

## KEPUSTAKAAN

- Banu, A., Anand, M., Nagi, N. 2012. White coats as a vehicle for bacterial dissemination. *J Clin Diagn Res* 6, 1381-4.
- Brooks, G.F., Carrol, K.C., Butel, J.S., Morse, S.A., Mietzner, T.A (2013). Mikrobiologi Kedokteran Jawetz, Melnick,& Adelberg, Ed Penerbit Buku Kedokteran EGC:Jakarta.oho
- Burden, M., Cervantes, L., Weed, D., Keniston, A., Price, C. S., Albert, R. K. 2011. Newly Cleaned Physician Uniforms and Infrequently Washed White Coats Have Similar Rates of Bacterial Contamination After an 8-Hour Workday: A Randomized Controlled Trial. *Journal of Hospital Medicine*. pp 1-5.
- Chacko l, Jose S, Isac A, Bhat K. Survival of nasocomial bacteria on hospital fabrics. *Indian Journal of Medical Microbiology*. 2003;21(4):291.
- Desmukh, S., Sharma, A., Soni, V., Thombare, P., Tiberewal, H., Lavankar, A. 2013. Should Dentist wear white coat or not? A cross-sectional study. *IOSR Journal of Dental and Medical Sciences* 10. pp 37-40.
- International Labour Organization. 2013. *Keselamatan dan Kesehatan Kerja Sarana untuk Produktivitas*, Jakarta, SCORE.
- Kemenkes RI 2015. Profil Kesehatan Indonesia 2014, Jakarta, Kementerian Kesehatan Republik Indonesia.
- Kemenkes RI.2009 *Pedoman Pencegahan dan Pengendalian Infeksi di Rumah Sakit dan Fasilitas Pelayanan Kesehatan Lainnya*, Jakarta, PERDALIN
- Kenna, M., Lillywhite., Maini, N. 2007. Patient preferences for dental clinical attire: a cross-sectional survey in a dental hospital. *British Dental Journal*, 203. pp 681-684.
- Kohli, A. & Puttaiah, R. 2013. *Dental Safety Dental Infection Control & Occupational Safetyfor Professionalsfor Oral Health Professionals Dental*, India, Dental Council Of India.
- Lakdawala N, Pham J, Shah M, Holton J. Effectiveness of Low-Temperature Domestic Laundry on the Decontamination of Healthcare Workers' Uniforms SHEA. 2015;32(11):1103-8.
- Levison, h. 2004. *Texbook for dental nurses, ninth edition*, usa, blackwell munksgaard.

- M, Mallini., Thomas, T. K., Bhargava, D. & Girjia, S. 2012. Microbiology Of The White Coat In A Dental Operatory. *Original Research Article*, 23, 1-3.
- Mwamungule, S., Chimana, H. M., Malama, S., Mainda, g., kwenda, g. & mumia, j. B. 2015. Contamination of health care workers' coats at the university teaching hospital in lusaka, zambia: the nosocomial risk. *J occup med toxicol*, 10. Pp 34.
- Naik, T. B., Upadhyay, A., Mane, V. & Biradar, A. 2016. Microbial Flora on Medical Students' White Coat and an Analysis of its Associated Factors: A Cross Sectional Study. *International Journal of Current Microbiology and Applied Sciences*, 5. pp 353-363.
- Neely, A. N. & Maley, M. P. 2000. Survival Of Enterococci And Staphylococci On Hospital Fabrics And Plastic *Journal Of Clinical Microbiology*, 38, 724-726.
- Nugraheni, r., suhartono & winarni, s. 2012. Infeksi nosokomial di rsud setjonegoro kabupaten wonosobo. *Jurnal media kesehatan masyarakat indonesia*, 11. Pp94-99.
- Oktavia, N. 2015. *Sistematika Penulisan Karya Ilmiah*. Sleman:Deepublish.
- Pf, r., bg, p., cma, r., arp, m., jb, s., acgf, f. & jm, v. 2015. Dental care clothing: an investigation the presence of bacteria contamination by public health professionals in southern brazil. *J food process technol*, 6 . Pp1-5.
- Priya, h., acharya, s., bhat, m. & ballal, m. 2009. Microbial contamination of the white coats of dental staff in the clinical setting. *Journal of dental research, dental clinics, dental prospects*, 3. Pp 136-140.
- Qaday, j., sariko, m., mwakyoma, a., kifaro, e., mosha, d., tarimo, r., nyombi, b. & shao, e. 2015. Bacterial contamination of medical doctors and students white coats at kilimanjaro christian medical centre, moshi, tanzania. *International journal of bacteriology*, 2015. Pp 1-5.
- Robati, r., farokhi, m. M., jaberi, f. M. & hashemi, s. A. 2013. Effect of white coats on spread of nosocomial infection. *European journal of experimental biology*, 3.pp 156-159.
- Samaranayake, l. 2012. *Essential microbiology for dentistry*, hongkong, elsevier.
- Shah, R., Collins, J. M., Hodge, T. M. & Laing, E. R. 2009. A National Study Of Cross Infection Control: Are We Clean Enough? *British Dental Journal*, 207, 267–274.
- Thaore, s., niranjandesai, srinidhi, s. R. & surwade, p. 2016. Microbial contamination of lab coats performing endodontic treatment. *The iioab journal*, 7. pp 1-6.

Tietjen, l., bossemeyer, d. & melntosh, n. 2010. *Panduan pencegahan infeksi untuk fasilitas pelayanan kesehatan dengan sumber daya terbatas*, jakarta, yayasan bina pustaka sarwono prawirohardjo.

Treakle, a. M., thom, k. A., furuno, j. P., strauss, s. M., harris, a. D. & perencevich, e. N. 2009. Bacterial contamination of health care workers' white coats. *Am j infect control*, 37. pp 101-5.

Uneke, c. J. & ijeoma, p. A. 2010. The potential for nosocomial infection transmission by white coats used by physicians in nigeria: implications for improved patient-safety initiatives. *World health popul*, 11. pp 44-54.

Windi, Samad R. Penerapan postur tubuh yang ergonomis oleh mahasiswa tahap profesi Fakultas KedokteranGigi Universitas Hasanuddin selama prosedur perawatan. *Dentofasial*, 2015;14(1):32-4.

Wong, d., nye, k. & hollis, p. 1991. Microbial flora on doctors' white coats. *Bmj*, 303. pp 1602-1604.

