

## DAFTAR PUSTAKA

- American Diabetes Association., 2013. *Standards of Medical Care in Diabetes2013. Diabetes Care Volume 36 Supplement 1* : 11-66.
- Anonim. 2011. *Taman Keanekaragaman Hayati* .Dalam : www. Indonesian chm. or.id. Dikutip tanggal 26 April 2013
- Arora, S., Ojha, S.K., dan Vohora, D. (2009). *Characterisation of Streptozotocin Induced Diabetes Mellitus in Swiss Albino Mice*. Global Journal of Pharmacology. 3(2): 81-84.
- Bhansali S., Kumar , Saikia , Medhi, Jha , Bhansali A., Dutta P., 2015, “ *Effect of mesenchymal stem cells transplantation on glycaemic profile & their localization in streptozotocin induced diabetic Wistar rats*”, *Indian J Med Res* 142, pp 63-71.
- Bongso, A., & Lee, E.H. 2005. *Stem Cells: From Bench to Bedside* Singapore: World Scientific Publishing Co. Pte. Ltd
- Brissova, Marcela., et al. 2006. *Pancreatic Islet Production of Vascular Endothelial Growth Factor-A Is Essential for Islet Vascularization, Revascularization, and Function*. *Diabetes*, Vol. 55
- Chen MP, et.al. 2006. *Elevated plasma level of visfatin/pre-B cell colony-enhancing factor in patients with type 2 diabetes mellitus*. Department of Clinical Research, Pingtung Christian Hospital, Pingtung, 90000 Taiwan.
- Christofori, Gerhard, Paul Naik, dan Douglas Hanahan. 2015 . *Vascular Endothelial Growth Factor and Its Receptors, flt-I and flk-I, Are Expressed in Normal Pancreatic Islets and throughout Islet Cell Tumorigenesis* . Department of Biochemistry and Biophysics Hormone Research Institute University of California at San Francisco
- Dah-Ching Ding .2011 . *Mesenchymal Stem Cells* .Department of Obstetrics and Gynecology.
- Denner L., Bodenburg Y.,et al.. 2007,“*Directed engineering of umbilical cord blood stem cells to produce C-peptide and insulin*”,*Cell Prolif.*;40:367–380.
- Fedik, A.R., Ferdiansyah, Purwati. 2014. *Stem Cell, Mesenchymal, Hematopoietik dan Model Aplikasi*. Edisi Kedua, Airlangga University Press, Surabaya, 1,10-12, 23-25, 26-38
- Friedrich Paulsen & Jens Waschke.2010. *Sobota Atlas Anatomi Manusia*. Jakarta. *Buku Kedokteran EKG*.

- Guyton, Arthur C., Hall, E.J., 2012, Insulin Glukagon dan Diabetes mellitus. Dalam : Ermita I, Ibrahim Ilyas et al., *Buku Ajar Fisiologi Kedokteran, EGC*, Jakarta, 1015-1027.
- Harlan DM, Kenyon NS, Korsgren O, Roep BO. 2009. *Current advances and travails in islet transplantation. Diabetes* 58: 2175-2184.
- Hoogduijn MJ, Betjes MG, Baan CC. 2014. *Mesenchymal Stromal Cells for Organ Transplantation: Different Sources and Unique Characteristics. Current Opinion in Organ Transplantation* 19: 41-46.
- Hoogwerf, B.J. 2010. *Diabetes Mellitus : Disease Management.* <http://www.clevelandclinicmeded.com/medicalpubs/diseasemanagement/endocrinology/diabetes-mellitus/>. Diakses tanggal 30 Agustus 2013.
- Irena Konstantinova & Eckhard Lammert .2004 .*Microvascular development: learning from pancreatic islets*. Biological Sciences in Natural Sciences
- Jiang, Y., Jahagirdar, et al 2002. *Pluripotency of Mesenchymal Stem Cells Derived from Adult Marrow* .Nature, Vol4, 41-9.
- Kayali, A G., A Stotland, K V Gunst, M Kritzik, G Liu, S Dabernat 1 , Y-Q Zhang, W Wu dan N Sarvetnick. 2005 . *Growth factor-induced signaling of the pancreatic epithelium* .Department of Immunology.
- Kern S, Eichler H, Stoeve J, Klüter H, Bieback K. 2006 .*Comparative analysis of mesenchymal stem cells from bone marrow, umbilical cord blood, or adipose tissue*.Comparative Study .Research Support, Non-U.S. Gov't
- Kinnaird T., Stabile E., Burnett MS., Shou M., Lee CW., Barr S., Fuchs S., Epstein SE., 2004,“*Local delivery of marrow-derived stromal cells augments collateral perfusion through paracrine mechanisms*”,*Circulation*;109:1543–1549.
- Korbling M, Estrov Z:2003, “*Adult stem cells for tissue repair—a new therapeutic concept?*”, *N Engl J Med*; 349:570–582.
- Kumar, V. Cotran Ramzi S., Robbins, Stanley L., 2012, Pankreas, dalam : Huriawati Hartanto et al., *Buku Ajar Patologi, EGC*, Jakarta, 720-724
- Leichtman AB, et al. 2008. *Kidney and pancreas transplantation in the United States, 1997-2006: the HRSA Breakthrough Collaboratives and the 58 DSA Challenge. Am J Transplant* 8: 946-957.
- Lenzen, S. 2008. *The Mechanism of Alloxan and Streptozotocin Induced Diabetes*. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/>. Januari 2010.

- Liu, Zhao-Jun., Ying Zhuge, dan Omaida C. Velazquez .2009 .*Trafficking and Differentiation of Mesenchymal Stem Cells*.The DeWitt Daughtry Family Department of Surgery.
- Luttenberger, Thomas., Alexandra Schmid-Kotsas, Andre Menke, Marco Siech, Hans Beger, Guido Adler, Adolf Gruñert, and Max G. Bachem .2000 . *Platelet-Derived Growth Factors Stimulate Proliferation and Extracellular Matrix Synthesis of Pancreatic Stellate Cells: Implications in Pathogenesis of Pancreas Fibrosis*.Department of Clinical Chemistry and Pathobiochemistry (TL, AS-K, AG, MGB).
- Mahmoud Abu Abeeleh .2009 .*Induction of Diabetes Mellitus in Rats Using Intraperitoneal Streptozotocin: A Comparison between 2 Strains of Rats*.orresponding Author, Department of Surgery Division of Cardio thoracic Surgery Faculty of Medicine University of Jordan
- Marcelo Ezquer , Martha Arango-Rodriguez, Maximiliano Giraud-Billoud and Fernando Ezquer. 2014. *Mesenchymal Stem Cell Therapy in Type 1 Diabetes Mellitus and Its Main Complications: From Experimental Findings to Clinical Practice*. Center for Regenerative Medicine, School of Medicine
- Nandy, Debashis dan Debabrata Mukhopadhyay .2011 . *Growth Factor Mediated Signaling in Pancreatic Pathogenesis*. Department of Biochemistry and Molecular Biology.
- PERKENI. 2015. *Konsensus Pengendalian dan Pencegahan Diabetes Melitus Tipe 2 di Indonesia 2015*. Jakarta: Perkumpulan Endokrinologi Indonesia.
- Powers, A.C., 2010. *Diabetes Mellitus*. In: Jameson J.L. Harrison Endocrinology Ed 2. USA: McGraw-Hill Companies, Inc. 267-313.
- Putra, A. 2012. Molekuler *Onkogenesis :Konsep genetik, Virus, Radiasi-Kimia, Mutasi Gen, Epigenetik dan Signalling*. Terbitan Pertama. Unissula Press : Semarang 89-103.
- Rifa'i,Muhaimin . 2011. *Signal Transduksi dan Sistem Pertahanan Tubuh*. Galaxy Science
- Rustama, D.S., dkk., 2010. *Diabetes Mellitus*. Dalam: Jose RL. Batubara, dkk, Endokrinologi Anak, Edisi I. Ikatan Dokter Anak Indonesia, Jakarta.
- Saputra, Virgi. 2006. *Dasar-dasar Stem Cell dan Potensi Aplikasinya dalam Ilmu Kedokteran*. Business Development Corporate Department, PT Kalbe Farma Tbk. Jakarta, Indonesia

- Shenghui, H., D. Nakada, and S. J Morrison. 2009 . *Mechanisms of stem cell self-renewal*.*Annual Review of cell and developmental Biology* 25(1): 337- 406
- Soewondo, Pradana. 2009. *Ketoasidosis Diabetik*. In: Sudoyo, Aru W., Bambang Setyohadi, Idrus Alwi, Marcellus Simadibrata, Siti Setiati. *Buku Ajar Ilmu Penyakit Dalam Jilid III Ed 5*. Jakarta: Interna Publishing. 1906-1911.
- Sun B., Roh KH., Lee SR., Lee YS., Kang KS., 2007,“*Induction of human umbilical cord blood-derived stem cells with embryonic stem cell phenotypes into insulin producing islet-like structure*”, *Biochem Biophys Res Commun*; 354:919–923.
- Tedjapranata M, 2009 Diabetes Di Usia Lanjut Memang Berbahaya, Namun Dapat Dijinakan.
- Volarevic, Vladislav., Nebojsa Arsenijevic, Miodrag L. Lukic, Miodrag Stojkovic. 2011 . *Concise Review: Mesenchymal Stem Cell Treatment of the Complications of Diabetes Mellitus*. Centre for Molecular Medicine.
- Woodbury, D., Schwarz, E. J., Prockop, D. J. and Black, I. B. (2000). *Adult rat and human bone marrow stromal cells differentiate into neurons*. *J. Neurosci. Res.* 61, 364-370.
- Yancopoulos GD., Davis S., Gale NW., Rudge JS., Wiegand SJ., Holash J., 2000,“*Vascular-specific growth factors and blood vessel formation*”,*Nature*;407:242–248.
- Yoshikawa, T , Mitsuno, Nonak i, Sen Y , Kawanishi K, Inada Y . 2008 . *Wound Therapy by marrow Mesenchymal Cell Transplantation*. Plast rechonstr surg.121:860-77
- Yunjoon Jung . 2012 . *Concise Review: Induced Pluripotent Stem Cell-Derived Mesenchymal Stem Cells: Progress Toward Safe Clinical Products*. *Stem Cells*. Author manuscript; available in PMC 2013 Sep 26.Published in final edited form as: *Stem Cells*. 2012 Jan; 30(1): 42–47.
- Zhang N., Richter A., Suriawinata J., Harbaran S., Altomonte J., Cong L., Zhang H., Song K., Meseck M., Bromberg J., et al., 2004, “*Elevated vascular endothelial growth factor production in islets improves islet graft vascularization*”, *Diabetes*;53:963–970.