

## DAFTAR PUSTAKA

- Adewole, SO & Ojewole, JAO 2009, 'Protective effect of *Annona linn.* leaf aqueous extract on serum lipid profiles and oxidative stress in hepatocytes of streptozotocin-treated diabetic rats', *African Journal of Traditional, Complementary and Alternative*, Vol. 6, No. 1, Oktober 2008, hlm. 30-41, diakses 7 Februari 2019,  
[https://www.researchgate.net/profile/Stephen\\_Adewole/publication/41453836\\_Protective\\_Effects\\_of\\_Annona\\_Muricata\\_Linn\\_Annonaceae\\_Leaf\\_Aqueous\\_Extract\\_on\\_Serum\\_Lipid\\_Profiles\\_and\\_Oxidative\\_Stress\\_in\\_Hepatocytes\\_of\\_Streptozotocin-Treated\\_Diabetic\\_Rats/links/57a1f90108ae5f8b258a9f2d/Protective-Effects-of-Annona-Muricata-Linn-Annonaceae-Leaf-Aqueous-Extract-on-Serum-Lipid-Profiles-and-Oxidative-Stress-in-Hepatocytes-of-Streptozotocin-Treated-Diabetic-Rats.pdf?origin=publication\\_detail](https://www.researchgate.net/profile/Stephen_Adewole/publication/41453836_Protective_Effects_of_Annona_Muricata_Linn_Annonaceae_Leaf_Aqueous_Extract_on_Serum_Lipid_Profiles_and_Oxidative_Stress_in_Hepatocytes_of_Streptozotocin-Treated_Diabetic_Rats/links/57a1f90108ae5f8b258a9f2d/Protective-Effects-of-Annona-Muricata-Linn-Annonaceae-Leaf-Aqueous-Extract-on-Serum-Lipid-Profiles-and-Oxidative-Stress-in-Hepatocytes-of-Streptozotocin-Treated-Diabetic-Rats.pdf?origin=publication_detail)
- Adeyemi, DO, Komolafe, OA, Adewole, OS, Obuotor, EM, Abiodun, AA, & Adenowo, TK 2010, 'Histomorphological and morphometric studies of the pancreatic islet cells of diabetic rats treated with extracts of *Annona muricata*', *Folia morphologica*, Vol. 69, No. 2, Mei 2010, hlm. 92-100, diakses 6 Januari 2019,  
[https://www.researchgate.net/publication/44639936\\_Histomorphological\\_and\\_morphometric\\_studies\\_of\\_the\\_pancreatic\\_islet\\_cells\\_of\\_diabetic\\_rats\\_treated\\_with\\_extract\\_of\\_Annona\\_muricata/download](https://www.researchgate.net/publication/44639936_Histomorphological_and_morphometric_studies_of_the_pancreatic_islet_cells_of_diabetic_rats_treated_with_extract_of_Annona_muricata/download)
- Ahalya, B, Shankar, KR. & Kiranmayi, GVN 2014, 'Exploration of anti-hyperglycemic and hypolipidemic activities of ethanolic extract of *Annona muricata* bark in alloxan induced diabetic rats', *International Journal Of Pharmaceutical Sciences Review And Research*, Vol. 25, no. 2, Maret-April 2014, hlm. 21-27, diakses 4 Mei 2018,  
<https://pdfs.semanticscholar.org/88cf/023610bbc02c2b64941fc2aedb60e3b213a6.pdf>
- Annona muricata* L 2018, diakses 14 Agustus 2018,  
[https://www.itis.gov/servlet/SingleRpt/SingleRpt?search\\_topic=TSN&search\\_value=18098#null](https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=18098#null)
- Anita, KDC 2014, 'Kadar glukosa darah dan malondialdehid ginjal tikus diabetes yang diberi latihan fisik', *Muhammadiyah Journal Of Nursing*, hlm. 109-116, diakses 10 November 2018,  
<http://journal.umy.ac.id/index.php/ijnp/article/view/651>
- Arafah, SB, Badiri, I, & Ridwan, M 2016, *Pengaruh pemberian ekstrak daun sirsak (Annona muricata L.) terhadap gambaran histopatologi aorta tikus wistar (rattus norvegicus) jantan yang diberi diet tinggi lemak*, Skripsi Program Sarjana Kedokteran, Universitas Syiah Kuala, diakses 10 November 2018,  
[http://etd.unsyiah.ac.id/index.php?p=show\\_detail&id=19168](http://etd.unsyiah.ac.id/index.php?p=show_detail&id=19168)

- Badan Penelitian dan Pengembangan Kesehatan 2013, *Riset kesehatan dasar (Riskesdas) 2013*, Badan Litbang Kesehatan, Jakarta.
- Brachmachari, G 2011, 'Bio-flavonoids with promising antidiabetic potentials: A critical survey', *Opportunity, Challenge and Scope of Natural Products in Medicinal Chemistry*, Vol. 37/661, No. 2, hlm. 187-212, diakses 05 Mei 2018,  
<https://pdfs.semanticscholar.org/2dd5/3063acf42b02601daca6cd2d5d903dc66991.pdf>
- Candrawati S 2013, 'Pengaruh Aktivitas Fisik Terhadap Stress Oksidatif', *Mandala Of Health*, Vol. 6, No. 1, Januari 2013, hlm. 454-461, diakses 05 Mei 2018  
<http://download.portalgaruda.org/article.php?article=340865&val=5338&title=PENGARUH%20AKTIVITAS%20FISIK%20TERHADAP%20STRES%20OKSIDATIF>
- Chait, A & Bornfeldt, KE 2009, 'Diabetes and atherosclerosis: is there a role for hyperglycemia?', *Journal of Lipid Research*, April 2009, 50. hlm. 335-339 diakses 01 Januari 2019,  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2674740/>
- Colell, A, Garcia-Ruiz, C, Morales, A, Ballesta, A, Ookhtens, M, Rodes, J, Kaplowitz, N, Fernandez-Checa, JC 1997. 'Transport of reduced glutathione in hepatic mitochondria and mitoplasts from ethanol-treated rats: effect of membrane physical properties and s-adenosyl-l-methionine'. *Hepatology*, Vol. 26, No. 3, September 1997, hlm. 699-708, diakses 06 Juni 2018,  
<https://aasldpubs.onlinelibrary.wiley.com/doi/abs/10.1002/hep.510260323>
- Dahlan, SM 2013, *Besar Sampel dan Cara Pengambilan Sampel*, Salemba Medika, Jakarta.
- Dringen, R, & Hirrlinger, J 2005, 'Glutathione pathways in the brain', *Biological Chemistry*, Vol. 384, No. 4, hlm. 505-516, diakses 26 Agustus 2018,  
<https://www.degruyter.com/view/j/bchm.2003.384.issue-4/bc.2003.059/bc.2003.059.xml>
- 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', *Journal of Ethnopharmacology*, Vol. 151, 2014, hlm. 784-790, diakses 11 November 2018,  
[https://www.researchgate.net/publication/257204664\\_Antidiabetic\\_and\\_antioxidant\\_effects\\_of\\_Annona\\_muricata\\_Annonaceae\\_aqueous\\_extract\\_on\\_streptozotocin-induced\\_diabetic\\_rats](https://www.researchgate.net/publication/257204664_Antidiabetic_and_antioxidant_effects_of_Annona_muricata_Annonaceae_aqueous_extract_on_streptozotocin-induced_diabetic_rats)
- Ganong, WF 2005, *Review of medical physiology*, 22 Edition, McGraw-Hill

Medical, New York, diakses 10 juni 2018,  
<http://lib1.org/ads/93A995E13AD33FAA51A6DCDC6D0ED7C2>

Goodman, LS, Brunton, LL, Gilman, A, Chabner, B, & Knollmann, BC 2011, *Goodman and Gilman's The Pharmacological Basis of Therapeutics*, McGraw-Hill Education, New York, diakses 20 April 2018,  
<http://gen.lib.rus.ec/book/index.php?md5=D865BCE3B93486EE203DDA CB8D09B666>

Gumelar, B, Ekowati, RAR, & Furqanni, AR 2017, 'Potensi ekstrak etanol daun sirsak (*Annona muricata*) sebagai agen terapi hiperglikemia pada mencit yang diinduksi aloksan', *Bandung Meeting on Global Medicine & Health (BaMGMH)*, Vol. 1, No. 1, 2017, hlm. 55–59, diakses 01 Juni 2018,  
<http://proceeding.unisba.ac.id/index.php/BaMGMH/article/view/920/pdf>

Guyton, AC, & Hall, JE 2015, *Buku ajar fisiologi kedokteran*, Edisi 13, EGC, Jakarta.

Hasanah AU, Asni, E, & Ismawati, ZM 2014, 'Histopatologi arteri koronaria *Rattus novergicus* strain wistar jantan setelah pemberian diet aterogenik selama 5 minggu', *Jom Fk*, Vol. 2 No. 1, hlm. 1-11, diakses 04 April 2018,  
<https://media.neliti.com/media/publications/186990-ID-none.pdf>

Indriyani, P, Supriyatno, H, & Santoso, H 2007, 'Pengaruh latihan fisik; senam aerobik terhadap penurunan kadar gula darah pada penderita DM tipe 2 di wilayah puskesmas bukateja purbalingga', *Media Ners*. Vol. 1, No. 2, 2007, hlm. 49-99, diakses 05 April 2018,  
<https://ejournal.undip.ac.id/index.php/medianers/article/view/717>

International Diabetes Federation 2017, *Clinical practice recommendations for managing type 2 diabetes in primary care*, International Diabetes Federation, Belgium.

Instansi Patologi Anatomi Rshs, 2017, *Intruksi pembuatan preparat*, Bandung, Instansi Patologi Anatomi RSUP Dr. Hasan Sadikin.

Ismawati, Yanwirasti, Oenzil, F, & Yerizel, E 2017, 'Analisis konsentrasi low density lipoprotein teroksidasi serum pada tahapan aterosklerosis', *Jurnal Kedokteran Brawijaya*, Vol. 29, No. 4, 2017, hlm. 348–352, diakses 10 September 2018,  
<http://Jkb.Ub.Ac.Id/Index.Php/Jkb/Article/View/1826>.

Iyos, RN, & Astuti, PD 2017, 'Pengaruh ekstrak daun sirsak (*Annona muricata* l.) terhadap penurunan kadar glukosa darah', *Majority*, Vol. 6, No. 2, 2017, hlm. 144–148, diakses 25 Juni 2018,  
<http://juke.kedokteran.unila.ac.id/index.php/majority/article/view/1090>

- Kadoglou, NPE, Kostomitsopoulos, N, Kapelouzou A, Moustardas, P, Katsimpoulas, M, Giagini, A, Dede, E, Boudoulas H, Konstantinides S, Karayannacos, PE, & Liapis, CD 2011, 'Effects of exercise training on the severity and composition of atherosclerotic plaque in apoe-deficient mice', *Journal Of Vascular Research*, Vol. 43, 2011, hlm. 347-356, diakses 01 Januari 2019,  
<https://www.karger.com/Article/FullText/321174>
- Karyadi, E 2006, *Kiat mengatasi diabetes, hiperkolesterolemia dan stroke*, Pt. Intisari Mediatama, Jakarta.
- Kemp, WL, Burns, DK, & Brown, TG 2008, *The big picture pathology*. The Mcgraw-hill companies, United States Of America, diakses 4 April 2018,  
[http://lib1.org/\\_ads/19E902BC23AB5EC6EC861B2742F2D2B8](http://lib1.org/_ads/19E902BC23AB5EC6EC861B2742F2D2B8)
- Kusumawati, D 2004, *Bersahabat dengan hewan coba*, Fakultas Kedokteran Hewan, Gajah Mada University Press, Yogyakarta.
- Kumar, V, Cotran, RS, & Robbins, SL 2012, *Buku ajar patologi*. Edisi 7, EGC, Jakarta.
- Leary S, Underwood W, Anthony R, Cartner S, Corey D, & Grandin T 2013, *AVMA guidelines for euthanasia of animals*. 2013 Edition, American Veterinary Medical Association, Schaumburg, diakses 10 Agustus 2018,  
<https://www.avma.org/KB/Policies/Documents/euthanasia.pdf>
- Lee, PG. & Halter, JB 2017, 'The pathophysiology of hyperglycemia in older adults: clinical considerations', *Diabetes Care*, Vol. 40, No. 4, 2017, hlm. 444–452, diakses 2 Januari 2019,  
<http://care.diabetesjournals.org/content/40/4/444.long>
- Lilly, LS 2010, *Pathophysiology of heart disease: a collaborative project of medical students and faculty*, Fifth Edition, Lippincott Williams & Wilkins, Philadelphia, diakses 26 April 2018,  
<http://gen.lib.rus.ec/book/index.php?md5=69BB539E12812A8B53D78265631C6537>
- Mahan, LK, Escott-Stump, S, & Krause, MV 2008, *Krause's food and nutrition therapy*, 12th Edition, Saunders, Philadelphia, diakses 26 Mei 2018,  
[http://lib1.org/\\_ads/70A49A75CA7887600CC0D0FACB7D90AD](http://lib1.org/_ads/70A49A75CA7887600CC0D0FACB7D90AD)
- Martini, FH, Nath, JL, & Bartholomew, EF 2012 *Fundamentals of anatomy & physiology, 9th Edition*, Benjamin Cummings, Boston, diakses 27 April 2018,  
<http://gen.lib.rus.ec/book/index.php?md5=F2515CCF02CDBA6D29D947A3E62431DA>

- Maramis, R, Kaseke, M, & Tanudjadja, GN 2014, 'Gambaran histologi aorta tikus wistar dengan diet lemak babi setelah pemberian ekstrak daun sirsak (*Annona muricata* L.)', *Jurnal E-Biomedik*, Vol. 2, No. 2, Juli 2014 hlm.431, diakses 10 November 2018,  
<https://media.neliti.com/media/publications/68689-ID-none.pdf>
- Moraes-Silva, IC, Silva, KAS, Irigoyen, MC, Mostarda, C, Santos, F, Moreira, ED, Angelis, K, & Farah, V 2013, 'Preventive role of exercise training in autonomic, hemodynamic, and metabolic parameters in rats under high risk of metabolic syndrome development', *Journal Of Applied Physiology*, Vol. 114, No. 6, 2013, hlm. 786–791, diakses 19 Agustus 2018,  
<https://www.semanticscholar.org/paper/Preventive-role-of-exercise-training-in-autonomic%2C-Moraes-Silva-Mostarda/40dad36b9427d9cfc88b81e8bc1db05314cb0589>
- Moghadamtousi, SZ, Fadaeinasab, M, Nikzad, 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*, Vol. 16, No. 7, 2015, hlm. 15625–15658, diakses 12 Agustus 2018,  
<https://www.mdpi.com/1422-0067/16/7/15625>
- Murray, RK, Granner, DK, Mayes, PA, & Rodwell, VW 2003, *Harper's illustrated biochemistry*, 26<sup>th</sup> Edition, McGraw-Hill Medical, New York, diakses 27 April 2018,  
<http://gen.lib.rus.ec/book/index.php?md5=902DEF8BC661BFDB873DD1A9BC396875>
- National Cholesterol Education Program 2002, *Detection, evaluation, and treatment of high blood cholesterol in adults (adult treatment panel iii)*, National Institutes Of Health, Lung And Blood Institutes, United States Of America, diakses 10 April 2019,  
<https://www.nhlbi.nih.gov/files/docs/resources/heart/atp-3-cholesterol-full-report.pdf>
- Newman, AB, Fitzpatrick, AL, Lopez, O, Jackson, S, Lyketsos, C, & Jagust, W 2005, 'Dementia and alzheimer's disease incidence in relationship to cardiovascular disease in the cardiovascular health study cohort', *American Geriatric Society*, Vol. 53 No. 7, Juli 2005, hlm. 1101-1107, diakses 20 Mei 2018,  
<https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1532-5415.2005.53360.x>
- Okay DM, Jackson PV, Marcinkiewicz M, & Papino MN 2009, 'Exercise and obesity. primary care - clinics in office practice', *Elsevier*, Vol. 36, No. 2, Juni 2009, hlm. 379–93, diakses 15 Mei 2018,  
<https://www.sciencedirect.com/science/article/pii/S0095454309000207?via%3Dihub>

- Oo, WM, & Khine, MM 2017, 'Pharmacological activities of *Annona squamosa*: updated review, international journal of pharmacy and chemistry', *International Journal of Pharmacy and Chemistry*, Vol. 3 No. 6, hlm. 86–93, diakses 15 Mei 2018,  
<http://www.sciencepublishinggroup.com/j/ijpc>
- Perkeni, 2015, *Konsensus pengelolaan dan pencegahan diabetes melitus tipe 2 di Indonesia*, Pb. Perkeni, Jakarta.
- Perki, 2017, *Panduan tatalaksana dislipidemia*. Perhimpunan Dokter Spesialis Kardiovaskular Indonesia, Jakarta.
- Rizal, Z, Dharma, S, Rusmayanti 2015 'Uji Efek Ekstrak Etanol Daun Sirsak (*Annona Muricata L.*) Terhadap Aterosklerosis Arteri Koroner Burung Puyuh Jantan', *Jurnal Farmasi Higea*, Vol. 7, No. 1, 2015, diakses 26 Januari 2019,  
<http://jurnalfarmasihigea.org/index.php/higea/article/view/118>
- Ross, MH. & Pawlina, W 2010, *Histology: a text and atlas with correlated cell and molecular biology*. 6th Edition, Lippincott Williams & Wilkins, Philadelphia, diakses 1 Mei 2018,  
<http://lib1.org/ads/0DC690B7ECD1E26FCA1114D3EEC350C7>
- Rubin, R. & Strayer, DS 2011, *Rubin's pathology clinicopathologic foundations of medicine*, Sixth Edition, Lippincott Williams & Wilkins, Philadelphia, diakses 26 Mei 2018,  
<http://lib1.org/ads/37535CB3A38B9151C06F523964811771>
- Setiyaningsih, R, Laswati, H, Ferdiansyah, Rantam, FA, & Aulanni'am, A 2017, 'Foam-cell signified blood vessel endothel repair and histopatology of abdominal aorta through stem cell allogeneous therapy to rats (*Rattus norvegicus*) with atherosclerosis', *International Journal Of Pharmaceutical And Clinical Research*, Vol. 9, No. 1, 2017, hlm. 91-95, diakses 10 September 2018,  
<http://impactfactor.org/PDF/IJPCR/9/IJPCR,Vol9,Issue1,Article17.pdf>
- Sherwood, L 2016, *Human Physiology: From Cells to Systems* 9th Edition. Brooks/Cole, United States Of America, diakses 25 mei 2018  
<http://lib1.org/ads/8F2A14B22DFA9B43E60000FE58D919A0>
- Smith, JB, & Mangkoewidjojo, S 1987, *Pemeliharaan, pembiakan dan penggunaan hewan percobaan di daerah tropis*, Canberra, Jakarta, Hlm. 37- 57.
- Smith, JK 2001, 'Exercise and atherogenesis', *Exercise and Sport Sciences Reviews*, Vol. 29, No. 2, April 2001, hlm. 49-53, diakses 01 Januari 2019,  
[https://journals.lww.com/acsm-essr/Fulltext/2001/04000/Exercise\\_and\\_Atherogenesis.2.aspx](https://journals.lww.com/acsm-essr/Fulltext/2001/04000/Exercise_and_Atherogenesis.2.aspx)

- Smith, C, Marks, A, & Lieberman, M 2004, *Marks' basic medical biochemistry: a clinical approach*, Second Edition, Lippincott Williams & Wilkins, Baltimore, diakses 27 April 2018,  
<http://gen.lib.rus.ec/book/index.php?md5=47340CB27998E5787EA567EA0A4C835C>
- Souza, SBC, Flues, K, Paulini, J, Mostarda, C, Rodrigues, B, Souza, LE, Irigoyen MC, Angelis KD 2007, 'Role of exercise training in cardiovascular autonomic dysfunction and mortality in diabetic ovariectomized rats'. *Am Heart J*, Vol. 50, No. 4, Oktober 2007, hlm. 786-791, diakses 28 September 2018,  
[https://www.ahajournals.org/doi/full/10.1161/HYPERTENSIONAHA.107.095000?url\\_ver=Z39.88-2003&rfr\\_id=ori%3Arid%3Acrossref.org&rfr\\_dat=cr\\_pub%3Dpubmed](https://www.ahajournals.org/doi/full/10.1161/HYPERTENSIONAHA.107.095000?url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org&rfr_dat=cr_pub%3Dpubmed)
- Stapleton, PA, Goodwill, AG, James, ME, Brock, RW, Frisbee, JC 2010, 'Hypercholesterolemia and microvascular dysfunction: interventional strategies', *Journal of Inflammation*, Vol. 7, No. 54, 2010, hlm. 1-10, diakses 27 Agustus 2018,  
<https://journal-inflammation.biomedcentral.com/track/pdf/10.1186/1476-9255-7-54>
- Suranto, A 2011, *Dahsyatnya Sirsak Tumpas Penyakit*, Pustaka Bunda, Jakarta.
- Syahdrajat, T 2018, *Panduan penelitian untuk skripsi kedokteran & kesehatan*, Rizky Offset, Jakarta.
- Szkudelski, T 2001, 'The mechanism of alloxan and streptozotocin action in b cells of the rat pancreas', *Physiological Research*, Vol. 50, No. 6, hlm. 537-546, diakses 27 April 2018,  
[http://www.biomed.cas.cz/physiolres/pdf/50/50\\_537.pdf](http://www.biomed.cas.cz/physiolres/pdf/50/50_537.pdf)
- Taylor, L 2002, *Herbal secret of the rainforest: technical data report for graviola Annona muricata*, Second Edition, Sage Press, Inc, California.
- Tenrirawe 2011, *Pengaruh ekstrak daun sirsak Annona muricata L. terhadap mortalitas larva Helicoverpa armigera H. pada jagung*, Balai Penelitian Tanaman Serealia, Maros.
- Triliana, R 2005, *Pengaruh terapi suplementasi sterol tanaman (fitosterol) pada profil lemak, kadar apolipoprotein (Apo) b-48 dan penghitungan sel busa aorta tikus pascadiet atherogenik*, Tesis Program Pascasarjana, Universitas Brawijaya, diakses pada 10 November 2018,  
[https://www.researchgate.net/publication/290282121\\_Pengaruh\\_Terapi\\_Suplementasi\\_Fitosterol\\_pada\\_Profil\\_Lemak\\_Plasma\\_Kadar\\_Apolipoprotein\\_Apo\\_B-48\\_dan\\_Penghitungan\\_Sel\\_Busa\\_Aorta\\_Tikus\\_Pascadiet\\_Atherogenik](https://www.researchgate.net/publication/290282121_Pengaruh_Terapi_Suplementasi_Fitosterol_pada_Profil_Lemak_Plasma_Kadar_Apolipoprotein_Apo_B-48_dan_Penghitungan_Sel_Busa_Aorta_Tikus_Pascadiet_Atherogenik)

- Waji, RA, & Sugrani, A 2009, *Makalah kimia organik bahan alam flavonoid (Quercetin)*, hlm. 1-24, Tersedia dari Program S2 Kimia Universitas Hasanudin, diakses 26 Agustus 2018.  
<https://pasche08.files.wordpress.com/2009/05/copy-of-copy-of-makalah-quercetin-2003.pdf>
- Wang, Y, & Xu, D 2017, 'Effects of aerobic exercise on lipids and lipoproteins', *Lipids In Health And Disease*, Vol. 16, No. 132, December 2017, hlm 1-8. diakses 10 Oktober 2018,  
<https://lipidworld.biomedcentral.com/articles/10.1186/s12944-017-0515-5>
- Wei, C, Penumetcha, M, Santanam, N, Liu, Y, Garelnabi, M, & Parthasarathy, S 2005, 'Exercise might favor reverse cholesterol transport and lipoprotein clearance: potential mechanism for its anti-atherosclerotic effects', *Biochimica Et Biophysica Acta*, Vol. 1723, No. 1-3, Maret 2005, hlm. 124-127, diakses 08 Januari 2019,  
<https://europepmc.org/abstract/med/15820521>
- Wurdianing, I, Nugraheni, SA, & Rahfiludin, Z 2014, 'Efek ekstrak daun sirsak (*Annona muricata* Linn) terhadap profil lipid tikus putih jantan (*Rattus Norvegicus*)', *Jurnal Gizi Indonesia*, Vol. 3, No. 1, Desember 2014, hlm. 96-101, diakses 01 Januari 2019,  
[http://download.garuda.ristekdikti.go.id/article.php?article=339487&val=1282&title=Efek%20ekstrak%20daun%20sirsak%20\(Annona%20muricata%20Linn\)%20terhadap%20profil%20lipid%20tikus%20putih%20jantan%20\(Rattus%20Norvegicus\)](http://download.garuda.ristekdikti.go.id/article.php?article=339487&val=1282&title=Efek%20ekstrak%20daun%20sirsak%20(Annona%20muricata%20Linn)%20terhadap%20profil%20lipid%20tikus%20putih%20jantan%20(Rattus%20Norvegicus))
- Yuniastuti, A 2004, 'Efek Hiperkolesterolemi *Lactobacillus acidophilus* D2 dari susu fermentasi pada tikus', *J. Indon.Trop.Anim.Agric.* Vol. 29, No. 2, Juni 2004, hlm. 69-75, diakses 4 April 2018,  
[http://www.jppt.undip.ac.id/pdf/29\(2\)2004p69-75.pdf](http://www.jppt.undip.ac.id/pdf/29(2)2004p69-75.pdf)