Translation as a Scientific Framework: Human Relevance (Part 2)

Brian R. Berridge, DVM, PhD, DACVP
Associate Director, NTP
Scientific Director, DNTP
National Institute of Environmental Health Sciences

NTP Board of Scientific Counselors Meeting
June 17, 2019
Translation the NTP Way

Traditional Approaches

Government context

Precision Toxicology

Predictive Toxicology

New Approaches

Animals → Humans

Science → Regulation/Policy

Anybody → Somebody

Cells → Tissue → Organ → Organism

Innovation → Practice

Past bias
**Translation as a Scientific Framework: Human Relevance (Part 2)**

- Introduction
- Cancer Driver Mutations in Experimental Rodents and Prediction for Human Cancer
  - BSC Discussion
- Geospatial Human Health Exposure Science Connections to Toxicology
  - BSC Discussion

**Dr. Berridge**
**Dr. Barbara Parsons,** Research Microbiologist, Division of Genetic and Molecular Toxicology, FDA/NCTR

**Dr. McMartin**
**Dr. Kyle Messier,** Research Assistant Professor, Oregon State University

**Dr. McMartin**