

目次



药学与临床研究

1993年创刊 双月刊

第19卷第3期

2011年6月25日

主 编:王明时

主管单位:江苏省食品药品监督管理局

主办单位:江苏省药学会

协办单位:先声药业有限公司

编辑出版:《药学与临床研究》编辑部

地 址:江苏省南京市中山东路448号

南大门210002

电话/传真:025-84547112,84413058

网 址: <http://www.pcr.org.cn>

E-mail: xylycyj@163.com

印 刷:江苏省科技情报研究所印刷厂

国内邮发代号:28-371

广告经营许可证号:3201004950026

中国标准连续出版物号:

ISSN 1673-7806

CN 32-1773R

国内定价:10元/期 60元/全年

版 权:江苏省药学会

▶ 专家论述

- 193 辨证应用中成药治疗肾脏病 孙伟,刘琼
198 质谱法在抗肿瘤靶点蛋白的外源性化学修饰研究中的应用
..... 杨靖,丁黎,金少鸿

▶ 药学研究

- 204 注射用头孢噻肟钠/他唑巴坦钠(6:1)临床耐受性研究 刘文,查王健,黄茂
207 甘草次酸修饰多西紫杉醇脂质体的制备和体外抑瘤效果 栗捷,柯学
211 添加精氨酸的多西他赛聚合物胶束冻干粉制备 鄢江平,吴仁荣,徐晓枫,等
215 环孢素A眼用乳剂凝胶的研究 杜爽,孙春萌,沈雁,等
220 拉米夫定片质量比较研究和评价 刁雨辉,刘文一,周建平
224 酵母葡聚糖硫酸酯化修饰及其对小鼠脾淋巴细胞增殖的促进作用
..... 聂煜,王文轶,周菲,等
227 六味地黄醇提水洗脱部位对D-半乳糖所致小鼠衰老模型的影响
..... 刘继平,兰洲,傅强,等
231 柴胡加龙骨牡蛎汤有效部位对慢性应激大鼠行为及海马神经组织的影响
..... 陆洁,厉璁帆,瞿融,等
235 荷梗的化学成分研究 许文成,蒋建勤
238 野鸢尾地下部分的化学成分研究 尉玉玲,林彬彬,王国凯,等
241 新疆产火绒草地上部分的化学成分 靳丽卿,王恩,汪豪,等

▶ 综 述

- 244 果糖的代谢及其对健康的影响 王兴安,巫冠中
247 对乙酰氨基酚肝毒性机理及药物干预靶点 汪倩,徐瑞娟,杨劲
253 脂质体肺部给药的应用进展 汪燕,汤玥,鲁锡峰,等
257 超顺磁氧化铁纳米粒在药物传递系统中的研究进展 柯兴发,邓莉,陈建明
262 抗高血压新药选择性AT₂亚型血管紧张素II受体拮抗剂——阿齐沙坦酯
..... 张亚安,傅志贤,张征林

▶ 合理用药

- 265 莫西沙星有效治疗老年人社区获得性肺炎 伏杭江,游云鹏
267 十味板蓝根颗粒剂治疗风热感冒临床疗效观察 司梁宏,张丽玲,朱元元,等
269 危重患者高浓度补钾的应用 汪小玲
272 妇科围手术期抗菌药物应用分析 姚冰,彭晓燕,李晓波

▶ 不良反应

- 274 左氧氟沙星致肝损害合并白细胞减少1例 严定强,彭婕
275 142例中药引起肝功能异常病例分析 徐厚明,倪俊杰

▶ 药事管理

- 277 对放射性药品说明书的研析及建议 虞燕华,汪洋,陈志明

▶ 经验交流

- 279 HPLC-MS/MS测定比格犬血浆中喹硫平缓释片的药动学特性
..... 鲁涓,蒋媛,苏梦翔,等
282 叔丁氧羰基-叔亮氨酸(Boc-tert-leucine)的合成研究 梁才,罗晨,周雅球,等
284 光学异构20(R)-人参皂苷Rg₃微乳的相图研究 刘志辉,李琳,周洪亮
287 山楂叶黄酮的抗氧化作用 张远荣,蒋企洲

▶ 资讯概览

- 197 关于召开2011年江苏省药学会暨第十一届江苏省药师周征文的通知(第一轮)
..... 江苏省药学会
271 2011年5月美国FDA公布的部分药物警告 江苏省药品不良反应监测中心

信息 203,223,230,234,256,278

【期刊基本参数】CN32-1773/R*1993*b*16*96zh*P ¥ 10.00*4000*29*2011-06



Pharmaceutical and Clinical Research

Founded 1993
Bimonthly

2011, June 25
Vol.19, Issue 3

Editor-in-chief: WANG ming-shi

Directed by:

Jiangsu Food and Drug Administration

Sponsored by:

Jiangsu Pharmaceutical Association

Co-sponsored by:

Sincere Pharmaceutical Co. Ltd

Edited by: Editorial Board of
Pharmaceutical and Clinical Research

Address: No 448, East Zhongshan
Road, Nanjing 210002, China

Tel/Fax: 86-25-84547112, 84413058

http://www.pcr.org.cn

E-mail: yxlycj@163.com

Printed by: Printing Factory, Jiang-
su Provincial Information Institute of
Sci. & Tech.

Code No: 28-371

CSSN: ISSN 1673-7806
CN 32-1773/R

Domestic Price:

¥10 each, One-year subscription ¥60

Copyright:

Jiangsu Pharmaceutical Association

CONTENTS

► Original Articles

- 204 Tolerance of Intravenously Administered Cefotaxime Sodium/Tazobactam Sodium(6:1) in a Phase I Study LIU Wen, ZHA Wang-jian, HUANG Mao
- 207 Preparation of Docetaxel Liposomes Surface-modified with Glycyrrhetic Acid and Its in vitro Anti-tumor Effect LI Jie, KE Xue
- 211 Lyophilized Formulations of Docetaxel Loaded Polymeric Micelles Containing Arginine as a Stabilizing Agent LI Jiang-ping, WU Ren-rong, XU Xiao-feng, et al
- 215 Study on Ophthalmic Emulsion-gel of Cyclosporine A DU Shuang, SUN Chun-meng, SHEN Yan, et al
- 220 Quality Comparison of Different Lamivudine Tablets DIAO Yu-hui, LIU Wen-yi, ZHOU Jian-ping
- 224 Sulfation for Modification of Glucan from *Saccharomyces cerevisiae* and Its Enhancement of Lymphocytes Growth NIE Yu, WANG Wen-yi, ZHOU Fei, et al
- 227 Ethanol-aqueous Extract of Liu-Wei-Di-Huang-Tang Ameliorates Cognitive Impairment and Attenuates Oxidative Damage in D-galactose-induced Senescent mice LIU Ji-ping, LAN Zhou, FU Qiang, et al
- 231 Effect of Chaihu-jia-longgu-muli Decoction's Active Fraction on Neurons and Astrocytes in a Chronic Unpredictable Stress-Induced Rat Model of Depression LU Jie, LI Lu-fan, QU Rong, et al
- 235 Study the Chemical Constituents in the Stems of *Nelumbo nucifera* Gaertn XU Wen-cheng, JIANG Jian-qin
- 238 Study on the Constituents in the Underground Parts of *Iris dichotoma* Pall. WEI Yu-ling, LIN Bin-bin, WANG Guo-kai, et al
- 241 Chemical Constituents in the Aerial Parts of *Leontopodium leontopodioides* from Xinjiang JIN Li-qing, WANG En, WANG Hao, et al

► Reviews

- 244 Fructose Metabolism and Its Impact on Health WANG Xing-an, WU Guan-zhong
- 247 Mechanisms of Acetaminophen-induced Hepatotoxicity and Targets for Drug Intervention WANG Qian, XU Rui-juan, YANG Jin
- 253 Application and Development of Liposome Formulation in Pulmonary Delivery WANG Yan, TANG Yue, LU Xi-feng, et al
- 257 Research Progress of Superparamagnetic Iron Oxide Nanoparticles in Drug Delivery System KE Xing-fa, DENG Li, CHEN Jian-ming
- 262 Azilsartan Medoxomil: A New Angiotensin II Receptor Blocker for the Treatment of Hypertension ZHANG Ya-an, FU Zhi-xian, ZHANG Zheng-lin

► Rational Drug Use

- 265 Moxifloxacin in the Treatment of Elderly Patients with Community Acquired Pneumonia FU Hang-jiang, YOU Yun-peng
- 267 Therapeutic Effect of Shiwei Banlangen Granules on the Treatment of Anemopyretic Cold SI Liang-hong, ZHANG Li-ling, ZHU Yuan-yuan, et al
- 269 Treatment and Nursing Care of Critically-ill Patients Accepting Rapid Supplement of High Concentration of Potassium WANG Xiao-ling

► Communications

- 279 Pharmacokinetics of Extended-release Tablets of Quetiapine in Beagle Dogs by HPLC-MS/MS Method LU Juan, JIANG Yuan, SU Meng-xiang, et al
- 282 Study on the Synthesis of Boc-tert-leucine LIANG Cai, LUO Chen, ZHOU Ya-qiong, et al
- 284 Study on Ginsenoside Rg3 Microemulsion by Ternary Phase Diagram LIU Zhi-hui, LI Lin, ZHOU Hong-liang
- 287 Study on the Antioxidant Activity of Flavones from Hawthorn Leaves ZHANG Yuan-rong, JIANG Qi-zhou