New Approach Methodologies (NAMs) In Regulatory Risk Assessment Workshop Report 2020- Exploring Dose Response

Abbreviations - 2020 Workshop Report

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3Rs Replacement, Reduction and Refinement

Al Artificial intelligence

AOPs Adverse outcome pathways

ATMP Advanced therapy medical products

BEIS	Department for Business, Energy and Industrial Strategy
CONTAM	Scientific Panel on Contaminants in the Food chain
СОТ	Committee on Toxicity of Chemicals in Food, Consumer Products and the Environment
EFSA	European Food Safety Authority
EURL ECVAM	EU Reference Laboratory for alternatives to animal testing
ENM	Engineered nanomaterial
FDA	Food and Drug Administration
HBM4EU	Human biomonitoring 4 EU programme
HTS	High Throughput Screening
HTTr	High throughput transcriptomic
IATAs	Integrated approaches to testing and assessment
JRC	Joint Research Centre
LoD	Limit of Detection

MIEs Molecular-initiating events

LoQ

Limit of Quantitation

NAMs New Approach Methodologies

NBM Nanobiomaterials

National Centre for the Replacement, Refinement and Reduction of

Animals in Research

NHANES National Health and Nutrition Examination Survey

NGRA Next Generation Risk Assessment

NOTEL No Observed Transcription Effect Level

OECD Organisation for Economic Co-operation and Development

PET Polyethylene terephthalate

PBPK Physiologically based pharmacokinetics

PK Pharmacokinetic

PD Pharmacodynamic

POD Points of departures

SAR Structure-activity relationships

SARMs Selective androgen receptor modulators

SEAC Safety & Environmental Assurance Centre

SERD Science, Evidence and Research Division

TAs Tropane alkaloids

UK United Kingdom

UK FSA UK Food Standards Agency

US United States

WoE Weight of Evidence

VAM Vinyl acetate monomer

QSARs Quantitative Structure Activity Relationships