# AUDITORY SKILLS CHECKLIST BY AGE AND DEGREE OF HEARING LOSS 24-30 AND 31-36 MO.

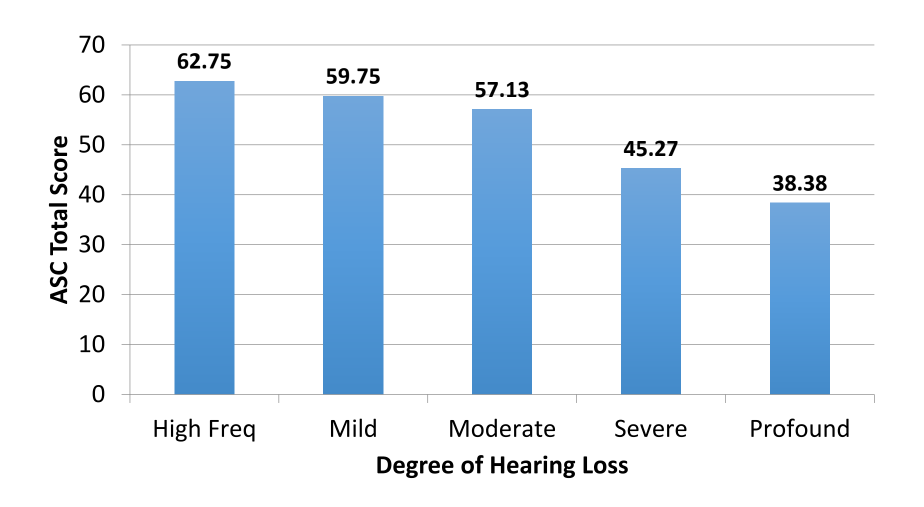
Alison Meagher, AuD

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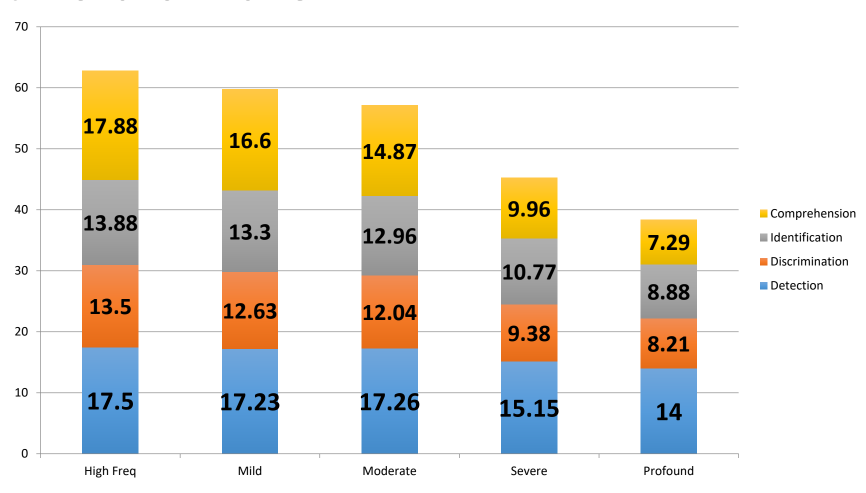
## ASC scores by hearing loss: Number of subjects

Degree	Number of Subjects
<b>Hearing Loss</b>	
Normal	30
Hearing	
High	19
Frequency	
Mild	77
Moderate	77
Moderate-	35
Severe	
Severe	17
CI	51
Total	306

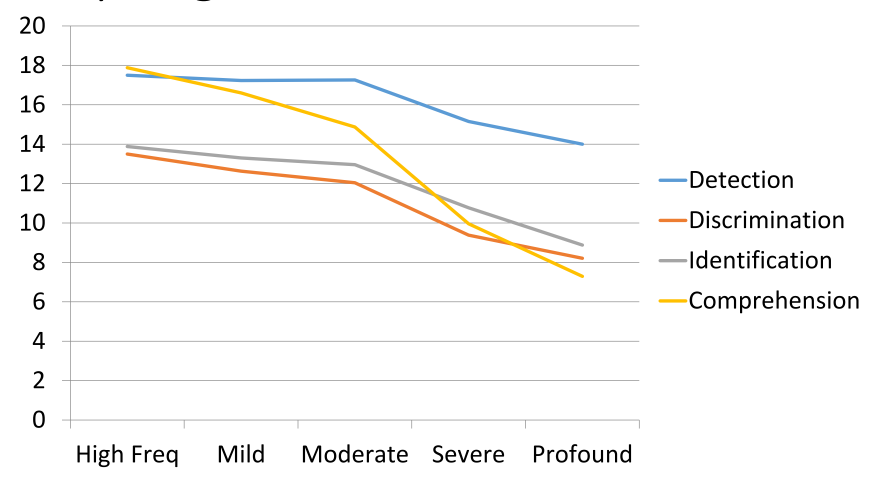
#### ASC: 24-30 month old children



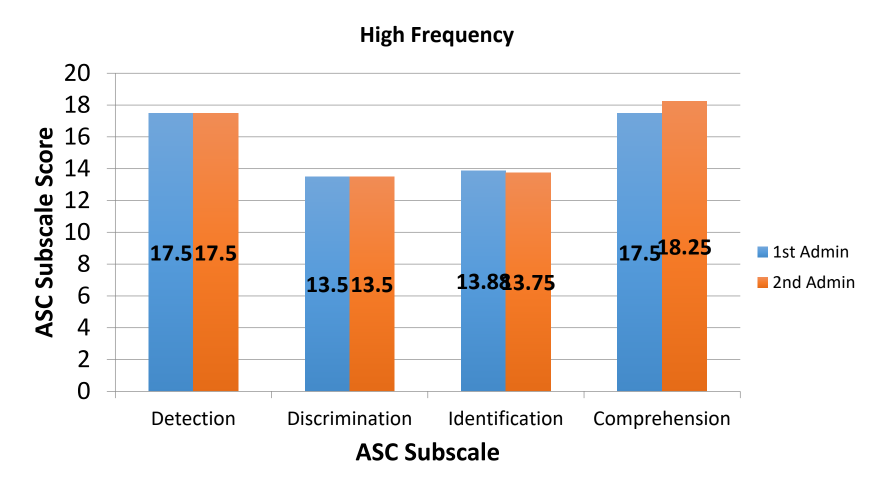
#### ASC by category and degree of HL for 24-30 month old children



### Trendlines depicting decline in ASC subscale scores by degree of HL

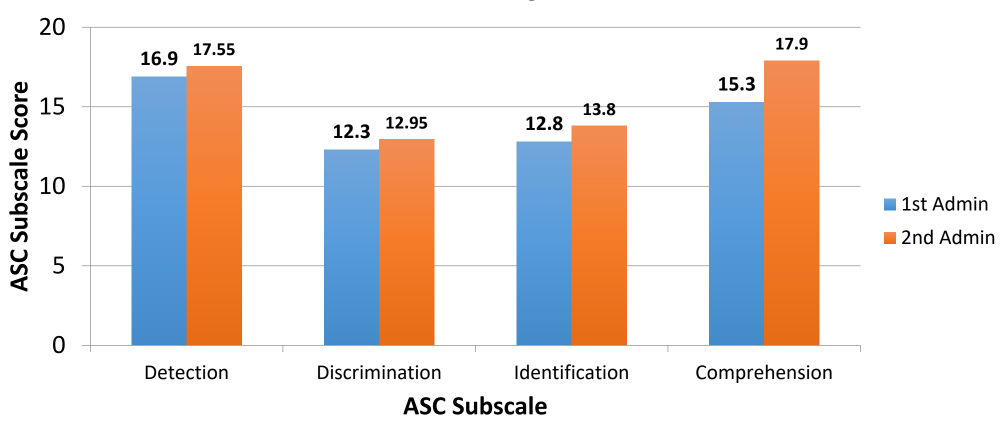


#### ASC score difference 24-29 months compared to 30-36 months



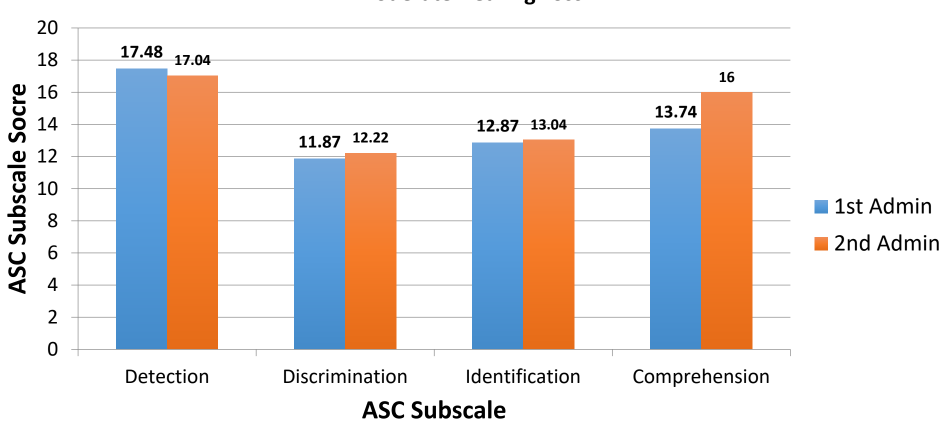
#### ASC score growth- 24-29 months compared to 30-36 months

#### Mild Hearing Loss



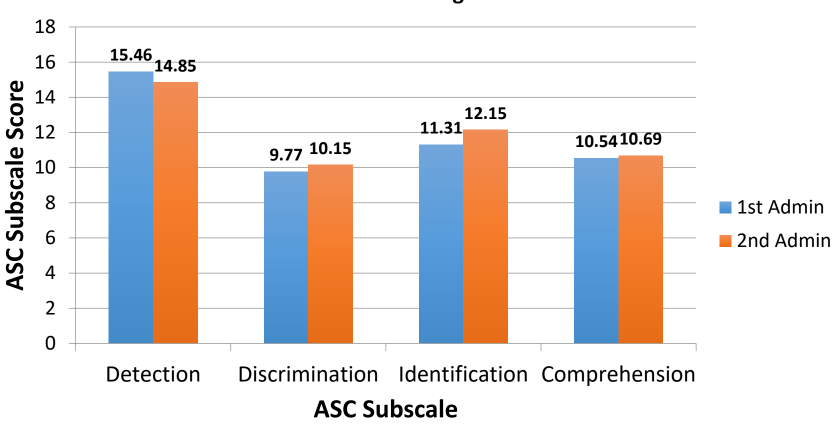
#### ASC score- age 24-29 months compared to 30-36 months





#### ASC score: age 24-29 months compared to 30-36 months





#### ASC score: age 24-29 months compared to 30-36 months

