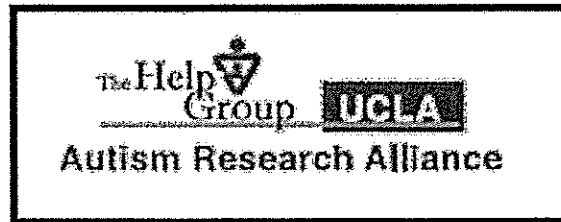


Study of Emotion Recognition in Children 9 -13 years



This UCLA research study uses functional Magnetic Resonance Imaging (fMRI) to study brain activity during the recognition of emotions (happy, sad) in children 9-13 years old who are:

TYPICALLY DEVELOPING

Or have:

**ASPERGER'S DISORDER
HIGH-FUNCTIONING AUTISM**

Study procedures include:

Session 1: assessments of musical ability and social, cognitive and behavioral functioning, (4-5 hours)

Session 2: measurement of brain activity using functional Magnetic Resonance Imaging (fMRI), (1-1.25 hours)



Upon completing the study, your child will receive a picture of their brain, \$50 and you will receive feedback on the results of the testing, if you are interested.

If you are interested in having your child participate in this research study, please contact Dr. Istvan Molnar-Szakacs at 310.206.4666

www.npi.ucla.edu/creativity/research/autism/

UCLA IRB #G08-12-032-02
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