

## DAFTAR PUSTAKA

1. Republik KK, Direktorat I, Pencegahan J, et al. *Buku Saku Petunjuk Teknis Penatalaksanaan Kasus Gigitan Hewan Penular Rabies Di Indonesia*. 2016.
2. Kementerian Kesehatan. *Buku Saku Rabies Petunjuk Teknis Penatalakanaan Kasus Gigitan Hewan Penular Rabies di Indonesia*. 2019.
3. Abdulkoghni RT, Al-Ward AH, Al-Moayed KA, et al. Incidence, trend, and mortality of human exposure to rabies in yemen, 2011-2017: Observational study. *JMIR Public Health and Surveillance*; 7. Epub ahead of print 1 June 2021. DOI: 10.2196/27623.
4. Ortega-Sánchez R, Bárcenas-Reyes I, Cantó-Alarcón GJ, et al. Descriptive and Time-Series Analysis of Rabies in Different Animal Species in Mexico. *Front Vet Sci*; 9. Epub ahead of print 1 April 2022. DOI: 10.3389/fvets.2022.800735.
5. Sodré DNA, Rossi GAM, Mathias LA, et al. Epidemiology and Control of Rabies in Cattle and Equines in Rondônia State, a Brazilian's Legal Amazon Area. *Animals*; 13. Epub ahead of print 1 September 2023. DOI: 10.3390/ani13182974.
6. Chen S. Spatial and temporal dynamic analysis of rabies: A review of current methodologies. *Geospat Health*; 17. Epub ahead of print 29 August 2022. DOI: 10.4081/gh.2022.1139.
7. Sodré DNA, Rossi GAM, Mathias LA, et al. Epidemiology and Control of Rabies in Cattle and Equines in Rondônia State, a Brazilian's Legal Amazon Area. *Animals*; 13. Epub ahead of print 1 September 2023. DOI: 10.3390/ani13182974.
8. Bote K, Nadal D, Abela B. WHO's latest rabies recommendations and guidance save lives and reduce the cost of treatment. *One Health & Implementation Research* 2023; 11–15.
9. Sustainable development UN. *Transforming Our World: The 2030 Agenda For Sustainable Development United Nations United Nations Transforming Our World: The 2030 Agenda For Sustainable Development*. 2023.
10. Jane Ling MY, Halim AFNA, Ahmad D, et al. Rabies in Southeast Asia: A systematic review of its incidence, risk factors and mortality. *BMJ Open*; 13. Epub ahead of print 10 May 2023. DOI: 10.1136/bmjopen-2022-066587.
11. Kemkes. *One Health RoadMap Eliminasi Rabies Nasional 2030*. 2019.
12. Melyantono SE, Susetya H, Widayani P, et al. The rabies distribution pattern on dogs using average nearest neighbor analysis approach in the Karangasem District, Bali, Indonesia, in 2019. *Vet World* 2021; 14: 614–624.

13. USAID. *Masterplan Nasional Pemberantasan Rabies di Indonesia*. Indonesia, 2019.
14. Sistem Informasi Kesehatan Masyarakat J, Dwi Raharjo U, Aditya Pratama R, et al. *Implementasi DHIS2 untuk Program Surveilans Kasus Gigitan Hewan Penyebab Rabies di Indonesia*. 2022.
15. Rehman S, Rantam FA, Rehman A, et al. Knowledge, attitudes, and practices toward rabies in three provinces of Indonesia. *Vet World* 2021; 14: 2518–2526.
16. Novita R. Pemberantasan Rabies di Indonesia sebagai Upaya Mewujudkan Right to Life, Right to Health. *BALABA: JURNAL LITBANG PENGENDALIAN PENYAKIT BERSUMBER BINATANG BANJARNEGARA* 2019; 151–162.
17. Kusumaningrum T, Latinne A, Martinez S, et al. Knowledge, attitudes, and practices associated with zoonotic disease transmission risk in North Sulawesi, Indonesia. *One Health Outlook*; 4. Epub ahead of print December 2022. DOI: 10.1186/s42522-022-00067-w.
18. Apriana CD, Sudarnika E, Basri C. Nationally and locally-initiated One Health approach in controlling rabies in West Kalimantan, Indonesia. *Vet World* 2022; 15: 2953–2961.
19. Hampson K, De Balogh K, Mcgrane J. Lessons for rabies control and elimination programmes: a decade of One Health experience from Bali, Indonesia. *Revue scientifique et technique (International Office of Epizootics)* 2019; 38: 213–224.
20. Mau F, Desato Y, Yuliadi B, et al. Di Kabupaten Sikka Provinsi Nusa Tenggara Timur Mapping Spreading Of Rabies Case Area With The Gis (Geographical Informasian System) Method In Sikka District Provinsi East Nusa Tenggara. *Jurnal Vektora* 2020; 1: 12–21.
21. Pemda Sumbar. *Pemerintah Provinsi Sumatera Barat*. 2016.
22. Yahya A, Ihsan M, Jefry A, et al. *Edukasi Masyarakat dalam Mengurangi Rabies Serta Peningkatan Kesehatan Ternak melalui Pemeriksaan Masal pada Lima UPT di Kabupaten Agam, Sumatera Barat (Education Community in Reduce Rabies and Increase Helath Cattle throught Inspection Massive at Five UPT in District Agam, West Sumatera)*.
23. Putu N, Purnami I, Hadi UK, et al. *Efektivitas Penjaringan dan Vaksinasi Hewan Penyebab Rabies di Kabupaten Tanah Datar, Sumatera Barat (The Efecitify of Euthanasia and Vaccination of Rabies Accured Animals in Tanah Datar, West Sumatera)*.

24. BPS. *Kabupaten Tanah Datar Dalam Angka Tanah Datar Regency In Figures Badan Pusat Statistik Kabupaten Tanah Datar Bps-statistics Of Tanah Datar Regency*. 2023.
25. Dinas Kesehatan Kabupaten Tanah Datar. *Profil Kesehatan Kabupaten Tanah Datar Tahun 2022*. 2022.
26. Syam EY, Pengembangan B, Bahasa P. Tradisi Buru Babi Masyarakat Minangkabau: Proses, Makna, Dan Drama Sosial (Pig Hunting Tradition In Minangkabau: Its Process, Meaning, And Social Drama). *Suar Betang* 2021; 16: 251–263.
27. P2P Dinas Kesehatan Kabupaten Tanah Datar. Laporan Rabies Kab. Tanah Datar Tahun 2022.
28. dinkes Tanah Datar. *Laporan Kegiatan Dinas Kesehatan Tanah datar 2023*. 2023.
29. P2P Dinas Kesehatan Kabupaten Tanah Datar. Laporan Rabies KAB.Tanah Datar Tahun 2023.
30. Dinas Peternakan dan Kesehatan Hewan Provinsi Sumatera Barat. *Laporan Pelaksanaan Vaksin Rabies Provinsi Sumatera Barat Tahun 2023*. 2023.
31. Luh Putu Yulianita N, Ngurah Adisanjaya N, Riska Resty Wasita R, et al. Pemetaan Faktor Risiko Kasus Gigitan Hewan Penular Rabies Pada Manusia Berbasis Sistem Informasi Geografis Di Kabupaten Buleleng Pada Tahun 2021. *Healthy Tadulako Journal (Jurnal Kesehatan Tadulako)*; 9.
32. Yıldırım AA, Doğan A, Kurt C, et al. *Evaluation of Our Rabies Prevention Practices: Is Our Approach Correct?*, <https://creativecommons.org/licenses/by-nc/4.0/> (2022).
33. Purnama A. Tata Laksana Gigitan Hewan Penular Rabies, [https://p2pm.kemkes.go.id/storage/publikasi/media/file\\_1632819147.pdf](https://p2pm.kemkes.go.id/storage/publikasi/media/file_1632819147.pdf) (2021, accessed 1 February 2024).
34. Shengli M, Qian L, Yan S, et al. A case of human rabies with a long incubation period in Wuhan. *IDCases*; 23. Epub ahead of print 1 January 2021. DOI: 10.1016/j.idcr.2020.e00998.
35. Bárcenas-Reyes I, Nieves-Martínez DP, Cuador-Gil JQ, et al. Spatiotemporal analysis of rabies in cattle in central mexico. *Geospat Health* 2019; 14: 247–253.
36. Li H, Li Y, Chen Y, et al. Mapping rabies distribution in China: a geospatial analysis of national surveillance data. *International Journal of Infectious Diseases* 2023; 131: 140–146.

37. Zhang X, Tian X, Pang B, et al. *Epidemiological Characteristics of Human Rabies-Shandong Province, China, 2010-2020*.
38. Sivagurunathan C, Umadevi R, Balaji A, et al. Knowledge, attitude, and practice study on animal bite, rabies, and its prevention in an urban community. *J Family Med Prim Care* 2021; 10: 850.
39. Al-Mustapha AI, Tijani AA, Bamidele FO, et al. Awareness and knowledge of canine rabies: A state-wide cross-sectional study in Nigeria. *PLoS One*; 16. Epub ahead of print 1 March 2021. DOI: 10.1371/journal.pone.0247523.
40. Sararat C, Changruenngam S, Chumkaeo A, et al. The effects of geographical distributions of buildings and roads on the spatiotemporal spread of canine rabies: An individual-based modeling study. *PLoS Negl Trop Dis*; 16. Epub ahead of print 2022. DOI: 10.1371/journal.pntd.0010397.
41. Laorujisawat M, Wattanaburanon A, Abdulkasim P, et al. Rabies-Related Knowledge, Attitudes, and Practices Among Primary School Students in Chonburi Province, Thailand. *Inquiry (United States)*; 59. Epub ahead of print 9 March 2022. DOI: 10.1177/00469580221087881.
42. Royal A, John D, Bharti O. Epidemiological, humanistic and economic burden of dog-mediated rabies in India: A systematic review protocol. *F1000Res*; 10. Epub ahead of print 2021. DOI: 10.12688/f1000research.28454.1.
43. Hamdani R, Ilmu Kesehatan Gigi Masyarakat D, Kedokteran Gigi F, et al. Epidemiologi Penyakit Rabies di Provinsi Kalimantan Barat Epidemiology of Rabies in West Kalimantan Province. *JHECDs* 2020; 6: 7–14.
44. CDC. *Updates on Rabies Diagnostic Conjugates and Availability for Diagnosis of Rabies in Animals*, <https://www.cdc.gov/rabies/pdf/RabiesDFASPv2.pdf> (2023).
45. Chen Q. Accelerate the Progress Towards Elimination of Dog-Mediated Rabies in China. *China CDC Weekly* 2021; 3: 813–814.
46. Irham AR, Putri RM. Kepadatan Penduduk terhadap Indeks Pembangunan Manusia di Provinsi Lampung. *Media Komunikasi Geografi* 2023; 24: 91–100.
47. Puji hardati. Ierarki Pusat Pelayanan Di Kecamatan Ungaran Barat Dan Ungaran Timur Kabupaten Semarang. *Jurnal Geografi* 2016; 13: 205–224.
48. Rivaldo Restu Wirawan. Daya Dukung Lingkungan Berbasis Kemampuan Lahan di Kota Palu. *Jurnal Spasial* 2019; 1: 137–148.

49. CDC. *Rabies*, <https://www.cdc.gov/rabies/index.html> (2023, accessed 6 March 2024).
50. Irham M, Santoso B, Setiyono A. Pelaksanaan Vaksinasi Rabies pada Anjing dan Kucing Kecamatan X Koto Singkarang, Kabupaten Solok, Sumatera Barat (Implementation Of Rabies Vaccination in Dogs and Cats in X Koto Singkarang District, Solok Regency, West Sumatra). *Jurnal Pusat Inovasi Masyarakat* 2020; 2: 230–233.
51. Kirby RS. GIS and Public Health. *Annals of the Association of American Geographers* 2003; 93: 261–263.
52. Danoedoro P. MATERI KULIAH ANALISIS SPASIAL S2 PJ. DOI: 10.13140/RG.2.2.20408.34564.
53. Abriansyah MG, Batan W, Kardena IM, et al. Persebaran Rabies pada Anjing dan Manusia Berdasarkan Ketinggian Wilayah Studi Kasus di Kabupaten Karangasem, Bali (THE SPREAD OF RABIES IN DOG AND HUMAN BY ALTITUDE OF A CASE STUDY IN KARANGASEM DISTRICT, BALI). *Indonesia Medicus Veterinus Agustus* 2017; 6: 2477–6637.
54. Kalthoum S, Guesmi K, Gharbi R, et al. Temporal and spatial distributions of animal and human rabies cases during 2012 and 2018, in Tunisia. *Veterinary Medicine and Science* 2021; 7: 686–696.
55. Nazhari D Al, Irwansyah MA, Novriando H. Sistem Informasi Geografis Persebaran Penyakit Rabies di Kabupaten Sintang Menggunakan Metode Small Area Estimation. *Jurnal Sistem dan Teknologi Informasi (Justin)* 2021; 9: 1.
56. Moganoid K, Suzukiid T, Mohale D, et al. Spatio-temporal epidemiology of animal and human rabies in northern South Africa between 1998 and 2017. *PLoS Negl Trop Dis*; 16. Epub ahead of print 1 July 2022. DOI: 10.1371/journal.pntd.0010464.
57. Wahyudi G, Toaha A, Amalia R, et al. *Epidemiologi*, www.globaleksekutifteknologi.co.id (2022).
58. Septian Maksum T. *Epidemiologi Penyakit Menular*, <https://www.researchgate.net/publication/361864542> (2022).
59. Surahman, Mochamad Rachmat, Sudibyo Supardi. *Metodologi Penelitian*. Jakarta Selatan, 2016.
60. Afi Muawanah. *Analisi Resiko Kerentanan Sosial dan Ekonomi Bencana Longsor Lahan di Kecamatan Kandangan Kabupaten Temanggung*. Skripsi, Universitas Muhammadiyah, 2017.

61. World Orgaisation For Animal Health. *Report of the Rabies Global Conference HUMAN RABIES OF DOG-MEDIATED*, www.rabiesblueprint.com (2015, accessed 13 June 2024).
62. BPS. *Kabupaten Tanah Datar Dalam Angka 2022*. Tanah Datar, December 2022.
63. BPS. *Kabupaten Tanah Datar Dalam Angka 2020*. Tanah Datar, December 2020.
64. BPS. *Kabupaten Tanah Datar Dalam Angka 2019*. Tanah Datar, December 2019.
65. BPS. *KABUPATEN TANAH DATAR DALAM ANGKA TANAH DATAR REGENCY IN FIGURES BADAN PUSAT STATISTIK KABUPATEN TANAH DATAR BPS-Statistics of Tanah Datar Regency*. Tanah Datar, December 2023.
66. BPS. *Kover Depan BADAN PUSAT STATISTIK KABUPATEN TANAH DATAR BPS-Statistics of Tanah Datar Regency*. Tanah Datar, December 2021.