

2019年度科技论文汇总表

序号	论文题目	第一作者/通讯作者	教研室	所在部门	刊名	年, 期	类别
1	Heavy metals content in soil-plant system of herbal medicine and associated health risks assessment: a case study of <i>Paeonia Ostii</i> collected from genuine producing area in China	李晶 (一作)	生态学	生命科学学院	Ekoloji	2019,107	一类
2	EDACO, a derivative of myricetin, inhibits the differentiation of Gaoyou duck embryonic osteoclasts in vitro	付应霄 (一作)	细胞生物学	生命科学学院	British Poultry Science	2019,60(2)	一类
3	Involvement of lncRNA-HOTTIP in the Repair of Ultraviolet Light-Induced DNA Damage in Spermatogenic Cells.	梁猛 (一作)	生物技术	生命科学学院	Molecules and Cells	2019, 42(11):794-803	一类
4	Upregulated lncRNA Gm2044 inhibits male germ cell development by acting as miR-202 host gene	梁猛 (一作)	生物技术	生命科学学院	Animal Cells and Systems	2019, 23(2):128-134	一类
5	LncRNA Gm2044 promotes 17 β -estradiol synthesis in mpGCs by acting as miR-138-5p sponge	胡柯 (一作)	生态学	生命科学学院	Molecular Reproduction and Development	2019, 86(8):1023-1032	一类
6	Cell Therapeutic Strategies for Spinal Cord Injury	毛颖基 (通讯作者)	生物技术	生命科学学院	Advances in wound care	2019.11	一类

7	Long non-coding RNA ANRIL enhances mitochondrial function of hepatocellular carcinoma by regulating the MiR-199a-5p/ARL2 axis	王文锐 (通讯作者)	生物技术	生命科学学院	Environmental Toxicology.	2019,35	一类
8	Fine Particulate Matter Leads to Unfolded Protein Response and Shortened Lifespan by Inducing Oxidative Stress in C elegans	赵云利/吴华彰	遗传学	生命科学学院	Oxidative Medicine and Cellular Longevity	2019, Dec 7	一类
9	Downregulation of Long Non-coding RNA FALEC Inhibits Gastric Cancer Cell Migration and Invasion Through Impairing ECM1 Expression by Exerting Its Enhancer-Like Function	吴华彰 (一作)	遗传学	生命科学学院	Frontiers in Genetics	2019,Mar 22	一类
10	Anti-Proliferation and Pro-Apoptotic Effects of Diosmetin via Modulating Cell Cycle Arrest and Mitochondria-Mediated Intrinsic Apoptotic Pathway in MDA-MB-231 Cells	王春景 (一作)	生态学	生命科学学院	Medical Science Monitor	2019, 25	一类
11	SEIPIN overexpression in the liver may alleviate hepatic steatosis by influencing the intracellular calcium level	李强 (一作)	细胞生物学	生命科学学院	Molecular and Cellular Endocrinology	2019, 6	一类