

NEUROLOGY AND NEUROPHYSIOLOGY CLINIC

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EEG REPORT

Date: December 22, 2019

Name: Mohamed Banat **Age:** 41 y **Gender:** M

Patient Condition: Awake, drowsy

Referring Physician: clinic.

History:	Craniotomy for Lt temporal astrocytoma grade II in 2009. Infrequent Complex partial seizures with loss of speech and reading skills.
Current Medication:	no

COMMENTS:

EEG study was performed for 25 min on cooperative awake patient. Short period of drowsiness before the end of study.

Regular normal voltage alpha activity about 12 Hz prevails in posterior and temporal leads of Rt hemisphere. Fast irregular low voltage activity seen in frontal leads.

There is significant interhemispheric asymmetry with sharp irregular alpha and theta activity of increased voltage over the Lt hemisphere, mainly fronto-temporal leads. No clear evidence of phase reversal. No evidence of secondary generalization.

CONCLUSION:

Abnormal EEG with focus of epileptogenic activity in Lt fronto-temporal leads.

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