



ISSN 1000-5048
CN 32-1157/R
CODEN ZHYUE 9

中国精品科技期刊 中国中文核心期刊
中国高校精品科技期刊 RCCSE中国权威学术期刊

JOURNAL OF CHINA PHARMACEUTICAL UNIVERSITY

中國藥科大學学报

ZHONGGUO YAOKE DAXUE XUEBAO

中国药科大学学报

JOURNAL OF CHINA PHARMACEUTICAL UNIVERSITY

2015

第46卷第5期

Vol.46 No.5



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	沈燚昀/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 DECI 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 噻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)-异苯并哞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	栀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	槲皮素-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/吴诉讼/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	弱化抗性标记筛选高表达 CHO 细胞株的方法建立	刘 苏/田 溢/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 DECI 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 <i>Adina rubella</i>	ZHANG Lei/GAO Ying/JIANG Yuntao/RUAN Shanming/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 <i>Zhizi Dahuang</i> 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