

中国畜牧兽医

6
2012

ZHONGGUO XUMU SHOUYI

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

第39卷 第6期

Vol. 39 No.6

永知信为中国养猪业提供更多专业化解决方案！

320工程

让养猪变得简单！

RILLSUN

RILLSUN BIOTECH INC.

Rillsun[®]
BIOTECH INC.



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。

诚征各地区经销商及业务代表！

应聘简历发送E-mail: hrchina@rillsun.com.cn

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 723123

万方数据

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39卷 第6期 2012年6月

目 次

·专家论坛·

- 优质乳是奶业发展的方向 王加启(1)

·特约综述·

牛奶质量安全主要风险因子分析

- V. 污染物 雷云鹏,王加启,郑楠,等(6)

·生物技术·

- 内蒙古绒山羊角蛋白5基因启动子克隆及序列分析 奈都巴拉,阿如汗,吴江鸿,等(12)
禽流感免疫噬菌体抗体库构建及ELISA检测方法的建立 邢佑尚,汪琳,张灿,等(17)
猪繁殖与呼吸综合征病毒主要结构蛋白基因半定量RT-PCR方法的建立及其在RNA干扰研究中的应用 黄娟,单虎(22)
猪伪狂犬病病毒SL株TK基因的克隆与生物信息学分析 张士强,易悦,徐志文,等(26)
角蛋白26基因在超细型和细型细毛羊皮肤组织中的表达差异 田月珍,狄江,吴伟伟,等(31)
非洲猪瘟病毒实时荧光定量PCR检测方法的建立及应用 李洪利,曹金山,王君玮,等(37)
猪圆环病毒2型TaqMan实时荧光定量PCR检测方法的建立 曾思遥,张淑琼,余绍华,等(41)
禽流感病毒A/duck/Fujian/31/2007(H5N1)株M1基质蛋白的原核表达与免疫原性鉴定 布日额,吴金花,孙立杰,等(46)
牛微小隐孢子虫表面抗原CP15基因原核表达及其表达产物的鉴定 满达,兰丽,王艳霞,等(50)
犬瘟热病毒贵州株(CDV-GZ1)F基因的克隆及序列分析 曾智勇,周莉,刘志杰(53)
伪狂犬病毒EP0基因的克隆及其在大肠杆菌中的表达研究 孙磊磊,程艺,梁梓森,等(57)
一株基因Ⅳ型鸭源新城疫病毒F基因的克隆及序列分析 袁远华,王俊峰,蔡丽丽,等(61)
荷斯坦奶牛乳腺β防御素的差异表达 程兰玲,曹贵方,温世勇,等(65)
麋鹿重组朊蛋白单克隆抗体的制备及初步鉴定 张鑫鑫,刘雨田,吴晓东,等(69)
羊痘病毒环介导等温扩增(LAMP)检测方法的建立 黄鹤,李应国,肖进文,等(72)
RT-PCR方法检测犬瘟热的流行情况 裴云云,施朋飞,夏飞琴,等(76)
TaqMan探针荧光RT-PCR检测狂犬病病毒 王振全,罗宝正,薄清如,等(79)
DNA甲基化及其生物学功能 沈秀平,林月霞,徐琪(83)
猪源戊型肝炎病毒ORF2部分基因的原核表达及其鉴定 欧阳昀,张亮权,刘志刚,等(86)
进境太平洋鳕鱼寄生的异尖线虫rDNA-ITS序列的PCR扩增及分析 李孝军,陈宇,唐行忠,等(90)
巴什拜羊ISG15基因的克隆与序列分析 崔茹鹏,沈文,鲁海富,等(93)

·动物营养与饲料科学·

- 日粮中添加包膜丁酸钠对香猪生产性能和血液生化指标的影响 陈国顺,余荣,冯光彧(98)
山梨酸对王草青贮品质及其营养成分的影响 李茂,字学娟,周汉林,等(101)
日粮不同锌添加水平对育成期雄性水貂消化代谢、生长性能和血清生化指标的影响 任二军,蒋清奎,杨福合,等(104)
低聚果糖、芽孢杆菌制剂对断奶仔猪生长性能及免疫功能的影响 吴伟,王一凡,李晓翠,等(109)
玉米不同加工方式对肉牛育肥性能的影响 万发春,王文娟,刘晓牧,等(113)
准备配种期雌性水貂适宜日粮蛋白质水平的研究 蒋清奎,张志强,李光玉,等(117)
日粮酸性洗涤纤维水平对新西兰种公兔精液品质、血液生化指标和生殖激素的影响 初汉平(121)
牛磺酸在鱼类营养上的研究进展 董晓庆,张东鸣,葛晨霞(125)

·生理生化·

- JAK-STAT信号通路研究进展 宋舟,张立艳,董海兵,等(128)
新生Wistar大鼠海马神经细胞的体外培养与鉴定 陈克研,王承利,张贺,等(132)

- 长链脂酰 CoA 合成酶(ACSL)的研究进展 李庆岗,陶著,杨玉增,等(137)
半乳糖凝集素 1 蛋白及其生物学功能 秦欣欣,孙红梅,赵海平,等(141)

· 遗 传 繁 育 ·

- 犬不同生殖周期阶段卵巢的组织结构观察 赵鹏,李继鹏,刘丹阳,等(146)
黑色素皮质激素受体 1 基因 248 位点多态性与中国马品种毛色的相关性分析 党珍,王嘉福,赵星艳,等(149)
鲁西斗鸡体尺、体重及屠宰性状间的典型性相关分析 秦巧梅(153)

· 疾 病 防 治 ·

- 多拉菌素浇泼剂在犬体内的药代动力学 李海琴,陈云,朱华君,等(156)
肠出血性大肠杆菌Ⅲ型分泌系统调控因素的研究进展 魏波,刘明强,呼和巴特尔,等(161)
一株鸡源性肠球菌的鉴定及耐药机制分析 王涛,杜冬冬,庄燕飞,等(165)
猪链球菌检测方法的研究进展 夏小静,沈志强,姜世金,等(169)
抗猪传染性胃肠炎病毒与猪流行性腹泻病毒卵黄抗体制备及其临床应用研究 崔焕忠,姜海龙,张加力,等(173)
免金黄色葡萄球菌的分离鉴定 王华,魏春华,周孝琼(176)
绵羊痘的诊断 张剑云,任妮,李有文(178)
猪流感病毒实时荧光定量 RT-PCR 检测方法的建立 张太翔,凌宗帅,岳志芹,等(181)
简单异尖线虫过敏症研究进展 李孝军,耿新辉,陈宇,等(185)
一株鸡源地衣芽孢杆菌的分离鉴定及其益生作用的初步研究 韩廷义,刁富花(189)

· 流 行 病 防 治 ·

- 鸡新城疫、传染性支气管炎、禽流感(H9 亚型)三联灭活疫苗(La Sota 株 + M41 株 + SS/94 株)免疫程序研究 林绮萍,陈瑞爱,黄文科,等(192)
猪繁殖与呼吸综合征病毒变异株感染猪超微结构研究 孟帆,姚敬明,吴忻,等(196)
10 种中药体外抗 H1N1 猪流感病毒的效果研究 徐振娜,王丙云,计慧琴,等(200)

· 兽 医 临 床 ·

- 一例猪细小病毒、猪圆环病毒 2 型、猪繁殖与呼吸综合征病毒混合感染的诊断 刘志杰,周莉,曾智勇,等(204)
一株鸡传染性法氏囊病病毒的分离鉴定 赵云英,张燕欣,张文生,等(207)
一株猪捷申病毒的分离与鉴定 王美君,宫晓文,张志榜,等(212)
两例犬化脓性子宫内膜炎的病原分离鉴定及药敏试验 何海健,许立场(215)

· 经 验 交 流 ·

- 鹅肝脏生产性能及品质影响因素的研究进展 王来娣,邵丹,龚道清(218)
策勒黑羊 BMPR-IB 基因多态性与产羔数的相关性研究 邵勇钢,米日尼萨汗·库尔班,刘武军(221)
垂体促性腺激素表达的受体后信号转导机制 王新(224)
巴马小型猪在达芬奇机器人手术系统中的麻醉管理 王洋,陈克研,张贺,等(227)
牛病毒性腹泻弱毒活疫苗免疫持续期的研究 张淑琴,郭利,王炜,等(231)
免疫失败诱发一起狐狸犬瘟热的诊治 董书伟,严作廷,荔霞,等(234)
物理性降温措施缓解奶牛热应激的研究进展 张凡建,关文怡,岳圆,等(236)
锰对畜禽繁殖性能影响的研究进展 曹阳,丛玉艳(239)
高致病性猪繁殖与呼吸综合征的调查报告 莱智华,周洪臣(242)
动物抗病原体感染抗性相关基因研究进展 成钢,王京仁,李淑红,等(245)

· 国 外 畜 牧 科 技 ·

- 传统 Raib 型牛奶发酵乳中野生 *Leuconostocs* 菌和乳酸球菌的分离及鉴定 (5)
日粮和饲料转化率对奶牛瘤胃液中细菌群落适应性变异的影响 (11)
通过 DGGE 条带的高分辨率融解分析快速鉴定奶产品中的乳酸菌 (97)
共轭亚麻酸的异构体—十八碳-顺 8, 反 10, 顺 12-三烯酸中的反-10, 顺-12 二烯体并不具有降低体脂的特性 (145)
碳酸氢盐溶液中乳铁蛋白对铁的溶解作用 (164)
同时检测猪圆环病毒 2 型、猪细小病毒、猪伪狂犬病病毒和猪细环病病毒 1 型和 2 型的多重 SYBR Green I 实时荧光定量 PCR 方法的建立 (175)
鸡羽毛中马立克氏病毒基因组快速检测环介导等温扩增方法的建立 (191)
3 个猪圆环病毒 1 型衣壳蛋白型特异性抗原表位的鉴定 (214)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol. 39 No. 6 (Jun 2012)

SELECTED CONTENTS

- The future strategic direction of dairy industry is to develop quality milk WANG Jia-qi(1)
Main risk factor analysis for milk quality and safety
- VI. Contaminants ZHEN Yun-peng,WANG Jia-qi,ZHENG Nan,et al(6)
Cloning and sequence analysis of the inner mongolia cashmere goat keratin 5 gene promoter WUDU Ba-la,A Ru-han,WU Jiang-hong,et al(12)
Construction of avian influenza immune phage antibody library and establishment of an ELISA detection method XING You-shang,WANG Lin,ZHANG Can,et al(17)
Development and application of semi-quantitative RT-PCR for the main structural protein genes of porcine reproductive and respiratory syndrome virus HUANG Juan,SHAN Hu(22)
Bioinformatics analysis of TK gene of pseudorabies virus SL strain from pigs ZHANG Shi-qiang,YI Yue,XU Zhi-wen,et al(26)
Expression difference of keratin 26 gene of skin tissues in superfine and fine merino sheep TIAN Yue-zhen,DI Jiang,WU Wei-wei,et al(31)
Construction and application of real-time quantitative PCR for detection of African swine fever virus LI Hong-li,CAO Jin-shan,WANG Jun-wei,et al(37)
Establishment of TaqMan real-time quantitative PCR method for detection of PCV2 ZENG Si-yao,ZHANG Shu-qiong,YU Shao-hua,et al(41)
Immunogenicity identification of M1 matrix protein of A/duck/Fujian/31/2007 H5N1 subtype influenza virus expressed in *Escherichia coli* BU Ri-e,WU Jin-hua,SUN Li-jie,et al(46)
Prokaryotic expression and identification of *Cryptosporidium parvum* surface antigen CP15 gene in *Escherichia coli* BL21 MANDA,LAN Li,WANG Yan-xia,et al(50)
Cloning and sequence analysis of fusion protein gene of canine distemper virus isolated from Guizhou ZENG Zhi-yong,ZHOU Li,LIU Zhi-jie(53)
Cloning of EP0 gene of pseudorabies virus and its expression in *E. coli* SUN Lei-lei,CHENG Yi,LIANG Zi-sen,et al(57)
Cloning and sequence analysis of F gene of a genotype IX newcastle disease virus isolated from duck YUAN Yuan-hua,WANG Jun-feng,CAI Li-li,et al(61)
Differential expression of β-defensins from mammary gland in Holstein cow CHENG Lan-ling,CAO Gui-fang,WEN Shi-yong,et al(65)
Development and preliminary identification of monoclonal antibodies against elk recombinant prion protein ZHANG Xin-xin,LIU Yu-tian,WU Xiao-dong,et al(69)
Development of a loop-mediated isothermal amplification method for rapid detection of capripoxvirus HUANG He,LI Ying-guo,XIAO Jin-wen,et al(72)
Epidemic of canine distemper virus was detected by RT-PCR QIU Yun-yun,SHI Peng-fei,XIA Fei-qin,et al(76)
Detection of rabies virus by TaqMan probe real-time RT-PCR WANG Zhen-quan,LUO Bao-zheng,BO Qing-ru,et al(79)
DNA methylation and its biological functions SHEN Xiu-ping,LIN Yue-xia,XU Qi(83)

- Swine hepatitis E virus ORF2 partial gene expression and identification of prokaryotic OUYANG Yun,ZHANG Liang-quan,LIU Zhi-gang,et al(86)
- PCR amplification and sequence analysis of ITS rDNA of *Anisakid larvae* in imported pacific cod LI Xiao-jun,CHEN Yu,TANG Xing-zhong,et al(90)
- Cloning and sequence analysis of Xinjiang Bashenbai sheep *ISG15* gene CUI Ru-peng,SHEN Wen,LU Hai-fu,et al(93)
- Effect of coated sodium butyrate on growth performance and blood biochemical index of weaning Xiang pig CHEN Guo-shun,YU Rong,FENG Guan-yu(98)
- The effect of adding sorbic acid on the fermentation quality and nutrient contents of king grass silage LI Mao,ZI Xue-juan ,ZHOU Han-lin,et al(101)
- Effects of diets with different zinc levels on nutrient digestibility and metabolism,growth performance and serum biochemical parameters in male minks of growing period REN Er-jun,JIANG Qing-kui,YANG Fu-he,et al(104)
- Effect of Fructooligosaccharides(FOS),*Bacillus* Preparation on growth performance,immune function in weaning piglets WU Wei,WANG Yi-fan,LI Xiao-cui,et al(109)
- Effect of different processing methods of corn on performance of finishing steers WAN Fa-chun,WANG Wen-juan,LIU Xiao-mu,et al(113)
- Evaluation of different dietary protein levels on preparative mating minks JIANG Qing-kui,ZHANG Zhi-qiang,LI Guang-yu,et al(117)
- Effects of dietary acid detergent fibre levels on sperm quality,serum biochemical parameters and generative hormones in adult New Zealand breeder male rabbits CHU Han-ping(121)
- Research progress of taurine in fish nutritiona DONG Xiao-qing,ZHANG Dong-ming,GE Chen-xia(125)
- Advances in JAK-STAT signaling pathway SONG Zhou,ZHANG Li-yan,DONG Hai-bing,et al(128)
- Identification and culture of neural stem cells isolated from postnatal Wistar rat hippocampus CHEN Ke-yan,WANG Cheng-li,ZHANG He,et al(132)
- Research progress of long chain Acyl-CoA synthetase LI Qing-gang,TAO Zhu,YANG Yu-zeng,et al(137)
- Research progress on Galectin-1 and its biological functions QIN Xin-xin,SUN Hong-mei,ZHAO Hai-ping,et al(141)
- Histological observation of canine ovary in different reproductive stage ZHAO Peng,LI Ji-peng,LIU Dan-yang,et al(146)
- Association of polymorphism in *MC1R* gene at site 248 with chestnut coat color in three Chinese horse breeds DANG Zhen,WANG Jia-fu,ZHAO Xing-yan,et al(149)
- Canonical correlation analysis of body size,growth character and carcass performance in Luxi cockfighting QIN Qiao-mei(153)
- Pharmacokinetics of the pour-on preparation of doramectin in dogs LI Hai-qin,CHEN Yun,ZHU Hua-jun,et al(156)
- Development of regulation factor of type III secretion systems in enterohaemorrhagic *Escherichia coli* WEI Bo,LIU Ming-qiang,HUHE Baterer(161)
- Isolation,identification and drug resistance analysis of a pathogenic *Enterococcus* strain isolated from chicken WANG Tao,DU Dong-dong,ZHUANG Yan-fei,et al(165)

- Progress on detection methods of *Streptococcus suis*
 XIA Xiao-jing, SHEN Zhi-qiang, JIANG Shi-jin, et al(169)
- Study and application the hyperimmunized yolk antibodies of TGEV and PEDV in piglets
 CUI Huan-zhong, JIANG Hai-long, ZHANG Jia-li, et al(173)
- Isolation and identification of *Staphylococcus aureus* from rabbit
 WANG Hua, WEI Chun-hua, ZHOU Xiao-qiong(176)
- The diagnosis of sheep pox ZHANG Jian-yun, REN Ni, LI You-wen(178)
- Real-time quantitative RT-PCR assay for detection of swine influenza virus
 ZHANG Tai-xiang, LING Zong-shuai, YUE Zhi-qin, et al(181)
- Recent advances in *Anisakis simplex* allergy LI Xiao-jun, GENG Xin-hui, CHEN Yu, et al(185)
- Isolation and identification of an isolate of *Bacillus licheniformis* and preliminary study on the effects of its probiotics HAN Ting-Yi, DIAO Fu-Hua(189)
- Immunization program of Newcastle disease, infectious bronchitis and avian influenza
 (H9 subtype)vaccine,inactivated(strain La Sota +strain M41 +strain SS/94)
 LIN Qi-ping, CHEN Rui-ai, HUANG Wen-ke, et al(192)
- Ultrastructure study of swine infected with shanxi variant strain of porcine reproductive and respiratory syndrome virus MENG Fan, YAO Jing-ming, WU Xin, et al(196)
- Efficacy of ten Chinese herbal medicine against H1N1 swine influenza virus *in vitro*
 XU Zhen-na, WANG Bing-yun, JI Hui-qin, et al(200)
- A case diagnosis of co-infection of porcine parvovirus,porcine circovirus type 2 and porcine reproductive and respiratory syndrome virus LIU Zhi-jie, ZHOU Li, ZENG Zhi-yong, et al(204)
- Isolation and identification of one strain infectious bursal disease virus
 ZHAO Yun-ying, ZHANG Yan-xin, ZHANG Wen-sheng, et al(207)
- Isolation and identification of porcine teschovirus
 WANG Mei-jun, GONG Xiao-wen, ZHANG Zhi-bang, et al(212)
- Isolation and identification of pathogenic bacteria from suppurative endometritis in two cases of canine and drug sensitivity test HE Hai-jian, XU Li-chang(215)
- Study on the relationship between the polymorphism of *BMPR-IB* gene and litter size in Xinjiang cele black sheep SHAO Yong-gang, Mirinisahan Kuerban, LIU Wu-jun(221)
- The post-receptor signal transduction mechanism of the expression of GTH
 WANG Xin(224)
- Anesthetic management in Bama minipigs with da Vinci robotic operating system
 WANG Yang, CHEN Ke-yan, ZHANG He, et al(227)
- The efficacy of the live attenuated bovine viral diarrhea virus SM vaccine strain
 ZHANG Shu-qin, GUO Li, WANG Wei, et al(231)
- Taking physical cooling measures to protect dairy cows from heat stress
 ZHANG Fan-jian, GUAN Wen-yi, YUE Yuan, et al(236)
- Manganese effects on the reproductive performance of livestock and poultry progress
 CAO Yang, CONG Yu-yan(239)
- Investigation on highly pathogenic porcine reproductive and respiratory syndrome
 LUAN Zhi-hua, ZHOU Hong-chen(242)
- Progress on research of host resistance-relevant genes to pathogen infection
 CHENG Gang, WANG Jing-ren, LI Shu-hong, et al(245)