



全国中文核心期刊
中国农业核心期刊
中国精品科技期刊
RCCSE 中国核心学术期刊 (A)

ISSN 1671-7236
CN 11- 4843/S

中国畜牧兽医

CHINA ANIMAL HUSBANDRY &
VETERINARY MEDICINE

第48卷 第4期
Vol. 48 No.4

2021年4月



主管： 中华人民共和国农业农村部
主办： 中国农业科学院北京畜牧兽医研究所

中国畜牧兽医

ZHONGGUO XUMU SHOUYI

第48卷 第4期 2021年4月

目 次

• 生 物 技 术 •

- 蠸虫源盖塔病毒(SZC30)结构基因分子生物学特征分析 李楠,何于雯,左媛媛,孟锦昕,徐天刚,王静林(1149)
- 吉林地区1株小鹅瘟病毒NS1和VP1基因的克隆与序列分析 张琪,陈浩田,单家宝,常蕊,张雪,王尧,王君伟,马波(1161)
- 猴源葡萄糖调节蛋白78生物信息学分析及其真核表达 焦文强,刘运超,邢广旭,陈鹏举,徐引弟,王治方,张青娴,许峰(1170)

• 生 理 生 化 •

- 睡眠剥夺对哺乳动物消化系统的影响 贾丽妍,王钰雯,黄佳琦,陈耀星,王铁,曹静,董玉兰,王子旭(1179)
- 不同浓度油酸对延边牛骨骼肌卫星细胞成脂转分化的影响 孙建富,张军芳,孙斌,王英,崔岩,李强,CHOI Seong H,SHIN Jong S,李香子(1188)
- RNA N⁶-腺苷酸甲基化修饰及其生物学功能 邹菊红,黄艳娜,蒋钦杨(1196)
- 绵羊骨骼肌卫星细胞分离培养、鉴定与成肌诱导分化 李欣,于永生,张立春,马惠海,罗晓彤,魏天,肖成,张琪,曹阳,赵中利(1204)

• 动物营养与饲料科学 •

- 基于主成分和灰色关联度对全株玉米青贮综合品质的分析 任丽娟,陈雅坤,单丽燕,张晓峰,许凤莲,王有月,王思伟,王昆,卜登攀,王建平,赵和平,赵连生(1211)
- 中国北方部分地区马铃薯渣和红薯渣的营养价值评定与比较分析 宋秋红,孟庆翔,吴浩,伊思蒙,周振明(1222)
- 凉茶渣的黑曲霉发酵工艺和抗氧化活性研究 袁明贵,马广宇,徐志宏,彭新宇,田雅,魏琦麟,周廷斤,向蓉(1229)
- 两种无抗制剂对育肥猪生长性能及肠道健康的影响 耿爽,耿春银,杨蒙,张敏(1240)
- 饲粮纤维水平对育肥羔羊瘤胃微生物组成及多样性的影响 李希,毛杨毅,罗惠娣,赵鹏,李俊,张丽,李春艳,王宏浩(1251)

- 短期灌喂民猪源贝莱斯芽孢杆菌 M2 对 SD 大鼠生长、免疫及肠道菌群的影响
..... 孙长超, 高 响, 李 锋, 梁 童, 宁航逸, 王钟煜, 单安山, 石宝明(1264)
迪庆藏猪与野藏杂交猪肌肉全谱游离氨基酸味道强度值比较
..... 马 黎, 聂靖茹, 鲁绍雄, 刘诗意, 王 琳, 李金恬, 严达伟, 董新星(1275)

• 遗 传 繁 育 •

- 牦牛跨膜附睾蛋白 1 基因的克隆及其在卵丘卵母细胞复合体中的表达分析 李 恒, 字向东(1284)
云上黑山羊 28 号染色体上 3 个 SNPs 位点多态性与产羔数性状的关联分析
..... 朱 兰, 王 鹏, 洪琼花, 杨红远, 赵小红, 兰 蓉(1294)
驴辅助繁育技术研究进展 马青山, 张瑞涛, 王长法, 刘桂芹, 李 艳(1302)
马鹿特异性 SNP 分子标记的验证 范欢欢, 王天骄, 董依萌, 李 洋, 刘汇涛, 邢秀梅(1313)
氯前列醇钠、产前背膘厚及便秘对后备母猪同期分娩效果的影响
..... 高红梅, 刘运鹏, 张龙超, 王立刚, 赵福平, 刘 欣, 侯欣华, 颜 华, 翁士乔, 田见晖, 王立贤(1323)
和田多胎红羊泌乳规律初步研究
..... 何宗龙, 侯晨曦, 洪文娟, 姚力丹, 依明 · 苏来曼, 白永胜, 决肯 · 阿尼瓦什(1334)
钙振荡在哺乳动物卵母细胞受精过程中的作用 朱天奇, 李 佳, 刘国世, 张 鲁(1343)
FGF22 及其受体在庆阳黑山羊正常睾丸与隐睾中的表达比较
..... 宋娟娟, 袁莉刚, 王乾梅, 陈少宇, 郭 妍(1351)

• 预 防 兽 医 •

- 生长抑素和皮质抑素双表达 DNA 疫苗免疫杂交水牛育成牛的促生长效果研究
..... 杨 帅, 张欣欣, 周 迪, 袁 娟, 杨利国(1361)
干扰素诱导跨膜蛋白 1 对猪源冠状病毒吸附宿主细胞的影响
..... 颜可欣, 邓治邦, 贺佳怡, 袁琦超, 王教顺, 袁晓民(1370)
重组 C 型肉毒梭菌毒素的表达与免疫保护性分析
..... 杜吉革, 姚文生, 刘 莹, 薛 麒, 李倩琳, 朱 真, 李启红, 印春生, 陈小云, 李旭妮(1381)
中性粒细胞胞外诱捕网与病原体的相互作用及其机制
..... 许李锋, 张宝戈, 洪锦旋, 王绪辉, 陈吉龙, 李训良(1388)
猪伪狂犬病病毒灭活疫苗对猪伪狂犬病病毒流行毒株和经典毒株的免疫保护效果评估
..... 王玉宙, 谢莉敏, 郭玲花, 白小飞, 孙 哲, 黄柏成, 肖 燕, 田克恭(1396)
流行性出血热病毒 VP7 蛋白原核表达及其多克隆抗体的制备
..... 李占鸿, 宋子昂, 肖 雷, 朱建波, 杨振兴, 李卓然, 廖德芳, 李华春, 杨 恒(1405)

- 新疆克拉玛依地区奶牛源致病性大肠杆菌的血清型、系统进化群及 MLST 分析
..... 江婉琳, 马 勋, 王 静, 平丽莹, 蔡思奇(1414)
- 禽呼肠孤病毒感染 DF1 细胞后干扰素刺激基因在转录水平表达量的动态变化
..... 王 盛, 万丽军, 谢芝勋, 谢丽基, 罗思思, 范 晴, 张艳芳, 曾婷婷, 黄娇玲, 张民秀, 谢志勤, 邓显文(1423)
- 阳离子脂质体包埋角鲨烯佐剂的制备及理化性质研究
..... 万 蒙, 陈懿琳, 钱宇豪, 黄 选, 夏廉臣, 王春维, 祝爱侠(1431)
- 藏鸡和隐性白羽鸡感染柔嫩艾美耳球虫后免疫相关基因的表达变化分析
..... 李建梅, 季正剑, 刘 梅, 沈欣悦, 程 旭, 俞 燕, 戴亚斌(1440)
- 重组牛 α 干扰素的分泌表达及抗病毒活性分析
..... 刘增素, 汪昭睿, 王雪莹, 姜艳平, 崔 文, 王 丽, 乔薪瑗, 周 晦, 徐义刚, 李一经, 唐丽杰(1449)

• 基 础 兽 医 •

- 1 株鸭源非 O1/O139 群霍乱弧菌的分离鉴定与致病性分析
..... 张天天, 吴征卓, 陈国权, 王 娜, 周碧君, 程振涛, 文 明, 王开功(1457)
- 不同 pH 对蛋清溶菌酶形成淀粉样纤维的影响 李 翩, 白 瑜, 冯自立(1466)
- 盐酸头孢噻呋注射液在猪体内的比较药动学研究
..... 蒲善菊, 黄玲利, 米 坤, 孙 达, 王涵宇, 潘源虎, 刘振利(1472)
- 1 株奶牛源松鼠葡萄球菌的分离鉴定及耐药性分析 田秋丰, 张 红,
尹珺伊, 刘秋瑾, 张 军, 王 岩, 秦平伟, 朱庆贺, 苗 艳, 陈楠楠, 张淑芬, 丁昕颖, 马姗姗, 王 振(1482)
- 福建白羽肉鸡鸡毒支原体的分离鉴定及最小抑菌浓度测定
..... 吴春琳, 黄宝钦, 蓝天韵, 林 琳, 张立根, 李 健, 罗忠宝, 吴异健(1489)
- 介孔材料的合成及其在药物传递中的研究进展 ... 胡丹蕾, 杨钮钮, 张傲雪, 陈冬梅, 张景齐, 谢书宇(1498)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol. 48 No. 4 (Apr. 2021)

SELECTED CONTENTS

• Biotechnology •

- Analysis of molecular biological characteristics of structural genes of Getah virus (SJC30) isolated from midge
..... LI Nan, HE Yuwen, ZUO Yuanyuan, MENG Jinxin, XU Tiangang, WANG Jinglin(1149)
- Cloning and sequence analysis of NS1 and VP1 genes of Gosling plague virus from Jilin district
..... ZHANG Qi, CHEN Haotian, SHAN Jiabao, CHANG Rui, ZHANG Xue, WANG Yao, WANG Junwei, MA Bo(1161)
- Bioinformatics analysis and eukaryotic expression of *Chlorocebus sabaeus* glucose regulatory protein 78
..... JIAO Wenqiang,
LIU Yunchao, XING Guangxu, CHEN Pengju, XU Yindi, WANG Zhifang, ZHANG Qingxian, XU Feng(1170)

• Physiology and Biochemistry •

- Effects of sleep deprivation on the digestive system of mammals
..... JIA Liyan, WANG Yuwen, HUANG Jiaqi, CHEN Yaoming, WANG Tie, CAO Jing, DONG Yulan, WANG Zixu(1179)
- Effects of different concentrations of oleic acid on adipogenic transdifferentiation of Yanbian bovine skeletal muscle satellite cells
..... SUN Jianfu, ZHANG Junfang, SUN Bin, WANG Ying, CUI Yan, LI Qiang, CHOI Seong H, SHIN Jong S, LI Xiangzi(1188)
- RNA m⁶A methylation modification and its biological function ZOU Juhong, HUANG Yanna, JIANG Qinyang(1196)
- Isolation, culture, identification and myogenic differentiation of sheep skeletal muscle satellite cells ... LI Xin, YU Yongsheng,
ZHANG Lichun, MA Huihai, LUO Xiaotong, WEI Tian, XIAO Cheng, ZHANG Qi, CAO Yang, ZHAO Zhongli(1204)

• Animal Nutrition and Feed Science •

- Analysis of comprehensive quality of whole plant corn silage based on principal component and grey correlation degree
..... REN Lijuan, CHEN Yakun, SHAN Liyan, ZHANG Xiaofeng, XU Fenglian,
WANG Youyue, WANG Siwei, WANG Kun, BU Dengpan, WANG Jianping, ZHAO Heping, ZHAO Liansheng(1211)
- Evaluation and comparative analysis of the nutritional value of potato pulp and sweet potato pulp in part of Northern China ...
..... SONG QiuHong, MENG Qingxiang, WU Hao, YI Simeng, ZHOU Zhenming(1222)
- Study on the fermentation process of herbal tea residue by *Aspergillus niger* and antioxidative activity
... YUAN Minggui, MA Guangyu, XU Zhihong, PENG Xinyu, TIAN Ya, WEI Qilin, ZHOU Tingjin, XIANG Rong(1229)
- The influence of two different kinds of antibiotic-free additive on growth and intestinal health of growing pigs
..... GENG Shuang, GENG Chunyin, YANG Meng, ZHANG Min(1240)
- Effects of dietary crude fiber level on rumen microbial composition and diversity of fattening lambs
..... LI Xi, MAO Yangyi, LUO Huidi, ZHAO Peng, LI Jun, ZHANG Li, LI Chunyan, WANG Honghao(1251)

Effects of short-term administration of *Bacillus velezensis* M2 isolated from Min pigs on the growth, immunity and intestinal microflora of SD rats SUN Changchao, GAO Xiang, LI Feng, LIANG Tong, NING Hangyi, WANG Zhongyu, SHAN Anshan, SHI Baoming(1264)

Comparison of the taste activity value of full spectrum free amino acid in muscle of Diqing Tibetan pig and wild boar×Diqing Tibetan pig MA Li, NIE Jingru, LU Shaoxiong, LIU Shiyi, WANG Lin, LI Jintian, YAN Dawei, DONG Xinxing(1275)

• Genetics and Breeding •

Cloning and expression in cumulus-oocyte complexes of yak *TEDDM1* gene LI Heng, ZI Xiangdong(1284)

Association analysis of three SNPs on chromosome 28 with lambing number in Yunshang Black goat ZHU Lan, WANG Peng, HONG Qionghua, YANG Hongyuan, ZHAO Xiaohong, LAN Rong(1294)

Advances on assistant breeding technology of donkey MA Qingshan, ZHANG Ruitao, WANG Changfa, LIU Guiqin, LI Yan(1302)

Verification of red deer specific molecular marker SNP FAN Huanhuan, WANG Tianjiao, DONG Yimeng, LI Yang, LIU Huitao, XING Xiumei(1313)

Effects of cloprostolen sodium, antepartum backfat thickness and constipation on synchronized parturition in primiparous GAO Hongmei, LIU Yunpeng, ZHANG Longchao, WANG Ligang, ZHAO Fuping, LIU Xin, HOU Xinhua, YAN Hua, WENG Shiqiao, TIAN Jianhui, WANG Lixian(1323)

Preliminary study on lactation regularity of Hetian multiparous Red sheep HE Zonglong, HOU Chenxi, HONG Wenjuan, YAO Lidan, Yiming • Sulaiman, BAI Yongsheng, Jueken • Aniwashi(1334)

The roles of calcium oscillations in the fertilization and activation of oocytes ZHU Tianqi, LI Jia, LIU Guoshi, ZHANG Lu(1343)

Comparison of the expression of FGF22 and its receptor in normal testicles and cryptorchidism of Qingyang Black goat SONG Juanjuan, YUAN Ligang, WANG Qianmei, CHEN Shaoyu, GUO Yan(1351)

• Preventive Veterinary Medicine •

Study on the growth promoting effect of crossbred buffalo growing cattle immunized with DNA vaccine of co-expression of somatostatin and cortistatin YANG Shuai, ZHANG Xinxin, ZHOU Di, YUAN Jing, YANG Liguo(1361)

Effect of interferon-inducible transmembrane protein 1 on the adsorption of porcine coronavirus to host cells YAN Kexin, DENG Zhibang, HE Jiayi, YUAN Qichao, WANG Jiaoshun, YUAN Xiaomin(1370)

Expression and immunogenicity of recombinant *Clostridium botulinum* neurotoxin type C DU Jige, YAO Wensheng, LIU Ying, XUE Qi, LI Qianlin, ZHU Zhen, LI Qihong, YIN Chunsheng, CHEN Xiaoyun, LI Xuni(1381)

Interaction between neutrophil extracellular traps and pathogens and its underlying mechanism XU Lifeng, ZHANG Baoge, HONG Jinxuan, WANG Xuhui, CHEN Jilong, LI Xunliang(1388)

Efficacy evaluation of Pseudorabies virus inactivated vaccine against the challenge of the epidemic and classic strains WANG Yuzhou, XIE Limin, GUO Linghua, BAI Xiaofei, SUN Zhe, HUANG Baicheng, XIAO Yan, TIAN Kegong(1396)

- Prokaryotic expression and polyclonal antibody preparation of Epizootic haemorrhagic disease virus VP7 protein
- LI Zhanhong, SONG Ziang, XIAO Lei, ZHU Jianbo, YANG Zhenxing, LI Zhuoran, LIAO Defang, LI Huachun, YANG Heng(1405)
- Serotype, phylogenetic group and MLST analysis of pathogenic *Escherichia coli* isolated from dairy cattle in Karamay, Xinjiang JIANG Wanlin, MA Xun, WANG Jing, PING Liying, CAI Siqi(1414)
- Altered gene expression profiles of the interferon stimulated genes in DF1 cells infected with Avian reovirus WANG Sheng, WAN Lijun, XIE Zhixun, XIE Liji, LUO Sisi, FAN Qing, ZHANG Yanfang, ZENG Tingting, HUANG Jiaoling, ZHANG Mingxiu, XIE Zhiqin, DENG Xianwen(1423)
- Preparation of cationic squalene liposome adjuvant and physical and chemical properties WAN Meng, CHEN Yilin, QIAN Yuhao, HUANG Xuan, XIA Lianchen, WANG Chunwei, ZHU Aixia(1431)
- Expression changes of immune-related genes in Tibetan chickens and Recessive White chickens following *Eimeria tenella* infection LI Jianmei, JI Zhengjian, LIU Mei, SHEN Xinyue, CHENG Xu, YU Yan, DAI Yabin(1440)
- Secretory expression and antiviral activity analysis of recombinant bovine interferon- α LIU Zengsu, WANG Zhaorui, WANG Xueying, JIANG Yanping, CUI Wen, WANG Li, QIAO Xinyuan, ZHOU Han, XU Yigang, LI Yijing, TANG Lijie(1449)
- ## • Basic Veterinary Medicine •
- Isolation, identification and pathogenicity analysis of a strain of Non-O1/O139 *Vibrio cholerae* from duck ZHANG Tiantian, WU Zhengzhuo, CHEN Guoquan, WANG Na, ZHOU Bijun, CHENG Zhentao, WEN Ming, WANG Kaigong(1457)
- Effect of different pH conditions on amyloid fibrils formation of hen egg-white lysozyme LI Ying, BAI Yu, FENG Zili(1466)
- Comparative pharmacokinetics of ceftiofur hydrochloride injection in pigs PU Shanju, HUANG Lingli, MI Kun, SUN Da, WANG Hanyu, PAN Yuanhu, LIU Zhenli(1472)
- Isolation, identification and drug resistance analysis of a strain of *Staphylococcus sciuri* from dairy cow TIAN Qifeng, ZHANG Hong, YIN Junyi, LIU Qiuji, ZHANG Jun, WANG Yan, QIN Pingwei, ZHU Qinghe, MIAO Yan, CHEN Nannan, ZHANG Shufen, DING Xinying, MA Shanshan, WANG Zhen(1482)
- Isolation, identification and minimum inhibitory concentration determination of *Mycoplasma gallisepticum* from White-feathered broilers in Fujian WU Chunlin, HUANG Baojin, LAN Tianyun, LIN Lin, ZHANG Ligen, LI Jian, LUO Zhongbao, WU Yijian(1489)
- Advance in synthesis and applications of mesoporous materials as drug delivery system HU Danlei, YANG Niuniu, ZHANG Aoxue, CHEN Dongmei, ZHANG Jingqi, XIE Shuyu(1498)