

获奖成果

- 193** 若干重要药用植物的成分研究 谭仁祥/郑荣梁/贾忠建/孔令东/郑汉其
195 基于中医药特点的中药体内外药效物质组生物/化学集成表征新方法 齐炼文/周建良/郝海平/李会军/
 闻晓东/陈君/杨中林/李萍/王广基
203 中药前胡物质基础的系统研究 孔令义

论 文

- 208** 2D-QSAR和HQSAR研究6-O-芳基酮内酯衍生物的定量构效关系 邹丽云/陈亚东/尤启冬/
 章媛/杨燕/李想
216 二氢嘧啶类 α_{1A} -肾上腺素受体拮抗剂的比较分子力场分析 张瀛/张立伟/李嘉宾
222 五环三萜衍生物的合成和对 α -葡萄糖苷酶的抑制活性 陈磊/杨小生/杨娟/
 叶林虎/郝小江
226 川贝母药材分子鉴定方法研究 徐传林/李会军/李萍/
 张艺/王曙
231 蒜氨酸/蒜酶二元催化体系配比研究 林守峰/李新霞/郎丽巍/
 王艳/陈坚
235 美洛昔康微乳的结构对其经皮性质的影响 董晓卉/柯学
240 多西紫杉醇前体混合胶束的制备及体外评价 刘洁凝/刘珊瑚/吴琼珠/平其能
244 吐温80质量与致敏性关系的研究 程欧/高鹏/涂家生/
 黄芝瑛/孙会敏/贾建国
248 酸性成纤维细胞生长因子脂质体的制备及体外释药动力学 王倩/张敏静/张卉/
 苏志坚/项琪/黄亚东
253 叶酸和去氧胆酸与牛血清白蛋白的相互作用及共存紫杉醇的影响 舒文娟/孙婉瑾/樊伟明/
 张建军/高缘
259 HPLC手性流动相添加剂法分离测定盐酸度洛西汀左旋异构体 沈卫阳/潘端锦/陈蓉
263 阴离子-非离子混合模板剂法制备有序介孔硅胶微球及其性能研究 刘辉/狄斌/郝卫强/
 杭太俊/严方/苏梦翔
268 HPLC法测定盐酸美他环素及其制剂含量和有关物质 袁耀佐/张玫/钱文/
 赵恂/孙德助/杨志明
273 三七三醇皂苷对MC3T3-E1细胞分化和凋亡的影响 沈阳/季晖/李绍平/
 丁丽菊/张珍珍
278 丹参素对大鼠离体心脏缺血再灌注心肌能量代谢的影响 张琳/常勃勃/曹婉雯/
 曹媛/杨文亮/柳晓泉
283 基因重组法构建表达柔红霉素高产菌株 陈继业/黄佳/李伟平/李继安/
 陈代杰/朱宝泉/邵雷

信 息

新趋势

我国生物科技与产业将发展八大重点领域 (247) / 中国糖尿病药物市场分析 (267) / 全球新药研发市场的变化趋势 (277)

会讯

2010年中国药学大会暨第十届药师周 (262) / 2010世界药学科学大会暨AAPS年会与博览会 (272)

新产品

2009年全球新药上市介绍 (230) / 美国正在研发的抗肿瘤新药 (288)

征订启事

欢迎订阅2010年《中国药科大学学报》 (234) 欢迎订阅《中国药学年鉴》2009卷 (258)



Award-winning Achievements

- 193** Chemical research on some important medicinal plants *TAN Ren-xiang/ZHENG Rong-liang/JIA Zhong-jian/KONG Ling-dong/ZHENG Han-qiu*
- 195** Biological-chemical profiling of *in vitro* and *in vivo* bioactive compounds from traditional Chinese medicines with holistic views *QI Lian-wen/ZHOU Jian-liang/HAO Hai-ping/LI Hui-jun/WEN Xiao-dong/CHEN Jun/YANG Zhong-lin/LI Ping/WANG Guang-ji*
- 203** Systematic research of the material base of Radix Peucedani (*Qianhu*) *KONG Ling-yi*

Original Articles

- 208** 2D-QSAR and HQSAR study on quantitative structure-activity relationship of 6-O-aryl ketolides derivatives *ZOU Li-yun/CHEN Ya-dong/YOU Qi-dong/ZHANG Yuan/YANG Yan/LI Xiang*
- 216** Comparative molecular field analysis of dihydropyrimidinone α_{1A} -adrenoceptor antagonists *ZHANG Ying/ZHANG Li-wei/LI Jia-bin*
- 222** Synthesis and inhibitory activity against α -glycosidase of pentacyclic triterpenes *CHEN Lei/YANG Xiao-sheng/YANG Juan/YE Lin-hu/HAO Xiao-jiang*
- 226** Molecular method for the identification of Bulbus Fritillariae Cirrhosae *XU Chuan-lin/LI Hui-jun/LI Ping/ZHANG Yi/WANG Shu*
- 231** Ratio of alliin/alliinase in catalytic system of garlic *LIN Shou-feng/LI Xin-xia/LANG Li-wei/WANG Yan/CHEN Jian*
- 235** Effect of structure of meloxicam microemulsion on transdermal properties *DONG Xiao-hui/KE Xue*
- 240** Preparation and *in vitro* evaluation of pro-mixed docetaxel micelles *LIU Jie-ning/LIU Shan-shan/WU Qiong-zhu/PING Qi-neng*
- 244** Relation of polysorbate 80 quality to the sensitization *CHENG Ou/GAO Peng/TU Jia-sheng/HUANG Zhi-ying/SUN Hui-min/JIA Jian-guo*
- 248** Preparation of aFGF liposomes and their release behavior *in vitro* *WANG Qian/ZHANG Min-jing/ZHANG Hui/SU Zhi-jian/XIANG Qi/HUANG Ya-dong*
- 253** Interactions of folic acid and deoxycholic acid with bovine serum albumin as well as the effects of coexisting paclitaxel *SHU Wen-juan/SUN Wan-jin/FAN Wei-ming/ZHANG Jian-jun/GAO Yuan*
- 259** Enantiomeric separation of duloxetine hydrochloride by HPLC using chiral mobile phase additives *SHEN Wei-yang/PAN Duan-jin/CHEN Rong*
- 263** Synthesis and characterization of ordered mesoporous silica spheres using mixed nonionic and anionic mixed surfactants as templates *LIU Hui/DI Bin/HAO Wei-jiang/HANG Tai-jun/YAN Fang/SU Meng-xiang*
- 268** Determination of methacycline and its related substances in the bulk material of methacycline hydrochloride and its preparations by HPLC *YUAN Yao-zuo/ZHANG Mei/QIAN Wen/ZHAO Xun/SUN De-zhu/YANG Zhi-ming*
- 273** Effects of panaxatriol saponins on the differentiation and apoptosis of MC3T3-E1 cells *SHEN Yang/JI Hui/LI Shao-ping/DING Li-ju/ZHANG Zhen-zhen*
- 278** Effect of *danshensu* on myocardial energy metabolism in isolated ischemia-reperfusion rat hearts *ZHANG Lin/CHANG Bo-bo/CAO Wan-wen/CAO Yuan/YANG Wen-liang/LIU Xiao-quan*
- 283** Construction of a high epidaurorubicin-producing strain by gene recombination *CHEN Ji-ye/HUANG Jia/LI Wei-ping/LI Ji-an/CHEN Dai-jie/ZHU Bao-quan/SHAO Lei*