

ASSEGED B. DIBABA, DVM, MSc, Associate Professor, College of Veterinary Medicine, Nursing and Allied Health (2008-2016)

BOOK CHAPTER

1. **Asseged B.**, Tameru B., Habtemariam T. (2014). Status and Control of Bovine Tuberculosis in Ethiopia. In: Thoen, Steel and Kaneene (eds). Zoonotic Tuberculosis: *Mycobacterium bovis* and Other Pathogenic Mycobacteria. 3rd ed, Wiley-Blackwell. 109-132.
2. Nganwa D. & **Asseged B.** (2014). Distribution, Public Health Significance, and Control Status of Bovine Tuberculosis Caused by *Mycobacterium bovis* in Uganda. In: Thoen, Steel & Kaneene (eds). Zoonotic Tuberculosis: *Mycobacterium bovis* and Other Pathogenic Mycobacteria. 3rd ed. Wiley-Blackwell. 133-149.
3. Berhanu Tameru, David Nganwa, **Asseged Bogale**, Vinaida Robnett and Tsegaye Habtemariam. The Role of Computational Epidemiology and Risk Analysis in the Fight against HIV/AIDS. Epidemiology I- Theory, Research and Practice". (2014). ISBN 978-1-922227-331 (Hardcover).

REFEREED JOURNAL PUBLICATIONS

1. Rupak Chowdhury, Nganwa David, **Asseged Bogale**, Shami Nandy, T. Habtemariam, Berhanu Tameru. Assessing the Key Attributes of Low Utilization of Mammography Screening and Breast-self Exam among African-American Women. *Journal of Cancer*. 2016; 7(5), 532-537.
2. Yilkal Asfaw Woubea, **Asseged Bogale Dibaba**, Berhanu Tameru, Richard Fite, David Nganwa, Vinaida Robnett, Amsalu Demisse, Tsegaye Habtemariam. Quantitative risk assessment of entry of contagious bovine pleuropneumonia through live cattle imported from northwestern Ethiopia. *Prev. Vet. Med.* 2015. Vol. 122, 61-69.
3. Berhanu Tameru, Gemechu Gerbi, David Nganwa, **Asseged Bogale**, Vinaida Robnett, Tsegaye Habtemariam. The Association between Interrelationships and Linkages of Knowledge about HIV/AIDS and its Related Risky Behaviors in People Living with HIV/AIDS. *J. AIDS Clin. Res.* 2014. Vol. 3, No. 7, 1-7.
4. Berhanu Tameru, David Nganwa, **Asseged Bogale**, Vinaida Robnett, and Tsegaye Habtemariam. The Role of Computational Epidemiology and Risk Analysis in the Fight

Against HIV/AIDS. *J AIDS Clin. Res.* 2013. Vol. 3, No. 6: doi:10.4172/2155-6113.1000e107.

5. **Asseged B.D.**, Habtemariam T., Tameru B., Nganwa D. The risk of introduction of Equine infectious anemia (EIA) virus into USA via cloned horse embryos imported from Canada. *Theriogenology*. 2012. Vol. 77, 445–458.
6. **Asseged B.**, Habtemariam T., Tameru B., Nganwa D. & Fite R. A quantitative assessment of the risk of introduction of Foot and Mouth Disease (FMD) Virus into USA via cloned bovine embryos. *Rev. Sci. Tech. Off. int. Epiz.* 2012. Vol. 31, No. 3, 761-775.
7. Biffa, D., **Asseged Bogale**, Godfroid, J., Skjerve, E. Factors associated with severity of bovine tuberculosis in Ethiopian cattle. *Trop. Anim. Hlth Prod.* 2012. Vol. 44, No. 5, 991-998.
8. Adane B., Guyo K., Tekle Y., Taddele H., **Asseged B.**, Biffa D. Study on Prevalence and Risk Factors of Bovine Mastitis in Borana Pastoral and Agro-Pastoral Settings of Yabello District, Borana Zone, Southern Ethiopia. *American-Eurasian J. Agric. & Environ. Sci.* 2012. Vol. 12, No. 10, 1274-1281.
9. Abdalla E, HabteMariam T, Nganwa D, **Dibaba AB**, Gerbi G, Vinaida R, Tameru B. Epidemiology of influenza A 2009 H1N1 virus pandemic in the U.S. *J Health Care Poor Underserved*. 2011. Vol. 22, No. 4 (Suppl), 39-60.
10. Berhanu Tameru, Tsegaye Habtemariam, David Nganwa, Gemechu Gerbi, **Asseged Bogale**, Vinaida Robnett, Wanda Wilson. Assessing HIV/AIDS intervention strategies using an integrative macro-micro level computational epidemiologic modeling approach. *Ethn. Dis.* 2010. Vol. 20, No. 1 (Suppl 1): S1–207-10.
11. David Nganwa, Tsegaye Habtemariam, Berhanu Tameru, Gemechu Gerbi, **Asseged Bogale**, Vinaida Robnett, Wanda Wilson. Applying the epidemiologic problem oriented approach (EPOA) methodology in developing a knowledge base for the modeling of HIV/AIDS. *Ethn. Dis.* 2010; 20(1 Suppl 1), S1–173-7.
12. Demelash B., **Asseged B.**, Skjerve E. (2010). Diagnostic efficiency of abattoir meat inspection service in Ethiopia to detect carcasses infected with *Mycobacterium bovis*: Implications for public health. *BMC Pub. Hlth.*, **10**:462 (<http://www.biomedcentral.com/1471-2458/10/462>)

13. Demelash B., Skjerve E., Oloya J., **Assegid B.**, Abebe F., Dahle U., Bohlin J. Djønne B. Molecular characterization of *Mycobacterium bovis* isolates from Ethiopian cattle. *BMC Vet. Res.* 2010. 6:28. (<http://www.biomedcentral.com/1746-6148/6/28>).
14. Demelash, B., Inangolet, F., Oloya, J., **Assegid, B.**, Badaso, M., Yilkal, A., Skjerve, E. Prevalence of Bovine tuberculosis in Ethiopian slaughter cattle based on post-mortem examination. *Trop Anim Health Prod.* 2009. Vol. 41, No. 5, 755-765.
15. Lane, C. Tameru B., Nganwa D., Habtemariam T., **Assegid B.**, Robnett V., and Wilson S. A Quantitative Risk Assessment for the Likelihood of Introduction of Highly Pathogenic Avian Influenza Virus Strain H5N1 into U.S. Hunter Retriever Dogs. *AVIAN DISEASES*. 2009. Vol. 54, No. 1, 699-706.
16. Elias, K., Hussein, D., **Assegid B.**, Wondwossen, T., Gebeyehu, M. Status of Bovine Tuberculosis in Addis Ababa Dairy Farms. *Rev. sci. tech. Off. Int. Epiz.* 2008. Vol. 27, No. 3, 915-923.

PRESENTATION AT NATIONAL AND INTERNATIONAL CONFERENCES

1. Stewart, K., Gerbi, G., Nganwa, D., **Bogale, A.**, Robnett, V., Tameru, B., Abdalla, E., Habtemariam, T. A Quantitative Risk Assessment for the Likelihood of Obesity Developing in African American Adults Living in Macon County Alabama. 13th RCMI International Symposium on Health Disparities. December 10-13, 2012 in San Juan, Puerto Rico.
2. Lane, C., Habtemariam, T., Nganwa, D., **Assegid, B.**, Gerbi, G., Robnett, V., and Tameru, B. A Quantitative Risk Assessment of Lifestyle for Risk of High Blood Pressure. 13th RCMI International Symposium on Health Disparities. December 10-13, 2012 in San Juan, Puerto Rico.
3. Abdalla, E., Tameru, B., Gerbi, G., Habtemariam, T., Nganwa D., **Assegid, B.**, Robnett, V. Socioeconomic and Demographic Factors as Predictors of Health Disparities in Screening Tests for Breast and Cervical Cancers of Females in Four Black Belt Counties BBC (Barbour, Macon, Green and Wilcox) of Alabama. 13th RCMI International Symposium on Health Disparities. December 10-13, 2012 in San Juan, Puerto Rico.
4. D. Nganwa; T. Habtemariam; **B. D. Assegid**; G. Gerbi; V. Robnett; B. Tameru. A Risk Assessment of HIV Transmission Focusing on Risky Behaviors. 13th RCMI International Symposium on Health Disparities. December 10-13, 2012 in San Juan, Puerto Rico.

5. Abdalla, E., B. Tameru, T. Habtemariam, D. Nganwa, **B. Asseged**, G. Gerbi, and V. Robnett, Presenter Abdalla, A preliminary Spatio-Epidemiologic Analysis of a Novel Influenza A (H1N1) Virus Outbreak in USA [from early surveillance data (April-December 12, 2009). Research and Creative Activities Symposium 2010, Alabama State University, Montgomery, Alabama March 17-18 2010]
6. Abdalla, E., B. Tameru, T. Habtemariam, D. Nganwa, **B. Asseged**, G. Gerbi, and V. Robnett, A preliminary Spatio-Epidemiologic Analysis of a Novel Influenza A (H1N1) Virus Outbreak in USA [from early surveillance data (April-December 12, 2009). International Symposium on Neglected Influenza Viruses. International Society for Influenza and other Respiratory Virus Diseases. Amelia Island, Florida USA. February 3-5 2010.
7. Ntui, A., B. Tameru, D. Nganwa, **B. Asseged**, T. Habtemariam, W. Wilson, V. Robnett. Risk Assessment of Human-Human Transmission of the Highly Pathogenic Avian Influenza Virus (HPAIV) Strain H5N1. 06-07 April, 2009. Athens, GA.
8. C. Lane., D. Nganwa., T. Habtemariam., **B. Asseged.**, V. Robnett., W. Wilson., B. Tameru. A Quantitative Risk Assessment for the likelihood of Introduction of Highly Pathogenic Avian Influenza Virus Strain H5N1 into USA Hunters Retriever Dogs. 06-07 April, 2009. Athens, GA.
9. Gerbi G, Habtemariam H, Tameru B, Nganwa D, Robnett V, and **BD Asseged**. A Quantitative Risk Assessment of Multiple Factors Influencing HIV/AIDS Transmission in HIV-Seropositive Men Using Epidemiologic Problem Oriented Approach (EPOA) Methodology. Society for Risk Analysis 2009 Annual Meeting: The Evolution of a Science. Renaissance Inner Harbor in Baltimore, Maryland December 9, 2009.
10. Nganwa D, Tameru B, Habtemariam T, **Bogale A**, Robnett V, and S. Wilson. Developing Risk Assessments in Animal Trade: The role of the EPOA Methodology using Beef importation as a likelihood pathway of introduction of FMD virus into USA. Society for Risk Analysis 2009 Annual Meeting: The Evolution of a Science. Renaissance Inner Harbor in Baltimore, Maryland, December 9, 2009.
11. Okeke W. Tameru B, Habtemariam T, Nganwa D, **Bogale A**, Wilson S, and V. Robnett, A quantitative risk assessment for the likelihood of Escherichia-coli O157:H7 contaminating of beef carcasses in processing plants in the USA. Society for Risk

Analysis 2009 Annual Meeting: The Evolution of a Science. Renaissance Inner Harbor in Baltimore, Maryland, December 9, 2009.