

SPEAK OUT AGAINST ALS

This research will investigate movement of the face and mouth during speech, with the aim of helping to improve the diagnosis and assessment of ALS. It also aims to help develop new technologies that will help improve communication for people with speech impairments.

How much time will it take?

The study will involve approximately five experimental sessions, each of which will last about 1.5 hours.

What will I be asked to do?

Repeat various sounds and sentences while the movements of your face and mouth are recorded. Respond to a health history questionnaire.

You will receive \$20.00 for participating in the study. Research is conducted at the MGH Institute of Health Professions or at the Neurological Clinical Research Center at Massachusetts General Hospital. Convenient parking is available.

**To participate contact:
The Speech and Feedings Disorders Lab
(617) 724-6347
speechfeedinglab@mghihp.edu**

**For more information about our
research lab visit:
www.mghihp.edu/sfdl**