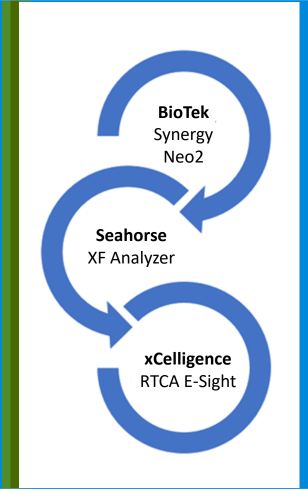




## Expand Your Drug Discovery & Development Pipeline with Agilent Cell Analysis

28 Feb 2023 (Tuesday) 10 - 11am EDDC Meeting Room 6-1 & 6-2 (Level 6)





As the cost of bringing new drugs to market continues to grow, so do the pressures around increasing efficiency and productivity throughout the discovery and development cycle. Cell-based assays play a critical role in discovery, screening and toxicity studies.

Agilent Cell Analysis offers solutions to support your drug discovery journey. Kickstart your screening process with Agilent BioTek multimode plate reader. The Synergy range is tailored specifically to meet the rigorous demands of high-throughput screening. Narrow down thousands of leads using the wide range of microplate assays supported by Synergy Neo2. Next, run the hits through Seahorse XF Technology to investigate their effects on cellular metabolism. Finally, obtain a comprehensive and informative live cell analysis and cell health using RTCA eSight, which provide live, simultaneous and real-time biosensor impedance-based and image-based measurements. Join us to find out how Agilent solutions can lead your drug discovery processes.

## Presenters:

Melanie Tan (PhD), Field Application Scientist (Protein Research), Everlife-Research Instruments

Chin Chieh LOH (JJ), Cell Analysis Field Application Scientist, Agilent Technologies Singapore (Sales) Pte. Ltd.