Final Agenda
Omni San Francisco Hotel

**Thursday, January 9, 2020**

5:00 p.m.  Trust Needs Champions Reception

**Friday, January 10, 2020**

8:00 a.m.  Registration & Coffee with USP’s CEO Ronald Piervincenzi

9:00 a.m.  USP Welcome and Opening Remarks  
Speaker: Jacqueline D. Starkes, B.S., Senior Stakeholder Affairs Coordinator, USP

9:05 a.m.  Stakeholder Forum Overview  
Speaker: Edward Chess, Ph.D., USP Biologics Stakeholder Forum, Chair

9:15 a.m.  USP Today: Standards for Biopharmaceutical Innovation  
Speaker: Ronald T. Piervincenzi, Ph.D., Chief Executive Officer, USP

9:45 a.m.  USP Biologics Strategy  
Speaker: Fouad Atouf, Ph.D., Vice President, Science-Global Biologics, USP

10:15 a.m.  Discussion/Q&A Session  
a. Ronald T. Piervincenzi, Ph.D. and Fouad Atouf, Ph.D.

10:30 a.m.  Networking Morning Break

11:00 a.m.  Development and Application of a Multi-Attribute Method (MAM)  
Speaker: Jette Wypych, Ph.D., Senior Scientist, Amgen  
a. Discussion/Q&A

11:30 a.m.  Enhancing Biotherapeutic Process and Product Knowledge with the Multi-Attribute Method (MAM)  
Speaker: Andrew Dawdy, Ph.D., Principal Scientist, Biotherapeutics Pharmaceutical Sciences, Pfizer  
a. Discussion/Q&A

12:00 p.m.  Networking Lunch
1:00 p.m.  **Quality Considerations for the Multi-Attribute Method (MAM)**  
Speaker: Sarah Rogstad, Ph.D., Chemist, FDA  
a. Discussion/Q&A

1:30 p.m.  **USP Standards to Support Multi-Attribute Methods (MAM) and Mass Spectrometry**  
Speaker: Diane McCarthy, Ph.D., Senior Manager, Science & Standards, Science-Global Biologics, USP  
a. Discussion/Q&A

1:50 p.m.  **Open Floor: Data Sharing Segment**  (five minutes for each presenter)

2:20 p.m.  Networking Afternoon Break

2:45 p.m.  **Open Discussion to Explore New Standards to Support MAM**  
Speakers: Andrew Dawdy, Ph.D., Principal Scientist, Biotherapeutics Pharmaceutical Sciences, Pfizer and Diane McCarthy, Ph.D., Senior Manager, Science & Standards, Science-Global Biologics, USP

4:35 p.m.  **Action Items/Closing Remarks**  
Speaker: Wendy Saffell-Clemmer, M.S., USP Biologics Stakeholder Forum, Vice-Chair

4:50 p.m.  **Final Remarks/Adjourn**  
Speaker: Maura C. Kibbey, Ph.D., Senior Scientific Fellow, Science-Global Biologics, USP