



Washington University in St. Louis

SCHOOL OF MEDICINE



WAMCOH



Biologic Therapeutics CENTER

Translating Discovery Into Treatment

Washington University in St. Louis,
School of Medicine, Auburn University,
University of Missouri, Columbia,
Consortium for One Health (WAMCOH)

The One Health Interest Groups of
Washington University in St. Louis,
School of Medicine &
St. Louis University invite you to attend

***Logic and Serendipity:
Pathways to a Career in Science***

November 3rd 2015 — 5:30PM - 7:00PM
Farrell Learning and Teaching Center— Room 304



David T. Curiel, MD, PhD

Distinguished Professor
of Radiation Oncology
Director, Cancer Biology Division
Director, Biologic Therapeutics Center

For over twenty years, Dr. Curiel has led the field of vector development and bench-to-bed translation of gene therapy vaccine and virotherapy interventions. His other research findings have led to numerous patents, corporate spin-offs and human trials.

He has mentored many talented young scientists as they forged careers in science over the years in the USA, Europe and Japan many of whom have gone on to become both leaders in the field and collaborators.

Most recently Dr. Curiel formed WAMCOM, a collaborative partnership with his veterinarian-scientist colleagues at Mizzou and Auburn. The consortium's mission is based on the emerging concept of "One Health," focusing 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.

Dr. Curiel will share insights from a career in science. He will also discuss his current research in One Health and its broad impact on the development of targeted therapies for intractable human and canine cancers alike.

**Director, David T. Curiel, M.D., Ph.D, dcuriel@radonc.wustl.edu
Special Programs Associate, Cynthia Marich, cmarich@radonc.wustl.edu**

www.btc.wustl.edu