



Research study to include individuals with 22q11.2 DELETION or 22q11.2 DUPLICATION SYNDROME

The purpose of this study is to investigate how the brain develops in children, adolescents, and young adults with chromosome 22q11.2 differences. Children must be at least 7 years of age to participate.

Study procedures may be completed virtually and include:

- Computerized tests of memory and attention
- Interview by someone familiar with 22q11.2 differences
- Questionnaires
- Biological sample (blood or saliva) if not previously submitted to the 22q and You Center and available for analysis

For more information, please contact: Sean Gallagher (gallagher3@chop.edu 215.906.5071) or Emily McClellan (mcclellane@chop.edu 267.592.1290)

A confidential phone screen will be conducted to determine initial eligibility. (Individuals under 18 must have their parents call.)

Principal Investigators: Raquel E. Gur, M.D., Ph.D. and Donna M. McDonald-McGinn, M.S., L.C.G.C.



Genes to Mental Health