

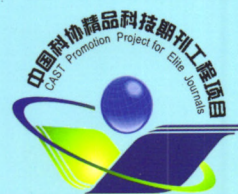
中国药学会系列期刊

2017年1月 第37卷 第1期

2017 January Volume 37 Number 1

ISSN 0254-1793

CN 11-2224/R



药物分析杂志

YAOWU FENXI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

1
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 1 期

目 次

综述专论

- 敞开式离子化质谱及其在体内药物分析中的应用..... 龚欢,葛庆华(1)
 麝香及其代用品人工麝香质量评价方法研究进展..... 罗云,杨明,廖正根,张婧,赵海平(13)

成分分析

- 基于 3 种黄酮类化合物含量比值鉴别广陈皮道地性..... 钟永翠,巩珺,徐家能,杨立伟,梁生旺(20)
 不同产地人参根和根茎中人参皂苷的含量分析..... 杨秀伟,王洪平,徐崑,王英平,徐永华,张连学(30)
 UPLC-MS/MS 法同时测定肾康注射液中 7 个有效成分 支旭然,刘洪涛,吴茵,白万军,董占军(37)
 离子色谱分离保留因子计算定性分析低聚壳寡糖的研究..... 陈梅兰,林智威,卢珩俊,邵波(43)

生物检定

- 抗人 TNF- α 单克隆抗体液质联用肽图分析方法的建立及验证 桂芳,杨兰兰,潘勇兵,张雅婷,张银川(51)
 人参属中药材高分辨率熔解曲线鉴定及其方法学考察..... 陈康,蒋超,金艳,赵玉洋,黄璐琦,袁媛(64)

活性分析

- 野艾蒿中 4 种黄酮类化合物对 HepG2 细胞 AMPK 和 LPIN1 表达的影响 文荣,周成江,贾彦彬,仲涛(74)
 聚乙二醇-伊立替康对裸鼠人乳腺癌移瘤模型的药效学研究
 王强,张祖兵,王平,田媛,唐春艳,刘玉川,程强,孙文霞(83)
 RNA 干扰 G α_{13} 对人卵巢癌 HO-8910PM 细胞侵袭转移的影响 符伟玉,曾振飞,兰柳波,吴科锋(90)

代谢分析

- LC-MS/MS 法测定人血浆中氯胺酮及其代谢物去甲基氯胺酮对映异构体浓度及药代动力学研究
 蒋娟娟,刘娟,严岩,柴琳,许莉,田蕾,李一石(97)

安全监测

- 利伐沙班中苯胺类潜在基因毒性杂质的 HPLC 法测定..... 徐洁(105)
 离子液体分散液相微萃取-HPLC 法测定液态奶中恩诺沙星和环丙沙星 孙鹏,乔石,郭秀娟,高玉玲(111)
 聚山梨酯类化合物定性鉴别方法研究..... 张琪,王爱法,王瑾,张雅军,冯玉飞,范欣戎,肖新月,李晓东(117)
 HPLC 法同时测定马来酸噻吗洛尔滴眼液中噻吗洛尔和羟苯乙酯的含量 谷亦平,杨园,李霜霜,李苗(125)
 毛细管气相色谱法检测榄香烯原料药的有关物质..... 冯金元(130)

标准研讨

高速逆流色谱法分离制备枳壳中水合橘皮内酯等 3 个标准物质的研究

..... 宋玉鹏,董晶,陈海芳,胡源祥,谭舒舒,杨武亮(137)

HPLC 法测定复方一枝蒿速释微丸中 (*R,S*)- 告依春、一枝蒿酮酸、靛玉红的含量

..... 姜雯,于宁,金小越,何承辉,邢建国(142)

HPLC 法测定柴黄颗粒中柴胡皂苷 a、b₁、c、d 及黄芩苷含量 温爽,索志荣,秦海燕,陆大洪(148)

HPLC-DAD 法同时测定小儿退热合剂中绿原酸、栀子苷、黄芩苷和丹皮酚的含量 李沁,杨臣,游勇基(153)

UPLC 法测定小叶榕不同部位样品中 3 个黄酮类成分的含量 黄华花,陈景海(161)

HPLC 法测定阿纳其根中 2 个 *N*- 烷基类成分的含量

..... 董洁,冀娇娇,袁将,王加利,姬瑞芳,全庆华,谭鹏,林宏英,刘永刚(166)

人垂体促黄体生成激素第 3 次国际标准品协作标定研究..... 于婷,孙楠,曲守方,杨振(170)

HPLC-ELSD 测定硫酸卷曲霉素原料及其制剂中硫酸根含量 王巨才,姚永青(176)

定量核磁共振法测定去水卫矛醇的含量..... 吴先富,张琪,马玲云,王昆,刘明理,李晓东,肖新月(181)

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.1

Review & Monography

- Ambient mass spectrometry and its application in biopharmaceutical analysis GONG Huan, GE Qing-hua (1)
 Research progresses on quality evaluation methods for musk and its alternative
 LUO Yun, YANG Ming, LIAO Zheng-gen, ZHANG Jing, ZHAO Hai-ping (13)

Ingredient Analysis

- Identification of *Citrus reticulata* 'Chachi' by the proportion of three flavonoids
 ZHONG Yong-cui, GONG Jun, XU Jia-neng, YANG Li-wei, LIANG Sheng-wang (20)
 Content analyses of ginsenosides in the roots and rhizomes of *Panax ginseng* from different regions
 YANG Xiu-wei, WANG Hong-ping, XU Wei, WANG Ying-ping, XU Yong-hua, ZHANG Lian-xue (30)
 Simultaneous determination of 7 active constituents in Shenkang injection by UPLC-MS/MS
 ZHI Xu-ran, LIU Hong-tao, WU Yin, BAI Wan-jun, DONG Zhan-jun (37)
 Application of ion chromatography separation and retention factor calculation in the qualitative analysis of chitosan
 oligosaccha of low degree of polymerization CHEN Mei-lan, LIN Zhi-wei, LU Heng-jun, SHAO Bo (43)

Bioassay

- Establishment and validation of an LC/MS peptide mapping method for the characterization of anti-TNF- α monoclonal
 antibody GUI Fang, YANG Lan-lan, PAN Yong-bing, ZHANG Ya-ting, ZHANG Yin-chuan (51)
 Identification of high resolution melting curves of *Panax* species and methodological investigation
 CHEN Kang, JIANG Chao, JIN Yan, ZHAO Yu-yang, HUANG Lu-qi, YUAN Yuan (64)

Activity Analysis

- Effects of four flavonoid glycosides in *Artemisia lavandulaefolia* on the expression of AMPK and LPIN1 in HepG2 cells
 WEN Rong, ZHOU Cheng-jiang, JIA Yan-bin, ZHONG Tao (74)
 Pharmacodynamic study of polyethylene glycol irinotecan on the xenograft tumor model of human breast cancer in nude
 mice WANG Qiang, ZHANG Zu-bing, WANG Ping, TIAN Yuan, TANG Chun-yan,
 LIU Yu-chuan, CHENG Qiang, SUN Wen-xia (83)
 Effect of RNA interference of $G_{\alpha 13}$ on invasion and metastasis of human ovarian cancer HO-8910PM cells
 FU Wei-yu, ZEN Zhen-fei, LAN Liu-bo, WU Ke-feng (90)

Metabolism Analysis

- Determination of enantiomeric concentrations and pharmacokinetics of ketamine and its metabolite norketamine in human
 plasma using chiral stationary-phase column and reverse-phase liquid chromatography with tandem mass spectrometry
 JIANG Juan-juan, LIU Juan, YAN Yan, CHAI Lin, XU Li, TIAN Lei, LI Yi-shi (97)

Safety Monitoring

- Determination of aniline potentially genotoxic impurity in rivaroxaban by HPLC XU Jie (105)
 Determination of enrofloxacin and ciprofloxacin in liquid milk by ionic liquid-based dispersive liquid-phase microextraction coupled with HPLC SUN Peng, QIAO Shi, GUO Xiu-juan, GAO Yu-ling (111)
 Qualitative identification of polysorbate compounds ZHANG Qi, WANG Ai-fa, WANG Jin, ZHANG Ya-jun, FENG Yu-fei, FAN Xin-rong, XIAO Xin-yue, LI Xiao-dong (117)
 Simultaneous determination of timolol and ethylparaben in timolol maleate eye drops by HPLC GU Yi-ping, YANG Yuan, LI Shuang-shuang, LI Miao (125)
 Determination of related substances in elemene by capillary gas chromatography FENG Jin-yuan (130)

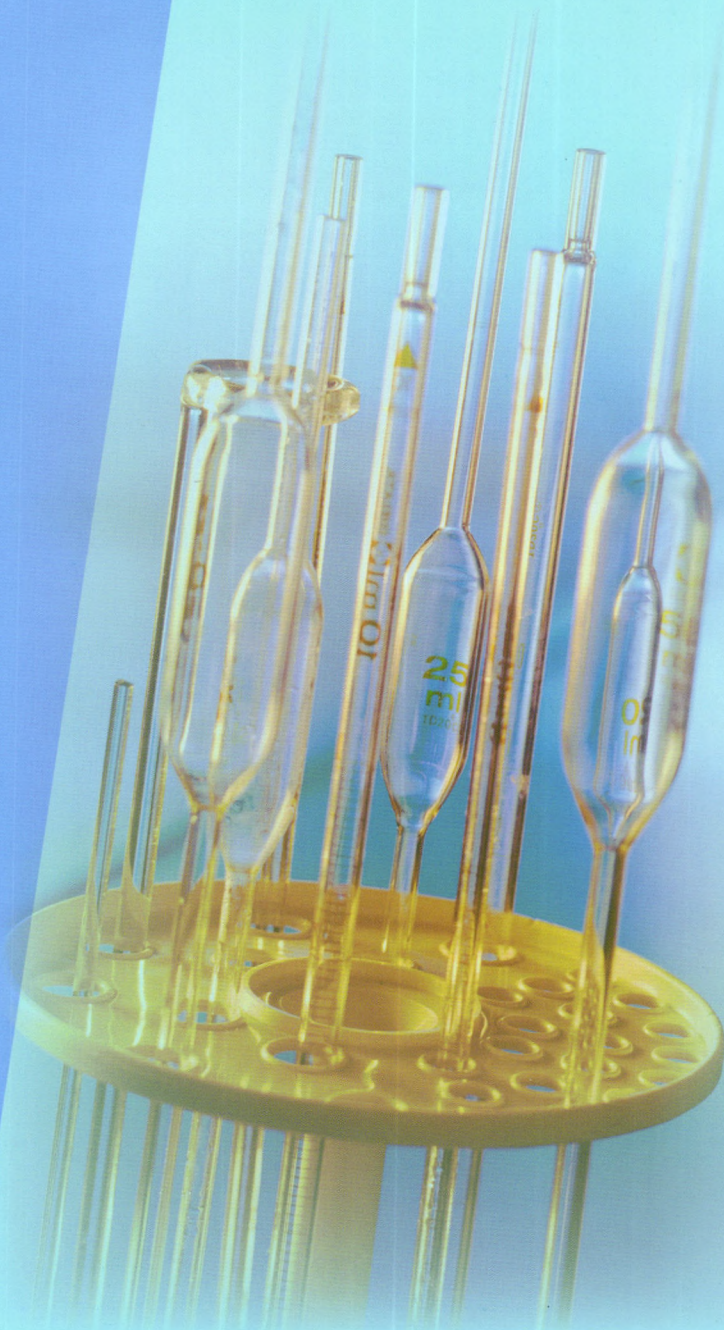
Standard Deliberation

- Studies on separation and preparation of 3 standard materials such as meranzin hydrate from the Fructus Aurantii by high-speed counter-current chromatography SONG Yu-peng, DONG Jing, CHEN Hai-fang, HU Yuan-xiang, TAN Shu-shu, YANG Wu-liang (137)
 HPLC determination of (R, S)-epigoitrin, rupestonic acid and indirubin in effective fraction of compound Yizhihao immediate-release pellets JIANG Wen, YU Ning, JIN Xiao-yue, HE Cheng-hui, XING Jian-guo (142)
 Determination of saikosaponin a, saikosaponin b₁, saikosaponin c, saikosaponin d and baicalin in Chaihuang granules by HPLC WEN Shuang, SUO Zhi-rong, QIN Hai-yan, LU Da-hong (148)
 Simultaneous determination of chlorogenic acid, geniposide, baicalin, paeonol in Xiao'er Tuire Heji by HPLC-DAD LI Qin, YANG Chen, YOU Yong-ji (153)
 Simultaneous determination of three flavonoids in different parts of *Ficus microcarpa* L. f. by UPLC HUANG Hua-hua, CHEN Jing-hai (161)
 Determination of two *N*-alkylamides in the roots of *Anacyclus pyrethrum* DC. by RP-HPLC DONG Jie, JI Jiao-jiao, YUAN Jiang, WANG Jia-li, JI Rui-fang, QUAN Qing-hua, TAN Peng, LIN Hong-ying, LIU Yong-gang (166)
 International collaborative study of the proposed 3rd international standard for human pituitary luteinizing hormone YU Ting, SUN Nan, QU Shou-fang, YANG Zhen (170)
 Determination of sulfate in capreomycin sulfate raw materials and its preparation by HPLC-ELSD WANG Ju-cai, YAO Yong-qing (176)
 Quantitative determination of dianhydrogalactitol by proton nuclear magnetic resonance WU Xian-fu, ZHANG Qi, MA Ling-yun, WANG Kun, LIU Ming-li, LI Xiao-dong, XIAO Xin-yue (181)

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

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