



Join Us.

To learn about the next revolution in Flow Cytometry

University of Melbourne Phitonex Seminar

What if fluorescent dyes behaved exactly as you wanted them to? Phitonex uses a DNA nanotechnology platform to create near-ideal, clean, bright fluorescent labels which are designed for biology. Join us to learn more about how NovaFluors fundamentally change the way we use our instruments.

- **Bright and Clean**
- **Consistent and Stable**
- **Digital Fluorescence**
- **Tunable Emission**



EVENT DETAILS

DATE	October 9, 2020
TIME	10:00 AM AEST
LOCATION	Registration Link



HOSTED BY Alexis Perez Gonzalez
alexis.gonzalez@unimelb.edu.au



www.phitonex.com