



中文核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊
中国科学引文数据核心库来源期刊

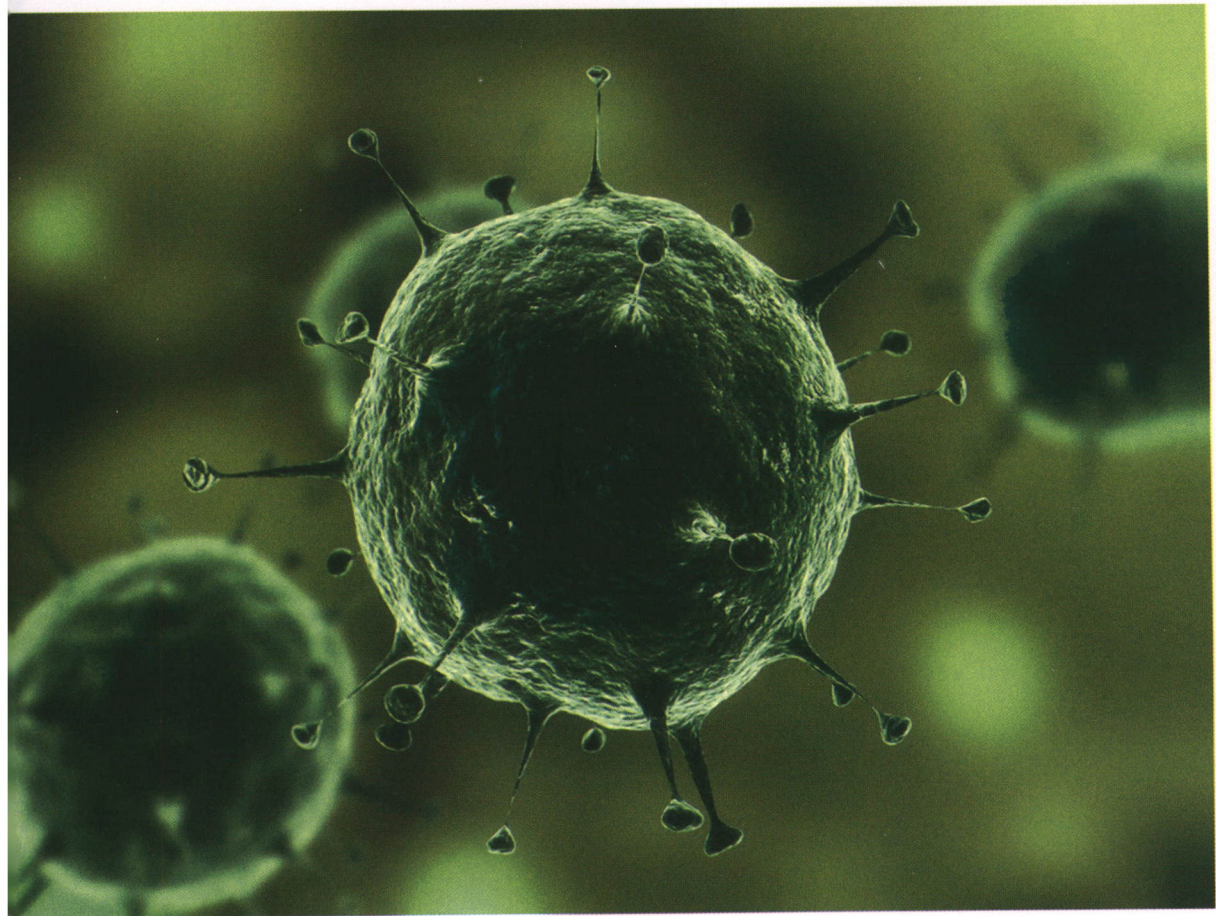
ISSN 1000-484X
Q K 2 2 4 6 2 3 7
CN 22-1126/R



Chinese Journal of Immunology

中国免疫学杂志®

ZHONG GUO MIAN YI XUE ZA ZHI



ISSN 1000-484X



9 771000 484220

中国免疫学会会刊

万方数据

2022 20

October 2022

第38卷 第20期

Volume38 Number20

中国免疫学杂志

Zhongguo Mianyixue Zazhi

半月刊 1985年1月创刊 第38卷 第20期 2022年10月27日出版

主 管
中国科学技术协会

主 办
中国免疫学会
100005,北京市东单三条5号
吉林省医学期刊社
130061,长春市建政路971号

编 辑
中国免疫学杂志编辑委员会
130061,长春市建政路971号
电话(传真):(0431)88925027
E-mail:zhmizazh@126.com
网址:www. immune99.com
www. 中国免疫学.中国

主 编 田志刚
编辑部主任 张晓舟
责任编辑 张晓舟
出 版
中国免疫学杂志编辑部
130061,长春市建政路971号
电话:(0431)88925027

印 刷
吉林方鼎印业有限公司
发 行
国内:中国邮政集团有限公司
长春市分公司
国外:中国国际图书贸易集团
有限公司
(北京399信箱,100044)
代号 SM6689

订 阅
全国各地邮局
邮发代号 12-89
邮 购
中国免疫学杂志编辑部
130061,长春市建政路971号
电话(传真):(0431)88925027
E-mail:zhmizazh@126.com

定 价(国内)
单价 20.00 元,全年 480.00 元
中国标准连续出版物号
ISSN 1000-484X
CN 22-1126/R
广告发布已获吉林省市场
监督管理局许可
如有印装质量问题,请向编辑部调换

目 次

基础免疫学

MSRB3作为致癌新基因可独立预测宫颈癌患者的不良预后	2433
庄小捷 余 双 陈金平 冯继红	
Siglec-15在唑来膦酸特异性 $\gamma\delta$ T细胞的表达及与抗原提呈 相关分子表达的关系	2438
游红琴 黄正华 朱会芳 韩 露 李林霖 高全立	
IL-18在脓毒症肺损伤发生发展过程中的作用及机制研究	2443
董 岩 李 方 贾依娜尔 杨立新 权荣喜	
LncRNA XIST调控miR-200b/ZEB1轴参与儿童急性髓系白血病 阿柔比星耐药的机制研究	2450
金 亚 张教国	
下调lncRNA Neat1表达通过减少NF- κ B P65的细胞核转位 保护大鼠心肌缺血再灌注损伤	2455
崔勤涛 王学惠 刘永强 刘晓晨 段长恩	
甘草己烷-乙醇提取物通过miR-151a-5p/GABARAPL1轴调控 前列腺癌细胞增殖、凋亡	2461
孟庆荣 周振鹏 张 敏 王世平 孙秀斌 徐光玉	
地佐辛通过上调miR-204-3p减轻LPS诱导的心肌细胞H9C2 损伤	2467
鲁美静 文怀昌 汪 懿 王梦丽 张恺辰 陈永权	

中医中药与免疫

毛钩藤碱调控Shh信号通路对结直肠癌荷瘤鼠的抑瘤作用及 CD4 $^{+}$ 、CD8 $^{+}$ T细胞的影响	2473
王晨宇 李兴旺 张军杰 姚坤厚 华 龙 胡军红	
穿心莲内酯对口腔鳞状细胞癌体内外抑制作用的实验研究	2479
吕艳利 巴 凯 方 政 商留珂	
芍药苷通过抑制NLRP3炎症小体活化减轻病毒性心肌炎小鼠 心肌损伤	2485
陈家显 陈 磊 张远生 刘先霞 陈劲松	

期刊基本参数:CN22-1126/R * 1985 * sm * A4 * 128 * zh * P * 20.00 * 1500 * 23 * 2022-20 * n

肿瘤免疫学

敲减泛素结合酶 E2T 的表达抑制肺癌细胞 A549 生长、侵袭和裸鼠成瘤性	2490
段方方 赵晓丽 侯小霞 王留晏 陈 露 周寒丽 张玉洁 孔天东	
结直肠癌中 SAA2 表达与肿瘤免疫微环境的关系	2495
张新燕 刘英香 赵国栋	
Linc00996 通过调控 miR-9-5p 抑制小细胞肺癌细胞增殖、迁移和侵袭	2501
吴 洁 顾 平 孙 茜 刘 政 梁 蝶 牟晨宇	

免疫学技术与方法

CD83 重组蛋白的原核表达、复性纯化及多克隆抗体制备	2506
马 宁 李兴杰 姜鸿宇 徐国锋 王 星 张宗德	
一种基于植物瞬时表达研制新冠病毒重组蛋白疫苗的方法	2512
王弘瑞 赵丽娟 房明丽 杨 明	

临床免疫学

稳定型冠状动脉疾病向急性心肌梗死进展的生物标志物鉴定	2517
冷利华 裴宜斌 周 函 晏晶晶 何小伍 朱 高 黄文胜	
CX3CL1、CXCL10 及 CXCL5 在慢性阻塞性肺疾病急性加重期患者中的表达及其预后评估价值	2523
李玄丹 李材忠 唐咏婕 蔡潇阳	
泛素调控蛋白 A20 对慢性乙肝患者单核细胞活性的影响	2528
王佳斌 李英兰 张希功 马燕春	

教学园地

医教协同模式下免疫学检验课程思政教育探索	2534
杜文娇 易丽娟 潘 红 黄静芳 孙 静	

专题综述

脂代谢重编程调控免疫微环境抗肿瘤的研究进展	2538
张祎稀 吴建春 骆莹滨 李 雁	
微小 RNA 与变态反应性皮肤病的关系研究进展	2543
杨馨悦 张志彬 刘藕根 彭亚婷	
脓毒血症的研究机制及免疫炎症因子吸附装置	2550
塞艾利 郭 乐 申元英 姜石松	
ASM 在免疫调节及自身免疫性疾病中的研究进展	2555
赵萌萌 田百玲 赵 珊 刘旭东	

《中国免疫学杂志》第九届编辑委员会名单封二

征稿征订

消息

声明

本期审稿人名单

(按姓氏拼音字母顺序排列)

常晓彤 陈玮琳 陈永强 崔 澈 顾 振 蒋 斌 黎 明 李 锋 李 一
吕仕超 骈亚亚 沈 燕 孙世杰 唐超智 王 健 王锦鸿 王轶楠 危当恒
向军俭 向 明 杨林花 张丁丁 张冬青 张须龙 赵伟宁

Chinese Journal of Immunology

Semimonthly Established in January 1985 Volume 38 Number 20 , October 27 , 2022

Responsible Institution

China Association for Science and
Technology

Sponsor

Chinese Society of Immunology
5, Dongdan Santiao, Beijing 100005,
China

Medical Periodical Society of Jilin
971, Jianzheng Road, Changchun
130061, China

Editing

Editorial Board of Chinese Journal of
Immunology
971, Jianzheng Road, Changchun
130061, China

Tel(Fax): (86-431)88925027

E-mail: zhmizazh@126.com

Web. site: www. immune99.com
www. 中国免疫学. 中国

Editor-in-Chief

TIAN Zhigang(田志刚)

Managing Director

ZHANG Xiaozhou(张晓舟)

Executive Editor

ZHANG Xiaozhou(张晓舟)

Publishing

Editorial Board of Chinese Journal
of Immunology
971, Jianzheng Road, Changchun
130061, China

Tel: (86-431)88925027

Printing

Jilin Fangding Printing Limited
Corporation

Distributor

Domestic Distributor:
Changchun Branch of China
Post Group Corporation Limited

Overseas Distributor:
China International Book
Trade Group Co. LTD
(P. O. Box 399, Beijing, P. R. China)
Code No. SM6689

Subscribing

Local Post Office in China
Issue Code 12-89

Mail-Order

Editorial Board of Chinese Journal of
Immunology
971, Jianzheng Road, Changchun
130061, China

Tel: (86-431)88925027

E-mail: zhmizazh@126.com

CSSN

ISSN 1000-484X

CN 22-1126/R

CONTENTS IN BRIEF

BASIC IMMUNOLOGY

MSRB3 as a novel gene for poor prognostic prediction in patients with cervical cancer	2433
..... <i>ZHUANG Xiaojie, YU Shuang, CHEN Jinping, FENG Jihong</i>	
Siglec-15 expression on ZOL specific $\gamma\delta$ T cells and correlations with antigen-presenting molecules	2438
..... <i>YOU Hongqin, HUANG Zhenghua, ZHU Huifang, HAN Lu, LI Linlin, GAO Quanli</i>	
Role of IL-18 on occurrence and development of sepsis induced lung injury and its mechanism	2443
..... <i>DONG Yan, LI Fang, JIA Yina'er, YANG Lixin, QUAN Rongxi</i>	
Study on mechanism of lncRNA XIST participating in arubicin resistance in children with acute myeloid leukemia by regulating miR-200b/ZEB1 axis	2450
..... <i>JIN Ya, ZHANG Jiaoguo</i>	
Down-regulating lncRNA Neat1 expression protecting myocardial ischemia-reperfusion injury in rats by reducing nuclear translocation of NF- κ B P65	2455
..... <i>CUI Qintao, WANG Xuehui, LIU Yongqiang, LIU Xiaochen, DUAN Chang'en</i>	
Hexane-ethanol extract of glycyrrhiza uralensis regulates proliferation and apoptosis of prostate cancer cells through miR-151a-5p/GABARAPL1 axis	2461
..... <i>MENG Qingrong, ZHOU Zhenpeng, ZHANG Min, WANG Shiping, SUN Xiubin, XU Guangyu</i>	
Desocine reduces injury of LPS-induced cardiomyocyte H9C2 by up-regulating miR-204-3p	2467
..... <i>LU Meijung, WEN Huaichang, WANG Yi, WANG Mengli, ZHANG Kaichen, CHEN Yongquan</i>	

CHINESE TRADITIONAL MEDICINE AND IMMUNOLOGY

Antitumor effect of hirsutine regulated Shh signaling pathway on colorectal cancer-bearing mice and effect of CD4 $^{+}$ and CD8 $^{+}$ T cells	2473
..... <i>WANG Chenyu, LI Xingwang, ZHANG Junjie, YAO Kunhou, HUA Long, HU Junhong</i>	
Experimental study of andrographolide on oral squamous cell carcinoma in vivo and in vitro	2479
..... <i>LYU Yanli, BA Kai, FANG Zheng, SHANG Liuke</i>	
Paoniflorin alleviated myocardial injury in mice with viral myocarditis by inhibiting NLRP3 inflammasome activation	2485
..... <i>CHEN Jiaxian, CHEN Lei, ZHANG Yuansheng, LIU Xianxia, CHEN Jinsong</i>	

TUMOR IMMUNOLOGY

Inhibition of growth, invasion and nude mouse tumorigenicity of lung cancer cells A549 by knocking-down expression of ubiquitin-conjugating enzyme E2T	2490
..... <i>DUAN Fangfang, ZHAO Xiaoli, HOU Xiaoxia, WANG Liuyan, CHEN Lu, ZHOU Hanli, ZAHNG Yujie, KONG Tiandong</i>	

Expression of SAA2 in colorectal cancer and its association with tumor immune microenvironment	2495
ZHANG Xinyan, LIU Yingxiang, ZHAO Guodong	
Line00996 inhibits proliferation, migration and invasion of small cell lung cancer cells by regulating miR-9-5p	2501
WU Jie, GU Ping, SUN Xi, LIU Zheng, LIANG Die, MU Chenyu	
IMMUNOLOGICAL TECHNIQUE AND METHOD	
Prokaryotic expression, renaturation, purification and polyclonal antibody preparation of recombinant CD83	2506
MA Ning, LI Xingjie, JIANG Hongyu, XU Guofeng, WANG Xing, ZHANG Zongde	
A method of developing SARS-CoV-2 recombinant protein vaccine based on plant transient expression	2512
WANG Hongrui, ZHAO Lijuan, FANG Mingli, YANG Ming	
CLINICAL IMMUNOLOGY	
Biomarker identification of stable coronary artery disease progression acute myocardial infarction	2517
LENG Lihua, PEI Yibin, ZHOU Han, YAN Jingjing, HE Xiaowu, ZHU Gao, HUANG Wensheng	
Expressions of CX3CL1, CXCL10 and CXCL5 in patients with acute exacerbation of chronic obstructive pulmonary disease and its prognostic value	2523
LI Xuandan, LI Caizhong, TANG Yongjie, CAI Xiaoyang	
Influence of ubiquitin-editing protein A20 to monocytes activity in chronic hepatitis B patients	2528
WANG Jiabin, LI Yinglan, ZHANG Xigong, MA Yanchun	
TEACHING FIELD	
Exploration of ideological and political education of Laboratory Immunology under mode of Medical-Educational Synergy	2534
DU Wenjiao, YI Lixian, PAN Hong, HUANG Jingfang, SUN Jing	
REVIEW	
Research progress of lipid metabolism reprogramming in regulating immune microenvironment	2538
ZHANG Yixi, WU Jianchun, LUO Yingbin, LI Yan	
Research progress on relationship between microRNA and allergic skin diseases	2543
YANG Xinyue, ZHANG Zhibin, LIU Ougen, PENG Yating	
Sepsis and development of immunosorbent device to clear over-expressed inflammatory cytokines	2550
JIAN Aili, GUO Le, SHEN Yuanying, JIANG Shisong	
Research progress of ASM in immune regulation and autoimmune diseases	2555
ZHAO Mengmeng, TIAN Bailing, ZHAO Shan, LIU Xudong	

- sphingomyelinase in melanoma reprogrammes the tumour immune microenvironment [J]. *Mediators Inflamm.*, 2015, 2015: 370482. DOI: 10.1155/2015/370482.
- [66] BIANCO F, PERROTTA C, NOVELLINO L, et al. Acid sphingomyelinase activity triggers microparticle release from glial cells [J]. *EMBO J.*, 2009, 28(8): 1043-1054. DOI: 10.1038/emboj.2009.45.
- [67] CHAMI M, HALMER R, SCHNOEDER L, et al. Acid sphingomyelinase deficiency enhances myelin repair after acute and chronic demyelination [J]. *PLoS One*, 2017, 12(6): e0178622. DOI: 10.1371/journal.pone.0178622.
- [68] ASKARI V R, RAHIMI V B, TABATABAEI S A, et al. Combination of imipramine, a sphingomyelinase inhibitor, and β -caryophyllene improve their therapeutic effects on experimental autoimmune encephalomyelitis (EAE) [J]. *Int Immunopharmacol*, 2019, 77: 105923. DOI: 10.1016/j.intimp.2019.105923.
- [69] 齐雪, 韩海静, 牛春燕. 酸性鞘磷脂酶在非酒精性脂肪性肝病中的作用及应用前景 [J]. 国际消化病杂志, 2017, 37(6): 369-372. DOI: 10.3969/j.issn.1673-534X.2017.06.008.
- [70] GARCIA-RUIZ C, MATO J M, VANCE D, et al. Acid sphingomyelinase-ceramide system in steatohepatitis: a novel target regulating multiple pathways [J]. *J Hepatol*, 2015, 62(1): 219-233. DOI: 10.1016/j.jhep.2014.09.023.
- [71] SAKATA A, OCHIAI T, SHIMENO H, et al. Acid sphingomyelinase inhibition suppresses lipopolysaccharide-mediated release of inflammatory cytokines from macrophages and protects against disease pathology in dextran sulphate sodium-induced colitis in mice [J]. *Immunology*, 2007, 122(1): 54-64. DOI: 10.1111/j.1365-2567.2007.02612.x.
- [72] MEINERS J, PALMIERI V, KLOPFLEISCH R, et al. Intestinal acid sphingomyelinase protects from severe pathogen-driven colitis [J]. *Front Immunol*, 2019, 10: 1386. DOI: 10.3389/fimmu.2019.01386.
- [73] SMOLEN J S, ALETAHA D, MCINNES I B. Rheumatoid arthritis [J]. *Lancet*, 2016, 388(10055): 2023-2038. DOI: 10.1136/annrheumdis-2019-216655.
- [74] LU M C, YU H C, YU C L, et al. Increased expression of long noncoding RNAs LOC100652951 and LOC100506036 in T cells from patients with rheumatoid arthritis facilitates the inflammatory responses [J]. *Immunol Res*, 2016, 64(2): 576-583. DOI: 10.1007/s12026-015-8756-8.
- [75] BECKMANN N, BECKER K A, WALTER S, et al. Regulation of arthritis severity by the acid sphingomyelinase [J]. *Cell Physiol Biochem*, 2017, 43(4): 1460-1471. DOI: 10.1159/000481968.
- [76] HANAOKA B Y, ORMSETH M J, MICHAEL STEIN C, et al. Secretory sphingomyelinase (S-SMase) activity is elevated in patients with rheumatoid arthritis [J]. *Clin Rheumatol*, 2018, 37(5): 1395-1399. DOI: 10.1007/s10067-017-3824-1.
- [77] DISTLER J H, AKHMETSHINA A, DEES C, et al. Induction of apoptosis in circulating angiogenic cells by microparticles [J]. *Arthritis Rheum*, 2011, 63(7): 2067-2077. DOI: 10.1002/art.30361.
- [78] SAMUEL G H, LENNA S, BUJOR A M, et al. Acid sphingomyelinase deficiency contributes to resistance of scleroderma fibroblasts to Fas-mediated apoptosis [J]. *J Dermatol Sci*, 2012, 67(3): 166-172. DOI: 10.1016/j.jdermsci.2012.06.001.
- [79] KIPRIANOS A P, MORGAN M D, LITTLE M A, et al. Elevated active secretory sphingomyelinase in antineutrophil cytoplasmic antibody-associated primary systemic vasculitis [J]. *Ann Rheum Dis*, 2012, 71(6): 1100-1102. DOI: 10.1136/annrheumdis-2011-200445.
- [80] KONNO Y, TAKAHASHI I, NARITA A, et al. Elevation of serum acid sphingomyelinase activity in acute kawasaki disease [J]. *Tohoku J Exp Med*, 2015, 237(2): 133-140. DOI: 10.1620/tjem.237.133.
- [81] 刘思思, 杨嘉辉, 王安. 酸性鞘磷脂酶活性调控及相关药物研究进展 [J]. 中国药理学与毒理学杂志, 2020, 34(3): 232-240. DOI: 10.3867/j.issn.1000-3002.2020.03.009.

[收稿 2020-08-27 修回 2020-10-13]

(编辑 苗磊)

欢迎订阅和投稿《中国免疫学杂志》

邮发代号 12-89 半年价 240.00 元 单价 20.00 元