

?????, ?????, ?????????? ?????, ??????, ?????????????? ??????? (??????, 1. V 1958).
?????????? (1981), ??????????? (1985) ? ??????????? (1991) ?? ?????????? ?????????? ? ?????????? ??
????????? ?????????? ??? ?? 1989, ?? ?????????? ?????????? ????????? 2003, ?????? ?????? ?????????????? ?
????????????? ?????????????? ?? ? ??? (????????? ?? ?????????? ??????, ??????) ? ?? (????????????????? ?????????
????????????, ??? ????). ?? ?????????? ?????????? ? ?????????????????????? ?????? ?????????? ????????? ? ?????? ?
????????????? ?????????????? ? ?????????? ?? ?????????? ?????????????? ?????? ?????????????? ? ??????
????????????? ?????????????? ? ?????????????? ?????????? ?????????? ? ?????????? ?????????????????? ? ??????????
????????? ?????? ?????? ?????????? ?????????? ?????????? ?? ?????????? ?????????????????????? ?????????,
*Reinforcing the Regional Center for Laser Microscopy and Cell Profiling – „NEUROIMAGE" (br 026400) EU - FP6-
INCO WBC SSA3*, ??????????? ?????????????? ?? ?????????????????????? ?????????? ?????????? ? ??????????
????????????? ?????????? ?????????, ?????????????????? ?????????? *Neuroimmunology of ALS – a Biophysical Approach*.
??? ?????????? ?????? ??????????: *COST-B10 Brain Damage Repair* (2003–2004) ? *COST-B31 Neural
Regeneration and Plasticity* (2005–2009). ?????????? ?? ?????????? ?????????????? ??????, ??? ?? ??????
????????????? ?????? ?????????????, ?????????? ?? ?????????????? (???) ? ?????????? ?????????????? ??????. ?????????? ??
????????? ?????????? *General Physiology and Biophysics* ? ??? ? ??????????? *Annals of New York Academy of
Sciences*.

????: ? D. Vu?eli?, „D2O-induced Cell Excitation", *J. Membr. Biol.*, 1990, 115, 123, 127; ? Z. Stevi?-Marinkovi?,
E. Cherubini, „Immunoglobulins from Motoneurone Disease Patients Enhance Glutamate Release from Rat
Hippocampal Neurones in Culture", *J. Physiol.*, 1997, 504, 1; ? ?. ???????, ?????????????????????
????????????????????????, ?? 2000; ???????, „A Change in the Pattern of Activity Affects the Developmental
Regression of the Purkinje Cell Polyinnervation by Climbing Fibers in the Rat Cerebellum", *Neuroscience*,
2003,121.

?????? ??????????????-?????

*????? ?? ?????????? ? 1. ????? | ??? ???? ???? ????????????????? (2010)