

DAFTAR PUSTAKA

- Alcamo, IE. 1994. Chemical control of microorganism. Dalam : Fundamentals of microbiology fourth edition. Farmingdale. New York : the Benjamin / cummings publishing Co., Inc.
- Ansari, SA; Springthorpe, VS; Sattar, SA; Rivard, S; Rahman, M. 1991, Potential role of hands in the spread of respiratory viral infections : Studies with human Parainfluenza virus 3 and Rhinovirus 14. J Clinical Microbiology, page 2115-2119.
- Atlas, RM. 1997. Microorganisms and human diseases. Dalam : Principles of microbiology second edition. Boston : Wm.c.Brown publishers.
- Ayliffe, GAJ; Babb, JR; Lilly, HA. 1988. Hand disinfection : A comparison of various agents in laboratory and ward studies. J hospital infection, page 226-243.
- Ayliffe, GAJ; Babb, JR; Quoraishi, AH. 1987. A test for "hygienic" hand disinfection. J Clinic Pathology, page 923-928.
- Bannan, EA dan Judge, LF. 1965. Bacteriological studies relating to hand washing. AJPH, page 915-921.
- Bartzokas, CA; Corkill, JE; Makin, T. 1987. Evaluation of skin disinfection activity and cumulative effect of chlorhexidine and triclosan hand wash preparations on hands artificially contaminated with *Serratia marcescens*. Infection control, page 163-167.
- Borgatta, L. 1989. Hand protection and protection from hands : Hand washing, germicides, and gloves. Women and Health, page 77-92.
- Boyd, RF dan Marr, JJ. 1980. Host parasite relationship. Dalam : Medical microbiology. Boston : Little, brown and company.
- Boyd, RF dan Marr, JJ. 1980. Nonsporeforming anaerobic organisms. Dalam Medical microbiology. Boston : Little, brown and company.
- Brief. 2000. Antibacterial backlash : The medical community states antibacterial products do more harm than good. <http://www.findarticles.com>, page 1-2.
- Butz, AM; Laughon, BE; Gulette, DL, Larson, EL. 1990. Alcohol impregnated wipes as an alternative in hand hygiene wipes as an alternative in hand hygiene. Am J infection control, page 70-76.

- Cappuccino, JG dan Sherman, N. 1999. Normal microbial flora of the throat and skin. Dalam : Microbiology : A laboratory manual. New York : the Benjamin / cummings publishing Co., Inc.
- Charbonneau, N. 2000. Antimicrobial agent may not kill all germs : Triclosan doesn't always do the trick, study shows. Healthscout. <http://www.sonic.net>, page 1-3.
- Coates, D; Hutchinson, DN; Bolton, FJ. 1987. Survival of thermophilic Campylobacters on fingertips and their elimination by washing and disinfection. Epidemiology infection, page 265-274.
- Davis, CP. 1995. Normal flora. <http://www.mbs.utmb.edu>, page 1-11.
- Deets, S. 1997. How many microorganisms do we have on the surface of our skin? MadSci Network : Molecular biology. <http://www.madsci.org>, page 1.
- Fox, M. 1998. Feature – common disinfectant could breed superbugs. <http://www.nutriteam.com/triclo.htm> page 1-2.
- Georgia-Pacific Corporation, Commercial Products Division. 1996. Results of G-P sponsored field study of hand contact surfaces. Washington DC : proceedings of the **FDA** / USDA meeting.
- Gordon, S. 2000. Too clean is no good : Antibacterials may lead to resistant bugs and weak immune systems. Healthscout. <http://www.sonic.net>, page 1-3.
- Guzewich, J dan Ross, *MP*. 1999. Interventions to prevent or minimize risks associated with bare-hand contact with ready-to-eat foods. Food and Drug Administration Center for food safety and applied nutrition white paper section two, page 1-12.
- Heath, R. dan Rock, CO. 2000. New insight for antibacterial drug development : St. Jude research team discovers a triclosan – resistant enzyme in pathogenic bacteria. St. Jude children's research hospital forums. <http://www.kidsource.com/health/enzymetml>, page 1-3.
- Heinze, **JE** dan Yackovich, FY. 1988. Washing with contaminated bar soap is unlikely to transfer bacteria. Epidemiological infection, page 135-142.
- Heinze, **JE**. 1985. Bar soap and liquid soap. JAMA, page 253,1561.
- Hellinghausen, MA. 1998. Wash out : Could antibacterial soaps create new bacterial strains ? <http://www.nurseweek.com> page 1-4.

- Hensel, B. 2000. Doctor's group questions anti-bacterial soaps. Dr.koop.com / reuters. <http://www.sonic.net/~melissk/drkoophtml>, page 1-3.
- Hyde, B. 2000. America's dirty little secret – our hands. <http://www.washup.org>, page 1-5.
- Jang, M. 1998. Washing away the germs. <http://www.healthvhands.com> page 1-3.
- Jawetz, E; Melnick, JL; Adelberg, EA. 1980. Review of medical microbiology. San Francisco : Lange Medical Publications.
- Kennedy, A. 1995. The normal flora of the human body. <http://www.iol.ie/~alank/CROHNS/PRIMER/normflor.htm>, page 1-3.
- Larson, EL. 1998. Changes in bacterial flora associated with skin damage on hands of health care personnel. <http://www.ncbi.nlm.nih.gov> page 1-2.
- Larson, EL. 1995. APIC guidelines for hand washing and hand antisepsis in health care settings. Am J infection control, page 251-269.
- Larson, EL; Mayur, K; Laughon, BA. 1989. Influence of two hand washing frequencies on the reduction in colonizing flora with three hand washing products used by health care personnel. Am J infection control, page 83-88.
- Larson, EL. 1987. Quantity of soap as a variable in hand washing. Infection control, page 371-375.
- Larson, EL. 1985. Hand washing and skin physiologic and bacteriologic aspects. Infection control, page 14-23.
- Levinson, W. dan Jawetz, E. 1994. Sterilization and disinfection. Dalam : Medical microbiology and immunology examination and board review fourth edition. Amerika : Appleton and Lange Stamford.
- Levy, S. 2000. Researcher urges less use of antibacterial products. <http://www.cnn.com>, page 1-2.
- Lindachae. 1999. Triclosan. <http://www.lindachae.com>, page 1-2.
- Madigan, MT; Martinko, JM; Parker, J. 2000. Brock : Biology of microorganisms ninth edition. New Jersey : Prentice Hall.
- Master, D; Longe, SH; Dickson, H. 1997. Scheduled hand washing in an elementary school population. <http://www.healthvhands.com> page 1-4.

- McBride, **ME**. 1984. Microbial flora of in-use soap products. Application environment microbiology,page 338-341.
- McMurray, LM; Oethinger M; Levy SB. 1998. Overuse of triclosan may be creating resistant bacteria : Repeated use of the bacteria fighter could cause resistant strains to emerge. Nature 394 : Triclosan targets lipid synthesis,page 831-832.
- Miller, ML. 1994. **A** field study evaluating the effectiveness of different hand soaps and sanitizers. Dairy food environment sanitation, page 155-160.
- Myklebust, **S**. 1985. Comparative antibacterial effectiveness of seven hand antiseptics, <http://www.ncbi.nlm.nih.gov> page 1.
- Namura, **S**; Nishijima, **S**; Asada, Y. 1994. **An** evaluation of the residual activity of antiseptic handrub lotions : an “in use” setting study. J Dermatology,page 481-485.
- Namura, **S**; Nishijima **S**; Mitsuya K; Asada, Y. 1994. Study of the efficacy of antiseptic handrub lotions : an “in use” setting study. J Dermatology, page 405-410.
- Nicoletti, G; Boghossian V; Borland R. 1990. Hygienic hand disinfection: A comparative study with chlorhexidine detergents and soap. J Hospital infection, page 323-337.
- Paulson, DS. 1994. **A** comparative evaluation of different hand cleansers. Dairy food environment sanitation, page 524-528.
- Paulson, DS. 1992. Evaluation of three hand wash modalities commonly employed in the food processing industry. Dairy, food environment sanitation, page 615-618.
- Prentice, P. 1998. Bacteria on the hands. MadSci Network : Microbiology. <http://www.madsci.org>,page 1.
- Restaino, L dan Wind, CE. 1990. Antimicrobial effectiveness of hand washing for food establishments. Dairy food environment sanitation, page 136-141.
- Reynolds, E. 2000. Food, **hands** and bacteria. <http://www.ces.uga.edu>page 1-7.
- Richter, E. 1999. What is triclosan and what does it do ? MadSci Network : Microbiology. <http://www.madsci.org>,page 1-3.
- Salovaara, J. 1999. A triclosan controversy. <http://www.consciouschoice.com>, page 1.