



BACIC YOUTH



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Brain Activation of Cochlear Implant Candidates (BACIC) Project

Making brain-based connections to predict cochlear implant success

Researchers from the University of Nebraska–Lincoln and University of Nebraska Medical Center are conducting a study to identify brain-based factors to better understand why cochlear implants are more effective in some individuals than in others.

Be part of innovative research!

A limited number of children have the opportunity to participate in the BACIC project.

Who can participate?

Children ages 10 months to 18 years with typical hearing and those considering CI to address severe to profound hearing loss.

Participant compensation

- **\$180 cash (\$60 per visit).**
- ***Your child will get a book per visit.***



Interested?

Contact us today for more information and to find out if you are eligible to participate.

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