



Neural mechanisms of early visual dysfunction in psychosis

Status: Recruiting

Eligibility Criteria

Age: 18 years and over

This study is also accepting healthy

Healthy Volunteers: volunteers

Inclusion Criteria:

- 18-60 years old - normal or corrected-to-normal vision - current diagnosis of schizophrenia or schizoaffective disorder

Exclusion Criteria:

- claustrophobia - current substance dependence (other than nicotine) - any vision problem (e.g. strabismus/crossed eyes, lazy eye, color blindness) - current or past diagnosis of bipolar I disorder

Conditions & Interventions

Conditions:

Brain & Nervous System, Vision & Eyes

Keywords:

EEG, MRI, neuroscience, psychosis, vision

More Information

Description: This study was reviewed as a JIT under STUDY00006280. This submission will complete the initial IRB review process. We propose to study visual perception in PwP as a window into deviant neural processing. This allows us to use well-developed paradigms from animal models, and to translate directly from basic neuroscience to a clinical population.

Contact(s): Hannah Moser - mose0180@umn.edu Principal Investigator: Michael-Paul Schallmo

IRB

Number: STUDY00007958

System ID: 27954

Thank you for choosing StudyFinder. Please visit http://studyfinderstaging.umn.edu to find a Study which is right for you and contact sfinder@umn.edu if you have questions or need assistance.