

INAUGURAL ONE HEALTH CONFERENCE

The Washington University School of Medicine in St. Louis, Auburn University, and University of Missouri, Columbia Consortium for One Health (WAMCOH) is a collaborative partnership among three preeminent research institutions. The consortium's mission is based on the emerging concept of "One Health", which focuses on the health linkages among humans, animals, and their shared environments, with a focus on the area of comparative clinical oncology in humans and companion canines.

SCHEDULE

- 8:00** Breakfast, Networking, and Zoo Tour Sign-ups
- 9:00** Opening Remarks by Eric Miller, DVM (*Saint Louis Zoo*)
- 9:20** **Panel One: Cancer Bio-Translation – Infectious Diseases**
Jeff Bryan, DVM, MS, PhD (*University of Missouri*)
David T. Curiel, MD, PhD (*Washington University*)
Mary Duncan, BVMS, PhD (*Saint Louis Zoo*)
Bruce Smith, VMD, PhD (*Auburn University*)
Moderated by Carolyn J. Henry, DVM (*University of Missouri*)

- 10:30** Keynote Address by
Barbara Natterson-Horowitz, MD



Barbara Natterson-Horowitz, MD, is a University of California, Los Angeles cardiologist whose patients include gorillas, lions, wallabies, and humans. In 2012, she co-authored The New York Times bestseller "Zoobiquity: The Astonishing Connection Between Human and Animal Health", advocating a "One Health" approach to medicine. Her appointments include: professor of medicine, Division of Cardiology; adjunct professor, Department of Ecology and Evolutionary Biology; and co-director, Evolutionary Medicine Program.

- 12:00** Lunch and **Panel Two: Ecological Context of One Health**
Luis Padilla, DVM (*Saint Louis Zoo*)
Kim Medley, PhD (*Washington University*)
Kelly Lane-DeGraaf, MS, PhD (*Fontbonne University*)
David Wang, PhD (*Washington University*)
Moderated by Sharon Deem, DVM, PhD (*Saint Louis Zoo*)

- 1:30** First Round of Zoo Tours
- 2:15** Second Round of Zoo Tours



SEPTEMBER 30
8AM–1PM
ST. LOUIS ZOO

REGISTER
FREE
TODAY

NOW THROUGH SEPTEMBER 23

www.OneHealthSTL.eventbrite.com