



ISSN 0253-9896
CN 12-1116/R
CODEN TIYADG



天津医药[®]

Tianjin Yiyao

Tianjin Medical Journal

《中文核心期刊要目总览》入编期刊
中国科技核心期刊（中国科技论文统计源期刊）
RCCSE中国核心学术期刊
Abstract Journal（AJ）收录期刊
CAB Abstracts/Global Health（CABI）收录期刊
Chemical Abstracts（CA）收录期刊
EBSCOhost收录期刊
HINARI收录期刊
Index Copernicus（IC）收录期刊
InfoBase Index收录期刊
Japan Science and Technology Agency（JST）收录期刊
The Western Pacific Region Index Medicus（WPRIM）收录期刊



2022年11月

第50卷 第11期

Vol. 50 No. 11

ISSN 0253-9896



9 770253 989223

天津市医学科学技术信息研究所 主办
Sponsor: Tianjin Health Information Research Center

天津医药

Tianjin Yiyao

月刊 1959年创刊 第50卷 第11期 2022年11月15日出版
刊名题字 郭沫若

主管

天津市卫生健康委员会

主办

天津市医学科学技术信息研究所

编辑出版

《天津医药》编辑部

300070 天津市和平区贵州路94号

电话 (022)23337519

E-mail: tjybjb@vip.sina.com

http://www.tjybjb.ac.cn

主编

吴琦

执行主编

刘英虹

印刷

天津市恒远印刷有限公司

发行

国内 天津市邮政报刊发行局

国际 中国国际图书贸易集团有限

公司(北京399信箱,100048)

代号 M241

订购

全国各地邮局

邮发代号6-3

邮购

《天津医药》发行部

300070 天津市和平区贵州路96号

D座

电话 (022)23337519

定价

每期18.00元,全年216.00元

中国标准连续出版物号

ISSN 0253-9896

CN 12-1116/R

本刊如有印装质量问题,请联系本刊编辑部调换

目次

细胞与分子生物学

miR-101-3p靶向E2F2调控黑色素瘤细胞增殖的分子机制探讨

李叻叻,朱智鑫,韩利民,焦艳林,翁宗琴,赵海龙(1121)

GPR19基因在前列腺癌中的表达及意义

刘帅兵,闫墨,王楷斌,杨阔,王玉琢(1128)

circMTO1调控Wnt/ β -catenin抑制乳腺癌细胞增殖和转移能力的

机制研究

苏亚静,吴焕良,敬波,吴灿章(1134)

PM_{2.5}通过TLR4破坏自噬流加重Raw264.7巨噬细胞炎症反应

黄秋阳,王伟,罗书,郑文武,冯健,叶强,郑舒展(1139)

实验研究

电针足三里、内关穴抑制mTOR信号通路缓解大鼠脑缺血损伤作用的研究

张游,靳子言,尹亚龙,吴新贵(1146)

miR-196b-5p减轻大鼠脊髓损伤后组织水肿和星形胶质细胞活化

机制探讨

孔俊东,李坚,张强强,李刚,蔡家骏,范仲凯(1153)

骨质疏松hub基因筛选验证及互作miRNA预测

张亦朦,张宇新,田发明(1158)

火把花根多糖对运动疲劳小鼠AMPK/mTOR信号通路的影响

杜伟,吴思澜,杨雪,陈慧,叶兰(1165)

沙库巴曲缬沙坦对心肌梗死后心力衰竭大鼠的心脏保护机制探讨

庞志华,赵伟,田留洋,任颖,李栋,姚朱华(1171)

临床研究

肿瘤组织Ki67的表达与肝细胞癌肝移植患者预后的关系

陈池义,张炜琪,谢炎,蒋文涛(1177)

分泌型卷曲相关蛋白5与妊娠期糖尿病患者产后糖代谢异常的关系研究

杨冠兰,郑丹,杨冠佼,刘艳(1182)

ALB-dNLR评分对急性冠状动脉综合征患者行介入治疗预后的影响

范文俊,刘逸翔,刘静怡,张英,司月乔,史菲,孙砾贤(1186)

基础胰岛素联合口服药治疗血糖控制不佳的2型糖尿病患者的影响因素研究

张树杰,张瑞清,郑宪玲,张凯(1192)

季节气象因素对高龄老年原发性高血压病患者血压波动的影响

毕伟轩,张宇,王仲言,董琪,崔宏艳,王林,李新(1196)

血清sTREM1联合ABCD-3I评分对短暂性脑缺血发作患者近期缺血性脑卒中的预测价值分析

于森,陈卫,孙杨,李彬,牛昱光(1201)

急性上呼吸道感染性疾病患儿血清中PU.1、IL-4表达及其临床诊断价值

郭朝金,轩妍(1205)

药物临床观察

静脉注射氟比洛芬酯联合纳布啡用于眼眶减压术患者的术后镇痛效果

陈贻人,郑雅静,陈樱(1209)

舒更葡糖钠逆转肝功能异常患者罗库溴铵神经肌肉阻滞效果的剂量研究

樊芳菲,邓莉(1213)

综述

间充质干细胞介导线粒体转移机制及其在癌症治疗中的应用进展

孙文梅,王家平,张维护,肖佩林(1217)

碘对比剂诱发甲状腺功能减退的病因及临床特点研究进展

韩楚仪,张敬霞,丛洪良(1222)

急性缺血性卒中血管再通治疗后早期神经功能恶化研究进展

柳洁,夏盼,潘春华,李航,王泽颖(1227)

本期责任编辑 李志芸 本期英文责任编辑 杨卓

本期审稿专家(按拼音首字母排序)

陈旭义 程世翔 丛洪良 董微 李健 李玉明 刘国印 刘克强 刘涛
刘洋 齐新 孙晓雷 王晨虹 王凯元 王彤宇 王志梁 魏丽萍 薛玉良
杨卓 张军 张诗武 张志宏 赵倩 郑妙艳 周丹

Tianjin Medical Journal

Monthly

Established in 1959

Volume 50

Number 11

November 15, 2022

Inscription of the Journal Title GUO Moruo(郭沫若)

Responsible Institution

Tianjin Municipal Health Commission

Sponsor

Tianjin Health Information Research
Center

Editing & Publishing

Editorial Board of Tianjin Medical
Journal
94 Guizhou Road, Tianjin 300070, China
Tel 0086-22-23337519
E-mail: tjybjb@vip.sina.com
http://www.tjybjb.ac.cn

Editor-in-Chief

WU Qi(吴琦)

Chief Executive Editor

LIU Yinghong(刘英虹)

Printing

Tianjin Hengyuan Printing Co., Ltd.

Overseas Distributor

China International Book Trading
Corporation
P.O.Box 399, Beijing, China
Code No. M 241

Mail-Order

Distribution Department of Tianjin
Medical Journal
Building D, 96 Guizhou Road, Tianjin
300070, China
Tel 0086-22-23337519

CSSN

ISSN 0253-9896
CN 12-1116/R

Main Contents

Cell and Molecular Biology

Molecular mechanism study of melanoma cell proliferation regulated by
miR-101-3p-E2F2 targeting pathway

LI Wenwen, ZHU Zhixin, HAN Limin, JIAO Yanlin, WENG Zongqin, ZHAO Hailong(1121)

The expression and significance of GPR19 gene in prostate cancer

LIU Shuaibing, YAN Mo, WANG Kaibin, YANG Kuo, WANG Yuzhuo(1128)

Study on the mechanism of circMTO1 regulating Wnt/ β -catenin to inhibit
proliferation and metastasis of breast cancer cell

SU Yajing, WU Huanliang, JING Bo, WU Canzhang(1134)

PM_{2.5} aggravates the inflammatory response of Raw264.7 macrophages by
disrupting autophagic flow through TLR4

HUANG Qiuyang, WANG Wei, LUO Shu, ZHENG Wenwu, FENG Jian, YE Qiang,
ZHENG Shuzhan(1139)

Experimental Research

The effect of electroacupuncture at "Neiguan" and "Zusanli" points on inhibiting
mTOR signaling pathway in alleviating cerebral ischemic injury in rats

ZHANG You, JIN Ziyang, YIN Yalong, WU Xingui(1146)

Mechanism of miR-196b-5p in alleviating secondary edema and astrocyte
activation after spinal cord injury in rats

KONG Jundong, LI Jian, ZHANG Qiangqiang, LI Gang, CAI Jiajun, FAN Zhongkai(1153)

The analysis and verification of osteoporosis associated hub genes and
prediction of miRNA interactions

ZHANG Yimeng, ZHANG Yuxin, TIAN Faming(1158)

Effects of tripterygium hypoflaucum (Levl.) hutch polysaccharide on the
AMPK/mTOR signal pathway in mice with exercise-induced fatigue

DU Wei, WU Silan, YANG Xue, CHEN Hui, YE Lan(1165)

Study on the cardioprotective mechanism of sacubitril and valsartan in
post-myocardial infarction heart failure of rats

PANG Zhihua, ZHAO Wei, TIAN Liuyang, REN Ying, LI Dong, YAO Zhuhua(1171)

Clinical Research

Association of the expression of Ki67 with the prognosis of liver transplantation in
patients with hepatocellular carcinoma

CHEN Chiyi, ZHANG Weiqi, XIE Yan, JIANG Wentao(1177)

The relationship between secreted frizzled-related protein 5 and abnormal postpartum glucose metabolism in patients with gestational diabetes mellitus
YANG Guanlan, ZHENG Dan, YANG Guanjiao, LIU Yan(1182)

Effect of ALB-dNLR score on the prognosis in patients with acute coronary syndrome undergoing percutaneous coronary intervention
FAN Wenjun, LIU Yixiang, LIU Jingyi, ZHANG Ying, SI Yueqiao, SHI Fei, SUN Lixian(1186)

Study on the influencing factors of basal insulin combined with oral medication in the treatment of type 2 diabetes with poor glycemic control
ZHANG Shujie, ZHANG Ruiqing, ZHENG Xianling, ZHANG Kai(1192)

Influence of seasonal meteorological factors on blood pressure fluctuation in elderly patients with essential hypertension
BI Weixuan, ZHANG Yu, WANG Zhongyan, DONG Qi, CUI Hongyan, WANG Lin, LI Xin(1197)

Predictive value of serum sTREM1 combined with ABCD-3I score for short-term ischemic stroke in patients with transient ischemic attack
YU Miao, CHEN Wei, SUN Yang, LI Bin, NIU Yuguang(1201)

The expression of serum PU.1 and IL-4 in children with acute upper respiratory tract infectious diseases and their clinical diagnostic values
GUO Chaojin, XUAN Yan(1205)

Drug Clinical Evaluations

Postoperative analgesic effect of intravenous flurbiprofen axetil combined with nalbuphine in patients undergoing orbital decompression
CHEN Yiren, ZHENG Yajing, CHEN Ying(1209)

Dose-response study of sugammadex sodium on reversing neuromuscular block of rocuronium in patients with abnormal liver function
FAN Fangfei, DENG Li(1213)

Review

Research progress related to the mechanism of mesenchymal stem cell-mediated mitochondrial transfer and its application in cancer treatment
SUN Wenmei, WANG Jiaping, ZHANG Weihu, XIAO Peilin(1217)

Research progress on etiology and clinical characteristics of ICM-induced hypothyroidism
HAN Chuyi, ZHANG Jingxia, CONG Hongliang(1222)

Research progress on early neurological deterioration after vascular recanalization in acute ischemic stroke
LIU Jie, XIA Pan, PAN Chunhua, LI Hang, WANG Zeying(1227)