

全国中文核心期刊 中国科技核心期刊 中国农业核心期刊
美国化学文摘收录期刊 RCCSE中国核心学术期刊 (A)

ISSN 1671-7236
CN 11-4843/S

中国畜牧兽医

2017年

第7期

中国畜牧兽医

CHINA ANIMAL HUSBANDRY &
VETERINARY MEDICINE

第44卷 第7期

Vol. 44 No.7

2017



ISSN 1671-7236



9 771671 723178

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44卷 第7期 2017年7月

目 次

• 前 沿 综 述 •

- 长链非编码 RNA 的调控机制及其在家畜中的预测方法 贾纯琰, 季小阳, 白 雪, 等(1895)

• 生 物 技 术 •

- 基于皮肤组织转录组数据研究水牛与黄牛温度适应性的差异 齐 昱, 邢燕平, 潘 静, 等(1906)

- 杜仲叶影响绵羊血清代谢组学的研究 杨改青, 王林枫, 廉红霞, 等(1915)

- 4 株 NDV 流行株的分离鉴定、生物学特性及遗传学特性的研究 李晓文, 刘佑明, 梁国智, 等(1925)

- Red 两步同源重组法在大肠杆菌基因敲除中的应用 李 鑫, 李亚芯, 戴建君(1934)

- 转化生长因子 β I型受体基因在敖汉细毛羊不同组织及发情时期卵巢中的表达分析

- 于顺雨, 刘开东, 栾兆进, 等(1941)

- 羊种布鲁氏菌 *dhbC* 基因的克隆、原核表达及生物信息学分析 李宝宝, 聂 鑫, 杨小健, 等(1947)

- 从江香猪 *ApoA1* 基因的克隆及亚细胞定位研究 赵佳福, 段志强, 杨远青, 等(1954)

- LDL 对玻璃化冷冻解冻培养 M II 期猪卵母细胞线粒体膜电位和透明带泛素化水平的影响

- 姜 泽, 玄 虬, 李作臣, 等(1961)

• 生 理 生 化 •

- Bcl-xL 及 PTD-FNK 蛋白的细胞保护作用研究进展 王英群, 石博妹, 李 瑞, 等(1967)

- 奶牛原代乳腺上皮细胞的培养及 β 酪蛋白 mRNA 的表达 蒲俊华, 朱小瑞, 缪 欣, 等(1975)

- 猪流行性腹泻病毒山西分离株 S 基因遗传变异分析 刘文俊, 姚敬明, 吴 忻, 等(1982)

• 动物营养与饲料科学 •

- 十二指肠灌注不同必需氨基酸溶液对生长育肥羔羊氮平衡及血浆尿素氮的影响

- 张 帆, 高新梅, 肖敏敏, 等(1990)

- 巨菌草青贮替代全株玉米青贮对奶牛生产性能、乳成分和经济效益的影响

- 黄晓飞, 孟庆翔, 杨甲轩, 等(1997)

- 发酵玉米秸秆对獭兔生长性能的影响及其促生长机理的研究 齐聪岩, 李红亚, 王树香, 等(2003)

- 含 β -内酰胺类药物对奶牛生长发育和血液免疫指标的影响 韩云胜, 曲永利, 吴健豪, 等(2009)

- 日粮蛋白质水平对早期断奶藏羔羊尿沉渣的影响 崔晓鹏, 侯生珍, 王志有, 等(2016)

- 益生菌安全性和有效性评价方法的研究进展 冯媛媛, 乔 琳, 姚宏明, 等(2022)

• 遗 传 繁 育 •

- 孕鼠暴露双酚 A 对仔鼠存活率、生殖激素及相关基因的影响 马 双,宋鹏琰,翟福展,等(2033)
抗氧化剂对马精子低温及冷冻保存效果的影响 徐文慧,郑新宝,于维浩,等(2042)
Bcl-2、*PCNA* 基因在鸡、鹌鹑及其杂交种睾丸组织中的表达研究 张 梅,周玲玲,张苗苗,等(2050)
江泉黑猪与杜长大三元杂交猪屠宰性能及肉质性状比较分析 李文通,刘 颖,周 荣,等(2057)
山羊 *CLA I* α 链基因的克隆及生物信息学分析 邓 阳,吴国华,颜新敏,等(2065)
杂交组合对肉牛育肥效果的影响 王 俊,刘小飞,贾亚雄,等(2071)

• 预 防 兽 医 •

- 牛分枝杆菌 *eis* 基因在耻垢分枝杆菌中的表达及其生物学活性鉴定 张通明,宋天琪,鑫 婷,等(2079)
猪伪狂犬病病毒变异毒株 HeNZK-2014 的分离鉴定及 *gE* 基因序列分析 马震原,李 宁,闫若潜,等(2086)
传染性法氏囊病病毒超强毒株衣壳蛋白的可溶性表达、纯化与活性分析 高 祥,李 辉,张礼洲,等(2096)
畜禽沙门氏菌病防制研究进展 张 璐,张雪伟,袁宗辉,等(2103)
猪瘟病毒实时荧光定量 PCR 检测方法的建立与应用 王淑娟,刘梅芬,闫若潜,等(2112)
蓝舌病 1 型病毒 VP2 蛋白的原核表达及免疫反应性分析 宋建领,李华春(2119)
禽流感病毒与鸡细小病毒二重 PCR 检测方法的建立 何 莹,谢芝勋,罗思思,等(2126)
畜禽坏死性肠炎防制研究进展 王 芳,谢书宇,潘源虎,等(2132)
非洲猪瘟病毒的分子病原学及致病机理研究进展 欧云文,阎传忠,张 杰,等(2139)
一种新型仔猪先天性震颤及其病原的初步研究 张文波,吴松松,邓舜洲,等(2147)
苦马豆素单克隆抗体的制备与鉴定 贾琦珍,陈根元,王连群,等(2155)
獭兔氟中毒模型的建立及各器官氟含量测定 王 量,范红结(2160)
山东省猪腹泻病例中 PEDV、TGEV 和 PRV 的感染调查与分析 王 淞,曾 昊,陈 智,等(2165)

• 基 础 兽 医 •

- 热带螨重组 Blo t 5 变应原诱导小鼠过敏模型的建立 李晓烨,肖正泮,刘 楚,等(2171)
阿司匹林丁香酚酯对大鼠的急性毒性研究 赵晓乐,孔晓军,马 宁,等(2178)
刺糖对对乙酰氨基酚诱导的肝损伤的保护作用 艾力·艾尔肯,库尔班江·麦麦提敏,蒋志惠,等(2185)
灌胃不同奶样对 BALB/c 小鼠致敏性的影响 白 娜,明 亮,高婉婷,等(2191)
RP-HPLC 法测定杜仲增免液中松脂醇二葡萄糖苷的含量 郑 义,陈晓兰,管远红,等(2197)
鸡 β 干扰素在毕赤酵母中的分泌表达及其抗病毒活性测定 刘新文,王秀丽,郭东春,等(2203)
血根碱对大鼠离体子宫平滑肌收缩的影响及其机制研究 贾海燕,徐婉晴,张庭华,等(2209)

CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Vol .44 No .7 (July . 2017)

SELECTED CONTENTS

- Regulatory mechanisms of long noncoding RNAs and forecasting methods in livestock JIA Chun-yan ,JI Xiao-yang ,BAI Xue ,et al(1895)
- Analysis of the differences in temperature adaptability between buffaloes and Yellow cattle based on transcriptome data of skin tissues QI Yu ,XING Yan-ping ,PAN Jing ,et al(1906)
- Effects of *Eucommia ulmoides* leaves on sheep metabolism based on blood metabonomics with liquid chromatography-mass spectrometry YANG Gai-qing ,WANG Lin-feng ,LIAN Hong-xia ,et al(1915)
- Isolation , identification of four Newcastle disease virus strains and study on their biological characteristics and genetic characteristics LI Xiao-wen ,LIU You-ming ,LIANG Guo-zhi ,et al(1925)
- Usage of two-step Red homologous recombination method to knockout the gene of *Escherichia coli* LI Xin ,LI Ya-xin ,DAI Jian-jun(1934)
- Expression analysis of *TGF-βR I* gene in ovary of AoHan Fine-wool sheep at different tissues and estrous cycles YU Shun-yu ,LIU Kai-dong ,LUAN Zhao-jin ,et al(1941)
- Cloning ,prokaryotic expression and bioinformation analysis of *dhbC* gene of *Brucella melitensis* LI Bao-bao ,NIE Xin ,YANG Xiao-jian ,et al(1947)
- Cloning and subcellular localization of *ApoA1* gene in Congjiang Xiang pig ZHAO Jia-fu ,DUAN Zhi-qiang ,YANG Yuan-qing ,et al(1954)
- Effect of LDL on the mitochondrial transmembrane potential and ZP protein ubiquitination in vitrified - warmed M II oocytes JIANG Ze ,XUAN Biao ,LI Zuo-chen ,et al(1961)
- Research progress on cytoprotection of Bcl-xL and PTD-FNK protein WANG Ying-qun ,SHI Bo-mei ,LI Xun ,et al(1967)
- Culture of dairy cow primary mammary epithelial cells and expression of β-casein mRNA PU Jun-hua ,ZHU Xiao-rui ,XU Xin ,et al(1975)
- Genetic variation analysis of *S* gene of porcine epidemic diarrhea virus isolated in Shanxi provine LIU Wen-jun ,YAO Jing-ming ,WU Xin ,et al(1982)
- Effects of duodenal infusions of essential amino acid on nitrogen balance and plasma urea nitrogen of growing-finishing lambs ZHANG Fan ,GAO Xin-mei ,XIAO Min-min ,et al(1990)

- Effects of replacing the corn silage with *Puelia sinese* roxb silage on production performance , composition of milk and economic benefits in dairy cows HUANG Xiao-fei ,MENG Qing-xiang ,YANG Jia-xuan ,et al(1997)
- Effect of fermented corn stalks on growth performance and the growth promotion mechanism in otter rabbit QI Cong-yan , LI Hong-ya , WANG Shu-xiang ,et al(2003)
- Effects of β -lactam antibiotic-contaminated milk on growth performance and blood immune parameters in holstein calves HAN Yun-sheng , QU Yong-li , WU Jian-hao ,et al(2009)
- Effects of dietary protein levels on urinary sediments of early weaned Tibetan lambs CUI Xiao-peng ,HOU Sheng-zhen ,WANG Zhi-you ,et al(2016)
- Research progress on the evaluation methods of safety and efficacy of probiotics FENG Yuan-yuan ,QIAO Lin ,YAO Hong-ming ,et al(2022)
- Effects of maternal exposure to bisphenol A on survival rate , reproductive hormones and relative genes of offspring mice MA Shuang , SONG Peng-yan , ZHAI Fu-zhan ,et al(2033)
- Effects of antioxidants on the quality of hypothermic preservation and frozen-thawed equine semen XU Wen-hui ,ZHENG Xin-bao ,YU Wei-hao ,et al(2042)
- Study on expression of *Bcl-2* and *PCNA* genes in testicular tissue of chickens , quails and chicken-quail hybrids ZHANG Mei , ZHOU Ling-ling , ZHANG Miao-miao ,et al(2050)
- A comparative study on the carcass and meat quality traits of Jiangquan Black pig and DLY pig LI Wen-tong , LIU Ying , ZHOU Rong ,et al(2057)
- Cloning and bioinformatic analysis of goats *CLA I* α chain gene DENG Yang ,WU Guo-hua ,YAN Xin-min ,et al(2065)
- Effect of different crossbred combinations on fatting performance in beef cattle WANG Jun , LIU Xiao-fei , JIA Ya-xiong ,et al(2071)
- Expression and bioactivity identification of *eis* gene of *Mycobacterium bovis* in *Mycobacterium smegmatis* ZHANG Tong-ming ,SONG Tian-qi ,XIN Ting ,et al(2079)
- Isolation and identification of variant HeNZK -2014 of pseudorabies virus and sequence analysis of *gE* gene MA Zhen-yuan , LI Ning , YAN Ruo-qian ,et al(2086)
- Soluble expression , purification and activity analysis of capsid protein of very virulent infectious bursal disease virus GAO Xiang , LI Hui , ZHANG Li-zhou ,et al(2096)
- Research progress on salmonellosis prevention and control in livestock and poultry ZHANG Lu ,ZHANG Xue-wei , YUAN Zong-hui ,et al(2103)

- Establishment and application of Real-time quantitative PCR assay for detection of classical swine fever virus WANG Shu-juan , LIU Mei-fen , YAN Ruo-qian ,et al(2112)
- Prokaryotic expression and immunoreactivity analysis of VP 2 protein of bluetongue virus serotype 1 SONG Jian-ling , LI Hua-chun(2119)
- Development of a duplex PCR assay for detection of avian influenza virus and chicken parvovirus HE Ying , XIE Zhi-xun , LUO Si-si ,et al(2126)
- Research progress on prevention and treatment of necrotic enteritis in livestock WANG Fang , XIE Shu-yu , PANG Yuan-hu ,et al(2132)
- Research progress on molecular etiology and pathogenesis for African swine fever virus OU Yun-wen , YAN Chuan-Zhong , ZHANG Jie ,et al(2139)
- Preliminary study on a novel atypical congenital tremor of piglets and its etiology ZHANG Wen-bo , WU Song-song , DENG Shun-zhou ,et al(2147)
- Preparation and identification of monoclonal antibody against swainsonine JIA Qi-zhen , CHEN Gen-yuan , WANG Lian-qun ,et al(2155)
- Establishment of the rex rabbit fluorosis model and detection of the fluoride content in organs WANG Liang , FAN Hong-jie(2160)
- Investigation and analysis of porcine epidemic diarrhea virus , transmissible gastroenteritis virus and pseudorabies virus of swine diarrhea cases in Shandong province WANG Song , ZENG Hao , CHEN Zhi ,et al(2165)
- Development of an allergic murine model induced by recombinant Blo t 5 allergen of *Blomia tropicalis* LI Xiao-ye , XIAO Zheng-pan , LIU Chu ,et al(2171)
- Acute toxicity of aspirin eugenol ester on rats ZHAO Xiao-le , KONG Xiao-jun , MA Ning ,et al(2178)
- Protective effect of *Saccharum alhagi* against N-acetyl-para-aminophenol induced liver injury in mice AILI · Aierken , KUERBANJIANG · Maimaitimin , JIANG Zhi-hui ,et al(2185)
- Effects of different milk samples on sensitization in BALB /c mice BAI Na , MING Liang , GAO Wan-ting ,et al(2191)
- Determination of pinoresinol diglucoside in *Eucommie ulmoides* immunoenhancement liquids by RP-HPLC ZHENG Yi , CHEN Xiao-lan , GUAN Yuan-hong ,et al(2197)
- Expression of chicken interferon- β in *Pichia pastoris* and its antiviral effect LIU Xin-wen , WANG Xiu-li , GUO Dong-chun ,et al(2203)
- Effect of sanguinarine on active capacity of isolated rat uterine smooth muscle *in vitro* and its mechanism JIA Hai-yan , XU Wan-qing , ZHANG Ting-hua ,et al(2209)

《中国畜牧兽医》编委会

顾 问：张子仪 院士

主任委员：秦玉昌

委 员：（按姓氏笔画排序）

印遇龙 院士	任继周 院士	沈建忠 院士
麦康森 院士	张改平 院士	夏咸柱 院士
马月辉 文 杰	王凤来 王文杰	王加启 王立贤 王楚端
田见晖 刘国世	刘建新 朱化彬	朱鸿飞 戴于明 张文广
张军民 张宏福	张家骅 李 奎	李发弟 李俊雅 李胜利
杨汉春 陈化兰	陈继兰 单安山	罗海玲 范红结 昝林森
赵茹茜 秦贵信	贾玉山 郭 勇	郭 鑫 崔尚金 曹兵海
储明星 童光志	韩雪松 熊本海	谯仕彦

The Editorial Board of CHINA ANIMAL HUSBANDRY & VETERINARY MEDICINE

Editorial Advisers: ZHANG Ziyi

Chairman: QIN Yuchang

Members: YIN Yulong	REN Jizhou	SHEN Jianzhong
MAI Kangsen	ZHANG Gaiping	XIA Xianzhu
MA Yuehui	WEN Jie	WANG Fenglai WANG Wenjie
WANG Jiaqi	WANG Lixian	WANG Chuduan TIAN Jianhui
LIU Guoshi	LIU Jianxin	ZHU Huabin ZHU Hongfei
GUO Yuming	ZHANG Wenguang	ZHANG Junmin ZHANG Hongfu
ZHANG Jiahua	LI Kui	LI Fadi LI Junya
LI Shengli	YANG Hanchun	CHEN Hualan CHEN Jilan
SHAN Anshan	LUO Hailing	FAN Hongjie ZAN Linsen
ZHAO Ruqian	QIN Guixin	JIA Yushan GUO Yong
GUO Xin	CUI Shangjin	CAO Binghai CHU Mingxing
TONG Guangzhi	HAN Xuesong	XIONG Benhai QIAO Shiyan