Regenerative treatment of refractory cryptogenic epilepsy with polymorphic seizures. State after epileptic status. 12 years without seizures and PEP therapy. Case report

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Statement about the Abnormal Medical Condition: refractory epilepsy-indication to neurosurgical treatment1,2,3. 20-40% newly diagnosed epilepsy will became refractory to treatment1. Incidence of epileptic status has been increasing4 from 3.2 to 12.5/100000. Purpose of this study is to show the results of regenerative treatment3 hard refractory form of epilepsy with epileptic status. Methodology & Theoretical Orientation (case report): patient O., had been treating in Private Scientific Institute from 2004 to 2008 years with diagnosis: cryptogenic refractory epilepsy with polymorphic seizures. State after epileptic status (2004). At the moment of coming patient's mother had complaints on tonico-clonical seizures with loss of consciousness and with stop of breathing and heart 3-4 times at month and others seizures (parcial and tonical). MRI of brain(2004)-norm. By Intercitial EEG-(2004): the fireplace of epiactivity in the right postero-temporo-parietal region. After began of regenerative treatment5 seizures stopped and was absent for 2 years. On 3d year of treatment was determined regenerative reaction (frequency of seizures grossing), that was overcome. After this reaction patient hadn't seizures more. EEG-control (2008)-Norm. EEG-control (2016)-without epileptic activities. Patient hasn't seizures and do not use PEP therapy for 12 years.

Findings: regenerative treatment by protocol №V-07.5.1/13-G40 can be used for treatment of refractory epilepsy like method that can normalize electrogenesis.

Conclusion & Significance: The Regenerative treatment of epilepsy by the protocol № V-07.5.1/13-G40 can be used for regenerative treatment hard refractory epilepsy like method of cure. Regenerative treatment should be used like alternative to operative surgery in patients whose have disadvantages to operative treatment.

Biography
Dr.Victoria Palinska has good experience in regenerative treatment of neurological disease, especially degenerative disease, like multiple sclerosis/. Private Scientific Institute ITHEC "Victoria", was established on basis of Treatment center "Victoria", 1994 Ukraine, where she has been practicing for 19 years. Methodology of regenerative treatment was founded by her father I.Palinskiy and successfully had been providing in medical practice for more than 35 years. Not only reparative regeneration can be achieved by regenerative treatment and physiological too, that playing important role in prevention of multiple sclerosis.

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