## **DP Growth Test Report**

Family name: 6915 Ear: **Right** 

First names: Date/Time: 26/03/2024 15:22:36 ID number: 6915 Test type: DP Growth, @ 4248Hz

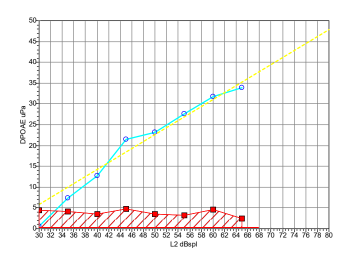
Sex: **Female** Stimulus: **Custom table** 

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

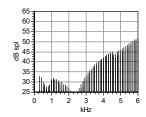
Tester ID: 123

Data file: 66AY3Q32.GRE

## **DPOAE** growth



#### Ear canal frequency response



## **Test Summary**

DPOAE=0 @ L2 = 23.1dBspl @ 80dBspl DP = 7.6dBspl Slope = 0.84 R= 0.96

#### **Test Environment**

NLo = 777 NHi = 7 RejLev = 6mPa, 49.5dBspl Test time = 75s

Hardware= USBOAE Probe = Probe 1

# DPOAE Test Report - Page 2, Table data

Family name: 6915

First names:

ID number: 6915

Date of birth: Sex: Female

4248 67.8 67.9 4.6 -18.1 -20.3 22 4248 65.8 63.0 4.0 -12.8 -15.7 16 4248 63.7 57.9 2.8 -15.9 -18.5 18 4248 61.8 53.0 1.3 -15.2 -17.7 16 4248 59.8 48.0 0.6 -12.6 -15.2 13 4248 57.8 43.0 -3.9 -14.9 -17.6 11				Left							Right	t		
4248 67.8 67.9 4.6 -18.1 -20.3 22 4248 65.8 63.0 4.0 -12.8 -15.7 16 4248 63.7 57.9 2.8 -15.9 -18.5 18 4248 61.8 53.0 1.3 -15.2 -17.7 16 4248 59.8 48.0 0.6 -12.6 -15.2 13 4248 57.8 43.0 -3.9 -14.9 -17.6 11	Freq	L1	L2	DP	2SD Noise	1SD Noise	SNR	Freq	L1	L2	DP	2SD Noise	1SD Noise	SNR
4248       65.8       63.0       4.0       -12.8       -15.7       16         4248       63.7       57.9       2.8       -15.9       -18.5       18         4248       61.8       53.0       1.3       -15.2       -17.7       16         4248       59.8       48.0       0.6       -12.6       -15.2       13         4248       57.8       43.0       -3.9       -14.9       -17.6       11	Hz	dBspl	dBspl	dBspl	dBspl	dBspl	dB	Hz	dBspl	dBspl	dBspl	dBspl	dBspl	dB
4248     63.7     57.9     2.8     -15.9     -18.5     18       4248     61.8     53.0     1.3     -15.2     -17.7     16       4248     59.8     48.0     0.6     -12.6     -15.2     13       4248     57.8     43.0     -3.9     -14.9     -17.6     11								4248	67.8	67.9	4.6	-18.1	-20.3	22.7
4248     61.8     53.0     1.3     -15.2     -17.7     16       4248     59.8     48.0     0.6     -12.6     -15.2     13       4248     57.8     43.0     -3.9     -14.9     -17.6     11								4248	65.8	63.0	4.0	-12.8	-15.7	16.8
4248 59.8 48.0 0.6 -12.6 -15.2 13 4248 57.8 43.0 -3.9 -14.9 -17.6 11								4248	63.7	57.9	2.8	-15.9	-18.5	18.7
4248 57.8 43.0 -3.9 -14.9 -17.6 11								4248	61.8	53.0	1.3	-15.2	-17.7	16.5
								4248	59.8	48.0	0.6	-12.6	-15.2	13.2
								4248	57.8	43.0	-3.9	-14.9	-17.6	11.0
4248 55.9 38.1 -8.7 -13.6 -15.5 4.								4248	55.9	38.1	-8.7	-13.6	-15.5	4.9
4248 53.9 33.1 -30.0 -13.0 -15.4 -1								4248	53.9	33.1	-30.0	-13.0	-15.4	-17.0
4248 51.8 28.0 -30.0 -12.8 -15.7 -1								4248	51.8	28.0	-30.0	-12.8	-15.7	-17.2
4248 49.9 23.2 -16.5 -13.4 -16.3 -3								4248	49.9	23.2	-16.5	-13.4	-16.3	-3.1