



Stimulation of Cerebral Neurogenesis with Transcatheter Intracerebral Laser Revascularization (Photobiomodulation) in Patients after Ischemic Stroke Complicated by Dementia

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Background:

The research is devoted to cerebral neurogenesis after conducting transcatheter intracerebral revascularization with low-energy laser (Photobiomodulation (PBM)) in patients with distal ischemic stroke complicated by dementia.

Methods & Methods:

797 patients 29-81 years old (mean age 74) with distal ischemic stroke of varying severity, complicated by the development of dementia, were examined: men - 598 (73.03%), women - 199 (24.97%).

Examination: cerebral CT, MRI, SG, rheoencephalography (REG), cerebral MUGA, laboratory tests, assessment of CDR, MMSE, IB.

- **test group** 496 (62.23 %) patients: dementia at CDR-1 level was detected in 300 (60.48%) patients, CDR-2 in 137 (27.62%), CDR-3 in 29 (5.85%) - transcatheter intracerebral PBM was conducted.

- **control group** 301 (37.77%) patient: dementia at CDR-1 level was detected in 183 (60.80%) patients, CDR-2 in 137 72 (23.92%), CDR-3 in 16 (5.31%) - conservative treatment was conducted including: Aspirin, Heparin, indirect anticoagulants, Pentoxifylline, Complamin, Inosin, Nootro pil (Piracetam), Gliatilin.

Results:

The clinical outcome depends on the severity of the stroke and the timing of the treatment.

Cerebral neurogenesis manifestations indicative of reparative processes were assessed by the increase in the volume of the cerebral tissue during repeated CT and MRI.

Evaluation of long-term clinical outcomes (12-24 months):

- good clinical result - almost complete restoration of mental, cognitive functions and daily activity;
- satisfactory clinical result - incomplete restoration of mental, cognitive functions and daily activity;
- relatively satisfactory clinical result - partial restoration of mental, cognitive functions and daily activity;
- relatively positive clinical result - absence of negative dynamics with insignificant restoration of mental functions and daily activity.

Test Group: Good immediate angiographic result manifested in marked angiogenesis, collateral and capillary revascularization was obtained in 471 (94.96%) patients.

In the long-term period:

- good clinical result was obtained in 355 (71.57%);
- satisfactory clinical result was obtained in 89 (17.94%);
- relatively satisfactory result was obtained in 52 (10.48%);
- relatively positive clinical result was not obtained.

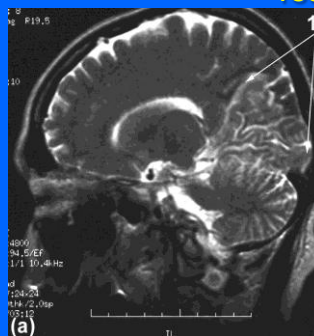
According to CT and MRI data, all 496 (100%) patients had a decrease in the volume of postischemic cysts and an increase in the cerebral tissue mass, which indicates the development of neurogenesis and the restoration of cerebral structures.

Control group: In the long-term period:

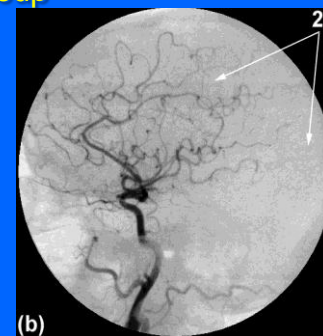
- good clinical result was obtained in 51 (16.94%);
- satisfactory clinical result was obtained in 68 (22.59%);
- relatively satisfactory result was obtained in 115(38.21%);
- relatively positive clinical result was obtained in 67 (22.26%) cases.

There were no signs of neurogenesis in any case.

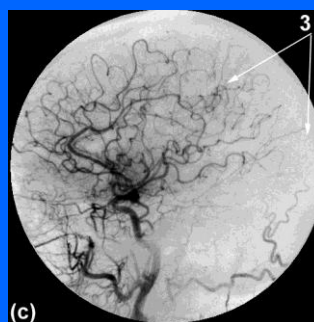
Test Group



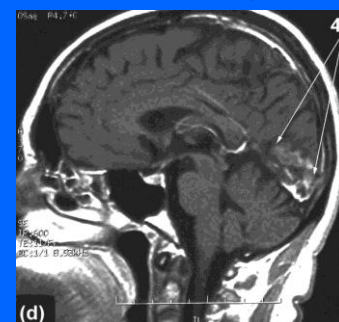
Patient A., female, 58 years old (CDR-2). MRI of the brain before the intervention:
1. extensive ischemic stroke in the occipital parietal region of the right hemisphere.



The same Patient A. Right internal carotid artery angiogram, arterial phase, before transcatheter laser intracerebral revascularization:
2. multiple occlusions of the distal branches of the right medial cerebral artery.

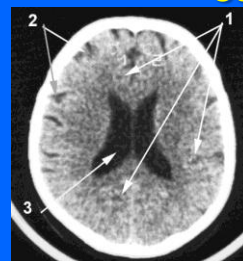


The same Patient A. Right internal carotid artery angiogram, arterial phase, after transcatheter laser intracerebral revascularization:
3. stimulation of angiogenesis, collateral and capillary bed recovery in occipital parietal region.

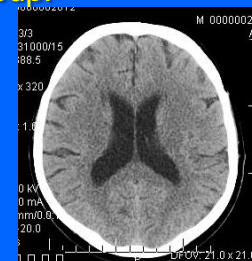


The same Patient A. MRI of the brain, 10 months after the transcatheter laser intracerebral revascularization:
4. significant reduction in the size of the post-ischemic cyst with signs neurogenesis and cerebral tissue structure recovery.

Control Group:



Patient K., 61 years old male. CT of the brain before the conservative treatment:
1. plural microfocal postischemic cysts;
2. convexital sulci expansion;
3. ventricles enlargement.



The same Patient K. (CDR-1) CT of the brain, 6 years after the beginning of the conservative treatment: further growth of involutive changes.

Conclusions:

Transcatheter intracerebral laser revascularization (Photobiomodulation) is an effective low-traumatic method for the treatment of ischemic strokes complicated by the development of dementia. It allows to revascularize the brain and stimulate neurogenesis causing restoration of tissue structures. The resulting effect persists for a long time causing regression of dementia, greatly improving the quality of patients' lives.