

动物营养研究所2024年发表论文统计表

序号	研究室	论文名称	申报人	期刊名称	发表年月	卷	期	页码	发表类型	影响因子	TOP文章是/否	作者（含学生，学生用红色标注补充）	第一作者	通讯作者
1	猪营养与饲料研究室	Effects of enzyme supplementation on growth performance, digestibility of phosphorus, femur	虞洁	Frontiers in Veterinary Science	Nov-24	11		1413920	SCI	3.2	是	Yi Yin, Maamer Jlali, Bing Yu, Yuheng Luo, Jun He, Ping Zheng, Xiangbing Mao, Hui Yan, Aimin Wu, Shiping Bai, Estelle Devillard, Yu Jie*	尹益	虞洁
2	猪营养与饲料研究室	Effect of Saccharomyces cerevisiae Postbiotics and Essential Oil on Growth Performance and Intestinal	阎辉	JOURNAL OF ANIMAL SCIENCE	2024-01	10		skae007	SCI	3.3	是	Hui Yan#, Qian Xing#, Xiarui Xiao, Bing Yu, Jun He, Xiangbing Mao, Jie Yu, Ping Zheng, Yuheng Luo, Aimin Wu, Junning Pu, Ping Lu, Ming Wei, Ehsan Khafipour, Daiwen Chen*	阎辉	阎辉、陈代文
3	猪营养与饲料研究室	Leucine alleviates cytokine storm syndrome by regulating macrophage polarization via the	阎辉	eLife	2024-03	12		RP89750	SCI	7.7	是	Hui Yan#, Yao Liu#, Xipeng Li, Bing Yu, Jun He, Xiangbing Mao, Jie Yu, Zhiqing Huang, Yuheng Luo, Junqiu Luo, Aimin Wu, Daiwen Chen*	阎辉	阎辉、陈代文
4	猪营养与饲料研究室	The influence of iron nutrition on the development of intestine and immune cell divergency	阎辉	Journal of Animal Science and Biotechnology	2024-08	15	111	1, 14	SCI	6.3	是	Yao Liu, Aimin Wu, Bing Yu, Jun He, Jie Yu, Xiangbing Mao, Ping Zheng, Yuheng Luo, Junqiu Luo, Junning Pu, Hui Yan*, Daiwen Chen*	刘瑶	阎辉、陈代文
5	猪营养与饲料研究室	Spray-dried Plasma Protects against Rotavirus-induced Gastroenteritis via Regulating Macrophage and T	阎辉	Frontiers in Veterinary Science	2024-10	11		1467108	SCI	2.6	是	Hui Yan#, Biqiong Dong#, Xipeng Li, Jun He, Bing Yu, Xiangbing Mao, Jie Yu, Yuheng Luo, Junqiu Luo, Aimin Wu, Junning Pu, Quyuan Wang, Huifen Wang, Joe Crenshaw, Yanbin Shen, Daiwen	阎辉	阎辉、陈代文
6	猪营养与饲料研究室	Mulberry leaf benefits the intestinal epithelial barrier via direct anti-oxidation and indirect	阎辉	PHYTOMEDICINE	2024-11			156217	SCI	6.7	是	Hui Yan#, Shurui Yan#, Zaiyao Li, Tingting Zhang, Jun He, Bing Yu, Jie Yu, Junqiu Luo, Aimin Wu, Junning Pu, Quyuan Wang, Huifen Wang, Xingyu Liu,	阎辉	阎辉、陈代文
7	猪营养与饲料研究室	桑叶的营养价值及其在畜牧生产中的应用	阎辉	蚕业通讯	2024-06	44	2	47-60	中文期刊		否	颜书锐 曾珠 陈代文 阎辉	颜书锐	阎辉
8	猪营养与饲料研究室	Purine Metabolism and Hexosamine Biosynthetic Pathway Abnormalities in Diarrheal Weaned Piglets	郑萍	Animals	2024-05	14		522	SCI	3	否	Mingyu Wang, Qin Zhong, Huailu Xin, Bing Yu, Jun He, Junqiu Luo, Hui Yan, Jie Yu, Xiangbing Mao, Aimin Wu, Junning Pu and Ping Zheng *	王铭育	郑萍
9	猪营养与饲料研究室	Next-generation probiotic candidates targeting intestinal health in weaned piglets: Both live and	罗玉衡	Animal Nutrition	Jun-24	17		110-122	SCI	6.3	是	Cong Lan, Hua Li, Yuqing Shen, Yang Liu, Aimin Wu, Jun He, Jingyi Cai, Gang Tian, Xiangbing Mao, Zhiqing Huang, Bing Yu, Ping Zheng, Jie Yu, Junqiu Luo, Hui Yan, Yuheng Luo*	兰聪	罗玉衡
10	猪营养与饲料研究室	Dietary short-term supplementation of grape seed proanthocyanidin extract improves pork	黄志清	Meat Science	2024-04	210		109436	SCI	5.7	是	Yiqiang Li(1), Yadi Feng(2), Xiaoling Chen(3), Jun He(4), Yuheng Luo(5), Bing Yu(6), Daiwen Chen(7), Zhiqing Huang(8)*	李意强	黄志清
11	猪营养与饲料研究室	Eugenol mimics exercise to promote skeletal muscle fiber remodeling and myokine IL-15 expression by	黄志清	eLife	2024-06	12		RP90724	SCI	6.4	是	Tengteng Huang(1), Xiaoling Chen(2), Jun He(3), Ping Zheng(4), Yuheng Luo(5), Aimin Wu(6), Hui Yan(7), Bing Yu(8), Daiwen Chen(9), Zhiqing Huang(10)*	黄腾腾	黄志清
12	猪营养与饲料研究室	Grape seed proanthocyanidin extract promotes skeletal muscle fiber type transformation	黄志清	Journal of Food Science	2024-06	89	6	3788-3801	SCI	3.2	否	Yiqiang Li(1), Xiaoling Chen(2), Jun He(3), Ping Zheng(4), Yuheng Luo(5), Bing Yu(6), Daiwen Chen(7), Zhiqing Huang(8)*	李意强	黄志清

13	猪营养与饲料研究室	Dietary ellagic acid supplementation improves meat quality in growing-finishing pigs	黄志清	<i>Animal Feed Science and Technology</i>	2024-03	309		115902	SCI	2.5	否	Tengteng Huang(1), Huawei Li(2), Xiaoling Chen(3), Daiwen Chen(4), Jun He(5), Bing Yu(6), Yuheng Luo(7), Ping Zheng(8), Hong Chen(9), Zhiqing Huang(10)*	黄腾腾	黄志清
14	猪营养与饲料研究室	Dietary ferulic acid increases endurance capacity by promoting skeletal muscle oxidative	黄志清	<i>Molecular Nutrition & Food Research</i>	2024-02	68	4	2200719	SCI	4.5	否	Tengteng Huang(1), Huawei Li(2), Xiaoling Chen(3), Daiwen Chen(4), Bing Yu(5), Jun He(6), Yuheng Luo(7), Hui Yan(8), Ping Zheng(9), Jie Yu(10), Zhiqing Huang(11)*	黄腾腾	黄志清
15	猪营养与饲料研究室	Oleanolic acid promotes skeletal muscle fiber type transformation by activating TGR5-mediated	黄志清	<i>Journal of Nutritional Biochemistry</i>	2024-01	123		109507	SCI	4.8	否	Shuang Liu(1), Xiaoling Chen(2), Jun He(3), Yuheng Luo(4), Ping Zheng(5), Bing Yu(6), Daiwen Chen(7), Zhiqing Huang (8)*	刘爽	黄志清
16	猪营养与饲料研究室	<i>Yucca schidigera</i> purpurea-sourced arabinogalactan polysaccharides augments antioxidant capacity	毛湘冰	<i>Carbohydrate Polymers</i>	2024-02	326		121613	SCI	11.2	是	Xiangqi Fan(1), Xiangjun Xiao(2), Wei Yu(3), Bing Yu(4), Jun He(5), Ping Zheng(6), Jie Yu(7), Junqiu Luo(8), Yuheng Luo(9), Hui Yan(10), Jiangping Wang(11), Aimin Wu(12),	范祥奇	毛湘冰
17	猪营养与饲料研究室	Protective effect of <i>Broussonetia papyrifera</i> leaf polysaccharides on intestinal integrity in a	毛湘冰	<i>International Journal of Biological Macromolecule</i>	2024-05	268		131589	SCI	8.2	是	Xiangqi Fan(1), Wei Yu(2), Qingxiang Wang(3), Heng Yang(4), Dayan Tan(5), Bing Yu(6), Jun He(7), Ping Zheng(8), Jie Yu(9), Junqiu Luo(10), Yuheng Luo(11), Hui Yan(12), Jianping	范祥奇	毛湘冰
18	猪营养与饲料研究室	The protective role of prebiotics and probiotics on diarrhea and gut damage in the rotavirus-infected	毛湘冰	<i>Journal of Animal Science and Biotechnology</i>	2024-05	15		61	SCI	7	是	Heng Yang(1), Xiangqi Fan(2), Xiangbing Mao(3)*, Bing Yu(4), Jun He(5), Hui Yan(6), Jianping Wang(7)	杨恒	毛湘冰
19	猪营养与饲料研究室	Multi-mechanism antitumor/antibacterial effects of Cu-EGCG self-	伍爱民	<i>Journal of Colloid and Interface Science</i>	2024-10	671		751-769	SCI	9.9	是	Yinyin Chen(1), Haoran Li(2), Nana Liu(3), Dongju Fen(4), Wei Wu(5), Ke Gu(6), Aimin Wu(7)*, Chunxia Li(8)*, Xianxiang Wang(8)*	伍爱民	
20	猪营养与饲料研究室	Self-assembled Fe-phenolic acid network synergizes with ferroptosis to enhance tumor nanotherapy	伍爱民	<i>Small</i>	2024-09	20	36	e2402073	SCI	13.3	是	Yinyin Chen(1), Xiujuan Yang(2), Haoran Li(3), Xinyue Wu(4), Wei Wu(5), Junzhou Chen(6), Aimin Wu(7)*, Xianxiang Wang(8)*	伍爱民	
21	猪营养与饲料研究室	Photothermal and ferroptosis synergistic therapy for liver cancer using iron-doped	伍爱民	<i>Colloids and Surfaces B: Biointerfaces</i>	2024-07	239		113911	SCI	5.8	是	Yunchun Li(1), Liunqun Qian(2), Zhoupeng Yang(3), Siyu Li(4), Aimin Wu(5)*, Xianxiang Wang(6)*.	伍爱民	
22	猪营养与饲料研究室	Multi-enzyme Active Manganese Oxide Alleviates Acute Liver Injury by Mimicking Redox Regulatory	伍爱民	<i>Advanced Healthcare Materials</i>	2024-04	13	11	e2302556	SCI	10.0	是	Aimin Wu(1)®, Min Li(2)®, Yinyin Chen(3), Wei Zhang(4), Haoran Li(5), Junzhou Chen(6), Ke Gu(7), Xianxiang Wang(8)*	伍爱民	
23	猪营养与饲料研究室	Multifunctional Sr/Se Co-Doped ZIF-8 Nanzyme for Chemo/Chemodynamic Synergistic Tumor Therapy	伍爱民	<i>Theranostics</i>	2024-02	14	5	1939-1955	SCI	12.4	是	Aimin Wu(1)®, Ming Han(2)®, Zihan Ni(3), Haoran Li(4), Yinyin Chen(5), Zhoupeng Yang(6), Yumei Feng(7), Zufeng He(8), Hua Zhen(9), Xianxiang Wang(10)*	伍爱民	
24	猪营养与饲料研究室	猪肠道病毒感染的致病机理与营养调控研究进展	伍爱民	动物营养学报	2024-04	36	4	2041-2056	CSCD		否	陈代文(1)、伍爱民(2)、余冰(3)	陈代文	陈代文
25	猪营养与饲料研究室	Genetic- and fiber-diet-mediated changes in virulence factors in pig colon contents and feces	何军	<i>Frontiers in Veterinary Science</i>	2024-04	11		1351962	SCI	2.6	是	Taowang, Yuheng Luo, Xiangfeng Kong, Bing Yu, Ping Zheng, Zhiqing Huang, Xiangbing Mao, Jie Yu, Junqiu Luo, Hui Yan, Jun He	汪滔	何军
26	猪营养与饲料研究室	Dihydromyricetin improves growth performance, immunity, and intestinal functions in weaned pigs	何军	<i>Frontiers in Veterinary Science</i>	2024-07	11		1421871	SCI	2.6	是	Kunhong Xie, Jiawen Qi, Lili Deng, Bing Yu, Yuheng Luo, Zhiqing Huang, Xiangbing Mao, Jie Yu, Ping Zheng, Hui Yan, Yan Li, Hua Li, Jun He	谢坤宏	何军

27	猪营养与饲料研究室	Protective effect of dihydromyricetin on intestinal epithelium in weaned pigs upon	何军	International Immunopharmacology	2024-08	140		112806	SCI	4.8	是	Kunhong Xie, Jiawen Qi, Lili Deng, Bing Yu, Yuheng Luo, Zhiqing Huang, Xiangbing Mao, Jie Yu, Ping Zheng, Hui Yan, Yan Li, Hua Li, Jun He	谢坤宏	何军
28	猪营养与饲料研究室	Marogenomes reveal microbial-mediated microplastic degradation pathways in the porcine	何军	Frontiers in Microbiology	2024-07	15		1442946	SCI	4	是	Tao Wang, Yuheng Luo, Bing Yu, Ping Zheng, Zhiqing Huang, Xiangbing Mao, Jie Yu, Junqiu Luo, Hui Yan, Jun He	汪滔	何军
29	猪营养与饲料研究室	Protective effect of coated benzoic acid on intestinal epithelium in weaned pigs upon enterotoxigenic	何军	Animals	2024-08	14		2405	SCI	3	否	Jiawen Qi, Bing Yu, Youjun Hu, Yuheng Luo, Ping Zheng, Xiangbing Mao, Jie Yu, Xiaonan Zhao, Taiqian He, Hui Yan, Aimin Wu, Jun He	戚佳雯	何军
30	猪营养与饲料研究室	Potential risk of caffeoylquinic acids, the main polyphenol components in coffee, on the health of	何军	Journal of Agricultural and Food Chemistry	2024-08	72		20091-20100	SCI	5.7	是	Zixiang Wei, Bing Yu, Zhiqing Huang, Yuheng Luo, Ping Zheng, Xiangbing Mao, Jie Yu, Junqiu Luo, Hui Yan, Aimin Wu, Jun He	韦子翔	何军
31	猪营养与饲料研究室	Effect of cordyceps militaris on growth performance, antioxidant capacity, and intestinal	何军	Journal of Animal Science	2024-09	102		skae194	SCI	3.3	否	Yanping Li, Yang Lu, Bing Yu, Zhiqing Huang, Yuheng Luo, Ping Zheng, Xiangbing Mao, Jie Yu, Junqiu Luo, Hui Yan, Jun He	李燕萍	何军
32	猪营养与饲料研究室	Effect of coated benzoic acid on growth performance, immunity, and intestinal functions in weaned pigs	何军	Frontiers in Veterinary Science	2024-09	11		1430696	SCI	2.6	是	Jiawen Qi, Bing Yu, Youjun Hu, Yuheng Luo, Ping Zheng, Xiangbing Mao, Jie Yu, Xiaonan Zhao, Taiqian He, Hui Yan, Aimin Wu, Jun He	戚佳雯	何军
33	猪营养与饲料研究室	Functional characterization and toxicological study of cordyceps militaris in weaned pigs	何军	Toxins	2024-11	16		507	SCI	3.9	否	Yanping Li, Yang Lu, Bing Yu, Zhiqing Huang, Yuheng Luo, Ping Zheng, Xiangbing Mao, Jie Yu, Junqiu Luo, Hui Yan, Jun He	李燕萍	何军
34	猪营养与饲料研究室	Grape seed proanthocyanidins improves growth performance, antioxidative capacity, and	何军	Frontiers in Microbiology	2024-11	15		1501211	SCI	4	是	Yuyang Cheng, Yan Li, Bing Yu, Zhiqing Huang, Yuheng Luo, Ping Zheng, Xiangbing Mao, Jie Yu, Huize Tan, Junqiu Luo, Hui Yan, Jun He	郑宇颯	何军
35	猪营养与饲料研究室	Effect of dietary genistein supplementation on reproductive performance, immunity and antioxidative	何军	Frontiers in Veterinary Science	2024-11	11		1489227	SCI	2.6	是	Yuchen Li, Bing Yu, Chunxue Liu, Shuangshuang Xia, Yuheng Luo, Ping Zheng, Guanglei Cong, Jie Yu, Junqiu Luo, Hui Yan, Jun He	李宇晨	何军
36	猪营养与饲料研究室	All-trans retinoic acid alleviates transmissible gastroenteritis virus-induced intestinal	余冰	Journal of Animal Science and Biotechnology	2024-02	15	1	1-14	SCI	7	是	Junning Pu, Daiwen Chen, Gang Tian, Jun He, Ping Zheng, Zhiqing Huang, Xiangbing Mao, Jie Yu, Yuheng Luo, Junqiu Luo, Hui Yan, Aimin Wu, Bing Yu*	蒲俊宁	余冰
37	猪营养与饲料研究室	Synbiotics improves growth performance and nutrient digestibility, inhibits PEDV infection and prevents	余冰	Journal of Animal Science	2024-01	102	1	1-12	SCI	2.7	否	Luhong Lu, Zhemin Gu, Junning Pu, Daiwen Chen, Gang Tian, Jun He, Ping Zheng, Xiangbing Mao, Bing Yu*	罗路红	余冰
38	猪营养与饲料研究室	Subtherapeutic kitasamycin promoted fat accumulation in the longissimus dorsi muscle in	余冰	Animals	2024-03	14		1057	SCI	3	否	Ge Han, Jie Yu, Jun He, Ping Zheng, Xiangbing Mao and Bing Yu*	韩鸽	余冰
39	猪营养与饲料研究室	Endoplasmic reticulum stress contributes to intestinal injury in intrauterine growth	余冰	Animals	2024-09	14		2677	SCI	2.7	否	Tingting Fang, Gang Tian, Daiwen Chen, Jun He, Ping Zheng, Xiangbing Mao, Hui Yan and Bing Yu*	方婷婷	余冰
40	猪营养与饲料研究室	Co-fermentation with multiple-strains and cellulase enhances the nutritional quality of hot-	余冰	LWT-Food Science and Technology	2024-10	210		116873	SCI	6	是	Yumei Zhao, Huaixin Wang, Daiwen Chen, Gang Tian, Ping Zheng, Junning Pu, Bing Yu*	赵玉梅	余冰

41	猪营养与饲料研究室	Co-fermentation of hot-pressed rapeseed meal with multiple strains and cellulase: Evaluating	余冰	<i>LWT-Food Science and Technology</i>	2024-10	210		116880	SCI	6	是	Yumei Zhao, Daiwen Chen, Gang Tian, Ping Zheng, Junning Pu, Bing Yu*	赵玉梅	余冰
42	猪营养与饲料研究室	Maternal chitosan oligosaccharide supplementation during late gestation and lactation	余冰	<i>Frontiers in Veterinary Science</i>	2024-11	11		463707	SCI	2.6	是	Xintao Wang, Tingting Fang, Daiwen Chen, Junning Pu, Gang Tian, Jun He, Ping Zheng, Xiangbing Mao, Aimin Wu and Bing Yu*	王鑫涛	余冰
43	猪营养与饲料研究室	Secondary bile acids are associated with body lipid accumulation in obese pigs	陈代文	<i>Animal Nutrition</i>	2024-6	22	18	246-256	SCI	6.1	是	Yaolian Hu(1), Aimin Wu(2), Hui Yan(3), Junning Pu(4), Junqiu Luo(5), Ping Zheng(6), Yuheng Luo(7), Jie Yu(8), Jun He(9), Bing Yu(10)*, Daiwen Chen(11)*	胡瑶莲	余冰, 陈代文
44	猪营养与饲料研究室	Retinoic acid alleviates rotavirus-induced intestinal damage by regulating redox	陈代文	<i>Animal Nutrition</i>	2024-1	22	16	409-421	SCI	6.1	是	Xin Lai(1), Aimin Wu(2), Bing Yu(3), Hui Yan(4), Junqiu Luo(5), Ping Zheng(6), Jie Yu(7), Daiwen Chen(8)*	赖辛	陈代文
45	猪营养与饲料研究室	The influence of iron nutrition on the development of intestine and immune	陈代文	<i>Journal of Animal Science and Biotechnology</i>	2024-8	15	1	111	SCI	6.3	是	Yao Liu(1), Aimin Wu(2), Bing Yu(3), Jun He(4), Jie Yu(5), Xiangbing Mao(6), Ping Zheng(7), Yuheng Luo(8), Junqiu Luo(9), Junning Pu(10), Hui Yan(11)*, Daiwen Chen(12)*	刘瑶	阎辉, 陈代文
46	猪营养与饲料研究室	Leucine alleviates cytokine storm syndrome by regulating macrophage	陈代文	eLife	2024-3	5	12	RP89750	SCI	6.4	是	Hui Yan(1)*, Yao Liu(2), Xipeng Li(3), Bing Yu(4), Jun He(5), Xiangbing Mao(6), Jie Yu(7), Zhiqing Huang(8), Yuheng Luo(9), Junqiu Luo(10), Aimin Wu(11), Daiwen Chen(12)*	阎辉	阎辉, 陈代文
47	猪营养与饲料研究室	Effects of replacing soybean meal with enzymolysis-fermentation compound	陈代文	<i>Journal of Animal Science and Biotechnology</i>	2024-9	15	1	127	SCI	6.3	是	Yu Cheng(1), Jun He(2), Ping Zheng(3), Jie Yu(4), Junning Pu(5), Zhiqing Huang(6), Xiangbing Mao(7), Yuheng Luo(8), Junqiu Luo(9), Hui Yan(10), Aimin Wu(11), Bing	程钰	余冰, 陈代文
48	猪营养与饲料研究室	The effects of gut microbiota on appetite regulation and the underlying mechanisms	陈代文	<i>Gut Microbes</i>	2024-11	16	1	2414796	SCI	12.2	是	Miao Yu(1), Bing Yu(2), Daiwen Chen(3)*	余淼	陈代文
49	猪营养与饲料研究室	Zearalenone Decreases Food Intake by Disrupting the Gut-Liver-Hypothalamus Axis Signaling via Bile Acids	方正锋	<i>Journal of Agricultural and Food Chemistry</i>	2024-04	72		8200-8213	SCI	6.1	是	Peiqiang Yuan (1) #, Rongman Ma (2) , Liang Hu (3) , Ran Li (4) , Peng Wang (5) , Sen Lin (6) , Jiancai Huang (7) , Hongmei Wen (8) , Lingjie Huang (9) , Hua Li (10) , Bin	原培强	方正锋
50	猪营养与饲料研究室	Probiotic Lactobacillus rhamnosus GG improves insulin sensitivity and offspring survival via	方正锋	<i>Journal of Animal Science and Biotechnology</i>	2024-07	15		89	SCI	7	是	Tianle Gao(1) #, Ran Li(2), Liang Hu(3), Quanfang Hu(4), Hongmei Wen(5), Rui Zhou(6), Peiqiang Yuan(7), Hongmei Wen(8), Lingjie Huang(9), Yong Zhuo(10), Shengyu Xu(11), Yan	高天乐	方正锋
51	猪营养与饲料研究室	Dietary sodium sulfate supplementation during mid-to-late gestation improves placental angiogenesis,	方正锋	<i>Animal</i>	2024-08	18	8	101237	SCI	3.6	是	Rui Zhou(1) #, Li Zhe(2), Shanshan Lai(3), Hongmei Wen(4), Liang Hu(5), Xiaoling Zhang(6), Yong Zhuo(7), Shengyu Xu(8), Yan Lin(9), Bin Feng(10), Lianqiang Che(11), De	周锐	方正锋
52	猪营养与饲料研究室	Serum metabolomics analysis reveals a novel association between maternal metabolism and fetal survival in sows	方正锋	<i>animal nutrition</i>	2024-10	-	-	-	SCI	6.3	是	Rui Zhou(1) #, Li Zhe(2), Yves Mercier(3), Liang Hu(4), Ran Li(5), Hong Chen(6), Xiaoling Zhang(7), Lingjie Huang(8), Lun Hua(9), Yong Zhuo(10), Jian Li(11), Shengyu Xu(12), Yan	周锐	方正锋
53	猪营养与饲料研究室	Effects of n-3 polyunsaturated fatty acids and selenomethionine supplementation on	方正锋	<i>Food Chemistry</i>	2024-11	2	24	101949	SCI	8.5	是	Yiming Sun(1), Hu Zhang(2), Renyu Zhang(3), Yong Yang(4), Teng Hui(5)*, Zhengfeng Fang(6)*	孙一鸣	方正锋
54	猪营养与饲料研究室	Effects of maternal methyl donor intake during pregnancy on ileum methylation and function in	车炼强	<i>Journal of Animal Science and Biotechnology</i>	2024-02	15	19	1月17日	SCI	7.000	是	Yan Lin(1), Jiangnan Wu(2), Yong Zhuo(3), Bin Feng(4), Zhengfeng Fang(5), Shengyu Xu(6), Jian Li(7), Hua Zhao(8), De Wu(9), Lun Hua(10) and Lianqiang Che(11)	林燕	车炼强

55	猪营养与饲料研究室	Maternal vitamin D3 supplementation in an oxidized-oil diet protects fetus from developmental	冯斌	<i>Journal of Nutrition</i>	2024-10	154		2920–2931	SCI	3.7	否	Guangrong Xie(1), Qipeng Zhang(2), Jinbin Dong(3), Zhengfeng Fang(4), Lianqiang Che(5), Yan Lin(6), Shengyu Xu(7), Yong Zhuo(8), Lun Hua(9), Xuemei Jiang(10), Mengmeng Sun(11),	谢广荣	冯斌
56	猪营养与饲料研究室	Short-term zinc supplementation stimulates visceral adipose catabolism and inflammation	冯斌	<i>Nutrients</i>	2024-10	16		3719	SCI	4.8	否	Xiaohua Huang(1), Dandan Jiang(2), Yingguo Zhu(3), Zhengfeng Fang(4) , Bin Feng(5)*	黄晓华	冯斌
57	猪营养与饲料研究室	Revealing the mechanism of fiber promoting sow embryo implantation by altering the abundance of uterine	徐盛玉	<i>Journal of Proteomics</i>	2024-04	297	4	105123	SCI	3.3	否	Junlei Chang(1), Xujing Pan(2), Junjie Gao(3), Yong Zhuo(4), Xuemei Jiang(5), Lianqiang Che(6), Yan Lin(7), Zhengfeng Fang(8), Bin Feng(9), Jian Li(10), Lun Hua(11), Xilun	常俊磊	徐盛玉
58	猪营养与饲料研究室	Microbial mechanistic insight into the role of yeast-derived postbiotic in improving sow reproductive	徐盛玉	<i>Animals</i>	2024-01	14	1	162	SCI	3	否	Junlei Chang(1), Xinlin Jia(2), Yalei Liu(3), Xuemei Jiang(4), Lianqiang Che(5), Yan Lin(6), Yong Zhuo(7), Bin Feng(8), Zhengfeng Fang(9), Jian Li(10), Lun Hua(11), Jianping Wang(12),	常俊磊	徐盛玉
59	猪营养与饲料研究室	Generation of Porcine Angiojenin 4-Expressing Pichia pastoris	徐盛玉	<i>Journal of Agricultural and Food Chemistry</i>	2024-01	71	1	153–165	SCI	6.1	是	Shengyu Xu(1)®, Sirun Chen(2)®, Yalei Liu(3), Xinlin Jia(4), Xuemei Jiang(5), Lianqiang Che(6), Yan Lin(7), Yong Zhuo(8), Bin Feng(9), Zhengfeng Fang(10), Jian Li(11), Lun Hua(12),	徐盛玉	徐盛玉
60	猪营养与饲料研究室	Effects of yucca extract on nutrient digestibility, antioxidant status, estrus and faecal microorganism in	徐盛玉	<i>Animals</i>	2024-11	14	23	3356	SCI	3	否	Junjie Gao(1)®, Wenyan Wei(2)®, Chao Ji(3), Xujing Pan(4), JunLei Chang(5), Houqian Zhang(6), Xilun Zhao(7), Xuemei Jiang(8), Ruinan Zhang(9), Lianqiang Che(10), Yan	高俊杰	徐盛玉
61	猪营养与饲料研究室	Amino acid standardized ileal digestibility together with concentrations of	吴德	<i>Journal of Animal Science</i>	2024-01	102	1	skad402	SCI	3.3	否	Yang Zhao(1), Yan Lin(2), Shengyu Xu (3), Lun Hua(4), Bin Feng (5), Zhengfeng Fang (6), Xuemei Jiang (7), Lianqiang Che (8), Yong Zhuo(9), De Wu(10)*	赵阳	吴德
62	猪营养与饲料研究室	Benefits of maternal pectin supplementation in gestation diet on vaginal microbiota of sows and	吴德	<i>Frontiers in Veterinary Science</i>	2024-06	4	11	1392399	SCI	3.2	是	Jiaqi He(1), Jie Zheng(2), Yingyan Huang (3), Shuang Li(4), Lun Hua(5), Xuemei Jiang(6), Lianqiang Che(7), Zhengfeng Fang(8), Bin Feng(9), Yan Lin(10), Shengyu Xu(11), Jian	何家齐	吴德
63	猪营养与饲料研究室	A Gestational Pectin Diet Could Improve the Health of Multiparous Sows by Modulating the Gut	吴德	<i>Animals</i>	2024-05	14	11	1559.	SCI	3.0	否	Jie Zheng(1), Shuang Li(2), Jiaqi He(3), Hao Liu(4), Yingyan Huang(5), Xuemei Jiang(6), Xilun Zhao(7), Jian Li(8), Bin Feng (9), Lianqiang Che(10), Zhengfeng Fang(11), Shengyu	郑杰	吴德
64	猪营养与饲料研究室	Maternal consumption of fish oil protected breast-fed piglets against Escherichia coli	卓勇	<i>Frontiers in Veterinary Science</i>	2024-06	11	1	1417078	SCI	3.200	是	Bo Fang(1) # , Lianpeng Zhao(2) # , Bin Huo (3), Fangyuan Chen (4), Peiqiang Yuan (5), Shanshan Lai (6), Aimin Wu(7), Yong Zhuo(8)*	方博	卓勇
65	猪营养与饲料研究室	Bile acids metabolism in the gut-liver axis mediates liver injury during lactation	花伦	<i>Life Sciences</i>	045323	338	1	122380	SCI	6.1	是	Long Huang(1), Yingjie Li(2), Rui Tang (3), Pu Yang (4), Yong Zhuo(5), Xuemei Jiang(6), Lianqiang Che (7), Yan Lin (8), Shengyu Xu(9), Jian Li (10), Zhengfeng Fang (11), Xilun	黄龙	花伦
66	猪营养与饲料研究室	Adipocyte FGF21 Signaling Defect Aggravated Adipose Tissue Inflammation in Gestational	花伦	<i>Nutrients</i>	045597	16	22	3826	SCI	4.8	否	Lun Hua (1)®, Yi Yang(2)®, Haoqi Zhang (3)®, Xuemei Jiang(4), Chao Jin (5), Bin Feng(6), Lianqiang Che(7), Shengyu Xu(8), Yan Lin(9), De Wu (10), Yong Zhuo(11)*	花伦	卓勇
67	家禽营养与饲料研究室	Research note: effects of feeding corn naturally contaminated with aflatoxin B1, deoxynivalenol, and	白世平	<i>Poultry Science</i>	2023-11	102	11	103024	SCI	3.800	是	BinSong(1), KeyingZhang(4), JianpingWang(5), XuemeiDing(6), QiuFengZeng(7), HuanweiPeng(8), JieBai (9), YueXuan(11), ShipingBai(12)	宋彬	白世平
68	家禽营养与饲料研究室	Pu-erh tea theabrownin improves the ovarian function and gut microbiota in	王建萍	<i>Poultry Science</i>	2024.07	103	7	103795	SCI	3.8	是	Tao Zhang(1)®, Shiping Bai(2), Xuemei Ding(3), QiuFeng Zeng(4), Yue Xuan(5), Shengyu Xu(6), Xiangbing Mao(7), Huanwei Peng(8), Keying Zhang(9), Jianping Wang(10)*	张春	王建萍

69	家禽营养与饲料研究室	Effects of xylo-oligosaccharide supplementation on the production	丁雪梅	<i>Poultry Scienc</i>	2024-10	103		104371	SCI	3.8	是	Siyu Xiong(1), Keying Zhang(2), Jianping Wang(3), Shiping Bai(4), Qiu Feng Zeng(5), Yan Liu(6), Huanwei Peng(7), Yue Xuan(8), Yadong Mu(9), Xuemei Ding(11)*	熊漸雨	丁雪梅
70	家禽营养与饲料研究室	Probiotic <i>Bacillus subtilis</i> QST713 improved growth performance and enhanced the intestinal health of	丁雪梅	<i>Poultry Scienc</i>	2024-10	103		104319	SCI	3.8	是	Lu Sun(1), Yangbin Liu(2), Keying Zhang(4), Shiping Bai(5), Jianping Wang(6), Qiu Feng Zeng(7), Huanwei Peng(8), Yadong Mu(9), Yue Xuan(10), Shanshan Li(11), Xuemei Ding(12)*	孙璐	丁雪梅
71	家禽营养与饲料研究室	Extract of <i>Scutellaria baicalensis</i> and <i>Lonicerae flos</i> improves growth performance, antioxidant	丁雪梅	<i>Poultry Scienc</i>	2024-04	103		103718	SCI	3.8	是	Shi Li(1), Keying Zhang(2), Shiping Bai(3), Jianping Wang(4), Qiu Feng Zeng(5), Huanwei Peng(6), Yadong Mu(8), Yue Xuan(9), Shanshan Li(10), Xuemei Ding(11)*	李诗	丁雪梅
72	家禽营养与饲料研究室	Effects of Long-Term Coated Sodium Butyrate Supplementation on the Intestinal Health	丁雪梅	<i>animals</i>	2024-04	14		1356	SCI	2.7	否	Siyu Xiong(1), Qi Zhang(2), Keying Zhang(3), Jianping Wang(4), Shiping Bai(5), Qiu Feng Zeng(6), Huanwei Peng(7), Yue Xuan(8), Yadong Mu(9), Xuemei Ding(10)*	熊漸雨	丁雪梅
73	家禽营养与饲料研究室	育雏育成期饲粮添加益生菌对蛋鸡生长性能、血清指标、肠道健康及后续生产性能的影响	丁雪梅	畜牧兽医学报	2024-03	55	3	1062-1076	CSCD		否	李铁(1), 齐梦迪(2), 张克英(3), 王建萍(4), 白世平(5), 曾秋凤(6), 彭焕伟(7), 玄玥(8), 丁雪梅(10)*	李铁	丁雪梅
74	家禽营养与饲料研究室	育雏期饲粮中添加益生菌对蛋鸡育雏育成期生长发育、免疫功能和肠道微生物的影响	丁雪梅	中国畜牧杂志	2024-05	60	5	299-305	CSCD		否	李铁(1), 齐梦迪(2), 张克英(3), 王建萍(4), 白世平(5), 曾秋凤(6), 彭焕伟(7), 玄玥(8), 丁雪梅(11)*	李铁	丁雪梅
75	家禽营养与饲料研究室	2种来源的25-羟基维生素D3对肉鸡生产性能、胫骨质量、免疫功能及肠道形态的影响	张克英	中国畜牧杂志	2024-10	60	10	254-261, 266	CSCD		否	李盛(1), 黄李蓉(2), 廉洁(3), 丁雪梅(4), 白世平(5), 曾秋凤(6), 王建萍(7), 玄玥(9), 张克英(10)*	李盛	张克英
76	家禽营养与饲料研究室	茶褐素和白藜芦醇对不同产蛋期鸡蛋生产性能、蛋品质及卵巢功能的影响	王建萍	动物营养学报	2024.06	36	6	3657-3668	CSCD		否	李孟雨(1) #, 许雯雯(2), 丁雪梅(3), 白世平(4), 曾秋凤(5), 张克英(6), 王建萍(7)*	李孟雨	王建萍
77	水产动物营养与饲料研究室	Immunomodulation of potassium diformate in juvenile grass carp (<i>Ctenopharyngodon idella</i>)	周小秋	<i>Aquaculture</i>	2024-02	581	/	740314	SCI	4.5	是	Qiu-Ping Chai(1), Pei Wu(2), Wei-Dan Jiang(3), Yang Liu(4), Hong-Mei Ren(5), Xiao-Wan Jin(6), Lin Feng(7)*, Xiao-Qiu Zhou(8)*	柴秋萍	冯琳, 周小秋
78	水产动物营养与饲料研究室	An emerging role of guanidine acetic acid in rescuing immune function injured by Aeromonas	周小秋	<i>Aquaculture Reports</i>	2024-04	35	/	101950	SCI	3.7	是	Zhi-Yao Xu(1) #, Ling-Lan Yang(2) #, Lin Feng(3), Wei-Dan Jiang(4), Pei Wu(5), Yang Liu(6), Lu Zhang(7), Juan Yang(8), Xiao-Qiu Zhou(9)*	许芝耀	周小秋
79	水产动物营养与饲料研究室	New perspectives on the mechanism of curcumin in the gill mucosal immune barrier damaged by	周小秋	<i>Aquaculture</i>	2024-03	583	/	740629	SCI	4.5	是	Piao Zhao(1), Wei-Dan Jiang(2), Pei Wu(3), Yang Liu(4), Hong-Mei Ren(5), Xiao-Wan Jin(6), He-Qun Shi(7), Lin Feng(8)*, Xiao-Qiu Zhou(9)*	赵飘	冯琳, 周小秋
80	水产动物营养与饲料研究室	Emerging role of vitamin D ₃ in alleviating intestinal structure injury caused by <i>Aeromonas hydrophila</i> in	周小秋	<i>Animal Nutrition</i>	2024-03	16	/	202-217	SCI	6.3	是	Yao Zhang(1), Xiao-Qiu Zhou(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Hong-Mei Ren(6), Lu Zhang(7), Hai-Feng Mi(8), Ling Tang(9), Cheng-Bo Zhong(10), Lin Feng(11)*	张耀	冯琳
81	水产动物营养与饲料研究室	The role of vitamin E in polyunsaturated fatty acid synthesis and alleviating endoplasmic reticulum	周小秋	<i>Animal Nutrition</i>	2024-03	16	/	275-287	SCI	6.3	是	Ke Yao(1), Lin Feng(2), Wei-Dan Jiang(4), Yang Liu(5), Lu Zhang(6), Hai-Feng Mi(7), Xiao-Qiu Zhou(8)*, Pei Wu(9)*	姚珂	周小秋, 吴培
82	水产动物营养与饲料研究室	The emerging role of zinc on alleviating inflammatory responses and enhancing immunity in grass carp	周小秋	<i>Aquaculture</i>	2024-04	584	/	740645	SCI	4.5	是	Xin Zeng(1) #, Zheng-Xing Song(2) #, Xiao-Qiu Zhou(3), Wei-Dan Jiang(4), Pei Wu(5), Yang Liu(6), Ling Tang(7), Shu-Wei Li(8), Juan Yang(9), Lin Feng(10)*	曾鑫	冯琳

83	水产动物营养与饲料研究室	New sight in arginine-improved flesh quality: Role of MRFs, cyclins, and WNT signaling in grass carp	周小秋	<i>Aquaculture</i>	2024-05	585	/	740706	SCI	4.5	是	Yu-Long Ma(1), Xiao-Qiu Zhou(2), Pei Wu(3), Wei-Dan Jiang(4), Yang Liu(5), Hong-Mei Ren(6), Rui-Nan Zhang(7), Shu-Wei Li(8), Ling Tang(9), Lin Feng(10)*	马遇龙	冯琳
84	水产动物营养与饲料研究室	Novel perspective on mechanism in muscle growth inhibited by ochratoxin A associated with	周小秋	<i>Journal of Agricultural and Food Chemistry</i>	2024-02	9	/	4977-4990	SCI	6.1	是	Piao Zhao(1) #, Lu Zhang(2) #, Lin Feng(3), Wei-Dan Jiang(4), Pei Wu(5), Yang Liu(6), Hong-Mei Ren(7), Xiao-Wan Jin(8), Xiao-Qiu Zhou(9)*	赵飘	周小秋
85	水产动物营养与饲料研究室	Hypoxia leads to gill endoplasmic reticulum stress and disruption of mitochondrial homeostasis	周小秋	<i>Journal of Hazardous Materials</i>	2024-05	469	/	134005	SCI	13.6	是	Ke-Jing Huang(1), Lin Feng(2), Pei Wu(3), Yang Liu(4), Lu Zhang(5), Hai-Feng Mi(6), Xiao-Qiu Zhou(7)*, Wei-Dan Jiang(8)*	黄科静	周小秋, 姜维丹
86	水产动物营养与饲料研究室	From growth promotion to intestinal inflammation alleviation: Unraveling the potential role of	周小秋	<i>Fish & Shellfish Immunology</i>	2024-05	148	/	109511	SCI	4.7	是	Zhen Chen(1), Lin Feng(2), Pei Wu(3), Wei-Dan Jiang(5), Jun Jiang(6), Xiao-Qiu Zhou(7)*, Yang Liu(8)*	陈振	周小秋, 刘杨
87	水产动物营养与饲料研究室	Taurine prevented the decline of fillet quality and muscle antioxidant capacity in on-growing	周小秋	<i>Aquaculture</i>	2024-07	588	/	740921	SCI	4.5	是	Shun-Shi Sun(1) #, Liang-Chao Yan(2) #, Lin Feng(3), Wei-Dan Jiang(4), Yang Liu(5), Ling Tang(6), Pei Wu(7)*, Xiao-Qiu Zhou(7)*	孙顺世	吴培, 周小秋
88	水产动物营养与饲料研究室	Aflatoxin B1 inhibited the development of primary myoblasts of grass carp (<i>Ctenopharyngodon idella</i>)	周小秋	<i>Ecotoxicology and Environmental Safety</i>	2024-05	276	/	116332	SCI	6.8	是	Xiang-Ning He(1), Wei-Dan Jiang(2), Pei Wu(3), Yang Liu(4), Hong-Mei Ren(5), Xiao-Wan Jin(6), Sheng-Yao Kuang(7), Ling Tang(8), Shu-Wei Li(8), Lin Feng(9)*, Xiao-Qiu Zhou(11)*	何香凝	冯琳, 周小秋
89	水产动物营养与饲料研究室	New perspectives on the role of vitamin D in the mucosal barrier system of fish gills infected with	周小秋	<i>Aquaculture</i>	2024-08	589	/	740988	SCI	4.5	是	Yao Zhang(1), Chao-Nan Li(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Xiao-Wan Jin(6), Hong-Mei Ren(7), Lu Zhang(8), Hai-Feng Mi(9), Xiao-Qiu Zhou(10)*, Lin Feng(11)*	张耀	周小秋, 冯琳
90	水产动物营养与饲料研究室	Declined flesh quality resulting from niacin deficiency is associated with elevated glycolysis	周小秋	<i>Food Chemistry</i>	2024-09	451	/	139426	SCI	8.8	是	Shun-Shi Sun(1), Lin Feng(2), Wei-Dan Jiang(3), Yang Liu(4), Hong-Mei Ren(5), Xiao-Wan Jin(6), Xiao-Qiu Zhou(7)*, Pei Wu(8)*, #	孙顺世	周小秋, 吴培
91	水产动物营养与饲料研究室	Exploring the dietary strategies of phenylalanine: improving muscle nutraceutical	周小秋	<i>Food Chemistry: X</i>	2024-06	22	/	101421	SCI	6.1	是	Jing-Feng Han(1), Lin Feng(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Ling Tang(6), Shu-Wei Li(7), Cheng-Bo Zhong(8), Xiao-Qiu Zhou(9)*	韩景锋	周小秋
92	水产动物营养与饲料研究室	The role of pantothenic acid in alleviating hypoxia-induced liver injury of sub-adult grass	周小秋	<i>Aquaculture</i>	2024-09	590	/	741083	SCI	4.5	是	Yan Xia(1), Xiao-Qiu Zhou(2), Pei Wu(3), Wei-Dan Jiang(4), Yang Liu(5), Jia-Yong Tang(6), Rui-Nan Zhang(7), Lu Zhang(8), Hai-Feng Mi(9)*, Lin Feng(10)*	夏岩	米海峰, 冯琳
93	水产动物营养与饲料研究室	Exploring the novel benefits of leucine: Protecting nitrite-induced liver damage in sub-adult	周小秋	<i>Fish & Shellfish Immunology</i>	2024-08	151	/	109690	SCI	4.7	是	Lu-Lu Chen(1), Lin Feng(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Ling Tang(6), Shu-Wei Li(7), Cheng-Bo Zhong(8), Xiao-Qiu Zhou(9)*	甄璐璐	周小秋
94	水产动物营养与饲料研究室	Dietary copper improves intestinal structural integrity in juvenile grass carp (<i>Ctenopharyngodon</i>)	周小秋	<i>Animal Nutrition</i>	2024-09	18	/	96-106	SCI	6.3	是	Rui Ma(1), Lin Feng(2), Pei Wu(3), Yang Liu(4), Hong-Mei Ren(5), Xiao-Wan Jin(6), Shu-Wei Li(7), Ling-Tang(8), Xiao-Qiu Zhou(9)*, Wei-Dan Jiang(10)*, #	马蕊	周小秋, 姜维丹
95	水产动物营养与饲料研究室	Isalo scorpion cytotoxic peptide (IsCT) strengthened immune function through JAKs/STATs signaling	周小秋	<i>Animal Research and One Health</i>	2024-05	2	/	121-135	SCI	/	否	Yuanlin He(1) #, Qiyu Hu(2) #, Xiaoqiu Zhou(3), Pei Wu(4), Weidan Jiang(5), Yang Liu(6), Xiaowan Jin(7), Hongmei Ren(8), Lin Feng(9)*	何源琳	冯琳
96	水产动物营养与饲料研究室	Unveiling the emerging role of curcumin to alleviate ochratoxin A-induced muscle toxicity in grass carp	周小秋	<i>Journal of Animal Science and Biotechnology</i>	2024-05	15	/	72	SCI	7	是	Piao Zhao(1), Lin Feng(2), Weidan Jiang(3), Pei Wu(4), Yang Liu(5), Hongmei Ren(6), Xiaowan Jin(7), Lu Zhang(8), Haifeng Mi(9) and Xiaoqiu Zhou(10)*	赵飘	周小秋

97	水产动物营养与饲料研究室	Aflatoxin B1 decreased flesh flavor and inhibited muscle development in grass carp (<i>Ctenopharyngodon</i>)	周小秋	<i>Animal Nutrition</i>	2024-09	18	/	27-38	SCI	6.3	是	Xiang-Ning He(1) , Zhen-Zhen Zeng(2) , Wei-Dan Jiang(3) , Pei Wu(4) , Yang Liu(5) , Sheng-Yao Kuang(6) , Ling Tang(7) , Shu-Wei Li(8) , Lin Feng(9) * , Xiao-Qiu Zhou(10) *	何香凝	冯琳, 周小秋
98	水产动物营养与饲料研究室	Unveiling the role of dietary protein and lipid levels in modulating digestive and absorptive	周小秋	<i>Aquaculture Reports</i>	2024-08	37	/	102230	SCI	3.2	是	Xin Yu(1) , Lin Feng(2) , Wei-Dan Jiang(3) , Yang Liu(4) , Xiao-Wan Jin(5) , Hong-Mei Ren(6) , Xiao-Qiu Zhou(7) * , Pei Wu(8) *	俞欣	周小秋, 吴培
99	水产动物营养与饲料研究室	The effect of selenium on the intestinal health of juvenile grass carp based on the ERS-autophagy	周小秋	<i>Fish & Shellfish Immunology</i>	2024-10	153	/	109808	SCI	4.1	是	Ya Wang(1) , Lin Feng(2) , Wei-Dan Jiang(3) , Pei Wu(4) , Yang Liu(5) , Lu Zhang(6) , Hai-Feng Mi(7) , Xiao-Qiu Zhou(8) *	王娅	周小秋
100	水产动物营养与饲料研究室	Dietary curcumin alleviates intestinal damage induced by ochratoxin A in juvenile grass carp	周小秋	<i>Animal Nutrition</i>	2024-09	18	/	119-132	SCI	6.3	是	Piao Zhao(1) , Wei-Dan Jiang(2) , Pei Wu(3) , Yang Liu(4) , Hong-Mei Ren(5) , Xiao-Wan Jin(6) , Lin Feng(7) * , Xiao-Qiu Zhou(8) *	赵飘	冯琳, 周小秋
101	水产动物营养与饲料研究室	Myo-inositol: A potential game-changer in preventing gill cell death and alleviating “gill rot” in	周小秋	<i>Fish & Shellfish Immunology</i>	2024-10	153	/	109850	SCI	4.1	是	Jie Chen(1) # , Wei-Dan Jiang(2) # , Lin Feng(3) , Pei Wu(4) , Yang Liu(5) , Xiao-Wan Jin(6) , Hong-Mei Ren(7) , Jia-Yong Tang(8) , Rui-Nan Zhang(9) , Xiao-Qiu Zhou(10) *	陈洁	周小秋
102	水产动物营养与饲料研究室	New insights into the role of myo-inositol in regulating the skin immune response of grass carp	周小秋	<i>Aquaculture Reports</i>	2024-10	38	/	102328	SCI	3.2	是	Mei-Qi Wang(1) # , Shuang-An Li (2) # , Lin Feng(3) , Pei Wu(4) , Yang Liu(5) , Jun Jiang(6) , Xiao-Qiu Zhou(7) * , Wei-Dan Jiang(8) * ,#	王美琪	周小秋, 姜维丹
103	水产动物营养与饲料研究室	Alpha-linolenic acid/linoleic acid ratio can effectively promote muscle growth and protein	周小秋	<i>Food Bioscience</i>	2024-10	61	/	104968	SCI	4.8	是	Chi-Bei Yao(1) , Lin Feng(2) , Pei Wu(3) , Yang Liu(4) , Lu Zhang(5) , Hai-Feng Mi(6) , Xiao-Qiu Zhou(7) * , Wei-Dan Jiang(8) * ,#	姚池蓓	周小秋, 姜维丹
104	水产动物营养与饲料研究室	Methionine deficiency inhibited pyroptosis in primary hepatocytes of grass carp	周小秋	<i>Journal of Animal Science and Biotechnolog</i>	2024-09	15	/	116	SCI	6.3	是	Yuanlin He(1) # , Pei Wu(2) # , Weidan Jiang(3) , Yang Liu(4) , Xiaowan Jin(5) , Hongmei Ren(6) , Ruinan Zhang(7) , Xiaoqiu Zhou(8) * , Lin Feng(9) *	何源琳	周小秋, 冯琳
105	水产动物营养与饲料研究室	Establishing the link between D-mannose and juvenile grass carp (<i>Ctenopharyngodon idella</i>):	周小秋	<i>Animal Nutrition</i>	2024-09	18	/	450-463	SCI	6.1	是	Chong Zhang(1) , Lin Feng(2) , Pei Wu(3) , Yang Liu(4) , Xiaowan Jin(5) , Hongmei Ren(6) , Hua Li(7) , Fali Wu(8) , Xiao-Qiu Zhou(9) * , Wei-Dan Jiang (10) # , *	张崇	周小秋, 姜维丹
106	水产动物营养与饲料研究室	Curcumin attenuates ochratoxin A and hypoxia co-induced liver injury in grass carp	周小秋	<i>Journal of Animal Science and Biotechnolog</i>	2024-10	15	/	131	SCI	6.3	是	Liangqin Wu(1) # , Piao Zhao(2) # , Pei Wu(3) , Weidan Jiang(4) , Yang Liu(5) , Hongmei Ren(6) , Xiaowan Jin(7) , Xiaoqiu Zhou(8) * , Lin Feng(9) *	吴亮琴	周小秋, 冯琳
107	水产动物营养与饲料研究室	An emerging role of ferulic acid on sub-adult grass carp (<i>Ctenopharyngodon idellus</i>): Increasing	周小秋	<i>Aquaculture Reports</i>	2024-12	39	/	102438	SCI	3.2	是	Xu-yuan Shao(1) , Pei Wu(2) , Wei-dan Jiang(3) , Yang Liu(4) , He-qun Shi(5) , Rui-nan Zhang(6) , Lin Feng(7) * , Xiao-qiu Zhou(8) *	邵绪远	冯琳, 周小秋
108	水产动物营养与饲料研究室	From antioxidant to muscle enhancer: Resveratrol's role in grass carp (<i>Ctenopharyngodon idella</i>)	周小秋	<i>Aquaculture Reports</i>	2024-12	39	/	102499	SCI	3.2	是	Xi-Dong Xie(1) , Lin Feng(2) , Wei-Dan Jiang(3) , Pei Wu(4) , Yang Liu(5) , Hong-Mei Ren(6) , Xiao-Wan Jin(7) , Rui-Nan Zhang(8) , Xiao-Qiu Zhou(9) *	谢喜栋	周小秋
109	水产动物营养与饲料研究室	A new insight on alleviating the inhibitory effect of aflatoxin B1 on muscle development in grass	周小秋	<i>Animal Nutrition</i>	2024-11	19	/	339-354	SCI	6.1	是	Xiang-Ning He(1) # , Jia-Jia Zhang(2) # , Wei-Dan Jiang (3) , Pei Wu (4) , Yang Liu (5) , Hong-Mei Ren (6) , Xiao-Wan Jin (7) , He-Qun Shi (8) , Xiao-Qiu Zhou* (9) , Lin Feng* (10)	何香凝	周小秋, 冯琳
110	水产动物营养与饲料研究室	Revealing high-efficiency natural mycotoxin antidotes in zebrafish model screening against	周小秋	<i>Engineering</i>	2024-11	42	/	196-212	SCI	12.8	是	Hong-Yun Zhang(1) , Wei-Dan Jiang(2) , Pei Wu(3) , Yang Liu(4) , Hong-Mei Ren(5) , Xiao-Wan Jin(6) , Xiao-Qiu Zhou(7) * , Lin Feng(8) *	张鸿运	周小秋, 冯琳

111	水产动物营养与饲料研究室	Histidine is effective in promoting muscle growth and protein deposition: In vivo and in vitro experimental	周小秋	<i>Food Bioscience</i>	2024-12	62	/	105537	SCI	4.8	是	Xin Zeng (1), Xiao-Qiu Zhou (2), Wei-Dan Jiang (3), Pei Wu (4), Yang Liu (5), Yao-Bin Ma (6), Ling Tang (7), Shu-Wei Li (8), Sheng-Yao Kuang (9), Lin Feng*(10)	曾鑫	冯琳
112	水产动物营养与饲料研究室	New insights of 4-Methylesculetin in alleviating the effect of aflatoxin B1 on flesh	周小秋	<i>Aquaculture</i>	2025-01	594	/	741442	SCI	3.9	是	Xiang-Ning He(1) #, Jia-Jia Zhang(2) #, Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Hong-Mei Ren(6), Xiao-Wan Jin(7), He-Qun Shi(8), Xiao-Qiu Zhou(9)*#, Lin Feng(10)*	何香凝	周小秋, 冯琳
113	水产动物营养与饲料研究室	The role of bile acid in regulating head-kidney, spleen and skin immune function of on-growing	周小秋	<i>Aquaculture</i>	2025-01	595	/	741611	SCI	3.9	是	Fei Zhao(1) #, Xiu-Rong Peng(2) #, Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Lin Feng(6) *, Xiao-Qiu Zhou(7) *	赵菲	冯琳, 周小秋
114	水产动物营养与饲料研究室	Protective effects of dietary protein against nitrite stress in grass carp (<i>Ctenopharyngodon</i>)	周小秋	<i>Aquaculture</i>	2025-02	596	/	741776	SCI	3.9	是	Hong-Ju Liu(1) , Xiao-Qiu Zhou(2) , Pei Wu(3) , Wei-Dan Jiang() , Yang Liu(5) , Hong-Mei Ren(6) , Xiao-Wan Jin(7) , Hai-Feng Mi(8) , Min Dong(9) , Lu Zhang(10) **, Lin Feng(11) *	刘红菊	张璐, 冯琳
115	水产动物营养与饲料研究室	Protective effect of betaine supplementation in low-met diet against <i>Aeromonas hydrophila</i> -	周小秋	<i>Aquaculture</i>	2025-02	596	/	741823	SCI	3.9	是	Hao Sun(1) #, Wei-Dan Jiang(2) #, Pei Wu(3), Yang Liu(4), Lin Feng(5)*, Xiao-Qiu Zhou(6)*	孙浩	冯琳, 周小秋
116	水产动物营养与饲料研究室	Exploring the potential of Isalo Scorpion Cytotoxic Peptide in enhancing gill barrier function and	周小秋	<i>Aquaculture Nutrition</i>	2024-07	/	/	https://doi.org/10.1155/2024/8059770	SCI	3	否	Qiu-Yan Chen(1) , Qi-Yu Hu(2) , Wei-Dan Jiang(3) , Pei Wu(4) , Yang Liu(5) , Hong-Mei Ren(6) , Xiao-Wan Jin(7) , Lin Feng(8)*, Xiao-Qiu Zhou(9)*	陈秋燕	冯琳, 周小秋
117	反刍营养研究室	Effects of Transportation on Blood Indices, Oxidative Stress, Rumen Fermentation Parameters and Rumen	王立志	<i>Animals</i>	2024-05	14	11	DOI: 10.3390/ani14111616	SCI	3	是	Li R (1), Lizhi Wang(2), P Qi(5)	李蕊	王立志
118	反刍营养研究室	Effect of Adding Yeast Cultures to High-Grain Conditions on Production Performance, Rumen	王立志	<i>Animals</i>	2024-06	14	12	DOI:10.3390/ani14121799	SCI	3	是	Pei Qi(1), Lizhi Wang(2)	漆佩	王立志
119	反刍营养研究室	Factors affecting the rumen fluid foaming performance in goat fed high concentrate diet	王立志	<i>Frontiers in Veterinary Science</i>	2024-02	11	2024	DOI:10.3389/fvets.2024.1299404	SCI	3.2	是	Zehao Tan(1), Lizhi Wang(2)	谭泽浩	王立志
120	反刍营养研究室	High concentrate diets altered the structure and function of rumen microbiome in goats	王立志	<i>Frontiers in Microbiology</i>	2024-08	15	2024	DOI:10.3389/fmicb.2024.1416883	SCI	4	是	Jinju Mao(1), Lizhi Wang(2), Zhisheng Wang (3), Bai Xue(4), Quanhui Peng(5), Rui HuR(6), Jianxin Xiao(7)	毛金菊	王立志
121	反刍营养研究室	Streptococcus bovis JB1 protects against oxidative stress caused by comC knockout by increasing	彭全辉	Pakistan journal of zoology	2024-01			1-8	SCI	0.5	否	Quanhui Peng(1)*, Ali Mujtaba Shah(2)*, Wang Zhi-Sheng(3) , Xue Bai(4) , Wang Li-Zhi(5) , Zou Hua-Wei(6) , Ali Raza Shah(7) , Jiang Ya-Hui(8) , Hu Rui(9) and Xiao Jian-Xing(10).	彭全辉	彭全辉
122	反刍营养研究室	酸化处理对代乳粉乳品质和微生物群落的影响	彭全辉	中国奶牛	2024-10			6-12	其他		否	王春辉(1), 罗焱鹏(2), 王之盛(3), 薛白(4), 王立志(5), 邹华围(6), 胡瑞(7), 姜雅慧(8), 肖鉴鑫(9), 彭全辉(10)*.	王春辉	彭全辉
123	反刍营养研究室	冷季限饲对牦牛肝脏代谢的影响	彭全辉	四川农业大学学报	2024-10	42	5	1123-1129	其他		否	宋易聪(1), 王之盛(2), 张翔飞(3), 陈豪(4), 彭全辉(5)*.	宋易聪	彭全辉
124	反刍营养研究室	Proteomics reveals the obstruction of cellular ATP synthesis in the ruminal epithelium of growth-	胡瑞	<i>Animals</i>	2024-04	14	8	1243	SCI	3	否	Rui Hu, Qiang Han, Peng Dai, Quanhui Peng, Yahui Jiang, Zhisheng Wang, Huawei Zou	胡瑞	邹华围

125	反刍营养研究室	Discovery of the enrichment pathways and biomarkers using metabolomics techniques in unilateral	王之盛	Pakistan Veterinary Journal	2024-04	44	2	252-259	SCI	2.3	否	Ali Mujtaba Shah, Zhisheng Wang*, Rui Hu, Quanhui Peng, Huawai Zou, Lizhi Wang, Bai Xue	Ali Mujtaba Shah	王之盛
126	反刍营养研究室	Metabolomics and proteomics insights into subacute ruminal acidosis etiology and inhibition of	王之盛	BMC Genomics	2024-04	25	1	394	SCI	4.4	是	JunMei Wang, Liyuan Shi, Xiaohong Zhang, Rui Hu, Ziqi Yue, Huawei Zou, Quanhui Peng, Yahui Jiang, Zhisheng Wang*	王俊梅	王之盛
127	反刍营养研究室	Effects of dietary rumen-protected glucose level and taurine supplementation on weight change and oxidative	薛白	Front. Vet. Sci., 21 November 2024 Volume 11	Nov-24	11			SCI	3.2	是	Xiaolin Wang, Kaiqiang Zhao, Shoupei Zhao, Jia Zhou, Mingyu Cao, Lianghao Lu, Yuanyuan Chen, Huaming Yang, Bao Zhang, Chong Shao, Yanfei Zhao, Rui Tang, Bai Xue	王啸林	薛白
128	反刍营养研究室	Performance, rumen fermentation and	肖鉴鑫	Journal of dairy science	已接受				SCI	3.7	是	Xiao J X (1) #, Tian J (2) #, Peng Y Q (3), Hu R (4), Peng Q H (5), Wang L Z (6), Xue Bai (7), Wang Z S* (8).	肖鉴鑫	王之盛
129	动物营养与人类健康研究室	Zinc glycine chelate ameliorates DSS-induced intestinal barrier dysfunction via attenuating	贾刚	Journal of Animal Science and Biotechnology	2024-01	15	1	5	SCI	6.3	是	Yaqi Chang(1) #, Ke Wang(2) #, Guangmang Liu(3), Hua Zhao(4), Xiaoling Chen(5), Jingyi Cai(6) and Gang Jia(7)*	常雅琦,王珂	贾刚
130	动物营养与人类健康研究室	Dietary ethylenediamine dihydroiodide mitigated Escherichia coli 078-induced immune and	贾刚	Poultry Science	2024-05	103	5	103610	SCI	3.8	是	Yanru Liang(1) #, Yaqi Chang(2) #, Yueqin Xie(3) #, Qinteng Hou(4), Hua Zhao(5), Guangmang Liu(6), Xiaoling Chen(7), Gang Tian(8), Jingyi Cai(9), Gang Jia(10)*	梁艳茹,常雅琦,谢月琴	贾刚
131	动物营养与人类健康研究室	The microbiota and metabolome dynamics and their interactions modulate solid-state fermentation	贾刚	Frontiers in Microbiology	2024-9	15		1438878	SCI	4	是	Yueqin Xie(1) #, Dongyun Liu(2) #, Yang Liu(3), Jiayong Tang(4), Hua Zhao(5), Xiaoling Chen(6), Gang Tian(7), Guangmang Liu(8), Jingyi Cai(9), Gang Jia(10)*	谢月琴,刘冬云	贾刚
132	动物营养与人类健康研究室	Extrusion can ameliorate negative effects of molecular structures of brewer's spent grain on	贾刚	Journal of Animal Science	2024-08				SCI	2.7	否	Yueqin Xie(1) #, Dongyun Liu(2) #, Yuxiao Liu(3), Yang Liu(4), Jiayong Tang(5), Guangmang Liu(6), Hua Zhao(7), Gang Tian(8), Xiaoling Chen(9), Jingyi Cai(10), Gang	谢月琴,刘冬云	贾刚
133	动物营养与人类健康研究室	Extrusion puffing as a pretreatment method to change the surface structure, physicochemical	贾刚	Journal of the Science of Food and Agriculture	2024-03	104	5	2772-2782	SCI	3.3	否	Dongyun Liu(1) #, Yueqin Xie(2) #, Jianguo Deng(3), Jiayong Tang(4), Hua Zhao(5), Guangmang Liu(6), Xiaoling Chen(7), Gang Tian(8), Jingyi Cai(9), Gang Jia(10)*	刘冬云,谢月琴	贾刚
134	动物营养与人类健康研究室	Enhancing pig growth and gut health with fermented Jatropha curcas cake: Impacts on microbiota,	贾刚	Journal of Animal Physiology and Animal	2024-09	108	5	1243-1257	SCI	2.2	否	Zhenyu Zhang(1), Hua Zhao(2), Xiaoling Chen(3), Gang Tian(4), Guangmang Liu(5), Jingyi Cai(6), Gang Jia(7)*	张珍誉	贾刚
135	动物营养与人类健康研究室	Implications of Jatropha curcas L. cake feed on swine health: A microbiota-gut-brain axis perspective	贾刚	Animal Science Journal	2024-01	95	1	e13953	SCI	1.7	否	Zhenyu Zhang(1), Hua Zhao(2), Xiaoling Chen(3), Gang Tian(4), Guangmang Liu(5), Jingyi Cai(6), Gang Jia(7)*	张珍誉	贾刚
136	动物营养与人类健康研究室	硒代蛋氨酸的生物学功能及其在畜禽生产中的应用	贾刚	动物营养学报	2024-11	36	4	2155-2162	CSCD		否	唐煌尧,魏浩,张伟,贾刚*	唐煌尧	贾刚
137	动物营养与人类健康研究室	Supplementation with L-theanine promotes intestinal antioxidant ability via Nrf2 signaling	陈小玲	Journal of Functional Foods	2024-08	121		106433	SCI	3.8	是	Zhongqing Li(1), Lili Chen(2), Zhiqing Huang(3), Gang Jia(4), Hua Zhao(5), Guangmang Liu(6), Xiaoling Chen(7)*	李众擎	陈小玲
138	动物营养与人类健康研究室	Taurine reduces glycolysis of pig skeletal muscle by inhibiting HIF-1α signaling	陈小玲	Journal of Cellular Physiology	2024-10	7		e31461	SCI	4.5	否	Xiaoling Chen(1)*, Wenting An(2), Zhiqing Huang(3), Gang Jia(4), Hua Zhao(5)	陈小玲	陈小玲

139	动物营养与人类健康研究室	L-theanine attenuates H ₂ O ₂ -induced inflammation and apoptosis in IPEC-J2 cells via inhibiting p38 MAPK	陈小玲	Food and Chemical Toxicology	2024-04	186		114561	SCI	3.9	否	Zhongqing Li(1), Zhiqing Huang(2), Gang Jia(3), Hua Zhao(4), Guangmang Liu(5), Xiaoling Chen(6)*	李众擎	陈小玲
140	动物营养与人类健康研究室	Effects of betaine on growth performance and intestinal health of rabbits fed different	田刚	Journal of Animal Science	2024-01	102	1	skae029	SCI	3.3	是	Zimei Li(1), Junning Pu(2), Tingxuan Zeng(3), Jingyi Cai(4), Gang Jia(5), Hua Zhao(6), Guangmang Liu(7), Qiu Feng Zeng(8), Yuheng Luo(9), Gang Tian(10)	李自梅	田刚
141	动物营养与人类健康研究室	Betaine addition to the diet alleviates intestinal injury in growing rabbits during the summer heat	田刚	Journal of Animal Science and Biotechnology	2024-03	15	1	41	SCI	7	是	Zimei Li(1), Junning Pu(2), Xiang Chen(3), Yanbin Chen(4), Xiaoyan Peng(5), Jingyi Cai(6), Gang Jia(7), Hua Zhao(8), Gang Tian(9)	李自梅	田刚
142	动物营养与人类健康研究室	Alpha-ketoglutaric acid attenuates oxidative stress and modulates mitochondrial dynamics and autophagy of	刘光芒	Free Radical Biology and Medicine	2024-02	214		80-86	SCI	7.4	是	Guangmang Liu, Jiajia Lu, Weixiao Sun, Gang Jia, Hua Zhao, Xiaoling Chen, and Jing Wang	刘光芒	刘光芒
143	动物营养与人类健康研究室	Dietary xylo-oligosaccharides alleviates LPS-induced intestinal injury via endoplasmic	刘光芒	Journal of Animal Science	2024-11	102		skae238	SCI		否	Guangmang Liu, Weixiao Sun, Ruinan Zhang, Fei Shen, Gang Jia, Hua Zhao, Xiaoling Chen, and Jing Wang	刘光芒	刘光芒
144	动物营养与人类健康研究室	Effects of dietary glutamine supplementation on the modulation of microbiota and Th17/Treg	刘光芒	Journal of Nutrition	2024-02	154	5	1711-1721	SCI	4.2	是	Guangmang Liu, Xianlian Liu, Fang Wang, Gang Jia, Hua Zhao, Xiaoling Chen, and Jing Wang	刘光芒	刘光芒
145	动物营养与人类健康研究室	Dietary α-ketoglutarate alleviates Escherichia coli LPS-induced intestinal barrier injury by	刘光芒	Journal of Nutrition	2024-02	154	7	2087-2096	SCI	4.2	是	Jiajia Lu, Guangmang Liu, Weixiao Sun, Gang Jia, Hua Zhao, Xiaoling Chen, and Jing Wang	鲁佳佳	刘光芒
146	动物营养与人类健康研究室	不同比例陈化稻谷替代玉米对肉兔生长性能、肠道形态及养分表观消化率的影响	蔡景义	动物营养学报	2024-07	36	7	4630-4637	CSCD		否	张晗(1), 李哲(2), 田刚(3), 刘光芒(4), 赵华(5), 贾刚(6), 蔡景义(7)*	张晗	蔡景义
147	动物营养与人类健康研究室	四川不同产区菜籽粕营养成分差异研究	蔡景义	动物营养学报	2024-07	36	7	4751-4760	CSCD		否	李双江(1), 张朕(2), 李哲(3), 刘光芒(4), 赵华(5), 贾刚(6), 田刚(7)*, 蔡景义(8)*	李双江	蔡景义
148	动物营养与人类健康研究室	Effect of Iron-manganese Oxide on the Degradation of Deoxynivalenol in Feed and Enhancement of Growth	王显祥	Ecotoxicology and Environmental Safety	2024-11	286		117246	SCI	6.2	是	Caimei Wu(1) #, Jingping Song(2) #, Xinyue Liu(3), Yuwei Zhang(4), Ziyun Zhou(5), Bing Wu(6), Xinru Yan(7), Jian Li(8), Ruinan Zhang(9), Fali Wu(10), Chuanmin Cheng(11),	吴彩梅	王显祥
149	动物营养与人类健康研究室	Selenized Yeast Protects Against Cadmium-Induced Follicular Atresia in Laying Hens by Reducing	吕阳	Current Issues in Molecular Biology	2024-11	46		13119 - 13130	SCI	2.9	否	Caimei Wu(1) #, Yuxuan Jiang(2) #, Ziyun Zhou(3), Yuwei Zhang(4), Yuxuan Zhou(5), Shiping Bai(6), Jian Li(7), Fali Wu(8), Jianping Wang(9) and Yang Lyu(10)	吴彩梅	吕阳
150	动物营养与人类健康研究室	Artificial parasin I protein (API) supplementation improves growth performance and	赵华	Animal Nutrition	2024-08			doi.org/10.1016/j.aninut.2024.04.015	SCI	6.1	是	Congzhi Zou (1), Wanxin Zhao (2), Shenggang Yin (3), Xiaoyu Xiang (4), Jiayong Tang (5), Gang Jia (6), Lianqiang Che (7), Guangmang Liu (8), Xiaoling Chen (9), Gang	邹聪智	赵华
151	动物营养与人类健康研究室	Nano-Se exhibits limited protective effect against heat stress induced poor breast muscle meat quality	赵华	Journal of Animal Science and Biotechnology	2024-08			doi.10.1186/s40104-024-01051-2	SCI	6.3	是	Jinzhong Jing (1) #, Jiayi Wang (2) #, Qian Wu (3), Shenggang Yin (4), Zhen He (5), Jiayong Tang (6), Gang Jia (7), Guangmang Liu (8), Xiaoling Chen (9), Gang	井金钟	赵华
152	动物营养与人类健康研究室	Selenomethionine alleviates chronic heat stress-induced breast muscle injury and poor meat quality in	赵华	Animal Nutrition	2024-02	16		363-375.	SCI	6.1	是	Jinzhong Jing (1) #, Jiayi Wang (2) #, Xiaoyu Xiang (3), Shenggang Yin (4), Jiayong Tang (5), Longqiong Wang (6), Gang Jia (7), Guangmang Liu (8), Xiaoling Chen (9), Gang	井金钟	赵华