



## USP/IQ Consortium Summit: Bayesian Approaches in Chemistry Manufacturing Control (CMC)

## AGENDA

Tuesday, December 10, 2024, 9:00 a.m. - 1:00 p.m. Eastern Standard Time

8:30 a.m.	Check in & mingle
9:00 a.m.	USP Welcome and Opening Remarks
9:05 a.m.	Introduction & Presentation 1: Advances in Technology and in Statistical Approaches (Ben Ahlstrom, Amgen, IQ CMC SLG Chair)
9:30 a.m.	Presentation 2: Linking Bayesian Approaches and Risk (Tara Scherder, SynoloStats)
9:50 a.m.	Presentation 3: Bayesian Philosophy Introduction (Katherine Giacoletti, Merck)
10:10 a.m.	Panel Discussion
10:40 a.m.	Drook
10.10 4.111.	Break
10:50 a.m.	Presentation 4: The Current Stage of Bayesian Usage in Chemistry Manufacturing Control (CMC) (Stan Altan, JNJ; Ke Wang, Pfizer)
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10:50 a.m. 11:10 a.m.	Presentation 4: The Current Stage of Bayesian Usage in Chemistry Manufacturing Control (CMC) (Stan Altan, JNJ; Ke Wang, Pfizer)  Presentation 5: Prior Information, Potential Challenges (Perceval Sondag, Novo Nordisk)  Presentation 6: Leveraging Successes in Clinical & Devices and



