

# Epilepsy 2019: Clinical characteristics of the genetic generalized epilepsy Patients with sleep convulsive seizure Clinic

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## Abstract

**Purpose:** The transmission of an efferent sign from the CNS to an objective tissue or an afferent sign from a fringe tissue back to the CNS happens because of the engendering of activity possibilities along a nerve cell. Nerve cells are volatile cells and they can react to different boosts like electrical, compound, or mechanical. At the point when the excitation occasion is spread along the nerve cell film it is alluded to as a nerve motivation or all the more regularly as an activity potential. At the point when a nerve cell ends on another it does as such at a specific design called a neural connection. Synaptic transmission alludes to the engendering of nerve driving forces (activity possibilities) starting with one nerve cell then onto the next. The neurotransmitter is an intersection at which the axon of the presynaptic neuron ends at some area upon the postsynaptic neuron.

**Method:** he finish of a presynaptic axon, where it is compared to the postsynaptic neuron, is developed and frames a design known as the terminal button. An axon can make contact anyplace along the subsequent neuron: on the dendrites (an axodendritic neurotransmitter), the cell body (anaxosomatic neural connection) or the axons (an axoaxonal neurotransmitter).

Activity possibilities are the consequence of layer depolarization which is achieved by an adjustment of the appropriation of particles across the film. Contrasts in particle fixations on one or the other side of a layer bring about an electrical charge differential across the film which is alluded to as an electrochemical potential. Changes in particle fixations on one or the other side of a film bring about depolarization of the layer.

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## Biography

Ayman Ashmawi is a Specialist in Neurology and working in University of Toronto, Toronto, Canada as a professor.