

Do you have Obsessive- Compulsive Disorder?

Decision-making in OCD: Imaging and Neurostimulation

- *Have thoughts or fears that don't make sense but still make you feel bad?*
- *Have to check or do things over and over again?*
- *Wash excessively or avoid touching things for fear of contamination?*

We are looking for people with OCD to participate in a study providing these benefits:

- *Free Diagnostic Evaluation*
- *Free Magnetic Resonance Brain Imaging*
- *Free EEG*
- *\$150 compensation for your participation in the study*

You may be eligible if you:

- *Are 18-65 years of age*
- *Are in good physical health*
- *Have no history of certain other psychiatric illnesses*



Purpose of study: In this UCLA research study, we want to look at what happens in the brain when people with OCD pick choices during two simple decision-making tasks on a computer screen. We also want to use a non-invasive method called transcranial magnetic stimulation (TMS), which involves passage of a small electrical current that is safe and well-tolerated to see how it can change the way research participants decide and select choices. This is not a treatment study.



Study conducted by Reza Tadayon-Nejad, MD, PhD and Jamie Feusner, MD

UCLA OCD Research Program, Semel Institute for Neuroscience and Human Behavior at UCLA

For more information, please contact Riddhi Rane at
RRane@mednet.ucla.edu
310-794-0331

<http://www.semel.ucla.edu/adc/opportunity/ucla-ocd-research-study>