"Developmental Methylmercury Exposure Leads to Transgenerational Adult Neurobehavioral Defects: Using Zebrafish to Understand Mechanism"

Michael J. Carvan III

Dr. Carvan is a Shaw Professor at the University of Wisconsin-Milwaukee School of Freshwater Sciences where he conducts research at is focused on gene-environment interactions and identifying genes that influence sensitivity and resistance to environmental chemicals, especially those that cause birth defects or developmental problems.

**When:** October 29th 12:30pm - 1:20pm

**Where:** T-435 HSB Magnuson Health Sciences Center