



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
中国高校优秀科技期刊 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

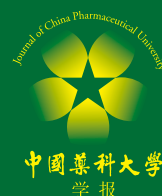


微信二维码



网站二维码

万方数据



2020
01 第51卷 第1期
Vol.51 No.1

药学前沿

- 001 用于肿瘤免疫治疗的干扰素基因刺激因子激动剂的研究进展 吉力扬/郝婧/王国成/谢唯佳
010 CRISPR/Cas9 递送系统的研究现状及应用进展 潘秀华/吴正红/祁小乐
019 药用注射剂与塑料包装材料的相容性研究进展 张悦/孙春萌/涂家生

论 文

- 024 含1,2-苯并噻嗪结构的[1,3,4]噻二唑并[3,2-a][1,3,5]三嗪衍生物的合成及其抗肿瘤活性 赵小美/王新/汲霞/张华/张平平/胡国强
029 毛茛苣中一个新的黄酮苷化合物 翁馨/黄敏洁/娄云云/尚靖/张健/殷志琦
033 载紫杉醇的大黄酸偶联物胶束对 MCF-7 细胞的毒性与细胞摄取研究 王晓颖/王夏英/邱梁桢/欧阳惠枝/徐伟
038 眼氨肽滴眼液中抑菌剂的含量测定及活性炭对抑菌剂的吸附性研究 覃婷婷/黄哲甦/白海娇
044 新型 CRM1 靶向抑制剂的筛选及其对结外 NK/T 细胞淋巴瘤细胞增殖的作用 刘美铄/王海娜/龙飞达/冷楠/杨永亮
052 西地那非对 Caco-2 细胞增殖及对 NCM460 细胞炎症反应的影响 单静博/郭沛艳/陈特长/汪云阳/李晓祺/周飒/马文建
060 养阴活血方对高脂饮食诱导的 ApoE^{-/-} 小鼠 Treg/Th17 失衡及动脉粥样硬化的影响 周李煜/马元婧/孙玉婷/陈韦凯/邱润泽/袁冬平/龙军
068 复方薏苡茶对肥胖小鼠改善胰岛素抵抗的调节机制研究 郭聪颖/杨松林/王军/廖玮涛/莫凌峰/周丹水/倪维鞠/曾宇
076 金水宝片对顺铂所致大鼠急性肾损伤的保护作用及机制 刘学武/周志敏/姜德建/龙利
084 垂盆草苷对幼龄肝内胆汁淤积大鼠的作用机制 向华夏/康权
092 干酪乳杆菌与纳豆芽孢杆菌共培养上清液对小鼠抗生素相关性腹泻的治疗作用及机制 鲍小强
099 miR-802 靶向 Hnf1B 抑制胰岛素分泌的作用研究 王丹维/张方方/金亮/吴洁

综 述

- 107 非小细胞肺癌中脂质代谢的研究进展 常慧/张雅萌/丁选胜
114 胰高血糖素样肽-1 及其类似物对细胞氧化应激的研究进展 吴灵灵/孙李丹

其 他

《中国药科大学学报》投稿须知(附页1~2)

信 息

校园信息

中国药科大学召开抗新型冠状病毒感染科技攻关会议(9)/
中国药科大学 ESI 学科排名取得新突破(43)/
中国药科大学喜获 2019 年度江苏省科学技术奖和青年科技杰出贡献奖(120)

征订启事

欢迎订阅 2020 年《中国药科大学学报》(91)

【期刊基本参数】 CN 32-1157/R*1956*b*A4*124*zh*P*40.00*2000*17*2020-02
责任编辑:顾凯 陈玲 邹栩 绘图:巢静妍 英文审校:史志祥



Forward Pharmaceutical Sciences

- 001** Research progress on stimulator of interferon genes agonists for cancer immunotherapy *JI Liyang/HAO Jing/WANG Guocheng/XIE Weijia*
- 010** Research status and application progress of CRISPR/Cas9 delivery system *PAN Xiuhua/WU Zhenghong/QI Xiaole*
- 019** Research progress on compatibility between pharmaceutical injections and plastic packaging materials *ZHANG Yue/SUN Chunmeng/TU Jiasheng*

Original Articles

- 024** Synthesis and antitumor activities of 1,2-benzothiazines[1,3,4]thiadiazolo[3,2-a][1,3,5]triazin derivatives *ZHAO Xiaomei/WANG Xin/JI Xia/ZHANG Hua/ZHANG Pingping/HU Guoqiang*
- 029** A new flavonoid glycoside from *Cichorium glandulosum* *WENG Xin/HUANG Minjie/LOU Yunyun/SHANG Jing/ZHANG Jian/YIN Zhiqi*
- 033** Cytotoxicity and cellular uptake of paclitaxel-loaded carboxymethyl chitosan-rhein polymeric micelles in MCF-7 cells *WANG Xiaoying/WANG Xiaying/QIU Liangzhen/OUYANG Huizhi/XU Wei*
- 038** Content determination of bacteriostats in ocular extractives eye drops and the absorption effect of activated carbon on it *QIN Tingting/HUANG Zhesu/BAI Haijiao*
- 044** Screening of a novel CRM1 targeting inhibitor and its effects on the proliferation and growth of extranodal NK/T cell lymphoma *LIU Meishuo/WANG Haina/LONG Feida/LENG Nan/YANG Yongliang*
- 052** Effects of sildenafil on the proliferation of Caco-2 cells and inflammatory response in NCM460 cells *SHAN Jingbo/GUO Peiyan/CHEN Techang/WANG Yunyang/LI Xiaoqi/ZHOU Sa/MA Wenjian*
- 060** Effects of *Yangyin Huoxue* Prescription on the imbalance of Treg/Th17 and atherosclerosis in ApoE^{-/-} mice induced by high-fat diet *ZHOU Liyu/MA Yuanjing/SUN Yuting/CHEN Weikai/QIU Runze/YUAN Dongping/LONG Jun*
- 068** Regulation mechanism of Compound *Yihe* Tea on improving insulin resistance in obesity mice *GUO Congying/YANG Songlin/WANG Jun/LIAO Weitao/MO Lingfeng/ZHOU Danshui/NI Weiju/ZENG Yu*
- 076** Protective effect and mechanism of *Jinshuibao* tablet on acute kidney injury induced by cisplatin in rats *LIU Xuewu/ZHOU Zhiming/JIANG Dejian/LONG Li*
- 084** Mechanism of sarmentosin on juvenile intrahepatic cholestasis in rats *XIANG Huaxia/KANG Quan*
- 092** Effects of co-culture supernatant of *Lactobacillus casei* and *Bacillus subtilis natto* on intestinal microecology, mucosal barrier function and immune function in mice with antibiotic-associated diarrhea *BAO Xiaoqiang*
- 099** Inhibition of miR-802 on insulin secretion by targeting Hnf1B *WANG Danwei/ZHANG Fangfang/JIN Liang/WU Jie*

Reviews

- 107** Research progress on lipid metabolism in non-small cell lung cancer *CHANG Hui/ZHANG Yameng/DING Xuansheng*
- 114** Research progress of glucagon-like peptide-1 and its analogues on oxidative stress *WU Lingling/SUN Lidan*

Edited by GU Kai, CHEN Ling and ZOU Xu