

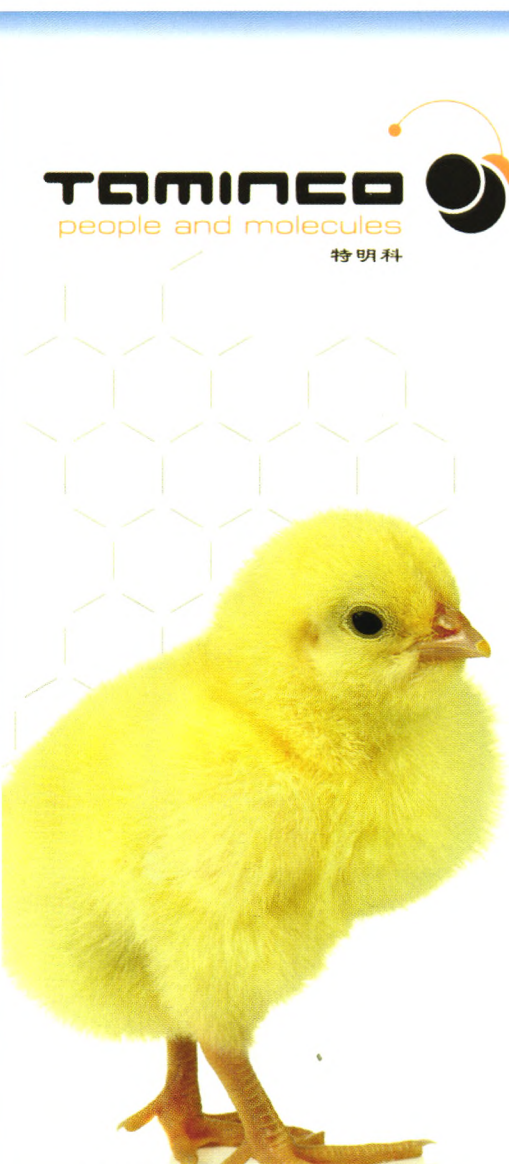
中国畜牧杂志

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



TAMINCO
people and molecules
特明科

动物健康 人类安全

TAMINCO AGRICULTURE SCIENCES 特明科农用科学

we care about your health



Taminco's Agriculture Sciences business unit cares about animal health. We are one of the world's leading producers of **choline chloride**, as a crystal, liquid and carrier. Choline chloride helps to promote the healthy growth and performance of poultry, pigs, fish, shrimp, pets and other livestock. We focus on **high quality products** which are well in balance with the strictest food safety regulations.

Find out how Taminco Agriculture Sciences can make your livestock healthier and more productive!

特明科农用科学事业部关心动物的健康。我们是世界领先的氯化胆碱晶体、液体和载体产品生产商之一。氯化胆碱帮助促进家禽、猪、鱼、虾、宠物等牲畜健康生长和良好表现。我们专注高品质产品能在严格的食品安全法规方面获得良好平衡。

更多发现特明科农用科学使牲畜更健康和高产能！

www.taminco.com

比利时特胺有限公司上海代表处
Taminco B.V.B.A. Shanghai Representative Office
地址：上海市长宁区遵义路100号虹桥上海城B-3303室
Add: B-3303 City Centre of Shanghai 100 Zun Yi Road,
200051 Shanghai, China
邮编：200051 PC: 200051
电话：+86 21 80106100 Tel: +86 21 80106100
传真：+86 21 62351382 Fax: +86 21 62351382

中国生产基地
Manufacture Bases in China
特明科氯化胆碱(上海)有限公司
Taminco Choline Chloride (Shanghai) Co., Ltd.
地址：上海市奉贤区庄行欧洲工业园
Add: Zhuanghang (W), Fengxian, Shanghai
邮编：201415 PC: 201415
电话：+86 21 57466892 Tel: +86 21 57466892
传真：+86 21 57466787 Fax: +86 21 57466787

宜兴特明科饲料添加剂有限公司
Yixing Taminco Feed Additives Co., Ltd.
地址：江苏省宜兴市官林镇
Add: Guanlin Town, Yixing City, Jiangsu Province
邮编：214258 PC: 214258
电话：+86 510 87231188 Tel: +86 510 87231188
传真：+86 510 87231797 Fax: +86 510 87231797



9 770258 703145
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

2014.13

科 技

中国畜牧杂志

13
2014

第50卷第13期
半月刊

遗传育种

猪 CD14 基因多态性及其对部分免疫指标的遗传效应分析

董文华,刘颖,王靖,杨建生,程洪青,吴圣龙,包文斌(1)
翘嘴红鲌 *Vasa* 基因 cDNA 克隆及其组织表达特征

曹访,刘莉,采克俊,李景芬(6)
鸭 mtDNA D-loop 区部分序列和单倍型多样性分析

张扬,段修军,黄正洋,董飚,徐琪,陈国宏(12)
SYBR Green I 荧光定量 PCR 法检测转双基因猪 *pGH* 基因与 *IGF-1* 基因的表达

胡义洁,吴明明,朱艳菲,孙金海(16)
云南半细毛羊微卫星标记与羊毛纤维直径相关性研究

兰蓉,朱兰,赵远崇,杨红远,任锡国,洪琼花(22)
蒙荷杂交牛与荷斯坦母牛生长发育及体型特征的对比研究

何淑静,孙少华,朱波,刘飞,孔令娜(27)

营养饲料

植酸酶对五龙鹅肝脏和血清微量元素含量及抗氧化性能的影响

徐晓娜,王宝维,葛文华,张名爱,李文立(32)
细菌素对肉鸡生长性能、屠宰性能、肉质和营养物质代谢率的影响

张欣鑫,江泰克,张晓露,覃捷,马金辉,张爱忠(38)
L-肉碱对 vero 细胞抗 H₂O₂ 氧化应激的影响

王秋举,鞠雪,王清滨,董晓庆,董婧,张东鸣(42)
甲硫胺酸对奶牛乳腺上皮细胞中酪蛋白生物合成的调控

林叶,侯晓明(48)
啤酒糟对奶牛产奶性能及血液生化指标的影响

杨璐玲,吕永艳,孙国强(51)
基础日粮类型对回归法测定生长猪对豆粕中磷的真消化率的影响

刘静波,杨跃奎,何健(57)
不同杂交品种和日粮蛋白质水平对肉羊生产性能的影响

武斌,闫秋良,曹阳,金海国,赵玉民,马惠海(62)

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

动物保健

五味子、甘露寡糖与益生素合用对肉鸡生产性能和免疫功能的影响

..... 贾青辉,李蕴玉,刘玉芹,张香斋,张艳英,李佩国(66)

酸化剂对断奶仔猪生产性能及血清生化指标的影响

..... 苏 琴,刘秀婷,肖英平,洪奇华,陈安国(71)

动物生产

复合纤维素降解菌固体发酵培养基的筛选及优化

..... 张立霞,李艳玲,屠 焰,刁其玉(77)

豆粕品质近红外光谱分析模型传递方法研究

..... 王 倩,黄家明(83)

综 述

益生菌对动物肠上皮细胞免疫功能的研究进展

..... 尚沁沁,李雅丽,史艳云,付爱坤,李卫芬,余东游(87)

直 / 支链淀粉比调控动物胃肠道形态结构和功能的研究进展

..... 任 文,张爱忠,姜 宁,朱 双,赵芳芳,吴 琼(91)

评价应激的方法及抗应激添加剂的研究进展

..... 李昊阳,钟荣珍,杨连玉(95)

科
技

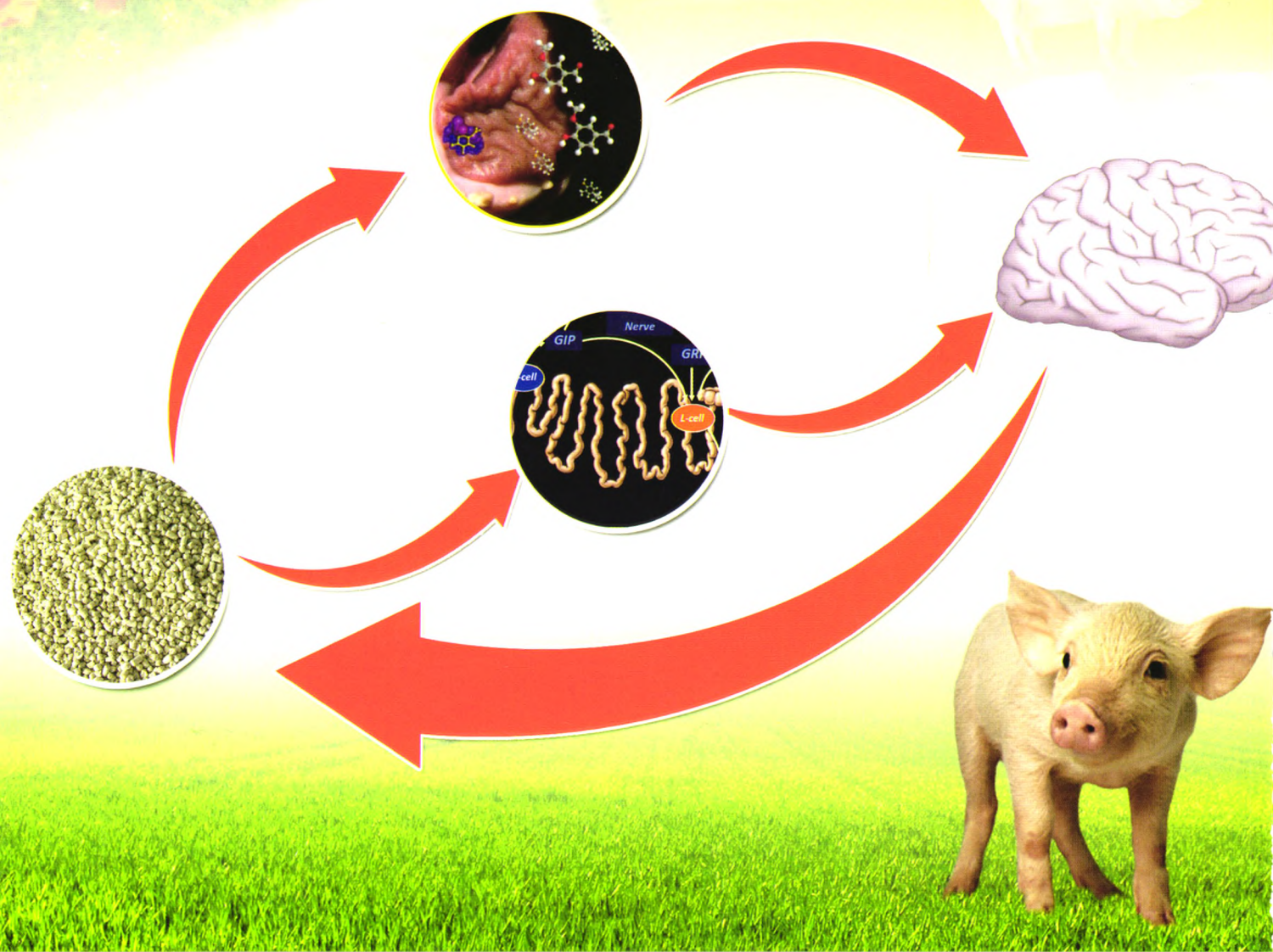
Chinese Journal of Animal Science

Vol.50, No. 13, Jul. 10, 2014

Contents

Polymorphism of CD14 Gene and Its Genetic Effect on Some Immune Indices in Pigs	DONG Wen-hua, LIU Ying, WANG Jing, YANG Jian-sheng, CHENG Hong-qing, WU Sheng-long, BAO Wen-bin (1)
Cloning of Vasa and Expression Analysis between Different Tissues in <i>Erythrocultur ilishaeformis</i>	CAO Fang, LIU Li, CAI Ke-jun, LI Jing-fen (6)
Sequences and Haplotypes Analysis of mtDNA D-loop in Duck	ZHANG Yang, DUAN Xiu-jun, HUANG Zheng-yang, DONG Biao, XU Qi, CHEN Guo-hong (12)
The <i>PGH</i> Gene and <i>IGF-1</i> Gene Expression Detected by SYBR Green I Real-time Quantitative PCR in Double Transgenic Pigs	HU Yi-jie, WU Ming-ming, ZHU Yan-fei, SUN Jin-hai (16)
The Study on the Correlation of Microsatellite DNA Markers With Wool Fiber Diameter in Yunnan Semi-fine wool Sheep	LAN Rong, ZHU Lan1, Zhao Yuan-chong, YANG Hong-yuan, Ren Xi-guo, HONG Qiong-hua (22)
Comparative Study on Growth-development Law and Type Characteristic for Montbeliarde-Holstein Crossing Heifers and Holstein Heifers	HE Shu-jing, SUN Shao-hua, ZHU Bo, LIU Fei, KONG Ling-na (27)
Effects of Phytase on Liver, Serum Trace Element Content and Liver Antioxidant Performance of Geese	XU Uiao-na, WANG Bao-wei, GE Wen-hua, ZHANG Ming-ai, LI Wen-li (32)
Effect of Different Levels Bacteriocins on Growth Performance, Carcass Traits, Meat Quality and Nutrient Metabolic Rate On Broilers	ZHANG Xin-xin, JIANG Tai-ke, ZHANG Xiao-lu, QIN Jie, MA Jin-hui, ZHANG Ai-zhong (38)
Effects of L-carnitine on Vero Cells Against H2O2-Induced Oxidative Stress	WANG Qiu-jv, JV Xue, WANG Qing-bin, DONG Xiao-qing, DONG jing, ZHANG Dong-ming (42)
Regulation of Methionine on Casein Synthesis in Mammary Epithelial Cells of Dairy Cow	LIN Ye , HOU Xiao-ming (48)
Effect of Brewer's Grains on Lactation Performance and Blood Parameters in Dairy Cows	YANG Lu-ling, LYU Yong-yan, SUN Guo-qiang (51)
Effect of Basal Diet Types on the Estimation of True Phosphorus Digestibility in Soybean Meal for Growing Pigs by the Regression Method	LIU Jing-bo, YANG Yue-kui, HE Jian (57)
The Influence of Different Hybrids and Diet Protein Levels on Sheep Production Performance	WU Bin, YAN Qiu-liang, CAO Yang, JIN Hai-guo, ZHAO Yu-min, MA Hui-hai (62)
Effects of Schisandra Chinensis, Mannan Oligosaccharides and Probiotics on Growth Performance and Immunity Function of Broilers	JIA Qing-hui, LI Yun-yu, LIU Yu-qin, ZHANG Xiang-zhai, ZHANG Yan-ying, LI Pei-guo (66)
Effects of Acidifiers on Growth Performance and Serum Biochemistry Indices of Weaning Pigs	SU Qin, LIU Xiu-ting, XIAO Ying-ping, HONG Qi-hua, CHEN An-guo (71)
The Optimization of Solid-state Fermentation Culture Medium for Combined Cellulose Degradation Bacteria	ZHANG LI-xia, LI Yan-ling, TU Yan , DIAO Qi-yu (77)
The Methodological Study of Near-Infrared Spectroscopy Calibration Transfer on the Soybean Meal Quality Analysis	WANG Qian, HUANG Jia-Ming (83)
Research Progress on Probiotics for the Immune Function of Intestinal Epithelial Cells in Animal	SHANG Qin-qin, LI Ya-li, SHI Yan-yun, FU Ai-kun, LI Wei-fen, YU Dong-you (87)
Research Progress on Manipulation of Dietary Amylose and Amylopectin Ratio on Animal Gastrointestinal Morphology and Function	REN Wen, ZHANG Ai-zhong, JIANG Ning, ZHU Shuang, ZHAO Fang-fang, Wu Qiong (91)
Characteristic Measures for Evaluating Stress and Research Progress of Anti-stress Additive	LI Hao-yang, ZHONG Rong-zhen, YANG Lian-yu (95)

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 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友谊路173-175号

邮编：510730

电话：(020) 82210546

传真：(020) 82210547

网址：www.lucta.com