

DAFTAR PUSTAKA

- Abas Faridah, Khozirah Shaari, N. H.Lajis, D. A. Israf, Y.Umi Kalsom, 2003, *Antioxidative And Radical Scavenging Properties Of The Constituens Isolated From Cosmos Caudatus Kunth*, Natural Product Science 9 (4) : 245-248, Malaysia.
- Al-Kubaisy, K., Al-Noaemi.,2007, *A Protective Role Of Nigella Sativa Oil Againts The Harmfull Effect Of Ccl4 On The Liver Cell*, Http://Www.Ispub.Com/Journal/The_Internet_Journal_Of_Nutrition_An_d_Wellness/Volume_3_Number_1_37/Article_Printable/A_Protective_Role_Of_Nigella_Sativa_Oil_Against_The_Harmful_Effect_Of_Ccl4_On_The_Liver_Cells.Html, Diakses 8 Februari 2015
- Amalia, Dina, 2008, *Efek Hepatoprotektif Ekstrak Etanol 70% Daun Ceplukan Terhadap Mencit Jantan Galur Wistar Swiss Terinduksi Parasetamol*, Universitas Muhammadiyah, Surakarta.
- Amic, D., D.Davidovic-Amic, D.Beslo and N.Trinajstic, 2002, *Structure-Radical Scavenging Activity Relationships of Flavonoids*, *Croatia Chemica Acta*, 76(1) 55-61.
- Amirudin, R., 2006.Buku Ajar Ilmu Penyakit Dalam, Jilid 1 Edisi Iv, Fakultas Kedokteran Universitas Indonesia , Jakarta 415-419
- Anonymous, “*Amino Acid Metabolism*”, 2010, diakses 7 Juli 2015, <http://www.bmb.leeds.ac.uk/illingworth/metabol/amino.htm>
- Atmani, D., N. Chaher, D. Atmani, M. Berboucha, N. Debbache, H. Boudaoud. 2009. *Flavonoids In Human Health: From Structure To Biological Activity*. Current Nutrition And Food Science 225-237.
- Bakry, H.A., 2007. *Buku Ajar Ilmu Penyakit Hati*, Edisi I, Jayabadi, Jakarta 285-286.
- Davis, M. dan P. Williams. 1991. *Hepatic Disorders. In Text book of Adverse Drug Reactions*. Davises M (Ed)..4th edition, volume 1 of 2. Oxford Medical Publications, Oxford New York-Tokyo.
- Donatus, I. A., 1984, *Paracetamol: Kinetik Absorbsi, Distribusi Dan Eliminasinya Pada Tikus Jantan Dalam Keadaan Defisiensi Vitamin E*, Tesis, 12-14, Universitas Gajah Mada, Yogyakarta.
- FDA, *Acetaminophen Prescription Combination Drug Products with more than 325 mg: FDA Statement - Recommendation to Discontinue Prescribing and Dispensing*, U.S. Food and Drug Administration, Diakses 27 Februari 2015,

- http://www.fda.gov/Safety/MedWatch/SafetyInformation/SafetyAlertsforHumanMedicalProducts/ucm381650.htm?source=govdelivery&utm_medium=email&utm_source=govdelivery.
- Hardjosaputra, P., 2008, Data Obat Di Indonesia, Edisi ke sebelas, Pt. Muliapurna Jaya Terbit, 413
- Harrison, 2000, *Prinsip-Prinsip Ilmu Penyakit Dalam*, Volume 4, Edisi 13,Egc, Halaman 1623,1656
- http://ccrc.farmasi.ugm.ac.id/?page_id=101
- <http://ik.pom.go.id/v2014/>
- Indriani, Harfina, Yahya, A. S., Alfiana, Ana, 2010, *Pengembangan Potensi Rambut Jagung (zea mays) dan Kulit Jeruk Manis (citrus sinensis) Sebagai Alternatif Terapi Limbah Herbal Meluruhkan Batu-Batu Empedu (Gallstones) secara alamiah*, Universitas Negeri Malang, Malang.
- Joyce L, 2007, Pedoman Pemeriksaan Laboratorium Dan Diagnostik, Egc, Jakarta.
- Katzung, B.G., 2004, *Farmakologi Dasar Dan Klinik*, Jilid III, Salembamedika, Jakarta, Halaman : 574 – 575
- Kee J.L., 2007. *Pedoman Pemeriksaan Laboratorium dan Diagnostik Ed. 6*. Jakarta: EGC. hlm 15, 16.
- Kim SJ, Lee MY, Kwon DY, Kim SY, Kim YC., 2009, *Alteration in Metabolism and Toxicity of Acetaminophen upon repeated administration in rats*. Journal of Pharmacological Sciences 111: 175–181. [DOI]
- Kusmiyati, A. 2008. *Kadar Asam Urat Serum Dan Urin Tikus Putih Hiperurikemia Setelah Pemberian Jus Kentang (Solanum Tuberosum L.)*. Skripsi. Jurusan Biologi Fakultas MIPA UNS, Surakarta.
- Kusumawati, 2004, Bersahabat Dengan Hewan Coba, Cetakan Pertama, Ugm Press Yogyakarta, Halaman 10-11, 68
- Lotulung, P.D.N., Minarti, dan Kardono, L.B.S., 2005, Penapisan aktivitas antibakteri, antioksidan dan toksisitas terhadap larva udang Artemia salina ekstrak tumbuhan Asteraceae, *Abstrak*, Pusat Penelitian Kimia LIPI.
- Murugesh K, Yeligar Vc, Maiti Bc, Maity Tk, 2005, *Hepatoprotective And Antioxidant Role Of Berberis Tinctoria Lesch Leaves On Paracetamol Induced Hepatic Damage In Rats*. Iranian J Pharmacolther 4:64 – 69

- Price, S.A., Wilson, L.N., 2006, Patofisiologi Konsep Klinis Proses-Proses Penyakit, Volume Kesatu, Edisi keenam, Egc, 479
- Schuler P, 1990, *Natural Antioxidant Exploited Commercially*, In : Hudson B.J.F. (ed). Food Antioksidant, Elsivier Applied Science, London, Pp.99-170
- Siker BPOM. *Data keracunan parasetamol di Indonesia tahun 2014*. BPOM, 2014, Diakses 13 Juni 2015,
- Singh, Et Al, 2009, *Free Radical Scavenging And Hepatoprotective Activities Of Standardized Methanolic Extract Of Maydis Stigma*, Institute Of Technology, Banaras Hindu University, Varanasi 221005, India
- Speicher, Smith, 1994, *Pemilihan Uji Laboratorium Yang Efektif*, Cetakan ke satu, Egc, Halaman 237
- Stavric, B. Dan T.I. Matula.1992. “*Flavonoids In Foods: Their Significance Of Nutrition And Health.*” Dalam :Lipid-Soluble Antioxidance : Biochemistry And Clinical Applications. A.S.H. Ong And Packer (Eds.). Basel/Switzerland :Birkhauserverlag.
- Sugrani, A., Waji, R.A., 2009, *Kimia Organik Bahan Alam Flavonoid (Quercetin)*, Fmipa, Universitas Hasanudin, Makassar
- Sutirtayasa,P.W.I., Suprapta,N.D., Jawi.M.I., 2007, *Efek Antioksidan Ekstrak Umbi Ubi Jalar Ungu (Ipomoiea Batatas L)Terhadap Hati Setelah Aktifitas Fisik Maksimal Dengan Melihat Kadar Ast Dan Alt Darah Pada Mencit*, Volume 20 Nomer 3, Edisi Juli – September
- Tjay Th, Rahardja K. *Obat – Obat Penting :Khasiat, Penggunaan Dan Efek – Efek Sampingnya*. Edisi 5. Jakarta : Pt Elex Media Komputindo Gramedia, 2002; 297 – 98
- Widmann, Frances K, 1995, *Tinjauan Klinis Atas Hasil Pemeriksaan Laboratorium*. Edisi ke sembilan, Egc, Halaman 330-331
- Wilmana,P.F., Gan,S., Farmakologi Dan Terapi, 2008. Edisi keempat, Gaya Baru, Jakarta, 237- 239