



**Gouf Speech-Hearing Center  
Audiology and Balance Unit**

**Name : saad Alfheed  
Birth Date :11/03/2021**

**Test Date : 09/05/2023**

**Case History :**

saad is 2 years old Saudi came with his Mother for hearing evaluation due to speech delay . Case history was taken revealed the following : full term, -ve family Hx of hearing loss .

**Audiological test :**

**Tympanometry(226Hz) was done:**

**Right:** Type A , indicating normal ME function.

**Left:** Type A, indicating normal ME function.

**TEOAE was done :**

**Right :** Pass , indicate normal cochlear function.

**Left :** Pass , indicate normal cochlear function.

**Auditory brainstem response (ABR - Air conduction) :**

was done under natural sleep, result of wave V was traced/ repeatable up to 20dBnHL at both ears indicate normal hearing sensitivity .

**Recommendation:**

- To be seen by SLP clinic.

**Audiologist : Manar Albarakah.**



# Gouf Hearing and Speech Center

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Saudi Arabia

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E-Mail: info@algouf.com

Last name: altheed

Sex: M

ID no: 09052023

First name(s): saad

Age: 2 years

Date of test: 05-09-2023

Address:

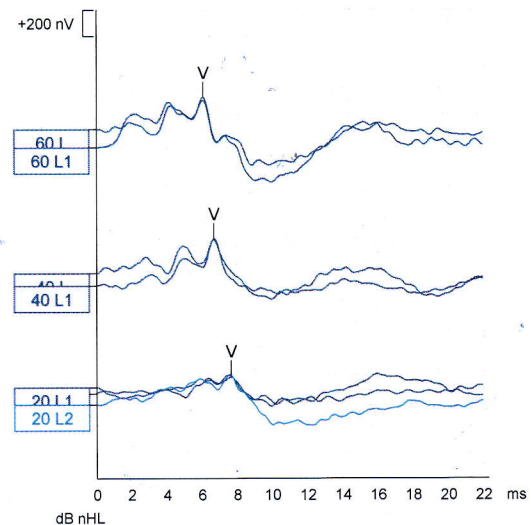
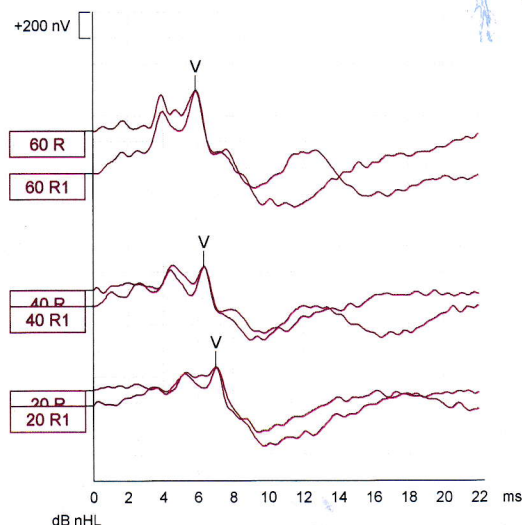
Day of birth: 03-11-2021

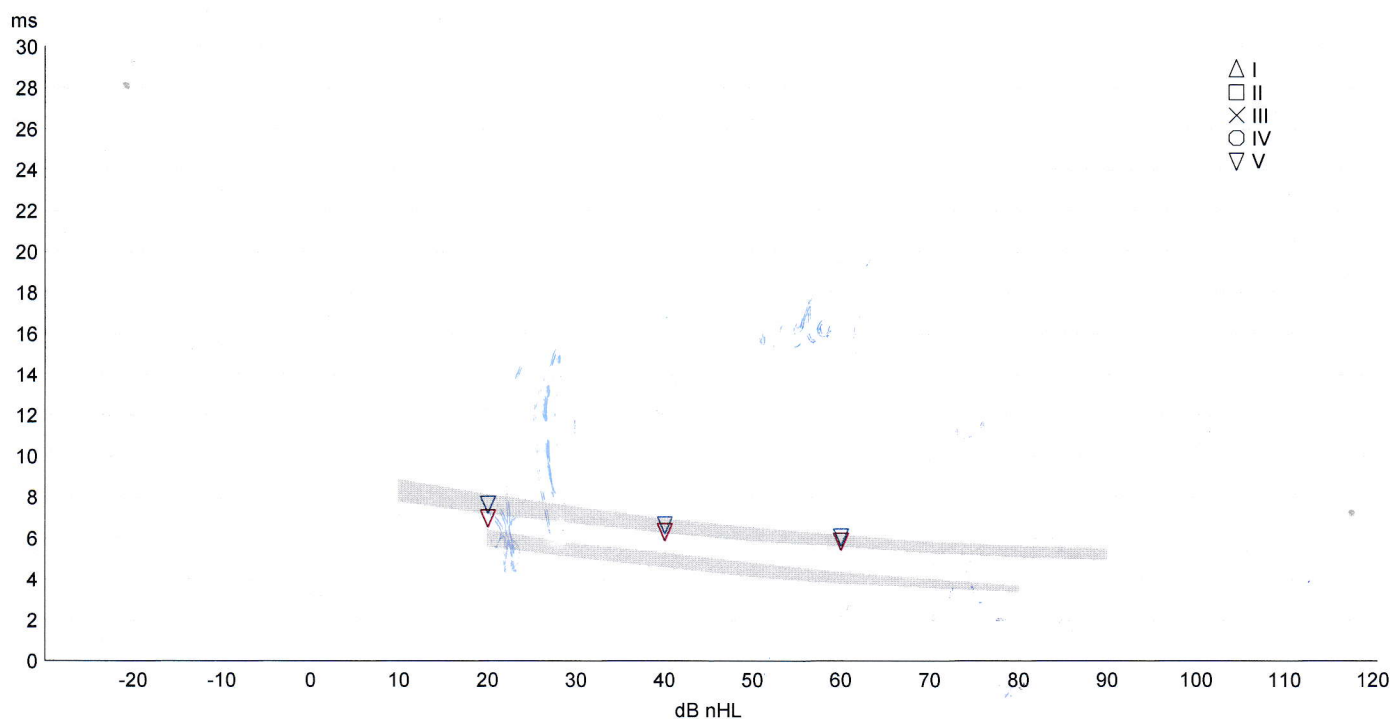
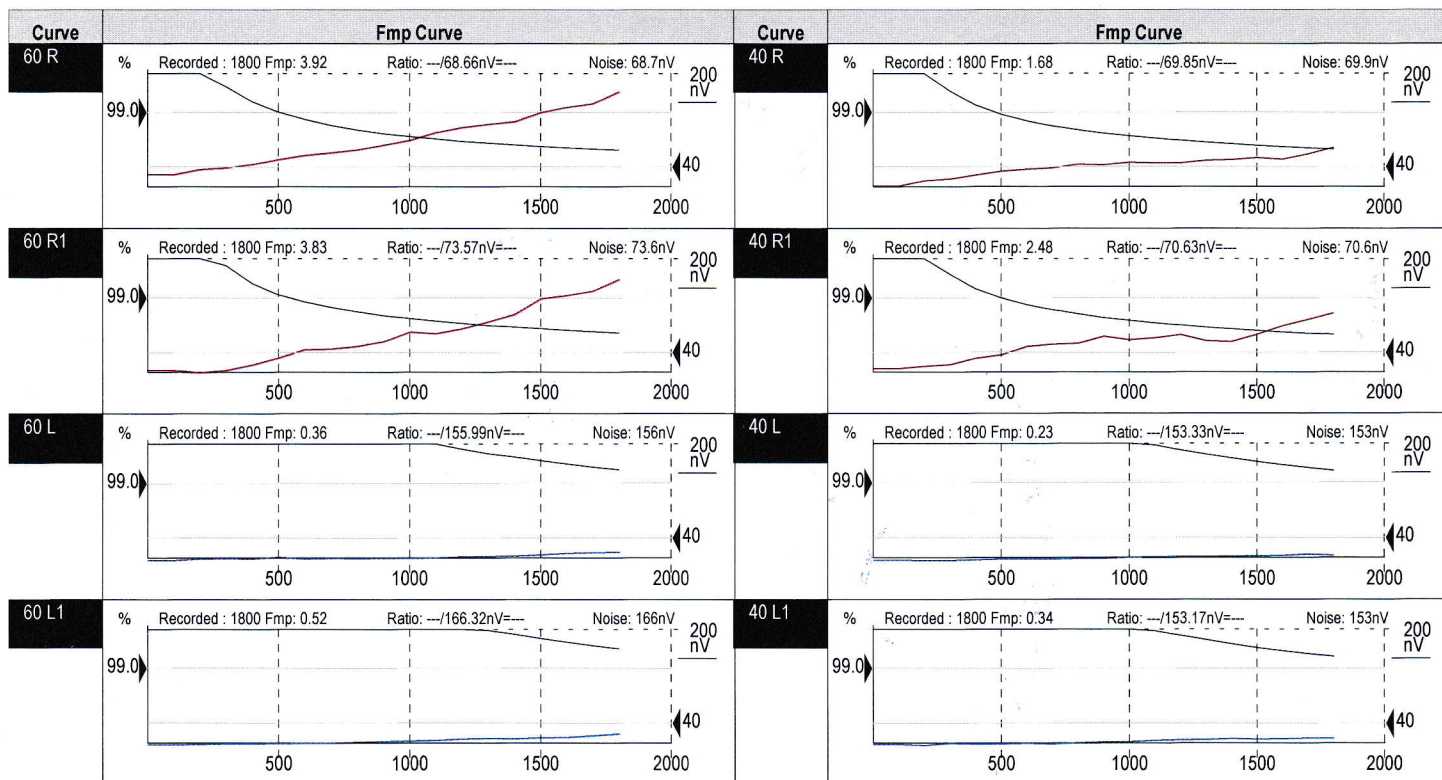
Tel:

Examiner: ADM

E-Mail:

Curve	Recorded Rejected	Reject. lvl.( $\mu$ V)	Masking	Wave Repro	Stimuli/ sec	Display		Ratio Resp. Ampl. RN	Polarity	Window	Freq.	Sine waves	Rise/Fall	Plateau
						Low Pass	High Pass							
60 R Ver 4.6.1.37 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1800 0%	[ $\pm$ 80] $\pm$ 78	---	96 %	45.1	None	None	---	Alter.	N/A	N/A	N/A	N/A	N/A
60 R1 Ver 4.6.1.37 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1800 0%	[ $\pm$ 80] $\pm$ 78	---	93 %	45.1	None	None	---	Alter.	N/A	N/A	N/A	N/A	N/A
60 L Ver 4.6.1.37 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1800 0%	[ $\pm$ 80] $\pm$ 78	---	92 %	45.1	None	None	---	Alter.	N/A	N/A	N/A	N/A	N/A
60 L1 Ver 4.6.1.37 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1800 0%	[ $\pm$ 80] $\pm$ 78	---	89 %	45.1	None	None	---	Alter.	N/A	N/A	N/A	N/A	N/A
40 R Ver 4.6.1.37 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1800 0%	[ $\pm$ 80] $\pm$ 78	---	95 %	45.1	None	None	---	Alter.	N/A	N/A	N/A	N/A	N/A
40 R1 Ver 4.6.1.37 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1800 0%	[ $\pm$ 80] $\pm$ 78	---	87 %	45.1	None	None	---	Alter.	N/A	N/A	N/A	N/A	N/A
40 L Ver 4.6.1.37 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	1800 0%	[ $\pm$ 80] $\pm$ 78	---	94 %	45.1	None	None	---	Alter.	N/A	N/A	N/A	N/A	N/A
40 L1	1800	[ $\pm$ 80]	---	95 %	45.1	None	None	---	Alter.	N/A	N/A	N/A	N/A	N/A





No report selected for this session.



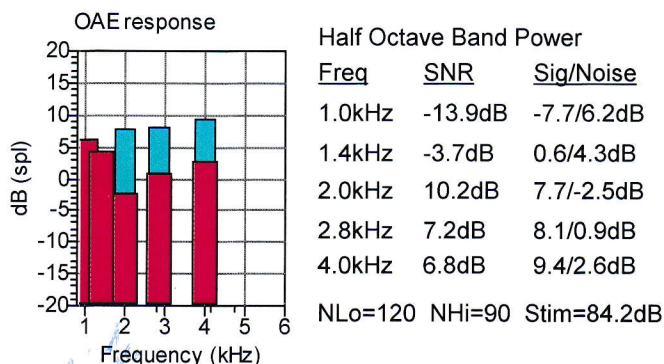
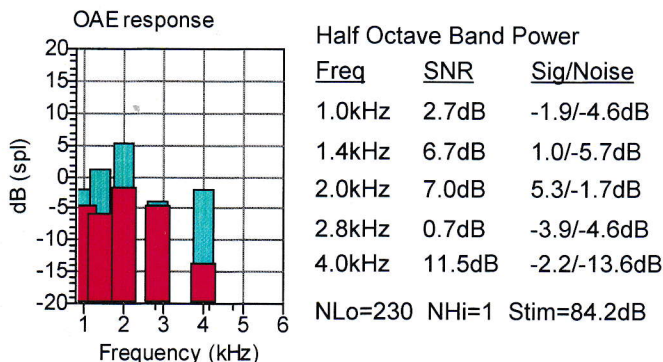
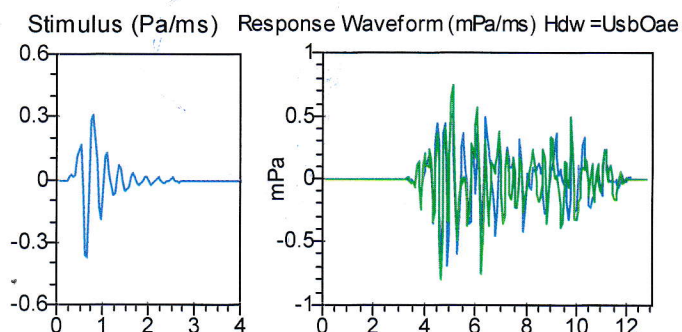
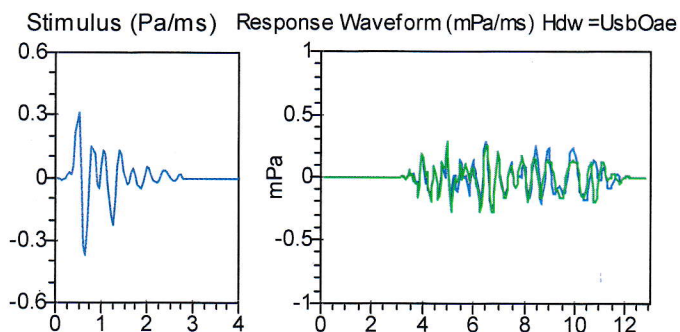
# OAE Test Report

## Patient details

Family name: ALFHEED  
 First names: SAAD  
 ID number: 09052023 Sex: Male  
 Date of birth: 3/11/2021  
 Notes:

### Left ear

### Right ear



### Test details

Test type: TE  
 Ear: Left  
 Tester ID: GMC  
 Date/Time of test: 5/9/2023 6:25:32 PM  
 Data file name: U8XX5930.DTA

**Result** OAE detected  
**Decision** Pass

### Test details

Test type: TE  
 Ear: Right  
 Tester ID: GMC  
 Date/Time of test: 5/9/2023 6:29:54 PM  
 Data file name: U8XX5933.DTA

**Result** OAE detected  
**Decision** Pass

No. of tests = 3

	Date	Time	1kHz	2kHz	4kHz
1	5/9/2023	6:25:32 PM	TE <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	5/9/2023	6:28:12 PM	TE <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	5/9/2023	6:28:33 PM	TE <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4					
5					
6					

No. of tests = 3

	Date	Time	1kHz	2kHz	4kHz
1	5/9/2023	6:29:54 PM	TE <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	5/9/2023	6:32:41 PM	TE <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	5/9/2023	6:36:30 PM	TE <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4					
5					
6					

Mode Gen Screen

Patient Decision Pass

Comments