

DAFTAR PUSTAKA

- Adam JMF. 2010. *Dislipidemia*. Dalam : AW Sudoyo, B Setiyohadi, I Alwi, M Simadibrata, K,S Setiati (eds), Buku ajar ilmu penyakit dalam jilid III. Edisi 5. Jakarta : InternaPublishing. H 1984-90
- Agung, d. I. (2014). *Dahsyatnya tin dan zaitun tumpas penyakit kronis dan berbahaya*. Jakarta: Al Qudwah Publishing.
- Anies dr ,M.Kes.,PKK. (2015). *Kolesterol dan penyakit jantung koroner*. Jogjakarta: Ar Ruzz Media.
- Anwar, T. B. (2004). *Dislipidemia Sebagai Faktor Resiko Penyakit Jantung*. Medan: e-USU Repository.
- Arthur C Guyton, J. E. 2008. *Metabolisme Lipid*. Buku ajar fisiologi kedokteran edisi 11. Jakarta: EGC.
- Cardiol, C. J. 2010. The cardiovascular effect of flaxseed and its omega 3 fatty acid , alpha-linolenic acid. *The canadian journal cardiology* , P 489–496.
- Childs, C., Fear, A., Hoile, S., & Calder, P. 2011. Different dietary omega-3 sources during pregnancy and DHA in the developing rat brain . *Biosynthesis of LC n-3 PUFA from a- linolenic acid* , P 259-262.
- D L Nelson, C. L.-W. 2004. *Biosynthesis of Cholesterol Steroid* . Jakarta: Erlangga .
- dalimartha, s., & dalimartha, f. a. 2014. *Tumbuhan Sakti Atasi Kolesterol*. jakarta: Penebar Swadaya.
- Erwinato. 2013. pedoman tatalaksana dislipidemia. *perhimpunan dokter spesialis kardiovaskular indonesia* , P 27.
- Foster, S. (2006). flaxseed and flaxseed oil. U.S Departement of Health and Human Service
- Hanafiah, K. A. (2000). *Rancangan Percobaan : Teori dan Aplikasi*. Jakarta: Raja Grafindo Persada.
- Hans F, Prafulla A,Heide K,Ingeborg K.1980.Use of a simple enzymatic assay for cholsterol analysis in human bile.*Journal of Lipid Research* 21(1):259-261

- Heli J.Roy, P. , Shanna Lundy,MS, Chad Ericson,BA, Beth Kalicki .2007. Flaxseed a review of health benefits. *Pennington Nutrition Seriesno 5*, Page 2.
- Ihedioha, J. I., Noel-Uneke, O. A., & Ihedioha, T. E. 2013. Reference values for the serum lipid profile of albino rats (*Rattus norvegicus*) of varied ages and sexes. *Comparative Clinical Pathology* , 93-99.
- Integrated Taxonomic Information System. (2011). *Linum usitatissimum L.* Dipetik September 25, 2015, dari Integrated Taxonomic Information System:
http://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=29226
- John ikechukwu ihedioha, O. a. 2013. Reference value for the serum lipid profile of albino rats (*Rattus Norvegicus*) of varied ages and sexes. *JrnID 580_ArtID 1372_Proof* , 4.
- Kathleen M. Botham, P. D. (2006). Lipid Yang penting Secara Fisiologis. Dalam D. K. Robert K. Murray, *Biokimia Harper* (hal. 128-129). Jakarta: EGC
- Kotlyarova, V. 2011. PHARMACOKINETICS OF FLAXSEED LIGNANS. *Dean of the College of Pharmacy and Nutrition* , 3-6.
- Laurence Eyres FNZIFST, M. E. 2014. *Flaxseed (Linseed) fibre - nutritional and culinary uses - a review* . New Zealand : Peppermint Press Limited.
- Mardi A. Parelman, P. (2015, May). Omegas: Dissecting the Science on Omega-3 Supplements. *Today's Dietitian* , p. 14.
- Mette Kristensen, M. G. 2012. Flaxseed dietary fibers lower cholesterol and increase fecal fat excretion , but magnitude of effect depend on food type. *Nutrition and Metabolism* , 6.
- Morris, D.H. 2007. *Flax-a Health and Nutrition Primer*, Flax Council of Canada. 4th Ed. Canada. Winnipeg MB. p. 6 - 9, 54 – 5.
- Muchtadi, P. D. 2008. *Pengantar Ilmu Gizi* . Bogor: ALFABETA CV
- Siraid ,.1993.*Buku Penapisan Farmakologi, Pengujian Fitokimia dan Pengujian Klinik*.Jakarta: Penerbit Yayasan Pengembangan Obat Bahan Alam Phyto Medica.
- Skeaff, M. (2014). *Buku ajar ilmu gizi* . Jakarta: EGC.

Sugeng Maryanto, S. F. (2013). efek pemberian buah jambu biji merah terhadap produksi SCFA dan kolesterol dalam caecum tikus hiperkolesterolemia . *argitech* , 6.

Suyatna, F. (2007). Hipolipidemik. *Farmakologi dan Terapi Edisi 5 (cetak ulang dengan tambahan, 2012)* Departemen Farmakologi dan Terapeutik Fakultas Kedokteran Universitas Indonesia. 2007. Jakarta: badan penerbit FK UI.

