

ONE WORLD,

ONE MEDICINE,

ONE HEALTH

One Health Intellectual Exchange

Spring Monthly Discussions: Philosophy to Practical Integration of Human, Animal and Environmental Health

A fall monthly discussion series, sponsored by the **North Carolina One Health Collaborative** (NC OHC) within the NCBC Intellectual Exchange Group (IEG) Program to enhance collaborations between physicians, veterinarians, researchers and other local / global / environmental health professionals by increasing public awareness of the interconnectedness of people, animals and the environment.

Spring 2015 - Tuesday, March 24th 5:30 – 7:30 p.m.

Chikungunya and Dengue Surveillance and Response in Florida

Danielle Stanek, DVM

Program Manager for the Zoonotic and Vector borne Disease Program, Florida Dept. of Health

Meets Tuesdays, 5:30 – 7:30 p.m. at the North Carolina Biotechnology Center

15 T.W. Alexander Drive Research Triangle Park, NC 27709 Directions: www.ncbiotech.org/directions

For information on the spring, weekly One Health course options or to offer suggestions / ideas for the discussion series, contact NC OHC: nconehealth@gmail.com

For Speaker Cancellation notices and additional background on One Health and the NC OHC: http://nconehealthcollaborative.weebly.com/index.htm http://onehealtheducation.blogspot.com/

Facebook: search 'North Carolina One Health Collaborative'; Twitter: @NC_OneHealth







Speaker Bios:



Danielle Stanek, DVM

Dr. Danielle Stanek earned a Bachelor of Science in Microbiology from University of Florida (UF) in 1985, and her doctorate of veterinary medicine (D.V.M.) from UF College of Veterinary Medicine in 1989. She has experience with mixed and small animal veterinary practices, human and veterinary diagnostics at Organon Teknika, Washington State and Cornell Universities, and avian wildlife disease investigations in Florida prior to working at Florida Department of Health. Her work with agents having negative impacts on both animals and people led her to her current position as Medical Epidemiologist with the Zoonotic and Vectorborne Disease Program at the state health department, where she works with endemic and emerging zoonotic disease issues ranging from rabies, brucellosis and novel influenzas to dengue, babesiosis and chikungunya.