

## Does your young child have severe-to-profound vision loss? They might be eligible to participate in

word-learning research with Duke CHILD Studies!

### At-home study options





Home Recording: Baby wears an audio recorder inside a soft vest for one day to study the home language environment

### WHAT does the study involve?

- Online surveys about your child's language and development
  - Compensation for surveys: \$20
- *Optional: Home recording.* one day-long home recording where your child wears an audio recording device designed for child language research.
  - Compensation for survey & recording: \$55

The lab would arrange for pickup and drop off or mailing of the recorder and vest and would not be present for the day of recording.

# Additional opportunities for families near Durham, NC





**Brain Measures:** Child sits on parent's lap and listens to words while a special cap measures their brain waves

#### WHAT does the study involve?

- *Optional : Play session.* one 45-minute visit to the Bergelson Lab on Duke's West Campus to play with your baby at the lab
  - Compensation for survey & play session: \$40
- *Optional: Brain Measures.* one or two 2-hour visits to the Woldorff Lab on Duke's West Campus for an EEG study, where your child would wear a cap to measure their brain activity while they listen to words
  - Compensation for lab visit: \$40/hour

The lab provides free parking during your visit and can provide babysitting for siblings during the brief play session or study.

### WHY should you participate?

This study will help researchers understand more about how infants and toddlers with sensory impairments learn language.

To find out more please call the Bergelson Lab at (919) 684-9429 or email <u>erin.e.campbell@duke.edu</u> This research is conducted by Dr. Elika Bergelson, in Duke's Psychology & Neuroscience Department