

目次

述评

慢性乙型肝炎功能性治愈生物标志物的过去、现状与未来 .....朱丽芬,周佩,蔡海奕,关玉娟,王亚萍,李锋(279)

手足口病相关肠道病毒研究专题

论著

埃可病毒11型不同基因型间交叉中和效应及抗原性变异的初步研究

.....刘莹,李冀琛,王蕊,李慧洁,梁钰材,段伟,肖金波,孙强,张勇(291)

2023年福建省急性出血性结膜炎病原体鉴定及基因进化分析

.....周蕾,朱颖,冀天娇,杨倩,刘娜,祝双利,肖金波,于力恒,郭琴,刘莹,李冀琛,栗凡,肖梦怡,张勇,何文祥,严冬梅(301)

EV-A71疫苗上市前后河北地区EV-A71流行株VP1区基因特征分析

.....王泽宇,刘莹莹,赵文娜,苏通,谢赞,于秋丽,付天宝,韩旭,李琦(310)

EV-A71或CV-A16灭活疫苗通过两种不同接种途径免疫小鼠诱导的BCR重链可变区基因特征比较

.....陈可琪,廖芸,蒋国润,赵恒,于丽,孔美军,王晶晶,李丹丹,赵鑫,刘龙丁,郑惠文(317)

短篇论著

2018-2022年南京市引起手足口病的柯萨奇病毒A组6型基因特征分析 .....梅唐林,董晓庆,乔梦凯,丁洁(326)

人兽共患病毒病—痘病毒研究专题

论著

缺失F1L对重组复制缺陷痘苗病毒天坛株在小鼠中免疫原性与免疫保护效果的影响

.....刘士元,任皎,赵莉,吴依依,刘冠雅,韩一泽,黄保英,王文玲,田厚文,谭文杰(334)

C3L敲除改变痘苗病毒天坛株生物学特性并降低小鼠体内致病性

.....韩一泽,翟玉倩,吴长城,刘士元,任皎,赵莉,陈思研,田厚文,王文玲,谭文杰(344)

短篇论著

甘肃省前3例猴痘病例流行病学特点和基因组序列特征分析

.....张慧,王彪,张晓曙,董茂星,梁舒,赵哲,陈建华,魏孔福,魏欢,王森(354)

综述

猴痘病毒感染动物模型及传播途径研究综述 .....陈召亮,张磊,李林芝,赵宗正,宋思慧,李秀博,刘聚祥,郭振东(361)

呼吸道病毒研究专题论著

海洋益生菌 *Paraliobacillus zengyii* CGMCC1.16464抗流感病毒的研究 .....范前进,李贝杰,卢思敏,岳坤,罗雪莲,徐建国(374)

人冠状病毒229E体外感染与复制特征研究

.....刘冠雅,吴依依,刘士元,王梦微,张越,李兆卿,高尚卿,叶飞,陆柔剑,黄保英,谭文杰(383)

- 生活污水中新冠病毒检测方法的研究及应用 ..... 王国强, 曹静, 王维娜, 张娟娟, 张媛媛, 张琦, 从金龙, 高景云, 李翠 (395)
- 云南地区28株H9N2亚型禽流感病毒血凝素基因的序列分析  
..... 刘照生, 周洁楠, 伏晓庆, 赵晓南, 张美玲, 孙艳红, 韩晓宇, 倪瑞泽, 陈瑶瑶 (407)
- 北京市朝阳区2023-2024年SARS-CoV-2基因特征分析  
..... 韩桃利, 卢盼, 赵嘉欣, 刘宽宽, 刘玉洁, 樊茹, 路冉, 李欢欢, 任兴梅, 陈紫曼, 徐则超, 郑姍, 孔怡铭, 王梦楠, 王海滨, 赵剑虹, 张士尧, 田甜, 焦洋, 高艳, 齐啸, 许志远, 郝瑞祺, 孙灵利 (417)

### 人类病毒研究论著

- 基孔肯雅病毒感染性克隆的构建与鉴定 ..... 林启晗, 郑张琦, 顾天梦, 李川, 杜珊珊, 朱武洋, 王世文, 李建东 (428)
- 经禽CELO病毒fiber替换构建靶向型第三代腺病毒载体 ..... 李润茁, 程莉, 侯文哲, 郭小娟, 黄文荣, 鲁茁壮 (437)
- 基于多种机器学习算法鉴定四个靶基因作为儿童急性轮状病毒感染的分子生物标志物的研究  
..... 王雪琪, 黄龙, 张锦华, 郑港, 王怡鹏, 何文俊, 刁美, 庞立丽, 黄涛 (446)
- 中国两株罕见G9P[4]-N1基因型轮状病毒重配株全基因组序列分析  
..... 唐晓芊, 范佳欣, 熊光萍, 魏宇航, 董梦洁, 车如意, 张无敌, 李楚楚, 沙比热木·托合塔木, 王宏, 章青, 孔翔羽, 庞立丽, 李丹地 (462)
- 基于重组杆状病毒表达系统的诺如病毒衣壳蛋白VP1表达及组装分析 ..... 霍玉奇, 马杰, 王超, 刘金瑾 (473)
- 重组腺相关病毒调控间充质干细胞成骨分化的作用机制 ..... 蒋晓伟, 王强, 缪逸鸣, 钱志渊, 许岳, 应璞, 罗斌 (479)
- 人间传染的高致病性病毒感染动物模型在传染病防控中的应用研究探讨 ..... 卢子薇, 陈晚月, 徐雪芳, 鹿双双, 卢选成 (488)
- 非疫苗防控策略下山东麻疹防控实践与启示 ..... 吴宗震, 高婉莹, 相强宇, 张璐, 刘欢 (500)

### 短篇论著

- 2023年宁夏回族自治区6种蚊媒病毒调查  
..... 郁丽琴, 韩坤, 陈汉, 王瑞晨, 张术斌, 马江涛, 殷启凯, 崔倩倩, 聂凯, 付士红, 李樊, 王环宇, 许松涛 (507)
- 北京市丰台区3-9岁儿童札如病毒无症状感染特征分析 ..... 尉秀霞, 刘晓玲, 杨霄星, 秦萌, 罗梦欣, 武庆锐, 严寒秋 (515)
- EBV感染类风湿关节炎患者激素治疗后临床转归分析 ..... 王嘉豪, 赵露, 杨也, 苗鑫, 杨家福 (521)
- 妊娠合并乙型肝炎病毒感染患者血清25-羟维生素D与病毒载量的关系 ..... 杨婧淇, 范徐妃, 范俊霞 (527)

### 动物病毒研究论著

- 猪急性腹泻综合征冠状病毒链特异性SYBR Green实时荧光定量PCR方法的建立及应用  
..... 黄拓欣, 李程, 李文洁, 吴珺, 陈凝雪, 孙媛 (533)
- 猫泛白细胞减少症病毒单克隆抗体的制备及双抗体夹心酶联检测方法的建立  
..... 杨贝妮, 张漫, 董春娜, 肖进, 张蕾, 王自力 (541)
- NZ7型羊口疮病毒与细菌混合感染的病理学特征 ..... 艾书晴, 张帆, 何鑫, 杨超群, 黄欣, 宋佰芬, 于永忠 (550)
- 米尔贝胂抑制非洲猪瘟病毒体外复制作用的研究 ..... 齐传翔, 张永强, 王振忠, 郑龙三, 李金明, 王志亮, 吴晓东, 钱莺娟 (561)
- 大黄鱼虹彩病毒的流行情况初步调查及组织分布研究 ..... 王巧煌, 林楠, 张杰, 张杰鑫, 陈小强, 谢友佳, 黄光亮 (571)

人类病毒综述

- 登革热疫苗研究进展 .....刘铁柱,李建东,王世文(580)  
戊型肝炎疫苗上市后研究及真实世界应用 .....卢姣汐,黄兴成,蓝林晨,徐唯卓,廖梦俊,庄春兰,吴婷(587)  
细胞自噬与柯萨奇病毒相互作用的研究进展 .....郭丽芳,冉茂华,谢丹(594)  
大别班达病毒的传播途径研究进展 .....牛文静,吴泓晓,陈志海(600)  
液-液相分离在病毒感染中的研究进展 .....刘雅琪,刘茜,岑山(608)  
非酒精性脂肪肝对慢性乙型肝炎预后的影响研究进展 .....厉彬杰,刘寿荣(618)

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(2024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(2023-2024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(2024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2024版)(插页)  
2025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\*346\*zh\*P\*128\*38\*2025-02

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研究专题特邀策划人:张勇

专题处理编辑:蒋涛

人兽共患病毒病一痘病毒专题特邀策划人:景志忠

专题处理编辑:张良一 蒋涛

---

---

CONTENTS

**Perspective**

The Past, Present, and Future of Biomarkers for Functional Cure of Chronic Hepatitis B

.....ZHU Lifan, ZHOU Pei, CAI Haiyi, GUAN Yujuan, WANG Yaping, LI Feng (290)

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

**Article**

Cross-Immunity and Antigenic Variation Among Echovirus 11 Genotypes

.....LIU Ying, LI Jichen, WANG Rui, LI Huijie, LIANG Yucai, DUAN Wei, XIAO Jinbo, SUN Qiang, ZHANG Yong (300)

Identification and Phylogenetic Analysis of Pathogens Causing Acute Hemorrhagic Conjunctivitis in Fujian Province, 2023

.....ZHOU Lei, ZHU Yin, JI Tianjiao, YANG Qian, LIU Na, ZHU Shuangli, XIAO Jinbo, YU Liheng, GUO Qin, LIU Ying, LI Jichen, LI Fan, XIAO Mengyi, ZHANG Yong, HE Wenxiang, YAN Dongmei (309)

Analysis of VP1 Gene Characteristics of EV-A71 Epidemic Strains in Hebei Region Before and After the Launch of the EV-A71 Vaccine

.....WANG Zeyu, LIU Yingying, ZHAO Wenna, SU Tong, XIE Yun, YU Qiuli, FU Tianbao, HAN Xu, LI Qi (316)

Comparison of BCR Heavy Chain Variable Region Gene Characteristics in Mice Immunized with EV-A71 or CV-A16 Inactivated Vaccines via Two Different Vaccination Routes

.....CHEN Keqi, LIAO Yun, JIANG Guorun, ZHAO Heng, YU Li, KONG Meijun, WANG Jingjing, LI Dandan, ZHAO Xin, LIU Longding, ZHENG Huiwen (325)

**Brief Article**

Genetic Characteristics of Coxsackievirus A6 Strains Causing Hand, Foot, and Mouth Disease from 2018 to 2022 in Nanjing, China

.....MEI Tanglin, DONG Xiaoqing, QIAO Mengkai, DING Jie (333)

**Viral Zoonosis – Special Report on Poxvirus**

**Article**

Effects of F1L Deletion on the Immunogenicity and Immune Protection of Recombinant Replication-deficient Vaccinia Virus Tiantan

Strain in Mice .....LIU Shiyuan, REN Jiao, ZHAO Li, WU Yiyi, LIU Guanya, HAN Yize, HUANG Baoying, WANG Wenling, TIAN Houwen, TAN Wenjie (343)

C3L Knockout Alters the Biological Properties of the Vaccinia Virus Tiantan Strain and Attenuates its Pathogenicity in Mice

.....HAN Yize, ZHAI Yuqian, WU Changcheng, LIU Shiyuan, REN Jiao, ZHAO Li, CHEN Siyan, TIAN Houwen, WANG Wenling, TAN Wenjie (353)

**Brief Article**

Epidemiological Features and Genome Sequence Characteristics of the First Three Monkeypox Cases in Gansu Province, China

.....ZHANG Hui, WANG Biao, ZHANG Xiaoshu, DONG Maoxing, LIANG Shu, ZHAO Zhe, CHEN Jianhua, WEI Kongfu, WEI Huan, WANG Miao (360)

**Review**

Review of Animal Infection Models and Transmission Routes of Monkeypox Virus

.....CHEN Zhaoliang, ZHANG Lei, LI Linzhi, ZHAO Zongzheng, SONG Sihui, LI Xiubo, LIU Juxiang, GUO Zhendong (373)

**Respiratory Virus Article**

Study on the Anti-Influenza Virus of Marine Probiotic *Paraliobacillus zengyii* CGMCC1.16464

.....FAN Qianjin, LI Beijie, LU Simin, YUE Kun, LUO Xuelian, XU Jianguo (382)

The Infection and Replication Characteristics of Human Coronavirus 229E *in Vitro*

.....LIU Guanya, WU Yiyi, LIU Shiyuan, WANG Mengwei, ZHANG Yue, LI Zhaoqing, GAO Shangqing, YE Fei, LU Roujian,

.....HUANG Baoying, TAN Wenjie (394)

Study and Application of SARS-CoV-2 Detection Methods in Sewage

.....WANG Guoqiang, CAO Jing, WANG Weina, ZHANG Juanjuan, ZHANG Yuanyuan, ZHANG Qi, CONG Jinlong, GAO Jingyun,  
LI Cui (406)

Sequence Analysis of Hemagglutinin Genes of 28 H9N2 Avian Influenza Virus Strains in Yunnan

.....LIU Zhaosheng, ZHOU Jienan, FU Xiaoqing, ZHAO Xiaonan, ZHANG Meiling, SUN Yanhong, HAN Xiaoyu, NI Ruize,  
CHEN Yaoyao (416)

Analysis on the Characteristics of SARS-CoV-2 Sequences in Chaoyang District of Beijing from 2023 to 2024

.....HAN Taoli, LU Pan, ZHAO Jiabin, LIU Kuankuan, LIU Yujie, FAN Ru, LU Ran, LI Huanhuan, REN Xingmei,  
CHEN Ziman, XU Zechao, ZHENG Shan, KONG Yiming, WANG Mengnan, WANG Haibin, ZHAO Jianhong, ZHANG Shiyao,  
TIAN Tian, JIAO Yang, GAO Yan, QI Xiao, XU Zhiyuan, HAO Ruiqi, SUN Lingli (426)

**Human Virus Article**

Establishment and Characterization of Infectious Clones of Chikungunya Virus

.....LIN Qihan, ZHENG Zhangqi, GU Tianmeng, LI Chuan, DU Shanshan, ZHU Wuyang, WANG Shiwen, LI Jiandong (436)

Modify the Tropism of Helper-Dependent Adenovirus Vectors by Fiber Gene Substitution in the Helper Virus

.....LI Runzhuo, CHENG Li, HOU Wenzhe, GUO Xiaojuan, HUANG Wenrong, LU Zhuozhuang (445)

Identification of Four Target Genes as Molecular Biomarkers for Acute Rotavirus Infection in Children Using Multiple Machine Learning Algorithms

.....WANG Xueqi, HUANG Long, ZHANG Jinhua, ZHENG Gang, WANG Yipeng, HE Wenjun, DIAO Mei,  
PANG Lili, HUANG Tao (461)

Complete Genome Sequence Analysis of Two Rare G9P [4] -N1 Genotype Rotavirus Reassortant Strains in China

.....TANG Xiaoping, FAN Jiabin, XIONG Guangping, WEI Yuhang, DONG Mengjie, CHE Ruyi, ZHANG Wudi, LI Chuchu, SHABI-  
REMU Tuohetamu, WANG Hong, ZHANG Qing, KONG Xiangyu, PANG Lili, LI Dandi (472)

The Expression and Assembly of Norovirus Major Capsid Protein VP1 Using the Baculovirus Expression System

.....HUO Yuqi, MA Jie, WANG Chao, LIU Jinjin (478)

Mechanism of Action of Recombinant Adeno-associated Virus in Regulating Osteogenic Differentiation of Mesenchymal Stem Cells

.....JIANG Xiaowei, WANG Qiang, MIAO Yiming, QIAN Zhiyuan, XU Yue, YING Pu, LUO Bin (487)

Application of Animal Models of Highly Pathogenic Human Infectious Virus Infections in Infectious Disease Prevention and Control

.....LU Ziwei, CHEN Wanyue, XU Xuefang, LU Shuangshuang, LU Xuancheng (499)

Measles Control Practices and Insights in Shandong Province under Non-Vaccine Prevention Strategies

.....WU Zongzhen, GAO Wanying, XIANG Qiangyu, ZHANG Lu, LIU Huan (506)

**Brief Article**

A Survey of Six Mosquito-Borne Viruses in the Ningxia Hui Autonomous Region in 2023

.....YU Liqin, HAN Kun, CHEN Han, WANG Ruichen, ZHANG Shubin, MA Jiangtao, YIN Qikai, CUI Qianqian, NIE Kai,  
FU Shihong, LI Fan, WANG Huanyu, XU Songtao (514)

Characteristics of Asymptomatic Sapovirus Infection in Low-school-age Children Aged 3 - 9 Years in Fengtai District, Beijing, China

.....WEI Xiuxia, LIU Xiaoling, YANG Xiaoxing, QIN Meng, LUO Mengxin, WU Qingrui, YAN Hanqiu (520)

Clinical Outcome Analysis of EBV-Infected Rheumatoid Arthritis Patients After Hormone Therapy

.....WANG Jiahao, ZHAO Lu, YANG Ye, MIAO Xin, YANG Jiafu (526)

Relationship Between Serum 25-hydroxyvitamin D and Viral Load in Pregnant Women with Hepatitis B Virus Infection

.....YANG Jingqi, FAN Xufei, FAN Junxia (532)

**Animal Virus Article**

Establishment and Application of Strand Specific SYBR Green Real-time Quantitative PCR for Swine Acute Diarrhea Syndrome Corona-  
virus .....HUANG Tuoxin, LI Cheng, LI Wenjie, WU Jun, CHEN Ningxue, SUN Yuan (540)

Preparation of Monoclonal Antibody Against Feline Panleukopenia Virus and Establishment of a Double-Antibody Sandwich ELISA  
Method .....YANG Beini, ZHANG Man, DONG Chunna, XIAO Jin, ZHANG Lei, WANG Zili (549)

Pathological Characteristics of Mixed Infection with NZ7 Orf Virus and Bacteria  
.....AI Shuqing, ZHANG Fan, HE Xin, YANG Chaoqun, HUANG Xin, SONG Baifen, YU Yongzhong (560)

Study on the Inhibitory Effect of Milbemycin Oxime on African Swine Fever Virus Replication  
.....QI Chuanxiang, ZHANG Yongqiang, WANG Zhenzhong, JUNG Yongsam, LI Jinming, WANG Zhiliang, WU Xiaodong,  
QIAN Yingjuan (570)

Preliminary Investigation of Epidemiology and Tissue Distribution of Large Yellow Croaker Iridovirus  
.....WANG Qiaohuang, LIN Nan, ZHANG Jie, ZHANG Jiexin, CHEN Xiaoqiang, XIE Youquan, HUANG Guangliang (579)

**Human Virus Review**

Research Progress on Dengue Vaccine .....LIU Tiezhu, LI Jiandong, WANG Shiwen (586)  
Post-Marketing Studies and Real-World Application of the Hepatitis E Vaccine

.....LU Jiaoxi, HUANG Xingcheng, LAN Linchen, XU Weizhuo, LIAO Mengjun, ZHUANG Chunlan, WU Ting (593)

Research Progress on the Interaction Between Cellular Autophagy and Coxsackievirus ...GUO Lifang, RAN Maohua, XIE Dan (599)

Research Progress on Transmission Routes of Bandavirus Dabieense .....NIU Wenjing, WU Hongxiao, CHEN Zhihai (607)

Research Progress of Liquid-liquid Phase Separation in Viral Infection .....LIU Yaqi, LIU Qian, CEN Shan (617)

Research Progress on the Impact of Non-Alcoholic Fatty Liver Disease on the Prognosis of Chronic Hepatitis B  
.....LI Binjie, LIU Shourong (624)

**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 “Viral Zoonosis – Special Report on Poxvirus”:** JING Zhizhong

**Managing Editor:** ZHANG Liangyi, JIANG Tao