

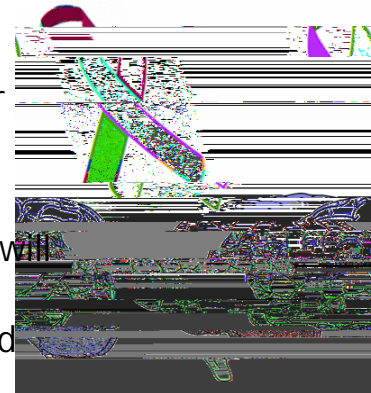
RESEARCH SUBJECTS NEEDED!

Neurophysiology of Cognitive-Motor Interactions in Individuals with Trisomy 21 or Autism Spectrum Disorders with a History of Head Injury
Principal Investigators: Edward Freedman, PhD & John Foxe, PhD
Cognitive Neurophysiology Lab

Subjects must be:

- Diagnosed with or without a **Trisomy 21 (Down Syndrome)** OR **Autism Spectrum Disorder (ASD)**
- Diagnosed with or without a previous **concussion or head/brain injury**
- Are between 8-30 years of age
- Able to walk independently without walking aids such as crutches
- Under no influence of alcohol or illegal drugs
- Normal or corrected-to-normal vision

- ❖ The purpose of this study is to understand brain function in children & young adults with and without Trisomy 21 and ASD using eye tracking, electroencephalography (EEG), and motion tracking. We are especially interested in how a head injury may affect the ability to perform motor and cognitive tasks at the same time.
- ❖ The study will involve 2 visits to our site
- ❖ We will ask you to complete an interview, several questionnaires & we will access your electronic medical record
- ❖ We measure your brain activity using EEG (electroencephalography) and simultaneously monitor your walking with motion capture.
- ❖ Subjects will be paid \$18 per hour for participation



MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

MOBI DS-TBIs study
cogneurolabrochester@gmail.com
 585-275-1674

