

#### Jan and Dan Duncan Neurological Research Institute™



### 10q26 Duplication Syndrome Research Study

10q26 duplication disorder, also known as trisomy 10q26, is a neurodevelopmental disorder caused by the duplication of a portion of chromosome 10. The purpose of this research study is to determine the effects of 10q26 duplication on neurodevelopment.

# To be eligible, the patient must have the following:

A diagnosis of a 10q26
 chromosomal duplication
 syndrome through previous
 genetic testing (ex. chromosomal
 microarray, etc)

## Participation includes the following procedures:

- Providing access to past medical records and developmental history
- Providing past genetic testing
- Providing past clinical MRIs

Location: Texas Children's Hospital, 6701 Fannin St., Houston, TX 77030

Options available for **remote participation** in the study.

Providers or families may visit <a href="https://redcap.link/10q26duplicationresearchstudy">https://redcap.link/10q26duplicationresearchstudy</a> or use the QR code (open camera app and hold phone camera up to code) to answer basic eligibility questions. A research team member will contact you.



#### FOR MORE INFORMATION

Please contact our team at chao-lab@bcm.edu or 832-826-0454

Principal Investigator: Dr. Hsiao-Tuan Chao, MD, PhD