

## DAFTAR PUSTAKA

Adewole, SO & Caxton-Martins, EA 2006, Morphological Changes and Hypoglycemic Effects of *Annona Muricata Linn* (Annonaceae) Leaf Aqueous Extract on Pancreatic B-Cells of Streptozotocin-Treated Diabetic Rats. Vol. 9: *African Journal of Biomedical Research*, hlm. 173–187, diakses 15 April 2018.  
<http://www.bioline.org.br/pdf?md06030>

Adewole, SO & Ojewole, JAO 2006, Immunohistochemical and Biochemical Effect of *Annona muricata linn* (Annonaceae) Leaf Aqueous Extract on Pancreatic  $\beta$ -cell of Streptozotocin-treated Diabetic Rats. Vol 2: *Pharmacologyonline*, hlm. 335-355, diakses 15 April 2018.  
[https://www.researchgate.net/publication/292792700\\_Immunohistochemical\\_and\\_biochemical\\_effects\\_of\\_annonia\\_muricata\\_linn\\_annonaceae\\_leaf\\_aqueous\\_extract\\_on\\_pancreatic\\_b-cells\\_of\\_streptozotocin-treated\\_diabetic\\_rats](https://www.researchgate.net/publication/292792700_Immunohistochemical_and_biochemical_effects_of_annonia_muricata_linn_annonaceae_leaf_aqueous_extract_on_pancreatic_b-cells_of_streptozotocin-treated_diabetic_rats)

Adnan, M, Mulyati, T, Isworo, JT 2013, Hubungan Indeks Massa Tubuh (IMT) dengan Kadar Gula Darah Penderita Diabetes Melitus (DM) Tipe 2 Rawat Jalan di RS Tugurejo Semarang. Vol. 2, No. 1: *Jurnal Gizi Universitas Muhammadiyah Semarang*, hlm. 18-24, diakses 15 April 2018.  
<https://jurnal.unimus.ac.id/index.php/jgizi/article/viewFile/752/806>

Arjadi, F & Mustofa 2017, Ektrak Daging Buah Mahkota Dewa Meregenerasi Sel Pulau Langerhans Pada Tikus Putih Diabetes. Vol. 5, No. 1: *Jurnal Ilmiah Biologi*, Universitas Islam Negeri Alauddin, hlm. 27-33, diakses 15 April 2018.  
[https://www.researchgate.net/publication/322572109\\_Ektrak\\_Daging\\_Buah\\_Mahkota\\_Dewa\\_Meregenerasi\\_Sel\\_Pulau\\_Langerhans\\_Pada\\_Tikus\\_Putih\\_Diabetes](https://www.researchgate.net/publication/322572109_Ektrak_Daging_Buah_Mahkota_Dewa_Meregenerasi_Sel_Pulau_Langerhans_Pada_Tikus_Putih_Diabetes)

Astini, DAAAS., Gunawan, HA, Santoso, RMWA., Andajani, S, Basori, A 2017, The Effect of Soursop Leaf Extract On Pancreatic Beta Cell Count and Fasting Blood Glucose In Male Wistar Rats Exposed to A High-Fat Diet and Streptozotocin. Vol. 53, NO. 1: *Folia Medica Indonesiana*, Universitas Airlangga, hlm. 12-17, diakses 15 April 2018.  
<https://e-journal.unair.ac.id/FMI/article/view/5484/3380>

Astuti, S, Muchtadi, D, Astawan, M, Purwantara, B, Wresdiyati, T 2008, Pengaruh Pemberian Tepung Kedelai Kaya Isoflavon, Seng (Zn) dan Vitamin E terhadap Kadar Hormon Testosteron Serum dan Jumlah Sel Spermatogenik pada Tubuli Seminiferi Testis Tikus Jantan. *JITV*, hlm. 288–294, diakses 15 April 2018.  
<http://oaji.net/articles/2015/1610-1424402298.pdf>

Badan Penelitian dan Pengembangan Kesehatan 2013, *Riset Kesehatan Dasar (Rskesdas) 2013*, Badan Litbang Kesehatan, Jakarta.

Benhar, M, Engelberg, D, Levitzki, A 2002, Reactive Oxygen Species (ROS), Stress-activated Kinases and Stress Signaling in Cancer. Vol. 3: *EMBO Reports*, hlm. 420–425, diakses 15 April 2018.  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1084107/>

Dahlan, MS 2017, *Statistik untuk Kedokteran dan Kesehatan: Deskriptif, Bivariat, dan Multivariat*, Epidemiologi Indonesia, Jakarta.

Devasagayam, TPA., Tilak, JC, Boloor, KK, Sane, KS 2004, Free Radicals and Antioxidants in Human Health: Current Status and Future Prospects: *Japi*, hlm. 794-803, diakses 15 April 2018.  
<http://japi.org/october2004/R-794.pdf>

DiPiro, JT, Wells, BG, Schwinghammer, TL, DiPiro, CV 2015, *Pharmacotherapy Handbook*, Edition 9, McGraw-Hill Education Companies, Inggris, diakses 15 April 2018.  
<https://muhammadian.files.wordpress.com/2016/03/pharmacotherapy-handbook-9th-edition.pdf>

Esmawati, E 2015, *Pengaruh Ekstrak Daun Sirsak (Annona muricata L.) terhadap Kadar Glukosa Darah (Annona muricata L.) Pankreas Tikus (Rattus norvegicus) yang Diinduksi Aloksan*, Tesis, Universitas Islam Negeri Malang, diakses 20 April 2018.  
<http://etheses.uin-malang.ac.id/446/12/10620104%20Ringkasan.pdf>

Fauci, AS, Hauser, SL, Jameson, JL, Kasper, DL, Eugene B, Longo, DL, Loscalzo, J 2015, *Harrison's Principles of Internal Medicine*, Edition 19, The McGrawHill Companies, USA.

Fauziyah, A 2010, *Pengaruh Pemberian Ekstrak Buah Jambu Biji (Psidium guajava L.) terhadap Kadar Glukosa Darah dan Gambaran Histologi Pankreas Tikus Putih (Rattus norvegicus) yang Diinduksi Aloksan*. Skripsi, Universitas Islam Negeri (UIN) Maulana Malik Ibrahim Malang, diakses 20 April 2018.  
<http://etheses.uin-malang.ac.id/916/6/06520033%20Bab%204.pdf>

Florence, NT, Benoit, MZ, Jonas, K, Alexandra, T, Désiré, DDP, Pierre, K, Théophile, D 2014, Antidiabetic and Antioxidant Effects of *Annona muricata* (Annonaceae), Aqueous Extract on Streptozotocin-induced Diabetic Rats. Vol. 151, No. 2: *Journal of Ethnopharmacology*, hlm. 784-790, diakses 20 April 2018.  
<https://www.ncbi.nlm.nih.gov/pubmed/24076471>

Franz, MJ 2007, Medical Nutrition Therapy for Diabetes Mellitus and Hypoglycemia of Nondiabetic Origin: *Semantic Scholar*, hlm. 769-770,

diakses 20 April 2018.  
<https://pdfs.semanticscholar.org/8d75/2c639a1f4bc5566c2ab0ad150a22c13af694.pdf>

Garg, A 2004, Regional Adiposity and Insulin Resistance. Vol. 89: *The Journal of Clinical Endocrinology & Metabolism*, hlm. 4206-4210, diakses 20 April 2018.  
<https://doi.org/10.1210/jc.2004-0631>

Gastaldelli, A, Miyazaki, Y, Pettiti, M, Buzzigoli, E, Mahankali, S, Ferrannini, E, DeFronzo, RA 2004, Separate Contribution of Diabetes, Total Fat Mass, and Fat Topography to Glucose Production, Gluconeogenesis, and Glycogenolysis. Vol. 89, No. 8: *Journal of Clinical Endocrinology & Metabolism*, hlm. 3914–3921, diakses 20 April 2018.  
[https://www.researchgate.net/publication/8418903\\_Separate\\_Contribution\\_of\\_Diabetes\\_Total\\_Fat\\_Mass\\_and\\_Fat\\_Topography\\_to\\_Glucose\\_Productio\\_n\\_Gluconeogenesis\\_and\\_Glycogenolysis](https://www.researchgate.net/publication/8418903_Separate_Contribution_of_Diabetes_Total_Fat_Mass_and_Fat_Topography_to_Glucose_Productio_n_Gluconeogenesis_and_Glycogenolysis)

Gumelar, B, Ekowati, R, Furqanni, AR 2017, Potensi Ekstrak Etanol Daun Sirsak (*Annona muricata*) sebagai Agen Terapi Hiperglikemia pada Mencit yang Diinduksi Aloksan. Vol.1, hlm. 55–59, diakses 20 April 2018.  
<http://proceeding.unisba.ac.id/index.php/BaMGMH/article/view/920>

Guyton AC & Hall, JE 2014, *Buku Ajar Fisiologi Kedokteran*, Edisi 12, Elsevier, Singapura.

Hannon, TS, Rao, G, Arslanian, SA 2014, Childhood Obesity and Type 2 Diabetes Mellitus. Vol. 116: *American Academy of Pediatrics*, hlm. 473-480, diakses 20 April 2018.  
<http://pediatrics.aappublications.org/content/pediatrics/116/2/473.full.pdf>

Himawan, IW, Pulungan, AB, Tridjaja, B, Batubara, JRL 2009, Komplikasi Jangka Pendek dan Jangka Panjang Diabetes Mellitus Tipe 1. Vol. 1, No. 6: *Sari Pediatri*, hlm. 367–372, diakses 20 April 2018.  
<https://saripediatri.org/index.php/sari-pediatri/article/view/626>

Ighodaro, OM, Adeosun, AM, Akinloye, OA 2018, Alloxan-induced Diabetes, A Common Model for Evaluating The Glycemic-control Potential of Therapeutic Compounds and Plants Extracts in Experimental Studies: *Medicina*, hlm. 365–374, diakses 20 April 2018.  
[https://www.researchgate.net/publication/323417546\\_Alloxan-induced\\_diabetes\\_a\\_common\\_model\\_for\\_evaluating\\_the\\_glycemic-control\\_potential\\_of\\_therapeutic\\_compounds\\_and\\_plants\\_extract\\_in\\_experimental\\_studies](https://www.researchgate.net/publication/323417546_Alloxan-induced_diabetes_a_common_model_for_evaluating_the_glycemic-control_potential_of_therapeutic_compounds_and_plants_extract_in_experimental_studies)

International Diabetes Federation 2015, *IDF Diabetes Atlas*, Edition 7, IDF Diabetes Atlas Committee, Belgia.

Kurniasih, N, Kusmiyati, M, Nurhasanah, Sari, RP, Wafdan, R 2015, Potensi Daun Sirsak (*Annona muricata Linn*), Daun Binahong (Anredera cordifolia (Ten) Steenis), dan Daun Benalu Mangga (*Dendrophthoe pentandra*) Sebagai Antioksidan Pencegah Kanker. Vol. 9, No. 1: *Jurnal Istek*, hlm. 162–184, diakses 28 April 2018.

<http://journal.uinsgd.ac.id/index.php/istek/article/view/182/197>

Kusuma, ASW 2015, The Effect of Ethanol Extract of Soursop Leaves (*Annona muricata L.*) to Decreased Levels of Malondialdehyde. Vol. 4, No. 3: *J Majority*, hlm.14–18, diakses 28 April 2018.

<http://juke.kedokteran.unila.ac.id/index.php/majority/article/viewFile/543/544>

Lasagna, L, Erill, S, Naranjo, CA 1989, Dose-response Relationships in Clinical Pharmacology: *Elsevier Science Publisher B. V.*, hlm.11-22, diakses 11 Februari 2019.

<https://esteve.org/wp-content/uploads/2018/01/138167.pdf>

Lenzen, S 2008, The Mechanisms of Alloxan- and Streptozotocin-induced Diabetes. Vol. 51: *US National Library of Medicine National Institutes of Health*, hlm. 216–226, diakses 28 April 2018.

<https://link.springer.com/article/10.1007/s00125-007-0886-7>

Lukačínová, A, Mojžiš, J, Beňačka, R, Keller, J, Maguth, T, Kurila, P, Vaško, L 2008, Preventive Effects of Flavonoids on Alloxan-Induced Diabetes Mellitus in Rats: *Acta Vet. Brno*, hlm. 175–182, diakses 28 April 2018.

<http://patfyz.lf.upjs.sk/nifran/200877020175.pdf>

Marks, DB, Marks, AD, Smith, CM 2000, *Biokimia Kedokteran Dasar : Sebuah Pendekatan Klinis*, EGC, Jakarta.

Martini, FH, Nath, JL, Bartholomew, EF 2012, *Fundamentals of Anatomy & Physiology*, Edition 9, Pearson Education, San Francisco.

Moghadamousi, SZ, Fadaeinab, M, Niksad, S, Mohan, G, Ali, HM, Kadir, HA 2015, *Annona muricata* (Annonaceae): A Review of Its Traditional Uses, Isolated Acetogenins and Biological Activities: *International Journal of Molecular Sciences*, hlm. 15625–15658. diakses 28 April 2018.

[https://www.researchgate.net/publication/281768516\\_Annona\\_muricata\\_Annonaceae\\_A\\_Review\\_of\\_Its\\_Traditional\\_Uses\\_Isolated\\_Acetogenins\\_and\\_Biological\\_Activities](https://www.researchgate.net/publication/281768516_Annona_muricata_Annonaceae_A_Review_of_Its_Traditional_Uses_Isolated_Acetogenins_and_Biological_Activities)

Mufidah, Z 2010, *Pengaruh Pemberian Ekstrak Buah Jambu Biji (Psidium guajava) terhadap Kadar Gula Darah dan Kadar Transaminase Hepar (GPT dan SGPT) pada Tikus (Rattus norvegicus) Diabetes*. Skripsi, Universitas Islam Negeri (UIN) Maulana Malik Ibrahim Malang, diakses 19 Februari 2019.

<http://etheses.uin-malang.ac.id/914/7/06520037%20Bab%204.pdf>

Notoatmodjo, S 2005, *Metodologi Penelitian Kesehatan*, P.T. Rineka Cipta, Jakarta.

Pavlovic, V, Cekic, S, Rankovic, G, Stoiljkovic, N 2005, Antioxidant and Pro-Oxidant Effect of Ascorbic Acid. Vol. 44, No. 1: *Acta Medica Medianae*, hlm. 65-68, diakses 19 Februari 2019.  
[https://www.researchgate.net/publication/26606208\\_Antioxidant\\_and\\_pro-oxidant\\_effect\\_of\\_ascorbic\\_acid](https://www.researchgate.net/publication/26606208_Antioxidant_and_pro-oxidant_effect_of_ascorbic_acid)

PERKENI 2015, *Konsensus Pengendalian dan Pencegahan Diabetes Melitus Tipe 2 di Indonesia 2015*, Perkeni, Jakarta.

Purwatresna, E 2012, *Aktivitas Antidiabetes Ekstrak Air dan Etanol Daun Sirsak secara In Vitro Melalui Inhibisi Enzim α -Glukosidase*. Skripsi, Institut Pertanian Bogor, diakses 1 Mei 2018.  
<https://repository.ipb.ac.id/bitstream/handle/123456789/58641/G12epu.pdf?sequence=1&isAllowed=y>

Puspitasari, ML, Wulansari, TV, Widyaningsih, TD, Maligan, JM, Nugrahini, NIP 2016, Aktivitas Antioksidan Suplemen Herbal Daun Sirsak A (*Annona muricata L.*) dan Kulit Manggis (*Garcinia mangostana L.*): Kajian Pustaka. Vol. 4, No.1: *Jurnal Pangan dan Agroindustri*, Universitas Brawijaya, hlm. 283–290, diakses 1 Mei 2018.  
<http://jpa.ub.ac.id/index.php/jpa/article/view/329>

Rahman, S, Kosman, R, Rahmawati, I 2014, Uji Aktivitas Antioksidan Ekstrak Etanol Daun Sirsak (*Annona muricata L.*) pada Tikus Putih (*Rattus norvegicus*) Diabetes yang Diinduksi Aloksan dengan Parameter Malondialdehid (MDA). Vol. 6, No. 1: *As-Syifaa*, Fakultas Farmasi Universitas Muslim Indonesia, hlm. 34–42, diakses 1 Mei 2018.  
<http://jurnal.farmasi.umi.ac.id/index.php/as-syifaa/article/view/31/pdf>

Rahmawati, G, Rachmawati, FN, Winarsi, H 2014, Aktivitas Superoksid Dismutase Tikus Diabetes yang Diberi Aloksan. Vol. 1, No. 3: *Scripta Biologica*, Fakultas Biologi Universitas Jenderal Soedirman, hlm. 197–201, diakses 1 Mei 2018.  
<https://journal.bio.unsoed.ac.id/index.php/scribio/article/view/42/32>

Rukmiasih, Hardjosworo, PS, Kataren, PP, Matitaputty, PR 2010, Penggunaan Beluntas, Vitamin C dan E sebagai Antioksidan untuk Menurunkan *Off-Odor* (25%) Daging Itik Alabio dan Cihateup. Vol. 15, No. 2: *Jurnal Ilmu Pertanian Indonesia*, hlm.101-109, diakses 19 Februari 2019.  
<http://journal.ipb.ac.id/index.php/JIPI/article/view/6493/5021>

Sanmugapriya, E & Venkataraman, S 2006, Studies on Hepatoprotective and Antioxidant Actions of *Strychnos potatorum* Linn. Seeds on CCl<sub>4</sub>-induced Acute Hepatic Injury in Experimental Rats. Vol. 105: *Journal of*

*Ethnopharmacology*, hlm. 154–160, diakses 1 Mei 2018.  
<https://www.ncbi.nlm.nih.gov/pubmed/16388923>

Sari, AR, Aulanni'am, Prasetyawan, S 2013, Potensi Ekstrak Rumput Laut Coklat (*Sargassumprismaticum*) untuk Meningkatkan Aktivitas Superoksida Dismutase ( SOD ) dan Gambaran Histologi Jaringan Hepar pada Tikus (*Rattus norvegicus*) Diabetes Mellitus Tipe 1. Vol. 2, No. 1: *Kimia Student Jurnal*, Fakultas Matematika dan Ilmu Pengetahuan Alam Universitas Brawijaya, hlm. 414–420, diakses 1 Mei 2018.  
<http://kimia.studentjournal.ub.ac.id/index.php/jikub/article/view/311/103>

Sastroasmoro, S & Sofyan, I 2011, *Dasar-Dasar Metodologi Penelitian Klinis*, Sagung Seto, Jakarta.

Setiawan, B & Suhartono, E 2005, Stres Oksidatif dan Peran Antioksidan pada Diabetes Melitus. Vol. 55, No. 2: *Majalah Kedokteran Indonesia*, hlm. 86–91, diakses 25 Mei 2018.  
[http://mki.idionline.org/index.php?uPage=mki.mki\\_dl&smod=mki&sp=public&key=MTItMTQ](http://mki.idionline.org/index.php?uPage=mki.mki_dl&smod=mki&sp=public&key=MTItMTQ)

Sie, JO 2013, Daya Antioksidan Ekstrak Etanol Kulit Buah Manggis (*Garcinia mangostana Linn.*) Hasil Pengadukan dan Reflux. Vol. 2, No. 1: *Calytra: Jurnal Ilmiah Mahasiswa Universitas Surabaya*, hlm. 1–10, diakses 25 Mei 2018.  
<https://media.neliti.com/media/publications/186773-ID-daya-antioksidan-ekstrak-etanol-kulit-bu.pdf>

Simamora, A 2009, Flavonoid dalam Apel dan Aktivitas Antioksidannya. Vol. 15, No. 40: *Master Index*, Fakultas Kedokteran Ukrida, hlm. 1–16, diakses 25 Mei 2018.  
<http://ejournal.ukrida.ac.id/ojs/index.php/Ked/article/view/192/188>

Siswanto, WP 2012, Pemberian Suspensi Bubuk Kedelai Dapat Menurunkan Kadar Malondialdehid (MDA) Serum pada Tikus Putih Diabetus Melitus yang Diinduksi Streptozotozin. Vol. 9, No. 2: *Gaster*, Sekolah Tinggi Ilmu Kesehatan Aisyiyah Surakarta, hlm. 55–61, diakses 25 Mei 2018.  
<http://www.jurnal.stikes-aisiyah.ac.id/index.php/gaster/article/view/40/37>

Song, Y, Manson, JE, Buring, JE, Sesso, HD, Liu, S 2005, Associations of Dietary Flavonoids with Risk of Type 2 Diabetes, and Markers of Insulin Resistance and Systemic Inflammation in Women : A Prospective Study and Cross-Sectional Analysis. Vol. 24, No. 5: *American College of Nutrition*, Journal of the American College of Nutrition, hlm. 376–384, diakses 25 Mei 2018.  
<https://pdfs.semanticscholar.org/6c7a/5d6aa0f629d758ee73fbade3bc10d21b9fe.pdf>

Stolzenberg-Solomon, RZ, Sheffler-Collins, S, Weinstein, S, Garabant, DH,

- Mannisto, S, Taylor, P, Virtamo, J, Albanes, D 2009, Vitamin E Intake, A-tocopherol Status, and Pancreatic Cancer in A Cohort of Male Smokers. Vol. 89, No. 2: *American Society for Nutrition*, The American Journal of Clinical Nutrition, hlm. 584–591, diakses 1 Juni 2018.  
<https://www.ncbi.nlm.nih.gov/pubmed/19116326>
- Susantiningsih, T 2015, *Biokimia Stres Oksidatif dan Prosedur Laboratorium Edisi Pertama*, Aura Printing & Publishing, Lampung.
- Szkudelski, T 2001, The Mechanism of Alloxan and Streptozotocin Action in B Cells of The Rat Pancreas. Vol. 50, No. 6: *Physiological Research*, hlm. 537–546, diakses 1 Juni 2018.  
[http://www.biomed.cas.cz/physiolres/pdf/50/50\\_537.pdf](http://www.biomed.cas.cz/physiolres/pdf/50/50_537.pdf)
- Tortora, GJ & Derrickson, B 2012, *Priciples of Anatomy & Physiology*, 13<sup>th</sup> Edition, John Wiley & Sons, Inc., United States of America.
- Vera, B, Dasrul, Al Azhar, Karmil, TF, Riady, G, Sabri M 2018, Pengaruh Pemberian Vitamin E terhadap Kadar Malondialdehid (MDA) Serum Tikus Putih (*Rattus norvegicus*)Diabetes Melitus. Vol. 2, No. 2: *Jimvet*, hlm. 70–76, diakses 1 Juni 2018.  
<http://jim.unsyiah.ac.id/FKH/article/view/6760/2799>
- Wang, J & Wang, H 2017, Review Article Oxidative Stress in Pancreatic Beta Cell Regeneration. Vol. 2017: *Oxidative Medicine and Cellular Longevity*, hlm. 1-9, diakses 1 Juni 2018.  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5560096/>
- WHO 2016, *Global Report On Diabetes*, World Health Organization, Switzerland.
- Widyaningrum, H 2012, *Sirsak Si Buah Ajaib 10.000x Lebih Hebat dari Kemoterapi*, Med Press, Yogyakarta.
- Winarto, A & Adnyane, IKM 2008, Efek Pemakaian Jangka Panjang Ekstrak Daun Sambiloto Sebagai Insulin Sekretagog terhadap Ketahanan Sel Beta Pankreas, hlm. 1, diakses 1 Juni 2018.  
[https://repository.ipb.ac.id/bitstream/handle/123456789/6822/2008awi\\_adiw\\_i.pdf?sequence=2&isAllowed=y](https://repository.ipb.ac.id/bitstream/handle/123456789/6822/2008awi_adiw_i.pdf?sequence=2&isAllowed=y)
- Yuriska, A 2009, *Efek Aloksan terhadap Kadar Glukosa Darah Tikus Wistar*. Skripsi, Fakultas Kedokteran Universitas Diponegoro Semarang, diakses 1 Juni 2018. [http://eprints.undip.ac.id/7527/1/adhita\\_yuriska\\_f.pdf](http://eprints.undip.ac.id/7527/1/adhita_yuriska_f.pdf)