



DAFTAR PUSTAKA

Anonymous. (2005). Diarrhoea treatment guideline. Arlington USA : MOST

Avery ME, Snyder JD. 1990, Oral therapy for acute diarrhea. the underused simple solution. *N Eng J Med*, 323:891-94

Azwar, S. (1995). Sikap Manusia Teori dan Pengukurannya. *Pustaka Pelajar*. Yogyakarta

Barnes GL, Lund JS, Mitchell SV (2002). Early phase II trial of human rotavirus vaccine candidate RV3. *Vaccine*. 20:2950 – 2956

Bishop RF, Unicomb LF, Soenarto Y, Suwardji H, Ristanto, Barnes GL. (1989). Rotavirus serotypes causing acute diarrhea in hospitalized children in Yogyakarta, Indonesia during 1978 – 1979. *Archives Virology*.107:207 – 213

Breese JS, Parashar UD, Widdowson MA, Gentsch JR, Steele AD, Glass RI (2005) . Update on rotavirus vaccines. *Pediatr Infect Dis J*. 24: 947 – 952

Damian G Walker and Richard Reingans (2005). Cost-efficciveness of rotavirus vaccine. Expert Rev. Farmaco economists outcomes res 5, 593-601.

Departemen Kesehatan RI. (2005). Profil Kesehatan Indonesia 2003. *DepKes RI*. Jakarta

Departemen Kesehatan RI. (2001). Profil Kesehatan Indonesia 2000. *DepKes RI*. Jakarta

Dwiprahasto, I. (2003). Penggunaan antidiare ditinjau dari aspek terapi rasional. Makalah disiapkan dalam Kongres Nasional II Badan Koordinasi Gastroenterologi Anak Indonesia

Elliot, E J; Dalby-Payne, R. (2004). Acute infectious diarrhea and dehydration in children. *MJA*. Vol. 181 (10). Pp. 565 – 570.

Fuchs GJ. 2001, A better oral rehydration solution. *Br Med J* 323: 59 – 60. Graber MA. 2002, Terapi cairan elektrolit dan metabolic, University of Iowa, Framedia Jakarta.

Glass, RI.(2006). New hope for defeating rotavirus. *Sci Am*. 2006; 294: 46 -55.



Green and Kreuter. (1999). Health Promotion and Planning: An Ecological Approach (third edition). Mountain View. California. Mayfield Publishing Company. Available.

Jon Kim Andruis (2006). Accelerating policy, deployment and access to new and underutilized vaccines in developing countries. Harvard Health Policy Review vol 7, 91-101.

Kandun IN. (2008). Situsi dan Kebijakan Pemerintah dalam Pengendalian Penyakit Diare di Indonesia tahun 2008. Makalah disampaikan pada simposium diare Rotavirus : Tantangan dan harapan dalam rangka Dies Natalies Fakultas Kedokteran Ke 62, Yogyakarta.

Kempe A, Daley MF, Parashar UD (2007). Will pediatricians adopt the new rotavirus vaccine,. *Pediatrics* : 119. Pp 1 – 10

Marc AW. (2007). Cost-effectiveness and potential impact rotavirus vaccination in the United States. *PEDIATRICS* vol 119, 684-697.

Manish. M. Patel. (2007). A qualitative assessment of factor influencing acceptance of a new rotavirus vaccine among health care providers and consumer. *BMJ Pediatric* Oct, 7-32.

Mar'at. (1982). Sikap dan Perubahan Beserta Pengukurnya. Fakultas Psikologi Universitas Padjadjaran Bandung

Mc. Dowell, I & Newell, C. (1996). *Measuring Health: A Guide to Rating Scales and Questionnaires*. New York. Oxford University Press.

Prashar, UD, Gibson CJ, Breese JS, Glass RI. (2006). Rotavirus and Severe Childhood Diarrhea. *Emerging Infectious Disease*. Vol 12. Pp. 304-306

Parashar UD, Hummelman EG, Breese JS, Miller MA, Glass RI. (2003). Global illness and deaths caused by rotavirus disease in children. *Emerging Infectious Disease*. Vol. 9. Pp. 565 – 572

Patel MM, Janssen AP, Tardif R, Herring M, Parashar UD. (2007). A qualitative assessment of factors influencing acceptance of a new rotavirus vaccine among health care providers and consumers. *BMC Pediatrics* .7:32.



Ruiz-Palacios GM, Perez-Schael I, Velasquez FR, et al. (2006). Safety and efficacy of an attenuated vaccine against severe rotavirus gastroenteritis. *N Engl J Med.* 354:11-22

Sarker SA. (2005). Lactobacillus paracasei Strain ST11 has no effect on rotavirus but ameliorates the outcome on nonrotavirus Diarrhea in Children from Bangladesh. *Pediatrics* vol 116 221-224.

Simpson E, Wittet S, Bonilla J. (2007). Use of formative research in developing a knowledge translation approach to rotavirus vaccine introduction in developing countries. *BMC Public Health.* 7 : 281

Soenarto Y, Tholib AT, Bakri A, Waluya H, Firman A, Kadim M, Martiza I, Prasetyo D, Mulyani N, Widowati T, Soetjiningsih, Karyana IPG, Sukardi IW, Widdowson, MA. (2008). The Burden of severe Rotavirus diarrhea in Indonesia. *Dalam proses Publikasi di Journal of Infectious Diseases.*

Soenarto Y, Sebodo T, Ridho R, Alrasjid H, Rohde JE, Bugg HC, Barnes GL, Bishop RF. (1981). Acute diarrhea and rotavirus infection in newborn babies and children in Yogyakarta, Indonesia, from June 1978 to June 1979. *Journal of Clinical Microbiology.* 123 – 124 frequenci

Sunoto. 2003, Prospek pengembangan terapi rehidrasi oral, sub bagian Gastroenterologi anak, Fakultas Kedokteran Universitas Indonesia.

Soeparto. (1992). Terapi Medikamentosa pada Penderita Diare. Disampaikan dalam Seminar Nasional Pemberantasan Diare. *Depkes RI.* Jakarta.

Steiner, D. & Norman, G. 1995. *Health Measurement Scales: A Practical Guide to Their Development and Use.* Oxford: Oxford University Press.

Tosi, HL, Rizzo, JR, Caroll, SJ. (1990). *Managing Organizational Behavior.* 2nd Edition. Singapore. *Mc Graw-Hill, Inc*

Vesikary T, Matson DO, Dennehy P. (2006). Safety and efficacy of a pentavalent human-bovine(WC3) reassortant rotavirus vaccine. *N Engl J Med.* 354: 23 -33

Victoria CG, Bryce J, Fontaine O, Monash R. 2000, Reducing deaths from diarrhea through oral rehydration therapy. *Bulletin of the World Health Organization,* 78: 1246-55.



PENGETAHUAN DAN SIKAP PEMBUAT KEBIJAKAN, PRAKTIKI KESEHATAN DAN MASYARAKAT TERHADAP DIARE ROTA VIRUS

DAN VAKSIN ROTA VIRUS DI DAERAH TSUNAMI KABUPATEN ACEH UTARA

Nazaruddin, dr. Ahmad Asmedi, Sp. S., M. Kes.

Universitas Gadjah Mada, 2009 | Diunduh dari <http://etd.repository.ugm.ac.id/>

WHO. (1995). The Treatment of Diarrhoea. Geneva

WHO.(2000). Water related disease. Available from: water sanitation health/disease/diarrhoea (*Accessed June 1, 2008*)

WHO. (2005). Hospital care for Children. China

WHO (2006). Cost effectiveness of rotavirus vaccine and others intervention for diarrhoea disease, *meeting report*.

WHO. (2007). Rotavirus vaccine. *Wkly Epidemiol Rec.* 82: 285 – 295

Wilopo, SA. (2008). Vaksin Diare Rotavirus : Apakah Sudah Saatnya Dijadikan Program Nasional. Makalah disampaikan pada Simposium Diare Rotavirus : Tantangan dan harapan dalam rangka Dies Natalis Fakultas Kedokteran UGM ke 62. Yogyakarta

Wiyadi N, Siwi P, Soenarto. (2005). Rapid assessment of policy makers' and public and Private providers' perceptions of rotavirus and rotavirus vaccine in Indonesia.