

# Audiological Diagnosis after Newborn Screening

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Société  
Française  
d'Audiologie

*Ifos World Course on Hearing Rehabilitation  
Dubai, 29 march 2019*

# Universal Newborn Hearing Screening (UNHS): What's next?



UNHS



Diagnosis



Intervention

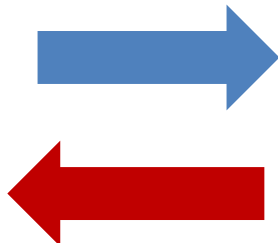
# Behavioral Audiometry: when and how

**Objective measures: what is children-specific?**

**Diagnostic strategy**

# Principles of Behavioral Audiometry

- Building a circular path between the clinician and the child



*Deliver stimuli*

*Take reactions*

*Take stimuli*

*Deliver reactions*

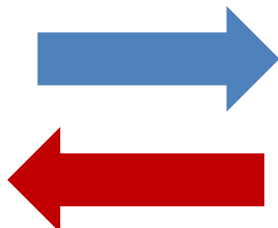
# Principles of Behavioral Audiometry

- Building a circular path between the clinician and the child



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*Take reactions*



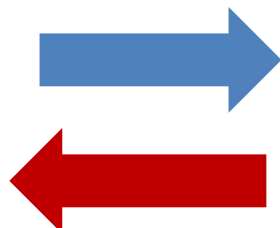
*Take stimuli*

*Deliver reactions*

- Adapt your testing to the child age  
(neurodevelopmental, not chronological)

# Principles of Behavioral Audiometry

- Building a circular path between the clinician and the child



*Deliver stimuli*

*Take reactions*

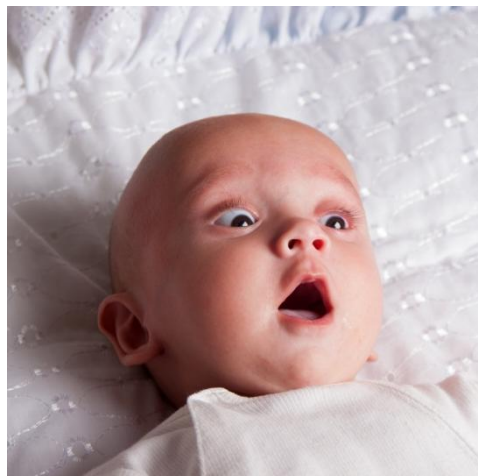
*Take stimuli*

*Deliver reactions*

- Adapt your testing to the child age (neurodevelopmental, not chronological)
- Always use the parents as partners when testing

# Before 6 months: Behavioral Observation Audiometry (BOA)

- **Take your time and look for the infant reflexive behaviors to auditory stimuli:** i.e., eye blink/widening, modification of cardiac rhythm, startle responses (Moro reflex)...
- **Bias 1:** can be elicited by a wide range of intensity levels
- **Bias 2:** babies can get bored very quickly
- **Bias 3:** observer experience-dependent



**Behavioral Audiometry: when and how**

**Objective measures: what is child  
specific?**

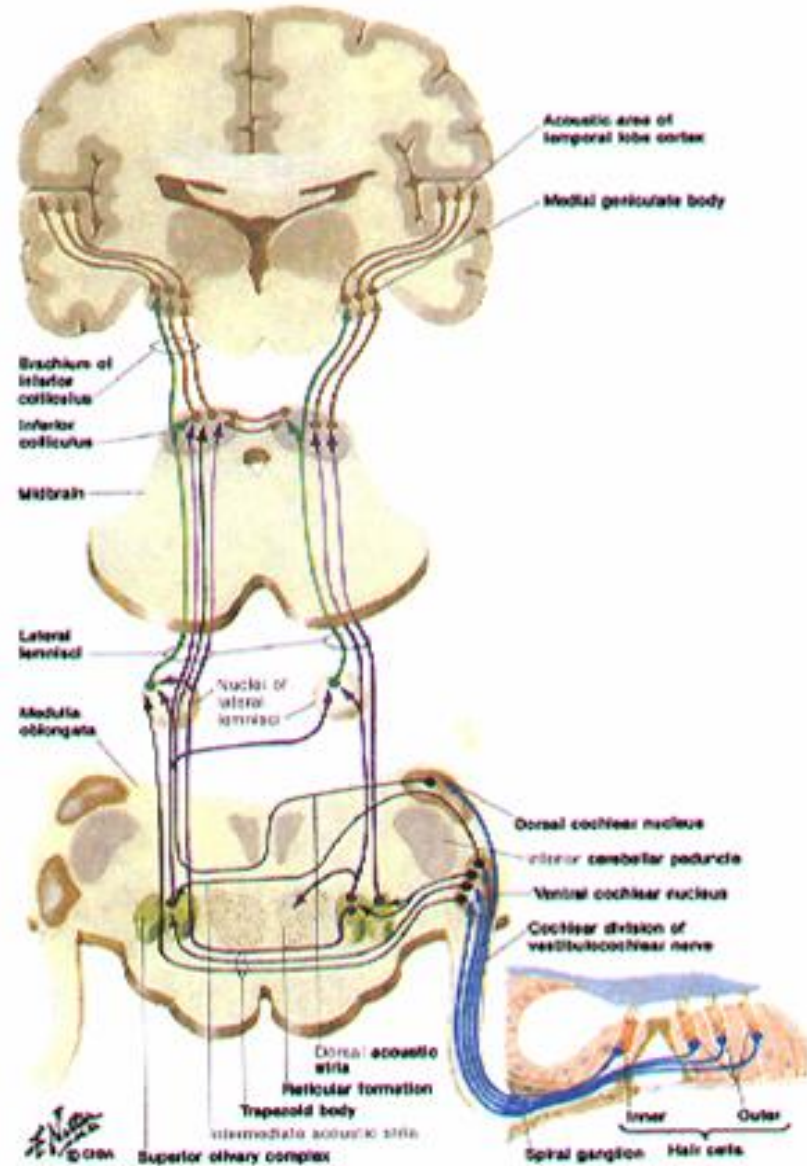
**Diagnostic strategy**



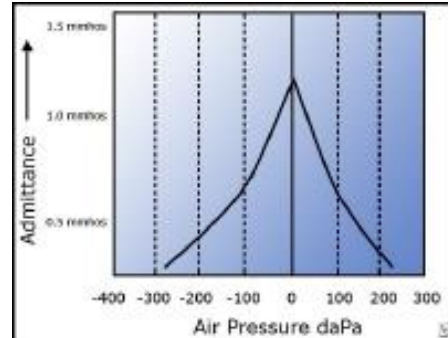
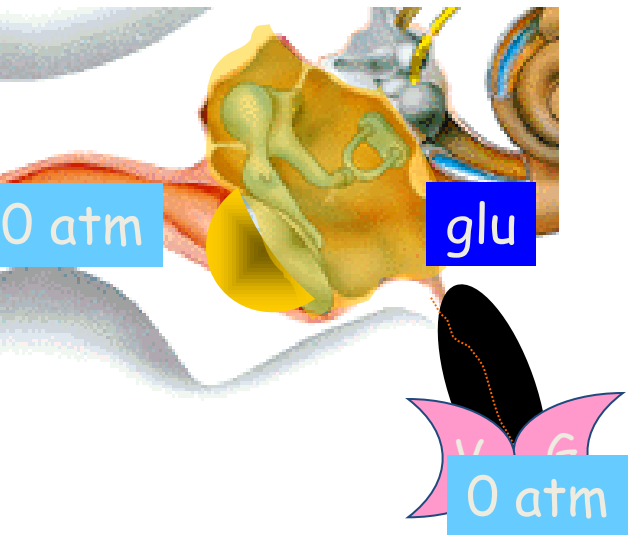
**Société  
Française  
d'Audiologie**

# TARGETTING...

- Middle Ear
- Inner Ear
- Afferent pathway & beyond

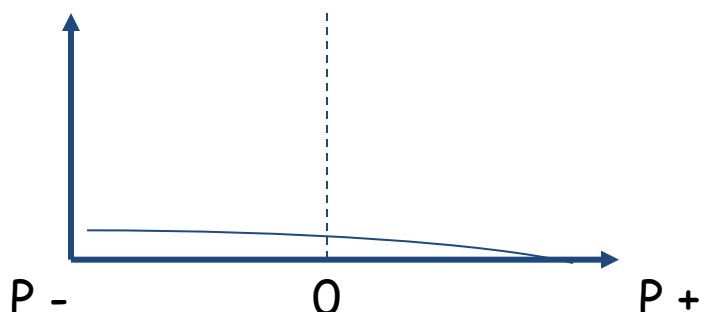


## Otitis with middle ear effusion



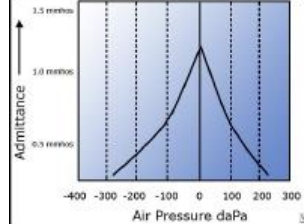
# Tympanometry (Otto Metz, 1946; Jerger, 1970)

Impedance : type B



Adapted from Van Den Abbeele et al.

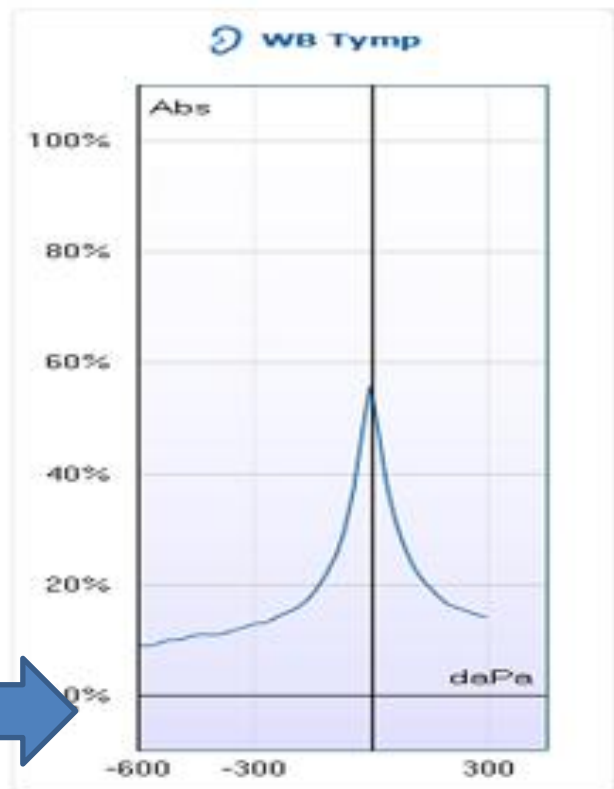
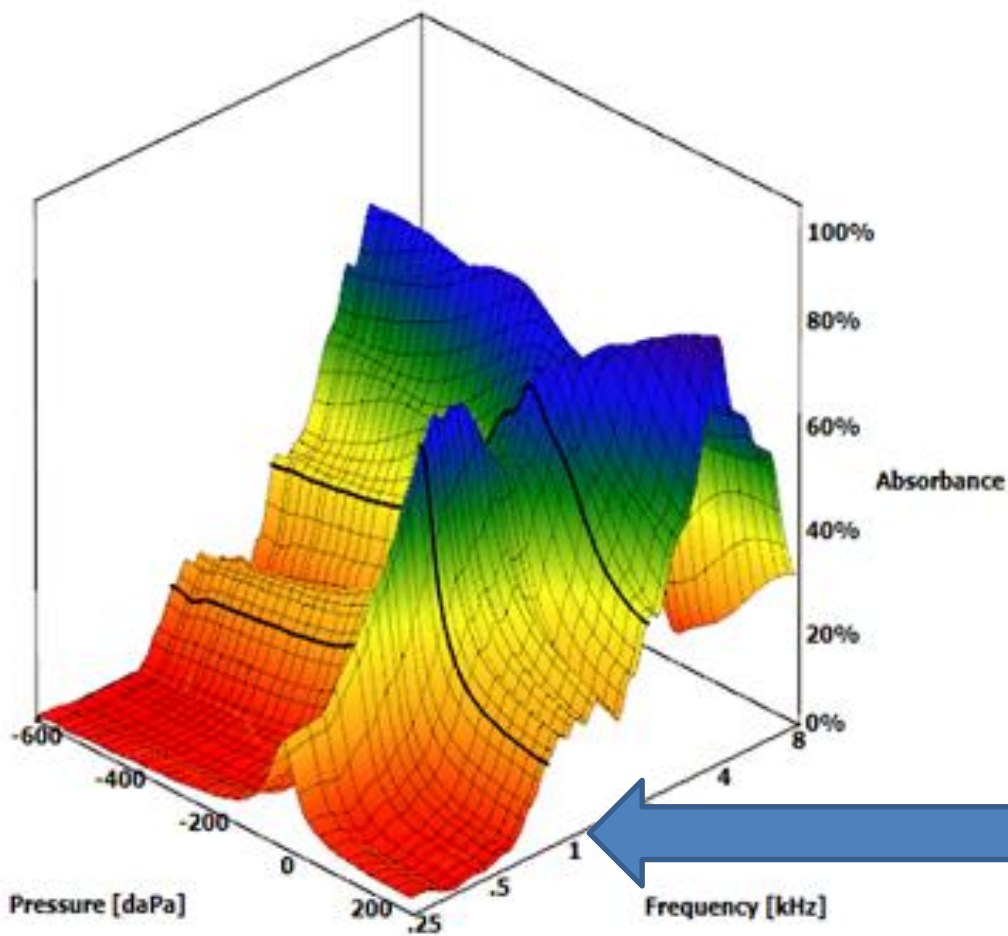
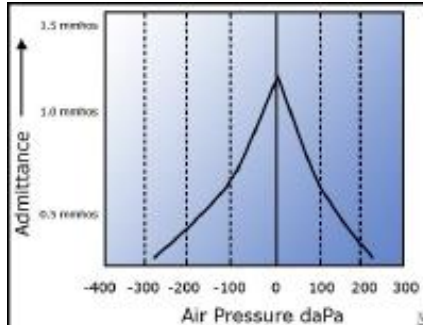
# Effect of ear canal volume



Age Group	Equivalent ear canal volume ( $V_{ec}$ )	Static compensated admittance ( $Y_{tm}$ )	Tympanometric width (TW)	Tympanometric peak pressure (TPP)
Newborns and Infants <6 months (1000 Hz probe)	0.2 – 0.8 cc	$\geq 0.6 \text{ mmho}$ for negative compensation $\geq 4 \text{ mmho}$ for positive compensation	<150 daPa	NA
6-18 months - (226 Hz probe)	0.5 – 1.0 cc	$\geq 0.2 \text{ mmho}$	<250 daPa	+25 to -75 daPa
>18 months to 10 years (226 Hz probe)	0.6 – 1.2 cc	$\geq 0.3 \text{ mmho}$	<200 daPa	+25 to -75 daPa
>10 years and Adults (226 Hz probe)	1.0 – 2.2 cc (males) 0.8-1.9 cc (females)	$\geq 0.3 \text{ mmho}$	<125 daPa	+5 to -105 daPa

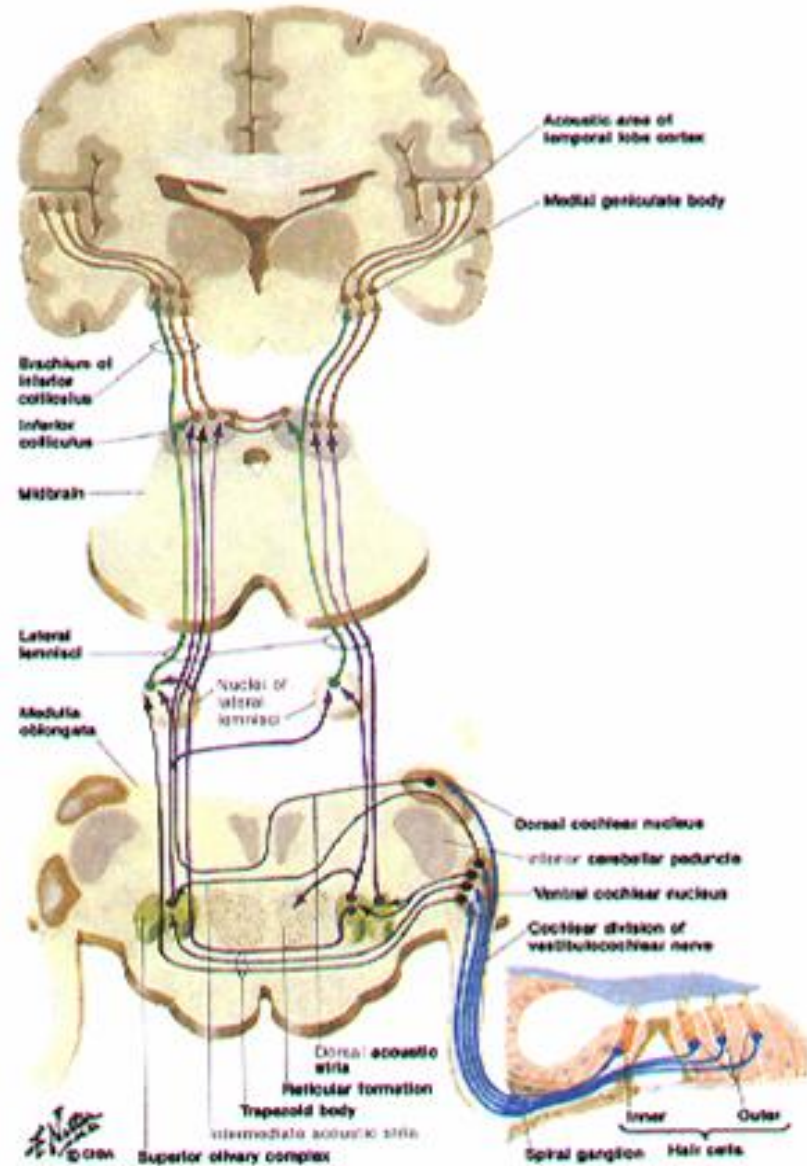
Consensus statement: Eriksholm workshop on wideband absorbance measures of the middle ear. Feeney MP et al., Ear Hear. 2013

# *3D wideband tympanometry*



# TARGETTING...

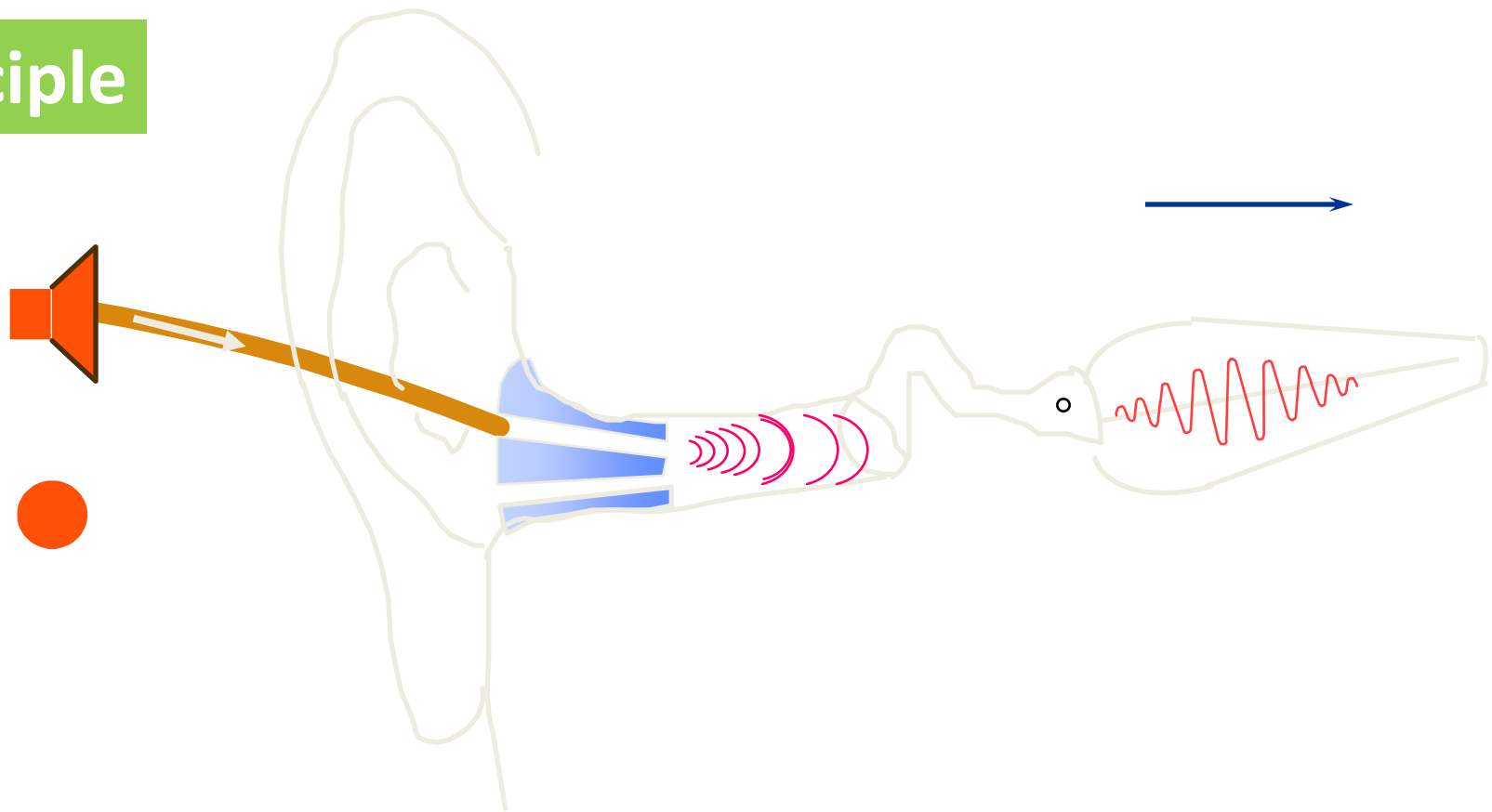
- Middle Ear
- Inner Ear
- Afferent pathway & beyond



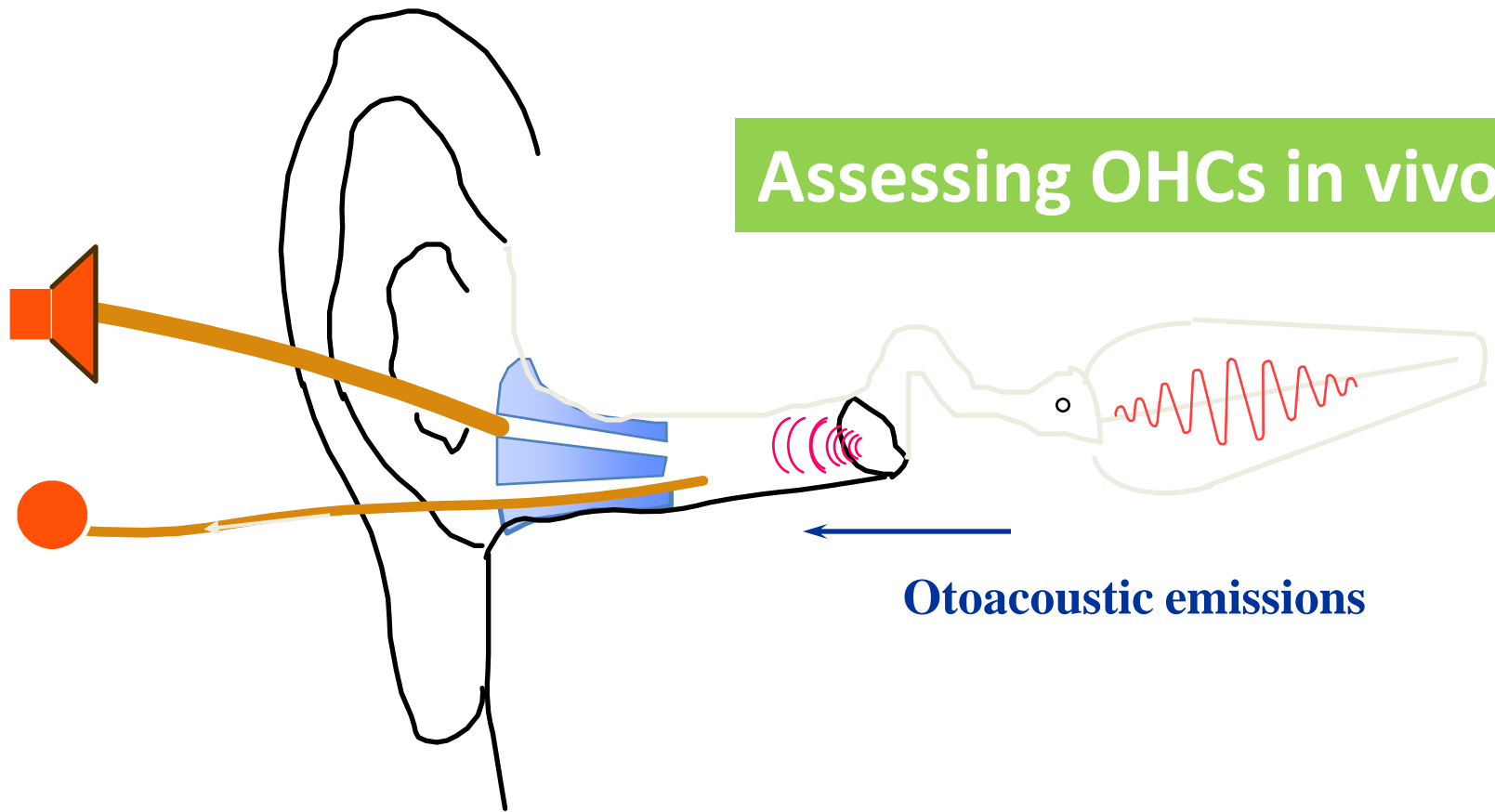
# Transient evoked otoacoustic emissions



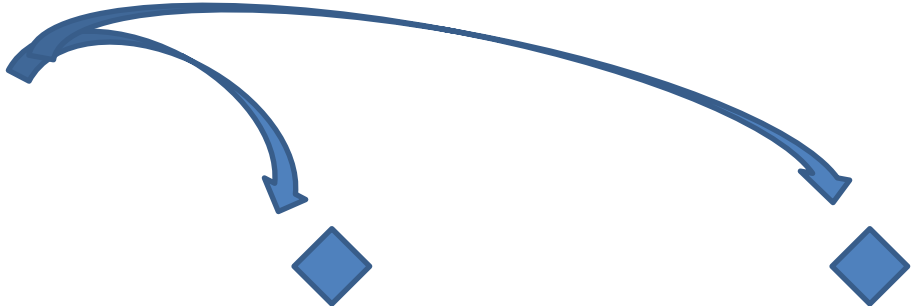
## Principle



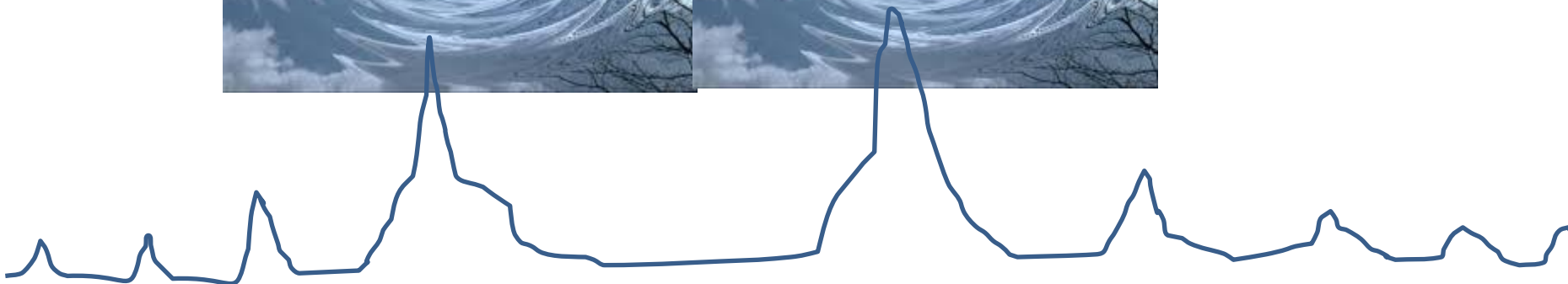
# Transient evoked otoacoustic emissions



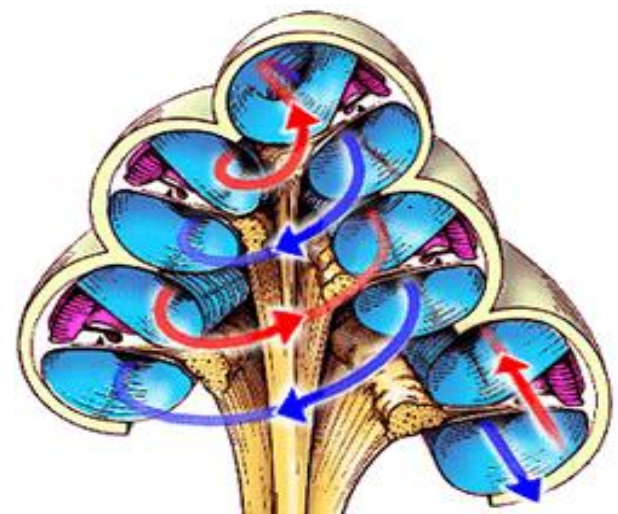
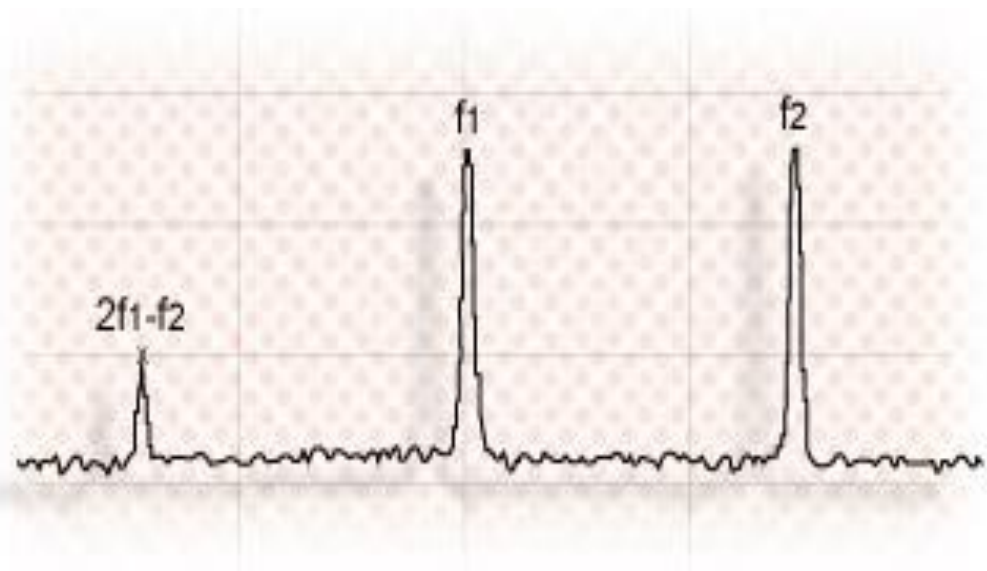
# Distortion Product Otoacoustic emissions



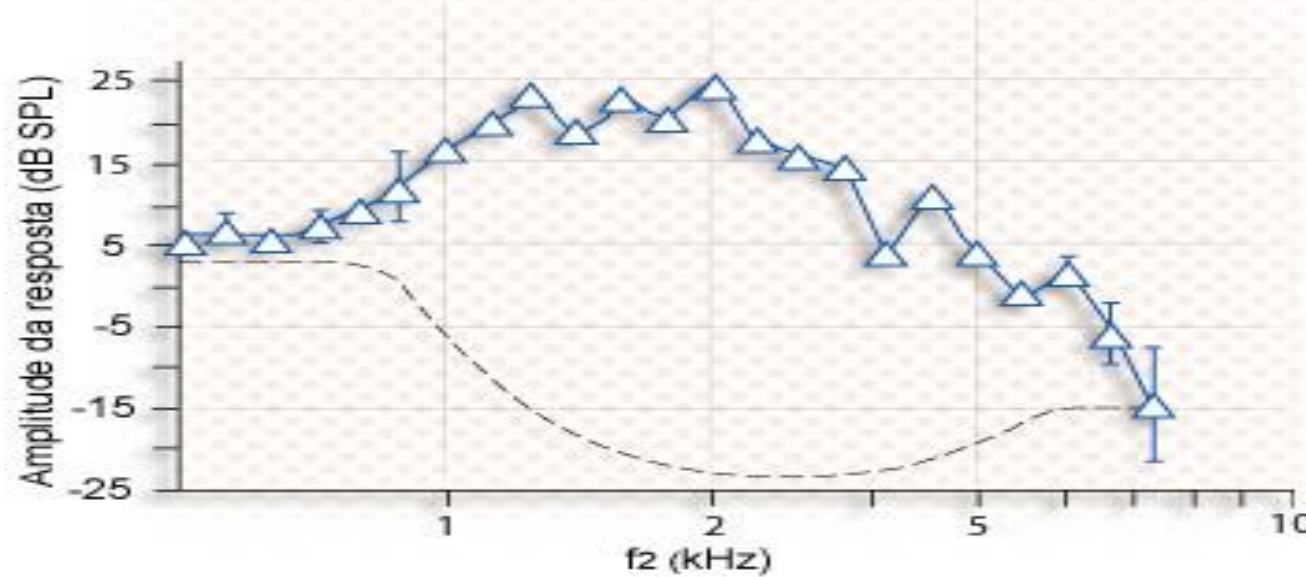
Objective  
Audiometry:  
DPOAEs are back!



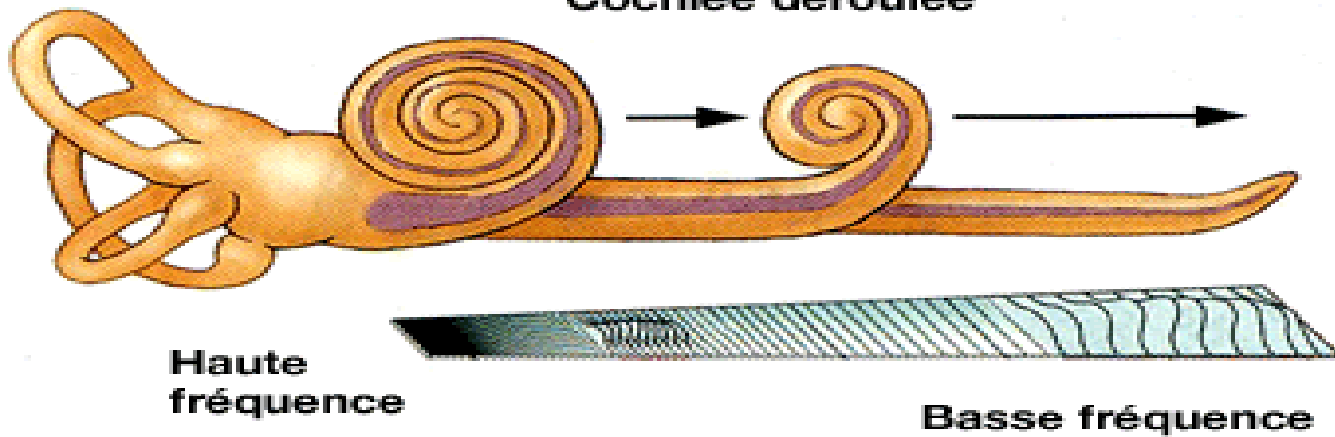
# Distortion Products



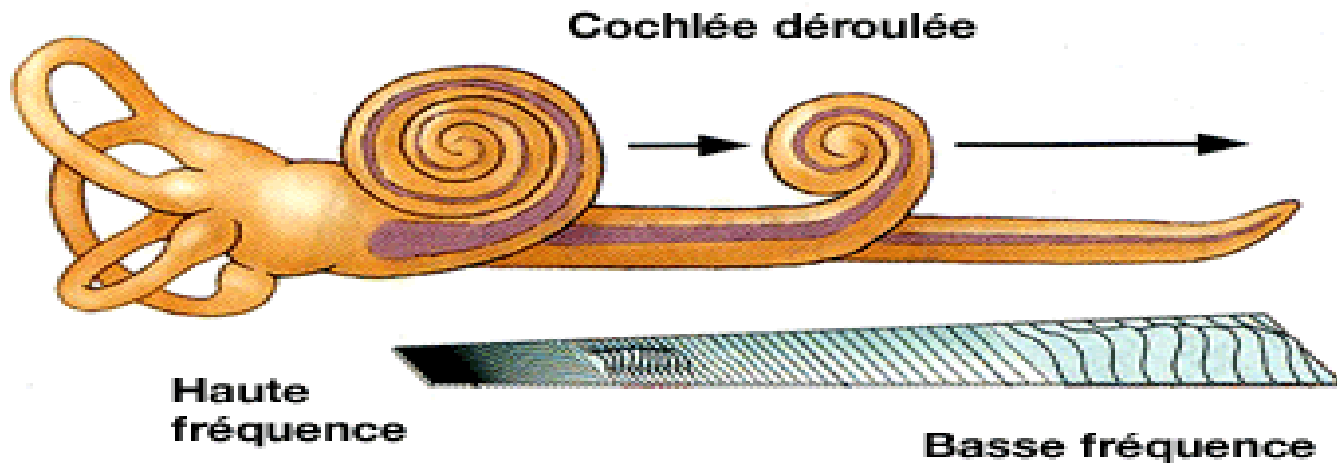
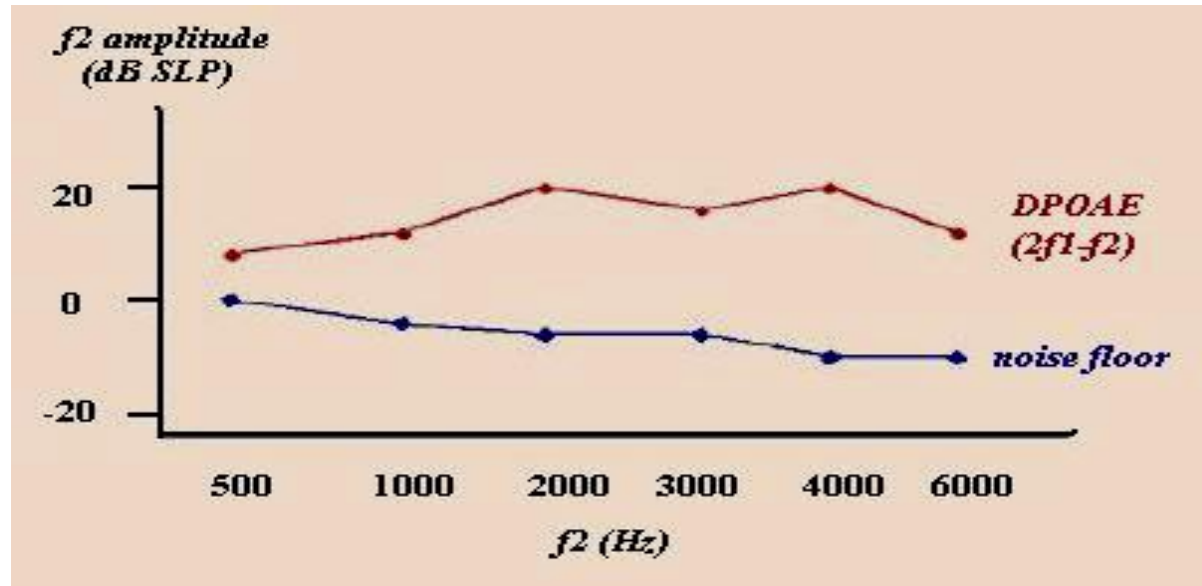
# Distorsion Products



Cochlée déroulée

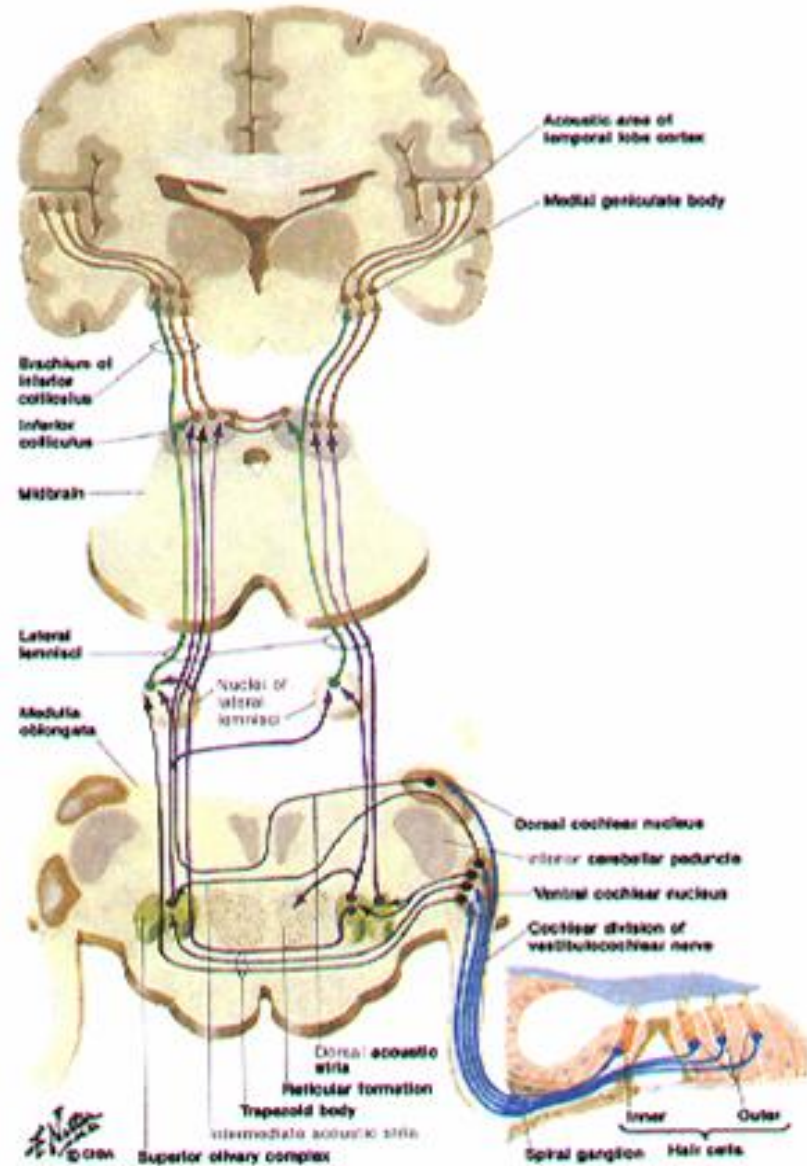


# Distorsion Products

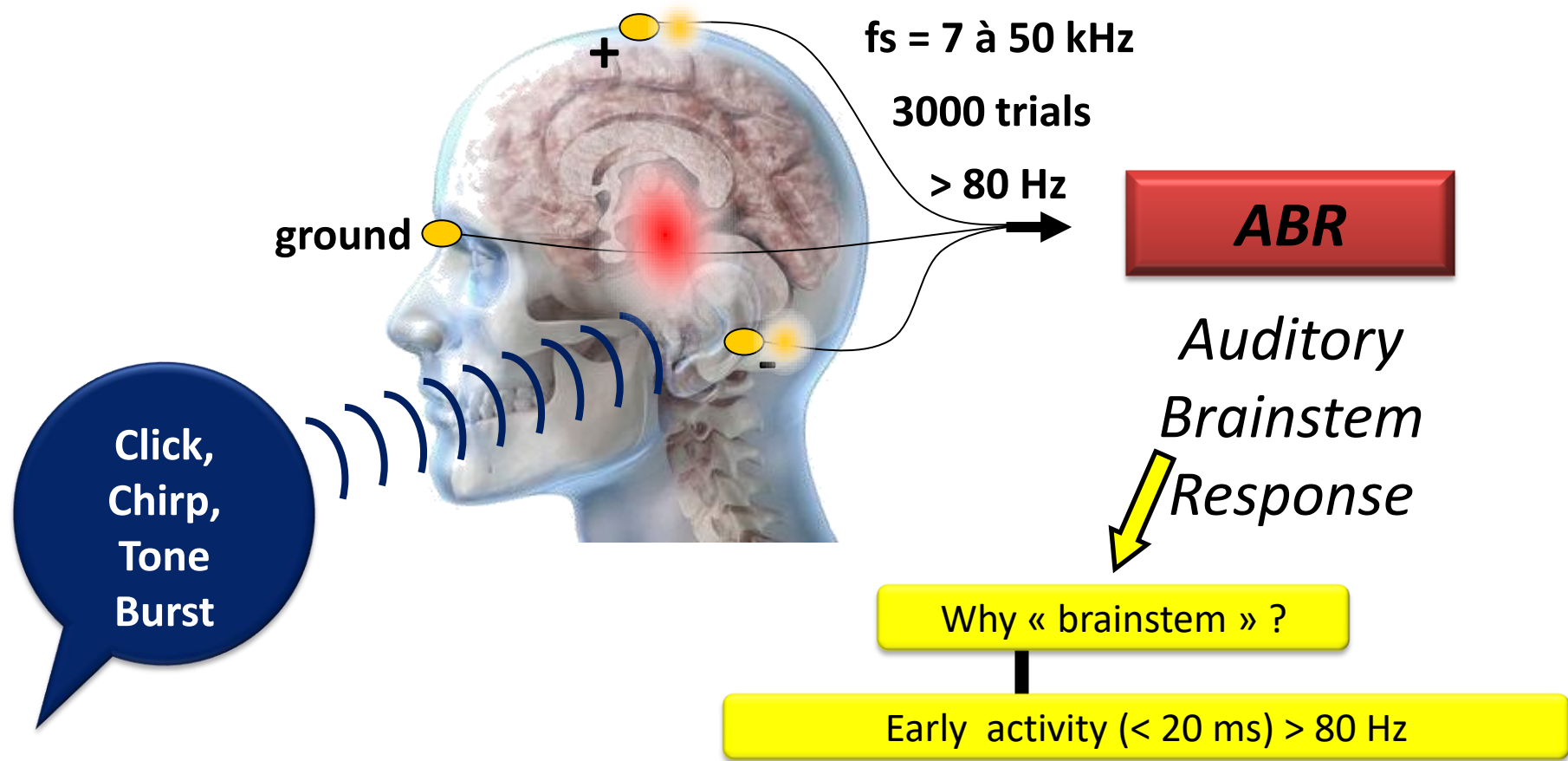


# TARGETTING...

- Middle Ear
- Inner Ear
- Afferent pathway & beyond



# AUDITORY BRAINSTEM RESPONSES



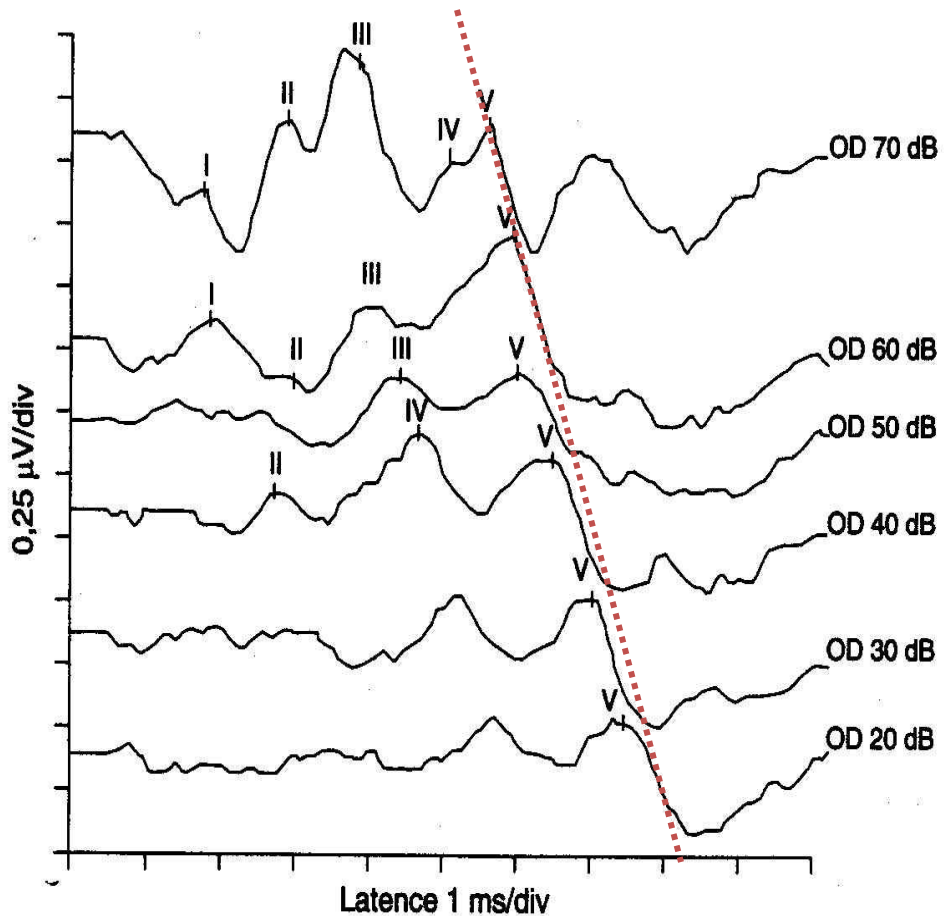


# Auditory Evoked Potentials (AEP)

- I) CLICK ABRs
- II) FREQUENCY-SPECIFIC DIAGNOSIS
- III) HOW TO GET RID OF CONDUCTIVE HL

# ABR RECIPE IN YOUNG CHILDREN

Looking for objective hearing threshold



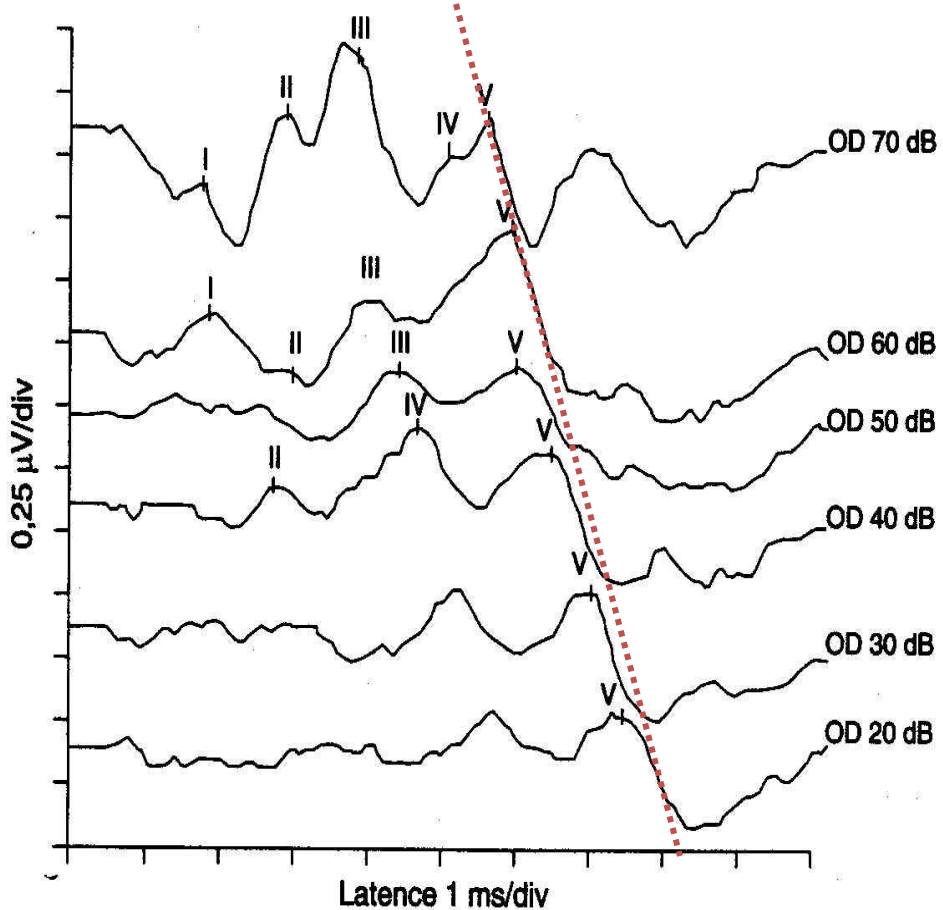
**Normal ABRs (20 dB-threshold)**



**Start at 70 dB  
then diminish stim level  
(10-20 dB steps)**

# ABR information

What does it tell you?

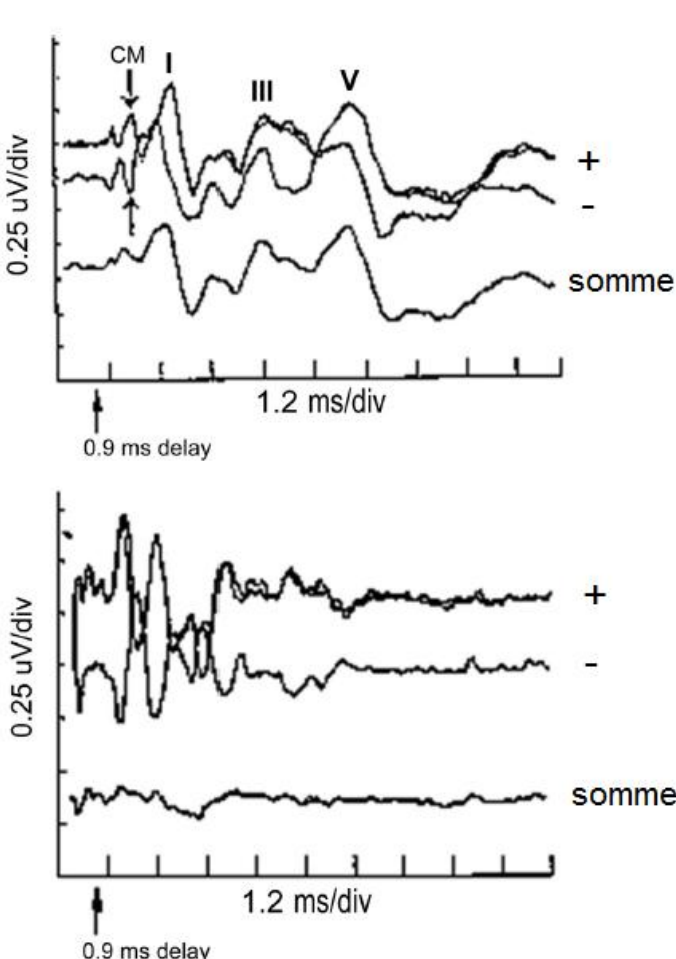


- ✓ Well-defined waveforms
- ✓ CNS maturity
- ✓ Topodiagnosis in conjunction with TEOAEs
- ✓ Auditory neuropathy diagnosis

# Auditory Neuropathy Diagnosis

- TOAEs are present
- ABRs are absent
- Cochlear microphonic potential (CMP) must be looked for

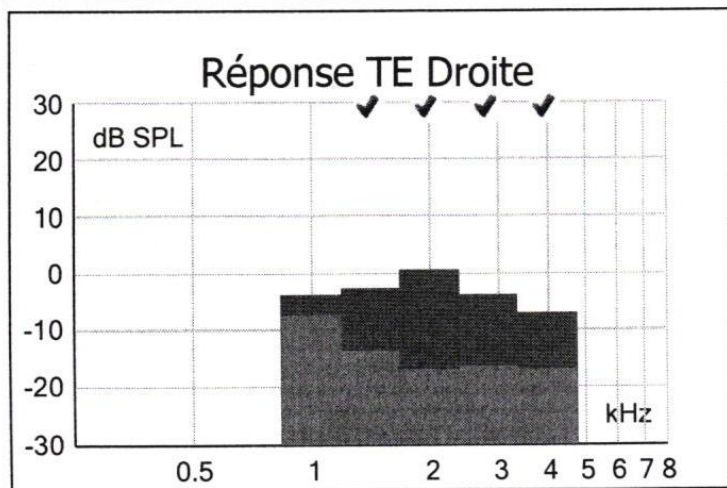
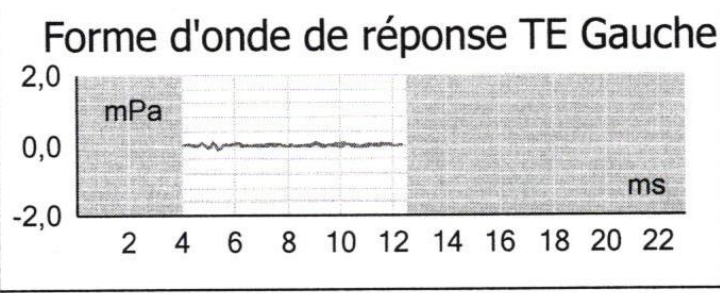
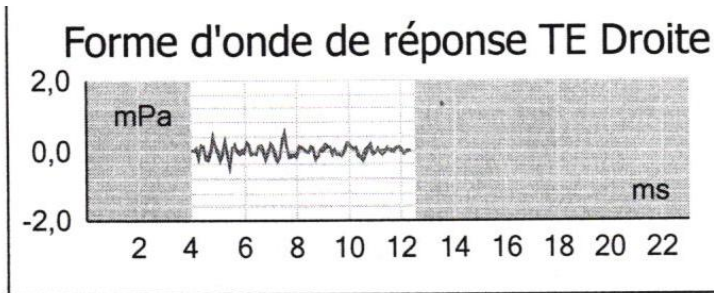
# Cochlear Microphonic Potential (CMP)



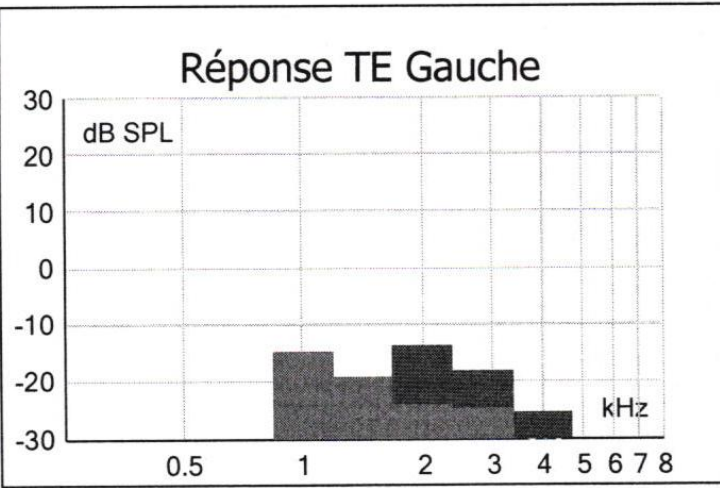
- Low amplitude response just a few msec after the click
- Latency does not change with intensity level
- Receptor potential of hair cells
- Follow stimulus polarity (either rarefaction or condensation click)

**(Starr et al., 1996 ; Starr et al., 2001 ; Buchman et al, 2006 ; Berlin et al., 2010)**

# Case Report – 2 month-old preterm birth (36 weeks)

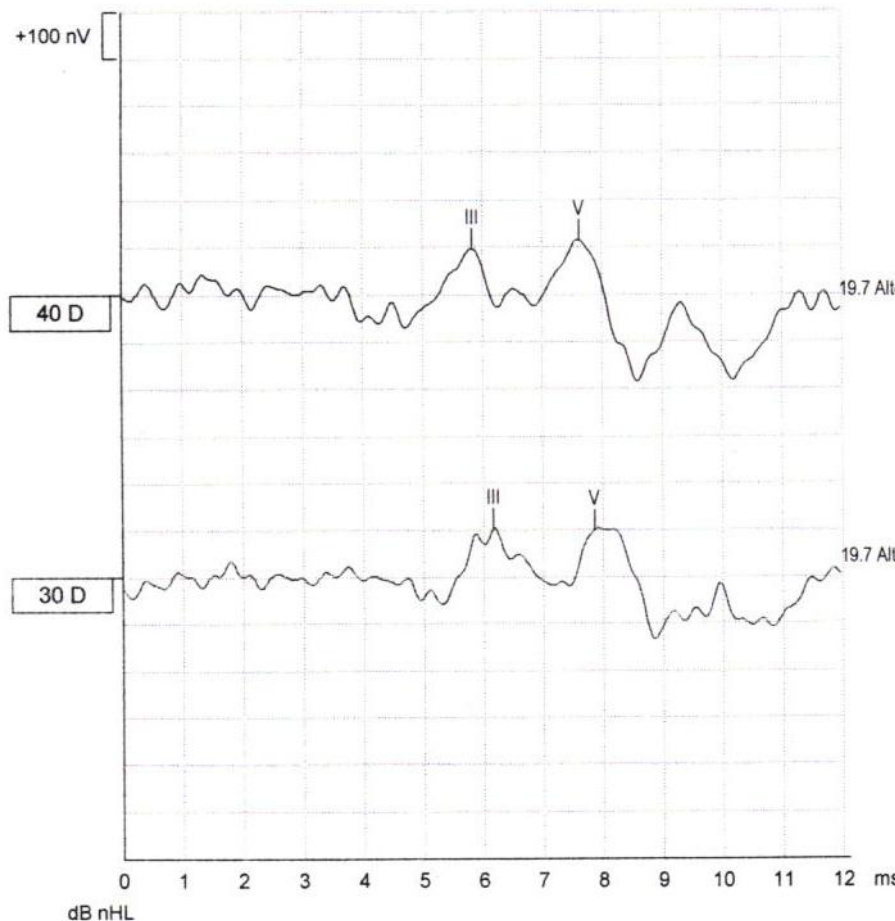


OEA present

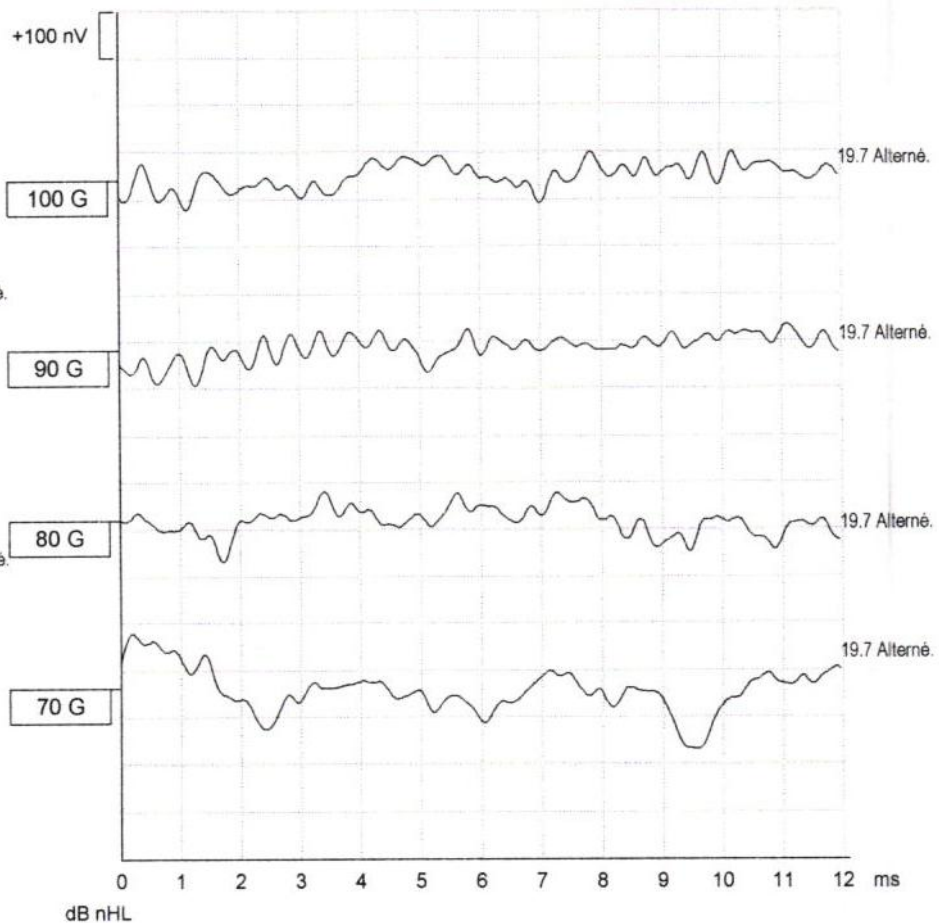


OEA absent

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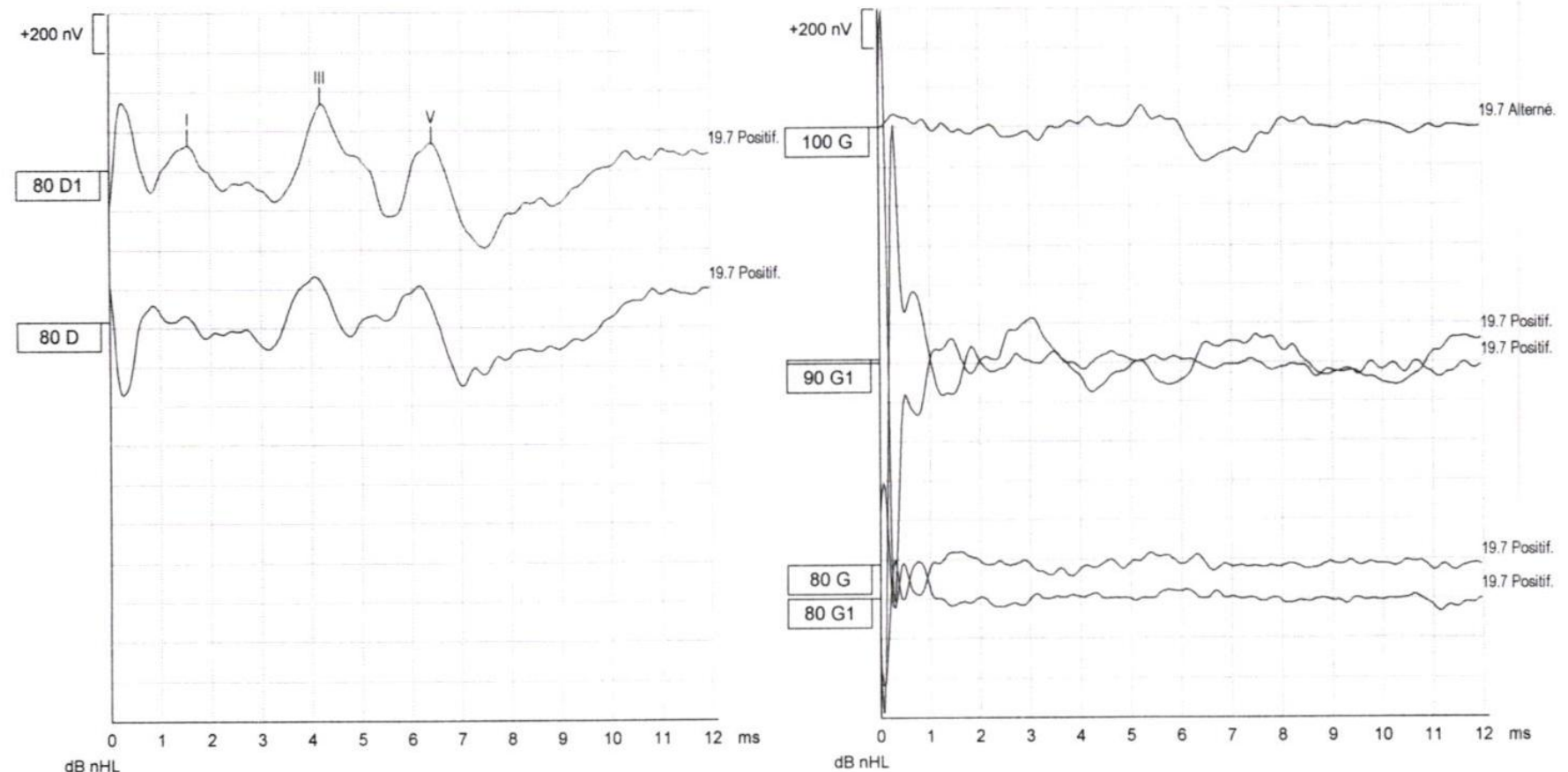


ABR present  
Alternating Polarity click



ABR absent  
Alternating Polarity click

# Case Report – 2 month-old preterm birth (36 weeks)



CMP present  
Rarefaction / Condensation clicks



# Auditory Evoked Potentials (AEP)

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# Tone-Burst ABRs

**informa**  
healthcare

## Original Article

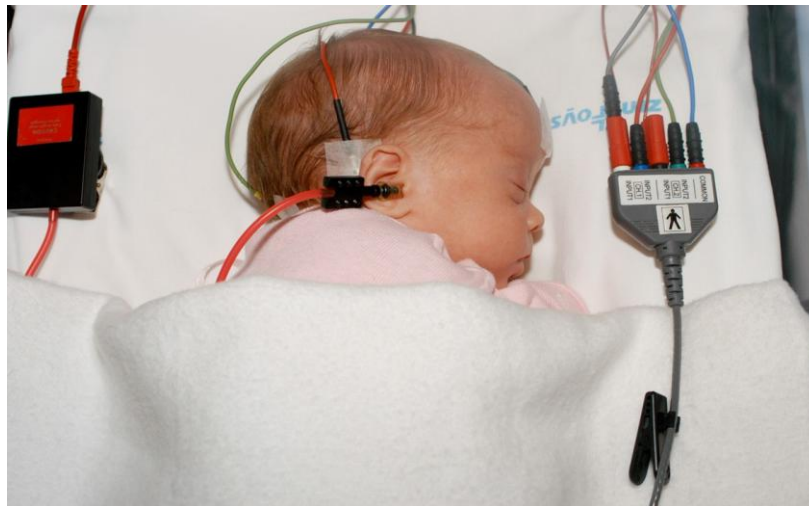
International Journal of Audiology 2007; 00:1–9

*Flávia Martins Ribeiro\**  
*Renata Mamede Carvallo†*

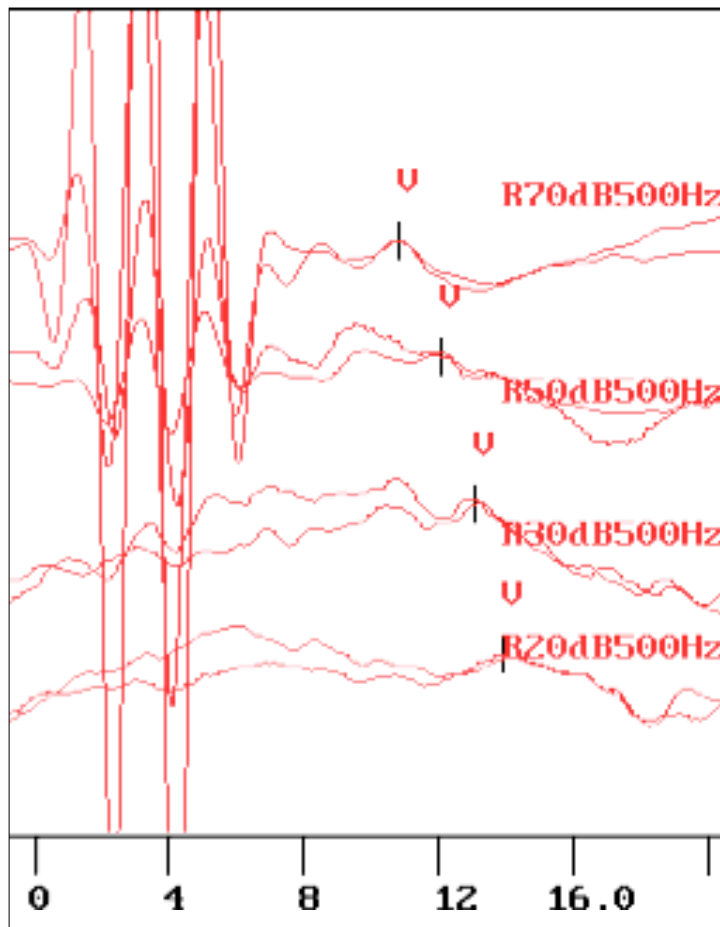
\*Hospital São Luiz, São Paulo, Brazil

†School of Medicine, São Paulo  
University, Brazil

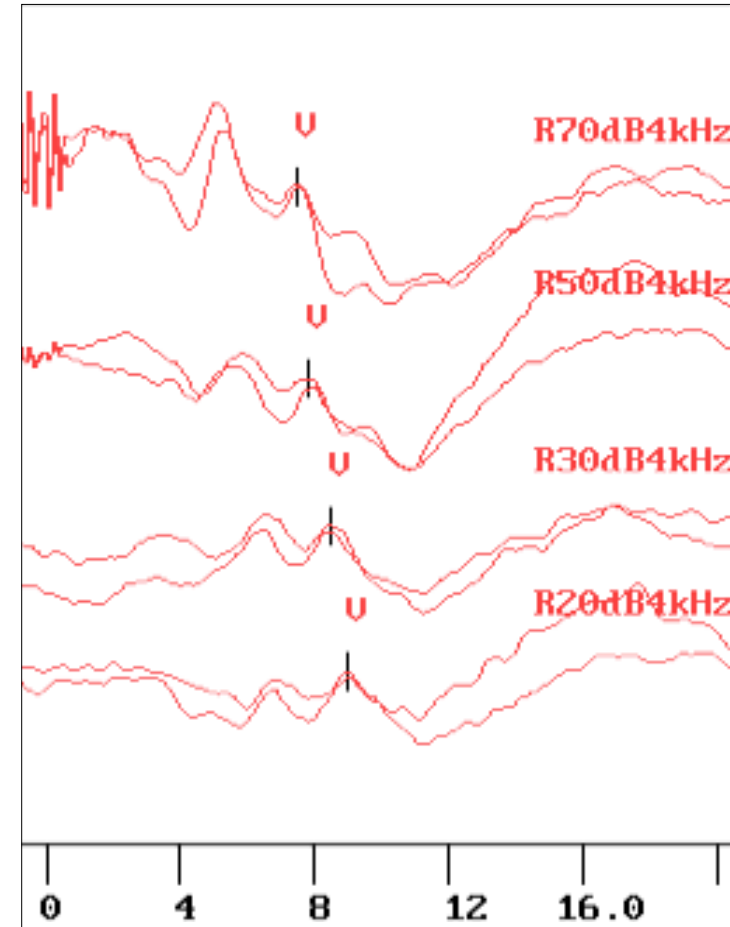
## Tone-evoked ABR in full-term and preterm neonates with normal hearing



# Tone-Burst ABR



500 Hz



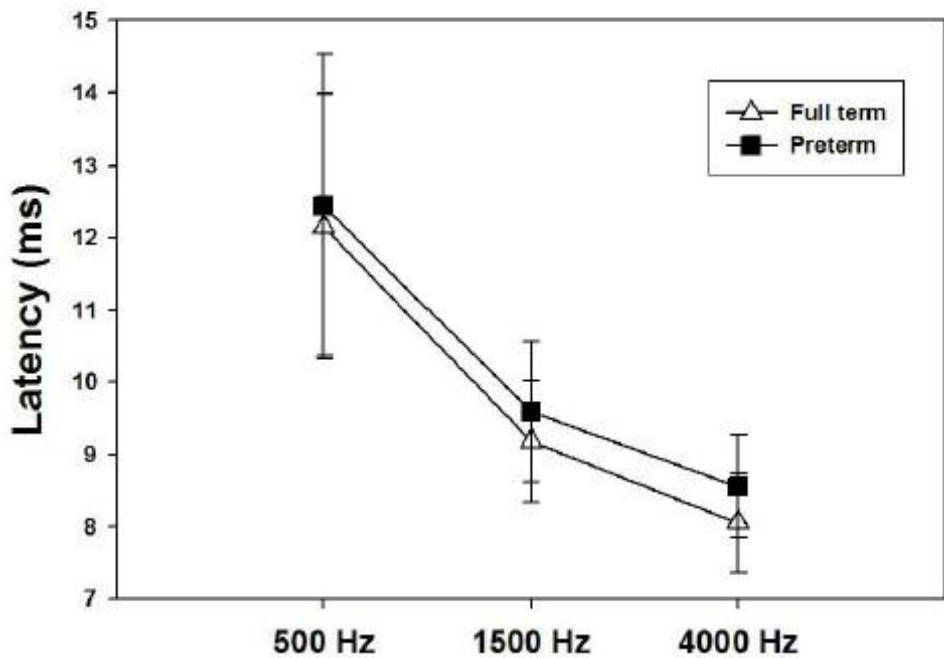
4000 Hz

Ribeiro, 2003

# Tone-Burst ABR

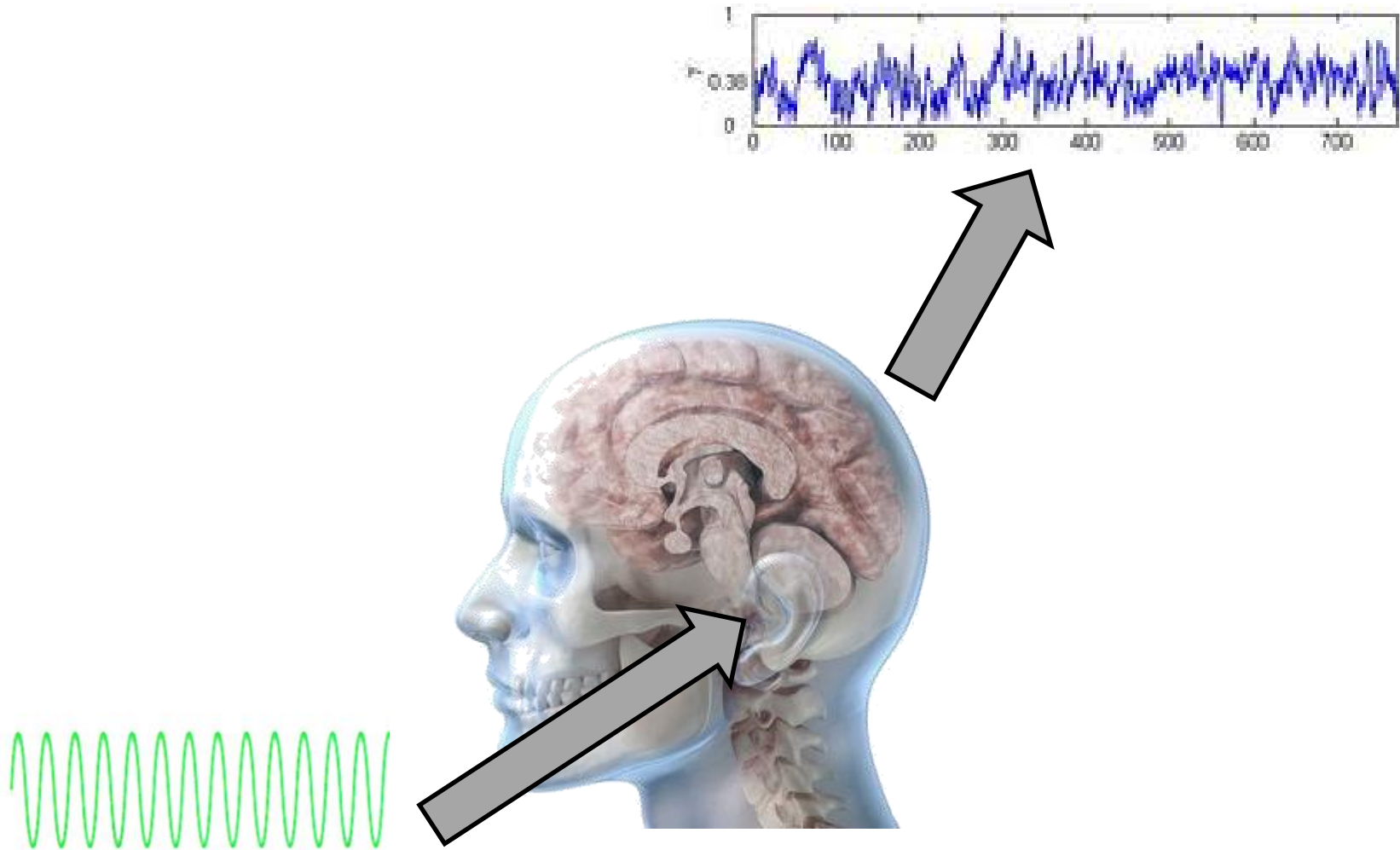
Ribeiro FM, Carvallo, RM; 2007

Figure 2: Wave V latency for three frequencies across groups.

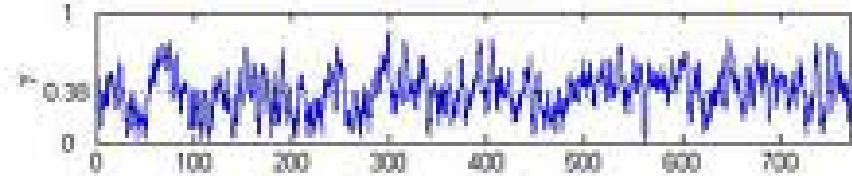


- ✓ **Global neurodevelopment delay**
- ✓ **No collaboration at behavioral audiology**
- ✓ **Need for frequency specific diagnosis**

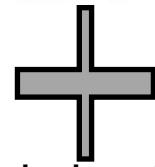
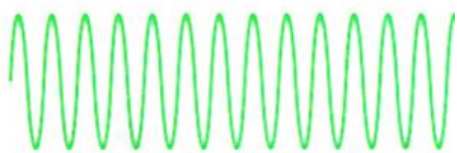
# Auditory steady state response (ASSR)



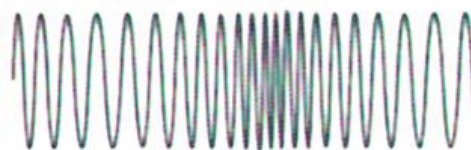
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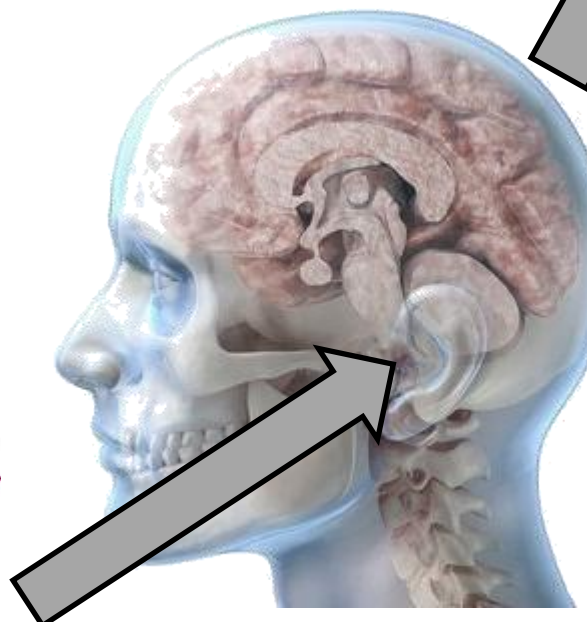
Carrier: e.g. 2000 Hz



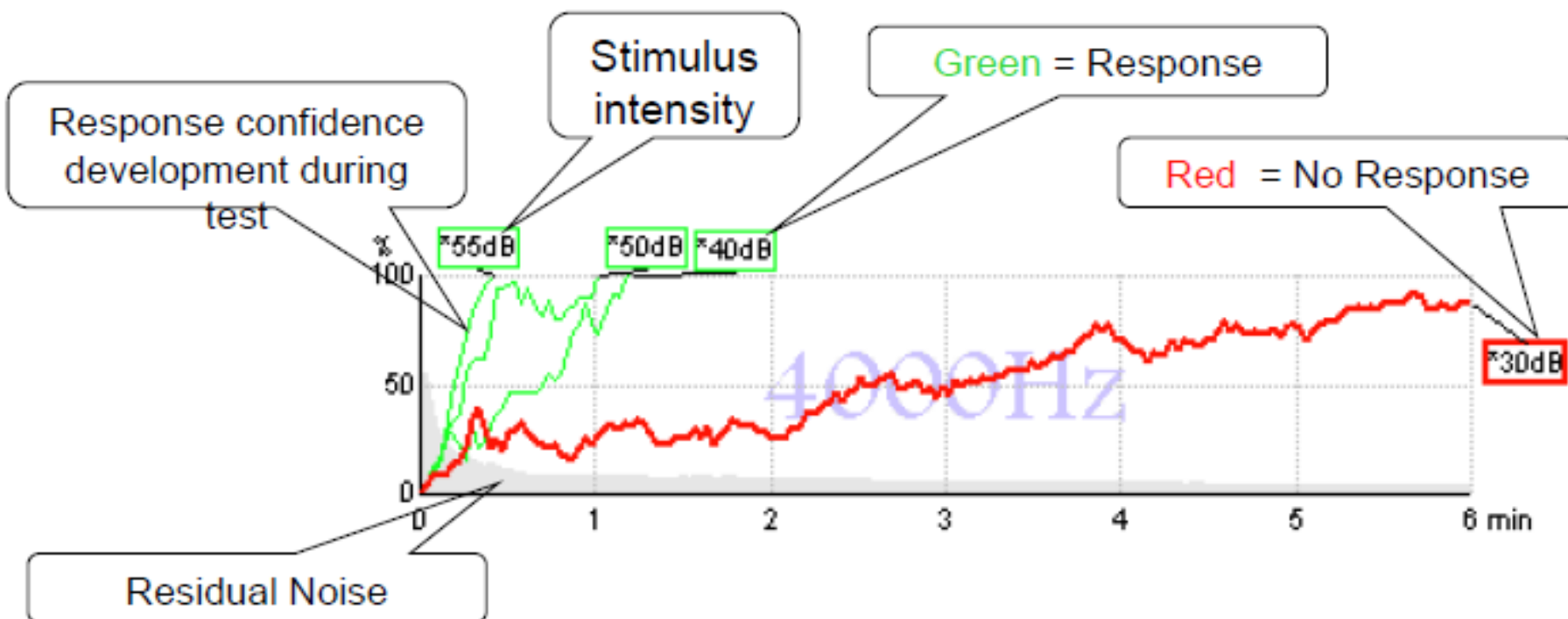
Modulation 90 Hz



FM +/-AM  
signal

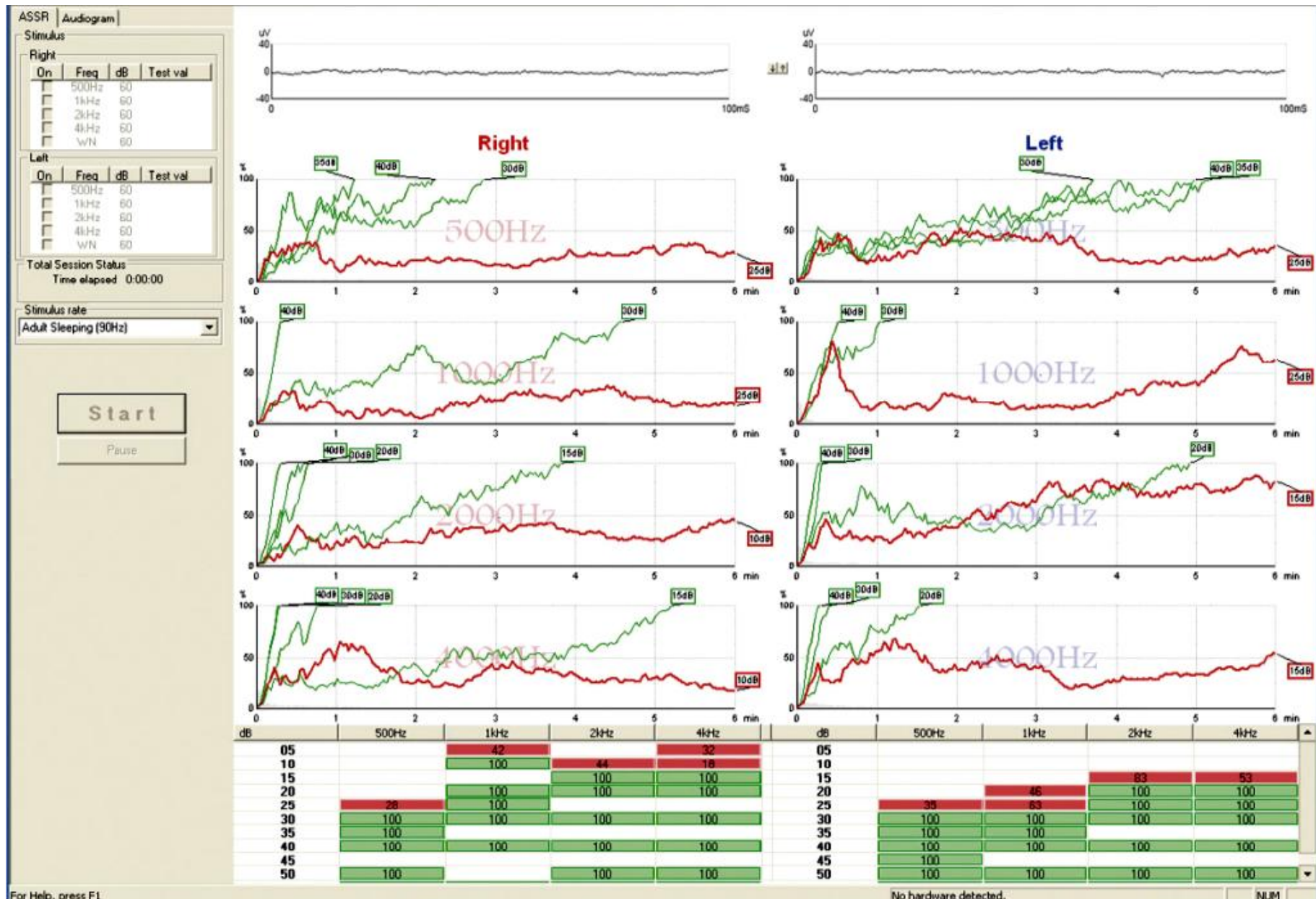


- Carrier Frequencies (FP) : 500, 1000, 2000, 4000 Hz
- Modulation Frequencies (FM) : 40 Hz (awake adult, sleep-sensitive)  
vs 90 Hz (children)

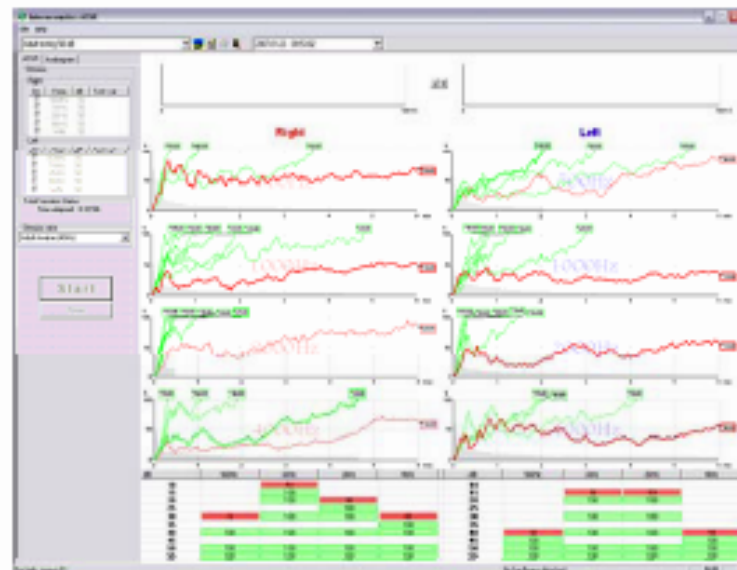


To optimize session strategy decisions as test progresses, the response confidence is tracked over time for each test frequency

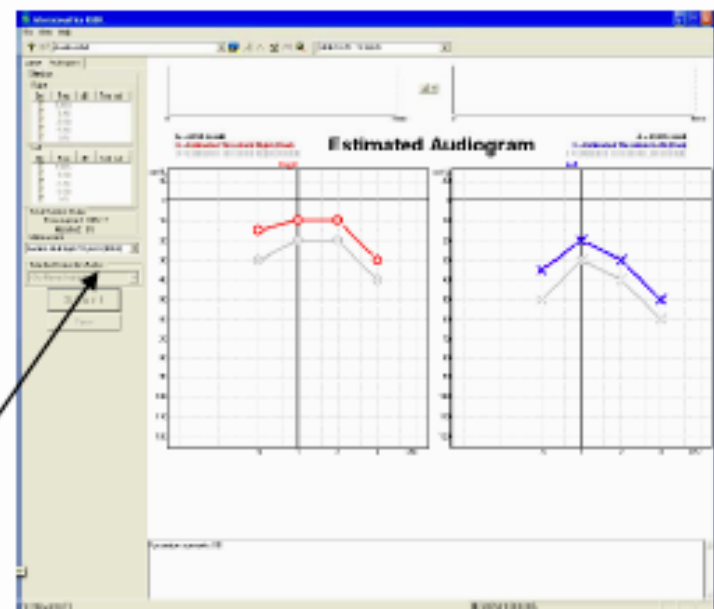
# Testing 4 frequencies in both ears at a time!



# ASSR provide objective audiogram

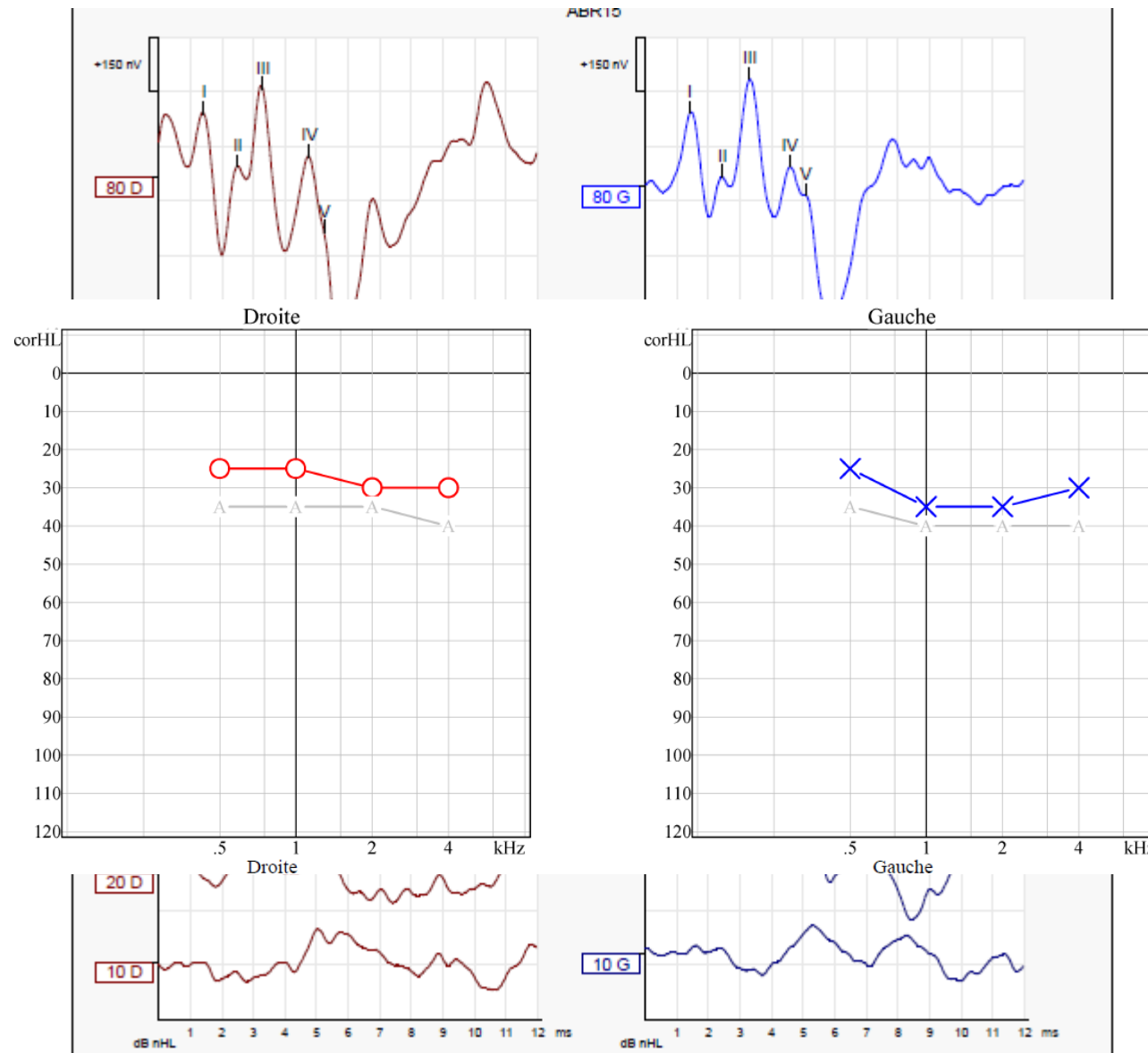


Press one button  
for Audiogram anytime



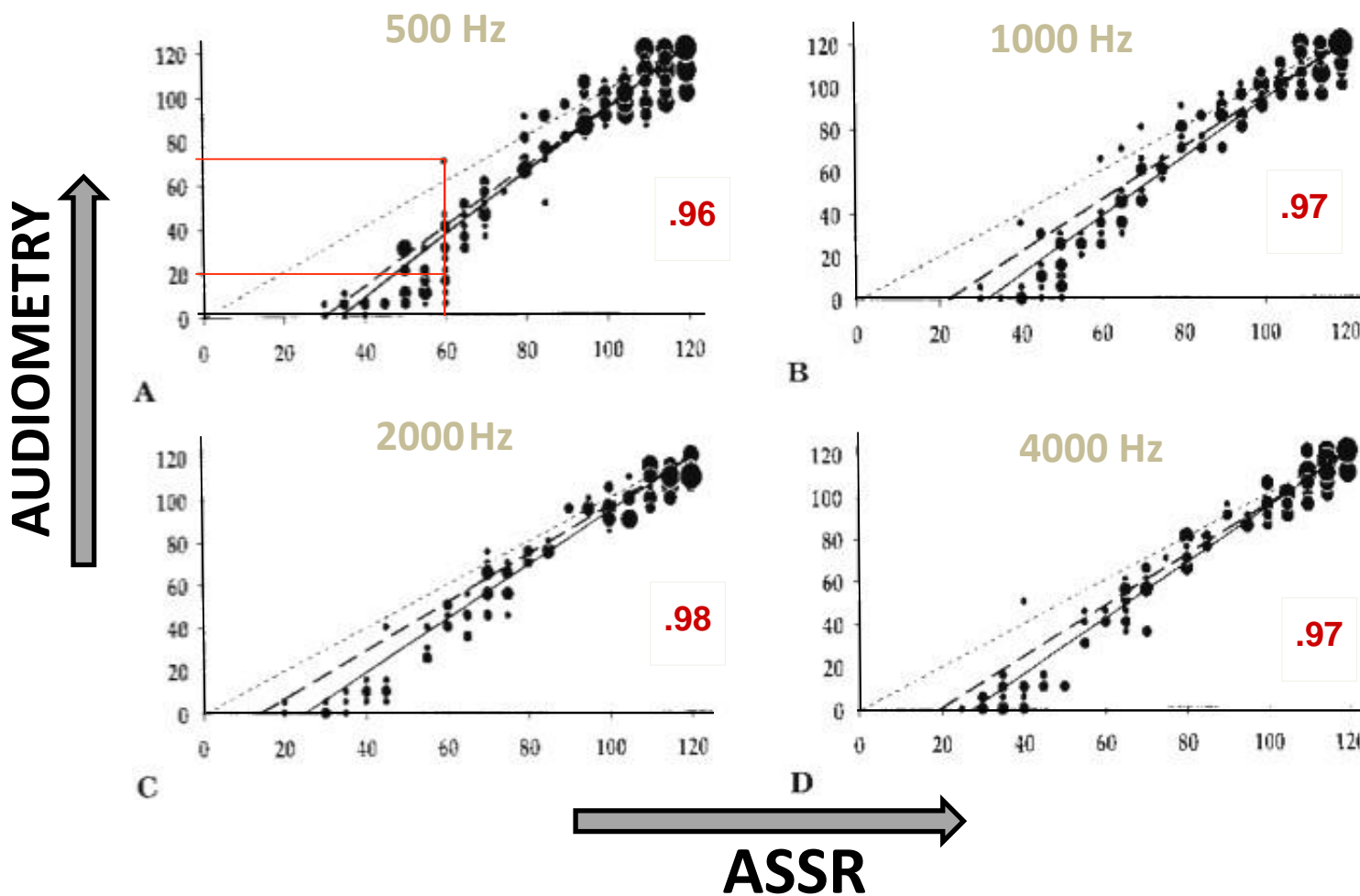
Apply appropriate  
correction table

# Click-ABR vs ASSR threshold



# PTA vs ASSR threshold

Rance & Rickards, 2002- JAAA vol.13(5), 236-245.

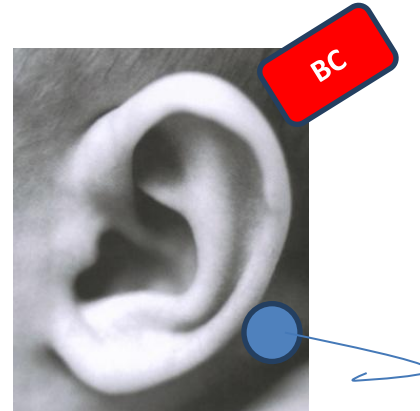
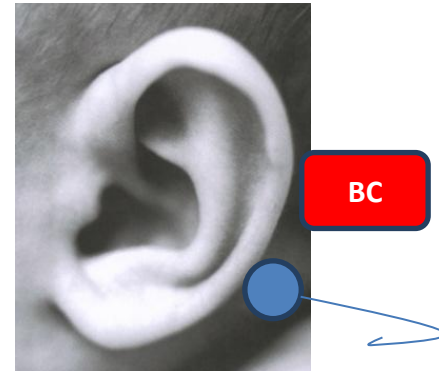
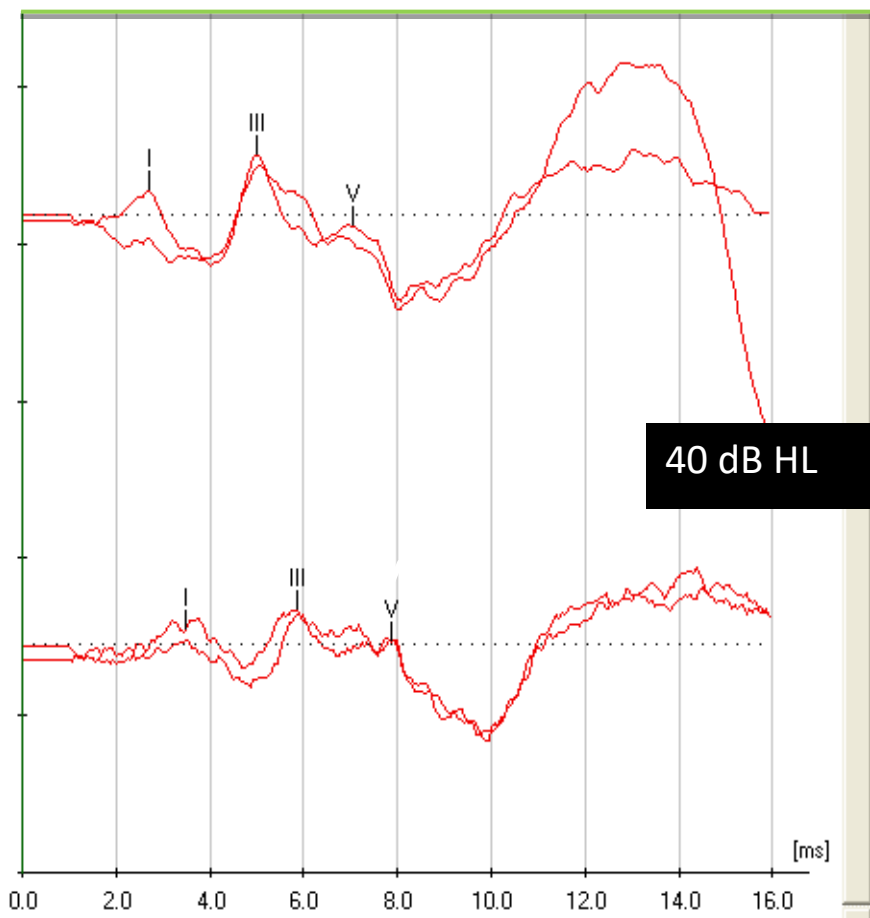




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- I) CLICK ABR
- II) FREQUENCY-SPECIFIC DIAGNOSIS
- III) HOW TO GET RID OF CONDUCTIVE HL

# BC ABR



*With permission from Ribeiro & Chapchap, Hospital Sao Luiz - Sao Paulo*

**Behavioral Audiometry: when and how**

**Objective measures: what is child  
specific?**

**Diagnostic strategy**

# TAKE HOME MESSAGES

- Combine otoscopic, endocochlear and afferent auditory pathway examination
- It's always nice to see the ABR traces
- If you can't get a precise idea of middle ear status, go for Bone conduction testing
- Frequency-specific diagnosis can be done during follow-up



# Thank you!

