

ARRA Grand Opportunities FOA: Bisphenol A: Research to Impact Human Health

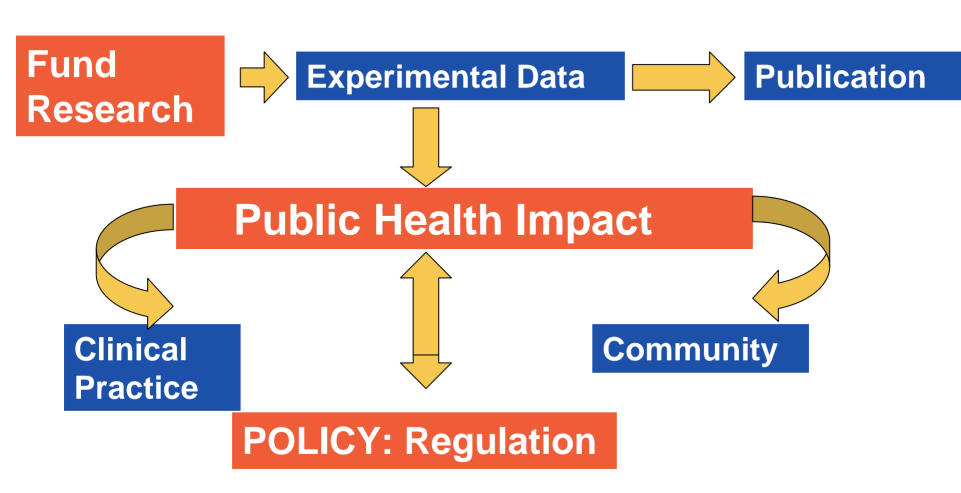
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Challenge: IMPACT Human Heath and Policy!





Bisphenol A













Current Situation

- Over 900 published manuscripts on BPA.
- Major BPA effects noted in rats and mice
 - Abnormal urethra
 - Prostate hyperplasia & cancer and Mammary gland cancer
 - Sperm count decrease
 - Early puberty in females
 - Hyperactivity/Impaired learning
 - Abnormal Chromosomes in oocyes
 - Body weight increase
- Many effects at low environmentally relevant doses



Current Situation

- Two NIEHS sponsored meetings examined the data
 - Chapel Hill Consensus statement (2006)
 - BPA exerts cellular and tissue-type specific effects and nonmonotonic dose response at low physiologically-relevant concentrations.
 - CERHR/NTP Final Report (2008):
 - Some concern BPA exposure during development to affect prostate cancer and sexually dimorphic behavior at low physiologically-relevant concentrations.
- FDA Report (2009)
 - BPA is safe based on focus on GLP guideline studies
- FDA/NIH Committee (2009)
 - NTP/NCTR research, NIH research (human and animal studies)



Bisphenol A: Research to Impact Human Health Animal Studies

- Valid models/species and strain/diet
- Larger numbers of animals/repeat experiments
- Examine both males and females
- Measure internal dose of environmental chemical
- Dose response curves (environmentally relevant exposures)
- Extrapolate to humans (PBPK models, mechanisms)
- Keep primary data sets for use in regulatory assessment
- Focus on disease endpoints



Bisphenol A: Research to Impact Human Health Animal Studies

Research Focus (Developmental exposures)

- behavior
- obesity/diabetes/metabolic syndrome
- reproductive disorders including age at puberty
- development of prostate, mammary gland and uterine cancer
- Asthma, infections and autoimmune diseases
- cardiovascular diseases
- transgenerational effects
- physiologically-based pharmacokinetic models for animals and humans to facilitate cross species



Bisphenol A: Research to Impact Human Health Human Studies

- Established cohorts, extant datasets and banked specimens
- Focus on development
- Existing longitudinal studies to add new analyses on health effects of BPA
- Blood and or urine measurements of BPA to correlate with disease outcomes



Additional "Grand Opportunities" Requirements

RC2: Not the usual R01

- Budget of >\$500,000
- Collaborative team approach
- No preliminary data
- Two year awards



Results

- Forty-two applications (41 responsive)
- Review conducted by Leroy Worth, SRO
- Twenty-four applications discussed and scored, 17 not discussed
- Scores ranged from 20-65
- Funded applications: priority scores of 35 or less



Shana Swan

Kim Harley

Beverly Rubin

Robin Whyatt

life

Paige

Lawrence

Bernard Weise

Funding Strategy

Human study of cognitive function at 5 yrs and body

Mouse model of obesity and metabolic syndrome

Human study of airway inflammation and asthma

Mouse model of susceptibility to infection later in

Priority

Score

26

27

28

35

		Fulluling Strategy
Name	Project	

Human and animal study of behavior

mass and metabolic syndrome at 9 yrs



Funding Strategy

•	prostate cancer in mouse model	20

Gail Prins Novel human prostate model and 25 epigenetic alterations and prostate cancer

Fred vom Saal 35 Mouse model of obstructive voiding

disorder and prostate cancer

Scott Belcher Cardiovascular function in mouse strains 26 with differing sensitivity

Ana Soto Rat model of breast cancer 32



How to Move Forward?

Meeting of newly funded "GO" grantees along with other BPA funded researchers to assure maximum IMPACT of the research

- Encourage Coordination protocols, models, endpoints, diets, BPA measurements
- Encourage collaboration and sharing of tissues among animal researchers and epidemiologists
- Present FDA/NTP research program and possibilities for collaboration
- October 6, NIEHS



Questions