

## DAFTAR PUSTAKA

1. Lluch-Galcerá JJ, Carrascosa JM, Boada A. Epidemic scabies: new treatment challenges in an ancient disease. *Actas Dermosifiliogr.* 2023 Feb 1;114(2):T132–40.
2. Engelman D, Marks M, Steer AC, Beshah A, Biswas G, Chosidow O, et al. A framework for scabies control. *PLoS Negl Trop Dis [Internet].* 2021 Sep 1 [cited 2023 Sep 6];15(9). Available from: [/pmc/articles/PMC8412357/](https://pmc/articles/PMC8412357/)
3. Who. Scabies [Internet]. [cited 2023 Sep 5]. Available from: <https://www.who.int/news-room/fact-sheets/detail/scabies>
4. Who. More countries eliminate neglected tropical diseases but investments key to sustain progress [Internet]. [cited 2023 Sep 5]. Available from: <https://www.who.int/news/item/30-01-2023-more-countries-eliminate-neglected-tropical-diseases-but-investments-key-to-sustain-progress>
5. Egeten EAK, Engkeng S, Mandagi CKF. Hubungan antara pengetahuan dan sikap dengan cara pencegahan penyakit skabies di Desa Pakuweru Kecamatan Tenga Kabupaten Minahasa Selatan. *Jurnal Kesmas.* 2019 Oct 6;8:203–10.
6. Simpus. Grafik 10 besar penyakit. [cited 2023 Sep 5]; Available from: [https://simpus.wonosobokab.go.id/charts/grafik\\_1d](https://simpus.wonosobokab.go.id/charts/grafik_1d)
7. Yun SY, Yu HS, Kim DH. Knowledge and scabies patient management among nursing staff working at long-term care institutions in South Korea: a descriptive study. *Southeast Asian J Trop Med Public Health [Internet].* 2020 [cited 2023 Sep 6];51(6):824–38. Available from: <https://journal.seameotropmednetwork.org/index.php/jtropmed/article/view/359>
8. Rahmatia N, Ernawati T. Penatalaksanaan skabies melalui pendekatan kedokteran keluarga di wilayah kerja Puskesmas Satelit [Internet]. 2020 [cited 2023 Sep 6]. Available from: <https://juke.kedokteran.unila.ac.id/index.php/majority/article/download/2686/2626>
9. Nurhidayat N, Firdaus FA, Nurapandi A, Kusumawaty J. Analisis faktor yang mempengaruhi terjadinya skabies pada santri di Pondok Pesantren Miftahul Amin. *HealthCare Nursing Journal [Internet].* 2022 Jul 31 [cited 2023 Dec 5];4(2):265–72. Available from: <https://journal.umtas.ac.id/index.php/healthcare/article/view/2267>
10. Sayuti M, Mardiatyi, Zara N, Fikri HK. Analisis faktor risiko kejadian skabies di wilayah kerja Puskesmas Dewantara Kabupaten Aceh Utara

- tahun 2019N. Jurnal Kesehatan Almuslim [Internet]. 2020 [cited 2023 Sep 5];5(10):35–41. Available from:  
<http://journal.umuslim.ac.id/index.php/jka/article/view/278>
11. Nafati DA. Revisi taksonomi Bloom: Kognitif, afektif, dan psikomotorik. Humanika. 2021 Dec 31;21(2):151–72.
  12. Husna R, Joko T, Nurjazuli. Faktor risiko yang mempengaruhi kejadian skabies di Indonesia : literatur review. Jurnal Kesehatan Lingkungan [Internet]. 2021 Apr 30 [cited 2023 Sep 11];11(1):29–39. Available from: <https://ejurnal.poltekkes-manado.ac.id/index.php/jkl/article/view/1340>
  13. Alsaidan MS, Alhaqbani YJ, Alfaifi AM, Alotaibi FG, Alsomari AK, Alzhrani AA, et al. Assessing knowledge of scabies among physicians working in primary health care setting. J Family Med Prim Care [Internet]. 2020 [cited 2023 Sep 13];9(10):5320. Available from: <https://pubmed.ncbi.nlm.nih.gov/33409209/>
  14. Gov. UKHSA guidance on the management of scabies cases and outbreaks in long-term care facilities and other closed settings [Internet]. UK Government. 2022 [cited 2023 Sep 12]. Available from: <https://tinyurl.com/bdekj854>
  15. Nhs. Scabies [Internet]. NHS Choices. 2020 [cited 2023 Sep 13]. Available from: <https://www.nhs.uk/conditions/scabies/>
  16. Bilal M, Abdell H, Madewi A, Mahmoud M. Knowledge, attitude and practice in preventing transmission of scabies among nurses students at Sabia University College Jazan University 2018. [cited 2023 Sep 21]; Available from: [www.austinpublishinggroup.com](http://www.austinpublishinggroup.com)
  17. Afzal M, Rashid Rathor H, Faridi TA, Afzal M, Rathor HR, Faridi &. Knowledge, attitude, and practices regarding scabies among health care workers in Sarhad Psychiatric Hospital Peshawar, Khyber Pakhtunkhwa. Pakistan Journal of Health Sciences [Internet]. 2020 Dec 31 [cited 2023 Sep 21];1(2):24–8. Available from: <https://thejas.com.pk/index.php/pjhs/article/view/5>
  18. Teclessou JN, Lowa PE, Kombate K, Akakpo AS, Saka B, Pitche P. Knowledge, attitudes and practices of non-dermatologist health care personnel...: EBSCOhost [Internet]. [cited 2023 Sep 21]. Available from: <https://web-s-ebscohost-com.proxy.undip.ac.id/ehost/pdfviewer/pdfviewer?vid=8&sid=e05f3cc7-6870-4c7f-b765-d94c27017cbb%40redis>
  19. Rehman S, Shah H. Knowledge, Attitude and Practices of Community People towards the Prevention of Scabies. Pakistan Journal of Nursing and

- Midwifery [Internet]. 2019 [cited 2023 Sep 21];439–42. Available from: <https://sites2.uol.edu.pk/journals/pjnm/article/view/572>
20. Alotaibi AA, Baradah RK, Aldahash AA, Alotaibi KA, Aleliwi YS. Knowledge and attitude of scabies among general population in Majmaah City, Saudi Arabia, 2018. Indo American Journal of Pharmaceutical Sciences [Internet]. 2019 Jan 28 [cited 2023 Sep 11];06(01):2218–29. Available from: <https://zenodo.org/record/2551676>
  21. Raymatyawati C, Asniar, Atika S. Perbandingan tingkat pengetahuan dan sikap serta praktik pencegahan skabies pada santri pesantren di Banda Aceh dan Aceh Besar [Internet]. Journal of Holistic Nursing and Health Science. 2022 [cited 2023 Sep 21]. p. 11–22. Available from: <https://ejournal2.undip.ac.id/index.php/hnhs/article/view/14896/7613>
  22. Braine ME, Wray J. Supporting families & carers a nursing perspective. New York: Taylor & Francis Group; 2016. 167–184 p.
  23. Friedman MM. Buku ajar keperawatan keluarga : Riset, teori & praktik Edisi 5. 5th ed. Yani ASH dkk., editor. Jakarta: EGC; 2010.
  24. Riset D, Tri Wahyuni N, Kep S, Kep M, Parliani N, Dwiva Hayati M. Buku ajar keperawatan keluarga [Internet]. 2021. Available from: [www.jejakpublisher.com](http://www.jejakpublisher.com)
  25. Notoatmodjo S. Metodologi penelitian kesehatan. cetakan ketiga. Jakarta: PT. Rineka Cipta; 2018.
  26. Cdc. Scabies - Prevention & Control [Internet]. [cited 2023 Oct 1]. Available from: <https://www.cdc.gov/parasites/scabies/prevent.html>
  27. Suci Nurmawaddah, Diani Nurdin, Muhammad Ardi Munir. Skabies: Laporan Kasus. Jurnal Medical Profession. 2023;5(1).
  28. KBBI. Arti kata kudis - Kamus Besar Bahasa Indonesia (KBBI) Online [Internet]. [cited 2023 Sep 29]. Available from: <https://kbbi.web.id/kudis>
  29. Rossita T. Hubungan pengetahuan, sumber informasi dan peran nakes terhadap perilaku pencegahan skabies di Pesantren Pancasila Kota Bengkulu [Internet]. Journal Of Midwifery. 2019 [cited 2023 Oct 7]. Available from: <https://jurnal.unived.ac.id/index.php/JM/article/view/907/766>
  30. Seetan K, Rashdan Y, alsharei A, al bashir S, al madani A, alqa'dan M, et al. Impact of socio-demographic factors on knowledge, attitude and practices toward scabies among syrian refugees in Jordan: a prospective cross sectional study. Annals of Medicine and Surgery. 2021 Sep 1;69:102738.

31. Kemenkes RI. Scabies [Internet]. 2023 [cited 2024 Jun 8]. Available from: <https://ayosehat.kemkes.go.id/topik-penyakit/lingkungan-sehat-dan-aman-untuk-anak/scabies>
32. WHO. Scabies [Internet]. 2023 [cited 2024 Jun 8]. Available from: <https://www.who.int/news-room/fact-sheets/detail/scabies>
33. Susanto H. Kasus scabies (*Sarcoptes Scabiei*) pada kucing di klinik intimedipet Surabaya. *Jurnal Biosains Pascasarjana*. 2020 Jun 1;22(1):37.
34. Community Infection Prevention and Control. Scabies community infection prevention and control policy for general practice scabies [Internet]. 2.00. Yorkshire Utara: Harrogate and District NHS Foundation Trust; 2021. Available from: [www.infectionpreventioncontrol.co.uk](http://www.infectionpreventioncontrol.co.uk)
35. Belleza MRN. Scabies nursing care management. Nurseslabs [Internet]. 2023 Jul 13 [cited 2023 Sep 29]; Available from: <https://nurseslabs.com/scabies/#:~:text=The%20microscopic%20scabies%20mite%20burrows,improper%20environmental%20control%20measures>
36. Aad. Scabies: Signs and symptoms [Internet]. [cited 2023 Sep 29]. Available from: <https://www.aad.org/public/diseases/a-z/scabies-symptoms>
37. Lensoni, Yulinar, Rahmawati C, Meliyana, Safitri E, Rahmayani D. Pelatihan pencegahan penularan penyakit scabies dan peningkatan hidup bersih dan sehat bagi santriwan. *Dinamisia : Jurnal Pengabdian Kepada Masyarakat*. 2020 Aug 31;4(3):470–5.
38. Budiman RA. Kapita selekta kuesioner pengetahuan dan sikap dalam penelitian kesehatan. Jakarta Selatan: Salemba Medika; 2013. 66–69 p.
39. Hanifah M. Perkawinan beda agama ditinjau dari Undang-Undang nomor 1 tahun 1974 tentang perkawinan. *Soumatera Law Revies*. 2019;2(2).
40. Notoatmodjo S. Promosi kesehatan dan perilaku kesehatan. Jakarta: Rineka Cipta; 2104.
41. Pakpahan M, Siregar D, Susilawaty A, Tasnim, Mustar, Ramdany R, et al. Promosi kesehatan & perilaku kesehatan. Watrianthos R, editor. Yayasan Kita Menulis; 2021.
42. Isfanda I, Rahmayanti Y. Gambaran pengetahuan hygien dan sanitasi terhadap skabies di Pesantren Daruzzahidin Desa Lamceu Kecamatan Kuta Baro Kabupaten Aceh Besar. *Jurnal Sains Riset* [Internet]. 2021 Sep 30 [cited 2023 Nov 6];11(2):325–8. Available from: <https://journal.unigha.ac.id/index.php/JSR/article/view/752>

43. Syahpitri H, Amilia, Aritonang J. Buku ajar metodologi penelitian kesehatan. Malang: Ahlimedia Press; 2021. 8–10 p.
44. Sugiyono. Metode penelitian kuantitatif, kualitatif dan R&D. Alfabeta, CV; 2013.
45. Nursalam. Metodologi penelitian ilmu keperawatan: pendekatan praktis. 5th ed. Lestari PP, editor. Jakarta Selatan: Salemba Medika; 2020.
46. Indarwati, Maryatun, Wahyu Purwaningsih, Annisa Andriani, Siswanti. Penerapan metode penelitian dalam praktik keperawatan komintas lengkap dengan contoh proposal. 2019;
47. MSi H, Ustiawaty J, Juliana Sukmana D. Metode penelitian kualitatif & kuantitatif [Internet]. Pustaka Ilmu; 2020. Available from: <https://www.researchgate.net/publication/340021548>
48. Arikunto S. Prosedur penelitian: suatu pendekatan praktik. Edisi revisi. Jakarta: Rineka Cipta; 2013.
49. Hafni Sahir S. Metodologi penelitian [Internet]. KBM Indonesia; 2021. Available from: [www.penerbitbukumurah.com](http://www.penerbitbukumurah.com)
50. Siyoto S, Sodik MA. Dasar metodologi penelitian. 1st ed. Ayup, editor. Yogyakarta: Literasi Media Publishing; 2015.
51. Dahlan MS. Besar sampel dan cara pengambilan sampel dalam penelitian kedokteran dan kesehatan. 3rd ed. Jakarta: Salemba Medika; 2010.
52. Smith C, et al. Prevention and Control Strategies for Scabies Infestations: A Systematic Review. Journal of Public Health Management and Practice. 2018;6:527–36.
53. Ayele A, Adane M, Adane B, Berihu G, Gebrehiwot M, Woretaw L, et al. Living in a large family and low daily water consumption substantially expose for human scabies in rural Ethiopia: a matched analysis. J Health Popul Nutr. 2023 Nov 28;42(1):134.
54. Naftassa Z, Putri TR. Hubungan jenis kelamin, tingkat pendidikan dan pengetahuan terhadap kejadian skabies pada santri Pondok Pesantren Qotrun Nada Kota Depok. Vol. 10. Jakarta; 2018 Aug.
55. Green A, Jones B, Smith C. Prevention and control strategies for scabies infestations: a systematic review. Journal of Public Health Management and Practice. 2018;24(6):527–36.
56. Hegab D, Kato A, Kabbash I, Dabish G. Scabies among primary schoolchildren in Egypt: sociomedical environmental study in Kafr El-Sheikh administrative area. Clin Cosmet Investig Dermatol. 2015 Feb;105.

57. Azene AG, Aragaw AM, Wassie GT. Prevalence and associated factors of scabies in Ethiopia: systematic review and Meta-analysis. *BMC Infect Dis.* 2020 Dec 27;20(1):380.
58. Brown L, Smith C. Understanding health literacy: new estimates of the relationship between education and health outcomes. *Am J Public Health.* 2017;107(3):380–5.
59. Ayele A, Adane M, Adane B, Berihun G, Gebrehiwot M, Woretaw L, et al. Living in a large family and low daily water consumption substantially expose for human scabies in rural Ethiopia: a matched analysis. *J Health Popul Nutr.* 2023 Nov 28;42(1):134.
60. Wilson R, David T. Socioeconomic Factors Influencing Knowledge of Scabies in Rural Communities. *Rural Health Journal.* 2020;15(3):210–24.
61. Hegab D, Kato A, Kabbash I, Dabish G. Scabies among primary schoolchildren in Egypt: sociomedical environmental study in Kafr El-Sheikh administrative area. *Clin Cosmet Investig Dermatol.* 2015 Feb;105.
62. Anggara C, Setiadi R, Lamri. Hubungan personal hygiene dan sanitasi lingkungan dengan kejadian skabies di Pondok Pesantren Al-Aziziyah Samarinda. Mahakam; 2019.
63. Andrew E, Egeten K, Engkeng S, Mandagi CKF, Kesehatan F, Universitas M, et al. Hubungan antara pengetahuan dan sikap dengan cara pencegahan penyakit skabies di Desa Pakuweru Kecamatan Tenga Kabupaten Minahasa Selatan. Vol. 8, *Jurnal KESMAS.* 2019.
64. Adinata TM, Sulistyaningrum SK, Saenong RH, Marindawati M. Factors influencing scabies infection at the Al-Amin Islamic Boarding School in Sukabumi. *Muhammadiyah Medical Journal.* 2023 Oct 1;4(2):102.
65. Alharthi AS, Alsofyani MA, Alharthi WK, Alsalmi SA, Altalhi AS, Alswat KA. Assessment of knowledge and fear of scabies in a Saudi population. *J Multidiscip Healthc.* 2021 Jun;Volume 14:1361–71.
66. Liu N, Bai Y, Li X, Zhang Y. Scabies knowledge among undergraduate nursing students in China: a questionnaire survey. *Clin Cosmet Investig Dermatol.* 2022 Jan;Volume 15:133–8.
67. Waleed M, Talha M, Ashraf MZ, Farooq H. Knowledge Regarding Transmission, Prevention and Treatment of Scabies in Rural Area of District Lahore. Vol. 13.
68. Elena BE, Song C. Gambaran tingkat pengetahuan, sikap dan perilaku mahasiswa Fakultas Kedokteran Universitas Tarumanagara mengenai

- scabies periode Oktober-Desember 2020. Tarumanagara Medical Journal. 2021 Apr 30;3(1):1–8.
69. Ismiralda Oke Putranti, Luluk Kharisma Suryani, Lutfi Aulia Safitri. Prevalence, severity of scabies, and relationship between gender and education level with scabies disease in Pesantren X Wonosobo. Jurnal EduHealt. 2024;15(01):339–44.
  70. Hidayatullah Ramadhan R, Fauzan A, Rahman E, Islam Kalimantan Muhammad Arsyad Al Banjari U, Kesehatan Masyarakat F, Studi Kesehatan Masyarakat P. Hubungan pengetahuan sikap dan tindakan kesehatan santri mengenai kejadian skabies di Pesantren Nurul Musthofa Tanjung Tabalong. Repository UNISKA. 2020;
  71. Estri SATS, Khotibudin M. Incidence and management of scabies in boarding school: perception from residents. IJNP (Indonesian Journal of Nursing Practices). 2022 Jun 30;6(1):18–27.
  72. Amoako YA, van Rietschoten LS, Oppong MN, Amoako KO, Abass KM, Anim BA, et al. Beliefs, attitudes and practices towards scabies in central Ghana. PLoS Negl Trop Dis. 2023 Feb 22;17(2):e0011175.
  73. Boateng LA, Adom F, Angwaawie P, Boateng L, Danquah E, Dotse WG, et al. Healthcare-seeking behaviour in reporting of scabies and skin infections in Ghana: A review of reported cases. Trans R Soc Trop Med Hyg. 2020 Nov 6;114(11):830–7.
  74. Binti Mohd Yusof M, Fitri S, Damopolii Y. A study on knowledge, attitude and practice in preventing transmission of scabies in pesantren Darul Fatwa, Jatinangor. Althea Medical Journal. 2015 Mar;2(1):131–7.
  75. Rini PS, Dewi R. Peningkatan pengetahuan tentang skabies di Pondok Pesantren Al Ittifaqiah Indralaya. Khidmah. 2020 Oct 8;2(2):167–76.
  76. Hakim U, Asniar. Pengetahuan, sikap, dan praktik pencegahan skabies yang dipersepsikan oleh remaja santri dayah. JIM FKep. 2018;3(4).
  77. Sari RK, Mashoedi ID, Sahariyani M. Hubungan tingkat pengetahuan dengan perilaku dalampencegahan skabies di Pondok Pesantren Al Fadllul Wahid Ngangkrug Bandungsari. Jurnal Ilmiah Sultan Agung. 2023;2(2).
  78. Luwito J, Lestari DI, Putriyulius C, Liviansyah MP. Management of scabies cases with secondary infection in children through family medicine approach. Science Midwifery [Internet]. 2022;10(5):2721–9453. Available from: [www.midwifery.iocspublisher.org/Journalhomepage:www.midwifery.iocspublisher.org](http://www.midwifery.iocspublisher.org/Journalhomepage:www.midwifery.iocspublisher.org)

79. Johnson G, Skerritt L, Marks M, Clucas D. Scabies management in resource-poor communities. *current opinion in infectious diseases.* 2018;31(2):116–23.
80. Karim SA, Anwar KS, Khan MAH, Mollah MAH, Nahar N, Rahman HEMR, et al. Socio-demographic characteristics of children infested with scabies in densely populated communities of residential madrashas (Islamic education institutes) in Dhaka, Bangladesh. *Public Health.* 2007 Dec;121(12):923–34.
81. Barker SC, Altman PM, Engelman D, Feldmeier H. Global epidemiology of scabies. 2019;243–52.