

# WHAT IF I HAVE QUESTIONS?

Contact our registry team today!

1-855-USC-GENE USCGeneScreen.com



### USC Alzheimer's Disease Research Center



ADRC.USC.EDU

Keck School of Medicine of USC

1-855-**USC**-GENE

**USCGeneScreen.com** 

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Join the registry to learn about and participate in innovative
Alzheimer's studies at a leading research institution

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### WHY DO WE NEED YOUR HELP?

Reduced brain function (cognitive decline), including memory issues, affects 1 in 9 adults in the U.S.

Alzheimer's disease is a type of dementia that affects memory, thinking, and behavior. It is a progressive brain disorder that gradually affects cognitive abilities, making it increasingly difficult for people to carry out daily activities.

Alzheimer's disease impacts us all.

Researchers need people like you to partner with us in the fight against Alzheimer's disease. Community participation in clinical studies drives important scientific progress that helps us better understand Alzheimer's, ultimately improving prevention and treatment options for everyone.

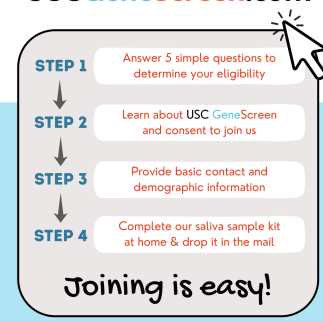
We are leading the fight against Alzheimer's disease and need you on our team!

#### **How Do I Enroll?**

If you have **not** been diagnosed with dementia and answer 'yes' to the following questions, you may join!

years of age?	yes	」n
Do you live in the	yes	n
Los Angeles area?		

## Enroll online at: USCGeneScreen.com



How Does the Registry work?

Researchers at USC invite you, and your friends and family, to enroll online in USC GeneScreen, the USC Alzheimer's Prevention Registry.

As a registry member, you will be among the first contacted by USC researchers to participate in studies for which you may be eligible. It is your decision to accept or decline matched studies.

There is no cost to join the registry.

Enrollment takes minutes and includes a brief online survey and consent. A home saliva sample kit is used to learn your ApoE genotype. The ApoE gene increases risk for Alzheimer's. Your result will be included in the registry, but not shared with you.

You will be compensated for joining the registry. Clinical study matches may also offer additional compensation for your participation.

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