

动物营养所2023年发表论文统计表

序号	论文名称	期刊名称	发表年月	卷	期	页码	发表类型	影响因子	作者 (含学生, 学生用红色标注补充)	第一作者	通讯作者
1	Retinoic acid alleviates Rotavirus-induced intestinal damage by regulating NRF2/HO-1 signaling and autophagy flux in piglets	<i>Animal nutrition</i>	2023-10				SCI	6.300	Xin Lai(1)#, Aimin Wu(2)#, Yu Bing(3), Yao Liu(4), Junqiu Luo(5), Hui Yan(6), Ping Zheng(7), Jie Yu(8), Daiwen Chen(9)*	赖辛&伍爱民	陈代文
4	Iron overload induces colitis by modulating ferroptosis and interfering gut microbiota in mice	<i>Science of The Total Environment</i>	2023-09	905		167043	SCI	9.800	Ke Gu(1)#, Aimin Wu(2)#, Bing Yu(3), Tingting Zhang(4), Xin Lai(5), Junzhou Chen(6), Hui Yan(7), Ping Zheng(8), Yuheng Luo(9), Junqiu Luo(10), Junning Pu(11), Quyuan Wang(12), Huifeng Wang(13), Daiwen Chen(14)*	谷可&伍爱民	陈代文
5	Retinoic acid protects against lipopolysaccharide-induced ferroptotic liver injury and iron disorders by regulating Nrf2/HO-1 and RAR $\beta$ signaling	<i>Free Radical Biology and Medicine</i>	2023-06	205	20	202-213	SCI	7.400	Xin Lai(1)#, Aimin Wu(2)#, Yu Bing(3), Yao Liu(4), Junqiu Luo(5), Hui Yan(6), Ping Zheng(7), Jie Yu(8), Daiwen Chen(9)*	赖辛&伍爱民	陈代文
6	Effects of diferent starch structures on energy metabolism in pigs	<i>Journal of Animal Science and Biotechnology</i>	2023-08	14		105	SCI	7.000	Xiaoqian Gao(1), Bing Yu(2), Jie Yu(3), Xiangbing Mao(4), Zhiqing Huang(5), Yuheng Luo(6), Junqiu Luo(7), Ping Zheng(8), Hui Yan(9), Jun He(10)and Daiwen Chen(11)*	高晓倩	陈代文
8	Effects of dietary supplementation with sacchariterpenin alleviates diarrhea of piglets	<i>Livestock Science</i>	2023-02	271		105193	SCI	1.929	Man Wang(1), Bing Yu(2), Jun He(3), Jie Yu(4), Yuheng Luo(5), Junqiu Luo(6), Xiangbing Mao(7)*, Daiwen Chen(8)*	王曼	陈代文
9	Dietary lysolecithin supplementation improves growth performance, nutrients availability, redox status and lipid metabolism of weaned pig	<i>Journal of Animal Science</i>	2023-09				SCI	3.300	Yang Liu# (1), Aimin Wu# (2), Ruixia Mo (3), Qiang Zhou (4), Lianghai Song (5), Zheng Li (6), Hua Zhao (7), Zhengfeng Fang (8), Yan Lin (9), Shengyu Xu (10), Bin Feng (11), Yong Zhuo (12), De Wu (13), Lianqiang Chen (14)	刘阳&伍爱民	车炼强
11	Long-Term Dietary Supplementation with Betaine Improves Growth Performance, Meat Quality and Intramuscular Fat Deposition in Growing-Finishing Pigs.	<i>Foods</i>	2023-01	12	1	494	SCI	5.561	Runqi Fu, Hengzhi Zhang, Daiwen Chen, Gang Tian, Ping Zheng, Jun He, Jie Yu, Xiangbing Mao, Zhiqing Huang, Junning Pu, Wenwu Yang and Bing Yu*.	伏润奇	余冰
12	Yeast hydrolysate attenuates lipopolysaccharide-induced inflammatory responses and intestinal barrier damage in weaned piglets.	<i>Journal of Animal Science and Biotechnology.</i>	2023-02	14	2	44	SCI	6.175	Runqi Fu, Chan Liang, Daiwen Chen, Gang Tian, Ping Zheng, Jun He, Jie Yu, Xiangbing Mao, Yuheng Luo, Junqiu Luo and Bing Yu*	伏润奇	余冰
13	Effects of low-energy diet supplemented with betaine on growth performance, nutrient digestibility and serum metabolomic profiles in growing pigs.	<i>Journal of Animal Science</i>	2023-03	101	3	1-12	SCI	3.338	Runqi Fu, Chan Liang, Daiwen Chen, Gang Tian, Ping Zheng, Jun He, Jie Yu, Xiangbing Mao, Zheming Gu, Wenwu Yang, Bing Yu*.	伏润奇	余冰
14	Betaine affects abdominal flare fat metabolism via regulating m6A RNA methylation in finishing pigs fed a low-energy diet.	<i>Journal of Function Foods</i>	2023-06	107	6		SCI	5.223	Runqi Fu, Daiwen Chen, Gang Tian, Ping Zheng, Jun He, Jie Yu, Xiangbing Mao, Zhiqing Huang, Junning Pu, Bing Yu*	伏润奇	余冰
15	Dietary glutathione supplementation attenuatesoxidative stress and improves intestinal barrier indiquat-treated weaned piglets.	<i>Archives of Animal Nutrition</i>	2023-06		6	1-15	SCI	2.889	Chan Liang, Yanlin Ren, Gang Tian, Jun He, Ping Zheng, Xiangbing Mao, Jie Yu, Bing Yu*	梁婵	余冰
16	Effects of mixed fibres and essential oils blend on growth performance and intestinal barrier function of piglets challenged with enterotoxigenic Escherichia coli K88.	<i>J Anim Physiol Anim Nutr.</i>	2023-10	107		1356-1367	SCI	2.718	Chan Liang, Runqi Fu, Daiwen Chen, Gang Tian, Jun He, Ping Zheng, Xiangbing Mao, Bing Yu*	梁婵	余冰
17	Dietary lactate supplementation can alleviate DSS-induced colitis in piglets	<i>Biomedicine &amp; Pharmacotherapy</i>	44927	158		114148	SCI	7.419	Mingyu Wang, Zequn Fan, Daiwen Chen, Bing Yu, Jun He, Jie Yu, Xiangbing Mao, Zhiqing Huang, Yuheng Luo, Junqiu Luo, Hui Yan, Ping Zheng	王铭育	郑萍
18	乳酸对炎症的调节作用研究进展	动物营养学报	45139	35	8	4860-4871	一级学报		涂瑾秋 陈代文 郑萍	涂瑾秋	郑萍
19	Eugenol promotes appetite through TRP channels mediated-CaMKK2/AMPK signaling pathway	<i>Phytotherapy Research</i>	2023-07	37		2759-2770	SCI	7.200	Tengteng Huang, Xiaoling Chen, Daiwen Chen, Bing Yu, Jun He, Hui Yan, Yuheng Luo, Ping Zheng, Hong Chen, Zhiqing Huang	黄腾腾	黄志清
20	Effects of protocatechuic acid on antioxidant capacity, mitochondrial biogenesis and skeletal muscle fiber transformation	<i>Journal of Nutritional Biochemistry</i>	2023-06	116		109327	SCI	5.600	Li Yang, Xiaoling Chen, Daiwen Chen, Bing Yu, Jun He, Yuheng Luo, Ping Zheng, Hong Chen, Hui Yan, Zhiqing Huang	杨莉	黄志清
21	Interferon- $\lambda$ 3 alleviates intestinal epithelium injury induced by porcine rotavirus in mice	<i>International Journal of Biological Macromolecules</i>	2023-04	240		124431	SCI	8.200	Yuhan Wang, Bing Yu, Yuheng Luo, Ping Zheng, Xiangbing Mao, Zhiqing Huang, Jie Yu, Junqiu Luo, Hui Yan, Aimin Wu, Jun He*	王雨茜	何军

22	Influences of wheat bran fiber on growth performance, nutrient digestibility, and intestinal epithelium functions in Xiangcun pigs	<i>Heliyon</i>	2023-05	9		e17699	SCI	4.000	Jiahao Liu, Yuheng Luo, Xiangfeng Kong, Bing Yu, Ping Zheng, Zhiqing Huang, Xiangbing Mao, Jie Yu, Junqiu Luo, Hui Yan, Jun He*	刘嘉豪	何军
23	Effect of small peptide chelated iron on growth performance, immunity and intestinal health in weaned pigs	<i>Porcine Health Management</i>	2023-06	9		32	SCI	3.400	Limei Sun, Bing Yu, Yuheng Luo, Ping Zheng, Zhiqing Huang, Jie Yu, Xiangbing Mao, Hui Yan, Junqiu Luo, Jun He*	孙利梅	何军
24	Effect of 3-caffeoylquinic acid on growth performance, nutrient digestibility, and intestinal function in weaned pigs	<i>Journal of Animal Science</i>	2023-08	101		1-12	SCI	3.300	Zixiang Wei, Bing Yu, Zhiqing Huang, Yuheng Luo, Ping Zheng, Xiangbing Mao, Jie Yu, Junqiu Luo, Hui Yan, Jun He*	韦子翔	何军
25	Effects of dietary chlorogenic acid supplementation on growth performance, meat quality, and muscle flavor substances in finishing pigs	<i>Foods</i>	2023-09	12		3047	SCI	5.200	Kunhong Xie, Yaxin Sun, 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	Functional characterization and toxicological study of proanthocyanidins in weaned pigs	<i>Toxins</i>	2023-10	15		558	SCI	4.200	Jiahao Liu, Yong Qiao, Bing Yu, Yuheng Luo, Zhiqing Huang, Xiangbing Mao, Jie Yu, Ping Zheng, Hui Yan, Yan Li, Jun He*	刘嘉豪	何军
28	Effect of different dietary lipid sources on growth performance, nutrient digestibility, and intestinal health in weaned pigs	<i>Animals</i>	2023-10	13		3006	SCI	3.000	Wenjuan Yang, Fei Jiang, Bing Yu, Zhiqing Huang, Yuheng Luo, Aimin Wu, Xiangbing Mao, Jie Yu, Junqiu Luo, Hui Yan, Jun He*	杨文娟	何军
29	Genetic- and fiber-diet-mediated changes in antibiotic resistance gene in pig colon contents and feces and their driving factors	<i>Microorganisms</i>	2023-10	11		2370	SCI	4.500	Tao Wang, Yuheng Luo, Xiangfeng Kong*, Bing Yu, Ping Zheng, Zhiqing Huang, Xianbing Mao, Jie Yu, Junqiu Luo, Hui Yan, Jun He*	汪滔	何军
30	Combined effects of host genetics and diet on porcine intestinal fungi and their pathogenic genes	<i>Frontiers in Microbiology</i>	2023-11	14		1192288	SCI	5.200	Tao Wang, Jiahao Liu, Yuheng Luo, Bing Yu, Xiangfeng Kong*, Ping Zheng, Zhiqing Huang, Xiangbing Mao, Jie Yu, Junqiu Luo, Hui Yan, Jun He*	汪滔	何军
31	Eugenol alleviates TGEV-induced intestinal injury via suppressing ROS-NLRP3-GSDMD-dependent pyroptosis	<i>Journal of Agricultural and Food Chemistry</i>	2023-01	01	71	1477-1487	SCI	5.890	Kang Wang, Daiwen Chen, Bing Yu, Jun He, Xiangbing Mao, Zhiqing Huang, Hui Yan, Aiming Wu, Junqiu Luo*	王康	罗钧秋
35	Effects of dietary supplementation with sacchariterpenin alleviates diarrhea of piglets	<i>Livestock Science</i>	2023-05	271		105193	SCI	1.929	Man Wang (1), Bing Yu (2), Jun He (3), Jie Yu (4), Yuheng Luo (5), Junqiu Luo (6), Xiangbing Mao (7), Daiwen Chen (8)	王曼	毛湘冰, 陈代文
37	灌服构树叶多糖对氧化鱼油饲料诱导的大鼠肝脏功能损伤的影响	动物营养学报	2023-12	35	12	8074-8082	CSCD		黄冰 (1), 谭大雁 (2), 毛湘冰 (3), 范祥奇 (4), 余伟 (5), 杨恒 (6), 王清湘 (7)	黄冰	毛湘冰
38	豆粕和菜籽粕饲料中添加新型蛋白酶对生长猪生长性能 养分消化率和血清生化指标的影响	动物营养学报	2023-06	35	6	3563-3573	CSCD		朱青青, 余冰, 何军, 郑萍, 毛湘冰, 罗玉衡, 罗钧秋, 黄志清, 阎辉, 虞洁	朱青青	虞洁
39	新型右旋糖酐铁注射剂对哺乳仔猪生长性能 免疫性能及铁代谢的影响	动物营养学报	2023-09	35	9	5629-5639	CSCD		杜雯婷, 余冰, 何军, 郑萍, 阎辉, 罗玉衡, 虞洁	杜雯婷	虞洁
40	Time-Restricted Feeding Ameliorates Uterine Epithelial Estrogen Receptor $\alpha$ Transcriptional Activity at the Time of Embryo Implantation in Mice Fed a High-Fat Diet	<i>Journal of Nutrition</i>	2023-04	153	1	1753-1761	SCI	4.687	Luting Liu(1), Yong Zhuo(2), Haoqi Zhang(3), Jing Li(4), Xuemei Jiang(5), Xingfa Han(6), Jin Chao(7), Bin Feng(8), Lianqiang Che(9), Shengyu Xu(10), Yan Lin(11), Jian Li(12), Zhengfeng Fang(13), Menmeng Sun(14), Ting Luo(15), De Wu*	刘露婷, 卓勇	吴德, 花伦
41	The nutritive value of soybean meal from different sources for sows during mid- and late gestation	<i>Journal of Animal Science</i>	2022-11	100	11	skac298	SCI	3.338	Ke Wang(1), Xiangyang Zou(2), Lei Guo(3), Long Huang(4), Ya Wang(5), Pu Yang(6), Liansu Huang(7), Xiangyuan Ma(8), Yong Zhuo(9), Lianqiang Che(10), Shengyu Xu(11), Lun Hua(12), Jian Li(13), Bin Feng(14), Fali Wu(15), Zhengfeng Fang(16), Xilin Ya Wang(1), Xiangyuan Ma(2), Guowei Li(3), Mengmeng Sun(4), Shengyu Xu(5), Yan Lin(6), Hua Lun(7), Jian Li(8), Bin Feng(9), Zhengfeng Fang(10), Xuemei Jiang(11), Yong Zhuo(12), Lianqiang Che(13), De Wu*(14)	王珂	吴德
42	Effects of feeding levels on ileal amino acid digestibility of extruded full fat soybeans in non-gestating sows	<i>Journal of Animal Science</i>	2023-02	1	1	skad052	SCI	3.338	Ya Wang(1), Guowei Li(2), Xiangyuan Ma(3), Shengyu Xu(4), Yan Lin(5), Lun Hua(6), Jian Li(7), Bin Feng(8), Zhengfeng Fang(9), Xuemei Jiang(10), Bin Feng(11), Yong Zhuo(12), Lianqiang Che(13), De Wu*(14)	王亚	吴德
45	Chemical composition, energy content and apparent total tract digestibility of extruded full fat soybean from different sources fed to non-gestating, gestating and lactating sows	<i>Journal of Animal Science</i>	2023-05	101	1	1-9	SCI	3.338	Ya Wang(1), Guowei Li(2), Xiangyuan Ma(3), Shengyu Xu(4), Yan Lin(5), Lun Hua(6), Jian Li(7), Bin Feng(8), Zhengfeng Fang(9), Xuemei Jiang(10), Yong Zhuo(11), Lianqiang Che(12), De Wu*(13)	王亚	吴德
46	Xylo-oligosaccharides improve the adverse effects of plant-based proteins on weaned piglet health by maintaining the intestinal barrier and inhibiting harmful bacterial growth	<i>Frontiers in Microbiology</i>	2023-05	14	1	1189434	SCI	6.064	Qibing Wang(1), Yang Zhao(2), Lei Guo(3), Xiangyuan Ma(4), Yi Yang(5), Yong Zhuo(6), Xuemei Jiang(7), Lun Hua(8), Lianqiang Che(9), Shengyu Xu(10), Bin Feng(11), Zhengfeng Fang(12), Jian Li(13), Yan Lin(14), De Wu*(15)	王启兵, 赵阳, 郭磊	吴德
48	Dietary fiber during gestation improves lactational feed intake of sows by modulating gut microbiota	<i>Journal of Animal Science and Biotechnology</i>	2023-05	4	1	65	SCI	6.175	Shuang Li(1), Jie Zheng(2), Jiaqi He(3), Hao Liu(4), Yingyan Huang(5), Liansu Huang(6), Ke Wang(7), Xilin Zhao(8), Bin Feng(9), Lianqiang Che(10), Zhengfeng Fang(11), Jian Li(12), Shengyu Xu(13), Yan Lin(14), Xuemei Jiang(15), Lun Hua(16), Yong	黎爽, 郑杰	吴德

49	Dietary Protein Regulates Female Estrous Cyclicity Partially via Fibroblast Growth Factor 21	Nutrients	2023-07	15		3049	SCI	6.706	Yaxue Cao(1), Min Yang(2), Jie Song(3), Xuemei Jiang(4), Shengyu Xu (5), Lianqiang Che(6), Zhengfeng Fang(7), Yan Lin(8), Chao Jin(9), Bin Feng(10), De Wu(11), Lun Hua(12), Yong Zhuo*(13)	曹亚雪	卓勇
50	Acute Endoplasmic Reticulum Stress Suppresses Hepatic Gluconeogenesis by Stimulating MAPK Phosphatase 3 Degradation	International Journal of Molecular Sciences	2023-10	24	21	15561	SCI	5.6	Xiaohua Huang (1), Heng Zhu (2), Wei Lu (3), Lei Cao (4), Zhengfeng Fang (5), Lianqiang Che (6), Yan Lin (7), Shengyu Xu (8), Yong Zhuo (9), Lun Hua (10), Xuemei Jiang (11), Mengmeng Sun (12), De Wu (13), Bin Feng*(14)	黄晓华	冯斌
51	Maternal Vitamin D and Inulin Supplementation in Oxidized Oil Diet Improves Growth Performance and Hepatic Innate Immunity in Offspring Mice	Antioxidants (Basel)	2023-6	12	7	1355	SCI	7	Guangrong Xie (1), Qipeng Zhang (2), Zhengfeng Fang (3), Lianqiang Che (4), Yan Lin (5), Shengyu Xu (6), Yong Zhuo (7), Lun Hua (8), Xuemei Jiang (9), Jian Li (10), Mengmeng Sun (11), Yuanfeng Zou (12), Chao Huang (13), Lixia Li (14), De Wu (15)	谢广荣	冯斌
62	Effect of yeast culture supplementation in sows during late gestation and lactation on growth performance, antioxidant properties and intestinal microorganisms of offspring weaned piglets	Frontiers in Microbiology	2023-01	13		1105888	SCI	5.64	Yalei Liu(1), Xinlin Jia(2), Junlei Chang(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), Zhihua Ren(13), Mengmeng Sun(14), De Wu*(15), Shengyu Peng Qiu(1), Wenyan Wei(2), Junjie Gao(3), Xuemei Jiang(4), Lianqiang Che(5), Zhengfeng Fang(6), Yan Lin(7), Bin Feng(8), Yong Zhuo(9), Lun Hua(10), Jianping Wang(11), Mengmeng Sun(12), De Wu(13), Shengyu Xu*(14)	刘亚磊	徐盛玉
64	Effect of dietary fiber on reproductive performance, intestinal microorganisms and immunity of the sow: A review	Microorganisms	2023-09	11		2292	SCI	4.5	Shanchuan Cao(1), Dan Guo(2), Huadong Yin(3), Xuemei Ding(4), Shiping Bai(5), Qiufeng Zeng(6), Jingbo Liu(7), Keying Zhang(8), Xiangbing Mao(9), and Jianping Wang(10)*	秦锋	徐盛玉
66	Improvement in ovarian function following fecal microbiota transplantation from high-laying rate breeders	Poultry Science	2023-02	102	3	102467	SCI	4.4	Hongye Zhang(1), Mengyu Li(2), Keying Zhang(3), Xuemei Ding(4), Shiping Bai(5), Qiufeng Zeng(6), Licui Chu(7), Danxi Hou(8), Yue Xuan(9), Huadong Yin(10), and Jianping Wang(11)*	曹三川	王建萍
67	Effect of benzoic acid, Enterococcus faecium, and essential oil complex on intestinal microbiota of laying hens under coccidia and Clostridium perfringens challenge	Poultry Science	2023-02	102	3	102490	SCI	4.4	Dongdong Li (1), Xuemei Ding (2), Shiping Bai (3), Jianping Wang (4), Qiufeng Zeng (5), Huanwei Peng (6), Yue Xuan (7), Keying Zhang (8, 通讯作者)	张红叶	王建萍
69	Effects of supplementation of 25-hydroxyvitamin d3 as a vitamin d3 substitute on performance, bone traits, and egg quality of laying hens from 1 day to 72 weeks of age	Agriculture	2023.2	13	2	383-394	SCI	3.408	Wenwen Xu(1), Yuxiang Ayu(2), Jianping Wang(3), Qiufeng Zeng(4), Shiping Bai(5), Xuemei Ding(6), Li Lv(7), Huanwei Peng(8), Yue Xuan(9), Keying Zhang(10, 通讯作者)	李东东	张克英
70	Effects of dietary theabrownins on production performance, egg quality, and ovarian function of laying hens with different ages	Poultry Science	2023.1	102	6	102545-102555	SCI	4.014	TaoyanQiang(1), Jianping Wang(2), Xuemei Ding(3), Qiufeng Zeng(4), Shiping Bai(5), Yue Xuan(7), Huanwei Peng(8), Keying Zhang(9, 通讯作者)	许雯雯	张克英
71	The improving effect of soybean isoflavones on ovarian function in older laying hens	Poultry Science	2023.7	102	10	102944-102954	SCI	4.014	Jia Hou (1), Qiufeng Zeng (2), Xuemei Ding (3), Shiping Bai (4), Jianping Wang (5), Huanwei Peng (6), Li Lv (7), Yue Xuan (8), Tao Zeng (9), Yong Tian (10), Lizhi Liu(11), and Keying Zhang*(12)	强桃艳	张克英
72	Effects of dietary level of corn bran on laying performance and cecum microbial communities in laying ducks	Animals	2023.12				SCI	3	Kaimei Wen(1), Keying Zhang (2), Shiping Bai(4), Jianping Wang(5), Qiufeng Zeng(7), Huanwei Peng (8), Li Lv(9), Yue Xuan(10), Shanshan Li(11), Xuemei Ding(13)	侯嘉	张克英
73	Effects of stevia extract on production performance, serum biochemistry, antioxidant capacity, and gut health of laying hens	Poultry Science	2023.10	103		102020	SCI		Bin Song (1), Teng Ma (2), Damien P. Prveraud (3), Keying Zhang (4), Jianping Wang (5), Xuemei Ding (6), Qiufeng Zeng (7), Huanwei Peng (8), Jie Bai (9), Li Lv (10), Yue Xuan (11), and Shiping Bai*(12)	文开梅	丁雪梅
74	Research Note: Effects of feeding corn naturally contaminated with aflatoxin B1, deoxynivalenol, and zearalenone on reproductive performance of broiler breeders and growth performance of their progeny chicks	Poultry Science	2023-11	102	11	103024	SCI	4.4	Xiangyi Zeng(1), Yang Zhang(2), Gang Tian(3), Ke Ying Zhang(4), Shiping Bai(5), Xxue Mei Ding(6), Jian Ping Wang(7), Li Lv(8), Yue Xuan(9), P. Liao(11), and Q. F. Zeng(11)	宋彬	白世平
75	Effects of supplemented mode of emulsifier on growth performance, serum biochemical index, quality of meat and skin fat, and nutrient utilization in Pekin ducks	POULTRY SCIENCE	2023-01	102	4	102515	SCI	4.014	GuanHua Chen(1), KeYing Zhang(2), Gang Tian(3), ShiPing Bai(4), Xuemei Ding(5), JianPing Wang(6), Li Lv(7), Yue Xuan(8), QiuFeng Zeng(9)	曾祥意	曾秋凤
76	Effects of a high-fat diet on the growth performance, lipid metabolism, and the fatty acids composition of liver and skin fat in Pekin ducks aged from 10 to 40 days	POULTRY SCIENCE	2023-03	102	3	102429	SCI	4.014	Lixuan Li(1), Xiaochun Chen(2), Keying Zhang(3), Gang Tian(4), Xuemei Ding(5), Shiping Bai(6), Qiufeng Zeng*(7)	陈冠华	曾秋凤
77	Effects of Thymol and Carvacrol Eutectic on Growth Performance, Serum Biochemical Parameters, and Intestinal Health in Broiler Chickens	Animals	2023-07	13	13	2242	SCI	3	乔子文(1), 张克英(2), 张 扬(3), 朱安南(4), 丁雪梅(5), 白世平(6), 王建萍(7), 吕 莉(8), 曾秋凤(9)	李立煊	曾秋凤
78	复合酶制剂对肉鸭稻谷表观代谢能 and 标准回肠氮基消化率的影响	动物营养学报	2023-01	35	8	5142		0.000	齐梦迪(1), 李铁(2), 张克英(3), 王建萍(4), 白世平(5), 曾秋凤(6), 彭焕伟(7), 吕莉(8), 丁雪梅(9)	齐梦迪	丁雪梅
79	枯草芽孢杆菌和屎肠球菌长期添加对蛋鸡生产性能、蛋品质和血清指标的影响	动物营养学报	2023.10	35	10	6387-6401	CSCD		Yang Zhou (1), Pei Wu (2), Wei-Dan Jiang (3), Yang Liu (4), Yan Peng (5), Sheng-Yao Kuang (6), Ling Tang (7), Shu-Wei Li (8), Lin Feng*(9), Xiao-Qiu Zhou*(10)	周洋	冯琳、周小秋
80	Dietary cinnamaldehyde improves muscle protein content by promoting muscle fiber growth via PTP1B/IGF1/PI3K/AKTs-TOR/FOXO3a signaling pathway in grass carp (Ctenopharyngodon idella)	Food Chemistry	2023-01	399	/	133799	SCI	9.231			

81	The beneficial effects of exogenous protease K originated from <i>Parengyodontium album</i> on growth performance of sub-adult grass carp ( <i>Ctenopharyngodon idella</i> ) partly in relation to the enhanced intestinal digestion	<i>Aquaculture</i>	2023-01	563	1	738929	SCI	5.135	Ling Feng (1), Lin Feng (2), Wei-Dan Jiang (3), Yang Liu (4), Lu Zhang (5), Sheng-Yao Kuang (6), Hong-Mei Ren (7), Xiao-Wan Jin (8), Shu-Wei Li (9), Hai-Feng Mi (10), Xiao-Qiu Zhou* (11), Pei Wu* (12)	冯玲	周小秋、吴培
82	Impaired intestinal physical barrier of on-growing grass carp by deficient iron under <i>Aeromonas hydrophila</i> infection	<i>Aquaculture</i>	2023-01	563	1	738915	SCI	5.135	Yan-Lin Guo (1), Lin Feng (2), Wei-Dan Jiang (3), Pei Wu (4), Yang Liu (5), Sheng-Yao Kuang (6), Shu-wei Li (7), Ling Tang (8), Lu Zhang (9), Haifeng Mi (10), Xiao-Qiu Zhou* (11)	郭衍林	周小秋
83	Alleviation of hypoxia stress induced oxidative damage, endoplasmic reticulum stress (ERS) and autophagy in grass carp ( <i>Ctenopharyngodon idella</i> ) by TTO ( <i>Melaleuca alternifolia</i> essential oil)	<i>Aquaculture</i>	2023-01	564	/	739073	SCI	5.135	Ruoying Hu (1), Shiyu Wang (2), Lin Feng (3), Weidan Jiang (4), Pei Wu (5), Yang Liu (6), Xiaowan Jin (7), Shengyao Kuang (8), Ling Tang (9), Lu Zhang (10), Xiaoqiu Zhou* (11)	胡若莹	周小秋
84	Cellular antioxidant mechanism of mannan-oligosaccharides involving in enhancing flesh quality in grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Journal of the Science of Food and Agriculture</i>	2023-01	103	/	1172-1182	SCI	4.125	Zhi-Yuan Lu (1), Wei-Dan Jiang (2), Pei Wu (3), Yang Liu (4), Hong-Mei Ren (5), Xiao-Wan Jin (6), Sheng-Yao Kuang (7), Shu-Wei Li (8), Ling Tang (9), Lu Zhang (10), Hai-Feng Mi (11), Xiao-Qiu Zhou* (12), Lin Feng (13)	卢致远	周小秋
85	Enhancements in flavor substances, mouthfeel characteristics and collagen synthesis in the muscle of sub-adult grass carp ( <i>Ctenopharyngodon idella</i> ): Application of a dietary lysine nutrition strategy	<i>Aquaculture</i>	2023-02	565	/	739115	SCI	5.135	Yan-Jie Tang(1), Lin Feng(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Lu Zhang(6), Sheng-Yao Kuang(7), Hong-Mei Ren(8), Xiao-Wan Jin(9), Shu-Wei Li(10), Hai-Feng Mi(11), Xiao-Qiu Zhou(12)*	唐延杰	周小秋
86	Vitamin D serves as a modulator of immune organs in grass carp ( <i>Ctenopharyngodon idella</i> ) infected with <i>Aeromonas hydrophila</i>	<i>Aquaculture</i>	2023-02	565	/	739144	SCI	5.135	Yao Zhang(1), Chao-Nan Li(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Sheng-Yao Kuang(6), Ling Tang(7), Shu-Wei Li(8), Xiao-Wan Jin(9), Hong-Mei Ren(10), Xiao-Qiu Zhou*(11), Lin Feng*(12)	张耀	周小秋、冯琳
87	Mannose-oligosaccharides alleviate oxidative injury in the head kidney and spleen in grass carp ( <i>Ctenopharyngodon idella</i> ) via the Nr12 signaling pathway after <i>Aeromonas hydrophila</i> infection	<i>Journal of Animal Science and Biotechnology</i>	2023-04		/		SCI	7	Zhiyuan Lu(1), Lin Feng(2), Weidan Jiang(3), Pei Wu(4), Yang Liu(5), Jun Jiang(6), Shengyao Kuang(7), Ling Tang(8), Shuwei Li(9), Chengbo Zhong(10), Xiaoqiu Zhou*(11)	卢致远	周小秋
88	Aflatoxin B1 damaged structural barrier through Keap1a/Nrf2/ MLCK signaling pathways and immune barrier through NF-κB/ TOR signaling pathways in gill of grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Aquatic Toxicology</i>	2023-02	257	/	106424	SCI	5.202	Xiang-Ning He(1), Zhen-Zhen Zeng(2), Lin Feng*(3), Pei Wu(4), Wei-Dan Jiang(5), Yang Liu(6), Lu Zhang(7), Hai-Feng Mi(8), Sheng-Yao Kuang(9), Ling Tang(10), Xiao-Qiu Zhou*(11)	何香凝	周小秋、冯琳
89	Dietary zearalenone alters gill epithelial morphology and subsequent risk of infection: Insights from a freshwater grass carp ( <i>Ctenopharyngodon idella</i> ) model	<i>Aquaculture</i>	2023-03	571	/	739455	SCI	5.135	Hong-Yun Zhang(1), Ya-Li Wang(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Lu Zhang(6), Hai-Feng Mi(7), Sheng-Yao Kuang(8), Ling Tang(9), Shu-wei Li(10), Xiao-Qiu Zhou*(11), Lin Feng*(12)	张鸿运	周小秋、冯琳
90	Application of enzymatically treated <i>Artemisia annua</i> L. on adult grass carp ( <i>Ctenopharyngodon idella</i> ): improved growth performance, intestinal antioxidant capacity and apical junctional complex	<i>Aquaculture</i>	2023-10	575	/	739612	SCI	5.135	Qin-Qin Dai(1), Xiao-Qiu Zhou(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), He-Qun Shi(6), Lu Zhang(7), Hai-Feng Mi(8), Jia-Yong Tang(9), Rui-Nan Zhang(10), Lin Feng*(11)	代芹芹	冯琳
91	Aflatoxin B1 exposure induced developmental toxicity and inhibited muscle development in zebrafish embryos and larvae	<i>Science of the Total Environment</i>	2023-06	878	/	163170	SCI	10.753	Xiang-Ning He(1), Pei Wu(2), Wei-Dan Jiang(3), Yang Liu(4), Sheng-Yao Kuang(5), Ling Tang(6), Hong-Mei Ren(7), Hua Li(8), Lin Feng*(9), Xiao-Qiu Zhou*(10)	何香凝	周小秋、冯琳
92	Promotion of fatty acid metabolism and glucose metabolism in the muscle of sub-adult grass carp ( <i>Ctenopharyngodon idella</i> ): The role of alpha-linoleic acid/linoleic acid (ALA/LNA) ratios	<i>Food Chemistry-X</i>	2023-10	19	/	100752	SCI	6.443	Chi-Bei Yao(1), Lin Feng(2), Pei Wu(3), Yang Liu(4), Jun Jiang(5), Lu Zhang(6), Hai-Feng Mi(7), Xiao-Qiu Zhou*(8), Wei-Dan Jiang*,#(9)	姚池滢	周小秋、姜维丹
93	Dietary selenium promoted muscle growth (myofiber hypertrophy rather than hyperplasia) by reducing endoplasmic reticulum stress in juvenile grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Aquaculture</i>	2023-10	575	/	739796	SCI	5.135	Ya Wang(1), Wei-Dan Jiang(2), Pei Wu(3), Yang Liu(4), Xiao-Wan Jin(5), Jun Jiang(6), Jia-Yong Tang(7), Lin Feng*(8), Xiao-Qiu Zhou*(9),#	王娅	周小秋、冯琳
94	Novel insights on toxicology of ochratoxin A contaminated diets to skin: Residues, mucus disruption and barrier impairment in teleost model grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Ecotoxicology and Environmental Safety</i>	2023-09	262	/	115153	SCI	7.129	Piao Zhao(1), Xin Liu(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Hong-Mei Ren(6), Xiao-Wan Jin(7), Lu Zhang(8), Hai-Feng Mi(9), Lin Feng*(10), Xiao-Qiu Zhou*(11)	赵飘	周小秋、冯琳
95	Vitamin D promotes mucosal barrier system of fish skin infected with <i>Aeromonas hydrophila</i> through multiple modulation of physical and immune protective capacity	<i>International Journal of Molecular Science</i>	2023-07	24	14	11243	SCI	5.6	Yao Zhang(1), Xiao-Qiu Zhou(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Hong-Mei Ren(6), Xiao-Wan Jin(7), Lin Feng*(8)	张耀	冯琳
96	New perspective into possible mechanism in growth promotion of potassium diformate (KDF) on the juvenile grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Aquaculture</i>	2023-11	576	/	739850	SCI	5.135	Xue Xue(1), Xiao-Qiu Zhou(2), Pei Wu(3), Wei-Dan Jiang(4), Yang Liu(5), Rui-Nan Zhang(6), Lin Feng*(7)	薛雪	冯琳
97	Isalo scorpion Cytotoxic peptide (IsCT) improved the physical barrier of the intestine on on-growing grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Aquaculture</i>	2023-12	577	/	739895	SCI	5.135	Chong Zhang(1), Qi-Yu Hu(2), Lin Feng(3), Pei Wu(4), Yang Liu(5), Sheng-Yao Kuang(6), Ling Tang(7), Jiang Li(8), Xiao-Qiu Zhou*(9), Wei-Dan Jiang#, *(10)	张崇	周小秋、姜维丹
98	Improvement of flesh quality, muscle growth and protein deposition in adult grass carp ( <i>Ctenopharyngodon idella</i> ): the role of tryptophan	<i>Aquaculture</i>	2023-12	577	/	740005	SCI	4.5	Lu-Qiao Xiao(1), Wei-Dan Jiang(2), Pei Wu(3), Yang Liu(4), Hong-Mei Ren(5), Ling Tang(6), Shu-Wei Li(7), Cheng-Bo Zhong(8), Rui-Nan Zhang(9), Lin Feng*(10), Xiao-Qiu Zhou*, #(11)	肖路桥	周小秋、冯琳
99	Implications of vitamin D for flesh quality of grass carp ( <i>Ctenopharyngodon idella</i> ): Antioxidant ability, nutritional value, sensory quality, and myofiber characteristics	<i>Journal of Animal Science and Biotechnology</i>	2023-09	14	/	134	SCI	7	Yao Zhang(1), Chaonan Li(2), Xiaoqiu Zhou(3), Weidan Jiang(4), Pei Wu(5), Yang Liu(6), Hongmei Ren(7), Lu Zhang(8), Haifeng Mi(9), Jiayong Tang(10), Ruinan Zhang(11), Lin Feng*(12)	张耀	冯琳

100	New perspective on mechanism in muscle toxicity of ochratoxin A: Model of juvenile grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Aquatic Toxicology</i>	2023-10	263	/	106701	SCI	4.5	Piao Zhao(1), Xin Liu(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Hong-Mei Ren(6), Xiao-Wan Jin(7), Juan Yang(8), Xiao-Qiu Zhou*(9), Lin Feng*(10)	赵飘	周小秋, 冯琳
101	A new insight on copper: promotion of collagen synthesis and myofiber growth and development in juvenile grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Animal Nutrition</i>	2023-12	15	/	22-33	SCI	6.3	Rui Ma(1), Lin Feng(2), Pei Wu(3), Yang Liu(4), Hong-Mei Ren(5), Shu-Wei Li(6), Ling-Tang(7), Cheng-Bo Zhong(8), Dong Han(9), Wen-Bing Zhang(10), Jia-Yong Tang(11), Xiao-Qiu Zhou*(12), Wei-Dan Jiang*(13)	马蕊	周小秋, 姜维丹
102	An emerging role of arecoline on growth performance, intestinal digestion and absorption capacities and intestinal structural integrity of adult grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Animal Nutrition</i>	2023-12	15	/	173-186	SCI	6.3	Na Yao(1), Lin Feng(2), Wei-Dan Jiang(3), Pei Wu(4), Hong-Mei Ren(5), He-Qun Shi(6), Ling Tang(7), Shu-Wei Li(8), Cai-Mei Wu(9), Hua Li(10), Yang Liu*(11), Xiao-Qiu Zhou*, #1(12)	姚娜	周小秋, 刘杨
103	Effect of dietary supplementation of the quenching enzyme AiiO-AIO6 on growth performance, digestion and absorption capacity, and intestinal barrier function of grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Aquaculture</i>	2024-01	579	/	740243	SCI	4.5	Yun Wang(1), Pei Wu(2), Wei-Dan Jiang(3), Yang Liu(4), Mei-Hong Ren(5), Lin Feng*(6), Xiao-Qiu Zhou*,1(7)	王芸	周小秋, 冯琳
104	Tea polyphenols protect against <i>Flavobacterium columnare</i> -induced gill injury via suppression of oxidative stress, inflammation, and apoptosis in grass carp	<i>International Journal of Biological Macromolecules</i>	2023-09	254	/	127050	SCI	8.2	Yao-Bin Ma(1), Xiao-Qiu Zhou(2), Wei-Dan Jiang(3), Pei Wu(4), Yang Liu(5), Shu-Wei Li(6), Ling Tang(7), Lu Zhang(8), Hai-Feng Mi(9), Lin Feng*(10)	马耀斌	冯琳
105	Dietary threonine improves muscle nutritional value and muscle hardness associated with collagen synthesis in grass carp ( <i>Ctenopharyngodon idella</i> )	<i>Food Chemistry</i>	2023-7	422	/	136223	SCI	9.231	Mei-Lan Wen (1), Pei Wu (2), Wei-Dan Jiang (3), Yang Liu (4), Cai-Mei Wu (5), Cheng-Bo Zhong (6), Shu-Wei Li (7), Ling Tang (8), Lin Feng* (9), Xiao-Qiu Zhou*# (10)	温梅兰	周小秋, 冯琳
106	Effects of a High-Concentrate Diet on the Blood Parameters and Liver Transcriptome of Goats	<i>Animals</i>	2023-04	13	9	DOI: 10.3390/ani13091559	SCI	3.231	Yusu Wang(1), Qiong Li(2), Lizhi Wang(3), Yuehui Liu(4)	王芋苏	王立志
107	Recent advances in research in the rumen bloat of ruminant animals fed high-concentrate diets	<i>Frontiers in Veterinary Science</i>	2023-03	3	10	DOI:10.3389/fvets.2023.1142965	SCI	3.471	Yusu Wang(1), Lizhi Wang(2), Zhisheng Wang(3), Bai Xue(4), Quanhui Peng(5), Rui Hu(6)	王芋苏	王立志
112	母牛妊娠后期营养摄入对后代的影响	动物营养学报	2023-10	35	9	1-9	CSCD		张鹏虎(1), 张彩霞(2), 彭全辉(3*)	张鹏虎	彭全辉
113	Establishment of SV40 Large T-Antigen-Immortalized Yak Rumens Fibroblast Cell Line and the Fibroblast Responses to Lipopolysaccharide	<i>Toxins</i>	2023-08	15	9	537-553	SCI	4.2	Junmei Wang(1), Ziqi Yue(2), Li Che(3), Hui Li(4), Rui Hu(5), Liyuan Shi(6), Xiaohong Zhang(7), HuaWei Zou(8), Quanhui Peng(9), Yahui Jiang(10), Zhisheng Wang(11)	王俊梅	王之盛
114	亮氨酸对黄牛皮下脂肪细胞棕色化的影响	畜牧兽医学报	2023-05	54	8	3286-3298	CSCD		郭逸芯(1), 王之盛(2), 胡瑞(3), 王俊梅(4), 王森(5), 施丽媛(6), 张晓红(7), 邹华围(8), 彭全辉(10), 薛白(11), 王立志(12)	郭逸芯	王之盛
115	Prediction of the net energy of wheat from chemical analysis for growing ducks	<i>Animals</i>	2023-03	13	6	264-275	SCI	3	Yanru Liang (1), Qingteng Hou (2), Mengchao Yu (3), Yaqi Chang (4), Hua Zhao (5), Guangmang Liu (6), Xiaoling Chen (7), Gang Tian (8), Jingyi Cai (9), Gang Jia (10)	梁艳茹	贾刚
116	Organic zinc glycine chelate is better than inorganic zinc in improving growth performance of cherry valley ducks by regulating intestinal morphology, barrier function, and the gut microbiome	<i>Journal of Animal Science</i>	2023-08	101	279	1-15	SCI	3.3	Yaqi Chang (1), Ke Wang (2), Min Wen (3), Bing Wu (4), Guangmang Liu (5), Hua Zhao (6), Xiaoling Chen (7), Jingyi Cai (8), Gang Jia (9)	常雅琦	贾刚
117	Dietary ethylenediamine dihydroiodide improves intestinal health in Cherry Valley ducks	<i>Poultry Science</i>	2023-08	102	11	1-10	SCI	4.4	Yueqin Xie (1), Jing Li (2), Dongyun Liu (3), Bing Wu (4), Hua Zhao (5), Guangmang Liu (6), Gang Tian (7), Jingyi Cai (8), Caimei Wu (9), Jiayong Tang (10), Gang Jia (11)	谢月琴	贾刚
118	Extrusion puffing as a pretreatment method to change the surface structure, physicochemical properties and in vitro protein digestibility of distillers dried grains with solubles	<i>Journal of the Science of Food and Agriculture</i>	2023-11				SCI	4.1	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)	刘东云	贾刚
119	Naringin mitigates LPS-induced intestinal barrier injury in mice	<i>Food &amp; Function</i>	2023-02	14	3	1617-1626	SCI	6.317	Diaoyun Luo (1), Zhiqing Huang (2), Gang Jia (3), Hua Zhao (4), Guangmang Liu (5), Xiaoling Chen* (6)	罗钧允	陈小玲
122	Dietary taurine supplementation improves the meat quality, muscle fiber type, and mitochondrial function of finishing pigs	<i>Journal of Agricultural and Food Chemistry</i>	2023-10	71	41	15331-15340	SCI	6.1	Wenting An (1), Zhiqing Huang (2), Zhengyu Mao (3), Tianlei Qiao (4), Gang Jia (5), Hua Zhao (6), Guangmang Liu (7), Xiaoling Chen* (8)	陈小玲	陈小玲
123	Taurine promotes muscle fiber type transformation through Ca <sup>2+</sup> /NFATc1 signaling in porcine myoblasts	<i>Journal of Cellular Physiology</i>	2023-10				SCI	5.6	Wenting An (1), Zhiqing Huang (2), Zhengyu Mao (3), Tianlei Qiao (4), Gang Jia (5), Hua Zhao (6), Guangmang Liu (7), Xiaoling Chen* (8)	陈小玲	陈小玲
126	Tryptophan alleviates intestinal damage through regulating necroptosis and TLR4/NOD signaling pathways in pigs after lipopolysaccharide challenge	<i>Animal Biotechnology</i>	2023			doi: 10.1080/10495398.2023.2213278	SCI	3.7	Jingyuan Tao (1), Guangmang Liu* (2), Ke Gu (4), Gang Jia (5), Hua Zhao (6), Xiaoling Chen (7), Gang Tian (8), Jingyi Cai (9), Jing Wang (10)	陶媛媛	刘光芒

129	Tryptophan alleviates lipopolysaccharide-induced liver injury and inflammation by modulating necroptosis and pyroptosis signaling pathways in piglets	<i>Animal Biotechnology</i>	2023			doi:10.1080/10495398.2023.2255064	SCI	3.7	Ke Gu (1), Fang Wang (2), Weixiao Sun (3), Guangmang Liu* (4), Gang Jia (5), Hua Zhao (6), Xiaoling Chen (7), Caimei Wu (8), Gang Tian (9), Jingyi Cai (10), Ruinan Zhang (11), Jing Wang (12)	谷可	刘光芒
130	饲料类型与调质温度对肉兔颗粒饲料加工质量和营养物质表观消化率的影响	动物营养学报	2023-08	35	9	5954-5963			张叶 (1), 李双江 (2), 田刚 (3), 刘光芒 (4), 赵华 (5), 贾刚 (6), 蔡景义* (7)	张叶	蔡景义
134	Hydroxy-Selenomethionine mitigated chronic heat stress-Induced porcine splenic damage via activation of Nrf2/Keap1 signal and suppression of NFκB and STAT signal.	<i>Int. J. Mol.Sci</i>	2023-04	24		6461	SCI	6.2	Yan Liu(1), Shenggang Yin (2), Ying He(3), Jiayong Tang(4), Junning Pu(5), Gang Jia(6), Guangmang Liu(7), Gang Tian(8), Xiaoling Chen(9), Jingyi Cai(10), Bo Kang(11), Lianqiang Che(12), Hua Zhao(13,通讯作者)	刘言	赵华
135	Selenoproteins synergistically protect porcine skeletal muscle from oxidative damage via relieving mitochondrial dysfunction and endoplasmic reticulum stress	<i>Journal of Animal Science and Biotechnology</i>	2023-07	14		79	SCI	7	Jimzhong Jing(1), Ying He(2), Yan Liu(3), Jiayong Tang(4), Longqiong Wang(5), Gang Jia(6), Guangmang Liu(7), Xiaoling Chen(8), Gang Tian(9), Jingyi Cai(10), Lianqiang Che(11), Bo Kang(12), Hua Zhao(13,通讯作者)	井金钟	赵华
136	Compound bioengineering protein supplementation improves intestinal health and growth performance of broilers	<i>Poultry Science</i>	2023-08	102		103037	SCI	4.4	Yuting Tang(1), Simgang Yin(2), Chunfang Peng(3), Jiayong Tang(4), Gang Jia(5), Lianqiang Che(6), Guangmang Liu(7), Xiaoling Chen(8), Gang Tian(9), Jingyi Cai(10), Bo Kang(11), Hua Zhao (12,通讯作者)	唐昱婷	赵华
137	Selenomethionine alleviates environmental heat stress induced hepatic lipid accumulation and glycogen infiltration of broilers via maintaining mitochondrial and endoplasmic reticulum homeostasis	<i>Redox Biology</i>	2023-10	67		102912	SCI	11.4	Jimzhong Jing(1), Huijun Zeng(2), Quanjun Shao(3), Jiayong Tang(4), Longqiong Wang(5), Gang Jia(6), Guangmang Liu(7), Xiaoling Chen(8), Gang Tian(9), Jingyi Cai(10), Lianqiang Che(11), Bo Kang(12), Hua Zhao(13,通讯作者)	井金钟	赵华
138	Different Dietary Sources of Selenium Alleviate Hepatic Lipid Metabolism Disorder of Heat-Stressed Broilers by Relieving Endoplasmic Reticulum Stress	<i>Int. J. Mol.Sci</i>	2023-10	24		6461	SCI	5.6	Jiayi Wang (1), Jimzhong Jing (2), Zhengyi Gong (3), Jiayong Tang (4), Longqiong Wang (5), Gang Jia (6), Guangmang Liu (7), Xiaoling Chen (8), Gang Tian (9), Jingyi Cai (10), Lianqiang Che (11), Bo Kang (12)	王嘉怡	赵华
139	Hydroxy selenomethionine exert different protective effects against dietary oxidative stress-induced inflammatory responses in spleen and thymus of pigs.	<i>Biological Trace Element Research</i>	2023-10				SCI	3.9	Jimzhong Jing (1), Xiaoyu Xiang (2), Jiayong Tang (3), Longqiong Wang (4), Gang Jia (5), Guangmang Liu (6), Xiaoling Chen (7), Gang Tian (8), Jingyi Cai (9), Bo Kang (10), Hua Zhao (11,通讯作者)	井金钟	赵华
140	Compound bioengineering protein improves growth performance and intestinal health in broiler chickens under high-temperature conditions	<i>Journal of Animal Science</i>	2023-11			SKD370	SCI	3.3	Sheng G Yin (1), Liu Z Su (2), Quan J Shao (3), Zhi Y Fan (4), Jia Y Tang (5), Gang Jia (6), Guang M Liu (7), Gang Tian (8), Xiao L Chen (9), Jing Y Cai (10), Bo Kang (11), Hua Zhao(12,通讯作者)	尹胜港	赵华
141	表观可消化苏氨酸对脂多糖应激条件下肉兔生长性能、血清生化指标和游离氨基酸含量的影响	动物营养学报	2023	35	1	464-578	CSCD		焦艳娜(1)、余冰(2)、李自梅(3)、曾亨轩(4)、陈香(5)、敬杰滢(6)、苏泽鑫(7)、蔡景义(8)、田刚 (9,通讯作者)	焦艳娜	田刚
142	表观可消化苏氨酸对脂多糖应激条件下肉兔营养物质表观消化率、肠道形态和抗氧化能力的影响	动物营养学报	2023	35	1	579-592			焦艳娜(1)、余冰(2)、李自梅(3)、曾亨轩(4)、陈香(5)、敬杰滢(6)、苏泽鑫(7)、蔡景义(8)、田刚 (9,通讯作者)	焦艳娜	田刚
143	Effects and possible mechanisms of intermittent fasting on health and disease: a narrative review	<i>Nutrition Reviews</i>	2023	81	12	1626-1635	SCI	6.1	李自梅(1)、黄连宿(2)、罗玉衡(3)、余冰(4)、田刚 (5,通讯作者)	李自梅	田刚
144	Dietary Betaine improves the intestinal health and growth performance of heat-stressed growing rabbits in summer	<i>Journal of Animal Science</i>	2023-11	101		1-12		3.3	陈香 (1), 李自梅 (2), 蒲俊宁 (3), 蔡景义 (4), 赵华 (5), 贾刚 (6), 刘光芒 (7), 田刚* (8)	陈香	田刚