



# Help change the future, for them

To better understand how early behavior and brain function affect long-term cognition in healthy babies and babies with an early brain injury or illness.

# **Eligibility and Participation:**

# **Your Child May Qualify If:**

- Currently between 0 – 24 months old.

## **Participation Involves:**

- Three study visits.
- Child play-based assessments; parent questionnaires.

## **Compensation:**

You and your child will be compensated as follows:

Visit 1: \$100

Visit 2: \$75

Visit 3: \$75

For more information, email: treeslab@neurology.wisc.edu or click on the "Scan Me" logo to reach out to our team.



**T.R.E.E.S. Lab** TREESLab@neurology.wisc.edu

T.R.E.S.Lab
TREESLab@neurology.wisc.edu

**T.R.E.E.S. Lab** TREESLab@neurology.wisc.edu

**r.R.E.E.S. Lab** REESLab@neurology.wis

REES Lab

REESLab@neurology.wisc

.**R.E.E.S. Lab** REESLab@neurology.wisc.edu

.**R.E.E.S. Lab** REESLab@neurology.wisc.edi .**E.E.S. Lab** ESLab@neurology.wisc.ed

**I.R.E.E.S. Lab** REESLab@neurologv.wisc.e