

APDA Diversity in Parkinson's Disease Research Conference

May 17, 2019, Renaissance Newark Airport Hotel, Elizabeth, NJ

TIME	ACTIVITY
8:15 a.m.	Welcome (breakfast provided) Speakers: Patrick F. McDermott, Chairman of Board, APDA Leslie A. Chambers, MSPH, President & CEO, APDA Rebecca Gilbert, MD, PhD, Vice President & Chief Scientific Officer, APDA
8:45 a.m.	Opening remarks Speaker: David Standaert, MD, PhD, Chairman of APDA Scientific Advisory Board
9:00 a.m.	Overview of disparities in care and outcomes in diverse PD populations Speaker: Nabila Dahodwala, MD, MS
9:30 a.m.	Disparities in PD clinical trial enrollment Speaker: Lisa Shulman, MD
10:00 a.m.	Coffee break
10:10 a.m.	Clinical trial update of "African American patients with Parkinson's disease: A hospital-based study compared to Caucasian patients" Speaker: Tao Xie, MD, PhD
10:30 a.m.	Overview of genetics in diverse PD populations: update on the LARGE study Speaker: Ignacio Mata, PhD
11:00 a.m.	Overview of biomarkers research in a diverse PD population Speaker: Elizabeth Disbrow, PhD
11:30 a.m.	Patient panel (lunch provided)
12:45 a.m.	Overview of APDA diversity initiatives Speaker: Rosa Peña, MSW, Senior Director of Programs & Services Field Operations, APDA
1:00 p.m.	Discussion #1: What are the unanswered research questions that need funding? All participants, Moderator: Allison Willis, MD, MS
1:45 p.m.	Bringing care to patients Speaker: Ray Dorsey, MD
2:15 p.m.	Research Done Differently: Patient-Centered Comparative Effectiveness Research on Parkinson's Disease Speaker: Mari Kimura, PhD
2:45 p.m.	What can the field of hypertension teach PD researchers about accessing diverse populations? Speaker: Joseph Ravenell, MD
3:15 p.m.	What can multiple sclerosis teach PD researchers about engaging diverse populations? Speaker: Hollie Schmidt, MS
3:45 p.m.	Discussion #2: What can we learn/adapt from what has already been done in other fields? All participants, Moderator: Allison Willis, MD, MS
4:30 p.m.	Wrap up

(Agenda subject to change)

This project is being funded through a Patient-Centered Outcomes Research Institute (PCORI) Eugene Washington PCORI Engagement Award (EAIN-13547)