报名号	姓名	报考专业	报考类别	专项计划	代表性学术论文
10****9670	曾涛	生物学	非定向	无	rmMANF prevents sepsis-associated lung injury via inhibiting endoplasmic reticulum stress-induced ferroptosis in mice
10****5297	封宇航	生物学	非定向	无	1. The mitochondrial DNA control region sequences from the Chinese sui population of southwestern China; 2. Whole mitochondrial genome analysis of Tai-Kadai-speaking populations in Southwest China; 3. Genetic features and phylogenetic relationship analyses of Guizhou Han population residing in Southwest China via 38 X-InDels
10***4896	付慧娟	生物学	非定向	无	1. Application of 3D-printed tissue-engineered skin substitute using innovative biomaterial loaded with human adipose-derived stem cells in wound healing
10****6508	李俊鹏	生物学	非定向	无	1. Transcriptome analysis of the bursa of Fabricius and thymus of laying ducks reveals immune gene expression changes underlying the impacts of stocking densities; 2. Effect of feed restriction on the intestinal microbial community structure of growing
10****7840	刘燨	生物学	非定向	无	Properties and Estimations of a Multivariate Folded Normal Distribution
10****9342	马彦巧	生物学	非定向	无	1. cAMP-PKA signaling is involved in regulation of spinal HCN channels function in diabetic neuropathic pain;
10****7068	王振	生物学	非定向	无	1. Histology, physiology, and glucose and lipid metabolism of Lateolabrax maculatus under low temperature stress; 2. Molecular characterization, expression following cold stress, and functional characterization of YB-1 gene in the spotted sea bass (Lateolabrax maculatus); 3. Histopathological parameters, antioxidant enzyme levels, transcriptome, and hematology parameters of Amur minnow (Phoxinus lagowskii) infection with Tetrahymena pyriformis
10****9926	魏永航	生物学	非定向	无	The function of Golgi apparatus in LRRK2-associated Parkinson's disease
10****7933	徐冬琴	生物学	非定向	无	Pentoxifylline attenuates nonalcoholic fatty liver by inhibiting hepatic macrophage polarization to the M1 phenotype
10****6355	赵莹	生物学	非定向	无	1. Mitochondrial Dysfunction in Metabolic Dysfunction Fatty Liver Disease (MAFLD)
10****9913	钟雨菡	生物学	非定向	无	1. A Novel Bifunctional μOR Agonist and σ1R Antagonist with Potent Analgesic Responses and Reduced Adverse Effects; 2. Za domain proteins mediate the immune response
10****5439	周冠宇	生物学	非定向	无	1. Heat Shock Proteins in Non-Small-Cell Lung Cancer—Functional Mechanism
10****5099	莫发胤	循证医学	非定向	无	1. Integrating Artificial DNAzymes with Natural Enzymes on 2D MOF Hybrid Nanozymes for Enhanced Treatment of Bacteria-Infected Wounds 2. Aptamer and DNAzyme-Functionalized Cu-MOF Hybrid Nanozymes for the Monitoring and Management of Bacteria-Infected Wounds 3. Recent Advances in Nanozymes for Bacteria-Infected Wound Therapy
10****5166	王璐	循证医学	非定向	无	1. Optimizing enteral nutrition delivery by implementing volume-based feeding protocol for critically ill patients: an updated meta-analysis and systematic review 2. Efficacy of volume-based feeding (VBF) protocol on critically ill patients: A meta-analysis and systematic review
10****9851	王心怡	循证医学	非定向	无	1. 复合终点在临床研究中的应用与挑战 2. Results Reporting and Early Termination of Childhood Obesity Trials Registered on ClinicalTrials.gov

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10****8319	谢泽宇	循证医学	非定向	无	1. Comparison of the efficacy and safety of 10 glucagon-like peptide-1 receptor agonists as add-on to metformin in patients with type 2 diabetes: a systematic review 2. Efficacy and Safety of Liraglutide and Semaglutide on Weight Loss in People with Obesity or Overweight: A Systematic Review 3. A Health Technology Assessment Based on Chinese Guidelines: Glucagon-Like Peptide-1 Receptor Agonist in the Treatment of Type 2 Diabetes Complicated with Cardiovascular
10****6002	赵梦男	循证医学	非定向	无	1. Potentially Inappropriate Medication Among People With Dementia in China: A Nationwide Cross-Sectional Study 2. Cardiotoxicity with human epidermal growth factor receptor-2 inhibitors in breast cancer: Disproportionality analysis of the FDA adverse event reporting system 3. Global prevalence of polypharmacy and potentially inappropriate medication in older patients with dementia: a systematic review and meta-analysis
10****6949	范东梅	移植科学与工程学	非定向	无	1. Discovery and SAR Study of Quinoxaline-Arylfuran Derivatives as a New Class of Antitumor Agents; 2. SAR Study and Molecular Mechanism Investigation of Novel Naphthoquinone-furan-2-cyanoacryloyl Hybrids with Antitumor Activity.
10****8622	刘鹏程	移植科学与工程学	非定向	无	1. Application of Carbon Nanoparticles in Tracing Lymph Nodes and Locating Tumors in Colorectal Cancer: A Concise Review. 2. The Application of Magnetic Nanoparticles for Sentinel Lymph Node Detection in Clinically Node-Negative Breast Cancer Patients: A Systemic Review and Meta-Analysis; 3. Hydrogel from acellular porcine adipose tissue promotes survival of adipose tissue transplantation; 4. 猪脂肪源基质水凝胶辅助游离脂肪移植的应用初探; 5. 创伤性毛囊新生:成年哺乳动物毛囊再生的新视角
10****5546	彭诗晴	移植科学与工程学	非定向	无	1. Identification of matrix-remodeling associated 5 as a possible molecular oncotarget of pancreatic cancer; 2. Identification of phosphoenolpyruvate carboxykinase 1 as a potential therapeutic target for pancreatic cancer
10***8450	田银	移植科学与工程学	非定向	无	1. 基于NF-κB信号通路筛选产抗炎活性次级代谢产物的红树林真菌; 2. Complete genome analysis of Bacillus subtilis TY-1 reveals its biocontrol potential against tobacco bacterial wilt
10****5368	吴田	移植科学与工程学	非定向	无	1. Effects of dietary supplementation of Anoectochilus roxburghii extract (ARE) on growth performance, abdominal fat deposition, meat quality, and gut microbiota in broilers
10****8648	杨慧	移植科学与工程学	非定向	无	1. Isolation, culture, and delivery considerations for the use of mesenchymal stem cells in potential therapies for acute liver failure; 2. Transcriptomics confirm the establishment of a liver-immune dual-humanized mouse model after transplantation of a single type of human bone marrow mesenchymal stem cell; 3. Generation and metabolomic characterization of functional ductal organoids with biliary tree networks in decellularized liver scaffolds
10****5957	张依萌	移植科学与工程学	非定向	无	Decoupling the roles of mechanical stretching and piezoelectrical stimulation in calcium signal mediated osteogenic differentiation of MSCs on biomimetic nanofibers
10****6523	赵扬阳	移植科学与工程学	非定向	无	Samotolisib Attenuates Acute Liver Injury Through Inhibiting Caspase-11-Mediated Pyroptosis Via Regulating E3 Ubiquitin Ligase Nedd4

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10****9012		疾病分子与转化医学			1. A cyclometallated iridium(III) complex with multi-photon absorption properties as an imaging-guided photosensitizer; 2. Aggregation-induced emission cyclometallated Iridium(III) complex for multi-photon FLIM imaging-guided photodynamic therapy; 3. Three-Photon AIE Pt(II) Complexes as Cysteine-Targeting Theranostic Agents for Tumor Imaging and Chemotherapy; 4. A multi-photon fluorescence "on-off-on" probe based on organotin (IV) complex for high-sensitive detection of Cu2+; 5. Rational design fluorescent dyes based on morpholine derivatives for speciffc imaging of lysosomes and lipid droplets in living cells
10****5409		疾病分子与转化医学	非定问		1. Biofabricated macrophage and fibroblast membranes synergistically promote skin wound healing; 2. A Derivate of Benzimidazole-Isoquinolinone Induces SKP2 Transcriptional Inhibition to
10****6083	陈嘉丽	疾病分子与转化医学	非定向	无	Immunization with a multi-antigen targeted DNA vaccine eliminates chemoresistant pancreatic cancer by disrupting tumor-stromal cell crosstalk.
10****5630	陈永兴	疾病分子与转化医学	非定向		1. Integrating Single-Cell RNA-Seq and Bulk RNA-Seq Data to Explore the Key Role of Fatty Acid Metabolism in Breast Cancer; 2. Single-cell sequencing and bulk RNA data reveal the tumor microenvironment infiltration characteristics of disulfidptosis related genes in breast cancer
10****6245	陈源思	疾病分子与转化医学	非定向	无	1. Design, synthesis and bioevaluation of PI3K are selective inhibitors as potential colorectal cancer drugs; 2. Callicarpnoids Are C, structurally intriguing ent-Clerodane diterpenoid dimers with cytotoxicity against MCF-7 and HCT-116 cell lines from Callicarpa arborea Roxb
10****8516	程城	疾病分子与转化医学	非定向	无	Single-cell transcriptome analysis reveals cellular and molecular alterations in small cell lung cancer tumors following chemotherapy
10****4727	程艳	疾病分子与转化医学	非定向	无	1. Molecular recognition of SARS-CoV-2 spike protein with three essential partners: exploring possible immune escape mechanisms of viral mutants.; 2. Study on the allosteric activation mechanism of SHP2 via elastic network models and neural relational inference molecular dynamics simulation; 3. Molecular recognition of ITIM/ITSM domains with SHP2 and their allosteric effect
10****7484	代孟源	疾病分子与转化医学	非定向		1. BPDE, the migration and invasion of human trophoblast cells and occurrence of miscarriage in humans: roles of a novel lncRNA-HZO9. 2. roles of immune microenvironment in the female reproductive maintenance and regulation: Novel insights into the crosstalk of immune cells; 3. Type 2 diabetes mellitus and the risk of abnormal spermatozoa: A Mendelian randomization study; 4. The role of extracellular matrix on unfavorable maternal - fetal interface: focusing on the
10****9770	韩明	疾病分子与转化医学	非定向		1. Fe3S4 nanozyme inhibits tumor growth by synergistic effects of ferroptosis and apoptosis; 2. Selenium-based nanozyme as a fluorescence-enhanced probe and imaging for chlortetracycline in living cells and foods; 3. Construction of ratiometric fluorescence determination of ethylene thiourea in foods based on the nanocomposite combining with sulfur quantum dots and gold clusters

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10****9784 10****4948	何松	疾病分子与转化医学 疾病分子与转化医学		无	1.HOPX is a tumor-suppressive biomarker that corresponds to T cell infiltration in skin cutaneous melanoma; 2.Investigation of LGALS2 expression in the TCGA database reveals its clinical relevance in breast cancer immunotherapy and drug resistance; 3.Agaricus blazei Polysaccharide Alleviates DSS-Induced Colitis in Mice by Modulating Intestinal Barrier and Remodeling Metabolism Mono-dispersed nano-hydroxyapatite based MRI probe with tetrahedral DNA nanostructures
					modification for in vitro tumor cell imaging
10****6787	衡鹏非	疾病分子与转化医学	非定向	无	1. Rapid visualization molecular fluorescence detection of methicillin-resistant Staphylococcus aureus using the multiplex MIRA-qPCR method; 2. Rapid detection of Staphylococcus aureus using a novel multienzyme isothermal rapid amplification technique
10****6480	蒋礼蓉	疾病分子与转化医学	非定向	无	1. CmVCall: An automated and adjustable nanopore analysis pipeline for heteroplasmy detection of the control region in human mitochondrial genome; 2. Development and validation of a custom panel including 256 Y-SNPs for Chinese Y-chromosomal haplogroups dissection
10****5097	金仕祯	疾病分子与转化医学	非定向	无	Pubertal exposure to bisphenol-A affects social recognition and arginine vasopressin in the brain of male mice
10***4767	雷瑾	疾病分子与转化医学	非定向	无	Self-engineered binary nanoassembly enabling closed-loop glutathione depletion-amplified tumor ferroptosis
10***5362	李盼盼	疾病分子与转化医学	非定向	无	1. Thrombosis events in Chinese patients with newly diagnosed multiple myeloma; 2. Lenalidomide Promotes Thrombosis Formation, but Does Not Affect Platelet Activation in Multiple Myeloma
10****5648	李伟	疾病分子与转化医学	非定向	无	1. Systemic lupus erythematosus is associated with lower risk of hepatitis B virus infection: A multivariable Mendelian randomization study in East Asian population; 2. Causal associations between human gut microbiota and cholelithiasis: a mendelian randomization study
10****9375	李小月	疾病分子与转化医学	非定向	无	1. SDPR Inhibits TGF-B Induced Cancer Metastasis Through Fatty Acid Oxidation Regulation in Gastric Cancer; 2. Risk Factors for Operation Complications of High Dose Rate 3-Dimensional Interstitial Brachytherapy for Lung Cancer; 3. Development of a Radiotherapy Localisation Computed Tomography-Based Radiomic Model for Predicting Survival in Patients With Nasopharyngeal Carcinoma Treated With Intensity-Modulated Radiotherapy Following Induction Chemotherapy
10****8045	梁小雪	疾病分子与转化医学	非定向	无	1.Outcomes and Risk Factors of Bloodstream Infections Caused by Carbapenem-Resistant and Non-Carbapenem-Resistant Klebsiella pneumoniae in China; 2.丁香挥发油联合喹诺酮类抗生素抗耐甲氧西林金黄色 葡萄球菌作用研究
10****8367	林宏泽	疾病分子与转化医学	非定向	无	1. Exosomal Long Noncoding RNAs in NSCLC: Dysfunctions and Clinical Potential; 2. Novel biomarkers for the diagnosis and prognosis of gallbladder cancer
10****6236	刘效君	疾病分子与转化医学	非定向	无	Mollugin prevents CLP-induced sepsis in mice by inhibiting TAK1-NF-κB/ MAPKs pathways and activating Keap1-Nrf2 pathway in macrophages

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10****8088	罗智中	疾病分子与转化医学	非定向	无	Equol, a metabolite of gut microbiota, attenuates liver steatosis via the SIRT1/HNF4 $\mbox{\ensuremath{\alpha}}$ pathway in NAFLD mice
10****8888	骆冬梅	疾病分子与转化医学	非定向	无	1.A Novel Multicellular Placental Barrier Model to Investigate the Effect of Maternal Aflatoxin B1 Exposure on Fetal-Side Neural Stem Cells; 2.Lactiplantibacillus plantarum N-1 improves autism-like behavior and gut microbiota in
10****5507	马瑞霞	疾病分子与转化医学	非定向		1. The Global research of protein post-translational modifications in the cancer field: A bibliometric and visualized study; 2. MicroRNA polymorphism: A target for diagnosis and prognosis of hepatocellular carcinoma.
10****7831	牟芳源	疾病分子与转化医学	非定向	无	A Method for Improving Microbial Conversion of Diosgenin and Separation and Identification of the Product
10****8097	任雪	疾病分子与转化医学	非定向	无	1. Clerodane diterpenoids from the Uygur medicine Salvia deserta with immunosuppressive activity;
10****9442	史露露	疾病分子与转化医学	非定向	无	1. Detection of genomic variations and selection signatures in Wagyu using whole-genome sequencing data; 2. Whole genome sequencing of Aoluguya reindeer (Rangifer tarandus) in China; 3. 基于 50K SNP 芯片的夏洛来羊遗传结构及选择信号分析
10****9217	涂彬	疾病分子与转化医学	非定向	无	1. METTL3 boosts mitochondrial fission and induces cardiac fibrosis by enhancing LncRNA GAS5 methylation; 2. Mitochondrial quality control in cardiac fibrosis: Epigenetic mechanisms and therapeutic strategies; 3. METTL3 boosts glycolysis and cardiac fibroblast proliferation by increasing AR methylation
10****7839	汪微	疾病分子与转化医学	非定向	无	1. Structural insights into sphingosine-1-phosphate recognition and ligand selectivity of S1PR3-Gi signaling complexes
10****7277	王亚妮	疾病分子与转化医学	非定向	无	Clinico-characteristics of patients which correlated with preferable treatment outcomes in immunotherapy for advanced hepatocellular carcinoma: a systematic review and meta-analysis
10****8256	王照翔	疾病分子与转化医学	非定向		Systemic immune-inflammation index holds high prognostic value in patients undergoing Bacillus Calmette-Guerin -immunotherapy for bladder cancer.
10****9522	王紫轩	疾病分子与转化医学	定向		中药通过肠道菌群改善肥胖症及其相关代谢性疾病的作用机制研究进展
10***8763	魏栋	疾病分子与转化医学	定向	对口支援	间歇性禁食对神经认知功能的影响
10***8608	谢璩	疾病分子与转化医学	非定向	无	1. The alterations in peripheral lymphocyte subsets predict the efficacy and prognosis of immune checkpoint inhibitors in hepatocellular carcinoma; 2. Radiomics-guided prognostic assessment of early-stage hepatocellular carcinoma recurrence post-radical resection
10****9555	余明云	疾病分子与转化医学	非定向	无	Exosomal miRNAs-mediated macrophage polarization and its potential clinical application
10****8109	袁迪迪	疾病分子与转化医学	非定向	无	1.DNA Methylation Regulator-meditated Modification Patterns Define the Distinct Tumor Microenvironment in Lung Adenocarcinoma
10****6608	袁晓雪	疾病分子与转化医学	非定向	无	1. Serine Metabolic Reprogramming in Tumorigenesis, Tumor Immunity, and Clinical Treatment
10****8588	张甘	疾病分子与转化医学	非定向		1. A quinazoline derivative suppresses B cell hyper-activation and ameliorates the severity of systemic lupus erythematosus in mice; 2. Pseudolycorine chloride ameliorates Th17 cell-mediated central nervous system autoimmunity by restraining myeloid-derived suppressor cell expansion

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10****6342	张嘉诚	疾病分子与转化医学	非定向	无	1. Inhibition of the p38 MAPK pathway attenuates renal injury in pregnant rats with acute necrotizing pancreatitis; 2. Prognostic value of controlling nutritional status on clinical and survival outcomes in cancer patients treated with immunotherapy; 3. Characteristics of lactate metabolism phenotype in hepatocellular carcinoma
10****9491	张建	疾病分子与转化医学	非定向	无	Palladium(0)-Catalyzed Enantioselective Construction of Multifunctional Piperidine Derivatives from 1,3-Dienes, N-Cyano Imines, and Beyond
10****6064	张淼	疾病分子与转化医学	非定向	无	1. Incidence and risk factors of drug-induced kidney injury in children: a systematic review and meta-analysis; 2. Availability of essential medicines, progress and regional distribution in China: a systematic review and meta-analysis; 3. Drug-associated kidney injury in children: a disproportionality analysis of the FDA Adverse Event Reporting System; 4. 指南临床适用性评价工具(2.0版)信效度分析; 5. 中药治疗药物监测研究的系统评价
10****5522	张瑶	疾病分子与转化医学	非定向	无	Recanalization of Xen45 gel stent implant occlusion using 10-0 nylon suture in refractory glaucoma: a case report
10****8646	赵敏	疾病分子与转化医学	非定向	无	1. An Activatable Phototheranostic Probe for Anti-hypoxic Type I Photodynamic- and Immuno- therapy of Cancer; 2. Hemicyanine-Based Type I Photosensitizers for Antihypoxic Activatable Photodynamic Therapy
10****5899	周建波	疾病分子与转化医学	非定向	无	1. Norcantharidin: Research Advances in Pharmaceutical Activities and Derivatives in Recent Years; 2. Co-Targeting Tumor Angiogenesis and Immunosuppressive Tumor Microenvironment: A Perspective in Ethnopharmacology; 3. The Bioactivities of Sclareol: A Mini Review; 4. STAT4 facilitates PD-L1 level via IL-12R/JAK2/STAT3 axis and predicts immunotherapy response in breast cancer
10****8939	朱坤瑞	疾病分子与转化医学	非定向	无	1.PI3K/AKT/mTOR-Targeted Therapy for Breast Cancer; 2.Efficacy and safety of tucidinostat in patients with advanced hormone receptor-positive human epidermal growth factor receptor 2-negative breast cancer: realworld insights
10****5958	陈宇豪	药学	非定向	无	Identification of the first selective bioluminescent probe for real-time monitoring of carboxylesterase 2 in vitro and in vivo
10****5109	陈雨琪	药学	非定向	无	Gut microbial metabolite hyodeoxycholic acid targets the TLR4/MD2 complex to attenuate inflammation and protect against sepsis
10****8014	黄甜甜	药学	非定向	无	1.P62 works as a hub modulation in the ageing process; 2.The adaptor protein 14-3-3zeta modulates intestinal immunity and aging in Drosophila
10****5828	王胤文	药学	非定向	无	1. High Affinity and FAP-Targeted Radiotracers: A Potential Design Strategy to Improve the Pharmacokinetics and Tumor Uptake for FAP Inhibitors; 2. The effects of novel macrocyclic chelates on the targeting properties of the 68Ga-labeled Gastrin releasing peptide receptor antagonist RM2

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10****5086	阴玉栋	药学	非定向	无	1. Pyrazolone derivatives as potent and selective small-molecule SIRT5 inhibitors; 2. Synthesis and in vitro/in vivo anticancer evaluation of pentacyclic triterpenoid derivatives linked with L-phenylalanine or L-proline; 3. (4-Picolylamino)-17β-Estradiol Derivative and Analogues Induce Apoptosis with Death Receptor Trail R2/DR5 in MCF-7; 4. Study on synthesis and anticancer activity of 17beta-estradiol-phenol/aniline nitrogen mustard derivatives; 5. 1, 3-二溴丙烷与醇、羧酸和胺一锅法生成烯丙基化合物
10****9723	赵鹏飞	药学	非定向	无	1. Nuclear Receptor-Mediated Hepatomegaly and Liver Regeneration: An Update. 2. Potential herb-drug interactions between anti-COVID-19 drugs and traditional Chinese
10****6256	赵甜甜	药学	非定向	无	Identification of the first selective bioluminescent probe for real-time monitoring of carboxylesterase 2 in vitro and in vivo
10****5856	柯巧媚	生物医学工程	非定向	无	1. Sulfonated vitamin K3 mediated bimetallic metal-organic framework for multistage augmented cancer therapy; 2. Pore Space Partition Approach of ZIF-8 for pH Responsive Codelivery of Ursolic Acid and 5-Fluorouracil
10***4926	王昭力	生物医学工程	非定向	无	1. Patient-specific Hemodynamic Feature of Central Venous Disease Intervened by stent: A numerical study; 2. TVD格式在水滴流场数值模拟中的应用研究; 3. 血管支架治疗透析相关中心静脉疾病研究进展
10***8627	伍蕾	生物医学工程	非定向	无	SERS/photothermal-based dual-modal lateral flow immunoassays for sensitive and simultaneous antigen detection of respiratory viral infections
10****9016	袁晓花	生物医学工程	非定向	无	1. Iron oxides based nanozyme sensor arrays for the detection of active substances in licorice; 2. Development of Code-Editable Multicolor Chemiluminescent Hydrogels and Their Application