

DAFTAR PUSTAKA

- Abubakar, MB, Abdullah, WZ, Sulaiman, SA, Suen, AB 2012, ‘A review of molecular mechanisms of the anit-leukemic effects of phenolic compounds in honey’, *International Journal of Molecular Sciences*, 13 (11), pp. 15054-15073, diakses tanggal 30 Maret 2018
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3509627/pdf/ijms-13-15054.pdf>
- Agarwal, A, Virk, G, Ong, C, Plessis, SSD 2014, ‘Effect of Oxidative Stress on Male Reproduction’, *The world journal of men’s health*, 32(1), pp. 1-17, diakses tanggal 31 Juli 2017
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4026229/pdf/wjmh-32-1.pdf>
- Agustina 2014, Pengaruh Pemberian Kitosan terhadap Kadar Kolesterol Total Tikus (Sprague-dawley) yang diberi Pakan Tinggi Asam Lemak Trans, *Skripsi*, Institut Pertanian Bogor, Bogor, diakses tanggal 12 Juli 2017
<http://repository.ipb.ac.id/bitstream/123456789/72032/1/I14agu.pdf>
- Aitken, RJ dan Roman, SD 2008, ‘Antioxidant systems and Oxidative Stress in the Testes’, pp. 154-171, diakses tanggal 31 Juli 2017
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2715191/pdf/omcl0101_0015.pdf
- Anas, E dan Asterina 2011, ‘Efek Pemberian Just Tomat (*Lycopersicum Pyriiforme*) Terhadap Spermatogenesis pada Tikus Putih (*Rattus norvegicus*) Jantan Dewasa Hyperkholestolemia’, *Majalah Kedokteran Andalas*, 35(1), hlm. 27-36, diakses tanggal 12 Juli 2017
<http://jurnalmka.fk.unand.ac.id/index.php/art/article/download/88/84>
- Arsana, PM, Rosandi, R, Manaf, A, Budhiarta, AAG, Permana, H, Sucipta, KW, Lindarto, D, Adi, S, Pramono, B, Harbuwono, DS, Shahab, A, Sugiarto, Karimi, J, Purnomo, LB, Yuwono, A, Suhartono, T 2015, *Panduan Pengelolaan Dislipidemia di Indonesia – 2015*, PB. PERKENI, Indonesia, diakses tanggal 12 Juli 2017
<https://puskespemda.net/download/panduan-pengelola-dislipidemia-2015-perkeni/>
- Arts, JWM, Kramer, K, Arndt, SS, Ohl, F 2012, ‘The impact of transportation on physiological and behavioral parameters in Wistar rats : implications for acclimatization periods’, *ILAR journal / National Research Council, Institute of Laboratory Animal Resources*, 53(1), pp. 82-98, diakses tanggal 12 Juli 2017
<http://www.unifesp.br/campus/sao/cedeme/images/Textos/impact%20of%20transportation.pdf>

- Ashrafi, H, Ghabili, K, Alihemmati, A, Jouyban, A, Shoja, MM, Aslanabadi, S, Adl, FH, Ghavimi, H, Hajhosseini, L 2013, ‘The Effect of Quince Leaf (*Cydonia oblonga miller*) Decoction on Testes in Hypercholesterolemic Rabbits : a Pilot Study’, *Afr J Tradit Complement Altern Med*, pp. 277-282, diakses tanggal 20 Maret 2018
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3746575/pdf/AJT1002-0277.pdf>
- Aziz, FA dan Noor, MM 2010, ‘Ethanol extract of dragon fruit and its effects on sperm quality and histology of the testes in mice’, *Biomedical Research*, 21(2), pp. 126-130, diakses tanggal 12 Juli 2017
<http://www.alliedacademies.org/articles/ethanol-extract-of-dragon-fruit-and-its-effects-on-sperm-quality-and-histology-of-the-testes-in-mice.pdf>
- Bagheri, M, Nair, RR, Singh, KK, Saini, DK 2017, ‘ATM-ROS-iNOS axis regulates nitric oxide mediated cellular senescence’, *Biochimica et Biophysica Acta – Molecular Cell Research*, Elsevier B.V, 1864(1), pp. 1-23, diakses tanggal 31 Agustus 2017
<https://www.sciencedirect.com/science/article/pii/S0167488916302944>
- Balitbangkes, 2013, *Riset Kesehatan Dasar 2013*, Kementerian Kesehatan RI, Jakarta, diakses tanggal 21 April 2017
<http://www.depkes.go.id/resources/download/general/Hasil%20Risksesdas%202013.pdf>
- Banach, M, Rizzo, M, Toth, PP, Farnier, M, Davidson, MH, Al-Rasadi, K, Aronow, WS, Athyros, V, Djuric, DM, Ezhov, MV, Greenfield, RS, Hovingh, GK, Kostner, K, Serban, C, Lighezan, D, Fras, Z, Moriarty, PM, Muntner, P, Goudev, A, Ceska, R, Nicholls, SJ, Broncel, M, Nikolic, D, Pella, D, Puri, R, Rysz, J, Wong, ND, Bajinok, L, Jones, SR, Ray, KK, Mikhailidis, DP 2015, ‘Statin intolerance – An attempt at a unified definition. Position paper from an International Lipid Expert Panel’, *Archives of Medical Science*, 11(1), pp. 1-23, diakses tanggal 12 Juli 2017
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4379380/pdf/AMS-11-24816.pdf>
- Crane, J dan Balerdi, C 2005, ‘The pitaya (*Hylocereus undatus* and other spp.) in Florida’, diakses tanggal 12 September 2017
<http://growables.org/information/TropicalFruit/documents/PitayaMiamiDad.e.pdf>
- Celik, I, Tuluce, Y, Isik, I 2007, ‘Evaluation of toxicity of abscisic acid and gibberellic acid in rats: 50 days drinking water study’, *Journal of Enzyme Inhibition and Medicinal Chemistry*, 22(2), pp.219-226, diakses tanggal 31 Maret 2018
<https://www.tandfonline.com/doi/pdf/10.1080/14756360600988955?needAccess=true>

Cerqueira, NMFS, Oliveira, EF, Gesto, DS, Santos-Martins, D, Moreira, C, Moorthy, HN, Ramos, MJ, Fernandes, PA 2016, ‘Cholesterol Biosynthesis: A Mechanistic Overview’, *Biochemistry, ACS Publications*, 55(39), pp. 5483-5506, diakses tanggal 27 Maret 2018
<https://pubs.acs.org/doi/pdf/10.1021/acs.biochem.6b00342>

Cheah, Y and Yang, W 2011, ‘Functions of essential nutrition for high quality spermatogenesis’, *Advances in Bioscience and Biotechnology*, 2(4), pp. 182-197, diakses tanggal 20 Maret 2018
https://file.scirp.org/pdf/ABB20110400019_73440528.pdf

Creswell, JW 2013, *Research Design : Qualitative, Quantitative, and Mixed Methods Approaches*, 4th ed, SAGE Publications, Inc. USA

Dahlan, MS 2017, *Statistik untuk Kedokteran dan Kesehatan : deskriptif, bivariat, dan multivariat dilengkapi Aplikasi Menggunakan SPSS*, Edisi 6, Epidemiologi Indonesia, Jakarta

Dohle, GR, Elzanaty, S, Casteren, NJV 2012, ‘Testicular biopsy : clinical practice and interpretation’, *Asian Journal of Andrology*, 14(1), pp. 88-93, diakses tanggal 29 September 2017
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3735160/pdf/aja201157a.pdf>

Dotsch, V, Bernassola, F, Coutandin, D, Candi, E, Melino, G 2010, ‘P63 and P73, the Ancestors of P53’, *Cold Harbor perspectives in biology*, 2(9), pp.1-14, diakses tanggal 1 April 2018
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2926756/pdf/cshperspect-PFT-a004887.pdf>

Elon, Y dan Polancos, J 2015, ‘Manfaat Jeruk Nipis (*Citrus Aurantifolia*) dan Olahraga untuk Menurunkan Kolesterol Total Klien Dewasa’, *Jurnal Skolastik Keperawatan*, 1(2), hlm. 148-155, diakses tanggal 19 September 2017
<http://jurnal.unai.edu/index.php/jsk/manager/files/articles/156/public/156-541-1-PB.pdf>

El-Sayyad, HI, El-Sherbiny, MR, Abou-El-Naga, A, Gadallah, AA, Areida, EK 2013, ‘Effects of Adriamycin, Cisplatin, and 5-Fluorouracil on the Testes of Albino Rats’, *British Journal of Medical and Health Science*, 1(5), pp. 45-62, diakses tanggal 29 September 2017
https://www.researchgate.net/publication/235942389_EFFECTS_OF_ADRIAMYCIN_CISPLATIN_AND_5-FLUOROURACIL_ON_THE_TESTES_OF_ALBINO_RATS

- Erwinanto, Santoso, A, Putranto, JNE, Pradana, T, Suryawan, R, Rifqi, S, Kasiman, S 2013, *Pedoman Tatalaksana Dislipidemia*, Centra Communications, Indonesia, diakses tanggal 12 Juli 2017
http://www.inaheart.org/upload/file/Pedoman_tatalksana_Dislipidemia.pdf
- Faiqoh, EN 2014, Pengaruh Konsentrasi dan Lama Perendaman dalam CaCl₂ (Kalsium Klorida) Terhadap Kualitas dan Kuantitas Buah Naga Super Merah (*Hylocereus costaricensis*), *Skripsi*, Universitas Islam Negeri Maulana Malik Ibrahim, Malang, diakses tanggal 10 September 2017
<http://etheses.uin-malang.ac.id/445/>
- FAO, 2010, *Fats and fatty acids in human nutrition*, Food and Agriculture Organization of United Nations, Rome, diakses tanggal 5 Maret 2018
<http://foris.fao.org/preview/25553-0ece4cb94ac52f9a25af77ca5cfba7a8c.pdf>
- Garattini, L dan Padula, A 2017, ‘Cholesterol-lowering drugs: science and marketing’, *Journal of the Royal Society of Medicine*, 110(2), pp. 57-64, diakses tanggal 27 Maret 2018
<http://journals.sagepub.com/doi/pdf/10.1177/0141076816681951>
- Goodman, BE 2010, ‘Insights into digestion and absorption of major nutrients in humans’, *AJP: Advances in Physiology Education*, 34(2), pp. 44-53, diakses tanggal 26 Maret 2018
<https://www.physiology.org/doi/pdf/10.1152/advan.00094.2009>
- Griffiths, AJF, Wessler, SR, Lewontin, RC, Gelbart, WM, Suzuki, DT, Miller, JH, 2005, An Introduction to Genetic Analysis, 8th ed, W. H. Freeman and Company, diakses tanggal 29 Maret 2018
http://www.bio.bg.ac.rs/materijali_predmeta/med-eng-griffiths-an-introduction-to-genetic-analysis.pdf
- Guan, Y, Liang, G, Hawken, PAR, Meachem, SJ, Malecki, IA, Ham, S, Stewart, T, Guan, LL, Martin, GB 2013, ‘Nutrition affects Sertoli cell function but not Sertoli cell numbers in sexually mature male sheep’, *Reproduction, Fertility, and Development*, 28(8), pp. 1152-1163, diakses tanggal 20 Maret 2018
https://www.researchgate.net/publication/269695240_Nutrition_affects_Sertoli_cell_function_but_not_Sertoli_cell_numbers_in_sexually_mature_male_sheep
- Handayani, S 2014, *Kandungan Kimia beberapa tanaman dan Kulit Buah berwarna serta manfaatnya bagi Kesehatan*, Universitas Negeri Yogyakarta, Yogyakarta, diakses tanggal 12 Juli 2017
<http://staffnew.uny.ac.id/upload/132162017/pengabdian/ppm-kulit-buah-berwarna2014.pdf>

- Harika, RK, Eilander, A, Alssema, M, Osendarp, SJM, Zock, PL 2013, ‘Intake of fatty acids in general populations worldwide does not meet dietary recommendations to prevent coronary heart disease: A systematic review of data from 40 countries’, *Annals of Nutrition and Metabolism*, 63(3), pp. 229-238, diakses tanggal 5 Maret 2018
<https://www.karger.com/Article/Pdf/355437>
- Hascheck, WM, Rousseaux, CG, Wallig, MA 2010 ‘Male Reproductive System’, *Fundamentals of Toxicologic Pathology*, pp. 553-597, diakses tanggal 29 Maret 2018
<https://www.sciencedirect.com/science/article/pii/B9780123704696000180>
- Hor, SY, Ahmad, M, Farsi, E, Yam, MF, Hashim, MA, Lim, CP, Sadikun, A, Asmawi, MZ 2012, ‘Safety assessment of methanol extract of red dragon fruit (*Hylocereus polyrhizus*) : Acute and Subchronic toxicity studies’, *Regulatory Toxicology and Pharmacology*, Elsevier Inc., 63(1), pp. 106-114, diakses tanggal 1 April 2018
https://www.researchgate.net/publication/221969387_Safety_assessment_of_methanol_extract_of_red_dragon_fruit_Hylocereus_polyrhizus_Acute_and_subchronic_toxicity_studies
- Indriasari, I 2012, Ekstrak Buah Naga Merah (*Hylocereus polyrhizus*) Memperbaiki Profil Lipid pada Tikus Wistar Jantan (*Rattus norvegicus*) Dislipidemia, *Tesis*, Universitas Udayana, Denpasar, diakses tanggal 12 Juli 2017
<https://anzdoc.com/ekstrak-ethanol-buah-naga-merah-hylocereus-polyrhizus-memper.html>
- Istianah, ET 2016, Perbedaan Kadar Asam Urat pada Pasien Tidak Puasa dengan Pasien Puasa 8, 10, dan 12 Jam, *Skripsi*, Universitas Muhammadiyah, Semarang, diakses tanggal 19 Maret 2018
<http://repository.unimus.ac.id/122/1/SKRIPSI.pdf>
- Jan, SZ, Jongejan, A, Korver, CM, Daalen, SKMV, Pelt, AMMV, Repping, S, Hamer, G 2018, ‘Distinct prophase arrest mechanisms in human male meiosis’, The Company of Biologists Ltd, diakses tanggal 29 Maret 2018
<http://dev.biologists.org/content/early/2018/03/13/dev.160614.full.pdf>
- Jusuf, AA 2009, *Histokinetik Dasar*, Universitas Indonesia, Depok, diakses tanggal 12 Juli 2017
http://staff.ui.ac.id/system/files/users/ahmad.aulia/material/histoteknikdasar_2009.doc
- Kanedi, M, Sutiyarso, Nurjanah, S, Wahidah, LK 2016, ‘Testicular Dysfunction in Male Rats Reversed by Ethanolic Extract of Pitaya Fruit’, *Journal of Diseases and Medicinal Plants*, 2(4), pp. 51, diakses tanggal 12 Juli 2017
<http://article.sciencepublishinggroup.com/pdf/10.11648.j.jdmp.20160204.12.pdf>

Kim, HY 2015, ‘Statistical notes for clinical researchers : *post-hoc* multiple comparisons’, *Restorative Dentistry & Endodontics*, 40(2), pp. 172-176, diakses tanggal 4 April 2018
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4432262/pdf/rde-40-172.pdf>

Kristanto, D 2014, *Berkebun Buah Naga*, Penebar Swadaya, Jakarta

Kusuma, AM, Asarina, Y, Rahmawati, YI, Susanti 2016, ‘Efek Ekstrak Bawang Dayak (*Eleutherine palmifolia* (L.) Merr) dan Ubi Ungu (*Ipomoea batatas* L) terhadap Penurunan Kadar Kolesterol dan Trigliserida Darah pada Tikus Jantan’, *Jurna Kefarmasian Indonesia*, 6(2), hlm. 108-116, diakses tanggal 12 Juli 2017
<https://media.neliti.com/media/publications/105793-ID-efek-ekstrak-bawang-dayak-eleutherine-pa.pdf>

Kusumawati, D 2016, *Bersahabat dengan Hewan Coba*, Gadjah Mada University Press, Surabaya

Laurence, DR dan Bacharach, AL, 2013, *Evaluation of Drug Activities : Pharmacometrics*, Elsevier

Lucinda, LMF, Rocha, CB, Reboredo, MM, Faria, VC, Rita, CSSA 2010, ‘Assessment of sperm production and reproductive organs of Wistar rats to long-term exposure of *Caesalpinia ferrea*’, *Anais da Academia Brasileira de Ciencias*, 82(4), pp. 907-914, diakses tanggal 12 Juli 2017
<https://pdfs.semanticscholar.org/f0d0/f3f0bd082b5522b94b3fd7b41c34dbba749b.pdf>

Mahattanatawhee, K, Manthey, JA, Luzio, G, Talcott, ST, Goodner, K, Baldwin, EA 2006, ‘Total antioxidant activity and fiber content of select Florida-Grown Tropical Fruits’, *Journal of Agricultural and Food Chemistry*, 54(19), pp. 7355-7363, diakses tanggal 12 Juli 2017
<https://pdfs.semanticscholar.org/1e55/e97b963314845fb5e4583dd0725f1e07eb17.pdf>

Marques, C, Meireles, M, Norberto, S, Leite, J, Freitas, J, Pestana, D, Faria, A, Calhau, C 2015, ‘High-fat diet-induced obesity Rat model : a comparison between Wistar and Sprague-Dawley Rat’, *Adipocyte*, 5(1), pp. 1-11, diakses tanggal 12 Juli 2017
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4836488/pdf/kadi-05-01-1061723.pdf>

Mescher, AL 2010, *Junqueira’s Basic Histology*, 12th ed, The McGraw-Hill Companies, Inc. USA

Mohd, MHB, 2010, Diversity of Fusarium semitectum (Berkeley and Ravenel) Associated with Red-Fleshed Dragon Fruit (*Hylocereus polyrhizus* [Weber] Britton and Rose) in Malaysia, *Thesis*, Universiti Sains Malaysia, Malaysia, diakses tanggal 12 September 2017

http://eprints.usm.my/24527/1/DIVERSITY_OF_FUSARIUM_SEMITECTUM_BERKELEY_AND_RAVENEL_ASSOCIATED_WITH_RED_FLESCHED_DRAGON_FRUIT_HYLOCEREUS_POLYRHIZUS_WEBER_BRITTON_AND_ROSE_IN_MALAYSIA.pdf

Murray, RK, Bender, DA, Botham, KM, Kennelly, PJ, Rodwell, VW, Weil, PA 2009, *Haper's Illustrated Biochemistry*, 28th ed, The McGraw-Hill Companies, Inc. USA

Murti, H, Boediono, A, Setiawan, B, Sandra, F 2007, 'Regulasi Siklus Sel: Kunci Sukses *Somatic Cell Nuclear Transfer*', *cdk*, 34(6), hlm. 312-316, diakses tanggal 30 Maret 2018 <http://repository.ipb.ac.id/handle/123456789/29973>

Musfiroh, M dan Gustari, S 2015, 'Pengaruh pemberian minyak jintan hitam (*Nigella sativa L.*) terhadap peningkatan spermatogenesis tikus wistar yang terpapar asap rokok', *Jurnal Kedokteran Hewan*, 9(2), hlm. 114-116, diakses tanggal 29 September 2017

[http://download.portalgaruda.org/article.php?article=373425&val=3946&title=PENGARUH%20PEMBERIAN%20MINYAK%20JINTAN%20HITAM%20\(Nigella%20sativa%20L.\)%20TERHADAP%20PENINGKATAN%20SPERMATOGENESIS%20TIKUS%20WISTAR%20YANG%20TERPAPAR%20ASAP%20ROKOK](http://download.portalgaruda.org/article.php?article=373425&val=3946&title=PENGARUH%20PEMBERIAN%20MINYAK%20JINTAN%20HITAM%20(Nigella%20sativa%20L.)%20TERHADAP%20PENINGKATAN%20SPERMATOGENESIS%20TIKUS%20WISTAR%20YANG%20TERPAPAR%20ASAP%20ROKOK)

Mushtaq, H, Alam, S, Khan, MA 2013, 'Histopathological Patterns of Testicular Biopsies in Male Infertility', *Journal of Islamabad Medical & Dental College*, 2(4), pp. 81-86, diakses tanggal 29 September 2017
https://pdfs.semanticscholar.org/5843/e049fc3d57f514c060055db6b04dabb58897.pdf?_ga=2.83959705.1871154891.1524407738-901356712.1524407738

Oktaviani, EP 2014, Kualitas dan Aktivitas Antioksidan Minuman Probiotik dengan Variasi Konsentrasi Ekstrak Buah Naga Merah, *Skripsi*, Universitas Atma Jaya, Yogyakarta, diakses tanggal 8 September 2017
<http://e-journal.uajy.ac.id/6525/>

Opie, LH 2014, 'Lifestyle and diet : review article', *Cardiovascular Journal of Africa*, 25(6), pp. 298-301, diakses tanggal 5 Maret 2018
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4336914/pdf/cvja-25-298.pdf>

Ortiz-Hernández, YD dan Carrillo-Salazar, JA 2012, 'Pitahaya (*Hylocereus spp.*): a short review', *Comunicata Scientiae*, 3(4), pp. 220-237, diakses tanggal 10 September 2017
<https://comunicatascientiae.com.br/comunicata/article/view/334/151>

- Ouchi, N, Parker, JL, Lugus, JJ, Walsh, K 2012, ‘Adipokines in inflammation and metabolic disease’, *NIH Public Access*. 11 (2), diakses tanggal 2 Agustus 2017
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3518031/pdf/nihms420556.pdf>
- Parasuraman, S 2011, ‘Toxicological screening’, *Journal of Pharmacology and Pharmacotherapeutics*, 2(2), pp. 74-79, diakses tanggal 31 Maret 2018
http://www.jparmacol.com/temp/JPharmacolPharmacother2274-3904373_105043.pdf
- Peltzer, K 2018, ‘Prevalence, risk awareness and health beliefs of behavioural risk factors for cardiovascular disease among university students in nine ASEAN countries’, *BMC Public Health*, pp.1-9, diakses tanggal 5 Maret 2018
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5810026/pdf/12889_2018_Article_5142.pdf
- Prakoso, LO 2017, Perbedaan Efek Ekstrak Buah Naga Merah (*Hylocereus polyrhizus*) dan Ekstrak Buah Naga Putih (*Hylocereus undatus*) Terhadap Penurunan Kadar Kolesterol Total pada Tikus Putih (*Rattus norvegicus*), *Skripsi*, UPN Veteran Jakarta, Jakarta
- Pushpendra, A dan Jain, GC 2015, ‘Hyper-Lipidemia and Male Fertility: A Critical Review of Literature’, *Andrology-Open Access*, 4(2), diakses tanggal 22 April 2017
<https://www.omicsonline.org/pdfdownload.php?download=open-access/hyperlipidemia-and-male-fertility-a-critical-review-of-literature-2167-0250-1000141.pdf&aid=65124>
- Reece, JB, Urry, LA, Cain, ML, Wasserman, SA, Minorsky, PV, Jackson, RB 2011, *Campbell Biology*, 9th ed, Pearson Education, Inc, USA
- Rizal, M 2015, ‘Prospek Pengembangan Buah Naga (*Hylocereus costaricensis*) di Kabupaten Kutai Kartanegara, Kalimantan Timur’, pp. 884-888, diakses tanggal 29 September 2017
<http://biodiversitas.mipa.uns.ac.id/M/M0104/M010440.pdf>
- Rustan, AC dan Drevon, CA 2005, ‘Fatty Acids: Structures and Properties’, *Encyclopedia of Life Sciences*, pp. 1-7, diakses tanggal 26 Maret 2018
<https://onlinelibrary.wiley.com/doi/pdf/10.1038/npg.els.0003894>
- Sartika, RAD 2008, ‘Pengaruh Asam lemak jenuh, tidak jenuh, dan asam lemak trans terhadap kesehatan’, *Kesehatan Masyarakat Nasional*, 2(4), pp.154-160, diakses tanggal 26 Maret 2018
<https://media.neliti.com/media/publications/39637-ID-pengaruh-asam-lemak-jenuh-tidak-jenuh-dan-asam-lemak-trans-terhadap-kesehatan.pdf>

Sastroasmoro, S dan Ismael, S 2011, *Dasar-dasar Metodologi Penelitian Klinis*, Edisi 4, Sagung Seto, Jakarta

Sengupta, P 2011, ‘A Scientific review of age determination for a laboratory Rat : How old is it in Comparison with Human Age?’, *Biomedicine International*, 2, pp. 81-89, diakses tanggal 21 April 2017
<http://www.bmijournal.org/index.php/bmi/article/download/80/76>

Sharan 2017, ‘Ekstrak etanol buah naga merah (*Hylocereus polyrhizus*) memperbaiki profil lipid tikus (*Rattus norvegicus*) wistar jantan dislipidemia sama efektif dengan statin’, *Intisari Sains Medis*, 8(2), hlm. 102-109, diakses tanggal 31 Agustus 2017
<https://isainsmedis.id/index.php/ism/article/download/118/137>

Sharp, PE dan Regina, MCL 1998, *The Laboratory Rat*, Braintree scientific, Inc. USA

Shi, Y, Guo, R, Wang, X Yuan, D, Zhang, S, Wang, J, Yang, X, Wang, C 2014, ‘The regulation of alfalfa saponin extract on key genes involved in hepatic cholesterol metabolism in hypelipidemic rats’, *PLOS ONE*, 9(2), diakses tanggal 19 September 2017
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3914959/pdf/pone.0088282.pdf>

Singh, NU, Roy, A, Tripathi, AK 2013, ‘Non Parametric Tests : Hands on SPSS’, *ICAR Research Complex fo NEH Region*, Meghalaya, diakses tanggal 8 September 2017
http://www.kiran.nic.in/pdf/Social_Science/e-learning/Non_Parametric_Test.pdf

Sulistiami, A, Waeniati, Muslimin, Suwastika, IN 2012, ‘Pertumbuhan Organ Tanaman Buah Naga (*Hylocereus undatus*) pada Medium Ms dengan Penambahan Bap dan Sukrosa’, *Jurnal Natural Science*, 1(1), hlm. 27-33, diakses tanggal 10 September 2017
<http://jurnal.untad.ac.id/jurnal/index.php/ejurnalfmipa/article/download/1016/812>

Sutanto, PH 2006, *Analisis Data*, Universitas Indonesia, Depok

Tortora, GJ dan Derrickson, B 2014, *Principles of anatomy & physiology*, 14th ed, Wiley, USA

Umami, HM 2009, Pengaruh Pemberian Minyak Jintan Hitam (*Nigella Sativa*) Terhadap Jumlah Spermatozoa Mencit Hiperlipidemia, *Skripsi*, Universitas Diponegoro, Semarang, diakses tanggal 7 September 2017
<http://eprints.undip.ac.id/7836/1/hayyina.pdf>

Valenzuela, R dan Valenzuela, A 2013, *Overview About Lipid Structure*, InTechOpen., pp. 1-20, diakses tanggal 26 Maret 2018
<https://api.intechopen.com/chapter/pdf-preview/42113>

WHO, 2017, *Raised Cholesterol*, World Health Organization, diakses tanggal 22 April 2017 http://www.who.int/gho/ncd/risk_factors/cholesterol_text/en/

Widianingsih, M 2016, ‘Aktivitas antioksidan ekstrak metanol buah naga merah (*Hylocereus polyrhizus* (F. A. C. Weber) Britton & Rose) Hasil Maserasi dan dipekatan dengan kering angin’, *Jurnal Wiyata*, 3(2), hlm. 146-150, diakses tanggal 31 Agustus 2017
https://www.iik.ac.id/v3/home/images/journal/lppm_jurnal_130_146-150_Mastuti.pdf.pdf

