Visual and somatosensory cross-modal reorganization in children with cochlear implants

Theresa Hennesy^a, Garrett Cardon^b, Julia Campbell^c, Hannah Glick^d, Don Bell-Souder^d, and Anu Sharma^{d*}

^aUniversity of Colorado School of Medicine, Aurora, CO 80045, USA ^bCommunication Disorders Department, Brigham Young University, Provo, UT 84604, USA ^cDepartment of Speech Language and Hearing Sciences, University of Texas at Austin, Austin, TX 78712, USA ^dDepartment of Speech Language and Hearing Sciences, University of Colorado, Boulder, CO 80305, USA

Background

- **Cross-modal reorganization** occurs when a deprived sensory modality's cortical resources are recruited by other intact modalities.
- Cross-modal reorganization has been proposed as a source of variability underlying speech perception in hearing-impaired cochlear implant (CI) users [1,2]
- Visual and somatosensory cross-modal reorganization of auditory cortex has been documented separately in children with CIs [3,4], but reorganization in these modalities has not been documented within the same subject group

Aim of the study

To examine cross-modal reorganization across visual and somatosensory modalities within a single group of CI children (n=10) using high-density electroencephalography

Methods

- Analyzed evoked potentials in response to visual and somatosensory stimuli [5,6]
- Performed current density reconstruction (CDR) of brain activity sources [7-11]
- Performed **speech perception-in-noise** testing [12,13]
- CDR patterns were analyzed within the entire subject group and across groups of CI children exhibiting good vs. poor speech perception [13]

Results: Waveform analysis

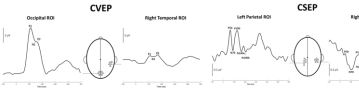
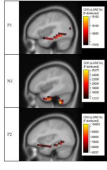


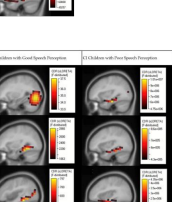
Figure 1. CVEP grand average waveforms in the occipital and R temporal ROIs in children with CIs (n=10). Each waveform shows all CVEP waveform components of interest including P1, N1, and P2

Figure 2. CSEP grand average waveforms in L parietal and R temporal ROIs in children with CIs (n=10) Fach waveform shows all CSEP waveform components of interest including P50, N70, P100, N140a, and N140b

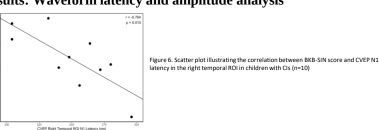
Results: Current density reconstruction



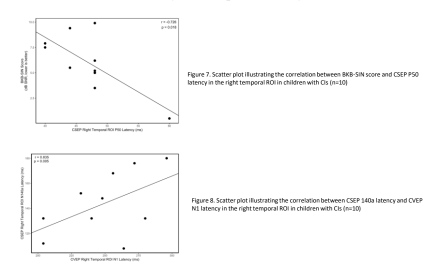
BNK



Results: Waveform latency and amplitude analysis



Results: Waveform latency and amplitude analysis (cont.)



Discussion

Figure 3 (upper left): CDR images illustrating

Figure 4 (upper right): CDR images illustrating

Figure 5 (right): CDR images illustrating cortical activation underlying CVEP peak components P1,

SIN score 3.9 dB SNR, mean age 10.7) and poor speech perception (right panel; n=8, mean BKB-SIN

N1, and P2 on sagittal MRI slices in CI children with good speech perception (left panel; n=5, mean BKB-

cortical activation underlying CSEP peak components P50, N70, P100, and N140 on coronal

MRI slices in children with CIs (n=10)

score 11.3 dB SNR, mean age 10.5)

components P1, N1, and P2 on sagittal MRI slices in

cortical activation underlying CVEP peak

children with CIs (n=10)

- Cross-modal reorganization of auditory cortex by visual and sensory modalities
- Positive correlation between visual and somatosensory cross-modal reorganization, suggesting that neuroplasticity in different sensory systems may be interrelated
- CI children with good speech perception did not show recruitment of frontal or auditory cortices during visual processing, while subjects with poor speech perception did
- Findings reflect widespread changes in cortical networks in CI children that ٠ may relate to functional performance

References



Disclosure: The authors declare no conflicts of interest. Funding: This project was funded by National Institutes of Health grants R0113010945, R01DC006257, T32DC012280, F31DC011970, F31DC013218