

## DAFTAR PUSTAKA

- Abajo, F, Montero, D, Mariano , M, Rodriguez, L 2004, ‘Acute and Clinically relevant drug-induced liver injury: a population based case-control study’, *British Journal of Clinical Pharmacology*, Vol.58, hlm.71-80. Diakses pada tanggal 20 april 2017.  
<https://www.ncbi.nlm.nih.gov/pubmed/15206996>
- Ahmed, MB, Nabil, ASH, Hanan, AH 2008, ‘Protective Effects of Extract from Dates and Ascorbit Acid on Thioacetamide Induced Hepatotoxicity in Rats, *Iranian Journal of Experimental Biology*, hlm.892-897. Diakses pada tanggal 15 maret 2017.  
[http://ijpr.sbm.ac.ir/article\\_765\\_0152c5d88af892918b8c2c6a9c11b4d1.pdf](http://ijpr.sbm.ac.ir/article_765_0152c5d88af892918b8c2c6a9c11b4d1.pdf)
- Ahmed, G 2015, ‘The Effect of Ginger (*Zingiber officinale Roscoe*) Extract on Liver Histopathology and Alanine Aminotransferase Serum Level in Carbofuran-Induced Rats’, *International Journal of PharmTech Research*, Vol.8, hlm.889-897. Diakses pada tanggal 15 mei 2017.  
[http://sphinxsai.com/2015/ph\\_vol8\\_no5/1/\(889-897\)V8N5PT.pdf](http://sphinxsai.com/2015/ph_vol8_no5/1/(889-897)V8N5PT.pdf)
- Akbar, B 2010, ‘*Tumbuhan Dengan Senyawa Aktif Yang Berpotensi Sebagai Bahan Antifertilitas*’, Adabia Press, Jakarta, Desember 2013, diakses 23 desember 2016.  
<http://portal.kopertis3.or.id/bitstream/123456789/1705/1/jurnal%20buku%201.pdf>
- Arief, S 2007, Radikal Bebas. *Ilmu Kesehatan Anak FK UNAIR*, Surabaya, Diakses pada 7 januari 2017  
<http://www.pediatrik.com/buletin/06224113752-xOzu61.doc>.
- Bachri, MS 2011, ‘Efek Hepatoprotektif Ekstrak Metanol Jahe Merah (*Zingiber officinale roscoe*) pada Mencit Jantan yang diinduksi CCL4’, *Jurnal ilmiah Kefarmasian*, Vol.1, No.2, hlm.35-41  
<http://journal.uad.ac.id/index.php/PHARMACIANA/article/download/522/345>
- Badan Pengawasan Makanan dan Obat, BPOM 2015, ‘*Mengatasi keracunan parasetamol*’, Diakses 16 maret 2017.  
<http://ik.pom.go.id/v2015/artikel/Mengatasikeracunanparasetamol.pdf>
- Barakat, LAA, Maha, MM 2011, ‘Ginger, Cumin, and Mustard Seeds Modulate Acetaminophen-Induced Acute Hepatic Injury in Rats’, *J App Sci Res*, Vol.7, hlm.1368-1374.  
<http://www.aensiweb.com/old/jasr/jasr/2011/1368-1374.pdf>

Bebenista, MJ, Jerzy ZN 2014, ‘Paracetamol : Mechanism of Action, Applications, and Safety Concern’, *Acta Poloniae pharmaceutica – Drugs Research*, Vol. 71, Polish Pharmaceutical Society, Polandia. Diakses pada tanggal 16 maret 2017.

<https://www.ncbi.nlm.nih.gov/pubmed/24779190>

Cesaratto, L, Vascotto, C, Calligaris, S, Tell, G 2004, ‘The importance of redox state in liver damage’, *Annals of Hepatology 3 edition*, hlm.86-92. Diakses pada tanggal 15 juni 2017.

<https://www.ncbi.nlm.nih.gov/pubmed/15505592>

Dahlan, S 2015, *Statistik Untuk Kedokteran dan Kesehatan Edisi 6*, Epidemiologi Indonesia, Jakarta.

Day, CP 2007, ‘Alcohol and the liver’, *Medicine* Vol. 35, hlm.22–25.

Indonesia, Departemen Kesehatan RI 2006, *Pedoman Nasional Etik Penelitian Kesehatan Sumplemen II Etik Penggunaan Hewan Percobaan*, Jakarta.

Diakses 12 desember 2016

<http://perpustakaan.depkes.go.id:8180/bitstream/123456789/1697/3/Bk2006-311.pdf>

Dienstag, JL 2014, *Harrison Gastroenterologi dan Hepatologi*, Penerbit EGC, Jakarta.

Dirjen POM Departemen Kesehatan Republik Indonesia 1995, *Farmakope Indonesia. Edisi IV*, Departemen Kesehatan Republik Indonesia, Jakarta.

Dorland, WA 2010, *Kamus Kedokteran Dorland Edisi 31*, Penerbit EGC, Jakarta.

Estowo, RN 2014, ‘Efek Daun Binahong (*Anredera Cordifolia (Ten) Steenis*) yang Diekstraksi Etanol 70% terhadap Aktivitas ALT dan AST pada Tikus Putih (*Rattus norvegicus*) jantan Galur Sprague Dawley yang Diinduksi Etanol 50%’, Universitas Lampung, Lampung. Diakses pada tanggal 20 mei 2017.

<http://juke.kedokteran.unila.ac.id/index.php/majority/article/viewFile/295/293>

Fathir, A 2010, ‘Pengaruh Ekstrak Jahe Merah(*Zingiber officinale rosco.*) Terhadap Kadar SGPT dan Gambaran Histologis Hepar Tikus Putih yang Terpapar Allethrin’ Fakultas Sains dan Teknologi Universitas Islam Negeri Maulana Malik Ibrahim, Malang. Diakses pada tanggal 25 november 2016

<http://etheses.uin-malang.ac.id/1026/1/06520012%20Skripsi.pdf>

Fraschini, F, Dermatini, G, Espoti, D 2002, *Pharmacology of Silymarin*, Diakses pada 20 Agustus 2017.

[http://www.medscape.com/viewarticle/422884\\_1](http://www.medscape.com/viewarticle/422884_1)

Effiong, GS, Ebong, PE, Eyong, EU, Uwah, AJ, Ekongm UE 2010, ‘Amelioration of Chloramphenicol Induced Toxicity in Rats by Coconut Water’ *Journal of Applied Sciences Research*, Vol.6, No.4, hlm.331-335. Diakses pada tanggal 12 April 2017

[https://www.researchgate.net/publication/265322720 Amelioration of Chl oramphenicol Induced Toxicity in Rats by Coconut Water](https://www.researchgate.net/publication/265322720_Amelioration_of_Chloramphenicol_Induced_Toxicity_in_Rats_by_Coconut_Water)

Giese, LA 2001, ‘Milk thistle and the treatment of hepatitis’, *Gasteroenterology nursing Journal*. Diakses pada 20 Agustus 2017

<https://www.ncbi.nlm.nih.gov/pubmed/11847735>

Halliwell, B dan Whiteman, M 2004, ‘Measuring reactive species and oxidative damage in vivo and in cell culture: how should you do it and what do the results mean?’ *Br J Pharmacol*, Vol.142, hlm.231-255. Diakses pada tanggal 13 juli 2017.

<https://www.ncbi.nlm.nih.gov/pubmed/15155533>

Hastuti, T 2008, ‘*Aktivitas Enzim Transaminase dan Gambaran Histopatologi Hati Tikus yang diberi Kelapa Kopyor Pascainduksi Parasetamol*’, Fakultas Matematika dan Ilmu Pengetahuan Alam Institut Pertanian Bogor, Bogor. Diakses pada tanggal 15 september 2017.

[http://repository.ipb.ac.id/jspui/bitstream/123456789/18521/1/Hastuti.%20T ri\\_G2008\\_abstract.pdf](http://repository.ipb.ac.id/jspui/bitstream/123456789/18521/1/Hastuti.%20T ri_G2008_abstract.pdf)

Heikal, TM, Abdel, THM, Mona, AAR, Genan, IKM 2013, ‘The Ameliorating Effects of Green Tea Extract against Cyromazine and Chlorpyrifos Induced Liver Toxicity in Male Rats’, *Asian Journal PharmClin Res*, Vol.6, Edisi 1, hlm.48-55. Diakses pada tanggal 19 Mei 2017.

<http://damanhour.edu.eg/pdf/researches/1461.pdf>

Huang, XJ, Choi, YK, Soon, IH, Yarimaga, O, Yoon, E, Kim, HS 2006, ‘Aspartate aminotransferase (AST/GOT) and Ala- nine aminotransferase (ALT/GPT) detection techniques’, *Sensors*, Vol 6, hlm.756–782.

<http://www.mdpi.com/1424-8220/6/7/756/htm>

Ikhlas, N 2013, *Uji Aktivitas Ekstrak Herba Kemangi (Ocimum americanum Linn) dengan Metode DPPH*, UIN Syarif Hidayatullah Jakarta, Jakarta.

<http://repository.uinjkt.ac.id/dspace/bitstream/123456789/25905/1/NUR%20IKHLAS-fkik.pdf>

Junqueira, LC, Carneiro, J, Mescher, A 2012, *Histologi Dasar : Teks dan Atlas Edisi 12*, Penerbit EGC, Jakarta

Jaeschke, H, Gregory, JG, Arthur, IC, Jack, AH, Dominique, P, John, JL 2002, *Toxicological Science 65th edition*. Oxford Univetsity Press, hlm.166-176.

Messner, K, Brissot, P 1990, ‘Traditional management of liver disorders’, *Drugs*, hlm.45–57.

- Katzung, BG, Trevor, AJ 2015, *Basic and Clinical Pharmacology 13<sup>th</sup> ed*, McGraw-Hill Companies Inc, USA.
- Kazeem, MI, Bankole, HA, Fatai, AA 2011, ‘Protective effect of ginger in normal and carbon tetrachloride induced hepatotoxic rats’ *Annals of Biological Research*, Vol.2, No.1, hlm.1-8.  
<http://www.scholarsresearchlibrary.com/articles/protective-effect-of-ginger-in-normal-and-carbontetrachlorideinduced-hepatotoxic-rats.pdf>
- Kementerian Kesehatan 2010, *Laporan Hasil Riset Kesehatan Dasar, RISKESDAS Indonesia Tahun 2010*. Depkes, Jakarta. Diakses pada tanggal 15 desember 2016  
<http://www.diskes.baliprov.go.id/files/subdomain/diskes/Januari%202015/RISKESDAS%202010.pdf>
- Kumalaningsih, S 2008, *Antioksidan, Sumber & Manfaatnya*. Antioxidant Center Diakses pada tanggal, 12 Januari 2017.  
<http://antioxidant-center.com/index.php/Antioksidan/3AntioksidanSumberSumberManfaat.html>  
Hlm.1-5.
- Kumar, N, Rai, A, Reddy, ND, Raj, PV, Jain, P, Deshpande, P, Mathew, G, Kutty, NG, Udupa, N, Rao, CM 2014,’Silymarin liposomes improves oral bioavailability of silybin besides targeting hepatocytes, and immune cells’, *Pharmacological reports 66<sup>th</sup> ed*. Elsevier, India, hlm.788-798. Diakses pada tanggal 7 juli 2017.  
[https://www.researchgate.net/publication/262068098\\_Silymarin\\_liposomes\\_improves\\_oral\\_bioavailability\\_of\\_silybin\\_besides\\_targeting\\_hepatocytes\\_and\\_immune\\_cells](https://www.researchgate.net/publication/262068098_Silymarin_liposomes_improves_oral_bioavailability_of_silybin_besides_targeting_hepatocytes_and_immune_cells)
- Kumoro, AC 2015, *Teknologi Ekstraksi Senyawa Bahan Aktif dari Tanaman Obat*, Plantaxia, Jogjakarta.
- Kusumawati, D 2016, *Bersahabat dengan Hewan Coba*, Gadjah Mada University Press, Jogjakarta.
- McGill, MR, Kanchagar, C, Veksler-Lublinsky, I, Lee, RC, Jaeschke, H, Curry, SC, Ambros, VR 2014, ‘Circulating microRNA profiles in human patients with acetaminophen toxicity or ischemic hepatitis’, *Proceeding National Academy of Science USA*, Vol.111, No.33, hlm.12169-12174 diakses pada tanggal 14 agustus 2017.  
<https://www.ncbi.nlm.nih.gov/pubmed/25092309>
- Moore, KL 2013, *Anatomi klinis dasar*, Penerbit Hipokrates, Jakarta.
- Murray RK 2013, *Biokimia Harper*, Penerbit EGC, Jakarta.

National Science Foundation, Material Safety Data Sheet Name of Product : Acetaminophen , 2011. *National Science Foundation Reference Standards*. Natonal Science Foundation United States, Diakses tanggal 20 Januari 2017  
<http://www.ar.cc.mn.us/chemistry/MSDS/Acetaminophen.pdf>

Neonufa, N 2011, ‘*Uji hepatotoksik senyawa O-(2,4-Diklorobenzoil) parasetamol pada tikus (rattus norvegicus)*’, Undergraduate thesis, Widya Mandala Catholic University, Surabaya.  
<http://repository.wima.ac.id/493/1/ABSTRAK.pdf>

Pearce, E 2009, *Anatomi dan Fisiologi Untuk Paramedis*, PT Gramedia Pustaka Utama, Jakarta.

Puji, R 2015, ‘Pengertian, Fungsi, dan bagian - bagian Hati’ diakses 13 agustus 2017.  
<http://www.softilmu.com/2015/01/pengertian-struktur-dan-fungsi-hati-adalah.html>

Rahayu, F 2010, ‘*Formulasi Sediaan Chewable Lozenges yang Mengandung Ekstrak Jahe Merah*’ Fakultas Farmasi Univarsitas Muhammadiyah Surakarta, Surakarta.  
<http://eprints.ums.ac.id/7712/1/K100050046.pdf>

Rahman, DT 2014, ‘Menanam Jahe Mungkinkah Jadi Milyuner ?’ diakses 22 Agustus 2017.  
<https://organichcs.com/2014/02/13/menanam-jahemerah-mungkinkah-jadi-milyuner/>

Rukmana, R 2000, *Usaha Tani Jahe*, Kanisius, Jakarta.

Sanwal, SK, Rai, N, Singh, J, Buraghoain, J 2010, ‘Antioxidant phytochemicals and gingerol content in diploid and tetraploid clones of ginger (*Zingiber officinale roscoe*)’, *Scientia holticulturae* Vol. 124.  
<http://agris.fao.org/agris-search/search.do?recordID=US201301805051>

Sherwood, L 2012, *Fundamental of Human Physiology 4<sup>th</sup> ed*, Cengage Learning, USA

Stockham SL dan Scott MA 2008, *Fundamentals of Clinical Veterinary Pathology*. Iowa State University Press, Iowa.

Sujono, TA, Wahyuni, AS, Da'i, M, Kusumowati, IKD, Suhendi, A, Munawaroh, R, Pratiwi, N, Fauziyyahm S, Rahadini, R, Lestari, S 2015. ‘Pengaruh Pemberian Ekstrak Etanol Meniran (*Phyllanthus niruri L*) Selama 90 Hari Terhadap Fungsi Hati Tikus’, *University Research Colloquium 2015*, Universitas Muhammadiyah Surakarta, Surakarta, diakses pada 25 Maret 2017  
<https://publikasiilmiah.ums.ac.id/bitstream/handle/11617/5164/15.Tanti%20Azizah%20Sujono.pdf?sequence=1>

- Syahrizal, D 2008 ‘*Pengaruh Proteksi Vitamin C Terhadap Enzim Transaminase dan Gambaran Histopatologis Hati Mencit yang Dipapar Plumbum*’, Tesis Program Pasca Sarjana, Universitas Medan Sumatera Utara, Medan.  
[jurnal.fk.unand.ac.id/index.php/jka/article/download/471/399](http://jurnal.fk.unand.ac.id/index.php/jka/article/download/471/399)
- Thapa, BR, Walia, A 2007, ‘Liver function tests and their interpretation’, *Indian J Pediatric*, Vol.74, No.7, hlm.663-671.  
<https://www.ncbi.nlm.nih.gov/pubmed/17699976>
- Veena, MA 2009, ‘Ameliorative Effects of Ginger Extract on Paraben Induced Lipid Peroxidation In the Liver of Mice’, *Acta Poloniae pharmaceutica* Vol.66, hlm.225-228.  
[https://www.researchgate.net/publication/26707887\\_Ameliorative\\_effects\\_of\\_ginger\\_extract\\_on\\_paraben\\_induced\\_lipid\\_peroxidation\\_in\\_the\\_liver\\_of\\_mice](https://www.researchgate.net/publication/26707887_Ameliorative_effects_of_ginger_extract_on_paraben_induced_lipid_peroxidation_in_the_liver_of_mice)
- Wilmania, PF, Sulistia, G 2007, *Farmakologi dan terapi. 5th ed*, Balai penerbit FK UI, Jakarta, hlm. 230 – 246.
- Yesmin, F, Rahman, Z, Dewan, JD, Helali, AM, Rahman, NA, Alatraqchi, AG, Ahmed, A, Yousuf, R, Salam, A 2013, ‘Hepato-protective role of the aqueous and n-hexane extracts of nigella sativa linn In experimental liver damage in rats’, *Int. Res. J. Pharm*, Vol.6, No.3, hlm.205-209.  
[http://www.irjponline.com/admin/php/uploads/1899\\_pdf.pdf](http://www.irjponline.com/admin/php/uploads/1899_pdf.pdf)
- Yew, W, Leung, C 2006, ‘Antituberculosis Drugs and Hepatotoxicity’, *Respirology journal*, Vol.11, hlm.699-707.  
<http://onlinelibrary.wiley.com/doi/10.1111/j.1440-1843.2006.00941.x/full>
- Zakaria, Fransiska, R, Hari, S, Arif, H 2000, ‘Pengaruh Konsumsi Jahe (*Zingiber Officinale Roscoe*) Terhadap Kadar Malonaldehida dan Vitamin E Plasma Pada Mahasiswa Pesantren Ulil Albaab Kedung Badak Bogo’, *Jurnal Teknologi dan Industri Pangan*, Vol.11, hlm.36-40.  
[http://repository.ipb.ac.id/bitstream/handle/123456789/9598/Fransiska\\_R\\_Zakaria\\_pengaruh\\_konsumsi\\_Jahe.pdf?sequence=1&isAllowed=y](http://repository.ipb.ac.id/bitstream/handle/123456789/9598/Fransiska_R_Zakaria_pengaruh_konsumsi_Jahe.pdf?sequence=1&isAllowed=y)