



QK1854381

中国病原生物学杂志

ZHONGGUO BINGYUAN SHENGWUXUE ZAZHI

2018年10月第13卷第10期 (总第142期)

Oct. 2018 Vol. 13, No. 10

国家卫生健康委员会主管
中华预防医学会主办
山东省寄生虫病防治研究所

JPB

JOURNAL OF
PATHOGEN BIOLOGY

中文核心期刊(基础医学类)

中国科学引文数据库(CSCD)来源期刊

中国科技核心期刊

中国生物医学类核心期刊

RCCSE中国核心学术期刊

中国科技论文统计源期刊

《中国学术期刊综合评价数据库》来源期刊

《中国核心期刊(遴选)数据库》收录期刊

ISSN 1673-5234



中华预防医学会系列杂志

SERIAL JOURNAL OF CHINESE PREVENTIVE MEDICINE ASSOCIATION

10
2018

中国病原生物学杂志

JOURNAL OF PATHOGEN BIOLOGY

月刊 2006 年 1 月创刊

第 13 卷第 10 期(总第 142 期)

2018 年 10 月 30 日出版

主管

国家卫生健康委员会

主办

中华预防医学会

100021,北京市朝阳区华威里 25 号

山东省寄生虫病防治研究所

272033,山东省济宁市太白楼中路 11 号

编辑

中国病原生物学杂志编辑委员会

主编

庄辉

常务副主编

黄勇

编辑部主任

王利磊

出版

《中国病原生物学杂志》社

272033,山东省济宁市太白楼中路 11 号

电 话: 0537-2342934

E-mail: cjb@vip. 163. com

http://www. CJPB. org

印刷

济宁市火炬书刊印务中心

发行

国内: 山东省济宁市报刊发行局

国外: 中国国际图书贸易总公司

订购

全国各地邮政局

邮发代号: 24-81

邮购

《中国病原生物学杂志》编辑部

山东省济宁市太白楼中路 11 号

邮 编: 272033

电 话: 0537-2342934

E-mail: cjb@vip. 163. com

定价

每期 25.00 元, 全年 300.00 元

中国标准连续出版物号

ISSN 1673-5234

CN 11-5457/R

本刊刊出的所有文章不代表中华预防医学会和本刊编委会的观点, 除非特别声明。

本刊如有印装质量问题, 请向本刊编辑部调换。

目 次

论 著

- 柯萨奇病毒 A 组 6 型抗体中和试验 Nt-ELISPOT 方法的建立制备 尹志超 朱瑞 徐龙发等 (1053)
以 Candin 为佐剂的人乳头瘤病毒多肽疫苗对树突状细胞抗原递呈相关分子表达的影响 车玉鑫 王星璇 杨洋等 (1058)
hp0169 基因在幽门螺杆菌感染 GES-1 细胞中的作用研究 赵慧琳 吴玉龙 徐正等 (1062)
幽门螺杆菌东、西方株 CagA 的结构差异及其基因表达研究 张晓怡 周建奖 李雅洁等 (1067)
不动杆菌 CRISPR 系统基因结构的分析及其与耐药性关系的研究 付恒霞 毕春霞 张蒙蒙等 (1073)
核糖核酸酶 RnaseⅢ rncS 基因缺失对单核细胞增生李斯特菌环境应激的调控作用研究 王立霞 孟庆玲 乔军等 (1078)
维吾尔族糖调节受损患者肠道菌群高通量测序初步探讨 热比亚·努力 施松廷 杨康等 (1084)
受体 MDA5 介导 poly I:C 诱导软骨细胞焦亡的机制研究 李敏惠 张冰 蔡俊秀等 (1091)
刚地弓形虫钙依赖性蛋白激酶 2B 的生物信息学分析 张越 尹维文 赵旭等 (1096)
2017 年云南省疟疾病例复核及实验室诊断质量分析 徐艳春 邓艳 张苍林等 (1103)
pEGFP-N1-HBsAg-p30-ROP2 真核表达载体的构建及其在 293T 细胞中的表达 肖婷 毛德华 李瑾等 (1109)
鄱阳湖国家级自然保护区及周围湿地钉螺孳生地分布的遥感动态监测 饶滴滴 胡飞 卢成芳等 (1113)

调查研究

- 孝感地区孕妇感染戊型肝炎病毒流行病特征和母婴 HEV IgG 传递率调查 吕必华 周昇 张志将等 (1121)
2013—2017 年河北省其他肠道病毒手足口病流行及病原构成特征分析 张文俊 刘莹莹 于秋丽等 (1126)

西藏尼木县一起动物间鼠疫的实验室判定

.....占堆 索朗德吉 格桑曲珍等(1131)

2009—2017年河北省廊坊市新甲型H1N1流感病毒基因进化分析

.....刘国良 李玉婵 雍雲雲等(1133)

临床研究

发热伴血小板减少综合征患者血清生化及炎症因子水平的变化研究

.....饶建国 殷宏娟 余龙等(1138)

204例社区获得性肺炎患者感染草绿色链球菌种类及其耐药性分析

.....马维秀 崔金霞 范忠敏等(1142)

多发性骨髓瘤合并乙肝病毒感染临床特征分析

.....周士源 傅琤琤(1145)

急性心肌梗死患者肺炎衣原体感染及血液流变学指标分析

.....穆怀彬 陈茜 赵雪松等(1148)

糖尿病与非糖尿病口腔颌面部间隙感染患者临床特征分析

.....王磊 李亚东 李庆福(1152)

LDH、CSF β 2-MG及中性粒细胞CD64对老年患者中枢神经系统感染诊断价值

.....张勤 张帆 崔凯等(1155)

综述

乙型肝炎病毒X蛋白的研究进展

.....郑丹华 王小众(1158)

细菌生物被膜拮抗剂的研究进展

.....阴银燕 何凯明 吴梦星等(1162)

脓毒症肠道微环境变化的研究进展

.....沈丽娟 周永华 关云艳等(1166)

细胞因子在巴贝虫感染中的作用研究进展

.....沈慧敏 蔡玉春 郑葵阳等(1175)

期刊基本参数 CN11-5457/R * 2006 * m * A4 * 96 * zh+en * P * ¥25.00 * 2600 * 26 * 2018-10

本期责任编辑 王利磊

English Proofreader: Dr. Curtis Bentley(美国)

JOURNAL OF PATHOGEN BIOLOGY

Monthly Established in January 2006

Volume 13, Number 10 30 October 2018

Responsible Institution

National Health Commission of the People's Republic of China

Sponsor

China Preventive Medicine Association
Shandong Institute of Parasitic Diseases

Editing

Editorial Board of Journal of Pathogen Biology
No. 11 Taibailou Zhonglu, Jining,
Shandong 272033, P. R. of China
Tel: +86 537 2342934
E-mail: cjb@vip.163.com
<http://www.CJPB.org>

Editor-in-Chief

ZHUANG Hui

Associate Editor-in-Chief

HUANG Yong

Managing Director

WANG Li-lei

Publishing

Publishing House of Journal of Pathogen Biology
Published monthly on the 30th of every month

Printing

Jining Huoju Books and Magazine
Printing Center

Subscriptions

Domestic: Local Post Office
Foreign: China International Book
Trading Corporation
P. O. Box 399, Beijing, China

Mail-Order

Editorial Office of Journal of Pathogen Biology
No. 11 Taibailou Zhonglu, Jining,
Shandong 272033, P. R. of China
Tel: +86 537 2342934
E-mail: cjb@vip.163.com

CSSN

ISSN 1673-5234
CN 11-5457/R

CONTENTS

ORIGINAL ARTICLES

- Development of a novel neutralization test for Coxsackievirus A6 YIN Zhi-chao, ZHURui, XU Long-fa, et al (1053)
- The effect of a human papillomavirus peptide-based vaccine containing Candin as an adjuvant on expression of molecules associated with antigen presentation by dendritic cells CHE Yu-xin, WANG Xing-xuan, YANG Yang, et al (1058)
- Functional study of the gene hp0169 in *Helicobacter pylori* infection of GES-1 cells ZHAO Hui-lin, WU Yu-long, XU Zheng, et al (1062)
- Study on structural differences in CagA and its expression in Eastern and Western strains of *Helicobacter pylori* ZHANG Xiao-ji, ZHOU Jian-jiang, LI Ya-jie, et al (1067)
- Analysis of the genetic structure of the CRISPR system in *Acinetobacter* and its relationship to drug resistance FU Heng-xia, BI Chun-xia, ZHANG Meng-meng, et al (1073)
- Regulatory role of a Rnase III rncS gene deletion strain in the adaptability of *Listeria monocytogenes* to environmental stress WANG Li-xia, MENG Qing-ling, QIAO Jun, et al (1078)
- Use of MiSeq high-throughput sequencing in a preliminary study on the gut microbiota of Uyghur patients with IGR REBIYA Nuli, ZHANG Bing, CAI Jun-xiu, et al (1084)
- Study of the molecular mechanism by which MDA5 mediates ACF cell pyroptosis induced by poly I:C LI Min-hui, SI Song-ting, YANG Kang, et al (1091)
- Bioinformatic analysis of the calcium-dependent protein kinase 2B of *Toxoplasma gondii* ZHANG Yue, YIN Wei-wen, ZHAO Xu, et al (1096)
- Analysis of the quality of review and laboratory diagnosis of malaria cases in Yunnan Province in 2017 XU Yan-chun, DENG Yan, ZHANG Cang-lin, et al (1103)
- Construction the eukaryotic expression vector of pEGFP-N1-HBsAg-p30-ROP2 and its expression in 293T cells XIAO Ting, MAO De-hua, LI Jin, et al (1109)
- Dynamic monitoring of the distribution of *Oncorhynchus mykiss* in Poyang Lake via remote sensing -A case study of the Poyang Lake National Nature Reserve RAO Di-di, HU Fei, LU Cheng-fang, et al (1113)

INVESTIGATION STUDY

- Seroepidemiologic study of hepatitis E virus infection in pregnant women and the transmissibility of IgG antibodies from mothers to their infants in Xiaogan District, Hubei Province LV Bi-hua, ZHOU Sheng, ZHANG Zhi-jiang, et al (1121)
- Epidemiological characteristics and pathogenic monitoring of hand, foot, and mouth disease due to an enterovirus other than enterovirus 71 or Coxsackievirus A16 in Hebei from 2013–2017 ZHANG Wen-jun, LIU Ying-ying, YU Qiu-li, et al (1126)
- Laboratory determination of plague in different animal species in Nimu County, Tibet ZHAN Dui, SUOLANG DE-ji, GESANG QU-zhen, et al (1131)
- Evolutionary analysis of a novel influenza A(H1N1 2009) virus isolated from Langfang County, Hebei Province between 2009 and 2017 LIU Guo-liang, LI Yu-chan, YONG Yun-yun, et al (1133)

CLINICAL STUDY

- Changes in serum biochemical and inflammatory factors in patients with severe fever with thrombocytopenia syndrome RAO Jian-guo, YIN Hong-juan, YU Long, et al (1138)
- The distribution and drug resistance of viridans streptococci in patients with community-acquired pneumonia MA Wei-xiu, CUI Jin-xia, FAN Zhong-min, et al (1142)
- The clinical features of hepatitis B in patients with multiple myeloma ZHOU Shi-yuan, FU Cheng-cheng (1145)
- Analysis of infection with *Chlamydia pneumoniae* and hemorheology indices in patients with acute myocardial infarction MU Huai-bin, CHEN Qian, ZHAO Xue-song, et al (1148)
- Analysis of the clinical features of an orofacial space infection in patients with diabetes and non-diabetics WANG Lei, LI Ya-dong, LI Qing-fu (1152)
- The diagnostic significance of LDH, CSF β 2-MG, and neutrophil CD64 in elderly patients with an infection of the central nervous system ZHANG Qin, ZHANG Fan, CUI Kai, et al (1155)

REVIEWS

- Advances in the study of the hepatitis B virus X protein ZHENG Dan-hua, WANG Xiao-zhong (1158)
- New advances in antibiofilm agents YIN Yin-yan, HE Kai-ming, WU Meng-xing, et al (1162)
- The intestinal microenvironment in sepsis SHEN Li-juan, ZHOU Yong-hua, GUAN Yun-yan, et al (1166)
- Advances in the study of the role of cytokines in babesiosis SHEN Hui-min, CAI Yu-chun, ZHENG Kui-yang, et al (1175)

- [22] Brown AL, Shiel RE, Irwin PJ. Clinical, haematological, cytokine and acute phase protein changes during experimental *Babesia gibsoni* infection of beagle puppies[J]. Exp Parasitol, 2015, 157 (185–96).
- [23] Grau GE, fajardo LF, Piguet PF, et al. Tumor necrosis factor (Cachectin) as an essential mediator in murine cerebral malaria [J]. Science, 1987, 237(4819): 1210–2.
- [24] Tracey KJ, Cerami A. Tumor necrosis factor: a pleiotropic cytokine and therapeutic target [J]. Annu Rev Med, 1994, 45 (45): 491.
- [25] Hemmer RM, Ferrick DA, Conrad PA. Role of T cells and cytokines in fatal and resolving experimental babesiosis; protection in TNFRp55^{-/-} mice infected with the human Babesia WA1 parasite [J]. J Parasitol, 2000, 86(4): 736–42.
- [26] Boehm U, Klamp T, Groot M, et al. Cellular responses to interferon-gamma[J]. Annu Rev Immunol, 1997, 15(15): 749.
- [27] Igarashi I, Suzuki R, Waki S, et al. Roles of CD4⁺ T cells and gamma interferon in protective immunity against *Babesia microti* infection in mice [J]. Infect Immun, 1999, 67(8): 4143.
- [28] Howard M, Ogarra A, Ishida H, et al. Biological properties of interleukin 10[J]. J Clin Immunol, 1992, 13(6): 198.
- [29] Moore KW, Ogarra A, De WMR, et al. Interleukin-10 [J]. Annu Rev Immunol, 1992, 11(11): 165–90.
- [30] Taga K, Tosato G. IL-10 inhibits human T cell proliferation and IL-2 production[J]. J Immunol, 1992, 148(4): 1143.
- [31] Barr TA, Brown S, Ryan G, et al. TLR-mediated stimulation of APC; Distinct cytokine responses of B cells and dendritic cells [J]. Eur J Immunol, 2007, 37(11): 3040–53.
- [32] Ronet C, Torre YH, Revazbreton M, et al. Regulatory B cells shape the development of Th2 immune responses in BALB/c mice infected with Leishmania major through IL-10 production [J]. J Immunol, 2010, 184(2): 886–94.
- [33] Ho M, Sexton MM, Tongtawe P, et al. Interleukin-10 inhibits tumor necrosis factor production but not antigen-specific lymphoproliferation in acute *Plasmodium falciparum* malaria [J]. J Infect Dis, 1995, 172(3): 838–44.
- [34] Hemmer RM, Ferrick DA, Conrad PA. Role of T cells and cytokines in fatal and resolving experimental babesiosis; protection in TNFRp55^{-/-} mice infected with the human Babesia WA1 parasite [J]. Journal of Parasitology, 2000, 86(4): 736.
- [35] Chen D, Copeman DB, Burnell J, et al. Helper T cell and antibody responses to infection of CBA mice with *Babesia microti* [J]. Parasite Immunol, 2000, 22(2): 81.
- [36] Goff WL, Johnson WC, Parish SM, et al. IL-4 and IL-10 inhibition of IFN-γ- and TNF-α-dependent nitric oxide production from bovine mononuclear phagocytes exposed to *Babesia bovis* merozoites [J]. Vet Immunol Immunopathol, 2002, 84(3–4): 237–51.
- [37] Moro MH, Zegarramoro OL, Bjornsson J, et al. Increased arthritis severity in mice coinfecte with *Borrelia burgdorferi* and *Babesia microti* [J]. J Infect Dis, 2002, 186(3): 428–31.
- [38] Collins RA, Howard CJ, Duggan SE, et al. Bovine interleukin-12 and modulation of IFN gamma production [J]. Vet Immunol Immunopathol, 1999, 68(2–4): 193–207.
- [39] Trinchieri G. Interleukin-12: a proinflammatory cytokine with immunoregulatory functions that bridge innate resistance and antigen-specific adaptive immunity[J]. Annu Rev Immunol, 1995, 13 (7–8): 251.
- [40] Tuo W, Estes DM, Brown WC. Comparative effects of interleukin-12 and interleukin-4 on cytokine responses by antigen-stimulated memory CD4⁺ T cells of cattle; IL-12 enhances IFN-gamma production, whereas IL-4 has marginal effects on cytokine expression[J]. J Interferon Cytokine Res, 1999, 19(7): 741–9.
- [41] Goff WL, Johnson WC, Parish SM, et al. IL-4 and IL-10 inhibition of IFN-gamma- and TNF-alpha-dependent nitric oxide production from bovine mononuclear phagocytes exposed to *Babesia bovis* merozoites [J]. Vet Immunol Immunopathol, 2002, 84(3–4): 237.
- [42] LK Shoda , GH Palmer , J Florinchristensen , et al. *Babesia bovis*-stimulated macrophages express interleukin-1β, interleukin-12, tumor necrosis factor alpha, and nitric oxide and inhibit parasite replication in vitro [J]. Infect Immun, 2000, 68(9): 5139.
- [43] Gazzinelli RT, Hieny ST, Wynn TA, et al. IL-12 is required for the T-cell-independent induction of IFN-γ by an intracellular parasite and induces resistance in T-deficient hosts [J]. Proc Natl Acad Sci U S A, 1993, 90(13): 6115–9.
- [44] Gazzinelli RT, Wysocka M, Hayashi S, et al. Parasite-induced IL-12 stimulates early IFN-gamma synthesis and resistance during acute infection with *Toxoplasma gondii* [J]. J Immunol, 1994, 153(6): 2533.
- [45] Brown WC, Davis WC, Tuo W. Human interleukin-12 upregulates proliferation and interferon-gamma production by parasite antigen-stimulated Th cell clones and gamma/delta T cells of cattle [J]. Ann N Y Acad Sci, 1996, 795(1): 321–4.
- [46] Liu Y, Hachikuchi R, Kenichiro O. Study on the production of IL-12, IL-10 in early stage after infection with *Babesia microti* and *Babesia rodhaini* in mice [J]. J Northeast Agricult Uni, 2007, 14(1): 17–21.
- [47] Wang G, Efstratiou A, Adjou Moumouni PF, et al. Primary *Babesia rodhaini* infection followed by recovery confers protective immunity against *B. rodhaini* reinfection and *Babesia microti* challenge infection in mice [J]. Exp Parasitol, 2016, 169(6–12).
- [48] Iseki H, Takabatake N, Ota N, et al. Babesia; the protective effects of killed Propionibacterium acnes on the infections of two rodent Babesia parasites in mice[J]. Exp Parasitol, 2008, 118 (4): 543–8.
- [49] Zygnier W, Jaska-Zygnier O, B? ska P, et al. Low T3 syndrome in canine babesiosis associated with increased serum IL-6 concentration and azotaemia [J]. Vet Parasitol, 2015, 211(1–2): 23–7.
- [50] Amelia G, Leisewitz AL, Mads KH, et al. Excessive pro-inflammatory serum cytokine concentrations in virulent canine Babesiosis [J]. Plos One, 2016, 11(3): e0150113.
- [51] Wynn TA, Chawla A, Pollard JW. Macrophage biology in development, homeostasis and disease [J]. Nature, 2013, 496 (7446): 445.

【收稿日期】 2018-07-10 【修回日期】 2018-09-10