



中文核心期刊
中国科技核心期刊



ISSN 1005-4545



万方数据



4545
34/R
Q K 2 2 4 6 6 1 3 XUF5



CHINESE JOURNAL OF VETERINARY SCIENCE

中国兽医科学报

第42卷 Vol.42

2022 - 10

10

吉林大学 主办

中国兽医学报

ZHONGGUO SHOUYI XUEBAO

月刊

1981 年创刊

2022 年 10 月

第 42 卷

第 10 期

目 次

研究论文

预防兽医学 PRV \triangle gE/TK/US3 基因缺失株的构建及对小鼠的免疫效力

..... 邓梦梦, 郭子仪, 丁晨梦, 许夕雅, 孙亚威, 韩紫薇, 石蒙蒙, 陈 陆(1927)

2018—2020 年豫南地区猪流行性腹泻病毒的遗传变异分析

..... 曲哲会, 张喜文, 董建国, 刘 涛, 赵云焕, 郭晓秋, 李 颖, 许琬雪, 李盼盼, 李卓燕(1934)

pAPN 和 NEU3 的敲除对猪传染性胃肠炎病毒(TGEV)侵染的影响

..... 李兆龙, 丰志华, 张冰晨, 方 舟, 梁旺旺, 陈文志(1942)

去泛素化酶 UL36 的抑制剂 LDN57444 抑制马立克氏病病毒的增殖

..... 王文婧, 范青松, 刘宇航, 王 婷, 邓国辉, 谢知航, 王梦涵, 吕 岩, 许家翠, 艾永兴(1949)

广西地区不同黄羽肉鸡品系种公鸡群中禽白血病流行病学调查

..... 崔真毓, 韦祖樟, 张亚文, 张智慧, 赵 鹏, 常 爽, 黄伟坚(1958)

传染性法氏囊病毒 VP2 蛋白嵌合新城疫病毒样颗粒的构建和鉴定

..... 邵亚男, 冯嘉轩, 李金斗, 郭春红, 丁佳欣, 陈铭桦, 丁 伟, 单春晖, 张 峤, 丁 壮(1963)

鹅源星状病毒 TaqMan 探针和 SYBR Green I 染料法荧光定量 PCR 检测方法的建立及其应用比较

..... 邓昕竹, 余 群, 朱盈名, 赵自亮, 陆 婧, 赵光伟, 张立武, 程方俊, 杨晓伟(1970)

从吉林省发生先天性关节弯曲-脑积水综合征新生犊牛分离鉴定出阿卡班病毒

..... 章 凡, 古丽巴哈尔·图尔荪, 常晓冉, 王浴光, 杨 丽, 曹利利, 郭昌明, 郭 利, 王新平(1977)

河南省牛肠道病毒的遗传变异分析

..... 常晓冉, 林 倩, 钱明珠, 胡俊英, 李 欣, 古丽巴哈尔·图尔荪, 王新平(1982)

貉源细小病毒(RDPV)HeB17 株的分离鉴定及基因组序列分析

..... 王振军, 罗国良, 程悦宁, 冯二凯, 刘利芳, 郭 利, 于清平, 朱先鹏, 邓旭明, 王建锋(1988)

猪 IFN- α 14 的表达、纯化及抗病毒活性分析

..... 方剑玉, 白 杰, 席燕燕, 黄慧敏, 徐引弟, 王改利, 张青娴, 徐 彬, 李绍钰, 王克领(1994)

1 株牛蛙虹彩病毒的分离鉴定及其致病性 张丽娟, 杨金先, 陈 强, 李英英, 葛均青(2001)

牛源多杀性巴氏杆菌和溶血性曼氏杆菌双重 PCR 检测方法的建立与应用

..... 高 瑞, 谢玉杰, 缪西鹏, 姜兴佳, 牛耀祖, 许立华(2009)

人兽共患病 1 株朱鹮源致病性拟肺炎克雷伯菌的分离鉴定与分子特征分析

..... 翟祎梦, 邱国强, 雷 蕾, 胡依凡, 白洪青, 秦勇强, 翟瑞东, 周莹珊, 王晓杜, 杨永春, 宋厚辉(2014)

内肽酶 O 对马链球菌兽疫亚种突破血脑屏障的影响 尚天甜, 彭 婕, 鲁强生, 刘旭明, 曾巧英(2022)

苦参碱、蛇床子素和硝唑尼特 3 种药物抗人五毛滴虫的作用效果

..... 程一丹, 张西臣, 张洪波, 李建华, 宫鹏涛, 王晓岑, 李 新, 张 楠(2031)

基础兽医学 枯草芽孢杆菌复合微生态制剂对鸡坏死性肠炎回肠黏膜损伤的预防作用

..... 郑梦琳, 朱阳华, 赵慧玲, 王柏森, 高艳梅, 谢长清(2036)

芹菜素通过 NF- κ B 和 MAPK 通路抑制 MAC-T 细胞和小鼠乳腺的炎性反应

..... 陈喜宏, 余世田, 马 骁, 路桂聪, 王瑞宏, 玉永雄, 蒋曹德(2042)

氟苯尼考通过影响肉鸡药物代谢和介导炎症反应诱导肾损伤

..... 卢春雨, 张 璐, 刘 维, 窦萌萌, 史万玉, 包永占(2051)

乙酰左旋肉碱对高锌诱导 PK-15 细胞凋亡的影响

..... 杨庆稳, 雍 康, 张 怡, 贺闪闪, 杨钧杰, 彭津津, 聂青玉, 吴有华(2059)

临床兽医学 白头翁皂苷注射液对奶牛隐性乳房炎的临床治疗效果

..... 汪培嘉, 严 静, 王银龙, 苏柘僮, 赵俊卿, 许小琴(2064)

16S rRNA 基因测序分析犬骨癌的癌内菌群特征

..... 李 畔, 张玉珠, 霍俊元, 唐明瑞, 蔡桦林, 孙真真, 刘祥雨, 谢光洪, 刘 云(2071)

动物科学 规模化猪场 PRRSV 血清驯化对母猪生产性能的影响

..... 李 洋, 杜兴乾, 李志伟, 马志倩, 焦 点, 荆 扬, 何 员, 冯英桐, 肖书奇(2080)

前列腺素 F_{2 α} 剂量依赖性对黄体溶解效果评价及其调控基因表达模式分析 杨 恒, 李利财(2090)

骨形态发生蛋白 15(BMP15)通过 Smads 信号通路促进雏鸡原始卵泡的激活

..... 赵 安, 郭长权, 周 烁, 吴杨杨, 张才乔, 米玉玲(2099)

综 述

呼吸道病毒和细菌共感染分子机制研究进展 陈 静, 李燕燕, 袁 祥, 叶 超, 彭远义(2109)

猪流行性腹泻病毒疫苗研究进展

..... 景鼎鼎, 朱春华, 肖方南, 王晶晶, 张 红, 吴琳娇, 陈磊清, 吴允昆(2117)

简 讯

《中国兽医学报》征稿简则 (封二)

[期刊基本参数]CN 22-1234/R * 1981 * m * A4 * 198 * zh * P * ¥20.00 * 1100 * 27 * 2022-10

CONTENTS

- Construction and immunogenicity of PRV Δ gE/TK/US3 three-gene-deleted strain in mice
..... DENG Mengmeng, GUO Ziyi, DING Chenmeng, XU Xiya, SUN Yawei, HAN Ziwei, SHI Mengmeng, CHEN Lu (1927)
- Genetic variations of porcine epidemic diarrhea virus in southern Henan Province from 2018 to 2020
..... QU Zhehui, ZHANG Xiwen, DONG Jianguo, LIU Tao, ZHAO Yunhuan, GUO Xiaoqiu, LI Ying, XU Wanxue, LI Panpan, LI Zhuoyan (1934)
- Effects of pAPN and NEU3 knockout on TGEV infection
..... LI Zhaolong, FENG Zhihua, ZHANG Bingchen, FANG Zhou, LIANG Wangwang, CHEN Wenzhi (1942)
- Suppression of replication of Marek's disease virus by deubiquitinase UL36 inhibitor LDN57444
..... WANG Wenjing, FAN Qingsong, LIU Yuhang, WANG Ting, DENG Guohui, XIE Zihang, WANG Menghan, LYU Yan, XU Jiacui, AI Yongxing (1949)
- Epidemiological investigation of avian leukosis in breeder cocks from different yellow-feathered broilers flocks in Guangxi
..... CUI Zhenyu, WEI Zuzhang, ZHANG Yawen, ZHANG Zihui, ZHAO Peng, CHANG Shuang, HUANG Weijian (1958)
- Construction and identification of chimeric Newcastle disease virus-like particles with VP2 protein of infectious bursal virus
..... SHAO Yanan, FENG Jiaxuan, LI Jindou, GUO Chunhong, DING Jiaxin, CHEN Minghua, DING Wei, SHAN Chunhui, ZHANG Di, DING Zhuang (1963)
- Establishment and application comparison of TaqMan probe and SYBR Green I dye fluorescence quantitative PCR (qPCR) methods for the detection of goose astrovirus
..... DENG Xinzhu, YU Qun, ZHU Yingming, ZHAO Ziliang, LU Jing, ZHAO Guangwei, ZHANG Liwu, CHENG Fangjun, YANG Xiaowei (1970)
- Detection of Akabane virus from new-born calves with congenital malformality of arthrogryposis
..... ZHANG Fan, GULBAHAR Tursun, CHANG Xiaoran, WANG Yuguang, YANG Li, CAO Lili, GUO Changming, GUO Li, WANG Xinping (1977)
- Genetic variation of bovine enterovirus strains from Henan Province
..... CHANG Xiaoran, LIN Qian, QIAN Mingzhu, HU Junying, LI Xin, Gulbahar · Tursun, WANG Xinping (1982)
- Isolation, identification and genome sequence analysis of parvovirus(strain HeB17) derived from raccoon dog
..... WANG Zhenjun, LUO Guoliang, CHENG Yuening, FENG Erkai, LIU Lifang, GUO Li, YU Qingping, ZHU Xianpeng, DENG Xuming, WANG Jianfeng (1988)
- Expression, purification and antiviral activity analysis of recombinant porcine interferon- α 14
..... FANG Jianyu, BAI Jie, XI Yanyan, HUANG Huiming, XU Yindi, WANG Gaili, ZHANG Qingxian, XU Bin, LI Shaoyu, WANG Keling (1994)
- Isolation, identification and pathogenicity of a Rana grylio virus
..... ZHANG Lijuan, YANG Jinxian, CHEN Qiang, LI Yingying, GE Junqing (2001)
- Establishment of duplex PCR assay for detection of bovine-derived *Pasteurella multocida* and *Mannheimia haemolytica*
..... GAO Rui, XIE Yujie, MIAO Xipeng, JIANG Xingjia, NIU Yaozu, XU Lihua (2009)
- Isolation, identification and molecular characteristic of *Klebsiella quasipneumoniae* from crested ibis (*Nipponia nippon*)
..... ZHAI Yimeng, QIU Guoqiang, LEI Lei, HU Yifan, BAI Hongqing, QIN Yongqiang, ZHAI Ruidong, ZHOU Yingshan, WANG Xiaodu, YANG Yongchun, SONG Houhui (2014)
- Role of endopeptidase O on the breakthrough of the blood-brain barrier of *Streptococcus equi* ssp.*zooepidemicus*
..... SHANG Tiantian, PENG Jie, LU Qiangsheng, LIU Xuming, ZENG Qiaoying (2022)
- Effects of matrine, osthole and nitazoxanide against *Pentatrichomonas hominis*
..... CHENG Yidan, ZHANG Xichen, ZHANG Hongbo, LI Jianhua, GONG Pengtao, WANG Xiaocen, LI Xin, ZHANG Nan (2031)
- Preventive effect of *Bacillus subtilis* microecological preparation on ileal mucosal injury in chickens with necrotic enteritis
..... ZHENG Menglin, ZHU Yanghua, ZHAO Huiling, WANG Baisen, GAO Yanmei, XIE Changqing (2036)
- Inflammatory inhibition of apigenin through NF- κ B and MAPK pathways in MAC-T cells
..... CHEN Xihong, YU Shitian, MA Xiao, LU Guicong, WANG Ruihong, YU Yongxiong, JIANG Caode (2042)

- Florfenicol induces renal injury by affecting drug metabolism and mediating inflammatory responses in broiler chickens LU Chunyu, ZHANG Lu, LIU Wei, DOU Mengmeng, SHI Wanyu, BAO Yongzhan (2051)
- Effects of acetyl L-carnitine on the high levels of zinc-induced apoptosis in PK-15 cells YANG Qingwen, YONG Kang, ZHANG Yi, HE Shanshan, YANG Junjie, PENG Jinjin, NIE Qingyu, WU Youhua (2059)
- Clinical effect of *Pulsatilla* saponin injection for treatment of dairy cows with subclinical mastitis WANG Peijia, YAN Jing, WANG Yinlong, SU Zhetong, ZHAO Junqing, XU Xiaoqin (2064)
- Characteristics analyse of intratumoral flora in the osteocarcinoma of canine by 16S rRNA amplicon sequencing technique LI Ye, ZHANG Yuzhu, HUO Junyuan, TANG Mingrui, CAI Hualin, SUN Zhenzhen, LIU Xiangyu, XIE Guanghong, LIU Yun (2071)
- Effect of PRRSV serum inoculation on production performance of sows in large-scale pig farms LI Yang, DU Xingqian, LI Zhiwei, MA Zhiqian, JIAO Dian, JING Yang, HE Yuan, FENG Yingtong, XIAO Shuqi (2080)
- Evaluation of prostaglandin F_{2α} dose-dependent effect on luteolysis and analysis of the genes expression patterns related to luteolytic regulation YANG Heng, LI Licai (2090)
- Promoting effect of BMP15 on activation of chicken primordial follicles through Smads signaling pathway ZHAO An, GUO Changquan, ZHOU Shuo, WU Yangyang, ZHANG Caiqiao, MI Yuling (2099)
- Research advances on molecular mechanism of respiratory virus and bacteria co-infection CHEN Jing, LI Yanyan, YUAN Xiang, YE Chao, PENG Yuanyi (2109)
- Research progress on porcine epidemic diarrhea virus vaccines JING Dingding, ZHU Chunhua, XIAO Fangnan, WANG Jingjing, ZHANG Hong, WU Linjiao, CHEN Leiqing, WU Yunkun (2117)

执行主编:郭建顺 责任编辑:沈晓峰 英文编辑:王铁东

中国兽医学报
ZHONGGUO SHOUYI XUEBAO

1981年创刊(月刊)

2022年10月15日 第42卷 第10期(总第310期)

Chinese Journal of
Veterinary Science

Started in 1981 (Monthly)

2022-10-15 Vol.42 No.10(Sum No.310)

主管单位 中华人民共和国教育部
主办单位 吉林大学
主 编 金宁一
总 编 郭建顺
编辑出版 中国兽医学报编辑部
地 址 吉林省长春市西安大路5333号
 (邮政编码130062)
电 话 0431-87836534
印 刷 吉林省保隆冠彩印刷有限公司
国内发行 吉林省报刊发行局
订 购 全国各地邮政局(所)
国外发行 中国国际图书贸易集团有限公司
 (北京399信箱)
电子信箱 xbcjvs@jlu.edu.cn

Management Ministry of Education of the People's Republic of China
Sponsor Jilin University
Editor-in-Chief JIN Ningyi
Managing Editor GUO Jianshun
Editor Editorial Board on Chinese Journal of Veterinary Science
Address 5333 Xi'an Road, Changchun, Jilin, 130062, China
Telephone +86-431-87836534
Overseas China International Book Trading Corporation
 (P.O.Box 399, Beijing, China)
投稿系统 <http://zsyx.cbpt.cnki.net>

中国标准连续出版物号	ISSN 1005-4545	发行代号	12-105(国内)	国内定价	20.00元/册
	CN 22-1234/R		4106MO(国外)		240.00元/年

- 2020,52(5):2743-2747.
- [57] MAHONY D,CAVALLARO A S,MODY K T,et al. In vivo delivery of bovine viral diarrhea virus, E2 protein using hollow mesoporous silica nanoparticles [J].*Nanoscale*,2014,6(12):6617-26.
- [58] ZHANG L,ZENG Z Z,HU C H,et al.Controlled and targeted release of antigens by intelligent shell for improving applicability of oral vaccines[J].*Biomaterials*, 2016,77:307-319.
- [59] 丁 誓,黄 斌,李 艳,等.纳米疫苗与疫苗用纳米材料[J].*中国科学(生命科学)*,2021,51(1):40-55.
- [60] ALLAHYARI M,MOHIT E.Peptide/protein vaccine delivery system based on PLGA particles[J].*Hum Vaccin Immunother*,2016,12(3):806-828.
- [61] ZHANG L,WU S,QIN Y,et al.Targeted codelivery of an antigen and dual agonists by hybrid nanoparticles for enhanced cancer immunotherapy [J].*Nano Lett*,2019,19(7):4237-4249.
- [62] LI B,DU L,YU Z,et al.Poly (*D,L*-lactide-co-glycolide) nanoparticle-entrapped vaccine induces a protective immune response against porcine epidemic diarrhea virus infection in piglets[J].*Vaccine*, 2017, 35 (50):7010-7017.
- [63] KIM J,YOON J,PARK J.Construction of Porcine epidemic diarrhea virus-like particles and its immunogenicity in mice[J].*Vaccines*,2021,9(4):370.
- [64] CHOE S,SONG S,PIAO D,et al.Efficacy of orally administered porcine epidemic diarrhea vaccine-loaded hydroxypropyl methylcellulose phthalate microspheres and RANKL-secreting *L.lactis*[J].*Vet Microbiol*,2020,242:108604.
- [65] ZHANG W B,ZHU C H,XIAO F N,et al.pH-controlled release of antigens using mesoporous silica nanoparticles delivery system for developing a fish oral vaccine[J].*Front Immunol*,2021,12:644396.
- [66] WON H,LIN J,NOH Y,et al.Efficacy of porcine epidemic diarrhea vaccines: a systematic review and meta-analysis[J].*Vaccines*,2020,8(4):642.