

# Key Areas of Regulatory Challenge



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## Key Areas of Regulatory Challenge

**Reference:** ECHA-26-R-05-EN  
**ISBN:** 978-92-9468-560-5  
**Cat. Number:** ED-01-26-014-EN-N  
**DOI:** 10.2823/7173112  
**Date:** June 2026  
**Language:** English

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**Chief editor:** Laurence HOFFSTADT

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## FOREWORD



**Dr Sharon McGuinness**  
Executive Director

I am pleased to introduce this updated report on key areas of regulatory challenge, which outlines the research that is needed to address and bridge gaps in regulatory science, including the development and use of alternative methods for the assessment of hazards and risks of chemicals, to support chemical safety.

Since 2007, ECHA has implemented EU legislative tasks related to chemicals management, including more recently the Regulation establishing a common data platform on chemicals (Regulation EU 2025/2455) and the Water Protection Directives (Directive EU 2026/805). The Regulation (EU) 2025/2455 more broadly supports the EU's "One Substance, One Assessment" (OSOA) approach to centralize scientific data on chemicals across multiple EU regulations, while the Directive (EU) 2026/805 entered into force in May 2026 and amends three cornerstone pieces of EU water law: the Water Framework Directive, the Groundwater Directive, and the Environmental Quality Standards Directive.

ECHA, as an EU agency, is playing its part, together with the Commission, other EU agencies and Member State authorities, in delivering the EU's ambitious legislation on chemical safety. We hope this report contributes to further enhancing the protection of health and the environment.

Following the launch of our new organizational structure in March of this year, we have also established a Science Council to further advance ECHA's regulatory science contributions and meet our strategic goal to lead on chemical knowledge and expertise.

We hope that by connecting the latest scientific findings with regulatory needs and practices, we can enhance the knowledge stemming from academia and other experts to stimulate innovation in chemical safety assessments. This approach will not only protect health and the environment, it will also contribute to EU industry competitiveness and innovation.

# TABLE OF CONTENTS

FOREWORD	3
1. EXECUTIVE SUMMARY	5
2. KEY AREAS OF REGULATORY CHALLENGE	8
2.1 Provide protection against most harmful chemicals	8
2.1.1. Neurotoxicity	9
2.1.2. Immunotoxicity	13
2.1.3. Endocrine Disruption	15
2.2 Address chemical pollution in the environment	21
2.2.1 Persistence	22
2.2.2 Bioaccumulation	25
2.2.3 Mobile substances in the environment: methods and models for prioritisation and assessment	31
2.2.4 Expanding protection of biodiversity using NAMs	33
2.2.5 Assessment of risks to non-bee pollinators (NBPs) from the use of biocides	35
2.2.6 Methods and approaches for determining resistance to biocides	37
2.2.7 Environmental impacts of chemicals	38
2.2.8 Monitoring	39
2.2.9 Environmental protection goals	44
2.3. Shift away from Animal Testing	46
2.3.1 Read-across and NAMs - Development of case studies	47
2.3.2. In vitro or in silico ADME and Physiologically-Based Kinetic models	49
2.3.3. Short-term fish toxicity	51
2.3.4. Long-term fish toxicity	52
2.3.5. Carcinogenicity	54
2.4 Improve availability on chemical data	57
2.4.1. Polymers	57
2.4.2. Micro- and nano-sized materials	60
2.4.3. Analytical methods	62
2.5 Promote circularity through safe materials	65
2.5.1. Releases from the waste stage	65
2.5.2. Composition of non-fossil hydrocarbon sources and fuels	66
2.5.3. Valuing chemical-related environmental impacts	67
ANNEX I	69
LIST OF ACRONYMS	72

# 1. EXECUTIVE SUMMARY



In February 2025, the European Commission introduced the Competitiveness compass<sup>1</sup>. The Compass' goal is to ensure Europe's long-term competitiveness and prosperity. As part of this strategy, the Clean Industrial Deal<sup>2</sup> outlines concrete actions to boost technological innovation and enhance global competitiveness, while staying aligned with the goals of the European Green Deal. Circularity is a key priority to enable a more sustainable industrial model that benefits both the environment and the economy. In addition, in December 2025, the Common Data Platform on Chemicals Regulation was set to among others, provide the public with a central repository for chemicals information, promote the development of sustainable substances, and ensure animal testing is used as a last resort.

In 2023, ECHA published a first map of its key areas of regulatory challenge with the main aim to inform and inspire the Partnership for Assessment of Risk from Chemicals (PARC) community developing research of most regulatory relevance<sup>3</sup>. Now, three years later, this first map has continued to develop into a more mature strategic research agenda, overlooked by ECHA's Science Council, to inspire research and development in the EU.

In this 2026 update, we introduce new topics in line with our developing mandate, such as topics to support prioritisation and need for actions in the EU, under various legislations. We also added topics related to the assessment of environmental impacts, impact on biodiversity and resistance to biocidal active substances. In addition, we have reviewed and updated our existing research priorities where needed.

The needs for further research and knowledge are organised in five areas: (i) Provide protection against most harmful chemicals; (ii) Address chemical pollution in the environment; (iii) Shift away from animal testing; (iv) Improve availability on chemical data; and (v) Promote circularity through safe materials.

As researcher, we invite you to engage in those topics. We also invite you to reach out if you lead research the results of which may support one or more of our needs, as described in the different chapters of this document. Please use the functional mailbox [PARC@echa.europa.eu](mailto:PARC@echa.europa.eu).

<sup>1</sup> EU Compass to regain competitiveness: [https://ec.europa.eu/commission/presscorner/detail/en/ip\\_25\\_339](https://ec.europa.eu/commission/presscorner/detail/en/ip_25_339)

<sup>2</sup> Clean Industrial Deal. European Commission: [https://commission.europa.eu/topics/eu-competitiveness/clean-industrial-deal\\_en](https://commission.europa.eu/topics/eu-competitiveness/clean-industrial-deal_en)

<sup>3</sup> The Partnership for Assessment of Risk from Chemicals (PARC) provides a forum for collaboration across Europe between scientists and regulators and aims to pioneer scientific areas addressing most urgent regulatory challenges.



### Provide protection against most harmful chemicals

The need for protection against harmful chemicals, focuses on gaps in identifying and understanding their effects for the immune, neurological, and endocrine system impairments. Further development of new approach methodologies (NAMs), test methods, understanding of the toxicological modes of action and how to translate the outcome to risk management is essential to identify these hazards, facilitate safe use and take regulatory action where needed. This chapter provides suggestions on areas and concrete research topics that are key to the challenges ECHA is facing.



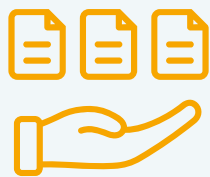
### Address chemical pollution in the environment

Chemical pollution is one of the key drivers contributing to ecosystems degradation and biodiversity loss. One key element in the management of the risks posed by chemical pressure on ecosystems is the development of targeted NAMs that can efficiently address the manifold interactions between chemicals and ecosystems. These include *in vitro* and *in silico* methods for hazard and fate assessment of different chemical substances, including for the assessment of persistency, bioaccumulation and mobility. This chapter also describes the need to better understand the sensitivity of non-bee pollinators to biocidal active substances and to monitor specific substances such as linear and cyclic siloxanes. New topics address the research needs to assess the environmental impact and impact on biodiversity, and to develop methods to address resistance to biocidal active substances.



### Shift away from animal testing

ECHA contributes to the development of alternative methods and approaches and promotes their use. For chemicals management processes to shift away from animal testing, it is of utmost importance that this does not happen at the expense of environment or human health protection. To make this shift, NAMs (e.g., *in vitro* or *in silico*) need to be developed to reduce, refine, replace the use of *in vivo* testing currently supporting hazard identification. This chapter covers different research areas, such as ADME (absorption, distribution, metabolism and excretion) and Physiologically-Based Kinetic models, short-term and long-term fish toxicity and carcinogenicity.



### Improve availability on chemical data

The sound management of chemicals in Europe depends on the ability to make decisions based on robust and relevant, up-to-date knowledge. Despite the wealth of information generated in the EU for chemical management and risk assessment providing adequate protection for human health and the environment, there is still a lack of comprehensive information on many substances. The availability of analytical methods that ensure a proper assessment of the presence of restricted chemicals and chemicals falling under authorisation is another critical aspect because it can limit the efficiency of chemical management.



### Promote circularity through safe materials

With ECHAs' responsibilities, e.g. under the Batteries Regulation and the Packaging and Packaging Waste Regulation, the need for knowledge is expanding to, for example, waste and recycling. To promote circularity it is crucial to address knowledge gaps in chemical emissions from the waste stages, and to better understand e.g. the complex chemical compositions and emerging contaminants in renewable energy sources from pyrolysis technologies. Additionally, we need more information to economically value environmental impacts of harmful chemicals, which is vital for informed policy decisions e.g. under REACH and the Batteries Regulation. By addressing these areas, we can promote a circular economy that prioritises safe materials, leading to healthier ecosystems and sustainable growth.

## 2. KEY AREAS OF REGULATORY CHALLENGE



### 2.1 Provide protection against most harmful chemicals

Understanding how chemicals impair the immune, neurological, and endocrine systems in both humans and environmental organisms remains a challenge for hazard characterization. There is a need to gain a better understanding of the toxicity mechanisms behind these effects and to develop suitable test methods.

The European Commission has recently adopted new hazard classes for endocrine disruptors (ED) (human health and environment) and has set out criteria<sup>3</sup> for the classification, labelling and packaging of substances and mixtures. Currently, there is no such harmonized classification for immunotoxicity and neurotoxicity, that are assessed as per of the hazard endpoints 'Specific target organ toxicity' and 'reproductive toxicity'.

Under Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) and Biocidal Product Regulation (BPR), the current standard information requirements may inform on some aspects of neurotoxicity, developmental immunotoxicity and ED properties.

ECHA has summarized in Annex 1 the current regulatory structure of immunotoxicity and neurotoxicity under REACH, BPR and Classification, Labelling and Packaging of substances and mixtures Regulation (CLP). For ED properties, ECHA refers to ECHA/EFSA Guidance<sup>4</sup>, the updated CLP criteria guidances<sup>5,6</sup> the Guidance Document 150<sup>7</sup>.

<sup>4</sup> [ECHA/EFSA Guidance for the identification of endocrine disruptors in the context of Regulations \(EU\) No 528/2012 and \(EC\) No 1107/2009](#)

<sup>5</sup> [Guidance on the Application of the CLP Criteria Human Health](#)

<sup>6</sup> [Guidance on the Application of the CLP Criteria Environment](#)

<sup>7</sup> [Revised Guidance Document 150 on Standardised Test Guidelines for Evaluating Chemicals for Endocrine Disruption | en | OECD](#)

## 2.1.1. Neurotoxicity



### Why further research is needed:

We need to better understand developmental and adult neurotoxicity to improve the identification and regulation of neurotoxicants.

### Regulatory needs:

Focus research on NAMs development to avoid animal tests. E.g., validation of existing test systems, development of test batteries and adverse outcome pathways (AOPs).

### Impact:

- Improved identification and regulation of neurotoxic substances.
- Moving away from animal testing.

Under REACH, data that may inform on some aspects of adult neurotoxicity (ANT) and developmental neurotoxicity (DNT) is embedded within several standard information requirements, which inform on respectively acute, sub-acute, sub-chronic and reproductive (developmental) toxicity. Information on intrinsic properties of substances may also be provided by other means than the tests above, provided that certain conditions are met (REACH, Article 13).

The current regulatory structure summarised in Annex 1 introduces several challenges to implement New Approach Methodologies (NAMs) for ANT and DNT as standalone information in REACH, BPR and CLP. For example, the CLP criteria for STOT SE and STOT RE are based on effects in humans and/or experimental animals (CLP Annex I, Table 3.8.1 and 3.9.1, respectively). Similarly, the CLP criteria for developmental toxicity are mainly based on human and/or animal data (CLP Annex I, Table 3.7.1(a)). However, for both STOT SE/RE and developmental toxicity, *in vitro* data can be included as supplemental information in a weight of evidence approach and to support grouping and read-across. Currently, NAMs informing on ANT or DNT are in themselves unlikely to be considered equivalent for any of the REACH or BPR information requirements listed above. In addition, ANT and DNT NAMs currently face a plethora of scientific challenges, which are reflected in the research needs below.

### 2.1.1.1. Research on new AOPs, further development of existing AOPs and establishing their interlink with NAMs

**Why the topic is relevant.** Ultimately, adverse outcome pathways (AOPs) may help to predict the adverse outcomes of *in vitro* tests if it can be shown that the *in vitro* test is able to depict a key event (KE) in the specific AOP. As given in ENV/JM/MONO(2013)<sup>8</sup>, Key Events (KEs) in an Adverse Outcome Pathway (AOP) are causally linked, essential to the adverse outcome (AO) under consideration, and measurable. An AOP is anchored at the one end by a molecular initiating event (MIE), representing the direct interaction of a chemical with a biological target, and at the other end by an adverse outcome (AO). The AO can be at any biological level of organisation but should be relevant to a regulatory decision. DNT is a complex adverse endpoint, where timing (e.g., developmental day) and location (specific cell types/ species, tissues, organs) of the (chemical) insult are likely to play a critical role for the MIE and KE leading to a specific AO. Most ANT and DNT AOPs are currently

<sup>8</sup> Organisation for Economic Co-operation and Development (2017) 'Revised Guidance Document on Developing and Assessing Adverse Outcome Pathways' pdf ([oe.cd.org](http://oe.cd.org)).

rudimentary and/or described at such high level that many of the molecular or cellular mechanisms studied in NAMs cannot be confidently linked to their MIE or KE, and thus to their AO. A more profound mechanistic basis, including sufficient spatial and temporal resolution, is beneficial for the continued development of AOPs and NAMs and for the establishment of their interlink.

**Where it fits in the regulatory context.** This concerns basic research, which is needed to gain a better understanding of the scientific possibilities regarding new NAMs for ANT and DNT and their regulatory applicability.

**Short- and long-term impact.** In the short-term this research may help to prioritize the development of NAMs that can be reliably linked to an AOP, and which may in the long term be able to reliably predict adverse neuro(developmental) effects (outcomes). Having a clearer view on the scientific possibilities presented by the AOP landscape for ANT and DNT may also enable a long-term shift toward pursuing the realistic development of NAMs for specifically ANT or DNT.

### 2.1.1.2. Identification of reliable positive and negative reference chemicals for NAM validation

Note that for the purpose of this specific research need, the term “reference chemicals” is used to identify substances that are primarily used for the validation of NAMs, both individually and as part of a battery.

To address this research need, several approaches could be considered, such as:

1. Identifying substances that have been considered ANT or DNT by at least one and ideally multiple recognised (regulatory) committees, and that may have received a related hazard classification as a result thereof. This approach is considered a priority by ECHA, as it would reflect the current regulatory landscape. ECHA recently published a reference list of neurotoxic chemicals<sup>9</sup>, based on entries in CLP Annex VI, with harmonised classifications STOT SE or STOT RE (nervous system as the target organ). It is recommended that ECHA's list is combined with other objectively assembled reference lists to form a consensus list of reference chemicals to validate ANT or DNT NAMs;
2. Expanding on the above, a large-scale systematic review of literature, conducted in line with standardised principles (e.g., as laid out in the ‘Handbook for Conducting a Literature-Based Health Assessment Using OHAT Approach for Systematic Review and Evidence Integration’ (2019, Health Assessment and Translation (HAT) group, Handbook for Conducting a Literature-Based Health Assessment Using OHAT Approach for Systematic Review and Evidence Integration) would need to be done. This is a desirable approach to identify in a comprehensive manner (and with minimum bias) known neurotoxicants (i.e., positive reference substances) and reliable negative reference substances. This review may investigate both human and non-human (e.g., rat) data.

**Why the topic is relevant.** NAMs that have been under development often lack extensive testing with systematically selected positive and negative reference chemicals (for the purpose of validating the predictive capabilities of the technique). However, identifying reliable positive and negative control substances is a challenge due to the heterogeneity of academic literature, the limited availability of reliable and comprehensive regulatory data, and the notable lack of established relationships between cellular events and specific adverse outcomes.

**Where it fits in the regulatory context.** Systematic validation of NAMs is an important consideration before ANT or DNT NAMs may be used in wider regulatory context.

9 Craenen, Panagiotis, Hellsten, 2025, [A reference list of neurotoxicants based on CLP harmonised classifications - ScienceDirect](#)

**Short- and long-term impact.** Depending on the performance of the NAMs, and their predictive comparability to the current regulatory standards (i.e., OECD TG 443 and OECD TG 426), they may in the long term take a more central role in the regulatory field. Besides assay validation, assay developers could select suitable concurrent experimental controls for their assays from the list of positive reference chemicals.

### 2.1.1.3. Continued development of the Developmental Neurotoxicity (DNT) In-Vitro Testing Battery (IVB)

1. Further validation and refinement by increasing data density and by developing new tests to fill coverage gaps, using reference control substances identified as part of research need point 2.1.1.2

**Why the topic is relevant.** Further validation and development of the DNT IVB (in vitro battery) is needed to improve its predictability and its regulatory applicability. However, the data density and thus the level of validation is currently limited (i.e., low number reference control substances which were tested by all in vitro assays encompassed by the battery). Refinement of the DNT IVB may lead to the inclusion of new in vitro assays, for the purpose of additional mechanistic coverage, provided it improves the battery's predictivity.

**Where it fits in the regulatory context.** Increased validation and data density (i.e., more positive and negative controls tested with most or all assays included in the battery) will enable authorities to better understand the battery's true performance (e.g., specificity, sensitivity) and the types of neurotoxicants covered by the battery, potentially expanding its regulatory relevance.

**Short- and long-term impact.** In the short term, increasing the data density of the battery will help understand its performance and may help uncover yet unknown challenges regarding interpretation of positive and negative results. In the long term, this understanding may support the implementation of the battery in regulatory processes, e.g., hazard and risk assessment.

2. Clarifications regarding the integration of NAMs into the weight-of-evidence approach for STOT and/or developmental toxicity classifications

**Why the topic is relevant.** The Initial Recommendations on Evaluation of Data from the Developmental Neurotoxicity In-Vitro Testing Battery (DNT IVB - OECD Series on Testing and Assessment No. 377, 2023<sup>10</sup>) specify the relevance of the included assays as being designed to detect changes in cellular processes underlying normal nervous system development. However, many of the assays included in the battery focus on cellular processes that are not only present in the developing nervous system but are also found in the adult nervous system. As a result, in the context of classification under the CLP Regulation, it remains uncertain whether the DNT IVB outputs are sufficiently specific predictors of developmental neurotoxicity or whether they may also (unexpectedly) predict adult neurotoxicity, or both. Similar uncertainties apply to other NAMs which are not yet formally included in the DNT IVB.

Research from multiple angles is necessary to clarify the uncertainties, including for example:

- Identification of DNT IVB assays where the cellular process studied has also been linked to nervous system adversity in adults (i.e. potential dual-purpose assays), and of assays where there is sufficient scientific understanding to exclude its potential to also predict ANT (i.e. single-purpose assays).
- Review academic and regulatory knowledge of the substances previously tested in the DNT IVB on their ability to elicit adult and/or developmental toxicity and reflect on their performance in the DNT IVB.
- Further expand the understanding on ANT or DNT predictive capacity by identifying ANT-specific reference substances and testing them in the DNT assays with potential dual-purpose use. This will help create an understanding regarding the potential dual-purpose abilities of the assay.

10 [Initial Recommendations on Evaluation of Data from the Developmental Neurotoxicity \(DNT\) In Vitro Testing Battery | OECD](#)

**Where it fits in the regulatory context.** In the EU, classification according to CLP Regulation serves as a key pillar in determining the hazardous properties of substances and mixtures and subsequently setting appropriate risk management measures. Neurotoxicity is currently divided under several hazard classes. In short, developmental neurotoxicity (i.e. neurotoxicity interfering with normal development and observed at any time of the life span following exposure until sexual maturation) is covered under the hazard class of reproductive toxicity. Neurotoxicity that is not specifically addressed by the hazard class reproductive (developmental) toxicity is addressed under the hazard classes “specific target organ toxicity – single exposure” (STOT SE) and/or “specific target organ toxicity – repeated exposure” (STOT RE) (identified above as “adult neurotoxicity” or ANT). Unclarities regarding the nature of DNT IVB data might hamper its use as supporting information for STOT and/or reproductive (developmental) toxicity classifications.

**Short- and long-term impact.** Increased clarity regarding the exact type(s) of hazard (adult and/or developmental) predicted by the DNT IVB would help to place such data in the context of CLP. Evidence that the DNT IVB or other NAMs predicts specifically developmental neurotoxicity or adult neurotoxicity or both is important for the appropriate use of data for classification, labelling, and subsequent risk management.

#### 2.1.1.4. Early-stage development of a NAM battery dedicated to ANT

**Why the topic is relevant.** Recent research efforts focused primarily on the development of NAMs for DNT, with the development of NAMs for ANT (and their merger into a battery) lagging considerably. Unlike with DNT NAMs, temporal exposure considerations are less crucial when it concerns NAMs for ANT. This is because the sensitivity of adult neuronal tissue is expected to fluctuate less over time than that in a developing embryo, foetus or juvenile individual. These considerations would simplify ANT NAM development over that of DNT NAM development.

**Where it fits in the regulatory context.** As described in the introduction of this chapter, there are multiple standard information requirements under REACH and BPR which may inform on ANT. However, the standard information requirements under BPR and REACH do not include a specific study for ANT testing such as OECD TG 424. Such specific studies may be requested though, when the possibility for ANT effects are identified, e.g., in the form of mechanistic studies, but the available evidence is yet inadequate for toxicological or risk characterisation (see information requirement 8.13.2 according to BPR Annex II and REACH ANNEX VIII 8.6.1. column 2). The data triggering further ANT testing is generally stemming from in vivo studies but also the mechanism (such as acetylcholine esterase inhibitor) or structure of the chemical (e.g., organophosphorus compounds) may indicate ANT properties. With the further development of NAMs for ANT, the regulatory implementation of mechanistic studies could potentially improve.

**Short- and long-term impact.** In the short term, the identification of available AOPs and existing methods, and the early-phase development of new NAMs, could lay the foundation for designing a prototype ANT NAM battery. Such a battery could help prioritize the further development of the individual ANT NAMs, where the focus could lie on ascertaining the method’s general feasibility and determining their added value to the battery. In the long term, the aforementioned efforts could help refine the prototype ANT NAM battery and support their validation for possible future regulatory application.

#### 2.1.1.5. Addressing the known gap of current DNT and ANT NAMs informing on effects of metabolites

**Why the topic is relevant.** Although (PBK) modelling may in part inform on toxicokinetics and the formation of possible metabolites, it may fall short when the composition of a substance is (highly) complex, e.g., in the case of a substance of unknown or variable composition, complex reaction products or of biological materials (UVCB). As such, it is of interest to not only explore in silico methods, but also the possibility of implementing the aspect of metabolism in DNT and ANT NAMs. For example, by exploring the metabolic

activity of the currently used cell lines, assessing the feasibility of co-culturing the used neural (stem) cell lines with metabolically active cells, or by exposing the test system in the culture medium to an ex-vivo mimic of the metabolic system (e.g., S9 extract). In parallel to developing 'wet-lab' coverage of metabolism, the further development of in silico modelling to address this metabolic aspect remains encouraged.

**Where it fits in the regulatory context.** Before extensive regulatory acceptance of DNT and ANT NAMs can be considered, it is crucial to ensure the technique can be used to identify metabolically activated neurotoxicants.

**Short- and long-term impact.** Enabling the detection of metabolically activated neurotoxicants would enhance the scientific and regulatory relevance of the NAM.

## 2.1.2 Immunotoxicity



### Why further research is needed:

We need to understand when the human immune system is most sensitive to chemical exposure. More specifically we need to identify and characterise the effects on the foetus, developing children and adults.

### Regulatory needs:

Identify sensitive moments in the development of the human immune system. Identify available NAMs to address these effects and develop new NAMs where needed. Apply these NAMs to better regulate the adverse impact of these chemicals.

### Impact:

- Improve identification and regulation of immune-toxic substances.
- Support potential future development of dedicated CLP hazard classes for immuno-toxicity.

The development of the immune system can be divided into multiple processes such as development of primary immune organs (such as bone marrow and thymus) and secondary immune organs (such as spleen and lymph nodes). However, there is currently no scientific consensus on the critical time window(s) in which the development (immune organ developments and formation of the peripheral immune homeostasis) is most sensitive to chemical perturbation that can lead to adversities in the function of the immune system. Due to the scientific uncertainties, regulation still relies on using *in vivo* developmental immunotoxicity studies to ensure that all critical windows are covered. Currently there are some initiatives by CAAT (The Johns Hopkins centre for alternatives to animal testing) to investigate this endpoint<sup>11</sup>.

### 2.1.2.1. Identification of critical windows of development of the immune system

**Why the topic is relevant.** Developmental immunotoxicity is of concern because of an observed increase of diseases that are linked to the immune system (e.g., allergies, autoimmune diseases)<sup>12</sup>. Currently, assessment of possible developmental immunotoxicity effects is a standard information requirement at the highest tonnage level under REACH (i.e., for substances brought onto the European market above 1000 tonnes per year), in case a concern for immunotoxicity is observed in previously performed studies in adult animals (EOGRTS with cohort 3). As the concern for developmental immunotoxicity (and the request for further

<sup>11</sup> DIT Alternatives Group - The Johns Hopkins Center for Alternatives to Animal Testing ([jhsph.edu](https://jhsph.edu))

<sup>12</sup> F Miller, The increasing prevalence of autoimmunity and autoimmune diseases: an urgent call to action for improved understanding, diagnosis, treatment, and prevention; *Curr Opin Immunol.* 2023

assessment of this effect) is based on data generated in adult animals, it is possible to miss substances causing immunomodulation in developing animals.

As there is a lack of scientific consensus on the critical windows for the development of the immune system, further work is needed. Without this scientific understanding it is impossible to develop a NAM based battery to assess developmental immunotoxicity, even for screening or priority setting. Once those critical windows have been identified, a next step would be to assess what type of methods may already be available and whether those could be used (perhaps with further development and validation) for assessing developmental immunotoxicity in regulatory processes. Based on current state of science (mainly linked to academia-based research), there are multiple methods containing standard *in vitro* techniques, as well as new types of tissue cultures.

There is however only one NAM based technique<sup>13</sup> with international approval for assessing immunotoxicity, which hampers the inclusion of non-animal-based methods or test batteries into the regulatory system. Due to the general concern of this endpoint, it is important to have at least NAM based methods for priority setting or screening, to better decide on testing needs and to understand the potential risks of e.g., industrial chemicals for the developing immune system.

Currently, developmental immunotoxicity is included under reproduction toxicity in CLP regulation. Discussions are ongoing to develop a specific hazard class for immunotoxicity (containing both adult and development immunotoxicity). Also for this purpose, it would be beneficial to have (more) NAMs available.

**Where it fits in the regulatory context.** this concerns basic research, which is needed to gain a better understanding of the scientific possibilities and regulatory applicability of new NAMs to address immunotoxicity. Depending on their applicability domain, the NAMs could be used for priority setting (better targeting of *in vivo* testing), support of read-across and possibly even for classification and labelling purposes.

**Short- and long-term impact.** On the short-term, the research will support the identification of the critical windows in the development of the immune system and the analysis of the NAM related methodologies that are already available. In case promising methods are not available, further consideration of development of NAMs is needed.

On the long-term, research will help to develop or validate a testing battery of NAMs for the assessment of developmental immunotoxicity to implement in a regulatory context e.g., screening, priority setting, supporting evidence, hazard identification or risk assessment.

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13 OECD TG 444A: *in vitro* Immunotoxicity

## 2.1.3 Endocrine Disruption



### Why further research is needed:

The assessment of endocrine disruption (ED) relies on vertebrate animal testing to gather information on adversity and endocrine activity to identify substances as endocrine disruptors. To reduce vertebrate animal testing, efforts should focus on achieving equivalent levels of information using New Approach Methodologies (NAMs).

### Regulatory needs:

Develop and validate NAMs to assess and interpret potential endocrine disrupting properties

### Impact:

- Allow and speed up the assessment of potential ED properties thus facilitating the identification and regulation of ED substances.
- Reduce the need for animal testing and potentially reducing testing costs.

### 2.1.3.1. Development of NAMs

The assessment of endocrine disruption (ED) relies on vertebrate animal testing to gather information on adversity and endocrine activity to satisfy the information needs to identify a substance as an endocrine disruptor, although adversity to endocrine system does not necessarily need to be demonstrated in an intact test animal. To reduce vertebrate animal testing, efforts should focus on achieving equivalent levels of information by using New Approach Methodologies (NAMs). NAMs—including *in vitro* (test tube experiments), *in silico* (computer simulations), and omics (methods studying genes, proteins, and metabolites), as well as testing strategies and defined approaches—can provide information about adverse effects, endocrine activity and mechanisms of action.

Under the Classification, Labelling and Packaging (CLP) Regulation, ED classification can be based on NAM data if it demonstrates equivalent predictive capacity to human or animal data. When the NAMs provide sufficient information on adverse effect(s) or endocrine activity, they can be used for classification purposes.

**Why the topic is relevant.** There is currently a gap of NAMs for ED. ECHA identifies three areas where the development of NAMs is needed:

1. Develop new or improve existing assays for (non-)EATS endocrine modalities: EATS modalities (estrogen, androgen, thyroid, and steroidogenesis) are the endocrine pathways where we have a relatively good mechanistic understanding of how substance-induced perturbations may lead to adverse effects via an endocrine disrupting Mode of Action (MoA). However, the CLP ED criteria apply to all endocrine-disrupting MoAs, meaning adverse effects that may be caused by any endocrine modality (e.g., insulin receptor signalling). Therefore, there is a need to develop NAMs for both EATS and non-EATS endocrine modalities.

Another critical challenge is increasing the predictive capacity of NAM testing strategies or test batteries for endocrine modalities. This involves improving specificity to reduce false positives while maintaining high sensitivity to avoid false negatives. Ideally, the NAM method developed should investigate multiple modalities in one test or battery.

2. Establish the biologically plausible link: The scientific community should develop more ED-related (quantitative) Adverse Outcome Pathways (AOPs) to facilitate the assessment and interpretation of observed endocrine activity and the concurrent occurrence of adverse effects. It may be promising to systematically elucidate and group AOPs starting with the same Molecular Initiating Event (MIE), and then systematically identify the pathways leading to different adverse effects. Priority should be given to the Key Events (KEs) that are measured in the OECD test methods.
3. Develop NAMs based on invertebrates: Invertebrates are a diverse group of organisms that are crucial for maintaining biodiversity and the supporting ecosystems. By ensuring well-functioning ecosystem services, Invertebrates impact on human wellbeing, as captured under the 'One Health' perspective. ED substances also affect non-vertebrate organisms (endocrine disruption was first studied in invertebrate species).

Currently, the ED assessment focuses on vertebrate organisms—such as mammals, fish, and amphibians—due to the advanced understanding of their endocrine systems and the availability of test methods. However, some of the endocrine systems are conserved through evolution and are present in invertebrates. Identifying endocrine disruptors in invertebrate species is challenging due to limited knowledge of their endocrinology and difficulties in establishing biologically plausible links.

Therefore, further research is needed to better understand the endocrinology of invertebrates to represent a wider range of environmental species and potentially reduce the need for testing on vertebrates. This research should focus on developing test guidelines for identifying EDs, including mechanistic parameters

4. Develop confidence in NAMs for ED identification: Under the CLP Regulation, ED classification can be based on NAM data if it demonstrates equivalent predictive capacity to human or animal data. This means alternative methods, such as *in vitro*, *in silico*, and omics methods, can be used to predict adverse effects or endocrine activity if these methods provide comparative predictive capacity as existing internationally recognised *in vivo* animal method or human data.

For a NAM approach to fully replace traditional methods for classification, it must provide the necessary information for both hazard identification and risk assessment. This involves predicting (the absence of) adversity or endocrine activity and the Lowest Observed Adverse Effect Level/Concentration (LOAEL/LOAEC).

A NAM approach does not need to be a one-to-one replacement of an existing test method. For endocrine activity, a NAM approach is useful under our regulatory work, if it can predict specific endocrine activities likely to be observed in animals or humans. Similarly, for adversity, such NAM should predict specific endocrine-related adverse effects likely to be observed in animals or humans. Additionally, the approach could provide a point of departure, allowing full replacement for risk assessment.

Demonstrating equivalent predictive capacity is fundamental to gaining confidence and wider regulatory acceptance of NAMs. Therefore, NAM approaches should showcase their predictive capacity by comparison to existing *in vivo* animal or human data.

5. Relevance of mammalian AOPs for environmental ED assessment: Adverse outcome pathways (AOPs) are very useful in regulatory assessments of endocrine disruptors (EDs). They help organise the existing information and evaluate the link between endocrine activity and adverse effects. Currently, less than 10 AOPs for endocrine disruption in the environment have been endorsed by the OECD for

regulatory use. Many more AOPs related to endocrine disruption in mammals exist in the AOPwiki and scientific literature, but these often lack assessment of their relevance to wildlife populations. Missing assessment of population relevance hampers the use of these AOPs for environmental ED assessments. Including this assessment would enable regulators to use mammalian data to evaluate EDs for the environment

**Where it fits in the regulatory context.** The development of NAMs is important because information on adversity, endocrine activity as well as the demonstration of the biologically plausible link (i.e., MoA) is required for ED identification. Information on the mechanisms through which a substance can be considered endocrine active—such as binding to and activating a receptor interfering with hormone production—is an Information Requirement for the Biocidal Products (BPR) and Plant Protection Product (PPPR) Regulations. This information forms the basis for classification under the new CLP ED hazard classes.

**Short- and long-term impact.** Once developed and validated for regulatory purposes, NAMs could be introduced as information requirements in the different regulatory frameworks, replacing more traditional in vivo methods. Improved screening methods and regulatory confidence are expected to reduce the need for higher-tier (animal) testing for all compounds, limiting such testing to cases where it cannot be avoided.

Well-established AOPs will, in the long run, speed up the CLH or other hazard identification processes, enhancing efficiency by using existing knowledge to link adverse effects to endocrine modalities. This establishes the biological plausibility of the postulated MoA.

The short-term impact would be an increase in identified endocrine-disrupting substances. In addition, better understanding of endocrine-disrupting properties would steer industry towards “greener chemistry”. In the long-term, this will allow to reduce or avoid further vertebrate tests.

The development of NAMs based on invertebrates will probably require some time as new methods can only be developed after gaining basic understanding of the invertebrate endocrinology. Therefore, the timespan in this case is rather long-term. Once developed, methods based on invertebrates could be introduced as information requirements into the different regulatory frameworks and allow the identification of endocrine disruptors that target invertebrates which currently are undetected due to the lack of suitable methods. In addition, in the long term, methods based on invertebrates potentially could replace vertebrate methods for ED identification, thereby allowing a (further) reduction of vertebrate animal testing.

### 2.1.3.2. Expansion of the OECD toolbox to other non-EATS modalities

The CLP criteria apply to all endocrine modalities, including non-EATS modalities. However, for those modalities, such as the retinoid acid pathway and the metabolism disorders with a clear known adverse effect, the existing mechanistic knowledge is limited.

**Why the topic is relevant.** There is a lack of methods investigating adverse effects and endocrine activity for non-EATS modalities. Therefore, there is a need to develop and validate more methods to address these. ECHA identifies the following areas:

1. Develop methods for the retinoid system pathway: The OECD has recently developed a detailed review paper on the retinoid system (OECD Series on Testing and Assessment No. 343<sup>14</sup>) highlighting the importance of this pathway across different phyla and for many life processes.

Retinoids are essential molecules that are needed for normal physiological functions, including

14 [https://one.oecd.org/document/ENV/CBC/MONO\(2021\)20/en/pdf](https://one.oecd.org/document/ENV/CBC/MONO(2021)20/en/pdf)

neurodevelopment, growth, and cellular metabolism. The importance of retinoid signaling is reflected in the conservation of genes and pathways across many phyla, including vertebrates and invertebrates. It is therefore not surprising that dysmorphogenesis of various tissues associated with altered retinoid transport, metabolism and signalling are reported in wild populations of fish, birds, amphibians and mammals. Subtle increases or decreases in concentrations of retinoic acids (the main biologically active form of Vitamin A) or some of its metabolites can directly influence the expression of genes that regulate cell differentiation and maturation with direct consequences for fundamental life processes in virtually every organ and species. Examples include sex determination, neural tube formation and formation of craniofacial structures.

Increasing evidence shows that certain environmental chemicals (including organochlorine pesticides, alkylphenols and styrene dimers) can bind to, and transactivate, the retinoic acid receptor. Considering the critical role of retinoids in key physiological processes, it is important to develop a thorough understanding of the extent of retinoid disruption in humans and wildlife, the most important mechanisms for disruption, and to initiate a systematic process to identify and develop a suite of assays to accurately test for potential retinoid system modulators.

Due to the complexity of retinoid signalling across multiple organ systems, this effort is foreseen as a multi- step process with an initial focus on efforts to identify retinoid signalling pathway test methods, markers, and endpoints for consideration.

Despite the importance of retinoid signalling in many life processes, and the potentially broad adverse effects of disrupting this signalling system, there are currently no OECD test guidelines that specifically cover retinoid system perturbation.

Due to the complexity of the retinoid system, there is a need focusing an AOP framework to help understand the link between specific *in vitro* and -omics targets with non-specific downstream effects. AOPs can also help to unravel the complexity of crosstalk between pathways and understand the relationships between key events in an AOP, as well as identify gaps in biological understanding.

2. Develop methods for identifying metabolism disorders (obesity, diabetes): Recently, the risk of obesity, hypertension, and distorted lipid and glucose metabolism has been increasing, which together are also known as metabolic syndrome. Metabolic syndrome is a strong predictor of cardiovascular disease morbidity and mortality. Traditionally, metabolic syndrome has been related to unhealthy lifestyle factors, such as high calorie and ultra-processed diets, decreased physical activity, and genetic predisposition. However, epidemiological and experimental data on the close association of endocrine disruption and adverse metabolic effects are mounting. Despite the importance of metabolism in maintaining life, fat and glucose metabolism are largely overlooked in current OECD test guidelines. One of the reasons for this could be that to detect adverse effects related to metabolic disorders, additional stressors are needed such as use of high fat diet and or test systems which use transgenic animals. Therefore, current testing methods do not appropriately identify adverse effects related to metabolic syndrome.

At the same time, there is a multitude of methods developed by academia and the pharmaceutical industry that are specifically designed to detect alterations in the metabolic system. To make these methods useful for regulatory purposes, existing methods need to be reviewed and integrated into the existing test method scheme.

Like for the retinoid system (see above) there is a need for using an AOP framework to help understand the link between specific *in vitro* and -omics targets with specific downstream effects, unravel the

complexity of crosstalk between pathways, understand the relationships between key events in an AOP and identify gaps in biological understanding.

**Where it fits in the regulatory context.** These methods will support the ED identification under PPPR, BPR and CLP.

**Short- and long-term impact.** Once developed and validated, these methods could be introduced as information requirements across different legislative frameworks and will allow the identification of endocrine disruptors acting via this pathway which are currently undetected.

In the interim, while knowledge is being gained, and despite challenges posed due to the interplay of retinoid signaling with other pathways/ bioregulators and spatial/ temporal signaling complexities, a retinoid AOP approach and an AOP approach for metabolic disorders may (or will) aid integrating useful AOPs and moving forward towards the goal of chemical screen development.

### 2.1.3.3. Endocrine disruption risk assessment

There is still no consensus in the scientific community on whether and how certain toxicological principles such as the 'safe threshold', (i.e., the dose below which no adverse effect is expected to occur) are applicable in assessing the safety of substances identified as endocrine disruptors.

**Why the topic is relevant.** The topic is relevant to:

1. Explore current challenges with performing a risk assessment: The main issues that raise questions on whether it is possible to derive safe levels for substances with endocrine disrupting properties are related to complex phenomena such as non-monotonic dose response curves, low doses/ concentrations effects, delayed effects, multigenerational effects, critical (time) windows of exposure, and cross-species extrapolation. Therefore, there is a need for the scientific community to further investigate these phenomena to support regulators and to reduce the overall uncertainty if a risk assessment for EDs is carried out. Also, further research could be carried out to understand if probabilistic methods of prediction of thresholds would work for substances with endocrine disrupting properties. Other research needs described above, such as the consideration of additional non-EATS endocrine pathways and the development of test methods for underrepresented taxa (e.g., invertebrates) will also contribute to reduce the uncertainty in the risk characterization of ED.
2. Explore improvements of available tests to ensure critical windows of exposure are covered and all useful sensitive parameters are included. The possibility to perform a risk assessment for substances with endocrine disrupting properties is hampered by knowledge gaps and testing deficiencies in relation to issues mentioned in the previous paragraph. There is a need to further investigate how sensitivity varies with developmental stage to ensure the most critical windows of exposure are captured in ED tests, as well as assess the most sensitive endpoints and species, and based on these adapt and improve the existing ED tests.

**Where it fits in the regulatory context.** A risk assessment for ED is performed under the PPPR and BPR, and it is a possibility under the REACH processes of authorization and restriction. More clarity is needed if a scientifically underpinned safe threshold can be established for ED acting substances. That research will also support the ED identification under the PPPR, BPR and CLP.

**Short- and long-term impact.** Research in this area can support the regulators in taking decisions, when managing endocrine disruptors across different legislative frameworks.

### 2.1.3.4. Population relevance under ED environmental assessment: Secondary sex characteristics and Behavioural endpoints

**Why the topic is relevant.** Secondary sex characteristics: Those endpoints are used in the ED assessment. They are easy to measure, available also from non-guideline studies and can potentially be as sensitive as other endpoints like gonad histopathology. However, there are some uncertainties related to the relevance of these parameters at the population level. It is worth investigating how to refine the potential use and implementation of secondary sex characteristics in ED identification and ED relevant guidelines. In particular, it would be useful to determine how indicative changes in secondary sex characteristics are for establishing population relevant adversity, if some secondary sex characteristics are better markers for such adversity than others and what other factors besides ED specific activity can influence secondary sex characteristics. Further research e.g. via meta-analyses of existing data or comparative studies could potentially clarify these issues and provide a sound basis for further integrating secondary sex characteristics into ED adversity assessment.

If these endpoints were to be developed, they could enrich the information that are gained from *in vivo* tests when performed thereby optimizing the use of animal testing. This would increase the number of endpoints that can be used for ED assessment when an *in vivo* study is performed (Refinement of the 3Rs). The methods available for those additional endpoints need to be validated to be used in the regulatory field.

Behavioural endpoints: Endocrine disrupting chemicals can change the behaviour of the organisms in the environment. For example, 4-nonylphenol a substance identified as an endocrine disruptor for the environment under REACH, was shown to affect fish social behaviour (e.g. shoaling and aggressiveness), as well as their ability to compete for food. Endpoints related to social and reproductive behaviours (e.g. mating, courtship behaviour, aggressiveness) are covered by the definition of adverse effects since they can affect development and reproductive performance and can impact the population stability. They are therefore considered relevant at the population level in the ED assessment of adversity, as well as in assessing neurotoxicity (see also section 2.1.1). However, the current standard tests are not specifically designed to capture behavioural effects. Therefore, there is the need to develop and validate behavioural endpoints in order to enhance and facilitate their use in the regulatory context. If these endpoints were to be developed and validated, they could enrich the information that are gained from *in vivo* tests when performed thereby optimizing the use of animal testing. This would increase the number of endpoints that can be used for ED assessment when an *in vivo* study is performed thereby fulfilling the “Refinement” of the 3Rs principles.

**Where it fits in the regulatory context.** If validated, the inclusion of these endpoints in *in vivo* tests will support the assessment of substances for ED properties under REACH, CLP, PPPR and BPR.

**Short- and long-term impact.** Additional validated endpoints in the environmental ED tests will increase their sensitivity and help ensure greater confidence in the ED assessment. This refinement can also help lead to a reduction in the use of animal testing.

## 2.2 Address chemical pollution in the environment

Chemical pollution is one of the key drivers contributing to ecosystems degradation and biodiversity loss. Release of chemicals that are resistant to degradation will lead to increasing concentrations in the environment. Increasing concentrations of these persistent chemicals raise the probability of the adverse effects in wildlife and humans. It is acknowledged that identification, including testing, of persistent chemical substances might be often challenging<sup>15</sup>. Increasing pressure of chemicals on ecosystems has led to the need to improve environmental hazard and risk assessment approaches and assess the environmental impact and impact on biodiversity.

Persistent, Bioaccumulative and Toxic (PBT) substances or those that are very Persistent, very Bioaccumulative (vPvB) have the potential to accumulate in the environment and stopping emissions may not lead to a reduction in their environmental concentration due to their persistence. PBT or vPvB chemicals may also have the potential to contaminate remote areas. The long-term effects of exposure to such chemicals are difficult to predict. Appropriate methods to identify PBT/vPvB chemicals are therefore of high priority to protect wildlife and humans.

Similarly, Persistent, Mobile and Toxic (PMT) substances—or those that are very Persistent and very Mobile (vPvM)—raise significant concerns because their high persistence combined with high mobility enable them to move readily through the environment.

These properties enable such chemicals to enter the water cycle, including drinking water sources, and disperse over long distances. Once released into the environment, reducing exposure becomes extremely difficult, leading to cumulative and unavoidable environmental exposure for both humans and animals.

Therefore, generating more standardised experimental information and developing suitable test methods for substances with specific properties (ionisable substances or surfactants) are high priorities to accurately identify PMT and vPvM chemicals ensuring protecting water resources.

One key element in the management of the risks posed by chemical pressure on ecosystems is the development of targeted NAMs that can efficiently address the manifold interactions between chemicals and ecosystems. These include *in vitro* and *in silico* methods for hazard and fate assessment of different chemicals. Advances in monitoring approaches and analytical method development are also key aspects in identifying emerging risks posed by chemicals in the environment.

The development and mapping of NAMs (e.g., *in vitro*, omics, *in silico*) is also needed to improve determination of most sensitive species per chemical, reduce animal testing, and at the same time increase the biodiversity protection by expanding our capacity to extrapolate toxicity results ideally at the ecosystem level.

This chapter also develops the research needs for non-bee pollinators (NBPs) sensitivity to biocidal active substances, as well as the importance to develop new approaches to address the resistance to biocides.

Additional research is needed to develop new methods to address the complexity of surface water quality, including antimicrobial resistance (AMR) and plastics, and to enhance the understanding of groundwater pollutants in order to develop approaches for defining Predicted No-Effect Concentration (PNEC) values. This will contribute to more effective protection of surface waters and groundwaters, leading to healthier ecosystems and safer water resources.

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15 E.g. Technical guidance on biodegradation testing of difficult substances and mixtures in surface water. Heidi Bircha, Rikke Hammershøj, Mette Torsbjerg Møller, Philipp Mayer. MethodsX, Volume 10, 2023, 102138.

## 2.2.1 Persistence



### Why further research is needed:

Persistent substances are particularly concerning because they can accumulate in living organisms, potentially causing toxic effects. Identification of those substances, including necessary testing, is often challenging and time consuming which hampers efficient identification and management of highly hazardous substances.

### Regulatory needs:

Further development and integration of the methods a) between screening and higher-tier and b) high-throughput screening degradation test methods and c) in silico tools

### Impact:

- Improve the Persistence assessment of the substances
- Support of the hazard and risk assessment under REACH, CLP, WFD, PPP.

**Why the topic is relevant.** Persistence assessment has a vital role in evaluating long-term risks of chemicals in the environment and human health. Within different Regulations (i.e., REACH, BPR, CLP) persistence assessment and related information on degradation is needed for 1) PBT assessment, 2) hazard classification under CLP (PBT and vPvB, PMT and/or vPvM and aquatic environment) and 3) chemical safety assessment (e.g. exposure assessment).

PBT/vPvB substances remain in the environment, tend to accumulate in living organisms and could give rise to toxic effects. Additionally, exposure to the environment (including pristine/remote regions and humans) is difficult to reverse, as environmental concentrations do not readily decrease by lowering emissions. PMT and/or very vPvM substances can reach (drinking) water resources, are only partly removed by wastewater and drinking water treatment processes, can spread over long distances and cause environmental exposures that are difficult to reverse.

The criteria laid down in REACH Annex XIII and CLP Annex I for persistence rely on degradation half-lives (DegT50) in surface water, sediment and soil. Information on degradation potential of a substance can be obtained from standardised simulation tests, or from other types of information, such as field and monitoring studies, screening studies or (Q)SAR models. Simulation tests are the most relevant information for deriving a definitive DegT50 value that can be compared with the regulatory criteria. Screening degradation studies are stringent and therefore can be applied in identifying non persistent substances.

It is acknowledged that identification of persistent chemical substances, including necessary testing, is often challenging and time-consuming which hampers efficient identification and management of highly hazardous substances. On one hand, these challenges may result from specific chemical properties leading to difficulties in conducting standard, screening and/or higher-tier tests relevant for the regulatory assessment (e.g. volatility, poor solubility, sorption etc.) or from complexity of the chemical's composition causing specific challenges in analytics and interpretation of the results (e.g. UVCBs, polymers etc.). As a first start to address these challenges,

ECHA has initiated a project to identify methodologies for biodegradation testing of difficult to test substances that can be used for regulatory decision making and will share information as soon as it becomes available<sup>16</sup>.

16 ECHA news: [https://echa.europa.eu/sv/view-article/-/journal\\_content/title/echa-weekly-23-april-2025](https://echa.europa.eu/sv/view-article/-/journal_content/title/echa-weekly-23-april-2025)

On other hand, there are also other areas of biodegradation testing specifically and persistence assessment in general where further research and methodological developments would enable faster and more efficient data generation and assessment for substances of potential concern. There is a methodological gap between generic screening methods and complex higher-tier simulation tests. Persistence assessment is based on either screening (relatively 'fast and easy') level ready/inherent biodegradability testing or 'complex and lengthy' higher-tier simulation type of testing. Current screening methods are stringent and often lead to a need of higher-tier testing. However, a negative result in a screening test does not necessarily mean that the substance will not be degraded under relevant conditions. Thus, 'middle' level testing methods which would address limitations of screening and higher-tier test methods are lacking.

Furthermore, there is a lack of high-throughput methods for the assessment of degradation potential of substances under stringent and/or relevant conditions (e.g. calibrated against results of screening, ready biodegradability, studies). Such methods could allow testing of a higher number of substances and enable more efficient (without a need for the higher-tier testing) identification of substances with low persistence potential. Then limited number of substances with persistence concern will need to be addressed by further assessment including potential higher-tier testing.

*In silico* screening tools, e.g. QSARs, can be used as part of a Weight-of-Evidence approach for the PBT/vPvB assessment, for instance predictions that the substance is not rapidly/readily degradable would support the conclusion that the substance is potentially P/vP. The use of QSAR predictions might be of particular relevance and interest for the assessment of multi-constituent or UVCB substances for which it may be difficult or even not feasible to generate necessary information. Available *in silico* tools predicting ready biodegradability have currently low regulatory acceptance while tools to predict degradation half-life in various matrices and compartments accepted for the regulatory use are lacking all together.

In general, development of new approaches and tools have the potential to accelerate the assessment process and to fill these methodological gaps by:

- Developing high-throughput methods for the identification of (non-)persistent substances and 'fill the gap' between simple generic screening methods applicable to individual substances and complex higher-tier simulation tests.
- Developing *in silico* tools to reliably predict ready biodegradability for wide range of chemistries and/or degradation half-life in environmental compartments to support application of read-across/grouping approaches, to reduce a need for the experimental degradation testing as well as to improve persistence assessment of multi-constituent/UVCB substances.

**Where it fits in the regulatory context.** Persistent (B/M/T) substances have potential to accumulate in the environment. Such substances are in a focus of the hazard and risks assessments (including data generation/standard info requirements) under REACH, CLP, BPR, WFD, PPP etc. Further development of more efficient methods and approaches for the degradation testing/persistence assessment to identify non-persistent substances, target the need for higher-tier testing on most relevant substances and support grouping of substances by using adequate *in silico* methods are therefore of high priority.

**Short- and long-term impact.** In the short-term, further development and integration of the methods a) between screening and higher-tier, b) high-throughput screening degradation test methods and c) *in silico* tools into regulatory persistence assessment strategies allows more robust and efficient testing and assessment strategies. This improves on the long-term screening, assessment and prioritisation of substances by focusing further higher-tier testing (e.g. with vertebrate animal) on substances of potential high concern.

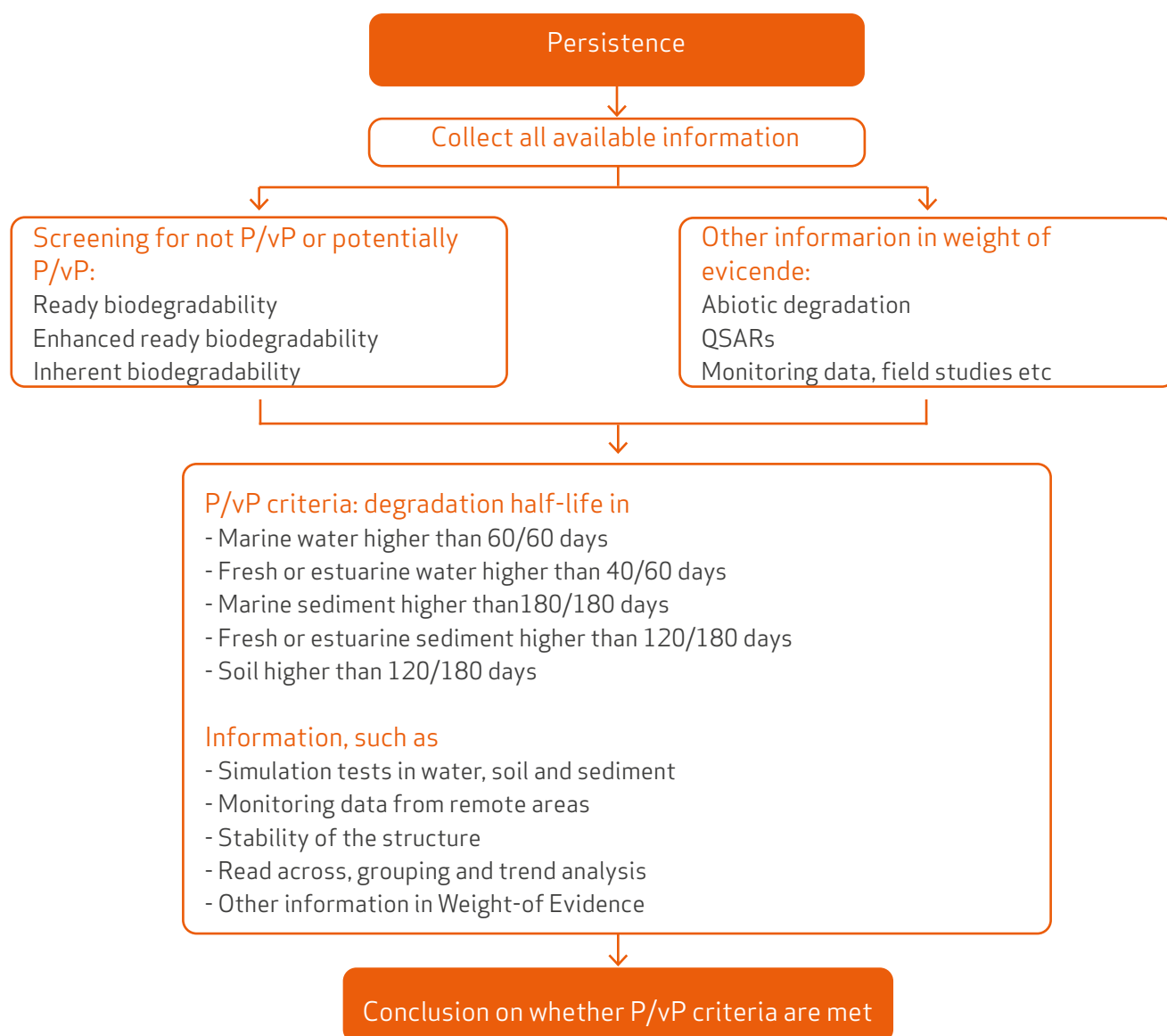


Figure 1: Steps in Regulatory Persistence assessment for PBT/vPvB assessment under REACH, CLP and BPR.

## 2.2.2 Bioaccumulation



### Why further research is needed:

Accumulation of chemicals in organisms can lead to toxic effects after long-term exposure even when external concentrations are very low. Bioaccumulation assessment should be improved and become less dependent on *in vivo* vertebrate studies.

### Regulatory needs:

Develop NAMs to predict bioaccumulation in general, and to improve prediction for specific substances (e.g., surface-active, ionisable or super-hydrophobic) as well as for air-breathing organisms.

### Impact:

- Improve bioaccumulation assessment for all substances and different organisms
- Help the identification and regulation of substances of very high concern under REACH and classification of substances as PBT/vPvB or PMT/vPvB under CLP
- Reduce the need for animal testing.

Bioaccumulation may be defined as the net result of uptake (via various routes of exposure), distribution, transformation and elimination of a substance in an organism. Bioaccumulation data is necessary for understanding the environmental behaviour of a chemical. Bioaccumulation can lead to internal concentrations of a substance in an organism that cause toxic effects over long-term exposures even when external concentrations are very low. Highly bioaccumulative substances may also transfer through the food web, which in some cases may lead to biomagnification. Biomagnification is the accumulation of a substance via the food chain, from prey to predator.

Within different Regulations (i.e., REACH, BPR, CLP) information on bioaccumulation is used in 1) PBT assessment, 2) hazard classification, and 3) chemical safety assessment (e.g., food chain exposure assessment). Bioaccumulation data is also a factor in deciding whether long-term ecotoxicity testing might be necessary.

REACH, BPR and the CLP Regulation emphasise importance to identify and regulate PBT and vPvB substances. According to REACH Annex XIII and CLP Annex I, a substance is considered to be bioaccumulative if it has a bioconcentration factor (BCF) in aquatic species higher than 2000 and very bioaccumulative if it has a BCF in aquatic species higher than 5000. Bioconcentration is the net result of uptake, transformation and elimination of a substance in an organism due to waterborne exposure only.

The most important and widely accepted indication of bioaccumulation potential for organisms with aquatic respiration such as fish, is a high value of the n-octanol/water partition coefficient, Log K<sub>ow</sub>. Log K<sub>ow</sub> is generally used as a first-tier screening indicator for substances which are expected to partition to lipids. Depending on the regulatory context, higher-tier data is generated by performing *in vivo* fish testing following the OECD 305 TG. Bioaccumulation in aquatic invertebrates such as mussels may also be evaluated and there is an OECD TG in preparation which measures BCF in the freshwater amphipod *Hyalella azteca*<sup>17</sup>. The bioaccumulation assessment of sediment-associated chemicals in endobenthic oligochaete worms and the bioaccumulation of chemicals in soil oligochaetes may also be relevant.

Intrinsic hepatic clearance in fish can be estimated from *in vitro* clearance assays according to OECD TG 319 A and B using either cryopreserved rainbow trout hepatocytes or liver S9 subcellular fractions. Clearance rates

17 <https://www.oecd.org/env/ehs/testing/test-guidelines-for-comments-section3-degradation-and-accumulation.htm>

can then be extrapolated to a (BCF) using *in vitro-in vivo* extrapolation (IVIVE) methods. Such methods may also help to support read-across and grouping approaches by allowing a comparison of the *in vitro* behaviour of different chemical substances as well as to better understand mechanisms of metabolism and support development of a mechanistic models.

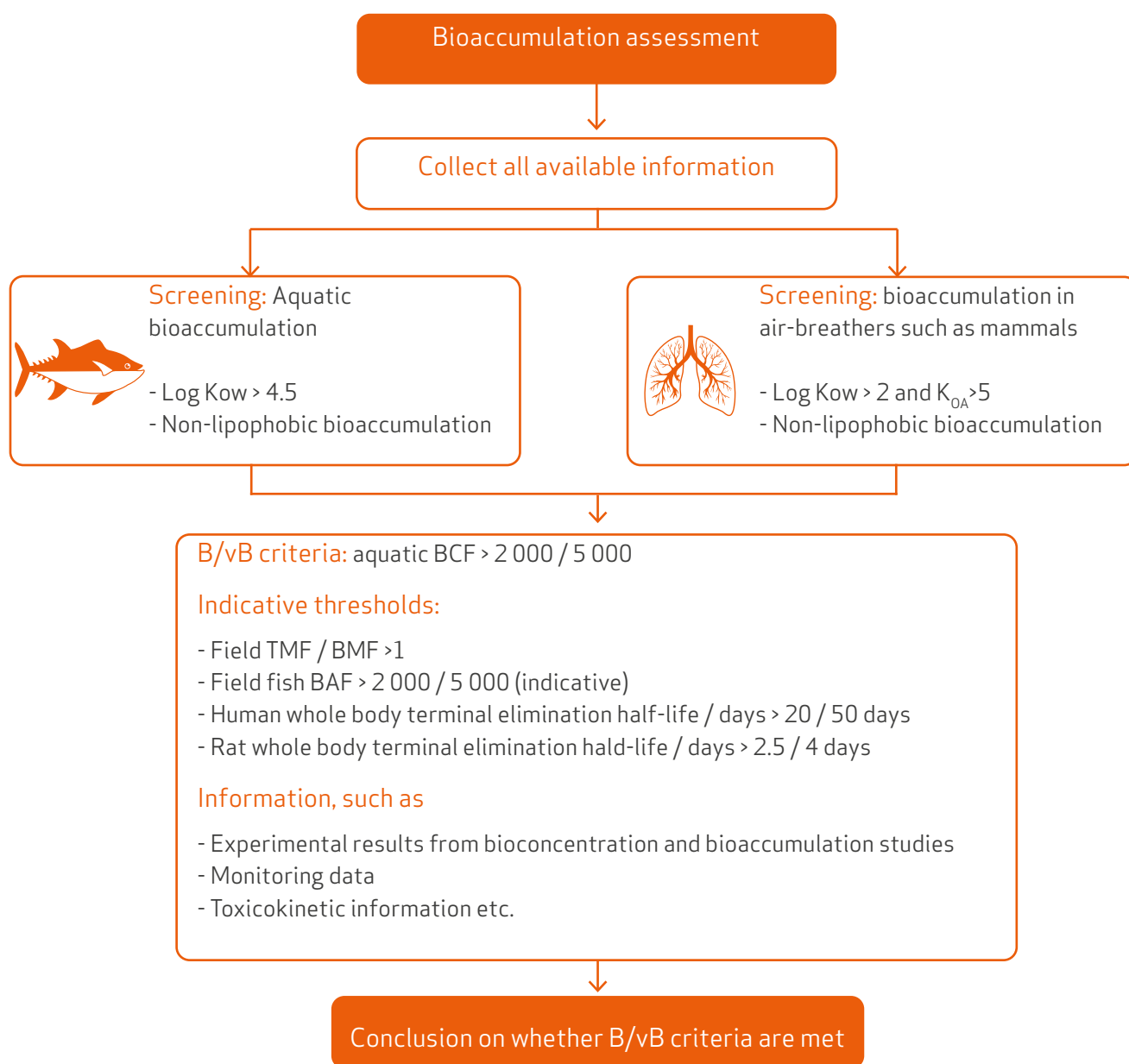


Figure 2: Steps in Regulatory Bioaccumulation Assessment for PBT/vPvB assessment under REACH, CLP, BP

Although for many substances the assessment of bioaccumulation in aquatic species is sufficient, some substances (for example, endosulfan, beta-hexachlorocyclohexane, many PFAS or highly lipophilic substances) may accumulate more than expected in air-breathing organisms such as mammals. These substances would not be recognised as highly bioaccumulative if only aquatic BCF data were used in the assessment. One reason for this different outcome may be the ability of gill-breathing organisms to eliminate non-volatile substances into the water that cannot be eliminated by air-breathing organisms by respiration. For mammals and birds, bioaccumulation essentially occurs through uptake from food, associated with elimination via urination and the gastrointestinal tract, metabolism, exhalation and growth (dilution). In this context, air-breathing organisms also include marine mammals and humans.

ECHA works to avoid unnecessary testing on animals and promotes alternative test methods. ECHA proposes the following research needs to reduce the need for *in vivo* vertebrate studies and to improve bioaccumulation assessment for difficult substances:

- develop non-vertebrate and/or non-*in vivo* methods to predict the bioaccumulation potential of surfactants, ionisable substances and organo-metals;
- improve the bioaccumulation assessment for air-breathing organisms;
- improve the assessment for secondary poisoning and man via environment, especially for mixtures;
- develop new methods and assessment approaches to evaluate the bioaccumulation potential of super hydrophobic substances.

It should be emphasised that any alternative method or approach developed is most useful for regulatory purposes if the outcome can be compared with regulatory thresholds.

### 2.2.2.1. Development of non-vertebrate and/or non-*in vivo* methods to predict the bioaccumulation potential of surfactants and ionisable substances as well as of organo-metals

**Why the topic is relevant.** Log Kow is used as a screening tool in bioaccumulation assessment as an indicator for partitioning of the substance to lipids.

REACH Annex IX section 9.3.2 states that it is not possible to waive the bioaccumulation test in aquatic species based on low Log Kow if the substance is ionisable or surface active at environmental pH. Log Kow is not a good indicator of the bioaccumulation potential of surfactants or ionisable substances because they may have additional binding interactions (e.g., with proteins) and mechanisms for transport across cell membranes, which are not accounted for by the Log Kow which only measures partitioning to lipid.

Log Kow is also not a good indicator of the bioaccumulation potential for metallo-organic substances. Such substances may react inside organisms to form more lipophilic substances (e.g., methylation) or may bind with cell constituents<sup>18</sup>.

Aspects of the bioaccumulation potential of ionisable substances in fish that are thought to be characterised relatively well include the pH dependence of gill uptake and elimination, uptake in the gut, and sorption to phospholipids (membrane-water partitioning).

Key challenges include the limited empirical data for biotransformation and binding in plasma where fish possess a diverse array of proteins that may transport ionised substances across cell membranes. Furthermore, the general phenomenon known as the “ion trap” effect due to the large pH gradient between lysosomes and cytoplasm, may result in the preferential concentration of the charged form in the lysosomal compartment, with differences of about 2-3 orders of magnitude, compared to the cytosol.

The fish-water partition coefficient or membrane lipid-water partition/ distribution coefficient ( $K_{MLW}/D_{MLW}$ ) could play a role at a screening level to trigger a bioaccumulation concern for organo-metals, ionisable and/or surface- active substances. There is currently no standardised test guideline for the experimental determination of  $K_{MLW}/D_{MLW}$ . The three most common experimental methods are<sup>19</sup>: 1) dissolved unilamellar liposomes, 2) lipid bilayers non-covalently coated on microporous silica and 3) covalently linked phospholipid monolayers on HPLC grade silica.  $K_{MLW}/D_{MLW}$  can also be predicted.

18 Revised introduction to the OECD Guidelines for testing of chemicals, Section 3 (23 March, 2006)

19 Guidance on [Information Requirements and Chemical Safety Assessment - Chapter R.7c: Endpoint specific guidance Version 4.0](#) December 2023, European Chemicals Agency, Helsinki.

There is a need to assess and/or develop relevant parameters and thresholds, alternative testing and assessment strategies for bioaccumulation assessment of such substances in order to minimise the need for *in vivo* testing with vertebrate animals.

Methods that avoid the use of vertebrate animals are needed to predict or assess the bioaccumulation potential of organo-metals, surface active and/or ionisable substances to avoid automatically requesting fish BCF tests on these substances. Such methods would reduce the need for vertebrate testing on fish and allow improved B assessment of these substances, feeding into the identification of substances of very high concern and for classification of substances as PBT/vPvB.

Especially cationic substances seem to present challenges for predicting their bioaccumulative properties (e.g., applicability of *in vitro* to *in vivo* extrapolations (IVIVE)), and a better understanding of parameters influencing their behaviour is needed.

**Where it fits in the regulatory context.** Substances that persist for long periods of time in the environment and have a high potential to accumulate in biota are of specific concern because their long-term effects are rarely predictable. Once they have entered the environment, exposure to these substances is very difficult to reverse, even if emissions are stopped. Identification of PBT/vPvB substances is part of the hazard assessment of substances under REACH, BPR and CLP.

Log Kow is used as a screening tool in bioaccumulation assessment, as an indicator of partitioning to lipid. For some groups of substances, such as organo-metals, ionisable substances and surface-active substances, Log Kow is not a valid descriptor for assessing the bioaccumulation potential. Information on bioaccumulation of such substances should therefore take account of descriptors or mechanisms other than hydrophobicity. There is a need to improve knowledge and develop methods which would allow to predict bioaccumulation potential of organo-metals, ionisable and surface-active substances.

**Short- and long-term impact.** It is expected that in the short-term understanding bioaccumulation mechanisms for organo-metals, ionisable and surface-active substances will be improved. The fish-water partition coefficient, membrane lipid- water partition/ distribution coefficient or other identified parameters could play a role at screening level to trigger or remove a bioaccumulation concern for such substances. Longer-term, such methods would reduce the need for vertebrate testing on fish and allow improved B assessment of these substances, feeding into the identification of substances of very high concern and for classification of substances as PBT/vPvB.

#### 2.2.2.2. Improve bioaccumulation assessment for air-breathing organisms (e.g., terrestrial mammals)

**Why the topic is relevant.** Current regulation on bioaccumulation focuses on the bioconcentration factor (BCF) for fish. However, certain substances do not bioaccumulate in aquatic food-webs, but in air-breathing animals (e.g., terrestrial mammals, birds), posing a threat to terrestrial food webs. In air-breathing organisms, bioaccumulation typically occurs via the diet. Fish are rather efficient in clearing themselves of chemical substances via the ventilated water. In contrast, air-breathing organisms cannot clear themselves effectively from chemicals via physico-chemical partitioning into exhaled air, or excreted urine and faeces because the respective sorption capacities of these media are small, and their excreted volumes are insufficient for clearance of hydrophobic chemicals.

Especially for terrestrial food-webs, certain types of substances ( $\text{Log Kow} > 2$ ,  $\log K_{OA} > 5$ , difficult to metabolise), can pose a long-term threat to top predators (including humans), and the information sources to identify such kind of substances are limited. The numerical cut-off values are still subject to scientific review.

Recently, Saunders and Wania (2023)<sup>20</sup> evaluated thresholds for air-breathing animals across species and found that animals with lower rates of respiration (e.g., manatees and sloths) and those ingesting high-lipid diets (e.g., polar bears and carnivorous birds) were predicted to be able to biomagnify persistent chemicals with  $\log K_{OA} < 5$ . This was also observed for several temperate reptiles due to their lower respiration rates and internal temperatures. The discussion paper “Bioaccumulation assessment of air-breathing mammals<sup>21</sup>” (2022) outlines an approach on the use of toxicokinetic data for assessing bioaccumulation in air-breathing mammals. The paper is based on discussions from a working group with leading experts from academia, industry and government. The proposed approach (tiered strategy, including *in vitro* methods based on material from rat) is reflected in the PBT guidance R.11 (2023)<sup>22</sup>.

Information feeds into the bioaccumulation assessment for the identification of substances of very high concern and for classification of substances as PBT/vPvB.

**Where it fits into the regulatory context.** Historically, bioaccumulation assessment has focused mainly on aquatic (water-breathing) species. Field measurements<sup>23</sup> and theoretical mathematical models<sup>24</sup> have indicated that some chemicals that may not be considered bioaccumulative using the aquatic-based BCF and associated criteria are bioaccumulative in air-breathing organisms, e.g., endosulfan, beta-hexachlorocyclohexane and many perfluorinated alkyl substances<sup>25</sup>.

Under REACH and CLP, besides results from bioconcentration or bioaccumulation studies in aquatic species, other information on the bioaccumulation potential or information on the ability of the substance to biomagnify in the food chain can be used to assess bioaccumulative (B) or very bioaccumulative (vB) properties (REACH Annex XIII, 3.2.2; CLP Annex I, 4.3.2.3.2).

**Short- and long-term impact.** Short-term, this research leads to improved methods to assess bioaccumulation in apex organisms (e.g., development of an OECD test guideline for rat S9 and/or hepatocytes assay, verification of IVIVE approach, determination of hindered uptake for air-breathing species, use of toxicokinetic data for extrapolation to apex organisms, expanding the concept to other air-breathers such as birds). Long-term, it may lead to improved bioaccumulation assessment for air-breathing organisms which feeds into the identification of substances of very high concern and for classification of substances as PBT/vPvB.

### 2.2.2.3. Improve the assessment for secondary poisoning and man via environment, especially for mixtures.

**Why the topic is relevant.** Secondary poisoning refers to toxic effects in the higher members of the food chain, either living in the marine, aquatic or terrestrial environment, which result from ingestion of organisms from lower trophic levels that contain accumulated substances. Previous cases have demonstrated that severe effects can arise after exposure of animals via their food and that bioconcentration, bioaccumulation and biomagnification in food chains need to be considered. The pathway for secondary poisoning is referring exclusively to the uptake through the food chain.

20 Saunders, L.J. and Wania F. (2023). Cross-Species Evaluation of Bioaccumulation Thresholds for Air-Breathing Animals. *Environmental Science & Technology* 2023 57 (29), 10491-10500.

21 Arnot J., et al. [Bioaccumulation assessment of air-breathing mammals](#) (2022)

22 Guidance on [Information Requirements and Chemical Safety Assessment - Chapter R.11:PBT/vPvB assessment, Version 4](#), December 2023, European Chemicals Agency, Helsinki.

23 Kelly BC, Gobas FAPC. 2001. Bioaccumulation of persistent organic pollutants in lichen-caribou-wolf food chains of Canada's Central and Western Arctic. *Environ Sci Technol* 35:325-334.

24 Kelly, B.C., Gobas, F.A.P.C., An Arctic terrestrial food-chain model for persistent organic pollutants. *Environ. Sci. Technol.* 2003, 37, 2966-2974; Czub, G., McLachlan, M.S., Bioaccumulation potential of persistent organic chemicals in humans. *Environmental Science and Technology* 2004, 38, 2406-2412

25 Kelly, B.C., Ikononou, M. G., Blair, J.D., Morin, A.E., Gobas, F.A.P.C., Food web-specific biomagnification of persistent organic pollutants. *Science* 2007, 317, 236-329

Similar considerations apply for humans via the environment. For human exposure via the environment, the systemic hazard for long term effects is based on exposure via inhalation and via the oral route. Human behaviour related to food consumption shows appreciable variation between different EU countries but also within the countries. Equally, large variations can occur between individuals. The distribution and intensity of local sources of exposure will also be different between EU countries. Consequently, indirect exposure is likely to vary greatly within a given population. Therefore, the exposure model (with its underlying assumptions) will have a major influence on the result of the assessment. In EUSES (European Union System for Evaluation of Substances<sup>26</sup>), the local scale represents a worst-case situation as people do not consume 100 % of their food obtained from the immediate vicinity of a point source. Equally, the regional assessment represents a highly averaged exposure situation, which does not describe individuals who consume food products from the vicinity of point sources<sup>27</sup>.

There is a need to give more attention to the topic of secondary poisoning and humans via the environment by integrating the concept of mixture effect into these assessments<sup>28</sup> and increasing realism of such assessments. Furthermore, monitoring data could be used to assess the potential of a chemical for secondary poisoning and approaches to do so should be developed.

**Where it fits in the regulatory context.** According to Annex I of REACH Regulation, the environmental hazard assessment shall consider the potential effects on the environment, including the potential effects that may occur via food-chain accumulation. ECHA Guidance<sup>29</sup> explains that in the chemical safety assessment (CSA), fish BCF and BMF values are used for the secondary poisoning assessment for wildlife, as well as for human dietary exposure. A BMF for birds and mammals may also be relevant for marine scenarios. An invertebrate BCF can be used to model a food chain based on consumption of sediment worms or shellfish. When a derived no-effect level (DNEL) is derived for long term systemic exposure via the inhalation and oral routes for the general population, risk characterisation for man via the environment based on exposure estimates for the different environmental compartments is systematically required.

**Short- and long-term impact.** Short-term, this research supports a further improved understanding and the development of methodologies enabling adequate secondary poisoning and man via environment assessments, including for mixtures and complex substances. Long-term, it will improve identification and regulation of substances raising concern due to secondary poisoning or exposure of man via the environment.

#### 2.2.2.4. Development of new methods and assessment approaches to evaluate the bioaccumulation potential of super hydrophobic substances.

**Why the topic is relevant.** It is a widespread opinion that super-hydrophobic substances, with a Log Kow > 8, have limited bioaccumulation potential in aquatic or air-breathing organisms because they cannot be taken up to any significant extent due to low bioavailability. However, several super-hydrophobic substances, such as Dechlorane Plus<sup>30</sup> and MCCPs<sup>31</sup>, have been shown to bioaccumulate and super-hydrophobic substances are starting to be detected in biota. Such substances are expected to be taken up and eliminated only very slowly and it may take years to reach steady state in an organism.

Consequently, current standard bioaccumulation tests are not suitable to determine the bioaccumulation of

26 Theo Vermeire; Tjalling Jager; B Bussian; J Devillers; K den Haan; B Hansen; I Lundberg; H Niessen; S Robertson; H Tyle; P T van der Zandt (1997) European Union System for the Evaluation of Substances (EUSES). Principles and structure. *Chemosphere* 34(8):1823-36.

27 [Guidance on information requirements and chemical safety assessment, Chapter R.16: Environmental exposure assessment, Version 3.0](#), February 2016.

28 Chemicals Strategy for Sustainability, European Commission, 14 October 2020.

29 [Guidance on information requirements and chemical safety assessment, Part B: Hazard assessment, Version 2.1](#), December 2011.

30 Larisch W, Goss KU. Modelling oral up-take of hydrophobic and super-hydrophobic chemicals in fish. *Environ Sci Process Impacts*. 2018 Jan 24;20(1):98-104. doi: 10.1039/c7em00495h. PMID: 29235599

31 <https://www.echa.europa.eu/documents/10162/98611952-49d5-b0be-d4b9-3df6579315c9>

super-hydrophobic substances. It is also very difficult to handle such lipophilic substances in the laboratory due to their tendency to stick to glassware. New testing and assessment approaches are needed to assess the potential of super-hydrophobic substances to undertake and to bioaccumulate, preferably minimising the use of vertebrate testing. This would allow improved B assessment for these substances, feeding into the identification of substances of very high concern and the classification of substances as PBT/vPvB.

**Where it fits in the regulatory context.** There is evidence that significant accumulation via the food chain takes place from certain highly persistent and super hydrophobic substances (e.g., chlorinated paraffins, chlorinated flame retardants). Under REACH and CLP, along with results from a bioconcentration or bioaccumulation study in aquatic species, other information on the bioaccumulation potential or information on the ability of the substance to biomagnify in the food chain can be used to assess bioaccumulative (B) or very bioaccumulative (vB) properties (REACH Annex XIII, 3.2.2 and CLP, Annex I, 4.3.2.3.2).

**Short- and long-term impact.** Short-term, the more information gathered on mechanisms, matrices and parameters enabling assessment of bioaccumulation of super-hydrophobic substances will allow development of tools and methods for the bioaccumulation assessment of such substances. Longer-term, such research will improve bioaccumulation assessment of super-hydrophobic substances which feeds into the identification of substances of very high concern and for classification of substances as PBT/vPvB.

### 2.2.3 Mobile substances in the environment: methods and models for prioritisation and assessment



#### Why further research is needed:

Mobile and persistent substances can contaminate water resources far from their source. Methods to assess substance mobility remain limited, particularly for substances with specific properties.

#### Regulatory needs:

Experimental methods and predictive models need improvement to assess mobility (log KOC) across diverse substance groups, supporting weight of evidence approaches and PMT/vPvM classification under CLP.

#### Impact:

- Facilitate identification and prioritisation of mobile substances.
- Enhanced protection of water resources through robust regulatory classification.

**Why the topic is relevant.** Mobile and persistent substances can spread widely in the environment and contaminate water bodies (including drinking water sources) far from their original release point. Therefore, robust tools, i.e. experimental methods and predictive models, allowing identification of mobile substances, are essential to meet the protection goals set by the CLP Regulation, namely the protection of human health and the environment.

Mobility is primarily determined by a substance's adsorption potential to solid environmental matrices in soil, sludge and sediment, which is represented in a regulatory context by the organic carbon-water partition coefficient (Koc). A lower Koc value indicates weaker sorption to soil, sludge or sediment particles, which results in higher mobility of the substance in the environment. The CLP Regulation defines specific numerical thresholds for the organic carbon-water partition coefficient (log Koc) to determine if a substance is "Mobile" (M) or "Very Mobile" (vM) (Figure 3).

For the assessment of mobility, typically, adsorption studies (Batch Equilibrium Methods or methods based on High Performance Liquid Chromatography) are used to derive a definitive log K<sub>oc</sub> that can be compared with the regulatory thresholds. However, for many substances adequate K<sub>oc</sub> data are often not available requiring use of alternative sources of information on mobility of the substance. Such other information may for example consist of leaching studies, soil thin and thick layer chromatography (TLC), field and lysimeter studies, (Q)SAR models, monitoring data or any other relevant information that could be used within the context of the weight of evidence approach and for prioritisation purposes.

Especially for substances with specific properties such as ionisable substances or surfactants where sorption is not solely driven by hydrophobicity (sorption to organic matter), current experimental and predictive methods (QSARs) may not provide adequate information for regulatory purposes. Consequently, expansion of the applicability of the current experimental methods and predictive models or the development of new and/or “targeted” approaches for specific substance groups is needed to improve availability of relevant information on mobility. This would aid identification and prioritisation of substances of concern.

Specifically, the following research needs were identified:

- Generation of high-quality experimental data on adsorption/desorption of different groups of substances - including substances with specific properties (ionisable substances or surfactants)- with standardised testing methods (e.g. OECD TG 106).
- Further development of the OECD TG 121 method, to address additional interactions beyond the interactions governed by lipophilicity (organic matter interactions) that may occur in soils and sediments. This might include, for example, investigations into the use of different chromatographic columns, mobile phases, as well as selection of appropriate reference substances.
- Development of predictive methods (QSARs) to predict adsorption potential of specific group of substances currently outside of the applicability domain of existing models.

**Where it fits in the regulatory context.** Mobility is a key property in the assessment for the new PMT and vPvM hazard classes under the revised CLP regulation (EC No 1272/2008). The newly added PMT/vPvM classification hazard class is mandatory for substances placed on the EU market as of 1 May 2025. For substances placed on the EU market before 1 May 2025, the new hazard classes are becoming mandatory from 1 of November 2026. Furthermore, the PMT/vPvM classifications are also relevant, for example, for the Drinking Water Directive (2020/2184/EU) and Water Framework Directive (2000/60/EC) as they can contribute towards to monitoring requirements, prioritising substances and ensuring protection of the water sources.

**Short-term and long-term impact.** The topic has both a short- and a long-term impact as it aims to support the assessment of mobility to improve the identification and classification of PMT/vPvM substances. Improved testing and assessment methodologies will improve the prioritisation of mobile substances as well as provide robust classification outcomes which lead to the overall protection of the water sources.

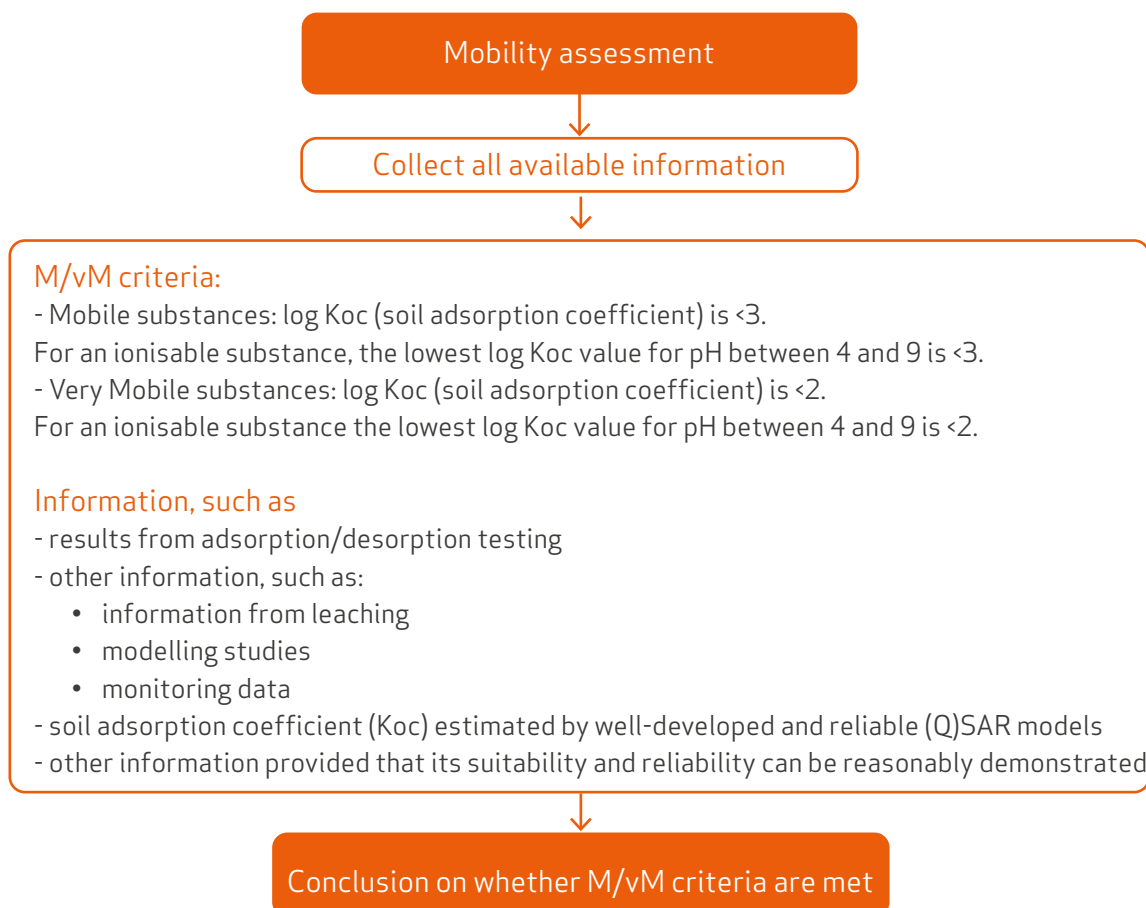
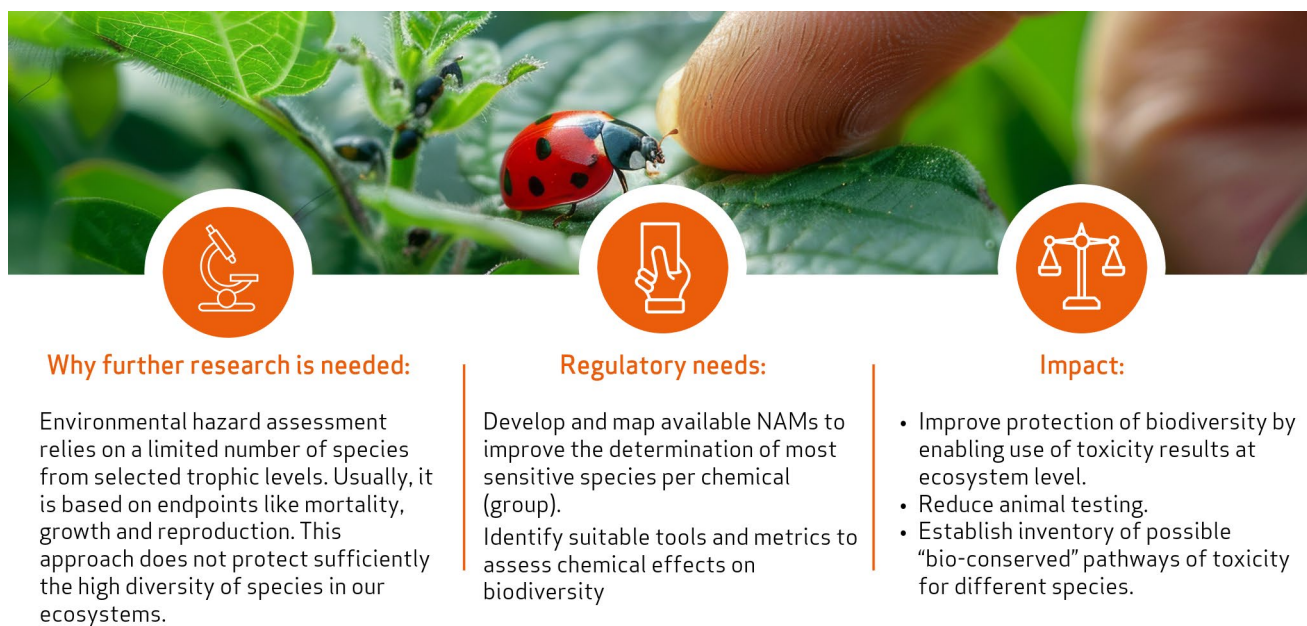


Figure 3. Steps in Regulatory Persistence assessment for PMT/vPvM assessment under REACH, CLP and BPR.

## 2.2.4 Expanding protection of biodiversity using NAMs



**Why the topic is relevant.** Environmental hazard assessment is focused on the generation of data for only a few species based on acute and chronic toxicity standardised laboratory tests (e.g. OECD TGs 202, 201, 203, 211, 210 for aquatic environment). Toxicity data on algae represents the hazards to primary producers, data on *Daphnia magna* represents the hazards to invertebrates, and data on fish represents the hazards

to vertebrates. These organisms are considered to represent different trophic levels of the ecosystem and form the basis for classification and for risk assessment to the aquatic compartment. For the latter, safety factors are applied to account for the degree of uncertainty when extrapolating from test data to the real environment.

The testing species, which are chosen based on practical aspects such as availability of test guidelines and test organisms rather than on biological grounds, are only a small surrogate of the total biological diversity. In addition, hazard assessment of chemicals focuses almost exclusively on three standardized and directly observable toxicity endpoints — survival, growth, and reproduction of individual organisms — and are selected for populational and ecological relevance. However, it remains unknown whether these tested endpoints and species can sufficiently protect ecosystems including all species and functions. New metrics to relate the effects observed to protect biodiversity and new methods to assess the effects may be available in the future to more efficiently protect a wider range of species in the ecosystems.

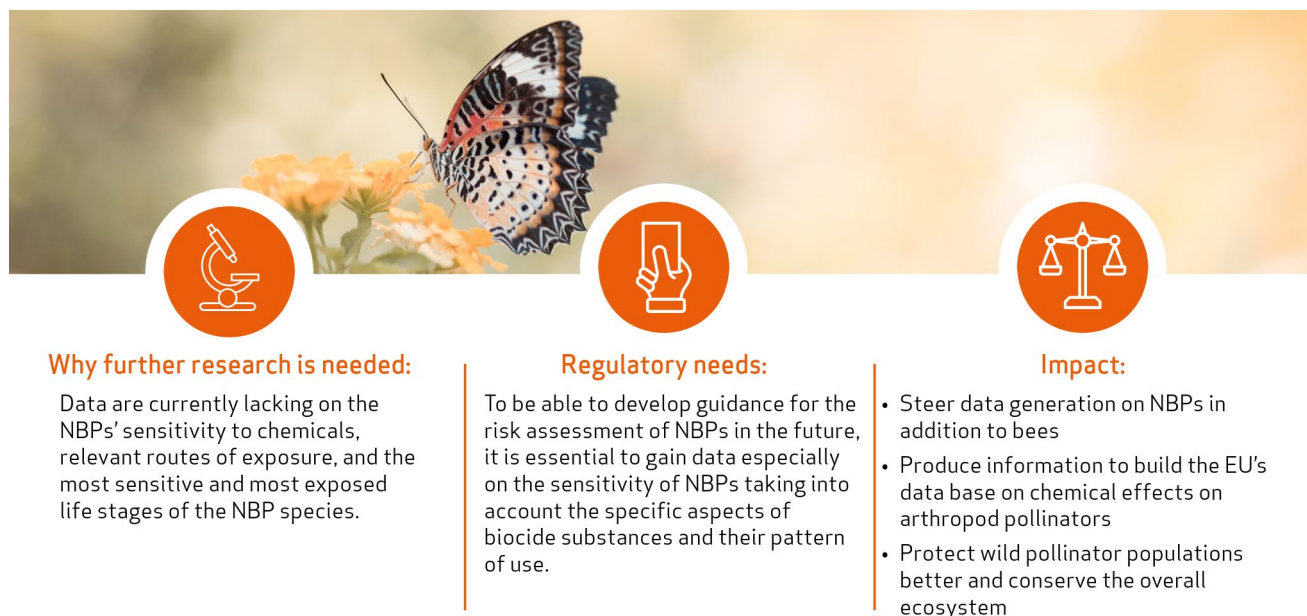
Increasing understanding of pathways causing toxicity holds the promise to increase our capacity for extrapolating results across different species and biological levels. New methods (e.g., *in vitro*, omics, *in silico*) could help to relate molecular changes (e.g., on proteins) to cellular, organism and population outcomes and allow the identification of the most sensitive species to a particular substance. By testing a limited number of organisms, the impact on a community or ecosystem could be better predicted.

However, for mechanistic biology to be better able to protect species and ecosystems diversity, it is necessary for research to advance in multiple areas. These include, among others, identification of suitable tools and metrics which would allow shifting the assessment of effects from individual species into ecosystem relevant endpoints (e.g. species diversity or ecosystem function). Furthermore, covering a wide spectrum of species in the effect assessment would benefit from creation of an inventory of possible “bioconserved” pathways of toxicity for different species, the development of gene expression signatures that can be used to predict toxicity through pattern recognition and probabilistic assessment, the translation of *in vitro* responses to *in vivo* effects (considering toxicokinetics), the mapping of the methods (e.g., omics, SeqAPASS) which could extrapolate any concern for a specific (sensitive) phyla as well as to population and ecosystem level effects.

**Where it fits in the regulatory context.** One of the fundamental aims of the REACH regulation is to improve the protection of human health and the environment from the risks that can be posed by industrial chemicals. To achieve sufficient level of protection across ecosystems, the regulation relies on generation of data for a limited number of species and uses the information in classification under CLP for aquatic acute and chronic hazards and PBT and PMT assessment. New methods may be developed to allow more comprehensive prediction of toxicity across different species and ecosystems.

**Short- and long-term impact.** Developing further and ultimately using NAMs for this particular challenge offer a great prospect to protect biodiversity more comprehensively in the future.

## 2.2.5 Assessment of risks to non-bee pollinators (NBPs) from the use of biocides



**Why the topic is relevant.** Chemical pollution has been recognised as one of the major reasons for the global decline in arthropod pollinator populations (EU\_Pollinators\_Initiative<sup>32</sup>). Indeed, some biocidal active substances and products may be highly toxic to insects due to their mode of action and possible synergistic effects. In February 2024, ECHA published its guidance<sup>33</sup> on the assessment of risks to bees from the use of biocides, focusing on honeybees. However, it was not possible to develop a risk assessment scheme for arthropod pollinators other than bees, the so-called non-bee pollinators (NBPs), due to a number of knowledge gaps identified. Data are currently lacking on the NBPs' sensitivity to chemicals, relevant routes of exposure, and the most sensitive and most exposed life stages of the NBP species. In addition, the regulatory assessment is hampered by the lack of standard test guidelines and suitable surrogate species, which would enable consistent and harmonized evaluation of the chemicals' risks to NBPs.

For a quantitative risk assessment for NBPs under the BPR regulation, information on the sensitivity differences between bee and NBP species is required. However, information on the ecology and sensitivity to chemicals for the relevant NBP species is currently scarce. To allow comparison of the sensitivity between NBPs and honeybees, more laboratory data are needed to evaluate the acute contact and oral toxicity for NBPs.

In addition, further studies are needed to find out which is the most relevant route of exposure for NBPs from the use of biocides. It is relevant to notice that the routes and pattern of exposure from the use of biocides may be considerably different compared to the exposure from plant protection products for which, in general, more information is available for the assessment of risks to terrestrial arthropods.

Another important aspect that needs further investigation is the life stage during which NBPs are most exposed to chemicals under environmental conditions. For this purpose, investigating the full life cycle of NBPs is needed. Such information could be further used in spatially explicit agent-based population models (similar to BEEHAVE<sup>34</sup>). These models are already used for bees and allow efficient assessment of population level effects to chemical exposure. These models also provide information on the most exposed life stages

32 Revision of the EU Pollinators Initiative (24.01.2023): [eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52023DC0035](https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52023DC0035)

33 Guidance [on the assessment of risks to bees from the use of biocides](#)

34 [An Evaluation of the BEEHAVE Model Using Honey Bee Field Study Data: Insights and Recommendations - Agatz - 2019 - Environmental Toxicology and Chemistry - Wiley Online Library BEEHAVE | The Model \(beehave-model.net\)](#)

(depending on the use and exposure patterns of biocidal products). Such models may support the assessment of risks to NBPs as well. Generating further data on these aspects would facilitate making reliable comparisons and elaborating the necessary conclusions to develop risk assessment methodologies that cover also NBPs.

**Where it fits in the regulatory context.** Under the BPR, the information requirements relevant to NBPs are described in sections 9.2 “Terrestrial toxicity, initial tests”, 9.3 “Terrestrial toxicity, long term”, and 9.5. ‘Effects on arthropods’ of Annex II for active substances, and under section 9.3. ‘Effects on any other specific, non-target organisms (flora and fauna) believed to be at risk’ of Annex III for biocidal products. Limited guidance is available on the suitable test species and toxicity studies<sup>35</sup>. However, at the moment no methodology is available for biocides on how to perform a risk assessment for arthropods pollinators (other than bees<sup>36</sup>).

In 2019, the Commission mandated ECHA, under Article 75(1)(g) of the Biocidal Products Regulation (BPR), to develop a methodology and guidance to assess the risk to bees and other non-target arthropod pollinators from the use of biocides. During this work, ECHA and the expert group noted that the currently available information on NBP species’ sensitivity to chemicals and their role in pollination is very limited and significant data gaps exist. This work and suggestions for future research and data generation are documented in ECHA 2022 publication<sup>37</sup>.

For ECHA to be able to develop guidance for the risk assessment of NBPs in the future, it is essential to gain data especially on the sensitivity of NBPs.

At EU level, a number of research and development initiatives aim to increase knowledge on pollinators, which could also advance the regulatory risk assessment. The EU Pollinators initiative provides a framework to improve knowledge of pollinator decline and enhance pollinator conservation and tackle the causes of pollinator decline. ECHA is part of the Working Group on Pollinators mandated under Nature Restoration Regulation<sup>38</sup> which has set a binding target for reversing the pollinator decline. To enable necessary developments under BPR, it is paramount to take account for the specific aspects of biocide substances and their pattern of use.

**Short- and long-term impact.** Short-term benefit of this research is to steer data generation on NBPs in addition to bees, taking into account the specific aspects related to exposure from the use of biocides. The new information will support the development of necessary guidance on the information requirements and risk assessment. In the long-term, the generated data would contribute to the EU’s database on arthropod pollinators, enable better protection of wild pollinator populations, and support the conservation of the overall ecosystem structure and functioning.

35 Reference to Vol IV Part A  
[https://echa.europa.eu/documents/10162/2324906/introduction\\_part\\_a\\_en.pdf/2c188c12-a366-5e45-f843-10abf1e37b6a?t=1648524330674](https://echa.europa.eu/documents/10162/2324906/introduction_part_a_en.pdf/2c188c12-a366-5e45-f843-10abf1e37b6a?t=1648524330674)

36 Reference to Vol IV Part B+C:  
[https://echa.europa.eu/documents/10162/2324906/bpr\\_guidance\\_ra\\_vol\\_iv\\_part\\_b-c\\_en.pdf/e2622aea-0b93-493f-85a3-f9cb42be16ae?t=1513159347576](https://echa.europa.eu/documents/10162/2324906/bpr_guidance_ra_vol_iv_part_b-c_en.pdf/e2622aea-0b93-493f-85a3-f9cb42be16ae?t=1513159347576)

37 [European arthropods and their role in pollination: scientific report of their biodiversity, ecology and sensitivity to biocides](#)

38 [Regulation - EU - 2024/1991 - EN - EUR-Lex](#)

## 2.2.6 Methods and approaches for determining resistance to biocides



### Why further research is needed:

Resistance to biocides is an emerging concern that may reduce effectiveness of treatments, increase risks to human health and the environment, and contribute to cross resistance to antibiotics.

### Regulatory needs:

Fit for purpose, harmonised laboratory methods are needed to reliably identify and interpret resistance under realistic use conditions, ensuring data are reproducible, comparable and relevant for BPR assessments.

### Impact:

- Improved evidence based evaluation of resistance risks in regulatory assessments.
- Greater consistency and robustness in decision making for biocidal active substances and products.

**Why the topic is relevant.** The potential development of resistance to biocides is an emerging concern for both public health and regulatory risk assessment. Resistance to biocides can lead to ineffective treatment, increasing risk to human health and environment and contribute to cross-resistance to antibiotics and/or other biocides. Currently the evaluation of resistance to biocidal active substances and products relies on literature review, which may indicate the occurrence or possible occurrence of resistance development. It is questionable whether these data can be fully exploited because the uses and application conditions of biocides, by nature, are very specific. Furthermore, there may also be a lack of resistance data in the scientific literature.

To enable reliable identification and interpretation of resistance to biocides, there is a need to develop fit-for-purpose laboratory methods and approaches that ensure results are reproducible, comparable and relevant for regulatory assessments. In particular:

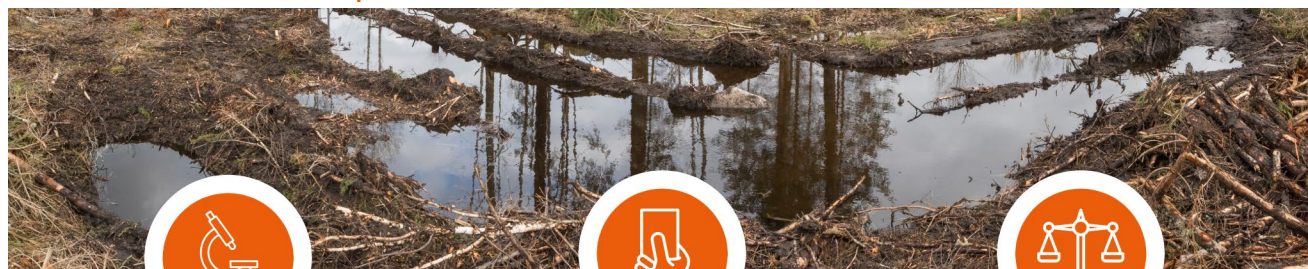
- Methodological approaches should reflect realistic field conditions, taking into account the wide range of uses and claims associated with biocidal products
- Key testing parameters should be systematically identified based on the intended use and application method, including:
  - parameters related to the biocide (e.g., use concentration, treatment type, contact time, temperature, etc.)
  - parameters related to the tested organism (e.g., species selection, developmental and/or physiological state, behavioural characteristics, etc.)
  - parameters related to the treated environment (e.g., water quality, surface or matrix type, etc.)
  - Test setup should ensure that the generated results, and their interpretation, are meaningful and representative of actual use (e.g., not conducted under induced conditions).

**Where it fits in the regulatory context.** The principles for assessing resistance to biocides are set out in point 75 of Annex VI to the Biocidal Products Regulation (BPR, Regulation (EU) No 528/2012). These provisions require ensuring that biocides do not lead to unacceptable effects on target organisms, including the potential development of resistance. However, the BPR does not specify methodological approaches for evaluating resistance to biocidal active substances and products. Establishing such reliable and harmonised assessment methods is therefore essential, as the regulatory framework relies on evidence-based evaluation of resistance risks.

**Short- and long-term impact.** When developed for regulatory purposes, any well-established test method may be implemented in the resistance guidance<sup>39</sup> as recommended standards to generate appropriate data. In turn, this will improve the quality and comparability of data generation (by the applicants) and consistency during the evaluation (by the Competent Authorities), helping to determine the risk of resistance.

The outputs may be included in the Assessment Reports (for active substances and biocidal products), supporting better-informed regulatory decisions.

## 2.2.7 Environmental impacts of chemicals



### Why further research is needed:

Current environmental risk assessments capture effects on individual species but provide limited insight into ecosystem level impacts, such as biodiversity loss and changes in ecosystem functioning.

### Regulatory needs:

Conceptual frameworks and case studies are needed to link outputs of environmental risk assessment to ecosystem health indicators and inputs for socio economic analyses of chemical regulation.

### Impact:

- Improved characterisation of ecosystem level impacts of chemical regulation.
- Stronger evidence base for societal impact assessments and science based regulatory decisions.

**Why is the topic is relevant.** Many chemicals have a detrimental impact on the environment, causing harm to organisms and degrading ecosystems. Ultimately, this leads to biodiversity loss. Environmental hazard and exposure assessments analyse the likelihood of such adverse effects occurring from chemical releases, but these assessments are based on limited evidence of the impact of specific substances on individual species or taxonomic groups. Meanwhile, our understanding of the impacts on ecological endpoints that characterise the overall condition of ecosystem health, such as species diversity, richness and abundance, remains limited.

Information on the consequences of chemical pollution at the ecosystem level is needed to enable the appropriate characterisation of the environmental impact of regulatory measures, and to facilitate the assessment of their effects on people's welfare and society. To obtain this information, interdisciplinary research involving ecotoxicologists, environmental scientists, and economists is needed.

The envisaged research should focus on identifying and establishing connections between the outputs of environmental risk assessments (e.g. risk characterisation ratios, margins of safety) and the inputs required for robust socio-economic analyses of environmental pollution (e.g. descriptions of changes in ecosystem health or provision of ecosystem services).

Advances can be made by

- developing conceptual frameworks that establish connections between environmental risk assessment and socio-economic analysis, and
- conducting case studies that use existing data to demonstrate how changes to ecosystems resulting from chemical releases can be evaluated and translated into meaningful welfare impacts.

<sup>39</sup> [Guidance on the evaluation of resistance to biocidal active substances and products](#)

Various impact pathway approaches can be employed to link emissions to the effects they have on organisms, populations, and ecosystems, and ultimately to environmental endpoints or ecosystem services that are valuable to people. The affected species, habitats and ecosystems, as well as the services they provide, should be characterised, as should the expected impacts in terms of their severity, timing and location.

Future research could consider the effects of chemicals on aquatic and terrestrial ecosystems, as well as the indirect (secondary) effects of harmful chemical accumulation along the food chain, and the combined effects of multiple pollutants. The spatial and temporal dimensions of environmental effects, including stock pollution problems, are of particular interest. Research could be based on available concepts such as species sensitivity distributions (SSDs), potentially affected fractions of species (PAFs), potentially disappeared fractions of species (PDFs), as well as biological condition gradients (BCGs) and indices of biotic integrity (IBIs). For example, it would be valuable to assess how SSDs could be used to characterise the severity of environmental effects in an aquatic ecosystem over time for a specific (group of) chemical(s) and how those effects could be valued in economic terms.

Research in this topic will provide input to KARC topic 2.5.3. Valuing chemical-related environmental impacts.

**Where it fits in the regulatory context.** The information is needed for appropriately assessing the environmental impacts of regulatory measures at the ecosystem level and will feed into the estimation of the societal impacts of regulatory measures, required for impact assessments under REACH authorisations and restrictions and other tasks.

**Short-term and long-term impact.** In the short-term, the research will result in an improved assessment and characterisation of environmental changes from regulatory measures to facilitate the evaluation of societal impacts of chemicals regulation and support science-based decision-making. In the long-term, this will improve the effectiveness of chemicals regulation and enhance the protection of the environment from the adverse effects of chemicals.

## 2.2.8 Monitoring



### Why further research is needed:

Better use of monitoring data and application of monitoring methods could speed up identification and regulation of hazardous chemicals.

### Regulatory needs:

Research, including case studies, to better understand how to use monitoring data to identify bioaccumulation and persistence and assess long-range transport potential. More efficient, reliable and affordable tools to meet expanding monitoring requirements and to gain a better understanding of surface water quality.

### Impact:

- Speed up and improve the identification and regulation of PBT/vPvB, PMT/vPvM and POP substances.
- Speed up and improve the detection of substances that negatively impact surface water quality.

### 2.2.8.1. Regulatory application of new tools for improved environmental monitoring

**Why the topic is relevant.** In the context of the Water Framework Directive and Environmental Quality Standards Directive<sup>40</sup>,

<sup>40</sup> Directive - EU - 2026/805 - EN - EUR-Lex

- priority substances are pollutants identified at EU level as posing a significant risk to (or via) the aquatic environment and therefore subject to EU-wide environmental quality standards, while
- watch list substances are emerging pollutants monitored across the EU to generate comparable data for assessing their occurrence and risks and deciding whether they should become regulated priority substances.

Currently, the monitoring of priority and watch list substances relies on traditional, substance-specific methods, which may not always fully capture the complexity of surface water quality or reach the required level of sensitivity.

Similarly, methods used for the environmental monitoring in the context of the identification of (v)P(v)BT/(v)P(v)MT substances under CLP Regulation need to be applicable for a wide range of substances and environmental matrices.

Therefore new, more efficient, reliable and affordable tools are needed to meet expanding monitoring requirements, to gain a better understanding of surface water quality, and/or to detect and identify unknown or suspected chemicals of concern in the environment.

The following development needs have been identified for improved monitoring in a regulatory context for water protection:

- Application of Effect-Based Methods (EBMs) in the regulatory context: several EBMs are already developed and offer a comprehensive approach by considering all substances and their synergistic effects, providing crucial additional information on water quality.<sup>41</sup> Nonetheless the applications in the regulatory context of EBMs should be further developed, e.g., by identifying fit-for-purpose assays/endpoints, agreeing effect-based trigger values, and defining how EBM results should inform regulatory follow-up actions.
- Application of non-target screening (NTS) methods: methods, such as non-target screening, can identify a wide range of substances in surface water without prior knowledge of what specific chemicals are present. This method can detect emerging contaminants and unknown pollutants, and its potential applications in the regulatory context should be further explored, e.g. whether non-target screening methods could be applied to identify candidate substances for the watchlist.
- Application of suspect screening analysis (SSA) and development in the areas of analytical capabilities, data processing and interpretation: SSA is based on high-resolution analytical methods, computational tools and machine learning can enable detection and identification of the suspected and emerging substances or their degradation products in the environmental matrices and mediums.
- Application of passive-sampling methods, the development and application of monitoring methods, such as passive-sampling, for monitoring of lipophilic bioaccumulative substances in the regulatory contexts: Currently, monitoring under watch list mechanisms relies on traditional water sampling, but more targeted methods are needed to effectively sample bioaccumulative substances that are challenging to capture with conventional techniques.

These methods should be fast, easy to perform, and affordable to enable Member State authorities to comply with their monitoring requirements under Water Framework Directive and the Environmental Quality Standards Directive or to support the identification of (v)P(v)BT/(v)P(v)MT substances under CLP Regulation.

Improved monitoring tools will support regulatory actions and enhance environmental protection by providing more accurate and comprehensive data on water quality.

41 Gómez, L., Marinov, D., Porcel-Rodríguez, E., Scaccabarozzi, D., Sanseverino, I., Sciuto, P., ... & Lettieri, T. (2026). Effect-based methods and effect-based trigger values for estrogenicity monitoring in surface water: an interlaboratory study. *Environmental Research*, 124218.

Finally, such monitoring information may be used in the context of the Early Warning and Action System to identify contaminants of potential concern, or to prioritise substances for further regulatory assessment and/or management (e.g. substances of concern could be prioritised by the Member States for the substance evaluation under REACH regulation).

**Where it fits in the regulatory context.** The relevance of new monitoring tools and regulatory application of existing tools is directly tied to new tasks assigned to ECHA under the proposed revision of the Water Framework Directive and the Environmental Quality Standards Directive or to support the identification of (v)P(v)BT/(v)P(v)MT substances under CLP Regulation. The two directives aim to protect and improve the quality of water bodies and overall environmental health across the EU. By applying EBM, NTS, SSA and passive-sampling methods under these regulatory frameworks, a more holistic and accurate assessment of water and environmental quality could potentially be achieved, eventually resulting in improved protection of aquatic, terrestrial ecosystems and human health.

Furthermore, information from monitoring studies can be used for the assessment of persistence and bioaccumulation (e.g. detection of elevated levels in biota, in particular in endangered species or in vulnerable populations, compared to levels in their surrounding environment can be used for the bioaccumulation assessment) helping to protect humans and environment from substances with specific concerns due to their potential to accumulate in parts of the environment with unpredictable resulting long-term effects of such accumulation.

**Short- and long-term impacts.** In the short term, the application of these advanced monitoring methods will enhance the accuracy of surface water quality assessments and allow early identification of contaminants of potential concern (e.g. (v)P(v)BT/(v)P(v)MT substances) by considering aspects that might be overlooked by traditional methods. This will benefit the relevant authorities in providing immediate support for regulatory actions and decision-making processes.

In the long term, these methods will contribute to more effective environmental protection across different strategies and policies.

#### 2.2.8.2. Development of approaches based on monitoring field data enabling persistence, long-range environmental transport and/or bioaccumulation assessment

**Why the topic is relevant.** The use of monitoring and field data generated by various authorities and academia, including for research purposes, for bioaccumulation, long-range environmental transport and/or persistence assessments could be improved. This could allow to speed up identification and regulation of emerging chemicals of concern. For example, samples collected for analysis in specimen databanks could be used to establish trophic magnification factors for prioritised substances for bioaccumulation assessment. Or, monitoring data in environmental or biota matrices in remote areas far away from point sources would enable identifying new Persistent Organic Pollutants (POPs).

Field bioaccumulation or trophic magnification factors as well as biomonitoring data can provide relevant lines of evidence indicating that a substance has or does not have bioaccumulation properties. Bioaccumulation or biomagnification factors, dietary accumulation, trophic magnification and detection of chemicals in biota can inform bioaccumulation screening and assessment. Monitoring data in environmental matrices can support persistence assessment (including the long-range transport potential (LRTP) assessment), especially if the substance is found in remote areas far away from point sources etc. Overall, indications of an increase of the substance concentration levels in environmental or biota matrices over time is of particular interest for the persistence, bioaccumulation and LRTP assessment.

There is a need to develop further understanding on the use of field and monitoring data for bioaccumulation, persistence and LRTP assessment (e.g., via a benchmarking approach from known bioaccumulative substances, treatment of the BMF/TMF values for the regulatory needs are based on whole body concentrations for prey/predator relationship), including developing better understanding of associated uncertainties. The scenarios in which such data could be used standalone or in combination with other evidence to conclude on bioaccumulation or persistence (including LRTP) should be identified. For example, 'Food web on ice' is a pragmatic approach to investigate the trophic magnification of chemicals of concern and one could further consider how such information could possibly allow to conclude on bioaccumulation.

**Where it fits in the regulatory context.** Under REACH, CLP and the Stockholm Convention on persistent organic pollutants (POPs), information from field studies (such as field bioaccumulation/ biomagnification potential) or monitoring studies can be used to assess P/vP and/or B/vB properties (REACH Annex XIII, 3.2.1 and 3.2.2) and the LRTP of substances. This information could be used in addition to information available from simulation studies in water/ soil/ sediment and from a bioconcentration or bioaccumulation study in aquatic species.

**Short- and long-term impact.** Short-term, development of methodologies and scenarios enable adequate identification of PBT/vPvB/PMT/vPvM/POP substances based on other data than generated by the test conducted according to the standard test guideline. Longer-term, identification and regulation of PBT/vPvB/PMT/vPvM/POP substances will be improved.

### 2.2.8.3. Case study: Environmental monitoring data for linear and cyclic volatile methyl siloxanes (VMS)

For a substance to have potential for long-range environmental transport according to the Stockholm Convention on Persistent Organic Pollutants (further called the "Convention"), it needs to be transported over long distances via air, water and/or migratory species, and it needs to transfer to a receiving environment.

The cyclic volatile methyl siloxanes (cVMS) such as D4, D5 and D6 are volatile substances having half-lives in air exceeding two days (which is one of the criteria in the Convention for the long-range atmospheric transport (LRTP) of substances) that have been measured in air in remote regions. However, whether these substances can deposit from the air to surface media is still under discussion. Many experts believe that the cVMS would not back-deposit from air to surface media due to their physical-chemical properties and based on certain modelling studies. Nevertheless, there have been detections or quantifications of these types of substances in environmental and biota samples from remote regions (Arctic and Antarctic) suggesting deposition did take place.

The linear VMS can be alternatives to cyclic VMS (substitutes for specific uses) and the linear VMS could share similar hazard properties to the cyclic VMS. This is why collecting monitoring data on the linear ones in addition to the cyclic ones would help in obtaining an overall understanding on the fate properties for the group of VMSs.

Monitoring of the VMS in precipitation (rain and snow), as well as in freshwater and/or marine sediments and soil far away from point sources would aid the understanding of the deposition mechanisms from air to surface media of these substances. ECHA understands that currently there is no measured data of VMS in rain or snow (only modelling-based data) and little data from water, sediment and soil. As long as that remains the case, the understanding of the deposition mechanisms will not, in our view, significantly develop.

If monitoring of VMS in snow is performed, ECHA strongly recommends that an ice core is taken instead of sampling surface snow in order to investigate the deposition potential of VMS. In contrast to a surface snow sample, an ice core generally provides a more representative record of deposition processes. This is because it consists of multiple snow layers that have accumulated and compacted over time, integrating several precipitation and deposition events. Once buried, these layers are less affected by post depositional changes such as wind redistribution or sublimation, thereby offering a more stable archive of possible deposited VMS.

Furthermore, ice cores enable temporal trends to be determined.

Analytical methods and techniques are currently available to monitor concentration of VMS in air. If a measurement of the VMS in rain or snow is technically challenging due to the volatile properties of these substances, an alternative approach would be to measure the concentrations of VMS in remote air (away from point sources) before and after heavy precipitation events (e.g., heavy snowfall or heavy snow rain events). A decrease in the concentrations of the VMS after precipitation compared to concentrations before precipitation would then indicate and/or support a potential for atmospheric deposition.

Increased understanding of the transfer mechanism is needed for the assessment of the LRTP of the VMS. This in turn could be used for the overall POP assessment of VMS and other similar substances. Additionally, this type of monitoring would increase our understanding of the long-range environmental transport potential of substances with similar physical-chemical properties to the VMS.

Furthermore, risk and exposure assessments related to the substances could be improved if the transfer mechanisms would be better understood. Extending environmental monitoring to other environmental compartments than air would shed light on the transfer mechanisms.

In addition, monitoring data of VMS in migratory species would further support the LRTP assessment of these substances. Measurement of VMS in migratory species (such as penguins) and their faeces (such as guano or ornithogenic soils near bird colonies) from remote areas (such as Antarctica) would provide information on the importance of migratory animals as vectors of VMS transport. For instance, ornithogenic soils contain a layer of indurated guano crust on mineral soil and they have previously been used to examine e.g., biovectors and can reflect pollutant levels<sup>42</sup> resulting from animal activity in Antarctica.

Considering the scientific improvements in detecting/ quantifying these substances, new monitoring data in remote areas would help better understand the current levels of these substances in the environment and wildlife.

Finally, for the monitoring data on VMS to be used in a regulatory context, it is important to follow precautionary measures to avoid contamination of the samples. This means that relevant blank samples (field, procedural) are taken in parallel during the sampling and the analysis. The reference matrices used for the blanks or the method detection limits, should be exempt from VMS contamination or the contamination should be kept at a strict minimum (i.e., at trace levels) in order to avoid an underestimation of the real concentrations in the samples. In addition, the matrix that can be used as field blanks should be as close as possible to the real samples that are collected. Furthermore, loss of substances or reaction of VMS should be avoided by following appropriate sample transport, storage, preparation and instrumental methods. ECHA recommends that the 'Guidance document QA/QC chemical analysis' developed under PARC is followed by laboratories. In view of future monitoring programmes in remote areas, ECHA highly recommends that the deployment time of air samplers is sufficiently long to enable correct detection/ quantification of VMS.

The time period (winter versus summer) and the sampling locations can have a significant impact on the measured concentrations of the siloxanes. The sampling locations should be selected sufficiently away from point sources, and they should represent a site where the concentrations of the VMS are not expected to be underestimated compared to other locations. The time period and the sampling locations should be selected so that the results can be used in a regulatory context and the obtained measurements cannot be considered to be biased (i.e., underestimated concentrations).

**Why the topic is relevant.** Monitoring of the volatile linear and cyclic methyl siloxanes in precipitations (rain and snow), as well as in freshwater and/or marine sediments and soil in remote regions (far away from point sources) would aid to understand the deposition mechanisms from air to surface media of these substances.

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42 [Pollutant Level - an overview | ScienceDirect Topics](#)

This information helps to evaluate the environmental long-range transport potential of these substances. VMS are high volume chemicals with consumer uses and have been identified as chemicals of emerging concern by the Arctic Monitoring and Assessment Programme (AMAP).

**Where it fits in the regulatory context.** The cyclic VMS D4, D5 and D6 have been identified as SVHCs<sup>43</sup> under REACH due to their PBT/vPvB properties and RAC and SEAC opinions have been adopted for the proposed restriction under REACH Annex XVII<sup>44</sup>. The linear siloxanes L3 and L4 have been identified as SVHCs due to their vPvB concern<sup>45</sup>.

Global regulatory action under the Stockholm Convention can be warranted only for substances that lead to significant adverse human health and/or environmental effects as a result of their long-range environmental transport.

**Short- and long-term impact.** Short-term, improved scientific understanding of the deposition mechanisms from air to surface media of VMS substances will allow a better understanding of the current environmental and biota concentration levels. Longer-term, this will ensuring high level of protection for the environment and the human health from substances that could potentially meet the criteria for persistent organic pollutants.

## 2.2.9 Environmental protection goals



### Why further research is needed:

Microplastics and AMR are of growing concern for aquatic ecosystems but there is no consensus on how to assess their impact on water quality.

PNEC values need soon to be derived for groundwater pollutants but it is unclear whether available info from standard test species are representative also for subterranean organisms.

### Regulatory needs:

Integrated methods to assess microplastics and AMR indicators in aquatic ecosystems to identify and mitigate risks posed by these pollutants

Understanding whether existing ecotoxicological data from surface water ecosystems can be applied in the context of groundwater for regulatory purposes or if there is a need for groundwater-specific data

### Impact:

- Healthier ecosystems and safer water resources

### 2.2.9.1. Development of relevant thresholds for microplastics and AMRs to assess water quality

**Why the topic is relevant.** There is an increased concern for aquatic ecosystems and human health due to the increase of environmental organisms developing antimicrobial resistance (AMR) and the presence of microplastics in the environment. AMR and microplastics are of growing concern for the water quality, making it essential to monitor and manage these to protect water resources and ensure safe environments. Currently, the watchlist and priority pollutants refer only to chemical substances, and the methods used to monitor and regulate them are designed specifically for chemicals. The approach involves deriving safe concentration levels from ecotoxicological and toxicological data and comparing measured environmental concentrations to these defined threshold values. However, AMR and microplastics are different in nature, requiring new approaches

43 Substance of Very High Concern

44 <https://echa.europa.eu/documents/10162/a3e8195a-23d3-5859-6fdc-7805a3148b46>

45 [Candidate List of substances of very high concern for Authorisation - ECHA](#)

and methods. There is currently no consensus on how to assess their impact on water quality, including defining relevant thresholds to ensure the protection of surface waters and groundwaters.

**Where it fits in the regulatory context.** The concerns related to AMR and microplastics have been raised in the proposed revision of the Water Framework Directive, Environmental Quality Standards Directive and the Groundwater Directive. They have been proposed to be added on the surface water and groundwater watchlists, which are monitoring programs for the Member States. Integrating methods to assess microplastics and AMR indicators will help identify and mitigate risks posed by these pollutants, ensuring better protection of aquatic ecosystems and human health.

**Short- and long-term impact.** In the short term, improved scientific understanding on these issues will support the appropriate and meaningful development of relevant approaches and/or thresholds for AMR indicators and microplastics. This will improve the risk assessment and regulatory decision-making related to these pollutants. In the long-term, this will contribute to more effective protection of surface waters and groundwaters, leading to healthier ecosystems and safer water resources.

#### 2.2.9.2. Development of PNEC values for groundwater pollutants

**Why the topic is relevant.** Groundwater ecosystems are less understood compared to surface water ecosystems, particularly regarding the effects of pollutants on the subterranean organisms. Currently, the development of Predicted No Effect Concentration (PNECs) for surface waters relies heavily on data from three trophic levels: algae, aquatic invertebrates, and fish. However, these organisms are not present in groundwater environments. This discrepancy makes it challenging to develop relevant and meaningful PNEC values that accurately reflect the potential risks to groundwater ecosystems. The lack of specific ecotoxicological data for groundwater organisms highlights the need to determine whether existing ecotoxicological data from surface water ecosystems can be applied in the context of groundwater for regulatory purposes or if there is a need for groundwater-specific data. Addressing these challenges is essential to ensure the protection and sustainable management of groundwater resources.

**Where it fits in the regulatory context.** The proposed revisions to the Water Framework Directive, Environmental Quality Standards Directive, and the Groundwater Directive aim to align the processes for prioritizing pollutants in both surface water and groundwater. This alignment is necessary to ensure a consistent approach to risk assessment for substances across different water bodies. As part of this, the application of PNEC values is likely to be required for groundwater pollutants. PNEC values are crucial as they help assess the potential risks posed by specific pollutants and establish threshold values that guide regulatory actions.

**Short- and long-term impact.** In the short term, enhancing scientific understanding on these issues would support the development of the approach for defining PNEC values for groundwater pollutants. This will facilitate the application of PNEC values within the context of the Groundwater Directive, supporting the alignment of risk assessment methodologies for both surface water and groundwater pollutants. Such alignment is crucial for ensuring a consistent and efficient regulatory framework for water protection. In the long-term, this will contribute to more effective protection of groundwaters, leading to safer drinking water resources and preserving the groundwater ecosystems and biodiversity.

## 2.3. Shift away from Animal Testing

The EU is committed to the progressive reduction and where possible replacement of animal testing in the regulatory safety assessment of industrial chemicals. This objective is reinforced in Directive 2010/63/EU<sup>46</sup> and is further strengthened by the European Commission Roadmap<sup>47</sup> aiming to set clear objectives and tangible steps towards the transition from traditional testing methods to innovative non-animal approaches, in chemical safety assessment. Together, these initiatives reflect the ambition: maintaining a high level of protection of human health and the environment while transitioning towards regulatory approaches that do not rely on animal testing.

Within this evolving regulatory context, the challenge is no longer limited to replacing individual animal tests with alternative methods. Rather, it concerns the development and implementation of a coherent animal testing free regulatory system capable of supporting hazard identification, hazard characterisation and risk assessment for a wide range of chemical substances. New Approach Methodologies (NAMs) play a central role in this transition, not as isolated substitutes for specific tests, but as integral components of regulatory decision making.

Early efforts to develop alternatives to animal testing focused primarily on one to one replacement of individual animal tests for specific regulatory endpoints. This approach has proven successful for several relatively well-defined hazards, such as skin sensitisation, where the underlying biological mechanisms are well understood and internationally validated non animal replacement methods exist. The availability of these methods, together with legal certainty achieved through their formal inclusion as standard information requirements (e.g. in REACH Annexes), has enabled their effective uptake.

However, for more complex endpoints, such as repeated dose toxicity, reproductive and developmental toxicity, carcinogenicity, and long term environmental effects, it is now widely acknowledged that direct replacement is neither feasible nor practical. These endpoints involve multiple biological pathways and systemic processes that cannot be captured by single, simple assays. Consequently, the regulatory community is increasingly seeking to combine information from multiple sources.

To reinforce this renewed paradigm, the supporting information derived from NAMs will be expected to:

- support a conclusive outcome on the (lack of) hazardous properties for a given regulatory endpoint: the conclusion should be scientifically sound;
- reliably identify hazard and derive reference values to set safety levels, to communicate the hazard and assess the risks; and
- reliably inform on the severity of the effect.

Several roadmaps and initiatives<sup>48</sup> are addressing these critical needs. Besides developing new assays, models and technologies, there is a particular need for research to focus on the application of already “mature” methods to specific regulatory areas, e.g.,

- Support the development and adequate use of (Q)SAR models for lower tier endpoints, by better exploiting regulatory data (e.g., submitted under REACH) and promoting the use of the established assessment principles developed under the OECD (Q)SAR Assessment Framework (QAF).
- Development of case studies that investigate and demonstrate the practical use of omics for grouping and read-across for hazard assessment or regulatory risk management purposes.

46 Directive 2010/63/EU of the European Parliament and of the Council of 22 September 2010 on the protection of animals used for scientific purposes [Directive - 2010/63 - EN - EUR-Lex](#)

47 [Roadmap towards phasing out animal testing for chemical safety assessments - Internal Market, Industry, Entrepreneurship and SMEs](#)

48 US EPA. Interim science policy: Use of alternative approaches for skin sensitization as a replacement for laboratory animal testing. EPA-740-R1-8004. 2018. US EPA. New approach methods work plan (v2). EPA/600/X-21/209. 2021. Escher et al. Development of a Roadmap for Action on New Approach Methodologies in Risk Assessment. 2022.

- Generation of -omics datasets within current TG studies to close the gap between the current *in vivo* studies used for decision-making (OECD test guidelines) and emerging methods such as omics.
- Demonstration of the utility of NAM-based approaches to inform on key parameters (i.e., NOAEL, LOAEL, classification, use NAM based indication for hazard as a trigger for further testing) used in the current risk management framework for the challenging systemic toxicity endpoints or generate similar insight.
- Continued investment in data dissemination and exchange, and format harmonisation for the development of new NAMs.

Some of these needs are further exemplified in the following subsections. Also, the need for NAM development for specific endpoints like bioaccumulation, neurotoxicity, immunotoxicity, endocrine disruption and mutagenicity are reflected separately under those respective sections.

For (Q)SARs, we emphasise that there is an opportunity to enhance their value as a cost-effective and efficient alternative to animal testing with the recently published QAF. It establishes new OECD principles for the assessment of predictions and results based on multiple predictions, additionally to the well-known OECD principles for (Q) SAR model validation. When using (Q)SARs to predict a substance property, an assessment of both the model and the prediction is needed, as a valid (Q)SAR model does not necessarily produce also an acceptable prediction. We encourage considering the QAF principles and assessment elements when developing or using QSARs, as the QAF provides a systematic and harmonised framework for the regulatory assessment of (Q)SARs. This increases the chances for a (Q)SAR prediction to be suitable in the context of regulatory hazard assessment. Areas where researchers can help with further strengthening (Q)SARs are (i) development of objective computational criteria to assess performance of a model for similar substances, (ii) use of toxicokinetic considerations and Adverse Outcome Pathways in the (Q)SAR development for a mechanistic interpretation and biological plausibility, and (iii) investigation of different approaches for using and interpreting (Q)SARs leveraging capabilities of artificial intelligence (AI) in view of opportunities and possible emerging challenges.

### 2.3.1 Read-across and NAMs – Development of case studies



#### Why further research is needed:

Read-across can possibly substitute the need for (in vivo) data generation under REACH. NAMs may be used in the read-across justification to strengthen predictions regarding similarity of structural, toxicokinetic and -dynamic, and toxicological properties.

#### Regulatory needs:

Explore and demonstrate the possible use of NAMs in supporting read-across and build regulators' confidence with case studies.

#### Impact:

- Reduce the need for animal testing.
- Speed up identification and regulation of hazardous chemicals
- Reduce the costs.

**Why the topic is relevant.** Read-across is considered one of the main possible adaptations for more complex toxicological endpoints such as repeated dose toxicity, developmental and reproductive toxicity. This is presuming that a scientifically plausible hypothesis can be justified and used to derive a quantitative prediction for the targeted substances. Read-across is the most used adaptation to the standard information

requirements in REACH and accounts for circa 23 % of all information requirements (all other adaptations: 14%, experimental data: 31 %) <sup>49</sup>.

The read-across approach starts with identifying a structural/ physicochemical similarity between target (the substance for which one would like to better understand in hazard properties) and source (the substance for which information on a specific hazard property is available) substance, provided that similar structural characteristics lead to similar hazards. In addition, similarity should be demonstrated for the toxicokinetic and toxicodynamic properties of the target and source substance. Many read-across cases fail to demonstrate toxicokinetic and toxicodynamic similarities. Reasons for this include deficiencies in the quality of the source studies and lacking data to support predictions based on toxicokinetics. Also, there are often shortcomings in the hypothesis and justification of the toxicological prediction. And on top of that, the variation in the severity and type of the adverse outcome makes it often difficult to conclude on a “similar” toxicological hazard.

The deficiencies related to the supporting evidence are particularly relevant for more complex human health and environmental endpoints. To increase the robustness and regulatory acceptance of those adaptations, additional data is needed. Particularly, further data is needed related to toxicological mechanisms and absorption, distribution, metabolism and excretion (ADME) properties.

NAMs, *in vitro* and *in silico* tools, can support read-across by generating data on the toxicokinetic and toxicodynamic profile of the substances which are candidates for read-across and defining category boundaries of similar substances. This will facilitate a conclusion on toxicological similarity between the source and the target substance strengthening and validating the read-across hypothesis. A major challenge is how to use molecular data with no direct link with toxicity to group substances for similar adverse effects and how to cover the wide range of possible toxicological pathways. The application of omics approaches could be beneficial in this context. Still, further development is needed of methodologies and objective criteria for

regulatory acceptance. These further developments should consider at least the following elements:

- the relevance of the biological model (NAM) used to generate NAM information to ‘bridge’ the information from the source to the target substance and vice versa;
- the threshold of similarity for the target and source substance, in particular when aiming at grouping multiple substances (conditional to hazard mechanism);
- the toxicological relevance of the NAM information in the context of regulatory endpoint of interest.

Through PARC, ECHA can facilitate and support the development of case studies for using NAMs (i.e., OMICs, PBTK, etc) to consolidate grouping and read-across.

**Where it fits in the regulatory context.** Grouping of substances and read-across is one of the most used alternative approaches for filling data gaps in registrations submitted under REACH. Applying read-across correctly speeds up risk management and reduces the need for experimental testing on animals. The clear acceptance criteria for incorporation of NAMs into read-across will make read-across hypotheses more robust and helps to address deficiencies found for supporting (experimental) evidence for adverse effects.

**Short- and long-term impact.** If grouping and read-across are applied correctly, experimental testing can be reduced, as there is no need to test every substance in a group for all required endpoints. New approach methodologies have the potential to further substantiate the hypotheses of read-across approaches helping to define substance category boundaries and characterise similarities/ dissimilarities between source and target. The development of case studies will facilitate the incorporation and understanding of NAMs for read-across for regulatory purposes.

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49 [ECHAs summary report on alternatives to animal testing, 2023](#)

Associated Detailed Research Needs. As described above, the major challenge is how to use molecular (mechanistic) data with no direct link with apical/ adverse effects, for grouping substances with similar adverse effects. Research needs associated to this challenge include the following.

- How to describe confidence and consistency in NAM-based grouping hypothesis? To what extent does the level of significance of the NAM-based bioactivity (e.g., 'omics bioactivity signature) or ADME properties affect both the confidence and consistency of deriving a grouping hypothesis? A critical element of this includes the metabolization of a non-hazardous substance to a hazardous metabolite, because current in-vitro methods incorporate only a limited set of mammalian metabolization conditions (oxidate phase-I; not reductive, not phase-II) (see next sub-section 2.1.12).
- What factors are critical for defining the relevance of the biological model used to generate NAM-based bridging evidence for grouping? Are these factors dependent on the specific endpoint that is being read across?
- How to enhance our knowledge and confidence of molecular biomarker/ bioactivity versus adverse effect associations (e.g., relevance of the biomarker panels) to facilitate the use of molecular and bioactivity data to support grouping?
- What factors are critical for defining reliability of the NAM evidence for grouping hypothesis?
- Development of relatively standardised operating protocols (best practices) for generation, processing and interpretation of NAM data (to support read-across), including the standardised reporting of a NAM-based grouping study such as 'omics-based grouping.

### 2.3.2. *In vitro* or *in silico* ADME and Physiologically-Based Kinetic models



#### Why further research is needed:

We need to understand the adsorption, distribution, metabolism and excretion of chemicals (ADME), as well as their toxicokinetic (TK) and -dynamic behaviour to move from *in vivo* to *in vitro*/ *in silico* testing for regulatory purposes. ADME/ TK have been proposed as future information requirement under REACH.

#### Regulatory needs:

Research to evaluate the generation of TK information for industrial chemicals and its use in physiologically based kinetic models to explain TK properties of substances.

#### Impact:

- Support the introduction of ADME/ TK under REACH.
- Move towards an animal free chemical hazard and risk assessment system relying on *in vitro* and *in silico* approaches.

**Why the topic is relevant.** An animal free chemical hazard assessment system will rely on *in vitro* and *in silico* approaches. Therefore, models such as physiologically-based kinetic modelling (TK) will be needed for hazard assessment. Furthermore, current standards for *in vitro* metabolic activation need to be reviewed and updated. This is because so far, only oxidative phase-I metabolism is covered and consequently, certain groups of hazardous substances are falsely identified as negative (i.e., not hazardous). This is relevant for all *in vitro*-based NAMs that are meant for a regulatory system which covers human health assessment.

*In vitro* to *in vivo* extrapolation (IVIVE), covers the process of converting an *in vitro* concentration associated with bioactivity to an external dose level associated with a potential hazard. Characterisation and

quantification of this process is a pre-requisite to allow *in vitro* test methods to be more accepted in toxicity testing, regardless of the regulatory approach or the type of hazard. For this, data on absorption, distribution, metabolism, and excretion (ADME) of a chemical is needed. The ADME characteristics of a chemical within an organism can be collectively described by a set of mathematical equations within a PBK model. A PBK model considers physiological, anatomical and chemical specific parameters and to simulate a chemical's movement and transformation throughout the body following exposure from one or from multiple routes. Many parameters can be derived from such model, but the most common ones are AUC,  $C_{Max}$ ,  $T_{Max}$ ,  $C_{ss}$ <sup>50</sup>, elimination rate, elimination half-life(s). These parameters can be used to inform about levels of chemicals in the organism and relate the chemical concentration/ dose to the observed toxicity.

Furthermore, IVIVE models are also needed for environmental endpoints, e.g., to extrapolate results derived from *in vitro* clearance assays with material from fish (e.g., OECD TG 319 A/B) to estimate a bioconcentration factor (BCF).

There are various areas that need further development in current IVIVE-PBK models. The applicability domain of these models needs to be better characterised in terms of chemical and biological/ physiological properties. Furthermore, some ADME areas are not fully explored. Metabolism is generally considered in the liver, while the metabolism in other organs is often not known in detail. Another limitation when considering metabolism relates to quantitative measures or estimates of the metabolites of the metabolised (parent) substance. In fact, while qualitative metabolic information is easier to obtain, especially for the first levels of metabolism, quantitative information is more difficult to obtain and is associated with higher uncertainty. It is also challenging to properly reflect *in vivo* metabolism with *in vitro* methods in terms of coverage of organs, cell types, and enzymes. These limitations should be understood, described, and considered when developing pharmacokinetic models. It would be beneficial to assess the performance of IVIVE-PBK models in comparison to *in vivo* ADME studies for relevant substances or substance classes to characterise the variability and uncertainty of IVIVE-PBK models and for different substances.

**Where it fits in the regulatory context.** *In vitro* ADME/TK has been proposed by the Commission as an information requirement for REACH. In this context, we consider that it will be beneficial to gather information about the generation and use of TK data for industrial chemicals using a comparatively simple paradigm (i.e., oral for solids and liquids; inhalation for gas). This will allow us to consider the information generated, and its use in physiologically-based kinetic models to explain TK properties. Also, *in vitro* clearance assays with fish material are addressed in the updated ECHA PBT guidance<sup>51</sup> and support the assessment of the bioaccumulation potential, thus can contribute to avoid *in vivo* fish bioaccumulation testing.

Information on ADME/TK properties have useful regulatory applications and are already widely used in the following applications:

- estimation of the half-life (used for bioaccumulation assessment);
- REACH information requirement waivers<sup>52</sup> or triggers<sup>53</sup>;
- building read-across hypothesis and justification (by demonstrating similarity in the TK profile between source and target substances).
- improved risk assessment, including (exposure) route to route extrapolation, and interspecies and intraspecies extrapolation of toxicokinetic.
- reliable PBK modelling is a prerequisite for Quantitative *In vitro In vivo* Extrapolation (QIVIVE). QIVIVE

50 UC: Area under the curve.  $C_{Max}$ : maximum concentration,  $T_{Max}$ : Time to maximum concentration.  $C_{ss}$ : Steady-State Concentration

51 Guidance on Information Requirements and Chemical Safety Assessment - Chapter R.11:PBT/vPvB assessment, Version 4, December 2023, European Chemicals Agency, Helsinki

52 e.g. a study might not need to be conducted if the substance (and its metabolites) do not show indications for a long biological half-life (based on e.g., toxicokinetic information, including *in vitro* tests, and physico-chemical parameters)

53 e.g. there are indications that the internal dose for the substance and/or any of its metabolites will reach a steady state in the test animals only after an extended exposure

is necessary for development and implementation of reliable alternative methods for systemic toxicity endpoints.

**Short- and long-term impact.** In the short term, the work will support the inclusion of *in vitro* ADME/TK as a standard information under REACH through identification of what methods are available in Europe and what are their performance for different type of substances. This allows setting up realistic expectations and/or standards for the methods. The work will also improve optimisation of methods to increase their reliability and relevance.

Biotransformation can be an important mechanism of elimination for a given hydrophobic substance in an organism. Therefore, *in vitro* clearance assays such as OECD TG 319 A and B have the potential to support the bioaccumulation assessment in a Weight of Evidence approach.

The *in vitro* ADME/TK is critical to potentially cover any systemic toxicity endpoint because the metabolic (de) activation must be considered. In practice it means that the biological models used to generate information on toxicity need to be metabolically competent or complemented with a reliable simulation of metabolism. In the long term, the introduction of *in vitro* ADME/TK as standard information requirement might have a major impact on hazard assessment practice. Also, it may increase the quality and robustness of the adaptations used to address standard information requirements under REACH. The *in vitro* ADME/TK information and related IVIVE is critical for defining safety levels for regulatory use and a pre-requisite for an animal free chemical risk assessment system relying on *in vitro* and *in silico* approaches.

### 2.3.3. Short-term fish toxicity



#### Why further research is needed:

Certain *in vitro* studies could be used to predict acute toxicity in fish. However, it is uncertain whether this prediction is correct for all substance types and chemical families.

#### Regulatory needs:

A systematic assessment of these *in vitro* studies to better understand the applicability domain, e.g., for bulky, very poorly soluble, or volatile substances.

#### Impact:

- Substitute *in vivo* tests with *in vitro* tests

One of the fundamental aims of the REACH regulation is to improve the protection of human health and the environment from the risks that can be posed by industrial chemicals. To achieve sufficient level of protection across ecosystems, the regulation relies on generation of data for only few species and extrapolates the effects to other non-tested species. One of these is fish (acute and chronic toxicity testing), which is needed to extrapolate the effect estimation for vertebrates. They are used in classification for aquatic acute and chronic hazards under CLP regulation. While it is important to cover the effect assessment for vertebrates, it is also acknowledged that vertebrate testing could be reduced for animal welfare reasons.

**Why the topic is relevant.** NAMs have the potential to replace testing on living vertebrate animals such as fish. Certain *in vitro* studies could be used to predict whether a substance could be likely toxic to fish by catching

early key events taking place at cellular level. Similarly, tests on embryonic stages of fish can detect toxicity recording apical observations as indicators of lethality. For example, cell viability may be assessed by OECD TG 249 (Fish Gill cell line toxicity assay) or lethality can be captured by OECD TG 236 (Fish Embryo toxicity test) to predict the effects occurring in an acute fish toxicity study (e.g., OECD TG 203).

However, currently it is not clear to what extent the gill cell line assay and the fish embryo acute toxicity test can be applied and correctly predict fish acute toxicity of all substance types, including difficult substances such as bulky, very poorly soluble, adsorptive, or volatile substances. It is already highlighted by the OECD TG 249 that this *in vitro* test is not applicable for neurotoxic chemicals acting through specific ion channels or receptors typical of brain tissue. Similar limitation is highlighted for biotransformed substances, but it is not yet clear, e.g., if an addition of enzymes into the system is possible and could mitigate this limitation.

To allow the application of these alternative methods in regulatory context, their limitations need to be well understood to ensure safe use of all registered substances. For this purpose, a systematic assessment of the applicability of these methods should be conducted. The assessment should include comparison of results from tests conducted with the alternative methods to the existing high quality *in vivo* studies and report a detailed assessment of the predictivity against different modes of actions and substance characteristics (including physicochemical properties available for REACH registered substances).

Furthermore, it would be of additional value to the current risk assessment scheme to develop cell lines/ test systems for different organs and species. This would further foster protection of the whole ecosystem with less uncertainty (see also on the topic of protecting biodiversity section).

**Where it fits in the regulatory context.** This topic fits within the wider context of developing alternative (non-animal) test methods to allow generation of information for hazard identification, e.g. in the context of the REACH Regulation or for classification under CLP. This topic is relevant to replace or complement fish toxicity testing with a non-vertebrate alternative.

**Short- and long-term impact.** NAMs offer a great prospect to reduce vertebrate testing while still providing the same level of protection of the environment from industrial chemicals. Eventually, introduction of the alternative test methods as regulatory information requirements can be considered, provided that there is a clear applicability domain (i.e., range of substances properties) identified for these methods.

### 2.3.4. Long-term fish toxicity



#### Why further research is needed:

Certain *in vitro* studies could be used to predict chronic toxicity in fish and may be used to reduce and steer vertebrate testing while still providing same (or even higher) level of protection of the environment from industrial chemicals.

#### Regulatory needs:

Assess systematically the use of available alternative methods to predict chronic fish toxicity in a regulatory context.

#### Impact:

- Substitute *in vivo* tests with *in vitro* tests.

For the same reasons as mentioned under 'Short-term fish toxicity' more specific research is needed to cover the long-term effects on fish. Overall, the generated chronic toxicity data on fish represents chronic hazards to vertebrates but this data generation approach may not be protective enough for all vertebrate species. Test species are chosen by practical aspects such as availability of test guidelines and test organisms rather than for biological grounds such as sensitivity of the species.

**Why the topic is relevant.** NAMs have the potential to replace or reduce testing on living vertebrate animals such as fish. For example, *in vitro* studies could be used to predict when a substance is likely toxic to fish or other vertebrates by catching early key events taking place at cellular/ tissue level, triggering a need to perform an *in vivo* study on a sensitive species because it would be of high importance in further risk management (e.g., harmonised classification of substances). However, in turn the *in vivo* study(s) may not be needed for substances which do not produce a strong response in cellular levels/ tissues. The use of omics data and NAMs can steer the data generation to a species that is predicted to be sensitive.

Efforts to develop AOPs, *in vitro* systems and embryonic assays with fish, amphibians and birds to predict chronic toxicity to fish/ vertebrates have been made. For example, the EcoToxChip Test System may have the potential to prioritize chemicals for management and further testing the effects on growth, survival, reproduction of fish, amphibians and birds. A validation exercise has been launched recently in Environment Canada to investigate its use in regulatory context<sup>54</sup>. Similar exercises could be done for REACH substances using different tools which are available to predict chronic toxicity to vertebrates. Furthermore, considering that the *in vitro* systems are limited by representative species/ cell lines, a method to extrapolate further the effects across a wide range of species could be to use the similarity between the protein target in a model organism (such as rat) to other species (e.g., Sequence Alignment to Predict Across Species Susceptibility [SeqAPASS]). Such tools can be useful to predict when adversity can be expected in different species and thus can further steer the generation of *in vivo* data based on e.g., mammalian data.

However, the potential of such tools in terms of their usefulness to prioritise chemicals for chronic toxicity testing (or to predict the effects directly) under REACH is yet unknown. To allow more intelligent *in vitro* / Adverse Outcome Pathways (AOPs) to be applied in regulatory context, assessment of the predictivity of the methods should be conducted for REACH relevant substances. The existing tools should be mapped in terms of the adverse effects which they are able to predict and whether they are able to predict the outcome of e.g., OECD TG 210 or OECD 234 studies (in terms of prioritisation or prediction of effect levels). Assessment of such new methods to predict chronic toxicity should include comparison to existing high quality *in vivo* studies (e.g. for substances registered under REACH) and report a detailed assessment of the predictivity for different substance characteristics (including e.g., highly lipophilic substances) and modes of action.

A combination of NAMs may have the ability to predict whether a substance has adverse long-term effects on fish in cases where a single method cannot cover all modes of action, metabolic processes or substance properties. Concepts for combining alternative methods should be investigated to determine the extent to which the methods together have the capacity to predict adverse chronic effects in fish.

**Where it fits in the regulatory context.** This topic fits within the wider context of developing alternative (non-animal) test methods to allow generation of information for hazard identification, e.g. in the context of the REACH Regulation or for classification under CLP. This particular topic is relevant to replace or complement fish toxicity testing with a non-vertebrate alternative to predict chronic effects in fish.

**Short- and long-term impact.** NAMs offer a great prospect to replace or reduce vertebrate testing while providing the same (or even higher) level of protection of the environment from industrial chemicals. Eventually, introduction of the NAMs as regulatory information requirements can be considered, provided that

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54 [Validation of the use of the EcoToxChip test system for regulatory decision-making \(genomequebec.com\)](https://www.genomequebec.com)

there are a clear applicability domain and ability to detect adverse effects identified for these methods or combination of methods.

### 2.3.5. Carcinogenicity



#### Why further research is needed:

We need to explore the possible regulatory use of available NAMs to speed up identification and regulation of genotoxic and non-genotoxic carcinogens. For this, we also need to better understand how different types of mutagenic substances act in vivo.

#### Regulatory needs:

Assess systematically the use of available alternative methods to predict (non-)genotoxic carcinogens in a regulatory context.

#### Impact:

- Speed up and improve identification and regulation of carcinogens.

Under REACH, the current strategy for identifying carcinogens relies on the two-year rodent bioassay (OECD TG 451 or 453). The information requirement is conditional to triggering by risk via two conditions that must be fulfilled by demonstrating:

#### a) Exposure:

- “the substance has widespread dispersive use or
- there is evidence of frequent or long-term human exposure, and”

#### b) Hazard:

- “the substance is classified as germ cell mutagen category 2 or
- there is evidence from the repeated dose study(s) that the substance is able to induce hyperplasia and/ or pre-neoplastic lesions”.

Until now, less than ten carcinogenicity tests could be performed under REACH. At this rate, testing will continue for decades or centuries before currently unknown, but likely numbers of carcinogens are identified. Therefore, the following proposals focus on the use of alternative and new approach methods to speed up this process.

#### 2.3.5.1. Improve the detection of carcinogens including those that act through a non-genotoxic mode of action

**Why the topic is relevant.** Cancer is the leading cause of death in rich countries<sup>55</sup> despite improvements in therapies and (early) diagnostics. The current methodology selects for genotoxic carcinogens and has not led to a measurable increase in identifying novel carcinogens among industrial chemicals during the last 15 years<sup>56</sup>.

55 Dagenais, G.R. and et.al. (2020) ‘Variations in common diseases, hospital admissions, and deaths in middle-aged adults in 21 countries from five continents (PURE): a prospective cohort study’, *The Lancet*, 395(10226), pp. 785-794. doi: [https://doi.org/10.1016/S0140-6736\(19\)32007-0](https://doi.org/10.1016/S0140-6736(19)32007-0).

56 Karamertzani, P.G. and et.al. (2019) ‘The impact on classifications for carcinogenicity, mutagenicity, reproductive and specific target organ toxicity after repeated exposure in the first ten years of the REACH regulation’, *Regulatory Toxicology and Pharmacology*, 106(August 2019), pp. 303-315. doi: <https://doi.org/10.1016/j.yrtph.2019.05.003>.

**Where it fits in the regulatory context.** NAMs suitable to be included in future regulations could be identified by testing known human carcinogens in several available robust NAMs. This benchmarking would then identify which NAMs are relevant for identifying human carcinogens, with high sensitivity. Benchmarking against “known human non-carcinogens” would then provide the necessary high specificity and result in an overall top-down approach. The approach is expected to take several iterations, since not all promising NAMs will withstand the scrutiny of being validated against substances for which the effects are known to be relevant to humans. Also, it is likely that not all tests will be relevant for all classes of substances and therefore, combinations of (a large number of) tests are inevitable.

Improvements in the methodology for identifying carcinogens will likely affect time, economic costs and (pathology) know-how, because the currently available rodent bioassay takes two-years of in-life study duration and again at least as much time for analysing and interpreting the results, while requiring numerous mammals to ensure sufficient statistical power. Its outcome has frequently been challenged as being too unspecific, and thus, not relevant enough for humans<sup>57</sup>.

An expert group organised by the OECD is currently identifying a (non-exhaustive) list of NAMs that are evaluated for their inclusion in testing regimes according to several robustness criteria<sup>58</sup>. Key events (hallmarks of cancer) for which NAMs have been identified include genotoxicity, metabolic activation, oxidative stress, immunosuppression/ evasion, gene expression and signaling pathways, increased resistance to apoptosis. Key hallmarks for which further development is needed are e.g., pathogenic neo-/angiogenesis and genetic instability, as well as the critical gap from inflammation and hyperplasia to tumour formation.

An assessment framework for weighing the different pieces of evidence is being developed. It will be flexible enough to incorporate any new methods as they become available.

**Short- and long-term impact.** The approach above can only be realised through top-down research as in PARC and will lead to a completely novel approach for identifying carcinogens that are relevant to humans, instead of other (test) species. This is based on the uniquely available information from testing known human carcinogens with NAMs for benchmarking these methods for their sensitivity and specificity. It will be possible to also identify those carcinogens whose toxicity is primarily driven by non-genotoxic mechanisms, including epigenetic events, as long as reliable NAMs for that mechanism are included in the process.

### 2.3.5.2. Development of Adverse Outcome Pathways (AOPs) for specific modes of genotoxic or mutagenic action

**Why the topic is relevant.** Further research is needed to understand how different types of mutagenic substances act in vivo and identify the key steps leading to their genotoxic or mutagenic effects. This information could then be used to develop Adverse Outcome Pathways (AOPs) for specific modes of genotoxic or mutagenic action.

For instance, AOP 296 on “Oxidative DNA damage leading to chromosomal aberrations and mutations” has recently been developed by OECD and may be relevant to mutagenicity hazard assessment as indirect genotoxic effects caused by oxidative damage are assumed to be threshold effects, contrary to direct

57 Suarez-Torres, J.D., Orozco, C.A. and Ciangherotti, C.E. (2021) ‘The 2-year rodent bioassay in drug and chemical carcinogenicity testing: Performance, utility, and configuration for cancer hazard identification’, *Journal of Pharmacological and Toxicological Methods*, 110, p. 107070. doi:10.1016/j.vascn.2021.107070. / Marone, P.A., Hall, W.C. and Hayes, A.W. (2014) ‘Reassessing the two-year rodent carcinogenicity bioassay: A review of the applicability to human risk and current perspectives’, *Regulatory Toxicology and Pharmacology*, 68(1), pp. 108–118. doi:10.1016/j.yrtph.2013.11.011

58 Jacobs, M. et al. (2016) ‘International regulatory needs for development OFAN IATA for non-genotoxic carcinogenic chemical substances’, *ALTEX*, 33(4). doi:10.14573/altex.1601201. / Jacobs, M.N., Colacci, A., Corvi, R. et al. Chemical carcinogen safety testing: OECD expert group international consensus on the development of an integrated approach for the testing and assessment of chemical non-genotoxic carcinogens. *Arch Toxicol* 94, 2899–2923 (2020). <https://doi.org/10.1007/s00204-020-02784-5>.

genotoxic effects. Therefore, safe levels of exposure could in principle be derived for substances causing indirect genotoxic effects after oxidative damage only, and specific risk management measures put in place. This AOP could be used to develop non-animal test methods specific for each of the AOP key events and possibly develop testing strategies or defined approaches under the OECD TG program in the future.

Another potential AOP could be targeted at germ cell mutagenicity. Specifically, some research is needed to identify key factors or key events that determine whether a substance that is mutagenic/genotoxic in somatic cells *in vivo* will also be mutagenic/genotoxic in germ cells. Further understanding of the key steps leading to germ cell mutagenicity *in vivo* would be valuable to develop non-animal test methods that could eventually replace animal testing and potentially lead to a revision of the GHS/CLP criteria.

**Where it fits in the regulatory context.** Although AOPs are not covered by the Mutual Acceptance of Data (MAD) principle, which allows the data generated under MAD to be accepted by authorities in any OECD member countries, they could be used to develop non-animal test methods specific for each of the AOP key events and possibly develop test guidelines, testing strategies or defined approaches under the OECD TG program, which would be covered by MAD.

#### **Short-term and long-term impact.**

- further characterisation of the mode(s) of genotoxic or mutagenic action of a substance;
- better selection of the most appropriate *in vivo* follow-up test(s) based on the identified modes of genotoxic or mutagenic action.
- development of non-animal test methods specific for each of the AOP key events;
- development of testing strategies or defined approaches under the OECD TG program based on validated AOPs;
- development of specific risk management measures based on the identified modes of genotoxic or mutagenic action.

Potential for partial or complete replacement of animal testing for the identification of genotoxic or mutagenic substances, provided that AOP coverage of the different types of genotoxic or mutagenic modes of action is exhaustive and validated non-animal test methods are available for all key events.

## 2.4 Improve availability on chemical data

### 2.4.1. Polymers



#### Why further research is needed:

The hazardous properties of polymers are poorly understood.

We need research to understand their bioavailability and better support hazard and risk assessment for regulatory purposes.

We also need more standardised analytical methods to characterise the polymers' composition.

#### Regulatory needs:

Focus research on interpreting a polymer's bioavailability, stability to degradation, and overall toxicity and to standardise analytical methods to characterise polymer composition.

#### Impact:

- Understanding of hazard properties of polymers.
- Identification and regulation of hazardous polymers.

Historically, regulatory frameworks have considered polymers of lower hazard than the monomers they are synthesised from. It has been assumed that the higher molecular weight of a polymer compared to its monomer units would lead to lower bioavailability and hence lower toxicity. This has been supported by the 'rule of five' (Ro5) which posits that substances with a MW > 500 Dalton have poor absorption and permeation, thus their (systemic) bioavailability will be limited. However, 20 years from the introduction of the Ro5, scientific research demonstrates that the 500 Dalton cut-off is questionable.

The literature reports molecules with MW > 1200 Dalton (e.g., cyclosporine) that are not hindered in their (cell) membrane permeability. Also, the example of chlorinated paraffins (CPs) proves that concerns for bioaccumulation and aquatic toxicity should not be neglected for high MW polymers. Despite their large molecular size, the experimental studies on *Daphnia* show the uptake, bioaccumulation and chronic toxicity of CPs. Based on these findings, high MW polymers can no longer be regarded as innocuous by default. To prepare for a possible future extension of the REACH registration to polymers, more research is needed to understand their bioavailability and better support the future hazard and risk assessment for the regulatory purpose.

Several practical challenges are highlighted. Most importantly, polymers are most often not homogeneous in composition. One specific polymer may in fact consist of a distribution of polymer chain-lengths of monomer units with different corresponding molecular weight (MW). Depending on the (polymeric) material's desired properties, a polymer may actually be designed to include different MW fractions. The fact that different MW ranges may have different bioavailability and hazard properties complicates the interpretation of bioavailability and hazard assessment of polymers for regulatory purpose. This also complicates identifying meaningful testing material, e.g., the whole polymer, certain chain lengths or certain MW fractions of the polymer. Moreover, polymers may contain low-MW oligomers or additives that may be released upon degradation and may drive the hazard profile of the bulk polymer. Polymers are thereby similar to UVCB substances for which their unknown, complex or highly variable composition brings some level of uncertainty on the hazard properties, and research needs are similar too. Moving away from animal testing forms an additional challenge.

### 2.4.1.1. Characterisation of polymers

**Why the topic is relevant.** Regulatory actions on polymers require sound criteria for their identification. The availability of chemical characterisation methods allowing the identification remains a challenge due to the complexity of their composition and their physico-chemical properties.

Any legal requirement for the chemical characterisation of polymers must be fit-for-purpose and feasible for industry. Standardised methods to determine the chemical composition of polymers are currently limited. Without standardisation, analytical data recorded on polymers will result in scattered outcomes. Many analytical techniques exist to characterise polymers, such as HPLC, GPC, NMR, MALDI-TOF-MS, etc. However, if different techniques are used, the comparability of the obtained results on the polymer compositions and consequently the identification of polymers might be impossible. This may have severe consequences in regulating polymers. Even if the same technique is used, standardisation of the methods is needed to minimise differences between outcomes.

**Where it fits in the regulatory context.** ECHA undertook a study to gather statistical data on oligomers registered under REACH. The aim of the work was to assess the relation between the reported compositions and the type of the analytical techniques submitted in the dossiers to understand the impact of those techniques on the reported composition. The result of this study showed that the main methods selected might not be the most suitable ones and the choice of the analytical methods for the same substance is generally scattered.

The development of standardised methods means in practice that sample preparation, method description, use of analytical technique(s) and evaluation of the data are streamlined for the different types of polymers. The standardised methods should be capable of providing compositional information of the polymer in a reliable way that the outcomes are comparable.

Key areas of regulatory challenge for characterising polymer composition where we see the need for standardised methods include:

- molecular mass distribution, including the number average and weight average molecular mass,
- oligomer content below 500 Da and 1000 Da,
- reactive functional groups and functional group equivalent weight.

**Short- and long-term impact.** The establishment of clear and scientifically sound, standardised analytical methods, would enable the identification of polymers for chemical management and support their hazard and risk assessment.

### 2.4.1.2. Interpretation of polymer's bioavailability

Bioavailability is an important determinant of (eco)toxicity. The assumption that polymers are not bioavailable does not reflect the reality of differing bioavailability as a result of differing molecular mass and chemical structure of polymers. To minimise the uncertainty regarding bioaccumulation and aquatic toxicity, a screening methodology would be needed to either confirm the reduced bioavailability, or to spot the exceptions to the assumption. Such screening methodology could support deciding on a possible need for generating more information and/or taking regulatory action

Contrary to non-polymer substances, hardly any public, experimental bioaccumulation, aquatic toxicity or toxicokinetic data exist for bulk polymers. Hence, the evidence that could support the physico-chemical indicators of hindered uptake (as described in ECHA guidance R.11)<sup>59</sup> for high MW polymers is missing. Similarly, there is the need for the bioaccumulation assessment of superhydrophobic substances (see page 31, section 2.2.1.4). With the intention to minimise the generation of animal data wherever possible, there is a risk that the screening method will not be protective enough and potentially hazardous polymers may “slip” through the regulatory “safety net”.

To support the ongoing regulatory developments, it would be helpful to explore NAMs for the (screening) assessment of bioavailability for polymers in the absence of experimental (eco)toxicological studies. Screening should also consider that polymers may contain low-MW oligomers or additives that may be released upon degradation, may become bioavailable and may drive the hazard profile of the bulk polymer.

#### 2.4.1.3. Assessment of polymer’s stability to degradation under environmental conditions

Degradation of polymers in the environment and release of substances of concern is another exception to the assumption that high-MW polymers are less hazardous. In the envisaged information requirements for polymers under REACH, there is a need for screening methodology and triggering criteria to establish whether high-MW polymers are either (a) adequately ‘stable’ under environmental conditions to biotic and abiotic degradation, or if in contrast (b) they are ‘completely degraded’ (i.e., fully/rapidly mineralised), or (c) if any ‘substances of concern’ are released upon degradation.

“Failing” such assessment would trigger further environmental fate studies (simulation tests, identification of degradation/transformation products). The technical complication in using ‘ready’ or ‘inherent’ biodegradability test data is that even if a polymer is not ‘readily’ or ‘inherently’ biodegradable according to the test method criteria it does not follow that it is ‘inert’ which complicates the environmental ‘stability’ assessment. In addition, interpretation of biodegradability studies of polymers in general should be linked to real-life factors (light, extreme temperatures, physical damage, etc.) that may change the size and properties of the polymer and increase its bioavailability in the environment. In addition, there are challenges in applicability of standard screening and simulation tests for polymers (difficulties in quantifying ThOD/ThCO<sub>2</sub> of polymers, limited bioavailability, test duration, application of test substance to test compartment, high number of transformation products, radiolabelling often not possible, lack of calibration standards, etc.). To overcome these issues, alternative test systems and/or approaches dedicated for bulk polymers need to be developed.

#### 2.4.1.4. Polymer bioavailability; assessment and relevance for human health hazard assessment

It is unclear whether the hypothesis that higher molecular mass is associated with reduced absorption, and consequently lower levels of toxicity, holds for all routes of exposure (oral, dermal, inhalation). Also, a possible quantitative relationship between molecular mass, absorption and toxicity for polymer-type molecules is not characterised. Further it would be desirable to have rapid methods available for characterisation of polymer bioavailability.

##### 2.4.1.4.1. Screening methods for assessing polymer toxicity

Repeated-dose toxicity can (inter alia) affect a variety of organs, result in cancer, or affect reproduction or development. However, performing REACH Annex IX and X tests according to OECD Test Guidelines on all polymers would be costly, in terms of time, animal use and financial costs. It would be desirable to develop

<sup>59</sup> Average maximum diameter (D<sub>max</sub>) > 1.7 nm, Log K<sub>ow</sub> > 10 or octanol solubility [mg/L] < 0.002 [mM] × MW [g/mol]. Guidance on [Information Requirements and Chemical Safety Assessment - Chapter R.11:PBT/vPvB assessment, Version 4](#), December 2023, ECHA, Helsinki.

screening methods/ strategies that are capable of targeting definitive tests (i.e., REACH Annex IX and X tests performed according to OECD Test Guidelines) to polymers that are most likely to be hazardous.

#### 2.4.1.4.2. Characterisation of polymer toxicity

There is a scarcity of data on the repeated-dose toxicity of polymers. It is important to understand if polymers have specific characteristics or common toxicity as a result of being polymers. Such information is important for hazard assessment and protection of human health as well as for the development of methodologies to assess toxicity of polymers. Such analysis of the toxicity of polymers should have regard to the route of exposure and the chemical structure of the polymers.

**Why is the topics relevant.** Understanding polymer's bioavailability (both for environment and human health) and stability to degradation in environment is critical for deciding on how to test for possible hazardous properties. Efficient screening methodologies will help to spot the potential polymers of concern and reduce the excessive experimental testing and tests on vertebrate animals.

**Where it fits in the regulatory context.** Until relatively recently, toxicity of polymers was assessed based on the toxicity of its monomers or sometimes oligomers. Now that new insights suggest that this approach may not be providing for the high level of protection for people and the environment, it is important to better understand under which conditions and in which cases an alternative approach to hazard and risk assessment should be developed. This may be relevant for the REACH Regulation and for CLP, but also for other legislation that addresses the safety of polymeric materials.

**Short-term and long-term impact.** Short-term, this research supports to the better understanding of hazard properties of polymers. Longer-term, this contributes to ensuring high level of protection for environment and human health based on science-based assumptions on polymer's bioavailability and (hazard) properties.

### 2.4.2. Micro- and nano-sized materials



#### Why further research is needed:

Critical test methods to address the human and environmental hazard and risk assessment of nanomaterials are still missing. Furthermore, for most NAMs, validation is missing to allow regulatory acceptance and uptake.

#### Regulatory needs:

Test method development for nanomaterials as well as suitable NAMs covering regulatory relevant endpoints. These should consider the analytical characterisation of the materials to shed light on toxicokinetics and -dynamics under different exposure scenarios. Further research should focus on the (bio)degradation potential, long-term effects in e.g., sediments and soils and their bioaccumulation potential.

#### Impact:

- Standard test methods for the hazard and risk assessment of nanomaterials.
- A framework for regulatory accepted NAMs to help the assessment of single nanoforms or sets of nanoforms.
- Moving away from animal testing.

**Why is the topics relevant.** During the last decade good progress has been made in terms of adapting some of the standard OECD test protocols for characterising as well as testing the (eco)toxicological hazard of nano-sized materials to address the specific challenges brought in by nanoforms. But fate and toxicity are not only driven by intrinsic properties (core composition, size, particle size distribution, surface functionalisation/

coating/capping, crystallinity, dissolution, shape) but also by extrinsic properties (chemical transformation, physical transformation (agglomeration/ aggregation), biological transformation and interactions with macromolecules) complicating a realistic human health and environmental hazard and risk assessment. Despite the good progress, it is therefore not surprising that there are still substantial gaps in terms of test system adaptation or development for (eco) toxicological endpoints. Therefore, ECHA highlights the critical need to urgently finalise the ongoing OECD test methods and guidelines revisions under the Malta Initiative<sup>60</sup> as well as the Malta initiative priority list<sup>61</sup>. These test methods are essential for the implementation of the REACH provisions for nanoforms. Without such test methods, the generation of specific information on intrinsic properties of nanoforms is delayed, hampering their safety assessment, as well as impacting innovation in the 'key enabling technology' linked to nanomaterials and advanced materials.

The continuously increasing number, complexity, and diversity of micro- and nanosized materials are making a case-by-case assessment of each of them undesirable and impossible from a practical perspective but also and specifically in the light of the increasing pressure to reduce vertebrate testing for hazard and risk assessment purposes.

All this clearly shows the need to break down this unsurmountable number of candidates by reducing the complexity brought in by nano specific characteristics. This reduction can be done by generating an understanding on how nanomaterial properties link to functional behaviour and to simplify where possible through functional and behavioural groupings of nanoforms.

However, it is vital that this reduction is not leading to an increased uncertainty in terms of potential adverse effects on human health or the environment. To be still able to provide effective and reliable hazard and risk assessment for these highly diverse materials the area of NAMs is promising in terms of developing suitable screening tools for single nanoforms and to support the building of set of nanoforms through reliable grouping and read across. Progress has been made in the development of NAMs for nanomaterial safety testing (e.g., the development of a 3D tissue models for the assessment of genotoxicity of nanomaterials in parallel to other endpoints such as cytotoxicity or inflammatory responses; a screening test to analyse the biodegradability of nanomaterial coatings, the development of computational models to predict hazard, fate and exposure). However, these are efforts originating from international research projects and for most cases sufficient validation is still missing and consequently preventing regulatory acceptance.

To progress the field, suitable NAM approaches covering regulatory relevant endpoints are needed. These should specifically target the area of analytical characterisation of the materials – both pristine as well as in the respective exposure situation while specifically addressing the characterisation of materials in complex matrices (e.g., organ tissue, environmental samples such as soils, biofilms, sewage sludge) to shed light on the toxico-kinetics and -dynamics of the materials under different exposure scenarios. Other areas of high interest are the (bio)degradation potential, long-term effects in e.g., in sediments and soils taking into consideration (multiple) transformation processes and the bioaccumulation potential in humans and the environment. All these endpoints targeting fate, (eco)toxicity and bioavailability should be combined for a NAM framework, combining experimental set ups with *in silico* methods where appropriate, to help the assessment of single nanoforms or sets of nanoforms.

The development of such a framework should go hand in hand with the validation against testing outcomes from 'conventional' standard OECD TGs to be able to progress towards regulatory acceptance in the future. During this development phase the gained experience will help to generate and to refine a robust set of key criteria which will have to be considered in the building of the NAM framework.

60 <https://web.archive.oe.cd.org/2022-10-25/644037-status-report-test-guidelines-guidance-documents-nanomaterials.pdf>

61 [https://malta-initiative.org/MaltaInitiative\\_UPLOADS/20240301\\_The\\_Malta\\_Initiative\\_Priority\\_List.pdf](https://malta-initiative.org/MaltaInitiative_UPLOADS/20240301_The_Malta_Initiative_Priority_List.pdf)

**Where it fits in the regulatory context.** In December 2018 the Commission Regulation (EU)2018/1881 was adopted to modify REACH Annexes I, III and VI-XII, introducing nano-specific clarifications and new provisions in the chemical safety assessment (Annex I), registration information requirements (Annex III and VI - XI) as well as downstream user obligations (Annex XII) which came into force on 1st January 2020. To comply with the amended REACH Annexes, all nanoforms that are manufactured or imported must be reported in the registration dossier of the substance. This can be done individually for each single nanoform, or, by derogation, several individual nanoforms can be grouped into sets of similar nanoforms. Further insight in how to generate this information most efficiently and effectively is needed.

**Short- and long-term impact.** Short-term, the research proposed will lead to gained experience in the use of NAMs and available science and technology for the hazard and risk assessment of micro- and nanosized materials under the current regulatory system. This will help to refine the available tools as well as developing suitable NAMs to cover identified knowledge gaps. Longer-term, the application of NAMs in a regulatory context for the hazard and risk assessment of micro- and nanosized particles will contribute to the reduction of vertebrate testing while simultaneously contributing to a more realistic hazard and risk assessment of nanoforms by considering intrinsic (particle specific characteristics) as well as extrinsic properties (transformation, fate).

### 2.4.3. Analytical methods



#### Why further research is needed:

Effective and efficient analytical methods are needed to enforce regulatory measures and identify migration of substances to drinking water. They should be able to detect specific substances in possibly a wide variety of different matrices (e.g., textiles, different types of plastics, metals and ceramics).

#### Regulatory needs:

Develop sensitive but affordable analytical methods for compliance controls to allow inspectors to apply (high throughput) methods for inspection campaigns and help companies to self-control their products.

Analytical methods to support companies and authorities to comply with the Drinking Water Directive.

#### Impact:

- Validated analytical methods to monitor compliance of e.g., REACH restrictions, and to make future restrictions enforceable.
- Validated analytical methods for migration testing to drinking water.
- Fast and affordable analytical methods and laboratory capacity to protect human health and the environment from the exposure to hazardous chemicals

#### 2.4.3.1. Analytical methods for migration to drinking water

**Why the topic is relevant.** To authorise the use of different substances contained in drinking water contact materials and products (plastic pipes, metallic fittings etc.), their inertness in these materials in relation to drinking water contact must be reliably assessed via standardised migration testing and analysis of migration water. Consequently, existence of reliable, standardised migration testing and analytical methods for all relevant substances and materials is important. This is even more important for new and emerging substances, and materials for which little is currently known. While there are standardised methods for certain substances and materials, there is still a lack of information and a need for further standardised methods to be developed to cover more substances and improve reliability of their assessment. Standardised methods are essential to provide clear information requirements for industry and facilitate authorities' actions to safeguard EU citizens health.

Examples where more information would be needed are:

- We need to improve the understanding of the migration and stability of nanomaterials in drinking water to be able to reliably quantify their low-level concentrations for hazard and risk assessment.
- We need fast and reliable test methods to quantify corrosion, in particular for decorative Chromium plated surfaces, such as on taps.
- We need analytical methods to identify low-level concentrations of relevant drinking water contact material substances for which reliable methods do not (yet) exist, e.g. silanes, peroxides and primary aromatic amines.

**Where it fits in the regulatory context.** Under Article 11 of the Drinking Water Directive (Directive (EU) 2020/2184), ECHA will maintain European Positive Lists (EURLs) for substances and materials which are accepted for use in drinking water contact materials. The approval process for listing requires migration testing and analysis of migration test water to assess the toxicological concern and the acceptable level of risk of the intended use of the substance or material.

According to the legal requirements, this testing and analysis should be conducted following laboratory quality standards equal to EN ISO/IEC 17025 as well as standardised testing and analytical methods including information on analytical performance criteria such as linearity, trueness, precision, limits of detection and quantification.

**Short- and long-term impact.** Short-term, we foresee this work to provide further insight in critical gaps concerning the existence of methods and substances for which migration testing is challenging. On a more longer-term we foresee an increased use of standardised methods increasing the speed of processing applications by ECHA and its committee as well as the quality of assessments making them more reliable and sustainable.

#### 2.4.3.2. Analytical methods for enforcement

One of the important aspects of the enforceability of regulatory measures restricting the use of certain hazardous chemicals, e.g., under the process of REACH restriction and authorisation, is the availability of analytical methods that ensure a proper assessment of the presence of restricted substances and substances falling under authorisation. The absence of such methods hampers a harmonised control of conformity of substances, mixtures, and articles in the EU market subject to restrictions and authorisations. In the absence of suitable methods, problems or even risks for human health and/or the environment may prevail, and the level playing field for EU companies may be negatively impacted. Seeing that many substances may be present in different material matrices, sample preparation methods need to be validated to the different materials as well. Since billions of products are entering the EU, growing attention is needed for the development of screening techniques that can assess and prove non-compliance with EU law in a high-throughput manner.

**Why the topic is relevant.** There is a need for sensitive but affordable analytical methods for compliance controls. Such methods not only allow inspectorates to apply methods that they can use for their inspection campaigns but also help SMEs to self-control the products they place on the market.

**Where it fits in the regulatory context.** Having adequate analytical methods also allows ECHA and MS authorities to better deal with incoming restriction and authorisation proposals. For example, information on sampling protocols for the different ranges of substances in articles, indication of normalised methods for determining concentration values and correct calculation and interpretation of results is often key to judge on the enforceability of a REACH restriction under development. Furthermore, for a restriction to be enforceable, it is important that analytical methods are available for which the limit of quantification (LOQ) is lower than the threshold values established in the restriction. It is important that development of analytical methods is stimulated as new substances are added to the restriction.

**Short- and long-term impact.** In the short term, the development of international validated analytical methods will be used to monitor the compliance of e.g., REACH restrictions and will support the enforceability of the future restriction proposals. In the long term, it will protect human health and the environment from the exposure of hazardous chemicals, for example in relation to the revised Water Framework Directive and Groundwater Directives where analytical methods are a prerequisite for including substances on the watch lists.

### Examples of areas of application

#### *Characterisation of nanomaterials, including advanced materials*

One emerging area of significance is that of innovative products and equipment arising from applications of nanotechnology. While having commercial and economic benefits, there is growing concern that some nanomaterials have potential human and environmental health risks. It is therefore crucial that maintained at the very edge of these rapidly evolving scientific developments and use suitable techniques for screening and for characterisation of nanomaterials, including advanced materials. Specific research needs are, for example:

- developing and validating measurement techniques that can cover the entire nano range (1-100 nm) effectively. The microplastic restriction is already confronted with this problem;
- enhancing the comparability and interoperability of different nanomaterial measurement techniques to reduce variability and uncertainty;
- innovating sample preparation methods that are adaptable to a variety of nanomaterials and measurement techniques;
- establishing standardized methodologies that can be widely adopted for the characterization of nanomaterials.

#### *Identification of CMR in leather, textiles and childcare articles*

CMR screening in leather, textiles and childcare articles is important as it helps to identify and assess the presence of substances that are classified as carcinogenic, mutagenic, or toxic to reproduction (CMR). These substances pose significant health risks to both consumers and workers involved in the textile industry. The screening for these substances is crucial for implementing e.g., REACH restrictions and other risk management strategies to protect human health and the environment. Both targeted and non-targeted screening methods are needed to better understand the chemical composition of textiles, leather and childcare articles and may help to identify priority substances that require further investigation and quantification. Specific research needs are, for example, as below.

- **Enhanced Analytical Techniques:** Development of more sensitive and comprehensive analytical methods, such as advanced HPLC/High Resolution Mass Spectrometry, to detect a broader spectrum of chemicals in textiles and other imported goods.
- **Improved Screening Methods:** Implementation of target, suspect, and non-target screening methods to better identify known and unknown substances in imports. So far, the number of cheap screening methods that result in a high probability of positive testing with more advanced and more expensive techniques is limited. X-ray fluorescence is widely used to get a first indication, even at custom entrance whether certain metals in cheap toys are present. Fourier transformed infra-red spectroscopy clearly indicates the presence of, for instance, phthalates without having the possibility to identify the real substance identity and whether they fall under a restriction or authorisation duty. Raman spectroscopy is also used, but for the majority of restricted and substances falling under authorisation, no cheap and simply applicable screening methods are available.
- **Database Expansion:** Creation and maintenance of extensive compound libraries to aid in the identification of emerging contaminants.

## 2.5 Promote circularity through safe materials

### 2.5.1. Releases from the waste stage



#### Why further research is needed:

Conservative release estimates for chemicals at the waste stage may lead to disproportionate regulatory measures



#### Regulatory needs:

Improved knowledge on chemical emissions and exposure to humans and the environment from the waste stage of materials, products and articles.



#### Impact:

- More realistic and proportionate regulatory measures.

**Why the topic is relevant.** There is a lack of knowledge on chemical emissions and exposure to humans and the environment from the waste stage of materials, products and articles, due to the fact that waste, as defined by the Waste Framework Directive (2006/12/EC), is specifically excluded from REACH and it is not considered to be a substance, mixture or article (Article 2(2) of the REACH Regulation). This is also acknowledged in the R18 ECHA Guidance on exposure assessment of the waste stage and in several restrictions and investigation reports for possible future restrictions (e.g. PVC and ABFR investigation reports). Moreover, the waste stage also plays a crucial role in several new tasks for ECHA such as those defined under the Packaging and Packaging Waste (PPWR) and the Battery Regulations (for the latter, ECHA is already investing in methodology development to assess the waste stage, namely the battery recycling and end of life stage). The lack of knowledge is not limited to the release estimation for chemicals, which constitutes the basis for any exposure consideration under REACH and other legislative processes, but also entails the exposure, e.g. for humans exposed via the environment and workers such as waste operators (relevant for the assessment under Battery Regulation) and the identification of substances that may hamper recycling.

In addition to these, ECHA is also investigating whether and how to address the impacts of different treatment and recycling processes<sup>62</sup> in areas other than the chemical hazard-based risk (e.g. carbon footprint, resource consumption, ozone depletion etc.). These other aspects related to the waste stage of materials, products and articles are already key in the assessment under some of the new tasks attributed to ECHA (e.g. Batteries Regulation) and may become more prominent in other processes in the future with an increased focus on circularity.

**Where it fits in the regulatory context.** The estimation of releases from the waste stage is a key step in risk assessment which is part of the preparation of restriction dossiers and investigation reports concerning substances that are hazardous for the environment (e.g. PBT, PMT) or for human health (humans exposed via the environment). In the absence of reliable information, we use conservative release estimates figures to quantify exposure. These conservative estimates lead typically to high releases from the waste stage if

<sup>62</sup> The idea of widening the impact assessment to areas such as ozone depletion, carbon footprint and resource conservation is not limited only to the waste stage. It involves all life cycle stages and, in particular, regulatory actions (such as restrictions) under our control.

compared to upstream uses, including e.g. article service life, which might cause potentially overconservative regulatory measures. For the new tasks attributed to ECHA, the assessment of the waste stage also plays an important role, for example, under Battery Regulation, where the potential restriction of substances used in batteries entails the possibility to impose risk management measures in waste stage (including recycling) to control risks.

**Short- and long-term impact.** Projects with the aim to fill the gaps and improving the assessment of the waste stage will lead to more realistic and more proportionate regulatory measures, e.g. in REACH Restrictions, and under Battery and Packaging and Packaging Waste Regulations. In the short term is of importance to fill the most relevant gaps observed, such as the estimation of releases from waste stage, in particular for pre-treatments such as shredding (very relevant for substances in plastic materials, e.g. via ad hoc monitoring campaign) or targeting releases of substances from recycling of batteries and packaging materials. This can be followed by projects aiming to improve / adapt methodologies currently in use to estimate exposure of workers, environment and humans via the environment and to assess environmental risks in end-of-life waste stage (e.g. releases of substances during landfill disposal and incineration). In medium and long term also the assessment of other impacts such as carbon footprint, losses of land and resources can be addressed by specific projects focused on how to evaluate those impacts in chemical risk assessment.

## 2.5.2. Composition of non-fossil hydrocarbon sources and fuels



### Why further research is needed:

Pyrolysis technologies to recycle non-fossil hydrocarbon sources may generate other hazardous by-products than is known for crude-oil derived chemicals.

### Regulatory needs:

Improved understanding of chemical pollutants in non-fossil recycled resources and the technological conditions that generate these.

### Impact:

- More safe non-fossil recycled resources.

**Why the topic is relevant.** Pyrolysis technologies are widely used to convert biomass into bio-oil, bio-gas, and biochar, and plastic waste into the corresponding pyrolysis oil, gas, and char. This industrial technology is gaining increasing appreciation for its potential to produce renewable energy sources.

The global market for pyrolysis oil, valued at USD 345.83 million in 2023, is projected to reach USD 461.26 million by 2030. We also observed an increase in the number of registrations under REACH and an increase in produced tonnages of non-fossil hydrocarbon substances (which could again be used as non-fossil hydrocarbon feedstock for petrochemicals manufacturing/for steam cracking). The expected increase in industrial installations and production capacities underscores the importance of comprehending the complex chemical compositions and emerging contaminants in these next-generation fuels and hydrocarbon sources.

It is extremely important to advance our understanding of the hazard drivers associated with recycled resources. These hazard drivers can differ from the hazard drivers of crude oil-derived chemicals and may

end up as impurities/constituents of non-fossil hydrocarbon alternatives to petrochemicals and fuels. These hazard drivers may be formed due to the specific features or limitations of the pyrolysis technology employed.

In particular, the potential generation of persistent organic pollutants (e.g. polycyclic aromatic hydrocarbons, dioxins and furans, polychlorinated biphenyls) as a result of the specific pyrolysis technology employed and the resulting risks associated with the recovered resources requires thorough investigation.

The conventional targeted analysis methods to resolve the composition are often inadequate for a comprehensive understanding, necessitating advanced technological solutions. These solutions, although not yet standardised, are rapidly developing and being implemented. Also, non-targeted screening (NTS) approaches may support and expand the possibility to simultaneously detect and identify thousands of compounds without prior knowledge of their presence.

**Where it fits in the regulatory context.** Non-fossil hydrocarbon substances and fuels, such as hydrocarbon commodities and bio-fuels derived from waste plastics are crucial for Europe's climate goals and economic stability. These industrial technological initiatives align with the EU's aim to achieve climate neutrality by 2050, reducing reliance on fossil sources and fuels and showcasing sustainability and innovation. Promoting a circular economy through waste recovery supports EU policies to reduce pollution and foster sustainable growth. Diversifying energy and feedstock sources enhance European energy security and strategic independence and strengthens the EU's position in international climate discussions.

**Short- and long-term impact.** Short-term, controlling chemical pollutants in non-fossil hydrocarbon substances is vital for safeguarding both the environment and human health in the European Union. An improved understanding of both the sources of these pollutants and the different industrial technologies that impact their generation can significantly aid in making informed decisions. Enhanced knowledge of technological differences and their impacts will support ECHA and Member State Authorities in making informed decisions, avoiding regrettable choices and ensuring that the safer viable options are properly supported. Long-term, a prompt and sound understanding of the chemistry behind these processes is expected to guide the technological developments. Overall, these efforts are key to maintaining Europe's leadership in global environmental and energy policies, which are key to Europe's future.

### 2.5.3. Valuing chemical-related environmental impacts



#### Why further research is needed:

Economic valuation of environmental impacts from chemicals is hampered by a lack of information, limiting quantification of benefits of regulatory measures.

#### Regulatory needs:

Robust monetary estimates of environmental benefits to assess the proportionality of chemicals regulation.

#### Impact:

- More comprehensively cover of socio-economic consequences of environmental impacts to inform more proportionate regulatory measures.

**Why is the topic relevant.** Release of harmful chemicals into the environment has adverse effects on organisms and environmental quality. Many ecosystem goods and services, such as food, recreation and the existence of healthy species and ecosystems, contribute to human well-being. Socio-economic analyses of proposed chemical regulation should account for the most important benefits and costs to society to effectively inform policy decisions. In addition to human health benefits, environmental benefits and their economic value should be considered. However, information regarding the economic value of environmental impacts from chemicals is currently scarce (OECD 2022), and in many cases, the assessment of benefits is based on using emission reductions as a proxy of the environmental benefits of a proposed regulation.

Economic valuation of environmental impacts of chemicals requires both understanding the impacts at the ecosystem level and conducting economic valuation studies to monetise these impacts. The most relevant valuation methods for this context are stated preference methods, which elicit citizens' willingness-to-pay (WTP) for well-defined environmental improvements. These methods have been used for decades to value environmental changes and support policy making. However, the valuation of chemical-related environmental impacts presents unique challenges, including uncertainty regarding the effects at the ecosystem level and the estimation of values that can be used in various risk management contexts.

There is a need for economic value estimates that are applicable to a wide range of environmental impacts for different chemicals, regulatory contexts, geographic regions, ecosystems and over time. This requires: i) improved knowledge of the relationship between chemicals emissions/releases and their impacts at the ecosystem scale (both aquatic and terrestrial ecosystems), ii) case studies describing the environmental impacts of chemicals at the ecosystem level for inclusion in economic valuation studies, and iii) conducting state-of-the-art economic valuation studies, and iv) estimation of robust monetary values for environmental impacts of chemicals that properly account for the underlying uncertainty and can be used to support chemical regulation.

**Where it fits in the regulatory context.** When released to the environment, many chemicals have a lasting negative impact which reduces human well-being. The estimation of the societal impacts of regulatory measures is required for REACH authorisations and restrictions (Annex XVI) and will be relevant for socio-economic analyses and impact assessments conducted under new tasks, such as the Batteries Regulation.

Robust monetary estimates of the environmental benefits are needed to assess the proportionality of chemicals regulation and specific regulatory actions under such regulations.

**Short- and long-term impact.** Short-term impact: Improved knowledge on the economic valuation and values of environmental impacts of chemicals regulation. Long-term impact: Economic valuation of environmental impacts from chemicals will allow impact assessors to more comprehensively cover the socio-economic consequences of environmental impacts in REACH restrictions and authorisations and in other legislation, where the use of chemicals is regulated to protect humans and the environment. This will improve the completeness and robustness of the socio-economic assessment of regulatory actions and provide a more comprehensive picture of societal impacts of chemicals regulation to policymakers.

## ANNEX I

Endpoints	Information Requirement under REACH and BPR	Classification under CLP
Neurotoxicity	<p>Under REACH, Adult neurotoxicity may be indicated from:</p> <ul style="list-style-type: none"> <li>• 8.5.1 Acute toxicity (Annex VII, column 1), );</li> <li>• 8.5.2 or 8.5.3 Acute toxicity (Annex VIII, column 1), );</li> <li>• 8.6.1. Short-term repeated dose toxicity study (28 days) (Annex VIII, column 1), );</li> <li>• 8.6.2. Sub-chronic toxicity study (90-day) (Annex IX, column 1). );</li> <li>• Data on the P0 generation available under: <ul style="list-style-type: none"> <li>» 8.7.1. Screening for reproductive/developmental toxicity (OECD TG 421 or TG 422) (Annex VIII, column 1);</li> <li>» 8.7.2. Pre-natal developmental toxicity study (OECD TG 414) on a first species (Annex IX, column 1);</li> <li>» 8.7.3. Extended one-Generation generation reproductive Toxicity toxicity Study study (EOGRTS, OECD TG 443) (potentially triggered at Annex IX, and standard requirement at Annex X);</li> <li>» 8.7.2. Pre-natal developmental toxicity study (OECD TG 414) in a second species (Annex X, column 1).</li> </ul> </li> </ul>	<p>Adult neurotoxicity:</p> <p>Chemicals may be classified as specific target organ toxicity single exposure (STOT-SE) or specific target organ toxicity repeat exposure (STOT-RE) if they fulfil the respective CLP criteria.</p>
Neurotoxicity	<p>Under REACH, Developmental neurotoxicity may be indicated from:</p> <ul style="list-style-type: none"> <li>• 8.7.1. Screening for reproductive/developmental toxicity (OECD TG 421 or TG 422) (Annex VIII, column 1 );</li> <li>• 8.7.2. Pre-natal developmental toxicity study (OECD TG 414) on a first species (Annex IX, column 1);</li> <li>• 8.7.2. Pre-natal developmental toxicity study (OECD TG 414) in a second species (Annex X, column 1).);</li> <li>• 8.7.3. Extended One-Generation Reproductive Toxicity Study EOGRTS (OECD TG 443) (potentially triggered at Annex IX, and standard requirement at Annex X). Cohorts 2A/2B (developmental neurotoxicity) shall be proposed by the registrant or may be required by the Agency in case of particular concerns on (developmental) neurotoxicity are justified.</li> </ul> <p>For active substances under the biocidal products regulation (BPR), in addition to the pre-natal development toxicity study (OECD TG 414) on two species and extended One-Generation Reproductive Toxicity Study EOGRTS (OECD TG 443), the OECD TG 426 must be performed as a standalone study or DNT shall be investigated as part of OECD TG 443 with cohorts 2A and 2B with additional investigation for cognitive functions. Alternatively, or DNT must be investigated by any relevant study (set) providing equivalent information. Such specific investigations on DNT provide additional information e.g. on motor and sensory functions and associative learning and memory (cognitive functions) in the offspring exposed during the developmental period.</p>	<p>Developmental neurotoxicity:</p> <p>Chemicals may be classified as developmental toxicity (Reproductive toxicity) if they fulfil the respective CLP criteria.</p> <p>Details on how the information listed above are used for the purpose of classification and labelling are set out in ‘RAC Guidance’ Note: Addressing developmental neurotoxicity and neurotoxicity under the current CLP hazard classes<sup>63</sup></p>

63 [Microsoft Word - RAC\\_CLH\\_Hazard\\_classes\\_to\\_address\\_DNT\\_and\\_neurotoxicity.docx \(europa.eu\)](#)

Endpoints	Information Requirement under REACH and BPR	Classification under CLP
Developmental Immunotoxicity	<p>Under REACH, Developmental immunotoxicity may be indicated from:</p> <ul style="list-style-type: none"> <li>8.7.3. Extended One-Generation Reproductive Toxicity Study EOGRTS (OECD TG 443) (potentially triggered at Annex IX, and standard requirement at Annex X). Cohort 3 (developmental immunotoxicity) shall be proposed by the registrant or may be required by the Agency in case of particular concerns on (developmental) immunotoxicity are justified</li> </ul> <p>Under BPR, the nature and/or severity of the identified concern may provide guidance to select between a separate study or inclusion of parameters to other studies or a Cohort 3 in an OECD TG 443. It should be considered whether the parameters/Cohort 3 or a separate study best address the particular concern identified.</p>	<p>Chemicals may be classified as developmental toxicity (Reproductive toxicity) if they fulfil the respective CLP criteria.</p>
Endocrine Disruption	<p>Under REACH, Endocrine disrupting modes of action (Human Health) may be indicated from:</p> <ul style="list-style-type: none"> <li>8.6.1. Short-term repeated dose toxicity study (28 days) (Annex VIII, column 1);</li> <li>8.6.2. Sub-chronic toxicity study (90-day) (Annex IX, column 1);</li> <li>8.7.1. Screening for reproductive/developmental toxicity (OECD TG 421 or TG 422) (Annex VIII, column 1);</li> <li>8.7.2. Pre-natal developmental toxicity study (OECD TG 414) on a first species (Annex IX, column 1);</li> <li>8.7.2. Pre-natal developmental toxicity study (OECD TG 414) in a second species (Annex X, column 1.);</li> <li>8.7.3. Extended one-Generation generation reproductive Toxicity Study (EOGRTS, OECD TG 443) (potentially triggered at Annex IX, and standard requirement at Annex X); 8.7.2. Pre-natal developmental toxicity study (OECD TG 414) in a second species (Annex X, column 1.);</li> </ul> <p>Under REACH, there are no specific information requirements for Endocrine disruption for the environment, but some of the information highlighted above for mammals may also be of relevance for the endocrine disrupting properties for the environment.</p> <p>Under BPR, for each biocidal active substance, a conclusion on the ED properties is required.</p> <p>According to Annex II, the information requirement 8.13.3 for Endocrine disruption (Human Health) shall comprise:</p> <p>(a) An assessment of the available information from the following studies and any other relevant information, including <i>in vitro</i> and <i>in silico</i> methods:</p> <ol style="list-style-type: none"> <li>8.9.1 A 28-day oral toxicity study in rodents (OECD TG 407);</li> <li>8.9.2 A 90-day oral toxicity study in rodents (OECD TG 408);</li> <li>8.9.4 A repeated dose oral toxicity study in non-rodents (OECD TG 409);</li> <li>8.10.1 A prenatal developmental toxicity study (OECD TG 414);</li> <li>8.10.2 An extended one-generation reproductive toxicity study (OECD TG 443) or two-generation reproductive toxicity study (OECD TG 416);</li> <li>8.10.3 A developmental neurotoxicity study (OECD TG 426);</li> <li>8.11.1 A combined carcinogenicity study and long-term repeated dose toxicity study (OECD TG 451-3);</li> <li>A systematic review of the literature including studies on mammals and non-mammalian organisms;</li> </ol>	<p>Since 20 April 2023, the new hazard classes are:</p> <p>Endocrine disruption for human health:</p> <p>ED HH Category 1 (EUH380: May cause endocrine disruption in humans) and Category 2 (EUH381: Suspected of causing endocrine disruption in humans)</p> <p>Endocrine disruption for the environment:</p> <p>ED ENV Category 1 EUH430: May cause endocrine disruption in the environment and Category 2 (EUH431: Suspected of causing endocrine disruption in the environment)</p>

Endpoints	Information Requirement under REACH and BPR	Classification under CLP
Endocrine Disruption	<p>(b) If there is any information suggesting that the active substance may have endocrine disrupting properties, or if there is incomplete information on key parameters relevant for concluding on endocrine disruption, then additional information or specific studies shall be required to elucidate:</p> <ul style="list-style-type: none"> <li>(1) the mode or the mechanism of action; and/or</li> <li>(2) potentially relevant adverse effects in humans or animals</li> </ul> <p>Section (b) is further described in point 8.13.3.1 of Annex II to BPR specifying which additional studies to consider.</p> <p>This guidance on the Biocidal Products Regulation<sup>64</sup> provides advice on the tests that an applicant can or should perform to address the ED properties of the active substance and to conclude whether the ED criteria are met or not. This guidance should be read in conjunction with OECD Guidance No. 150 (OECD 2012)<sup>65</sup> and the ECHA/EFSA Guidance<sup>66</sup> where the testing strategy is further elaborated.</p> <p>According to Annex II, the information requirement 9.10 for Endocrine disruption (environment) shall comprise the following tiers:</p> <ul style="list-style-type: none"> <li>(a) An assessment of the mammalian data set in accordance with 8.13.3 to assess whether the substance has endocrine disrupting properties based on data in relation to mammals;</li> <li>(b) If it cannot be concluded based on the mammalian data in accordance with 8.13.3 or 9.1.6.1 that the substance has endocrine disrupting properties, then studies set out in 9.10.1 or 9.10.2 shall be considered taking account of any other available relevant information, including a systematic review of the literature'</li> </ul> <p>The Annex II, section 9.1.6.1., describes the information to be provided from long-term toxicity testing on fish in which early life-stages (eggs, larvae or juveniles) are exposed.</p> <p>The Annex II, section 9.10.1, specifies the studies to investigate potential endocrine disrupting properties that may include, but are not limited to the following data requirements:</p> <ul style="list-style-type: none"> <li>(a) Medaka extended one-generation test (MEOGRT, OECD TG 240);</li> <li>(b) Fish life cycle toxicity test (FLCTT, OPPTS 850.1500) covering all the 'estrogen-, androgen- and steroidogenic-mediated' (EAS) parameters foreseen to be measured in the MEOGRT study</li> </ul> <p>The Annex II, section 9.10.2, specifies the additional studies to investigate potential endocrine disrupting properties that may include, but are not limited to Larval amphibian growth and development assay (LAGDA; OECD TG 241)</p> <p>The Annex II, section 9.10.3, indicates that if there is information suggesting that the active substance may have endocrine disrupting properties, or if there is incomplete information on key parameters relevant for concluding on endocrine disruption, additional information or specific studies, as necessary, shall be required to elucidate:</p> <ul style="list-style-type: none"> <li>(a) the mode or the mechanism of action; and/or</li> <li>(b) potentially relevant adverse effects in humans or animals.</li> </ul>	

64 Guidance on [Biocidal Products Regulation](#)

65 [Revised Guidance Document 150 on Standardised Test Guidelines for Evaluating Chemicals for Endocrine Disruption](#) | en | OECD

66 [ECHA/EFSA Guidance for the identification of endocrine disruptors in the context of Regulations \(EU\) No 528/2012 and \(EC\) No 1107/2009](#)

# LIST OF ACRONYMS

ADME	Absorption, distribution, metabolism and excretion	GPC	Gel Permeation Chromatography
AOP	Adverse Outcome Pathway	HPLC	High-Performance Liquid Chromatography
AUC	Area under the curve	IRS	Integrated Regulatory Strategy
B	Bioaccumulation	IVIVE	<i>In vitro</i> to <i>in vivo</i> extrapolation
BAF	Bioaccumulation factor	KE	Key Events
BCF	Bioconcentration factor	$K_{MLW}$	Membrane lipid-water partition coefficient
BMF	Biomagnification factor	Koc	Organic carbon-water partition co-efficient
BPR	Biocidal Product Regulation	Kow	N-Octanol/Water Partition coefficient
CLP	Classification, Labelling and Packaging of substances and mixtures (Regulation)	LOAEL	Lowest observed adverse effect level
$C_{Max}$	Maximum concentration	L RTP	Long-range transport potential
$C_{ss}$	Steady-State Concentration	MAD	Mutual Acceptance of Data
CSS	Chemicals Strategy for Sustainability	MALDI-ToF-MS	Matrix-Assisted Laser Desorption Ionization - Time of Flight - Mass Spectrometry
DIT	Developmental immunotoxicity	MW	Molecular weight
$D_{MLW}$	Membrane lipid-water distribution coefficient	NAM	New Approach Methodologies
DNT	Developmental neurotoxicity	NBP	Non-bee pollinators
EATS	Estrogen, Androgen, Thyroid, and Steroidogenesis	NMR	Nuclear Magnetic Resonance
ECHA	European Chemicals Agency	NOAEL	No-observed adverse effect level
EFSA	European Food Safety Authority	OECD	Organisation for Economic Cooperation and Development
EU	European Union	OHAT	Office of Health Assessment and Translation
GHS	Globally Harmonised System of classification and labelling of chemicals		

<b>OMICS</b>	Branches of science known informally as omics are various disciplines in biology whose names end in the suffix -omics, such as genomics, proteomics, metabolomics etc. In toxicology, these are used as marker to indicate a possible adverse effects	<b>REACH</b>	Registration, evaluation, authorisation and restriction of chemicals
<b>P</b>	Persistence	<b>T</b>	Toxicity
<b>PARC</b>	Partnership for the Assessment of Risks from Chemicals	<b>TG</b>	OECD Test Guideline
<b>PBK</b>	Physiologically-Based Kinetic (Modelling)	<b>TK</b>	Toxicokinetics
<b>PBPK</b>	Physiologically-based Pharmacokinetic (Modelling)	<b>T<sub>Max</sub></b>	Time to maximum concentration
<b>PBT</b>	Persistent, Bioaccumulative, Toxic	<b>TMF</b>	Trophic magnification factor
<b>PBTK</b>	Physiologically Based Toxicokinetics	<b>ThCO<sub>2</sub></b>	Theoretical carbon dioxide
<b>PMT</b>	Persistent, mobile and toxic	<b>ThOD</b>	Theoretical oxygen demand
<b>POPs</b>	Persistent Organic Pollutants	<b>UN GHS</b>	United Nations Global Harmonisation System
<b>PPPR</b>	Plant Protection Product Regulation	<b>UVCB</b>	Substances of unknown or variable composition, complex reaction products or of biological materials
<b>QAF</b>	OECD QSAR assessment framework	<b>VMS</b>	Volatile methyl siloxanes
<b>QIVIVE</b>	Quantitative <i>In vitro In vivo</i> Extrapolation	<b>vPvB</b>	Very Persistent Very Bioaccumulative
<b>RAAF</b>	Read-Across Assessment Framework	<b>vPvM</b>	Very Persistent Very Mobile
<b>RAC</b>	Committee for Risk Assessment	<b>WoE</b>	Weight of evidence

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