

四川大学医学前沿科学中心2025年硕博连读选拔研究生拟录取名单

学号	姓名	硕士专业名称	拟录取专业代码	拟录取专业名称	拟录取学位类型	拟录取导师	总成绩	代表性学术成果
2022224070009	康千龙	基础医学	071000	生物学	学术	马学磊	88.95	Integrated Single-cell and Spatial Transcriptome Reveal Metabolic Gene SLC16A3 as a Key Regulator of Immune Suppression in Hepatocellular Carcinoma.
2023224060050	冯星榕	生物化学与分子生物学	071000	生物学	学术	苏智广	75.4	Pancreatic β -cell failure, clinical implications, and therapeutic strategies in type 2 diabetes
2022224025573	郭林琳	影像医学与核医学	100200	临床医学	学术	龚启勇	89.8	The Complementary Role of 68Ga-FAPI-04 PET/CT in a Case of Neuroblastoma
2022224050018	侯金雨	药物化学	100200	临床医学	学术	马朗	88.6	Organic Photoredox-Catalyzed Site-Selective Alkylation of Glycine Derivatives and Peptides via Infrequent 1,2-Hydrogen Atom Transfer of Amidyl Radicals.
2023224070034	刘劼瑜	疾病分子与转化医学	100200	临床医学	学术	罗奎	85.15	Metformin-based nanomedicines for reprogramming tumor immune microenvironment
2022224070013	王焱龙	基础医学	100200	临床医学	学术	王誉熹	76.85	Integrated analysis of single-cell RNA-seq and bulk RNA-seq reveals immune suppression subtypes and establishes a novel signature for determining the prognosis in lung adenocarcinoma
2022224025375	凌琦	外科学	100200	临床医学	学术	舒洋	75.45	Clinicopathological features of hepatoid adenocarcinoma and non-hepatoid adenocarcinoma of the stomach: A systematic review and meta-analysis
2023224070041	李悦鹏	疾病分子与转化医学	100200	临床医学	学术	李为民	76.15	Diagnostic accuracy of CT and PET/CT radiomics in predicting lymph node metastasis in non-small cell lung cancer
2022224025542	杨兴刚	肿瘤学	100200	临床医学	学术	汪周峰	72.85	Application of Artificial Intelligence to the Diagnosis and Therapy of Nasopharyngeal Carcinoma
2022224070012	杨云皓	免疫学	100200	临床医学	学术	陈耀辉	71.4	Lactate and lysine lactylation of histone regulate transcription in cancer
2022224010033	刘俊易	基础医学	100200	临床医学	学术	傅湘辉	68.2	Associations of ACE I/D and AGTR1 rs5182 polymorphisms with diabetes and their effects on lipids in an elderly Chinese population
2023224070045	杜佳懿	药学	100700	药学	学术	李涛	70	
2022224020194	吴兴涵	药学	107200	生物医学工程	学术	刘亚龄	74.95	Perspective insights into versatile hydrogels for stroke: From molecular mechanisms to functional applications
2022224090009	赖彧商	药学	107200	生物医学工程	学术	万华靖	67.25	Photocrosslinkable Biomaterials for 3D Bioprinting: Mechanisms, Recent Advances, and Future Prospects