

DAFTAR PUSTAKA

- Atmosukart, K & Mitri, R 2003, ‘ Mencegah penyakit degeneratif dengan makanan’, Cermin Dunia Kedokteran volume, 140, hlm. 41-48
[https://repository.ipb.ac.id/jspui/bitstream/123456789/48301/11/G11hwi.pdf.](https://repository.ipb.ac.id/jspui/bitstream/123456789/48301/11/G11hwi.pdf)
- Ariane Rozza, Thiago de Mello Moraes, Hélio Kushima, Alexandre Tanimoto, Márcia Ortiz, Mayo Marques, Taís Maria Bauab, Clélia Akiko Hiruma-Lima, Cláudia Helena Pellizzon 2011, ‘Gastroprotective mechanism of *Citrus lemon* (Rutaceae) essential oil and its majority compounds limonine and β-pinene : Involvement of heat-shock protein-70, vasoactive intestinal peptide, glutathione, sulphydryl compounds, nitric oxide and prostaglandin E2, *Chemico-Biological Interactions*, volume 189 hlm. 82-89, diakses pada 7 September 2016.
<http://www.sciencedirect.com/science/article/pii/S0009279710005776?via%3Dhub%2Bhub>.
- Adawiyah 2015, ‘Aktivitas Antioksidan dan Kandungan Komponen Bioaktif Sari Buah Namnam’, Jakarta,diakses pada 15 November 2015.
<http://journal.uinjkt.ac.id/index.php/valensi>.
- Blandizzi ,C ,Tuccori , M, colucci , R, Gori , G ,Fornai , M, Antonioli , L 2008, ‘ Clinical Efficacy of Esomeprazole in the prevention and healing of gastrointestinal toxicity,’ associated with NSAID in elderly patients.
<https://www.ncbi.nlm.nih.gov/pubmed/18331072>.
- Dahlan, SM 2013, *Besar Sampel dan Cara Pengambilan Sampel*, Salemba Medika, Jakarta.
- Dimitrios, B 2006,‘ Sources of natural phenolic antioxidants laboratory of Food Chemistry and Technology’,School of Chemistry, Aristotle University of Thessaloniki,<https://pdfs.semanticscholar.org/7839/aeacc8221d4d3ce55fbe84a859859b1e0644.pdf>.
- Enaganti, S 2006,‘Peptic ulcer disease The disease and non-drug treatment’,3:239-242, <https://pdfs.semanticscholar.org/d54c/ad421a687bda6c7290142e634cd0876b25d2.pdf> .
- Gilman & Goodman 2012, *Dasar Farmakologi Terapi, Edisi 10*, EGC, Jakarta.
- Gonzales-Molina,E 2009,‘Natural bioactive compounds of Citrus limon for food and health’,*Journal of Pharmaceutical and Biomedical Analysis*, vol.51, hlm.327-345, diakses pada 5 Januari 2017. <https://www.ncbi.nlm.nih.gov/pubmed/19748198>
- Gunawan, SG, Setiabudy, R, Nafrialdi, Elysabeth 2003, *Farmakologi dan Terapi Departemen Farmakologi dan Terapeutik*, Penerbit FK-UI, Jakarta.

Guyton & Hall, 1997,*Fisiologi Kedokteran*. Edisi 9, EGC, Jakarta.

Hazar, S, 2015, ‘Uji aktivitas air perasan buah jeruk lemon (*Citrus limon* (L.) Osbeck) dan Madu Hutan Terhadap *Propionibacterium Acne*’, diakses pada 2 april 20175
<http://karyailmiah.unisba.ac.id/index.php/farmasi/article/viewFile/1938/pdf>.

Hardman, JG, Limbird, LE 2008, *Dasar Farmakologi Terapi, Edisi 10*, Buku Kedokteran EGC, Jakarta.

Katzung, BG 2007, *Farmakologi Dasar dan Klinik .Edisi X*, EGC, Jakarta.

Mustaba, R, Winaya, I, Ketut berata, I 2012,‘Studi Histopatologi Lambung pada Tikus yang Diberi Madu sebagai Pencegah Ulkus Lambung yang Diinduksi Aspirin,’ Indonesia Medicus Veterinus, hlm.471-482.
<https://ojs.unud.ac.id/index.php/imv/article/view/1967>.

Molina ,EG, Perlez, RD, Moreno, DA 2010, ‘Natural Bioactive Compounds of Citrus limon for Food and Health’, Journal of Pharmaceutical and Biomedical Analysis, <https://www.ncbi.nlm.nih.gov/pubmed/19748198>.

Notoatmodjo 2010, *Metode Penelitian Kesehatan*, Rineka Cipta, Jakarta.

Price, SA & Wilson ,LM 2006, *Patofisiologi, Konsep Klinis Proses proses Penyaki*, EGC, Jakarta.

Ridwan,E 2013. ‘Etika Pemanfaatan Hewan Percobaan dalam Penelitian Kesehatan’, *Journal Indonesian Medical Assosiation*, vol.3,hlm112-116,diakses pada 15 Februari 2017. <http://docshare01.docshare.tips/files/30994/309947046.pdf>.

Rukmana, R 2001, *Jeruk Lemon*, Kanisius, Yogyakarta.

Sarwono ,B 2009, *Khasiat dan Manfaat Jeruk Nipis* , Agromedia Pustaka, Jakarta .

Simadibrata, M 2005, ‘Kelainan Saluran Cerna Sebagai Efek Samping Obat Anti Inflamasi Non Steroid’,*Ilmu Penyakit Dalam*,Acta Medica,Vol.32,Jakarta, hlm 201-202. <http://jkb.ub.ac.id/index.php/jkb/article/viewFile/160/146>.

Sopiyudin 2009, *Besar Sampel dan Cara Pengambilan Sampel dalam Penelitian kedokteran dan Kesehatan*, Salemba Medika, Jakarta.

Suardana,K 2012,‘Peran Stres Oksidatif pada Abortus, Denpasar,’
<https://docplayer.info/32204171-Peran-stres-oksidatif-pada-abortus-dr-ketut-suardana-spog.html>.

Suzuki, H, Nishizawa , T, Masaoka, T, Mori , M, Iwasaki , E, Tsicimoto, K 2005 , ‘*Helicobacter pylori and gastric cancer*’,48(10):497-04.
http://www.med.or.jp/english/pdf/2005_10/497_504.pdf.

Vinod, R 2008, 'Assessment of knowledge and factors influencing gastritis among students of selected colleges at mangalore with a view to provide apamphlet ', *City Collegeof Nursing Shakthinagar Mangalore*,diakses pada 6 Desember 2016. <http://dx.doi.org/10.18203/2394-6040.ijcmph20175817>.

Wilson, LM, Lester,L 1994, *Pathophysiology Clinical Concepts of Disease Procsses* Edisi 4, Penerbit Buku Kedokteran EGC,Jakarta.

Wallace ,JL, Vong ,L 2008, ' NSAID-Induced gastrointestinal damage and the design of GI-sparing NSAIDs',Br J Pharmacol,hlm 153:100, <https://pdfs.semanticscholar.org/fa9a/0e9d74222e5724e048909dca47ca2d3f9838.pdf>.

Yoshikawa, T, Naito, Y 2002,'What is Oxidative Stress', JMAJ,vol .45,hlm 271-276, http://www.med.or.jp/english/pdf/2002_07/271_276.pdf.

Yohanes,AW 2008, 'Daya Analgesik Jeruk Lemon pada Mencit', hlm 1-52,diakses pada 7 September 2016.https://repository.usd.ac.id/2780/2/028114035_Full.pdf.

