

中国畜牧杂志

CHINESE JOURNAL OF ANIMAL SCIENCE

主管：中国科学技术协会

主办：中国畜牧兽医学会

互动网站：www.boyar.cn

美瑞泰科 MERITECH

2016 美好安康 福寿双至 五福临门

国泰民安 五福和合 纳福迎祥

鸿运当头 瑞雪丰年 富贵平安

五子登科 旭日东升 吉祥如意

春报平安 节节高升 四海升平

吉猴献福

猴年到，美瑞泰科公司全体同仁祝您：新的一年里
万事如意、幸福安康、工作顺利、猴年吉祥！

庚午年六丙鼠年
HAPPY NEW YEAR

美瑞泰科生物工程技术有限公司
地址：广州国际生物岛螺旋四路1号研发A区405室
电话：020-84098830 销售：020-84098831
传真：020-84098832
网址：www.meritech.com.cn



03>

9 770258 703169
万方数据

全国中文核心期刊 中国学术期刊综合评价数据库来源期刊
中国期刊网入网期刊 中国期刊全文数据库来源期刊

2016.3

科 技

中国畜牧杂志

3
2016

第52卷第3期

半月刊

遗传育种

大白猪 *MUC4* 基因多态性及其对 mRNA 表达和细胞因子水平的作用分析

..... 董文华, 黄小国, 夏日炜, 吴森, 包文斌, 吴圣龙(1)

扬州鹅及杂交后代生长曲线拟合分析

..... 苏燕辉, 原小雅, 王苗苗, 宋亚东, 吴宁昭, 王彬,
穆春宇, 李洋, 刘然, 徐琪, 陈国宏(6)

猪血清中肌肉生长相关细胞因子含量的发育性变化研究

..... 陶璇, 顾以韧, 陈晓晖, 杨雪梅, 梁艳, 曾凯,
钟志君, 杨跃奎, 吕学斌(10)

优质肉鸡 S3 系 *IGFBP-2* 和 *STAT5b* 基因多态性与繁殖性状的相关性分析

..... 张向前, 吴鹏飞, 董新龙, 凌姣姣, 黎寿丰, 张跟喜, 王金玉(14)

江口萝卜猪和可乐猪 *PPAR γ* 基因多态性研究

..... 盘道兴, 王振, 杨茂林, 廖乔平, 杨昌平, 吴宇萍, 谢海强, 刘若余(18)

繁殖生理

猪孤雌激活 4- 细胞胚胎玻璃化冷冻保存效果的研究

..... 吴国权, 权国波, 相德才, 胡清泉, 洪琼花(22)

营养饲料

极低蛋白日粮不同蛋白源对仔猪生长性能和氮代谢的影响

..... 宋阳, 孙会, 韩慧慧, 曹克飞, 张海环(26)

解淀粉芽孢杆菌对肉鸡生长性能、小肠发育、血清生化指标及免疫功能的影响

..... 曹广添, 占秀安, 张玲玲, 曾新福, 刘金松, 杨彩梅(31)

日粮赖氨酸水平对绿壳蛋种鸡生产性能和血清激素及卵巢 FSH 和 LH 受体 mRNA 表达的影响

..... 丁阳, 卜星晨, 袁超, 严华祥, 邹晓庭(36)

ZHONGGUO XUMU ZAZHI

不同营养水平日粮对荷斯坦奶公牛生产性能和血液指标的影响

..... 张杰,李秋凤,曹玉凤,余文莉,高艳霞,王美美,李春芳,李建国(41)

TLR4 信号通路负调控因子在断奶仔猪不同组织中的 mRNA 表达

..... 王树辉,刘玉兰,王海波,陈少魁,朱惠玲,任莹,赵胜军,祝爱侠(46)

水飞蓟素对黄曲霉毒素 B₁ 致毒的红姑鱼幼鱼生长和毒素积累的影响

..... 郑宗林,王广军,朱成科,��海,李志斐(50)

瘤胃灌注不同酵母培养物对绵羊消化道内营养物质流通与消化的影响

..... 周雪飞,甄玉国,张学峰,肖君,王兰惠(55)

动物生产

黑曲霉发酵茯苓添加剂的工艺优化

..... 武洪志,夏九龙,王芳芳,邓晓敏,刁新平,许丽(60)

综述

虫草饲料添加剂对畜禽生产性能和免疫调节的影响以及其应用前景

..... 李洋,窦秀静,邢磊,王一臻,张永根(67)

抗苗勒管激素(AMH)在草食家畜繁殖中的研究及应用

..... 孙晓卫,赵中权,张家骅(72)

整联蛋白 $\beta 1$ 结构及生物学功能的研究进展

..... 潘丽,赵元,秦贵信(76)

维生素 A 对动物生产性能及主效基因表达调控的影响

..... 张帆,刁其玉(80)

TGF- β 超家族信号通路及其调控睾丸发育和精子生成的研究进展

..... 董莲花,冉茂良,李智,陈斌(86)

科技

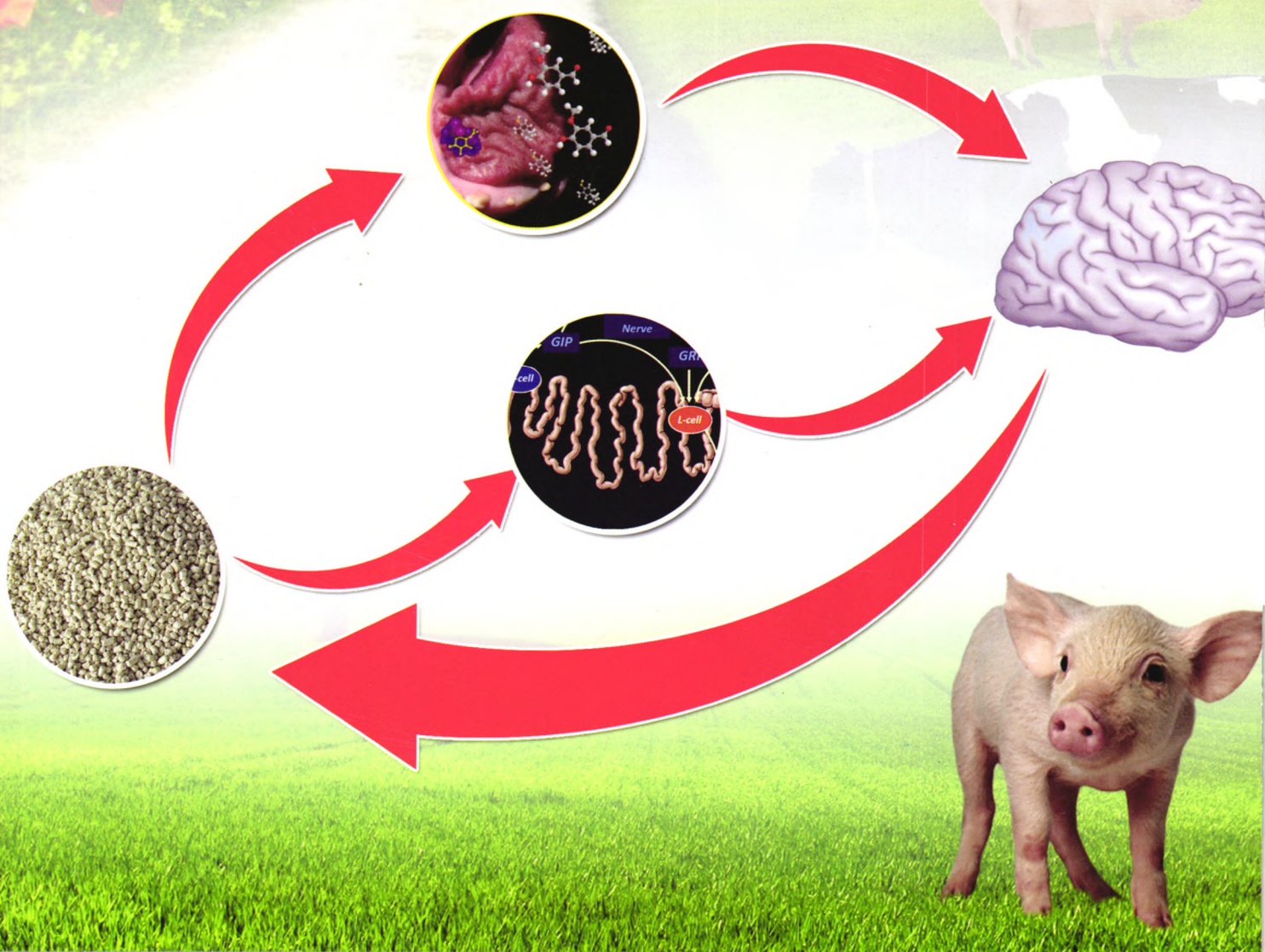
Chinese Journal of Animal Science

Vol.52, No. 3, Feb. 10, 2016

Contents

- Polymorphism of *MUC4* Gene and Its Relationship with Effect on mRNA Expression and Cytokines Level in Large White Pigs DONG Wen-hua, HUANG Xiao-guo, XIA Ri-wei, WU Sen, BAO Wen-bin, WU Sheng-long (1)
- Comparative Analysis on Growth Curve Fitting of YangZhou Yangzhou Geese and Its Cross Combinations SU Yan-hui, YUAN Xiao-ya, WANG Miao-miao, SONG Ya-dong, WU Ning-zhao, WANG Bin, MU Chun-yu, LI Yang, LIU Ran, XU Qi, CHEN Guo-hong (6)
- The research Study on Developmental Changes of Muscle Growth-related Cytokines in Serum of Pigs TAO Xuan, GU Yi-ren, CHEN Xiao-hui, YANG Xue-mei, LIANG Yan, ZENG Kai, ZHONG Zhi-jun, YANG Yue-kui, LV Xue-bin (10)
- The Correlation Analysis between Polymorphisms of The High Quality Broiler S3 in *IGFBP-2* and *STAT5b* Gene and Reproductive Traits of the High Quality Broiler S3 ZHANG Xiang-qian, WU Peng-fei, DONG Xin-long, LING Jiao-jiao, Li Shou-feng, ZHANG Gen-xi, WANG Jin-yu (14)
- Study on Polymorphisms of PPAR γ Gene in Jiangkou Luobo Pig and Kele Pig PAN Dao-xing, WANG Zhen, YANG Mao-lin, LIAO Qiao-ping, YANG Chang-ping, WU Yu-ping, XIE Hai-qiang, LIU Ruo-yu (18)
- Vitrification of Porcine Parthenogenetic 4-cell Embryos WU Guo-quan, QUAN Guo-bo, XIANG De-cai, HU Qing-quan, HONG Qiong-hua (22)
- Effects of Different Protein Source in Extremely Low Protein Diet on Growth Performance and Nitrogen Metabolism in Piglets SONG Yang, SUN Hui, HAN Hui-hui, CAO Ke-fei, ZHANG Hai-huan (26)
- Effect of *Bacillus amyloliquefaciens* on the Growth Performance, Small Intestinal Development, Serum Biochemical Indices and Immune Function in Broilers CAO Guang-tian, ZHAN Xiu-an, ZHANG Ling-ling, ZENG Xin-fu, LIU Jin-song, YANG Cai-me (31)
- Effects of Dietary Lysine Level on Laying Performance, Serum Hormones and mRNA Expression of Follicle-stimulating Hormone Receptor and Luteinizing Hormone Receptor in Green Shell Laying Breeder Hens DING Yang, BU Xing-chen, YUAN Chao, YAN Hua-xiang, ZOU Xiao-ting (36)
- Effects of Different Nutrition Levels diets in Diets on performance and Blood Parameters of 3~12 month-old Holstein Bulls ZHANG Jie, LI Qiu-feng, CAO Yu-feng, YU Wen-li, GAO Yan-xia, WANG Mei-me, LI Chun-fang, LI Jian-guo (41)
- The mRNA Expression of the Negative Regulators in TLR4 Signaling Pathway in Different Tissues of Weaning Piglets WANG Shu-hui, LIU Yu-lan, WANG Hai-bo, CHEN Shao-kui, ZHU Hui-ling, REN Ying, ZHAO Sheng-jun, ZHU Ai-xia (46)
- Effect of Dietary Silymarin on Growth Performance and Aflatoxin B₁ Accumulation in Juvenile Red Drum, *Sciaenops ocellatus* Fed Aflatoxin B₁ Contaminated Feed ZHENG Zong-lin, WANG Guang-jun, ZHU Cheng-ke, ZHAN Hai, LI Zhi-fei (50)
- Effects of Ruminal Infusion of Different Yeast Culture on Nutrient Flow and Digestion in the Gastrointestinal Tract in Sheep ZHOU Xue-fei, ZHEN Yu-guo, ZHANG Xue-feng, XIAO Jun, WANG Lan-hui (55)
- Optimization of *Aspergillus Niger* Fermented *Poria Cocos* Additive WU Hong-zhi, XIA Jiu-long, WANG Fang-fang, DENG Xiao-min, DIAO Xin-ping, XU Li (60)
- Effects of Cordyceps Feed Additives on Performance and Immunomodulation in Animals Production and Its Application Prospect LI Yang, DOU Xiu-jing, XING Lei, WANG Yi-zhen, ZHANG Yong-gen (67)
- Research and Application of Anti-mullerian Hormone (AMH) in Reproduction of Ruminant Livestock SUN Xiao-wei, ZHAO Zhong-quan, ZHANG Jia-hua (72)
- Research Progress of Integrin β 1 Structure and Biological Function PAN Li, ZHAO Yuan, QIN Gui-xin (76)
- Recent Advance on in the Regulation of Vitamin A in Animal Production Performance and Major Gene Expression ZHANG Fan, DIAO Qi-yu (80)
- Recent Advances in TGF- β Superfamily Signal Pathway and It's Effects on Testicular Development and Spermatogenesis DONG Lian-hua, RAN Mao-liang, LI Zhi, CHEN Bin (86)

乐达国际功能性调味剂 领导者品牌



Lucta

创造互信

ISSN 0258-7033
万方数据
CN11-2083/S

国内邮发代号：82-147

国外发行代号：SM452

定价：15.00元

乐达（广州）香味剂有限公司

广州经济技术开发区隧道街20号

邮编：510530

电话：(020) 6274 6886

传真：(020) 8222 7417

网址：www.lucta.com