Record Nr. UNINA9910300196003321 Cellular Therapy for Stroke and CNS Injuries / / edited by Li-Ru Zhao, Titolo John H. Zhang Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-11481-6 Edizione [1st ed. 2015.] 1 online resource (345 p.) Descrizione fisica Collana Springer Series in Translational Stroke Research, , 2363-958X Disciplina 571.6 610 612.8 616.8 Soggetti Neurosciences Neurology Stem cells Neurology Stem Cells Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Basic studies for neural stem cells in the brain -- Basic studies for neural stem cells in the brain -- The role of endogenous neural stem cells in ischemic stroke -- Bone marrow mesenchymal stromal cell-a neurorestorative therapy for stroke -- Cord Blood as a Treatment for Stroke -- The role of endothelial progenitor cells in stroke --Endothelial progenitor cell therapy in stroke -- Adipose-derived stem cells: isolation and culturing -- Transplantation of adipose-derived stem cells in stroke -- Endogenous Neurogenesis after Traumatic Brain Injury. Sommario/riassunto The first book to focus on cellular therapy for stroke and other CNS injuries. Addresses recent research on all relevant cell types including neural stem cells, bone marrow stem cells, endothelial progenitor cells, and many others that have had protective or regenerative effects in

animal models. Cellular therapy for stroke and neural trauma has

gained worldwide attention during the last decade and has shown some promising results. The book also provides information on cell isolation and culture skills, transplantation methods, and neurological functional evaluations. .