

DAFTAR PUSTAKA

1. Al-Abdalall A. Isolation and identification of microbes associated with mobile phones in Dammam in eastern Saudi Arabia. *J Fam Community Med* [Internet].2010;17(1):11. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3195068/>
2. Rahman, Hardi I, Baharuddin A. Identifikasi Bakteri Staphylococcus Sp Pada Handphone Dan Analisis Praktik Personal Hygiene. *Wind Heal* [Internet].2018;1(1):40–9. Available from :<http://jurnal.fkmumi.ac.id/index.php/who/article/view/woh1108%0Aidentifikasi>
3. Bakteri M, Plastik P, Pe P, Pangestu NS, Budiharjo A, Rukmi MGI. ISOLASI, IDENTIFIKASI 16S rRNA DAN KARAKTERISASI. 2016;5(1):1–5.
4. Selim HS, Abaza AF. Microbial contamination of mobile phones in a health care setting in Alexandria, Egypt. *GMS Hyg Infect Control* [Internet]. 2015;10:Doc03. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4332273/pdf/HIC-10-03.pdf>
5. Akinyemi KO, Atapu AD, Adetona OO, Coker AO. The potential role of mobile phones in the spread of bacterial infections. *J Infect Dev Ctries* [Internet].2009;3(8):628–32. Available from: <https://jidc.org/index.php/journal/article/view/19801807/291>
6. Pal K, Chatterjee M, Sen P, Adhya S. Cell Phones of Health Care Professionals: a Silent Source of Bacteria. *Natl J Lab Med* [Internet]. 2015;4(4):33–8. Available from:[http://www.njlm.net/articles/PDF/2069/8-13984_F\(AK\)_PF1\(VSUAK\)_PFA\(AK\)_PF2\(PVSU\).pdf](http://www.njlm.net/articles/PDF/2069/8-13984_F(AK)_PF1(VSUAK)_PFA(AK)_PF2(PVSU).pdf)
7. Koscova J, Hurnikova Z, Pistl J. Degree of bacterial contamination of mobile phone and computer keyboard surfaces and efficacy of disinfection with chlorhexidine digluconate and triclosan to its reduction. *Int J Environ Res Public Health* [Internet].2018;15(10).Availablefrom:<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6210060/>
8. Kotris I, Drenjančević D, Talapko J, Bukovski S. Identification of microorganisms on mobile phones of intensive care unit health care workers and medical students

- in the tertiary hospital. *Med Glas* [Internet]. 2017;14(1):85–90. Available from: [https://ljkzedo.ba/sites/default/files/Glasnik/MG26/12 Kotris 878 A.pdf](https://ljkzedo.ba/sites/default/files/Glasnik/MG26/12%20Kotris%20878%20A.pdf)
9. Shaebth LJ. Contamination of portable phones with pathogenic bacteria, a comparative study between staff at al hussain teaching hospital and staff at samawa technical institute. *Indian J Forensic Med Toxicol* [Internet]. 2019;13(2):369–72. Available from: https://www.researchgate.net/publication/332920341_Contamination_of_Portable_Phones_with_Pathogenic_Bacteria_A_Comparative_Study_between_Staff_at_Al_Hussain_Teaching_Hospital_and_Staff_at_Samawa_Technical_Institute
 10. Kartika D, Rahmawati, Rousdy DW. Studi Analisis Perilaku Mencuci Tangan Terhadap Kepadatan Koloni Bakteri Sebelum dan Setelah Mencuci Tangan Pada Mahasiswa. *Protobiont* [Internet]. 2017;6(2):1–7. Available from: <http://jurnal.untan.ac.id/index.php/jprb/article/view/19494>
 11. Hiatt LPG and JL. *Color Atlas and Text of HISTOLOGY*. 7th edition. 2018. 839–890 p.
 12. Devi V. *Basic Histology: A Color Atlas and Text*. janquiera *Basic Histology: A Color Atlas and Text*. 2016.
 13. Fiantis D. diFiore's *ATLAS OF HISTOLOGY*. 12th ed. *Angewandte Chemie International Edition*, 6(11), 951–952. Lippincott Williams & Wilkins, a Wolters Kluwer business.; 1967. 5–24 p.
 14. Dewi BS. Gambaran Mikroorganisme pada Handphone Petugas Medis di RS USU Tahun 2018. 2018;1. Available from: <https://repositori.usu.ac.id/bitstream/handle/123456789/13681/150100190.pdf?sequence=1>
 15. Mahlen SD, Koneman EW, Papasian CJ, Selvarangan R. *Medical microbiology and immunology*. 14th ed. *Pathology Exam Review*. McGraw-Hill Education; 2012. 225–282 p.
 16. Bender, Madigan, Buckley, Sattley, Stahl. *Brock Biology of Microorganisms* 15th Edition (2019, Pearson). 2019. 62–65 p.
 17. Drexler M. What You Need to Know About Infectious Disease [Internet]. *What You Need to Know About Infectious Disease*. 2011. 0–44 p. Available from: https://www.ncbi.nlm.nih.gov/books/NBK209706/pdf/Bookshelf_NBK209706

06.pdf

18. Siregar I. TENTANG PENULARAN INFEKSI NOSOKOMIAL DI RUMAH SAKIT PTPN II BANGKATAN BINJAI TAHUN 2017 Description of Nursing Student Knowledge About Transmission of Nosocomial Infections in PTPN II Bangkatan Binjai Hospital 2017 Dosen Akademi Keperawatan Sehat Binjai D. 2017;2(1):54–9. Available from: file:///C:/Users/acer/Downloads/58-108-1-SM.pdf
19. Kemenkes RI. Panduan Cuci Tangan Pakai Sabun. Kesehatan Lingkungan [Internet] . 2020;20. Available from: <https://kesmas.kemkes.go.id>
20. Commission FC. How to Sanitize Your Phone and Other Devices | Federal Communications Commission. :20554. Available from: <https://www.fcc.gov/consumers/guides/how-sanitize-your-phone-and-other-devices>
21. Ismail R, Aviat F, Michel V, Le Bayon I, Gay-Perret P, Kutnik M, et al. Methods for recovering microorganisms from solid surfaces used in the food industry: A review of the literature. Int J Environ Res Public Health [Internet].2013;10(11):6169–83. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3863893/pdf/ijerph-10-06169.pdf>
22. Puspita F, Ali M, Pratama R. Isolasi dan karakterisasi morfologi dan fisiologi bakteri Bacillus sp. endofitik dari tanaman kelapa sawit (*Elaeis guineensis* Jacq.). Agrotek. 2017;6(2):44–9