



Copy

Un-Publish



27 Jul 2022 - 25 Oct 2022

Technical Manager / Investigator

Job Reference Number: TM-2022-07

Laboratory for Synthetic Chemistry and Chemical Biology Limited

[Edit Company Profile](#)

Applications are invited for appointment as Technical Manager or Investigator in the "Laboratory for Synthetic Chemistry and Chemical Biology (LSCCB)" located at Hong Kong Science Park, to commence as soon as possible, for 1-year contract with the possibility of renewal. Established as a research unit in Hong Kong Science Park, LSCCB integrates chemical science and biomedical science for the development of new molecular medicines and diagnostics tools for the treatment and analysis of human diseases with a focus on cancer.

Applicants should possess a PhD degree and at least 5 years professional research experiences in Biological Mass Spectrometry or related disciplines, with excellent publication record in the research areas of cancer pharmacology, proteomics, metabolomics and Omics. Track record in Omics analysis and securing external research grants and managing funded projects would definitely be an advantage. The appointee will be in charge of the state-of-the-art mass spectrometers (TimsTOF Pro, Orbitrap, QTOF and QqQ and etc.) and will also lead research projects on Omics in a multidisciplinary team of chemists, biomedical and clinical scientists. They are expected to bring in new research initiatives in chemical biology for cancer research.

Higher qualification will be considered for Investigator. A highly competitive salary commensurate with qualifications and experience will be offered, in addition to annual leave and medical benefits.

Applicants should send their cover letter, detailed up-to-date CV, and 3 reference letters to the email account info@hkscsb.hk. Review of applications will continue until the post is filled, whichever is earlier.

About This Job



Contract



Full-time



Negotiable



Doctorate Degree or Above



Science Park



Senior



6 - 10 Year



Science/Lab

Chemical, Laboratory, Research & Development
