## APPENDIX B: SUGGESTED FORMATS FOR PRESENTING DATA

## **Characterization of Substances Tested**

In addition to a written description of the substances tested, presentation in the following table format is recommended. This information should be provided in printed and electronic formats (Microsoft® Word and Excel are preferred, but other software programs are acceptable).

Chemical or Product Name	CASRN	Chemical Class	Product Class	Concentrations Tested	Purity	Supplier or Source of Substance	Physical and Chemical

## **Test Method Accuracy Assessment**

The following format is suggested for presenting the information used in the accuracy assessment. Additional detailed information also should be provided in tabular or printed format as described in **Section 4** of these guidelines. This information should be provided in printed and electronic formats (Microsoft® Word and Excel are preferred, but other software programs are acceptable).

Chemical or Product Name	CASRN	Chemical Class	Product Class	Result Using Proposed Test Method (quantitative)	Result Using Proposed Test Method (+/-)	Result Using Reference Test Method (quantitative)*	Result Using Reference Test Method (+/-)	References or Data Sources	Comments

<sup>\*</sup>Where possible, data from the *in vivo* reference test method should be separated into single columns for each species with available information. Human data should be always presented independently of nonhuman data. If applicable, corresponding data obtained using the mechanistically and functionally similar validated test method with established performance standards should be provided.

ICCVAM Guidelines for the Nomination and Submission of New, Revised, and Alternative Test Methods

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