

药物分析杂志 第43卷 第5期

目 次

综述专论

- 生物样品中强心苷类药物的检验方法研究进展 孙一健,常靖,邹波,王继芬,王爱华,李佳宜(721)
中药材中肝毒性吡咯里西啶类生物碱的净化富集和分析技术 焦蕊,齐沛沛,戴贤君,王新全(731)

成分分析

- HPLC 法同时测定蟾酥中 11 个蟾毒配基成分的含量 李芳洁,周成美,任鑫,祝坤赞,胡晶红,张永清(739)
HPLC 法同时测定藏药三味檀香汤散中主要指标成分的含量 戈雅倩,谢和兵,尼玛次仁,白玛旦增(748)
蒙古族习用药材占巴的生药学研究 红霞,康帅,刘娜,高寒,张建平,张南平,王栋,马双成,周雪梅(754)

生物检定·代谢分析

- 利用高分辨质谱结合生物信息学分析预测注射用心肌肽中的生物活性肽
..... 矫建,贺建华,鹿麟,赵姗,李雅君,王怡慧,刘进朋(764)
硫酸沙丁胺醇吸入气雾剂的喷雾模式和喷雾形态的测定及群体生物等效分析
..... 常洁,魏宁漪,耿颖,周颖,王祯,宁保明(771)

安全监测

- 一测多评法同时测定没食子药材及制剂西帕依固龈液中 5 个没食子鞣质
..... 霍仕霞,陈两绵,祖力皮卡尔·吾斯曼,窦勤,高慧敏,王智民,李治建,邢建国(780)
低场和高场核磁共振技术用于甲基苯丙胺及其掺杂物定量分析
..... 宋春辉,刘翠梅,贾薇,花镇东,王优美,狄斌(793)
ICP-MS 法检测甘露醇中元素杂质的残留量 郭雅娟,王彩媚,胡淑君,陈英(804)
采用新型混合模式色谱柱 HPLC 法测定卡格列净中的碘化钾 王洁,许泽君,任明姣,曹璐(811)
反相 HPLC 法替代分子排阻法测定阿莫西林聚合物的方法研究 蒋惠源,王燕妮,曹敏,钮晓淑,李进(817)
基于近红外光谱的 EPO-PLS 测定小柴胡颗粒水分
..... 刘静,张燕,王立芳,张韬,向琬,周文忠,杨晓云,杨盼盼(827)



- 水蛭抗凝血活性的效价单位定义与对照药材赋值研究 胡宇驰,肖斯婷,杨文良,郭玉东,许华玉,
李波,高华,张媛,唐黎明,张素慧,朴晋华,王婷婷,张燕,芮菁,华晓东,侯娟,杨天骄(837)
盐酸罗哌卡因注射液中 29 种元素杂质的含量测定 王静文,徐代月,陈华,尹利辉(849)
头花蓼中 5 种重金属及有害金属含量测定方法的建立及安全性评价 罗洪莲,万红才,段萍,曾琦,谭敏(859)
ICP-MS 标准加入法测定氟比洛芬酯脂微球注射液玻璃包装中 4 种元素的迁移量 王妮,张芳芳,周亚菊(867)
GC 法测定 3-氨基-1-金刚烷醇的有关物质 常艳,脱美雪,赵晓亚,陈朝侠(873)

标准研讨

- 基于 CO I 基因对中成药中土鳖虫的分子鉴别研究 刘晶晶,杨晶凡,姚令文,康帅,王峰,戴忠,马双成(880)
棒柄花叶中胡椒酚- β -D-吡喃葡萄糖苷候选对照品的制备研究
..... 袁健童,柴玲,陈明生,冯军,谷立勍,刘布鸣(889)
 ^{19}F qNMR 法用于测定草酸艾司西酞普兰及其杂质对照品含量的方法研究 周晓力,陈华(895)
基于 ISO/TS 5798 国际标准对新冠病毒核酸检测设计开发及质量控制考虑要点的解析
..... 佟乐,孙巍,杨亚莉,刘东来,郭世富,杨振(902)

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. 5

Review & Monography

Progress of analytical methods of cardiac glycosides in biological samples

..... SUN Yi - jian, CHANG Jing, ZOU Bo, WANG Ji - fen, WANG Ai - hua, LI Jia - yi(721)

Purification, enrichment and analysis of hepatotoxic pyrrolizidine alkaloids from Chinese medicinal materials

..... JIAO Rui, QI Pei - pei, DAI Xian - jun, WANG Xin - quan(731)

Ingredient Analysis

Simultaneous determination of 11 bufogenins in Bufonis Venenum by HPLC

..... LI Fang - jie, ZHOU Cheng - mei, REN Xin, ZHU Kun - yun, HU Jing - hong, ZHANG Yong - qing(739)

Simultaneous determination of index components in Tibetan medicine Sanwei Tanxiangtang powder by HPLC

..... GE Ya - qian, XIE He - bing, NIMA Ci - ren, BAIMA Dan - zeng(748)

Study on the pharmacognosy study and digitization the identification characters of Mongolian medicine - Fructus Zhan - ba

..... HONG Xia, KANG Shuai, LIU Na, GAO Han, ZHANG Jian - ping, ZHANG Nan - ping, WANG Dong,
MA Shuang - cheng, ZHOU Xue - mei(754)

Bioassay · Metabolism Analysis

Prediction of bioactive peptides from cardiomyopeptide for injection using high - resolution mass spectrometry in combination with bioinformatics analyses

..... JIAO Jian, HE Jian - hua, LU Lin, ZHAO Shan, LI Ya - jun, WANG Yi - hui, LIU Jin - peng(764)

Determination of spray pattern and plume geometry of salbutamol sulfate inhalation aerosol and analysis of population bioequivalence

..... CHANG Jie, WEI Ning - yi, GENG Ying, ZHOU Ying, WANG Zhen, NING Bao - ming(771)

Safety Monitoring

Simultaneous determination of five gallotannins in Turkish galls and Xipaiyi mouth rinse by QAMS

..... HUO Shi - xia, CHEN Liang - mian, Zulipikaer Wusiman, DOU Qin, GAO Hui - min, WANG Zhi - min,
LI Zhi - jian, XING Jian - guo(780)

Quantitative analysis of methamphetamine and adulterants by low - field and high - field NMR

..... SONG Chun - hui, LIU Cui - mei, JIA Wei, HUA Zhen - dong, WANG You - mei, DI Bin(793)

Determination of elemental impurities in mannitol by ICP – MS

..... GUO Ya – juan, WANG Cai – mei, HU Shu – jun, CHEN Ying(804)

Determination of potassium iodide in canagliflozin by HPLC with the new mixed – mode column

..... WANG Jie, XU Ze – jun, REN Ming – jiao, CAO Lu(811)

Research on determination of amoxicillin polymers by RP – HPLC method replacement of size – exclusion chromatography method JIANG Hui – yuan, WANG Yan – ni, CAO Min, NIU Xiao – shu, LI Jin(817)

Determination of moisture in Xiaochaihu granules by EPO – PLS based on near infrared spectroscopy

..... LIU Jing, ZHANG Yan, WANG Li – fang, ZAHNG Tao, XIANG Wan, ZHOU Wen – zhong,
YANG Xiao – yun, YANG Pan – pan(827)

Study on the definition of anticoagulant activity potency unit of leeches and the value assignment of reference medicinal materials

..... HU Yu – chi, XIAO Si – ting, YANG Wen – liang, GUO Yu – dong, XU Hua – yu, LI Bo, GAO Hua,
ZHANG Yuan, TANG Li – ming, ZHANG Su – hui, PIAO Jin – hua, WANG Ting – ting, ZHANG Hong,
RUI Jing, HUA Xiao – dong, HOU Juan, YANG Tian – jiao(837)

Determination of 29 elemental impurities in ropivacaine hydrochloride injection

..... WANG Jing – wen, XU Dai – yue, CHEN Hua, YIN Li – hui(849)

Study on determination of 5 heavy metals and harmful element and safety assessment in *Polygoni Capitati Herba*

..... LUO Hong – lian, WAN Hong – cai, DUAN Ping, ZENG Qi, TAN Min(859)

Determination of four metal elements in flurbiprofen axetil lipid microsphere injection migrating from pharmaceutical glass containers by ICP – MS with standard addition method WANG Ni, ZHANG Fang – fang, ZHOU Ya – ju(867)

Determination of related substances in 3 – amino – 1 – adamantanol by GC

..... CHANG Yan, TUO Mei – xue, ZHAO Xiao – ya, CHEN Zhao – xia(873)

Standard Deliberation

Molecular identification of *Eupolyphaga Steleophaga* in Chinese patent medicine based on COI gene LIU Jing – jing,
YANG Jing – fan, YAO Ling – wen, KANG Shuai, WANG Feng, DAI Zhong, MA Shuang – cheng(880)

Preparation of candidate reference substance of chavicol – β – D – glucopyranoside from leaves of *Cleidion brevipetiolatum*
..... YUAN Jian – tong, CHAI Ling, CHEN Ming – sheng, FENG Jun, GU Li – qing, LIU Bu – ming(889)

Study on the determination method of escitalopram oxalate and its impurities reference substance by ^{19}F qNMR
..... ZHOU Xiao – li, CHEN Hua(895)

Analysis of consideration on design, development and quality control of detection of SARS – CoV – 2 by nucleic acid amplification methods based on ISO/TS 5798

..... TONG Yue, SUN Wei, YANG Ya – li, LIU Dong – lai, GUO Shi – fu, YANG Zhen(902)