The application of Transcatheter Laser Reascularization for the restoration of cerebral microcirculation, tissustratue and the mitochondrial celluar apparatuin AD

Ivan V Maksimovich 05T HOLY JOHN TOBOLSKY, RUSSIA

Background: AD treatment should be aimed at normalization of cellular metabolism, restoration of mitochondrial cellular structures, destruction and excretion of pathological proteins, which in turn requires the restoration and normalization of cerebral microcirculation. Here presented are the results of AD treatment based on angiogenesis stimulation, recovery or microcirculatory bed, and tissue and cell brain structures by means of transcatheter impact of low-energcoverd o12 (f lo)16.1

No gs tes: