



PATIENT: Safwan

AGE: 11mo

SEX: M

OFC: 42cm

D: 0-173210

E-NO: 42451

REC. DATE: 12.11.23

BIRTH DATE: 03.12.22

REFERRED BY :

Prof. Dr. Gopen Kumar Kundu

CLINICAL SUMMARY:

Very early onset seizure?/head banging, GDD with low vision and h/o N.Sz

CURRENT TREATMENT:

PB

PATIENT'S STATE DURING RECORDING:

The child was sleeping at early part of the recording. Later awake.

EEG REPORT

DESCRIPTION: Irregular 3-4 c/s 100-150 μ v activity is seen over both the hemispheres mixed with other activities during sleep. Vertex sharp transients, k-complex and sleep spindles are seen over fronto-central region during early stage of sleep. Irregular 6-7 c/s 20-30 μ v activity is seen over both the hemispheres on awakening. On **eye closure** no rhythmic reactivity is observed over posterior region. **Photoc stimulation** elicits no following effects over occipital region. No spike or sharp wave is seen.

COMMENT: This record in sleep and awake state shows activities normal for age and state of the child. No epileptiform discharge is seen during recording.

However, please co-relate clinically and with other investigation results.

CONSULTANT

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