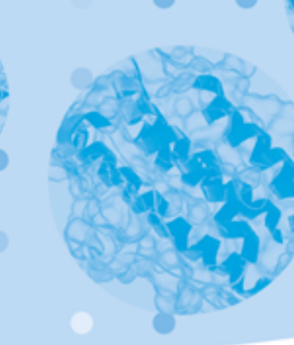
Seminar Invitation

From DNA to Protein in 48 Hours Accelerating Discovery with Nuclera's eProtein Discovery™ System

14 Aug 2025 | 3PM - 4PM | NUS MD6-03-05



Co-organised by

nuclera





What if you could go from DNA to soluble, purifiable protein in just 48 hours?

Join us for an exclusive talk to learn how Nuclera's eProtein Discovery™ system is revolutionizing protein expression. This compact benchtop device - no larger than a PCR machine - uses cutting-edge digital microfluidics and cell-free expression to drastically simplify and accelerate protein production.

In this session, you'll discover:

- How eProtein Discovery[™] can streamline your protein workflows
- The innovative technologies behind the system
- Real-world case studies, including membrane and soluble proteins
- A glimpse into upcoming features and capabilities

Date: 14 Aug 2025, Thur

Time: 3PM - 4PM

Venue: NUS MD6-03-05

Please arrive 10min earlier for registration & goodie bag collection.

Speaker



Chiara Gandini International Channel Manager Nuclera

Registration Goodie Bag



Scan this QR Code to register!

