

中国药学会系列期刊

2021年4月 第41卷 第4期

2021 April Volume 41 Number 4

ISSN 0254-1793

CN 11-2224/R



QK2116038

药物分析杂志

YAOWU FENXI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

4
2021



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

中国科技核心期刊
中国中文核心期刊

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

万方数据

药物分析杂志 第41卷 第4期

目 次

综述专论

- 圆二色光谱在药物分析中的应用..... 程红,严定策,武利庆,王敏(559)
 中药肝毒性吡咯里西啶生物碱的质量控制研究进展..... 管珂,蒋黄卉,金红宇,马双成,赵磊,孙艳涛(572)

成分分析

- HPLC 多波长切换法同时测定芙蓉舒痉颗粒 6 个主成分含量
 洪丽婷,刘秀棉,陈丹,黄庆德,余文静,熊朝栋,蔡晶(579)
 固相萃取-超高效液相色谱-串联质谱法测定不同产地和不同品种棘豆中苦马豆素的含量
 李欣,刘志荣,李冬华,马潇,杨平荣,郑健,马双成(586)
 消乳散结肠囊多指标含量测定及化学计量学分析
 许丽丽,林林,于凤蕊,崔伟亮,徐兴燕,王明耿,林玉梅,崔巧红,李军,林永强,林慧彬(594)

代谢分析

- Online SPE-LC-MS/MS 法快速同时分析人血浆中 5 种 CYP450 酶探针药及 6 种代谢物
 张颖,李军梅,苗兰,孙明谦,林力,刘建勋,徐立(603)
 他克莫司胶囊在健康人体内药动学一致性的预评估..... 付晓婷,姜净,霍怡彤,宋敏,尹莉芳,杭太俊(613)
 UPLC-MS/MS 法测定人血浆中普拉克索浓度及 2 种缓释片剂的生物等效性研究
 魏伯平,李莎,张敬尧,文琪,李鑫鑫,袁军,曾实(619)
 基于 UPLC-MS/MS 技术和外翻肠囊模型探究 M10-H 和 M10-Na 在肠吸收的特征
 高佳蕊,牛立云,朱晓霞,顾若兰,甘慧,刘桃云,吴卓娜,赵建春,李峰,李文保,窦桂芳,孟志云(627)

生物检定

- 大鼠体内生物素示踪重组人胶原蛋白的方法研究..... 苗雪文,高德煜,于浩,李敏,王苗苗,姜爱莉,王召旭(637)
 德谷胰岛素酰化修饰产物的研究与检测方法建立..... 王芳,牛罡,郑伟,徐明波,郑枫(645)
 2 种型号微流成像分析仪测定微粒标准品及单抗样品的结果对比
 郭莎,武刚,崔永霏,赵国风,刘恣博,王兰(655)
 ELISA 法测定食蟹猴血清中抗 PD-1 单克隆抗体浓度 高妍,徐楠楠,汪宁,宋兢,张翠宁,孙云霞,李开通(666)

标准研讨

- 分析方法确认和转移的评估标准探讨..... 李娜,耿颖,谭德讲,杨化新,朱容蝶,马莉,许卉,张庆生(675)

Horwitz 方程作为方法验证接受标准的局限性探讨 马莉,李娜,谭德讲,耿颖,杨化新,杭太俊,张庆生(681)

指纹图谱结合化学模式识别对川芎药材多成分含量测定研究..... 柳雨影,陈健,胡浩彬,李俊松(685)

基于核磁共振技术的川芎多指标质量评价研究..... 张瑜,李欠,邱黛玉(694)

HPLC 法同时测定荨麻疹丸中 9 个有效成分 林海霞,任华忠(700)

安全监测

黄连中重金属和有害元素残留初步风险分析及富集特性的研究
..... 朱海兰,侯俊杰,汪波,肖凌,聂晶,费毅琴(705)

无催化剂衍生 GC-MS 法测定利伐沙班基因毒杂质 5- 氯 -2- 酰氯噻吩
..... 陈轶嘉,石玲玲,陈阳,王建伟(714)

高效液相色谱 - 串联质谱法同时检测厄贝沙坦原料药及其片剂中 3 种 N- 亚硝胺类基因毒性杂质
..... 徐艳梅,韩彬,闫凯,高燕霞(720)

快速分析

基于近红外高光谱成像结合分水岭算法鉴别酸枣仁药材的产地
..... 张璐,茹晨雷,殷文俊,郑洁,张慧,颜继忠(726)

牛黄类药材及牛胆的红外光谱特征性分析与研究..... 熊婧,何兰,魏锋,马双成,石岩(735)

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.41 NO.4

Review & Monography

Application of circular dichroism spectroscopy in pharmaceutical analysis

..... CHENG Hong, YAN Ding-ce, WU Li-qing, WANG Min (559)

Research progress on quality control of hepatotoxic pyrrolizidine alkaloids in traditional Chinese medicine

..... ZAN Ke, JIANG Huang-hui, JIN Hong-yu, MA Shuang-cheng, ZHAO Lei, SUN Yan-tao (572)

Ingredient Analysis

Simultaneous determination of the six main components in Congrong Shujing granules by HPLC with

multi-wavelength switching..... HONG Li-ting, LIU Xiu-mian, CHEN Dan, HUANG Qing-de,
YU Wen-jing, XONG Chao-dong, CAI Jing (579)

Determination of swainsonine in *Oxytropis* of different origins and varieties by ultra high performance liquid chromatography-tandem mass spectrometry coupled with solid-phase extraction

..... LI Xin, LIU Zhi-rong, LI Dong-hua, MA Xiao, YANG Ping-rong, ZHENG Jian, MA Shuang-cheng (586)

Multi-component determination and chemometric analysis of Xiaoru Sanjie capsules by HPLC

..... XU Li-li, LIN lin, YU Feng-rui, CUI Wei-liang, XU Xing-yan, WANG Ming-geng,
LIN Yu-mei, CUI Qiao-hong, LI Jun, LIN Yong-qiang, LIN Hui-bin (594)

Metabolism Analysis

Simultaneous determination of 5 probe drugs for CYP450s and their 6 specific metabolites in human plasma by

online SPE-LC-MS/MS ZHANG Ying, LI Jun-mei, MIAO Lan, SUN Ming-qian, LIN Li, LIU Jian-xun, XU Li (603)

Pharmacokinetics and clinical consistency of tacrolimus capsules in healthy Chinese volunteers

..... FU Xiao-ting, JIANG Jing, HUO Yi-tong, SONG Min, YIN Li-fang, HANG Tai-jun (613)

Determination of pramipexole in human plasma by UPLC-MS/MS and the bioequivalence study of two sustained release tables WEI Bo-ping, LI Sha, ZHANG Jing-yao, WEN Qi, LI Xin-xin, YUAN Jun, ZENG Shi (619)

Study of the absorption characteristics of M10-H and M10-Na based on UPLC-MS/MS and everted intestinal sac model GAO Jia-rui, NIU Li-yun, ZHU Xiao-xia, GU Ruo-lan, GAN Hui, LIU Tao-yun,

WU Zhuo-na, ZHAO Jian-chun, LI Feng, LI Wen-bao, DOU Gui-fang, MENG Zhi-yun (627)

Bioassay

Study on the method of tracing recombinant human collagen by biotin *in vivo*

..... MIAO Xue-wen, GAO De-yu, YU Hao, LI Min, WANG Miao-miao, JIANG Ai-li, WANG Zhao-xu (637)

- Study on acylation modification products of insulin degludec and establishment of detection method
..... WANG Fang, NIU Gang, ZHENG Wei, XU Ming-bo, ZHENG Feng (645)
- Comparison of two models of micro-flow digital imaging instruments in the measurement of particle standards
and monoclonal antibodies..... GUO Sha, WU Gang, CUI Yong-fei, ZHAO Guo-feng, LIU Min-bo, WANG Lan (655)
- Determination of anti-PD-1 monoclonal antibody in *Cynomolgus* monkeys serum by ELISA method
..... GAO Yan, XU Nan-nan, WANG Ning, SONG Jing, ZHANG Cui-ning, SUN Yun-xia, LI Kai-tong (666)

Standard Deliberation

- Discussion on the criteria for successful method verification and transfer LI Na, GENG Ying, TAN De-jiang,
YANG Hua-xin, ZHU Rong-die, MA Li, XU Hui, ZHANG Qing-sheng (675)
- Discussion on the limitations of Horwitz equation as an acceptance criteria for method validation
..... MA Li, LI Na, TAN De-jiang, GENG Ying, YANG Hua-xin, HANG Tai-jun, ZHANG Qing-sheng (681)
- Study on the multi-component determination of Chuanxiong Rhizoma based on fingerprint and chemical
pattern recognition LIU Yu-ying, CHEN Jian, HU Hao-bin, LI Jun-song (685)
- Multi-index quality evaluation of Chuanxiong Rhizoma based on NMR ZHANG Yu, LI Qian, QIU Dai-yu (694)
- Simultaneous determination of nine constituents in urticaria pills by HPLC LIN Hai-xia, REN Hua-zhong (700)

Safety Monitoring

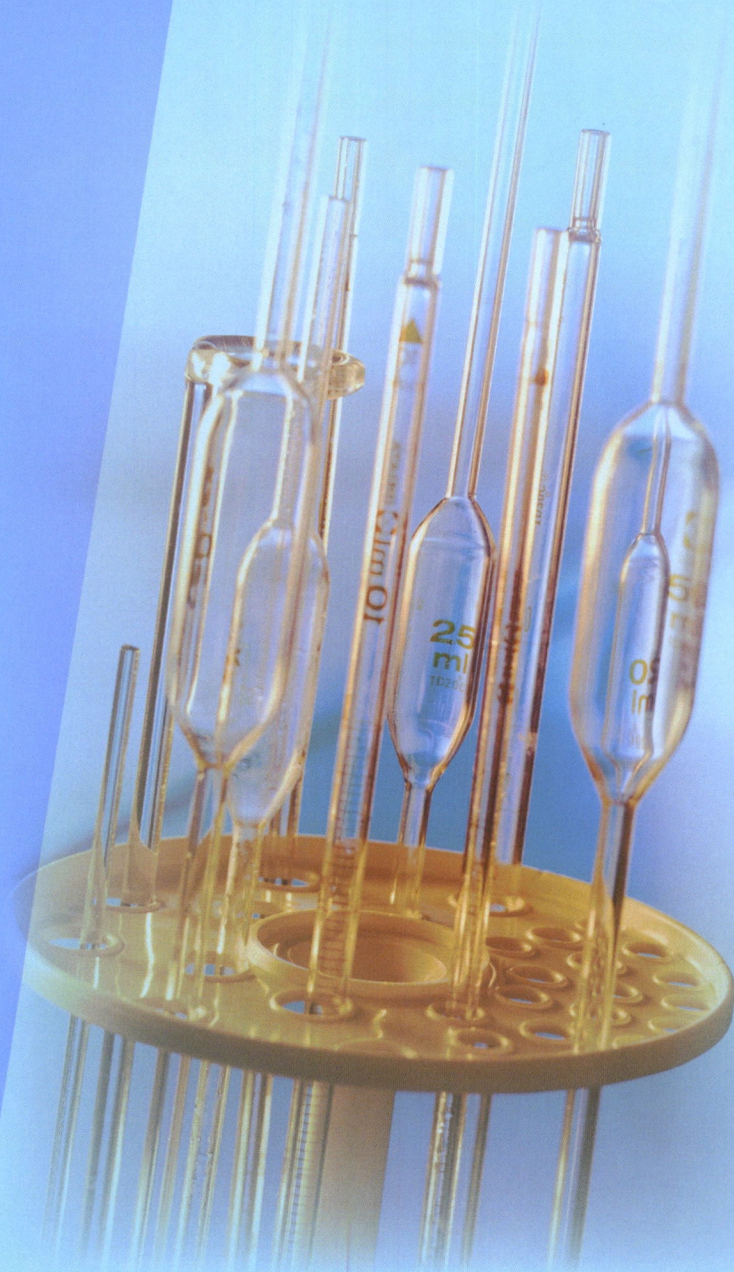
- Study on preliminary risk assessment and denrichment characteristics of heavy metal and harmful elements
pollution in *Coptidis Rhizoma* ... ZHU Hai-lan, HOU Jun-jie, WANG Bo, XIAO Ling, NIE Jing, FEI Yi-qin (705)
- Determination of genotoxic 5-chlorothiophene-2-carbonyl chloride in rivaroxaban by GC-MS with
catalyst-free derivatization CHEN Yi-jia, SHI Ling-ling, CHEN Yang, WANG Jian-wei (714)
- Simultaneous detection of 3 *N*-nitrosamine genotoxic impurities in irbesartan
..... XU Yan-mei, HAN Bin, YAN Kai, GAO Yan-xia (720)

Rapid Analysis

- Identification of *Ziziphi Spinosae Semen* from different habitats based on near-infrared hyperspectral imaging
technology and watershed algorithm ZHANG Lu, RU Chen-lei, YIN Wen-jun, ZHENG Jie,
ZHANG Hui, YAN Ji-zhong (726)
- Analysis and research of succession medicinal substances of cow-bezoar and cattle bile with infrared spectroscopy
..... XIONG Jing, HE Lan, WEI Feng, MA Shuang-cheng, SHI Yan (735)

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

0.4

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