

JETS



JASPER Early intervention for Tuberous Sclerosis

Researchers from Boston and Los Angeles are studying the benefits of early behavioral intervention in infants with Tuberous Sclerosis Complex (TSC)

Intervention is provided in person AND remotely via video conferencing

This NIH funded study is led by Shafali Jeste, MD. (UCLA), Connie Kasari, Ph.D. (UCLA), Charles A. Nelson, Ph.D. (Boston Children's Hospital) and Elizabeth Thiele, MD, Ph.D. (Mass General Hospital)

Your child will receive:

- Developmental assessments
- Free play-based intervention

You child may be eligible to participate if he/she:

- Is 12-36 months of age
- Has a clinical diagnosis of TSC
- Can travel to UCLA or BCH 6 times over 15-21 months

For more information please contact:

Carly Hyde, study coordinator
JETSstudy@gmail.com
310-825-8738

visit us at www.JETSstudy.org