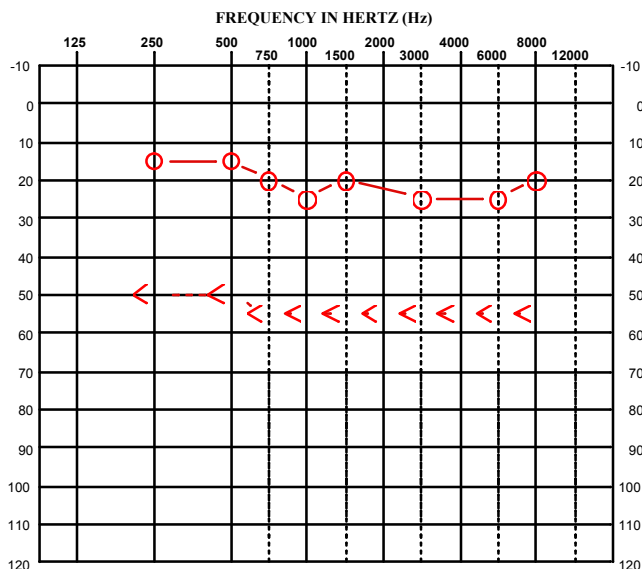
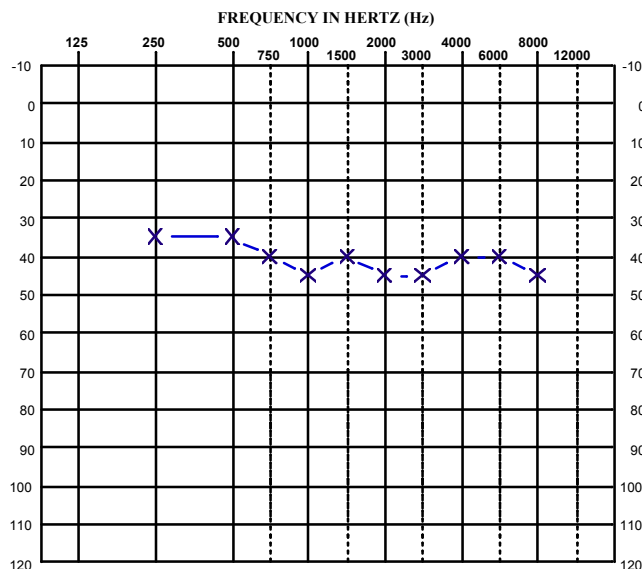


RIGHT EAR

☐ ONIHL



LEFT EAR



SPEECH AUDIOMETRY

* = Masked

R	SRT	SDT	%	HL	MASK	LIST
	20	25	20	30	12	Maryland CNC / LV

SPEECH AUDIOMETRY

* = Masked

L	SRT	SDT	%	HL	MASK	LIST
	30	35	1	2		WD 25 / LV

SPEECH AUDIOMETRY

* = Masked

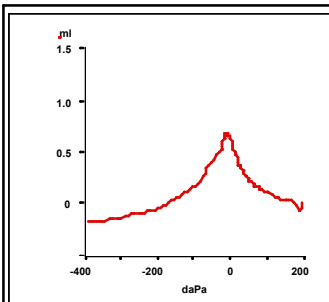
S	SRT	SDT	%	HL	MASK	LIST
	70	45	25	10		W-22 / LV

DPOAE/TEOAE Results

Right Ear:

Left Ear:

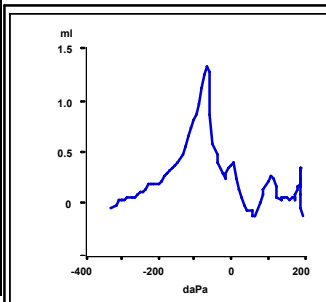
Tympanogram Screening Right



Probe Tone (Hz) 226
Ear Canal Volume 1.30
Peak Compliance (ml) 0.70
Peak pressure (daPa) 15
Curve Type A

Air Conduction	Right	Left
Unmasked	○	×
Masked	△	□
Bone Conduction	Right	Left
Unmasked	<	>
Masked	<	>
Sound Field	Right	Left
Unaided - Aided	S	A
Comfort Level	Right	Left
Maximum	MC	MC
Uncomfortable	UC	UC
Reflexes	Right	Left
Contra	↖	↗
Ipsi	↘	↙
Commented	Right	Left
C / P / V		

Tympanogram Screening Left



Probe Tone (Hz) 226
Ear Canal Volume 1.60
Peak Compliance (ml) 1.40
Peak pressure (daPa) -45
Curve Type As

Audiometer:

GSI 61

Transducer:

TDH-50 Phones

Method:

Conventional

Reliability:

Good

Device/Ear	Make/Model	Settings

Notes

This is a test of the text measurements.

Wound care instructions: 1) Keep steri-strips dry for first 24 hours, then you can let water and soap run over them. Just gently pat them dry afterwards. 2) The steri-strips should stay on for a week. After that you can remove them whenever you want. They will gradually peel off and typically fall off by themselves the second week after surgery. You can just trim the edges as they come up during the first week.

Additional Word Rec Trials: Condition, Test Measure, %, Level

Signature: Electronically signed by Bilbo Baggins2 12: AM

	Acoustic Reflexes @ 1000 Hz		Reflex Decay
	Stim Right	Stim Left	+ / -
Probe Right	CNT		-
Probe Left	95	UdB	

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

CONTINUED NOTES

Monaural Right , Maryland CNC / REC, 50%, 50 dB
Monaural Right , NU-6 / LV, 90%, 70 dB
Monaural Right , NU-6 / REC, 40%, 90 dB
Unaided , W-22 / REC, 50%, 25 dB
Monaural Left , WD 25 / REC, 3%, 4 dB
Monaural Left , WD 50 / LV, 5%, 6 dB
Monaural Left , WD 50 / REC, 7%, 23/8 dB
Additional SAT Tests: Condition, dB
Aided Right , 55 dB
Aided Left , 65 dB
Aided Bilateral , 75 dB
Additional SRT Tests: Condition, dB
Aided Right , 50 dB
Aided Left , 60 dB
Aided Right , NR dB

EXAMINER SIGNATURE

Electronically signed by
Bilbo Baggins2 12: AM

Date

01/06/2005

Patient Identifier **1234567**

NAME **Able, Denny**

D.O.B. **09/02/1941**

AUDIOLOGIC EVALUATION