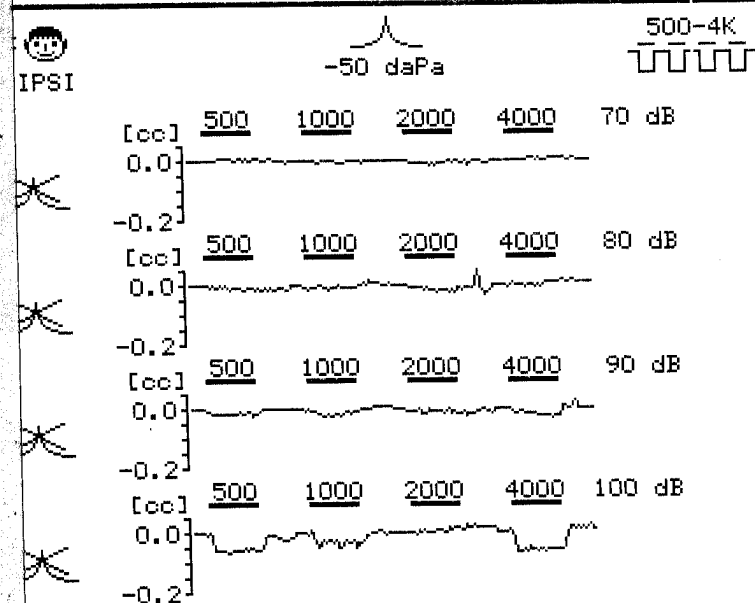
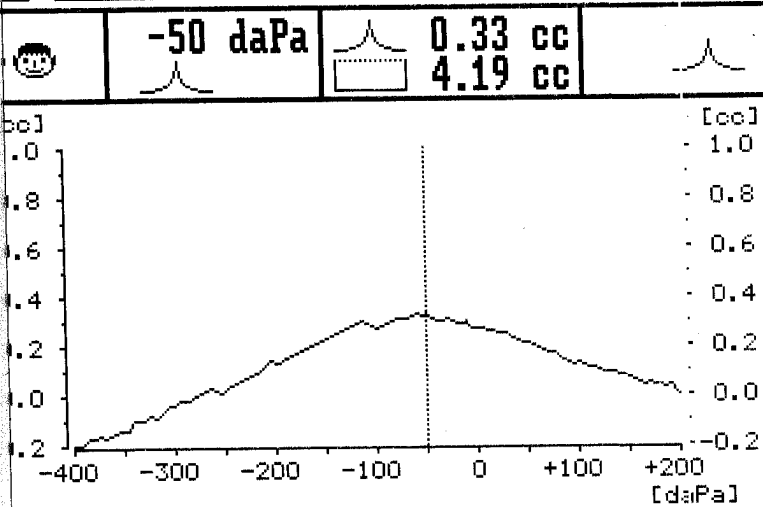
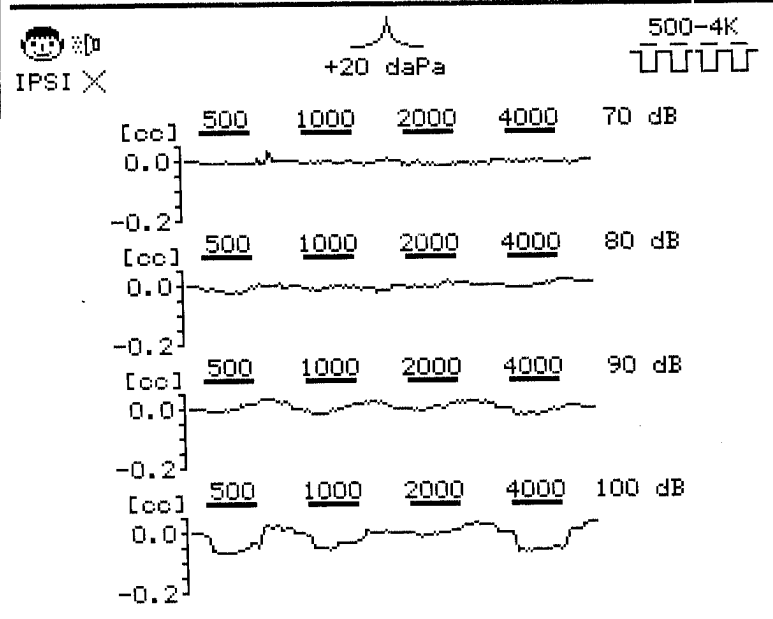
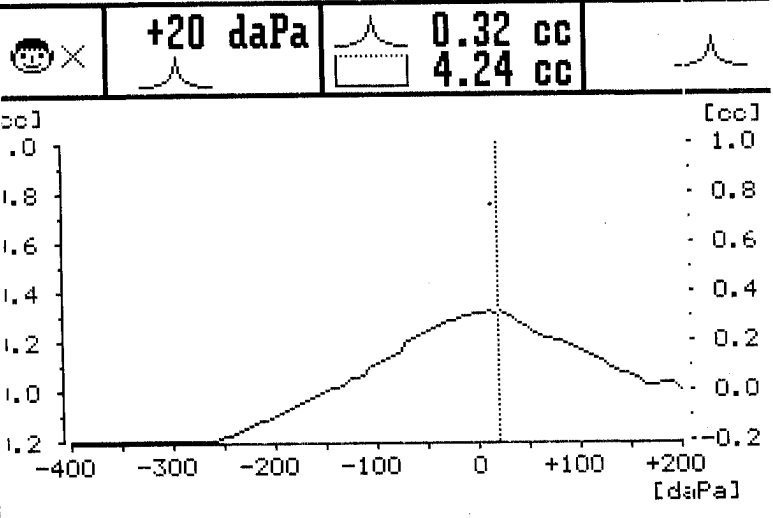


**TYMP 87**

BV TMH TW  
Khoa THINH HOC & TDCN

ĐÀO THUY DƯƠNG 5 thg	
HN	
19/3/2009	





**Patient:** DAO THUY, DUONG DOB 10/26/2008 Patient ID: NoID 19.03 07:40

No:	Test Type	Ear	Test Date	Test Time	Result
1	TEOAE	Right	3/19/2009	7:42:37	ANRefer
2	TEOAE	Left	3/19/2009	7:43:57	ANRefer

**Examiner ID**

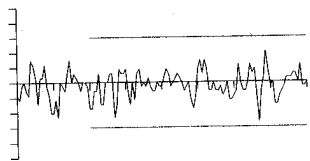
## TEOAE Refer 1

Right 3/19/2009 7:42:37 AM

Test Time: 

Peaks: 

A: 0.00% S: 100.00%



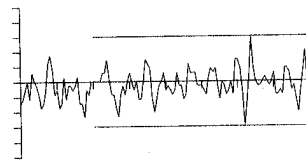
## TEOAE Refer 2

Left 3/19/2009 7:43:57 AM

Test Time: 

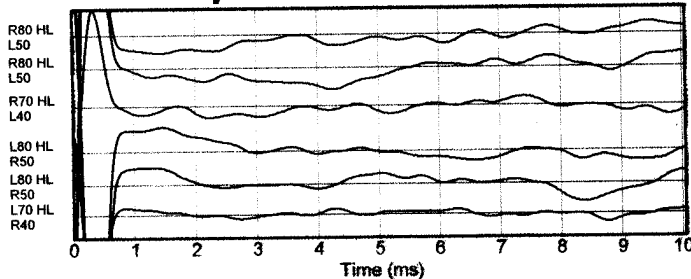
Peaks: 

A: 0.00% S: 100.00%

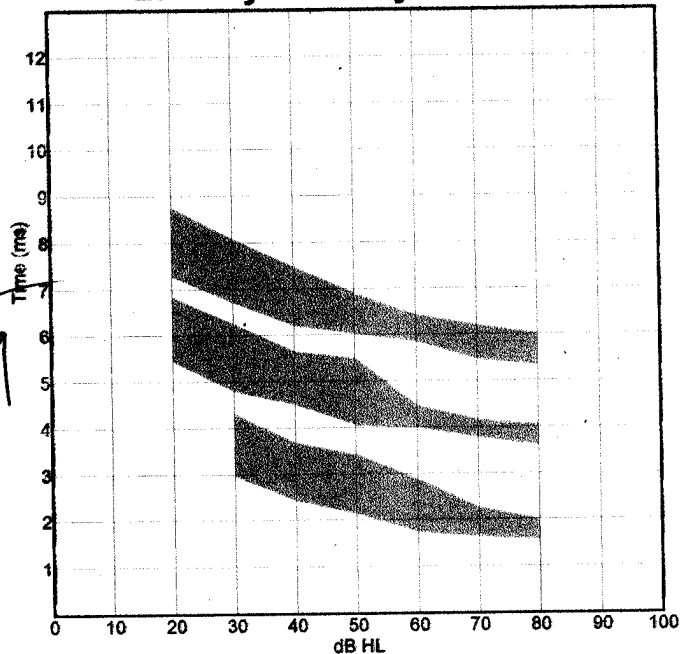


Name: DAO THUY DUONG Patient ID:  
 Date of birth: 10/26/2008 Examiner: HUY  
 Sex: Female Date printed: 3/19/2009 Mesedatum: 3/19/2009

### Ipsilateral waveforms



### Latency Intensity Function



### Numerical Evaluation

R (dB)	I (ms)	III (ms)	V (ms)	AV (nV)	I-V (ms)	III-V (ms)	IIIc (ms)	Vc (ms)
80								
80								
70								
MV								

L (dB)	I (ms)	III (ms)	V (ms)	AV (nV)	I-V (ms)	III-V (ms)	IIIc (ms)	Vc (ms)
80								
80								
70								
MV								
RL								

ABR không thấy sóng  
 tại mức kích thích  
 80 dB

Như kèm năng 2 tai

có thể dùng máy trợ  
 thính và dạy nói

BỆNH VIỆN TAI MŨI HỌNG TW  
 Ths.Bs. *Phạm Tiên Dũng*  
 KHOA TAI THẦN KINH - TH TĐCN  
 TEL: 0912 265975

Name: DAO THUY DUONG Patienten ID:  
 Date of birth: 10/26/2008 Examiner: HUY  
 Sex: Female Date printed: 3/19/2009 Mesadatum: 3/19/2009

### Measuring parameters

Stimulus level	Masking	Amplification	Summations	Artefacts	Stimulus rate	Polarity	Date	Time of day
R 80 (dB HL)	50 (dB)	98.00 (dB)	2000	0	20 (Stim./s)	Rarefaction	3/19/2009	8:15:30 AM
R 80 (dB HL)	50 (dB)	98.00 (dB)	2000	0	20 (Stim./s)	Rarefaction	3/19/2009	8:22:37 AM
R 70 (dB HL)	40 (dB)	98.00 (dB)	2000	0	20 (Stim./s)	Rarefaction	3/19/2009	8:19:04 AM
L 80 (dB HL)	50 (dB)	98.00 (dB)	2000	0	20 (Stim./s)	Rarefaction	3/19/2009	8:26:06 AM
L 80 (dB HL)	50 (dB)	98.00 (dB)	2000	0	20 (Stim./s)	Rarefaction	3/19/2009	8:30:43 AM
L 70 (dB HL)	40 (dB)	98.00 (dB)	2000	0	20 (Stim./s)	Rarefaction	3/19/2009	8:20:51 AM