



DAFTAR PUSTAKA

1. Winner,L. 2004.Categorical Data Analysis .*Introduction to Biostatistics*. Department of Statistics ,University of Florida,pp.87-89. Dirujuk dari:http://www.stat.ufl.edu/~winner/sta6934/st4170_int.pdf .[26 September 2015]
2. Brashier,B , Salvi ,S.2013.Review Article Obesity and Asma: Physiological Perspective'. *Hindawi Publish in Corporation Journal of Allergy* Volume 2013 Article ID 198068.
3. Childhood Obesity Facts.2013.Center for Disease Control and Prevention. Dirujuk dari:<<http://www.cdc.gov/obesity/data/childhood.html>>. [20 Juni 2015]
4. Braunwald,E, Fauci,AS, Hauser , SL , Jameson,JL, Kasper , DL , Longo,DL, Loscalzo,J. 2008 . *Asthma*. Harrison's Principles of Internal Medicine. New York:TheMcGraw-Hill Companies.



5. Braunwald,E, Fauci,AS, Hauser , SL , Jameson,JL, Kasper , DL , Longo,DL, Loscalzo,J.2008.*Biology of Obesity.* Harrison's Principles of Internal Medicine. New York: TheMcGraw-Hill Companies.
6. Chinn , S , Figueiroa-Munoz, JI , Rona, RJ. 2001. 'Association between obesity and Asthma in 4-11 year old children in the UK'. *Thorax* 2001;56:133-137.
7. Balluz , L, Mokdad , A, Wen, XJ. 2009 .'Do Obese Adults Have a Higher Risk of Asthma Attack When Exposed to Indoor Mold? A Study Based on the 2005 Behavioral Risk Factor Surveillance System'. *Public Health Reports* ;pp.436-441.
8. Badan Penelitian dan Pengembangan Kesehatan, 2010. Riset Kesehatan Dasar(Riskesdas 2010). Kementerian Kesehatan Republik Indonesia, Jakarta.
9. The Global Asma Report,2014.Dirujuk dari:
http://www.globalasmareport.org/resources/Global_Asma_Report_2014.pdf.[20 Juni 2015].



10. 2007. NHLBI Guidelines for the Diagnosis and Treatment of Asthma Expert Panel Report 3.
11. McPhee, SJ, Papadakis, MA, Rabow, MW. 2014. *Nutritional Disorder*. In: Papadakis, MA, McPhee, SJ, Rabow, MW editor. Current Medical Diagnosis & Treatment 2014. New York: The McGraw-Hill Companies, pp.1213-1216.
12. Miles, MC, Peters, SP. 2014. *Asthma and Related Disorder*. Merck Manuals Professional Edition .Dirujuk dari : <http://www.merckmanuals.com/professional/pulmonary-disorders/asthma-and-related-disorders/asthma>.
13. National Institutes of Standards and Technology. Dirujuk dari: <<http://www.itl.nist.gov/div898/software/dataplot/refman1/auxiliar/kruskwal.htm>> . [28 September 2015].
14. Winner, L. 2004. *Statistical Tables . Introduction to Biostatistics*. Department of Statistics , University of Florida, pp.190. Dirujuk dari: http://www.stat.ufl.edu/~winner/sta6934/st4170_int.pdf. [26 September 2015]



15. Quick Reference Charts for the Classification and Stepwise Treatment of Asthma. University of Michigan, Health System .Dirujuk dari http://www.med.umich.edu/1info/FHP/practiceguides/asthma/EPR-3_pocket_guide.pdf. [3 Oktober 2015]
16. Marcell,AV. 2007. Chapter 12 Adolescence.Dalam: Behrman ,RE,Jenson,HB ,Kliegman,MR ,Stanton,BF editor. Nelson Textbook of Pediatrics.Philadelpia PA:W.B.Saunders.
17. Braunwald,E, Fauci,AS, Hauser , SL , Jameson,JL, Kasper , DL , Longo,DL, Loscalzo,J. 2008 . Evaluation and Management of Obesity. Harrison's Principles of Internal Medicine. New York:TheMcGraw-Hill Companies.
18. Chang ,YS, Cho, SH, Kang, MG, Song WJ.2014. ' Epidemiology of Adult Asthma in Asia:Toward a Better Understanding'. Asia Pacific Allergy. 2014 Apr; 4(2): 75-85.
19. Ratnawati,J.2011.Editorial:Epidemiology of Asthma. Jurnal Respirologi Indonesia. 2011;31(4):172-5.



20. Dianiati, KS, Rosamarlina, Yunus, F. 2010. ' Prevalens Asma Bronkial Berdasarkan Kuesioner ISAAC dan Perilaku Merokok pada Siswa SLTP di Daerah Industri Jakarta Timur'. Dirujuk dari http://jurnal.respirologi.org/jurnal/APRIL%20VOL_30%20NO_2%202010.pdf. [12 November 2015]
21. Dalcin, PTRP, Forte, GC, Grutcki, DM, Menegotto, SM, Pereira, RP. 2013. 'Prevalence of Obesity in Asthma and Its Relations with Asthma Severity and Control'. *Revista da Associacao Medica Brasileira*. 2013 November/ December; 59(6).
22. Leynaert, B, Sunyer, J, Garcia-Esteban, R. 2012. 'Gender Differences in Prevalence, Diagnosis and Incidence of Allergic and Non-Allergic Asthma: a Population Based Cohort'. *British Medical Journal. Thorax*. 2012 Jul; 67(7):625-631.
23. Boulet, LP. 2016. 'Asthma in The Elderly'. *Asthma Research and Practice* 2016 2:3.
24. Baffi, CW, Winnica, DE, Holguin, F. 2015. 'Asthma and Obesity: Mechanisms and Clinical Implications'. License BioMed Central. 2015



25. Sari, IW. 2010.'Hubungan Antara Obesitas dengan Asma di RSUD DR.Moewardi Surakarta'.
26. Atmoko, W, Faisal, HKP, Bobian, ET, Adisworo, MW, Yunus, F. 2011.'Prevalens Asma Tidak Terkontrol dan Faktor-Faktor yang Berhubungan dengan Tingkat Kontrol Asma di Poliklinik Asma Rumah Sakit Persahabatan, Jakarta'.
27. Dixon, AE, Holguin, F, Sood, A, Salome, CM, Pratley, RE, et al. 2010.'An Official American Thoracic Society Workshop Report:Asthma and Obesity'. Proc Am Thorac Soc. 2010 Sep; 7(5):325-35.