

Participate with us in research

#### **ONLINE SIGN-UP:**

Visit our website at:

## psychandneuro.duke.edu/childstudies

and click the 'sign up' button! You will be added to our database of families who are contacted to participate in our studies.

### **HOW WILL I BE CONTACTED?**

After joining our database, our research assistants will reach out to you through phone and email. You may come as often or infrequently as you choose.

## WHAT WILL MY CHILD DO?

After guiding you to our free, on-campus parking space, you and your child will complete a short task with a researcher.

Afterwards, your child will earn a small prize and personalized certificate for their achievement as a Little Scientist!



#### **WHO WE ARE**

Located on Duke's main campus, the Child and Infant Learning and Development (CHILD) Studies Group at Duke University is a group of six research labs discovering fascinating things about how children grow and learn. We welcome participants between the ages of 2 months and 6 years old for our studies.

#### WHAT WE DO

The Duke CHILD Labs create short, fun tasks for babies and children that help us understand how children think about their physical and social worlds. Tasks include puppet shows, sticker games, watching videos, playing with toys, and more!

## **CONTACT INFORMATION**



Phone: (919) 660-5793



Email: child@duke.edu,



Visit our website at:

psychandneuro.duke.edu/childstudies



# Duke CHILD Studies

## **CALLING ALL LITTLE SCIENTISTS!**

Duke University Department of Psychology and Neuroscience 417 Chapel Dr, Durham, NC 27708

# **Meet the Labs**

## The WILD Lab



In the WILD, we study how children learn language and how different modes of input, such as gestures, may influence early language and cognitive development!

wild.psych.duke.edu/home.html

## The DEED Lab



We use neuroimaging and other assessments to investigate the development of emotion and self-regulation. We aim to inform early identification and preventive intervention efforts for young children experiencing developmental challenges.

https://sites.duke.edu/deed/

## The Bergelson Lab



We study how babies learn language from the world around them! We focus on early word learning, looking at what babies know and what their linguistic and social environments are like.

bergelsonlab.com/

# **Meet the Labs**

## The Tomasello Lab



We study what makes humans uniquely human! We're interested in how and why young children develop the skills that enable them to become cooperative adults.

sites.duke.edu/tomasellolabduke/

## The Empathy Lab



We study prosocial behavior! Our research explores social and moral development in young children, examining abilities such as emotion understanding, empathy, and self- and otherawareness.

sites.duke.edu/svetlovalab,

## The ID Lab



We study social identities like race and gender! We focus on when and how children begin to understand their own and others' social identities, and how that impacts their behaviors. Learn more:

sites.duke.edu/dukeidlab/

# **Little Scientists!**





www.facebook.com/DukeCHILDStudies/