

# Agilent Science and Technology Virtual Symposium 2020



| Date   | Time                 | Track | Presentation Title  | Speaker  |
|--------|----------------------|-------|---|--|
| 10-Sep | 10:00 - 10:30 AM SGT |       | Innovation for Quantitation - With Agilent's Triple Quadrupole LC/MS Portfolio                                    | Patrick Batoon, PhD<br>Product Manager of LC/MS Triple Quadrupole, Ion Sources, Nitrogen Generators, and Software systems, Agilent Technologies  |
| 10-Sep | 10:30 - 11:15 AM SGT |       | Analytical Solutions for the accurate determination of Nitrosamines produced in the manufacture of APIs and Drugs | Chander Mani, MSc<br>Application Engineer at Agilent Technologies  |
| 10-Sep | 11:15 - 12:00 PM SGT |       | Exploring the Great Unknown: Characterizing Complex Mixtures of Environmental Contaminants                        | Shane Allen Snyder, PhD<br>Executive Director, Nanyang Environment and Water Research Institute (NEWRI) President's Chair in Water Technologies  |
| 11-Sep | 10:00 - 10:30 AM SGT |       | Low Energy, High Confidence - Untargeted Screening and Unknowns Identification by High Resolution GC/MS           | Paul Contreras<br>Product Manager for LC/Time-of Flight and GC/Quadrupole Time-of-Flight at Agilent Technologies   |
| 11-Sep | 10:30 - 11:15 AM SGT |       | Adding value to food and agricultural waste : Immediate and longer-term applications                              | Vincent Bulone, PhD<br>Director, Research Centre, at The University of Adelaide Adelaide Glycomics Research Consortium for Agricultural Product Development & Fight Food Waste Cooperative Research Centre |
| 11-Sep | 11:00 - 12:00 PM SGT |       | Standard Test Method Development Process at ASTM  | George Gonzalez<br>Director, Global Segment Marketing , Agilent Technologies American Society for Testing and Materials (ASTM) - Chairman - Subcommittee D02.D   |