We are pleased to announce the annual UW-Madison George M. O’Brien research symposium

The Environmental Impact on Urologic Health and Disease
April 4-5, 2016
University of Wisconsin-Madison Fluno Center

Keynote Speaker
Rick Woychik, PhD, Deputy Director of NIEHS
“Toxicological insights for future research”

Featured Speakers
Shuk Mei Ho, PhD, University of Cincinnati
BPA Effects on Methylation in Reproductive Tissues

Barry Timms, PhD University of South Dakota
The role of bisphenol-A in LUT development

Reginald Bruskewitz, MD, University of Wisconsin- Madison
Overview of BPH/LUTS: a role for fibrosis

Dale Bjorling, DVM. University of Wisconsin- Madison
Resources of the UW-O’Brien Center

Chris Bradfield, PhD, Director METC, University of Wisconsin- Madison
Molecular Environmental Toxicology Center: Toxicology at UW

John Denu, PhD, University of Wisconsin- Madison
Mechanism of Epigenetic Changes

Tim Hacker, PhD, University of Wisconsin- Madison
Experimentally assessing uroflow and urethral compliance using ultrasound

Lingjun Li, PhD, University of Wisconsin- Madison
Urinary biomarkers for BPH

Will Ricke, PhD University of Wisconsin-Madison
Estrogens and LUTD in mice

Linda Schuler, PhD, University of Wisconsin- Madison
Estrogen signaling is affected by the ECM

Weiping Tang, PhD, University of Wisconsin-Madison
The next generation of SAhRMs as potential therapeutics

Chad Vezina, PhD, University of Wisconsin- Madison
IUL TCDD exacerbates LUTD in mice

Wei Xu, PhD, University of Wisconsin- Madison
Estrogens and Dimerization

Please visit us at the UW-Madison O’Brien Center online for further details, registration information, and guidelines for poster abstract submissions [www.urology.wisc.edu/obrien](http://www.urology.wisc.edu/obrien)
Peterson@urology.wisc.edu