

序号	论文名称	期刊名称	发表年度	发表类型	影响因子	作者	通讯作者
1	Microbial insight into?dietary protein source affects intestinal function of?pigs with?intrauterine growth retardation	EUROPEAN JOURNAL OF NUTRITION	2019-01	SCI	4. 423	车炼强;罗玉衡;方正锋;林燕;冯斌;徐盛玉;李健;汤加勇;吴德	车炼强
2	Leucine promotes porcine myofibre type transformation from fast-twitch to slow-twitch through the protein kinase B (Akt)/forkhead box 1 signalling pathway and microRNA-27a	BRITISH JOURNAL OF NUTRITION	2019-01	SCI	3. 657	Shurun-Zhang;陈小玲;黄志清;陈代文;余冰;陈洪;何军;罗钧秋;郑萍;虞洁;罗玉衡	黄志清
3	Ferulic acid regulates muscle fiber type formation through the Sirt1/AMPK signaling pathway	Food & Function	2019-01	SCI	3. 289	陈小玲;贾刚;赵华;刘光芒;黄志清	黄志清
4	Design, expression and functional characterization of a thermostable xylanase from <i>Trichoderma reesei</i>	PLoS One	2019-01	SCI	2. 766	何军;陈代文;余冰;罗玉衡;郑萍;毛湘冰;虞洁	何军
5	Effects of dietary 25-hydroxyvitamin D3 supplementation on growth performance, immune function and antioxidative capacity in weaned piglets	ARCHIVES OF ANIMAL NUTRITION	2019-01	SCI	1. 887	田刚;陈代文;郑萍;虞洁;毛湘冰;何军;罗玉衡;罗钧秋;黄志清;余冰	余冰
6	Relative bioavailability of humate-manganese complex for broilers fed a corn-soybean meal diet.	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2019-01	SCI	1. 607	赵风丽;何超;彭焕伟;张克英;丁雪梅;王建萍;曾秋凤;玄玥;白世平;于长青	白世平
7	Effects of vitamin E supplementation on performance, serum biochemical parameters and fatty acid composition of egg yolk in laying hens fed a diet containing ageing corn	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2019-01	SCI	1. 607	张克英;白世平;王建萍;曾秋凤;丁雪梅	丁雪梅

8	Effect of dietary supplementation with mulberry (<i>Morus alba L.</i>) leaves on the growth performance, meat quality and antioxidative capacity of finishing pigs	Journal of Integrative Agriculture	2019-01	SCI	1. 337	虞洁;毛湘冰;余冰;陈代文	陈代文
9	Relationship between the structure and composition of rumen microorganisms and the digestibility of neutral detergent fibre in goats	ASIAN-AUSTRALASIAN JOURNAL OF ANIMAL SCIENCES	2019-01	SCI	1. 243	王立志;闫天海;王之盛;薛白;彭全辉	王立志
10	Effect of dietary supplementation with mulberry (<i>Morus alba L.</i>) leaves on the growth performance, meat quality and antioxidative capacity of finishing pigs	Journal of Integrative Agriculture	2019-01	SCI	1. 042	虞洁;毛湘冰;余冰;陈代文	陈代文
11	茶多酚对蛋鸡重金属联合暴露的缓解作用	动物营养学报	2019-01	CSCD	0. 000	王建萍;丁雪梅;白世平;曾秋凤;张克英	张克英
12	高钼饲粮对产蛋后期蛋鸡生产性能、蛋品质、血清生化指标和肝脏抗氧化指标的影响	动物营养学报	2019-01	CSCD	0. 000	王建萍;丁雪梅;白世平;曾秋凤;张克英	张克英
13	氧化应激对断奶仔猪的影响及营养的调控作用	动物营养学报	2019-01	CSCD	0. 000	陈代文;余冰;郑萍	郑萍
14	白藜芦醇对生长育肥猪抗氧化能力尧空肠黏膜免疫及结肠菌群的影响	动物营养学报	2019-01	CSCD	0. 000	陈代文;何军;郑萍;毛湘冰;虞洁;黄志清;罗钧秋;罗玉衡;余冰	余冰
15	酵母水解物对断奶仔猪生长性能尧血清免疫和 抗氧化能力及粪便菌群的影响	动物营养学报	2019-01	CSCD	0. 000	陈代文;郑萍;何军;毛湘冰;虞洁;罗玉衡;罗钧秋;黄志清;余冰	余冰
16	胆汁酸的营养生理作用及代谢调控研究进展	动物营养学报	2019-01	CSCD	0. 000	吴德;方正锋	方正锋
17	酵母细胞壁对犊牛生长性能、营养物质表观消化率和血清免疫指标的影响	动物营养学报	2019-01	CSCD	0. 000	王之盛;彭全辉;薛白;王立志	王之盛
18	氧化应激对断奶仔猪的影响及营养的调控作用	动物营养学报	2019-01	CSCD	0. 000	陈代文;余冰;郑萍	郑萍
19	Estrogen improves insulin sensitivity and suppresses gluconeogenesis via the transcription factor Foxo1 (层次)	DIABETES	2019-02	SCI	7. 199	阎辉;Shaodong Guo	Shaodong Guo

20	Fibroblast growth factor 21 coordinates adiponectin to mediate the beneficial effects of low-protein diet on primordial follicle reserve	EBioMedicine	2019-02	SCI	6.183	卓勇;冯斌;江雪梅;车炼强;方正锋;林燕;徐盛玉;李健;吴德	吴德
21	Bacterial Community Diversity Associated With Different Utilization Efficiencies of Nitrogen in the Gastrointestinal Tract of Goats	Frontiers in Microbiology	2019-02	SCI	4.019	王立志;王之盛;薛白;彭全辉	王立志
22	Nutritional Interventions Improved Rumen Functions and Promoted Compensatory Growth of Growth-Retarded Yaks as Revealed by Integrated Transcripts and Microbiome Analyses	Frontiers in Microbiology	2019-02	SCI	4.019	胡瑞;王之盛;彭全辉;薛白;王立志	王之盛
23	Gastric infusion of short-chain fatty acids can improve intestinal barrier function in weaned piglets	Genes and Nutrition	2019-02	SCI	3.211	余冰;毛湘冰;陈代文	毛湘冰
24	Characterizing the bacterial community across the gastrointestinal tract of goats: Composition and potential function	Microbiologyopen	2019-02	SCI	2.682	王立志;薛白;王之盛;彭全辉	王立志
25	Growth performance, zinc tissue content, and intestinal health in meat ducks fed different specific surface area of micronized zinc oxide	POULTRY SCIENCE	2019-02	SCI	2.216	张克英;丁雪梅;白世平;王建萍;彭焕伟;曾秋凤	曾秋凤
26	High vitamin levels ameliorate negative effect of rapeseed meal in meat ducks by improving antioxidant activity	POULTRY SCIENCE	2019-02	SCI	2.216	张克英;丁雪梅;白世平;王建萍;彭焕伟;曾秋凤	曾秋凤
27	Long-term ingestion of low amylose/amyllopectin ratio diet affects aspects of meat quality by changing muscle fibre characteristics in growing-finishing pigs	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2019-02	SCI	1.607	何军;余冰;陈代文;毛湘冰;虞洁	陈代文

28	Leucine regulates slow-twitch muscle fibers expression and mitochondrial function by Sirt1/AMPK signaling in porcine skeletal muscle satellite cells	ANIMAL SCIENCE JOURNAL	2019-02	SCI	1. 402	陈小玲;贾刚;刘光芒;赵华;黄志清	黄志清
29	Evaluation of standardized ileal digestible lysine requirement for 8 - 20 kg pigs fed low crude protein diets	ANIMAL SCIENCE JOURNAL	2019-02	SCI	1. 402	陈代文;毛湘冰;何军;虞洁;郑萍;罗钧秋;余冰	余冰
30	Arginine induces skeletal muscle fiber type conversion by upregulating Akirin2 and AMPK/PGC-1 α in mice	BIOLOGIA	2019-02	SCI	0. 696	陈小玲;贾刚;赵华;刘光芒;黄志清	黄志清
31	植物精油对肉鸡生长性能、抗氧化能力和免疫机能的影响	动物营养学报	2019-02	CSCD	0. 000	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
32	短期饲喂两种类型纤维对生长猪后肠菌群结构和主要代谢产物的影响	四川农业大学学报	2019-02	CSCD	0. 000	李华;陈代文;余冰;何军;虞洁;罗钧秋;毛湘冰;郑萍;黄志清;罗玉衡	罗玉衡
33	Epigallocatechin gallate inhibits hepatic glucose production in primary hepatocytes via downregulating PKA signaling pathway and transcriptional factor FoxO1 (层次)	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2019-03	SCI	3. 571	阎辉;Shaodong Guo	Shaodong Guo
34	Undernutrition Shapes the Gut Microbiota and Bile Acid Profile in Association with Altered Gut-Liver FXR Signaling in Weaning Pigs	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2019-03	SCI	3. 412	张晓玲;车炼强;冯斌;李健;卓勇;林燕;徐盛玉;吴德;方正锋	方正锋
35	Benzoic Acid Used as Food and Feed Additives Can Regulate Gut Functions	Biomed Research International	2019-03	SCI	2. 583	毛湘冰;陈代文;余冰;何军	毛湘冰
36	Long-term dietary resveratrol supplementation decreased serum lipids levels, improved metabolism-related miRNAs and genes in growing-finishing pigs	JOURNAL OF ANIMAL SCIENCE	2019-03	SCI	1. 711	Hengzhi Z. Zhang;陈代文;何军;郑萍;虞洁;毛湘冰;黄志清;罗玉衡;罗钧秋;余冰	余冰

37	Effects of Fat Supplementation during Gestation on Reproductive Performance, Milk Composition of Sows and Intestinal Development of their Offspring	Animals	2019-03	SCI	1. 654	方正锋;林燕;徐盛玉;冯斌;卓勇;李健;吴德;车炼强	车炼强
38	冬季饮水温度和流速对断奶仔猪应激、生长性能及养分表观消化率的影响	动物营养学报	2019-03	CSCD	0. 000	赵华;陈小玲;蔡景义;田刚;刘光芒;贾刚	贾刚
39	Effects of saccharicterpenin on antioxidant status and urinary metabolic profile of rats	动物营养学报	2019-03	CSCD	0. 000	刘光芒;贾刚;赵华;陈小玲;吴彩梅;汪静	刘光芒
40	低出生重对仔猪肝脏抗氧化功能的影响及精氨酸的营养效应	四川农业大学学报	2019-03	CSCD	0. 000	陈代文;余冰;何军;虞洁;毛湘冰;罗玉衡;黄志清;罗钧秋;郑萍	郑萍
41	Microbiota Metabolite Short-Chain Fatty Acids Facilitate Mucosal Adjuvant Activity of Cholera Toxin through GPR43	JOURNAL OF IMMUNOLOGY	2019-04	SCI	4. 718	肖熠;Wenjing Yang;Yingzi Cong	Yingzi Cong
42	Targeted metabolomics analysis of maternal-placental-fetal metabolism in pregnant swine reveals links in fetal bile acid homeostasis and sulfation capacity	AMERICAN JOURNAL OF PHYSIOLOGY - GASTROINTESTINAL AND LIVER PHYSIO	2019-04	SCI	3. 293	张晓玲;李健;车炼强;冯斌;林燕;徐盛玉;卓勇;田刚;陈代文;吴德;方正锋	方正锋
43	Vitamin A deficiency impairs intestinal physical barrier function of fish.	FISH & SHELLFISH IMMUNOLOGY	2019-04	SCI	3. 185	姜维丹;周小秋;吴培;刘扬;姜俊;冯琳	冯琳
44	Effects of spermine on liver barrier function, amino acid transporters, immune status, and apoptosis in piglets	RSC Advances	2019-04	SCI	2. 936	刘光芒;贾刚;赵华;陈小玲;吴彩梅;汪静	刘光芒
45	Soybean isoflavones improve the health benefits, flavour quality indicators and physical properties of grass carp (<i>Ctenopharygodon idella</i>). Plos One, 14(1):	PLoS One	2019-04	SCI	2. 766	姜维丹;吴培;刘扬;姜俊;周小秋;冯琳	冯琳

46	Effects of increased energy and amino acid intake in late gestation on reproductive performance, milk composition, metabolic, and redox status of sows	JOURNAL OF ANIMAL SCIENCE	2019-04	SCI	1. 711	车炼强;方正锋;林燕;徐盛玉;冯斌;李健;汤加勇;张睿楠;李华;吴德	车炼强
47	Improvement of growth performance and parameters of intestinal function in liquid fed early weanling pigs	JOURNAL OF ANIMAL SCIENCE	2019-04	SCI	1. 711	陈代文;余冰;何军;虞洁;毛湘冰;黄志清;罗玉衡;罗钧秋;郑萍	郑萍
48	不同纤维源替代部分基础日粮对生长猪生产性能、养分消化率及肠道生理的影响	四川农业大学学报	2019-04	CSCD	0. 000	陈代文;余冰;何军;黄志清;毛湘冰;郑萍;虞洁;罗钧秋;罗玉衡	罗玉衡
49	Regulation of skeletal myogenesis by microRNAs	JOURNAL OF CELLULAR PHYSIOLOGY	2019-05	SCI	3. 923	Meng Xu;陈小玲;陈代文;余冰;李明洲;黄志清	黄志清
50	Phosphorylation of forkhead protein Foxo1 at Ser253 regulates glucose homeostasis in mice (层次)	ENDOCRINOLOGY	2019-05	SCI	3. 800	Kebin Zhang;阎辉;Xiaoqin Guo;Shaodong Guo	Shaodong Guo
51	Impact and consequences of dietary riboflavin deficiency treatment on flesh quality loss in on-growing grass carp (<i>Ctenopharyngodon idella</i>)	Food & Function	2019-05	SCI	3. 289	姜维丹;刘扬;冯琳;吴培;姜俊;周小秋	周小秋
52	Effects of Dietary Zearalenone on Oxidative Stress, Cell Apoptosis and Tight Junction in the Intestine of Juvenile Grass Carp (<i>Ctenopharyngodon idella</i>),	Toxins	2019-05	SCI	3. 273	周小秋;姜维丹;吴培;刘扬;姜俊;冯琳	冯琳
53	Dietary phosphorus deficiency caused alteration of gill immune and physical barrier function in the grass carp (<i>Ctenopharyngodon idella</i>) after infection with <i>Flavobacterium columnare</i> .	AQUACULTURE	2019-05	SCI	2. 710	周小秋;姜维丹;吴培;刘扬;姜俊;冯琳	冯琳

54	Calcium affects sternal mass by effects on osteoclast differentiation and function in meat ducks fed low nutrient density dietsQ1	POULTRY SCIENCE	2019-05	SCI	2. 216	曾秋凤;白世平;王建萍;丁雪梅;玄玥;宿卓薇;张克英	张克英
55	The effects of varieties and levels of rapeseed expeller cake on egg production performance, egg quality, nutrient digestibility, and duodenum morphology in laying hens	POULTRY SCIENCE	2019-05	SCI	2. 216	王建萍;丁雪梅;白世平;曾秋凤;宿卓薇;玄玥;张克英	张克英
56	Effects of Bacillus Subtilis DSM32315 supplementation and dietary protein level on performance, barrier function and gut microbiota profile in weaned piglets	JOURNAL OF ANIMAL SCIENCE	2019-05	SCI	1. 711	余冰;何军;黄志清;郑萍;毛湘冰;罗钧秋;虞洁;陈代文	虞洁
57	Effects of the Ratio of Insoluble Fiber to Soluble Fiber in Gestation Diets on Sow Performance and Offspring Intestinal Development	Animals	2019-05	SCI	1. 654	林燕;卓勇;方正锋;车炼强;冯斌;徐盛玉;李健;赵希仑;江雪梅;吴德	吴德
58	Effects of Dietary Taurine Supplementation to Gilts during Late Gestation and Lactation on Offspring Growth and Oxidative Stress	Animals	2019-05	SCI	1. 654	吴德	吴德
59	Effect of dietary enzyme-treated soy protein on the immunity and antioxidant status in the intestine of juvenile Jian carp (<i>Cyprinus carpio</i> var. <i>Jian</i>).	AQUACULTURE RESEARCH	2019-05	SCI	1. 475	姜维丹;冯琳;刘扬;吴培;姜俊;周小秋	周小秋
60	蛋白酶对肉鸭菜籽粕标准回肠氨基酸消化率的影响	动物营养学报	2019-05	CSCD	0. 000	张克英;丁雪梅;白世平;王建萍;玄玥;宿卓薇;曾秋凤	曾秋凤
61	Tmem178 negatively regulates store-operated calcium entry via association with STIM1 (层次)	JOURNAL OF AUTOIMMUNITY	2019-06	SCI	7. 543	阎辉;Roberta Faccio	Roberta Faccio
62	Glucagon regulates hepatic mitochondrial function and biogenesis through Foxo1	JOURNAL OF ENDOCRINOLOGY	2019-06	SCI	4. 381	阎辉;Shaodong Guo	Shaodong Guo

63	Mammary protein synthesis upon long-term nutritional restriction was attenuated by oxidative stress induced inhibition of v-ATPase/mTORC1 signaling	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2019-06	SCI	3. 412	冯斌;张晓玲;车炼强;林燕;徐盛玉;李健;吴德;方正锋	方正锋
64	Putrescine enhances intestinal immune function and regulates intestinal bacteria in weaning piglets	Food & Function	2019-06	SCI	3. 289	刘光芒;贾刚;赵华;陈小玲;吴彩梅;田刚;汪静	吴彩梅
65	An effect of dietary phloretin supplementation on feed intake in mice	Food & Function	2019-06	SCI	3. 289	陈小玲;黄志清;陈代文;余冰;陈洪;郑萍;罗玉衡;虞洁	黄志清
66	Supplementation exogenous bile acid improved growth and intestinal immune function associated with NF-κB and TOR signalling pathways in on-growing grass carp (<i>Ctenopharyngodon idella</i>): enhancement the effect of protein-sparing by dietary lipid	FISH & SHELLFISH IMMUNOLOGY	2019-06	SCI	3. 185	Xiu-Rong Peng;冯琳;姜维丹;吴培;刘扬;姜俊;周小秋	周小秋
67	Phytic acid disrupted intestinal immune status and suppressed growth performance in on-growing grass carp (<i>Ctenopharyngodon idella</i>)	FISH & SHELLFISH IMMUNOLOGY	2019-06	SCI	3. 185	Jing-Ren Zhong;冯琳;姜维丹;吴培;刘扬;姜俊;周小秋	周小秋
68	Valine increases milk fat synthesis in mammary gland of gilts through stimulating AKT/MTOR/SREBP1 pathway	BIOLOGY OF REPRODUCTION	2019-06	SCI	3. 184	吴德	吴德
69	Effects of putrescine on gene expression in relation to physical barriers and antioxidant capacity in organs of weaning piglets	RSC Advances	2019-06	SCI	2. 936	刘光芒;贾刚;赵华;陈小玲;吴彩梅;汪静	吴彩梅

70	Dietary soybean β -conglycinin suppresses growth performance and inconsistently triggers apoptosis in the intestine of juvenile grass carp (<i>Ctenopharyngodon idella</i>) in association with ROS-mediated MAPK signaling.	AQUACULTURE NUTRITION	2019-06	SCI	2.078	Xu - Dong Duan; 冯琳; 姜维丹; 吴培; 刘扬; 周小秋	周小秋
71	Effects of different levels of dietary hydroxy-analogue of selenomethionine on growth performance, selenium deposition and antioxidant status of weaned piglets	ARCHIVES OF ANIMAL NUTRITION	2019-06	SCI	1.786	余冰; 何军; 黄志清; 毛湘冰; 罗钧秋; 罗玉衡; 郑萍; 虞洁; 陈代文	虞洁
72	Effects of dietary <i>Clostridium butyricum</i> addition to sows in late gestation and lactation on reproductive performance and intestinal microbiota	JOURNAL OF ANIMAL SCIENCE	2019-06	SCI	1.711	江雪梅; 卓勇; 方正锋; 车炼强; 徐盛玉; 冯斌; 李健; 林燕; 吴德	吴德
73	Dietary apple polyphenols supplementation enhances antioxidant capacity and improves lipid metabolism in weaned piglets	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2019-06	SCI	1.607	Xiaojiao Xu; 陈小玲; 黄志清; 陈代文; 余冰; 陈洪; 何军; 罗玉衡; 郑萍; 虞洁; 罗钧秋	黄志清
74	Effects of active immunization against porcine Sox6 on meat quality and myosin heavy chain isoform expression in growing-finishing pigs	ANIMAL BIOTECHNOLOGY	2019-06	SCI	0.928	陈小玲; 黄志清; 陈代文; 余冰; 陈洪; 何军; 郑萍; 罗钧秋; 虞洁; 罗玉衡	黄志清
75	单宁酸的营养生理功能及其在单胃动物生产中的应用研究进展	动物营养学报	2019-06	CSCD	0.000	陈代文; 余冰; 虞洁	虞洁
76	解淀粉芽孢杆菌抑菌作用及在养猪业中的应用	动物营养学报	2019-06	CSCD	0.000	余冰; 虞洁; 陈代文	陈代文
77	黄烷醇对动物胰岛素抵抗状态下血糖稳态的调控作用及其机理	动物营养学报	2019-06	CSCD	0.000	赵华; 陈小玲; 贾刚	贾刚
78	基于高通量测序技术对山羊盲肠细菌多样性的分析	微生物学通报	2019-06	CSCD	0.000	王立志	王立志
79	Low-molecular-weight chitosan in weaned pigs is related to suppressed intestinal inflammation and apoptosis	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2019-07	SCI	3.687	陈代文; 余冰; 黄志清; 罗玉衡; 毛湘冰; 郑萍; 虞洁; 罗钧秋; 何军	何军

80	Differential expression, molecular cloning, and characterization of porcine beta defensin 114	Journal of Animal Science and Biotechnology	2019-07	SCI	3. 205	陈代文;余冰;黄志清;罗玉衡;毛湘冰;郑萍;虞洁;罗钧秋;何军	何军
81	Enterococcus faecium NCIMB 10415 administration improves the intestinal health and immunity in neonatal piglets infected by enterotoxigenic Escherichia coli K88	Journal of Animal Science and Biotechnology	2019-07	SCI	3. 205	方正锋;林燕;徐盛玉;冯斌;李健;江雪梅;卓勇;李华;吴德;车炼强	车炼强
82	Dietary iron deficiency impaired intestinal immune function of on-growing grass carp under the infection of Aeromonas hydrophila: Regulation of NF-κB and TOR signaling	FISH & SHELLFISH IMMUNOLOGY	2019-07	SCI	3. 185	冯琳;姜维丹;刘扬;吴培;周小秋	周小秋
83	Different microbiomes are found in healthy breeder ducks and those with foot pad dermatitis	POULTRY SCIENCE	2019-07	SCI	2. 216	张克英;丁雪梅;白世平;王建萍;彭焕伟;曾秋凤	曾秋凤
84	Ageing corn results in the pale-coloured egg yolks with decreased polyunsaturated fatty acids	ANIMAL FEED SCIENCE AND TECHNOLOGY	2019-07	SCI	2. 143	丁雪梅;王建萍;白世平;曾秋凤;宿卓薇;玄玥;张克英	张克英
85	Dietary taurine supplementation to a plant protein source-based diet improved the growth and intestinal immune function of young grass carp (<i>Ctenopharyngodon idella</i>)	AQUACULTURE NUTRITION	2019-07	SCI	2. 078	Liang - Chao Yan;冯琳;姜维丹;吴培;刘扬;姜俊;周小秋	周小秋
86	Effects of <i>Bacillus subtilis</i> DSM32315 supplementation and dietary crude protein level on performance, gut barrier function and microbiota profile in weaned piglets	JOURNAL OF ANIMAL SCIENCE	2019-07	SCI	1. 711	余冰;何军;黄志清;郑萍;毛湘冰;罗钧秋;虞洁;陈代文	虞洁
87	Uptake of manganese from the manganese-lysine complex in primary chicken intestinal epithelial cells.	Animals	2019-07	SCI	1. 654	白世平;张克英;丁雪梅;王建萍;曾秋凤;彭焕伟;白洁;玄玥;宿卓薇;吴兵	白世平

88	Effects of Supplementation of Branches and Leaves Trimmed from Tea Plant on Growth Performance, Rumen Fermentation and Meat Composition of Nanjiang Yellow Goats	Animals	2019-07	SCI	1. 654	王之盛;彭全辉;王立志;薛白	彭全辉
89	Production Performance, Metabolic Profile and Calcium-Regulating Hormones of Transition Dairy Cows with Different Blood Calcium Status after Parturition	PAKISTAN VETERINARY JOURNAL	2019-07	SCI	1. 217	王之盛;彭全辉;薛白;王立志	王之盛
90	Effects of Various Colostrum Feeding Methods on Growth Performance and Immunity of Holstein-Friesian Calves	PAKISTAN JOURNAL OF ZOOLOGY	2019-07	SCI	0. 547	王之盛;彭全辉	王之盛
91	不同氮利用率山羊瘤胃细菌结构与组成的差异	动物营养学报	2019-07	CSCD	0. 000	王立志;王之盛;薛白;彭全辉	王立志
92	饲料磷真消化率不同的山羊空肠菌群结构差异研究	浙江农业学报	2019-07	CSCD	0. 000	王立志;王之盛;薛白;彭全辉	王立志
93	Transcriptome Profiling of Placenta through Pregnancy Reveals Dysregulation of Bile Acids Transport and Detoxification Function	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2019-08	SCI	4. 183	李健(营养);车炼强;冯斌;林燕;徐盛玉;卓勇;吴德;Douglas G. Burrin;方正锋	方正锋
94	Changes of porcine gut microbiota in response to dietary chlorogenic acid supplementation	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY	2019-08	SCI	3. 670	余冰;陈代文;郑萍;罗玉衡;黄志清;罗钧秋;毛湘冰;虞洁;何军	何军
95	The Hepatoprotective Effects of Zinc Glycine on Liver Injury in Meat Duck Through Alleviating Hepatic Lipid Deposition and Inflammation	BIOLOGICAL TRACE ELEMENT RESEARCH	2019-08	SCI	2. 361	刘光芒;赵华;陈小玲;田刚;蔡景义;贾刚	贾刚
96	Effects of Land Transport Stress on Variations in Ruminal Microbe Diversity and Immune Functions in Different Breeds of Cattle	Animals	2019-08	SCI	1. 832	王之盛;彭全辉;胡瑞;邹华国;薛白;王立志	王之盛

97	苏氨酸通过调节蛋白激酶B/哺乳动物雷帕霉素靶蛋白信号通路促进断奶仔猪肠道黏膜黏液蛋白表达	动物营养学报	2019-08	CSCD	0. 000	毛湘冰;陈代文;余冰;何军;虞洁;郑萍;罗钧秋;罗玉衡;王曲圆;王慧芬	毛湘冰
98	玉米皮对生长肉兔的营养价值评定	动物营养学报	2019-08	CSCD	0. 000	田刚;蔡景义	田刚
99	不同品种肉牛产肉性能、牛肉营养品质及风味物质的比较	动物营养学报	2019-08	CSCD	0. 000	王之盛;胡瑞;彭全辉;薛白;王立志;邹华国	王之盛
100	Interpretation of Fiber Supplementation on Offspring Testicular Development in a Pregnant Sow Model From a Proteomics Perspective	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2019-09	SCI	4. 183	林燕;徐盛玉;冯斌;车炼强;方正锋;李健(营养);卓勇;吴德	林燕
101	Tandem mass tag-based quantitative proteomics analysis and gelling properties in egg albumen of laying hens feeding tea polyphenols	POULTRY SCIENCE	2019-09	SCI	2. 027	丁雪梅;张克英;白世平;曾秋凤;彭焕伟;玄玥;宿卓薇;王建萍	王建萍
102	Optimal Dietary Fiber Intake to Retain a Greater Ovarian Follicle Reserve for Gilts	Animals	2019-09	SCI	1. 832	Meng Cao;卓勇;徐盛玉;李健(营养);车炼强;林燕;冯斌;方正锋;吴德	卓勇
103	Dietary 25-Hydroxyvitamin D3 Supplementation Alleviates Porcine Epidemic Diarrhea Virus Infection by Improving Intestinal Structure and Immune Response in Weaned Pigs	Animals	2019-09	SCI	1. 832	田刚;陈代文;郑萍;虞洁;毛湘冰;何军;罗玉衡;罗钧秋;黄志清;伍爱民;余冰	余冰
104	Effects of Dietary Aged Maize with Oxidized Fish Oil on Growth Performance, Antioxidant Capacity and Intestinal Health in Weaned Piglets	Animals	2019-09	SCI	1. 832	陈代文;田刚;郑萍;虞洁;何军;毛湘冰;罗玉衡;罗钧秋;黄志清;余冰	余冰
105	Microbial Mechanistic Insights into the Role of Sweet Potato Vine on Improving Health in Chinese Meishan Gilt Model	Animals	2019-09	SCI	1. 654	徐盛玉;李健;林燕;车炼强;方正锋;冯斌;卓勇;王建萍;任志华;吴德	徐盛玉

106	Effects of varying levels of dietary protein and net energy on growth performance, nitrogen balance and faecal characteristics of growing-finishing pigs	REVISTA BRASILEIRA DE ZOOTECNIA-BRAZILIAN JOURNAL OF ANIMAL SCIE	2019-09	SCI	0.832	田刚;陈代文;郑萍;虞洁;何军;毛湘冰;余冰	余冰
107	β -defensin 129 attenuates bacterial endotoxin-induced inflammation and intestinal epithelial cell apoptosis	Frontiers in Immunology	2019-10	SCI	4.716	陈代文;余冰;毛湘冰;黄志清;虞洁;罗钧秋;郑萍;罗玉衡;何军	何军
108	Tea and Its Components Prevent Cancer: A Review of the Redox-Related Mechanism	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2019-10	SCI	4.183	毛湘冰;陈代文;余冰;何军	毛湘冰
109	Maternal Energy Insufficiency Affects Testicular Development of the Offspring in a Swine Model	Scientific Reports	2019-10	SCI	4.011	林燕;吴德;方正锋;冯斌;徐盛玉;车炼强;李健(营养);卓勇;吴彩梅;张军杰	林燕
110	Effect of different dietary protein levels and amino acids supplementation patterns on growth performance, carcass characteristics and nitrogen excretion in growing-finishing pigs	Journal of Animal Science and Biotechnology	2019-10	SCI	3.441	田刚;陈代文;郑萍;虞洁;何军;毛湘冰;黄志清;罗玉衡;罗钧秋;余冰	余冰
111	The Systemic Zinc Homeostasis Was Modulated in Broilers Challenged by <i>Salmonella</i>	BIOLOGICAL TRACE ELEMENT RESEARCH	2019-10	SCI	2.431	伍爱民;白世平;丁雪梅;王建萍;曾秋凤;彭焕伟;张克英	张克英
112	Effects of <i>Lonicera confusa</i> and <i>Astragali Radix</i> extracts supplementation on egg production performance, egg quality, sensory evaluation, and antioxidative parameters of laying hens during the late laying period	POULTRY SCIENCE	2019-10	SCI	2.027	谢涛;白世平;张克英;丁雪梅;王建萍;曾秋凤;彭焕伟;吕慧源;白洁;玄玥;宿卓薇	白世平

113	Effects of Nutritional Deprivation and Re-Alimentation on the Feed Efficiency, Blood Biochemistry, and Rumen Microflora in Yaks (<i>Bos grunniens</i>)	Animals	2019-10	SCI	1. 832	邹华围;胡瑞;王之盛;彭全辉;薛白;王立志;王雪莹	王之盛
114	Effect of dietary inulin supplementation on growth performance, carcass traits, and meat quality in growing-finishing pigs	Animals	2019-10	SCI	1. 832	陈代文;余冰;黄志清;罗玉衡;郑萍;毛湘冰;虞洁;罗钧秋;何军	何军
115	Effects of dietary resveratrol supplementation on immunity, antioxidative capacity and intestinal barrier function in weaning piglets	ANIMAL BIOTECHNOLOGY	2019-10	SCI	1. 263	陈小玲;黄志清;陈代文;何军;陈洪;余冰;虞洁;罗钧秋;罗玉衡;郑萍	黄志清
116	肌醇对嗜水气单胞菌致生长期草鱼头肾和脾脏的氧化损伤保护作用	水产学报	2019-10	CSCD	0. 000	冯琳;姜维丹;吴培;刘杨;姜俊;周小秋	周小秋
117	营养性复合添加剂对饲喂含黄曲霉毒素B1饲粮生长育肥猪生长性能、抗氧化能力、肝脏功能和毒素残留的影响	动物营养学报	2019-10	CSCD	0. 000	陈代文;田刚;何军;郑萍;毛湘冰;虞洁;黄志清;罗钧秋;罗玉衡;余冰	余冰
118	低蛋白质水平饲粮添加不同水平赖氨酸对肥育猪生长性能、胴体性状、肉品质及氮排放的影响	动物营养学报	2019-10	CSCD	0. 000	陈代文;何军;罗玉衡;毛湘冰;虞洁;郑萍;罗钧秋;余冰	余冰
119	大豆黄酮对妊娠母猪繁殖性能、血清激素含量、抗氧化能力及免疫机能的影响	动物营养学报	2019-10	CSCD	0. 000	陈代文;余冰;黄志清;郑萍;虞洁;罗玉衡;毛湘冰;罗钧秋;何军	何军
120	The fungal community and its interaction with the concentration of SCFAs in the feces of Chenghua, Yorkshire and Tibetan pigs	Microbial Biotechnology	2019-11	SCI	4. 857	陈代文;余冰;何军;黄志清;毛湘冰;郑萍;虞洁;罗钧秋;田刚;罗玉衡	罗玉衡
121	Inter-correlated gut microbiota and SCFAs changes upon antibiotics exposure links with rapid body-mass gain in weaned piglet model	JOURNAL OF NUTRITIONAL BIOCHEMISTRY	2019-11	SCI	4. 490	车炼强;方正锋;林燕;徐盛玉;冯斌;陈代文;吴德	车炼强

122	The protective effect of selenium from heat stress-induced porcine small intestinal epithelial cell line (IPEC-J2) injury is associated with regulation expression of selenoproteins	BRITISH JOURNAL OF NUTRITION	2019-11	SCI	3. 319	汤加勇;贾刚;刘光芒;陈小玲;田刚;蔡景义;尚海英;赵华	赵华
123	Soybean β -conglycinin caused intestinal inflammation and oxidative damage in association with NF- κ B, TOR and Nrf2 in juvenile grass carp (<i>Ctenopharyngodon idella</i>): varying among different intestinal segments	FISH & SHELLFISH IMMUNOLOGY	2019-11	SCI	3. 298	Xu-Dong Duan;姜维丹;吴培;刘杨;姜俊;周小秋;冯琳	冯琳
124	Effects of dietary apple polyphenol supplementation on carcass traits, meat quality, muscle amino acid and fatty acid composition in finishing pigs	Food & Function	2019-11	SCI	3. 241	Xiaojiao Xu;陈小玲;陈代文;余冰;黄志清	黄志清
125	<i>Bombyx mori</i> gloverin A2 alleviates enterotoxigenic <i>Escherichia coli</i> -induced inflammation and intestinal mucosa disruption	Antimicrobial Resistance and Infection Control	2019-11	SCI	3. 224	陈代文;余冰;黄志清;罗玉衡;毛湘冰;郑萍;虞洁;罗钧秋;何军	何军
126	The hydroxy-analogue of selenomethionine alleviated lipopolysaccharide-induced inflammatory responses is associated with recover expression of several selenoprotein encoding genes in the spleens of Kunming mice.	RSC Advances	2019-11	SCI	3. 049	汤加勇;贾刚;刘光芒;陈小玲;田刚;蔡景义;尚海英;赵华	赵华
127	Erucic acid inhibits growth performance and disrupts intestinal structural integrity of on-growing grass carp (<i>Ctenopharyngodon idella</i>).	AQUACULTURE	2019-11	SCI	3. 022	Lei Gan;吴培;冯斌;姜维丹;刘杨;姜俊;周小秋	周小秋

128	Valine supplementation during late pregnancy in gilts increases colostral protein synthesis through stimulating mTOR signaling pathway in mammary cells	AMINO ACIDS	2019-11	SCI	2. 520	吴德	吴德
129	Effects of Dietary Apple Polyphenols Supplementation on Hepatic Fat Deposition and Antioxidant Capacity in Finishing Pigs	Animals	2019-11	SCI	1. 832	Xiaojiao Xu;陈小玲;黄志清;陈代文;何军;郑萍;陈洪;罗钧秋;罗玉衡;余冰;虞洁	黄志清
130	Beta-glucan from Agrobacterium sp. ZX09 improves growth performance and intestinal function in weaned piglets	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2019-11	SCI	1. 703	罗钧秋;余冰;何军;毛湘冰;陈代文	罗钧秋
131	The toxicological effect of dietary excess of saccharicterpenin, the extract of camellia seed meal, in piglets	Journal of Integrative Agriculture	2019-11	SCI	1. 337	余冰;何军;虞洁;罗玉衡;罗钧秋;毛湘冰;陈代文	陈代文
132	复合营养素对腹泻仔猪生长性能及肠道健康的影响	动物营养学报	2019-11	CSCD	0. 000	陈代文;余冰;何军;黄志清;毛湘冰;虞洁;罗玉衡;罗钧秋;郑萍	郑萍
133	Maternal Dietary Fiber Composition during Gestation Induces Changes in Offspring Antioxidative Capacity, Inflammatory Response, and Gut Microbiota in a Sow Model	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2019-12	SCI	4. 183	林燕;卓勇;方正锋;车炼强;冯斌;徐盛玉;李健(营养);吴德	吴德
134	Metabolomic Profiling Reveals the Difference on Reproductive Performance between High and Low Lactational Weight Loss Sows	Metabolites	2019-12	SCI	3. 303	吴发莉;方正锋;林燕;徐盛玉;冯斌;李健(营养);卓勇;吴德	吴德
135	Green tea polyphenol epigallocatechin-3-gallate improves the antioxidant capacity of eggs	Food & Function	2019-12	SCI	3. 241	王建萍;丁雪梅;白世平;曾秋凤;毛湘冰;徐盛玉;张克英	张克英

136	Flaxseed oil supplementation improves intestinal function and immunity, associated with altered intestinal microbiome and fatty acid profile in pigs with intrauterine growth retardation	Food & Function	2019-12	SCI	3. 241	车炼强;张睿楠;汤加勇;吴发莉;方正锋;林燕;徐盛玉;冯斌;李健(营养);吴德;陈代文	车炼强
137	Dimethyl-β-propiothetine (DMPT) supplementation under the all-plant protein diet enhances growth performance, digestive capacity and intestinal structural integrity for on-growing grass carp (<i>Ctenopharyngodon idella</i>)	AQUACULTURE	2019-12	SCI	3. 022	冯琳;姜维丹;吴培;姜俊;周小秋;刘杨	周小秋
138	Soluble fiber and insoluble fiber regulate colonic microbiota and barrier function in a piglet model	Biomed Research International	2019-12	SCI	2. 197	陈代文;田刚;郑萍;毛湘冰;虞洁;何军;黄志清;罗玉衡;罗钧秋;余冰	余冰
139	Manipulation of intestinal antiviral innate immunity and immune evasion strategies of porcine epidemic diarrhea virus	Biomed Research International	2019-12	SCI	2. 197	罗钧秋;余冰;郑萍;黄志清;毛湘冰;何军;虞洁;陈代文	罗钧秋
140	Evaluation of the standardized ileal digestibility of amino acids of rapeseed meals varying in protein solubility for Pekin ducks	POULTRY SCIENCE	2019-12	SCI	2. 027	张克英;丁雪梅;白世平;王建萍;彭焕伟;玄玥;宿卓薇;曾秋凤	曾秋凤
141	Purified β-glucans of different molecular weights enhance growth performance of LPS-challenged piglets via improved gut barrier function and microbiota	Animals	2019-12	SCI	1. 832	罗钧秋;陈代文;毛湘冰;何军;虞洁	罗钧秋
142	Soybean glycinin decreased growth performance, impaired intestinal health and amino acid absorption capacity of juvenile grass carp (<i>Ctenopharyngodon idella</i>)	FISH PHYSIOLOGY AND BIOCHEMISTRY	2019-12	SCI	1. 729	姜维丹;冯琳;吴培;刘杨;姜俊;周小秋	周小秋

143	Dietary supplement of essential oil from oregano affects growth performance, nutrient utilization, intestinal morphology and antioxidant ability in Pekin ducks	JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION	2019-12	SCI	1. 703	丁雪梅;张克英;白世平;王建萍;彭焕伟;玄玥;宿卓薇;曾秋凤	曾秋凤
144	Mannan oligosaccharide supplementation in diets of sow and (or) their offspring improved immunity and regulated intestinal bacteria in piglet1	JOURNAL OF ANIMAL SCIENCE	2019-12	SCI	1. 697	田刚;陈代文;郑萍;毛湘冰;虞洁;何军;黄志清;余冰	余冰
145	Effects of spermine supplementation on blood biochemical parameters, amino acid profile and ileum expression of amino acid transporters in piglets	JOURNAL OF ANIMAL AND FEED SCIENCES	2019-12	SCI	0. 875	贾刚;赵华;陈小玲;吴彩梅;薛白;蔡景义;田刚;汪静;刘光芒	刘光芒
146	饲粮添加异亮氨酸对轮状病毒攻毒断奶仔猪回肠屏障功能的影响	动物营养学报	2019-12	CSCD	0. 000	毛湘冰;陈代文;余冰;何军;郑萍;虞洁;罗钧秋;罗玉衡	毛湘冰
147	母带犊牛与离母犊牛生长性能和血清生化、抗氧化、免疫指标的比较研究	动物营养学报	2019-12	CSCD	0. 000	王之盛;薛白;王立志;彭全辉	彭全辉