

中国药学会系列期刊

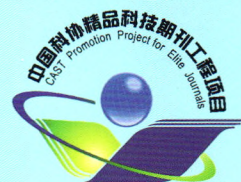
2017年10月 第37卷 第10期

2017 October Volume 37 Number 10

QK1736182

ISSN 0254-1793

CN 11-2224/R



药物分析杂志

YAOWU FENXI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

10
2017



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

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

药物分析杂志 第 37 卷 第 10 期

目 次

综述专论

- 硫熏药材检控方法评述和创新研究策略探讨…………… 孔铭,徐亚运,李松林(1739)
食品中罂粟壳成分残留检测技术及前处理技术研究进展…………… 刘红,魏柳珍(1747)

代谢分析

- 虫草素体外大鼠肝微粒体代谢初步研究…………… 朱丽君,孙珊珊,王志萍,胡延喜,韩彬,徐亮,桑育黎,刘玉峰(1754)
HPLC 快速测定胺碘酮及去乙基胺碘酮血药浓度的方法建立
…………… 金鹏飞,徐硕,邝咏梅,姜文清,吴学军,徐文峰(1763)

生物检定

- 胶体金免疫层析试纸快速检测甘草酸方法的建立…………… 孙培培,张洁,郑江伟,贾斌,石峰(1769)
人垂体泌乳素第 4 次国际标准品协作标定…………… 于婷,曲守方,黄杰,杨振(1776)

成分分析

- 龙血通络胶囊中化学成分的 RRLC-Q-TOF MS 分析
…………… 秦建平,潘有智,郎悦,黄文哲,萧伟,屠鹏飞,朱靖博,王永华(1782)
柱前衍生化 RP-HPLC 法鉴别及测定 9 种补气药中的生物胺
…………… 张宁,王雅琪,王鑫娜,范铭沁,孙艳妮,刘竹兰,刘建利(1791)
维吾尔药复方木尼孜其颗粒剂的质量控制方法研究…………… 韦悦,程娟娟,程雪梅,穆丹丹,王峥涛,王长虹(1799)
HPLC-DAD-ESI-TOF/MS 鉴别和测定前列欣胶囊中多种成分及其多指标定量指纹图谱研究
…………… 赵志国,张晓梦,张敏敏,刘敏,闫慧娇,王涛,王晓,耿岩玲,赵恒强,段文娟(1810)
安宫牛黄丸(体外培育牛黄)中胆酸与牛磺胆酸的含量测定及比例研究
…………… 胡晓茹,周若怡,程显隆,王明娟,张萍,陆以云,戴忠,马双成(1817)
基于质谱-主成分分析法的冠心丹参胶囊中 10 个活性成分含量测定及质量评价研究
…………… 周霖,姜晓芳,左莉华,孙志,刘新,徐晔,王晓霞,贾萌萌,康建,张晓坚(1824)
UPLC 波长切换法同时测定沉香化气丸中 7 个成分的含量…………… 潘玄玄,宋粉云,李华,周颖仪(1832)
HPLC 法测定藏药独一味及其伪品糙苏中 7 个成分含量…………… 过立农,谢艳,刘杰,马双成,咎珂,郑健(1839)
复方南板蓝根颗粒中多糖的含量测定及单糖组成分析…………… 张利沙,孙玮玮,徐自慧,郭怀忠(1845)
鹿角脱盘及其 5 种提取部位 21 种氨基酸含量对比分析
…………… 陈思,郜玉钢,臧埔,王璐,宋胜男,赵岩,祝洪艳,张连学(1851)
柱前衍生化 HPLC 法检测紫苏子和紫苏叶中氨基酸的含量
…………… 祝洪艳,张荻,张力娜,李兵臣,赵岩,何忠梅,郜玉钢,张连学(1858)
毛冬青根中 4 个绿原酸类及 4 个皂苷类成分的含量测定…………… 刘子琛,冼绍祥,王陵军(1865)

原子荧光法测定并比较 4 种金枪鱼背部肉中硒的含量…………… 王任,吴鸳鸯,周明昊,程巧鸳(1871)

安全监测

固相萃取 UPLC-MS/MS 法同时检测水体中 3 种毒品代谢物 …………… 周志刚,郑蓝君,王嘉玲(1876)

顺铂注射剂有关物质检查方法研究及杂质谱分析

…………… 李珉,侯金凤,刘照振,齐麟,韩苗苗,李文东,王俊秋,车宝泉,杨文良(1882)

功能化磁性纳米颗粒用于生脉饮(党参方)中黄曲霉毒素 B₁ 的含量测定…………… 李清,楚楚,魏蒙蒙,颜继忠(1890)

快速分析

近红外光谱法结合模式识别技术快速无损鉴别天然牛黄、体外培育牛黄和人工牛黄

…………… 聂黎行,张焯,胡晓茹,刘燕,戴忠,马双成(1897)

采用近红外漫反射光谱进行牛樟芝菌丝体组分检测的研究…………… 初秋博,赵毅,刘燕隔,张元竹,周毓麟(1904)

技术研发

α -Gal 抗原定量检测试剂盒的研发 …………… 吴勇,邵安良,徐晓莉,贾雪荣,王金恒,徐丽明(1910)

质量分析

以人参和西洋参为例的中药材商品规格等级评价方法研究…………… 张南平,张萍,余坤子,魏锋,马双成(1920)

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.37 NO.10

Review & Monography

- Inspecting sulfur-fumigated herbs: an overview KONG Ming, XU Ya-yun, LI Song-lin (1739)
 Research progress in detection techniques and pretreatment techniques for the Pericarpium Papaveris residues in foods
 LIU Hong, WEI Liu-zhen (1747)

Metabolism Analysis

- Preliminary study on the metabolism of cordycepin *in vitro* by rat liver microsomes ZHU Li-jun, SUN Shan-shan,
 WANG Zhi-ping, HU Yan-xi, HAN Bin, XU Liang, SANG Yu-li, LIU Yu-feng (1754)
 Establishment of an HPLC method for the therapeutic drug monitoring of amiodarone and desethylamiodarone
 JIN Peng-fei, XU Shuo, KUANG Yong-mei, JIANG Wen-qing, WU Xue-jun, XU Wen-feng (1763)

Bioassay

- Rapid detection of glycyrrhizic acid with colloidal gold immunochromatographic strip
 SUN Pei-pei, ZHANG Jie, ZHENG Jiang-wei, JIA Bin, SHI Feng (1769)
 International collaborative study of the proposed 4th International Standard for human pituitary prolactin
 YU Ting, QU Shou-Fang, HUANG Jie, YANG Zhen (1776)

Ingredient Analysis

- Characterization of constituents in Longxue Tongluo capsules by RRLC-Q-TOF MS QIN Jian-ping, PAN You-zhi,
 LANG Yue, HUANG Wen-zhe, XIAO Wei, TU Peng-fei, ZHU Jing-bo, WANG Yong-hua (1782)
 Identification and determination of biogenic amines in nine kinds of Chinese Tonic-Qi herbs by RP-HPLC with
 pre-column derivatization ZHANG Ning, WANG Ya-qi, WANG Xin-na, FAN Ming-qin,
 SUN Yan-ni, LIU Zhu-lan, LIU Jian-li (1791)
 Study on quality of Uyghur medicine compound Muniziqi granules WEI Yue, CHENG Juan-juan,
 CHENG Xue-mei, MU Dan-dan, WANG Zheng-tao, WANG Chang-hong (1799)
 Identification and determination of multiple components in Qianliexin capsules by HPLC-ESI-TOF/MS and study on
 the quantitative fingerprint ZHAO Zhi-guo, ZHANG Xiao-meng, ZHANG Min-min, LIU Min, YAN Hui-jiao,
 WANG Tao, WANG Xiao, GENG Yan-ling, ZHAO Heng-qiang, DUAN Wen-juan (1810)
 Study on content and ratio of cholic acid and taurocholate acid in Angong Niu Huang pills (Bovis Calculus Sativus)
 HU Xiao-ru, ZHOU Ruo-yi, CHENG Xian-long, WANG Ming-juan, ZHANG Ping,
 LU Yi-yun, DAI Zhong, MA Shuang-cheng (1817)
 Quantitative and quality evaluation research of multiple principal active components in Guanxin Danshen capsules by
 MS-principal component analysis ZHOU Lin, JIANG Xiao-fang, ZUO Li-hua, SUN Zhi, LIU Xin, XU Tan-ye,
 WANG Xiao-xia, JIA Meng-meng, KANG Jian, ZHANG Xiao-jian (1824)
 Simultaneous determination of seven components in Chenxiang Huaqi pills by UPLC with wavelength switching
 PAN Xuan-xuan, SONG Fen-yun, LI Hua, ZHOU Ying-yi (1832)
 Simultaneous determination of seven components in Tibetan medicine Lamiophlomis Herba and its counterfeit
 Phlomis Radix GUO Li-nong, XIE Yan, LIU Jie, MA Shuang-cheng, ZAN Ke, ZHENG Jian (1839)
 Determination of content and compositional monosaccharide of polysaccharides from compound Nanbanlangen granules
 ZHANG Li-sha, SUN Wei-wei, XU Zi-hui, GUO Huai-zhong (1845)

- Comparison of 21 amino acids in deer antler base and five extractions of itCHEN Si, GAO Yu-gang, ZANG Pu, WANG Lu, SONG Sheng-nan, ZHAO Yan, ZHU Hong-yan, ZHANG Lian-xue (1851)
- Determination of the amino acids in *Perillae Fructus* and *Perillae Folium* by HPLC with pre-column derivatization ZHU Hong-yan, ZHANG Di, ZHANG Li-na, LI Bing-chen, ZHAO Yan, HE Zhong-mei, GAO Yu-gang, ZHANG Lian-xue (1858)
- Simultaneous determination of four chlorogenic acids and four triterpene saponins in *Radix Illicis Pubescentis* by HPLC LIU Zi-chen, XIAN Shao-xiang, WANG Ling-jun (1865)
- Comparison of selenium content in four kinds of tuna back meat by atomic fluorescence spectrometry WANG Ren, WU Yuan-yang, ZHOU Ming-hao, CHENG Qiao-yuan (1871)

Safety Monitoring

- Simultaneous determination of metabolites for three drugs in the wastewater by SPE UPLC-MS/MS ZHOU Zhi-gang, ZHENG Lan-jun, WANG Jia-ling (1876)
- Study on detection method of related substances and analysis of impurities in cisplatin injection LI Min, HOU Jin-feng, LIU Zhao-zhen, QI Lin, HAN Miao-miao, LI Wen-dong, WANG Jun-qi, CHE Bao-quan, YANG Wen-liang (1882)
- Application of functional magnetic nanoparticles in determination of aflatoxin B₁ in Shengmai decoction (Dangshen prescription) LI Qing, CHU Chu, WEI Meng-meng, YAN Ji-zhong (1890)

Rapid Analysis

- Fast and non-destructive identification of *Bovis Calculus*, *Bovis Calculus Sativus* and *Bovis Calculus Artificus* by near infrared spectroscopy combined with pattern recognition technology NIE Li-xing, ZHANG Ye, HU Xiao-ru, LIU Yan, DAI Zhong, MA Shuang-cheng (1897)
- Determination of chemical components in mycelia of *Antrodia camphorata* by near infrared reflectance spectroscopy CHU Qiu-bo, ZHAO Yi, LIU Yan-ge, ZHANG Yuan-zhu, ZHOU Yu-lin (1904)

Technology Research

- Development of α -Gal antigen quantitative detection Kit WU Yong SHAO An-liang, XU Xiao-li, JIA Xue-rong, WANG Jin-heng, XU Li-ming (1910)

Quality Analysis

- Study on evaluation method of commodity specification grade of Chinese medicinal materials with ginseng and American ginseng as examples ZHANG Nan-ping, ZHANG Ping, YU Kun-zi, WEI Feng, MA Shuang-cheng (1920)

中国科技核心期刊
中国中文核心期刊

CJPA

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

10>

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

万方数据