

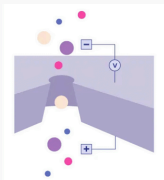
YOU ARE INVITED.

Workshop: Master Nanoparticle Characterisation with the Exoid



Measure, analyse and be amazed in hands-on sessions with the Exoid.
Experience TRPS power beyond NTA and DLS.

Single-particle precision



Measure particles from

40 nm – 11 µm



Size, concentration & zeta
potential — All in one
instrument



User-friendly interface that
minimises the learning curve

Exclusive hands-on access
with your own sample.



**Highest
resolution
insights**

beyond NTA and DLS

Bring your own sample and uncover insights only the Exoid can reveal!

16 Oct 2025 (Thu)

**National University of Singapore,
18 Science Drive 4, Singapore 117543**

Seminar

11:00am-12:00pm @ Blk S4 Level 5

Demo* @ Blk S9, Level 15

Session 1: 2:00pm-3:00pm

Session 2: 3:00pm-4:00pm

*For those who wish to bring samples, please fill up the
form by 13 October 2025 so we can prepare a slot for you.



**RESERVE YOUR
SPOT NOW**

In collaboration with



Department of Pharmacy
and Pharmaceutical Sciences
Faculty of Science



+65 8608 0974

support@atlantisbioscience.com

www.atlantisbioscience.com