

Research Assistant(s) or Junior Research Assistant(s)

Education Background/Work Experience

- Minimum of BSc Degree in Life Science, Biomedical Engineering or relative field (PhD/ MPhil/ MSc degree desirable)
- 2+ years of experience in laboratory work (e.g. protein analysis, material characterisation)
- Candidates with research experience (academic/industry) in protein analysis, drug delivery, tissue analysis and imaging are encouraged to apply
- Will consider recent graduates with academic/industrial experience in Life Science R&D

Key Role

The appointee(s) will carry out (a) ophthalmic measurements; (b) ophthalmic investigations for clinical and laboratory-based research projects; and (c) laboratory-based research as appropriate. In-house training will be provided.

- Assist with the design, development, execution of wet lab experiments
- Work with cross-functional departments in product pre-clinical trials
- Assist in preparing and analysing with samples

Skills & Experience

- Experience in performing R&D in wet lab settings
- Knowledgeable of basic biochemistry techniques
- Good understanding in life science
- Good written and spoken Chinese and English
- Knowledgeable in data analysis software (e.g. MS Excel)

What we offer

- Competitive salary
- Benefit package: Medical and dental insurance, travel allowance, fitness centre pass etc.
- Housing allowance for non-local candidates
- Flexible and multi-cultural working environment

To apply, please send application letter and resume to info@opharmic.com , indicating “**Job application – Research Assistant**” in the subject of your email.

About Opharmic

Opharmic Technology (HK) Ltd. (www.opharmic.com) is a venture backed MedTech company established in 2016 with the mission to provide medical institutes and patients a much needed holistic eyecare platform. With the Opharmic novel ultrasonic ocular drug delivery platform technology, eye disease patients can be spared from horrifying, repetitive, and highly invasive intravitreal (eye) injections. Based in Hong Kong Science Park, the company has received more than 12 local, regional, and international awards/recognitions since its establishment.