

## **Alzheimer's Research and Clinical Trials**

A worldwide quest is under way to find treatments to stop, slow and even prevent Alzheimer's disease – much of that work happening right here in San Diego. Volunteering for a clinical trial is one of the best ways to support research! For more information, contact the research institution directly or call Alzheimer's San Diego at 858-492-4400.

Research Institution	Current Studies Enrolling Participants (as of 9/11/19)
*Sharp Healthcare Clinical Research 858-836-8350 www.sharp.com/clinicaltrials	<b>TauRx</b> : The study is investigating the safety and effectiveness of TRx023 on reducing buildup of Tau tangles and slowing of the disease progression in people with Mild Alzheimer's.
7850 Vista Hill Ave San Diego, 92123	<b>Eisai BAN2401-G000-301:</b> Study is for individuals experiencing mild cognitive impairment and mild Alzheimer's disease. A 1.5 year, phase 3 trial.
	Insurance is not required for study participation. Participants and study partners are compensated for time and travel. Transportation can be provided for each study visit.
*Pacific Research Network (PRN) 619-294-4302 www.PRNSD.com	PRN is seeking volunteers with and without memory concerns to participate in different studies. PRN also offers free memory screenings and APOE testing for those 50yrs and older. Studies change frequently, contact them for more information.  Genentech GN400040: This study evaluates the potential effectiveness of an
Downtown SD	investigational drug to see if it has the potential to slow memory loss progression.
3003 Fourth Ave., SD, 92103	<b>Alkahest ALK6019-202:</b> Study to evaluate the safety and potential effectiveness of plasma protein fraction infusions in participants with severe Alzheimer's disease.
Rancho Bernardo 16766 Bernardo Ctr Dr., SD, 92128	<b>Eisai BAN2401-G000-301:</b> Study is for individuals experiencing mild cognitive impairment to mild Alzheimer's disease.
	<b>Tetra BPN14770-CNS-201:</b> This study evaluates the potential effectiveness of an investigational drug on early disease progression.
*Excell Research 760-758-2222 www.excellresearch.com 3998 Vista Way, Ste 100 Oceanside, 92056	Excell Research is seeking volunteers with mild cognitive impairment (MCI), memory concerns and/or problems with thinking to participate in Alzheimer's research. Free memory screenings offered at various locations.  AgeneBio: A double-blind, placebo-controlled study evaluating the efficacy and safety of AGB101 (low-dose levetiracetam, 220 mg, extended release tablet) on slowing progression of mild cognitive impairment due to Alzheimer's disease
	<b>TauRx</b> : A double-blind, placebo-controlled, three-arm, 9-Month, brain imaging and safety and efficacy study of Leuco-methylthioninium bis (hydromethanesulfonate) (LMTM) in people with early Alzheimer's Disease
*Alzheimer's Therapeutic Research Institute (USC) 858-964-4644 www.keck.usc.edu/atri	Alzheimer Prevention Trials (APT) Webstudy: An online cognitive assessment research study aimed at accelerating the enrollment time for clinical trials designed to prevent Alzheimer's disease. The purpose of the webstudy 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.
9860 Mesa Rim Road, San Diego, 92121	For additional trials, please contact the ATRI directly.



Research Institution	Current Studies Enrolling Participants
UC San Diego Shiley-Marcos Alzheimer's Disease Research Center 858-822-4800 www.adrc.ucsd.edu 9444 Medical Center Drive La Jolla, 92037	The UC San Diego, Shiley-Marcos Alzheimer's Disease Research Center (SMARDC) is the only university-based, federally funded, Alzheimer's disease research center in San Diego. The SMADRC is currently enrolling for a variety of studies that test investigational medications and diagnostic methods, long-term observational studies without medication and more. Studies are open to adults with MCI or dementia, a family history of Alzheimer's and those without memory problems. Hablamos Español!
UCSD Department of Psychiatry	Memantine Sensitivity Study: A study to learn how to predict who will or won't benefit from memantine. All subjects receive memantine, cognition tests and EEG to measure brain waves. For information call Joyce at 619-471-9455  Caregiver Study: Examining impact of online tools in helping caregivers manage stress. No investigational drugs. For information call 858-534-9479.  Pupil (eye) Response Study: Investigation of pupil response as an indicator of Alzheimer's. Includes memory/thinking tests and MRI scan of brain. No
UCSD Parkinson's and Other Movement Disorders Center 858-822-5786	Dementia with Lewy Bodies Consortium: This study develops a collection of samples from individuals diagnosed with Lewy Body Dementia to help promote future research opportunities. Participants will be followed over a period of 5 years to collect detailed information. For adults 40-90 years of age. For more information, contact Veronica Lopez, Research Coordinator v1lopez@ucsd.edu
The Research Center of Southern CA 760-732-0557 www.neurocenter.com 6010 Hidden Valley Rd., Ste 200 Carlsbad, 92011	<b>Tango Study</b> : This study evaluates the safety, dosing and potential effectiveness of an investigational drug to see if it has the potential to slow disease progression.
Advanced Neurobehavioral Health (858) 693-3113 www.anhsocal.com	<b>Sleep Study</b> : For people with Alzheimer's disease, Mild Cognitive Impairment, Parkinson's disease dementia or Dementia with Lewy Bodies, investigating the relationship between sleep disturbances and cognitive decline.
9968 Hilbert Street, Suite 105 San Diego, CA 92121	<b>Computer Study:</b> A study examining the effectiveness of a computer program to help distinguish between disorders. No medication or long-term follow-up visits.
Rice University 713-348-8246 Tscan.rice.edu	Caregiver Study: The T-SCAN Lab at Rice University is recruiting primary caregivers to loved ones with Alzheimer's disease for a research study looking at emotion regulation and coping strategies for caregivers. Participation is 100% online and will be compensated. The study is open to primary caregivers who have a smart phone. For more information contact Jenna at jj64@rice.edu or 713-348-8246

Find additional trials anywhere in the United States:

National Institutes of Health www.clinicaltrials.gov
Alzheimer's Prevention Registry www.endAlznow.org
Center Watch www.centerwatch.com

<sup>\*</sup> A valued partner who supports the mission, programs and services of Alzheimer's San Diego