

# Agilent @ ASMS



## Innovation Stations

At the ASMS Agilent Press Conference this year, we are switching things up! Instead of the Hospitality Suite Tour after the press presentation, we are doing it before. Agilent subject matter experts will present four 5-minute Innovation Stations covering hot topics and brief intros to our new products.

### What you will learn ...

#### 1 Intelligence Innovation Station

- Agilent's vision for intelligence within mass spectrometry
- The paradigm shift in instrument architecture to achieve instrument intelligence.
- Where will Agilent take Tune/Calibration/Diagnostics (TCD) in the future.
- An update on intelligent reflex.

For additional information regarding these Innovation Station presentations, please reach out and we will get that to you.

We can also set up interviews with any of these presenters. Again, please reach out.



**Shane Tichy**, Assoc. Vice President, R&D Quadrupole Instrumentation

#### 2 ExD Cell Innovation Station

- The importance of diverse tools to characterize complex biotherapeutics.
- Brief introduction to the new Agilent ExD Cell.
- Key features of the Agilent ExD Cell compared to legacy ExD.
- Key uses of the ExD Cell for us with the 6545XT AdvanceBio LC/Q-TOF.



**Parul Angrish**, Director, Biopharma/Pharma Market

#### 3 PFAS Innovation Station

- The latest trends in PFAS analysis.
- Why mass-spectrometry based workflows are critical to solving the PFAS issue.
- The biggest challenges and Agilent's solutions for PFAS testing.
- Emerging trends and what the future will look like for PFAS testing.



**Tarun Anumol**, Director, Global Environment Market

#### 4 7010D GC/TQ Innovation Station

- Brief introduction to the new 7010D GC/TQ.
- The HES 2.0 ion source innovation and benefits.
- The expansion of system intelligence features, what this means.
- Target markets (food/environment) including the emerging hot topic of volatile/air PFAS.
- Introduction to GC/MS MassHunter 13 and new features.



**Aaron Boice**, Marketing Manager, GC/MS