

Toxicology in the 21st Century

A New Tox21 Strategic and Operational Plan

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The views expressed in this presentation are those of the presenter and do not necessarily reflect the views or policies of any of the Federal agencies represented.







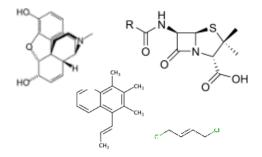






Underlying Issues Facing Toxicology

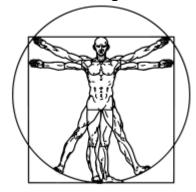
Number of Chemicals /Combinations to Test



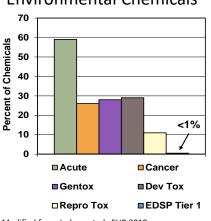
Ethics Concerns



Human Relevance of Existing Tests

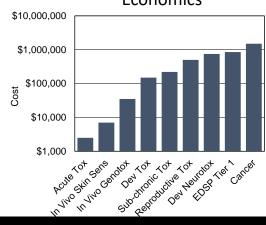


Lack of Data for Environmental Chemicals



Modified from Judson et al., EHP 2010

Economics



Formation and Renewal of U.S. Tox21 Federal Partnership

MEMORANDUM OF UNDERSTANDING

ON

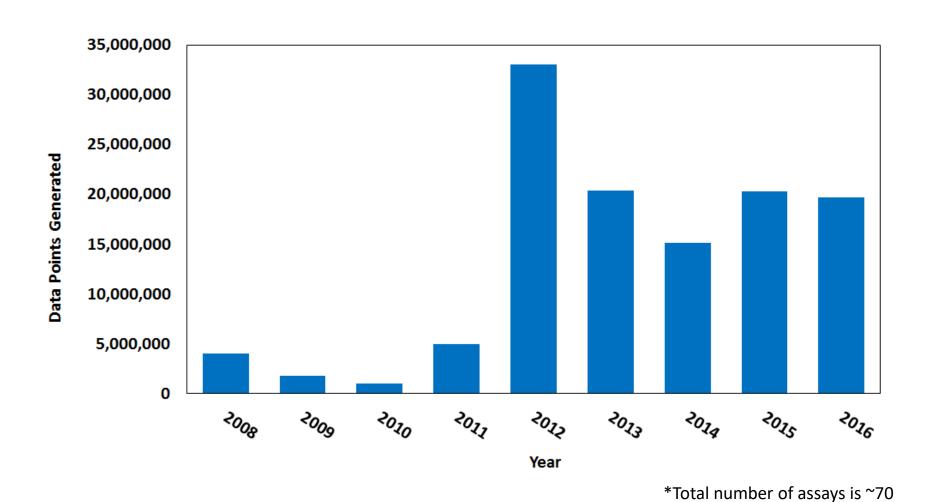
High Throughput Screening, Toxicity Pathway Profiling, and Biological Interpretation of Findings



MOU Signed February, 2008; Revised July, 2010

XI. APPROVAL	
National Toxicology Program	
Lucke S. Rentzen	21.5
	5-[1-15
Linda S. Birnbaum, Ph.D., DABT, ATS	Date
Director	
National Institute of Environmental Health Sciences	
National Institutes of Health	
National Center for Advancing Translational Sciences	
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Christopher P. Austin, M.D.	Date
Director	
National Center for Advancing Translational Sciences	
National Institutes of Health	
U.S. Environmental Protection Agency	, ,
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bek-6. Kadeli	Date
Acting Assistant Administrator	
Office of Research and Development	
U.S. Environmental Protection Agency	
U.S. Food and Drug Administration	
1 21	5/27/15
Susan T. Mayne, Ph.D.	5/21/15
	Date
Director	
Center for Food Safety and Applied Nutrition	
U.S. Food and Drug Administration	

Toxicity Testing Data Generated by Tox21



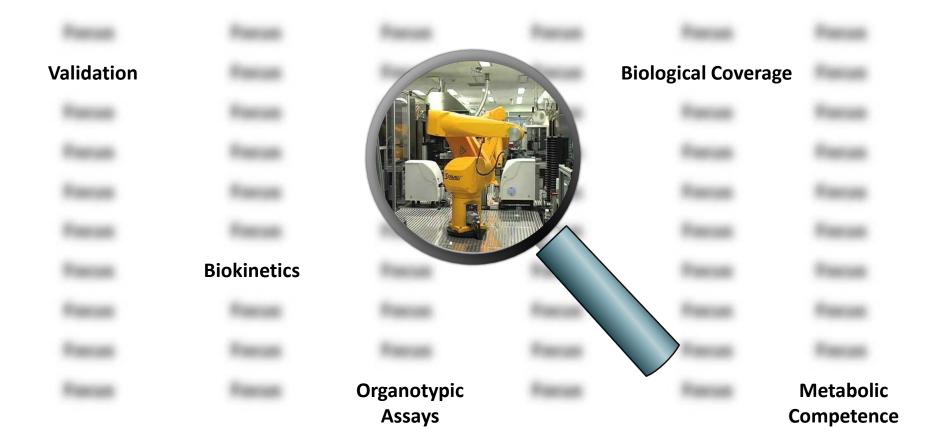
Scientific, Public, and Regulatory Impact of Tox21

- Tox21 collaboration has published over 200 scientific peerreviewed articles in over 56 journals
- Top 5 Tox21 publications cited an average of over 100 times (Web of Science)
- Tox21 mentioned in over 70 news articles, 13 blogs, 461
 Twitter posts, and 8 Wikipedia articles (AltMetric, Aug, 2017)
- Tox21 publications cited in over 140 policy-related and expert panel documents (AltMetric, Aug, 2017).
 - National Academies of Science Reports (~80)
 - Publications Office of the European Union (~15)
 - European Food Safety Authority (~5)
 - World Health Organization (~5)

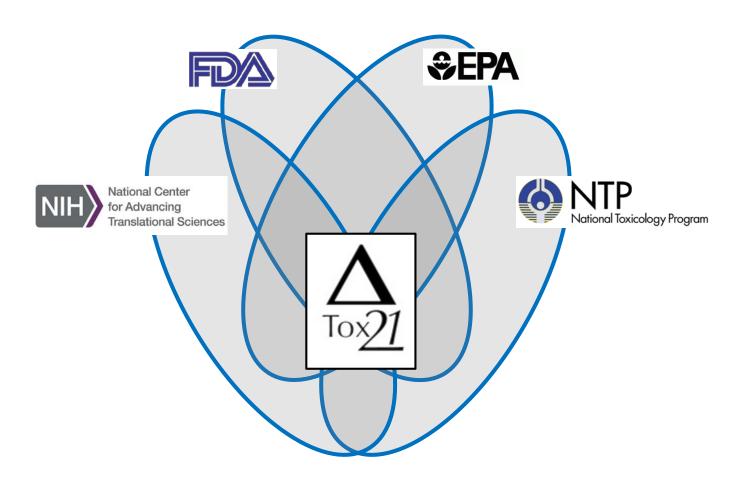
But, the Focus of Tox21 has been Predominantly on HTS



Need to Expand Vision to Move Toxicity Testing into 21st Century



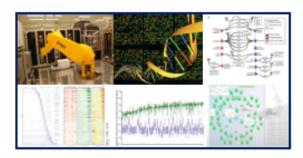
The Challenge



New Tox21 Strategic and Operational Plan

Tox21 Collaboration

A Strategic Plan for Continued Leadership

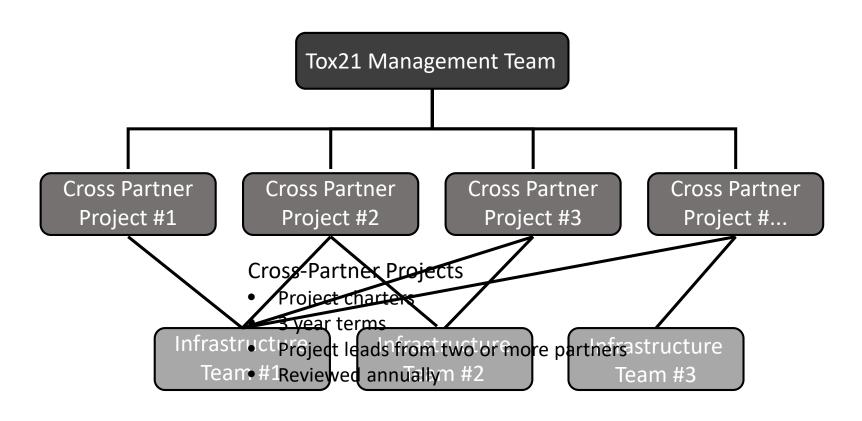


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Areas of Focus

- 1. Develop and deploy alternative test systems that are predictive of human toxicity and dose response
- 2. Address key technical limitations of current *in vitro* test systems
- 3. Curate and characterize legacy in vivo toxicity studies to serve as a resource for interpreting Tox21 data
- 4. Develop framework for efficient validation of Tox21 approaches
- 5. Refine and deploy in vitro methods for characterizing pharmacokinetics to increase predictivity and reduce uncertainty

New Tox21 Structure



Initial Infrastructure Teams and Example Cross Partner Projects

Infrastructure Teams

- Chemical Library Management
- Communications
- Assay Evaluation and Screening

Cross-Partner Projects

- In Vitro Disposition of Tox21 Chemicals
- Performance Based Validation of Tox21 Assays
- Development of a Reference Chemical Dataset for Interpretation of High-Throughput Transcriptomic Screening Data
- Incorporating Genetic Susceptibility into Developmental Neurotoxicity Screening
- Development of a High-Throughput Assay to Identify 5-α Reductase Inhibitors for Orthogonal Evaluation in an Androgen-dependent Human 3D Prostate Tissue
- Cell Line Selection for High-Throughput Transcriptomic Screening
- Predictive Modeling of Developmental Toxicity with Human Pluripotent Stem Cells
- Development of a High-Throughput Assay to Identify Acetylcholinesterase Inhibitors





Thank You for Your Attention!





