8.0 References

This reference list includes all cited references in the Breakout Group reports and key references provided to or recommended for In Vitro Workshop participants.


References


CAAT - The Johns Hopkins Center for Alternatives to Animal Testing TestSmart Workshops. TestSmart: A Humane and Efficient Approach to SIDS Data--April 26-27, 1999 TestSmart-Endocrine Disrupters--February 21-22, 2001 TestSmart-Pharmaceuticals--May 7-9, 2001 http://caat.jhsph.edu/programs/workshops/workshops.htm
References


MEIC Evaluation of Acute Systemic Toxicity. Part II. *In vitro* results from 68 toxicity assays used to test the first 30 reference chemicals and a comparative cytotoxicity analysis. ATLA 24 (Suppl. 1): 273-311.


References

good prediction of human acute lethal peak blood concentrations for 50 chemicals. ATLA 28: Suppl. 1. 201-234


References


The German Institute for Medical Documentation and Information (DIMDI). (http://www.dimdi.de)


146


Halle, W., H. Spielmann, and M. Liebsch. 2000. Prediction of Human Lethal Concentrations by Cytotoxicity Data from 50 MEIC Chemicals. ALTEX 17: 75-79.


Itagaki, H., T.Ohno, M. Hatao et al. 1998a. Validation Study on Five Cytotoxicity Assays by JSAAE. V. Details of the crystal violet staining assay. AATEX 5: 87-98.


References


MEIC, MEMO and EDIT information: http://wwwcctoxconsulting.a.se/nica.htm.


National Center for Toxicogenomics. (http://www.niehs.nih.gov/nct/)


References


Spielmann, H., M. Leibsch, and S. Kalweits. 1996. Results of a Validation Study in Germany on Two In Vitro Alternatives to the Draize Eye Irritation Test, the HET-CAM Test and the 3T3-NRU Cytotoxicity Test. ATLA 24: 741-858.

References


References

