

中国药学会系列期刊
2021年5月 第41卷 第5期
2021 May Volume 41 Number 5

Q K 2 1 2 0 3 7 9

药物分析杂志

YAO WU FEN XI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

5
2021



中国食品药品检定研究院
National Institutes for Food and Drug Control



中国药学会
Chinese Pharmaceutical Association

中国科技核心期刊
中国中文核心期刊

<http://www.nifdc.org.cn>
<http://www.ywfxzz.cn>

万方数据

药物分析杂志 第41卷 第5期

目 次

综述专论

- 多糖铁复合物核芯结构表征与解析技术概述 张芳, 张曙盛, 冯陈国, 赵骞, 林国强 (741)
款冬花中吡咯里西啶生物碱类成分质量控制研究进展 陈珂, 张睿, 李耀磊, 王莹, 刘丽娜, 王丹丹, 马双成, 金红宇 (753)

成分分析

- UPLC-Q-TOF/MS 技术结合 UNIFI 软件分析肝复乐化学成分 徐菲, 潘宇, 李涵颖, 曾杨丽, 蔡思, 李娟, 李顺祥 (760)
咳清胶囊 HPLC 特征图谱及多成分含量测定研究 刘学, 肖婷, 曲书阅, 马莹, 吴林菁, 周威, 沈祥春, 陶玲, 许乾丽, 茅向军 (779)
基于 HPLC 特征图谱及多成分同时定量的热炎宁颗粒质量评价研究 何艳, 胡小祥, 陈新明, 张辉, 谭斌 (788)
同时采用一测多评法和外标法测定灯盏细辛注射液中 2 类物质的含量 涂栩秀, 唐琼, 赵映娟, 杜江, 吴丽明, 董媛 (798)

代谢分析·活性分析·生物检定

- 高效液相色谱串联质谱法测定人尿液中左旋苯环壬酯及其代谢物去甲基左旋苯环壬酯的浓度 齐文渊, 李博, 薛薇, 杨蕾, 李可欣, 史爱欣 (809)
雨生红球藻对骨骼肌及线粒体抗氧化能力影响的实验研究 徐小仙, 熊正英 (817)
小檗碱对糖尿病大鼠主动脉病变及其 PERK/eIF2a 表达的作用 李阳, 高明松, 肖方喜, 阳义, 周密 (826)
阿帕替尼通过 VEGFR 通路促进血管内皮细胞的自噬和凋亡的相关性研究 方春, 贺单双, 康保国, 王丽芳, 陶玲 (832)
基于 HPLC 指纹图谱和 L-02 细胞 /CCK-8 测定法的复方牛胎肝提取物片质量评价研究 武哈燕, 段艳, 周长明 (839)

安全监测

- 抗肺癌新型化合物 TPX-0005 有关物质检测方法的建立与验证 蔡亮亮, 范义凤, 吴雯仪, 徐新, 陈伯华 (846)
基于超高压微波消解的 ICP-MS 法测定大黄中 7 种有害元素及初步风险评估 杨海源, 张敏娟 (852)
UPLC-PDA 快速识别抗感冒类中成药及保健食品中 15 个化学物质 陆林玲, 钱叶飞, 张华锋, 张超 (861)
不同药品消解条件的对比研究 梁炎, 董林毅, 刘言 (869)

标准研讨

- 中药复方清达颗粒标准汤剂的研究 陈盛君, 王协和, 陈可冀, 李松, 徐以亮, 黄银涛 (875)
苍耳子鼻炎胶囊微生物限度检查法与抑菌成分研究 顾英琳, 张胜波, 贾亦兵, 任梁辰 (885)
药用聚酯瓶中乙醛测定方法分析与优化 王丹丹, 程磊, 俞辉 (893)
pH 调制堆积 - 扫集双重富集胶束电动色谱法检测心血管药物 于莎, 王静静, 刘艳飞 (899)
双标线性校正法对茵栀黄胶囊液相色谱峰的定性分析 杨超, 李洋, 周娟 (906)

质量分析

- 野菊花配方颗粒的 HPLC 指纹图谱及化学模式识别研究 张丽先, 范毅, 李飞飞, 李智宁, 李自红 (913)
基于核苷类成分利用指纹图谱结合化学计量学方法鉴别 4 种半夏药材炮制品 陈卫, 张超, 孙磊, 薛满 (919)

本刊为中国中文核心期刊、中国科技核心期刊和中国科学技术协会精品科技期刊。2006—2011 年每年获中国科协精品科技期刊工程项目 C 类立项支持, 2012—2014 年每年获中国科协精品科技期刊工程项目立项支持, 2015—2017 年每年获中国科协精品科技期刊工程学术质量提升项目立项支持。

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS**VOL.41 NO.5****Review & Monography**

- Characterization and analysis of core structure in polysaccharide iron complex ZHANG Fang, ZHANG Shu-sheng, FENG Chen-guo, ZHAO Qian, LIN Guo-qiang (741)
Research progress of quality control of pyrrolizidine alkaloids in Farfarae Flos ZAN Ke, ZHANG Rui, LI Yao-lei, WANG Ying, LIU Li-na, WANG Dan-dan, MA Shuang-cheng, JIN Hong-yu (753)

Ingredient Analysis

- Identification of chemical constituents in Ganfule by UPLC-Q-TOF/MS combined with UNIFI software XU Fei, PAN Yu, LI Han-ying, ZENG Yang-li, CAI Si, LI Juan, LI Shun-xiang (760)
Study on HPLC characteristic chromatogram and multi-component determination of Keqing capsules LIU Xue, XIAO Ting, QU Shu-yue, MA Ying, WU Lin-jing, ZHOU Wei, SHEN Xiang-chun, TAO Ling, XU Qian-li, MAO Xiang-jun (779)
Quality evaluation of Reyanning granules based on HPLC characteristic chromatogram and simultaneous determination of multiple components HE Yan, HU Xiao-xiang, CHEN Xin-ming, ZHANG Hui, TAN Bin (788)
Simultaneous determination two types of substances in Dengzhan Xixin injection by quantitative analysis of multie-components with single marker and the external standard method TU Xu-xiu, TANG Qiong, ZHAO Ying-juan, DU Jiang, WU Li-ming, DONG Yuan (798)

Metabolism Analysis · Activity Analysis · Bioassay

- Determination of levophencynonate and its metabolite demethyl levophencynonate in human urine by HPLC-MS/MS QI Wen-yuan, LI Bo, XUE Wei, YANG Lei, LI Ke-xin, SHI Ai-xin (809)
Experimental study on the effect of *Haematococcus pluvialis* on the antioxidant capacity of skeletal muscle and mitochondria XU Xiao-xian, XIONG Zheng-ying (817)
Effects of berberine on the aortic pathology and PERK/eIF2a expression in diabetic rat models LI Yang, GAO Ming-song, XIAO Fang-xi, YANG Yi, ZHOU Mi (826)
Study on the Relationship between autophagy and apoptosis of vascular endothelial cells promoted by apatinib through VEGFR pathway FANG Chun, HE Dan-shuang, KANG Bao-guo, WANG Li-fang, TAO Ling (832)
Quality evaluation of compound embryonic bovine liver extract tablets by HPLC fingerprint and L-02 cells/CCK-8 method WU Han-yan, DUAN Yan, ZHOU Chang-ming (839)

Safety Monitoring

- Establishment and validation of the method for the detection of related substances in the new anti-lung cancer compound TPX-0005 CAI Liang-liang, FAN Yi-feng, WU Wen-yi, XU Xin, CHEN Bo-hua (846)
Determination of seven harmful elements in Rhei Radix et Rhizoma by ICP-MS with ultra-high pressure microwave digestion and preliminary risk assessment YANG Hai-yuan, ZHANG Min-juan (852)
Rapid identification of 15 chemical components in anti-common cold Chinese traditional patent medicine and health foods by UPLC-PDA LU Lin-ling, QIAN Ye-fei, ZHANG Hua-feng, ZHANG Chao (861)
Comparative study on digestion conditions of different drugs LIANG Yan, DONG Lin-yi, LIU Yan (869)

Standard Deliberation

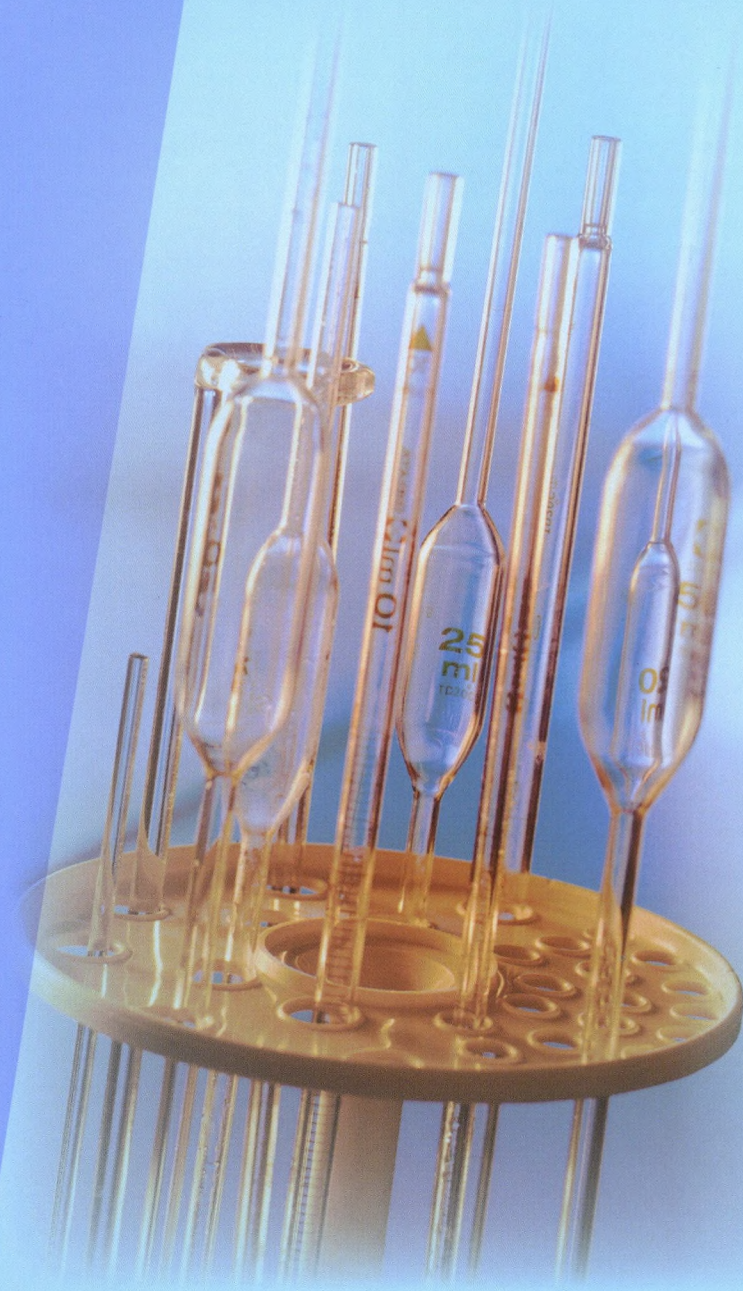
- Study on standard decoction of traditional Chinese medicine Qingda granules CHEN Sheng-jun, WANG Xie-he, CHEN Ke-ji, LI Song, XU Yi-liang, HUANG Yin-tao (875)
Study on microbial limit determination method and antibacterial components of Cangerzi Biyan capsules GU Ying-lin, ZHANG Sheng-bo, JIA Yi-bing, REN Liang-chen (885)
Analysis and optimization of determination method of acetaldehyde in pharmaceutical polyester bottles WANG Dan-dan, CHENG Lei, YU Hui (893)
Dual concentration capillary electrophoresis by pH-mediated stacking-sweeping micellar electrokinetic chromatography in determination of cardiovascular medicines YU Sha, WANG Jing-jing, LIU Yan-fei (899)
Qualitative analysis of chromatographic peaks based on liner calibration with two reference substances-taking Yinzhihuang capsules as an example YANG Chao, LI Yang, ZHOU Juan (906)

Quality Control

- HPLC fingerprint combined with chemical pattern recognition for quality evaluation of Yejuhua formula granules ZHANG Li-xian, FAN Yi, LI Fei-fei, LI Zhi-ning, LI Zi-hong (913)
Combination of fingerprint and chemometrics for identification of four processed products of Pinelliae Rhizoma based on nucleosides and nucleobases CHEN Wei, ZHANG Chao, SUN Lei, XUE Man (919)

JPA

药物分析杂志



药物分析杂志网页



单篇快速阅览



微信公众号

ISSN 0254-1793



9 770254 179050

国内刊号：CN 11-2224/R 邮发代号：国内 2-237 国外 M 506 每册定价：60.00 元

万方数据