Disorders of glial neocortex homeostasis under reproduction of acute cerebrovascular pathology in rats

Makarenko O M¹ and Kovtun A M²
¹Taras Shevchenko National University of Kyiv, Ukraine
²Pereyaslav-Khmelnytsky State Pedagogical University, Ukraine

Study was conducted on 30 male rats who were subjected to acute hemorrhagic stroke (HS) simulation. In 10 days with these animals we modeled repeated intracerebral post-traumatic hematoma again. The quantitative and qualitative glial analysis of the sensomotor cortex areas of the ipsilateral and contralateral (control) brain hemispheres was carried out: Glial Formula (GF) (the quantitative (percentage) content of glial cells in relation to the total of gliocytes and neurons (GF=astrocytes (A)+oligodendrocytes (O)+microgliocytes (M)); Glial Index Quantitative (GIQ) (a ratio of the sum of one type of gliocytes to another: GIQ1=A/M, GIQ2=O/M, GIQ3=A/O. The glial analysis under primary acute HS in the ipsilateral hemisphere in comparison with the contralateral one: GF: The number of astrocytes was less (by 34.18%), of oligodendrocytes was less (by 27.97%), of microgliocytes was bigger (by 27.11%) and of pyramidal neurons was less (by 52.13%). GIQ: Decrease of the GIQ1 (by 51.8%), decrease of the GIQ2 (by 18.3%), minor changes of the GIQ3 (by 5.08%). The glial analysis under repeated acute HS in the ipsilateral hemisphere in comparison with the contralateral one: GF: The number of astrocytes was less (by 64.3%), of oligodendrocytes was bigger (by 37.7%), of microgliocytes was bigger (by 45.75%) and pyramidal neurons were less (by 42.4%). GIQ: Decrease of the GIQ1 (by 79.71%), decrease of the GIQ2 (by 47.7%) and decrease of the GIQ3 (by 82.4%).

Biography
Makarenko O M has got his PhD degree at the Moscow Medical Stomatological Institute and MD degree from the Institute of Higher Nervous Activity in Moscow. He carries out his Post-doctorate researches at the Institute of Higher Nervous Activity and T G Shevchenko National University of Kiev. He is a Professor of the Psychology Department and the author of more than 100 articles in reputed journals and 4 monographs.

makarenko.alexander.1954@gmail.com

Notes: