



Free public database Chemical Effects in Biological Systems (CEBS)

https://cebs.niehs.nih.gov

Chemical Effects in Biological Systems (CEBS), an integrated database of toxicology and toxicogenomics study information and data from NTP, the National Institute of Environmental Health Sciences (NIEHS), other government agencies, academia, and pharmaceutical companies.

From your desktop...

Gain free access to:

- More than 9000 studies on different test agents, including chemicals and drugs.
- A wide variety of detailed study results (microarray, histopathology, immunology, clinical test results and observations, and others) on each compound in one place.
- · Protocol information for each study.
- New and historical toxicology data.
- Tox21 public data with NTP analysis results.

Easily:

- Browse, search, and download data.
- Search high-quality data by compound, toxicity, and pathology endpoints or by other characteristics of the study.
- See an overview of interactions between assays and test chemicals on the Tox21dashboard.

This resource:

• Allows the user to integrate data across studies for novel meta-analysis.

For more information:

Jennifer Fostel, Ph.D. CEBS Coordinator National Toxicology Program 919-541-5055 fostel@niehs.nih.gov

https://ntp.niehs.nih.gov



January 2020