Functional neurological and mental ailments followed by sleep disorders and psychiatric symptoms is closely related with the neuro-sensitivity and homeostasis of the concerned brain

Ravi Shankar Singh
Foundation of Mind Awakening and Neuro Analytical Studies Mumbai, India

Statement of the Problem: Every stage and state of functional neurological and mental ailments followed by sleep disorders and different types of psychiatric symptoms is eradicated easily, effectively and permanently by altering the neuro-sensitivity of the concerned brain in required direction. Every brain suffering from any stage and state of functional mental and neurological ailments followed by sleep disorders and psychiatric symptoms is suffering primarily with the loss of harmony/homeostasis in the internal atmosphere of his/her brain due to abnormalities in the neurological programming (Mental software) which make him more vulnerable to receive and retain stress from the surroundings.

Purpose of the Study: Psychiatric disorders and sleep disorders are growing day by day and our science is unable to offer an effective corrective measures.

Methodology & Theoretical Orientation: Every brain has different neurological wiring/mental software than that of another on the planet which shapes his/her personality and thinking/feeling/behaving/responding patterns. Unless and until we will understand the particular neurological programming in concerned brain we will not be able to perfect corrective measures and treatment for any type of sleep disorders and psychiatric problems.

Findings: Study was carried out on 6876 brains suffering from different types of psychiatric disorders and sleep disorders of age group between 16 years and 86 years by Revert Signaling Therapy 5019 (73%) brains responded with enhancement in cognitive behaviors, psychiatric sufferings and better sleep in 21 days of therapy. One thousand two hundred thirty-eight (1238) (18%) brains responded with mild enhancement in cognitive, psychiatric sufferings but better sleep in 21 days of therapy. Four hundred and thirteen (413) (6%) brains left the therapy session only after primary enquiry. Two hundred and six (206) (3%) brains have no effect or slight effect within 21 days of therapy.

Conclusion & Significance: Further study and analysis is required on more scientific axes.

Notes: