



THE UNIVERSITY of
MISSISSIPPI



Join a Free Remote Study on Stuttering and Urinary Organic Acid Testing (OAT)

Fully remote

Free to participate

Includes OAT report at no cost

The SSTAR Lab at Ole Miss is conducting a remote study to learn whether urinary organic acid testing (OAT) shows different metabolic patterns in people who stutter and whether those patterns may help researchers develop new ideas about over-the-counter vitamin and mineral support. Eligible participants will complete the study at no cost and receive an OAT report at no cost.

Are there metabolic patterns in stuttering?
Let's Find Out!

You are helping us test whether different biological patterns may exist within the stuttering community, which could help guide future research on more personalized support.

Participation

1. Read the study information and provide consent online
2. Complete baseline online questionnaires
3. Schedule a brief Zoom session and provide a short speech sample
4. Complete an at-home OAT through Mosaic Diagnostics and ship it directly to the lab
5. Share your OAT report with the research team
6. Optional: receive educational feedback and complete follow-up questionnaires

Why participate?

- Help researchers learn whether people who stutter may show different biological patterns
- Receive educational information about your OAT report and commonly used over-the-counter vitamins and minerals

About the SSTAR Lab

The STARR Lab conducts research focused on improving understanding, treatment, and advocacy for the stuttering community.

Educational feedback only. Supplements are over-the-counter and used within label directions.

Email

SSTAR@olemiss.edu

Call or Text

(662) 259-0123

Study Link

[Click Here!](#)