



QK2213362

2

2022

2022年 第38卷 第2期

Vol.38 No.2 2022

# 病毒学报

B I N G D U X U E B A O

# CHINESE JOURNAL OF VIROLOGY



中国微生物学会  
Chinese Society for Microbiology

目次

病毒检测方法研究专题论著

新型冠状病毒N蛋白单克隆抗体制备及双抗体夹心ELISA抗原检测方法的建立

.....李妮,宋绍辉,刘鸿云,马磊,朱文勇,高菁霞,廖国阳(257)

柯萨奇病毒A组9型的基因分型方法的建立

.....赵鹤鹤,冀天娇,杨倩,肖金波,祝双利,王东艳,王建醒,陈建华,路环环,韩振志,张勇,许文波,严冬梅(264)

基于PCR检测探究人乳头状瘤病毒在NIP发病中的作用及其与预后关系.....洪海填,刘海楼,许连福,张军能(271)

人类病毒研究论著

深圳市一株境外输入新型冠状病毒C.1.2变异株的分子特征分析

.....屈雅丽,陈龙,许文波,张仁利,聂凯,牛培华,陈建成,冯晔因,武伟华,彭博,魏欣仪,李诗敏,吕秋莹,李玥,邓少玉,胡贵方,何雅青(278)

连花清瘟颗粒等8种中药体外抗新型冠状病毒活性以及细胞毒性研究

.....叶飞,黄保英,赵莉,陆柔剑,邓瑶,王文,任皎,阿茹罕,王文玲,谭文杰(284)

云南省首例人感染G4基因型欧亚类禽H1N1猪流感病毒病原学特征分析

.....李梓,赵晓南,黄维娟,杨磊,成艳辉,谭敏菊,李希妍,刘佳,陈志肖,隗合江,伏晓庆,王大燕(290)

B3型柯萨奇病毒感染的胰岛β细胞中microRNAs表达的变化及生物学意义.....王苏华,罗滢,陆静尔(298)

中国不同人群麻疹抗体水平分析.....段晓健,赵建楠,牛丹丹,王慧玲,毛乃颖,张燕,许文波,王英(305)

人偏肺病毒在传代细胞和人呼吸道上皮细胞中分离和鉴定.....麻粉莲,王超,陈爱璐,宋敬东,谢志萍,姚立红,郑丽舒(313)

Merlin-1和ezrin对血清反应因子激活功能的调节研究

.....苏占海,曹成珠,王海燕,马雪曼,安娟,董秋霞,邢永华,刘燕,乔金婉,武娟,孙静薇,刘雅(322)

肠道病毒C组96型(EV-C96)新疆株的全基因组序列分析

.....孙强,刘莹,唐海淑,李晓娜,严冬梅,祝双利,王东艳,崔惠,许文波,张勇(332)

厦门市健康人群肠道病毒D68型血清流行病学调查

.....林雨,朱瑞,吴圆圆,徐龙发,尹志超,杨宏伟,郑清炳,阙玉琼,叶江辉,何水珍,程通,夏宁邵(341)

阴道IL-2、IL-12、IFN-γ、sIgA的表达及微生物与HPV感染的关系.....刘菲,李肖甫,王蕊杰,张一帆,程国梅(348)

辽宁省地区人乳头瘤病毒33型基因多态性分析.....于森,吴思,王爽,崔畅婉,路一平,孙峥嵘(354)

探讨穿心莲内酯对HIV-1感染辅助受体CXCR4启动子作用机制的研究.....冯龙,郭文涛,李志慧,郑文锦,耿宇轩(363)

呼吸道合胞病毒感染不同气道上皮细胞的病变特点及易感性分析

.....金鑫,杨丽,张梅,余本莉,尚鲁俊,杨斌,崔玉霞,范丽,余福勋,叶芝旭(371)

狂犬病疫苗接种者血清对狂犬病病毒中和能力研究

.....霍明赫,许炜迪,冯华超,刘婷芳,衣惠鑫,刘艳,涂长春,马继红,冯焯(378)

与甲型流感病毒NP蛋白相互作用的宿主因子的筛选与分析.....陈梦苹,崔晓兰,郭姗姗(385)

动物病毒研究论著

致鸭短喙与侏儒综合征的新型鹅细小病毒不同传代毒株基因组分析

.....郝雪飘,王璐瑶,雷白时,张武超,苗天姿,庞洪泽,赵款,袁万哲(394)

- 4株鸽新城疫病毒的基因组序列与致病性分析 .....裴育,孙雅丽,赵焯,张国中,薛佳(402)
- 盐酸胍对口蹄疫病毒完整颗粒和空衣壳的影响 .....陈晶,李昊洲,张韵,孙世琪,方守国,郭慧琛,杨玉莹(415)
- 低温常压等离子体提高MDBK细胞中IBRV病毒滴度的作用与机制研究 .....缪宇杰,韩佩宇,戴晓峰,管政兵(422)
- 塞内卡病毒A结构蛋白VP2诱导PK-15细胞自噬的研究  
.....王晶,郭禹,赵云环,顾文源,刘涛,翟刚,张帅,王丙雷,左玉柱,范京惠(431)
- 一株水貂博卡病毒全基因组扩增及序列分析 .....于永乐,姚延珠,张传美,秦志华,张洪亮,杨瑞梅,段笑笑,单虎(439)

### 综 述

- HSV-1 UL6基因编码门蛋白的结构及功能 .....宋迪,杨乔,汪铭书,程安春(448)
- 冠状病毒感染与内质网应激研究进展 .....田丽平,冯冠榕,鲁会军,肖朋朋,李楠,金宁一(456)
- 冠状病毒反向遗传技术的研究进展和应用 .....翁文莲,王欢,宫晓倩,方守国,丁铲,廖瑛(460)
- 高致病性冠状病毒感染时的固有免疫应答:精准治疗的潜在靶点 .....张锦涛,梁子婷,董亮(470)
- 克里米亚—刚果出血热动物模型与治疗方案的研究进展 .....张刚,王璞,孔云逸,蔡玉荣,李勇(479)
- 临床试验中的流感通用疫苗研发进展 .....刘泽,廖国阳(489)
- 宿主miRNA参与甲型流感病毒复制调控研究进展 .....郭寿清,廖月姣,乔自林,王家敏,李俾,刘振斌(494)
- 猪塞内卡病毒病原学研究进展 .....陶倩,曹飞,彭珂楠,朱玲,徐志文(505)

### 信 息

- 《病毒学报》获得中国精品科技期刊顶尖学术论文(F5000)项目来源期刊证书(2017-2020年)(封二)
- 《病毒学报》获得中国精品科技期刊证书(2008年)(封三)
- 《病毒学报》入编《中文核心期刊要目总览》2020年版(第9版)之基础医学类核心期刊(插页)
- 《病毒学报》获得中国科技核心期刊收录证书(2021年)(插页)
- 《病毒学报》获得RCCSE中国核心学术期刊(A)证书(2020年)(插页)
- 《病毒学报》获得中国科学引文数据(CSCD)核心来源期刊证书(2021-2022年)(插页)
- 《病毒学报》入选《中国学术期刊影响因子年报》统计刊源证书(2020版)(插页)
- 《病毒学报》中国学术期刊影响因子年报(自然科学与工程技术2021版)(插页)
- 2022年中国微生物学会及各专业委员会学术活动计划表(插页)
- 《病毒学报》征稿简则(2018年12月25日修订)(插页)
- 《病毒学报》第七届编辑委员会成员名单(插页)

期刊基本参数:CN-11-1865/R\*1985\*b\*A4\*256\*zh\*P\*128\*1000\*32\*2022-02

执行主编:王玉梅 责任编辑:王玉梅 助理执行编辑:胡大伟 实习助理编辑:张良一

专业英文审校:张智清 出版英文审校:王玉梅

## CONTENTS

## Detection Methods Articles

Preparation of A Monoclonal Antibody Against the Nucleocapsid Protein (NP) of SARS-CoV-2 and Establishment of A Double-Anti-body Sandwich ELISA for NP Detection

.....*LI Ni, SONG Shaohui, CHUAN Hongyun, MA Lei, ZHU Wenyong, GAO Jingxia, LIAO Guoyang* (263)

Establishment of A Genotyping Method for Coxsackievirus A9

.....*ZHAO Hehe, JI Tianjiao, YANG Qian, XIAO Jinbo, ZHU Shuangli, WANG Dongyan, WANG Jianxing, CHEN Jianhua, LU Huanhuan, HAN Zhenzhi, ZHANG Yong, XU Wenbo, YAN Dongmei* (270)

Role of the Human Papillomavirus in NIP and Its Relationship with the Prognosis Based on PCR Detection

.....*HONG Haitian, LIU Hailou, XU Lianfu, ZHANG Junneng* (277)

## Human Virus Articles

Molecular Characterization of An Imported SARS-CoV-2 Strain C.1.2 in Shenzhen, China

.....*QU Yali, CHEN Long, XU Wenbo, ZHANG Renli, NIE Kai, NIU Peihua, CHEN Jiancheng, FENG Yanan, WU Weihua, PENG Bo, WEI Xinyi, LI Shimin, LYU Qiuying, LI Yue, DENG Shaoyu, HU Guifang, HE Yaqing* (283)

Antiviral Activity Research of Lianhuaqingwen and Other Seven Traditional Chinese Medicine to SARS-CoV-2

.....*YE Fei, HUANG Baoying, ZHAO Li, LU Roujian, DENG Yao, WANG Wen, REN Jiao, A Ruhan, WANG Wenling, TAN Wenjie* (289)

Etiological Characteristics of the First Human Infection with the G4 Genotype Eurasian Avian-like H1N1 Swine Influenza Virus in Yunnan Province, China

.....*LI Zi, ZHAO Xiaonan, HUANG Weijuan, YANG Lei, CHENG Yanhui, TAN Minju, LI Xiyan, LIU Jia, CHEN Zhixiao, WEI Hejiang, FU Xiaoqing, WANG Dayan* (297)

Changes and Biological Significance of MicroRNA Expression in Coxsackievirus B3-Infected  $\beta$ -Cells in Pancreatic Islets

.....*WANG Suhua, LUO Ying, LU Jinger* (304)

Analysis of Measles Antibody Level in Different Populations in China

.....*DUAN Xiaojian, ZHAO Jiannan, NIU Dandan, WANG Huiling, MAO Naiying, ZHANG Yan, XU Wenbo, WANG Ying* (312)

Isolation and Identification of the Human Metapneumovirus in Continuous Cells and Human Airway Epithelium Cells

.....*MA Fenlian, WANG Chao, CHEN Aijun, SONG Jingdong, XIE Zhiping, YAO Lihong, ZHENG Lishu* (321)

Study on the Effect of Merlin-1 and Ezrin on the SRF Activation

.....*SU Zhanhai, CAO Chengzhu, WANG Haiyan, MA Xueman, AN Juan, DONG Qiuxia, XING Yonghua, LIU Yan, QIAO Jinwan, WU Juan, SUN Jingwei, LIU Ya* (331)

Whole-genome Sequencing of Enterovirus C Group 96 (EV-C96) Strains from Xinjiang, China

.....*SUN Qiang, LIU Ying, TANG Haishu, LI Xiaolei, YAN Dongmei, ZHU Shuangli, WANG Dongyan, CUI Hui, XU Wenbo, ZHANG Yong* (340)

Seroepidemiological Survey of Enterovirus D68 Among Healthy Population in Xiamen City, China

.....*LIN Yu, ZHU Rui, WU Yuanyuan, XU Longfa, YIN Zhichao, YANG Hongwei, ZHENG Qingbing, QUE Yuqiong, YE Jianghui, HE Shuizhen, CHENG Tong, XIA Ningshao* (347)

Association Between the Expression of IL-2, IL-12, IFN- $\gamma$ , and sIgA and Microorganisms in the Vagina and HPV Infection

.....*LIU Fei, LI Xiaofu, WANG Ruijie, ZHANG Yifan, CHENG Guomei* (353)

Variability in E6 and E7 of Human Papillomavirus Type 33 in Liaoning Province, China

.....*YU Miao, WU Si, WANG Shuang, CUI Changwan, LU Yiping, SUN Zhengrong* (362)

Investigation of the Effect of Andrographolide on CXCR4 Promoter in HIV-1 Infection

.....FENG Long, GUO Wentao, LI Zhihui, ZHENG Wenjin, GENG Yuxuan (370)

Characteristics and Susceptibility of Respiratory Syncytial Virus Infection in Different Airway Epithelial Cells

.....JIN Xin, YANG Li, ZHANG Mei, YU Benli, SHANG Lujun, YANG Bin, CUI Yuxia, FAN Li, YU Fuxun, YE Zhixu (377)

Cross-neutralization Efficacy of Sera Induced by Rabies Vaccines Against Rabies Field Strains

.....HUO Minghe, XU Weidi, FENG Huachao, LIU Tingfang, YI Huixin, LIU Yan, TU Changchun, MA Jihong, FENG Ye (384)

Screening and Analyses of the Host Proteins Interacting with the Nucleoprotein of the Influenza-A Virus

.....CHEN Mengping, CUI Xiaolan, GUO Shanshan (393)

Animal Virus Articles

Genomic Analysis of Different-passage Strains of the Novel Goose Parvovirus Causing Short Beak and Dwarfism Syndrome in Ducks

.....HAO Xuepiao, WANG Luyao, LEI Baishi, ZHANG Wuchao, MIAO Tianzi, PANG Hongze, ZHAO Kuan, YUAN Wanzhe (401)

Genome Sequencing and Pathogenicity Analyses of Four Isolates of the Newcastle Disease Virus in Pigeons

.....PEI Yu, SUN Yali, ZHAO Ye, ZHANG Guozhong, XUE Jia (414)

Effect of Guanidine Hydrochloride on the Intact Particles and Empty Capsids of the Foot-and-mouth Disease Virus

.....CHEN Jing, LI Haozhou, ZHANG Yun, SUN Shiqi, FANG Shouguo, GUO Huichen, YANG Yuying (421)

Effect of CAP on Titer of Infectious Bovine Rhinotracheitis Virus in Madin-Darby Bovine Kidney Cells, and the Mechanism

.....MIAO Yujie, HAN Peiyu, DAI Xiaofeng, GUAN Zhengbing (430)

Autophagy in PK-15 Cells Induced by the Structural Protein of Senecavirus A VP2

.....WANG Jing, GUO Yu, ZHAO Yunhuan, GU Wenyuan, LIU Tao, ZHAI Gang, ZHANG Shuai, WANG Binglei, ZUO Yuzhu, FAN Jinghui (438)

Genome Amplification and Sequencing of the Mink Bocavirus

.....YU Yongle, YAO Yanzhu, ZHANG Chuanmei, QIN Zhihua, ZHANG Hongliang, YANG Ruimei, DUAN Xiaoxiao, SHAN Hu (447)

Review of Literatures

Structure and Function of Portal Protein Encoded by the UL6 Gene of HSV-1

.....SONG Di, YANG Qiao, WANG Mingshu, CHENG Anchun (455)

Research Advances in Coronavirus Infection and Endoplasmic Reticulum Stress

.....TIAN Liping, FENG Guanrong, LU Huijun, XIAO Pengpeng, LI Nan, JIN Ningyi (459)

Research Progress and Application of Reverse Genetics for Coronaviruses

.....WENG Wenlian, WANG Huan, GONG Xiaoqian, FANG Shouguo, DING Chan, LIAO Ying (469)

Innate Immune Response in Infection by Highly Pathogenic Coronaviruses: Potential Targets for Precision Therapy

.....ZHANG Jintao, LIANG Ziting, DONG Liang (478)

Research Progress in Animal Models and Treatment Strategies of Crimean Congo Hemorrhagic Fever

.....ZHANG Gang, WANG Pu, KONG Yunyi, CAI Yurong, LI Yong (488)

Recent Advances in Development of Universal Influenza Vaccines

.....LIU Ze, LIAO Guoyang (493)

Research Progress on the Involvement of Host miRNA in the Regulation of Influenza A Virus Replication

.....GUO Shouqing, LIAO Yuejiao, QIAO Zilin, WANG Jiamin, LI Zhuo, LIU Zhenbin (504)

Research Progress on Etiology of Porcine Seneca Virus

.....TAO Qian, CAO Fei, PENG Kenan, ZHU Ling, XU Zhiwen (512)

Executive Editor-in-Chief: WANG Yumei

Professional English Reviewer: ZHANG Zhiqing

Publishing English Reviewer: WANG Yumei

# 病毒学报

第38卷 第2期 2022年3月

(双月刊 1985年创刊)

主管单位 中国科学技术协会  
主办单位 中国微生物学会  
编辑 《病毒学报》编辑委员会  
(北京西城区迎新街100号100052)

总编辑 许文波  
执行主编/编辑部主任 王玉梅  
出版 《病毒学报》编辑部  
(北京西城区迎新街100号100052)  
电话/传真: 8610-63536460  
E-mail: bjb@bdxb.net.cn  
主页 <http://bdxb.cbpt.cnki.net>

印刷装订 北京科信印刷有限公司  
国内发行 北京市报刊发行局

订 阅 全国各地邮局

国外发行 中国国际图书贸易总公司

国际标准连续出版物号 ISSN 1000-8721  
国内统一连续出版物号 CN 11-1865/R  
国内邮发代号 82-227  
国外发行代号 BM6448

## CHINESE JOURNAL OF VIROLOGY

Vol.38 No.2 March 2022

(Bimonthly, Established in 1985)

Responsible Institution: China Association for Science  
and Technology

Sponsored by Chinese Society for Microbiology  
Edited by Editorial Board of Chinese Journal  
of Virology (100 Ying Xin Jie, Xi Cheng Qu,  
Beijing 100052, China)

Editor-in-Chief: XU Wenbo

Executive Editor/Director of Editorial Office: WANG Yumei

Published by Editorial Office of Chinese Journal  
of Virology (100 Ying Xin Jie, Xi Cheng Qu,  
Beijing 100052, China)

Tel/Fax: 8610-63536460

E-mail: bjb@bdxb.net.cn

[Http://bdxb.cbpt.cnki.net](http://bdxb.cbpt.cnki.net)

Beijing Kexin Printing Co., Ltd.

Distributed by Beijing Bureau for Distribution  
of Newspapers and Journals

Domestic Subscription: All Local Post Offices in China

Foreign: China International Book Trading Corporation

International Standard Serial Number: ISSN 1000-8721

CN Serial Numbering: CN 11-1865/R

Post Office Code: 82-227



ISSN 1000-8721



每册定价: 128元 全年定价: 768元

万方数据

