Chicago Clinical Research Fair
Program of Events

From 9:00 a.m.   Registration
                Ballroom Foyer

9:00 a.m. – 1:00 p.m.   Trial Exhibition
                        Rooms F-H

10:00 a.m. – 11:30 a.m.   Plenary Session – “Exploring Opportunities to Participate in Parkinson’s Research”
                        Rooms A-E

Moderator
Sohini Chowdhury, The Michael J. Fox Foundation

Overview of Interventional and Observational Research
Jennifer Goldman, MD, MS, Rush University
Tanya Simuni, MD, Northwestern University
Tao Xie, MD, PhD, University of Chicago

Volunteer F.A.Q.s
Karen Williams, Northwestern University

Clinical Research Volunteer Experience
Claudia Revilla

1:00 p.m.   Event Ends
“ONE CLINICAL STUDY VISIT AT A TIME, YOU CAN HELP SPEED RESEARCH THAT COULD TRANSFORM MILLIONS OF LIVES.”

Since The Michael J. Fox Foundation for Parkinson’s Research (MJFF) opened its doors in 2000, we have been unwavering in our commitment to finding new therapies and, ultimately, a cure for Parkinson’s. With the robust pipeline of therapies in development, the future has never looked brighter. However, there are still obstacles in our path to new treatments for Parkinson’s disease (PD). Chief among these challenges is the need for participants to fill clinical trials. No amount of money can get us to a cure without volunteers like you — people with and without Parkinson’s.

In coming here today to learn more about clinical research participation, you have demonstrated your commitment to accelerating progress in better understanding PD and testing new therapies. I, along with my colleagues at MJFF, am overwhelmed by your willingness and enthusiasm to be part of this critical work. One clinical study visit at a time, you can help speed research that could transform millions of lives.

We hope that you walk away from today’s Clinical Research Fair with the name of at least one study in which you may enroll and the knowledge that you can continue to find opportunities to participate in research by registering for the MJFF online clinical trial matching tool Fox Trial Finder.

Thank you for participating in the Chicago Clinical Research Fair and for your commitment to accelerating PD research.

With deep gratitude,

Catherine M. Kopil, PhD

Director, Research Partnerships

The Michael J. Fox Foundation
Northwestern University

**Trial:** Cynapsus CTH-300/301: Treatment of motor fluctuations (OFF episodes) in levodopa-responsive Parkinson’s disease patients (Phase 3)
*Type:* Interventional
*Focus:* Motor Fluctuations/off

**Trial:** CVT 301: A 12 Month Study Investigating the Safety and Efficacy of CVT 301 (Levodopa Inhalation Powder) in Parkinson’s Disease Patients with Motor Response Fluctuations
*Type:* Interventional
*Focus:* Motor Fluctuations/off

**Trial:** TOZ-PD: A Phase 3 Study to determine the efficacy and safety of Tozadenant as adjunctive therapy in Levodopa-treated patients with Parkinson’s Disease experiencing end of dose “Wearing-Off”
*Type:* Interventional
*Focus:* Motor Fluctuations/off

**Trial:** INTREPID: Intrepid (DBS) — Implantable Neurostimulator for the Treatment of Parkinson’s Disease
*Type:* Interventional
*Focus:* Implantable DBS

**Trial:** SYNAPSE (SYN120): A Dual 5-HT6/5-HT2A Antagonist proof of concept study to evaluate its safety, tolerability, and efficacy in Parkinson’s disease dementia
*Type:* Interventional
*Focus:* Cognitive deficits

**Trial:** PPMI – Parkinson’s Progression Markers Initiative: Study to identify clinical, imaging and biologic markers of Parkinson Disease progression
*Type:* Observational
*Focus:* Biomarkers

**Trial:** MDC Biorepository
*Type:* Observational
*Focus:* Genetics/Biomarkers

**Trial:** SURE-PD3: Study of Urate Parkinson’s disease, phase 3 – using Inosine to slow clinical decline in PD.
*Type:* Interventional
*Focus:* Neuroprotection/disease modification
*Recruitment starting soon*

**Trial:** Apokyn – A Phase 3 study of the safety, efficacy and tolerability of Apomorphine administered by continuous subcutaneous infusion in advanced Parkinson’s disease patients with unsatisfactory control on available therapy
*Type:* Interventional
*Focus:* Motor Fluctuations

**Trial:** Droxidopa (L-DOPA capsules)
*Type:* Interventional
*Focus:* Orthostatic Hypotension
*Anticipated stated date: August 2016*

**Trial:** Psychogenic Study
*Type:* Observational
*Focus:* Differences in attention as a marker for Psychogenic movement disorders

Northshore University/Northshore Neurological Institute

**Trial:** The DodoNA Project: Genomic and proteomic biomarkers studies of disease severity, progression, and outcomes (PD plus 10 other neurological disorders)
*Type:* Observational
*Focus:* Genomic/Biomarkers
Trial: The Longitudinal Clinical and Genetic Study of Parkinson’s disease (LONG–PD): Genomic biomarkers of disease severity, progression, and outcomes (PD only; international study)
Type: Observational
Focus: Genomic/Biomarkers

Trial: Cynapsus CTH-301: Treatment of motor fluctuations (OFF episodes) in levodopa-responsive Parkinson’s disease patients (open-label phase 3 study)
Type: Interventional
Focus: Motor Fluctuations

Trial: Quality Improvement and Practice-Based Research in Neurology Using the EMR: Quality improvement, comparative effectiveness, pragmatic trials using the EMR adaptive study designs, sharing of EMR tools and captured data (for PD and 10 other neurological disorders)
Type: Observational
Focus: Quality Improvement

Trial: Genetic Analysis of Familial Parkinsonism:
Genetic analysis of families with Parkinsonism/dementia
Type: Observational
Focus: Genomic/Biomarkers

*Anticipated stated date: August 2016

University of Chicago

Trial: Long-term effect of low frequency stimulation on freezing of gait and swallowing function in PD with STN DBS: Effect of stimulation frequency on freezing of gait and swallowing function in PD with DBS
Type: Interventional
Focus: DBS/motor and non-motor symptoms

Trial: A multidisciplinary approach to manage gait difficulty in Parkinson’s patients
Type: Interventional
Focus: Medication combination
*Anticipated stated date: August 2016

Rush University

Trial: Effect of deep brain stimulation on patients with essential tremor and Parkinson’s disease:
Type: Interventional
Focus: Symptomatic control and complications

Trial: RANTES AND EOTAXIN in PD: Monitoring of RANTES and Eotaxin in Serum of Parkinson’s Disease and Control Subjects
Type: Observational
Focus: Biomarkers

Trial: S-4/ The Systemic Synuclein Sampling Study (S4-001): An observational study to identify the best biofluids and tissues for measuring Alpha-Synuclein outside the brain as a potential biomarker for Parkinson’s Disease
Type: Observational
Focus: Biomarkers

Trial: Assessing aberrant motor learning in Parkinson’s patient:
Type: Observational
Focus: Interactive learning tool

Trial: Clinical and neuroimaging predictors of cognitive decline in Parkinson’s disease
Type: Observational
Focus: Imaging

Trial: AP2-3000: A Phase 3, Open-Label Study of the Safety, Efficacy, and Tolerability of Apomorphine Administered by Continuous Subcutaneous Infusion in Advanced Parkinson’s Disease Patients with Unsatisfactory Control on Available Therapy / Protocol No. USWM-AP2-3000
Type: Interventional
Focus: Motor Fluctuations

Trial: Chantix for Falls: Varenicline for the Treatment of Postural and Gait Dysfunction in Parkinson Disease
Type: Interventional
Focus: Falling


Rush (cont’d)

Trial: Cynapsus CTH-300/301: Treatment of motor fluctuations (OFF episodes) in levodopa-responsive Parkinson’s disease patients (Phase 3)
Type: Interventional
Focus: Motor Fluctuations/on-off

Trial: INTREPID: Implantable Neurostimulator for the Treatment of Parkinson’s Disease
Type: Interventional
Focus: Device Study

Trial: SPAN-PD: A Phase 3, Randomized, Double-Blind, Placebo-Controlled Study Investigating the Efficacy and Safety of CVT-301 (Levodopa Inhalation Powder) in Parkinson’s Disease Patients With Motor Response Fluctuations
Type: Interventional
Focus: Motor Fluctuations

Trial: SYNAPSE (SYN120): A Dual 5-HT6/5-HT2A Antagonist proof of concept study to evaluate its safety, tolerability, and efficacy in Parkinson’s disease dementia
Type: Interventional
Focus: Cognitive deficits

Trial: TOP-DYSK: Topiramate as an adjunct to amantadine in the treatment of dyskinesia in Parkinson’s disease
Type: Interventional
Focus: Dyskinesia

Trial: TOZ-PD: A Phase 3 Study to determine the efficacy and safety of Tozadenant as adjunctive therapy in Levodopa-treated patients with Parkinson’s Disease experiencing end of dose “Wearing-Off”
Type: Interventional
Focus: Motor Fluctuations/on-off

Trial: SURE-PD3: Study of Urate Parkinson’s disease, phase 3 – using Inosine to slow clinical decline in PD.
Type: Interventional
Focus: Neuroprotection/disease modification

Trial: IN 11 004: An open label, multi-center, follow up study designed to evaluate the long-term effects of AP-CD/LD in fluctuating Parkinson’s Disease subjects who completed study IN 11 004
Type: Interventional
Focus: Motor Fluctuations
*Anticipated stated date: June-July 2016

Trial: Efficacy, Safety, and Tolerability of PF-06649751 in Parkinson’s Disease Patients with Motor Fluctuations
Type: Interventional
Focus: Motor Fluctuations

Rehabilitation Institution

Trial: A Forced Cycling Exercise Program in Individuals with Parkinson’s Disease: Can it improve gait parameters
Type: Interventional
Focus: Gait and balance disturbances

The Michael J. Fox Foundation

Trial: Fox Insight Web Study of Day-to-Day Health
Type: Observational
Focus: Patient preference information and patient-reported outcomes
Website: foxinsight.org

Trial: Fox Insight Wearables Pilot
Type: Observational
Focus: Motor symptoms, balance, and gait
Website: michaeljfox.org/wearfoxinsight
Research Team Directory

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