

栏目导航  
科研成果  
授权专利  
学术论文

学术论文

您现在的位置： 动物营养研究所 研讨会 正文

## 动物营养研究所2015—2017年发表科研论文统计表

2017-12-30 20:58:53 编辑：作者：

序号	论文名称	期刊名称	发表年度	发表类型	作者	通讯作者
1	Effects of dietary live yeast supplementation on growth performance, diarrhoea severity, intestinal permeability and immunological parameters of weaned piglets challenged with enterotoxigenic <i>Escherichia coli</i> K88	BRITISH JOURNAL OF NUTRITION	2017-12	SCI	车炼强; 罗玉衡; 黄小波; 方正锋; 林燕; 徐盛玉; 冯斌; 李健; 吴德	车炼强
2	The differences between copper sulfate and tribasic copper chloride on growth performance, redox status, deposition in tissues of pigs, and excretion in feces	ASIAN-AUSTRALASIAN JOURNAL OF ANIMAL SCIENCES	2017-12	SCI	郑萍; 余冰; 何军; 虞洁; 毛湘冰; 罗玉衡; 罗钧秋; 黄志清; 陈代文	陈代文
3	Effect of dietary fiber levels on performance, gizzard development, intestinal morphology, and nutrient utilization in meat ducks from 1 to 21 days of age	POULTRY SCIENCE	2017-12	SCI	张克英; 丁雪梅; 白世平; 罗玉衡; 王建萍; 曾秋凤	曾秋凤
4	Effect of Zinc Supplementation on Growth Performance, Intestinal Development, and Intestinal Barrier-Related Gene Expression in Pekin Ducks	BIOLOGICAL TRACE ELEMENT RESEARCH	2017-12	SCI	赵华; 刘光芒; 陈小玲; 田刚; 蔡景义; 贾刚	贾刚
5	Salmonella Utilizes Zinc To Subvert Antimicrobial Host Defense of Macrophages via Modulation of NF- $\kappa$ B Signaling	INFECTION AND IMMUNITY	2017-12	SCI	张克英; Guenter Weiss	Guenter Weiss
6	Vanadate oxidative and apoptotic effect are mediated by MAPK-Nrf2 Pathway in Layer Oviduct Magnum Epithelial Cells	Metallomics	2017-11	SCI	王建萍; 张克英; 毛湘冰; 丁雪梅; 曾秋凤; 白世平; 彭焕伟	王建萍
7	Impairment of gill structural integrity by manganese deficiency or excess related to induction of oxidative damage, apoptosis and dysfunction of the physical barrier as regulated by NF- $\kappa$ B, caspase and Nrf2 signaling in fish.	FISH & SHELLFISH IMMUNOLOGY	2017-11	SCI	姜维丹; 吴培; 刘扬; 姜俊; 周小秋; 冯琳	周小秋
8	Towards the modulation of oxidative damage, apoptosis and tight junction protein in response to dietary leucine deficiency: a likely cause of ROS-induced gill structural integrity impairment	FISH & SHELLFISH IMMUNOLOGY	2017-11	SCI	周小秋; 姜维丹; 刘扬; 姜俊; 吴培; 冯琳	冯琳
9	Dietary pyridoxine deficiency reduced growth performance and impaired intestinal immune function associated with	FISH & SHELLFISH IMMUNOLOGY	2017-11	SCI	冯琳; 姜维丹; 吴培; 刘扬; 姜俊; 周小秋	周小秋

通知公告

动物营养研究所2018年高级专业...  
学术研讨会会议通知（最后一轮）  
动物营养研究所2018级研究生会...  
动物营养研究所导师遴选公示  
动物营养研究所2018年研究生国...  
动物营养研究所2019年硕士研究...  
2018年研究生评优结果公示  
关于2018级研究生新生入学报到...

点击排行

陈代文教授主持的科技成果再次...  
周小秋教授主持完成的科技成果...  
安迪苏公司法国研发总部与动物...  
张克英教授参加“科技扶贫万里...  
“动物营养与饲养科学学科创新...  
四川农业大学畜牧学科召开一流...  
激扬青春，活力川农-雅安校区第...  
何军研究员获霍英东教育基金会资助

	th TOR and NF- $\kappa$ B signalling of young grass carp ( <i>Ctenopharyngodon idella</i> ). <i>Fish and Shellfish Immunology</i> ,					
10	Dietary apple pectic oligosaccharide improves gut barrier function of rotavirus-challenged weaned pigs by increasing antioxidant capacity of enterocytes	Oncotarget	2017-11	SCI	毛湘冰;陈代文;余冰;何军;罗钧秋;罗玉衡;田刚;王建萍	毛湘冰
11	Influence of dietary fat source on sow and litter performance, colostrum and milk fatty acid profile in late gestation and lactation	ANIMAL SCIENCE JOURNAL	2017-11	SCI	方正锋;林燕;车炼强;吴彩梅;徐盛玉;冯斌;李健;吴德	吴德
12	Microbial Mechanistic Insight into the Role of Inulin in Improving Maternal Health in a Pregnant Sow Model	Frontiers in Microbiology	2017-11	SCI	车炼强;李健;林燕;徐盛玉;冯斌;方正锋;吴德	吴德
13	Fungi in Gastrointestinal Tracts of Human and Mice: from Community to Functions	MICROBIAL ECOLOGY	2017-11	SCI	陈代文;余冰;何军;郑萍;毛湘冰;虞洁;罗钧秋;田刚;黄志清;罗玉衡	罗玉衡
14	Postnatal high-fat diet enhances ectopic fat deposition in pigs with intrauterine growth retardation	EUROPEAN JOURNAL OF NUTRITION	2017-11	SCI	郑萍;余冰;虞洁;毛湘冰;何军;黄志清;陈代文	陈代文
15	Effects of Active Immunization Against Akirin2 on Muscle Fiber-type Composition in Pigs	ANIMAL BIOTECHNOLOGY	2017-11	SCI	陈小玲;贾刚;赵华;刘光芒;黄志清	黄志清
16	Arginine metabolism and its protective effects on intestinal health and functions in weaned piglets under oxidative stress induced by diquat	BRITISH JOURNAL OF NUTRITION	2017-10	SCI	郑萍;余冰;何军;虞洁;毛湘冰;罗玉衡;罗钧秋;黄志清;田刚;曾秋凤;车炼强;陈代文	陈代文
17	Chronic High Dose Zinc Supplementation Induces Visceral Adipose Tissue Hypertrophy without Altering Body Weight in Mice	Nutrients	2017-10	SCI	方正锋;车炼强;林燕;徐盛玉;李健;邹元锋;黄超;李丽霞;吴德;冯斌	冯斌
18	Supplementation of enzyme-treated soy protein saves dietary protein and promotes digestive and absorptive ability referring to TOR signaling in juvenile fish.	FISH PHYSIOLOGY AND BIOCHEMISTRY	2017-10	SCI	姜维丹;冯琳;刘扬;吴培;姜俊;周小秋	周小秋
19	Dietary protein levels regulated antibacterial activity, inflammatory response and structural integrity in the head kidney, spleen and skin of grass carp ( <i>Ctenopharyngodon idella</i> ) after challenged with <i>Aeromonas hydrophila</i> ,	FISH & SHELLFISH IMMUNOLOGY	2017-10	SCI	周小秋;姜维丹;吴培;刘扬;姜俊;冯琳	冯琳
20	Oxidative stress-induced diseases and tea polyphenols	Oncotarget	2017-10	SCI	毛湘冰;陈代文;余冰;何军	毛湘冰
21	Effects of spermine on the antioxidant status and gene expression of antioxidant-related signaling molecules in the liver and longissimus dorsi of piglets	Animal	2017-10	SCI	贾刚;赵华;陈小玲;蔡景义;汪静;刘光芒	刘光芒
22	Effects of Maternal Low-Energy Diet during Gestation on Intestinal Morphology, Disaccharidase Activity, and Immune Response to Lipopolysaccharide Challenge in Pig Offspring	Nutrients	2017-10	SCI	车炼强;方正锋;徐盛玉;林燕;冯斌;李健;吴德	吴德
23	Effects of maternal methyl donor on the pork characteristics of	Animal	2017-10	SCI	车炼强;方正锋;徐盛玉;林燕;冯斌;李健;吴德	吴德
24	Threonine deficiency decreased intestinal immunity and aggravated inflammation associated with NF- $\kappa$ B and TOR	BRITISH JOURNAL OF NUTRITION	2017-09	SCI	姜维丹;吴培;刘扬;姜俊;周小秋;冯琳	周小秋

	signaling pathways in juvenile grass carp (Ctenopharyngodon idella) after infection with Aeromonas hydrophila					
25	The relationship between dietary methionine and growth, digestion, absorption, and antioxidant status in intestinal and hepatopancreatic tissues of sub-adult grass carp (Ctenopharyngodon idella).	Journal of Animal Science and Biotechnology	2017-09	SCI	吴培;冯琳;姜维丹;刘扬;姜俊;周小秋	周小秋
26	Adaptation of gut microbiome to different dietary nonstarch polysaccharide fractions in a porcine model	MOLECULAR NUTRITION & FOOD RESEARCH	2017-09	SCI	田刚;陈代文;余冰;何军	何军
27	Effects of alginate oligosaccharide on the growth performance, antioxidant capacity and intestinal digestion-absorption function in weaned pigs	ANIMAL FEED SCIENCE AND TECHNOLOGY	2017-09	SCI	陈代文;余冰;何军	何军
28	Beneficial effects of dietary soluble fiber supplementation in replacement gilts: Pubertal onset and subsequent performance	ANIMAL REPRODUCTION SCIENCE	2017-09	SCI	车炼强;方正锋;林燕;徐盛玉;李健;冯斌;吴德	吴德
29	Dietary fibre alleviates hepatic fat deposition via inhibiting lipogenic gene expression in meat ducks	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2017-09	SCI	张克英;丁雪梅;白世平;王建萍;曾秋凤	曾秋凤
30	Long-term effect of dietary overload with lithium on the glucose metabolism in broiler chickens.	ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY	2017-09	SCI	白世平;潘淑勤;张克英;丁雪梅;王建萍;曾秋凤	白世平
31	Effect of supplements during the cold season on the reproductive system in prepubertal Tibetan sheep ewes	JOURNAL OF ANIMAL SCIENCE	2017-09	SCI	彭全辉;王之盛	王之盛
32	Decreased enteritis resistance ability by dietary low or excess levels of lipids through impairing the intestinal physical and immune barriers function of young grass carp (Ctenopharyngodon idella).	FISH & SHELLFISH IMMUNOLOGY	2017-08	SCI	冯琳;姜维丹;吴培;刘扬;姜俊;周小秋	周小秋
33	A Diet Diverse in Bamboo Parts is Important for Giant Panda (Ailuropus melanoleuca) Metabolism and Health	Scientific Reports	2017-07	SCI	吴德	吴德
34	Pancreatic atrophy caused by dietary selenium deficiency induces hypoinsulinemic hyperglycemia via global down-regulation of selenoprotein encoding genes in broilers	PLoS One	2017-07	SCI	汤加勇;贾刚;刘光芒;陈小玲;蔡景义;尚海英;赵华	赵华
35	Effects of the different levels of dietary vitamin D on boar performance and semen quality	Livestock Science	2017-07	SCI	林燕;吴德;徐盛玉;车炼强;方正锋;白世平;冯斌;李健	林燕
36	Dietary methionine source and level affect hepatic sulfur amino acid metabolism of broiler breeder hens	ANIMAL SCIENCE JOURNAL	2017-07	SCI	丁雪梅;王建萍;白世平;彭焕伟;罗玉衡;张克英	张克英
37	MicroRNA expression profiles differ between primary myofiber of lean and obese pig breeds	PLoS One	2017-07	SCI	马继登;李明洲;黄志清;陈代文	陈代文
38	Excess of dietary montmorillonite impairs growth performance, liver function, and antioxidant capacity in starter piglets	JOURNAL OF ANIMAL SCIENCE	2017-07	SCI	毛湘冰;余冰;何军;郑萍;虞洁;罗钧秋;王曲圆;陈代文	陈代文
39	A study on the sternum growth and mineralization kinetic of meat duck from 35d to 63d age	POULTRY SCIENCE	2017-07	SCI	学生;曾秋凤;王建萍;丁雪梅;白世平;张克英	张克英
40	Endoplasmic Reticulum Stress Inducer Tunicamycin Alters Hepatic Energy Homeostasis in Mice	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2017-07	SCI	冯斌;吴德	冯斌
41	Stimulation of intestinal growth with	RSC Advances	2017-06	SCI	余冰;何军;虞洁;	毛湘冰

	h distal ileal infusion of short-chain fatty acid: a reevaluation in a pig model				郑萍;黄志清;罗钧秋;罗玉衡;毛湘冰;陈代文	
42	Sodium butyrate improved intestinal immune function associated with NF- $\kappa$ B and p38MAPK signalling pathways in young grass carp ( <i>Ctenopharyngodon idella</i> )	FISH & SHELLFISH IMMUNOLOGY	2017-06	SCI	周小秋;姜维丹;吴培;刘扬;姜俊;冯琳	冯琳
43	Dietary myo-inositol deficiency decreased the growth performances and impaired intestinal physical barrier function partly relating to nrf2, jnk, e2f4 and mlck signaling in young grass carp ( <i>Ctenopharyngodon idella</i> )	FISH & SHELLFISH IMMUNOLOGY	2017-06	SCI	姜维丹;冯琳;吴培;刘扬;姜俊;周小秋	周小秋
44	Effects of oil quality and antioxidant supplementation on sow performance, milk composition and oxidative status in serum and placenta	Lipids in Health and Disease	2017-06	SCI	方正锋;林燕;徐盛玉;吴德;何军;车炼强	车炼强
45	Early Gut Microbiota Intervention Suppresses DSS-Induced Inflammatory Responses by Deactivating TLR/NLR Signaling in pig	Scientific Reports	2017-06	SCI	余冰;何军;虞洁;郑萍;毛湘冰;罗玉衡;陈代文	陈代文
46	Effects of maize naturally contaminated with aflatoxin B1 on growth performance, intestinal morphology, and digestive physiology in ducks	POULTRY SCIENCE	2017-06	SCI	陈代文	陈代文
47	Different Types of Dietary Fibers Trigger Specific Alterations in Composition and Predicted Functions of Colonic Bacterial Communities in BALB/c Mice	Frontiers in Microbiology	2017-05	SCI	罗玉衡;李华;张克英;丁雪梅;曾秋凤;白世平;王建萍;李健;郑萍;田刚;蔡景义;陈代文	罗玉衡
48	Intestinal immune responses of Jian carp against <i>Aeromonas hydrophila</i> depressed by choline deficiency: varied change patterns of mRNA levels of cytokines, tight junction proteins and related signaling molecules among three intestinal segments.	FISH & SHELLFISH IMMUNOLOGY	2017-05	SCI	吴培;刘扬;姜维丹;姜俊;周小秋;冯琳	周小秋
49	Dietary glutamine improve the function of erythrocytes through its metabolites in juvenile carp ( <i>Cyprinus carpio</i> var. Jian),	AQUACULTURE	2017-05	SCI	姜维丹;刘扬;姜俊;吴培;周小秋;冯琳	周小秋
50	The decreased growth performance and impaired immune function and structural integrity by dietary iron deficiency or excess are associated with TOR, NF- $\kappa$ B, p38MAPK, Nrf2 and MLCK signaling in head kidney, spleen and skin of grass carp ( <i>Ctenopharyngodon idella</i> )	FISH & SHELLFISH IMMUNOLOGY	2017-05	SCI	姜维丹;吴培;刘扬;周小秋;冯琳	冯琳
51	Dietary zinc deficiency reduced growth performance, intestinal immune and physical barrier functions related to NF- $\kappa$ B, TOR, Nrf2, JNK and MLCK signaling pathway of young grass carp ( <i>Ctenopharyngodon idella</i> ).	FISH & SHELLFISH IMMUNOLOGY	2017-05	SCI	姜维丹;吴培;刘扬;姜俊;周小秋;冯琳	冯琳
52	Effects of fatty acid transport protein 1 on proliferation and differentiation of porcine intramuscular preadipocytes	ANIMAL SCIENCE JOURNAL	2017-05	SCI	陈小玲;黄志清;贾刚;赵华;刘光芒	黄志清
53	MicroRNA-499-5p regulates porcine myofiber specification by controlling Sox6 expression	Animal	2017-05	SCI	陈小玲;黄志清;陈代文;余冰;何军;罗钧秋;罗玉衡;陈洪;郑萍;虞洁	黄志清
54	Resveratrol supplementation of high-	JOURNAL OF PH	2017-05	SCI	陈代文;杜敏	杜敏

	fat diet-fed pregnant mice promotes brown and beige adipocyte development and prevents obesity in male offspring	PHYSIOLOGY-LONDON				
55	Effect of High Dietary Manganese on the Immune Responses of Broilers Following Oral Salmonella typhimurium Inoculation	BIOLOGICAL TRACE ELEMENT RESEARCH	2017-05	SCI	张克英; 丁雪梅; 王建萍; 彭焕伟; 曾秋凤; 白世平	白世平
56	Poly(C)-binding protein 1 (Pcbp1) regulates skeletal muscle differentiation by modulating microRNA processing in myoblasts	JOURNAL OF BIOLOGICAL CHEMISTRY	2017-05	SCI	陈代文; Dazhi Wang	Dazhi Wang
57	The addition of protein-bound amino acids in low-protein diets improves the metabolic and immunological characteristics in fifteen- to thirty-five-kilogram pigs	JOURNAL OF ANIMAL SCIENCE	2017-05	SCI	车炼强; 方正锋; 林燕; 徐盛玉; 李健; 冯斌; 田刚; 张睿楠; 吴德; 陈代文	车炼强
58	Dietary pea fibre alters the microbial community and fermentation with increase in fibre degradation - associated bacterial groups in the colon of pigs	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2017-04	SCI	罗玉衡; 陈洪; 余冰; 何军; 郑萍; 毛湘冰; 虞洁; 罗钧秋; 黄志清; 陈代文	陈代文
59	Dietary Pectic Oligosaccharide Administration Improves Growth Performance and Immunity in Weaned Pigs Infected by Rotavirus	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2017-04	SCI	陈代文; 余冰; 罗钧秋; 何军; 罗玉衡; 虞洁; 毛湘冰	毛湘冰
60	Dietary alpha-linolenic acid/linoleic acid ratios modulate immune response, physical barrier and related signaling molecules mRNA expression in the gills of juvenile grass carp (Ctenopharyngodon idella)	FISH & SHELLFISH IMMUNOLOGY	2017-04	SCI	冯琳; 曾芸芸; 姜维丹; 刘扬; 吴培; 姜俊; 周小秋	周小秋
61	A comparative study on antioxidant system in fish hepatopancreas and intestine affected by choline deficiency: different change patterns of varied antioxidant enzyme genes and Nrf2 signaling factors.	PLoS One	2017-04	SCI	吴培; 刘扬; 姜维丹; 姜俊; 周小秋; 冯琳	周小秋
62	Physical and Flavor Characteristics, Fatty Acid Profile, Antioxidant Status and Nrf2-Dependent Antioxidant Enzyme Gene Expression Changes in Young Grass Carp (Ctenopharyngodon idella) Fillets Fed Dietary Valine.	PLoS One	2017-04	SCI	冯琳; 姜维丹; 刘扬; 吴培; 姜俊; 周小秋	周小秋
63	Effect of dietary phosphorus deficiency on the growth, immune function and structural integrity of head kidney, spleen and skin in young grass carp (Ctenopharyngodon idella),	FISH & SHELLFISH IMMUNOLOGY	2017-04	SCI	姜维丹; 吴培; 刘扬; 周小秋; 冯琳	周小秋
64	Gill structural integrity changes in fish deficient or excessive in dietary isoleucine: towards the modulation of tight junction protein, inflammation, apoptosis and antioxidant defense via NF- $\kappa$ B, TOR and Nrf2 signaling pathways	FISH & SHELLFISH IMMUNOLOGY	2017-04	SCI	冯琳; 姜维丹; 吴培; 刘扬; 姜俊; 周小秋	周小秋
65	Maternal Methyl Donor Supplementation during Gestation Counteracts the Bisphenol A-Induced Impairment of Intestinal Morphology, Disaccharidase Activity, and Nutrient Transporters Gene Expression in Newborn and Weaning Pigs	Nutrients	2017-04	SCI	车炼强; 方正锋; 冯斌; 林燕; 徐盛玉; 李健; 吴德	吴德
66	Akirin2 promotes slow myosin heavy chain expression by Ca <sup>2+</sup> /NFATc1 signaling in porcine skeletal muscle satellite cells	Oncotarget	2017-04	SCI	陈小玲; 黄志清; 刘光芒; 赵华	黄志清
67	New insights into the role of dietary	ARCHIVES OF BIOLOGY	2017-04	SCI	贾刚; 赵华; 陈小	刘光芒

	ly spermine on inflammation, immune function and related-signalling molecules in the thymus and spleen of piglets	NIMAL NUTRITION			玲;吴彩梅;汤加勇;汪静;蔡景义;刘光芒	
68	Effects of dietary fiber on the antioxidant capacity, immune status, and antioxidant-related signaling molecular gene expression in rat organs	RSC Advances	2017-04	SCI	贾刚;赵华;陈小玲;吴彩梅;汤加勇;汪静;刘光芒	刘光芒
69	Protective effect of selenoprotein X against oxidative stress-Induced cell apoptosis in human hepatocyte (L02) cells via the p38 pathway	BIOLOGICAL TRACE ELEMENT RESEARCH	2017-04	SCI	汤加勇;贾刚;刘光芒;陈小玲;蔡景义;尚海英;廖进秋;赵华	赵华
70	Dietary organic trace minerals level influences eggshell quality and minerals retention in hens	Annals of Animal Science	2017-04	SCI	白世平;丁雪梅;王建萍;张克英;曾秋凤	张克英
71	Effect of supplements during the cold season on the reproductive system in prepubertal Tibetan sheep ewes	ANIMAL SCIENCE JOURNAL	2017-03	SCI	彭全辉;王之盛	王之盛
72	Protective role of phenylalanine on the ROS-induced oxidative damage, apoptosis and tight junction damage via Nrf2, TOR and NF- $\kappa$ B signalling molecules in the gill of fish. :	FISH & SHELLFISH IMMUNOLOGY	2017-03	SCI	冯琳;刘扬;姜维丹;吴培;姜俊;周小秋	周小秋
73	Vitamin E deficiency depressed fish growth, disease resistance, and the immunity and structural integrity of immune organs in grass carp (Ctenopharyngodon idella): referring to NF- $\kappa$ B, TOR and Nrf2 signaling.	FISH & SHELLFISH IMMUNOLOGY	2017-03	SCI	冯琳;姜维丹;吴培;周小秋;刘扬	周小秋
74	Vitamin A deficiency suppresses fish immune function with differences in different intestinal segments: the role of transcriptional factor NF- $\kappa$ B and p38MAPK signalling pathways.	BRITISH JOURNAL OF NUTRITION	2017-03	SCI	冯琳;姜维丹;吴培;刘扬;周小秋	周小秋
75	Maternal nutrition modulates fetal development by inducing placental efficiency changes in gilts	BMC GENOMICS	2017-03	SCI	徐盛玉;车炼强;林燕;方正锋;冯斌;李健;陈代文;吴德	吴德
76	Roles of spermine in modulating the antioxidant status and Nrf2 signalling molecules expression in the thymus and spleen of suckling piglets - new insight	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2017-03	SCI	贾刚;赵华;陈小玲;吴彩梅;汤加勇;汪静;蔡景义;刘光芒	刘光芒
77	FTO Promotes Adipogenesis through Inhibition of the Wnt/ $\beta$ -catenin Signaling Pathway in Porcine Intramuscular Preadipocytes	ANIMAL BIOTECHNOLOGY	2017-03	SCI	陈小玲;贾刚;刘光芒;赵华;黄志清	黄志清
78	Proteomic Analysis of Fetal Ovaries Reveals That Primordial Follicle Formation and Transition Are Differentially Regulated	Biomed Research International	2017-02	SCI	徐盛玉;李健;林燕;方正锋;车炼强;冯斌;吴德	徐盛玉
79	Quantitative Proteomic Analysis Reveals the Role of Tea Polyphenol EGCG in Egg Whites in Response to Vanadium	NUTRITION	2017-02	SCI	王建萍;丁雪梅;白世平;曾秋凤;毛湘冰;张克英	张克英
80	FoxO1: a novel insight into its molecular mechanisms in the regulation of skeletal muscle differentiation and fiber type specification	Oncotarget	2017-02	SCI	Meng Xu;陈小玲;陈代文;余冰;黄志清	黄志清
81	Greenhouse gas emissions from pig and poultry production sectors in China from 1960 to 2010	Journal of Integrative Agriculture	2017-02	SCI	王立志;薛白	王立志
82	The impact of diet on the composition and relative abundance of rumen microbes in goat	ASIAN-AUSTRALASIAN JOURNAL OF ANIMAL SCIENCES	2017-02	SCI	王立志	王立志
83	Amniotic fluid metabolomics and biochemistry analysis provides novel insights	Scientific Reports	2017-02	SCI	陈代文;余冰;毛湘冰;虞洁;罗玉	何军

	ffects into the diet-regulated foetal growth in a pig model				衡;何军	
84	Dietary supplementation with tributyrin prevented weaned pigs from growth retardation and lethal infection via modulation of inflammatory cytokines production, ileal FGF19 expression, and intestinal acetate fermentation	JOURNAL OF ANIMAL SCIENCE	2017-02	SCI	张晓玲;车炼强;林燕;徐盛玉;冯斌;吴德;方正锋	方正锋
85	Involvement of PKA signalling in anti-inflammatory effects of chitosan oligosaccharides in IPEC-J2 porcine epithelial cells	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2017-02	SCI	田刚;陈代文;何军;郑萍;毛湘冰;虞洁;黄志清;余冰	余冰
86	Akirin2 regulates proliferation and differentiation of porcine skeletal muscle satellite cells via ERK1/2 and NFATc1 signaling pathways	Scientific Reports	2017-02	SCI	陈小玲;黄志清;贾刚;刘光芒;赵华	黄志清
87	Methionine hydroxy analogue improves intestinal immunological and physical barrier function in young grass carp ( <i>Ctenopharyngodon idella</i> )	FISH & SHELLFISH IMMUNOLOGY	2017-02	SCI	吴培;冯琳;姜维丹;周小秋;刘扬	周小秋
88	Dietary overload lithium decreases the adipogenesis in abdominal adipose tissue of broiler chickens	ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY	2017-01	SCI	白世平;张克英;丁雪梅;王建萍;曾秋凤	白世平
89	Dietary pea fiber increases diversity of colonic methanogens of pigs with a shift from <i>Methanobrevibacter</i> to <i>Methanomassiliicoccus</i> -like genus and change in numbers of three hydrogenotrophs	BMC MICROBIOLOGY	2017-01	SCI	罗玉衡;陈洪;余冰;何军;郑萍;毛湘冰;田刚;虞洁;黄志清;罗钧秋;陈代文	陈代文
90	The effect of arginine on the Wnt/ $\beta$ -catenin signaling pathway during porcine intramuscular preadipocyte differentiation	Food & Function	2017-01	SCI	陈小玲;贾刚;刘光芒;赵华;黄志清	黄志清
91	Signal Proteins Involved in Myogenic Stem Cells Differentiation	CURRENT PROTEIN & PEPTIDE SCIENCE	2017-01	SCI	黄志清;陈代文	陈代文
92	influence of dietary rapeseed meal levels on growth performance, organ health and standardized ileal amino acid digestibility in meat ducks from 15 to 35 days of age	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2017-01	SCI	田刚;张克英;丁雪梅;白世平;王建萍;贾刚;曾秋凤	曾秋凤
93	Transfer of $\beta$ -hydroxy- $\beta$ -methylbutyrate from sows to their offspring and its impact on muscle fiber type transformation and performance in pigs	Journal of Animal Science and Biotechnology	2017-01	SCI	吴彩梅;林燕;徐盛玉;车炼强;冯斌;李健;方正锋;吴德	吴德
94	Leucine protects against skeletal muscle atrophy in lipopolysaccharide-challenged rats	JOURNAL OF MEDICINAL FOOD	2017-01	SCI	陈代文;余冰;罗玉衡;毛湘冰;郑萍;虞洁;罗钧秋;何军	何军
95	Improving the thermostability of <i>Trichoderma reesei</i> xylanase 2 by introducing disulfide bonds	ELECTRONIC JOURNAL OF BIOTECHNOLOGY	2017-01	SCI	陈代文;余冰;罗玉衡;郑萍;毛湘冰;虞洁;何军	何军
96	New insights into the role of chitosan oligosaccharide in enhancing growth performance, antioxidant capacity, immunity and intestinal development of weaned pigs	RSC Advances	2017-01	SCI	陈代文;余冰;黄志清;毛湘冰;虞洁;何军	何军
97	Moderate Maternal Energy Restriction During Gestation in Pigs Attenuates Fetal Skeletal Muscle Development Through Changing Myogenic Gene Expression and Myofiber Characteristics	Reproductive Sciences	2017-01	SCI	余冰;虞洁;毛湘冰;郑萍;何军;黄志清;陈代文	陈代文
98	Mitochondrial biogenesis is decreased in skeletal muscle of pig fetuses exposed to maternal high-energy diets	Animal	2017-01	SCI	余冰;虞洁;毛湘冰;郑萍;何军;黄志清;陈代文	陈代文



99	Effects of dietary xylooligosaccharides on the performance, egg quality, nutrient digestibility and plasma parameters of laying hens	ANIMAL FEED SCIENCE AND TECHNOLOGY	2017-01	SCI	丁雪梅;张克英;白世平;王建萍;曾秋凤	丁雪梅
100	Preventive and reparative effects of isoleucine against copper-induced oxidative damage in primary fish enterocytes	FISH PHYSIOLOGY AND BIOCHEMISTRY	2017-01	SCI	赵娟;吴培;姜维丹;刘扬;姜俊;周小秋;冯琳	周小秋
101	Effect of ZnO Nanoparticle on Cell Viability, Zinc Uptake Efficiency, and Zinc Transporters Gene Expression: a Comparison with ZnO and ZnSO4	CZECH JOURNAL OF ANIMAL SCIENCE	2017-01	SCI	王之盛;彭全辉	王之盛
102	Nutritive values, flavor amino acids, healthcare fatty acids and flesh quality improved by manganese referring to up-regulating the antioxidant capacity and signaling molecules TOR and Nrf2 in the muscle of fish.	FOOD RESEARCH INTERNATIONAL	2016-12	SCI	冯琳;姜维丹;吴培;刘扬;姜俊;周小秋	周小秋
103	Role of FIT2 in porcine intramuscular preadipocyte differentiation	BIOLOGIA	2016-12	SCI	陈小玲;贾刚;赵华;刘光芒;黄志清	黄志清
104	Mammary inflammatory gene expression was associated with reproductive stage and regulated by docosahexenoic acid: in vitro and in vivo studies	Lipids in Health and Disease	2016-12	SCI	车炼强;林燕;徐盛玉;冯斌;李健;吴德;方正锋	方正锋
105	Moderately increased energy intake during gestation improves body condition of primiparous sows, piglet growth performance, and milk fat and protein output	Livestock Science	2016-12	SCI	林燕;车炼强;方正锋;徐盛玉;冯斌;吴德	吴德
106	From nutrient to microRNA: a novel insight into cell signaling involved in skeletal muscle development and disease	International Journal of Biological Sciences	2016-12	SCI	余冰;何军;陈代文	陈代文
107	Effects of dietary protein levels on the disease resistance, immune function and physical barrier function in the gill of grass carp ( <i>Ctenopharyngodon idella</i> ) after challenged with <i>Flavobacterium columnare</i> ,	FISH & SHELLFISH IMMUNOLOGY	2016-11	SCI	冯琳;姜维丹;吴培;刘扬;姜俊;周小秋	周小秋
108	Effect of Feeding and Withdrawal of Vanadium and Vitamin C on Egg Quality and Vanadium Residual Over Time in Laying Hens	BIOLOGICAL TRACE ELEMENT RESEARCH	2016-11	SCI	王建萍;丁雪梅;白世平;曾秋凤;张克英	张克英
109	Dietary vitamin C deficiency depressed the gill physical barriers and immune barriers referring to Nrf2, apoptosis, MLCK, NF- $\kappa$ B and TOR signaling in grass carp ( <i>Ctenopharyngodon idella</i> ) under infection of <i>Flavobacterium columnare</i> .	FISH & SHELLFISH IMMUNOLOGY	2016-11	SCI	姜维丹;冯琳;吴培;刘扬;姜俊;周小秋	周小秋
110	Dietary choline deficiency and excess induced intestinal inflammation and alteration of intestinal tight junction protein transcription potentially by modulating NF- $\kappa$ B, STAT and p38 MAPK signaling molecules in juvenile Jian carp	FISH & SHELLFISH IMMUNOLOGY	2016-11	SCI	吴培;冯琳;姜维丹;刘扬;姜俊;周小秋	周小秋
111	Optimal dietary alpha-linolenic acid/linoleic acid ratio improved digestive and absorptive capacities and TOR gene expression of juvenile grass carp ( <i>Ctenopharyngodon idellus</i> )	AQUACULTURE NUTRITION	2016-11	SCI	冯琳;姜维丹;吴培;刘扬;姜俊;周小秋	周小秋
112	Deficiency of dietary niacin decreases digestion and absorption capacities via declining the digestive and brush	AQUACULTURE NUTRITION	2016-11	SCI	冯琳;姜维丹;吴培;刘扬;姜俊;周小秋	周小秋



	h border enzyme activities and down-regulating those enzyme gene transcription related to TOR pathway of the hepatopancreas and intestine in you					
113	Effect of spermine on liver and spleen antioxidant status in weaned rats	JOURNAL OF ANIMAL AND FEED SCIENCES	2016-11	SCI	刘光芒;贾刚;赵华;陈小玲;汪静;吴彩梅	刘光芒
114	Moderately decreased maternal dietary energy intake during pregnancy reduces fetal skeletal muscle mitochondrial biogenesis in the pigs	Genes and Nutrition	2016-11	SCI	余冰;虞洁;毛湘冰;郑萍;何军;黄志清;陈代文	陈代文
115	PAX3+ skeletal muscle satellite cells retain long-term self-renewal and proliferation	MUSCLE & NERVE	2016-11	SCI	虞洁;余冰;黄志清;张克英;吴德;何军;毛湘冰;郑萍;陈代文	陈代文
116	Detection of Placental Proteomes at Different Uterine Positions in Large White and Meishan Gilts on Gestational Day 90	PLoS One	2016-11	SCI	徐盛玉;车炼强;林燕;方正锋;冯斌;李健;陈代文;吴德	吴德
117	Vitamin D3 supplementation alleviates rotavirus infection in pigs and IPEC-J2 cells via regulating the autophagy signaling pathway	JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY	2016-10	SCI	田刚;陈代文;毛湘冰;虞洁;郑萍;何军;黄志清;余冰	余冰
118	Optimal dietary protein level improved growth, disease resistance, intestinal immune and physical barrier function of young grass carp (Ctenopharyngodon idella)	FISH & SHELLFISH IMMUNOLOGY	2016-10	SCI	吴培;姜维丹;刘扬;姜俊;周小秋;冯琳	周小秋
119	Changes in integrity of the gill during histidine deficiency or excess due to depression of cellular anti-oxidative ability, induction of apoptosis, inflammation and impair of cell-cell tight junctions related to Nrf2, TOR and NF- $\kappa$ B signaling in fish.	FISH & SHELLFISH IMMUNOLOGY	2016-10	SCI	冯琳;姜维丹;吴培;姜俊;周小秋;刘扬	周小秋
120	Methionine hydroxy analogue enhanced fish immunity via modulation of NF- $\kappa$ B, TOR, MLCK, MAPKs and Nrf2 signaling in young grass carp (Ctenopharyngodon idella)	FISH & SHELLFISH IMMUNOLOGY	2016-10	SCI	冯琳;姜维丹;姜俊;吴培;周小秋;刘扬	周小秋
121	Histidine prevents Cu-induced oxidative stress and the associated decrease in mRNA from encoding tight junction proteins in the intestine of grass carp (Ctenopharyngodon idella).	PLoS One	2016-10	SCI	冯琳;姜维丹;姜俊;吴培;周小秋;刘扬	周小秋
122	Intestinal microbiota could transfer host gut characteristics from pigs to mice	BMC MICROBIOLOGY	2016-10	SCI	余冰;虞洁;何军;郑萍;毛湘冰;陈代文	毛湘冰
123	Dietary low or excess levels of lipids reduced growth performance, and impaired immune function and structure of head kidney, spleen and skin in young grass carp (Ctenopharyngodon idella) under the infection of Aeromonas hydrophila.	FISH & SHELLFISH IMMUNOLOGY	2016-09	SCI	姜维丹;吴培;刘扬;周小秋;冯琳	周小秋
124	Impact of exogenous lipase supplementation on growth, intestinal function, mucosal immune and physical barrier, and related signaling molecules mRNA expression of young grass carp (Ctenopharyngodon idella).	FISH & SHELLFISH IMMUNOLOGY	2016-09	SCI	冯琳;姜维丹;吴培;刘扬;姜俊;周小秋	周小秋
125	Deficiency of dietary niacin impaired gill immunity and antioxidant capacity, and changes its tight junction proteins via regulating NF- $\kappa$ B, TOR, Nrf2 and MLCK signaling pathways in yo	FISH & SHELLFISH IMMUNOLOGY	2016-09	SCI	冯琳;姜维丹;刘扬;姜俊;吴培;周小秋	周小秋

	lung grass carp (Ctenopharyngodon idella).					
126	Alginic acid oligosaccharide accelerates weaned pig growth through regulating antioxidant capacity, immunity and intestinal development	RSC Advances	2016-09	SCI	陈代文;何军	何军
127	Dietary supplementation of curcumin alleviates NF- $\kappa$ B-dependent skeletal muscle wasting in rat	Endocrine Metabolic & Immune Disorders-Drug Targets	2016-09	SCI	何军	何军
128	Effects of dietary canthaxanthin and 25-hydroxycholecalciferol supplementation on the antioxidant status and tibia quality of duck breeders and newly hatched ducklings.	POULTRY SCIENCE	2016-09	SCI	曾秋凤;丁雪梅;白世平;王建萍;罗玉衡;张克英	张克英
129	Effects of dietary crude protein levels and exogenous protease on performance, nutrient digestibility, trypsin activity and intestinal morphology in broilers	Livestock Science	2016-09	SCI	丁雪梅;王建萍;曾秋凤;白世平;张克英	张克英
130	Extruded full-fat soybean as a substitute for soybean meal and oil in diets for lactating sows: the effect on litter performance and milk composition	Animal Production Science	2016-09	SCI	车炼强;林燕;徐盛玉;方正锋;吴德	吴德
131	Increased maternal consumption of methionine as its hydroxyl analog promoted neonatal intestinal growth without compromising maternal energy homeostasis	Journal of Animal Science and Biotechnology	2016-08	SCI	刘光芒;张晓玲;林燕;车炼强;徐盛玉;田刚;陈代文;吴德;方正锋	方正锋
132	Effect of High Fat Dietary Intake during Maternal Gestation on Offspring Ovarian Health in a Pig Model	Nutrients	2016-08	SCI	徐盛玉;李健;林燕;方正锋;车炼强;冯斌;吴德	徐盛玉
133	Urinary Metabolomic Approach Provides New Insights into Distinct Metabolic Profiles of Glutamine and N-Carbamylglutamate Supplementation in Rats	Nutrients	2016-08	SCI	刘光芒;贾刚;赵华;陈小玲;吴彩梅;汪静	刘光芒
134	Arginine: New Insights into Growth Performance and Urinary Metabolomic Profiles of Rats	MOLECULES	2016-08	SCI	刘光芒;贾刚;陈小玲;赵华;汪静;吴彩梅;蔡景义	刘光芒
135	Supranutritional Dietary Selenium Induced Hyperinsulinemia and Dyslipidemia via Affected Expression of Selenoprotein Genes and Insulin Signal-related Genes in Broiler	RSC advances	2016-08	SCI	汤加勇;贾刚;刘光芒;陈小玲;蔡景义;尚海英;赵华	赵华
136	Comparison of rumen archaeal diversity in adult and elderly yaks (Bos grunniens) using 16S rRNA gene high-throughput sequencing	Journal of Integrative Agriculture	2016-08	SCI	王立志;王之盛;薛白;吴德;彭全辉	彭全辉
137	Gut microbiota can transfer fiber characteristics and lipid metabolic profiles of skeletal muscle from pigs to germ-free mice	Scientific Reports	2016-08	SCI	余冰;何军;虞洁;郑萍;毛湘冰;罗玉衡;陈代文	陈代文
138	Effects of benzoic acid (VevoVital1?) on the performance and jejunal digestive physiology in young pigs	Journal of Animal Science and Biotechnology	2016-08	SCI	余冰;郑萍;何军;虞洁;黄志清;陈代文;毛湘冰	陈代文
139	Effect of dietary supplementation with amino acids on boar sperm quality and fertility	ANIMAL REPRODUCTION SCIENCE	2016-08	SCI	吴德;徐盛玉;方正锋;车炼强;吴彩梅;林燕	林燕
140	Effects of dietary leucine supplementation in low crude protein diets on performance, nitrogen balance, whole-body protein turnover, carcass characteristics and meat quality of finishing pigs	ANIMAL SCIENCE JOURNAL	2016-07	SCI	毛湘冰;曾祥芳	曾祥芳

141	Dietary chitosan oligosaccharide supplementation improves foetal survival and reproductive performance in multiparous sows	RSC advances	2016-07	SCI	陈代文;余冰;罗玉衡;何军	何军
142	Effects of glutamine against oxidative stress in the metabolome of rats—new insight	RSC advances	2016-07	SCI	刘光芒;贾刚;赵华;陈小玲;吴彩梅;汪静	刘光芒
143	Role of phosphotyrosine interaction domain containing 1 in porcine intramuscular preadipocyte proliferation and differentiation	ANIMAL BIOTECHNOLOGY	2016-07	SCI	陈小玲;黄志清;贾刚;刘光芒;赵华	黄志清
144	The effect of dietary replacement of ordinary rice with Red Yeast Rice on nutrient utilization, enteric methane emission and rumen archaeal diversity in goats	PLoS One	2016-07	SCI	王立志;吴德;闫天海	闫天海
145	Isoflavones: anti-inflammatory benefit and possible caveats	NUTRIENTS	2016-06	SCI	虞洁;余冰;陈代文	陈代文
146	Prokaryotic expression and purification of porcine Sox6	Turkish Journal of Biology	2016-06	SCI	Wanxue WEN;陈小玲;黄志清;陈代文;余冰;何军;罗钧秋;毛湘冰;虞洁;郑萍;陈洪	黄志清
147	Codon optimization of Aspergillus niger feruloyl esterase and its expression in Pichia pastoris	BIOLOGIA	2016-06	SCI	陈小玲;黄志清;贾刚;刘光芒;赵华	黄志清
148	Moderately increased maternal dietary energy intake delays foetal skeletal muscle differentiation and maturity in pigs	EUROPEAN JOURNAL OF NUTRITION	2016-06	SCI	余冰;虞洁;毛湘冰;郑萍;何军;黄志清;陈代文	陈代文
149	Excess of dietary benzoic acid supplementation leads to growth retardation, hematological abnormality and organ injury of piglets	Livestock Science	2016-06	SCI	余冰;何军;虞洁;郑萍;陈代文;毛湘冰	陈代文
150	Supranutritional Dietary Selenium Depressed Expression of Selenoprotein Genes in Three Immune Organs of Broiler	ANIMAL SCIENCE JOURNAL	2016-06	SCI	汤加勇;贾刚;刘光芒;陈小玲;尚海英;赵华	赵华
151	Dietary Nucleotides Supplementation Improves the Intestinal Development and Immune Function of Neonates with Intra-Uterine Growth Restriction in a Pig Model	PLoS One	2016-06	SCI	车炼强;陈洪;方正锋;林燕;徐盛玉;冯斌;陈代文;吴德	车炼强
152	Effect of the graded levels of dietary thiamin on the growth performance, body composition and haemato-biochemical parameters of juvenile Scizothorax prenan	AQUACULTURE NUTRITION	2016-06	SCI	周小秋;吴培	周小秋
153	Growth, digestive and absorptive abilities and anti-oxidative capacity in the hepatopancreas and intestine of young grass carp (Ctenopharyngodon idellus Val.) fed graded levels of dietary manganese,	AQUACULTURE RESEARCH	2016-06	SCI	冯琳;姜维丹;刘扬;姜俊;周小秋	周小秋
154	Effect of Vanadium and Tea Polyphenols on Intestinal Morphology, Microflora and Short-Chain Fatty Acid Profile of Laying Hens	BIOLOGICAL TRACE ELEMENT RESEARCH	2016-05	SCI	王建萍;张克英;丁雪梅;白世平;曾秋凤	王建萍
155	Effects of benzoic acid (VevoVital?) on the performance and jejunal digestive physiology in young pigs	Journal of Animal Science and Biotechnology	2016-05	SCI	余冰;郑萍;何军;虞洁;黄志清;陈代文;毛湘冰	毛湘冰
156	Effects of dietary mannan oligosaccharide supplementation on performance and immune response of sows and their offspring	ANIMAL FEED SCIENCE AND TECHNOLOGY	2016-05	SCI	陈代文;郑萍;田刚;王建萍;毛湘冰;虞洁;何军;黄志清;余冰	余冰

157	Different lipopolysaccharide branches modulate porcine intestinal endogenous beta-defensin expression through the sirt1/ERK/90RSK pathway	RICULTURAL AND FOOD CHEMISTRY	2016-05	SCI	毛湘冰; 谯仕彦	谯仕彦
158	The Effects of Glucagon-like Peptide-2 on the Tight Junction and Barrier Function in IPEC-J2 Cells through Phosphatidylinositol 3-kinase - Protein Kinase B - Mammalian Target of Rapamycin Signaling Pathway	Asian-Australian Journal of Animal Sciences	2016-05	SCI	贾刚; 赵华; 陈小玲; 刘光芒; 王康宁	贾刚
159	The prolonged effect of glucagon-like peptide 2 performance and intestinal development of weaned piglets pretreatment on growth	Journal of Animal Science and Biotechnology	2016-05	SCI	贾刚; 赵华; 陈小玲; 刘光芒; 王康宁	贾刚
160	Maternal high fat intake affects the development and transcriptional profile of fetal intestine in late gestation using pig model	Lipids in Health and Disease	2016-05	SCI	车炼强; 方正锋; 林燕; 徐盛玉; 冯斌; 李健; 吴德	车炼强
161	Effects of intrauterine growth retardation and Bacillus subtilis PB6 supplementation on growth performance, intestinal development and immune function of piglets during the suckling period	EUROPEAN JOURNAL OF NUTRITION	2016-05	SCI	陈洪; 方正锋; 林燕; 徐盛玉; 冯斌; 李健; 吴德; 车炼强	车炼强
162	Effects of low-protein diets supplemented with indispensable amino acids on growth performance, intestinal morphology and immunological parameters in 13 to 35 kg pigs	Animal	2016-05	SCI	方正锋; 林燕; 徐盛玉; 李健; 吴彩梅; 陈代文; 吴德; 车炼强	车炼强
163	Effects of dietary vitamin K levels on growth performance, enzyme activities and antioxidant status in the hepatopancreas and intestine of juvenile Jian carp (Cyprinus carpio var. Jian),	AQUACULTURE NUTRITION	2016-05	SCI	冯琳; 姜维丹; 刘扬; 姜俊; 周小秋	周小秋
164	Dietary vitamin C deficiency depresses the growth, head kidney and spleen immunity and structural integrity by regulating NF- $\kappa$ B, TOR, Nrf2, apoptosis and MLCK signaling in young grass carp (Ctenopharyngodon idella).	FISH & SHELLFISH IMMUNOLOGY	2016-05	SCI	姜维丹; 冯琳; 吴培; 刘扬; 姜俊; 周小秋	周小秋
165	Dietary choline regulates antibacterial activity, inflammatory response and barrier function in the gills of grass carp (Ctenopharyngodon idella).	FISH & SHELLFISH IMMUNOLOGY	2016-05	SCI	姜维丹; 刘扬; 姜俊; 吴培; 周小秋; 冯琳	周小秋
166	Effects of Inulin Supplementation in Low- or High-Fat Diets on Reproductive Performance of Sows and Antioxidant Defence Capacity in Sows and Offspring	REPRODUCTION IN DOMESTIC ANIMALS	2016-05	SCI	车炼强; 方正锋; 徐盛玉; 林燕; 冯斌; 李健; 吴德	吴德
167	A Maternal High-Energy Diet Promotes Intestinal Development and Intrauterine Growth of Offspring	NUTRIENTS	2016-05	SCI	冯斌; 车炼强; 徐盛玉; 林燕; 方正锋; 李健; 吴德	吴德
168	Effect of tea polyphenols on production performance, egg quality, and hepatic antioxidant status of laying hens in vanadium-containing diets	POULTRY SCIENCE	2016-04	SCI	张克英; 丁雪梅; 罗玉衡; 白世平; 曾秋凤; 王建萍	王建萍
169	Effects of Aspergillus niger fermented rapeseed meal on nutrient digestibility, growth performance and serum parameters in growing pigs	ANIMAL SCIENCE JOURNAL	2016-04	SCI	何军; 王建萍; 虞洁; 余冰; 毛湘冰; 郑萍; 黄志清; 陈代文	陈代文
170	Physicochemical properties analysis and secretome of Aspergillus niger in fermented rapeseed meal	PLoS One	2016-04	SCI	何军; 虞洁; 余冰; 毛湘冰; 郑萍; 黄志清; 陈代文	陈代文
171	Effect of maternal canthaxanthin and	JOURNAL OF AN	2016-04	SCI	曾秋凤; 丁雪梅;	张克英

	25-hydroxycholecalciferol supplementation on the performance of ducklings under two different vitamin regimens	IMAL PHYSIOLOGY AND ANIMAL NUTRITION			白世平;王建萍;罗玉衡;张克英	
172	Antibody to fibroblast growth factor 23-peptide reduces excreta phosphorus of laying hens	POULTRY SCIENCE	2016-04	SCI	张克英;Mark E. Cook	Mark E. Cook
173	Dietary arginine and N-carbamylglutamate supplementation enhances the antioxidant statuses of the liver and plasma against oxidative stress in rats	Food & function	2016-04	SCI	Wei Cao;刘光芒;贾刚;赵华;陈小玲;吴彩梅;蔡景义;汪静	刘光芒
174	Jian carp (Cyprinus carpio var. Jian) intestinal immune responses, antioxidant status and tight junction protein mRNA expression are modulated via Nrf2 and PKC in response to dietary arginine deficiency	FISH & SHELLFISH IMMUNOLOGY	2016-04	SCI	冯琳;姜维丹;刘扬;姜俊;吴培;周小秋	周小秋
175	Co- and post-treatment with lysine protects primary fish enterocytes against Cu-induced oxidative damage.	PLoS One	2016-04	SCI	冯琳;姜维丹;刘扬;姜俊;吴培;周小秋	周小秋
176	Dietary alpha-linolenic acid/linoleic acid ratios modulate intestinal immunity, tight junctions, anti-oxidant status and mRNA levels of NF- $\kappa$ B, MLCK and Nrf2 in juvenile grass carp (Ctenopharyngodon idella),	FISH & SHELLFISH IMMUNOLOGY	2016-04	SCI	冯琳;姜维丹;刘扬;吴培;姜俊;周小秋	周小秋
177	Thiamin deficiency induces impaired fish gill immune responses, tight junction protein expression and antioxidant capacity: Roles of the NF- $\kappa$ B, TOR, p38 MAPK and Nrf2 signaling molecules.	FISH & SHELLFISH IMMUNOLOGY	2016-04	SCI	冯琳;姜维丹;刘扬;吴培;姜俊;周小秋	周小秋
178	Immunity decreases, antioxidant system damages and tight junction changes in the intestine of grass carp (Ctenopharyngodon idella) during folic acid deficiency: Regulation of NF- $\kappa$ B, Nrf2 and MLCK mRNA levels.	FISH & SHELLFISH IMMUNOLOGY	2016-04	SCI	冯琳;姜维丹;刘扬;姜俊;吴培;周小秋	周小秋
179	Intra-uterine undernutrition amplifies age-associated glucose intolerance in pigs via altered DNA methylation at muscle GLUT4 promoter	BRITISH JOURNAL OF NUTRITION	2016-04	SCI	林燕;车炼强;方正锋;徐盛玉;冯斌;李健;吴德	吴德
180	Physicochemical Properties Analysis and Secretome of Aspergillus niger in Fermented Rapeseed Meal	PLoS One	2016-04	SCI	何军;虞洁;余冰;毛湘冰;郑萍;黄志清;陈代文	陈代文
181	Effects of dietary canthaxanthin and 25-hydroxycholecalciferol supplementation on the antioxidant status and tibia quality of duck breeders and newly hatched ducklings	POULTRY SCIENCE	2016-03	SCI	曾秋凤;丁雪梅;白世平;王建萍;罗玉衡;张克英	张克英
182	Catch-up growth following food restriction exacerbates adulthood glucose intolerance in pigs exposed to intrauterine undernutrition	NUTRITION	2016-03	SCI	车炼强;方正锋;徐盛玉;林燕;冯斌;吴德	吴德
183	Coated protease increases ileal digestibility of protein and amino acids in weaned piglets	ANIMAL FEED SCIENCE AND TECHNOLOGY	2016-03	SCI	陈代文;余冰;何军;郑萍;毛湘冰;黄志清;罗钧秋;虞洁	虞洁
184	Regulation of fibroblast growth factor 15/19 and 21 on metabolism: in the fed or fasted state	Journal of Translational Medicine	2016-03	SCI	陈代文;余冰;虞洁	虞洁
185	Spermine: New insights into the intestinal development and serum antioxidant status of suckling piglets	RSC advances	2016-03	SCI	Tingting Fang;刘光芒;贾刚;赵华;陈小玲;吴彩梅;汪静	刘光芒
186	Deficiency of dietary niacin impairs intestinal mucosal immune function via	FISH & SHELLFISH IMMUNOLOGY	2016-03	SCI	冯琳;姜维丹;刘扬;姜俊;吴培;周	周小秋

	ia regulating intestinal NF- $\kappa$ B, Nrf2 and MLCK signaling pathways in young grass carp ( <i>Ctenopharyngodon idella</i> )				小秋	
187	The impaired flesh quality by iron deficiency and excess is associated with increasing of oxidative damage and decreasing of antioxidant capacity in the muscle of young grass carp ( <i>Ctenopharyngodon idellus</i> ),	AQUACULTURE NUTRITION	2016-03	SCI	冯琳;姜维丹;刘扬;姜俊;周小秋	周小秋
188	Modulation of immune response, physical barrier and related signaling factors in the gills of juvenile grass carp ( <i>Ctenopharyngodon idella</i> ) fed supplemented diet with phospholipids	FISH & SHELLFISH IMMUNOLOGY	2016-03	SCI	冯琳;姜维丹;刘扬;姜俊;吴培;周小秋	周小秋
189	Catch-up growth following food restriction exacerbates adulthood glucose intolerance in pigs exposed to intrauterine undernutrition	NUTRITION	2016-03	SCI	车炼强;方正锋;徐盛玉;林燕;冯斌;吴德	吴德
190	Improving maternal vitamin D status promotes prenatal and postnatal skeletal muscle development of pig offspring	NUTRITION	2016-03	SCI	林燕;冯斌;方正锋;车炼强;李健;徐盛玉;吴德	吴德
191	Effects of Dietary Supplementation of $\beta$ -hydroxy- $\beta$ -methylbutyrate on Sow Performance and mRNA Expression of Myogenic Markers in Skeletal Muscle of Neonatal Piglets	REPRODUCTION IN DOMESTIC ANIMALS	2016-03	SCI	方正锋;车炼强;林燕;徐盛玉;冯斌;吴德	吴德
192	Effects of 25-hydroxycholecalciferol supplementation in maternal diets on milk quality and serum bone status markers of sows and bone quality of piglets	ANIMAL SCIENCE JOURNAL	2016-03	SCI	林燕;冯斌;方正锋;车炼强;李健;徐盛玉;吴德	吴德
193	Selenoprotein X Gene knockdown aggravated H <sub>2</sub> O <sub>2</sub> -induced apoptosis in L02 cells	BIOLOGICAL TRACE ELEMENT RESEARCH	2016-02	SCI	汤加勇;贾刚;刘光芒;陈小玲;蔡景义;尚海英;赵华	赵华
194	Tissue distribution of porcine FTO and its effect on porcine intramuscular preadipocytes proliferation and differentiation	PLoS One	2016-02	SCI	陈小玲;黄志清;贾刚;刘光芒;赵华	黄志清
195	Effects of different dietary n-6/n-3 polyunsaturated fatty acid ratios on boar reproduction	Lipids in Health and Disease	2016-02	SCI	林燕;吴德;徐盛玉;方正锋;车炼强;吴彩梅;李健	林燕
196	The effects of maternal dietary vitamin premixes, canthaxanthin, and 25-hydroxycholecalciferol on the performance of progeny ducklings	POULTRY SCIENCE	2016-02	SCI	王建萍;曾秋凤;丁雪梅;白世平;罗玉衡;张克英	张克英
197	Expression of a tandemly arrayed plectasin gene from <i>Pseudomonas fluorescens</i> in <i>Pichia pastoris</i> and its antimicrobial activity	Journal of microbiology and biotechnology	2016-02	SCI	陈代文;余冰;郑萍;毛湘冰;虞洁;何军	何军
198	Dietary myo-inositol modulates immunity through antioxidant activity and the Nrf2 and E2F4/cyclin signalling factors in the head kidney and spleen following infection of juvenile fish with <i>Aeromonas hydrophila</i>	FISH & SHELLFISH IMMUNOLOGY	2016-02	SCI	姜维丹;冯琳;刘扬;姜俊;吴培;周小秋	周小秋
199	Dietary leucine improves flesh quality and alters mRNA expressions of Nrf2-mediated antioxidant enzymes in the muscle of grass carp ( <i>Ctenopharyngodon idella</i> ).	AQUACULTURE	2016-02	SCI	姜维丹;刘扬;姜俊;吴培;周小秋;冯琳	周小秋
200	Trace Mineral Overload Induced Hepatic Oxidative Damage and Apoptosis in Pigs with Long-Term High-Level Dietary Mineral Exposure	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2016-02	SCI	田刚;陈代文;何军;郑萍;毛湘冰;虞洁;黄志清;余冰	余冰

201	Effects of GHRP-2 and Cysteamine Administration on Growth Performance, Somatotrophic Axis Hormone and Muscle Protein Deposition in Yaks ( <i>Bos grunniens</i> ) with Growth Retardation	PLoS One	2016-02	SCI	王之盛;彭全辉	王之盛
202	Effects of Starvation on Lipid Metabolism and Gluconeogenesis in Yak	Asian-Australian Journal of Animal Sciences	2016-02	SCI	彭全辉;王之盛	王之盛
203	Influence of extrusion of corn and broken rice on energy content and growth performance of weaning pigs	ANIMAL SCIENCE JOURNAL	2016-02	SCI	徐盛玉;方正锋;林燕;车炼强;李健;吴德	吴德
204	Effects of Dietary Supplementation of $\beta$ -hydroxy- $\beta$ -methylbutyrate on Sow Performance and mRNA Expression of Myogenic Markers in Skeletal Muscle of Neonatal Piglets	REPRODUCTION IN DOMESTIC ANIMALS	2016-02	SCI	方正锋;车炼强;林燕;徐盛玉;冯斌;吴德	吴德
205	Dietary supplementation with $\beta$ -hydroxy- $\beta$ -methylbutyrate calcium during the early postnatal period accelerates skeletal muscle fibre growth and maturity in intra-uterine growth-retarded and normal-birth-weight piglets	BRITISH JOURNAL OF NUTRITION	2016-02	SCI	吴彩梅;张睿楠;林燕;徐盛玉;方正锋;车炼强;冯斌;吴德	吴德
206	Dietary iron concentration influences serum concentrations of manganese in rats consuming organic or inorganic sources of manganese	BRITISH JOURNAL OF NUTRITION	2016-02	SCI	张克英;丁雪梅;罗玉衡;王建萍;曾秋凤;白世平	白世平
426	Effects of Vitamin C on the Transcription of Hypoxia Inducible Factor-1 $\alpha$ of Broiler Pulmonary Artery Smooth Muscle Cells under Hypoxia	Acta Veterinaria et Zootechnica Sinica	2016-02	SCI	曾秋凤;张克英;丁雪梅;白世平;罗玉衡;王建萍	曾秋凤
207	Dietary <i>Lactobacillus rhamnosus</i> GG supplementation improves the mucosal barrier function in the intestine of weaned piglets challenged by porcine rotavirus	PLoS One	2016-01	SCI	毛湘冰;陈代文;余冰;何军;虞洁;罗钧秋;田刚	毛湘冰
208	The metabolites of glutamine prevent hydroxyl radical-induced apoptosis through inhibiting mitochondria and calcium ion involved pathways in fish erythrocytes.	FREE RADICAL BIOLOGY AND MEDICINE	2016-01	SCI	冯琳;姜维丹;刘扬;姜俊;吴培;周小秋	周小秋
209	Cloning and functional characterization of porcine Sox6	Turkish Journal of Biology	2016-01	SCI	陈小玲;陈代文;余冰;罗钧秋;黄志清	黄志清
210	Effects of dietary DL-2-hydroxy-4(methylthio) butanoic acid supplementation on growth performance, indices of ascites syndrome, and antioxidant capacity of broilers reared at low ambient temperature	INTERNATIONAL JOURNAL OF BIOMETEOROLOGY	2016-01	SCI	张克英;丁雪梅;郑萍;罗玉衡;白世平;王建萍;曾秋凤	曾秋凤
211	Dietary threonine response of Pekin ducks from hatch to 14 d of age based on performance, serology, and intestinal mucin secretion	POULTRY SCIENCE	2016-01	SCI	曾秋凤;Applegate T D	Applegate T D
212	Effect of dietary canthaxanthin and 25-hydroxycholecalciferol supplementation on the performance of duck breeders under two different vitamin regimens	Journal of Animal Science and Biotechnology	2016-01	SCI	曾秋凤;丁雪梅;白世平;王建萍;罗玉衡;张克英	张克英
213	Recombinant plectasin elicits similar improvements in the performance and intestinal mucosa growth and activity in weaned pigs as an antibiotic	ANIMAL FEED SCIENCE AND TECHNOLOGY	2016-01	SCI	陈代文;余冰;郑萍;毛湘冰;虞洁;何军	何军
214	Enhanced muscle nutrient content and flesh quality, resulting from tryptophan, is associated with anti-oxidativ	FOOD CHEMISTRY	2016-01	SCI	姜维丹;冯琳;刘扬;姜俊;吴培;周小秋	周小秋



	e damage referred to the Nrf2 and TOR signalling factors in young grass carp (Ctenopharyngodon idella): Avoid tryptophan deficiency or excess					
215	Dietary spray-dried chicken plasma improves intestinal barrier function and modulates immune status in weaning piglets	JOURNAL OF ANIMAL SCIENCE	2016-01	SCI	郑萍;余冰;何军;虞洁;毛湘冰;罗钧秋;黄志清;陈代文	陈代文
216	Improving maternal vitamin D status promotes prenatal and postnatal skeletal muscle development of pig offspring	NUTRITION	2016-01	SCI	林燕;冯斌;方正锋;车炼强;李健;徐盛玉;吴德	吴德
217	Effects of corn type and fasting time before slaughter on growth and plasma index in weaning pigs	JOURNAL OF ANIMAL SCIENCE	2016-01	SCI	何军;陈代文;余冰;虞洁;毛湘冰	陈代文
218	Rearing conditions affected responses of weaned pigs to organic acids showing a positive effect on digestibility, microflora and immunity of pigs	ANIMAL SCIENCE JOURNAL	2016-01	SCI	林燕;车炼强;徐盛玉;吴德;薛白;方正锋	方正锋
219	Flesh shear force, cooking loss, muscle antioxidant status and relative expression of signaling molecules (Nrf2, Keap1, TOR, and CK2) and their target genes in young grass carp (Ctenopharyngodon idella) muscle fed with graded level of choline	PLoS One	2015-12	SCI	冯琳;姜维丹;刘扬;姜俊;吴培;周小秋	周小秋
220	Expression of Selenoprotein Genes Is Affected by Heat Stress in IPEC-J2 cells	BIOLOGICAL TRACE ELEMENT RESEARCH	2015-12	SCI	汤加勇;贾刚;刘光芒;陈小玲;蔡景义;尚海英;赵华	赵华
221	Changes in the metabolome of rats after exposure to arginine and N-carbamylglutamate in combination with diquat, a compound that causes oxidative stress, assessed by 1H NMR spectroscopy	Food & function	2015-12	SCI	刘光芒;贾刚;陈小玲;赵华;吴彩梅;汪静	刘光芒
222	Uptake of manganese from manganese-lysine complex in the primary rat intestinal epithelial cells	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2015-12	SCI	张克英;丁雪梅;罗玉衡;王建萍;曾秋凤;白世平	白世平
223	Reproduction hormone and transcriptional responses of pituitary tissue in a mestrus gilt induced by nutrient restriction	PLoS One	2015-11	SCI	徐盛玉;林燕;车炼强;方正锋;吴德	吴德
224	Soybean glycinin depresses intestinal growth and function in juvenile Jian carp (Cyprinus carpio var Jian): protective effects of glutamine,	BRITISH JOURNAL OF NUTRITION	2015-11	SCI	姜维丹;刘扬;姜俊;吴培;周小秋;冯琳	周小秋
225	Effects of dietary phenylalanine on growth, digestive and brush border enzyme activities and antioxidant capacity in the hepatopancreas and intestine of young grass carp (Ctenopharyngodon idella),	AQUACULTURE NUTRITION	2015-11	SCI	冯琳;刘扬;姜维丹;姜俊;周小秋	周小秋
226	Oral administration of N-Carbamylglutamate might improve growth performance and intestinal function of suckling piglets	Livestock Science	2015-11	SCI	毛湘冰;譙仕彦	譙仕彦
227	The effect of high nutrient on the growth performance, adipose deposition and gene expression of lipid metabolism in the neonatal intrauterine growth-retarded piglets	JOURNAL OF APPLIED ANIMAL RESEARCH	2015-11	SCI	毛湘冰;余冰;何军;郑萍;虞洁;罗钧秋;陈代文	陈代文
228	Broiler chicken adipose tissue dynamics during the first two weeks post-hatch	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MO	2015-11	SCI	白世平;Elizabeth R. Gilbert	Elizabeth R. Gilbert

		LECULAR AND INT EGRAT				
229	Effects of dietary combinations of organic acids and medium chain fatty acids as a replacement of zinc oxide on growth, digestibility and immunity of weaned pigs	ANIMAL FEED SCIENCE AND TECHNOLOGY	2015-11	SCI	林燕;车炼强;徐盛玉;吴德;薛白;方正锋	方正锋
230	Immunization against Rumen Methanogenesis by Vaccination with a New Recombinant Protein	PLoS One	2015-10	SCI	薛白;彭全辉;王之盛;王立志	王立志
231	Intestinal immune function, antioxidant status and tight junction proteins mRNA expression in young grass carp ( <i>Ctenopharyngodon idella</i> ) fed riboflavin deficient diet	FISH & SHELLFISH IMMUNOLOGY	2015-10	SCI	冯琳;姜维丹;姜俊;吴培;周小秋;刘扬	周小秋
232	High-Fat Diet Increased Renal and Hepatic Oxidative Stress Induced by Vanadium of Wistar Rat	BIOLOGICAL TRACE ELEMENT RESEARCH	2015-09	SCI	王建萍;张克英;丁雪梅;罗玉衡;白世平;曾秋凤	张克英
233	Effects of cellulase supplementation on nutrient digestibility, energy utilization and methane emission by Boer crossbred goats	Asian-Australian Journal of Animal Sciences	2015-09	SCI	王立志;薛白	薛白
234	Effects of spermine on the morphology, digestive enzyme activities, and antioxidant status of jejunum in suckling rats	RSC advances	2015-09	SCI	刘光芒;贾刚;赵华;陈小玲;吴彩梅;汪静;蔡景义	刘光芒
235	Dietary leucine supplementation improves the mucin production in the jejunal mucosa of the weaned pigs challenged by porcine rotavirus	PLoS One	2015-09	SCI	毛湘冰;陈代文;余冰;何军;虞洁;郑萍	毛湘冰
236	Influence of dietary zinc on muscle composition, flesh quality and muscle antioxidant status of young grass carp ( <i>Ctenopharyngodon idella</i> Val),	AQUACULTURE RESEARCH	2015-09	SCI	冯琳;姜维丹;刘扬;姜俊;周小秋	周小秋
237	Ca <sup>2+</sup> and caspases are involved in hydroxyl radical-induced apoptosis in erythrocytes of Jian carp ( <i>Cyprinus carpio</i> var. Jian)	FISH PHYSIOLOGY AND BIOCHEMISTRY	2015-09	SCI	冯琳;姜维丹;刘扬;姜俊;吴培;周小秋	周小秋
238	Folic acid deficiency impairs the gill health status associated with the NF- $\kappa$ B, MLCK and Nrf2 signaling pathways in the gills of young grass carp ( <i>Ctenopharyngodon idella</i> )	FISH & SHELLFISH IMMUNOLOGY	2015-09	SCI	冯琳;姜维丹;刘扬;姜俊;吴培;周小秋	周小秋
239	Dietary pantothenic acid depressed the gill immune and physical barrier function via NF- $\kappa$ B, TOR, Nrf2, p38MAPK and MLCK signaling pathways in grass carp ( <i>Ctenopharyngodon idella</i> )	FISH & SHELLFISH IMMUNOLOGY	2015-09	SCI	冯琳;姜维丹;吴培;姜俊;周小秋;刘扬	周小秋
240	Yeast Culture and Vitamin E Supplementation Alleviates Heat Stress in Dairy Goats	Asian-Australian Journal of Animal Sciences	2015-09	SCI	王立志;王之盛;彭全辉	彭全辉
241	Eukaryotic expression, purification, identification, and tissue distribution of porcine PID1	Turkish Journal of Biology	2015-09	SCI	陈小玲;黄志清;贾刚;刘光芒;赵华	黄志清
242	Construction and expression of two-copy engineered yeast of feruloyl esterase	ELECTRONIC JOURNAL OF BIOTECHNOLOGY	2015-09	SCI	黄志清;贾刚;刘光芒;赵华;陈小玲	陈小玲
243	Responses in ileal and cecal bacteria to low and high amylose/amylopectin ratio diets in growing pigs	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY	2015-08	SCI	罗玉衡;何军;陈代文	陈代文
244	Proteomic Analysis of Fetal Ovary Reveals That Ovarian Developmental Potential Is Greater in Meishan Pigs than in Yorkshire Pigs	PLoS One	2015-08	SCI	徐盛玉;林燕;方正锋;车炼强;李健;陈代文;吴德	徐盛玉

245	Exogenous phospholipids supplementation improves growth and modulates immune response and physical barrier referring to NF- $\kappa$ B, TOR, MLCK and Nrf2 signalling factors in the intestine of juvenile grass carp ( <i>Ctenopharyngodon idella</i> )	FISH & SHELLFISH IMMUNOLOGY	2015-08	SCI	姜维丹;刘扬;姜俊;吴培;周小秋;冯琳	周小秋
246	Growth, digestive and absorptive capacity and antioxidant status in intestine and hepatopancreas of sub-adult grass carp <i>Ctenopharyngodonidella</i> fed graded levels of dietary threonine	Journal of Animal Science and Biotechnology	2015-08	SCI	冯琳;姜维丹;刘扬;姜俊;周小秋	周小秋
247	Effect of different amino acid patterns on semen quality of boars fed with low-protein diets	ANIMAL REPRODUCTION SCIENCE	2015-08	SCI	吴德;徐盛玉;车炼强;方正锋;林燕	林燕
248	Effect of intra-uterine growth restriction on long-term fertility in boars	REPRODUCTION FERTILITY AND DEVELOPMENT	2015-08	SCI	林燕;吴德;车炼强;方正锋;徐盛玉	林燕
249	Effect of dietary supplementation of emulsifier and carbohydrase on the growth performance, serum cholesterol and breast meat fatty acids profile of broiler chickens	ANIMAL SCIENCE JOURNAL	2015-08	SCI	王建萍;In Ho Kim	In Ho Kim
250	Effect of dietary nonphytate phosphorus content on ileal lymphocyte subpopulations and cytokine expression in the cecal tonsils and spleen of laying hens that were or were not orally inoculated with <i>Salmonella Typhimurium</i>	AMERICAN JOURNAL OF VETERINARY RESEARCH	2015-08	SCI	白世平;罗玉衡;丁雪梅;王建萍;曾秋凤;张克英	张克英
251	Effects of dietary lysozyme levels on growth performance, intestinal morphology, non-specific immunity and mRNA expression in weanling piglets	ANIMAL SCIENCE JOURNAL	2015-08	SCI	方正锋;林燕;车炼强;徐盛玉;李健;吴德	吴德
252	Effect of dietary vanadium and vitamin C on egg quality and antioxidant status in laying hens	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2015-07	SCI	王建萍;丁雪梅;罗玉衡;白世平;曾秋凤;张克英	张克英
253	Expressions of selenoprotein genes in pigs affected by obesity pigs fed a high-fat diet	JOURNAL OF NUTRITION	2015-07	SCI	赵华;汤加勇;王康宁	赵华
254	miR-628, a microRNA that is induced by Toll-like receptor stimulation, regulates porcine innate immune responses	Scientific reports	2015-07	SCI	何军;陈代文;余冰;毛湘冰;郑萍;虞洁;黄志清;罗钧秋	何军
255	Effects of dietary carbohydrate composition on rumen fermentation characteristics and microbial population in vitro	Italian Journal of Animal Science	2015-07	SCI	王之盛;彭全辉	王之盛
256	Effects of a multi-enzyme complex on growth performance, nutrient utilization and bone mineralization of meat duck	JOURNAL OF ANIMAL SCIENCE AND BIOTECHNOLOGY	2015-06	SCI	曾秋凤;罗玉衡;丁雪梅;白世平;王建萍;张克英	张克英
257	Effects of low ambient temperatures and dietary vitamin C supplementation on pulmonary vascular remodeling and hypoxic gene expression of 21-d-old broilers	Journal of Integrative Agriculture	2015-06	SCI	曾秋凤;郑萍;张克英;罗玉衡;丁雪梅;白世平;王建萍	曾秋凤
258	Differential expression of lipid metabolism-related genes and myosin heavy chain isoform genes in pig muscle tissue leading to different meat quality	Animal	2015-06	SCI	罗钧秋;郑萍;余冰;黄志清;毛湘冰;何军;虞洁;陈代文	陈代文
259	Spray-dried chicken plasma improves intestinal digestive function and regulates intestinal selected microflora in weaning piglets	JOURNAL OF ANIMAL SCIENCE	2015-06	SCI	陈代文;余冰;何军;虞洁;毛湘冰;罗钧秋;黄志清;郑萍	郑萍

260	Characterization of bioactive recombinant antimicrobial peptide Parasin I fused with human lysozyme expressed in the yeast pichia pastoris system	ENZYME AND MICROBIAL TECHNOLOGY	2015-06	SCI	赵华;汤加勇;贾刚;刘光芒;陈小玲;蔡景义;尚海英	赵华
261	Effects of benzoic acid and thymol on growth performance and gut characteristics of weaned piglets	Asian Australasian Journal of Animal Sciences	2015-06	SCI	郑萍;余冰;何军;毛湘冰;虞洁;陈代文	陈代文
262	Effects of different levels of protein supplements in the diet of early-weaned yaks on growth performance, intestinal development, and immune response to tuberculosis	Italian Journal of Animal Science	2015-06	SCI	白世平;王之盛;彭全辉	王之盛
263	Effects of dietary combinations of organic acids and mediumchain fatty acids as a replacement of zinc oxide on growth, digestibility and immunity of weaned pigs	ANIMAL FEED SCIENCE AND TECHNOLOGY	2015-06	SCI	薛白	薛白
264	Effect of dietary glutamine on growth performance, non-specific immunity, expression of cytokine genes, phosphorylation of target of rapamycin (TOR), and anti-oxidative system in spleen and head kidney of Jian carp ( <i>Cyprinus carpio</i> var. Jian)	FISH PHYSIOLOGY AND BIOCHEMISTRY	2015-05	SCI	冯琳;姜维丹;吴培;刘扬;姜俊;周小秋	周小秋
265	Dietary riboflavin deficiency decreases immunity and antioxidant capacity, and changes tight junction proteins and related signaling molecules mRNA expression in the gills of young grass carp ( <i>Ctenopharyngodon idella</i> )	FISH & SHELLFISH IMMUNOLOGY	2015-05	SCI	冯琳;姜维丹;姜俊;吴培;周小秋;刘扬	周小秋
266	Changes in barrier health status of the gill for grass carp ( <i>Ctenopharyngodon idella</i> ) during valine deficiency: Regulation of tight junction protein transcript, antioxidant status and apoptosis-related gene expression	FISH & SHELLFISH IMMUNOLOGY	2015-05	SCI	冯琳;姜维丹;刘扬;吴培;姜俊;周小秋	周小秋
267	Dietary pantothenic acid deficiency and excess depress the growth, intestinal mucosal immune and physical functions by regulating NF- $\kappa$ B, TOR, Nrf2 and MLCK signaling pathways in grass carp ( <i>Ctenopharyngodon idella</i> )	FISH & SHELLFISH IMMUNOLOGY	2015-05	SCI	冯琳;姜维丹;吴培;姜俊;周小秋;刘扬	周小秋
268	Dietary phenylalanine-improved intestinal barrier health in young grass carp ( <i>Ctenopharyngodon idella</i> ) is associated with increased immune status and regulated gene expression of cytokines, tight junction proteins, antioxidant enzymes and related signaling	FISH & SHELLFISH IMMUNOLOGY	2015-05	SCI	冯琳;刘扬;姜维丹;姜俊;吴培;周小秋	周小秋
269	Nutrimetabolomic analysis provides new insights into spermine-induced ileum-system alterations for suckling rats	RSC advances	2015-05	SCI	刘光芒;贾刚;陈小玲;赵华;汪静;吴彩梅	刘光芒
270	Effect of dietary methionine content on growth performance, carcass traits, and feather growth of Pekin duck from 15 to 35 days of age	POULTRY SCIENCE	2015-05	SCI	曾秋凤;Applegate J Todd	Applegate J Todd
271	Evaluation of composition and individual variability of rumen microbiota in yaks by 16S rRNA high-throughput sequencing technology	ANAEROBE	2015-05	SCI	李英;王立志;薛白	王立志
272	Responses in gut microbiota and fat metabolism to a halogenated methane analogue in Sprague Dawley rats	MICROBIAL BIOTECHNOLOGY	2015-05	SCI	罗玉衡;朱伟云	朱伟云
273	Selenoprotein Genes exhibited differ	BIOLOGICAL TR	2015-05	SCI	赵华;汤加勇;贾	赵华

	ential Expression pattern between hepa toma HepG2 cell and normal hepatocyt es L02 cell line	ACE ELEMENT RES EARCH			刚;刘光芒;陈小 玲;王康宁	
274	The tight junction protein transcrip t abundance changes and oxidative dama ge by tryptophan deficiency or exces s are related to the modulation of the signalling molecules, NF- $\kappa$ B p65, TO R, caspase-(3,8,9) and Nrf2 mRNA level s, in the gill of	FISH & SHELLF ISH IMMUNOLOGY	2015-05	SCI	姜维丹;刘扬;姜 俊;吴培;周小秋; 冯琳	周小秋
275	Manganese deficiency or excess cause d the depression of intestinal immunit y, induction of inflammation and dys function of the intestinal physical ba rrier, as regulated by NF- $\kappa$ B, TOR a nd Nrf2 signalling, in grass carp (Cte nopharyngodon idella)	FISH & SHELLF ISH IMMUNOLOGY	2015-05	SCI	姜维丹;刘扬;姜 俊;吴培;周小秋; 冯琳	周小秋
276	Effect of dietary amylose/amylopecti n ratio on growth performance, carcass traits, and meat quality in finishin g pigs	MEAT SCIENCE	2015-05	SCI	陈代文;余冰;黄 志清;毛湘冰;虞 洁;郑萍;何军	何军
277	Evaluation the effect of thiamin def iciency on intestinal immunity of youn g grass carp (Ctenopharyngodon idell a)	FISH & SHELLF ISH IMMUNOLOGY	2015-05	SCI	冯琳;姜维丹;刘 扬;吴培;姜俊;周 小秋	周小秋
278	Postnatal nutritional restriction af fects growth and immune function of pi glets with intra-uterine growth rest riction	BRITISH JOURN AL OF NUTRITION	2015-05	SCI	田刚;方正锋;林 燕;徐盛玉;张克 英;陈代文;吴德; 车炼强	车炼强
279	Effect of dietary arginine on the im mune response and gene expression in h ead kidney and spleen following infe ction of Jian carp with Aeromonas hydr phila	FISH & SHELLF ISH IMMUNOLOGY	2015-04	SCI	刘扬;姜俊;姜维 丹;周小秋;冯琳	周小秋
280	Copper exposure induces toxicity to the antioxidant system via the destruct ion of Nrf2/ARE signaling and caspa se-3-regulated DNA damage in fish musc le: Amelioration by myo-inositol	AQUATIC TOXIC OLOGY	2015-04	SCI	姜维丹;冯琳;刘 扬;姜俊;吴培;周 小秋	周小秋
281	Dietary leucine regulates the intest inal immune status, immune-related sig nalling molecules and tight junction transcript abundance in grass carp (Ctenopharyngodon idella)	AQUACULTURE	2015-04	SCI	姜维丹;刘扬;姜 俊;吴培;周小秋; 冯琳	周小秋
282	The response of meat ducks from 15 t o 35 d of age to gossypol from cottons eed meal	POULTRY SCIEN CE	2015-04	SCI	曾秋凤;王建萍; 丁雪梅;罗玉衡; 白世平;张克英	张克英
283	Effects of resveratrol on lipid meta bolism in muscle and adipose tissues: A reevaluation in a pig model	Journal of fu nctional foods	2015-04	SCI	罗钧秋;余冰;陈 代文	陈代文
284	Solid state fermentation of rapeseed cake with Aspergillus niger for degrad ing glucosinolates and upgrading nut ritional value	JOURNAL OF AN IMAL SCIENCE AN D BIOTECHNOLOGY	2015-04	SCI	何军;虞洁;余冰; 黄志清;毛湘冰; 郑萍;陈代文	陈代文
285	Potential Risk of Isoflavones - Toxi cological Study of Daidzein Supplement ation in Piglets	JOURNAL OF AG RICULTURAL AND FOOD CHEMISTRY	2015-04	SCI	毛湘冰;余冰;何 军;虞洁;郑萍;黄 志清;陈代文	陈代文
286	Prokaryotic expression, purificatio n, polyclonal antibody preparation, and tissue distribution of porcine Six 1	Turkish Journ al of Biology	2015-04	SCI	陈小玲;黄志清; 陈代文;余冰;罗 钧秋;刘光芒	黄志清
287	Fish Oil and Olive Oil Supplementati on in Late Pregnancy and Lactation D ifferentially Affect Oxidative Stress and Inflammation in Sows and Piglets	LIPIDS	2015-04	SCI	方正锋;车炼强; 徐盛玉;林燕;李 健;吴德	吴德

288	Prokaryotic expression and characterization of a keratinolytic protease from <i>Aspergillus niger</i>	BIOLOGIA	2015-04	SCI	陈小玲; 黄志清; 贾刚; 赵华; 刘光芒	黄志清
	Enhancing the expression of <i>Aspergillus niger</i> $\beta$ -mannanase in <i>Pichia pastoris</i> by coexpression of protein disulfide isomerase	Turkish Journal of Biology	2015-04	SCI	陈小玲; 黄志清; 贾刚; 刘光芒	黄志清
290	Heterologous expression and purification of porcine fat mass and obesity-associated gene in <i>Escherichia coli</i>	Turkish Journal of Biology	2015-04	SCI	陈小玲; 黄志清; 贾刚; 刘光芒	陈小玲
291	Pathological changes in the immune organs of broiler chickens fed on corn naturally contaminated with aflatoxins B1 and B2	AVIAN PATHOLOGY	2015-03	SCI	彭西; 白世平; 丁雪梅; 曾秋凤; 张克英; 方静	张克英
292	Copper induced tight junction mRNA expression via NF- $\kappa$ B and Nrf2 signaling molecule with gilless of fish in Preventive role of arginine.	AQUATIC TOXICOLOGY	2015-03	SCI	冯琳; 姜维丹; 吴培; 姜俊; 刘扬; 周小秋	周小秋
293	Amino acid, phosphorus, and energy digestibility of <i>Aspergillus niger</i> fermented rapeseed meal fed to growing pigs	JOURNAL OF ANIMAL SCIENCE	2015-03	SCI	何军; 虞洁; 余冰; 黄志清; 毛湘冰; 郑萍; 陈代文	陈代文
294	Oral administration of Lactococcus lactis-expressed recombinant porcine epidermal growth factor (rpEGF) stimulates the development and promotes the health of small intestines in early-weaned piglets	JOURNAL OF APPLIED MICROBIOLOGY	2015-03	SCI	徐盛玉; 林燕; 方正锋; 车炼强; 吴德	吴德
295	Effects of replacing soybean meal with detoxified <i>Jatropha curcas</i> kernel meal in the diet on growth performance and histopathological parameters of growing pigs	ANIMAL FEED SCIENCE AND TECHNOLOGY	2015-03	SCI	林燕; 方正锋; 车炼强; 徐盛玉; 吴德	吴德
296	Dietary conjugated linoleic acids increase intramuscular fat deposition and decrease subcutaneous fat deposition in Yellow Breed $\times$ Simmental cattle	ANIMAL SCIENCE JOURNAL	2015-03	SCI	王之盛; 彭全辉	王之盛
297	Effect of porcine Akirin2 on skeletal myosin heavy chain isoform expression	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2015-02	SCI	陈小玲; 黄志清; 贾刚; 刘光芒; 赵华; 杨洲平; 张睿楠	黄志清
298	Effect of replacing soybean meal by detoxified <i>Jatropha curcas</i> kernel meal in the diet on performance of growing pigs	ANIMAL FEED SCIENCE AND TECHNOLOGY	2015-02	SCI	林燕; 方正锋; 车炼强; 徐盛玉; 吴德	吴德
299	Threonine and tryptophan supplementation enhance porcine respiratory and reproductive syndrome (PRRS) vaccine-induced immune responses of growing pigs	ANIMAL SCIENCE JOURNAL	2015-02	SCI	徐盛玉; 林燕; 方正锋; 车炼强; 吴德	徐盛玉
300	Differences in plasma metabolomics between sows fed DL-methionine and its hydroxy analogue reveal a strong association of milk composition and neonatal growth with maternal methionine nutrition	BRITISH JOURNAL OF NUTRITION	2015-02	SCI	张晓玲; 刘光芒; 吴彩梅; 吴秀群; 车炼强; 林燕; 徐盛玉; 田刚; 陈代文; 吴德; 方正锋	方正锋
301	Effect of dietary energy and protein content on growth and carcass traits of Pekin ducks	POULTRY SCIENCE	2015-01	SCI	曾秋凤; Todd J Applegate	Todd J Applegate
302	Dietary resveratrol supplementation improves meat quality of finishing pigs through changing muscle fiber characteristics and antioxidative status	MEAT SCIENCE	2015-01	SCI	罗钧秋; 余冰; 郑萍; 黄志清; 毛湘冰; 何军; 虞洁; 陈代文	陈代文
303	Progesterone receptor expression in granulosa cells is suppressed by micro	MOLECULAR AND CELLULAR ENDOCR	2015-01	SCI	徐盛玉; 吴德	吴德

	RNA-378-3p	INOLOGY				
304	Lean and obese pig breeds exhibit differences in prenatal gene expression profiles of muscle development	Animal	2015-01	SCI	余冰;毛湘冰;郑萍;何军;虞洁;陈代文	陈代文
305	Reduced Expression of MYC Increases Longevity and Enhances Healthspan	CELL	2015-01	SCI	冯斌;John M. Sedivy	John M. Sedivy
306	Study on accurate determination of volatile fatty acids in rumen fluid by capillary gas chromatography	ICIMM 2015	2015-07	ISTP	贾刚;汤加勇;刘光芒;吴彩梅	吴彩梅
307	不同钙水平饲料添加低聚木糖对蛋鸡生产性能、血液生化指标、钙磷表观利用率及骨骼质量的影响	中国家禽	2017-07	EI	丁雪梅;张克英;王建萍;白世平;曾秋凤	丁雪梅
308	高效液相色谱法测定鸡蛋中5-乙炔基-1,3-噻唑烷-2-硫酮残留量	食品科学	2016-11	EI	王建萍;丁雪梅;曾秋凤;白世平;张克英	张克英
309	不同来源玉米对大恒肉鸡代谢能的测定及近红外预测模型的构建	中国畜牧杂志	2016-10	EI	丁雪梅;罗玉衡;王建萍;白世平;曾秋凤;张克英	张克英
310	Dietary energy intake affects fetal survival and development during early and middle pregnancy in Large White and Meishan gilts	Animal Nutrition	2015-04	EI	徐盛玉;车炼强;林燕;方正锋;冯斌;李健;吴德	吴德
311	饲料中添加壳寡糖对肉鸡抗氧化功能的影响	四川农业大学学报	2017-12	CSCD	丁雪梅;彭西	彭西
312	饲料维生素D添加形式对公猪繁殖性能的影响	动物营养学报	2017-12	CSCD	吴德;徐盛玉;方正锋;车炼强;冯斌;李健;林燕	林燕
313	多营养源饲料对生长肥育猪生长性能、养分表观消化率及肉品质的影响	动物营养学报	2017-09	CSCD	陈代文;余冰;毛湘冰;郑萍;虞洁;罗玉衡;黄志清;罗钧秋;何军	何军
314	热应激对不同品种(系)青年肉牛生产性能、营养物质表观消化率及血液生化指标的影响	动物营养学报	2017-09	CSCD	王之盛;彭全辉	王之盛
315	氨基酸缺乏诱导细胞自噬的哺乳动物雷帕霉素靶蛋白复合体C1信号通路机制研究进展	动物营养学报	2017-09	CSCD	王建萍;丁雪梅;白世平;曾秋凤;张克英	张克英
316	饲料纤维对后备母猪卵母细胞质量的影响及其作用机制	动物营养学报	2017-08	CSCD	吴德;徐盛玉	徐盛玉
317	短期或长期饲喂高水平豌豆纤维对猪盲肠微生物群落结构和代谢产物的影响	畜牧兽医学报	2017-08	CSCD	罗玉衡;陈洪;余冰;何军;黄志清;毛湘冰;郑萍;虞洁;罗钧秋;陈代文	陈代文
318	饲料中短期内单独及混合添加高水平燕麦β-葡聚糖和微晶纤维素对小鼠生长性能、器官指数和粪便细菌群落结构的影响	动物营养学报	2017-07	CSCD	陈代文;余冰;何军;虞洁;罗钧秋;毛湘冰;黄志清;郑萍;罗玉衡	罗玉衡
319	单胃动物肠道菌群与宿主肠道免疫系统的相互作用关系及可能机制	动物营养学报	2017-07	CSCD	陈代文;余冰;何军;虞洁;毛湘冰;罗钧秋;郑萍;黄志清;罗玉衡	罗玉衡
320	白藜芦醇对畜禽骨骼肌纤维类型转化的影响及其机理	动物营养学报	2017-07	CSCD	陈小玲;陈代文;余冰;何军;黄志清	黄志清
321	饮水中添加功能性复合添加剂对断奶仔猪生长性能、养分消化利用和血液指标的影响	畜牧兽医学报	2017-07	CSCD	陈代文;毛湘冰;余冰;何军;黄志清;虞洁;郑萍;罗钧秋	陈代文
322	高产母猪窝内体重变异的营养调控	动物营养学报	2017-07	CSCD	车炼强;冯斌;李健;林燕;徐盛玉;吴德;方正锋	方正锋
323	我国四川、山东、河北省蛋鸡配合饲料中镉、铬、铅污染程度评估	动物营养学报	2017-07	CSCD	王建萍;白世平;丁雪梅;张克英;吴彩梅	吴彩梅
324	单胃动物肠道菌群与宿主肠道免疫系统的	动物营养学报	2017-07	CSCD	陈代文;余冰;何	罗玉衡



	互作关系及可能机制				军;虞洁;毛湘冰;罗钧秋;郑萍;黄志清;罗玉衡	
325	湿热应激对藏绵羊和山羊生长性能、抗氧化能力以及免疫功能的影响	动物营养学报	2017-06	CSCD	王之盛;彭全辉	王之盛
326	绝食对九龙牦牛体重、血清激素和生化指标的影响	动物营养学报	2017-06	CSCD	王之盛;彭全辉	王之盛
327	植物精油对断奶仔猪生长性能、血液指标及免疫能力的影响	动物营养学报	2017-06	CSCD	陈代文;余冰;何军	何军
328	不同能量代谢率的山羊瘤胃微生物结构与组成的差异性	微生物学通报	2017-06	CSCD	王立志	王立志
329	饲料添加功能性复合添加剂对生长猪生长性能和免疫功能的影响	动物营养学报	2017-05	CSCD	毛湘冰;余冰;何军;黄志清;虞洁;郑萍;罗钧秋;陈代文	陈代文
330	PRKAG3 基因在不同品种猪不同生长阶段骨骼肌中的表达差异及其表达量与肉质的关系	动物营养学报	2017-05	CSCD	郑萍;陈代文	陈代文
331	晒干大黑山薏苡全株在生长肉兔上的营养价值评定	草业科学	2017-05	CSCD	田刚;余冰;罗玉衡;周树峰;陈代文	田刚
332	饲料添加功能性复合添加剂对生长猪生长性能和免疫功能的影响	动物营养学报	2017-05	CSCD	毛湘冰;余冰;何军;黄志清;虞洁;郑萍;罗钧秋;陈代文	陈代文
333	紫锥菊及其提取物调节动物机体免疫功能及其作用机制	动物营养学报	2017-04	CSCD	陈代文;余冰;何军;毛湘冰	毛湘冰
334	大豆磷脂有效能值评定及其在仔猪饲料中的应用效果	动物营养学报	2017-04	CSCD	陈代文;毛湘冰;虞洁;郑萍;何军;余冰	余冰
335	饲料中添加香菇多糖对断奶大鼠生长性能、抗氧化能力和肠道健康的影响	动物营养学报	2017-03	CSCD	毛湘冰;陈代文;余冰;何军;虞洁;罗钧秋;郑萍	毛湘冰
336	饲料中添加香菇多糖对断奶大鼠生长性能、抗氧化能力和肠道健康的影响	动物营养学报	2017-03	CSCD	毛湘冰;陈代文;余冰;何军;虞洁;罗钧秋;罗玉衡;郑萍	毛湘冰
337	比较研究固态发酵菜籽粕和菜籽粕对生长肉兔的营养价值	动物营养学报	2017-03	CSCD	田刚;余冰;罗玉衡;陈代文;刘书亮	田刚
338	玉米芯和菜籽粕混合物替代苜蓿草粉喂肉兔的效果	西北农林科技大学学报. 自然科学版	2017-03	CSCD	田刚;余冰	田刚
339	液相色谱-串联质谱法测定育肥猪配合饲料中的阿奇霉素	分析测试学报	2017-03	CSCD	吴彩梅;刘光芒;林燕;吴德	吴彩梅
340	钒诱导蛋鸡输卵管膨大部上皮细胞氧化应激模型的建立	畜牧兽医学报	2017-02	CSCD	王建萍;丁雪梅;白世平;曾秋凤;张克英	王建萍
341	微生态制剂与反刍动物甲烷减排	微生物学通报	2017-02	CSCD	王立志	王立志
342	饲料添加抗生素和植物精油对母猪生产性能、免疫功能和乳成分的影响	动物营养学报	2017-02	CSCD	陈代文;余冰;何军	何军
343	冷季补饲对藏羊小肠形态发育及营养物质转运载体基因表达量的影响	畜牧兽医学报	2017-02	CSCD	彭全辉;王之盛	王之盛
344	饲料添加苹果果胶果糖对育肥后期猪胴体性状、肉品质和结肠主要菌群的影响	动物营养学报	2017-01	CSCD	毛湘冰;陈代文;余冰;何军;虞洁;罗钧秋;罗玉衡	毛湘冰
345	采用英系北京鸭评定棉籽粕净能的研究	动物营养学报	2017-01	CSCD	贾刚;赵华;陈小玲;刘光芒	贾刚
346	胰高血糖素样肽-2和二肽基肽酶IV抑制剂联合使用对断奶仔猪肠上皮细胞的影响	畜牧兽医学报	2017-01	CSCD	贾刚;赵华;陈小玲;刘光芒	贾刚
347	饲料添加苹果果胶寡糖对育肥后期猪胴体性状、肉品质和鸡肠主要菌群的影响	动物营养学报	2017-01	CSCD	毛湘冰;陈代文;余冰;何军;虞洁;罗钧秋;罗玉衡	毛湘冰
348	茶多酚对育肥猪生长性能、抗氧化能力、胴体品质和肉品质的影响	动物营养学报	2016-12	CSCD	陈代文;余冰;何军;虞洁;毛湘冰;	郑萍

					罗玉衡; 黄志清; 罗钧秋; 郑萍	
349	青脚麻肉鸡对不同来源玉米的代谢能值及近红外预测模型的构建	动物营养学报	2016-11	CSCD	丁雪梅; 王建萍; 罗玉衡; 白世平; 曾秋凤; 张克英	张克英
350	New insights into the role of spermine in enhancing the antioxidant capacity of rat spleen and liver under oxidative stress	动物营养学报	2016-11	CSCD	贾刚; 赵华; 陈小玲; 吴彩梅; 汤加勇; 汪静; 刘光芒	刘光芒
351	支链氨基酸和胰岛素对大鼠骨骼肌细胞蛋白质代谢的分子调控机制研究	南京农业大学学报	2016-11	CSCD	罗钧秋; 陈代文; 余冰	罗钧秋
352	评定菜籽粕的肉鸭净能的研究	动物营养学报	2016-11	CSCD	贾刚; 赵华; 陈小玲; 刘光芒	贾刚
353	营养对肠道干细胞增殖分化的调节作用	中国细胞生物学学报	2016-11	CSCD	贾刚; 赵华; 陈小玲; 刘光芒	贾刚
354	营养性复合添加剂饲喂模式对生长猪免疫功能 and 猪瘟抗体效价的影响	动物营养学报	2016-10	CSCD	陈代文; 余冰; 何军; 郑萍; 毛湘冰; 黄志清; 罗钧秋; 罗玉衡; 虞洁	虞洁
355	矿物质元素和维生素对鸡蛋壳颜色的影响及其可能机制	动物营养学报	2016-09	CSCD	张克英; 王建萍; 丁雪梅; 曾秋凤; 白世平	王建萍
356	饲料添加苹果果胶寡糖对断奶大鼠生长性能、抗氧化能力和肠道健康的影响	动物营养学报	2016-09	CSCD	毛湘冰; 陈代文; 余冰; 何军; 虞洁; 罗钧秋	毛湘冰
357	Effects of spermine supplementation on the morphology, digestive enzyme activities, and antioxidant capacity of intestine in weaning rats	动物营养学报	2016-09	CSCD	贾刚; 赵华; 陈小玲; 汤加勇; 汪静; 刘光芒	刘光芒
358	四川省常用能量饲料和蛋白质饲料中重金属分布研究	动物营养学报	2016-09	CSCD	王建萍; 丁雪梅; 白世平; 曾秋凤; 张克英	张克英
359	冷季补饲对藏羊消化道消化酶活性及表观消化率的影响	动物营养学报	2016-08	CSCD	王之盛; 彭全辉	王之盛
360	复合酸化剂和微生态制剂对蛋鸡生产性能、血液生化指标、抗氧化指标及沙门氏菌感染的影响	动物营养学报	2016-08	CSCD	丁雪梅; 罗玉衡; 王建萍; 白世平; 曾秋凤; 张克英	张克英
361	玉米芯和菜籽粕混合物对肉兔生理机能的影响	核农学报	2016-08	CSCD	田刚; 余冰	田刚
362	硒蛋白X基因沉默和过氧化氢处理对人正常肝脏细胞中硒蛋白基因表达和抗氧化酶活性的影响	动物营养学报	2016-08	CSCD	汤加勇; 赵华; 贾刚; 刘光芒; 陈小玲; 蔡景义; 吴彩梅	赵华
363	冷季补饲对藏羊消化道消化酶活性及表观消化率的影响	动物营养学报	2016-08	CSCD	王之盛; 彭全辉	王之盛
364	维生素C调控肉鸡缺氧肺动脉血管平滑肌细胞缺氧诱导因子-1 $\alpha$ mRNA转录的分子机制	畜牧兽医学报	2016-07	CSCD	曾秋凤; 张克英; 丁雪梅; 白世平; 罗玉衡; 王建萍	曾秋凤
365	饲料中不同水平柚叶对生长肉兔生长性能、饲料养分全肠表观消化率和屠宰性能的影响	动物营养学报	2016-06	CSCD	田刚; 余冰; 蔡景义	田刚
366	饲料中不同水平柚叶对生长肉兔生长性能、饲料养分全肠表观消化率和屠宰性能的影响	动物营养学报	2016-06	CSCD	田刚; 余冰; 蔡景义	田刚
367	Kruppel样因子15对脂肪沉积和肌纤维类型的影响及其可能机制	动物营养学报	2016-06	CSCD	黄志清; 贾刚; 刘光芒; 赵华; 陈小玲	陈小玲
368	Effects of dietary Nanocrystalline Cellulose Supplementation on Growth Performance, Carcass Traits, Intestinal Development, and Lipid Metabolism of Meat Duck	动物营养学报	2016-06	CSCD	张克英; 丁雪梅; 白世平; 罗玉衡; 王建萍; 曾秋凤	曾秋凤
369	含钒蛋黄粉对大鼠生长、氧化应激状态及其相关基因表达的影响	动物营养学报	2016-05	CSCD	王建萍; 张克英; 丁雪梅; 曾秋凤; 白世平; 罗玉衡	张克英
370	生长期秦川牛能量代谢规律与需要量研究	动物营养学报	2016-05	CSCD	王之盛	王之盛

371	多胺对动物肠道稳态的调控作用及可能机制	动物营养学报	2016-05	CSCD	刘光芒; 贾刚; 赵华; 陈小玲; 吴彩梅; 蔡景义	刘光芒
372	Reproductive stage associated changes in plasma fatty acid profile and proinflammatory cytokine expression in rat mammary glands	动物营养学报	2016-04	CSCD	张晓玲; 车炼强; 林燕; 徐盛玉; 吴德; 方正锋	方正锋
373	新型厌食神经肽nesfatin-1的分布和生物学功能	动物营养学报	2016-04	CSCD	贾刚; 赵华; 陈小玲; 刘光芒; 蔡景义; 汤加勇	贾刚
374	Arginine, N-carbamylglutamate, and glutamine exert protective effects against oxidative stress in rat intestine	动物营养学报	2016-04	CSCD	刘光芒; 贾刚; 陈小玲; 赵华; 汪静; 吴彩梅; 蔡景义	刘光芒
375	猪硒蛋白P基因克隆、鉴定及组织mRNA相对表达量分析	动物营养学报	2016-03	CSCD	汤加勇; 赵华	赵华
376	我国西南地区蛋禽配合饲料中霉菌毒素的污染分布规律	动物营养学报	2016-03	CSCD	王建萍; 丁雪梅; 白世平; 曾秋凤; 张克英	张克英
377	高通量测序分析人工养殖成年林麝粪便古菌群多样性	动物营养学报	2016-02	CSCD	王立志	王立志
378	林麝粪便细菌多样性研究	中国农业大学学报	2016-02	CSCD	王立志	王立志
379	我国西南地区肉禽配合饲料中霉菌毒素的污染分布规律	动物营养学报	2016-02	CSCD	王建萍; 丁雪梅; 白世平; 曾秋凤; 张克英	张克英
380	品种和营养水平对猪生长性能、胴体性状和肉质的影响	动物营养学报	2016-02	CSCD	陈代文; 余冰; 何军	何军
381	姜黄素和亮氨酸对免疫应激大鼠骨骼肌蛋白质降解的缓解效应	营养学报	2016-02	CSCD	陈代文; 余冰; 郑萍; 何军	何军
382	啤酒糟对31~59日龄建昌麻羽肉鸭生产性能、血液生化指标及胃肠道发育的影响	动物营养学报	2016-01	CSCD	曾秋凤; 张克英; 丁雪梅; 白世平; 罗玉衡; 王建萍	曾秋凤
383	维生素C对肉鸡缺氧肺动脉平滑肌细胞缺氧诱导因子-1 $\alpha$ 转录水平的影响	畜牧兽医学报	2016-01	CSCD	曾秋凤; 张克英; 丁雪梅; 白世平; 罗玉衡; 王建萍	曾秋凤
384	重组菌丝霉素发酵培养基筛选及重组菌丝霉素在断奶仔猪上的应用	农业生物技术学报	2016-01	CSCD	陈代文; 余冰; 何军	何军
385	母猪妊娠期营养水平对后代仔猪肌肉生长和发育的影响	动物营养学报	2016-01	CSCD	车炼强; 方正锋; 林燕; 徐盛玉; 吴德	吴德
386	喷雾干燥鸡血浆蛋白粉在仔猪上的营养价值评定	畜牧兽医学报	2016-01	CSCD	陈代文; 郑萍; 余冰; 何军; 毛湘冰; 黄志清; 虞洁; 罗钧秋	郑萍
387	重组乳酸球菌表达外源产物在养猪生产中的潜在应用	动物营养学报	2015-12	CSCD	林燕; 方正锋; 车炼强; 吴德; 徐盛玉	徐盛玉
388	不同能量水平饲料中添加脂肪酶对断奶仔猪生长性能、养分表观消化率和血清生化指标的影响	动物营养学报	2015-12	CSCD	陈代文; 余冰; 何军; 郑萍; 毛湘冰; 黄志清; 罗钧秋; 虞洁	虞洁
389	重组菌丝霉素高密度发酵制备及其功效研究	农业生物技术学报	2015-12	CSCD	何军	何军
390	四川省蛋鸡配合饲料及鸡蛋重金属含量分布	动物营养学报	2015-11	CSCD	张克英; 丁雪梅; 曾秋凤; 白世平; 罗玉衡; 王建萍	王建萍
391	黄曲霉毒素B1及其吸附剂对断奶仔猪生长性能和空肠消化酶活性的影响	动物营养学报	2015-11	CSCD	陈代文; 余冰; 何军; 毛湘冰; 虞洁; 郑萍; 罗钧秋	罗钧秋
392	2-3 周龄天府肉鸭净能需要量的评定	动物营养学报	2015-11	CSCD	贾刚; 赵华; 陈小玲; 刘光芒; 王康宁	贾刚
393	肠道干细胞及其干细胞巢	中国细胞生物学报	2015-11	CSCD	贾刚; 王康宁; 赵华	贾刚
394	腺苷酸活化激酶在哺乳动物卵巢发育中的调	动物营养学报	2015-10	CSCD	吴德; 徐盛玉	徐盛玉

	控作用及其机制					
395	封闭型牛舍风机喷淋降温和饲料添加铬改善肉牛生长性能	农业工程学报	2015-10	CSCD	蔡景义	蔡景义
396	饲料添加鼠李糖乳酸杆菌G G 缓解轮状病毒感染对断奶仔猪血清尿素氮含量和免疫功能的影响	动物营养学报	2015-10	CSCD	毛湘冰;陈代文;余冰;何军;郑萍;虞洁;罗钧秋	毛湘冰
397	低磷饲料添加植酸酶对断奶仔猪生长性能、养分表观消化率和骨骼发育的影响	动物营养学报	2015-10	CSCD	罗钧秋;余冰;何军;黄志清;毛湘冰;郑萍;虞洁;陈代文	陈代文
398	肉牛剩采食量与瘤胃微生物菌群关系	动物营养学报	2015-10	CSCD	王之盛;彭全辉	王之盛
399	应用化学成分建立天府肉鸭豆粕净能预测模型的研究	动物营养学报	2015-10	CSCD	贾刚;赵华;陈小玲;刘光芒;王康宁	贾刚
400	不同粗蛋白质水平饲料添加外源蛋白酶对肉鸡生产性能、血清生化指标和抗氧化功能的影响	动物营养学报	2015-09	CSCD	丁雪梅;张克英	丁雪梅
401	评定天府肉鸭玉米净能的研究	动物营养学报	2015-09	CSCD	贾刚;陈小玲;赵华;刘光芒;王康宁	贾刚
402	山羊瘤胃与粪便微生物多样性	动物营养学报	2015-08	CSCD	王立志	王立志
403	敞篷牛舍接力送风及饲料添加铬改善肉牛生产性能	农业工程学报	2015-08	CSCD	蔡景义	蔡景义
404	钒对鸡健康的影响及其作用机理	动物营养学报	2015-07	CSCD	王建萍;丁雪梅;张克英;曾秋凤;白世平	王建萍
405	Six1对骨骼肌发育和肌纤维类型转化的调控	动物营养学报	2015-07	CSCD	陈小玲;陈代文;余冰;罗钧秋;何军;毛湘冰;虞洁;郑萍;黄志清	黄志清
406	饲料中添加鼠李糖乳酸杆菌GG缓解轮状病毒感染诱导仔猪氧化应激的研究	动物营养学报	2015-06	CSCD	陈代文;毛湘冰;余冰;何军;郑萍;虞洁	毛湘冰
407	营养性复合添加剂缓解霉变玉米饲料对仔猪空肠黏膜结构的损伤	动物营养学报	2015-06	CSCD	陈代文;田刚;郑萍;虞洁;毛湘冰;何军;余冰	余冰
408	不同营养调控方式对牦牛僵牛体尺和胃肠道发育的影响	动物营养学报	2015-06	CSCD	王之盛	王之盛
409	硒蛋白selX基因克隆、定点突变、原核表达及多克隆抗体制备	动物营养学报	2015-05	CSCD	赵华;汤加勇;贾刚;刘光芒;陈小玲;王康宁	赵华
410	The influence of graded levels of available phosphorus on growth performance, muscle antioxidant and flesh quality of young grass carp (Ctenopharyngodon idella),	动物营养学报	2015-05	CSCD	姜维丹;冯琳;姜俊;周小秋;刘扬	周小秋
411	常用粗饲料营养成分和饲用价值分析	草业学报	2015-05	CSCD	王之盛	王之盛
412	精氨酸通过内分泌途径调控氧化应激仔猪生长相关因子基因表达	动物营养学报	2015-04	CSCD	郑萍;余冰;何军;虞洁;毛湘冰;罗钧秋;黄志清;陈代文	陈代文
413	低蛋白质平衡氨基酸饲料对断奶仔猪肠道健康影响的研究进展	动物营养学报	2015-04	CSCD	陈代文;毛湘冰;何军;虞洁;郑萍;罗钧秋;余冰	余冰
414	复合益生菌固态发酵改善甘薯渣营养价值的研究	动物营养学报	2015-04	CSCD	赵华;汤加勇;贾刚;刘光芒;陈小玲;王康宁	赵华
415	胰高血糖素样肽-2对脂多糖应激的IPEC-J2细胞形态和紧密连接相关基因表达的影响	畜牧兽医学报	2015-04	CSCD	贾刚;陈小玲;赵华;刘光芒	贾刚
416	日粮脂质对家兔肉品质的影响综述	西北农林科技大学学报. 自然科学版	2015-03	CSCD	余冰;蔡景义;田刚	田刚
417	不同蛋白质水平补饲料对早期断奶犊牦牛生产性能和胃肠道发育的影响	动物营养学报	2015-03	CSCD	王之盛;彭全辉	王之盛

418	评定蛋鸡豆粕代谢能和氨基酸可利用率的研究	动物营养学报	2015-03	CSCD	贾刚;张克英;丁雪梅;赵华;陈小玲;吴彩梅;刘光芒	贾刚
419	饲粮磷水平对热应激奶牛生产性能和血液指标的影响	动物营养学报	2015-03	CSCD	薛白	薛白
420	基于屠宰性能探讨不同生长阶段肉鸭饲粮棉籽粕的适宜水平	动物营养学报	2015-02	CSCD	曾秋凤;王建萍;张克英;丁雪梅;白世平;罗玉衡	张克英
421	营养水平对梅山猪和大白猪卵巢发育的影响及机制	动物营养学报	2015-01	CSCD	林燕;方正锋;车炼强;吴德;徐盛玉	徐盛玉
422	哺乳动物原始卵泡的形成和发育及影响因素	畜牧兽医学报	2015-01	CSCD	徐盛玉;吴德	徐盛玉
423	苯甲酸对断奶仔猪生长性能、器官指数和胃肠道内容物pH的影响	动物营养学报	2015-01	CSCD	陈代文;余冰;何军;毛湘冰;虞洁;罗钧秋;郑萍	郑萍
424	饲粮能量水平对热应激奶牛营养物质表观消化率及血液生化指标的影响	动物营养学报	2015-01	CSCD	薛白	薛白
425	苯甲酸对断奶仔猪生长性能、器官指数和胃肠道内容物pH的影响	动物营养学报	2015-01	CSCD	郑萍	郑萍

(Top) 返回页面顶端

上一篇：没有了！

下一篇：动物营养研究所2014年发表科研论文统计表