

INDEPENDENT PRINCIPAL INVESTIGATORS

positions immediately available at SIgN



Three positions are available for independent Principal Investigators (PI) conducting original and innovative research leading to a better understanding of the **human immune system**. Research projects will preferably aim at deciphering how various molecular or cellular elements of the immune system interact in physiological or pathological conditions.

Singapore Immunology Network (SIgN) was opened in 2008 at the Immunos building in Biopolis with 6000m² of laboratory space. One hundred immunologists are already working at SIgN. Focus areas of SIgN are **infection, inflammation and immunoregulation** with emphasis on translation to clinical applications.

Areas of particular interest include:

- Mucosal and skin immunity
- Immunopathogenesis of infectious diseases (host-pathogen interactions) including TB
- Clinical studies in immunology

Requirements:

- 3-5 years of post-doctoral experience in leading laboratories
- Ability to manage a group of 4 staff (including postdocs, PhD students and technicians)
- Excellent track record of international publications

Offer:

SIgN is the most recent addition to the rapidly expanding A*STAR life science campus of Biopolis (visit our website www.sign.a-star.edu.sg). SIgN offers an attractive scientific package including:

- A*STAR core-funding to each PI supporting 4 staffs' salaries and all research-related expenses
- Generous fully equipped lab space allocation
- Broad range of core technical facilities (Flow Cytometry and Cell Sorting, Microarray Technologies and Transcriptional Profiling Database, Mouse Mutants Collection, Antibodies Technologies...)
- International collaborative scientific environment

Interested applicants should send a detailed CV to:

Ms. Peggy Leong (PA to Prof. Paola Castagnoli, Scientific Director of SIgN)
Singapore Immunology Network
#04 Immunos, Biopolis
8A, Biomedical Grove
138648 Singapore
peggy_leong@immunol.a-star.edu.sg