

DAFTAR PUSTAKA

- "Ada 19.035 Kasus Gigitan Hewan Penular Rabies di Bali, 300 Positif, 4 Meninggal"<https://denpasar.kompas.com/read/2023/06/27/191145578/ada-19035-kasus-gigitan-hewan-penular-rabies-di-bali-300-positif-4>
- Adjid.R.M.A., A.Sarosa, T.Syapriati, dan Yuningsih. 2005. Penyakit rabies di Indonesia dan pengembangan teknik diagnosis nya. *Wartazoa*. 15(4) : 165-172
- Akoso BT. 2007. Pencegahan dan Pengendalian RABIES; Penyakit Menular pada Hewan dan Manusia. Kanusisus. Yogyakarta
- Angka Kematian Kasus Rabies di NTB Rendah – Sehat Negeriku (kemkes.go.id)
- Aus.Vet. 2008. Livestock Disease Management Essentials. Departement of Agriculture. Brisbane. Sanitary and Phytosanitary Capacity Building Program
- <https://bali.tribunnews.com/2023/02/22/diawal-tahun-2023-ditemukan-sebanyak-3409-kasus-gigitan-hewan-penular-rabies-di-bali>
- <https://flores.tribunnews.com/2023/06/27/populasi-anjing-di-ende-capai-62861-ekor-sebagian-besar-belum-divaksin>
- <https://katanetizen.kompas.com/read/2023/07/14/090407485/bali-di-antara-banyaknya-anjing-liar-dan-rabies>
- <https://m.mediaindonesia.com/humaniora/590439/kenali-rabies-jenis-gejala-awal-hinggalanjutan#:~:text=Jenis%2Djenis%20rabies,dengan%20kelumpuhan%20sebagai%20gejala%20utama>
- [https://tirto.id/Daftar Kasus Rabies di Wilayah Indonesia Selama 2023 \(tirto.id\)](https://tirto.id/Daftar-Kasus-Rabies-di-Wilayah-Indonesia-Selama-2023-tirto.id)
- <https://www.beritasatu.com/nusantara/1053153/terjadi-5940-kasus-rabies-di-ntt-hingga-juni-2023-10-orang-meninggal>
- <https://www.kompas.id/baca/nusantara/2023/06/29/13-warga-ntt-meninggaldigit-anjing-rabies-periode-januari-juni-2023>
- <https://www.kompas.id/baca/nusantara/2023/07/11/cegah-rabies-rawat-hewan-peliharaan>
- https://www.wikiwand.com/id/Rabies_di_Indonesia
- Jackson AC, Johannsen EC. Rabies and other Rhabdovirus infection: Harrison's Principles of internal medical, 17th ed, Vol.1. Mc Graw-Hill, New York, 2008.

- Kementerian Kesehatan RI. 8 Dari 34 Provinsi di Indonesia Bebas Rabies. Published online 2020.
- Knobel DL, Cleaveland S, Coleman PG, FevreEM, Meltzer MI, Miranda MEG, Shaw A, Zinsstag J, Meslin F. 2005.Re-evaluating the burden of rabies in Africa and Asia. Bull WHO 83(5): 360-368.
- Mattos, c.A., Rupperecl1t,A. 2001. Rhabdoviruses. In: Fields virology, 1245-1277.
- Morton RF & Hebel JR. 1984. A Study Guide to Epidemiology and Biostatistics, 2 Edition. Aspen Publisher.
- OIE (Office International des Epizooties). 2004. Manual for Diagnostic Tests and Vaccines for Terrestrial Animals (Mammals, birds, and bees). 4th Ed. Paris (France). Vo.1: 328-346.
- Rabies. (n.d.). Retrieved June 30, 2023, from https://www.who.int/health-topics/rabies#tab=tab_1
- Rabies – WOAHA – World Organisation for Animal Health. (n.d.). Retrieved June 30, 2023, from <https://www.woah.org/en/disease/rabies/>
- Shankar BP. 2009. Advance in Diagnosis of Rabies. Veterinary World. Vol 2. Page 76.s
- Soeharsono. 2005. Penyakit Zoonotik Pada Anjing Dan Kucing. Kanisius. Jakarta.