

微生物学通报

(Weishengwuxue Tongbao)

1974 年创刊

第 52 卷 第 2 期

2025 年 2 月 20 日出版

月刊

目 次



序言

I “同一健康”理念下的兽医微生物学研究

雷连成

专论与综述

501 空肠弯曲菌鞭毛 III 型分泌系统及其效应蛋白的研究进展

武金亮, 崔一芳, 郭芳芳, 胡格, 徐福洲

510 非洲猪瘟诊断靶标的研发进展

潘婷婷, 康喜龙, 黄霞, 孟闻, 潘志明, 焦新安

522 卡介苗诱导训练免疫研究进展及其应用

徐瑞阳, 刘栋辉, 钱佳彤, 徐正中, 郑成坤, 陈祥, 焦新安

533 布鲁氏菌IV型分泌系统效应因子调控宿主细胞功能研究进展

张孟涛, 戴恩慧, 孙东杰, 赵彦骁, 丁家波

545 动物源细菌性人兽共患病菌影疫苗研究进展

王龙喜, 董晨晖, 岳怀宁, 王豪杰, 王晓阁, 辛凌翔, 朱良全

552 外泌体在布鲁氏菌感染中的调控机制及其应用价值

王晓阁, 王琦, 佟仁冬, 朱小洁, 王龙喜, 王豪杰, 胡云皓, 朱良全

561 布鲁氏菌感染与宿主细胞程序性死亡博弈

叶建新, 冯宇, 李燕, 许霄峰, 郁喻, 范学政, 沈青春, 鑫婷, 蒋卉, 张广智, 丁家波

571 人兽共患细菌病的流行现状及其病原耐药性的应对策略

谢芳, 夏小静, 雷连成

587 电化学免疫传感器在我国畜间人兽共患病诊断中的应用

杨贝莹, 熊焱焱, 郑启鸣, 武前悦, 赖芬菊, 文阳平, 张锦华

研究报告

诊断技术研发

601 犬种布鲁氏菌标准阳性血清的研制与应用

吕浪, 冯宇, 杨柏琼, 杜鹃, 蒋玉军, 乌日恒, 王拥军, 蒋卉

613 奶牛流产三种病原多重 PCR 检测方法的建立与初步应用

李彬, 王辉, 刁梓洋, 翟云逸, 陈家露, 周栋, 刘伟, 靳亚平, 王爱华

623 牛分枝杆菌分子标识物的筛选及在豚鼠体内的评价

辛凌翔, 孙伟峰, 王楠, 李俊平, 朱良全, 王豪杰, 徐磊, 郭鑫

分子功能探究

632 猪链球菌 2 型 PPCDC 蛋白对血脑屏障通透性的影响

贾文丹, 梅纪坤, 王梓萌, 李丰阳, 雷连成, 李娜

- 643 糖基水解酶参与猪链球菌 2 型的致病作用**
范靖妍, 张锦鹏, 曹江东, 姜合祥, 邓思敏, 杨杨, 宋厚辉
- 654 鸡细胞外脂肪酸结合蛋白特异性结合肠杆菌素抑制弯曲菌生长**
张浩南, 崔一芳, 郭芳芳, 丁保安, 徐福洲
- 668 热休克蛋白 100 家族 ClpL 对猪链球菌 2 型应激和致病性的影响**
祝昊丹, 王锐, 周俊明, 王丹丹, 胡屹屹, 倪艳秀, 李彬
- 679 空肠弯曲菌 Cia 效应蛋白参与黏附侵袭细胞和激活炎性细胞因子的研究**
武金亮, 崔一芳, 郭芳芳, 胡格, 徐福洲
- 690 羊种布鲁氏菌链霉素耐受基因筛选及鉴定**
周师众, 袁雅琴, 宁文晴, 薛天骐, 杨晓雯, 丁家波
- 703 结核分枝杆菌牛变种 C68001 转座子突变体库的构建**
时文健, 徐磊, 张泽, 杨蕊, 张广智, 许霄峰, 辛凌翔, 王楠, 鑫婷
- 713 猪源 ISG15 蛋白通过促进炎症因子释放和巨噬细胞死亡加剧胸膜肺炎放线杆菌感染**
甘林, 文宇, 田岩岩, 张开心, 李丰阳, 雷连成, 李娜
- 分子流行病学分析**
- 725 上海 5 家宠物医院环境不动杆菌的耐药性检测及一株皮特不动杆菌的测序分析**
张玉杰, 王晓旭, 徐锋, 沈莉萍, 鞠龚讷, 唐聪圣, 齐新永, 徐平, 王建
- 736 犊牛腹泻大肠杆菌临床症状及分子流行病学**
张东, 张海龙, 许会会, 陈思, 张如, 高阳, 杨艳玲
- 749 新型鸭呼肠孤病毒 p18 蛋白多克隆抗体区分强弱毒株的研究**
徐鑫, 游广炬, 郑欣, 程晓霞, 王劲, 曾丽, 肖世峰, 郑敏, 陈少莺, 陈仕龙
- 益生菌分离与鉴定**
- 757 野猪肠道菌群多样性分析及其益生菌的分离筛选**
林淑华, 谭娟娟, 杨贝莹, 曹华斌, 王志鹏, 刘玉洁, 黄鹏, 龙纯鹰子, 严珲, 张锦华
- 771 一株家蚕肠道分离乳酸菌的鉴定及生物学特性**
李斯森, 陈芳敏, 方丽, 季新奇, 夏婉婷, 史孟雄, 李佳璇, 王馨蒂
- 感染与免疫**
- 785 可诱导驯化免疫的屎肠球菌分离筛选及其抗感染效果评价**
初红, 王贺, 贾秀文, 李娜, 李丰阳, 雷连成
- 799 猪胸膜肺炎放线杆菌通过 Adh 诱导猪肺泡巨噬细胞氧化应激**
尹小丽, 文博, 王瑞彪, 胡建和, 张鑫赫, 白跃宇, 丁轲, 朱春玲, 王艳辉, 王磊
- 811 外膜蛋白 CsgG 影响禽致病性大肠杆菌生物被膜形成**
彭浩恒, 林子竹, 胡剑刚, 张贝贝, 郭伟奇, 王欣宇, 王芷洋, 祁晶晶, 田明星, 鲍衍清, 李海花, 王少辉
- 细胞培养与鉴定**
- 822 山羊肺泡巨噬细胞永生化建立与表型鉴定**
张文鑫, 丁一格, 孙嘉媛, 王欣慧, 刘真, 丁家波
- 病原分离鉴定**
- 833 四株耻垢分枝杆菌噬菌体的分离与鉴定**
徐博, 郭慧敏, 徐正中, 郑成坤, 陈祥, 焦新安
- 848 一株新型鸭细小病毒的分离鉴定和遗传演化特征分析**
李丹, 杨宵玥, 宋亚芬, 张敏, 张兵, 徐守振, 杨承槐
- 859 两株 SPF 级实验小鼠病原细菌的分离、鉴定及其基因组特征分析**
石伟雄, 高飞, 苏磊



PREFACE

- I Research of Veterinary Microbiology under the concept of “One Health”
LEI Liancheng
-

REVIEWS

- 501 Recent advances in the flagellar type III secretion system and effectors of *Campylobacter jejuni*
WU Jinliang, CUI Yifang, GUO Fangfang, HU Ge, XU Fuzhou
- 510 Research progress in the diagnostic targets of African swine fever
PAN Tingting, KANG Xilong, HUANG Xia, MENG Chuang, PAN Zhiming, JIAO Xin'an
- 522 Research progress and application in trained immunity induced by *Mycobacterium bovis* BCG
XU Ruiyang, LIU Donghui, QIAN Jiatong, XU Zhengzhong, ZHENG Chengkun, CHEN Xiang, JIAO Xin'an
- 533 Progress in the regulation of host cell functions by *Brucella* type IV secretion system effectors
ZHANG Mengtao, DAI Enhui, SUN Dongjie, ZHAO Yanxiao, DING Jiabo
- 545 Research progress in bacterial ghost-based vaccines against bacterial zoonoses in animals
WANG Longxi, DONG Chenhui, YUE Huaining, WANG Haojie, WANG Xiaoge, XIN Lingxiang, ZHU Liangquan
- 552 Exosomes regulate *Brucella* infection: mechanism and application value
WANG Xiaoge, WANG Qi, TONG Rendong, ZHU Xiaojie, WANG Longxi, WANG Haojie, HU Yunhao, ZHU Liangquan
- 561 “Battle” between *Brucella* infection and programmed cell death of the host cell
YE Jianxin, FENG Yu, LI Yan, XU Xiaofeng, HUAN Yu, FAN Xuezheng, SHEN Qingchun, XIN Ting, JIANG Hui, ZHANG Guangzhi, DING Jiabo
- 571 Epidemic situation of zoonotic bacterial diseases and strategies for combating antibiotic-resistant bacteria
XIE Fang, XIA Xiaojing, LEI Liancheng
- 587 Application of electrochemical immunosensors in the diagnosis of zoonoses in livestock in China
YANG Beiying, XIONG Yanyan, ZHENG Qiming, WU Qianyue, LAI Fenju, WEN Yangping, ZHANG Jinhua
-

RESEARCH ARTICLES

Diagnostic Technology Development

- 601 Preparation and application of standard positive serum of *Brucella canis*
LV Lang, FENG Yu, YANG Boqiong, DU Juan, JIANG Yujun, WU Riheng, WANG Yongjun, JIANG Hui
- 613 Establishment and application of a multiplex PCR assay for simultaneously detecting three pathogens inducing abortions in dairy cows
LI Bin, WANG Hui, DIAO Ziyang, ZHAI Yunyi, CHEN Jialu, ZHOU Dong, LIU Wei, JIN Yaping, WANG Aihua
- 623 Screening of molecular markers of *Mycobacterium bovis* and preliminary evaluation in guinea pigs
XIN Lingxiang, SUN Weifeng, WANG Nan, LI Junping, ZHU Liangquan, WANG Haojie, XU Lei, GUO Xin

Molecular Function Investigation

- 632 *Streptococcus suis* type 2 PPCDC protein affects permeability of blood-brain barrier
JIA Wendan, MEI Jikun, WANG Zimeng, LI Fengyang, LEI Liancheng, LI Na
- 643 Glycosyl hydrolase contributes to the pathogenicity of *Streptococcus suis* type 2
FAN Jingyan, ZHANG Jinpeng, CAO Jiangdong, JIANG Hexiang, DENG Simin, YANG Yang, SONG Houhui
- 654 Chicken extracellular fatty acid-binding protein specifically binds to enterobactin to inhibit the growth of *Campylobacter*
ZHANG Haonan, CUI Yifang, GUO Fangfang, DING Bao'an, XU Fuzhou

Microbiology China

- 668 Contributions of HSP100/ClpL to the stress tolerance and pathogenicity of *Streptococcus suis* type 2
ZHU Haodan, WANG Rui, ZHOU Junming, WANG Dandan, HU Yiyi, NI Yanxiu, LI Bin
- 679 *Campylobacter jejuni* Cia effectors are involved in adhesion and invasion of host cells and activation of inflammatory cytokines
WU Jinliang, CUI Yifang, GUO Fangfang, HU Ge, XU Fuzhou
- 690 Screening and identification of genes associated with streptomycin resistance in *Brucella melitensis*
ZHOU Shizhong, YUAN Yaqin, NING Wenqing, XUE Tianqi, YANG Xiaowen, DING Jiabo
- 703 Construction of an insertional mutant library of *Mycobacterium tuberculosis* variant *bovis*
SHI Wenjian, XU Lei, ZHANG Ze, YANG Rui, ZHANG Guangzhi, XU Xiaofeng, XIN Lingxiang, WANG Nan, XIN Ting
- 713 Porcine ISG15 exacerbates *Actinobacillus pleuropneumoniae* infection by promoting inflammatory cytokine release and macrophage death
GAN Lin, WEN Yu, TIAN Yanyan, ZHANG Kaixin, LI Fengyang, LEI Liancheng, LI Na

Molecular Epidemiology Analysis

- 725 Drug resistance of *Acinetobacter* spp. in the environments of five pet hospitals in Shanghai and sequencing of an *Acinetobacter pittii* strain
ZHANG Yujie, WANG Xiaoxu, XU Feng, SHEN Liping, JU Gongne, TANG Congsheng, QI Xinyong, XU Ping, WANG Jian
- 736 Clinical symptoms and molecular epidemiology of diarrhea caused by *Escherichia coli* in calves
ZHANG Dong, ZHANG Hailong, XU Huihui, CHEN Si, ZHANG Ru, GAO Yang, YANG Yanling
- 749 Differentiation of virulent and attenuated strains of novel duck reovirus by anti-p18 polyclonal antibodies
XU Xin, YOU Guangju, ZHENG Xin, CHENG Xiaoxia, WANG Shao, ZENG Li, XIAO Shifeng, ZHENG Min, CHEN Shaoying, CHEN Shilong

Probiotics Isolation and Identification

- 757 Diversity of gut microbiota in wild boars and isolation and screening of probiotics
LIN Shuhua, TAN Juanjuan, YANG Beiying, CAO Huabin, WANG Zhipeng, LIU Yujie, HUANG Peng, LONG Chunyingzi, YAN Hui, ZHANG Jinhua
- 771 Identification and biological characterization of a lactic acid bacterial strain isolated from the gut of *Bombyx mori*
LI Simiao, CHEN Fangmin, FANG Li, JI Xinqi, XIA Wanting, SHI Mengxiong, LI Jiaxuan, WANG Xindi

Infection and Immunity

- 785 Isolation, screening, and anti-infectious evaluation of *Enterococcus faecium* capable of inducing trained immunity
CHU Hong, WANG He, JIA Xiuwen, LI Na, LI Fengyang, LEI Liancheng
- 799 *Actinobacillus pleuropneumoniae* induces oxidative stress in porcine alveolar macrophages via Adh
YIN Xiaoli, WEN Bo, WANG Ruibiao, HU Jianhe, ZHANG Xinhe, BAI Yueyu, DING Ke, ZHU Chunling, WANG Yanhui, WANG Lei
- 811 The outer membrane protein CsgG influences biofilm formation of avian pathogenic *Escherichia coli*
PENG Haoheng, LIN Zizhu, HU Jiangang, ZHANG Beibei, GUO Weiqi, WANG Xinyu, WANG Zhiyang, QI Jingjing, TIAN Mingxing, BAO Yanqing, LI Haihua, WANG Shaohui

Cell Culture and Identification

- 822 Establishment and phenotypic characterization of an immortalized goat alveolar macrophage line
ZHANG Wenxin, DING Yige, SUN Jiayuan, WANG Xinhui, LIU Zhen, DING Jiabo

Pathogen Isolation and Identification

- 833 Isolation and identification of four strains of *Mycobacterium smegmatis* bacteriophages
XU Bo, GUO Huimin, XU Zhengzhong, ZHENG Chengkun, CHEN Xiang, JIAO Xin'an
- 848 Isolation, identification, and phylogenetic characterization of a strain of novel duck parvovirus
LI Dan, YANG Xiaoyue, SONG Yafen, ZHANG Min, ZHANG Bing, XU Shouzhen, YANG Chenghuai
- 859 Isolation, identification, and genomic characterization of two strains of pathogenic bacteria from SPF mice
SHI Weixiong, GAO Fei, SU Lei