

## DAFTAR PUSTAKA

- Andriyany S.V., 1995. Isolasi squalen dari minyak hati ikan Hiu Cucut Botol ( *Centrophorus sp* ) & pemurniannya menggunakan teknik ekstraksi fluida CO<sub>2</sub> superkritik. Skripsi, ITS, Surabaya, hlm 14-17.
- Bast Aalt, Haenen Guido R M M and Doelman Cees J.A, 1991. Oxidants and Antioxidants: State of the Art. Crystal, R.G. and Bast, A. (eds.), The American Journal of Medicine. Proceedings of a Symposium. Oxidants and Antioxidants: Pathophysiologic Determinants and Therapeutic Agents,3c-2s-12s.
- Breitmaier E , Voelter W.,1978. <sup>13</sup> C NMR Spectroscopy. Methods and Applications in Organic Chemistry. Second Edition,pp 221-223.
- Budiarso I.T, 1992." Mega Squalen : Ekstrak Hati Ikan Hiu Botol yang Ajaib. Pusat Penelitian Penyakit Menular.Jakarta: Badan Penelitian dan Pengembangan Kesehatan Departemen Kesehatan Republik Indonesia, hlm 1-6.
- Budiarso IT, 1992. Squalen Obat 'Dewa' dari Ikan Hiu.Jakarta: Harian Kompas, 8 Oktober, hlm 10.
- Budiarso IT, 1992. Squalen, Alternatif Penangkal Penyakit. Jakarta: Intisari, Desember, hlm
- Campagno, 1984. FAO Spesies Catalogue. FOA Fisheries Synopsis. 4 (125), pp 36,43.
- Cuendet Muriel, Hostettmann Kurt, Potterat Olivier and Dyatmiko Wahjo, 1997. Iridoid Glucosides with Free Radical Scavenging Properties from *Fagraea blumei*. Helvetica Chimica Acta 80. pp 1144-1152.
- Desai KN, Wei H, Lamartiniere CA, 1996. The preventive and therapeutic potensial of the squalene-containing compound, Roidex, on tumor promotion and regression. Cancer-Lett, 101(1): pp.93-6.
- De Luca C, Picardo M, Breathnach A, Passi S,1996. Lipoperoxidase activity of *Pityrosporum*: Characterisation of by-products and possible role in pityriasis versicolor. Exp. Dermatol, 5(1); pp 49-56

- Formo W Marvin, Jungermabb Eric et al, 1979. Bailey's Industrial Oil And Fat Products. volume 1 fourth edition. Toronto :John Wiley & Sons
- Fry RJ 1988. Metabolism of Xenobiotics in Isolated Cells : Comparison with other *In Vitro* Systems and *In Vivo*, In : Gorrod, J.W., Oelschlager, H., Caldwell J. (eds.) Metabolism of Xenobiotics, Taylor and Francis, London-New York-Philadelphia, 303-305.
- Halliwell B. 1991. Reactive Oxygen Species in Living Systems: Source, Biochemistry, and Role in Human Disease. Crystal RG and Bast A (eds.). The American Journal of Medicine, Proceedings of a Symposium. Oxidants and Antioxidants: Pathophysiologic Determinants and Therapeutic Agents, 3c-14s-20s.
- Hesse Manfred, Meier Herbert , Zeeh Bernd ,1987. Spektroskopische Methoden in der organischen Chemie. Georg Thieme Verlag Stuttgart.New York ,171; pp 245 - 259
- Joyeux Michel, Rolland Alain, Fleurentin Jacques et al, 1990.Ter-Butyl Hydroperoxide-Induced Injury in Isolated Rat Hepatocytes: As Model for Studying Anti-Hepatotoxic Crude Drugs. *Planta Medica* 56. pp 171-174.
- Joyeux Michel, Mortier F, Fleurentin J, 1995. Screening of Antiradical, Antilipoperoxidant and Hepatoprotective Effects of Nine Plant Extracts Used in Caribbean Folk Medicine. *Phytotherapy Research* 9 , pp 228-230.
- Kohno Y, Egawa Y, Itoh S et al,1995. Kenetic study of quenching reaction of singlet oxygen and scavenging reaction of free radical by squalene in n-butanol. *Biochim-Biophys-Acta* 1256 (1) : pp 52-6.
- Marner Franz-Josef, Gladtke Dieter, Jaenicke Lothar, 1988. Studies On The Biosynthesis Of Iridals And Cycloiridals. *Helv.Chim.Acta*,71, N5, 1331-1338.
- Masuyama Yoshiro, Yamada Kohji, Kurusu Yasuhiko,1995. Hexacarbonylmolybdenum(o) -Induced Desulfonylation Of Allylic Sulfones: Nucleophilic Substitution And Reductive Desulfonylation. *Chem.Express*,2,N11,C. pp 687-690.
- Mathiesen Liv,Malterud Egil Karl and Sund Bredo Reidar, 1995. Antioxidant Activity of Fruit Exudate and C-Methylated Dihydrochalcones from *Myrica gale*. *Planta Med.*61, pp 515-518.

Mulja Muhammad, Sharman 1995. Analisis Instrumental. Surabaya.  
Airlangga University Press, hlm 26-258

Murray RK, Granner DK, Meyers P.A et al, 1990. Harper's Biochemistry, 23th  
edition, New York : Prentice-hall International Inc. pp 143-163

Official Method of Analysis of AOAC International , 16th, Vol II, AOAC  
International, Chap. 41, pp 30-32.

Pill J, Aufenanger J, Stegmeier K, Schmidt FH, Muller D, 1987. Thin-Layer  
Chromatography Of Radioactively Labelled Cholesterol And  
Precursors From Biological Material. A Simple And Sensitive  
Method For Investigating Actions On The Pathway. Fresenius  
Z.Anal.Chem., 327, N 5-6, 558-560

Pine, Stanley H., James B. Hendrickson, Donald J. Cram dan George S.  
Hammond, 1988. Kimia Organik I&II. edisi keempat ,  
Bandung : Penerbit ITB. hlm 925, 954 - 959, 962, 979

Retnowati Rurini. 1994. Isolasi Skualen Dari Minyak Hati Ikan Hiu Dan  
Konversinya Menjadi Skualan. Tesis, Program Magister Kimia,  
Program Pasca Sarjana, ITB, Bandung.

Rice-Evans A Catherine, Diplock T Anthony, Symons RC Martyn, 1991.  
Laboratory Techniques in Biochemistry and Molecular  
Biology. Techniques in Free Radical Research . Volume 22,  
Amsterdam: Edited by Burdon H.R. pp 1-10, 37-48

Sano Mitsuaki, Takahashi Yutaka, Yoshino Kyoji et al, 1995. Effect Of Tea  
(*Camellia sinensis L.*) on Lipid Peroxidation in Rat Liver and  
Kidney: a Comparason of Green and Black Tea Feeding.  
Biol.Pharm.Bull 18(7), pp 1006-1008.

Sasaoka Shin-ichi., Yamamoto Taku., Kinoshita Hideki., Inomata Katsuhiko.,  
Kotake Hiroshi. 1985. Palladium-Catalyzed Coupling Of Allylic  
Acetates With Zinc. Chem Lett. N 3, pp 315-318.

Sen Stephanie E., Prestwich Glenn D, 1989. Squalene Analogues Containing  
Isopropylidene Mimics As Potential Inhibitors of Pig Liver  
Squalene Epoxidase And OXidosqualene Cyclase.  
J.Med.Chem. 32, N.C. pp 2152

Shargel Leon, Yu Andrew BC, 1980. Applied Biopharmaceutics and  
Pharmacokinetics. New York: Appleton -Century - Croft. pp  
68-77

- Simon Seidl Clerc Preisch ,1989. Tables of Spectral Data for Structure Determination of Organic Compounds. Second Edition , Springer-Verlag Berlin Heidelberg.
- Silver Stein RM, Bassler Clayton, Morrill Terencee, 1991. Spectrometric Identifikation of Organic Compounds. Fifth Edition , John Wiley & Son's Inc New York .
- Sykes Peter, 1975 . A Guide to mechanisme in organic chemestry, fourt edition , London : Longman Group. pp 294-305.
- Suprayitno Eddy, 1995. Peningkatan Rendemen dan Kualitas Minyak Hati Ikan Cucut (*Centrophorus squamosus*) dengan Tehnik Ekstraksi Enzimatis. Studi optimasi kondisi kerja enzim papain dan bromelin, Desertasi, Program Doktor Ilmu Matematika Dan Sains, Program Pasca Sarjana, UNAIR, Surabaya,hlm 15
- Tripathi Y B, Shukla Savita, Sharma Mukta and Shukla VK, 1995. Antioxidant Property of *Rubia cordifolia* Extract and its Comparison with Vitamin E and Parabenoquinone. Phytotherapy Research.9, pp 440-443.
- The Merck Index. 1989. An Encyclopedi , pp 1383.
- Wijaya Andi, 1996. Radikal bebas dan Parameter Status Antioksidan. Forum Diagnosticum 1.
- Yamasaki Kazuya, Hashimoto Akio, Kokusenya Yoshio, Miyamoto Takaaki and Sato Tadashi, 1994. Electrochemical Method for Estimating the Antioxidative Effects of Methanol Extracts of Crude Drugs. Chem Pharm Bull. 42(8) , pp 1663-1665.
- Yoshino Kyoji, Hara Yukihiko, Sano Mitsuaki and Tomita Isao, 1994. Antioxidative Effects of Black Tea Theaflavins and Thearubigin on Lipid Peroxidation of Rat Liver Homogenates Induced by *tert*-Butyl Hydroperoxide. Biol Pharm Bull. 17(1) , pp 146-149.
- Yunizal dan S Nasran, 1982. Ekstraksi Minyak Hati Ikan Cucut dengan Silase asam. Jakarta: LPTP, No 16, BPTP, Deptan. hlm 2.
- Yunizal dan S Nasran, 1984. Studi Pendahuluan Tentang Kadar Skualen Dalam Berbagai Minyak Hati Cucut. Jakarta: LPTP, No. 32, BPTP, Deptan. hlm 17-20.