Rohto Advanced Research Hong Kong

Rohto Advanced Research Hong Kong Limited (RARHK) is a newly established company in January 2019 by Rohto Pharmaceutical Co., Ltd (ROHTO) in Japan.

The core businesses of ROHTO are cosmetics, pharmaceutical products and functional foods. ROHTO has advantages in terms of basic research, such as cell culture techniques, and manufacturing, utilizing aseptic automated manufacturing system for eye drops.

Regenerative medicine is also one of the focusing areas in ROHTO. A Phase 1/2 study of allogenic adipose-derived mesenchymal stromal cells against liver cirrhosis and COVID19 severe pneumonia is under way in Japan.

In accordance with the strategic planning and development of regenerative medicine and its related businesses, RARHK will take over the advantages and cutting-edge technologies of ROHTO. RARHK is currently conducting basic research on mesenchymal stromal cells and other possible candidate(s) for the upcoming new era of cell therapies.

As the first oversea basic research laboratory for ROHTO, ARHK’s mission is to strive forward as a global platform for accelerating research within ROHTO group, starting here in Hong Kong.

More laboratory information is available in the website: https://www.rohto.co.jp/global/

Job Posting Details

Positions for Research Fellow are available in Rohto Advanced Research Hong Kong Limited, of which a laboratory was newly established in Hong Kong Science Park in 2019.

Requirements:
1. A Ph.D. degree in biological or medical sciences or a related discipline in any universities located in Hong Kong, and around the world. The candidate is also required to communicate in English.
2. Strong experiences or background in the following areas: cell biology, molecular biology, bio-informatics, and most desirably, cell therapy and tissue engineering fields.
3. The desirable candidates should be self-motivated, cooperative, but capable of working independently as well, and have excellent analytical and communication skills.

Responsibilities:
Skills to take initiatives for project planning based on the paper search for latest academic research, clinical trials and intellectual properties.

Others:
• Starting date will be negotiable.
• Fringe benefits including annual leave, sick leave, medical insurance, commuting expenses and meal allowance will be provided where applicable.

Interested students, please send your brief introduction and CV to http://rm.rohto.com/.