SUBJECTS NEEDED FOR AUTISM RESEARCH

Reimbursement \$15 per hour

MEDICINE of THE HIGHEST ORDER



Cognitive Neurophysiology Lab

We are recruiting <u>children and adults</u> **with** and **without autism** for a study to better understand visual, auditory, and tactile perception.

Participation will include at least two visits (~2-3 hrs each). The participant will be asked to look at objects on a screen, listen to sounds via headphones, or feel different sensations on their hand while we monitor brain activity with electroencephalogram (EEG)



Subjects should:

- · Be age 6 years old and up
- · Have normal hearing
- Have normal (or correctedto-normal) vision
- · Have no history of major head injury
- Subjects with autism should have a formal clinical diagnosis

ALL LEVELS OF COGNITIVE AND VERBAL ABILITY ARE

E-mail: ASDResearchCNL@gmail.com

Cognitive Neurophysiology Lab ASDResearchCNL@gmail.com 585-275-8749

ognitive Neurophysiology Lab SDResearchCNL@gmail.com 35-275-8749

ASDResearchCNL@gmail.com
585-275-8749

Cognitive Neurophysiology Lab

Cognitive Neurophysiology Lab
ASDResearchCNL@gmail.com
585-275-8749

Cognitive Neurophysiology Lab
ASDResearchCNI @gmail.com

SDResearchCNL@gmail.com
5-275-8749

gnitive Neurophysiology La

ASDResearchCNL@gmail.com
585-275-8749

Cognitive Neurophysiology Lab
ASDResearchCNL@gmail.com

ASDResearchCNL@gmail.com
585-275-8749

Cognitive Neurophysiology Lal
ASDResearchCNI @gmail.com

cognitive Neurophysiology SDResearchCNL@gmail.co

SDResearchCNL@gmail.com 35-275-8749 ognitive Neurophysiology L Cognitive Neurophysiology ASDResearchCNL@gmail.ci 585-275-8749

Cognitive Neurophysiology Lab
ASDResearchCNL@gmail.com
585-275-8749
Cognitive Neurophysiology Lab