

Interested in Immunology? Just graduated in life science? Searching for an exclusive and top-quality PhD program?  
Excited to explore new challenges in an exotic region?



# Research Program in Immune Regulation & Human Immunology for PhD Training

## Program Content

- Joint initiative of SlgN (A\*STAR) & School of Biological Sciences (NTU)
- Intake – August 2011
- **Scholarship granted for 4 years** (university fees + stipend)
- Thesis: Research project in human immunology / immune regulation as a core curriculum
- International program board (SlgN PIs and NTU Professors)
- Opportunity to attend international summer school in advanced immunology
- Opportunity to attend a PhD annual training workshop and international scientific conferences
- Degree delivered by Nanyang Technological University (NTU)

Interested candidates should visit [www.sign.a-star.edu.sg/PhD-Program](http://www.sign.a-star.edu.sg/PhD-Program) for details on the application process

**Deadline for applications: 7<sup>th</sup> January 2011**

For enquiries about this PhD Program, please contact Program Manager Barbora Fricova at [SlgN\\_PhD\\_Program@immunol.a-star.edu.sg](mailto:SlgN_PhD_Program@immunol.a-star.edu.sg)

## Attractive Scholarships Includes

### International students:

- University fees
- Monthly stipend
- Airfare grants
- Settling-in allowance
- Medical insurance
- Subsidized campus housing for the 1<sup>st</sup> year

### Local students:

- University fees
- Monthly stipend
- Conference allowance
- Book, computer and thesis allowance
- Support for overseas attachment
- Medical insurance
- Subsidized campus housing for the 1<sup>st</sup> year



## About SlgN

- New immunology hub: launched by Agency for Science, Technology and Research (A\*STAR) in January 2008 in Immunos building at Biopolis (Singapore)
- Rapid growth, international environment: 200 investigators coming from 25 countries
- Cutting-edge technological platforms and core services: Multiphoton imaging, Monoclonal Abs, Flow Cytometry, Mutant mouse collection, Genomic etc.
- Main research areas: Infection, Inflammation and Immunoregulation with emphasis on human immunology and translational research
- International networking & collaborations: important partners in Biotech industry as well as clinical, research and academic partners

## SlgN PIs

- |                        |                                |
|------------------------|--------------------------------|
| • Jean-Pierre ABASTADO | • Philippe KOURILSKY           |
| • Subhra K. BISWAS     | • Maria A. CUROTTO de LAFAILLE |
| • Paola CASTAGNOLI     | • Lucia MORI                   |
| • Keh-Chuang CHIN      | • Lai Guan NG                  |
| • John CONNOLLY        | • Lisa Fong Poh NG             |
| • Gennaro De LIBERO    | • Ee Chee REN                  |
| • Anna-Marie FAIRHURST | • Laurent RÉNIA                |
| • Katja FINK           | • Olaf RÖTZSCHKE               |
| • Florent GINHOUX      | • Cheng-I WANG                 |
| • Alexandre GOUAILLARD |                                |

## About NTU

- A research-intensive university with globally acknowledged strengths in science and engineering
- 10000 graduate students
- Among world's 100 top-ranked universities
- School of Biological Sciences (SBS) – established in 2001. [www.sbs.ntu.edu.sg](http://www.sbs.ntu.edu.sg)
- New campus of 30000m2 containing lab space, core facilities & animal facility opened in 2004

## NTU SBS Professors

- |                          |                    |
|--------------------------|--------------------|
| • Peter Ching For CHEUNG | • Christiane RUEDL |
| • Alex Sai Kit LAW       | • I-Hsin SU        |
| • Klaus KARJALAINEN      | • Suet Mien TAN    |

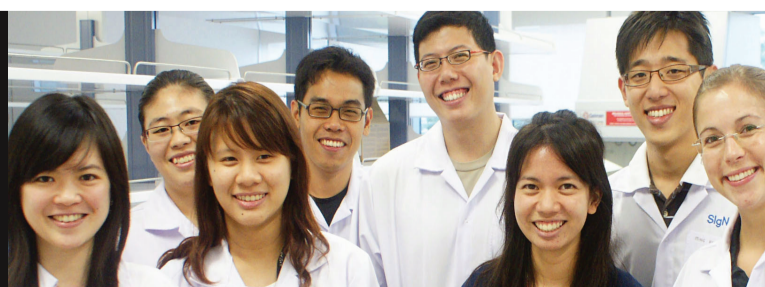


## Singapore Is...

- an island city-state in the vibrant Southeast Asia region
- world's 4th leading financial centre and a cosmopolitan world city
- the most globalised country in the world - 42% of foreigners
- one of the wealthiest country in the world
- a city with the best quality of life in Asia
- currently the fastest growing economy in the world (for the first half of 2010 reached 17.9%)
- a popular travel destination with English as the dominant official language

**Singapore Immunology Network (SlgN)**  
8A Biomedical Grove,  
Immunos Building, Level 4  
Singapore 138648  
Tel: +65 6407 0011

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



**School of Biological Sciences**  
Nanyang Technological University  
60 Nanyang Drive  
Singapore 637551  
Tel: +65 6316 2800

[www.sbs.ntu.edu.sg](http://www.sbs.ntu.edu.sg)