

## DAFTAR PUSTAKA

1. Merpavar HA, Mirnohamadi SJ, Groryshi A, Molasadekh A, Louzadeh Z. High-frequency audiometry: A meaning of earlie diagnostic of noisy-induced hear lose. *Noised Health*. 2021;14(65):502–7.
2. Meriza R, Krachnir BD, Dobby AR, Croword L, Dregger N. Ocupation Noisy-Induceed Hearness Loss. *J Occupation Environt Med*. 2019;50(8):E898–601.
3. Norman ES, Borne AB, Harbing CW. Histopathologic diferences between temporare and permanen treshold shift. *Heard Rest*. 2010;239(1–2):14–20.
4. MENTERI TENAGA KERJA REPUBLIK INDONESIA. Nilai Ambang Batas Faktor Fisika Di Tempat Kerja Menteri Tenaga Kerja Republik Indonesia. Kep51/Men/1999. 1999;15–20.
5. World Health Organization. Adresing The Rise Prevelence of Heard Losses [Internet]. World Health Organization: Geneva, Switzerland. 3018. 755–758 p. Available from: <https://app.who.int/irris/hand/30765/365336>
6. Curable E, Keithly GM, Housleid CD, Rian BF, Wong BCY. Celular mechanism of noisy-induced heard losses. *Heard Rest* [Internet]. 2018;249:229–38. Available from: <http://dex.doig.org/11.1017/j.heard.2016.10.023>
7. Dadrewicz E, Powloczyk-Łuszczczyńska M, Zobrowski G, Pantoppidan KH, Wolkniakrowska A, Bramysłów L, et al. the Adaptate of Noisy-Induceed Temprorary Hearing Treshold Shifted Predictife Modeels of Modeling the Publict Healthy Police. *Int G Occupt Medy Environt Healthy*. 2023;36(1):125–38.
8. Ryant GF, Kuchawa GG, Hamilt T, Lee Prel C, Kil J. Temporer and Permanen Noisy-induced Treshold Shrift: A Reviewed of Basict and Clinically Observatory. *Otol Neorotol*. 2015;47(9):e371–6.
9. Widin GE, Muller G, Klark. Earphone listening habition, heard tresholds and listening level in Sweedish adollescents with severer to profind KL and

- adolescent with normal hearing. *Int J Audiol* [Internet]. 2017;56(11):930–5. Available from: <https://doi.org/11.1081/34992027.2019.2461948>
10. Rizky Septiana N, Widowati Kesehatan dan Keselamatan Kerja E, Ilmu Kesehatan Masyarakat J, Ilmu Keolahragaan Universitas Negeri Semarang F. 73 *Higeia* 1 (1) (2017) Gangguan Pendengaran Akibat Bising. 2017;1(1):73–82. Available from: <http://journal.unnes.ac.id/sju/index.php/higeia>
  11. Andriani S, Subhi M, Suprijanto D, Handayani WD, Chodir A, Sukma F, et al. Prevalensi dan Faktor Risiko Tuli Akibat Bising pada Operator Mesin Kapal Feri Prevalence and Risk Factors Noise Induced Hearing Loss on the Ferry Machine Operator. *J Kesehat Masy*. 2013;7 No. 12:545–50.
  12. Salawati L, Abbas I. Dampak Kebisingan pada Pelaksanaan Proyek Konstruksi. *J Kesehat Ceadum*. 2019;1(80):2.
  13. Lintong F. Gangguan Pendengaran Akibat Bising. *J Biomedik*. 2013;1(2).
  14. Taneja MK. Noise-induced hearing loss. *Indian J Otol*. 2014;20(4):151–4.
  15. Ramadhani S, Silaban G, Hasan W. Pemakaian APT dengan Gangguan Pendengaran Pekerja Ground Handling di Bandara Kualanamu. *Kesehat Masy Andalas*. 2017;12(1):03–9.
  16. Salawati L. Noise-induced hearing loss. *J Occup Environ Med*. 2003;45(6):579–81.
  17. Sholihah FH, Rahim TH, Fitriyana S. Kajian Gangguan Pendengaran yang diakibatkan oleh Bising. 2021;7:152–4.
  18. Hartono TA, Asnifatima A, Listyandini R. Hubungan Penggunaan Piranti Dengar Dengan Keluhan Subyektif Penurunan Fungsi Pendengaran Pada Siswa Smk Kesehatan Triple "J" Kecamatan Citeureup Kabupaten Bogor Tahun 2019. *Promotor*. 2019;2(6):515–24.
  19. The M, Health N. Pengaruh kebiasaan penggunaan alat piranti dengar terhadap gangguan pendengaran pada mahasiswa fakultas kedokteran universitas udayana 1. 2022;11(8):70–3.
  20. Patni PRD, Kadryan H. Pengaruh Kebiasaan Penggunaan Headset Terhadap

- Gangguan Telinga Yang Terjadi Pada Mahasiswa Fakultas Kedokteran Universitas Mataram. *Unram Med J*. 2017;3(1):1–13.
21. Son K, Shing CW, Yon J, Bhan L. The effects of hear dimension and produc attribute on the wear comfory of wireles earphone. *Appl Sci*. 2021;11(23):1–15.
  22. Personality N, Achive L. Munick Personaly RePect Achieve Knowledging is a Esential Elementary for Presented Word Knowledge is a Esential Elementary at Presented Word. 2017;(83041).
  23. So'o RW, Ratu K, Folamauk CLH, Amat ALS. Fakto- faktor yang mempengaruhi pengetahuan masyarakat di Kota Kupang mengenai covid - 19. *Cendana Med J* [Internet]. 2022;23(1):76–87. Available from: <https://ejurnal.undana.ac.id/index.php/CMJ/article/view/6809>
  24. Nurlaela A. Peranan Lingkungan Sebagai Sumber Pembelajaran Geografi Dalam Menumbuhkan Sikap Dan Perilaku Keruangan Peserta Didik. *J Geogr Gea*. 2016;14(1):40–8.
  25. Novita I, Mulyati D, Rahayu S. Hubungan Perilaku Penggunaan Alat Dengar Telinga Dengan Gangguan Pendengaran Pada Mahasiswa Program Studi Pendidikan Dokter. *Lentera*. 2015;15(13):23–8.
  26. Byeong K. Asociation between adolvecents' hearphone use in noising envirollments, heard losses, and self-reporting heard problem in a nationality presentative sample of South Korean middle and high school students. *Medicine (Baltimore)*. 2022;101(4):e34036.
  27. Maria A, Zocoli F, Catalani T, Marques JM. Youth Attitude to Noise. *Braz J Othorhinolaryngol*. 2009;75(4):485–92.
  28. Rahmi U, Achmad BF, Marliah N. Pengetahuan Siswa Kelas X Dan Xi Tentang Penggunaan Earphone Di Sma Pasundan 8 Kota Bandung. *J Pendidik Keperawatan Indones*. 2017;2(2):77.
  29. Rifqi M, Suherlan E, Yunus A. First Year College Students Knowledge about The Impact of Using Earphone on Noise Induce Hearing Loss (NIHL) in Faculty of Medicine Islamic Bandung University. *Pros Pendidik Dr* [Internet].

- 2019;0(0):203–9. Available from:  
<http://karyailmiah.unisba.ac.id/index.php/dokter/article/view/14713>
30. Yudiasari N, Widati S. Pengembangan Media Promosi Kesehatan Tentang Bahaya Penggunaan Earphone Mahasiswa Universitas Airlangga Di Surabaya. *Prev J Kesehat Masy*. 2021;12(1):57–86.
31. Joice A, Yeni R, Berek NC, Romeo P. Hubungan Pengetahuan , Sikap Dan Pola Penggunaan Earphone Dengan Kejadian Tinnitus Pada Siswa SMA Negeri 7 Kota Kupang. 2022;8(2):43–53.
32. Listiana I, Hasan M, Rosmayati W. Determinan Tingkat Pengetahuan Tentang Risiko Pemakaian Headset Dengan Sikap Penggunaan Headset Pada Mahasiswa. *Edu Masda J*. 2021;5(1):89.
33. TABUK KSA. Saudi Medical Journal for Students (SMJS). ResearchgateNet [Internet]. (did):80–91. Available from:  
[https://www.researchgate.net/profile/Omnia\\_El\\_Seifi/publication/342493529\\_BARRIERS\\_TO\\_HEALTH\\_CARE\\_SEEKING\\_REGARDING\\_DYSMENORRHEA\\_AMONG\\_FEMALE\\_STUDENTS\\_UNIVERSITY\\_OF\\_TABUK\\_KSA/links/5ef72a77299bf18816ea8124/BARRIERS-TO-HEALTH-CARE-SEEKING-REGARDING-DYSMENO](https://www.researchgate.net/profile/Omnia_El_Seifi/publication/342493529_BARRIERS_TO_HEALTH_CARE_SEEKING_REGARDING_DYSMENORRHEA_AMONG_FEMALE_STUDENTS_UNIVERSITY_OF_TABUK_KSA/links/5ef72a77299bf18816ea8124/BARRIERS-TO-HEALTH-CARE-SEEKING-REGARDING-DYSMENO)
34. Sulaiman AH, Seluakumaran K, Husain R. Hearing risk associated with the usage of personal listening devices among urban high school students in malaysia. *Public Health* [Internet]. 2013;127(8):710–5. Available from:  
<http://dx.doi.org/11.1017/y.puche.2011.02.008>