

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



健康解决方案
全方位营养



克洛生™
粉剂
CLOSTAT™ Dry

拒绝猜测 —— 现场诊断+实验室评估
破解益生菌使用之谜



建明客服热线：0756-3989089 建明网站：www.kemin.com www.kemin.cn

© Kemin Industries, Inc and its group of companies 2016. All rights reserved. ®™ Trademarks of Kemin Industries, Inc., U.S.A.



加入微信



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

2016.5

科 技

中国畜牧杂志

目次

5
2016

第52卷第5期
半月刊

遗传育种

- 嘉兴黑猪 *ESR2* 和 *FSHβ* 及 *PRLR* 基因多态性与繁殖性状相关性分析 高天, 鍾忠斌, 王晓杜, 李开桢, 何珂, 周圻(1)
中国水牛乳蛋白基因多态性与乳蛋白组成的关联研究 刘亚楠, 任大喜, 刘建新, 李玲, 曾庆坤(8)
绵羊 *ANGPTL4* 基因的多态性及其与尾型和屠宰性状的关联研究 张静, 景灵婕, 张方, 胡子乔, 潘洋洋, 任端阳, 马元, 张莹姣, 乔利英, 刘文忠(12)
鸭 *IFIT5* 基因(*544G>A*)多态性与部分免疫指标的关联分析 刘然, 苏燕辉, 王苗苗, 徐琪, 陈国宏(19)

繁殖生理

- 褪黑素对猪卵母细胞体外成熟和孤雌胚发育影响的研究 黄晶晶, 安建勇, 刘曜玮, 郭亮, 崔茂盛(23)
外源性褪黑激素对和田公羊精液品质的影响 孙贝贝, 伊不拉衣木·胡达拜尔迪, 郭金亮, 李伟, 石长青(27)
BMP15-FAT1 对猪卵丘细胞凋亡的影响 吴心慧, 孙绪磊, 姜昊, 高妍, 戴立胜, 张嘉保(30)

营养饲料

- γ -氨基丁酸对1~3月龄羔羊增重和血液相关指标的影响 吴欣, 圭妮萨·麦提赛伊迪, 聂彪彪, 韩冰, 杨开伦(34)
饲粮 α -半乳糖苷酶对爱拔益加肉鸡生长性能和养分利用率及肠道黏膜形态结构的影响 林谦, 蒋桂韬, 张旭, 王向荣, 戴求仲(38)

ZHONGGUO XUMU ZAZHI

“京红 1 号”商品代蛋鸡 17~20 周龄日粮适宜钙水平的研究

..... 张磊, 计成, 马秋刚, 赵丽红, 张建云, 陈朝江, 李文彬, 李晓敏(44)

高产脂肪酶菌株的分离鉴定及其酶学性质研究

..... 乔汉桢, 谌俊, 管武太, 吴炜坤, 李力浪(49)

复合生态菌固态发酵木薯渣工艺参数优化及混菌发酵对木薯渣营养品质的影响

..... 赵华, 汤小朋, 汤加勇, 曹蕾, 王雪涛, 贾刚,
刘光芒, 陈小玲, 王康宁(55)

椰子油对育成猪肝脏转录组高通量测序的影响

..... 李建平, 秦贵信, 张巧灵, 赵志辉, 王大力, 孙博兴, 姜海龙(60)

过量添加酿酒酵母培养物对肉仔鸡生长性能的影响

..... 荣博涵, 甄玉国, 秦贵信, 赵小丽, 于潇滢, 孙赵洋(65)

促生长肽在大鼠体内的动态示踪观察及其促生长作用的研究

..... 吴天成, 兰海楠, 李雨萌, 洪盼, 郑鑫(70)

综述

猪精液常温保存中微生物的研究进展

..... 王健, 梅军四, 谢东淇, 卫帅毅, 胡建宏, 杨公社(75)

Keap1-Nrf2-ARE 动物氧化应激反应信号通路与天然抗氧化产品开发

..... 钟佳, 刘进辉, 张珊珊, 李姣, 肖定福, 南姿, 李文平(79)

肠道微生物与宿主遗传背景互作关系的研究进展

..... 谭振, 翟丽维, 陈少康, 刘会杰, 王楚端(84)

热应激对动物小肠黏膜影响的研究进展

..... 卜星晨, 邹晓庭, 田勇(88)

科技

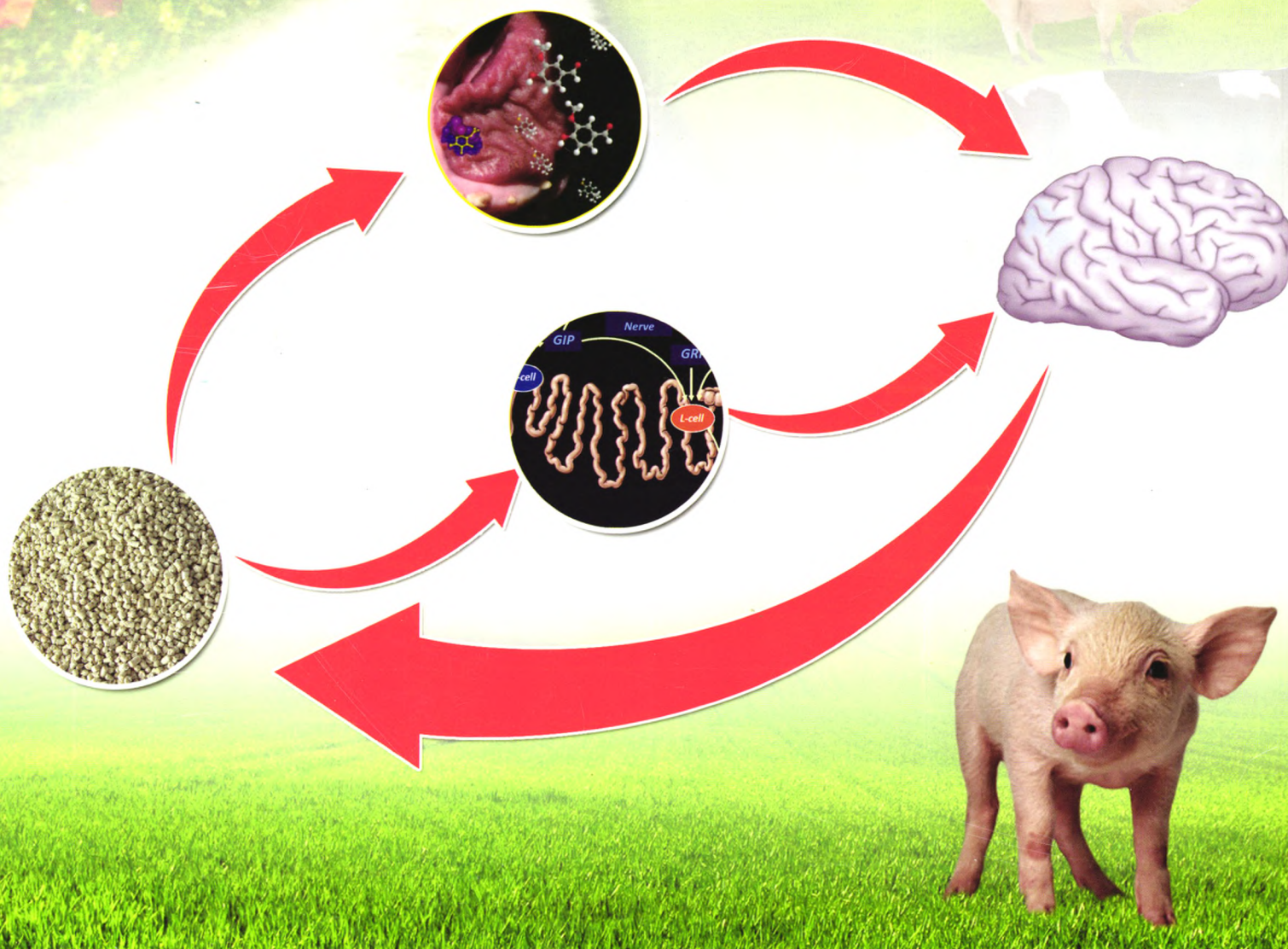
Chinese Journal of Animal Science

Vol.52, No. 5, Mar. 10, 2016

Contents

- Association of SNPs in *ESR2*, *FSHβ* and *PRLR* Genes with Reproductive Traits in Jiaxing Black Pig GAO Tian, CHAN Zhong-bing, WANG Xiao-du, LI Kai-zhen, HE Ke, ZHOU Qi (1)
- Relationship Between the Genetic Polymorphism and Protein Composition in Chinese Buffalo LIU Ya-nan, REN Da-xi, LIU Jian-xin, LI Ling, ZENG Qing-kun (8)
- Study on Polymorphisms of Ovine *ANGPTL4* Gene and the Associations with Tail Type and Slaughter Traits ZHANG Jing, JING Jiong-jie, ZHANG Fang, HU Zi-qiao, PAN Yang-yang, REN Duan-yang, MA Yuan, ZHANG Ying-jiao, QIAO Li-ying, LIU Wen-zhong (12)
- Association between Polymorphisms of *IFIT5* Gene (544G>A) and Some Immune Traits in Duck Breeds LIU Ran, SU yan-hui, WANG Miao-miao, XU Qi, CHEN Guo-hong (19)
- Effects of Melatonin on Porcine oocyte Maturation and Parthenogenetic Embryo Development *in vitro* HUANG Jing-jing, AN Jian-yong, LIU Yao-wei, GUO Liang, CUI Mao-sheng (23)
- Effect of Exogenous Melatonin on Semen Quality of Hetian Rams SUN Bei-bei, Yibulayimu·HUDABAIERDI, GUO Jin-liang, LI Wei, SHI Chang-qing (27)
- Effect of BMP15-FAT1 on Porcine Cumulus Cell Apoptosis WU Xin-hui, SUN Xu-lei, JIANG Hao, GAO Yan, DAI Li-sheng, ZHANG Jia-bao (30)
- Effect of γ -Aminobutyric Acid on Weight and Blood Parameters of Lambs 1~3 Months WU Xin, TUN Ni-saoMaitisaiyidi, NIE Biao-biao, HAN Bing, YANG Kai-lun (34)
- Effects of Different α -galactosidase Levels on Growth Performance, Nutrient Utilization and Intestinal Mucosa Structure of AA Broilers LIN Qian, JIANG Guitao, ZHANG Xu, WANG Xiangrong, DAI Qiuzhong (38)
- Studies on the Optimum Level of Dietary Calcium for Jinghong Layers During Prelaying Period from 17 to 20 Week age ZHANG Lei, JI Cheng, MA Qiu-gang, ZHAO Li-hong, ZHANG Jian-yun, CHEN Chao-jiang, LI Wen-bin, LI Xiao-min (44)
- Isolation and Identification of a High-yield Lipase Strain and Its Enzymatic Properties QIAO Han-zhen, CHEN Jun, GUAN Wu-tai, WU Wei-kun, LI Li-lang (49)
- Solid-state Fermentation Parameters Optimization and Nutritional Improvement of Cassava Residue with Complex Culture of Microbial Strains ZHAO Hua, TANG Xiao-peng, TANG Jia-yong, CAO Lei, WANG Xue-tao, JIA Gang, CHEN Xiao-ling, WANG Kang-ning (55)
- Effect of Coconut Oil on Transcriptomes of Finishing Pig Liver Based on High-throughput RNA Sequencing LI Jian-ping, QIN Gui-xin, ZHANG Qiao-ling, ZHAO Zhi-hui, WANG Da-li, SUN Bo-xing, JIANG -Hailong (60)
- The Analysis of the Impact Mechanism of Yeast (*Saccharomyces cerevisiae*) Culture Overdosed in Feed on Broiler Chickens RONG Bo-han, ZHEN Yu-guo, QIN Gui-xin, ZHAO Xiao-li, YU Xiao-ying, SUN Zhao-yang (65)
- Study on Dynamic Tracing Observation and Growth-promoting Effects of Growth-promoting Peptides in Rats WU Tian-cheng, LAN Hai-nan, LI Yu-meng, HONG Pan, ZHENG Xin (70)
- Advances in the Study of Microbial Boar Semen Preserved at Room Temperature WANG Jian, MEI Jun-si, XIE Dong-qi, WEI Shuai-yi, HU Jian-hong, YANG Gong-she (75)
- Keap1-Nrf2-ARE Oxidative Stress Response Signaling Pathway in Animals and the Development of Natural Antioxidant Products ZHONG Jia, LIU Jin-hui, ZHANG Shan-shan, LI Jiao, XIAO Ding-fu, NAN Zi, LI Wen-ping (79)
- Research Progress on Intestinal Microbes Interactions with the Host Genetic Background TAN Zhen, ZHAI Li-wei, CHEN Shao-kang, LIU Hui-jie, WANG Chu-duan (84)
- Research Progress on the Effect of Heat Stress on Animal's Small Intestinal Mucosa BU Xing-chen, ZOU Xiao-ting, TIAN Yong (88)

乐达国际功能性调味剂 领导者品牌



Lucta

创造互信

ISSN 0258-7033
CN11-2083/S
万方数据

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