

Exploring attention mechanisms in children with cochlear implants: a study on neural markers

Submission date 17/04/2025	Recruitment status No longer recruiting	<input type="checkbox"/> Prospectively registered
		<input type="checkbox"/> Protocol
Registration date 17/04/2025	Overall study status Completed	<input type="checkbox"/> Statistical analysis plan
		<input type="checkbox"/> Results
Last Edited 17/04/2025	Condition category Ear, Nose and Throat	<input type="checkbox"/> Individual participant data
		<input type="checkbox"/> Record updated in last year

Plain English summary of protocol

Background and study aims

This study looks at how children with cochlear implants (CIs) process sounds and pay attention compared to children with normal hearing. The aim is to understand why some children with CIs do better than others in hearing and understanding speech, especially in noisy situations.

Who can participate?

1. Children aged 7-13 years with bilateral cochlear implants who were deaf before learning language.
2. Children with normal hearing in the same age range.

Participants must not have additional disabilities, neurological disorders, cognitive impairments, or attention deficit disorders.

What does the study involve?

Participants will:

1. Complete listening tasks while their brain activity is recorded
2. Perform speech recognition tests in noisy conditions
3. Complete memory tasks

All testing was completed in one session

What are the possible benefits and risks of participating?

Benefits:

1. Contributing to a better understanding of how cochlear implants affect attention
2. Helping improve future treatments for children with cochlear implants

Risks:

No known risks beyond minor fatigue from completing the tasks

All procedures are non-invasive

Where is the study run from?

Hadassah Medical Center (Israel)

When is the study starting and how long is it expected to run for?
May 2020 to January 2024

Who is funding the study?
University of Haifa (Israel)

Who is the main contact?
Prof. Catia Adelman, cahtiaa@hadassah.org.il

Contact information

Type(s)

Public, Scientific, Principal investigator

Contact name

Ms Ola Badarni-Zahalka

Contact details

Hachaiel Street 39/10
jerusalem
Israel
9789154
+972 (0)5454658184
ola.badarni6@gmail.com

Additional identifiers

Study information

Scientific Title

Neural Markers of Attention Processing in Cochlear Implant Users (NMAP-CI): an event-related potential study

Acronym

NMAP-CI

Study objectives

Paediatric cochlear implant users would demonstrate a distinct pattern of neural attention processing. Specifically, they predicted impaired automatic attention would manifest as reduced Novelty P3 amplitudes and longer latencies, while controlled attention would remain preserved, shown by normal Target P3 amplitudes and latencies. Additionally, they expected these P3 components would correlate with behavioural performance measures such as speech perception and memory.

Ethics approval required

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Ethics approval(s)

approved 06/07/2021, Helsinki Committee at Hadassah Medical Center (Hadassah Medical Center Ein Karem, Jerusalem, 91120, Israel; +972 (0)2 677 7242; VHelsinki@hadassah.org.il), ref: 0881-20-HMO

Study design

Observational cross-sectional study

Primary study design

Observational

Study type(s)

Efficacy

Health condition(s) or problem(s) studied

Auditory attention processing in prelingually deaf children with bilateral cochlear implants

Interventions

This cross-sectional study examines neural mechanisms of attention in pediatric cochlear implant users through event-related potentials, focusing on the Novelty P3 (automatic attention) and Target P3 (controlled attention) components. The study compares prelingually deaf children with early bilateral cochlear implants ($n = 25$) to normal-hearing controls ($n = 28$), matched for gender and age (7-13 years). Participants complete an oddball paradigm during ERP recording and perform speech-in-noise and memory tasks.

Participants underwent ERP measurements while performing auditory attention tasks, focusing on two distinct P3 components: Target P3 (in response to infrequent stimuli requiring response) and Novel P3 (in response to unexpected environmental sounds to be ignored). Additionally, participants completed speech-in-noise and memory tasks. No interventional treatments were administered.

Intervention Type

Other

Primary outcome(s)

1. Automatic attention processing is measured using frontal Novelty P3 amplitudes and latencies from ERP recordings during an oddball paradigm at one testing session
2. Controlled attention processing is measured using parietal Target P3 amplitudes and latencies from ERP recordings during an oddball paradigm at one testing session

Key secondary outcome(s)

1. Speech perception in noise is measured using the Speech-in-Noise test at one testing session
2. Short-term memory capacity is measured using Forward Digit Span and working memory capacity is measured using Backward Digit Span (test at one testing session)

Completion date

09/01/2024

Eligibility

Key inclusion criteria

Cochlear Implant (CI) Group:

1. Prelingually deaf children
2. Bilateral cochlear implant users
3. Age range 7-14 years
4. Minimum 4 years of CI experience
5. Regular CI users with consistent device use

For Normal-Hearing (NH) Control Group:

1. Age-matched children:
2. Normal hearing thresholds (≤ 20 dB HL across frequencies)
3. No history of hearing disorders
4. No neurological disorders

General Criteria for Both Groups:

1. No additional disabilities
2. Normal cognitive development
3. Written informed consent from parents/guardians
4. Ability to follow test instructions
5. Native language (Hebrew or Arabic speakers, balanced between groups)

Participant type(s)

Healthy volunteer, Other

Healthy volunteers allowed

No

Age group

Child

Lower age limit

7 years

Upper age limit

13 years

Sex

All

Total final enrolment

53

Key exclusion criteria

For Both Groups:

1. Additional disabilities beyond hearing loss (for the CI group)
2. Diagnosed neurological disorders
3. Cognitive impairments
4. Attention deficit disorders
5. Inability to complete all testing sessions

Specific to CI Group:

1. Irregular/inconsistent CI use
2. Device complications or malfunctions
3. Post-lingual deafness
4. Unilateral cochlear implant

Specific to NH Control Group:

1. Any history of hearing loss
2. Hearing thresholds >20 dB HL at any frequency
3. History of middle ear pathology
4. Current or recent use of medications affecting cognitive function

Date of first enrolment

10/08/2022

Date of final enrolment

09/01/2024

Locations

Countries of recruitment

Israel

Study participating centre

Hadasah University Medical Centre

jerusalem

Israel

91120

Sponsor information

Organisation

Hadassah Medical Center

ROR

<https://ror.org/01cqmj90>

Funder(s)

Funder type

University/education

Funder Name

University of Haifa

Alternative Name(s)

UofHaifa, ,

Funding Body Type

Government organisation

Funding Body Subtype

Universities (academic only)

Location

Israel

Results and Publications

Individual participant data (IPD) sharing plan

The de-identified participant data can be requested from Prof. Catia Adelman (cahtiaa@hadassah.org.il) and Ola Badarni-Zahalka (Obadar01@campus.haifa.ac.il).

The type of data that will be shared: de-identified ERP recordings, behavioral test scores (speech-in-noise and memory tasks), and demographic information.

Dates of availability: data will be available from publication date through 5 years post-publication.

Whether consent from participants was required and obtained: written informed consent was obtained from all participants' parents/guardians

Comments on data anonymization: All personal identifiers have been removed. Participants are identified only by code numbers. No identifying information, such as names, addresses, or dates of birth, is included

Any ethical or legal restrictions, Data access requests must comply with Helsinki Committee guidelines. Use is limited to research purposes only.

IPD sharing plan summary

Available on request