

DAFTAR PUSTAKA

- Abutarbush SM. (2017). *In emerging and re-emerging infectious diseases of livestock*. In: *Lumpy skin disease (knopvelsiekte, pseudo-urticaria, neethlingvirus disease, exanthema nodularis bovis)*. France: Springer. p. 309–326.
- Adedeji AJ, Möller J, Meseko CA, Adole JA, Tekki IS, Shamaki D, Hoffmann B. (2019). *Molecular characterization of Capripox viruses obtained from field outbreaks in Nigeria between 2000 and 2016*. *Transbound Emerg Dis*. 66:1631–1641.
- Allam AM, Elbayoumy MK, Abdel-Rahman EH, Hegazi AG, Farag TK. (2020). *Molecular characterization of the 2018 outbreak of lumpy skin disease in cattle in Upper Egypt*. *Vet World*. 13:1262-1268. doi: 10.14202/vetworld.2020.1262-1268
- Aleksandr K, Olga B, David WB, Pavel P, Yana P, Svetlana K, Alexander N, Vladimir R, Dmitriy L, Alexander S. (2020). *Non-vektor-borne transmission of lumpy skin disease virus*. *Sci Rep*. 10:1–12. doi: 10.1038/s41598-020-64029-w.
- Bagaskara, Jalu Dwi (2023) *Pengembangan Sistem Informasi Center View Menggunakan Metode Lean Software Development (LSD) (Studi Kasus Dinas Kesehatan Provinsi Jawa Timur) (Development of the Center View Information System Using the Lean Software Development (LSD) Method (Case Study of the East Java Provincial Health Office))*. Undergraduate thesis, Universitas 17 Agustus 1945 Surabaya.
- Calistri P, Declercq K, Vleeschauwer A De, Gubbins S, Klement E, Gogin A. (2018). *Lumpy skin disease : scientific and technical assistance on control and surveillance activities*. *EFSAJ*. 16:e05452. doi: 10.2903/j.efsa.2018.5452.
- Hamdi J, Boumart Z, Daouam S, El Arkam A, Bamouh Z, Jazouli M, Tadlaoui KO, Fihri OF, Gavrilov B, El Harrak M. (2020). *Development and evaluation of an inactivated lumpy skin disease vaccine for cattle*. *Vet Microbiol*. 245:108689.
- Kononov A, Byadovskaya O, Kononova S, Yashin R, Zinyakov N, Mischenko L, Nataliya Perevozchikova N, Sprygin A. (2019). *Detection of vaccine – like*

- strains of lumpy skin disease virus in outbreaks in Russia in 2017. Arch Virol.* 164:1575-1585. doi: 10.1007/s00705-019-04229-6.
- Lamien CE, Lelenta M, Goger W, Silber R, Tuppurainen E, Matijevic M, Luckins AG, Diallo A. (2011). *Real time PCR method for simultaneous detection, quantitation and differentiation of capripoxviruses. J Virol Methods.* 171:134–140
- Lojkic I, Simic I, Kresic N, Bedekovic T. (2018). *Complete genome sequence of a lumpy skin disease virus strain isolated from the skin of a vaccinated animal. Genome Announc.* 6. doi: 10.1128/genomeA.00482-18
- Morgenstern M, Klement E. (2020). *The effect of vaccination with live attenuated neethling lumpy skin disease vaccine on milk production and mortality—An analysis of 77 dairy farms in Israel. Vaccines.* 8:1–12.
- Morris JPA. (1931). *Pseudo-urticaria. Northern Rhodesia Department of Animal Health, Annual Report 1930,* 12
- N, Desinawati. (2010). *Penampilan Reproduksi Sapi Peranakan Simental di Kabupaten Tulungagung Jawa Timur.* Diakses pada : <https://ternaktropika.ub.ac.id/index.php/tropika/article/view/101>
- Nuryadi, (2011). Penampilan Reproduksi Sapi peranakan Ongole dan Peranakan Limousin di Kabupaten Malang. Diakses pada : <https://ternaktropika.ub.ac.id/index.php/tropika/article/view/131/141>
- Ochwo S, Vanderwaal K, Munsey A, Nkamwesiga J, Ndekezi C, Auma E, Mwiine FN. (2019). *Seroprevalence and risk factors for lumpy skin disease virus seropositivity in cattle in Uganda. BMC Vet Res.* 15:1–9.
- Sprygin A, Pestova Y, Bjadovskaya O, Prutnikov P, Zinyakov N, Kononova S, Ruchnova O, Lozovoy D, Chvala I, Kononov A. (2020). *Evidence of recombination of vaccine strains of lumpy skin disease virus with field strains, causing disease. PLoS One.* 15:1–18.
- Tuppurainen E, Galon N. (2016). *Lumpy skin disease: Current situation in {Europe} and neighbouring regions and necessary control measures to halt the spread in south-east Europe. OIE Reg Comm.* p. 1–12
- [USDA] United States Department of Agriculture. (2016). *Lumpy skin disease standard operating procedures. Foreign Anim Dis Prep Response Plan (FAD PReP).* 1–10.