RESEARCH STUDY UPDATES
January 2017

Please visit ClinicalTrials.gov and input the Identifier to search for these trials.

A Study to Assess Efficacy, Safety, Tolerability, and Pharmacokinetics of ABBV-8E12 in Progressive Supranuclear Palsy
ClinicalTrials.gov
Identifier: NCT02985879

4-Repeat Tauopathy Neuroimaging Initiative - Cycle 2 (4RTNI-2)
PSP, CBD, & other diagnoses
ClinicalTrials.gov
Identifier: NCT02966145

Safety, Tolerability and Efficacy of AVP-786 for the Treatment of Disinhibition
PSP, CBD, & other diagnoses
ClinicalTrials.gov
Identifier: NCT02534038

Gait Analysis in Neurological Disease
PSP, CBD, MSA & other diagnoses
ClinicalTrials.gov
Identifier: NCT02994719

Unique Brainstem Biomarkers of Early Parkinson's Disease
PSP, MSA & other diagnoses
ClinicalTrials.gov
Identifier: NCT02761707
This study is open, but not yet recruiting participants.

Vaccination Uptake (VAX) in PD (VAX-PD)
PSP, MSA & other diagnoses
ClinicalTrials.gov
Identifier: NCT02874274
This study is open, but not yet recruiting participants.
Safety, Tolerability, and Pharmacokinetics of C2N-8E12 in Subjects With Progressive Supranuclear Palsy

ClinicalTrials.gov
Identifier: NCT02494024
This study is ongoing, but not recruiting participants.

Multiple Ascending Dose Study of Intravenously Administered BMS-986168 in Patients With Progressive Supranuclear Palsy (CN002-003)

ClinicalTrials.gov
Identifier: NCT02460094
This study is ongoing, but not recruiting participants

Extension Study of BMS-986168 in Patients With Progressive Supranuclear Palsy Who Participated in CN002003

ClinicalTrials.gov
Identifier: NCT02658916
This study is enrolling participants by invitation only.

Safety Study of TPI-287 to Treat CBS and PSP (TPI-287-4RT)

ClinicalTrials.gov
Identifier: NCT02133846
This study is ongoing, but not recruiting participants

A 6 Month, Open-Label, Pilot Futility Clinical Trial of Oral Salsalate for Progressive Supranuclear Palsy

ClinicalTrials.gov
Identifier: NCT02422485

Young Plasma Transfusions for Progressive Supranuclear Palsy

ClinicalTrials.gov
Identifier: NCT02460731

A Molecular Anatomic Imaging Analysis of Tau in Progressive Supranuclear Palsy

ClinicalTrials.gov
Identifier: NCT02605785
Identifying Biomarkers of Parkinson's Disease Using Magnetic Resonance Imaging (MRI)
PSP & MSA

ClinicalTrials.gov
Identifier: NCT01888185

Biomarkers in Parkinsonian Syndromes (BIOPARK)
PSP & MSA

ClinicalTrials.gov
Identifier: NCT02114242

Advancing Research and Treatment for Frontotemporal Lobar Degeneration (ARTFL)
PSP, CBD, CBS & other diagnoses

ClinicalTrials.gov
Identifier: NCT02365922

Foot Mechanical Stimulation for Treatment of Gait and Gait Related Disorders in Parkinson's Disease and Progressive Supranuclear Palsy. (GONDOLAPILOTA)
PSP & Idiopathic PD

ClinicalTrials.gov
Identifier: NCT01815281

Water and Sudafed in Autonomic Failure
MSA

ClinicalTrials.gov
Identifier: NCT02149901

Effects of Midodrine and Droxidopa on Splanchnic Capacitance in Autonomic Failure
MSA

ClinicalTrials.gov
Identifier: NCT02897063
Magnetic Resonance Spectroscopy in Autonomic Failure
MSA

ClinicalTrials.gov
Identifier: NCT01607268

The Role of Endothelin in the Supine Hypertension of Autonomic Failure
MSA

ClinicalTrials.gov
Identifier: NCT01119417

Norepinephrine Transporter Blockade, Autonomic Failure
MSA

ClinicalTrials.gov
Identifier: NCT02796209

Contribution of Angiotensin II to Supine Hypertension in Autonomic Failure
MSA

ClinicalTrials.gov
Identifier: NCT01292694

Rare Disease Patient Registry & Natural History Study - Coordination of Rare Diseases at Sanford (CoRDS)

ClinicalTrials.gov
Identifier: NCT01793168

Norepinephrine Transporter Blockade, Autonomic Failure
MSA
ClinicalTrials.gov
Identifier: NCT02796209

**Retinal Abnormalities as Biomarker of Disease Progression and Early Diagnosis of Parkinson Disease**
MSA & other diagnoses

ClinicalTrials.gov
Identifier: NCT02640339

**Reduction in Splanchnic Capacitance Contributes to Sympathetically Dependent Hypertension in Autonomic MSA**

ClinicalTrials.gov
Identifier: NCT02726711

**Hemodynamic Mechanisms of Abdominal Compression in the Treatment of Orthostatic Hypotension in Autonomic Failure**
MSA

ClinicalTrials.gov
Identifier: NCT02429557

**Local Heat Stress in Autonomic Failure Patients With Supine Hypertension**
MSA & other diagnoses

ClinicalTrials.gov
Identifier: NCT02417415

**Natural History Study of Synucleinopathies**
MSA
ClinicalTrials.gov
Identifier: NCT01799915

Blood Pressure Lowering Effects of Angiotensin-(1-7) in Primary Autonomic Failure
MSA

ClinicalTrials.gov
Identifier: NCT02591173

STUDIES IN OTHER COUNTRIES

Study for the Early Diagnosis of Parkinson’s Disease
PSP, CBD, MSA & other diagnoses
ClinicalTrials.gov
Identifier: NCT02283073
STUDY LOCATED IN ISRAEL AND ITALY

Diagnosing Frontotemporal Lobar Degeneration
PSP & other diagnoses
ClinicalTrials.gov
Identifier: NCT02964637
STUDY LOCATED IN CANADA

DAPHNE Scale Validation in Frontotemporal Lobar Degeneration (DAPHNE)
PSP & other diagnoses
ClinicalTrials.gov
Identifier: NCT02889601
STUDY LOCATED IN FRANCE

SudoScan as a Biomarker of Parkinson’s Disease
PSP, MSA & other diagnoses
ClinicalTrials.gov
Identifier: NCT02767037
STUDY LOCATED IN CANADA
This study is open, but not yet recruiting participants.
Efficacy of RIVAstigmine on Motor, Cognitive and Behavioural Impairment in Progressive Supranuclear Palsy (RIVA-PSP)

ClinicalTrials.gov
Identifier: NCT02839642
STUDY LOCATED IN FRANCE

Study of the Neural Basis of Analogical Reasoning (ANALOG)
PSP & FTD

ClinicalTrials.gov
Identifier: NCT02236832
STUDY LOCATED IN FRANCE

Magnetic Resonance Imaging in the Diagnosis of Parkinsonian Syndromes (PARKIMAGE)
PSP, MSA & other diagnoses

ClinicalTrials.gov
Identifier: NCT02445469
STUDY LOCATED IN FRANCE

Cognitive and Behavioral Dysexecutive Syndrome in Multiple System Atrophy (CogAMS)

ClinicalTrials.gov
Identifier: NCT02185677
STUDY LOCATED IN FRANCE

Investigation of the Serotonergic System in Multiple System Atrophy: a Positron Emission Tomography (PET) Study (SEROTAMS)

ClinicalTrials.gov
Identifier: NCT01136213
STUDY LOCATED IN FRANCE

Efficacy of L-threo DOPS on Orthostatic Hypotension Symptoms and Other Non-motor Symptoms in Patients With MSA (DOPS-AMS)

ClinicalTrials.gov
Progressive Supranuclear Palsy CorTico-Basal Syndrome Multiple System Atrophy Longitudinal Study UK (PROSPECT-M)

ClinicalTrials.gov
Identifier: NCT02778607
STUDY LOCATED IN THE UK

Parkinson's Disease, Diagnostic Observations (PADO)
Atypical PD

ClinicalTrials.gov
Identifier: NCT01249768
STUDY LOCATED IN THE NETHERLANDS

UPDATED JANUARY 2017