

Benchmark dose modelling in a UK chemical risk assessment framework

In this guide

[In this guide](#)

1. [Benchmark dose modelling in a UK chemical risk assessment framework - cover](#)
2. [Benchmark Dose Modelling in a UK Chemical Risk Assessment Framework - Executive Summary](#)
3. [Benchmark dose modelling in a UK chemical risk assessment framework - Recommendations](#)
4. [Benchmark dose modelling in a UK chemical risk assessment framework - Use](#)
5. [Benchmark dose modelling in a UK chemical risk assessment framework - Advantages of BMD modelling](#)
6. [Current challenges to the use of benchmark dose modelling in regulatory toxicology](#)
7. [Benchmark dose modelling in a UK chemical risk assessment framework - COT's discussion](#)
8. [Benchmark dose modelling in a UK chemical risk assessment framework - Conclusions](#)
9. [Annex A - Introduction and Background](#)
10. [Annex A- Benchmark dose modelling](#)
11. [Annex A - Selected Previous Publications](#)
12. [Annex A - COT previous discussions](#)
13. [Annex A - NOAEL approach vs BMD approach](#)
14. [Annex A - Modelling the data](#)
15. [Annex A - Fitting the model to the data](#)
16. [Annex A - Bayesian vs frequentist approach](#)
17. [Annex A Case Study \(FSA Computational Fellow\)](#)
18. [Annex A - User experience](#)

19. [Annex A - Conclusions](#)
20. [Annex A - Questions on which the views of the Committee are sought](#)
21. [Annex A - List of Abbreviations](#)
22. [Annex A - Technical terms](#)
23. [Annex A - References](#)

DOI: <https://doi.org/10.46756/sci.fsa.xog704> (Opens in a new window)

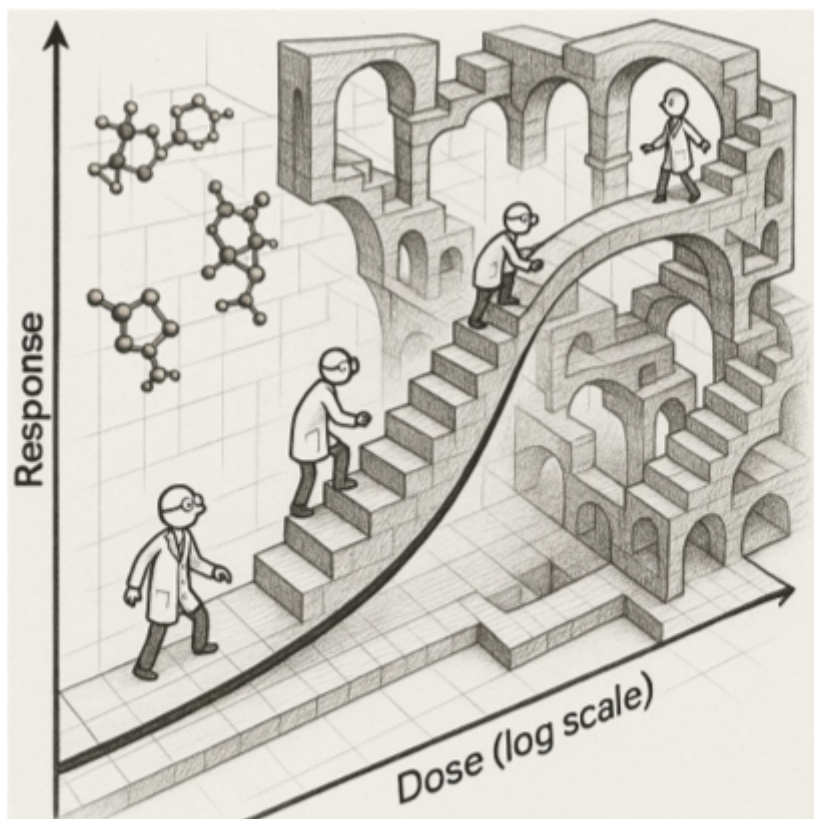
Committee on Toxicity of Chemicals in Food, Consumer Products, and the Environment



Committee on the Toxicity of Chemicals in Food, Consumer Products and the Environment

Science and Research Special Topics Report

Benchmark dose modelling in a UK chemical risk assessment – framework



Benchmark dose modelling in a UK chemical risk assessment framework | Science and Research Special Topics Report

This image is the cover page for the Benchmark dose modelling in a UK chemical risk assessment -framework special topics report. The image shows the committee logo, name and the title of the report. Underneath the text there is a cartoon style graphic of scientists, climbing stairs in to a vertical maze with atom structures floating around them. The text at the bottom of the graphic reads "Dose (log scale).