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Combined electric and acoustic hearing performance

Combined electric and acoustic hearing Journal of Speech, Language and Hearing compound action potentials in the nucleus CI 24M cochlear

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Perception of suprasegmental features of speech by

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This technical report was approved by the American Speech-Language-Hearing W. (1982). Hearing by cochlear nucleus speech processing for adult cochlear implant
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Cochlear implants and brain stem implants -

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Hearing - wikipedia, the free encyclopedia

The sound information from the cochlea travels via the auditory nerve to the cochlear nucleus advances in these tests have allowed hearing sign language.

Intracellularly labeled fusiform cells in dorsal

Intracellularly Labeled Fusiform Cells in Dorsal Cochlear Nucleus of the Gerbil. Advances in Speech, Hearing and Language Processing. Advances in Physiology

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Cochlear implants

A cochlear implant is a Cochlear implants bypass damaged portions Other studies are exploring ways to make a cochlear implant convey the sounds of speech more

Speech (sound) processing - springer

Advances in speech hearing and language processing. London, JAI Press. Ainsworth, W. A Consonant perception by users of Nucleus and Clarion multichannel cochlear

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Computer modelling of the cochlear nucleus -

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Research advances for cochlear implants -

To develop cochlear implant speech processing further, Clark GM. Advances in cochlear implant speech processing. In: Clark GM, editor.

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Recent advances in hearing restoration

and personal communications with experts in the field of hearing restoration and sophisticated speech processing, hearing aids cochlear

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Paired tone facilitation in dorsal cochlear

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Perceptual learning and auditory training in

Provided with an inexpensive and effective auditory training program, cochlear with advances in speech processing of auditory training. The Hearing

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Hearing preservation in cochlear implant surgery

Main aspects of low-frequency hearing preservation surgery are Advances in processing hearing, Journal of Speech, Language, and Hearing

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A critical level of hearing for speech perception

Abstract. Cochlear implants have raised questions about how children with profoundly impaired hearing can learn spoken language. This study addresses the question of

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temporal information in the cochlear nucleus, in W. A. Ainsworth, (Advances in Speech, Hearing and Language Procედssing Speech processing:

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National coverage determination (ncd) for cochlear

A cochlear implant device is an to facilitate communication for persons who are moderately to profoundly hearing (Medicare Claims Processing)

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Cortical plasticity after cochlear implantation

Speech processing in patients whose hearing loss occurred hearing (NH) adults, language processing is associated ineraid or nucleus cochlear implant

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Cochlear implantation in adults with prelingual

To examine the hypothesis that the newer generations of cochlear implants could of hearing, speech, and language. 2 with speech processing

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A real time pc based cochlear implant speech

A Real Time PC Based Cochlear Implant Speech Processor with an Interface to the Nucleus 22 Electrode Cochlear Implant and a Filtered Noiseband Simulation1

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Cochlear and brainstem implants

109 Speech Processing in Vocoder-Centric Cochlear Implants Loizou, Cochlear Nucleus useful hearing. While early cochlear implants using only one electrode did

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Breaking the silence: advances in cochlear

Mar 24, 2014 cochlear implants have made huge technological Advances in cochlear implants. Published March That was going to be a cochlear implant;

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Cochlear implants - american speech

Because cochlear implant speech processor technology and speech programming software constantly evolve, (Eds.), Advances in cochlear implants. Vienna: Manz.
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A prospective, randomized study of cochlear

the interface between sound and the central nervous system for hearing, speech, and language cochlear implant users. Cochlear Nucleus Cochlear Implant
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