

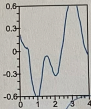
# OAE Test Report

## Patient details

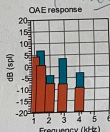
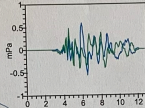
Family name: ALI  
 First names: SAMO  
 ID number: AUE0000016 Sex: Female  
 Date of birth:  
 Notes: PASS FOR ABR

### Left ear

Stimulus (Pa/ms)



Response Waveform (mPa/ms) Hdw = UsbOae



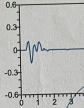
### Half Octave Band Power

Freq	SNR	Sig/Noise
1.0kHz	-3.5dB	0.7/4.1dB
1.4kHz	6.2dB	6.8/0.6dB
2.0kHz	3.3dB	-4.1/-7.4dB
2.8kHz	10.8dB	3.3/-7.6dB
4.0kHz	6.3dB	-3.0/-9.3dB

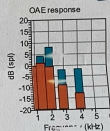
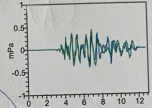
NLo=110 NHi=264 Stim=90.6dB

### Right ear

Stimulus (Pa/ms)



Response Waveform (mPa/ms) Hdw = UsbOae



### Half Octave Band Power

Freq	SNR	Sig/Noise
1.0kHz	-15.2dB	-15.3/-0.1dB
1.4kHz	3.3dB	4.3/1.1dB
2.0kHz	8.6dB	8.1/-0.5dB
2.8kHz	6.9dB	-2.2/-9.1dB
4.0kHz	11.1dB	-1.8/-12.9dB

NLo=200 NHi=138 Stim=76.5dB

### Test details

Test type: TE  
 Ear: Left  
 Tester ID: USR  
 Date/Time of test: 6/2/2024 8:12:34 PM  
 Data file name: AUEY6231.DTA

Result OAE detected  
 Decision Unscored

### Test details

Test type: iE  
 Ear: Right  
 Tester ID: USR  
 Date/Time of test: 6/2/2024 8:09:55 PM  
 Data file name: AUEY6230.DTA

Result OAE detected  
 Decision Unscored

No. of tests = 1

Date	Time	1kHz	2kHz	4kHz
1 6/2/2024	8:12:34 PM	T X	✓	✓
2				
3				
4				
5				
6				

No. of tests = 1

Date	Time	1kHz	2kHz	4kHz
1 6/2/2024	8:09:55 PM	T X	✓	✓
2				
3				
4				
5				
6				

Mode Gen Screen

Patient Decision Unscored

Comments

Otdynamics Ltd. EZ-Screen

Hospital, HOS

printed @ 6/2/2024 8:13:23

x DED for ABR  
 x Continue Pediatric & Skill development.