



Brain Stimulation Fatigue Study

The Syracuse University
Aphasia Lab and the
University of Michigan
Aphasia Program are
working together on this
research study.

Looking for Participants

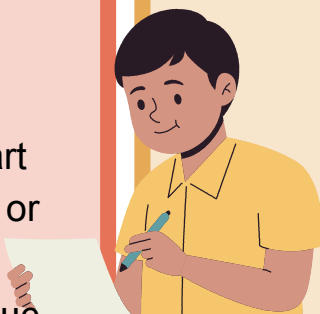
We are currently seeking participants for a research study that explores the impact of non-invasive brain stimulation on post-stroke fatigue and stroke recovery. The study will involve receiving Transcranial Direct Current Stimulation (tDCS) while you undergo speech and language therapy. tDCS is a safe, non-invasive method of electrical brain stimulation.



If you are at least 18 years old and have had a stroke, you are encouraged to take a brief, 5-minute online screening questionnaire or contact our lab for more information.

The questionnaire is available by using the camera app on your smart phone to scan the QR code above or visiting:

<https://redcap.link/post-stroke-fatigue>



Participation in this study requires

- Language and cognitive testing (up to 2 hours, virtual Zoom session)
- Practice treatment session (30-60 min, virtual Zoom session)
- Ten sessions (1.5 hrs each) in-person speech-language treatment with tDCS
- Three sessions (2 hrs each) in-person testing

Sessions will be video and/or audio recorded

After an initial screening and consent process.

Eligible participants will receive a gift card valued up to \$200

Screening questionnaire will determine eligibility for language and cognitive testing session.



For More information:

**Contact Dr. Ellyn Riley: (315) 443-8688,
aphasia@syr.edu, or
<https://aphasialab.syr.edu>**