Alzheimer's San Diego

Dementia Research & Clinical Trials



















A worldwide quest is underway to find treatments to stop, slow, and even prevent Alzheimer's disease and related dementias. Much of that work happening right here in San Diego County. Volunteering for a study is one of the best ways you can help find a cure! For more information, contact the research institution directly or call Alzheimer's San Diego at 858.492.4400.

Thank you to our valued clinical trials partners, featured below. Their support keeps our services free to the community! These studies are currently enrolling participants (as of November 2023) but are subject to change frequently. Contact the research institutions for the latest opportunities.

Sharp Neurocognitive Research Center

Contact: www.sharp.com/clinicaltrials 8010 Frost Street, Suite 400, SD 92123

- **AHEAD study:** The study will test the effectiveness of Lecanemab (Leqembi) in people who are at an increased risk of developing Alzheimer's based on family history, age group, and elevated amyloid, the protein associated with Alzheimer's disease.
- **UCB0107 study:** The study will investigate the effectiveness of an investigational drug UCB0107 in people with early signs of MCI due to Alzheimer's or mild Alzheimer's.
- **EVOKE study:** The study will test the effectiveness of semaglutide, a medication used to treat diabetes in improving symptoms of early Alzheimer's.
- **CVL-871-2001 study:** This study will test the effectiveness of an investigational drug CVL-871 in treating "dementia-related apathy" in indivudals with mild to moderate dementia.

Please note: Insurance is not required for study participation. Participants and study partners may be compensated for time and travel.

Alector

Contact: clinicaltrials@alector.com or 650-826-2454

131 Oyster Point Blvd, Suite 600, San Francisco, CA 94080

• **INVOKE-2 AL002:** The INVOKE-2 AD clinical study is currently recruiting participants to evaluate the safety (side effects) and efficacy (benefits) of an investigational drug, AL002, for early Alzheimer's Disease.

continued on next page



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• **INVOKE-2 study:** This study will test the benefits and side effects of an investigational drug, AL002, in people with early Alzheimer's disease. [Clinical Trial Site in Portland, Oregon] — Please note: You must have a study partner who agrees to accompany you in order to participate in the study. There is no cost for study-related treatments, testing, or procedures for eligible participants.

Alzheimer's Therapeutic Research Institute (Keck School of Medicine of USC) 858-964-4644 | www.keck.usc.edu/atri

The ATRI institute seeks volunteers for their Alzheimer Prevention Trials (APT) Webstudy whose purpose is to develop a large online group of individuals who may be at higher risk for developing Alzheimer's dementia, and who may be interested in participating in a prevention trial.

Advanced Brain Monitoring

To schedule a visit or request more information call: (760) 720-0099 ext. 6011

- Looking for patients diagnosed with: Alzheimer's, Parkinson's, or Lewy Body Dementia, or Mild Cognitive Impairment 40-95 years old to participate in a computer-based study.
- Study participants will complete a series of computer-based memory and attention tasks. The aim of the study is to help develop biomarkers that may be used by pharmaceutical companies in clinical trials to monitor the effectiveness of experimental drugs on neurodegenerative diseases

continue to next page





For free support, contact Alzheimer's San Diego: 858.492.4400 | www.alzsd.org

Additional research opportunities

Pacific Research Network: PRN is seeking volunteers with and without memory concerns to participate in different studies. PRN also offers free memory screenings in-person and over the phone and APOE testing for those 50 years and older. | www.prnsd.com

Shiley-Marcos Alzheimer's Disease Research Center: The ADRC has a wide variety of opportunities for volunteers to participate in important research studies designed to discover ways to prevent, treat, and ultimately eradicate Alzheimer's as well as other related neurological diseases. Call and ask for Tracey Truscott, LCSW for more information or email ttruscott@ucsd.edu| www.adrc.ucsd.edu

The Neurology Center of Southern California: The Research Center is currently enrolling in studies for Alzheimer's disease. | www.neurocenter.com

Alzheimer's Clinical Trial Consortium: www.actcinfo.org

UCSD Center for Healthy Aging: www.medschool.ucsd.edu/research/aging

UC San Diego Health: www.clinicaltrials.ucsd.edu

National Institute of Health: www.alzheimers.gov/clinical-trials

Alzheimer's Prevention Registry: www.endAlznow.org

Center Watch: www.centerwatch.com

FTD Disorders Registry: www.theaftd.org

Asian Cohort for Alzheimer's Disease: www.acadstudy.org

Excell Research: www.excellresearch.com

For the most updated list visit: alzsd.org/resources/san-diego-research/clinical-trials/

