

Toronto Memory Program is participating in the following clinical trials. The investigational drugs under study are not currently available through standard care. If you are interested in learning more about our trials, please contact us at research@memorydisorders.ca or by phone at 416-386-9606.

Status
Recruiting

Toronto Memory Program Clinical Study Listing

161003 Phase III

A Study to Evaluate the Safety and Effectiveness of Immune Globulin Intravenous (Human), 10% Solution (IGIV, 10%) for the Treatment of Mild to Moderate Alzheimer's Disease.

LPZ114458 Phase II

A Study to Evaluate the Effect of Rilapladib (SB-659032) on Biomarkers Related to the Pathogenesis and Progression of Alzheimer's Disease.

3133K1-3000-WW Phase III

A Long-Term Safety and Tolerability Study of Bapineuzumab in Alzheimer's Disease Patients.

ABE4869g Phase II

A Study To Evaluate The Efficacy And Safety Of MABT5102A in Patients With Mild to Moderate Alzheimer's Disease.

DRI10734 Phase II

Effect Of Different Doses Of SAR110894D On Cognition In Patients With Alzheimer's Disease On Donepezil (Aricept™).

Recruitment
Closed

12936A Phase II

Lu AE58054 Added To Donepezil (Aricept™) For The Treatment For Alzheimer's Disease.

160701 Phase III

A Phase 3 Study Evaluating The Safety And Effectiveness Of Immune Globulin Intravenous (IGIV 10%) For The Treatment Of Alzheimer's Disease (The GAP study)

H8A-MC-LZAM Phase III

Effect Of LY2062430 On The Progression Of Alzheimer's Disease (The EXPEDITION Trial)

115727-301 Phase III

Bapineuzumab in Patients With Alzheimer's Disease (ApoE4 Non-Carrier)

**Recruitment
Closed**

CAD106A2203 Phase II
A Study To Investigate The Safety, Tolerability And A β -Specific
Antibody Response Following Repeated Injections Of Adjuvanted
CAD106.

Restricted to
115727-301
participants

115727-351
A Long-Term Safety and Tolerability Study in Subjects With
Alzheimer's Disease

**Additional information on the trials listed above can be found on the National
Institutes of Health website: ClinicalTrials.gov**