

Exoid TRPS Workshop & Demo For Next Gen Nanoparticle Analysis

Master your EV, Exosome & Bionanoparticle characterization. Join our free workshop for in-depth insights and live demos – bring your own samples!



2nd July 2025 (Wed)

NUS Biochemistry, 8 Medical Drive,
MD7, Singapore 117596



Morning Seminar	10am-11:30am @ MD7 Level 2 Seminar Room (M9)
Networking Lunch	11:30am-1pm @ MD7 Level 2
Demo*	Session 1: 1:00pm-2:00pm @MD7, lab bench 8 Session 2: 2:30pm - 3:30pm *limited to max of 2 person/lab participating for each session

Why Attend?

- Gain deeper insights into EV, exosome, and bionanoparticle characterization.
- See the Exoid's superior performance (TRPS) compared to other methods like NTA and DLS.
- Learn practical tips directly from our experts.
- Network with peers and enhance your research connections.
- Potentially get your own samples analyzed on a cutting-edge instrument.

Spaces are limited for this exclusive event, especially for the hands-on demo slots (only 2 sessions)!

**RESERVE
YOUR SPOT
NOW**



In collaboration with



Yong Loo Lin
School of Medicine

ncRNA
CORE@NUS