

食品与药品

S H I P I N Y U Y A O P I N

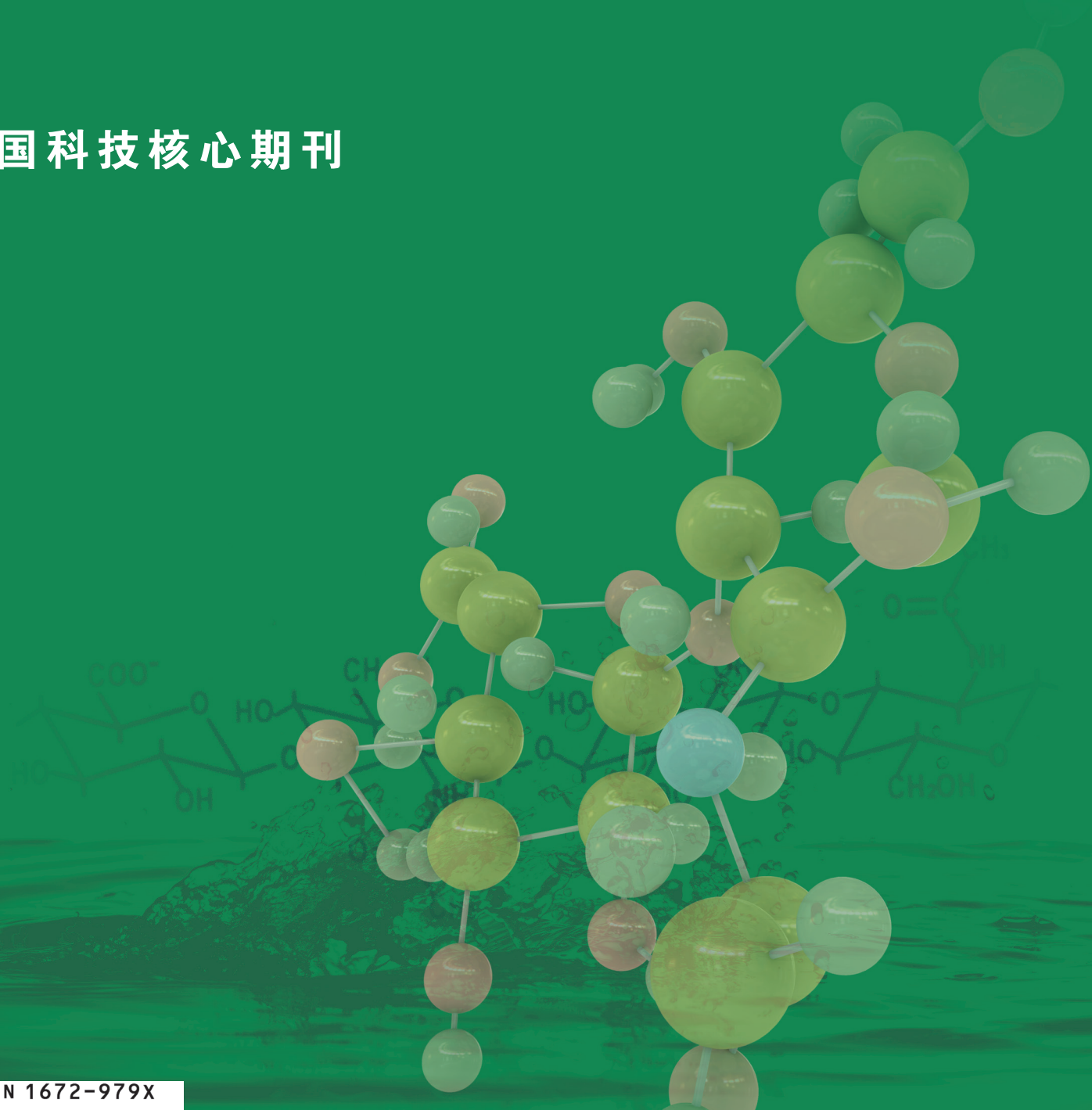
FOOD AND DRUG

ISSN 1672-979X
CN 37-1438/R

2019.02

2019第21卷02期

中国科技核心期刊



ISSN 1672-979X



0.3>

9 771672 979192

山东省药学科学院

• 论 著 •

- 珐菲亚协同戊巴比妥钠改善睡眠作用的研究 赵颖, 彭纪铭, 路娟, 柴瑞平, 吕欣锴, 陈曦 (85)
- 基于低场核磁共振技术的不同品牌黄明胶的快速鉴别初探 程素盼, 姜姣姣, 赵恒强, 郭兴峰, 张渝洁, 崔莉, 王晓, 耿岩玲 (90)
- 黑螵蛸多糖的制备及活性测定 梅桂雪, 孙捷, 王晓静 (94)
- 利胆颗粒质量标准的研究 吕凌岳, 梁大连, 李敏, 郭琪, 王芳, 张伟 (100)
- Zn²⁺对PPR蛋白锌指结构域原核表达的影响 吴炳男, 陈丽, 张云龙, 陈婷, 陆昌瑞 (105)
- HPLC测定不同产地何首乌中二苯乙烯苷和蒽醌类成分的含量 黄晓冰, 黄霞, 王光宁, 金海杰 (111)
- 抗流感药法匹拉韦杂质的合成 邓玉晓, 段崇刚, 林治秘, 李丹, 任业明, 孙晋瑞 (116)
- 吡罗昔康-d₃的合成 梁大伟, 张漫, 谭琳, 王悦秋 (120)
- 高效液相色谱法同时测定葛根散中葛根素、大豆苷的含量 石金敏, 张彩光, 周灿, 王佳, 余文锋, 余绪明 (124)
- 聚苯乙烯磺酸镧Beagle犬体内药动学研究 郑晓霞, 程艳玲, 何小华, 刘纯 (127)
- 高效凝胶色谱法测定注射用美罗培南聚合物含量 于会贤, 黄世青, 石凯 (130)
- HPLC同时测定心可宁胶囊中羟基红花黄色素A和丹酚酸B的含量 李怀伟, 张朋, 马昌豪 (134)
- 离子色谱法测定冰硼散中硫酸钠和氯化钠的含量 王艳伟, 王晓伟, 代雪平 (138)
- 正交试验法优化红枣多酚提取工艺 高玲玲 (142)
- HPLC测定鱼腥草素钠栓中鱼腥草素钠三聚物的方法研究 张锡霞, 李永贵, 王晶 (145)
- HPLC同时测定退黄保肝胶囊中3种成分的含量 毕春艳, 薛剑桥, 翟兆玲 (149)
- GC测定氯化可的松中甲醇、氯仿、1,2-二氯乙烷的残留量 白秀萍, 董玉杰 (152)
- 2015~2017年胸部专科医院细菌耐药性与抗菌药物临床应用分析 李燕, 赵军冬, 王凤田, 张红, 李琦 (156)

• 综 述 •

- 雪胆甲素及其衍生物的研究概况 喻琨, 刘爱芹, 刘波, 姚庆强 (161)
- 美洲大蠊的炮制、提取工艺及药理活性的研究进展 耿巧玉, 刘金安, 范路路, 田景振 (166)

[期刊基本参数] CN37-1438/R*1991*b*A4*84*zh*P*¥15* *20*2019-3
责任编辑: 金艳 英文审校: 金艳 樊志萍

• Original Articles •

- Study on Sleep Improving Effect of *Pfaffia glomerata* Combined with Pentobarbital Sodium ZHAO Ying, PENG Ji-ming, LU Juan, et al (85)
- Rapid Identification of Different Brands of Oxhide Gelatin Based on Low Field Nuclear Magnetic Resonance CHENG Su-pan, JIANG Jiao-jiao, ZHAO Heng-qiang, et al (90)
- Preparation and Activity Determination of Polysaccharide from *Mantidis Ootheca* (Heipiaoxiao) MEI Gui-xue, SUN Jie, WANG Xiao-jing (94)
- Study on Quality Standard of Lidan Granules LYU Ling-yue, LIANG Da-lian, ZHANG Dai-zhou, et al (100)
- Effect of Zn²⁺ on Prokaryotic Expression of Zinc Finger Domain of PPR Protein WU Bing-nan, CHEN Li, ZHANG Yun-long, et al (105)
- Determination of Stilbene Glycoside and Anthraquinones in *Polygoni Multiflori Radix* from Different Origins by HPLC HUANG Xiao-bing, HUANG Ai-xia, WANG Guang-ning, et al (111)
- Synthesis of Two Impurities of Anti-influenza Drug Favipiravir DENG Yu-xiao, DUAN Chong-gang, LIN Zhi-mi, et al (116)
- Synthesis of Piroxicam-d₃ LIANG Da-wei, ZHANG Man, TAN Lin, et al (120)
- Simultaneous Determination of Puerarin and Daidzin in Gegen Powder by HPLC SHI Jin-min, ZHANG Cai-guang, ZHOU Can, et al (124)
- Pharmacokinetic Study of Polystyrene Sulfonic Lanthanum in Beagle Dogs ZHENG Xiao-xia, CHENG Yan-ling, HE Xiao-hua, et al (127)
- Determination of High Molecular Weight Impurities in Meropenem for Injection by TSK Gel Permeation Chromatography YU Hui-xian, HUANG Shi-qing, SHI Kai (130)
- Determination of Hydroxysafflor Yellow A and Salvianolic Acid B in Xinkening Capsules by HPLC LI Huai-wei, ZHANG Peng, MA Chang-hao (134)
- Determination of Sodium Sulfate and Sodium Chloride in Bingpeng San by Ion Chromatography WANG Yan-wei, WANG Xiao-wei, DAI Xue-ping (138)
- Optimization of Extraction Process of Polyphenols from Jujube by Orthogonal Test GAO Ling-ling (142)
- Determination of Sodium Houttuynonate Trimers in Sodium Houttuynonate Suppositories ZHANG Xi-xia, LI Yong-gui, WANG Jing (145)
- Simultaneous Determination of Three Components in Tuihuang Baogan Capsules by HPLC BI Chun-yan, XUE Jian-qiao, ZHAI Zhao-ling (149)
- Determination of Residual Methanol, Chloroform and 1,2-Dichloroethane in Hydrocortisone BAI Xiu-ping, DONG Yu-jie (152)
- Analysis of Bacterial Resistance and Application of Antibiotics in Chest Hospital from 2015 to 2017 LI Yan, ZHAO Jun-dong, WANG Feng-tian, et al (156)

• Reviews •

- Progress on Cucurbitacin II a and Its Derivatives YU Kun, LIU Ai-qin, LIU Bo, et al (161)
- Research Progress in Processing, Extraction and Pharmacological Activity of *Periplaneta Americana* GENG Qiao-yu, LIU Jin-an, FAN Lu-lu, et al (166)