# JAAA CEU Program

Volume 29, Number 9 (October 2018)

Questions refer to Uhler et al, "Refining Stimulus Parameters in Assessing Infant Speech Perception Using Visual Reinforcement Infant Speech Discrimination in Infants with and without Hearing Loss: Presentation Level," 847–854.

#### **Learner Outcomes:**

Readers of this article should be able to:

- Identify differences in speech discrimination abilities for infants with and without hearing loss.
- Describe the clinical methods used in VRISD.

## **CEU Questions:**

- 1. The level at which infants can discriminate between /ba/ and /da/ is \_\_\_\_\_ compared to the level at which adults can discriminate /ba/ and /da/, which is \_\_\_\_\_. a.  $20-25~\mathrm{dB}$ ;  $10-15~\mathrm{dB}$ 
  - b. 10-15 dB; 20-25 dB
  - c. 15-25 dB; 20-25 dB
- 2. Which contrast (/ba-da/ or /a-i/) can normal hearing infants discriminate at a lower presentation level?
  - a. /ba-da/
  - b. /a-i/
  - c. infants can discriminate /ba-da/ and /a-i/ at the same presentation level
- 3. The effect of presentation level on speech discrimination overall for infants with normal hearing and for infants with hearing loss is:
  - a. similar
  - b. different
  - c. there was no effect of presentation level
- 4. The proportion of infants with hearing loss who achieved criterion on \_\_\_\_ was higher than the proportion that reached criterion on
  - a. there was no difference in the proportion of infants with hearing loss who achieved criterion on /a-i/ and /ba-da/
  - b. /a-i/: /ba-da/
  - c. /ba-da/; /a-i/

- 5. Which contrast is relatively more difficult for infants with hearing loss to discriminate when compared to their normal hearing peers?
  - a. /a-i/
  - b. /ba-da/
  - c. there is no difference
- 6. For infants with hearing loss, what factors played a role in improved performance on discriminating /a-i/during VRISD testing?
  - a. higher aided SII and lower high frequency pure tone average
  - b. degree of hearing loss and lower aided SII
  - c. higher aided SII and their ability to discriminate /ba-da/
- 7. What is the range of the presentation level at which both infants with hearing loss and infants with normal hearing would be expected to discriminate /a-i/?
  - a. 50-70 dBA
  - b. 60-65 dBA
  - c. 56-63 dBA
- 8. Considering infants with hearing loss who did not reach criterion at 50 dBA:
  - a. increasing the presentation level INCREASED the likelihood that they would reach criterion at the other levels
  - increasing the presentation level DID NOT INCREASE the likelihood that they would reach criterion at the other levels
  - c. increasing the presentation level DECREASED the likelihood that they would reach criterion at the other levels
- 9. Hearing age:
  - a. was a predictor of an infant's ability to reach criterion
  - b. was not a predictor of an infant's ability to reach criterion
  - hearing age was not assessed in this study
- 10. For infants with hearing loss, audibility:
  - a. was an insufficient predictor for reaching criterion on /a-i/ but was a sufficient predictor for reaching criterion on /ba-da/
  - b. was a sufficient predictor for reaching criterion on /a-i/ and /ba-da/
  - c. was a sufficient predictor for reaching criterion on /a-i/ but was not an insufficient predictor for reaching criterion on /ba-da/



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