

ISSN 1000-5048

CN 32-1157/R

CODEN ZHYUE 9



中国精品科技期刊
中国高校精品科技期刊



中国中文核心期刊
RCCSE中国权威学术期刊

JOURNAL OF CHINA PHARMACEUTICAL UNIVERSITY

中国药科大学学报

ZHONGGUO YAOKE DAXUE XUEBAO



微信二维码



网站二维码



2015
05 第46卷 第5期
Vol.46 No.5

- 513 靶向免疫系统的递药系统研究进展 贺威/齐海霞/董磊/张峻峰
521 单细胞蛋白定量检测方法研究进展 沈焱昀/齐谢敏/宋沁馨/周国华
532 中药有效成分抑制氧化应激诱导的神经细胞凋亡机制研究进展 申凯/寇俊萍/余伯阳
541 转录因子 DEC1 在肿瘤发生发展过程中的作用 杨欢/熊晶/洛文靖/奚涛
548 C-3 嘧唑并均三唑取代的培养氟沙星衍生物的合成及抗肿瘤活性(IX) 闫强/吴书敏/倪礼礼/谢玉锁/高留州/黄文龙/刘英杰/胡国强
552 3-羟基-1(3H)-异苯并硒吩酮的合成及其抗血小板聚集和抗氧化活性 方建根/王旭亮/凌菁菁/尹伟/徐进宜/季晖/张奕华
556 水杨梅根的化学成分 张磊/高颖/蒋云涛/阮善明/沈敏鹤/汪豪
561 具有肿瘤靶向及穿膜效应的壳聚糖胶束的制备 刘婉婉/张胜喻/杨彧/朱红艳
568 黄芩素-烟酰胺共晶结晶过程的热力学研究 张亚琪/黄燕婷/高缘/张建军
575 达沙替尼原料药的晶型分析 汪建明/陈砚美/张海禄/张炎锋/陈敏华
579 桂子大黄汤对酒精性肝损伤保护作用的质谱评价 李欣昕/陈林飞/欧阳永中/陈焕文/冯芳
587 榆皮素-3-O-β-D-葡萄糖醛酸苷对游离脂肪酸诱导 HepG2 细胞脂肪变性的作用 王路路/张志超/吴诉诉/尚靖
594 Combretastatin A-4 氨基糖类衍生物 CPU-XT-008 抑制血管内皮细胞增殖的分子机制 何书英/熊蕊/刘坤/徐云根
600 没食子酸与环丙沙星联用对小鼠慢性鼻-鼻窦炎模型的作用 姜玉秋/唐桥斐/张爽/闫智永
605 雷帕霉素激活自噬流逆转脂多糖所致的急性肺损伤 赵恒光/罗福玲
610 灯盏花素对内皮细胞的保护作用及机制 陈建萍/任新生/孙中华/郭再玉
617 弱化抗体标记筛选高表达 CHO 细胞株的方法建立 刘苏/田濬/王驰/姚文兵
623 重组凝血因子VII表达和合成机制的研究进展 彭林/于笑/蔡燕飞/金坚/李华钟
629 P2X7 受体和肾脏疾病 刘辉/纪旭
635 植物软胶囊的新材料与新技术 罗锦杰/林华庆/杨小侠
513 Research advances in drug delivery system targeting immune system HE Wei/QI Haixia/DONG Lei/ZHANG Junfeng
521 Research advances for quantitative detection of single cell protein SHEN Yiyun/QI Xiemin/SONG Qinxin/ZHOU Guohua
532 Research advances in the mechanisms of active components in Chinese materia medica against oxidative stress - induced neuronal apoptosis SHEN Kai/KOU Junping/YU Boyang
541 Role of transcription factor DEC1 in the initiation and progression of malignant tumors YANG Huan/XIONG Jing/LUO Wenjing/XI Tao
548 Synthesis and antitumor activity of C-3 thiazolo[3,2-b][1,2,4]triazole - substituted pefloxacin derivatives YAN Qiang/WU Shumin/NI Lili/XIE Yusuo/GAO Liuzhou/HUANG Wenlong/LIU Yingjie/HU Guoqiang
552 Synthesis and antiplatelet aggregation/antioxidant activity of 3-alkyl-benzo[c]selenophen-1(3H)-ones FANG Jiangen/WANG Xuliang/LING Jingjing/YIN Wei/XU Jinyi/JI Hui/ZHANG Yihua
556 Chemical constituents of *Adina rubella* ZHANG Lei/GAO Ying/JIANG Yuntao/RUAN Shamming/SHEN Minhe/WANG Hao
561 Preparation of tumor - targeting chitosan micelle with transmembrane effect LIU Wanwan/ZHANG Shengyu/YANG Yu/ZHU Hongyan
568 Thermodynamics of baicalein - nicotinamide co - crystallization process ZHANG Yaqi/HUANG Yanting/GAO Yuan/ZHANG Jianjun
575 Crystal form identification of dasatinib in tablets WANG Jianming/CHEN Yanmei/ZHANG Hailu/ZHANG Yanfeng/CHEN Minhua

- 579 Mass spectrometry assessment of the protective effects of *Zhizi Dahuang* decoction on alcoholic liver injury LI Xinxin/CHEN Linfei/OUYANG Yongzhong/CHEN Huanwen/FENG Fang
- 587 Effect of quercetin - 3 - O - β - D - glucuronide on free fatty acid induced steatosis in HepG2 cells WANG Lulu/ZHANG Zhichao/WU Susu/SHANG Jing
- 594 Molecular mechanisms of combretastatin A - 4 amino sugar derivative CPU - XT - 008 on inhibiting proliferation of vascular endothelial cells HE Shuying/XIONG Rui/LIU Kun/XU Yungen
- 600 Combined effects of gallic acid and ciprofloxacin on the murine chronic rhinosinusitis model in mice JIANG Yuqiu/TANG Qiaofei/ZHANG Shuang/YAN Zhiyong
- 605 Rapamycin reverse lipopolysaccharide - induced acute lung injury through activating autophagy flux ZHAO Hengguang/LUO Fuling
- 610 Protective effects and mechanisms of breviscapine on endothelial cells CHEN Jianping/REN Xinsheng/SUN Zhonghua/GUO Zaiyu
- 617 Weakening resistance marker for establishing a process of screening high - producing CHO cell lines LIU Su/TIAN Hong/WANG Chi/YAO Wenbing
- 623 Research advances of recombinant coagulation factor VII expression and synthesizing mechanism PENG Lin/YU Xiao/CAI Yanfei/JIN Jian/LI Huazhong
- 629 P2X7 receptor and renal diseases LIU Hui/JI Xu
- 635 New materials and new technology of plantsoft capsules LUO Jinjie/LIN Huaqing/YANG Xiaoxia