



**WORKSHOP ON  
UNDERSTANDING AND  
INTERPRETING  
BIOMONITORING RESULTS**

*Questions for Afternoon Panel Discussion*

**March 17, 2011**

# Afternoon discussion questions

- What approaches should be used to understand and interpret biomonitoring results?
  - For individuals?
  - At the population level?

# Afternoon questions (cont.)

- Other than measured levels in relevant populations, should we use comparison levels in blood or urine to provide context for biomonitoring results and if so
  - What types should we consider?
  - For what purpose would they be applied (e.g., interpreting “high” results)?

# Afternoon questions (cont.)

- How should biomonitoring results be interpreted given that there are multiple chemicals, including chemicals not being biomonitored, that act in the same way or produce the same health effect?
  - For individuals?
  - For sensitive populations?