NEUROVALE

EEG Laboratory

Rua Portugal 131 Taubaté São Paulo

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Report ID: 6

Name: my first report Report Date: 08-24-2022

Electroencephalogram (EEG) Report

Patient	my first report	EEG Scope	Settings
Gender	Sex	Sample Rate	200
Age	37	Low Freq Filter	0.5
Diagnosis	mental status change	High Freq Filter	70.0

CLINICAL HISTORY: A 37-year-old male, admitted with neck stiffness and intermittent changes in mental status change. History of autoimmune hepatitis, ascites, prior meningitis migraine headache, and cocaine abuse.

MEDICINES: Singular, Aldactone, Lasix, and others.

INTRODUCTION: Routine digital video EEG was performed at bedside using standard 10-20 system of electrode placement with 1 channel EKG. Hyperventilation and photic stimulation were not possible. This is an awake and a sleep record.

DESCRIPTION OF THE RECORD: In maximal wakefulness, there is a 9.25 Hz alpha rhythm with a small amount of low voltage, frontal central beta. Drowsiness is characterized by slow roving eye movements and attenuation of the alpha and rhythmic central theta. Stage 2 sleep was not sustained. Heart rate 90 bpm.

IMPRESSION: Normal awake and drowsy EEG.

CLINICAL CORRELATION: No focal or epileptiform features were noted. If epilepsy is an important consideration, a follow-up study may be of value.

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Interpreted and Reviewed by:

08-24-2022

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