

US EPA ARCHIVE DOCUMENT

Appendix J

References and Sources for the Screening and Testing Chapter

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I. Recommended Mammalian *in vitro* and *in vivo* Assays

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II. Thyroid Sections

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XVI. Documents Distributed to Screening and Testing Work Group Members

During the course of their deliberations to evaluate all potentially relevant screening and test methods, the STWG utilized an extensive set of resource materials including peer-reviewed publications, workshop reports, and independent assessments by various international scientific groups and regulatory bodies. The following documents were of particular importance:

1. Endocrine Screening Methods Workshop: Meeting Report (July, 1996). Duke University Meeting.
2. Workshop on Screening Methods for Endocrine Disruptors in Wildlife: Draft Workshop Report. (March, 1997). Kansas City Meeting.
3. OECD Appraisal of Test Methods for Sex-Hormone Disrupting Chemicals. (1st Draft, October, 1996). Prepared by the MRC Institute for Environmental and Health.
4. Validation and Regulatory Acceptance of Toxicological Test Methods. A Report of the ad hoc Interagency Coordinating Committee on the Validation of Alternative Methods. NIEHS. (Draft Version, October 16, 1995).

In addition, the following documents were disseminated to the STWG members:

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