

## DAFTAR PUSTAKA

- American Diabetes Association (ADA), (2011).*Diagnosis and Classification Of Diabetes Mellitus. Diabetes Care*; 29 Suppl 1 : 543-8.
- Anonim.Cyclea barbata miers (pdf). E2005. available from:  
[http://www.iptek.apjii.or.id/data/tanaman//kat\\_mid.html#.antioksidan](http://www.iptek.apjii.or.id/data/tanaman//kat_mid.html#.antioksidan)
- Ardiansyah.Antioksidan dan peranannya bagi kesehatan.Available from  
[URL: http://www.beritaptek.com/antioksidan-dan-peranannya-bagikesehatan](http://www.beritaptek.com/antioksidan-dan-peranannya-bagikesehatan). Html.Accessed Oktober 24, 2018
- Badan POM RI. Acuan Sediaan Herbal, Jakarta : Badan Pengawas Obat dan Makanan Republik Indonesia 2007; 3 ; 19-20.
- Badan POM RI, 2010, Acuan Sediaan Herbal, Vol 5, Edisi 1, Direktorat Obat Asli Indonesia, Badan Pengawas Obat dan Makanan Republik Indonesia, Jakarta, hal 30-31.
- Clere MJ, Crawford JM, dan Kumar V. Pankreas In : Kumar, Cotran Robbins. Buku Ajar Patologi.Edisi ke-7. Volume 2 Jakarta ; EGC 2007. P.711-34
- Dahlia FM. Pemberian Ekstrak Teh Putih (Camelia Sinensis) Oral Mencegah Dislipidemia pada Tikus (Rattus Norvegicus) Jantan Galur Wistar yang Diberi Diet Tinggi Lemak (Tesis). Program Megister Studi Ilmu Biomedik : Universitas Udayana Denpasar. 2014.
- David G, Dolores S, Greenspans's Basic and Clinical Endocrinology 8<sup>th</sup> Edition. DeCherney A,H,. Polan M.L, R.D., Boyers, S.P. 1997. Seri Skema *Diagnositis dan Penatalaksanaan infertilitas*. Binarupa Aksara.
- De Kretser and Kerr, JB, 1997. The Cytology of The Testis.In : E. Knobil and JD Neil (eds). The psysiology of reproduction. Vol.I.Raven Press, New York.
- Dungan KM, Braithwaite SS, Preiser, jc. Stress Hyperglycaemia. Lancet 2009, 373: 1798-807.
- Filipponi P, Gregorio F, Cristallini S, Ferrandina C, Nicoletti I, Santeusanio F. Selective impairment of pancreatiz A cell suppreesion by glucose during acute alloxan-induced insulinopenia: in vitro study on isolated perfused rat pancreas. (cited 2009 februari 18). Available from : <http://www.ncbi.nlm.nih.gov/pubmed/3522213>.
- Ganong, Wf, 1998. Fisiologi Kedokteran. Diterjemahkan oleh Andrianto J.Oswari (ed) Jakarta. Penerbit Buku Kedokteran ; EGC.

- Guyton, A.G, dan Hall, J.E., 2008.*Buku Ajar Fisiologi Kedokteran*, Edisi 11, Hal 1026, Luqman Yanuar, Huriawati H, Andita N, Nanda W (Eds), Penerbit Buku Kedokteran, Jakarta ; EGC.
- Guyton AC, Hall EJ. *Buku Ajar Fisiologi Kedokteran*. Ed.9. Editor :Setiawan I, Jakarta :EGC, 1996.
- Hamman NR. 2008 Pengaruh Pemberian Minyak Jintan Hitam (*Nigella Sativa*) Terhadap jumlah spermatozoa Mencit Diabetes Melitus Yang Diinduksi Aloksan. Fakultas Kedokteran Universitas Diponegoro.
- Herdaru, P, 2009. Perbandingan Kualitas spermatozoa pada kondisi Diabetes Melitus dan Hiperglikemia Artifisial, Universitas Diponegoro (Skripsi)
- Halliwell B, J.M.C. Gutteridge. *Free Radicals in Biology and Medicine*. Oxford University Press, New York, 1999.
- Hegne. Tumbuhan Berguna Indonesia Badan Litbang Kehutanan, Jakarta : 1987 : 1767-75.
- Heroniaty, 2012.*Sintesis dimer katekin dari ekstra teh hijau dengan menggunakan katalis enzim peroksidase dari kulit bawang bombay (Allium cepat)*.Fakultas Matematika dan Ilmu Pengetahuan Alam. Program Pasca Sarjana. Prodi Ilmu Kimia.Depok.
- Ibric A, Cavar S, *Phenolic Compounds and Anti oxidant Activity of Cocoa and Chocolate Products*. Bulletin of Chemical Technology Bosnia Herzegovina, 2014 : 42; 37-40.
- Kalbe Farma, Tbk. Hipogonadisme Bisa Akibat Diabetes Melitus. Available from : URL ; [http://KalbeFarma\\_MedicalFortal.html](http://KalbeFarma_MedicalFortal.html).
- Kahn, C.R. 1995, Disorder of Fuel Metabolism, In Backer, K.L. (Ed.), Principles and Practice of Endocrinology and Metabolism, 2nd ed, 1148-54.
- Karram, J.H. Patricia, P.R. Salber, and Forsham, P.H. 1996. Pencreatic Hormones and Diabetes Mellitus, In Greenspan, F.S., Basic and Clinical Endocrinology, 3nd, Ed 593-649, Prentice-Hall International Inc, London.
- Kasim A, Gusminar E, Hamzah N, Studi Pengolahan Pasta Gambir Menjadi Gambir Kering Cetak berbentuk Biskuit, Stigma. 2005 ; 8 (2); 309-12
- Kumar. E.K. Ramesh, A Kasiviswanath, R. (2005). Hypoglicemic and Antihyperglycemic Effect of *Gmelina astiatica* Linn.In normal and alloxan Induced Diabetic Rats. Andrhra Pradesh : Departemen of Pharmaceutical sciences.

Lawrence, J.C., 1994, Insulin and oral Hypoglycemic Agents, In Brody, T.M., Larner, J. Minneman,.K.P., and Neu, H.C. (Ed). Human Pharmacology 2nd Ed. 523-539, Mosby, London.

Nasution, AW, 1993. Biologi Kedokteran (Reproduksi) Fakultas Kedokteran Universitas Andalas Padang.

Oberley, LW. *Free Radical and Diabetes Free Radic Biol Med*, 1988 ; 5(2) ; 133-24.

Oparah EC. Antioxidant the latest weapon in the war on smoking part 2.c2000 (update Agustus 18 cite April 2009). Available from <http://www.Nutritionalnews.net/VRP's Nutrition New//>.

Pangkahila W. *Menguak Disfungsi Ereksi dan Menyimak Masalah Pria*, Keluhan Wanita-Jakarta : PT Gramedia; 2005 : P 5,0, 25-68.

PERKENI, 2002.*Konsensus Pengelolaan Diabetes Melitus Tipe 2 di Indonesia 2002*. Semarang. 2002: p 6-7.

PERKENI, 2015.*Konsensus Pengelolaan dan Pencegahan Diabetes Melitus Tipe 2 di Indonesia 2015*. PB Perkeni. 2015.

Price SA, Wilson LM. *Patofisiologi – Pankreas Metabolisme Glukosa dan Diabetes Mellitus*, Edisi 4. Alih bahasa : Pandit BU, Hartanto H, Wulansari P, Mahanani DA. Jakarta : EGC, 1994 : 1109

Russel ST, Khandheria Bk, Nehra A. *Erectile Dysfunction and cardiovascular Disease Rochester*. Min, 2004 : 5-6 (18 screens).Available From: URL [http://peereviewedhournal/mayoclinic\\_proceding.html](http://peereviewedhournal/mayoclinic_proceding.html).

Setyaningsih, VR. 2011. *Pengaruh Pemberian Infus Simplisia Rosella (Habicus Sabdariffal) secara oral terhadap kualitas spermatozoa mencit (Mus.Musculus L) Jantan Galur PDY*. 2011.

Sherwood, 1995.*Human Physiology From Cell to System Second Edition*. West Publishing Company. San Fransisco.

Silva,CU, Borges FM, Velozo Es. *Phycochemistry of some brazillian plants with aphrodisiac activity. Phytochemicals a global perpective of their Role in Nutrition and Health.*(Document on the.2012).Available from.Intechopen.

Singgih, Santoso, 2005. *Buku Latihan SPSS Statistik Non Parametrik*, Pt Alex Medika Jakarta.

Subekti I, 2009, *Penatalaksanaan Diabetes Mellitus Terpadu* Ed.1, Jakarta,EGC

Suharmiati, 2003. *Pengujian Bioaktivitas Anti Diabetes Melitus Tumbuhan Obat.* Cermin Dunia Kedokteran. No 140. Surabaya : Departemen Kesehatan RI.

Suryohandono, P, 2000. Oksidan, *Antioksidan dan Radikal Bebas*, Buku Naskah Lengkap Simposium Pengaruh Radikal Bebas Terhadap Penuaan Dalam Rangka Lustrum IX Fakultas Kedokteran Universitas Andalas, September 1955-2000.

Syarif RD. Studi Pemanfaatan Tanin dari Gambir (Uncaria gambir Roxb) Sebagai Produk Peluruh dan Pencegah Karat pada Logam. Fakultas Tekhnologi Pertanian , Institut Pertanian Bogor. Bogor 2010.

Szkudelski, T, 2001. The Mechanism of Alloxan and Streptozotocin Action in  $\beta$  cells of the Rat Pancreas. *Physiology Research*, 50 ; 536-54.

Tiwari, A,K.,J,M, Rao. *Diabetes melitus and multiple therapeutic approaches of phytochemicals; Present status and future prospect.* Current Science, 2002; Vol 83,1 (30-38).

Unger.R.H, and Foster, D.W. 1992. *Diabetes Melitus In Wilson, J,D, and Foster, D,W. Endocrinology*, 1255-1317, W,B Saunders Company,A Division of Harcourt Brace and Company, London.

Waji, Aqestia R, Sugrani, Flavonoid (Quarcitin) (Tesis). Program S2 Kimia.Fakultas Matematika dan Ilmu Pengetahuan Alam; Universitas Hasanudin Makasar, 2009.

Watkins D, Cooperstein SJ, Lazarow A. Effect of alloxan on permeability of pancreatic islet tissue in vitro. (cites 2009 february 19). Available from: <http://ajplegacy.physiology.org/cgi/content/abstract/207/2/36>

World Health Organization (WHO) 2012. Technical Report Series 2012. Diakses dari <http://www.who.com>.

World Health Organization (WHO). General guidelines for methodologies on research and evaluation of tradisional medicine, Geneva: WHO 2000.

World Health Organization (WHO). Definition Diagnosis and Classification of Diabetes Melitus and it's complications. World Health Organization Departement Of Non Communicable Disease Surveil; Lance.Ganeva 1999.

World Health Organization (WHO), 2006. Definition and diagnosis of Diabetes Melitus and intermediete hyperglycemia.

World Health Organization (WHO). World Health Organization Laboratory Manual for the Examination and Processing of Human Semen. 5 th edition Switzerland: WHO, 2010 : 13-114.

Winarsi,H.2007. *Antioksidan Alami dan Radikal Bebas*, Potensi dan Aplikasinya dalam Kesehatan.

Wilson,G,L., Patton ,N,J., Mecord, J.M, Mullins, D.W, Mussiman, B.T., 1984. Mechanisms of streptozotocin and alloxan-induce demage in rat  $\beta$  cells, Diabetologia, 27 (6) : 587-591.

Zainudin, M. 2000. Metodologi Penelitian Universitas Airlangga Press.Surabaya.

Yanwirasti, 2008.Langkah-langkah Pokok Penelitian Biomedik, Fakultas Kedokteran Universitas Andalas Padang.

Yang J, Liu X, Bhalla K, Kim CN, Ibrado AM, Cai J, et.al. *Prevention of apoptosis by bel-2; release of cytochrome c from mitochondria blocked*.Science 1997; 275: 1129-32

