Summary of the EFSA Scientific Opinion on the Guidance on the use of Readacross for Chemical Safety Assessment in Food and Feed

Abbreviations

In this guide

In this guide

- Summary of the EFSA Scientific Opinion on the Guidance on the use of Readacross for Chemical Safety Assessment in Food and Feed - Introduction
- 2. <u>Summary of the EFSA Scientific Opinion on the Guidance on the use of Read-</u> across for Chemical Safety Assessment in Food and Feed - Background
- Summary of the EFSA Scientific Opinion on the Guidance on the use of Readacross for Chemical Safety Assessment in Food and Feed - Stepwise readacross guidance
- Summary of the EFSA Scientific Opinion on the Guidance on the use of Readacross for Chemical Safety Assessment in Food and Feed - Applicability domain of read-across
- 5. <u>Summary of the EFSA Scientific Opinion on the Guidance on the use of Read-</u> across for Chemical Safety Assessment in Food and Feed - Conclusions
- Summary of the EFSA Scientific Opinion on the Guidance on the use of Readacross for Chemical Safety Assessment in Food and Feed - Questions for the Committee
- Summary of the EFSA Scientific Opinion on the Guidance on the use of Readacross for Chemical Safety Assessment in Food and Feed - Abbreviations
- 8. <u>Summary of the EFSA Scientific Opinion on the Guidance on the use of Read-</u> across for Chemical Safety Assessment in Food and Feed - References

This is a paper for discussion. It does not reflect the views of the Committee and should not be cited.

(Q)SAR (Quantitative) Structure-Activity Relationship

ADME Absorption, Distribution, Metabolism and Excretion

AOP Adverse Outcome Pathway CI Mitochondrial Complex I CIII Mitochondrial Complex III Committee on Toxicity of Chemicals in Food, Consumer Products and the COT Environment DART Developmental and Reproductive Toxicity ECHA European Chemicals Agency **European Food Safety Authority** EFSA FAF Food Additives and Flavourings GLP **Good Laboratory Practice** IATA Integrated Approaches to Testing and Assessment ΚE Key Event Partition Coefficient Logarithm LogP MHA 2-Methylhexanoic Acid Mechanism of Action MoA NAMs New Approach Methodologies N-NA N-Nitrosamine

OECD Organisation for Economic Cooperation and Development

SC Scientific Committee

WoE Weight of Evidence