THE TREATMENT WITH STEM CELLS IN ACUTE MYOCARDIAL INFARCTION – NEW DATA

Prof. Mariana Rădoi MD, PhD, assist. Elena Bobescu MD, assist. Horatiu Rus MD, assist. Mirela Nan, MD
* Faculty of Medicine, University Transilvania Brașov

The treatment with stem cells remain a promising therapy for the patients with acute myocardial infarction hereupon the conventionally therapy resources doesn’t control adequately the evolution of the ventricular dysfunction and the conditions for cardiac transplant are not accessible.

The problems which need to be solved include estimation of the stem cell type which establish the most efficient myocardial tissue regeneration, statements concerning the most efficient way to give of the stem cells, withhold intracardiac of them and application some methods for increase holding of the stem cell intramyocardic.