

## DAFTAR PUSTAKA

- Abbas AK, & Lichtman AH, Pober JS. (1991). *Cellular and molecular immunology*. Philadelphia: W.B. Saunders Company.
- Abbas AK, Lichman AH. (2009). *Cellular and molecular immunology*, (5<sup>th</sup> ed.). Philadelphia: Elsevier Daunders; page:391–410
- Akib AAP, (2001). Perjangan alamiah penyakit alergi dan pencegahannya dalam naskah lengkap pendidikan kedokteran berkelanjutan IK. XLIV. Pendekatan imunologi dalam penyakit alergi dan infeksi. Jakarta : FKUI, p:117-128
- Arlian GL and Thomas A.E. The biology of dust mites and the remediation of mite allergens in allergic disease. 2009. Diakses : 2 April 2013. from: URL:[http://www.testsymptomsathome.com/sal01\\_dust\\_mites\\_allergens.asp](http://www.testsymptomsathome.com/sal01_dust_mites_allergens.asp)
- Andyna Cylvia. (2011). *Hubungan antara penggunaan air conditioner terhadap timbulnya kekambuhan pada penderita rinitis alergi*. Karya tulis ilmiah strata satu. Universitas Diponegoro, Semarang.
- ARIA. (2008). World Health organisation initiative, allergic rhinitis and its impact on asthma. *J allergy clinical immunology*. S147-S276.
- Badan Meteorologi Klimatologi dan Geofisika. (2013). Prakiraan cuaca kota propinsi Indonesia. Diakses: 23 April 2013. Dari : URL:<http://www.bmg.go.id/cuaca-indo1.bmkg>
- Badash M. (2008). Risk factor for allergic rhinitis. Diakses: 11 April 2013. Dari :URL:<http://www.mrhs.org/healthgate/GetHGContent.aspx>
- Bambang M, S Moeslichan Mz, I Budiman, SH Purwanto. (1995). Perkiaan besa sampel. Dalam *dasar-dasar metodologi penelitian klinis*. Jakarta: FKUI.
- Baraniuk JN, (2001). Pathogenesis of allergic rhinitis. *J Allergy Clin Immunol*. Pp:99: S 763-7672.
- Baratawidjaja K. (1996). Molekul adhesi pada inflamasi tantangan baru untuk para klinikus. *Majalah Kedokteran Indonesia*. Halaman 46 : 223-228.
- Benjamini E., Coico R., Sunshine G. (2000). *Immunology: A Short Course*. (4<sup>th</sup> ed). John Wiley & sons. Available from: URL <http://www.wiley.com>.
- Blanca Estela del Río-Navarro, Fernando Mitsutoshi Ito-Tsuchiya, Benjamín Zepeda-Ortega, (2009). Rhinitis, sinusitis and allergy. *Revista Alergia México*. p:56(6):200-12
- Borish LC, Nelson HS, Lanz MJ, Claussen L, Whitmore JB, Agosti JM, et al. (1999). Interleukin - 4 receptor in moderate atopic asthma. *Am. J. Respir. Crit. Care Med.* 160 : 1816-23.
- Bousquet J, Cauwenberge P V., Khaltaev N. (2001). ARIA workshop group. World Health organisation initiative, allergic rhinitis and its impact on asthma. *J allergy clinical immunol*. p:S147-S276.
- Brasch C, Haagerup A, Berglum A, Vestbo J, Kruse T. (2006). Highly significant linkage to chromosome 3q13.31 for rhinitis and related allergic disease. *J Med Genet*. 43(3):10.
- Budiwan A dan Suprihati. (2007). Hubungan Hasil Test Kulit Terhadap Dermatopagoides pada Penderita Rinitis Alergi dengan Riwayat Atopi Di

- RSUP DR, Kariadi Semarang. *Kumpulan Abstrak KONAS Perhimpunan Dokter Spesialis THT-KL Indonesia*, Surabaya. pp.13
- Cantani A. (2001). Pathogenesis of Atopic Dermatitis and the role of allergic factors. *European Review for Medical and Pharmacological Sciences*. p:5: 95-117.
- Casas R, Bjorksten B. (2001). Detection of Fel d 1– immunoglobulin G immune complexes in cord blood and sera from allergic and non-allergic mothers. *Pediatric Allergy Immunol*.
- Creticos, (2000). The consideration of immunotherapy in treatment of allergic asthma. *J Allergy Clin Immuno*. 105:S 559-74
- Denny Satria Utama, 2010. *Hubungan antara jenis aeroalergen dengan manifestasi klinis rinitis alergika*. Karya tulis ilmiah strata dua, Universitas Diponegoro, Semarang.
- David LR. (1997). The role of cockroach allergy and exposure to cockroach allergen in causing morbidity among inner-city children with asthma. *N Engl J Med*. 337: 791-2.
- Dorland, W.A. Newman, (2009). *Kamus kedokteran* (29<sup>th</sup> ed.). Jakarta: EGC.
- Ganung Harsono, Zakiudin Munasir, Sjawitri P Siregar, HEM Dadi Suyoko, Mia Kumiaty, Rita Evalina, Ratih D Palupi, (2003). Faktor Yang Diduga Menjadi Resiko Pada Anak Dengan Rinitis Alergi di RSU Dr. Cipto Mangunkusumo Jakarta. *Jurnal Kedokteran Brawijaya*, Desember 2007. Universitas Indonesia, Jakarta
- Holgate ST, Mavrolen G. (1998). The molecular and cell biology of allergy. *The Journal of Laryngology and Otology*. 112 : 1126-37.
- Hommers L. (2007). Infectious and allergic disease. *Eur J Public Health*. 17: 278-84.
- Ilavarase Nadraja. (2010). *Prevalensi gejala rinitis alergi di kalangan mahasiswa fakultas kedokteran universitas sumatera utara angkatan 2007-2009*. Karya tulis ilmiah strata satu. Universitas Sumatera Utara. Medan
- Irawati N. (2002). Panduan Penatalaksanaan Terkini Rinitis Alergi, Dalam : *Kumpulan Makalah Simposium "Current Opinion In Allergy and Clinical Immunology"*, Divisi Alergi-Imunologi Klinik FK UI. Jakarta. pp:55-65.
- Irawati N, Kasakeyan E, Rusmono N. (2008). *Alergi Hidung dalam Buku Ajar Ilmu Kesehatan Telinga Hidung Tenggorok Kepala Leher*. (ed. Ke-6). Jakarta: FKUI.
- I. Annesi M., A. Didier, M. Klosek, et al. 2001. The score for allergic rhinitis (SFAR) : a simple and valid assessment method in population studies. *ALLERGY* 2002. 57, 107-111.
- John W Steinke, Larry Borish. (2001). *Th2 cytokines and asthma Interleukin-4: its role in the pathogenesis of asthma, and targeting it for asthma treatment with interleukin-4 receptor antagonists*. Diakses: 2 April 2013. Available online <http://respiratory-research.com/content/2/2/066>. University of Virginia, Charlottesville, Virginia, USA.
- Jones CA, Vance GHS, Power LL, et al. (2001). Costimulatory molecules in the developing human gastrointestinal tract: a pathway for fetal allergen priming. *J Allergy Clin Immunol*.

- Kabesch M, Von Motius E, (2007). Epidemiology and Public health. Dalam: *Silverman M, Penyunting, Childhood Asthma and other wheezing disorder* (ed. Ke-2). London Arnold. P:9-28.
- Karjadi T.H. (2001). Rinitis alergi. *Kumpulan makalah update allergen and clinical immunology*. Bogor. PP:63-7
- Karp MW, Hershey GKK. (2003). *Immunological mechanisms of allergic disorders*. In: Paul WE, editor. *Fundamental Immunology*. (5<sup>th</sup> ed.). Philadelphia. Lippincott Williams & Wilkins; 2003 .p. 1439-71.
- King CL, Malhotra L, Mungai P, et al. (1998). B cell sensitisation to helminthic infection develops in utero in humans. *J Immunol*.
- Lambrecht BN. (2001). Allergen uptake and presentation by dendritic cells. *Curr Opin Allergy Clin Immunol*. p:1: 51-9.
- Lee STS, Amin MJ. (1994). Efficacy and safety of loratadine compared with astemizole in malaysian patients with allergic rhinitis. *Singapore Med J*. p;35:591-4.
- Leonard WJ. (2003). Type I cytokines and interferons and their receptors. In : Paul WE, editor. *Fundamental Immunology* (5<sup>th</sup> ed.). Philadelphia. Lippincott Williams & Wilkins. P:701-35.
- Liu AH, Martinez FD, (2003). Tausing LM. Natural history of Allergic disease and asthma. Dalam: *Pediatric Allergy, principles and practice* (1<sup>st</sup> ed.) penyunting: Leung DYM, Sampson HA, Geha RS, Szeffler SJ.. Philadelphia: Elsevier Inc. pp.10-22
- Marhaeni Sudarmi. (2006). *Hubungan Imunoterapi dosis ekskalasi terhadap peubah asio IL-4/IFN-γ dan perbaikan gejala klinik penderita rinitis alergi*. Karya tulis ilmiah strata dua, Universitas Diponogoro. Semarang.
- Mey Fitriana Pratiwi, (2008). Hubungan Antara Riwayat Alergi Keluarga, Lama Sakit dan Hasil Tes Kulit dengan Jenis dan Beratnya Rinitis Alergi. Karya tulis ilmiah progam pendidikan sarjana kedokteran. Universitas Diponegoco: Semarang
- Munasir Z, Rakun MW. (2007). Rinitis alergi. Dalam: Akib AAP, Munasir Z, Kurniati N, penyunting. *Buku ajar alergi-imunologi anak*. Jakarta: Ikatan Dokter Anak Indonesia. h. 246-52
- M. Imada, F. Estelle, R. Simon, FT. Jay, KT. Hayglass. (1995). Allergen-stimulated interleukin-4 and interferon-γ production in primary culture: responses of subjects with allergic rhinitis and normal controls. *J Immunology*. P:85, 373-380.
- Nguyen QA. (2009). Allergic Rhinitis. *Medscape*. Diakses : 27 Maret 2013. Available from URL: <http://emedicine.medscape.com/article/834281-overview>. Article last update June 1, 2009.
- Ownby D, (1990). Environmental factors versus genetic determinants of childhood inhalant allergies. *J Allergy Clin Immunol*. 86:279-284
- Park YJ, Baraniuk JN, (2002). Mechanisms of allergic rhinitis. *Clin Allergy Immunol*. pp:16:275-93.
- Pujo Widodo. (2004). Hubungan antara rinitis alergi dengan faktor-faktor risiko yang mempengaruhi pada siswa sltp kota semarang usia 13-14 tahun

- dengan menggunakan keusioner ISAAC. Karya tulis ilmiah progam pendidikan dokter spesialis. Universitas Diponeggo: Semarang.
- Rahmawati, Qadar Punagi A, Savitri E. (2008). Relationship between rhinitis severity, skin prick test reactivity and mite-spesific Immunoglobulin E in allergic rhinitis patients in Makassar. *The Indonesian Journal of Medical Science*. p:1(1):1-2.
- Renz H, Von Mutius, Ill S, Wolkers F, Hirsch T, Wiland SK, (2002). Th1/Th2 immune response profile differ between atopic children in eastern and western. *Germany J Allergy Clin Immunol*. 109:338-342
- Rusmono N, (1993). Epidemiologi dan Insidensi Penyakit Alergi di Bidang Telinga, Hidung dan Tenggorakan, Dalam: *Kumpulan Makalah Kursus Penyegaran Alergi Imunologi di Bidang THT, PIT*, Bukit Tinggi:PERHATI. pp.1-5.
- Ryan JJ. (1997). Interleukin-4 and its receptor: essential mediators of the allergic response. *J Allergy Clin Immunol*. pp;99 : 1-5.
- Sanz MJ, Mutafchieva LM, Green P, Lobb RB, Feldmann M, Nourshargh S. (1998). IL-4 induced eosinophil accumulation in rat skin is dependent on endogenous TNF- $\alpha$  and  $\alpha$ 4 integrin/VCAM-1 adhesion pathways. *J Immunol*. pp;160 : 5637-45.
- Sheikh WA, Saharajat. (2006). *Allergic rhinitis*. In Shaikh WA, Shaikh WS, eds. *Principle and Practice of Tropical Allergy and Asthma*. Mumbai: Vikas medical publisher;: 312-93.
- Simpson CR, Anderson WJA, Helmes PJ, et al. (2002). Coincidence of immune-mediated diseases driven by Th-1 and Th-2 subsets suggests a common aetiology. A population-based study using computerised general practice data. *Clin Exp Allergy*.
- Smurthwaite L, Durham SR, (2002). Local IgE synthesis in allergic rhinitis and asthma. *Curr Allergy Asthma Rep*. pp;2:231-8.
- Suprihati, (2006). Patofisiologi Rinitis Alergi, Dalam: *Kumpulan naskah simposium nasional perkembangan terkini penatalaksanaan beberapa penyakit penyerta rinitis alergi dan kursus demo rinotomi lateral, maksilektomi dan septorinoplasti*. Malang. pp:h:1-15
- Sudarman K. (2001).Pengelolaan penyakit rinitis alergi. *Simposium pengelolaan penyakit alergi secara rasional*, Yogyakarta. pp:49-65.
- Sumarman I. (2001). Patofisiologi dan prosedur siagnostik rinitis alergi. Kumpulan makalah symposium "Current and future approach in treatment of allergic rhinitis" Jakarta. *PERHATI Jaya – THT FK UI / RSCM*. Pp14-18.
- Tan W. (1994).Epidemiology of allergic rhinitis and its associated risk factor in Singapore. *Int. J. Epidemiol*. pp;23(3):553-8.
- Terr AI, (1994). Mechanism of hypersensitivity, In: Sites DP, Terr AI, Parslow TD, editors. *Basic and clinical immunology*. Connecticut; Appleton and Lange. P.314-7
- Thornton CA, Holloway JA, Popplewell EJ, et al. (2003). Fetal exposure to intact immunoglobulin E occurs via the gastrointestinal tract. *Clin Exp Allergy*.

- Valentine MD, Plaut M. (2005). *Allergic Rhinitis*. In: The New England Journal of Medicine. Diakses 22 Maret 2013. Available from URL : [www.nejm.org](http://www.nejm.org). Article last updated. August 2008.
- Wollenberg, A. & Bieber, T. (2000) Atopic dermatitis: from the genes to skin lesions. Allergy 55, 205-213.
- WHO, (2012). *Efficacy and Safety/Tolerability of Grass MATA MPL, a Randomized, Placebo-Controlled, Double-Blind Study*. Diakses 9 september 2013