ح.سليمان الحبيب

DR SULAIMAN AL HABIB



Dr. Sulaiman Alhabib Medical group aubli argazali Olaya medical complex E.N.T. Department Audio-Vestibular Unit

ABR Report

Patient name:

Abdulrahman Mohammed Al-Obaid

Medical Record No.

2089477

Age:

2.1 years

Date:

30\8\2017

Purpose of the test:

Threshold determination

Sedation:

None.

Stimulus:

Click acoustic clicks were presented monaurally at a rate of 21 p/sec., at a starting intensity of 90 dBnHL in both ears.

Mode of stimulation:

Ipsilateral

Results:

Well Identifiable and repeatable ABR waves 1, 3, 5 could be detected upon both ears was stimulated at 90 dBnHL ON BOTH EARS. Both absolute and interpeak latencies were within normal range, WAVE 5 could be traced down to 20 dBnHL in both ears

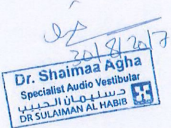
Conclusion

Bilateral Within normal peripheral hearing threshold level at 2-4Khz ZONF

RECOMMENDATION:

- 1- Phoniatric Consultation.
- 2- CARS (Childhood Autism Rating Scale) TEST TO LINE OUT ADHD.

DE SULAIMAN AL HABIB



Signature Dr. Shaimaa A., Sabry

MSc. Audio-vestibular Medicine Audio-vestibular Medicine Specialist