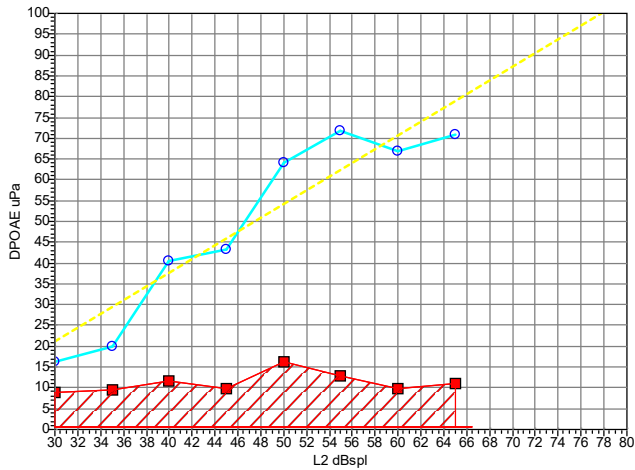


DP Growth Test Report

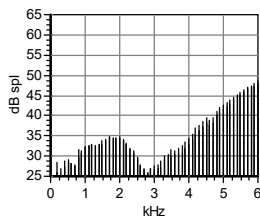
Family name: **3634**
First names:
ID number: **3634**
Sex: **Female**
Date of birth:
Location: **InPatient**
Notes:

Ear: **Right**
Date/Time: **12/03/2024 12:35:35**
Test type: **DP Growth, @ 1416Hz**
Stimulus: **Custom table**
F2/F1: **1.20**
Mode: **Gen Diag**
Tester ID: **123**
Data file: **66AY3C32.GRE**

DPOAE growth



Ear canal frequency response



Test Summary

DPOAE=0 @ L2 = 17.1dBspl
@ 80dBspl DP = 14.3dBspl
Slope = 1.65
R = 0.87

Test Environment

NLo = 863 NHi = 1
Hardware= USBOAE

RejLev = 6mPa, 49.5dBspl
Probe = Probe 1

Test time = 83s

DPOAE Test Report - Page 2, Table data

Family name: 3634
First names:
ID number: 3634
Date of birth: Sex: Female

Left							Right						
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
							1416	65.4	66.5	11.0	-5.2	-8.5	16.2
							1416	63.4	61.4	10.5	-6.1	-8.0	16.6
							1416	61.4	56.5	11.1	-3.8	-6.6	14.9
							1416	59.4	51.4	10.1	-1.8	-4.7	11.9
							1416	57.4	46.5	6.7	-6.1	-8.6	12.8
							1416	55.4	41.4	6.1	-4.8	-7.2	10.9
							1416	53.4	36.5	0.0	-6.5	-7.8	6.5
							1416	51.5	31.5	-1.8	-7.1	-9.9	5.3
							1416	49.4	26.4	-9.0	-7.7	-10.5	-1.3
							1416	47.4	21.5	-23.1	-7.8	-9.9	-15.3