

致谢论文兑换测试费奖励凭证					
凭证号	单位	课题组	发表年月	论文	兑换测试费
20230052	浙江大学医学院附属邵逸夫医院	林辉	2023.10	Small extrachromosomal circular DNA harboring targeted tumor suppressor gene mutations supports intratumor heterogeneity	2000
20230053	医学院	孙洁	2023.09	CD38-Specific CAR Integrated into CD38 Locus Driven by Different Promoters Causes Distinct Antitumor Activities of T and NK Cells	2000
20230054	基础医学院	王琳琳	2023.09	Magnetotactic Bacteria-Derived Mms6 Gene Helps M2 Macrophages to Form Magnetic Bio-Nanoparticles to Prevent Ferroptosis and Promote Locomotor Functional Recovery after Spinal Cord Injury in Mice	2000
20230055	浙江大学医学院附属第二医院	叶娟	2023.01	An electrospun scaffold functionalized with a ROS-scavenging hydrogel stimulates ocular wound healing	2000
20230056	化学工程与生物工程学院	周珠贤	2023.08	Surface chemistry mediates the tumor entrance of nanoparticles probed using single-molecule dual-imaging nanodots	600
20230057	医学院	柯越海	2023.11	Protein Tyrosine Phosphatase SHP2 in Macrophages Acts as an Antiatherosclerotic Regulator in Mice	2000
20230058	医学院	张红河	2023.09	AMER1 deficiency promotes the distant metastasis of colorectal cancer by inhibiting SLC7A11- and FTL-mediated ferroptosis	2000
20230059	医学院	张红河	2023.05	Loss of GLTSCR1 causes congenital heart defects by regulating NPPA transcription	2000
20230060	化学系	苏彬	2023.11	In Vivo Electrochemical Measurement of Glucose Variation in the Brain of Early Diabetic Mice	2000
20230061	医学院	生万强	2023.11	CPT1A induction following epigenetic perturbation promotes MAVS palmitoylation and activation to potentiate antitumor immunity	2000
20230062	浙江大学医学院附属第二医院	陈莉丽	2023.09	Ferritin was involved in interleukin-17A enhanced osteogenesis through autophagy activation	2000
20230063	农业与生物技术学院	陈昆松	2023.11	Expansin S1Exp1 and endoglucanase S1Cel2 synergistically promote fruit softening and cell wall disassembly in tomato	2000

20230064	医学院	易聪	2023.08	TOR-mediated Ypt1 phosphorylation regulates autophagy initiation complex assembly	2000
20230065	农学院	桂文君	2023.11	Waterborne Tebuconazole Exposure Induces Male-Biased Sex Differentiation in Zebrafish (Danio rerio) Larvae via Aromatase Inhibition	2000
20230066	医学院	史鹏	2023.04	An integral blood–brain barrier in adulthood relies on microglia-derived PDGFB	2000
20230067	医学院	赵经纬	2023.11	GDF11 slows excitatory neuronal senescence and brain ageing by repressing p21	2000
20230068	医学院	张红河	2023.11	Specific intracellular retention of circSKA3 promotes colorectal cancer metastasis by attenuating ubiquitination and degradation of SLUG	2000
20230069	浙江大学医学院附属口腔医院	俞梦飞	2023.08	DLP printed hDPSC-loaded GelMA microsphere regenerates dental pulp and repairs spinal cord	2000
20230070	浙江大学医学院附属口腔医院	王慧明	2023.11	Exoskeleton Partial-Coated Stem Cells for Infarcted Myocardium Restoring	2000
20230071	浙江大学医学院附属第二医院	吴迪	2023.12	Proapoptotic protein Bim regulates the suppressive function of Treg cells	2000
20230072	医学院	夏大静	2023.11	PINK1-PTEN axis promotes metastasis and chemoresistance in ovarian cancer via non-canonical pathway	2000
20230073	药学院	高建青	2023.09	Efficient intervention for pulmonary fibrosis via mitochondrial transfer promoted by mitochondrial biogenesis	2000
20230074	生工食品学院	冯凤琴	2023.12	Ligilactobacillus acidipiscis YJ5 modulates the gut microbiota and produces beneficial metabolites to relieve constipation by enhancing the mucosal barrier	2000
20230075	生工食品学院	冯凤琴	2023.08	Combination of galacto-oligosaccharides and wheat peptides synergistically relieved constipation via regulating water transport, gut barrier, inflammation and gut microbiota	2000

20230076	浙江大学医学院附属妇产科医院	朱依敏	2023.10	ALKBH5 controls the meiosis-coupled mRNA clearance in oocytes by removing the N 6methyladenosine methylation	2000
20230077	药学院	胡富强	2023.12	Combining Multifunctional Delivery System with Blood–Brain Barrier Reversible Opening Strategy for the Enhanced Treatment of Alzheimer’s Disease	2000
20230078	转化研究院	陈静海	2023.12	Reduced Mitochondrial Protein Translation Promotes Cardiomyocyte Proliferation and Heart Regeneration	2000
20230079	浙江大学医学院附属第一医院	曾浔	2023.12	Cyclosporine A-resistant CAR-T cells mediate antitumour immunity in the presence of allogeneic cells	2000
20230080	化学系	姚波	2023.11	Multivalent DNA Flowers for High-Performance Isolation, Detection, and Release of Tumor-Derived Extracellular Vesicles	2000
20230081	转化研究院	刘鹏渊	2023.11	Pan-cancer tRNA-derived fragment CAT1 coordinates RBPMs to stabilize NOTCH2 mRNA to promote tumorigenesis	2000
20230082	转化研究院	刘鹏渊	2023.07	Integrated analysis of DNA methylome and transcriptome reveals SFRP1 and LIPG as potential drivers of ovarian cancer metastasis	2000
20230083	转化研究院	刘鹏渊	2023.02	WMDS.net: a network control framework for identifying key players in transcriptome programs	2000
20230084	转化研究院	刘鹏渊	2023.06	E-value: as superior alternative to P-value and its adjustments in DNA methylation studies	2000
20230085	医学院	陈晓	2023.12	Biomimetic Intrafibrillar Mineralization of Native Tendon for Soft–Hard Interface Integration by Infiltration of Amorphous Calcium Phosphate Precursors	2000
20230086	医学院	唐修文	2023.08	NRF2 has a splicing regulatory function involving the survival of motor neuron (SMN) in non-small cell lung cancer	2000
20230087	医学院	张汕	2023.09	LINC00116-Encoded Microprotein Mitoregulin Regulates Fatty Acid Metabolism at the Mitochondrial Outer Membrane	2000

20230088	医学院	王福悌	2023.10	Metformin potentiates nephrotoxicity by promoting NETosis in response to renal ferroptosis	2000
20230089	医学院	史鹏	2023.12	Renal macrophages monitor and remove particles from urine to prevent tubule obstruction	2000
20230090	医学院	刘云华	2023.10	Receptor-interacting protein kinase 2 is an immunotherapy target in pancreatic cancer	2000
20230091	材料学院	杨士宽	2023.07	Slippery Au Nanosphere Monolayers with Analyte Enrichment and SERS Enhancement Functions	2000
20230092	浙江大学医学院附属第二医院	沈华浩	2023.12	Airway epithelial cGAS inhibits LPS-induced acute lung injury through CREB signaling	2000
20230093	化学系	唐睿康	2023.3	Immunization against Zika by entrapping live virus in a subcutaneous self-adjuvanting hydrogel	2000