DAFTAR PUSTAKA


Arnold I. Caplan. 1999. Mesenchymal stem cell: From Departemen of Biology, Case Western Reserve University, Cleveland, Ohoi, USA


Han B., Fu XB., Han B., Lei YH., Chen W., Sun TZ., 2007, “Chemotactic effects of burn rat serum on mesenchymal stem cells derived from different sources”, Zhonghua Shao Shang Za Zhi;23(1):25-8.

Han et al. Chemotactic Effects of Burn Rat Serum on Mesenchymal Stem Cell Derived from Different Sources 2007.


Intravenous Administration of Human Umbilical Cord Blood Reduces Behavioral Deficits After Stroke in Rats. Stroke 2001;32:2682


Kwon YW., Heo SC., Jeong GO., Yoon JW., Mo WM., Lee MJ., et al., 2013, “Tumor necrosis factor-a-activated mesenchymal stem cells promote endothelial progenitor cell homing and angiogenesis”, Biochimica et Biophysica Acta (BBA) - Molecular Basis of Disease, 2136–2144.


Liang C., Ann Y Park., Jun-Lin Guan., 2007, “In vitro scratch assay: a convenient and inexpensive method for analysis of cell migration in vitro”, Departments of Internal Medicine, University of Michigan Medical School, Ann Arbor, Michigan 48109, USA.


Setiawan B. 2006. Aplikasi terapeutik sel stem embrionik pada berbagai penyakit degeneratif, Cermin Dunia Kedokteran

