

药物分析杂志 第43卷 第7期

目 次

综述专论

- 生物亲和色谱法及在中药药效物质研究中的应用 叶琪涛, 邓雪慧, 许平翠, 林炳锋, 寿旦, 王娜妮(1091)
中药质量控制研究关键科学问题 李绍平, 赵静(1104)

成分分析

- UPLC - MS/MS 方法同时测定左金丸中 23 个成分的含量 张佳颖, 尹艺, 徐倩倩, 车晓青, 赵娟娟(1110)
白芷中香豆素类化合物的超临界流体色谱分离方法研究 潘明霞, 赵淑军, 刘洁, 贾志鑫, 李月婷, 肖红斌(1120)
4 种市售发酵虫草菌粉胶囊寡糖成分分析 陈芷馨, 朱宝杰, 赵鹏, 杨明, 李绍平, 赵静(1129)
不同校正和定位方法在常春藤一测多评中的应用 何兵, 梁思成, 田吉, 杨世艳(1135)
UPLC - MS/MS 法检测细辛中 6 个马兜铃酸类成分及其分布规律研究

- 孙慧珠, 王晓蕾, 段吉平, 王常顺, 刘永利(1148)
HPLC - MS/MS 同时测定心脑静片中 5 个生物碱类成分的含量 何风艳, 郭日新, 武营雪, 张海鸣, 戴忠(1156)
一测多评法测定防风中 6 个有效成分的含量 张军鹏, 庄辉, 刘斌, 周海燕(1163)
肾衰宁片的 HPLC 特征图谱及 9 个成分的含量测定 曹舒兴, 宋永周, 王进(1172)
定量核磁共振氢谱法测定那屈肝素钙中钙离子的含量 徐翊雯, 李馨白, 王瑾, 孙会敏, 吴先富(1183)

生物检定

- 人干扰素 α 2b 理化对照品质控方法与质量标准研究
..... 裴德宁, 陶磊, 韩春梅, 范文红, 杨靖清, 秦玺, 毕华, 周勇(1189)

代谢分析

- 基于靶向代谢组学研究知母总黄酮对前列腺增生大鼠体内花生四烯酸代谢的影响
..... 曹晓彤, 江淑琴, 孔维桂, 尚影, 廖俊, 鞠涛, 戴荣华(1195)
基于 UPLC - Q Tof MS/MS 的蒙药给喜古讷 - 3 颗粒治疗便秘大鼠尿液代谢组学研究
..... 包泽阳, 孟和, 都丽娜, 宝苏日高, 韩额尔德木图, 孟永梅(1205)

安全监测

- 微生物挑战法测定注射剂药品包装容器密封完整性 王静, 黄思嘉, 王妮, 张芳芳(1213)



基于 QSAR 模型、紫外光谱法和分子对接技术研究杂质 5 - 羟甲基糠醛及其二聚体和代谢产物与 DNA 的相互作用

..... 林锐, 张佳宁, 刘丽, 斯洪涛, 王三龙, 刘颖(1221)

柠檬酸苹果酸钙 25 种元素杂质的含量测定 景奕文, 张巧, 杨秀云, 王维, 张威风, 朱俐, 肖超强(1229)

注射用奥扎格雷钠的有关物质研究 叶晓霞, 江文明, 张雪, 曹文, 金薇, 乐健(1238)

UPLC - MS/MS 检测全粉投料中成药制剂中柴胡掺杂藏柴胡成分方法的研究

..... 陈馥, 黄俊忠, 李华, 刘潇潇(1245)

超临界流体色谱法同时测定骨化三醇软胶囊中骨化三醇及抗氧剂 战冰, 金薇, 李丹, 杨永健, 乐健(1255)

快速分析

基于环介导等温扩增技术的中药材蕲蛇真伪鉴别方法的建立

..... 邓华明, 徐晓可, 黄启红, 李子行, 梁林源, 余至兴, 梁永恒(1263)

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质量提升项目立项支持。

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS
VOL. 43 NO. 7

Review & Monography

Preparation method of bioaffinity chromatography and its application progress in the research of effective substances in traditional Chinese medicine

..... YE Qi - tao, DENG Xue - hui, XU Ping - cui, LIN Bing - feng, SHOU Dan, WANG Na - ni(1091)
Key scientific issues in research on quality control of traditional Chinese medicines

..... LI Shao - ping, ZHAO Jing(1104)

Ingredient Analysis

Simultaneous determination of content of 23 components in Zuojin pills based on UPLC - MS/MS

..... ZHANG Jia - ying, YIN Yi, XU Qian - qian, CHE Xiao - qing, ZHAO Juan - juan(1110)

Study on separation of coumarins in *Angelica dahurica* by supercritical fluid chromatography

..... PAN Ming - xia, ZHAO Shu - jun, LIU Jie, JIA Zhi - xin, LI Yue - ting, XIAO Hong - bin(1120)

Analysis of oligosaccharide components in four kinds of commercial fermented *Cordyceps* mycelia powder capsules

..... CHEN Zhi - xin, ZHU Bao - jie, ZHAO Peng, YANG Ming, LI Shao - ping, ZHAO Jing(1129)

Application of different calibration and localization methods in QAMS of *Hedera helix*

..... HE Bing, LIANG Si - cheng, TIAN Ji, YANG Shi - yan(1135)

Study on the detection and distribution of 6 aristolochic acids in Asari Radix et Rhizoma by UPLC - MS/MS

..... SUN Hui - zhu, WANG Xiao - lei, DUAN Ji - ping, WANG Chang - shun, LIU Yong - li(1148)

Simultaneous determination of 5 alkaloids in Xinnaojing tablets by HPLC - MS/MS

..... HE Feng - yan, GUO Ri - xin, WU Ying - xue, ZHANG Hai - ming, DAI Zhong(1156)

Simultaneous determination of six kinds of components in Saponnikoviae Radix by QAMS

..... ZHANG Jun - peng, ZHUANG Hui, LIU Bin, ZHOU Hai - yan(1163)

HPLC characteristic chromatograms and determination of nine constituents of Shenshuaining tablets

..... CAO Shu - xing, SONG Yong - zhou, WANG Jin(1172)

Determination of calcium ion content in nadroparin calcium by quantitative proton nuclear magnetic resonance spectroscopy

..... XU Yi - wen, LI Xin - bai, WANG Jin, SUN Hui - min, WU Xian - fu(1183)

Bioassay

Quality control method and quality standard study of human interferon α 2b physical and chemical reference substance

..... PEI De - ning, TAO Lei, HAN Chun - mei, FAN Wen - hong, YANG Jing - qing, QIN Xi,
BI Hua, ZHOU Yong(1189)

Metabolism Analysis

Effect of flavonoids extract of Anemarrhenae Rhizoma on the metabolism of arachidonic acid in benign prostatic hyperplasia rats based on targeted metabolomics CAO Xiao - tong, JIANG Shu - qin, KONG Wei - gui, SHANG Ying, LIAO Jun, JU Tao, DAI Rong - hua(1195)

Urine metabolomics of constipated rats treated with Mongolian medicine Geixigune - 3 granules based on UPLC - Q ToF MS/MS BAO Ze - yang, MENG He, DU Li - na, BAO Su - ri - gao, HAN E - er - de - mu - tu, MENG Yong - mei(1205)

Safety Monitoring

Determination of the container closure integrity for injection packaging via the microbial ingress test method WANG Jing, HUANG Si - jia, WANG Ni, ZHANG Fang - fang(1213)

Study on the interaction between DNA and impurities 5 - hydroxymethylfurfural and its dipolymer and metabolite using QSAR model, ultraviolet spectroscopy and molecular docking technique LIN Ni, ZHANG Jia - ning, LIU Li, JIN Hong - tao, WANG San - long, LIU Ying(1222)

Determination of 25 elemental impurities in calcium citrate malate

..... JING Yi - wen, ZHANG Qiao, YANG Xiu - yun, WANG Wei, ZHANG Wei - feng, ZHU Li, XIAO Chao - qiang(1229)

Study on the related substances of ozagrel sodium for injection

..... YE Xiao - xia, JIANG Wen - ming, ZHANG Xue, CAO Wen, JIN Wei, LE Jian(1238)

Study on UPLC - MS/MS method for the detection of Radix Bupleuri adulterated *Bupleurum marginatum* var. *stenorhynchus* in Chinese patent medicine fed with whole powder

..... CHEN Fu, HUANG Jun - zhong, LI Hua, LIU Xiao - xiao(1245)

Simultaneous determination of calcitriol and antioxidants in calcitriol soft capsules

..... ZHAN Bing, JIN Wei, LI Dan, YANG Yong - jian, LE Jian(1255)

Rapid Analysis

Authentication of *Agkistrodon acutus* based on loop - mediate isothermal amplification

..... DENG Hua - ming, XU Xiao - ke, HUANG Qi - hong, LI Zi - hang, LIANG Lin - yuan, YU Zhi - xing, LIANG Yong - heng(1263)