DPOAE Test Report

Family name: 6915 ID number: 6915 Date of birth:

Ear: Date/Time: 26/03/2024 15:14:46

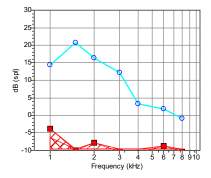
Test type:

Stimulus: 65/55dB 2pts/oct F2/F1: 1.20

Points/Oct: 2 Gen Diag Mode: rester ID: 123

66AY3Q30.DPG Data file:

Notes:



First names: Sex:

InPatient **Female** Location: Report Mode: Selected pair

Ear:

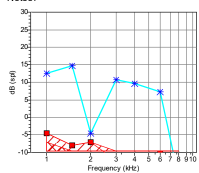
Date/Time: 26/03/2024 15:24:10

Test type: 65/55dB 2pts/oct Stimulus:

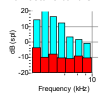
F2/F1: Points/Oct: Mode: 1.20 Gen Diag Tester ID: 123

66AY3Q33.DPG Data file:

Notes:



Half octave band OAE power

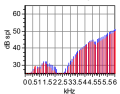


Freq (kHz)	Signal (dBspl)	Noise (dBsp	
1.0	14.3	-3.8	18.1
1.4	20.8	-10.0	30.8
2.0	16.4	-7.8	24.2
2.8	12.1	-10.4	22.5
4.0	3.3	-10.7	14.0
6.0	1.8	-8.8	10.6
8.0	-0.9	-10.3	9.4
10.0	-	-	-

Test Summary

Sum all 1/2 octave = 23.3dBspl Ave DP 1/2oct (1-6) = 14.2dBspl

Ear canal frequency response



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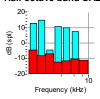
Otodynamics Ltd. ILOv6

NLo = 220 NHi = 4 RejLev = 49.5dBspl Hardw are=USBOAE

Test time = 23s

Probe = Probe 1

Half octave band OAE power

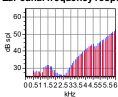


Freq (kHz)	Signal (dBspl)	Noise (dBsp	_
1.0	12.6	-4.5	17.1
1.4	14.8	-8.0	22.8
2.0	-4.6	-7.0	2.4
2.8	10.7	-12.4	23.1
4.0	9.6	-11.5	21.1
6.0	7.2	-10.3	17.5
8.0	-17.3	-11.0	-6.3
10.0	-	-	-

Test Summary

Sum all 1/2 octave = 18.7dBspl Ave DP 1/2oct (1-6) = 9.7dBspl

Ear canal frequency response



Test Environment

NLo = 222 NHi = 2 RejLev = 49.5dBspl Hardw are=USBOAE

Test time = 23s

Probe = Probe 1

, UCL

printed @ 26/03/2024 17:02:29

DPOAE Test Report - Page 2, Table data

Family name: 6915

First names:

ID number: 6915

Date of birth: Sex: Female

Right						Left							
Freq	L1	L2	DP	2SD Noise	1SD Noise	SNR	Freq	L1	L2	DP	2SD Noise	1SD Noise	SNR
Hz	dBspl	dBspl	dBspl	dBspl	dBspl	dB	Hz	dBspl	dBspl	dBspl	dBspl	dBspl	dB
1001	65.1	55.0 *	14.3	-3.8	-6.3	18.1	1001	65.1	56.7	12.6	-4.5	-7.1	17.1
1501	65.8	57.3	20.8	-10.0	-13.2	30.8	1501	64.7	55.9	14.8	-8.0	-9.7	22.8
2002	65.7	56.6	16.4	-7.8	-9.8	24.2	2002	63.9	55.7	-4.6	-7.0	-9.7	2.4
3003	62.8	55.0 *	12.1	-10.4	-12.6	22.5	3003	63.3	56.9	10.7	-12.4	-15.1	23.1
4004	67.1	57.5	3.3	-10.7	-13.2	14.0	4004	66.1	57.0	9.6	-11.5	-13.7	21.1
6006	67.9	55.0 *	1.8	-8.8	-11.8	10.6	6006	66.8	55.0 *	7.2	-10.3	-12.5	17.5
7996	65.0 *	55.1	-0.9	-10.3	-13.1	9.4	7996	64.4	55.2	-17.3	-11.0	-13.1	-6.3

^{*} Projected stimulus levels Otodynamics Ltd, ILOv6