

DAFTAR PUSTAKA

- Abdela N. 2017. Sero-prevalence, risk factors and distribution of foot and mouth disease in Ethiopia. *Acta Tropica*. 169 (2017) hal : 125-132
- Ashari FM., Luthfi., Husaini M. 2020. Strategi Pengembangan Ternak Kerbau di Kabupaten Tanah Laut. *Jurnal Sains STIPER Amuntai*. Vol 10 (2). Hal : 107-116
- Adjid, RMA., 2020. Penyakit Mulut dan Kuku : Penyakit Hewan Eksotik yang Harus Diwaspadai Masuknya ke Indonesia. *WARTAZOA* Vol. 30 No. 2 th 2020 hal 61-70
- Admassu B., Getnet K., Shite A., Mohammed S. 2015. Review on Foot and Mouth Disease : Distribution and Economic Significance. *Academic Journal of Animal Disease* 4 (3), hal : 160-169
- Agustini NLP., Pradana DK., Puspitasari E., Mayun IK., Mundera IN., Ekaana IW. 2017. Serosurveilans Rabies di Provinsi Bali, dan Nusa Tenggara Timur Tahun 2017. Laporan Teknis Balai Besar Veteriner Denpasar.
- Anisa E., Ondho YS., Samsudewa D. 2017. Pengaruh Body Condition Score (BCS) Berbeda terhadap Intensitas Birahi Sapi Induk Simmental Peranakan Ongole (SIMPO). *Jurnal Sain Peternakan Indonesia*. Vol 12 (2). Hal : 133-141
- Amanah R., Erwanto E., Hartono M., Santosa PE., Tantalo S. 2023. Pengaruh Suplementasi Kombinasi Vitamin E, Zink, Dan Selenium Dalam Air Minum Terhadap Titer Antibodi ND Dan AI Pada Ayam Kampung Betina. *Jurnal Riset dan Inovasi Peternakan*. Vol 7 (1) hal : 103 – 108
- Avila AA. 2018. Analisis Pola Spasial Persebaran dan Aksesibilitas Area Pelayanan Prasarana Kesehatan di Kota Makassar. Universitas Hassanuddin, Makassar
- Berek HSD, Nugroho WS, ., Wahyuni AETH. 2015. Protektivitas Sapi di Kabupaten Kupang terhadap Penyakit Ngorok (Septicaemia Epizootica). *Jurnal Veteriner* 9(1): 42-46
- Besung INK., Suarjana IGK, Tono KPG., Suwiti NK. 2017, Seroepidemiologi Septicaemia epizootica berdasarkan Jenis Kelamin pada Sapi Bali di Sumbawa. *Buletin Veteteriner Udayana* 9(1): 42-46
- Bayissa B., Ayelet G., Kyule M., Jibril Y., Geyale E. 2011. Study on seroprevalence, risk factor, and economic impact of foot and mouth disease

in Borena pastoral and agro-pastoral system, southern Ethiopia. *Journal of Tropical Animal Health and Production* (43) hal. 759-766.

[BBPMSOH] Balai Besar Pengujian Mutu dan Sertifikasi Obat Hewan. 2022. Monev Efikasi Vaksin PMK di Indonesia. Presentasi Rapat Koordinasi PMK. Kalimantan Barat

BMKG. 2020. Laporan Cuaca Kalimantan Selatan tahun 2020. Badan MEteorologi Klimatologi dan Geofisika. Kalimantan Selatan

Budiwaskito, R. 2010. Margin of Error. Program Studi Sisem dan Teknologi Informasi Institut Teknologi Bandung. Bandung

Carter JB, Saunder VA. 2013. *Virology: Principles and application*. 2nd ed. West Sussex (UK): John Willey & Sons Ltd

CDC. 2023. Vaccine Storage and Handling Toolkit. Center for Disease Control and Prevention. USA

Chaters G, Rushton J, Dulu TD, Lyons NA. 2018. Impact on foot and mouth disease on fertility performance in a large dairy herd in Kenya. *Prevent Vet Med*. 159:57-64

Cloete M., Dungu B., Van Staden LIV., Ismail-cassim N., Vosloo W. 2008. Evaluation of Different Adjuvant for foot and Mouth Disease Vaccine Containing all the SAT Serotype. *Onderstepoort Journal of Veterinary Research*. Vol. (75) hal : 17 – 31

Crisdayanti S., Gushairiyanto, Erina S. 2020. Identifikasi Karakteristik Morfometrik Sapi Bali dan Sapi Brahman Cross di Kecamatan Pamenang Barat Kabupaten Merangin. *Jurnal Peternakan Sriwijaya*. Vol 9 (2) hal : 11-20.

Crisis Center PMK. 2022. Informasi Penanggulangan dan Tindakan Pencegahan Wabah PMK. Crisis Center PMK (internet akses). [akses 13 September 2022]. Link : <https://siagapmk.crisis-center.id/#>

Dharmawibawa ID., Imran A., Royani I., Santika S. 2022. Sosialisasi Pemberian Vaksin PMK (Penyakit Mulut dan Kuku) dan Pemasangan Ear Tag Kolaborasi bersama UPT Peternakan dan Pertanian Praya Tengah. *Jurnal Pengabdian kepada Masyarakat*. Vol 7 (4). Hal 748-755

[Ditkeswan] Direktorat Jenderal Peternakan dan Kesehatan Hewan. 2014. Kesiagaan Darurat Veteriner Indonesia (KIAT VETINDO): Penyakit Mulut dan Kuku. Edisi 3.0. Jakarta (Indonesia): Direktorat Jenderal Peternakan dan Kesehatan Hewan, Kementerian Pertanian RI

- Doel TR. 2005. Fouth and Mouth Disease Virus. Springer. Berlin German
- Dong H., Lu Y., Zhang Y., Mu S. 2021. A Heat-Induced Mutation on VP 1 of FMDV Serotype O Enchanced Capsid Stability and the Immunigenicity. *Journal of Virology* Vol. 95 (1)
- Dubbie T., Negash W. 2021. Seroprevalence of Bovine foot and mouth disease (FMD) and its associated risk factor in selected district of Afar region, Ethiopia. Wiley. Hal : 1678-1687
- Durr S., Clemenz CF., Thur B., Schwermer H., Doherr MG., Dohna HZ., Carpenter TE., Perler L., Hadorn DC. 2014. Evaluation of the benefit of emergency vaccination in a foot-and-mouth disease free country with low livestock density. :*Preventive Veterinary Medicine*. 113 (2014) hal : 34-46
- Elbe PL., Orsel K., Kluiteneberg FVH., Dekker A. 2015. Transmission characteristics and optimal diagnostic samples to detect an FMDV infection in vaccinated and non-vaccinated sheep. *Veterinary Microbiology*. 177 (2015). Hal : 69-77
- Elifidasari D., Puspitasari RL., Frisa A. 2014. Deteksi Antibodi Akibat Paparan Virus AI Subtipe H5N1 pada Unggas Air Domestik di Sekitar Cagar Alam Pulau Dua. *Jurnal Al-Azhar Indonesia seri Sains dan Teknologi*. Vol. 2 (4) hal : 260-269.
- El-Sayed E., El-Din W.M.G., Rizk S.A. & El-Aty M.A. 2012. Effect of different storage temperatures on the efficacy of the bivalent foot and mouth disease oil vaccine. *Journal of Advanced Veterinary Research* (2), 198–205
- Emami SJ., Bahonar AR., Mehrabadi MHF., Lotfollazadeh S. 2022. Evaluation of Foot and Mouth Disease (FMD) Vaccine using Registered Surveillance Data. *Tropical Animal Health and Production*. Vol 54 (4), hal 215-225
- [EuFMD] The European Commission for the Control of Foot and Mouth Disease. 2022. Modul ke enam belas dan tujuh belas : Fitur-Fitur Kunci Vaksin PMK, dan Menggunakan Vaskin PMK secara Efektif. Food and Agriculture Organization. Roma, Italia
- Fauza W, Firdawati, Rasyid R. 2018. Analisis Pengelolaan Rantai Dingin Vaksin Imunisasi Dasar di Puskesmas. *Jurnal Berkala Epidemiologi*. Vol 7 (1) 2019 hal 42-50.
- Ferarri G., Paton D., Dufy S., Bertels C., Knight-jones T. 2016. Foot and Mouth Disease Vaccination and Post-Vaccination Monitoring. The Food and

- Agriculture Organization of the United Nations and the World Organization for Animal Health.
- Fiqri A. 2022. Laporan Investigasi kejadian Wabah PMK di Kabupaten Tanah Laut. Balai Veteriner Banjarbaru. Banjarbaru
- Garner G., Cowled B., East IJ., Moloney BJ., Kung N. 2011. Evaluating the effectiveness of the response to equine influenza in the Australian outbreak and the potential role of early vaccination. *Australian Veterinary Journal*. Vol 89 (1) hal 143-155
- Hartati L., Rahayu TP., Irawan B. 2022. Tingkah Laku Makan Sapi Limousin dan Simental di Desa Ngargomulyo dan Desa Sumber, Kecamatan Dukun, Kabupaten Magelang, Jawa Tengah. *Jurnal of Livestock Science and Production*, Vol. 6 (2). Hal : 450-461
- Hussain A., Abubakar M., Shah H., Arshed MJ., Batool S., Afzal M. 2019. Impact Assessment of Ring Vaccination to Control Economic Losses of Foot And Mouth Disease in Pakistan. *Pakistan Journal of Agricultural Research*. Vol 56 (4), hal : 929-935
- Hutber AM., Kitching RP., Fishwick JC., Bires J. 2011. Foot and Mouth Disease: the Question of Implementing Vaccinal Control during An Epidemic. *The Veterinary Journal*. 188 (2011). Hal : 18-23
- Irawanti I., 2012, Kajian Kasus-Kontrol Titer Protektif Anjing Pasca-Vaksinasi Rabies di Sumatera Barat, Yogyakarta, Fakultas Kedokteran Hewan Universitas Gadjah Mada
- Jemberu WT., Molla W., Fentie T. 2020. A Randomized Controlled Field Trial Assessing Foot and Mouth Disease Vaccine Effectiveness in Gondar Zuria District, Northwest Ethiopia. *Preventive Veterinary Medicine*. Vol 183. Hal : 1-6
- Jo NC., Jung J., Kim JN., Lee J., Jeong SY., Kim W., Sung HG., Seo S. 2014. Effect of Vaccination Against Foot and Mouth Disease on Growth Performance of Korean Native Goat (*Capra hircus coreanae*). *Journal Animal Science*. 2014 (92) hal 2578-2586.
- Jori F, Caron A, Thompson PN, Dwarka R, Foggin C, de Garine-Wichatitsky M, Hofmeyr M, Van Heerden J, Heath L. 2016. Characteristics of Foot-and-Mouth Disease viral strains circulating at the wildlife/livestock interface of the Great Limpopo Transfrontier conservation area. *Transboundary Emerging Disease*. Vol 63, hal 58-70
- Kamalasari W., Ardhani F., Juita F. 2019. Faktor-Faktor yang Mempengaruhi Pengambilan Keputusan Peternak dalam Melakukan Program Vaksinasi

- Jembrana pada Sapi Bali. Jurnal Peternakan Lingkungan Tropis, Vol. 2 (1). Hal : 50-62.
- Kemendes. 2021. Pedoman Pengelolaan Vaksin di Fasilitas Pelayanan Kesehatan. Kementerian Kesehatan Republik Indonesia Jakarta
- Knight-Jones TJD., Bulut AN., Gubbins S., Stark KDC., Pfeiffer DU., Sumption KJ., Paton DJ. 2015. Randomised field trial to evaluate serological response after foot-and-mouth disease vaccination in Turkey. Vaccine. Vol 33 (6). Hal : 805-811
- Knight-Jones TJD., Bulut AN., Gubbins., Stark KDC., Pfeiffer DU. 2014. Retrospective Evaluation of Foot and Mouth Disease Vaccine Effectiveness in Turkey. Vaccine 32 (2014) hal : 1848-1855
- Knight-Jones TJD., Rushton J. 2013. The Economic Impact of Foot and Mouth Disease-What Are They, How Big are They and Where Do They Occur ?. Preventive Veterinary Medicine, vol. 112 (3-4), hal 161 – 173.
- Kong L., Siengsan-Lamon J., Tum S., Sanyakamdhom S., Selleck PW., Areerob J., Young JR., Gleeson LJ., Blacksell SD. 2023. Foot-and-mouth disease Non-Structural Protein seropositivity in cattle and pigs in Cambodia. Research Square. Hal : 1-18
- Lestari AAITJ., Adnyana IBW., Oka IB. 2017. Prevalensi Dan Gambaran Patologi Infestasi Cacing Paramphistomum Spp. Pada Rumen Sapi Bali Yang Dipotong Di Rumah Potong Hewan (RPH) Kota Denpasar. Indonesia Medicus Veterinus. Vol 6 (1). Hal : 20-29
- Lopez-Moreno G., Schmitt C., Spronk T., Culhane M., Torremorell M. 2022. Evaluation of internal farm biosecurity measures combined with sow vaccination to prevent influenza A virus infection in groups of due-to-wean pigs. BMC Veterinary Research. Vol 18 (393) hal : 1-12
- MacLachlan NJ, Dubovi EJ. 2017. Fenner's Veterinary Virology. 5th ed. Elsevier. Oxford (UK): The Boulevard, Langford Lane, Kidlington.
- Madhanmohan M., Nagengdrakumar SB., Santhakumar P., Thiagarajan D., Narasu ML., Srinivasan VA. Immune Response in Goats to Different Payloads of FMDV Monovalent Vaccine: Protection Against Virulent Challenge and Development of Carrier Status. Indian Journal Microbiology. Vol 51 (1) hal : 88-93.
- Mandong, OTP. 2019. Sistem Penyimpanan dan Distribusi Vaksin di Puskesmas Tarus. Politeknik Kesehatan Kemenke Kupang.

- Menteri Pertanian. 2022a. Penetapan Daerah Wabah Penyakit Mulut dan Kuku (Foot and Mouth Disease) di Kabupaten Aceh Tamiang Provinsi Aceh. Jakarta : Kementerian Pertanian Republik Indonesia.
- Menteri Pertanian. 2022b. Penetapan Daerah Wabah Penyakit Mulut dan Kuku (Foot and Mouth Disease) pada Beberapa Kabupaten di Provinsi Jawa Timur. Jakarta : Kementerian Pertanian Republik Indonesia.
- Menteri Pertanian. 2022c. Penetapan Daerah Wabah Penyakit Mulut dan Kuku (Foot and Mouth Disease). Jakarta : Kementerian Pertanian Republik Indonesia.
- Menteri Pertanian. 2022d. Jenis Vaksin Penyakit Mulut dan Kuku (*Foot and Mouth Disease*). Jakarta : Kementerian Pertanian Republik Indonesia.
- Menteri Pertanian. 2022e. SOP vaksinasi Penyakit Mulut dan Kuku (*Foot and Mouth Disease*). Jakarta : Kementerian Pertanian Republik Indonesia.
- Menteri Pertanian. 2013. Keputusan Menteri Pertanian No. 4026/Kpts/OT.140/4/2013 tentang Penetapan Jenis Penyakit Hewan Menular Strategis (PHMS) yang sudah ada di Indonesia. Jakarta (Indonesia): Kementerian Pertanian RI
- Muliansyah, Baskoro T. 2016. Analisis Pola Sebaran Demam Berdarah *Dengue* terhadap Penggunaan Lahan dengan Pendekatan Spasial di Kabupaten Banggai Provinsi Sulawesi Tengah Tahun 2011-2013. *Journal of Information System for Public Health*, Vol. 1 (1) hal : 47-53
- Munsey A., Mwinee FN., Ochwo S., Velazquez-Salinas L., Ahmed Z., Maree F., Rodriguez LL., Rieder E., Perez A., Waal KV. 2019. Spatial Distribution and Risk Factor for Foot and Mouth Disease Virus in Uganda : Opportunities for Strategic Surveillans. *Preventive Veterinary Medicine*. Vol. 171 (1) hal : 47-66
- Naipospos TSP., Sumiarto B., Akoso BT., Asmara W., Latif H. 2016. Rencana Pemasukan Daging Kerbau Beku dari India ke Wilayah Negara Republik Indonesia. Direktorat Jenderal Peternakan dan Kesehatan Hewan Kementerian Pertanian, Jakarta
- Naipospos TSP, Suseno PP. 2017. Cost benefit analysis of maintaining FMD freedom status in Indonesia. A report submitted to the World Organisation of Animal Health (OIE). Jakarta (Indonesia): Ministry of Agriculture of Indonesia.
- Naipospos. 2022. Kesiagaan dan Respon Darurat Penyakit Mulut dan Kuku. Webinar Dr. B the Vet Show. 15 Mei 2022.

- Nthiwa D, Bett B, Odong D, Kenya, E, Wainina M, Grazioli S, Foglia E, Brocchi E, Alonso S. 2020. Seroprevalence of foot and mouth disease virus in cattle herds raised in Maasai Mara ecosystem in Kenya. *Prevent Vet Med.* 176:1-8.
- Oktaviani T. 2022. Evaluasi Kesesuaian Penyimpanan dan Distribusi Vaksin Imunisasi di Dinas Kesehatan Kabupaten Lamandau Tahun 2022. Sekolah Tinggi Ilmu Kesehatan Borneo Cendekia Medika Pangkalan Bun
- Park MY., Han YJ., Choi EJ., Kim HY., Pervin R., Shin W., Kwon D., Kim JM., Pyo HM. 2021. Post Vaccination Monitoring Assess Foot and Mouth Disease Immunity at Population Level in Korea. *Frontiers in Veterinary Science.* Vol 8 hal : 1-10
- Park JH. 2013. Requirements for Improved Vaccines against Foot and Mouth Disease Epidemics. *Clinical and Experimental Vaccine Research* (2013), 3. hal : 8-18
- Pattimura MR., Kandou GD., Kaunang WPJ. 2022. Hubungan Capaian Vaksinasi dengan Zonasi Resiko Covid-19 di Indoensia. Fakultas Kesehatan Masyarakat Universitas Sam Ratulangi Manado
- Peta FRM., Sirdar., Bavel PV., Mutowemba PB., Visser N., Olowoyo J., Seheri M., Heath L. 2021. Evaluation of Potency and Duration of Immunity Elicited by a Multivalent FMD Vaccine for Use in South Africa. *Frontiers in Veterinary Science.* Vol 8 hal : 1-13
- Prastowo S., 2021. Body Condition Score (BCS) Untuk Efisiensi Kinerja Reproduksi Sapi. Indonesian Society of Animal Science (ISAS). Jakarta
- Puspitasari R, Susanto I. 2011. Analisis Spasial Kasus Demam Berdarah di Sukoharjo Jawa Tengah dengan Menggunakan Indeks Moran. Jurusan Pendidikan Matematika Fakultas MIPA Universitas Negeri Yogyakarta. Yogyakarta
- Qiu Y, Abila R. 2017. FMD current status in Southeast Asia and China. Bangkok (Thailand): OIE Sub-Regional Representation for South-East Asia
- Ramadhani F. 2017. Peran Humas dalam Mensukseskan Pembangunan Melalui Siaran Keagamaan di Radio Tuntung Pandang di Kabupaten Tanah Laut Tahun 2015-2016. UIN Antasari Banjarmasin
- Ramanoon SZ, Robertson ID, Edwards J, Hassan L, Isa KM. 2013. Outbreaks of foot-and-mouth disease in Peninsular Malaysia from 2001 to 2007. *Trop Anim Health Prod.* 45:373-377.

- Rawdon TG., Garner MG., Sanson RL., Stevenson MA., Cook C., Birch C., Roche SE., Patyk KA., Forde-Fole KN., Dube C., Smylie T., Yu ZD. 2018. Evaluating Vaccination Strategies to Control Foot and Mouth Disease : a Country Comparison Study. *Epidemiology and Infection* (146) hal : 1138-1150
- Rohaeni, ES. 2014. Analisis Potensi Wilayah untuk Pengembangan Usaha Ternak Sapi Potong, di Kabupaten Tanah Laut, Kalimantan Selatan. Prosiding seminar nasional “Inovasi Teknologi Pertanian Spesifik Lokasi” hal “ 493 – 501
- Royyani I. 2022. Sapi Sempat Terpapar PMK, Peternak Bumi Jaya Kabupaten Tanah Laut Sebut Harga Jual Normal. *Tribun Tanah Laut.com*(Artikel Internet). [akses 13 September 2022]. Link : <https://banjarmasin.tribunnews.com/2022/07/02/sapi-sempat-terpapar-pmk-peternak-bumi-jaya-kabupaten-tanah-laut-sebut-harga-jual-normal>
- Saifudin N. 2016. Analisa Spasial dan Pemodelan Faktor Resiko Kejadian Difteri di Kabupaten Blitar tahun 2015. Fakultas Kesehatan Masyarakat Universitas Airlangga. Surabaya
- Samkhan., Susanta DH., Isnaini. 2013. Analisis Spasial Penyakit Hewan Menular Strategis dengan menggunakan *Geographic Information System* (GIS) Program Pemetaan Quantum GIS Versi 1.8 Lisboa. *Buletin Laboratorium Veteriner Balai Besar Veteriner Wates Jogjakarta*. Vol. 13 (3) hal : 1-20
- Sansamur C., Arjkumpa O., Charoenpanyanet A., Punyapornwithaya V. 2020. Determination of Risk Factors Associated with Foot and Mouth Disease Outbreaks in Dairy Farms in Chiang Mai Province, Northern Thailand. *Animals* (2020) vol. 10 hal : 1-12
- Sari NP. 2018. Path Analysis Infeksi Virus Bovine Viral Diarrhea pada Anakan Sapi Brahman Cross Ex-Import di Kabupaten Penajam Paser Utara dan Kabupaten Paser Provinsi Kalimantan Timur. Fakultas Kedokteran Hewan Universitas Gadjah Mada. Yogyakarta
- Sari EC., Hartono M., Suharyati S. 2016. Faktor- Faktor yang Memengaruhi Service Per Conception Sapi Perah pada Peternakan Rakyat di Provinsi Lampung. *Jurnal Ilmiah Peternakan Terpadu* Vol. 4(4) hal : 313 – 318
- Sarsana IN., Merdana IM. 2022. Vaksinasi Penyakit Mulut dan Kuku Pada Sapi Bali di Desa Sanggalangit Kecamatan Gerokgak Kabupaten Buleleng -Bali. *Jurnal Altifani Penelitian dan Pengabdian kepada Masyarakat*, vol 2 (5). Hal : 447-452.
- Sieng S., Walkden-Brown SW., Kerr J. 2017. Effect of vaccine storage temperatures and dose rate on antibody responses to foot and mouth disease

vaccination in Cambodia. *Veterinary Medicine and Science*. (2018), 4. Hal : 35-44.

Sikombe TKW., Mweene AS., Muma J., Kasanga C., Sinkala Y., Banda F., Mulumba M., Fana EM., Mundia C., Simuunza M. 2015. Serological Survei of Foot and Mouth Disease Virus in Buffaloes (*Syncerus caffer*) in Zambia. *Veterinary Medicine International*.

Silitonga RJP. 2016. Analisa Rasiko Kualitatif Pemasukan Virus Penyakit Mulut dan Kuku melalui Daging Ilegal di Perbatasan Darat Indonesia-Malaysia. Institut Pertanian Bogor. Bogor.

Singh SN. 2011. Foot and Mouth Disease control strategies global frame work. *Virol*. 1:63-70

Singh RK. 2020. Concept of Ring Vaccination to Control FMD in Animal. Pashudhan Praharee. Jamshedpur

Sing RK., Sharma GK., Mahajan S., Dharma K., Basagoudanavar SH., Hosamani M., Sreenivasa BP., Chaicumpa K., Gupta VK., Sanyal A. 2019. Foot and Mouth Disease Virus: Immunobiology, Advances in Vaccines and Vaccination Strategies Addressing Vaccine Failures An Indian Perspective. *Vaccine* (2019) 7. Hal : 1-28

Singanalur NB., Dekker A., Elbe P., Kluitenberg-van Hemmert F., Weerdmesster K., Horsington J., Vosloo W. 2021. Emergency FMD Serotype O Vaccines Protect Cattle Against Heterologous Challenge with a Variant Foot and Mouth Disease Virus from the O/ME-SA/Ind2001 Lineage. *Vaccines* Vol. 9 hal 1-11

Siswani., Utami W., Rosmiaty. 2022. ELISA NSP : Deteksi Antibodi untuk Mendiagnosa Penyakit Mulut dan Kuku (PMK) pada Ruminansia. Balai Veteriner Maros. Maros, Sulawesi Selatan

Stenfeldt C, San Segundo FD, de los Santos T, Rodriguez, LL, Arzt J. 2016. The pathogenesis of Foot and Mouth Disease in pigs. *Frontiers Vet Sci*. 3:41.

Sumiarto B., Budiharta S. 2021. Epidemiologi Veteriner Analitik. Gadjah Mada University Press. Yogyakarta

Suwito W., Supriadi., Winarti E., Tisnawati NAA. 2014. Pencemaran Bakteri dalam Air Sumur di Sekitar Peternakan Sapi Potong di Yogyakarta. *Acta Veterinaria Indonesia*. Vol 2 (2) hal L 43-48

- Tepsumethanon V., B.Lumlertdacha, C. Mitmoonpitak, V.Sitprija, F.X. Meslin, and H.Wilde. 2004. Survival of Naturally Infected Rabid Dogs and Cats. Brief Report. *Clinical Infectious Diseases*. 39 : 278-280
- Truong DB., Goutard FL., Bertagnoli S., Delabougliuse A., Grosbois V., Peyre M. 2018. Benefit Cost Analysis of Foot and Mouth Disease Vaccination at the Farm-Level in South Vietnam. *Frontiers in Veterinary Science*. Vol 5 (26) hal : 1-11
- Vosloo W. 2013. Foot-and mouth disease: a persistent threat. *Microbiol Aust*. 2013:18-21
- Wulandari TYKE., Susanti R., Bintari SH. 2019. Analisis Perkembangan Titer Antibodi Hasil Vaksinasi Infectious Bronchitis pada Ayam Petelur Strain Hisex Brown. *Journal of Biology Life Science* Vol. 8 (1) hal : 1-105
- [WOAH] World Organization for Animal Health. 2019a. Manual of diagnostic test and vaccines for terrestrial animals 2019. Paris (Prancis): World Organization for Animal Health
- [WOAH] World Organization for Animal Health. 2019b. Terrestrial animal health code. 28th ed. Volume II. Paris (Prancis): World Organization for Animal Health
- [WOAH] World Organization for Animal Health. 2022. Official disease status [Internet]. [accessed 13 September 2022]. Available from: <https://www.woah.org/en/disease/foot-and-mouth-disease/#ui-id-2>
- [WOAH] World Organization for Animal Health. 2018. Foot and Mouth Disease Vaccination and Post-Vaccination Monitoring. World Organization for Animal Health. Paris
- Zainuddin, N., Wicaksono A., Widiastuti T., Ekowati RV., Yupiana Y., Suandy I., Pratama ML., Elisadewi Y., Yulianti S., Fleuryantari H., Setaji G., Susanto E., Handayani E., Suseno PP. 2022. Pedomam Kesiagaan Darurat Veteriner Indonesia. Seri : Penyakit Mulut dan Kuku (Kiat Vetindo PMK) Edisi 3.1. Kementerian Pertanian Direktorat Jenderal Peternakan dan Kesehatan Hewan, Jakarta.