia, and depression impose adverse consequences on these individuals, caregivers, and the community health system. Despite the efforts made to treat and reduce the symptoms of neurological disorders, many challenges still remain. Today, complementary therapies such as acupuncture, moxibustion, herbal medicine and tai chi are widely used in the treatment of various neurological disorders around the world. Therefore, this study was conducted with the aim of reviewing the role of complementary and alternative medicine on the

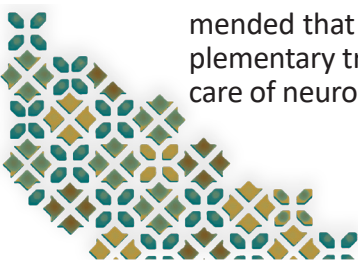


treatment and care of the elderly with neurological disorders.

Methods: This study is a systematic review. PubMed, Web of science, Google scholar, Science direct, Scopus and SID databases were used to search for related items. Articles in the period from 2010 to 2024 were searched in these databases using the keywords Alternative medicine, Neurogenic disorder, Complementary medicine, Persian medicine. In the initial search, 53 articles were extracted and after removing the irrelevant ones, 13 original articles that investigated each of the above complementary treatments in the clinic were included in the study.

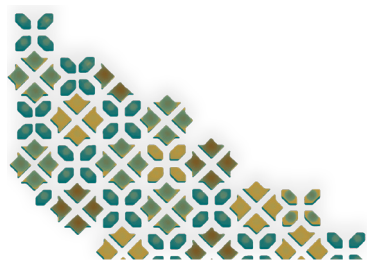
Results: Review of the 13 final articles revealed that many complementary therapies, such as acupuncture, electroacupuncture, moxibustion, tai chi, and herbal medicines including lavender, valerian, chamomile, feverfew, and passionflower, play an important role in relieving symptoms and controlling side effects of medications in elderly people with neurological disorders. It is noteworthy that these alternative therapies were more acceptable to older adults than conventional treatments, and this potential can be well utilized.

Conclusion: Considering the increase in the number of elderly people in societies and the high rate of diseases and neurological disorders in them, it seems necessary to provide new solutions adapted to the condition of the elderly, including complementary and alternative medicine. One of the things that must be considered is that the use of these methods is only under the supervision of a doctor because many of the chemical drugs used can cause interference with herbal drugs. It is also recommended that the effectiveness and mechanisms of complementary treatments on the treatment and supportive care of neurological disorders should be investigated and



studied more in the form of clinical studies.

Keywords: aging, neurological disorders, Iranian medicine, complementary medicine, alternative medicine



poster

The effect of exercise intensity and duration on intestinal microorganism

Mehranesh Shojaei¹ *, Niki Mazari²

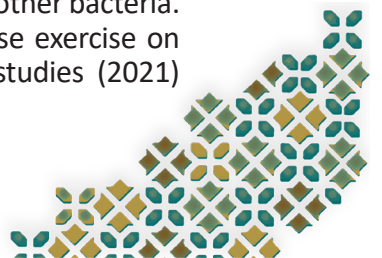
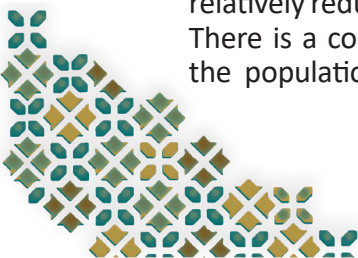
Department of midwifery, Nursing and Midwifery Faculty, Rasht Branch, Islamic Azad University, Rasht, Iran

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Background and Aim: The main purpose of exercise is to improve the function of body organs and their health. Micro-Biota, are microorganisms that live symbiotically in the human intestine. They have a beneficial relationship with humans. The intestinal Micro-biome affects sports performance.

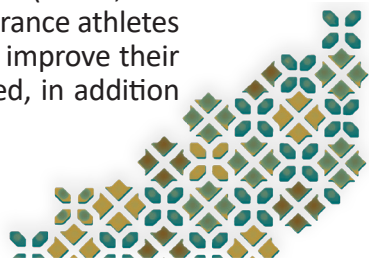
Methods: This is a review study collected from new articles in reliable sources.

Results: The data analyses revealed that mild exercise markedly influenced the relative abundance of short-chain fatty acid (SCFA). Exercise that lasted 60 minute, activity that characterized 60% Heart rate influenced diversity of intestinal micro-flora than non-athletes, with a relatively reduced abundance of SCFA and other bacteria. There is a contrasting effect on the intense exercise on the population of gut Microbiota. Four studies (2021)



were conducted on healthy people with overweight and obesity. A 10-week aerobic exercise intervention in sedentary women increased Bifidobacterium compared to the control group. In a food intervention that included exercise training, the low-carbohydrate diet group and aerobic exercise group showed a lower frequency of beneficial bacteria in 4 weeks compared to the low-carb diet without, but in the low-carb diet and intense aerobic exercise, the frequency of Bifidobacterium decreased in 4 weeks. The findings show that participation in exercise of moderate to high-intensity for 30-90 min greater than or equal to 3 times per week (or between 150-270 min per week) for greater than or equal to 8 weeks is likely to produce changes in the gut-microbiota. Exercise appears to be effective in modifying the gutmicrobiota in both clinical and healthy population.

Conclusion: The results of systematic review show that exercise has the potential to increase microbial diversity of gut microbiomes, but to standardize exercise protocols, larger samples and use accurate statistical models are required. Considering the growing prevalence of chronic inflammatory diseases such as diabetes, obesity and cardiovascular diseases, studying the relationship between exercise and gut microbiomes provides valuable insights for preventive and therapeutic interventions. In endurance sports, the effect of exercise on the microbiome depend upon exercise intensity and its duration. Training can also reinforce some of these effects or develop new effects. In return, changes in the gut microbiota diversity and composition can translate into a reduction in inflammation and gastrointestinal symptoms as well as the modification of hundreds of metabolites. Many of them are beneficial for the organism (SCFAs, secondary bile acids, etc.) and can allow endurance athletes to conduct huge volumes of training or to improve their sports performance. Probiotics can be used, in addition



to further potentiate these adaptations. However, research is still needed to identify the best bacterial strains and their methods of administration.

Keywords: gut microbial diversity, exercise intensity, exercise duration, intestinal microorganism



poster

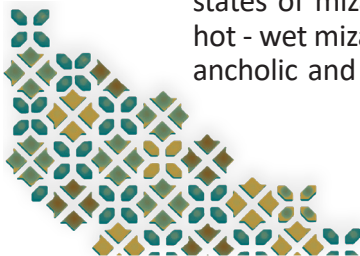
Uses of Mizaj (temperament) in modern sports science: a review of clinical studies

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Background and Aim: To obtain better results in sports events, many physiologic factors have been introduced, some of which are classified as components of health and fitness (e.g. muscle strength and endurance, ...). Along with lifestyle, body type is considered to be another factor affecting sports performance. Also, individual factors are another important criteria that usually deal with the personality and psychological characteristics of people in studies. According to Persian medicine, mizaj (temperament) is the most important individual factor with physical and psychological dimensions that affects many body functions. In general, four temperament groups have been described, which are: Hot, Cold, Wet and Dry. Sometimes these four mizajes are mentioned as a combination, for example, hot - wet mizaj. In studies, sometimes, other equivalents are used for the combined states of mizaj, for example, Sanguinic mizaj instead of hot - wet mizaj, phlegmatic mizaj for cold - wet, and Melancholic and Choleric mizaj for cold - dry and hot - dry

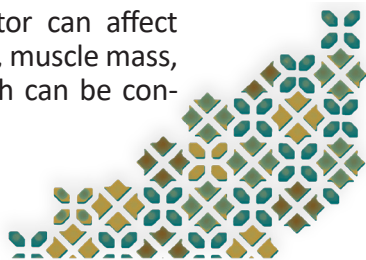
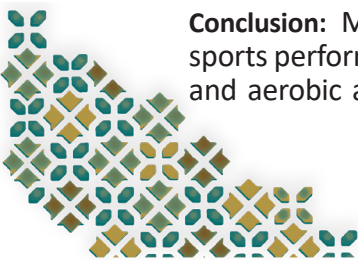


mizaj are used respectively. Nowadays, new studies have paid attention to find a relationship between mizaj as an individual factor and sport performance. This study set to this topic.

Methods: A qualitative review is the method of this study which was conducted by searching key words in reliable scientific databases, reviewing the related clinical trial articles in English and Persian, repeated review of extracted content and finally content classification and analysis.

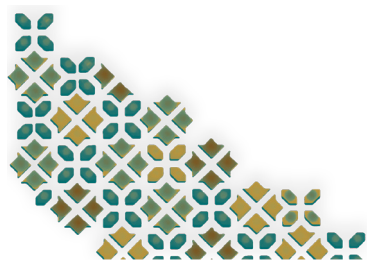
Results: Five main themes were obtained from the classified data: Mizaj and Basal metabolism: Hot Mizaj is associated with higher basal metabolism due to greater activity of the sympathetic system. In addition, there are some differences in proteomic between cold and hot Mizaj. Mizaj and Muscle mass: Athletes with hot mizaj have more muscle mass so, some physical fitness indexes are higher among these athletes. Also, muscle damage during training is more in this group and recovery takes longer. Mizaj and Sheldon's Three Somatotypes: Among athletes, mesomorph phenotype in Sanguinic mizaj, endomorph in phlegmatic mizaj and ectomorph in both Melancholic and Choleric mizaj have been more common. Mizaj and Tendency to exercise activity: Hot mizaj has a relationship with a higher willingness to participate in exercise activities. Mizaj and sports Talent identification: Physical fitness index is higher among Sanguinic mizaj. Respectively, people with hot - wet and hot-dry mizaj are more willing to enter professional sports than other mizajes especially for individual sports. People with cold mizaj have higher aerobic capacity while people with a hot mizaj have a higher peak anaerobic capacity.

Conclusion: Mizaj as an individual indicator can affect sports performance by affecting body type, muscle mass, and aerobic and anaerobic capacity, which can be con-



sidered as a potential criterion in sports talent identification; especially in this matter, endemic factors are of interest to experts. Despite the fact that new studies confirm the influence of personal factors on sports performance, more studies about a relationship between mizaj and sports performance are needed and these sporadic researches on different groups cannot lead us to definite results.

Keywords: Mizaj, Temperament, sports science, Exercise, Athletes, Persian medicine



poster

Applications of Artificial Intelligence in Persian, Complementary and Alternative Medicine (CAM); Neurological Drug Interactions

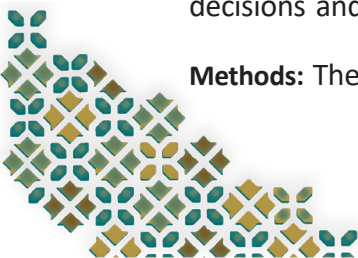
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Background and Aim: Neurological disorders often necessitate multifaceted treatment plans. However, integrating Complementary and Alternative Medicine (CAM) therapies can introduce complexities due to potential adverse drug-drug interactions (DDIs). Artificial Intelligence (AI) offers a groundbreaking solution to enhance clinical decision support in this domain. The incorporation of CAM therapies presents unique challenges to the neurological DDI landscape. AI tackles this by processing information regarding a patient's specific CAM use alongside their prescribed medications. This comprehensive analysis fosters a more holistic understanding of potential interactions, empowering clinicians to make evidence-based decisions and optimize treatment regimens.

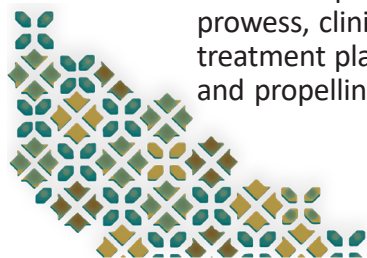
Methods: The successful application of AI in this domain



hinges on several critical considerations. Data quality is paramount, as the accuracy of AI models is directly tied to the comprehensiveness and quality of the data used for training. It is crucial to emphasize that AI serves as a valuable decision-support tool, not a replacement for human expertise. Clinicians must exercise judgment when interpreting AI-generated recommendations, tailoring them to the specific needs of each patient. Additionally, ongoing research is necessary to elucidate the mechanisms behind CAM therapies and their potential interactions with neurological drugs. In this work, the method for designing a clinical decision support will be described and presented. We will consider the data banks for neurological CAM drugs such as the ones provided by Memorial Sloan Kettering Cancer Center. Then we will apply the related drug-drug interactions rules based on the framework of Medscape or Micromedex.

Results: For example; Consider an epilepsy patient receiving conventional medication who desires to incorporate St. John's Wort, a herbal treatment for depression, into their regimen. An AI-powered clinical decision support system will: 1. Analyze the patient's medical history, current medications, and desired CAM intervention (St. John's Wort). 2. Access extensive databases on documented DDIs between conventional drugs and CAM therapies. 3. Identify any potential interactions between the epilepsy medication and St. John's Wort. 4. Alert the clinician and suggest alternative CAM options or medication dosage adjustments to minimize potential risks.

Conclusion: AI holds immense potential for navigating the complexities of neurological DDIs, particularly when CAM therapies are involved. By leveraging AI's analytical prowess, clinicians can provide safer and more effective treatment plans, ultimately improving patient outcomes and propelling the future of neurological care.



Keyword: Artificial Intelligence; Drug Interaction; Complementary and Alternative Medicine



poster

Investigation and recognition of effective plants in the treatment of infertility: A review study`

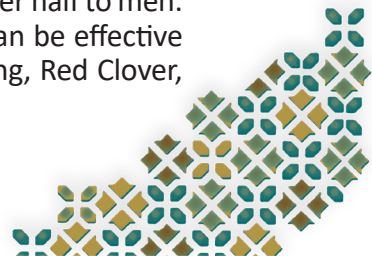
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Background and Aim: Infertility is one of the most common diseases of the reproductive system which in fact, is called the inability to conceive after 12 months of unprotected sex. Studies have shown that some plants can be effective in improving infertility. Therefore, the study was conducted with the aim of reviewing and recognizing plants that are effective in treating infertility.

Methods: The present study was studied in 2023 by studying 16 papers published between 2019-2023 in Google scholar, PubMed, Science direct databases. The study used the keywords Infertility, Medicinal Plants and Complementary Medicine.

Results: According to studies, about 20 percent of couples worldwide face infertility problems, of which 50 percent are related to female infertility and the other half to men. Different articles show that some herbs can be effective in treating infertility. Pomegranate, Ginseng, Red Clover,



Vervain, Fennel, Green tea, Date palm, Camphor tree, Nigella sativa, Liquorice and Chamomile can be mentioned as effective plants in the treatment of female infertility and among the medicinal plants in the treatment of male infertility, we can refer to Parsley, Garlic, German chamomile, Saffron, Common fumitory, Marjoram and Carrot seed.

Conclusion: According to research, some plants can play a significant role in the treatment of male and female infertility. Therefore, the recognition and introduction of these plants can reduce additional costs and side effects of various infertility treatments in couples.

Keywords: Infertility, Medicinal Plants, Complementary Medicine



poster

Presenting a model based on fuzzy logic for mood diagnosis in traditional Iranian medicine.

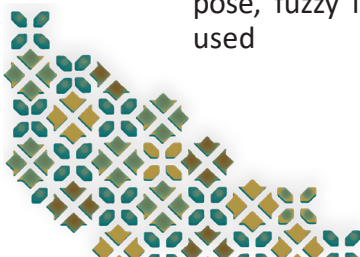
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Background and Aim: The concept of temperament is one of the most key concepts used in Iranian traditional medicine, and many instructions for maintaining health, diagnosing and treating diseases are different from others based on the determined temperament of each person. Achieving the standard methods of temperament determination is one of the most important research priorities in Iranian traditional medicine. Fuzzy logic inference system is one of the intelligent algorithms for data classification. Fuzzy logic inference system is the process of using specific examples and reaching a general model, the purpose of which is to learn how to classify examples.

Methods: In this article, the data related to the determination of people's temperament was used for data mining and modeling of temperament diagnosis. For this purpose, fuzzy logic inference system modeling has been used



Results: Fuzzy logic inference model was made for hot, cold, wet and dry temperaments and the rules produced by Iranian traditional medicine doctors were evaluated from a clinical point of view and the degree of correctness of the rules.

Conclusion: Considering that this study is one of the researches carried out in the field of intelligentization of mood diagnosis in Iranian traditional medicine, the results of this study can be used at the operational level by experts in Iranian traditional medicine. Smart algorithms and even to detect types of temperament with more data.

Keywords: Temperament classification, traditional Iranian medicine, artificial intelligence, fuzzy logic inference, modeling, machine learning



poster

Application of Machine Learning in development traditional and Persian medicine: A review article

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Background and Aim: Persian and traditional medicine include a collection of knowledge and experimental experiences and observations that have been used in the diagnosis and treatment of diseases since ancient times and have the ability to improve the health of society. Nowadays, artificial intelligence (AI), especially machine learning (ML), using unique algorithms and techniques, is used in various fields of medicine. Therefore, by combining traditional and persian medicine with modern technologies such as ML, it is possible to make a significant contribution to the progress and development of traditional and persian medicine. This study was conducted with the purpose of ML applications in the development of traditional and persian medicine.

Methods: This is a narrative review. A review of published

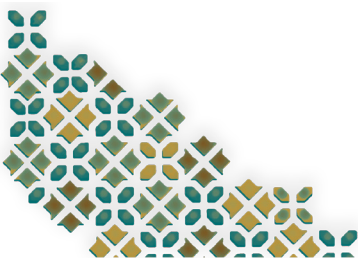


texts related to the subject in PubMed, Google Scholar, Science Direct and Web of Science, was conducted using ML keywords of Persian medicine and traditional medicine from 2019 to 2024. In the initial search, the authors retrieved, screened and reviewed 446 studies, and after checking the titles of the articles, 446 articles were removed. 36 articles were studied.

Results: We screened and reviewed 36 potential articles based on inclusion criteria from 4 databases. The findings show that ML can be used in the fields of assisting in the diagnosis, treatment, prognosis and classification of diseases, the effectiveness and evaluation of the side effects of using traditional and Persian medicine, the extraction of symptoms from clinical records, as well as imaging to determine the anatomical points of acupuncture.

Conclusion: Today, machine learning algorithms can be used in the development of traditional medicine and personal medicine due to their unique capabilities in pattern recognition in data and significance in data processing and extraction. It is suggested to conduct more comprehensive research on the application of AI algorithms in the development of Persian medicine.

Keywords: Machine Learning, Persian medicine, traditional medicine, Artificial Intelligence



poster

Investigating the relationship between health literacy and the lifestyle of Persian medicine in second year primary school students in Isfahan province

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Background and Aim: Health literacy includes the ability to understand health care and use it to improve a healthy lifestyle. Elementary school students are the future builders of our country and their health plays a significant role in the health of society. The purpose of this research is to determine the relationship between health literacy and the lifestyle of Persian medicine in second year elementary school students.

Methods: The current research is a descriptive-analytical cross-sectional study that was conducted in 1400 on 1196 male and female second grade elementary school students in Isfahan province. which were selected in the form of easy sampling. The data was collected through a researcher-made questionnaire whose validity and reli-

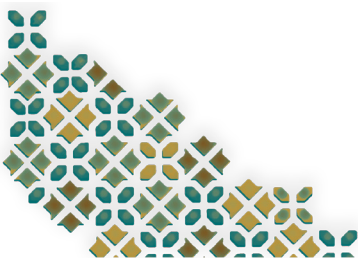


ability were confirmed. The lifestyle of Persian medicine consisted of five parts: sleep, mental health, nutrition, mobility and disposal of waste materials. Analysis was done using SPSS software and Spearman's correlation tests.

Results: 28.2% of male participants and 71.4% of female participants and the average age was 10.89 years. The results of the correlation test showed that there is a significant direct relationship between health literacy and sleep ($r=0.243$), mental health ($r=0.117$) and nutrition ($r=0.124$) ($p\text{-value}<0.05$). However, no significant relationship was observed between health literacy and mobility ($r=0.024$) and disposal of waste materials ($r=0.046$). ($p\text{-value} > 0.05$)

Conclusion: The results of this study show that there is a direct relationship between health literacy and sleep, mental health, nutrition, mobility and waste disposal. Therefore, health literacy plays a significant role in the performance of Persian medicine lifestyle. Therefore, to raise a healthy generation with a healthy lifestyle, health education and increasing health literacy are necessary.

Keywords: health literacy, lifestyle of Persian medicine, student



poster

Developing a Comprehensive Care Application for Elderly based on Persian Medicine

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Background and Aim: Aging is an inevitable process and elderly people need health care, diagnosis, treatment and health promotion. The purpose of this research is to design and create a functional and multitasking application for managing health of the elderly based on Persian medicine.

Methods: Target population in the first stage is people over 65 years old with an underlying disease including diabetes and hypertension in an area of Mashhad. Using wearables technology and artificial intelligence algorithms in smart watches, personalized health programs and recommendations are provided intelligently and continuously.

Results: The application includes innovative features including vital monitoring with smart watches, online communication with physicians, medication and appointment management, mental health support, lifestyle promotion, and the use of complementary and integra-



tive medicine. Health Coaching provides the monitoring services. Diet and exercise are recommended according to individual needs. Using the capabilities of Persian and complementary medicine along with modern medicine, this application improves communication between physicians and elderly patients. In cases where the received or entered data is far from the health criteria, for example, in the case of an increase in blood pressure from the normal state of the person, using algorithms, this imbalance is detected and appropriate treatment is recommended or provided and if possible, an online visit by a specialist is planned. This program is available on different platforms, android and IOS. Secure and stable connection with cloud servers is provided for data storage.

Conclusion: The mobile phone application is designed to prevent diseases and maintain the health of the elderly by a specialized team and based on the recommendations and protocols of Persian medicine.

Keywords: Application, Persian medicine, geriatric health, wearable technology, artificial intelligence algorithms



poster

The role of telemedicine on the safety of sick children (systematic review)

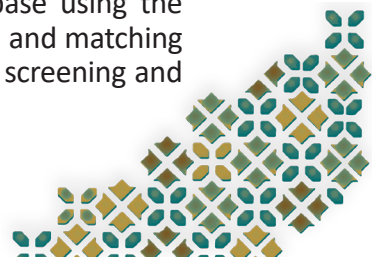
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Background and Aim: The safety of sick children is a vital and important issue, because children are more vulnerable in hospital environments and face more risks due to a weaker immune system. Therefore, telemedicine is one of the new achievements in the field of medicine that can solve problems in this field. The purpose of this study is to review the studies conducted on the role of telemedicine in the safety of sick children.

Methods: This study was carried out in January 2024 as a systematic review by searching for the keywords of telemedicine, safety, child and sick child and how to combine keywords in the search using AND, OR (between 2015 and 2024 in internet databases) Including PubMed science direct, SID and Google scholar search engine, the search method was done in the PubMed database using the Mesh method, after reviewing the articles and matching with the entry and exit criteria, as well as screening and

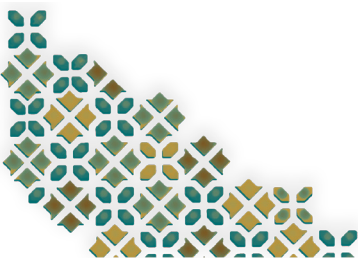


selecting the data 13 articles were studied and reviewed according to PRISMA guidelines.

Results: Studies in this field show that telemedicine can have positive effects on the safety of sick children. Some of these effects are increasing the safety level in the treatment process, reducing the risk of side effects and increasing the patient's ability to fight infections and other diseases. However, some negative aspects of using telemedicine have also been raised. Some of these tips include the risks of side effects from improper or inappropriate use of the devices. Also, some children may have negative experiences due to fear or anxiety, inability to adapt to the device or its side effects.

Conclusion: The use of telemedicine is recommended as an effective method to prevent and reduce risks for sick children. However, it is imperative that the medical team and parents receive proper training in the use of telemedicine devices and adhere to all safety recommendations and guidelines for sick children.

Keywords: Telemedicine, safety, child and sick child



poster

Application of Qualitative Research Methods in Iranian Traditional Medicine Timescale Framework

Hamid Honarpisheh¹ *

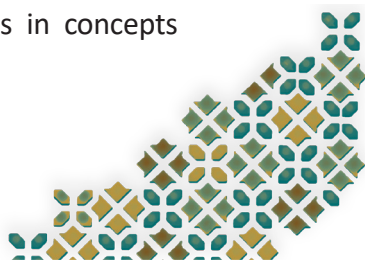
Ministry of Health and Medical education Faculty Member

Background and Aim: The World Health Organization has recommended the use of traditional medicine in the health care service system and has published a strategic plan for the development and promotion of traditional medicine in four axes. The second axis includes the development of education and research, which has the most important role in determining its scientific aspect. In ITM all the characteristics, elements, compositions, humor mixtures, spirits and actions of man and his organs and other creatures are known and defined qualitatively. Reductionism and quantitative components cannot describe and simulate the social reality of natural phenomena directly. Furthermore, scientific application of qualitative research methods is a necessity for the development of medicine, especially Iranian traditional medicine. In this study, with the aim of system identification the qualitative research methods and non-numeric data are used with the appropriate timescale framework to build a valid social reality simulated model in the natural setting in Iranian traditional medicine.



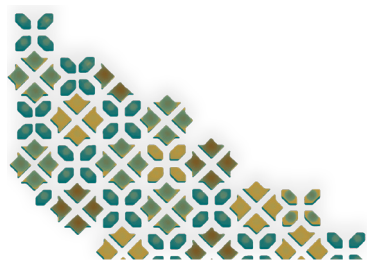
Methods: The main concepts and relationships in the educational sources of Iranian traditional medicine course in the MD program has been explored using content analysis. Eight scientific methods of qualitative research have been systematically investigated to be employed in the research in the field of ITM. The complementary role of the action research, biography, case studies, discourse analysis, ethnography, phenomenology, grounded theory, and historical studies methods are thereby elaborated in the development of the ITM. First, the contextual content of the resources are analyzed using the extracted concepts. The process of this work includes the following steps: 1. defining the logic of social reality in the phenomenon, case, ethnic group, social ground and action research, 2. determining important terms, 3. identifying and defining relevant concepts, 4. grouping concepts categorization, 5. coding categories and concepts, 6. Analysis of the findings, and 7. cognitive mapping or quantitative modeling. In the second stage, we used the conceptual model obtained from the study of the previous stage to analyze the relational content analysis. At this stage, proximity analysis between concepts is used to identify the connections between the components of the social reality model. It shows relationships clearly. The degree of associations in comparison and causation of the investigated relationships are validated to the best estimate using Bradford Hill criteria.

Results: Employing this procedure a polycystic ovarian syndrome (PCOS) medical case previously reported is managed according to the cyclo-rhythmic timescales of ITM using different qualitative methods of investigation in the work up and follow-up of the patient. The results are validated with acceptable levels of evidenced improvement. The appropriate timescales in concepts and relationships are further elaborated.



Conclusion: The results of the study showed a valid social reality simulation model resulting from content analysis. The social reality is often hidden in the social, cultural, political, economic and family layers of the community and should be considered in similar works. Wide spectrum verified qualitative studies are the most valid methods of research in Iranian Traditional Medicine development.

Keywords: Iranian traditional medicine, qualitative, Timescale, Social reality simulation



poster

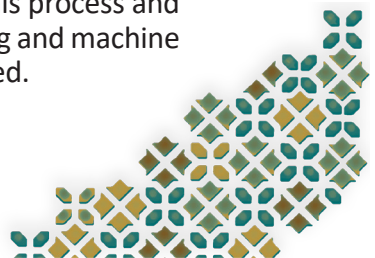
The Role of Artificial Intelligence (AI) in the Development of Traditional Persian Medicine

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Background and Aim: Traditional Persian Medicine is a healthcare system that is based on philosophical theories and long-term experiences. Artificial Intelligence (AI) has revolutionized various industries and has a significant impact on the medical field. The purpose of this Article is to investigate the various applications of Artificial Intelligence in Traditional Persian Medicine in order to improve human health.

Methods: At the beginning, the basis of Traditional Persian Medicine and its philosophical and theoretical frameworks have been mentioned. Then it has been addressed to different areas of traditional Persian medicine, including: Hefz-al-Sehhah (hygiene and lifestyle), disease diagnosis and treatment. Considering the necessity of standardizing, refining and analyzing medical data for use in Artificial Intelligence, how to perform this process and discover suitable algorithms for data mining and machine learning in this field have been investigated.



Results: Our findings indicate that Artificial Intelligence technologies are increasingly integrating into various aspects of medicine including prevention, diagnosis, disease treatment, and drug production. By converting Traditional Persian Medicine data into structured information, Artificial Intelligence and machine learning technologies can be utilized in various areas of Traditional Persian Medicine such as determining human Mizaj (temperament), drug Mizaj, and therapeutic algorithms. Additionally, this technology can be used in producing Intelligent drugs in line with Traditional Persian Medicine and assisting in medical education.

Conclusion: Today, the applications of Artificial Intelligence in medicine are very diverse and its role in helping doctors to maintain health and treat diseases is significant. By using the power of Artificial Intelligence in the production and processing of medical information and by incorporating healthcare and treatment theories in Traditional Persian Medicine, a more effective future for human physical and mental health can be envisioned. Artificial Intelligence as an Intelligent and error-free assistant in the service of doctors will promote Traditional Persian Medicine. The speed of knowledge growth in computer science, especially Artificial Intelligence, shows the necessity of formulating policies, laws and guidelines in order to move faster in this field, However, one should not ignore the dangers of Artificial Intelligence, such as: mistakes in possible results, the weakening of face-to-face communication between the doctor and the patient, and the violation of people's privacy.

Keywords: Artificial Intelligence, Machine Learning, Medicine, Traditional Persian Medicine, Mizaj, Hefz-al-Sehhah, Hygiene



poster

Ashwaganda and breast cancer in adult women with breast cancer

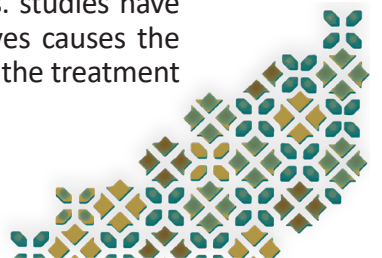
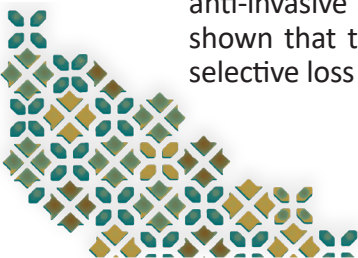
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Background and Aim: ashwaganda (*Vitania sumnifera*) has been used as an Ayurvedic drug in the form of Rasayana(as an amplifier) from 2500 to 3000 BC. *Vitania somnifera* also has potential for cancer-related fatigue in addition to quality of life, so the study aims to investigate the link between ashwagandha and breast cancer

Methods: this 2023 study examined 11 articles published in 2018 to 2023 in Science Direct and Pub Med databases with the keywords ashwagandha, cancer, breast cancer, Ayurveda.

Results: breast cancer is a global public health problem in women various forms of *Vitania somnifera* have been used and several in vivo and in vitro studies and clinical studies have been reported by researchers. They found ashwagandha to have anti-apoptotic, anti-metastatic, anti-invasive anti-inflammatory properties. studies have shown that the use of ashwagandha leaves causes the selective loss of cancer cells and therefore the treatment



of cancer.

Conclusion: according to studies, researchers have provided evidence that ashwagandha has the ability to prevent and treat breast cancer, so it is better for traditional medicine professionals to use this plant for concentrated treatment or as a supplement alongside the treatment process

Keywords: ashwagandha, cancer, breast cancer, Ayurveda.



poster

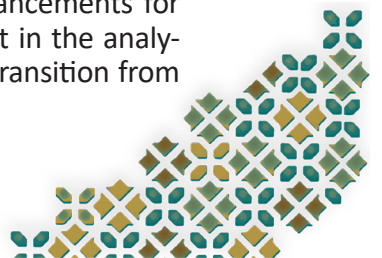
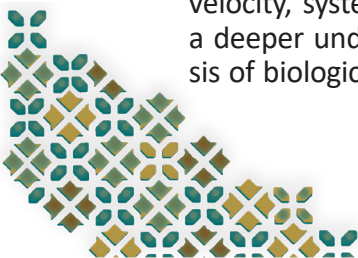
Integration of Persian Traditional Medicine and Artificial Intelligence

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Persian Gulf University, Bushehr, Iran.

Background and Aim: For centuries, medicinal plants have been recognized as a valuable source of important compounds. In the 21st century, Computational Research has increasingly focused on utilizing medicinal plants for developing new drugs due to the lengthy and costly process of traditional pharmacological screening.

Methods: This review delves into the evolution and examination of computational research, transitioning from the traditional static molecular docking method to a variety of dynamic simulation techniques and cutting-edge artificial intelligence tools like machine learning.

Results: The significant advancements in computer science have enabled researchers to explore the biological mechanisms of various diseases through the use of these sophisticated computational tools. The progress includes velocity, system setup, and software enhancements for a deeper understanding and improvement in the analysis of biological molecules. The potential transition from



simulation to AI has greatly boosted the field of scientific research. Cutting-edge algorithms like Artificial Neural Networks, Deep Neural Networks, and Neuro-fuzzy Logic have revolutionized the traditional experimental approach by saving time and offering more efficient solutions.

Conclusion: The remarkable advancements in computer science technology have opened up new pathways for studying pharmacological functions and establishing a framework for drug design and development, as well as other breakthroughs in the realm of medicinal plants research.

Keywords: Artificial Intelligence, Biology, Medicinal plants



poster

Development of Traditional and Herbal Medicines with Artificial Intelligence

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Tehran branch, Islamic Azad University

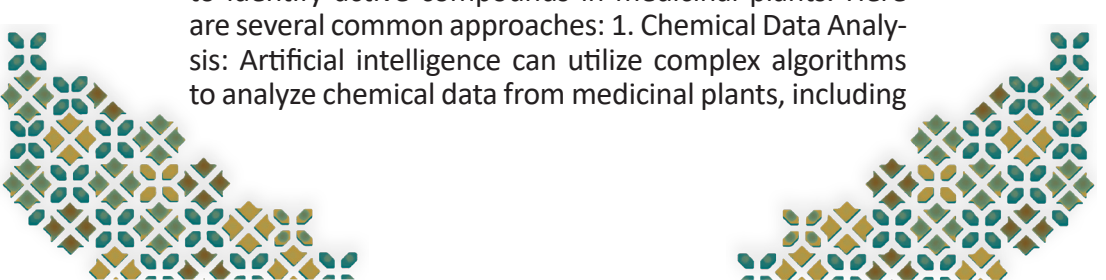
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Background and Aim: The use of traditional and herbal medicines in Iranian traditional medicine dates back to ancient times and is still regarded as one of the primary methods for treating diseases and maintaining health. With technological advancements, the use of artificial intelligence has emerged as a powerful tool in the development and enhancement of traditional and herbal medicines.

Methods: Artificial intelligence employs various methods to identify active compounds in medicinal plants. Here are several common approaches: 1. Chemical Data Analysis: Artificial intelligence can utilize complex algorithms to analyze chemical data from medicinal plants, including



various algorithms such as clustering, principal component analysis (PCA), and machine learning models. 2. Prediction of Medicinal Properties: Using machine learning models and neural networks, artificial intelligence can predict various medicinal properties based on the chemical structure of plant compounds. 3. Biological Studies: Artificial intelligence can utilize biological and molecular data to evaluate the effects of plant compounds on cells and tissues and identify compounds with therapeutic activities. 4. Database Utilization: Artificial intelligence can leverage large chemical and pharmacological databases to identify active compounds in medicinal plants and explore their medicinal properties. These methods enable artificial intelligence to identify active compounds present in medicinal plants and optimize them for medicinal and therapeutic applications.

Results: In general, the integration of artificial intelligence with pharmaceutical research can contribute to the development of Iranian traditional medicines and improve the quality of life for patients.

Conclusion: The use of artificial intelligence as a powerful tool in improving treatment methods in Iranian medicine can help enhance the quality of medical services and improve patient outcomes. This fusion of tradition and technology paves the way towards personalized and more efficient medicine.

Keywords: Traditional Medicine, Medicinal Plants, AI, Pharmacology



poster

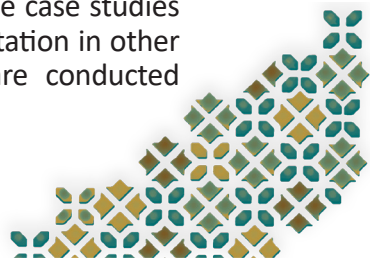
Artificial Intelligence for Development Planning of Iranian Medicine

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Background and Aim: Iranian medicine is a complex and rapidly evolving field, with a wide range of factors influencing the development and planning of healthcare services. In recent years, the use of artificial intelligence (AI) has gained significant attention for its potential to revolutionize various aspects of healthcare, including development planning. The aim of this research paper is to explore the potential applications of AI in the development planning of Iranian medicine, with a focus on improving efficiency, effectiveness, and accessibility of healthcare services.

Methods: This research paper utilizes a combination of literature review, case studies, and expert interviews to examine the current state of development planning in Iranian medicine and the potential role of AI in enhancing this process. The literature review provides a comprehensive overview of the existing literature on AI applications in healthcare planning, while the case studies offer real-world examples of AI implementation in other healthcare systems. Expert interviews are conducted



with healthcare professionals and AI experts to gather insights and perspectives on the feasibility and challenges of using AI for development planning in Iranian medicine.

Results: The research findings suggest that AI has the potential to significantly enhance the development planning of Iranian medicine by providing advanced analytical tools, predictive modeling capabilities, and decision support systems. AI can help healthcare planners to analyze complex datasets, identify patterns and trends, forecast future healthcare needs, and optimize resource allocation. By leveraging AI technologies, Iranian healthcare systems can improve patient outcomes, reduce costs, and enhance overall healthcare delivery.

Conclusion: In conclusion, this research paper highlights the transformative potential of AI for development planning in Iranian medicine. By integrating AI technologies into the planning process, healthcare systems in Iran can benefit from improved efficiency, effectiveness, and accessibility of healthcare services. However, the successful implementation of AI in healthcare planning requires careful consideration of ethical, legal, and technical challenges, as well as the need for continuous education and training of healthcare professionals. Overall, AI offers a promising opportunity to revolutionize the development planning of Iranian medicine and pave the way for a more sustainable and equitable healthcare system.

Keywords: Artificial Intelligence, Iranian Medicine, Planning



poster

Artificial intelligence at the service of Iranian medicine: a new step in providing personalized treatments

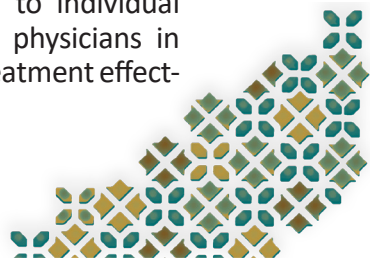
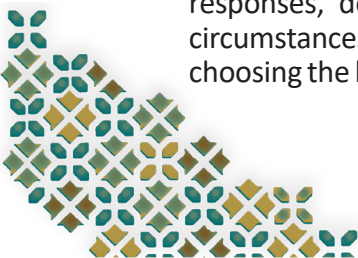
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Background and Aim: Iranian medicine, with thousands of years of history, is a treasurehouse of knowledge and experience in the field of prevention, diagnosis and treatment of diseases. In today's age, artificial intelligence (AI) as a powerful tool is breaking new horizons for the revitalization and advancement of this ancient medicine. This article explores the use of artificial intelligence in providing personalized treatments based on Iranian medicine.

Methods: The study, using data from credible scientific sources, explores the role of artificial intelligence in providing personalized treatments based on Iranian medicine.

Results: Artificial intelligence (AI) can play a key role in providing personalized treatments based on Iranian medicine. The technology helps by analyzing individual patient data, identifying patterns related to treatment responses, designing treatments tailored to individual circumstances, and providing support to physicians in choosing the best treatment, enhancing treatment effect-



iveness, reducing side effects, and improving the quality of life of patients. Collaboration between Iranian medical professionals and artificial intelligence professionals can be an important step towards providing better and more effective treatment services to patients.

Conclusion: Artificial intelligence is a powerful tool for delivering personalized treatments based on Iranian medicine. Using artificial intelligence can provide more effective treatments with fewer side effects for patients and improve their quality of life. Collaboration between Iranian medical professionals and artificial intelligence professionals can be an important step towards providing better and more effective treatment services to patients.

Keywords: artificial intelligence, Iranian medicine, personalized treatments, data analysis, model identification



poster

Artificial Intelligence in Service of Persian Medicine: Design and Development of New Drugs

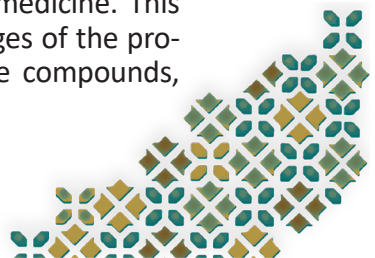
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Background and Aim: Persian medicine, with thousands of years of history, is a treasurehouse of knowledge and experience in the field of prevention, diagnosis and treatment of diseases. In today's age, artificial intelligence (AI) as a powerful tool is breaking new horizons for the revitalization and advancement of this ancient medicine. This article examines the application of artificial intelligence in the design and development of new drugs based on Persian medicine.

Methods: This rotating study, gathering information from credible scientific sources, explores the role of artificial intelligence in the various stages of the design and development of new drugs based on Persian medicine.

Results: Artificial intelligence is a powerful tool for accelerating and advancing the process of designing and developing new drugs based on Persian medicine. This technology can be effective in various stages of the process, including the identification of active compounds,



bioactivity prediction, drug design, formulation optimization, and virtual experimentation. Using artificial intelligence, it is possible to identify active compounds with high therapeutic potential in medicinal plants, predict their bioactivity, design new molecular structures with desired medicinal properties, optimize pharmaceutical formulations, and predict the side effects and effects of new drugs. These capabilities lead to the discovery and delivery of new, effective and safe medicines for the treatment of various diseases based on Persian medicine.

Conclusion: Artificial intelligence, as a new tool, has huge potential to accelerate and advance the process of designing and developing new drugs based on Persian medicine. In collaboration with Persian medical experts and artificial intelligence experts, this powerful technology can be used to discover and deliver new, effective and safe medicines for the treatment of various diseases.

Keywords: artificial intelligence, persian medicine, drug design, drug development, medicinal plants, active compounds, bioactivity prediction, formulation optimization, virtual experimentation



poster

Osteoarthritis Risk Factors from perspective of Persian Medicine

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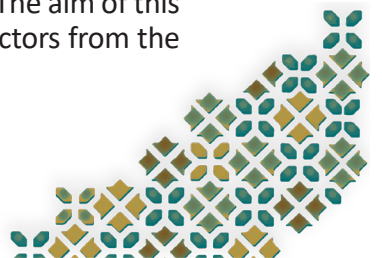
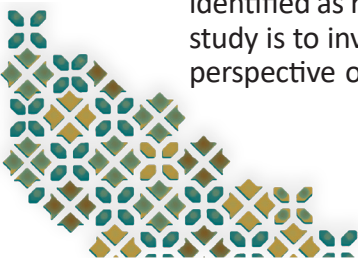
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Background and Aim: Osteoarthritis (OA) is one of the most common and disabling joint diseases, especially in the elderly, with significant impacts on daily activities. Its clinical manifestations include pain, swelling, and joint function decline. The symptoms described in Persian medicine (PM) regarding joint pain align to a considerable extent with osteoarthritis indices. Various biomechanical and biological theories have been proposed as the causes of osteoarthritis. Since there is no definitive cure for this disease, paying attention to these risk factors and reducing their impact by using lifestyle recommendation is crucial for prevention. In PM, various factors have been identified as risk factors for osteoarthritis. The aim of this study is to investigate osteoarthritis risk factors from the perspective of PM.

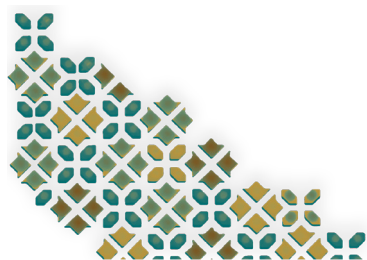


Methods: In this study, two PM important sources, “Exir-e-Azam” and “Teb-e-Akbari,” were researched using the keyword “vaja-e-mafasel.” Additionally, scientific databases such as PubMed, Scopus and Web of Science were independently searched using the keywords “osteoarthritis” and “Arthrosis.” All risk factors related to osteoarthritis were extracted and categorized.

Results: From the perspective of PM, in addition to aging and genetics, lifestyle risk factors play a significant role in the development of joint problems. These lifestyle factors include improper eating habits, physical inactivity, excessive sleep, mental and psychological issues, weather conditions, stomach weakness, and nazleh (rhinitis). Recent research has identified some of these factors, such as excessive physical activity, obesity, and an inappropriate diet, as established risk factors of OA. While some of these risk factors, such as excessive physical activity, obesity, and improper diet, have been well-established in recent studies, many others have not been thoroughly investigated yet.

Conclusion: Considering the importance of this disease and the necessity of managing its risk factors, and given that there have been limited studies regarding risk factors such as sexual intercourse, bathing with a full stomach, nazleh(rhinitis), excessive sleep, etc. it is recommended that further studies be conducted to assess the impact of aforementioned risk factors.

Keywords: Osteoarthritis, Risk Factors, Persian medicine, Arthrosis, Iranian traditional Medicine



poster

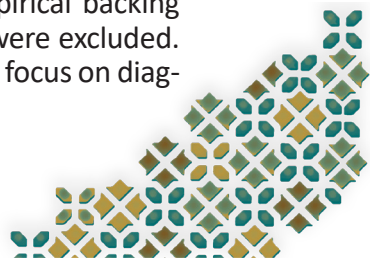
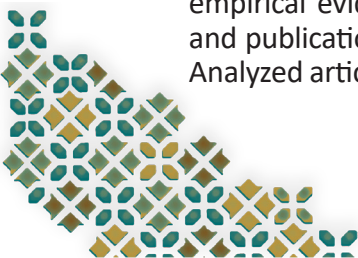
AI-Driven Transformation: Bridging Traditional Medicine and Evidence-Based Practice

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Background and Aim: The integration of Artificial Intelligence (AI) into Traditional Medicine (TM) represents a transformative development in healthcare, moving towards an evidence-based approach. This paper aims to explore how AI can revolutionize Persian medicine by enhancing diagnostic accuracy, optimizing treatment, and empirically validating herbal remedies, thereby making traditional healing more accessible and effective in the contemporary medical framework.

Methods: A Semi-Systematic review was conducted across medical databases such as PubMed and ScienceDirect focusing on AI and medical research. Keywords included “Artificial Intelligence”, “Traditional Medicine”, “Chinese Medicine”, “Persian Medicine”, and related terms. Studies from 2000 to March 2024 detailing AI’s application in TM were included, particularly those that offered empirical evidence. Theories without empirical backing and publications outside the TM context were excluded. Analyzed articles were categorized by their focus on diag-



nostics, treatment optimization, or empirical validation.

Results: AI applications in diagnostics have notably improved the accuracy of traditional diagnostic methods like pulse and tongue assessments in Chinese Medicine by utilizing machine learning algorithms to analyze large datasets. In treatment optimization, AI has enhanced the formulation and dosage accuracy of herbal medicines in TM. Furthermore, AI has played a crucial role in the empirical validation of herbal remedies, using advanced statistical techniques to substantiate their efficacy, which supports their integration into evidence-based medical practices.

Conclusion: AI not only modernizes TM but also bridges the gap between traditional healing practices and modern evidence-based medicine. This synergy expands healthcare horizons, offering novel insights and enhancing the applicability of TM. The future of AI in TM involves a collaborative, multidisciplinary approach focused on refining AI applications in diagnostics, treatment optimization, and empirical validation, while ensuring ethical practices are maintained.

Keywords: Artificial Intelligence, Traditional Medicine, Evidence-Based Medicine



poster

Efficacy and Safety of Fateh Technique for Chronic Low-Back Pain and Lumbar Radiculopathy – A Randomized Controlled Trial

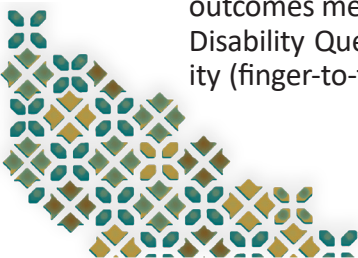
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Background and Aim: Chronic low-back pain (LBP) and lumbar radiculopathy are significant causes of disability worldwide, with few effective non-surgical treatment options available. This study evaluates the efficacy and safety of the Fateh technique, a Persian manual therapy method, in managing these conditions, aiming to provide an effective alternative to conventional treatments.

Methods: This single-center, single-blinded randomized controlled trial enrolled 52 patients with chronic LBP and lumbar radiculopathy. Participants were randomly assigned to two groups: one received Fateh manual therapy combined with active home exercises, and the other performed active home exercises only. The primary outcomes measured were pain, disability (Roland-Morris Disability Questionnaire), paresthesia, and body flexibility (finger-to-floor test), assessed at baseline, post-treat-



ment, and four weeks after the intervention.

Results: Forty-eight participants completed the study. The Fateh technique group showed significant improvements in pain reduction (mean decrease of 4.28 units), radiculopathy (mean decrease of 3.85 units), paresthesia (mean decrease of 1.32 units), disability (mean decrease of 4.58 units), and increased body flexibility (mean increase of 35.42 mm) compared to the exercise-only group. No significant adverse events were reported, affirming the safety of the technique.

Conclusion: The Fateh technique is a safe and effective method for reducing symptoms of LBP and lumbar radiculopathy, outperforming standard exercise regimens. It offers a promising non-surgical alternative for chronic pain management. Further studies are recommended to explore its efficacy against other manual therapies and to confirm these findings in larger, more diverse populations.

Keywords: Low Back Pain; Lumbar Radiculopathy; Manual Therapy; Non-surgical Treatment; Pain Management



poster

Relation between Mizaj and Body Mass Index in Teenage Girls

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Background and Aim: The prevalence of obesity in children and adults has been increasing around the world. Various factors such as genetic, environmental and physiological factors can be effective in determining the Body Mass Index (BMI). Temperament (Mezaj) is a construct of genetics and environmental style. Based on Persian medicine, temperament includes two main subscales consisting of “warm or cold” and “moist and dry” and combination of them. Temperament is a potential factor determining individual differences in weight gain. The objectives of these study were to assess whether temperament is associated with BMI in teenager girls.

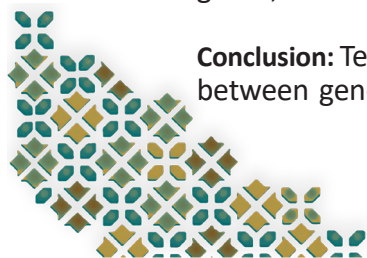
Methods: This cross-sectional study was performed during Oct 2015 to Jul 2016, on 360 girls' of high school students in Sabzevar, northeast of Iran. The study samples were selected in a systematic cluster. Data were collected by a questionnaire containing two demographic sections and a standard temperament questionnaire. Data were analyzed using descriptive statistics and chi-square statis-



tical analysis using SPSS ver. 21

Results: The finding showed that mean age of girls was 16 ± 1 yr. The 38% of girls had $\text{BMI} \leq 18.5$, 12.3% overweight ($\text{BMI} \geq 25$) and 1.7% obesity ($\text{BMI} \geq 30$). Results due to BMI and type of temperament are shown in Table 1. There was not a significant relationship between hot/cold temperament and BMI. However, there was a significant difference between the BMI and the dry or moist temperament. In other words, the highest percentage of girls with $\text{BMI} \leq 18$ had dry temperament and the highest percentage of overweight and obese girls had moist temperate. In addition, the findings of ANOVA test showed that the type of combined temperament was closely related to height, weight, and BMI, and this relationship is statistically significant ($P < 0.001$) Other finding showed that there was a significant relationship between dry temperaments with low BMI. Overweight and obesity were observed in moist temperament. Hight (cm) 160 ± 6.2 161 ± 6.5 162 ± 5.9 156 ± 5.9 $P < 0.001$ Weight (kg) 63 ± 1.2 56 ± 7.8 51 ± 1.1 45 ± 6.7 $P < 0.001$ The results are consistent with another study. In this study, the relationship was reported with physical inactivity and overweight. Moisture and cold cause deposition of more fat in cells and accumulation of fat in certain areas of the body. However, the present study did not show a relationship between cold temperament and increase of BMI. Contrary to other studies, higher body mass was found to be significantly higher in hot and moist temperament. There was a significant correlation between dry temperament and low BMI. Possible mechanisms of the effect of temperate on body mass can be the activation of nervous system, increased thermosensitivity, the expression of various genes, and fat oxidation.

Conclusion: Temperament is a combination of interactions between genetic and environmental factors and one of



important factors that determinate range of BMI for an individual. Our finding give support for role of temperament in weight gain. Knowledge of temperament can be used for motivating weight loss and development weight management interventions. However, it is necessary to conduct more comprehensive studies in this field to confirm the finding of this result.

Keywords: Mezaj ,Body Mass Index ,Teenage Girls



poster

Post surgical ileus on viewpoint of traditional medicine

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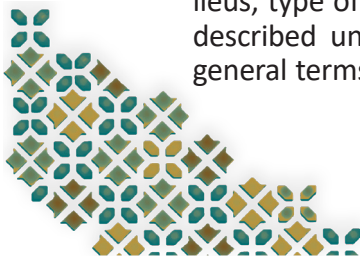
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Background and Aim: Post surgical ileus is type of functional obstruction caused by the lack of intestinal peristalsis without any mechanical obstruction. The main etiology of ileus is unknown and requires a multifactorial therapeutic approach. An alternative approach could help certain themes ignored by new studies.

Methods: This study reviews the literature based on the Iranian traditional medicine. The literature review included traditional medicine resources and a survey of reputable databases using keywords such as “ileus”, “maghs”, “Gholanj” and “reeh. The content analysis was used after collecting data.

Results: Based on Iranian traditional medicine, paralytic ileus, type of functional intestinal obstruction, has been described under title of Gholanj disease. Gholanj is a general terms applied to any abdominal pain along with



no gas passing and defecation. Avicenna considered the simple abdominal pain different from Gholanj; and that condition has investigated under the title of "Maghs". The different aspect of these two diseases is passing or non-passing of intestinal contents. On the other hand, Ghalonj includes a range of intestinal diseases that the most important characteristic is insufficiency of intestinal movement and inability to pass flatus and defecation. The main place of involving in Gholanj is colon and the name of Gholanj has derived from Gholon that is the Arabic term of colon. The symptoms of Gholanj are a significant abdominal pain, nausea, and vomiting, abdominal distention, inability to defecation or gas passing and decreased appetite. In intensive cases of disease may be seen inability to urinate, thirst, chills and disturbance of consciousness. Avicenna believes the most important physiopathology of this disease is intestinal obstruction. Medical treatment strategies of Gholanj disease are various and includes of procedures, medical herbs, and diet recommendations. Avicenna despite unavailability to modern technology has represented some pathologies of intestinal obstruction that new study confirms them. Moreover, Avicenna has been mentioned some causes due to functional intestinal obstruction ignored in modern medicine.

Conclusion: Excluding some of Avicenna's viewpoint and his etiology of intestinal obstruction based on humoral theories, most of his definition can be compared with medical current concepts. Increased insight into options mentioned in Qanun can be useful for new study, aiming to manage better of disturbances of gastrointestinal function. However, establishing of this concept requires further research and the generation of scientific evidence.

Keywords: Post surgical ileus, traditional medicine, Avicenna



poster

Review of simple medicines suggested by persian medicine to prevent and improve allergies in spring

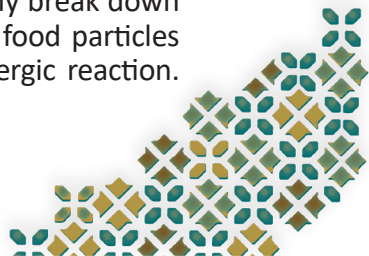
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Background and Aim: Allergy, known as “Sue-mizaj-har” in Persian medicine, is a common condition that affects many people around the world. According to Persian medicine, allergy occurs when the body’s immune system overreacts to a harmless substance such as pollen, dust, or certain foods. Persian medicine believes that allergy is caused by an imbalance of the body’s four humors or “Akhlat.” These humors are blood, phlegm, yellow bile, and black bile. When these humors are imbalanced, they can cause various health problems, including allergies.

Methods: For this aim, selected Persian medicine manuscripts were reviewed. Moreover, different databases like scopus and pubmed were explored for new related studies.

Results: One of the main causes of allergy in Persian medicine is weak digestion or “Hazm-e Za’if.” When the digestive system is weak, it cannot properly break down and absorb food. As a result, undigested food particles enter the bloodstream and trigger an allergic reaction.



Another cause of allergy in Persian medicine is the accumulation of toxins or “Akhlāt-e Faseda” in the body. These toxins can come from environmental pollutants, unhealthy food choices, or even negative emotions such as stress and anxiety. When these toxins accumulate in the body, they can weaken the immune system and make it more prone to allergic reactions. To treat allergy in Persian medicine, it is important to address the underlying imbalances in the body’s humors and digestive system. This may involve dietary changes, herbal remedies, and lifestyle modifications. One common remedy for allergy in Persian medicine is honey. Honey is believed to have anti-inflammatory properties and can help reduce the severity of allergic reactions. Another popular remedy is ginger, which can help improve digestion and boost the immune system. In addition to these remedies, Persian medicine also emphasizes the importance of self-care and stress management in treating allergy. Practices such as meditation, yoga, and deep breathing exercises can help reduce stress and promote overall wellness.

Conclusion: Overall, while the concept of allergy in Persian medicine may differ from modern Western medicine, the principles of balancing the body’s humors and addressing underlying imbalances are still relevant today. By taking a holistic approach to allergy treatment, incorporating both modern and traditional practices, individuals can find relief from this common condition and improve their overall health and wellbeing.

Keywords: Keywords Keywords: Allergic rhinitis / persian medicine / Spring season / Allergy



poster

Utilizing Artificial Intelligence for Advancements in Iranian Medicine: A Comprehensive Review

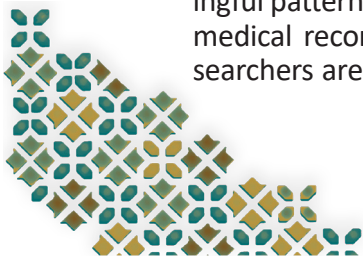
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Department of Pathobiology, Shahrekord Branch, Islamic Azad University, Shahrekord, Iran.

Graduated of Veterinary Medicine, Shahrekord Branch, Islamic Azad University, Shahrekord, Iran.

Background and Aim: This paper aims to investigate the role of artificial intelligence (AI) in advancing various aspects of Iranian medicine, focusing on its applications, impact, and future potential. The role of AI in diagnosis and prognostication is one of the most promising aspects of Iranian medicine. AI algorithms can be used to evaluate imaging scans, medical histories, and other diagnostic tests to identify potential illnesses and pre-empt possible treatments. Furthermore, AI can aid in diagnosing complicated medical problems in a shorter timeframe than human doctors. This method called 'machine learning,' involves the use of specific algorithms to extract meaningful patterns from large quantities of data derived from medical records and other sources. Iranian medical researchers are also using AI in developing new medicines



and analyzing clinical trials.

Methods: A thorough review of the literature was conducted, spanning research articles, review papers, and official reports, to gather insights into the integration of AI in Iranian medicine. The search included databases such as PubMed, IEEE Xplore, Google Scholar, and Iranian medical databases using keywords such as “artificial intelligence,” “Iranian medicine,” “healthcare,” “medical diagnosis,” “image analysis,” “natural language processing,” and “drug discovery” Inclusion criteria encompass studies published between 2010 and 2024, written in English or Persian, focusing on AI applications in Iranian healthcare settings.

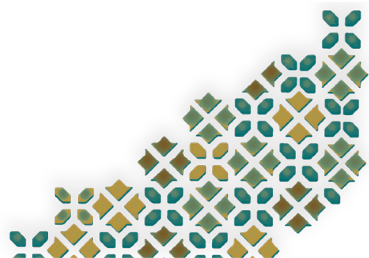
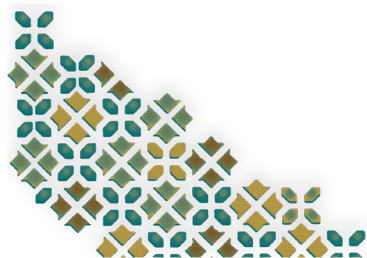
Results: The findings reveal a growing interest and utilization of AI technologies within the Iranian healthcare sector. AI has been employed across diverse domains, including medical imaging analysis, disease diagnosis, treatment planning, drug discovery, and patient management. In medical imaging, AI algorithms have demonstrated remarkable accuracy in detecting and classifying abnormalities, aiding in the early diagnosis of diseases such as cancer. Natural language processing (NLP) techniques have facilitated the extraction of valuable insights from electronic health records (EHRs), enhancing clinical decision-making and personalized treatment approaches. Moreover, AI-driven drug discovery efforts have expedited the identification of novel therapeutic compounds, potentially revolutionizing pharmaceutical research in Iran. Another area where AI is increasingly being used in Iranian medicine is healthcare delivery. AI-powered chatbots can provide patients with advice, triage, and wellness-related information. Chatbots can answer questions that might typically require a medical professional’s assistance, such as explaining medication side effects, requesting an appointment with a doctor,



and reviewing medical records. This can help reduce the burden on healthcare professionals, freeing up their time to focus on more complex tasks. Medical image analysis is another area that has been significantly impacted by AI technology.

Conclusion: The integration of AI holds significant promise for advancing Iranian medicine by improving diagnostic accuracy, optimizing treatment strategies, and enhancing patient care. To fully realize these benefits, concerted efforts are required to address technical, ethical, and regulatory challenges. However, challenges such as data privacy concerns, regulatory hurdles, and the need for robust infrastructure remain critical considerations. Collaborative efforts between academia, healthcare institutions, and government bodies are essential to harness the full potential of AI while addressing these challenges. In conclusion, AI technology has brought about notable changes, positively impacting various aspects of Iranian medicine. These range from diagnosis and prognostication to healthcare delivery.

Keywords: Artificial intelligence, Iranian medicine, healthcare, medical diagnosis, image analysis, drug discovery.



poster

Feasibility of using the capacity of internal messengers (ITA) with the aim of telemedicine for the development of Iranian medicine

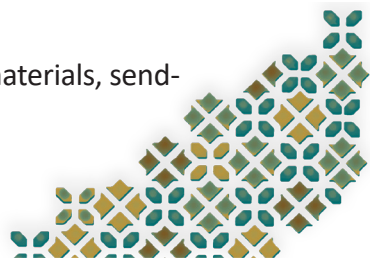
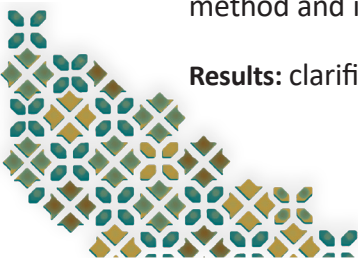
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Background and Aim: Telemedicine is the use of information and communication technology to provide medical and health services remotely. This action includes maintenance, care, diagnosis, counseling and treatment, while at this stage there is also attention to the transfer of medical data and educational issues. Reducing costs, opportunities for waiting and traveling, improving consultations and using secondary points of view, access to diagnostic and treatment information of the patient in any place and better management of the patient are just some of the benefits of this method. The purpose of this article is to investigate the use of the capacity of internal messengers (ITA) with the purpose of telemedicine for Iranian medical services.

Methods: This article is written in a descriptive-analytical method and in a library style.

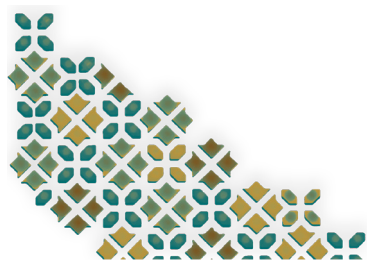
Results: clarification of related published materials, send-



ing files of medical articles and audio and video for medical educational purposes, medical communication with patients by teaching lifestyle measures, the possibility of paraclinic requests, Examination of requested tests, MRI images, ultrasound reports, radiography images, the possibility of sending therapeutic educational videos, the possibility of reporting and reporting on the patient's condition, requesting advice on how to prepare, consume and process food and herbal medicines, answering patients' questions, the possibility of sending Address and coordination for face-to-face visits, the possibility of recording prescriptions and resending forgotten prescriptions, sending funny pictures to colleagues and patients, virtual nature walks, music therapy, etc., most of the capacities available in internal messengers (ITA) with the aim Telemedicine is for Iranian medicine services.

Conclusion: Promoting and utilizing the capacity of internal messengers for the purpose of telemedicine in Iranian medicine can play a significant role in improving and improving the quality of doctor-patient communication, especially in the area of lifestyle modification and finally improving the efficiency of the health system and the health of the community. to perform

Keywords: internal messengers, telemedicine, Iranian medicine



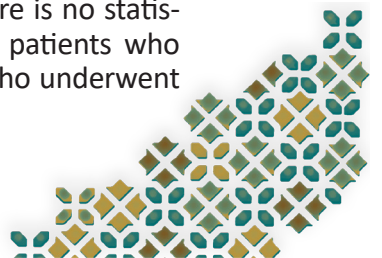
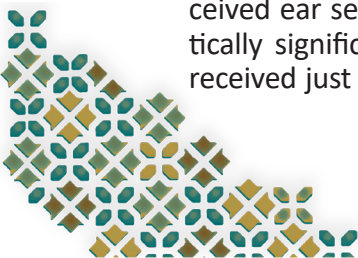
poster

The relationship between chronic migraines and stomach disorders and investigating the reduction of migraine pain through food and lifestyle modifications, and use of auriculotherapy

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Department of traditional medicine, the Turkish branch of Titu University

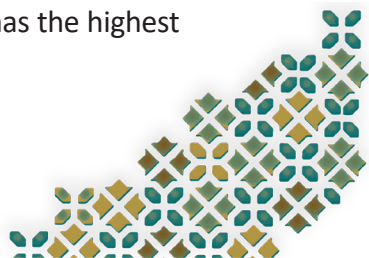
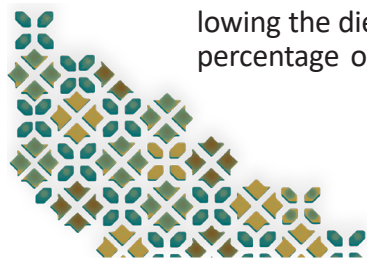
Background and Aim: In this study, we examined patients suffering from chronic migraine pain and noticed the presence of stomach disorders such as reflux, bleeding, flatulence, heartburn, pain, nausea, and vomiting. During a three-month period of food and lifestyle modification, Dietary Restriction, and auriculotherapy, the impact on reducing stomach problems and improving the severity of migraine pain was investigated. The results of the variance analysis of the percentage of recovered individuals indicated a significant difference among the treatment groups at a 1% probability level. Patients who followed the diet consistently and received seed applied on the stomach point of the ear three times a week showed the highest percentage of recovery. In the next group of patients who were required to observe Dietary Restriction, the results were similar to those of the patients who received ear seeds three times a week. There is no statistically significant difference between the patients who received just seed treatment and those who underwent



lifestyle modification.

Methods: In this study, 500 migraine patients were evaluated, and it was found that 360 of them had gastrointestinal disorders. These disorders were identified either through endoscopic tests or based on symptoms such as swelling, redness, or the presence of veins in the stomach point on the auricle. These patients were divided into three groups of 127 people. Group 1 was required to follow the relevant dietary recommendations and a specific lifestyle, Group 2 received ear seeds on the stomach zone of the auricle, and both interventions were performed for Group 3. This group of 360 patients was divided into four groups of 90 people. The first group was further divided into three subgroups of 30 people each. One subgroup was required to follow a special diet, the next subgroup was required to observe Dietary Restriction, and the third subgroup was required to follow a special lifestyle. The treatment protocol lasted for three months. For the second group, ear seeds were applied to the stomach area on the ear. This group of 90 people is divided into 3 groups of 30 people. The first subgroup meets once a week, the second subgroup meets twice a week, and the third subgroup meets three times a week. The pressure was stimulated. The third group of 90 people is also divided into three subgroups of 30 people each. The first subgroup is required to modify their eating style three times a week, the second subgroup is required to observe food Dietary Restriction three times a week, and the third group is instructed to change their lifestyle three times a week. For the fourth group of 90 people, grain-free adhesives (placebo) were used.

Results: Treatment 5 (seed three times a week and following the diet) is in the top group a and has the highest percentage of recovery.



Conclusion: In future research endeavors, it is crucial to conduct a comprehensive statistical analysis focusing on the mentioned dietary and lifestyle factors. Moreover, there is an urgent need for exploration of the effects of various acupuncture techniques, especially the semi-permanent needle (ASP)

Keywords: Migraine, Stomach Disease, Auricular Acupuncture, Dietary Restriction, lifestyle



poster

Enhancing Parental Support based on Persian Medicine for Children's Healthy Lifestyles through Educational Intervention: A Pre-Post Test Pilot Study

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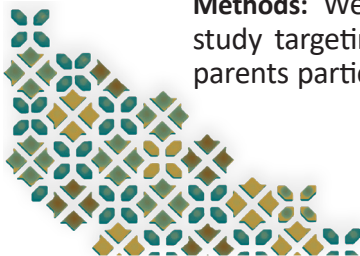
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Background and Aim: Children, as future spouses and parents, play a crucial role in designing the overall health of society. Investing in this age group and providing early education on healthy lifestyles is a highly effective preventive strategy for improving lifelong health. In this pilot experimental study, we explored the intended impact of an educational intervention based on Persian Medicine (PM). The goal was to empower parents in assisting their children to adopt healthier lifestyles.

Methods: We conducted a pre-post pilot intervention study targeting parents of 3-6-year-old children. Thirty parents participated in a two-module intervention deliv-

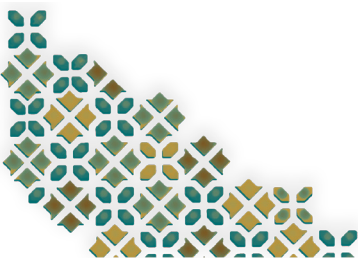


ered through both virtual and face-to-face training over a three-month period. The educational content consisted of two main components emphasizing the management of the six essentials based on PM, known as “Setteh-e-zarurieh.” We provided general education and specific recommendations, considering individual differences, family conditions, and children’s temperaments based on the principles of health maintenance outlined in “Osul-e-hefz-al-sehheh” within the context of PM. The impact of the intervention was evaluated using online questionnaires administered before and 2-4 weeks after the intervention.

Results: Significant improvement was observed in general healthy lifestyle (2.56 vs. 2.84; $P=0.001$, pre-post, respectively). Also, physical activity (2.17 vs. 2.46; $P=0.02$), evacuation and retention /detoxification (1.97 vs. 2.94; $P<0.01$), environmental health (2.31 vs. 2.81; $P=0.002$) and mental health (2.93 vs. 3.15; $P=0.05$) were improved significantly. Although there were improvements in sleep hygiene (3.01 vs. 3.14; $p=0.31$) and healthy nutrition (2.36 vs. 2.47; $p=0.32$), these changes were not statistically significant in the pre-post comparison.

Conclusion: Our findings underscore the value of providing parents with both virtual and face-to-face education to support their children’s healthy lifestyles. Future research should explore the feasibility of an online platform that offers continuous educational support for parents, accessible anytime and anywhere.

Keywords: Health, Life style medicine, lifestyle modification, Pediatrics, Traditional Medicine.



poster

Sleep hygiene in the Healthy Living Guide (2024-2022) of Harvard School of Public Health: A Review from the Perspective of Persian Medicine

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Background and Aim: The Harvard School of Public Health annually publishes the Healthy Living Guide for the general public and researchers. This guide is based on credible international studies and research, which consistently attract the attention of medical researchers in the field of Lifestyle Medicine. Considering the importance of aligning Persian Medicine resources with Conventional Medicine, the sleep section of the two recent guides (2023-2022 and 2024-2023) is reviewed from the perspective of Persian Medicine.

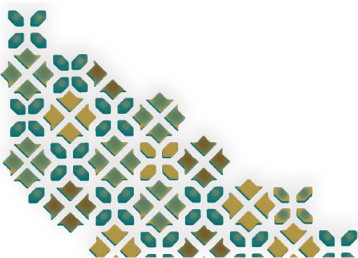
Methods: This is a library-based review study where Persian Medicine resources such as Avicenna's cannon, Mo-farreh-al ghoolob, Exir-e-Azam, etc., were examined using keywords related to sleep and insomnia (nowm, yaghzeh, sahar, etc.). Simultaneously, the complete files of the two Healthy Living Guides were searched on the Harvard University online platform. The extracted content was then summarized.



Results: In both guides, the importance of sleep as a fundamental aspect of a healthy lifestyle is emphasized, akin to the necessity of water and food. In Persian Medicine, sleep is considered essential for maintaining health, much like a daily requirement for replacing materials that consumed (badale-ma-yatahallal). Attention to individual differences, including age, in the sleep needs is highlighted in both guides. According to Persian Medicine sleep requirements vary based on individual temperaments across different age groups. Quality of sleep is highly emphasized in the guides, and recommendations for improving it align with Persian Medicine sleep hygiene advises. These recommendations include maintaining a regular sleep schedule (circadian rhythm regulation), avoiding daytime naps, and ensuring a cool room temperature during sleep. The latest guide also introduces calming pre-sleep practices, such as deep breathing (meditative breathing) or performing stretching exercises like yoga, as simple and effective strategies for enhancing sleep quality.

Conclusion: A comparative analysis reveals that sleep quality, quantity, and sleep hygiene principles are crucial in both Conventional and Persian Medicine. This review demonstrates substantial alignment between the sleep measures recommended by Persian Medicine scholars and current researches.

Keywords: Sleep hygiene, Life style medicine, Persian Medicine, Insomnia, Health



poster

Optimal Meal Timing According to Persian Medicine and Recent Studies on Circadian Rhythms

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Background and Aim: The timing of food intake is a contentious topic within the field of medical science. This research study compares the insights of Persian Medicine (PM) with the latest discoveries in circadian rhythm regarding the most favorable times for consuming food.

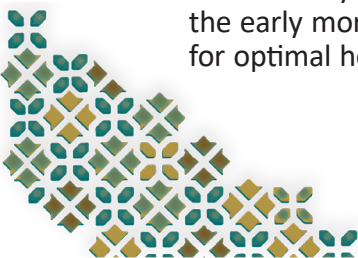
Methods: This descriptive interpretive review research examines the perspectives of PM regarding optimal meal times by analyzing PM literature and comparing it with recent English publications from the past three decades on the subject.

Results: According to PM, the ideal time for eating coincides with the most balanced period of the day in terms of temperature and light, with the night, early morning, and midday being deemed unsuitable times for food consumption. Traditional Chinese medicine considers breakfast to be the most important meal and acts based on the movement of energy in the body, and traditional Indian medicine considers noon meal to be the most important

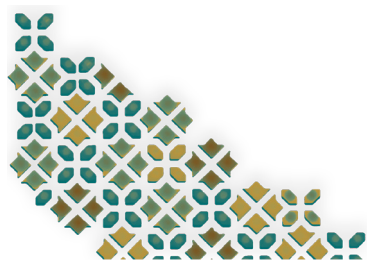


meal and acts according to the activity of the Doshas in the body. Disturbance in circadian rhythms can lead to unhealthy metabolism and weight gain. People with nocturnal chronotype are more prone to eating disorders. Meal timing is intricately linked to the body's circadian rhythm, with variations based on seasonal changes, such as a preference for midday meals during winter. Circadian rhythms are 24-hour biological cycles primarily regulated by the suprachiasmatic nucleus (SCN) as the central clock, alongside peripheral clocks found in tissues. Light/darkness, eating/fasting, and sleep/wake cycles serve as triggers for a series of biological processes in the body. The synchronization of peripheral clocks with the central clock is crucial to maintain physiological processes' harmony. Human activities and nutritional patterns align with daylight hours, governed by the coordination between the SCN and the body's circadian rhythms present in nearly all cells. Ensuring peripheral clocks are in sync under the central clock's guidance is vital for achieving circadian alignment. The body's overall energy expenditure and thermic effect of food decrease at night. Carbohydrate oxidation and insulin sensitivity are highest in the biological morning and lowest in the afternoon, suggesting a preference for consuming carbohydrates in the morning and fats in the afternoon. As the body exhibits a higher calorie burn rate from the afternoon to early evening, the largest meal should be consumed in the evening. Digestive enzyme and hormone secretion levels peak in the mornings and afternoons, emphasizing the importance of regulating meal timings beyond the early morning, peak of the day, and late night hours.

Conclusion: Both Persian Medicine and recent insights on circadian rhythms advise against consuming food during the early morning, peak of the day, and late night hours for optimal health benefits.



Keywords: Persian Medicine. Circadian rhythms. Main meal, Diet, digestive enzymes



poster

The six principles of health preservation among medieval ancient medical texts

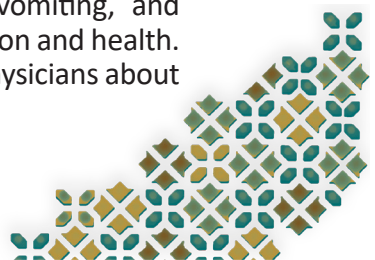
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Background and Aim: The six principles of health preservation are vital issues, the observance of which leads to the preservation of health, and disorder of their observance causes the occurrence of various diseases. Aim: The study of these principles among medieval ancient medical sources.

Methods: This study is library-based and in a taking notes method. Extraction was done by searching the keywords of six principles, health preservation, healthy lifestyle, and medical history from ancient medical texts and valid databases.

Results: The first step in the treatment of diseases is to correct the lifestyle of patients. Disease prevention by observing the six principles of health preservation including weather, eating and drinking, movement and stillness, sleep, and wakefulness, retention and vomiting, and mental states are the basic rules of sanitation and health. There have been similar ideas from past physicians about



these principles in medical texts. Unfavorable weather, improper nutrition, immobility, lack of sleep, non-excretion of body waste, and depression are things that cause serious damage to the body and soul. Checking ancient sources shows that resourcefulness of health preservation has been used in the treatment of diseases in addition to keeping wellness.

Conclusion: In traditional medicine, the starting of the preservation of health is the prevention of diseases. Compliance with these principles is beneficial for improving the health level of society and reducing medical costs. The reviews show that Greek physicians such as Galen and Hippocrates had done the initial classification of the principles of preservation of health. Throughout history, Muslim physicians also have used a different order in expressing the six principles of health preservation. Historical studies show that since the birth of medical science, physicians have been seeking to introduce healthy ways of living in order to prevent diseases.

Keywords: Six Principles, Health Preservation, Lifestyle, Traditional Medicine, preventive measures.



poster

Investigating Some Social Factors Affecting the Decision for Wet Cupping

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Background and Aim: Wet cupping is one of the medicinal methods in Persian medicine. To obtain more beneficial effects, it is necessary to pay enough attention to the correct principles of its performance. The purpose of this study is to determine some social factors influencing the decision to perform wet cupping.

Methods: This cross-sectional descriptive study was conducted on 1323 people in the Mashhad, Sabzevar, Saveh, and Birjand cities during 2020-2022. The samples were selected in an easy and accessible way. A researcher-made questionnaire was used for data collection, and



it was completed by self-report. Data analysis was done using SPSS-24 software. Frequency, mean, and standard deviation were used to describe the data, and the Kruskal-Wallis non-parametric test was used to analyze the data. A significance level was considered less than 0.05.

Results: The participant's average age was 34.91 ± 11.75 . %33.9 (448 people) of the participants had university and seminary education, and %46.9 (620 people) had an average economic status. The most common reason for wet cupping was to health maintain (57.7% - 763 people). Due to previous acquaintance, %35.4 (468 people) of them met it, and %68.6 (501 people) of them chose the Persian Medicine Specialist to receive traditional medicine services. A statistically significant difference was observed between education and economic status, the reason for doing it, and how to meet and receive services ($p=0.001$). A statistically significant difference was also observed between economic status and the reason for performing and receiving services ($p=0.001$).

Conclusion: The results showed that more than 30% of the participants had university and seminary education and about 50% had an average economic level. This finding shows that Wet cupping not only is a forced action due to low education and economic conditions, but also, It is a completely targeted and chosen action. In this study, the most common (57.7%) reason for Wet cupping was to health maintain. This can be an indication of the society's belief in the teachings of authentic Persian medicine regarding the priority of health over treatment. As a result, society's acceptance of manual procedures, especially wet cupping, is increasing. There are various social factors on the decision to do it. Also, there are different claimants who do not have the necessary licenses in this field. The sum of these factors shows that it is absolutely necessary to give sufficient awareness to the society



through the media, to use persian medicine experts to monitor the correct performance of Wet cupping and also to observe its principles in reputable centers.

Keywords: Persian Medicine, Sabzevar, Social Factors, Wet Cupping.



poster

Exercise in children and adolescents in Persian medicine viewpoint and a comparison with modern sports sciences: a review study

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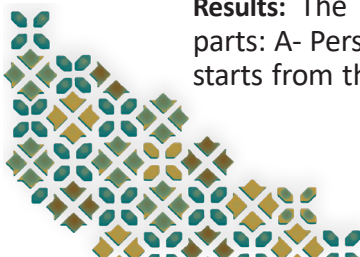
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Background and Aim: Today, the importance of exercise in both maintaining health and preventing diseases among children has been proven in numerous studies. According to Persian medicine, there are several recommendations to maintain and improve health among different ages, and exercise is one of the most important of them. This study investigated the basics of physical/exercise activities recommendations in children and adolescents in order to maintain their health in both Persian medicine and sports sciences.

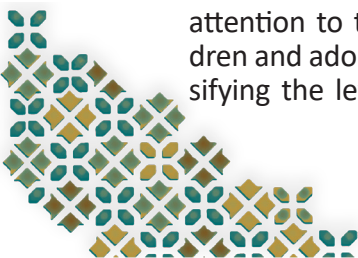
Methods: This study has been done with a review of the original sources of Persian medicine and the book of sports in Persian medicine, as well as the sources and articles of modern sports sciences.

Results: The findings can be discussed in two general parts: A- Persian medicine: For children, physical activity starts from the time of infancy in the form of moving in



the mother's arms, moving in the cradle and rubbing the body. With the growth and strength of the child's body, he/she should play and run and jump on the smooth ground. When children reach the age of 7, they should do more physical activity, especially before eating, and when their bodies get enough strength, they can also engage in exercise. After the age of 10, children can do more intense exercise and plays. When puberty occurs, they should not stop exercising. However, as they approach the age of 14, they should avoid very intense workout and sitting for long periods of time, and moderate intensity exercise activities should be chosen. Exhilarating games in nature, wrestling, swimming, horse riding may be recommended for adolescents. B- Modern sports science: Babies and infants should not be swaddled for more than 1 hour a day and should be allowed to move their arms and legs. As the child grows, he/she should daily do all kinds of physical activities such as rolling, crawling, jumping, catching, throwing, running, etc. to develop his/her motor skills. After the age of 6, gradually do more complex skills such as cycling, swimming, skating and exercise-related plays for at least 2 hours a day with different intensities. In addition to aerobic exercises, resistance exercises with body weight, and safe gym equipment, can be prescribed by experienced coach. After 7 years old, they can start structured training and do a variety of exercises to improve aerobic endurance, muscular endurance, strength, flexibility, and balance for all-round development, then teenagers are allowed to enter semi-professional activities and do specialized exercises. From the age of 18, the performance stage will be excellent and the training become very specialized.

Conclusion: Based on our findings, both sciences pay attention to the physical/exercise activities among children and adolescents. Age is an important factor for classifying the level of exercise activity in children so that,



according to age classification, recommendations may be various. For youngers, the activities are recreational; The older the child, the more specific the activity. Physical/ exercise activities recommendations are suggested according to the child's ability, age, development and even puberty, in both Persian medicine and sports sciences.

Keywords: Children, Exercise, Physical activity, Persian medicine, Sports science



poster

link between accustomedness and temperament, maintaining health and treating diseases in Persian medicine – A brief overview

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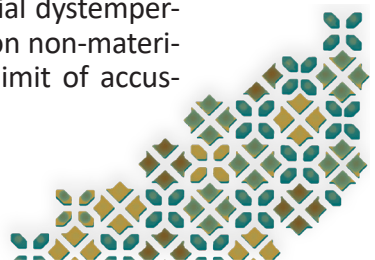
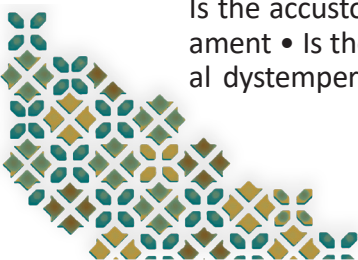
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Background and Aim: Persian medicine is a science that identifies the factors affecting the human body in healthy and unhealthy conditions in order to maintain the existing health and restore it in case of lack of health. Therefore, knowing the position of the factors affecting the body can help us to use the principles and teachings of this science to maintain and improve health or treat diseases. Accustomedness is one of these factors. Our main goal in this research was to investigate the effect of accustomedness on the temperament and the state of health and illness.

Methods: Qualitative content analysis. Assumptions: • Is the accustomedness effective on material dystemperament • Is the accustomedness effective on non-material dystemperament • Is the acceptance limit of accus-

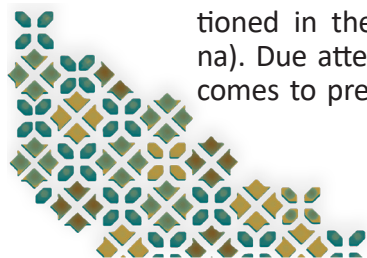


tomedness, only damage to functions or change of them

- What is the role of accustomedness in “Ajnase Asharah” and how is it measured.

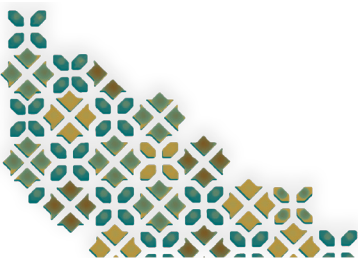
Results: After the three stages of this Method (collecting, organizing and coding), qualitative data analysis about accustomedness was done based on the research questions. Finally, a conceptual module was created in this field with the main branches of the accustomedness and its components, intervening factors and components affecting the accustomedness, the effect of the accustomedness on temperament and dystemperament, the relationship between the accustomedness and prevention and treatment measures. This conceptual model determined the answer to some questions, although some ambiguities still remained. Accustomedness and effective components: - Accustomedness - Secondary nature - Short duration / long duration - Repetition / reproduction / subtraction / reduction - In a healthy temperament / In an unhealthy temperament - Acceptable / Unacceptable - It causes disease / does not cause disease / intermediate state - Effective in temperament/ Ineffective in temperament - Increasing production of humor /Consumption or decreasing production of humor - Harmful to natural functions / Non-harmful to natural functions - Effective in the quantity and quality of drug selection / Ineffective in the quantity and quality of drug selection - Quick correction / Slow correction

Conclusion: According to the current research and the review of the literature, the relationship between the accustomedness and the questions of this research is confirmed. The relationship and mutual effects between accustomedness and Ajnase Asharah is frequently mentioned in the Canon of medicine (Written by Avicenna). Due attention should be paid to this issue when it comes to preventative and therapeutic measures. Such



measures include maintaining health, prescribing medication, adjust moderating the congenital temperament and dystemperament which are done slowly and with difficulty. Also, in strengthening good accustomedness and changing the negative ones, full attention to the relationship and mutual effects of the two aforementioned topics are of utmost importance. But more research is needed to determine about the effects. Our limitations in this study included the breadth of content, the lack of appropriate measurement tools, lack of resources and research background, the possibility of bias in sample selection, the researcher's inability to control unwanted variables, and time limitation. We hope that this content can be useful in more thinking about practical and effective concepts in health, and small step for effective applied research in Persian medicine.

Keywords: Persian medicine, Accustomedness



poster

Investigating the effect of proper sleep from the perspective of Iranian medicine on the prevention and treatment of diabetic patients

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Background and Aim: The increasing number of non-communicable diseases, which is due to the lifestyle and many factors affecting the society and the health system, has led to a decrease in the quality of life, the complications of the disease and the costs imposed on the people and the health system. Diabetes is a chronic, non-communicable disease and the most common metabolic disease in the world. The prevalence of diabetes in Iran is reported as 10.3% according to the statistics of the World Health Organization. And it is predicted that this number will increase to more than 9.7 million people in 2045. Much research has been done regarding the important role of lifestyle in this disease. In the sources of Iranian medicine, a special place has been defined for the influence of the principles of health preservation and disease prevention. One of the most important health measures in Iranian medicine is the amount and quality of sleep. The purpose of this study is to investigate the amount and pattern of sleep in the prevention and treatment of



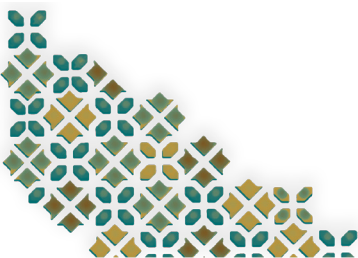
diabetic patients.

Methods: By reviewing Iranian medical texts based on keywords related to the causes and symptoms of diabetes, we investigated the quantitative and qualitative effect of sleep based on the restorative sleep pattern in Iranian medicine. Also, the effect of sleep on diabetes was also investigated in new databases.

Results: In the sources of Iranian medicine, there is a direct relationship between proper sleep and prevention of diseases related to emtela, including diabetes. In modern medical studies, there are many articles on the effect of other factors related to lifestyle on diabetes, but the number of studies on the effect of sleep is limited and only on the quantity and hours of sleep. And no study has been done on the quality and effect of sleep on diabetes.

Conclusion: By modifying the sleep pattern quantitatively according to the phenotype and physical condition of each person as well as the quality of sleep with the patterns defined in the sources of Iranian medicine, it is possible to help improve the symptoms that lead to the progression of diabetes.

Keywords: Diabetes, education, lifestyle, traditional medicine, hygiene, sleep



poster

Prevention of polycystic ovary syndrome (PCOS) by lifestyle modification based on Persian medicine

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Background and Aim: Polycystic ovary syndrome (PCOS) is one of the most common reproductive endocrine disorders in women, affecting from 8% to 13% of reproductive-aged women. It is diagnosed based on the presence of a combination of clinical signs of menstrual irregularities or anovulation, clinical or biochemical hyperandrogenism and polycystic ovaries in ultrasonography. PCOS etiology remains unclear, but it seems to result from complex relations between genetic, environmental, and behavioral factors. Lifestyle modifications, including diet modifications, exercise, and behavioral modification, appear to improve the reproductive disorders of PCOS patients. Therefore, lifestyle modifications have been gradually acknowledged as the first-line management for PCOS in modern medicine. This study aimed to summarize the theories of Persian medicine for prevention of PCOS by lifestyle modification

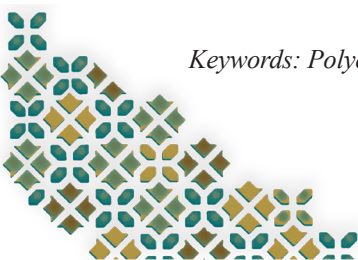


Methods: Databases including Medline, Scopus, Science Direct, PubMed Central and Google scholar were searched using the key words “PCOS” and “Prevention”. Also we searched the Persian medical reference books of the 9th to 19th centuries for the terms that indicated the main symptoms of PCOS. The results were collected and subjected to content analysis.

Results: Symptoms of PCOS have been described under the topic of ‘uterus and ovary’-related disorders, such as ‘female infertility’, ‘uterine inflammation’, and ‘amenorrhea’. Signs and symptoms of the latest disorder in PM textbooks, titled Ehtebās-e-Tams (lack of menstruation), come very close to PCOS. Lifestyle modification is the main part of PM scholars’ approach to diseases. “Principles of health maintenance” are evaluated in each patient considering “six essential principles” including; air, nutrition, sleep and wakefulness, movement and stillness, mental states, and retention of useful substances and disposal of waste. Avoiding daytime sleep, oversleeping and sleep deprivation, having enough movement and exercise based on the person’s temperament, avoiding stress, anxiety, and sadness, avoiding constipation, and eating meals slowly in a resting position with full attention to avoid overeating is the most important advice to the patients with PCOS mentioned by Persian medicine scientists.

Conclusion: Health recommendations cited in traditional Persian medicine sources are usually safe, useful, and practical; thus, using them in everyday life routines of PCOS seems to be beneficial and improve their quality of life. These results might be an invaluable tool to serve as a guide in lifestyle modifications as the intervention for PCOS and other related endocrine disorders.

Keywords: Polycystic ovary syndrome , prevention, PM



poster

“The effects of exercise on endometriosis in the perspective of modern medicine and the works of Avicenna and Razi”

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Background and Aim: Endometriosis is the misplaced presence of uterine endometrial tissue in the abdominal cavity and rarely in other parts of the body. Endometriosis with the prevalence of about ten percent and unknown etiology among women in their reproductive age causes severe pain, bleeding and neurological complications and sometimes infertility. It is considered a problem in health systems and changes the quality of patients' life. Therefore, attempts to find suitable solutions for the treatment continue. Lifestyle has a great impact on endometriosis, and various articles have confirmed this issue. Many studies have been conducted on nutrition and exercise. Traditional Iranian medicine with a history of thousands of years is based on logical and holistic principles in eliminating the cause and the following symptoms of this disease. It has simple and appropriate treatment prescriptions and it applies lifestyle modification at the beginning of the treatment of any disease. Since lifestyle in Iranian medicine has six areas, the purpose of this study is to

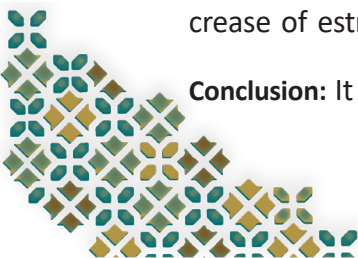


investigate the relationship between exercise and endometriosis

Methods: Since endometriosis is not directly mentioned in traditional medicine, diseases similar to endometriosis were investigated under “Uram Rahem”. For the research review, Ibn Sina’s book “Al-Qanun fi Tab” and “Al-Murshid fi Tab” by Razi were investigated. The research about uterine tumors was carried out in the treatment section, the basics, “Hefzosseha” or hygiene section, and the concept of exercise or “Riazat” with the keywords “endometriosis” and “exercise”. Scientific databases such as Google Scholar and PubMed were investigated and their commonalities and contradictions were checked with each other

Results: Ibn Sina considers exercise to be the most important principle to maintain health. Razi also considers exercise to be one of the necessities in cleansing, eliminating toxins and preventing the retention of waste materials, and if these harmful substances are correctly removed from the body, the occurrence of all kinds of swellings, tumors and cancers will be reduced. Traditional medicine considers not a very heavy exercise, after a long night’s sleep and the elimination of body waste, without stomach accumulation, under the condition appropriate to the season, age, sex, and temperament of each person. It is better to take a short bath after exercising. Studies of modern medicine have shown contradictory results on the effect of exercise on endometriosis, although the conditions of exercise have been different in the studies, generally, medical research emphasizes on the exercise that is gentle and not heavy, and the effect of exercise can be seen on the increase of cytokines and the decrease of estrogen

Conclusion: It seems that in order to prevent endometri-



osis and improve the quality of life of affected people, it is effective to do mild exercise under certain conditions strengthening the body and not causing weakness and damage to body parts, but conducting more detailed studies in this regard is in accordance with the Iranian medicine recommended conditions, which leads to the elimination of body wastes, improves blood supply and proper oxygenation in the body's cells, seems essential in controlling the disease and pain of endometriosis

Keywords: Persian Medicine, Exercise, Endometriosis, raazi, Avicenna



poster

Contributions of Traditional Persian Medicine lifestyle principles in primary health care: An evidence-based review

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Research Center for Traditional Medicine and History of Medicine, School of Medicine, Shiraz University of Medical Sciences, Shiraz, Iran.

Background and Aim: Traditional Medicine (TM) is widely used and holds significant potential for increasing Primary Health Care (PHC) coverage and achieving Universal Health Coverage (UHC), especially in developing countries. Persian Medicine (PM), an ancient form of TM, encompasses lifestyle principles known as “Hifz-o-Siha” that aim to maintain and improve health. This study seeks to explore whether lifestyle modifications based on PM can effectively promote health within the framework of PHC.

Methods: We conducted searches across various databases including Science Direct, Scopus, PubMed, and Google Scholar. Our search terms included Traditional medicine, Persian, Iranian, Health maintenance, Education, and Primary health care.

Results: Three randomized clinical trials conducted be-



tween 2017 and 2019 examined the impact of educating individuals about PM's lifestyle principles on their quality of life and healthcare utilization. The results indicated significant improvements in all measured outcomes. Furthermore, six clinical trials focused on PM dietary modifications in the treatment of conditions such as obesity, infertility, nephrotic syndrome, and non-alcoholic fatty liver disease. In all of these studies, PM diets demonstrated significant efficacy when compared to conventional medicine.

Conclusion: Lifestyle modifications based on PM recommendations have the potential to positively influence PHC and promote overall health. However, the incorporation of PM into national health systems faces challenges, primarily due to the limited availability of supporting evidence.

Keywords: Primary health care, Persian Medicine, Public health, lifestyle



poster

Explaining, compiling and evaluating the Iranian lifestyle educational package for students and their families

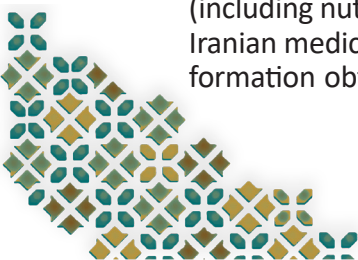
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Background and Aim: Lifestyle is an interdisciplinary concept that examines people's methods, traditions, habits and behaviors in different dimensions. In Iran, in the last two decades, more attention has been paid to this concept, and the concept of the Iranian Islamic lifestyle promotes the general culture of the society and improves the health and biological level of people. Adolescents need to be familiar with the concepts, styles and ways and methods of life in the education system, which are also stated in the different areas of the document on the fundamental transformation of education, including physical, spiritual and cultural areas

Methods: in this study a questionnaire was designed under the supervision of professors in various fields of lifestyle (including nutrition, sports, mental health, epidemiology, Iranian medicine, and health education) based on the information obtained from relevant texts using the library



method. The intervention group underwent face-to-face training for 6 weeks. The explanation and evaluation of the healthy lifestyle training package was done on 53 people, including 27 people in the control group and 26 people in the intervention group

Results: based on the results obtained, the variables of sleep, interpersonal relationships, and Etiquette of disposal in the intervention group were significant after the training. has increased, but some of the variables of the research after the intervention have improved, but they were not significant compared to the control group. According to the obtained results, Iranian Islamic lifestyle training for teenagers is suggested

Conclusion: the healthy lifestyle educational intervention had a significant effect on the students' sleep health, and the reasons for disconfirming other hypotheses is the need for more time to stabilize the training. Because changing behavior requires more time and constant stimuli, and especially in this age group, it requires frequent encouragement from teachers and parents. The second reason is family behavior patterns, for example, when healthy eating is not properly regulated by parents, children also follow the same. The third reason is the limitation and unavailability of necessary facilities to change behavior, for example, although the use of healthy snacks is recommended in this study, these foods may not be available to students. The fourth reason for the continuity of behavior in the family is that students are forced to obey their parents even if they want to, for example, when the father of the family works late, the mother and children are forced to be late for dinner. In any case, it is necessary to investigate other obstacles to the correct performance of students during a qualitative study.

Keywords: Lifestyle, teenagers



poster

The role of creating attractiveness and beauty in mother and child health unit

Farideh Keyvanloo shahrestanaki¹ *, mahboobeh shafiei¹

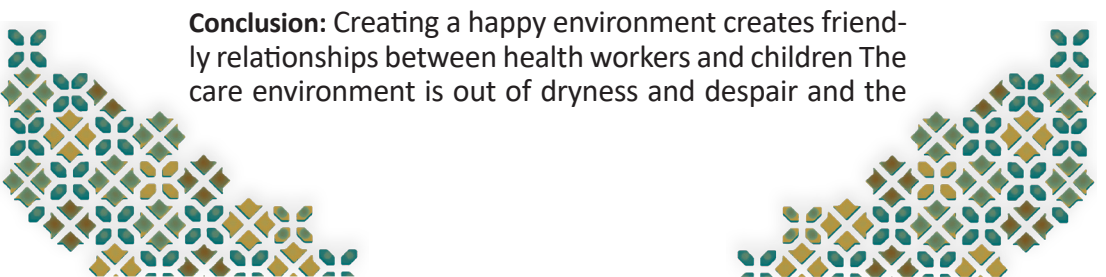
Department of Family health

Background and Aim: Out of 455 children under 8 years of age visiting the health center Mother and child unit of Neishabur city (number 5) in 3 months, 8% of children from 4 months to 2 For years they are restless and unco-operative in providing care.

Methods: Coloring the mother and child unit with cartoon characters in an attractive and fun environment It was provided for the child so that the colleagues can take care of the children efficiently Entertainment is used in the environment so that mothers learn the necessary training.

Results: Significant results were achieved with the implementation of the relevant plan in Base No. 5 within a period of 3 months So that 80% of children coped with restlessness and only 20% of them because of It does not have its own reasons and the condition of the child

Conclusion: Creating a happy environment creates friendly relationships between health workers and children The care environment is out of dryness and despair and the



staff is ready to deliver

Keywords: Attractiveness, family health, population youth



poster

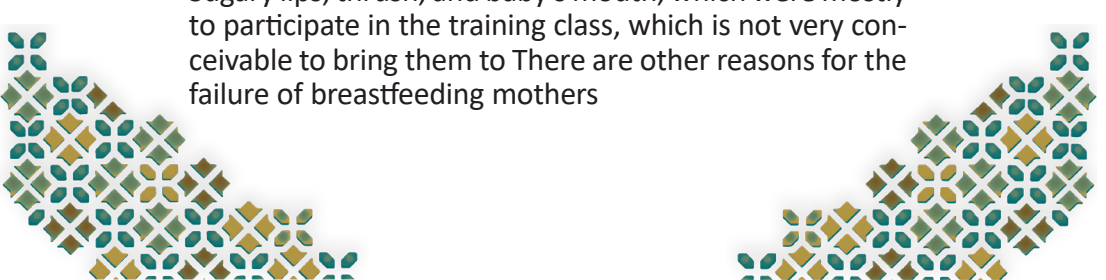
Investigating factors affecting breastfeeding mothers' failure to breastfeed up to 6 months

Farideh Keyvanloo shahrestanaki¹ *, Fatemeh shakeri¹

Department of Family health

Background and Aim: It has been narrated from the Holy Prophet that no milk is better for a child than mother's milk. The importance of breastfeeding and especially exclusive feeding with breast milk during the first 4 to 6 months of life on growth, health and reducing death and Infant mortality has been proven in several studies. 2- The present study is a descriptive and analytical study that Referrals to the lactation counseling clinic were made from May 2007 to May 2008.

Methods: This research was conducted among 250 people who referred to the breastfeeding counseling clinic during one year on even days at 5 o'clock Until 7:00 PM, the findings and results of this study were statistically analyzed by examining the clients and the cause. Going to the clinic to hold the baby right is in the highest rank according to the birth conditions and according to the requests. Sugary lips, thrush, and baby's mouth, which were mostly to participate in the training class, which is not very conceivable to bring them to. There are other reasons for the failure of breastfeeding mothers.



Results: According to the causes of lack of success in nursing mothers, this research provides face-to-face and continuous training to nursing mothers. Pregnant - teaching practical methods of breastfeeding during pregnancy should be considered

Conclusion: According to the causes of lack of success in nursing mothers, this research provides face-to-face and continuous training to nursing mothers. Pregnant - teaching practical methods of breastfeeding during pregnancy should be considered

Keywords: Exclusive artificial milk feeding



poster

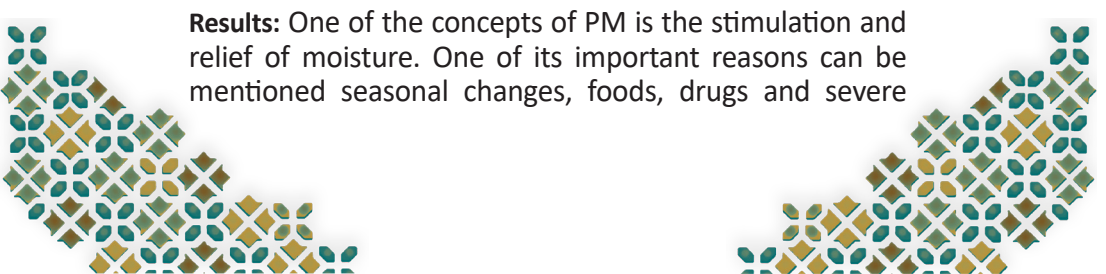
Nutritional and behavioral strategies to prevent abortion and increase fertility rate based on the basics of Persian Medicine

Batool Khayatzadeh^{1*}, Fateme Jahani¹, Zahra sarbakhoseini¹, Majid Asghari¹
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Qom, Iran

Background and Aim: Fertility is a category worthy of attention. Considering the prevalence of abortion and its complications, it is very important to use all the therapeutic and preventive capacities in this field. It is one of the schools of complementary and accepted medicine in the world assemblies of persian medicine (PM). In this article, based on the basics of PM , there is a simple and available solution to reduce Abortion cases are presented as well as increasing the fertility rate.

Methods: This study was conducted as a research review on PM books, including the canon of Hakim Abu Ali Sina, Kholasat OL Hekmah ,Makhza OL Advieh, as well as the review of related common medicine and TPM articles from Pubmed, Google Scholar, SID databases.

Results: One of the concepts of PM is the stimulation and relief of moisture. One of its important reasons can be mentioned seasonal changes, foods, drugs and severe



physical and mental changes. In the sources of PM, the uterus is described as a nervous organ and is very affected by stress. and the mental conditions of people and it is also influenced by food and behavioral stimuli, such as foods that stimulate the uterus, which should be avoided in people with a history of miscarriage and in the days try to get pregnant, fenugreek, walnuts, raw garlic and onion, red bean, chickpeas, sesame, pepper, ginger, and saffron, spicy vegetables such as tarragon, savory, thyme can be mentioned as those foods that should be avoided. And the reliever foods such as quince paste, lentil Swayq and Kebab with sumac is recommended. Among the behavioral things before pregnancy that stimulate the uterus, we can also mention bathing during menstruation and having frequent coitus for fertility and during pregnancy, as well as the illusions or imaginations of the person are also stimulating. For example, in the PM books, it is forbidden to look at red objects in order to stimulate the blood and increase the bleeding. One of the effective solutions in this field is that the person who is trying to get pregnant should avoid traveling, long walks, standing for long periods, arguing, stress, sadness, and extreme anger, and recommending behavioral relievers such as smelling rose water and Total physical, mental, sexual relaxation is given.

Conclusion: According to the basics of PM, many nutritional and behavioral solutions can be offered to infertile couples with an unknown cause or people with a history of frequent miscarriages to increase the fertility rate and reduce the number of miscarriages by soothing the uterus and avoiding uterine stimulation. This category requires effective communication between experts in the field of infertility and PM experts and conducting the necessary research in this field.

Keywords: persian medicine(PM),Rcurrent miscarriage,stimulate,Reliever,fertility



poster

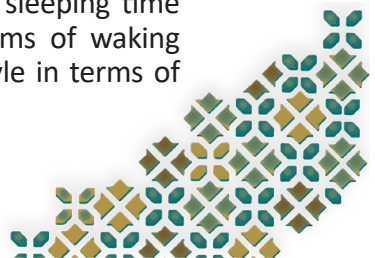
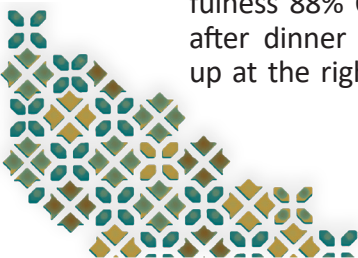
Evaluation of 6 essential principles in the life of People over 6 years old in Neyshaboor

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Varaštegan University of medical science

Background and Aim: The Iranian physicians have proposed six principles in traditional medicine for being healthy and preventing from diseases and they called them “The six essential principles”. Air, eating and drinking, movement and stillness, maintenance and output, feelings, sleep and wakefulness. By implementing the service package of Iranian medicine in the health system in Neyshaboor, This research was conducted on 1325 people over the age of 6.

Methods: Questions related to lifestyle and 6 essential principles was asked from 1325 people over the age of 6 and The data was entered into Excel software and analyzed

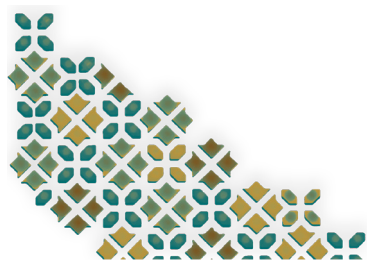
Results: A favorable lifestyle in terms of air and environment 67.7% Optimal lifestyle in terms of sleep and wakefulness 88% Optimal lifestyle in terms of sleeping time after dinner 75% Healthy lifestyle in terms of waking up at the right time 45.8% Healthy lifestyle in terms of



sleep and wakefulness 29.6% Healthy lifestyle in terms of happiness 77% Healthy lifestyle in terms of feelings of depression and sadness 92 % Healthy lifestyle in terms of physical activity 31.8% Healthy lifestyle in terms of the time between exercise and food 43% Healthy lifestyle in terms of The frequency of bowel movements 75.5% Healthy lifestyle in terms of excrement 56.5% Healthy lifestyle in terms of chewing food properly 34.9% Healthy lifestyle in terms of fluid consumption between meals 67.3% Healthy lifestyle in terms of eating meals at the right time 69.2% Healthy lifestyle in terms of consumption of industrial beverages 76.2%

Conclusion: This descriptive research was conducted on a small number of people , so the results cannot be generalized to the whole society. But it can show us a basic model of society's behavior. It is suggested that more research is necessary on a larger population

Keywords: The Six Essential Principles, Traditional medicine, Healthy lifestyle



poster

Evaluation of Persian life style and COVID-19 intensity in Rafsanjan cohort members from the perspective of Persian medicine in 1400, a pilot study

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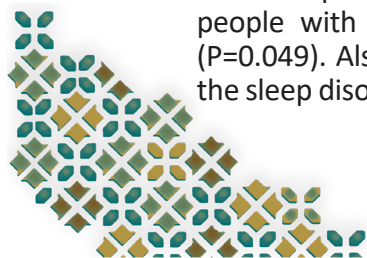
Background and Aim: The lifestyle in Iranian traditional medicine includes six factors, the balance of which can help in maintaining health and preventing severe diseases. These six factors are: 1. Stress and emotional symptoms, 2. Nutrition, 3. Physical activity and exercise, 4. Sleep and wakefulness, 5. Lack of constipation and 6. Weather. Although today the connection of some of these factors with Covid-19 has been determined to



some extent, considering the new emergence of this disease and its high casualties, obtaining more information in this regard can help improve public health and reduce the burden of the disease. Considering these conditions, we decided to do a retrospective study of 6 factors in lifestyle with three components of measuring the severity of covid disease in a pilot group of 52 people with corona disease, whose information is in the cohort system of Rafsanjan University of Medical Sciences in It was registered in 1400.

Methods: This pilot study was done cross-sectionally. First, the information of about 52 patients with COVID was extracted from the cohort system, and after obtaining consent and necessary explanations and completing the demographic information, the data related to the measures of the severity of the disease, oxygen level, duration of the disease, and hospitalization were completed. Finally, a self-made questionnaire to determine the temperament before the corona disease and measure the lifestyle components was asked over the phone and entered in the files. Then the obtained information was analyzed by SPSS software version 21.

Results: The average age of the participants was 52.33 ± 9.66 years, about 60% of the participants were women and 40% were men, and about 75% of the participants had a history of illness and drug use. In general, about 60% of the participants had an optimal oxygen level above 93%, and about 52% of people had experienced lung involvement during the disease. It seems that the type of temperament affected the lung involvement of patients, so about 52% of people with moderate temperament, 18.5% of people with cold temperament, and 29.6% of people with hot temperament had lung involvement ($P=0.049$). Also, a significant difference was observed in the sleep disorder and blood oxygen levels of patients, so



19% of people with sleep disorders had oxygen levels less than 93 ($P=0.031$). About 63% of people with a history of drug use had lung involvement ($P=0.037$) and among people who had lung involvement, 18.5% of them had a history of diabetes ($P=0.024$).

Conclusion: It seems that the small size of the sample caused the non-significance of most of the variables in this study. Of course, it is helpful to carry out an investigation in a higher volume. In the other two cases, due to the multifactorial nature of the case, such as age and underlying diseases and small volume, it needs further investigation with a higher sample size.

Keywords: COVID-19, Persian life style, Persian medicine



poster

Precautions during pregnancy from the perspective of traditional and complementary medicine: a review study

Hamid Mahdavi¹ *

Neyshabur University of Medical Sciences

Background and Aim: Paying attention to the health of pregnant mothers during pregnancy is one of the most basic and reliable ways to maintain the health of the mother and fetus. The importance of the category of reproductive health is to the extent that today reproductive health has been approved as a part of human rights under the name of reproductive rights, and raising the level of information of mothers about social and biological factors that threaten their health and that of their children is part of the programs. The type of nutrition, physical activity and anxiety are among the things that researchers and obstetricians have given different opinions about in recent centuries.

Methods: The present study is a review study related to measures during pregnancy from the perspective of traditional Iranian medicine. All the articles that have the Persian key words and phrases of complementary medicine, Iranian medicine, pregnancy, nutrition, exercise, physical activity and anxiety or a combination of them and the



words and phrases and English sport in pregnancy, Nutrition in pregnancy, anxiety in pregnancy, physical activity in pregnancy, pregnancy, Iranian Medicine, Complementary Medicine or a combination of these words and phrases were used and a total of 137 books, full articles and article abstracts were obtained.

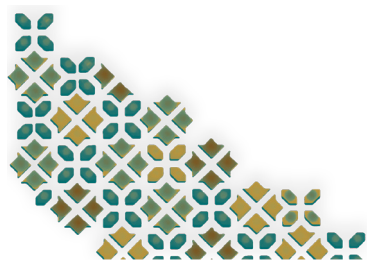
Results: In total, out of 137 articles and books obtained in the search of texts, 69 articles and books were studied and finally 50 articles and books were included in the study. In traditional Iranian medicine, the lifestyle of people is different and has a direct relationship with a person's temperament. Practical and detailed recommendations have been given for the confinement and removal of substances from the body, and especially for mental health. In each period (such as pregnancy) there are general recommendations that help to maintain the health of that period. In relation to exercise during pregnancy, moderate exercise during pregnancy provides health benefits for the mother and the fetus. In relation to nutrition, the correct nutrition of the pregnant mother before and during pregnancy can affect the pregnancy process, the development of the fetus and the health of the child in childhood and adulthood. In relation to anxiety in pregnancy, paying attention to Iranian traditional medicine documents shows that not only anxiety and depression are harmful for the pregnant mother, but also other unusual mental emotions, even excessive happiness, have an effect on the health of the fetus.

Conclusion: Regular and continuous care during pregnancy, on the one hand, and the use of practical and simple instructions by pregnant mothers, on the other hand, reduce the problems of this sensitive period. In this regard, paying attention to some points of view, such as the school of traditional Iranian medicine and complementary medicine, will open a new window on new research-



es and will have a significant impact on the advancement of mother and child health.

Keywords: Traditional and complementary medicine - pregnancy - physical activity - Nutrition - anxiety



poster

The relationship between arthritis and digestive system perspective of Persian medicine

Fatemeh Mahjoub¹, Assie Jokar^{2*}, Elham zaeif khorasani³

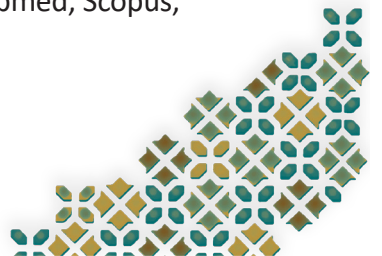
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Background and Aim: Joint pain is one of the common problems that manifests in various forms such as osteoarthritis, rheumatoid arthritis and gout. In this research, the relationship between the digestive system and arthritis has been investigated in the sources of Persian medicine and new scientific articles.

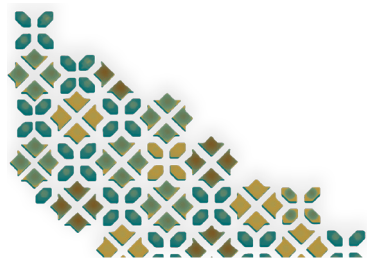
Methods: This is a summative qualitative content analysis that focused on Persian Medicine (PM) texts from 2th to 13th AH centuries. In order to investigate the relationship between the digestive system and arthritis the causes of joint diseases were studied from the main textbooks of Persian medicine Also, keywords were searched in scientific databases such as Web of Science, Pubmed, Scopus, Google Scholar and SID.



Results: In this research, it was found that digestive problems play important role in causing joint pain by producing inappropriate humor and various dystemperament (suemezaj) in the joint. The relationship between overweight and metabolic syndrome with knee osteoarthritis has been shown in the articles. This problem is known in Persian medicine with the effective role of indigestion in causing excess weight by cold and wet dystemperament. The production of inappropriate humor in the stomach and liver and their fall towards the joints is another factor in the occurrence of joint pain in Persian medicine. In new studies, the role of intestinal microbiota in the development of arthritis has been emphasized. Joint pain, stiffness and arthritis manifestations in inflammatory bowel diseases are another evidence of this connection.

Conclusion: Based on the Persian medicine texts, disorders of the digestive system play a main role in causing arthritis. New scientific findings, such as the relationship between intestinal microbiota and arthritis confirm this idea. More studies are needed to evaluate comprehensively.

Keywords: Arthritis, digestive system, Persian medicine, microbiota



poster

Al-Razi's Al-Tibb al-Muluki; as a guide book to reform today's food style

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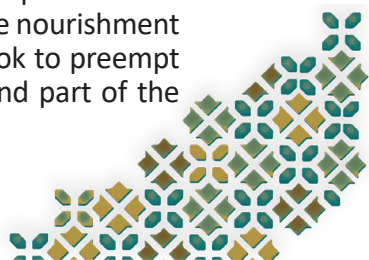
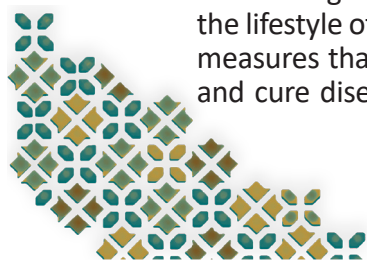
Background and Aim: One of the physicians' problems during history has been the unpleasant taste of their prescribed medications. To encourage their patients toward the use of these medications, they provided their patients with rational or mythical arguments. To disentangle this problem, Muhammad ibn Zakariya al-Razi (864-925 CE), the renowned Iranian physician, embarked on composing a comprehensive book (Al-Tibb al-Muluki) as to the slow and mellow treatment with various foods so that the unpleasant taste of medications would not annoy sensitive patients like kings, the affluent, children, and women. As Al-Razi put it, harsh treatments and bitter medications are heavy on the soul of these people and cause their intense hatred toward medications, thereby quitting their treatment. This makes their disease worse and extended and their treatment difficult; it may even lead to their death. The purpose of this article is to investigate how to use the information of Al-Tibb al-Muluki book to reform today's food style.



Methods: This research has been written through gathering data via library-documentary method, based on book of Al-Tibb al-Muluki.

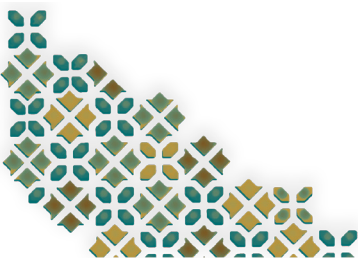
Results: In this book, Al-Razi cites every disease, from head to toe, with short descriptions. After mentioning every disease, he states its prevention and treatment with multifarious foods and spices. To prevent and treat via foods, he adopts two methods; in the first part of the book, he prescribes some foods for different diseases with the number of times as well as the quantity patients should consume those foods. In the second part, to prevent and treat various diseases, he mentions some spices that patients should use when cooking their food. The second part of Al-Razi' book may aim at those who cannot afford some expensive foodstuffs. In this vein, they can treat themselves by buying cheaper spices and adding them to their common foods and also reform their food style.

Conclusion: Al-Tibb al-Muluki has been written with simple and fluent prose, and Al-Razi has avoided using specialized expressions as far as possible. It is because the readers of Al-Razi in this book, like those of the books Al-Tibb al-Mansuri as well as Al-Hawi fi Al-Tibb, are not just students of medicine who are the physicians of the future, but also the common people who are literate on average. As Al-Razi put it in the book himself, no one is as eager as him to lessen the sufferings and pains of these common people. Accordingly, it may be claimed that Al-Razi has written this book more for the common people than for the kings – despite its name. The cause of naming this book as kings, what is more, has been to preserve it for future generations as well as for the people to follow the lifestyle of their kings. To modernize the nourishment measures that Al-Razi brings up in this book to preempt and cure diseases (all the more, the second part of the



book which discusses the spices) can be very fruitful and functional for the rectification of today's food style.

Keywords: Al-Tibb al-Muluki, Al-Razi, food style, Persian medicine.



poster

Empowering the kidneys based on Persian Medicine

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Background and Aim: From the perspective of Persian Medicine (PM), kidneys are important organs in the human body and are closely related to other organs. Any problem in the kidneys and urinary system may affect other organs in the body.

Methods: This is a review study by searching the most important clinical and pharmaceutical PM textbooks such as The Canon of Medicine, Exir-e-Azam, and Makhzan-Al-advie and extracted the useful foodstuffs for kidneys.

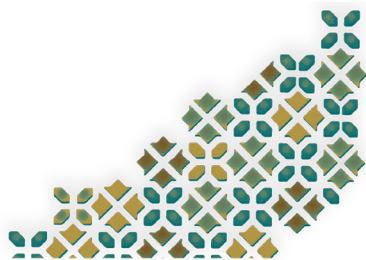
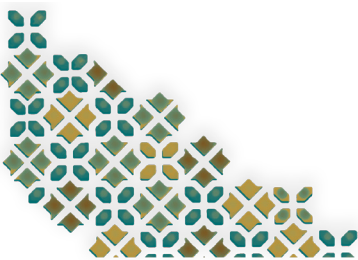
Results: Iranian scholars such as Avicenna (980–1037 AD), have described urinary problems in detail. They have recommended lifestyle modifications and some foodstuffs like nuts and herbal medication which can be used along with conventional treatments for these problems.

Conclusion: This study aimed to introduce some recommendations based on PM to protect and strengthen the



kidneys in order to better respond to conventional treatments

Keywords: Kidney, Persian Medicine, Alternative Medicine



poster

Psychogenic Fever in Medieval Persia

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Research Center of Medicine and Religion, Baqiyatullah AJ University of Medical Sciences, Tehran, Iran

Iranian Research Center on Health Aging (IRCHA), Sabzevar university of medical sciences, Sabzevar, Iran

Background and Aim: Psychogenic fever is one of the most common psychosomatic diseases in conventional medicine. This disease is elevated core temperature due to psychological stress. Stress threatens health, so it is essential to find preventive methods which are more effective and result in fewer complications like fever of unknown origin (FUO). Medieval ancient scholars have introduced some type of fever or hyperthermia. This article presents the psychogenic fever according to Persian medicine.

Methods: Reference Resources of Persian medicine related articles on psychogenic fever from Scopus and PubMed were reviewed.

Results: Through the ensuing centuries, definition, mechanisms, types and etiologies of fever had been discussed. Ancient Persian physicians determine some etiologic



factor for fever such as grief, distress, anger and fear. In Persian medicine “psychogenic fever or hyperthermia” may be the type of fevers that occurs due to emotions interaction like grief and distress. In addition preventive and therapeutic methods are discussed for these types of fevers.

Conclusion: In recent decades psychosomatic diseases like psychogenic fever are more discussed. Psych has the effect on body. Stress is life-threatening; so with utilizing of preventive and curative methods of traditional medicine, higher level of health will be achieved.

Keywords: Psychogenic fever, Psychosomatic, Persian medicine, Stress, Distress, grief



poster

Persian medicine in fertility; a comprehensive review in the literature.

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Background and Aim: Infertility is a major problem in medical sciences. Despite recent advances, a multidisciplinary approach is needed for diagnosis and treatment of infertile couples. Persian medicine as a traditional and ancient holistic medical care with a growing literature may introduce new aspects on this era. This study aimed to gather and classify the clinical trials from the Persian medicine viewpoint in the treatment of fertility related problems.

Methods: A comprehensive review in the literature was done. "PUBMED", "GOOGLE SCHOLAR" were searched up to April 30, 2017 with search terms: ("Persian medicine" AND fertility) OR ("Traditional Iranian medicine" AND fertility). All human studies related to fertility issues were included with the exclusion of in vitro and animal studies.

Results: Of 137 retrieved publications, 45 studies were identified and reviewed. 16 Clinical trials and 9 case reports were eligible and outlined. 3 conducted clinical



trials studied the effects of diets and life style interventions based on Persian medicine in fertility. Additionally articles reviewing Traditional Iranian medicine manuscripts with or without comparing the current medicine proposed valuable data for future clinical researches. Date palm pollen and Loboob as a Persian medicine product were most investigated with significant positive efficacy and safety.

Conclusion: Traditional and complementary medicine scientifically documented as Persian medicine may define new aspects specially about diet and lifestyle for allopathic medical complexes.

Keywords: Traditional medicine, fertility, Persian medicine, clinical trial



poster

Investigating the Effects of the Health Principles of Persian Medicine on the Treatment of Infertility

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Chronic Respiratory Diseases Research Center, National Research Institute of Tuberculosis and Lung Diseases (NRITLD), Shahid Beheshti University of Medical Sciences, Tehran, Iran.

Background and Aim: The importance of having children for the continuation of human life, the growth and excellence of society and the preservation of the family is not hidden from anyone. One of the many problems of human societies is the inability to have children. Many problems caused by infertility among couples, such as decreased sexual desire, anxiety, depression, as well as problems in interpersonal relationships on the one hand, and decreasing the population rate and having a population that is going towards old age on the other hand, make this issue more important. The aim of this study is to determine the effect of modifying the health maintenance principles of Persian medicine on the treatment of infertility.



Methods: In this study, the sources of Persian medicine such as Canon of medicine, Kamil al-Sana'ah, Zakhire Kharazmshahi, Khalase al-Hikma, Al Hawi and Tib-e-Akbari were evaluated and analyzed with the aim of determining the effect of the six hygiene principles of Persian medicine (air, nutrition, sleep and wakefulness, movement and stillness, absorption and excretion of body substances, and mental states and its health) on the treatment of infertility.

Results: The results of our study showed that compliance with the principles of health preservation from the perspective of Persian medicine is effective on all aspects of human health, including reproductive health, and the Persian medicine scholars have prepared practical and useful lifestyle modification recommendations in six sections to maintain and increase fertility including paying attention to air modification (recommendations for maintaining health in different climates, different seasons and dealing with air pollution), nutrition, sleep and wakefulness, movement and stillness (exercise, massage and appropriate physical activity), absorption and excretion of body substances (proper retention of useful substances in the body and disposal of non-useful substances in different ways), and mental states and its health.

Conclusion: Compliance with the six principles of maintaining health, and in other words, modifying people's lifestyle, can play an essential role in maintaining reproductive health and treating infertility. Future clinical studies should be conducted to evaluate their effects.

Keywords: infertility, fertility, Persian medicine, lifestyle



poster

The effect of education of the six essential principles of health of Persian Medicine on the quality of life of rural women

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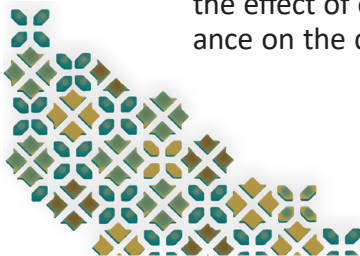
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Medical Sciences, Kashan, Iran

Background and Aim: Health maintenance and promotion is a vital pillar for development of societies. The World Health Organization (WHO) has introduced health promotion as the process of enabling individuals to control factors affecting their health. Hence, learning and practicing health-promoting behaviors and a healthy lifestyle is one of the best ways by which health can be promoted. Persian Medicine (PM) prioritizes health maintenance over treatment and provides practical and simple health recommendations known as the six essential principles of health. The purpose of this study was to investigate the effect of educating PM principles of health maintenance on the quality of life of rural women



Methods: This study was designed as an interventional clinical trial. The six essential principles of health maintenance, including 1) air and climate; 2) sleep and wakefulness; 3) eating and drinking; 4) movement and stillness; 5) retention and excretion; and 6) mental and emotional states, were educated by health workers to 703 rural women in 32 villages of Kashan city during 4-6 sessions in a two-month time period. The Short Form Health Survey questionnaire (SF-36) was used for evaluating health-related quality of life (QoL) before and three months after the completion of training. To analyze data, SPSS 19 software and paired t-test and chi-square tests were used.

Results: Educating PM principles of health maintenance on the quality of life of rural women was found to be effective. Six of the eight QoL subscales demonstrated significant changes after receiving intervention. Improvements in the six subscales included the following: 1) "physical performance" with a change in the average score from 65.95 to 71.28 ($p<0.001$); 2) "physical role limitations" with a change in the average score from 58.48 to 67.78 ($P<0.001$); 3) "bodily pain" with a change in the average score from 63.93 to 67.04 ($p<0.001$); 4) "energy/vitality" with a change in the average score from 58.54 to 60.64 ($p:0.002$); 5) "social functioning" with a change in the average score from 68.78 to 71.54 ($p<0.001$); and 6) "emotional role limitations" with a change in the average score from 61.83 to 72.31 ($P<0.001$). Despite relative improvement, changes in domains of "general health perceptions" and "mental health" were not found to be significant.

Conclusion: This study showed that education of PM principles of health maintenance can improve the quality of life of rural women.

Keywords: Healthy lifeStyle, Health maintenance principles, Persian Medicine, Quality of life, Women



poster

Management of Peripheral Neuropathy from the Perspective of Persian (Iranian) Medicine

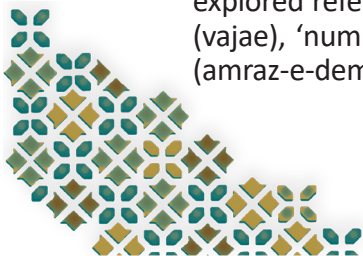
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Background and Aim: Peripheral Neuropathy (PN) is a prevalent neurologic condition encountered by family physicians. It arises from various systemic, metabolic, and toxic factors. The most common treatable causes include diabetes mellitus, hypothyroidism, nutritional deficiencies, and chemotherapy-induced PN. Despite advancements in PN treatment, standard approaches remain elusive, prompting exploration of traditional and complementary therapies. Persian Medicine (PM), with its rich historical context, offers potential insights into PN management. This study aims to investigate PN management through the lens of PM.

Methods: A comprehensive literature review was conducted, focusing on PM manuscripts such as “The Canon of Medicine” and “Tibb-e-Akbari.” Within these texts, we explored references related to PN using terms like ‘pain’ (vajae), ‘numbness’ (khadar), and ‘neurologic disorders’ (amraz-e-demaghi). Data were meticulously collected

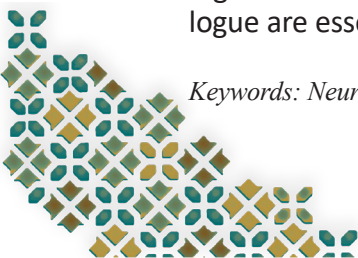


and categorized.

Results: While the term “neuropathy” does not explicitly appear in PM manuscripts, the constellation of PN symptoms—numbness, tingling, and pain in the fingers, palms, and feet—resembles the presentation of “Khadar” disease in PM. Treatment modalities encompass lifestyle modifications, medicinal interventions, and manual therapies. Lifestyle Modifications: 1. Body Massages: Recommended for improving circulation and alleviating discomfort. 2. Seawater Immersion: Swimming in the sea may provide therapeutic benefits. 3. Sulfur Water Baths: Bathing in sulfur-rich mineral waters could offer relief. 4. Abzan Baths: Patients can benefit from traditional abzan baths containing warm oils and boiled meat water. 5. Dietary Considerations: o Easily Digestible Foods o Avoidance of Wine and Alcohol o Caution with Cold Water o Heavy Foods: Deemed potentially harmful. Simple medicines are usually preferred due to causing fewer unwanted side effects, which leads to higher patient compliance. Simple medicines are a single botanical, mineral, or animal agent such as cardamom leaves, lavender leaves, and turmeric. Compound Medicines The next step of treatment in PM is administration of compound medicines containing two or more simple medicines in pharmaceutical dosages. Many such compound preparations were prescribed by Persian practitioners when the PN was severe and intractable to other forms of treatment. Honey or diluted honey in boiled water (mae-ol-asal) formed the base for many traditional oral compound formulations.

Conclusion: Exploring the synergy between modern medicine and traditional wisdom can enrich PN management. Rigorous research, respectful integration, and open dialogue are essential for advancing patient care.

Keywords: Neuropathy, Khadar, Iranian traditional medicine



poster

The importance of Mizaj (temperament) identification criteria in children according to viewpoint of Persian medicine specialists

Zahra Salehi¹, Nasser Behnampour², Majid Nimrouzi¹, Morteza Mojahedi^{3*}

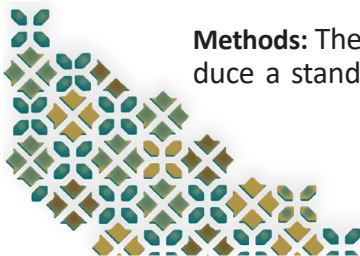
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Background and Aim: Traditional Persian medicine (TPM) is based on lifestyle. It seems that Mizaj (temperament) has a connection with people's lifestyles. Starting lifestyle modification in childhood can make it more lasting. To understand their lifestyle and modify it as much as possible, knowing children's Mizaj is crucial. TPM experts may differ on the significance of items when determining children's Mizaj. The purpose of this study was to gather the opinions of TPM professionals on the significance of each item in the children's Mizaj.

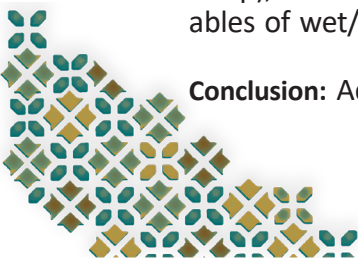
Methods: The aim of this cross-sectional study is to introduce a standard tool to determine a child's Mizaj from



the perspective of TPM. Studying reference books on TPM and related published scientific articles was the first step. Obtaining the opinion of faculty members in TPM departments was the second step. To determine children's Mizaj, 26 items were extracted. Through email, 37 traditional Persian medicine experts with at least 5 years of clinical experience were invited to share their opinions on the importance of each item. A Likert scale with 11 scores was given to experts to share their opinions, ranging from zero to 10. The 0-10 score was defined as zero being not applicable, and 10 being the most applicable. The experts were instructed to send their responses via email within a month. To collect their responses during this period, two reminders were sent to them. R software was used to enter the collected views. The minimum, maximum, first quartile, second quartile (mean), and third quartile scores were calculated and reported separately for each item based on the determined Mizaj (hot/cold and wet/dry). An average score above 7 was the indicator of high use, moderate use was 5 to 7, and low use was less than 5.

Results: Out of the 37 experts, 25 sent their responses. The results were sorted based on the highest median value for variables of hot/cold and wet/dry respectively. Table 1 shows that Physical activity in general, impenetrability of weather, touch, general appearance (fatty or muscular), anthropometric body measures (physique), quality of speaking, growth rate, comprehension, personality, and being influenced by foods were of great significance for hot/cold variables. Table 2 highlighted the importance of general appearance, depth of sleep, duration of sleep at night, sleep as a general index (quality/quantity of sleep), and anthropometric body measures for the variables of wet/dry.

Conclusion: According to the data analysis, TPM experts



had diverse opinions on the practicality of certain criteria for children's Mizaj in practice. Nevertheless, their views were similar in other criteria. It is recommended to carry out further investigations, discuss the importance of Mizaj criteria, and design a Delphi study in light of this divergence. Therefore, preparing a standard questionnaire is necessary to determine children's Mizaj, and using a unified Mizaj questionnaire for research purposes is necessary.

Keywords: Integrative medicine, Lifestyle, Pediatric, Persian medicine, Personalized medicine



poster

Persian medicine views on lifestyle recommendations for Springtime: Strategies to address springtime fatigue

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Background and Aim: Spring fatigue or springtime lethargy, includes a set of symptoms such as sleepiness, laziness, tiredness, dizziness, depression and some digestive symptoms that usually start with the beginning of spring and may last up to a month. The exact cause of this phenomenon is not known, but some hypotheses believe that the change in the length of the day and the amount of light, and especially the fluctuation of temperature in the spring compared to the winter, are the most important factors in causing this condition. These factors cause both an increase in the production and upset the balance in the production of some hormones. Also, the disturbance of the balance in the autonomous system can be seen in early spring. Hoshino T et al (2011) stated that the important cause of spring symptoms is hypotension and after that, symptoms such as urticaria and gastroesophageal reflux develop following a compensatory response of the sympathetic system. Exposure to sunlight during the day and wearing tight socks are suggested by researchers to control this situation. In Persian medicine,

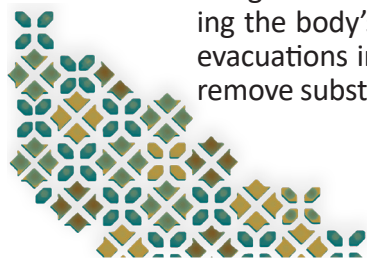


each season has specific lifestyle instructions in order to maintain health and prevent seasonal discomforts. In this study, the recommendations from the perspective of Persian medicine for springtime and its possible approach to control spring fatigue are discussed.

Methods: A review of Persian medicine sources and the study of authentic articles as a result of searching key words in scientific websites was the method of conducting this study.

Results: 2 main themes and 3 sub-themes obtained: 1- Characteristics of spring season: The spring season has a temperate mizaj (temperament), which is warmer than the winter, and this relative warmth is enough to move the materials that were slow and stagnant in the body due to the winter cold. Release of these substances in the body causes skin lesions, mood changes, headaches and some other discomforts. 2- Recommendations for the spring season: 2-1. Nutrition: Reducing the consumption of meat and sweets and using more easily digestible foods, more consumption of barberry, Sour grape extract, pomegranate extract, rhubarb, orange, lemon and quince. 2-2. Physical activity: Morning exercise with moderate intensity outdoors 2-3. Evacuation (Disposal of waste materials): Depending on the conditions, diarrhea, vomiting and phlebotomy may be prescribed.

Conclusion: Similar to new research, temperature change is the most important factor affecting the body in spring based on Persian medicine. Morning exercise in the outdoor, as a recommendation of Persian medicine for the spring, indirectly refers to the effect of factors such as light on the body, which affects the body by regulating the body's biological clock. The methods introduced evacuations in Persian medicine, especially phlebotomy, remove substances such as hormones from the body and



balance them. However, evacuation should be done cautiously because the disruption of the autonomic balance in spring physiologically causes a drop in blood pressure. Nutritional advices lead to control of digestive symptoms due to reduction of gastric acid secretion. Spring recommendations in Persian medicine can be an easy method to control springtime lethargy.

Keywords: Spring, fatigue, springtime lethargy, Persian medicine, season, lifestyle



poster

Investigating the effect of lifestyle modification on the management and prevention of symptoms of polycystic ovary syndrome: a review study

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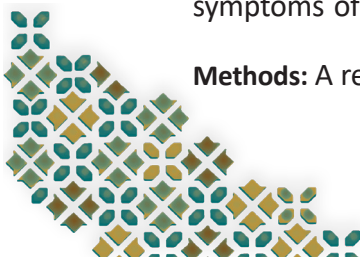
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Background and Aim: Polycystic ovarian syndrome (PCOS) is the most common endocrine disease in women of reproductive age, with a prevalence of 5-20%. There are various ways to manage this condition, including taking chemical drugs, but these are often contraindicated due to increased risk of comorbidities and side effects, meanwhile, another effective way to treat this syndrome is lifestyle modification consisting of diet, exercise, and behavioral therapy, which is recommended as the first choice for PCOS treatment. Therefore, researchers decided to conduct this review study with the aim of determining the impact of lifestyle changes on treating and relieving symptoms of polycystic ovary syndrome.

Methods: A review was conducted independently by two



people based on PICO criteria. Articles were searched in Google Scholar, PubMed, Medline, Web of Science and SID databases using Boolean operators. The search was conducted between the years 2016 and 2024 using the keywords polycystic ovary syndrome, lifestyle modification, management and prevention.

Results: In total, among more than 150 articles, 9 articles were selected based on the inclusion criteria that worked on the field of exercise and nutrition pattern modification. The results of the studies show that lifestyle interventions including diet, exercise or both can be used as a first-line approach in the management of polycystic ovary syndrome symptoms, because unlike hormonal drugs available for control This disorder is not associated with side effects, and on the other hand, the majority of women with this disorder have expressed their desire for effective treatment alternatives to contraceptive pills. Lifestyle modification can regulate menstruation, reduce hyperandrogenism, prevent weight gain, achieve weight loss, maintain weight loss, and generally improve the quality of life in women with polycystic ovary syndrome.

Conclusion: Based on the present results, it seems that lifestyle modification, provided that it is fully implemented, can become an effective alternative to existing hormonal drugs to improve the metabolic and reproductive manifestations of existing polycystic ovary syndrome and be more welcomed by women.

Keywords: polycystic ovary syndrome, lifestyle modification, management, prevention



poster

Moisturizing measures are an effective solution in the treatment of patients suffering from black bile predominance

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Background and Aim: Black bile predominance is one of the common problems in today's society, its traces are observed in many symptoms and complaints of patients and it can cause a wide range of mild to severe symptoms and disorders. Lack of timely diagnosis and treatment of black bile predominance sometimes complicates the treatment and complicates the patient's condition. Usually, traditional medicine specialists use drugs to treat this disorder, but it seems that oral and non-oral moisturizing measures, which are mentioned in traditional medicine texts as an essential and integral part in the treatment process of these patients, are sometimes neglected. This article reviews the most important and practical edible and non-edible moisturizing measures.

Methods: This study is a descriptive-review type among Iranian traditional medicine reference books and related articles.



Results: Moisturizing measures are divided into two general categories, edible and non-edible, and some examples of the most important and available items of each category are mentioned below. - Moisturizing food recommendations: 1. Breakfast or snack: Egg, butter or traditional cream with jam (bean, apple, rose flower), medical malt beer, cheese, sweet almond oil, sesame oil, cow's milk, honey beer, flax seeds, apple, watermelon, pumpkin seed porridge, carrot and almond porridge, almond, rice flour porridge with grape juice or rose jam. 2. Foods: Spinach plum stew, pumpkin stew, chickpea water, tripe juice, wheat and meat broth, broth with goat or sheep meat, chicken feet 3. Fruits and vegetables: melons, cucumbers, plums, sweet berries, figs, sweet grapes, pears, apricots, peaches, peaches, purslane, lettuce Non-edible moisturizing recommendations: Prohibition of intense physical activity, avoiding insomnia, lack of sleep and staying up late, not using phones and laptops continuously, avoiding watching violent, action and scary movies, not being mentally busy and doing multiple tasks, avoiding talking too much, taking a bath with lukewarm water.

Conclusion: oral and non-edible moisturizing measures are an effective and available solution to help treat patients with black bile, which is sometimes neglected. Therefore, the doctor's and therapist's emphasis on these matters can be effective in improving the patients' condition.

Keywords: moisturizing measures, predominance of black bile, persian medicine, traditional Iranian medicine



poster

Inflammatory and Anti-inflammatory Effects of Lifestyle Factors on the Airways

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Background and Aim: Excessive inflammation within the respiratory system has the potential to give rise to life-threatening conditions. This particular circumstance generally occurs as a result of irritants, allergens, and pathogens, thereby leading to airway inflammation. Conversely, an inappropriate lifestyle may induce inflammation in various regions of the body, including the airways. The objective of this investigation was to explore the recommended modifications to lifestyle for addressing inflammation in the airways, according to the perspective of Persian medicine and in light of current evidence.

Methods: Initially, we searched lifestyle factors pertaining to the respiratory tract in Persian medicine references. Subsequently, Pub Med, and Web of Science were searched to identify evidence concerning these factors,

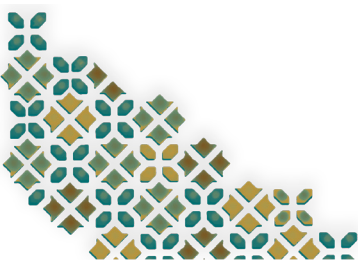


utilizing the following keywords: sleep, food, stress, exercise, constipation, cold, and airway.

Results: In accordance with Persian medicine, contemporary literature corroborates the notion that mild exercise, the maintenance of a healthy gut microbiota, and the reduction of sleep duration have beneficial effects on the regression of inflammation. Stress, intense physical activity, allergenic foods, and cold environmental conditions serve as triggers for initiating the inflammatory process within the airways. This may occur through various pathways, such as the synthesis of cold-inducible RNA binding protein, the overexpression of mucin 5AC, the induction of a neutrophilic type of inflammation, and the damage to the airway epithelium.

Conclusion: Lifestyle modifications possess the potential to play a significant role in the prevention and treatment of inflammation in the airways. Future clinical investigations should be conducted to evaluate their effects.

Keywords: Persian Medicine, lifestyle, airways



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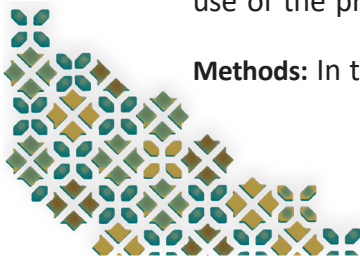
Prevention of diabetes and effective medicinal plants in its treatment in traditional Iranian medicine

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School of complementary medicine , Faculty of Medicine, TITU International University

Background and Aim: The complications of diabetes and its prevalence have drawn more attention to the use of complementary treatments such as herbal treatments and the use of local and traditional treatment methods of each country. Therefore, the knowledge and examination of diabetes and its measures and treatments from the perspective of traditional Iranian medicine should be given special attention. For this reason, in traditional Iranian medicine, the role of medicinal plants in the treatment of diabetes and how to use them in terms of the harms and benefits of plants during the treatment period are considered. Investigation of medicinal plants used in traditional Iranian medicine, which is the result of thousands of years of experience, There is another important issue that should be considered. Also, the first observance of a healthy lifestyle, which is referred to as “necessary set”, is of great importance, along with the use of the properties of medicinal plants.

Methods: In this article, we tried to extract the available

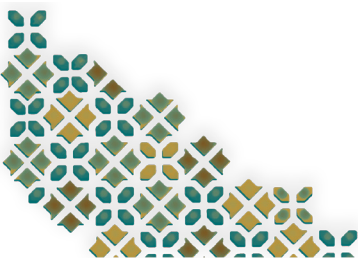


evidence on the prevention of diabetes and its progress in Iranian traditional medicine, which has shown the effects of reducing blood glucose, and some common medicine studies. This study is based on a search in Iranian traditional medicine references such as: Ibn Sina's Law of Medicine, Hakim Arzani's Tab Akbari, Naseri Gilani's Hyphz al-Saha, Aghili Khorasani's Summary of Wisdom, Zakariya Razi's Al-Hawi Fi Tab, as well as databases, Google Scholar, Scopus, Medline, SID, Pub Med has been done using the keywords "diabetes", "binge drinking", "diabetes", "prevention", "fasting blood sugar" and "diabetes", "prevention".

Results: The measures and strategies to prevent diabetes from the perspective of traditional Iranian medicine include following things such as trying to lose weight through regular physical activity, following the proper eating style, and using the properties of medicinal plants effective in the prevention and treatment of diabetes.

Conclusion: Compliance with the measures and solutions recommended in traditional Iranian medicine for the prevention and treatment of diabetes, in addition to being available, also has the possibility of benefiting the general public and the simplicity of the measures, and it is appropriate that diabetic patients consider their body's biology. And they refer to Iranian specialist doctors. Use these solutions.

Keywords: Diabetes, prevention of diabetes, Iranian traditional medicine



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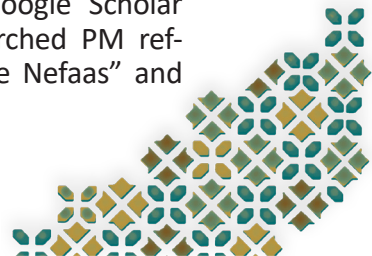
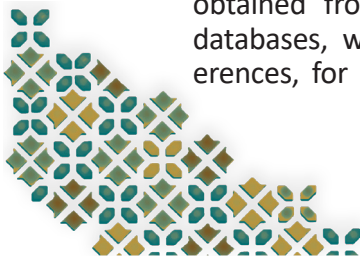
Maintaining health in the postpartum period from the perspective of Persian medicine and conventional medicine

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Department of Persian Medicine, School of Persian Medicine, Shahid Sadoughi University of Medical Sciences, Yazd, Iran.

Background and Aim: The postpartum period, can come with its own set of challenges and problems include Postpartum Depression and anxiety, Perineal Pain or discomfort, Breastfeeding Challenges and Hormonal changes (lead to mood swings, night sweats, and other physical symptoms). The authors of Persian medicine (PM) believe that maintaining the health and even treating infant diseases depends on the lifestyle modification of the mother, and this is one of the definitive and experienced medical points. Considering the importance of the postpartum period, in this study, we intend to extract the points related to health care during this period from the sources of PM and conventional medicine.

Methods: In this narrative review, authentic PM textbooks as well as articles on health care in postpartum period obtained from PubMed, Scopus and Google Scholar databases, were reviewed. We first searched PM references, for words related to “Tadaabir-e Nefas” and

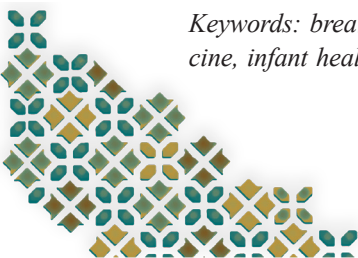


“Tadaabir-e Morze’eh” and gathered the data. Then the aforementioned databases were searched with suitable keywords and related data was collected and classified, coded, analyzed

Results: The most important points that are recommended in the sources of PM to maintain health during postpartum are: using foods that do not have medicinal properties, fine-humor producing foods, slight exercise (increases heart rate and breathing but stops when sweating starts), reducing the frequency of intercourse. In addition to the above, based on the findings of new studies proper perineal care, pain management techniques, and using warm water for cleansing, Adequate rest, a healthy diet, and support from loved ones, seeking guidance from a lactation consultant or attending breastfeeding support groups can help manage postpartum challenges. An important point that has been introduced in the sources of PM as an indicator of the healthy postpartum prion is the characteristics of breast milk. The characteristics of healthy breast milk are as follows: neither thin nor thick (When a drop of milk drips on the nail, it spreads a little but does not fall off the nail), white in color, pleasant smell, sweet taste, homogeneous, its volume is not so much that it causes pain in the breasts, and it does not foam much when milking.

Conclusion: Every woman’s postpartum experience is unique, and seeking support from healthcare professionals and loved ones is crucial for a healthy recovery. Considering the uniqueness of women’s experience in the postpartum period, Persian medicine can come to the help of experts in this period.

Keywords: breastfeeding, postpartum health care, traditional medicine, infant health care, postpartum challenges



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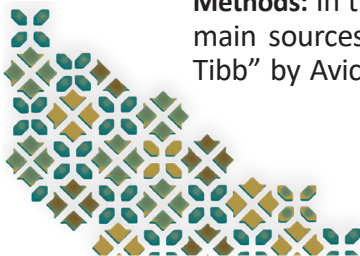
Traditional Persian Medicine Recommendations in elderly chronic constipation

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Background and Aim: Chronic constipation is a common healthcare complaint in the elderly, especially in parallel with the growing elderly population. The prevalence of this functional gastrointestinal disorder is more than 20% in the elderly. It is defined by decreased frequency of bowel peristalsis, hard stool, and incomplete defecation. Age-related problems such as limited physical activity, inappropriate nutrition, underlying disease, depression, and multiple medications lead to constipation. Its diagnosis is by ruling out non-functional causes and based on the Rome IV criteria, and the treatment includes pharmacological and non-pharmacological interventions. Because of the public interest in using traditional medicine, in this study, we will discuss the general brief recommendations of Persian medicine for elderly chronic constipation.

Methods: In this library-review study, we overviewed the main sources of Persian medicine such as “Qanoon fi-Tibb” by Avicenna, and relevant articles in PubMed and

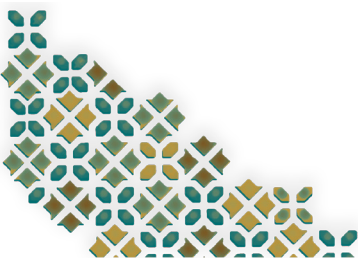


Google Scholar databases about chronic constipation in geriatrics.

Results: In Persian medicine, primary and secondary constipation are mentioned, and temperament (Mezaj) changes correlated with aging conditions are linked to geriatric chronic constipation. General recommendations for elderly chronic constipation in Persian medicine references include these items: 1-The first step is lifestyle modification appropriated with age and temperament such as some interventions in how to eat and drink, physical activity (light exercises, walking, and even swing ride), and light and gentle massage 2- Consumption of light and easily digested food like soup and other liquid-based foods that use chicken, beetroot leaves, cabbage, and barley in them 3- Ginger jam, fig jam with walnut, and honey for breakfast 4- Vegetables such as beetroot leaves, celery, and chive with spice and olive oil can be served before the main course 5- Fresh or dried fruits such as figs and plums for snacks 6- Medicinal plants like *Pistacia Lentiscus* L., *Cartamus Tinctorius* L., *Calystegia Sepium* L., and *Polypodium Vulgare* L., which are prepared and consumed in specific ways and quantities

Conclusion: Due to the simplicity and availability of traditional medicine treatment packages, evaluating therapeutic programs based on them will be useful.

Keywords: Persian Medicine, chronic constipation, elderly, geriatric, Iranian Traditional Medicine



poster

Rumānīeh; Iranian medical food

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Background and Aim: Proper nutrition plays an important role in mental and physical health. In the Iranian school of medicine, treatment based on nutrition is very important in such a way that Mohammad Ibn-Zakaria Al-Razi (known to the Western world as Razes), a famous physician of the 10th century, believes that the first and most important treatment plan is to correct nutrition. In the sources of Persian medicine, some foods are mentioned that have been forgotten with the change of culture and lifestyle . Revival of these traditional foods can play an important role in the history and culture of the society. One of these foods is Rumānīeh, which is discussed in this article.

Methods: The methodology of the present study is a review using sources of Persian medicine such as Al-Man-souri fi al-Tibb and Al-Qanun fi al- Tibb, Tibb-i Akbari, Ex-ir-e Azam, Khulasat al-Hikma, Qarabadin-i kabir, etc.



Results: Rumānīeh, which is called tashrʔbeh in Mosul, is a pottage made from sour pomegranate juice with sugar or sweet pomegranate juice. Rice ,sweet juice of quince, almond oil or sweet almond nut juice is another ingredient of this food. Fresh mint, cardamom or cinnamon is used as a remedy. Razi also mentioned lentils in Al-Mansouri fi al-Tibb. Aghili has mentioned in his book , Khulasat al-Hikma and Qarabadin-i kabir that if a strong strengthening is needed, it should be prepared with the meat of baby chicken, goat or suckling lamb. There is also mentioned in the sources of persian medicine to the methods of preparation, its properties and the cases of its prescription as a part of diet for treatment of diseases.

Conclusion: Rumānīeh has been one of the known medicinal foods since ancient times in Iran, which was used both as a hematopoietic and temperament adjusting combination and in the diet of a range of patients, including stomach pain caused by stomach heat, bilious and sanguine fevers, hot Diabetes, corrosive ulcers, excessive sweating due to the heat of the air, excessive lust due to excessive semen, hematuria, urine distillation, liver and kidney weakness, etc. have been recommended by Iranian physician

Keywords: Persian medicine, History of medicine, Nutrition Therapy, Food.



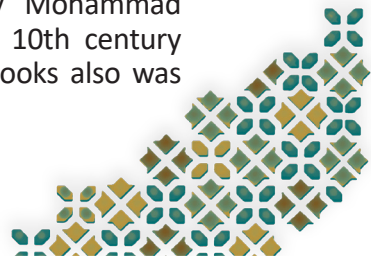
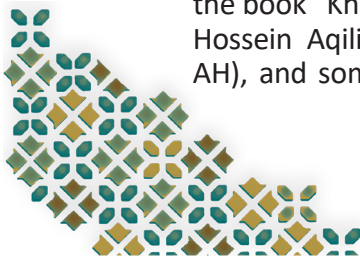
poster

A review of the “Turnip” in Persian medicine, based on the “Kholasa al-Tajarub” written by “AqiliKhorasani”

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Background and Aim: The use of plants as medicine has a history as old as human life. One of these plants, which is the oldest vegetables discovered in the world, is called turnip. Modern medicine, despite many studies on this fodder and oil-rich plant, has discovered only a few cases of its effective ingredients, while in the treasure of Iranian traditional medicine, turnip has been identified and many of its properties have been mentioned. This research has been done to obtain an overview of the position of turnip, focusing on its essence, nature, function, and harmful and beneficial properties.

Methods: This research has been written through gathering data via library-documentary method, based on the book “Kholasa al-Tajarub” authored by “Mohammad Hossein AqiliKhorasani Shirazi” (9th and 10th century AH), and some other Persian medicine books also was

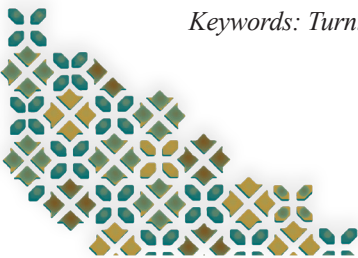


searched.

Results: Names: Turnip or *Brassica rapa* L is often introduced with the entries of turnip (shalqam). Nature: The first type is desert, non-edible, with long branches and narrow roots, black seed, and white core. The second desert type is edible, with a root the size of a cucumber and completely red. Edible planting type has round, sweet, and soft roots. Its seed is like the second desert type, dark red and bigger than the desert type. Nature: its root is hot in the second degree and wet in the first degree and its seed is hot and dry in the third degree. Actions and Properties: Medicinal food, moderate, saleh al-kimos and qalil-al-qaza, and emollient. Cooked, roasted, or raw turnip root, its cooked poultice, its kohl, using turnip water as Sitz bath, tabikh of all components, using turnip juice (cooked turnip put in vinegar and water, plus mustard), are some different ways to use turnip. Turnips are used to treat frostbite, anorexia, bladder swelling and scabies, melancholia, gout, lice, eye diseases such as itchy eyelids and unexplained shedding of tears, poor eyesight, colds, and flu, weak breathing, women's uterine problems, It is useful for relieving pain, softening the throat, warming the kidney and brightening the skin. Harmful and beneficial: it is flatulent and heavy, and its Mosleh is pepper, cumin, and sweets. It is a treatment for epilepsy. Eating a lot of turnip seeds causes burning in the urinary tract. Mosleh: pickle, Sekanjabin, golqand, sugar, and black poppy.

Conclusion: In Persian medical books, the use of different parts of turnip (root, seed and leaf) to prevent and treat diseases is recommended.

Keywords: Turnip. Persian medicine. Traditional medicine.



poster

The effect of cumin essential oil on the total oxidant states changes and interleukin-6 in the model of gastric ulcer in rats

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Background and Aim: Considering the role of oxidative stress and interleukin-6 and the involvement of calcium in the parthenogenesis of gastric ulcer, and based on the antioxidant, anti-inflammatory and antimicrobial properties of cumin, in this experimental study, the effect of cumin essential oil on the serum changes of these factors was investigated

Methods: The study was conducted on 6 groups of rats as follows: Group 1: Sesame oil (as cumin diluent), Group 2: Cumin essential oil 400 mg/kg, Group 3: Indomethacin with a dose of 50 mg/kg, Group 4: Indomethacin + Cumin essential oil 200 mg/kg, group 5: indomethacin + Cumin essential oil 400 mg/kg, group 6: indomethacin + omeprazole 20 mg/kg and all drugs received orally. After 6 hours of indomethacin administration, rats were anesthetized with ketamine-xylozine. Blood was taken from the heart and the head was removed. Total oxidant status (includes reactive oxygen and nitrogen species) and interleukin 6 were measured in serum using a commercial



ELISA kit and total serum calcium.

Results: Indomethacin caused the destruction of the covering epithelium and the invasion of inflammatory cells and microscopic edema of the stomach tissue and caused a significant increase in interleukin 6 beta in the serum and the consumption of cumin in both doses of 200 and 400 mg reduced tissue damage and a significant decrease of this interleukin 6. Indomethacin significantly increased total oxidant status compared to cumin group alone. The amount of serum calcium in the group receiving indomethacin + omeprazole was significantly lower than the other groups, and the average of this factor was not statistically different among the other groups, in other words, indomethacin and cumin essential oil had no effect on the amount of serum calcium.

Conclusion: Indomethacin significantly increased interleukin 6 beta and total oxidant status and had no effect on calcium levels. Cumin essential oil decreased the amount of interleukin-6 and total oxidant status

Keywords: Gastric Ulcer, Interleukin 6 Beta, Total Oxidant Status, Calcium, Cumin, Rat



poster

Nutritional and Supportive Care for the Elderly from the Perspective of Persian Medicine

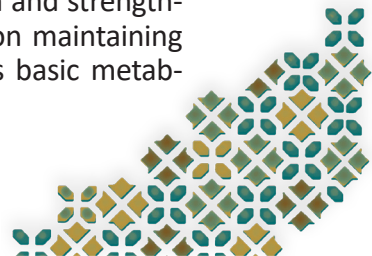
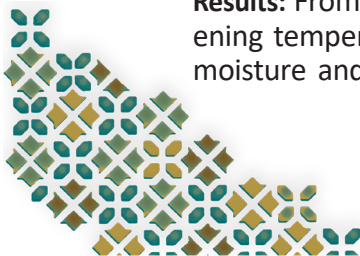
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Background and Aim: The progressive increase in the elderly population in many countries has caused attention to the health of this population. Persian Medicine (PM), considering the change in human characteristics, especially temperament at different ages, expresses special methods and programs to maintain people's health. which can be used in different societies to improve people's quality of life. In this study, the solutions provided by PM Hakims to maintain the health of the elderly have been investigated.

Methods: The data collection of the present study was done using Noor software, which is considered a comprehensive and reliable library of Persian medicine. Also, a search was made in related articles in data banks and finally, the contents were categorized.

Results: From PM view, maintaining health and strengthening temperament at all ages is based on maintaining moisture and instinctive heat (the body's basic metab-



olism), but due to the special physical conditions of the elderly, who have developed weakness in their powers and organs, more and better attention should be paid in this era. Considering the dryness and coldness of the temperament at this age, they need moisturizing and warming solutions. When are edible and behavioral? In addition, having enough sleep at night, gentle massage with oil after waking up, and then having a gentle walk. (Suitable exercises for the elderly induced gentle walking and swinging, as well as using chairs with movements similar to cradles). Smelling good smells, and not being constipated (it is normal to consume figs or plums before meals in summer and dried figs cooked in water and honey in winter) In terms of nutrition, increasing the frequency of meals and reducing the volume of each meal, continuing to consume water and honey, It is among the measures to avoid all phlegmatic foods (cucumber, watermelon, etc.) and sodas (excessive consumption of salt, eggplant, lentils). It is very appropriate to consume milk in the elderly because it is very nutritious and moisturizing (boiled with ginger if they can digest it), the best of which is goat's milk. Suitable vegetables include beets, celery, and leeks with olive oil before meals. Chicken feed and sheep muscle extract are among the nutritious foods suitable for this age. Also, blood sampling, especially Bloodletting, is prohibited in the elderly.

Conclusion: Considering the specific temperamental conditions of old age, it is possible to use the measures and solutions of Persian medicine to promote health and improve the quality of life.

Keywords: Elderly, Persian medicine, health, Nutrition



poster

Culinary medicine for treatment and prevention of chronic diseases in Avicenna's Canon of Medicine: A brief review

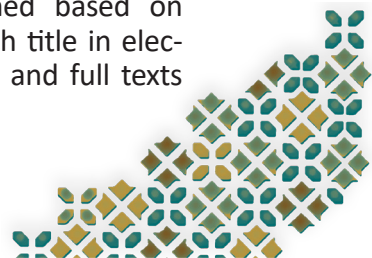
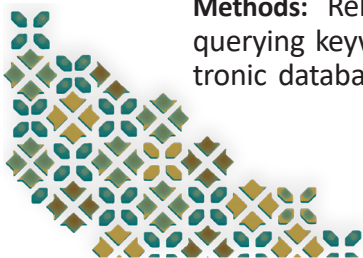
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Traditional Medicine Clinical Trial Research Center, Shahed University, Tehran, Iran.

Background and Aim: Culinary medicine (CM) is an emerging evidence-based field of medicine that combines the traditional art of food and cooking skills with medical and nutrition science to maintain public health and manage diseases. As a health-related factor, dietary recommendations play an essential role in both the prevention and treatment of many chronic conditions as discussed in Avicenna's Canon of Medicine. Persian medicine (PM) emphasizes cooking methods to preserve the nutritional value of ingredients. Some foods are better consumed raw, while others benefit from cooking or specific spices. This paper focuses on exploration of the impact of CM on the prevention and therapy of diseases in PM.

Methods: Relevant articles were obtained based on querying keywords related to the research title in electronic databases. Subsequently, abstracts and full texts



of obtained articles were carefully studied and compared and analyzed according to traditional medicine texts. The search strategy for each database was adapted to MeSH and then the obtained information was categorized and analyzed.

Results: Nutritional diseases are indeed a critical global health issue. Scientific evidences show that food preparation methods and food choices are related to health. CM helps prevent diet-related diseases by knowing the pharmacological properties of various foods and the proper cooking method to preserve their nutritional value. Classification of foods, the duration of cooking, the amount of cooking heat, adding food ingredients that contain medicinal properties, and even the type of dishes used in cooking, as well as suitable food patterns for both improving health public and treating diseases are important topics discussed in PM.

Conclusion: Therefore, it seems that it is necessary to add an evidence-based CM teaching course to the curriculum of medical courses. CM training to improve eating habits and reach the stage of healthy eating and cooking, as well as formulating a low-cost food plan to prevent chronic diseases and reduce its economic burden can greatly contribute to the health of the society.

Keywords: Culinary medicine, Food, Chronic disease, Traditional Medicine, Persian Medicine



poster

Beneficial effect of camel milk in diabetic: a review

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Background and Aim: Camel milk is historically famous for its medicinal and therapeutic properties. The most common benefits of camel milk consumption are related to diabetes and autism spectrum disorders that have been well documented in several randomized and controlled trials.

Methods: Diabetes is one of the diseases that is directly related to insulin resistance. Therefore, prevention and treatment of insulin resistance plays a significant role in preventing type 2 diabetes in non-diabetic individuals. Insulin resistance is also seen in people with type 1 and type 2 diabetes. So that in people with type 2 diabetes, the higher the level of insulin resistance, the more difficult it is to control blood sugar. Therefore, to achieve diabetes management and control blood sugar, more dose of medication will be needed. Insulin resistance is also seen in type 1 diabetes that requires more insulin dose to control blood sugar. Studies also show that the mean blood sugar and hemoglobin A1C increase in insulin re-



sistance in people with type 1 diabetes.

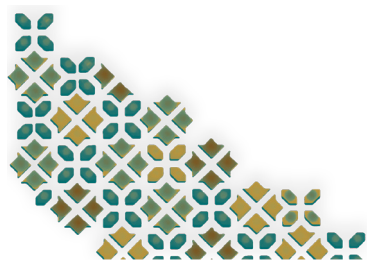
Results: The beneficial effects of camel milk in diabetic individuals have been a subject of interest in recent research studies. Ayoub et al. (2018) highlighted the potential mechanisms involved in the anti-diabetic effects of camel milk, emphasizing the molecular events engaged by camel milk proteins/peptides on insulin secretion and insulin receptor activity. This review provided a molecular rationale for the anti-diabetic effects of camel milk, aiming to identify the specific anti-diabetic agents contained in camel milk and understand their mechanism of action for the management of diabetes mellitus. In a study by Zhang et al. (2023), the hypoglycemic effect of Camel milk peptides (CMPs) on Type 2 diabetes mellitus (T2DM) mice was investigated. The administration of CMPs significantly improved various diabetic symptoms such as weight loss, polydipsia, polyphagia, and reduced fasting blood glucose levels. The study also revealed that CMPs intervention reversed gut microbiota dysbiosis in T2DM mice and identified key metabolites and pathways involved in the hypoglycemic effect of CMPs. The findings suggested that CMPs could be a beneficial nutritional supplement for the intervention of T2DM by impacting gut microbiota and metabolic pathways. Furthermore, Wang et al. (2020) explored the anti-diabetic mechanisms of 14 probiotics isolated from probiotic fermented camel milk. Previous studies have shown that probiotics have anti-diabetic effects by inducing GLP-1 secretion, making them valuable in the prevention and treatment of diabetes.

Conclusion: The study aimed to investigate the possible anti-diabetic mechanisms of these probiotics and shed light on their beneficial characteristics in managing diabetes. Overall, the literature review of these research papers provides valuable insights into the beneficial ef-



fects of camel milk in diabetic individuals. The studies highlighted the potential mechanisms involved in the anti-diabetic effects of camel milk, including the impact on insulin secretion, insulin receptor activity, gut microbiota, metabolites, and metabolic pathways. Understanding these mechanisms is crucial for identifying the specific anti-diabetic agents in camel milk and utilizing them effectively for the management of diabetes mellitus. Further research in this area is warranted to explore the full potential of camel milk as a natural remedy for diabetes.

Keywords: camel milk, diabetes, insulin resistance, HbA1C, blood glucose



poster

A review on the digestive protective effects of jujube in Iranian and modern medicine

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Background and Aim: Jujube (*Ziziphus jujuba* Mill.) from the Rhamnaceae family, is a native fruit of Iran. It has been available in the food basket of different societies in the world for many years as a rich and nutritious food. It also has medicinal and cosmetic properties. Jujube contains many bioactive compounds and has a wide range of therapeutic properties. It has a long history of use in traditional medicine, especially in traditional Persian medicine. In Persian, the dried drupes are known as "Annab". It has many pharmacological properties, which include hepatoprotective, anti-pruritic and tranquilizing effects for renal and bladder pain. Also include antioxidant, anti-cancer, antimicrobial, neuroprotective, cardioprotective. *Z. jujuba* has been used to treat various gastrointestinal problems, such as constipation, Diarrhea, Chronic Gastritis, Chronic colitis, liver diseases, as emollient, laxative, and in colorectal cancers, and IBD. The digestive effects of jujube have been discussed in Iranian



and Chinese medicine. The purpose of this review is to explain the place of jujube as a food-medicine in Iranian medicine, emphasizing the effects of jujube on the digestive system from the mouth to the intestines.

Methods: PubMed, Scopus, Web of Science, EMBASE were searched, based on related keywords such as *Zizyphus Jujub*, red date, Chinese date, Chinese jujub, Peptic ulcer, Gastric ulcer, Constipation, Liver, Hepatic, Hepatoprotective, Ulcerative colitis, Inflammatory bowel disease, Diarrhea, Colon cancer, Colorectal cancer. Data were collected from 2000 to 2024.

Results: According to the search results, jujube has good effects on digestive system diseases, especially liver diseases and metabolic syndrome. Clinical studies have pointed to the effects of jujube in the field of metabolic syndrome, anti-diabetes, liver protection and constipation in children and adults, and in vivo-in vitro studies have shown the effects of anti-ulcerative, chronic gastritis, chronic colitis, anti-diarrhea, fatty liver, hepatoprotective and anti-colorectal effects. Jujube alone or in combination with other plants has been effective.

Conclusion: The good digestive effects of jujube have been well demonstrated in in vitro and in vivo studies, but few clinical studies have been conducted. Due to the many medicinal properties of jujube, more clinical trials are needed to utilize this potential.

Keywords: *Zizyphus Jujube*, red date, Chinese jujube, gastric ulcer, Constipation, Diarrhea, Hepatoprotective, Colorectal cancer



poster

The “Mohazell” herbal formula in combination with a calorie- restricted diet can improve systemic inflammation in obesity: a randomized double-blind, clinical trial

Faezeh Ghalichi¹ *, Eynollah Valizadeh² , Alireza Ostadrahimi³

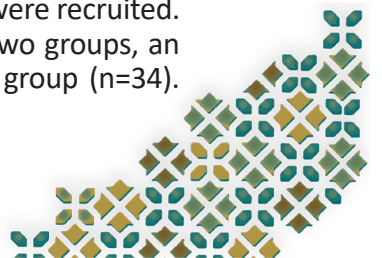
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Background and Aim: Inflammation is one of the primary mechanisms involved in the development of metabolic complications. The aim of the present study was to determine the effects of “Mohazell”, a traditional herbal formula consisting of *Origanum vulgare*, *Carum carvi*, *Trachyspermum copticum* and *Ruta Graveolens* in combination with a calorie-restricted diet on biomarkers of systemic inflammation in obese adults.

Methods: In this double-blind placebo-controlled randomized clinical trial, 68 volunteer obese (Body mass index: 30–35 kg/m²) subjects aged 25–50 years were recruited. Participants were randomly divided into two groups, an intervention group (n=34) and a placebo group (n=34).



Each group received either: (1) a low-calorie diet with 3 g/day of 'Mohazell' or (2) a low-calorie diet with 3 g/day placebo for 8 weeks. Patients weight was measured, their BMI was calculated and biochemical parameters such as high Sensitivity C-reactive protein (hs-CRP), tumor necrosis factor-alpha (TNF- α) and IL-6 were measured at baseline and after the intervention. No side effects were reported with the 'Mohazell' supplementation.

Results: 'Mohazell' decreased serum levels of TNF- α ($p=0.001$) and hs-CRP ($p=0.04$) in the treatment group. Also, IL-6 decreased insignificantly in both groups ($p=0.78$). Additionally, significant reductions were observed for weight, BMI, Energy and macronutrients ($p<0.05$). There were statistically significant differences for weight (0.023), BMI (0.046) and TNF- α (0.001) in between group analysis.

Conclusion: The 'Mohazell' supplementation combined with a calorie-restricted diet may modulate systemic inflammatory biomarkers in obese adults. However, more studies are needed to clarify the efficacy of 'Mohazell' as an adjunct therapy to improve inflammatory parameters in obese subjects.

Keywords: Herbal medicine, Obesity, Caloric restriction, Inflammation mediators, Mohazell



poster

Beneficial effects of apple fruit as a psychobiotic, Persian medicine's point of view

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Background and Aim: Psychobiotics are a type of bacteria that can improve mental health by interacting with the gut. Although their exact mechanisms are not yet understood, they have been found to modulate neurotransmitters such as serotonin and dopamine. Serotonin is linked to feelings of happiness, focus, and calmness, while dopamine and serotonin play a key role in mental health by affecting motivation and mood, particularly in conditions like depression

Methods: The search was conducted in various academic databases including Google Scholar, PubMed, Scopus, SID, and Magiran, along with reference to two key texts: "Kaplan and Sadock's Synopsis of Psychiatry" and "Makhzan-Al-Adawieh", a basic book on Persian medicine in pharmacology.



Results: In modern medicine, there is a diet referred to as “psychobiotic” that includes certain vegetables and fruits such as apples. This diet has been shown to reduce stress and depressive symptoms. Apples, in particular, are rich in quercetin, which is a plant-based phytochemical that boosts the production of brain chemicals like serotonin and dopamine. Additionally, the chromium found in apples can help increase neurotransmitters such as serotonin, norepinephrine, and tryptophan, which can regulate mood and emotions.

Conclusion: Certain foods recommended in Persian Medicine for mental health, such as almonds and apples, are now recognized as psychobiotics that can positively impact the gut microbiome and gut-brain axis to manage psychiatric disorders.

Keywords: apple, psychiatry, psychobiotics, Persian Medicine



poster

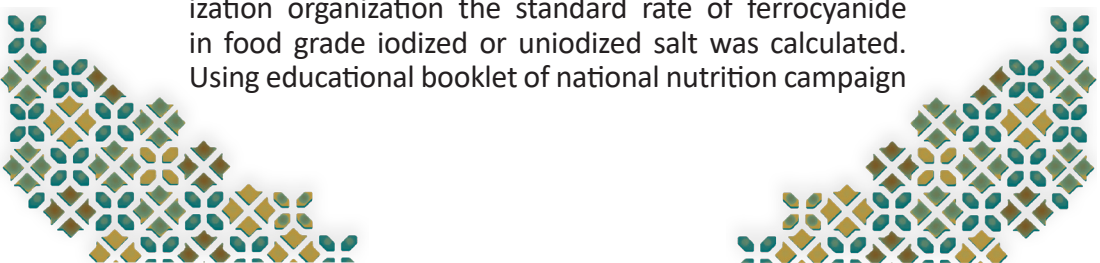
Presence of cyanide in food grade iodized and uniodized salt yes or no

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Background and Aim: Potassium ferrocyanide is added to food grade iodized salt and food grade uniodized salt in order to make it into a powder and prevent it from clumping in the factory. This cyanide present in salt is considered as a poisonous substance,. The most common side effects of chronic poisoning with potassium cyanide salt are early fatigue, headache, eye irritation, loss of memory, chest pain and discomfort, loss of appetite, and epistaxis, considering the high prevalence of these symptoms which can be due to the presence of cyanide ions in the blood caused by food grade iodized or uniodized , salt, in this research we came to the conclusion that by documenting and reviewing the evidence, we will determine the duration of time that the lethal amount of cyanide enters the body with the amount of salt.

Methods: Using protocol of Iranian national standardization organization the standard rate of ferrocyanide in food grade iodized or uniodized salt was calculated. Using educational booklet of national nutrition campaign



off food grade iodized salt the recommended daily salt intake and the normal daily salt intake were obtained And lethal amounts of cyanide were obtained from the cyanide book And according mathematical equations the values were calculated

Results: The standard amount of potassium ferrocyanide in food grade iodized or uniodized salt is 10 mg per kilogram. According to the recommended consumption of salt per day (about 5 grams) , the amount of ferrocyanide entering the body is 5 hundredths per mg per day, and the lethal amount of oral cyanide is 200 mg ,which takes 4000 days or about eleven years for the lethal amount to enter the body. Normal consumption of salt (fifteen grams per day) takes about three and half years for lethal amount of cyanide to be entered the body

Conclusion: Since the amount of cyanide in food grade iodized or uniodized salt endangered the health of the society, it has been necessary for the country's health policy makers to supervises the salt production centers more closely and to inform the people about the optimal consumption of this essential substance and stay healthier with elimination of cyanide in food grade iodized or uniodized salt or the minimum amount of it .

Keywords: Potassium ferrocyanide , food grade iodized salt



poster

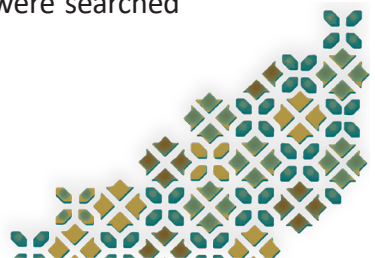
“Mozavvereh”, recommended diet for patients in traditional persian medicine

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Background and Aim: Food can be effective in controlling the progress of diseases and treating them. Is there a difference between the food that a sick person eats and the food that a healthy person eats? Does it matter how many meals and how much and what kind of food a sick person eats? In Persian traditional medicine texts, the diet plan is adjusted based on the type of disease and the strength of the patient. One of the most famous prescription diets for patients is Mozavvereh. The purpose of this study is to investigate the use of Mozavvereh as a food for some patients from the perspective of Persian traditional medicine.

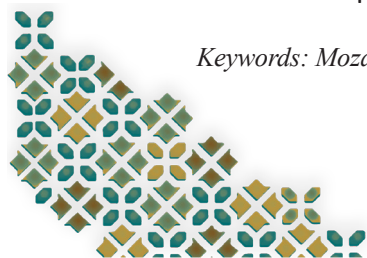
Methods: This short study was done by searching reference books of persian traditional medicine such as: Kholasat alhikma , Al-Qanun fi al-Tibb (The Canon of Medicine), Zakhireye Khwarazmshahi, etc. To find new studies, Google Scholar and PubMed search services were searched from 2020 until the beginning of 2024.



Results: The treatment in Persian traditional medicine is to change the patients' diet before any other measures. When the patient cannot eat heavy food that requires strong digestion, and on the other hand, he cannot stay hungry because hunger bothers him, so the stomach should not be empty, in these cases, Mozavvereh is suitable for the patient. For example, patients with the last stages of a chronic disease such as cancer suffer from digestive disorders or digestive obstruction and cannot tolerate any food, so it is necessary to use foods that are easier to digest but provide enough strength to the patient. Mozavvereh is a food that, in addition to the feeling of fullness it creates in the patient, according to the ingredients in its recipe, it also helps in the treatment, as it is sometimes interpreted as "abstinence soup". At first glance, it seems that the Mozavvereh are meat-free and consist of legumes, grains, and vegetables, but in patients who are weak and need to be strengthened, meat, especially bird meat, is used in it. In the underlying diseases of warm type, there are many orders of Mozavvereh, which takes the same name based on its main ingredient, such as mung bean, spinach, sumac, barberry, plum, pumpkin. In cold-type diseases, Mozavvereh with a warm general temperament are prescribed, including chickpea, cumin and ect.

Conclusion: We conclude that if we are not sure of the patient's strength to continue the treatment, or if the patient cannot tolerate hunger or the consumption of any food, or if he experiences symptoms such as pain, nausea, and vomiting after consuming normal foods, we can use Mozavvereh in the patient's diet. By prescribing this diet, we will provide enough energy for him and prevent him from imposing a large amount of food.

Keywords: Mozavvereh, Persian medicine, Diet, Patients



poster

Insomnia of the elderly in Iranian traditional medicine

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Background and Aim: Today, with the increase in life expectancy, the elderly population has grown more than in the past. According to Avicenna, old age is an intermediate state between health and illness; It means that the elderly are a vulnerable group even if they are apparently healthy. Therefore, it is necessary to pay attention and take care of them.

Methods: In this review study, a search was conducted for the materials in TIM books such as Canon of Medicine, Hefz-al-Sehe Naseri and for the related studies in online databases such as PubMed and Scopus using the keywords sleep, sleep disorder, insomnia, nutrition, traditional Iranian medicine.

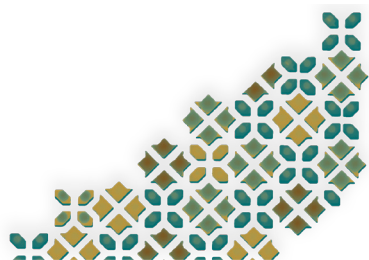
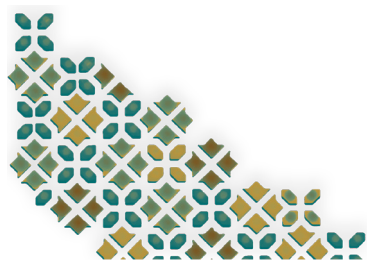
Results: One of the problems of old age is insomnia. According to Iranian medicine, the cause of it can be the dryness of the body, especially the brain, and it reduces the body's strength. In order to improve insomnia in the elderly, Iranian medicine recommends the use of some



herbs, including lettuce, pumpkin, spinach, and cilantro, which, in addition to inducing sleep, are also useful for digestive problems such as constipation (which is common at this age). Recent researches have confirmed the sleep-enhancing and sleep-inducing effects of lettuce (its leaves and seed oil), coriander (increasing the speed of falling asleep and the integrity of sleep), and the anti-stress and anti-depressant effects of spinach. Another recommendation of Iranian medicine is massage and anointing with suitable oil, which, in addition to calming effects and improving sleep, also helps to eliminate dry skin (one of the common complaints of the elderly). Clinical studies also show that instilling violet oil in the nose is effective on insomnia.

Conclusion: Considering the recommendations of traditional Iranian medicine in improving sleep and some common problems of the elderly and the low complications of these recommendations, further research in this field can help improve the quality of life of the elderly.

Keywords: sleep, insomnia, traditional Iranian medicine, persian medicine



poster

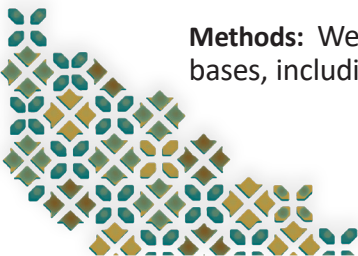
“Salt” from the perspective of Persian medicine compared to the views of modern medicine

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Background and Aim: Salt is widely recognized as the primary flavor enhancer in human cuisine across various cooking styles and diverse cultures. Its historical significance is profound, to the extent that it was even used as a form of payment for soldiers. In contemporary times it seems that people cannot do without this essential commodity. However, it is essential to acknowledge that excessive salt consumption is associated with several health issues, including hypertension, renal disorders, and cardiovascular diseases. The growing interest in traditional and complementary medicine worldwide prompts an intriguing question: What does traditional medicine say about salt consumption? Was there a recommended daily dosage for salt, and Which type of salt is healthier? In this article, we delve into the viewpoints of Persian medicine—a comprehensive medical system with a rich history spanning several millennia.

Methods: We conducted searches across various databases, including Google Scholar, PubMed, and SID. Addi-



tionally, we also used Noor software (Tib version 1.5) to search manuscripts and old texts. Our keywords related to salt, including “salt,” “dietary salt,” “types of salt,” and “salt consumption” in English. The word “Meleh” and all related words were searched in Persian medicine sources. Furthermore, we manually searched for relevant references within selected articles and guidelines.

Results: Persian medicine has a rich history. In this ancient system of medical practice, different types of salt are mentioned. each with unique properties: Traditional name description usage Andrani salt (Tabarzad salt) white, smooth, transparent edible Sanbahar salt Pinkish small flakes edible Black salt Black, bitter, no smell pharmaceutical Maājīn salt Various colors Preparation of doughs Sea salt Made from sea water Edible but the worth.

Conclusion: Beyond sodium chloride, table salt contains a plethora of other minerals, their composition varying based on the region and extraction method. These methods include sea water extraction, mining mineral deposits (rock salt), collecting surface encrustations, and tapping into saline lakes and brine springs. Modern research has revealed that some of them are beneficial, while others may have high levels of heavy elements that can be toxic, especially for specific age groups. Interestingly, Persian medicine emphasizes that the best salt is white, smooth, and transparent, akin to today’s refined salt. Conversely, “Sea salt” is considered less favorable. Persian medicine recognizes the potential harm of excessive salt consumption. It warns that overindulgence can lead to many diseases. The recommended daily intake, according to Persian medicine, is equivalent to “2 dirhams”, which translates to approximately 5 to 5.5 grams. Remarkably, this aligns closely with modern medical views. The World Health Organization (WHO) recommends a daily salt in-



take of <5 grams (g/d) to prevent hypertension and related disorders. Persian medicine's nuanced perspective on nourishment invites deeper investigation and as we continue to study, we may uncover valuable insights for our well-being. In summary, Persian medicine's wisdom regarding salt underscores the importance of moderation and mindful consumption—a lesson that resonates across time and cultures.

Keywords: Persian medicine- salt- culinary medicine



poster

Dairy Consumption and Its Association with Anthropometric Measurements, Blood Glucose Status, Insulin Levels, and Testosterone Levels in Women with Polycystic Ovary Syndrome (PCOS)

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Background and Aim: We conducted a systematic review and meta-analysis on dairy consumption and its association with anthropometric measurements, blood glucose status, insulin levels, and testosterone levels in women with Polycystic Ovary Syndrome (PCOS).

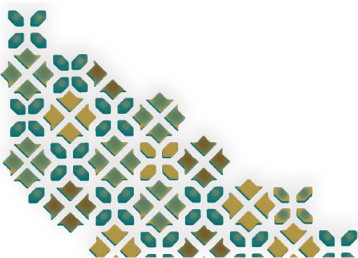
Methods: This study conducted a comprehensive literature search using electronic databases like MEDLINE, Scopus, PubMed, Web of Science, and Google Scholar to identify observational and interventional studies investigating the relationship between dairy product consumption and PCOS. A meta-analysis was performed on clinical trial studies that examined the effect of a low starch/low dairy diet in PCOS subjects. Statistical analyses were performed using Stata version 16.0 (Stata Corporation, College Station, Texas, USA), and statistical significance was defined as $p\text{-value} < 0.05$.



Results: Of the 1,313 citations reviewed, our systematic review identified 11 studies that met the inclusion criteria, comprising six case-control studies, four clinical trials, and one cross-sectional study. Case-control studies found limited evidence of an association between dairy consumption and PCOS. Intervention studies showed that reducing dairy intake along with reducing starch intake led to statistically significant improvements in anthropometric and metabolic measures including weight (SMD: -8.43 (95% CI: -9.01, -7.86)), BMI (-3.14 (95% CI: -3.35, -2.92)), WC (-6.63 (95% CI: -10.70, -2.57)) and WHtR (-0.04 (95% CI: -0.07, -0.01), insulin fasting, insulin fasting (-18.23 (95% CI: -22.11, -14.36)), insulin 120 minutes (94.05 (95% CI: -157.67, -30.42)), HbA1c (-0.27 (95% CI: -0.37, -0.17)) and Ferryman-Gallwey score (-2.07 (95% CI: -2.07 (-2.98, -1.16)). No significant reduction was found in fasting glucose, 2hours glucose, and percent of fat mass, and no significant association was found between the two groups in terms of mean free testosterone after intervention.

Conclusion: The findings of this systematic review show limited evidence about the association between dairy consumption and PCOS. The interventional studies suggest that low-dairy/ low-starch diet may improve some anthropometric and metabolic measures in PCOS women.

Keywords: Dairy Consumption; Polycystic Ovary Syndrome (PCOS); Anthropometric Measurements; Blood Glucose; Insulin Levels; Women; Systematic review; Meta-analysis



poster

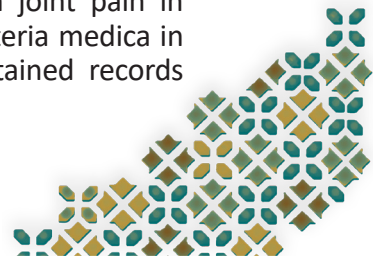
The best diet for joint disease based on Persian Medicine

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Background and Aim: Joint pain has a significant global prevalence and affects both men and women. However, its prevalence is higher in the older population and women. Joint pain reduces the quality of life and is the one of leading causes of disability all over the world. Therefore, it is very important to select a safe and efficient therapeutic modality for amelioration of symptoms. Present treatment modalities such as Non-steroidal anti-inflammatory drugs (NSAIDs) and opioid analgesics have various side effects, so there is a trend to use integrative medicine and natural remedies including food to treat musculoskeletal pains. The objective of this article is to review foods that can ameliorate joint pain according to Persian Medicine.

Methods: This library study was conducted by initially searching the desired keywords, including drug actions and properties of drugs with effects on joint pain in Makhzan al-Advieh, a valid source of Materia medica in Persian Medicine. Subsequently, the obtained records



including foods or condiments were selected and their scientific name or common English name as well as their general characteristics including temperament (Mizaj), origin and food group were extracted. The scientific and common names were then searched in PubMed and the additional information was added to the records based on the articles.

Results: In this study, monographs with a direct or indirect effect (via the brain or stomach or digestion or liver) on joints were selected. Eventually, one hundred monographs were obtained that can be used in the diet of patients with joint disease based on patient temperament. Among them, foods such as apple, fig, almond, dill, honey, chickpea, cinnamon, shirazi thyme, olive, cheese, egg, tea and barley can be mentioned.

Conclusion: A suitable diet based on Persian medicine, along with other treatments, can ameliorate symptoms in patients with joint disease.

Keywords: joint, food, diet, persian medicine, complementary medicine,



poster

Explaining how to combine complex foods based on the principles of Traditional Iranian Medicine

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Background and Aim: In traditional Iranian medicine, in the two categories of prevention and maintaining people's health, as well as treating diseases, special dietary instructions have been given, and complex foods with various therapeutic effects have a special role in this regard. Complex foods are scattered in the written sources of Iranian medicine and some of them are in Arabic, and physicians are having trouble using them. What is more important is that different compounds with different foodstuffs are used for different conditions of the disease, and in fact different instructions are mentioned for each food, but their analysis and reason for using these instructions is unclear. In order to solve this problem and use Traditional Iranian Medicine in the therapeutic use of various foods, this research was designed and carried out.

Methods: This study is a qualitative library research, which during information related to complex foods and foodstuffs used in them were collected from traditional



medicine books. Then the temperaments of each food, the degrees of tastes of each food with the formula $\{\text{sum (number of syrups of each foodstuff} \times \text{degree of the desired taste)} / \text{sum of syrups of all foodstuffs}\}$ and the degree of properties of each food with the formula $\{\text{sum (number of syrups of each foodstuff} \times \text{degree of the desired property)} / \text{sum of syrups of all foodstuffs}\}$ were calculated.

Results: Temperaments, tastes and properties of foodstuffs were graded. Then according to this classification, in the case of 19 types of food, according to different recipes with different foodstuffs for each type, total of 48 recipes, temperaments and degrees of nine tastes and degrees of the properties were calculated. Also, dietary guidelines used in several common diseases were extracted and presented separately according to their uses.

Conclusion: According to the findings of this research, it is possible to calculate temperaments, the degrees of tastes and properties of each complex food using the formulas mentioned in the implementation method. At the same time, to change temperaments, tastes and properties of each food, we can choose the appropriate foodstuffs in different amounts. Paying attention to various cooking methods, changes in foodstuffs' temperaments and tastes after cooking and extraction, as well as the way to use spices are also should be taken into consideration.

Keywords: Complementary medicine, nutrition science, temperament, tastes



poster

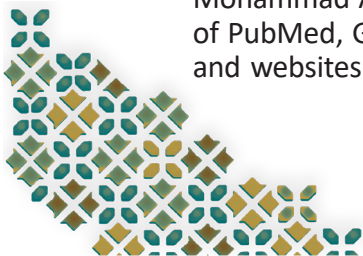
Fetal protection in Persian medicine

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Background and Aim: Threatened miscarriage is a common complication in pregnancy and it correlates with premature birth. The treatment of the threatened abortion or threatened preterm birth is sometimes not successful. Because they are complex conditions resulting from multiple etiologic pathways. Therefore, using traditional medical knowledge in integration with modern science is reasonable. In Persian medicine references, there were many foodstuffs for reducing bleeding in pregnancy and protecting the fetus from miscarriage. This paper discusses two “Fetal Protection” foods, eggs, and grapes. We also suggest one special food to prevent threatened miscarriage and threatened preterm labor.

Methods: The present study is a review of Persian Medicine sources such as The Canon of Medicine (written by Avicenna, 980 A.D.-1037 A.D.), Al-Hawi (written by Rhazes, 854 A.D.-925 A.D.), and Great Elixir (written by Mohammad Azam Khan, 1814 A.D.-1902 A.D.); the sites of PubMed, Google Scholar, ScienceDirect, and Embase; and websites of health reference of American food and

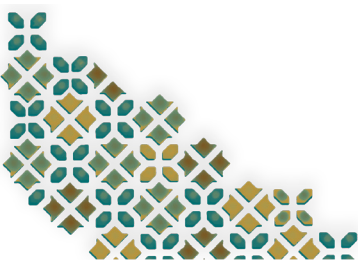


water assayed. Finally, the results obtained were classified and a content analysis was carried out.

Results: There are six expected mechanisms of grapes to prevent pregnancy loss. "Grape molasses" (concentrated grape juice) is an edible grape product for fetus protection, visceral strength, and bleeding reduction, especially in combination with eggs. The egg "yolk" can increase nutrient intake and reduce the risk of recurrent abortion and fetal neural tube defects.

Conclusion: We hope that the fetal protectors, in addition to preserving the weak fetus, may reduce the negative consequences during pregnancy, and strengthen the fetus's body for the next years of life.

Keywords: Threatened Abortion, Fetal Protection, Persian Medicine, Eggs, Vitis vinifera L., Functional Food



poster

Application of honey to heal of episiotomy and caesarean section wounds: A systematic review of clinical evidence

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Background and Aim: Honey is a natural product from the nectar of flowers collected by honeybees. Honey has been used in diets and medicines for thousands of years. The advantages of the use of honey for wound healing are the acceleration of dermal repair and epithelialization, immune response promotion, and the reduction of infections with pathogenic microorganisms. Episiotomy and caesarean are the common procedures during childbirth. They cause pain, discomfort, wound, and scar. The use of honey in wound treatments is suitable due to its anti-inflammatory and antioxidant activity. It eliminates free radicals, and acts as a vasoconstrictor and inflammation, edema, and exudate in wounds decrease. Most of the wounds such as surgical wounds or abdominal wall and perineum wounds have been confirmed to be well treated with honey. Therefore, this study was conducted to determine the efficacy of honey used for the treatment



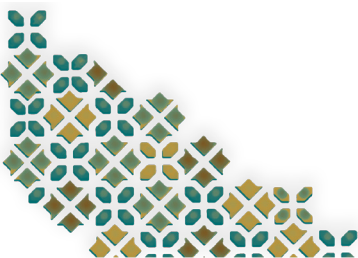
of wound of caesarean and episiotomy in clinical trials.

Methods: Electronic databases, including Web of Science, PubMed, Scopus, Google scholar, and SID have queried with the keywords “honey” OR “honey bee” OR “propolis” OR “royal jelly” AND “female disease” OR “women’s health” OR “gynecology” OR “cesarean” OR “episiotomy” in the title and abstract from inception up to January 2024. Only clinical studies articles with English and Persian full-texts on surgical wounds from a cesarean section or episiotomy were included in our study. A manual search of the references of the retrieved articles were also evaluated for relevant studies and supplement the electronic search.

Results: Six clinical trial articles (total of 674 women) were reviewed and investigated the effects of honey. In all studies, honey was used topically (gel or cream) in wound care of caesarean (3 articles) and episiotomy (3 articles). Duration of treatment with honey was 4- 16 days.

Conclusion: Honey provided epithelization in wound care of caesarean and episiotomy. Honey increases the speed of infection control, healing process and pain reduction. Honey has a notable cleansing effect on wounds, stimulation of tissue regeneration, reduction of inflammation, edema and scar formation and effective wound debridement. Thus, topical products containing honey have significant healing potential for episiotomy and cesarean wounds, however, more studies are needed to prove this effect in the future.

Keywords: Honey; Women’s health; wound; caesarean; episiotomy



poster

Assessment of Complications Caused by the Prescription-Free Consumption of Herbal Medicine with the Purpose of Weight Gain: A Case Report

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Background and Aim: In recent years, the common belief that herbal medications cause no side effects, have led to an increase in the consumption of these medications without prescription. Ginseng is one of the most commonly used herbs in the world and is a native of Eastern Asian countries such as China and Korea. It is also known to have several medicinal purposes. However, unreasonable use of this herb can bear consequences.

Methods: In the current article, 28-year-old woman has consumed 4 capsules each day, which contained Ginseng roots, Alfalfa (*Medicago sativa*) extract, and Ziziphora (*Ziziphora capitata*) extract without a prescription to gain weight, which has resulted in serious side effects - including hepatotoxicity, psychologic, and gynecologic disorders.

Results: However, these symptoms were controlled with Chicory roots, Purslane and Jujube oxymel. PM focuses



on the cooperation between food categories, nutritional instructions, food modulators, and medications.

Conclusion: of their several therapeutic effects, medical herbs have been known to cause quite serious side effects if consumed unsystematically and without the surveillance of a doctor

Keywords: Ginseng; Hepatotoxicity; Drug abuse; Persian medicine; Case report



poster

Therapeutic Application of Fruits in Diarrhea based on Persian and current medicine

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Background and Aim: Nutrition plays a crucial role in the treatment and management of diarrhea, including reducing the duration and recurrence of the condition. In this context, one of the frequently asked questions by patients is regarding the consumption of fruits and their types during diarrhea episodes, as some fruits may not only be unhelpful but can also exacerbate symptoms. This study reviews principles of Persian medicine and compares it with the relevant literature on this topic.

Methods: To investigate the perspective of Persian medicine, a library search was conducted using the keywords “gastric diarrhea,” “antidiarrheal,” “zarab,” and “heyzeh.” To review contemporary articles, the PubMed, Scopus, ISI, SID, and Web of Science databases were searched using the keywords “Fruit,” “Iranian medicine,” “Traditional Medicine,” “Persian Medicine,” “Diarrhea,” “Medical Plant,” and “Herbal Medicine” up to April 2024.

Results: According to Persian medicine, diarrhea has vari-



ous causes and etiologies. In addition to general treatments for all types of diarrhea, specific treatments are recommended based on the cause, temperament of the disease, and whether it is acute or chronic. For instance, pomegranate, barberry, and sumac are particularly used for bile-related diarrhea. Persian medicine texts mention various fruits for treating diarrhea and improving symptoms, including pomegranate, quince, apple, banana, oak, mango, and jujube. Additionally, fruits from trees such as cornelian cherry, sumac, barberry, hazelnut, verjuice, raisin, and pistachio are also considered effective in diarrhea treatment. Despite the high significance of the topic, limited researchs exist on the role of fruits in diarrhea and gastroenteritis. Cooked unripe banana, cooked peeled apple, cornelian cherry, and pomegranate peel were found to have antisecretory, antispasmodic, astringent, and antimicrobial properties, making them beneficial for treating diarrhea.

Conclusion: The findings of this study highlight the significant role of herbal therapies in managing diarrhea, particularly in pediatric gastroenteritis, where parents prefer to minimize the use of chemical medications. However, this aspect has been relatively neglected in the literature. Considering the diversity of effective fruits for treatment of diarrhea and the lack of sufficient clinical trials in this area, further research is warranted.

Keywords: Persian medicine, nutrition, fruit, diarrhea, gastroenteritis



poster

The effect of herbal medicine on the treatment of insomnia in Iranian medicine

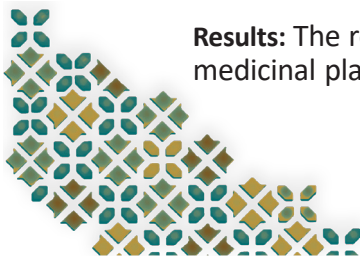
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Student Research Committee, Larestan University of Medical Sciences, Larestan, Iran

Background and Aim: Insomnia is one of the types of sleep disorders that can show its effects in different ways and disrupt a person's life. There are traditional treatments without side effects that can be considered as an alternative to chemical drugs, and people can experience peaceful and comfortable sleep by using them. Therefore, the current study was designed with the aim of investigating the effect of medicinal plants on the treatment of insomnia in Iranian medicine.

Methods: The current study was a summary review study that was designed in 2023. In order to search for similar articles, reliable scientific databases such as PubMed/Medline, Scopus and ISI (Web of Sciences) were used. At first, 254 articles were retrieved, after applying the inclusion and exclusion criteria, finally 168 articles were extracted.

Results: The review of various studies showed that many medicinal plants are effective in treating insomnia. Also,



in many studies, it was found that teas of some plants, including chamomile, lemon and chamomile borage, are very useful for relieving stress and help reduce nervous tension and anxiety. But in another review, it was found that medicinal plants used in sleep disorders often have little effect on sleep disorders. It was also stated in a study that plants with a hot and dry or cold and dry temperament have soothing properties.

Conclusion: Generally, it was found that some medicinal plants are effective in treating insomnia. Therefore, the use of herbal teas before going to bed is useful for treating this disorder. Also, taking measures such as yoga, proper nutrition and acupuncture along with taking herbal teas will increase the effectiveness.

Keywords: Herbal medicine, Insomnia, Iranian medicine



poster

Whole grain Bread and Microbiome Flexibility: Exploring the Effect on Gut Health and Disease Susceptibility

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Background and Aim: The gut microbiome plays an important role in several physiological functions and immune responses. Recent studies have suggested that diet, especially whole grains, can affect the composition and function of the gut microbiome. However, there is little literature regarding the specific effects of whole grain bread consumption on microbiome flexibility, gut health, and disease susceptibility. This abstract will try to summarize the present literature in order to establish the relationship between whole grain bread consumption, microbiome flexibility, and implications for gut health and disease susceptibility.

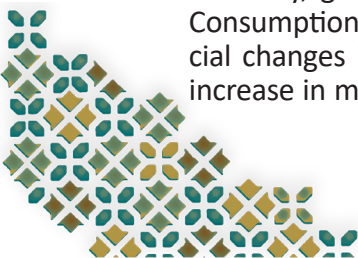
Methods: This systematic review was performed by searching electronic databases for relevant literature in regard to the relationship between whole grain bread consumption, gut microbiome, and its association with gut health outcomes and disease susceptibility. Several



electronic databases, like PubMed and Google Scholar, were searched for articles using keywords such as “whole grain bread,” “microbiome,” “gut health,” and “disease susceptibility.” Only human intervention trials and observational studies published in the period ranging from 2010 to 2024 were included.

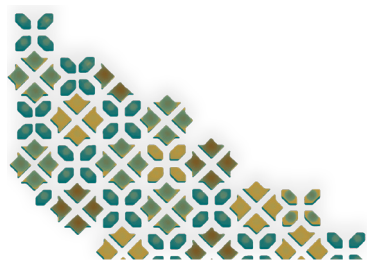
Results: The review has gathered several studies that point out that whole grain bread consumption is associated with better microbiome diversity and composition. Whole grain bread, enriched with fiber and other bioactive compounds, serves as a prebiotic; it promotes growth and metabolism of beneficial bacteria, such as Bifidobacteria and Lactobacilli. This appears to be the mechanism by which these changes in microbiome composition might contribute to better markers of gut health, including increased SCFA production, improved gut barrier function, and reduced inflammation. For instance, whole grain bread has been found to increase the flexibility of the microbiome, which refers to gut microbiota adaptability and responsiveness to environmental changes. It is the sole feature that has established microbiome flexibility as a hallmark of a healthy gut microbiota and resilience against the pathogenesis of the diseases. The overall dysbiosis, that is an imbalance in gut microbiota composition, is associated with gastrointestinal disorder, metabolic disorders, and inflammatory diseases. Whole grain bread brings forth the promotion of the microbiome flexibility, which will reduce the susceptibility to gut-related diseases.

Conclusion: This review summarizes promising effects that whole grain bread may exert in promoting microbiome flexibility, gut health, and reducing the risk of disease. Consumption of whole grain bread brings about beneficial changes in gut microbiota composition, such as an increase in microbial diversity, gut barrier functions, and



a decrease in inflammation. These effects, coupled with the potential for enhancing microbiome flexibility, underline the importance of whole grain bread in a healthy diet in achieving optimal gut health and reduction in the risk of gut-related diseases. Further investigation is required to elucidate the mechanisms by which whole grain bread exerts these effects and to determine its effects in a long-term perspective regarding gut health and diseases.

Keywords: Whole grain bread, microbiome flexibility, gut health, disease susceptibility, prebiotics, gut microbiota, dysbiosis, inflammation.



poster

The effects of functional foods on women's sexual dysfunctions: from basic principles to clinical applications

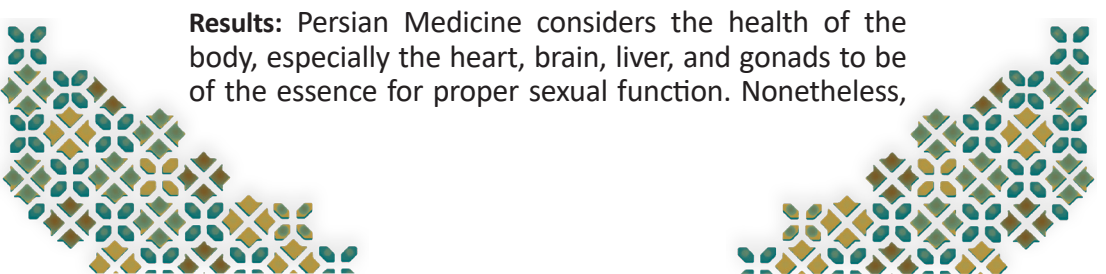
Bahare Sadat Yousefsani¹, Fatemeh Eghbalian² *, Hoorieh Mohammadi Kenari², Somaye Mahroozade², Ali Ghobadi¹

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Background and Aim: Sexual dysfunction is an issue with a high prevalence among women. In Persian medicine, numerous plants have been mentioned to enhance the libido; the current study is particularly focused on the plants whose effects on increasing women's libido have been clinically confirmed in recent studies.

Methods: In this study, issues of sexual power in the realm of sexual desire and pertinent women's disorders were examined in light of reliable sources of Persian medicine, with keywords such as female libido, and female sexual function. Then, to find the most valid evidence, the scientific monikers of the plants in question were searched in highly credible databases.

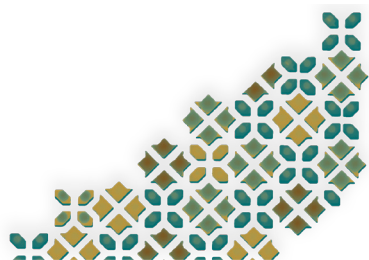
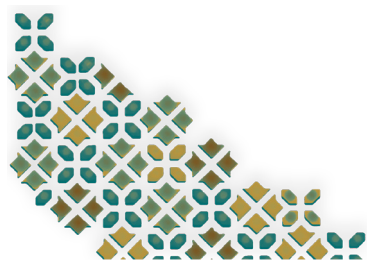
Results: Persian Medicine considers the health of the body, especially the heart, brain, liver, and gonads to be of the essence for proper sexual function. Nonetheless,



sexual dysfunction in women is multifactorial and requires thorough in-depth scrutiny. Nowadays, researchers have been examining the use of functional foods to reduce the extent of disease and increase the health of society. Fourteen plants that have the greatest effect on improving female sexual dysfunction are introduced in this study.

Conclusion: A comprehensive evaluation and a comprehensive treatment plan can often be associated with significant therapeutic results and restore a person's normal sexual function. Many of the herbs counted in this study can be included in the daily diet and used as a functional food.

Keywords: Functional food, female sexual dysfunction, libido, medicinal plants



poster

Proofs regarding efficacy of “food restriction” regimen on the intestinal microbiome: a scoping review

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Traditional Persian Medicine and Complementary Medicine (PerCoMed) Student Association, Students' Scientific Research Center, Tehran University of Medical Sciences, Tehran, Iran

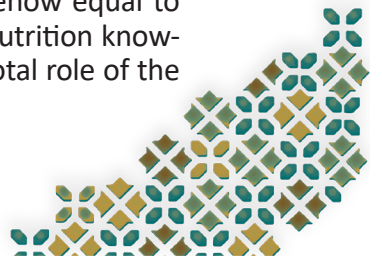
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Traditional Medicine Clinical Trial Research Center, Shahed University, Tehran, Iran

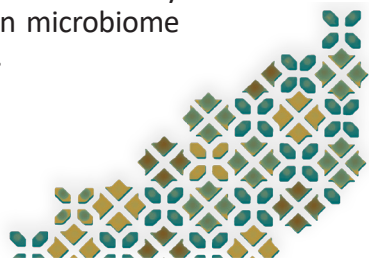
Background and Aim: Based on reliable Traditional Persian Medicine references, the first step in the treatment of diseases is compliance with dietary measures. Avicenna (Ibn-Sina) wrote in detail about disease's dietary rules like food ban, food size reduction, or increase in the book “The Canon of Medicine”. One of the most important of the dietary rules, which is used in the treatment of diseases is “food restriction”. This is somehow equal to the “fasting” regimen known in modern nutrition knowledge. New researches emphasize the pivotal role of the



gut microbiome in maintaining human health and also relating the intestinal microbiome to some of the common diseases like obesity, metabolic diseases, or even depression. In this scoping review, we assess some of the modern evidence on the efficacy of “food restriction” on gut microbiome.

Methods: This research is a scoping review. At first keywords “food restriction”, “calorie restriction”, “fasting”, “microbiome” and “microbiota” were used in databases like PubMed, Scopus, Web of Science, and Google Scholar, then data were classified and analyzed.

Results: Fasting regimen has different types like Intermittent fasting, Time-restricted eating, and Fasting mimicking diet. Based on some research, each of these fasting regimens could have a variety of effects on the gut microbiome, for instance, intermittent fasting could enhance the intestinal microbiome with specific genera of bacteria like *Parabacteroides distasonis* and *Bacteroides thetaiotaomicron*, in which this change could enhance metabolic health of the body. Also, Time-restricted eating, which means increasing daily fasting intervals to longer than 12 hours could increase the variety of intestinal microbiome. This shows that adjusting the time of food consumption without changing the quality of the dietary regimen could have a great impact on the intestinal microbiome and could enhance the relationship between circadian rhythms and metabolic health. A fasting-mimicking diet based on animal studies could adjust the gut microbiome in rats having inflammatory bowel diseases and even decrease inflammatory factors and increase the healing rate of damaged organs. Researchers suggest that this regimen could decrease metabolic and inflammatory markers of the body due to an increase in microbiome genus related to adjustment in the T-cells.



Conclusion: This work shows that different dietary regimens related to food restriction could change the intestinal microbiome, especially in the Firmicutes and Bacteroidetes eventually leading to positive impacts on metabolic status and decreased inflammation in the body.

Keywords: Persian Medicine, Microbiome, Food Restriction, Fasting



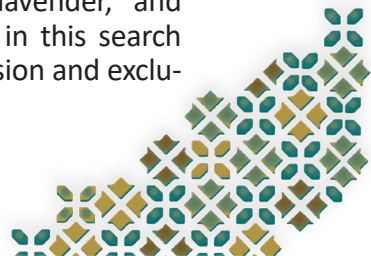
poster

The effect of Lavender aromatherapy on reducing anxiety and stress in dental procedures

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Student Research Committee, Islamic Azad University, Larestan Branch,
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Student Research Committee, Islamic Azad University, kerman Branch, kerman, Iran

Background and Aim: Experiencing anxiety and stress during dental procedures is a common and unpleasant reality that can significantly affect the quality of treatment. Aromatherapy, as a novel approach using essential oils from plants, aims to promote the well-being of patients. This study investigates the effectiveness of lavender aromatherapy in reducing anxiety and stress in dental clinics.

Methods: A thorough search was conducted in reputable scientific databases such as PubMed, Scopus, Web of Science, Google Scholar, and Cochrane Library to identify articles related to the study topic. Keywords “aromatherapy,” “anxiety,” “stress,” “dentistry,” “lavender,” and “randomized controlled trial” were used in this search process. After matching studies with inclusion and exclu-

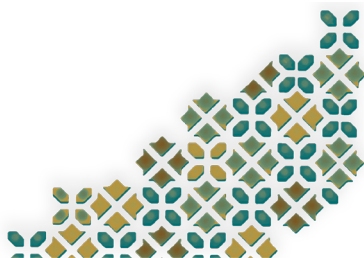
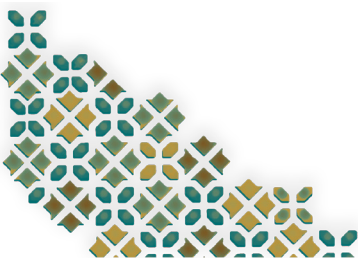


sion criteria, 11 studies were reviewed. Inclusion criteria were clinical trials, and exclusion criteria included review studies.

Results: 11 RCT studies with a total of 678 participants were included in this review. Meta-analysis results indicated that aromatherapy significantly reduced anxiety and stress in dental patients compared to the control group.

Conclusion: The evidence from this review suggests that lavender aromatherapy can be an effective complementary method for reducing anxiety and stress in dental offices.

Keywords: Aromatherapy, Anxiety, Stress, Dentistry



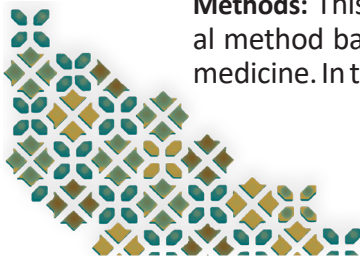
poster

Review and prioritization of single drugs effective in the treatment of head lice in selected sources of Persian medicine

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Traditional Medicine Clinical Trial Research Center, Shahed University, Tehran, Iran

Background and Aim: *Pediculus capitis* is one of the most common health problems in societies. Considering the increasing resistance of existing drugs to this parasite, it is very important to find new and effective drugs for this problem. Today, the references of traditional and complementary medicine are considered valuable sources for finding new medicines. One of the holistic medical schools is Iranian medicine. In this study, we conducted a comprehensive review of traditional medicine references and summarized the single drugs recommended for this problem and prioritized them based on the principle of repetition and emphasis. The purpose of this research is to review, introduce and prioritize single drugs recommended for the treatment of head lice in Iranian traditional medicine sources.

Methods: This study was conducted in a review-analytical method based on selected valid references of Persian medicine. In this study, the recommended materia medica



in the treatment of *Pediculus capitis* is based on Ibn Sina's *Al-Qunun fi al-Tibb* (Volume II) and in the books of al-Ab-nieh an Haghayegh al-advieh, Tazkare Ulul Al-bab, Tohfah al-Momenin, Makhzan al-Advieh, and Taghvim al-Advieh. At first, related keywords were searched based on books, and synonyms equivalent to head louse and louse eggs were searched. In the next step, the keywords found in the sources were examined and a complete list of recommended vocabulary in different books was collected. Then the synonyms of various nouns were searched and duplicate names were removed. Finally, the words were graded based on the number of repetitions in the sources and the emphasis of the author of the book, and the corresponding graph was drawn.

Results: In this research, 50 materia medica were found, of which 70% were herbal, 18% mineral and 12% animal. Based on the score assigned to the drugs, the highest score was related to beetroot leaves, followed by honey, mercury, and tar. Based on the score assigned to the drugs, the highest score was related to beetroot leaves, followed by honey, mercury, and tar.

Conclusion: The prioritization method recommended in this study can be a model for conducting similar studies in different diseases. Also, single drugs with the highest score can be used to select research ideas for interventional studies.

Keywords: Persian medicine, *Pediculus capitis*, Avicenna, *Al-Qanun fi al-Tibb*



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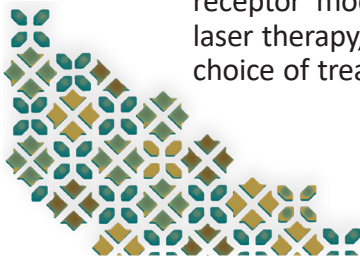
Vaginal Atrophy Management in Menopausal Women from the Perspective of Persian Medicine

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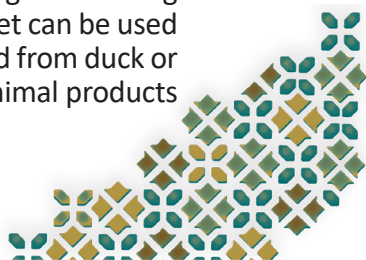
Background and Aim: Vulvovaginal atrophy (VVA), now known as genitourinary menopausal syndrome (GMS), is a progressive condition characterized by a constellation of genitourinary and sexual symptoms resulting from decreased estrogenic stimulation of the female genitourinary tract after menopause. Approximately 40-54% of postmenopausal women and 15% of perimenopausal women suffer from it. The main symptoms of this syndrome are vaginal dryness, burning and irritation, dyspareunia, loss of vaginal moisture and dysfunction during sexual activity, urgency and urinary burning, and recurrent urinary tract infections. Common options for managing VVA symptoms include lubricants and moisturizers, hormone therapy (local and systemic), selective estrogen receptor modulators, vaginal dehydroepiandrosterone, laser therapy, and non-pharmacological treatments. The choice of treatment for VVA depends on several factors,



including symptom severity, patient preference, and treatment efficacy and safety. Approximately 50-70% of postmenopausal women use alternative remedies to relieve menopausal symptoms. Persian medicine, one of the oldest traditional medicine sources, can be considered as an important complementary and alternative approach. Given the similarities between the causes and symptoms of VVA and those described in Persian medical texts, it is likely that both conditions are related and can be classified under a single heading.

Methods: To conduct this narrative review focusing on the Persian medicine approach to manage VVA symptoms, a search was conducted through PubMed, Google Scholar, and SID, during the years 2019-2024, using the keywords “vulvovaginal atrophy”, “Vaginal dryness”, “Genitourinary syndrome of menopause”, “Vaginal atrophy”, “menopausal syndrome”, “Persian medicine”, “Iranian traditional medicine”, “herb”, “traditional medicine”. Also, the Canon of Medicine, Exir-e-Azam, and Tebb-e-Akbari were searched using the library study method with the lexical equivalents of the words “dryness of the uterus and vagina”, “uterine fissure”, in Persian and Arabic.

Results: According to Persian medical texts, lifestyle modifications and dietary and medicinal recommendations are the recommended methods for treating VVA. Almond milk, fatty soups, and violet syrup are among the dietary and medicinal recommendations. The topical treatments proposed are in the form of vaginal suppositories (forzjeh, hamoul), sitz baths (abzan) and vaginal enema (hoghneh) containing plant components and plant and animal oils with moisturizing and hydrating properties. According to Iranian traditional medicine texts, mucilage-containing plants such as Hollyhock, zucchini, and violet can be used to treat mucosal dryness. Oily wax prepared from duck or chicken fat is one of the most important animal products



suggested for the treatment of VVA.

Conclusion: Reviewing the proposed treatments for VVA in Persian medical texts and comparing them with recent studies revealed that most of the Persian medicine-proposed drugs have moisturizing, mucilaginous, and anti-inflammatory properties, which have been shown to be effective in numerous studies. Further research is warranted to investigate the efficacy and safety of Persian medicine treatments.

Keywords: Atrophic Vaginitis; Vulvovaginal Atrophy; Iranian Traditional Medicine; Persian Medicine



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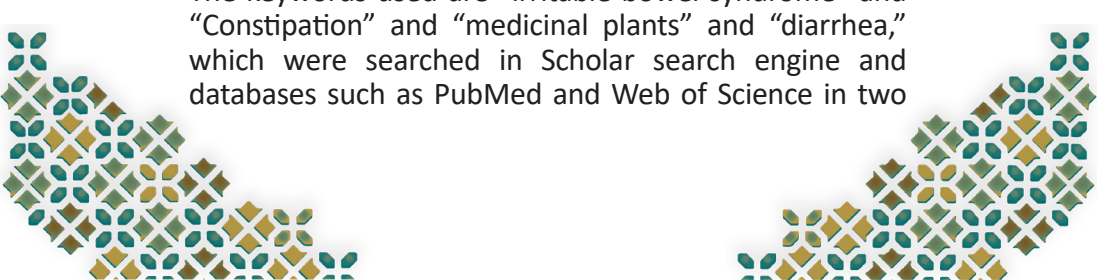
Review of the role of medicinal plants in the treatment of irritable bowel syndrome

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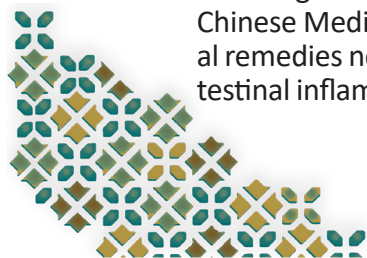
Background and Aim: Irritable Bowel Syndrome (IBS) is a prevalent gastrointestinal disorder affecting approximately 11.2% of the global population. Its hallmark features include chronic abdominal pain, intestinal distension, and irregular bowel movements, encompassing both constipation (IBS-C) and diarrhea (IBS-D), significantly impacting individuals' quality of life. Despite extensive research, no definitive pharmaceutical treatment for IBS exists, prompting exploration into alternative therapies, particularly herbal medicine, renowned for its multi-targeted approach and demonstrated efficacy in experimental and clinical settings.

Methods: This research is a review of the role of medicinal plants in the treatment of irritable bowel syndrome. The keywords used are "irritable bowel syndrome" and "Constipation" and "medicinal plants" and "diarrhea," which were searched in Scholar search engine and databases such as PubMed and Web of Science in two



phases: “irritable bowel syndrome” AND “Constipation” AND “medicinal plants” and “irritable bowel syndrome” AND “diarrhea” AND “medicinal plants.” The number of results after searching in the mentioned databases between 2015 to 2024 was 235 and 330, respectively. After excluding irrelevant and old articles, a total of 25 articles were selected.

Results: constipation is a prominent symptom of IBS. Padma Lax, a complex herbal blend from Tibetan guidelines, has been traditionally used for constipation relief and digestive aid. Traditional Chinese Medicine (TCM) shows promise in treating IBS-C, with favorable effects on associated constipation. Rosemary exhibits various therapeutic activities relevant to gastrointestinal motility disorders. Plantago ovata Forsk, a significant medicinal plant, is historically used for chronic constipation, IBS, and diarrhea. Mint, Cyperus rotundus, and Zingiber officinale are common in Iraqi medicine for gastrointestinal issues. Fermented plant-based foods, alongside a healthy diet, effectively treat IBS. Flixweed or fig consumption improves IBS symptoms, though not affecting abdominal pain severity or C-reactive protein levels. ZT, studied by Hossein Jamalzadeh and colleagues, positively affects IBS symptoms, particularly pain, bloating, constipation, and bowel movements. Diarrhea is another prominent symptom of IBS. Lysimachia vulgaris extract exhibits antagonist activity on HT3-5 receptors, while rosemary and P. guajava possess anti-muscarinic properties. Castanea sativa Wood Extract exerts a spasmolytic effect on the intestine and bael fruit aids in both treating and preventing IBS. Bacopa monnieri and peppermint oil also demonstrate therapeutic effects. Zhang et al. confirmed the efficacy of Chang-Kang-Fang, a herbal combination in Traditional Chinese Medicine, for treating IBS-D in mice. These herbal remedies not only alleviate diarrhea but also reduce intestinal inflammation and heal ulcers associated with IBS.



However, formulations containing almonds with Carbohydrate fermentation may exacerbate symptoms of the disease.

Conclusion: The collective evidence underscores the efficacy of herbal medicines in mitigating IBS symptoms, such as increased bowel frequency, improved stool consistency, alleviation of abdominal pain, and enhancement of overall quality of life. However, the diversity in interventions and outcomes highlights the necessity for further research. Clinicians should exercise caution when prescribing herbal remedies, considering individual patient characteristics. Moreover, future studies should prioritize investigating the therapeutic properties of *Atractylodes macrocephala* in managing IBS symptoms.

Keywords: "Irritable bowel syndrome" AND "Constipation" AND "medicinal plants" AND "diarrhea"



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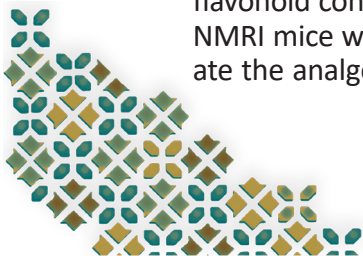
Evaluation of the analgesic and anti-inflammatory effect of rose fixed oil (*Rosa Damascena*)

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Background and Aim: Pain and inflammation are body's protective responses to tissue injuries. In an inflammatory process, pain and inflammation associates each other by function of cyclooxygenase (COX) enzyme to synthesize prostaglandins; then stimulation and increasing pain receptors' sensitization by produced prostaglandins make nerve cells to send electrical pain impulse to the brain. *Rosa damascena* mill has an important situation in Persian culture and medicine. In Persian medicine *R. damascena* mill is recommended to treatment some inflammatory disorders. Also, *R. damascena* is used to remedy some conditions as migraine, headaches and allergies. Previous studies estimated several pharmacological effects of *Rosa* too. This study examined the analgesic and anti-inflammatory effects of Rose oil in mice.

Methods: fixed oil was measured as total phenolic and flavonoid contents by spectrophotometer method. Male NMRI mice were divided to seven groups (n=6) to evaluate the analgesic and inflammatory effects of *Rosa* fixed



oil in writing, tail flick, hot plate, formalin and carrageenan tests. Then the levels of TNF- α and MPO enzyme activity as inflammation and pain indicators by ELISA test.

Results: 400mg/kg Rose fixed oil showed significant changes ($P < 0.05$) in decreasing pain in writing, tail flick, hot plate and carrageenan tests compared with control groups and lower doses of fixed oil; however, didn't show significant changes ($P > 0.05$) in comparison morphine and indomethacin groups. In ELISA tests 400mg/kg Rose fixed oil decreased TNF- α levels and MPO activity significantly ($P < 0.05$) in comparison with lower doses of fixed oil.

Conclusion: Rose oil has analgesic and anti-inflammatory effects in a dose dependent manner. It is probably because of phenolic compounds.

Keywords: Inflammatory; Pain; Rosa damascena; Persian medicine; Mice



poster

An overview of antidotes in some Persian medicine resources

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Background and Aim: Antidote as a therapeutic agent that counteracts against toxins and poisons, has an ancient history. Persian medicine (PM) has a special definition of this concept as well as a rich background of natural remedies suggested to exert antidote effects. Considering the exposure to various types of environmental poisons in the modern life, finding the right agents to preserve the health of people is very important. This article aimed to provide a brief mechanistic classification of antidotes based on some credible PM resources. Also, it presents the therapeutic properties of antidote from the PM scholars viewpoint, to compare with its definition in the modern clinical toxicology

Methods: This study reviewed Tohfe-al-momenin and Zakhireh Khārazmashāhi which are two of the most credible PM resources. The keywords related to the antidote



concept included “Pādzahr, Bādzahr, Fādzahr, Teryāgh, Sam, Somoom, Adwieh Ghattāleh” in Persian language were searched in these books. Then, the suggested mechanisms of action were classified and discussed briefly. Also, various therapeutic applications of antidotes are presented from the perspective of PM scholars

Results: Physical removal, accelerated elimination, chemical neutralizing, pharmacological neutralizing and reducing the harmful effects of the poisons and toxins, are the main mechanisms mentioned for antidote effect in PM. In addition to negate the poisons effect, boosting the immune system, antibiotic, antiviral, anti-inflammation and aphrodisiac effects, cardiac tonic, useful for palpitation and cardiac arrhythmia, neuroprotective and hepatoprotective are other therapeutic properties mentioned in PM literature for antidotes

Conclusion: The antidote’s mechanisms of action suggested by PM scholars have some similarity to the recent medical approaches. Considering the therapeutic properties, it seems that PM antidote is not limited to dealing with poisons and has more comprehensive pharmacological effects than its definition in modern clinical toxicology

Keywords: antidote, toxicology, Persian medicine



poster

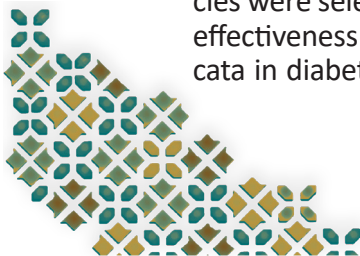
Larva therapy, an effective method of diabetic foot ulcer treatment

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Background and Aim: Larva therapy, known as maggot therapy, biodebridement, or maggot debridement therapy, and received FDA approval in 2004, involves the use of live fly larvae on a patient's wound for debridement, disinfection, and wound healing. This review study aimed to investigate the benefits of larval therapy in diabetic foot ulcers by conducting a systematic review

Methods: A descriptive analysis was performed on articles published from 2018 to 2023. A total of 265 articles with keywords were found in PubMed (77), Science Direct (34), and Scopus (120, ProQuest (34). The inclusion criteria for the articles were as follows: population - patients with diabetic foot ulcers, debridement, or therapeutic use of maggot therapy with *Lucilia sericata*. After analyzing the inclusion and exclusion indicators, 15 articles were selected. The results of the articles showed the effectiveness of the use of 1st instar larvae of *Lucilia sericata* in diabetic foot ulcers



Results: The results of the articles showed that larval therapy can be an effective method in the treatment of diabetic foot ulcers, especially when used correctly and according to the conditions and needs of each patient.

Conclusion: The larva of the bottle fly, *Lucilia sericata*, secretes proteolytic enzymes, antimicrobials, and growth factors. which helps to heal the wound. In addition, the results showed that combining larval therapy with other methods in wound healing is recommended.

Keywords: Larva therapy, diabetic foot, ulcer



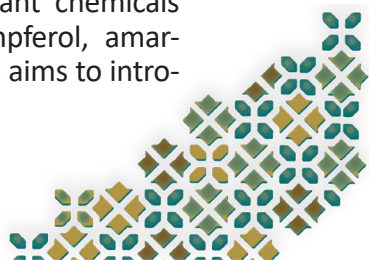
poster

Aftimoon as a Drug; Formulations and traditional uses

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Background and Aim: *Cuscuta epithymum* L. commonly known as “Dodder” or “Aftimoon” in Persian medicine is a parasitic plant from Convolvulaceae family that has long been used locally and traditionally in Asia, Europe and other regions. It was used traditionally in formularies or by rural people as geriatric drug, detergent, purgative, for melancholia and disorders of joint, kidney, urinary tract, gastrointestinal system, nervous system, etc. in Chinese and Indian traditional medicine, *Cuscuta* species are used in the treatment of disorders related to the urinary system, spleen and liver. In China, it is added to drinks to improve vision, impotence and prevent infertility. So far, many studies have been conducted on *Cuscuta* species during which the effects and properties of anti-microbial, cytotoxic, anticonvulsant, anti-urease, immune stimulatory, hepatoprotective effect, antioxidant activity, antimicrobial, anti-inflammatory, liver protection, wound healing, etc were found. Different phytochemical studies reported that Aftimoon Contains important chemicals like cuscutin, cuscotalin, bergenin, kaempferol, amarbelin and sterol glycosides, etc. This article aims to intro-



duce several formulations of this genus in different folklore medicines and specially its traditional uses in Persian medicine so that the many properties of this plant can be used in the treatment of diseases through wider studies.

Methods: Persian medicine textbooks such as Alhavi-fe-Teb, Canon of Medicine, Kamel-o-Sanaye, Makhzan-ul-advia and etc, alongside with other traditional medicine books like UPI (Unani Pharmacopeia of India) were explored for this article. Also, digital databases like PubMed, Scopus and Google Scholar were included. *Cuscuta epithymum*, *Cuscuta reflexa*, dodder, Aftimoon, traditional medicine and folklore medicine were the key words.

Results: Aftimoon is a perfect purgative for phlegm and soda, blood purifier, Muhallil-e-waram (Anti-inflammation) and Mufatteh (Deobstruent). It is an excellent choice to remove excess soda from head and body, so it is used for sodavi diseases such as Melancholia, Schizophrenia, headaches, convulsions, nightmares, paralysis and sodavi obsessions all over the body. It is also an ingredient of several traditional preparations in Persian and Unani medicine such as Itriful Aftimoon, Hebb Aftimoon, Sofoof Chobchini, Sofoof soda etc.

Conclusion: The modern pharmacological studies have validated the traditional and ethnobotanical uses of *C. epithymum*. The effects on melancholic and liver disorders are accepted. It is mostly prescribed in traditional formulations and mainly used in combination with Lavender and *Polypodium vulgere* due to the synergistic effects of them. Although, further studies on the formulations of *Cuscuta* species and clinical trials seem to be necessary to appraise the medicinal uses of this valuable drug.

Keywords: Cuscuta epythimum, dodder, Aftimoon, traditional medicine, persian medicine, formulations



poster

The importance of using herbal medicines in flight crew

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Aja University of Medical Sciences
School of Iranian medicine, Shahid Beheshti University of Medical Sciences

Background and Aim: Pilots and air crews are exposed to various stresses and hazards in the flight environment such as hypoxia, G forces, and disorientation. It is required to observe several safety tips for overcoming these stresses to maintain the health of employees who work in this environment. One of the most important issues in flight safety is the use of medicines. There is a tendency to consider herbal medicines safer than chemical ones, with the misconception that these medicines with fewer side effects are less harmful. This is not true, especially in the air environment. This belief may lead to the use of herbal medicines in flight personnel without consulting the flight surgeon which may lead to dysfunction and air accidents.

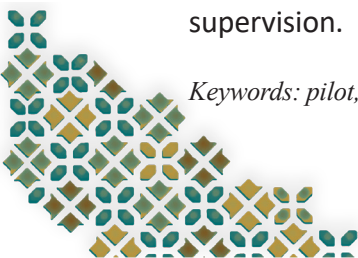
Methods: In this review, related articles in reputable national and international databases in the period 2005 to 2022 were found by searching keywords like pilot, herbal medicine, flight surgeon, flight safety.



Results: Flying with an aircraft or its controlling on the ground requires very precise operation that may be performed in an unsuitable environment or in exposing to various stressful conditions. Therefore, it is important for aviation personnel (e.g. pilots, cabin crew, and air traffic controllers) to consider the effects of herbal medicines on their performance. Ideally, the flight crew on duty should not take any medication. If necessary, prescribing herbal medicines should only be done by a physician familiar with the unique challenges in the aviation environment, as well as one who know how the use of these medicines may affect the pilot's ability for a safe flight.

Conclusion: Today, we are facing the expansion of the use of herbal medicines as well as many advertisements that introduce them without any side effect. These products are widely available in most societies and even may easily be reached without a physician's prescription. This belief may lead to the use of herbal medicines in flight personnel without consulting a flight surgeon. Studies show that their consumption is not without side effects even on the ground, and it may have serious side effects on flight crews in high-risk environments that may lead to reduce the level of flight safety and endangering people's lives. Therefore, full awareness about the side effects of these medicines is of particular importance and it is necessary for the pilots and other flight personnel to be trained by flight surgeons in this field. The studies about the effects of herbal medicines on the flying environment are insufficient. Self-medication with herbal medicine in aircrews should be discontinued and replaced by honestly reporting information by the pilots about the use of any medication and their consumption should be performed with full caution after consulting a flight surgeon and under his supervision.

Keywords: pilot, aircrew, herbal medicine, flight surgeon, flight safety



poster

Herbal alternatives for treating inflammatory skin disorders, with a focus on treating psoriasis: a phyto-chemical approach

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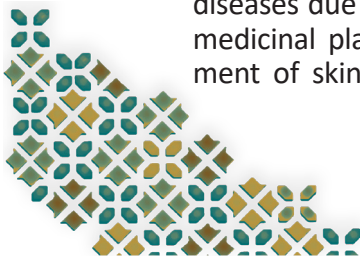
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Background and Aim: Inflammatory skin disorders, especially psoriasis, are an important challenge in modern medicine due to their chronic nature and limited treatment options. Psoriasis is an autoimmune disease of unknown etiology that is associated with symptoms such as scaling, redness, inflammation, and skin plaques and affects the quality of life of affected individuals. Common chemical anti-inflammatory drugs and immunosuppressants have shown limited success in treating these skin diseases due to side effects. Considering that the use of medicinal plants in traditional medicine and the treatment of skin disorders has a long history; introducing

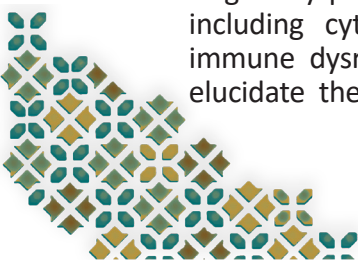


alternative treatments from effective plant compounds to the world of modern medicine can be inspiring. Recognizing the importance of advancing research in this area, this article explores herbal alternatives for managing inflammatory skin conditions, particularly psoriasis, through a phytochemical lens.

Methods: This review offers a thorough summary of the phytochemical method for addressing inflammatory skin conditions, particularly psoriasis. The search was carried out on scientific databases like PubMed, Google Scholar, Scopus, and ResearchGate using keywords such as inflammatory skin disorders, herbal remedies, psoriasis, and phytochemicals for treating psoriasis. The search was limited to articles in English from 2000 to 2024. From 494 articles, 28 were chosen for the final analysis due to their relevance to the topic.

Results: Despite the studies conducted among the 28 mentioned articles, it seems that the results of clinical and preclinical studies in about 15 articles can promise a bright future in herbal treatments used in the treatment of skin inflammations, especially psoriasis. There have been reports of anti-inflammatory properties and immune system response modifiers in some medicinal plants such as aloe vera, neem, safflower, nettle, and turmeric, etc., which can show the power of nature in treating and controlling these diseases.

Conclusion: Various plant-derived compounds such as curcumin, resveratrol, and quercetin have shown promising anti-inflammatory and immunomodulatory effects in preclinical and clinical studies. These phytochemicals target key pathways involved in psoriasis pathogenesis, including cytokine production, oxidative stress, and immune dysregulation. Further research is needed to elucidate the mechanisms of action and optimize the



therapeutic potential of herbal alternatives for treating psoriasis. Herbal medicine offers a promising avenue for developing safe and effective treatments for inflammatory skin disorders, with a particular focus on psoriasis.

Keywords: inflammatory skin disorders, Psoriasis, Herbal medicine, Phytochemicals



poster

The Effect of Bitter Almonds in the Removal of Kidney Stones

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Background and Aim: Kidney stones are a common urologic condition characterized by a thickening of the urethra. They can cause severe pain and discomfort, which, if left untreated, can lead to complications such as kidney damage. Treatment options are available, including medical interventions and surgeries. However, there is growing interest in finding natural treatments for kidney stones. Bitter almond, a type of almond known for its unique taste and potential health benefits has been proposed as a potential natural remedy for removing kidney stones. This abstract aims to present the current research investigating the effects of almonds. A thorough examination of the effects of bitterness on the kidneys will give a rubbed stone.

Methods: A systematic literature search was conducted to identify relevant studies investigating the effects of bitter almonds on kidney stone fractures. Using the keywords "bitter almonds", "kidney stones", "natural remedies". "



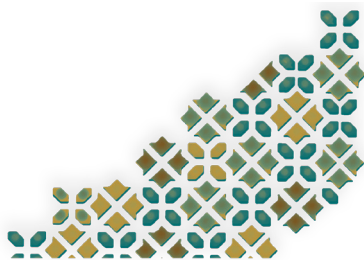
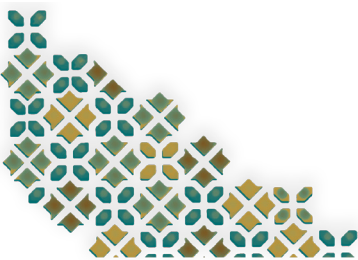
searched electronic databases such as PubMed and Google Scholar “ and included research published between 2010 and 2024. Kidney stone pr Research into the efficacy and safety of bitter almonds in bonding has focused on animals and by human research.

Results: The review identified several studies suggesting that bitter almonds possess bioactive compounds, including amygdalin, which may have potential in promoting the dissolution of kidney stones. Amygdalin is a glycoside that undergoes enzymatic hydrolysis, releasing hydrogen cyanide, benzaldehyde, and glucose. It is hypothesized that the release of hydrogen cyanide may help in breaking down the mineral components of kidney stones, facilitating their dissolution and passage. Animal studies have shown promising results, demonstrating the ability of bitter almond extract to reduce stone size and promote stone clearance in experimental models of kidney stone disease. However, human studies evaluating the effect of bitter almonds on kidney stone dissolution are limited. Further research is needed to determine the optimal dosage, duration, and safety profile of bitter almonds in human subjects.

Conclusion: In conclusion, preliminary evidence suggests that bitter almonds may have potential in promoting the dissolution of kidney stones. The bioactive compounds present in bitter almonds, particularly amygdalin, may contribute to breaking down the mineral components of kidney stones. However, further well-designed clinical trials are warranted to establish the efficacy, safety, and optimal usage of bitter almonds in kidney stone management. It is important to note that bitter almonds contain amygdalin, which metabolizes into hydrogen cyanide, and thus, their use should be approached with caution and under appropriate medical supervision.



Keywords: Bitter almonds, kidney stones, stone dissolution, natural remedies, amygdalin, urology, alternative therapy.



poster

Herbal medicines as chondrogenesis potential in adipose derived stem cells: a review of recent studies

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Background and Aim: Conditions affecting cartilage through damage or age-related degeneration pose significant challenges to individual patients and their health-care systems. The disease burden will rise in the future as life expectancy increases. This has resulted in vigorous efforts to develop novel therapies to meet current and future needs. Due to the limited regenerative capacity of cartilage, in vitro tissue engineering techniques have emerged as the favored technique by which to develop replacements. Tissue engineering is mainly concerned with developing cartilage replacements in the form of chondrocyte suspensions and three-dimensional (3D) scaffolds seeded with chondrocytes. One of the factors



limiting the formation of cartilage is the growth factor that is used for the differentiation of stem cells. These growth factors sometimes cause cells to become hypertrophied and ossified. Because of this, various materials have been used in past research to find the appropriate growth factor, but a suitable growth factor that is approved by all researchers has not yet been found.

Methods: we investigate different growth factors, especially growth factors derived from herbal medicines that have been used in research. Google Scholar, Web of Science, PubMed, Scopus and SID databases were searched with a time limit of the last 10 years and without language restrictions.

Results: the findings presented here provide valuable insights into the potential of natural growth factors and herbal medicine in the field of chondrogenesis and pave the way for future advancements in cartilage repair and regeneration.

Conclusion: Chondrogenesis of adipose-derived stem cells (ADSCs) holds great promise for tissue engineering and regenerative medicine. The use of natural growth factors and herbal medicine to enhance the chondrogenic potential of ADSCs offers a novel approach to cartilage repair and regeneration. The studies reviewed in this article highlight the potential of growth factors such as TGF- β , IGF-1, FGF, and PDGF, as well as herbal extracts from plants like *Salvia miltiorrhiza* and *Tripterygium wilfordii*, in promoting chondrogenesis. Further research is needed to fully understand the mechanisms by which these natural compounds enhance chondrogenic differentiation and to optimize their use in therapeutic applications.

Keywords: Herbal medicines, chondrogenesis, ADAC, review



poster

Application of Iranian medicine in parasitic diseases, A Review

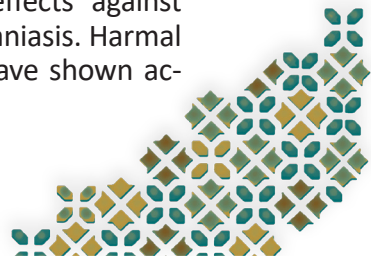
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Infectious Diseases Research Center, Birjand University of Medical Sciences, Birjand, Iran.

Background and Aim: Iranian medicine has a rich history of using natural remedies to address various health conditions, including parasitic diseases. Several Iranian medicinal plants and herbs have shown promising antiparasitic properties in scientific studies. The purpose of this review is the application of Iranian medicine in parasitic diseases.

Methods: In this review, articles related to the application of Iranian medicine in parasitic diseases from 2018 to 2024 were reviewed in Web of Science Pubmed, Scopus, Google Scholar, SID, Magiran and ISC databases.

Results: Several studies have shown that various plants and plant compounds are effective in the treatment of many parasitic diseases. Saffron (*Crocus sativus*) and its active compounds, such as crocin and safranal, have demonstrated in vitro antileishmanial effects against *Leishmania* parasites, which cause leishmaniasis. Harmal (*Peganum harmala*) seeds and extracts have shown ac-



tivity against various parasites, including Leishmania and Giardia lamblia. Pomegranate (*Punica granatum*) fruit and peel extracts have demonstrated antiparasitic effects against parasites like Leishmania, Giardia lamblia and Trypanosoma cruzi. Garlic (*Allium sativum*) and its active compound, allicin, have been found to possess antiparasitic properties against parasites such as Leishmania and Trypanosoma. Myrtle (*Myrtus communis*) essential oil has shown potential activity against Leishmania parasites, making it a possible natural alternative for treating leishmaniasis.

Conclusion: Iranian medicine plays an essential role in the treatment of parasitic diseases by offering a unique, holistic perspective on health and providing natural remedies with potential antiparasitic properties. Continued research and integration with modern medicine can further advance our understanding of these traditional treatments and their applications in contemporary healthcare.

Keywords: Iranian Medicine, Parasitic Diseases, Plant Compound



poster

Therapeutic Potential of Carvacrol in Pneumonia Treatment: A Comprehensive Review

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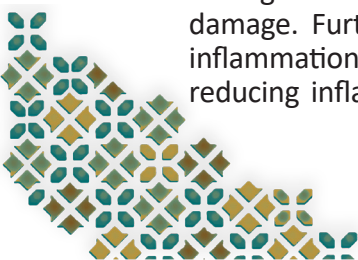
Background and Aim: Carvacrol is a phenolic monoterpene found in medicinal plants. Studies highlight its diverse biological activities, including antioxidant, anti-inflammatory, antimicrobial, antidiabetic, hepatoprotective, and immunomodulatory effects. Recent research also suggests its potential in alleviating bronchial asthma symptoms. Some of the most important plants recommended in traditional Persian medicine for the treatment of pneumonia, such as *Thymus vulgaris*, *Zataria multiflora*, *Oreganum vulgare*, *Satureja hortensis* and *Nigella sativa*, commonly contain carvacrol as a key active ingredient. This review aims to investigate the efficacy of carvacrol in treating pneumonia, focusing on its mechanisms of action and potential applications in respiratory infections.

Methods: This review utilized a comprehensive search strategy to identify relevant research studies investigating the therapeutic potential of carvacrol in pneumonia treatment. PubMed, Web of Science, and Scopus databases were searched using keywords such as “carvacrol,”



“pneumonia,” and “antimicrobial”. The inclusion criteria encompassed studies published in peer-reviewed journals from 2000 to 2023, written in English and Persian, and focusing on the antimicrobial properties, mechanisms of action, and synergistic effects of carvacrol in pneumonia treatment.

Results: Carvacrol demonstrates strong antimicrobial activity in diverse situations. It exerts bactericidal activity by damaging bacterial cell membranes, altering membrane fluidity, and affecting membrane phospholipids. It inhibits biofilm formation, reducing bacterial adhesion and colonization on surfaces. Studies have explored its synergistic effects with antibiotics like ceftazidime and cefepime against *K. pneumoniae* infections, as well as its combined efficacy with other natural compounds against multidrug-resistant bacteria implicated in respiratory tract infections. Furthermore, carvacrol disrupts quorum sensing, interfering with bacterial communication and inhibiting biofilm development. Apart from its well-documented antimicrobial properties, carvacrol exhibits additional positive effects beneficial in pneumonia treatment. Research suggests it possesses antioxidant and anti-inflammatory activities, crucial in combating oxidative stress and inflammation associated with pneumonia. Carvacrol reduces inflammatory mediators and oxidative damage in the respiratory system, indicating its potential in alleviating lung injury. Moreover, carvacrol protects the lungs from oxidative injury by increasing levels of enzymatic antioxidants. This protective mechanism is valuable in preventing lung damage caused by diseases including pneumonia. Additionally, carvacrol reduces alveolar enlargement and inflammatory markers in lung tissues, suggesting its potential in mitigating lung damage. Furthermore, carvacrol’s ability to ameliorate inflammation extends beyond the respiratory system, reducing inflammatory responses in extra-intestinal or-



gans. This systemic anti-inflammatory effect highlights its broad-reaching impact in managing pneumonia. Additionally, carvacrol has been studied for its potential anticancer properties, hinting at its diverse pharmacological effects beyond antimicrobial activity. Inhibition of cell proliferation and induction of apoptosis by carvacrol in lung cancer cells suggests its ability to modulate cellular processes relevant to pneumonia treatment.

Conclusion: The multifaceted properties of carvacrol, including antimicrobial, antioxidant, anti-inflammatory, lung-protective, and potential anticancer effects, make it a promising candidate for adjunctive therapy in pneumonia treatment. Its ability to target multiple pathways involved in lung infections suggests broader therapeutic benefits complementing conventional antimicrobial approaches. Further research is needed to validate its efficacy and safety in clinical settings, paving the way for novel strategies to combat pneumonia and associated complications.

Keywords: Carvacrol, Pneumonia, antimicrobial, traditional Persian medicine



poster

Effects of *Nigella sativa* and Its Derivatives on Systolic and Diastolic Blood Pressure: A Review Article

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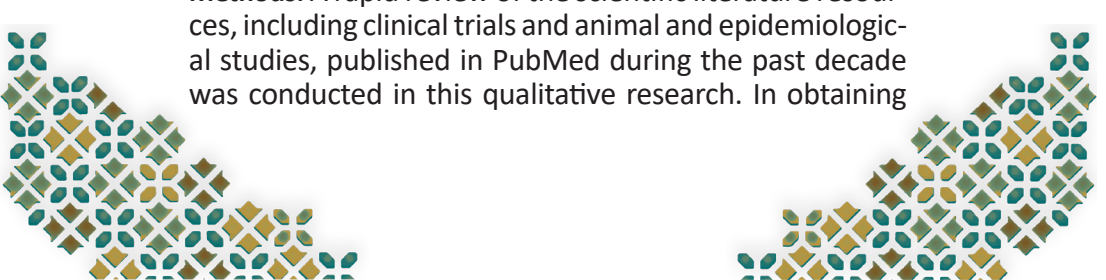
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School of Nursing and Midwifery, Tehran University of Medical Sciences, Tehran, Iran.

Background and Aim: High blood pressure is a common condition that affects individuals across a wide age range and has many devastating effects on normal body functions, particularly on the cardiovascular system. To address this critical health issue, various studies have been conducted, including those exploring the efficacy of *Nigella sativa* (black seeds) in reducing blood pressure among treatment groups.

Methods: A rapid review of the scientific literature resources, including clinical trials and animal and epidemiological studies, published in PubMed during the past decade was conducted in this qualitative research. In obtaining



the results, factors such as age, gender, lifestyle, and eating habits were not taken into consideration.

Results: Research has shown that *Nigella sativa* consumption is effective in lowering systolic and diastolic blood pressure (SBP and DBP, respectively). For instance, the short-term use of its powdered form was found to decrease both SBP and DBP levels. Studies have demonstrated that *Nigella sativa* significantly reduces heart rate and improves blood pressure control when used together with amlodipine. Furthermore, daily intake of 2 grams of *Nigella sativa* for one year improved total cholesterol (TC), mean arterial pressure (MAP), and heart rate (HR) in type 2 diabetic patients. Peritoneal injection of 600 mg hydro-alcoholic extract of *Nigella sativa* significantly lowered SBP, MAP, and HR because this extract contains the active ingredient thymoquinone, which provides strong antihypertensive effects by influencing angiotensin.

Conclusion: The findings suggest that *Nigella sativa* used alone can significantly reduce both SBD and DBP and positively influence cardiovascular health. Interestingly, its use in blood pressure reduction has been associated with no electrolyte abnormalities, hepatotoxicity, renal toxicity, or orthostatic hypotension.

Keywords: Nigella sativa, Blood pressure, Thymoquinone, Heart, Vasculature.



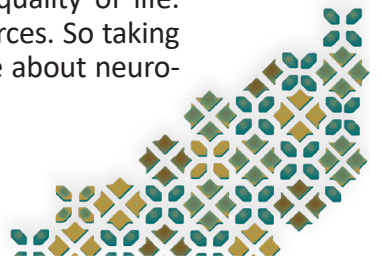
poster

Neuroprotective Plants; What, How, And Why?

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Iran.

Background and Aim: As you know, neuroprotective plants are utilized in healthy custom by ancient people in all of the world. These products apply by many format such as drink, inhaler, pomade, and so on. Lavandula (ostokhodoos), Matricaria (Babouneh), Lemon balm (Badranjbouyeh), Hyoscyamus niger (Bang daneh), Orange blossom (Baharnarenj), Matricaria (Bidmeshk), and Matricaria (Tarangabin) are 7 of important neuroprotector agents that have the most usage in Iran.

Methods: This serial study has focused on this 1st series of narrative review because of the natural neuroprotector agent's use in so wide variety forms. Effective substance is real aim for their applications. The medicinal uses of neuroprotector plants are least exploited. These may provide more effective to aid in the control of many kind of health disorder and improve patient quality of life. The data was collected from different sources. So taking these into consideration, the current issue about neuro-



protector plants, covering general aspects such as basic properties to help classify them.

Results: The data showed that neuroprotector plants can be exploited for human healthy frontier value so many of these materials possess medicinal properties so can be utilized for curing many neurobiological problems as a complementary way.

Conclusion: An overview of current search for natural specification. This survey on use belonging to what, where, when, how, and why that formed the ontology tool in this study for all different types of neuroprotector plants.

Keywords: Plant, Neuroprotective



poster

Enzyme inhibitory of *Potentilla reptans* L. root: Computational studies and experimental validation

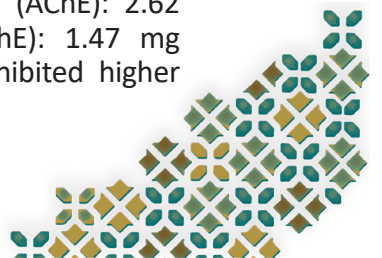
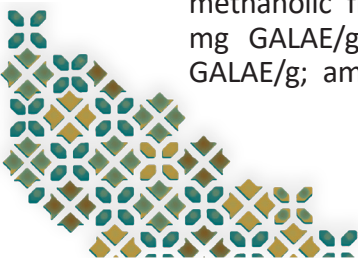
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Background and Aim: The demand for enzyme inhibitors has seen significant growth in recent years due to the urgent need to address global health issues such as diabetes mellitus, obesity, and Alzheimer's disease. This study attends to evaluate the enzyme inhibition effects of different solvent of *Potentilla reptans* L. (*P. reptans*) root extracts (ethyl acetate fraction and methanolic extract).

Methods: The assessment of extracts' inhibition of cholinesterase, tyrosinase, amylase and glucosidase was performed in accordance with the protocol described in the study by Mirzaei et al. Furthermore, in silico ADMET analysis were carried out on their identified compounds to predict the compounds' pharmacokinetic indicators and toxicity.

Results: In all enzyme inhibition assays conducted, the methanolic fraction (acetylcholinesterase (AChE): 2.62 mg GALAE/g; butyrylcholinesterase (BChE): 1.47 mg GALAE/g; amylase: 0.58 mg ACAE/g) exhibited higher



activity compared to the ethyl acetate fraction (AChE: 2.43 mg GALAE/g; BChE: 0.99 mg GALAE/g; amylase: 0.43 mmol ACAE/g). While, the both of them showed similar inhibitory abilities in the tyrosinase inhibition test, but, no significant activity against glucosidase. Moreover, CYP2D6 and CYP3A4 are crucial enzymes involved in drug metabolism, and their genetic variations and drug interactions can have significant implications for drug efficacy and safety. Considering their influence as part of the comprehensive evaluation of drug candidates, including interactions with p-Coumaric acid, can contribute to a more thorough understanding of the compounds' pharmacokinetic behavior. The most compounds did not predict toxicity characteristic and exhibited convinced safety.

Conclusion: Based on the results, *P. reptans* root can be regarded as great potential as a source of natural enzyme inhibitors for the development of novel pharmaceuticals and nutraceuticals.

Keywords: *Potentilla reptans* L.; anti-Alzheimer; anti-diabetes; molecular docking; ADMET analysis.



poster

Complementary methods in traditional medicine for treating genital warts

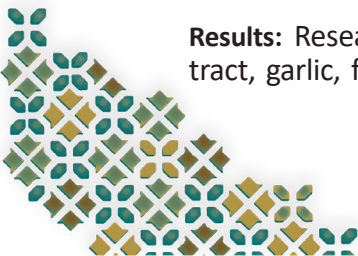
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Background and Aim: Genital warts are external genital infections caused by the human papillomavirus, the most common sexually transmitted infection. This virus can lead to beauty problems, psychological issues, and, if occurs in high-pressure and contact areas, can cause pain and inflammation. There are numerous treatment options available for genital warts that can assist health-care providers, but many patients prefer a home-based treatment. Both pharmaceutical and non-pharmaceutical treatments have been performed for warts, which in more than 50% of cases lead to side effects.

Methods: To gather relevant articles, databases such as Pubmed, Medline, Cochran Library, Emro, WHO, Iranmedex, SID, and Google Scholar were utilized. Initially, articles containing keywords such as herbal plants, warts, traditional medicine, and treatment were searched in the databases to collect the required information.

Results: Research has demonstrated that green tea extract, garlic, fig sap, black seed, myrtle, morrow, Allium



porrum, and *Cecropia obtusifolia* are effective in treating warts.

Conclusion: Considering the effective treatment of herbal plants in warts treatment and their minimal side effects and allergies compared to new chemical drugs, we hope to utilize research in phytotherapy and traditional medicine sources for alternative treatments for wart lesions.

Keywords: warts, herbal plants, traditional medicine, effective substances



poster

Effect of *Cymbopogon olivieri*-based herbal vaginal product on bacterial vaginosis

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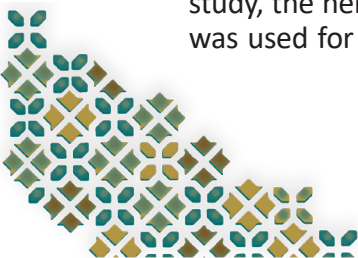
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Background and Aim: Bacterial vaginosis (BV) is the most common vaginal infection in reproductive-age women; if it is not treated, quality of life will be reduced. In this study, the herbal medicine product *Cymbopogon olivieri* was used for its treatment.



Methods: This study was conducted with 90 women. The patients were randomly divided into two groups of 45: C. olivieri and metronidazole. The treatment period was 7 days for each group. Improvement status was determined by eliminating at least three out of four of Amsel's criteria. A new variable with two order levels (negative, positive) was constructed. This new variable shows the status of the treatment process. Chi-square and Fisher's exact tests were used to examine the relationship between the new variable and treatment status.

Results: The results demonstrate that C. olivieri and metronidazole significantly reduced the burning, itching, malodor, abnormal vaginal discharge, pH, clue cell, and positive whiff test (P value<0.05). The findings also demonstrate that neither treatment was statistically different from the other for at least three of Amsel's criteria.

Conclusion: This study shows the C. olivieri effect on bacterial vaginosis is similar to that of metronidazole, hence C. olivieri is a suitable option to treat BV.

Keywords: bacterial vaginitis, Metronidazole, complementary medicine, herbal medicine, Cymbopogon olivieri



poster

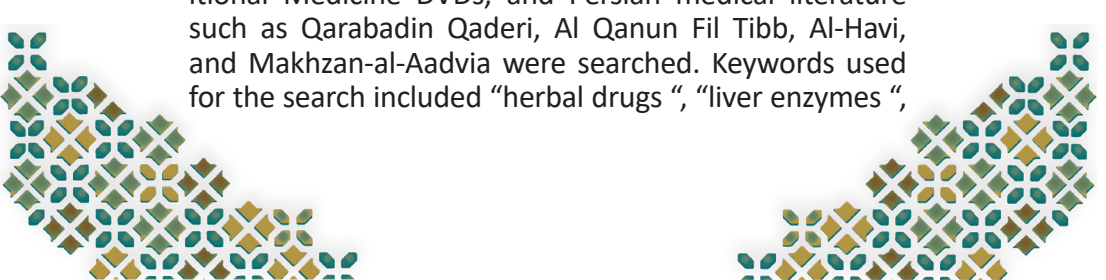
Review of Traditional Persian Medicine herbal remedies for reducing Liver enzyme levels in patients receiving Chemotherapy

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Background and Aim: One of the most commonly used cancer treatments is chemotherapy. Unfortunately, it can lead to hepatotoxicity and cause various side effects, including elevated liver enzymes, nausea, vomiting, loss of appetite, gastrointestinal issues like constipation or diarrhea, and fatigue. Depending on the severity of side effects, the chemotherapy may need to be halted or administered at a lower dosage. To enhance the quality of life for patients undergoing chemotherapy, this research aims to describe proposed herbal remedies in Traditional Persian Medicine (TPM) that regulate the liver's hot temperament and decrease its enzyme levels.

Methods: The data sources Scopus, PubMed, Web of Science, Google Scholar, Comprehensive Library of Traditional Medicine DVDs, and Persian medical literature such as Qarabadin Qaderi, Al Qanun Fil Tibb, Al-Havi, and Makhzan-al-Aadvia were searched. Keywords used for the search included "herbal drugs", "liver enzymes",

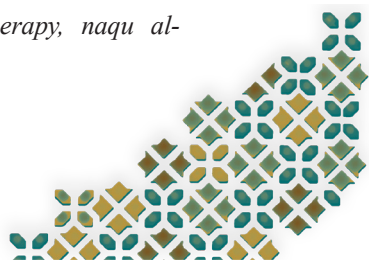
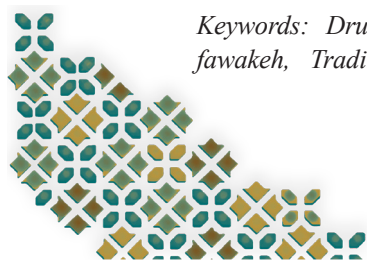


“liver’s hot temperament “, “chemotherapy “, and “Traditional Persian Medicine”.

Results: Based on TPM, liver damage is categorized into two types: hot and cold dystemperament. These indicate acute or chronic disease of the organ, respectively. Some symptoms of hot dystemperament of the liver include excessive thirst, bitterness in the mouth, dry tongue, little appetite, constipation, increased pulse rate, and a feeling of warmth on the skin which is similar to chemotherapy side effects. In recent studies, the potential of medicinal plants has been examined as a supplementary method for managing the side effects of chemotherapy. As a recommended treatment in TPM, an herbal remedy naqu alfawakeh (soaked fruit) is often suggested in the TPM books as a treatment for hot liver complications. Its ingredients include soaked Bukhara plums, black plums, jujubes, Cordia Myxa, yellow plums, tamarind, Manna of Hedysarum, and red sugar. Ingredients of naqu alfawakeh constituents possess antioxidant, anti-cancer, and liver enzyme inhibitory properties. Furthermore, none of these components demonstrate any induction effect on CYP3A4, thus they do not impede the effectiveness of chemotherapy drugs. Additionally, the presence of phenolic and flavonoid compounds, with their potential as P-gp (P-glycoprotein) inhibitors, reduces concerns about drug resistance.

Conclusion: According to our research, utilizing naqu alfawakeh in clinical trials may be a viable choice for patients with elevated liver enzymes and extra hepatic complications caused by hot liver, particularly in patients receiving chemotherapy treatments.

Keywords: Drug-induced liver failure, chemotherapy, naqu alfawakeh, Traditional Persian medicine



poster

Evaluation of the effect of rose essential oil and its comparison with the effect of lemongrass tea on-reducing stress and depression in gynecology assistants

Somaye Fatali¹ *, Atefeh Moridi² , Mohammad Farjami³

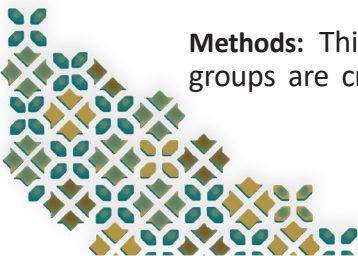
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Mahdieh Hospital Shahid Beheshti University of Medical Sciences

Department of statistics and epidemiology, Shahid Beheshti University of Medical Sciences

Background and Aim: Medical workers have a lot of connection with occupational stress and depression as a result. This issue is more apparent in medical residents who endure a lot of work pressure and stress. And it causes a decrease in their work efficiency and boredom. It will also have severe destructive effects on the mental and physical health of these people. The effect of medicinal plants to reduce the level of stress and symptoms of depression in different jobs has been investigated and identified. In this study, the effects of two plants, lemongrass and rose damascena , on female residents have been investigated.

Methods: This study is designed as a cross-over, two groups are cross-exposed to inhaling rose essential oil



or oral consumption of lemongrass tea. At first, the Beck Π questionnaire is given to the assistants to assess their basic level of stress and depression. Then, they receive rose essence or lemongrass tea for one week and are re-evaluated by the Beck Π questionnaire. After a week of rest, the groups are moved and use lemon balm tea or rose essential oil for a week, and then they are evaluated by Beck's Π questionnaire.

Results: The periodic effect shows that in the first period both the effects of tea and essential oil were more than in the second period and this difference is statistically significant. ($p\text{-value} > 0.05$) The $p\text{-value}$ of 0.074 shows the possible carryover effect is no significantly different between AB/BA sequences. The effects of tea and essential oil are not significant in both normal and adjusted tests. The reason was probably the high standard deviation of the two groups.

Conclusion: It seems that the use of lemongrass and rose damascena is effective in reducing the symptoms of depression and stress in female residents. In this regard, the effect of lemon balm tea is probably greater than that of rose essential oil. But to confirm it, studies with a larger sample size are needed.

Keywords: depression, herbal medicine, rose damascena, lemon balm, traditional medicine



poster

Effect of Rheum palmatum (Rivand), Paeonia Officinalis (Favana) and Mefenamic acid on primary dysmenorrhea: A randomized, double-blind, placebo-controlled study

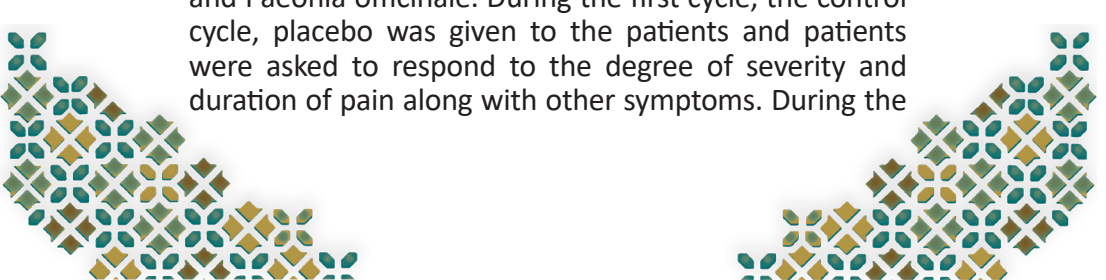
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Background and Aim: Menstrual pain is a cyclic pain which happens during the days of menses. The menstrual disturbances as a health problem among young girls affect psychical health and quality of life. This study was conducted with the goal of comparing the effect of Rivand, Favana and Mefenamic acid on primary dysmenorrhea.

Methods: This clinical trial study was done in Iran on 105 girl students aged 18 to 35 years old with primary menstrual pain in Tabriz University of Medical Sciences. The participants were randomly allocated to three groups receiving the drugs Mefenamic acid, Rheum palmatum and Paeonia officinale. During the first cycle, the control cycle, placebo was given to the patients and patients were asked to respond to the degree of severity and duration of pain along with other symptoms. During the



second and third cycle, from two days before the onset of menstruation to 5 days after, one capsule containing 500 mg of RP to group 1, one capsule containing 500 mg of Favana to group 2, and one capsule containing 250 mg Mefenamic acid in 500 mg capsule sachets was administered to the third group every 8 hours.

Results: The mean age of the participants was 24.8 ± 3.37 years. It has been reported that the severity of dysmenorrhea pain decreased in the groups. Before treatment, the average pain intensity in MA, RP and PO users were 8.02 ± 1.31 , 8.62 ± 1.30 and 8.62 ± 1.21 , respectively, and after treatment, pain intensity decreased significantly. The Paired Samples Test demonstrated that the changes in the intensity and duration of menstrual pain during 3 months of follow-up showed a significant difference in all the three groups of Mefenamic acid, Rivand, and Favana ($P < 0.001$). Also, the volume of menstrual bleeding in Fv group was significantly reduced, which was more than the mefenamic acid group ($p > 0.05$).

Conclusion: MA, RP and PO reduced menstrual pain. Rivand as well as Mefenamic acid is effective in relieving pain in girls with primary dysmenorrhea. Therefore, treatment with natural herbal medicines and non-synthetic drugs to reduce primary dysmenorrhea is recommended.

Keywords: Rheum palmatum, Paeonia officinalis, Mefenamic acid, Primary dysmenorrhea, Menstrual pain, Herbal medicine, Persian medicine



poster

Using the larvae of *Lucilia sericata* as a successful-method for treating burn wounds

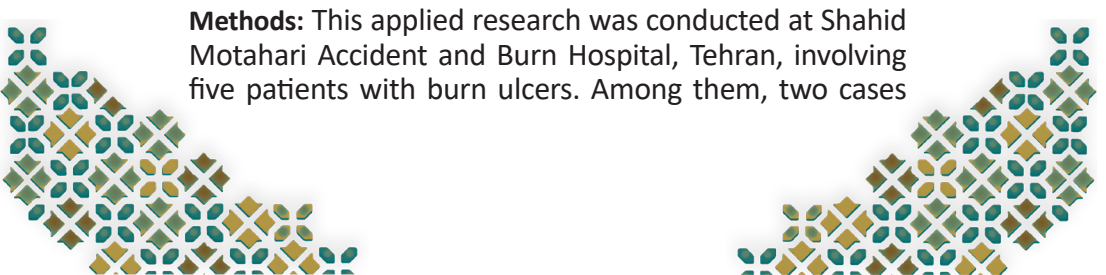
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Background and Aim: Larval therapy, a historical approach in burn treatment, has demonstrated efficacy in numerous nations; however, its effectiveness in Iran remains relatively unexplored. This study seeks to assess the wound bed preparation and skin graft acceptance facilitated by larval therapy, while also investigating the potential of Maggot Therapy (MT) in necrotic tissue debridement and healing promotion to mitigate the risk of limb amputation in severe burn patients.

Methods: This applied research was conducted at Shahid Motahari Accident and Burn Hospital, Tehran, involving five patients with burn ulcers. Among them, two cases

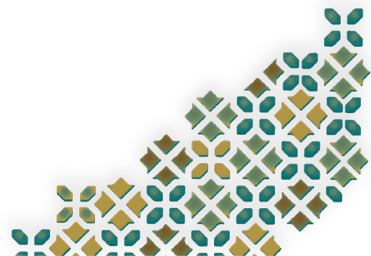


resulted from electrical burns, two from flame burns, and one from contact with a hot plate. The therapeutic intervention comprised three distinct 48-hour sessions utilizing sterile *Lucilia sericata* larvae. Following each session, wound samples were collected using sterile swabs to assess bacterial contamination.

Results: After larval therapy, a progressive removal of necrotic tissue and formation of granulation tissue were noted, indicating adequate preparation of the wound bed for skin grafting. Subsequent to the surgery, the patient was discharged, and thorough monitoring revealed no indications of skin graft rejection.

Conclusion: The findings of this study demonstrate the efficacy of larval therapy in facilitating the preparation of an optimal wound bed for skin grafting. Considering its effectiveness, larval therapy is recommended as a viable treatment modality for burn wounds. Moreover, further research endeavors are advised to enhance and refine this therapeutic approach within our healthcare setting.

Keywords: Lucilia sericata-Burns-wound-maggot therapy



poster

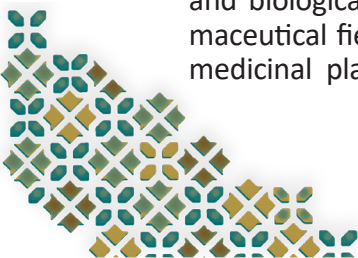
Herbal misuse: monitoring and evaluating

Laya Ghahari¹, Mitra yousefpour²*

Anatomical Department, Medical school, Aja University of Medical sciences
Physiological Department, Medical school, Aja University of Medical sciences

Background and Aim: Many herbs have been, and continue to be, used as medicines. Despite widespread use, cases of toxicity are relatively rare. Herbal medicine is a distinct medical system that has evolved over thousands of years and is accessible in over 170 countries worldwide. Herbal medicines are active ingredients from plant parts, such as leaves, roots, or flowers. But being “natural” doesn’t necessarily mean they’re safe to take. Just like conventional medicines, herbal medicines will affect the body and can be potentially harmful if not used correctly. The inherent problem is the lack of standardization and regulation of herbal medicines.

Methods: The Present Review Was Performed Adopting the Following Databases: PubMed, and Google Scholar Selection criteria were defined, including articles regarding studies on medicinal plants traditionally used in Iran and biological activities that can be spent in the pharmaceutical fields. The keywords were selected: “Iranian medicinal plants”, and “Iranian plants biological activ-



ities". Only articles in the English language were selected.

Results: Out of 246 plants used in Iranian traditional medicine, 15 activities were reported. Most activities were related to antibacterial, cytotoxic, and antioxidant activity. The most used parts of the plant in these activities were aerial parts and leaves.

Conclusion: Herbal mixtures contain some bioactive and potentially toxic compounds. The reports documented in the literature have shown that despite the crucial role of herbal medicine for man, some plant species are reported to be cytotoxic at high dosages. This means very safe compounds can be toxic at a high dose and vice versa. Therefore, safety relating to herbal mixtures or products cannot be disregarded, as knowledge is key in preventing overdoses or abuse. Due to the widespread use of herbal medicines by patients and Iranian medicine specialists, the system of monitoring and evaluating the amount and method of plant consumption is necessary to reduce the side effects caused by misuse.

Keywords: Iranian medicinal plants, Iranian plants biological activities, herbal medicines



poster

Comparison of the Effect of Auriculotherapy, a Herbal Compound (Aslagh Capsule), and Metformin on the Clinical Symptoms of Polycystic Ovary Syndrome: Randomized Clinical Trial

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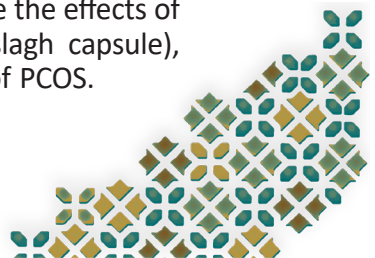
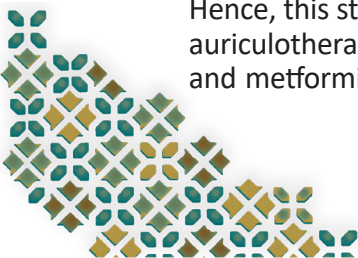
Department of Persian Medicine, Faculty of Medicine, Isfahan University of Medical Sciences, Isfahan, Iran,

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Background and Aim: Polycystic ovary syndrome (PCOS) is an endocrine disorder that affects women of child-bearing age, with a worldwide prevalence ranging from 6 to 20%. Considering the potential side effects of chemical medications and the need for long-term drug administration, complementary treatments such as acupuncture, auriculotherapy, and herbal medicine have been considered. Hence, this study was designed to compare the effects of auriculotherapy, a herbal component (Aslagh capsule), and metformin on the clinical symptoms of PCOS.



Methods: This is a randomized controlled clinical trial study, which allocated 24 women, aged 18–43 years old, with oligomenorrhea in PCOs, in a 1:1:1 ratio, to three groups

Results: A decreasing pattern in the duration of the menstrual cycle was observed in all three groups, but this was significant only in the auriculotherapy group. There were no significant differences between the three groups in acne and hirsutism scores. However, there was a significant reduction in excess hair growth and density of hair in the auriculotherapy group compared to the other two groups ($P < 0.05$). Besides, in the auriculotherapy group, the reduction in thickness of excess hair at the end of the second and third months of treatment were marginally significant compared to the two other groups

Conclusion: Auriculotherapy and Aslagh capsule can be effective in reducing PCOS symptoms, similar to metformin. However, auriculotherapy is more effective than the other treatments in reducing the duration of the menstrual cycle, excess hair growth, and hair density.

Keywords: *Auriculotherapy, oligomenorrhea, Persian medicine, polycystic ovary syndrome, vitex*



poster

A traditional herbal formulation consisting of black seed oil, olive oil, and frankincense improved women's sexual function: A pilot clinical trial

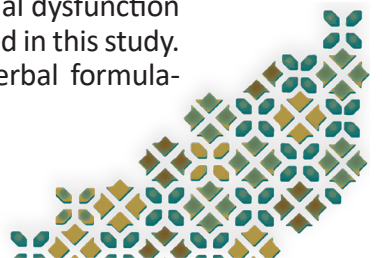
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Background and Aim: Sexual dysfunction (SD) in women is a prevalent problem specially in reproductive ages which prevents them to experience satisfaction during sex. Forty-one percent of women experience sexual dysfunction in fertility age, which makes it a very common medical problem. In Iranian traditional medicine (ITM) manuscripts, various oral and topical compounds have been introduced to manage sexual dysfunction.

Methods: this study is a pilot clinical trial study, which was conducted to evaluate the efficacy of traditional herbal formulation on women's sexual function. The study consists of one group and the intervention was the same for all. 49 women aged 18- 35 years with sexual dysfunction who met the inclusion criteria were enrolled in this study. The women were treated by a topical herbal formula-



tion of polyherbal oil which is based on the mixture of black seed (*Nigella sativa* L.), olive (*Olea europaea* L), and frankincense (*Boswellia serrata* Roxb.). The intervention was used on the genital and inguinal area, low back and soles before bed time and before each intercourse from 14th day of the menstrual cycle for two weeks. in order to evaluate the patients, the female sexual function index (FSFI) questionnaire was completed at every examination session on the 1st, 7th and 14th days of the study and were compared as outcomes.

Results: Significant improvement in all parameters of the FSFI questionnaire including sexual desire, arousal, lubrication, orgasm, satisfaction, and pain was observed. Moreover, the comparison the scores of three FSFI questionnaires showed significant improvement in participants' sexual function after two weeks of intervention.

Conclusion: The topical polyherbal oil is an effective choice in sexual dysfunction and can be suggested as a therapeutic option for women suffering from SD.

Keywords: Nigella sativa L., Boswellia serrata Roxb., Sexual dysfunction, Orgasm, Decreased libido, Persian Medicine, Iranian Traditional Medicine



poster

Pain relief methods from Avicenna's point of view

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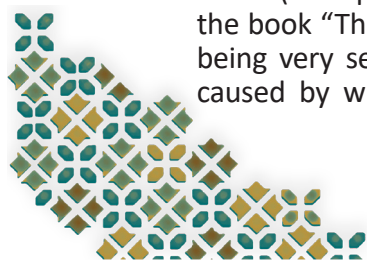
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Background and Aim: pain relief is one of the most important parts of disease management and increasing the patients' quality of life. Over time, with the advances in medical sciences, many medicinal or non-pharmacological methods and even precise and advanced minimally invasive surgical methods have been designed to control different types of pain, which sometimes have various complications. Avicenna is one of the greatest medical and philosophical scientists. His famous book called "Al-Qanun fi al-Tibb" has been a reference for prominent medical schools in the world for centuries. In this article, we examined his views on types of pain, their causes and treatment approaches, and also compared the findings with the evidence obtained from new scientific sources.



Methods: This research is a library review study that was conducted with the focus of Ibn Sina's book "Al-Qanun fi al-Tibb". Also, related keywords were searched in Scopus, PubMed, and Web of Science databases to find new evidence about the findings. Then the obtained information was categorized and presented.

Results: Ibn Sina categorizes pains into two main groups based on their etiology: pains caused by humor imbalance (sū'-mizāj) and pains caused by disruption of connection (tafarrogh-e ettesal). Humors (cold, hot, or dry) can be present either without material substance or accompanied by it. He believed that the doctor must treat the pain of the patients, because any type of pain, if they become too severe, will cause coldness to prevail over the body and even death. He divides analgesics into three main categories: temperament modifiers)mubadil-e mizaj(, dissolving agents)mohallel-e madde(, and narcotics (mukhdar), and for each, he proposes a specific mechanism of action, which, based on the cause of pain, should be considered in selecting the appropriate medication. Narcotic drugs such as poppy (*Papaver somniferum*), cannabis and lettuce seeds reduce the sense of the organ in a short time due to the severity of cold or toxicity, so they can cause various side effects. Dissolving drugs such as flaxseeds, dill, celery, and wild almond can relieve pain by dissolving substances that cause pain, but they take longer to act than opioids. It is suggested that in situations where the patient's pain is very severe and unbearable, and there is even a possibility of death due to the severity of the pain, the risk of using narcotics should be accepted, but its side effects should be compensated as much as possible by using other drugs, including antidotes (tariaqat) and adjuvants (muslihat). According to the book "The Canon of Medicine", some pains, despite being very severe, have easy treatment, such as pains caused by winds (riyaah). Among the proposed treat-



ments for these pains, we can refer to a variety of local heating methods, such as pouring hot water, or placing a bag containing heated salt or millet (takmid) and fire cupping. Ibn Sina also mentions non-medicinal treatments including gentle and prolonged touch, pleasant singing and uplifting entertainment as powerful pain relievers.

Conclusion: These recommendations can be considered after conducting additional research and proving effectiveness and safety as complementary treatments for pain management.

Keywords: Persian medicine, Pain, Avicenna, Al-Qanun fi al-Tibb



poster

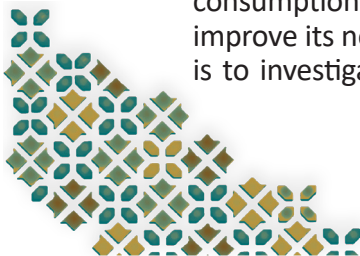
Safoof-e-Almond-sugar improves memory and learning behavior in rat

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Background and Aim: Memory and learning are vital capabilities of brain which have important roles in personal and social human's life. Memory and learning abilities are at risk of decreasing by some factors such as getting old, high level of BMI and oxidative stress. Traditional medicines are recognized as inspiring sources of new development in cure and medicine. Persian medicine (PM) has suggested many recommendations by three approaches of lifestyle modifications, dietary considerations, and drug therapy to improve memory. Nuts consumption especially almond has high value in dietary considerations approach. Interestingly, new medicine has evaluated neuroprotective effect of almonds by laboratory and clinical studies. PM also recommended to consumption *Prunus amygdalus* (almond) with sugar to improve its neuroprotective effects. The aim of this work is to investigate the efficacy of almond-sugar safoof on



memory and learning ability.

Methods: Almond extraction was prepared by maceration methods. The extract was investigated as secondary metabolites content by identification tests of alkaloid, tannin, anthraquinone and flavonoid. Male Wistar rats were used to measure behavioral parameters to correlate memory and learning abilities using elevated plus maze (EPM), open field (OF), and novel objects (NO).

Results: Alkaloid of almond extract was identified by Dragendroff's reagent. Almond-sugar safoof (800mg/kg) decreased in EPM the time spent in open arms. The almond-sugar safoof also increased the time of recognizing new things in NO test and number of crossing black squares increased in OF test.

Conclusion: This study shows that almond-sugar safoof consumption significant development in memory and learning abilities indexes. Almond-sugar safoof consumption improves maintaining long term memory, identification or preference, exploratory and motor activity indicators.

Keywords: Memory; Learning; Persian medicine; Prunus amygdalus; almond



poster

Evaluation of Anti-inflammatory effect of Lawsonia inermis oil (preparation of Persian medicine) in ulcerative colitis in rats

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Background and Aim: Ulcerative colitis categorizes as a chronic inflammatory bowel disease, with a long course and vast range of lesions. Prevalence of afflicting ulcerative colitis has a progressive trend worldwide in recent years. In ulcerative colitis, inflammation mostly involves mucosa and submucosa of colorectal tissue, which results to symptoms of rectal bleeding, increased frequency of stool, bowel-movement urgency, and abdominal pain. Alkaloids, tannins, flavonoids, carbohydrates, quinone, phenolic compounds, coumarins, protein and fatty acids are reported as phytochemical profile of henna. Also, pharmacological studies have reported analgesic, an-



ti-inflammatory, anti-oxidant, hypoglycemic, antibacterial, antiviral, antifungal, anticancer, hepatoprotective and stimulating immune system properties of henna. In Persian medicine henna has been suggested to treatment several disorders such as skin and hair diseases, headache and wound healing. Oils has an important role in Persian medicine. Persian medicine' literatures believe that oils have more potency than plants. Henna oil (fixed oil) is one of important oils in Persian medicine. The aim of this study was to investigate anti-inflammatory effect of *Lawsonia inermis* oil in ulcerative colitis in rats.

Methods: Henna oil have prepared by Gharabadin (traditional pharmacy book) method. Total phenol and total flavonoid were measured by spectrophotometer method. Male Wister were divided randomize to seven groups($n=6$). Ulcerative colitis was induced by acetic acid 4%. Henna oil (100,400,1600 $\mu\text{g/kg}$) was administrated orally for 5 consecutive days. Then rats' colons were evaluated as macroscopic and histological studies. The level of MPO enzyme activity was measured by ELISA test.

Results: The total phenolic contents 198.26 μg gallic acid/ml and total flavonoid contents 145 μg quercetin/ml henna fixed oil. Histological and macroscopic evaluation suggested that 1600 $\mu\text{g/ml}$ henna oil decreased histological injuries significantly($p\leq 0.001$) and showed a significant($p<0.05$) in colons' weight changes. Henna oil 400 $\mu\text{g/ml}$ and 1600 $\mu\text{g/ml}$ concentrations showed a significant decrease in level of MPO enzyme activity ($p\leq 0.05$ and $p\leq 0.01$, respectively).

Conclusion: Our data showed that henna oil reduce the inflammatory and healing wound and lesion caused by ulcerative colitis in rats.

Keywords: Ulcerative colitis; *Lawsonia inermis*; Henna; Persian medicine; MPO; Rat



poster

Evening Primrose Oil as a Complementary Treatment in Increasing the Efficiency and Reducing the Side Effects of Chemotherapy for Breast Cancer

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Background and Aim: Nowadays, the use of natural products, especially medicinal plants, in the treatment of cancers has attracted the attention of researchers due to their effectiveness and few side effects. Evening primrose belongs to the Onagraceae family, and many studies have been conducted on its effectiveness. Various studies have shown the effectiveness of evening primrose on the reducing low-density lipoprotein level, autoimmune diseases, mastalgia disorders, skin, premenstrual syndrome, premenopausal, menopausal, postmenopausal symptoms. In this study, we intend to review the studies conducted on the effectiveness of evening primrose, as a medicinal plant in persian medicine, on breast cancer.

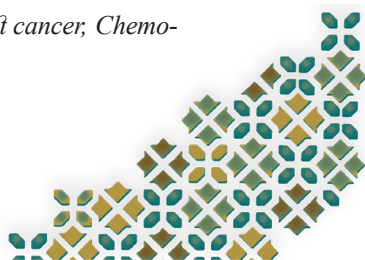
Methods: As a search strategy and study selection, we searched the SID, PubMed and Medline databases until 2024 using related keywords (e.g., Evening primrose, γ -linolenic, Breast cancer, Chemotherapy, Combination therapy).



Results: Evening primrose is one of the medicinal plants with anti-cancer properties that has attracted the attention of researchers. Evening primrose oil is obtained from plant seeds and by cold pressing or solvent extraction methods; the obtained oil is used as a dietary supplement. Evening primrose oil contains 70-74% linoleic acid and 8-10% gamalinolenic acid. gamalinolenic acid in evening primrose has anti-cancer properties and can inhibit cancer cells without affecting normal cells through anti-inflammatory properties, induction of apoptosis, and mitochondria-mediated death. Breast cancer is the most common cancer among women, with more than 2.3 million cases diagnosed and more than 685,000 deaths per year. There are various treatments for breast cancer, and chemotherapy is the gold standard treatment for breast cancer. Using evening primrose oil together with tamoxifen can increase the efficiency of chemotherapy and reduce side effects. In addition, the use of evening primrose oil with tamoxifen can arrest the cell cycle, inhibit angiogenesis, induce apoptosis and as a result increase the anti-cancer effect of tamoxifen on breast cancer cells. The use of evening primrose supplement together with fish oil supplement in the chemotherapy of breast cancer patients can improve the inflammatory status and lipid metabolism in treated patients by reducing inflammatory cytokines and changing fatty acids profiles.

Conclusion: Evening primrose as a medicinal plant in persian medicine and due to its anti-inflammatory and anti-cancer properties can be used as a complementary treatment with chemotherapy for breast cancer patients. Although, finding the mechanism of its effect and its clinical use requires more studies.

Keywords: Evening primrose oil, γ -linolenic, Breast cancer, Chemotherapy, Combination therapy



poster

Evaluation of the antinociceptive effect of four endemic *Euphorbia* species and phytochemical investigation of most effective species

Samira Ghorbannia dellavar¹ *, Mahmoud Mosaddegh² , Mehrdad Faizi³

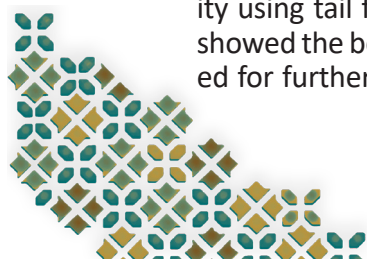
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Background and Aim: *Euphorbia* is known as the second-largest genus of flowering plants. They are broadly distributed in all phytogeographical units and various habitats throughout Iran. Manuscripts of Iranian Traditional Medicine have mentioned various therapeutic effects, including pain alleviation, fever reduction, and wart removal. This study aimed to investigate the antinociceptive activity of four Iranian *Euphorbia* species (*E. malleata*, *E. gypsicola*, *E. caspica*, and *E. sylvicola*) for the first time.

Methods: Methanolic extracts of four *Euphorbia* species were screened to evaluate their antinociceptive activity using tail flick and writhing tests in mice. *E. malleata* showed the best effect among the species and was selected for further studies. The antinociceptive effects of dif-

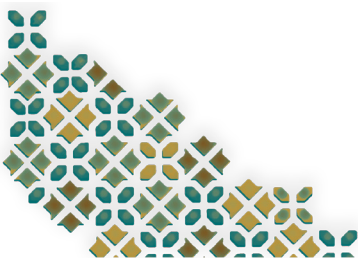


ferent fractions of the methanolic extract of *E. malleata* were analyzed using the tail-flick test. The ethyl acetate fraction showed the highest antinociceptive activity and was selected for phytochemical analysis. This led to the isolation of six compounds, and their structures were identified by NMR and mass spectrometry. In addition, the antinociceptive activities of the compounds were assessed by the tail-flick test.

Results: Phytochemical analysis of the ethyl acetate fraction led to the isolation and identification of oleanolic acid, methyl gallate, scopoletin, (2S)-5,7,3',5'-tetrahydroxyflavanone, (-)-catechin, and hyperoside. Compounds 4 and 6, which have flavonoid structures, showed the best antinociceptive effects with ED₅₀ values of 5.0 and 4.9 mg/kg, respectively. Pretreatment with naloxone (an opioid antagonist) attenuated the antinociceptive effects of each isolated compound in the tail-flick test. The molecular docking study showed that compound 6 had the best interaction with the active site of the mu-opioid receptor (5C1M).

Conclusion: Based on findings, it can be concluded that *E. malleata* has antinociceptive effects. The reduction of the antinociceptive effect of the isolated compounds by naloxone, as well as the affinity for binding to the active site of mu receptor in docking study, suggest that opioid receptors may be involved in the antinociceptive effect.

Keywords: Euphorbia, Phytochemicals, Pain measurement, Naloxone, Molecular docking simulation



poster

Potential neuroprotective effects of Rose hip: A mini-review

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Background and Aim: *Rosa canina* L. belongs to the Rosaceae family, which has been used in herbal remedies since ancient times. Its fruits (often known as rose hip) were applied in folk medicine based on multiple properties.

Methods: In this study, PubMed, Web of Science, Google Scholar and Scopus databases were evaluated. The search terms were “*Rosa canina*”, “Rose hip”, “Flavonoid”, “Anti-anxiety”, “Sedative”, “Antioxidant”, “Anticonvulsant”, “Neuroprotective effect”.



Results: R. Canina fruit has high level of antioxidant components such as polyphenols, ascorbic acid, carotenoids, vitamins B and E and galactolipid, fatty acids, and minerals such Ca, Mg, K, S, Si, Se, Mn and Fe. Preclinical studies have shown several biological activities of Rosehip. Moreover, several clinical studies have revealed the ameliorating effects of Rosehip on some markers of neurological disorders risk factors. The pharmacological effects of R. canina fruits on the central nervous system include sedative and hypnotic, memory enhancing and neuroprotective activity.

Conclusion: The antioxidant and anti-inflammatory effects of R. canina have introduced it as a potential candidate for the prevention and treatment of neurological diseases. However, further high-quality studies are needed to establish the clinical efficacy of the plant.

Keywords: herbal medicine, neuroprotective, neurological disorders, Rose hip



poster

The role of fruit in improving liver function from the perspective of Iranian medicine (a systematic review)

Seyed Mohammad ali Hashemi Tameh¹ *, Maryam Debeiri Fard² , Moein Tolouei³

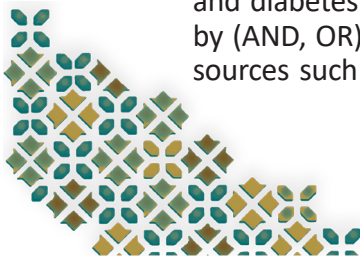
Nursing research committee of Islamic Azad University, Kashan branch, Kashan, Iran

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Background and Aim: The fruit is a medicinal plant from the Rosaceae family, which is used to prevent or treat many diseases such as cancer, diabetes, hepatitis, liver diseases, ulcers, etc., due to the increase in the number of liver diseases such as diabetes, and also based on sources of Iranian medicine that the fruit has Favorable effects in improving liver function. This study seeks to investigate the effects of this fruit on liver function in Iranian medicine sources Scientific articles have been related.

Methods: This study was carried out in January 2024 using a systematic review method by searching for the key words of Iranian medicine, fruit, liver disorder, liver and diabetes and how to combine key words in Jesenjo by (AND, OR) in the period from 2010 to 2024. Internet sources such as Google Scholar, PubMed and authentic

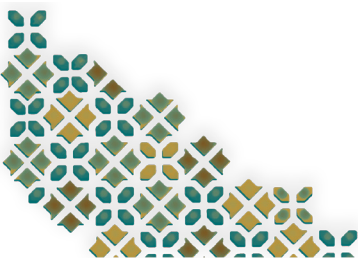


sources of Iranian medicine such as Ibn Sina's Kamel al-Sanaa and Makhzan al-Adoweeh were examined. The selection of keywords was done by the Mesh method, after reviewing the articles and matching them with the entry and exit criteria, as well as screening and selecting the data based on the criteria of the PRISMA guide, 10 articles were studied and reviewed.

Results: Studies have shown that oral consumption of fruit extract improves liver function against hepatotoxicity in animals by preventing the loss of ATP content in mitochondria. Also, oral consumption of the extract significantly reduces the level of liver damage biomarkers such as ALT, AST, and ALP in streptozotocin-induced diabetic rats, which can have antidiabetic activities. Also, in certain doses, the fruit reduces the blood glucose level and also prevents the increase in the serum level of urea and creatinine caused by diabetes as indicators of kidney dysfunction. Or in daily foods, by strengthening the stomach and liver, it has an effect on improving digestive function and digestion and liver, and it helps to control fat sugar and liver parameters.

Conclusion: According to the studies conducted, the fruit can be used as an edible ingredient in food or medicinal compounds for prevention or treatment of liver problems and diabetes should be further studied and applied.

Keywords: Iranian medicine, fruit, liver disorder, liver and diabetes



poster

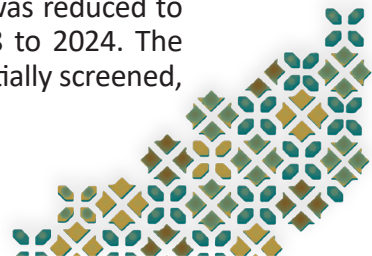
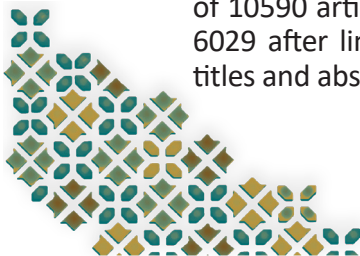
The Therapeutic Effects of Moxibustion: A Literature Review

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of Medical Sciences, Tehran, Iran

Background and Aim: Nowadays, due to the numerous side effects that drug therapies create in the long term, the importance of complementary and alternative therapies has increased. Moxibustion, a traditional Chinese method That was used in the past to treat, improve, and prevent diseases. In this method, medicinal herbs prepared in the form of moxa are burned on acupoints and the heat generated can improve the body's balance and alleviate symptoms. While most articles examine moxibustion for a specific disease, this review article discusses its types, forms, and effects on the body and various diseases.

Methods: Data were gathered from databases such as PubMed, Google Scholar, Cochrane Library and Elsevier, after conducting a search using MeSH keywords. A total of 10590 articles were identified, which was reduced to 6029 after limiting the search from 2018 to 2024. The titles and abstracts of the articles were initially screened,

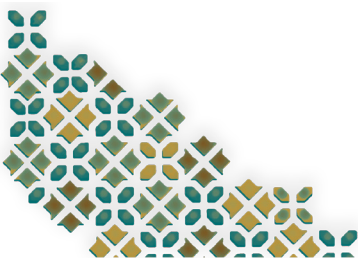


and full texts were retrieved for relevant studies. Exclusion criteria included studies with small sample size, low quality, uncertainty, non-scientific findings, and irrelevant topics. After reviewing 2060 articles, 60 eligible studies were selected.

Results: Moxibustion can be applied through direct and indirect methods. Both methods have been shown to influence the secretion and regulation of blood components, leading to reduced inflammation and boosted immunity. Moxibustion has positive effects on treating many diseases such as Osteoarthritis, Rheumatoid Arthritis, Primary dysmenorrhoea, Allergic rhinitis, and COVID-19. It may also be helpful in managing some conditions such as side effects of cancer and chemotherapy, correction of breech presentation, infertility, depression, chronic fatigue syndrome, and post-stroke rehabilitation. Moxibustion can create a synergistic effect when combined with other treatments. Depending on the specific condition and its severity, this method can be used as a complementary therapy.

Conclusion: studies have shown that moxibustion is effective in treating a variety of illnesses. It has been known to reduce symptoms, aid in recovery and enhance the quality of life. According to the importance of comprehensive and integrated approaches to treatment, utilize moxibustion into patients treatment plans can serve as a complementary therapy option.

Keywords: Moxibustion, Acupuncture Points, Effect, Meridian



poster

Enhancing Sleep Quality in Mothers of Preterm Infants through Damask Rose Aromatherapy

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Background and Aim: Mothers of premature infants often experience anxiety and disrupted sleep patterns, which can impact their overall well-being. While various pharmaceutical and non-pharmacological approaches have been explored to improve sleep quality, breastfeeding mothers face limitations in using common methods. Aromatherapy, a long-standing complementary treatment, has gained significant interest in recent years. This study aimed to evaluate the effects of Damask Rose (DR) aromatherapy on sleep quality in mothers of preterm infants.

Methods: A non-randomized process allocated 75 eligible mothers into intervention and control groups. The experimental group received 10% DR aromatherapy 20 minutes before bedtime for ten consecutive nights, in addition to routine care. The control group received routine care alone. Data collection included the Pittsburgh



Sleep Quality Index (PSQI) and a demographic questionnaire.

Results: The intervention group demonstrated significant improvements in overall sleep quality and its subscales ($p < 0.05$). Effect size analysis revealed that the intervention group's improvement (from 8.31 ± 1.82 to 5.62 ± 1.91) surpassed that of the control group (from 9.95 ± 2.89 to 9.47 ± 3.30).

Conclusion: This study suggests that DR aromatherapy may serve as a valuable supportive intervention in neonatal care settings, enhancing the sleep quality of mothers with preterm infants in NICUs.

Keywords: Aromatherapy, Sleep quality, Premature infants, Mothers, Iranian traditional medicine



poster

Herbal Medicine Use among General Population in Iran during the COVID-19 Pandemic

Maryam Iranzadasl¹ *, Hossein Yarmohammadi²

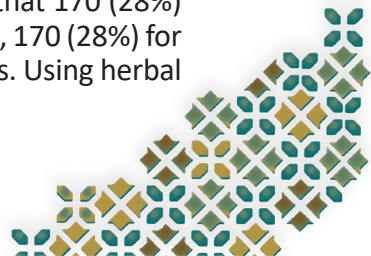
Department of Traditional Medicine, School of Persian Medicine, Shahed University, Tehran, Iran

Medical Students Research Committee, Shahed University, Tehran, Iran

Background and Aim: The COVID-19 pandemic has led to increased anxiety/depression and change in people's health behaviors and this study aimed to investigate health beliefs regarding using herbal medicine and its associated factors among Iranians.

Methods: A cross-sectional study on general population in Tehran was conducted using question survey consisting of demographic characteristics, beliefs toward herbal medicine use and telehealth and HADS questionnaire to address anxiety and depression disorders. All statistical analysis was done with SPSS software version 18 and, a p-value of 0.05 or less was considered to be significant.

Results: The study included 619 participants with a mean age of 36.58 ± 10.74 and a female rate of 61%. The overall use of herbal medicine was 384 (62%) that 170 (28%) were for prevention, 12 (2%) for treatment, 170 (28%) for relaxation, and 191 (31%) for other reasons. Using herbal



medicine for relaxation and prevention were significantly associated with less anxiety while using herbs for treatment of COVID-19 had association with cardiovascular diseases and no family history of Coronavirus infection. Telehealth was significantly associated with using herbal medicine for prevention, treatment and relaxation.

Conclusion: The majority of Iranians use herbal medicine for different purposes for COVID-19 in Iran and this health behavior has a relationship with anxiety/depression, telehealth, family history of COVID-19, and cardiovascular diseases. The findings of this study would be of value for researchers and policymakers to improve health beliefs and behaviours during the pandemic in Iran.

Keywords: COVID-19, Anxiety, Herbal Medicine, Persian Medicine, Telehealth



poster

Antimicrobial effect of chitosan nanohydrogel containing *Myrtus Communis* essential oil on *Streptococcus mutans* and *Candida albicans*

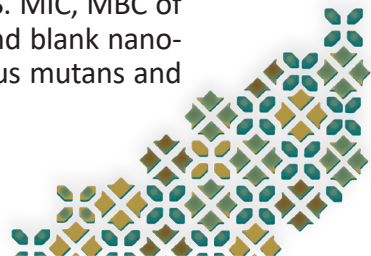
Maryam Iranzadas¹ , Maryam Bakhshizadeh² , Rosa Haghgoo² *

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Background and Aim: Dental caries and oral candidiasis are among the most important and common oral diseases. Drug side effects and increasing resistance of microorganisms are among the reasons for researchers to find complementary and alternative methods for common antimicrobial treatments. The use of medicinal plants and natural nanoparticles can be used as effective methods against oral pathogens such as *Streptococcus mutans* and *Candida albicans*.

Methods: The essential oil of *Myrtus communis* L. (Voucher N:PMP-464) was prepared by distillation method and analyzed by GC-MS method. The nanogel containing the essential oil was made based on chitosan and triphosphate and its physiological benefits were evaluated by SEM, FTIR, zeta potential, and DLS. MIC, MBC of the case essence, nanogel containing it and blank nanogel were investigated against *Streptococcus mutans* and

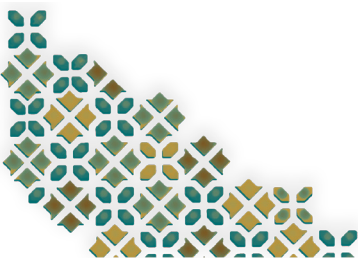


Candida albicans by microdilution method.

Results: According to GC-MS, 25.65% of *Myrtus* essential oil contained Linalool. It has bacteriostatic and bactericidal properties against *Streptococcus mutans*, so that its minimum inhibitory and lethal concentrations are 625 and 2.57 $\mu\text{g/ml}$, respectively. The essential oil against *Candida albicans* had antifungal properties in such a way that its minimum inhibitory and lethal concentration (MFC) was equal to 312.5 and 1250 $\mu\text{g/ml}$. Also, the results showed that the formulation of the essential oil in the form of nanoparticles significantly enhanced its antimicrobial properties against these two oral pathogens, such that its MIC and MBC against *Streptococcus mutans* was 2.57 and against *Candida albicans* was 1.28 $\mu\text{g/ml}$.

Conclusion: According to the obtained results, the essential oil is suitable for antibacterial and antifungal properties, including natural medicines, which can be used in oral infectious diseases related to *Streptococcus mutans*, such as tooth decay and diseases related to *Candida albicans*. It means that all types of oral candidiasis should be used. The formulation of this nano essential oil can multiply its antimicrobial properties in the mentioned diseases.

Keywords: *Streptococcus mutans*, *candida albicans*, Dental caries, *Myrtus communis*, Persian Medicine.



poster

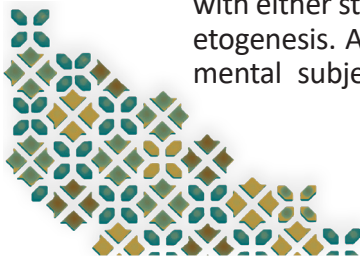
Paternal exposure to pre-conception stress and *Dracocephalum moldavica* extract altered sperm parameters and sex hormones in rat offspring

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Background and Aim: stress is one of the leading and common causes of fertility weakness in both females and males. It disrupts reproductive function through hormones and altered gametogenesis by long-lasting subsequences on the offspring later in life. Herbal approaches can be used as alternative medicine to prevent stress harmful effects in offspring. The current study aimed to investigate the effect of simultaneous use of stress and *Dracocephalum moldavica* in pre-pregnancy period on reproductive system in parents and changes of sex hormones both in parents and offspring.

Methods: In this experimental study, 32 Males and 64 females' rats were divided into four groups as follows: control, stress, extract, and stress + extract. Treatment with either stress or *D. moldavica* took place during gametogenesis. After the treatment, the control and experimental subjects were mated. Pregnant females were



kept in standard condition until delivery and weaning. All the male rats were sacrificed after mating and one epididymis was randomly removed and sperm parameters and blood levels of testosterone were assessed; in non-pregnant females and after treatment, the thickness of vaginal epithelium, vaginal pH, and blood levels of estradiol were measured. In pups, blood levels of testosterone or estradiol, litter size, and sex ratio were investigated.

Results: *D. moldavica* extract significantly reduced immotile, dead, and abnormal sperms in stressed males. In female offspring, estradiol blood levels increased significantly ($p=0.002$) in stress + extract group compared to stressed pups; this was not true about testosterone in male pups. The sex ratio was changed among the groups; The highest number of female pups belonged to the stress group; however, this ratio was slightly lower in stress + extract rats.

Conclusion: The findings indicated that administration of *D. moldavica* extract concomitant with restraint stress before pregnancy, might be through the antioxidant effect, significantly attenuated adverse effect of stress in terms of sperm parameters in male parents and sex hormone modulating both in parents and offspring.

Keywords: stress, D. moldavica, sperm, sex hormones, pre-gestational period, herbal medicine



poster

The effect of sumac fruit aqueous extract on wound healing: a review of in vitro studies

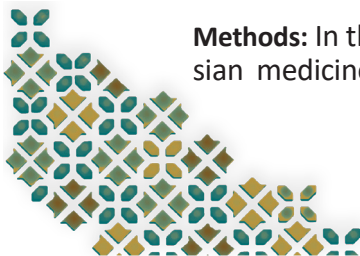
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Background and Aim: Wound healing is one of the most complex biological events after birth, and skin diseases are the third most common reason for referring to the clinic in developed countries. If there is a defect in wound healing, it can lead to chronic skin disorders and severely reduce the quality of life. So far, no medicine has been introduced that specifically accelerates and advances the natural process of wound healing in the body, and the price and side effects of these medicines are high. Therefore, reducing the complications of wound healing and the speed of its recovery have been researched aspects, and knowledge of inexpensive and compensable drugs with fewer side effects is needed. The aim of this study is to investigate the aqueous extract of sumac fruit in Persian medicine sources and related scientific articles on skin wound healing.

Methods: In this review study, the original sources of Persian medicine such as Ibn Sina's Qanun and Makhzan



al-Adawiyah were reviewed. Also, related articles (2016 to 2023) were entered in the search sources in PubMed, Google Scholar, Science Direct, and SID. The words were sumac, inflammation, wound healing, and sumac fruit.

Results: The obtained data showed that the aqueous extract of sumac has antioxidant, antimicrobial and anti-inflammatory properties due to the existing molecules such as gallic acid, rosmarinic acid and kaempferol. The polar nature of these compounds is the main reason for the strong reparative activity observed for aqueous and hydro-alcoholic extracts prepared from different organs of sumac, especially dried fruits. The use of sumac plant increases wound healing and collagen density, which is due to the decrease in the activity of myeloperoxidase enzyme, tumor necrosis factor alpha, interleukin 6, and the increase of interleukin 10. Cytotoxic effect of sumac herbal extract on fibroblast cells has not been reported. The increase of interleukin 10 causes reduction in production of the aforementioned mediators, including tumor necrosis factor alpha, and thus improves the wound environment. The angiogenic and mitogenic properties of sumac significantly improve the wound. In the sources of Persian medicine, the property of reducing infection and improving wound healing has been mentioned for sumac fruit.

Conclusion: According to the favorable effects of the aqueous extract of this plant in new studies in animal models and sources of Persian Medicine, it is suggested that sumac fruit as a potential alternative drug in the medicinal treatment of skin ulcer should be tested and investigated in clinical studies on patients.

Keywords: Persian Medicine, Herbal Medicine, Sumac, Wound Healing, Complementary Medicine



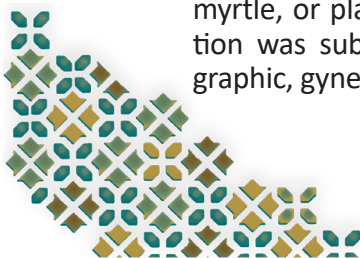
poster

Comparative Study on the Effects of Myrtle and Chamomile Essential Oils on Pain and Episiotomy Wound Healing in Primiparous Women: A Randomized Controlled Clinical

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Hamadan University of Medical Sciences, Hamadan, Iran.

Background and Aim: Background: Episiotomy is a common surgical procedure that affects the quality of life of women. Chamomile and myrtle have been used to treat wounds since antiquity. This study aimed to compare the effects of topical formulations containing essential oils (EOs) of chamomile, *Myrtus* (commonly called myrtle), or a placebo on pain intensity and episiotomy wound healing in primiparous women.

Methods: Material and methods: This randomized and controlled clinical trial was conducted in the city of Hamadan in 2020. To this end, 120 parturient mothers were randomly assigned to one of three groups. They applied topical formulations containing 1% EO of chamomile, myrtle, or placebo twice daily for ten days. Data collection was subsequently performed by assessing demographic, gynecological, possible signs of side effects, pain



intensity, and the wound healing process six hours after surgery, days 5th and 10th after the intervention. In addition, Visual Analogue Scale (VAS) and Redness, Edema, Ecchymosis, Discharge, and Approximation (REEDA) were utilized to examine pain intensity and healing processes. R software (v. 4.0.5) was employed for data analysis. The statistical significance level was $p < 0.05$. Finally, the components of the EO were investigated through a gas chromatograph/mass spectrometer (GC/MS).

Results: There was no significant difference between groups at baseline. Furthermore, the mean pain intensity score in the three groups indicated no statistically significant differences. The group that received chamomile experienced the best wound-healing process ($p < 0.05$) on the 10th day. Phytochemical investigations revealed the presence of α -Bisabolol oxide A, α -Bisabolol oxide B, β -Farnesene, and Chamazulene in Chamomile EO, and α -Pinene, 1,8-Cineol, Linalool, α -Terpineol, Linalool acetate, and Limonene in myrtle EO.

Conclusion: A chamomile-containing formulation may promote episiotomy healing.

Keywords: *Myrtus communis*, *Matricaria chamomile*, *Episiotomy*, *Pain*, *Wound Healing*, *Primiparous Women*, *Registry of Clinical Trials*, *Myrtaceae*, *Asteraceae*



poster

The future outlook for the efficacy of Milk Thistle botanical remedy in managing diabetes

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Background and Aim: The popularity of using complementary and alternative medicine (CAM) for diabetes mellitus (DM) management is on the rise. There are now several drugs available to reduce high blood sugar levels, but due to the lack of complete recovery from the disease with the use of existing drugs, the desire to use alternative and traditional treatments has increased. In view of the high prevalence and increasing prevalence of diabetes, as well as due to fewer side effects of medicinal plants than chemical and industrial drugs, in this study, we examined the effect of Milk Thistle on the improvement of diabetes. Milk Thistle is a traditional medicinal plant with many therapeutic properties and has several active ingredients, including silimaritin, which is rich in flavonolignan and flavonoid compounds, and its therapeutic effects have been mentioned in traditional medicine. The present review study was conducted with the aim of evaluating the effectiveness of this plant on diabetes.

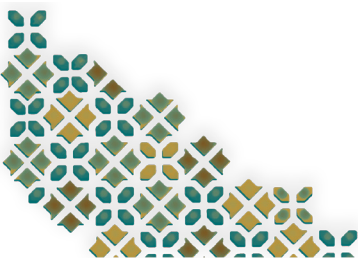


Methods: This study was carried out using a review methodology, with searches conducted on Google Scholar, Scopus, and PubMed databases using English keywords like Milk Thistle, Complementary and alternative medicine, silibyn, Silybum marianum, Silymarin, diabetes mellitus, medicinal plant, traditional medicine, herbal medicine in a single and combined way. The entry criterion in the selection of articles was that the above keyword was mentioned in the articles. Finally, 30 papers were examined to extract and collect data from these scientific databases.

Results: studies have shown that Milk Thistle is one of the most valuable herbs in the field of medicinal plants, which is of tremendous importance in the treatment of several diseases, including diabetes, in terms of having medicinal flavonolignans. By examining the results of various studies, it can be said that this plant has an anti-inflammatory effect and can be effective in lowering blood sugar in diabetes, and also significantly increases insulin expression.

Conclusion: These findings could be a precursor to wider use of this plant in the medicinal field. As a result, more research is needed to prescribe it. It is therefore recommended that more research and studies be done to prove the effectiveness and safety of these drug instructions in humans to understand the precise mechanism of silymarin in the treatment of various diseases, so this plant can be used as an effective treatment method to improve various diseases.

Keywords: Milk Thistle, Silymarin, diabetes mellitus, medicinal plant, traditional medicine, herbal medicine



poster

Avicenna and the anti-cariogenic medicinal plants: an evidence-based review

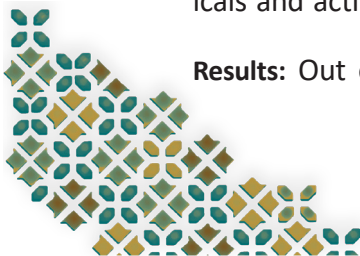
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Background and Aim: Dental caries is one of the most common diseases in the world, and cariogenic pathogens are considered one of its main factors. Due to the side effects of common antimicrobial drugs and the increase in resistance of pathogens, the use of medicinal plants is an acceptable complementary method in this disease. Due to the limited knowledge about the healing properties of medicinal plants, in this article, an evidence-based approach was tried to deal with the traditional treatments from Avicenna's point of view for dental caries.

Methods: At first, anti-cariogenic plants were extracted from Avicenna's view of the Canon of medicine. Then the In Vitro studies, animal studies, and clinical trials that investigated the anti-cariogenic properties of these plants were listed. After that, briefly, approved anti-cariogenic medicinal plants were assessed in terms of phytochemicals and active ingredients.

Results: Out of 30 proposed medicinal plants, 15 have



been studied and their anti-cariogenic properties have been shown. Medicinal plants with priority from Avicenna's point of view under the title of Qabez plants, appear to be richer in phenolic compounds. Unlike terpenoids, the mechanism of phenolic compounds, rather than strong antibacterial properties against oral microorganisms, is inhibition of biofilm formation, remineralization of dentin, and anti-inflammatory effects.

Conclusion: Until now, there have been limited studies, especially clinical trials, on the properties of medicinal plants in dental caries. The use of traditional remedies in future studies can help in expanding knowledge in the field of application of natural products in dentistry.

Keywords: Dental caries, Streptococcus mutans, Medicinal plants, Natural products, Avicenna



poster

Fatty liver and its effective medicinal plants from the perspective of Persian medicine based on clinical evidence

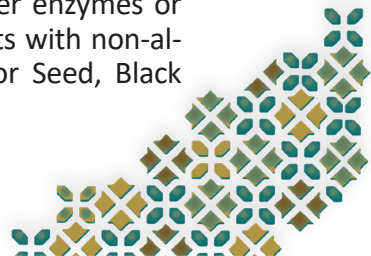
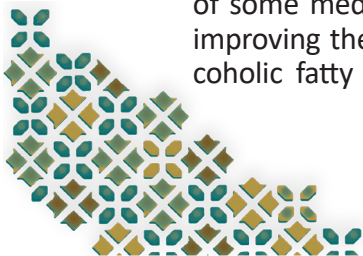
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Background and Aim: In common medicine, the liver is considered a vital organ and the center of the body's metabolism. In Persian medicine, the liver is considered a noble organ and one of the main organs of the body (along with the brain and heart). On the other hand, fatty liver is the most common chronic liver disease in the world, and its prevalence is still increasing due to the wrong lifestyle. The purpose of this study is to investigate effective medicinal plants on non-alcoholic fatty liver from the perspective of Persian medicine based on clinical evidence.

Methods: In this study, the keywords of 'Fatty liver; Persian medicine; Medicinal plants' were searched through databases like ISI Web of Knowledge, PubMed and SCOPUS.

Results: Several studies have shown the effectiveness of some medicinal plants on reducing liver enzymes or improving the ultrasound grade in patients with non-alcoholic fatty liver disease. Plantago major Seed, Black



Seed (*Nigella sativa*) and Lemon Balm (*Melissa officinalis*), *Carum copticum* seeds, *Rosa damascena*, Cinnamon, Nano-micelle curcumin, Green cardamom, *Beta vulgaris* and Caper Fruit can be mentioned among these medicinal plants. Also, some of these medicinal plants have had a positive effect on the reduction of BMI index, serum insulin, TG, Chol, LDL, FBS and HOMA index.

Conclusion: Considering the effectiveness of some medicinal plants on reducing liver enzymes and improving the ultrasound grade in patients with non-alcoholic fatty liver in previous studies, it seems that the design of wider studies with a larger sample size based on the teachings of Persian medicine, can be effective on control and the treatment of this disease.

Keywords: Fatty liver; Persian medicine; Medicinal plants



poster

Application of herbal radioprotective agents in cancer therapy

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Background and Aim: One of the effective methods of cancer treatment is radiotherapy. Although ionizing radiation destroys tumor cells, their use can also cause damage to the surrounding normal tissue, which can ultimately disrupt the treatment process due to the occurrence of side effects, especially in normal tissue. For this reason, at the same time as suppressing tumor cells and increasing their sensitivity to radiation, to preserve normal tissue, a suitable radioprotective agent must be used that does not have toxicity or side effects for the body. Various studies have shown that some synthetic substances can have a protective effect against ionizing radiation damages, but these substances have not entered the clinic because of their high toxicity and numerous side effects. Meanwhile, the use of herbal and natural substances that have less toxicity and more availability and different effects in different biological processes can be investigated. Therefore, our current study aims to investigate the uses and

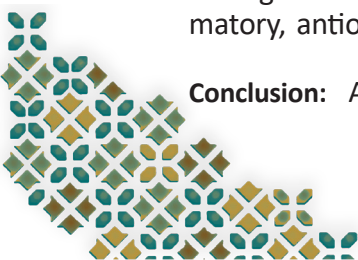


mechanisms of herbal substances as radioprotective agents.

Methods: This study was conducted as a systematic review and various studies were searched through Google Scholar, Scopus, and PubMed databases. The keywords of radiation protection, herbals, natural substances, radioprotective agents, radiotherapy, and cancer were used without time and language limitations. Studies that investigated the role of herbals in radiation protection effects met the study inclusion criteria. After titles and abstracts reading and applying exclusion criteria, we reviewed the full texts of the most relevant studies.

Results: A total of 169 articles were obtained which 31 related articles were selected. The results showed that most studies focused on the antioxidant effects of herbal substances that can scavenge free radicals caused by radiation. Also, these substances can use cellular oxygen to sensitize the tumor to radiation, repair damaged DNA, proliferation and improve the function of stem cells that produce blood cells and the immune system, as well as prevent inflammation to increase radiation sensitivity and reduce side effects in normal tissues. Polyphenols are effective plant substances to deal with oxidative stress caused by radiation, which is found in citrus fruits, green and black tea, berries, turmeric, and grapes, which are also effective in the mechanisms mentioned above. Another group of studies has focused on the role of herbal substances in the healing of skin lesions caused by radiation, especially radiodermatitis. Meanwhile, some herbal substances such as aloe vera, olive oil, calendula, and curcumin had radiation protection effects on the skin through mechanisms such as local hydration, anti-inflammatory, antioxidant, and wound healing.

Conclusion: Among various synthetic radioprotective



agents such as nanoparticles, which often have high toxicity, high cost, and limited access, the use of herbal substances that can protect the body from various effects of radiation and have lower toxicity has shown that can be an effective solution.

Keywords: Radiation protection; Radiotherapy; Herbals; Natural substances; Radioprotective agents; Cancer



poster

Changes in the expression of cardiac muscarinic receptor (μ_2) following chronic administration of silymarin extract in rat model of biliary cirrhosis

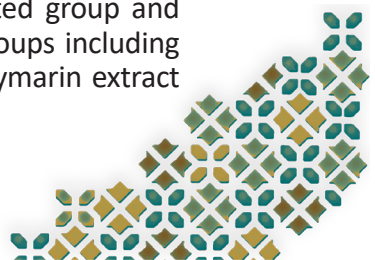
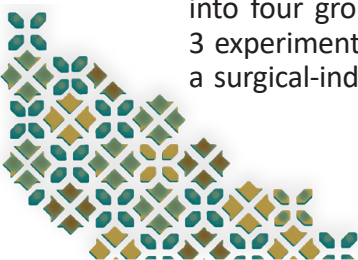
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Background and Aim: Introduction: Biliary cirrhosis is one of the systemic diseases which progressively affects several main organ functions. Cirrhotic-induced cardiac damage is one of such systemic complications. Despite several progressions in the therapeutic management of disease, unfortunately, there is no selective therapeutic target(s) for liver rescue. In this regard, using some magic bullets such as silymarin for liver regeneration has been so hopeful. The present study was designed to investigate the effect of chronic administration of silymarin extract on cardiac expression of muscarinic receptor (μ_2) in the rat model of biliary cirrhosis.

Methods: 28 male Wistar rats were randomly divided into four groups including a sham-operated group and 3 experimental Bile Duct Ligated (BDL) groups including a surgical-induced BDL group and two Silymarin extract



(SE) groups which received SE at 300 and 600 mg/kg/day starting the day after inducing BDL. The duration of the study was 4 weeks. After 28 days, serum levels of AST, ALT, and ALP were measured. Cardiac μ 2-cholinergic receptors mRNA expression was also determined using the q-real time RT-PCR technique.

Results: Results: In comparison with the sham-operated group, serum levels of AST, ALT, and ALP were significantly raised due to induction of biliary cirrhosis. Analysis of cardiac muscarinic receptor expression also showed that BDL could induce receptor mRNA expression. 4 weeks of administration of SE, significantly reduced serum levels of AST, ALT, and ALP compared to the BDL group. Moreover, chronic administration of SE significantly affects the cardiac expression of the μ 2 receptor. Compared to the sham-operated group, administration of SE at 300 mg/kg/day was associated with a significant receptor down-regulation, while the higher dose (600 mg/kg/day) normalized it as high as the sham-operated value.

Conclusion: Induction of BDL damaged the liver as well as altered the mRNA expression of the cardiac muscarinic receptor and SE administration affected both liver enzymes and cardiac gene expression. Although chronic administration of either low or high doses of SE normalized liver enzyme levels, only a high dose of SE was able to normalize the cardiac expression of the μ 2 receptor.

Keywords: Silymarin, Biliary cirrhosis, Muscarinic receptor



poster

Possible therapeutic Effects of Genistein on Cardiovascular diseases risk factors

Mohammad Reza Khazdair¹ *, Melika Shoghi² , Shima Jafari³

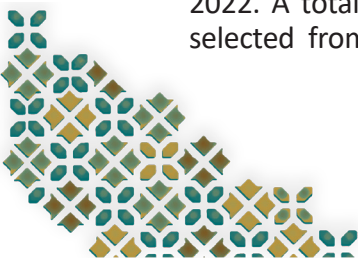
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Background and Aim: Cardiovascular diseases (CVDs) are a group of disorders that involve the heart or blood vessels and are the leading cause of mortality worldwide. Natural products have several pharmacological activities, such as, anti-inflammatory, antioxidant and immunoregulatory properties. This review summarizes the possible therapeutic effects of Genistein on CVD.

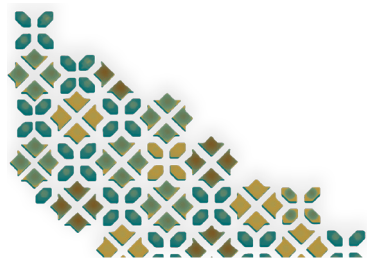
Methods: The data of the current review study was obtained by searching for the keywords such as “Genistein”, “Cardiac dysfunction”, “hypertrophy”, and “Ischemia” “lipid profile” in different online database such as PubMed, Scopus and Google Scholar, until February 2022. A total of 140 articles in English languages were selected from the above databases.



Results: The results of the studies showed that genistein intake has a promising effect on improving cardiac dysfunction, ischemia and reperfusion of the heart, decreasing cardiac toxicity, modulating lipid profile and lowering blood pressure. The preventive effects of genistein on experimental models of studies, were shown through mechanisms such as anti-inflammatory, antioxidant and immunomodulatory effects.

Conclusion: Pharmacological effects of genistein on cardiac dysfunction, cardiac toxicity, lipid profile and hypertension indicate the possible remedy effect of this agent in the treatment of CVD.

Keywords: Genistein, Cardiac dysfunction, hypertension, Ischemia, lipid profile



poster

Investigating the Effect of Artemisia and Satureja Alcoholic Extract on Blood Lipid Profile in Hyperlipi- demic Rats

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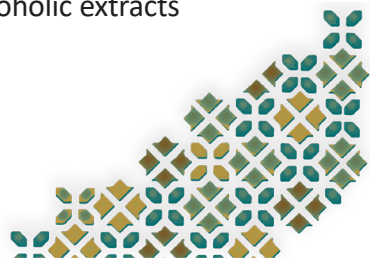
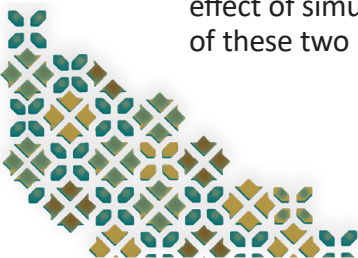
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Background and Aim: Hyperlipidemia is a risk factor for the occurrence of cardiovascular diseases, and liver diseases, as well as increasing the risk of type 2 diabetes. Artemisia and Satureja are plants with therapeutic properties and anti-inflammatory and antioxidant effects that are used in Iranian traditional medicine to control blood pressure and blood lipid profile. In this study, we investigated the effect of simultaneous consumption of alcoholic extracts of these two plants in hyperlipidemic rats.



Methods: After 40 days of feeding with a high-fat diet and induction of a hyperlipidemic rat model, the rats were treated for 21 days under different treatment regimens containing alcoholic extracts of *Artemisia* and *Satureja* at the rate of 2 and 4 gr/kg.

Results: These extracts caused a significant decrease in cholesterol, triglycerides, LDL, and also a significant increase in HDL. A significant decrease in fasting blood sugar level and improved liver enzymes and oxidative stress were also observed. However, it did not affect the level of creatinine and urea.

Conclusion: Consuming *Artemisia* and *Satureja* extract can significantly improve blood lipid profile, blood sugar levels, liver enzymes, and oxidative stress in hyperlipidemic rats.

Keywords: Artemisia Satureja hyperlipidemia "oxidative stress" rat



poster

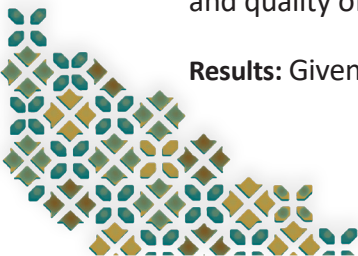
Investigating the role of medicinal plants in reducing the symptoms of dysmenorrhea

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Hamasch Tavahen¹ , Arezou Vasili¹ , Fateme Sharafeddin¹
Clinical Research Development Center, Najafabad Branch, Islamic Azad
University, Najafabad, Iran/Horshid Iranian Medical College

Background and Aim: Primary dysmenorrhea refers to cramping and idiopathic (without underlying disease) abdominal and pelvic pain that starts several hours to a few days before menstruation and continues for 48-72 hours after that. The prevalence of dysmenorrhea in Iran is on average 50%. Due to the high prevalence of this condition, its economic implications, and the increasing tendency towards the use of herbal medicines in chronic diseases, this study was designed and conducted.

Methods: The present review study was conducted based on 12 selected articles from databases such as Civilica and Jihad Daneshgahi, using the keywords “dysmenorrhea” and “Iranian medicine” and “herbal medicine,” covering the period from 2007 to 2023. In this study, variables such as age of menarche, occupation, socioeconomic status, and quality of pain were analyzed.

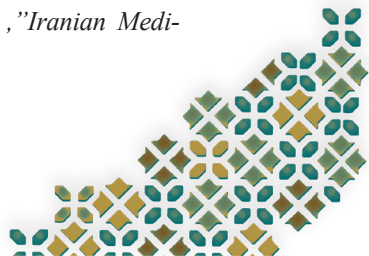
Results: Given the prevalence of problems caused by dys-



menorrhoea for many women and the disruption it causes in their activities, numerous studies have been conducted to find herbal remedies to alleviate this common problem. The conducted studies have shown that the most effective plant in this regard is fennel or fennel essence. Furthermore, investigations have shown that the use of ginger, cinnamon, caraway, Shirazi thyme, chamomile, cumin, saffron, motherwort, hibiscus, lavender, and mint also have a significant effect on reducing dysmenorrhoea symptoms. The combined use of such plants can also be effective in reducing dysmenorrhoea symptoms, for example, the combination of fennel, chamomile, and ginger. Studies conducted to examine the mechanism of action of herbal medicines in decreasing these symptoms have shown that they are effective in decreasing prostaglandin levels, increasing beta-endorphin levels, blocking calcium channels, and improving blood circulation in the treatment of dysmenorrhoea. These treatments have been found to have minimal side effects. Suggestions for Future Studies: Today, due to the side effects and low benefit-to-harm ratio of chemical drugs, patients prefer to use herbal medicines; therefore, it is suggested that further studies be designed and conducted to achieve the optimal dose and dosage of medication for the complete treatment of dysmenorrhoea and other menstruation-related symptoms. It is also recommended to conduct a study on the analgesic and anti-inflammatory effects of the hydroalcoholic extract of rose petals, which has been tested on mice, on humans as well.

Conclusion: The present studies testify to the significant effect of plants in reducing the intensity and duration of dysmenorrhoea symptoms.

Keywords: “dysmenorrhoea” , “herbal medicine” ,”Iranian Medicine”



poster

Therapeutic potential of garlic in Persian medicine; a review on ethnomedicinal application and pharmacology

Kosar Khorashadizadeh¹ , Fatemeh Fadaei² *

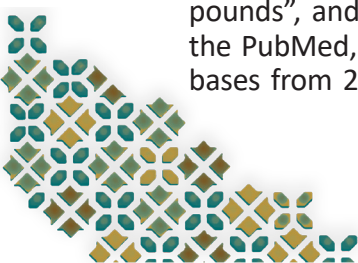
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Background and Aim: Garlic (*Allium sativum* L.) is the oldest famous plants, have long been considered as a spice and botanical for the prevent and treatment of various diseases, such as hypertension, antimetabolic disorder, hyperlipidemia, and diabetes. This study aimed to review confirmed the ethnomedicinal uses and pharmacological properties of garlic, as well as to evaluate its toxicity.

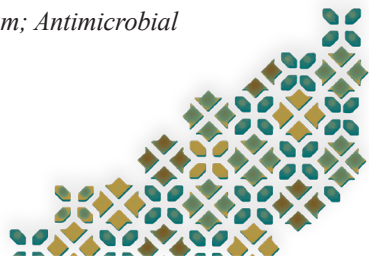
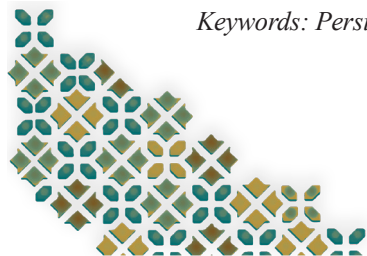
Methods: The keywords “Seer” (Persian) and “Saum” (Arabic), as well as English terms such as “antibiotic,” “garlic,” “*Allium sativum*,” “antimicrobial,” “bioactive compounds”, and other related keywords were searched in the PubMed, Google Scholar, and Web of Science databases from 2000 to 2024.



Results: Allicin is one of the main bioactive compounds in garlic; it has various antimicrobial activities such as antibacterial activity against a wide range of Gram-negative and Gram-positive bacteria, antifungal activity, particularly against *Candida albicans*, antiparasitic activity, including against some major intestinal protozoan parasites, and antiviral activity. The antibacterial activity of allicin is due to the inability of most bacteria to develop resistance against it, as its mechanism of action is entirely different from that of other antibiotics. Widespread use of antibacterial drugs in clinical settings, many microorganisms have become adapted to synthetic antibiotics and have become highly resistant over time. An important advantage of garlic is its effectiveness against hospital-acquired strains that often exhibit higher-than-average resistance to many antibiotics. Garlic is also the primary reason for the inhibition of fungal growth. However, research has shown that allicin from *Allium sativum* (garlic) exhibited toxicity towards the tested human cell lines, affecting their survival, proliferation, glutathione levels, and inducing apoptosis, indicating potential toxicity to normal human cells, including human lymphocytes, causing DNA damage and apoptosis. Therefore, determining the safe dose of this compound for clinical use is important.

Conclusion: These findings collectively emphasize the multifaceted antimicrobial properties of garlic and its effective use in the treatment of infectious diseases, positioning it as a valuable resource in the food and pharmaceutical industries for the production of nutraceutical products to combat microbial infections. However, further studies are needed to confirm the safe dosage required.

Keywords: Persian Medicine; Garlic; Allium sativum; Antimicrobial



poster

Investigating the nutritional and therapeutic uses of mung bean (*Vigna radiate* L.) from the perspective of Persian medicine and conventional medicine

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Background and Aim: mung bean is one of the most widely used beans in most parts of the world. The purpose of this research is to express the characteristics of mung bean from the perspective of Persian medicine and compare it with new findings.

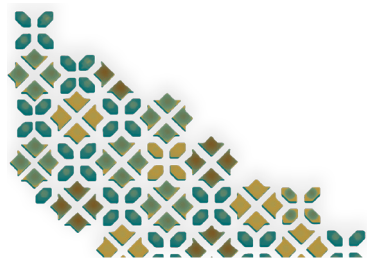
Methods: In this research, summative content analysis method was used to analyze Text books of Persian medicine and electronic resources. The method of summative content analysis is performed in seven steps. In the present study, searching with the keyword mash in reliable sources of Persian medicine and mung bean, mung bean sprout, *Phaseolus mungo* L and *Vigna radiate* L, mung bean in PubMed, Google Scholar, MD Consult, Web of Sciences, SID, Iranmedex and Scopus It took place from the beginning of 2000 until April 13, 2024.



Results: Due to the presence of many phytochemical compounds, mung bean has become one of the widely used beans in the prevention and treatment of some chronic diseases in Persian and conventional medicine. This plant contains nutrients, including proteins, dietary fibers, minerals, vitamins and is rich in polyphenolic compounds. Many recent studies have identified mung bean's potential health benefits, such as its hypoglycemic, lipid-lowering, anti-hypertensive, anti-cancer, liver-protective, and immune-modulating properties. In Persian medicine, due to less bloating and less digestive complications compared to other beans, high nutrition and healthy blood production, it has been the focus of Persian medical experts. It is also used to relieve excessive body heat, lung diseases and cough, fever, digestive problems (diarrhea and constipation), headaches of hot origin, visual impairment, throat swelling, musculoskeletal problems and skin problems.

Conclusion: According to the conducted researches, it seems that mung beans, as one of the widely consumed pulses, has attracted the attention of researchers and the various products obtained from it can be used as prevention in the diet of all age groups and It should be used and paid attention to as a complementary treatment along with drug treatments for many chronic diseases.

Keywords: Keywords: Vigna radiate, Iranian medicine, Mung bean



poster

The effect of *Melissa officinalis* and *Boswellia serrata* extracts on memory and cognitive impairments in the elderly: A systematic review study

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Background and Aim: With increasing age, the possibility of memory impairment and the occurrence of cognitive disorders increases significantly, so prevention of any kind of complications at this age is very important. Today, the use of herbal medicines to prevent memory defects and empower memory is considered. In traditional Iranian medicine, there are evidences in the use of *Melissa* and *Boswellia serrata* to improve memory. The aim of this systematic review is to investigate the effect of medicinal compounds containing *Melissa officinalis* and *Boswellia serrata* on the memory of the elderly.

Methods: Method: This is a systematic review. Searching for studies in persian and English of 2012 until 2023 in the English databases Pubmed, Web of Science, Scopus and in the Google Scholar and Magiran, SID. The keywords were Aging, elderly, Older people, Memory, Cognitive, *Melissa officinalis* and *Boswellia serrata* and MESH



equivalents using from the AND and OR operators. The selection criterion was articles that focus on the use of these compounds and their effect on memory in human samples.

Results: After evaluating 12 articles, four articles reviewed to systematic review. The findings indicated that the use of these herbal compounds was effective in the elderly with mild to moderate memory deficits. It has also been effective on behavioral symptoms and reduced restlessness.

Conclusion: Although the compounds containing Melissa and Boswellia serrata have reported beneficial effects for improving memory deficits, these studies have faced limitations such as small number of samples, doses and different tools for examining short follow-up periods. Future studies should pay more attention to the possible interactions between drugs and assessment in dementia, Alzheimer's and age-related cognitive deficits.

Keywords: Keywords: *Melissa officinalis*, *Boswellia serrata*, memory, cognitive defects, elderly.



poster

kidney protective effects of hydroalcoholic extract of capparidaceae seeds against cisplatin nephrotoxicity: in vivo study

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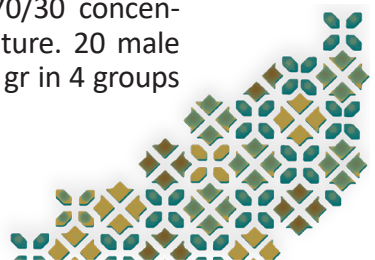
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Department of Persian Medicine, School of Medicine, Zanjan university of medical sciences, Zanjan, Iran

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Background and Aim: Capparis spinosa have high amounts of bioactive antioxidant components and is an important therapeutic plant in Persian medicine. Therefore the current study aimed to evaluate nephroprotective effects of Capparis spinosa seeds hydroalcoholic extract against cisplatin(anticancer drug) induced nephrotoxicity in vivo

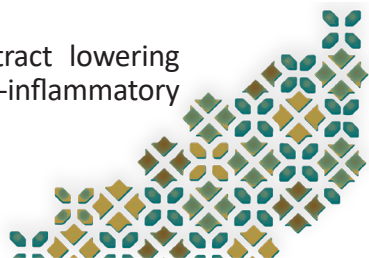
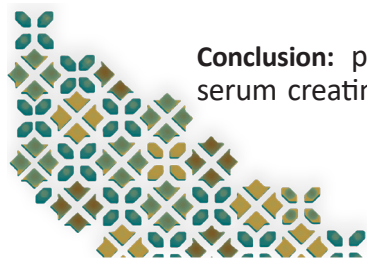
Methods: Capparis spinosa whole ripe fruits from the Moghan province of Iran were collected. Herbarium confirmation of the plant species was obtained from Shahid Beheshti pharmacology faculty lab. Seeds of fruit were extracted. Powder prepared from seeds by grinder and dissolved in ethanol and water with a 70/30 concentration ratio, preserved at room temperature. 20 male Sprague Dawley rats with weights 220 ± 20 gr in 4 groups



were assessed: Control group, cisplatin single dose 7 mg/kg intraperitoneally injected group, and 2 treatment groups with cisplatin 7 mg/kg IP single dose and different doses and of treatment by extract (50 and 100 mg/kg of extract for 1 day post-treatment group). Results were analyzed by ANOVA statistical method.

Results: Serum creatinine mean level from 0.33 mg/dl in the control group increased to 1.84 mg/dl in the cisplatin group. But, the result was not significant ($p < 0.06$). The mean serum creatinine level in groups treated with cisplatin in addition, 50 and 100 mg/kg CSE for one day was 1.43 mg/dl and 1.59 mg/dl respectively $p < 0.6$ and $p < 0.7$. SOD levels in the sham group were 1.65 IU/mg while cisplatin decreased its amount to 1.23 IU/mg treatment could increase SOD levels, although non-significantly. Kidney tissue GPX and TAC levels in the cisplatin group decreased compared to sham, whereas treatment with CSE could reverse these effects non-significantly. Kidney tissue IL-6 level as an essential inflammatory index evaluated in study groups. A significant increase was observed in cisplatin group 1344.88 pg/mL compared to sham 1176.52 pg/mL CSE treating in groups which received cisplatin then treated with 100 mg/kg of extract BID for 1 day lowered IL-6 level as 1023.01 ± 380.84 significantly. $P < 0.01$ The mean level of kidney tissue IL- γ 1 mean levels were increased from 234.76 pg/mL in the control group to 298.76 pg/mL in the cisplatin group. Also, IL- γ 1 mean level was 256.46 pg/mL in the group that received CSE. 100 mg/kg for one day. $P < 0.13$ TNF- γ means level in the sham group was 49.38 pg/mL and increased to 84.80 pg/mL in the cisplatin group. The mean of TNF- γ in the group treated with cisplatin and CSE 100 mg/kg for one day decreased to 64.36 pg/mL. $P < 0.13$

Conclusion: protective effects of the extract lowering serum creatinine , anti-oxidative and anti-inflammatory



effects of CSE were seen in the kidney tissue. In this research study, Good nephroprotective effects were seen in post-treatment groups by CSE especially with 100 mg/kg doses. *Capparis spinosa* is an ancient therapeutic plant which could be used for kidney protection in patients with AKI. However clinical studies are needed to detect the proper doses of therapeutic and for commercial products preparations.

Keywords: Capparis spinosa seeds; kidney; cisplatin; Persian Medicine



poster

Investigating effectiveness of an herbal formula and acupuncture on anthropometric indices of overweight patients compared to placebo: A randomized double-blind controlled trial

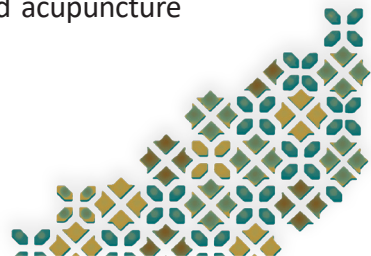
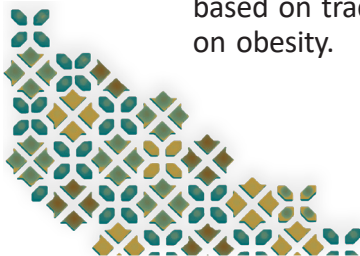
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Student Research Committee, Ahvaz Jundishapur University of Medical Sciences, Ahvaz, Iran

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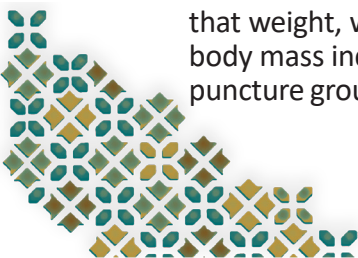
Traditional Persian Medicine and Complementary Medicine (PerCoMed) Student Association, Student's Scientific Research Center, Tehran University of Medical Sciences, Tehran, Iran

Background and Aim: Considering the current lifestyle of most people, the prevalence of obesity among the population is much wider than in previous generations. The higher prevalence of obesity can lead to many complications, including cardiovascular disease and higher mortality rate. Despite the existence of treatment methods for obesity, the great desire of patients to use traditional medicine treatment methods, led us to conduct this study to measure the effectiveness of an herbal formula based on traditional Persian medicine and acupuncture on obesity.



Methods: After obtaining legal permissions from Tehran University of Medical Sciences (Ethics code: IR.TUMS.MEDICINE.REC.1400.1380) and registering the protocol of study (IRCT20171007036614N2), participants signed an informed consent. Firstly, patients were divided 2 strata, oral capsule and acupuncture, based on their desire, predicted compliance, and adherence to the treatment method. Then, patients in each group randomly received real intervention or its placebo using 4 block randomization method. Group 1 received either herbal medicine or its placebo and group 2 received acupuncture protocol or sham acupuncture, as placebo. Herbal capsule was made of *Cuminum cyminum* L., *Apium graveolens* L., *Ruta graveolens* L., *Trachyspermum ammi* L., *Origanum majorana* L., and sodium tetraborate and placebo capsules were filled by pectin. Participants were requested to take two 500 mg capsules 3 times a day for 2 months. In acupuncture group, patients received specific electroacupuncture method or its placebo 12 sessions within 2 months: 1st month two sessions per week and in 2nd month one session per week. For performing blindness, oral medicine was prepared by a third party pharmacologist and acupuncture has been performed by a third party specialist; hence: neither outcome assessor, nor patients were aware of the intervention or placebo group. Anthropometric indices were recorded before intervention, after 1 month, and after 2 months and data was analyzed using repeated measurements test by SPSS software.

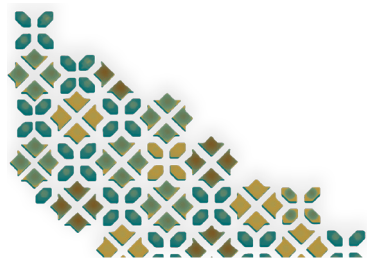
Results: Total 200 patients were included in this study: mean age 42 years old, 57% females, and 70% married. There were no significant differences in demographic indicators between the groups ($P>0.05$). Our findings showed that weight, wrist circumference, hip circumference, and body mass index (BMI) just improved significantly in acupuncture group ($P<0.05$), the ratio of waist circumference



to hip circumference just improved remarkably in herbal treatment group ($P<0.05$), and arm circumference, chest circumference, thigh circumference, and waist circumference improved significantly in both herbal treatment and acupuncture groups compared to their placebo ($P<0.05$).

Conclusion: Traditional Persian medicine herbal formula and acupuncture indicated positive effects on weight loss in overweight patients. Conducting further surveys with a larger sample size and laboratory measuring outcomes are recommended to elucidate wider dimensions of these treatment methods.

Keywords: overweight ; Persian Medicine ; acupuncture; Phytotherapy



poster

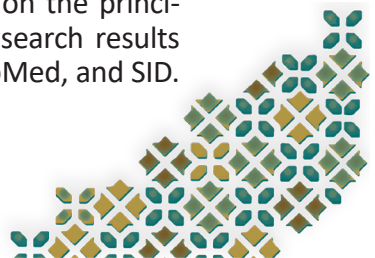
The effect of nutrition on vaginitis from the perspective of Iranian medicine

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Background and Aim: The prevalence of vaginitis among different populations is about 11-48% and about 50% of women have experienced vaginitis in their lives. Common treatments are performed according to the type of vaginitis in Iranian medicine. The type of permanent abnormal secretions from the uterus during the non-menstrual period is called uterine gonorrhea, which is due to intrauterine causes and the generation of moisture, due to moodiness (Su'e Mezaj), weakness of the uterus, and extrauterine causes, i.e. increased and abnormal shedding of the body's excrement towards the uterus.

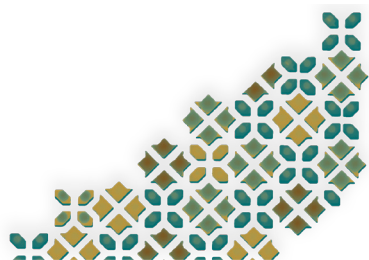
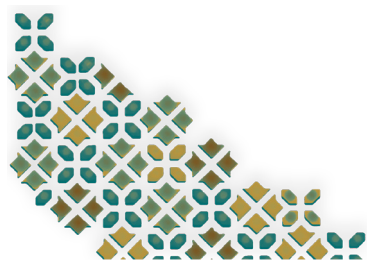
Methods: This study is a review study that, that due to the prevalence of vaginitis, aims at searching and analyzing effective nutritional instructions to stop uterine bleeding. The references used are Iranian medicine sources such as Al-Canon, Al-Mukhtarat Fill-Tebb, Zakhire Khwarizmshahi, nutritional rules in diseases based on the principles of Iranian traditional medicine, and search results from the databases of Google Scholar, PubMed, and SID.



Results: In the sources of Iranian medicine, in order to stop uterine gonorrhea, it is recommended to consume aromatic astringent foods such as apple syrup, orange paste, currants and sumac, hawthorn seeds and drying moisture, fast digestion tonic such as honey egg yolk, lamb stewed with sumac, meat cooked with vinegar, vegetables, and spices, grilled tender meat like chicken. It is also recommended to reduce the amount of food and consume chickpea water and sour lentils to reduce body moisture.

Conclusion: Nutrition has an important effect in the treatment of vaginitis and it is recommend to use the nutritional principles of Iranian medicine.

Keywords: Vaginitis, Iranian Traditional Medicine, Nutrition



poster

A Review of The Therapeutic Effects of Fennel (*Foeniculum vulgare* Mill.) in Persian Medicine

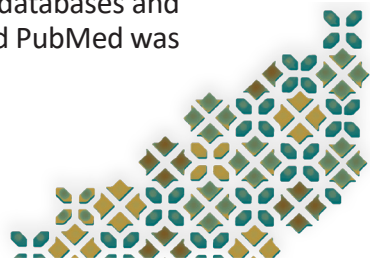
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University of Medical Sciences, Babol, Iran.

Background and Aim: Fennel with the scientific name *Foeniculum vulgare* Mill. belonging to the Umbelliferae (Apiaceae) family, it is one of the most important and widely used medicinal plants in traditional medicine. According to ancient sources, this plant is warm and dry and has been used as a spice in food since the distant past. in this review study, searching the medicinal uses of this plant from the perspective of Persian Medicine and Modern Medicine.

Methods: This study reviews the reliable sources of Persian Medicine, including Qanun fi-Tebb, Makhzan al-Adawiyah, Alshamel fi Sanaat Tabbiat, Al-Hawi fi-Tebb, Al-Seidane fi-Tebb, Al-Jamee for the Pharmaceutical and Food Vocabulary, Tohfa Al-Muminin, Encyclopedia of Traditional Medicine with the help of Jame Teb Noor software and searching in different online databases and sources such as Google Scholar, Scopus and PubMed was done using keywords related to fennel.



Results: The fennel plant is also called Razianj and Badian in ancient sources. It is distributed in Europe, Iran, Pakistan, and North Africa. Various forms of this plant are used, such as stems, leaves, fruits, and seeds of course, seeds are the most medicinally used in this plant due to the abundance of essential oils they contain. Phytochemical studies have shown the presence of numerous valuable compounds, such as volatile compounds, flavonoids, phenolic compounds, fatty acids, and amino acids. It is also used in the treatment of diseases such as bronchitis, gastrointestinal disease, dysmenorrhea, amenorrhea, vaginal atrophy, osteoarthritis, and hirsutism.

Conclusion: Although many studies have been done on fennel recently, it seems that due to the many uses of fennel, more clinical trial studies are needed to prove its other therapeutic effects.

Keywords: Fennel, Foeniculum vulgare, Persian Medicine



poster

Introducing Gotu kola (*Centella asiatica* (L.) Urban) for the first time and producing four new herbal medicine from this plant in Iran

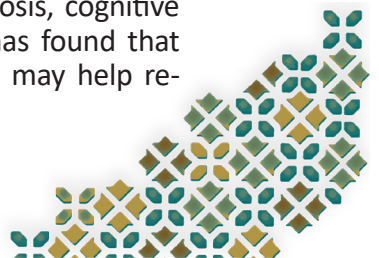
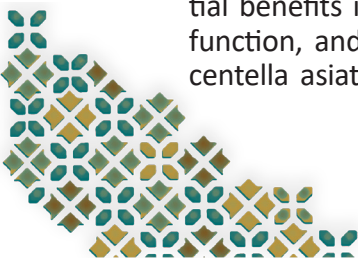
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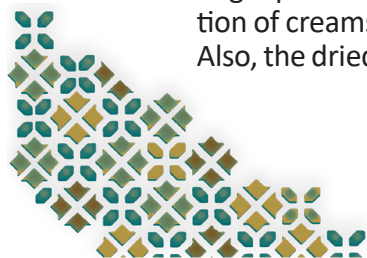
Shahid Beheshti University | SBU · Center for Pharmaceutical Research

Background and Aim: *Centella asiatica* (L.) Urban, (Ab Boshghabi) is a perennial, creeping herb that is native to many tropical regions, including Asia, Africa, and the Americas. It is commonly known as gotu kola, Indian pennywort, or tiger grass. *Centella asiatica* has a long history of use in traditional medicine, particularly in China, India, and other Asian countries. It is believed to have restorative, detoxifying, and life-prolonging properties. The plant contains several active compounds, including triterpenes, flavonoids, and amino acids, which are thought to contribute to its medicinal effects. Triterpenoid, saponins, the primary constituents of *Centella asiatica* are mainly believed to be responsible for its wide therapeutic actions. These compounds have been studied for potential benefits in conditions like atherosclerosis, cognitive function, and wound healing. Research has found that *Centella asiatica* extracts and compounds may help re-



duce oxidative stress. In Iran, in Gilan province, Shaft city, Chamacha village, the gotu kola plant grows naturally in swampy areas. Based on the prooved therapeutic effects, four herbal medicines have been formulated and prepared for the first time in Iran including Centella TST capsules, Teacent teabags, Dermacent cream and Peelicent cream. All of these herbal medicines contain standardized centella asiatica plant extract. Centella TST capsule, containing 475 mg of powdered leaves of the water plant, has been prepared to increase longevity and health (reduce stress, treat anxiety and depression, rejuvenate, stimulate collagen production). Teacent teabags, containing 1.8 grams of the dried powdered leaves of the plant is formulated to increase memory, learning and perception, prevent premature Alzheimer's, and help regenerate neurons and strengthen the brain. Dermacent cream contains 1% extract of water plant along with eucerin and is formulated and proved to speed up wound healing (cuts and burns), acne treatment and remove spots darkened by acne, reduce the depth of skin wrinkles such as itching, hives and remover freckles, burning sweat and urine burns of children. Peelicent cream contains 10% extract of the Centella asiatica plant and vitamin E, etc., with the indication of removing stretch marks during and after pregnancy and caused by obesity and Slimming on the stomach and other organs, removing the scars of wounds and all kinds of skin spots.

Methods: Centella Asiatica(L.) Urban was collected, dried and extracted in Chamacha village, Shaft city, Gilan province. Extract isolated based on standardized asiaticoside composition and the standard seedlings were grown in the field. The grown plant was harvested and extracted in large quantities, and the extract was used in the preparation of creams and capsules using conventional methods. Also, the dried plant itself is used in teabags and capsules.



Results: Several in vitro and in vivo studies have demonstrated the therapeutic potential of *Centella asiatica* (L.) Urban. Based on these studies, Centella TST capsules, Teacent teabags, Dermacent cream and Peelicent cream were formulated and accepted in Iran pharmacopoeia for the first time in order to be used as a herbal medicine

Conclusion: During this research, Peelicent and Dermacent cream were patented and entered the country's pharmaceutical market along with Centella capsules and Teacent teabags after receiving FDO approved licenses.

Keywords: Centella asiatica (L.) Urban, Herbal Medicine, gotu kola, dermatology, alzheimer disease



poster

Investigating the safety and efficacy of clove (*Eugenia Caryophyllata*)- based medicine and citalopram combination therapy for major depressive disorder: A randomized, double-blind, placebo-controlled t

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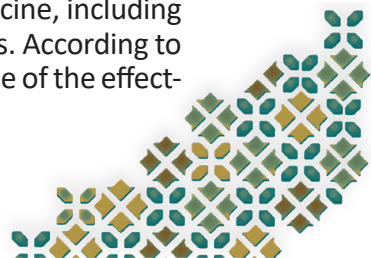
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School of Medicine, 505 Hospital, AJA University of Medical Sciences, Tehran, Iran

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Department of Clinical Psychology, AJA University of Medical Sciences, Tehran, Iran.

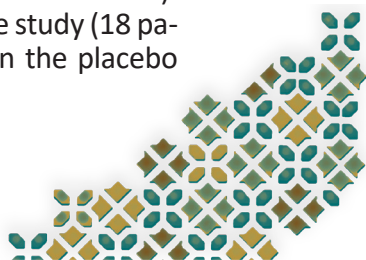
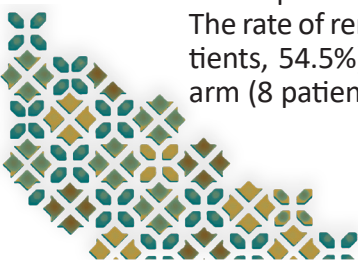
Background and Aim: Major depressive disorder (MDD) is a highly prevalent and disabling psychiatric disease. The prevalence of MDD among military service members is significantly higher than in civilians. Despite advances in treating MDD, incomplete treatment is still a common problem. In recent years, several studies have investigated the efficacy of complementary medicine, including herbs, along with standard antidepressants. According to the sources of Persian medicine, clove is one of the effect-



ive plants in the treatment of depression. The present study aims to evaluate the safety and efficacy of clove-based medicine and citalopram combination therapy for the treatment of MDD in male soldiers.

Methods: This was a double-blind, randomized clinical trial. Soldiers who were referred to the 505 psychiatry hospital between July 2021 and April 2022 and were diagnosed with MDD according to the Diagnostic and Statistical Manual of Mental Disorder, fifth edition (DSM-V), were evaluated for eligibility. Patients with Hamilton Rating Scale for Depression (HAM-D) scores of ≥ 19 and a score of ≥ 2 on item 1 of HAM-D were included. Eligible patients were randomized 1:1 to receive clove-based medicine or placebo 3 cc/day for six weeks. All patients were treated with citalopram 10 mg/day in the first two weeks, and then the dose was increased to 20 mg/day for the remaining weeks. The primary outcome measure was the changes in the HAM-D scores. The response to treatment ($\geq 50\%$ reduction in the HAM-D score) and remission (HAM-D score ≤ 7) rates were considered as the secondary outcome measures.

Results: A total of 80 patients were randomly assigned to either citalopram+clove ($n = 40$) or citalopram+placebo ($n = 40$) groups. Thirty-three patients in the clove arm and 31 patients in the placebo arm completed the study. Patients receiving clove had slightly lower HAM-D scores at week 4 and 6 after the intervention compared to patients receiving placebo (P -value=0.046 and 0.042, respectively). Changes in HAM-D scores from baseline were similar among the study groups at all follow-up visits. Thirty-two patients (97%) in the clove group and 29 patients (93.5%) in the placebo group were responders (P -value=0.607). The rate of remission in the clove arm of the study (18 patients, 54.5%) was significantly higher than the placebo arm (8 patients, 25.8%) (P -value=0.019).



Conclusion: Clove combination therapy with citalopram is safe and might be effective in patients with major depressive disorder. Further studies are needed to more rigorously address the safety and efficacy of clove-based products in major depressive disorder.

Keywords: clove, Major depressive disorder. Persian Medicine, soldiers



poster

Exploring the Skin Benefits of *Polypodium vulgare* Linn. (Bisfaij): A Review

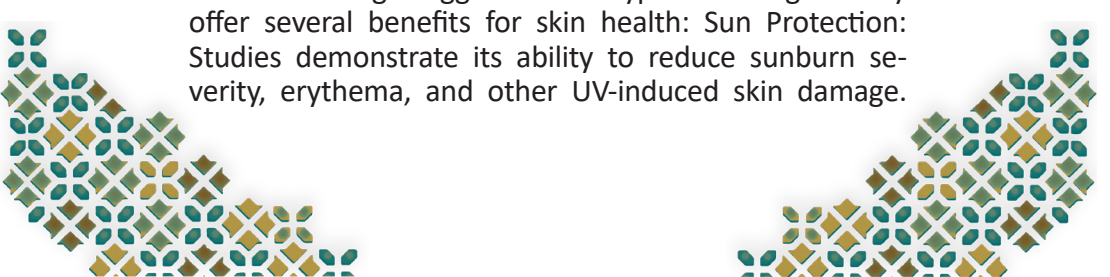
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Traditional Persian Medicine and Complementary Medicine (PerCoMed)
Student Association, Students' Scientific Research Center, Faculty of Medicine, Tehran University of Medical Sciences, Tehran, Iran
Student Research Committee, School of Pharmacy and Pharmaceutical Sciences, Isfahan University of Medical Sciences, Isfahan, Iran

Background and Aim: *Polypodium vulgare* Linn. (Bisfaij) has a long history of traditional use for various skin conditions. This systematic review aimed to evaluate the scientific evidence supporting its potential benefits for topical skin applications.

Methods: A comprehensive search was conducted in PubMed and Google Scholar, including articles published from 1949 to 2024 without any restrictions. Search terms included "*Polypodium vulgare* Linn.", "Bisfaij", and "skin". Studies investigating the therapeutic effects of *Polypodium vulgare* for topical skin applications were reviewed.

Results: Findings suggest that *Polypodium vulgare* may offer several benefits for skin health: Sun Protection: Studies demonstrate its ability to reduce sunburn severity, erythema, and other UV-induced skin damage.



Polypody extract consumption significantly decreased sunburn cells and pyrimidine cyclobutane dimers, indicating reduced tissue and DNA damage. Anti-inflammatory Properties: Polypody extract inhibits the penetration of mast cells, thereby potentially reducing inflammation, redness, and itching associated with skin conditions. Protective Effects: Evidence suggests a protective effect on Langerhans cells, crucial immune cells in the skin that fight infections. Psoriasis Treatment: Polypodium vulgare may offer a safe and effective option for managing psoriasis symptoms, potentially leading to complete symptom relief due to minimal side effects and high patient success rates.

Conclusion: This review provides promising evidence for the potential benefits of Polypodium vulgare in various skin applications, particularly for sun protection and managing inflammatory skin conditions. However, further research with larger sample sizes is needed to confirm these findings and establish optimal treatment protocols.

Keywords: Bisfajj, Polypodium vulgare Linn, skin



poster

The prevalence of herbal medicine use and related factors among diabetic patients in Tabriz, Iran, 2023: a cross-sectional study

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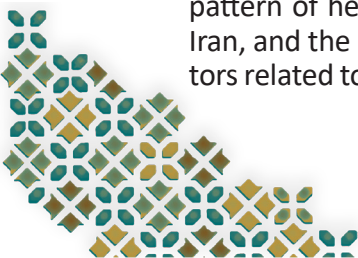
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Background and Aim: The use of complementary and alternative medicine, especially medicinal herbs, in general, and particularly by people with chronic diseases, such as diabetes, is increasing day by day. In this study, the primary objective was to characterize the prevalence and pattern of herbal use among diabetic patients in Tabriz, Iran, and the second objective was to investigate the factors related to the use of herbs among the same patients.

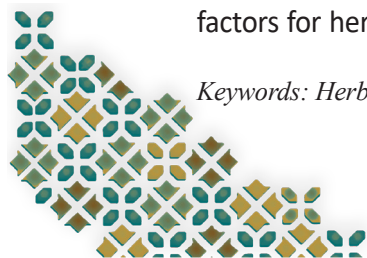


Methods: A descriptive cross-sectional study was carried out on 322 diabetic patients with random cluster sampling of specialized and subspecialized clinics in Tabriz, Iran. Interviews were conducted using a structured questionnaire from October 1, 2022, to April 23, 2023. The questionnaire with validity and reliability confirmation regarding the sociodemographic characteristics of participants, their diseases, use of herbal medicine, and related characteristics was completed by the traditional medicine assistant. Univariate and multivariate binary logistic regression analysis was performed to evaluate the association between various predictor variables with herb use. Data was analyzed using SPSS software (SPSS 21, SPSS Inc., Chicago, IL, USA).

Results: Out of 322 diabetic patients, 155 individuals (48.1%) used herbal medicines to lower their blood sugar. The most commonly used herbs included *Urtica dioica* L (51.6%), *Abelmoschus esculentus* (14.8%), *Eryngium* (11%), *Trigonella foenum-graecum* (9%) and *Cinnamomum verum* (9%). The chance of Herb use in women patients was 1.64 times (adjusted odds ratio (AOR)=1.64, 95% confidence interval (CI)=1.06 to 2.55) higher than male patients. With each passing year of diabetes diagnosis, the probability of using herbal medicines increased by 5 percent (AOR=1.05, 95% CI= 1.01 to 1.08). Diabetic patients who use herbal medicines significantly prefer to use their conventional medications alongside herbal remedies (P-value <0.001) and only a small percentage of them prefer to rely solely on herbs.

Conclusion: According to the current study, the use of herbal medicines among diabetic patients in Tabriz, Iran, was prevalent. Gender, duration of diabetes, and patient preferences for the type of treatment were identified as predicting factors for herbal medicinal use among diabetic patients.

Keywords: Herbal medicine; Diabetes; Prevalence; Predictors



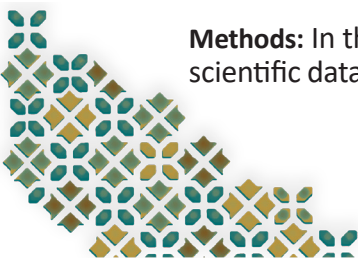
poster

A review of the effectiveness of *Nigella sativa* on multi-drug resistant bacteria in diabetic foot ulcers

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Background and Aim: Diabetes mellitus and infected diabetic foot ulcers are global issues. It is one of the main causes of lower limb amputation and can progress from soft tissue to bone infection. Both Gram-positive and Gram-negative bacteria are thought to be possible sources of illness. Antibacterial resistance is a significant global issue, leading to an increased use of medicinal plants as an alternative therapy for various infectious diseases. Therefore, the aim of this study is to review the effectiveness of *Nigella sativa* on multi-drug resistant bacteria in diabetic foot ulcers.

Methods: In this review study, a comprehensive search in scientific databases such as PubMed, Google Scholar and

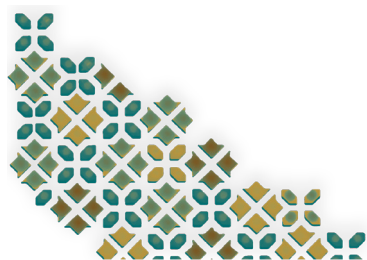


Scopus with the keywords include *Nigella sativa* , diabetic foot ulcers and multi-drug resistant bacteria in English language were conducted between 2000-2024 and related studies were included in the study.

Results: The study identified a research gap in complementary therapies for multidrug-resistant infections in diabetic wounds. Out of 209 articles published between 2000 and 2024, 14 original articles focused on *Nigella sativa*'s antimicrobial activity, the effectiveness of *Nigella sativa* on Multidrug resistant bacteria , and diabetic foot ulcers. Significant antibacterial activity of *Nigella sativa* was shown against common pathogens associated with diabetic diseases, specifically Gram-positive bacteria.

Conclusion: This review highlights the potential of *Nigella sativa* in treating multidrug-resistant diabetic infections, emphasizing the need for further research to determine its effectiveness. Furthermore, clinical trials are crucial for evaluating the safety and efficacy of diabetic treatments, as well as validating and standardizing them.

Keywords: Nigella sativa , diabetic foot ulcers, multi-drug resistant bacteria



poster

In vitro investigation of antimicrobial effects of *Pimpinella anisum* (Anise) on oral pathogens

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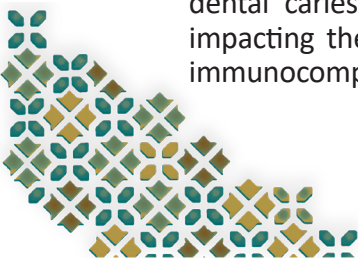
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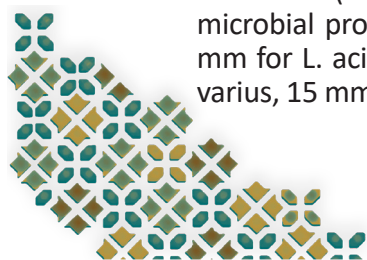
Background and Aim: Dental caries are primarily caused by acidic by-products resulting from bacterial fermentation of dietary carbohydrates. Factors such as biofilm microbiology, salivary flow, fluoride exposure, and sugar intake significantly influence the development of caries, leading to complications such as pain, inflammation, and tooth loss, which incur substantial treatment costs. Alongside dental caries, oral candidiasis is another oral disease impacting the quality of life, especially in diabetic and immunocompromised patients, and is potentially linked



to premalignant oral diseases. In recent years, there has been growing interest in traditional medical practices, including Persian medicine, as complementary approaches to managing oral disease. Persian medicine texts describe various medicinal plants, such as *Pimpinella anisum*, reputed for their potential benefits in promoting oral health. The ongoing research explores the antimicrobial effects of these plants against common bacteria associated with dental caries and the fungal pathogen *Candida albicans*, the leading cause of oral candidiasis.

Methods: Based on criteria such as accessibility, recognizability, absence of established effects, and emphasis on dental and gum-strengthening efficacy in Persian medicine texts, *P. anisum* was chosen for investigation. The *P. anisum* seeds were sourced from a local market in Zanjan, and its scientific names confirmed by the Department of Pharmacognosy at Zanjan University of Medical Sciences. *P. anisum* Essential oil (PAEO) was prepared from seeds using the Clevenger apparatus. The chemical composition of the PAEO was analyzed using Gas Chromatography-Mass Spectrometry (GC-MS). The antibacterial activity of the PAEO was assessed using the agar well diffusion method. At the same time, the minimum inhibitory concentration (MIC) and minimum bactericidal/fungicidal concentration (MBC/MFC) were determined using the broth microdilution method on a 96-well microplate.

Results: The mean essential oil yield of *P. anisum* seeds was 0.3 g oil/100 g dried seeds. PAEO contained predominantly oxygenated compounds (96.73%) and phenylpropanoids (91.53%). Major components of PAEO included Anethole (89.03%), Carvone (5.00%), and Limonene (2.26%). The PAEO exhibited significant antimicrobial properties, manifesting inhibition zones of 12 mm for *L. acidophilus*, 14 mm for *S. mutans* and *S. salivarius*, 15 mm for *S. sanguinis*, and 23 mm for *C. candida*,



respectively. The MIC of PAEO was determined to be 1.82 mg/ml for *S. sanguinis*, *S. mutans*, *L. acidophilus*, 233.25 mg/ml for *S. salivarius*, and 29.16 mg/ml for *S. salivarius*. PAEO had no bactericidal/fungicidal effect on *C. candida* and *S. salivarius*. Nevertheless, it induced the bactericidal effect on *S. mutans*, *S. sanguinis*, and *L. acidophilus* in the same concentration of MIC (1.82 mg/ml).

Conclusion: This study's findings have demonstrated the notable antimicrobial properties of PAEO against oral pathogens. These results suggest that PAEO is a good candidate for the prevention and treatment of oral diseases. However, further research is needed to understand its efficacy and safety in clinical settings.

Keywords: Anti-Bacterial Agents, Antifungal Agents, Volatile Oils, Dental caries, Oral Candidiasis



poster

Investigating the Impact of Royal Jelly Consumption on Management of Polycystic Ovarian Syndrome

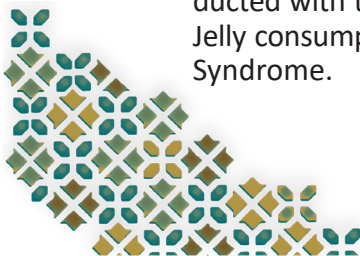
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Background and Aim: Polycystic ovary syndrome (PCOS) is the most common endocrine and metabolic disorder in women of reproductive age with a prevalence of 8-13% in Iran, which is a set of genetic and environmental factors leading to hormonal imbalances and hyperandrogenism in patients. According to the high prevalence of this syndrome and the efforts to find an effective substance to improve the sign and symptoms of this syndrome, and also the widespread benefits of Royal Jelly in the management of chronic diseases, this study was conducted with the aim of investigating the impact of Royal Jelly consumption on management of Polycystic Ovarian Syndrome.

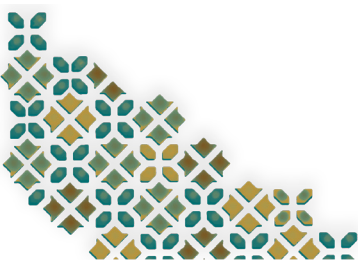


Methods: In this systematic review study to find relevant articles, search articles was done in the range of 2013 to 2024 with English and Persian keywords: Polycystic Ovary Syndrome (PCOS), Royal Jelly, Fertility, Hormone in SID, Magiran, Web of Science, Scopus, PubMed, Science Direct.

Results: According to the purpose of the study, 12 articles were examined on the basis of Inclusion and exclusion criteria and content proportionality. Due to the moral and practical constraints available to understand the physiology of the impact of substances in human studies, only 1 study was conducted on human samples, and other studies focused on animal models.

Conclusion: The results of studies indicate that the consumption of Royal Jelly in women with polycystic ovary syndrome can lead to promotion of folliculogenesis, increase in estrogen level with antioxidant effect on oxidative stress, anti-androgen activity and improvement of fertility and hormonal balance. It can also affect other PCOS-related issues such as insulin hormone resistance in the liver tissue of patients. Due to the limited number of studies in this field, it is recommended to conduct more studies, especially studies on human samples, in order to clarify the effect of Royal Jelly on polycystic ovary syndrome.

Keywords: Polycystic ovary syndrome(PCOS), Royal Jelly, fertility



poster

The usage of medicinal plants in oral health

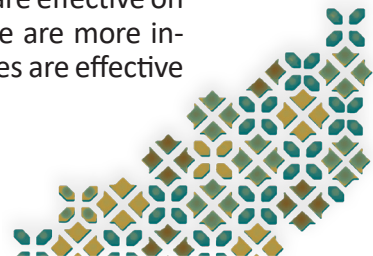
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Background and Aim: Due to the more side effects of chemical products than herbal products, medicinal plants are increasingly used as part of primary health care in most parts of the world. The use of medicinal plants due to their anti-inflammatory and antioxidant properties for preventing oral and dental diseases has become increasingly popular. The purpose of this systematic review is to investigate the effectiveness of medicinal plants in improving oral health.

Methods: In this review, a search was conducted in PubMed, Google Scholar, and Iranmedex databases from 2001 to 2024. Studies on the use of plants in oral and dental health care were reviewed.

Results: The findings showed that different parts of medicinal plants, including roots, fruits, and leaves, help to maintain oral and dental health. In oral and dental hygiene products, the extracts of plants that are effective on inflammation, bleeding, and dental plaque are more interesting to dentists. Some herbal medicines are effective



in diminishing caries and protecting teeth. Some plants fight gum problems and tooth infections and strengthen teeth. They improve the blood circulation in the gums, stop bleeding gums, and stimulate saliva production.

Conclusion: Although, evidence-based clinical trials are not enough; using medicinal plants is one of the useful methods for improving using herbal products as adjuvant and suitable alternative treatments for oral health care.

Keywords: Medicinal plants, Herbal plants, Oral health



poster

The effect of aromatherapy with lavender on vital signs and pain

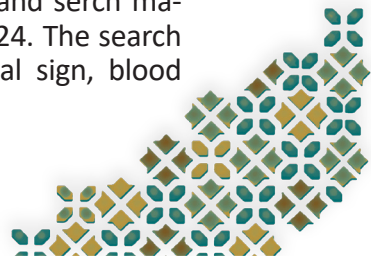
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Background and Aim: vital signs include temperature, pulse, blood pressure and respiration rate, in the United States, they added pain as the fifth vital sign .Their measurement and clinical evaluation is the first step for clinical examination .One of the approaches used to change the vital signs is the use of aromatherapy .The effects of lavender scent observed in controlling pain, reducing depression and other beneficial .This article aims to evaluate and summarize the results of clinical trials conducted on the effect of lavender aromatherapy on Vital signs and pain

Methods: A systematic search of related controlled experimental studies was conducted in the main databases such as PubMed, Scopus, Science Direct and search machine Google Scholar in a period 2014-2024. The search strategy includes keywords Lavender, vital sign, blood



pressure, pain, heart rate / Aromatherapy. Repetitive and unrelated articles, studies published non-English languages, studies conducted on non-patients such as nurses are among the exit criteria

Results: In general, a total of 18 reviewed articles have shown that Aromatherapy with lavender generally reduces vital signs in patients after oral surgery, before rhinoplasty, ERCP, and BPH, and in patients undergoing mechanical ventilation, as well as significantly reducing pain in osteoarthritis patients and after gynecological surgeries and caesarean section, before ERCP and during drain evacuation. According to the trials conducted, aromatherapy with lavender in palliative care and cardiac rehabilitation patients couldn't affect vital signs. the effect of this in ACS patients and after CABG are variable

Conclusion: In general, it can be concluded that lavender aromatherapy in patients with acute problems has more effects on the control of vital signs and it can be used as a non-medicinal treatment with less side effects in improving vital signs.

Keywords: Lavender; vital sign, blood pressure, pain, heart rate / Aromatherapy



poster

The efficacy of henna (*Lawsonia inermis* L.) mouth-wash versus chlorhexidine gluconate 0.2% mouth-wash as adjuvant therapy of oral lichen planus: A randomized double-blind clinical trial

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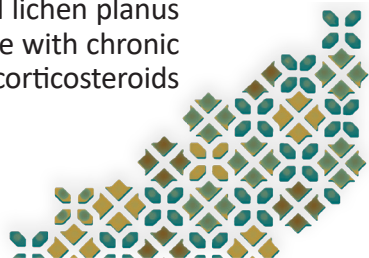
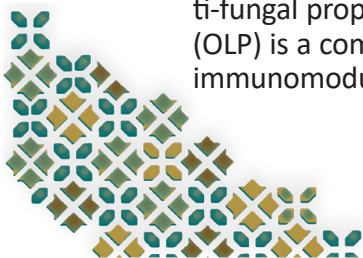
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Background and Aim: Ethnopharmacological relevance: In modern medicine, some traditional remedies are introduced to be effective in treatment. Accordingly, the henna plant (*Lawsonia inermis* L.) is studied more than before. Previous studies have shown many medical properties for henna, such as anti-inflammatory and anti-fungal properties. Aim of the study: Oral lichen planus (OLP) is a common mucocutaneous disease with chronic immunomodulatory disruptions. Topical corticosteroids



are the first line of OLP treatment. Previous studies have suggested different adjunctive therapies for preventing the side effects of corticosteroids overuse. This study aimed to compare the effects of henna and chlorhexidine mouthwashes as adjunctive therapy.

Methods: This parallel-group, double-blind, randomized controlled study was conducted on forty OLP patients. Luteolin content was determined in Henna mouthwash composed of 2% aqueous extract of henna, 2% ethanol, 10% glycerol, and 0.1% methylparaben distilled water. Henna or chlorhexidine mouthwashes were prescribed twice daily as an adjuvant to the topical corticosteroid treatment. Visual analog scale (VAS) index and Thongprasom rating were used to measure pain intensity and clinical signs of patients at days 0, 7, and 14. The collected data were analyzed using SPSS software (version 26.0; SPSS). Ordinal logistic regression was used to investigate the effect of independent variables on Thongprasom and VAS scores.

Results: In this clinical trial, 82.6% of the participants were women. There was no difference between the two study groups in terms of VAS scores ($p = 0.404$) and clinical features ($p = 0.305$) in the second follow-up visit. All drug regimens caused clinical signs and symptoms relief.

Conclusion: There was no significant difference between the groups receiving topical corticosteroid supplementation, neither henna mouthwash nor chlorhexidine mouthwash. The therapeutic effects of henna mouthwash in the main or adjuvant treatment of OLP need more evaluation in future research. Henna mouthwash can be a good alternative to chlorhexidine mouthwash if no side effects are reported.

Keywords: Adjuvants Lichen planus Steroid Mouthwashes Chlorhexidine Lawsonia plant



poster

How euphoria and happiness are induced by alcoholic beverage (khamr) and opioids in Persian medicine, Similarity or difference?

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Background and Aim: The primary components of substance use disorder are euphoria and happiness (Farah). Various substances with addictive potential can impact individuals through diverse mechanisms. Given this, different approaches are sometimes taken into account when it comes to preventing and treating addiction. This topic has been noticed in Persian Medicine (PM) resources. The aim of this study is to clarify the mechanism of euphoria and happiness induced by alcohol and opioids.

Methods: This is a review article based on the search of the main resources of PM

Results: The two substances that have been discussed the most are alcoholic beverage and opium. Regarding these two substances, two distinct mechanisms for euphoria have been mentioned. Regarding alcoholic beverages, the nature of this substance causes the elevation of the innate natural heat (Hararate) and its arousal from the



body's core to its periphery. This condition comes with other symptoms related to alcohol consumption and is characterized by a feeling of warmth in appearance. Opium's euphoria-inducing effects (Farah) stem from its high level of coldness and dryness. Once ingested, it alters the body's rheological properties, leading to pore (Masam) blockage and the transmission of heat to internal organs like heart. Thereafter accumulation of heat in the heart, a strength and excitement of warmth arises and spreads throughout the entire body such as brain so that a sense of joy (Farah) is produced. The euphoria derived from consuming opioids is not a natural occurrence, but rather a result of transferring heat from the body's periphery to its core. Therefore, the way in which euphoria and happiness occur in these two substances varies.

Conclusion: the significance of considering the type of addictive substance in PM for preventing and treating substance use, highlights the need for a comprehensive program.

Keywords: alcohol, opioid, Persian medicine, addiction, euphoria



poster

A case report on the effect of LAVANDER in the prevention of epilepsy

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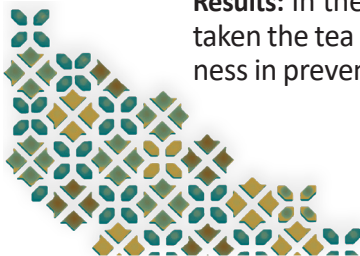
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Background and Aim: Epilepsy is a serious and debilitating disease caused by brain dysfunction. As an herbal medication, lavender can help in the treatment of various illnesses. The purpose of this study is to report a case of the impact of lavender in preventing the occurrence of epilepsy.

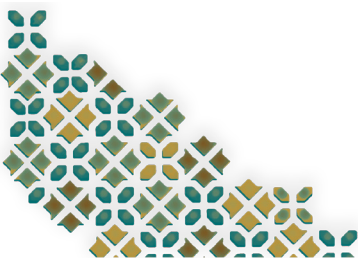
Methods: The patient is a 50-year-old woman who has been suffering from epilepsy since childhood and has been taking three specialized anti-epileptic medications. After a period of 3 months of having lavender tea, the symptoms of epilepsy decreased and then vanished, and she has decreased the utilization of anti-epileptic drugs significantly.

Results: In the reported case of this study, the patient had taken the tea of lavender plant and observed the effectiveness in preventing epilepsy after a period of three months.



Conclusion: Epilepsy can be prevented and treated by consuming lavender plant.

Keywords: lavender, epilepsy, prevention, Herbal therapy, Herbal



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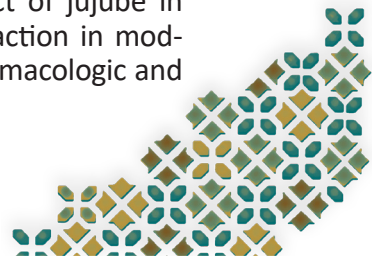
The sleep-enhancing effect of jujube in Persian and modern medicine

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Background and Aim: Chronic insomnia is a common condition that affects around 30% of the general population. Insomnia can impair cognitive and physical functioning, cause daytime dysfunctions, and lead to health conditions like hypertension, cardiovascular disease, diabetes, and obesity. Herbal medicine may be effective for treating insomnia based on traditional remedies and some new evidence. Valerian, chamomile, and lavender are commonly used plant extracts for insomnia. Another one is *Ziziphus jujuba*, commonly known as jujube, which is an herbal plant used in Chinese traditional medicine for its sedative and anxiolytic properties.

Methods: To introduce the sedative effect of jujube in Persian medicine and its mechanism of action in modern medicine, we searched the main pharmacologic and

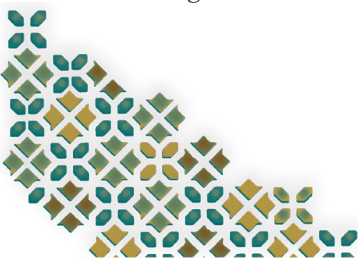


therapeutic texts of traditional Persian medicine and databases Pubmed, Google Scholar, Scopus, and Magiran.

Results: Jujube, or red date, is a commonly used herb in traditional Chinese and Persian medicine for respiratory, gastrointestinal, and dermatological disorders. In Chinese medicine, *Ziziphus jujuba* is also known for its sedative and hypnotic effects, which have been supported by various studies. It is rich in alkaloids and saponin which appear to trigger sleepiness through its effects on serotonin, and has been used to treat sleep disorders by regulating the nervous system related to gamma-aminobutyric acid (GABA). In Persian medicine, jujube is a fruit that holds a special place due to its moderate temperament. It is considered useful for cleansing and strengthening the liver, as well as fortifying the brain and heart in the presence of certain abnormal humors such as 'soda' and 'balgham'. Moreover, it is believed to help regulate blood temperament. Although in Persian medicine jujube is not directly prescribed for sleep disturbances, it can be useful for its blood and humor-temperament modulation and help the body promote the production of normal and effective medical spirit necessary for a good night's sleep.

Conclusion: Chronic sleep disorders can result in various complications, including high blood pressure, diabetes, obesity, and cardiovascular problems. Jujube, which has properties that modulate these metabolic complications, is a good choice as an herbal medicine for treating insomnia because of its sleep-inducing and sedative properties in traditional and integrative medicine.

Keywords: insomnia, sleep disorders, jujube, Ziziphus jujuba, integrative medicine, Persian medicine



poster

From *Arnebia euchroma* to Marhame-Mafasel medicine: The importance of Traditional Persian medicine in designing new drugs

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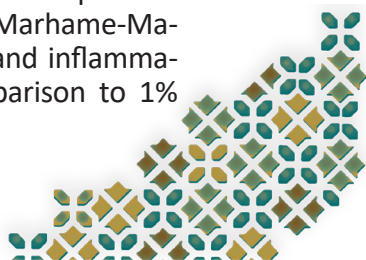
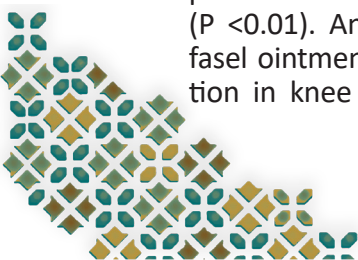
Background and Aim: Traditional Persian medicine (TPM), with a history of ten thousand years, has the potential to solve many of the current medical problems. In recent years, numerous studies have been conducted on the effects of various herbal compounds and different traditional medicine drugs on specific symptoms and various diseases. Knee osteoarthritis as one of the most common forms of arthritis, involves inflammation, fundamental changes in joint structure, pain, disability, and reduced quality of life for patients. The Marhame-Mafasel ointment, derived from TPM using reverse pharmacology and contains the *Arnebia euchroma* herb. The aim of this study is to investigate *A. euchroma* and various studies



conducted on it.

Methods: In this narrative review, scientific databases such as PubMed, Google Scholar, Scopus, ISC, SID and Magiran were searched with *A. euchroma*, Marhame-Mafasel ointment, animal study and clinical study keywords.

Results: *Arnebia euchroma* from the family of Boraginaceae, distributed in Asia and dry region of Africa. Its prominent components are Shikonin and Alkannin with widespread pharmacologic properties such as anti-inflammation, anti-microbial and anti-cancer effects. The Marhame-Mafasel ointment containing *A. euchroma* extract, derived from traditional medicine using reverse pharmacology, has positive and beneficial anti-inflammatory and analgesic effects on knee osteoarthritis patients according to multiple clinical trial studies, and without significant side effects, can enhance the quality of life for affected individuals. Results of animal studies showed a significant reduction in inflammation induced in the paw, synovial fluid, and ears of laboratory mice after using the joint cream ($P < 0.01$). Statistically significant reductions were also found in inflammatory factors present in the serum of female rats, including serum levels of IL-6 (Interleukin 6), anti-collagen antibodies, and CRP (C-reactive protein), compared to the control group ($P < 0.01$). Two skin sensitivity tests and desensitization tests did not show any signs of inflammation such as irritation, edema, and itching. Results of human studies comparing the effects of the Marhame-Mafasel ointment with placebo showed that although both drug and placebo had positive effects on patients after the treatment period but, the drug therapeutic effect in reducing pain and improving patient function were significantly higher than placebo ($P < 0.01$). Another study based on the Marhame-Mafasel ointment efficacy on reducing pain and inflammation in knee osteoarthritis patients comparison to 1%



diclofenac ointment showed significant improvements in both groups using Visual Analogue Scale (VAS) questionnaire and two parameters of pain and inflammation in the Western Ontario and McMaster Universities Arthritis Index (WOMAC) questionnaire, while joint stiffness related to the WOMAC questionnaire and inflammatory cytokines such as Tumor Necrosis Factor- α (TNF- α) and IL-6 were only significantly improved in the patient group using Marhame-Mafasel ointment ($P < 0.01$).

Conclusion: The Marhame-Mafasel ointment containing *A. euchroma* extract, derived from TPM using reverse pharmacology, has positive and beneficial anti-inflammatory and analgesic effects on knee osteoarthritis patients according to multiple clinical trial studies, and without significant side effects, can enhance the quality of life for affected individuals.

Keywords: Arnebia euchroma, Knee Osteoarthritis, The Marhame-Mafasel ointment



poster

A case of portal vein thrombosis and its cure by Iranian traditional medicine

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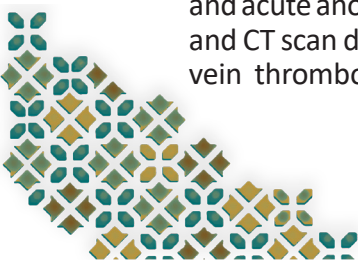
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Background and Aim: Portal Vein Thrombosis (PVT) is a rare and disabling condition. The most common underlying causes of PVT is pancreatitis, myeloproliferative disorders, liver carcinoma and lack of anticoagulant (thrombophilia). It can be observed in the patients who have undergone splenectomy for any reason such as β -thalassemia major. Portal vein thrombosis treatment is usually conservative.

Methods: Case Report

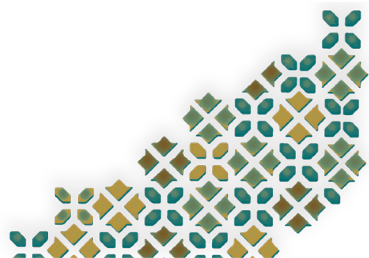
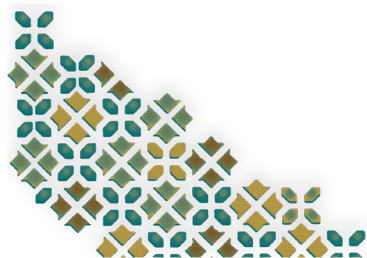
Results: The case was a 70-year-old woman who came without a history or risk-factor but with abdominal pain and acute anorexia. Clinical examination, ultrasonography and CT scan diagnosed portal vein thrombosis and spleen vein thrombosis enhancing to mesenteric veins. Given



the unresponsiveness of the case to the routine anti-coagulant treatments and not having appropriate criteria for surgical treatment, she was referred to the traditional medicine clinic. In initial examination, venous blockage was diagnosed and the patient underwent phlebotomy and traditional medicine pharmacotherapy. After three weeks, all the symptoms of the patient were relieved as depicted in ultrasonography and clinical examinations.

Conclusion: Given the hazardous complications of portal vein thrombosis and lack of a definitive treatment protocol, it seems that the Iranian Traditional Medicine can be contributory to its treatment.

Keywords: Portal Vein Thrombosis (PVT), Spleen Vein Thrombosis (SVT), Iranian Traditional Medicine (ITM), Phlebotomy.



poster

Frequency evaluation of the use of complementary and alternative medicine among patients with reflux (GERD) in Fasa,

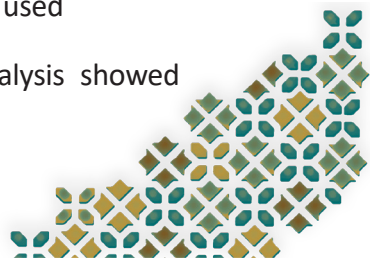
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Background and Aim: Gastroesophageal reflux disease (GERD) is a highly prevalent condition, affecting 10-20% of the adult population in Western countries. The economic burden associated with GERD is also substantial, owing to the costs of medications, medical consultations, and productivity loss. the use of CAM modalities for gastrointestinal conditions has increased steadily over the past decadesTo determine the frequency of use of complementary and alternative medicine in reflux sufferers in Fasa city,Iran

Methods: This is a cross-sectional-descriptive analytical study, during which 250 patients with gastric reflux in Fasa City were interviewed in terms of using traditional medicine and alternative medicine by using the I-CAM questionnaire, and one-sample t-tests were used to analyze the data. and logistic regression was used

Results: The results of the statistical analysis showed



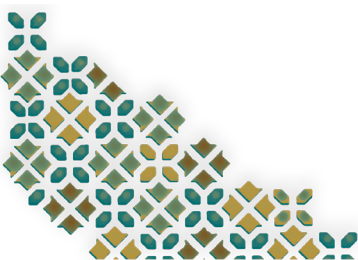
that gender has no significant relationship with the use of complementary medicine based on the chi-square test (p -value = 0.825). Among the participants, herbal medicines were used, and mint and chamomile were the most popular among the participants. In terms of the consumption of vitamins and mineral supplements, vitamin D and multivitamins were the most consumed. It is clear that there is a significant relationship between the use of self-treatment and the gender of the participants, and clearly women use self-treatment more. Income level with choice of Treatment resources and the use of herbal medicines and supplements had a significant relationship, but there was no significant relationship with self-care. As can be seen, except for the resources providing complementary medicine and the use of self-treatment, other items have a significant relationship with the level of education. According to the above table, it can be concluded that the level of literacy has an inverse relationship with the use of complementary medicine and the level of education of people can be considered an important factor in the use of complementary medicine in patients with reflux.

Conclusion: According to the results of this study, it can be concluded that the use of complementary and alternative medicine methods in patients suffering from gastric reflux is a complex and multidimensional pattern. Examining the demographic characteristics of the participants shows that while some demographic characteristics such as income level Place of birth and education have been identified as factors influencing the choice of alternative medicine by people with reflux, some other characteristics such as gender have no significant relationship. In this study, specific methods of complementary and alternative medicine such as herbal medicines, vitamins, and food supplements were identified as popular and welcomed methods by the participants. Another important



point is that the use of complementary and alternative medicine is not only limited to therapeutic interventions but also includes health promotion measures so a large number of people have turned to traditional medicine methods to strengthen their health and improve their quality of life

Keywords: complementary medicine, traditional persion medicine, reflux, herbal medicine



poster

A Review of Dysuria in Traditional Persian Medicine

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Background and Aim: Dysuria, a common urinary symptom that many people experience at least once in their lives, can cause significant discomfort. Although conventional medications are helpful in treating this condition, they do not completely relieve symptoms in all patients. Therefore, some people seek alternative treatment methods, including traditional or complementary approaches. Persian Medicine (PM), also called traditional Iranian medicine, encompasses a continuum of knowledge and practices for the identification, prevention and treatment of diseases in Iran from ancient times to the present day.

Methods: This study aimed to evaluate the causes, manifestations and treatment of dysuria in light of PM principles. In order to investigate the origin, type and therapy of dysuria using the methods of PM academics, a literature search revealed some PM publications on the concept of dysuria as a widespread disease, including the canon of medicine, Exir-e-Azam, and Tebb- e-Akbari.

Results: PM papers list three major causes of dysuria.



Three main methods have also been used to cure dysuria: lifestyle modification, use of herbal remedies and finally physiotherapy.

Conclusion: Although the traditional approach to treating dysuria has shortcomings and PM recommendations have been empirically supported for centuries, some PM treatments may be beneficial to conventional medicine as complementary medicine. Further research is needed validate their effectiveness.

Keywords: Iranian Traditional Medicine, Persian medicine, Dysuria



poster

Exploration of Genital Warts and HPV Infection from the Perspective of Iranian Traditional Medicine

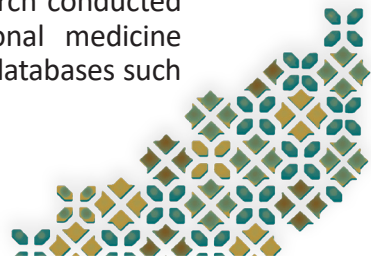
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Medical Sciences, Mashhad, Iran.

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Iran.

Background and Aim: Human papillomavirus (HPV) infection is one of the most common sexually transmitted infections in the world. HPV can be detected in 99.7 percent of cervical cancers. Cervical cancer is the second cause of leading to death for women of reproductive age in developing countries. There is not a completely effective treatment for HPV genital infection and related lesions now. In text books of Persian medicine, genital warts with the name of “Tholul-e-rahem” are mentioned in women’s diseases chapter. The present study explains this disease based on Persian medicine and investigates the effect of myrtle herbal suppository based on *Myrtus communis* on female with cervicovaginal HPV infections in a double blind randomized trial with placebo control

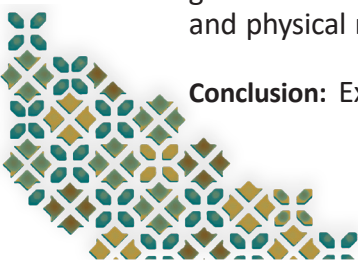
Methods: This study is a qualitative research conducted by searching reputable Persian traditional medicine books and Persian and English articles in databases such



as Google Scholar, ScienceDirect, PubMed, Magiran, and the Scientific Information Database. The collected information on the symptoms, etiology, pathology, and treatment of genital warts was categorized. Then, as much as possible, the genital warts and precancerous changes in the cervix were correlated and explained from the perspective of Iranian traditional medicine.

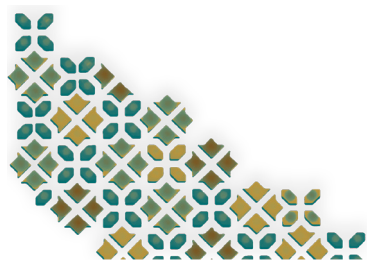
Results: External genital warts correspond to “Tholul-erahem” in Persian traditional medicine in terms of symptomatology. For cervical intraepithelial neoplasia (CIN) changes in the cervix, which are diagnosed based on histopathological findings and lack specific clinical signs, there is no specific equivalent in Iranian traditional medicine, although they seem to have more similarity with uterine eruptions. From a pathogenic perspective, two factors, increased natural or unnatural material and increased organ attracting force, are considered in Persian traditional medicine. The material cause of genital warts is mentioned as thick dry phlegm, black bile (souda) mixed with, or a compound of black bile and phlegm. Perhaps the virus can be considered as a foreign and unknown entity for the body that, after entering the cell and with its help, manifests its pathogenicity. From the perspective of Persian traditional medicine, factors such as improper eating and drinking habits, sedentariness, any factor that hinders the analysis of extra materials in the body, warm uterine temperament, injuries to the uterus such as abortion, trauma, and childbirth can play a role in the occurrence of uterine tumors. The treatment of genital warts in Persian traditional medicine is based on cleansing the body from the causative agent of the disease, moisturizing foods recommendations, abstaining from foods that generate disease-causing materials, topical treatments, and physical methods to remove warts.

Conclusion: External genital warts in Persian traditional



medicine are equivalent to “ Tholul-e- rahem ” and belong to the category of uterine inflammation(Oram). In addition to local treatments, cleansing the body and observing health maintenance measures are also helpful in treatment.

Keywords: genital warts, Tholul, human papillomavirus, vagina, cervix, Persian traditional medicine



poster

Chamomile as a multi-target drug for cardiovascular diseases: A medical hypothesis

Samane Noroozi¹ , Aych Naghizadeh¹ , Samaneh Soleymani² , Hossein Rezaeizadeh¹ , Mehrdad Karimi¹ *

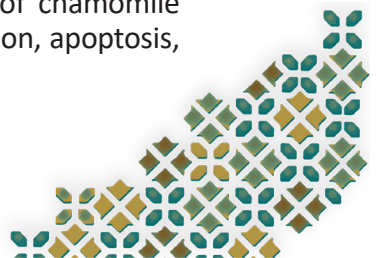
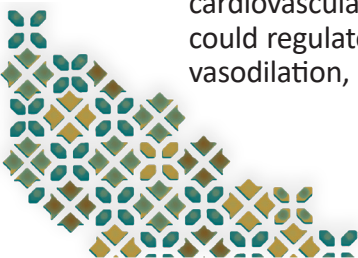
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Background and Aim: Medicinal herbs are valuable resources for multi-target drug discovery. Chamomile (*Matricaria chamomilla* L.) is a medicinal plant mentioned in the traditional medical literature, including Persian references, and is used for the treatment of many ailments, including cardiovascular diseases

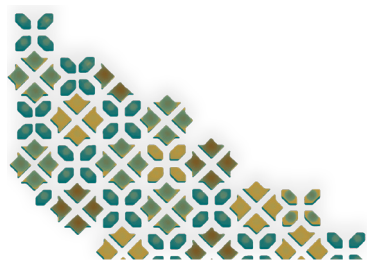
Methods: we searched research studies about chamomile or/and its components on mechanism and pathophysiology of three common types of CVD; Hypertension, Heart failure, Ischemic heart disease, in electronic data bases.

Results: Studies demonstrate that chamomile and the mentioned components have therapeutic effects on cardiovascular diseases. Its components of chamomile could regulate oxidative stress, inflammation, apoptosis, vasodilation, and lipid metabolism



Conclusion: Thus, chamomile could be proposed as a candidate natural multi-target medicine for cardiovascular diseases. Further, multiple randomized clinical trial should be performed to evaluate the efficacy of chamomile for treatment of cardiovascular diseases.

Keywords: Chamomile, Cardiovascular disease, multi-target



poster

Management of endometriosis-related symptoms with plant-based medicine: A review of clinical evidence

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Traditional Medicine and History of Medical Sciences Research Center, Health Research Institute, Babol University of Medical Sciences, Babol, Iran

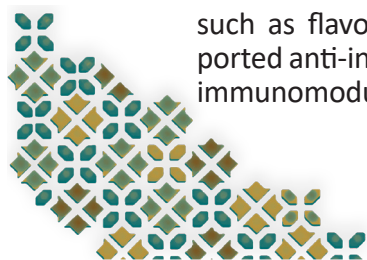
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Background and Aim: Endometriosis (EM) is a chronic inflammatory, non-malignant, and estrogen-dependent disorder characterized by the presence and growth of endometrial-like tissue outside the uterine cavity. EM has a high prevalence rate among women of reproductive age (10%–15%) and causes menstrual and pelvic pain. Complementary and alternative medical treatments for endometriosis have become popular due to the few adverse reactions reported. Considering the existence of a number of clinical trials and the need to establish integrated evidence for use in evidence-based medicine, this review study was conducted to determine the efficacy of herbal medicines in the treatment of endometriosis.



Methods: Electronic databases, including Web of Science, PubMed, Scopus, Google scholar, and SID have queried with the keywords “Endometriosis” AND “Herbal Medicine” OR “Herbalism” OR “Herb” OR “plant” OR “flavonoid” OR “phenolic compounds” OR “polyphenol” in the title and abstract from inception up to March 2024. Only clinical studies articles with English and Persian full-texts on endometriosis were included in our study. A manual search of the references of the retrieved articles were also evaluated for relevant studies and supplement the electronic search.

Results: Three clinical trial articles involving 198 women were reviewed to investigate the effects of herbal medicines, including garlic, silymarin, and curcumin, on symptoms of endometriosis. These studies were included as relevant papers. The results showed that garlic, by decreasing oxidative stress, prostaglandin production, and endometriosis cell proliferation, and increasing estrogen elimination, can reduce pelvic and back pain, dysmenorrhea, and dyspareunia, which are essential symptoms of endometriosis. Silymarin acts an anti-inflammatory agent by inhibiting the migration of neutrophils to the site of inflammation, Kupffer cells, prostaglandins, leukotrienes, and the transcription factor NF- κ B which regulates various genes involved in the inflammatory process. Additionally, curcumin does not affect the painful symptoms or quality of life of women with endometriosis, although it decreases the number of endometriosis stromal cells and inhibits cell growth in a dose-dependent manner in animal studies. In all studies, the medicines were administered orally. The duration of treatment for endometriosis ranged from 8- 12 weeks. In most cases, the effect on endometriosis was attributed to phenolic compounds, such as flavonoids and phenolic acids, which have reported anti-inflammatory, proapoptotic, antioxidant, and immunomodulatory functions. Moreover, some phyto-



chemicals have been associated with a strong phyto-estrogenic effect, modulating the estrogen activity.

Conclusion: Polyphenolic compounds-rich herbal medicines are potentially effective in management of endometriosis symptoms in spite of there are some limitations and bias in the studies. However, this beneficial effect should be further confirmed in large-scaled RCTs with rigorous methodological and well-reported trials.

Keywords: Endometriosis; Herbal medicine; Phytotherapy, Pelvic Pain, quality of life



poster

Clinical Trials Conducted on Herbal Remedies for the Treatment of Melasma: A Scoping Review

Mohammad Mahdi Parvizi¹ *, Maryam Hekmat² , Nahid Yousefi³ , Rojan Javaheri³ , Arman Mehrzadeh³ , Nasrin Saki²

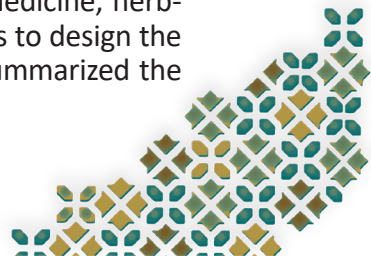
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Department of Dermatology, School of Medicine, Shiraz University of Medical Sciences, Shiraz, Iran.

Student Research Committee, Shiraz University of Medical Sciences, Shiraz, Iran.

Background and Aim: Melasma, also known as chloasma, is a common skin disorder characterized by acquired hyperpigmentation. Many patients with this condition prefer using herbal remedies instead of chemical agents. This study aims to review clinical trials conducted on the effectiveness of herbal remedies in treating melasma.

Methods: In this scoping review, we searched the PubMed, Scopus, Web of Science, Cochrane, SID, and Magiran databases for clinical trials on the efficacy of herbal remedies in melasma treatment until August 2023. We used keywords such as melasma, chloasma, complementary medicine, alternative medicine, Persian medicine, herbal remedies, and their MeSH-related terms to design the search strategy. We then reviewed and summarized the

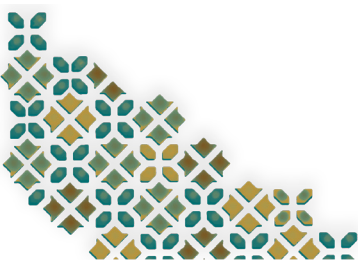


relevant articles.

Results: We found a total of 19 clinical trials examining the effectiveness of herbal remedies in treating melasma. The literature review revealed that licorice, rhubarb, a mixture of melon seed and chickpea, sorrel, Aloe Vera leaf gel, parsley, tomato, fern, olive, pine bark, and Indian gooseberry had positive effects in treating melasma. Licorice is the most extensively studied herbal remedy for melasma treatment. Some patients who used licorice, rhubarb, and parsley experienced redness and skin allergies.

Conclusion: Few studies have evaluated the effectiveness of herbal remedies in treating melasma. Further research, including clinical trials, systematic reviews, and meta-analyses, is necessary to assess the efficacy of herbal remedies and natural products, as well as their potential adverse effects.

Keywords: Melanosis, Complementary Therapies, Herbal Medicine, Persian medicine, Clinical Trial, Review



poster

Review of scientific evidence for herbal remedies claimed in cyberspaces for the treatment of acne

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Department of Dermatology, School of Medicine, Shiraz University of Medical Sciences, Shiraz, Iran.

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Traditional Medicine and Hydrotherapy Research Center, Ardabil University of Medical Sciences, Ardabil, Iran.

Background and Aim: Acne vulgaris is a human disease in which the pilosebaceous skin units become chronically inflamed. The disease is common in all age groups from infancy to adulthood, but its prevalence increases around puberty. Since acne is a chronic disease that requires regular and long-term drug treatment, patients often turn to herbal remedies recommended in cyberspace for better and faster results. Some patients also use herbal remedies online before seeing a doctor due to the high cost of treatment or a lack of trust in chemical acne drugs. This study investigated the scientific evidence of traditional remedies claimed in cyberspace for acne treatment, driven by the growing community's de-



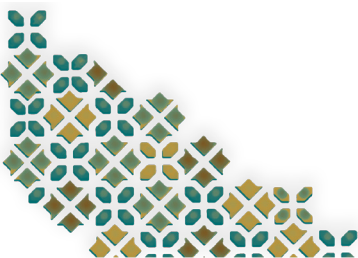
sire to use home remedies and herbs.

Methods: This is a review study. Initially, we extracted the mentioned acne treatment methods using medicinal plants from cyberspace, including WhatsApp, Instagram, Telegram, and Persian-language Internet sites. Next, we extracted the scientific and common names of each medicinal plant from reliable sources, such as PDR books and botanical books. Then we referred to the Embase, Science of Web, Scopus, Pubmed, and Google Scholar databases, as well as the Persian language databases SID and Magiran. Using the study keywords, including scientific name and common name of medicinal plant, clinical trial, systematic review, meta-analysis, analysis-meta, clinical trial, and acne, we searched for documents without any time limit. We prioritized at least one and up to three scientific documents from recent years due to their high probability in each case.

Results: Findings of this study indicate that basil oil, copaiba oil, green tea, Rosa Damascena, seaweed, tea tree oil, chamomile, papaya, turmeric, violet, lavender, thyme, aloe vera, and cinnamon improve acne in patients or eliminate the bacteria that caused it.

Conclusion: The study findings revealed the efficacy of certain medications in treating acne and its associated problems, while also highlighting the inefficacy of other medications

Keywords: Acne, cyberspace, Persian medicine, evidence-based medicine



poster

Investigation and Comparison of the Effect of TGF- β 3, kartogenin and Avocado/Soybean Unsaponifiable on the In-vitro and In-vivo Chondrogenesis of Human Adipose Derived Stem Cells on Fibrin Scaffold

Majid Pouretezari¹ *, Batool Hashemibeni² , Mohammad Ali Izadi² , Ali Valiani² , Ibrahim Esfandiari² , Hamid Bahramian² , Hengameh Dortaj³

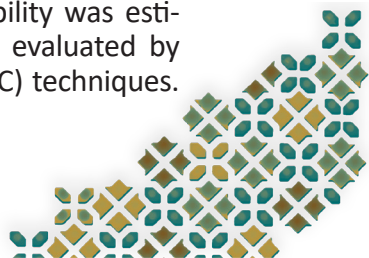
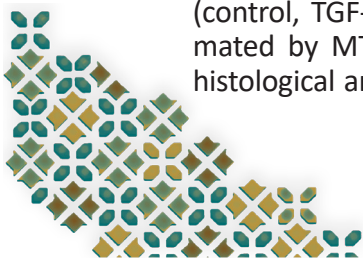
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Department of Tissue Engineering and Applied Cell Science, Shiraz University of Applied Medical Science and Technologies, Shiraz, Iran

Background and Aim: Due to the lack of suitable therapeutic approaches to cartilage defect, the objective of this study was to determine the effect of TGF- β 3, avocado/soybean (ASU) and Kartogenin (KGN) on chondrogenic differentiation in human adipose-derived stem cells (hADSCs) on fibrin scaffold.

Methods: hADSCs seeded in fibrin scaffold and cultured in chondrogenic media. These cells divided into 4 groups (control, TGF- β 3, ASU and KGN). Cell viability was estimated by MTT assay, differentiated cells evaluated by histological and immunohistochemical (IHC) techniques.

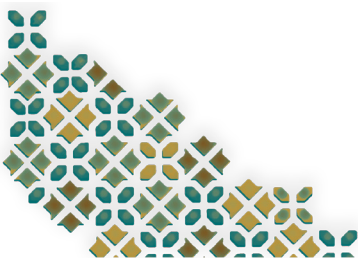


Expression genes [sex determining region Y-box 9 (SOX9), Aggrecan (AGG), type II collagen (Coll II) and type X collagen (Coll X)] assessed by real-time PCR. For study on animal model, differentiated cells in fibrin scaffolds were subcutaneously transplanted in rats. Histological and immunohistochemistry was done in animal model.

Results: The results of the real-time PCR indicated that SOX9, AGG and Col II genes expression in TGF- β 3, KGN and ASU groups were significantly higher ($p < 0.01$) compared to the control group, Col X gene expression only in TGF- β 3 group was significantly higher ($p < 0.01$) compared to the control group. The glycosaminoglycan (GAG) deposition was higher in TGF- β 3, KGN and ASU groups compared to the control group. The immunohistological analysis showed the distribution of collagen type X in the extracellular matrix in fibrin scaffold TGF- β 3 group was significantly higher in control, KGN and ASU groups, ($p < 0.001$)

Conclusion: ASU, and in particular KGN was suitable for successful chondrogenic differentiation of hADSCs and a suppressor of the consequent hypertrophy.

Keywords: TGF β 3, Avocado/Soybean, kartogenin, Human Adipose-Derived Stem Cells, Fibrin, Chondrogenesis



poster

The effects of a traditional polyherbal formulation in the depression of patients with chronic insomnia

Zohreh Poursaleh¹ *, Erfan Poursaleh²

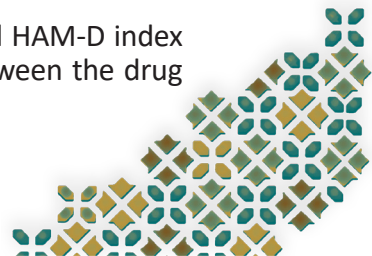
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Faculty of Medicine, Tehran Medical Sciences, Islamic Azad University, Tehran, Iran

Background and Aim: Chronic insomnia is a public illness that disturbs more than a third of the world's adult people. This study aimed to estimate the effect of an oral polyherbal formulation, prepared according to Persian medical texts, compared to a placebo on the depression of patients with chronic insomnia.

Methods: In this randomized controlled trial, an herbal combination comprising saffron, lettuce, opium poppy, frankincense, agarwood, and sugar was prepared. Fifty-two subjects (61.5% female) with chronic insomnia were randomly allocated to drug or placebo groups who received four capsules every night for 8 weeks. All subjects completed HAM-D questionnaire before the onset of the treatment and after 2, 4, and 8 weeks.

Results: After intervention, the mean total HAM-D index was statistically significantly different between the drug



group and placebo group on 8 weeks ($P < 0.05$). No important adverse effects were observed in the two groups.

Conclusion: The present results suggest that the oral poly-herbal formulation of Persian medicine can recover the depressive disorder in chronic insomnia. Further confirmation in larger trials is recommended.

Keywords: Chronic insomnia / Persian medicine/ depression/ herbal



poster

Anti-anxiety effects of a traditional polyherbal formulation in patients with chronic insomnia

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Faculty of Medicine, Tehran Medical Sciences, Islamic Azad University, Tehran, Iran

Background and Aim: Chronic insomnia is a common disorder that affects more than a third of the world's adult population. This study aimed to evaluate the effect of an oral polyherbal formulation, prepared according to Persian medical texts, compared to a placebo on the anxiety of patients with chronic insomnia.

Methods: In this randomized controlled trial, an herbal combination containing saffron, lettuce, opium poppy, frankincense, agarwood, and sugar was prepared. Fifty-two subjects (61.5% female) with chronic insomnia were randomly assigned to drug or placebo groups who received four capsules every night for 8 weeks. HAM-A questionnaire is completed for all subjects.

Results: After intervention, the mean total HAM-A score was statistically significantly different between the drug group and placebo group on 2,4,8 weeks. No important



adverse effects were observed in the two groups.

Conclusion: The present findings suggest that the oral polyherbal formulation of Persian medicine can improve anxiety in chronic insomnia patients .

Keywords: Chronic insomnia, Persian Medicine, Anxiety, HAM-A questionnaire.



poster

The use of aromatherapy, massage and reflexology in patients requiring palliative care, a systematic review

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infectious diseases center, Kashan University of medical science, Kashan, Iran

Background and Aim: Palliative care is used in chronic diseases with the aim of reducing the suffering of patients, and its purpose is to identify and treat pain and alleviate the physical, mental, spiritual and social problems of chronic patients. Complementary medicine has been proposed as one of the important aspects of palliative care. Aromatherapy, massage and reflexology are among the most popular complementary therapies used by people with palliative care needs. Therefore, this review study evaluates the use of aromatherapy and massage and reflexology by nurses in patients in need of palliative care.

Methods: In this systematic review evaluated clinical trials and interventional studies that effects of aromatherapy, massage and reflexology on patients in need of palliative care during 2017-2022. Keywords palliative care, aromatherapy, reflexology, massage, nurs* Quality of life, fatigue, pain with OR and AND operators searched in data bases of PubMed, Psych info, Scopus, CINAHL, Science



direct, Google scholar and SID.

Results: From 17 reviewed articles, ten English studies met the inclusion criteria. Studies have investigated the effect of aromatherapy (five studies) massage (one study) and reflexology (four studies) in different patients included kidney failure under hemodialysis, cancer, AIDS, multiple sclerosis, cardiac patients. Studies have shown that aromatherapy has positive and significant effect on fatigue, depression and sleep quality. In addition, reflexology was effective on pain relief, sleep quality, management of constipation and anxiety reduction. Massage was effective on constipation of patients in need of palliative care. However, it cannot be said with certainty that these complementary treatments are effective in palliative care.

Conclusion: Although the studies showed the positive effects of aromatherapy, massage and reflexology on the intensity of pain, anxiety, depression, sleep fatigue, and constipation of patients in need of palliative care. But considering the special conditions of this group of patients in receiving palliative care, we need stronger studies to investigate its consequences in these patients.

Keyword: Aromatherapy, Massage, Reflexology, Palliative Care, Nurses



poster

Mannas, unique products of a dynamic insect-plant interaction: biodiversity, conservation and ethnopharmacological considerations

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Background and Aim: Biodiversity keeping increases the flexibility, interaction and adaptation of different ecosystems with the environment which benefits all organisms, including humans. This diversity can be maintained through different paths such as co-evolution between insects and plants. One of these unique interactions leads to the production of “Mannas” in Iran, which have biological and ethno-medicinal importance. Considering the crises of biodiversity and the rapid extinction of species, in this research, we aimed to review the latest scientific findings about mannas and their biological, medicinal and conservation considerations.

Methods: Until March 2022, all English publications in Web of Science, Science Direct, PubMed, Google Scholar



and Scopus, as well as Persian databases such as Magiran, Iranmedex, Medlib, SID, using various search terms such as manna, angabin, sweet secretions and plant-insect interference. All the articles that studied manna production from the plants, described the source plants as well as the producing insects were included.

Results: In total, out of 103 reviewed articles, 75 articles met the inclusion criteria and 7 known mannas (Bidkhesht, Gaz-e-Alafi, Gaz-e-Khansār, Gaz-e-Shahdād, Shirkhesht, Shekartigāl, and Taranjebin) which have medicinal, nutritional and health properties were explained here.

Conclusion: The results reveal that the change in the population of manna-producing insects and plants because of the loss of their growth conditions and climatic factors, animal breeding in the region, inappropriate exploitation methods and host preference phenomenon increase the risk of destruction of these natural products. These natural products cannot be produced in any way, and maintaining their production conditions requires environmental care and providing necessary training.

Keywords: Manna; Sweet secretions; Angabin; plant-insect interaction; biological species; conservation



poster

Flatulence and the use of topical costus Oil: a clinical trial

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Background and Aim: Patients hospitalized in orthopedic departments and especially those who have undergone surgery experience Flatulence. Most of the injectable and oral drugs of new medicine that are used to reduce Flatulence have side effects and patients refuse to use them after a while. For this reason, a study was conducted with the aim of using a herbal medicine for Flatulence in patients hospitalized in the orthopedic wards.

Methods: This study was a randomized clinical trial study with 90 patients from the orthopedic wards of Tehran Medical Sciences Hospitals who met the inclusion criteria. They were randomly placed in one of groups A, B, and C. The letter A represents the first intervention group (paraffin oil) and the letter B represents the second intervention group (costus Oil). The letter C was control group. The control group received the common treatments prescribed by the treating physician. The interven-



tion groups received paraffin oil or costus Oil at random. The oils were coded in similar containers and provided to the samples of the intervention group. Abdominal massage training was provided for the research samples in the intervention groups and the client was advised to do it twice a day during 4 weeks in the morning (on an empty stomach half an hour before breakfast) and at night (half an hour before bed). Massage the oil with your palm locally and periodically on the abdomen. This was done daily for 4 weeks. Then, in the time intervals before the intervention, two weeks after the intervention, and four weeks after the intervention, the intensity of Flatulence and the degree of abdominal distension in the intervention groups were controlled and checked by the self-report scale VAS.

Results: The adjusted mean of Flatulence intensity after controlling the confounding variable in the control, paraffin and costus Oil groups was 3.88 (0.17), 2.86 (0.16) and 2.55 (0.15), respectively. The results of Benferroni's two-by-two test showed that the adjusted average of the swelling intensity of the paraffin group ($p = 0.0001$) and the costus Oil ($p = 0.0001$) was significantly lower than the control group. There was a difference between the intensity of paraffin and costus Oil No statistical significance was observed ($p = .49$). Abdominal circumference was significantly different in at least one of the examined groups ($p = 0.0001$). The results of the two-by-two Benferroni test showed that the adjusted average of the abdominal circumference of the paraffin group ($p = 0.0001$) and costus Oil ($p = 0.0001$) was significantly lower than the control group. Also, the adjusted mean abdominal circumference of the costus Oil group was significantly lower than the paraffin group ($p = 0.0001$).

Conclusion: _The severity of bloating decreased in both the costus Oil and paraffin groups, but there was no

significant difference between the two groups. Abdominal circumference decreased in both Past and paraffin groups, but this reduction rate was higher in costus Oil group, which shows that costus Oil is more effective_

Keywords: flatulence, costus Oil , massage



poster

The Integration of Emergency Medicine and Traditional Medicine in Cardiac Care: A Review

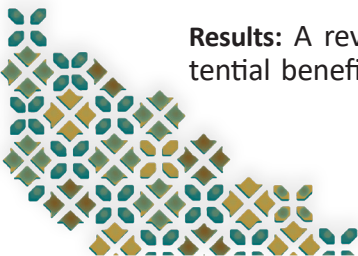
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Background and Aim: Cardiovascular diseases remain the leading cause of mortality worldwide, necessitating effective and timely treatment. While emergency medicine plays a crucial role in acute cardiac care, traditional medicine (TM), with its rich history and holistic approach, offers a complementary perspective in managing chronic cardiac conditions. This review explores the integration of emergency medicine and TM in cardiac care, highlighting potential benefits and areas for further research.

Methods: A comprehensive literature search was conducted across reputable databases such as PubMed, ScienceDirect, and Scopus, utilizing keywords like “emergency medicine,” “traditional medicine,” and “cardiac care.” Relevant articles were retrieved and meticulously analyzed to identify and evaluate the evidence supporting the integration of TM in cardiac care.

Results: A review of the literature revealed several potential benefits of integrating TM into cardiac care. TM



approaches, such as acupuncture, herbal remedies, and lifestyle modifications, may complement conventional therapies by addressing underlying risk factors, promoting overall well-being, and enhancing patient quality of life. For instance, acupuncture has been shown to alleviate chest pain, improve cardiac function, and reduce anxiety in patients with coronary heart disease. Herbal remedies may exhibit cardioprotective effects, potentially reducing blood pressure, improving lipid profiles, and enhancing heart function. Lifestyle modifications, including dietary changes, exercise regimens, and stress management techniques, advocated by TM practices, can significantly impact cardiovascular health.

Conclusion: The integration of TM into cardiac care offers a promising approach to enhance patient outcomes and improve overall well-being. While further research is warranted to fully elucidate the mechanisms of action and clinical efficacy of TM practices, their potential benefits, particularly in managing chronic cardiac conditions, merit further exploration. Collaboration between emergency medicine and TM practitioners can foster a more comprehensive and patient-centered approach to cardiac care.

Keywords: Emergency medicine, Traditional medicine, Cardiac care, Acupuncture, Herbal remedies, Lifestyle modifications, Coronary heart disease, Cardiovascular health



poster

The Role of Medicinal Herbs in Acute Wound Dressing in Prehospital Emergency Care

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Background and Aim: Acute wounds, a common occurrence in prehospital emergency care, require prompt and effective dressing to prevent infection and promote healing. While conventional dressings like bandages and gauze are widely used, they may not always provide optimal protection or address specific wound healing needs. Medicinal herbs, with their rich history and diverse therapeutic properties, offer a promising alternative or complementary approach to wound dressing. This review explores the role of medicinal herbs in acute wound dressing, focusing on their potential benefits and mechanisms of action.

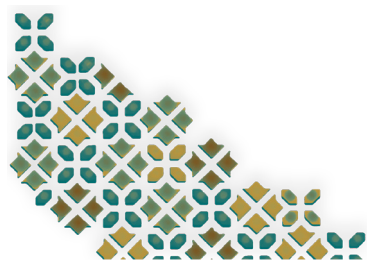
Methods: A comprehensive literature search was conducted across reputable databases such as PubMed, ScienceDirect, and Scopus, utilizing keywords like “acute wounds,” “medicinal herbs,” and “prehospital emergency care.” Relevant articles were retrieved and meticulously analyzed to identify and evaluate the evidence supporting the use of medicinal herbs in wound dressing.



Results: A review of the literature revealed a wealth of medicinal herbs with potential benefits in acute wound dressing. These herbs possess various properties, including antibacterial, antifungal, anti-inflammatory, and wound-healing effects, which can contribute to effective wound management. For instance, honey, a natural antibacterial and anti-inflammatory agent, has been shown to promote wound healing, reduce infection rates, and minimize pain. *Curcuma longa* L., with its anti-inflammatory and antimicrobial properties, may aid in reducing inflammation, preventing infection, and promoting wound healing. *Aloe vera* (*Aloe vera* L.) has been extensively studied for its anti-inflammatory and wound-healing properties, demonstrating potential benefits in reducing pain, promoting tissue regeneration, and minimizing scar formation.

Conclusion: Medicinal herbs offer a promising alternative or complementary approach to acute wound dressing in prehospital emergency care, potentially providing additional benefits alongside conventional dressings. Their antibacterial, antifungal, anti-inflammatory, and wound-healing properties can contribute to effective wound management. Further research is warranted to fully elucidate the mechanisms of action and clinical efficacy of these herbs, ensuring their safe and effective integration into prehospital wound care protocols.

Keywords: Acute wounds, Medicinal herbs, Prehospital emergency care, Antibacterial, Antifungal, Anti-inflammatory, Wound healing, Honey, Turmeric, Aloe vera



poster

Effect of green tea on cancer treatment and reducing chemotherapy side effects

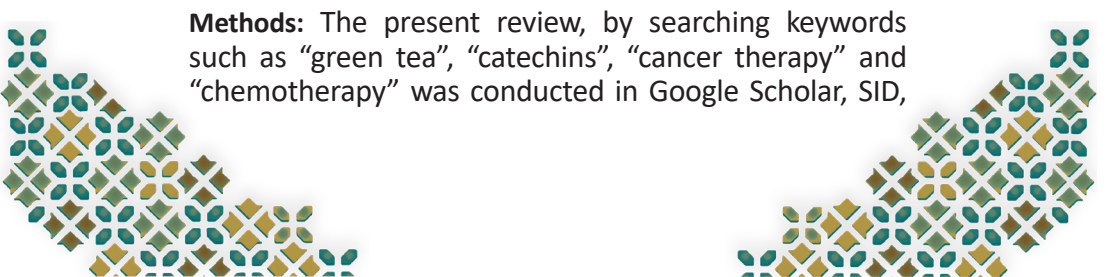
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Background and Aim: Cancer is a dangerous and in many cases fatal disease that scientists, doctors, and researchers have been searching for effective treatment methods for many years. On the other hand, the current treatment methods are very risky and cause many side effects for the person being treated. What is not hidden from everyone is that medicines and herbal treatment methods are less complicated than other methods such as chemical, physical (radiation therapy), and... Considering the importance of this issue, the present study examines the properties of green tea and its effects on the course of cancer treatment, as well as its effect on reducing the side effects of chemotherapy as the main method of cancer treatment.

Methods: The present review, by searching keywords such as “green tea”, “catechins”, “cancer therapy” and “chemotherapy” was conducted in Google Scholar, SID,



and PubMed databases from 2015 to 2024. Relevant data were extracted from 30 reviewed studies, and by removing similar and unrelated cases, 20 studies were extracted.

Results: What raises the name of green tea in the discussion of cancer treatment and reducing the side effects of chemotherapy is the presence of compounds called catechins in the components of tea leaves, which make up about 30% of fresh tea leaves. The difference between green tea and black tea is the excess amount of catechins in green tea compared to black tea, which is due to the difference in their processing method. By affecting cancer cells, catechins prevent the growth of these cells and destroy them, in a way that, unlike chemotherapy, does not sting non-cancerous cells. According to studies EGC-Gs, as a group of cells that form catechins, when taken with a series of effective drugs in cancer treatment, have improved the pharmacocoating and oral bioavailability of the drug.

Conclusion: According to studies, to apply the effects mentioned for green tea, consuming 4 to 6 cups a day is usually necessary. Considering the length of the treatment period and other properties and characteristics of green tea, this amount of consumption seems a bit difficult and far-fetched for all people under treatment. By acting Nanoencapsulation Bioactive plant chemicals present in green tea and its effective combination with other substances and drugs can take positive steps to cure cancer.

Keywords: “Green Tea”, “Catechins”, “Cancer Therapy”, “Chemotherapy”.



poster

Navigating the Challenges of Complementary and Integrative Medicine: A Critical Review

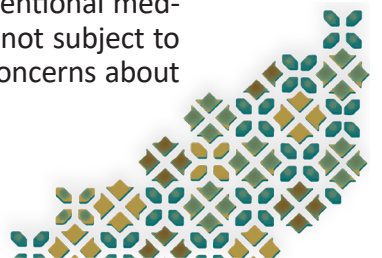
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Background and Aim: Despite its potential benefits, the incorporation of CIM into mainstream healthcare is fraught with challenges. Regulatory frameworks, reimbursement policies, and cultural perceptions vary widely, posing obstacles to the widespread adoption and integration of CIM modalities. This review aims to identify and analyze the key challenges facing CIM and explore potential solutions to promote its acceptance and integration into healthcare systems.

Methods: This article is a scoping review using relevant keywords, databases such as PubMed (Medline), Web of Science and SCOPUS were searched.

Results: Based on the review, the challenges facing complementary medicine can be summarized as follows: Regulatory Hurdles: One of the primary challenges facing CIM is the lack of standardized regulation and licensure for complementary therapies. Unlike conventional medical treatments, many CIM modalities are not subject to rigorous regulatory oversight, leading to concerns about



safety, efficacy, and quality control. Regulatory frameworks vary between countries and regions, further complicating the practice and integration of CIM into mainstream healthcare. Limited Research Funding: Another significant challenge is the limited availability of funding for CIM research. Compared to conventional medicine, CIM modalities often receive less funding from government agencies, private foundations, and pharmaceutical companies. This scarcity of research funding hampers the generation of robust evidence supporting the efficacy and safety of CIM interventions, hindering their acceptance by healthcare providers and policymakers. Cultural Attitudes and Perceptions: Cultural attitudes and perceptions towards CIM vary widely across different populations and geographic regions. While some communities embrace CIM as a holistic and natural approach to healthcare, others view it with skepticism or mistrust. Cultural factors such as religious beliefs, historical practices, and socioeconomic status influence individuals' preferences and acceptance of CIM, shaping their healthcare choices and treatment decisions. Integration into Mainstream Healthcare: Integrating CIM into mainstream healthcare systems presents logistical and organizational challenges. Traditional healthcare settings may lack infrastructure, resources, and expertise to accommodate CIM modalities effectively. Additionally, interdisciplinary collaboration between conventional healthcare providers and CIM practitioners requires clear communication, mutual respect, and standardized protocols to ensure safe and coordinated patient care. Strategies for Addressing Challenges: Addressing the challenges of CIM requires a multifaceted approach involving policymakers, healthcare providers, educators, researchers, and patients. Strategies include developing standardized regulatory frameworks, increasing research funding for CIM studies, promoting cultural competence and sensitivity among healthcare professionals, and establishing collaborative



models of care that prioritize patient-centered approaches and interdisciplinary teamwork.

Conclusion: Complementary and Integrative Medicine holds promise as a holistic approach to healthcare, but its widespread adoption and integration face numerous challenges. By addressing regulatory hurdles, increasing research funding, promoting cultural awareness, and fostering interdisciplinary collaboration, healthcare systems can better incorporate CIM modalities and provide comprehensive, patient-centered care. Efforts to overcome these challenges are essential to realizing the full potential of CIM in improving patient outcomes and advancing public health.

Keywords: complementary medicine, Integrative Medicine, Challenges, Critical review



poster

A review on the role of medicinal plants in the treatment of colon cancer

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Background and Aim: An uncontrolled growth of the body's cells can lead to cancer. Cancer of the large intestine (colon) is one of the main causes of death due to cancer. Throughout the world, early diagnosis and treatment of cancer usually increase the individual's chances of survival. But in developing countries, access to effective and modern diagnostic methods and facilities is usually limited for most people . Today, the use of herbal and complementary medicine has attracted the attention of many researchers. The use of medicinal plants can restore the body's ability to protect, regulate, and heal itself, promoting a physical, mental, and emotional well-being . Therefore, due to all the positive effects showed by medicinal plants, their potential use in cancer prevention and therapy has been widely suggested . The main goal of this research is to provide an overview of medicinal plants effective in preventing colon cancer, which has been done by reviewing previous research.



Methods: This research is a review of all research studies conducted on effective medicinal plants in the prevention of colon cancer throughout the world. Keywords, including colon cancer, medicinal plants, and plant extracts, were searched separately or combined in various literature databases, such as Web of Science, PubMed, Scopus. These keywords are used 78, 44 and 36 respectively in the mentioned databases. Finally, 34 articles were selected after quality evaluation, and topical relevance.

Results: Based on the studies conducted, colon cancer is known as one of the most preventable cancers. The results show that grapes , soybeans , green tea , garlic , olives and pomegranates are the most effective plants against colon cancer. In fact, the purification of herbal compounds and their effectiveness in appropriate in vivo models as well as clinical studies may lead to alternative and effective methods in the control and treatment of colon cancer .

Conclusion: This review highlights the potential of medicinal plants in the prevention of colon cancer. Through an analysis of various studies, it is evident that certain plants such as grapes, soybeans, green tea, garlic, olives, and pomegranates exhibit significant effectiveness against colon cancer. The purification of herbal compounds and their validation through in vivo models and clinical studies offer promising avenues for the development of alternative and effective approaches for the control and treatment of colon cancer. Further research and exploration in this area may contribute to enhancing cancer prevention strategies and improving patient outcomes.

Keywords: “colon cancer” “medicinal plants” “plant extracts”



poster

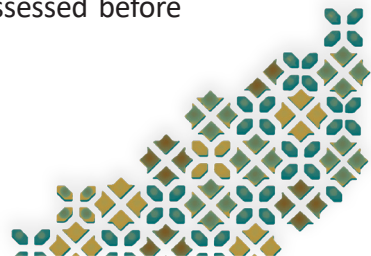
The effect of Persian medicine herbal formulation in respiratory symptoms, pulmonary function and intestinal permeability of asthma's patients: A Triple-Blind Randomized Controlled Trial

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Background and Aim: Herbal medicines are widely used by asthma patients to control symptoms. This study investigated the efficacy and safety of Glasthma (a Persian medicine herbal formulation contained *Cydonia Oblonga*, *Ziziphus Jujuba*, *Glycyrrhiza glabra*, *Echium amoenum* and hazelnut) on asthma symptoms and intestinal permeability.

Methods: In this placebo-controlled triple-blind randomized clinical trial, 40 asthma patients were categorized randomly to Glasthma group (n=20) and control group (n=20). The Glasthma group received 15 cc of Glasthma syrup twice daily for 4 weeks. The same dosage of placebo syrup was administered to the control group. Respiratory symptoms, pulmonary function tests and 5-hour urine Lactulose to Mannitol ratio were assessed before and 4 weeks after starting treatment.



Results: Clinical symptom scores by asthma control test ($P < 0.001$), asthma control questionnaire 7 ($P < 0.007$), FEV1 ($P < 0.001$) and MMEF25-75 ($P < 0.002$) were significantly improved in Glasthma group compared to placebo group. Both Lactulose and Mannitol levels were significantly reduced in Glasthma group ($P < 0.028$, $P < 0.0000$), however, the changes in the ratio were not significant. No serious adverse effects were observed in both groups.

Conclusion: These findings suggest that Glasthma formulation may be effective in improving asthma symptoms and regulating the gut-lung axis.

Keywords: Asthma, intestinal permeability, Herbal Medicine, phytotherapy



poster

Comparison effect aromatherapy Chamomile and Damask rose Essential with Alprazolam on sleep quality of hemodialysis patient.

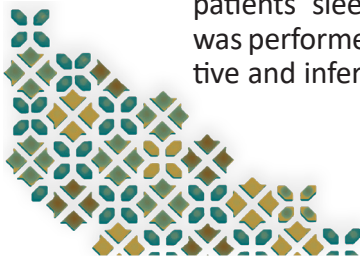
Fateme Samiei¹ *, Rasul Solaimani²

Birjand University of Medical Sciences, Birjand, Iran

Social Development and Health Promotion Research Center, Birjand University of Medical Sciences, Birjand, Iran

Background and Aim: As typical complications in hemodialysis patients, sleep disorders reduce sleep and life quality. This study aimed to explore the impact of aromatherapy with Damask rose and chamomile essential oil on the sleep quality of hemodialysis patients

Methods: This study is a clinical trial was performed with 90 hemodialysis patients in Birjand in 2021. Patients were randomly assigned into three 30-member groups, comprising two experimental groups (Damask rose) and a control group (alprazolam). The Pittsburgh Sleep Quality Index was employed to measure sleep quality. The experimental groups inhaled Damask rose essential oils during the night sleep. Alprazolam 0.5 mg tablets were used in the other group. The day following the seventh night, the patients' sleep quality was assessed again. Data analysis was performed in SPSS software version 21 using descriptive and inferential statistical tests.



Results: At baseline, the mean total scores of sleep quality in chamomile, Damask rose, and alprazolam groups were 9.48 ± 2.16 , 10.32 ± 2.65 , and 10.56 ± 2.32 , respectively, with no statistically significant difference between the groups. After the intervention, the mean total scores of sleep quality in the Damask rose, chamomile, and alprazolam groups were 6.93 ± 3.43 , 6.40 ± 4.40 , 6.67 ± 3.39 , respectively, showing no significant difference between the groups. Within-group comparisons indicated that Damask rose essential oil had the greatest impact on sleep quality.

Conclusion: The findings of this study revealed that inhalation aromatherapy using Damask rose essential oils has a greater effect on the sleep quality of hemodialysis patients and can be used as a non-invasive method in the treatment of sleep disorders in these patients.

Keywords: Aromatherapy, Chamomile, Damask rose, Sleep quality, Hemodialysis



poster

Therapeutic effect of frankincense on memory impairment: A randomized controlled trial

Shamim Shahrestani¹ *, Shaghayegh Shahrestani¹ , Saeid Doaei² , Fereshteh Ghorat¹

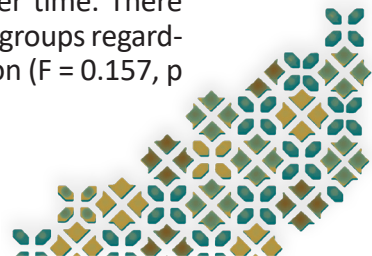
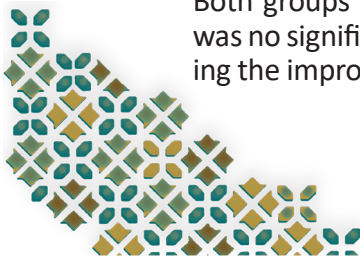
Faculty of medicine, Sabzevar university of medical Sciences

Faculty of medicine, Shahid Beheshti university of medical Sciences

Background and Aim: Memory impairment is a common neurodegenerative disorder in elderly with progressive decline in cognitive functions. This study aimed to investigate the possible memory-improving effects of Olibanum on patients with Alzheimer's disease.

Methods: This double-blind, randomized clinical trial was carried out on 72 participants aged 50–75 years. The intervention group (n = 36) received 1.6 g/day of olibanum chewing gum for 18 weeks. The placebo group (n = 36) received chewing gum without olibanum. Neuropsychological assessments were performed at baseline, every 4 weeks, and after 18 weeks of the intervention.

Results: There was no significant difference between (MD: 0.84, 95%CI: 1.10 to 2.78, p = 0.392) at baseline. Both groups had linear improvements over time. There was no significant difference between two groups regarding the improvements after the intervention (F = 0.157, p



= 0.693). There were no significant differences between the groups for MMSE score (Mini-Mental State Examination) after the intervention ($F = 0.141$, $p = 0.708$).

Conclusion: This study revealed that 18 weeks of gum chewing with Olibanum did not change the neuropsychological status. More clinical studies are needed to confirm these findings.

Keywords: Alzheimer's disease, gum chewing, memory loss, Olibanum, Persian medicine



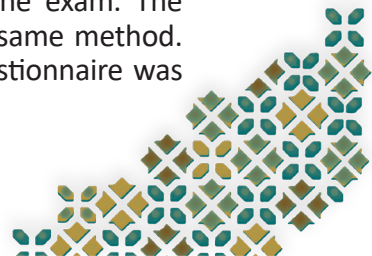
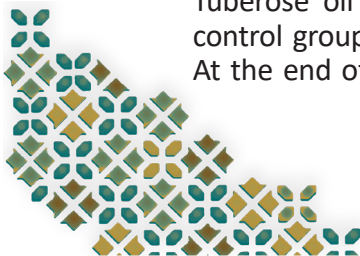
poster

The effect of aromatherapy on exam anxiety of students: a clinical trial

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Faculty of medicine, Shahid Beheshti university of medical Sciences

Background and Aim: Based on Iranian traditional medicine, the root cause of anxiety is due to the heart and brain diseases. The use of aromatic substances is one of the basic treatments for the heart and brain diseases in Iranian traditional medicine. Concerning the prevalence of test anxiety among students, this study was conducted to determine the effect of inhalation of essential oils of *Polianthes tuberosa* on test anxiety among students of Farzanegan high school in Sabzevar during 2015.

Methods: This was a randomized clinical trial, in which 54 students with eligibility criteria were randomly divided into the intervention and control groups. In the pre-test stage, demographic data and Sarason anxiety questionnaires were filled by all students (7th grade). Then, in the intervention stage, students of the intervention group inhaled Tuberose oil using handkerchiefs smeared with Tuberose oil for 15-20 minutes during the exam. The control group received placebo with the same method. At the end of the exam, test anxiety questionnaire was



filled by the two groups again. The collected data were analyzed by the statistical tests (i.e. χ^2 , paired t-test and independent sample t-test) using SPSS 18.

Results: Independent t-test showed a significant difference in the mean scores of test anxiety after intervention between the two groups of study and control ($P<0.05$), but this difference was not significant before the intervention ($P=0.58$). Additionally, in the study group, there was a significant difference in the mean scores of test anxiety before and after intervention ($P<0.05$), but this difference was not significant in the control group ($P=0.073$).

Conclusion: The result showed that aromatherapy with essential oil of *Polianthes tuberosa* was effective in reducing test anxiety among students. It is recommended to conduct educational programs concerning this method in schools to decrease the test anxiety of students.

Keywords: Persian medicine, Aromatherapy, Anxiety



poster

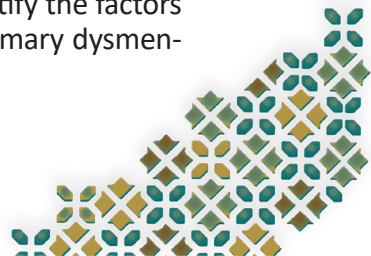
Factors affecting the improvement of primary dysmenorrhea: a secondary data analysis of the randomized clinical trial on the *Eryngium caucasicum* Trautv

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Traditional Medicine and History of Medical Sciences Research Center, Health Research Institute, Babol University of Medical Sciences, Babol, Iran
Student Research Committee, Babol University of Medical Sciences, Babol, Iran

Background and Aim: Dysmenorrhea, which is commonly known as painful menstruation, is a prevalent gynecological symptom among women of reproductive age. In Iranian menstruating women, the prevalence of primary dysmenorrhea is 38.3%. The most commonly used therapeutic modalities to manage primary dysmenorrhea are NSAIDs and OCPs. In addition to these, traditional complementary treatments such as herbal and dietary therapies, supplement intake, behavioral interventions, acupuncture, massage, and aromatherapy are also used to treat menstrual symptoms. This study was conducted to evaluate the effect of *Eryngium caucasicum* Trautv (Eryngo) on primary dysmenorrhea and to identify the factors that contribute to the improvement of primary dysmenorrhea.



Methods: A clinical trial was conducted to study the effects of Eryngo syrup, a placebo, and Ibuprofen on primary dysmenorrhea in women. The trial included 169 women between the ages of 15 to 30 years who had been diagnosed with primary dysmenorrhea at Babol University of Medical Sciences. The subjects were randomly assigned to receive 5 ml syrup of Eryngo, placebo, or Ibuprofen (200 mg) three times a day (15 ml/day), starting from one day before the onset of bleeding for five days. The severity of dysmenorrhea was measured using the Visual Analog Scale (VAS) at baseline, first, and second month to assess the improvement of dysmenorrhea, which was defined as a decrease of at least 2 mm in VAS score. The data was analyzed using SPSS software (version 27 for Windows) and the intention-to-treat (ITT) analysis. Repeated measure analysis was used to evaluate the effect of Eryngium on dysmenorrhea and multivariable logistic regression was used to assess the factors affecting pain improvement. A P-value less than 0.05 was considered significant.

Results: The study results showed that there was no significant increase in minor side effects in the Eryngo group when compared to the placebo group. 4.2 (1.0) cm in the Eryngo group, 4.3 (0.0) cm in the Ibuprofen group, and 0.9 (0.1) cm in the placebo group ($P < 0.0001$). No serious side effects were reported in all groups under study. After assessing the factors that affect improvement in dysmenorrhea, we found that the age of the participants was a significant factor. We observed that women aged 15 to 20 and 20 to 25 had a higher chance of improvement compared to women aged 25 to 30. The chance of improvement was respectively 3 and 4 times more in the former age groups compared to the latter ($OR=3.30$ and 4.11 , $P\text{-value}=0.019$ and 0.003 , respectively).

Conclusion: Eryngo has been found to relieve dysmenor-

rhea as effectively as Ibuprofen. This means that Eryngo can be considered a new herbal remedy for the treatment of dysmenorrhea. Additionally, treating dysmenorrhea at an early age can be more effective, therefore taking Eryngo at a younger age can be beneficial.

Keywords: Dysmenorrhea, Herbal medicine, Complementary medicine, influenced factors, improvement



poster

Factors affecting the duration of treatment in functional constipation of children treated with cassia fistula syrup using log-logistic regression

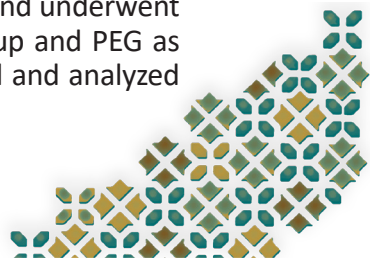
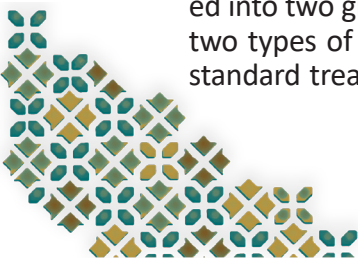
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Background and Aim: Constipation is one of the complications of the new lifestyle. The spread of machine life, the reduction of human mobility, the change of diet towards foods with low fiber, and other lifestyle changes have led to the prevalence of constipation. Constipation is the second most common reason for visiting pediatric gastroenterologists, and its percentage is estimated at 25% of all visits. In this study, we aim to evaluate the potential factors that may affect the duration of treatment of functional constipation patients.

Methods: This study is a secondary analysis of the data available in the clinical trial of children with functional constipation, where the patients were randomly divided into two groups of 52 and 55 children and underwent two types of treatment (cassia fistula syrup and PEG as standard treatment). Data were evaluated and analyzed



using log-logistic regression using Stata v17 software.

Results: Out of 107 children aged 2 to 13 with functional constipation, 89.9% recovered. 93.8% in the group treated with cassia fistula syrup and 86.3% in the group that received PEG. In this study, no significant relationship was found between the type of treatment, gender, patient's weight, and the duration of the disease with the duration of the treatment using the log-logistic parametric method. However, the patient's age had a significant relationship with the duration of treatment ($P=0.03$). Also, according to the results obtained in this study, the duration of treatment decreases by 3% for each year of increasing age of the patient.

Conclusion: Since the length of the treatment period decreases with age, it is suggested to consider the maximum length of treatment in younger children.

Keywords: Survival analysis, functional constipation, log-logistic regression



poster

Antioxidant Effects of aqueous extract of *Origanum vulgare* on Oxidative Parameters, apoptosis, and Kinetics of Cryopreserved human Spermatozoa

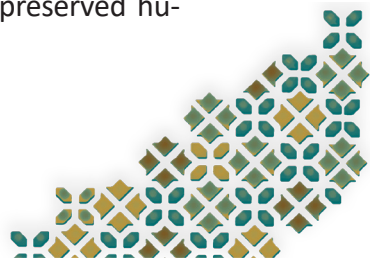
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Background and Aim: The cryopreservation of semen is often accompanied by an overproduction of reactive oxygen species (ROS), which can changed structural and functional alterations in spermatozoa. It is established that antioxidants can attenuate the impacts of ROS. Furthermore, the application of antioxidants in freezing media is deemed an efficacious approach to protecting spermatozoa from the detrimental effects of ROS during cryopreservation. Oregano, a plant with notable medicinal properties, possesses antiseptic, antibacterial, antithrombotic, and antioxidative attributes. The objective of this investigation was to ascertain the antioxidative influence of oregano extract on cryopreserved human spermatozoa.



Methods: In the first phase, 13 semen specimens were cryopreserved with various dosages of oregano extract (0.0, 50, 100, 150, 300, and 500 $\mu\text{g}/\text{mL}$) to determine an optimal concentration. Assessments of motility, viability, and plasma membrane integrity ensued. In the second phase, 20 specimens were cryopreserved in media with or without of the optimal oregano concentration (100 $\mu\text{g}/\text{mL}$). Post-thaw analyses included motility, ROS levels, lipid peroxidation, and phosphatidylserine (PS) translocation

Results: The result indicated that oregano extract at 100 $\mu\text{g}/\text{mL}$ significantly enhanced total motility in thawed spermatozoa relative to the control group (28.2 ± 4.3 vs. 42.4 ± 1.6 , ($p < 0.05$)). This concentration markedly diminished the percentage of 2',7'-dichlorofluorescein-positive cells (25.53 ± 1.2 vs. 21.48 ± 1.2) and the malondialdehyde level (4.25 ± 0.7 vs. $0.82 \pm 0.4 \mu\text{M}$) ($p < 0.05$). In the oregano group, the percentage of viable spermatozoa without PS externalization was significantly greater compared to the control group (25.88 ± 1.6 vs. 16.8 ± 1.9 , ($p < 0.001$)), while the percentage of dead spermatozoa with PS externalization was significantly decreased (51.65 ± 1.4 vs. 60.36 ± 1.9 , ($p < 0.05$)).

Conclusion: In summary, the addition of oregano extract into the sperm cryopreservation media appears protective effects against oxidative stress and apoptosis

Keywords: Antioxidant , Origanum vulgare , Oxidative Parameters, apoptosis ,Spermatozoa



poster

Improving the amount of healthy sperm with garlic halva: case report

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Background and Aim: decrease of normal sperm is a sign of infertility in men, various treatment methods are available based on the cause of the disorder. However, this problem still persists and patients suffer emotional problems and economic costs. The current case report is the presentation of a case of male infertility with a laboratory sign of healthy sperm reduction, which treated with administration of an oral traditional Persian medicine product based on “Garlic”.

Methods: case report

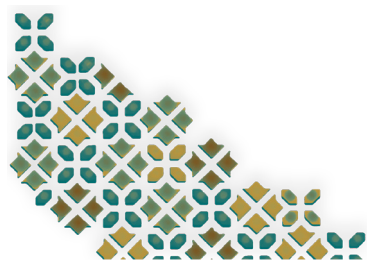
Results: The patient is a 33-year-old man who visited the traditional Persian medicine clinic of Imam Reza Hospital affiliated to Mashhad University of Medical Sciences. He had two children and his youngest child was 13 years old. His wife did not have any problem in terms of fertility in the examination conducted in medical centers affiliated to the university. Despite 18 months of unprotected



intercourse, the couple had not been able to conceive. The patient mentions premature ejaculation, relative increase in sexual desire and relative weakness after sexual intercourse, which are partially improved by taking vitamins B; C and E but they have no effect on the low healthy sperm count. Modification of lifestyle and consumption of some type of garlic halvah were recommended for the mentioned patient. The amount of healthy sperm was about 2% for at least six months. His healthy sperm count was increased to 6.9%, 10 week after the treatment.

Conclusion: According to the results of previous studies about the effect of garlic plant on male infertility and its reference in traditional Persian medicine texts, perhaps by preparing better compounds and administering it to a greater number and variety of patients, better results were obtained.

Keywords: Persian Medicine, Garlic, male infertility



poster

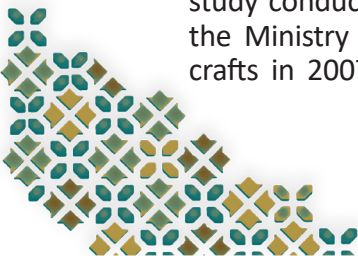
Ethnobotanical uses of wild almond in Historical village of Meymand

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Background and Aim: Ethnobotany is an interdisciplinary field that explores the relationship between humans and plants, along with their practical applications within specific regions or cultures. Iran boasts abundant plant diversity, and by studying its ethnobotany, valuable knowledge can be revitalized, even if only a few years of its existence remain. Meymand, a historical village in Kerman province, is a UNESCO World Heritage site known for its cave dwellings and rich plant life. From wild pistachio and almond trees to thyme and chicory, Meymand is truly one of Iran's natural treasures. The purpose of this writing is to introduce *Amygdalus scoparia*, commonly known as wild almond, along with its local names such as "Mar," "Alok," and "Talkhou" and explore its applications supported by scientific evidence.

Methods: This writing is part of an ethnobotanical field study conducted in Meymand under the supervision of the Ministry of Cultural Heritage, Tourism, and Handicrafts in 2007. The study's findings are compared and



aligned with research from scientific databases such as Google Scholar and PubMed.

Results: The indigenous people of Meymand have a rich history of coexisting with plants, particularly wild almond trees. They consume the fruit as both sustenance and a snack after mitigating its bitterness. Additionally, the tree's gum serves as a remedy for pain relief. The villagers skillfully weave baskets from their woody twigs and utilize the boiled root extract for dyeing and tanning sheepskin. In recent studies, the wild almond fruit and its tree's gum have been further investigated.

Conclusion: This study provides a unique glimpse into the indigenous knowledge of Meymand, serving as a suitable platform for applied research in pharmaceutical, health, nutritional, and related industries.

Keywords: Wild almond, Ethnobotany, Traditional medicine



poster

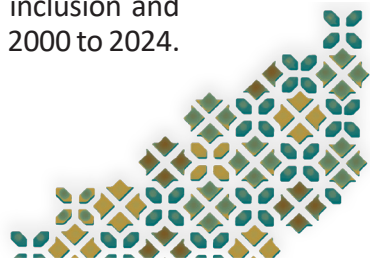
A Comprehensive Review of Clinical Studies on Herbal Medicine for Human Papillomavirus Infection

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Background and Aim: Human papillomavirus (HPV) is the most prevalent sexually transmitted infection. HPV leads to hyperplasia and hyperkeratosis, which manifest clinically as genital warts, dysplasia, and anogenital cancers. Despite various therapeutic options available for HPV, none of them offer substantial promise. Additionally, some treatments result in side effects and recurrence. Consequently, the utilization of natural products as complementary treatments is gaining popularity. This overview compiles clinical trials on herbal remedies for HPV, facilitating future studies in this area.

Methods: PubMed, Cochrane, Google Scholar, and Scopus databases were searched for clinical trials based on related keywords such as Medicinal plant and Herbal medicine in combination with HPV, Human Papillomavirus, and Condyloma Acuminata. Based on the inclusion and exclusion criteria, Data were collected from 2000 to 2024.



Results: According to clinical studies, a wide spectrum of medicinal herbs as single or polyherbal formulations can be used to improve various aspects of HPV infection. immunomodulatory, antioxidative, antiviral, and antitumor properties of herbs such as *Allium sativum*, green tea, *Myrtus communis*, olive leaf and curcumin presumably contribute to their therapeutic effect.

Conclusion: Natural remedies derived from plants may offer beneficial effects in improving genital warts. However, additional studies are necessary to explore their mechanisms of action and ensure safety.

Keywords: Human papillomavirus, Condyloma Acuminata, Herbal Medicine, Clinical Trials



poster

Zataria multiflora essential oil and its Effects on Enhancing the Richness and Abundance of Beneficial Microbiome of Human Intestine

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Traditional Persian Medicine and Complementary Medicine (PerCoMed) Student Association, Students' Scientific Research Center, Tehran University of Medical Sciences, Tehran, Iran

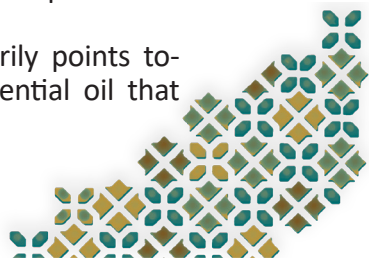
Background and Aim: The human intestine houses a huge microbial community, including gut microbiota, and Dysbiosis of the gut microbiota has been considered as responsible for the etiopathogenesis of many gastrointestinal disorders and various systemic disorders. Therefore, there is much interest to develop nonpharmacological, natural approaches that might enhance the richness and abundance of beneficial intestinal microbiota. Zataria multiflora essential oil has earned much attention from various sources for its potential to enhance richness and abundance of beneficial intestinal microbiota. This abstract summarizes the current available evidence on the impact of Zataria multiflora essential oil on enhancing richness and abundance of beneficial intestinal microbiota.



Methods: A comprehensive review of the literature was conducted by synthesizing the relevant articles which have investigated the effect of Shirazi thyme essential oil on the human intestinal gut microbiome. Electronic databases like PubMed and Google Scholar were searched thoroughly by using the following key terms: “Shirazi thyme essential oil,” “gut microbiome,” “beneficial microorganisms,” and “microbial diversity.” Published articles over the years 2000 to 2024 were considered, and only in vitro and in vivo studies investigating the effect of Shirazi thyme essential oil on the composition and function of intestinal microbiota of humans were selected.

Results: The review produced several studies that confirmed that Zataria multiflora essential oil contains properties that favor the growth of beneficial bacteria inside the human intestine. The essential oil contains bioactive compounds such as thymol and carvacrol that show antibacterial properties against pathogenic bacteria with no harmful effect on the growth of beneficial microorganisms such as Lactobacilli and Bifidobacteria. These beneficial microorganisms are associated with a range of health benefits, such as improved digestion, improved nutrient absorption, and immune response regulation. Human studies on the gut microbiota effects of Shirazi thyme essential oil support encouraging results. In comparison to just dietary supplementation, supplementation of Zataria multiflora essential oil has shown increased numbers and diversity of beneficial microorganisms, combined with gut microbiota composition shifts toward a more beneficial profile. The changes in gut microbiota composition have been associated with gut health markers, including a reduction in inflammation and an increase in intestinal barrier function, and modulation of metabolic processes.

Conclusion: The available evidence primarily points toward the effect of Zataria multiflora essential oil that



may contribute to the promotion of beneficial intestinal microbiota. *Zataria multiflora* essential oil's antibacterial properties, along with its potential to encourage the proliferation of beneficial microorganisms, make it a potential natural tool for enhancing gut microbiota composition and function. Further, well-designed and high-quality human studies are needed to further elaborate on the proper dosing, duration, and safety of *Zataria multiflora* essential oil supplementation and to extend potential applications in the prevention and amelioration of gastrointestinal disorders.

Keywords: Zataria multiflora essential oil, beneficial microorganisms, Thymus vulgaris, antimicrobial, gastrointestinal disorders



poster

Medicinal Herbs in Anti-Tuberculosis Formulations from the Perspective of Persian Medicine

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Background and Aim: Tuberculosis (TB) is a disease caused by the acid-fast bacillus “*Mycobacterium tuberculosis*”. Currently, this microorganism has developed resistance to traditional medications, prompting scientists to explore the development of new drugs to overcome this drug resistance. The objective of this study is to present medicinal herbs that may have potential effects on improving treatment outcomes for patients with TB, based on the principles of Persian medicine.

Methods: In this study, we first conducted a search for medicinal herbs that are known to have an impact on “sel” according to Persian medicine texts such as Tib Akbari, Zakhire-Kharazmshahi, Kholasa-alhikmah, and Exir azam. Information regarding the pharmacological properties of these medicinal herbs was then extracted from the Iranian herbal pharmacopoeia and PDR for herbal medicines. Subsequently, searches were conducted in PubMed and Google Scholar databases using the names



of the identified medicinal herbs in conjunction with tuberculosis.

Results: The findings of this study indicate that *Hordeulum vulgare*, *Lactuca sativa*, *Malus pamila*, *Punica granatum*, *Cydonia oblonga*, *Cucumis sativus*, *Violo odorata*, *Cassia fistula*, *Vitis vinifera*, *Ziziphus jujube*, *Cordia myxa*, *Astragalus gossipinus*, *Plantago major*, *Cucurbita pepo*, *Plantago ovate*, *Gum Arabica*, *Alhagi psedalhagi*, *Glycyrrhiza glabra*, and *Cucumis melo varinodous* are effective medicinal herbs, and honey is a natural compound that has been used in therapeutic formulations for the treatment of TB in ancient Iran.

Conclusion: Based on the principles of Persian medicine, medicinal herbs can serve as complementary therapy for TB. Therefore, it is recommended that further research be conducted in this field to explore the potential benefits of medicinal herbs in the treatment of TB.

Keywords: medicinal herb, tuberculosis, Persian medicine



poster

Aromatherapy as a neuroprotective method in view-points of Persian Medicine

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Background and Aim: Aromatherapy is a complementary practice that is defined as the therapeutic use of essential oils extracted from plants to support physical, emotional, and spiritual wellbeing . Medical history studies show that ancient civilizations paid a lot of attention to aromatic plants and used them widely in improvement of various diseases . The purpose of this study is to review traditional Persian medicine (PM) manuscripts to find indication of aromatherapy in neurological disorders.

Methods: In this literature review we assessed some main traditional manuscripts of PM, including the books: “Makhzan-ul-adwia”, “zakhireh-ye Khwarazm shahi”, “Canon of medicine” trough the “Digital Noor Library” The words of CNS (demagh), Inhalation (bueedaan), Essential oils (shamoom), Essence (Etr) were searched in the mentioned manuscripts, and all data about aromatherapy were collected.



Results: In PM manuscripts aromatherapy is one of the most cited applications of medicinal plants for therapeutic objective. There are many medicinal plants whose aromatic properties are used to strengthen the brain and treat brain diseases, such as "Aas", "Baarnoof" "Afarbion", "Barsian", "Anjadan", "Badranjbooyeh", "Khayree", "Safarjal", "Marzanjoosh". They were traditionally used to affect nervous diseases through inhalation or massage with aromatic oils as neuroprotective medication.

Conclusion: A scientific assessment of these valuable manuscripts can give us an insight into the thoughts of the past sages and be applicable for clinical use of the aromatic herbs as a complementary neuroprotective method to improve treatment of neurological diseases.

Keywords: Aromatherapy, essential oils, Iranian Traditional medicine, neurological



poster

A review of clinical trials subjected *Pistacia* species for oral diseases

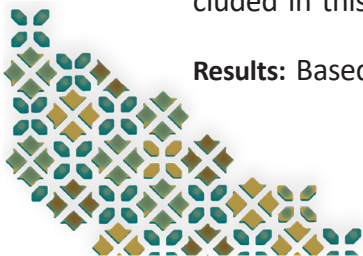
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Background and Aim: Despite many efforts that have been made to improve oral health, as one of the important components of public health, this issue still remains as a great problem in the world. The aim of this review article is to give an overview and provide evidences from the clinical studies of pistacia species in oro-dental health-care. The plants of this genus have been used traditionally for thousands of years to maintain oral health and treat diseases. In addition, nowadays, they have received increasingly interest from both scientists and consumers.

Methods: A comprehensive literature search of the clinical studies published from 2000 until July 2023 was conducted on “PubMed”, “Scopus” and “Science Direct” electronic databases, using relevant keywords related to the purpose of this study. Finally, eight clinical trials encountered our inclusion/exclusion criteria and were included in this review.

Results: Based on the result of this systematic review P.



lentiscus, *P. atlantica* and *P. vera* were three principal species which have been evaluated to determine their capabilities in the treatment of oral and dental diseases. in this way two main forms including chewing plant gum and mouthwashes from hull or gum essential oil were utilized. The majority of included studies, have been investigated antibacterial effect of *Pistacia* species specially against aerobic oral bacteria. In addition, they affect surface demineralization of caries-like lesions, salivary flow rate and acidity. No prominent side effects were reported in these clinical trials.

Conclusion: This review highlights that further studies in large populations with standard methodologies is required to validate the effectiveness and mechanism of *Pistacia* species products in controlling oral conditions.

Keywords: Pistacia, Oral diseases, Clinical trial



poster

wound healing by using medicinal plants in rats

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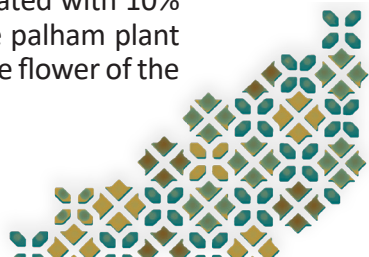
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Background and Aim: Wounds are one of the most common and destructive forms of injury. The use of medicinal plants to treat wounds has a long history. Plants, with valuable traditional support, have been considered potential agents for preventing and treating disorders in recent years. However, modern scientific methods should be applied to facilitate the therapeutic effects of medicinal plants. In this study, hydroalcoholic extract of the flower of the elder plant (palham) and losartan potassium was used to heal rats' wounds.

Methods: This study used adult male Wistar rats weighing about 300 g. Rats were randomly divided into 3 groups. Then a second-degree burn was created on the backs of the animals. The treatment group was treated with 10% ointment prepared from the flower of the palham plant and the other treatment group was with the flower of the

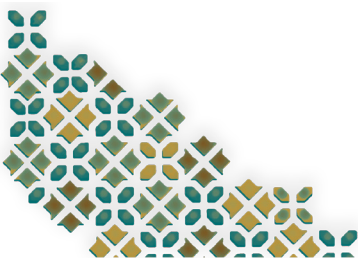


palham plant and losartan combined; They were treated for 21 days. The control group did not receive any ointment. Finally, the extent of wound healing on days 7, 14, and 21 was studied and the obtained data were analyzed using statistical method (One-Way-ANOVA).

Results: Examination of wounds on days 7, 14, and 21 showed that a combination of the palham plant and losartan can significantly improve wound healing parameters including wound size, and epithelial thickness compared to the control group and the palham extract alone.

Conclusion: The results of this study showed that the use of the palham plant, which grows in Iran's north forests, and combined losartan potassium have significant effects on the healing of burn wounds and can be used in the treatment of burn wounds in critical situations.

Keywords: Wound healing, Elder, palham, Losartan potassium, Epithelium, Rat



poster

Cost-effectiveness analysis of traditional Iranian medicine treatment in constipation

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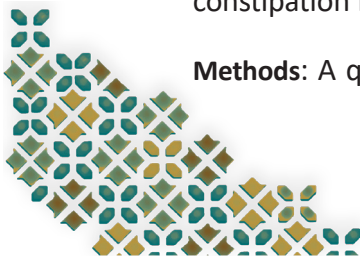
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Background and Aim: Constipation is a digestive disorder that can cause diseases and decrease the quality of life. Examining the cost and usefulness of different treatments can help in choosing between multiple options. This study was conducted with aim of comparing the cost-effectiveness of common and Iranian medicine for patients with constipation in Tehran.

Methods: A questionnaire was designed to evaluate the

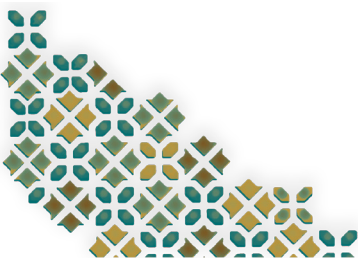


costs also, the persian version of the EQ-5D-5L questionnaire as used to evaluate the desirability. Then, referring to two health schools of Iranian medicine in Tehran, questionnaires were given to patients whose first visit was to health schools ($n=43$) to measure the cost and usefulness of conventional medicine. Then, after three months, questionnaires were again given to the same patients to measure the cost and usefulness of Iranian medicine; Costs were calculated and applied from the perspective of society and quality of life with the QALY index. The incremental effectiveness cost ratio of the two treatments was calculated and compared with the acceptable threshold.

Results: By referring to two health schools of Iranian medicine in Tehran from November 2021 to March 2022, questionnaires were completed by 43 patients, and the total cost of traditional and Iranian medicine in Tehran for three months per patient was 9930000 respectively and 9070000 Rials, and the three-month average utility of common and Iranian medicine was estimated as 0.1967 and 0.2073.

Conclusion: Iranian medicine was determined as the dominant option with lower cost and higher usefulness in the treatment of patients with constipation in Tehran.

Keywords: Common medicine, Iranian medicine, Cost-utility, Constipation, economic evaluation



poster

Aromatherapy, one of the ways of delivering medicine to the heart ,based on Persian medicine and its evidence from conventional medicine

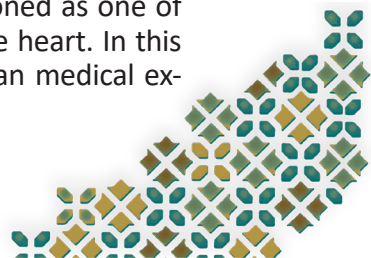
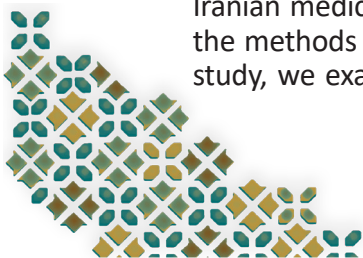
Seyed Mahdi Zarezadeh¹ , Elham Emaratkar² , Hasan Namdar² , Mohammad Mahdi Ghazimoradi³ , Abbas Hasheminejad² , Majid Talafi Noghani² , Sedigheh Talebi² , Zahra Aghabeigloui² *

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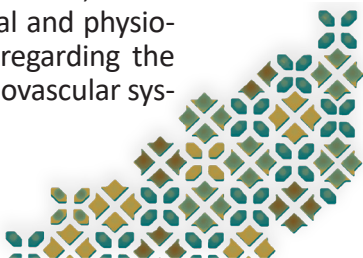
Background and Aim: Persian medicine is one of the ancient holistic medical schools, which is based on precise philosophical principles. This medical school has been treating patients for thousands of years and has more than fourteen thousand written sources. One of the interesting topics that Iranian medical scholars have mentioned in their books is the different methods of drug delivery to different organs of the body. Aromatherapy is one of the methods of drug delivery that is of great interest to researchers today. In the sources of traditional Iranian medicine, aromatherapy is mentioned as one of the methods of delivering medicine to the heart. In this study, we examined the opinions of Iranian medical ex-



perts about this treatment method and their related evidence from the point of view of conventional medicine.

Methods: This study is a library review research. First, relevant keywords were searched in traditional Persian medicine sources, including Makhzan al-Adawieh, Tohfe al-Momenin, Qanun fi al-Tab, Zakhireh Khawarazmshahi, and the obtained information was categorized. Then, evidence of the effectiveness of aromatherapy treatments in the prevention and treatment of heart diseases was collected and analyzed from popular medicine sources from reliable databases including Scopus, PubMed, and Web of Science.

Results: The sages of Persian medicine consider aromatherapy using plants (which are often fragrant) such as apple (*Malus domestica*), Dill (*Anethum graveolens*), Myrtle (*Myrtus communis*), rose (*Rosa damascena*), Rosehip (*Rosa canina*), Willow (*Salix aegyptiaca*) and Cymbopogon olivieri to be effective in strengthening the heart. In addition, it is said in the sources that the cardiac side effects of some drugs, such as *Ruta graveolens*, cause damage to the heart through smelling. Also, aromatics are recommended in the treatment of other heart diseases, including heart palpitations, dysrhythmias, and syncope. On the other hand, diseases such as depression, anxiety, and some types of sleep disorders have a cardiac origin from the perspective of Iranian medicine, and aromatherapy is also recommended for these diseases. In new articles, several interventional studies have investigated the effect of aromatherapy in heart diseases, which often evaluated variables such as anxiety, sleep quality, and pain in these patients. The largest number of studies have been conducted on aromatherapy with mint, lavender and rose. Several possible psychological and physiological mechanisms have been proposed regarding the effectiveness of aromatherapy on the cardiovascular sys-



tem. Some of these mechanisms include changes in the autonomic nervous system (sympathetic and parasympathetic nerves), effects on the endocrine system (especially stress hormones secreted by the adrenal gland), direct effects on the cardiovascular system (for example, vasodilatation or cardioprotective effects), reducing stress and anxiety, and Olfactory-Limbic system interaction.

Conclusion: This study showed that aromatherapy, in addition to being proposed as a method of drug delivery to the heart in traditional Persian medicine, also has positive evidence in new research. This treatment method can be used as a complementary drug delivery method in heart diseases after evaluating the effectiveness in clinical studies.

Keywords: Persian medicine, Aromatherapy, Cardiovascular diseases, Drug delivery



poster

Mechanisms of action of curcumin in diabetic foot ulcer

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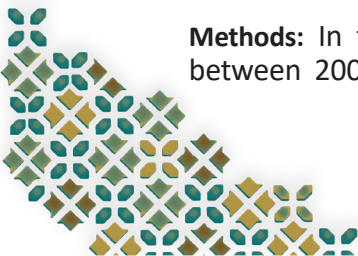
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Background and Aim: The aim of this study is to review the mechanisms of curcumin effect on diabetic foot ulcers. Background: Diabetic wound is a common complication of diabetes, and the effect of current treatment is still poor. the pathophysiology of diabetic wound is multifactorial, chronic inflammation and lack of tissue regeneration leads to impair wound healing in diabetes. Curcumin (active ingredient of turmeric) is effective in healing various types of wounds, especially diabetic foot wounds.

Methods: In this review, a series of articles published between 2007 and 2024 on Mechanisms of action of



curcumin in diabetic foot ulcer have been examined. Through PubMed, scopus, WOS, Science Direct and Google Scholar databases and search engines, a total of 30 English articles and 2 Persian articles were considered in this review.

Results: Curcumin has shown great potential in enhancing the healing of diabetic chronic wounds because of its immunomodulatory and pro-angiogenic properties. the Chitosan-CMC-g-PF127 injectable hydrogels ladened Cur exhibited a swift wound repair potential by up-surging the cell migration and proliferation at the site of injury and providing a sustained drug delivery platform for hydrophobic moieties. RC-Lips (red blood cell membrane (RBCM)-mimicking liposome containing curcuma)treatment significantly promoted wound healing and re-epithelialization while downregulating interleukin-1 β (IL-1 β) and upregulating interleukin-10 (IL-10). accelerating wound healing is due to its ability to regulation TGF- β 1 signaling pathway.

Conclusion: Curcumin has many pharmacological effects, such as anti-inflammatory, anti-oxidation, antimicrobial and improving insulin resistance. turmeric-derived nanoparticles can alleviate oxidative stress, promote fibroblast proliferation and migration, and reprogram macrophage polarization.

Keywords: curcumin, diabetic foot ulcer; turmeric, machanism



poster

Explanation of the concept of resetting in Persian traditional medicine

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Background and Aim: Explaining the Concept of Jaa Andazi (resetting) according to the Persian traditional medicine textbooks.

Methods: Persian traditional medicine texts from the first Hijri century to the present have been qualitatively studied in a literature review and conceptually analyzed. Some models of resetting and release among Iranian traditional osteopaths (in Persian “Jaa Andaz”) have been collected and presented.

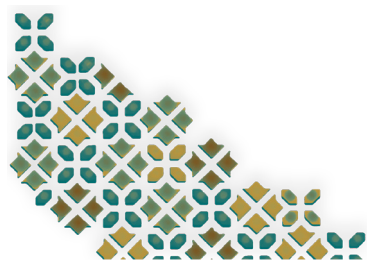
Results: The survey of dislocations (Dar-Raftegiha) in Persian traditional medicine presents a broader concept than addressing common dislocations in modern medicine. Dislocations, laxation, sub-sublaxation, spasms (classified under Tashannoj and Tamaddod), dislocations due to bad positioning, etc., are identified and treated as dislocations. Treatment includes lifestyle change, pharmacotherapy, and, notably, therapeutic interventions, with the most important type of therapeutic intervention



being resettings. The foundation of resetting in Persian medicine, namely “Madd” (attraction) and “Radd” (repulsion), will be elaborated upon in detail.

Conclusion: Dislocations in Persian traditional medicine encompass a broad concept that involves addressing dislocations, laxation, sub-subluxation, spasms, etc. The basis of resetting in Iranian medicine is founded on attraction (Madd) and repulsion (Radd).

Keywords: Dislocations, Resetting, Joint pain, Persian medicine



poster

The effect of massage on restless leg syndrome in hemodialysis patients

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Background and Aim: Individuals undergoing hemodialysis experience distressing symptoms such as Restless Leg Syndrome (RLS), which subsequently leads to poor sleep quality. These symptoms sometimes result in psychological disorders and negatively impact their lives. Both pharmacological and non-pharmacological interventions have been studied to alleviate these complications. One cost-effective and side-effect-free non-pharmacological intervention is therapeutic massage. In this review, we explore its effects on RLS.

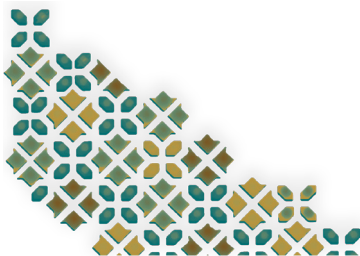
Methods: This study was conducted by searching databases including ScienceDirect, PubMed, Google Scholar, SID, and Civilica using keywords such as “Restless leg syndrome” and “massage.” Articles published up to 2024 were examined. Among the 35 identified articles, 12 studies met the inclusion and exclusion criteria and were included in the review.



Results: The analysis of conducted studies revealed that the average severity of RLS symptoms in treatment groups receiving massage therapy was significantly lower than that in control groups. Some interventions also evaluated therapeutic massage using various oils, which also reported positive effects.

Conclusion: Considering the positive impact of massage therapy on reducing uremic RLS, it is recommended to promote and provide massage therapy in treatment settings. Additionally, educating the families of these patients about preventive measures against complications is crucial. Further research in this area is also warranted.

Keywords: Massage, Restless leg syndrome, Hemodialysis



poster

Effect of reflexology on the sleep quality of patients undergoing coronary artery bypass surgery: a review article

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Background and Aim: Cardiovascular diseases account for the highest number of deaths and are still the primary cause of death in the world. Many patients with coronary artery diseases who do not respond to drug therapy undergo coronary artery bypass surgery. After heart surgery, one of the main problems of patients is sleep related problems. Massage therapy is one of the non-pharmacological methods to solve sleep problems. Among complementary treatments, massage ranks third in terms of prevalence of use for patients. Therefore, the aim of this study is to determine the effect of reflexology on the sleep quality of patients undergoing coronary artery bypass surgery.

Methods: This study was systematic review. The search of Persian and English database was done in IranMedex, SID, Magiran, science direct, PubMed, Ovide, Elsevier, ProQuest respectively from 2010-2022. Keywords was



massage therapy, heart, heart surgery, sleep quality, sleep disorder, reflexology. The inclusion criteria was interventional studies related to reflexology.

Results: From 8 reviewed articles, four were Persian and four were English. All studies measure the effect of reflexology on the sleep quality of cardiac patients. The sample size in the studies was minimum and maximum 30 to 90 people. In various studies, reflexology with kinds of oils had a significantly effect on the overall sleep quality of patients.

Conclusion: The findings showed the effectiveness of reflexology in improving the sleep quality of patients undergoing coronary artery bypass surgery. The studies had limitations such as the small number of samples, defects in sampling, random allocation and follow-up, as well as the difference in the duration of massage use, the type of oils and measurement tools. Overall, a significant improvement observed in the sleep quality of these patients. Therefore, reflexology can used as a complementary approach to other therapeutic interventions in improving the sleep quality of these patients.

Keywords: Coronary Artery Bypass; Complementary Medicine; Heart Surgery; Massage Therapy; Reflexology; Sleep Quality.



poster

The effect of cupping on calf muscles on the menstrual bleeding in patients with polycystic ovary syndrome

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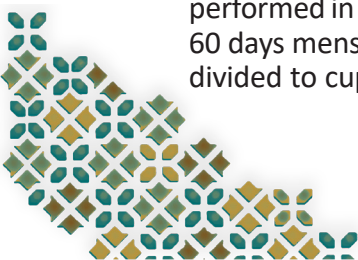
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Endometrium and Endometriosis Research Center, Hamadan University of Medical Sciences, Hamadan, Iran

Faculty of Medicine, Shiraz University of Medical Sciences, Shiraz, Iran.

Background and Aim: Polycystic ovary syndrome is one of the common diseases during the reproductive period that the common treatments are mostly symptomatic and their long-term use has many complications. According to previous studies that showed the effect of wet cupping on calf muscles on oligomenorrhea pattern, this study was performed with aim to investigate the effect of wet cupping on calf muscles on clinical and laboratory symptoms and quality of life in patients with this syndrome

Methods: In this randomized clinical trial study which was performed in 2019-2021, 60 PCOS women with minimum 60 days menstrual cycle entered the study and randomly divided to cupping and control groups (n=30 per group).



At the 26th day menstrual cycle, after blood sampling for two groups, wet-cupping on calf muscles was done for intervention group. Menstrual period, insulin resistance and quality of life were measured using Cronin PCOS Questionnaire. Data analysis was done using SPSS statistical software (version 20) and student t and chi-square tests. $P < 0.05$ was considered significant

Results: In this study, 21 members of cupping group and 6 members of control group menstruated after the intervention, the difference was statistically significant ($p < 0.001$). Insulin resistance changed significantly in the intervention group ($p = 0.03$). Quality of life was significantly improved in the cupping group ($p = 0.01$), but no significant statistical difference was observed in the control group.

Conclusion: Calf muscles wet-cupping can be considered as one of the options for causing bleeding in people with PCOS. Obviously, more studies are necessary to compare different protocols and investigate its mechanism.

Keywords: Insulin resistance, Oligomenorrhea, Polycystic ovarian syndrome, Quality of life, Wet-cupping



poster

Effect of foot reflexology on improving sleep quality in adults

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Background and Aim: sleep is a requirement for human life and typically occupies 20-40% of the day. Sleep disorders, such as difficulty falling asleep, prolonged sleep delay, short sleep duration, sleep retention problems, early morning waking and daytime sleepiness, are a health problem in people's concentration and function . Sleep disorders have negative effects on cardiovascular health, metabolic health, mental health, immune health, pain, human function, cognition, injuries and mortality. Studies have shown that the effect of foot massage, which is a pressure process on different parts of the foot, can be effective in improving sleep quality, so the study aims to examine the effect of foot reflexology on improving sleep quality in adults.

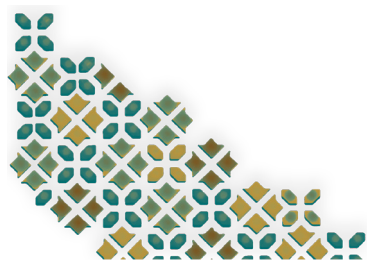
Methods: present study in 2023 reviewing 11 papers published in 2020 to 2023 in ScienceDirect databases and PubMed is published, which is examined with the keywords sleep, foot reflexology, aromatherapy.



Results: according to studies, foot reflexology has a controversial effect on improving sleep quality. Due to the growing tendency to improve sleep quality without the use of chemical drugs, the use of foot reflexology, which is considered a compressive medicine, can have a significant impact on improving sleep quality. According to the data obtained from the 11 articles examined; 3 articles on heart disease, 2 articles confirmed the good effect of massage therapy and one article reported little effect; also 2 articles on people with hemodialysis reported little effect of foot reflexology alone, and if accompanied by aromatherapy, lavender or sweet orange essence reported a great impact on improving sleep quality, and each of the cases studied was multiple sclerosis, spine and neck surgeries, which were used to treat sleep problems. kidney transplantation and depression has a paper with positive results of foot reflexology performed.

Conclusion: studies have shown that overall foot reflexology can improve sleep quality. However, if accompanied by aromatherapy, the essence of lavender or sweet orange has a great impact on improving sleep quality, and due to the growing tendency to use non-invasive, non-chemical methods, it is also an easy method, without the cost of equipment and, more importantly, no side effects on people; therefore, it is better for health-care professionals to add foot reflectivity to their clinical practice and teach their patients to apply this technique themselves, which can improve self-management of sleep disorders and achieve better health outcomes.

Keywords: sleep, foot reflexology , aromatherapy



poster

A systematic review of the effect of massage therapy and reflexology on vital signs

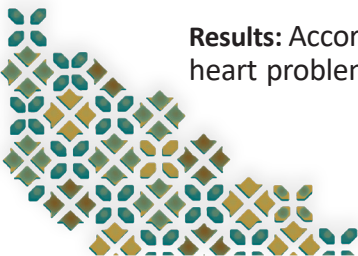
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Background and Aim: Vital signs include temperature, pulse, blood pressure, and breathing rate. Measuring and evaluating vital signs is the first step in clinical examination. One of the approaches to changing vital signs is the use of complementary medicine. The purpose of this article is to review the effects of massage and reflexology on vital signs.

Methods: A systematic search of relevant controlled experimental studies was conducted in major databases such as PubMed, Science Direct and Google Scholar search engine in the period 2013-2023. The search strategy includes key words massage therapy, reflexology vital signs, pressure, heart rate, respiratory rate. Repetitive and unrelated articles, studies published in non-English languages, studies conducted on non-patients are exclusion criteria. Finally, 17 articles out of 26 were selected.

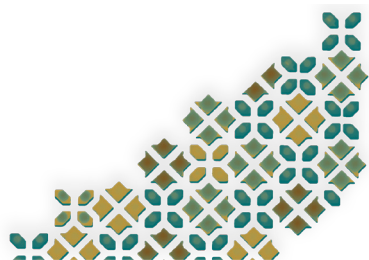
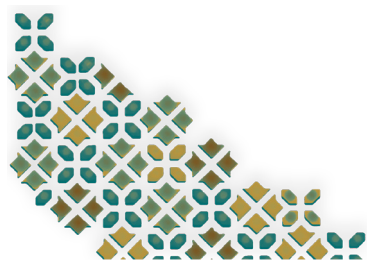
Results: According to 17 studies reviewed in patients with heart problems, after surgery, as well as patients admit-



ted to the ICU with a reduced level of consciousness, it was shown that massage therapy and reflexology have reduced blood pressure and improved the blood circulation of these patients, with This has variable effects on other vital signs such as heart rate, breathing and temperature.

Conclusion: The reviewed studies showed that massage therapy and reflexology can be used to improve vital signs, especially lowering blood pressure.

Keywords: Massage therapy, reflexology, blood pressure, temperature, vital signs



poster

The Effect of massage at the Hoku Point on the Severity of Pain of Fistula Catheterization in Hemodialysis Patients: A Randomized Clinical Trial

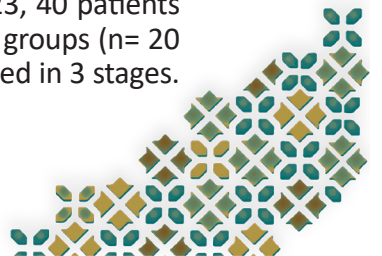
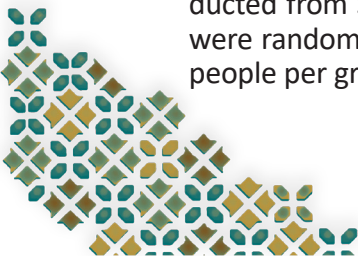
Zahra Ghazanfari¹ *, Aref Faghih² , Saeed Hosseini Teshnizi² , Pooneh Yousefi²

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Background and Aim: End-stage renal disease (ESRD) patients are exposed to pain during needle insertion every time they visit for vascular access. This pain is the most severe part of the hemodialysis-related stress. Colon pressure point or Hugo point is a pressure point located on the back of the hand between the thumb and index finger. Hugo point is the most important pain point in the body. Stimulating this point can reduce pain in any part of the body This study aimed to investigate the efficacy of massaged at the Hoku point on the severity of the pain of catheterization in hemodialysis patients.

Methods: In this randomized clinical trial that was conducted from September to December 2023, 40 patients were randomly assigned to 2 independent groups (n= 20 people per group). This study was conducted in 3 stages.



In the first session, intensity of arterial and venous puncture pain, without applying any intervention, was recorded using the numerical rating scale (NRS). In the second and third sessions before catheterization, It was massaged on the Hoku point for 10 minutes and the intensity of pain of arterial and venous fistula was immediately measured. Data analysis was done in Data Statistics (Stata) version 14 and Statistical package for social science (SPSS)version 26.

Results: The mean score of pain in the first session (arterial: $8/30 \pm 1/49$, venous: $7/75 \pm 1/77$) was compared with the mean score of pain in the second (arterial: $5/20 \pm 1/64$, venous: $4/75 \pm 1/64$) and third sessions (arterial: $3/00 \pm 1/33$, venous: $3/30 \pm 1/38$). The results of repeated measure analysis of variance showed that the mean score of pain significantly reduced in the second and third sessions compared to the first session ($P < 0.05$).

Conclusion: massaged at the Hoku point reduces the severity of pain of arteriovenous fistula catheterization and, thus, can be suggested as an effective noninvasive method for puncture pain relief in hemodialysis patients.

Keywords: Arteriovenous Fistula, Hoku point massage, Hemodialysis, Pain



poster

The effect of Hugo point acupressure massage on respiratory volume and pain intensity due to deep breathing in patients with chest tube after chest surgeries

Mamak Hashemi¹ *, Arezou Karampourian² , Mahnaz Khatiban³

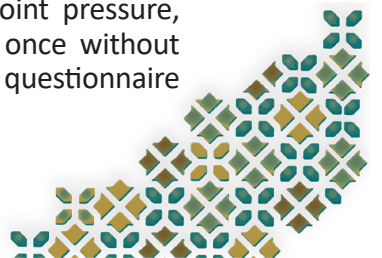
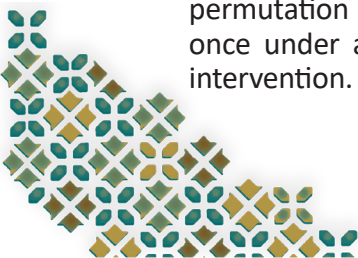
Department of Persian Medicine, School of Medicine, Hamadan University of Medical sciences, Hamadan, Iran

Urology and Nephrology Research Center, Chronic Diseases (Home Care) Research Center, School of Nursing and Midwifery, Hamadan University of Medical Sciences, Hamadan, Iran

Department of Medical Surgical Nursing, School of Nursing and Midwifery, Mother and Child Care Research Center, Hamadan University of Medical Sciences, Hamadan, Iran

Background and Aim: Hugo point is the most important pain control point in the body, so the study was performed to determine the effect of Hugo point massage on respiratory volume and the pain intensity after chest tube placement.

Methods: The study was performed as a randomized crossover clinical trial on 61 patients with a chest tube. Patients were placed in every 2 h through the ternary permutation block once under a false point pressure, once under a Hugo point pressure, and once without intervention. Data were collected using a questionnaire

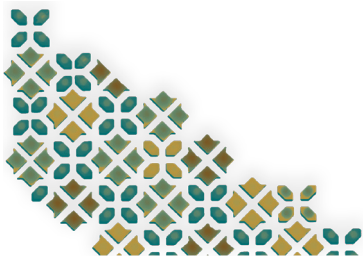


of demographic, clinical information, the Numerical Pain Rating Scale, and spirometry. Analysis of variance with repeated measures was used to analyze the data.

Results: There was no significant difference in the pain intensity before and during the intervention between the three groups. However, after the intervention, the mean pain intensity in the control group was higher than the Hugo and placebo groups ($P < 0.001$), and the mean pain intensity in the placebo group was higher than in the Hugo group ($P < 0.001$). There was no significant difference between the three groups in terms of the rate of ascent and retention time of spirometry ball the three times before, during, and after the intervention.

Conclusion: Hugo point massage reduces the pain intensity; however, has no significant effect on their respiratory volume. Hugo point massage is recommended to reduce the severity of pain in patients with chest tube.

Keywords: Acupressure Lung volume measurements Pain Chest tube Thoracic surgery



poster

The Effectiveness of Traditional Persian massage (Kermanshahi Style) on disability of lumbar radiculopathy: Quasi-experimental study

Mamak Hashemi¹ *, Kamran Mahlooji² , Aliakbar Jafarian³

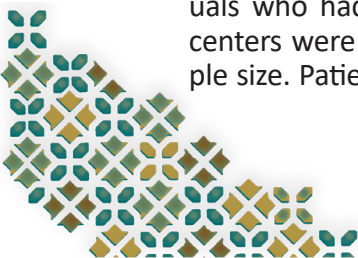
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Department of History of Medicine School of Persian Medicine, Tehran University of Medical sciences

Anesthesia and pain research center IUMS

Background and Aim: Massage is one of the most extensively employed therapeutic methods in Persian medicine for the treatment of back pain and its complications. To study the effectiveness of Kermanshahi Style massage in reducing lumbar radiculopathy disability this Quasi-experimental study was performed.

Methods: The current research is a quasi-experimental clinical trial. The intervention group (traditional massage) was sampled from Ostad Kermanshahi traditional massage clinic, while the control group (common treatment) was sampled from the neurosurgery clinic of Imam Khomeini Hospital. Using convenience sampling, 26 individuals who had referred to each of the aforementioned centers were selected until achieving the required sample size. Patients with radicular pain for at least 8 weeks

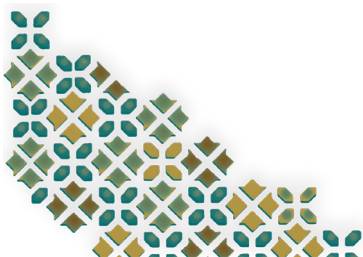


before visiting either of the clinics were included in the study. The degree of disability was measured using the "Roland-Morris Low Back Disability Questionnaire (RMDQ)" in three sessions; at first visit, one month and three months after starting the treatment.

Results: The results established that the mean of RMDQ score decreased during the follow-up period, and that considering the statistical value for repeated measures analysis of variance (92.06) and p-value <0.001 , the mean difference between the disability caused by lumbar radiculopathy in two measurements (end of the first month and end of the third month) is statistically significant.

Conclusion: Massage is more effective in reducing the disability caused by back pain compared to conventional treatment. In patients treated with this massage style, the disability caused by lumbar radiculopathy decreased to greater effects than the conventional treatment method.

Keywords: Persian medicine, Iranian traditional massage, Persian massage, Sciatica, lumbar radiculopathy, Kermanshahi Style



poster

The effect of massage therapy with oil in infants hospitalized in the intensive care unit (systematic review)

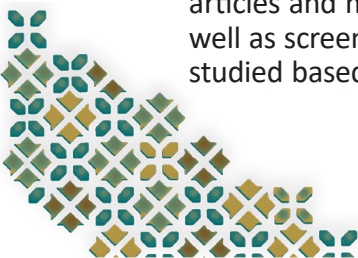
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Background and Aim: Babies are known as a vulnerable age group and it is very important to provide medical care for this group. Massage for babies and infants is an important component of care in different societies, which is done traditionally, and among them, massage with oil. It has a special place. The aim of this study is to review the effects of massage therapy in hospitalized infants

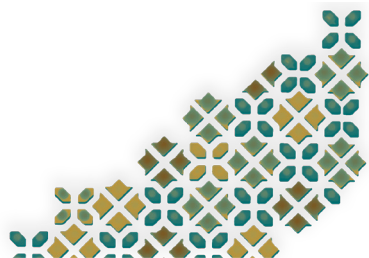
Methods: This study was carried out in January 2024 as a systematic review by searching for keywords massage, massage therapy, oil, baby, premature babies and how to combine keywords in the search using (OR, AND) between 2010 and 2024 in internet databases. Including PubMed, SID, Science Direct, and Google Scholar search engine, the selection of keywords was done after reviewing the articles and matching with the entry and exit criteria, as well as screening and selecting the data 14 articles were studied based on the criteria of PRISMA guidelines.



Results: The conducted studies state that massage therapy reduces hospitalization complications and length of hospitalization of babies, especially premature babies in the intensive care unit, increases physical growth and weight gain and calorie intake, creates a sense of security, improves blood circulation, reduces the duration of crying and optimal functioning of the system. It is effective in reducing nervousness and sleep disorders as well as behavioral disorders. In addition to the mentioned cases, massage therapy leads to stress reduction, cortisol hormone secretion, and infection reduction in infants. Using topical oil during infant massage improves skin function and better temperature regulation, and saves energy to keep the body of infants and infants warm. It prevents which itself is a factor for better weight gain

Conclusion: Therefore, massage therapy training is suggested to the mother or the main caregiver of newborns during hospitalization or at the time of discharge and its continuous implementation for newborns in special care departments for newborns and at home according to the results obtained and can be part of the newborn care program in the country. be placed

Keywords: Massage, massage therapy, oil, baby, premature babies



poster

Similarities and differences between “*kaiy*” in Persian medicine and moxibustion in Chinese medicine

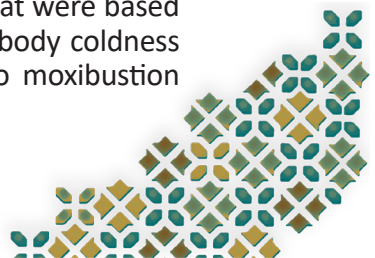
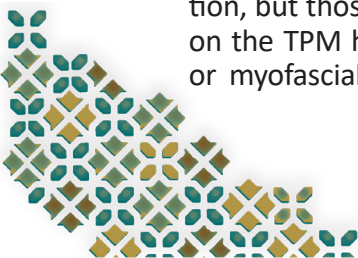
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Background and Aim: Kaiy (medieval cautery) is an ancient method of heat therapy in traditional Persian medicine (TPM). Some of its important applications have been neglected during the medical revolution. Meanwhile, different treatment modalities that incorporate heat, including moxibustion, have progressed in traditional Chinese medicine.

Methods: In this study, we reviewed the main TPM textbooks that were written specifically in the field of kaiy. We consider the traditional teachings in the context of contemporary information gathered from the scientific literature about moxibustion and modern cauterization.

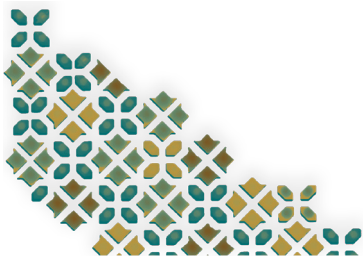
Results: Some surgical therapeutic indications of kaiy (e.g., debridement and coagulative procedures) have been advanced by the innovation of electro-cauterization, but those therapeutic applications that were based on the TPM humoral theory for relieving body coldness or myofascial pains—which are similar to moxibustion



usages—have not received the same attention.

Conclusion: Apart from the broad similarities of kaiy and moxibustion as thermal therapies with similar indications, there is a striking correspondence between kaiy point mapping and acupoints. Therefore, further research on different kaiy aspects is recommended.

Keywords: Traditional Persian medicine, Moxibustion, Chinese medicine, Kaiy, Medieval cautery, Fire acupuncture



poster

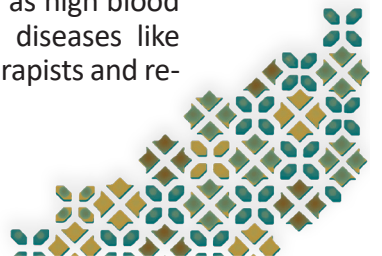
Past, Present, and Future of Wet Cupping (Hijama): A Bibliometric Approach

Elmira Kalantari¹ *, Niusha Esmaealzadeh²

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Department of Traditional Pharmacy, School of Persian Medicine, Tehran
University of Medical Sciences, Tehran, Iran///Traditional Persian Medicine
and Complementary Medicine (PerCoMed) Student Association, Students'
Scientific Research Center, Tehran University of Medical Sciences, Tehran,
Iran.

Background and Aim: Cupping therapy, generally divided to two categories of wet cupping and dry cupping, has attracted the attention of therapists since ancient times. Wet cupping has two major types: 1) puncturing and cupping (PC) and 2) cupping, puncturing, and cupping (CPC), also known as Al-Hijamah. The difference between these two methods lies within the way the cupping is performed at the beginning of the process. The first method is common in China, Korea, and Germany, while the second method is often used in Iran and Arabic countries. The exact mechanism of this method is not fully discovered. However, due to its effectiveness in treating various diseases and reducing symptoms such as high blood pressure, musculoskeletal pain, and skin diseases like shingles, it has become popular among therapists and re-



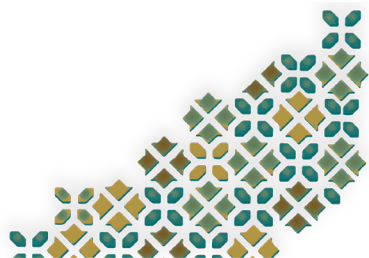
searchers. The aim of this study is to examine the growth and decline of research conducted so far, as well as to identify the best documents, authors, journals, organizations, and countries in order to discover emerging trends, cooperation patterns, research components, and knowledge gaps in this field.

Methods: Using a positivistic paradigm, we conducted a search of the Scopus database with a standard search strategy from inception to January 6, 2024. Following the PRISMA protocol, a total of 665 papers were identified in the primary search, with 241 ultimately included in the analysis. These studies were then analyzed using R software.

Results: The bibliometric analysis revealed a significant growth in scientific publications in the field of wet cupping, by two authors named Yameng Li and Ying Wang ranking highest in terms of scientific output in this area. China, Iran, and Saudi Arabia are the leading countries in terms of quantity and quality of studies in this field. Two Chinese universities and one Korean institution are recognized for having the highest production among all institutions in this field. The top three institutes with the most publication in this field is from America.

Conclusion: Therefore, with the increasing attention of researchers to this field and the identification of the best research components, it is hoped that this current study will serve as a foundation for future researchers to conduct further studies.

Keywords: Wet cupping, Hijama, Bibliometric analysis, Manual therapy, Traditional Medicine, Science Mapping



poster

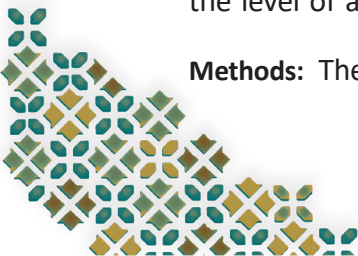
Investigating the effect of reflexology foot massage on anxiety: A systematic analysis

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Community Health Research Center, Isfahan (Khorasgan) Branch, Islamic Azad University, Isfahan, Iran

Background and Aim: One of the most common mental disorders is anxiety. Anxiety, as a natural adaptive response, can affect physiological reactions. In recent years, many researches have been conducted on ways to control anxiety. Drug treatment of anxiety is not highly recommended due to the severe side effects of these drugs. One of the most important non-drug interventions to control anxiety is massage. Foot reflexology is one of the most common methods of complementary treatments that has a great effect on reducing patients' anxiety. Foot reflexology is growing due to its benefits such as cost-effectiveness, absence of complications, and the satisfaction of patients and nurses from its implementation. Foot Reflexology, which includes pressure and massage on reflex points, is one of the six complementary therapies in the United States. The purpose of this study is to determine the effect of foot reflexology massage on the level of anxiety

Methods: The current research is a systematic review

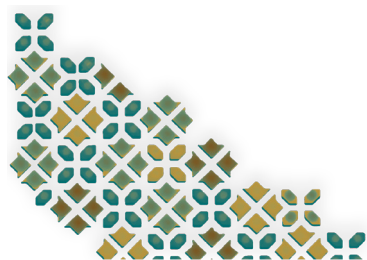


study, the information of which was analyzed by a comprehensive review of research texts, magazines and numerous articles available in reliable databases (google scholar, sid, pubmed,...) from 2017 to 2024 and from the number of articles 10, have been reviewed and selected.

Results: This study showed that performing foot reflexology in patients can reduce the anxiety level of these patients. Considering that reflexology is an easy and applicable method without side effects, it can be used by nurses to reduce patients' anxiety. Foot reflexology massage can reduce obvious anxiety and improve the physiological indicators of patients. Reflex foot massage makes a significant change in reducing patients' anxiety and is a useful nursing intervention in patients that improves the level of care of these patients at a critical stage with minimal cost and without any side effects.

Conclusion: From the results of this study, it can be considered as a safe, effective, applicable and cost-effective nursing intervention, and also considering the effectiveness of this measure and the mentioned advantages, it is suggested to use this method to reduce the anxiety level of patients in the bed.

Keywords: Anxiety, massage, reflexology massage, foot reflexology massage



poster

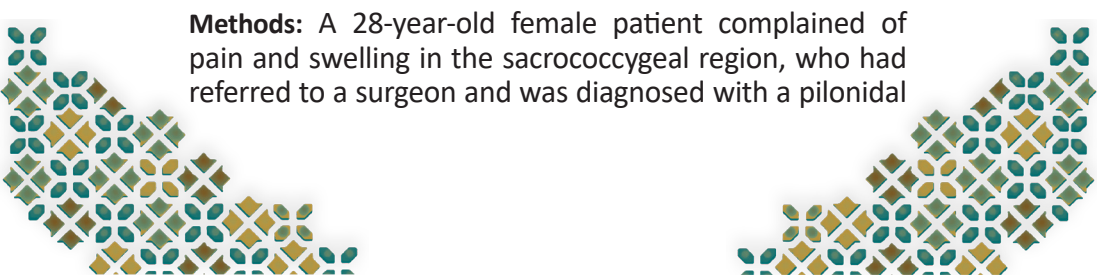
Leech therapy for pilonidal sinus diseases: A case report

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Background and Aim: Pilonidal sinus diseases often occur in the sacrococcygeal region and are associated with infection or chronic inflammation. Although this disease is benign, but due to a lot of pain, it disrupts the quality of life and daily work. The common treatment of pilonidal sinus diseases is surgery, which is more expensive and associated with risk of recurrence and postoperative infection. Also, hospitalization and Long post-operative care are not favored by patients. Regarding to the increase complementary medicine usage for management of disease, in this research a case of a patient with pilonidal sinus disease, who was cured by leech therapy, has been reported.

Methods: A 28-year-old female patient complained of pain and swelling in the sacrococcygeal region, who had referred to a surgeon and was diagnosed with a pilonidal



sinus infection. She was candidate for surgery. The patient was admitted to the traditional medicine clinic of the Faculty of Persian and Complementary Medicine in Mashhad.

Results: In the examination, skin redness, swelling, fluctuation and tenderness were observed without active discharge. The patient was under antibiotic therapy with ciprofloxacin and clindamycin. For the patient, 5 medium-sized *Himudomedicindlis* leeches were placed on the swelling area. After one day, The pores created by the bites of the leeches provided a way for the pus to drain better. Chamomile extract dressing was also used for drainage and better healing of the wound for 6 days. With the discharge of secretions and the release of substances trapped in the pilonidal cyst, the healing process of the wound was improving. Antibiotic therapy continued until the wound was completely healed. After 10 days, the lesion was healed without discharge, redness and tenderness. This improvement is due to the presence of strong enzymes in leech saliva. Leeches secrete more than 20 identified bioactive substances such as collagenase, hyaluronidase, guamerin, hirudin, saratin, antistasin, eglins, bdellins, complement, and carboxypeptidase inhibitors. They have anti-inflammatory, Anti-platelet Aggregation analgesic, anticoagulant, and thrombin regulatory functions, and antimicrobial effects.

Conclusion: According to the presented report, leech can be used as a complementary method in improving pilonidal cyst in people who do not want to do surgery. Leech therapy can reduce complications and enables the patient to return work quicker with less discomfort, and less cost. More clinical trials are needed to prove this treatment method.

Keywords: Pilonidal sinus diseases, Leech therapy, Persian medicine, Himudomedicindlis



poster

Wet-cupping on calf muscles in Polycystic Ovary Syndrome: A quasi-experimental study

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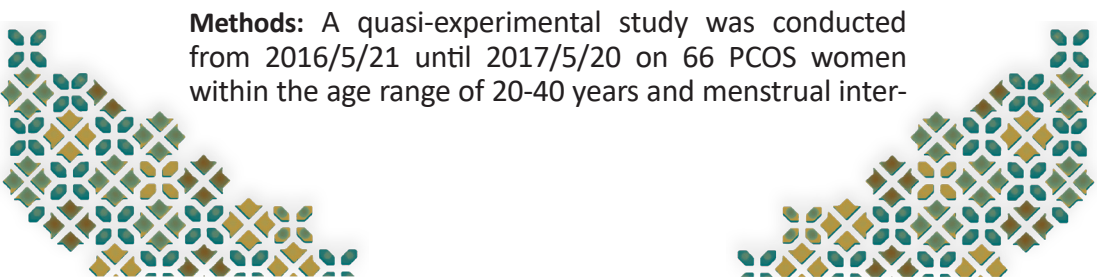
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Background and Aim: Polycystic Ovary Syndrome (PCOS) is the most common endocrinopathy disease as it affects 5-15% of women of reproductive age. Current modalities for treating polycystic ovary syndrome (PCOS) are not curative and using them for a long period is associated with adverse effects. According to Persian Medicine recommendations, wet cupping on calf muscles can induce menstrual bleeding. In the present study, the effect of wet-cupping (traditional bleeding from capillary vessels) was assessed on clinical and laboratory manifestation of PCOS.

Methods: A quasi-experimental study was conducted from 2016/5/21 until 2017/5/20 on 66 PCOS women within the age range of 20-40 years and menstrual inter-



val of at least 60 days during the last year. Participants' calf muscles were cupped on day 26 of their last menstruation cycle following the Persian Medicine recommendations. They were followed for 12 weeks and a menstruation history and physical examination was done twice (4 and 12 weeks after wet cupping). Insulin Resistance (IR) and Free Androgen Index (FAI) were evaluated at baseline and end of the study.

Results: Wet-cupping on calf muscles significantly improved menstrual cycles' interval ($p < 0.05$) and hirsutism ($P \leq 0.001$), while it was not significant in changing the IR and FAI.

Conclusion: It is considered that wet-cupping on calf muscles can be propounded as an optional treatment of PCOS for those not willing to use chemical medication.

Keywords: insulin resistance; Persian Medicine; polycystic ovary syndrome (PCOS); wet-cupping



poster

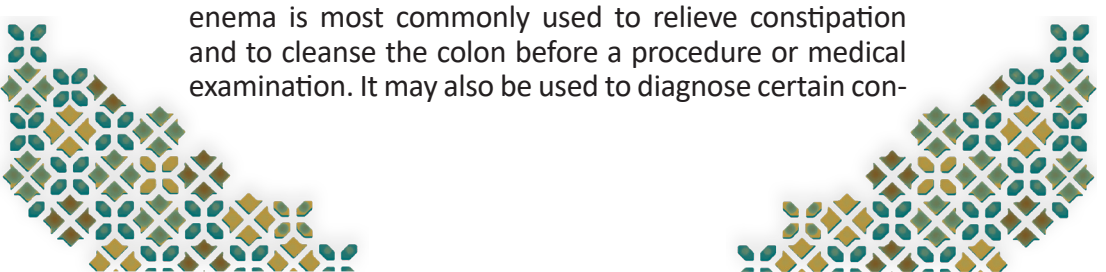
Treatment with enema (Hoqne): From Ancient Times to the Present

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Background and Aim: Hoqne has a long history dating back to ancient civilizations such as Egypt, Greece, and Iran. According to Persian Medicine literature, it is a procedure in which fluids are injected into the lower bowel and uterus.

Methods: This study reviewed the therapeutic application of enema therapy in Persian Medicine textbooks. Moreover, electronic databases of PubMed, Google Scholar, Scopus, and ScienceDirect were explored for this purpose.

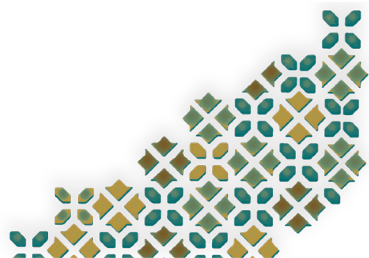
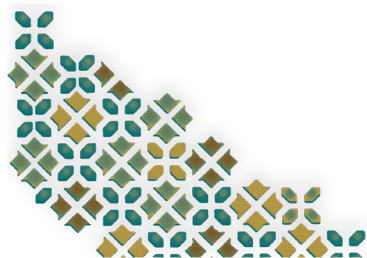
Results: In conventional medicine, the hoqne is known as an enema. Nowadays, this method is used much less frequently than in the past. In conventional medicine, an enema is most commonly used to relieve constipation and to cleanse the colon before a procedure or medical examination. It may also be used to diagnose certain con-



ditions or to administer certain medications. In Persian Medicine, the enema has been used as an effective method of treating resistant constipation, kidney and bladder pain, arthritis and joint pain, gout, colon inflammation, intestinal parasites, headaches, dizziness, epilepsy, and many other conditions. Despite the great popularity of the enema among practitioners of traditional systems of medicine, it is viewed with skepticism in mainstream medicine, perhaps due to reports of some potentially adverse side effects.

Conclusion: With hoqne, as with any other medical procedure, some conditions must be strictly adhered to in order to achieve better results. These include the amount, temperature, and type of fluid composition, the time of the procedure, the number of times it can be performed and the necessary distance between them, the tools used, the way the body is positioned, the presence of the necessary knowledge and skills and the absence of prohibitions to perform the procedure. It seems that conducting more research on the effectiveness of enemas in treating disease and recording possible complications may lead to reducing this gap.

Keywords: Hoqne, Enema, Clonic irrigation, Persian medicine, Complementary medicine



poster

Study of therapeutic results of Fateh manual therapy on mild/moderate carpal tunnel syndrome

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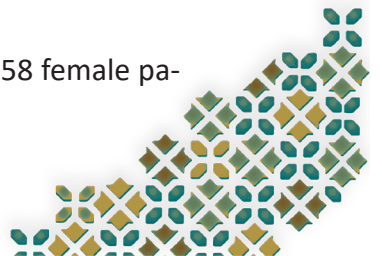
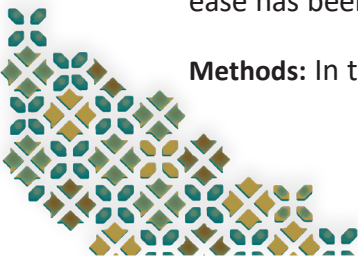
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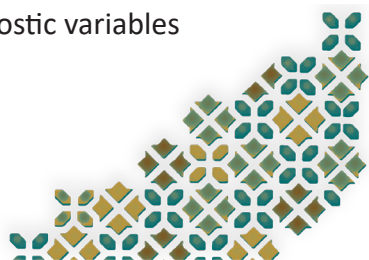
Background and Aim: Carpal tunnel syndrome (CTS) is the most common peripheral neuropathy involving the median nerve. This disease is a common, chronic, debilitating and costly disorder, and various non-surgical methods are used to treat its mild and moderate types, and manual therapy is one of them. In this study, the effect of Fateh manual therapy on mild and moderate cases of this disease has been investigated.

Methods: In this clinical trial, 78 hands of 58 female pa-



tients with mild or moderate carpal tunnel syndrome were placed in two intervention and control groups. The intervention group was treated with splints, Fatih manual therapy and accompanying exercises, and the control group was treated only with splints. Treatment in the intervention group was subjected to Fatih's manual therapy for 6 weeks (once a week) and they also did two sports exercises at home daily (three times a day). During the study period, 4 people from the intervention group (6 hands) and 3 people from the control group (4 hands) dropped out of the study. Functional capacity and severity of symptoms were evaluated with the Boston Questionnaire and pain intensity and electrodiagnostic findings at the beginning and 10th week, as well as the level of patient satisfaction at the 10th week of the study. The significance level in this study is 0.05. Analyses were performed using SPSS version 25 software.

Results: The data of 51 patients (68 hands) were finally analyzed. All patients were female. The age distribution was the same in both groups. In terms of severity of symptoms and functional capacity, the improvement of these cases was significant in the intervention group compared to the control group. Also, pain changes (pain reduction) in the intervention group were significantly higher than the control group. In terms of satisfaction, these values in the intervention group were significantly higher than the control group. But in terms of the values of electrodiagnostic variables (comparison between the values at the beginning and the end of the plan), we did not see any significant difference between the two groups, this was also true for the changes in these values and we did not see any significant difference in the changes in the values of the electrodiagnostic variables in the two groups.



Conclusion: Fateh's manual therapy is effective in reducing the symptoms of mild and moderate carpal tunnel syndrome.

Keywords: Carpal tunnel syndrome, traditional medicine, complementary therapies, Persian manual therapy



poster

A Case Report of Treating Femur Head Necrosis Applying Persian-Medicine

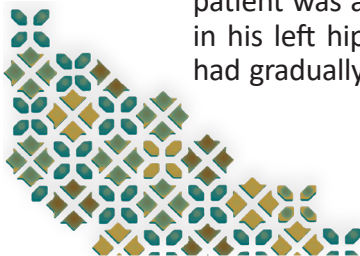
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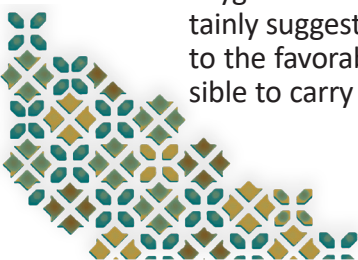
Background and Aim: Abstract The avascular necrosis (AVN) of the femur head due to the death of the osteocytes of the bone marrow occurs because the organ is not supplied with sufficient blood. The prevalence of the problem is 10%-50% in adults. The etiology of the disease includes various factors such as trauma, cigarette smoking, drinking spirits, taking corticosteroids, genetics, metabolic disorders, human immunodeficiency virus, pregnancy, and the like. The treatment of necrosis can be conducted regarding the degree of the problem. In the present paper, a case was reported whose femur head necrosis was treated by applying Iranian Medicine without using common drugs in modern Medicine. The patient was a 46-year-old man who had felt severe pain in his left hip since a month before referring. The pain had gradually increased and the AVN of the femur head



was diagnosed after magnetic resonance imaging. Finally, the surgery and arthroplasty of the femur head were recommended in this regard. In general, surgery and arthroplasty were recommended regarding the hard medicinal and complicated treatment of the AVN of the femur head. However, it is noteworthy that applying Iranian medicine capacities is possible for curing the disease.

Methods: The case was a 46-year-old man who had felt severe pain in the left side of his hip since a month before referring (i.e., the beginning of autumn 2015). The pain had gradually increased, and after magnetic resonance imaging (MRI) in Birjand Valli-e-asr hospital on August 13, 2015, it was diagnosed that he was suffering from AVN. He was recommended to undergo surgery to change the femur head. The method of massage was Iranian massage. Gluteus maximus muscle and quadriceps muscle were stretched with the hand toward the pelvic for 15 minutes. Further, rubbing the same area with the sesame oil was done two times every day. Gradually and during massaging sessions, the patient's pain and his mobilization limitation demonstrated a decrease. The phlebectomy of the left basilic vein (Fasd) and the right basilic vein was done after 2 and 4 weeks, respectively. The case's pain entirely disappeared after the second phlebectomy. Two months later (i.e., on October 16, 2015), MRI and bone scan were again done, and it was reported that femur necrosis was repaired. After 2 years, the patient has no problems and is now living a healthy life.

Results: Hopefully, necrosis progress would stop and the recovery process would improve with the improvement of blood supply to a specific organ and as a result of its oxygenation. Therefore, the current study is more certainly suggests the method for similar cases. With regard to the favorable result of the recent treatment, it is possible to carry out various studies in the future (e.g., pilot



and clinical trial studies).

Conclusion: Conclusions Regarding the severity and complication developing the medicinal treatment of the vascular necrosis of the femur head that leads to arthroplasty and surgery, it is advisable to consider the capacity of PM in treating the disease, along with modern medicine.

Keywords: Treatment, Avascular necrosis, Femur head, Persian medicine, Case report



poster

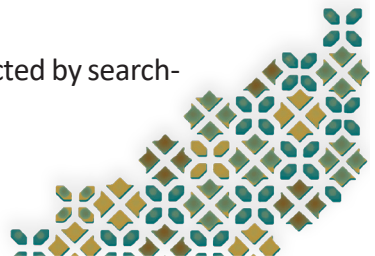
The effect of foot reflexology on the fatigue of patients with multiple sclerosis

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Background and Aim: Fatigue with a prevalence of approximately 83% is one of the most common and debilitating symptoms of multiple sclerosis (MS) and It causes negative effects on employment, socialization process, daily performance, adherence to treatment, and finally reducing the quality of life of a person. To relieve the symptoms of the disease, the use of complementary and alternative medicine methods is more popular among MS patients than the general population. Reflexology is one of the methods of massage therapy and the most common types of complementary and alternative medicine. Reflexology is applying appropriate pressure with the index fingers and thumb to specific points and areas on the body, especially the feet, which are related to the organs, glands and other parts of the body to improve relaxation and recovery. Therefore, this study aimed to investigate the effects of foot reflexology on fatigue in patients with MS.

Methods: In this review, articles were extracted by search-

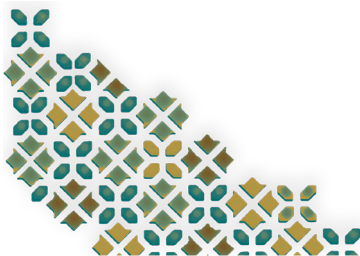


ing the keywords fatigue, foot reflexology and multiple sclerosis in Google Scholar, PubMed, Science Direct, Magiran and SID databases. Eight related articles were selected and reviewed.

Results: The studies mainly showed that the positive effect of foot reflexology on the fatigue in patients with MS. Although it was stated in a study that this massage only improved physical fatigue and did not make a significant difference in the overall fatigue, but the researchers emphasized that this technique can be useful along with other treatments to relieve fatigue and this method Can be combined with therapeutic routine treatments as a useful and economical complements to care.

Conclusion: Foot reflexology is a non-invasive, non-pharmacologic, simple, affordable and low-cost nursing intervention and can reduce long-term fatigue in people with MS. This technique is a safe, effective method without side effects to reduce the physical and mental symptoms of people with MS. Reducing the level of fatigue of patients can improve mental health, relaxation and increase the quality of life. Considering the high prevalence of fatigue in these patients and the need to provide a solution, it is possible to suggest the use of this method along with drug treatments to specialists, nurses, MS clinic officials and patients.

Keywords: Multiple sclerosis, foot reflexology, fatigue



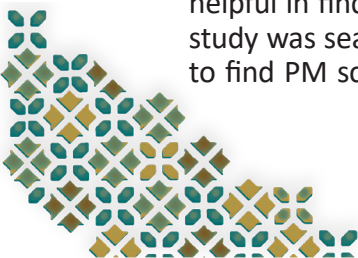
poster

Dalk and Ghamz as a complementary intervention in treatment of Depression

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Background and Aim: Depression is probably the most common of psychiatric disorders. It is the leading cause of disability worldwide, and one of the top three causes of disease burden worldwide. About 60% of individuals meeting criteria, for depression symptoms in whole life .Clinical trials suggest a disturbance in central nervous system serotonin (5-HT) activity other neurotransmitters implicated include norepinephrine, dopamine, glutamate, and brain-derived neurotrophic factor. Despite the advances in medical science and various drugs that exist for the treatment of depression, antidepressant effect requires exposure of several weeks' duration, and also, transient relapse of depressive symptoms can be produced in more than 50% of cases, making, treatment of depression still a challenge. Therefore, reviewing historical manuscripts such as Persian Medicine (PM), can be helpful in finding new medical methods. The aim of this study was searching related chapters in PM manuscripts to find PM scholars treatment methods in the manage-



ment of depression.

Methods: In this literature review we assessed psychological disease section in some main traditional manuscripts of PM, including “Canon of medicine” and” Teb Akbari”, and data about Dalk and Ghamz and depression were collected

Results: They are three main approaches in management of depression in PM, includes lifestyle modification, medication, and manual therapy. PM scholars have been used manual methods such as Dalk and Ghamz (PM massage) besides medication to enhance anti depression treatment. Using Dalk and Ghamz can increase effects of anti-depressant medication in various mechanism such as improving blood circulation, increasing heat production and energy level, and finally helps to excretion of waste materials Studies have shown benefits of massage and acupressure in increasing dopamine, serotonin, cortisol, endorphins, improving the immune system with interleukins, and reducing pain. These studies confirm PM scholars’ hypothesis about positive effects of Dalk and Ghamz as a complementary intervention in management of Depression.

Conclusion: It seems that Dalk and Ghamz can be useful as a complementary intervention to increase the effectiveness of antidepressant medications

Keywords: Key words: Dalk, Ghamz, Massage Depression, Persian Medicin, Iranian



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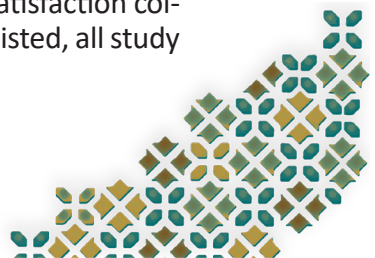
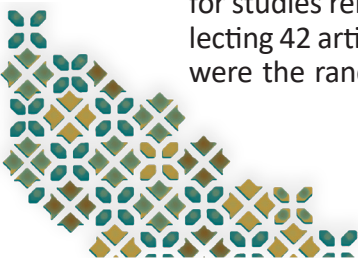
The effect of massage on childbirth satisfaction: A systematic review

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Background and Aim: Objective During labor, women experience a high level of intense, stressful and steady pain that may negatively affect both mothers and neonates. Therefore, a pain relief measure for mothers during labour is very important. A women's experience of labour pain is influenced by many factors including her past experience of pain, her coping abilities, the birth environment and psychological factors. Massage is a cost-effective nursing intervention that can decrease pain and anxiety during labour also it reduces the rate of cesarean section

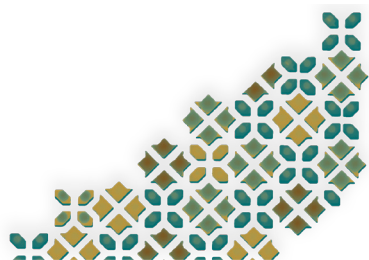
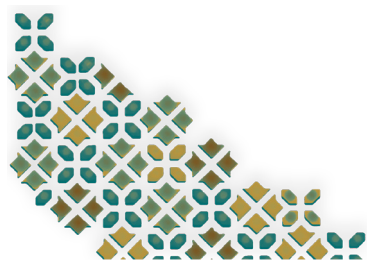
Methods: In this systematic review, databases in English and Persian which were used to search Internet databases including Google Scholar, Scopus, PubMed, PMDR, Ovid, Magrin, and Iran Mede, and articles, reports, and publications of the World Health Organization. Search for studies related massage on childbirth satisfaction collecting 42 articles. Finally, 26 articles were listed, all study were the randomized clinical trial.



Results: The results of these indicated that massage significantly improved childbirth satisfaction in the intervention group compared to the control group. Researchers. Massage did not negatively affect APGAR scores

Conclusion: The result showed that massage significantly improved childbirth Satisfaction in the intervention group compared to the control group. pleasant non-pharmacological intervention, the rate of elective cesarean section can be easily reduced

Keywords: effect, massage, childbirth



poster

Effectiveness of progressive muscle relaxation technique on anxiety caused by Covid-19 in pregnant women: A randomized clinical trial.

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Background and Aim: To determine the effectiveness of the progressive muscle relaxation (PMR) technique on anxiety caused by Covid-19 in pregnant women under the auspices of comprehensive health service centers in the nineteenth district of Tehran University of Medical Sciences

Methods: This study is a randomized clinical trial. A total of 126 pregnant women were randomly allocated to the intervention group (N = 63) and control group (N = 63). All participants completed demographic questionnaires and the Corona Disease Anxiety Scale electronically. The intervention was held in six sessions through Sky Room



(three times a week). It consisted of training and practicing the PMR. The intervention group was re-evaluated with the related questionnaires immediately after the intervention and 2 weeks later, and the control group 2 and 4 weeks after the baseline

Results: There was a significant difference between the control and intervention groups at the baseline ($P = .05$). Nevertheless, analysis of variance test results showed that the difference between the intervention and control groups was found to be significantly different statistically; (22.92 ± 6.07) for intervention versus (28.13 ± 6.93) for control, with the second follow up ($P = .01$).

Conclusion: Progressive muscle relaxation is used as a useful intervention to reduce anxiety in pregnant women during coronavirus pandemics educated and recommended with more emphasis and sensitivity in pregnancy care by healthcare providers.

Keywords: **KEYWORDS** anxiety, Covid-19, progressive muscle relaxation, pregnancy, relaxation technique



poster

The effect of Lavender on pain and healing of episiotomy: A systematic review

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Menopause Andropause Research Center, Ahvaz Jundishapur University of Medical Sciences, Ahvaz, Iran

Background and Aim: An episiotomy is the most common perineal surgical incision during delivery. Improving the process of episiotomy wound healing and reducing discomfort may improve women's quality of life. Some studies have investigated the effect of Lavender on pain and the healing of wounds. The aim of this systematic review was to investigate the effect of Lavender on pain and wound healing of episiotomy.

Methods: This systematic review followed the methodology consistent with Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) (Supplementary material). The Cochrane Library, MEDLINE (PubMed), Scopus, and Web of Science (all databases from inception until February 2020) were searched. Data were extracted from eligible studies by two review authors individually. Our inclusion criteria were full-text interventional studies published in English or any other languages. All data were



analyzed using Review Manager 5.3. The protocol of this systematic review was registered in PROSPERO with the reference number CRD42020140623.

Results: Our search found six trials involving 415 participants. The use of Lavender could significantly reduce pain in women with episiotomy (95 % CI: -1.06 – -0.32). The use of Lavender has significantly improved the healing of episiotomy compared to the placebo (95 % CI: -2.13 – -1.34). In all studies, pain and healing of episiotomy were evaluated with Visual Analog Scale (VAS) and Redness, Edema, Ecchymosis, Discharge, Approximation (REEDA) scale respectively.

Conclusion: This review showed that the use of Lavender (in any form) in postpartum has a significant effect on pain relief and healing of episiotomy wound. All six studies that were included in this systematic review were from developing countries. A high level of heterogeneity was observed in the effect of Lavender on pain but not the healing of the episiotomy. Therefore, the results should be considered with caution. Using Lavender may be considered for wound healing of episiotomy. Further studies are required to clarify the effect of Lavender on episiotomy.

Keywords: Lavender, Pain, Healing, Episiotomy



poster

The effect of lavender oil inhalation and lavender herbal tea on the sleep quality, Fatigue, and pain of the hemodialysis patients: A randomized clinical trial

Vahideh Aghamohammadi¹ *, Khadijeh Nasiri² , Javad Ebadi³

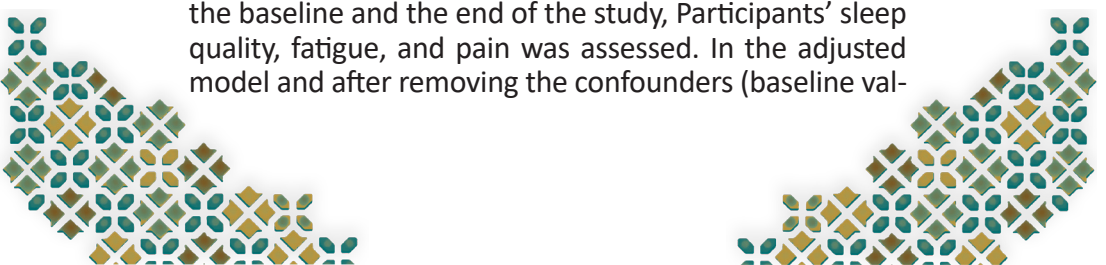
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Background and Aim: Considering the importance of reducing pain, fatigue, and sleep disturbance in hemodialysis (HD) patients to improve their quality of life and nurses' ability to use complementary medicine, this trial aimed to evaluate the effects of lavender aromatherapy and lavender tea on decreasing pain and fatigue and improving sleep quality in HD patients.

Methods: We conducted 2 weeks open-label, parallel-group, randomized controlled trial. HD patients were allocated to one of the three study groups: control (n=30), lavender inhalation (n=30), and lavender tea (n=30). At the baseline and the end of the study, Participants' sleep quality, fatigue, and pain was assessed. In the adjusted model and after removing the confounders (baseline val-



ues of scores of sleep disturbances, use of sleep medication, day time dysfunction, and total scores of PSQI), the Analysis of covariance (ANCOVA) test was used to compare the mean of variables between the study groups.

Results: Participants in the lavender tea group and lavender aromatherapy group had a lower score of subjective sleep quality ($P<0.001$), sleep latency, sleep duration, use of sleep medication, day time dysfunction (P for all <0.001), sleep disturbances ($P=0.035$), Total score of PSQI ($P<0.001$), fatigue ($P<0.001$), and pain ($P<0.001$) following the intervention compared to the control group (Table 2). Following the intervention, no statistically significant difference was observed between the lavender tea group and lavender aromatherapy group regarding the scores of sleep quality ($P=0.428$), fatigue ($P=0.570$), and pain ($P=0.997$).

Conclusion: The total findings of this study showed that the use of essential oil and lavender tea can be useful in managing the problems of dialysis patients such as sleep disorder, fatigue and pain caused by needle insertion.

Keywords: Hemodialysis, Lavandula, Fatigue, Sleep Quality, Pain



poster

Compilation of ontology components of compound drugs in Iranian traditional medicine: phase 1

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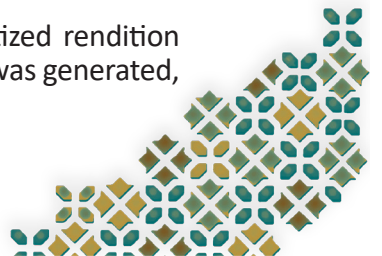
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Background and Aim: Qarabadin and compound drugs are integral components of Iranian medicine. Medications serve as one of the three fundamental foundations of treatment, with the majority consisting of compound formulations. Various types of medications comprise a substantial portion of traditional medicine literature and texts. In order to maximize the utilization of this knowledge, cutting-edge disciplines and methodologies such as Ontology play a crucial role in elucidating connections and patterns within vast datasets, which necessitate their collection as the primary step in this extensive information network

Methods: In the preliminary stage, a digitized rendition of Aghili Shirazi's book "Qarabadin Kabir" was generated,



and a subset of its pages underwent comparison with two select copies of the earliest printed editions using a random sampling technique. This rigorous approach instilled confidence in the existence of a typewritten version that aligns with the ontology. Following that, a systematic approach was employed to identify and categorize all the elements, indicators, and attributes pertaining to drugs or drug prescriptions, creating their respective ontologies. This process relied on insights derived from both common and traditional medicine texts

Results: As a result, distinct tables were generated to document each drug title or component, along with their corresponding English translations. These comprehensive tables encompassed essential information such as the drug's name, general characteristics, composition, instructions for use, potential side effects, and expanded sections containing further details. Furthermore, all current information on the drug was included, with provisions for future updates and additions.

Conclusion: outcomes of this study can be utilized as the foundational structure for cataloguing medicinal information extracted from Qarabadin and traditional medical literature and use for new drug discovery.

Keywords: Qarabadin, Iranian traditional medicine, compound medicines, ontology



poster

Integrative Psychiatry: A Holistic Approach to Disease Classification and Treatment

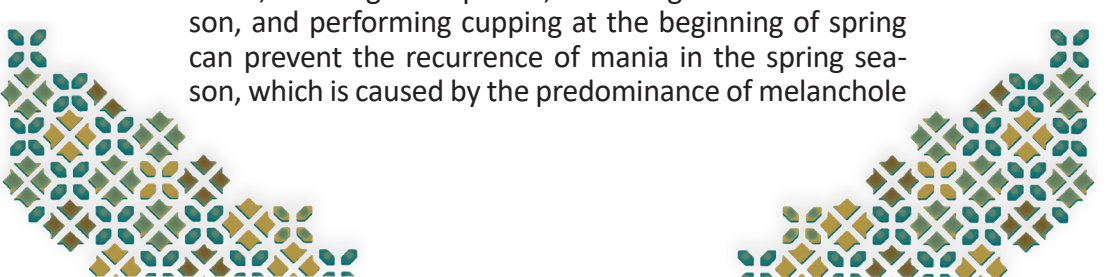
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Background and Aim: With the advancements in genetics, modern psychiatry faces challenges in disease classification. Symptom-based classification systems have led to contradictions in the treatment and interpretation of discovered genes. Moreover, psychiatric disorders are chronic and relapsing, often exhibiting seasonal patterns without a satisfactory explanation.

Methods: With its etiology-based classification approach and emphasis on internal and external factors like environmental changes, diet, and various cleansing methods, Persian medicine offers valuable insights absent in modern medicine. It can enhance disease classification, etiology understanding, and symptom prevention.

Results: For example, reducing food, consuming soupy foods, relieving constipation, exercising in the winter season, and performing cupping at the beginning of spring can prevent the recurrence of mania in the spring season, which is caused by the predominance of melanchole



caused by hot humors i.e., blood and chole (yellow bile).

Conclusion: This article explores the integration of Persian medicine into psychiatry, highlighting the reasons for this integration and presenting clinical case reports to demonstrate the practical applications of this integrated approach.

Keywords: Persian Medicine; Psychiatry; Integrative Psychiatry; Etiology; Diseases Classification



poster

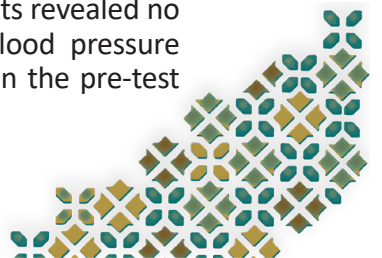
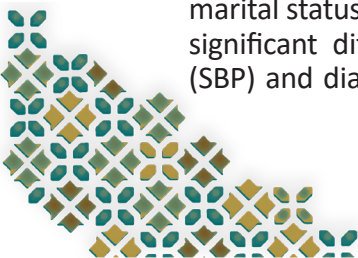
Investigating the effect of sour tea (*Hibiscus sabdariffa*) on lowering blood pressure in patients with untreated hypertension: a clinical trial with a double-blind control group

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Technofest institute of technology university (TITU), Belgium

Background and Aim: Hypertension is one of the major causes of mortality and a serious health challenge. The present study investigates the effect of *Hibiscus sabdariffa* (HS) on reducing blood pressure in Tehran, Iran.

Methods: In this study, 53 men with prehypertension and level 1 hypertension from Tandis Salamat Clinic in Tehran were randomly allocated to HS and placebo groups in a randomized clinical trial. A convenience sampling method was used. Systolic and diastolic blood pressures were measured three times before the test, after the test, and after the follow-up. Repeated analysis of variance was used to analyze the data in SPSS Software.

Results: There was no significant difference between the two groups regarding the variables of age, education level, marital status, and BMI ($P>0.05$). The results revealed no significant difference between systolic blood pressure (SBP) and diastolic blood pressure (DBP) in the pre-test



($P>0.05$). Also, the results of the LSD test revealed a significant difference between the pre-test, post-test, and follow-up ($P<0.05$). However, no significant difference was found between the post-test and follow-up ($P>0.05$).

Conclusion: According to the results of the present study, HS can reduce SBP and DBP in men with pre-hypertension and level 1 hypertension. However, more human randomized clinical trials are needed to investigate this issue.

Keywords: Hibiscus sabdariffa, Hibiscus sabdariffa, Blood pressure, Hypertension



poster

Feasibility of *Rumex alveollatus* metabolites for bio-synthesis of CuSe nanoparticles against antibiofilm formation

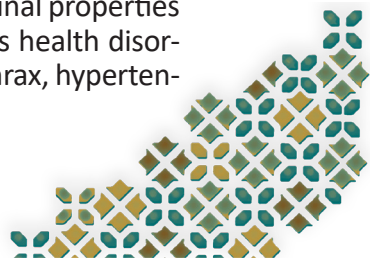
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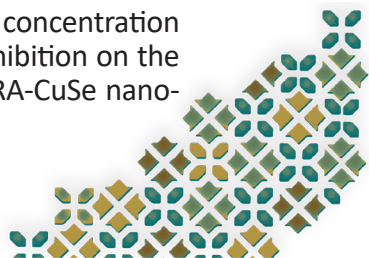
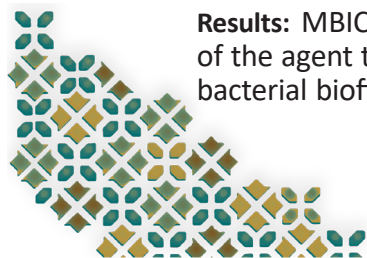
Background and Aim: The antimicrobial effects of herbal medicine have been widely studied and reported in various research articles. Herbal medicine formulas (HMFs) usually show stronger antibacterial activity than single herbs. The antibacterial activities of components from popular herbs in East Asia have been summarized and analyzed, Iranians have used traditional and natural remedies to cure various illnesses for thousands of years, with herbal medicine still retaining a prominent status in the country's healthcare system. *Rumex alveollatus* (RA) is a species of the genus *Rumex*, which is part of the Polygonaceae family. It is known for its medicinal properties and has been traditionally used for various health disorders; hepatitis, asthma, stomachache, anthrax, hyperten-



sion, pneumonia, cancer, and diabetes mellitus. *Rumex alveatus* has shown antibacterial, antioxidant, anticancer, anti-inflammatory, antifungal, wound healing, antialzheimer's, and hepatoprotective activities. The use of nanotechnology in herbal medicine can improve the bioavailability, binding receptor selectivity, and overall effectiveness of the active components in herbal drugs. By formulating herbal drugs in nanocarriers, the bioavailability and solubility can be enhanced, and the drug can be targeted more precisely to the desired site of action. In summary, the combination of nanotechnology and herbal medicine has shown great promise in enhancing the activity and effectiveness of herbal drugs, addressing the challenges faced by traditional herbal medicine, and providing a more targeted and efficient approach to treating various health conditions. we aimed to assay RA-CuSe nanoparticles properties against biofilm formation by *pseudomonas aeruginosa* and *klebsiella pneumonia*.

Methods: The extraction was performed by 10g of dried *Rumex alveollatus* in 100 ml distilled water (DW) which overnight incubated in 50°C subsequently was dried. Then, 200mg of RA extract, 0.2 g sodium selenide, 0.2 g sodium sulphide was mixed in 100 cc DW on thermo stirrer that adjusted on 80°C and mild rotation for 3hours. Final solution was dried in 60° c. Characteristics of RA-CuSeNPs was confirmed by SEM, XRD, FTIR and DLS methods. The effect of RA-CuSeNPs on *pseudomonas aeruginosa* and *klebsiella pneumonia* was examined by the microdilution method. The results were defined as minimum biofilm inhibitory concentration (MBIC). RA-CuSeNPs were tested at 0.1g/ml at the highest concentration subsequently with 2fold dilution in other concentration.

Results: MBIC was defined as the lowest concentration of the agent that showed 50% or more inhibition on the bacterial biofilm formation. The MBIC of RA-CuSe nano-



particles is $780\mu\text{g/mL}$ and $625\mu\text{g/ml}$ for *pseudomonas aeruginosa* and *klebsiella pneumonia* respectively.

Conclusion: The efficient CuSe NPs biosynthesized by AR extraction has shown effective anti biofilm formation properties against *pseudomonas aeruginosa* and *klebsiella pneumonia*. The results proposed further studies for usage of RA-CuSe NPs in hygiene products.

Keywords: biofilm formation, CuSe nanoparticles, *Rumex alveollatu*



poster

Investigating the effect of Persian medicine consultation on the prognosis of patients with covid-19 hospitalized in Shahid Sadoughi Hospital, Yazd, Iran

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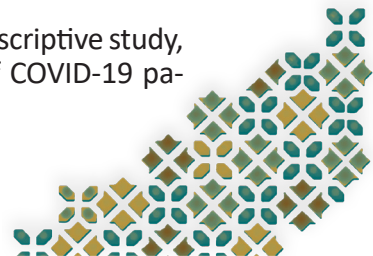
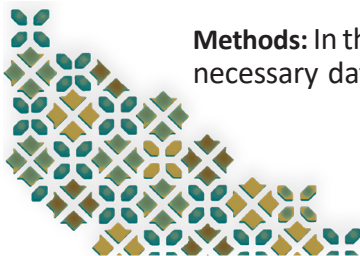
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Background and Aim: SARS-CoV2 is the COVID-19 main agent, which caused a global pandemic. Traditional medicine schools, including Iranian medicine, have provided approaches for patients suffering from it. These approaches are presented in Iranian medicine in the field of lifestyle change in six essential principles and non-essential principles and strengthening the body's temperament. Therefore, in this study, the impact of traditional medicine counseling on the prognosis of COVID-19 patients admitted to Shahid Sadoughi Hospital in Yazd was investigated.

Methods: In this retrospective analytical descriptive study, necessary data obtained from the files of COVID-19 pa-



tients hospitalized in the infectious department of Shahid Sadoughi Hospital in Yazd who received Iranian medicine advice in the form of setting a diet plan, as well as the control group who did not receive advice. The data was analyzed statistically after entering SPSS 24 software, the statistical test used in this study was Chi-square.

Results: This study was conducted on 220 patients with COVID-19 who were admitted to the infectious department of Shahid Sadoughi Hospital in Yazd. 110 people were consulted by Iranian medicine. The patients average age was 53 ± 15.97 years and 59 cases (53.6%) had an underlying disease and 110 patients were not consulted by Iranian medicine. The average age of patients was 53.55 ± 16.83 years, and 52 cases (47.3%) had underlying disease. The number of hospitalization days was 6.1 ± 2.9 in the case group and 10.85 ± 8.98 in the control group.

Conclusion: According to the investigations carried out in this study, Iranian medicine can be very effective in reducing the length of hospitalization of COVID-19 patients. Also, Iranian medicine can be effective in different fields of treatment in different departments alone or in combination with pharmaceutical treatments. Of course, this requires more studies in this field to show the real effect of these treatments.

Keywords: Iranian medicine, Covid-19, Prognosis, Traditional medicine, Pandemic, Vaccination



poster

Gut microbiome and neuropsychiatric disorders, Persian and modern medicine's perspectives.

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Background and Aim: Recent research has demonstrated that dysbiosis of gut microbiota may be linked to various mental disorders, including anxiety, depression, Alzheimer's disease, Parkinson's disease, and schizophrenia. The BGM system (brain-gut-microbiota system), a complex network linking the brain, gut, and gut microbiota, is crucial in regulating mental and brain health. The object of this article is to demonstrate the connection between the gastrointestinal system and neuropsychiatric problems, taking into account both modern and Persian medicine.

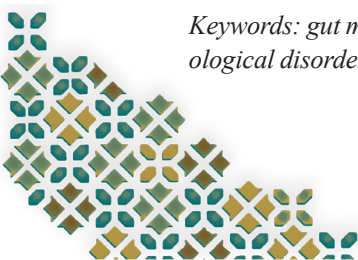
Methods: The search was conducted in databases Google Scholar, PubMed, Scopus, PsycInfo, SID, and Magiran. Key text references in Persian medicine, "canon of medicine" and "Exir-Azam," also were reviewed.



Results: The gut and brain relationship is bidirectional, meaning that the brain and gut influence each other in a two-way manner. This system not only impacts nutrient absorption and utilization but also has a significant effect on cognitive processes such as memory, attention, and decision-making. Additionally, it plays a role in mood regulation, neuroplasticity, and other important indicators of mental and brain health. Gut microbiota-produced dietary metabolites enter the systemic circulation and act as signaling molecules by influencing cell-to-cell interactions between gut microbes and cells in the CNS, particularly microglia, astrocytes, and neuronal cells, which ultimately affect cognitive function, mood, and behavior. It has been detected that the gut microbiome plays a crucial role in various brain development processes, including neurogenesis, myelination, microglial maturation, and the development and maintenance of blood-brain barrier integrity. Dysbiosis of gut microbiota disrupts the gut-brain axis pathways, which can lead to altered blood-brain barrier permeability and inflammation in the nervous system. The emphasis of the sages of traditional Persian medicine on improving nutrition and eliminating constipation to better respond to treatment in neuropsychiatric patients can be related to the role of microbiomes in mental disorders in modern medicine.

Conclusion: Both Persian medicine and modern medicine have shown that incorrect lifestyle, nutritional mistakes, and constipation are effective in the occurrence of neuropsychiatric disorders. Therefore, nutrition, lifestyle, and treatment of constipation and digestive problems are important in preventing, treating, and reducing the severity of neuropsychiatric diseases.

Keywords: gut microbiota, brain-gut-microbiota system, neuropsychological disorders, modern medicine, Persian medicine



poster

The efficacy of medicinal herbs in the treatment of obesity among psychiatric patients in Persian and modern medicine

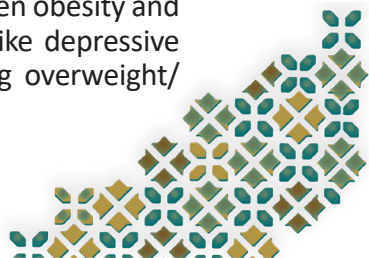
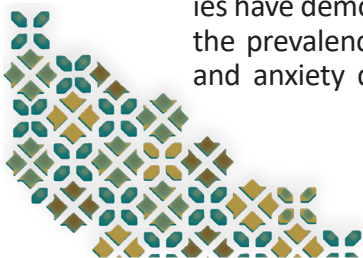
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Deputy of Food and Drug, Isfahan University of Medical Sciences, Isfahan, Iran.

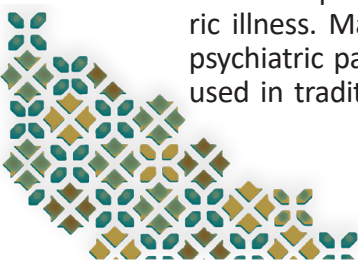
Background and Aim: The prevalence of overweight/obesity is significantly higher than the general population in many psychiatric patients. The highest prevalence of overweight/obesity is observed in major depressive disorder (MDD), schizophrenia, anxiety disorder, and bipolar disorder. According to a systematic review and meta-analysis in 2021, obesity may contribute to the high prevalence of physical health conditions and mortality rate in psychiatric patients. On the other hand, numerous studies have demonstrated a strong link between obesity and the prevalence of psychiatric conditions like depressive and anxiety disorders. It seems managing overweight/



obesity in the psychiatric population can improve both their mental and physical health. Using medicinal herbs with known effective phytochemicals is an attractive and safe way to manage weight. According to recent studies, many medicinal plants can improve weight control, metabolic disorders, and psychiatric problems by alleviating oxidative and inflammatory pathways. To explore herbal medicine's efficacy in treating obesity among psychiatric patients, we conducted a narrative review.

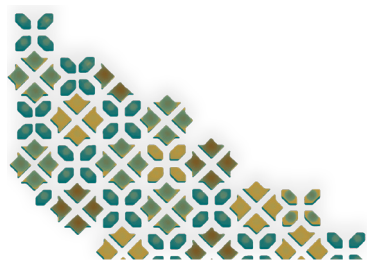
Methods: Google Scholar, PubMed, Medline, EMBASE, and PsycINFO databases were searched to determine the probable mechanisms of overweight/obesity in psychiatric patients and identify the most common herbs used in obese psychiatric individuals. In addition, studying the main books of treatment and pharmacology in Persian medicine helped determine ancient doctors' opinions and treatment methods regarding obesity and psychiatric diseases.

Results: Disturbances in some biological pathways, such as oxidative stress and inflammatory pathways, play a role in both the development of obesity and psychiatric disorders. Therefore, treating obesity by managing these pathways in psychiatric patients can potentially improve or slow down the progression of the psychiatric disease while also benefiting the physical health of the patients. Some herbs that have shown neuro-psycho-protective and anti-obesity effects in experimental trials are berberis, green tea, black seeds, ginger, lemon balm, saffron, and Persian borage. Persian medicine believes that correcting temperament and general medical problems, such as obesity and gastrointestinal disorders, is an essential step in achieving effective treatment of psychiatric illness. Many herbal medicines prescribed to obese psychiatric patients in modern phytotherapy have been used in traditional Persian medicine.



Conclusion: The use of certain plants in Persian medicine for the treatment of psychiatric diseases has led to positive results in both the treatment of mental illness and metabolic problems in recent studies. Psychiatric patients may benefit from the opinions of Persian medical experts in controlling obesity. This issue requires more research and accurate clinical trials.

Keywords: psychiatric patients, overweight, obesity, herb, medicinal herbs, Persian medicine.



poster

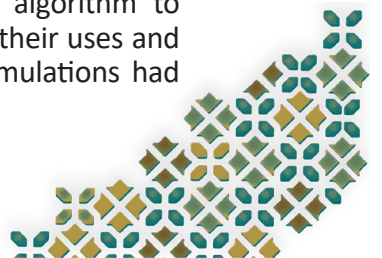
SarvaMed-F: A Systematic Database of Persian Medicine Formulations based on Gharabadin Kabir

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Background and Aim: Persian medicine (PM) is a holistic system of medicine that emphasizes the use of lifestyle modifications and natural medicines, to treat a wide range of conditions. In recent years, there has been a growing interest in the scientific validation of PM. This is due, in part, to the increasing recognition of the efficacy of natural remedies in treating various diseases, and the surge in utilizing natural products and traditional medicines as a tool for drug discovery. The aim of this research was to create a database of PM formulations to help provide the ground for efficient use of this rich resource.

Methods: SarvaMed-F database was developed via both text mining and manual editing methods. Gharabadin Kabir, an encyclopedia of drug formulations written by Mohammad Hossein Aghili in the 18th century, was selected as the resource. After preprocessing this semi-structured resource, a text mining algorithm to identify the drug formulations along with their uses and preparation methods. Once the drug formulations had



been identified, they were manually reviewed to ensure proper categorization of the text. Subsequently, UnaProd and the Iranian General Ontology (IrGO) were used for named entity recognition.

Results: The database of drug formulations based on “Gharabadin Kabir” contains 7,922 formulations in 378 drug groups and is a valuable resource for researchers and practitioners of PM. The database provides a comprehensive overview of the PM formulations and their uses. Additionally, the database can be used to identify new drug targets and to develop new treatments for various diseases.

Conclusion: Development of PM databases can help standardization PM texts and analysis of large amounts of data. SarvaMed-F is a valuable resource that can be used for further research and development in the field of PM, translational knowledge, and new drug discovery.

Keywords: Persian Medicine, text mining, knowledge bases, database, biomedical ontologies



poster

Visualizations articles retrieved with the mesh term of Persian and Arabic medicine: analysis altmetrics and scientometrics

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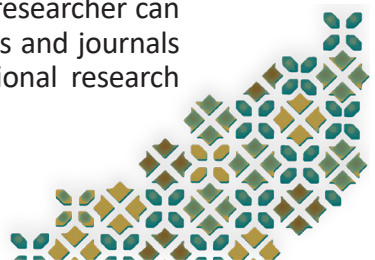
Medical librarian and Information Sciences, Department of Scientific Publications and Information Development Center (SPIDC), Vice Chancellery for Research & Technology, Iran Ministry of Health and Medical Education, Tehran, Iran.

Tehran University of Medical Sciences, Tehran, Iran

Guilan University of Medical Sciences, Guilan, Iran.

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Background and Aim: Medical Subject Heading(MeSH) is a thesaurus of 30000 terminology that helps index and search PubMed using controlled medical vocabulary. Its medical terms are updated annually to reflect developing medical research. MeSH thesaurus terms “Medicine, Arabic” and “Medicine, Persian” were introduced in 1966 and 2022, respectively; these mean traditional concepts of medicine and associated methods reflected in medicine in Arab countries and PERSIA (traditional practice only; not for modern medicine). Today, a researcher can choose it as a medical keyword for articles and journals indexed in the Medline database. Traditional research



for Persian medicine previously could be indexed as the term “Medicine, East Asian Traditional (1978-2021)”. For this term, PubMed automatically includes other terms such as Ancient Iranian Medicine, Iranian Traditional Medicine, and Persian Traditional Medicine. The purpose of this study is to illustrate and analyze articles on the subjects of Persian and Arabic medicine (retrieved with Mesh terms).

Methods: A descriptive cross-sectional study was carried out on articles using Altmetrics and Sciorometrics approaches. In this regard, we used PubMed and Scopus databases, and we illustrated the network of authorship, countries, and keywords. Then, we retrieved citations and altmetrics data in Scopus and Altmetric Explorer in April 2024. In Altmetric Explorer, total mentions in social media were divided into five categories: social media(Twitter, Facebook, Google+, Reddit posts, Sina Weibo, Pinterest, LinkedIn), other sources(Wikipedia, Videos, Q&A posts), news and blogs(News, Blogs), policy and patents(Patents, Policy documents), and academic sources(Faculty Opinions, Peer reviews).

Results: Results for Persian and Arabic medicine were 919 and 20 records. Eighty-three authors from 56 institutions collaborated in writing these Persian medicine articles, and out of 160 keywords for these articles, 110 were with mesh. One thousand four hundred twenty-three authors from 633 institutions collaborated in writing these Arabic medicine articles, and out of 1833 keywords for these articles, 546 were with mesh. We were able to reveal the trend of Persian and Arabic Medicine research for the future. Our findings showed a positive association between traditional bibliometrics and social media metrics such as the Altmetric Attention Score (AAS) in the Persian and Arabic of Medicine literature ($p < 0.05$).



Conclusion: Our overview of the literature in the medical field allowed us to identify and examine gaps in the Persian and Arabic medicine of Medicine research. In particular, the role of MeSH in medical literature retrieval is to define relations between concepts so that interconnected concepts are gathered together and can be searched together. Researchers in this field should be aware of the editing of this topic in the medical thesaurus (Mesh) and use it as a standard keyword in their articles. Also, more specific concepts can be automatically included in a search. Sharing research findings of articles in social scientific networks can be an effective way to increase the visibility of scientific research. In turn, it can positively impact the citation of articles - an essential factor in the world of research.

Keywords: Controlled Vocabulary, Altimetrics, Bibliometrics, Persian Medicine, Arabic Medicine



poster

Hakim Gonābādī and the Treatment of Syphilis in the Safavid Era: An Analysis of the Therapeutic Approach in the *Dastoor ol-Elaaj*

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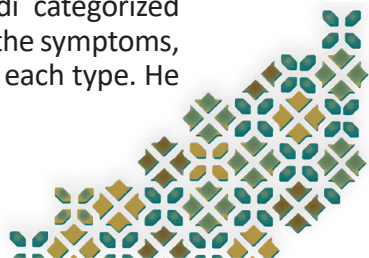
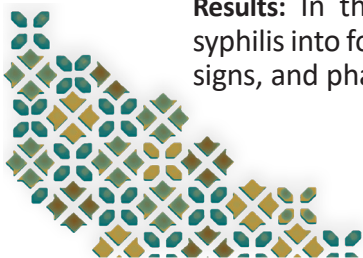
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Department of Traditional Medicine, School of Persian Medicine, Shahed University, Tehran, Iran

Background and Aim: Soltānali Gonābādī was a prominent physician during the 10th century AH (16th century CE) of the Safavid era. In his book *Dastoor ol-Elaaj*, he addressed the treatment of syphilis (*atishak*) and shared his clinical experiences. The aim of this article is to examine Gonābādī's therapeutic approach to syphilis in the *Dastoor ol-Elaaj*.

Methods: This study is descriptive-analytical research. Data collection was conducted through a library-based method by studying historical texts and resources.

Results: In the *Dastoor ol-Elaaj*, Gonābādī categorized syphilis into four types and fully described the symptoms, signs, and pharmacological treatments for each type. He



employed 69 single drugs (including 63 plant-based and 6 mineral-based) and 21 compound drugs in the treatment of this disease. The results indicate that Gonābādī was a pioneer in the diagnosis and treatment of syphilis, even preceding the work of Emad al-Din Shirazi, a renowned scholar of the period. His treatment methods had a significant impact on subsequent periods, and his views on syphilis were also cited in the *Tebbe Akbar* (12th century AH).

Conclusion: Gonābādī was a pioneer in the treatment of syphilis during the Safavid era and possessed valuable experience in this field. His perspectives on this disease are thoroughly discussed in the *Dastoor ol-Elaaj* and have been recognized by subsequent physicians.

Keywords: Soltānālī Gonābādī, Syphilis, Ātishak, Safavid Era, Persian Medicine



poster

Efficacy of herbal medicines on lung function in asthma: a systematic review and meta-analysis of randomized controlled trials

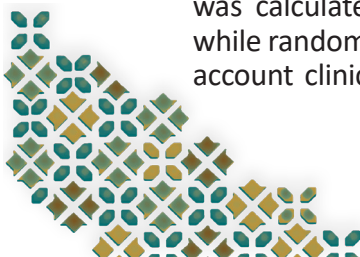
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Background and Aim: The present study was designed to conduct a comprehensive systematic review and meta-analysis to assess the efficacy of herbal medicines as add-on therapy on lung function in asthmatic patients.

Methods: A comprehensive search of online databases was performed up to December, 2021 to identify randomized controlled trials that used orally herbal preparations for asthma as add-on therapy. Studies were assessed for methodological quality using the Cochrane Collaboration's Risk of Bias tool. The main outcome was percent predicted value of forced expiratory volume (% predicted FEV1). Pooled weighted mean difference (WMD) estimate with corresponding 95% confidence interval (CI) was calculated using inverse-variance weights method while random effects meta-analysis was used, taking into account clinical and conceptual heterogeneity.



Results: As a result, 1525 studies were identified. 169 studies were reviewed in-depth and 23 studies met our systematic review inclusion criteria. Finally, nine randomized controlled trials were included in the meta-analysis. Findings indicated that use of herbal medicines in patients with asthma significantly improved % predicted FEV1 (WMD: 3.73, 95% CI: 1.76-5.70, with no evidence for significant heterogeneity [$P=0.56$ (Q statistic), $I^2=0.0\%$]. In subgroup analysis by age, improvement in % predicted FEV1 was higher and significant in adults (WMD: 5.16; 95% CI: 2.68-7.63) compared to children (WMD = 1.27; 95% CI: -1.98-4.51). Sensitivity analysis showed the significant effect of herbal medicine consumption on improving FEV1 was consistently (range of summary WMDs: 3.27-4.59), indicating that the meta-analysis model was robust. There was no evidence of publication bias both visually and statistically.

Conclusion: Findings support, the complementary use of herbal medicines resulted in significant improvement in the lung function compared to standard treatment in asthmatic patients with no considerable adverse events. This improvement is more likely to be observed amongst adults.

Keywords: Persian Medicine, Traditional Medicine, Herbal Drug, Asthma, Forced expiratory volume, Systematic Review, Meta-analysis.



poster

Hyperlipidemia and the Role of Blood Lipids According to Iranian Traditional Medicine

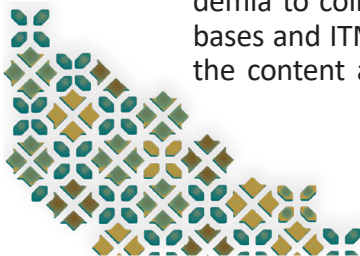
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Department of Internal Medicine, Endocrinology and Metabolism Research Center, School of Medicine, Arak University of Medical Sciences, Arak, Iran.

Background and Aim: The first and most common cause of death in the world is due to cardiovascular diseases, and hyperlipidemia is one of the important and a critical controllable risk factors for these diseases. The connection between fat metabolism and a wide range of diseases, side effects of chemical drugs, and the increasing attention to the use of natural remedies reveal the necessity of further attention to the viewpoints of other schools of medicine, including complementary medicine. This review study aims to interpret hyperlipidemia from the perspective of Iranian Traditional Medicine (ITM).

Methods: This is review study conducted based on a library method using the keywords related to hyperlipidemia to collect data through searching in online databases and ITM books. The data were analyzed based on the content analysis method.



Results: Hyperlipidemia is mainly diagnosed by laboratory findings and often have no clear clinical symptoms. According to ITM, for diagnosing hyperlipidemia, attention should be paid to the role of liver, heart, and stomach along with the health principles and quadruple digestion.

Conclusion: Hyperlipidemia is a condition that can be either pathological or physiological. According to ITM, it occurs due to the imbalance of humors inside the arteries and leads to higher blood concentration and. In some cases, it can be due to a disease and in some cases, it can be caused by the body's compensatory response. Paying attention to the views of ITM can be effective in preventing disease and improving therapeutic interventions.

Keywords: Lipid, Hyperlipidemia, Phlegm, Metabolic syndrome, Iranian Traditional Medicine



poster

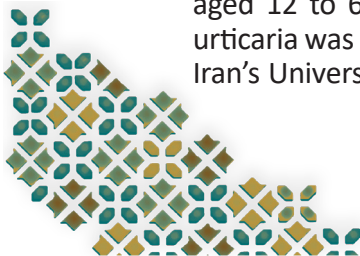
Prevalence of Skin-Connected Organ Manifestations in Patients with Chronic Urticaria: A Cross-Sectional Study

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Background and Aim: In Persian medicine, the body's organs are interconnected, each with varying levels of importance. The heart, brain, liver, stomach, and uterus (in females) hold greater significance than the skin, which serves as an excretory organ. When disruptions occur in the body's primary excretory pathways, the body's innate power (Nature) redirects waste materials toward non-vital organs like the skin. This process can create an environment conducive to skin-related diseases, including chronic urticaria. The objective of this study is to investigate the prevalence of accompanying symptoms related to chronic urticaria in skin-associated organs, such as gastrointestinal issues, menstrual irregularities, and neurological symptoms.

Methods: A cross-sectional study involving 92 patients aged 12 to 65 years diagnosed with chronic idiopathic urticaria was conducted at medical centers affiliated with Iran's University of Medical Sciences between May 2020

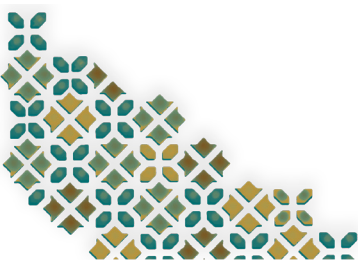


and April 2021. The study analyzed the prevalence of primary complaints and accompanying symptoms using non-parametric Chi-square tests.

Results: The overall average age of patients was 37.60 (± 10.59) years. In addition to chronic urticaria, patients reported other issues; 50% of patients had menstrual irregularities, 56.7% experienced constipation, and 61% had other non-constipation-related gastrointestinal problems. 48 individuals complained of symptoms related to the upper respiratory tract, such as rhinosinusitis or rhinorrhea.

Conclusion: An unhealthy lifestyle and improper digestion of food can alter the quality and quantity of humors, leading to their accumulation in the body. Nature combats this retention by directing waste materials to less vital organs, such as the skin, resulting in skin lesions. Therefore, promoting coordination and maintaining the health of the stomach, liver, uterus (in females), and brain are effective steps in managing inflammatory skin conditions.

Keywords: Chronic Urticaria, Persian Medicine, Integrative Medicine



poster

An overview of the saffron effect on the male reproductive system.

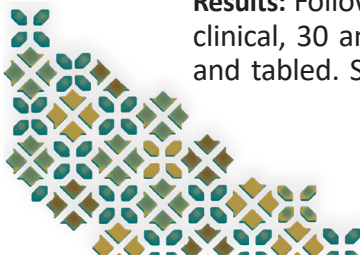
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Background and Aim: Saffron the stigma of *crocus sativus* L. is a small perennial plant native to the eastern Mediterranean region. It is known as a “food medicine”, due to its applicability not only for its color and taste as a spice but also for the unique medicinal properties reported in both traditional and conventional medicine including its therapeutic properties in the male reproductive system. The purpose of the current study is to review the conducted studies on the effect of saffron on the male reproductive system.

Methods: Here in related articles were collected by searching saffron and its main phytochemicals including picrocrocin, crocin, crocetin, and safranal in addition to the male reproductive disorders in PubMed, ISI, and Scopus databases from 2000 till now.

Results: Following the search and stifle of the studies, 11 clinical, 30 animal and 4 in vitro articles were analyzed and tabled. Saffron and its phytochemical were able to



affect a variety of male reproductive diseases including, infertility, varicocele, sexual disorders, premature ejaculation, erectile dysfunction, and benign prostatic hyperplasia as well as reversing and protecting testicular and sperm toxicity through different mechanisms.

Conclusion: According to the therapeutic capacity of saffron, it can be added to the diet of men with reproductive disorders as a medicinal food. Also, phytochemicals and various extracts of this plant can be used alone or in combination with other drugs as a medicinal product for male reproductive disorders.

Keywords: Carotenoids, Diet Therapy, Urogenital Diseases, Testicular Diseases



poster

Liver correlation network: A concept of systems medicine in Persian medicine

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Background and Aim: Today, network science and the use of drawing communication graphs between different medical fields in the diagnosis and treatment of diseases have received much attention under the name of network medicine. The term network medicine was proposed by Albert-László Barabási. He determined the relationship between the disease and the different genes involved in the disease using a network representation and identified the magnitude of these links. Persian medicine has wide communication concepts about diseases. These concepts are determined by understanding the material causes of various diseases in the body's organs. From the point of view of Persian medicine, the material cause plays a major role in causing various diseases and disorders in multiple organs.

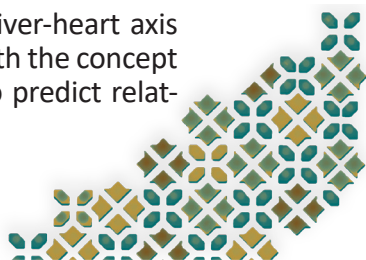
Methods: some important sources of Persian medicine, including "Canon of medicine" (al-Qanoun fil-Tibb) by Avicenna (980-1037 AD) and the "Book of Treatment" (Moalejat-e-Aghili) by Mohammad Hossein Aghili



Khorasani Shirazi (18th century AD), have been reviewed to extract diseases and material causes ontologies. Therefore, the network between liver diseases ontology and other organs due to their causes were drawn by using the text mining software, RStudio.

Results: Scientists in this field, especially Ibn Sina (980-1032), explain many concepts related to the relationship between organs and diseases and their causes. Each of the organs of the body can be connected due to a common material cause at the same time or following a disorder in other organs. These connections play a greater role especially in the three main organs of the liver, heart and brain. The role of the liver in the metabolism and functioning of the whole body is very important. Therefore, the network connections between the liver and other organs mentioned by many Iranian medical scientists, including Ibn Sina, show that liver disorders can cause dysfunction, dystemperament, and disease in other organs of the body. This type of connection between liver diseases and other organs can be drawn by network software. The drawing of these connections shows the strength of the connection between different organs and the liver. The stronger connection between the liver and an organ, shows the more common causes of their diseases. This relationship will also occur in reverse. Based on these definitions and text mining of medical books using network software, strong connections between the liver and some organs such as the heart and cardiovascular system, the brain and the nervous system, as well as the chest and digestive system have been clearly shown. Fever also occurs significantly more in liver diseases.

Conclusion: Based on network medicine, several axes such as liver-kidney axis, liver-brain axis, liver-heart axis and liver-intestine axis can be explained with the concept of common material causes. It is useful to predict relat-



ed diseases and helpful to treat them as well as prevent complications.

Keywords: ontology, liver axis, network medicine, Persian medicine, systems medicine



poster

Temperament of molecules in plant extract by similarity search

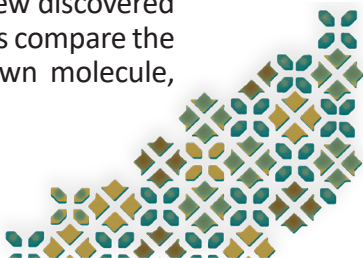
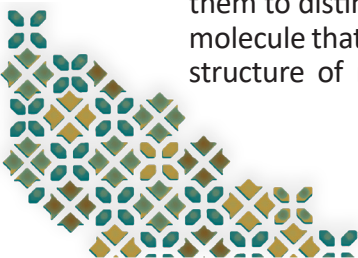
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Background and Aim: Plant extracts are complex mixtures containing a wide variety of natural compounds with different polarities and properties. determining the temperament of each molecule in extract that cause to the beneficial effects, has a novel interesting matter in recent years. In rational drug design, the concept of molecular similarity searching is frequently used to identify molecules with similar functionalities by looking up structurally related molecules in chemical databases. This research use from molecular similarity searching to evaluating the temperament of new molecules that extract from plants.

Methods: We searched in google scholar and PubMed to find the molecule similarity search tools and use from them to distinguish the temperament of new discovered molecule that extract from plants. This tools compare the structure of new molecule with well-known molecule,



subsequently the temperament of new molecule can be predicted.

Results: There are various molecules in plants extract, that the temperament of them were determined, including phenolic compounds such as flavonoid, which much of them are hot and dry temperaments. Majority of Plants containing essential oils have hot and dry temperaments. the temperament of many molecule in plants not be diagnosed, by using from molecule similarity search tools such as ChemMine Tools, arXiv , DataWarrior , the temperament of novel discovered molecule can be determined with similarity searches. The results of this study suggest that plant extracts contain a diverse range of temperament molecules, which be predicted with similarity search.

Conclusion: Plant extracts are a rich source of bioactive molecules with diverse temperaments and properties. By using molecule similarity search tools, the temperament characteristic of these molecules determined, that is crucial for developing effective natural products and nutraceuticals.

Keywords: temperament of molecules -similarity search - traditional medicine



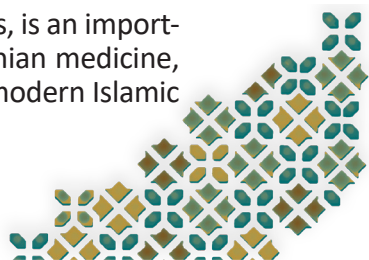


The message of the Minister of Health, Treatment and Medical Education to the First National Congress of Persian Medicine

The boundless blessings of God, the All-Knowing, upon Khatam Al-Mursalin, the perfect embodiment of knowledge and wisdom and the bearer of divine secrets, who illuminated the horizon of human knowledge with the light of his knowledge and opened new doors to the truth. Iran, an ancient land with a rich history and civilization, has always been a pioneer in various fields. Iranian identity, throughout its ups and downs history, is like a gem in the context of time and space, and with special climatic and environmental conditions; along with the factors that shaped Iranian culture over time; it is polished and consolidated. In the meantime, science has preserved the Iranian identity in Iranian-Islamic culture in the turmoil of crises and historical times. Medicine, as one of the main pillars of knowledge, has had a unique shine in this civilization and has always been a source of pride for this country, so that the foundation of this civilization is basically based on health, which is mentioned in ancient texts with it is mentioned under the title of «Hafzo seh-he». The sages of Iranian medicine, such as Mohammad bin Zakariya Razi, Abu Ali Sina, Ismail Jarjani, Ali bin Abbas Ahwazi, like shining stars in the sphere of Iranian identity, have played an irreplaceable role in preserving and pro-

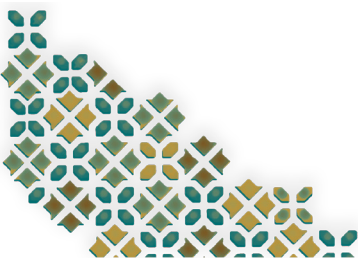


moting this ancient identity, and with their efforts and initiatives, have become a precious treasure of knowledge. And they have left wisdom that shines like a blazing beacon in the field of medicine and health until today. Today, in the era of globalization, identity crisis and increasing speed of science progress in the world; paying attention to this identity and rich civilization and the revival and development of native sciences and techniques of our country will play a fundamental role in civilization and progress and excellence of Iran in various fields as well as strengthening national pride. As the Islamic Revolution, as the initiator of the revival of the new Islamic civilization, brought the message of reviving the Iranian-Islamic identity, and the necessary solutions to achieve this in the statement of «The Second Step of the Revolution» as a manifesto for the «Second Stage of Self-Building, Socialization and Civilization; It was noticed by the Revolutionary Watch, and in it, the position of the health sector as one of the key components of «new Islamic civilization» was specially seen. According to this; the approach of the revolutionary government has always been to organize the health system and develop justice in the field of health, with a civilizational view, and to achieve this important; It is based on a comprehensive plan. Despite the efforts made and significant progress in the country's health system, achieving all-round excellence in the second step of the Islamic Revolution requires the increasing efforts of pioneers to reach a civilizational perspective, that is, Iranian elites, in addition to maintaining and improving the health of the society, to step in the direction of scientific authority in the world. . In this regard; holding the first national congress of Iranian medicine with the aim of introducing the capacities of this rich school, creating fields for further research and scientific interaction of specialists and experts, is an important step in the direction of revitalizing Iranian medicine, preserving national identity and realizing modern Islamic



civilization. We believe that by relying on the knowledge and expertise, commitment and empathy of the elites, we can conquer the peaks of success in the field of health and introduce Iran to the world as a leading country in this field. In this dangerous path, we ask Almighty God for help in fulfilling our duties and in order to realize the ideals of the holy system of the Islamic Republic of Iran.

Dr. Bahram Eynollahi, Minister of Health, Treatment and Medical Education



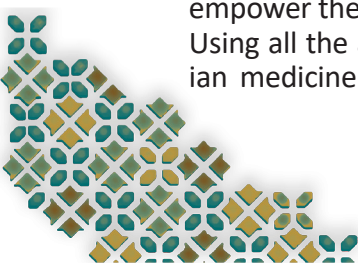


A message from the director general of the office of Iranian and supplementary medicine

For successive centuries in the history of science and culture of this land, countless scientists and scholars, the gem of life, have been hard at work so that the palace of the magnificent Iranian civilization remains standing and intact for a new thinking generation and future generations who are grateful and knowledgeable. A magnificent building, every brick of which is a source of pride for every nation, and every pillar of which is a lofty pillar for human civilization.

Now that we are the heirs and appreciators of this unique treasure, it is our duty to be the gemologist of this Persian period. Therefore, we are trying to put our life's capital in accordance with sincerity and do our best so that the sea of Iranian medicine does not break due to neglect and the dust of oblivion does not cloud its fresh face. The modern science has learned to be the translator of the ancient scientific language of this land and to seek the medicine of human pain from blooming plants from the golden soil of Iran. It is up to us to find a way to the light from every capacity of this ancient heritage, to heal people's pains, to protect health, to create wealth for our children and to empower the bright tomorrow of this land.

Using all the approved and scientific capabilities of Iranian medicine in the health system along with modern



medicine is the most important goal and priority of the Ministry of Health, Treatment and Medical Education. For this purpose, today, on the pretext of the first national congress of Iranian medicine, we have gathered to cluster the latest scientific and technical achievements that are the result of the efforts of our educated professors and students in the field of Iranian medicine. It is an opportunity to renew our covenant with all the scientists and sages of this ancient land to be the worthy heirs of their treasure, to spare no effort in the revival of Iranian medicine and pharmaceuticals, to be and be the good name of this land on the title page of the book. Human knowledge and future generations should not be deprived of the achievements of thousands of years of hardworking people who have kindness from the sky and generosity from the earth.

We are indebted to the efforts of the professors, officials and experts of the Scientific Association of Traditional Medicine of Iran and the Bureau of Iranian Medicine and the Ministry of Health, Treatment and Medical Education for the proper policy, planning and implementation of the first National Congress of Iranian Medicine. It is hoped that we will be more successful in the path of balanced and symmetrical development of Iranian medicine.

«Healing», grant success to the efforts of our researchers, bless their hands and light their path.

Dr. Nafiseh Hosseini-Yekta

Director General of the Office of Iranian and Complementary Medicine





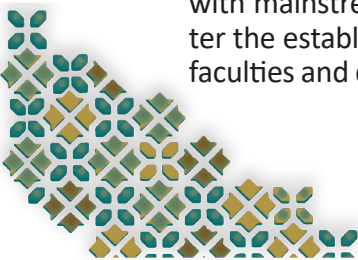
Message of the President of the First National Congress of Persian Medicine

Holding the first National Congress of Iranian Medicine by the Scientific Association of Traditional Iranian Medicine, as a scientific institution active in this field, is considered a fundamental step towards the promotion of knowledge, research and exchange of opinions in the field of traditional and complementary medicine.

Iranian traditional medicine is a valuable treasure of knowledge, experiences and medical traditions in Iran. This medical school not only helps to improve the symptoms and treatment of diseases, but it is known as a comprehensive and coordinated medical system by providing appropriate solutions to maintain and improve health.

Today, the importance of traditional and complementary medicine in promoting health and improving the quality of life of global communities has been noticed more than any other time in recent decades, to the extent that the World Health Organization, in its written strategies, encourages member countries to institutionalize traditional medicine. It recommends in the health system.

Fortunately, Iranian traditional medicine has taken effective steps in the path of globalization and integration with mainstream medicine in recent years, especially after the establishment and expansion of Iranian medicine faculties and departments in the country's universities of



medical sciences. The recognition of Iranian medicine in the documents of the World Health Organization, and the registration of this medical school in the subject headings of medicine (MeSH) and the publication of hundreds of scientific articles related to this knowledge in domestic and international scientific databases are all evidence of this progress and path to excellence.

According to the scientometric analysis report on the publication status of articles in the field of complementary and alternative medicine on the reliable website (Scimago), comparing Iran's position in this field in the past years, from the twelfth rank in 2013 to the fourth rank in 2021, well shows the growth of Iran's scientific power. This international achievement can be seen as the result of increasing the scientific power of related faculties and research centers, and the realization of Iran's scientific authority in this field of knowledge is not far from reach and is considered as a strong point for the country.

The combination of traditional medical knowledge with the technologies and advances of modern medical sciences can be the foundation of a new paradigm in improving people's health. This effective combination not only helps to facilitate and improve treatment processes, but also leads to positive developments in the direction of disease prevention and social health promotion.

The first national congress of Iranian medicine provides a scientific gathering and a unique opportunity for elites and researchers to promote scientific thinking and create a bridge for interdisciplinary cooperation in the path of realizing integrated medicine. We hope that this scientific event can contribute to the development of knowledge and a deeper understanding of the teachings of traditional Iranian medicine and complementary medicine in Iran and affect the continued prosperity and development of this valuable scientific treasure.

President of the first national congress of Iranian medicine
Dr. Roshank Makbarinejad





The message of the scientific secretary of the first congress of Persian medicine

Seventeen years have passed since the retirement of Hakim Abu Ali Sina from the chair of education and research and free thinking of universities of medical sciences, and holding a gathering of thinkers and researchers in the field of Iranian medicine to criticize the achievements was a necessity.

For this reason, I wanted to talk about criticism! Criticism, critic, criticism and liquidity; they are familiar and related words.

Criticism is said to make the appearance of defects or merits, also to separate good from bad; It also means money, capital, coin and value. A critic is someone who separates the good from the bad or good from bad. Criticism, however, means both separating good from bad, as well as the concept of objection, criticism, and fault-finding. But it can be separating and purifying and removing the valuable material and removing the worthless ones. And Naqdina is cash, money, dirhams, and dinars, that is, the same valuable things that have been separated.

What did I mean? Let the audience of this article know that researchers in the field of Iranian medicine are also critics; In the sense that they have come to serve and teach, with the sharp blade of criticism, to know and separate the good from the bad, and to extract useful know-



ledge from the heart of history, as we have been doing for seventeen years.

And on the other hand, they welcome every fair criticism and compassionate advice, so that whoever in the circle of knowledge and experience says a word to clean up Nasreh, we will pay attention and appreciate and accept the word of account. We definitely need a qualified and thoughtful critic, and we believe that this kind of criticism will definitely help us grow. The era of reply and controversy is over and it seems that the opponents of the scientific development of Iranian medicine (and not the fair critics) oppose either out of ignorance and bigotry or out of social political stubbornness!

Being ranked fourth in the world in the production of the science of complementary medicine and traditional pharmacy is proof of this, and if some critics attribute this rank to other groups of medicine and pharmacy without sufficient study or biased, it should be known that this ranking is not new and other groups and There were faculties, while we did not have a good position in this ranking, but since the establishment of Iranian medicine faculties and the establishment of the fields of traditional Iranian medicine, traditional pharmacy and history of medicine, this position has been achieved and maintained, and of course, paying attention to the first three countries, namely China, America, and India, both in terms of population and support budget, on the one hand, and the following countries, namely South Korea, Brazil, and Germany, is a subject to ponder and a sign of a very tough competition.

Dr. Hossein Rezaizadeh

Scientific secretary of the first national congress of Iranian medicine



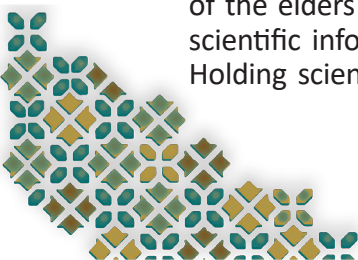


The message of the executive secretary of the first national congress of Persian medicine

Persian medicine is a complete and dynamic school of medicine that deals with maintaining health and treating diseases with a person-centered approach. The roots of this medical school reach more than 3000 years ago, and its well-known stars such as Ibn Sina, Razi, Ali bin Abbas Ahwazi, Ibn Abi al-Sadiq Neishaburi, Seyyed Ismail Jarjani and Imad al-Din Mahmoud Shirazi guided medical universities for about eight centuries. They were in charge of the West and the East, so that Ibn Sina's medical book has been taught in medical schools in Europe and Asia for 500 years.

The academic activity of Persian medicine in our country began in 2016 at Tehran University of Medical Sciences with the opening of the School of Traditional Medicine and opened a new chapter for the country's medical science community. After 17 years have passed since the opening of the first traditional medicine schools in the country. It was felt that there was an atmosphere of mutual thinking for the experts and students of this field and the researchers and those interested in other fields of medical sciences who could benefit from the presence of the elders of this field and share the latest and new scientific information and activities.

Holding scientific conferences and events is one of the



effective ways to present and develop innovative researches and technologies in various scientific fields, which definitely provides the basis for scientific growth and the production of knowledge-based products in that field in the country. In order to realize this valuable goal, we seized the opportunity to create an arena for synergy, exchange of ideas and the promotion and expansion of knowledge and technology with the efforts and cooperation of scientists, students and researchers in the field of Persian medicine in the country by holding this important event. Challenges and obstacles facing this scientific field and providing workable solutions. Therefore, with the efforts of the Scientific Association of Traditional Medicine of Iran and with the great cooperation of the Office of Iranian Medicine of the Ministry of Health, we are proud to be at your service with the first National Congress of Persian Medicine that will be held on 29-31 May 2024 at the Razi Conference Hall of Iran University of Medical Sciences.

We hope that the grand establishment of this congress with the cooperation and cooperation of the country's scientific community can be an effective step towards the improvement and promotion of applied research and the implementation of technological projects in order to meet the needs of the country in the field of Iranian traditional medicine.

Dr. Azade Zarei

Executive Secretary of the First National Congress of Persian Medicine

