



Q K 2 1 4 9 9 1 2

ISSN 1673-6273

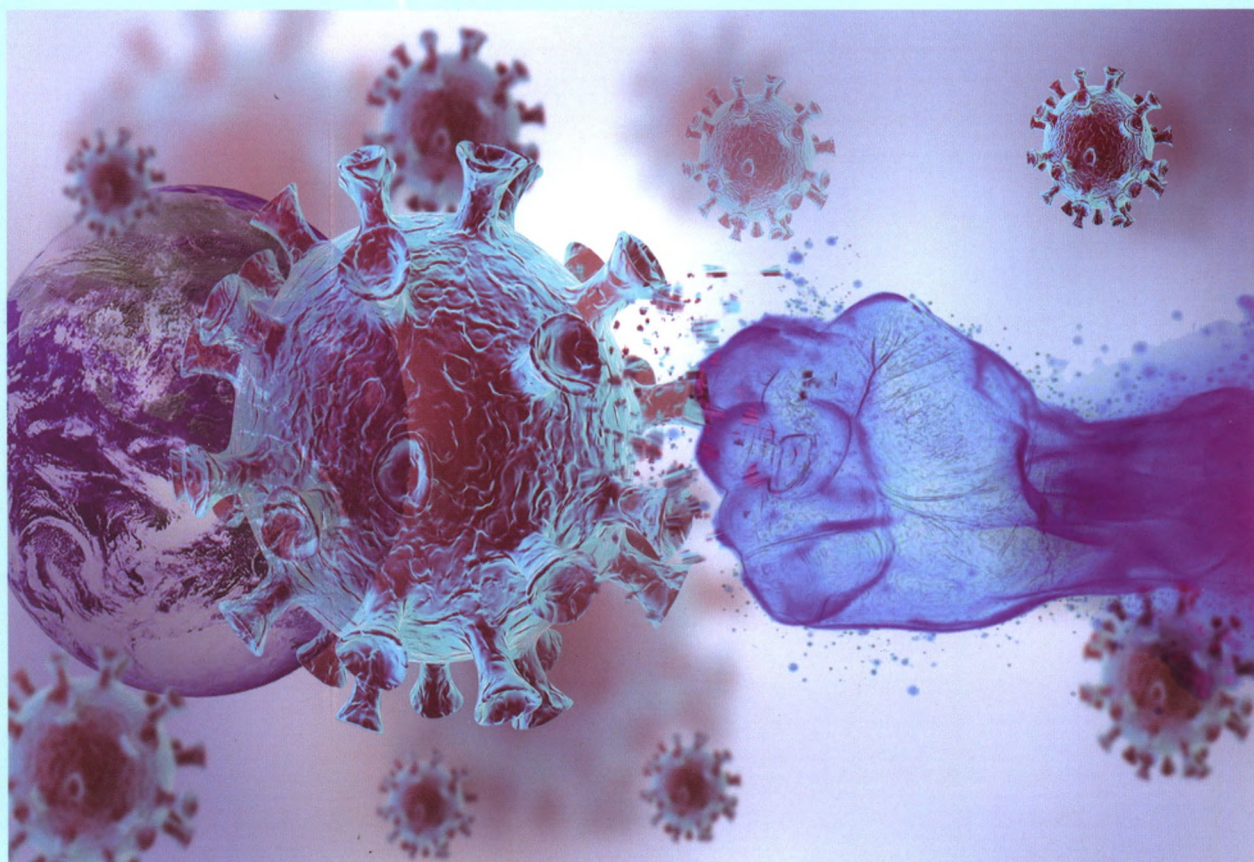
CN 23-1544/R

CODEN SXJTA8

XIAN DAI SHENG WU YI XUE JIN ZHAN

现代生物医学进展

2021年 第21卷 第22期



中国科技核心期刊
科技部中国科技论文统计源期刊
中国学术期刊网络出版总库(CNKI)收录期刊

美国化学文摘(CA)检索期刊

俄罗斯文摘杂志(AJ)收录期刊

英国国际农业与生物科学研究中心(CABI)数据库收录期刊

美国剑桥文摘(CSA)收录期刊

英国Global Health数据库收录期刊

Genomics Journal Seek收录期刊

美国ProQuest数据库收录期刊

美国EBSCO数据库收录期刊

波兰哥白尼索引(IC)收录期刊

WHO西太区医学索引(WPRIM)收录期刊



ISSN 1673-6273



22>

9 771673 627214

万方数据

现代生物医学进展

XIANDAI SHENGWUYIXUE JINZHAN

半月刊 2001年4月创刊 第21卷 第22期 2021年11月30日出版 Progress in Modern Biomedicine

主 管: 黑龙江省卫生健康委员会
主 办: 黑龙江省森工总医院
哈尔滨医科大学附属第四医院
协 办: 哈尔滨工业大学
上海交通大学附属第一人民医院
编 辑: 现代生物医学进展编辑委员会
150040 哈尔滨市和兴路32号
电 话: 0451-82583800
E-mail: biomed_54@126.com
E-mail: liudhui_21@126.com
E-mail: biomagnetism@163.com
<http://biomed.cnjournals.com>
<http://www.shengwuyixue.com>
<http://swcx.periodicals.net.cn>

学 术 顾 问: 杨宝峰 刘颂豪
阮长耿 曾溢滔 贺 林
张亭栋 王迺谦 刘玉清
郝希山 曾益新 张岂凡
执行主编: 吴文忠
主 编: 徐万海
副 主 编: 李 钰 张贵祥
黄文化 黄菊芳 刘 平
吕传柱 曾乐平 唐一源
曾凡一 刘 明 代文杰
张清媛
编辑部主任: 刘同奎
编辑部副主任:
刘子馨 谢建平 郑林丰

编辑部地址: 150001, 哈尔滨市 54号信箱
(哈尔滨市花园街 184号 403)
电 话: 0451-82583800 0451-53658268
传 真: 0451-82583966
出 版: 现代生物医学进展杂志社
印 刷: 哈尔滨市工大节能印刷厂
发 行: 国内: 哈尔滨市报刊发行局
国 外: 中国国际图书贸易总公司
(北京 399 信箱, 100044)

国外发行代号: Q1728
订 购: 全国各地邮局
邮发代号: 14-12
邮 购: 现代生物医学进展编辑部
(150001 哈尔滨市 54号信箱)

定 价: 30.00 元 / 期, 全年 720.00 元
中国标准刊号: ISSN 1673-6273
CN 23-1544/R

2021年版权归现代生物医学进展杂志社所有
本刊刊出的所有文章不代表编委会的观点,
除非特别声明 本刊如有印刷质量问题, 请向
现代生物医学进展杂志编辑部调换

目 次

·论 著·

·基础研究·

- 靶向 AML 突变的 CRISPR/Cas9 基因敲除文库构建 娄琪 张菊 王洁等 (4201)
丹酚酸 B 对肝癌荷瘤小鼠抑瘤作用及对肝纤维化的影响 肖珊珊 张卓尔 杨巧红等 (4207)
碱性成纤维细胞生长因子对激光烧伤大兔皮肤愈合的影响分析 董高宏 孟安锋 王小霞等 (4211)
丹参酮 IIA 缓解大鼠心肌梗死后左心室重构的作用及其机制研究 杨玉春 周晓欢 王姣等 (4217)
达格列净对糖尿病合并心肌缺血大鼠心肌细胞能量代谢及血液流变学的作用研究 白净 徐晶 杨禹娟等 (4223)
miR-134-5p 靶向抑制 PAK3 表达增强多发性骨髓瘤细胞的化疗敏感性的研究 袁瑞丽 柳娟 刘妮等 (4229)
右美托咪定通过抑制线粒体凋亡水平缓解大鼠脑缺血后记忆障碍的实验研究 霍奇帆 郭建伟 蒋延安等 (4234)
下调 UCA1 通过靶向 miR-23b 及其下游靶基因抑制胃癌细胞的增殖和转移 张志勇 潘妍 赵艳等 (4238)
兔前交叉韧带损伤后膝关节本体感觉、残端血运及膝关节腔尿激酶型纤溶酶原激活物变化的实验研究 邢叔星 黄强 李正疆等 (4244)
miR-939-5p 对糖尿病视网膜病变和视网膜微血管内皮细胞的调控作用 刘轩 程育宏 齐贊等 (4249)

现代生物医学进展

XIANDAI SHENGWUYIXUE JINZHAN

半月刊 2001年4月创刊 第21卷 第22期 2021年11月30日出版 Progress in Modern Biomedicine

·临床研究·

中青年2型糖尿病患者并发轻度认知功能障碍相关影响因素研究

..... 黄倩 杜蕾 昌菁等 (4256)

术前糖化血红蛋白水平与老年髋关节置换术后谵妄的关系研究 谷中亚 左贞艳 惠康丽等 (4262)

不同放射剂量CT在早期非小细胞肺癌中筛查价值对比 叶菊 陈晓霞 何绪成等 (4266)

木丹颗粒联合羟苯磺酸钙胶囊对糖尿病周围神经病变患者神经传导速度、血液流变学和氧化应激的影响

..... 崔敏 彭彦平 高杰清等 (4270)

低强度脉冲聚焦超声联合等速肌力训练对膝骨关节炎患者膝关节本体感觉、

生活质量和炎性因子水平的影响 殷娜 汤锋武 符峰等 (4275)

外周血晚期糖基化终产物、外周血锌转运蛋白8与糖尿病脂代谢紊乱的相关性

..... 高旭航 张丽婷 卓凤婷等 (4279)

胃癌患者营养风险与生活质量及近期预后的关系研究 陈媛 张汝秋 陈艳萍等 (4283)

网袋强化椎体成形术在骨质疏松椎体骨折治疗中的经验教训 宋若先 谭树森 张雷等 (4288)

电针深刺八髎穴对脾肾阳虚型溃疡性结肠炎患者Th17/Treg细胞免疫平衡和血清炎症因子的影响

..... 刘鸿儒 李俊 陆明等 (4293)

羟考酮联合右美托咪定术后镇痛对腹腔镜下结肠癌根治术患者炎性因子、T细胞亚群和认知功能的影响

..... 果君媛 袁芬 于俊梅等 (4298)

脊柱骨折合并脊髓损伤患者血清Neuritin、NFL、S100B蛋白水平与术后预后不良的关系研究

..... 李盖 何升华 郭子宾等 (4303)

左室压力-应变环评估冠心病患者经皮冠状动脉介入术前后心肌做功的临床研究

..... 高晓梅 王显悦 张本等 (4308)

IgA肾病合并高尿酸血症患者的危险因素分析 朱井俊 李龙海 王建等 (4313)

不同经皮克氏针内固定术治疗儿童Gartland II、III型肱骨髁上骨折疗效对比的回顾性分析

..... 康持 周英 赵仁欢等 (4317)

腹腔镜袖状胃切除术和胃旁路术治疗肥胖合并2型糖尿病近期疗效的对比研究

..... 孙永胜 李永帅 赵英杰等 (4321)

血清HBP、uNAG及Lp-PLA2在糖尿病酮症酸中毒患者中的表达及与病情程度的相关性分析

..... 刘佳 朱爱华 吴艳杰等 (4326)

B超引导下臂丛神经阻滞麻醉对老年桡骨远端粉碎性骨折患者的麻醉效果分析

..... 汪浩 雷鹏飞 程翔等 (4331)

高通量血液透析联合左卡尼汀对老年维持性血液透析患者免疫功能、氧化应激和微炎症状态的影响

..... 董丽娜 刘国平 刘艾芹等 (4335)

现代生物医学进展

XIANDAI SHENGWUYIXUE JINZHAN

半月刊 2001年4月创刊 第21卷 第22期 2021年11月30日出版 Progress in Modern Biomedicine

不同病理类型的原发性甲状旁腺功能亢进临床特征及生化指标的相关性分析

..... 韩鹏 姚小宝 刘俊松等 (4340)

重症肺炎患儿 suPAR 水平对比分析及与影像学表现的相关性 余菲菲 朱晓萍 龙梅等 (4344)

目标剂量螺内酯联合曲美他嗪对老年慢性心力衰竭患者炎症因子、RAAS 及心率变异性的影响

..... 杨晓红 陈东 刘万宁等 (4348)

超声影像学对胎盘植入程度的危险度评价及与胎盘植入程度的相关性

..... 尚小轶 杨静 申方等 (4353)

超声造影联合 HE4、CA125、CA153 在子宫内膜癌诊断中的价值研究

..... 张亮 黄震 袁德利等 (4358)

动态对比增强磁共振成像联合 PLR、NLR 预测急性脑梗死短期预后的回顾性研究

..... 丁辉 邹维 张良等 (4363)

康柏西普联合视网膜激光光凝对缺血型视网膜中央静脉阻塞患者球结膜微循环指标

和血管内皮功能的影响 张韫洁 李新章 索南措等 (4368)

硫酸羟氯喹口服辅助治疗糜烂型口腔扁平苔藓的效果及对 AT-III、ZAG 的影响

..... 潘耀耀 马晓楠 陈呈等 (4372)

维生素 A、E 水平与儿童反复呼吸道感染的相关性和危险因素研究

..... 黄文辉 赵玲莉 李娟等 (4377)

银杏叶提取物注射液联合地塞米松对突发性耳聋患者血液流变学、内皮功能

及外周血 T 淋巴细胞亚群的影响 贾娟 马新春 米裕等 (4382)

硫酸镁联合小剂量阿司匹林治疗子痫前期效果及子宫动脉血流、胎盘 VEGF、MMP-9 表达影响研究

..... 李菲 杨文婷 胡利娟等 (4387)

产程时间及产程干预对单胎足月初产妇宫缩乏力性产后出血的影响

..... 史文华 孙蕾 孙思维等 (4392)

·专论与综述·

尿液诊断膀胱癌的研究进展 费城 王涛 邵佳亮等 (4396)

·重要信息·

《现代生物医学进展》杂志简介及投稿指南 (I ~ IV)

责任编辑:王念、武海艳、郭晓东、李寿朋、王国华、陈文、田向荣、曾垂凯、陶维东、王沛坚、崔玉宝

英文编辑:田林杰、王娟、杨尚琴、李媛媛、吕志刚、马军、符波、朱杰、许愿忠、靳大川、岳颖、陈芸芸

执行编辑:谢建平、曾乐平、刘子馨、郑林丰、韩康、周利红、周颖、张玉环、董佩峰、朱英杰、万民熙

封面设计:谢建平、彭安安

Progress in Modern Biomedicine

Established in April 2001

Volume 21 Number 22

November 30 2021

Responsible: Health Commission of Heilongjiang province
Sponsor: Heilongjiang Province Forestry General Hospital

The Fourth Hospital of Harbin Medical University

Cosponsor: Harbin Institute of Technology
Shanghai Jiao Tong University
Affiliated First People's Hospital

Editing: Editorial Board of Progress in Modern Biomedicine

No.32, Hexing Road, Harbin 150040

Tel:(0451) 82583800

http://biomed.cnjournals.com

http://www.shengwuyixue.com

http://swcx.periodicals.net.cn

E-mail: biomed_54@126.com

E-mail: liudui_21@126.com

E-mail: biomagnetism@163.com

Academic Adviser: YANG Bao-feng

LIU Song-hao	RUAN Chang-geng
ZENG Yi-tao	HE Lin
ZHANG Ting-dong	WANG Nai-qian
LIU Yu-qing	HAO Xi-shan
ZENG Yi-xin	ZHANG Qi-fan

Executive-Editor-in-chief:

WU Wen-zhong

Editor-in-chief:

XU Wan-hai

Associate Editor-in-chief: LI Yu

ZHANG Gui-xiang	HUANG Wen-hua
HUANG Ju-fang	LIU Ping
LV huan-zhu	ZENG Le-ping
TANG Yi-yuan	ZENG Fan-yi
LIU Ming	DAI Wen-jie
ZHANG Qing-yuan	

Managing Director:

LIU Tong-kui

Managing Associate Director:

LIU Zi-xin	XIE Jian-ping
ZHENG Lin-feng	

Address of Editorial Department:

150001, Harbin No.54 Post-office box
(Room 403, No.184 at Huayuan Street, Harbin)
Tel: 0451-82583800 0451-53658268

Publishing: House, Journal of Progress in Modern Biomedicine

Printing: Harbin city Gongda save energy printing House

Overseas Distributor: China International Book Trading corporation.

P.O Box 399, Beijing, code No.Q1728

Mail-Order: Editorial Department of publishing House, Progress in Modern Biomedicine Harbin 54 Post-office box, Harbin 150001

Tel: 0451-53658268 0451-82583800

CSSN: ISSN 1673-6273
CN 23-1544/R

Copyright 2021 by the publishing House of Progress in Modern Biomedicine
All articles published represent the opinions of the authors, do not reflect the official policy of the Editorial Board of Progress in Modern Biomedicine unless this is clearly specified.

Contents in Brief

ORIGINAL ARTICLES

•BASIC RESEARCH•

Construction of a sgRNA Library Targeting AML Mutations

LOU Qi, ZHANG Ju, WANG Jie, et al

(4201)

Salvianolic Acid B on Tumor-inhibiting Effect of

Hepatocarcinoma-bearing Mice and Its Effect on Liver Fibrosis Expression

XIAO Shan-shan, ZHANG Zhuo-er, YANG Qiao-hong, et al

(4207)

Analysis of the Effect of Basic Fibroblast Growth Factor

on the Skin Healing of Laser Burned Rabbits

DONG Gao-hong, MENG An-feng, WANG Xiao-xia, et al

(4211)

Effects of Tanshinone IIA on Alleviating Left Ventricular

Remodeling after Myocardial Infarction in Rats and its Mechanism

YANG Yu-chun, ZHOU Xiao-huan, WANG Jiao, et al

(4217)

Effects of Dapagliflozin on Energy Metabolism and Hemorheology

of Myocardial Cells in Diabetic Rats with Myocardial Ischemia

BAI Jing, XU Jing, YANG Yu-juan, et al

(4223)

Study of miR-134-5p Enhances Chemosensitivity in Multiple

Myeloma Cells by Inhibiting Expression of PAK3

YUAN Rui-li, LIU Juan, LIU Ni, et al

(4229)

Progress in Modern Biomedicine

Established in April 2001

Volume 21 Number 22

November 30 2021

Experimental Research on Dexmedetomidine Alleviates the Rat's Memory

with Cerebral Ischemia by Inhibiting Mitochondrial Apoptosis

HUO Qi-fan, GUO Jian-wei, JIANG Yan-an, et al (4234)

Down-regulation of UCA1 Inhibits the Proliferation and Metastasis of Gastric Cancer Cells

by Targeting miR-23b and Its Downstream Target Genes

ZHANG Zhi-yong, PAN Yan, ZHAO Yan, et al (4238)

Experimental Study on Changes of Knee Proprioception, Stump Blood Supply and Urokinase-Type

Plasminogen Activator in the Knee Cavity after Anterior Cruciate Ligament Injury in Rabbit

XING Shu-xing, HUANG Qiang, LI Zheng-jiang, et al (4244)

The Regulatory Effect of miR-939-5p on Diabetic Retinopathy and Retinal Microvascular

Endothelial Cells

LIU Xuan, CHENG Yu-hong, QI Yun, et al (4249)

·CLINICAL RESEARCH·

Related Factors of Mild Cognitive Impairment in Young and Middle-aged Patients

with Type 2 Diabetes Mellitus

HUANG Qian, DU Lei, CHANG Jing, et al (4256)

Relationship Study between Preoperative Glycosylated Hemoglobin Level and Postoperative Delirium

in Elderly Patients Undergoing Hip Arthroplasty

GU Zhong-ya, ZUO Zhen-yan, HUI Kang-li, et al (4262)

Comparison of the Value of CT with Different Radiation Doses in Screening

Early Non-small Cell Lung Cancer

YE Ju, CHEN Xiao-xia, HE Xu-cheng, et al (4266)

Effects of Mudan Granule Combined with Calcium Dobesilate Capsules on Nerve Conduction Velocity,

Hemorheology and Oxidative Stress in Patients with Diabetic Peripheral Neuropathy

CUI Min, PENG Yan-ping, GAO Jie-qing, et al (4270)

Effects of Low Intensity Pulsed Focused Ultrasound Combined with Isokinetic Muscle Strength

Training on Knee Proprioception, Quality of Life and Inflammatory Factors Levels

in Patients with Knee Osteoarthritis

YIN Na, TANG Feng-wu, FU Feng, et al (4275)

Progress in Modern Biomedicine

Established in April 2001

Volume 21 Number 22

November 30 2021

Correlation between Advanced Glycation end Products in Peripheral Blood, Zinc Transporter 8

in Peripheral Blood and Lipid Metabolism Disorders in Diabetes

GAO Xu-hang, ZHANG Li-ting, ZHUO Feng-ting, et al (4279)

Study on the Relationship between Nutritional Risk, Quality of Life and Short-term Prognosis

in Patients with Gastric Cancer

CHEN Yuan, ZHANG Ru-qiu, CHEN Yan-ping, et al (4283)

Experience and Lessons in Bone-filled Mesh Vertebroplasty in the Treatment of Osteoporotic

Vertebral Fracture

SONG Ruo-xian, TAN Shu-sen, ZHANG Lei, et al (4288)

The Effect of Electroacupuncture Deep Acupuncture Ba Qian Point on Immune Balance

of Th17/Treg Cells and serum Inflammatory Factors in Patients with Ulcerative Colitis

with Spleen-kidney Yang Deficiency Type

LIU Hong-ru, LI Jun, LU Ming, et al (4293)

Effects of Oxycodone Combined with Dexmedetomidine on Inflammatory Factors, T Cell Subsets

and Cognitive Function in Patients Undergoing Laparoscopic Radical Resection of Colon Cancer

GUO Jun-yuan, YUAN Fen, YU Jun-mei, et al (4298)

Study the Relationship between Serum Neuritin, NFL, S100B Protein Levels and Poor Postoperative

Prognosis in Patients with Spinal Fracture Complicated with Spinal Cord Injury

LI Gai, HE Sheng-hua, GUO Zi-bin, et al (4303)

Clinical Study of Left Ventricular Pressure-Strain Loop in Evaluating Myocardial Work in Patients

with Coronary Heart Disease before and after Percutaneous Coronary Intervention

GAO Xiao-mei, WANG Xian-yue, ZHANG Ben, et al (4308)

Analysis of the Risk Factors in IgA Nephropathy with Hyperuricemia

ZHU Jing-jun, LI Long-hai, WANG Jian, et al (4313)

Retrospective Analysis of Different Percutaneous Kirschner Wire Internal Fixation in the Treatment

of Gartland Type II and III Supracondylar Fractures of Humerus in Children

KANG Chi, ZHOU Ying, ZHAO Ren-huan, et al (4317)

Progress in Modern Biomedicine

Established in April 2001

Volume 21 Number 22

November 30 2021

Comparative Study on the Short-term Efficacy of Laparoscopic Sleeve Gastrectomy and Gastric

Bypass in the Treatment of Obesity Complicated with type 2 Diabetes Mellitus

SUN Yong-sheng, LI Yong-shuai, ZHAO Ying-jie, et al (4321)

Analysis of the Expression of Serum HBP, UNAG and Lp-PLA2 in Patients with Diabetic

Ketoacidosis and Its Correlation with the Degree of Disease

LIU Jia, ZHU Ai-hua, WU Yan-jie, et al (4326)

Analysis of the Anesthetic Effect of Brachial Plexus Block Anesthesia Guided by B-ultrasound

in Elderly Patients with Comminuted Distal Radius Fractures

WANG Hao, LEI Peng-fei, CHENG Xiang, et al (4331)

Effects of High Flux Hemodialysis Combined with Levocarnitine on Immune Function,

Oxidative Stress and Microinflammation State in Elderly Maintenance Hemodialysis Patients

DONG Li-na, LIU Guo-ping, LIU Ai-qin, et al (4335)

Different Pathological Types of Benign Primary Hyperparathyroidism:

Correlation Analysis of Clinical Features and Biochemical Indicators

HAN Peng, YAO Xiao-bao, LIU Jun-song, et al (4340)

Comparative Analysis of SuPAR Level in Children with Severe Pneumonia and Its Correlation

with Imaging Findings

YU Fei-fei, ZHU Xiao-ping, LONG Mei, et al (4344)

Effects of Target Dose Spironolactone Combined with Trimetazidine on Inflammatory Factors,

RAAS and Heart Rate Variability in Elderly Patients with Chronic Heart Failure

YANG Xiao-hong, CHEN Dong, LIU Wan-ning, et al (4348)

The Risk of Placenta Accreta by Ultrasound Imaging and Its Correlation with Placenta Accreta

SHANG Xiao-yi, YANG Jing, SHEN Fang, et al (4353)

The Value of Contrast-enhanced Ultrasound Combined with HE4, CA125, CA153

in the Diagnosis of Endometrial Cancer

ZHANG Liang, HUANG Zhen, YUAN De-li, et al (4358)

Progress in Modern Biomedicine

Established in April 2001

Volume 21 Number 22

November 30 2021

A Retrospective Study of Dynamic Contrast-enhanced Magnetic Resonance Imaging Combined with PLR and NLR in Predicting Short-term Prognosis of Acute Cerebral Infarction

DING Hui, ZOU Wei, ZHANG Liang, et al (4363)

Effect of Conbercept Combined with Retinal Laser Photocoagulation on Bulbar Conjunctival Microcirculation and Vascular Endothelial Function in Patients with Ischemic Central Retinal Vein Occlusion

ZHANG Yun-jie, LI Xin-zhang, SUO Nan-cuo, et al (4368)

Effect of Oral Adjuvant Treatment of Erosive Oral Lichen Planus with Hydroxychloroquine Sulfate and Its Effect on AT-III and ZAG

PAN Yao-yao, MA Xiao-nan, CHEN cheng, et al (4372)

Correlation and Risk Factors of Vitamin A and E Levels with Recurrent Respiratory Tract Infection in Children

HUANG Wen-hui, ZHAO Ling-li, LI Juan, et al (4377)

Effects of Ginkgo Biloba Extract Injection Combined with Dexamethasone on Hemorheology, Endothelial Function and Peripheral Blood T Lymphocyte Subsets in Patients with Sudden Deafness

JIA Juan, MA Xin-chun, MI Yu, et al (4382)

Effect of Magnesium Sulfate Combined with Low-dose Aspirin in the Treatment of Preeclampsia and Influence of Uterine Artery Blood Flow, Placental VEGF and MMP-9 Expression

LI Fei, YANG Wen-ting, HU Li-juan, et al (4387)

Influence of Labor Process Time and Intervention on Postpartum Hemorrhage Caused by Uterine Atony in Singleton Full-term Primipara

SHI Wen-hua, SUN Lei, SUN Si-wei, et al (4392)

MONOGRAPHS AND REVIEWS

Progress in the Diagnosis of Bladder Cancer by Urine

FEI Cheng, WANG Tao, SHAO Jia-liang, et al (4396)



中国科技核心期刊

(中国科技论文统计源期刊)

收录证书

CERTIFICATE OF SOURCE JOURNAL
FOR CHINESE SCIENTIFIC AND TECHNICAL PAPERS AND CITATIONS

现代生物医学进展

经过多项学术指标综合评定及同行专家
评议推荐，贵刊被收录为“中国科技核心期
刊”（中国科技论文统计源期刊）。

特颁发此证书。



2020年12月

证书编号：2019-F250-1603
有效期至：2021年12月

