



Amrita Institute of Medical Sciences & Research Centre
Department of Pediatric Neurology
BAEP Report

Name:	B/O ASNA .	Patient ID:	2351691
Age:	37W+2W	OPD/Ward:	IP
Gender:	Male	Date & Time:	12/30/21 18:44
Ref. Diagnosis:	For assessment	BAEP No	1025

BAEP parameters left

Wave	Latency (ms)	Stimulation intensity (dB)	Noise intensity
I	1.85	85	40
III	4.58	85	40
V	Inconsistent	85	40
I-V		85	40

BAEP parameters Right

Wave	Latency (ms)	Stimulation intensity (dB)	Noise intensity
I	1.73	85	40
III	4.67	85	40
V	6.46	85	40
I-V	4.73	85	40

BAEP parameters left

Wave	Latency (ms)	Stimulation intensity (dB)	Noise intensity
I	1.69	105	40
III	4.77	105	40
V	Inconsistent	105	40
I-V		105	40

BAEP parameters Right

Wave	Latency (ms)	Stimulation intensity (dB)	Noise intensity
I	1.90	105	40
III	4.48	105	40
V	6.50	105	40
I-V	4.60	105	40

Conclusions:

The above BAEP study showed inconsistent waveform V from left ear at 85dB and 105dB. Clinical correlation recommended