AUDIOLOGICAL EVALUATION TEST DATE: October 18, 2020

HISTORY

Name: Bruno Sanchez Age: 2 years 8 months

Reason for visit: hearing screening as part of the Child Development Clinic team evaluations.

Hearing history: Bruno passed a newborn hearing screening

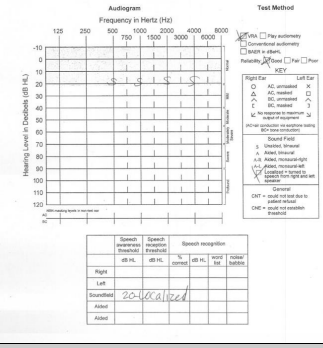
TEST RESULTS

Behavioral Assessment

Procedure: visual reinforcement audiometry (VRA): a child is taught to respond to auditory stimuli with a head turn response toward the sound and the child is then rewarded with the activation of a mechanical toy. Threshold is determined as the lowest decibel (dB) level at which the child responds a minimum of two times. Testing was completed using a test assistant in the test room with the child. A judgment of the reliability of the child's responses is noted on the audiogram.

Normal range: Normal hearing is defined as thresholds of 0 to 20 dBHL

Results:



ASSESSMENT

Bruno passes a hearing screening today. Specifically, he demonstrates soundfield behavioral hearing thresholds from 500 to 4000 Hz of 0 to 20 dBHL, indicating normal hearing in at least one ear; speaker testing does not isolate each ear. In addition, he is able to

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DOB:2/18/17

UW Medicine

Pediatric Audiology, Box 357920
Center on Human Development and Disability (CHDD)
University of Washington Medical Center
Seattle, WA 98195

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PROGRESS - BLUE

PEDIATRIC AUDIOLOGY/ CHDD/UWMC

localize to speech stimuli at 20 dBHL, completing a task that requires hearing in both ears. Earphone testing and OAE testing could not be completed due to his activity and lack of tolerance of ear procedures.

RECOMMENDATIONS

Hearing can change throughout childhood;

- Screen hearing yearly from age 4 to 16 at regular well-child visits and in public school according to national health guidelines.
- If there are concerns about a change in hearing, it is recommended that the child's hearing be evaluated by an audiologist.

Lisa Mancl, M.S., CCC-A
Pediatric Audiologist, Clinical Preceptor
206-598-9344, Imancl@uw.edu
cc: parents
primary care physician

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