

## DAFTAR PUSTAKA

1. Pemerintah Provinsi Jawa Tengah Dinas Kesehatan. Profil kesehatan Provinsi Jawa Tengah tahun 2004 [Internet]. 2006 [cited 2008 April 25]. Available from: <http://www.health-lrc.or.id/profil2004/bad4.htm#1>
2. Departemen Kesehatan RI. Profil kesehatan Indonesia 2006 [Internet]. 2007 [cited 2008 Mar 26]. Available from: [http://www.depkes.go.id/downloads/publikasi/Profil\\_Kesehatan\\_Indonesia\\_2006.pdf](http://www.depkes.go.id/downloads/publikasi/Profil_Kesehatan_Indonesia_2006.pdf)
3. Sinuhaji AB. Peranan obat antidiare pada tatalaksana diare akut. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BKGAI) di Bandung, 2003 July 3-5. Bandung, BKGAI: 246-56.
4. Kandun IN. Upaya pencegahan diare ditinjau dari aspek kesehatan masyarakat. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BKGAI) di Bandung, 2003 July 3-5. Bandung, BKGAI: 29-43.
5. Jeffrey AE, Echazarreta CM. Medical uses of honey. *Rev Biomed*. 1996 Jan 10; 7: 43-49.
6. Puspitasari I. Rahasia sehat madu. Yogyakarta: B First; Juli 2007.
7. Haffjee IE, Moosa A. Honey in the treatment of infantile gastroenteritis. *Br Med J*. 1985 Jun 22; 290: 1866-1867.
8. Kajiwarra S, Gandhi H, Ustunol Z. Effect of honey on the growth of and acid production by human intestinal Bifidobacterium spp. An in vitro comparison with commercial oligosaccharides and inulin. *J Food Prot* 2002; 65(1): 214-18.
9. Noerasid H, Suraatmadja S, Asril O.P. Gastroenteritis (diare) akut. In: Suharyono, Boediarso A, Halimun EM., editors. *Gastroenterologi anak praktis*. Jakarta: BP FKUI; 1988: 51-76.
10. Sudigbia I. Pengaruh suplementasi tempe terhadap kecepatan tumbuh pada penderita diare anak umur 6-24 bulan [disertasi]. Universitas Diponegoro; 1990:7-37.
11. Manuel GC, Kerner JA. Malabsorptive disorder. In: Behrman RE, Kliegman R.M, Arvin A.M, editors. *Nelson textbook of pediatrics*. 17<sup>th</sup> ed. Philadelphia, Pennsylvania: W.B. Saunders Company; 2003: 1257-72.

12. Gishan FK. Chronic diarrhea. In: Behrman RE, Kliegman R.M, Arvin A.M, editors. Nelson textbook of pediatrics. 17<sup>th</sup> ed. Philadelphia, Pennsylvania: W.B. Saunders Company; 2003: 1276-81.
13. World Health Organization Department of Immunization, Vaccines and Biologicals. Guidelines for estimating the economic burden of diarrhoeal disease with focus on assessing the costs of rotavirus diarrhoea [Internet]. 2005 [cited 2008 April 13]. Available from: <http://www.who.int/vaccine-documents/>
14. Anonym. Buku ajar diare. Jakarta: Departemen Kesehatan RI, 1999: 3-14.
15. Pickering LK, Snyder JD. Gastroenteritis. In: Behrman RE, Kliegman R.M, Arvin A.M, editors. Nelson textbook of pediatrics. 17<sup>th</sup> ed. Philadelphia, Pennsylvania: W.B. Saunders Company; 2003: 1272-76.
16. Suheryati, Azhali M.S., Yasmar A, Sumarna N. Prevalensi infeksi rotavirus penderita diare akut pada anak usia 1-60 bulan di Puskesmas kota Bandung. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BK GAI) di Bandung, 2003 July 3-5. Bandung, BK GAI: 361.
17. Sudigbia I. Pengantar diare akut anak. Semarang: BP UNDIP; 1991:1-61.
18. Soeparto P. Sumbangan dan peran kaum profesional dalam mendukung program penyakit saluran cerna di era otonomi. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BK GAI) di Bandung, 2003 July 3-5. Bandung, BK GAI: 17-27.
19. Prawirohartono EP. Terapi nutrisi bayi dan anak dengan diare. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BK GAI) di Bandung, 2003 July 3-5. Bandung, BK GAI: 291-309.
20. Sudiana I.G.N. Pengaruh suplementasi zinc terhadap morbiditas diare dan ISPA pada anak usia 6-24 bulan [tesis]. Semarang: FK UNDIP/RS dr. Kariadi; 2005.
21. World Health Organization. Diarrhoeal disease [Internet]. August 2009 [cited 2010 August]. Available from: <http://www.who.int/mediacentre/factsheets/fs330/en/index.html>
22. UKK Gastro-Hepatologi IDAI. Modul pelatihan diare. In: Juffrie M, Mulyani NS, editors. Modul diare. 1<sup>st</sup> ed. Yogyakarta, FK UGM: 2009: 1-47.

23. Sudigbia I. Gambaran perubahan mukosa usus pada diare anak. Makalah pada pertemuan ilmiah IDI Cabang Magelang. 2000 Mei 22. Magelang, IDI Cabang Magelang:1-11.
24. Office of Complementary Medicine. Honey scientific report [Internet]. 1998 December [cited 2008 Mar 26]. Available from:  
<http://www.docstoc.com/docs/2925133/Honey-Scientific-Report-Office-of-Complementary-Medicines-December-Executive-Summary>
25. Harli M. Madu sumber gizi balita [Internet]. 2001 Mei [cited 2008 Mar 25]. Available from: <http://www.indonesia.com/intisari/2001/Mei/madu.htm>
26. Molan PC. The antibacterial activity of honey 2: Variation in the potency of the antibacterial activity [Internet]. Available from:  
<http://researchcommons.waikato.ac.nz/bitstream/10289/2140/1/antibacterial%202%20ocr.pdf>
27. Subrahmanyam M., Hemmady A, Pawar S.G. Antibacterial activity of honey on bacteria isolated from wounds. Ann Burns Fire Disasters. 2001 March; XVI.
28. Molan PC. Honey as a topical antibacterial agent for treatment of infected wounds [Internet]. 2001 Nov [cited 2008 Mar 26]. Available from:  
<http://www.worldwidewounds.com/2001/november/Molan/honey-as-topical-agent.html>
29. Bang LM, Phil M., Bunting C, Molan PC. The Effect of Dilution on the Rate of Hydrogen Peroxide Production in Honey and Its Implications for Wound Healing. J Altern Complement Med. 2003;9(2):267-73
30. Farouk A, Hassan T, Khasif H, Khalid SA, Mutawali I. Studies on Sundanese bee honey: laboratory and clinical evaluation. Int J Crude Drug Res 1988; 26(3): 161-68.
31. Waikato Honey Research Unit. Honey as an antimicrobial agent [Internet]. [cited 2008 Mar 25]. Available from:  
[http://bio.waikato.ac.nz/honey/honey\\_intro.shtml#ref46](http://bio.waikato.ac.nz/honey/honey_intro.shtml#ref46)
32. Ali ATM. Natural honey accelerates healing of indomethacin-induced antral ulcers in rats. Saudi Med J 1995; 16(2): 161-66.
33. Sudarno SM, Gunadi RR, Soeparto P, Djupri LS. Kontribusi prebiotik pada formula untuk pemeliharaan ekosistem mikrobiota normal usus. SMF Ilmu Kesehatan Anak RS Dr. Soetomo / FK Unair [Internet]. February 2006 [cited 2010 January]. Available from:

<http://www.pediatrik.com/isi03.php?page=kategori&hkategori=Ilmiah%20Popular>

34. Sudarmo SM. Peranan probiotik dan prebiotik dalam upaya pencegahan dan pengobatan diare pada anak. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BKGAI) di Bandung, 2003 July 3-5. Bandung, BKGAI:115-31.
35. Rastall R. A. Bacteria in GUT: friends and foes and how to alter the balance. America Society for Nutritional Sciences. J. Nutr. 2004; 134: 2022S-2026S.
36. Sudigbia I, Santoso B, Raharja I, Ristitiati, Trianto E. Manfaat madu dalam rehidrasi oral. Semarang: Laboratorium Ilmu Kesehatan Anak FK Undip / UPF Kesehatan Anak RS Dr. Kariadi Semarang; 1986.
37. Prijatmoko D. Indek glisemik 1 jam postprandial bahan makanan pokok jenis nasi, jagung, dan kentang. CDK [Internet]. 2007 Dec [cited 2009 May]; 34(6/159): 285-88. Available from:  
[http://www.kalbe.co.id/files/cdk/files/159\\_05Indekglisemikpostprandialmakananpokok.pdf/159\\_05Indekglisemikpostprandialmakananpokok.pdf](http://www.kalbe.co.id/files/cdk/files/159_05Indekglisemikpostprandialmakananpokok.pdf/159_05Indekglisemikpostprandialmakananpokok.pdf)
38. Schocken-Iturrino RP, Carneiro MC, Kato E, Sorbara J.O, Rossi OD, Gerbasi LE. Study of the presence of the spores of Clostridium botulinum in honey in Brazil. Immunol Med Microbiol. 1999 Jul; 24(3): 379-82.
39. Arnon SS. Infant botulism. [cited 2009 April]. Available from:  
<http://www.infantbotulism.org/readings/ibchap.pdf>
40. A Reference Guide from National Honey Board. I'm to tell you the facts about honey. USA: National Honey Board; Available from:  
<http://www.nhb.org>
41. Al-Waili N.S. Identification of nitric oxide metabolites in various honeys: effects of intravenous honey on plasma and urinary nitric oxide metabolites concentrations. J. Med. Food. July 2004; 6 (2003): 359-64.
42. Beretta G, Gelmini F, Lodi V, Pizzalunga A, Facino R.M. Profile of nitric oxide (NO) metabolites (nitrate, nitrite and N-nitroso groups) in honeys of different botanical origins: nitrate accumulation as index of origin, quality and therapeutic opportunities. J Pharm Biomed Anal [Internet]. April 2010 [cited August 2010];53(3): 343-49.
43. Kartasasmita R.E. Perkembangan obat anti radang bukan steroid. Acta Pharmaceutica Indonesia. Dec 2002; XXVII(4):75-91.

44. Konturek, S.J., Brzozowski T, Majka J, Pytko-Polonczyk J, Stachura J. Inhibition of nitric oxide synthase delays healing of chronic gastric ulcers. *Eur. J. Pharmacol.* June 1993; 239(1-3).
45. Madiyono B, Moeslichan MS, Sastroasmoro S, Budiman I, Purwanto SH. Perkiraan besar sampel. In: Sastroasmoro S, Ismael S, editors. *Dasar-dasar metodologi penelitian klinis*. 2<sup>nd</sup> ed. Jakarta: CV. Sagung Seto; 2002: 259-86.
46. Dutta P, Mitra U, Manna B, Niyogi SK, Roy K, Mondal C, et.al. Double blind, randomised controlled clinical trial of hypo-osmolar oral rehydration salt solution in dehydrating acute diarrhoea in severely malnourished (marasmic) children. *Arch Dis Child.* 2001; 84: 237–240.
47. Pemerintah Kabupaten Bantul Dinas Kesehatan. Tuntaskan diare dengan Lintas Diare [Internet]. 2010 Mar 10 [cited 2010 August]. Available from: <http://dinkes.bantulkab.go.id/berita/baca/2010/03/30/094144/tuntaskan-diare-dengan-lintas-diare>
48. Ikatan Dokter Anak Indonesia. Apa yang perlu diketahui dari diare pada anak?. *Buletin IDAI* [Internet]. 2005 [cited 2010 August];38(23). Available from: <http://www.idai.or.id/bi/view.asp?ID=254&IDEdis=38>
49. Departemen Pendidikan Republik Indonesia. Kamus besar bahasa Indonesia [Internet]. 2008 [cited 2010 June]. Available from: <http://pusatbahasa.diknas.go.id/kbbi/index.php>
50. Brewster DR. Intestinal permeability in Protein-energy Malnutrition. In: zulfiqar Ahmed Bhutta, editors. *Contemporary Issues in Childhood Diarrhoea and Malnutrition*. Pakistan: Oxford University Press; 2000: 126-79.
51. Kleinman RE. Persistent Diarrheal Disease. In: *Pediatric Nutrition Handbook*. 4<sup>th</sup> ed. Elk Grove Village, IL: American Academy of Pediatrics; 1998: 337-49.















---

<sup>1</sup> Pemerintah Provinsi Jawa Tengah Dinas Kesehatan. Profil kesehatan Provinsi Jawa Tengah tahun 2004 [Online]. [2006?][cited 2008 April 25]; Available from: <http://www.health-lrc.or.id/profil2004/bab4.htm#1>

<sup>2</sup> Departemen Kesehatan RI. Profil kesehatan Indonesia 2006 [Online]. [2007?][cited 2008 Mar 26]; Available from: [http://www.depkes.go.id/downloads/publikasi/Profil Kesehatan Indonesia 2006.pdf](http://www.depkes.go.id/downloads/publikasi/Profil%20Kesehatan%20Indonesia%202006.pdf)

<sup>3</sup> Sinuhaji AB. Peranan obat antidiare pada tatalaksana diare akut. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BKGAI). Bandung, 3-5 Juli 2003: 246-56.

<sup>4</sup> Kandun IN. Upaya pencegahan diare ditinjau dari aspek kesehatan masyarakat. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BKGAI). Bandung, 3-5 Juli 2003: 29-43.

<sup>5</sup> AE. Jeffrey, CM. Echazarreta. Medical uses of honey. *Rev Biomed* [serial online] 1996 Jan 10 [cited 2008 Mar 13]; 7: 43-49. Available from: <http://www.uady.mx/~biomedic/revbiomed/pdf/rb96716.pdf>

<sup>6</sup> Puspitasari I. Rahasia sehat madu. Yogyakarta: B First. Juli 2007.

<sup>7</sup> Haffjee IE, Moosa A. Honey in the treatment of infantile gastroenteritis. *Br Med J* [serial online] 1985 Jun 22 [cited 2008 Mar 13]; 290: 1866-1867. <http://www.pubmedcentral.nih.gov/picrender.fcgi?artid=1416773&blobtype=pdf>

<sup>8</sup> Kajiwarra S, Gandhi H, Ustunol Z. Effect of honey on the growth of and acid production by human intestinal Bifidobacterium spp.. An in vitro comparison with commercial oligosaccharides and inulin. *Journal of Food Protection* 2002; 65 (1): 214-18.

<sup>9</sup> Noerasid H, Suraatmadja S, Asril O.Parma. Gastroenteritis (diare) akut. Dalam: Suharyono, Boediarso A, Halimun EM. (Editor). Gastroenterologi anak praktis. Jakarta: BP FKUI, 1988 : 51-76.

<sup>10</sup> Sudigbia I. Pengaruh suplementasi tempe terhadap kecepatan tumbuh pada penderita diare anak umur 6-24 bulan. Universitas Diponegoro, 1990: 7-37. Disertasi.

<sup>11</sup> Garcia-Careaga M, Kerner J.A. Malabsorptive disorder. In: Richard E. Behrman, Robert M. Kliegman, Ann M. Arvin. (Editors). Nelson textbook of pediatrics 17<sup>th</sup> edition. Philadelphia, Pennsylvania: W.B. Saunders Company, 2003 May.

---

<sup>12</sup> Gishan FK. Chronic diarrhea. In: Nelson WE, Behrman RE, Kliegman RM, Arvin AM, editors. Textbook of pediatrics. 17th ed. Philadelphia: WB Saunders Company. 2003 May. p.1276-81.

<sup>13</sup> World Health Organization Department of Immunization, Vaccines and Biologicals. Guidelines for estimating the economic burden of diarrhoeal disease with focus on assessing the costs of rotavirus diarrhoea [Online]. [2005?][cited 2008 April 13]; Available from: <http://www.who.int/vaccine-documents/>

<sup>14</sup> Anonym. Buku ajar diare. Jakarta: Departemen Kesehatan RI, 1999: 3-14.

<sup>15</sup> Pickering LK, Snyder JD. Gastroenteritis. In: Nelson WE, Behrman RE, Kliegman RM, Arvin AM, editors. Textbook of pediatrics. 17th ed. Philadelphia: WB Saunders Company. 2003 May. p.1272-76.

<sup>16</sup> Suheryati, Azhali M.S., Alfa Y, Sumarna N. Prevalensi infeksi rotavirus penderita diare akut pada anak usia 1-60 bulan di Puskesmas kota Bandung. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BKGAI). Bandung; 3-5 Juli 2003.h.361.

<sup>17</sup> Sudigbia I. Pengantar diare akut anak. Semarang: BP UNDIP, 1991: 1-61.

<sup>18</sup> Soeparto P. Sumbangan dan peran kaum profesional dalam mendukung program penyakit saluran cerna di era otonomi. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BKGAI). Bandung; 3-5 Juli 2003.h.17-27.

<sup>19</sup> Prawirohartono E. Paryanto. Terapi nutrisi bayi dan anak dengan diare. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BKGAI). Bandung; 3-5 Juli 2003.h.291-309.

<sup>20</sup> Sudiana I.G.N. Pengaruh suplementasi zinc terhadap morbiditas diare dan ISPA pada anak usia 6-24 bulan. Semarang, 2005: 1-70. Tesis (unpublished).

<sup>21</sup> World Health Organization. Diarrhoeal disease [Internet]. August 2009 [cited 2010 August]. Available from: <http://www.who.int/mediacentre/factsheets/fs330/en/index.html>

<sup>22</sup> UKK Gastro-Hepatologi IDAI. Modul pelatihan diare. In: Juffrie M, Mulyani NS, editors. Modul diare. 1<sup>st</sup> ed. Yogyakarta; 2009: 1-47.

<sup>23</sup> Sudigbia I. Gambaran perubahan mukosa usus pada diare anak. Dalam: Makalah pada pertemuan ilmiah IDI Cabang Magelang, 2000: 1-11.

<sup>24</sup> Office of Complementary Medicine. Honey scientific report [online]. 1998 December [cited 2008 Mar 26]; Available from: <http://www.docstoc.com/docs/2925133/Honey-Scientific-Report-Office-of-Complementary-Medicines-December-Executive-Summary>

- 
- <sup>25</sup> Mohamad Harli. Madu, sumber gizi balita [online]. 2001 Mei [cited 2008 Mar 25]; Available from: <http://www.indonesia.com/intisari/2001/Mei/madu.htm>
- <sup>26</sup> Molan PC. The antibacterial activity of honey 2: Variation in the potency of the antibacterial activity. Available from: <http://researchcommons.waikato.ac.nz/bitstream/10289/2140/1/antibacterial%20%20ocr.pdf>
- <sup>27</sup> Subrahmanyam M., Hemmady A, Pawar S.G. Antibacterial activity of honey on bacteria isolated from wounds. *Annals of Burns and Fire Disasters* [online] 2001 March [cited 2008 December]; XVI. Available from: [http://www.medic.com/annals/review/vol\\_14/num\\_1/text/vol14n1p22.htm](http://www.medic.com/annals/review/vol_14/num_1/text/vol14n1p22.htm)
- <sup>28</sup> Molan PC. Honey as a topical antibacterial agent for treatment of infected wounds [online]. 2001 Nov [cited 2008 Mar 26]; Available from: <http://www.worldwidewounds.com/2001/november/Molan/honey-as-topical-agent.html>
- <sup>29</sup> Bang LM, Phil M., Bunting C, Molan PC. The Effect of Dilution on the Rate of Hydrogen Peroxide Production in Honey and Its Implications for Wound Healing. *J Altern Complement Med.* 2003;9(2):267-73.
- <sup>30</sup> Farouk A, Hassan T, Khasif H, Khalid SA, Mutawali I, et.al. Studies on Sundanese bee honey: laboratory and clinical evaluation. *Int J Crude Drug Res*, 26(3), 1988: 161-68.
- <sup>31</sup> Waikato Honey Research Unit. Honey as an antimicrobial agent [online]. [cited 2008 Mar 25]; Available from: [http://bio.waikato.ac.nz/honey/honey\\_intro.shtml#ref46](http://bio.waikato.ac.nz/honey/honey_intro.shtml#ref46)
- <sup>32</sup> Ali ATM. Natural honey accelerates healing of indomethacin-induced antral ulcers in rats. *Saudi Med J* 16 (2), 1995: 161-66.
- <sup>33</sup> Sudarno Subijanto Marto, Ranuh Reza Gunadi, Soeparto Pitono, Djupri Like S. Kontribusi prebiotik pada formula untuk pemeliharaan ekosistem mikrobiota normal usus. *SMF Ilmu Kesehatan Anak RS Dr. Soetomo / FK Unair*. Available from: <http://www.pediatrik.com/isi03.php?page=kategori&hkategori=Ilmiah%20Populer>
- <sup>34</sup> Sudarmo SM. Peranan probiotik dan prebiotik dalam upaya pencegahan dan pengobatan diare pada anak. Kumpulan makalah kongres nasional II badan koordinasi gastroenterology anak Indonesia (BK GAI). Bandung, 3-5 Juli 2003: 115-131.
- <sup>35</sup> R.A. Rastall. Bacteria in GUT: friends and foes and how to alter the balance. *American Society for Nutritional Sciences* [serial online]. [2004?][cited 2008 Mar 26], *J. Nutr*; 134: 2022S-2026S. Available from: <http://jn.nutrition.org/cgi/reprint/134/8/2022S>

---

<sup>36</sup> I Sudigbia, Budi Santoso, Isnu Raharja, Ristitiati, Eri Trianto. Manfaat madu dalam rehidrasi oral. Laboratorium Ilmu Kesehatan Anak FK Undip / UPF Kesehatan Anak RS Dr. Kariadi Semarang, 1986.

<sup>37</sup> Prijatmoko D. Indeks glikemik 1 jam postprandial bahan makanan pokok jenis nasi, jagung, dan kentang. CDK [serial online] 2007 Dec [cited 2009 May];34(6/159): 285-88. Available from: [http://www.kalbe.co.id/files/cdk/files/159\\_05Indekglisemikpostprandialmakananpokok.pdf/159\\_05Indekglisemikpostprandialmakananpokok.pdf](http://www.kalbe.co.id/files/cdk/files/159_05Indekglisemikpostprandialmakananpokok.pdf/159_05Indekglisemikpostprandialmakananpokok.pdf)

<sup>38</sup> Schocken-Iturrino RP, Carneiro MC, Kato E, Sorbara Jose O.B, Rossi OD, Gerbasi Luiz E.R. Study of the presence of the spores of Clostridium botulinum in honey in Brazil. Immunol Med Microbiol

<sup>39</sup> Aron Stephen S. Infant botulism. [cited 2009 April]. Available from: <http://www.infantbotulism.org/readings/ibchap.pdf>

<sup>40</sup> A Reference Guide from National Honey Board. I'm to tell you the facts about honey. USA: National Honey Board; Available from: <http://www.nhb.org>

<sup>41</sup> Al-Waili N.S. Identification of nitric oxide metabolites in various honeys: effects of intravenous honey on plasma and urinary nitric oxide metabolites concentrations. J. Med. Food [Internet]. July 2004 [cited August 2010]; 6 (2003): 359-364. Available from: <http://www.liebertonline.com/doi/abs/10.1089/109662003772519921>

<sup>42</sup> Beretta G, Gelmini F, Lodi V, Pizzalunga A, Facino R.M. Profile of nitric oxide (NO) metabolites (nitrate, nitrite and N-nitroso groups) in honeys of different botanical origins: nitrate accumulation as index of origin, quality and therapeutic opportunities. J Pharm Biomed Anal [Internet]. April 2010 [cited August 2010];53(3): 343-49. Available from: [http://www.sciencedirect.com/science?\\_ob=MIimg&\\_imagekey=B6TGX-4YVY736-4-7&\\_cdi=5266&\\_user=10&\\_pii=S0731708510002360&\\_orig=browse&\\_coverDate=11%2F02%2F2010&\\_sk=999469996&\\_view=c&\\_wchp=dGLzVlb-zSkWb&\\_md5=9d879ec8faca605c5cb4ec8323c6f4d0&\\_ie=/sdarticle.pdf](http://www.sciencedirect.com/science?_ob=MIimg&_imagekey=B6TGX-4YVY736-4-7&_cdi=5266&_user=10&_pii=S0731708510002360&_orig=browse&_coverDate=11%2F02%2F2010&_sk=999469996&_view=c&_wchp=dGLzVlb-zSkWb&_md5=9d879ec8faca605c5cb4ec8323c6f4d0&_ie=/sdarticle.pdf)

<sup>43</sup> Kartasmita R.E. Perkembangan obat anti radang bukan steroid. Acta Pharmaceutica Indonesia. Dec 2002; XXVII(4):75-91.

<sup>44</sup> Konturek, S.J., Brzozowski T, Majka J, Pytko-Polonczyk J, Stachura J. Inhibition of nitric oxide synthase delays healing of chronic gastric ulcers. Eur. J. Pharmacol [Internet]. June 1993 [cited August 2010]; 239(1-3). Available from: [http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6T1J-475BBKP-22&\\_user=10&\\_coverDate=08%2F03%2F1993&\\_rdoc=31&\\_fmt=high&\\_orig=browse&\\_srch=doc-info\(%23toc%234892%231993%23997609998%23357203%23FLP%23display%23Volume\)&\\_cdi=4892&\\_sort=d&\\_docanchor=&\\_ct=51&\\_acct=C000050221&\\_version=1&\\_urlVersion=0&\\_user=10&\\_md5=1878cf956b6a03b6ef03f90e25def2b5](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T1J-475BBKP-22&_user=10&_coverDate=08%2F03%2F1993&_rdoc=31&_fmt=high&_orig=browse&_srch=doc-info(%23toc%234892%231993%23997609998%23357203%23FLP%23display%23Volume)&_cdi=4892&_sort=d&_docanchor=&_ct=51&_acct=C000050221&_version=1&_urlVersion=0&_user=10&_md5=1878cf956b6a03b6ef03f90e25def2b5)

<sup>xlv</sup> Madiyono Bambang, Mz S Moeslichan, Sastroasmoro Sudigdo, Budiman I, Purwanto S Harry. Perkiraan besar sampel. Dalam: Sastroasmoro Sudigdo, Ismael Sofyan, penyunting. Dasar-dasar Metodologi Penelitian Klinis 2<sup>nd</sup> ed. Jakarta: CV Sagung Seto. 2002. p. 259-86.

<sup>xlvi</sup> P Dutta, U Mitra, B Manna, S K Niyogi, K Roy, C Mondal, et.al. Double blind, randomised controlled clinical trial of hypo-osmolar oral rehydration salt solution in dehydrating acute diarrhoea in severely malnourished (marasmic) children. Arch Dis Child [serial online]. [2001?][cited 2008 Mar 26];84:237-240. Available from: <http://adc.bmj.com/cgi/reprint/84/3/237>

- 
- <sup>xlvii</sup> Pemerintah Kabupaten Bantul Dinas Kesehatan. Tuntaskan diare dengan Lintas Diare [Internet]. 2010 Mar 10 [cited 2010 August]. Available from: <http://dinkes.bantulkab.go.id/berita/baca/2010/03/30/094144/tuntaskan-diare-dengan-lintas-diare>
- <sup>xlviii</sup> Ikatan Dokter Anak Indonesia. Apa yang perlu diketahui dari diare pada anak?. Buletin IDAI [Internet]. 2005 [cited 2010 August];38(23). Available from: <http://www.idai.or.id/bi/view.asp?ID=254&IDEdisi=38>
- <sup>xlix</sup> Brewster David R. Intestinal permeability in Protein-energy Malnutrition. In: Zulfikar Ahmed Bhutta, editor. Contemporary Issues in Childhood Diarrhoea and Malnutrition. Pakistan: Oxford University Press, 2000: 126-79.
- <sup>1</sup> Kleinman RE. Ed Persistent diarrheal disease. In: Pediatric Nutrition Handbook 4<sup>th</sup> ed. American Academy of Pediatrics, 1998: 337-49.