

Translational Immunology Institute



Mini Symposium

Fetal-Maternal Immune Interactions

Expert speakers will share developments and opportunities in fetal-maternal immune studies that have been undertaken with close collaboration of TII with KKH, Duke-NUS and A*STAR. Wed, 11 Jan 2023 8:30 AM to 12:30 PM L1-S4, Level 1, Academia

No registration is required. Light refreshments will be served

Speakers

- Dr Ashley John, Duke-NUS Medical School
- Dr Anand Andiappan, SIgN, A*STAR
- Dr Shu Zhen Chong, SIgN, A*STAR
- Mr Liang Xie, Monash University, Australia
- Dr Archita Mishra, Telethon Kids, Australia
- Dr Jing Yao Leong, TII, SingHealth Duke-NUS AMC
- Dr Kee Thai Yeo, KKH

Topics covered will include Immunomics, Microbiome, Cellular and Mechanistic approaches to understanding fetal-maternal exchanges, early development of immunity as well as disease pathologies when developmental pathways and processes are derailed. With expected takeaways for both researchers and clinicians.

Organized by: Prof Salvatore Albani, TII, Duke NUS Medical School Prof Jerry Chan, KKH, Duke NUS Medical School Prof Florent Ginhoux, NUS, TII, Gustave Roussy, France A/Prof Jingyao Leong, TII, Duke NUS Medical School