Individuals needed for a brain imaging neurofeedback research study

Study Title: The effects of neurofeedback on social information processing
Principal Investigator: David Dodell-Feder, Ph.D., Department of Psychology, University of Rochester

What’s the study? We are researchers at the University of Rochester investigating the effects of neurofeedback delivered through MRI on social information processing.

Who is eligible? Individuals ages 18-65, fluent in English, no major medical, neurological, psychiatric problems.

What’s involved? There are 3 parts to the study:
1. Pre-neurofeedback clinical, cognitive, and behavioral assessment ($10/hour, 4-6 hours)
2. Magnetic resonance imaging (MRI) neurofeedback scans ($20/hour, 5 sessions within 2- to 3-week period, 2-3 hours/session)
3. Post-neurofeedback cognitive and behavioral assessment ($10/hour, 1-3 hours)

CONTACT US
If you are interested in participating or learning more about the study, please contact us at 585-276-6976 or at rochester.neurofeedback@gmail.com
OR
Complete our eligibility screen using this link or the QR code below:

https://is.gd/SCPscreening

UR Neurofeedback Study
585-276-6976
rochester.neurofeedback@gmail.com

UR Neurofeedback Study
585-276-6976
rochester.neurofeedback@gmail.com

UR Neurofeedback Study
585-276-6976
rochester.neurofeedback@gmail.com

UR Neurofeedback Study
585-276-6976
rochester.neurofeedback@gmail.com

UR Neurofeedback Study
585-276-6976
rochester.neurofeedback@gmail.com

UR Neurofeedback Study
585-276-6976
rochester.neurofeedback@gmail.com

UR Neurofeedback Study
585-276-6976
rochester.neurofeedback@gmail.com

UR Neurofeedback Study
585-276-6976
rochester.neurofeedback@gmail.com

UR Neurofeedback Study
585-276-6976
rochester.neurofeedback@gmail.com

https://is.gd/SCPscreening