

DAFTAR PUSTAKA

- A Mallongi., A Puspitasari, M.Ihtiar., 2018. *Analysis of Risk on the Incidence of Scabies Personal Hygiene in Boarding School Darul Arqam Gombara Makassar.* Indian Journal of Public Health Research, EBSCO.
- Aditya, afif . (2015). *Gambaran Health Belief Model pada individu yang memilih dan menjalani pengobatan alternatif sangkal putung.* Surabaya Universitas Airlangga. Volume 04 No 03.
- Ahmad, S.,(2012). *Tradisi Pesantren Dalam Kontruksi kurikulum Bahsa Arab di Lembaga Pendidikan Minoritas. Jurnal Sosial Budaya dan Keislaman.*
- Ahmad Z, Zahroh S., (2016). *Perilaku Kebersihan diri (Personal Hegiene) santri Di Wilayah Kabupaten Brebes Akan Terwujud Jika di dukung dengan sarana Prasarana Yang Memadai.*, Semarang, JKPI.
- Ajizah N., (2010). *Perilaku Moral Dan Religiusitas Siswa Berlatar Pendidikan Umum Dan Agama.*, Jouranl Psikologi Journal UGM.ac.id. Yogyakarta
- Alasaad S, Soglia D, Spalenza V, Maione S, Soriguer RC, Pérez JM ,et al. (2011). *DNA suitable marker for genetic characterization of Sarcoptes mites from different wild animals in different geographic areas.* Veterinary parasitology; 159(2): 181–5.doi: 10.1016/j. vetpar. 2008.10.001 PMID : 19019542
- Andrews R ,Kearns T, Connors C, Parker C, Carville K, et all. (2009) *A Regional Initiative to Reduce Skin Infections among st Aboriginal Children Livingin Remote Communities of the Northern Territory,* Australia. PLoS Negl Trop Dis 3:e554.doi:10.1371/journal.pntd.0000554PMID:19936297
- Asra, Hajrin Pajri, (2010)., *Pengaruh Pengetahuan dan Tindakan Higinie Pribadi Terhadap Kejadian Penyakit Skabies di Pondok Pesantren Ar-Raudhatul hasanah Medan.*, Jurnal Universitas Sumatera Utara, Medan.
- Ariza L, Walter B, Worth C, Brockmann S, Weber ML, Feldmeier H (2013) *Investigation of a scabies out break in a kind ergartenin Constance,* Germany. Eur J Clin Microbiol Infect Dis 32:373–380.doi: 10.1007/s 10096-012-1752- 1PMID: 23052985
- Azwar, (2013). *Metode Penelitian:* Yogyakarta. Pustaka Pelajar.

Bandi K.M., Saikumar C. (2012). *Sarcoptic Mange-A Zoonotic Ectoparasitic Skin Diseases*. Jurnal of Clinical and Diagnostic Research, 4839,1-2.

Badan Penelitian dan Pengembangan Kesehatan. (2013). Riset Kesehatan Dasar (RISKESDAS) 2013. Laporan Nasional 2013, 1-384. <http://doi.org/1> Desember 2013

Bernigaud C, Fang F, Fischer K, Lespine A, Kelly A, et al. (2015)., *Experimental pig model of scabies: comparative activity of or a livermectin and moxidectin*. European Society of Clinical Microbiology and Infectious Diseases. Copenhagen

Binic, I., 2010. Crusted (Norwegian) *Scabies Following Systemic and Topical Corticosteroid Therapy*. J Korean Med Sci : 25:88-91

Chouela E et al. (2015)., *Diagnosis and treatment 5. of scabies: a practical guide*. American journal of clinical dermatology.

Conner,. M,. & Norman,. P. (2013)., *The Health Belief Model*. Buckingham. : Open University Press.

Chosidow O, Giraudeau B, CottrellJ, Izri A, Hofmann R, et al. (2010) *Oral ivermectin versus malathion lotion for difficult- to- treat head lice*. N Engl J Med 362:896–905.doi:10.1056/N E J M oa 0905471 PMID : 20220184

Dharma, K. K., (2011). *Metodologi Penelitian Keperawatan : Panduan Menerapkan Hasil Penelitian*. Edisi Ke-1. Jakarta: Trans Info Media.

Danim, S. (2003). Riset Keperawatan ; *Sejarah dan Metodologi*. Jakarta: EGC.

Dinas Kesehatan Kabupaten Ciamis Bidang umum dan Humas., di akses pada Juli 2016.

Dinas Kesehatan Provinsi Jawa Barat Bidang umum dan Humas., di akses pada Juli 2016.

Dinas Kesehatan Kabupaten Pesawaran. (2014). Diperoleh tanggal 01 Oktober 2014 dari pesawarankab.go.id.

Deswanti., Dewi.A.P., Hasanah.O., (2015). *Hubungan Personal Hegiene dan sanitasi lingkungan dengan kejadian scabies dipondok pesantren Al-Kautsar pekanbaru..*, JOM.

- Edison, L., Beaudoin, A., Goh, L., Introcaso, C. E., Martin, D., Dubray, C., ... Van Beneden, C. (2015). *Scabies and bacterial superinfection among American samoan children, 2011-2012*. *PLoS ONE*, 10(10), 2011–2012. <https://doi.org/10.1371/journal.pone.0139336>
- Emodi, I.J. et al., (2013). *Skin diseases among children attending the out patient clinic of the University of Nigeria teaching hospital, Enugu*. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3052811/>. Diakses tanggal 13 April 2018.
- Fatmasari,. A., (2013). *Hubungan hygiene perorangan dan sanitasi lingkungan terhadap kejadian scabies pada santri di pondok pesantren rudhotul muttaqin mijen semarang*. diperoleh pada taanggal 20 april 2018.
- Engelman D, Kiang K, Chosidow O , Mc Carthy J ,Fuller C , Lammie P , et al. (2013) *Towardthe global control of human scabies:introducing the International Alliance for the Control of Scabies*. *PLoS Negl Trop Dis* 7:e2167.doi:10.1371/journal.pntd. 0002167 PMID:23951369
- Feldmeier H, Jackson A, Ariza L, Calheiros CM, Soares V deL, etal. (2009) *The epidemiology of scabies in anim impoverished community in rural Brazil*: presence and severity of disease are associated with poor living conditions and illiteracy.
- Fischer, K., Holt, D., Currie, B. & Kemp, D. (2012). *Scabies important clinical consequences explained by new molecular studies*. Elsevier. <https://doi.org/10.1016/B978-0-12-398457-9.00005-6>
- Frenki. (2011). *Hubungan personal hygiene santri dengan kejadian penyakit kulit infeksi scabies dan tinjauan sanitasi lingkungan pondok pesantren darel hikmah kota pekanbaru*. Diperoleh tanggal 20 maret 2018 dari <http://repository.usu.ac.id/bitstream/123456789/30846/5/Chapter%20I.pdf>
- Fujimoto K , Kawasaki Y, Morimoto K, KikuchiI, Kawana S (2014) *Treatment for crusted scabies : Limitations and side effects of treatment with I vermectin*. *JN ippon MedSch* 81:157–163.PMID:24998962
- Gakuya F, Rossi L, Ombui J, Maingi N, Muchemi G, Ogara W, etal. (2014). *The curse of the prey: Sarcoptes mite molecular analysis reveals potential prey-to-predator parasitic infestation in wild animals from Masai Mara, Kenya*. *Parasit*. MedCentral PMCID: PMC 3193033

H.R Muslim,. Hadits Arbain halaman 23 (Kitab Cetakan 2011)

H.R Muslim,. BAB Toharoh (Bersuci), Kitab Cetakan 2013

Handayani (2019)., *Analisis Biaya Efektif Terapi Skabies Permetrin 5% Dan Salep 2-4* Tasikmalaya. Poltekese Tasikmalaya.,DOI: <Https://Doi.Org/10.37160/Bmi. V15i2.432>

Heukelbach J, Wilcke T, Winter B, Feldmeier H. 2005. *Epidemiology and morbidity of scabies and pediculosis capitis in resource-poor communities in Brazil.* British Journal of Dermatology, 153(1): 150156

Hermawan, Mei Masitah Fadlilah (2019) *Gambaran Permasalahan Kesehatan Integumen Dan Perilaku Personal Hygiene Santri Di Pondok Pesantren X.* Malang.,University of Muhammadiyah Malang. <http://eprints.umm.ac.id/id/eprint/ 51761>

Handayani. 2007. *Hubungan Antara Praktik Kebersihan Diri Dengan Kejadian Scabies Di Pondok Pesantren Nihayatul Amal Waled Kabupaten Cirebon,* Di akses 15 Desember 2017.

Hilma, U., & Ghazali, L. (2014). *Faktor-faktor yang Mempengaruhi Kejadian Skabies di Pondok Pesantren Mlangi Nogotirto Gamping Sleman .Yogyakarta. Jkki, 6(3), 148–157.*

Hapsari, Nanda. 2014. Hubungan Karakteristik, *Faktor Lingkungan dan Perilaku dengan Kejadian Scabies di Ponpes Darul Amanah Desa Kabungan Kecamatan Sukorejo Kabupaten Kendal. Skripsi.* Semarang: Fakultas Kesehatan Universitas Dian Nuswantoro.

Indira Aprilia Jasmine1, Lena Rosida2, L. M. (2016). *Hubungan Antara Pengetahuan Dan Sikap Tentang Personal Higiene Dengan Perilaku Pencegahan Penularan Skabies Studi Observasional pada Narapidana Anak di Lembaga Pemasyarakatan Anak Klas IIA Martapura, 3(1), 7–12.*

Ismail S W., 2014, *Tradisi Pesantren Dalam Kontruksi Kurikulum Bahasa Arab di lembaga Pendidikan Minoritas Muslim Papua Barat, Sorong, KARSA.*

Kamus Besar Bahasa arab Al-Munawir edisi 2 Cetakan, 2011

Kearns TM, SpeareR, ChengAC, McCarthyJ, CarapetisJR, et al. (2015) *Impact of an Ivermectin Mass Drug Administration on Scabies Prevalencein a*

Remote Australian Aboriginal Community. PLoS Neg 1 Trop Dis 9 :e0004151. doi:10.1371/journal. pntd. 0004151 PMID: 26516764

Keliat, Budi A, Utami, Tantri, W, Farida P, Akemat. (2008). *Modul Kelompok Swabantu (Self help group).* Fakultas Ilmu Keperawatan Universitas Indonesia.

Khotimah KK.(2013)., *Hubungan Sanitasi Lingkungan dan Hygiene Perorangan dengan Kejadian Skabies di Pondok Pesantren Al-Bahroniyyah Ngemplak Mranggen Kabupaten Demak.* 2013. FKM UNDIP. Semarang.

Khobir A, (2010)., *Pengaruh Pendidikan Thaharoh Terhadap Sikap Hidup Sehat Santri Pondok Pesantren.*, Pekalongan.E journal STEIN.

Liu X, Walton SF, Murray HC, King M, Kelly A, Holt DC, Mounsey KE. 2014. *Crusted scabies is associated with increased IL-17 secretion by skin T cells.* Parasite Immunology, 36(11): 594-604

Ma'rufi, I., Keman, S. dan Notobroto, H.B. (2010). *Faktor Sanitasi Lingkungan yang Berperan terhadap Prevalensi penyakit Skabies : Studi pada Santri di Pondok Pesantren Kabupaten Lamongan.* Jurnal Kesehatan Lingkungan

Marminingrum., Badri M,(2019)., *Hegiene perseorangan santri pondok pesantren wali songo ngabar ponorogo.* Ponorogo., Media litbang kesehatan.

Mayrona, C. T., Subchan, P., & Widodo, A. 2018. *Pengaruh Sanitasi Lingkungan Terhadap Prevalensi Terjadinya Penyakit Scabies Di Pondok Pesantren Matholiul Huda Al Kautsar Kabupaten Pati.* Pati., Jurnal Kedokteran Diponegoro. 7(1) : 100-112.

Mansyur, M., Wibowo, A.A., Maria, A., Munandar, A., Abdillah, A., Ramadora, A.F., (2013). *Pendekatan Kedokteran Keluarga pada Skabies Anak Usia PraSekolah.* MKI 57(2):64

Mohy, Ahmed Abdul jabbar Jaloob Aljanabyand Saleem Khteer Al-Hadraawy (2019). *evaluation Of Eosinophilic Cationic Protein And Some Immunological Markers In Patients Infected With Scabies :* Iraq

department Of Biology, Faculty Of Science, University Of Kufa,. Https :// Doi.Org/10.22207/JPAM.13.3.4

Mounsey, K. E., Bernigaud, C., Chosidow, O., & McCarthy, J. S. (2016). *Prospects for Moxidectin as a New Oral Treatment for Human Scabies.* *PLoS Neglected Tropical Diseases,* 10(3), 4–11. <https://doi.org/10.1371/journal.pntd.0004389>

Mounsey KE, Dent JA, Holt DC, McCarthy J, Currie BJ, Walton SF. (2007)., *Molecular characterisation of a pHgated chloride channel from Sarcoptes scabiei.* Invertebrate neuro science: IN7(3): 149–56. <https://doi.org/10.1007/s10158-007-0050-6>

Muafidah, N., & Santoso, I. (2017). *The Relation of Personal Hygiene with The Incidence of Scabies at Al Falah Male Boarding School Students Sub-district of Lian, 1(1), 1–9.*

Notoatmodjo, S. 2007. *Ilmu Kesehatan dan Ilmu Perilaku*, Jakarta : Rineka cipta

Notoatmodjo,S. (2010). *Metodologi Penelitian Kesehatan.* Jakarta : Rhineka Cipta.

Notoatmodjo,S. (2012). *Metodologi Penelitian Kesehatan.* Jakarta : Rhineka Cipta.

Nokes BT, Raza HA, Cartin-Ceba R, Lyng PJ, Krahn LE, Wesselius L, Jokerst CE, Umar SB, Griffing WL, Neville MR, Malhotra A, Parish JM. (2019)., *Individuals with scleroderma may have increased risk of sleep-disordered breathing.* *J Clin Sleep Med.*;15(11):1665–1669.

Nursalam, (2013) *Konsep Penerapan Metode Penelitian Ilmu Keperawatan.* Jakarta : Salemba Medika.

Nursalam, (2016) *Metodologi Penelitian Ilmu Keperawatan, Pendekatan Praktis.* Ed.4 Salemba Medika.

Hidayatul Fathi Othman, Zul-'Izzat Ikhwan Zaini, Nor Azwani Mohamed .,(2019). *Applying health belief model for the assessment of community knowledge, attitude and prevention practices following a dengue epidemic in a township*

in Selangor, Malaysia., International Journal of Community Medicine and Public Health.

Pawening, N. A. (2014). *Perbedaan angka kejadian scabies anar kelompok santri berdasarkan lama belajar di pesantren.* jurnal UNS.

Qasim MM.2015. *Epidemiology of Scabies among Primary School Children in Quetta.* Pakistan Journal of Medical and Health Sciences, 9(4): 1302-1305

Q.S (Al-Baqarah : 222)

Ramadiana, Putri, Windusari, Yuanita (2019) *Faktor Higiene Sanitasi Yang Berpengaruh Terhadap Kejadian Penyakit Skabies Di Pondok Pesantren Al – Amalul Khair Palembang.* Undergraduate thesis,Palembang., Sriwijaya University.

Ratnasari, A.F. & Sungkar, S. (2014). *Prevalensi scabies dan faktor-faktor yang berhubungan di Pesantren X,* Jakarta Timur.

Raza, N., Qadir, S. N. R., & Agha, H. (2009). *Risk factors for scabies among male soldiers in Pakistan: Case-control study.* Eastern Mediterranean Health Journal, 15(5), 1105–1110. <https://doi.org/1020-3397>

Reynolds SL, Pike RN, MikaA, Blom AM, HofmannA ,et al . (2014) *Scabies mite in active serine proteases are potentin hibitor soft he human complementlectin pathway.* PLoS Negl Trop Dis 8:e2872.doi: 10.1371/journal. pntd. 0002872PMID: 24854034

RomaniL, SteerAC, WhitfeldMJ, Kaldor JM (2015) *Prevalence of scabies and impetigo world wide:a systematic review.* Lancet Infect Dis 15:960–967.doi:10.1016/S1473-3099 (15)00132-2PMID: 26088526

Romani L, Whitfeld MJ, Koroivueta J, Kama M, Wand H, Tikoduadua L, et al.(2015)., *Mass Drug Administration for Scabies Control in a Population with Endemic Disease.* The New England journal of medicine. <https://doi.org/10.1056/NEJMoa1500987>.

Romani L, Koroivueta J, SteerAC, KamaM, KaldorJM, WandH, etal, (2019)., *Scabies and impetigo prevalence andrisk factorsin Fiji:* anational survey. PLoSNeg 1 Trop

Saad, (2008)., *Pengaruh Faktor Higiene Perorangan Terhadap Kejadian Skabies Di Pondok Pesantren An-Najah Magelang*. Tesis FK UNDIP. Semarang.

Saleem, R; Treasaden, I; dan Puri, B. K. "Provision of Spiritual and Pastoral Care Facilities in a High-security Hospital and Their Increased Use by Those of Muslim Compared to Christian Faith". *Mental Health, Religion and Culture*. Vol. 17, No. 1 (Januari, 2014), 94-100.

Setyaningrum, Y.I. (2013). *Skabies penyakit kulit yang terabaikan : Prevalensi, tantangan dan pendidikan sebagai solusi pencegahan*. Diperoleh tanggal 20 April 2018.

Stein L, KircikL, Fowler J, Tan J, Drauelos Z, et al. (2014) *Efficacy and safety of ivermectin 1% creamin treatment of papulopustularrosacea: result soft wor and omized, double-blind, vehicle-controlledpivotal studies*. *JDrugs Dermatol* 13:316–323. PMID: 24595578

Strong M, Johnstone PW (2010) *Interventions for treating scabies (update)*. *Cochrane Data base Syst Rev* : CD000320

Suci, C., Akmal, Rima, S, Gayatri., (2013). *Hubungan Personal Hygiene Dengan Kejadian Skabies Di Pondok Pendidikan Islam Darul Ulum, Palarik Air Pacah, Kecamatan Koto Tangah Padang*. jurnal kesehatan andalas.

Thomas J, Peterson GM, Walton SF, Carson CF, Naunton M, Baby KE.(2015)., *Scabies: an ancient global disease with a need for new therapies*. *BMC infectious diseases*. PMID: 26123073; PubMed Central.

Tri Nova Rofifah, Lagiono Lagiono, Budi Utomo ., (2018). Hubungan Sanitasi Asrama Dan Personal Hygiene Santri Dengan Kejadian Scabies Di Pondok Pesantren Al Ihsan Desa Beji. Banyumas., Keslingmas SMG Jornal. Doi: [Https://Doi.Org/10.31983/ Keslingmas. V38i1.4081](https://doi.org/10.31983/keslingmas.v38i1.4081)

WaltonSF, Holt DC, Currie BJ, Kemp DJ. (2011).*Scabies : New Future for a Neglected Disease*. PMID:15504541

Erna Wati, (2019) *Hubungan Pembinaan Kebersihan, Keindahan dan Ketertiban (K3) dengan Pengamalan Pola Hidup Sehat Siswa di Sekolah Menengah Atas Negeri 1 Model Tambang Kampar*. Riau ., Universitas Islam Negeri Sultan Syarif Kasim Riau.

Wang, C.H., Lee, S.C., Huang, S.S., Kao, Y.C., See, L.C., Yang, S.H. (2012). *Risk factors for skabies in Taiwan*. J.JMII 45, 276-280.

Widyastuti K. (2015)., *Hubungan Higiene Perorangan, Riwayat Kontak Tidak Langsung dan Kepadatan Hunian Kamar dengan Kejadian Skabies Para Santri Putra Di Asrama Diponegoro Pondok Pesantren Krupyak Yogyakarta*.FK UII. Yogyakarta.

World Health Organisations., *Epidemiologi Scabies*. 2016. di akses pada Maret 2019.

W.M. Samuel. (2017)., *Attempted Experimental Transfer Of Sarcoptic Mange (Sarcoptes Scabiei, Acarina: Sarcoptidae) Among Red Fox, Coyote, Wolf And Dog*. Wildlife Disease Association Doi: [Http://Dx.Doi.Org/ 10.7589/0090-3558-17.3.343](http://dx.doi.org/10.7589/0090-3558-17.3.343).

Yasmin, S., Ullah, H., Inayat, M., Khan, U., & Tabassum, S. (2017). *Epidemiological study of scabies among school going children in district Haripur , Pakistan*, 6(2), 59–66.

Yusli H, Retno H, Matius S.,(2013). *Gambaran Kondisi Sanitasi Lingkungan dan Perilaku Santri Terkait Penyakit Scabies*. UNDIP.,EJournal JKM

Xie, T., Grady, C., Caciattore, M., & Nowak, G. (2019). *Understanding Flu Vaccination Acceptance Among U.S. Adults: The Health Belief Model And Media Sources*. Proceedings Of The International Crisis And Risk Communication Conference, Volume 2 (Pp. 35-37). Orlando Fl: Nicholson School Of Communication And Media. [Https://Doi.Org/10.3065/Icrcc. 2019.10](https://doi.org/10.3065/icrcc.2019.10)

ZhaoY,Cao Z,Cheng J, HuL,MaJ,YangY, et al.(2015). *Population identification of Sarcoptes hominis and Sarcoptes canis in China using DNA sequences*. Parasitology research.114(3):1001–10.doi: 10.1007/s00436-014-4266-1PMID:25547078

Zeba N, Shaikh DM, Memon KN, Khoharo HK. 2014. *Scabies in relation to hygiene and other factors in patients visiting Liaquat University Hospital, Sindh, Pakistan*. International Journal of Science and Research, 3(8): 241-24

Zayyid M, Saidatul Saadah R, Adil AR, Rohela M, Jamaiah I. (2010)., *Prevalence of scabies and head lice among children in awelfare home in Pulau Pinang, Malaysia*. Tropical Biomedicine.