

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 , Figueroa-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 Asma 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 Instituts of Standards and Technology. Dirujuk dari: <http://www.itl.nist.gov/div898/software/dataplot/refman1/auxillar/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/linfo/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.Philadelphia 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.