

中国畜牧兽医

5
2013

ZHONGGUO XUMU SHOUYI

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

第40卷 第5期

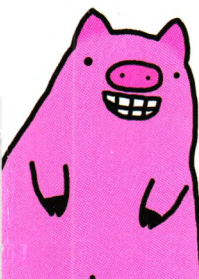
Vol. 40 No.5

RILLSUN BIOTECH INC.

320工程

让养猪变得简单！

永知信为中国养猪业提供更多专业化解决方案



Hi, guys.

真诚欢迎各类合作伙伴加入我们的团队！



上海永知信生物科技有限公司 是一家致力于农业、环境科学、工业、生物领域和健康营养产品应用的全球化的科技公司。我们积极倡导和支持在全世界范围内把具有一定经济效益和前途的生命科学技术转化为重要的经济利益及其产品。通过转化科技和投资于企业那些能满足市场需求的新产品，以加速产品附加值的商业化。

详情垂询: (021)50939136

周一至周五: 9:00-17:00(节假日除外) 传真: (021)50939216

来信请寄: 上海邮政信箱206-009 邮编: 201206

[Http://www.rillsun.com.cn](http://www.rillsun.com.cn)

ISSN 1671-7236



9 771671 723130

主管: 中华人民共和国农业部

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40卷 第5期 2013年5月

目 次

· 生 物 技 术 ·

- HeLa 细胞 I 型干扰素效应因子实时荧光定量 RT-PCR 检测方法的建立及初步应用 刘纪玉, 杜以军, 刘星, 等(1)
猪细小病毒非结构蛋白 NS1 基因的克隆、序列分析及蛋白质结构预测 刘建, 汤德元, 罗险峰, 等(8)
5 株猪圆环病毒 2 型全基因克隆和序列分析 唐志玲, 肖建雄, 陈瑞爱, 等(14)
Q 热贝氏柯克斯体环介导等温扩增实时浊度检测法的建立 贾广乐, 徐丽丽, 廖娟红(19)
MDCC-MSB1 细胞酵母双杂交 cDNA 表达文库的构建与鉴定 崔鹏鹏, 高宏雷, 李凯, 等(22)
牛支原体间接免疫酶标组织化学检测方法的建立 金云云, 刁根强, 王静梅, 等(26)
紫花苜蓿对猪骨骼肌细胞肝 X 受体基因和蛋白表达的影响 陈颖, 王嘉福, 王芳, 等(30)
卵泡抑素基因过表达对其通路上相关基因表达的影响 孙亚蒙, 张冬杰, 张旭, 等(35)
一株脱氨除臭菌的筛选鉴定及其脱氮性能研究 刘平, 陈芳艳, 谢永福, 等(40)
miR-193b 及其靶基因 Kit 在不同毛色羊驼皮肤中的表达 张丹丽, 田雪, 宋云飞, 等(44)
小鼠 miR367 逆转录病毒载体的构建与检测 张志人, 安铁洙, 王子竹, 等(49)
广东地区猪链球菌的耐药性特点及四环素耐药基因携带情况 黄文明, 欧阳昀, 张民泽, 等(54)
牛源溶血性巴氏杆菌的分离鉴定 苏战强, 杜晓杰, 姚刚, 等(58)
RNA 干扰抑制家畜病毒感染的研究进展 黄双, 王凤雪, 温永俊(61)
高致病性与低致病性猪繁殖与呼吸综合征病毒二重 RT-PCR 检测方法的建立及应用 安春霞, 同若潜, 吴志明, 等(66)
基因转染技术及其在肿瘤研究中应用的研究进展 张敏, 刘微, 李擎, 等(71)
蛋白质组学技术在病毒及其感染机制研究中的应用 孙成友, 李娟, 刘雨田, 等(75)
犬细小病毒病原分离及分型研究 梁秀, 胡挺松, 郑颖, 等(79)
牛病毒性腹泻病毒 JN 株的分离鉴定及 E2 基因的序列分析 汤中和(83)
兔病毒性出血症病毒巢式 RT-PCR 检测方法的建立及应用 王景儒(86)

· 动物营养与饲料科学 ·

- 日粮中添加合生元对蛋鸡生产性能及蛋品质的影响 李晓清, 王凡, 刘婷, 等(90)
五指山猪与长白猪胴体性状和肉品质的比较研究 荀文娟, 施力光, 周汉林, 等(93)
褐藻岩藻聚糖生物活性的研究进展 王爱珍, 安立龙(97)
饲料中的霉菌毒素及其防制措施 谢晓鹏, 易卫, 庄智明, 等(101)
日粮不同锌水平对断奶仔猪血清及组织铜、锌沉积的影响 张彩英, 曹华斌, 胡国良, 等(106)

· 生 理 生 化 ·

- 亚抑菌浓度穿心莲提取物对减缓金黄色葡萄球菌 α -溶血素介导的 A549 细胞损伤作用的影响 霍明飞, 王鑫, 戴小寒, 等(110)

绿色荧光蛋白标记牛乳腺上皮细胞生长特征和超微结构观察	李吉霞,葛秀国,王轶敏,等(115)
脂质体法转染水牛肾脏成纤维细胞条件的优化	邓廷贤,庞春英,张滢寅,等(119)
细菌素及其应用的研究进展	刘宝生,张锦华,罗军荣(123)
“乳宁散”对小鼠急性和大鼠亚慢性毒性的试验研究	王国庆,王旭荣,张凯,等(129)
固醇调节元件结合蛋白基因的过表达对促进牛胎儿成纤维细胞脂肪形成的影响	徐丽,郭立平,朱森,等(133)
IL-17 细胞因子家族调节黏膜免疫的研究进展	郭风,刘禹,付志玲,等(140)

• 遗传繁育 •

贵州地方猪品种对氧磷脂酶 1 基因的多态性研究	郑芳霞,王嘉福,冉雪琴(144)
牛朊蛋白基因多态性对疯牛病影响的研究进展	陈婷,刘万洪,杨春玲,等(150)
猪滋养层干细胞样细胞的分离培养	宋志强,刘畅,冯冲,等(156)
猪钙蛋白酶抑制蛋白基因外显子 9 多态性检测及其对山西白猪背膘厚的影响	赵先萍,黎威,王彦玲,等(161)

• 疾病防治 •

细菌性牛呼吸道疾病的研究进展	韩猛烈,康立超,钟发刚,等(165)
禽源空肠弯曲杆菌的分离鉴定及其致病性的初步研究	黄武,饶雷,张凯,等(173)
马胃蝇蛆病造成马体损伤性研究	杨健梅,张东,胡德夫,等(177)
细粒棘球绦虫抗原 B 的研究进展	袁维峰,巫剑,贾红,等(181)
副流感病毒基因工程研究进展	曹丽,师新川,高维凡,等(185)
绵羊球虫感染情况和种类调查	张菲菲,王金鸿,齐萌,等(190)
动物免疫增强剂的研究进展	王思芦(195)
狂犬病病毒分子特征与检测技术的研究进展	王净(199)
副猪嗜血杆菌病疫苗研究进展	林初文,苗立中(203)
奶牛布鲁氏菌病微量凝集试验诊断方法的建立	王双山,王真,马延光,等(206)

• 兽医临床 •

贵州省某规模化猪场暴发猪瘟与链球菌病混合感染的诊断	刘建,李春燕,汤德元,等(211)
一例鸡淋巴细胞性白血病的诊断	孙成友,李玉保,李娟,等(215)

• 经验交流 •

中药复方浸膏质量标准初步研究	康莲莲,刘群,江平康,等(218)
单宁在反刍动物饲料中的应用前景	潘发明,王彩莲,刘陇生,等(222)
超高效液相色谱测定猪配合饲料中苯乙醇胺 A 的研究	樊宇飞,苏晓鸥,刘萌(225)

• 国外畜牧科技 •

犬具有通过嗅探唾液样本来检测奶牛是否发情的能力	(7)
瘤胃细菌对氨的吸收	(18)
ORF5a 蛋白引起的免疫反应对抗猪繁殖与呼吸综合征病毒感染无保护作用	(60)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol. 40 No. 5 (May 2013)

SELECTED CONTENTS

- Establishment and preliminary application of a Real-time fluorescent quantitative RT-PCR assay for detection of type I interferon effect factor of HeLa cells LIU Ji-yu, DU Yi-jun, LIU Xing, et al(1)
- Cloning, sequence analysis and structure prediction of non-structural protein NS1 gene of porcine parvovirus LIU Jian, TANG De-yuan, LUO Xian-feng, et al(8)
- Full length sequence cloning and sequence analysis of 5 porcine circovirus type 2 isolates TANG Zhi-ling, XIAO Jian-xiong, CHEN Rui-ai, et al(14)
- The establishment of the Real-time turbidity assay of loop-mediated isothermal amplification detection method for Q fever JIA Guang-le, XU Li-li, LIAO Juan-hong(19)
- Construction and characterization of yeast two-hybrid cDNA expression library of MDCC-MSB1 CUI Peng-peng, GAO Hong-lei, LI Kai, et al(22)
- Establishment of the indirect immuno-histochemical method for detecting *Mycoplasma bovis* JIN Yun-yun, YAN Gen-qiang, WANG Jing-mei, et al(26)
- Effects of alfalfa on the expression of liver X receptors gene and protein in pig skeletal muscle cell CHEN Ying, WANG Jia-fu, WANG Fang, et al(30)
- Effect of *FST* gene over-expression on expression of related genes in its pathway SUN Ya-meng, ZHANG Dong-jie, ZHANG Xu, et al(35)
- Screening and identification of a denitrifying and deodorizing strain and study on its denitrification ability LIU Ping, CHEN Fang-yan, XIE Yong-fu, et al(40)
- Expression of miR-193b and its target gene *Kit* in different colors of alpaca skin ZHANG Dan-li, TIAN Xue, SONG Yun-fei, et al(44)
- Construction and detection of retrovirus vector with miR367 in mouse ZHANG Zhi-ren, AN Tie-zhu, WANG Zi-zhu, et al(49)
- Resistance characteristics and distribution of tetracycline resistance genes in *Streptococcus suis* from pigs in Guangdong HUANG Wen-ming, OU Yang-yun, ZHANG Min-ze, et al(54)
- Isolation and identification of bovine origin *Pasteurella hemolytica* SU Zhan-qiang, DU Xiao-jie, YAO Gang, et al(58)
- Advancement on the inhibition of viral replication by RNA interference in animals HUANG Shuang, WANG Feng-xue, WEN Yong-jun(61)

- Establishment and application of duplex RT-PCR assay for detection of highly and lowly pathogenic porcine reproductive and respiratory syndrome virus AN Chun-xia, YAN Ruo-qian, WU Zhi-ming, et al(66)
- vGene transfection technology and research progress of its application in tumor ZHANG Min, LIU Wei, LI Qing, et al(71)
- The application of proteomics technologies in the research of virus and its infection mechanism SUN Cheng-you, LI Juan, LIU Yu-tian, et al(75)
- Isolation and VP2 gene typing of canine parvovirus LIANG Xiu, HU Ting-song, ZHENG Ying, et al(79)
- Isolation and identification of bovine viral diarrhea virus JN strain and sequence analysis on E2 gene TANG Zhong-he(83)
- Establishment and application of a nest PCR method for detection of rabbit hemorrhagic disease virus WANG Jing-ru(86)
- Effect of adding synbiotics in diet on the production performance and egg quality in layer hens LI Xiao-qing, WANG Fan, LIU Ting, et al(90)
- Comparative study on carcass traits and meat quality of Wuzhishan and Landrace pigs XUN Wen-juan, SHI Li-guang, ZHOU Han-lin, et al(93)
- Research progress on fucosan isolated from brown seaweeds WANG Ai-zhen, AN Li-long(97)
- Mycotoxins in feed and its prevention measures XIE Xiao-peng, YI Wei, ZHUANG Zhi-ming, et al(101)
- Effect of zinc levels on the contents of copper and zinc in serum and tissues of weanling piglets ZHANG Cai-ying, CAO Hua-bin, HU Guo-liang, et al(106)
- Effects of the subinhibitory concentrations of *Andrographis paniculata* extract on inhibiting *Staphylococcus aureus* alpha-hemolysin mediated A549 cell injury HUO Ming-fei, WANG Xin, DAI Xiao-han, et al(110)
- Observation of growth characteristics and ultrastructure in GFP-labeled bovine mammary epithelial cells LI Ji-xia, GE Xiu-guo, WANG Yi-min, et al(115)
- Optimization of the transfection efficiency of buffalo fetal fibroblasts cells using liposome DENG Ting-xian, PANG Chun-ying, ZHANG Ying-yin, et al(119)
- Research advance on bacteriocin and its application LIU Bao-sheng, ZHANG Jin-hua, LUO Jun-rong(123)
- Study on acute toxicity test in mice and sub-acute toxicity test in rats of "Runingsan" WANG Guo-qing, WANG Xu-rong, ZHANG Kai, et al(129)
- Effect of the overexpression on sterol regulatory element binding factor 1 gene increases lipid droplet formation in bovine fetal fibroblasts XU Li, GUO Li-ping, ZHU Miao, et al(133)

- Research progress on regulation mucosal immune of IL-17 cytokine family GUO Feng, LIU Yu, FU Zhi-ling, et al(140)
- Study on polymorphism of paraoxonase 1 gene in guizhou indigenous pig breeds ZHENG Fang-xia, WANG Jia-fu, RAN Xue-qin(144)
- Research progress on effect of polymorphisms of the prion protein gene on bovine spongiform encephalopathies CHEN Ting, LIU Wan-hong, YANG Chun-ling, et al(150)
- Isolation and cultivation of porcine trophoblastic stem-like cell lines SONG Zhi-qiang, LIU Chang, FENG Chong, et al(156)
- Study on the polymorphisms of *CAST* gene exon 9 and its effect on backfat thickness in Shanxi white pig ZHAO Xian-ping, LI Wei, WANG Yan-ling, et al(161)
- Research progress on bacterial pathogens of the bovine respiratory disease HAN Meng-li, KANG Li-chao, ZHONG Fa-gang, et al(165)
- Isolation and identification of *Campylobacter jejuni* from avian and preliminary study on its pathogenicity HUANG Wu, RAO Lei, ZHANG Kai, et al(173)
- The injury caused by myiasis of *Gasterophilus* in horse YANG Jian-mei, ZHANG Dong, HU De-fu, et al(177)
- Review on antigen B of *Echinococcus granulosus* YUAN Wei-feng, WU Jian, JIA Hong, et al(181)
- Research progress on parainfluenza virus genetic engineering CAO Li, SHI Xin-chuan, GAO Wei-fan, et al(185)
- Prevalence and species investigation of coccidia in sheep ZHANG Fei-fei, WANG Jin-hong, QI Meng, et al(190)
- Research progress on animal immunoenhancer WANG Si-lu(195)
- Molecular characteristics and research progress on detection of rabies virus WANG Jing(199)
- Progress on vaccine of *Haemophilus parasuis* LIN Chu-wen, MIAO Li-zhong(203)
- Establishment of microscale agglutination test for diagnosis of cow brucellosis WANG Shuang-shan, WANG Zhen, MA Yan-guang, et al(206)
- Diagnosis of mixed infection of classic swine fever (CSF) and streptococcosis on an intensive pig farm in Guizhou province LIU Jian, LI Chun-yan, TANG De-yuan, et al(211)
- Diagnosis of a case of chicken lymphocytic leukemia SUN Cheng-you, LI Yu-bao, LI Juan, et al(215)
- Preliminary study on quality standard of Chinese Herbal compound of extract KANG Lian-lian, LIU-Qun, JIANG Ping-kang, et al(218)
- The prospect application of tannins in the feed of ruminants PAN Fa-ming, WANG Cai-lian, LIU Long-sheng, et al(222)
- Determination of phenylethanolamine A in formula feed by using ultra performance liquid chromatography FAN Yu-fei, SU Xiao-ou, LIU Meng(225)