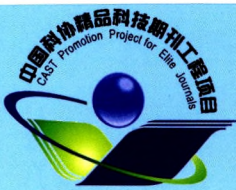


中国药学会系列期刊
2018年12月 第38卷 第12期
2018 December Volume 38 Number 12

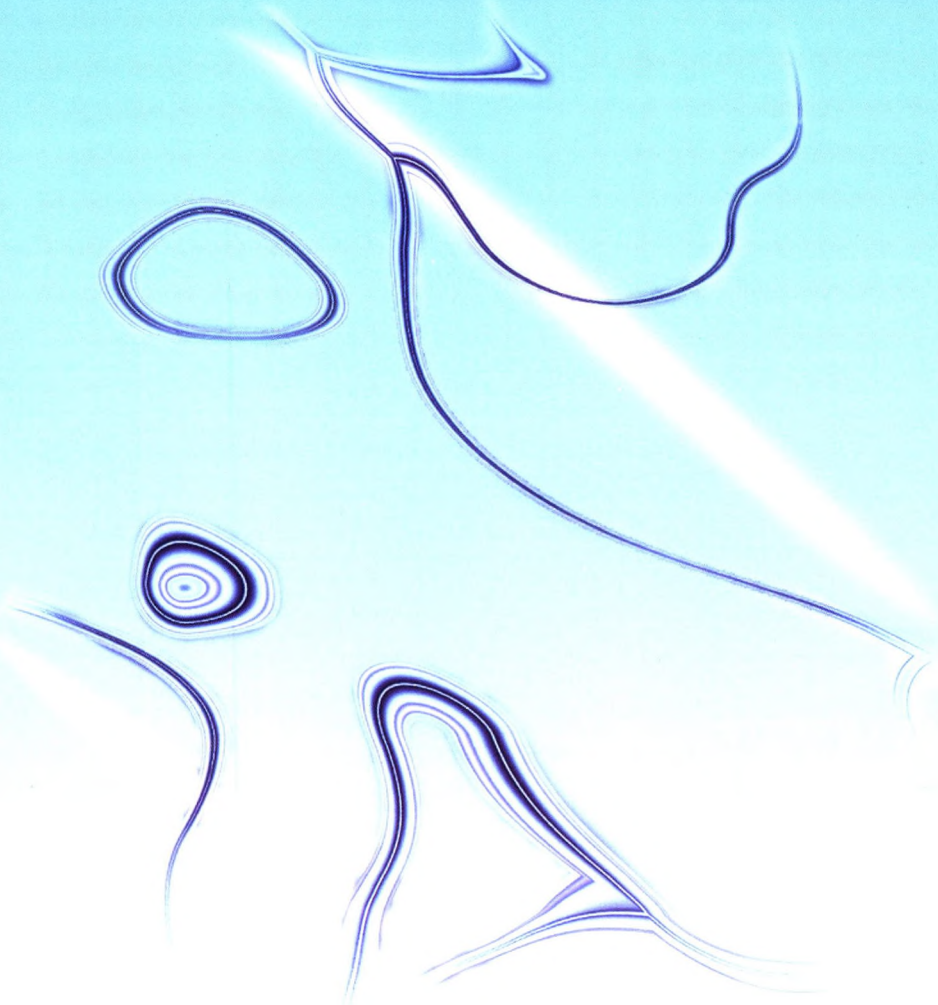
QK1865677



药物分析杂志

YAO WU FEN XI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS



12
2018



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38卷 第12期

目 次

综述专论

- 二氢吡啶类药物杂质研究概述 王丽娟,田媛,张尊建(2045)

成分分析

- 3位硫酸化的肝素四糖与其同分异构体的结构与性质的比较分析 周德健,张幸,李佩佩,郭悦,陈荫(2054)
采用柱前衍生化法研究康复新液不同制备环节中氨基酸成分轮廓差异 李奇娟,张彩丽,王战国,胡慧玲(2068)
基于近红外光谱的野生与栽培红芪鉴别研究 强正泽,王燕,王明伟,李硕,李成义(2076)
基于主成分分析和判别分析法对不同品种及规格鹿茸的差异性研究 刘威,龚伟,张嵩,李可强,张振秋,李峰(2084)
翠云草双黄酮类化学成分研究 肖凌,陈莹,张飞,龙小艳,聂晶,黄志军(2093)

安全监测

- 多重连接探针扩增技术检测川贝母掺伪的研究 汪波,周豫新,覃桂,聂晶(2104)
HPLC 法测定间苯三酚中的基因毒性杂质 2,4- 二氯苯酚和 2,4,6- 三氯苯酚 谢卫锋,高玉珍,唐晓霞(2110)
异氟烷有关物质和残留溶剂的测定 马玲,陈欢,黄钰馨,沈晓华,刘瑞,撖志明,刘加(2116)
内包材对醋酸奥曲肽注射剂质量的影响 王巨才,李茜,梅芊(2122)
铅、镉、砷、汞、铜混合对照品溶液的定值及不确定度评估研究 李耀磊,唐秋竹,金红宇,刘丽娜,韩笑,马双成(2128)
微波消解 - 电感耦合等离子体质谱仪测定藏药黑果枸杞中 5 种元素含量 林丽,晋玲,高素芳,孙少伯,陈红刚(2135)

快速分析

- 门冬氨酸洛美沙星葡萄糖注射液拉曼光谱快速鉴别方法研究 刘绪平,张银花,肖钦钦(2141)
采用 APGC-QToF 建立中药材中 71 种常见农药的快速筛查法 王赵,王莹,郑征伟,孙磊,金红宇,马双成(2152)

标准研讨

- 一测多评法测定西洋参类保健食品中 9 个皂苷类成分的含量 李金花,冯有龙,张再平,戚进,曹玲(2160)
反相高效液相色谱法测定重组人溶菌酶的含量及纯度 史瑾,邓晗,王维,郝东,赵金礼,杨小琳(2167)

离子色谱法测定复方氨基酸(15)双肽(2)注射液中柠檬酸含量

李盼盼,王冉,左利民,赵婷,姚静,山广志(2175)

HPLC 法同时测定老蔻丸中 8 个成分的含量 崔庆德,业艳芬,吕晋(2180)

HPLC 测定疏风散热胶囊中 5 个化合物的含量 覃子龙(2188)

UPLC-MS/MS 法同时测定舒肝宁注射液中 6 个成分的含量 支旭然,王觅,宋浩静,董占军(2194)

HPLC- 脉冲安培检测器测定硫酸小诺霉素氯化钠注射液含量 易巧,刘绪平,韩春霞,熊骏(2200)

过程控制·活性分析·质量分析

酶法辅助提取巴戟天中多糖及耐斯糖工艺研究 高建德,宋开蓉,刘雄,陈晖,乔婧,朱晓玉(2204)

2 种测定 TNK-tPA 生物学活性测定方法的比对分析 丁有学,史新昌,毕华,陶磊,饶春明(2213)

国产盐酸洛美沙星滴眼液中抑菌剂使用现状分析 逢焕欢,杨志宏,宫丽婷,冯艳春(2218)

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.38 NO.12

Review & Monography

Overview and discussion on the impurity investigation for dihydropyridines

..... WANG Li-juan, TIAN Yuan, ZHANG Zun-jian (2045)

Ingredient Analysis

Structure and characteristic analysis of heparin-derived 3-O-sulfated tetrasaccharides and its isomer

..... ZHOU De-jian, ZHANG Xing, LI Pei-pei, GUO Yue, CHEN Yin (2054)

Study on the metabolic profiling of the different preparation process of Kangfuxinye with pre-column derivatization

..... LI Qi-juan, ZHANG Cai-li, WANG Zhan-guo, HU Hui-ling (2068)

Identification of wild and cultivated Hedysari Radix based on near-infrared spectroscopy

..... QIANG Zheng-ze, WANG Yan, WANG Ming-wei, LI Shuo, LI Cheng-yi (2076)

Comparison of the different species and specifications of velvet antler based on principal component analysis and

discriminant LIU Wei, GONG Wei, ZHANG Song, LI Ke-qiang, ZHANG Zhen-qiu, LI Feng (2084)

Chemical constituents of biflavonoids from *Selaginella uncinata*

..... XIAO Ling, CHEN Ying, ZHANG Fei, LONG Xiao-yan, NIE Jing, HUANG Zhi-jun (2093)

Safety Monitoring

Identification of adulteration in *Fritillariae Cirrhosae Bulbus* using multiplex ligation-dependent probe amplification

technology WANG Bo, ZHOU Yu-xin, QIN Gui, NIE Jing (2104)

Determination of genotoxic impurities of 2, 4-dichlorophenol and 2, 4, 6-trichlorophenol in pyrogallol by HPLC

..... XIE Wei-feng, GAO Yu-zhen, TANG Xiao-xia (2110)

Determination of related substances and residual solvents in isoflurane

..... MA Ling, CHEN Huan, HUANG Yu-xin, SHEN Xiao-hua, LIU Rui, HAN Zhi-ming, LIU Jia (2116)

Study on the effect of internal packing materials for the quality of octreotide acetate injection

..... WANG Ju-cai, LI Qian, MEI Qian (2122)

The certified value and uncertainty evaluation of Pb, Cd, As, Hg, Cu in mixed reference solution

..... LI Yao-lei, TANG Qiu-zhu, JIN Hong-yu, LIU Li-na, HAN Xiao, MA Shuang-cheng (2128)

Determination of five elements in *Lycium ruthenicum* by microwave digestion-ICP-MS

..... LIN li, JIN Ling, GAO Su-fang, SUN Shao-bo, CHEN Hong-gang (2135)

Rapid Analysis

Rapid identification study of aspartic acid lomefloxacin glucose injection by Raman spectrum

..... LIU Xu-ping, ZHANG Yin-hua, XIAO Qin-qin (2141)

Rapid screening and verification of 71 pesticide residues in Chinese medicinal materials by APGC-QTof

..... WANG Zhao, WANG Ying, JIA Zheng-wei, SUN Lei, JIN Hong-yu, MA Shuang-cheng (2152)

Standard Deliberation

Determination of nine saponins in health foods containing American ginseng by quantitative analysis of multi-components by single marker LI Jin-hua, FENG You-long, ZHANG Zai-ping, QI Jin, CAO Ling (2160)

Determination of the content and purity of recombinant human lysozyme by RP-HPLC

..... SHI Jin, DENG Han, WANG Wei, HAO Dong, ZHAO Jin-li, YANG Xiao-lin (2167)

Determination of citric acid in compound amino acid (15) peptide (2) injection by ion chromatography

..... LI Pan-pan, WANG Ran, ZUO Li-min, ZHAO Ting, YAO Jing, SHAN Guang-zhi (2175)

Simultaneous determination of eight constituents in Laokou pills by HPLC

..... CUI Qing-de, YE Yan-fen, LÜ Jin (2180)

Simultaneous determination of 5 compounds in Shufeng Sanre capsules by HPLC QIN Zi-long (2188)

Simultaneous determination of 6 components in Shuganning injection by UPLC-MS/MS

..... ZHI Xu-ran, WANG Mi, SONG Hao-jing, DONG Zhan-jun (2194)

Analysis of micromycin sulfate and sodium chloride injection content by liquid chromatography with pulsed

electrochemical detection YI Qiao, LIU Xu-ping, HAN Chun-xia, XIONG Jun (2200)

Process Evaluation · Activity Analysis · Quality Analysis

Study on enzymatic extraction of polysaccharide and Nisi sugar from Morinda Officinalis Radix

..... GAO Jian-de, SONG Kai-rong, LIU Xiong, CHEN Hui, QIAO Jing, ZHU Xiao-yu (2204)

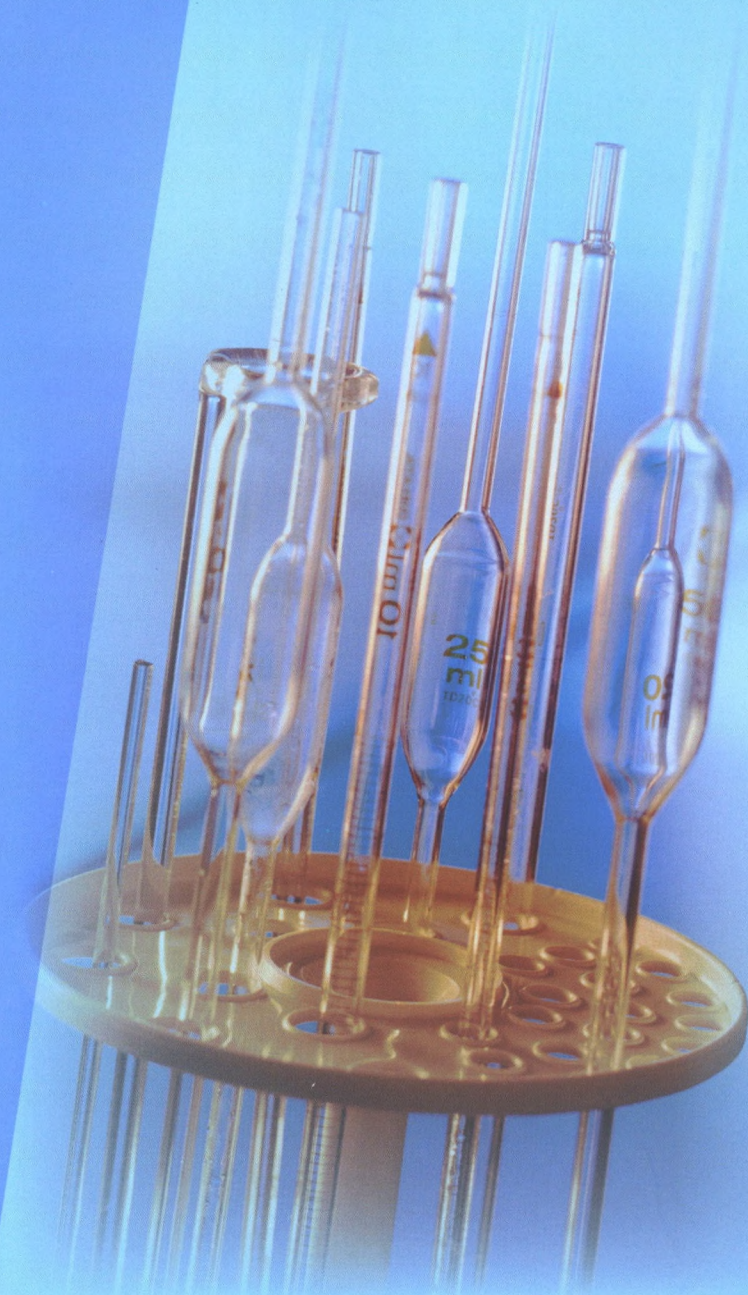
Comparative analysis to two biological activity detecting methods of TNK-tPA

..... DING You-xue, SHI Xin-chang, BI Hua, TAO Lei, RAO Chun-ming (2213)

A survey on the antimicrobial agents used in domestic lomefloxacin hydrochloride eye drops

..... PANG Huan-huan, YANG Zhi-hong, GONG Li-ting, FENG Yan-chun (2218)

中国科技核心期刊
中国中文核心期刊



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

国内统一连续出版物号: 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