

【資訊】招聘信息 | 香港都會大學深圳研究院招人啦！期待你的加入！

星學滙Starian 2025年3月8日 20:56 中国香港



Hong Kong Metropolitan University has established the Shenzhen Research Institute in the Shenzhen Virtual University Park to deepen cooperation and ties

with the Greater Bay Area and accelerate scientific research cooperation between Guangdong and Hong Kong. The main task of the Research Institute is to help the university build in advantageous disciplines such as environmental protection, healthcare, and smart cities. Currently, we plan to recruit laboratory scientific research and management talents. We will provide competitive salaries and career development opportunities. If you are passionate about scientific research, welcome to join us!



崗位介紹



香港都会大学深圳办事处 职位热招中！

Postdoctoral Fellow (N&HS)

深圳-南山区 | 博士 | 经验不限

30-35k

职位介绍

Hong Kong Metropolitan University has established the Shenzhen Research Institute in the Shenzhen Virtual University Park to deepen cooperation and ties with the Greater Bay Area and accelerate scientific research cooperation between Guangdong and Hong Kong.

The main task of the Research Institute is to help the university build in advantageous disciplines such as environmental protection, healthcare, and smart cities. Currently, we plan to recruit laboratory scientific research and management talents.

We will provide competitive salaries and career development opportunities. If you are passionate about scientific research, welcome to join us!

Project Title: Enhancing R&D Expertise in Personalised Gerontechnology: Fostering Innovation through Strategic Staffing

A.Job requirements

1.Key responsibilities:

- (1) Design, execute, and analyze experiments to explore complex scientific questions and contribute to ongoing research projects;
- (2) Write and submit research papers to peer-reviewed journals, and present findings at conferences and seminars.

and present findings at conferences and seminars;

- (3) Work closely with other researchers and lab technicians to achieve shared research goals and foster a collaborative environment;
- (4) Keep updated with the latest developments in the research field;
- (5) Provide guidance and support to graduate and undergraduate students.

2.Qualifications:

- (1) Possess a Ph.D. degree in Molecular Biology, Biomedical Sciences, or related disciplines;
- (2) Demonstrate exceptional experimental, writing, and communication abilities;
- (3) Preferably have research experience in vascular biology or therapeutic applications of platelets;
- (4) Expertise in techniques such as animal model construction by surgery or hybridization, flow cytometry, Western blotting, proteomics analysis, single-cell RNA sequencing, PCR, and electron microscopy;
- (5) Demonstrate a high level of self-motivation, consistently taking initiative to drive projects forward and develop solutions to complex research challenges.

B. Other information

- 1. The expected on-board date is 1 Apr 2025.
- 2. Candidates who pass the resume screening will be invited for an interview in the language of both Chinese and English.
- 3. If you are interested in applying for this position, please provide both your Chinese and English resume.

打开小程序，查看职位全部要求 ▾



许女士·HR

香港都会大学深圳办事处



猎聘

請掃描二維碼查閱更多資訊！



崗位介紹



香港都会大学深圳办事处 职位热招中！

Post-doctoral Fellow/Research Associate /...

深圳-南山区 | 硕士 | 经验不限

10-21k

职位介绍

Hong Kong Metropolitan University has established the Shenzhen Research Institute in the Shenzhen Virtual University Park to deepen cooperation and ties with the Greater Bay Area and accelerate scientific research cooperation between Guangdong and Hong Kong.

The main task of the Research Institute is to help the university build in advantageous disciplines such as environmental protection, healthcare, and smart cities. Currently, we plan to recruit laboratory scientific research and management talents.

We will provide competitive salaries and career development opportunities. If you are passionate about scientific research, welcome to join us!

Project Title: Cracking the Code: How RBEL1A Fuels Cancer Growth, Metastasis, and Chemoresistance

项目标题：破解密码：RBEL1A 如何促进癌症生长、转移和化疗耐药

A. Job requirements

1. Key responsibilities:

(1) Perform cancer cell culture and human biopsies;

(2) Perform experiments using molecular techniques; cloning

(2) Perform experiments using molecular techniques. Cloning, western blots, qPCR, immunostaining, live-cell imaging, immunoprecipitation, pull-down assays, cell migration assay, etc;

(3) Keep a good record of the performed experiments;

(4) Present experimental data in a regular basis;

(5) Write manuscripts and funding proposal;

1. 主要职责:

(1) 进行癌细胞培养和人体活细胞培养

(2) 使用分子技术进行实验：克隆、蛋白质印迹（western blot）、实时定量PCR（qPCR）、免疫染色、活细胞成像、免疫共沉淀、拉下实验（pull-down assays）、细胞迁移实验等

(3) 详细记录所进行的实验

(4) 定期展示实验数据

(5) 撰写手稿和资助提案

2. Qualifications:

(1) For postdoctoral fellow, PhD in Molecular Biology, Biochemistry, Cell Biology, or related field;

(2) For Research Associate, Master in Molecular Biology, Biochemistry, Cell Biology, or related field;

(3) For Research Assistant, Bachelor's degree in Molecular Biology, Biochemistry, Cell Biology, or related field;

(4) Experience in cancer research using molecular techniques is a huge plus;

(5) Fluent English writing and speaking;

(6) For postdoctoral fellow, minimum 2 first authored publications, for Research Associate, minimum 1 first authored publication is required.

2. 资格要求

(1) 博士后研究员需具备分子生物学、生物化学、细胞生物学或相关领域的博士学位

(2) 研究助理(Research Associate)需具备分子生物学、生物化学、细胞生物学或相关领域的硕士学位

(3) 初级研究助理 (Research Assistant) 需具备分子生物学、生物化学、细胞生物学或相关领域的学士学位

(4) 具有使用分子技术进行癌症研究的经验者优先

(5) 英语书写和口语流利

(6) 博士后研究员需至少有2篇第一作者发表的论文，研究助理需至少有1篇第一作者发表的论文 (如果具备所需技能，也可以考虑没有发表过论文的候选人)

B. Other information

1. The expected on-board date is 1 May 2025;
2. Candidates who pass the resume screening will be invited for an interview in the language of both Chinese and English;
3. If you are interested in applying for this position, please provide both your Chinese and English resume.

打开小程序，查看职位全部要求 ≻



许女士·HR

香港都会大学深圳办事处



請掃描二維碼查閱更多資訊！

崗位介紹



香港都会大学深圳办事处 职位热招中！

Postdoctoral Fellow (N&HS)

深圳-南山区 | 博士 | 经验不限

薪资面议

职位介绍

Hong Kong Metropolitan University has established the Shenzhen Research Institute in the Shenzhen Virtual University Park to deepen cooperation and ties with the Greater Bay Area and accelerate scientific research cooperation between Guangdong and Hong Kong.

The main task of the Research Institute is to help the university build in advantageous disciplines such as environmental protection, healthcare, and smart cities. Currently, we plan to recruit laboratory scientific research and management talents.

We will provide competitive salaries and career development opportunities. If you are passionate about scientific research, welcome to join us!

Project Title: Decoding biomolecules in cancer progression

A. Job requirements

1. Key responsibilities:

(1) Design, plan, and conduct experiments in cell biology and molecular biology.

(2) Develop new research techniques and experimental protocols.

(3) Analyze, interpret, and present experimental data at internal and

(3) Analyze, interpret, and present experimental data at internal and external meetings.

(4) Prepare research manuscripts and grant proposals, contributing to the dissemination of research findings.

(5) Provide mentorship and guidance to junior members of the laboratory.

(6) Assist in daily laboratory management and perform other duties as assigned by the research team.

主要职责：

(1) 设计、规划并开展细胞生物学和分子生物学相关实验。

(2) 开发研究技术和实验方案。

(3) 分析、解释实验数据，并在内部和外部会议上进行汇报。

(4) 撰写科研论文和基金申请书，推动研究成果的发表与传播。

(5) 为实验室的初级研究人员提供指导和学术支持。

(6) 协助实验室的日常管理及完成研究团队分配的其他任务。

2. Qualifications:

(1) Doctoral degree in Cellular and Molecular Biology, Biomedical Sciences, Medicine, or a related field.

(2) Expertise in cell and molecular biology techniques, including sequencing, proteomics, cell culture, cell imaging, flow cytometry, qPCR, western blotting, etc.

(3) Good communication skills and ability to work effectively in a collaborative team environment.

(4) High level of self-motivation, attention to detail, and passion for research.

(5) Candidates with lead-authored publications in peer-reviewed journals will be prioritized.

(6) Experience in cancer research will be an advantage.

应聘条件：

(1) 拥有细胞与分子生物学、生物医学、医学或相关领域的博士学位。

(2) 在细胞与分子生物学技术方面具有丰富的经验，包括测序、蛋白质组学、细胞培养、细胞成像、流式细胞术、qPCR和Western blotting 等。

(3) 具备良好的沟通能力及团队协作精神。

(4) 拥有较强的自我驱动力、严谨的实验态度及对科学的研究热情。

(5) 在同行评审期刊发表主要作者论文的候选人将优先考虑。

(6) 具有肿瘤研究经验者将优先考虑。

B. Other information

1. The expected on-board date is 1 May 2025.

2. Candidates who pass the resume screening will be invited for an

interview in the language of both Chinese and English.

3. If you are interested in applying for this position, please provide both your Chinese and English resume.

打开小程序，查看职位全部要求 ▾



许女士·HR

香港都会大学深圳办事处



猎聘

請掃描二維碼查閱更多資訊！



香港都会大学深圳办事处 职位热招中！

Research Assistant (N&HS)

深圳-南山区 | 硕士 | 经验不限

薪资面议

职位介绍

Hong Kong Metropolitan University has established the Shenzhen Research Institute in the Shenzhen Virtual University Park to deepen cooperation and ties with the Greater Bay Area and accelerate scientific research cooperation between Guangdong and

Hong Kong.

The main task of the Research Institute is to help the university build in advantageous disciplines such as environmental protection, healthcare, and smart cities. Currently, we plan to recruit laboratory scientific research and management talents.

We will provide competitive salaries and career development opportunities. If you are passionate about scientific research, welcome to join us!

Project Title: Decoding biomolecules in cancer progression

A. Job requirements

1. Key responsibilities:

- (1) Design and conduct experiments in cell biology and molecular biology;
- (2) Analyze, interpret, and present experimental data;
- (3) Prepare research manuscripts and contribute to the dissemination of research findings;
- (4) Assist in laboratory management, including instrument maintenance and inventory;
- (5) Perform other tasks as assigned by the research team.

主要职责：

- (1) 设计并开展细胞生物学和分子生物学相关实验;
- (2) 分析、解释实验数据，并进行研究成果汇报;
- (3) 撰写科研论文并协助研究成果的整理与发表;
- (4) 协助实验室管理，包括仪器维护和物资库存管理;
- (5) 执行研究团队安排的其他相关任务。

2. Qualifications:

- (1) Master's degree in Cellular and Molecular Biology, Biomedical Sciences, Medicine, or a related discipline (Bachelor's degree holders with relevant wet-lab experience will also be considered);
- (2) Proficiency in cell and molecular biology techniques, including qPCR, western blotting, cell culture, flow cytometry, ELISA, cell imaging, etc;
- (3) Good communication skills and ability to work effectively in a collaborative team environment;
- (4) High level of self-motivation, attention to detail, and passion for research;
- (5) Experience in cancer research will be an advantage.

应聘条件：

- (1) 拥有细胞与分子生物学、生物医学、医学或相关领域的硕士学位（具

有相关湿实验室经验的本科生亦可考虑)；

- (2) 熟练掌握细胞与分子生物学实验技术，包括qPCR、western blotting、细胞培养、流式细胞术、ELISA及细胞成像等；
- (3) 良好的沟通能力及团队协作精神；
- (4) 拥有较强的自我驱动力、严谨的实验态度及对科学的研究热情；
- (5) 具有肿瘤研究经验者将优先考虑。

B. Other information

- 1. The expected on-board date is 1 May 2025；
- 2. Candidates who pass the resume screening will be invited for an interview in the language of both Chinese and English；
- 3. If you are interested in applying for this position, please provide both your Chinese and English resume.

打开小程序，查看职位全部要求 ▾



许女士·HR

香港都会大学深圳办事处



請掃描二維碼查閱更多資訊！

Tip

請將簡歷投遞至 lhding@hkmu.edu.hk 並備註好個人信息：
N&HS+team+崗位+名字+可到崗時間。歡迎大家的加入！

END



mu

香港都會大學於1989年由政府創立，提供遙距教育，並於2001年起開辦全日製課程。經過多年努力，都大的開放及靈活教育課程在亞太區具有領導地位。同時，我們為合資格中學畢業生提供的全日製課程，可媲美本港其他具規模的大學。今天的都大，是一所年輕、充滿活力，並且發展全面的優質大學。。

本校致力於推動學生學習、增進知識和提升研究工作，並著重發展專業及應用課程，以配合學生對學習的期望及回應社會對人才的需求。作為一所提供多元學習模式的大學，我們秉承公正、誠信、堅毅和創新等核心價值，采用先進的教學方法和教育科技，為學生提供世界級的優質教育。

詳情請瀏覽香港都會大學網站：www.hkmu.edu.hk



星學匯 STARIAN

內地升學人才匯



掃碼關注我們
獲得更多資訊