## **DP Growth Test Report**

Family name: 3634 Ear: Left

First names: Date/Time: 12/03/2024 12:40:56 ID number: 3634 Test type: DP Growth, @ 4248Hz

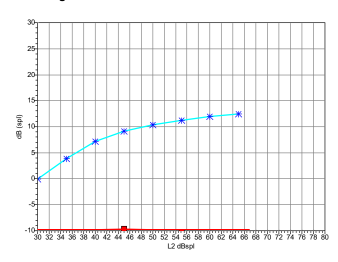
Sex: **Female** Stimulus: **Custom table** 

Date of birth: F2/F1: 1.20 InPatient Gen Diag Location: Mode: Notes:

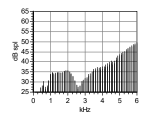
Tester ID: 123

Data file: 66AY3C35.GRE

### **DPOAE** growth



#### Ear canal frequency response



**Test Summary** DPOAE=0 @ L2 = @ 80dBspl DP = Slope =

R= Rvalue

#### **Test Environment**

NLo = 608 NHi = 0 RejLev = 6mPa, 49.5dBspl Test time = 59s

Hardware= USBOAE Probe = Probe 1

Otodynamics Ltd. ILOv6 , UCL printed @ 12/03/2024 15:57:30

# 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
4248	66.5	66.9	12.5	-11.2	-13.5	23.7							
4248	64.5	61.9	12.0	-14.0	-16.2	26.0							
4248	62.5	57.0	11.2	-10.3	-13.0	21.5							
4248	60.5	52.0	10.4	-14.4	-16.9	24.8							
4248	58.6	46.9	9.2	-9.6	-12.4	18.8							
4248	56.5	41.9	7.2	-13.3	-16.0	20.5							
4248	54.6	36.9	3.9	-10.7	-13.2	14.6							
4248	52.6	31.9	-0.1	-11.3	-13.7	11.2							
4248	50.5	26.9	-4.4	-10.3	-13.2	5.9							
4248	48.6	21.9	-13.6	-12.7	-15.2	-0.9							