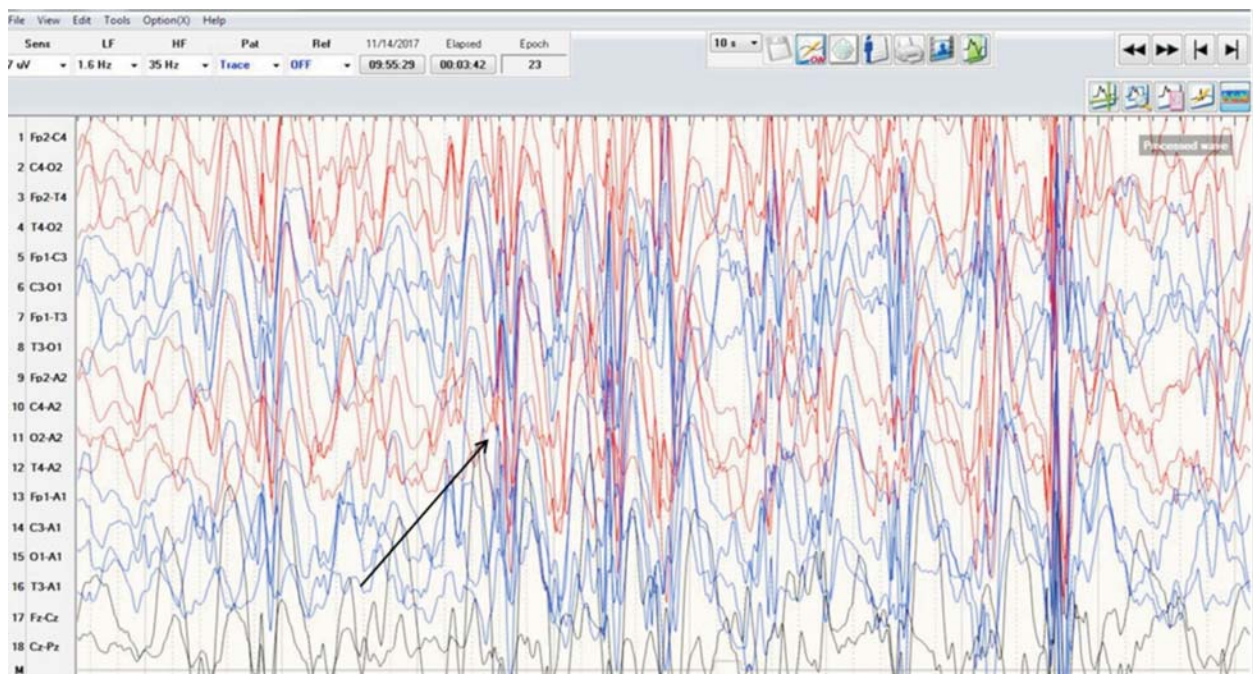
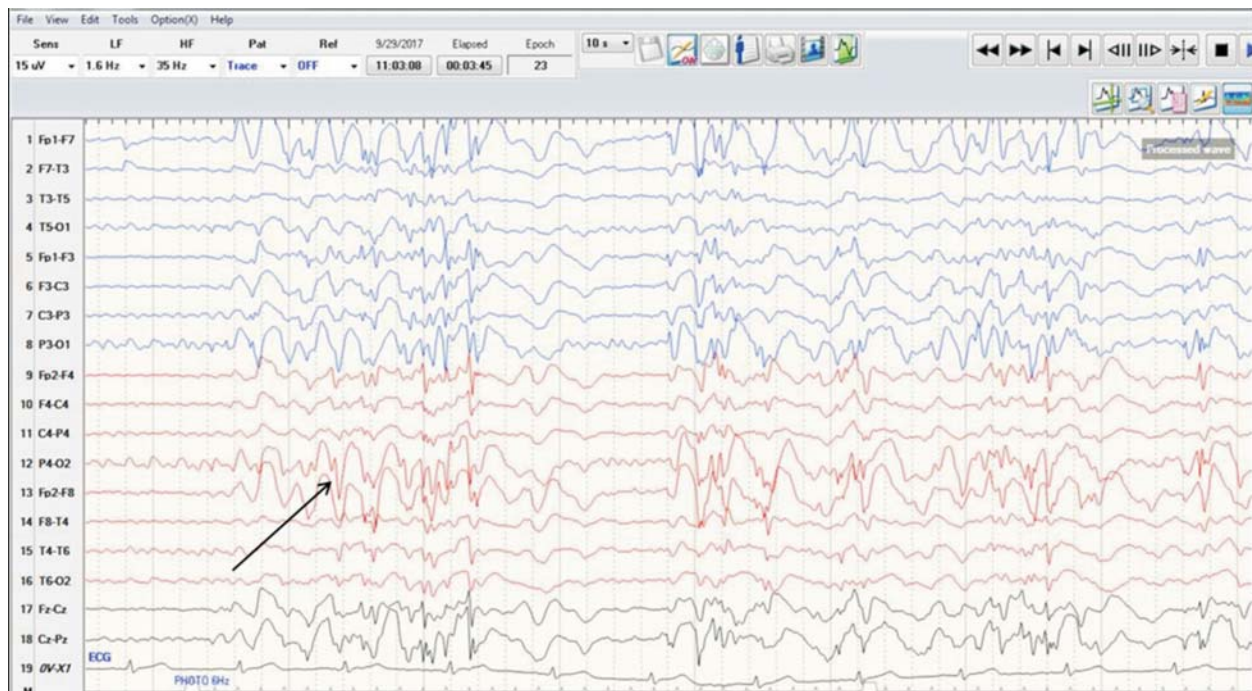




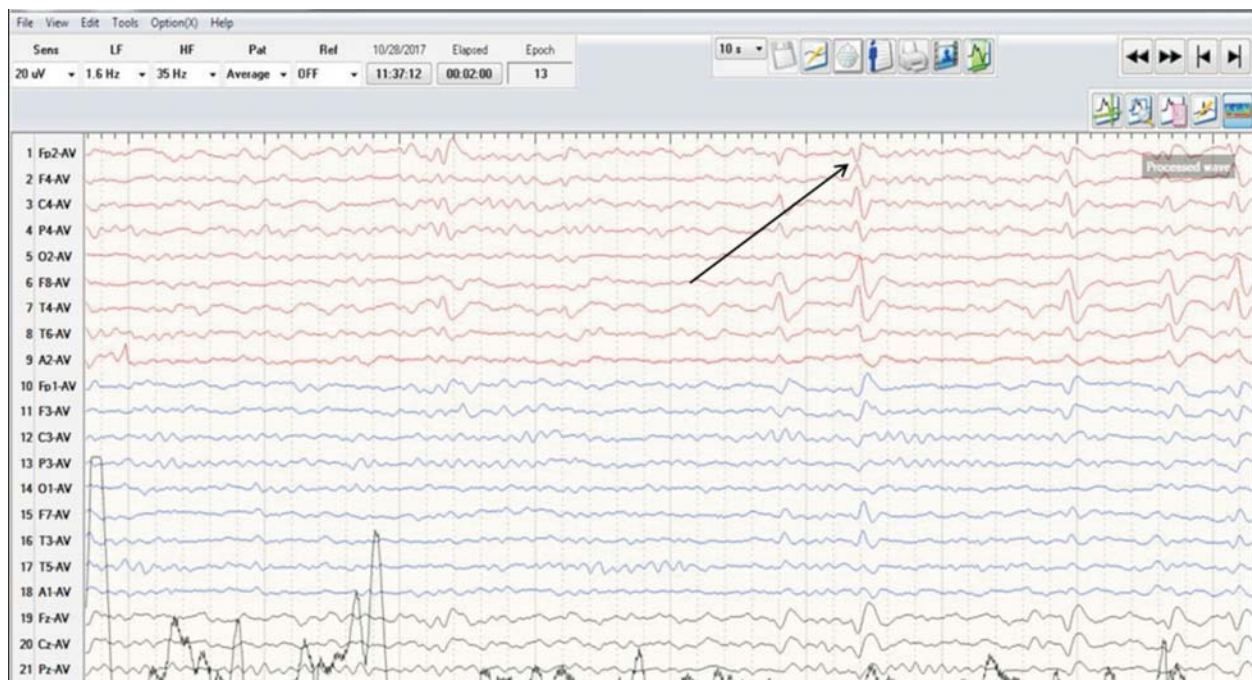
WEB FIG. 1 EEG (Electroencephalography) showing runs of vertex waves (arrow) observed in normal stage II NREM sleep.



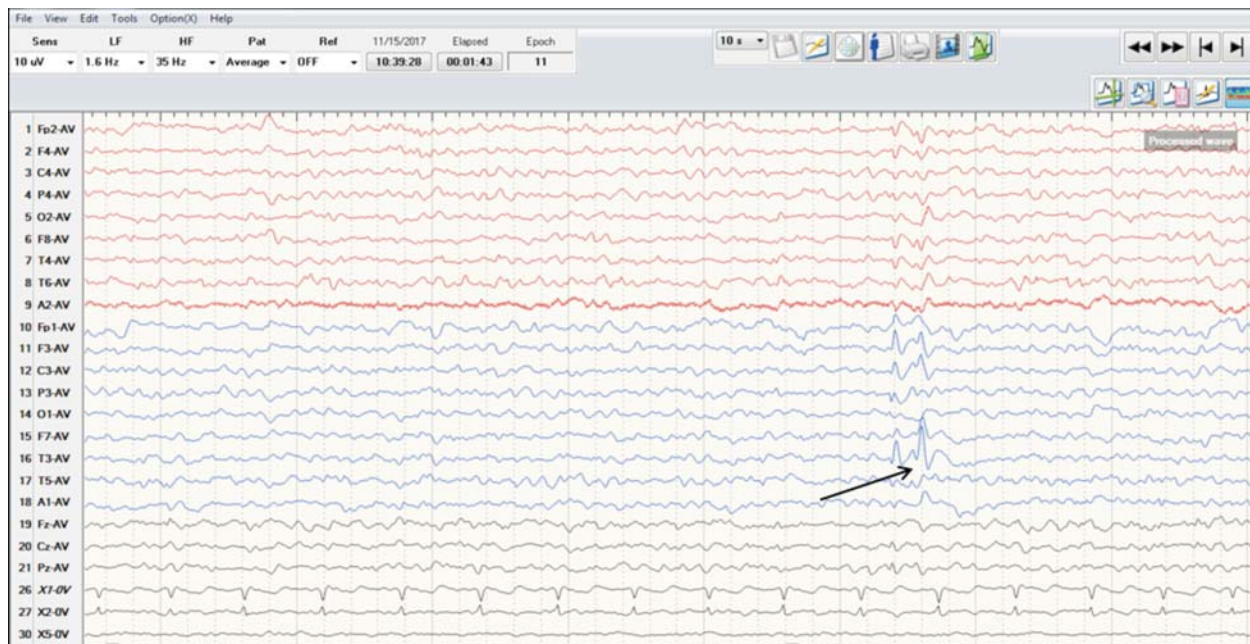
WEB FIG. 2 EEG (Electroencephalography) showing Classical hysarrythmia with chaotic background with high voltage epileptiform discharges (arrow).



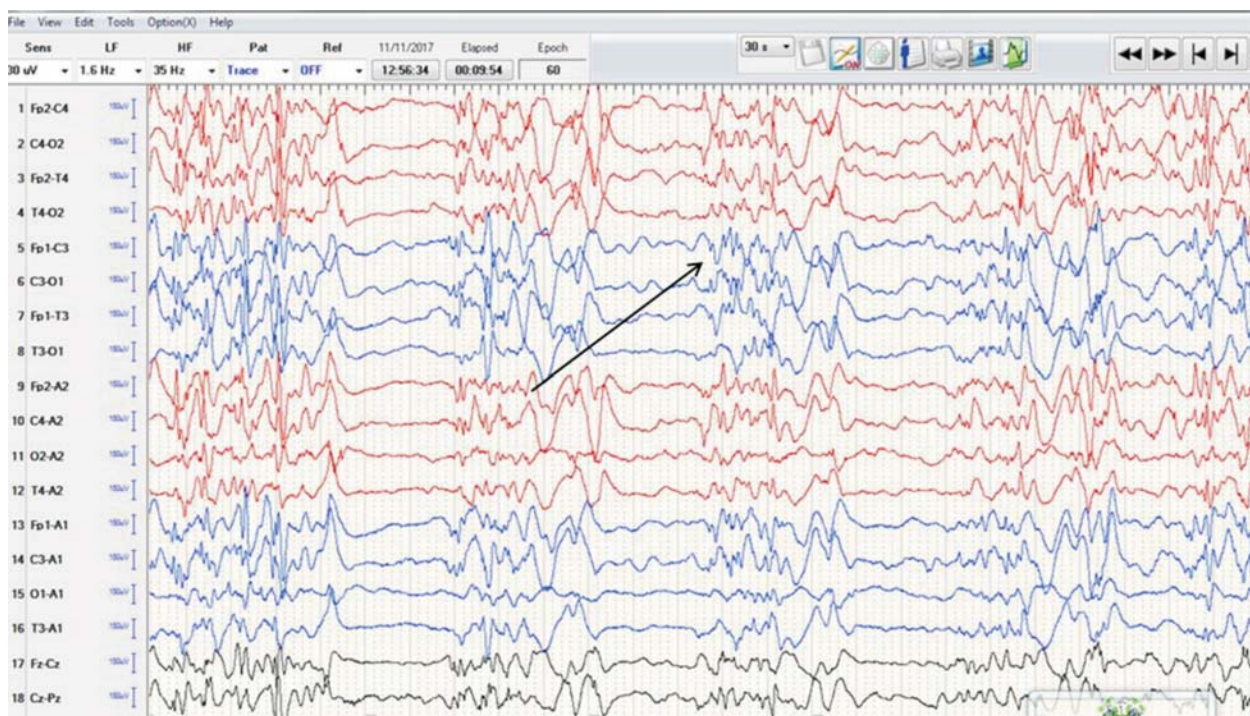
WEB FIG. 3 EEG (Electroencephalography) showing generalized interictal epileptiform discharges (arrow) (4-4.5 Hz) on photic stimulation in a child with Juvenile myoclonic epilepsy.



WEB FIG. 4 EEG (Electroencephalography) showing Rolandic centrotemporal spikes with tangential dipole (arrow).



WEB FIG. 5 EEG (Electroencephalography) showing left temporal interictal epileptiform discharges (arrow) in a child with left mesial temporal sclerosis.



WEB FIG. 6 EEG (Electroencephalography) showing generalized epileptiform discharges (arrow) in periodic interval in subacute sclerosing panencephalitis.