The application of statistics in Chemistry, Manufacturing & Control (CMC) to advance the development and commercialization of important medical products has tremendous impact.

New statistical methods and digital and computing technologies are continuously emerging and must often be adapted to add value in the CMC context.

Successful practitioners of CMC statistics come from a range of original disciplines, including formal training in statistics, mathematics, and many branches of science and engineering.

This conference provides a forum for discussing recent advances and opportunities including Bayesian methods, artificial intelligence & machine learning, and deeper collaboration between clinical & CMC statisticians.

**Scientific Committee:**
- Julia O’Neill, Co-Chair, Moderna
- Kristi Griffiths, Co-Chair, Eli Lilly and Co
- Stan Altan, Johnson & Johnson
- Timo Bailer, Boehringer Ingelheim
- Cristiana Campa, GSK
- Catherine Cheng, Novartis
- Joann Coleman, Spark Therapeutics
- Jun Gao, Health Canada
- Katherine Giacoletti, Merck
- Theo Koulis, Genentech
- Ruajia Li, Bristol-Myers Squibb
- Jia Liu, Pfizer
- Charles Miller, Merck
- Guillermo Miro-Quesada, AstraZeneca
- John Oleynick, Janssen
- Laura Pack, Rezolute
- José Ramirez, Kite Pharma
- Tim Schofield, IABS

Parallel Breakout Sessions on each day will provide an opportunity to further discuss each “theme of the day” as well as a special topic.