Supplemental File 1: CEBS Data Collections

Data Collections extracted from CEBS / CEBSR Data Warehouse:

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| [Benchmark Dose Analysis for Neoplastic and Non-neoplastic Lesions](https://cebs.niehs.nih.gov/datasets/search/bmd_p8p10) |
| [CEBSR: NTP Clinical Pathology Control Data](https://cebs.niehs.nih.gov/datasets/search/cebsr-clin-path-summary-controls) |
| [CEBSR: NTP Clinical Pathology Data](https://cebs.niehs.nih.gov/datasets/search/cebsr-clin-path-summary) |
| CEBSR: Control NTP Pathology Lesions |
| [CEBSR: Statistically Analyzed NTP Pathology Lesions (with incidence, BMD, NEL, and LEL)](https://cebs.niehs.nih.gov/datasets/search/cebsr-histopath-summary) |
| [NTP Individual Animal Pathology Lesions](https://cebs.niehs.nih.gov/datasets/search/iad-pathology-lesions) |

Data Collections with legacy NTP data not yet in CEBS Data Warehouse:

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| [Ames Conclusions](https://cebs.niehs.nih.gov/datasets/search/ames) |
| [Bioassay Genetox Conclusion Dataset](https://cebs.niehs.nih.gov/datasets/search/trf) |
| [Comet Assay Conclusions](https://cebs.niehs.nih.gov/datasets/search/comet) |
| [Drosophila Germ Cell Mutagenicity](https://cebs.niehs.nih.gov/datasets/search/drosophila) |
| [In Vitro Micronucleus](https://cebs.niehs.nih.gov/datasets/search/mn_in_vitro) |
| [In Vivo Micronucleus](https://cebs.niehs.nih.gov/datasets/search/mn_in_vivo) |
| [Mammalian Cell Cytogenetics](https://cebs.niehs.nih.gov/datasets/search/mammalian_cytogenics) |
| [Mammalian Cell Mutagenicity](https://cebs.niehs.nih.gov/datasets/search/mammalian_mutagenics) |
| [Microarray Dataset](https://cebs.niehs.nih.gov/datasets/search/microarray) |
| [Rodent Cytogenetics](https://cebs.niehs.nih.gov/datasets/search/rodent_cytogenics) |

Data Collections supplied by NICEATM [34]:

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| [The ICCVAM Acute Systemic Toxicity Reference List](https://cebs.niehs.nih.gov/datasets/search/cytotoxacuteoral2006) |
| [The ICCVAM Androgen Receptor Agonist Reference List](https://cebs.niehs.nih.gov/datasets/search/aragonistrl2016) |
| [The ICCVAM Skin Sensitization (Murine LLNA) Reference List](https://cebs.niehs.nih.gov/datasets/search/llna2013) |
| [The NICEATM Estrogen Receptor Uterotrophic Assay Data](https://cebs.niehs.nih.gov/datasets/search/ut2016) |

Data Collections derived from user requests for data in CEBS:

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| [Chemicals Causing 10% or Greater Body Weight Loss in F344 Strains of Rats](https://cebs.niehs.nih.gov/datasets/search/body-weight-loss-in-f344) |
| [Hallmark Gene Sets Annotations](https://cebs.niehs.nih.gov/datasets/search/hallmark-geneset-annotation) |

Data Collections from publications:

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| [Animal Studies Evaluating Neonicotinoid Exposures and Neurological, Developmental or Congenital Effects](https://cebs.niehs.nih.gov/datasets/search/animal-studies-neonicotinoid-exposure) |
| [Evaluation of Androgen Receptor Agonists Dataset](https://cebs.niehs.nih.gov/datasets/search/androgen_agonists) |
| [Evaluation of Androgen Receptor Antagonists](https://cebs.niehs.nih.gov/datasets/search/androgen_antagonists) |
| [Identification of p53 Activators in a Human Microarray Compendium with Significant Biomarker Correlation](https://cebs.niehs.nih.gov/datasets/search/tgx-ddi-biomarker-pos) |
| [Identification of p53 Activators in a Human Microarray Compendium, Tox21 Positive Results](https://cebs.niehs.nih.gov/datasets/search/tgx-ddi-tox21-pos) |
| [List of Chemicals with Threshold Limit Values Primarily Based on Sensory Irritation\*](https://cebs.niehs.nih.gov/datasets/search/2015-acgih-tlvs) |
| [Summary of Health Effects Studies of Neonicotinoid Pesticides by Evidence Stream](https://cebs.niehs.nih.gov/datasets/search/neonicotinoid-health-effects-by-evidence-stream) |
| [Tox21 Androgen Receptor Assays and Androgen Receptor Pathway Model Dataset](https://cebs.niehs.nih.gov/datasets/search/tox21_androgen) |
| [Toxicity Estimates of the ToxCast Chemicals in C. elegans and Zebrafish](https://cebs.niehs.nih.gov/datasets/search/windyboydpub) |
| [Update of the 1993 database of Schaper for RD50 and corresponding TLV values\*](https://cebs.niehs.nih.gov/datasets/search/updated-1993-tlvs) |

34. Bell, S., Abedini, J., Ceger, P., Chang, X., Cook, B., Karmaus, A.L., Lea, I., Mansouri, K., Phillips, J., McAfee, E., et al., *An integrated chemical environment with tools for chemical safety testing.* Toxicol In Vitro, 2020. **67**: p. 104916. PMID: **32553663**; DOI: [10.1016/j.tiv.2020.104916](https://doi.org/10.1016/j.tiv.2020.104916).