EEG Report

Title

Study of Cognitive Abilities

Modality

Electroencephalography (EEG)

Part

Brain

Technique

A routine EEG was performed using 14 electrodes for studying attention span.

Findings

- Specific Electrode Readings:
 - POW.F3.Theta: 2.951340
 - POW.F3.BetaL: 1.491825
 - POW.F4.Theta: 2.730348
 - POW.F4.BetaL: 1.277430
 - POW.F3.Gamma: 0.473185
 - POW.F4.Gamma: 0.367243
 - POW.F7.Gamma: 0.375915
 - POW.F8.Gamma: 0.631701
 - POW.T7.Gamma: 0.194204
 - POW.T8.Gamma: 0.437512
 - POW.F7.Theta: 2.651952
 - POW.F8.Theta: 4.052598
 - POW.T7.Theta: 0.499970
 - POW.T8.Theta: 2.181518