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 17β- 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 | may alleviate hepatic steatosis by influencing the intracellular calcium | 李强(一作) | 细胞生物学 | 生命科学 学院 | Molecular and Cellular Endocrinology | 2019, 6 | 一类 |