



## DAFTAR PUSTAKA

- Aguiar, D.M., G.T. Cavalcante, M.B. Labruna, S.A. Vasconcellos.,2007. Risk Factors and Seroprevalence of *Brucella* spp. In Cattle from Western Amazon, Brazil *Arg. Inst. Biol.*, São Paulo, v.74, n.4, p.301-305.
- Alton, G.G.1981. The control of Bovine Brucellosis : recent developments. *World Animal Review* 39: 17 (24)
- Anonimus, 1981. *Pedoman Pengendalian Penyakit Hewan Menular*, Direktorat Jendral Peternakan Jakarta.
- Anonimus, 1999. Manual standar metoda diagnose laboratorium kesehatan hewan. Direktorat Bina Kesehatan Hewan, Direktorat Jendral Peternakan , Departemen Pertanian Jakarta.
- Anonimus, 2000. *Statistix 7*. User's Manual. Analytical Software. Tallahassee FL 32317-2185.
- Anonimus, 2004. Manual of Diagnostic Tests and Vaccines for Terrestrial Animals: Bovine Brucellosis, [http://www.oie.int/eng/normes/mmanual/a\\_summary.htm](http://www.oie.int/eng/normes/mmanual/a_summary.htm). [15 Mei 2009]
- Anonimus, 2006a. Disease strategy. Bovine brucellosis. [http://www.oie.int/eng/normes/en\\_mcode.htm](http://www.oie.int/eng/normes/en_mcode.htm) [23 April 2009]
- Anonimus, 2006b. *Profil Daerah dan Potensi Peternakan Kabupaten Kupang*. Kantor Pengolahan Data Elektronik (KPDE) Kabupaten Kupang. Kupang.
- Anonimus, 2006c. *Data prevalensi brucellosis kabupaten Kupang*. Dinas Peternakan kabupaten Kupang. Kupang
- Anonimus, 2007. Bovine Brucellosis : Brucella abortus. [www.Cfsph.iastate.edu](http://www.Cfsph.iastate.edu) [15 Mei 2009]
- Anonimus, 2008a. *Data populasi ternak kabupaten Kupang*. Dinas Peternakan kabupaten Kupang. Kupang
- Anonimus, 2008b. *Teknologi Budidaya sapi potong*. Balai Besar Pengkajian dan Pengembangan Teknologi pertanian. Badan Peneliti dan Pengembangan Pertanian. Hal : 6
- Anonimus, 2009. *Manual standar metoda diagnosa laboratorium kesehatan hewan*. Direktorat Bina Kesehatan Hewan. Direktorat Jendral Peternakan. Departemen pertanian.
- Aulakh, H.K, P.K.Patil, S.Sharma,H.Kumar, V.Mahajan, K.S. Sandhu, 2008. A Study on the Epidemiology of Bovine Brucellosis in Punjab (India) Using Milk-ELISA. *Acta Vet.BRNO*, 77: 393-399.
- Berhe,G., K. Belihu dan Y. Asfaw., 2007. Seroepidemiological Ivestigation of Bovine Brucellosis in the Extensive Cattle Production System of Tigray Region of Ethiopia. *Intern J Appl Res Vet Med*. Vol.5,No.2.



Bharde, V.N dan V.M. Bhuktar., 2005. Zoonotic Importance of Brucellosis.  
<http://mahavet.mah.nic/dis/disease%20buletin.pdf> [11 Mei 2010]

Budiharta, S, dan I Wayan Suardana., 2007. *Buku Ajar Epidemiologi dan ekonomi veteriner*. Diterbitkan oleh Universitas Udayana, Denpasar Bali.

Corbel, M.J 1976. *The immunogenic activity of ribosomal fractions derived from Brucella abortus*. Journal of Hygiene, Cambridge 1976; 76: 65-74

Crawford, , R.P., Huber, J.D., Adams, B.S., 1990. Epidemiology and surveillance. In: Nielsen, K., Duncan, J.R. ( Eds.), *Animal Brucellosis*. CRC Press, Boca Raton, FL.pp. 131 – 151.

Dewi, A.K. 2009. Kajian brucellosis pada sapi dan kambing potong yang dilalulintaskan di penyeberangan Merak Banten. *Tesis*. Institut Pertanian Bogor

Enright F.M. 1990. *The pathogenesis and pathobiology of Brucella infection in domestic animal*. Nielsen K, Dukan R. penerjemah. Boca Raton Boston CRC Perss.

Ghaffar A. 2005. Zoonoses, *Listeria, Francella, Brucella, Bacillus* and *Yersinia*. Microbiology and Immunology on line. University of South Care School Medicine. <http://www.med.sc.edu:85/ghaffar/zoonoses.htm>. [19 Mei 2010]

Geering WA, Forman AJ and Nunn MJ (1995). *Exotic Diseases of Animals: A Field Guide for Australian Veterinarians*, Australian Government Publishing Service,Canberra.

Geong, M, 1999. *The epidemiology of brucellosis in Timor, Indonesia*, Disertasi, Division of Veterinary and Biomedical Sciences. Murdoch University. Western Australia

Goldbaum, F.A, Leoni, J. Walach,J.C, 1993. Charavterisation of an 18-kilodalton Brucella cytoplasmic protein which appears to be a serological marker of active infection of both human and bovine brucellosis. *J Clin Microbiol* 1993; 31:2141-2145

Hardjoprajoto, S., 1995. *Ilmu kemajiran pada ternak*. Universitas Airlangga press Surabaya.

Ibrahim,D, K.Belihu,F. Lobago, M.Bekana,2010. Sero-prevalence bovine brucellosis and its risk factors in jimma zone of Oromia Region, Shouth-western Ethiopia. *Trop Anim Health Prod* (2010) 42:35-40

Jergefa, T.,B.Kelay., M.Bekana., S. Teshale., H.Gustafson , 2009. Epidemiological study of bovine brucellosis in three agro-ecological areas of central Oromiya,



Ethiopia. Rev.sci.tech.Off.int.Epiz 28(3), 933-943.

Kaoud, H.A, M.M. Zaki, A.R.E.Dahshan, S.A.Nasr. 2010. Epidemiology of Brucellosis Among Farm Animals. *Nature and Science* 2010; 8(5).

Lyon, L.J., S. Chain., N.F. Cheville., 1995. *Informational Report on The Risk of Transmission of Brucellosis from Infected bull Bison to Cattle*. Forest Service Research, Missoula, MT.

Martin, S.W., Meek, A.H. dan Willeberg, P 1987. *Veterinary Epidemiology*.Principles and methode Iowa state University Press, Ames, Iowa, USA.

Moreno, E. 2002. Brucellosis in Central America. Tropical Disease Research program, Veterinary School, National University, Apartado 304-3000, Heredia, Costa Rica *Vet Microbiology J* 90: 31-38.

Muma, J.B., K.L.Samui, 2007. Risk factors for brucellosis in indigenous cattle reared in livestock-wildlife interface areas of Zambia. *Preventive Veterinary Medicine* 80: 306-317.

Nielsen, K.,J. Robert Duncon, 1990. *Animal Brucellosis*. Cre Press. Boca Raton Ann Arbor Boston.

Noor, S.M. 2006. Brucellosis: Penyakit Zoonosis yang Belum Banyak Diketahui. *Wartazoa* 16 (1) : 31-39.

Omer.K.M., Skjerve.E.,Woldehiwet.Z., Holstad.G., 2000 .Risk factors for Brucella spp. Infection in dairy cattle farms in Asmara,State of Eritrea. College of Agriculture University of Asmara, Po Box 1220, Eritrea. *Preventive Veterinary Medicine* 46(2000) 257-265.

Perry ,M.B, 1990. Lipopolysaccharide antigens and carbohydrates of brucella. In : Adam L.G, editor. *Advances in Brucellosis Research Austin (TX)*: Texas A&M University, 1990; 76-88

Pitona dan Hendrawati, 2005. Surveilans brucellosis di kabupaten Halmahera timur propinsi Maluku utara.

Pouillot,R.,Ph.Lescoat,B.G.Bastuji,D.Repiquet,P.Terrier,G.Gerbier,J.J.Benet, M.Sanaa. 1998. Risk factors for false-positive serological reactions for bovine brucellosis in Saone-et-Loire (France). *Preventive Veterinary medicine* 35:165-179.

Putra, A.A.G.,I.G.M.Ekaputra, A.A.G.Semaraputra, and N.L.Dartini. 1995. Prevalensi dan Distribusi Reaktor Brucellosis di kawasan Nusa Tenggara Timur pada tahun 1994-1995.Laporan BPPH Wilayah VI Denpasar.

Putra, A.A.G. dan Arsani, N. M. 2004. Evaluasi tahun kedua pemberantasan brucellosis pada sapi / kerbau di pulau Sumbawa: Datasurveilans sampai dengan Desember 2003. *Buletin Veteriner*, XVI 64): 10-22.



Putra, A.A.G. 2005 .Analisis faktor risiko berjangkitnya bovine brucellosis dibreeding farm Baturraden Jawa Tengah dan upaya pemberantasannya. *Buletin Veteriner*, XVII (67): dalam proses.

Raman, M.S, N. Alam, A.K.M.Rahman, A.K.M. Fazlul Huque. 2009. Seroprevalence of specific *Brucella* infection of cattle in Bangladesh Agricultural University Veterinary Clinics and its surrounding areas. *Korean J Vet Serv* (32)3: 219-225.

Richey, J.E., C.Dix Harell. 1997. Brucella abortus Disease (Brucellosis) in Beef Cattle. <http://hammock.ifas.ufl.edu> [23 Mei 2009]

Rompis, A.L.T. 2002. Epidemiologi bovine brucellosis dengan penekanan pada kejadian di Indonesia. *J. Vet* 3 (4): 155-163.

Roza, M. 1958. Beberapa segi dari pemberantasan brucellosis bang. *Hemera Zoa* LXV (No. 3-4): 128-149.

Salman, M.D., Meyer, M.E., 1984. Epidemiology of bovine brucellosis in the Mexicali Valley, Mexico: literature review of disease-associated factors, Am.J. Vet. Res.45,1557-1560.

Subronto, 1985. *Ilmu penyakit ternak (mamalia)*. Gadjah Mada University Press, Yogyakarta.

Stringer.L.A.,Guitian.F.J.,Abernethy.D.A. 2008. Risk associated with animals moved from herds Infected with brucellosis in northern Ireland, *j. Preventive Med* vol 8.

Tantri .P. dan Zasmawati. 2000. Laporan Brucellosis di regional III informasi epidemiologi berdasarkan hasil uji serologik. Velabo vol 17.

Thrusfield, M. 2005. *Veterinaty Eppidemiology*. Third Edition. Blackwell Science. British.

Turkson, P.K dan D.Q.Boadu. 1992. Epidemiology of bovine brucellosis in the costal Savanna zone of Ghana. Elsevier Science Publishers B.V.All rights reserved 0001-706X/92/S05.00

Walker,R.L., 1999. Brucella chapter 7 in: Veterinary microbiology <http://mahavet.mah.nic.in/dis/disease%20bulletin2.pdf-> [25 Mei 2009]