

DAFTAR PUSTAKA

- Adhi, R. K., & Muda, W., 10-05-2013, Beta karoten, Artikel umum, Dalam: <http://bbppbinuang.info/news17-betakaroten.html> Dikutip tanggal 30 November 2014
- Anhwange, B., 2008, Chemical Composition of Musa sapientum (Banana) Peels. 264, Dalam: <http://medwelljournals.com/abstract//?doi=jftech.2008.263.266>
- Binfar, 2007, Pharmaceutical Care untuk penyakit hati, Dalam: http://binfar.kemkes.go.id/v2/wp-content/uploads/2014/02/PC_HATI.pdf. Dikutip pada 30 November 2014
- Bösze, Z., & Houdebine, L, 2003, Application of Rabbits in Biomedical Research A Review, Dalam: www.wrs.upv.es/files/journals/vol_14_1bosze.pdf Dikutip tanggal 25 November 2014
- Buhler, V, 1998, Generic Drug Formulations, Swiss, BASF Fine Chemicals, Dalam: www.ut.ee/ARFA/tehnol/generic.pdf Dikutip tanggal 20 November 2014
- Chatterjee Shilpi, 2014, Therapeutic fruit peels: Their role in preventing lifestyle disorders, *Recent Research in Science and Technology (RRST)*, 6(1): 283-286, Dalam: <http://recent-science.com/index.php/rrst/article/viewFile/19095/9580>, Dikutip tanggal 4 September 2015
- Chanda S., Baravalia Y, Kaneria M and Rakholiya K 2010, Fruit and 134 Joshi et al. vegetable peels – strong natural source of antimicrobics, In: Current Research, Technology and Education Topics in Applied Microbiology and Microbial Biotechnology A.MendezVilas(Ed.), Formatex 444-450, Dalam: <https://www.renupublishers.com/ndpublisher.in/admin/issues/ijfftv2n2c.pdf>, Dikutip tanggal 01 September 2015
- Damjanov I., 2001, Patologi sel dalam buku teks & Atlas berwarna Histopatologi, *Widya medika*, Jakarta, hal 1-20
- Deming, D. m., & Erdman, J. W., 1999, Mammalian carotenoid absorption and metabolism. *Pure Appl. Chem.*, Vol. 71, No. 12, pp. 2213±2223
- Depkes RI, 2009, Panduan Manajemen Suplementasi Vitamin A, Jakarta, Indonesia: Departemen Kesehatan RI, Dalam: <http://gizi.depkes.go.id/wp-content/uploads/2012/08/panduan-suplementasi-vitA.pdf>, Dikutip tanggal 30 November 2014

Devlin, T. M, 2006, *Biochemistry with clinical correlation*, United states Amerika, John Wiley & Sons, 1141

El-baky M.S.A., Ahmed L.F., 2011, Effect of Some Fruits and Vegetables Peels Extract on CCl4 Induced Hepatic Injury in Rats, *Med. J. Cairo Univ.*, Vol. 79, No. 1, Dalam: <http://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=7&cad=rja&uact=8&ved=0CFIQFjAGahUKEwiTk-bTqNzHAhWMoJQKHUzCD-Q&url=http%3A%2F%2Ferepository.cu.edu.eg%2Findex.php%2FMJCU%2Farticle%2Fview%2F650%2F632&usg=AFQjCNE8CtLyVH-3rhLxFnLLzDctRcFBsQ&bvm=bv.101800829,d.dGo>, Dikutip tanggal 4 September 2015

Eroschenko, V. P., 2012, *Atlas Histologi difiore*, Penerbit buku kedokteran (EGC) 328

Fauci's, 2012, *Harrison's Principles Of Internal Medicine*, United States of America, The McGraw-Hill Companies 301

Gartner, h., 2006, *Color Atlas Histology*, Lippincott William and Wilkins, Philadelphia

Harrison, 2012, *Principles of Internal Medicine*, United States of America 18th edition, The McGraw-Hill Companies Inc

Jeremy, R. L., 2009, *At a Glance fisiologi*, Indonesia, Erlangga 81

Johnson, I. E., 2014, Vitamin deficiency dependency and Toxicity, Dalam: http://www.merckmanuals.com/professional/nutritional_disorders/vitamin_deficiency_dependency_and_toxicity/vitamin_a.html, Dikutip 23 Januari 2015

Junquiera, 2005, *Histologi Dasar* (11th ed.), Jakarta, EGC

Kumar, A. F., 2007, *ROBBINS Basic Pathology*, Elsevier Inc, 632-633

Maretnowati N, Widyawaruyanti A, Santosa MH, 2005, Uji toksisitas akut dan sub akut ekstrak etanol dan ekstrak air kulit batang Artocarpus champeden spreng dengan parameter histopatologi hati mencit, *Majalah Farmasi Airlangga*, 91

Muenter MD, Perry HO, Ludwig J., 1997, Chronic vitamin A intoxication in adults, Hepatic, neurologic and dermatologic complications, Am J Med 1971; 50: 129-36, dalam: <http://livertox.nih.gov/VitaminARetinoids.htm>, Dikutip tanggal 26 Maret 2015

- Murini, T., 2009, *eLisa UGM*, Dalam:
<http://elisa.ugm.ac.id/user/archive/download/42964/a84c1ebe8658ff30be70dbcfd28d4782>, Dikutip tanggal 25 November 2014
- Murray RK, Granner DK, Rodwell VW, 2013, *Biokimia Harper*, Jakarta, EGC, 506-507
- Naibaho E, 2011, Gambaran Pemberian Kapsul Vitamin A Untuk Ibu Nifas Oleh Penolong Persalinan di Wilayah Kerja Puskesmas Poriah Kecamatan Tapian Nauli, Dalam:
http://eprints.undip.ac.id/32439/1/361_Ernita_Naibaho_G2C309019.pdf, Dikutip tanggal 02 Desember 2014
- Pereira A, Maraschin M , 2015, Banana (*Musa spp*) from peel to pulp: ethnopharmacology, source of bioactive compounds and its relevance for human health, NCBI, Dalam:
<http://www.ncbi.nlm.nih.gov/pubmed/25449450>, Dikutip tanggal 01 September 2015
- Ressang, AA., 1984, *Patologi Khusus Veteriner*, Denpasar, Bali press
- Ristek, 2000, *Pisang (Musa ssp)*, Jakarta, Warung Informasi Teknologi Dalam:
<http://www.warintek.ristek.go.id/pertanian/pisang.pdf>, Dikutip pada tanggal 11 November 2014
- Robbins, K. C., 2007, *Buku Ajar Patologi*, Indonesia, EGC edisi 7
- Rohman, A., 2011, *Analisis Bahan Pangan*, Pustaka Pelajar, Yogyakarta 3-4
- Sanyal, 2002, AGA Technical Review on Nonalcoholic Fatty Liver Disease. Medical College of Virginia, Dalam
<http://www.aasld.org/practiceguidelines/Documents/Practice>, Dikutip tanggal 30 November 2014
- Santosa MH., 2005, Uji Toksisitas Akut dan Subakut Ekstrak Etanol Dan Ekstrak Air Kulit Batang Artocarpus Champeden Spreng dengan Parameter Histopatologi Hati Mencit, *Majalah Farmasi Airlangga*, 91-95
- Saputra, L., 2012, *Sinopsis Biokimia*, Binarupa Aksara, Indonesia, 407
- Sarwono, B., 2007, Kelinci Potong dan Hias, Jakarta, Agro Media, Dalam:
<https://books.google.co.id/books?id=9DxhwoGLswgC&pg=PT8&dq=Kelinci+Potong+dan+Hias+sarwono+new+zealand&hl=en&sa=X&ei=nY6yVODjNtigugTV3YLIBQ&ved=0CB0Q6AEwAA#v=snippet&q=new%20zealand%20melahirkan&f=false>, Dikutip tanggal 25 November

- Stewart, A., 2015, Vitamin A Retinol, Dalam: http://www.stewartnutrition.co.uk/supplement_safety/liver_disease.html, Dikutip 23 januari 2015
- Stice & Wang, 2013, Carotenoids and alcoholic liver disease, *Hepatobiliary Surgery Nutrition* , 244-247
- Suarsana, I. N., 2010, Metabolisme Vitamin Dan Mineral, Dalam: <http://staff.unud.ac.id/~suarsana/wp-content/uploads/2010/03/Metabolisme-Vitamin-Mineral.pdf>, Dikutip tanggal 30 November 2014
- Suparmi, 2014, Kulit Pisang Ambon Kuning Sebagai Sumber Vitamin A Potensial, *Sulttan Agung Vol L, No 130*
- Suparmi, Prasetya, H., 2012, Antioxidant Activity of The Crude Caroten Pigment Extract from Yellow Ambon Banana (*M. parasidiaca sapientum*) Pell : its Potency as Vitamin A supplement, *Sains Medica, Vol.4 No 1* , 78-88
- Suparmi, Prasetya, H., 2011, Isolation and Identification of Carotenoid Pigments of Yellow Ambon Banana Pell (*Musa paradisiaca sapientum L.*), *Prosiding International Conference on Natural Science (ICONS)*
- Tiwari, B.K., Brunton N.P., Charles B., 2005, Handbook of Plant Food Phytochemicals, Dalam: https://books.google.co.id/books?id=Wz7sUPOqKvAC&pg=PT117&lpg=PT117&dq=carotene+in+banana+peel&source=bl&ots=CYKEtW2eTm&sig=YixHXjCE6Vw7GDbkqmbNlFSnP6M&hl=id&sa=X&ei=CZM9VdTkE5OouwSB_YCoDw&ved=0CDgQ6AEwBDgK#v=onepage&q=carotene%20in%20banana%20peel&f=false, Dikutip tanggal 30 November 2014
- Tortora, D., 2009, *Principles of Anatomy and Physiology*, John wiley & sons, United States of America