conferenceseries.com

J Neurol Disord 2018, Volume 6 DOI: 10.4172/2329-6895-C3-032

25th World Congress on

NEUROLOGY AND NEURODISORDERS

July 16-17, 2018 Melbourne, Australia

Psychotherapeutic considerations: Cerebral behavior against duel as psychopharmacological support in adulthood

Jose Antonio Gomez Rodriguez

National Open and Distance University, Colombia

The psychotherapeutic considerations: Brain behavior against grief as psychopharmacological support in adulthood, is a research proposal that involves scientific methods within the psychotherapeutic dispositions that currently are developed in front of patients who experience pathologies related to the different experiences that from the duel can develop a subject; this is how the present work tries to determine the organization of individualized psychological and psychopharmacological therapy (psychiatry) based on the results that exposes the brain activity of a subject and sustained by the neuronal disconnections suffered by an individual suffering a stage of grief, developing pathologies such as depression, anxiety, stress and even reach suicide. Similarly, it is intended to demonstrate and raise awareness that the changing brain activity of those who suffer a grief should be treated psycho-pharmacologically distinct, individualized and with clinical supports that contribute to improving the quality of life that a patient experiences during this stage.

neurounad2000@gmail.com