



Good

		Acoustic Reflexes				Reflex Decay	
Stim	Meas	500	1000	2000	4000	500	1000
Right	Contra Ipsi						
Left	Contra Ipsi						

Reliability:

Abs- Absent CNT- Could Not Test UdB- Undefined decibel level

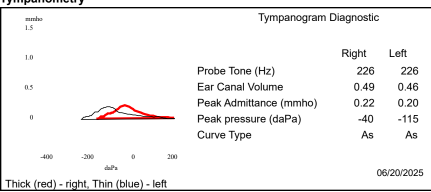
## Pure Tone Average (PTA)

RIGHT	Monaural LEFT
Air 13 dBHL [3a] Bone 5 dBHL [3a]	Air 13 dBHL [3a]
Done 5 dbi ic [5a]	
UNAIDED	Soundfield AIDED

## Speech Reception/Awareness Threshold

_		RIGHT	_	LEFT			
	Air	5 dB [SAT]		Air	5 dB [SAT]		

## **Tympanometry**



## Notes

Word Recognition
RIGHT LEFT

Hx: Her mother reports speech delay and concerns for speech development, she is in speech therapy and was ref for audio to rule out hearing loss. Mother denies concerns for hearing, denies recent ear infections or hx ear surgeries, she reportedly passed NBHS, and hearing loss does not reportedly run in the family. No previous audio.

AU: Hearing is within normal limits 250 - 8000 Hz; PTA = SAT, CNT WRS due to limited English

Tymps: Type As Tymps AU

DPOAEs were tested as a crosscheck measure from 1.6 - 8.0 kHz and were overall present AU, see EMR for details

1. Follow-up with ENT. 2. Repeat testing as per physician

PTA codes: 2a-500/1000, 2b-500/2000, 2c-1000/2000, 3-500/1000/2000 4-500/1000/2000/3000. \*- masked values

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