

DAFTAR PUSTAKA

1. Imanto M. Radang telinga luar. *J Kesehat* [Internet]. 2019;VI(2):201–10. Available from: <https://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/106/96>
2. Nugroho PS, Wiyadi H. Anatomi Dan Fisiologi Pendengaran Perifer. *J THT-KL*. 2009;2(2):76–85.
3. Murti Pratiwi U, Syahrijuita S, Ramadhany S. Karakteristik Penyakit Telinga Luar di Makassar Sulawesi Selatan. *Alami J (Alauddin Islam Medical) J*. 2019;2(1):28.
4. Hajioff D. Ear , nose , and throat disorders Otitis externa Search date March 2006 Ear , nose , and throat disorders Otitis externa. *BMJ Clin Evid*. 2007;(March 2006):1–11.
5. Rosenfeld RM, Brown L, Cannon CR, Dolor RJ, Ganiats TG HM, Of et al. C practice guideline: acute otitis externa. *OJ, Surgery., American Academy of Otolaryngology-Head and Neck* [Http://www.ncbi.nlm.nih.gov/pubmed](http://www.ncbi.nlm.nih.gov/pubmed). 2013;134:3–4. Diunduh dari: , Accessed on Sept 4 2018. No Title.
6. Dari: EEOE (serial on the internet). 2018. D, 9 <http://www.academia.edu>. ROE. A on S, 2018.
7. Friedrich P, Jens W. Atlas anatomi manusia sobotta. 24th ed. Gunardi S, Liem I, Kusumaningtyas S, editors. Elsevier; 2018.
8. Waschke, Bockers, Paulsen. *BukuAjarAnatomiSobotta.pdf*. 1st ed. Santoso G, Liem I kurnia, editors. ELSEVIER; 2018.
9. Sherwood L. Fisiologi manusia dari sel ke sistem. 9th ed. EGC; 2019.
10. Hansen J. *Netter’s Clinical Anatomy*. 2nd ed. ELSEVIER; 2010.
11. Soepardi EA, Iskandar N, Bashiruddin J, Restuti RD. *Buku Ajar Telinga, Hidung, dan Tenggorokan FK UI*. Vol. 53, Tht Ui. 2017. 118–122 p.
12. Ibiyam FA, Godwin O, Ezeanolue B OIAOE as, Seen at the University of Nigeria Teaching Hospital E (serial on the, Dari: internet). *O online journal*. 2013. D, <http://jorl.net/index.php/jorl>. Accessed on Sept 8 2018.
13. Den BP, Feenstra L. Telinga. Dalam: Iskandar N editor. *BSI, Kesehatan Tenggorok, Hidung dan T* 12th ed. *JE* 2009., 52–5 H. No Title.
14. Kennedy FPC. Otitis Externa in 23 Years Old Women. *Fac Med Univ Lampung*. 2018;2(1):43–6.
15. Bemu AN, Samdi MT KAP of otitis externa in K, Dari: N 2015 (serial on the internet). D,

- https://www.researchgate.net/publication/Pattern_of_otitis_externa_in_Kaduna_Nigeria. Accessed on Sept 4 2018. No Title.
16. Ballenger J. Penyakit Telinga, Hidung, Tenggorok, Kepala dan Leher. 13th ed. FKUI staff ahli bagian T, editor. Binarupa Aksara; 1994.
 17. Trastuti I, Sudipta IM, Sutanegara SWD. Prevalensi penyakit otitis eksterna di RSUP Sanglah Denpasar Periode Januari - Desember 2014. E-Jurnal Med. 2018;7(6):1-4.
 18. Rowlands S, Devalia H, Smith C, Hubbard R DAO externa in, Research U general practice: a survey using the UGP, Available DBJ of GPJ 15:533 8., November from <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1481481/>. Accessed on 14 2018. No Title.
 19. Celine OA, Remy CT, Jacob MC et al. C for disease control and, States prevention. EB of AOE-U, 2013;60:605-9. 2003-2007. Morbidity dan Mortality Weekly Report. No Title.
 20. Linstrom C. Disease of external ear. In: Johnson J ed. B head and, P. neck surgery otolaryngology. 5th ed. PLC 2014., 2333-40. No Title.
 21. Nagel P, Gurkov R. Peradangan Telinga Luar. dalam :Suwono WJ S, YJ editor. D dasar ITJE 2012. h. 10-. No Title.
 22. Geyer M, Jones RH, Cunningham R MCM, Surgery R of ESR in OEH and N. (serial on the internet). 2011. Available from, 10 http://oto.sagepub.com/content/145/2_suppl/P9. Accessed on S, 2018. No Title.
 23. Dari: SKOE (serial on the internet). 2014. D, Sept <http://pedsinreview.aapublications.org/content/28/2/77>. Accessed on, 8 2018. No Title.
 24. Springer GL. Fresh Water Swimming As a Risk Factor For Otitis Externa. A case-control study. Arch Environ Health 2014;40:202-6.
 25. Wiegand S, Berner R, Schneider A, Lundershausen E, Dietz A. Otitis externa. Dtsch Arztebl Int. 2019;116(13):224-34.
 26. Center for Disease Control and Prevention. Estimated Burden of Acute Otitis Externa – United States, 2003-2007. Morbidity and Mortality Weekly Report. 2011;60:605-9.
 27. Gamrot-Wrzoł M, Zięba N, Ściarski W, Misiołek M. Diffuse acute otitis externa. Pol Przegląd Otorhinolaryngologiczny. 2020;8(4):1-5.
 28. Mandalahi TR, Imanto M, Soleha TU, Zuraida R, Studi P, Dokter P, et al. Hubungan Faktor Risiko dengan Kejadian Otitis Eksterna di Poliklinik THT-KL RSUD Provinsi Lampung Tahun 2019 The Association Between Risk Factor with Otitis Externa Occurrence in Otorhinolaryngology Head and Neck Surgery Clinic of RSUD Abdul Moeloek Provi. 2023;11:105-12.

29. Waitzman AA. Otitis Externa. Published online 2021:3-8, 11 13., <https://emedicine.medscape.com/article/994550-print>. No Title.
30. Adegbiyi WA, Aremu SK, Olatoke F, Olajuyin AO. OOE of O, 2017;8(6):18023-18024. E in DCIJRSR. No Title.
31. Tanaya PWD, Asthuta AR, Saputra KAD SI. Prevalensi Kasus Otitis Eksterna Berdasarkan Usia, Jenis Kelamin Dan Diabetes Melitus Di Poliklinik Tht Rsup Sanglah Denpasar Tahun 2018. J Med Udayana. 2020;9(1):22–7.
32. Gayatri SW, A ATS, Arfah AI, Surdam Z, Darul AF. pinna , tragus , dan membran timpani . Kondisi peradangan ini dapat terjadi reaktif (alergi), atau lima kali lipat pada perenang , yang dimana kondisi ini disebut juga dengan “ swimmer ’ s ear ”. 2022;03(02):139–47.
33. Omran M, Jalili B, Rajabnia R et al. C and DF, Hospital of OE in APWR to R, Babol III of CMAA, 133-139. S (2015. 4(5): No Title.
34. Externa O, Auricula D, In D, Old Y, Report C. OTITIS EKSTERNA DIFUSA AURICULA DEKSTRA PADA WANITA USIA 46 TAHUN : LAPORAN KASUS. :597–603.
35. Keliki N, Kumaladewi H H, Sari RW. Karakteristik Faktor Risiko Host Terhadap Tingginya Angka Kejadian Covid-19 Di Kabupaten Pinrang Sulawesi Selatan. Tirtayasa Med J. 2022;1(2):40.

