

Citing CEBS

Page Navigation (Quick Links):

- 1) Citing CEBS
- 2) Citing NTP Data in CEBS
- 3) Citing non-NTP Data in CEBS

1) Citing CEBS

If you are citing CEBS please use:

Chemical Effects in Biological Systems (CEBS). Research Triangle Park, NC (USA): National Toxicology Program (NTP). <http://tools.niehs.nih.gov/cebs3/ui/>.

2) Citing NTP Data in CEBS

If you are citing specific data in CEBS, use the format:

NTP. Study Title. Chemical Effects in Biological Systems (CEBS). Research Triangle Park, NC (USA): National Toxicology Program (NTP). Date accessed. URL of Study.

Study URLs for NTP data are: [http://tools.niehs.nih.gov/cebs3/ui/?studyNumber=\[CEBS accession number\]](http://tools.niehs.nih.gov/cebs3/ui/?studyNumber=[CEBS%20accession%20number])

Example:

NTP. Evaluation of the Chronic Toxicity and Carcinogenicity (C55801) of Acetaminophen (4-Hydroxyacetanilide) (103-90-2) in B6C3F1 Mice Exposed via Dosed Feed. Chemical Effects in Biological Systems (CEBS). Research Triangle Park, NC (USA): National Toxicology Program (NTP). Accessed 2016 May 17. <http://tools.niehs.nih.gov/cebs3/ntpViews/?studyNumber=002-01586-0009-0000-1>.

3) Citing non-NTP Data in CEBS

If you are citing specific data in CEBS use the format:

Study PI. Study Title. Chemical Effects in Biological Systems (CEBS). Research Triangle Park, NC (USA): National Toxicology Program (NTP). Date accessed. URL of study.

Study URLs for non-NTP data are: [http://tools.niehs.nih.gov/cebs3/ui/?study=\[CEBS accession number\]](http://tools.niehs.nih.gov/cebs3/ui/?study=[CEBS%20accession%20number])

Example:

Thomas, R. Application of Genomic Biomarkers to Predict Increased Lung Tumor Incidence in 2-Year Rodent Cancer Bioassays. Chemical Effects in Biological Systems (CEBS). Research Triangle Park, NC (USA): National Toxicology Program (NTP). Accessed 2016 May 17. <http://tools.niehs.nih.gov/cebs3/ui/?study=004-00006-0011-000-2>.

For more information or specific questions contact CEBS-Support@mail.nih.gov.