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Reparative regeneration of brain in patients with multiple sclerosis – Clinical results

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Statement about the Abnormal Medical Condition: Multiple Sclerosis (MS), is a major disease that causes disability in young people. According to the World Health Organization, about 25 million people worldwide suffer from MS. Out of 10,000 people, 1 new case of disease is reported every year in Europe.

Purpose of this study is to elucidate the results of regenerative treatment in different age group patients with multiple sclerosis, considering variables like the stage of disease at which a patient enrolled to avail treatment, duration of the disease, degree of the neurological deficits and performed therapies. Methodology & Theoretical Orientation: 68 patients was treated for last 7,5 years. 58 women and 16 men. 40% of patients-cerebral form, cerebro-spinal form-48% patients, mixed form in 12% patients. Remiting progressive was diagnosed in everyone5. Visual disorders-85% patients, sensitivity disorders -87% patients, movement disorders-75% of cases, disorders of coordination-45%, urinary disorders - 65% patients.

Findings: reparative regeneration should be used and is effective for treatment every form of multiple sclerosis regardless of age, sex and disease duration. "Rude neurological deficit" should be restored, but it needs more time for treatment. Regeneration is possible in older patients (70 years) with long duration of disease (25 years) and EDSS – 7,5 (results – EDSS=1,5 for 10 month of treatment). Patients whose didn't use pathogenetic therapy before regenerative treatment were cured quickly and hadn't syndrome of intoxication.

Conclusion & Significance: Regenerative treatment, by the protocol № V-07.5.1/13 (method of I.Palinskiy) and via reparative regeneration processes, allows patients with multiple sclerosis and neurological deficit recover completely regardless of duration of disease.

Biography

Victoria Palinska has good experience in regenerative treatment 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 had been practicing for 19 years. Methodology of regenerative treatment was founded by her father I.Palinskiy and succesfully have 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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