

特别关注：

ISSN 1001-5302
CN 11-2272/R



Q K 2 1 2 5 8 0 0

病证结合诊治排卵障碍性不孕专题

补肾活血法治疗多种排卵障碍（如高泌乳素血症、卵巢储备功能低下、多囊卵巢综合征、盆腔炎性疾病）导致的不孕症具有疗效肯定、安全性高的优势。该专题以“疾病-证候-症状”作用机制的研究，体现了病证相结合的诊治特色，诠释了中医“异病同治”“以证统病”诊疗思维模式，揭示了“调经种子”促进生殖健康与优生优育的科学内涵。

China Journal of Chinese Materia Medica

ZHONGGUO ZHONGYAO ZAZHI

2021年6月 第46卷 第11期

2021/11

中
国
中
药
杂
志



中医药科技期刊分级目录T1级期刊
中国中文核心期刊
中国科技核心期刊
CSCD来源期刊



中国药学会
CHINESE PHARMACEUTICAL ASSOCIATION



目 次

· 痘证结合诊治排卵障碍性不孕专题 ·

中西医结合诊治肾虚血瘀型排卵障碍性不孕(不育)优势的探究

马堃 (2623)

马堃教授以肾虚血瘀论治高泌乳素血症所致不孕病案举隅

马堃, 刘晓倩, 陈燕霞, 王洁楠 (2629)

补肾活血法治疗排卵障碍性不孕在优生优育中的作用探讨

马堃, 田彩蝶, 陈燕霞, 李敏, 宫林娟 (2634)

马堃教授运用补肾活血法治疗盆腔炎性不孕症的临证经验

马堃, 李敏 (2639)

补肾活血促卵方治疗肾虚血瘀型卵巢储备功能低下所致不孕的临床研究

马堃, 吴静娴, 张会仙, 王凯莉, 彭碧辉 (2644)

基于网络药理学和分子对接研究补肾促卵方治疗多囊卵巢综合征不孕的分子机制

马堃, 宫林娟, 陈燕霞, 田彩蝶 (2650)

· 中药质量标志物研究专题 ·

甘草化学成分和药理作用研究进展及质量标志物的探讨

邓桃妹, 彭灿, 彭代银, 俞年军, 陈卫东, 王雷 (2660)

当归补血汤化学成分、药理作用、临床应用的研究进展及质量标志物的预测分析

杨飞霞, 王玉, 夏鹏飞, 杨蕊菁, 王玉霞, 张建, 樊秦, 赵磊 (2677)

“发汗”前后厚朴质量标志物的预测分析

刘畅, 王潇, 刘芳, 胡慧玲, 刘绍场, 罗霄, 傅超美, 邓彬 (2686)

基于网络药理学及指纹图谱的黄芪质量标志物预测

张淑娟, 张育贵, 李东辉, 吴红伟, 牛江涛, 司昕蕾, 李越峰 (2691)

基于“干法+湿法”联用技术探究西藏沙棘抗氧化质量标志物

亓金钗, 陈静, 李文, 李国萍, 陈红珊, 皮雯敏, 高丰, 王鹏龙, 米玛, 雷海民 (2699)

基于层次分析-熵权法的气血和胶囊质量标志物研究

黄显曦, 陈艳琰, 乐世俊, 冯利梅, 徐顶巧, 付瑞嘉, 邢黎明, 王保安, 唐于平 (2710)

基于网络药理学和多元统计分析的黄连质量标志物预测分析

李春霞, 何巧玉, 刘静, 王誉程, 薛倍倍, 唐千, 刘虹, 刘二伟, 陈晓鹏 (2718)

黄连汤的定量“制剂质量标志物”研究

李涛, 赵小亮, 沈硕, 杜茂波, 刘淑芝 (2728)

·综述·

骨碎补化学成分和药理作用研究进展

谌顺清, 梁伟, 张雪妹, 李霞, 詹志来, 郭兰萍, 黄璐琦, 张学敏, 高文远 (2737)

金银花环烯醚萜苷类化学成分和药理活性研究进展

杨然, 陆远, 郝昊, 张满达, 玄静, 张永清 (2746)

鲜竹沥化学成分及质量控制方法研究进展

冯绘敏, 胡云飞, 曾茜焱, 仇萍, 李元祥, 李正, 李文龙 (2753)

嗜黏蛋白艾克曼菌的药理作用研究进展

马文玉, 冯世秀, 陈乃宏 (2760)

基于免疫重塑探讨活血药、益气活血药对肿瘤转移影响差异

卢泰成, 李杰, 朱广辉, 吴静远, 于靖文, 朱潇雨, 许博文, 王贺平 (2766)

·资源与鉴定·

基于农艺性状和叶片表型性状的艾种质资源多样性分析

陈昌婕, 罗丹丹, 苗玉焕, 郭兰萍, 刘大会 (2773)

一株地黄根腐病新病原的分离与鉴定

李勇, 王蓉, 陈卉青, 魏若凡, 刘琨, 丁万隆 (2783)

·分子生药学·

地黄 NRT1 家族基因的鉴定和表达特性分析

古力, 王丰青, 李明杰, 林梅桂, 王建明, 王峰吉, 张重义 (2788)

灰毡毛忍冬花不同发育阶段的转录组学与代谢组学研究

潘媛, 赵晓, 陈大霞 (2798)

丹参酮类化合物调控丹参根微生物组的研究

包丽琼, 陈同, 靳保龙, 李奉胜, 李佐君, 陈美兰, 王铁霖, 崔光红, 黄璐琦 (2806)

·制剂与炮制·

基于质量源于设计的复方丹参滴丸混合工艺前馈控制方法研究

李瑶瑶, 张凯旋, 熊皓舒, 赵万顺, 韩明月, 闫凯境, 章顺楠 (2816)

外泌体装载连翘酯苷 A 递药系统的制备及体外评价

余亚辉, 吕田田, 薛丙权, 余海艳, 黄海英 (2824)

·化学·

山楂叶中的萜类化合物

段志文, 王双艳, 庞旭, 张洁, 赵晔, 郑晓晖, 马百平 (2830)

赤芍内生真菌 *Colletotrichum capsici* 中的 1 个新酚酸酯成分

孙彦斌, 夏桂阳, 夏欢, 武玉卓, 王玲燕, 林生 (2837)

基于一测多评法的淫羊藿质量评价方法研究及验证

张龙, 李珊珊, 白雪, 李会芳, 肖小河, 赵旭, 牛明 (2843)

培植牛黄中胆红素的测定及含量考察研究

石岩, 魏峰, 吕宝俊, 靳艳仿, 陈楠, 丁芳芳, 马双成 (2852)

·药理·

白首乌 C21甾苷通过 TLR4 通路防治大鼠肝肾纤维化的作用研究

庄子锐, 王明亮, 彭蕴茹, 沈明勤 (2857)

红景天苷调控 CXCL16 抗肝纤维化的机制研究

叶倩男, 赵长青, 平键, 徐列明 (2865)

半夏泻心汤对右旋葡萄糖硫酸钠诱导的溃疡性结肠炎小鼠肠道菌群的影响

陈健, 张梁坤, 谷文超, 张新生, 李灵, 韩涛, 刘西建, 黄海量 (2871)

·药代动力学·

基于 UPLC-Q-Exactive MS 技术的高血压前期肝火亢盛证非靶向代谢组学研究及生物标志物筛查

王宇, 李淑敏, 李超, 杨变晴, 李运伦 (2881)

本期责任编辑: 张宁宁



CONTENTS IN BRIEF

Advantages of integrated Chinese and western medicine in diagnosis and treatment of anovulatory infertility due to kidney deficiency and blood stasis

MA Kun (2623)

Examples of Professor MA Kun's treatment of infertility caused by hyperprolactinemia with kidney deficiency and blood stasis

MA Kun, LIU Xiao-qian, CHEN Yan-xia, WANG Jie-nan (2629)

Effect of therapies for kidney-tonifying and blood-activating in treatment of anovulatory infertility in eugenics

MA Kun, TIAN Cai-die, CHEN Yan-xia, LI Min, GONG Lin-juan (2634)

Kidney-tonifying and blood-activating in treatment of infertility due to pelvic inflammatory disease: clinical experience of Professor MA Kun

MA Kun, LI Min (2639)

Clinical efficacy of Bushen Huoxue Culuan Formula in treatment of infertility caused by diminished ovarian reserve due to kidney deficiency and blood stasis

MA Kun, WU Jing-xian, ZHANG Hui-xian, WANG Kai-li, PENG Bi-hui (2644)

Study on mechanism of Bushen Culuan Formula in treatment of polycystic ovary syndrome based on network pharmacology and molecular docking

MA Kun, GONG Lin-juan, CHEN Yan-xia, TIAN Cai-die (2650)

Research progress on chemical constituents and pharmacological effects of Glycyrrhizae Radix et Rhizoma and discussion of Q-markers

DENG Tao-mei, PENG Can, PENG Dai-yin, YU Nian-jun, CHEN Wei-dong, WANG Lei (2660)

Review of chemical constituents, pharmacological effects and clinical applications of Danggui Buxue Decoction and prediction and analysis of its Q-markers

YANG Fei-xia, WANG Yu, XIA Peng-fei, YANG Rui-jing, WANG Yu-xia, ZHANG Jian, FAN Qin, ZHAO Lei (2677)

Q-marker prediction of Magnoliae Officinalis Cortex before and after "sweating"

LIU Chang, WANG Xiao, LIU Fang, HU Hui-ling, LIU Shao-ying, LUO Xiao, FU Chao-meい, DENG Bin (2686)

Prediction of Q-markers of Astragali Radix based on network pharmacology and fingerprint

ZHANG Shu-juan, ZHANG Yu-gui, LI Dong-hui, WU Hong-wei, NIU Jiang-tao, SI Xin-lei, LI Yue-feng (2691)

Explore antioxidant quality markers of <i>Hippophae tibetana</i> based on "dry-method + wet-method" technology	
QI Jin-chai, CHEN Jing, LI Wen, LI Guo-ping, CHEN Hong-shan, PI Wen-min, GAO Feng, WANG Peng-long, MI Ma, LEI Hai-min	(2699)
Identification of quality markers of Qixuehe Capsules based on analytic hierarchy process and entropy weight methods	
HUANG Yu-xi, CHEN Yan-yan, YUE Shi-jun, FENG Li-mei, XU Ding-qiao, FU Rui-jia, XING Li-ming, WANG Bao-an, TANG Yu-ping	(2710)
Predictive analysis of quality markers of Coptidis Rhizoma based on network pharmacology and multivariate statistical analysis	
LI Chun-xia, HE Qiao-yu, LIU Jing, WANG Yu-cheng, XUE Bei-bei, TANG Qian, LIU Hong, LIU Er-wei, CHEN Xiao-peng	(2718)
Screening of quantitative preparation quality markers of Yulian Decoction	
LI Tao, ZHAO Xiao-liang, SHEN Shuo, DU Mao-bo, LIU Shu-zhi	(2728)
Research progress on chemical compositions and pharmacological action of Drynariae Rhizoma	
CHEN Shun-qing, LIANG Wei, ZHANG Xue-mei, LI Xia, ZHAN Zhi-lai, GUO Lan-ping, HUANG Lu-qi, ZHANG Xue-ming, GAO Wen-yuan	(2737)
Research progress on chemical constituents and pharmacological activities of iridoid glycosides in <i>Lonicera japonica</i>	
YANG Ran, LU Yuan, HAO Hao, ZHANG Man-da, XUAN Jing, ZHANG Yong-qing	(2746)
Research progress on chemical constituents and quality control methods of Succus Bambusae	
FENG Hui-min, HU Yun-fei, ZENG Xi-yao, QIU Ping, LI Yuan-xiang, LI Zheng, LI Wen-long	(2753)
Advances of <i>Akkermansia muciniphila</i> in regulating host functions	
MA Wen-yu, FENG Shi-xiu, CHEN Nai-hong	(2760)
Study on difference of effect of Huoxue drugs and Yiqi Huoxue drugs on tumor metastasis based on immune remodeling	
LU Tai-cheng, LI Jie, ZHU Guang-hui, WU Jing-yuan, YU Jing-wen, ZHU Xiao-yu, XU Bo-wen, WANG He-ping	(2766)
Diversity of <i>Artemisia argyi</i> germplasm resources based on agronomic and leaf phenotypic traits	
CHEN Chang-jie, LUO Dan-dan, MIAO Yu-huan, GUO Lan-ping, LIU Da-hui	(2773)
Isolation and identification of a new phytopathogen causing root rot of <i>Rehmannia glutinosa</i>	
LI Yong, WANG Rong, CHEN Hui-qing, WEI Ruo-fan, LIU Kun, DING Wan-long	(2783)
Identification and expression analysis of NRT1 family genes in <i>Rehmannia glutinosa</i>	
GU Li, WANG Feng-qing, LI Ming-jie, LIN Mei-gui, WANG Jian-ming, WANG Feng-ji, ZHANG Zhong-yi	(2788)
Different development phase of transcription proteomics and metabolomics of flower of <i>Lonicera macranthoides</i>	
PAN Yuan, ZHAO Xiao, CHEN Da-xia	(2798)
Study on tanshinones regulating root-associated microbiomes of <i>Salvia miltiorrhiza</i>	
BAO Li-qiong, CHEN Tong, JIN Bao-long, LI Feng-sheng, LI Zuo-jun, CHEN Mei-lan, WANG Tie-lin, CUI Guang-hong, HUANG Lu-qi	(2806)

**Research on feedforward control method of mixing process for compound Danshen Dripping Pills based on quality by design
(QbD)**

LI Yao-yao, ZHANG Kai-xuan, XIONG Hao-shu, ZHAO Wan-shun, HAN Ming-yue, YAN Kai-jing, ZHANG Shun-nan (2816)

Preparation and *in vitro* evaluation of frysanthoside A-loaded exosomes

YU Ya-hui, LYU Tian-tian, XUE Bing-quan, YU Hai-yan, HUANG Hai-ying (2824)

Terpenoids from leaves of Chinese hawthorn

DUAN Zhi-wen, WANG Shuang-yan, PANG Xu, ZHANG Jie, ZHAO Ye, ZHENG Xiao-hui, MA Bai-ping (2830)

A new phenolic acid ester from solid culture of *Colletotrichum capsici*, an endophytic fungus from *Paeonia lactiflora*

SUN Yan-bin, XIA Gui-ying, XIA Huan, WU Yu-zhuo, WANG Ling-yan, LIN Sheng (2837)

**Research and verification of quality evaluation method of *Epimedii Folium* based on quantitative analysis of multi-components
by single marker**

ZHANG Long, LI Shan-shan, BAI Xue, LI Hui-fang, XIAO Xiao-he, ZHAO Xu, NIU Ming (2843)

Quantitation and content investigation of bilirubin in cultured cow-bezoar

SHI Yan, WEI Feng, LYU Bao-jun, JIN Yan-fang, CHEN Nan, DING Fang-fang, MA Shuang-cheng (2852)

Effect of C21 steroid glycoside of *Cynanchum auriculatum* on liver and kidney fibrosis through TLR4 pathway

ZHUANG Zi-rui, WANG Ming-liang, PENG Yun-ru, SHEN Ming-qin (2857)

Study on mechanism of salidroside against liver fibrosis by regulating CXCL16

YE Qian-nan, ZHAO Chang-qing, PING Jian, XU Lie-ming (2865)

Effect of Banxia Xixin Decoction on intestinal flora of mice with ulcerative colitis induced by dextran sodium sulfate

CHEN Jian, ZHANG Liang-kun, GU Wen-chao, ZHANG Xin-sheng, LI Ling, HAN Tao, LIU Xi-jian, HUANG Hai-liang (2871)

Non-targeted metabolomics study and biomarker screening of prehypertensive liver-fire hyperactivity syndrome based on UP-LC-Q-Exactive MS technology

WANG Yu, LI Shu-min, LI Chao, YANG Wen-qing, LI Yun-lun (2881)

ZHONGGUO ZHONGYAO ZAZHI

第46卷 第11期

Vol. 46 No. 11

2021/11

中国中药杂志

CHINA JOURNAL OF CHINESE MATERIA MEDICA

主 编 张伯礼
主 管 中国科学技术协会
主 办 中国药学会
编辑出版 中国中药杂志编辑部
地 址 北京市东直门内南小街16号
邮 编 100700
电 话 (010) 64087589
网 址 <http://www.cjcm.com.cn>
邮 箱 cjcm2006@188.com
图文制作 同方知网(北京)技术有限公司
印 刷 山西同方知网印刷有限公司
订阅发行 同方知网(北京)技术有限公司
出版日期 2021年6月1日
国际标准连续出版物号 ISSN 1001-5302
国内统一连续出版物号 CN 11-2272/R
国内定价 每期50元，全年1200元

Editor-in-Chief

ZHANG Bo-li

Responsible Institution

China Association for Science and Technology

Sponsored by

Chinese Pharmaceutical Association

Address: 16 Nanxiaojie, Inner Dongzhimen Beijing 100700, China

Tel: (010) 64087589

E-mail: cjcm2006@188.com

<http://www.cjcm.com.cn>

Graphics produced by

Tongfang Knowledge Network Technology Co., Ltd (Beijing)

Printed by

Shanxi Tongfang Knowledge Network Printing Co., Ltd.

Overseas Distributor

Tongfang Knowledge Network Technology Co., Ltd. (Beijing)

Publication Date

June 1, 2021

ISSN 1001-5302 CN 11-2272/R

ISSN 1001-5302



9 771001 530216 国内定价：50.00元