**附：招收信息**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **合作导师姓名Supervisor** | **二级学科Second-level discipline** | **研究方向Field of research** | **招收人数** |
| **中文** | **英文** | **中文** | **英文** | **中文** | **英文** |
| 1 | 夏小俊 | Xiaojun Xia | 分子医学 | Molecular Medicine | 天然免疫和肿瘤免疫治疗 | Innate immunity&Cancer immunotherapy | 2 |
| 2 | 刘学奎 | XuekuiLiu  | 头颈肿瘤学/耳鼻喉科学 | Head and neck /oncologyotolaryngology | 喉癌的基础和临床研究 | Basic and clinical research of laryngeal cancer | 1 |
| 3 | 曾益新 | Yi-Xin Zeng | 肿瘤学 | Oncology | 恶性肿瘤的发病机理及肿瘤的生物治疗 | Mechanisms of cancer pathogenesis andbiotherapy | 2 |
| 4 | 黄必军 | Bi-Jun Huang | 肿瘤学 | oncology | 肿瘤干细胞 | Cancer stem cells | 1 |
| 5 | 林东昕 | Dongxin Lin | 肿瘤学 | Oncology | 肿瘤分子生物学 | Molecular Oncology | 2 |
| 6 | 郑健 | Jian Zheng | 肿瘤学 | Oncology | 肿瘤分子生物学 | Molecular Oncology | 1 |
| 7 | 文石军 | Shijun Wen | 肿瘤学，药物化学 | Oncology, Medicinal Chemistry | 抗肿瘤药物及有机合成方法学研究 | Anticancer drug discovery and the development of organic synthetic methodology | 2 |
| 8 | 陈帅 | Shuai Chen | 肿瘤学 | Oncology | 免疫调节与癌变 | Immune regulation and carcinogenesis | 2 |
| 9 | 唐海林 | HailinTang  | 肿瘤学 | Oncology | 肿瘤学 或 分子医学 | Oncology or Molecular Medicine | 1 |
| 10 | 马骏 | Jun Ma | 肿瘤放射治疗学 | Radiotherapy of Oncology  | 鼻咽癌分子预后与多学科精准治疗 | Molecular prognosis and multidisciplinary precision therapy of nasopharyngeal carcinoma | 4 |
| 11 | 石明 | Shi Ming | 肿瘤学 | Oncology | 肝癌 | hepatocellular carcinoma | 1 |
| 12 | 邵建永 | JianyongShao  | 肿瘤学 | Oncology | 肿瘤高通量测序和数据挖掘 | Tumor high-throughput sequencing and data mining  | 1 |
| 13 | 李晓星 | Xiaoxing Li | 肿瘤学 | Oncology | 肿瘤分子生物学 | Molecular Oncology | 1 |
| 14 | 郑晓峰 | Xiao-Feng Steven Zheng | 肿瘤学 | Oncology | 肿瘤分子生物学 | Molecular Oncology | 3 |
| 15 | 吕跃 | Yue Lu | 肿瘤学 | Oncology | 血液肿瘤学 | Hematologic Oncology | 1 |
| 16 | 陈忠平 | Zhong-ping Chen | 肿瘤学 | Oncology | 血管拟态 | Vascular mimicry | 2 |
| 17 | 李疆 | Jiang Li | 肿瘤学 | Oncology | 肿瘤免疫 | Cancer Immunology | 1 |
| 18 | 夏云飞 | Yunfei Xia | 肿瘤学 | Oncology | 放射肿瘤学 | Radiation Oncology | 1 |
| 19 | 符立梧 | Liwu Fu | 肿瘤学 | Oncology | 肿瘤药理学 | Cancer Pharmacology | 3 |
| 20 | 关新元 | Xin-Yuan Guan | 分子生物学 | Molecular Biology | 肿瘤微环境和肿瘤发生 | Microenvironment and tumorigenesis | 1 |
| 21 | 李 焱 | Yan Li | 肿瘤学 | Oncology | 肿瘤发生分子机制 | Molecular tumorigenesis | 1 |
| 22 | 刘强 | Quentin Qiang Liu | 肿瘤学 | Oncology | 肿瘤分子靶向治疗 | Molecular Target Therapy | 2 |
| 23 | 徐瑞华 | Rui-huaXu | 肿瘤学 | Oncology | 胃肠肿瘤精准治疗 | Precise treatment in gastrointestinal cancer | 5 |
| 24 | 曾木圣 | MushengZeng | 肿瘤学／病毒学 | tumor biology／virology | EBV感染及EBV疫苗/肿瘤标志及分子显像/肿瘤免疫机制及免疫治疗 | EBV infection and EBV vaccine/tumor marker and molecular imaging/ Tumor immune mechanism and immunotherapy | 2 |
| 25 | 高嵩 | Song Gao | 分子医学 | Molecular Medicine | 抗肿瘤药物靶点的结构解析 | Structural study of anti-tumor drug targets | 1 |
| 26 | 孙颖 | Ying Sun | 肿瘤放射治疗学 | Radiation oncology | 鼻咽癌分子预后与多学科精准治疗 | Molecular prognosis and multidisciplinary precision therapy of nasopharyngeal carcinoma | 2 |
| 27 | 谭静 | Jing Tan | 肿瘤学 | Oncology | 肿瘤的精准诊疗 | Precision Medicine of Cancer | 4 |
| 28 | 刘然义 | Ran-yi Liu | 肿瘤学 或 分子医学 | Oncology or Molecular Medicine | 恶性肿瘤靶向治疗 | Malignant tumor targeting therapy | 2 |
| 29 | 黄蓬 | Peng Huang | 肿瘤学，分子医学，药学 | Oncology, molecular medicine, pharmacology | 肿瘤代谢异常的调控机制与药物干预的研究，抗肿瘤药物的研发 | Regulatory mechanisms of metabolic alterations in cancer and pharmacological intervention. Development of novel anticancer agents.  | 3 |
| 30 | 李安华 | Anhua Li | 超声医学 | Medical Ultrasound  | 介入超声 | Interventional Ultrasound | 1 |
| 31 | 钱朝南 | Chao-Nan Qian | 肿瘤学 | Oncology | 肿瘤转移分子机制，或肿瘤血管劫留的分子机制 | The molecular mechanisms underlying metastasis or vessel co-option in solid tumor | 1 |
| 32 | 黄文林 | Wenlin Huang | 肿瘤学 或 分子医学 | Oncology or Molecular Medicine | 肿瘤分子生物学 | Cancer Molecular Biology | 2 |
| 33 | 郑利民 | LiminZheng | 肿瘤学 | Oncology | 肿瘤免疫 | Tumor immunology | 1 |
| 34 | 朱孝峰 | Xiao-Feng Zhu | 肿瘤学 | Oncology | 肿瘤信号转导与靶向药物 | Signal transduction and targeted anticancer drug | 1 |
| 35 | 张力 | Zhang Li | 肿瘤学 | Medical Oncology | 1、肺癌及鼻咽癌新药的临床前研究；2、肺癌及鼻咽癌分子分型及靶向药物治疗研究 | 1、Studies of preclinical drug treating lung cancer and nasopharyngeal carcinoma； 2、Molecular classification and targeted drug therapy of lung cancer and nasopharyngeal cancer | 2 |
| 36 | 贝锦新 | Bei Jin-Xin | 肿瘤学 | Oncology | 肿瘤遗传学和基因组学；生物信息学 | Cancer Genetics and Genomics；Bioinformatics | 2 |
| 37 | 谢丹 | Dan Xie | 肿瘤学 | Oncology | 消化系统肿瘤转移机制 | The mechanisms of metastasis in GI tumors | 2 |
| 38 | 贾卫华 | Wei-HuaJia | 流行病学/肿瘤学 | Oncology/Epidemiology | 肿瘤遗传与基因组学，肿瘤流行病学 | Cancer genetics and genomes; Cancer epidemiology | 2 |
| 39 | 周芳坚 | Fangjian Zhou | 肿瘤学 | Oncology | 膀胱癌发病机制的研究 | The mechanism of bladder urothelial carcinoma | 1 |
| 40 | 张星 | Xing Zhang | 肿瘤学 | Oncology | 分子靶向治疗和免疫治疗 | New molecular targeted therapy and immunotherapy | 1 |
| 41 | 张福君 | Fujun Zhang | 肿瘤学 | Oncology | 分子影像学；肿瘤微创治疗 | Molecular imaging；Minimally invasive treatment of tumor | 2 |
| 42 | 邓务国 | Wuguo Deng | 肿瘤学 | Oncology | 肿瘤基因表达调控 | Tumor gene expression regulation | 2 |
| 43 | 夏建川 | JianchuanXia  | 免疫治疗 | immunotherapy | 肿瘤免疫治疗、肿瘤病因学 | Tumor immunotherapy、Tumor etiology | 1 |
| 44 | 麦海强 | Hai-Qiang Mai | 临床医学 | Clinical medicine | 鼻咽癌 | Nasopharyngeal carcinoma | 1 |
| 45 | 买世娟 | Shi-Juan Mai | 肿瘤学 | Oncology | 肿瘤转移标志物 | Tumor metastasis biomarker | 1 |
| 46 | 宋立兵 | Li-Bing Song | 肿瘤学、分子医学 | Oncology; Molecular medicine | 肿瘤分子机制及其标记物 | Molecular Mechanism & Biomarker of Tumor | 1 |