中国科技核心期刊

中国科技论文统计源期刊

中国学术期刊影响因子年报统计源期刊



2022年9月 第42卷 第9期

# 

Volume 42 Number 9 September 2022

ISSN 1001-6325



北京市科学技术协会 主管 北京生理科学会 主办



## JICHU YIXUE YU LINCHUANG

第 42 卷 1981年6月创刊 月刊

第9期 2022年9月5日

### 研

· 安论文			
	C5a/C5aR1 通过促 γδ T 细胞 IL-17A 表达介导 IMQ 诱导的小鼠银屑病样皮炎	(1325)	
	郑权友,梁申菊,舒 勇,周 山,钟 渝,盛 芬,唐铭君		
	HMGB1 减弱丹参酮 II A 对大鼠心肌缺血/再灌注损伤的缓解作用	(1333)	
	钟金鹏,杨 莉,王辉波,陈红健,李金伟,文明洪,吕云波		
	可移植人髓母细胞瘤 PUMC-MBT1 瘤株的建立与鉴定	(1339)	
	王世尊,张 丹,葛 明,冯海凉,刘玉琴		
	上调 miR-140 增强人 CML 细胞株 KBM5R 对伊马提尼的敏感性	(1344)	
	郑 研,李 岚,高秋英,牛 奔,张维华		
	Circ_0032821 参与索拉非尼抑制乳腺癌细胞系 T47D 增殖、迁移和侵袭	(1350)	
	张晓雷,刘 静,李朝萍		
	FABP4 表达上调促进人子宫内膜癌细胞系 HEC-1-A 增殖和迁移	(1356)	
	贺 晶,李 艳,王延峰,鲍 慧		
	雷公藤多苷减轻干燥综合征模型小鼠炎性反应	(1362)	
	刘珈言,梅 蓉,杨礼凤,赵文彬,韩成龙,周 慧,李二龙		
	他莫昔芬抑制 TGF-β/Smad 通路减轻人皮肤成纤维细胞病理性增生	(1367)	
	史春田,毛姝然,彭译萱,肖志波		
	LncRNA PVT1 通过调节 miR-214/STAT6 轴减轻哮喘模型小鼠气道炎性反应 ······	(1374)	
	黄 华,周 龙,姚 迪,许 诣		
	富马酸氯马斯汀减轻小鼠肠缺血/再灌注损伤	(1381)	
	刘 洋,录亚鹏,郝 伟,钟海莲,刘婕婷,王迎斌		
	苦参碱减轻百草枯诱导的模型小鼠肺纤维化	(1385)	
	李美崎,邓 俊,王宋平		
	Ku70 高表达促进人卵巢癌细胞系的增值并与卵巢癌患者不良预后相关	(1391)	
	王 娟,张晓燕,朱爱华,于宏波,范新丹,汤春辉,姚秀芳		
	淫羊藿苷改善重症急性胰腺炎大鼠模型肺损伤	(1400)	
	谷文浩,郭飞霞,徐宇鹏,陆馨雨,胡青青		
	过表达 miR-217 调控 EZH2 促进骨质疏松模型小鼠 BM-MSCs 成骨分化	(1406)	
	阮 锋,李贺伟,龚艳琳,刘佳丽,刘 平		
	老年慢性阻塞性肺部疾病急性加重期患者住院死亡的危险因素及预后	(1414)	
	孙爱华,赵艳秋,王继灵		

临床研究			
青少年脊柱侧弯后路矫形手术围术期异体输血的危险因素			
马满姣,马璐璐,张秀华,仉建国,沈建雄,张爱华,陈 林,刘长城			
疑难病例			
肺多发结节囊性病变罕见原因结节性硬化症 1 例			
王 平,徐作军,徐凯峰			
短篇综述			
PI3K 信号通路调控动脉粥样硬化发生发展的研究进展			
刘珍竹,李 靖,何 丹,曲 鹏			
多巴胺受体激动剂治疗中相关冲动控制障碍的研究进展			
张 睿,伍学焱			
雌激素及其受体协同 HPV 在宫颈癌肿瘤微环境中作用的研究进展			
李贺同,任晶晶,王文豪,郝 敏			
间歇性外斜视术后复发的影响因素(1443)			
王雅晨,张维嘉,傅 涛			
罗沙司他治疗肾性贫血的研究进展			
胡宝丽,胡 斌			
肾上皮细胞损伤与肾结石 Randall 斑块形成(1454)			
杨 雄,靳潇潇,何文强			
斑点追踪成像技术在缺血性心脏病诊断中的应用			
朱 冰,王 旭			
医学教育			
国际学生生物化学实验中的云端混合教学模式			
胡 博,阎 敬,冯 晨,王华芹			
重点实验室开放机制提升医学生科研创新能力			
张 茜,李 梅,夏维波			
临床医学本科生妇产科学理论大课教学模式的探讨			
尹 婕,周 莹			
口腔内科临床教学实践中医患沟通能力的培养			
董海涛,赵继志,郭春岚,吴 宣,张晓巍,杨文东			
本期执行编委:章静波 方福德 朱广瑾 李俊发 孙仁宇 文允镒 中文责任编辑:王 欣 薛惠文			

崔莲仙 许彩民 孙建宁 肖 毅 刘 力 李子健 英文责任编辑: 管远志

徐 涛 韩 钦 曾武威

## BASIC AND CLINICAL MEDICINE

Monthly

Established in June 1981

Volume 42, Number 9 September 5, 2022

iginal Articles	
C5a/C5aR1 mediates the IMQ-induced psoriatic skin inflammation via promoting IL-17A	
expression by $\gamma\delta$ T cells in mice	• (13
ZHENG Quan-you, LIANG Shen-ju, SHU Yong, ZHOU Shan, ZHONG Yu, SHENG Fen, TANG Ming-jun	
IGB1 attenuates the mitigative effect to myocardial ischemia-reperfusion injury by tanshinone  II A in rats	
	• (13
ZHONG Jin-peng, YANG Li, WANG Hui-bo, CHEN Hong-jian, LI Jin-wei, WEN Ming-hong, LYU Yun-bo	
Establishment and identification of a medulloblastoma transplantable tumor strain PUMC-MBT1	(12
WANG Shi-zun, ZHANG Dan, GE Ming, FENG Hai-liang, LIU Yu-qin	. (13
Up-regulation of miR-140 enhances the sensitivity of human CML cell strain KBMSR to imatinib	
	• (13
ZHENG Yan, LI Lan, GAO Qiu-ying, NIU Ben, ZHANG Wei-hua	
$Circ\_0032821 \ is \ involved \ in \ sorafenib's \ inhibition \ of \ the \ proliferation \ , \ migration \ and \ invasion \ of$	
breast cancer cell line T47D	• (13
ZHANG Xiao-lei , LIU Jing , LI Chao-ping	
Up-expression of FABP4 promotes the proliferation and migration of endometrial cancer cell	
line HEC-1-A ····	• (13
HE Jing , LI Yan , WANG Yan-feng , BAO Hui	
Tripterygium wilfordii glycosides reduce inflammation response in Sjögren's syndrome of mouse	
models ····	• (13
LIU Jia-yan, MEI Rong, YANG Li-feng, ZHAO Wen-bin, HAN Cheng-long, ZHOU Hui, LI Er-long	
Tamoxifen inhibits TGF-β/Smad pathway and reduces pathological poliferation of human dermal	
fibroblasts	• (13
SHI Chun-tian, MAO Shu-ran, PENG Yi-xuan, XIAO Zhi-bo	
LncRNA PVT1 alleviates inflammation of airway via regulating miR-214/STAT6 axis in mouse	
models with asthma	• (13
HUANG Hua, ZHOU Long, YAO Di, XU Yi	
Clemastine fumarate attenuates intestinal ischemia-reperfusion injury in mice	• (13
LIU Yang, LU Ya-peng, HAO Wei, ZHONG Hai-lian, LIU Jie-ting, WANG Ying-bin	
Matrine alleviates paraquat-induced pulmonary fibrosis in mouse models	• (13
LI Mei-qi, DENG Jun, WANG Song-ping	
High expression of Ku70 promotes proliferation of ovarian cancer cell lines and is associated with	
a poor prognosis for patients	• (13
WANG Juan, ZHANG Xiao-yan, ZHU Ai-hua, YU Hong-bo, FAN Xin-dan, TANG Chun-hui, YAO Xiu-fang	/ 4 :
Icariin ameliorates lung injury in severe acute pancreatitis of rat models	• (14
GU Wen-hao, GUO Fei-xia, XU Yu-peng, LU Xin-yu, HU Qing-qing	
Over-expression of miR-217 regulates EZH2 to promote osteogenic differentiation of BM-MSCs	/ 4
in osteoporotic mouse models	• (14
RUAN Feng, LI He-wei, GONG Yan-lin, LIU Jia-li, LIU Ping	

Risk factors and prognosis for the in-hospital death of aged patients with acute exacerbation of chronic obstructive pulmonary disease	414)
SUN Ai-hua, ZHAO Yan-qiu, WANG Ji-ling	<b>TIT</b> )
Clinical Sciences	
Risk factors for perioperative allogeneic blood transfusion in adolescent scoliosis posterior correction	
surgery	419)
MA Man-jiao, MA Lu-lu, ZHANG Xiu-hua, ZHANG Jian-guo, SHEN Jian-xiong, ZHANG Ai-hua, CHEN Lin, LIU Chang-cheng	11)
Case Report	
Tuberous sclerosis complex as a rare cause of multiple nodular and cystic lung disease:	
a case report ····· (1	424)
WANG Ping , XU Zuo-jun , XU Kai-feng	
Mini Reviews	
Research progress of PI3K signaling pathway regulating the pathogenesis of atherosclerosis (1	428)
LIU Zhen-zhu, LI Jing, HE Dan, QU Peng	
Progress in the treatment with dopamine receptor agonist-induced impulse control disorders	
(1	433)
ZHANG Rui, WU Xue-yan	
Advances in the study of the role of estrogen and its receptor combinated with HPV in cervical	
cancer microenvironment	438)
LI He-tong , REN Jing-jing , WANG Wen-hao , HAO Min	
Influencing factors for recurrence after intermittent exotropia surgery (1	443)
WANG Ya-chen, ZHANG Wei-jia, FU Tao	
Research progress on roxadustat treatment for renal anemia	449)
Injury of renal epithelial cell and the formation of Randall's plaque in kidney stones (1	454)
YANG Xiong , JIN Xiao-xiao , HE Wen-qiang	
Application of speckle tracking imaging in diagnosis of ischemic heart disease (1	459)
ZHU Bing, WANG Xu	
Medical Education	
Cloudy hybrid teaching mode in the training course of biochemistry experiment for international	
students (1	464)
HU Bo, YAN Jing, FENG Chen, WANG Hua-qin	
Opening pattern of key laboratory improves the innovation ability of medical students ······ (1	470)
ZHANG Qian , LI Mei , XIA Wei-bo	
Discussion on teaching mode of theoretical knowledge in obstetrics and gynecology for clinical	
medical students · · · · · (1	474)
YIN Jie, ZHOU Ying	
Training of doctor-patient communication skill in clinical teaching practice of oral medicine (1	478)
DONG Hai-tao , ZHAO Ji-zhi , GUO Chun-lan , WU Xuan , ZHANG Xiao-wei , YANG Wen-dong	