

● 中文核心期刊

● 中国科技核心期刊

●中国农业核心期刊

● 陕西省优秀科技期刊

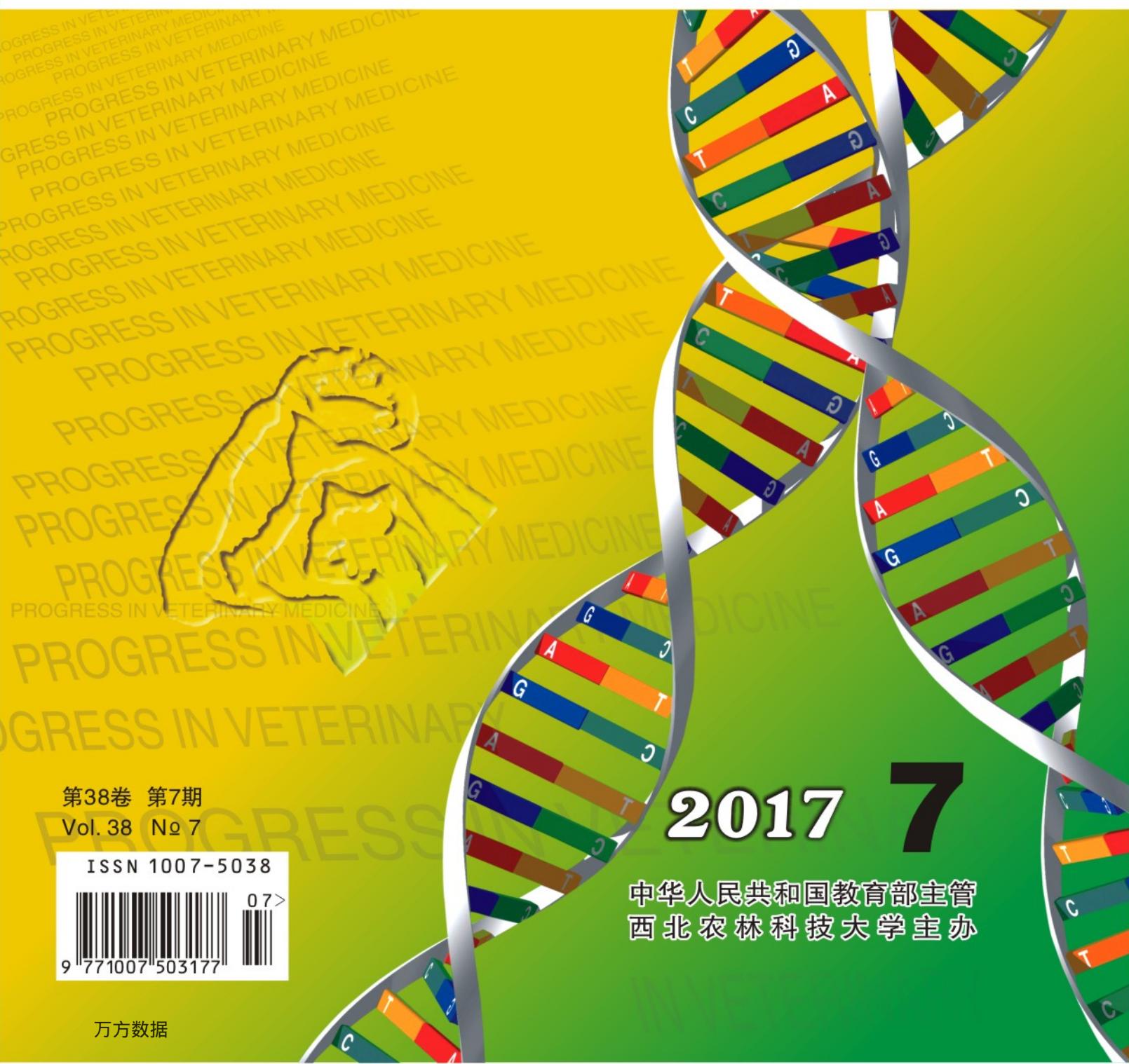


ISSN 1007-5038

C N 61-1306/S

动物医学进展

PROGRESS IN VETERINARY MEDICINE



第38卷 第7期

Vol. 38 № 7

ISSN 1007-5038



9 771007 503177

2017 7

中华人民共和国教育部主管
西北农林科技大学主办

万方数据

目 次

研究论文

- 肠出血性大肠埃希菌 O157:H7 多重 PCR 检测方法的建立 纪雪, 张雪, 孙洋, 等(1)
羊布鲁菌血清抗体 iELISA 方法的建立及应用 张广冻, 陈梦茜, 李俊攻, 等(6)
陕北白绒山羊小反刍兽疫病毒 RT-PCR 方法的建立 郝玉青, 刘健鹏, 杨增岐(12)
柔嫩艾美耳球虫两种表面抗原基因的原核表达与鉴定 陈会亚, 费陈忠, 杨帆帆, 等(17)
浒苔多糖体外抗犬冠状病毒临床分离株的作用研究 孙秋艳, 沈美艳, 朱明恩, 等(22)
猪流行性腹泻病毒陕西 HZ 株的分离与鉴定 庞文静, 付明哲, 许信刚, 等(27)
初情期母牦牛下丘脑 kiss-1/GPR54 系统基因克隆 王志强, 张洪波, 张君, 等(31)
蛋鸡心包积水综合征病原鉴定及组织灭活疫苗紧急免疫试验 刘吉山, 肖跃强, 褚仁忠, 等(37)
无乳链球菌荚膜多糖的粗提及多糖含量测定条件优化 张哲, 杨峰, 李新圃, 等(41)
猪源大肠埃希菌磺胺类药物主要耐药基因的检测与分析 曹明慧, 赵凤菊(46)
猪源大肠埃希菌氯霉素类抗生素主要耐药基因的检测与分析 赵凤菊, 关森, 李清竹, 等(49)
LLC 种植瘤靶向 USPIO 标记间充质干细胞 MRI 活体示踪试验 王雪芹, 张永峰, 赵荣荣, 等(52)
液相色谱-串联质谱法测定血清和尿液中硝基咪唑类药物残留 张金玲, 郭礼强, 孙军, 等(56)
银翘蓝芩口服液对鸡的安全性试验 许春燕, 刘希望, 孔晓军, 等(62)
短期添加高果糖玉米糖浆对小鼠体重和肝功能指标的影响 欧红萍, 罗正中, 樊雨, 等(66)

文献综述

- 分支杆菌 Rv0024 诱导生物膜的形成和抗细胞壁作用研究进展 刘巍, 李东, 曾范利, 等(70)
昆虫抗真菌肽的作用机制与应用研究进展 张丹丹, 刘磊, 唐艳, 等(74)
致病细菌诱发细胞焦亡研究进展 卫朝辉, 刘超英, 高飞龙, 等(78)
胰岛素样生长因子 1 基因多态性与生产性能关系研究进展 关东, 宋兴超, 陈明帅, 等(83)
病毒感染激活 TLRs 和 RLRs 介导的 IFN 信号通路研究进展 常秋燕, 周小凯, 马鹏, 等(87)
顶复门原虫顶质体研究进展 尹德琦, 李佳祺, 陈虹宇, 等(91)

专论与讲座

- 从 PQA PLUS 看中美养猪的差异 白军, 刘淑红, 范领斌, 等(96)
细菌耐药性在环境中的传递及其应对措施 吴宜钊, 王亚利, 艾晓杰, 等(100)

兽医临床

- 普氏蹄蝠胃肠道细菌的分离与鉴定 苑志敏, 王艳梅, 郑刘梦, 等(105)
一株普通鷦鷯源 H9N2 亚型禽流感病毒的分离鉴定 曾志燎, 茹开卓, 温暖玲, 等(112)
羊奇异变形杆菌的分离鉴定及药敏试验 谢秀兰, 黎帅, 马小明, 等(115)
陕西杨凌某蛋鸡场禽戊型肝炎病毒的检测 拓晓玲, 刘宝元, 陈宜阳, 等(120)
遵义地区犬尿石症的调查及其尿石成分分析 代军, 马晓春, 徐磊, 等(124)
济南市犬体表皮肤癣菌携带情况的调查 王君正, 于长平(130)
岳阳地区赤麻鸭禽流感和新城疫的监测 解林红, 陆绍霞, 李祥, 等(134)

MAIN CONTENTS

Establishment of Multiplex PCR for Detecting Enterohemorrhagic <i>Escherichia coli</i> O157:H7	JI Xue, ZHANG Xue, SUN Yang, et al. (1)
Establishment and Application of iELISA for Detecting Serum Antibody of Goat <i>Brucella</i>	ZHANG Guang-dong, CHEN Meng-xi, LI Jun-mei, et al. (6)
Development of RT-PCR for Detection of Peste-des-petits Ruminants Virus in Chasmere Goats of Norshwest Shaanxi	HAO Yu-qing, LIU Jian-peng, YANG Zeng-qi (12)
Prokaryotic Expression and Identification of Two Surface Antigen Genes of <i>Eimeria tenella</i>	CHEN Hui-ya, FEI Chen-zhong, YANG Fan-fan, et al. (17)
Study on Anti-CCoV Clinical Isolated Strain by <i>Enteromorpha</i> Polysaccharide <i>in Vitro</i>	SUN Qiu-yan, SHEN Mei-yan, ZHU Ming-en, et al. (22)
Isolation and Identification of Porcine Epidemic Diarrhea Virus HZ Strain	PANG Wen-jing, FU Ming-zhe, XU Xin-gang, et al. (27)
Hypothalamus Kiss-1/GPR54 System Gene Clone For Purberal Female Yaks	WANG Zhi-qiang, ZHANG Hong-bo, ZHANG Jun, et al. (31)
Pathogen Identification of Hydropericardium Syndrome and Contingency Vaccination with A Developed Tissue Inactivated Vaccine in Breeding Hens	LIU Ji-shan, XIAO Yue-qiang, CHU Ren-zhong, et al. (37)
Optimization for Extraction and Content Determination of Capsular Polysaccharide from <i>Streptococcus agalactiae</i>	ZHANG Zhe, YANG Feng, LI Xin-pu, et al. (41)
Detection and Analysis of Sulfonamides Resistance Genes in <i>Escherichia coli</i> from Swine	CAO Ming-hui, ZHAO Feng-ju (46)
Detection and Analysis of Chloramphenicols Resistance Genes in <i>Escherichia coli</i> from Swine	ZHAO Feng-ju, GUAN Miao, LI Qing-zhu, et al. (49)
Experimental Study on LLC Implanted Tumor Targeting USPIO Labeled Mesenchymal Stem Cells by MRI <i>in Vivo</i>	WANG Xue-qin, ZHANG Yong-feng, ZHAO Rong-rong, et al. (52)
Residue Determination of Nitroimidazoles in Sera and Urine by High Performance Liquid Chromatography-tandem Mass Spectrometry	ZHANG Jin-ling, GUO Li-qiang, SUN Jun, et al. (56)
Safety Test on Yingqiaolanqin Oral Liquid in Chickens	XU Chun-yan, LIU Xi-wang, KONG Xiao-jun, et al. (62)
Effect of Short-term Supplementation of High Fructose Corn Syrup on Liver Function Indexes and Body Weight in Mice	OU Hong-ping, LUO Zheng-zhong, FAN Yu, et al. (66)
Progress on Rv0024 Induced Biofilm Formation and Resistance against Cell Wall Acting in <i>Mycobacterium</i>	LIU Wei, LI Dong, ZENG Fan-li, et al. (70)
Progress on Mechanism and Application of Antifungal Peptides from Insects	ZHANG Dan-dan, LIU Lei, TANG Yan, et al. (74)
Progress on Pyroptosis Induced by Pathogenic Bacteria	WEI Zhao-hui, LIU Chao-ying, GAO Fei-long, et al. (78)
Advance in Relationship between Insulin-like Growth Factor 1 Polymorphism and Productive Performance	GUAN Dong, SONG Xing-chao, CHEN Ming-shuai, et al. (83)
Progress on IFN Signaling Pathways Mediated by Virus Infection Activated TLRs and RLRs	CHANG Qiu-yan, ZHOU Xiao-kai, MA Peng, et al. (87)
Advance in Apicoplast of Apicomplexan Parasites	YIN De-qi, LI Jia-qi, CHEN Hong-yu, et al. (91)
Differences of Pork Production Based on PQA PLUS between China and USA	BAI Jun, LIU Shu-hong, FAN Ling-bin, et al. (96)
Transmission and Countermeasures of Antimicrobial Resistance in Environment	WU Yi-zhao, WANG Ya-li, AI Xiao-jie, et al. (100)
Isolation and Identification of Gastrointestinal Bacteria from <i>Hippoboscer pratti</i>	YUAN Zhi-min, WANG Yan-me, ZHENG Liu-meng, et al. (105)
Isolation and Identification of H9N2 Subtype Avian Influenza Virus from <i>Buteo buteo</i>	ZENG Zhi-liao, RU Kai-zhuo, WEN Nuan-ling, et al. (112)
Isolation, Identification and Drug Sensitivity Test of <i>Proteus mirabilis</i> from Lambs	XIE Xiu-lan, LI Shuai, MA Xiao-ming, et al. (115)
Detection of Avian Hepatitis E Virus in Laying Hen Farms in Yangling Shaanxi Province	TUO Xiao-ling, LIU Bao-yuan, CHEN Yi-yang, et al. (120)
Investigation of Canine Urolithiasis and Composition Analysis of Urinary Calculi in Zunyi Area	DAI Jun, MA Xiao-chun, XU Lei, et al. (124)
A Survey of Dermatophytes on Dog Hair in Jinan City	WANG Jun-zheng, YU Chang-ping (130)
Monitoring of Avian Influenza and Newcastle Disease in Ruddy Shelduck of Yueyang Reigon Hunan Province	XIE Lin-hong, LU Shao-xia, LI Xiang, et al. (134)