

DAFTAR PUSTAKA

- Amori . 1996. *Mus musculus*. 2006 IUCN Red List of Threatened Species. IUCN 2006. Retrieved on 12 May 2006.
- Anas, A. N. 2007. *Kegemukan dan Obesitas*. [Online]. Tersedia: <http://asramfkguh02.wordpress.com/2007/09/13/klinik-sehat-kegemukan-dan-obesitas/> [17 mei 2010]
- Arslanlioglu, S. 2008. *Momordica charantia*. Teknatur: Turkey [Online]. Tersedia: http://www.treknature.com/gallery/Middle_East/Turkey/photo188255.htm [6 November 2009]
- Aureen L. Y. Chan, Qixuan Chen, Adi G. G. Go, Emily K. Y. Lam and Edmund T. S. L. 2005. *Reduced Adiposity in Bitter Melon (Momordica charantia)-Fed Rats Is Associated with Increased Lipid Oxidative Enzyme Activities and Uncoupling Protein Expression*. Journal of Nutrition. (135), 2517-2523. America.
- Bailey, C. J. dan Flatt, P. R. 1982. *Influence of genetic background and age on the expression of the obese hyperglycemic syndrome in Aston ob/ob mice*. International Journal Of Obesity (6), 11-21.
- Barbieri M, Rizzo MR, Manzella D, Paulisso G. 2001. *Age-related insulin resistance: is it an obligatory finding*. The lesson from healthy centenarians. Diabetes metab Res Rev (17), 19-26.
- Budiyanto, M.A.K. 2002. *Dasar- Dasar Ilmu Gizi*. Malang: UMM Press.
- Bergeron, L. 2005. *Behind Method for Activating Adult Stem Cells, a Shaggy-MouseStory*. Inggris: Stanford Report.
- Cahyanto A.M. 2006. *Hubungan antara Kadar Gula Darah sewaktu dengan terjadinya Stroke Ulang di RSUD DR. Moewardi Surakarta* [Online]. Tersedia: http://igilib.uns.ac.id/abstrakpdf_2856_hubungan-antara-kadar-gula-darah-sewaktu-dengan-terjadinya-stroke-ulang-di-rsud-dr.-moewardi-surakarta.pdf [2 November 2009]

- Chan, LL.Y., et al. 2005. *Reduced Adiposity in Bitter Melon (Momordica charantia)-Fed Rats Is Associated with Increased Lipid Oxidative Enzyme Activities and Uncoupling Protein Expression*. Journal of Nutrition. 135:2517-2523.
- Chang, Annette, M., J, Marla., Cathie, Smith, J., Andrzej, Bloem, T., Galecki, and Halter, Jeffrey. B. 2004. *Effect of lowering postprandial hyperglycemia on insulin secretion in older people with impaired glucose tolerance*. Department of Internal Medicine, University of Michigan, Ann Arbor 49109; and ²Institute of Gerontology, University of Michigan, Ann Arbor, Michigan 48109
- Chen, Q., Laureen L. Y. Chan & Edmund T. S. Li . 2003. *Bitter Melon (Momordica charantia) Reduces Adiposity, Lowers Serum Insulin and Normalizes Glucose Tolerance in Rats Fed a High Fat Diet*. Dalam Journal Nutrition [Online]. (133), 1088-1093. Tersedia: <http://jn.nutrition.org/cgi/content/full/133/4/1088> [8 November 2009]
- Clayton SG, Lewis TLT, Pinker G. 1981. *Gynaecology by Ten Teacher*. Edisi 13, London Bulter dan Tanner ltd, 43-47.
- Dachriyanus, et al. 2007. *Uji efek A-Mangostin terhadap Kadar Kolesterol Total, Trigliserida, Kolesterol HDL, dan kolesterol LDL Darah Mencit Putih Jantan serta Penentuan Lethal Dosis 50 (Ld₅₀)*. Jurnal Sains Teknologi. (12), (2), 64-72.
- Darmojo, R.B., & Martono, H.H. 2004. *Buku Ajar-Geriatri (Ilmu Kesehatan Usia Lanjut)*. Edisi Ketiga, Balai Penerbit Fakultas Kedokteran Universitas Indonesia, Jakarta.
- DeFronzo, R.A, Ferrannini, E., Simonson, D.C. 1989. *Fasting hyperglycemia in non-insulin-dependent diabetes mellitus: contribution of excessive hepatic glucose production and impaired tissue glucose uptake*, J. Metabolism (38), 387-95
- Dinkes, 2008. *Sekilas Info Penyakit Kencing Manis / Diabetes Melitus* [Online] Tersedia:
http://www.mojokertokab.go.id/mjk/sub/dinkes/index.php?page=articles_no=9&sub=Sekilas%20Info%20Penyakit%20Kencing%20Manis%20/%20Diabetes%20Melitus [25 mei 2010]

- Diputra, Pandu. 2006. *7 Fakta dan Tips Menghadapi Menopause.* [Online]. Tersedia: http://migas-indonesia.net/index2.php?option=com_content&do_pdf=1&id=265 [9 Mei 2010]
- Elahi, D., Muller, Denis C., Andersen, Dana K., Tobin, Jordan D., dan Andres, R. 1985. *The Effect Of Age And Glucose Concentration On Insulin Secretion By The Isolated Perfused Rat Pancreas.* 1985. Endocrinology (116), (1), 11-16.
- Gaman, P.M. dan K.B. Sherrington. 1992. *Ilmu Pangan: Pengantar Ilmu Pangan Nutrisi dan Mikrobiologi.* Yogyakarta: UGM Press.
- Goldberg, AP & Coon P,J,. 1994. Diabetes Mellitus and Glucose Metabolism in the Elderly. W.R. Hazzard, E.L. Biernab, J.P. Blass, W.H. Ettinger Jr., J.B. Halter (Eds.), R.Andres (Ed.Em) *Principle of Geriatric Medicine and Gerontology.* 3rd ed. International Ed. McGraw-Hill, Inc. New York, Paris, Sidney, Tokyo, 825-842.
- Goldsland IF, Jeffs JA, Johnston DG. 2004. *Loss of beta-cell function as fasting glucose increases in the non-diabetic range.* Diabetologia. (47), 1157- 66
- Greespan, F.S dan Gardner. 2004. *Basic and Clinical Endocrinology.* Edisi ke-7 McGraw-Hill Comp.
- Green SF, Baxter DJ. 2002. *Endokrinologi Dasar dan Klinik-Hormon Pankreas dan Diabetes Melitus.* Edisi 4. Jakarta : EGC: 742
- Groop, L.C. 1999. *Insulin Resistance: The Fundamental trigger of type 2 diabetes.* Diabetes, Obesity and Metabolism. (1), (1), S1-7
- Gunawan, S.G. (Ed.), dkk., 2007, *Farmakologi dan Terapi*, Edisi 5, Departemen Farmakologi dan Terapeutik FKUI, Jakarta.
- Guyuton, A. 1994. *Fisiologi Kedokteran.* Edisi ke-7. Jakarta: ECG, 330-333.
- Hardjasasmita P. 2000. *Biokimia Dasar B.* Fakultas Kedokteran Universitas Indonesia. Jakarta
- Helmina, A. 2006. *Si Pahit Kaya Khasiat.* Semarang: Jamu Borobudur.
- Henry, R.R., Mudaliar, S. *Obesity and Type 2 DM. In: Obesity - Mechanisms and Clinical Management.* Eckel RH (ed). Lippincott

- Hutagalung, H. 2004. *Karbohidrat*. Sumatera Utara: USU digital library.
- Indradjaja, Sisilia. 2009. *Menuai Antioksidan dari Pare*. Dalam kompas.com. [Online]. Tersedia: <http://kesehatan.kompas.com/read/2009/12/15/14452283/Menuai.Antioksi dan.dari.Pare> [25 mei 2010]
- Inggriani L. 1990. *Penelitian pendahuluan pengaruh pemberian perasan buah pare (M. charanria L.) terhadap pertumbuhan folikel mencit betina*. Skripsi. JB. FMIPA UNAIR.
- Irawan, M.A. 2007. *Karbohidrat*. Dalam *Sport science brief* [Online] . Vol 1 halaman 1-3. Tersedia: www.pssplab.com/journal/03.pdf [8 November 2009]
- Irwin, Nigel., D, Brian., Victor, Green, A., Gault, Patrick, Harriot, Finbarr, P.M., O'Harte and Peter, R. Flatt. 2006. *Stable agonist of glucose-dependent insulinotropic polypeptide (GIP) restores pancreatic beta cell glucose responsiveness but not glucose intolerance in aging mice*. Experimental Gerontology: (41), (2), 151-156.
- Jacob, TZ., Bazia A. 1994. *Endokrinologi Reproduksi*. Edisi ke-1. Jakarta: KSERI; 43-51
- Jones, HW., Jones, GS. 1981. *Novaks Textbook of Gynaecology*. Edisi ke-10, Baltimore: The Williams dan Wilkins Company: 29-39.
- Kasdu, D. 2002. *Kiat Sehat dan Bahagia di Usia Menopause*. Cetakan Pertama, Penerbit Pustaka Pembangunan Swadaya Nusantara. Jakarta.
- Kimoto, H., Haga, S., Sato, K., Touhara, K. 2005. *Sex-specific peptides from exocrine glands stimulate mouse vomeronasal sensory neurons*. *Nature*, (437), 898 - 901.
- Komala SR, Suhartono T, Rahmi FL, Yusuf I, Ngestiningsih D. Petunjuk praktikum biokimia II. 2001. *Pemeriksaan karbohidrat, protein plasma, dan lipid*. Semarang : Bagian Biokimia Fakultas Kedokteran UNDIP:1-15
- Laakso, M. 2001. *Insulin resistance and its impact on the approach to therapy of type 2 diabetes*. UCP Suplement (121), 8-12
- Lebovitz, H.E. 2001. *Insulin resistance: Definition and Consequences*. Exp. Clin. Endocrinology Diabetes. (109), (2), 135-48

- Lehninger, A. 1982. *Dasar-Dasar Biokimia*. Jakarta: Erlangga.
- Lehninger, A.L. 1997, *Dasar-dasar Biokimia Jilid 1*. Jakarta: Erlangga.
- Liu, F., J. Kim, Y .Li, X. Liu, J. Li, & X. Chen. 2001. *An extracts of Lagerstroemia speciosa L. has Insulin-like Glucose Uptake-stimulatory and Adipocyte Differentiation-inhibitory activities in 3T3-L1 cells*. Journal of Nutrition (131), 2242-2247.
- Mangkoewidjojo, S. 1988. *Pemeliharaan, Pembiakan dan Penggunaan hewan Percobaan di Daerah Tropis*. Jakarta: UI Press.
- Marsks BD, Smith MC. 2000. *Biokimia Kedokteran Dasar-Pemeliharaan Kadar Glukosa Darah*. Jakarta: EGC, 462-469
- Mayes, Peter A., Murray, Robert K., and Rodwell Victor W., 2003. *Biokimia Harper*, edisi 25, EGC. Jakarta.
- Morrow, LA., Halter JB. 1994. *Treatment of the elderly with diabetes*. Dalam Khan CR, Weir GC. Edisi Joslin's *diabetes mellitus* ed 13. Malvern PA, Lea and Febiger.
- Munas, 2009. *Mengenal Obesitas*. [Online]. Tersedia: <http://id.shvoong.com/medicine-and-health/1878637-mengenal-obesitas/> [17 mei 2010]
- Murray RK. 2003. *Biokimia Harper-Tinjauan Tentang Metabolisme Intermediet*. Edisi 25. Jakarta: EGC: 161
- Muzajjanah. 1998. *Pengaruh pemberian ekstrak biji dan daging buah pare (Momordica Charantia L.) terhadap kesuburan mencit betina Strain Swiss Webster*. Thesis. Fakultas Kedokteran UI. Jakarta.
- Nadesul, H. 2002. *Melawan Wabah Diabetes Dunia dengan Buah Pare* [Online]. Tersedia: <http://www.gizi.net/cgi-bin/berita/fullnews.cgi?newsid1025597117,76900>, [22 September 2009].
- Nadzir. 2003. *Metode penelitian*. Jakarta: ghalia Indonesia
- Nursidah, A. 2004. *Penggunaan Hewan Laboratorium Mencit (Mus musculus L.) di Bagian Divisi Hewan Laboratorium PT. Biofarma (Persero)*. Laporan Kerja Praktek. ITB: Tidak diterbitkan.

- Raman, A dan Lau, C. 1996. *Anti-diabetic Properties and Phytochemistry of Momordica chantaria L. (Cucurbitaceae)*. Phytomedicine. (2), 349-362.
- Reyes B. A. S., Bautista N. D., Tanquilut N. C., Anunciado R. V., Leung A. B., Sanchez G. C., Magtoto R. L., Castronuevo P., Tsukamura H. & Maeda K.I. 2006. *Anti-diabetic potentials of Momordica charantia and Andrographis paniculata and their effects on estrous cyclicity of alloxan-induced diabetic rats*. Dalam Journal of Ethnopharmacology [Online]. Vol. 150 halaman 196-200. Tersedia: <http://cat.inist.fr/?aModele=afficheN&cpsidt=17691782> [27 September 2009].
- Santoso, W. 1996. *Usaha Tani Tanaman Pare*. Jakarta : Instalasi Penelitian Dan Pengkajian teknologi Pertanian.
- Siswono. 2002. *Glisemik Bahan Pangan Perspektif Baru-Pada Formulasi Produk Pangan untuk Penderita Diabetes*. [Online]. Tersedia: <http://www.gizi.net/cgi-bin/berita/fullnews.cgi?newsid1038542788,75041>, [20 mei 2010]
- Silalahi, J. 2006. *Makanan Fungsional*. Penerbit Kanisius. Yogyakarta
- Spiegelman, B. M. 1993. *Adipose Expression of Tumor Necrosis Factor a: Direct Role in Obesity-Linked Insulin Resistance*. Science (259), 87-90
- Subahar, Tati S. S., Lentera, Tim . 2004. *Khasiat & Manfat Pare: Si Pahit Pembasmi Penyakit*. Penerbit: Agromedia Pustaka
- Suhara. 2009. *Dasar-dasar Biokimia*. Bandung: Prisma Press.
- Suherman, KS. 1995. *Farmakologi dan Terapi*. Edisi ke-4 Jakarta: Bagian Farmakologi FK-UI: 439-443.
- Sujono, P. R. 2010. *Glukosa Darah (Serum atau Plasma)*. Lab Technologist. [Online]. Tersedia: <http://labkesehatan.blogspot.com/2010/03/glukosa-darah-serumplasma.html> [17 mei 2010]
- Supono. 1985. *Ilmu Kebidanan*. Bagian Kebidanan dan Kandungan FK-Unsri. Palembang: 28-29

- Tara, M. D'Eon Nicole H. Rogers, Zlatina S. Stancheva and Andrew S. Greenberg. 2008. *Estradiol and the Estradiol Metabolite, 2-Hydroxyestradiol, Activate AMP-activated Protein Kinase in C2C12 Myotubes*. *Obesity* (16), (6), 1284–1288.
- Taylor, Leslie. 2002. *Herbal Secrets of the Rainforest*, 2nd edition, by Published and copyrighted by Sage Press, Inc.
- Tjokroprawiro, A. 2000. *Diabetes Melitus: Klasifikasi Diagnosis dan Terapi* Edisi ke-3. Jakarta: PT. Gramedia Pustaka Utama.
- Tn. 2010. *Petunjuk Menggunakan Pare Untuk Diabetisi*. [Online]. Tersedia: <http://indodiabetes.com/petunjuk-menggunakan-pare-untuk-diabetisi.html> [23 mei 2010]
- Trihendradi, C. 2008. *SPSS 16 Step by Step Analisis Data Statistik*. Penerbit Andi: Jogyakarta.
- Wasilah, R. 2004. *Diabetes mellitus Usia Lanjut Bagaimana Mengelolanya*. Dalam naskah lengkap kongres nasional III dan temu ilmiah nasional II pergemi. Medika FK UGM.(dalam skripsi pengaruh obesitas terhadap tekanan darah dan kadar glukosa darah pada lansia – fadli roddy amsriza)
- Winarno, M. wien., Sundari, Dian. 2003. *Gambaran histologi kelenjar pankreas tikus putih akibat infus daging buah pare (Momordica charantia L.)*. Cermin dunia kedokteran. (140), 14-17. Kalbe Farma.
- Wu, Julie M., Zelinski, Mary B., Ingram, Donald K., dan Ottinger, Mary Ann. 2005. *Ovarian Aging and Menopause: Current Theories, Hypotheses, and Research Models*. Experimental Biology and Medicine. (230), (11), 818-828