

Contribute to Alzheimer's Disease Research

**The Reas lab at UC San Diego is
looking for study participants who are:**

- **60 years of age or older**
- **Eligible for anti-amyloid- β
immunotherapy but have not yet
started treatment**

**Join research investigating the efficacy
and safety of anti-amyloid- β
immunotherapies.**

**Contact the Reas lab for more
information.**

Email:

reaslab@health.ucsd.edu

This study uses magnetic resonance imaging (MRI) to examine brain changes associated with anti-amyloid- β immunotherapy and to identify brain features that predict risk for side effects. Anti-amyloid- β immunotherapy is a promising approach to slowing progression of Alzheimer's disease, but the brain changes that accompany treatment are not well understood. Continued research is needed to better understand treatment-related brain changes and what factors affect risk for adverse outcomes.

Study participation includes:

- Screening via telephone interview
- Two or more brain MRIs with contrast (~60 minutes)
- Blood draw & cognitive testing before each MRI

Participants will receive a **\$50** gift card for each completed study visit.

