

DIGITAL EEG ANALYSIS REPORT

Recording identification

First Name : RASMIA
Last Name : BAKRY
Sex : F
D.O.B : 76 years

Referred by : Prof.
Type : DEEG
REPORT on : 25-2-2025
Device :

Procedure

A 21-channel digital encephalogram was performed according to the 10-20 international system for electrode placement was used with both referential and bipolar montages.

Patient Clinical Details

Diagnosis/Indication for referral:

Description of finding

Background Activity:

During the record, posterior background is 5-7 Hz (theta activity) bilateral and symmetrical more prominent in posterior head regions.

Interictal Epileptiform Activity:

No epileptogenic activity was found.

Provocative Techniques:

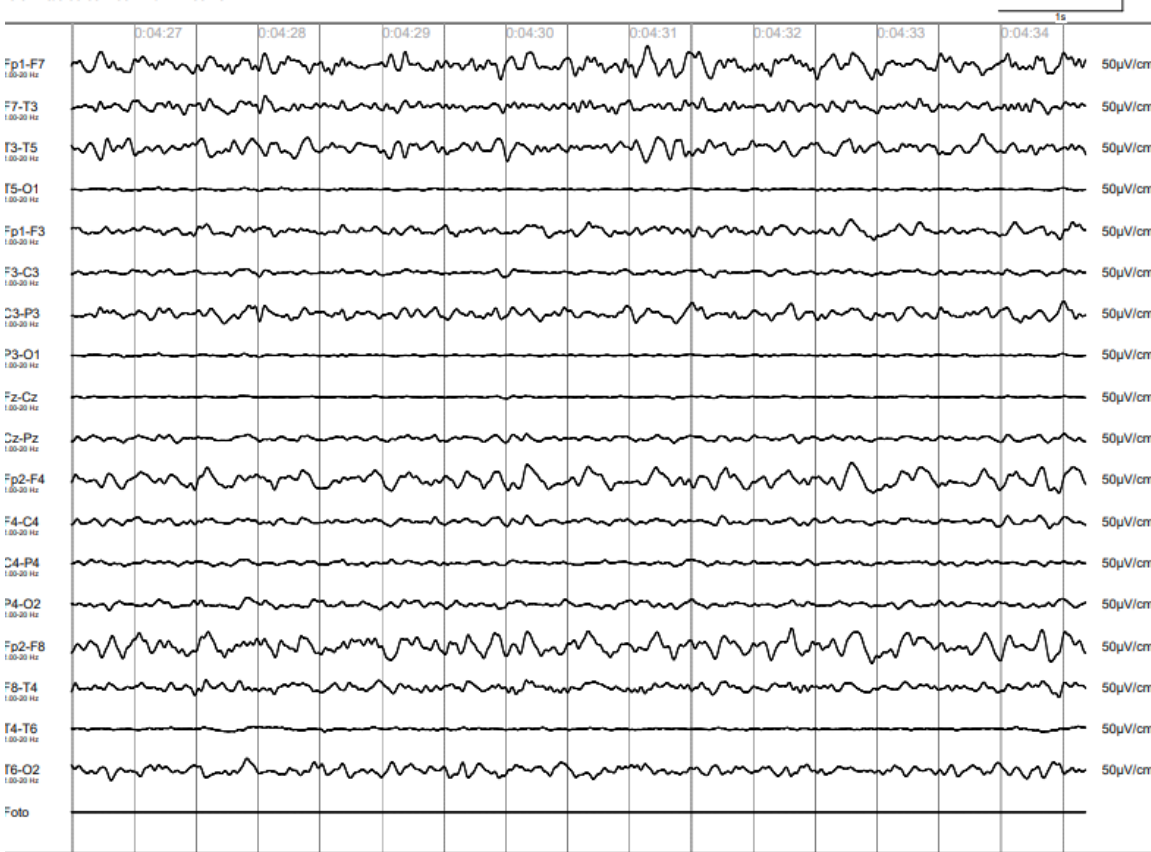
Photic stimulation was done with no change during the record.

Interpretation

- **DEEG did not show epileptic discharge during recording.**

Dr. Mohamed Hamed, MD
Neurology consultant.

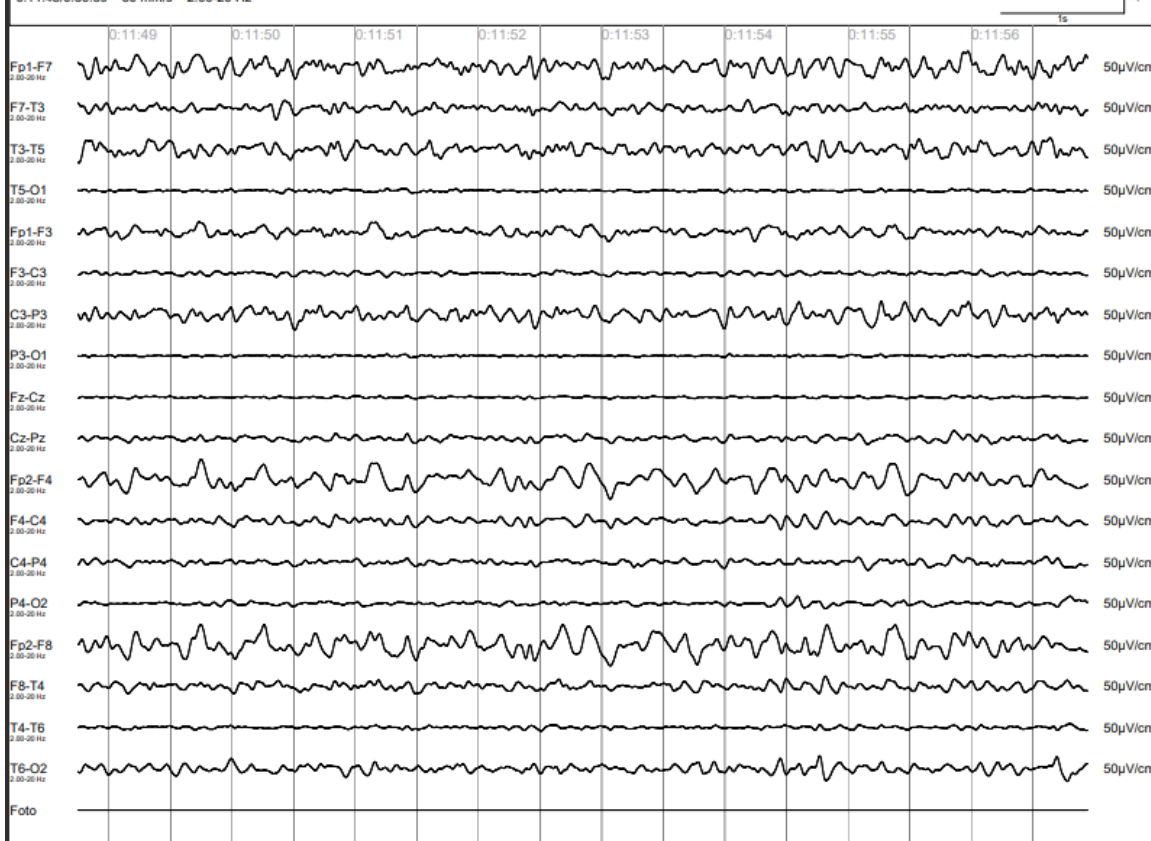
rasmya bakry ali Age: 75 Date: 2/24/2025 10:05:12 PM
0:04:26/0:30:39 30 mm/s 2.00-20 Hz



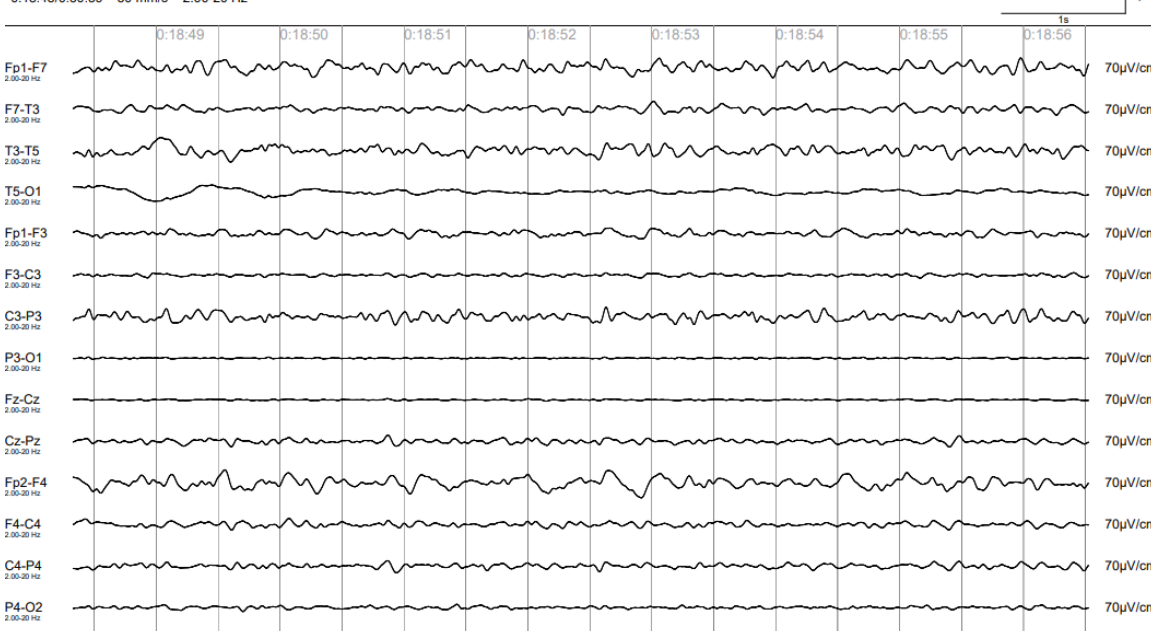
rasmya bakry ali Age: 75 Date: 2/24/2025 10:05:12 PM
0:08:30/0:30:39 30 mm/s 2.00-20 Hz



rasmya bakry ali Age: 75 Date: 2/24/2025 10:05:12 PM
0:11:48/0:30:39 30 mm/s 2.00-20 Hz



rasmya bakry ali Age: 75 Date: 2/24/2025 10:05:12 PM
0:18:48/0:30:39 30 mm/s 2.00-20 Hz



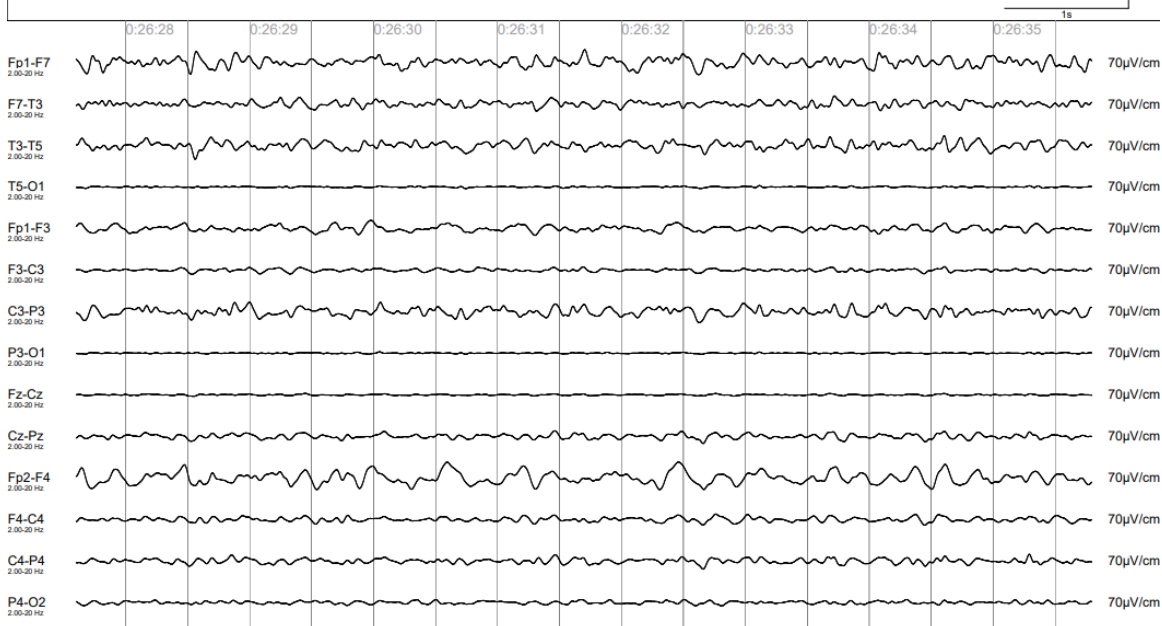
rasmya bakry ali Age: 75 Date: 2/24/2025 10:05:12 PM
0:21:04/0:30:39 30 mm/s 2.00-20 Hz



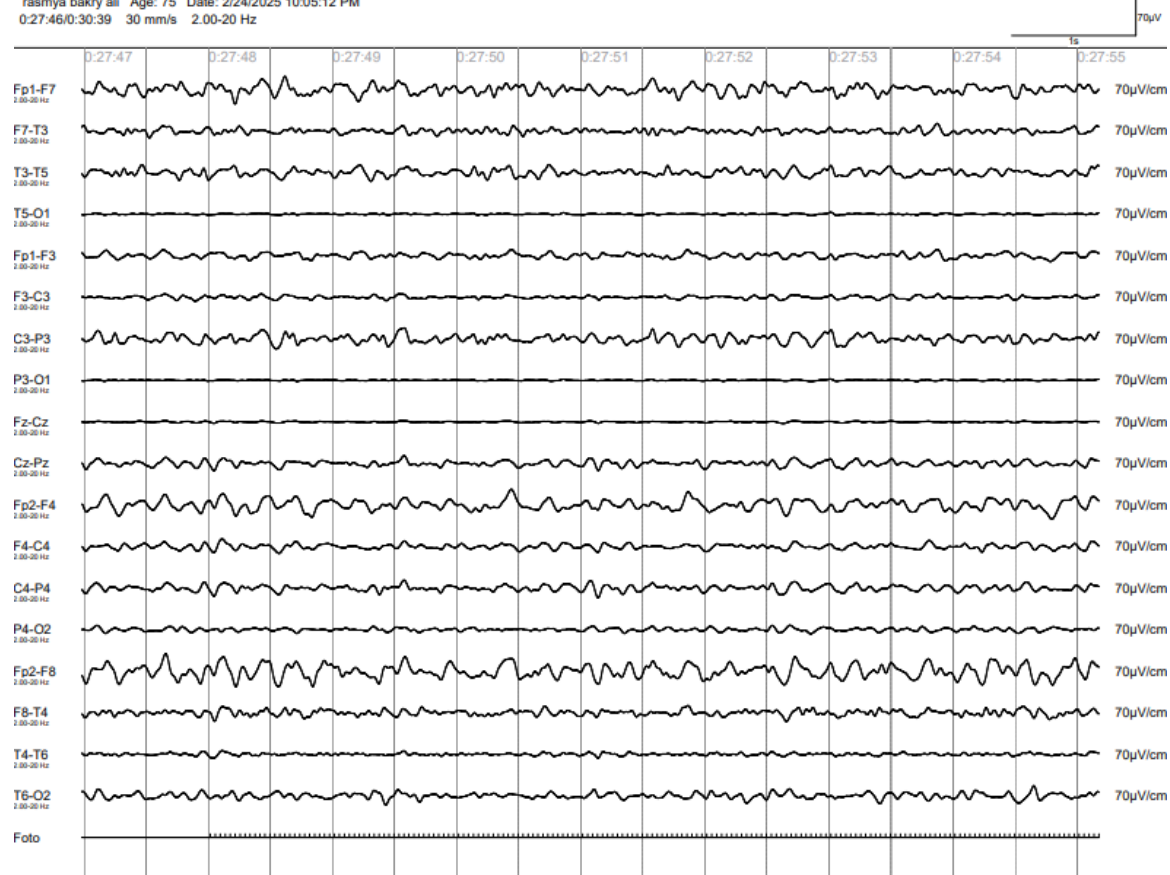
rasmya bakry ali Age: 75 Date: 2/24/2025 10:05:12 PM
0:24:45/0:30:39 30 mm/s 2.00-20 Hz



rasmya bakry ali Age: 75 Date: 2/24/2025 10:05:12 PM
0:26:27/0:30:39 30 mm/s 2.00-20 Hz



rasmya bakry ali Age: 75 Date: 2/24/2025 10:05:12 PM
0:27:46/0:30:39 30 mm/s 2.00-20 Hz



rasmya bakry ali Age: 75 Date: 2/24/2025 10:05:12 PM
0:28:32/0:30:39 30 mm/s 2.00-20 Hz

