ATTENTION: SEEKING KIDS AND YOUNG ADULTS AGES 3 TO 20

Across the country, researchers are studying the relationship between genes and brain development in typically developing children and young adults and to develop a database for future research. This database will help scientists and doctors better understand pediatric brain disorders.

WHO: HEALTHY, TYPICALLY DEVELOPING CHILDREN AND YOUNG ADULTS, AGES 3-20

WHAT: 2 sessions of learning and memory tasks, a saliva sample, and a Magnetic Resonance Imaging (MRI) scan of the brain. Appointments last about 2.5 hours per session and occur over one or two consecutive days.

WHERE: Kennedy Krieger Institute, and centers nation-wide.

BENEFIT: There are no significant risks involved in this study and there are no direct benefits.

COMPENSATION: $50 and a picture of your brain

CONTACT: Mohsin Javid, study coordinator: 443-923-2793 javid@kennedykrieger.org

Dr. Walter Kaufmann
PING: Creating a Pediatric Imaging-Genomics Data Resource
A Research Study on Genes and Brain Development
Protocol #: NA_00033801
Kennedy Krieger Institute, Johns Hopkins Medical Institutions