

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061098**1 | 宁俊杰 | 学术学位 | 100202 | 儿科学 | 无 | 非定向 | 1.The role of necroptosis in common respiratory diseases in children. 2.Salmonella typhimurium : A Rare Pathogen of Bacterial Meningitis in Infants, Not Associated With Household Contacts? 3.A new oxygen therapy support device for infant bronchoscopy? 4.Severe eosinophilia induced by influenza A (H1N1) virus: An unusual case 5.EBNEO Commentary: Need to further study levetiracetam as first-line drug for neonatal convulsions 6.Newborn with skin rash, hepatosplenomegaly and red buttocks. 7.In the Post-COVID-19 Era, Poliomyelitis is Making a Comeback. 8.Disease Not To Be Ignored: The Second Viremia of Coxsackie 9.Raccoon eyes. 10.Case of acquired thrombotic thrombocytopenic purpura associated with influenza A (H1N1) virus and literature review. 11.A rare case of severe congenital neutropenia with acute necrotizing enteritis and peritonitis. 12.A rare case of pediatric pancreatoblastoma 13.A rare case of retroperitoneal kaposiform hemangioendothelioma with Kasabach-Merritt phenomenon. 14.Clinical and genetic analysis of nonketotic hyperglycinemia: A case report. 15.Disseminated Fusarium bloodstream infection in a child with acute myeloid leukemia: A case report. |
| 1061098**2 | 卓馨 | 学术学位 | 100202 | 儿科学 | 无 | 定向 | 1.The Yin-Yang roles of protease-activated receptors in inflammatory signalling and diseases 2.Genome editing of PAR2 through targeted delivery of CRISPR-Cas9 system for alleviating acute lung inflammation via ERK/NLRP3/IL-1 β and NO/iNOS signalling |
| 1061095**1 | 龚雪 | 学术学位 | 100202 | 儿科学 | 无 | 非定向 | 1.Efficacy of Xpert in tuberculosis diagnosis based on various specimens: a systematic review and meta-analysis 2.Development of a nomogram prediction model for early identification of persistent coronary artery aneurysms in kawasaki disease 3.Exome sequencing contributes to identify comorbidities in a rare case of infant ARDS induced by the CD40LG mutation 4.Controversial molecular functions of CBS versus non-CBS domain variants of PRKAG2 in arrhythmia and cardiomyopathy: A case report and literature review |
| 1061094**0 | 唐杰 | 学术学位 | 100202 | 儿科学 | 无 | 非定向 | 1.Single Cell RNA Sequencing Reveals the Association Between a Novel GJA5 Variant and Trifascicular Block 2.Controversial Causal Association between IGF Family Members and Osteoporosis: A Mendelian Randomization Study between UK and FinnGen Biobanks |
| 1061095**4 | 陈静 | 学术学位 | 100202 | 儿科学 | 无 | 非定向 | 1.The efficacy and ocular safety following afibercept, conbercept, ranibizumab, bevacizumab, and laser for retinopathy of prematurity: a systematic review and meta-analysis 2.Short-term effects of intravitreal anti-vascular endothelial growth factor agents on body weight and multiple systems after treatment for retinopathy of prematurity |
| 1061099**6 | 徐蔓 | 学术学位 | 100202 | 儿科学 | 无 | 非定向 | 1.Effects of chronic sleep restriction on the neuro-phenotypes of Ctnnd2 knock out mice 2.Melatonin ameliorates sleep-wake disturbances and autism-like behaviors in the Ctnnd2 knock out mouse model of autism spectrum disorders |
| 1061099**7 | 李婕 | 学术学位 | 100202 | 儿科学 | 无 | 定向 | 1.Synaptosomal-Associated Protein 25 Gene Polymorphisms Affect Treatment Efficiency of Methylphenidate in Children With Attention-Deficit Hyperactivity Disorder: An fNIRS Study 2.CDKN1C gene mutation causing familial Silver-Russell syndrome: A case report and review of literature |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061097**6 | 李秋林 | 学术学位 | 100202 | 儿科学 | 无 | 非定向 | 1.Penfluroidol Attenuates the Imbalance of the Inflammatory Response by Repressing the Activation of the NLRP3 Inflammasome and Reduces Oxidative Stress via the Nrf2/HO-1 Signaling Pathway in LPS-Induced Macrophages |
| 1061099**2 | 杨森 | 学术学位 | 100202 | 儿科学 | 无 | 非定向 | 1.CYP2C19基因多态性对肺部侵袭性真菌感染患儿伏立康唑血药浓度的影响及其潜在机制 2.Association between enterovirus infection and clinical type 1 diabetes mellitus: systematic review and meta-analysis of observational studies 3.The effect of therapeutic bronchoalveolar lavage in combination with glucocorticoids on children with acute exogenous lipid pneumonia |
| 1061098**9 | 周玉 | 学术学位 | 100202 | 儿科学 | 对口支援 | 定向 | 1.妊娠期糖尿病对产妇及新生儿结局的影响; 2.1例新生儿Prader Willi综合征诊治体会; 3.早产儿支气管肺发育不良的危险因素及血清25-羟维生素D的早期预测作用 4.新生儿高胆红素血症换血术后不良反应相关因素分析 5.1例先天性胃壁肌穿孔报告 |
| 1061097**9 | 林良康 | 学术学位 | 100202 | 儿科学 | 无 | 非定向 | 1.多粘菌素B治疗儿童重症耐碳青霉烯类阴性杆菌感染的用药分析 2.Assistance of metagenomics next-generation sequencing for diagnosis of adenovirus pericarditis with pericardial effusion in a child: a case report and literature review |
| 1061097**0 | 姚佳伟 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Bacterial composition and colony structure of the lower respiratory tract in infants and children with recurrent wheezing: a case-control study 2.Bacterial Colonization in the Airways and Intestines of Twin and Singleton Preterm Neonates: A Single-Center Study 3.Pulmonary lymphomatoid granulomatosis in a 4-year-old girl: A case report 4.儿童炎症性肠病病因及发病机制研究进展 |
| 1061094**1 | 朱瑾宜 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Exploring the molecular mechanism of Autism Spectrum Disorder-Inflammatory Bowel Disease comorbidity by combining multiple data sets 2.Identification of target hub genes and construction of a novel miRNA regulatory network in autism spectrum disorder by integrated analysis 3.PM2.5在孤独症谱系障碍发生发展中作用和机制的研究进展 4.Screening and Bioinformatics Analysis of Differential Genes in Autism Spectrum Disorder based on GEO Database |
| 1061095**4 | 黄方俊 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.<国际指南：静脉注射免疫球蛋白在治疗Rh和ABO新生儿溶血病中的作用>解读 2.《早产儿侵袭性真菌感染药物预防策略的研究进展》 3.《Progress in Research on Stem Cells in Neonatal Refractory Diseases》 |
| 1061095**8 | 张渤晗 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Deliberately Staged Combined Endovascular Embolization and Subsequent Microsurgery Resection for the Treatment of Cerebral Arteriovenous Malformations 2.脊髓性肌萎缩的治疗研究进展 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061098**3 | 张非红 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Case Report: Congenital diaphragmatic hernia associated with esophageal atresia and tracheoesophageal fistula. 2.Proteasome-associated autoinflammatory syndrome 2 in a neonate. |
| 1061098**7 | 钟小玲 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Diagnostic significance of noncoding RNAs in kawasaki disease: A systematic review and meta-analysis. 2.Association of noncoding RNAs with Kawasaki disease:A meta-analysis based on the current evidences 3.Aberrant expression of long non-coding RNAs in peripheral blood mononuclear cells response to tuberculosis in children 4.Diagnostic significance of long non-coding RNAs expression in TB patients: a systematic review and meta-analysis. |
| 1061096**4 | 张远真 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Differences in Manifestations and Gut Microbiota Composition Between Patients With Different Henoch-Schonlein Purpura Phenotypes 2.《早产儿侵袭性真菌感染药物预防策略的研究进展》 3.《Progress in Research on Stem Cells in Neonatal Refractory Diseases》 |
| 1061095**0 | 唐李婷 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Electrocardiographic features of children with Duchenne muscular dystrophy. |
| 1061097**9 | 韩雪 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 定向 | 1.Clinical features of Shwachman-Diamond syndrome: A systematic review |
| 1061094**1 | 李星 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Genetic Clues on Implantable Cardioverter-Defibrillator Placement in Young-Age Hypertrophic Cardiomyopathy: A Case Report of Novel MYH7 Mutation and Literature Review |
| 1061094**9 | 谷裕 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Clinical and genetic analysis of benign familial infantile epilepsy caused by PRRT2 gene variant |
| 1061098**2 | 任梦洋 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.PLA2G4和ABCC1基因外审多态性与支气管哮喘患儿孟鲁司特疗效的研究 2.Association between PLA2G4A and P2RX7 genes and eosinophilic phenotype and environment with pediatric asthma |
| 1061097**0 | 何静 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Maternal serum CFHR4 protein as a potential non-invasive marker of ventricular septal defects in offspring: evidence from a comparative proteomics study |
| 1061096**0 | 马露 | 专业学位 | 105102 | （专业学位）儿科学 | 无 | 非定向 | 1.Early peripheral blood lymphocyte subsets and cytokines in predicting the severity of influenza B virus pneumonia in children |
| 1061099**7 | 章开智 | 专业学位 | 105112 | （专业学位）儿外科学 | 无 | 非定向 | 1.Value of gallbladder length-to-width ratio for diagnosis of biliary atresia by correlation with age 2.Relationship between the expression levels of CD4+ T cells, IL-6, IL-8 and IL-33 in the liver of biliary atresia and postoperative cholangitis, 3.Intraoperative hepatic subcapsular spider-like telangiectasia sign for the definitive diagnosis of biliary atresia 4.肝脏CD4+T细胞、IL-6、IL-8、IL-33的表达与术后胆管炎及黄疸清除的关系研究。 5.胆囊长宽比对胆道闭锁诊断的价值研究 6.胆道闭锁Kasai术后胆管炎细菌分布特点及 抗生素应用的研究进展 |
| 1061095**0 | 彭赞 | 专业学位 | 105112 | （专业学位）儿外科学 | 无 | 非定向 | 1.An enlarging ulcerated mass on the abdomen in an infant |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|-------------|------|------|--|
| 1061097**8 | 杨敏 | 专业学位 | 105112 | （专业学位）儿外科学 | 无 | 非定向 | 1.Transverse testicular ectopia with persistent Mullerian duct syndrome: Report and review of two cases 2.Risk factors and predictive models for early recurrent intussusception in children: a retrospective cohort study |
| 1061099**8 | 宋洪浩 | 专业学位 | 105112 | （专业学位）儿外科学 | 无 | 非定向 | 1.Inflammatory myofibroblastic tumor from the greater omentum in children: A rare case report |
| 1061095**8 | 莫丹丹 | 专业学位 | 105112 | （专业学位）儿外科学 | 无 | 非定向 | 1.The severity of NEC is ameliorated by Prostaglandin E2 through regulating intestinal microcirculation |
| 1061096**4 | 杨晓双 | 专业学位 | 105112 | （专业学位）儿外科学 | 无 | 非定向 | 1.A new histone deacetylase inhibitor remodels the tumor microenvironment by deletion of polymorphonuclear myeloid-derived suppressor cells and sensitizes prostate cancer to immunotherapy. |
| 1061096**2 | 杨冯棧 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.MRI-based scoring model to predict massive hemorrhage during dilatation and curettage in patients with cesarean scar pregnancy 2. 侵入性凶险性前置胎盘腹主动脉球囊封堵下剖宫产大出血的MRI预测模型构建 3.MRI预测子宫剖宫产瘢痕妊娠清宫术中风险的价值 |
| 1061095**7 | 张菊 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 定向 | 1.CT characteristics of recurrent acute pancreatitis and acute pancreatitis in different stages—a retrospective cross-sectional study 2.CT Features of Recurrent Acute Pancreatitis: Early Phase Versus Late Phase 3.胰腺结核MRI表现一例及文献复习 |
| 1061097**7 | 杨婷 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.Diffusion weighted imaging of the abdomen and pelvis: recent technical advances and clinical applications 2.Predicting histologic differentiation of solitary hepatocellular carcinoma up to 5 cm on gadoxetate disodium-enhanced MRI 3.Quantitative diffusion weighted imaging in patients with hepatocellular carcinoma: effects of simultaneous multi-slice acceleration and gadoxetic acid administration 4.The value of contrast-enhanced magnetic resonance imaging for diagnosis of extrahepatic cholangiocarcinoma 5.Radiomics using CT images for preoperative prediction of lymph node metastasis in perihilar cholangiocarcinoma: a multi-centric study 6.国产肝脏特异性磁共振对比剂（钆塞酸二钠）的临床安全性及诊断有效性评价 |
| 1061095**2 | 邓美 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.Right and left ventricular blood pool T2 ratio on cardiac magnetic resonance imaging correlates with hemodynamics in patients with pulmonary hypertension 2.Development and validation of a lung graph-based machine learning model to predict acute pulmonary embolism on the chest non-contrast CT |
| 1061098**2 | 刘丁瑕 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.Magnetic resonance elastography-derived stiffness: potential imaging biomarker for differentiation of benign and malignant pancreatic masses. |
| 1061097**5 | 宁明敏 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.Core-Symptom-Defined Cortical Gyrfication Differences in Autism Spectrum Disorder. |
| 1061097**7 | 刘妍琳 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.In situ administration of temperature- sensitive hydrogel composite loading paclitaxel microspheres and cisplatin for the treatment of melanoma. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-------|--------|--------|-------------|--------|------|--|
| 1061098**0 | 刘晓滢 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.基于CT冠状动脉周围脂肪测量对冠状动脉非钙化斑块风险分层的价值初探 2.基于脂肪衰减指数对非钙化斑块导致的冠状动脉有意义狭窄的相关性研究 3.冠状动脉周围脂肪CT衰减指数及影像组学的研究进展 |
| 1061095**5 | 杨倍胜 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.Grey matter connectome abnormalities and age-related effects in antipsychotic-naïve schizophrenia. 2.Changes of Brain Structure in Patients With Metastatic Non-Small Cell Lung Cancer After Long-Term Target Therapy With EGFR-TKI; 3.Comparison of Ruptured Intracranial Aneurysms Identification Using Different Machine Learning Algorithms and Radiomics 4.不同年龄阶段未治疗精神分裂症灰质网络改变 |
| 1061097**5 | 阿折十干莫 | 专业学位 | 105123 | （专业学位）放射影像学 | 少数民族骨干 | 定向 | 1.Comparison between diaphragmatic-navigated and self-navigated coronary magnetic resonance angiography at 3T in pediatric patients with congenital coronary artery anomalies 2.心外膜脂肪组织的评估及其在儿童中的临床应用现状 |
| 1061099**5 | 曹玲玲 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.Suprachiasmatic nucleus functional connectivity related to insomnia symptoms in adolescents with major depressive disorder |
| 1061096**8 | 冉海峰 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.Altered neurovascular coupling in children with idiopathic generalized epilepsy 2.Case Report: Biatrial Myxoma With Pulmonary Embolism and Cerebral Embolism: Clinical Experience and Literature 3.Undifferentiated carcinoma with osteoclast-like giant cells of the pancreas: A case report. 4.基于功能MRI的神经血管耦合在中枢神经系统疾病中的研究进展 |
| 1061097**1 | 牛晓玉 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.Static and dynamic changes of intrinsic brain local connectivity in internet gaming disorder. 2.Increased spontaneous activity of the superior frontal gyrus with reduced functional connectivity to visual attention areas and cerebellum in male smokers. 3.Meta-analysis of structural and functional brain alterations in internet gaming disorder. 4.基于功能MR评估轻中度吸烟成瘾患者动态功能连接密度的差异. 5.不同程度尼古丁依赖者脑功能连接密度改变的功能磁共振成像研究。 6.网络游戏障碍患者大脑内在神经活动动态模式改变的静息态功能磁共振成像研究。 |
| 1061099**6 | 盛景 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.CT and MR imaging features of soft tissue rhabdoid tumor: compared with rhabdomyosarcoma in children. 2.Effects of Dietary Fiber on the Risk of Gestational Diabetes Mellitus in Advanced Maternal Age Women: Study Protocol for a Randomized Controlled Trial. 3.临床、CT及MRI诊断横纹肌样瘤研究进展. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|-------------|------|------|---|
| 1061099**0 | 王朗 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 定向 | 1.Photodynamic therapy for prostate cancer: a systematic review and meta-analysis. 2.DTI of great occipital nerve neuropathy: an initial study in patients with cervicogenic headache. 3.Diffusion tensor imaging of the C1-C3 dorsal root ganglia and greater occipital nerve for cervicogenic headache. 4.Adjuvant Transarterial Chemoembolization for Patients with Intrahepatic Cholangiocarcinoma after Surgical Resection: A Systematic Review and Meta-analysis 5.Diagnostic value of magnetic resonance imaging features of microvascular invasion in hepatocellular carcinoma: a meta-analysis 6.A novel immune-related prognostic model with surgical status to predict tumor immune cell infiltration and drug sensitivity in head and neck squamous cell carcinoma |
| 1061099**8 | 朱静 | 专业学位 | 105123 | （专业学位）放射影像学 | 无 | 非定向 | 1.Association of Epicardial Adipose Tissue With Left Ventricular Strain and MR Myocardial Perfusion in Patients With Known Coronary Artery Disease. 2.Impact of glycemic control on biventricular function in patients with type 2 diabetes mellitus: a cardiac magnetic resonance tissue tracking study. 3.Relationship Between Epicardial Adipose Tissue and Biventricular Longitudinal Strain and Strain Rate in Patients with Type 2 Diabetes Mellitus. 4.Impact of Sex and Menopausal Status on the Association Between Epicardial Adipose Tissue and Diastolic Function in Patients with Type 2 Diabetes Mellitus 5.Sex Differences in Epicardial Adipose Tissue:Association With Atrial Fibrillation Ablation Outcomes 6.Relationship of epicardial fat volume with coronary plaque characteristics, coronary artery calcification score, coronary stenosis, and CT-FFR for lesion-specific ischemia in patients with known or suspected coronary artery disease 7.Non-invasive assessment of early and acute myocarditis in a rat model using cardiac magnetic resonance tissue tracking analysis of myocardial strain 8.心脏磁共振组织追踪2D与3D应变评估实验性自身免疫性心肌炎模型大鼠的诊断价值及可重复性研究 |
| 1061094**3 | 范巍巍 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Research progress on the mechanism of radiation enteritis |
| 1061094**2 | 王钰 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Prognostic value of post-ablation stimulated thyroglobulin in differentiated thyroid cancer patients with biochemical incomplete response: a bi-center observational study. 2.Intravenous Tumor Thrombus From Papillary Carcinoma of Thyroid Demonstrated by 18F-FDG PET/CT 3.An Unusual False-Positive Uptake of Radioiodine Caused by Breast Implants |
| 1061094**5 | 谢梦雨 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.The ASH1L-AS1-ASH1L axis controls NME1-mediated activation of the RAS signaling in gastric cancer |
| 1061095**2 | 王佩 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Advances in hyperbaric oxygen to promote immunotherapy through modulation of the tumor microenvironment. 2.肿瘤出芽在结直肠癌异时性远处转移中的临床意义 |
| 1061095**4 | 杨华菊 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 定向 | 1.The association between aspirin use and immune-related adverse events in specific cancer patients receiving ICIs therapy: analysis of the FAERS database 2.放射性心脏损伤：现状与挑战 3.Identification of key genes and pathways of diagnosis and prognosis in cervical cancer by bioinformatic analysis 4.MRI在肺癌放疗的应用进展 |
| 1061095**4 | 唐瓊玲 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1. Resistance to targeted therapy in metastatic colorectal cancer: Current status and new developments |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|-------------|------|------|--|
| 1061095**2 | 蒋培城 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Unraveling Colorectal Cancer and Pan-cancer Immune Heterogeneity and Synthetic Therapy Response Using Cuproptosis and Hypoxia Regulators by Multi-omic Analysis and Experimental Validation 2.A pyroptosis-related signature in colorectal cancer: exploring its prognostic value and immunological characteristics 3.The construction and analysis of a ferroptosis-related gene prognostic signature for pancreatic cancer 4.Prognostic value and immunological characteristics of a novel autophagy-related signature in pancreatic cancer 5.Clinical value of circular RNAs and autophagy-related miRNAs in the diagnosis and treatment of pancreatic cancer |
| 1061095**6 | 张玲玲 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Inhibition of IDH3 α Enhanced the Efficacy of Chemoimmunotherapy by Regulating Acidic Tumor Microenvironments |
| 1061095**5 | 魏豪 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Stereotactic body radiotherapy to the primary lung lesion improves the survival of the selected patients with non-oligometastatic NSCLC harboring EGFR activating mutation with first-line EGFR-TKIs: a real-world study 2.Diverse gut microbiota pattern between mild and severe cancer-related fatigue in lung cancer patients treated with first-line chemotherapy: A pilot study 3.Oral compound probiotic supplements can improve the quality of life for patients with lung cancer during chemotherapy: A randomized placebo-controlled study 4.Huo Xiang Zheng Qi Oral Liquid Combined with 5-HT3 Receptor Antagonists and Dexamethasone Can Prevent Chemotherapy-Induced Nausea and Vomiting for Patients Receiving Multiday Cisplatin-Based Regimen: A Multicenter Trial 5.Bone health in inflammatory bowel disease 6.紫黄精TM片缓解化疗期间癌因性疲乏的 前瞻性单臂多中心临床研究 |
| 1061096**5 | 张羽翔 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.The role of RNA methyltransferase METTL3 in gynecologic cancers: Results and mechanisms. |
| 1061096**5 | 王孟琴 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Genetic profiling of small intestine metastasis from poorly differentiated non-small cell lung cancer: report of 2 cases and literature review of the past 5 years |
| 1061097**2 | 祝梓源 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.[18F] AIF-NOTA-FAPI-04 PET/CT can predict treatment response and survival in patients receiving chemotherapy for inoperable pancreatic ductal adenocarcinoma 2. I 8 F - F A P I P E T / C T可视化癌症相关成纤维细胞 和免疫细胞表达以及在鉴别诊断中的价值 |
| 1061097**1 | 刘鑫 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Clinical application of MR-Linac in tumor radiotherapy: a systematic review 2.Influence and optimization strategy of the magnetic field in 1.5T MR-Linac liver stereotactic radiotherapy 3.Transhepatectomy combined with arterial chemoembolization and transcatheter arterial chemoembolization in the treatment of hepatocellular carcinoma:a clinical prognostic analysis 4.基于1.5TMR-LINAC在线自适应MR引导放疗在肝癌患者中的应用 |
| 1061098**2 | 胡瀚 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Current Status in Rechallenge of Immunotherapy |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|-------------|------|------|---|
| 1061098**3 | 代杰 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.GM-CSF augmented the photothermal immunotherapeutic outcome of self-driving gold nanoparticles against colorectal cancer 2.Bioactive Bacteria/MOF Hybrids Can Achieve Targeted Synergistic Chemotherapy and Chemodynamic Therapy against Breast Tumors |
| 1061099**4 | 陈醉 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Upregulation of PEDF Predicts a Poor Prognosis and Promotes Esophageal Squamous Cell Carcinoma Progression by Modulating the MAPK/ERK Signaling Pathway |
| 1061099**2 | 徐添姿 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Clinical and prognostic role of sarcopenia based on masticatory muscle index on MR images in patients with extranodal natural killer/T cell lymphoma, nasal type. |
| 1061099**5 | 边晨缤 | 专业学位 | 105122 | （专业学位）放射肿瘤学 | 无 | 非定向 | 1.Targeting Mitochondrial Metabolism to Reverse Radioresistance: An Alternative to Glucose Metabolism 2.ARTS, an unusual septin, regulates tumorigenesis by promoting apoptosis 3.Copper homeostasis and cuproptosis in tumor pathogenesis and therapeutic strategies |
| 1061095**6 | 高倩 | 学术学位 | 100211 | 妇产科学 | 少民骨干 | 定向 | 1.Adenosquamous Carcinoma of Skene's Gland: A Case Report and Literature Review. 2.Skene 腺癌诊治研究进展 |
| 1061099**1 | 秦昭娟 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Intrauterine Hematoma in the First Trimester and Pregnancy Complications: A Systematic Review and Meta-Analysis 2.A rare case of primary bladder carcinoma discovered by ovarian metastasis 3.A rare image of tubal ectopic pregnancy coexisted with unicornuate uterus and renal ectopia 4.A case of normal-sized ovary carcinoma syndrome presented with lower limb edema 5.A case of peritoneal disseminated leiomyomatosis after total hysterectomy 6.A retroperitoneal cyst masquerading as an ovarian cyst 7.转录因子KLF5在外阴鳞癌的表达及其临床意义 |
| 1061099**9 | 韦晔 | 专业学位 | 105115 | （专业学位）妇产科学 | 少民骨干 | 定向 | 1.Genomic analysis of cervical carcinoma identifies Alpelisib as a therapeutic option for PIK3CA - mutant cervical carcinoma via the PI3K/AKT pathway 2.Single-cell profiling of mouse and primate ovaries identifies high levels of EGFR for stromal cells in ovarian aging 3.Single-cell transcriptome analysis of the mouse and primate ovaries reveals oocyte-specific expression patterns of risk genes in ovarian aging |
| 1061096**2 | 张悦 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Prognostic significance of positive peritoneal cytology in endometrial carcinoma based on ESGO/ESTRO/ESP risk classification: A multicenter retrospective study 2.保留生育功能手术对卵巢交界性 |
| 1061096**5 | 唐欣月 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Prognosis and adjuvant chemotherapy for patients with malignant peritoneal cytology in early-stage non-endometrioid endometrial cancer 2.The role of TCGA molecular classification in clear cell endometrial carcinoma 3.靶向叶酸受体 α 的抗体偶联物治疗卵巢癌研究进展 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061099**9 | 王佳佳 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Comprehensive analysis of the clinical prognosis and biological significance of CNIH4 in cervical cancer 2.Machine Learning Algorithms for a Novel Cuproptosis-related Gene Signature of Diagnostic and Immune Infiltration in Endometriosis |
| 1061095**8 | 申珂 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Research progress of PARP inhibitor monotherapy and combination therapy for endometrial cancer 2.High-fat diet promotes tumor growth in the patient-derived orthotopic xenograft (PDOX) mouse model of ER positive endometrial cancer |
| 1061097**7 | 张今成 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.外泌体在生殖过程中的研究进展 |
| 1061094**1 | 刘婷婷 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.miR-297 inhibits expression of progesterone receptor and decidualization in eutopic endometria of endometriosis 2.Anthropometric indices to predict insulin resistance in women with polycystic ovary syndrome in China |
| 1061097**7 | 万兵 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Inhibitory effect and mechanism of Lactobacillus crispatus on cervical precancerous cells Ect1/E6E7 and screening of early warning factors 2.Construction and immune effect of an HPV16/18/58 trivalent therapeutic adenovirus vector vaccine |
| 1061099**8 | 何洪丞 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.The Effect of Short-Term Aspirin Administration during Programmed Frozen-Thawed Embryo Transfer on Pregnancy Outcomes and Complications |
| 1061095**0 | 叶丹 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Diagnostic value of platelet to lymphocyte ratio in preeclampsia: a systematic review and meta-analysis. 2.Clinical value of mean platelet volume in predicting and diagnosing pre-eclampsia: a systematic review and meta-analysis. |
| 1061096**2 | 曾思远 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Efficacy and Safety of Minimally Invasive Surgery Versus Open Laparotomy for Interval Debulking Surgery of Advanced Ovarian Cancer After Neoadjuvant Chemotherapy: A Systematic Review and A Meta-Analysis 2.Efficacy and safety of PD-1/PD-L1 inhibitors in the treatment of recurrent and refractory ovarian cancer: A systematic review and ameta-analysis |
| 1061095**1 | 叶佳甜 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Human papillomavirus associated cervical lesion: pathogenesis and therapeutic interventions 2.The association between endometriosis and risk of endometrial cancer and breast cancer: a meta-analysis 3.Vaginal microecology and its role in Human papillomavirus infection and Human papillomavirus associated cervical lesions |
| 1061097**0 | 生诚成 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.The Effect of Admission Serum Triglyceride Level on the Prediction of Severity of Acute Pancreatitis in Pregnancy 2.Nomgram for Predicting Persistent Organ Failure with Acute Pancreatitis in Pregnancy |
| 1061095**3 | 官华成 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.子宫内膜异位症患者孕激素抵抗的研究进展 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|------|--------|--------|------------|------|------|--|
| 1061097**2 | 邓露丝 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.不孕2年，发现宫腔占位2月 |
| 1061099**6 | 韩武岳 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.尿道填充剂治疗女性压力性尿失禁的研究进展 |
| 1061098**5 | 万艳梅 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Mediation effect of maternal triglyceride and fasting glucose level on the relationship between maternal overweight/obesity and fetal growth: a prospective cohort study |
| 1061095**8 | 曹皓宁 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.2022年FIGO产后出血指南解读 |
| 1061095**3 | 韩轶娴 | 专业学位 | 105115 | （专业学位）妇产科学 | 少民骨干 | 定向 | 1.Effect of vitamin D supplementation on hormones and menstrual cycle regularization in polycystic ovary syndrome women:A systemic review and meta-analysis. |
| 1061097**7 | 闫瑾博文 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1.Metabolic reprogramming of three major nutrients in platinum-resistant ovarian cancer 2.经阴道自然腔道单孔腹腔镜行卵巢囊肿剔除术的可行性和安全性研究 |
| 1061097**7 | 周显义 | 专业学位 | 105115 | （专业学位）妇产科学 | 无 | 非定向 | 1. Identifying possible risk factors for cesarean scar pregnancy based on a retrospective study of 291 cases 2. Potential mechanism of transient receptor potential cation channel subfamily V member 1 combined with an ATP-sensitive potassium channel in severe preeclampsia |
| 1061094**9 | 濮兴孝 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Comparison of predictive performance for cage subsidence between CT-based Hounsfield units and MRI-based vertebral bone quality score following oblique lumbar interbody fusion. 2.Intraoperative ultrasound guidance assisted oblique lateral interbody fusion for lumbar spinal stenosis. 3.Spontaneous facet joint fusion in patients following oblique lateral lumbar interbody fusion combined with lateral single screw-rod fixation: prevalence, characteristics and significance. 4.Advances in Hounsfield units value for predicting cage subsidence on spinal interbody fusion surgery. 5.Letter to the editor regarding "Opportunistic Use of Lumbar Magnetic Resonance Imaging for Osteoporosis Screening". 6.Letter to the Editor concerning "Endoscopic anterior to psoas lumbar interbody fusion: indications, techniques, and clinical outcomes" by Y. Liu et al. (Eur Spine J; [2023]; doi:10.1007/s00586-023-07700-w). 7.Does the prone transpsoas approach affect LLIF outcomes? 8.Spontaneous facet fusion. 9.Letter to the Editor Regarding "Stability Evaluation of Oblique Lumbar Interbody Fusion Constructs with Various Fixation Options: A Finite Element Analysis Based on 3-Dimensional Scanning Models". 10.Individualized anatomical lateral plate for oblique lumbar interbody fusion: concerns required to be addressed. 11.腰椎术后关节突关节自发性融合的研究进展 12.融合器高度对腰椎椎间融合术后结局影响的研究进展 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061099**0 | 马聪 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | <p>1.Targeting proteostasis network in osteoporosis: Pathological mechanisms and therapeutic implications.</p> <p>2.Cross-sectional study and bioinformatics analysis to reveal the correlations of osteoporosis in patients with Parkinson's disease.</p> <p>3.Predictive value of preoperative platelet-to-albumin ratio and apolipoprotein B-to-apolipoprotein A1 ratio for osteosarcoma in children and adolescents: a retrospective study of 118 cases.</p> <p>4.Prognostic significance of preoperative serum triglycerides and high-density lipoproteins cholesterol in patients with non-small cell lung cancer: a retrospective study.</p> <p>5.Preoperative prognostic nutritional index and systemic immune-inflammation index predict survival outcomes in osteosarcoma: A comparison between young and elderly patients.</p> <p>6.Association of serum uric acid levels with bone mineral density and the presence of osteoporosis in Chinese patients with Parkinson's disease: a cross-sectional study.</p> <p>7.Associations of lymphocyte percentage and red blood cell distribution width with risk of lung cancer.</p> <p>8.免疫骨质疏松学：一个基于免疫学的骨质疏松新概念。</p> |
| 1061098**2 | 尚志忠 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | <p>1.Clinical translation of stem cell therapy for spinal cord injury still premature: results from a single-arm meta-analysis based on 62 clinical trials.</p> <p>2.A systematic review, umbrella review, and quality assessment on clinical translation of stem cell therapy for knee osteoarthritis: Are we there yet?</p> <p>3.What Is the Optimal Timing of Transplantation of Neural Stem Cells in Spinal Cord Injury? A Systematic Review and Network Meta-Analysis Based on Animal Studies.</p> <p>4.Spinal Cord Injury: A Systematic Review and Network Meta-Analysis of Therapeutic Strategies Based on 15 Types of Stem Cells in Animal Models.</p> <p>5.The Role of Biodegradable Magnesium and Its Alloys in Anterior Cruciate Ligament Reconstruction: A Systematic Review and Meta-Analysis Based on Animal Studies.</p> <p>6.Bibliometric analysis of stem cells for spinal cord injury: current status and emerging frontiers.</p> <p>7.Stem cell-derived exosomes for traumatic spinal cord injury: a systematic review and network meta-analysis based on a rat model.</p> <p>8.Incidence and risk factors of deep vein thrombosis in patients with spinal cord injury: a systematic review with meta-analysis.</p> <p>9.Subacute traumatic spinal cord injury: a systematic review and network meta-analysis of therapeutic strategies based on</p> |
| 1061098**8 | 甘廷江 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | <p>1.Pure Ankle Dislocation Without Associated Fracture: A Series of Cases and Our Clinical Experience.</p> <p>2.Staged Ilizarov distraction histogenesis and corrective reconstruction for severe malunited calcaneal fractures.</p> <p>3.Open reduction and internal fixation for posterior pilon fracture: Transfibular approach versus posterior approach.</p> <p>4.Is Kidner procedure necessary during subtalar arthroereisis for pediatric flexible flatfoot that combined with symptomatic type 2 accessory navicular? A retrospective comparative study.</p> <p>5.Osteoperiosteal Iliac Autograft Transplantation for Unreconstructable Tibial Plafond After Malunions of Pilon Fractures in Young Patients.</p> <p>6.Letter to the editor Regarding "Fracture gap of the lateral malleolus via posterolateral approach: Improved visualization of the posterior malleolus fracture".</p> <p>7.Letter Regarding: Tibiopedal Motion Following Tendo-Achilles Lengthening or Gastrocnemius Recession in Total Ankle Replacement: A Comparative Cohort Study.</p> |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061098**9 | 姚葳 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.The relationship between admission hyperglycaemia and urinary tract infections in geriatric patients with hip fractures. 2.Association between hyperglycemia on admission and preoperative deep venous thrombosis in patients with femoral neck fractures. 3.D-dimer-albumin ratio (DAR) as a new biomarker for predicting preoperative deep vein thrombosis after geriatric hip fracture patients. 4.Neutrophil-to-lymphocyte ratio (NLR), platelet-to-lymphocyte ratio (PLR), and systemic immune inflammation index (SII) to predict postoperative pneumonia in elderly hip fracture patients. 5.Correlation between admission hypoalbuminemia and postoperative urinary tract infections in elderly hip fracture patients. 6.Development and validation of preoperative proximal and distal lower limb deep vein thrombosis nomograms in geriatric hip fracture patients. |
| 1061096**2 | 唐尚坤 | 专业学位 | 105113 | （专业学位）骨科学 | 少民骨干 | 定向 | 1.Arctigenin prevents the progression of osteoarthritis by targeting PI3K/Akt/NF-κB axis: In vitro and in vivo studies. 2.Effects of tranexamic acid on vascular occlusive events and perioperative resuscitation in patients with atrial fibrillation undergoing total joint arthroplasty. 3.Proximal fibular axis is a reliable landmark for tibial coronal alignment in patients with or without knee osteoarthritis: A radiological comparative study. 4.Polydatin inhibits the IL-β-induced inflammatory response in human osteoarthritic chondrocytes by activating the Nrf2 signaling pathway and ameliorates murine osteoarthritis |
| 1061095**6 | 孙天泽 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.The Digital Twin in Medicine: A Key to the Future of Healthcare? 2.Digital twin in healthcare: Recent updates and challenges 3.Low-temperature deposition manufacturing technology: a novel 3D printing method for bone scaffolds 3.The Digital Twin: A Potential Solution for the Personalized Diagnosis and Treatment of Musculoskeletal System Diseases 4.Construction of artificial periosteum with methacrylamide gelatin hydrogel-wharton's jelly based on stem cell recruitment and its application in bone tissue engineering 5.Application of stem cells in the repair of intervertebral disc degeneration 6.3D打印技术在骨科矫形器中的应用 8.椎间盘有限元模型的构建与应用进展 |
| 1061096**0 | 刘一楷 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Sirtuins in osteoarthritis: current understanding. 2.Senescence-responsive miR-33-5p promotes chondrocyte senescence and osteoarthritis progression by targeting SIRT6. 3.Piezo1 transforms mechanical stress into pro senescence signals and promotes OA development. 4.Senescence in osteoarthritis: from mechanism to potential treatment. 5.Ochronotic arthropathy effectively treated with total hip and total knee arthroplasty: A case report. 6.The effect of BMI on the mid-term outcomes of mobile-bearing unicompartmental knee arthroplasty. 7.Artificial Intelligence planning and 3D printing augment modules in the treatment of a complicated hip joint revision: a case |
| 1061096**8 | 董辉 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Higenamine Promotes Osteogenesis via IQGAP1/SMAD4 Signaling Pathway and Prevents Age and Estrogen Dependent Bone Loss in Mice 2.股骨颈动力交叉钉固定股骨颈骨折的荟萃分析 |
| 1061097**5 | 李帅 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Does diabetes mellitus impair the clinical results of total knee arthroplasty under enhanced recovery after surgery? 2.The therapeutic effect and mechanism of melatonin on osteoarthritis: From the perspective of non-coding RNAs. 3.Neglected risk factor of knee osteoarthritis: Developmental dysplasia. 4.面体框架核酸在骨关节炎治疗中的应用前景. 5.非编码 RNA 对骨质疏松胶原蛋白的影响. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061099**8 | 蒋擎玉 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Thoracic Anterior Spinal Cord Herniation: Treatment and Prognosis Outcome of Seven Patients. 2.Filum Terminale: A Comprehensive Review with Anatomical, Pathological, and Surgical Considerations. 3.Neurolblastoma of the lumbosacral canal in an adult: a case report and literature review. 4.Total body bone mineral density and various spinal disorders: A Mendelian randomization study. |
| 1061098**6 | 刘杭 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Establishment and validation of a nomogram model for postoperative surgical site infection after transforaminal lumbar interbody fusion: A retrospective observational study. 2.A nomogram for accurately predicting the surgical site infection following transforaminal lumbar interbody fusion in type 2 diabetes patients, based on glycemic variability. 3.2型糖尿病血糖变异性对腰椎椎间融合术后手术部位感染的影响。 4.糖尿病对后路腰椎间融合术预后的影响。 |
| 1061098**4 | 吴铭 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.miR-452-3p inhibited osteoblast differentiation by targeting Smad4. 2.调控骨髓间充质干细胞成骨分化的Wnt/ β -catenin信号通路及相关因素。 3.Combining bioinformatics, network pharmacology and artificial intelligence to predict the mechanism of tripterine in the treatment of type 2 diabetes. 4.Integrated bioinformatics, network pharmacology and artificial intelligence to predict the mechanism of celastrol against muscle atrophy caused by colorectal cancer. 5.SPON2 promotes the bone metastasis of lung adenocarcinoma via activation of the NF- κ B signaling pathway. |
| 1061096**5 | 韦准 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.RILP inhibits tumor progression in osteosarcoma via Grb10-mediated inhibition of the PI3K/AKT/mTOR pathway. 2.Isoquercitrin restrains the proliferation and promotes apoptosis of human osteosarcoma cells by inhibiting the Wnt/ β -catenin pathway. 3.Zyxin inhibits the proliferation, migration, and invasion of osteosarcoma via Rap1-mediated inhibition of the MEK/ERK signaling pathway. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061095**6 | 周呈强 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Analysis of optimal volume fraction percentage and influencing factors of bone cement distribution in vertebroplasty using digital techniques. 2.Correlation analysis of larger side bone cement volume/vertebral body volume ratio with adjacent vertebral compression fractures during vertebroplasty. 3.Feasibility Analysis of the Bone Cement-Gelatin Sponge Composite Intravertebral Prefilling Technique for Reducing Bone Cement Leakage in Stage I and II Kümmell's Disease: A Prospective Randomized Controlled Trial. 4.Effect of cement distribution type on clinical outcome after percutaneous vertebroplasty for osteoporotic vertebral compression fractures in the aging population. |
| 1061099**0 | 黄梁坤 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Probing the Potential of Defense Response-Associated Genes for Predicting the Progression, Prognosis, and Immune Microenvironment of Osteosarcoma. 2.Dissecting the role of lactate metabolism LncRNAs in the progression and immune microenvironment of osteosarcoma. 3.Identification and validation of long noncoding RNA AC083900.1 and RP11-283C24.1 for prediction of progression of osteosarcoma. 4.Circadian rhythm-associated lncRNA RP11-414H17.5 as a key therapeutic target in osteosarcoma affects the tumor immune microenvironment and enhances malignancy. |
| 1061096**7 | 邵文凯 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Dimethylxylglycine Attenuates Steroid-Associated Endothelial Progenitor Cell Impairment and Osteonecrosis of the Femoral Head by Regulating the HIF-1 α Signaling Pathway. 2.Advances in experimental models of osteonecrosis of the femoral head. 3.血管在激素性股骨头坏死发病机制的研究进展. |
| 1061095**7 | 刘长鹏 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Virus-Engineered Microsol Electrospun Scaffold Promotes the Reprogramming of Fibroblasts to Neurons |
| 1061097**0 | 程翰文 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Lumbar Spine Infection with Eikenella corrodens Presented as Abdominal Pain: A Case Report and Literature Review. 2.Diagnostic efficacy of metagenomic next-generation sequencing in patients with spinal infections: A retrospective study. 3.腰椎间隙感染肺炎克雷伯菌合并阴沟肠杆菌的诊疗. |
| 1061099**7 | 金学涵 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.PCL NGCs integrated with urolithin-A-loaded hydrogels for nerve regeneration. |
| 1061099**1 | 赵兴昌 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 定向 | 1.Double crosslinked biomimetic composite hydrogels containing topographical cues and WAY-316606 induce neural tissue regeneration and functional recovery after spinal cord injury 2.生物支架材料在治疗脊髓损伤中的应用 |
| 1061094**7 | 王兴凯 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Identification of angiogenesis-related genes in diabetic foot ulcer using machine learning algorithms 2.Identification of ferroptosis-related molecular clusters and genes for diabetic osteoporosis based on the machine learning 3.Revealing the novel ferroptosis-related therapeutic targets for diabetic foot ulcer based on the machine learning 4.The awareness and determinants of diabetic foot ulcer prevention among diabetic patients: Insights from NHANES (2011-2018) |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061095**0 | 彭子瀚 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.CIC-3 promotes paclitaxel resistance via modulating tubulins polymerization in ova rian cancer cells. 2.Zero-Profile Implant System for Treatment of Dysphagia Caused by Noncontiguou s Anterior Cervical Osteophytes-A Case Report with Literature Review. 3.Risk Factors of Nonfusion after Anterior Cervical Decompression and Fusion in the Early Postoperative Period: A Retrospective Study. 4.A meta-analysis comparing the short- and mid- to long-term outcomes of artificial cervical disc replacement(ACDR) with anterior cervical discectomy and fusion (ACDF) for the treatment of cervical degenerative disc disease. |
| 1061099**3 | 段志豪 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Exploring the chondroprotective effect of Chaenomeles speciosa on Glucose-6-Phosphate Isomerase model mice using an integrated approach of network pharmacology and experimental validation. 2.基于网络药理学与实验验证探讨资木瓜治疗 类风湿关节炎的作用机制。 3.距下关节制动器的研究进展。 4.中药及其活性成分改善RA软骨破坏的作用机制研究进展。 |
| 1061097**3 | 刘洋 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Micro-Computed Tomography Analysis of Femoral Head Necrosis After Long-Term Internal Fixation for Femoral Neck Fracture. 2.Comparison of femoral mechanics before and after internal fixation removal and the effect of sclerosis on femoral stress: a finite element analysis. 3.Prevention of sclerosis around cannulated screw after treatment of femoral neck fractures with bioceramic nails: a finite element analysis. 4.Titanium alloy cannulated screws and biodegrade ceramic nails for treatment of femoral neck fractures: A finite element analysis. |
| 1061097**7 | 袁家钦 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Causal Effects of Genetically Predicted Cystatin C on Osteoporosis: A Two-Sample Mendelian Randomization Study. 2.Genetically predicted obesity and risk of hip osteoarthritis. 3.Genetically predicted C-reactive protein mediates the association between rheumatoid arthritis and atlantoaxial subluxation. 4.双极与单极半髌置换修复老年移位型股骨颈骨折的Meta分析。 5.顺行与逆行髓内钉治疗股骨远段关节外骨折疗效的Meta分析。 |
| 1061097**6 | 朱继文 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Effect of tobacco usage on surgical site wound problems after primary total hip and total knee arthroplasty: A meta-analysis. 2. Risk factors for postoperative surgical site wound problems after metastatic and primary spine tumour surgery: A meta-analysis 3.Identification of Bone Metastatic and Prognostic Alternative Splicing Signatures in Prostate Adenocarcinoma |
| 1061097**2 | 郑澈 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Comparisons of different bearing surfaces in cementless total hip arthroplasty: a systematic review and Bayesian network analysis. 2.The optimal regimen, efficacy and safety of tranexamic acid and aminocaproic acid to reduce bleeding for patients after total hip arthroplasty: A systematic review and Bayesian network meta-analysis. 3.Combination of intravenous and intra-articular application of tranexamic acid and epsilon-aminocaproic acid in primary total knee arthroplasty: a prospective randomized controlled trial. 4.The optimal dose, efficacy and safety of tranexamic acid and aminocaproic acid in intravenous and intra-articular administrations to reduce bleeding for patients after TKA: A systematic review and Bayesian network meta-analysis. 5.Exosomes from bone marrow mesenchymal stem cells ameliorate glucocorticoid-induced osteonecrosis of femoral head by transferring microRNA-210 into bone microvascular endothelial cells. 6.Infections risk of different anti-osteoporosis drugs: a population-based study. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061099**2 | 罗元锐 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Denosumab salvage therapy in an 11-year-old boy with locally recurrent unresectable giant cell tumor of the lumbar spine after surgery. 2.Nano-Based Drug Delivery Systems: Potential Developments in the Therapy of Metastatic Osteosarcoma—A Narrative Review. 3.Comparative evaluation of multi-fold rib and structural iliac bone grafts in single-segment thoracic and thoracolumbar spinal tuberculosis: clinical and radiological outcomes. 4.Clinical and Radiological Outcomes of n-HA/PA66 Cages in Anterior Spine Reconstruction Following Total En Bloc Spondylectomy for Tumors. |
| 1061096**9 | 蔡李骏 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Influencing factors of hidden blood loss after primary total hip arthroplasty through the posterior approach: a retrospective study 2.免疫细胞调节股骨头坏死发生发展的研究进展 3.Tranexamic acid modulates the immune response in primary total hip arthroplasty: A retrospective study. 4.Do patients with Borderline Anemia Need Treatment before Total Hip Arthroplasty? A Propensity Score-Matched Cohort Study |
| 1061096**0 | 刘波 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Etoricoxib decreases subchondral bone mass and attenuates biomechanical properties at the early stage of osteoarthritis in a mouse model. 2.Betulinic Acid Attenuates Osteoarthritis via Limiting NLRP3 Inflammasome Activation to Decrease Interleukin-1 β Maturation and Secretion. 3.Bone Mineral Density and Related Scores in Parkinson's Disease: A Systematic Review and Meta-Analysis. |
| 1061096**9 | 陈文浩 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Htr2b Promotes M1 Microglia Polarization and Neuroinflammation after Spinal Cord Injury via Inhibition of Neuregulin-1/ErbB Signaling |
| 1061096**6 | 李亭 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 定向 | 1.Efficacy and safety of electroacupuncture for carpal tunnel syndrome (CTS): A systematic review and meta-analysis of randomized controlled trials. 2.Efficacy and safety of anterior transposition of the ulnar nerve for distal humerus fractures: A systematic review and meta-analysis. 3.Efficacy and Safety of Conservative Treatment Compared With Surgical Treatment for Thoracolumbar Fracture With Score 4 Thoracolumbar Injury Classification and Severity (TLICS) A Systematic Review and Meta-analysis. 4.Efficacy and Safety of Lumbar Dynamic Stabilization Device Coflex for Lumbar Spinal Stenosis: A Systematic Review and Meta-analysis 5.Efficacy and safety of anterior controllable antidisplacement and fusion surgical therapy for cervical ossification of the posterior longitudinal ligament: a systematic review and meta-analysis 6.机器人辅助微创经椎间孔腰椎椎间融合治疗腰椎退行性疾病：置钉精度及其安全性。 7.机器人辅助微创腰椎后路融合治疗腰椎退行性疾病。 |
| 1061098**1 | 柯松 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Does patient-specific instrumentation increase the risk of notching in the anterior femoral cortex in total knee arthroplasty? A comparative prospective trial. 2.A Morphometric Study of the Distal Femoral Resected Surface In Osteoarthritis Knees of the Patients in Southwest China and a Comparison with Femoral Components in Six Total Knee Arthroplasty Systems. 3.3D打印截骨导板辅助全膝关节置换术中股骨切迹发生原因的初步研究。 |
| 1061097**3 | 李超元 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Lumbar Facet Joint Effusion on Magnetic Resonance Imaging: Do Different Joint Effusion Images Have Different Clinical Values? 2.Case Report: Diffuse idiopathic skeletal hyperostosis with ossification of the posterior longitudinal ligament in the cervical spine: A rare case with dysphagia and neurological deficit and literature review. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061094**7 | 王宏宇 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Recent advances on 3D-bioprinted gelatin methacrylatehydrogels for tissue engineering in wound healing:A review of current applications and future prospects. 2.Method for generating transparent porcine tibia showing the intraosseous artery. |
| 1061095**9 | 王一臣 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 定向 | 1.Efficacy of Zhumian Tang formula granules (助眠汤配方颗粒) combined with eszopiclone for the treatment of poor sleep quality: a multi-center, randomized controlled, superiority trial. 2.取消医用耗材加成对全款关节置换术患者住院费用的影响分析. |
| 1061095**8 | 马明阳 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Does robot-assisted surgery reduce leg length discrepancy in total hip replacement? Robot-Assisted Posterior Approach versus Direct Anterior Approach and Manual Posterior Approach-A propensity score-matching study. 2.The invasiveness of robot-assisted total hip replacement is similar to that of conventional surgery. 3.单侧 CroweIV型发育性髋关节发育不良患者人工全髋关节置换术后下腰痛及脊柱矢状位参数变化研究. |
| 1061099**3 | 吴东 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Romosozumab in osteoporosis: yesterday, today and tomorrow. 2.Tescalcin Modulates Bone Marrow-Derived Mesenchymal Stem Cells Osteogenic Differentiation via the Wnt/ β -Catenin Signaling Pathway. 3.The Bcr-Abl inhibitor DCC-2036 inhibits necroptosis and ameliorates osteoarthritis by targeting RIPK1 and RIPK3 kinases. 4.Management of a large urinary bladder diverticulum with an open extravesical diverticulectomy. 5.Management of a huge retroperitoneal liposarcoma: a case report and literature review. 6.Management of a giant adrenal pseudocyst by laparoscopic partial adrenalectomy. |
| 1061095**3 | 张力航 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Significant race and gender difference in anterior cruciate ligament tibial footprint location: A 3D-based analysis. 2.Race and Gender Differences in Anterior Cruciate Ligament Femoral Footprint Location and Orientation: A 3D-MRI Study. |
| 1061095**8 | 邓嘉鹏 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.pH-sensitive charge-conversion cinnamaldehyde polymeric prodrug micelles for effective targeted chemotherapy of osteosarcoma in vitro. 2.Systematic Study of Anti-Osteosarcoma Mechanism of pH-Sensitive Charge-Conversion Cinnamaldehyde Polymeric Prodrug Micelles In Vitro. |
| 1061095**2 | 王冶 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Thermoreponsive Self-Healing Zwitterionic Hydrogel as an In Situ Gelling Wound Dressing for Rapid Wound Healing 2.A self-healing injectable hydrogel integrated with enzymatic and nonenzymatic antioxidants as artificial antioxidant defense system for diabetic wound healing 3.骨肉瘤源外泌体通过Tim-3诱导巨噬细胞M2极化并促进MG63细胞的转移 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061096**8 | 韩佳骆 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Application of the oblique lateral interbody fusion technique in salvage surgery: technical note and case series. 2.The Cortical Bone Trajectory Screw Technique Assisted by the Mazor Renaissance Robotic System as a Salvage Strategy for Failed Lumbar Spine Surgery: Technical Note and Case Series. 3.Comparison of Percutaneous Endoscopic Transforaminal and Interlaminar Approaches in Treating Adjacent Segment Disease Following Lumbar Decompression Surgery: A Clinical Retrospective Study. 4."超声骨刀辅助椎板间入路脊柱内镜治疗重度 钙化型腰椎间盘突出症：技术要点及早期疗效 观察". 5.斜外侧入路腰椎融合术术后终板塌陷危险因素分析. 6.Fully endoscopic transforaminal discectomy for thoracolumbar junction disc herniation with or without calcification under general anesthesia: Technical notes and preliminary outcomes. |
| 1061099**7 | 党祎 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Advances of Blood Coagulation Factor XIII in Bone Healing. 2.激素型骨坏死与氧化应激. 3.NFATc1在骨质疏松中的研究进展. |
| 1061094**7 | 郑伟 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Feasibility and anteversion accuracy of a patient-specific instrument for femoral prosthesis implantation in total hip arthroplasty |
| 1061096**5 | 郑大强 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Intervertebral disc regeneration in a rat model via nanocomposite hydrogel loaded with palette rich plasma growth factors, endometrial stem cells, and melatonin: An in vitro and in vivo study. 2.A comparative study on efficacy of modified endoscopic minimally invasive treatment and traditional open surgery for primary carpal tunnel syndrome. 3.Research advances and trends in the surgical treatment of carpal tunnel syndrome from 2003 to 2022: A CiteSpace-based bibliometric analysis. 4.Genetic analysis of the causal relationship between gut microbiota and intervertebral disc degeneration: a two-sample Mendelian randomized study. |
| 1061095**4 | 张世超 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Intelling Nanoplatform Integrating Macrophage and Cancer Cell Membrane for Synergistic Chemodynamic/Immunotherapy/Photothermal Therapy of Breast Cancer |
| 1061097**2 | 张秦阳 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Construct validation of machine learning for accurately predicting the risk of postoperative surgical site infection following spine surgery. |
| 1061095**6 | 李衡真 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Novel insights into the multifaceted functions of RNA n6-methyladenosine modification in degenerative musculoskeletal diseases |
| 1061095**4 | 刘鑫 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Graphene Oxide Functionalized Gelatin Methacryloyl Microgel for Enhanced Biomimetic Mineralization and in situ Bone Repair |
| 1061095**5 | 白信信 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Endowing polyetheretherketone with anti-infection and immunomodulatory properties through guanidination carbon dots modification to promote osseointegration in diabetes with MRSA infection. 2.Immobilizing enoxacin on implant by polyvinyl butyral coating to promote osseointegration in osteoporosis with infection. |
| 1061098**6 | 刘智博 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Deletion of DYRK1A accelerates osteoarthritis progression through suppression of EGFR-ERK signaling. 2.Autophagy and apoptosis: regulatory factors of chondrocyte phenotype transition in osteoarthritis. 3.Using dynamic cell communication improves treatment strategies of breast cancer. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061094**8 | 梁杰 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Acclular nerve grafts with BMSCs/SCs for sciatic nerve regeneration in rats: a meta-analysis. 2.Recurrence of huge soft tissue giant cell tumor of the forearm: A case report and literature review. 3.弹性髓内钉与钢板内固定治疗移位型锁骨中段骨折的Meta分析 |
| 1061097**2 | 冯语 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Effects of β -Carotin and Green Tea Powder Diets on Alleviating the Symptoms of Gouty Arthritis and Improving Gut Microbiota in C57BL/6 Mice. 2.Effects of alcohol on the symptoms of gouty arthritis and taxonomic structure of gut microbiota in C57BL/6 mice. |
| 1061097**0 | 彭祥琳 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.非编码RNA调控结核分枝杆菌感染巨噬细胞自噬的研究进展 |
| 1061098**5 | 耿梓铭 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Gut microbiota and intervertebral disc degeneration: a bidirectional two-sample Mendelian randomization study. |
| 1061099**3 | 陈晓 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Could BMMNCs therapy reduce the mid-and long-term rate of the total hip arthroplasty of femoral head necrosis? A systematic review and meta-analysis. 2.Long noncoding RNA LINC01559 promotes pancreatic cancer progression by acting as a competing endogenous RNA of miR-1343-3p to upregulate RAF1 expression. 3.血栓弹力图联合D-二聚体对评估椎体强化术后血栓形成的临床意义 |
| 1061095**7 | 周文云 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Urolithin A attenuates osteoclast differentiation and compensates for ovariectomy-induced bone loss in mice by inhibiting PI3K/AKT/mTOR signaling pathway. 2.Antidepressant duloxetine hydrochloride protects against ovariectomy- induced bone loss in mice by inhibiting osteoclast differentiation. |
| 1061095**6 | 王世江 | 专业学位 | 105113 | （专业学位）骨科学 | 少民骨干 | 定向 | 1.YY1 is regulated by ALKBH5-mediated m6A modification and promotes autophagy and cancer progression through targeting ATG4B. |
| 1061096**3 | 张坤 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.Construction of a predictive model for osteoporosis risk in men: using the IOF 1-min osteoporosis test. 2.骨质疏松风险预测模型的构建：利用IOF骨质疏松一分钟测试。 |
| 1061097**4 | 徐昌奎 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.载庆大霉素丝素蛋白作为半月板修复材料的安全性和抗菌性能。 |
| 1061096**3 | 李正远 | 专业学位 | 105113 | （专业学位）骨科学 | 无 | 非定向 | 1.局部应用万古霉素预防全膝关节置换切口早期感染 |
| 1061094**0 | 彭京 | 专业学位 | 105113 | （专业学位）骨科学 | 少民骨干 | 定向 | 1.Safety and Accuracy of Robot-Assisted Cervical Screw Placement: A Systematic Review and Meta-Analysis. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061097**9 | 孙铭谣 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.Monoclonal Antibody for the Prevention of Respiratory Syncytial Virus in Infants and Children: A Systematic Review and Network Meta-analysis 2.Molnupiravir for the treatment of non-severe COVID-19:a systematic review and meta-analysis of 14 randomized trials with 34 570 patients 3.Molnupiravir for the treatment of non-severe COVID-19: a systematic review and meta-analysis of 14 randomized trials with 34 570 patients-authors' response 4.White rice consumption and risk of cardiometabolic and cancer outcomes: A systematic review and dose-response meta-analysis of prospective cohort studies 5.药物治疗新型冠状病毒感染快速动态循证要览 6.动态指南发展现状与挑战 7.艺术疗法指南现状与思考 |
| 1061096**5 | 郭夏君 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.Perceived parenting style and Chinese nursing undergraduates' learning motivation: The chain mediating roles of self-efficacy and positive coping style. 2.The effects of lipoic acid on respiratory diseases. 3.The relationship between stigma and psychological distress among people with diabetes: a meta-analysis. |
| 1061095**5 | 雷蕾 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.Machine learning-based prediction of delirium 24 h after pediatric intensive care unit admission in critically ill children: A prospective cohort study 2.Prevalence of post-traumatic stress disorders and associated factors one month after the outbreak of the COVID-19 among the public in southwestern China: a cross-sectional study 3.Comparison of Prevalence and Associated Factors of Anxiety and Depression Among People Affected by versus People Unaffected by Quarantine During the COVID-19 Epidemic in Southwestern China |
| 1061096**9 | 刘庆庆 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.The effectiveness of education strategies for nurses to recognise and manage clinical deterioration: A systematic review 2.Exploring the nurses' experiences in recognising and managing clinical deterioration in emergency patients: A qualitative study |
| 1061098**3 | 颜文 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.The Chinese version of attitudes towards guidelines scale: validity and reliability assessment. 2.Oral health literacy and its associated factors among nurses: A cross-sectional study. 3.简约版口腔健康素养量表的汉化及信效度研究 4.养老机构跌倒自我效能量表的汉化及信效度研究 5.养老机构老年人跌倒效能及其影响因素研究 6.四川省护士对老年人跌倒干预指南知识及态度调查 |
| 1061099**2 | 胡紫宜 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.Symptom patterns, physical function and quality of life among head and neck cancer patients prior to and after surgical treatment: A prospective study 2.Translation and Validation of M.D. Anderson Symptom Inventory-Thyroid Cancer Module in Chinese Thyroid Cancer Patients: A Cross-Sectional and Methodological Study 3.684名外科护士对高级实践护士角色的认知与态度调查 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061097**6 | 李慧琴 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.The experience of nurses to reduce implicit rationing of nursing care: a phenomenological study 2.Eliciting gastric cancer survivors' preferences for follow-up services: a discrete choice experiment protocol 3.Preferences of Gastric Cancer Survivors for Follow-up Care---A Multicenter Discrete Choice Experiment Study 4.Preferences of first-degree relatives of gastric cancer patients for gastric cancer screening: a discrete choice experiment 5.The Public's Preferences for Psychological Interventions During the COVID-19 Pandemic: A Discrete Choice Experiment |
| 1061099**8 | 王金焱 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.BEDSIDE SONOGRAPHIC CONFIRMATION OF THE PLACEMENT OF A NASOENTERAL TUBE IN A CRITICALLY ILL PATIENT: A CASE REPORT. 2.The physical and mental health of the medical staff in Wuhan Huoshenshan Hospital during COVID-19 epidemic: A Structural Equation Modeling approach. 3.Resilience and caregiving ability among caregivers of people with stroke: the mediating role of uncertainty in illness. 4.Effectiveness of Virtual Reality on the Caregiving Competence and Empathy of Caregivers for Elderly with Chronic Diseases: A Systematic Review and Meta-Analysis |
| 1061097**6 | 王芳 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.Reliability of monitoring acid-base and electrolyte parameters through circuit lines during regional citrate anticoagulation-continuous renal replacement therapy 2.Reproductive concerns and associated factors among female chronic kidney diseases patients: a Multi-Center Cross-Sectional Study 3.An evaluation of different dilution modes on circuit lifespan during continuous veno-venous hemodiafiltration without anticoagulation 4.居家糖尿病足患者核心护理结局的确定 |
| 1061099**5 | 苏亚平 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.腕管综合征疾病护理研究进展 2.老年髋关节置换病人护理敏感质量指标研究进展 3.基于循证构建老年髋关节置换护理敏感质量指标体系 4.The health-related quality of life for hemiarthroplasty and total hip arthroplasty in the elderly: A meta-analysis 5.Nursing outcomes of traditional Chinese medicine adjunctive therapy on osteofascial compartment syndrome: a review 6.微塑料对秀丽隐杆线虫毒性效应研究进展 |
| 1061099**0 | 饶倩如 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.Chemical diversity and biological activities of specialized metabolites from the genus Chaetomium: 2013-2022 2.Comparative Metabolomic Profiling of the Metabolic Differences of Δ9-Tetrahydrocannabinol and Cannabidiol 3.Comparative metabolism of THCA and THCV using UHPLC-Q-Exactive Orbitrap-MS 4.Exploring the Immunomodulatory Properties of Red Onion(Alliumcepa L.)Skin:Isolation,Structural Elucidation,and Bioactivity Study of Novel Onion Chalcones Targeting the A2A Adenosine Receptor |
| 1061098**0 | 张雨晨 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.Attitudes and behaviors on prevention and control of COVID-19 in a less developed village of Southwest China: a cross-sectional survey |
| 1061096**0 | 周建 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.Telenursing needs and influencing factors in patients with type 2 diabetes mellitus: A cross-sectional study |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061098**9 | 刘倩 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.Comparative efficacy of various exercise interventions on depression in older adults with mild cognitive impairment: A systematic review and network meta-analysis 2.Virtual reality technology in the detection of mild cognitive impairment: A systematic review and meta-analysis. |
| 1061099**0 | 杨正义 | 学术学位 | 101100 | 护理学 | 少民骨干 | 定向 | 1.Medication Adherence and Health Beliefs Related to Stroke Prevention among Older Adult with Hypertensive in China |
| 1061097**4 | 曹鑫宇 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.新型冠状病毒肺炎疑似感染患者防控措施、知识调查及心理状态分析 2.Factors influencing self-management among patients diagnosed with anxiety disorders in China: A cross-sectional study 3.Relationship between self-management of patients with anxiety disorders and their anxiety level and quality of life: A cross-sectional study |
| 1061098**2 | 渠吉铃 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.Correlation Analysis of Hemoglobin-to-Red Blood Cell Distribution Width Ratio and Frailty in Elderly Patients With Coronary Heart Disease 2.Relationship Between Medication Literacy and Frailty in Elderly Inpatients With Coronary Heart Disease: A Cross-Sectional Study in China 3.老年多重用药研究现状与热点前沿的文献计量学分析 |
| 1061097**9 | 吴樱 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.Associations between e-health literacy and chronic disease self-management in older Chinese patients with chronic non-communicable diseases: a mediation analysis. 2.Chinese community home-based aging institution elders' self-management of chronic non-communicable diseases and its interrelationships with social support, e-health literacy, and self-efficacy: a serial multiple mediation model |
| 1061097**6 | 庄琳丽 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.Bioelectrical impedance analysis for early screening of upper limb subclinical lymphedema: A case-control study 2.Breast cancer-related lymphedema and recurrence of breast cancer: Protocol for a prospective cohort study in China 3.新型冠状病毒肺炎疫情下护理人员共情疲劳现状及其相关因素 |
| 1061098**3 | 郑子秀 | 学术学位 | 101100 | 护理学 | 少民骨干 | 定向 | 1.An investigation of the level of stigma and the factors influencing it in the rehabilitation of young and middle-aged stroke patients-a cross-sectional study 2.基于PERMA模式的护理干预对青年脑卒中病人病耻感和日常生活能力的影响 3.The Relationship between Anxiety and Cognition in Stroke Patients: A Cross-Sectional Study |
| 1061095**4 | 赵莹莹 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.Using the Delphi method to establish pediatric emergency triage criteria in a grade A tertiary women's and children's hospital in China 2.Reliability and validity of Chengdu pediatric emergency triage criteria: case study of a single center in China 3.Psychological Distress in Emergency Department Nurses at Women's and Children's Hospitals During the COVID-19 Epidemic: A Cross-Sectional Study |
| 1061098**9 | 郑萍 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.Preventive intervention for hypothermia in patients undergoing thoracic surgery reduces complications 2.Emergency Response Measures for Anesthesia Nursing During the COVID-19 Pandemic: West China Hospital Experiences 3.Study on the mental health status of anesthesiologists and its influencing factors |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061095**3 | 杨慧丽 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.The role of dietary fiber supplements in regulating uremic toxins in patients with chronic kidney disease: a meta-analysis of randomized controlled trials 2.Development and Psychometric Testing of a Questionnaire to Assess Nurse's Perception of Risks during Enteral Nutrition. |
| 1061094**5 | 朱香凝 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.How tablets/applications enhance social connections and social support in people with dementia: A qualitative systematic review |
| 1061096**9 | 贺恋词 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.Effects of Shenxian Congee on Chronic Fatigue Syndrome Rats by NF-κB Signaling Pathway 2.健脾益肾药膳雌鸡粥对社区老年衰弱患者衰弱状态及营养状况的干预效果研究 |
| 1061097**2 | 张璇玥 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.Analysis of the current status of community nurses' spiritual care competencies and the factors: A descriptive crosssectional analysis 2.Effect Analysis of Nursing Intervention on Lower Extremity Deep Venous Thrombosis in Patients |
| 1061098**8 | 負蓓 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 2.The relationships between clinical teaching behaviour and transition shock in newly graduated nurses 3.The effectiveness of different teaching methods on medical or nursing students: Protocol for a systematic review and network meta-analysis |
| 1061097**8 | 雒晓燕 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.基于“互联网+”的护理干预对癌症患者疼痛影响的Meta分析; 2.Investigation and analysis of the comprehensive unmet needs of cancer patients treated with immune checkpoint inhibitors: a cross-sectional study; |
| 1061098**9 | 代燕燕 | 学术学位 | 101100 | 护理学 | 无 | 非定向 | 1.Association between weight change and risk of metabolic abnormalities in non-overweight/obese and overweight/obese population: A retrospective cohort study among Chinese adults |
| 1061099**1 | 杨薪瑶 | 学术学位 | 101100 | 护理学 | 无 | 定向 | 1.The support dilemma of stroke inpatients and family caregivers under COVID-19 prevention and control |
| 1061096**5 | 尚娜 | 学术学位 | 101100 | 护理学 | 对口支援 | 定向 | 1.虚拟仿真技术在助产实训教学中的应用现状和展望 2.虚拟仿真技术在助产实训中的应用研究 |
| 1061094**9 | 成良芬 | 学术学位 | 100218 | 急诊医学 | 无 | 非定向 | 1.Electrochemical evaluation of tumor development via cellular interface supported CRISPR/Cas trans-cleavage 2.Tetrahedron supported CRISPR/Cas13a cleavage for electrochemical detection of circular RNA in bladder cancer |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061097**7 | 刘维康 | 学术学位 | 100218 | 急诊医学 | 无 | 非定向 | 1.Review: Acetylation mechanisms and targeted therapies in cardiac fibrosis |
| 1061096**3 | 秦溱 | 学术学位 | 100218 | 急诊医学 | 无 | 定向 | 1.Diagnostic and prognostic predictive values of circulating sTREM-1 in sepsis: A meta-analysis |
| 1061096**7 | 曾浩 | 学术学位 | 100218 | 急诊医学 | 无 | 非定向 | 1.Comparison of the efficacy and safety of selective internal radiotherapy and sorafenib alone or combined for hepatocellular carcinoma: a systematic review and Bayesian network meta-analysis 2.A propensity score matching study on survival benefits of radiotherapy in patients with inoperable hepatocellular carcinoma |
| 1061095**0 | 王越 | 学术学位 | 100218 | 急诊医学 | 无 | 非定向 | 1.Zhijing Powder Manages Blood Pressure by Regulating PI3K/AKT Signal Pathway in Hypertensive Rats |
| 1061094**2 | 吴彦立 | 学术学位 | 100218 | 急诊医学 | 无 | 非定向 | 1.Silencing long non-coding RNA SNHG3 repairs the dysfunction of pulmonary microvascular endothelial barrier by regulating miR-186-5p/Wnt axis |
| 1061096**7 | 徐双丽 | 学术学位 | 100218 | 急诊医学 | 无 | 非定向 | 1.Neuroprotective effect of DI-3-n-butylphthalide against ischemia reperfusion injury is mediated by ferroptosis regulation via the SLC7A11/GSH/GPX4 pathway and the attenuation of blood-brain barrier disruption 2.Regulation of the p53-mediated ferroptosis signaling pathway in cerebral ischemia stroke 3.桑色素对ALI大鼠免疫功能、肺组织病理及IKK α 蛋白水平的影响 |
| 1061096**1 | 周瑞祥 | 学术学位 | 100218 | 急诊医学 | 无 | 非定向 | 1.Bismuth oxide modifies titanium implant for improved osteogenesis and immune regulation |
| 1061096**9 | 林祥弘 | 学术学位 | 100218 | 急诊医学 | 无 | 非定向 | 1.Kangfuxin liquid reduces the ultraviolet B-induced photodamage of HaCaT cells by regulating autophagy |
| 1061097**8 | 李阳鹏 | 学术学位 | 100218 | 急诊医学 | 无 | 非定向 | 1.Dual-Dye Optical Mapping of Hearts from RyR2R2474S Knock-In Mice of Catecholaminergic Polymorphic Ventricular Tachycardia |
| 1061097**2 | 邓澎 | 专业学位 | 105107 | （专业学位）急诊医学 | 无 | 定向 | 1.Pre-emptive remifentanil alleviates pain associated with tracheal suctioning in patients under mechanical ventilation and goal-directed sedation: A randomized controlled feasibility trial.Int J Nurs Pract. 2021 Jan 5:e12915. 2.Significance of diagnosis and prognosis for appendiceal orifice inflammation in ulcerative colitis: a real-world study.BMJ Open,2022;12:e058973. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061096**1 | 梁镰静 | 专业学位 | 105107 | （专业学位）急诊医学 | 无 | 定向 | 1.Long- and very long-chain ceramides are predictors of acute kidney injury in patients with acute coronary syndrome: the PEACP study 2.Early extracorporeal membrane oxygenation as bridge for central airway obstruction patients caused by neck and chest tumors to emergency surgery |
| 1061095**9 | 杨燕武 | 专业学位 | 105107 | （专业学位）急诊医学 | 无 | 定向 | 1.Prognostic value of temporal muscle thickness, a novel radiographic marker of sarcopenia, in patients with brain tumor: A systematic review and meta-analysis 2.Prognostic value of sarcopenia in older adults with transcatheter aortic valve implantation: A systematic review and meta-analysis. 3.The effect of externally applied traditional Chinese medicine in diabetic foot: A systematic review and meta-analysis of 34 RCTs. 4.Mesenchymal stem cells in experimental autoimmune encephalomyelitis model of multiple sclerosis: A systematic review and meta-analysis |
| 1061099**1 | 方凯 | 专业学位 | 105107 | （专业学位）急诊医学 | 无 | 非定向 | 1.Glycoproteomics revealed novel N-glycosylation biomarkers for early diagnosis of lung adenocarcinoma cancers 2.Letter to editor:biomarkers associated with thoracic aortic disease |
| 1061096**5 | 附雅文 | 专业学位 | 105107 | （专业学位）急诊医学 | 无 | 非定向 | 1.Efficacy of opioids for traumatic pain in the emergency department:a systematic review and Bayesian network meta-analysis |
| 1061097**4 | 胡雪梅 | 专业学位 | 105107 | （专业学位）急诊医学 | 无 | 非定向 | 1.Association between the SLC6A11 rs2304725 and GABRG2 rs211037 polymorphisms and drug-resistant epilepsy: a meta-analysis 2.Association of Single-Nucleotide Polymorphisms of rs2383206, rs2383207, and rs10757278 With Stroke Risk in the Chinese Population: A Meta-analysis |
| 1061097**7 | 毛珍珠 | 专业学位 | 105107 | （专业学位）急诊医学 | 无 | 定向 | 1.Revealing Prognostic and Immunotherapy-Sensitive Characteristics of a Novel Cuproptosis-Related LncRNA Model in Hepatocellular Carcinoma Patients by Genomic Analysis. |
| 1061095**1 | 陈艳琼 | 学术学位 | 1002Z5 | 疾病分子与转化医学 | 无 | 定向 | 1.Targeting the transcriptional activity of STAT3 by a novel fusion protein; 2.A drug screening toolkit based on the -1 ribosomal frameshifting of SARS-CoV-2; 3.STAT3的非转录功能研究进展 |
| 1061098**5 | 左茂晟 | 学术学位 | 1002Z5 | 疾病分子与转化医学 | 无 | 非定向 | 1.A Spatiotemporal Cascade Platform for Multidimensional Information Encryption and Anti-Counterfeiting Mechanisms |
| 1061098**6 | 向香盈 | 学术学位 | 1002Z5 | 疾病分子与转化医学 | 无 | 非定向 | 1.Dehydration-induced WRKY transcriptional factor MfWRKY70 of Myrothamnus flabellifolia enhanced drought and salinity tolerance in Arabidopsis; |
| 1061095**6 | 毛盛强 | 学术学位 | 1002Z5 | 疾病分子与转化医学 | 无 | 定向 | 1.Receptor-ligand pair typing and prognostic risk model of response or resistance to immune checkpoint inhibitors in lung adenocarcinoma; |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|-----------------|------|------|--|
| 1061099**4 | 杨轶越 | 专业学位 | 105105 | （专业学位）精神病与精神卫生学 | 无 | 非定向 | 1.Effects of sleep quality on suicide risk in COVID-19 patients: The chain mediating of anxiety and depressive symptoms 2.Relationship between sleep and serum inflammatory factors in patients with major depressive disorder |
| 1061099**6 | 李蕾 | 专业学位 | 105105 | （专业学位）精神病与精神卫生学 | 无 | 非定向 | 1.Lower regional grey matter in alcohol use disorders: evidence from a voxel-based meta-analysis 2.Gray matter volume alterations in subjects with overweight and obesity: Evidence from a voxel-based meta-analysis 4.首次发病未用药精神分裂症患者结构共变 网络改变 |
| 1061096**1 | 罗慧婷 | 专业学位 | 105105 | （专业学位）精神病与精神卫生学 | 无 | 非定向 | 1.The combined impact of social networks and connectedness on anxiety, stress, and depression during COVID-19 quarantine: a retrospective observational study |
| 1061094**5 | 孙菱琦 | 专业学位 | 105105 | （专业学位）精神病与精神卫生学 | 无 | 非定向 | 1.Pathogenesis and research progress in leukoaraiosis. 2.Depression in patients with epilepsy during the COVID- 19 pandemic based on longitudinal self- reporting 3.The crosstalk between ferroptosis and anti-tumor immunity in the tumor microenvironment: molecular mechanisms and therapeutic controversy. |
| 1061094**1 | 覃方麟 | 专业学位 | 105105 | （专业学位）精神病与精神卫生学 | 无 | 非定向 | 1.胰岛素抵抗介导的2型糖尿病认知功能障碍的研究进展 |
| 1061098**6 | 王美鸥 | 专业学位 | 105105 | （专业学位）精神病与精神卫生学 | 无 | 非定向 | 1.型发作性睡病共病精神分裂症1例报告 |
| 1061099**7 | 邵祎倩 | 专业学位 | 105105 | （专业学位）精神病与精神卫生学 | 无 | 非定向 | 1.Impaired erythropoietin-producing hepatocellular B receptors signaling in the prefrontal cortex and hippocampus following maternal immune activation in male rats |
| 1061094**4 | 李娟 | 专业学位 | 105105 | （专业学位）精神病与精神卫生学 | 无 | 非定向 | 1.Identification of Genetic Loci That Overlap between Schizophrenia and Metabolic Syndrome. |
| 1061098**6 | 周烈 | 专业学位 | 105105 | （专业学位）精神病与精神卫生学 | 无 | 非定向 | 1.Possible antidepressant mechanisms of omega-3 polyunsaturated fatty acids acting on the central nervous system 2.青少年非自杀性自伤行为的相关因素 |
| 1061096**6 | 康敏敏 | 专业学位 | 105105 | （专业学位）精神病与精神卫生学 | 对口支援 | 定向 | 1.Bayes判别在精神分裂症血清蛋白因子水平与认知功能障碍中的预测作用 |
| 1061097**7 | 颜腊 | 学术学位 | 100203 | 老年医学 | 无 | 非定向 | 1.Quercetin Prevents Intestinal Stem Cell Aging via Scavenging ROS and Inhibiting Insulin Signaling in Drosophila 2.Silibinin alleviates intestinal inflammation via inhibiting JNK signaling in Drosophila |
| 1061096**2 | 周娟羽 | 学术学位 | 100203 | 老年医学 | 无 | 非定向 | 1.Sleep loss impairs intestinal stem cell function and gut homeostasis through the modulation of the GABA signalling pathway in Drosophila. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061099**4 | 郝梦蕾 | 专业学位 | 105103 | （专业学位）老年医学 | 无 | 非定向 | 1.WGCNA Identification of Genes and Pathways Involved in the Pathogenesis of Postmenopausal Osteoporosis 2.Computer-assisted hemodynamic management 3.Dexmedetomidine in tooth extraction 4.Gut microbiota: an overlooked factor that plays a significant role in osteoporosis |
| 1061094**5 | 王怡竣 | 专业学位 | 105103 | （专业学位）老年医学 | 无 | 非定向 | 1.Efficacy of a WeChat-Based Multimodal Digital Transformation Management Model in New-Onset Mild to Moderate Hypertension: Randomized Clinical Trial |
| 1061099**5 | 余江 | 专业学位 | 105103 | （专业学位）老年医学 | 无 | 非定向 | 1.Major Adverse Cardiovascular Events and Prognosis in Patients With Coronary Slow Flow |
| 1061096**4 | 陈龄 | 专业学位 | 105103 | （专业学位）老年医学 | 无 | 非定向 | 1.A novel semiautomatic Chinese keywords instrument screening delirium based on electronic medical records. 2.电子病历评估谵妄量表的初步验证及特征词提取. |
| 1061095**9 | 贺天文 | 专业学位 | 105103 | （专业学位）老年医学 | 无 | 非定向 | 1.Immune Cell Infiltration Analysis Based on Bioinformatics Reveals Novel Biomarkers of Coronary Artery Disease |
| 1061097**7 | 谭铭月 | 专业学位 | 105103 | （专业学位）老年医学 | 无 | 非定向 | 1.Glutathione system enhancement for cardiac protection: pharmacological options against oxidative stress and ferroptosis 2.The hippo kinases MST1/2 in cardiovascular and metabolic diseases: A promising therapeutic target option for pharmacotherapy |
| 1061098**8 | 刘梦蝶 | 专业学位 | 105103 | （专业学位）老年医学 | 无 | 非定向 | 1.Development and Validation of a Predictive Model Based on LASSO Regression: Predicting the Risk of Early Recurrence of Atrial Fibrillation after Radiofrequency Catheter Ablation. |
| 1061095**4 | 胡珏 | 专业学位 | 105119 | （专业学位）临床病理 | 无 | 非定向 | 1.Preferentially expressed antigen in melanoma immunohistochemistry as an adjunct for differential diagnosis in acral lentiginous melanoma and acral nevi 2.Nevus cell aggregates massively occupying parenchyma of an external iliac lymph node: a case report and review of the literature 3.淋巴结内痣临床病理学特征及预后分析 4.原位甲下恶性黑色素瘤的临床病理学特征和预后分析 |
| 1061095**4 | 刘文欣 | 学术学位 | 100208 | 临床检验诊断学 | 无 | 非定向 | 1.The gut microbiome and obstructive sleep apnea syndrome in children. 2.Clinical Application of a Multiplex Droplet Digital PCR in the Rapid Diagnosis of Children with Suspected Bloodstream Infections 3.Altered Intestinal Microbiota Enhances Adenoid Hypertrophy by Disrupting the Immune Balance |
| 1061098**5 | 苗成林 | 学术学位 | 100208 | 临床检验诊断学 | 无 | 非定向 | 1.Pilus of Streptococcus pneumoniae: structure, function and vaccine potential. 2.Immunoinformatics Prediction and Protective Efficacy of Vaccine Candidate PiuA-PlyD4 Against Streptococcus Pneumoniae. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|--------------|--------|--------|------------|------|------|--|
| 1061095**5 | 古丽乃扎尔·阿布都沙拉木 | 学术学位 | 100208 | 临床检验诊断学 | 少民骨干 | 定向 | 1.Isothermal nucleic acid amplification technology in HIV detection. 2.Detection of monkeypox virus using helicase dependent amplification and recombinase polymerase amplification combined with lateral flow test. |
| 1061096**1 | 何永鹏 | 学术学位 | 100208 | 临床检验诊断学 | 无 | 定向 | 1.Naringenin ameliorates myocardial injury in STZ-induced diabetic mice by reducing oxidative stress, inflammation and apoptosis via regulating the Nrf2 and NF-κB signaling pathways 2.HE4 as a biomarker for diagnosis of lung cancer 3.乳腺癌患者血清中20种氨基酸的检测及在乳腺癌筛查中的意义 |
| 1061096**7 | 朱亚兰 | 学术学位 | 100208 | 临床检验诊断学 | 无 | 非定向 | 1.Transcriptional and Epigenetic Alterations in the Progression of Non-Alcoholic Fatty Liver Disease and Biomarkers Helping to Diagnose Non-Alcoholic Steatohepatitis |
| 1061099**8 | 常凡 | 学术学位 | 100208 | 临床检验诊断学 | 无 | 定向 | 1.Graphdiyne-Based One-Step DNA Fluorescent Sensing Platform for the Detection of Mycobacterium tuberculosis and Its Drug-Resistant Genes 2.Analysis on Bacterial Distribution and Change of Drug Resistance Rate in ICUs Across Southwest China from 2018 to 2022 3.2016-2020年四川地区无菌体液来源标本细菌分布及其耐药率变迁分析 |
| 1061099**5 | 张小东 | 学术学位 | 100208 | 临床检验诊断学 | 无 | 非定向 | 1.Antimicrobial peptide WAM-1: a promising antibacterial and anti-inflammatory drug against carbapenem-resistant Klebsiella pneumoniae. 2.Combined With Mefloquine, Resurrect Colistin Active in Colistin-Resistant Pseudomonas aeruginosa in vitro and in vivo. 3.Characteristics of rare ST463 carbapenem-resistant Pseudomonas aeruginosa clinical isolates from blood. |
| 1061098**0 | 龙朝恋 | 学术学位 | 100208 | 临床检验诊断学 | 无 | 非定向 | 1.Real-world analysis of prognostic value of EGFR mutation detection in plasma ctDNA from patients with advanced non-small cell lung cancer |
| 1061097**3 | 何瑶 | 学术学位 | 1002Z3 | 临床药物与器械评价学 | 无 | 非定向 | 1.Evaluating blood-brain barrier disruption and infarction volume concurrently in rats subjected to ischemic stroke using an optical imaging system. 2.A New method for preparing a rat intracerebral hemorrhage mode by combining focused ultrasound and microbubbles. |
| 1061099**3 | 杨梦婷 | 学术学位 | 100700 | 药学（临床药学） | 无 | 非定向 | 1.Comparative effectiveness and safety of antibiotic prophylaxis during induction chemotherapy in children with acute leukaemia: a systematic review and meta-analysis 2.Risk factors for bloodstream infection in paediatric Haematopoietic stem cell transplantation: a systematic review and meta-analysis 3.用于甲烷二氧化碳重整的Ni/SBA-15催化剂的研究进展 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061098**9 | 宋再伟 | 学术学位 | 100700 | 药学（临床药学） | 无 | 定向 | <p>1.Toward Therapeutic Drug Monitoring of Lenalidomide in Hematological Malignancy? Results of an Observational Study of the Exposure-Safety Relationship</p> <p>2.Long-Term Safety of Rituximab in DLBCL Patients With Hepatitis B-Related Cirrhosis: A Retrospective Case Series</p> <p>3.Optimal Management of the Public and Patients by Pharmacists in the Era of COVID-19: An Evidence-Based Review and Practical Recommendations</p> <p>4.The Role of Genetic Polymorphisms in High-Dose Methotrexate Toxicity and Response in Hematological Malignancies: A Systematic Review and Meta-Analysis</p> <p>5.Medication therapy of high-dose methotrexate: An evidence-based practice guideline of the Division of Therapeutic Drug Monitoring, Chinese Pharmacological Society</p> <p>6.Posaconazole-associated severe hyperbilirubinemia in acute myeloid leukemia following chemotherapy: A case report</p> <p>7.Hospital pharmacists' pharmaceutical care for hospitalized patients with COVID-19: Recommendations and guidance from clinical experience</p> <p>8.中国医院药学服务智慧化建设现状：一项横断面研究</p> <p>9.《中国大剂量甲氨蝶呤循证用药指南》解读</p> <p>10.维生素C和维生素D治疗与预防病毒性急性呼吸道感染的循证评价。</p> <p>11.骨肉瘤患者大剂量甲氨蝶呤血药峰浓度与临床结局相关性的系统评价。</p> |
| 1061099**9 | 左新容 | 学术学位 | 100217 | 麻醉学 | 无 | 非定向 | <p>1.Sarcopenia and cardiovascular diseases: A systematic review and meta-analysis</p> <p>2.Soy Consumption and the Risk of Type 2 Diabetes and Cardiovascular Diseases: A Systematic Review and Meta-Analysis</p> <p>3.运动和营养干预对骨骼肌减少症的影响</p> <p>4.Comment on "Sarcopenia and cardiovascular diseases: A systematic review and meta-analysis" by Zuo et al</p> |
| 1061099**8 | 焦姣 | 学术学位 | 100217 | 麻醉学 | 无 | 非定向 | <p>1.The therapeutic effect of Xuanbai Chengqi Decoction on chronic obstructive pulmonary disease with excessive heat in the lung and fu-organs based on gut and lung microbiota as well as metabolic profiles</p> <p>2.Development of a core outcome set for cardiovascular diabetology:a methodological framework</p> <p>3.Efficacy and safety of ketamine to treat cancer pain in adult patients :A systematic review</p> |
| 1061097**1 | 许飞 | 学术学位 | 100217 | 麻醉学 | 无 | 定向 | <p>1.Delivery exogenous nitric oxide via cardiopulmonary bypass in pediatric cardiac surgery reduces the duration of postoperative mechanical ventilation-A meta-analysis of randomized controlled trials</p> <p>2.The risk of blank labels for anesthetics</p> <p>3.The ventilatory role of sputum suction tubes in shared airways</p> <p>4.Relationship Between First 24-h Mean Body Temperature and Clinical Outcomes of Post-cardiac Surgery Patients</p> <p>5.Performance of Sequential Organ Failure Assessment and Simplified Acute Physiology Score II for Post-Cardiac Surgery Patients in Intensive Care Unit</p> |
| 1061095**2 | 季然 | 学术学位 | 100217 | 麻醉学 | 无 | 非定向 | <p>1.Adulthood bisphenol A exposure induces anxiety in male mice via downregulation of alpha-1D adrenergic receptor in paraventricular thalamus</p> <p>2.Neural and molecular investigation into the paraventricular thalamic-nucleus accumbens circuit for pain sensation and non-opioid analgesia</p> |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061095**0 | 贾琪 | 学术学位 | 100217 | 麻醉学 | 无 | 非定向 | 1.Osteopontin: A Novel Therapeutic Target for Respiratory Disease 2.Flavopiridol Mitigates the Progression of Monocrotaline-induced Pulmonary Hypertension in Rats by Cyclin-Dependent Kinase 3.Emerging roles of mechanosensitive ion channels in acute lung injury/acute respiratory distress syndrome |
| 1061095**5 | 肖秋霞 | 学术学位 | 100217 | 麻醉学 | 无 | 非定向 | 1.Stem Cell Therapy in Neonatal Hypoxic-Ischemic Encephalopathy and Cerebral Palsy: a Bibliometric Analysis and New Strategy. 2.MiR-410-3p overexpression ameliorates neurological deficits in rats with hypoxic-ischemic brain damage. 3.Postoperative cognitive dysfunction in elderly patients undergoing hip arthroplasty. 4.LncRNA-MYL2-2 and miR-124-3p Are Associated with Perioperative Neurocognitive Disorders in Patients after Cardiac Surgery. 5.The neuroprotective effects of Lutongkeli in traumatic brain injury rats by anti-apoptosis mechanism. |
| 1061099**2 | 夏慕超 | 学术学位 | 100217 | 麻醉学 | 无 | 非定向 | 1.Dexmedetomidine Preserves Activity of Neurons in Primary Somatosensory Cortex Compared to Propofol and Ketamine |
| 1061095**1 | 康志杰 | 学术学位 | 100217 | 麻醉学 | 少民骨干 | 定向 | 1.基于 CNKI 和 Web of Science 核心合集数据库的人工智能脊柱领域可视化分析 2.强直性脊柱炎腰椎 - 骶骨椎间盘有限元模型建立及应力分析 3.青少年胸椎经关节螺钉固定的有限元分析 |
| 1061098**0 | 牛力 | 学术学位 | 100217 | 麻醉学 | 无 | 非定向 | 1.Dopamine D2-receptor neurons in nucleus accumbens regulate sevoflurane anesthesia in mice 2.Cerebral Structural Alterations in the Patients Undergoing Postherpetic Neuralgia: a VBM-MRI study |
| 1061097**5 | 洪滢 | 专业学位 | 105118 | (专业学位) 麻醉学 | 无 | 非定向 | 1. Identifying an optimal machine learning model generated circulating biomarker to predict chronic postoperative pain in patients undergoing hepatectomy 2. Isolated splenic metastasis from rectal cancer 12 years after surgery: A rare occurrence 3. Two-step resection procedure for advanced hepatic alveolar echinococcosis: First case-serie report |
| 1061099**7 | 朱守强 | 专业学位 | 105118 | (专业学位) 麻醉学 | 无 | 非定向 | 1. Association between marital status and all-cause mortality of patients with metastatic breast cancer: a population-based study 2. Visceral obesity is associated with incisional hernia in patients with single-port laparoscopic gynecologic surgery 3. Conditional Cancer-Specific Survival for Inflammatory Breast Cancer: Analysis of SEER, 2010 to 2016 4. Neuroprotective effect of remote ischemic preconditioning in patients undergoing cardiac surgery: A randomized controlled trial 5. Longitudinal hemoglobin trajectories and acute kidney injury in patients undergoing cardiac surgery: a retrospective cohort study 6. Large volume acute normovolemic hemodilution in patients undergoing cardiac surgery with intermediate-high risk of transfusion |
| 1061098**5 | 王飞 | 专业学位 | 105118 | (专业学位) 麻醉学 | 无 | 定向 | 1. Intraoperative hypotension and postoperative outcomes. Comment on Br J Anaesth 2023; 131: 823e831 2. Efficacy of perioperative intravenous lidocaine infusion on postoperative pulmonary complications in patients undergoing video-assisted thoracoscopic lung resection surgery: protocol for a randomised controlled trial 3. Trajectory of pain threshold and its association with acute pain after thoracic surgery: a prospective observational study 4. Effects of perioperative intravenous glucocorticoids on perioperative neurocognitive disorders in adults after surgery A PRISMA-compliant meta-analysis of randomized controlled trials 5. Anesthesiologist Age and Sex Influence Patients: Comment 6. 老年患者非心脏手术围手术期心脏风险评估工具应用进展 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061096**1 | 徐乐 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Comparison of Patient-Controlled Caudal Epidural Analgesia and Patient-Controlled Intravenous Analgesia After Perianal Surgery: A Randomized Controlled Trial 2.Metagenomic next-generation sequencing (mNGS) assisted in diagnosing a case of infective endocarditis caused by Bartonella species 3.The Nucleus Accumbens: A Common Target in the Comorbidity of Depression and Addiction |
| 1061096**3 | 刘梦菡 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Application of Adsorptive Blood Purification Techniques during Cardiopulmonary Bypass in Cardiac Surgery 2.体外循环中二氧化碳衍生参数与婴幼儿心脏术后急性肾损伤的相关性 |
| 1061095**4 | 向兵兵 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Effects of desflurane and sevofurane on somatosensory-evoked and motor-evoked potential monitoring during neurosurgery: a randomized controlled trial 2.Successful prolonged cardiopulmonary resuscitation after intraoperative cardiac arrest due to povidone-iodine allergy: A case report 3.Anesthesia management of an aged patient with giant abdominal tumor and large hiatal hernia: A case report and literature review 4.Risk Factors for Postoperative Pneumonia: A Case-Control Study 5.Perioperative management of a patient with morbid obesity and severe cardiomyopathy: a case report and literature review |
| 1061096**2 | 代茂莎 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.LDHA as a regulator of T cell fate and its mechanisms in disease 2.Strong opioids-induced cardiac,neurologic,and respiratory disorders:a real-world study from 2004 to 2023 based on FAERS |
| 1061097**0 | 孙梦 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Amelioration of myocardial ischemia/reperfusion injury in diabetes: A narrative review of the mechanisms and clinical applications of dexmedetomidine 2.Analgesic Efficacy of nalbuphine as an adjuvant to ropivacaine in erector spinae plane block for percutaneous nephrolithotomy:A randomized,double-blinded, clinical trial 3.超声引导下区域神经阻滞在经皮肾镜碎石术后镇痛的研究进展 |
| 1061097**6 | 吴静静 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Global burden of type 2 diabetes attributable to non-high body mass index from 1990 to 2019 2.Association of joint exposure to various ambient air pollutants during adolescence with blood pressure in young adulthood 3.不同高血压人群起始降压治疗阈值的研究进展 |
| 1061099**2 | 赵影 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Sex and age differences in chronic postoperative pain among patients undergoing thoracic surgery: a retrospective cohort study |
| 1061095**0 | 张羽茜 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.毛蕊花苷对小鼠异位心脏移植冷缺血再灌注损伤的影响：与NF-κB/NLRP3信号通路的关系 2.冷诱导RNA结合蛋白在心肌缺血再灌注小鼠急性肾损伤中的作用：与NF-κB信号通路的关系 |
| 1061096**7 | 李青燃 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Visualization and Characterization of the Brain Regional Heterogeneity of Astrocyte–Astrocyte Structural Interactions by Using Improved Iontophoresis with Dual-Fluorescent Dyes |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061098**2 | 张萌 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 定向 | 1.氢吗啡酮复合罗哌卡因骶管阻滞在儿童尿道下裂手术中的应用效果 2.Molecular mechanisms of ferroptosis and the potential therapeutic targets of ferroptosis signaling pathways for glioblastoma. 3.A new method for implant removal after fixation of clavicle fractures day surgery during the COVID-19 pandemic. 4.A case of PENS during anesthesia recovery. |
| 1061097**0 | 张雨桐 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.三种术后肺部并发症评估标准的临床效果比较 2.Effect of volatile anesthesia versus intravenous anesthesia on postoperative pulmonary complications in patients undergoing minimally invasive esophagectomy: A randomized clinical trial |
| 1061098**5 | 郭艳霞 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Effect of erector spinae plane block with different doses of dexmedetomidine as adjuvant for ropivacaine on the postoperative quality of recovery after video-assisted thoracoscopic labectomy surgery:a randomized controlled trial 2.Minimal alveolar concentration of sevoflurane in combination with dexmedetomidine in patients with hysteroscopy:An up-down sequential allocation study 3.Effects of different sufentanil target concentrations on the MACBAR of sevoflurane in patients with carbonn dioxide pneumoperitoneum stimulus 4.不同血浆靶浓度舒芬芬太尼对腹腔镜气腹刺激时七氟烷MACBAR的影响 |
| 1061096**2 | 赵文静 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.氯胺酮的脑电特征及其临床应用进展 2.M2 macrophage polarization: a potential target in pain relief |
| 1061095**6 | 窦晓珂 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.The potential role of T-cell metabolism-related molecules in chronic neuropathic pain after nerve injury: a narrative review. 2.Spatial and temporal mapping of neuron-microglia interaction modes in acute ischemic stroke. |
| 1061096**5 | 马琪 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Indentification of apoptosis-related key genes and the associated regulation mechanism in thoracic aneurysm |
| 1061099**2 | 范光磊 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Association of preoperative frailty with pulmonary complications after cardiac surgery in elderly individuals: a prospective cohort study 2.术前肌肉减少症与老年患者心脏手术后严重肺部并发症的关系 |
| 1061097**2 | 康俊伟 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Midazolam exhibits antitumour and enhances the efficiency of Anti-PD-1 immunotherapy in hepatocellular carcinoma 2.右美托咪定对原位肝移植受者术中及术后早期并发症的影响 |
| 1061098**2 | 唐雪苗 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Electroencephalogram Features of Perioperative Neurocognitive Disorders in Elderly Patients |
| 1061099**1 | 郑观利 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 非定向 | 1.Chicoric acid ameliorates sepsis-induced cardiomyopathy via regulating macrophage metabolism reprogramming |
| 1061094**3 | 何菁 | 专业学位 | 105118 | （专业学位）麻醉学 | 无 | 定向 | 1.Required Dose of Sugammadex or Neostigmine for Reversal of Vecuronium-Induced Shallow Residual Neuromuscular Block at a Train-of-Four Ratio of 0.3 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061095**5 | 黄睿 | 专业学位 | 105118 | (专业学位)麻醉学 | 无 | 非定向 | 1.Liposomal chrysin attenuates hepatic ischaemia-reperfusion injury: possible mechanism via inhibiting NLRP3 inflammasome 2.The effect of programmed intermittent epidural bolus compared with continuous epidural infusion in labor analgesia with ropivacaine: a meta-analysis of randomized controlled trials |
| 1061094**0 | 何玉昕 | 专业学位 | 105118 | (专业学位)麻醉学 | 无 | 非定向 | 1.右美托咪定对髋关节手术老年衰弱患者围术期神经认知障碍的影响 |
| 1061099**1 | 王璟婷 | 专业学位 | 105118 | (专业学位)麻醉学 | 无 | 非定向 | 1.Effect of erector spinae plane block with different doses of dexmedetomidine as adjuvant for ropivacaine on the postoperative quality of recovery after videoassisted thoracoscopic lobectomy surgery |
| 1061095**4 | 程庆元 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 定向 | 1.Cellular uptake, intracellular behavior, and acute/sub-acute cytotoxicity of a PEG-modified quantum dot with promising in-vivo biomedical applications 2.Doping Ag2S quantum dots with Pb yields significantly enhanced in vivo fluorescence imaging in the NIR-II window and comparable toxic effects 3.Extend the Survival of Human Sperm In Vitro in Non-Freezing Conditions: Damage Mechanisms, Preservation Technologies, and Clinical Applications 4.Construction and validation of a transcription factors-based prognostic signature for ovarian cancer |
| 1061096**6 | 杨昊 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 定向 | 1.Design and practice of innovative practice workshop for new nurses based on creativity component theory and outcome based education(OBE) concept 2.Fall risk management in interventional prenatal diagnosis perioperative pregnant women based on tracking methodology and failure mode and effect analysis application 3.The implementation and effect evaluation of AIDET standard communication health education mode under the King theory of goal attainment A randomized control study 4.新型冠状病毒肺炎疫情期间产前诊断中心应急管理防护策略 5.成都市男男性行为HIV阳性感染者拒绝接受抗病毒药物治疗的质性研究 |
| 1061096**5 | 刘泽锦 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Naringenin as a natural immunomodulator against T cell-mediated autoimmune diseases: literature review and network-based pharmacology study 2.Revisiting cell culture media for immune cells: Has D-glucose been necessary? 3.Naringenin confers protection against experimental autoimmune encephalomyelitis through modulating the gut-brain axis: A multiomics analysis |
| 1061098**7 | 陶春霖 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Comparative analysis of food heating techniques on purine release in beef 2.Soy peptides ameliorate the progression of chronic kidney disease in mice via inhibition of inflammation |
| 1061095**2 | 曾琴 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 定向 | 1.Evaluation of the Effect of Pre-Job Training on New Pediatric Nurses Based on Onion Model |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061099**5 | 杨阳 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.BaP/BPDE suppressed endothelial cell angiogenesis to induce miscarriage by promoting MARCHF1/GPX4-mediated ferroptosis 2.一种新微小RNA在BPDE抑制滋养层细胞侵袭迁移中的作用和调控机制 |
| 1061098**6 | 罗蔚 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 定向 | 1.A new contingent screening strategy increased detection rate of trisomy 21 in the first trimester 2.A Retrospective Analysis Of Different Contingent Screening Models For Fetal Down Syndrome In Southwestern China 3.四川地区21 732例早孕期唐氏综合征筛查报告 |
| 1061094**3 | 王美先 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 定向 | 1.Maternal environmental, occupational, and urinary metabolite levels of benzene compounds and their association with congenital heart diseases in offspring: a case-control study in China 2.Association between congenital heart defects and maternal manganese and iron concentrations: a case-control study in China 3.Social and environmental risk factors for the accidental drowning of children under five in China |
| 1061095**1 | 黄程 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Identification of two novel and one rare mutation in DYRK1A and prenatal diagnoses in three Chinese families with intellectual Disability-7 |
| 1061096**9 | 王清仪 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Associations between obesity, smoking behaviors, reproductive traits and spontaneous abortion: a univariable and multivariable Mendelian randomization study 2.Prognostic Value of Elevated Pre-treatment Serum CA-125 in Epithelial Ovarian Cancer: A Meta-Analysis 3.hCG共培养自体PBMC宫腔灌注治疗反复种植失败的研究进展 |
| 1061098**0 | 李琴 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 定向 | 1.Association between AXIN1 Gene Polymorphisms and Bladder Cancer in Chinese Han Population 2.Association of oncostatin M receptor polymorphisms with clinical recurrence of ovarian cancer in the Chinese Han population |
| 1061094**6 | 雷洁赟 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Zinc oxide nanoparticle regulates the ferroptosis, proliferation, invasion and stemness of cervical cancer by miR-506-3p/CD164 signaling |
| 1061096**1 | 蒋齐旗 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Fusing a TurboID tag with the Andrias davidianus ranavirus 2L reduced virus adsorption efficiency |
| 1061096**6 | 陈凯威 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Identification and exploration of pharmacological pyroptosis-related biomarkers of ulcerative colitis |
| 1061097**0 | 刘昕瑜 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Sertoli cell-only syndrome: advances, challenges, and perspectives in genetics and mechanisms |
| 1061099**1 | 康少博 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Identifying the driver miRNAs with somatic copy number alterations driving dysregulated ceRNA networks in cancers |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|--|
| 1061097**0 | 田志颖 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Virulence factors and mechanisms of paediatric pneumonia caused by Enterococcus faecalis 2.Mechanisms of Lung and Intestinal Microbiota and Innate Immune Changes Caused by Pathogenic Enterococcus Faecalis Promoting the Development of Pediatric Pneumonia |
| 1061095**1 | 梁捷特 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.AGIDB: a versatile database for genotype imputation and variant decoding across species |
| 1061097**3 | 刘红燕 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.The effects of coagulation factors on the risk of endometriosis: a Mendelian randomization study |
| 1061094**0 | 李金朝 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.The Metal-binding Protein Atlas (MbPA): An Integrated Database for Curating Metalloproteins in All Aspects |
| 1061099**6 | 高小凤 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Pan-cancer analysis: SPAG5 is an immunological and prognostic biomarker for multiple cancers 2.A Comprehensive Analysis of the Prognostic, Immunological and Diagnostic Role of CCNF in Pan-cancer |
| 1061097**4 | 蒋金凤 | 学术学位 | 1002Z7 | 母婴医学 | 无 | 非定向 | 1.Atypical cell cycle profile of mouse embryonic stem cell is regulated by classic oncogenic and tumor suppressive genes in vitro |
| 1061098**2 | 冯燕 | 专业学位 | 105101 | （专业学位）内科学（传染） | 无 | 非定向 | 1.Draft genome sequence of an Atlantibacter hermannii clinical strain isolated from human muscle tissue. |
| 1061096**8 | 陶雪梅 | 专业学位 | 105101 | （专业学位）内科学（传染） | 无 | 非定向 | 1.A Novel Noninvasive Diagnostic Model of HBV-Related Inflammation in Chronic Hepatitis B Virus Infection Patients With Concurrent Nonalcoholic Fatty Liver Disease. 2.Letter to the editor:Prediction of biochemical nonresolution in patients with chronic drug-induced liver injury:A large multicenter study. 3.Clinical and histological features under different nomenclatures of fatty liver disease:NAFLD,MAFLD,MASLD and MetALD |
| 1061094**3 | 宋珊 | 专业学位 | 105101 | （专业学位）内科学（风湿） | 无 | 非定向 | 1.Predictive value of drug efficacy by M6A modification patterns in rheumatoid arthritis patients. 2.B cell subsets-related biomarkers and molecular pathways for systemic lupus erythematosus by transcriptomics analyses. 3.原发性干燥综合征肠道菌群特征与外周血淋巴细胞的关系 |
| 1061095**1 | 郑安昊 | 专业学位 | 105101 | （专业学位）内科学（风湿） | 无 | 非定向 | 1.Associations between TNFSF13B polymorphisms and primary Sjögren's syndrome susceptibility in primary Sjögren's syndrome patients: A meta - analysis |
| 1061096**8 | 郭金强 | 专业学位 | 105101 | （专业学位）内科学（风湿） | 无 | 非定向 | 1.Risk Prediction for Rapidly Progressive Interstitial Lung Disease in Anti-MDA5-Positive Dermatomyositis: The CRAFT Model |
| 1061096**5 | 孟夏 | 专业学位 | 105101 | （专业学位）内科学（风湿） | 少民骨干 | 定向 | 1.Vocal Cord Lesions in representative autoimmune diseases |
| 1061096**3 | 朱依群 | 学术学位 | 100201 | 内科学（呼吸） | 无 | 非定向 | 1.Association of air pollution, genetic risk, and lifestyle with incident adult-onset asthma: A prospective cohort study 2.Association between sleep patterns, lifestyle behaviours, genetic predisposition and risk of adult-onset asthma 3.Vitamin D status and asthma, lung function, and hospitalization among British adults |
| 1061094**4 | 冉碧 | 学术学位 | 100201 | 内科学（呼吸） | 无 | 非定向 | 1.Association between depression and COPD: results from the NHANES 2013-2018 and a bidirectional Mendelian randomization analysis. 2.Causal role of immune cells in chronic obstructive pulmonary disease: Mendelian randomization study. 3. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|--|
| 1061097**9 | 吕璐 | 学术学位 | 100201 | 内科学(呼吸) | 无 | 非定向 | 1.Multimics reveal human umbilical cord mesenchymal stem cells improving acute lung injury via the lung-gut axis 2.Advances of cell therapy in lung cancer: a narrative review 3.磁珠肺小结节定位技术的动物实验研究 4.肺小结节定位研究进展 |
| 1061095**3 | 朱小楠 | 学术学位 | 100201 | 内科学(呼吸) | 无 | 非定向 | 1.Risk factors of primary and recurrent fractures in postmenopausal osteoporotic Chinese patients: A retrospective analysis study 2.Correlation between bone mineral density and bone metabolic markers in postmenopausal women with osteoporotic fractures at different C-terminal telopeptide of type 1 collagen levels: a retrospective analysis study |
| 1061096**8 | 陈宁 | 学术学位 | 100201 | 内科学(呼吸) | 无 | 非定向 | 1.Itaconate Suppresses the Activation of Mitochondrial NLRP3 Inflammasome and Oxidative Stress in Allergic Airway Inflammation |
| 1061098**7 | 林宏泽 | 学术学位 | 100201 | 内科学(呼吸) | 无 | 非定向 | 1.Exosomal Long Noncoding RNAs in NSCLC: Dysfunctions and Clinical Potential 2.Novel biomarkers for the diagnosis and prognosis of gallbladder cancer |
| 1061097**6 | 张赫 | 学术学位 | 100201 | 内科学(呼吸) | 无 | 非定向 | 1.Comparative analysis of peripheral blood immunoinflammatory landscapes in patients with acute cholangitis and its secondary septic shock using single-cell RNA sequencing |
| 1061097**0 | 黄琼 | 专业学位 | 105101 | (专业学位)内科学(呼吸) | 无 | 非定向 | 1.Association between manganese exposure in heavy metals mixtures and the prevalence of sarcopenia in US adults from NHANES 2011-2018 2.Association between ethylene oxide exposure and prevalence of COPD: Evidence from NHANES 2013-2016 |
| 1061095**7 | 庾麒 | 专业学位 | 105101 | (专业学位)内科学(呼吸) | 无 | 非定向 | 1.The Novel Predictive Biomarkers for Type 2 Diabetes Mellitus in Active Pulmonary Tuberculosis Patients 2.Elevated Platelet Parameter in First-Episode Schizophrenia Patients: A Cross-Sectional Study 3.A scoring system developed from a nomogram to differentiate active pulmonary tuberculosis from inactive pulmonary tuberculosis 4.The survival analysis of rifampicin/multidrug-resistant tuberculosis patients based on the levels of inflammatory biomarkers: a retrospective cohort study 5.Construction and Validation of a Diagnostic Scoring System for Predicting Active Pulmonary Tuberculosis in Patients with Positive T-SPOT Based on Indicators Associated with Coagulation and Inflammation: A Retrospective Cross-Sectional Study 6.原发性肝癌的发病机制和BUB1表达的临床意义 |
| 1061095**0 | 罗洪 | 专业学位 | 105101 | (专业学位)内科学(呼吸) | 无 | 非定向 | 1.Constructing an extracellular matrix-related prognostic model for idiopathic pulmonary fibrosis based on machine learning 2.Identification of cuproptosis-related molecular subtypes and a novel predictive model of COVID-19 based on machine learning 3.Bioinformatics analysis of potential common pathogenic mechanisms for COVID-19 infection and primary Sjogren's syndrome |
| 1061096**3 | 潘勇 | 专业学位 | 105101 | (专业学位)内科学(呼吸) | 无 | 非定向 | 1.The role of KPNA2 as a monotonically changing gene in the diagnosis,risk stratification, and chemotherapy sensitivity of chronic hepatitis B-liver cirrhosis-hepatocellular carcinoma 2.Construction of a novel cuproptosis-related ceRNA network-SNHG3/miR-1306-5p/PDHA1 and identification of SNHG3 as a prognostic biomarker in hepatocellular carcinoma |
| 1061097**5 | 郭丽 | 专业学位 | 105101 | (专业学位)内科学(呼吸) | 无 | 定向 | 1.Anorectovaginal fistula in a woman due to anogenital tuberculosis |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|--|
| 1061097**7 | 衣杏林 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.Individual risk and prognostic value prediction by machine learning for distant metastasis in pulmonary sarcomatoid carcinoma: a large cohort study based on the SEER database and the Chinese population 2.Development and External Validation of Machine Learning-Based Models for Predicting Lung Metastasis in Kidney Cancer: A Large Population-Based Study 3.Current status, trends, and predictions in the burden of silicosis in 204 countries and territories from 1990 to 2019 4.Novel model for cancer-specific survival of patients with pulmonary sarcomatoid carcinoma: A population based analysis and external validation. 5.Prognostic nomogram and epidemiological analysis for lung atypical carcinoid: A SEER database and external validation study |
| 1061097**6 | 廖亮 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.Clinical Significance of Cellular Immunity Function and Inflammatory Factors Assays in Alveolar Fluid for Severe COVID-19 Pneumonia |
| 1061098**6 | 田火欢 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.Case report: Identification of acute promyelocytic leukemia during osimertinib resistance followed by granulocyte colony-stimulating factor and pembrolizumab 2.Common nutritional/inflammatory indicators are not effective tools in predicting the overall survival of patients with small cell lung cancer undergoing first-line chemotherapy 3. 纤维索性纵隔炎的诊治进展 |
| 1061095**9 | 赵玉华 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1. Current status of and progress in the treatment of malignant pleural effusion of lung cancer 2. The Riddle of the Sphinx: Progress in Leptomeningeal Metastasis of Non-Small Cell Lung Cancer |
| 1061095**1 | 贾庆春 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.Preoperative small airway dysfunction is associated with skeletal muscle loss in early-stage non-small cell lung cancer |
| 1061096**1 | 曾婷婷 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.The Value of Adenosine Deaminase 2 in the Detection of Tuberculous Pleural Effusion: A Meta-Analysis and Systematic Review 2.Incidence and prognostic role of pleural effusion in patients with acute pancreatitis: a meta-analysis |
| 1061098**7 | 何星 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.Correlation analysis of the peripheral blood lymphocyte count and occurrence of pneumonia after lung transplantation 2.Pulmonary aspergillus infection with abnormal imaging successfully treated with omalizumab A case report 3.Successful treatment of auto-trilevel positive airway pressure plus trazodone for obstructive sleep apnea complicated by anxiety disorder: a case report |
| 1061098**5 | 何永鸿 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 定向 | 1.阿托伐他汀钙对COPD模型大鼠肺血管重塑的影响及机制探讨 2.阿托伐他汀钙对香烟暴露大鼠肺血管炎症模型组蛋白乙酰化酶2的影响 3.Chlamydia psittaci Pneumonia Complicated with Lower Extremity Atherosclerotic Occlusive Disease. 4.Effects of atorvastatin in suppressing pulmonary vascular remodeling in rats with chronic obstructive pulmonary disease. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|---|
| 1061099**4 | 胡群 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.多维度评估识别重症支气管哮喘的可治疗特质 2.以咯血为首表现的肺动脉受累大动脉炎二例 3.Exploring the real cause of hemoptysis: A case of pulmonary tumor embolism in a young woman with accompanying pulmonary metastasis of gestational trophoblastic neoplasia |
| 1061099**0 | 姚宇 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.Association between environmental exposure to perchlorate, nitrate, and thiocyanate and serum α-Klotho levels among adults from the National Health and nutrition examination survey (2007-2014) 2.Association between serum cotinine and α Klotho levels among adults: Findings from the National health and Nutrition Examination Survey 2007-2016 3.他汀类药物对70例肺栓塞患者预后的影响 4.载脂蛋白A I 对肺栓塞患者预后的影响 |
| 1061095**8 | 文佳玉 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.The Causal Impact of the Gut Microbiota on Respiratory Tuberculosis Susceptibility 2.Efficacy of BCG Vaccination against COVID-19: Systematic Review and Meta-Analysis of Randomized Controlled Trials |
| 1061095**6 | 叶莲 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.Frailty and sarcopenia: A bibliometric analysis of their association and potential targets for intervention |
| 1061096**4 | 陈星如 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.Serum MCP-1 and NGAL Play an Important Role in the Acute Inflammatory Event of Chronic Obstructive Pulmonary Disease. 2.单核细胞趋化因子-1 联合 C 反应蛋白对慢性阻塞性肺疾病合并社区获得性肺炎的诊断价值研究 3.血清中性粒细胞明胶酶相关脂钙蛋白在慢性阻塞性肺疾病中的临床意义 |
| 1061094**9 | 韩露露 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.A roadmap for developing Venezuelan equine encephalitis virus (VEEV) vaccines: Lessons from the past |
| 1061097**1 | 杨刚好 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.Regulation of alveolar macrophage death in Pulmonary fibrosis: A review. |
| 1061095**8 | 孙佳敏 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.Mapping knowledge structure and research of the biologic treatment of asthma: A bibliometric study |
| 1061095**1 | 张升雄 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 定向 | 1. 手术后病理证实为良性肺结节 288 例临床病例分析 |
| 1061096**7 | 田丰丹 | 专业学位 | 105101 | （专业学位）内科学（呼吸） | 无 | 非定向 | 1.exploring differences in the expression of tumor educated platelets between pre- and post-treatment of lung cancer |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|----------------|------|------|--|
| 1061096**3 | 邝茂彬 | 学术学位 | 100201 | 内科学（内分泌） | 无 | 非定向 | 1.Association of LDL:HDL ratio with prediabetes risk: a longitudinal observational study based on Chinses adults. 2.Abdominal obesity phenotypes are associated with the risk of developing non-alcoholic fatty liver disease: insights from the general population 3.Association of predicted fat mass and lean body mass with diabetes: a longitudinal cohort study in an Asian population 4.Assessing temporal differences in the predictive power of baseline TyG-related parameters for future diabetes: an analysis using time-dependent receiver operating characteristics. 5.The value of combining the simple anthropometric obesity parameters, body mass index (BMI) and a body shape index (ABSI), to assess the risk of non-alcoholic fatty liver disease 6.The role of predicted lean body mass and fat mass in non-alcoholic fatty liver disease in both sexes: Results from a secondary analysis of the NAGALA study 7.The newly proposed Metabolic score for visceral fat is a reliable tool for identifying non-alcoholic fatty liver disease, requiring attention to age-specific effects in both sexes |
| 1061094**5 | 彭琳瑞 | 学术学位 | 100201 | 内科学（内分泌） | 无 | 非定向 | 1.非酒精性脂肪性肝病的管理 2.Antibacterial and DNA-based Hydrogels in Situ Vlock TNF-α to promote Diabetic Alveolar Bone Rebuilding |
| 1061097**3 | 李兰 | 学术学位 | 100201 | 内科学（内分泌） | 无 | 定向 | 1.Association between rheumatoid moid factor and metabolic syndrome in general population |
| 1061095**3 | 张颖 | 学术学位 | 100201 | 内科学（内分泌） | 少民骨干 | 定向 | 1. Effect of vitamin D supplementation on COID-19 patients: A systematic review and mata-analysis 2. Letter to the Editor From Zhang et al: Preoperative serum calcium level predicts postoperative mortality in old adult patients with hip fracture: A prospective cohort study of 2333 patients |
| 1061096**7 | 孙晓艳 | 学术学位 | 100201 | 内科学（内分泌） | 无 | 非定向 | 1.Association between frequency of self-monitoring of blood glucose and glycemic control in patients with type 2 diabetes |
| 1061094**0 | 李雨珊 | 学术学位 | 100201 | 内科学（内分泌） | 无 | 非定向 | 1.Depletion of gut microbiota influents glucose metabolism and hyperandrogenism traits of mice with PCOS induced by letrozole |
| 1061096**0 | 周光红 | 学术学位 | 100201 | 内科学（内分泌） | 无 | 非定向 | 1.Maturity-onset diabetes of the young type 9 or latent autoimmune diabetes in adults: A case report and review of literature. |
| 1061094**1 | 李昕蓉 | 专业学位 | 105101 | （专业学位）内科学（内分泌） | 无 | 非定向 | 1.Characteristics of glucolipid metabolism and complications in novel cluster-based diabetes subgroups: a retrospective study 2.基于聚类分析的糖尿病分型研究进展 3.罗道病合并2型糖尿病一例报道 |
| 1061095**5 | 农开磊 | 专业学位 | 105101 | （专业学位）内科学（内分泌） | 无 | 非定向 | 1.Benefits and harms of drug treatment for type 2 diabetes: systematic review and network meta-analysis of randomised controlled trails. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|----------------|--------|------|---|
| 1061094**4 | 董迎春 | 专业学位 | 105101 | （专业学位）内科学（内分泌） | 无 | 非定向 | 1.Association of obesity under different metabolic status with adverse outcomes in patients with chronic myeloid leukemia: A retrospective cohort study 2.Association of obesity and different metabolic status with prognosis in patients with bladder cancer: A retrospective cohort study 3.慢性髓性白血病“肥胖悖论”的研究进展 |
| 1061094**0 | 王岳鹏 | 专业学位 | 105101 | （专业学位）内科学（内分泌） | 无 | 非定向 | 1.不同类型垂体腺瘤垂体前叶激素水平与瘤体大小的相关性分析 2.干细胞治疗糖尿病：未来可期 3.中国肥胖的线状及管理 |
| 1061094**7 | 闫姗 | 专业学位 | 105101 | （专业学位）内科学（内分泌） | 无 | 非定向 | 1.异鼠李素抗动脉粥样硬化作用的研究进展 2.载脂蛋白C3在非酒精性脂肪肝、糖脂代谢和胰岛β细胞功能调节中的作用 |
| 1061097**4 | 郑成成 | 专业学位 | 105101 | （专业学位）内科学（内分泌） | 无 | 非定向 | 1.False-negative aldosterone-to-renin ratio in a primary aldosteronism patient complicated with primary polydipsia: case report 2.Antibacterial and DNA-based Hydrogels in Situ Block TNF-α to promote Diabetic Alveolar Bone Rebuilding |
| 1061097**2 | 王艳萍 | 专业学位 | 105101 | （专业学位）内科学（内分泌） | 无 | 非定向 | 1.Elevated circulating GPHB5 levels in women with insulin resistance and polycystic ovary syndrome: A cross-sectional study and multiple intervention studies |
| 1061099**4 | 韦伟 | 学术学位 | 100201 | 内科学（肾脏） | 少数民族骨干 | 定向 | 1.Tight junctions and acute kidney injury 2.Neutrophil-to-Lymphocyte ratio as a prognostic marker of mortality and disease severity in septic Acute kidney injury Patients: A retrospective study 3.Massive Hemorrhage Following Acupuncture Treatment in a Neurofibromatosis Type 1 Patient 4.急性肾损伤中肾小管上皮紧密连接的研究进展 5.Stents migration into right atrium from severely calcified superior vena cava in a hemodialysis patient |
| 1061098**0 | 杨媛媛 | 学术学位 | 100201 | 内科学（肾脏） | 无 | 非定向 | 1.Identification of ULK1 as a novel mitophagy-related gene in diabetic nephropathy |
| 1061096**0 | 颜倩倩 | 学术学位 | 100201 | 内科学（肾脏） | 无 | 非定向 | 1.Integrated analysis of potential gene crosstalk between non-alcoholic fatty liver disease and diabetic nephropathy 2.Identification of urinary extracellular vesicles differentially expressed RNAs in diabetic nephropathy via whole-transcriptome integrated analysis |
| 1061096**6 | 朵丽瑾 | 学术学位 | 100201 | 内科学（肾脏） | 无 | 非定向 | 1.Machine learning model to estimate probability of remission in patients with idiopathic membranous nephropathy. |
| 1061097**4 | 王平 | 学术学位 | 100201 | 内科学（肾脏） | 无 | 非定向 | 1.Brachial-ankle pulse wave velocity as a risk factor for high body fat mediated by blood pressure 2.Inflammasomes as Potential Therapeutic Targets in Atherosclerotic Cardiovascular Disease. |
| 1061094**9 | 李佳佳 | 专业学位 | 105101 | （专业学位）内科学（肾内） | 无 | 非定向 | 1.Protective effects of mefenidone on ischemia-reperfusion injury/Folic acid-induced acute kidney injury 2.Role of SERCA3 in the Prognosis and Immune Function in Pan-Cancer 3.糖尿病肾病主要发病机制的研究进展 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|--|
| 1061096**8 | 王思文 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 1.Clinical features and prognostic factors of acute kidney injury caused by adult secondary hemophagocytic lymphohistiocytosis. 2.A prediction model for acute kidney injury in adult patients with hemophagocytic lymphohistiocytosis 3.The predictive value of hematological inflammatory markers for acute kidney injury and mortality in adults with hemophagocytic Lymphohistiocytosis: A retrospective analysis of 585 |
| 1061098**5 | 龚雪梅 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 1.Association Between Weight Change During Adulthood and Chronic Kidney Disease: Results from a National Survey 2011-2018 2.肥胖与糖尿病肾脏疾病相关性的研究进展 |
| 1061094**2 | 郭润智 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 1.The Road from AKI to CKD Molecular Mechanisms and Therapeutic Targets of Ferroptosis |
| 1061095**7 | 陈婷 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 2.Efficacy and safety of intravenous iron with different frequencies for renal anaemia: A systematic review and meta-analysis 3.Cardiovascular Protection of Aspirin in Chronic Kidney Disease Patients: An Updated Systematic Review and Meta-Analysis |
| 1061098**9 | 廖淑圻 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 1.Establishment of a Drug Screening Model for Cardiac Complications of Acute Renal Failure |
| 1061097**3 | 张羽寒 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 1.Using machine learning to predict lymph node metastasis in patients with renal cell carcinoma: A population-based study |
| 1061098**0 | 杜静雪 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 1.具有肾脏意义的单克隆免疫球蛋白病诊治进展 |
| 1061098**9 | 叶青林 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 1.Nicotinamide N-Methyl Transferase as a Predictive Marker of Tubular Fibrosis in CKD 2.Urinary SPP1 has potential as a non-invasive diagnostic marker for focal segmental glomerulosclerosis |
| 1061097**9 | 冯励 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 1.Role of the SLIT-ROBO signaling pathway in renal pathophysiology and various renal diseases |
| 1061095**4 | 邢婷婷 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 1.Associations between insulin-like growth factor-1 standard deviation score and overall nutritional parameters in patients with maintenance hemodialysis: a cross-sectional study |
| 1061097**9 | 沈瑞华 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 无 | 非定向 | 1.线粒体自噬对急性肾损伤的保护作用 |
| 1061096**2 | 谭千林 | 专业学位 | 105101 | (专业学位)内科学(肾内) | 对口支援 | 定向 | 1.TIGAR protects against adenine-induced ferroptosis in human proximal tubular epithelial cells by activating the mTOR/S6KP70 axis 2.其余2篇均为中文非北大核心 |
| 1061095**6 | 夏源 | 专业学位 | 105101 | (专业学位)内科学(消化) | 无 | 非定向 | 1.Apigenin attenuates visceral hypersensitivity in water avoidance stress rats by modulating the microbiota-gut-brain axis and inhibiting mast cell activation. 2.Luteolin Attenuates Oxidative Stress and Colonic Hypermobility in Water Avoidance Stress Rats by Activating the Nrf2 Signaling Pathway 3.肠道微生态相关的结肠动力学机制研究进展。 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|--|
| 1061094**1 | 奉琦 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Tripartite motif 31 drives gastric cancer cell proliferation and invasion through activating the Wnt/ β -catenin pathway by regulating Axin1 protein stability 2.Morphological parameters of fourth lumbar spinous process palpation: a three-dimensional reconstruction of computed tomography 3.Morphological measurements and classification of the spinoglenoid notch: A three-dimensional reconstruction of computed tomography in the Chinese population |
| 1061099**0 | 林怡秀 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Effect of an artificial intelligence-assisted system on endoscopic diagnosis of superficial oesophageal squamous cell carcinoma and precancerous lesions: a multicentre, tandem, double-blind, randomised controlled trial 2.Endoscopic submucosal dissection for the treatment of advanced esophageal cancer subsequent to chemotherapy 3.Endoscopic removal of a chicken bone embedded in a child's esophagus 4.新疆哈萨克族食管鳞癌差异表达mRNA的筛选 |
| 1061095**5 | 钟瑞 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 定向 | 1.Successful ultrasound-assisted endoscopic removal of a fishbone penetrating the full thickness of the antrum wall 2.Development and Evaluation of a Nomogram to Predict the Eventual Severity of the First Episode of Acute Pancreatitis 3.Clinical characteristics of acute pancreatitis in children: a single-center experience in Western China 4.A nomogram prediction of overall survival based on lymph node ratio, AJCC 8th staging system, and other factors for primary pancreatic cancer 5.Twenty-year span of global acute pancreatitis trends: A bibliometric analysis 6.Bioinformatics Analysis of Differentially Expressed Genes and Related Pathways in Acute Pancreatitis |
| 1061099**6 | 张宇雁 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Aorto-esophageal fistula caused by fishbone ingestion: a case report on staged endovascular and endoscopic treatment 2.Endoscopic ultrasound-guided rendezvous recanalization of a completely obstructed esophagogastric anastomosis 3.Rare cause for lower gastrointestinal bleeding: an iliac artery pseudoaneurysm mimicking a submucosal mass diagnosed by EUS |
| 1061097**8 | 黎燕 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 定向 | 1.Comparison of effectiveness and safety between endoscopic and surgical resection for 2-5 cm gastric stromal tumors 2.Prediction of lymph node metastasis in early esophageal cancer. 3.Gastric neoplasm: Gastrointestinal stromal tumor mimicking gastric carcinoma. 4.Endoscopic palliative resection of a giant 26-cm esophageal tumor: A case report 5.Synchronous multiple primary malignancies of the esophagus, stomach, and jejunum: A case report |
| 1061096**5 | 甘佩灵 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Current status of coronavirus disease 2019 vaccine research based on bibliometric analysis 2.Global research trends in the COVID-19 and digestive disease-A review of visualization and bibliometric study 3.Global research trends in the field of liver cirrhosis from 2011 to 2020-A visualised and bibliometric study 4.The application of artificial intelligence in improving colonoscopic adenoma detection rate Where are we and where are we going 5.The scientific progress and prospects of artificial intelligence in digestive endoscopy-A comprehensive bibliometric analysis 6.The top-cited articles with a focus on Barrett's esophagus_ a bibliometric analysis |
| 1061095**9 | 张尹 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.CAFs Homologous Biomimetic Liposome Bearing BET Inhibitor and Pirfenidone Synergistically Promoting |
| 1061095**8 | 吴晨 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Paraganglioma with high-grade intraepithelial neoplasia in the oesophagus treated by endoscopic submucosal dissection 2.Endoscopic submucosal dissection for oesophageal cavernous haemangioma accompanied by squamous epithelial dysplasia 3.A case of small-bowel and colon malformation identified during endoscopy in an adult patient |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|---|
| 1061097**5 | 何姝蓓 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Causality between inflammatory bowel disease and the cerebral cortex: insights from Mendelian randomization and integrated bioinformatics analysis 2.Association between body fat composition and disease duration, clinical activity, and intravenous corticosteroid-induced response in inflammatory bowel disease |
| 1061094**3 | 李盈 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Associations between chronic stress and hair cortisol in children: A systematic review and meta-analysis |
| 1061096**7 | 邹珂 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Comprehensive analysis of transcriptome-wide N6-methyladenosine methylomes in the Barrett's esophagus in rats. 2.菌群失调与食管疾病发病机制关系的研究进展 |
| 1061097**3 | 张佳琳 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.隐源性多灶性溃疡性狭窄性小肠炎的研究进展 2.硫糖铝混悬凝胶对血铅浓度影响的单臂单中心临床研究 |
| 1061099**5 | 周俊潇 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1. Enhanced segmentation of gastrointestinal polyps from capsule endoscopic images with artifacts using ensemble learning. 2. 海藻希瓦氏菌及其特异性脂多糖对结直肠腺瘤的影响及机制. 3. 海藻希瓦氏菌脂多糖的提取及纯化. |
| 1061097**0 | 林嘉慧 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Comprehensive analysis of differences in N6-methyladenosine RNA methylomes in Helicobacter pylori infection. 2.Pan-cancer analysis of the cuproptosis-related gene DLD |
| 1061096**9 | 刘哲钰 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Timing of minimally invasive step-up intervention for symptomatic pancreatic necrotic fluid collections: A systematic review and meta-analysis 2.Gastrointestinal Fistulas in Necrotizing Pancreatitis Receiving a Step-Up Approach Incidence, Risk Factors, Outcomes and Treatment |
| 1061096**2 | 贺荣华 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.An overlap of IgG4 related tubulointerstitial nephritis and microscopic polyangiitis associated glomerulonephritis: a case based review 2.Cutaneous Manifestations of Inflammatory Bowel Disease: Basic Characteristics, Therapy, and Potential Pathophysiological Associations |
| 1061098**4 | 毛信杰 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.BRG1 mediates protective ability of spermidine to ameliorate osteoarthritic cartilage by Nrf2/KEAP1 and STAT3 signaling pathway. |
| 1061096**0 | 陈娜 | 专业学位 | 105101 | （专业学位）内科学（消化） | 无 | 非定向 | 1.Risk and prediction of multiple primary malignancies after early gastric cancer 2.内镜下黏膜剥离术联合金属夹封闭术治疗食管Zenker憩室1例（含视频） |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|--|
| 1061096**2 | 肖思琦 | 专业学位 | 105101 | (专业学位)内科学(消化) | 无 | 非定向 | 1.The role of sphingosine-1-phosphate in autophagy and related disorders. |
| 1061095**0 | 周思思 | 专业学位 | 105101 | (专业学位)内科学(消化) | 无 | 非定向 | 1.Crohn's Disease and Breast Cancer: A Literature Review of the Mechanisms and Treatment 2.Sheng-Xue-Xiao-Ban Capsule-induced ischemic colitis and pulmonary embolism in an idiopathic thrombocytopenic purpura patient: a rare case report |
| 1061098**9 | 方光耀 | 专业学位 | 105101 | (专业学位)内科学(心内) | 无 | 非定向 | 1.Amentoflavone mitigates doxorubicin-induced cardiotoxicity by suppressing cardiomyocyte pyroptosis and inflammation through inhibition of the STING/NLRP3 signalling pathway 2.Galangin attenuates doxorubicin-induced cardiotoxicity via activating nuclear factor erythroid 2-related factor 2/heme oxygenase 1 signaling pathway to suppress oxidative stress and inflammation 3.Upregulation of mitochondrial telomerase reverse transcriptase mediates the preventive effect of physical exercise on pathological cardiac hypertrophy via improving mitochondrial function and inhibiting oxidative stress |
| 1061096**0 | 周静 | 专业学位 | 105101 | (专业学位)内科学(心内) | 无 | 非定向 | 1.Antiviral Therapy for Chronic HBV Infection with Persistently Normal Alanine Aminotransferase: Controversy and Consensus 2.Expanding antiviral therapy indications for HBeAg-negative chronic hepatitis B patients with normal ALT and positive HBV DNA 3.Management of in- and out-of hospital screening for hepatitis C 4.Antiviral Therapy Favors a Lower Risk of Liver Cirrhosis in HBeAg-negative Chronic Hepatitis B with Normal Alanine Transaminase and HBV DNA Positivity 5.乙肝病毒持续感染患者中，拉那那韦的抗病毒疗效与患者长期预后不良结局的关系研究 |
| 1061099**9 | 刘志月 | 专业学位 | 105101 | (专业学位)内科学(心内) | 无 | 非定向 | 1.Right ventricular diverticulum: an uncommon cause of chest pain 2.Global longitudinal strain at 3 months after therapy can predict late cardiotoxicity in breast cancer. 3.Myocardial Injury in Multiple myeloma Patients with Preserved Left Ventricular Ejection Fraction: Noninvasive Left Ventricular Pressure-Strain Myocardial Work 4.A case presentation of acquired membranous ventricular septum aneurysm as a rare, delayed complication of ventricular septal defect repair surgery: 10-year follow-up 5.Advance of echocardiography in cardiac amyloidosis 6.实时三维超声心动图及三维斑点追踪技术评估左心室射血分数保留的多发性骨髓瘤患者左心房功能的价值 |
| 1061095**3 | 胡腾 | 专业学位 | 105101 | (专业学位)内科学(心内) | 无 | 非定向 | 1.Circulating Cytokines and Venous Thromboembolism: A Bidirectional Two-Sample Mendelian Randomization Study. 2.Association of mental health with the risk of coronary artery disease in patients with diabetes: a Mendelian randomization study. |
| 1061098**4 | 曾成 | 专业学位 | 105101 | (专业学位)内科学(心内) | 无 | 非定向 | 1.Prostaglandin and prostaglandin receptors: present and future promising therapeutic targets for pulmonary arterial hypertension 2.Association of Urine Albumin-to-Creatinine Ratio with Cardiovascular Outcomes in Patients with Type 2 Diabetes Mellitus |
| 1061099**2 | 柴博峰 | 专业学位 | 105101 | (专业学位)内科学(心内) | 无 | 非定向 | 1.Meta-analysis and trial sequential analysis of ezetimibe for coronary atherosclerotic plaque compositions 2.Evaluation of prognostic inflammatory and systemic inflammatory response indices in auxiliary diagnosis of bacteria-negative pulmonary tuberculosis: A diagnostic accuracy study 3.The simultaneous occurrence of paraganglioma, Takotsubo syndrome, and Markis type I coronary artery ectasia in the same patient is a rare, high-risk clinical syndrome: a case report |
| 1061094**7 | 杨翔宇 | 专业学位 | 105101 | (专业学位)内科学(心内) | 无 | 非定向 | 1.Identification of PFKFB2 as a key gene for the transition from acute to old myocardial infarction in peripheral blood |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|------|--------|--------|---------------|------|------|---|
| 1061094**3 | 李文韬 | 专业学位 | 105101 | （专业学位）内科学（心内） | 无 | 非定向 | 1.The Caprini Risk Score for Early Prediction of Mortality in Patients with Acute Coronary Syndrome |
| 1061094**7 | 闫玉峰 | 专业学位 | 105101 | （专业学位）内科学（心内） | 无 | 非定向 | 1.急性ST段抬高型心肌梗死患者冠脉自发性再通及其预后因素分析 |
| 1061099**9 | 任邦嘉欣 | 专业学位 | 105101 | （专业学位）内科学（心内） | 无 | 非定向 | 1.Effect of sodium-glucose cotransporter-2 inhibitors on patients with essential hypertension and pre-hypertension: a meta-analysis |
| 1061095**1 | 李文杰 | 专业学位 | 105101 | （专业学位）内科学（心内） | 无 | 非定向 | 1.Body mass index, frailty and outcomes in heart failure with preserved ejection fraction. |
| 1061096**1 | 刘莉 | 学术学位 | 100201 | 内科学（血液） | 对口支援 | 定向 | 1.The efficacy and safety of eltrombopag in treating TKI-induced thrombocytopenia in patients with chronic myeloid leukemia |
| 1061096**3 | 赵艳 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.Molecular Mechanisms of Ferroptosis and Its Roles in Hematologic Malignancies 2.The Role of N6-Methyladenosine (m6A) Methylation Modifications in Hematological Malignancies 3.HIF-1 α signaling: Essential roles in tumorigenesis and implications in targeted therapies 4.Case report: Targeting the PD-1 receptor and genetic mutations validated in primary histiocytic sarcoma with hemophagocytic lymphohistiocytosis 5.ALYREF (Aly/REF export factor): A potential biomarker for predicting cancer occurrence and therapeutic efficacy |
| 1061095**1 | 王欣 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.RNA-binding protein hnRNPU regulates multiple myeloma resistance to selinexor |
| 1061097**2 | 杨焜 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.The association of HBG2, BCL11A, and HBS1L-MYB polymorphisms to thalidomide response in Chinese β -thalassemia patients. 2.Thalidomide for Patients with β -Thalassemia: A Multicenter Experience 3.A Case of Hereditary Spherocytosis Caused by a Novel Homozygous Mutation in the SPTB Gene Misdiagnosed as β -Thalassemia Intermedia Due to a KLF1 Gene Mutation 4.A case of G6PD Utrecht associated with β -thalassemia responding to splenectomy 5.Chronic hemolytic anemia associated to G6PD Canton aggravated by a KLF1 mutation. 6.Hematopoietic cell transplantation for congenital dyserythropoietic anemia IV caused by compound heterozygous KLF1 mutations 7.达利西单抗在非输血依赖性地中海贫血患者血液学反应中的预测因素 |
| 1061094**1 | 宋瑞霞 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.Potential non-invasive biomarkers in tumor immune checkpoint inhibitor therapy: re sponse and prognosis prediction |
| 1061098**2 | 张小旭 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.The antioxidant trolox inhibits aging and enhances prostaglandin E-2 secretion in mesenchymal stem cells 2.Tumor-associated M2 macrophages in the immune microenvironment influence the progression of renal clear cell carcinoma by regulating M2 macrophage-associated genes 3.多发性骨髓瘤 CRAB 症状与抗氧化酶活性的相关性分析 |
| 1061094**6 | 王拉多纳 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.Lifetime risks of second primary malignancies after pediatric Hodgkin lymphoma and non-Hodgkin lymphoma |
| 1061096**5 | 杨园园 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.Relapsed/refractory diffuse large B cell lymphoma with cardiac involvement: A case report and literature review 2.继发性心脏淋巴瘤诊治研究进展 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|------|--------|--------|---------------|------|------|---|
| 1061095**5 | 杨浩男 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.Clinical characteristics and prognostic factors of 75 cases with acquired hemophagocytic syndrome |
| 1061095**9 | 贾双双 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.Development and Validation of a Novel Prognostic Model for Overall Survival in Newly Diagnosed Multiple Myeloma Integrating Tumor Burden and Comorbidities |
| 1061098**8 | 卢馨怡 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.Eastern Cooperative Oncology Group, β 2-microglobulin, hemoglobin, and lactate dehydrogenase can predict early grade \geq 3 infection in patients with newly diagnosed multiple myeloma: A real-world multicenter study 2.新诊断多发性骨髓瘤患者院内感染的临床特征及列线图模型的建立 |
| 1061098**8 | 彭谦 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.Immune characteristics and prognostic implications of mucosal-associated invariant T cells in acute myeloid leukemia. 2.Idiopathic multicentric castelman's disease mimicking immunoglobulin G4-related disease responding well to Bortezomib: a case report. |
| 1061099**3 | 庄淑惠 | 专业学位 | 105101 | （专业学位）内科学（血液） | 无 | 非定向 | 1.Epigenetic alterations and advancement of lymphoma treatment |
| 1061096**2 | 刘尚可 | 专业学位 | 105106 | （专业学位）皮肤病与性病学 | 无 | 非定向 | 1.Visualizing intracellular membrane interactions and cell type-specific differentiation in ferroptosis and apoptosis with Boranil-Carbazole derivative 2.Revealing the amyloid β -protein with zinc finger protein of micronucleus during Alzheimer's disease progress by a quaternary ammonium terpyridine probe 3.醋甲唑胺致Stevens-Johnson综合征和中毒性表皮坏死松解症的系统评价 |
| 1061095**6 | 张曾云鸥 | 专业学位 | 105106 | （专业学位）皮肤病与性病学 | 无 | 非定向 | 1.Bidirectional associations between eosinophils, basophils, and lymphocytes with atopic dermatitis: A multivariable Mendelian randomization study 2.The relationship between blood lipid and risk of psoriasis: univariable and multivariable Mendelian randomization analysis 3.Palmoplantar pustulosis with psoriatic arthritis ineffective to interleukin-17 inhibitors: two patients successfully treated with upadacitinib 4.Molecular diagnosis of neurofibromatosis by multigene panel testing 5.特应性皮炎伴鱼鳞病相关因素分析 6.JAK-STAT信号通路及其抑制剂在特应性皮炎治疗中的应用 |
| 1061096**6 | 杨凤娟 | 专业学位 | 105106 | （专业学位）皮肤病与性病学 | 少民骨干 | 定向 | 1.A retrospective study on VISIA of telangiectasia network in 378 cases of rosacea of the upper eyelid 2.Differences in clinical characteristics of rosacea across age groups: a retrospective study of 840 female patients 3.A cross-sectional study on the relationship between rosacea severity and quality of life or psychological state |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|--------------|------|------|--|
| 1061098**1 | 王佳女 | 专业学位 | 105106 | （专业学位）皮肤病与性病 | 少民骨干 | 定向 | 1.Multifunctional near-infrared dye ir-817 encapsulated in albumin nanoparticles for enhanced imaging and photothermal therapy in melanoma 2.A novel multifunctional mitochondrion-targeting NIR fluorophore probe inhibits tumour proliferation and metastasis through the PPAR γ /ros/ β -catenin pathway |
| 1061096**8 | 郭旺 | 专业学位 | 105109 | （专业学位）全科医学 | 无 | 非定向 | 1.Risk analysis of depression among adult patients with epilepsy of different sex: A retrospective single-center study from China 2.Mapping trends and hotspots of mitochondrial dysfunction in Alzheimer's disease from 2013 to 2022: a bibliometric analysis of global research 3.基层全科医生临床技能数据库建设研究 |
| 1061095**9 | 胡慧峥 | 专业学位 | 105109 | （专业学位）全科医学 | 无 | 非定向 | 1.Temozolomide for aggressive pituitary tumors:-A literature review 2.Bariatric surgery for hypothalamic obesity in craniopharyngioma patients: A literature review 3.Bariatric surgery for the adolescent with Prader-Willi syndrome: A literature review 4.Possible relationship between prognosis and postoperative hyperglycemia in intensive care cerebral hemorrhage patients: A case series 5.成人期确诊的Prader-Willi综合征一例病例报告 |
| 1061099**5 | 王小琴 | 专业学位 | 105109 | （专业学位）全科医学 | 无 | 非定向 | 1.Gait Indicators Contribute to Screening Cognitive Impairment:A Single- and Dual-Task Gait Study |
| 1061098**6 | 曾庆跃 | 专业学位 | 105109 | （专业学位）全科医学 | 无 | 非定向 | 1.Safety issues of tirzepatide (pancreatitis and gallbladder or biliary disease) in type 2 diabetes and obesity: a systematic review and meta-analysis |
| 1061097**3 | 程永浪 | 专业学位 | 105109 | （专业学位）全科医学 | 无 | 非定向 | 1.Transcriptomic Analysis Reveals Lactobacillus reuteri Alleviating Alcohol-Induced Liver Injury in Mice by Enhancing the Farnesoid X Receptor Signaling Pathway 2.Efficacy and safety of the apolipoprotein C-III inhibitor Volanesorsen: a systematic evaluation and meta-analysis 3.线粒体功能障碍在胰腺疾病中的研究进展 |
| 1061096**6 | 法文馨 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Associations of blood absolute neutrophil count and cytokines with cognitive function in dementia-free participants: a population-based cohort study |
| 1061096**4 | 孙茹欣 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Disrupted balance of gray matter volume and directed functional connectivity in mild cognitive impairment and alzheimer's disease |
| 1061096**7 | 吴钦华 | 专业学位 | 105104 | （专业学位）神经病学 | 少民骨干 | 定向 | 1.NMOSD急性发作患者维生素D受体基因新SNPs位点的发现及探讨 |
| 1061095**6 | 左洪州 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Assessment of bidirectional relationships between multiple sclerosis and epilepsy: A two-sample Mendelian randomization study 2.Cerebrospinal fluid GFAP is a predictive biomarker for conversion to dementia and Alzheimer's disease-associated biomarkers alterations among de novo Parkinson's disease patients: a prospective cohort study |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061097**6 | 杜阳洒 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.MOGAD Involving Cranial Neuropathies: A Case Report and Review of Literature 2.Asymmetric and extensive pyramidal tract lesion in subacute combined degeneration 3.眼动追踪技术在神经系统疾病患者认知功能评估中的应用和研究进展 |
| 1061094**0 | 刘铃 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Association between dietary intake and risk of Parkinson's disease: cross-sectional analysis of survey data from NHANES 2007–2016 |
| 1061095**7 | 余红璐 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.The γ -Adducin 1–357 fragment promotes tau pathology 2.The role of glycogen synthase kinase 3 beta in neurodegenerative diseases |
| 1061096**1 | 王英 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Identification of Ferroptosis-related genes in Alzheimer's Disease Based on Bioinformatic Analysis 2.The Needle in the Haystack: Identifying and Validating Common Genes of Depression, Insomnia, and Inflammation |
| 1061095**3 | 李江婷 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.A nomogram based on iron metabolism can help identify apathy in patients with Parkinson's disease |
| 1061098**2 | 牟子超 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Investigation on marital status of patients with neuromyelitis optica spectrum disorders in China 2.脑特异性血管生成抑制因子1在突触和认知障碍中的作用 3.口服辛伐他汀3个月可改善慢性脑低灌注模型大鼠的学习记忆功能 |
| 1061095**8 | 袁紫瑜 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Altered functional connectivity of the right caudate nucleus in chronic migraine: a resting-state fMRI study 2.Enlarged perivascular spaces in patients with migraine: a case–control study based on 3T MRI |
| 1061098**8 | 刘方舟 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Incidence and association of seizures in stroke patients following endovascular treatment: A systematic review and meta-analysis |
| 1061097**5 | 陈思惠 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.A novel C19ORF12 mutation in two MPAN sisters treated with deferiprone 2.Analyses of hospitalization in Alzheimer's disease and Parkinson's disease in a tertiary hospital 3.Anti-SRP immune-mediated necrotizing myopathy responsive to ofatumumab: A case report |
| 1061096**6 | 孙玉蕾 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Changes of Ictal-Onset Epileptic Network Synchronicity in Childhood Absence Epilepsy: A Magnetoencephalography Study 2.Functional reorganization of brain regions into a network in childhood absence epilepsy: A magnetoencephalography study 3.Topological properties and connectivity patterns in brain networks of patients with refractory epilepsy combined with intracranial electrical stimulation |
| 1061098**1 | 尹建琼 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Checkpoint Inhibitor Pneumonitis Induced by Anti-PD-1/PD-L1 Therapy in Non-Small-Cell Lung Cancer: Occurrence and Mechanism. 2.Two-sided roles of adipose tissue: Rethinking the obesity paradox in various human diseases from a new perspective. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|-----------------|------|------|--|
| 1061097**3 | 吴炯星 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Comparison of Characteristics and Outcomes Between Acute Ischemic Stroke Patients with Different Types Of Heart Failure 2.Partially reversible FLAIR hyperintensity along the brainstem surface in autoimmune glial fibrillary acidic protein astrocytopathy |
| 1061099**4 | 任佳封 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.ADHD in Narcolepsy: A Closer Look at Prevalence and Ties 2.Management of narcolepsy during COVID-19: a challenge or an opportunity? |
| 1061095**8 | 王军 | 专业学位 | 105104 | （专业学位）神经病学 | 无 | 非定向 | 1.Role of SPAK-NKCC1 signaling cascade in the choroid plexus blood-CSF barrier damage after stroke 2.SPAK/OSR1 Signaling as a Novel Target for Post-Stroke Oxidative Stress Brain Injury |
| 1061094**9 | 王振 | 专业学位 | 105111 | （专业学位）外科学（创伤医学） | 无 | 非定向 | 1.Photoacoustic/ultrasonic dual-mode imaging for monitoring angiogenesis and synovial erosion in rheumatoid arthritis. |
| 1061098**4 | 陈宏杰 | 专业学位 | 105111 | （专业学位）外科学（创伤医学） | 无 | 非定向 | 1.TGF- β 1/IL-11/MEK/ERK signaling mediates senescence-associated pulmonary fibrosis in a stress-induced premature senescence model of Bmi-1 deficiency |
| 1061097**8 | 陈梓健 | 专业学位 | 105111 | （专业学位）外科学（创伤医学） | 无 | 非定向 | 1.Alveolar macrophage modulation via the gut-lung axis in lung diseases. 2.Integrative learning in developing an immunologic lncRNA signature as a consensus risk-stratification tool for lung adenocarcinoma 3.cGAS-STING pathway in ischemia-reperfusion injury: a potential target to improve transplantation outcomes. |
| 1061095**7 | 王东 | 学术学位 | 100210 | 外科学（骨科） | 少民骨干 | 定向 | 1.Biocompatible and stretchable piezoelectric elastomer based on lactic acid for synchronous repairing and function monitoring of volumetric muscle loss. 2.Comment on "Is intravenous tranexamic acid effective in reduction of blood loss during pelvic and acetabular surgery?" 3.双反牵引辅助复位与切开复位内固定 治疗胫骨平台骨折的疗效比较. |
| 1061094**6 | 沈思宏 | 专业学位 | 105111 | （专业学位）外科学（泌尿） | 无 | 非定向 | 1. Intravesical oxybutynin therapy for patients with neurogenic detrusor overactivity: a systematic review and meta-analysis 2. Correalition between obesity-related measurements and initial resting intravesical and abdominal pressures in urodynamic study using air-filled catheter system 3.耐盐性高吸水性树脂的制备及其吸水性能 4. Role of platelet-derived growth factor in type II diabetes mellitus and its complications |
| 1061094**8 | 许南炜 | 专业学位 | 105111 | （专业学位）外科学（泌尿） | 无 | 非定向 | 1. Neuroendocrine differentiation predicts the therapeutic efficacy of abiraterone and docetaxel as first-line therapy in metastatic castration-resistant prostate cancer |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|---|
| 1061094**6 | 蒋金江 | 专业学位 | 105111 | (专业学位)外科学(泌尿) | 无 | 非定向 | 1. The Impact of Nutrient Supply on Prostate Cancer Risk Worldwide 2. Selenium in Prostate Cancer: Prevention, Progression, and Treatment 3. Different predictive values of microvessel density for biochemical recurrence among different PCa populations: A systematic review and meta-analysis |
| 1061094**9 | 周袁成 | 专业学位 | 105111 | (专业学位)外科学(泌尿) | 无 | 非定向 | 1. Positive association between different circulating trans fatty acids (TFAs) and urinary albumin excretion among adults in the U.S.: a population-based study 2. Robotic-assisted double lingual mucosal graft ureteroplasty for multifocal ureteral strictures: Case report and technical description |
| 1061095**1 | 陈剑晖 | 专业学位 | 105111 | (专业学位)外科学(泌尿) | 无 | 非定向 | 1. Pazopanib in patients with metastatic renal cell carcinoma: a single center, real world, retrospective Chinese study 2. MiR-193b inhibits the growth and metastasis of renal cell carcinoma by targeting IGF1R |
| 1061095**2 | 何盛银 | 专业学位 | 105111 | (专业学位)外科学(泌尿) | 无 | 定向 | 1. The prognosis difference between elderly and younger patients with adrenocortical carcinoma |
| 1061096**3 | 杨勋国 | 专业学位 | 105111 | (专业学位)外科学(泌尿) | 无 | 非定向 | 1. The anatomical pathogenesis of stress urinary incontinence in women |
| 1061096**5 | 陈勇博 | 专业学位 | 105111 | (专业学位)外科学(泌尿) | 无 | 定向 | 1. Tamsulosin monotherapy is effective in reducing ureteral stent-related symptoms: A meta-analysis of randomized controlled studies 2. Weighted Gene Coexpression Network Analysis to Construct Competitive Endogenous RNA Network in Chromogenic Renal Cell Carcinoma 3. Development and Verification of Prognostic Nomogram for Penile Cancer Based on the SEER Database |
| 1061098**9 | 卫城成 | 专业学位 | 105111 | (专业学位)外科学(泌尿) | 无 | 非定向 | 1. Association between Serum Triglycerides and Prostate Specific Antigen (PSA) among U.S. Males: National Health and Nutrition Examination Survey (NHANES), 2003-2010 2. Assessing volatile organic compounds exposure and prostate-specific antigen: National Health and Nutrition Examination Survey, 2001-2010 3. Systematic analysis between inflammation-related index and sex hormones in American adults: cross-sectional research based NHANES 2013-2016 4. Association between N, N-diethyl-m-toluamide exposure and the odds of kidney stones in US adults: a population-based study 5. Multiple statistical models reveal specific volatile organic compounds affect sex hormones in American adult male: NHANES 2013-2016 6. Multi-omics analysis reveals critical metabolic regulators in bladder cancer 7. Comprehensive Analysis of CPA4 as a Poor Prognostic Biomarker Correlated with Immune Cells Infiltration in Bladder Cancer 8. Comprehensive analysis between volatile organic compound (VOC) exposure and female sex hormones: a cross-sectional study from NHANES 2013-2016 |
| 1061098**6 | 马凯 | 专业学位 | 105111 | (专业学位)外科学(泌尿) | 无 | 非定向 | 1. Genetic evidence suggests that depression increases the risk of erectile dysfunction: A Mendelian randomization study 2. Association between sleep quality and benign prostate hyperplasia among middle-aged and older men in India 3. The survival outcomes of very young and elderly patients with high-risk prostate cancer after radical treatments: A population-matched study 4. The causal relationship between snoring and benign prostatic hyperplasia: A Mendelian randomization study |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|---|
| 1061099**4 | 叶兴 | 专业学位 | 105111 | (专业学位)外科学(泌尿) | 无 | 非定向 | 1. 3D打印在冠心病领域的研究进展 2. Advances in 3D bioprinting technology for cardiac tissue engineering and regeneration |
| 1061099**9 | 应鸿刚 | 专业学位 | 105111 | (专业学位)外科学(泌尿) | 无 | 非定向 | 1. Human endogenous retrovirus-H long terminal repeat-associating 2. The next immune checkpoint for antitumour therapy 3. Non-cytomembrane PD-L1: An atypical target for cancer |
| 1061097**6 | 陈德盛 | 学术学位 | 100210 | 外科学(普外) | 无 | 非定向 | 1. Gene synthesizing, expression and immunogenicity characterization of recombinant translation elongation factor 2 from Dermatophagoides farinae 2. Characterization of the Clinical Significance and Immunological Landscapes of a Novel TMEMs Signature in Hepatocellular Carcinoma and the Contribution of TMEM201 to Hepatocarcinogenesis 3. KLF4 loss in hepatocellular carcinoma: Improving prognostic prediction and correlating immune infiltrates 4. C型凝集素结构域家族9成员A在肝细胞癌的预后价值及其对肿瘤免疫的影响 5. 新辅助治疗序贯改良Appleby手术治疗胰体癌1例 |
| 1061096**2 | 谢青云 | 学术学位 | 100210 | 外科学(普外) | 无 | 非定向 | 1. Efficacy of lenvatinib combined with sequential transarterial chemoembolization for primary hepatocellular carcinoma and the effects on serum basic fibroblast growth factor and vascular endothelial growth factor. 2. Exploring the Application of a Multi-Targeted Nursing Group for Enhanced Recovery After Surgery Using the LEER ("Less Pain", "Early Movement", "Early Return to a Normal Diet" and "Reassurance") Model 3. Common hepatic artery embolization(CHAE) for sever late hemorrhage after Laparoscopic pancreaticoduodenectomy(LPD): A case report 4. Transhepatic arterial approaches for ICG injection to guide laparoscopic anatomical hepatectomy 5. Laparoscopic cholecystectomy assisted by combined intravenous and intracholecystic fluorescent cholangiography: a case report 6. A commentary on 'Approaches of laparoscopic anatomical liver resection of segment 8 for hepatocellular carcinoma: a retrospective cohort study of short-term results at multiple centers in China' 7. 脾动脉非选择性与高选择性插管后部分脾栓塞术在肝硬化继发脾功能亢进患者中的对比研究 8. 经胆道逆行性荧光反染腹腔镜解剖性肝脏3段切除术1例 9. Comparison of short-term outcomes between robotic and laparoscopic liver resection: a meta-analysis of propensity score-matched studies |
| 1061098**5 | 许雅婷 | 学术学位 | 100210 | 外科学(普外) | 无 | 非定向 | 1. Promising Advances in LINC01116 Related to Cancer 2. Role of Main RNA Methylation in Hepatocellular Carcinoma: N6-Methyladenosine, 5-Methylcytosine, and N1-Methyladenosine 3. Roles of lncRNAs Mediating Wnt/ β -Catenin Signaling in HCC 4. Emerging role of interaction between m6A and main ncRNAs in gastrointestinal (GI) cancers 5. A novel classification of HCC basing on fatty-acid-associated lncRNA |
| 1061099**6 | 束立莊 | 学术学位 | 100210 | 外科学(普外) | 无 | 非定向 | 1. Bile exosomal miR-182/183-5p increases cholangiocarcinoma stemness and progression by targeting HPGD and increasing PGE2 generation |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061094**3 | 周仕钊 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.Anatomical resection improves relapse-free survival in colorectal liver metastases in patients with KRAS/NRAS/BRAF mutations or right-sided colon cancer: a retrospective cohort study 2.Deep radiomics-based fusion model for prediction of bevacizumab treatment response and outcome in patients with colorectal cancer liver metastases: a multicentre cohort study |
| 1061097**0 | 骆瑞杰 | 学术学位 | 100210 | 外科学（普外） | 无 | 定向 | 1. CircRNA circ-MYBL2 absorbs precursor miR-92b in the nucleus to suppress its role in enhancing gastric cancer cell proliferation 2.mRNA-Loaded Lipid-Like Nanoparticles for Liver Base Editing Via the Optimization of Central Composite Design |
| 1061095**7 | 王琦 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.The H2A.Z-KDM1A complex promotes tumorigenesis by localizing in the nucleus to promote SFRP1 promoter methylation in cholangiocarcinoma cells 2.SMAD Proteins inTGF-β Signalling Pathway in Cancer Regulatory Mechanisms and Clinical Applications 3.Gene body methylation in cancer molecular mechanisms and clinical applications 4.基因组甲基化与肿瘤的研究进展 5 |
| 1061096**6 | 李明洋 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.Liquid biopsy at the frontier in renal cell carcinoma: recent analysis of techniques and clinical application 2.5-methylcytosine RNA methyltransferases and their potential roles in cancer |
| 1061094**5 | 唐诗宇 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.阿帕替尼上调miR-324-5p表达抑制结肠癌细胞的研究 2.Circ_0071589 contributes to growth, angiogenesis, and metastasis of colorectal cancer through regulating miR-296-5p/EN2 axis 3.Hsa_circ_0003602 Contributes to the Progression of Colorectal Cancer by Mediating the miR-149-5p/SLC38A1 Axis |
| 1061099**0 | 彭兴毓 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1. The Upregulation of GSTO2 is Associated with Colon Cancer Progression and a Poor Prognosis. 2.Signature construction and molecular subtype identification based on cuproptosis-related genes to predict the prognosis and immune activity of patients with hepatocellular carcinoma. |
| 1061099**4 | 彭志伟 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1. Spatial transcriptomics atlas reveals the crosstalk between cancer-associated fibroblasts and tumor microenvironment components in colorectal cancer 2. Interactions between MFAP5 + fibroblasts and tumor-infiltrating myeloid cells shape the malignant microenvironment of colorectal cancer 3. Cancer-associated fibroblasts and its derived exosomes: a new perspective for reshaping the tumor microenvironment |
| 1061097**4 | 赵欣 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.Minimally invasive versus open living donors right hepatectomy: A systematic review and meta-analysis; 2.A commentary on Comparison of safety and effectiveness between robotic and laparoscopic major hepatectomy: A systematic review and meta-analysis; 3.A commentary on Effect of Transarterial Chemoembolization as Postoperative Adjuvant Therapy for Intermediate Stage Hepatocellular Carcinoma with Microvascular Invasion: A Multicenter Cohort Study' 4.Comparison of short-term outcomes between robotic and laparoscopic liver resection: a meta-analysis of propensity score-matched studies 5.Laparoscopic or open liver resection for intrahepatic cholangiocarcinoma: A meta-analysis and systematic review 6.Risk of Adverse Events in Cancer Patients Receiving Nivolumab With Ipilimumab: A Meta-Analysis |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|------------|--------|--------|------------|------|------|---|
| 1061096**0 | 李若琪 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.Exploring neurotransmitters and their receptors for breast cancer prevention and treatment 2.Identification of tumor antigens and immune subtypes in breast cancer for mRNA vaccine development |
| 1061095**6 | 王传征 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.CD58 acts as a tumor promotor in hepatocellular carcinoma via activating the AKT/GSK-3 β / β -catenin pathway |
| 1061097**8 | 阿卜杜吾普尔·海比尔 | 学术学位 | 100210 | 外科学（普外） | 少民骨干 | 定向 | 1.Efect of diferent cement distribution in bilateral and unilateral Percutaneous vertebro plasty on the clinical efcacy of vertebral compression fractures 2.Efficacy and Safety Study of Low-MolecularWeight Heparin and Fondaparinux Sodium After Hip Arthroplasty: A Retrospective Cohort Study 3.特立帕肽和双膦酸盐治疗绝经后骨质疏松性骨折有效及安全性的 Meta 分析 4.经皮椎体成形术后骨水泥量和分布对手术椎体及邻近椎体再发骨折的影响 |
| 1061098**1 | 陈浪 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.Minimally invasive versus open total pancreatectomy: a systematic review and meta-analysis 2.A solid serous cystadenoma in the pancreatic head with increasing tracer uptake at 68-GaDOTApeptide positron emission tomography |
| 1061099**0 | 王思宇 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.Construction and validation of a prognostic prediction model for gastric cancer using a series of genes related to lactate metabolism |
| 1061097**0 | 杨伟锋 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.Simple transanal total mesorectal resection versus laparoscopic transabdominal total mesorectal resection for the treatment of low rectal cancer: a single-center retrospective case-control study |
| 1061096**1 | 蔡鑫 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.The role of NCAPG in various of tumors |
| 1061096**1 | 段雨昕 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1. Integrated proteogenomic characterization reveals an imbalanced hepatocellular carcinoma microenvironment after incomplete radiofrequency ablation 2.The immune response of hepatocellular carcinoma after locoregional and systemic therapies: The available combination option for immunotherapy |
| 1061097**9 | 薛凯华 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.Melatonin suppresses Akt/mTOR/S6K activity, induces cell apoptosis, and synergistically inhibits cell growth with sunitinib in renal carcinoma cells via reversing Warburg effect |
| 1061094**7 | 张铭 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1. Targeting lipid metabolism reprogramming of immunocytes in response to the tumor microenvironment stressor: A potential approach for tumor therapy 2. The role of abnormal ubiquitination in hepatocellular carcinoma pathology |
| 1061099**2 | 付周 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1.LDP alleviates TKI-induced proteinuria through reversing the expression of RelA in renal tissues |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|------|--------|--------|---------------|------|------|---|
| 1061098**1 | 孟凌澳 | 学术学位 | 100210 | 外科学（普外） | 无 | 非定向 | 1. Exosomes: Small Vesicles with Important Roles in the Development, Metastasis and Treatment of Breast Cancer |
| 1061096**8 | 欧阳敬中 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.The MAPS-CRAFITY score: a novel efficacy predictive tool for unresectable hepatocellular carcinoma treated with targeted therapy plus immunotherapy 2.Adjuvant lenvatinib plus PD-1 antibody for hepatocellular carcinoma with high recurrence risks after hepatectomy: A retrospective landmark analysis 3.The CRAFITY score: a promising prognostic predictor for patients with hepatocellular carcinoma treated with tyrosine kinase inhibitor and immunotherapy combinations 4.肝细胞癌伴门静脉癌栓转化治疗1例 5.晚期肝细胞癌多学科综合治疗1例 6.胆管内乳头状瘤合并肝左外叶萎缩1例报告 7.分子靶向药物与免疫抑制剂联合治疗及其他联合治疗在肝细胞癌中的应用吧 |
| 1061098**5 | 仇彬旭 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.A machine learning-based model for predicting distant metastasis in patients with rectal cancer 2.Gut microbiota and common gastrointestinal diseases: a bidirectional two-sample Mendelian randomized study 3.Applying machine learning techniques to predict the risk of lung metastases from rectal cancer: a real-world retrospective study 4.Application of machine learning techniques in real-world research to predict the risk of liver metastasis in rectal cancer |
| 1061098**2 | 齐维立 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1. Comparison of nucleoside and nucleotide analogs in the recurrence of hepatitis B virus-related hepatocellular carcinoma after surgical resection: A multicenter study. 2. TIDE: adjuvant tislelizumab plus donafenib combined with transarterial chemoembolization for high-risk hepatocellular carcinoma after surgery: protocol for a prospective, single-arm, phase II trial1 3. Prognosis after splenectomy plus pericardial devascularization vs transjugular intrahepatic portosystemic shunt for esophagogastric variceal bleeding 4. Effects of viral load on tenofovir vs. entecavir efficacy in recurrence prevention of hepatitis B virusrelated hepatocellular carcinoma. 5. Nomogram to predict liver surgery-specific complications for hepatocellular carcinoma: A multicenter study. |
| 1061094**4 | 郭强 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Surgery offers survival advantage over radiotherapy in patients who are 80 years and older with Stage I and II NSCLC: A retrospective cohort study of 7,045 patients; 2.Comment on the randomized clinical trial investigating the influence of wearing glasses on the risk of COVID-19 infection; 3.Commentary on the Investigation of the Correlation Between COVID-19 Transmission and Ocular Protection in Hyperendemic Regions of Denmark and Sweden; 4.Comparative analysis of methodologies for predicting overall survival in patients with non-small cell lung cancer based on the number and rate of resected positive lymph nodes: a study based on the SEER database for 2010 through 2019; 5.Commentary on the cohort study investigating the association between COVID-19 transmission and eyeglasses in a UK population; 6.Efficacy of 3rd generation TKI in patients with EGFR mutation lung adenocarcinoma with bone metastases: A review of 3 case reports and literature 7.Comment on "the virus watch community cohort study about glasses and risk of COVID-19 transmission" |
| 1061095**9 | 蒋天翔 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.The Global Burden of Vascular Intestinal Disorders in 204 Countries and Territories From 1990 to 2019: Global Burden of Diseases Study 2.Methodological quality of radiomic-based prognostic studies in gastric cancer: a cross-sectional study 3.The necessity and safety of simultaneous cholecystectomy during gastric surgery for patients with asymptomatic cholelithiasis 4.Case Report: Giant abdominal hemangioma originating from the liver |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|----------|--------|--------|---------------|------|------|---|
| 1061097**7 | 杨文文 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Dietary factors and risk for asthma: A Mendelian randomization analysis. 2.Obesity and risk for respiratory diseases. 3.Surgery and postoperative radiotherapy affect the prognosis of esophageal cancer: A SEER analysis. 4.Radiation therapy should not be administered to patients with lung adenocarcinoma with intrapulmonary metastases. 5.Preoperative radiotherapy affects the prognosis of patients with stage T1-3N0-1M0 gastroesophageal junction adenocarcinoma. 6.单细胞转录组测序技术在非小细胞肺癌免疫微环境中的研究进展. |
| 1061097**5 | 孔庆研 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Sarcopenia Imperils Postoperative Long-Term Survival in HCC Patients with Metabolic Dysfunction-Associated Fatty Liver Disease: A Propensity Score Matching Analysis 2.Enhanced prognosis of HCC patients undergoing radical treatments with tenofovir versus entecavir: A meta-analysis based on propensity score matching studies 3.The Impact of Imaging-Diagnosed Sarcopenia on Long-term Prognosis After Curative Resection for Hepatocellular Carcinoma: A Systematic Review and Meta-analysis 4.Radical resection benefits patients suffering pancreatic ductal adenocarcinoma with liver oligometastases |
| 1061096**7 | 武保康 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Poliovirus receptor (PVR)-like protein cosignaling network: new opportunities for cancer immunotherapy 2.Multi-omics profiling and digital image analysis reveal the potential prognostic and immunotherapeutic properties of CD93 in stomach adenocarcinoma 3.Long Noncoding RNA H19: A Novel Therapeutic Target Emerging in Oncology Via Regulating Oncogenic Signaling Pathways 4.A novel therapeutic strategy for hepatocellular carcinoma: Immunomodulatory mechanisms of selenium and/or selenoproteins on a shift towards anti-cancer |
| 1061099**0 | 伊力亚尔·艾尔肯 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 定向 | 1. 肝移植治疗晚期肝泡型包虫病12例 2. Liver fibrosis is a major risk factor for liver regeneration: A comparison between healthy and fibrotic liver 3. Acute liver failure caused by metastatic malignant melanoma of liver 4. Lung and brain recurrence after liver transplantation for advanced alveolar Echinococcosis: A case report |
| 1061095**2 | 杨焕佐 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Single axillary incision reverse-order endoscopic nipple/skinsparing mastectomy followed by subpectoral implant-based breast reconstruction: Technique, clinical outcomes, and aesthetic results from 88 preliminary procedures 2.The role of radiotherapy in HER2+ early-stage breast cancer patients after breast-conserving surgery. 3.Single Axillary Incision Reverse-sequence Endoscopic Nipple-sparing Mastectomy in the Management Of Gynecomastia: Short-term Cosmetic Outcomes, Surgical Safety, and Learning Curve of the preliminary 156 Consecutive Procedures from a Prospective Cohort Study |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|---|
| 1061095**4 | 付晓睿 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.A 7-lncRNA signature associated with the prognosis of colon adenocarcinoma 2.KRAS mutations are negatively correlated with immunity in colon cancer 3.Selenium metabolism heterogeneity in pan-cancer: insights from bulk and single-cell RNA sequencing |
| 1061096**6 | 柳辉 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Clinical benefits of direct-acting antivirals therapy in hepatitis C virus patients with hepatocellular carcinoma: A systematic review and meta-analysis 2.Tenofovir versus entecavir on the prognosis of hepatitis B virus-related hepatocellular carcinoma: a systematic review and meta-analysis 3.The Prediction Potential of the Pretreatment Lung Immune Prognostic Index for the Therapeutic Outcomes of Immune Checkpoint Inhibitors in Patients with Solid Cancer: A Systematic Review and Meta-Analysis 4.Identification of the most effective subgroup of advanced hepatocellular carcinoma from immune checkpoint blocker treatment: a meta-analysis 5.IL-6/STAT3信号通路与肝癌研究进展 |
| 1061096**1 | 匡天瑞 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Construction of a T-cell exhaustion-related gene signature for predicting prognosis and immune response in hepatocellular carcinoma: 2.Construction of a Nomogram to Predict Overall Survival in Patients with Early-Onset Hepatocellular Carcinoma: A Retrospective Cohort Study; 3.Sarcopenia affects the clinical efficacy of immune checkpoint inhibitors in patients with gastrointestinal cancers 4.Prognostic value of body composition on survival outcomes in melanoma patients receiving immunotherapy |
| 1061097**8 | 陈冠华 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Association Between the Neutrophil-To-Lymphocyte Ratio and Diabetes Secondary to Exocrine Pancreatic Disorders 2.Comment on: Comparing neoadjuvant chemotherapy with or without radiation therapy for pancreatic ductal adenocarcinoma: National Cancer Database cohort analysis 3. Associations between Systemic Immune-Inflammation Index and Diabetes Mellitus Secondary to Pancreatic Ductal Adenocarcinoma 4.Optimal glycated hemoglobin A1c value for prediabetes and diabetes in patients with pancreatic diseases |
| 1061097**0 | 邵光照 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Development and validation of a diagnostic and prognostic model for lung metastasis of hepatocellular carcinoma: a study based on the SEER database 2.Development and validation of a model to predict the risk of distant metastases from hepatocellular carcinoma: a real-world retrospective study 3.Letter: Rethinking the lower incidence of HCC in HIV-infected patients- A closer look at confounding factors 4.Comment on: Cancer-Specific Survival of Patientswith Non-Muscle-Invasive Bladder Cancer 5.Comment on: Preconditioning program reduces theincidence of prolonged hospital stay after lung cancersurgery: results from the Move For Surgery randomizedclinical trial |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|--|
| 1061095**8 | 宋彦呈 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Systemic Immune-Inflammation Index Is Associated With Hepatic Steatosis: Evidence from NHANES 2015-2018 2.Radiomics Nomogram Based on Contrast-enhanced CT to Predict the Malignant Potential of Gastrointestinal Stromal Tumor: A Two-center Study 3.A novel immune-related genes signature after bariatric surgery is histologically associated with non-alcoholic fatty liver disease 4.Individuals Undergoing Bariatric Surgery Ameliorate Hepatic Steatosis: Evidence from NHANES 2015-2018 5.Radiomics May Be a New Opportunity for Bariatric Surgery 6.Effects of racial differences on bariatric surgery selection. |
| 1061095**1 | 罗健宸 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Comparison of treatments for hepatocellular carcinoma patients with portal vein thrombosis: a systematic review and network meta-analysis. 2.Diabetes mellitus and postoperative blood glucose value help predict posthepatectomy liver failure in patients with hepatocellular carcinoma. 3.Assessment of the digestive system malignancy information in Wikipedia and Baidu Encyclopedia: a longitudinal study. 4.Using search trends before and after the COVID-19 outbreak in China to analyze digestive symptoms: medical informatics study of the Baidu Index data. |
| 1061098**4 | 相帅 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Efficacy and Safety of Probiotics for the Treatment of Alzheimer's Disease, Mild Cognitive Impairment, and Parkinson's Disease: A Systematic Review and Meta-Analysis 2.Development and validation of a nomogram to predict anastomotic leakage in colorectal cancer based on CT body composition. 3.Prognostic value of systemic immune inflammation index and geriatric nutrition risk index in early-onset colorectal cancer. 4.基于高分辨 T2WI 及 DWI 的放射组学模型预测 II、III 期直肠癌患者微卫星稳定性状态 5.Increased dietary niacin intake improves muscle strength, quality, and glucose homeostasis in adults over 40 years of age. 6.Higher anthocyanidin intake is associated with a lower risk of non-alcoholic fatty liver disease in the United States. |
| 1061095**9 | 刘潇蔚 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Recombinant humanized collagen type III with high antitumor activity inhibits breast cancer cells autophagy, proliferation, and migration through DDR1: |
| 1061098**6 | 石文杰 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1. Comparison of clinicopathological characteristics and response to neoadjuvant systemic therapy in patients with HER2-low-positive and HER2-zero breast cancer 2. Nanoparticle albumin-bound paclitaxel-based neoadjuvant regimen: A promising treatment option for HER2-low-positive breast cancer 3. A novel nomogram containing efficacy indicators to predict axillary pathologic complete response after neoadjuvant systemic therapy in breast cancer |
| 1061099**2 | 荆彪 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1. Solvatochromic sensors detect proteome aggregation in stressed liver tissues with hepatic cancer and cirrhosis 2. Plastic nanoparticles cause proteome stress and aggregation by compromising cellular protein homeostasis ex vivo and in vivo |
| 1061096**6 | 姜浩 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1. Laser-activatable oxygen self-supplying nanopatform for efficiently overcoming colorectal cancer resistance by enhanced ferroptosis and alleviated hypoxic microenvironment 2.Drug-induced oxidative stress in cancer treatments: Angel or devil? |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|--|
| 1061096**5 | 王虎飞 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Identification of the Crucial Role of CCL22 in F. nucleatum-Related Colorectal Tumorigenesis that Correlates With Tumor Microenvironment and Immune Checkpoint Therapy 2.Tumor Microenvironment Heterogeneity-Based Score System Predicts Clinical Prognosis and Response to Immune Checkpoint Blockade in Multiple Colorectal Cancer Cohorts 3.Characterization of Endoplasmic Reticulum Stress Unveils ZNF703 as a Promising Target for Colorectal Cancer Immunotherapy |
| 1061094**6 | 李镇圻 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1. Body mass index, C-reactive protein, and pancreatic cancer: A Mendelian randomization analysis to investigate causal pathways 2. Body mass index and the risk of abdominal hernia: a Mendelian randomization study 3. Assessing the causality between thyroid and breast neoplasms: A bidirectional Mendelian randomization study. 4. 两样本孟德尔随机化分析原发性硬化性胆管炎与结直肠癌发生风险的关系 |
| 1061095**6 | 曹威 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Fenton/Fenton-like metal-based nanomaterials combine with oxidase for synergistic tumor therapy 2.A novel signature based on CeRNA and immune status predicts prognostic risk and drug sensitivity in gastric cancer patients 3.Tumor-Derived Lactate Creates a Favorable Niche for Tumor via Supplying Energy Source for Tumor and Modulating the Tumor Microenvironment 4.CXCL12/CXCR4 表达情况与胰腺癌相关性的 Meta 分析 |
| 1061096**8 | 邱占成 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Tumor burden score-AFP-albumin-bilirubin grade score predicts the survival of patients with hepatocellular carcinoma after liver resection; 2.Insurance status impacts survival of hepatocellular carcinoma patients after liver resection; |
| 1061094**0 | 李长征 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Application of the sandwich technique in porta-hepatis lymph-node dissection: A video vignette 2.Application of the sandwich method in radical rectal cancer resection –A Video Vignette 3.The application of sandwich theory in right hemicolectomy—a video vignette 4.Laparoscopic resection of low-position teratoma behind the rectum –a video vignette |
| 1061096**6 | 李雷 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Prognostic Characteristics and Immune Effects of N6-Methyladenosine and 5-Methylcytosine-Related Regulatory Factors in Clear Cell Renal Cell Carcinoma 2.Knocking down NSUN5 inhibits the development of clear cell renal cell carcinoma by inhibiting the p53 pathway 3.Predicting response of immunotherapy and targeted therapy and prognosis characteristics for renal clear cell carcinoma based on m1A methylation regulators |
| 1061096**4 | 王佳国 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Strategic Approach to Aberrant Hepatic Arterial Anatomy during Laparoscopic Pancreaticoduodenectomy: Technique with Video; 2.Laparoscopic left hemihepatectomy guided by real-time indocyanine green fuorescence imaging using the arantius-frst approach; 3.Prevalence and clinical signifcance of the Sg6/Sg7 intersegmental veins based on re-evaluation of the Couinaud classification for the right posterior portal vein; 4.Laparoscopic Associating Liver Partition and Portal Vein Ligation for Staged Hepatectomy (L-ALPPS) After Conversion |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|---|
| 1061094**8 | 聂贵林 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Prognostic value of exosomal noncoding RNA in hepatocellular carcinoma: a meta-analysis. 2.Diagnostic Accuracy of Circular RNAs in Different Types of Samples for Detecting Hepatocellular Carcinoma: A Meta-Analysis 3.Diagnostic Accuracy of Serum/Plasma Circular RNAs and the Combination of Circular RNAs and α -Fetoprotein for Detecting Hepatocellular Carcinoma: A Meta-Analysis 4.Cuproptosis-related genes score: A predictor for hepatocellular carcinoma prognosis, immunotherapy efficacy, and |
| 1061096**2 | 刘笠 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.HYDIN mutation status as a potential predictor of immune checkpoint inhibitor efficacy in melanoma 2.Effects of hormones on intestinal stem cells 3.Gastric Cancer: Innovations in Screening, Diagnosis and Treatment 4.FABP4在胰腺癌患者血清中的表达及其临床意义 |
| 1061096**3 | 张紫薇 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.LHX2 Is a Potential Biomarker and Associated with Immune Infiltration in Breast Cancer 2.One-pot synthesis of storage-stable, tumor-specific cascade DNA nanobioreactors for ultrasound-promoted synergistic therapy |
| 1061097**4 | 任澍杰 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Clinicopathological features and long-term prognosis of purely cystic pancreatic neuroendocrine tumors: A single-center experience 2.Prognostic role and predictors of lymph node involvement in pancreatic neuroendocrine tumors 3.胰腺癌术中门静脉/肠系膜上静脉重建材料的研究进展 |
| 1061098**7 | 余贤哲 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Enhancing the anti-tumor response by combining DNA damage repair inhibitors in the treatment of solid tumors 2.Evolving perspectives regarding the role of the PD-1/PD-L1 pathway in gastric cancer immunotherapy 3.Tumor vessel normalization and immunotherapy in gastric cancer 4.Immune microenvironment of cholangiocarcinoma: Biological concepts and treatment strategies 5.Emerging Role of Immunotherapy for Colorectal Cancer with Liver Metastasis 6.Robotic versus laparoscopic gastrectomy for gastric cancer in patients with obesity: systematic review and meta-analysis 7.Application of ultrasound in the diagnosis of gastrointestinal tumors 8.肝细胞癌的血管正常化与免疫治疗 |
| 1061097**1 | 陈鹏 | 专业学位 | 105111 | （专业学位）外科学（普外） | 少民骨干 | 定向 | 1.Hypoxia-Induced ZWINT Mediates Pancreatic Cancer Proliferation by Interacting With p53/p21 2.Long noncoding RNA LINC00857 promotes pancreatic cancer proliferation and metastasis by regulating the miR-130b/RHOA axis 3.五味子甲素协同吉西他滨抑制胆管癌TFK-1细胞的增值并促进其凋亡 |
| 1061096**7 | 蔡豪 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.High preoperative CEA and systemic inflammation response index (C-SIRI) predict unfavorable survival of resectable colorectal cancer. 2.Preoperative Inflammation and Nutrition-based Comprehensive Biomarker for Predicting Prognosis in Resectable Colorectal Cancer |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|--|
| 1061098**8 | 冯国英 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Correlation between Immunohistochemical Markers in Hepatocellular Carcinoma Cells and In Vitro High-Throughput Drug Sensitivity Screening 2.Therapeutic effect of postoperative adjuvant transcatheter arterial chemoembolization based on the neutrophil-to-lymphocyte ratio 3.Conversion therapy of hepatic artery ligation combined with transcatheter arterial chemoembolization for treating liver cancer: A case report 4.程序性细胞死亡受体1配体及可溶性程序性死亡受体1配体对肝细胞癌预后的预测价值与争议 |
| 1061096**7 | 李洪旭 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.LINC00958: A promising long non-coding RNA related to cancer 2.Functional and Clinical Characteristics of Cell Adhesion Molecule CADM1 in Cancer |
| 1061099**4 | 肖晗 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 定向 | 1.A novel prognostic index of he patocellular carcinoma based on immunogenomic landscape analysis |
| 1061096**5 | 郭张有 | 专业学位 | 105111 | （专业学位）外科学（普外） | 少民骨干 | 定向 | 1.Association between vitamin D supplementation and cancer incidence and mortality: A trial sequential meta-analysis of randomized controlled trials 2.Dietary inflammatory index and pancreatic cancer risk: a systematic review and dose-response meta-analysis 3.Laparoscopic liver resection for hepatocellular carcinoma complicated with significant portal hypertension: A propensity score-matched survival analysis 4.腹腔镜下经胆囊管胆道探查与腹腔镜下胆总管切开胆道探查治疗胆总管结石的Meta分析 |
| 1061096**9 | 江宗泽 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 定向 | 1. Association of Dietary Carrot/Carotene Intakes With Colorectal Cancer Incidence and Mortality in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial 2. Associations between colorectal cancer risk and dietary intake of tomato, tomato products, and lycopene: evidence from a prospective study of 101,680 US adults 3. Garlic consumption and colorectal cancer risk in US adults: a large prospective cohort study |
| 1061095**1 | 孟广晓 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.The somatic mutational landscape and role of the ARID1A gene in hepatocellular carcinoma; |
| 1061097**5 | 王大松 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Nomogram for predicting distant metastasis of male breast cancer: A SEER population-based study 2.背胰和腹胰源性胰头癌的临床病理特征差异 3.Bibliometric analysis and visualization of endocrine therapy for breast cancer research in the last two decade 4.Differences in the clinicopathological features of pancreatic head carcinoma in dorsal and ventral pancreas: A single institution retrospective review |
| 1061094**3 | 李羿呈 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1. Association between genetically predicted leukocyte telomere length and non-scarring alopecia: A two-sample Mendelian randomization study 2. Correlation Analysis Between Preoperative Serum Iron Level and Prognosis as Well as Recurrence of HCC After Radical Resection 3. Fibrinogen/Lymphocyte Count Ratio Can Be Used as a New Indicator of Prognosis in Patients with Hepatocellular Carcinoma After Radical Resection |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|---|
| 1061094**7 | 杨汉文 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1.脂肪变性供肝冷缺血损伤的研究进展; 2.The research development of STAT3 in hepatic Ischemia-reperfusion injury 3.Preliminary mechanism of inhibitor of SGLT2 in fatty liver cold ischemia injury |
| 1061097**2 | 黄徐建 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1. The Prognostic Significance of miR-21 Expression among Surgically Resected Hepatocellular Carcinoma Patients: Evidence from a Meta-Analysis and Retrospective Cohort Study 2.Comparison of magnetic resonance imaging and 18-fludeoxyglucose positron emission tomography/computed tomography in the diagnostic accuracy of staging in patients with cholangiocarcinoma 3.腹腔镜和开腹肝切除术治疗肝内胆管结石安全性和效果的倾向性评分匹配研究 4.淋巴结清扫对不同位置肝内胆管癌患者疗效的影响 |
| 1061098**3 | 郑敬明 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1.The effectiveness of problem-based learning compared with lecture-based learning in surgical education: a systematic review and meta-analysis 2.Association between CD8+ tumor-infiltrating lymphocytes and prognosis of non-small cell lung cancer patients treated with PD-1/PD-L1 inhibitors: a systematic review and meta-analysis |
| 1061096**6 | 沈珂羽 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1.Preoperative prognostic risk stratification model for papillary thyroid carcinoma based on clinical and ultrasound characteristics; 2.低危甲状腺微小乳头状癌术前评估与预后相关因素的研究进展 |
| 1061097**6 | 宓露丝 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1. A Comprehensive Analysis of KRT19 Combined with Immune Infiltration to Predict Breast Cancer Prognosis |
| 1061096**5 | 张旭东 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1.Mechanisms and regulations of ferroptosis 2.Clinical implications of RAB13 expression in pan-cancer based on multi-databases integrative analysis |
| 1061094**9 | 梁盼萍 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1. Association between IL-6 and prognosis of gastric cancer: a retrospective study |
| 1061094**7 | 羊宇波 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1. Laparoscopic liver resection with "ultrasonic scalpel mimic CUSA" technique |
| 1061095**1 | 雷彩宁 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1. Comparison of intraoperative endoscopic retrograde cholangiopancreatography and laparoscopic common bile duct exploration combined with laparoscopic cholecystectomy for treating gallstones and common bile duct stones: a systematic review and meta-analysis 2. 保留十二指肠胆总管的胰头切除术治疗胰管多发结石1例并文献复习 3. 解剖性切除与非解剖性切除治疗肝细胞癌患者疗效的Meta分析 4. 胃溃疡合并布鲁菌病继发嗜血细胞综合征1例报告 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|---|
| 1061098**6 | 胥济川 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.VS1G2 promotes malignant progression of pancreatic ductal adenocarcinoma by enhancing LAMTOR2-mediated mTOR activation 2.The role of lncRNA-mediated ceRNA regulatory networks in pancreatic cancer 3.含V-Set免疫球蛋白域蛋白2对胰腺癌细胞恶性生物学行为影响及机制 |
| 1061097**7 | 黄娅 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.乳腺癌新辅助化疗后前哨淋巴结分析的研究进展 |
| 1061096**2 | 陈成鑫 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Multiple machine learning methods and comparative transcriptomics identify pivotal genes for ischemia-reperfusion injury in human donor tissue undergoing orthotopic liver transplantation |
| 1061094**0 | 丁白 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Mechanisms underlying the changes in acetaldehyde dehydrogenase 1 in cholangiocarcinoma |
| 1061096**6 | 郑琳琳 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Research progress regarding programmed cell death 1/programmed cell death ligand 1 inhibitors combined with targeted therapy for treating hepatocellular carcinoma 2.High spindle and kinetochore-associated complex subunit-3 expression predicts poor prognosis and correlates with adverse immune infiltration in hepatocellular carcinoma. |
| 1061095**3 | 范磊磊 | 专业学位 | 105111 | （专业学位）外科学（普外） | 少民骨干 | 定向 | 1.Circ_0000395 Promoted CRC Progression via Elevating MYH9 Expression by Sequestering miR-432-5p |
| 1061099**3 | 何伟铭 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1. Contrast-enhanced ultrasonography-based renal blood perfusion in brain-dead donors predicts early graft function 2. Contrast-enhanced ultrasonography for identifying acute kidney injury in brain-dead donors |
| 1061095**0 | 田勇 | 专业学位 | 105111 | （专业学位）外科学（普外） | 少民骨干 | 定向 | 1. T-Cell Non- Hodgkin Lymphoma of the Ileum Presenting as Perforation and Peritonitis: A Case Report 2. Expression and Clinical Significance of POLR1D in Colorectal Cancer |
| 1061095**9 | 陈锦霞 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1. Targeting CLDN18.2 in cancers of the gastrointestinal tract: New drugs and new indications |
| 1061096**2 | 郭浩浩 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.A novel pharmacological mechanism of anti-cancer drugs that induce pyroptosis 2. Ibuprofen inhibits anaplastic thyroid cells in vivo and in vitro by triggering NLRP3-ASC-GSDMD-dependent pyroptosis |
| 1061097**6 | 洪志俊 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Crosstalk between Cancer Cells and Cancer-Associated Fibroblasts Mediated by TGF-β1-IGFBP7 Signaling Promotes the Progression of Infiltrative Gastric Cancer |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|--|
| 1061095**1 | 王禹 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.hsa_circ_0002980 prevents proliferation, migration, invasion, and epithelial-mesenchymal transition of liver cancer cells through microRNA-1303/cell adhesion molecule 2 axis. |
| 1061095**7 | 侯轶博 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Intravenous immunoglobulin in kidney transplantation: Mechanisms of action, clinical applications, adverse effects, and hyperimmune globulin |
| 1061095**0 | 常永亮 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Engineered Procyanidin-Fe nanoparticle alleviates intestinal inflammation through scavenging ROS and altering gut microbiome in colitis mice; |
| 1061094**3 | 刁文飞 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Constructing and Validating a Dynamic Nomogram to Predict Response to Bariatric Surgery: A Multicenter Retrospective Study 2.Targeting histone demethylases as a potential cancer therapy (Review) |
| 1061096**8 | 邓健 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Risk, Incidence, and Mortality of Breast Cancer in Primary Sjögren's Syndrome: A Systematic Review and Meta-Analysis 2.Neuroendocrine tumors in a patient with multiple endocrine neoplasia type 1 syndrome: A case report and review of the literature 3.Lysine lactylation (Kla) might be a novel therapeutic target for breast cancer |
| 1061094**9 | 孙凯 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1. Ferritinophagy, a form of autophagic ferroptosis: New insights into cancer treatment. |
| 1061096**8 | 李想 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.Risk factors for central lymph node metastasis in the cervical region in papillary thyroid carcinoma: a retrospective study 2.TPO as an indicator of lymph node metastasis and recurrence in papillary thyroid carcinoma |
| 1061096**3 | 牛裕晴 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1. Revealing the Intercellular Communication Changes of Human Abdominal Aortic Aneurysms at Single-Cell Resolution |
| 1061094**4 | 林康强 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.实体肿瘤治疗疗效评估系统的发展及其在肝癌靶向治疗中的应用现状 |
| 1061097**9 | 许誉诚 | 专业学位 | 105111 | （专业学位）外科学（普外） | 无 | 非定向 | 1.IGSF6 is a novel biomarker to evaluate immune infiltration in mismatch repair-proficient colorectal cancer |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|----------------|------|------|--|
| 1061096**6 | 阳亮芳 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1.RAB6A functions as a critical modulator of the stem-like subsets in cholangiocarcinoma; 2.SPON1对胆管癌细胞迁移、侵袭和上皮间质转化的影响 |
| 1061097**8 | 杜佳宸 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1.Risk factors for central lymph node metastasis in patients with papillary thyroid carcinoma: a retrospective study |
| 1061094**3 | 孙锐睿 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1.Case report of surgical resection in late-stage hepatocellular carcinoma patients with combined HAIC,targeted and immunotherapy |
| 1061099**9 | 毛宇泽 | 专业学位 | 105111 | (专业学位)外科学(普外) | 无 | 非定向 | 1.Identification Invasion-Related Long Non-Coding RNAs in Lung Adenocarcinoma and Analysis of Competitive Endogenous RNA Regulatory Networks |
| 1061094**4 | 向立历 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Clinical Value of PET.CT Based on Big Data in Colorectal and Peritoneal Metastatic Cancer |
| 1061094**5 | 熊宸逸 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Assessment of safety during hospitalization for patients undergoing Surgery after neoadjuvant therapy for moderately advanced Esophageal cancer |
| 1061095**7 | 陈磊 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Feasibility and safety of secondary video-assisted thoracoscopic surgery for ipsilateral lung cancer after prior pulmonary resection |
| 1061095**4 | 梁林川 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Video-assisted thoracic surgery drainage is feasible and safe for acute necrotizing mediastinitis: a retrospective cohort study 2.急性坏死性纵隔炎 176 例临床特征及转归的回顾性队列研究 3.New predictive model of peri-operative atrial fibrillation for thoracic surgery is needed 4.A commentary on 'The Number of Metastatic Lymph Nodes is More Predictive of Prognosis than Location-based N stage for Non-small Cell Lung Cancer: A retrospective cohort study' |
| 1061095**1 | 沈自雄 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Common gastrointestinal diseases and chronic obstructive pulmonary disease risk: a bidirectional Mendelian randomization analysis 2.Targeted therapy of RET fusion-positive non-small cell lung cancer 3.兰州地区肝硬化的病因构成及临床特征分析 4.糖代谢异常者亚临床甲状腺功能减退症患病率及其相关因素 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|----------------|------|------|--|
| 1061095**5 | 谢宇杰 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.The intra-class heterogeneity of immunophenotyping and immune landscape in oesophageal cancer and clinical implications 2.GTSE1 is involved in breast cancer progression in p53 mutation-dependent manner 3.Sweet's syndrome with adenocarcinoma of lung: a rare case report 4.Lymph node metastasis-related lncRNA GAS6-AS1 facilitates the progression of esophageal squamous cell carcinoma |
| 1061096**4 | 刘诚信 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Controllable self-assembled DNA nanomachine enable homogeneous rapid electrochemical one-pot assay of lung cancer circulating tumor cells 2.四川省胸壁外科发展现状调查 |
| 1061096**6 | 徐宸楨 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.N6-甲基腺苷修饰在脂多糖诱导的急性肺损伤中的变化 2.新型冠状病毒感染患者肺部手术围手术期临床预后及影响因素分析 3.天然多酚化合物在急性肺损伤的治疗潜力 |
| 1061096**2 | 曾榆凯 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.The Effect of Radiotherapy and Surgery for Stage IIIA/B NSCLC Patients with Chemotherapy 2.基于SEER数据库异时双原发肺癌预后模型的构建和验证 |
| 1061096**6 | 梁燊华 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Risk profiles and a concise prediction model for lymph node metastasis in patients with lung adenocarcinoma |
| 1061096**3 | 耿玉涵 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.手工分层端套入式吻合技术与器械吻合技术在胸腹腔镜联合食管癌根治术中的对比研究 2.单肺移植与双肺移植治疗终末期慢性阻塞性肺疾病的系统评价与Meta分析 |
| 1061096**9 | 焦振华 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Tracheal or bronchial wedge resection: Case report |
| 1061096**0 | 袁培淞 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 定向 | 1.Left - primary & right - auxiliary operation mode in mediastinoscope - assisted radical esophagectomy 2.Antibacterial Fusion Protein BPI21/LL-37 Modification Enhances the Therapeutic Efficacy of hUC-MSCs in Sepsis 3.Injury of the common hepatic artery during esophagectomy caused by an anatomical variation branching from a common trunk with the left gastric artery: A case report 4.Successful repair of acquired intrathoracic nonmalignant tracheoesophageal fistulas using thoracoacromial artery perforator flap through a midsternal incision approach: a report of three cases |
| 1061096**5 | 刘雅峰 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.A bibliometric analysis of Mediterranean diet on cancer from 2012 to 2021 2.Mechanism and clinical application of thymosin in the treatment of lung cancer 3.铜死亡相关配对长链非编码RNA肺腺癌预后模型的构建 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|----------------|------|------|---|
| 1061097**5 | 章建明 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.CHREBP suppresses gastric cancer progression via the cyclin D1-Rb-E2F1 pathway 2.Circular RNA circCCDC9 acts as a miR-6792-3p sponge to suppress the progression of gastric cancer through regulating CAV1 expression 3.胃癌循环肿瘤细胞和循环肿瘤血管内皮细胞的检测及其临床意义 4.长链非编码RNA-GAS5_39在胃癌组织中的表达及临床意义 5.环状RNA在胃癌中的研究进展 |
| 1061097**2 | 马超 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Identifying the oncogenic roles of FAP in human cancers based on systematic analysis 2.Pan-cancer analysis and experimental validation revealed the m6A methyltransferase KIAA1429 as a potential biomarker for diagnosis, prognosis, and immunotherapy 3.Identification and prediction of m7G-related Alzheimer's disease subtypes: insights from immune infiltration and machine learning models 4.The molecular mechanism of METTL3 promoting the malignant progression of lung cancer 5.Molecular Mechanisms Involving the Sonic Hedgehog Pathway in Lung Cancer Therapy: Recent Advances |
| 1061097**8 | 刘伟 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Thymic epithelial tumors: examining the GTF2I mutation and developing a novel prognostic signature with LncRNA pairs to predict tumor recurrence. 2.Oxidative stress genes in patients with esophageal squamous cell carcinoma: construction of a novel prognostic signature and characterization of tumor microenvironment infiltration 3.Macrophage migration inhibitory factor may contribute to the occurrence of multiple primary lung adenocarcinomas 4.Hypothyroidism reduces the risk of lung cancer through oxidative stress response and the PI3K/Akt signaling pathway: An RNA-seq and Mendelian randomization study 5.The role of claudin-4 in the development of gastric cancer. |
| 1061097**7 | 唐全营 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.PD-1/PD-L1 immune checkpoint inhibitors in neoadjuvant therapy for solid tumors (Review) |
| 1061097**9 | 李东林 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Machine learning models predict lymph node metastasis in patients with stage T1-T2 esophageal squamous cell carcinoma |
| 1061098**8 | 文阳 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Immune checkpoints in osteosarcoma: Recent advances and therapeutic potential 2.安罗替尼治疗四肢韧带样纤维瘤有效性和安全性的回顾性研究 |
| 1061098**6 | 孙帅 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Prognosis of the second predominant subtype in lung adenocarcinoma: a retrospective single-center cohort study |
| 1061098**7 | 鲁嘉驹 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Exercise training modalities in patients with lung cancer: a protocol for systematic review and network meta-analysis 2.The role of B3GNT3 as an oncogene in the growth, invasion and migration of esophageal cancer cells 3.Type B2 thymoma invading the superior vena cava and right atrium and with lung metastases: A young case report 4.Prognostic value of urokinase plasminogen activator system in non- small cell lung cancer: a systematic review and meta-analysis |
| 1061098**8 | 张书玥 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 非定向 | 1.Intratatumoral microbiome impacts immune infiltrates in tumor microenvironment and predicts prognosis in esophageal squamous cell carcinoma patients |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|----------------|------|------|--|
| 1061099**1 | 高渊 | 专业学位 | 105111 | （专业学位）外科学（胸心外） | 无 | 非定向 | 1.Basic fibroblast growth factor inhibits aortic valvular interstitial cells calcification via Notch1 pathway 2.自主神经干预在心力衰竭治疗中的进展 |
| 1061097**1 | 龚艳 | 专业学位 | 105111 | （专业学位）外科学（烧伤） | 少民骨干 | 定向 | 1.Exudate Absorbing and Antimicrobial Hydrogel Integrated with Multifunctional Curcumin-Loaded Magnesium Polyphenol Network for Facilitating Burn Wound Healing; |
| 1061096**1 | 江宇 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Single-cell RNA sequencing highlights intratumor heterogeneity and intercellular network featured in adamantinomatous craniopharyngioma. 2.Hedgehog pathway inhibition causes primary follicle atresia and decreases female germline stem cell proliferation capacity or stemness 3.Resveratrol Plays a Protective Role against Premature Ovarian Failure and Prompts Female Germline Stem Cell Survival |
| 1061099**8 | 汪应文 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Inhibition of GPR17/ID2 Axis Improve Remyelination and Cognitive Recovery after SAH by Mediating OPC Differentiation in Rat Model 2.Electroacupuncture alleviates early brain injury via modulating microglia polarization and suppressing neuroinflammation in a rat model of subarachnoid hemorrhage 3.Electroacupuncture promotes remyelination and alleviates cognitive deficit via promoting OPC differentiation in a rat model of subarachnoid hemorrhage 4.The Association of LDH Expression and Delayed Cerebral Ischemia in Patients with Aneurysmal Subarachnoid Hemorrhage: Possible Involvement of Cerebral Blood Perfusion |
| 1061097**0 | 谷晨阳 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Neural stem cell-derived exosomes-loaded adhesive hydrogel controlled-release promotes cerebral angiogenesis and neurological function in ischemic stroke 2.Comparison of ketamine xylazine and isoflurane anesthesia on the establishment of mouse middle cerebral artery occlusion model 3.The PI3K/AKT Pathway-The Potential Key Mechanisms of Traditional Chinese Medicine for Stroke 4.Technological Advances of 3D Scaffold-Based Stem Cell/Exosome Therapy in Tissues and Organs 5.Extracellular vesicles from medicated plasma of Buyang Huanwu decoction-preconditioned neural stem cells accelerate neurological recovery following ischemic stroke |
| 1061094**3 | 何佳凌 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Association of persistent postoperative hyperglycemia with mortality after elective craniotomy 2.Obesity Paradox for Postoperative Mortality in Young Chinese Patients Undergoing Craniotomy for Brain Tumor 3.Association between intraoperative steroid and postoperative mortality in patients undergoing craniotomy for brain tumor 4.White Blood Cell Count Predicts Mortality in Patients with Spontaneous Intracerebral Hemorrhage 5.Glucose-albumin ratio as new biomarker for predicting mortality after intracerebral hemorrhage 6.Effect of implantable cardiac monitors on preventing stroke A systematic review and meta-analysis of randomized clinical trials 7.Association Between Red Blood Cell Distribution width and Long-Term Mortality in Patients with Intracerebral Hemorrhage |
| 1061099**7 | 庄禹童 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Combined behavioral and EEG evidence for the 70 Hz frequency selection of short-term spinal cord stimulation in disorders of consciousness 2.Effects of short-term spinal cord stimulation on patients with prolonged disorder of consciousness: A pilot study 3.Effects of simultaneous transcutaneous auricular vagus nerve stimulation and high-definition transcranial direct current stimulation on disorders of consciousness: a study protocol 4.神经电生理监测技术在慢性意识障碍中的应用 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061098**1 | 何佳镛 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Machine learning and integrative analysis identify the common pathogenesis of azoospermia complicated with COVID-19 2.Prognostic characterization of the pyroptosis-related subtypes and tumor microenvironment infiltration in glioma 3.Prognostic value and therapeutic perspectives of CXCR members in the glioma microenvironment |
| 1061096**9 | 孙茂源 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.The efficacy of temozolomide combined with levetiracetam for glioblastoma (GBM) after surgery: a study protocol for a double- blinded and randomized controlled trial 2.Allomelanin-based biomimetic nanotherapeutics for orthotopic glioblastoma targeted photothermal immunotherapy 3.Platelet membrane-functionalized hollow mesoporous Prussian blue nanomedicine for comprehensive thrombolytic management by targeted enhanced fibrinolysis and ROS scavenging 4.Bioinspired Lipoproteins of Furoxans-Gemcitabine Preferentially Targets Glioblastoma and Overcomes Radiotherapy Resistance |
| 1061096**0 | 陈福 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.A review of invasive intracranial pressure monitoring following surgery for hypertensive cerebral hemorrhage 2.神经内镜治疗基底节区高血压脑出血的进展 |
| 1061094**5 | 郑子键 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Levodopa Challenge Test Predicts STN-DBS Outcomes in Various Parkinson's Disease Motor Subtypes: A More Accurate Judgment. 2.Mechanisms of Autoimmune Cell in DA Neuron Apoptosis of Parkinson's Disease: Recent Advancement |
| 1061097**7 | 秦浩 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Associations of lipids and lipid-lowering drugs with risk of stroke: a Mendelian randomization study 2.Gut Microbiota and Cerebrovascular Diseases: A Mendelian Randomization Study |
| 1061098**7 | 包雨婷 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Exosomes Derived from M2 Microglial Cells Modulated by 1070-nm Light Improve Cognition in an Alzheimer's Disease Mouse Model |
| 1061095**9 | 赵南南 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.CRISPR-Cas9 identifies growth-related subtypes of glioblastoma with therapeutical significance through cell line knockdown |
| 1061094**0 | 李思皓 | 学术学位 | 100210 | 外科学（神外） | 少民骨干 | 定向 | 1.Indirect carotid-cavernous sinus fistula following mechanical thrombectomy: A case report of a rare iatrogenic injury with progressive presentation |
| 1061095**8 | 刘兴磊 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Rare adult pilocytic astrocytoma of the septum pellucidum with novel RIN2::BRAF fusion |
| 1061097**0 | 杨笑语 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.40 Hz Blue LED Relieves the Gamma Oscillations Changes Caused by Traumatic Brain Injury in Rat |
| 1061097**9 | 杨军 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Risk of intracranial hemorrhage with direct oral anticoagulation versus low molecular weight heparin in the treatment of brain tumor-associated venous thromboembolism: A meta-analysis 2.Association between chronic cerebrospinal venous insufficiency and multiple sclerosis: a systematic review and meta-analysis |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|---|
| 1061099**1 | 朱昭颖 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Determinants of acute and subacute case-fatality in elderly patients with hypertensive intracerebral hemorrhage |
| 1061096**8 | 陈志刚 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Super-enhancer-driven lncRNA LIMD1-AS1 activated by CDK7 promotes glioma progression |
| 1061096**7 | 朱正言 | 学术学位 | 100210 | 外科学（神外） | 无 | 非定向 | 1.Trigeminal neuralgia caused by a persistent primitive trigeminal artery variant passing through Meckel's cavity: a case report |
| 1061096**6 | 邓新鹏 | 专业学位 | 105111 | （专业学位）外科学（神科） | 无 | 非定向 | 1.The mechanism of ferroptosis in early brain injury after subarachnoid hemorrhage 2.Perspective from single-cell sequencing: Is inflammation in acute ischemic stroke beneficial or detrimental? 3.Nicotinic Acid-Mediated Modulation of Metastasis-Associated Protein 1 Methylation and Inflammation in Brain Arteriovenous Malformation 4.Exploring the role of m6A methylation regulators in glioblastoma multiforme and their impact on the tumor immune microenvironment |
| 1061096**1 | 葛泓麟 | 专业学位 | 105111 | （专业学位）外科学（神科） | 无 | 非定向 | 1.Preoperative information of patients with glioma 2.Does epilepsy always indicate worse outcomes? A longitudinal follow-up analysis of 485 glioma patients 3.Synergetic reorganization of the contralateral structure and function in patients with unilateral frontal glioma 4.rTMS regulates homotopic functional connectivity in the SCD and MCI patients 5.Discharge performance status of patients with meningioma |
| 1061099**0 | 黄毓韬 | 专业学位 | 105111 | （专业学位）外科学（神科） | 无 | 非定向 | 1.Top - down stepwise refinement identifies coding and noncoding RNA - associated epigenetic regulatory maps in malignant glioma 2.ARM C Subfamily: Structures, Functions, Evolutions, Interactions, and Diseases 3.Integrated Proteome and Phosphoproteome Analyses Reveal Early- and Late-Stage Protein Networks of Traumatic Brain Injury |
| 1061098**2 | 江涛 | 专业学位 | 105111 | （专业学位）外科学（神科） | 无 | 非定向 | 1.CDC42-A promising immune-related target in glioma 2.Bioinformatics analysis of carotid vulnerable plaques associated with the SARS-CoV-2 pattern |
| 1061094**5 | 刘林峰 | 专业学位 | 105111 | （专业学位）外科学（神科） | 无 | 非定向 | 1.Ticagrelor is related to nuisance bleeding after flow diversion of unruptured intracranial aneurysms 2.Magnetic Resonance Spectroscopy May Help Diagnose Sporadic Meningioangiomatosis Associated With Meningioma: A Case Report |
| 1061099**0 | 李悦 | 专业学位 | 105111 | （专业学位）外科学（神科） | 无 | 非定向 | 1.Ivy sign: usefulness in diagnosis and prognosis prediction of moyamoya disease 2.Vasculitis caused by parasitic coinfection after aneurysm clipping with Hypereosinophilia: A case report |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|----------------|------|------|---|
| 1061094**4 | 张扬 | 专业学位 | 105111 | （专业学位）外科学（神经科） | 无 | 非定向 | 1.Analysis of Cerebrospinal Fluid Routine Biochemical Level, Pathogenic Bacteria Distribution, and Risk Factors in Patients with Secondary Intracranial Infection after Brain Tumor Surgery 2.Development of a tumor microenvironment-related prognostic signature in glioma to predict immune landscape and potential therapeutic drugs |
| 1061096**3 | 包强吉 | 专业学位 | 105111 | （专业学位）外科学（神经科） | 无 | 定向 | 1.Environmental toxic metal contaminants and risk of stroke: a systematic review and meta-analysis. 2.Implications of frailty in acute ischemic stroke receiving endovascular treatment: systematic review and meta-analysis. 3.Clinical Significance of Plasma D-Dimer and Fibrinogen in Outcomes after Stroke: A Systematic Review and Meta-Analysis. |
| 1061095**9 | 陈程 | 专业学位 | 105111 | （专业学位）外科学（神经科） | 无 | 非定向 | 1.Clipping and coiling of intracranial aneurysms in the elderly patients: clinical features and treatment outcomes 2.Prognostic Risk Factors of One-stage Surgical Clipping in aSAH Elderly Patients with MIAs 3.60岁及以上颅内多发性动脉瘤患者的显微外科手术疗效分析 |
| 1061096**2 | 任豪 | 专业学位 | 105111 | （专业学位）外科学（神经科） | 无 | 非定向 | 1.Predominant hemisphere putamen puncture angle measurement 2.Prediction of the prognosis of chronic/subacute subdural hematoma based on the ratio of volume to surface area |
| 1061095**5 | 赵雨彤 | 专业学位 | 105111 | （专业学位）外科学（神经科） | 无 | 非定向 | 1.The effect and safety of levodopa alone versus levodopa sparing therapy for early Parkinson's disease: a systematic review and meta-analysis |
| 1061096**1 | 雷黎 | 专业学位 | 105111 | （专业学位）外科学（神经科） | 无 | 非定向 | 1.P53 protein and the diseases in central nervous system 2.Research Progress on the Mechanism of Mitochondrial Autophagy in Cerebral Stroke |
| 1061095**4 | 崔敬文 | 专业学位 | 105111 | （专业学位）外科学（神经科） | 无 | 定向 | 1.Platelet Membrane-Encapsulated Ginkgolide B Biomimetic Nanoparticles for the Treatment of Ischemic Stroke |
| 1061094**3 | 师孟武 | 专业学位 | 105111 | （专业学位）外科学（神经科） | 无 | 非定向 | 1.PD-L1 and tumor-infiltrating CD8+ lymphocytes are correlated with clinical characteristics in pediatric and adolescent pituitary adenomas |
| 1061097**4 | 蒋战锋 | 专业学位 | 105111 | （专业学位）外科学（神经科） | 无 | 非定向 | 1.Lycium barbarum glycopeptide alleviates neuroinflammation in spinal cord injury via modulating docosahexaenoic acid to inhibiting MAPKs/NF- κ B and pyroptosis pathways |
| 1061097**8 | 吴波 | 专业学位 | 105111 | （专业学位）外科学（神经科） | 无 | 非定向 | 1.Risk factors and a new nomogram for predicting brain metastasis from lung cancer: a retrospective study |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|----------------|------|------|--|
| 1061097**4 | 彭梁生 | 专业学位 | 105111 | (专业学位)外科学(神科) | 无 | 非定向 | 1.Microsurgical anatomical vascular study of the PICA-PICA bypass |
| 1061097**7 | 廖壮樵 | 专业学位 | 105111 | (专业学位)外科学(神科) | 无 | 非定向 | 1.Admission triglyceride-glucose index predicts long-term mortality patients with subarachnoid hemorrhage a retrospective analysis of the MIMIC-IV database 2.Endovascular treatment of pseudoaneurysm of ophthalmic artery with carotid-cavernous fistula: A case report |
| 1061095**1 | 庞鹏飞 | 专业学位 | 105111 | (专业学位)外科学(神科) | 无 | 非定向 | 1.Dasatinib enhances curcumin-induced cytotoxicity, apoptosis and protective autophagy in human schwannoma cells HEI-193: The role of Akt/mTOR/p70S6K signalling pathway |
| 1061095**8 | 饶显锋 | 专业学位 | 105111 | (专业学位)外科学(神科) | 无 | 非定向 | 1.Cervical spine Rosai-Dorfman disease A case report and literature review |
| 1061097**1 | 张政 | 专业学位 | 105111 | (专业学位)外科学(神科) | 无 | 非定向 | 1.Microsurgical clipping and endovascular intervention for middle cerebral artery aneurysm: A meta-analysis 2.Giant Malignant Meningioma Penetrates the Skull |
| 1061099**0 | 肖振坤 | 专业学位 | 105111 | (专业学位)外科学(神科) | 无 | 非定向 | 1.Correlation between D-dimer and postoperative outcomes in patients with aneurysmal subarachnoid hemorrhage |
| 1061097**9 | 刘昊鑫 | 专业学位 | 105111 | (专业学位)外科学(神科) | 无 | 非定向 | 1.Repetitive transcranial magnetic stimulation may be superior to drug therapy in the treatment of Alzheimer's disease: A systematic review and Bayesian network meta-analysis |
| 1061095**9 | 航盖 | 专业学位 | 105111 | (专业学位)外科学(神科) | 少民骨干 | 定向 | 1.非海绵窦区硬膜海绵状血管畸形2例报道并文献复习 2.Biomechanical comparison of anterior axis-atlanto-occipital transarticular fixation and anterior atlantoaxial transarticular fixation after odontoidectomy: A finite element analysis |
| 1061098**0 | 李呈祥 | 专业学位 | 105111 | (专业学位)外科学(胸心外) | 无 | 定向 | 1.Risk prediction of preoperative acute ischemic stroke in acute type A aortic dissection |
| 1061097**7 | 孟莎 | 学术学位 | 1002Z1 | 循证医学 | 无 | 定向 | 1.The know-do gap in quality of health for chronic non-communicable diseases in rural China. Front Public Health 2.基于双重差分模型对四川省凉山州彝族欠发达农村地区儿童土源性线虫感染防治效果评价 |
| 1061099**1 | 张冬雪 | 学术学位 | 1002Z1 | 循证医学 | 少民骨干 | 定向 | 1.Predictors of poor serologic response to COVID-19 vaccine in patients with cancer: a systematic review and meta-analysis 2.Lighting up RNA-specific multi-photon and super-resolution imaging using a novel zinc complex |
| 1061099**8 | 周昀 | 学术学位 | 1002Z1 | 循证医学 | 无 | 定向 | 1.The long-term health outcomes, pathophysiological mechanisms and multidisciplinary management of long COVID 2.基于医疗联合体的体制内医生集团模式探讨 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|------|--------|--------|------------|------|------|---|
| 1061096**1 | 仁千格麦 | 学术学位 | 100212 | 眼科学 | 少民骨干 | 定向 | 1.Orthokeratology in adults and effect on quality of life 2. Orthokeratology in adults and factors affecting success: Study design and preliminary results |
| 1061099**8 | 孙功鹏 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.NEW INSIGHTS INTO THE ASSOCIATION BETWEEN CHOROIDAL VESSELS AND CHORIOCAPILLARIS IN NORMAL EYES. 2.Deep Learning for the Detection of Multiple Fundus Diseases Using Ultra-widefield Images 3.Distribution of leakage index using ultra-widefield fluorescein angiography in patients with non-ischemic branch retinal vein occlusion and its association with macular edema 4.Observation of Peripapillary Choroidal Vascularity in Natural Disease Course and After Gene Therapy for Leber's Hereditary Optic Neuropathy 5.Quantitative Assessment of Three-Dimensional Choroidal Vascularity and Choriocapillaris Flow Signal Voids in Myopic Patients Using SS-OCTA |
| 1061099**0 | 甄方园 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Rhodopsin-associated retinal dystrophy: Disease mechanisms and therapeutic strategies 2.Leukemia Inhibitory Factor Protects against Degeneration of Cone Photoreceptors Caused by RPE65 Deficiency |
| 1061095**2 | 张钰凡 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Identification of new head and neck squamous cell carcinoma subtypes and development of a novel score system (PGSscore) based on variations in pathway activity between tumor and adjacent non-tumor samples 3.Transcriptome Analysis Reveals an Inhibitory Effect of Dihydrotestosterone-Treated 2D-and 3D-Cultured Dermal Papilla Cells on Hair Follicle Growth 4.Scalable and high-throughput production of an injectable platelet-rich plasma (PRP)/cell-laden microcarrier/hydrogel composite system for hair follicle tissue engineering 5.Global trends and hotspots in research on organoids between 2011 and 2020: a bibliometric analysis |
| 1061098**5 | 古秋梅 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Nucleolar RNA in action: Ultrastructure revealed during protein translation through a terpyridyl manganese(II) complex. 2.Association of HLA-C*01:02 with methazolamide-induced toxic epidermal necrolysis. 3.Sorsby 眼底营养不良系统评价 4.醋甲唑胺片致中毒性表皮坏死松解症诊疗 1 例 5.基于循证医学方法对眼底病专病生物样本库建设的分析与启示 |
| 1061096**6 | 魏苗 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1. ATP-P2X7R-mediated microglia senescence aggravates retinal ganglion cell injury in chronic ocular hypertension 2. 线粒体自噬信号通路在年龄相关性眼病中的研究进展 3.双眼原发性眼附属器套细胞淋巴瘤眼内浸润1例 4.Expression profile analysis to identify potential gene changes induced by dexamethasone in the trabecular meshwork |
| 1061097**4 | 鄂易 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Lacrimal gland mucoepidermoid carcinoma with contralateral eye and systemic metastasis: A rare case report and review of the literature 2.A Rare Case of Orbitocranial Penetrating Injury with Intracranial Wooden Foreign Body Residue 3.Multiple Recurrence of Primary Orbital Synovial Sarcoma: Report of Two Cases and Literature Review |
| 1061097**8 | 康焕敏 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Ocular surface disorders affect quality of life in patients with autoimmune blistering skin diseases: a cross-sectional study 2.Human mesenchymal stem cells derived from adipose tissue showed a more robust effect than those from the umbilical cord in promoting corneal graft survival by suppressing lymphangiogenesis |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061096**3 | 宋德涓 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Mechanism of Cone Degeneration in Retinitis Pigmentosa. 2.Blood cell traits and risk of glaucoma: A two-sample mendelian randomization study |
| 1061099**7 | 马润庭 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.脉络膜血流灌注与儿童近视的相关性研究进展 |
| 1061098**8 | 王乐锋 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Resveratrol prevents age-related heart impairment through inhibiting Notch/NF-κB pathway |
| 1061097**3 | 乔俊逸 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Neuroendocrine neoplasms of the orbit: report of three cases and a literature review 2.Erdheim-Chester disease with bilateral orbital masses and multi-systemic symptoms: two case reports 3.眼部组织细胞增生症诊疗进展 |
| 1061098**4 | 李粒程 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Changes in best-corrected visual acuity in patients with dry age-related macular degeneration after stem cell transplantation: systematic review and meta-analysis 2. Circadian rhythm, ipRGCs, and dopamine signalling in myopia |
| 1061096**0 | 李汶蔓 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 定向 | 1. Nonocular influencing factors for primary glaucoma: an unbralla review of meta-analysis |
| 1061095**5 | 谢孟针 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Higher-order aberrations and visual quality after incision lenticule extraction surgery with intraoperative angle kappa adjustments between small and large kappa patients: A 2-year follow-up 2.Corneal lenticule implantation combined with PTK and PRK to correct hyperopia 3.Comment on: Optic neuropathy and increased retinal glial fibrillary acidic protein due to microbead-induced ocular hypertension in the rabbit |
| 1061097**8 | 毛舒迪 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 非定向 | 1.Proteomic Analysis of Retinal Conditioned Medium: The Effect on Early Differentiation of Embryonic Stem Cells into Retina |
| 1061097**1 | 唐秀平 | 专业学位 | 105116 | （专业学位）眼科学 | 无 | 定向 | 1.睫状肌与近视相关研究进展 2.环境光的光谱组成对屈光发育的影响研究进展 3.欠矫和足矫对高度远视屈光不正性弱视患儿的疗效分析 |
| 1061099**2 | 石佳艳 | 学术学位 | 100700 | 药学（药理学） | 无 | 非定向 | 1.A nanoplaform reshaping intracellular osmolarity and redox homeostasis against colorectal cancer 2.The Multifaceted Role of Flavonoids in Cancer Therapy: Leveraging Autophagy with a Double-Edged Sword 3.The progress and prospect of sentinel lymph node mapping in endometrial carcinoma |
| 1061099**5 | 景方圆 | 学术学位 | 100700 | 药学（药理学） | 无 | 非定向 | 1.Bimetallic ions-doped carbon dots nanotheranostics for imaging-guided macrophage polarization/ROS scavenging in acute pancreatitis |
| 1061097**0 | 张玮 | 学术学位 | 100700 | 药学（药理学） | 无 | 非定向 | 1.Aeromonas sobria Induces Proinflammatory Cytokines Production in Mouse Macrophages via Activating NLRP3 Inflammasome Signaling Pathways 2.Aeromonas sobria regulates proinflammatory immune response in mouse macrophages via activating the MAPK, AKT, and NF-κB pathways 3.Liensinine alleviates septic heart injury by targeting inflammation, oxidative stress, apoptosis, and autophagy 4.Liensinine pretreatment reduces inflammation, oxidative stress, apoptosis, and autophagy to alleviate sepsis acute kidney injury |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061095**1 | 熊丽丹 | 学术学位 | 100700 | 药学(药理学) | 无 | 定向 | 1.Self-Assembly of Cellulose Nanocrystals and Organic Colored Pigments as Reinforcement Matrix of Lipstick for Enhancing SPF 2.Phototoxic risk assessment on benzophenone UV filters: In vitro assessment and a theoretical model 3.Digital Divide in Online Education During the COVID-19 Pandemic: A Cosmetic Course From the View of the Regional Socioeconomic Distribution 4.Protective effects of Cordyceps extract against UVB-induced damage and prediction of application prospects in the topical administration: An experimental validation and network pharmacology study 5.An online course about cosmetics improves skin care practices and skin health 6.Natural components in sunscreens: Topical formulations with sun protection factor (SPF) 7.Cellulose Nanocrystals for Skin Barrier Protection by Preparing a Versatile Foundation Liquid 8.Effects of donkey milk on UVB-induced skin barrier damage and melanin pigmentation: A network pharmacology and experimental validation study 9.Extracellular Vesicles: Emerging Therapeutics in Cutaneous Lesions |
| 1061095**0 | 盛平 | 学术学位 | 100700 | 药学(药理学) | 无 | 非定向 | 1.Polydopamine-activated celastrol carbon dots for synergistic chemotherapy-photothermal therapy of tumors |
| 1061096**5 | 倪程洋 | 学术学位 | 100700 | 药学(药理学) | 无 | 非定向 | 1.Design, synthesis and evaluation of novel dehydroabietic acid-dithiocarbamate hybrids as potential multi-targeted compounds for tumor cytotoxicity |
| 1061097**1 | 张彩丽 | 学术学位 | 100700 | 药学(药理学) | 无 | 非定向 | 1.The investigation of mRNA vaccines formulated in liposomes administrated in multiple routes against SARS-CoV-2 2.雷替曲塞PH敏感脂质体的制备研究 |
| 1061099**1 | 胡小均 | 学术学位 | 100700 | 药学(药理学) | 无 | 非定向 | 1.CDBN-YGXZ, a Novel Small-Molecule Drug, Shows Efficacy against Clostridioides difficile Infection and Recurrence in Mouse and Hamster Infection Models |
| 1061095**3 | 王淑惠 | 学术学位 | 100700 | 药学(药理学) | 无 | 非定向 | 1.Jinyinqingre Oral Liquid alleviates LPS-induced acute lung injury by inhibiting the NF- κ B/NLRP3/GSDMD pathway 2.柴胡4种活性成分的体外抗氧化作用 |
| 1061094**3 | 刘传兰 | 学术学位 | 100700 | 药学(药理学) | 无 | 非定向 | 1.A distinction between Fritillaria Cirrhosa Bulbus and Fritillaria Pallidiflora Bulbus via LC-MS/MS in conjunction with principal component analysis and hierarchical cluster analysis |
| 1061098**3 | 褚天骄 | 学术学位 | 100700 | 药学(药理学) | 无 | 非定向 | 1.Kaempferol protects gut-vascular barrier from high glucose-induced disorder via NF-kappaB pathway. |
| 1061096**0 | 李磊 | 专业学位 | 105800 | (专业学位)医学技术 | 无 | 定向 | 1.Physical Therapist Management of COVID-19 in the Intensive Care Unit: The West China Hospital Experience |
| 1061095**8 | 王瑞 | 专业学位 | 105800 | (专业学位)医学技术 | 无 | 非定向 | 1.Functional connectivity gradients of the insula to different cerebral system. |
| 1061097**2 | 杨曜彰 | 专业学位 | 105800 | (专业学位)医学技术 | 无 | 非定向 | 1.in-vivo programmable acoustic manipulation of genetically engineered bacteria. 2.vesicles.Biomechanical Response of Cancer Stem Cells to Low-Intensity Ultrasound. 4.超声影像学在附件包块诊断中的应用 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061098**5 | 夏鑫 | 专业学位 | 105800 | （专业学位）医学技术 | 无 | 定向 | 1.Barriers to prescribing oral anticoagulants to inpatients aged 80 years and older with nonvalvular atrial fibrillation: a cross-sectional study. 2.Nutrition mediates the relationship between number of teeth and sarcopenia: a pathway analysis |
| 1061095**7 | 夏春潮 | 学术学位 | 109902 | 医学技术学 | 无 | 定向 | 1.Macrotrabecular-massive hepatocellular carcinoma: imaging identification and prediction based on gadoteric acid-enhanced magnetic resonance imaging. 2.基于神经网络对CT上腹部脏器边界识别及其临床应用中的检测效能。 3.3.0 T MRI 化学交换饱和和位移成像对心肌 肌酸代谢可行性的实验研究。 |
| 1061095**5 | 李雪 | 学术学位 | 109902 | 医学技术学 | 无 | 非定向 | 1.Application of graph theory across multiple frequency bands in drug-naive obsessive-compulsive disorder with no comorbidity. 2.Characterizing multiscale modular structures in medication in medication-free obsessive-compulsive disorder patients. |
| 1061097**5 | 刘丹 | 学术学位 | 109902 | 医学技术学 | 无 | 定向 | 1.Longitudinal course of hyperintensity on diffusion weighted imaging in adult-onset neuronal intranuclear inclusion disease patients. |
| 1061094**4 | 袁雪 | 学术学位 | 109902 | 医学技术学 | 无 | 非定向 | 1.Cross-domain identification of multisite major depressive disorder using end-to-end brain dynamic attention network |
| 1061098**9 | 朱士轩 | 学术学位 | 109902 | 医学技术学 | 无 | 非定向 | 1.Optimization of SSVEP-BCI Virtual Reality Stereo Stimulation Parameters Based on Knowledge Graph |
| 1061097**7 | 徐菁 | 学术学位 | 1002Z8 | 医学信息学 | 无 | 非定向 | 1. STGRNS: an interpretable transformer-based method for inferring gene regulatory networks from single-cell transcriptomic data 2. CIForm as a Transformer-based model for cell-type annotation of large-scale single-cell RNA-seq data 3. EIEPCF: accurate inference of functional gene regulatory networks by eliminating indirect effects from confounding factors |
| 1061096**1 | 陈一龙 | 学术学位 | 1002Z8 | 医学信息学 | 无 | 定向 | 1. DASES: a database of alternative splicing for esophageal squamous cell carcinoma 2. Mapping of diseases from clinical medicine research-a visualization study 3. 液-液相分离在细胞命运转变和疾病中的作用 4. 短期空气污染物暴露对终末期肾脏病血液透析 患者入院次数的影响 |
| 1061094**6 | 翟思维 | 学术学位 | 1002Z8 | 医学信息学 | 无 | 非定向 | 1. Combined health effects of PM2.5 components on respiratory mortality in short-term exposure using BKMR: A case study in Sichuan, China 2. Exploring the detailed spatiotemporal characteristics of PM2.5: Generating a full-coverage and hourly PM2.5 dataset in the Sichuan Basin, China 3. Estimating high-resolution PM2.5 concentration in the Sichuan Basin using a random forest model with data-driven spatial autocorrelation terms |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061094**7 | 周楠 | 学术学位 | 1002Z8 | 医学信息学 | 无 | 非定向 | 1. Global antimicrobial resistance: a system-wide comprehensive investigation using the Global One Health Index |
| 1061098**6 | 李瑞 | 学术学位 | 1002Z8 | 医学信息学 | 无 | 非定向 | 1. The impact of migration-related characteristics on the risk of TORCH infections among women of childbearing age: a population-based study in southern China |
| 1061098**5 | 黎影如 | 学术学位 | 1002Z8 | 医学信息学 | 无 | 非定向 | 1. Chronotype and cognitive function: Observational study and bidirectional Mendelian randomization |
| 1061095**6 | 王怀林 | 学术学位 | 1002Z8 | 医学信息学 | 无 | 非定向 | 1. Thermal perception and lung function: a panel study in young adults with exercise under high outdoor temperature |
| 1061094**8 | 刘楠 | 学术学位 | 1002Z8 | 医学信息学 | 无 | 非定向 | 1. Global prevalence of congenital hypothyroidism among neonates from 1969 to 2020: a systematic review and meta-analysis |
| 1061096**8 | 柴子轩 | 学术学位 | 1002Z8 | 医学信息学 | 无 | 非定向 | 1. ExoBCD a comprehensive database for exosomal biomarker discovery in breast cancer. |
| 1061097**1 | 彭杨 | 学术学位 | 1201Z6 | 医院管理与卫生政策 | 无 | 定向 | 1.Assessment of post-traumatic stress disorder (PTSD) in elderly survivors of the Wenchuan earthquake: A cross-sectional study. 2.Assessment of earthquake casualties and comparison of accuracy of five injury triage methods: evidence from a retrospective study. 3.The effect of low volume high-intensity interval training on metabolic and cardiorespiratory outcomes in patients with type 2 diabetes mellitus: A systematic review and meta-analysis. 4.EFFECTS OF FLUORIDE ON THE INTELLIGENCE QUOTIENT OF SCHOOL CHILDREN IN SOUTH ASIA: A REVIEW. |
| 1061095**4 | 季舒铭 | 学术学位 | 1201Z6 | 医院管理与卫生政策 | 无 | 定向 | 1.Risk assessment model for sleep disturbance based on gastrointestinal myoelectrical activity in middle-aged and elderly people. 2.The efficacy and safety of patent Foramen Ovale Closure for Refractory Epilepsy (PFOC-RE): a prospectively randomized control trial of an innovative surgical therapy for refractory epilepsy patients with PFO of high-grade right-to-left shunt. 3.Using a novel two-stage strategy to characterize the spatial distribution of associations between temperature and COVID-19: A case study in the continental United States. 4.Longer depressive duration reduces sleep duration more: A longitudinal study in the middle-aged and elderly Chinese. 5.2017年甘肃省15~69岁居民中医药健康文化素养水平及影响因素研究。 6.分级诊疗背景下医院人力资源配置的合理性研究 |
| 1061099**7 | 黄蓓 | 学术学位 | 1201Z6 | 医院管理与卫生政策 | 无 | 定向 | 1.The role of Mfsd2a in nervous system diseases. 2.The role of GM130 in nervous system diseases. 3.The role of TIGAR in nervous system diseases. 4.The role of IL-6/JAK2/STAT3 signaling pathway in cancers. 5.某妇儿医院急诊信访类型及原因分析。 6.某妇产儿童医院急诊医患关系评价及影响因素分析； |
| 1061096**0 | 雷岸江 | 学术学位 | 1201Z6 | 医院管理与卫生政策 | 无 | 定向 | 1.COVID-19 vaccine uptake and hesitation among men and women preparing for pregnancy: a cross-section survey based on the theory of planned behavior. 2.The associations between infertility-related stress, family adaptability and family cohesion in infertile couples. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061097**3 | 王皖琳 | 学术学位 | 1201Z6 | 医院管理与卫生政策 | 无 | 定向 | 1.Implementation of Online Hospitals and Factors Influencing the Adoption of Mobile Medical Services in China: Cross-Sectional Survey Study. 2.基于微信新媒体的公共应急健康教育创新模式构建与实践. 3.基于“全景式教研”的基层医疗党支部党群思政教育与业务融合创新模式构建. 4.突发公共卫生事件中基于5G+新媒体的健康教育应急服务模式探析. |
| 1061097**1 | 陈静 | 学术学位 | 1201Z6 | 医院管理与卫生政策 | 无 | 定向 | 1.Different Effects of Antibiotics on Klebsiella pneumoniae and Escherichia coli Resistance Induced by Antibiotics: A Retrospective Study from China |
| 1061099**4 | 张莹 | 学术学位 | 0710J8 | 应激生物学 | 无 | 非定向 | 1.BaP/BPDE suppressed endothelial cell angiogenesis and induce miscarriage by promoting MARCHF1/GPX4-mediated ferroptosis 2.长链非编码 RNA NORAD 抑制人胶静脉内皮细胞的血管生成 |
| 1061098**9 | 唐欣瑶 | 学术学位 | 0710J8 | 应激生物学 | 无 | 非定向 | 1.Adverse outcome pathway exploration of furan-induced liver fibrosis in rats: Genotoxicity pathway or oxidative stress pathway through CYP2E1 activation? 2.Alternaoriol monomethyl ether toxicity and genotoxicity in male Sprague-Dawley rats: 28-Day in vivo multi-endpoint assessment 3.全氟丁酸毒性研究进展 |
| 1061097**6 | 李庆 | 学术学位 | 0710J8 | 应激生物学 | 无 | 非定向 | 1.State-of-art technologies to detect the DNA damage and repair in sperm and future outlook |
| 1061099**1 | 张嘉嘉 | 学术学位 | 0710J8 | 应激生物学 | 无 | 非定向 | 1.Dectin1 contributes to hypertensive vascular injury by promoting macrophage infiltration through activating the Syk/NF-κB pathway 2.Sclareol ameliorates hyperglycemia-induced renal injury through inhibiting the MAPK/NF-κB signaling pathway |
| 1061099**4 | 吴俸平 | 学术学位 | 0710J8 | 应激生物学 | 无 | 非定向 | 1.Construction of an immune-related lncRNA-miRNA-mRNA regulatory network in radiation-induced esophageal injury in rats 2.Knowledge Mapping of Exosomes in Autoimmune Diseases: A Bibliometric Analysis (2002-2021) 3.B Cells in Rheumatoid Arthritis:Pathogenic Mechanisms and Treatment Prospects 4.B细胞耐受性检查点在自身免疫病中的研究进展 |
| 1061096**7 | 杨雪 | 学术学位 | 0710J8 | 应激生物学 | 无 | 非定向 | 1.Dynamic transcriptome analysis of Maiwa yak corpus luteum during the estrous cycle 2.Molecular cloning and characterization of STC1 gene and its functional analyses in yak(Bos grunniens) cumulus granulosa cells |
| 1061097**9 | 彭一琳 | 学术学位 | 0710J8 | 应激生物学 | 无 | 非定向 | 1.Blockade of exosome generation by GW4869 inhibits the education of M2 macrophages in prostate cancer 2.Wnt/β-catenin信号通路在博来霉素诱导的系统性硬化症小鼠模型血管重塑中的作用 3.前列腺癌细胞来源的外泌体诱导巨噬细胞极化 |
| 1061097**7 | 张宸 | 学术学位 | 0710J8 | 应激生物学 | 无 | 非定向 | 1.WFDC Protein: A Promising Diagnosis Biomarker of Ovarian Cancer |
| 1061096**6 | 洪甜影 | 学术学位 | 0710J8 | 应激生物学 | 无 | 非定向 | 1.Jatrorrhizine inhibits Piezo1 activation and reduces vascular inflammation in endothelial cells |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称(细分学科) | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|---------------|------|------|---|
| 1061098**7 | 张梦雅 | 学术学位 | 0710J8 | 应激生物学 | 无 | 非定向 | 1.Connecting the Dots: N6-Methyladenosine (m6A)Modification in Spermatogenesis |
| 1061096**1 | 刘潇 | 学术学位 | 100207 | 影像医学与核医学(超声) | 无 | 非定向 | 1.Diagnostic strategy for malignant and benign thyroid nodules smaller than 10 mm based on surface-enhanced Raman spectroscopy and machine learning 2.Diagnostic value of contrast-enhanced ultrasound for sentinel lymph node metastasis in breast 3.Complex relationship between gut microbiota and thyroid dysfunction: a bidirectional two-sample Mendelian randomization study 4.A Ubiquitin-Proteasome System-Related Signature to Predict Prognosis, Immune Infiltration and Therapy Efficacy for Breast Cancer |
| 1061097**6 | 裴利萍 | 学术学位 | 100207 | 影像医学与核医学(超声) | 无 | 非定向 | 1.Roles of cancer-associated fibroblasts (CAFs) in anti-PD-1/PD-L1 immunotherapy for solid cancers. |
| 1061095**6 | 李敏 | 学术学位 | 100207 | 影像医学与核医学(超声) | 无 | 非定向 | 1.Quantitative assessment of muscle properties in polymyositis and dermatomyositis using high-frequency ultrasound and shear wave elastography 2.健康人群指甲与邻近组织超声测值的初步研究 |
| 1061097**0 | 冯炼 | 学术学位 | 100207 | 影像医学与核医学(超声) | 无 | 非定向 | 1.Evaluation of the acoustic radiation force imaging for predicting HIFU focus with in vitro and ex vivo experiments |
| 1061096**2 | 杨婉婷 | 学术学位 | 100207 | 影像医学与核医学(超声) | 无 | 非定向 | 1.Clinical value of contrast-enhanced ultrasound quantitative analysis for differentiating thyroid lesions in Hashimoto's thyroiditis patients |
| 1061096**8 | 杨冬梅 | 学术学位 | 100207 | 影像医学与核医学(超声) | 无 | 非定向 | 1.Engineering Cell Membrane-Cloaked Catalysts as Multifaceted Artificial Peroxisomes for Biomedical Applications |
| 1061094**5 | 任俊奕 | 学术学位 | 100207 | 影像医学与核医学(超声) | 无 | 非定向 | 1.Three-dimensional pelvic ultrasound is a practical tool for the assessment of anal fistula |
| 1061095**8 | 王欣 | 学术学位 | 100207 | 影像医学与核医学(核医学) | 无 | 非定向 | 1.Altered static and dynamic spontaneous neural activity in patients with ischemic pontine stroke |
| 1061097**9 | 苟金玉 | 学术学位 | 100207 | 影像医学与核医学(核医学) | 无 | 非定向 | 1.Neuroprotective effect of combined use of nicotine and celecoxib by inhibiting neuroinflammation in ischemic rats 2.18F-FDG PET/CT在儿童及青少年间变性大细胞淋巴瘤预后分析中的价值 |
| 1061097**5 | 邵纓博 | 学术学位 | 100207 | 影像医学与核医学(核医学) | 无 | 非定向 | 1.Chinese version of exercise dependence scale-revised: psychometric analysis and exploration of risk factors |
| 1061098**1 | 符晓娜 | 学术学位 | 100207 | 影像医学与核医学(核医学) | 无 | 非定向 | 1.Decreased GABA levels of the anterior and posterior cingulate cortex are associated with executive dysfunction in mild cognitive impairment |
| 1061099**6 | 鲁错 | 学术学位 | 100207 | 影像医学与核医学(核医学) | 无 | 非定向 | 1.Synthesis of a BINOL-Based C3 Symmetric Schiff Base and Its Fluorescence Response to Zr |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061098**0 | 张磊 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1.Anatomical factors associated with the development of anterior tibial spine fractures based on MRI measurements. 2.A Systematic Review and Meta-analysis of Risk Factors for an Infection After Anterior Cruciate Ligament Reconstruction. 3.Tibial Tubercle-Trochlear Groove Distance Has Better Diagnostic Reliability Than Tubercle-Posterior Cruciate Ligament Distance For Predicting Patellar Instability: A Systematic Review. 4.Bone marrow stimulation in arthroscopic rotator cuff repair is a cost-effective and straightforward technique to reduce retear rates: A systematic review and meta-analysis. 5.Letter to the editor regarding "Outcomes of hip arthroplasty in Parkinson's disease: a meta-analysis and systematic review. 6.A commentary on "The influence of prior arthroscopy on outcomes of primary total lower extremity arthroplasty: A systematic review and meta-analysis. 7.A comment on "Ulnar shortening osteotomy vs. wafer resection for ulnar impaction syndrome: A systematic review and meta-analysis. |
| 1061095**3 | 靳宏福 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1.The role of melatonin in sarcopenia: Advances and application prospects. 2.Mechanistic Insight Into the Roles of Integrins in Osteoarthritis. 3.Pyroptosis and Sarcopenia: Frontier Perspective of Disease Mechanism. 4.Arthroscopic therapy of rotator cuff diseases: A bibliometric study of the past 2 decades (2002-2021). 5.A Retrospective Study of the Perioperative Period Management of Joint Arthroplasty in Patients with Chronic Kidney Disease. 6.Autophagy in sarcopenia: Possible mechanisms and novel therapies. 7.Research Trends of Patient-Reported Outcome Measures in Orthopedic Medical Practices: A Bibliometric and Visualized Study. |
| 1061095**8 | 刘超 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1.Circular RNA AFF4 modulates osteogenic differentiation in BM-MSCs by activating SMAD1/5 pathway through miR-135a-5p/FNDC5/Insulin axis 2.急性前交叉韧带损伤中骨挫伤磁共振成像特征及意义 |
| 1061095**2 | 王学中 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1.Astaxanthin attenuates osteoarthritis progression via inhibiting ferroptosis and regulating mitochondrial function in chondrocytes. 2.人脐带间充质干细胞通过Wnt/β-连环蛋白信号通路防治大鼠激素性骨质疏松. |
| 1061099**5 | 王昊亮 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1.Microfracture lateral to the greater tuberosity of the humerus enhances tendon-to-bone healing in a rat rotator cuff model. 2.Anatomical and Interpositional Bursa Preservation Showed Similar Improved Tendon to Bone Healing Compared With the Bursa Removal in a Rat Rotator Cuff Tear Model. |
| 1061094**8 | 徐文斌 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1.Identification of the circRNA-miRNA-mRNA regulatory network in osteoarthritis using bioinformatics analysis 2.Pan-cancer analysis of the intervertebral-disc-degeneration-related innate immunity gene NAIP 2.An unusual presentation of ossified spinal meningioma: case report an literature review 4.Is Biptoral Endoscopic Spine Surgery More Advantageous Than Uniportal for the Treatment of Lumbar Degenerative Disease? A Meta-Analysis |
| 1061097**8 | 郑刘杰 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1.Pathological changes and expression of lysine oxidases and matrix metalloproteinases -1, -2, and -3 in ligaments of patients with haemophilic arthritis. 2.FGF23 and SOX9 expression in haemophilic cartilage: In vitro studies of the effects of iron. 3.IL-6, IL-1β and TNF-α regulation of the chondrocyte phenotype: a possible mechanism of haemophilic cartilage destruction. 4.Iron regulates chondrocyte phenotype in haemophilic cartilage through the PTEN/PI3 K/AKT/FOXO1 pathway. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061095**3 | 曲迪 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1. Identification and Validation of Ferroptosis-Related Genes in Patients with Acute Spinal Cord Injury. |
| 1061095**8 | 杨剑锋 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1. Automatic assessment of knee osteoarthritis severity in portable devices based on deep learning. |
| 1061097**0 | 林智伟 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1. Plasma Polishing as a New Polishing Option to Reduce the Surface Roughness of Porous Titanium Alloy for 3D Printing |
| 1061099**9 | 王常青 | 专业学位 | 105114 | （专业学位）运动医学 | 无 | 非定向 | 1. Research progress of stimulus-responsive antibacterial materials for bone infection. |
| 1061099**2 | 鄢含坤 | 专业学位 | 105114 | （专业学位）运动医学 | 对口支援 | 定向 | 1. Comparison of the incidence of wound complications with preoperative and postoperative radiotherapy in patients with extremity soft tissue sarcoma resection: A meta-analysis. |
| 1061094**2 | 吕赫 | 学术学位 | 140500 | 智能科学与技术 | 无 | 非定向 | 1. Automated inter-patient arrhythmia classification with dual attention neural network 2. Automated detection of multi-class urinary sediment particles: An accurate deep learning approach. |
| 1061094**2 | 陈勇 | 学术学位 | 140500 | 智能科学与技术 | 无 | 非定向 | 1. Collaborative networks of transformers and convolutional neural networks are powerful and versatile learners for accurate 3D medical image segmentation 2. ATFormer: Advanced transformer for medical image segmentation |
| 1061094**2 | 卢山富 | 学术学位 | 140500 | 智能科学与技术 | 无 | 非定向 | 1. Mutually aided uncertainty incorporated Dual Consistency Regularization with Pseudo Label for Semi-Supervised Medical Image Segmentation 2. Prognosis Forecast of Re-irradiation for Recurrent Nasopharyngeal Carcinoma based on Deep Learning Multi-modal Information Fusion |
| 1061099**7 | 朱文辉 | 学术学位 | 140500 | 智能科学与技术 | 无 | 非定向 | 1. COVID-19 risk assessment for the Tokyo Olympic Games |
| 1061095**4 | 赵一阳 | 学术学位 | 140500 | 智能科学与技术 | 无 | 非定向 | 1. DTAN: Diffusion-based Text Attention Network for medical image segmentation 2. Dynamic weight HiLo attention network for medical image multiple organ segmentation 3. CSCNet: A Cross-Scale Coordination Siamese Network for Building Change Detection 4. MPSHT: Multiple Progressive Sampling Hybrid Model Multi-Organ Segmentation 5. TACT: Text attention based CNN-Transformer network for polyp segmentation |
| 1061095**5 | 吴欣 | 学术学位 | 140500 | 智能科学与技术 | 无 | 非定向 | 1. CTransCNN: Combining transformer and CNN in multilabel medical image classification 2. 深度学习在舌象分类中的研究综述 3. CheXNet: Combining Transformer and CNN for Thorax Disease Diagnosis from Chest X-ray Images |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061096**0 | 黄嘉华 | 学术学位 | 100600 | 中西医结合 | 无 | 非定向 | 1.Baicalexerts neuroprotective actions by regulating the Nrf2-NLRP3 axis in toxin-induced models of Parkinson's disease (10-7) 2.Immunopotentiator thymosin alpha-1 attenuates inflammatory pain by modulating the Wnt3a/ β -catenin pathway in spinal cord (7-5) |
| 1061099**0 | 沈雨欣 | 学术学位 | 100600 | 中西医结合 | 无 | 非定向 | 1.What should be measured and reported in clinical trials for the treatment of patients with acute pancreatitis? A study protocol for establishing a core outcome set. |
| 1061095**0 | 林志恒 | 学术学位 | 100600 | 中西医结合 | 无 | 非定向 | 1.Mechanism investigation and experiment validation of capsaicin on uterine corpus endometrial carcinoma 2.Exploring the mechanism and experimental verification of puerarin in the treatment of endometrial carcinoma based on network pharmacology and bioinformatics analysis 3.Necroptosis-Related LncRNA Signatures for Prognostic Prediction in Uterine Corpora Endometrial Cancer 4.Necroptosis-related lncRNA signature predicts prognosis and immune response for cervical squamous cell carcinoma and endocervical adenocarcinomas 5.The effect of metformin on low birth weight girls with precocious puberty: A protocol for systematic review and meta-analysis 6.Research into the mechanism of intervention of SanQi in endometriosis based on network pharmacology and molecular docking technology |
| 1061096**3 | 田勇 | 学术学位 | 100600 | 中西医结合 | 无 | 非定向 | 1.Efficacy and Safety of Direct Oral Anticoagulants Compared With Heparin for Preventing Thromboembolism in Hospitalized Patients With COVID-19: A Systematic Review and Meta-Analysis 2.Probiotics improve symptoms of patients with COVID-19 through gut-lung axis: a systematic review and meta-analysis 3.Lumen-apposing metal stents versus traditional self-expanding metal stents for endoscopic ultrasound-guided drainage of pancreatic fluid collections: a systematic review and meta-analysis |
| 1061095**9 | 吴咏姿 | 学术学位 | 100600 | 中西医结合 | 无 | 非定向 | 1 Molecular mechanism of pain in acute pancreatitis:recent basic research advances and therapeutic implications 2.生化汤加味促进刨宫产后子宫复旧随机对照试验的系统评价及Meta分析 |
| 1061097**0 | 丁培文 | 学术学位 | 100600 | 中西医结合 | 无 | 非定向 | 1.Clinicopathological and prognostic value of epithelial cell adhesion molecule in solid tumours:a meta-analysis |
| 1061095**1 | 黄橙紫 | 学术学位 | 100600 | 中西医结合 | 无 | 非定向 | 1.The effect of hyperbaric oxygen therapy on the clinical outcomes of necrotizing soft tissue infections: a systematic review and meta-analysis. 2.The removal of a foreign body from the rectum using a condom 3.电针联合穴位埋线对肛瘘切开后患者疼痛程度的影响 |
| 1061095**5 | 胡宇婷 | 学术学位 | 100600 | 中西医结合 | 无 | 非定向 | 1.Immune and Epigenetics-Related Scoring Model and Drug Candidate Prediction forHepatic Carcinogenesis via Dynamic Network Biomarker Analysis and Connectivity Mapping |
| 1061098**7 | 唐泉 | 学术学位 | 100600 | 中西医结合 | 无 | 非定向 | 考生放弃 |
| 1061094**8 | 高忠蓉 | 专业学位 | 105121 | （专业学位）肿瘤学 | 少民骨干 | 定向 | 1.Assessment of Peripheral Platelet to Lymphocyte Ratio and Prognostic Nutritional Index in the Efficacy and Prognosis of Radiotherapy for Cervical Cancer |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061094**5 | 阮昭慧 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Single-Cell RNA Sequencing Unveil Lrg1 Modulatory Role in Various Cells for Affect the Process of Cerebral Ischemia-Reperfusion Injury 2.Characteristics and Classification of First Primary Cancer Patients with Subsequent Multiple Primary Cancer: A Population-Based Cohort Study. 3.New Stage System and Prognostic Model for Malignant Phyllodes Tumor without Distant Metastasis Patients: A Development and Validation Study. 4.Pan-Cancer Analysis identifies DDX56 as a Prognostic Biomarker Associated with Immune Infiltration and Drug Sensitivity. 5.Integral analyses of survival-related long non-coding RNA MIR210HG and its prognostic role in colon cancer. 6.Implications of Necroptosis for Cardiovascular Diseases |
| 1061094**0 | 侯一丹 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Serum cytokines and neutrophil-to-lymphocyte ratio as predictive biomarkers of benefit from PD-1 inhibitors in gastric cancer |
| 1061094**2 | 张曜羽 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Comprehensive analysis of cuproptosis-related long noncoding RNA immune infiltration and prediction of prognosis in patients with bladder cancer. 2.Comprehensive analysis of anoikis-related long non-coding RNA immune infiltration in patients with bladder cancer and immunotherapy. |
| 1061095**8 | 邢雨柔 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Radiotherapy combined with immunotherapy successfully treated one case of anaplastic thyroid cancer: A case report |
| 1061095**5 | 张倩倩 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Effects of fear of cancer recurrence on subjective physical and mental health in breast cancer patients: The intermediary role of heart rate variability |
| 1061095**7 | 刘千琳 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.靶向治疗在胆道恶性肿瘤中的临床应用现状及进展 |
| 1061095**7 | 刘绍春 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Effects of the CALM intervention on resilience in Chinese patients with early breast cancer: a randomized trial. 2.A Predictive Model for the Early Death of Breast Cancer With Synchronous Liver Metastases: A Population-Based Study 3.The role of the oxytocin system in the resilience of patients with breast cancer. |
| 1061095**5 | 张沛 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.SLC31A1 Identifying a Novel Biomarker with Potential Prognostic and Immunotherapeutic Potential in Pan-Cancer. |
| 1061095**9 | 朱志永 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Association between dietary approaches to stop hypertension eating pattern and lung cancer risk in 98,459 participants: results from a large prospective study 2.Low- fat dairy consumption and the risk of lung cancer: A large prospective cohort study 3.Adherence to the Dietary Approaches to Stop Hypertension (DASH) eating pattern reduces the risk of head and neck cancer in American adults aged 55 years and above: A prospective cohort study |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061095**3 | 饶国城 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Circular RNAs in hepatocellular carcinoma: biogenesis, function, and pathology 2.Unmasking the Enigma of Lipid Metabolism in Metabolic Dysfunction-Associated Steatotic Liver Disease: from mechanism to the clinic. |
| 1061096**3 | 楚杰 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1. P2RY13 is a prognostic biomarker and associated with immune infiltrates in renal clear cell carcinoma: A comprehensive bioinformatic study. |
| 1061096**4 | 瞿子涵 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.A Comprehensive Understanding of Choroidal Metastasis from Lung Cancer 2.Clinical features and treatment modalities of rare choroid metastasis from lung malignancy 3.MDT Treatment of Small Cell Lung Cancer Complicated with Adenocarcinoma: A Case Report and Literature Review |
| 1061096**4 | 邱洁萍 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Identification and validation of an individualized autophagy-clinical prognostic index in gastric cancer patients 2.Identification of Hub Genes and Pathways in Gastric Adenocarcinoma Based on Bioinformatics Analysis 3.cGAS-STING通路在肿瘤放射治疗中的研究进展 4.基于GEO数据库的胃癌差异表达基因的生物信息学分析 |
| 1061096**4 | 吴美璇 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Artificial intelligence-based preoperative prediction system for diagnosis and prognosis in epithelial ovarian cancer: A multicenter study 2.Exploring prognostic indicators in the pathological images of ovarian cancer based on a deep survival network |
| 1061096**9 | 乔凯琳 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Value of [18F]AIF NOTA FAPI 04 PET/CT for differential diagnosis of malignant and various inflammatory lung lesions: comparison with [18F]FDG PET/CT 2.空间转录组学及其在肿瘤研究中的应用 |
| 1061096**3 | 董嘉琪 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.EGCG-LYS Fibrils-Mediated CircMAP2K2 Silencing Decreases the Proliferation and Metastasis Ability of Gastric Cancer Cells in Vitro and in Vivo 2.Chitosan-Gelatin-EGCG Nanoparticle-Meditated LncRNA TMEM44-AS1 Silencing to Activate the P53 Signaling Pathway for the Synergistic Reversal of 5-FU Resistance in Gastric Cancer |
| 1061096**0 | 侯乃峰 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Life-threatening Involvement of Bilateral Pulmonary Arteries in Behçet's Disease on FDG PET 2.Incidental Detection of Urinary Leakage on FDG PET/CT Imaging. |
| 1061097**9 | 王雅丽 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.PARP Inhibitors in Gastric Cancer: Beacon of Hope 2.PARP Inhibitor Upregulates PD-L1 Expression and Provides a New Combination Therapy In Pancreatic Cancer 3.Bioinformatics analysis identifies COL1A1, THBS2 and SPP1 as potential predictors of patient prognosis and immunotherapy response in gastcic cancer |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061097**6 | 任千河 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.A fibroblast-associated signature predicts prognosis and immunotherapy in esophageal squamous cell cancer 2.A novel signature predicts prognosis and immunotherapy in lung adenocarcinoma based on cancer-associated fibroblasts 3.Establishing a prognostic model based on immune-related genes and identification of BIRC5 as a potential biomarker for lung adenocarcinoma patients 4.A SARS-CoV-2 related signature that explores the tumor microenvironment and predicts immunotherapy response in esophageal squamous cell cancer. |
| 1061097**2 | 李睿真 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Engineered Bacterial Outer Membrane Vesicles as Multifunctional Delivery Platforms 2.Case report: Immunotherapy plus chemotherapy and stereotactic ablative radiotherapy (ICSABR) |
| 1061097**8 | 海涛 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Clinical management and susceptibility of primary hepatic__lymphoma_ A cases-based retrospective study 2.Prognostic significance of the systemic immune-inflammation index in patients with extranodal natural killer T-cell lymphoma 3.The nomograms to predict early death among metastatic smallcell lung cancer patients a retrospective study based on SEER |
| 1061097**2 | 郑玥 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Zoledronic acid enhances the efficacy of immunotherapy in non-small cell lung cancer 2.Disitamab Vedotin plus anti-PD-1 antibody show good efficacy in refractory primary urethral cancer with low HER2 expression: a case report 3.Poor Efficacy of Immune Checkpoint Inhibitors Plus Chemotherapy in Lung Cancer Patients with EGFR/ERBB2 Exon 20 Insertion 4.The treatment of advanced pulmonary sarcomatoid carcinoma 5.Neoantigen: A Promising Target for the Immunotherapy of Colorectal Cancer |
| 1061097**8 | 胡军杰 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Effect of PM2.5 air pollution on the global burden of lower respiratory infections, 1990-2019: a systematic analysis from the Global Burden of Disease Study 2019 2.Global, Regional, and National Burden of CKD due to Glomerulonephritis from 1990 to 2019: A Systematic Analysis from the Global Burden of Disease Study 2019 |
| 1061097**4 | 阮瑞文 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Unleashing the potential of combining FGFR inhibitor and immune checkpoint blockade for FGF/FGFR signaling in tumor microenvironment |
| 1061098**1 | 李建梅 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Bioactive Bacteria/MOF Hybrids Can Achieve Targeted Synergistic Chemotherapy and Chemodynamic Therapy against Breast Tumors. 2.GM-CSF augmented the photothermal immunotherapeutic outcome of self-driving gold nanoparticles against a mouse CT-26 colon tumor model. |
| 1061098**4 | 尹存俐 | 专业学位 | 105121 | （专业学位）肿瘤学 | 少民骨干 | 定向 | 1.Neoadjuvant sintilimab combined with chemotherapy in resectable locally advanced non-small cell lung cancer: case series and literature review. |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061098**5 | 陈思远 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Evolutions in the management of non-small cell lung cancer: A bibliometric study from the 100 most impactful articles in the field |
| 1061098**1 | 夏静 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Marimastat alleviates oxidative stress-induced cellular senescence by activating autophagy 2.Metformin ameliorates 5-fluorouracil-induced intestinal injury by inhibiting cellular senescence, inflammation, and oxidative stress 3.Amonafide Induces HUVEC Senescence by Inhibiting Autophagy 4.Atorvastatin calcium alleviates 5-fluorouracil-induced intestinal damage by inhibiting cellular senescence and significantly enhances its antitumor efficacy 5.Artesunate alleviates 5-fluorouracil-induced intestinal damage by suppressing cellular senescence and enhances its antitumor activity |
| 1061098**4 | 边元 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Interstitial brachytherapy combined with PARP inhibitors in the treatment of chemoresistant recurrent epithelial ovarian cancer: A case report. |
| 1061098**1 | 赵先兰 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Association of Radioiodine for Differentiated Thyroid Cancer and Second Breast Cancer in Female Adolescent and Young Adult 2.Immune Response on Optimal Timing and Fractionation Dose for Hypofractionated Radiotherapy in Non–Small-Cell Lung Cancer 3.Age-related risk for second breast cancer and gynecological malignant neoplasms after differentiated thyroid cancer 4.Epidemiological analysis of second primary malignant neoplasms in cancer survivors aged 85 years and older: a SEER data analysis (1975-2016) 5.非小细胞肺癌免疫治疗抗药物抗体对临床疗效及不良反应的影响 |
| 1061098**3 | 何琳 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.HMMR alleviates endoplasmic reticulum stress by promoting autophagolysosomal activity during endoplasmic reticulum stress-driven hepatocellular carcinoma progression 2.The combination of NDUFS1 with CD4+ T cell infiltration predicts favorable prognosis in kidney renal clear cell carcinoma |
| 1061098**8 | 张欢 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Mean platelet volume/platelet count ratio in combination with tumor markers in colorectal cancer 2.Ursodeoxycholic acid suppresses the malignant progression of colorectal cancer through TGR5-YAP axis.icity of sorafenib in hepatocellular carcinoma cells 3.The selective serotonin reuptake inhibitors enhance the cytotoxicity of sorafenib in hepatocellular carcinoma cells |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061098**3 | 关业兰 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.The efficacy of small molecule anti-angiogenic drugs in previously treated Thymic carcinoma 2.The combination of etoposide and platinum for the treatment of thymic neuroendocrine neoplasms: A retrospective analysis 3.Survival nomogram for patients with thymic squamous cell carcinoma, based on the SEER database and an external validation cohort |
| 1061098**2 | 卫静文 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Effects of intrapericardial administration after catheter drainage on malignant pericardial effusion in non-small cell lung cancer: A real-world study 2.Baseline anemia predicts a poor prognosis in patients with non-small cell lung cancer with epidermal growth factor receptor mutations: a retrospective study 3.Sequential therapy with crizotinib and a second-generation ALK inhibitor versus direct therapy of a second-generation ALK inhibitor in ALK-positive advanced lung cancer: a real-world study 4.The prognostic impact of immune checkpoint inhibitors for the treatment of pulmonary sarcomatoid carcinoma: A multicenter retrospective study. 5.Clinical outcomes of immune checkpoint inhibitor therapy for advanced lung adenosquamous carcinoma |
| 1061098**3 | 段曦锐 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Photothermal-Starvation Therapy Nanomodulator Capable of Inhibiting Colorectal Cancer Recurrence and Metastasis by Energy Metabolism Reduction 2.Overcoming therapeutic resistance to platinum-based drugs by targeting Epithelial-Mesenchymal transition |
| 1061098**7 | 张立 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Traditional Chinese medicine and lung cancer--From theory to practice 2.Lung cancer and oncolytic virotherapy--enemy's enemy 3.CAR-T 免疫疗法与非小细胞肺癌：瓶颈与曙光 |
| 1061098**4 | 许祯滢 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Case Report: the remarkable response of Pembrolizumab combined with RC48 in the third-line treatment of metastatic urothelial carcinoma 2.Remarkable and persistent response of PD-1 antibody plus lenvatinib as second-line treatment in combined hepatocellular-cholangiocarcinoma: a report of two cases |
| 1061099**3 | 陈琪 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Clinicopathological characteristics and features of molecular subtypes of breast cancer at high altitudes |
| 1061099**8 | 陈玉茹 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Pharmaceutical targeting Th2-mediated immunity enhances immunotherapy response in breast cancer 2.Aldehyde dehydrogenase 2-mediated aldehyde metabolism promotes tumor immune evasion by regulating the NOD/VISTA axis |
| 1061099**9 | 丁琴 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Profiling of Tumor Cell-Delivered Exosome by Surface Enhanced Raman Spectroscopy-Based Biosensor for Evaluation of Nasopharyngeal Cancer Radioresistance 2.The Prognostic Role of Cuproptosis in Head and Neck Squamous Cell Carcinoma Patients: A Comprehensive Analysis |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|---|
| 1061099**8 | 张治伟 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.The PD-L1 Expression and Tumor-Infiltrating Immune Cells Predict an Unfavorable Prognosis in Pancreatic Ductal Adenocarcinoma and Adenosquamous Carcinoma 2.WD Repeat and HMG Box DNA Binding Protein 1: An Oncoprotein at the Hub of Tumorigenesis and a Novel Therapeutic Target |
| 1061099**6 | 贺嘉慧 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.Progress in the clinical application of immune checkpoint inhibitors in small cell lung cancer 2.SETD2-H3K36ME3: an important bridge between the environment and tumors 3.Ovrian cancer disease burden decreased in the united states from 1975 to 2018 |
| 1061099**0 | 黄晨 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 非定向 | 1.What role does pyroptosis play in cancer? 2.Major roles of the circadian clock in cancer 3.A Nomogram to Predict Critical Weight Loss in Patients with Nasopharyngeal Carcinoma During (Chemo) 4.转录因子T-bet在肿瘤中的研究进展 5.间接法.ABC法和Ultra Vision法免疫组化染色效果的比较 |
| 1061099**4 | 鲁丁瑜 | 专业学位 | 105121 | （专业学位）肿瘤学 | 无 | 定向 | 1.Construction and systematic evaluation of a machine learningbased cuproptosis-relatedlncRNA score signature to predict the response to immunotherapy in hepatocellular carcinoma |
| 1061097**1 | 王莉杰 | 专业学位 | 105108 | （专业学位）重症医学 | 无 | 非定向 | 1.The effects of early mobilization in mechanically ventilated adult ICU patients: systematic review and meta-analysis 2.胃癌患者术前氨基转移酶和胆红素及白蛋白水平对预测生存预后的临床意义 |
| 1061098**1 | 罗英豪 | 专业学位 | 105108 | （专业学位）重症医学 | 无 | 非定向 | 1.Causal relationship between gut Prevotellaceae and risk of sepsis: a two-sample Mendelian randomization and clinical retrospective study in the framework of predictive, preventive, and personalized medicine |
| 1061097**5 | 王思盼 | 专业学位 | 105108 | （专业学位）重症医学 | 无 | 非定向 | 1.内脏脂肪指数对高脂血症性急性胰腺炎患者病情严重程度的预测价值 |
| 1061099**4 | 张雪 | 专业学位 | 105108 | （专业学位）重症医学 | 无 | 非定向 | 1.Gut-liver axis in sepsis: interaction mechanisms and therapeutic potential |
| 1061096**6 | 肖丹 | 专业学位 | 105108 | （专业学位）重症医学 | 无 | 非定向 | 1.Chiral pharmacokinetics of ibuprofen enantiomers in Chinese preterm neonates with patent ductus arteriosus using a validated UHPLC-MS/MS method 2.A Systematic Review and Meta-Analysis Comparing the Effectiveness of Transversus Abdominis Plane Block and Caudal Block for Relief of Postoperative Pain in Children Who Underwent Lower Abdominal Surgeries |
| 1061096**4 | 俞典 | 专业学位 | 105108 | （专业学位）重症医学 | 无 | 非定向 | 1.Paraneoplastic syndrome in malignant lymphoma: A case report 2.基于Hippo信号通路探究自噬在脓毒症ARDS肺损伤的作用机制 3.脓毒症相关性脑病的诊断与影响因素分析 |

| 报名号 | 姓名 | 报考学位类型 | 专业代码 | 专业名称（细分学科） | 专项计划 | 报考类别 | 代表性学术论文 |
|------------|-----|--------|--------|------------|------|------|--|
| 1061096**5 | 马礼秀 | 专业学位 | 105108 | （专业学位）重症医学 | 无 | 非定向 | 1.诱导性多能干细胞来源的外泌体抑制小胶质细胞炎症反应 |
| 1061094**9 | 游潘 | 专业学位 | 105108 | （专业学位）重症医学 | 无 | 非定向 | 1.Postoperative plasma presepsin as a biomarker of postoperative infectious complications in different surgical departments: A meta-analysis and systematic review 2.Diagnostic Accuracy of Procalcitonin for Infection After Adult Liver Transplantation: A Meta-Analysis and Systematic Review. |