Based on my research work, there are no functional disorders and hence no functional therapies! The matter is a structural alterations within the cell (also a general and inclusive term), apart from reversibility, these alterations caused by the intracellular bacteria of a long run presence. This event is the source of disorders in full range including the acute states of the disorders. That's to say there are no acute and chronic conditions to the given state, the only reality is the chronic, the acute is an exacerbation to a hidden chronic event or more precisely a long standing cellular affection (a sick cell syndrome which no more being heard). As the neuron (cell) is a semi-independent world and it is the building unit of our cerebrum, collectively the error that affect the neuron is reflected as: Functional (cognitive), when the intra/inter-neuronal coordination/connections are affected and not detected by imaging scanners. Organic, when the imaging scanners detect any anatomical or what so called the functional study changes, hence both are pure intracellular events due to a long standing intracellular bacteria neither the viruses nor the fungi. His work is poor to the parasite role due to a shortage in research platform. This is an introduction of a series try to shed some light in the subsequent analysis of topics of the Brain (Cerebrum) affection modalities in a medico-surgical wide spectrum on the cellular bases.

Biography
Abbas Alnaji has completed his degree in Neurosurgery FICMS NS from University of Baghdad. He is a Consultant for Iraqi Ministry of health. He is interested in the biological bases of medico-surgical pathologies in his field. He took part as a Speaker in more than 30 world events and conferences. He is the Reviewer for International Journal of Medical Science Research, Merit Research Journal of Medicine and Medical Sciences (MRJMMS), Journal of Neurology and Neurorehabilitation Research, Journal of Psychology and Cognition, Biomedical Research and Theranostics of Brain Spine & Neural Disorders (TBSND) He is the Editorial Board Member of the Journal of Neurology and Experimental Neural Science and Associate Editor for Global Journal of Intellectual & Developmental Disabilities (GJIDD).

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