

中国免疫学杂志
二〇一八年
第三十四卷
第五期



ISSN 1000-484X
CN 22-1126/R

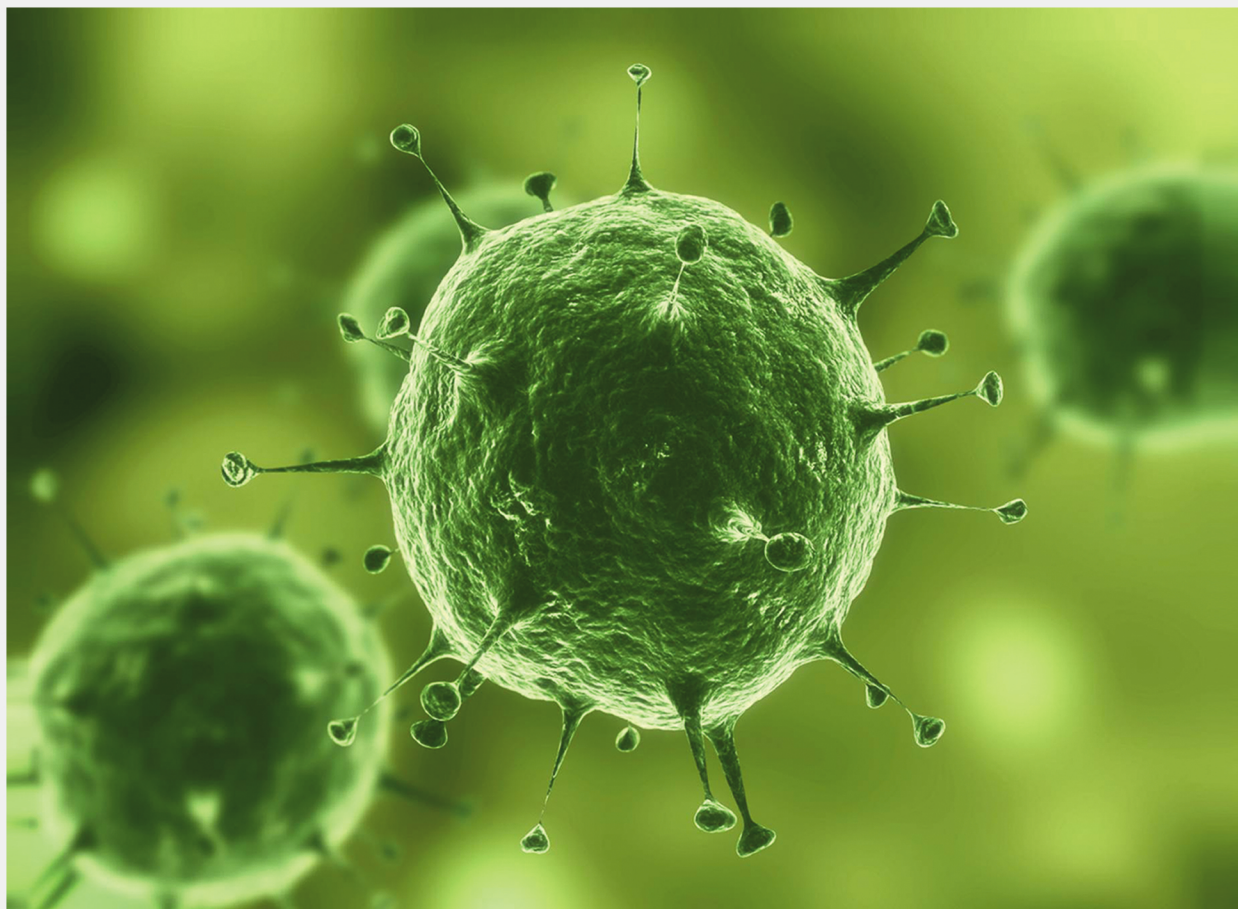
中文核心期刊要目总览医药卫生类核心期刊
中国科技论文统计源期刊(中国科技核心期刊)
中国科学引文数据核心库来源期刊



Chinese Journal of Immunology

中国免疫学杂志®

ZHONG GUO MIAN YI XUE ZA ZHI



ISSN 1000-484X



中国免疫学会会刊

万方数据

2018 **5**

May 2018

第34卷 第5期
Volume34 Number5

中国免疫学杂志

Zhongguo Mianyixue Zazhi

月刊 1985年1月创刊 第34卷 第5期 2018年5月20日出版

中国自然科学核心期刊

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
吉林省医学季刊社
130061,长春市建设路971号

编辑
中国免疫学杂志编辑委员会
130061,长春市建设路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 许四平

责任编辑 张晓舟

出版
中国免疫学杂志编辑部
130061,长春市建设路971号
电话:(0431)88925027

广告经营许可证
2200041001010

印刷
吉林方鼎印业有限公司

发行
国内:长春市报刊发行局
国外:中国国际图书贸易总公司
(北京399信箱,100044)
代号 M6689

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,长春市建设路971号
电话(传真):(0431)88925027
E-mail:zhmizazh@126.com

定 价(国内)
单价 18.00 元,全年 216.00 元

中国标准连续出版物号
ISSN 1000-484X
CN 22-1126/R

如有印装质量问题,请向编辑部调换

目 次

专家述评

免疫细胞可塑性与免疫病理机制研究进展

..... 王 硕 范祖森(641)

基础免疫学

骨髓间充质干细胞移植对实验性大鼠缺血性脑梗死免疫

炎性反应的影响研究 何 霞 崔 璨 陈 敏(647)

从 T7 噬菌体展示 cDNA 文库筛选生殖支原体黏附蛋白的

互作蛋白 戴 佩 邓湘赢 余敏君等(653)

上调 GDF-15 表达对 H₂O₂ 诱导的 H9C2 心肌细胞

生物学特性及 PI3K/AKT 信号通路的影响

..... 王 军 张松林 和旭梅等(658)

CXCL4 对人真皮微血管内皮细胞的功能及分泌血管

舒缩因子的影响 姜智星 杨 森 陈 琛等(665)

长链非编码 RNA UCA1 靶向 miR-582-5p 对膀胱癌 UM-UC-3

细胞生存和运动能力的调节作用及机制研究

..... 王 哲 张 敬 陈怀安等(670)

PKM2 影响鼻咽癌细胞增殖凋亡及机制研究

..... 丁元平 孙 丽 郝妮妮等(675)

STIM1 对乳腺癌细胞存活与增殖的影响及初步机制分析

..... 邓程伟 吴进盛 何淑波等(681)

生物治疗

乌头碱对肝癌 MHCC97 细胞生长、侵袭和迁移的调控

作用及机制研究 熊慧生 蒋 参 高 瑞等(688)

中医中药与免疫

蓉黄颗粒对非透析肾虚湿热证慢性肾脏病矿物质和

骨异常患者血清 OPG、RANKL 水平的影响

..... 胡顺金 曹媛茹 王 东等(693)

免疫学技术与方法

戊型肝炎病毒衣壳蛋白特异性人源单克隆抗体的筛选与鉴定 张 旭 温桂平 唐自闽等(703)

His 标记 STAT4(565-748 氨基酸)肽段融合蛋白原核表达及纯化 贺 美 徐 艳 姚芳玲等(708)

人心肌肌钙蛋白 I 鲁米诺化学发光酶免疫分析法的建立 李文丽 余 鹃 向军俭等(712)

临床免疫学

PD-L1 在胃癌患者手术前后外周血 T 细胞和单核细胞上的表达及意义
..... 丁思思 黄莉莉 梁含思等(718)

miR-17-92 启动子区多态性在广西人群中分布及与淋巴细胞关系 王 荣 覃海媚 黄华佗等(723)

Sel1L 对小鼠骨髓源树突状细胞的影响 许 洁 颜楠楠 赵传祥等(727)

类风湿关节炎患者外周血单个核细胞中 TRAIL、c-FLIP 等表达水平及临床意义
..... 林美娜 章 涛 梅序桥等(732)

TLR2、TLR4 及 MyD88 高表达与 Cm 呼吸道感染肺组织炎症相关 庞高举 孙丽姐 姚 楠等(737)

糖皮质激素治疗儿童分泌性中耳炎中采用鼓室内注射较口服给药
可提高疗效及改善免疫功能 冯勇军 王明婧 吕梦颖等(741)

PTEN 在动脉粥样硬化中的表达及对血管内皮细胞增殖凋亡的影响研究
..... 闫博阳 赵津璋 陈 虹(745)

慢性萎缩性胃炎患者 Hp 感染与 TGF-βR II、IL-6 和 TNF-α 的表达研究
..... 黄懋敏 董丹丹 亓丹丹等(751)

教学园地

角色扮演在留学生《医学免疫学》教学中的应用及体会 姚 敏 范义辉 朱轶晴等(757)

辩论赛在医学免疫学教学中的应用 庞 慧 王金胜 李水仙等(761)

专题综述

炎症小体活化对脊髓损伤局部免疫微环境的影响 王赛男 **综述** 胡建国 吕合作 **审校**(765)

ECDI 修饰的自身肽在自身免疫病中的研究进展 朱漫漫 余玉明 刘艳君(769)

微小 RNA 对巨噬细胞发育和功能调节的研究进展 吕 英 张林波 张文慧(774)

衣原体致病机制研究进展 陈 浩 **综述** 周 洲 **审校**(780)

肠道微生物与过敏性疾病关系的研究进展 王亚娟 付三仙 张贝贝(786)

B7 家族新成员 HHLA2 的研究进展 王泽群 **综述** 魏素菊 **审校**(790)

C 型凝集素受体 CLR 对树突状细胞功能的调控效应 邓捷文 郭振红(794)

启事

消息

声明

征稿征订

Chinese Journal of Immunology

Monthly Established in January 1985 Volume 34 Number 5, May 20, 2018

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: zhminzazh@126.com
Web. site: www. immune99.com
www. 中国免疫学. 中国

Editor-in-Chief

TIAN Zhi-Gang(田志刚)

Managing Director

XU Si-Ping(许四平)

Executive Editor

ZHANG Xiao-Zhou(张晓舟)

Publishing

Editorial Board of Chinese Journal
of Immunology
971, Jianzheng Road, Changchun
130061, China
Tel (Fax) : (86-431) 88925027

Advertisement Management Licence

2200041001010

Printing

Jilin Fangding Printing Limited
Corporation

Distributor

Domestic Distributor:
Newspapers and Periodicals
Issue Office of Changchun
Overseas Distributor:
China International Book
Trading Corporation
(P. O. Box 399, Beijing, P. R. China)
Code No. M6689

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 (Fax) : (86-431) 88925027
E-mail: zhminzazh@126.com

CSSN

ISSN 1000-484X

CN 22-1126/免疫学

CONTENTS IN BRIEF

COMMENTARY

Research progress on immune cell plasticity and immune pathogenesis
..... WANG Shuo, FAN Zu-Sen(641)

BASIC IMMUNOLOGY

Effect of bone marrow mesenchymal stem cells transplantation on immune
inflammatory response in experimental ischemic cerebral infarction in rats
..... HE Xia, CUI Can, CHEN Min(647)

Identification of protein that interacts with adhesion protein of Mycoplasma
genitalium from T7-phage display cDNA library
..... DAI Pei, DENG Xiang-Ying, YU Min-Jun *et al*(653)

Effects of up regulation of GDF-15 expression on biological characteristics and
PI3K/AKT signaling pathway in H9C2 cardiomyocytes induced by H₂O₂
..... WANG Jun, ZHANG Song-Lin, HE Xu-Mei *et al*(658)

Effects of CXCL4 on human dermal microvascular endothelial cells and
secretion of vasomotion factors
..... JIANG Zhi-Xing, YANG Sen, CHEN Chen *et al*(665)

Study on effects and mechanisms of long non-coding RNA UCA1 on cell survival and
migration of bladder cell UM-UC-3 via targeting miR-582-5p
..... WANG Zhe, ZHANG Jing, CHEN Huai-An *et al*(670)

Effect and mechanism of PKM2 on proliferation and apoptosis of
nasopharyngeal carcinoma cells
..... DING Yuan-Ping, SUN Li, HAO Ni-Ni *et al*(675)

Effect of STIM1 on survival and proliferation of breast cancer cells and
its preliminary mechanism analysis
..... DENG Cheng-Wei, WU Jin-Sheng, HE Shu-Bo *et al*(681)

BIOOTHERAPY

Regulatory effects and mechanism of aconitine on proliferation, invasion and
migration of hepatoma carcinoma cell MHCC97
..... XIONG Hui-Sheng, JIANG Can, GAO Rui *et al*(688)

CHINESE TRADITIONAL MEDICINE AND IMMUNOLOGY

Effect of Rong Huang granules of patients with non-dialysis kidney deficiency
damp heat syndrome and chronic kidney disease mineral and bone metabolism
disorder to serum OPG and RANKL levels
..... HU Shun-Jin, CAO Yuan-Ru, WANG Dong *et al*(693)

Effect of inflammatory factor and neurotransmitter of Yizhi Xingnao Fang combined with western medicine for patients with alzheimer's disease ZHAO Shu, LI Ke-Shen(699)

IMMUNOLOGICAL TECHNIQUE AND METHOD

Screening and identification of human monoclonal antibodies to hepatitis E virus capsid protein ZHANG Xu, WEN Gui-Ping, TANG Zi-Min *et al*(703)

Prokaryotic expression and purification of His-tagged-STAT4 (565-748 amino acid) fusion protein HE Mei, XU Yan, YAO Fang-Ling *et al*(708)

Establishment of chemiluminescence enzyme immunoassay for detecting human cardiac troponin I LI Wen-Li, YU Juan, XIANG Jun-Jian *et al*(712)

CLINICAL IMMUNOLOGY

Expression of PD-L1 in peripheral blood T cells and monocytes of patients with gastric cancer before and after surgery and its clinical significance DING Si-Si, HUANG Li-Li, LIANG Han-Si *et al*(718)

Distribution of polymorphisms at promoter region of miR-17-92 in Guangxi population and association of its polymorphisms and lymphocytes WANG Rong, QIN Hai-Mei, HUANG Hua-Tuo *et al*(723)

Effects of SELL on properties of bone marrow derived dendritic cells XU Jie, YAN Nan-Nan, ZHAO Chuan-Xiang *et al*(727)

Expression and clinical significance of TRAIL and c-FLIP in peripheral blood mononuclear cell of patients with rheumatoid arthritis LIN Mei-Na, ZHANG Tao, MEI Xu-Qiao *et al*(732)

Overexpression of TLR2, TLR4 and MyD88 is associated with inflammation in C3H mice during Chlamydia respiratory infection PANG Gao-Ju, SUN Li-Da, YAO Nan *et al*(737)

Effect of different glucocorticoid administration routes in treatment of children's secretory otitis media and impacts on immunologic function FENG Yong-Jun, WANG Ming-Jing, LÜ Meng-Ying *et al*(741)

Expression of PTEN in atherosclerosis and its effect on proliferation and apoptosis of vascular endothelial cells YAN Bo-Yang, ZHAO Jin-Zhang, CHEN Hong(745)

Hp infection and expression of TGF- β R II, IL-6 and TNF- α in patients with chronic atrophic gastritis HUANG Mao-Min, DONG Dan-Dan, QI Dan-Dan *et al*(751)

TEACHING FIELD

Application and discussion of role-playing in medical immunology teaching for foreign students YAO Min, FAN Yi-Hui, ZHU Yi-Qing *et al*(757)

Role of debating competition in medical immunology teaching PANG Hui, WANG Jin-Sheng, LI Shui-Xian *et al*(761)

REVIEW

Effect of inflammasome activation on local immune microenvironment of injured spinal cords WANG Sai-Nan, HU Jian-Guo, LÜ He-Zuo(765)

Research progress for ECDI-modified autoantigen peptides being used in autoimmune disease ZHU Man-Man, YU Yu-Ming, LIU Yan-Jun(769)

Research progress of microRNAs on development and function regulation of macrophages Lü Ying, ZHANG Lin-Bo, ZHANG Wen-Hui(774)

Progress of research on pathogenic mechanisms in Chlamydia CHEN Hao, ZHOU Zhou(780)

Research progress of relationship between intestinal microbiota and allergic diseases WANG Ya-Juan, FU San-Xian, ZHANG Bei-Bei(786)

Research progress of new member HHLA2 of B7 family WANG Ze-Qun, WEI Su-Ju(790)

Effects of C-type lectin receptors on functional regulation of dendritic cells DENG Wen-Jie, GUO Zhen-Hong(794)