

REFERENCES

- ABRAMSON, S. 2011. *Delayed Hypersensitivity Reactions* [Online]. Available: <http://emedicine.medscape.com/article/136118-overview> [Accessed].
- AMENI , G., ABRAHAM ASEFFA , GLYN HEWINSON & VORDERMEIER, M. 2009. Comparison of different testing schemes to increase the detection *Mycobacterium bovis* infection in Ethiopian cattle. *Trop Anim Health Prod* 42, 375-383.
- AMENI, G., HEWINSON, G., ASEFFA, A., YOUNG, D. & VORDERMEIER, M. 2008. Appraisal of interpretation criteria for the comparative intradermal tuberculin test for diagnosis of tuberculosis in cattle in central Ethiopia. *Clin Vaccine Immunol*, 15, 1272-6.
- ANGKAWANISH, T., WAJJWALKU, W., SIRIMALAISUWAN, A., MAHASAWANGKUL, S., KAEWSAKHORN, T., BOONSRI, K. & RUTTEN, V. P. 2010. Mycobacterium tuberculosis infection of domesticated Asian elephants, Thailand. *Emerg Infect Dis*, 16, 1949-51.
- ANGUS, R. D. 1978. Production of reference PPD tuberculins for veterinary use in the United States. *J. Biol. Stand.* , 6, :221–227
- BARRY, DAVID CORBETT, DOUWE BAKKER, PETER ANDERSEN, JIMMCNAIR, A. & STRAIN, S. 2011. The Effect of *Mycobacterium avium* Complex Infections on Routine *Mycobacterium bovis* Diagnostic Tests. *Veterinary Medicine International*, Volume 2011, 7 pages.
- BOUKARY, ERIC THYS, EMMANUEL ABATIH, DJIBO GAMATIE', ISSOUFOU ANGO, ALHASSANE YENIKOYE & SAEGERMAN, C. 2011.

Bovine Tuberculosis Prevalence Survey on Cattle in the Rural Livestock System of Torodi (Niger). *PLoS ONE*, 6.

CDC 2007. A global perspective on tuberculosis.

CFSPH. 2007a. *Bovine Tuberculosis* [Online]. [Accessed].

CFSPH 2007b. Bovine Tuberculosis (CFSPH). *technical factsheet*. the center for food security and public health.

CLARIDGE, PETER DIGGLE, CATHERINE M. MCCANN, GRACE MULCAHY, ROB FLYNN, JIM MCNAIR & SAM STRAIN, M. W., MATTHEW BAYLIS,* & DIANA J.L. WILLIAMS,* 2012. *Fasciola hepatica* is associated with the failure to detect bovine tuberculosis in dairy cattle. *Natural communication*.

COLLINS, J. D. 2006. Tuberculosis in cattle: Strategic planning for the future. *Veterinary Microbiology*, 112, 369–381.

COSIVI, O., GRANGE, J. M., DABORN, C. J., RAVIGLIONE, M. C., FUJIKURA, T., COUSINS, D., ROBINSON, R. A., HUCHZERMAYER, H. F., DE KANTOR, I. & MESLIN, F. X. 1998. Zoonotic tuberculosis due to *Mycobacterium bovis* in developing countries. *Emerg Infect Dis*, 4, 59-70.

DEAN, G. S., RHODES, S. G., COAD, M., WHELAN, A. O., COCKLE, P. J., CLIFFORD, D. J., HEWINSON, R. G. & VORDERMEIER, H. M. 2005. Minimum infective dose of *Mycobacterium bovis* in cattle. *Infect Immun*, 73, 6467-71.

DLD (PVS), T. 2012. OIE, PVS base line document, Thailand.

- ENARSON, D. A. A. R., H.L. (ed.) 1995 *The importance of Mycobacterium bovis to the tuberculosis epidemic in humans. In: Mycobacterium bovis in animals and humans*, : Iowa state University Press,Iowa, xix-xxii.
- ERRICO, I.N. DE KANTOR , J. BALTAR , AND, M. S. & MILLAN, A. 1989. Comparison of the specificity of cervical and caudal fold tuberculin tests applied to bovines in Uruguay. 8.
- FINE, A. E., BOLIN, C. A., GARDINER, J. C. & KANEENE, J. B. 2011. A Study of the Persistence of *Mycobacterium bovis* in the Environment under Natural Weather Conditions in Michigan, USA. *Vet Med Int*, 2011, 765430.
- FIRDESSA, R., TSCHOPP, R., WUBETE, A., SOMBO, M., HAILU, E., ERENZO, G., KIROS, T., YAMUAH, L., VORDERMEIER, M., HEWINSON, R. G., YOUNG, D., GORDON, S. V., SAHILE, M., ASEFFA, A. & BERG, S. 2012. High prevalence of bovine tuberculosis in dairy cattle in central ethiopia: implications for the dairy industry and public health. *PLoS ONE*, 7, e52851.
- G. QUAGLIO, JACQUES DEMOTES-MAINARD & LODDENKEMPER, R. 2012. Emerging and re-emerging infectious diseases:a continuous challenge for Europe. *EUROPEAN RESPIRATORY JOURNAL*, 40, 1312–1314.
- GATPHAYAK, RANGSUN CHAROENSOOK , CHRISTOPH KNORR & BRENIG, B. 2013. Thai pigs and cattle production, genetic diversity of livestock and strategies for preserving animal genetic resources. *Maejo International Journal of Science and Technology*, 7.
- GOOD & DUIGNAN 2011. Perspectives on the History of Bovine TB and the Role of Tuberculin in Bovine TB Eradication. *Veterinary Medicine International*, 11 pages.
- HINES, M. E., 2ND, KREEGER, J. M. & HERRON, A. J. 1995. Mycobacterial infections of animals: pathology and pathogenesis. *Lab Anim Sci*, 45, 334-51.

HUMBLET, M. F., BOSCHIROLI, M. L. & SAEGERMAN, C. 2009. Classification of worldwide bovine tuberculosis risk factors in cattle: a stratified approach. *Vet Res*, 40, 50.

INFORMATION. 2004-09. (*Elephants from Thailand–An Information Paper*) [Online]. Available: http://www.daff.gov.au/_data/assets/pdf_file/0020/11774/2004-09b.pdf [Accessed].

JOHNSTON, W. T., GETTINBY, G., COX, D. R., DONNELLY, C. A., BOURNE, J., CLIFTON-HADLEY, R., LE FEVRE, A. M., MCINERNEY, J. P., MITCHELL, A., MORRISON, W. I. & WOODROFFE, R. 2005. Herd-level risk factors associated with tuberculosis breakdowns among cattle herds in England before the 2001 foot-and-mouth disease epidemic. *Biol Lett*, 1, 53-6.

KANEENE, J. & THOEN, C. 2004. Zoonosis Update, Tuberculosis. *Vet Med Today, JAVMA*, Vol 224, No. 5, March 1, 2004.

KAROLEMEAS , DE LA RUA-DOMENECH R, COOPER R, GOODCHILD AV, CLIFTON-HADLEY RS, ANDREW J. K. CONLAN, ANDREW P. MITCHELL, R. GLYN HEWINSON, CHRISTL A. DONNELLY, AND, J. L. N. W. & MCKINLEY, T. J. 2012. Estimation of the Relative Sensitivity of the Comparative Tuberculin Skin Test in Tuberculous Cattle Herds Subjected to Depopulation. *Proc One*, 7.

KAZWALA, R. R., KAMBARAGE, D. M., DABORN, C. J., NYANGE, J., JIWA, S. F. & SHARP, J. M. 2001. Risk factors associated with the occurrence of bovine tuberculosis in cattle in the Southern Highlands of Tanzania. *Vet Res Commun*, 25, 609-14.

KREBS, J. R. 2012. Risk, uncertainty and regulation. *Philos Transact A Math Phys Eng Sci*, 369, 4842-52.

MODA, G., DABORN, C. J., GRANGE, J. M. & COSIVI, O. 1996. The zoonotic importance of *Mycobacterium bovis*. *Tuber Lung Dis*, 77, 103-8.

MUMA, M. SYAKALIMA, M. MUNYEME, V. C. ZULU, M. SIMUUNZA, A. & KURATA, M. 2013a. Bovine Tuberculosis and Brucellosis in Traditionally Managed Livestock in Selected Districts of Southern Province of Zambia. *Veterinary Medicine International*.

MUMA, SYAKALIMA, M., MUNYEME, M., ZULU, V. C., SIMUUNZA, M. & KURATA, M. 2013b. Bovine tuberculosis and brucellosis in traditionally managed livestock in selected districts of southern province of zambia. *Vet Med Int*, 2013, 730367.

MUNYEME , J.B. MUMA , E. SKJERVE , A.M. NAMBOTA, I.G.K. PHIRI , K.L. SAMUI , P. DORNY & TRYLAND, M. 2008. Risk factors associated with bovine tuberculosis in traditional cattle of the livestock/wildlife interface areas in the Kafue basin of Zambia. *Preventive Veterinary Medicine* 85, 317-328.

OIE 2009. Manual of Diagnostic Tests and Vaccines for Terrestrial Aniamls.

OKAFOR, DANIEL L. GROOMS, COLLEEN S. BRUNING-FANN, JAMES J. AVERILL & KANEENE, J. B. 2011. Descriptive Epidemiology of Bovine Tuberculosis in Michigan (1975–2010): Lessons Learned. *Veterinary Medicine International*, Volume 2011, 13 pages.

PALMER, M. V. & WHIPPLE, D. L. 2006. Survival of *Mycobacterium bovis* on feedstuffs commonly used as supplemental feed for white-tailed deer (*Odocoileus virginianus*). *J Wildl Dis*, 42, 853-8.

PALOMINO, L., RITACCO 2007. Tuberculosis 2007. *Chapter 3 & Chapter 8*.

PROANO-PEREZ, F., BENITEZ-ORTIZ, W., CELI-ERAZO, M., RON-GARRIDO, L., BENITEZ-CAPISTROS, R., PORTAELS, F., RIGOUTS, L. & LINDEN,

- A. 2009. Comparative intradermal tuberculin test in dairy cattle in the north of Ecuador and risk factors associated with bovine tuberculosis. *Am J Trop Med Hyg*, 81, 1103-9.
- PROAÑO-PÉREZ, F., WASHINGTON BENÍTEZ-ORTIZ, FRANÇOISE PORTAELS, L. R. & LINDEN, A. A. 2011. Situation of bovine tuberculosis in Ecuador. 30.
- PROAÑO-PEREZ, F., WASHINGTON BENITEZ-ORTIZ , MARITZA CELI-ERAZO , LENIN RON-GARRIDO , RICARDO BENITEZ-CAPISTROS , FRANÇOISE PORTAELS , LEEN RIGOUTS & LINDEN, A. 2009. Comparative Intradermal Tuberculin Test in Dairy Cattle in the North of Ecuador and Risk Factors Associated with Bovine Tuberculosis. *The American Society of Tropical Medicine and Hygiene*, 81, 1103-1109.
- R.R.KAZWALA 2001. "Risk Factors Associated with the Occurance of Bovine Tuberculosis in Cattle in the Sourthern Highlands of Tanzania." *Veterinary Research Communication* 25. .
- RABOZZI, BONIZZI, L., CRESPI, E., SOMARUGA, C., SOKOOTI, M., TABIBI, R., VELLERE, F., BRAMBILLA, G. & COLOSIO, C. 2012. Emerging zoonoses: the "one health approach". *Saf Health Work*, 3, 77-83.
- SKUCE, R. A., ALLEN, A. R. & McDOWELL, S. W. 2012. Herd-level risk factors for bovine tuberculosis: a literature review. *Vet Med Int*, 2012, 621210.
- STRAIN, JAMES MCNAIR & McDowell, S. W. J. 2011. Bovine tuberculosis: A review of diagnostic tests for *M. bovis* infection in cattle.
- TANNER & MICHEL, A. 1999. Investigation of the viability of *M. bovis* under different environmental conditions in the Kruger National Park. *Onderstepoort Journal of Veterinary Research*, 66, 185-190.

- THOEN, C. O. 1994. Tuberculosis in wild and domestic mammals. In: Bloom BR, ed. *Tuberculosis: pathogenesis, protection, and control.* . American Society of Microbiology, 157-164.
- THOEN, C. O., LOBUE, P. A., ENARSON, D. A., KANEENE, J. B. & DE KANTOR, I. N. 2009. Tuberculosis: a re-emerging disease in animals and humans. *Vet Ital*, 45, 135-81.
- TORGERSON, P. R. & TORGERSON, D. J. 2010. Public health and bovine tuberculosis: what's all the fuss about? *Trends Microbiol*, 18, 67-72.
- TSCHOPP , ESTHER SCHELLING , JAN HATTENDORF , ABRAHAM ASEFFA & ZINSSTAG, J. 2009. Risk factors of bovine tuberculosis in cattle in rural livestock production systems of Ethiopia. *Preventive Veterinary Medicine* 89, 205–211.
- VEERASAMI, M., REDDY, D. S., SUGUMAR, P., NAIDU, S. S., BAHEKAR, V., MAHESH KUMAR, E. K., MUKHERJEE, F., RANA, S. K., CHANDRAN, D., DAS, D. & SRINIVASAN, V. A. 2012. Multi-antigen print immunoassay for seroepidemiological surveillance of bovine tuberculosis on Indian cattle farms. *Vet Ital*, 48, 253-67.
- WHO 2011. Global Tuberculosis Control.
- WILLIAMS, R. S. & HOY, W. A. 1930. The Viability of *B. tuberculosis* (bovinus) on Pasture Land, in Stored Faeces and in Liquid Manure. *J Hyg (Lond)*, 30, 413-9.