

目次

手足口病相关肠道病毒研究专题

论著

中国埃可病毒3型基因特征研究

……朱成林,赵晓虹,周蕾,林婕,肖金波,祝双利,冀天娇,王东艳,杨倩,苏飞,刘瑞芳,杨建芳,杨澜,肖凯涛,邵珂欣,高尚,徐亚北,李晓梅,严冬梅,张勇(1)

北京地区埃可病毒18型基因组及细胞感染特征分析 ……………韩振志,贾立平,简晨博,朱汝南,黄辉,邓莉,赵林清(14)

柯萨奇病毒A16小鼠适应过程中VP1位点突变与复制动力学的相关性研究

……………李慧洁,王蕊,李冀琛,段伟,梁钰材,孙强,张勇(23)

六株不同基因型CVA6对1日龄ICR乳鼠的致病力差异研究

……………赵莹颖,王蕊,段伟,李冀琛,梁钰材,韩晓梅,孙强,刘志军,张勇(37)

2023-2024年西藏自治区健康人群肠道病毒监测:柯萨奇B组病毒流行强度上升

……………邵珂欣,红梅,肖梦怡,周蕾,杨澜,赵莹颖,肖凯涛,朱成林,林婕,张勇,邢薇佳,肖金波(51)

肠道病毒B75型感染2日龄IFNAR^{-/-}乳鼠的特征研究

……………韩晓梅,张珂艺,路环环,李冀琛,肖金波,李慧洁,赵莹颖,孙强,刘志军,张勇(60)

中医药抗病毒研究专题

论著

金振口服液对甲型H1N1流感病毒PR8株和呼吸道合胞病毒感染致小鼠肺炎模型的药理作用研究

……………冯奕瑄,高双荣,孙静,包蕾,耿子涵,王馨蔚,李舒冉,张敬升,谢丹,郭姗姗,崔晓兰,王道涵,赵荣华(71)

基于入血成分探讨开痹补肺汤治疗病毒性肺炎ARDS的作用机制

……………薛贝,王明哲,张娜,程森,郭姗姗,李金桐,宋利琼,班承钧(85)

基于代谢组学与肠道菌群测序探讨苍麻化毒颗粒治疗呼吸道感染的潜在机制 ……………崔煦然,刘清泉(101)

非洲猪瘟病毒研究专题

论著

非洲猪瘟病毒CP312R蛋白线性抗原表位鉴定 ……………张龚蕊,司安琪,刘田雨,巩明霞,张仕强,张永强,王志亮(115)

非洲猪瘟病毒pB602L蛋白间接ELISA抗体检测方法的建立

……………张向阳,矫健,黄培,焦翠翠,张梦瑶,黄静波,龚志远,李海伦,李媛媛,张海丽,王化磊(126)

非洲猪瘟病毒P72蛋白磁微粒化学发光抗体检测技术的建立和应用

……………汪葆玥,任雪建,胡冬梅,吕园园,马静,李秀梅,顾小雪,刘玉良,倪建强,周智,李琦(135)

人类病毒研究论著

全球呼吸道合胞病毒全基因组进化动力学及中美分型差异研究:基于GISAID的长期序列分析

……………曾嘉锋,曹润冬,续芮,李居正,翟星皓,孙同欣,赵中伏,徐冰,宁方帆,陈操(146)

基于PMA-RT-qPCR的无细胞培养甲型肝炎病毒感染性检测方法的建立

……………王永蓉,高有,吴凡,李亚东,王伟,杨雁霞,李欣蔚,程晨,李玉雪,刘勤(156)

病原微生物实验室操作人员岗位胜任力评价指标体系构建 ……………石爽,陈卫红,李晶,何子清,赵赤鸿(165)

2020-2025年云南部分地区27株H9N2亚型禽流感病毒的HA和NA基因序列分析

.....刘照生,周洁楠,赵晓南,陈瑶瑶,孙艳红,张美玲,韩晓宇,倪瑞泽,伏晓庆(173)

短篇论著

云南省三带喙库蚊携带流行性乙型脑炎病毒全基因序列分析.....张娟,王婷婷,曹云贤,孙强明,向以斌(187)

HSV-1载量与病毒性脑炎患者GFAP、NFL的关系及对继发癫痫的评估价值研究.....申冠洋,程舒心(193)

甲型流感病毒感染相关危险因素及其25-羟基维生素D与血常规参数表达.....于丽瑞,黄玉焕,周曼丽(200)

慢性乙型肝炎患者HBVpgRNA,HBsAg及IL-21与长效干扰素停药后复发的关系研究.....陈冲,张敏敏(207)

胃癌患者EB病毒感染情况及其与SNRPA、DOT1L表达的关系.....李冬扬,徐毅,孙亚辉,赵子担(215)

肺癌患者HPV感染的高危因素及其与VEGF,IL-1 β 和免疫指标的关系.....曾华琚,强珂皎,杨玲玲,余龙海,曲柳,李渊(221)

动物病毒研究论著

以猴轮状病毒SA11株为骨架表达猪轮状病毒VP4/VP7基因重组病毒的构建及其免疫原性评价

.....程曦,陶然,邓慧,卞贤宇,韩楠,王晨,朱雪蛟,周金柱,张雪寒,杨晓静,李彬(228)

重组犬干扰素- α 3抗病毒活性分析及初步应用

.....张东亮,刘方圆,张海玲,张蕾,廉士珍,李双双,闫如勋,李伟,汪玉彬,徐凤宇(242)

禽网状内皮组织增殖病毒IBD-C1605株经胎粪外泌体介导感染并逃逸抗体抑制

.....傅子豪,耿瑞强,任志浩,崔文平,王一新,常爽,赵鹏(253)

中华蜜蜂20-蜕皮激素单氧酶通过调控宿主免疫影响CSBV复制的研究

.....戚杨,黄滢铄,刘宇明,安婷,李旭,宋岱宗,马跃宇,郭亚茜,李明,费东亮,马鸣潇(269)

人类病毒综述

人腺病毒受体及复制相关宿主因子研究进展.....经玲,林颖,朱云,雷晓波,谢正德(281)

水痘一带状疱疹病毒免疫机制研究现状.....赖嘉棣,康勤龙,文智娴,唐思思(299)

病毒诱导人类疾病研究中转基因小鼠的发展与应用.....李熙平,王馨茹,岳磊,戴永娟,龙润乡,谢忠平(304)

无包膜RNA病毒入侵宿主细胞的机制及相关药物和疫苗研究进展.....罗茜茜,魏艳红,黄慧中,胡康洪(314)

细胞穿膜肽在抗病毒领域中的应用进展.....黄妍,马宇衡,梁国栋,赵雨婷,高鑫,王陶然(327)

小干扰RNA在抗病毒中的作用机制及应用现状.....张雅欣,侯正阳,谢晶莹,徐继英,冯若飞(337)

器官移植患者HCMV感染的研究现状及防治策略.....宋瑞瑞,张岭,杨克俭(347)

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》入编北大核心《中文核心期刊要目总览》2023年版(第10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(2025年)(插页)
- 《病毒学报》获得RCCSE中国核心学术期刊(A)证书(2023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(2025-2026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(2025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2025版)(插页)
- 2026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*358*zh*P*128*33*2026-01

责任编辑:蒋涛 胡大伟 编辑:魏岚 郭建强 助理执行编辑:张良一

专业英文审校:张智清 出版英文审校:魏岚

手足口病相关肠道病毒专题特邀策划人:张勇

非洲猪瘟病毒研究专题特邀策划人:王志亮

中医药抗病毒研究专题特邀策划人:崔晓兰,鹿振辉

专题处理编辑:蒋涛

专题处理编辑:蒋涛

专题处理编辑:魏岚

CONTENTS

Research on Enteroviruses Associated with Hand, Foot, and Mouth Disease

Article

Genomic Characterization of Echovirus 3 in China

···ZHU Chenglin, ZHAO Xiaohong, ZHOU Lei, LIN Jie, XIAO Jinbo, ZHU Shuangli, JI Tianjiao, WANG Dongyan, YANG Qian, SU Fei, LIU Ruifang, YANG Jianfang, YANG Lan, XIAO Kaitao, SHAO Kexin, GAO Shang, XU Yabei, LI Xiaomei, YAN Dongmei, ZHANG Yong (13)

Genomic Characterization and Replication Capacity Analysis of Echovirus 18 in Beijing, China

··········HAN Zhenzhi, JIA Liping, LIN Chenbo, ZHU Runan, HUANG Hui, DENG Li, ZHAO Linqing (22)

Correlation Between VP1 Mutations and Replication Dynamics During Mouse Adaptation of Coxsackievirus A16

··········LI Huijie, WANG Rui, LI Jichen, DUAN Wei, LIANG Yucai, SUN Qiang, ZHANG Yong (36)

A Study on the Pathogenicity Differences of Six CVA6 Strains with Different Genotypes in 1-day-old ICR Suckling Mice

···ZHAO Yingying, WANG Rui, DUAN Wei, LI Jichen, LIANG Yucai, HAN Xiaomei, SUN Qiang, LIU Zhijun, ZHANG Yong (49)

Enterovirus Surveillance among Healthy Individuals in Xizang Autonomous Region, China, 2023–2024: Increasing Circulation of Coxsackievirus B

········SHAO Kexin, HONG Mei, XIAO Mengyi, ZHOU Lei, YANG Lan, ZHAO Yingying, XIAO Kaitao, ZHU Chenglin, LIN Jie, ZHANG Yong, XING Weijia, XIAO Jinbo (58)

Characterization of Enterovirus B75 Infection in 2-Day-Old IFNAR^{-/-} Neonatal Mice

········HAN Xiaomei, ZHANG Keyi, LU Huanhuan, LI Jichen, XIAO Jinbo, LI Huijie, ZHAO Yingying, SUN Qiang, LIU Zhijun, ZHANG Yong (70)

Research on Traditional Chinese Medicine for Antiviral Therapy

Article

Pharmacological Effects of Jinzhen Oral Liquid on Mouse Pneumonia Induced by Influenza A (H1N1) PR8 Virus and Respiratory Syncytial Virus

···FENG Yixuan, GAO Shuangrong, SUN Jing, BAO Lei, GENG Zihan, WANG Xinwei, LI Shuran, ZHANG Jingsheng, XIE Dan, GUO Shanshan, CUI Xiaolan, WANG Daohan, ZHAO Ronghua (83)

Exploring the Mechanism of Kaibi Bufei Decoction in Treating Viral Pneumonia associated ARDS Based on Its Blood-Absorbed Components

···XUE Bei, WANG Mingzhe, ZHANG Na, CHENG Miao, GUO Shanshan, LI Jintong, SONG Liqiong, BAN Chengjun (100)

Exploring the Potential Mechanisms of Cangma Huadu Granules in the Treatment of Respiratory Infections Based on Metabolomics and Gut Microbiota Sequencing

··········CUI Xuran, LIU Qingquan (114)

Research on African Swine Fever Virus

Article

Identification of Linear Antigenic Epitopes of the CP312R Protein of African Swine Fever Virus

········ZHANG Gongrui, SI Anqi, LIU Tianyu, GONG Mingxia, ZHANG Shiqiang, ZHANG Yongqiang, WANG Zhiliang (125)

Establishment of an Indirect ELISA Antibody Detection Method for African Swine Fever Virus pB602L Protein

···ZHANG Xiangyang, JIAO Jian, HUANG Pei, JIAO Cuicui, ZHANG Mengyao, HUANG Jingbo, GONG Zhiyuan, LI Hailun, LI

Yuanyuan, ZHANG Haili, WANG Hualei (134)

Development and Application of a Magnetic-Particle Chemiluminescence Immunoassay for Detecting Antibodies Against the ASFV P72 Protein

·····WANG Baoyue, REN Xuejian, HU Dongmei, LYU Yuanyuan, MA Jing, LI Xiumei, GU Xiaoxue, LIU Yuliang, NI Jianqiang, ZHOU Zhi, LI Qi (145)

Human Virus Article

Global Evolutionary Dynamics of Respiratory Syncytial Virus Whole Genomes and Subtype Differences Between China and the United States: A Long-Term Analysis Based on GISAID

···ZENG Jiafeng, CAO Rundong, XU Rui, LI Juzheng, ZHAI Xinghao, SUN Tongxin, ZHAO Zhongfu, XU Bing, NING Fangfan, CHEN Cao (155)

Development of a Cell-culture-free Infectivity Detection Method for Hepatitis A Virus Based on PMA-RT-qPCR

·····WANG Yongrong, GAO You, WU Fan, LI Yadong, WANG Wei, YANG Yanxia, LI Xinwei, CHENG Chen, LI Yuxue, LIU Qin (164)

Construction of a Job Competency Evaluation Index System for Pathogenic Microbiology Laboratory Operators

·····SHI Shuang, CHEN Weihong, LI Jing, HE Ziqing, ZHAO Chihong (172)

Genetic and Evolutionary Analysis of the HA and NA Genes of 27 H9N2 Avian Influenza Virus Isolates from Yunnan Province, China, 2020–2025

·····LIU Zhaosheng, ZHOU Jienan, ZHAO Xiaonan, CHEN Yaoyao, SUN Yanhong, ZHANG Meiling, HAN Xiaoyu, NI Ruize, FU Xiaoqing (186)

Brief Article

Whole-genome Sequence Analysis of Japanese Encephalitis Virus Carried by *Culex tritaeniorhynchus* in Yunnan Province

·····ZHANG Juan, WANG Tingting, CAO Yunxian, SUN Qiangming, XIANG Yibin (192)

Study on the Relationship between HSV-1 Load and GFAP and NFL in Patients with Viral Encephalitis and the Evaluation Value of HSV-1 Load, GFAP, and NFL for Secondary Epilepsy

·····SHEN Guanyang, CHENG Shuxin (199)

Risk Factors Related to Influenza A Virus Infection and Expression of 25-hydroxyvitamin D and Blood Routine Parameters

·····YU Lirui, HUANG Yuhuan, ZHOU Manli (206)

Study on the Association of HBV pgRNA, HBsAg, and IL-21 with Relapse after Pegylated Interferon Discontinuation in Patients with Chronic Hepatitis B

·····CHEN Chong, ZHANG Minmin (214)

Epstein Barr Virus Infection in Gastric Cancer and Its Association with SNRPA and DOT1L Expression

·····LI Dongyang, XU Yi, SUN Yahui, ZHAO Zidan (220)

High-risk Factors for Human Papillomavirus Infection in Lung Cancer Patients and Their Associations with VEGF, IL-1 β , and Immune Indicators

·····ZENG Huajun, QIANG Kejiao, YANG Lingling, YU Longhai, QU Liu, LI Yuan (227)

Animal Virus Article

Construction and Immunogenicity Evaluation of Recombinant Virus Expressing Porcine Rotavirus VP4 and VP7 Genes Based on the Simian Rotavirus SA11 Strain Backbone

·····CHENG Xi, TAO Ran, DENG Hui, BIAN Xianyu, HAN Nan, WANG Chen, ZHU Xuejiao, ZHOU Jinzhu, ZHANG Xuehan, YANG Xiaojing, LI Bin (241)

Expression, Antiviral Activity, and Preliminary Application of Recombinant Canine Interferon- α 3

·····ZHANG Dongliang, LIU Fangyuan, ZHANG Hailing, ZHANG Lei, LIAN Shizhen, LI Shuangshuang, YAN Ruxun, LI Wei, WANG Yubin, XU Fengyu (252)

Meconium-derived Exosomes Mediate Horizontal Transmission and Antibody Evasion of Reticuloendotheliosis Virus Strain IBD-C1605

·····FU Zihao, GENG Ruiqiang, REN Zhihao, CUI Wenping, WANG Yixin, CHANG Shuang, ZHAO Peng (268)

Role of 20-Ecdysone Monooxygenase in Regulating Host Immunity and CSBV Replication in Apis Cerana

···QI Yang, HUANG Yingshuo, LIU Yuming, AN Ting, LI Xu, SONG Daizong, MA Yueyu, GUO Yaxi, LI Ming, FEI Dongliang, MA Mingxiao (280)

Human Virus Review

Research Progress on the Study of Human Adenovirus Receptors and Host Factors Involved in Viral Replication

·····JING Ling, LIN Ying, ZHU Yun, LEI Xiaobo, XIE Zhengde (298)

Research Progress on the Immune Mechanisms of Varicella-zoster Virus

·····LAI Jialing, KANG Qinlong, WEN Zhixian, TANG Sisi (303)

Development and Application of Transgenic Mice in Virus-Induced Human Disease Research

·····LI Xiping, WANG Xinru, YUE Lei, DAI Yongjuan, LONG Runxiang, XIE Zhongping (313)

Research Progress on Host Cell Entry Mechanisms of Non-enveloped RNA Viruses and Advances in Antiviral and Vaccine Development

·····LUO Qianqian, WEI Yanhong, HUANG Huizhong, HU Kanghong (326)

Advances in the Application of Cell-Penetrating Peptides in Antiviral Therapy

·····HUANG Yan, MA Yuheng, LIANG Guodong, ZHAO Yuting, GAO Xin, WANG Taoran (336)

Mechanism of Action and Current Application of Small Interfering RNAs in Antiviral Therapy

·····ZHANG Yaxin, HOU Zhengyang, XIE Jingying, XU Jiyong, FENG Ruofei (346)

Current Status of HCMV Infections in Transplant Recipients: Prevention and Treatment Strategies

·····SONG Ruirui, ZHANG Ling, YANG Kejian (358)

Managing Editor: JIANG Tao, HU Dawei, WEI Lan, GUO Jianqiang, ZHANG Liangyi

Professional English Reviewer: ZHANG Zhiqing **Publishing English Reviewer:** WEI Lan

Guest Editor of "Research on Enteroviruses Associated with Hand, Foot, and Mouth Disease": ZHANG Yong
Managing Editor: JIANG Tao

Guest Editor of "Research on African Swine Fever Virus": WANG Zhiliang **Managing Editor:** JIANG Tao

Guest Editor of "Research on Traditional Chinese Medicine for Antiviral Therapy": CUI Xiaolan & LU Zhenhui
Managing Editor: WEI Lan