



Help us learn more about puberty and its effects on brain and behavioral development in boys!

Currently recruiting *boys and young teens* ages 8-13
with *Klinefelter syndrome*

PARTICIPATION INVOLVES:

- Comprehensive physical, cognitive, and behavioral evaluation
- MRI scan (safe, non-invasive, no x-rays/radiation)

POTENTIAL BENEFITS INCLUDE:

- Discussion and written report of results from cognitive and behavioral evaluation
- Access to ongoing updates about outcomes of the study

**ALL TRAVEL AND FOOD COSTS WILL BE COVERED
YOU WILL RECEIVE \$120 FOR PARTICIPATION**

**FOR MORE INFORMATION
OR TO PARTICIPATE:**



(650) 308-9206



BGAPstudy@stanford.edu



med.stanford.edu/BGAPstudy



BGAP STUDY

BRAINS, GENES, AND PUBERTY



Stanford
MEDICINE

Psychiatry

Center for Interdisciplinary
Brain Sciences Research

The project is designed to improve our understanding of brain and behavioral growth in boys with Klinefelter syndrome during a critical time in their development. Information gained from this research will improve our understanding of learning, behavioral and emotional development, ultimately facilitating the development of more specific and effective intervention services/therapies in the future. For participants' rights, contact the IRB at 1 (866) 680-2906.