

DAFTAR PUSTAKA

1. Kemenkes RI. Profil Kesehatan Indonesia 2019. Kementerian Kesehatan Republik Indonesia. Jakarta; 2019.
2. Badan Pusat Statistik. Statistik Indonesia 2020. In Jakarta: Badan Pusat Statistik Indonesia; 2020. p. 790. Available from: <https://www.bps.go.id/publication/2020/04/29/e9011b3155d45d70823c141f/statistik-indonesia-2020.html>
3. Kementerian Kesehatan RI. Penyakit Tular Vektor dan Reservoir, termasuk Penyakit Zoonosis, Masih Menjadi Masalah Kesehatan di Indonesia [Internet]. 2013. Available from: <https://www.kemkes.go.id/eng/penyakit-tular-vektor-dan-reservoir-termasuk-penyakit-zoonosis-masih-menjadi-masalah-kesehatan-penting-di-indonesia>
4. Warrell MJ, Warrell DA. Rabies and other lyssavirus diseases. *Lancet*. 2004;363(9413):959–69.
5. Taylor LH, Hampson K, Fahrion A, Abela-Ridder B, Nel LH. Difficulties in estimating the human burden of canine rabies. *Acta Trop*. 2017;165:133–40.
6. Ruan S. Modeling the Transmission Dynamics and Control of Rabies in China. *Math Biosci*. 2017;286:65–93.
7. Yousaf MZ, Qasim M, Zia S, Rehman Khan M ur, Ashfaq UA, Khan S. Rabies molecular virology, diagnosis, prevention and treatment. *Virology*. 2012;9(1):50.
8. Gongal G, Wright AE. Human Rabies in the WHO Southeast Asia Region: Forward Steps for Elimination. *Adv Prev Med*. 2011;2011:1–5.
9. Tenzin, Ward MP. Review of Rabies Epidemiology and Control in South, South East and East Asia: Past, Present and Prospects for Elimination. *Zoonoses Public Health*. 2012;59(7):451–67.
10. RI DPK. Rencana Aksi Program (RAP) Tahun 2020-2024. In Jakarta; 2020. p. 1–66.
11. Kemenkes RI. Profil Kesehatan Indonesia 2021. Farida Sibuea, SKM, MSc.PH Boga Hardhana, S.Si, MM Winne Widiyantini, SKM M, editor. Jakarta; 2022. 1–538 p.
12. Dinas Kesehatan Provinsi Sumatera Barat. Laporan GHPR. Padang; 2020.
13. Dinas Perkebunan dan Peternakan Kabupaten Pasaman Barat. Laporan Tahunan 2024. Kabupaten Pasaman Barat; 2024.
14. Kamil M. Kajian Kasus Kontrol Rabies pada Anjing di Kabupaten Agam Sumatera Barat. Universitas Gadjah Mada; 2003.

15. Utami S dan S, Bambang. Tingkat dan Faktor Risiko Kekebalan Protektif terhadap Rabies pada Anjing di Kota Makassar. *J Vet.* 2012;13(1):77–85.
16. Dhakal A, Ghimire RP, Regmi S, Kaphle K. Households' Practices towards Rabies Prevention and Control in Rural Nepal. *Int J Environ Res Public Health.* 2023;20(7).
17. WHO. Zero by 30: The Global Strategic Plan to End Human Deaths From Dog-Mediated Rabies by 2030 [Internet]. Geneva; 2018. Available from: <http://www.who.int/rabies/resources/9789241513838/en/>
18. Undang-Undang Nomor 18 Tahun 2009 Tentang Peternakan dan Kesehatan Hewan.
19. Peraturan Pemerintah Nomor 95 Tahun 2012 tentang Kesehatan Masyarakat Veteriner dan Kesehatan Hewan. Jak;
20. Kementerian Kesehatan RI. Petunjuk teknis surveilans Epidemiologi Rabies pada manusia di Indonesia. In Jakarta; 2017. p. 1–74.
21. Besung INK, Suwiti NK, Suatha IK, Suastika P, Piraksa IW, Eka Setiasih NL. Vaksinasi, Edukasi, dan Eliminasi Anjing Liar Sebagai Usaha Penanggulangan Penyakit Rabies di Bali. *Udayan Mengabdi.* 2011;10(2):57–60.
22. Sugiyama M, Ito N. Control of rabies: Epidemiology of rabies in Asia and development of new-generation vaccines for rabies. *Comp Immunol Microbiol Infect Dis.* 2007;30(5–6):273–86.
23. Balai Veteriner Bukittinggi. Peta Penyakit Hewan 2023. 2023.
24. Dinas Perkebunan dan Peternakan Kabupaten Pasaman Barat. Laporan Populasi Anjing tahun 2019-2023. 2024.
25. Huwae LBS, Sanaky M, Pirsouw CG. Gambaran Pengetahuan, Sikap, Dan Perilaku Masyarakat Tentang Pencegahan Rabies Di Desa Morekau Kecamatan Seram Barat Kabupaten Seram Bagian Barat Tahun 2018. *PAMERI Pattimura Med Rev.* 2020;2(1):47–58.
26. Fadillah M, Sudarnika E, Sudarwanto MB. Pengetahuan, Sikap, dan Praktik Pemilik Anjing Terhadap Kejadian Rabies di Kabupaten 50 Kota, Sumatera Barat. *J Vet.* 2021;22(2):253–61.
27. WHO. Ten Threats to Global Health in 2019 [Internet]. Available from: <https://www.who.int/news-room/spotlight/ten-threats-to-global-health-in-2019>
28. WHO. Summary WHO SAGE conclusions and recommendations on Vaccine Hesitancy. Who [Internet]. 2015;(January):1–5. Available from: http://www.who.int/immunization/programmes_systems/summary_of_sage_vaccinehesitancy_2pager.pdf?ua=1%0Ahttp://www.who.int/immunization/programmes_systems/summary_of_sage_vaccinehesitancy_2pager.pdf?ua

=1%0Ahttp://www.who.int/immunization/programmes_systems/

29. Ritonga PT. Analisis Faktor Predisposing, Enabling dan Reinforcing terhadap Tindakan Pemilik Anjing dalam Pencegahan Penyakit Rabies Melalui Gigitan Hewan Penular Rabies (HPR) di Kecamatan Tarutung Kabupaten Tapanuli Utara. Universitas Sumatera Utara; 2013.
30. Sudiatmika IN, Wirawan DN, Kardiwinata MP. Faktor yang Berhubungan dengan Praktik Pemberian Vaksinasi Rabies Anjing di Kecamatan Bebandem. *Public Heal Prev Med Arch*. 2016;4(2):120–5.
31. Sambo M, Lembo T, Cleaveland S, Ferguson HM, Sikana L, Simon C, et al. Knowledge, Attitudes and Practices (KAP) about Rabies Prevention and Control: A Community Survey in Tanzania. *PLoS Negl Trop Dis*. 2014;8(12).
32. Cleaveland S, Beyer H, Hampson K, Haydon D, Lankester F, Lembo T, et al. The changing landscape of rabies epidemiology and control. *Onderstepoort J Vet Res*. 2014;81(2):1–15.
33. Kementerian Kesehatan RI. Mengenal Penyakit Rabies [Internet]. 2023. Available from: <https://ayosehat.kemkes.go.id/mengenal-penyakit-rabies>
34. World Health Organization. Rabies [Internet]. 2024. Available from: <https://www.who.int/news-room/fact-sheets/detail/rabies>
35. Kemenkes. Buku Saku Rabies: Petunjuk Teknis Penatalaksanaan Kasus Gigitan Hewan Penular Rabies di Indonesia. Dirjen P2P. 2019;50.
36. Kementerian Pertanian. Masterplan Nasional Pemberantasan Rabies di Indonesia. Direktorat Jendral Peternak dan Kesehatan Hewan Kementerian Pertanian . 2019;1–100.
37. Studies C for IVA. Rabies [Internet]. 2014. Available from: <https://civas.net/2014/02/24/rabies/4/>
38. World Health Organization. Epidemiology and Burden of Disease [Internet]. 2017. Available from: <https://www.who.int/teams/control-of-neglected-tropical-diseases/rabies/epidemiology-and-burden>
39. Kementerian Kesehatan RI. Situasi Rabies di Indonesia hingga April 2023 [Internet]. 2023. Available from: <https://sehatnegeriku.kemkes.go.id/baca/rilis-media/20230602/3343156/hingga-april-2023-ada-11-kasus-kematian-karena-rabies-segera-ke-faskes-jika-digigit-anjing/>
40. Li D, Liu Q, Chen F, Jiang Q, Wang T, Yin X, et al. Knowledge, attitudes and practices regarding to rabies and its prevention and control among bite victims by suspected rabid animals in China. *One Health*. 2021;13(August 2020):100264.

41. Tiwari HK, Vanak AT, O'Dea M, Robertson ID. Knowledge, attitudes and practices (KAP) towards rabies and free-roaming dogs (FRD) in Shirsuphal village in western India: A community based cross-sectional study. *PLoS Negl Trop Dis.* 2019;13(1):1–17.
42. Sudarshan M. A study of antirabies vaccination compliance following dog bites in Bangalore city. *Indian J Public Heal.* 2007;51(2):204–6.
43. Taylor L. Eliminating dog-mediated human rabies: the role of community awareness and education. *Lancet Glob Heal.* 2017;5(2).
44. Spargo RM, Coetzer A, Makuvadze FT, Chikerema SM, Chiwerere V, Bhara E, et al. Knowledge, attitudes and practices towards rabies: A survey of the general population residing in the Harare Metropolitan Province of Zimbabwe. *PLoS One.* 2021;16(1 January):1–15.
45. Kakkar M, Venkataramanan V, Krishnan S, Chauhan RS, Abbas SS. Moving from Rabies Research to Rabies Control: Lessons from India. *PLoS Negl Trop Dis.* 2012;6(8).
46. Hossain M. Health hazards associated with rabies: knowledge, attitudes, and practices among animal bite victims in Bangladesh. *Epidemiol Infect.* 2012;140(10).
47. Zhang Y. The impact of education on rabies knowledge and vaccination among Chinese pet owners: A cross-sectional study. *BMC Public Health.* 2019;19.
48. Pakpahan M, Siregar D, Susilawaty A, Al E. Promosi Kesehatan & Perilaku Kesehatan. *Yayan Kita Menulis*; 2021. 184 p.
49. Irwan. *Etika dan Perilaku Kesehatan*. CV. Absolute Media; 2017. I.
50. Jemberu WT, Molla W, Almaw G, Alemu S. Incidence of Rabies in Humans and Domestic Animals and People's Awareness in North Gondar Zone, Ethiopia. *PLoS Negl Trop Dis.* 2013;7(5).
51. Nel L. Rabies epidemiology and control in South, Southeast, and East Asia, past, present and prospects for elimination. *Antivirus Res.* 2017;146:18–32.
52. Davlin SL, VonVille HM. Canine rabies vaccination and domestic dog population characteristics in the developing world: A systematic review. *Vaccine.* 2012;30(24):3492–502.
53. Jibat T. Practices and perceptions about rabies among selected communities in Ethiopia. *Zoonoses Public Health.* 2015;62(6).
54. Ahmed T, Hussain S, Zia UUR, Rinchen S, Yasir A, Ahmed S, et al. Knowledge, attitude and practice (KAP) survey of canine rabies in Khyber Pakhtunkhwa and Punjab Province of Pakistan. *BMC Public Health.* 2020;20(1):1–12.

55. Hoetama E, Tanri NP, Gianni LF, Kusuma KB, Gunardi HD, Suryadi EF. Pengetahuan, Sikap, dan Perilaku Masyarakat terhadap Penyakit Rabies di Kabupaten Manggarai, Nusa Tenggara Timur, 2014. *J Kedokteran Indonesia*. 2016;4(3):3–8.
56. Ganefa S. Faktor-faktor yang berhubungan dengan ketidakpatuhan pemilik anjing memberikan vaksinasi rabies pada anjingnya di Kotip Cimahi, Kabupaten Bandung, Jawa Barat tahun 2000. Universitas Indonesia; 2000.
57. Dodet B. Preventing the incurable: Asian rabies experts advocate rabies control. *Vaccine*. 2006;24(16):3045–9.
58. Ung B, Kamyinkird K, Phimpraphai W. Knowledge, attitude, and practices associated with rabies in villages with different dog vaccination statuses in Cambodia. *Vet World*. 2021;14(8):2178–86.
59. Rana MS, Jahan AA, Kaiser SMG, Siddiqi UR, Sarker S, Begum MIA, et al. Knowledge, attitudes and perceptions about rabies among the people in the community, healthcare professionals and veterinary practitioners in Bangladesh. *One Health*. 2021;13(August):100308.
60. Rehman S, Rantam FA, Rehman A, Effendi MH, Shehzad A. Knowledge, attitudes, and practices toward rabies in three provinces of Indonesia. *Vet World*. 2021;14(9):2518–26.
61. Pane I, Hadju VA, Maghfuroh L, Al E. *Desain Penelitian Mixed Method*. Nanda Saputra, editor. Yayasan Penerbit Muhammad Zaini; 2021. 190 p.
62. Depkes RI. *Kategori Umur Menurut Depkes RI*. Jakarta; 2009.
63. Girsang VI, Telaumbanua O, Sinaga J, Purba IE. Determinan Vaksinasi Rabies Di Desa Tetehosi Kabupaten Nias. *Ahmar Metastasis Heal J*. 2023;2(4):185–92.
64. Silvia Merlyn K. Pengaruh Religiusitas dan Pengetahuan tentang Fatwa MUI No. 33 Tahun 2018 terhadap Keputusan Masyarakat Menggunakan Vaksin MR untuk Imunisasi di Desa Bediwetan Kecamatan Bungkal Kabupaten Ponorogo. Institut Agama Islam Negeri Ponorogo; 2020.
65. Heriyanto H. Thematic Analysis sebagai Metode Menganalisa Data untuk Penelitian Kualitatif. *Anuva*. 2018;2(3):317.
66. BPS Kabupaten Pasaman Barat. Kabupaten Pasaman Barat dalam Angka 2024. In 2024. p. 550.
67. Hagos WG, Muchie KF, Gebru GG, Mezgebe GG, Reda KA, Dachew BA. Assessment of knowledge, attitude and practice towards rabies and associated factors among household heads in Mekelle city, Ethiopia. *BMC Public Health*. 2020;20(1):1–7.
68. Widyastuti MDW, Bardosh KL, Sunandar, Basri C, Basuno E, Jatikusumah A, et al. On dogs, people, and a rabies epidemic: Results from a sociocultural

study in Bali, Indonesia. *Infect Dis Poverty*. 2015;4(1):1–18.

69. Pratiwi AR, Jafar N. Hubungan Perilaku Masyarakat Dan Peran Petugas Kesehatan Terhadap Pencegahan Rabies Di Desa Ta ' binjai Kec . Tombolo Pao Kab. gowa Tahun 2024. *J Soc Sci Res*. 2024;4(4):15571–86.
70. Rahmah T, Ferasyi TR, Razali R, Hambal M, Rastina R, Rusli R. 1. Estimation of Dog Population and Owner Knowledge Toward Rabies Risk of Dog in Padang Ganting Sub-district. *J Med Vet*. 2017;11(1):1–9.
71. Sarjana NKAS, Prasetyawati AE, Budiani DR. Hubungan antara Tingkat Pengetahuan dan Sikap dengan Tindakan Pencegahan Penyakit Rabies pada Warga di Wilayah Puskesmas Kuta II. *Smart Med J*. 2018;1(1):18.
72. Tahulending JME, Kandou GD, Ratag B. Faktor-faktor Yang Berhubungan Dengan Tindakan Pencegahan Penyakit Rabies Di Kelurahan Makawidey Kecamatan Aertembaga Kota Bitung. *Jikmu*. 2015;5(1):169–78.
73. Bihon A, Meresa D, Tesfaw A. Rabies: Knowledge, Attitude and Practices in and Around South Gondar, North West Ethiopia. *Diseases*. 2020;8(1):1–13.
74. Wagiran, Asnol UB, Akhmad, Jakti UB, Ria Damayanti. Faktor-Faktor yang Berhubungan dengan Tindakan Pencegahan Penyakit Rabies di Wilayah Kerja Puskesmas Sepauk tahun 2022. *Jurnali Ilm Obs*. 2024;16(2).
75. Fadillah M, Paradhiba M, Putra O, Kusumawardani EF, Saputra FF, Boy P, et al. Faktor yang Berhubungan dengan Praktik Pemberian Vaksin Rabies dalam Upaya Pengendalian Penyakit Rabies di Kabupaten Limapuluh Kota Factors Associated with Rabies Vaccine Practices for Rabies Control in Limapuluh Kota District. *J Healthc Technol Med*. 2023;9(1):2615–109.
76. Amemiya Y, Inoue S, Maeda K, Nishiura H. Epidemiological Associations between Rabies Vaccination and Dog Owner Characteristics. *Vaccines*. 2023;11(2):1–11.
77. Sindawati KA, Puja IK, Dharmawan INS. Peran Manajemen Populasi Anjing dalam Pemberantasan Rabies: Studi Kasus di Desa Pejeng, Kecamatan Tampaksiring, Kabupaten Gianyar, Provinsi Bali. *Bul Vet Udayana*. 2021;(21):125.
78. Ghosh S, Chowdhury S, Haider N, Bhowmik RK, Rana MS, Prue Marma AS, et al. Awareness of rabies and response to dog bites in a Bangladesh community. *Vet Med Sci*. 2016;2(3):161–9.
79. Umesh S. Kamat, Jagadish A. Cacodcar KR. Prevalence of Dog Bite among Field Workers at a Primary Health Care Level in Goa. *Indian J Occup Environ Med*. 2020;
80. Matibag GC, Ohbayashi Y, Kanda K, Yamashina H, Bandula Kumara WR, Perera ING, et al. A pilot study on the usefulness of information and

education campaign materials in enhancing the knowledge, attitude and practice on rabies in rural Sri Lanka. *J Infect Dev Ctries*. 2009;3(1):55–64.

81. Ngugi JN, Maza AK, Omolo OJ, Obonyo M. Epidemiology and surveillance of human animal-bite injuries and rabies post-exposure prophylaxis, in selected counties in Kenya, 2011-2016. *BMC Public Health*. 2018;18(1):1–9.
82. Premashthira S, Suwanpakdee S, Thanapongtharm W, Sagarasaeranee O, Thichumpa W, Sararat C, et al. The Impact of Socioeconomic Factors on Knowledge, Attitudes, and Practices of Dog Owners on Dog Rabies Control in Thailand. *Front Vet Sci*. 2021;8(August):1–11.
83. Yalmebrat N, Bekele T, Melaku M. Assessment of public knowledge, attitude and practices towards rabies in Debark Woreda, North Gondar, Ethiopia. *J Vet Med Animal Health*. 2016;8(11):183–92.
84. Kabeta T, Deresa B, Tigre W, Ward MP, Mor SM. Knowledge, attitudes and practices of animal bite victims attending an anti-rabies health center in Jimma Town, Ethiopia. *PLoS Negl Trop Dis*. 2015;9(6):1–14.
85. Yimer E, Mesfin A, Beyene M, Bekele A, Taye G, Zewdie B, et al. Study on knowledge, attitude and dog ownership patterns related to rabies prevention and control in Addis Ababa, Ethiopia. *Ethiop Vet J*. 2012;16(2).
86. Lopian WPS, Tatura SNN, Niode NJ. Faktor-Faktor Yang Berhubungan Dengan Tindakan Pencegahan Kejadian Rabies Pada Anak Di Desa Lompad Baru Kecamatan Ranoyapo Kabupaten Minahasa Selatan. *PREPOTIF J Kesehat Masy*. 2023;7(1):836–45.
87. Ntampaka P, Nyaga PN, Niragire F, Gathumbi JK, Tukei M. Knowledge, attitudes and practices regarding rabies and its control among dog owners in Kigali city, Rwanda. *PLoS One*. 2019;14(8):1–15.
88. Awoyomi OJ, Bankole NO, Kehinde OO, Adebawale OO. Assessment of Dog Owners' Knowledge on Dog Rabies Vaccination in Rural Communities in Ogun State, Nigeria. *Niger Vet J*. 2021;40(4):278–86.
89. Savadogo M, Tialla D, Ouattara B, Dahourou LD, Ossebi W, Ilboudo SG, et al. Factors associated with owned-dogs' vaccination against rabies: A household survey in Bobo Dioulasso, Burkina Faso. *Vet Med Sci*. 2021;7(4):1096–106.
90. Guadu T, Shite A, Chanie M, Bogale B, Fentahun T. Assessment of Knowledge, Attitude and Practices about Rabies and Associated Factors: In the Case of Bahir Dar Town. *Glob Vet*. 2014;13(3):348–54.
91. Ali A, Ahmed E, Sifer D. A Study on Knowledge, Attitude and Practice of rabies among residents in Addis Ababa, Ethiopia. *Ethiop Vet J*. 2014;17(2):19.

92. Matibag GC, Kamigaki T, Kumarasiri PVR, Wijewardana TG, Kalupahana AW, Dissanayake DRA, et al. Knowledge, attitudes, and practices survey of rabies in a community in Sri Lanka. *Environ Health Prev Med*. 2007;12(2):84–9.
93. Agus Samsudrajat. S, Eka Hariani, Hapsari DIH, Agustina A. Analisis Hubungan Faktor Determinan dengan Tindakan Pencegahan Penyakit Rabies di Sepauk. *SEHATMAS J Ilm Kesehat Masy*. 2024;3(1):119–29.
94. Davlin S, Lapiz SM, Miranda ME, Murray K. Factors Associated with Dog Rabies Vaccination in Bohol, Philippines: Results of a Cross-Sectional Cluster Survey Conducted Following the Island-Wide Rabies Elimination Campaign. *Zoonoses Public Heal*. 2013;60(7):494–503.
95. Pal P, Yawongsa A, Bhusal TN, Bashyal R, Rukkwamsuk T. Knowledge, attitude, and practice about rabies prevention and control: A community survey in Nepal. *Vet World*. 2021;14(4):923–42.
96. Joice Y. Suba, Singh Zile, Datta Shib Sekhar. Knowledge, Attitude and Practices Regarding Dog Bite and its Management Among Adults in Rural Tamil Nadu. *Int J Sci Res*. 2016;5(5 may 2016):3–6.
97. Ku-Yuan L, Li-Chi L, Jiun-Hao W, Chen-Ling F, Kun-Sun S. How to reduce the latent social risk of disease: The determinants of vaccination against rabies in Taiwan. *Int J Environ Res Public Health*. 2014;11(6):5934–50.
98. Ewaldus Wera. Socio-economic modelling of rabies control in Flores Island, Indonesia. 2017;1–187.
99. Kamil M, Bambang S, Setyawan B. Kajian Kasus Kontrol Rabies pada Anjing di Kabupaten Agam Sumatera Barat. Universitas Gadjah Mada; 2003.
100. World Animal Protection. Guidelines for Mass Dog Vaccination: Rapid Response. 2015.

