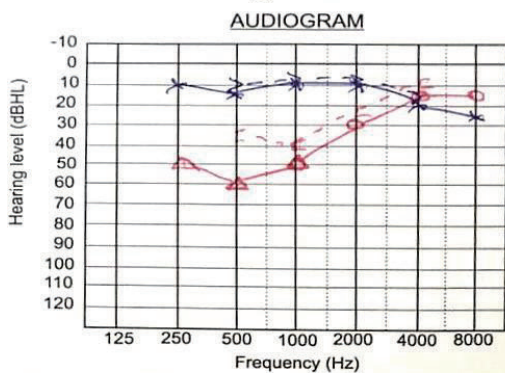
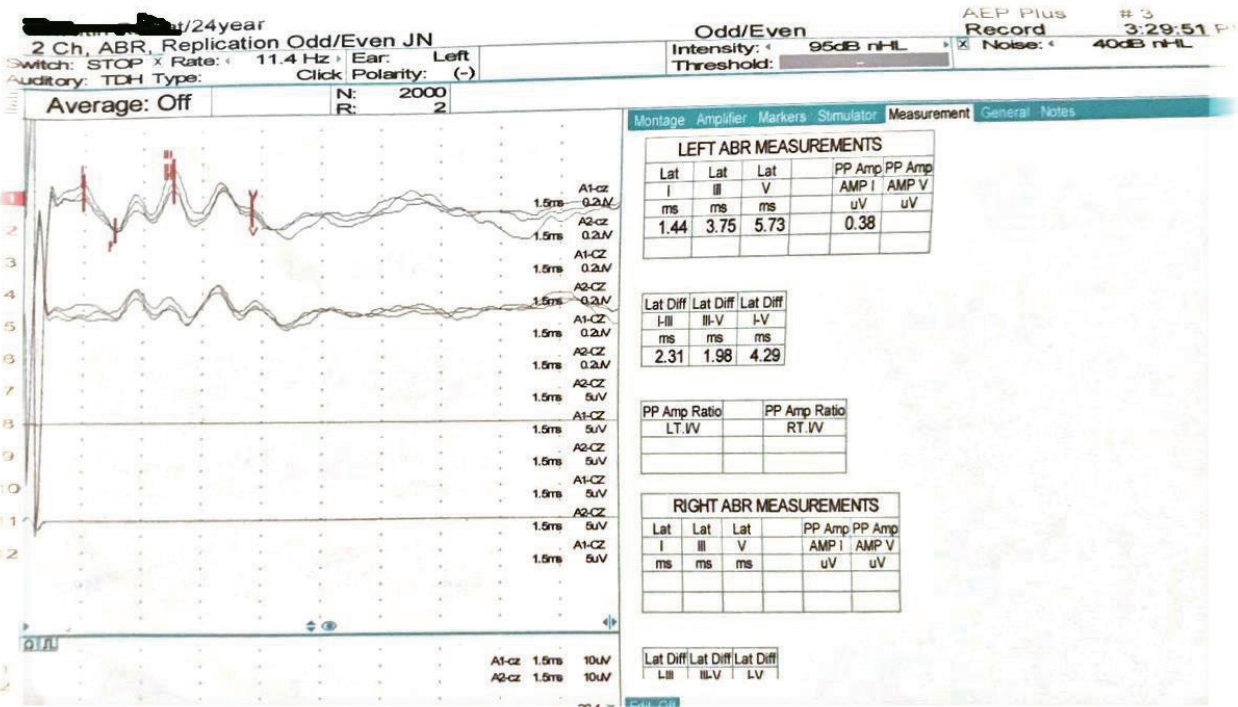


Audiological Assessment Report



	Right Ear	Left Ear
Air Conduction (AC)	O	X
Bone Conduction (BC)	<	>
Masked AC	△	□
Masked BC	▽	◇
No Response	↑	↓
Free Field	S	
Aided	A	

	Right	Left
Pure Tone Avg. (PTA)	46.7 dBHL	11.7 dBHL
Speech Awareness Threshold (SAT)		
Speech Recognition Threshold (SRT)		
Speech Discrimination Score (SDS)		
Most Comfortable Level (MCL)		
Uncomfortable Level (UCL)		



LEFT ABR MEASUREMENTS					
Lat I	Lat III	Lat V	PP Amp AMP I	PP Amp AMP V	
ms	ms	ms	uV	uV	
1.44	3.75	5.73	0.38		

Lat Diff I-III	Lat Diff III-V	Lat Diff I-V
ms	ms	ms
2.31	1.98	4.29

PP Amp Ratio LT.IV	PP Amp Ratio RT.IV

RIGHT ABR MEASUREMENTS					
Lat I	Lat III	Lat V	PP Amp AMP I	PP Amp AMP V	
ms	ms	ms	uV	uV	

Lat Diff I-III	Lat Diff III-V	Lat Diff I-V
ms	ms	ms

Auditory Evoked Potentials

Odd/Even

Trace	Label	Amplifier	SNS/d	LEF	RF
1	A1-cz	1	10u	150	3k
2	A2-cz	2	10u	150	3k
3	A1-CZ	1	10u	150	3k
4	A2-CZ	2	10u	150	3k
5	A1-CZ	1	10u	150	3k
6	A2-CZ	2	10u	150	3k
7	A2-CZ	1	10u	150	3k
8	A1-CZ	2	10u	150	3k
9	A2-CZ	1	10u	150	3k
10	A1-CZ	2	10u	150	3k
11	A2-CZ	1	10u	150	3k
12	A1-CZ	2	10u	150	3k

Trace	Label	Sweeps Averaged	Stimulus Side	Time	Stim Parameters
1		2000	Left	14:53:41	95dB/40dB,Click
2		2000	Left	14:53:41	95dB/40dB,Click
3		2000	Left	14:56:37	95dB/40dB,Click
4		2000	Left	14:56:37	95dB/40dB,Click
5		2000	Left	15:00:27	95dB/40dB,Click
6		2000	Left	15:00:27	95dB/40dB,Click
7		2000	Right	15:04:15	40dB/95dB,Click
8		2000	Right	15:04:15	40dB/95dB,Click
9		2000	Right	15:07:16	40dB/95dB,Click
10		2000	Right	15:07:16	40dB/95dB,Click
11		2000	Right	15:10:14	40dB/95dB,Click
12		2000	Right	15:10:14	40dB/95dB,Click

LEFT ABR MEASUREMENTS

Lat I	Lat III	Lat V	PP Amp AMP I	PP Amp AMP V
ms	ms	ms	uV	uV
1.44	3.75	5.73	0.38	1.55

LatDiff I-III	LatDiff III-V	LatDiff I-V
ms	ms	ms
2.31	1.98	4.29

PP Amp Ratio LT.IV	PP Amp Ratio RT.IV
11.0.VV	31.0.VV

RIGHT ABR MEASUREMENTS

Lat I	Lat III	Lat V	PP Amp AMP I	PP Amp AMP V
ms	ms	ms	uV	uV
7.1	7.0	7.1	7.1	7.1

LatDiff I-III	LatDiff III-V	LatDiff I-V
ms	ms	ms
7.07	7.07	7.07

Supplementary Fig. 1. Pure tone audiometry suggestive of right ear moderate sensorineural hearing loss with slight mixed component at lower frequencies. Brainstem evoked response audiometry suggestive of retrocochlear sensorineural hearing loss.