BfR-Wissenschaft 3

## **Contents**

1	Members of the Committee		
2	Foreword		7
3	Guidance d	ocument on uncertainty analysis in exposure t	9
4	Basic principles		
	4.1	Objective of the guidance document	11
	4.2	What is the purpose of uncertainty analysis?	12
	4.3	Basics of uncertainty analysis	12
	4.4	Terminology and basic concepts	13
	4.4.1	Exposure assessment in the context of risk assessments	13
	4.4.2	Variability vs. uncertainty	13
	4.4.3	Introduction to multi-tier methods of exposure assessment and uncertainty analysis	15
	4.4.4	Deterministic and probabilistic approaches	17
	4.4.5	Quantitative and qualitative techniques in uncertainty analysis	18
	4.4.6	Sensitivity analysis in the context of uncertainty analysis	18 20
	4.4.7	Noxious agents	20
	4.5	References to other guidance documents on uncertainty analysis	20
5	Content and	d structure of an uncertainty analysis	23
	<b>5.1</b> 5.1.1	Goal and question formulation of the exposure assessment Question list of qualitative uncertainty analysis in relation to the task definition	<b>25</b> 26
	5.2	Exposure scenario	26
	5.2.1	Question list of qualitative uncertainty analysis in relation to the exposure scenario	27
	5.3	Exposure model	28
	5.3.1	Question list of qualitative uncertainty analysis in relation to the choice of model	30
	5.4	Parameters of the exposure model	31
	5.4.1	Question list of qualitative uncertainty analysis in relation to	01
	0.4.1	model parameters	33
	5.4.2	Quantitative estimation of parameter uncertainty	35
	5.5	Methods and software for exposure calculation	35
	5.5.1	Question list of qualitative uncertainty analysis in relation to the procedure for exposure calculation	36
	5.6	Presentation of the findings of uncertainty analysis	36
	5.6.1	Standardised qualitative presentation of uncertainty analysis	38
	5.6.2	Standardised presentations of quantitative uncertainty analysis	38
	5.7	Communication of uncertainties	39
	5.7.1	General communication principles	39
	5.7.2	Communication of the findings of uncertainty analysis	40
6	Recommen	dations for application of the guidance document	43
	6.1	Use in BfR risk assessments	43



4			BfR-Wissenschaft
	6.2	Modules for specific applications	43
	6.3	Abstract	44
7	References and selected specialised texts		
	7.1	Cited references	45
8	Index		46
9	List of tables		