## Infant Development Study Now recruiting research participants.

# Do you have an infant showing possible language or communication delays?

In this study, we will meet over telehealth with caregivers and babies over time to see how they develop. We can also help identify if additional supports may be helpful. We will get information about how to make telehealth easier for families. This study will take place completely online.

## Who can participate?

We are recruiting families with babies between 6 and 12 months old who:

- May be showing differences in their social interactions or their communication, language, or play skills.
- Can sit with help and hold toys.
- Caregivers may or may not have concerns about specific diagnoses like autism or developmental delay.

### What will we do in the study?

- Answer questions online surveys about your baby and family, and complete 5 telehealth visits.
- Four telehealth visits with your baby over the first year
- A follow-up visit when babies are 3 years old
  - Each visit lasts about 1 hour and involves different play activities conducted in the home.
  - Toys and materials needed for the visits are provided. We can also help with internet access.
- All study activities will occur in the home, no travel to the MIND Institute is needed!

### Is there any benefit?

- Families can ask for a written report about the visit.
- Participants will get <u>\$50 for each of the first 4 visits</u> and <u>\$100 for the last visit.</u>

## Want more information?

Please contact us at 916-848-7670 or HS-tedistudy@ucdavis.edu

Link to sign up: <u>https://studypages.com/s/telehealth-evaluation-of-development-for-infants-tedi-study-653013/</u>



#### Learn more about this study

For more information about this study, please contact the TEDI team at:

916-848-7670 or

hs-tedistudy@ucdavis.edu

Sign up: https://studypages.com/ucdavis

#### Join our research registry

The Research Volunteer Registry is our database that matches potential participants with research studies. In this way, you can learn about other studies that match your child's age and diagnosis.

To register, please visit: vr.ucdmc.ucdavis.edu.

#### Additional information

The MIND Institute is an interdisciplinary, collaborative research, clinical, and educational center committed to deepening our scientific understanding of the challenges associated with autism and other neurodevelopmental conditions.

MIND Institute, located at 2825 50th St. Sacramento, CA 95817

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