

Office of Chemical Safety and Pollution Prevention

# Risk Evaluation for 1,4-Dioxane

# Systematic Review Supplemental File:

# Data Quality Evaluation of Environmental Fate and Transport Studies

CASRN: 123-91-1



June 2019

### **Table of Contents**

Boethling, R. S. and D. Mackay (2000). Handbook of property estimation methods for chemicals: Environmental and health sciences. Boca Raton, FL, Lewis. HERO ID: 196353

Study	Kelley, S. L., Aitchison, E. W., Deshpande, M., Schnoor, J. L., Alvarez, P. J. J					
Reference:	Biodegradation of 1,4-dioxane in planted and unplanted soil: Effect of					
	bloaugmenta	tion with Amycola	ata sp CB1190. Wat	er Resear	cn. 2001. 35:3	5791-3800.
Domain	Metric	Qualitative Determination [i.e., High, Medium, Low, Unacceptable, or Not rated]	Comments	Metric Score	Metric Weighting Factor	Weighted Score
	1. Test substance identity	High	The test substance was identified by chemical name.	1	2	2
Test Substance	2. Test substance purity	Medium	The source and purity of 1,4- dioxane were not reported under materials and methods; a brief description (p. 3797) of the tracer material was reported.	2	1	2
Toot Dosign	3. Study Controls	Medium	Reference substance was not reported but some experimental controls were run with the test material.	2	2	4
	4. Test Substance stability	Medium	Details regarding this metric were not reported but this does not limit the interpretation of the results.	2	1	2
	5. Test Method Suitability	High	The test method was suitable for the test substance.	1	1	1
Test Conditions	6. Testing Conditions	Medium	Some testing conditions (soil details) were not provided; however, the omissions were not likely to have had a substantial impact on the study results.	2	2	4
	7. Testing Consistency	High	No inconsistencies were reported or identified.	1	1	1
	8. System Type and Design	High	System design was reported and appropriate.	1	1	1

Test Organisms	9. Test Organism Degradation	High	Pure culture test organism described.	1	2	2
	10. Test Organism Partitioning	Not rated (NR)	The metric is not applicable to this study type.	NR	NR	NR
Outcome Assessment	11. Outcome Assessment Methodology	Medium	The experiment with hybrid poplar trees evaluated dioxane removal by evapotranspiration and biodegradation and may not be relevant to typical environmental conditions.	2	1	2
	12. Sampling Methods	Medium	The experiment with hybrid poplar trees evaluated dioxane removal by evapotranspiration and biodegradation and may not be relevant to typical environmental conditions.	2	1	2
Confounding/ Variable Control	13. Confounding Variables	Low	49-67% total recovery was reported; the authors indicated that the remaining 51-33% may have leaked from the system.	3	1	3
	Outcomes Unrelated to Exposure	Not rated	applicable to this study type.	NR	NR	NR
Data Presentation and Analysis	15. Data Reporting	Medium	Some information was not reported (i.e., mass balance); however, these omissions were not likely to have had a substantial impact on the study results.	2	2	4

### PEER REVIEW DRAFT, DO NOT CITE OR QUOTE

	16. Statistical Methods and Kinetic Calculations	Not rated	The metric is not applicable to this study type.	NR	NR	NR
Other	17. Verification or Plausibility of Results	Not rated	The metric is not applicable to this study type.	NR	NR	NR
	18. QSAR Models	Not rated	The metric is not applicable to this study type.	NR	NR	NR
			Sum of scores:	22	18	30
High	Medium	Low	Overall Score = Sum of Weighted Scores/Sum of Metric Weighting Factors:	1.67	Overall Score (Rounded):	1.7
≥1 and <1.7	≥1.7 and <2.3	≥2.3 and ≤3			Overall Quality Level:	Medium

Study Reference:	Boethling, R. S. and D. Mackay (2000). Handbook of property estimation methods for chemicals: Environmental and health sciences. Boca Raton, FL, Lewis. HERO ID:					
Domain	Metric	Qualitative Determination [i.e., High, Medium, Low, Unacceptable, or Not rated]	Comments	Metric Score	Metric Weighting Factor	Weighted Score
Test	1. Test substance identity	High	The test substance was identified by chemical name.	1	2	2
Substance	2. Test substance purity	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test Design	3. Study Controls	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test Design	4. Test Substance stability	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	5. Test Method Suitability	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test Conditions	6. Testing Conditions	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	7. Testing Consistency	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	8. System Type and Design	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test	9. Test Organism Degradation	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Organisms	10. Test Organism Partitioning	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Outcome	11. Outcome Assessment Methodology	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Assessment	12. Sampling Methods	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Confounding/	13. Confounding Variables	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Variable Control	14. Outcomes Unrelated to Exposure	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Data Presentation and Analysis	15. Data Reporting	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR

### PEER REVIEW DRAFT, DO NOT CITE OR QUOTE

	16. Statistical Methods and Kinetic Calculations	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	17. Verification or Plausibility of Results	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Other	18. QSAR Models	High	Discusses mechanisms and QSAR models for hydrolysis such as HYDROWIN 1.67 which has a defined, unambiguous endpoint and model performance is known.	1	1	1
			Sum of scores:	2	3	3
High	Medium	Low	Overall Score = Sum of Weighted Scores/Sum of Metric Weighting Factors:	1	Overall Score (Rounded):	1
≥1 and <1.7	≥1.7 and <2.3	≥2.3 and ≤3			Overall Quality Level:	High

Study Reference:	U.S, EPA. 2012. Estimation Programs Interface Suite <sup>™</sup> for Microsoft® Windows,					
Domain	Metric	Qualitative Determination [i.e., High, Medium, Low, Unacceptable, or Not rated]	Comments	Metric Score	Metric Weighting Factor	Weighted Score
Test	1. Test substance identity	High	The test substance was identified by chemical name.	1	2	2
Substance	2. Test substance purity	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test Desire	3. Study Controls	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test Design	4. Test Substance stability	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test Conditions	5. Test Method Suitability	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	6. Testing Conditions	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	7. Testing Consistency	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	8. System Type and Design	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test	9. Test Organism Degradation	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Organisms	10. Test Organism Partitioning	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Outcome	11. Outcome Assessment Methodology	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Assessment	12. Sampling Methods	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Confounding/	13. Confounding Variables	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Variable Control	14. Outcomes Unrelated to Exposure	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Data Presentation and Analysis	15. Data Reporting	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR

	16. Statistical Methods and Kinetic Calculations	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	17. Verification or Plausibility of Results	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Other	18. QSAR Models	High	The models in EPI Suite <sup>™</sup> have defined endpoints. Chemical domain and performance statistics for each model are known, and unambiguous algorithms are available in the EPI Suite <sup>™</sup> documentation and/or cited references to establish their scientific validity. Many EPI SuiteTM models have correlation coefficients >0.7, cross-validated correlation coefficients >0.5, and standard error values <0.3; however, correlation coefficients (r2, q2) for the regressions of some environmental fate models (i.e. BIOWIN) are lower, as expected, compared to regressions which have specific experimental values such as water solubility or log Kow (octanol-water partition coefficient).	1	1	1

			Sum of scores:	2	3	3
High	Medium	Low	Overall Score = Sum of Weighted Scores/Sum of Metric Weighting Factors:	1	Overall Score (Rounded):	1
≥1 and <1.7	≥1.7 and <2.3	≥2.3 and ≤3			Overall Quality Level:	High

Study Reference:	Lyman, W., W. Reehl, and D. Ronsenblatt. 1982. Handbook of Chemical Property Estimation Methods (Ch 8, P 8-4). HERO ID: 4795691					
Domain	Metric	Qualitative Determination [i.e., High, Medium, Low, Unacceptable, or Not rated]	Comments	Metric Score	Metric Weighting Factor	Weighted Score
Test	1. Test substance identity	High	The test substance was identified by chemical name.	1	2	2
Substance	2. Test substance purity	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test Desire	3. Study Controls	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test Design	4. Test Substance stability	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	5. Test Method Suitability	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test Conditions	6. Testing Conditions	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	7. Testing Consistency	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	8. System Type and Design	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Test	9. Test Organism Degradation	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Organisms	10. Test Organism Partitioning	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Outcome	11. Outcome Assessment Methodology	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Assessment	12. Sampling Methods	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	13. Confounding Variables	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Confounding/ Variable Control	14. Outcomes Unrelated to Exposure	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Data	15. Data	High	This metric met	1	2	2

Presentation and Analysis	Reporting		the criteria for high confidence as expected for this type of study.			
	16. Statistical Methods and Kinetic Calculations	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
	17. Verification or Plausibility of Results	Not rated	The metric is not applicable to this study type (SAR).	NR	NR	NR
Other	18. QSAR Models	High	The study data were based on a SAR for a compound with a known chemical structure.	1	1	1
			Sum of scores:	3	5	5
High	Medium	Low	Overall Score = Sum of Weighted Scores/Sum of Metric Weighting Factors:	1	Overall Score (Rounded):	1
≥1 and <1.7	≥1.7 and <2.3	≥2.3 and ≤3			Overall Quality Level:	High