

优秀博士学位论文推荐人员情况汇总表

序号	学院	研究生姓名	导师姓名	一级学科名称	二级学科名称	学位论文题目	成果名称（论文、获奖、专利名称）	成果出处（刊名、颁发单位）	获得年月	查询信息	个人排名	JCR分区	中科院分区
1	动物科技学院	边培培	姜雨	畜牧学	动物遗传育种与繁殖	山羊的泛基因组构建和关键驯化变异解析	A graph-based goat pangenome reveals structural variations involved in domestication and adaptation.	Molecular biology and evolution	2024.12	10.1093/molbev/msae251	1	Q1	1区
							A Chinese indicine pangenome reveals a wealth of novel structural variations introgressed from other Bos species.	Genome Research	2023.11	10.1101/gr.277481.122	2（共一）	Q1	1区
							De novo assembly of 20 chicken genomes reveals the undetectable phenomenon for thousands of core genes on microchromosomes and subtelomeric regions.	Molecular biology and evolution	2022.04	10.1093/molbev/msac066	4（共一）	Q1	1区
2	动物科技学院	赵昭	朱斌	生物学	水生生物学	SVCV G3蛋白通过HSP70-MAPK调控斑马鱼皮肤适应性免疫机制研究	Skin as outermost immune organ of vertebrates that elicits robust early immune responses after immunization with glycoprotein of spring viraemia of carp virus.	PLOS Pathogens	2024.12	WOS:001372415300006	1（共一）	Q1	1区
							Single-walled carbon nanotubes as drug carrier loaded with moroxydine hydrochloride against infectious spleen and kidney necrosis virus in mandarin fish	Aquaculture	2021.04	WOS:000632383900008	1	Q1	2区
							Optimization of the efficacy of a SWCNTs-based subunit vaccine against infectious spleen and kidney necrosis virus in mandarin fish	Fish & Shellfish Immunology	2020.11	WOS:000579494400019	1	Q1	2区
							Mannose modified targeted immersion vaccine delivery system improves protective immunity against Infectious spleen and kidney necrosis virus in mandarin fish (Siniperca chuatsi).	Vaccine	2024.04	WOS:001230647800001	1	Q2	3区
							Protective immunity against spring viremia of carp virus by mannose modified chitosan loaded DNA vaccine	Virus Research	2022.1	WOS:000860355000004	1	Q3	4区
3	动物科技学院	杨鸽	党瑞华	畜牧学	动物遗传育种与繁殖	中国家驴基因组特征与关键性状遗传机制解析	Whole-genome resequencing of 391 Chinese donkeys reveals a population structure and provides insights into their morphological and adaptive traits	Journal of Integrative Agriculture	2025.02	DOI:10.1016	1	Q1	1区
							Improved chromosome-level donkey (Equus asinus) genome provides insights into genome and chromosome evolution	Journal of Genetics and Genomics	2024.03	WOS:001417908600001	1	Q1	1区
							Bta-miR-127 inhibits secretion, proliferation and promotes apoptosis by targeting ITGA6 in bovine Sertoli cell	International Journal of Biological Macromolecules	2023.09	WOS:001081535600001	1	Q1	1区
							Comparative Genomics Identifies the Evolutionarily Conserved Gene TPM3 as a Target of eca-miR-1 Involved in the Skeletal Muscle Development of Donkeys	International Journal of Molecular Sciences	2023.1	WOS:001099490500001	1	Q1	2区
							MiR-24-3p Conservatively Regulates Muscle Cell Proliferation and Apoptosis by Targeting Common Gene CAMK2B in Rat and Cattle	Animals	2022.02	WOS:000767606400001	1	Q1	2区

序号	学院	研究生姓名	导师姓名	一级学科名称	二级学科名称	学位论文题目	成果名称（论文、获奖、专利名称）	成果出处（刊名、颁发单位）	获得年月	查询信息	个人排名	JCR分区	中科院分区
4	动物科技学院	时胜洁	褚瑰燕	畜牧学	动物遗传育种与繁殖	UCHL1通过去泛素化VDAC2调控猪颗粒细胞雌二醇合成的作用机制研究	Deubiquitinase UCHL1 regulates estradiol synthesis by stabilizing voltage-dependent anion channel 2	Journal of Biological Chemistry	2023.11	10.1016/j.jbc.2023.105316	1	Q2	2区
							UCHL1 promotes the proliferation of porcine granulosa cells by stabilizing CCNB1	Journal of Animal Science and Biotechnology	2024.06	10.1186/s40104-024-01043-2	1	Q1	1区
							miR-24-3p promotes proliferation and inhibits apoptosis of porcine granulosa cells by targeting P27	Journal of Integrative Agriculture	2022.12	10.1016/j.jia.2023.04.008	1	Q1	1区
							Totipotency of miR-184 in porcine granulosa cells	Molecular and Cellular Endocrinology	2022.12	10.1016/j.mce.2022.111765	1	Q2	2区
							miR-24-3p 对猪颗粒细胞雌二醇合成的作用	畜牧兽医学报	2024.01	2024年01期	1	中文核心	中文核心
5	动物科技学院	王智伟	杨雨鑫	畜牧学	动物营养学	高产复合纤维素酶枯草芽孢杆菌的构建及其调控绒山羊瘤胃发酵机制研究	Compound probiotics producing cellulase could replace cellulase preparations during solid-state fermentation of millet bran	Bioresource Technology	2023.08	SCIE-H-20231206-2	1（共一）	Q1	1区
							Evaluating the dynamic effects of complex probiotics as cellulase replacements during fermentation of apple pomace	International Journal of Food Microbiology	2024.09	SCIE-H-20250224-4	1（共一）	Q1	1区
							Characterization and synergistic activity of heterologously expressed microbial-derived endoglucanase and bifunctional cellulase on wheat straw	International Journal of Biological Macromolecules	2024.11	SCIE-H-20250224-4	1（共一）	Q1	1区
							Novel fermentation strategy utilizing a probiotic complex to improve the feeding value of distillers' grains	Industrial Crops & Products	2025.03	SCIE-H-20250321-1	1（共一）	Q1	1区
							日粮添加不同种类和比例复合益生菌对湖羊瘤胃微生物群落的影响	农业生物技术学报	2023.01	CSCD-H- 20250224-1	1（共一）		

分委会主席（章）


