

Author	Title	Status	Abstract #	Display Date
Christina / Emily	Gathering Prodromal Participant Perspective on Receiving Personal Research Information	Accepted	613	SAT 9/28, 13:00-15:00, Exhibit Hall A
Dan Weintraub	Cognitive Performance in Early Neuronal alpha-Synuclein Disease	Accepted	229	SAT 9/28, 13:00-15:00, Exhibit Hall A
Dan Weintraub	Creation and Performance of a Cognitive Summary Score in de novo Parkinson's Disease: Results from the PPMI Study	Accepted	234	SAT 9/28, 13:00-15:00, Exhibit Hall A
Paulina Gonzalez Latapi	Baseline NSD-ISS stage predicts long term progression and survival in sporadic PD: 10-year PPMI data analysis	Accepted	453	SAT 9/28, 13:00-15:00, Exhibit Hall A
Philipp Mahlkecht Christoph Theyer	Association between Non-Motor Parkinson's disease (PD) symptoms and hyposmia in a population-based cohort	Accepted	466	SAT 9/28, 13:00-15:00, Exhibit Hall A
Tanya Simuni	Path To Prevention (P2P) Therapeutics Platform Trial in Stage 2B Neuronal Alpha-Synuclein Disease: Study Update	Accepted	92	SAT 9/28, 13:00-15:00, Exhibit Hall A
Dave Coughlin	$\alpha$ -Synuclein Seed Amplification Assay Amplification Parameters and Progression in Parkinson's Disease	Accepted: Oral Presentation	95	SAT 9/28, 13:00-15:00, Exhibit Hall A Oral Pres: MON 9/30, 13:30-14:30
Kathleen Poston	Concordance of Neuropathologic Diagnosis of Lewy Body Disease with Baseline Alpha-Synuclein Seed Amplification Assay in PPMI	Accepted: Oral Presentation	117	SAT 9/28, 13:00-15:00, Exhibit Hall A Oral Pres: MON 9/30, 13:30-14:30
Michael Brumm	Baseline and Longitudinal NSD-ISS Staging of the PPMI Cohort	Accepted: Oral Presentation	131	SAT 9/28, 13:00-15:00, Exhibit Hall A Oral Pres: MON 9/30, 13:30-14:30
Philipp Mahlkecht Kathrin Marini	Cohort effects on risk scores and risk markers for Parkinson's disease – comparison of an online-recruited versus population-based cohort.	Accepted	480	SAT 9/28, 13:00-15:00, Exhibit Hall A Oral Pres: MON 9/30, 13:30-14:30
Brit Mollenhauer	Oral presentation on biomarkers in prodromal PD	Accepted: Oral Presentation	Session 2401	SAT 9/28, 15:00-17:00, Meeting Room 103AB
Bridget McMahon	Assembling a Cohort of Hyposmic Participants for Therapeutic Studies Aimed at Parkinson's Disease (PD) Prevention	Accepted	668	SUN 9/29, 13:00-15:00, Exhibit Hall A
Bridget McMahon	Parkinson's Progression Markers Initiative (PPMI): Investigating Biomarker Driven PD Progression	Accepted	721	SUN 9/29, 13:00-15:00, Exhibit Hall A
Craig Stanley	Creating myPPMI: an Online Portal to Deliver Study Participant Content	Accepted	1266	SUN 9/29, 13:00-15:00, Exhibit Hall A
Ethan Brown	Remote recruitment of hyposmic participants identifies biomarkers related to neuronal alpha-synuclein disease	Accepted	713	SUN 9/29, 13:00-15:00, Exhibit Hall A
Ethan Brown	Comparison of olfactory testing and PSG for detection of alpha-synuclein pathology in patients with dream enactment behavior or REM sleep behavior disorder	Accepted	739	SUN 9/29, 13:00-15:00, Exhibit Hall A
Lana Chahine	LRRK2-Associated Parkinsonism With and Without In Vivo Evidence of Pathologic Alpha-Synuclein: Clinical and Biomarker Characterization	Accepted	930	SUN 9/29, 13:00-15:00, Exhibit Hall A
Laura Heathers	Centralizing brain tissue donation for a large multi-site Parkinson's disease (PD) study.	Accepted	694	SUN 9/29, 13:00-15:00, Exhibit Hall A
Lynell Lemon	Integrated Clinical Research Intern Program: Impact Upon Clinical Study Recruitment for Parkinson's Disease (PD) Cohort	Accepted	744	SUN 9/29, 13:00-15:00, Exhibit Hall A
Tom Tropea	Research information disclosure in the PPMI study: ascertainment of current practices to inform development of a disclosure process	Accepted	690	SUN 9/29, 13:00-15:00, Exhibit Hall A
Eric Gold (Verily)	Proposed framework to evaluate the ability of digital measures to track early stage Parkinson's disease progression	Accepted	1851	MON 9/30, 13:00-15:00, Exhibit Hall A
Eric Gold (Verily)	Developing composite measures that track physical activity change in people with early-stage Parkinson's disease using machine learning and wearable sensors	Accepted	1841	MON 9/30, 13:00-15:00, Exhibit Hall A