Alzheimer's Research and Clinical Trials

A worldwide quest is under way to find treatments to stop, slow or even prevent Alzheimer's disease. Some of the most promising research is happening right here in San Diego. There are a number of local trials that are in great need of volunteers to continue the important work of finding a treatment or cure! 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 5/25/17)
*Sharp Healthcare Clinical Research	ReCOGNITION Study : The purpose of this study is to see if the drug Piromelantine will improve slow wave sleep, improve memory and limit the effects of
7850 Vista Hill Ave	Alzheimer's.
San Diego, 92123 For more information call 858-836-8350	Navigate Study : The purpose of this study is to see if the drug LY3202626 slows the progression of Alzheimer's.
or visit www.sharp.com/clinicaltrials	Daybreak Study : The purpose of this study is to see if the drug LY3314814 slows the progression of Alzheimer's.
*Pacific Research Network	Pacific Research Network (PRN) is a clinical research facility that specializes in examining new, investigational medications for the treatment of Alzheimer's
San Diego, 92103 or Rancho Bernardo, 92128	disease. With over 250 clinical research trials completed over the last 35 years, we are still looking for answers. If you or someone you know is interested in participating in a clinical research study or would like a no-cost memory exam, we
For more information call 619-294-4302 or visit www.PRNSD.com	are currently looking for volunteers for six Alzheimer's disease trials.
Synergy Research Centers	Alzheimer's and Agitation: A study for people with Alzheimer's who have
Lemon Grove, 91945 or National City, 91950	agitation. Participants can remain on current Alzheimer's medication and will be given the study medication or placebo for treatment of agitation.
For more information call 888-619-7272 or visit ww.synergyresearchcenters.com	Mild-Moderate : A study for the treatment of mild to moderate Alzheimer's disease.
Excell Research	Study for individuals with mild to moderate Alzheimer's disease who have been on a stable dose of 10mg of Donepezil.
3998 Vista Way, Ste 100 Oceanside, 92056	Study for individuals with Early Onset Alzheimer's disease (or individuals suffering from memory problems but without a diagnosis of Alzheimer's).
For more information call 760-758-2222 or visit www.excellresearch.com	Study for individuals with mild cognitive impairment
	Study for adults with disruptive behavior due to Alzheimer's (i.e. verbal outbursts, pacing, repetition, irritable)
The Research Center of So. California	Daybreak Study : The purpose of this study is to see if the drug LY3314814 slows the progression of Alzheimer's.
6010 Hidden Valley Rd., Ste 200 Carlsbad, 92011	
For more information call 760-732-0557 or visit www.neurocenter.com	

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Research Institution	Current Studies Enrolling Participants	
UC San Diego Shiley-Marcos Alzheimer's Disease Research Center	A4: Anti-Amyloid in Asymptomatic AD : This trial will assess solanezumab (an antibody that helps the body rid the brain of beta amyloid) on persons with no symptoms of Alzheimer's.	
9444 Medical Center Drive La Jolla, 92037	Cognitive Aging Longitudinal Study : The purpose of this study is to learn how the brain changes as we age. This is an observational study with no medication. It involves behavioral, medical and cognitive data collection and testing, as well as a neurologic exam. For individuals over the age of 65, with or without a diagnosis of dementia.	
For more information call 858-822-4800 or visit www.adrc.ucsd.edu	EMERGE - Biogen (BIIB037) : This study will evaluate the efficacy and safety of Aducanumab (BIIB037) in persons with early Alzheimer's disease. This drug is being evaluated to determine whether it can remove the amyloid plaques and slow the progression of symptoms in early Alzheimer's.	
UCSD Department of Psychiatry <i>For more information call 858-642-6375</i>	 Alzheimer's Caregiver Study: This study investigates whether providing caregivers with coping tools will lower physiological markers related to heart disease. All study visits conducted in-home. <i>For information call 858-534-9479</i> Mild Cognitive Impairment: This study compares the impact of a walking program, computer-based cognitive training and the combination of the two on memory, cognition and quality of life in adults with MCI. <i>For more info call 858-642-6375</i> 	
	Mild Cognitive Impairment: The purpose of this study is to see if walking and/or computer cognitive training has a benefit on a person's cognitive (mental) status.	

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
Alzheimer's Therapeutic Research Institute (Keck School of Medicine of USC)	keck.usc.edu/atri

* A valued partner who supports the mission, programs and services of Alzheimer's San Diego