

## DAFTAR PUSTAKA

- Agustini, 2006, *Thoracic Aorta, Pulmonary Artery, and Peripheral Vascular Disorders*. Virginia: Lippincott William & Wilkins; p. 672-99.
- Agustini, Kurnia, Azizahwati, Marlina, Shanti, 2006, *Effect of Length Administration Sechium Edule Extract on Decreasing Blood Cholesterol in Mole Albino Rats*, Jurnal Bahan Alam Indonesia, Departemen Farmasi, Universitas Indonesia, ISSN 1412-2855 Vol. 6, No. 2
- Anwar,T.B.2004, "DislipidemiasebagaiFaktorRisikoPenyakitJantungKoroner" Universitas Sumatera Utara
- Astawan, M. 2008.Sehat Dengan Buah, PT. Dian Rakyat, Jakarta, 100-11,42
- Baihaqi, Luthfi. 2014.Pengaruh Alpukat (Persea Americana) Terhadap Derajat Lesi Aterosklerosis, Skripsi Program Pendidikan dokter S1,Fakultas Kedokteran, Universitas Islam Sultan Agung, Semarang.
- Dahlan, S., 2011, *Statistik Untuk Kedokteran dan Kesehatan*, Edisi Kelima, Salemba Medika, Jakarta. Hal 26
- Daniels SR. 2008. Koronaria Risk Factors in Children. Dalam: allen HD, Driscoll DJ, Robert E, Feltas TP. Penyunting. Moss and Adams heart disease in infant and adolescents. Edisi ke-7. Philadelphia: Lipincott Williams;.Hal.1448-76.
- Denekamp, L.J. 2005.Patofisiologi: Konsep Klinis Proses-Proses Penyakit, 6th ed.Jakarta: EGC;,. p. 656-88
- Djohan, T.B.A, 2004, "Penyakit Jantung Koroner", Universitas Sumatera Utara
- Dyatmiko, wahyu *et al*, 2004 "Pengaruh Pemberian Perasan Sechium Edule (Jacq) Swartz Terhadap Kada Kolesterol Total dan Trigliseridda Sera Mencit Queckerbus" Jurnal Fakultas Farmasi Universitas Airlangga, 9 (139-142 )
- Fahrur, Nur Rosyid. 2009.Peranan Lipoprotein Terhadap Terjadinya Aterosklerosis Pada Arterikoronaria, Jurnal Ilmu Kesehatan, vol 2 No. 4 ISSN, 1979-3821
- Ganiswan S.G., 2009 "Farmakologi dan Terapi", edisi 5 cetak ulang,Bagian farmakologi Fakultas Kedokteran UI, Jakarta, 373-383
- Gartner, Leslie P. 2012. "Atlas Berwarna Histologi " Edisi Kelima. Binarupa Aksara: Tanggerang selatan

- Harini dan Astirin, O.P , 2009. "Kadar Kolesterol Darah Tikus Putih (*Rattus Norvegicus*) Hiperkolesterolemik Setelah Perlakuan VCO. Bioteknologi (2) : 55-62, ISSN : 0216-6887
- Herwiyarirasanta., BA, Eduardus. 2010. *Effect of Black Soybean Extract Supplementation in Low Density Lipoprotein Level of Rats (Rattus norvegicus) With High Fat Diet.* Science Article Universitas Airlangga. Surabaya
- Jawaharlal,W.B., 2000, *Pathobiology of atherosclerosis*, In Peter J. Morris,William C. Wood Oxford eds. Textbook of Surgery, 2nd edition. US: Oxford press; Vol. 3.
- Junqeira LC, Carneiro J, Kelley RO. 2007. Histologi Dasar edisi 8 editor Komala S, ]Santoso A.Penerbit Buku Kedokteran EGC, Jakarta. 209 – 25
- Kronozon I, Tunik P.A, 2006.,*Aortic Atherosclerotic Disease and Stroke. American heart Association*,114: p. 63-75.
- Kumar V, Abbas K.A, Fausto, N, Mitchell, R, 2009, *Robbins Basic Phatology*. 8th ed. United State: Elsevier.
- Kumar V, contran Ramzi S., Robbins Stanley L., 2007.Buku Ajar Patologi, Edisi 7, Jakarta : EGC
- Kusmana D, Hanafi M. 2003. "Patofisiologi penyakit jantung koroner" Ismudiatil editor. Buku Ajar Kardiologi. Jakarta: FK UI; 159 – 65
- Kwiterovich PO, Jr. 2000. The metabolic pathways of high-density lipoprotein, low- density lipoprotein, and triglycerides. Am J Cardiol 86: 5-10.
- Leveille, G.A., dan H.,E., Saubeuberlich, 2006, *Mechanism of the Cholesterol-depressing Effect of Pectin in the Cholesterol Rat.* Jurnal Nutrition. 88:209-14
- Libby P., 2005, *Prevention and Treatment of Atherosclerosis*, Harrison's Princiles of Interal Medicine, 16<sup>th</sup> Ed, Vol. II editor by:Kasper DL,. Et al, The McGraw-Hill Companies US; 1430-34
- Lussis, Aldon J., 2005, *Atherosclerosis*, Nature Vol. 407
- Michael A., Gimbrine Jr., 2009, *Vascular Endothelium, Hemodinamic Forces, and Atherogenesis.* American Journal of Pathology ; 15: 1-55.
- Nugroho, Okto, Adimas,. 2005. "Pengaruh Pemberian Suplemen Melantonin Terhadap Jumlah Sel Busa dan Ketebalan Dinding Aorta Abominalis Tikus Wistar Yang Diinduksi Aterosklerosis", Skripsi Program Pendidikan Dokter S1, Fakultas Kedokteran Universitas Diponegoro, Semarang

Okada, T., Ayada, K., Usui, S., Yokota, K., Cui, J., Kawahara, Y., Inaba, Y., Hirohata,S.,Mizuno,M.,Yamamoto, D.,Kusachi,S.,Matsuura,E.,and Oguma, K. 2007. Antibodiesagainst heat shockprotein60derivedfrom Helicobacter pylori : Diagnostic implications in cardiovascular disease. JournalofAuitoimmunity,29 :106-15

Plantamor,2008,ArtikelInformasi Spesies Labu Siam,ed.10 september 2014.

Prahasta, A., 2009, "Agribisnis Labu Siam" Pustaka Grafika, Bandung, 2-3

Rader D J, Hobbs H H, . 2005, *Disorder of lipoprotein metabolism*. In: Dennis L.Kasper, et al eds. Harrison's Principles of Internal Medicine, 16<sup>th</sup> Ed.US:The McGraw-Hill Companies; ;Vol. II: 2286-98

Rizqinia, Sheila, Mar'ah, 2010, Pengaruh Pemberian Ekstrak Labu Siam Terhadap Kadar Kolesterol,Fakultas kedokteran Universitas Sebelas Maret.

Saade, Rafael Lira. 2006. Chayotte (*Sechium edule*). International Plant Genetic Resources Institute