

中国药学会系列期刊

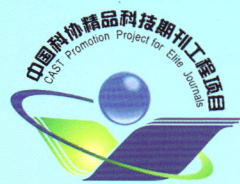
2017年5月 第37卷 第5期

2017 May Volume 37 Number 5

Q K 1 7 0 8 6 3 6

ISSN 0254-1793

CN 11-2224/R



药物分析杂志

YAO WU FEN XI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS



5
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>

万方数据

药物分析杂志 第37卷 第5期

目 次

综述专论

- 肠外营养液稳定性及相容性评价技术研究进展 徐帆,肖舒文,曾苏(745)
拆分手性化合物色谱填料的研究进展 张美龄,赵琰,屈会化(755)

成分分析

- 腹水草 HPLC 指纹图谱研究及香草酸等 6 种成分的含量测定 马铭研,陈维,俞松林(763)
光纤溶出法在吲哚美辛凝胶膏剂释放度检测中的应用 邢绍蓉,陈华,左宁(771)
拉曼光谱法用于牛磺酸片鉴别及含量测定 赖源发,胡佳,庄峙夏,黄华斌,连树琴,李群鑫(777)
HPLC 法同时测定不同产地掌叶大黄中 10 个蒽醌类化合物 冯素香,王哲,郝蕊,张蕾,李先贺,李蒙蒙(783)
可调激光 - 微顺序注射 - 阀上实验室荧光反猝灭法测定硫酸氢氯吡格雷的含量
..... 美克古丽·艾买提,艾尔肯·依不拉音(789)
UPLC-MS/MS 法分析洋槐蜜及其蜜源花中的黄酮类成分
..... 王笑笑,颜伟华,黄华,徐国群,雷美康,吴永江(796)
基于高效液相色谱 - 二极管阵列检测法测定妇科分清丸中 8 个成分的含量
..... 郝乘仪,冯波,郭淑英,朱鹤云,昌盛(803)
HPLC 法同时测定速克感冒胶囊中 5 种成分的含量 李向阳,王晓燕,李振国,屠万倩,张明雅(812)
亲水作用色谱法测定阿卡波糖含量 耿银银,许丽晓,欧定莲,王田田,刘万卉(818)
气相色谱 - 质谱联用和正交投影法分析当归不同部位挥发油成分
..... 裴建云,贺云彪,姚惠平,王玉林,冯晓亮,葛承胜,黄兰芳(826)

代谢分析

- 大鼠尿液中阿仑膦酸钠的柱前衍生化 HPLC-UV 测定法及药动学应用
..... 王毓,杨婧,王海鹏,余梦杰,黄惠明,谢宝刚(832)
LC-MS/MS 法测定 Beagle 犬血浆中泼尼松的浓度 黄延盛,栾心怡,王艺霏,金艺(839)

安全监测

- 蛋白酶消化结合荧光定量 PCR 法和杂交法检测重组人胰岛素中 *E. coli* 细胞 DNA 残留量的比较
..... 王杰,吕萍,张慧,李晶,丁晓丽,魏云林,梁成罡(846)
朱砂中添加色素的 HPLC-Q-TOF/MS 分析以及 TLC 和 HPLC 检测方法的建立
..... 张燕飞,耿昭,黄再强,胡明勋,王甜甜,陈玲,李心怡,蒋运斌,汤韵秋,解云彤,周娟,马逾英(852)

- 乙醇衍生顶空气相色谱测定氢氯噻嗪原料药中微量甲醛和甲酸的含量 周婷,曾苏(862)
ICP-AES 测定茶包中总铝及水溶性铝的含量 吴莉,王玉(869)
食用油菜籽中硒和铊的分布形态分析 刘玲娅,刘信平,廖红华,吴少尉(875)
 ^{60}Co 辐照对 5 种葫芦科植物中葫芦素 B 和 E 含量的影响 宋磊,徐达,段御,毛羽(882)

标准研讨

- 重组人促卵泡激素 N 末端不均一性分析方法研究 杨少慧,李晶,梁成罡(889)
RP-HPLC 法测定热感赛比斯坦颗粒中 3 种生物碱成分的含量
刘新豫,司晓萍,唐辉,庞克坚,翟欣,孙小雅,王亚乔(897)
祛湿止痒洗剂的定性定量方法研究 张慧月,赵妹,赵雪梅(903)
甘油果糖氯化钠注射液含量测定方法的改进 柳杨,王秀清,韩波,袁晓英,刘舒扬,肖彦革,陈喜翠(911)
HPLC 法同时测定抗骨增生丸中毛蕊花糖苷、柚皮苷和淫羊藿苷的含量 朱燕,黄义纯,严晓明(917)
HPLC 法同时测定厚朴排气合剂中和厚朴酚、厚朴酚、大黄素和大黄酚含量 杨佩磊,蔡咏梅(922)

快速分析

- 基于近红外光谱的银杏叶提取液总黄酮醇苷快速检测研究 吕尚,周海滨,汪俊,饶毅,杨世林(927)

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.37 NO.5

Review & Monography

Research progress of evaluation techniques of stability and compatibility of parenteral nutrition XU Fan, XIAO Shu-wen, ZENG Su (745)

Research progress of chromatographic packing on resolution of chiral compounds ZHANG Mei-ling, ZHAO Yan, QU Hui-hua (755)

Ingredient Analysis

Study on HPLC fingerprint and determination of six components including vanillic acid of the stems and leaves of *Veronicastrum axillare* Yamazaki MA Ming-yan, CHEN Wei, YU Song-lin (763)

Application of optical fiber dissolution instrument in the test of release of indomethacin cataplasm XING Shao-rong, CHEN Hua, ZUO Ning (771)

Identification and assay of Taurine tablets by Raman spectroscopy LAI Yuan-fa, HU Jia, ZHUANG Zhi-xia, HUANG Hua-bin, LIAN Shu-qin, LI Qun-xin (777)

Simultaneous determination of ten anthraquinones in *Rheum palmatum* L. from different habitants by HPLC FENG Su-xiang, WANG Zhe, HAO Rui, ZHANG Lei, LI Xian-He, LI Meng-meng (783)

Quantitative analysis of clopidogrel hydrogen sulfate by fluorescence quenching method in the laboratory of a tunable laser micro sequential injection valve method AMAT Mihray, IBURAYIM Arkin (789)

Analysis of flavonoids in acacia honey and locust flower by UPLC-MS/MS WANG Xiao-xiao, YAN Wei-hua, HUANG Hua, XU Guo-qun, LEI Mei-kang, WU Yong-jiang (796)

Simultaneous determination of eight compounds in Fuke Fenqing pills by HPLC-DAD HAO Cheng-yi, FENG Bo, GUO Shu-ying, ZHU He-yun, CHANG Sheng (803)

Simultaneous determination of five components in Suke Ganmao capsules by HPLC LI Xiang-yang, WANG Xiao-yan, LI Zhen-guo, TU Wan-qian, ZHANG Ming-ya (812)

Determination of acarbose content by hydrophilic interaction liquid chromatography GENG Yin-yin, XU Li-xiao, OU Ding-lian, WANG Tian-tian, LIU Wan-hui (818)

Analysis of the volatile constituents in different parts of *Angelica sinensis* by GC-MS and orthogonal projection resolution PEI Jian-yun, HE Yun-biao, YAO Hui-ping, WANG Yu-lin, FENG Xiao-liang, GE Cheng-sheng, HUANG Lan-fang (826)

Metabolism Analysis

Determination of alendronate sodium in rat urinary by pre-column derivation HPLC-UV method and its application to pharmacokinetics WANG Yu, YANG Jing, WANG Hai-peng, YU Meng-jie, HUANG Hui-ming, XIE Bao-gang (832)

Concentration determination of prednisone in Beagle dog plasma by LC-MS/MS

..... HUANG Yan-sheng, LUAN Xin-yi, WANG Yi-fei, JIN Yi (839)

Safety Monitoring

Comparison of PCR method protease digestion coupled with fluorescence quantification and hybrid method in the detection of *E.coli* cell DNA residues in recombinant human insulin

..... WANG Jie, LÜ Ping, ZHANG Hui, LI Jing, DING Xiao-li, WEI Yun-lin, LIANG Cheng-gang (846)

Analysis of added pigments in cinnabar by HPLC-Q-TOF/MS and establishment of determination method by TLC and HPLC ZHANG Yan-fei, GENG Zhao, HUANG Zai-qiang, HU Ming-xun, WANG Tian-tian, CHEN Ling, LI Xin-ji, JIANG Yun-bing, TANG Yun-qiu, XIE Yun-tong, ZHOU Juan, MA Yu-ying (852)

Quantitative analysis of trace amount of formaldehyde and formic acid in hydrochlorothiazide API using ethanol derivative method with headspace gas chromatography ZHOU Ting, ZENG Su (862)

Quantitative analysis of total aluminium and water soluble aluminium in tea bags by ICP-AES WU Li, WANG Yu (869)

Fractional analysis of selenium and thallium in edible rapeseed

..... LIU Lin-ya, LIU Xin-ping, LIAO Hong-hua, WU Shao-wei (875)

Influence of ⁶⁰Co irradiation on the contents of cucurbitacin B and E in five cucurbitaceous plants

..... SONG Lei, XU Da, DUAN Yu, MAO Yu (882)

Standard Deliberation

Study on the method for analyzing the *N*-terminal heterogeneity of human recombinant follicle stimulating hormone

..... YANG Shao-hui, LI Jing, LIANG Cheng-gang (889)

Determination of 3 alkaloids in Regan Saibisitan granules by RP-HPLC method

..... LIU Xin-ji, SI Xiao-ping, TANG Hui, PANG Ke-jian, ZHAI Xin, SUN Xiao-ya, WANG Ya-qiao (897)

Study on qualitative and quantitative analysis of Qushizhiyang lotion

..... ZHANG Hui-yue, ZHAO Mei, ZHAO Xue-mei (903)

Improved method for the content determination of components in glycerol fructose and sodium chloride injection

..... LIU Yang, WANG Xiu-qing, HAN Bo, YUAN Xiao-ying, LIU Shu-yang, XIAO Yan-ge, CHEN Xi-cui (911)

Simultaneous determination of verbascoside, naringin and icariin in Kangguzengsheng pills by HPLC

..... ZHU Yan, HUANG Yi-chun, YAN Xiao-ming (917)

Simultaneous determination of honokiol, magnolol, emodin and chrysophanol in Houpopaiqi mixture by HPLC

..... YANG Pei-lei, CAI Yong-mei (922)

Rapid Analysis

Rapid determination of total flavone glycosides in extraction of ginkgo leaf based on near-infrared spectroscopy

..... LÜ Shang, ZHOU Hai-bin, WANG Jun, RAO Yi, YANG Shi-lin (927)

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



05>

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