

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, February 3rd 5:30 – 7:30 p.m.

# Reproductive Health and Environmental Degradation

Jingzhi Tan, PhD

Postdoctoral Associate, Evolutionary Anthropology
Duke University

### Tricia Petruney, MA

Senior Technical Officer, Global Health, Population, and Nutrition FHI 360

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: <a href="http://nconehealthcollaborative.weebly.com/index.htm">http://nconehealthcollaborative.weebly.com/index.htm</a> <a href="http://onehealtheducation.blogspot.com/">http://onehealtheducation.blogspot.com/</a>

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







#### Speaker Bios:



Jingzhi Tan, PhD

Dr. Jingzhi Tan is a postdoctoral associate in the Department of Evolutionary Anthropology and the Center for Advanced Hindsight at Duke University. He obtained his B.S. in life science from Peking University in 2008 and his Ph.D. in evolutionary anthropology from Duke University in 2013. His research focuses on human cognitive evolution, and specifically, the evolution of cooperation and warfare. He takes a comparative approach by studying humans, bonobos, chimpanzees, monkeys, lemurs and dogs. In the past six years, he has been conducting non-invasive research in African ape sanctuaries.



#### Tricia Petruney, MA

Ms. Tricia Petruney is a Technical Advisor for Global Health, Population, and Nutrition at FHI 360. She has been a member of the Research Utilization team since 2007, where she is responsible for improving the effective use of evidence within policy and program decision-making for global health and development. Within these efforts her technical focus is on strengthening the linkages between interventions in multiple development sectors, such as family planning and other key programs within health (e.g., HIV/AIDS) and within other sector settings (e.g., environment, microfinance, agriculture). Prior to joining FHI 360, she worked as the Program Coordinator for the East African Center for the Empowerment of Women and Children in rural Kenya; she currently sits on the Advisory Board of Directors for this organization. Ms. Petruney received her Master's of Arts degree in International Affairs and Socioeconomic Development from the New School University.