"Innovating Health" Webinar Outstanding Young Speaker Series



Dr SHAO Huilin

NUS Presidential Young Professor Assistant Professor of Biomedical Engineering National University of Singapore, Singapore



14 SEP, TUE, 10 - 11 AM (Singapore)

Nanosensor Technologies for Molecular **Analyses of Circulating Biomarkers**

The growing emphasis on personalised medicine significantly increases the need to analyse key molecular markers. Compared to tissue biopsies, circulating biomarkers (liquid biopsies) can be conveniently and repeatedly obtained from biofluids with minimal complications. Extracellular vesicles have recently emerged as a promising circulating biomarker. Extracellular vesicles are nanometer-sized membrane vesicles actively shed off by cells and possess unique advantages, i.e., they abound in biofluids and harbour diverse molecular contents. This talk will describe various nanosensor systems that have been developed for quantitative analyses of diverse circulating biomarkers. These technologies integrate advances in device engineering, nanomaterial sciences and molecular biology. By enabling rapid, sensitive and cost-effective detection of circulating biomarkers, these platforms could significantly expand preclinical and clinical research's reach in informing therapy selection, rationally directing trials, and improving sequential monitoring to achieve better clinical outcomes.

Speaker biography:

https://www.huilinshao.com/pi



Register here

https://nus-sg.zoom.us/webinar/register/WN_WM0opxx6TSK0NWvTIweQNg











Email: ask.iht@nus.edu.sg