



Singapore  
Immunology Network

**SIgN**  
Singapore Immunology Network  
8A Biomedical Grove  
#04-06 Immunos  
Singapore 138648  
Tel: (65) 6407 0011 Fax: (65) 6464 2056  
[www.sign.a-star.edu.sg](http://www.sign.a-star.edu.sg)

**INDEPENDENT PRINCIPAL INVESTIGATORS – 3 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 6000m<sup>2</sup> 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.

**Requirements:**

- 4-5 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](http://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
- 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, Bioimaging – Confocal & 2Photon Microscopy...)
- International collaborative scientific environment (About 50% of the headcount is international)

**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](mailto:peggy_leong@immunol.a-star.edu.sg)

[www.sign.a-star.edu.sg](http://www.sign.a-star.edu.sg)