Deaf Signers Wanted
By joining our studies, you will help in understanding the effects of stroke on sign language and the brain.

Here’s How You Can Help

If you are a Deaf Signer between the ages of 40-85
OR
If you or someone you know has had a stroke

Please contact us by dialing 886.847.8959 (Videophone)

We will send you information on our studies and how you can help.

Located in La Jolla, near San Diego, California, The Salk Institute for Biological Studies is one of the world’s leading research centers dedicated to the improvement of human health.

Together
Over the last 25 years, our studies have produced many important discoveries about sign language and the effects of stroke on sign language. Our team has written many books and articles about our results, that have been published in newspapers and magazines throughout the country, including *Smithsonian, Nature* and *Discover*.

Our research has also been described on television programs including Deaf Mosaic and Public Television. Our discoveries and contribution to aphasia behavioral studies are currently being taught to future doctors, professors, and other research scientists.

To participate, call
Videophone: 866.847.8959
Tel: 858.453.4100 ext. 1222
email: cbatch@salk.edu
Visit us on the web at:
http://lcn.salk.edu/ASL.html
http://deafstroke.salk.edu

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Our Research Goals
are to increase scientific understanding of American Sign Language (ASL). We research the structure of ASL itself, how it is processed in the brain, and how it compares to both spoken languages and other sign languages throughout the world.
Our studies provide information that may help deaf people as well as those with stroke or brain injury.

Sign Language and Stroke
A stroke happens when the blood supply to the brain is cut off, and stroke can make signing difficult for deaf people.

Stroke Signers can help us!

Our goal is to increase scientific understanding of the way ASL is processed in the brain and how a stroke affects it.

Our studies provide information that may help Deaf people as well as Deaf people with stroke or brain injury.

You will be compensated for your participation.

To learn more about our research studies, please visit us on the web at: http://lcn.salk.edu/ASL.html

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email: cbatch@salk.edu

Meet our Aphasia Behavioral Team

Dr. Ursula Bellugi, Founder and Director

Cindy Batch, Senior Research Assistant

Dr. Greg Hickok, Staff Scientist

JOIN OUR STUDIES
We invite you to contact us to learn more about participating in our ongoing studies

Email us at cbatch@salk.edu