Annotations for ToxCast and Tox21 High-Throughput Screening Assays: Facilitating Assay Interpretation and Data Use

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Background

- Building confidence in new approach methodologies (NAMs) for prioritization and hazard characterization requires accessible and easily interpretable bioactivity data.
- The U.S. Environmental Protection Agency (EPA) Toxicity Forecaster (ToxCast) program makes in vitro medium- and high-throughput screening (HTS) assay data publicly available for thousands of chemicals of interest. The assays included employ a variety of technologies to evaluate the effects of chemical exposure on diverse biological targets.
- To increase accessibility to annotated HTS data, the EPA and National Toxicology Program (NTP) Interagency Center for the Evaluation of Alternative Toxicological Methods (NICEATM) have annotated over 2,000 assay endpoints from the ToxCast program, including results from the Toxicology Testing in the 21st Century (Tox21) consortium.
- These HTS assay data were annotated using existing controlled bioassay ontologies to facilitate stakeholder understanding, provide terminology that offers additional context, and inform on the biological relevance of the many heterogeneous in vitro HTS assay readouts.

Key Goals for this Project:

- 1. Identify fields from existing annotations for further reporting needs Leveraging and expanding annotations for HTS data can provide context to facilitate the identification of data gaps, mechanistic plausibility, and further investigation into regulatory-relevant endpoints.
- 2. Map existing annotations to standardized reporting templates Existing assay annotations are mapped to standardized data reporting templates, including the internationally recognized OECD guidance document (GD) 211 and OECD Harmonized Template (OHT) 201.
- 3. Ensure all data are publicly accessible and transparent
- By offering users detailed assay descriptions using the GD 211 format and providing standardized OHT 201 formatted results for each chemical across all tested endpoints, this work renders these complex data streams more approachable and accessible, thereby increasing confidence for the adoption and application of HTS assay data.

Approaches to Annotation

Annotating Technological Assay Details

The ToxCast data pipeline, tcpl, is an open-source R package that stores, manages, curve-fits, and visualizes ToxCast data as well as populating the linked MySQL Database, InvitroDB. All ToxCast data is made accessible via the CompTox Chemicals Dashboard (comptox.epa.gov) under the Bioactivity section or download at: https://www.epa.gov/chemical-research/exploring-toxcast-data-downloadable-data. The ToxCast Summary page and well as examples of assay annotation fields describing assay platform and design are displayed below:

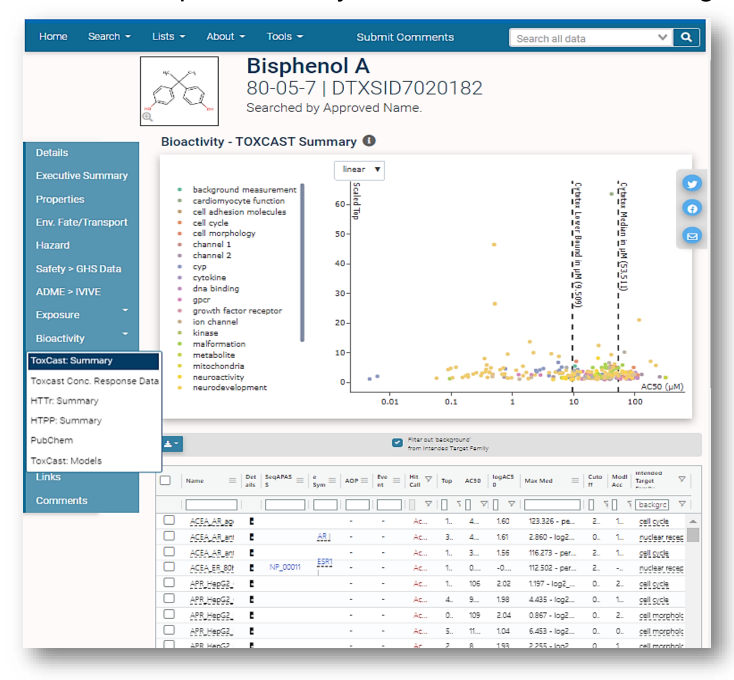


Table 1: Example Assay Annotation Fields Normalized Data Type Organism Tissue Burst Assay Cell Format **Key Positive Control** Signal Direction **Cell Short Name** Intended Target Type Cell Free Component Source Parameter Readout Type Cell Growth Mode Assay Design Type Assay Footprint Biological Process Target Assay Format Type **Detection Technology Type** Content Readout Type Key Assay Reagent **Dilution Solvent** Technological Target Type **Dilution Solvent Percent Max** Gene Symbol Timepoint Hour

Understanding Biological Interpretation

NICEATM has developed the user-friendly and interactive Integrated Chemical Environment (ICE; ice.ntp.niehs.nih.gov). ICE provides data and computational tools to aid in finding, analyzing, and contextualizing NAMs. In the ICE Search tool, users can find curated HTS (cHTS) data via the Assay Selection feature where assays are grouped by controlled vocabulary terminology to facilitate retrieval of orthologous or complementary assays.

Mechanistic Target-Based Based on biological process to facilitate interpretation

Integrated

Chemical

Abnormal Growth and Differentiation **Environment**

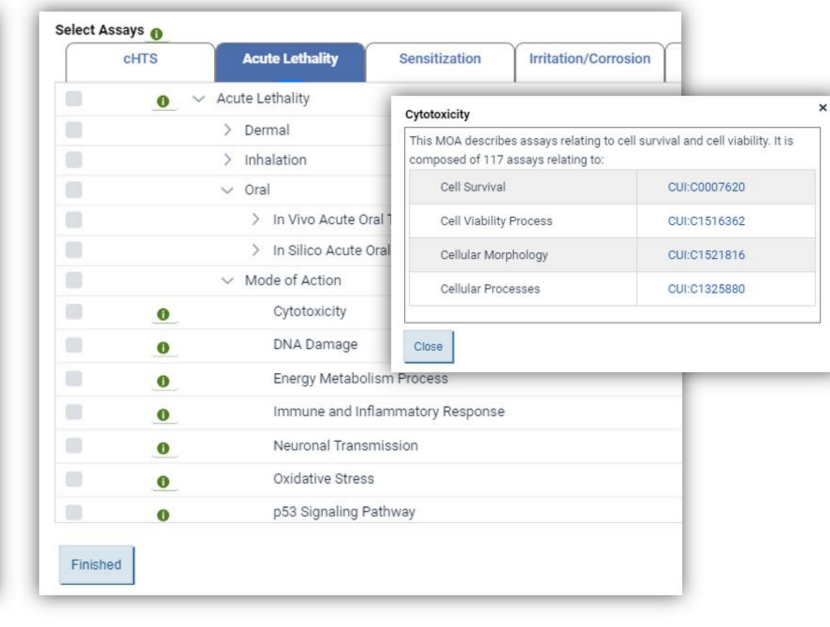
Finished

Immune and Inflammatory Response

Neuronal Transmission

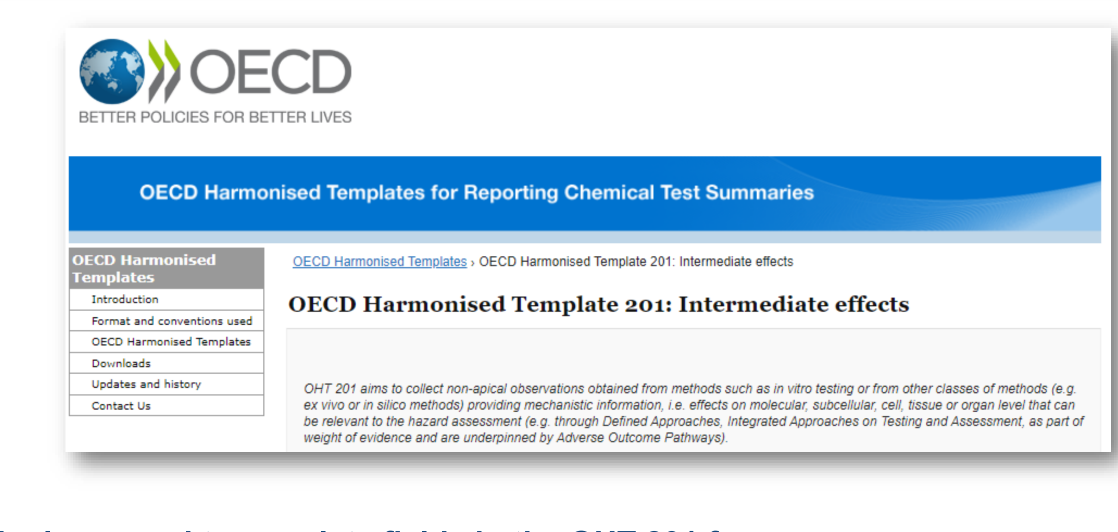
Xenobiotic Metabolism

Mode of Action-Based Search Pathways relevant to toxicological outcomes of regulatory concern



OECD Guideline Document 211 Generation OECD Series on Testing and Assessment Guidance Document for Describing Non-Guideline In Vitro Test Methods The purpose of this guidance is to harmonise the way non-guideline in vitro methods are described and thereby facilitate an assessment of the relevance of test methods for biological activities and responses of interest, and an assessment of the quality of data produced, irrespective of whether these tests outlines the elements considered relevant for providing a comprehensive description of an in vitro method to facilitate the interpretation of results and support scientifically defensible fit-for-purpose applications. Assay Endpoint ID: 2 ACEA ER 80hr Assay Title: ACEA 80-hr T47-D Human Breast Cell Proliferation Assay Annotations can be leveraged to populate fields for GD 211 and direct additional curation efforts One possible effect of endocrine disrupting chemicals is increased cell growth through perturbation of ndocrine pathways linked to cell cycle regulation. Activation of the estrogen receptor (ER) signaling athway, for example, is one possible mechanism that underlies cell proliferation in hormonally sensitive issues such as mammary and endometrial tissue. The role of steroid hormones in the regulation of some OECD GD 211 serves as a standard for comprehensive assay mammary tumors has been well established (Russo and Russo 2006, Yager and Davidson 2006) and has motivated the development of estrogen pathway-based chemotherapeutics. This assay was designed to documentation describing non-guideline in vitro test methods and identify those chemicals in the ToxCast chemical library with the potential to affect cell growth by their interpretation. The intent of GD 211 is to harmonize nonactivating the estrogen receptor-mediated cell proliferation pathway. These impacts were observed by monitoring changes in electrical impedance on the surface of an electronic cell culture growth plate (Eguideline, in vitro method descriptions to allow assessment of the plates) following 80-hour incubation with test chemicals. relevance of the test method for biological responses of interest and Assay Definition the quality of the data produced. he assay is conducted on 96-well plates with each plate containing positive controls for proliferation 17β-estradiol) and cytotoxicity (MG132), negative controls (assay media, RPMI 1640), and two ToxCast Assay Documentation details the experimental system, concentrations (0.5% and 0.125%) of DMSO solvent controls. Following a 24-hour incubation period, the cells are exposed to test chemicals for 80 hours and response is monitored no less than once per hour. protocols, performance metrics, and assay quality statistics. Experimental System: Complete assay documentation is available for 95 endocrine-related T-47D human breast carcinoma ductal cell line, originally derived in 1974 from pleural effusion of a 57assays, with additional assay curation ongoing. Major software and year-old patient, which exhibits epithelial-like morphology (Horwitz et al. 1978, Keydar et al. 1979). database enhancements to tcpl and InvitroDB into a bidirectional T-47D cells contain specific high affinity receptors for estradiol, progesterone, glucocorticoid and curve-fitting paradigm warrant a complete overhaul to existing assay androgen (Horwitz et al. 1978). Some potential for P450 mediated metabolism is present, e.g. CYP1A1. description documentation. CYP1A2, CYP1B1 (Angus et al. 1999, Hevir et al. 2011, MacPherson and Matthews 2010, Spink et al. 2002, as well as some experimental evidence for the capacity to retain expression of some phase II metabolizing enzymes, e.g., UGTs (Harrington et al. 2006, Hevir et al. 2011), GSTs (Hevir et al. 2011) and sulphotransferases (e.g., SULT1A3(Miki et al. 2006), SULT1E1, SULT2B1 (Hevir et al. 2011))

OECD Harmonized Template 201 Generation



Annotations can be leveraged to populate fields in the OHT 201 form

The OHT 201 is a harmonized template for reporting chemical test result summaries for intermediate effects. An example for "Effect Identification" and "Process" sections is provided below:

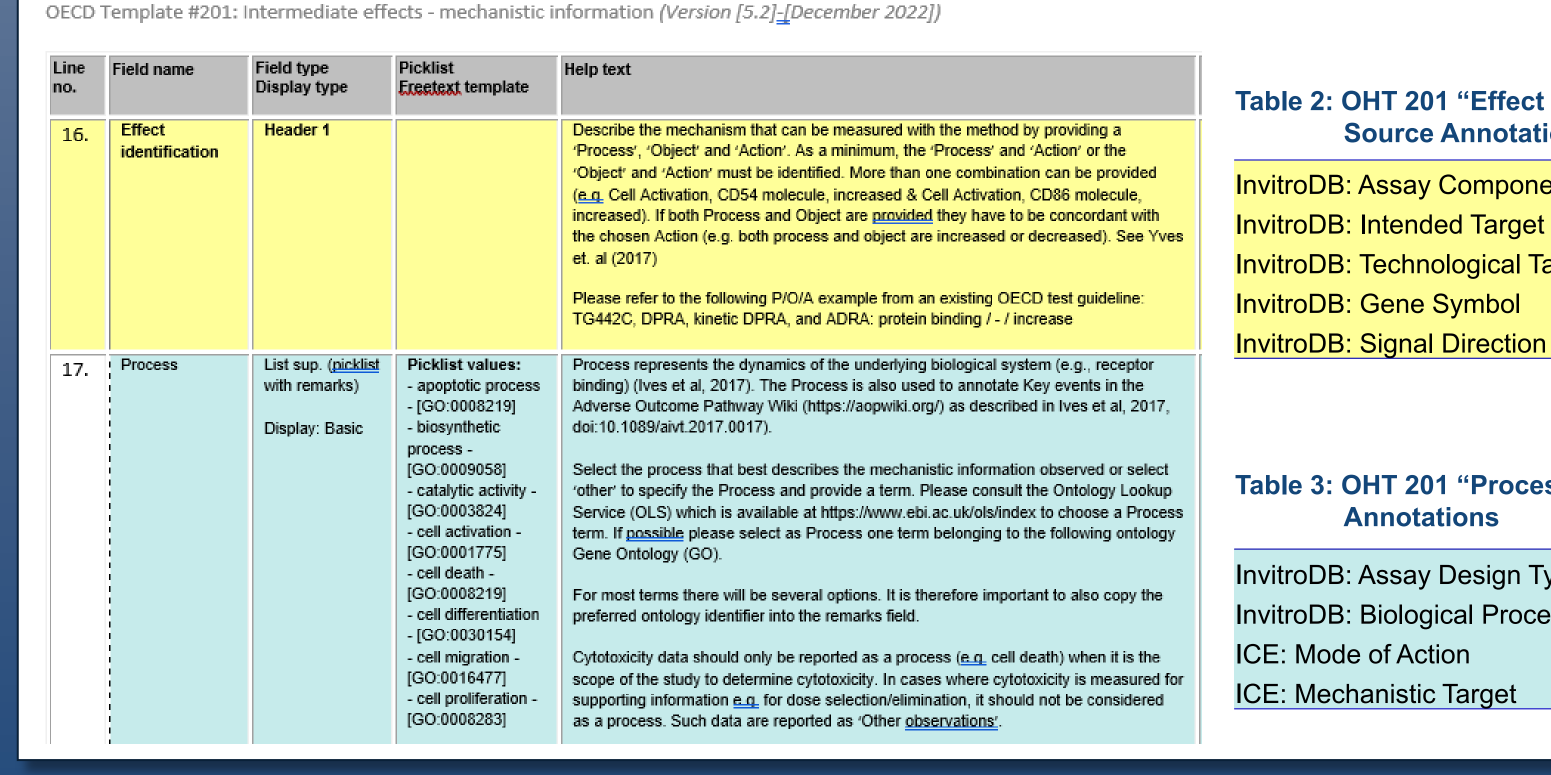


Table 2: OHT 201 "Effect Identification" **Source Annotations**

InvitroDB: Assay Component Endpoint Name **InvitroDB: Intended Target** InvitroDB: Technological Target Type InvitroDB: Gene Symbol

Table 3: OHT 201 "Process" Source **Annotations**

InvitroDB: Assay Design Type InvitroDB: Biological Process Target ICE: Mode of Action ICE: Mechanistic Target

Accessing The Data

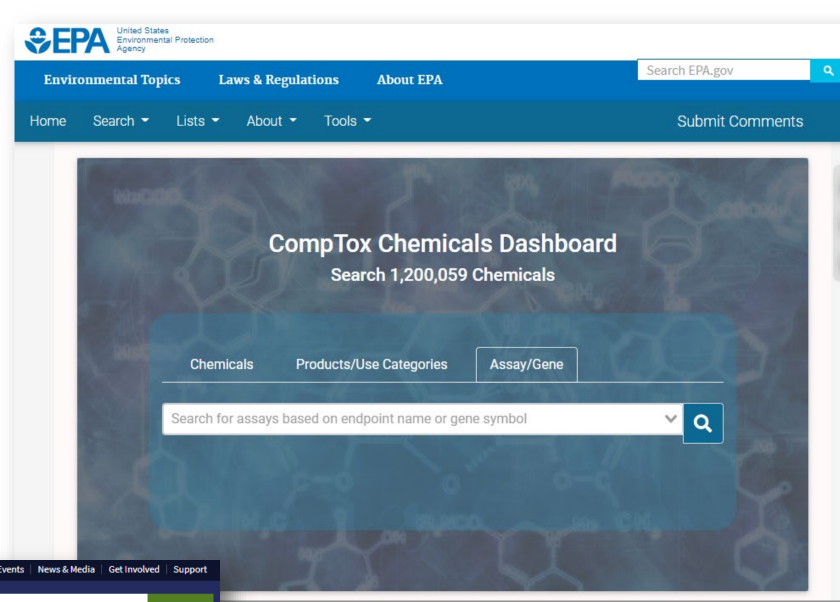


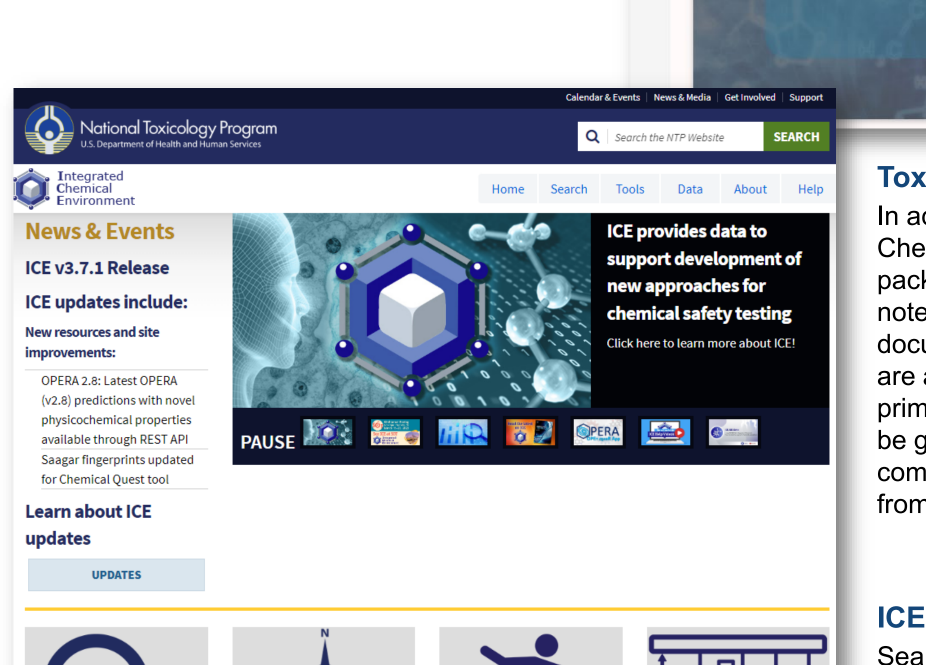
CompTox Chemicals Dashboard Downloadable GD 211 files are available

from the data download page found on The CompTox Chemicals Dashboard website. All annotations and links to InvitroDB download are also available. The Assay/Gene Search feature allows users to query and review HTS data, as well as download any retrieved results.

European Chemicals Agency (ECHA)'s IUCLID

IUCLID (iuclid6.echa.europa.eu) is a software developed explicitly for storing, maintaining, and exchanging data characterizing hazard properties of chemical substances. It was co-developed by ECHA and the OECD. Under REACH legislation, information submitted to ECHA must be in IUCLID format. All OHT 201 forms will be completed, generated, and be retrievable using the IUCLID interface.





ToxCast Downloadable Data In addition to access through the CompTox Chemicals Dashboard, the InvitroDB database

package, including the MySQL database, release note, summary files, assay description documentation, and concentration-response plots, are available for download. While developed primarily for ToxCast, the tcpl package is written to be generally applicable to the chemical-screening community. The tcpl R package can be installed from CRAN to interact with the database.



Search and download curated HTS data as well as visualize results with interactive plots. Ultimately the OHT 201 forms will be accessible within the Curve Surfer tool to allow users to visualize results for chemicals tested in assays as well as download the OHT 201 summary forms.

Summary

Increased accessibility to annotated HTS data provides context that facilitates the identification of data gaps, mechanistic plausibility, and further investigation into regulatory-relevant endpoints

- Tox21 and ToxCast annotations were retrieved from Abstract and ICE's cHTS data
- Assay annotations are leveraged to work toward completing standardized data reporting templates OHT 201 and GD 211.
- GD 211 serves as a standard for comprehensive assay documentation describing non-guideline in vitro test methods and their interpretation.
- The OHT 201 is a harmonized template for reporting chemical test result summaries for intermediate effects.
- Resulting standardized forms will be available from IUCLID, CompTox Chemicals Dashboard, and ICE web tools.

Acknowledgements

This project was a collaboration between NICEATM, EPA, and the JRC

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This project was funded with federal funds from NIEHS, NIH under Contract No. HHSN273201500010C. This abstract does not reflect official EPA policy.

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