

Friday, May 9

8:00-9:00 am	Breakfast with Buddy Meet & Greet
9:00-10:30 am	Opening Plenary: Toward Disease Modifying Therapies of MSA • Toward Diseases Modifying Therapies of MSA: GLP-1 - Hype or Hope? • Clinical Trials Updates & Outcome Measures • The Role of Industry-Academic Collaboration to Clinical Trials
10:30-10:45 am	Movement Break
10:45-11:45 am	What Causes MSA (Session 1): Alpha-Synuclein – Cause or Consequence?
11:45 am-1:00 pm	Lunch with Poster Session
1:00-2:00 pm	Concurrent Sessions • Alpha-Synuclein and the Diagnosis of MSA • Patient-focused session
2:00-2:15 pm	Movement Break
2:15-3:15 pm	Concurrent Sessions MSA Prodrome and Natural History Patient-focused session
3:15-3:30 pm	Movement Break
3:30-4:30 pm	Pre-Clinical Pipeline for MSA
4:30-5:30 pm	What Causes MSA (Session 2): Infection, Inflammation, and the Immune Response
6:00-8:00 pm	Reception

Saturday, May 10

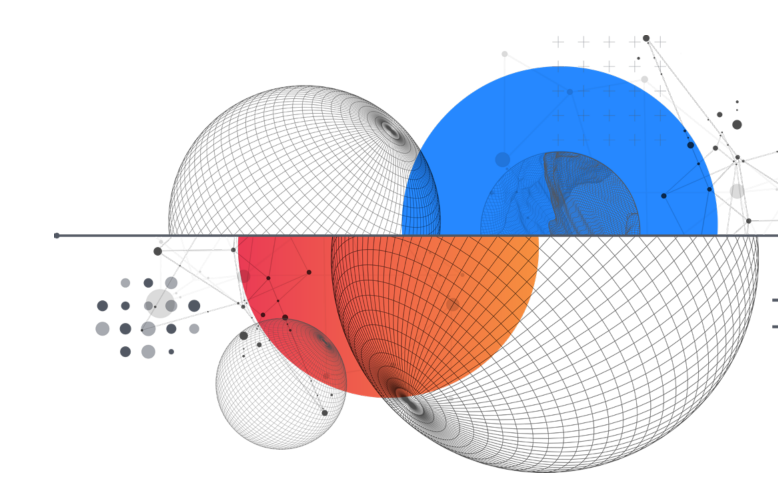
8:00-9:00 am	Breakfast
9:00-9:15 am	Award Presentation
9:15-10:30 am	What Causes MSA (Session 3): The Roles of Genes and the Environment - and How Consortium Science Can Help
10:30-11:00 am	Sponsored Coffee Break
11:00-11:45 am	How Does One Model MSA? From Mouse to Human.
10:45 am-1:00 pm	Lunch Workshop: NIH Funding for MSA Research
1:00-2:00 pm	Concurrent Sessions • Biomarkers in MSA: Biofluids • Patient-focused session
2:00-2:15 pm	Movement Break

Saturday, May 10 (continued)

2:15-3:15 pm	Biomarkers in MSA: Imaging Patient-focused session
3:15-4:30 pm	Concurrent Sessions Appetizers with Poster Session Peer Support Group Meeting
5:00-6:00 pm	Centers of Excellence Networking Meeting

Sunday, May 11

9:00-9:15 am	Award Presentation
9:15-10:30 am	Closing Plenary: MSA - Lessons From Outs • Platform trial breakthroughs in ALS • The Advent of Gene Therapies for Neuro • Glial Cell Therapies and Implications for
10:30-10:45 am	Movement Break
10:45-11:45 am	Patient Panel
12:00-2:00 pm	Post-Conference Workshop



ng (Invitation Only)

side the Box

odegenerative Disease r MSA