

# 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](http://www.boyar.cn)



蛋白使用尽在掌控

- 发掘蛋白原料潜能
- 预防乳、仔猪营养性腹泻
- 提高胴体瘦肉率

**八宝威™ 复合蛋白酶 粉剂**  
KEMZYME™ Protease Dry

KEMIN<sup>®</sup> INSPIRED MOLECULAR SOLUTIONS™

建明客服热线：0756-3989089 建明网站：[www.kemin.cn](http://www.kemin.cn) [www.kemin.com](http://www.kemin.com)  
© Kemin Industries, Inc and its group of companies 2015. All rights reserved. ®™ Trademarks of Kemin Industries, Inc., U.S.A.

加入微信



0.9>

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

2015.9  
科 技

# 中国畜牧杂志

9  
2015

第51卷第9期

半月刊

## 遗传育种

- 培育中的淮猪新品系 *ECII* 基因多态性及其与背膘厚的相关性研究 ..... 鲁云凤, 李庆岗, 王志秀, 张博, 吴克亮, 张浩(1)
- MUC13* 基因第 2 内含子插入 / 缺失突变对基因表达和经济性状的影响 ..... 孙丽, 朱世平, 夏日炜, 黄小国, 吴圣龙, 包文斌(4)
- 瑶山鸡 *MTNR1B* 基因的多态性及其与产蛋性状的关联分析 ..... 徐龙鑫, 尚以顺, 朱丽莉, 伍革民(9)
- 通过 *CHD* 基因鉴定信鸽性别 ..... 吕夕超, 叶超, 纪丝保, 周阳强, 李昂(12)

## 繁殖生理

- 不同去核方法对猪手工克隆重构胚发育效果的影响 ..... 吕玲燕, 陆杏蓉, 孙俊铭, 潘翠玲, 崔奎青, 谢炳坤(16)
- 卵母细胞体外成熟过程中 CTSB、CTSS 和 caspase 3 活性与表达量的变化 ..... 刘梦鹤, 李捷鑫, 田树军, 苏文龙, 孟娜娜, 王寒阳, 李俊杰, 孙树春(21)

## 营养饲料

- 纤维素酶和丙二醇对产犊后奶牛消化及产奶性能的影响 ..... 张军, 陈连民, 王梦芝, 沈宜钊, 蔡青和, 张婵娟(26)
- 酵母铬和益生素联用对夏季蛋鸡产蛋性能及肠道菌群与消化酶活性的影响 ..... 郭彤, 李晓晨, 吴艳, 王金秋, 曹靖(31)
- 山东省羊常用粗饲料的粗蛋白瘤胃降解率和小肠消化率研究 ..... 袁翠林, 王利华, 于子洋, 王文丹, 李斌, 林英庭(37)

# ZHONGGUO XUMU ZAZHI

承办 中国农业大学动物科学技术学院 北京博亚和讯农牧技术有限公司

## 降解大豆皮纤维优势复合菌群筛选及产品营养价值评定

..... 张开磊, 王宝维, 葛文华, 张名爱, 岳斌, 王超, 李兆祥(42)

## 动物生产

### 宰前处置方式和季节对生猪血液生化特性及肉质的影响

..... 徐新萍, 曲道峰, 韩剑众(48)

### 急性热应激鹅心和肝和肺及肾脏组织中 HSP70 mRNA 及蛋白的表达

..... 孙泽威, 仲庆振, 娄玉杰(52)

## 畜牧生物技术

### 奶山羊催乳素受体基因 CDS 区的克隆、序列分析与腺病毒干扰载体的构建

..... 赵旺生, 罗军, 邱思源, 王紫骞(56)

### 启动子和 PolyA 序列对水牛乳腺特异性表达载体表达效率的影响

..... 罗婵, 任艳萍, 屈春凤, 李海洋, 李湘萍, 石德顺(62)

## 综述

### DNA 甲基化 / 去甲基化与哺乳动物胚胎的体外发育

..... 苏文龙, 李璐, 曹慧, 倪俊卿, 马亚宾, 李俊杰(68)

### 皂甙调控反刍动物瘤胃发酵和生产性能的研究进展

..... 焦阳, 叶均安(72)

### 羔羊瘤胃发育及其影响因素研究进展

..... 邢敏丽, 刁其玉, 张乃锋(77)

### 动物肠道营养物质吸收的研究方法进展

..... 刘飞飞, 秦贵信, 孙泽威, 王涛, 于文雅, 张琳, 孙喆, 袁志杰(81)

科技

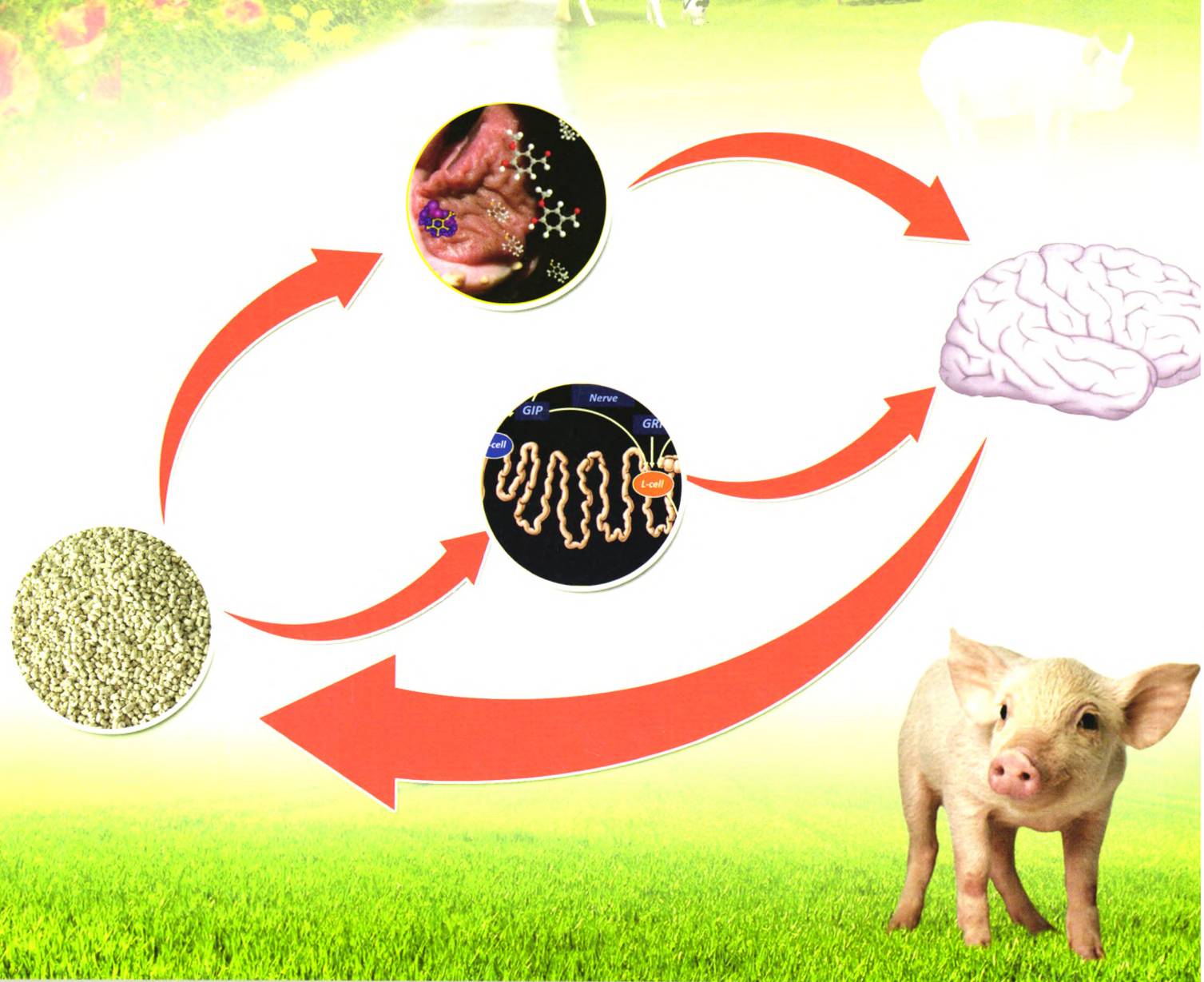
# Chinese Journal of Animal Science

Vol.51, No. 9, May 10, 2015

## Contents

Polymorphisms of <i>ECII</i> Gene and Association with Backfat Thickness in New Huai Fattening Pig Line Group .....	LU Yun-feng, LI Qing-gang, WANG Zhi-xiu, ZHANG Bo, WU Ke-liang, ZHANG Hao (1)
Effect of Insertion/ Deletion Mutation in <i>MUC13</i> Gene Intron 2 on Gene Expression Level and Economic Traits .....	SUN Li, ZHU Shi-ping, XIA Ri-wei, HUANG Xiao-guo, WU Sheng-long, BAO Wen-bin (4)
Genetic Diversity of YaoShan Chickens <i>MTNR1B</i> Gene and Correlation with Egg Production Traits .....	XU Long-xin, SHANG Yi-shun, ZHU Li-li, WU Ge-min (9)
Sex Identification of Pigeon by Detecting <i>CHD</i> Gene .....	LV Xi-chao, YE Chao, JI Si-bao, ZHOU Yang-qiang, LI Ang (12)
Effects of Developmental Potency of Reconstructed Embryos on Pig Handmade Clone with Different Enucleation Methods .....	LV Ling-yan, LU Xing-rong, SUN Jun-ming, PAN Cui-ling, CUI Kui-qing, XIE Bing-kun (16)
Changes of Activity and Protein Expression of CTSB, CTSS and Caspase 3 in Oocytes During <i>in vitro</i> Maturation .....	LIU Meng-he, LI Jie-xin, TIAN Shu-jun, SU Wen-long, MENG Na-na, WANG Han-yang, LI Jun-jie, SUN Shu-chun (21)
Effects of Cellulase and Propylene Glycol on Digestion and Milk Production Performance in Postpartum Cows .....	ZHANG Jun, CHEN Lian-min, WANG Meng-zhi, SHEN Yi-zhao, CAI Qing-he, ZHANG Chan-juan (26)
Effect of Combined Chromium Yeast with Probiotic on Performance, Intestinal Microflora and Digestive Enzyme Activity in Laying Hens .....	GUO Tong, LI Xiao-chen, WU Yan, WANG Jin-qiu, CAO Jing (31)
Study on Ruminant Degradability Properties and Intestinal Digestion of Roughage Proteins .....	YUAN Cui-lin, WANG Li-hua, YU Zi-yang, WANG Wen-dan, LI Bin, LIN Ying-ting (37)
Study on Fermentation Technology and Nutrient utilization rate of Soybean Husk Feed through Degraded Cellulose Compound Microorganism .....	ZHANG Kai-lei, WANG Bao-wei, GE Wen-hua, ZHANG Ming-ai, YUE Bin, WANG Chao, LI Zhao-xiang (42)
Influence of Pre-slaughter Process and Season on Blood Biochemical Index and Carcass Quality in Pigs .....	XU Xin-ping, QU Dao-feng, HAN Jian-zhong (48)
HSP70 mRNA and HSP70 Expression in the Heart, Liver, Lung and Kidney Tissues of Goose Exposed to Acute Heat Stress .....	SUN Ze-wei, ZHONG Qing-zhen, LOU Yu-jie (52)
Cloning, Sequence Analysis of PrlR CDS and Construction of Adenovirus Vector for RNA Interference in Dairy Goat .....	ZHAO Wang-sheng, LUO Jun, QIU Si-yuan, WANG Zi-qian (56)
Impact of Promoters and PolyA Sequence on Expression Efficiency of Buffalo Mammary Gland Specific Expressing Vectors .....	LUO Chan, REN Yan-ping, QU Chun-feng, LI Hai-yang, Li Xiang-ping, SHI De-shun (62)
Relationship between DNA Methylation/Demethylation and the <i>in vitro</i> Development of Mammalian Embryos .....	SU Wen-long, LI Lu, CAO Hui, NI Jun-qing, MA Ya-bin, LI Jun-jie (68)
Regulation of Saponins on Rumen Fermentation and Productive Performance in Ruminants .....	JIAO Yang, YE Jun-an (72)
Advance in Ruminal Development and Its Influencing Factors in Lambs .....	QI Min-li, DIAO Qi-yu, ZHANG Nai-feng (77)
Advance in Study Methods on Nutrients Absorption in Animal Intestine .....	LIU Fei-fei, QIN Gui-xin, SUN Ze-wei, WANG Tao, YU Wen-ya, ZHANG Lin, SUN Zhe, YUAN Zhi-jie (81)

# 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  
CJFD 11-2083/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](http://www.lucta.com)