**Email**

Did you know that most brain studies of stuttering focus on the fluent speech of people who stutter? Our team has developed a way to record brain activity in people who stutter when they actually stutter. To do this, we ask participants to produce words that they are likely to stutter on, and use a technology called magnetoencephalography (MEG), which monitors changes in brain function while participants read words from a monitor. MEG is completely safe and non-invasive.

You would be compensated **$25 for Visit 1** and **$125 for Visit 2**. Visit 1 will last approximately 30 minutes, whereas Visit 2 will last approximately 2 hours.

*Requirements:*

1) Between 18-50 years old

2) No speech-language, neurological, or hearing impairment

3) English as primary language (multilingual okay)

If you are interested in participating, please contact Dr. Eric S. Jackson at eric.s.jackson@nyu.edu.

Thank you for your consideration!

**Social media post**

*Do you want to help people who stutter and participate in science?*

Researchers at NYU are conducting a research project which examines the brains of people who stutter. We are seeking **adults who stutter**. The experiment will use a magnetoencephalography (MEG) to monitor changes in brain function while you read words from a monitor. MEG is safe and non-invasive. We will also ask you to briefly wear a stretchy cap and apply five dots with marker to your face; the marker easily washes off.

*Requirements:*

1) Between 18-50 years old

2) No speech-language, neurological, or hearing impairment

3) English as primary language (multilingual okay)

The experiment is comprised of two visits, though may not be asked to participate in Visit 2. During Visit 1, we will conduct a brief interview and obtain a case history from you. We will also ask you read words from a laptop. Visit 2 involves reading the same words from Visit 1, but while you are in the MEG scanner.

Participants will be compensated **$25 for Visit 1** and **$125 for Visit 2**. Visit 1 will last approximately 1 hour, whereas Visit 2 will last approximately 2 hours.

If you are interested in participating, please contact Dr. Eric S. Jackson at eric.s.jackson@nyu.edu.

Thank you for your consideration!