

DAFTAR PUSTAKA

DAFTAR PUSTAKA

- Alexander,D.J.2006.An Overview of The Epidemiology Of Avian Influenza. Virology Departement, VLA weybridge, Addlestone, Surey, UK. Vol 25. No.5637-5644
- Anonimus.2013.Tingkatkan Riset dan Strategi Pengendalian AI. <http://www.litbang.deptan.go.id/berita/one/1332> (diunduh pada tanggal 12 Desember 2014)
- Andesfha,E.,Ramlah.,K.K.N.Natih.,Rahardjo,E.R.Djusa.,H,Mucharini.Identifikasi Molekular Dinamika Genetik Virus Avian Influenza Subtipe H5N1clade 2.1.3 Dan 2.3.2. Balai Besar Pengujian Mutu Dan sertifikasi Obat Hewan.Bogor.
- Bahri,S.,Suhardono.,S,Muharsini.,A,Wiyono.,A,Priyanti.,B,Tiesnamurti.2013.Arah Penelitian Mendukung Rencana Bebas Penyakit Avian InfluenzaPada Unggas Tahun 2020 di Indonesia.IAARD Pres.Jakarta.13.
- Bano, S., Naeem, K., Malik, S.A. Evaluation of pathogenic potential of avian influenza virus serotype H9N2 in chicken. Avian Dis 2003;47: Suppl: 817-22. Abstract: <http://amedeo.com/lit.php?id=14575070>
- Bano, S., Naeem, K., Malik, S.A. 2003. The Fifth International Symposium on Avian Influenza. The University of Georgia, Athens, GA.
- Baratawidjaja G.K.2006. Imunologi Dasar.Jakarta.Balai Penerbit FKUI.
- Bosch, F.X., M. Orlich, H.D. Klenk., R. Rott. 1979. The Structure Of Hemagglutinin, A Determinant For The Pathogenicity Of Influenza Viruses. J. Virology, vol 95: 197- 207.
- Cahyono, B.2006. Usaha Beternak Ayam Buras Petelur. CV. Aneka Solo.Solo.
- Chang, W.L., D.A. Senne and D.L. Suarez. 2004. Effect of vaccine use in the evolution of Mexican Lineage H5N2 Avian Influenza virus. J. Virologi. 78(15): 8372 – 8381.
- Capua, I., Mutinelli, F.Low pathogenicity (LPAI) and highly pathogenic (HPAI) avian influenza in turkeys and chicken. In: Capua I, Mutinelli F. (eds.), A Colour Atlas and Text on Avian Influenza, Papi Editore, Bologna, 2001, pp. 13-20

- Capua, I., Mutinelli, F., Marangon, S., Alexander, D.J. H7N1 avian influenza in Italy (1999- 2000) in intensively reared chicken and turkeys. Av Pathol 2000; 29: 537-43
- Centanni,E.,Savonuzzi, O.cited by Stubbs E.L.: "Fowl plague." Diseases of Poultry.1965. 4th ed.
- Chen, H., G. J. Smith, K.S. Li, J. Wang, X.H. Fan, J.M. Rayner, D.Vijaykrishna, J.X. Zhang, L.J. Zhang, C.T. Guo, C.L. Cheung, K.L. Xu, L. Duan, K. Huang, K. Qin, Y.H. Leung, W.L. Wu, H.R. Lu, Y. Chen, N.S.Xia, T.S. Naipospos,K.Y. Yuen,S.S.Hassan,S.Bahri,T.D. Nguyen, R.G. Webster, J.S. Peiris, and Y. Guan. 2006. Establishment of multiple sub-lineages of H5N1 influenza virus in Asia: Implications for pandemic control. Proc. Natl. Acad. Sci. USA 103(8): 2845-2850.
- Darmawi. 2012. Deteksi Antibodi Serum terhadap Avian Influenza pada ayam Buras. Fakultas Kedokteran Hewan, Universitas Syiah Kuala. Banda Aceh
- Darmayanti, N.L.P.I., R. Damayanti, R. Indriani, A. Wiyono Dan R.M.A. Adjid.2005.Karakterisasi Molekuler Virus Avian Influenza Isolat Indonesia.Balai Penelitian Veteriner,Bogor.Jitv Vol.10,No.2.
- Dharmayanti,N.L.P.I., K, Diwyanto, Dan S, Bahri.2012.Mewaspadai Perkembangan Avian Influenza (Ai) Dan Keragaman Genetik Virus AI/H5N1 Di Indonesia.Balai Besar Penelitian Veteriner,124-141
- Dharmayanti,N.L.P.I.,R,Hartawan.,D.A,Hewajuli.,Hardiman.,H,Wibawa.,Pudjiat moko.2013. Karakteristik Molekuler dan Patogenesitas Virus H5N1 Clade 2.3.2 asal Indonesia.Balai Besar Penelitian Veteriner Bogor.18:99-113.
- Darmono. 2006. Farmakologi Dan Toksikologi Sistem Kekebalan: Pengaruh Penyebab Dan Akibatnya Pada Kekebalan Tubuh. Jakarta: Universitas Indonesia
- Ducatez M.F.,C,Zhipeng.,P,Malik.,Yi Guan.,Zhiping Ye.,Xiu-Feng Wan.,and W,Richard J.2011. Extent of Antigenic Cross-Reactivity among Highly Pathogenic H5N1 Influenza Viruses.American Society for Microbiology.
- Ducatez M.F., Bahl J., Griffin Y., Stigger-Rosser E., Franks J., Barman S., Vijaykrishna D., Webb A., Guan Y., Webster R.G., Smith G.J.D., and Webby R.J. 2011. Feasibility of reconstructed ancestral H5N1 influenza viruses for cross-clade protective vaccine development. PNAS, 108(1): 349-354. www.pnas.org/cgi/doi/pnas.1012457108

- Dunn, P.A., Wallner, E.A., Lu, H., Shaw, D.P., Kradel, D. 2003. The Fifth International Symposium on Avian Influenza. The University of Georgia, Athens, GA.
- Eagles D., E.S, Siregar., Dung D.H., Weaver J., Wong F., and Daniels, P. 2009. H5N1 highly pathogenic Avian Influenza in Southeast Asia. Rev. sci. tech. Off. Int. Epiz., 28(1): 341-348.
- Elbers, A.R., Koch, G., Bouma, A. 2005. Performance of clinical signs in poultry for the detection of outbreaks during the avian influenza A (H7N7) epidemic in The Netherlands in 2003. Avian Pathol; 34: 181-7. Abstract: <http://amedeo.com/lit.php?id=16191700>
- Ernawati, R., A.P. Rahardjo, N. Sianita., J. Rahmawati, F.A. Rantam, W. Tjahjaningsih dan Suwarno .2004. Petunjuk Praktikum Pemeriksaan Virologi dan Imunologi.Fakultas Kedokteran Hewan. Universitas Airlangga.Surabaya.
- Ernawati,R., D.E.Putranto., R.M.Hanief.2011. Kandidat Vaksin Flu Burung H5N1 Bagi Ternak Ayam Isolat Asal Jawa Timur.Fakultas Kedokteran Hewan Universitas Airlangga,Surabaya.4:1
- Garten, W And H.D, Klenk. 1999. Understanding Influenza Virus Pathogenicity. Trends Microbiol. 7: 99-100.
- Halminton And District Budgerigar Society Inc. 2007. Avian Flu. <Http://Www3.Sympatico.Ca/Davehansen/> Avianflu.Html. (20 Januari 2015).
- Harder, T.C. And O. Werner. 2006. Avian Influenza. <Http://Www.Influenzareport.Com/Ir/Ai.Htm>. (6 Januari 2006).
- Hartati, Y.2005. Respon Kekebalan Vaksin Avian Influenza Inaktif pada Ayam Indukan Pedaging Strain Hubbard (Studi Kasus pada Peternakan Ayam Indukan Pedaging)[Skripsi].FKH,IPB.Bogor.
- Haryadi, W.,W,Asmara.,T.R,Charles.2006. Isolasi Dan Identifikasi Virus Avian Influenza Dari Sampel Unggas Yang Diperoleh di D.I.Yogyakarta dan Jawa Tengah. Fakultas Kedokteran Hewan Universitas Gajah Mada, Yogyakarta.24:1
- Hermawan,A., C.A.Nidom., H,Plumeriastuti.2013. Kajian Ekspresi Protein Pada Ayam Pasca Vaksinasi Dan Pasca Infeksi Virus Flu Burung H5N1.Mahasiswa S2 Vaksinologi Dan Imunoterapeutika Fakultas Kedokteran Hewan Unair. Vol 6.No.3.

I Gusti Ngurah Kade Mahardika.,I Nyoman Suartha.,Ida Bagus Kade Suardana.,dan I Gusti Ayu Yuniati Kencana.,I Wayan Teguh Wibawan.2009.Perbandingan Sekuens Konsensus Gen Hemagglutinin Virus Avian Influenza Subtipe H5N1 Asal Unggas di Indonesia dengan Subtipe H5N2 dan H5N9.Lab Virologi Veteriner Fakultas Kedokteran Hewan
Institut Pertanian Bogor. 1:12-16

Indartono, A.S dan W, Slamet. 2005. Panduan Vaksinasi Avian Influenza. Poultry Indonesia :Jakarta

Indriani,R, N.L.P.I. Dharmayanti, L,Parede Dan R.M.A. Adjid.2006. Kajian Vaksinasi Avian Influenza Subtipe H5N1 Pada Burung Puter Streopelia Bitorquata) Dan Merpati (Columba Livia). Balai PenelitianVeteriner Bogor.

Indriani, R,N.L.P.I,Dharmayanti,,R.M.A,Adjid.2014.Efikasi Penerapan Vaksin AI H5N1 Clade 2.1.3 pada Itik Mojosari Terhadap Tantangan Virus AI H5N1Clade 2.3.2 pada Kondisi Laboratorium .Balai Besar Penelitian Veteriner Bogor.19:59-66.

Kamps, B.S., C, Hoffmann, and W, Preiser. 2006. In: Influenza report. B.S. Kamps and G. R. Teron (ed) . Flying Publisher Paris. pp: 17-47.

Kawaoka, Y. 2009. Avian Influenza In Indonesia Control, Prevention And Surveillance,Surabaya.

Klenk, H.D., R. Rott, M. Orlich And J. Blodorn. 1975. Activation Of Influenza A Viruses By Trypsin Treatment. Virology 68: 426-429. Lazarowitz, S.G. And P.W. Choppin. 1975. Enhancement Of The Infectivity Of Influenza A And B Viruses By Proteolytic Cleavage Of The Haemagglutinin Polypeptide. Virology 68: 440-454.

Kwon, Y.K., Joh, S.J., Kim, M.C., Sung, H.W., Lee, YJ., Choi, J.G, Lee, E.K., Kim, J.H. 2005. Highly pathogenic avian influenza (H5N1) in the commercial domestic ducks of South Korea. Avian Pathol ;34: 367-70. Abstract.

Lee, C.W., Suarez, D.L. 2005. Avian influenza virus: prospects for prevention and control by vaccination. Anim Health Res Rev.6: 1-15. Abstract.

Li, C., Yu, K., Tian, G., Yu, D., Liu, L., Jing, B., Ping, J., Chen, H.2005b. Evolution of H9N2 influenza viruses from domestic poultry in Mainland China.Virology ; 340 : 70-83. Abstract.

Maharis R., S, Astuti., M, Hayati., Y, Suryati.,Hermawan.2009.Respon antibodi

Pada ayam buras terhadap vaksin Avian Influenza (AI) subtipe H5N1 dan H5N2.Balai Pengujian Mutu dan Sertifikasi Obat Hewan, Gunungsindur, Bogor.14.

Mehle, A .2014.Unusual Influenza A Viruses in Bats. Department of Medical Microbiology and Immunology, University of Wisconsin-Madison, Madison. Vol 6.No. 3438-3449

Murakami, S. Iwasa, K.I., Horimoto et al. 2008. Cross-clade Protective Immunity of H5N1 Influenza Vaccine in a Mouse Model. University of Tokyo, Elsevier.26 : 6398 - 6404

Murwani,R.2010.Broiler Modern. Widya Karya .Semarang.16.

Neumann G., Green M.A., and Macken C.A. 2010. Evolution of highly pathogenic avian H5N1 influenza viruses and the emergence of dominant variants.Journal of General Virology , 91 : 1984 – 1995 .DOI 10.1099/vir.0.0.20750-0.

Nguyen, R.G. Webster, J.S. Peiris, and Y. Guan. 2006. Establishment of multiple sub-lineages of H5N1 influenza virus in Asia: Implications for pandemic control. Proc. Natl. Acad. Sci. USA 103(8): 2845-2850.

Nidom, C.2009. International Symposium. Avian Influenza In Indonesia Control, Prevention And Surveillance, Surabaya 19 Maret 2009

OIE. 2012. Highly pathogenic Avian Influenza. World Organization for Animal Health.<http://www.oie.int/>

Rahardjo, Y. 2004. Avian Influenza, Pencegahan, Pengendalian Dan Pemberantasannya:Hasil Investigasi Kasus Lapangan.Edisi I.PT Gallus Indonesia Utama.Jakarta.

Rantam, F.A.2003. Metode Imunologi.Edisi 1. Airlangga University Press, Surabaya

Setiawati,V.,T.M. Soediro., F. Ibrahim., K.N. AP., S. Itamur., E.R. Sedyaningsih. 2005. Deteksi Antibodi Anti H5N1 dengan Uji Hambatan Hemagglutinasi dan Netralisasi.

Schafer, W.1955. Vergleichende sero-immunologischs Untersuchungen über die Viren der infuenza und klassischen Geflügelpest. Zeitschrift für Naturforschung 10b, 81±91.

- Shaw, M.L., Palese, P. 2014. Orthomyxoviruses. In Field Virology, 6th ed. Knipe, D.M., Howley, P.M., Eds. Lippincott Williams & Wilkins: Philadelphia, PA, USA, pp. 1151–1185.
- Sholikin, W.S. 2011. Manajemen pemeliharaan ayam broiler di peternakan UD hadi PS Kecamatan Nguter Kabupaten Sukoharjo [Skripsi]. Fakultas Pertanian. Universitas Sebelas Maret.
- Soejoedono, R.D., E, Handaryani. 2005. Flu Burung. Penebar Swadaya. Jakarta.
- Soedjana, T.D., Agus, W., Sjamsul, B., Subandriyo, Atien, P., Hasanatun, H., Bess, T. 2012. Kajian Status Virus AI (Avian Influenza) Pada Unggas Di Indonesia Dan Kaitannya Dengan Kejadian Flu Burung Terkini Pada Manusia. Pusat Penelitian Dan Pengembangan Peternakan Badan Penelitian Dan Pengembangan Pertanian Kementerian Pertanian, Bogor (2).
- Suzuki Y, and M, Nei. 2002. Origin and evolution of influenza virus haemagglutinin genes. Mol Biol Evol 19 : 501-509.
- Suwito,W.,Supriadi., Winarti , dan Pramatika,R.A.2013. Kajian Vaksin Avian Influeza (AI) pada Ayam Buras dengan Sistem Kandang Kurung di Gunung Kidul Yogyakarta. Balai Pengkajian Teknologi Pertanian Yogyakarta.11:79-83
- Sturm-Ramirez., K.M, Ellis T, Bousfield B, Bissett L, Dyrting K, Rehg JE, Poon L, Guan Y, Peiris M, Webster RG. 2004. Reemerging H5N1 Influenza viruses in Hongkong in 2002 are highly pathogenic to ducks. J. Virol. 78: 4892-4901.
- Swayne, D.E., Suarez, D.L. Highly pathogenic avian influenza. Rev Sci Tech 2000a; 19: 463- 8. Abstract.
- Tabbu, C.R. 2000. Penyakit Ayam Dan Penanggulangannya. Penerbit Kanisius, Yogyakarta 1: 232 – 244.
- Tizard,I.R., 1987.Pengantar Imunologi Veteriner. Edisi II. Partodiredjo, M, Penerjemah. Surabaya: Airlangga University Press.Terjemahan Dari: Introduction To Veterinary Immunology.
- Wellenberg, G. 2006. Avian Influenza Viruses: Detection Methods. Paper Presented In The Workshop On Polymerase Chain Reaction (PCR) Technique. Indonesia – Netherlands. Bogor, 20 – 24 November 2006. BPMSOH And Animal Health Service Deventer, Netherland.

World Health Organization. 2002. WHO Manual on Animal Avian Influenza Diagnosis Surveillance. WHO/CDR/CSR/NCS/2002.5.Rev.1

WHO.2011.Updated unified nomenclature system for the highly pathogenic H5N1 Avian Influenza viruses. October 2011.
http://www.who.int/influenza/gisrs_laboratory/h5n1_nomenclature/en/index.html

White, J., J. Kartenback And A. Helenius. 1982. Membrane Fusion Activity Of Influenza Virus. Embo J. 1: 217-222

Wibawa H., W.B, Prijono., S.H, Irianingsih., Y, Miswati., A, Rohmah., E, Andesfha.,N.L.P.I, Dharmayati., F.S.T, Rasa. 2012. InvestigasiOutbreak penyakit padaitik di Jawa Tengah, Yogyakarta,dan Jawa Timur: Identifikasi sebuahclade baru virus Avian Influenza subtipe H5N1 di Indonesia. Buletin Laboratorium Veteriner BBVWates. Vol 12 (4).

Wibawan, I.W.T.,R.D, Soejoedono. 2000. Diktat Imunologi. Laboratorium Imunologi, Departemen Penyakit Hewan dan Kesehatan Masyarakat Veteriner, FKH, IPB. Bogor.

Yen H.L. and Webster R.G. 2009. Pandemic influenza as a current threat. Curr Top Microbiol Immuno 333:3- 2 4.

Yusdja, Y., E, Basuno Dan N.Y. Ilham. 2009. Pengendalian Wabah AI Pada Peternakan Ayam Skala Kecil Di Indonesia. Kerjasama Penelitian PSEKP Dengan International Development For Research Center.