

Job Title : Intern (SCRI – National Coordinating Body for Clinical Trials) (Local Institutions)
Department : National Coordinating Body
Business Entity : Singapore Clinical Research Institute (SCRI)

Overview

The Consortium for Clinical Research and Innovation, Singapore (CRIS) brings together five national R&D, clinical translation and service programmes to advance clinical research and innovation for Singapore, and establish important capabilities for a future-ready healthcare system. The Business Entities under CRIS include:

- Singapore Clinical Research Institute (SCRI)
- National Health Innovation Centre (NHIC)
- Advanced Cell Therapy and Research Institute, Singapore (ACTRIS)
- Precision Health Research, Singapore (PRECISE)
- Singapore Translational Cancer Consortium (STCC)

Together, CRIS makes a positive difference to Singapore patients and researchers by ensuring that these clinical research platforms and programmes are at the cutting edge of capability development and innovation. If you are as passionate as we are in clinical trials and research, we want you!

SCRI

The Singapore Clinical Research Institute (SCRI) is the national academic research organisation dedicated to enhancing the standards of clinical research, and coordinating clinical trials. Our mission is to spearhead and develop core capabilities, infrastructure and scientific leadership for clinical research in Singapore. SCRI also works with the National Medical Research Council (NMRC) to assist the Ministry of Health (MOH) in implementing clinical trials policy and strategic initiatives to support and develop clinical research competencies locally. In driving towards its vision, SCRI collaborates with clinicians to enhance Singapore's clinical research and strengthen its expertise in executing multi-site, multi-national studies and the development of regional clinical research networks.

We are looking for passionate individuals who are interested to join us for an internship opportunity that supports the team implementing the national clinical trial strategy. As the team stands at the intersection of clinical research, national initiatives and healthtech, the individual should be comfortable with and adaptable to changes.

What will you learn from this internship?

At the end of this internship, the individual will better understand the roles, responsibilities and the importance of the national coordinating body for clinical research.

What you will be working on

The Role:

- Support the execution of national clinical trial initiatives, which includes tasks such as (but not limited to) data analysis, landscape mapping, conceptualise frameworks, market research, project status and performance tracking, outcome measurements, taking meeting minutes.
- Assist in organising roundtables/workshops and other ad-hoc duties
- Duration of Internship: **up to 6 months (depending on academic calendar)**

What we are looking for

- Currently pursuing a diploma or degree in healthcare, science-related field or Business Administration. (e.g. Pharmacy, Bio-science, Life-science, Applied Science, Clinical Research, Business Management) with a local Polytechnic/University
- Interest in basic clinical trial and drug development processes
- Good interpersonal, organisation, time management and communication skills
- Be proficient in English and MS office applications
- Ability to use data analytics suites such as Excel, SQL and Tableau would be an added advantage
- Adaptable and willing to learn fast
- Meticulous and proactive
- A team player and self-motivated
- Applicants who have some prior working experience would have an advantage

What you need to know

Please send your application to career@cris.sg with the subject **Application for Intern (SCRI - National Coordinating Body)**. For more information about CRIS and the Business Entities, visit our websites below:

- CRIS – <https://www.cris.sg>
- SCRI – <https://www.scri.edu.sg>
- NHIC – <https://www.nhic.sg>
- ACTRIS – <https://www.actris.sg>
- PRECISE – <https://www.npm.sg>
- STCC – <https://www.stcc.sg>