



**DO YOU HAVE CONCERNS
(OR ARE YOU CURIOUS) ABOUT
YOUR CHILD'S SOCIAL OR
COMMUNICATION
DEVELOPMENT?**

SDSU's Brain Development Imaging Labs (bdil.sdsu.edu) and SCANgroup (scan.sdsu.edu) are conducting MRI brain imaging research to understand brain development and organization in children with autism

RESEARCH PARTICIPANTS CAN EARN UP TO \$300, depending on the number of sessions needed

If you have a child between 15 months and 65 months old with social and communication delays, at risk for autism, or with an ASD diagnosis, we'd love to hear from you! Join us to help us identify early brain markers for Autism Spectrum Disorder!


Eligible participants will receive a brief **summary of the developmental evaluation** & an *MRI image of your child's brain. We obtain your child's MRI while s/he is naturally asleep at bedtime.

*MRI scans are completely non-invasive (safer than getting X-rays at the doctor's office).



**Call (619) 594-2500
Or Email
ToddlerMRIstudy@sdsu.edu**





**CURIOUS ABOUT YOUR CHILD'S
BRAIN DEVELOPMENT?
WONDER IF YOUR CHILD MEETS
DEVELOPMENTAL MILESTONES?**

SDSU's Brain Development Imaging Labs (bdil.sdsu.edu) and SCANGroup (scan.sdsu.edu) are conducting MRI brain imaging research to understand brain development and organization in toddlers and preschoolers

RESEARCH PARTICIPANTS CAN EARN UP TO \$300, depending on the number of sessions needed

If you have a child between 15 months and 65 months old we'd love to hear from you!
Help us understand how the brain develops in the first years of life! *(The study aims to understand brain development in children with and without autism spectrum disorder)*

Eligible participants will receive a brief **summary of the child's developmental evaluation** & an
*MRI image of your child's brain. We obtain your child's MRI while s/he is naturally asleep at bedtime.

**MRI scans are completely non-invasive (safer than getting X-rays at the doctor's office).*



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