

Dementias: Turning to Slowing of Background Plotting a Frequency Subalfa

Angel Molina Leon*

Hospital of St. Lucia. Clinical Neurophysiology Service, Cartagena, Spain

Keywords: Dementias; Firda; Thalamus -corticales; Encephalopathy

Dementias

Often defragmentation parietal-occipital alpha rhythm to 9-10 Hz. Turning to slowing of background plotting a frequency subalfa.

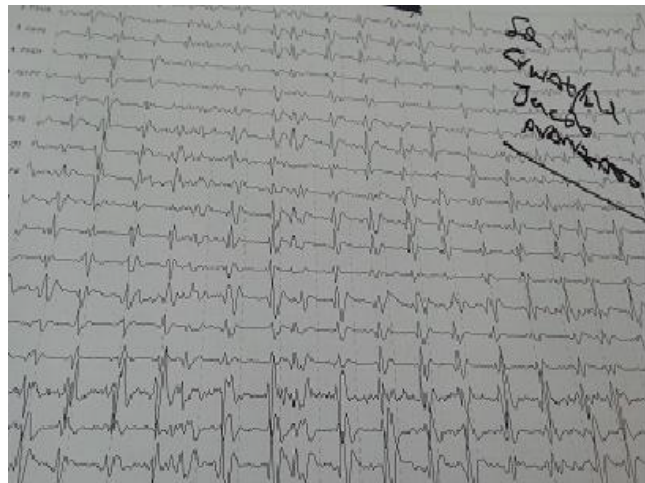
Firda

Firda are intermittent outbreaks of frontal delta activity in adults. They are associated with metabolic, toxic, or hypoxic encephalopathy and supratentorial, usually subcortical lesions.

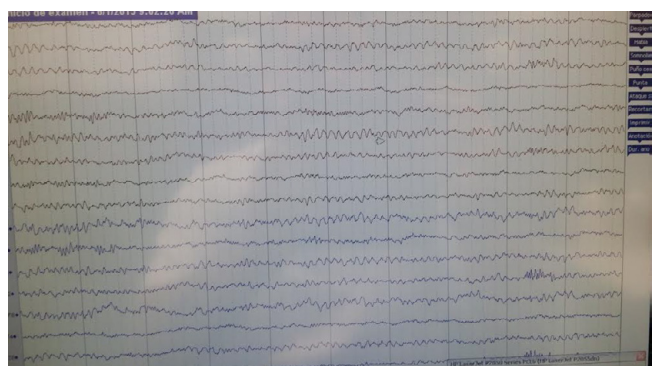
Although firda is a nonspecific sign, it is highly suggestive of the early stages of a coma and is an early sign of dysfunction warning system. They are caused by interaction between the thalamus -corticales circuits. It indicates some degree of cortical alteration.



Demencia estadio avanzado. 5 - 6 Hz. **Advanced stage dementia. 6.5 Hz.** Turning to slowing of background plotting a frequency subalfa.



Demencia rápidamente progresiva. Sd de Kreutzfeld Jacob. **Rapidly progressive dementia. Jacob Kreutzfeld sd.** boss periodic pseudos.



Demencia debut 7 - 8 Hz. **Dementia debut 7 - 8 Hz.** Turning to slowing of background plotting a frequency subalfa.



Demencia estadio avanzado. 5 - 6 Hz. **Advanced stage dementia. 6.5 Hz.** Turning to slowing of background plotting a frequency subalfa.

*Corresponding author: Angel Molina Leon, Neurofisiología Clínica, Centro Médico Virgen De La Caridad, Cartagena-Murcia, Spain, Tel: 968325258; E-mail: molinadelaasuncion@gmail.com

Received August 14, 2015; Accepted August 18, 2015; Published August 25, 2015

Citation: Leon AM (2015) Dementias: Turning to Slowing of Background Plotting a Frequency Subalfa J Alzheimers Dis Parkinsonism 5: i101. doi: 10.4172/2161-0460.1000i101

Copyright: © 2015 Leon AM. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.