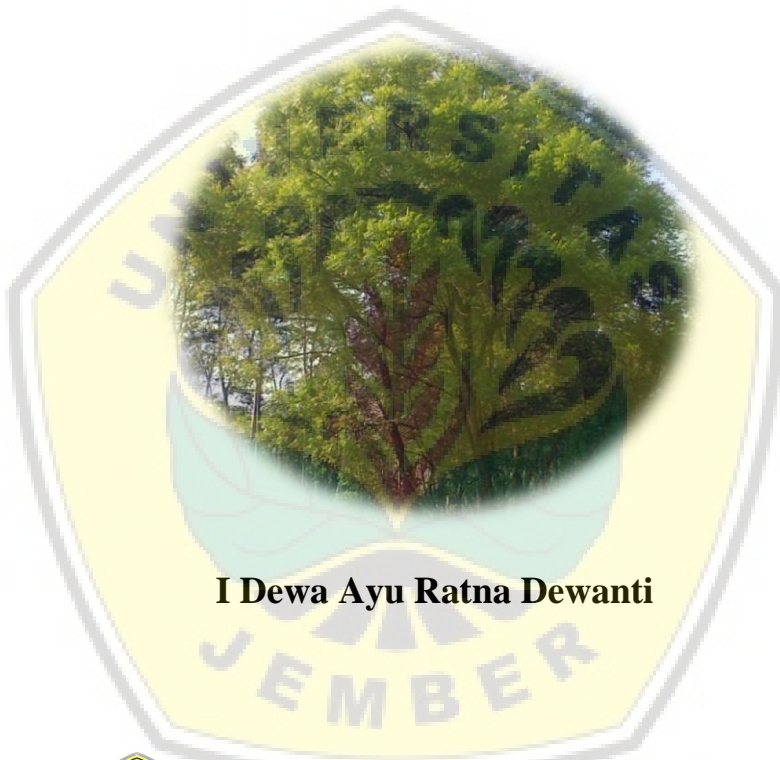


**POTENSI TANAMAN MIMBA
(*Azadirachta indica L juss*)
SEBAGAI IMUNOMODULATOR**



I Dewa Ayu Ratna Dewanti



**Fakultas Kedokteran Gigi
Universitas Jember
2016**

ISBN : 978-602-9030-32-7

PRAKATA

Dewasa ini modulasi respons imun menjadi paradigma baru yang menjadikan suatu dasar terapi dan pencegahan suatu penyakit. Respons tersebut dapat diperantara oleh suatu komponen imunomodulator yang sedang menjadi pembicaraan dewasa ini. Oleh karena itu buku ini membahas tentang peran tanaman mimba sebagai imunomodulator. Di mana imunomodulator salah satunya dapat diperoleh dari tanaman.

Harapan kami dengan membaca dan memahami buku ini akan meningkatkan pemahaman pembaca tentang peran tanaman mimba sebagai imunomodulator. Di samping itu dengan buku ini penulis berharap akan memacu semangat para peneliti untuk mengkaji lebih dalam tentang tanaman mimba. Akhirnya kami ucapkan terima kasih kepada semua pihak yang telah membantu terselesaikannya buku ini.

Penulis, 2016

DAFTAR ISI

JUDUL	i
KATA PENGANTAR	ii
DAFTAR ISI	iii
DAFTAR SINGKATAN	vi
GLOSARY	viii
PENDAHULUAN	1
SISTEM IMUN	7
Imunitas alamiah/non spesifik	7
Imunitas adaptif/spesifik	11
Imunomodulasi dan Imunomodulator	17
MIMBA	23
Morfologi	23
Senyawa aktif mimba	26
Manfaat tanaman mimba	36
Potensi imunomodulator mimba	41
	78
PENUTUP	82
DAFTAR PUSTAKA	85
INDEKS	100

DAFTAR SINGKATAN

AIDS	<i>Acquired Immune Deficiency Syndrome</i>
AP-1	<i>Activating Protein-1</i>
APC	<i>Antigen Presenting Cell</i>
CD	<i>Cluster of Differentiation</i>
CMI	<i>Cell-mediated immunity</i>
DNA	<i>Deoxyribonucleic Acid</i>
ERK	<i>Extracellular signal-regulated kinase</i>
HMT	<i>Host Modulating Therapy</i>
IFN- γ	<i>Interferon- γ</i>
IL	<i>Interleukin</i>
JNK	<i>c-jun N-terminal kinase</i>
GCF	<i>Gingival Crevicular Fluid</i>
Ig	<i>Immunoglobulin</i>
IMS	infeksi menular seksual
iNOS	<i>Inducible Nitric Oxide Synthase</i>
IRAK	<i>IL-1 receptor associated kinase</i>
LD	<i>Lethal Dose</i>
LPS	<i>Lipopolysaccharide</i>
MAPK	<i>The mitogen-activated protein kinase</i>
MHC I	<i>Major Histocompatibility Complex</i>
MYD88	<i>Myeloid Differentiation factor 88</i>
NSO	Neem seed oil
NO	Nitrit Oksid
NF- κ B	<i>Nuclear Factor- κB</i>
NK	<i>Natural Killer</i>
ODHA	Orang dengan HIV AIDS
OPC	<i>Oligomeric Proanthocyanidins</i>
PMN	<i>Polimorfonuclear</i>
RNA	<i>Ribonucleic Acid</i>

GLOSARY

Adaptive immunity	:	Pertahanan tubuh yang diperankan oleh sel T dan sel B dengan cara memproduksi antibodi maupun sitokin.
Antigen	:	Benda asing yang menimbulkan produksi antibodi
Antibodi/Imunoglobulin	:	Protein yang dihasilkan oleh sel plasma yang berfungsi sebagai pertahanan tubuh
APC	:	Sel imunokompeten yang berperan mengekspresikan antigen pertama kali
<i>Azadirachta indica</i>	:	Tanaman yang di Indonesia disebut mimba
CD	:	Suatu petanda untuk membekali sel T
CD4	:	Glikorotein membran yang dapat terikat pada antigen MHC klas II
CD8	:	Glikorotein membran yang dapat terikat pada antigen MHC klas I
CD14	:	Suatu <i>glycosylphosphatidyl-inositol</i> berikatan dengan protein yang diekspresikan pada permukaan sel, khususnya makrofag

DAFTAR PUSTAKA

Abbas AK, Lichtman AH, and Pober JS, 2015. Cellular and Molecular Immunology, 8th Ed., W.B Saunders Company, Philadelphia.

Agrawal D.P. *Medical properties of Neem New Findings.* http://www.infinityfoundation.com/mandala/texts/agraw_neem.htm. 3 Februari 2007. jam 09.00 wib.

Akira Shizuo, 2000. A Toll-Like Receptor Recognized Bacteri. Nature:vol.408:740-745. Research Institute for Microbal Diseases, Osaka University; Erato of Japan.

Arivazhagan, Balasenthil S, Nagini S, 2002, June. Garlic and neem leaf extracts enhance hepatic glutathione and glutathione dependedent enzym during N-methyl-N'-nitro-N-nitrosoguanine (MNNG)-induced gastric carcinogenesis in rats. Phytother Res;vol.14(4):291-3.

Asif Mohammad, 2013. A Review on Spermicidal Activities of *Azadirachta indica*. Journal of Pharmacognosy and Phytochemistry. Vol. 1 No. 5 2013 www.phytojournal.com.pp. 61-79.

Atangwho I. J., P. E. Ebong, E. U. Eyong, I. O. Williams, M. U. Eteng and G. E. Egbung, 2009. Comparative Chemical Composition of Leaves of Some Antidiabetic Medicinal Plants: *Azadirachta indica*, *Vernonia amygdalina* and *Gongronema latifolium*. African Journal of Biotechnology Vol. 8 (18), pp. 4685-4689.

Anyaehie Ugochukwu B, 2009. Medicinal Properties Of Fractionated Acetone/Water Neem (*Azadirachta indica*) Leaf Extract From Niger Nigerian Journal of Physiological Sciences 24 (2): 157 -159.

Apristian Dwi I, Puji Astuti, 2005. Isolasi Komponen Aktif Antibakteri Ekstrak Kloroform Daun Mimba (*Azadirachta indica* A. Juss.) dengan Bioautografi *Isolation of antibacterial compounds from chloroform extract of neem (Azadirachta indica A. Juss.) leaves guided by bioautography. Biofarmasi* 3 (2): 43-46, FMIPA UNS Surakarta.

Badam L., Joshi SP, Badekar SS., 1999, June. In vitro antiviral activity of neem (*Azadirachta indica* A. Juss) leaf extract against group B coxackieviruses. *J. Commun Dis*: vol.31 (2): 79-90.

Baral R, Chattopadhyay U, 2004. Neem (*Azadirachta indica*) leaf mediated immune activation causes prophylactic growth inhibition of murine Ehrlich carcinoma and B16 melanoma. *Int Immunopharmacol.* 2004 Mar;4(3):355-66.

Bhargava KP, Gupta MB, Gupta GP, Mitra CR. Anti-inflammatory Activity of Saponins and Other Natural Products. *Indian J Med Res.* 1970 Jun;58(6):724–730.

Baratawidjaja, Karnen G. 2006. *Imunologi Dasar Edisi Ke Tujuh*. Jakarta: Balai Penerbit FKUI.

Bellanti JA., 1993. Immunology III – Penerjemah: Samik Wahab A., Gajahmada University Press, Yogyakarta.

Biswas K, Ishita C, Ranajit KB and Uday Bandyopadhyay, June 2002. Biological activities and medical properties of neem (*Azadirachta Indica*). Current Science, vol. 82(11):p. 1336-1345.

Boedina Siti Kresno, 1996. Imonologi: Diagnosis dan Prosedur Laboratorium. Jakarta: Fak. Kedokteran Univ. Indonesia.

Casey Sclar D, 1994. Neem: Mode of Action of Action of Compounds Present in Extract and Formulations of *Azadirachta indica* Seeds and Their Efficacy to Pest of Ornamental Plants and to Non-Target Species. Colorado State University. Fort Collins, Colorado 80523.

Caskill Mc. A C, C S Hosking, and D J Hill. Anaphylaxis following intranasal challenge of mice sensitized with ovalbumin. J. Immunology. 1984 April; 51(4): 669–677.

Chattopadhyay A, et all, 2005, Risk Indicators for Oral Candidiasis and Oral Hairy Leukoplakia in HIV-Infected Udults, <http://www.ingentaconnect.com/content/mksg/com/2005/00000033/00000001/art00005>. Diakses 3 Februari 2007. Jam 09.00 wib.

Chaudhuri, Steven K. Dower, Moira K.B Whyte and Ian Sabroe, 2005. Toll-like receptors and chroconic lung disesase. Clinical Science, : vol.109:p.125-133.

Dangxuan Tran, Dgusi Yuichi, Chikara junko, Tsuzuki Eiji, Terao Hiroyuki, Matsuo Mitsushiro, tran Dang Khanh, Nguyen Hum Hong, 2003. Kava root (*piper mythysticum*) as a potential natural herbicide and fungicide. Crop Protection ;vol. 22. p:873-881.

Dewanti Ratna, 2003. Daya hambat pertumbuhan *C albicans* oleh perasan Daun Mimba (*Azadirachta Indica Juss*), Majalah Kedokteran gigi (Dental Journal), Edisi khusus Temu Ilmiah Nasional III 6-9 Agustus. Hlm: 342-344.

Dewanti Ratna, 2004. Penurunan Ig G serum pada Tikus yang diberi konsumsi Perasan Daun Mimba (*Azadirachta Indica juss*) dan diinokulasi *C albicans*.

Ade Anis, Pramudhito, I Dewa A. Ratna, 2009. Profil Protein Tanaman Mimba. FKG Univ. Jember. Skripsi.

Dewanti Ratna, 2010. Isolasi Komponen Imunomodulator Ekstrak Cair Daun Mimba Serta Uji Aktivitasnya terhadap *Candida albicans*.

Dewanti Ratna, 2011. dengan judul “ TNF- α expression on rats after *Candida albicans* inoculation and neem (*Azardirachta indica*) extract feeding”. Dental Journal Majalah Kedokteran Gigi. Vol. 44 (1). p : 49-53.

Dewanti I Dewa Ayu Ratna, I Dewa Ayu Susilawati, Purwanto, Depi Praharani, 2011. Uji Aktivitas Komponen Imunomodulator Dari Neem terhadap *Candida albicans*. Dentika Dental Journal vol. 16 (2) :p. 139-143.

Dewanti Ratna. increased tlr4 expression by immunomodulatory components of neem leaves against candida albicans. DTEAM Lustrum Univ. Brawijaya 3. 2014.

Dewanti Ratna, 2014. Komponen Imunogenik Perasan Daun Mimba Serta Uji Aktivitasnya terhadap *Candida albicans*.

Djamin and Ginting, Maret 1991. Sifat-sifat Biologi dan Kandungan Kimia Mimba (*Azadirachta Indica*) sebagai Sumber pestisida Botani. Manggar. Vol. IV(1).p:58-65.

Djibril Diedhiou, Faye Mamadou, Vilarem Gérard, Mar-Diop Codou Geuye, Sock Oumar and Rigal Luc, 2015. Physical Characteristics, Chemical Composition and Distribution of Constituents of the Neem Seeds (*Azadirachta indica* A. Juss) Collected in Senegal. *Research Journal of Chemical Sciences*. Vol. 5(7), 52-58, July (2015)

Emmanuel Nwakaeze, Iroha Ifeanyichukwu, Ejikeugwu Chika, Eze Emmanuel and Nwankwo Chinwe. 2013. Inhibitory Effects of Neem (*Azadirachta indica* Linn.) and Bitter Kola (*Garcinia kola* Heckel) Leaves on Selected Pathogenic Bacteria. Afr. J. Pharm. Pharmacol. Vol. 7(41), p. 2763-2767.

Eliana dan Ratna, 2005. Penurunan Jumlah Sel Radang pada tikus yang diberi konsumsi Perasan Daun Mimba (*Azadirachta Indica juss*) dan diinokulasi *C albicans*.

Fatima, A. Khalid, Nazar, M. Abdalla, Hasan Eldin O. Mohamed, Abdala Toum, Mubarak M.A Magzoub, M. Siddig Ali, 2005. In vitro Assessment of Anti-Cutaneous Leishmaniasis Activity of Some Sudanese Plantsl. *Turkiye Parazitoloji Dergist* : vol.29(1): 3-6.

Flachsmann. *Echinacea purpurea Nonclonal Immuno Strategies and its modulations. Phyto Novum* 2001.

Fleer Andre, Tannatte G. Krediet, 2007. Innate Immunity: Toll-Like Receptors and Some More. *Neomatology*; vol.92:145-157.

Ganguli S, 2002, Jun. *Neem : A therapeutic for all seasons. Current Science.*;82; 11.

Grainge dan Salem, 1987. *Hand Book of Plant with pest Control Properties*. John Wiley and Sons, New York. P: 470.

Goel RK, K. Sairam, 2002. Anti ulcer drugs from indigenous source with emphasis on musa sapientum, tamrabhasma, asparagus recemosus and zingiber officinale. *Indian J of Pharamacology*;vol.34:100-110.

Helmy A. Wafaa, Hassan Amer and Nefisa M.A. El-Shayeb, 2007. Biological and Anti-microbial Activity of Aquoeus Extracts from Neem tree (*Azadirachta Indica* A. Juss, Meliaceace). *Journal of Applied Sciences Research*, 3(10):1050-1055.

(<http://www.naturalcosmeticsupplies.com/gifs/neem.jpg>.
3 Februari 2007)

Husrt Nigel P, 1987. Molecular basis of activation and regulation of the phagocyte respiratory burst. Annals of Rheumatic Diseases; vol.46:265-272.

Indonesia Medicine. Pengunaan Trapi Imunootensiasi atau Terapi Imunomodulator, Diposting pada Februari 16, 2012

Jeganathan S. and Yow Cheong Char, 1992. Immunodiagnosis in Oral Candidosis Reviews. Oral Sugrery Med Pathol Oral Radiol Endoct ; vol. 14; 451-5.

Kabeh.J.D, Jalingo.M.G.D.S.S., 2007.Exploiting Neem (*Azadirachta Indica*) Resources for Improving the Quality of Life in Taraba State, Nigeria, International Journal of Agriculture and Biology, 1560–8530:09–3–530–532.

Kaisho T and Akira, 2006. Toll-Like Receptors function and signaling, J. Allergy Clin. Immunol, vol. 117: 976-987.

[Kamus Kesehatan](#), Copyright © 2015. Diakses tanggal 4 Agustus 2014.

Ketkar, 1976. Utilization of neem (A. Indice) and Its by Product Directorate of Non Edible Oils and Soap Industry Khady and Village Industries, Bombay, India: pp. 203.

Kumar Sanjay, Divya Agrawal, Jyotsna Patnaik and Shantilata Patnaik, 2012 Analgesic Effect of Neem (*Azadirachta indica*) Seed Oil on Albino Rats. International Journal of Pharma and Bio Sciences. Vol 3/Issue 2: pp.222-225.

Kobayasi. Harvard medical shool departement of Pathology. Diakses 3 Januari 2008. Jam 09.00 wib.

Lehner, T, 1995. Immunologi of Oral Desease. 1992. Imunologi pada Penyakit Mulut. Ed. 3. Terjemahan: Ratna Farida dan NG Suryadhana. Jakarta: Penerbit Buku Kedokteran EGC. Hlm: 112-115.

Lehrer Robert I, Linda G Ferrari, Judith Patterson-Delafield and Tania Sorrell. 1980. Fungicidal Activity of Rabbit Alveolar and Peritoneal Macrophage Against *Candida albicans*. Infection and Immunity, vol.28 (3): 1001-1008.

Paula Maria das Neves Ferreira da Silva Maria Delfina da Conceição Tavares Gomes António Manuel Silvério Cabrita Manuel João Rua Vilanova Adília de Lurdes dos Santos Ribeiro Rodrigues Maria Margarida Carvalho Lima António José de Meneses Moreira da Fonseca António Manuel Pinto Basto Amaral Tavares Coutinho, 2006. Vaccine against dental caries based on virulence-associated immunomodulatory extracellular proteins produced by the cariogenic bacteria *Streptococcus sobrinus* and *Streptococcus mutans*. Upin - Universidade Do Porto Inovacao. Pub. Date 9 Februari 2006. P:1-3.

Masqueilier, Jack, 1980. Pycogenols: Recent Advances in the Therapeutical Activity of Procyanidins, Natural Products as Medical Agents, Beal, J.L and Reinhard, E., E ds., Supplement of Plant Medica Journal of Medicine Plant Research and Journal of Natural Products, Lloydia:vol.56. 243-55.

Mbah, A. U., Udeinya, I. J., Shu, E. N., Chijioke, C. P., Nubila, T., Udeinya, F., Muobuike, A., Mmuobieri, A. and Obioma, M. S. (2007). Fractionated neem leaf extract is safe and increases CD4+ cell levels in HIV/AIDS patients. *Am. J. Ther.* 14(4): 369-374.

Mirin A, 1997. Pengujian Kemampuan Beberapa Pengisida Nabati untuk Pengendalian Penyakit Layu Furasiun pada tomat. Jurnal Agrista Vol. (1) No. 2. Universitas Syah Kuala; 62-7.

Mukherjee S, Garg S, Talwar GP, 1999. Early post implantation contraceptive effects of a purified fraction of neem (*Azadirachta indica*) seeds, given orally in rats: possible mechanisms involved. *J Ethnopharmacol.*; 67(3):287- 96

Okemo, P.O Mwatha, E.W, and Chhabra, S.C, 1998. Antibacterial activity af plant extracts. A comparison of agar dilution and microtitre broth dilution methods. *Discoveries and Innovation*, 10(1/2):111-115.

Okemo, P.O Mwatha, and Ngigi, S.K, 1999. Activity of some medicinal plant pathogens. *East Africa Journal of Science*, 1(2):1-7.

Outburg Sanders, Joke Spaargaren, Janneke E den Hartog, Jolande A Land, Johan SA Fennema, Polein, Pleijster, A Salvador Pena and Servias A more, 2005. Journal of Translational Medicine. BMC Infectious Disease, vol. 5:114. 1471-1486.

Pankaj Sharma, Tomar Lokeshwar, Bachwani Mukesh, Bansal Vishnu, 2011. Review on Neem (*Azadirachta indica*): Thousand Problems One Solution. International Research Journal of Pharmacy. 2 (12), 97-102

Pillai, N. R. and Santhakumari, G., Anti-Arthritic and Anti-Inflammatory Actios Ofnimbidin, *Planta Medica*, 1981, 43, 59–63.

Prasetyo, A, 1996. Pengaruh Ekstrak Serbuk Biji Mimba (*Azadirachta Indica*) Terhadap Beberapa Aspek Biologi Ulat Buah Kapas (*Helicoverpaarmigera*). Fakultas Pertanian Universitas Jember. Skripsi. Hal.:37.

Rahayu S, 1999. Efektivitas Ekstrak Daun Mimba dan Daun Sirih Terhadap Perkembang Antraknosa (*Gleosporium piperatum Ell. Et. Ev*). Fakultas Pertanian Universitas Jember. Skripsi. Hal:31.

Ray, Banerjee BD, Sen P, 1996 Jul. Modulation of humoral and cell-mediated immune responses by *Azadirachta Indica* (Neem) in mice. Indian J Exp Biol.;vol.34(7):698-701.

Roitt J. Brostoff J., Male D., 1998. Immunology, 5 Ed., Mosby International Ltd, London.

Russel DG, 2000. Where To stay inside The Cell: A Homesteader's Guide to Intracellular Parasitism, in Cossart P. et al. (Eds), Cellular Microbiology, ASM Press, Washington, p: 131-139.

Sadekar, Kolte AY, Barnase BS Desai VF, 1998 Nov. Immunopotentiating effects of Azadirachta Indica (Neem) dry leaves powder in broilers, naturally infected with IBD virus. Indian J Exp Biol.;vol.36(11);1151-3.

SaiRam, Sharma SK, Havazhagan G, Kumar D, Selavamurthy W., 1997 Jan. Immunomodulatory effect of NIM-76, a volatile fraction from Neem oil. J Ethnopharmacol.;vol.55(2):133-9.

Sairam. G. Havazhagan, S.K Sharma, S.A Dhanraj, B. Suresh, M.M. Parida A.M. Jana, Kumar Devendra, W. Selvamurthy, 2000 August. Journal of Ethnopharmacology.;vol.71(3);377-382.

Shakti N. Upadhyay*, Suman Dhawan and G. P. Talwar, Antifertility Effects of Neem (*Azadirachta indica*) Oil in Male Rats by Single Intra-Vas Administration: An Alternate Approach to Vasectomy. Journal of Andrology. Volume 14, Issue 4, pages 275–281, July-August 1993. Article first published online: 2 JAN 2013

Sari, Rina Puspita. 2011. *Identifikasi Profil Protein Ekstrak Etanol dan Aquades Biji Mimba (azadirachta Indica A.Juss) dengan Metode SDS-PAGE.* [Skripsi]. Jember : Universitas Jember

Saldanha J.C.S., D.L. Gargiulo, S.S. Silva, F.H. Carmo-Pinto, M.C. Andrade, J.I. Alvarez-Leite, M.M. Teixeira and D.C. Cara. A model of chronic IgE-mediated food allergy in ovalbumin-sensitized mice. *Braz J Med Biol Res*, June 2004, Volume 37(6) 809-816

Saloga Joachim , Alexander H Enk, Detlef Becker, Mansour Mohamadzadeh, Stefanie Spieles, Iris Bellinghausen, Donald Y M Leung, Erwin W Gelfand and Jürgen Knop. Modulation of Contact Sensitivity Responses by Bacterial Superantigen. *Journal of Investigative Dermatology* (1995) 105, 220–224

Sandini S, R. Melchionna, C. Bromuro, R. La Valle, 2002. Gene expressions of 70 KDA heat shock protein of *Candida albicans* : transcriptional activation and response to heat shock. *Medical Mycology*, vol.40; issue 5; 471-478.

Schaaf O, Jarvis AD, Vander Esch SA. Giagnacovog Oldham NJ. Rapid and sensitive analysis of Azadirachtin and related triterpenoids from neem by HPLC atm pr. Chemical ionization mass spec. *J chromatogr A* 2000;886; 89-97.

Sastrodiharjo, S., 1988. Evaluasi Daya Insektisida Dari Ekstrak Daun Mimba (*Azadirachta indica A. Juss*). Seminar Hasil Penelitian Pangan dan Gizi, Ilmu Hayati, 17 PAU: Jakarat. Hlm:18.

Subathra K. G. C. Jeevitha, R. Deepa, 2012. Aqueous Two Phase Extraction Of Protease From Neem leaves [*Azadirachta indica*]. International Journal of Chemical Sciences and Applications. ISSN 0976-2590, Online ISSN 2278 – 6015. Vol 3, Issue 3, pp 346-351.

Sugiharsono, 2014. *Analisis Profil Protein Ekstrak Biji Mimba (Azadirachta indica A. Juzz) dengan Pemanasan Basah Sebelum ekstraksi melalui Metode SDS-PAGE*. [Skripsi]. Jember: Fakultas Kedokteran Gigi, Universitas Jember.

Suhirman Sintha dan Christina Winarti, diakses anggal 26 Maret 2015. Prospek DAN Fungsi Tanaman Obat Sebagai Balai Penelitian Tanaman Obat dan Aromatik. Balai Besar Penelitian dan Pengembangan Pascapanen Pertanian.

Sukrasno, 2003. Mimba Tanaman Obat Multifungsi, Jakarta: Agromedia Pustaka.

Syarifah, Ita Arafatis. 2011. *Analisis Profil Protein Ekstrak Aquades dan Etanol Kambium Mimba (Azadirachta indica A. Juss) dengan Metode SDS-PAGE*. [Skripsi]. Jember: Fakultas Kedokteran Gigi, Universitas Jember.

Tada Hiroyuki, Eiji Nemoto, Hidetoshi Shimauchi, Tshihiko Watanabe, Takeshi Mikami, Tatsuji Matsumoto, Naohito Ohno, Hiroshi Tamura, Ken-ichiro Shibata , Sachiko Aakashi, Kensuke Miyake, Shunji Sugawara and Haruhiko Takada, 2002. *Sechoromyces cerevisiae* and *Candida albicans* derived Mannan Induced production of Tumor Necrosis Factor alpha by Human monocytes in a CD14 and Toll-Like Receptor 4 dependent Manner. *Mycrobiology and Immunology*, vol. 46: No.7: 503-512.

Talwar, Shah S, Muhkerjee S, Chabra R, 1997 Jun. Induced termination of pregnancy by purified extracts of Azadirachta Indica (Neem):mechanism involved. *Am J Reprod Immunol.*;vol.37(6);485-91.

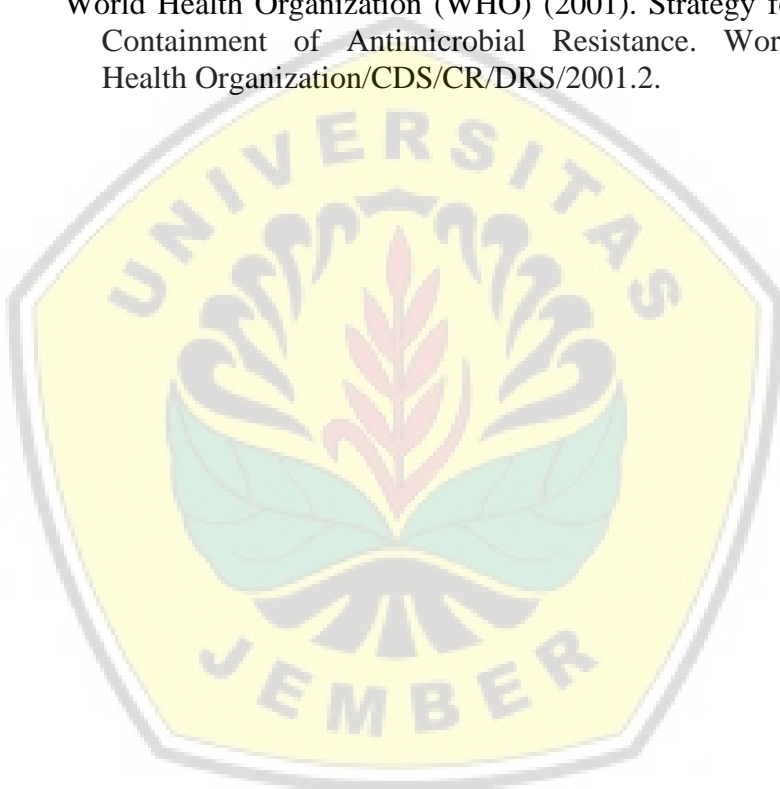
Timonen T., Ortaldo J.R., Heberman R.B., 1981. Characteristic of Human Large Granular Lymphocytes and Relationship to Natural Killer and K cells, *J.Exp.Med*,The Rockeleler University Press, Vol. 153:569-582.

Tzianabos AO. Polysacharide Immunomodulators as Therapeutic Agents: Structural Aspects and Biologic Function. *Clin Microbiol Rev*, Oct.2000,p.523-33.

Upadhayay Dhawan S, Garg S, Talwar GP, 1992, Oct. *Immunomodulation effect of neem Azadirachta Indica oil*. *Int J immunopharmacol.*; vol.14(7)L1187-93

Wang JE, A Warris, EA Ellingsen, Th Fio, T Espenvick, R Solberg, PE Verwe, 2001. Involvement of CD14 and Toll-Like receptors in activation of human monocyte. Vol. 69: No. 4:2402-6.

World Health Organization (WHO) (2001). Strategy for Containment of Antimicrobial Resistance. World Health Organization/CDS/CR/DRS/2001.2.



INDEKS

A

- ADCC 13
Antibodi 12, 13, 14, 16, 18, 46, 62, 63, 64, 65, 66, 68
Antigen 11, 20
Antibakteri 35, 37
Antiinflamasi 35, 45
Antijamur 35, 37
Antipiretik 35, 37, 45
Antitumor 35, 37
APC 11, 16, 68
Azadirachtin 5, 29, 30, 35, 56, 57

B

- Biji mimba 4, 5, 24, 25, 26, 27, 33, 35, 38, 40, 43, 44, 71, 72

C

- Catechin 3, 5, 29, 32, 35, 52, 74
Cyclictetrasulfide 29, 33, 35, 57, 74
Cyclitsulfide 29, 33, 35, 57, 74
C-reactive protein 9

D

- Daun mimba 3, 5, 24, 28, 37, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 59, 60, 61, 62, 63, 64, 65, 68, 69, 71, 72, 73, 74, 74, 75, 76, 77, 79, 80

E

- Epicatechin 3, 5, 29, 32, 35, 52

F

- Fagositosis 7, 8, 11, 16, 56, 57, 58, 81

G

- Gallic acid 29, 32, 35, 52, 55, 56, 74