

Daftar pustaka

- A. LINDÉN, M. LAAN & ANDERSON, G. P. 2005. Neutrophils, interleukin-17A and lung disease. *European Respiratory Journal* 25, 159-172.
- ADEFRI WAHYUDI, FINNY FITRY YANI & ., E. 2016. Hubungan faktor risiko terhadap kejadian asma pada anak di RSUP dr. M. Djamil Padang. *Jurnal Kesehatan Andalas*, 5, 312-8.
- AFDAL, FINNY FITRY YANI, DARFIOES BASIR & MACHMOED, R. 2012. Faktor Risiko Asma Pada Murid Sekolah Dasar Usia 6-7 Tahun di Kota Padang. *Jurnal Kesehatan andalas*, 1, 181-92.
- AGACHE I, CIOBANU C, AGACHE C & M, A. 2010. Increased serum IL-17 is an independent risk factor for severe asthma. *Respiratory Medicine*, 104, 1131-7. .
- ALMVIST C, WORM M & B, L. 2008. Impact of gender on asthma in childhood and adolescence: a GA2LEN review. *Allergy*, 63, 47-57.
- ALYASIN S, KARIMI MH, AMIN R, BABAEI M & S., D. 2013. Interleukin-17 gene expression and serum level in children with severe asthma. *Iran J Immunol.*, 10, 179-87.
- BARNES, P. 2008. Immunology of asthma and chronic obstructive pulmonary disease. . *Nat. Rev.Immunol*, 8, 183-92.
- CANTANI, A. 2007. Genetic and Environmental Predisposing Factors In: Pediatric Allergy, Asthma and Immunology. *New York: Springer*, 285-97.
- CARLOS RAMIREZ-VELAZQUEZ, ELENA CRISTINA CASTILLO, LEOPOLDO GUIDO-BAYARDO & ORTIZ-NAVARRETE, V. 2013. IL-17-producing peripheral blood CD177+ neutrophils increase in allergic asthmatic subjects. *Allergy Asthma Clin Immunol*, 9, 1-8.
- CARSTEN B. SCHMIDT-WEBER, MÜBECCEL AKDIS & AKDIS, C. A. 2007. Th17 cells in the big picture of immunology. *J Allergy Clin Immunol.*, 120, 247-54.
- CHIAN-YAW HWANG, YI-JU CHEN, MING-WEI LIN, TZENG-JI CHEN, SZU-YING CHU, CHIH-CHIANG CHEN, DING-DAR LEE, YUN-TING CHANG, WEN-JEN WANG & LIU, H.-N. 2010. Prevalence of atopic dermatitis, allergic rhinitis and asthma in Taiwan. *Acta Derm Venereol*, 90, 589-94.
- CHOI, S.-H. 2012. The natural history of allergic diseases and Its management. *KAAACI Annual International Congress and East Asia Allergy Symposium*, s205-9.

- COPPENS, C. J. C. 2009. *Role of Th17 cells in health and disease*. Utrecht university.
- COSMI L, LIOTTA F, MAGGI E, ROMAGNANI S & F, A. 2011. Th17 cells: new players in asthma pathogenesis. . *Allergy*, 66, 989–98.
- DANIELE ANDRADE DA CUNHA, HILTON JUSTINO DA SILVA, LEANDRO DE ARAÚJO PERNAMBUCO, KLYVIA JULIANA ROCHA DE MORAES, ISABELLA JERÔNIMO DO PRADO, GUTEMBERG MOURA DE ANDRADE, RENATA ANDRADE DA CUNHA, GERLANE KARLA BEZERRA OLIVEIRA NASCIMENTO, RENATA MILENA FREIRE LIMA RÉGIS & CASTRO, C. M. M. B. D. 2010. Effects of asthma in nutritional status in children: A systematic review. *Rev Port Pneumol.* , 16, 617-26.
- DS, P. 2007. Gender differences in asthma development and progression. *Gender Medicine.* , 4, 133-45.
- ELISSA K DEENICK & TANGYE, S. G. 2007. IL-21: a new player in Th17-cell differentiation. *Immunology and Cell Biology*. *Immunology and Cell Biology*, 85, 503–5.
- ENDRAYATO A & A, H. Prospek probiotik dalam pencegahan alergi melalui induksi aktif toleransi imunologis. *Divisi Alergi Imunologi*, 1-14.
- FAISAL YUNUS, MENALDI RASMIN, DIANIATI KUSUMO SUTOYO, WIWIEN HERU WIYONO & BUDHI ANTARIKSA 2012. Prevalens asma pada kelompok siswa 13-14 tahun menggunakan kuesioner isaac dan uji provokasi bronkus di Jakarta Pusat. . *J Respir Indo.* , 32, 8-16.
- FATEMEH BEHMANESH, MOHAMMAD KHAJE DALUEE & MOHAJERZADEH, M. S. 2010. Association between asthma severity and body mass index in peridiatric allergy clinic in Mashhad. *Macedonian Journal of Medical Sciences*, 3, 149-53.
- FENI FITRIANI, FAISAL YUNUS & RASMIN, M. 2011. Prevalens asma pada siswa usia 13-14 tahun dengan menggunakan kuesioner issaac dan uji provokasi bronkus di Jakarta Selatan. *J Respir Indo.* , 32, 81-9.
- GAFFEN1, S. L. 2011. Recent advances in the IL-17 cytokine family. *Curr Opin Immunol.*, 23, 613-19.
- GIAMPAOLO RICCI, ANNALISA PATRIZI, ARIANNA GIANNETT, ARIANNA DONDI, BARBARA BENDANDI & MASII, M. 2010. Does improvement management of atopic dermatitis influence the appearance of respiratory allergic diseases? A follow-up study. . *Clinical and Molecular Allergy*, 8, 1-12.

- GIROLAMO PELAIA, ALESSANDRO VATRELLA, MARIA TERESA BUSCETI, LUCA GALLELLI, CECILIA CALABRESE, ROSA TERRACCIANO & MASELLI, R. 2015. Cellular mechanisms underlying eosinophilic and neutrophilic airway inflammation in asthma. *Mediators of Inflammation*, 1-8.
- GROUP, T. E. S. 2003. The ENFUMOSA cross-sectional European multicentre study of the clinical phenotype of chronic severe asthma. *Eur Respir J*, 22, 470-7.
- GUSTAFSSON D, SJOBERG O & T., F. 2000. Development of allergies and asthma in infants and young children with atopic dermatitis: a prospective follow-up to 7 years of age. *Allergy*, 55, 240-5.
- H, B. 2000. Role of leukotrienes in asthma pathophysiology. *Ped pulmonology.*, 30, 166-76.
- HOLGATE, S. T. 2008. Treatment strategies for allergy and asthma. *Nature Reviews Immunology*, 8, 218-30.
- HOLGATE, S. T. 2012. Innate and adaptive immune responses in asthma. *Nature Medicine*, 18, 673- 83.
- HUGO P VAN BEVER, SUDESH T SAMUEL & BEE WAH LEE 2008. Halting the Allergic March. *WAO Journal*, 57-62.
- IRENE NIRMALA THOMAS & MYALI, J. M. 2010. How significant is family history in atopic dermatitis? A study on the role of family history in atopic dermatitis in children in Ajman, United Arab Emirates. *Egyptian Dermatology Online Journal.* , 6, 1-6.
- ISSAC 2011. The global asthma report. The International Study of Asthma and Allergies in Childhood (ISSAC).
- IWAKURA Y, NAKAE SN, SAIJO S & ISHIGAME 2002. The roles of IL-17A in inflammatory immune responses and host defense against pathogens. *Immunological Reviews.* , 26, 57-79.
- JACK A. ELIAS, CHUN GEUN LEE, TAO ZHENG, BING MA, ROBERT J. HOMER & ZHU, Z. 2003. New insights into the pathogenesis of asthma. . *J Clin Invest.*, 111, 291-7.
- JESÚS GARDE, DANIEL HERVÁS, NURIA MARCO, JOSÉ MANUEL MILAN & MARTOS, M. D. 2009. Calculating the prevalence of atopy in children. *Allergol Immunopathol*, 37, 129-34.

- JIETANG MAI, HONG WANG & YANG, X.-F. 2011. T Helper 17 Cells Interplay with CD4 + CD25 high Foxp3+ Tregs in regulation of inflammations and autoimmune diseases. *Front Biosci.* , 15, 986-1006.
- JOE G. ZEIN & ERZURUM, S. C. 2015. Asthma is different in women. *Curr Allergy Asthma Rep.*, 15, 1-16.
- KARTASASMITA CB, SUPRIYATNO B & WAHYUDIN B 2008. *Asma.*, Jakarta, Badan Penerbit IDAI.
- KEISUKE OBOKI, TATSUKUNI OHNO, HIROHISA SAITO & NAKAE, S. 2008. Th17 and Allergy. *Allergology International.*, 57, 121-34.
- KMKRI 2008. . Pedoman pengendalian Penyakit Asma. *In: 1023*, K. M. K. R. I. K. N. (ed.).
- KUN JIANG, HE-BIN CHEN, YING WANG, JIA-HUI LIN, YAN HU & FANG, Y.-R. 2013. Changes in interleukin-17 and transforming growth factor beta 1 levels in serum and bronchoalveolar lavage fluid and their clinical significance among children with asthma. *Translational Pediatrics*, 24, 154-9.
- KURUJUKAARATCHY RJ, MATTHEWS S & SH, A. 2005. Defining childhood atopic phenotypes to investigate the association of atopic sensitization with allergic disease. *Allergy*. *Allergy*, 60, 1280–6.
- LY P NGOC, DIANE R GOLD, ARTHUR O TZIANABOS, SCOTT T WEISS & JUAN C CELEDÓN 2005. Cytokines, allergy, and asthma. *Cytokines, allergy, and asthma. Current Opinion in Allergy and Clinical Immunology*, 5, 161-6.
- MILAN BUC, MARTIN DZURILLA, MOJMIR VRLIK & BUCOVA, M. 2009. Immunopathogenesis of bronchial asthma. . *Archivum Immunologiae et Therapiae Experimentalis*, 57, 331-44.
- MOORE CW & RM, P. 2010. Pulmonary, sleep, and critical care updates. *American Journal of Respiratory and Critical Care Medicine*, 18, 1181-7.
- MOSELEY TA, HAUDENSCHILD DR, ROSE L & AH, R. 2003. Interleukin-17 family and IL-17 receptors. *Cytokine and Growth Factor Reviews*, 14, 155-74.
- NATAPRAWIRA, H. M. 2007. Peran asthma control test (act) dalam tata laksana mutakhir asma anak. *Sari Pediatri* 9, 239-45.
- NATIONAL HEART, L., AND BLOOD INSTITUTE 2007. Guidelines for the diagnosis and management of asthma. National Heart, Lung, and Blood Institute.

- ORGANIZATION, W. H. 2010. *Chronic respiratory diseases: asthma facts*. [Online]. Available: <http://www.who.int/respiratory/asthma/scope/en/index.html> at
- ORGANIZATION, W. H. 2015. *Asthma* [Online]. Available: <http://www.who.int/respiratory/asthma>.
- ORIHARA, NAKAE S, PAWANKAR R & H., S. 2008. Role of regulatory and proinflammatory t-cell populations in allergic diseases. *WAO Journal*, 9, 9-14.
- PEAKMAN M & D, V. 2009. Hypersensitivity reaction and clinical allergy. *Basic and clinical immunology*. Elsevier: Churchill Livingstone.
- PHILIP M HANSBRO, GERARD E SKAIKO & FOSTER, P. S. 2011. Cytokine/anti-cytokine therapy – novel treatments for asthma. *British Journal of Pharmacology*, 163, 81-95.
- RAHAJOE N, S. B. & DB, S. 2004. *Pedoman nasional asma anak*, Jakarta, UKK Pulmonologi PP IDAI.
- RIZKY RAMDHANI & SOEROSO, N. N. 2015. Faktor risiko asma pada murid sekolah dasar di Kota Medan. *J Respir Indo*, 35, 118-23.
- RONIT HERZOG & SUSANNA CUNNINGHAM-RUNDLES 2011. Pediatric asthma : natural history, assessment and treatment. *Mt Sinai J Med.* , 78, 645-60.
- SALVA BADJARAD. 2016. *Hubungan kadar interleukin 17 sputum induksi dengan FEF25-75 pada asma*. [Online]. Available: <http://repository.unair.ac.id/>. 2016].
- SANTOSA 2008. *Asma bronkial*, Jakarta, Balai Penerbit IDAI.
- SEOUNG JU PARK & LEE, Y. C. 2010. Interleukin-17 regulation: an attractive therapeutic approach for asthma. *Respiratory Research*, 11, 1-11.
- SPENCER C. LIANG, ANDREW J. LONG, FRANN BENNETT, MATTHEW J. WHITTERS, RIYEZ KARIM, MARY COLLINS, SAMUEL J. GOLDMAN, KYRIAKI DUNUSSI-JOANNOPOULOS, CARA M. WILLIAMS, WRIGHT, J. F. & FOUUSER, L. A. 2007. An IL-17F/A Heterodimer Protein Is Produced by Mouse Th17 Cells and Induces Airway Neutrophil Recruitment. *the journal of immunology*, 179, 7791-9.
- SPERGEL JM & AS., P. 2003. Atopic dermatitis and the atopic march. *J Allergy Clin Immunol.*, 112, S118-27.

- SUMARAC-DUMANOVIC M1, STEVANOVIC D, LJUBIC A, JORGA J, SIMIC M, STAMENKOVIC-PEJKOVIC D, STARCEVIC V, TRAJKOVIC V & D, M. 2009. Increased activity of interleukin-23/interleukin-17 proinflammatory axis in obese women. *International Journal of Obesity*, 22, 151-6.
- SVETLANA SERGEJEVA, STEFAN IVANOV, JAN LÖTVALL & LINDÉN, A. 2005. Interlukin-17 as a recruitment and survival factor for airway macrophages in allergic airway inflammation. *American Journal of Respiratory Cell and Molecular Biology*, 33, 248-53.
- TEUKU ZULFIKAR & WIYONO, W. H. 2011. Prevalens asma berdasarkan kuesioner isaac dan hubungan dengan faktor yang mempengaruhi asma pada siswa sltp di daerah padat penduduk jakarta barat tahun 2008. *J Respir Indo*, 31, 181-92.
- THOMAS KORN, ESTELLE BETTELLI, MOHAMED OUKKA & KUCHROO, V. K. 2009. IL-17 and Th17 Cells. . *Annual Review of Immunolog*, 27, 485-517.
- THOMAS M, KAY S, PIKE J, WILLIAMS A, ROSENZWEIG JRC & EV, H. 2009. The Asthma Control Test (ACT) as a predictor of GINA guideline-defined asthma control: analysis of a multinational cross-sectional survey. *Primary Care Respiratory Journal* 18, 41-9.
- TRAVES SL & LE, D. 2008. Th17 cells in airway diseases. *Current Molecular Medicine*, 8, 416-26.
- WEI JIN & DONG, C. 2013. IL-17 cytokine in immunity and inflammation. *Emerging Microbes and Infection*. , 2, 1-4.
- XIAO LUO, JING XIANG, XIAOHUI DONG, FUWEN CAI, JIANING SUO, ZHIQIANG WANG & LIU, M. 2013. Association between obesity and atopic disorders in Chinese adults: an individually matched case– control study. *BMC Public Health*, 13, 1-5.
- YAMADA, H. 2010. Current perspectives on the role of IL-17 in autoimmune disease. *Journal of Inflammation Research*, 3, 33-44.
- YAMAMOTO Y, NEGORO T, WAKAGI A, HOSHI A, BANHAM AH, RONCADOR G, AKIYAMA H, TOBE T, SUNAGA S, NAKANO Y & K, I. 2010. Participation of th17 and treg cells in pediatric bronchial asthma. *Journal of health sciences*, 56, 589-97.
- YANI, F. F. 2015. . Renewing diagnosis and classification of asthma in children. *In: SURYAWAN A, PUSPITASARI D, SOEMYARSO NA, ARIEF S, UGRASENA IDG & ET AL (eds.) Pertemuan ilmiah tahunan ke-7 ilmu*

kesehatan anak ikatan dokter anak indonesia. Jawa Timur: IDAI cabang Jawa Timur.

YOUNG A PARK, YOON HEE KIM, IN SUK SOL, SEO HEE YOON, JUNG YEON HONG, MI NA KIM, KYUNG EUN LEE, KYUNG WON KIM, KYU-EARN KIM & MYUNG HYUN SOHN 2015. Relationship between serum interleukin-17f level and severity of atopic dermatitis in children. *Pediatric Allergy, Immunology, and Pulmonology*, 28, 112-6.

YUI-HSI WANG, KUI SHIN VOO, BO LIU, CHUN-YU CHEN, BURCIN UYGUNGIL, WILLIAM SPOEDE, JONATHAN A. BERNSTEIN, DAVID P. HUSTON & LIU, Y.-J. 2010. A novel subset of CD4+ TH2 memory/ effector cells that produce inflammatory IL-17 cytokine and promote the exacerbation of chronic allergic asthma. *J Exp Med*, 11, 2479-91.

