



Kessler Foundation has teamed up with Children's Specialized Hospital to research new ways of helping to improve the lives of children. We are Seeking Children who are Willing to Volunteer to be Research Subjects in the Following Studies:

MODIFIED STORY MEMORY TECHNIQUE: IMPROVING NEW LEARNING AND MEMORY IN SCHOOL AGED CHILDREN

Ages 9-17; Traumatic Brain Injury at least one year ago, no other neurological illness, brain injury has affected memory. Study includes 45 minute screening evaluation. 7 weeks of participation and a 3 month follow-up. *50/50 chance of being in treatment group or a control group*

THE EXAMINATION OF EMOTIONAL PROCESSING IN CHILDREN WITH TRAUMATIC BRAIN INJURY OR AUTISM

Ages 7-18; Traumatic Brain Injury at least one year ago or diagnosis of Autism, Study includes 6 hour paper & pencil testing session split up into either two 3-hour visits or three 2-hour visits. Tasks include looking at pictures of faces with different emotions and answering questions.

COGNITIVE AND NEURAL CORRELATES OF ACTION CONTROL IN ATTENTION-DEFICIT/HYPERACTIVITY DISORDER

Ages 6-10; **Healthy children** with no prior medical diagnoses **and children with ADHD**. Study involves completing paper-and-pencil measures, a computer-based game and brain magnetic resonance imaging (MRI). No contrast/dyes or injections will be used. MRI scan will take place in West Orange, NJ.

Testing can take place at Kessler Foundation in East Hanover and West Orange, NJ or a Children's Specialized location closest to you. You will be compensated for your child's time

To learn more, contact:

Lauren Hendrix- 973-324-8384

lhendrix@kesslerfoundation.org

Principal Investigators of the Studies Described Above

Nancy Chiaravalloti, PhD • Helen Genova, PhD • Jean Lengenfelder, PhD

120 Eagle Rock Ave Suite 120 East Hanover, NJ 07936 www.kesslerfoundation.org