Keynote Speaker:

Prof. Kah-Whye Peng, Ph.D
Mayo Clinic

Dr. Peng is Professor of Oncology and Director of the Pharmacology and Toxicology Laboratory in the Department of Molecular Medicine at Mayo Clinic. She is a Council Member of the International Society of Cell and Gene Therapy and serves on grant review panels of the National Institutes of Health.

She obtained her BSc (First Class Honors) degree in Zoology from the National University of Singapore and her PhD degree from the University of Cambridge, England.

Dr. Peng moved to Mayo Clinic in 1998 and worked closely with Dr. S. Russell to design, equip and staff the research laboratories and translational infrastructure which subsequently became the Department of Molecular Medicine. Her research focus is the development of new technologies that can be applied for targeting, monitoring and enhancing the potency of novel cell, gene and virus-based anticancer therapies, and to advance the most promising technologies to clinical testing.

Together with Dr. Stephen Russell, she founded Imanis Life Sciences to facilitate the widespread adoption and routine use of non-invasive NIS imaging for preclinical and clinical applications.
Program:

06:45  Walk in and Welcome

07:00  MI Labs’ PET - SPECT - Optical - CT
New product update, including Game-changing Clinical SPECT
Prof. Freek Beekman Ph.D.
Professor of Radiation & Medical Imaging, TU Delft, The Netherlands.
Founder and CEO/CSO MI Labs

07:20  High resolution imaging using NIS reporter gene and microPET/SPECT/CT
Prof. Kah-Whye Peng, Ph.D
Professor of Oncology, Mayo Clinic
Co-founder Imanis Life Sciences, Rochester, MN, USA

07:45  Highlights lecture and MI Labs Image of the Year
Prof. Freek Beekman Ph.D.
Professor of Radiation & Medical Imaging, TU Delft, The Netherlands.
Founder and CEO/CSO MI Labs

Directions:

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