

2022年科研论文汇总表

序号	题目	刊名(简写)	年,卷(期):页码	类别	第一作者/通讯作者	参与本科生姓名、学号	参与研究生学生姓名
1	Therapeutic function of iPSCs-derived primitive neuroepithelial cells in a rat model of Parkinson's disease	Neurochemistry International	2022, 155: 105324	SCI,二区	郭侯/王春景、刘长青	黄裕祺	孙婷婷、王圆圆
2	RFWD2 调控小鼠大脑皮层神经元树突发育及树突棘形成的功能效应	南方医科大学学报	2022, 42(1): 78-85	Medline收录	孙婷婷/刘长青	马世玟	王圆圆, 徐佳佳
3	Identification and Characterization of a Novel Type of Cartilage Stem/ Progenitor Cells from Tibetan Mastiff.	Pakistan journal of zoology	2022: 1-9	SCI	马彩云/刘长青		
4	Neural progenitor cells derived from fibroblasts induced by small molecule compounds under hypoxia for treatment of Parkinson's disease in rats.	Neural Regeneration Research	2023,18(5):1090-1098	一类	郭侯/刘高峰、刘长青		
5	Therapeutic function of a novel rat induced pluripotent stem cell line in a 6-OHDA-induced rat model of Parkinson's disease.	International Journal of Molec	2022, 50(6):140.	一类	徐佳佳/刘长青、马彩云		徐佳佳
6	Overexpression of TCERG1 as a Prognostic Marker in Hepatocellular Carcinoma: A TCGA Data-Based Analysis	Frontiers in Genetics	2022, 13: 959832.	一类	杨盼/吴华彰、刘长青、刘高峰		杨盼
7	Mechanically enhanced composite hydrogel scaffold for in situ bone repairs	Biomaterials Advances	2022, (134): 112700	一类	张逸文/毛颖基	王子琪/11911410022、许金诺/11911410005	
8	Electrospun nanofibrous membrane for biomedical application	SN Applied Sciences	2022, 4(6):172	一类	燕博民/毛颖基		
9	Modulating Endogenous Stem Cell Recruitment and Osteo-Differentiation for Staged Bone Regeneration.	ADV HEALTHC MATER	2022, 11(21): 2201457	一类	毛颖基/周平辉		
10	Layered Double Hydroxides-Loaded Sorafenib Inhibit Hepatic Stellate Cells Proliferation and Activation In Vitro and Reduce Fibrosis In Vivo	Frontiers in Bioengineering and Biotechnology	2022,10:873971	一类	彭威/王文锐	周威 11810910025 王科学 11910910025 赵新晨 11910910040	彭威、张世文、岳成旭、庞思妍
11	The mechanism and progress of ferroptosis in pancreatic cancer	Acta Histochemica	2022,124:151919	一类	包智航/王文锐	包智航11910110575李浩令 11910110184	钱凯强、单李东
12	The effects and molecular mechanism of heat stress on spermatogenesis and the mitigation measures.	Syst Biol Reprod Med	2022, 68(5-6):331-347	一类	高园园/梁猛		
13	Overexpression of lncRNA-Gm2044 in spermatogonia impairs spermatogenesis in partial seminiferous tubules	Poultry Science	2022; 101(7):101930	一类	胡柯/梁猛	徐祎凡/11911410016	高园园、贺超凡、汪开先
14	Is Parthanatos Involved in Varicocele?	DNA and Cell Biology	2022, 41(10): 861-870	一类	胡柯, 通讯作者	刘子睿11910910015	汪开先、高园园、汪晨
15	Role of Oxidative Stress in Varicocele	Front Genet	2022 Mar 23;13:850114	SCI	汪开先/廖亚平、胡柯		汪开先
16	Sublethal toxicity of graphene oxide in Caenorhabditis elegans under multi-generational exposure.	Ecotoxicol Environ Saf	2022, 229:113064	SCIE	吴华彰 通讯(共同)		
17	GPC1 promotes the growth and migration of colorectal cancer cells through regulating the TGF-β1/SMAD2 signaling pathway.	PLoS One	2022 ,17(6):e0269094	SCIE	吴华彰 通讯(共同)		苏旭
18	m7G-Related DNA Damage Repair Genes are Potential Biomarkers for Predicting Prognosis and Immunotherapy Effectiveness in Colon Cancer Patients.	Front. Genet	2022, 13:918159	SCIE	吴华彰 通讯(共同)		郑妮, 彭葵森
19	Complementary protective effects of autophagy and oxidative response against graphene oxide toxicity in Caenorhabditis elegans.	Ecotoxicol Environ Saf	2022, 248: 114289	一类	吴华彰(共同通讯)		

20	Identification and Validation of METTL3-Related Molecules for Predicting Prognosis and Efficacy of Immunotherapy in Gastric Cancer Based on m6A Methylome and Transcriptome Sequencing Analysis.	Front. Oncol	2022, 12: 935239	一类	吴华彰 (通讯作者)		苏旭, 王静, 郑妮, 唐源, 彭奕森
21	Research progress on the relationship between TM6SF2 rs58542926 polymorphism and non-alcoholic fatty liver disease.	Expert Review of Gastroenterology &	2022 Feb;16(2):97-107.	SCI	王媛媛 通讯	代静 (11911410035)	薛婉莹
22	Effects and Prognostic Values of Circadian Genes CSNK1E/GNA11/KLF9/THRAP3 in Kidney Renal Clear Cell Carcinoma via a Comprehensive Analysis	Bioengineering	2022, 9, 306	一类	王媛媛 (共同通讯)		王香港, 王清晴
23	Comprehensive analysis of GSEC/miR-101-3p/SNX16/PAPOLG axis in hepatocellular carcinoma	Plos ONE	2022, 17(4):e0267117	一类	胡尚尚/高宇	代静/11911410035	胡尚尚、张金燕
24	Integrated Analysis of mRNA and lncRNA Expression Profiles Reveals Regulatory Networks Associated with Decompensated Cirrhosis	J Immunol Res	2022;2022:1805216.	一类	张莉/高宇	代静 (11911410035)	张金燕、董湘
25	bacteria isolated from Suaeda salsa and Spartina anglica	Archives of Microbiology	(2022) 204:561	一类	席琚		钱凯强、单李东
26	Manganese enhances macrophage defense against Mycobacterium tuberculosis via the STING-TNF signaling pathway	Int Immunopharmacol	2022 Dec;113(Pt B):109471	一类	钱凯强/席琚	王舒芯	钱凯强、单李东
27	Mycobacterium smegmatis mc2155 through a reactive oxygen species dependent mechanism	volume 60, pages1095–1105	volume 60, pages1095–1105	一类	赵永杰/席琚、汤必奎	宋雅	赵永杰、尚盛文
28	Class I histone deacetylase inhibitor regulate of Mycobacteria-Driven guanylate-binding protein 1 gene expression	Microbial Pathogenesis	2022, Volume 169	一类	魏美丽		
29	content in zebrafish	Biomedicine & Pharmacother	2022, Volume 153	一类	魏美丽		
30	CLEC4M对脑星形胶质母细胞瘤的增殖和迁移的影响	蚌埠医学院学报	2022年第6期	三类	李姝婧 (第一作者)		
31	TIPIN:肝癌预后生物标志物	安徽科技学院学报	2022年第3期	三类	李姝婧 (第一作者)		
32	C1R, CCL2, and TNFRSF1A Genes in Coronavirus Disease-COVID-19 Pathway Serve as Novel Molecular Biomarkers of GBM Prognosis and Immune Infiltration	Dis Markers	2022年第2022期	一类	李姝婧 (通讯作者)		
33	Effects and Prognostic Values of Circadian Genes CSNK1E/GNA11/KLF9/THRAP3 in Kidney Renal Clear Cell Carcinoma via a Comprehensive Analysis	Bioengineering (Basel)	2022年第9期	一类	李姝婧 (第一作者)		
34	肺腺癌中综合分析竞争性内源RNA网络预测潜在的预后 lncRNA	沈阳医学院学报	2022,24(05):453-462+473	三类	黄银龙/张静	邓娇娇	黄银龙