

Nano-specific alternative methods in human hazard/safety assessment under different EU regulations, considering the animal testing bans already in place for cosmetics and their ingredients

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Abbreviation list

3Rs Three Rs

7FP 7th Framework Programme **AOP** Adverse Outcome Pathway

ASCCT The American Society for Cellular and Computational Toxicology

BfR German Federal Institute for Risk Assessment

BMD Benchmark Dose

CLP Classification, Labelling and Packaging Regulation

CTA Cell Transformation Assays

DA Defined Approach

DNT Developmental Neurotoxicity
ECHA European Chemicals Agency
EFSA European Food Safety Authority

EFSA EU-FORA The European Food Risk Assessment (EU-FORA) Fellowship Programme

ENMs Engineered Nanomaterials

ESAC EURL ECVAM EURL ECVAM Scientific Advisory Committee

EURL ECVAM European Union Reference Laboratory for Alternatives to Animal Testing

FAIR principles Findable, Accessible, Interoperable and Reusable principles

GD Guidance Document
GIT Gastrointestinal Tact

GIVIMP Good In Vitro Methods Practice
GLP Good Laboratory Practice

GSH Globally Harmonized System of Classification and Labelling of Chemicals

HTS High Throughput Screening

ICCVAM Interagency Coordinating Committee on the Validation of Alternative Methods

IATA Integrated Approaches to Testing and Assessment

IL-4 Interleukin 4

ITS Integrated Testing Strategy

ISO International Standard Organisation

JRC European Commission's Joint Research Centre

KE Key Event

NAM New Approach Methodology
NIA Nano Industries Association
NGRA Next Generation Risk Assessment
NOAEL No Observed Adverse Effect Level

NRU Neutral Red Uptake
NRR Neutral Red Release
NSC NanoSafetyCluster
NT Neurotoxicity

OECD Organisation for Economic Co-operation and Development

PATROLS Physiologically Anchored Tools for Realistic nanOmateriaL hazard aSsessment project

PBPK Physiologically-based pharmacokinetic model
PETA People for the Ethical Treatment of Animals
QSAR Quantitative structure-activity relationship

REACH Regulation on the Registration, Evaluation, Authorisation and Restriction of Chemicals

ROS Reactive Oxygen Species
RDT Repeated Dose Toxicity

SCCS Scientific Committee on Consumer Safety

SOP Standard Operating Procedure
TER Transcutaneous Electrical Resistance

TG Test Guideline

Three Rs Replacement, Reduction and Refinement of animal testing

TOXCAST EPA's Toxicity Forecaster
TSCA Toxic Substances Control Act
US EPA US Environmental Protection Agency

WoE Weight of Evidence

WPMN Working Party on Manufactured Nanomaterials

WNT Working Group of the National Coordinators of the Test Guidelines Programme

WHO World Health Organization



Abstract

The purpose of the study reported here, and performed at the request of the European Chemicals Agency (ECHA) and the European Union Observatory for Nanomaterials (EUON), was to conduct a comprehensive literature review on nano-specific New Approach Methodologies (NAMsin human safety assessment and to prepare an inventory of the available NAMs identifying the validated ones, the ones currently under validation and the most promising methods to undergo validation for nanomaterials' testing.

The starting point was the listing of the endpoints of regulatory relevance to be considered for assessing the human safety of chemicals under different EU regulations. Then, the publicly available sources of information were reviewed with the aim to identify methods that can serve as useful alternatives to animal testing of these specific toxicological endpoints. The possible modification/adaptation of the collected NAMs for nanomaterials was assessed. Additionally, to enable a broader perspective, the literature search was enriched with the survey results from experts from academia, industry and regulatory affairs.

As a result, 221 NAMs were identified (to date 2022-12-30) and assigned to a category that describes the status of their regulatory acceptance, validation, or development. The current data gaps and needs identified through the literature review and identified by experts in the context of NAMs application to fulfil nanomaterials-specific safety testing requirements, were discussed. Additionally, a tabular overview of all collected NAMs was compiled with respect to regulatory-relevant endpoints. The findings evidenced in this Report can be helpful to industry, academia and other stakeholders who are interested to use nano-specific NAMs of regulatory relevance in the human safety assessment.

Executive summary

Background

At the request of the European Chemicals Agency (ECHA) and the European Union Observatory of Nanomaterials (EUON), QSAR Lab Ltd. has performed a comprehensive review of the New Approach Methodologies (NAMs,) used for engineered nanomaterials (ENMs) testing for human safety assessment in accordance with various European Union regulations, taking into account the existing ban on animal testing for cosmetics and their ingredients.

The purpose of this report is to provide stakeholders with accurate and transparent information regarding the NAMs available for the human safety assessment and to create a comprehensive inventory of these methods, identifying the validated ones, the ones currently under validation and the most promising methods to undergo validation for nanomaterials' testing. The increasing use of ENMs in various consumer products necessitates the development of efficient and effective nano-specific approaches for assessing the potential hazards of ENMs to human health. Given the ethical, economic, and time-related drawbacks of animal testing and the aforementioned ban on such testing for cosmetics, it is of the highest priority to develop and validate alternative methods. The main aims of presented study were to:



- conduct a systematic literature review of the currently available, nano-specific NAMs for assessing the safety of nanomaterials;
- conduct surveys of experts for nano-specific NAMs in human safety assessment with regulatory relevance;
- conclude on the remaining gaps, requirements and needs, and propose future directions of NAMs in human safety assessment of nanomaterials, under different EU regulations, considering the animal testing bans already in place for cosmetics and their ingredients.

Methodology

The presented report is based on a two-step strategy aimed at acquiring the necessary information on NAMs for nanomaterials and providing relevant data to enhance the transparency of information regarding nano-specific NAMs in human safety assessment. The strategy is as follows:

- 1. Literature search, analysis, and critical review: (i) development of a map summarizing crucial toxicological endpoints for chemical safety assessment, including nanomaterials, under various regulations established by the European Union, and (ii) a systematic literature search focused on alternative methods for safety assessment of nanomaterials that have been validated, are currently undergoing validation, or have the greatest potential to enter the validation step.
- 2. Expert survey: (i) experts in the field of NAMs were selected from three sectors (academia, regulatory agencies, and industry) and invited to participate in the survey; (ii) based on the results of step 1, the survey was designed in collaboration with ECHA to collect information regarding nano-specific NAMs in human safety assessment.

The **literature search** was conducted, using a variety of sources including the most frequently utilized multidisciplinary citation databases and indexing services (such as Web of Science, Scopus, and PubMed), CORDIS Result Packs, EU project websites and databases, OECD Test Guidelines and Guidance Documents, ISO Standards, repositories of NAMs from EURL ECVAM, the EPAA website, and the AOP wiki. Inclusion and exclusion criteria were established and applied during the search process. The relevance of each document to toxicological endpoints of regulatory significance was then assessed. The quality of the publications was evaluated using the GuideNano quality scoring system, which assesses the substance characterization (S-score) and methods performance (K-score) based on provided information to ensure transparency and feasibility of the assessment process. The original intention was to only consider papers with K-and S-scores of 1-2 for further analysis, however, as the majority of papers on NAMs did not meet these criteria, it was decided to consider all collected literature in order to maintain a broader perspective. The gathered documents were reviewed to identify NAMs that could be of the highest relevance to the human safety assessment of ENMs.

The survey experts were chosen from three distinct target groups: academia, industry, and regulatory agencies. This approach allowed to provide a comprehensive outlook on the subject of NAMs. The selection process of relevant experts involved two methods: i) data-mining and text



processing techniques were utilized alongside a comprehensive literature search, and ii) selection based on expert knowledge - QSAR Lab by participation in nano-safety-related EU projects and other associations, and its scientific and commercial network was able to identify leading experts in the fields of the nano-specific NAMs. After the completion of the literature search, QSAR Lab, in close collaboration with ECHA/EUON, formulated targeted questionnaires on the nano-specific NAMs and their impact on the human safety assessments under various EU regulations. The identified experts were then presented with the surveys and the collected responses were analysed. The opinions of the experts were then used to discuss the gaps and needs in the context of NAMs and their application in the safety assessment of ENMs.

Findings

As a starting point, the map of needs that summarizes the toxicological endpoints essential in terms of the safety assessment of chemicals, including nanomaterials, under different EU regulations, was developed. The most relevant regulations were taken into consideration, including the REACH Regulation, the Biocidal Products Regulation, the Cosmetic Products Regulation, and all regulations pertaining to food and the food chain. The purpose of these regulations is to ensure the safe use of substances used as industrial chemicals, in biocidal products, cosmetics, food, and feed ingredients within the European Union. Consequently, a list of endpoints was established corresponding to the information requirements of each regulation. Guidance documents relevant for the regulations have also been analysed in details. The development of a map of the hazard endpoints required for regulatory purposes enabled to determine for which endpoints alternative methods are available and might be considered in further assessments. In order to identify alternative methods for evaluating toxicological endpoints relevant to human safety, including ENMs, the available literature was reviewed (i.e., OECD Test Guidelines and Guidance Documents, ISO standards, ECVAM repositories, SOPs, scientific publications, nano-relevant Adverse Outcome Pathways, EU project deliverables and the OECD Working Plans). The adjustment or modification of existing scientifically-justified and inter-laboratory validated testing strategies may prove more advantageous than developing new methods from scratch. This approach would reduce the time required to develop NAMs dedicated solely to ENMs. Therefore, initially methods that have gained regulatory approval or are under validation for conventional chemicals were researched and evaluated for their potential application to ENMs. Subsequently, methods designed specifically for ENMs were collected. In effect, the following categorization of the NAMs was established:

- 1. non-nano specific regulatory accepted NAMs
- 2. non-nano specific under validation NAMs
- 3. nano-specific regulatory accepted NAMs
- 4. nano-specific under validation NAMs
- 5. nano-specific under development NAMs

The main findings of the literature analysis:

• In total, 221 NAMs were identified (data gathered to date 30.12.2022). Detailed information on each method with references (including method description) is provided in **Annex 1** (List of NAMs assigned to toxicological endpoints.xlsx).



- There are 69 'non-nano specific regulatory accepted NAMs' identified and assigned to specific human health relevant endpoints. These NAMs refer to methods intentionally developed for conventional chemicals and have already gained regulatory acceptance.
- Another 18 'non-nano specific under validation NAMs' were identified. These approaches were proposed for conventional chemicals and according to the ECVAM repository status they are currently in the stage of validation or peer-review.
- There is a limited number of 'nano-specific regulatory accepted NAMs' (our findings show that there are only 8 available so far). Of the few accepted NAMs, most are available only for 3 endpoints, mainly for "Toxicity in vitro testing" (N=5). This number strongly indicates urgent needs for speeding up validation processes for nano-specific NAMs which are currently under development for different endpoints.
- The highest number of identified NAMs was classified as 'nano-specific under development NAMs' (N=120).
- The endpoints of acute toxicity by inhalation, repeated dose toxicity, and toxicokinetics, which are highly complex, have numerous NAMs under development, albeit with none or only one being 'regulatory accepted'. This suggests a substantial level of potential for the NAMs, however, it also highlights the requirement for expediting their validation process and ensuring their formal regulatory approval.
- For the endocrine disruption, which is another extremely complex endpoint, 14 'non-nano-specific under validation NAMs' have been found. However, for the other complex endpoints such as carcinogenicity, neurotoxicity or reproductive toxicity, only a few 'nano-specific under development' or 'non-nano-specific regulatory accepted NAMs' have been identified.
- For the majority of endpoints for which there are currently no 'nano-specific under development NAMs', such as phototoxicity, eye damage, or skin corrosion/irritation, there are at least several 'non-nano-specific regulatory accepted NAMs'. This suggests that the pace of current efforts towards application and validation trials of the latter NAMs for ENMs testing is insufficient, and the scientific community needs to re-evaluate its approaches to improve the situation.
- The most complex scenario pertains to the endpoints for which there are currently no 'nano-specific under development NAMs' nor 'nano-specific regulatory accepted NAMs' available. These endpoints include acute toxicity by dermal exposure, effects on gut microbiome, hypersensitivity/food intolerance, respiratory sensitisation. Although the complexity of these endpoints may be a contributing factor to this situation, the large population of workers and consumers who may be potentially exposed highlights the urgent need for the development of the nano-specific NAMs for these endpoints.



The main finding of the survey analysis:

- Experts pointed to the usefulness and suitability of several existing alternative methods for assessing the risk of nanomaterials.
- NAMs most commonly used by the industry to assess the hazard associated with nanomaterials are mainly *in vitro* skin sensitization/irritation assays, reconstructed skin models, *in vitro* skin batteries and ISO/TS 21633:2021 (Label-free impedance technology to assess the toxicity of nanomaterials in vitro).
- Experts very clearly indicated the usefulness of commercially available 3D organ models that represent different exposure routes (i.e., MatTek, Epithelix, AlveoliX, ImmuOne). Several respondents indicated use of *in silico* methods in general i.e., read-across, QSAR.
- The necessity of prioritization of specific NAMs for several regulatory-relevant endpoints
 in terms of both industrial needs and regulatory acceptance was highlighted. These include
 tests related to specific types of organs such as lung, liver and the gastrointestinal tract. The
 endpoints of the highest priority include genotoxicity, carcinogenicity, dermal and oral
 absorption, inhalation toxicity, neurotoxicity and toxicokinetics.
- According to the experts, the following steps should be taken to fulfil the requirements that
 may result in increase of the regulatory acceptance of the nano-specific NAMs and their
 potential transfer to the EU regulations:
 - (i) adjustment of the exposure-driven scenarios to consider different routes of exposure to ENMs;
 - (ii) adjustment of the test systems to mimic human biology;
 - (iii) development of appropriate *in vitro* exposure protocols to take into account the behavior of nanomaterials;
 - (iv) development of appropriate methods to characterize nanomaterials, both in pristine forms and in culture media, and,
 - (v) reuse of available data and accessible databases to support the development and validation of *in silico* methods.
- In relation to the most promising methods, both from the regulatory point of view and in the context of industry needs, experts pointed out OECD TGs, co-culture and 3D organ models, inhalation/respiratory models, genotoxicity tests. Few mentioned *in silico* methods, including read-across/machine learning techniques and reuse of the existing data on nanomaterials. The experts additionally highlighted the importance of EU Horizon 2020 project outcomes, such as PATROLS and NanoHarmony, in which several nano-specific alternative methods were/are being developed.



Conclusion

In conclusion, the challenge of advancing the nano-specific NAMs is exceedingly complex. The differences in endpoint complexity influence the uneven pace of NAMs development. It is imperative that further initiatives in this field be grounded in a more constructive and effective dialogue between all relevant parties, particularly regulatory bodies.



1. Introduction

Over the last few decades, there has been a growing interest in the applications of engineered nanomaterials (ENMs) in a variety of consumer products. This forced the urgent need for the development of comprehensive and functional nano-specific approaches that would allow to assess human hazard of ENMs in a timely manner. Considering the general (not only relevant for ENMs) drawbacks of applying animal testing for this purpose in terms of its ethical, economic, and time limitations, delivering new NAMs is of high priority.^{1,2} It is recommended by regulatory and decision-making agencies that non-animal-based alternatives should be applied, whenever possible. Alternative approaches are in line with the strategy published in 2015 by the European Union Reference Laboratory for Alternatives to Animal Testing (EURL ECVAM), known as the 3R principle³, which is related to the replacement, reduction, and refinement of animal tests. Similar recommendations were also provided by Cosmetic Regulation ((EC) No 1223/2009), as well as by REACH Regulation and other relevant initiatives at the EU and international level (e.g., Organization for Economic Co-operation and Development, OECD) ((EC) No 1907/2006).

The recently coined term of new approach methodology (NAM) is becoming increasingly used, but there is no harmonised definition or common use of the term. NAM is probably differently understood by different researchers, regulators, and organisations.⁴ During a Scientific Workshop held by the European Chemicals Agency (ECHA) in 2016⁵, "NAMs were taken in a broad context to include toxicological methods that serve as (replacement, reduction or refinement) alternatives to animal testing (e.g. in silico, in chemico and in vitro methods), as well as the inclusion of information from the exposure of chemicals in the context of hazard assessment. They also include a variety of new testing tools, such as "high-throughput screening" and "highcontent methods" e.g., genomics, proteomics, metabolomics; as well as some "conventional" methods that aim to improve understanding of toxic effects, either through improving toxicokinetic or toxicodynamic knowledge for substances". The US Environmental Protection Agency (US EPA) states in their "Strategic Plan to Promote the Development and Implementation of Alternative Test Methods Within the TSCA Program" that NAM "has been adopted as a broadly descriptive reference to any technology, methodology, approach, or combination thereof that can be used to provide information on chemical hazard and risk assessment that avoids the use of intact animals",6 referring to the Interagency Coordinating Committee on the Validation of Alternative Methods (ICCVAM) Strategic Roadmap. In the context of the US Toxic Substances Control Act (TSCA), NAM encompasses any "alternative test methods and strategies to reduce, refine or replace vertebrate animal testing". List of alternative test methods and strategies (or NAMs)", according to TSCA Section 4(h), has been published on the US EPA website. 8 ICCVAM includes Integrated Approaches to Testing and Assessment (IATA) and Defining Approaches (DAs) in the NAM definition. NAMs are also intensively discussed in the context of the Canadian Chemicals Management Plan⁹ and include alternative methods that bridge the transition from conventional in vivo studies to in vitro assays, and that satisfy the 3Rs criteria. Overall, it can be stated that NAMs thus include both established methods, such as Test Guideline in vitro tests, as well as newly developed assays and technologies such as 3D-organoids and organ-on-a-chip



devices. However, interpretations vary as to whether certain animal models (e.g., lower vertebrates, e.g. fish), and whether grouping and read-across, are regarded as NAMs.

The usage of cell-based and computational methods allows to understand the mechanism of events that are triggered after the exposure to the material. In effect, such procedures could support the prediction of whether chemicals are harmful to humans. The significant progress in wider application of non-animal approaches in risk/safety assessment could be reached by close collaborations between researchers, industry, and national/international regulators. Thus, understanding the needs from different perspectives can help establishing novel NAMs-based assessment frameworks.

Enrichment and development of nano-specific NAMs was the objective of many international initiatives, including scientific projects founded by European Commission in the frame of 7FP and H2020 projects (https://cordis.europa.eu/projects/en). In effect, many NAM-based strategies were developed. They include tools for grouping and read-across, *in silico* models for predicting hazard, *in vitro* high-throughput and high-content screening. While these nano-specific alternative approaches are gaining scientific acceptance, there is still uncertainty about their use in ENMs risk/hazard assessment. Hence, for NAMs to be widely adopted for regulatory purposes, it is crucial to increase confidence in their use through validation. This could involve comparing NAMs with *in vivo* experimental data, which are still the gold standard in hazard assessment. This solution, however, is associated with many limitations related to uncertainties in toxic dose extrapolation between species due to differences in body physiology. Moreover, as recently pointed out by Doak et al. (2022),¹⁰ there is still limited *in vivo* data generated according to OECD Test Guidelines (TG) that could be used to validate the nano-specific NAMs. This means further extensive animal testing may be required prior to the validation and use of the nano-specific NAMs.

The main objectives of the service contract (Figure 1) are to:

- conduct a systematic literature review of the currently available, nano-specific alternative methods for assessing the safety of nanomaterials;
- conduct surveys amongst experts for nano-specific alternative methods in human risk/safety assessment with regulatory relevance;

and, based on the result to provide information about the actual state of the research, gaps, requirements and needs for nano-specific alternative methods in human risk/safety assessment, under different EU regulations, considering the animal testing bans already in place for cosmetics and their ingredients.



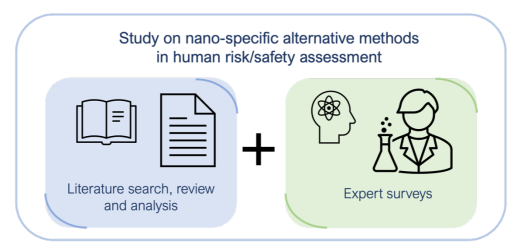


Figure 1. Study on nano-specific alternative methods in human risk/safety assessment.

2. Methodology

Methodology of literature search

The systematic literature search (in order to collect documents for systematic literature review) followed the general reporting format for the data review based on the expanded checklist details elements, abstract checklist, and the revised flow diagrams for original and updated reviews recommended for reporting by PRISMA 2020 guidance.¹¹ This guidance is suitable for both regular publications and other data source reviews. In the case of protocols, the PRISMA-P (PRISMA for Protocols) was used.¹² The process of searching is presented in Figure 2.

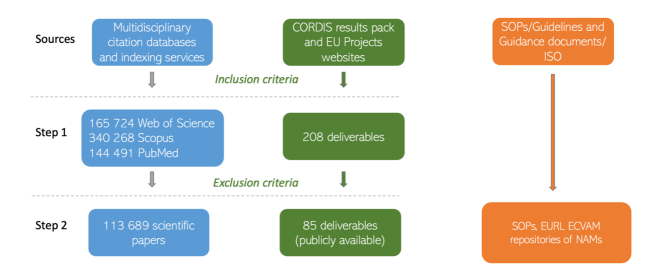


Figure 2. Literature searching and selection process

To generate the most inclusive repositories, we considered various sources of data, such as: most frequently used multidisciplinary citation databases and indexing services (Web of Science, Scopus, PubMed); CORDIS Result Packs and EU projects' websites; EU project cloud platforms



and databases; OECD Test Guidelines and Guidance documents, OECD Publications in the Series on the Safety of Manufactured Nanomaterials; ISO Standards; EURL ECVAM repositories of NAMs, EPAA website. The citations platforms were selected according to the criteria of relevance and database coverage as well as technical feasibility of records extraction (including advanced filtering and downloading). We primarily selected Web of Science, Scopus, PubMed and Google Scholar as the basis for the research, however the latter did not allow for efficient extraction of the records for further data mining and processing. Nonetheless, vast majority of the results that was extracted was subsequently confronted with the Google Scholar search results to verify the consistency of our dataset. Any important records that were identified through Google Scholar, and were not present in our database, were also included.

The used sources are summarized in Table 1. In the case of deliverables and other EU project outputs, we have included there the finished and/or ongoing EU projects that were considered as relevant - those that aimed at delivering tools and assess the risk after nanomaterials exposure.

Table 1. Sources of information

Scientific articles	Multidisciplinary citation databases and indexing services (Web of Science, Scopus, PubMed)						
EU project Deliverables	CORDIS Result Packs, Project websites (Calibrate, CompSafeNano, Diagonal, eNanoMapper, ENPRA, Gov4Nano, Gracious, GuideNano Harmless, Marina, NanoCommons, NanoGenotox, NanoInformaTIX, NanoReg, NanoReg2, NanoRIGO, NanoTEST, NanoSolveIT, NanoSolution, PATROLS, RiskGONE, SmartNanoTOX, SUN)						
Guidance's/SOPs/Protocols	OECD Test Guidelines and Guidance documents; ISO Standards, SOPs, EURL ECVAM repositories of NAMs, EPAA website						

In the systematic strategy for the review, we have considered any scientific papers, deliverables, guidelines, protocols, and other public repositories that describe the alternative approaches that can be applied for assessing the human hazard/safety of ENMs. It includes available *in silico* models, *in vitro* and *in chemico* assays developed for nanoforms or those that can be easily assigned to be applied for nanomaterials. However, in this Report less importance was given to *in silico* nano-specific NAMs, as these are planned to be assessed in a separate review prepared by other authors.

In the first step as **inclusion criteria**, we have used the following set of keywords as search queries (* due to nomenclature heterogeneity in literature each query was used four times with different variation of first word nano*/ ENMs / MNMs / NMs):

nano*/ENMs/MNMs/NMs new approach methodologies OR nano*/ENMs/MNMs/NMs in vitro testing OR

nano*/ENMs/MNMs/NMs in vitro validation OR

nano*/ENMs/MNMs/NMs hazard assessment regulatory OR

nano*/ENMs/MNMs/NMs toxicity assessment OR

nano*/ENMs/MNMs/NMs risk assessment OR

nano*/ENMs/MNMs/NMs risk assessment regulatory OR

nano*/ENMs/MNMs/NMs in vitro OR



nano*/ENMs/MNMs/NMs in chemico OR nano*/ENMs/MNMs/NMs in vitro risk assessment OR nano*/ENMs/MNMs/NMs in chemico risk assessment OR nano*/ENMs/MNMs/NMs NAMs OR nano*/ENMs/MNMs/NMs hazard tool* OR nano*/ENMs/MNMs/NMs risk tool* OR nano*/ENMs/MNMs/NMs adverse outcome pathway OR nano*/ENMs/MNMs/NMs AOP OR nano*/ENMs/MNMs/NMs alternative testing OR nano*/ENMs/MNMs/NMs in silico OR nano*/ENMs/MNMs/NMs PBPK OR nano*/ENMs/MNMs/NMs dose response model OR nano*/ENMs/MNMs/NMs *omics OR nano*/ENMs/MNMs/NMs kinetic model* OR nano*/ENMs/MNMs/NMs BMD OR nano*/ENMs/MNMs/NMs multicellular 3D model OR nano*/ENMs/MNMs/NMs hazard assessment OR nano*/ENMs/MNMs/NMs qsar risk assessment OR nano*/ENMs/MNMs/NMs qsar regulatory OR nano*/ENMs/MNMs/NMs grouping read-across OR nano*/ENMs/MNMs/NMs exposure assessment OR nano*/ENMs/MNMs/NMs high throughput screening OR nano*/ENMs/MNMs/NMs HTS OR nano*/ENMs/MNMs/NMs data* OR nano*/ENMs/MNMs/NMs database OR nano*/ENMs/MNMs/NMs database hazard OR nano*/ENMs/MNMs/NMs human risk assessment OR nano*/ENMs/MNMs/NMs NGRA* OR nano*/ENMs/MNMs/NMs next generation risk assessment OR nano*/ENMs/MNMs/NMs in silico risk assessment OR nano*/ENMs/MNMs/NMs in silico hazard assessment OR nano*/ENMs/MNMs/NMs in vivo hazard assessment nano*/ENMs/MNMs/NMs Point of departure OR nano*/ENMs/MNMs/NMs multiple path dosimetry model

Then, as the second step, the initial number of documents to be further reviewed were retrieved by applying the **exclusion criteria**. The considered exclusion criteria were listed in Table 2.

Table 2. Exclusion criteria used to select documents for further review

- 1. *In vivo* studies unless the *in vivo* conditions described in the document were used in context of the validation of the in vitro studies
- 2. Non-English documents
- 3. Duplicates
- 4. Published before 2010
- 5. The document is: Editorial Materials; Retracted Publications; Letters; Corrections; Software Reviews; Reprints; News Items; Publication with expression of concern.

In case of EU projects where QSAR Lab has participated as a Partner, although we have access to all deliverables, we have included only those that are publicly available (documents that are still confidential were not included).



In the next step, the regulatory relevance of collected documents was verified. At first, we have prepared an inventory of EU regulations which stipulate conducting the safety assessment of chemicals, Table 3. Based on these regulations, the toxicity endpoints that are used to assess human safety were listed together with the relevant testing guidelines/protocols. Next, text mining tools written in Python were applied for assigning the initially collected documents (i.e., documents that met inclusion/exclusion criteria) to listed endpoints. Finally, the quality of each considered publication was evaluated according to the GuideNano quality scoring system¹³. This procedure allows to assess if all necessary information in terms of substance characterisation (S-score) and methods performance (K-score) are provided to ensure transparency and feasibility of the study. The goal was to consider in further analysis only papers with K- and S-score of 1-2. The GuideNano scoring system is very rigorous in terms of physical and chemical characteristics (requires taking into account a huge vast amount of information). In many cases, the articles did not present some physicochemical properties due to their insignificance for the scope of the entire work, or included them in supplementary materials to which direct access could not be obtained. Nevertheless, these articles were of high quality and omitting them from the analysis would have resulted in a significant information gap. Therefore, despite failure to meet the criteria by the majority of papers containing NAMs, it was decided to consider all collected literature to keep a broader perspective.

Table 3. EU regulations for risk assessment of chemicals

Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals

Regulation (EC) No 528/2012 of the European Parliament and of the Council of 22 May 2012 concerning the making available on the market and use of biocidal products

Regulation (EC) No 1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products

Regulation (EU) No 2015/2283 of the European Parliament and of the Council on novel foods, amending Regulation (EU) No 1169/2011 of the European Parliament and of the Council and repealing Regulation (EC) No 258/97 of the European Parliament and of the Council and Commission Regulation (EC) No 1852/2001

Regulation (EC) No 1333/2008 of the European Parliament and of the Council of 16 December 2008 on food additives

Regulation (EC) No 1331/2008 of the European Parliament and of the Council of 16 December 2008 establishing a common authorisation procedure for food additives, food enzymes and food flavourings

Commission Regulation (EC) No 429/2008 of 25 April 2008 on detailed rules for the implementation of Regulation (EC) No 1831/2003 of the European Parliament and of the Council as regards the preparation and the presentation of applications and the assessment and the authorisation of feed additives



Methodology of selection experts for survey and survey performance

The identification of experts for the surveys for nano-specific NAMs in human risk/safety assessment with regulatory relevance started with identifying target groups, since the main assumption in the selection of experts was to obtain a broad perspective of work in the context of NAMs. The goal was to select experts, who would represent groups that participate in: i) development of NAMs, ii) regulatory acceptance of NAMs, and iii) using NAMs in the chemical's registration/approval process. Therefore, three groups of experts were proposed representing: **Academia, Regulatory agencies** and **Industry** (Figure 3).



Figure 3. Groups of experts for surveys.

Considering the group of interests (Academia, Regulatory agencies, Industry), the relevant experts were selected using two approaches:

- 1. Selection based on data mining and text processing studies performed simultaneously with literature searching.
- 2. Selection based on expert knowledge.

The first approach was based on the results of the literature review, data mining and analysis of all collected documents. Basing on repositories of crucial documents related to nano-specific NAMs (scientific publications, regulatory documents), we have identified key authors and co-authors in strictly defined areas (i.e., regulatory-relevant toxicological endpoint-specific). This approach was applied to select experts representing academia. Here, at first, all gathered documents were assigned to their corresponding 'endpoint group' to further distinguish experts' fields of expertise (such as e.g., mutagenicity, carcinogenicity, acute inhalation). Then, by application of text processing tools, within each defined group of endpoint-specific documents, scientists with the highest number of authorship/co-authorships were selected. Consequently, a pool of academia experts was identified (Figure 4).



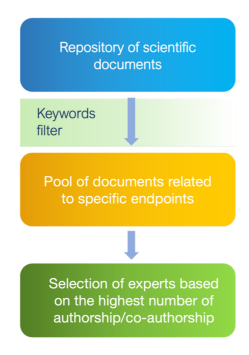


Figure 4. Methodology of selecting academia experts

The second approach was based on QSAR Lab's team expert knowledge and experience gained during participation, management and promotional activities of recent EU projects related to ENMs risk/safety assessment and other nano-related initiatives and clusters (i.e., NanoSafetyCluster, NanoFabNet). Moreover, our expertise is supported by our membership in several EU nano-safety projects as well as in the scientific nano-communities where researchers from QSAR Lab have been actively working for over 15 years. This approach was considered while selecting experts representing regulatory agencies and industry; some additional experts from academia were also found using this strategy (i.e., academia experts from renowned research centres, active in nanosafety communities, clusters, and research projects).

In order to obtain the full range of information and the broadest possible perspective, the main regulatory bodies implementing chemical law in Europe and beyond have been identified. Thus, the regulatory affairs group includes experts from:

- European Chemicals Agency (ECHA)
- European Food Safety Agency (EFSA)
- Scientific Committee on Consumer Safety (SCCS)
- Joint Research Centre of the European Commission (JRC)
- Nano Industries Association (NIA)
- People for the Ethical Treatment of Animals (PETA)
- U.S. Environmental Protection Agency (EPA)
- The Organization for Economic Co-operation and Development (OECD)

Then, from each organization at least 2 to 3 relevant participants were selected.

The group of experts representing industry covers major stakeholders in the chemical industry, such as BASF, Fraunhofer-Gesellschaft, Nestlé, L'Oréal, etc. Here, an additional factor



concerning diversification of industries in the chemical sector was taken into account. Thus, the group of experts represents producers and manufacturers of various chemical sectors, including cosmetics, pigments, food, paints, household chemicals and more. Experts of each of the companies were selected based on their field of expertise. The group includes mainly toxicologists, and experts working in registration and regulations departments.

As part of the project promotion, we have created a post on LinkedIn, giving the opportunity to apply for candidates that were not selected by using proposed strategies but willing to answer the questionnaires. In effect, two additional experts were added to the industry group.

To carry out the survey, experts were contacted mainly by their publicly available e-mail addresses, or via LinkedIn. The first contact e-mail with an invitation to complete the survey was supplemented with an endorsement letter from EUON and privacy notice survey data. A total of three messages were sent to each expert. The first one introducing the expert to the project's goals with an invitation to participate in the questionnaire and a link to the survey. The second notification was sent after a week, with a reminder to complete the survey. The last notification was sent on the last day of collecting responses. The respondents had roughly 3 weeks from the date of sending the first notification to complete the questionnaire.

The survey was **created using the Microsoft Forms tool**. All privacy rights were preserved. At the beginning of the questionnaire, the experts were informed that their answers will be used to create a report for ECHA and the European Union Observatory for Nanomaterials (EUON), and they were required to give their consent to continue filling out the questionnaire. In addition, the participant could indicate whether they wanted their personal data to be processed by QSAR Lab for the purpose of preparing the report commissioned by EUON, or if they preferred to remain anonymous. All questions are listed in **Annex 1**: Expert Survey – List of questions.

3. Results

Toxicological endpoints required to assess safety under EU Regulations

As a starting point, the map of needs that summarizes the toxicological endpoints essential in terms of the safety assessment of chemicals, including nanomaterials, under different EU regulations (Table 3) was developed (Table 4). In this context, the latest, relevant regulations have been considered. For the purpose of this project, REACH, Biocidal Products Regulation, Cosmetic Products Regulation, and all regulations applying to the food and food chain were taken into account. The considered documents, in general, aim at controlling the marketing of chemicals, biocidal products, cosmetics, food, and feed ingredients in the European Union. Thus, in order to comply with applicable directives and regulations, all products or substances on the market must first be tested, including testing for human health endpoints and environmental impacts. As a result, the list of endpoints that need to be evaluated according to each regulation was established.



For convenience some guidance documents (with links) issued by ECHA and the EC Scientific Committees highlighting ENMs safety testing requirements and risk assessment are listed below:

ECHA documents related to nanomaterials with links:

- Guidance on information requirements and chemical safety assessment. Chapter R.6: QSARs and grouping of chemicals (May 2008)
- Guidance on information requirements and chemical safety assessment. Appendix R.6-1 for nanoforms applicable to the Guidance on QSARs and Grouping of Chemicals. Version 2.0 December 2019
- Guidance on Information Requirements and Chemical Safety Assessment Chapter R.7a: Endpoint specific guidance. Version 6.0 July 2017.
 - Guidance on information requirements and chemical safety assessment.
 Appendix R7-1 for nanomaterials applicable to Chapter R7a Endpoint specific guidance. Version 4.0 December 2022
- Guidance on Information Requirements and Chemical Safety Assessment Chapter R.7b: Endpoint specific guidance Version 4.0 June 2017
 - Guidance on information requirements and chemical safety assessment.
 Appendix R7-1 for nanomaterials applicable to Chapter R7b. Endpoint specific guidance. Version 2.0 May 2017
- Guidance on Information Requirements and Chemical Safety Assessment. Chapter R.7c: Endpoint specific guidance. Version 3.0 June 2017
- Guidance on information requirements and chemical safety assessment. Appendix R7-2 for nanomaterials applicable to Chapter R7c. Endpoint specific guidance Version 3.0 October 2021
- Guidance on information requirements and chemical safety assessment. Appendix R8-15. Recommendations for nanomaterials applicable to Chapter R.8. Characterisation of dose [concentration] response for human health (25/05/2012)
- Guidance on Information Requirements and Chemical Safety Assessment Chapter R.14: Occupational exposure assessment. Version 3.0. August 2016
- Guidance on information requirements and chemical safety assessment. Appendix R14-4.
 Recommendations for nanomaterials applicable to Chapter R.14. Occupational exposure estimation. May 2012

EFSA documents related to nanomaterials with links:

- Guidance on risk assessment of nanomaterials to be applied in the food and feed chain:
 human
 and
 animal
 health
 https://efsa.onlinelibrary.wiley.com/doi/full/10.2903/j.efsa.2021.6768
- Guidance on technical requirements for regulated food and feed product applications to establish the presence of small particles including nanoparticles https://efsa.onlinelibrary.wiley.com/doi/full/10.2903/j.efsa.2021.6769
- The dedicated EFSA webpage on Nanotechnology https://www.efsa.europa.eu/en/topics/topic/nanotechnology



SCCS documents related to nanomaterials with links:

- 2021_SCCS 1628-21 11th revision NoG
 https://ec.europa.eu/health/sites/default/files/scientific_committees/consumer_safety/docs/sccs_o_250.pdf
- 2019_SCCS_ Guidance on the Safety Assessment of Nanomaterials in Cosmetics
 https://ec.europa.eu/health/sites/default/files/scientific_committees/consumer_safety/docs/sccs_o_233.pdf
- 2021_SCCS_SCIENTIFIC ADVICE on Nanomaterials
 https://ec.europa.eu/health/sites/default/files/scientific_committees/consumer_safety/docs/sccs_o_239.pdf
- 2023_SCCS Final Opinion on Hydroxyapatite (nano)
 https://health.ec.europa.eu/system/files/2023-01/sccs o 269.pdf
- <u>2021_SCCS_Final Opinion on HAA299 (nano)</u> https://health.ec.europa.eu/system/files/2022-08/sccs_o_256.pdf
- 2021_SCCS_Final Opinion on Gold (nano), Colloidal Gold (nano), Gold Thioethylamino Hyaluronic Acid (nano) and Acetyl heptapeptide-9 Colloidal gold (nano) https://health.ec.europa.eu/system/files/2022-08/sccs_o_251.pdf
- 2021_SCCS_Final Opinion on Platinum (nano), Colloidal Platinum (nano) and Acetyl tetrapeptide-17 Colloidal Platinum (nano) https://health.ec.europa.eu/system/files/2022-08/sccs o 252.pdf
- 2021_SCCS_Final Opinion on Copper (nano) and Colloidal Copper (nano) https://health.ec.europa.eu/system/files/2022-08/sccs_o_245.pdf
- <u>2012_SCCS_Opinion on Zinc oxide (nano form)</u> https://health.ec.europa.eu/system/files/2016-11/sccs_o_103_0.pdf

SCENIHR documents related to nanomaterials with links:

- 2009 SCENIHR Risk Assessment of Products of Nanotechnologies
 https://ec.europa.eu/health/ph_risk/committees/04_scenihr/docs/scenihr_o_023.pdf
- 2015 SCENIHR Nanomaterials Used in Medical Devices
 https://ec.europa.eu/health/scientific_committees/emerging/docs/scenihr_o_045.pdf

Due to fact that the project's objectives are focused on human hazard assessment of nanomaterials, only human health endpoints were considered in further analyses (ecotoxicological endpoints were not included). The validity and importance of nano-specific exposure models as endpoints were not considered. Hence, each considered regulation was analysed in terms of identifying human health relevant endpoints. In effect, a table of 32 endpoints, that had to be evaluated depending on the regulation, was created, Table 4. It needs to be highlighted that some endpoints (e.g., skin corrosion, mutagenicity, repeated dose toxicity) have to be addressed under several regulations, while others are required only in particular ones (e.g., gastrointestinal digestion, developmental neurotoxicity). In other words, some endpoints crucial for the evaluation of e.g., cosmetics products (e.g., dermal adsorption) are not required for the food regulation (gastrointestinal digestion).

Table 4. The map of endpoints that are crucial for human health safety assessment according to existing EU regulations

Endpoints		EU Regulations							
	REACH (chemicals) 1	Biocidal	Cosmetic	Food	Food	Food	Food		
	Regulation (EC) No 1907/2006	Regulation (EU) No 528/2012	Regulation (EC) No 1223/2009	Regulation (EU) No 2015/2283, Regulation (EU) No 1169/2011, Regulation (EC) No 258/97, Regulation (EC) No 1852/2001	Regulation (EC) No 1331/2008	Regulation (EC) No 1333/2008	Regulation (EC) No 429/2008, Regulation (EC) No 1831/2003		
Acute toxicity by oral route	✓	✓	✓				✓		
Acute toxicity by inhalation	✓	\checkmark	✓				✓		
Acute toxicity by dermal route	✓	\checkmark	✓				✓		
Carcinogenicity study	✓	\checkmark	\checkmark				\checkmark		
Dermal absorption – for dermally applied products			✓						
Developmental neurotoxicity Reproductive toxicity		\checkmark							
Effects on gut microbiome				\checkmark					
Endocrine disruption		✓	✓	✓	✓	✓			
Eye damage/eye irritation in vitro	✓	\checkmark	\checkmark				✓		
Gastrointestinal digestion in vitro				\checkmark					
Hypersensitivity/ Food intolerance				✓	\checkmark	✓			

¹ Requirements for testing endpoints are tonnage-triggered

Immunotoxicity/ developmental immunotoxicity/ allergenicity		√		✓	√	√	√
In vitro toxicity testing cytotoxicity/cell viability oxidative stress (pro-)inflammation gastrointestinal barrier integrity				✓			
Mutagenicity in vitro cytogenicity study in mammalian cells and/or in vitro micronucleus study	√	✓	✓	√	✓	✓	✓
Mutagenicity in vitro gene mutation study in bacterial cells	✓			✓	\checkmark	✓	√
Mutagenicity in vitro gene mutation study in mammalian cells	√	√	✓	✓			√
Neurotoxicity		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark
Phototoxicity		✓	✓				
Repeated dose toxicity short-term repeated dose toxicity study (28 days)	√	✓	✓				✓
Repeated dose toxicity Sub-chronic toxicity study (90- day)	✓	√	√	√	√	√	√
Repeated dose toxicity Long-term repeated dose toxicity $(\geq 12 \text{ months})$		✓	✓	✓	√	✓	✓
Reproductive toxicity screening for reproductive/ developmental toxicity	√		✓				
Reproductive toxicity Developmental toxicity study OECD 414	√	√	✓	✓	√	√	√
Reproductive toxicity Pre-natal developmental toxicity study	√		✓				

Reproductive toxicity Extended One-Generation Reproductive Toxicity Study ²	\checkmark	\checkmark	\checkmark	✓	√	✓	
Reproductive toxicity Two generation reproduction toxicity							✓
Respiratory sensitisation		\checkmark					
Skin corrosion in vitro	✓	\checkmark	\checkmark				
Skin irritation in vitro	✓	\checkmark	\checkmark				\checkmark
Skin sensitisation in vitro/in chemico	✓	\checkmark	\checkmark				\checkmark
Toxicokinetics toxicokinetic behaviour of the substance	✓	✓	√	√	✓	✓	
Water solubility, dissolution rate in relevant biological media (including stability in lysosomal fluid) in vitro	√			V			

 $^{^2}$ Two generation reproduction toxicity studies can be alternatively used in the weight of evidence approach, if historically available.



Repository of documents for further analysis

The results of the literature search are summarized in Figure 5. The repository included inventory of: EU project deliverables (assigned to NAMs category, project information, dissemination level, sources, and abstract); SOPs and guidance's (sources, NAMs category and description), EURL ECVAM NAMs (description, stage of development, endpoint); OECD Test Guidelines and Guidance Documents, ISO Standards and scientific publications (article details and abstract).

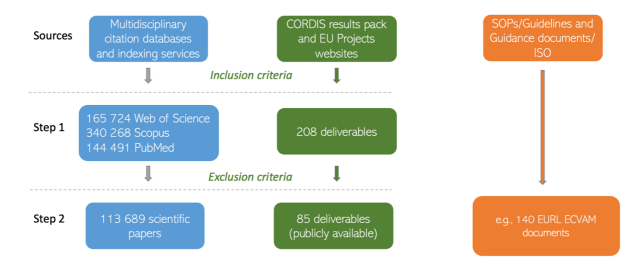


Figure 5. Results of initial literature search

A total of 208 deliverables from the CORDIS and/or project websites was retrieved. We have taken into account here only EU projects that were aimed at delivering tools and/or assessing the safety of nanomaterials. After selection of the titles and abstract of documents and applying the inclusion and exclusion criteria, 85 project deliverables were finally considered for further review. Among these documents, 44 describe various *in silico* approaches that were developed for assessing the risk relevant for ENMs; 22 documents focused on establishment of *in vitro* assays suitable for nanomaterials; 12 present nano-specific methods for characterisation and databases; and 7 describe the risk assessment or risk management frameworks in general, Figure 6.



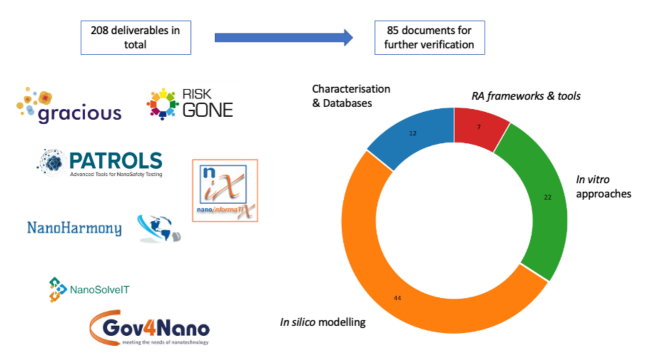


Figure 6. The results of the analysis of the EU Project deliverables.

In the case of scientific publications, we have considered the three most frequently used multidisciplinary citation databases and indexes services (Web of Science, Scopus and PubMed) and initially retrieved more then 140 000 records that cover the inclusion criteria. The found number of records retrieved depended on used source, details are presented in Table 5.

Table 5. Results of literature searching

Multidisciplinary citation database and indexes service	Number of records
Web of Science	165 724
Scopus	340 268
PubMed	144 491

In the next step, we have applied the exclusion criteria (Table 2) and finally extracted 127 420 records for further consideration (Figure 7). It is noticeable that the number of publications related to risk assessment of nanomaterials is increasing every year (from 2010 till 2021).



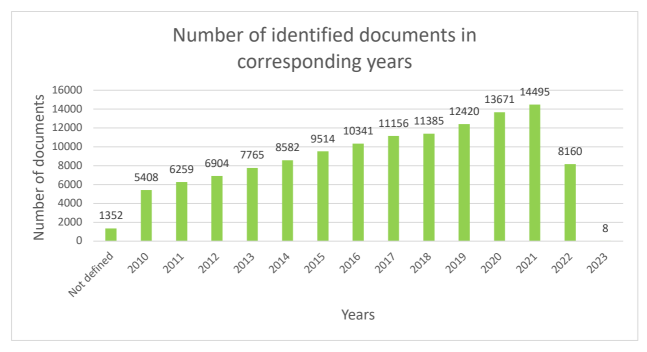


Figure 7. Number of identified documents (after applying inclusion and exclusion criteria) per each year since 2010. Since 2010, the number of documents relating to NAMs is growing every year.

Further analysis was based on the collected documents and regulations. For all identified relevant regulations (Table 3) we tentatively listed toxicity endpoints that are required in the assessment together with recommended testing guidelines/protocols. Next, in order to narrow the search results specifically to articles/documents of relevance, we applied text mining tools to match gathered documents (scientific papers and deliverables) to identified endpoints. We have applied filters to the total number of 127 420 scientific articles and 85 project deliverables in order to retrieve those that consider relevant regulatory toxicological endpoints. In a subsequent step we filtered title and abstracts of the documents using following substrings (parts or whole words that would include specific text, Table 6). The filtering in this case included obligatory keywords (or parts of keywords), i.e. "in vitro/in silico/in chemico", "nano", that had to be present in the title or abstract of the paper.

Table 6. Filter keywords for each identified endpoint

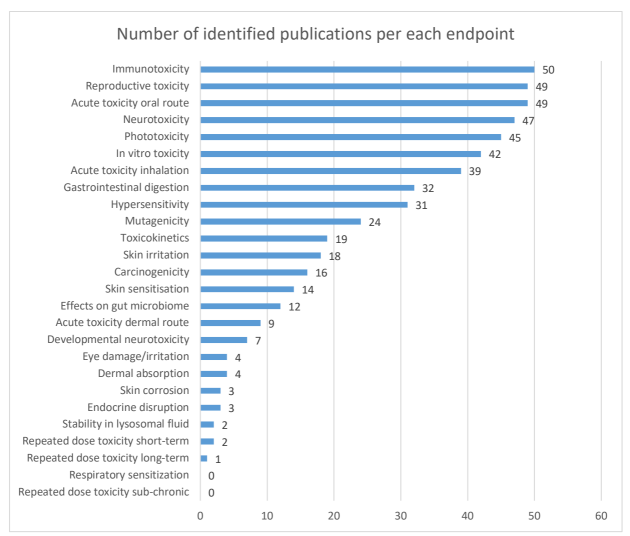
Endpoint	Keywords
Acute toxicity (oral route)	nano*, acute, toxicity, oral*, in vitro/in silico/in chemico
Acute toxicity (inhalation)	nano*, acute, toxicity, inhal*, in vitro/in silico/in chemico
Acute toxicity (dermal route)	nano*, acute, toxicity, dermal*, in vitro/in silico/in chemico
Carcinogenicity	nano*, carcinogenicity, in vitro/in silico/in chemico
Dermal absorption	nano*, dermal, absorption, in vitro/in silico/in chemico



Developmental neurotoxicity	nano*, developmental, neurotoxicity, in vitro/in silico/in chemico
Effects on gut microbiome	nano*, gut, microbiome, in vitro/in silico/in chemico
Endocrine disruption	nano*, endocrine disruption, in vitro/in silico/in chemico
Eye damage/eye irritation	nano*, eye, irritation, in vitro/in silico/in chemico
Gastrointestinal digestion	nano*, gastrointestinal, digestion, in vitro/in silico/in chemico
Hypersensitivity, food intolerance	nano*, hypersensitivity, in vitro/in silico/in chemico
Immunotoxicity, developmental immunotoxicity, allergenicity	nano*, immunotoxicity, allergenicity, in vitro/in silico/in chemico
In vitro toxicity	nano*, toxicity, test*, in vitro/in silico/in chemico
Mutagenicity	nano*, mutagen*, in vitro
Neurotoxicity	nano*, neurotoxicity, in vitro/in silico/in chemico
Phototoxicity	nano*, phototoxicity, in vitro/in silico/in chemico
Repeated dose toxicity (short-term)	nano*, repeated, dose, toxicity, short*, in vitro/in silico/in chemico
Repeated dose toxicity (sub-chronic)	nano*, repeated, dose, toxicity, sub- chronic, in vitro/in silico/in chemico
Repeated dose toxicity (long-term)	nano*, repeated, dose, toxicity, long- term, in vitro/in silico/in chemico
Reproductive toxicity	nano*, reproductive, toxicity, in vitro/in silico/in chemico
Respiratory sensitization	nano*, respiratory, sensitization, in vitro/in silico/in chemico
Skin corrosion	nano*, skin, corrosion, in vitro/in silico/in chemico
Skin irritation	nano*, skin, irritation, in vitro/in silico/in chemico
Skin sensitisation	nano*, skin sensitization, in vitro/in silico/in chemico
Stability in lysosomal fluid	nano*, lysosomal, fluid, in vitro/in silico/in chemico
Toxicokinetics	nano*, toxicokinetics, in vitro/in silico/in chemico

The search results are shown in Figure 8. Between years 2010 - 2022 we identified a total of 522 articles and 40 SOPs that address the identified endpoints. The endpoints for which most documents were found (>45) were: reproductive toxicity, neurotoxicity, immunotoxicity, acute toxicity (oral) and phototoxicity. On the other hand, hardly any literature was found for long term and sub-chronic repeated dose toxicity and respiratory sensitization.







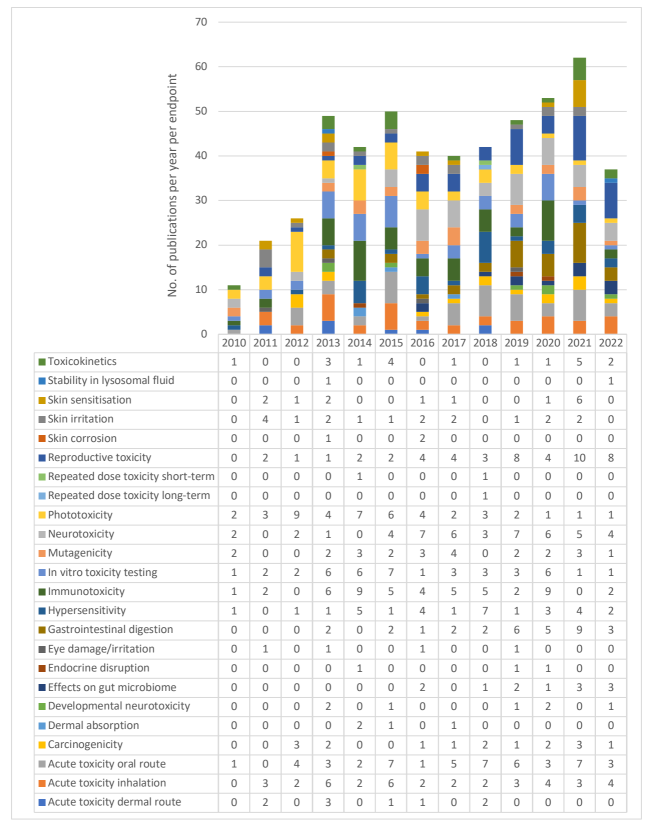


Figure 8. Identified publications for specific endpoints. The upper chart presents the total number of records assigned to each endpoint. The lower chart presents the number of records assigned to each endpoint published in the years 2010 - 2022.

It has to be highlighted, however, that due to a high number of endpoints, the search methodology was unified which may have resulted in some documents not being found. Additionally, search



engines and tools rely on different databases and algorithms, resulting in different records being returned. Therefore, the designated collection of documents served as the initial base for all subsequent actions within the project, and any additional documents that were found during the duration of the contract were actively incorporated into the final repository of NAMs.

Alternative methods for assessing human safety of nanomaterials

The map of required hazard endpoints for regulatory purposes (Table 4) enabled the identification of endpoints for which alternative methods could be considered in further assessments. All listed endpoints were included in the map, regardless of the number of regulations that included them. For example, while gastrointestinal digestion *in vitro* is only required in EU Food regulation (EU) No 2015/2283, Regulation (EU) No 1169/2011, Regulation (EC) No 258/97, Regulation (EC) No 1852/2001), all recent achievements in nano-specific alternative methods for this endpoint were researched thoroughly.

The only exception is the case of "Toxicity *in vitro* testing", referring to an endpoint recommended by EFSA in "Guidance on risk assessment of nanomaterials to be applied in the food and feed chain: human and animal health" (2021) and relevant for European food regulation. The EFSA ¹⁴Guidance outlines a structured approach for testing of ENMs for identification and characterisation of toxicological hazards. In Step 2, EFSA recommends that all available information should be gathered, and a set of *in vitro* studies carried out to identify the hazards and any need for further testing. In Step 3, "Specific endpoints relevant for *in vitro* testing are: cytotoxicity/cell viability, induction of oxidative stress, (pro-)inflammation and gastrointestinal barrier integrity impairment". For Cosmetics regulation, the SCCS Nanoguidance also recommends to assess in vitro testing, although it is not explicitly mentioned in the regulation.

In the present Report, as majority of the analysed NAMs also can be classified into the category of "Toxicity *in vitro* testing", this endpoint was considered relevant for the other effects as well (e.g., acute toxicity oral or by inhalation) and added as the 'Alternative regulatory relevant endpoint' in the "Annex 1_List of NAMs assigned to toxicological endpoints". Additionally, it needs to be highlighted that in the case of endpoints measuring the same adverse outcomes (mutagenicity, repeated dose toxicity (RDT) and reproductive toxicity), but which may differ in experimental study designs (e.g., different mutagenicity endpoints like gene mutations or chromosomal aberrations, 28-days vs. 90-days exposure RDT, one-generation vs. two-generation reproductive toxicity study), these endpoints were combined in order to search all relevant NAMs used to determine the main adverse effects. In this Report less importance was given to *in silico* nano-specific NAMs, as these are planned to be assessed in a separate review prepared by other authors.

In order to find alternative methods to assess toxicological endpoints relevant to human hazard of chemicals, including nanomaterials, the collected literature was reviewed (i.e., OECD TG/GD, ISO standards, ECVAM repositories, SOPs, scientific publications, Nano-relevant AOPs, EU project deliverables and OECD Working Plans). Modification/adaptation of the already available scientifically justified and interlaboratory validated testing strategies might be more beneficial than starting with developing new methods from the scratch. Such approach would shorten the time needed for development of NAMs dedicated solely for nanomaterials. Therefore, at first, methods that have already gained regulatory acceptance and/or were under validation for



conventional chemicals were searched. The possibilities to apply these NAMs for nanomaterials were assessed. Then, methods developed intentionally for ENMs were collected. In effect, the following categories of NAMs were distinguished, Figure 9:

- 1. non-nano specific regulatory accepted NAMs
- 2. non-nano specific under validation NAMs
- 3. nano-specific regulatory accepted NAMs
- 4. nano-specific under validation NAMs
- 5. nano-specific under development NAMs

It must be emphasized that our NAM database does not contain many valuable publications on NAMs already/being developed for conventional chemicals, and that we have selected only those publications that we believe are representative for ENMs testing using a given endpoint. We apologize in advance to authors whose publications have not been analysed by us and not included in the Report.

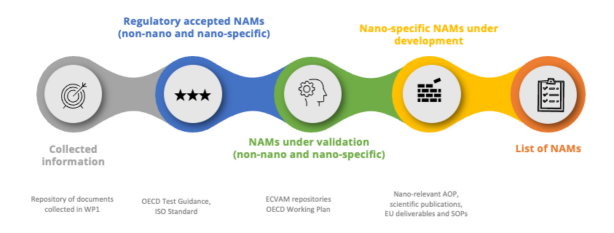


Figure 9. Strategy for NAMs-relevant information searching

1. Non-nano specific regulatory accepted NAMs refer to methods that were intentionally developed for conventional chemicals and have already gained regulatory acceptance. In this category, all relevant, available OECD TGs were reviewed. As a result, 69 approaches were identified and assigned to specific human health relevant endpoints, Table 7. The highest number (22) of alternative methods were available for serious eye damage/eye irritation *in vitro*. Some of these NAMs were included in the proposed IATA (OECD GD 263¹⁵). Based on combination of *in vitro* and *in silico* methods it is possible to assign chemicals or their mixtures to either 1) causing "serious eye damage" or 2) not requiring classification for eye irritation or serious eye damage according to the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) and EU Classification, Labelling and Packaging of Substances and Mixtures regulation (CLP). In 2022, also OECD TG 467: Defined Approaches for Serious Eye Damage and Eye Irritation was adopted in which the prediction from a DA may be used alone to determine eye hazard potential according to the hazard classes of the UN GHS (Categories 1, 2, or not classified). The second endpoint with the highest number of available regulatory accepted NAMs (11 NAMs) is skin sensitization *in vitro*, for which OECD Guideline No 497¹⁶ containing the defined alternative



approaches on skin sensitisation were published in June 2021. This guideline uses the combination of *in chemico* and *in vitro* OECD validated tests combined with *in silico* approaches for estimating potential dermal sensitization hazard. Similarly, to eye irritation/damage, the chemicals are categorized to a class defining their sensitization potential according to GHS. The obligation to reduce the risk for consumers after exposure to cosmetics ingredients, raised the need to develop reliable methods for assessment of potential harmful skin effects of such ingredients. The development of alternative non-animal testing strategies for skin relevant endpoints was additionally motivated since 2013 by a ban on animal testing applying to both the final formulation and the ingredients of the product.

Nevertheless, for several regulatory relevant endpoints (e.g., acute toxicity dermal, acute toxicity inhalation, developmental neurotoxicity, effect on gut microbiome, hypersensitivity, immunotoxicity, neurotoxicity, repeated dose toxicity, respiratory sensitisation, stability in lysosomal fluid) so far regulatory accepted NAMs are not available even for the conventional compounds. Since in all available regulations these endpoints are covered only by *in vivo* studies, it seems that for these endpoints there is an extensive need for developing alternative approaches in the future.

- 2. Non-nano specific under validation NAMs collect methods proposed for conventional chemicals that, according to ECVAM repository status, are currently in the stage of validation or peer-reviewed process. Here, 18 methods were identified. However, it needs to be stressed that within this category were also included methods that, according to EURL ECVAM (Scientific Advisory Committee, ESAC) have been already validated but not yet implemented in OECD guideline/guidance. The majority of these NAMs consider endocrine disrupting activity or developmental toxicity and one has been proposed for eye damage (Table 7).
- **3.** Nano-specific regulatory accepted NAMs describe methods that have already gained regulatory acceptance and were intentionally developed for nanomaterials. In this category, the ISO standards were reviewed (up to now, regulatory accepted nano-specific NAMs recommended by OECD are not available), and 1 method was identified and assigned to a relevant endpoint (ISO Standard for the phototoxicity induction by nanomaterials, Table 7) although ISO standards are available for testing for example cytotoxicity or ROS generation by nanomaterials. These regulatory accepted methods can be applied to test key events which are identified as integral parts of various adverse outcomes.
- **4.** Nano-specific under validation NAMs refer to several methods developed for nanomaterials that according to OECD Working Plan are currently under validation.
- **5. Nano-specific under development NAMs** is a category that covers all recently proposed methods that have the potential to be applied for assessing human safety of nanomaterials and are presented to the public area through scientific publications, EU project deliverables, SOPs developed within projects, individual labs, etc. and nano-relevant AOPs. Many methods were assigned to this category. Most of the methods were dedicated to mimic acute or repeated dose toxicity testing of nanomaterials following inhalation exposure.



It needs to be highlighted here that there are NAMs that were assigned to the several endpoints simultaneously. For example, the same NAMs are assigned to acute toxicity inhalation, toxicity *in vitro*, carcinogenicity and repeated dose toxicity because the same protocols can be used for evaluating different effects, after some adjusting for duration of exposure, or set of endpoints measured. It means that within 50 methods applied to assessing toxicity *in vitro* there are 24 NAMs already assigned to other endpoints.

Table 7. The number of identified NAMs for each endpoint and classification of the NAMs according to their stage of regulatory acceptance and development

Regulatory relevant endpoint	Nano- specific regulatory accepted NAMs	Nano-specific under development NAMs	Nano- specific under validation NAMs	Non-nano- specific regulatory accepted NAMs	Non-nano- specific under validation NAMs
Acute toxicity oral	-	1	-	1	-
Acute toxicity inhalation	-	26	-	-	-
Acute toxicity dermal	-	-	-	-	-
Carcinogenicity	-	1	-	3	-
Dermal absorption	-	-	-	1	-
Developmental neurotoxicity	-	2	-	-	-
Effects on gut microbione	-	-	-	-	-
Endocrine disruption	-	-	-	5	14
Eye damage/eye irritation in vitro	-	-	-	22	1
Gastrointestinal digestion	-	12	1	-	-
Hypersensitivity/Food intolerance	-	-	-	-	-
Immunotoxicity/developmental	_	8	_	_	_
immunotoxicity/allergenicity		Ŭ			
In vitro toxicity testing* cytotoxicity/cell viability oxidative stress (pro-)inflammation gastrointestinal barrier integrity	5	26	-	-	-
Mutagenicity/genotoxicity	-	11	2	6	-
Neurotoxicity	-	2	-	-	-
Phototoxicity	1	-	1	3	-
Repeated dose toxicity	-	17	-	-	-
Reproductive toxicity/Endocrine disruption/Developmental toxicity	-	3	-	3	3
Respiratory sensitization	-	-	-	-	-
Skin corrosion in vitro	-	-	-	6	-
Skin irritation in vitro	-	-	-	6	-
Skin sensitisation in vitro/in chemico	-	-	1	11	-
Toxicokinetics	-	11	1	1	-
Water solubility and dissolution in biological media (including stability in lysosomal fluid)	2	-	-	1	-
Total number of NAMs:	8	120	6	69	18

^{*} In the case of 'in vitro toxicity testing', this endpoint is recommended by EFSA (2021: Guidance on risk assessment of nanomaterials) and relevant for the food regulations (Regulation (EU) No 2015/2283 amending Regulation (EU) No 1169/2011 and repealing Regulation (EC) No 258/97, Regulation (EC) No 1852/2001), and refers to testing cytotoxicity/cell viability, oxidative stress, (pro-)inflammation, gastrointestinal barrier integrity after exposure to different food components. However, many of the NAMs included in the table for 'Toxicity in vitro testing' can be useful in assessment of other endpoints (e.g., acute toxicity inhalation or oral).

There is also ongoing work for a new OECD TG on toxicokinetics specifically for ENMs for all routes of exposure (New Test Guideline on toxicokinetics to accommodate testing of nano-particles), however this methodology cannot be classified as a NAM.



In total 221 NAMs were identified (data gathered to date 30.12.2022). Detailed information on each method with references (including method description) is provided in **Annex 2** (List of NAMs assigned to toxicological endpoints.xlsx). Each of the NAM has an individual ID, the same IDs are used in the Report where NAMs are being described. In this Report in cases of the NAMs under development we assessed only those NAMs which were intentionally proposed for nanomaterials (irrespective of their type) testing. If an original NAM description (not necessarily used for nanomaterials) was available in a previous source publication, a reference to such publication was provided in the NAMs description column in the source Excel File (**Annex 2**). If a review paper or other document (e.g., website of manufacturer) was found on a NAM or group of NAMs relevant for conventional chemicals but not yet used specifically for nanomaterials, a reference to such source was additionally included in the description of a nano-specific NAM from similar category.

In case of NAMs classified as non-nano specific, their possible adaptation for nanomaterials was verified. For this purpose, the scientific publications where those methods were applied for nanomaterials were searched and critically analysed. Each scientific publication considered was evaluated according to the GuideNano quality scoring system.¹³ This procedure allowed to evaluate if all necessary information in terms of substance characterisation as well as methods performance are provided to ensure transparency and feasibility of the process. The goal was to consider in further analysis only papers with K- and S-score of 1-2. However, due to failure to meet these criteria by the majority of papers containing NAMs, it was decided to consider all collected literature to keep a broader perspective.

3.2.1. Documents/repositories highly relevant for NAMs but not discussed in detail in the report

The Authors of the Report are aware of the whole set of extremely valuable assay endpoints developed in the TOXCAST project. ^{17,18} However, for clarity of the document and due to the fact that these assays are still under development, and that their applicability for ENMs testing has not yet been proven, these tests methods have not been assessed in this Report.

Other relevant documents/repositories:

- More and more very relevant cell-based and exposure systems are being developed by different manufacturers, especially related to respiratory toxicity:
 - o AlveoliX¹⁹
 - Epithelix Sárl²⁰
 - o Emulate²¹
 - o ImmuONE²²
 - MatTek Corporation²³
 - o TissUse ²⁴
 - o Cultex(R) Laboratories²⁵
 - o MedTec²⁶
 - o Vitrocell Systems GmbH²⁷
- Series of Case Studies on the Use of Integrated Approaches for Testing and Assessment for different toxicological endpoints are available as the OECD publications.²⁸
- Webinars presented during meetings organized by The American Society for Cellular and Computational Toxicology (ASCCT) which is dedicated to the promotion of toxicology



testing and research that reduces and replaces the use of animals are available on the Society website.²⁹

- Databases on Alternative Methods Validated For Regulatory Use are available (e.g., by PETA Science Consortium International e.V.³⁰
- OECD (2018), Guidance Document on Good In Vitro Method Practices (GIVIMP), OECD Series on Testing and Assessment, No. 286, OECD Publishing, Paris.³¹
- Review publications on regulatory aspects of NAMs when used for safety testing,^{32,33} or reflecting a US regulatory perspective.³⁴

It is important to acknowledge that the adoption of FAIR (findable, accessible, interoperable and reusable) principles in the development of NAMs (and nano-specific NAMs) is of paramount significance. Since 2016, there has been a growing endorsement of the application of FAIR principles in the field of nanosafety,³⁵ which are now considered a standard for data and metadata management and stewardship. The FAIR principles emphasize improved findability, accessibility, interoperability, and reuse of digital objects through the FAIRiffication process, with the aim of making scientific data more machine-actionable, thereby enhancing data handling by both humans and computer systems.³⁶ These principles and guidelines are not only relevant in the field of data science, but can (and should) be standardized and then applied wherever possible. Unfortunately, given the intricate nature of developing, validating, and obtaining regulatory acceptance for NAMs, the implementation of FAIR principles will require a significant amount of time and effort to be realized.

3.2.2. NAMs assigned to toxicological endpoints

Detailed information about all collected NAMs can be found in **Annex 2**, while below, a summary for each endpoint is provided. While referring to a particular NAM, its ID is provided. By using this ID, further information about this method can be found in **Annex 2**. Current data gaps and needs in the context of NAMs application in order to fulfil nanomaterials-specific testing requirements are listed in the tables that summarize findings about each regulatory relevant endpoint. For general considerations on *in vitro* testing of ENMs, which should be applied to increase reliability and relevance of the studies, the reader is referred to e.g., reviews by Drasler et al., 2017³⁷ and Elespuru et al., 2022³⁸.

Acute toxicity

In terms of human health safety assessment, the possibility to detect effects which may occur following accidental or deliberate short-term exposure to a chemical is needed. In general, acute toxicity refers to the adverse effects observed after the oral or dermal exposure to a single dose of a chemical or to multiple doses administrated within 24 hours, or inhalation exposure for 4 hours. According to the REACH³⁹ Guidance on Information Requirements (page 359 of the Guidance) the acute toxicity can be defined as "The adverse effects that can be seen as mortality, clinical signs of toxicity (for animals, refer to OECD Guidance Document 19⁴⁰), abnormal body weight changes, and/or pathological changes in organs and tissues. In addition to acute systemic effects, some substances may have the potential to cause local irritation or corrosion of the gastrointestinal tract, skin, or respiratory tract." In this context, three main types of toxic effects can be considered: (i) general basal cytotoxicity, (ii) selective cytotoxicity, and (iii) cell-specific



function toxicity. Additionally, acute toxicity may refer to disturbances of extracellular processes. The information on this endpoint is required under REACH Regulation ((EC) No 1907/2006); Biocidal Regulation ((EU) No 528/2012); Cosmetics Regulation ((EC) No 1223/2009); and Feed Additives Regulation ((EC) Regulation (EC) No 429/2008, Regulation (EC) No 1831/2003).

The majority of testing strategies available so far to assess this endpoint, include animal testing. In case of acute toxicity by the oral route, several testing strategies to assess this endpoint *in vivo* have already been developed (e.g., OECD TG 420⁴¹, 423⁴², 425⁴³). Although, there is one regulatory accepted non-animal-based approach (OECD GD 129⁴⁴), it can be used exclusively to estimate the starting doses for acute oral systemic toxicity and does not fully replace animal testing. It can be used in an overall Weight-of-Evidence (WoE) approach.

According to OECD TG 402⁴⁵ (Acute Dermal Toxicity), the study aimed at assessing the acute toxicity of substance by the dermal route also requires animal testing. For this endpoint no NAMs were found in the available literature. However, it is recommended that performing *in vivo* acute dermal toxicity should be only considered after other potential alternative dermal toxicity studies (e.g. irritation or corrosion) have been evaluated in a WoE analysis.

There are a number of OECD documents that assist in evaluation of the potential of chemicals to induce acute toxicity by inhalation (e.g., OECD TG 403⁴⁶, 412⁴⁷, 413⁴⁸, 433⁴⁹ and 436⁵⁰) and all of them are based on animal testing. Since inhalation is one of the main routes of exposure to nanomaterials, there is an urgent need in developing or adapting non-animal-based methods for ENMs testing. Recently, in effect of the discussion between the Working Party on Manufactured Nanomaterials (WPMN) and the Working Group of the National Coordinators of the Test Guidelines Programme (WNT) the revision of existing TGs has been accomplished in order to accommodate nanomaterials and reduce the animal numbers.⁵¹ The OECD GD 39⁵² was also updated in the view of nanomaterials' testing. However, because it still includes the necessity of employing the battery of animal tests, there is an urgent need to develop non-animal testing strategies for assessing this endpoint. This is also strengthened in Europe by initiatives within the Malta initiative ⁵³ and NanoHarmony projects⁵⁴.

Recently, a number of different NAMs for testing acute toxicity of nanomaterials were proposed. A summary of NAMs considered as relevant for acute toxicity with their possible adaptation/limitations for nanomaterials is provided in Table 8. Presented NAMs were subject of scientific publications but also considered or developed as SOPs within the EU sponsored PATROLS project. In the GRACIOUS project grouping hypotheses and tailored IATA for respiratory toxicity of inhaled ENMs were proposed. These strategies can be used to support decision making regarding Safe(r)-by-Design product development or adoption of precautionary measures to mitigate potential risks.⁵⁵ The IATAs can also be used to support read-across of adverse effects such as pulmonary inflammation and subsequent effects such as lung fibrosis and lung tumour formation after long-term exposure.

Table 8. Summary of NAMs relevant for acute toxicity

Endpoint: Acute Toxicity					
Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)		



Non-nano specific regulatory accepted NAMs *By oral route*

• 3T3 Neutral Red Uptake cytotoxicity assay to estimate starting doses for acute oral systemic toxicity tests^{56–58}[ID 28]

ı	tests [ID_26]			
	 The methods have 	Further studies are	Low	High
	been validated for	needed for better		
	conventional	understanding the	Validated NAMs ready for	The acute toxicity
	chemicals, and no	complex mechanisms of	regulatory testing are not	endpoint is crucial for
	official validation	acute toxicity after	available.	many regulations,
	trials for ENMs are	different routes, and		however there are no
	ongoing.	how these mechanisms	The 3T3 NRU test is	validated NAMs
	• The method allows to	can be translated into	probably not used for	methodologies are not
	determine the <i>in vitro</i>	NAMs.	regulatory testing of	available.
	basal cytotoxicity of		ENMs.	
	test substances using			3T3 NRU method has
	NRU assays in order			the potential to be
	to apply this <i>in vitro</i>			included in international
	data to determine			standards and guidance
	starting doses for in			on Colony-forming
	vivo acute oral			efficiency assays to
	systemic toxicity tests.			assess cytotoxicity of
	• This test cannot			nanomaterials. It can be
	replace the animal			stated that after slight
	testing, but it may be			modifications (mainly
	used in WoE			preparation of
	approach.			suspensions, assuring
	арргоаси.			dosing, etc.) the already
				available method for
				conventional chemicals
				might be used for
ı				11115111 00 4504 101

Non-nano specific under validation NAMs

Not available

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

By inhalation route:

Submerged single cultures

- Cell culture of lung epithelial cell-line (A549)⁵⁹ [ID_17]
- An *in vitro* alveolar macrophage assay for predicting the short-term inhalation toxicity of nanomaterials⁶⁰ [ID_25]

Double co-cultures

- Lung tissue model: epithelial cell line (H441) and the endothelial cell line (ISO-HAS-1)⁶¹ [ID 1]
- Co-culture: human lung epithelial (NCI-H441)/ macrophages derived from a monocytic cell line (dTHP-1) cell lines⁶² [ID 8]
- Co-culture: human small airway epithelial/ human microvascular endothelial cells^{63, 64}[ID 4]
- Co-culture: human lung epithelial cells (A549)/ differentiated human macrophages⁶⁵ (THP-1) cell lines [ID_6]
- Co-culture: lung epithelial (Calu-3)/ macrophages derived from a monocytic cell line⁶⁶ (dTHP-1) [ID 16]

nanomaterials testing.



Triple co-cultures

• 3D *in vitro* triple human cell co-culture model: epithelial cells (16HBE14o-)/monocyte-derived macrophages/monocyte-derived dendritic cells⁶⁷ [ID 26]

Air Liquid Inteface

Air Liquid Interface (ALI): EpiAirway™ cytotoxicity model

- Air Liquid Interface (ALI): EpiAirwayTM cytotoxicity model⁶⁸ [ID 3]
- Air Liquid Interface: monoculture of human lung epithelial cells (lung cancer A549) using VITROCELL System⁶⁵ [ID_5]
- Air Liquid Interface: co-culture: bronchial epithelial (Calu-3)/ primary macrophages using VITROCELL® Cloud12 system^{66,69} [ID_7]
- Air Liquid Interface: triple co-culture: epithelial (A549)/ human peripheral blood monocyte-derived dendritic/ macrophage cells^{70–73} [ID 9]
- Air Liquid Interface: triple co-culture: epithelial (A549)/ endothelial (EA. Hy 926)/ macrophage (dTHP-1) cell lines⁷⁴ [ID 105]
- Air Liquid Interface: tetra-culture: alveolar type II cell line/ differentiated macrophage-like cells/ mast cells/ endothelial cells⁷⁵ [ID_10]
- Air Liquid Interface: P.R.I.T.® ExpoCube®⁷⁶ [ID 11]
- Air Liquid Interface: EpiAlveolar model (MattekTM)⁷⁷ [ID_12]
- MucilAirTM Reconstituted primary human airway epithelial model with Vitrocell® Cloud exposure system⁷⁸ [ID 13]
- VITROCELL® Cloud System for aerosolization⁷⁹ [ID_14]
- Air Liquid Interface: human lung epithelial (NCI-H441) cell line⁵⁹ [ID 18]
- Quasi-Air Liquid Interface exposure of nanoparticles⁸⁰ [ID 19]
- 3D *In Vitro* inflammatory lung co-cultures⁸¹ [ID 20]
- Air-Liquid Interface: moving bioreactor (MALI)⁸² [ID 23]
- Air-Liquid Interface: Dynamic Model for the Alveolar Interface (DALI)⁸³ [ID_24]

Body-on-a-chip system (also referred to as Multi-tissue microphysiological system or Micro Cell Culture Analog)^{84,85} [ID_21, ID_27]

Other

- Constrained drop surfactometer to test the function of lung surfactant in vitro^{86,87} [ID 2]
- Air Liquid Interface: Captive Bubble Surfactometry⁸⁸ [ID 22]
- ENMs lung dosing consideration based on *in silico* analysis for Dörntruper quartz (DQ12), barium sulphate (BaSO4), cerium oxide (CeO2), and titanium dioxide (TiO2), and multi-walled carbon nanotubes (MWCNT) [ID_15]

By oral route:

Submerged single cultures

- SOP 3D *In Vitro* HepG2 Spheroid Model⁸⁹ [ID_107]
- SOP 4401-PATROLS-3D high throughput screening of HepG2 cells⁹⁰ [ID_179]

Double co-cultures

- SOP - 3D In Vitro HepG2, Kupffer cell co-Culture spheroid model⁹¹ [ID_178]

Triple co-cultures

- SOP Triple culture of the intestine combining Caco-2, HT29-MTX-E12 and THP-1 cells⁹² [ID_193]
- Culture and characterisation of mono and multi-cellular models of the gastrointestinal system⁹³
 [ID 194]

Tissue model



- SOP Tissue characterisation, nanomaterial treatment and toxicological assessment in 3D primary human liver microtissues ⁹⁴ [ID_60]
- SOP 4203-PATROLS Evaluation-of-nanomaterial-induced-hepatotoxicity-in-a-primary-human multi-cellular microtissue model with emphasis on physiologically meaningful toxicological endpoints^{95–99} [ID_106]

Advanced 3D lung and intestinal cultures in vitro provide a physiologically relevant assessment of the hazards associated with ENM exposures over both an acute and chronic, repeated dose regime.

Standard 2D model systems have their limitations, and it is widely accepted that they do not adequately represent the biological matrix in vivo. Advanced, 3D models in this sense have received credibility and pose a potential valid alternative to invasive in vivo approaches. There are many publications or other documents indicating successful usage of 2D or 3D lung or intestinal models for ENMs testing. However, some more adaptations and improvements in line with the general requirements of nanotoxicology is still needed (e.g., suitable physicochemical characterisation of pristine ENMs, in suspensions, dosing, etc.). Especially further standardization with improved repeatability is needed.

Limited

The NAMs as a group show great promise however, they still need comprehensive validation tests before gaining acceptance in scientific and regulatory community. The use of a cell line does not cover the complexity of the lung, several of the characteristics of primary cells, or interindividual variability. Some cells (e.g., NCI-H441) cultured at an airliquid interface will only remain stable for ENM exposures until few days after being switched to an

There are also restrictions placed on some of the cell lines which state the cells are only permitted for use for research purposes and proposed commercial uses must be negotiated with the supplier (e.g., National Cancer Institute).

Complex cell co-cultures and ALI systems require extensive training and experience in using them.

air-liquid interface (ALI).

Most of the models currently use static media without flow, and do not include membrane flexing to simulate peristalsis or bronchial movement.

The 3D HepG2, Kupffer cell spheroid model system is only viable for 14 days in culture (to date) as continued proliferation results in the formation of a necrotic core in the centre of the spheroid. As a result, longer term or repeated exposures of up to

High

The lung and gastrointestinal cell models are amongst the most extensively developed and required for regulatory testing.



7-10 days can be conducted on this 3D model system as the viability of cells within the spheroid during this period, according to the Trypan Blue Assay, remain above 80%. Primary Human Kupffer Cells are expensive, cannot be sub-cultured and with limited stocks can introduce donor to donor variation, reducing the reproducibility and costeffective nature of the hepatic spheroid model. Some endpoints like detection of the cytokines (e.g., IL-1 β and TNF- α at both, the protein secretion and gene expression levels), is at the lower detection limit when 12well plates are used (as opposed to 6-well plates). This may limit high throughput methodology.

Carcinogenicity

The multiple-step process of transition of normal cells into cancer cells is recognized as crucial under various EU regulations related to establish safety criteria for human exposure (Regulation (EC) No 1907/2006; Regulation (EU) No 528/2012; Regulation (EC) No 1223/2009; Regulation (EC) No 429/2008, Regulation (EC) No 1831/2003). According to REACH³⁶ Guidance on Information Requirements (page 585 of the Guidance) "chemicals are defined as carcinogenic if they induce tumours, increase tumour incidence and/or malignancy or shorten the time to tumour occurrence." The route of exposure (by inhalation, ingestion, dermal application or injection), patterns and duration of the exposure may impact the carcinogenic potential of chemicals. The process of transition of normal cells into cancer cells involves several steps that may involve both genetic and non-genetic changes. For this reason, ECHA has divided chemicals causing different changes leading to carcinogenesis into non-genotoxic and genotoxic. Non-genotoxic substances may induce epigenetic changes that do not alter the DNA, however, may affect e.g., gene expression, or cell-cell communication, whereas genotoxic substances chemically interact with the DNA and change the primary DNA structure. The approaches for evaluation of carcinogenicity of chemicals are based on careful observation of the animals exposed to stressor allowing the identification of a point of departure for risk assessment (e.g. the NOAEL and/or BMD), as well as characterisation of the tumour dose-response relationships and extrapolation of carcinogenic effects to low human exposure levels as indicated in majority of regulations (e.g., OCED TG 451100, 452101, 453102). Proposed in vivo strategies rely on the assessment of genotoxic carcinogens, and in spite of many efforts currently undertaken even at the OECD level, there is a lack of regulatory accepted approaches applicable for testing non-genotoxic carcinogens. Due to



different (in many cases still unknown) mechanism of carcinogenesis, conducting the non-animal studies for efficient testing of the carcinogenic potential of chemicals is not a trivial task. So far, two *in vitro* cell transformation assays (CTA) (OECD GD 214¹⁰³, OECD GD 231¹⁰⁴) were proposed as alternative methods to *in vivo* approaches.

Recently, one NAM for assessment the carcinogenicity of nanomaterials was proposed and is available as SOP on the PATROLS project website (Table 9).

Table 9. Summary of NAMs relevant for carcinogenicity

Endpoint: Carcinogenicit	y		
Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)
Cell Transformati	on Assay in vitro on Syrian ham on Assay in vitro on the Bhas 42 on Assay in vitro using Syrian h The general biological limitations of the CTAs apply also for ENMs testing. W. are As th	2 cells ¹⁰⁶ [ID_30]	s at pH 6.7 ¹⁰⁵ [ID_29]
Non-nano specific under Not available Nano-specific regulatory Not available			
Nano-specific under valid Not available	lation NAMs		
Nano-specific under deve Quantitative reverse transc plates (Bio-Rad 10034966)	ription polymerase chain reactio	n (RT-qPCR) with Hepato	carcinoma PCR Array



		Limited	
	 The protocol has been 		
	developed based on	The NAM represents	
	predefined disease	gene expression	High
	pathway PCR array	changes associated	
• The NAM has been	plates, hence may be	with cell	Carcinogenicity testing
developed for nanomaterials;	representative of only	transformation	is required by many
however official validation	a part of relevant	induction. However,	regulations, hence
trials have not yet started.	genes.	the set of the genes has	NAMs for assessing
trials have not yet started.	 The PCR array plates 	not been formally	carcinogenicity are of
	can be costly and	validated (especially in	great importance for
	therefore it may not be	HepG2 cancer cell	regulatory purposes.
	feasible to run each	spheroids), hence its	
	sample in triplicate	relevance is not certain	
		at the moment.	

Dermal absorption

Dermal absorption is an important parameter that should be assessed under the Cosmetic Regulation ((EC) No 1223/2009) that permits only using non-animal testing strategies. According to the SCCS 109 (page 6 of the Opinion) "the percutaneous/dermal absorption process is a global term which describes the passage of compounds across the skin. This process can be divided into three steps: 1. penetration, which is the entry of a substance into a particular layer or structure such as the entrance of a compound into the stratum corneum; 2. permeation, which is the penetration through one layer into another, which is both functionally and structurally different from the first layer; 3. resorption which is the uptake of a substance into the vascular system (lymph and/or blood vessel), which acts as the central compartment." Up to now, there is one accepted and recommended in vitro method (OECD TG 428110) that allows to measure the diffusion of the substances into and across skin. Skin from different mammalian species, including humans and pigs, can be applied for the purpose. Non-vital skin is applied to measure only the diffusion, while fresh, metabolically active skin enables investigating skin metabolism as well. Within the GRACIOUS project, to develop the grouping hypotheses and IATAs for dermal toxicity, the authors gathered and analysed existing information on skin irritation, skin sensitization, and dermal penetration of ENMs from the open published literature and performed experimental work to generate data on ENMs dissolution in sweat simulant fluids.¹¹¹ A summary of NAMs for dermal absorption is provided in Table 10.

Table 10. Summary of NAMs relevant for dermal absorption

Endpoint/ Parameters: Dermal absorption				
Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)	
Non-nano specific regulatory accepted NAMs • Skin Absorption: In Vitro Method ¹¹⁰ [ID_33]				
The method has been validated for conventional chemicals, however official validation trials	Further studies are needed for better understanding the relationship between physicochemical properties of ENMs and	High The OECD TG 428 on dermal absorption is relevant for testing ENMs after slight	High The endpoint is relevant for Regulation (EC) No 1272/2008 (Regulation on classification,	



for ENMs have not yet started.

the permeation through intact skin. It is generally accepted that dermal absorption is low for ENMs, especially for ENMs of higher than several nm in size, but may be significantly changed after using coatings or after impairing the integrity status of the skin. ENMs might be specifically designed for high dermal penetration, or as delivery systems (example of encapsulated materials).

modifications of the protocol, by e.g., including proper physicochemical characterisation of ENMs, and performing careful analysis of nanoparticle translocation to skin layers and through the skin. In addition, the duration of the observation time, the sampling time, the ENMs solubility and the compatibility of the receptor fluid with ENMs need to be further explored. Also selection of the most appropriate analytical method for quantification is may be an issue (see example of the SCCS Opinion on carbon black nano).

labelling and packaging of substances and mixtures). Its assessment is required according to the SCCS Guidance on the safety assessment of nanomaterials in cosmetics. The NAM validated for conventional chemicals can be used for ENMs after adaptation for nanotoxicology basic rules (general considerations for in vitro testing of ENMs, which should be applied to increase reliability and relevance of the studies are reviewed in Drasler et al., 2017³⁷ and Elespuru et al., 2022³⁸). Appropriate analytical techniques for quantification should be considered.

Non-nano specific under validation NAMs

Not available

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

Not available

Endocrine disruption

Exposure to the chemicals may lead to possible adverse effects connected with the endocrine system (e.g., developmental malformations, disorders of immune and nervous systems functions or increased cancer risk). This endpoint has to be considered in each regulation including the biocidal products, cosmetic and food additives (Regulation (EU) No 528/2012; Regulation (EC) No 1223/2009; Regulation (EC) No 2015/2008, Regulation (EC) No 1331/2008, Regulation (EC) No 1333/2008, Regulation (EU) No 2015/2283, Regulation (EU) No 1169/2011, Regulation (EC) No 258/97, Regulation (EC) No 1852/2001) and has recently been taken up into Regulation (EC) No 1272/2008 (Regulation on classification, labelling and packaging of substances and mixtures; CLP regulation). Among methods that are currently accepted for testing the endocrine disruption are NAMs allowing for detection of substances with estrogen/androgen receptor binding affinity (OECD TG 455¹¹², OECD TG 456¹¹³, OECD TG 458¹¹⁴, OECD TG 493¹¹⁵). These methods provide mechanistical information and can be used for screening and prioritization purposes. There are also many methods which are currently under validation process supervised by the EURL ECVAM. They are focused on thyroid receptors (measuring e.g., inhibition of the metabolism and



excretion of the thyroid hormones, inhibition of thyroid hormones deiodination, active transport of thyroid hormone T3 across the plasma membrane by monocarboxylate transporter 8, and others), however they have not yet been used/validated for ENMs.

Although there are studies indicating that nanomaterials can act as endocrine disruptors¹¹⁶, validated alternative methods for assessing this potential are not available. Within this Report the possibility of using/adapting the accepted methods developed for conventional compounds and their application for nanomaterials was considered (Table 11).

Table 11. Summary of NAMs relevant for endocrine disruption

Endpoint: Endocrine disruption					
Advancement status of the NAMs in ENMs testing Potential limitations of the NAMs for adaptation for ENMs testing Regulatory relevance of the NAMs to fulfil nanomaterials specific safety testing (High, limited, low) Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)					

Non-nano specific regulatory accepted NAMs

- Human Estrogen Receptor-α Transactivation Assay (ERα-HeLa-9903 cell line)¹¹⁷ [ID 45]
- The Freyberger-Wilson (FW) In Vitro Estrogen Receptor (ER) Binding Assay Using a Full-Length Human Recombinant ERα¹¹⁸ [ID 54]
- Stably Transfected Human Androgen Receptor Transcriptional Activation Assay for Detection of Androgenic Agonist and Antagonist Activity of Chemicals (AR-EcoScreen[™] cell line)¹¹⁹ [ID 55]
- Stably Transfected Human Androgen Receptor Transcriptional Activation Assay for Detection of Androgenic Agonist and Antagonist Activity of Chemicals (AR-CALUX)^{119,120} [ID_56]
- H295R Steroidogenesis Assay¹²¹ [ID_57]

- 112) 510 Bioloidog	enesis rissay [ib_5 /]		
The methods have been validated for	Usefulness and limitations of the	High	High
conventional chemicals, however no official validation trials for ENMs are ongoing.	NAMs for ENMs testing are not fully understood at the moment. • It is very likely that most of the NAMs can be successfully applied for ENMs testing after considering necessary nanotoxicological requirements (general considerations for in vitro testing of ENMs, which should be applied to increase reliability and relevance of the studies are reviewed by Drasler at al., 2017 ³⁷ and Elespuru et al., 2022 ³⁸).	It is very likely that most of the NAMs are relevant for ENMs regulatory testing after considering necessary nanotoxicological requirements.	The endpoint is required by all major regulations and considering its complex nature development of NAMs for testing both conventional chemicals and ENMs is of great importance. There are still major gaps in understanding the basic mechanisms of the endpoint and development of suitable NAMs is urgently needed.

Non-nano specific under validation NAMs

- Thyroid hormone disruption: In vitro human adipose stromal cell—human umbilical vein endothelial cell (hASC-HUVEC) vasculogenesis/angiogenesis method¹²² [ID_39]
- Thyroid hormone disruption: Thyroxine-binding prealbumin (TTR) binding using fluorescence displacement (T4-FITC)¹²³ [ID 40]
- Thyroid hormone disruption: Inhibition of thyroid hormones sulfation using liquid chromatography¹²⁴ [ID 41]



- Thyroid hormone disruption: Inhibition of monocarboxylate transporter 8 (MCT8) based on Sandell-Kolthoff reaction¹²⁵ [ID 42]
- Thyroid hormone disruption: Tyrosine iodination measured using liquid chromatography¹²⁶ [ID_43]
- Thyroid hormone disruption: PATHHUNTER® BETA-ARRESTIN thyrotropin-releasing hormone (TRH) receptor activation (beta-galactosidase)¹²⁷ [ID 44]
- Thyroid hormone disruption: Deiodinase 1 activity based on Sandell-Kolthoff reaction ¹²⁸ [ID 46]
- Thyroid hormone disruption: Activation of the sodium iodide symporter (NIS) based on Sandell-Kolthoff reaction ¹²⁹ [ID 47]
- Thyroid hormone disruption: Thyroxine-binding prealbumin (TTR) / thyroxine-binding globulin (TBG) binding using fluorescence displacement (ANSA)¹³⁰ [ID 48]
- Thyroid hormone disruption: Measurement of proliferation of rat pituitary-derived cell line GH3¹³¹ [ID 49]
- Thyroid hormone disruption: Human thyroid hormone receptor beta (TR β) reporter gene transactivation assay (TR β CALUX \otimes)¹³² [ID 50]
- Thyroid hormone disruption: Human thyroid hormone receptor alpha (TRα) and Human thyroid hormone receptor beta (TRβ) reporter gene transactivation assays¹³³ [ID 51]
- Thyroid hormone disruption: Thyroperoxidase (TPO) inhibition assay based on oxidation of Amplex UltraRed¹³⁴ [ID 52]
- Thyroid hormone disruption: Thyrotropin-stimulating hormone (TSH) receptor activation based on cAMP measurement¹³⁵ [ID 53]

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

Not available

Mutagenicity/genotoxicity

Information about the ability of chemicals to cause genetic alterations in somatic and/or germ cells is required within safety assessment under a variety of EU regulations ((EC) No 1907/2006; (EU) No 528/2012; (EC) No 1223/2009; (EC) No 429/2008, (EC) No 1831/2003). According to REACH³⁹ Guidance on Information Requirements mutagenicity is a component of genotoxicity and refers to the induction of permanent transmissible changes in the amount or structure of the genetic material of cells or organisms³⁹ (page 551 of the Guidance). These may lead to transmissible changes in the amount or structure of the genetic material of cells or organisms and may involve single gene or gene segments, a block of genes or chromosomes. Genotoxicity is defined broader and also includes alterations in the structure of DNA that are not permanent. Definition of genotoxicity provided by REACH³⁹ (page 551 of the Guidance) indicates that it "refers to processes which alter the structure, information content or segregation of DNA and are not necessarily associated with mutagenicity." Genotoxicity may be tested by using methods measuring the induced DNA damages, e.g., DNA strand breaks, DNA adduct formation or mitotic recombination, as well as tests for mutagenicity.

According to REACH, the standard information required for assessing mutagenicity includes *in vitro* gene mutation study in bacteria (OEDC TG 471¹³⁶), *in vitro* cytogenotoxicity study in mammalian cells or *in vitro* micronucleus study (OECD TG 487¹³⁷), *in vitro* gene mutation study in mammalian cells (tests using the Hprt and xprt genes, OECD TG 476¹³⁸ and/or tests using the thymidine kinase gene, OECD TG 490¹³⁹) and *in vitro* mammalian chromosomal aberration test (OECD TG 473¹⁴⁰). Currently the Bacterial Reverse Mutation Test (OECD TG 471¹³⁶) is not



recommended for ENMs testing. According to REACH, in case of positive results in any of the *in vitro* genotoxicity study, *in vivo* studies (OECD TGs 474¹⁴¹, 483¹⁴²) are necessary.

A summary of NAMs considered as relevant for mutagenicity/genotoxicity with their possible adaptation/limitations for ENMs is provided in Table 12. The listed NAMs were subject of scientific publications but were also considered or developed as SOPs within the EU sponsored projects: PATROLS and DaNa. For a recent review of selected NAMs useful for genotoxicity testing of ENMs (e.g. the Alamar Blue assay, the colony-forming efficiency assay, the expression of anti-oxidative enzymes under the control of the nuclear erythroid 2-related factor 2 (NRF2) transcription factor) please refer to the special issue on "Methods and protocols in nanotoxicology" published in Frontiers in Toxicology (2022).

Table 12. Summary of NAMs relevant for mutagenicity/genotoxicity

Tuble 12. Summary of Walvis relevant for managemently/genoloxicity							
End	Endpoint: Mutagenicity/genotoxicity						
	ancement status of NAMs in ENMs ng	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)			
Non-nano specific regulatory accepted NAMs							
(In vitro mammali 	an cell micronucleus test ¹⁴³ [ID_81]					
	Pacterial Deverse	Mutation Toot 144 FID 021					

- Bacterial Reverse Mutation Test¹⁴⁴ [ID_93]
- Mouse lymphoma assay (MLA)¹⁴⁵ [ID_94]
- TK6 test using the thymidine kinase (TK) locus¹⁴⁵ [ID_95]
- In vitro Mammalian Cell Gene Mutation Tests using the Hprt and xprt genes 146 [ID_96]
- In vitro Mammalian Chromosomal Aberration Test¹⁴⁷ [ID 97]
- The methods have been validated for conventional chemicals, there is one validation trial for ENMs ongoing at the OECD level.
- Many publications are available in the open literature using the NAMs for ENMs, with both positive and negative results reported.
- Lack of reference ENMs available which have well established mutagenic properties. However, there are some ENMs which consistently yielded positive or negative results.
- There is a general consensus that the NAMs validated for conventional chemicals can be successfully applied for safety assessment of ENMs but after slight adaptations specific for nanoparticles (e.g., using cytochalasin B after the exposure to ENMs, assuring nanoparticle cell internalisation in case of negative results, etc.).

It is generally recognized that the NAMs validated for conventional chemicals can be used for genotoxicity testing safety assessment of ENMs but after

implementation of

relevant adaptations 38.

High

Mutagenicity testing is required by all relevant EU regulations. The validated NAMs are already available, but they require some adaptations before using.

High

Non-nano specific under validation NAMs

Not available

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

 Guidance Document on the Adaptation of In Vitro Mammalian Cell Based Genotoxicity TGs for Testing of Manufactured Nanomaterials^{148,149} [ID 82]



• 3D skin models: reconstructed skin micronucleus test and reconstructed skin comet assay¹⁴⁹ [ID 83]

• 3D skin models are ready to be internationally validated at the OECD level for the conventional chemicals, however not for ENMs.

• 3D skin models are mainly dedicated for testing conventional chemicals, but for ENMs they would need a validation step. It is well known that ENMs generally very poorly translocate through intact stratum corneum of the skin.

High

Until now, 3D skin models have been mainly developed for cosmetic ingredient testing, especially as follow-up tests in case of positive results in basic testing. However, for ENMs, the situation is more complex considering their generally poor dermal absorption.

Considering resemblance of

the 3D skin models to real

exposure conditions their

relevance comparing to

superior.

standard monocultures is

3D skin models are relatively well characterised when used for conventional chemicals, however for ENMs testing they need to undergo a formal validation process. Development of more complex cell models mimicking real exposure conditions comparing to standard monocultures is needed.

High

Nano-specific under development NAMs

- V.I.G.O. "Alkaline single cell gel electrophoresis in A549 cells v1.0" [ID_79]
- V.I.G.O. "Alkaline single cell gel electrophoresis in THP-1 cells v1.0" [ID_80]
- Whole-genome sequencing (WGS) to analyse the mutagenicity of NPs¹⁵² [ID 84]
- CD59 gene loci mutation assay in vitro¹⁵³ [ID 85]
- FE1 MutaTM Mouse Lung Epithelial Cell Line gene mutation assay^{154,155} [ID 86]
- ToxTracker assay^{156,157} [ID 87]
- Secondary genotoxicity testing by using in vitro methods based on conditioned media or co-cultures^{158–160}
 [ID 88]
- High content imaging of DNA double strain breaks DSBs (phosphorylated H2AX staining)¹⁶¹ [ID 89]
- Comet assay on 3D HepG2 spheroids¹⁶² [ID 90]
- Micronucleus assay on 3D HepG2 spheroids¹⁶³ [ID 91]
- 3D reconstructed skin micronucleus (RSMN) assay (EpiDermTM)¹⁶⁴ [ID_92]

Repeated dose toxicity

The assessment of general toxicological effects that may be induced by repeated exposure to a substance is required under REACH, Biocidal and Cosmetics Regulation and all Food and Feed Additives EU Regulations (Regulation (EC) No 1907/2006; Regulation (EU) No 528/2012; Regulation (EC) No 1223/2009; Regulation (EU) No 2015/2283, Regulation (EU) No 1169/2011; Regulation (EC) No 258/97; Regulation (EC) No 1852/2001; Regulation (EC) No 1331/2008; Regulation (EC) No 1333/2008; Regulation (EC) No 429/2008, Regulation (EC) No 1831/2003). According to REACH³⁹ (page 415 of the Guidance) "the term repeated dose toxicity comprises the general toxicological effects occurring as a result of repeated daily dosing with, or exposure to, a substance for a part of the expected lifespan (sub-acute or sub-chronic exposure) or for the major part of the lifespan, in case of chronic exposure". The investigation of repeated dose toxicity includes a multitude of organs and tissues as listed in OECD TG 407, 408, 410, 411, 412, 413. The expected adverse effect may be related to morphology, physiology, height or lifespan, growth, development as well as reproduction of the organism, system or (sub)population, which may result in impairment of "functional performance or ability to compensate for additional stress or increases vulnerability to other environmental influences" (page 420 of the Guidance). Two



main types of effects that can be observed after repeated exposure of chemical substance were defined as: (i) local effects - observed at the point of first contact, caused regardless of whether the substance is systemically available, (ii) systemic effects - observed away from the site of the first contact, i.e., after the substance has passed through the physiological barrier and achieved systemic availability.

Testing strategies proposed so far to assess this endpoint include animal testing and are divided into three categories depending on the length of the exposure to the substance. Repeated dose 28day studies evaluate toxic effects that may be caused by the exposure of the young adult animals to the chemical substance for 28 days. There are three regulatory accepted tests to evaluate repeated dose toxicity depending on the route of administration: oral (OECD TG 407¹⁶⁵), dermal (OECD TG 410¹⁶⁶) and inhalation (OECD TG 412⁴⁷). Another set of tests refers to "general toxicological effects arising from subchronic exposure (a prolonged period of the animals' life span) covering post-weaning maturation and growth well into adulthood, on target organs and on potential accumulation of the substance". 39 Several already accepted test designs for 90-days studies are in place covering the different routes of administration: oral (e.g., OECD TGs 408¹⁶⁷), dermal (OECD TG 411¹⁶⁸) and inhalation (OECD TG 413⁴⁸). A third category, the chronic toxicity studies address adverse effect of repeated exposure to chemical over a major part of animals' life span. The chronic toxicity studies should last at least 12 months. This category includes also combined chronic toxicity study/carcinogenicity study (OECD TG 453¹⁶⁹). Chronic studies should provide information on the general toxicity effects, e.g., biochemical, physiological and haematological effects. However, they should also inform on neurotoxicity, immunotoxicity, reproductive disorders or carcinogenic effects. There are two carcinogenicity OECD test guidelines (TG 451¹⁰⁰ and 452¹⁷⁰), reproduction/developmental toxicity screening test (OECD TG 422¹⁷¹), guideline for testing neurotoxicity (OECD TG 424¹⁷²) or testing delayed neurotoxicity of organophosphorus substances (OECD TG 419¹⁷³).

Currently, available alternative methods to animal testing that are considered acceptable for regulatory purposes for assessing the toxicity after repeated exposure are not available.

Recently, a number of different NAMs for testing repeated dose toxicity of nanomaterials were proposed. The summary of NAMs under development which are relevant for assessing repeated dose toxicity along with their possible adaptation/limitations for nanomaterials testing is provided in Table 13. The listed NAMs were subject of scientific publications but were also considered or developed as SOPs within the EU sponsored PATROLS project.

Table 13. Summary of NAMs relevant for repeated dose toxicity

Endpoint: Repeated dose toxicity					
Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)		
Non-nano specific regulatory accepted NAMs Not available					
Non-nano specific under validation NAMs Not available					



Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

Lung models

Co-cultures

- Co-culture: human epithelial cell line (NCI-H441)/ endothelial cell line (ISO-HAS-1)⁶¹ [ID 1]
- Co-culture: human epithelial cell line (NCI-H441)/ macrophages (dTHP-1)⁶² [ID 8]
- Triple co-culture: human epithelial cells (16HBE14o-)/ monocyte-derived macrophages/monocyte-derived dendritic cells⁶⁷ [ID 26]

Air Liquid Interface (ALI)

- Air Liquid Interface: co-culture: bronchial epithelial (Calu-3)/ primary macrophages using VITROCELL® Cloud12 system^{174,175} [ID_110]
- Air Liquid Interface: co-culture: bronchial epithelial (Calu-3)/ THP-1 macrophages using VITROCELL® Cloud12 system ^{66,69}[ID 7]
- Air Liquid Interface: triple human co-culture model: epithelial (A549)/ endothelial (EA.hy 926)/ macrophage (THP-1)⁷⁵ [ID 105]
- Air Liquid Interface: tetra-culture: alveolar type II cell line/ differentiated macrophage-like cells/ mast cells/ endothelial cells⁷⁵ [ID_10]

Lung fibrosis

- Biomarkers of lung fibrosis in human lung fibroblasts¹⁷⁶ [ID_112]
- Increased production of TGF-1β by bronchial epithelial cells in vitro^{177,178} [ID 113]
- NLRP3 inflammasome and pro-fibrotic markers induction in bronchial epithelial and fibroblast cells in vitro¹⁷⁹ [ID_114]
- Framework of an adverse outcome pathway (AOP) for lung fibrosis to identify key biological events linking MWCNT exposure to lung fibrosis ¹⁸⁰ [ID 115]
- In vivo 17-gene biomarker panel (PFS17) applicable to the assessment of lung fibrosis¹⁸¹ [ID_116]
- Gene expression biomarkers for lung toxicity models¹⁸² [ID 109]

Liver models

- 3D *In Vitro* HepG2 Spheroid Model⁸⁹ [ID 107]
- 3D InSightTM Microtissue of liver ^{95–99} [ID 106]

Dysregulation of fibrinolysis/coagulation system

- Whole human blood model for testing the dysregulation of fibrinolysis 183–185 [ID 108]
- Calibrated thrombin generation test (cTGT) ¹⁸⁶ [ID 119]
- Platelet aggregation using single cell counts ¹⁸⁷ [ID120]
- Hemolysis test *in vitro* ^{188,189} [ID_117, ID_118]

Other models

- Atherosclerosis in vitro model caused by serum amyloid A response in lungs after exposure to ENMs¹⁹⁰ [ID 111]
- Toll-like receptors (TLRs) activation by ENMs on monocytes¹⁹¹ [ID_71]
- Neuronal-like cells derived from human umbilical cord lining membranes mesenchymal stem cells as a tool for the neurotoxicity and developmental neurotoxicity testing [ID 35]
- RNA-sequencing (RNA-Seq) and genome-wide DNA methylation analysis¹⁹³ [ID_121]

Advancement stage of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)
All the listed NAMs have been	It is virtually impossible to present limitations for	High	High



satisfactorily used for ENMs, therefore they show some promise for adaptation for ENMs safety testing.	all the NAMs. Some of the limitations have already been described in other chapters, and for the most other endpoints it is too early to convincingly identify limitations.	Some of the NAMs have high relevance for ENMs testing (e.g., repeated exposures of lung cells in ALI systems, lung fibrosis models), while other NAMs may have less relevance (e.g., disturbances of coagulation system). Although, in overall the relevance of the NAMs for ENMs testing can be classified as high, the NAMs are generally still at rather early stage of development.	Repeated dose toxicity is one the most important endpoints for which reliable NAMs and IATAs are lacking, and therefore are urgently needed.
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Respiratory sensitisation

The potential of chemicals to induce the hypersensitivity of the airways after inhalation exposure is an important endpoint in Biocidal Regulation (EU) No 528/2012). According to REACH³⁹ (page 271 of the Guidance) ,,respiratory sensitization (or hypersensitivity) is a term that is used to describe asthma and other related respiratory conditions (rhinitis, extrinsic allergic alveolitis), irrespective of the mechanism (immunological or non-immunological) by which they are caused." The mechanisms behind the respiratory sensitization are still under investigation; however, it is hypothesized that they involve a Th2-type immune response, which is characterized by the production of cytokines such as IL-4 and IL-5, and IgE antibodies. Moreover, the AOP for respiratory sensitization (AOP 39¹⁹⁴) for small chemicals (with low molecular weights) is now under development within the OECD Working Plan. Validated or regulatory accepted methods for assessing this endpoint are not available. The application of several alternative methods for assessing respiratory sensitization have been published for conventional chemicals however, they are not regulatory accepted. Since relevant NAMs for conventional chemicals are still under development, their potential adaptation for nanomaterials will not be evaluated in this Report. It is obvious that development of nano-specific NAMs for respiratory sensitization is urgently needed.

Skin corrosion/irritation

Changes induced by substances at the site of first contact (such as skin or eye) are considered as part of the health safety assessment required under several EU Regulations, including Regulation (EC) No 1907/2006, Regulation (EU) No 528/2012, and Regulation (EC) No 1223/2009. These refer to local effects and may be observed after single or repeated exposure. Substances can be classified as inducing irritation and/or corrosion. According to REACH³⁹ (page 184 of the Guidance) "corrosive substances are those which may destroy living tissues with which they come into contact". Thus, while considering the skin as the first contact tissue, skin corrosion is defined as: "the production of irreversible damage to skin; namely, visible necrosis through the epidermis and into the dermis, following the application of a test substance for up to four hours. Corrosive reactions are typified by ulcers, bleeding, bloody scabs, and, by the end of observation at 14 days, by discoloration due to blanching of the skin, complete areas of alopecia, and scars" (page 185 of the Guidance). In contrast to corrosive substances, irritants are "non-corrosive, and through immediate contact with the tissue under consideration may cause inflammation".



According to REACH³⁹ (page 184 and 185 of the Guidance) skin irritation refers to "the production of reversible damage of skin following the application of a test substances for up to 4 hours."

Although, evaluation of skin corrosion/irritation potential of substances has traditionally employed laboratory animals (OECD TG 404¹⁹⁵), there are regulatory validated and accepted procedures allowing to distinguish non-corrosive (non-irritative) and corrosive (irritative) chemicals in accordance with UN GHS. For example, for this purpose, OECD TG 431¹⁹⁶ (in vitro skin corrosion) and OECD TG 439¹⁹⁷ (in vitro skin irritation) recommend using the reconstructed human epidermis (RhE) models since they mimic the histopathological, morphological, and biochemical properties of human skin. The OECD TG 430¹⁹⁸ utilizes rat skin discs to measure the skin transcutaneous electrical resistance (TER) aimed at identifying the corrosives by their ability to produce a loss of normal stratum corneum integrity and barrier function. The in vitro membrane barrier test method commercially available as Corrositex, allowing identifying skin corrosive substances, is also recommended by OECD TG 435¹⁹⁹. The use of these in vitro test methods and their integration with other non-test data is described in the OECD Guidance document on IATA for Skin Irritation/Corrosion (GD 203)^{200,189} well as in a Cristo et al.¹¹¹. According to the OECD GD 203¹⁸⁹, "the positive results of in vitro test methods can be used to classify a chemical as corrosive/irritative without need for animal testing". The SCCS in Nanoguidance (2019) noted that: "The alternative tests proposed for skin corrosion and irritation are based on colorimetric assays (such as sulforhodamine B dye, MTT assay). These techniques may not be suitable for certain NMs because of possible interactions. Thus, additional controls need to be included to avoid possible interference of NMs with the detection system. Some NMs may themselves disperse/absorb light and therefore interfere with colorimetric measurements. These aspects need to be considered when spectrophotometric methods are applied".

As there are several, already accepted non-animal methods to assess skin corrosion/irritation within this Report their possible usage/adaptation for nanomaterials was considered. In Table 14 and 15 the summaries of NAMs for these endpoints with their possible adaptation/limitations for nanomaterials are discussed.

Table 14. Summary of NAMs relevant for skin corrosion

Endpoint: Skin corrosion					
of the NAMs in ENMs NA	otential limitations of the AMs for adaptation for NMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)		
Non-nano specific regulator	-				
1	orrosion Test ²⁰¹ [ID_151]				
 EpiSkinTM Skin Cor 	• EpiSkin TM Skin Corrosion Test ²⁰² [ID_152]				
 LabCyte EPI-MODI 	• LabCyte EPI-MODEL24 Skin Corrosion Test ²⁰³ [ID 153]				
 epiCS (previously na 	• epiCS (previously named EST-1000) Skin Corrosion Test ^{204,205} [ID 154]				
• Corroxites® (in vitro	o membrane barrier test metho	od) ²⁰⁶ [ID 155]			
Rat Skin Transcutaneous Electrical Resistance (TER) ²⁰⁷ [ID_156]					
The methods have been validated for conventional chemicals, however	• The skin corrosive potential is usually characteristic for	Limited	Limited		



official validation trials
for ENMs have not yet
been initiated.

 Some publications are available in the open literature which were performed on ENMs using some of the NAMs, with negative results reported. The tests were performed usually as a part of panel of basic safety testing requirements. compounds with very low or high pH, and in general, ENMs used in different applications do not have such properties.

- Reference ENMs with well described skin corrosive properties are not available, hence, any validation round-robin tests cannot be performed at the moment.
- Nevertheless, the skin models and *in silico* methods seem appropriate for ENMs testing, after slight adaptations (e.g. selecting suitable exposure times, assay interference, ENMs dosing, etc.).

Considering biological properties of ENMs generally indicating low, if any, dermal toxicity, the development and validation efforts towards this group of NAMs for regulatory purposes is rather of lower priority.

The endpoint is required by all relevant EU regulations. Validated NAMs are already available but require official validation for ENMs. The intrinsic skin corrosive potential of ENMs is low, if any.

Non-nano specific under validation NAMs

Not available

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

Not available

Table 15. Summary of NAMs relevant for skin irritation

Endpoint: Skin irritation					
Advancement stage of the NAMs in ENMs testing	Potential limitations of t NAMs for adaptation fo ENMs testing	the NAMe as a group			
Non-nano specific regulat	ory accepted NAMs				
 epiCS (previously 	named EST-1000) Skin Irrit	tation Test ^{204,205} [ID_157]			
 EpiDERMTM Skin 	Irritation Test (SIT) ²⁰⁸ [ID_	158]			
EpiSkin TM Skin Iri	ritation Test ²⁰⁹ [ID_159]				
SkinEthic TM Recor	nstructed Human Epidermis	model ²¹⁰ [ID 160]			
LabCyte EPI-MOI	DEL24 Skin Irritation Test ²¹	¹ [ID 161]			
Toxtree Module: A	A decision tree for estimating	g skin irritation and corrosion	n potential ²¹² [ID_162]		
The methods have been validated for	The skin irritating potential is usually	Limited	Limited		
conventional	characteristic for	Considering biological	The endpoint is required by all		
chemicals, however	compounds with very	properties of ENMs	relevant EU regulations.		
official validation	low or high pH, and	generally indicating low,	The validated NAMs are already		
trials for ENMs have	in general, ENMs used in different	if any, dermal toxicity,	available but require official		
not yet been initiated.	used in different	the development and	validation.		



•	There are some
	publications
	available in the open
	literature which were
	performed on ENMs
	using some of the
	NAMs, with usually
	negative results
	reported. The tests
	were performed
	usually as a part of
	panel of basic safety
	testing requirements.

	applications do not
	have such properties.
,	ENMs usually have
	very low potential
	for dermal
	absorption.

- Reference ENMs
 with well described
 skin irritating
 properties are not
 available, hence, any
 validation round robin tests cannot be
 performed at the
 moment.
- Nevertheless, the skin models and *in silico* methods seem appropriate for ENMs testing, after slight adaptations (e.g., selecting suitable exposure times, assay interference, ENMs dosing, etc.).

validation efforts towards this group of NAMs for regulatory purposes is rather of lower priority. The intrinsic skin irritating potential of ENMs is low.

Non-nano specific under validation NAMs

Not available

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

Not available

Serious eye damage/eye irritation

Besides the skin, the first tissue chemicals can come into contact with is the eye. Therefore, the potential for serious eye damage/eye irritation needs to be assessed and it is required under several EU Regulations (Regulation (EC) No 1907/2006; Regulation (EU) No 528/2012; Regulation (EC) No 1223/2009). According to REACH³⁹ (page 185 of the Guidance) the eye irritation refers to "the production of changes in the eye following application of a test substance to the anterior surface of the eye, which are fully reversible within 21 days of application", while serious eye damage is described as "the production of tissue damage in the eye, or serious physical decay of vision, following application of a test substance to the anterior surface of the eye, which is not fully reversible within 21 days of application".

Historically, the evaluation of serious eye damage and eye irritation was performed with laboratory animals as recommended by OECD TG 405²¹³. However, currently, there are available validated and regulatory recommended *in vitro* testing strategies for identifying if chemicals induce serious eye damage/irritation. For example, in the proposed IATA (OECD GD 263¹⁵²¹⁴), based on



combination of in vitro and in silico methods it is possible to assign chemicals or their mixtures to either 1) causing "serious eye damage" or 2) not requiring classification for eye irritation or serious eye damage according to the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) and EU Classification, Labelling and Packaging of Substances and Mixtures regulation (CLP). In 2022, also OECD TG 467²¹⁵: Defined Approaches for Serious Eye Damage and Eye Irritation was adopted in which the prediction from a DA may be used alone to determine eye hazard potential according to the hazard classes of the UN GHS (Categories 1, 2, or not classified). OECD TGs 437²¹⁶, 438²¹⁷, and 492²¹⁸ describe different in vitro procedures that allow to distinguish substances not requiring classification and labelling for eye irritation or serious eye damage in accordance with UN GHS. For example, OECD TG 492²¹⁸ recommends using reconstructed human cornea-like epithelium (RhCE) which closely mimics the histological, morphological, biochemical, and physiological properties of the human corneal epithelium. ²¹⁵²¹⁴ Because nano-specific methods to assess serious eye damage/irritation are not available, within this Report the possible use/adaptation of regulatory accepted methods developed for conventional chemicals for safety assessment of nanomaterials was considered. In Table 16 the summaries of NAMs and discussion for this endpoint are provided.

Table 16. Summary of NAMs relevant for serious eye damage/eye irritation

Endpoint: Serious eye damage/eye irritation			
Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)

Non-nano specific regulatory accepted NAMs

- Bovine Corneal Opacity and Permeability (BCOP OP-KIT) test method²¹⁹ [ID_128]
- Isolated Chicken Eye (ICE) test²²⁰ [ID 129]
- Fluorescein leakage (FL) assay²²¹ [ID 130]
- Short Time Exposure *In Vitro* Test Method for Identifying i) Chemicals Inducing Serious Eye Damage and ii) Chemicals Not Requiring Classification for Eye Irritation or Serious Eye Damage²²² [ID_131]
- BfR structural alerts rule-based decision support system (DSS)^{223,224} [ID_132]
- ACD/Percepta: Eye Irritation²²⁵ [ID_133]
- Toxtree Module: A decision tree for estimating eye irritation and corrosion potential²²⁶ [ID 134]
- DEREk Nexus²²⁷ [ID 135]
- LabCyte CORNEA-MODEL 24 Eye Irritation Test²²⁸ [ID 136]
- EpiOcularTM Eye Irritation Test²²⁹ [ID 137]
- Eye irritation test with a 3D-reconstructed human cornea epithelium (MCTT HCETM-EIT)²³⁰ [ID 138]
- SkinEthic™ Human Corneal Epithelium Eye Irritation Test²³¹ [ID 139]
- Defined Approaches for Serious Eye Damage and Eye Irritation²³² [ID_140]
- The Vitrigel-Eye Irritancy Test (Vitrigel EIT)²³³ [ID 141]
- Ocular Irritection²³⁴ [ID 142]
- Cytosensor Microphysiometer²³⁴ [ID 143]
- Neutral Red Release (NRR) test²³⁴ [ID_144]
- Red Blood Cell (RBC) test²³⁴ [ID 145]
- Isolated Rabbit Eye (IRE) models²³⁴ [ID 146]
- Hen's Egg Test on the Chorio-Allantoic Membrane (HETCAM) test²³⁴ [ID 147]
- Chorio-Allantoic Membrane Vascular Assay (CAMVA) test²³⁴ [ID_148]
- EPA testing strategy for antimicrobial cleaning products²³⁵ [ID_150]



- The methods have been validated for conventional chemicals, however official validation trials for ENMs have not yet been initiated.
- There are some
 publications available in
 the open literature which
 were performed on ENMs
 using some of the NAMs.
 The tests were performed
 usually as a part of panel of
 basic safety testing
 requirements.
- The eye models and *in silico* methods seem appropriate for ENMs testing, after slight adaptations (e.g., selecting suitable exposure times, ENMs dosing, assuring suspension stability, etc.)
- opacity measurements may affect the result, and these should be avoided to allow consistent interpretation of results. Possible artifacts due to absorption of the fluorescent dyes to ENMs should be verified and eliminated.
- Some tests based on colorimetric assays (such as sulforhodamine B dye, MTT assay), may not be suitable for certain NMs because of possible interactions. Thus, additional controls need to be included to avoid possible interference of NMs with the detection system. Some NMs may themselves disperse/absorb light and therefore interfere with colorimetric measurements. These aspects need to be considered when spectrophotometric
- The in vivo data on eye irritation/damage for ENMs are scarce, therefore the reliable correlation with in vitro data is difficult.

methods are applied.

High

The panel of available

NAMs for testing the eye damage potential is rather broad and includes both *in vitro* and *in silico* methods.

Majority of the NAMs are ready to be used for ENMs testing after slight adaptations in line with standard nanotoxicology requirements.

High

The endpoint is required by all relevant EU regulations.
The validated NAMs are already available but require official validation for ENMs.
Considering potentially ubiquitous exposure to ENMs validation of the NAMs for ENMs testing is urgently needed.

Non-nano specific under validation NAMs

• SkinEthicTM Human Corneal Epithelium model²³⁶ [ID_149]

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available



Nano-specific under development NAMs Not available

Skin sensitization

The potential of chemicals to cause an allergic reaction is a crucial feature and must be assessed according to REACH Regulation (EC) No 1907/2006); Biocidal Regulation (EU) No 528/2012); Cosmetics Regulation (EC) No 1223/2009); and Feed Additives Regulation (EC) No 429/2008, Regulation (EC) No 1831/2003. According to REACH³⁶ Guidance on Information Requirements (page 271 of the Guidance) "skin sensitizer is an agent that will lead to an allergic response in susceptible individuals following skin contact. As a consequence of a secondary - usually organspecific - subsequent re-exposure, adverse health effects on the skin (allergic contact dermatitis) can appear". The lipophilic, reactive substances with low molecular weight (<500-100 Da) may be included in the group of allergens. The mechanism leading to the skin sensitization is still under investigation, however there is an established AOPs²³⁷ that describes the phenomenon initiated by covalent binding to skin proteins. Within this AOP four key events are described: 1) covalent binding to the skin proteins, 2) release of pro-inflammatory cytokines and induction of cytoprotective pathways in keratinocytes; 3) activation and maturation of dendritic cells, and their migration to the local lymph nodes; 4) activation of the lymph node cells. This approach is not appropriate for metals or allergens of biological origin for which the mechanism of skin sensitization is not completely understood. In June 2021 an official guideline (OECD TG 497²³⁸) that contains several defined alternative approaches to skin sensitisation that covers the covalent binding to skin proteins was published. For each defined key event there are proposed in chemico (under OECD TG 442C²³⁹) and in vitro (under OECD TG 442 D²⁴⁰ and OECD TG 442E²⁴¹) approaches have been proposed to assess the potency of sensitization. According to OECD TG 497²³⁸ the entire analysis must also be supplemented with an *in silico* approach assuming the similarity of the test substance with others, showing similar structural features, and hence the sensitization potential. The limitations of the defined approaches are associated with the limitations of the individual in chemico/in vitro/in silico information sources. In accordance with OECD TG 497²³⁸ the chemicals of interest can be categorized into classes defining their sensitization abilities according to GHS. Within this group of tests, 11 methods have already been regulatory accepted for estimating the skin sensitization potential for conventional chemicals (Table 11).

For nanomaterials, there is one particular NAM currently undergoing a validation process according to the OECD Working Plan. "Applicability of the key event based TG 442D for *in vitro* skin sensitisation testing of nanomaterials" was recently discussed. Within this Report the possibility of adaptation of non-nano specific regulatory accepted NAMs for nanomaterials was considered. In Table 17 the summaries of NAMs for these endpoints with their possible adaptation/limitations for nanomaterials testing are provided.

Table 17	Summary	of NAMs relevant	for skin sensitization	,
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Table 17. Summary of NAMs relevant for skin sensitization					
Endpoint: Skin sensitization					
Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)		
Non-nano specific regulatory accepted NAMs					
In chemico					



- The Direct Peptide Reactivity Assay (DPRA)²⁴² [ID_166]
- The Amino Acid Derivative Reactivity Assay (ADRA)²⁴² [ID_167] The kinetic Direct Peptide Reactivity Assay (kDPRA)²⁴² [ID_168]

In silico

- Defined Approaches on Skin Sensitisation: 2 out of 3²⁴³ [ID_164]
- Defined Approaches on Skin Sensitisation: ITS v1 or v2²⁴³ [ID 165]

In vitro

- KeratinoSensTM test method²⁴⁴ [ID 169]
- LuSensTM test method²⁴⁴ [ID 170]
- Human Cell Line Activation (h-CLAT) test²⁴⁵ [ID 171]
- U937 cell line activation (U-SENSTM) Test²⁴⁵ [ID 172]
- Interleukin-8 Reporter Gene Assay (IL-8 Luc assay)²⁴⁵ [ID_173]
- Genomic Allergen Rapid Detection for assessment of skin sensitisers (GARD™skin)²⁴⁵ [ID_174]
- The methods have been validated for conventional chemicals, however no official validation trials for ENMs are ongoing.
 There are some publications available in the open literature
- There are some publications available in the open literature which were performed on ENMs using some of the NAMs. The tests were performed usually as a part of panel of basic safety testing requirements.
- The skin sensitization models and *in silico* methods seem appropriate for ENMs testing, after slight adaptations (e.g., selecting suitable exposure times, ENMs dosing, etc.)
- Recent publications indicate that KeratinoSensTM, h-CLAT and USENSTM assays can be useful for evaluating the skin sensitization potential of ENMs.
- Generally, there is limited number of relevant nanomaterials for validation testing as well as limited availability of *in vivo* skin sensitisation data for nanomaterials.

High

The group of NAMs covers all identified so far key events in the sensitization process. Most of them are suitable for ENMs testing, however they need to go through a formal validation process to gain regulatory acceptance.

High

The endpoint is required by all relevant EU regulations. The validated NAMs are already available but require official validation for ENMs.

Non-nano specific under validation NAMs

Not available

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

• Study Report Applicability of the key event based TG 442D for in vitro skin sensitisation testing of nanomaterials²³⁷ ²⁴⁶ [ID 163]

Toxicity in vitro testing

Testing of the endpoint is recommended by EFSA "Guidance on risk assessment of nanomaterials to be applied in the food and feed chain: human and animal health" (2021) and is relevant for the food regulation (Regulation (EU) No 2015/2283, Regulation (EU) No



1169/2011, Regulation (EC) No 258/97, Regulation (EC) No 1852/2001). EFSA recommends testing of cytotoxicity/cell viability, oxidative stress, (pro-)inflammation, gastrointestinal barrier integrity after exposure to different food components.

Most of the NAMs described below cover the endpoint, however, are neither sufficiently developed nor validated for ENMs testing. Therefore, there is an urgent need for developing reliable NAMs in this field.

Many of the NAMs can be used for assessment of other toxicity endpoints, but because of their wide range of specificity and different levels of development, their limitations and relevance are virtually impossible to be concisely discussed (Table 18).

Table 18. Summary of NAMs relevant for toxicity in vitro testing

Endpoint: Toxicity in vitro testing			
Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)

Non-nano specific regulatory accepted NAMs

Non-nano specific under validation NAMs

Not available

Nano-specific regulatory accepted NAMs

- In vitro ROS generation in RAW 264.7 macrophage cells²⁴⁷ [ID 175]
- 3D cellular high throughput screening method for cytotoxicity²⁴⁸ [ID 176]
- Label-free cell impedance technology for toxicity assessment (xCELLigence System, ACEA Biosciences)²⁴⁹ [ID_177]
- In vitro MTS assay for measuring the cytotoxic effect of nanoparticles^{250,251} [ID 191]
- Endotoxin contamination testing I²⁵² [ID 204]

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

Monoculture models

- nanOxiMet "Cellular viability WST-1 assay Protocol for adherent cells v2.0"253 [ID_180]
- nanOxiMet "Cellular viability WST-1 assay in NR8383 macrophages v1.0" [ID_181]
- nanOxiMet "Cellular DCF-DA assay v1.0"²⁵⁵ [ID 186]
- V.I.G.O. "Detection of reactive oxygen species in THP-1 cells v1.0" [ID_187]
- V.I.G.O. "Detection of reactive oxygen species in A549 cells v1.1" [ID_188]
- V.I.G.O "Flow cytometric Annexin V/Propidium Iodide measurement in A549 cells v1.0" [ID_182]
- V.I.G.O. "MTS assay in A549 cells v1.1"²⁵⁹ [ID 183]
- V.I.G.O. "MTS assay in THP-1 cells v1.1"²⁵⁹ [ID 184]
- Stimulation of fibroblasts *in vitro*^{177,249,260,261} [ID_190] Macrophage differentiation from THP-1 cells ²⁶²[ID_192]
- Mono-culture: lung epithelial cell-line (Cl-hAELVi) model²⁶³ [ID 196]
- Fibroblast proliferation and expression of pro-fibrotic biomarkers¹⁷⁶ [ID 195]
- 2D epithelial tissue in-vitro model of in situ detection of ENM elemental distribution²⁶⁴ [ID 199]

Co-cultures/ 3D models

- Guidance Document for the induction of the inflamed alveolar epithelial model⁸¹ [ID 198]
- Mono and multi-cellular models of the gastrointestinal system⁹³ [ID_194]



- Isolation and differentiation of peripheral blood monocytes and further assembly into co-culture models with epithelial cells²⁶⁵ [ID 197]
- 3D In Vitro HepG2, Kupffer Cell Co-Culture Spheroid Model⁹¹ [ID_178]
- 3D kidney organoid proximal tubule culture model²⁶⁶ [ID 200]
- 3D colon cell spheroids in micropatterned agarose hydrogel platform²⁶⁷ [ID_201]
- 3D cell spheroids from human adipose-derived mesenchymal stem cells (hAD-MSCs)²⁶⁸ [ID_203]
- Triple culture of the inflamed-like intestine: human Caco-2/ HT29-MTX-E12/ THP-1 cell lines⁹² [ID 193]

Advanced HTS techniques

- Advanced mechanism-based high throughput in vitro screening⁹⁰ [ID 179]
- Proteomics and metabolomics to assess proteins and metabolites related to the production of reduced glutathione²⁶⁹ [ID 189]
- Cell impedance technology (xCELLigence System, ACEA Biosciences)²⁴⁹ [ID_177]

Advanced microscopy methodologies

- Advanced mechanism-based high throughput in vitro screening⁹⁰ [ID 179]
- Digital holographic microscopy²⁷⁰ [ID_202]

Other

• Endotoxin contamination testing II^{270,271} [ID_205]

In vitro gastrointestinal digestion

The assessment of behaviour of ENMs in the gastrointestinal lumen (digestion process) is recommended by the EFSA "Guidance on risk assessment of nanomaterials to be applied in the food and feed chain: human and animal health" (2021) and is relevant for the food regulation (Regulation (EU) No 2015/2283, Regulation (EU) No 1169/2011, Regulation (EC) No 258/97, Regulation (EC) No 1852/2001). In the digestive tract, food components e.g., proteins and fats are broken down into absorbable units and afterwards, together with vitamins, minerals and water, are absorbed into the blood or lymph. Recently, various in vitro models were developed to study novel food and feed before conducting in vivo studies. Such models simulate digestion of food and are based on the in vivo physiological functions and conditions. Proposed approaches were divided into two categories: (i) static models – fast, simple, however applicable only to limited digestion conditions (gastric and/or intestinal step) and (i) dynamic models - more complex but much more physiologically relevant and applicable for complex digestion studies. Although very intensive research is being conducted on this topic, the improvement of the proposed model is needed for closer mimicking of the *in vivo* conditions. To this end, more details about the biochemistry, physiology, morphology, and anatomical structure of the entire human digestive tract need to be taken into account. Also, combination of in vitro methodologies, bioinformatic and artificial intelligence technology may be necessary for standardization of proposed approaches and including them into validation/ or acceptance process.

Currently, regulatory accepted NAMs for assessing the gastrointestinal digestion are not available. Nevertheless, a number of different well advanced NAMs for testing this endpoint using nanomaterials have been developed. A summary of relevant NAMs under development for nanomaterials is provided in Table 19. Presented NAMs were subject of scientific publications but also were considered or developed as SOPs within the EU sponsored PATROLS project. One of the proposed NAMs in now under validation process according to the OECD Working Plan.

Table 19. Summary of NAMs relevant for gastrointestinal digestion

Endpoint: In vitro gastrointestinal digestion



Advancement status of the NAMs in ENMs testing Potential limitations of the NAMs for adaptation for ENMs testing Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low) Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)

Non-nano specific regulatory accepted NAMs

Not available

Non-nano specific under validation NAMs

Not available

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

• Integrated *In Vitro* Approach for Intestinal Fate of Orally Ingested Nanomaterials²⁷² [ID_70]

Nano-specific under development NAMs

- Biotransformation in the Oral–Gastro–Intestinal Tract²⁷³ [ID 58]
- Interaction between nanoparticles and food proteins (albumin, casein, and zein)²⁷⁴ [ID 59]
- Nanomaterial pre-treatment *in vitro* with simulant fluids to mimic oral and inhalation exposures for hazard assessment using 3D liver models *in vitro* ⁹⁴ [ID 60]
- *In vitro* simulated human digestive system I²⁷³ [ID 61]
- *In vitro* simulated human digestive system II²⁷⁵ [ID 62]
- *In vitro* simulated human digestive system III²⁷⁶ [ID_63]
- *In vitro* simulated human digestive system IV²⁷⁷ [ID_64]
- *In vitro* simulated human digestive system V²⁷⁸ [ID 65]
- *In vitro* simulated gastrointestinal digestion system in either a fasting food model, a standardized food model, or a high fat food model²⁷⁹ [ID_66]
- The *In vitro* dynamic gastrointestinal simulator (simgi®)²⁷⁹ [ID_67]
- The integrated methodology for dissolution of NPs along the gastrointestinal tract^{280,281} [ID 68]
- Dynamic Nanoparticle Digestion Simulator (DNDS)²⁸² [ID 69]

•	Most of the NAMs are	• The models still do not	Limited	High
	in rather early stage of development, in spite they offer well standardized procedures with satisfactory physicochemical analysis of ENMs undergoing transformations in simulated, sequential	simulate the complexity of the GIT, considering both secreted glandular enzymes, and consumed food constituents, which may significantly influence the nanoparticle fate in GIT.	The NAMs are still at an early development phase.	The NAMs are urgently needed for the food regulations.
	gastrointestinal fluids.			

Reproductive toxicity/Developmental toxicity/Endocrine disruption

During the safety assessment of substances their reproductive hazards should be considered. Determination of this endpoint is required under REACH, Biocidal and Cosmetics Regulation and all Food and Feed Additives EU Regulations (Regulation (EC) No 1907/2006; Regulation (EU) No 528/2012; Regulation (EC) No 1223/2009; Regulation (EU) No 2015/2283, Regulation (EU) No 1169/2011, Regulation (EC) No 258/97, Regulation (EC) No 1852/2001; Regulation (EC) No 1331/2008; Regulation (EC) No 1333/2008; Regulation (EC) No 1831/2003). According to the CLP Regulation "reproductive toxicity is characterized by multiple diverse endpoints, which relate to impairment of male and female



reproductive functions or capacity (fertility), the induction of non-heritable harmful effects on the progeny (developmental toxicity), and effects on or via lactation". According to REACH³⁹ Guidance on Information Requirements (page 469 of the Guidance): "adverse effects on sexual function and fertility include any effect of a substance that has the potential to interfere with sexual function and fertility. This includes, but is not limited to, alterations to the female and male reproductive system, adverse effects on onset of puberty, gamete production and transport, reproductive (oestrus) cycle normality, sexual behaviour, fertility, gestation length, parturition, pregnancy outcomes, premature reproductive senescence, or modifications in other functions that are dependent on the integrity of the reproductive system".

According to REACH³⁹ Guidance on Information Requirements (page 469 of the Guidance): "Developmental toxicity includes, in its widest sense, any effect interfering with normal development of the organism, before or after birth and resulting from exposure of either parent prior to conception, or exposure of the developing organism during prenatal development, or postnatal development, to the time of sexual maturation – thus generally speaking, these effects can be manifested at any point in the life span of the organism".³⁹

Currently, the assessment of the endpoint is possible using laboratory animals (e.g., OECD TG 421²⁸³, 422¹⁷¹). Due to complexity of the reproductive toxicity the alternative approaches to *in vivo* testing are very challenging. Up to now, three *in vitro* tests relevant for reproductive toxicity have been officially adopted at OECD level. Two of them allow to measure the oestrogenicity (OECD TG 455 ²⁸⁴ and OECD TG 457²⁸⁵) and another one allows to measure the steroidogenesis (OECD TG 456¹¹³). Other developed tests focus on measuring the binding and activating or inhibiting a steroid (or a thyroid) hormone receptor (OECD TG 458²⁸⁶, ToxCast model). Three NAMs have been developed for embryotoxicity testing which successfully passed the validation process at the ECVAM level but have not yet gained acceptance at OECD level.

Recently, different NAMs for testing reproductive toxicity of nanomaterials were proposed. A summary of NAMs under development relevant for assessing this endpoint with their possible adaptation/limitations for nanomaterials is provided in Table 20. Because of different levels of NAMs development, their limitations and relevance are virtually impossible to be concisely discussed.

Table 20. Summary of NAMs relevant for reproductive toxicity/developmental toxicity/endocrine disruption

Advancement status of the NAMs in ENMs testing Potential limitations of the NAMs as a group for ENMs testing Regulatory relevance of the NAMs to fulfil nanomaterials specific safety testing (High, limited, low) Regulatory relevance of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)	Endpoint: Reproductive toxicity/Developmental toxicity/Endocrine disruption				

Non-nano specific regulatory accepted NAMs

- Stably Transfected Human Androgen Receptor Transcriptional Activation Assay for Detection of Androgenic Agonist and Antagonist Activity of Chemicals (22Rv1/MMTV_GR-KO cell line)
 ²⁸⁷[ID 122]
- Estrogen Receptor Transactivation Assay (ERalpha-CALUX)²⁸⁸ [ID 123]
- Stably Transfected Human Androgen Receptor Transcriptional Activation Assay for Detection of Androgenic Agonist and Antagonist Activity of Chemicals (AR-CALUX)^{119,120} [ID_56]
- ToxCast estrogen receptor (ER) pathway mathematical model²⁸⁹ [ID_124]



- The methods have been validated for conventional chemicals, however official validation trials for ENMs have not yet started.
- Some publications available in the open literature which were performed on ENMs using some of the NAMs.
- Usefulness and limitations of the NAMs for ENMs testing are not fully understood yet.
- It is very likely that most of the NAMs can be successfully applied for ENMs testing after considering necessary nanotoxicological requirements.
- Considering the complex nature of the endpoint any in vitro-in vivo extrapolations for ENMs are very uncertain, e.g., due to translocation of NPs across the lung and placenta, or dosing regiments.
- It is necessary to understand if inflammation is the driving force for developmental effects and whether the inflammatory response is different between the pregnant and the non-pregnant state.
- As indirect mechanisms have also been described to be responsible for reproductive effects by ENMs (e.g. release of inflammation mediators distant from reproductive organs but acting in reproductive organs) the question arise how these effects can by addressed by NAMs

High

It is very likely that most of the NAMs are relevant for ENMs regulatory testing after considering necessary nanotoxicological requirements.

High

The endpoint is required by all major regulations and considering its complex nature development of NAMs for testing, both for conventional chemicals and ENMs is of great importance. To assess the endpoint a panel of NAMs is required, combined in IATAs. There are still major gaps in understanding the basic mechanisms of the endpoint and development of suitable NAMs is urgently needed.

Non-nano specific under validation NAMs

- Embryonic Stem Cell Test (EST) an *In Vitro* Test for Embryotoxicity²⁹⁰ [ID 36]
- Micromass Test an In Vitro Test for Embryotoxicity²⁹⁰ [ID 37]
- Postimplantation Rat Whole-Embryo Culture Assay an *In Vitro* Test for Embryotoxicity²⁹⁰ [ID 38]

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

- Immortalized human trophoblast cell line (HTR-8/SVneo)²⁹¹ [ID_125]
- GC-1 cells stably transfected with low expression piR-mmu-32362259 lentiviral vector²⁹² [ID 126]
- Chicken Developmental Embryonic Assay²⁹³ [ID 127]



Immunotoxicity/Developmental immunotoxicity/Allergenicity

During the safety assessment process, it is important to take into account the adverse effects of chemicals on the structure and function of the immune system. Immunotoxicity can be defined as any adverse effect on the immune system that can result from exposure to a range of environmental agents, including chemicals. Because the immune system has numerous effector and regulatory cell functions that operate at local, regional and systemic levels, exposure to xenobiotics has the capability of producing any combination of the following recognized adverse outcomes: 1) focused or more extensive immunosuppression, 2) increased propensity for allergic disease, including atopy, food allergies and asthma, 3) hypersensitivity reactions directed at the chemical itself, 4) increased risk of autoimmune disease and 5) dysfunctional responses of innate immune cells producing tissue or organ damage or dysfunction (WHO, 2012²⁹⁴).

In case of immunotoxicity two aspects should be considered: the immunotoxicity for adult organisms and the developmental immunotoxicity, which provides information on the potential hazard to the immune system arising in the offspring after exposure of the mother during pregnancy and lactation period.

Immunotoxicity has to be considered within the Biocidal and all Food and Feed Additives EU Regulation (Regulation (EU) No 528/2012; Regulation (EU) No 2015/2283, Regulation (EU) No 1169/2011, Regulation (EC) No 258/97, Regulation (EC) No 1852/2001; Regulation (EC) No 1331/2008; Regulation (EC) No 1333/2008; Regulation (EC) No 1223/2009; Regulation (EC) No 429/2008, Regulation (EC) No 1831/2003). No OECD or EU test method is currently available to specifically investigate immunotoxicity/developmental immunotoxicity. However, the "Health Effects Test Guidelines OPPTS 870.7800 Immunotoxicity" (EPA, 1998²⁹⁵, 2013²⁹⁶ can be referred to. Additional guidance on immunotoxicity is available from the WHO/IPCS Guidance on Immunotoxicity for risk assessment (WHO, 2012²⁹⁴). Usually, immunotoxicity is addressed as an additional (sub)endpoint when performing other animal based toxicological studies (e.g., repeated dose toxicity, carcinogenicity, or reproductive toxicity testing according to e.g., OECD TG 408¹⁶⁷, 452¹⁷⁰, OECD 443²⁹⁷). For developmental immunotoxicity studies some information is provided in REACH³⁶ Guidance on Information Requirements (Section R.7.6.4.2.7).

At present, there are no validated *in vitro* methods specifically dedicated to the evaluation of the immunotoxicity. In case of ENMs, because of their potential to be immunotoxic, immunogenic or antigenic, but also based on their availability to transport the immunogens (bound to the particle surface) into close contact with the immune cells, the evaluation of ENMs immunotoxic potential is very important. In Table 21, the summary of NAMs that are under development together with the limitations of these methods is presented.

Table 21. Summary of NAMs relevant for immunotoxicity/developmental immunotoxicity/allergenicity

Endpoint: Immunotoxicity/Developmental immunotoxicity/Allergenicity				
the NAMs in ENMs testing the NAMs for adaptation for ENMs testing the NAMs as a group for ENMs testing (High, limited, low) NAMs to fulfil nanomaterials spec testing requirement		Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)		
Non-nano specific regulatory accepted NAMs Not available				



Non-nano specific under validation NAMs

Not available

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

- Toll-like receptors (TLRs) activation by ENMs on monocytes ¹⁹¹ [ID 71]
- Lymphocyte stimulation indices and cytokine profiling: peripheral blood mononuclear cells²⁹⁸ [ID 72]
- Complement activation in pig whole blood²⁹⁹ [ID_73]
- Complement activation in human whole blood²⁹⁹ [ID 74]
- Complement activation (CH50) test³⁰⁰ [ID 75]
- Colony Forming Unit-Granulocyte Macrophage (CFU-GM) assay³⁰¹ [ID_76]
- Endocytosis and phagocytosis assay I³⁰² [ID 77]
- Endocytosis and phagocytosis assay II³⁰³ [ID_78]

	F8-1711 [
All the NAMs found are at very early stage of development. Only single papers are available where ENMs were tested.	It is likely that most of the NAMs can be successfully applied for ENMs testing after considering necessary nanotoxicological requirements.	Low The available NAMs cover only a small area of potential immunotoxic effects of ENMs. Hence, their regulatory relevance is negligible at the moment	High The NAMs can be used to test only few basic mechanisms of immunotoxicity. Considering complex potential interactions between ENMs and immunocompetent cells a possibility to develop
		the moment.	possibility to develop regulatory useful NAMs or IATAs within few years is very low. Nevertheless, there is an urgent need for development
			of such NAMs.

Phototoxicity

The potential of substances to induce phototoxicity is relevant for safety assessment of biocidal and cosmetic products (Regulation (EU) No 528/2012; Regulation (EC) No 1223/2009). According to Regulation (EU) No 283/2013 concerning the placing of plant protection products on the market ³⁰⁴ (page 34 of the Regulation) phototoxicity study "shall provide information on the potential of certain active substances to induce cytotoxicity in combination with light, for example active substances that are phototoxic in vivo after systemic exposure and distribution to the skin, as well as active substances that act as photo irritants after dermal application. A positive result shall be taken into account when considering potential human exposure".

In general, phototoxicity refers to a "toxic response elicited by topically or systemically administered photoreactive chemicals after the exposure of the body to environmental light." Depending on the type of observed response, phototoxicity can be divided into: (i) photoirritation (acute light-induced skin response), (ii) photoallergy/photosensitization (an immune-mediated reaction in which light may cause a structural change in a substance so that it acts as a hapten, possibly by binding to proteins in the skin), and, (iii) photogenotoxicity (genotoxic response after exposure to a chemical by two mechanisms: either directly by photoexcitation of DNA or indirectly by excitation of photoreactive chemicals).



OECD TG 498³⁰⁶ addresses photoirritation and recommends using the *in vitro* reconstructed human epidermis phototoxicity test (RhE PT) to identify phototoxic potential of chemicals, while OECD TG 432³⁰⁶ adopts for this purpose the *in vitro* 3T3 Neutral Red Uptake test. In both cases, substances identified as positive might be phototoxic *in vivo* after application to the skin, however, they are not considered photosensitizers.

Assessing the potential for the phototoxicity of nanomaterials is important since some of them can be used as ingredients in cosmetic products. In Table 22, the summary of NAMs and their possible application for nanomaterials testing is presented.

Table 22. Summary of NAMs relevant for phototoxicity

Advancement status of the NAMs in ENMs testing	_ 0000000	ll limitations of the or adaptation for esting	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)
• In vitro 3T3 NRU	icity: Reco			
The methods have been validated for convention chemicals, however not official validation trials ENMs are ongoing.	onal	The phototoxicity NAM seem appropriate for ENMs testing, after slight adaptations (e.g., selecting suitable exposure times, ENMs dosing, suspension stability, etc.). Generally, there is limited number of relevant nanomaterials for validation testing as well as limited availability of <i>in vivo</i> phototoxicity data for nanomaterials. ENMs in general have rather low potential for dermal penetration.	The NAMs seem to be very relevant, however they would require a validation trials for ENMs.	The endpoint is required by biocidal and cosmetic regulation. The validated NAMs are already available but require official validation for ENMs. Considering general properties of ENMs indicating low dermal penetration, the development and validation efforts towards this group of NAMs for regulatory purposes seems of rather lower priority.

Not available

Nano-specific regulatory accepted NAMs

• Ultraviolet (UV)-induced nicotine adenine dinucleotide hydrogen (NADH) oxidation³¹⁰ [ID_103]

Nano-specific under validation NAMs

• Phototoxicity testing¹⁴⁸ [ID 102]

Nano-specific under development NAMs

Not available



Neurotoxicity/Developmental Neurotoxicity

While assessing the safety of chemicals, it is important to consider their potential neurotoxic effects. Neurotoxicity (NT) is listed as relevant endpoint to be evaluated in several EU Regulations (Regulation (EU) No 528/2012; Regulation (EU) No 2015/2283, Regulation (EU) No 1169/2011, Regulation (EC) No 258/97, Regulation (EC) No 1852/2001; Regulation (EC) 1331/2008; Regulation (EC) 1333/2008; Regulation (EC) No 429/2008, Regulation (EC) No 1831/2003). Neurotoxicity is defined as any adverse effect on the nervous system that results from exposure to potentially toxic substances.³¹¹ Besides the adult neurotoxicity, it is crucial to consider the developmental neurotoxicity (DNT) as well. This covers a critical period, during which the nervous system is more susceptible to the exposure to toxicants or stressful events. In general, DNT and NT can lead to dysfunctions, possibly causing alterations in brain and behaviour. Currently, a reliable assessment of this endpoint is possible by in vivo testing (e.g., OECD TG 424¹⁷²). OCED TG 426 ³¹² covers the clinical observations, and behavioural and neuropathological endpoints. Although a few NAMs have recently been published which are at an early stage of development, their potential application for ENMs testing is not certain at the moment. The Guidance on Evaluation of Data from the DNT in vitro testing battery (DNT IVb) provides³¹³ the criteria for evaluation of the relevance of the data to DNT and "assist in the determination of the degree of certainty in any positive or negative findings to better inform use of DNT in vitro data in regulatory hazard determinations". This DNT IVb can be used for screening and prioritizing, however, further effort is needed to gain its international acceptance for hazard characterization and risk decisions.

In Tables 23-24, methods developed recently for assessing NT/DNT for nanomaterials are summarized. Because of different levels of NAMs development, their limitations and relevance are virtually impossible to be concisely discussed.

Table 23. Summary of NAMs relevant for NT

Endpoint: Neurotoxicity (NT)				
Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)	
Non-nano specific regula Not available	tory accepted NAMs			
Non-nano specific under Not available	validation NAMs			
Nano-specific regulatory Not available	accepted NAMs			
Nano-specific under valid Not available	lation NAMs			
Nano-specific under deve	-		214	
• 3D-spheroids from human D384 astrocyte- and SH-SY5Y neuronal-like cells ³¹⁴ [ID_98]				
• 3D LUHMES hui	man neuronal precursor cells	and BrainSpheres from neural	progenitor cells ³¹⁵	



Table 24. Summary of NAMs relevant for DNT

Endpoint: Developmental neurotoxicity (DNT)				
Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)	
Non-nano specific regulatory accepted NAMs Not available				
Non-nano specific under validation NAMs Not available				
Nano-specific regulatory accepted NAMs Not available				
Nano-specific under validation NAMs Not available				
Nano-specific under development NAMs				
 Developmental Neurotoxicity in vitro testing battery³¹⁶ [ID_34] 				
 Neuronal-like cells derived from human umbilical cord lining membranes mesenchymal stem cells as 				
a tool for the neurotoxicity and developmental neurotoxicity testing ¹⁹² [ID_35]				

Hypersensitivity/Food intolerance

While assessing safety of food according to Regulation (EC) 1331/2008; Regulation (EC) No 1333/2008; Regulation (EC) No 2015/2283, the potential of substances to induce hypersensitivity/food intolerance should be considered. Food allergy differs from food intolerance in the type of reaction of the body. Food allergy is the reaction that is mediated by the immune system, particularly involving IgE antibodies, cellular mechanisms, or both. An adverse reaction that does not involve the immune system directly is considered as food intolerance. Details of hypersensitivity or food intolerance is provided in the "Draft Guidance for submission for food additive evaluations" by EFSA.³¹⁷

NAMs relevant for this endpoint have not yet been described in the open literature. Considering that the mechanisms of food allergy/intolerance are still unclear and that most probably complex interactions are occurring in the GIT mucosa, development of relevant NAMs seems to be not possible within the next couple of years.

Water solubility, dissolution rate in relevant biological media (including stability in lysosomal fluid)

Annex VII, section 7.7. column 1, of the REACH Regulation specifies, that (beside the water solubility testing) "for nanoforms, in addition the testing of dissolution rate in water as well as in relevant biological and environmental media shall be considered". Knowledge on dissolution rates may help to predict the toxicokinetic behaviour of particles. Some toxicological considerations and advice on information regarding solubility and dissolution of nanoforms in biological media are described under Section 2.1.1 of the ECHA Guidance on information requirements and chemical safety assessment. For the inhalation route of exposure, it is important to assess the dissolution rate in both, simulated lung lining fluid and phagolysosomal



fluid, while for the oral route of exposure, dissolution of nanomaterials in simulated gastric fluid and macrophage phagolysosomal fluid is relevant.

According to ECHA the applicability of the dynamic method based on ISO TR 19057:2017³¹⁹ for lung and gastrointestinal fluids, has been successfully demonstrated by Koltermann-Jully et al.³²⁰ and Bove et al.³²¹Alternatively, OECD TG 105 with specific considerations for nanoforms³²² can be applied to determine dissolution rates.

While assessing the human safety of ENMs under the food EU Regulation (EC) No 2015/2283, there is the necessity to evaluate at first their rate of degradation under conditions that represent the gastrointestinal environment. Risk assessment of ENMs that have a high dissolution/degradation rate in biological fluids and, in effect, can be expected not to behave as nano-species, could follow the standard procedures as for conventional chemicals. Otherwise, the degradation tests under conditions representative of the human gastrointestinal tract and simulated lysosomal conditions that represent conditions after phagocytosis of the nanomaterials by macrophages are required. According to EFSA: "Assessment of the stability in lysosomal conditions is important to screen the potential of nanomaterials for biopersistence and intracellular accumulation. Lysosomal conditions are considered a suitable model as lysosomal fluid is where nanomaterials generally distribute to and where degradation in lysosomal fluid can occur due to the acidic conditions and presence of enzymes." ³²³ The procedure of assessment of the stability in lysosomal fluid is provided in the "Guidance on risk assessment of nanomaterials to be applied in the food and feed chain: human and animal health. Chapter 7.2.2. Stability in lysosomal fluid" by EFSA. ³²³

In Table 25, methods developed recently for assessing this endpoint for nanomaterials were summarized.

Table 25. Summary of NAMs relevant for water solubility, dissolution rate in relevant biological media (including stability in lysosomal fluid)

Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)
Non-nano specific regulat • OECD TG 105: W	Tory accepted NAMs Vater Solubility 322 [ID_220]		
The method has been validated for conventional chemicals, however official validation trials for ENMs have not yet started.	 The NAM is appropriate for ENMs testing, after slight adaptations. 	High The NAM is relevant, however it requires some adaptations for ENMs testing.	High The endpoint is required by ECHA and food regulations. The validated NAM is already available but requires official validation for ENMs.
Non-nano specific under v Not available Nano-specific regulatory a			



Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

Effects on gut microbiome

While assessing safety of food according to EU Regulation (EU) No 2015/2283, Regulation (EU) No 1169/2011, Regulation (EC) No 258/97, Regulation (EC) No 1852/2001, the potential role of hazardous substances on the gut microbiome variability and dysbiosis should be considered. The EFSA "Guidance on risk assessment of nanomaterials to be applied in the food and feed chain: human and animal health" (2021) contains some relevant recommendations. Due to the human microbiota that lives on and in the human body plays an important role in maintaining the health homeostasis or eubiosis, the possible alteration of microbiota patterns can cause serious health effects.

Recently, in the framework of the European Food Risk Assessment (EU-FORA) promoted by EFSA, the program entitled 'Microbiota analysis for risk assessment of xenobiotics and its potential impact on dysbiosis and endocrine pathogenesis: microbiota learning by doing' was performed (EFSA EU-FORA – The European Food Risk Assessment (EU-FORA) Fellowship Programme, Cycle 2021-2022)³²⁴ and published. The main outcome of this initiative and other studies is that chemicals, including nanomaterials can affect microbial composition in the gut, although the underlying mechanism of this process and the health implications remain unclear. It is important to consider this effect for insoluble/persistent nanomaterials, especially in case they have antimicrobial effects. Although the number of *in vitro* studies exploring how the materials affect gut microbiome is increasing, the wider application of NAMs for assessing this endpoint is limited. According to EFSA: "Defining the human risk related to the cocktail effect of unintentional mixtures of xenobiotics in the farm-to-fork chain is still a challenge for scientists. Adoption and integration of new approach methodologies (NAMs) into the next generation risk assessment (NGRA) is still under development as animal studies become less relevant with time and integrated approaches to testing and assessment (IATAs) are required (Escher et al., 2022³²⁵). However, the vision for 2030 is to develop and implement a harmonized approach for the assessment of human health risks resulting from both dietary and non-dietary exposure to multiple chemicals". 324 In line with this perspective, recently 3D in vitro models of the human gut microbiota have been developed.³²⁶ Beneficial, in this context would be also the application of extended co-cultures of living human intestinal epithelium with stable communities of aerobic and anaerobic human gut microbiota, designed as microfluidic intestine-on-a-chip devices.³²⁷ However, since these methods are still at the early stage of development for conventional chemicals, their potential adaptation for nanomaterials will not be evaluated in this Report.

Toxicokinetics

According to REACH³⁹ (page 453 of the Guidance) "toxicokinetic data should be considered in the light of other toxicity data (i.e., repeated dose toxicity) to assist in the estimation of internal exposure to the substance and/or its metabolites and the correlation of the effects observed with internal dose estimates. This is of particular importance for characterizing a doseresponse relationship and determining whether administered doses caused saturation kinetics



resulting in a non-linear dose-response." Thus, toxicokinetic parameters provide information on the possible accumulation of the test chemicals in tissue and/or organs, as well as the potential for induction of biotransformation because of exposure to the substance. These parameters need to be assessed under the following EU Regulations: Regulation (EC) No 1907/2006; Regulation (EU) No 528/2012; Regulation (EC) No 1223/2009; Regulation (EU) No 2015/2283, Regulation (EU) No 1169/2011, Regulation (EC) No 258/97, Regulation (EC) No 1852/2001; Regulation (EC) No 1331/2008; Regulation (EC) No 1333/2008. Procedure of conducting in vivo toxicokinetic studies is provided in OECD TG 417.³²⁸ This protocol describes how to obtain adequate information on the chemical substance absorption, distribution, biotransformation, and excretion and how to link this data with the concentration or dose to the observed toxicity. However, it is explicitly mentioned in paragraph 9 of that guideline, that it is not intended for the testing of nanomaterials. The ISO/TR 22019:2019³²⁹ 323 "Nanotechnologies — Considerations for performing toxicokinetic studies with nanomaterials" document describes the background and principles for toxicokinetic studies relevant for nanomaterials. There is also ongoing work for a new OECD TG on toxicokinetics specifically for ENMs for all routes of exposure (New Test Guideline on toxicokinetics to accommodate testing of nano-particles¹⁴⁸), however this methodology cannot be classified as a NAM.

Recently, physiologically based kinetic models (PBK) were proposed to estimate the doses that cause the toxic effect. Such models allow to describe the distribution of chemicals by describing the body as a set of compartments that represent biological tissues and/or organs. Adaptation of these models for the nano-specific exposure was one of the objectives of EU project PATROLs. As a result, the PBPK models to be used in the domain of inhalation exposure to nanomaterials was proposed. There are also few recently developed models for testing translocation of ENMs through different barriers. Details are provided in Table 26. Because of different levels of NAMs development, their limitations and relevance are virtually impossible to be concisely discussed.

Table 26. Summary of NAMs relevant for toxicokinetics

Endpoint/Parameter: Toxicokinetics			
Advancement status of the NAMs in ENMs testing	Potential limitations of the NAMs for adaptation for ENMs testing	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)

Non-nano specific regulatory accepted NAMs

• Cytochrome P450 (CYP) enzyme induction *in vitro* on human HepaRG[™] cells³³⁰ [ID_207]

Non-nano specific under validation NAMs

Not available

Nano-specific regulatory accepted NAMs

Not available

Nano-specific under validation NAMs

Not available

Nano-specific under development NAMs

- Cytochrome P450 (CYP) enzyme induction *in vitro* on human HepaRG[™] cells³³⁰ [ID 207]
- PBPK Model for nanomaterials³³¹ [ID 208]



- In Vitro Dosimetric model for nanomaterials³³² [ID 209]
- Intestinal Transport: Follicle-associated epithelial model mimicking microfold (M) cells²⁷⁴ [ID_210]
- Intestinal Transport: Caco-2 monoculture²⁷⁴ [ID 211]
- Fluorescence Quenching of Food Proteins by NPs²⁷⁴ [ID 212]
- VenaFluxTM Platform (Cellix Ltd): studying endothelial cells under regulated shear stress conditions³³³
 [ID 213]
- Endothelialized microfluidic device to probe nanoparticle translocation over a permeable microvessel³³⁴
 [ID 214]
- Blood-Brain Barrier: the triple co-culture model: ALT/ bEend.3/ N2a cell lines²⁴⁹ [ID 215]
- Blood-Brain Barrier: static or flow microfluidic model: bEnd.3 cells³³⁵ [ID 216]
- Synthetic microvascular networks (SMNs): immortalized RBE4 cells³³⁶ [ID 218]

Survey analysis

The goal of this report is to present a broad perspective on NAMs in the context of nanomaterials risk and human safety assessment. To achieve this goal, the report includes a survey of experts from different fields of expertise. These experts include those with experience in different methodologies (such as *in vitro*, *in silico*, and *in chemico*) for toxicological endpoint-specific assessments, as well as those with different levels of experience in NAMs. This includes experts representing regulatory and industry perspectives, as well as academia. The outputs from the interviews brought a valuable and critical insight into the project, revealing the actual advancements on alternative testing methods, and a practical perspective with regard to the already existing regulations and available data for nano-specific NAMs.

As a result of selection of the experts from three targeted groups (Academia, Regulatory agencies, and Industry), 262 experts in total were chosen for further surveys. The most representative group was academia (119 experts), next to industry (81 experts), and 60 experts representing regulatory agencies, Figure 10.

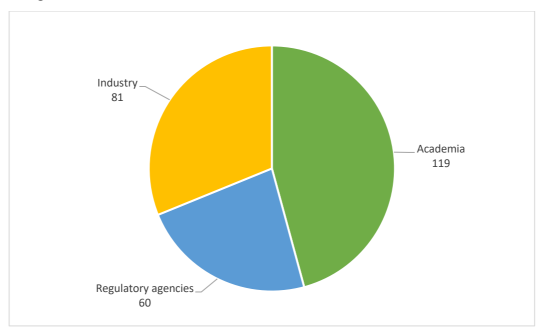


Figure 10. Structure of preliminary list of experts for surveys



The initially selected experts represented various centres and research institutions in Europe and beyond, as well as regulatory agencies and industries. It needs to be highlighted here, that the list of industry experts covered representatives of the main stakeholders of the chemical market, such as: Solvay, Unilever, Henkel, L'Oréal, Cosmetics Europe, Procter and Gamble, BASF, Nestlé, Clariant, Eckart, Evonik, VENATOR, Kronos, Tronox, The Chemours Company and others. In effect, experts represented different nano-enabled product relevant industry sectors, i.e. pigment industries, household chemicals, polymers and coatings, Figure 11.

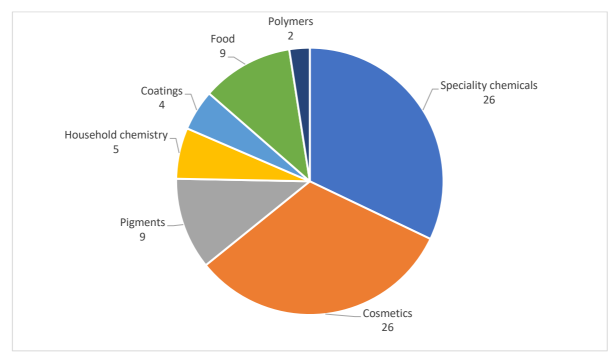


Figure 11. Structure of industry group of experts

All selected experts were contacted via mail or LinkedIn. However, we were able to reach 219 experts out of a preliminary list of 262 names. This was due to the fact that some of the experts had inaccessible/outdated contact information or due to technical difficulties (i.e., spam/junk e-mail filers in internal networks). The invitation was accepted only by 25 experts, representing a percentage of 11.4% of responses to all emails sent. In effect, the responses to the survey were gathered from 11 representatives from Academia, 10 representatives from Industry and 4 experts from Regulatory Agencies (Figure 12). The list of experts that took part in the survey is attached to the report as Annex 3.

The selected experts were informed about the expected duration of the survey, which was approximately 20-30 minutes. Considering best practices, respondents were given a relatively long time to complete the survey. The extended timeframe was due to the inclusion of open-ended questions, which required the expert to share their experience and personal analysis. Despite this, the responses received were satisfactory and the respondents demonstrated their expert knowledge and shared their own experiences.



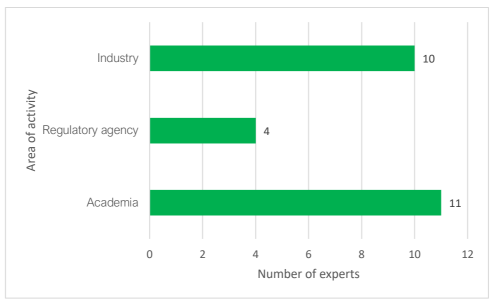


Figure 12. Representation of working area of the experts that took part in the survey

The experts were asked 12 questions: 1) three introductory and close-ended questions; and 2) nine open-ended questions. All asked questions are listed in **Annex 1**: Expert survey - List of questions. The summary of the provided answers to each question is provided below.

Introductory and close-ended questions

In order to identify the experts' field of expertise and to specify what alternative testing methods they are specialized in, respondents were asked to select the listed regulatory relevant endpoints that they are familiar with (additionally within each endpoints they were asked to indicate the specific methods). Experts were asked about their experience and work with the following endpoints:

- Gastrointestinal digestion,
- Stability in lysosomal fluid,
- In vitro toxicity testing,
- Skin corrosion,
- Skin irritation,
- Serious eye damage/eye irritation,
- Skin sensitization,
- Phototoxicity,
- Dermal absorption,
- Respiratory sensitization,
- Acute toxicity,
- Repeated dose toxicity,
- Neurotoxicity,
- Reproductive toxicity,
- Developmental toxicity (including neurotoxicity),
- Endocrine disruption,



- Immunotoxicity,
- Hypersensitivity,
- Toxicokinetics,
- Carcinogenicity,
- Mutagenicity.

Of all the respondents' answers, 64% indicated that they were specialized in *in vitro* research, 34% operated in the field of *in silico* methods, and only 2% of the respondents had experience with *in chemico* methods (Figure 13).

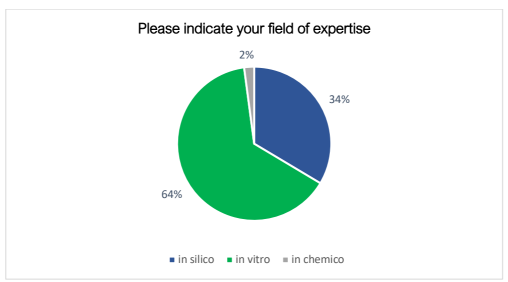


Figure 13. Pie chart presenting experts field of expertise

To verify whether the selected group of experts was relevant for this project, the respondents were asked questions verifying and checking their familiarity with NAMs and their regulatory relevance:

Q1: Are you familiar with European regulatory requirements in assessing human safety of chemicals?

24 out of 25 survey participants answered yes. Respondents considered the REACH Regulation to be their best-known regulation, as many as 21 of them confirmed that they were familiar with this legal framework. Subsequently, 14 respondents were familiar with the Regulation on Cosmetics Products, 11 with the Regulation on Food/Feed additives, and 9 with the Regulation on usage of Biocidal products (Figure 14).



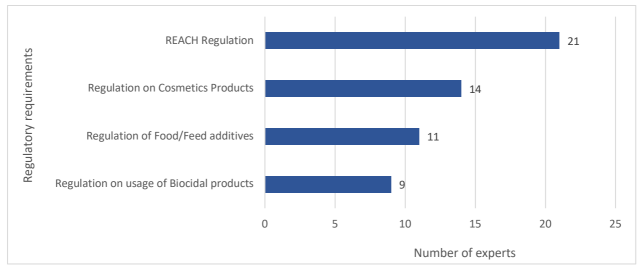


Figure 14. European regulations that experts are familiar with

Q2: Do you have any experience with NAMs?

As many as 21 respondents answered yes, and 4 that they had no experience with NAMs (Figure 15). Most respondents, 15, described their experience with NAMs as "I am or have been involved in the development of NAMs", 13 respondents indicated that "I have used/am using NAMs", and 9 respondents indicated that they have "assessed quality and/ or regulatory relevance of NAMs".

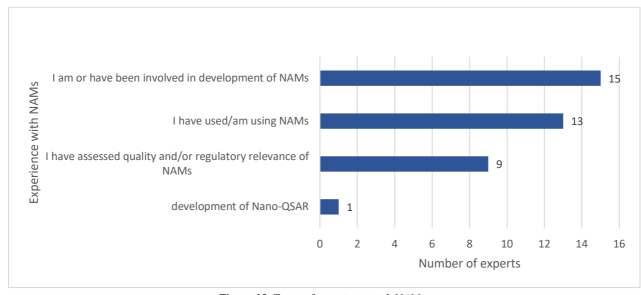


Figure 15. Types of experience with NAMs

Q3: Are you familiar with nano-specific NAMs in human safety assessment?

Third question was related to the expert knowledge in the topic of nano-specific NAMs in human safety assessment. Respondents answered similarly as for question 2: twenty one of them answered that they were familiar with nano-specific NAMs in human safety assessment. Four respondents replied that they had no such knowledge (Figure 16).



The majority of the experts had experience with nano-specific NAMs, having been involved in their development (11 experts). Eight experts indicated that they worked with nano-specific NAMs on a daily basis, and an equal number of experts stated that they were familiar with nano-specific NAMs because they have evaluated their quality and regulatory relevance. Some experts also reported that there were advancements in toxicology and exposure science, which contributes to their familiarity with developments related to NAMs (Figure 16).

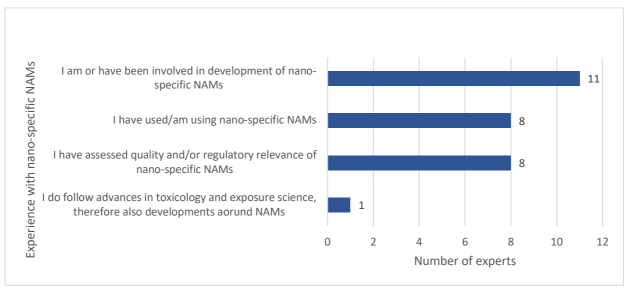


Figure 16. Types of experience with nano-specific NAMs

Summing up, the verification questions confirmed that the group was appropriately selected and that the experts had a thorough knowledge of the current regulations of the chemical industry, with 96% of respondents indicating so. In addition, 84% of the experts belonged to a group with experience working with NAMs and a similar percentage had experience operating in the field of nano-specific NAMs. It is worth noting that a significant number of respondents have experience in the development of nano-specific NAMs, as they are actively involved in this area.

Open-ended questions

The second part of the survey consisted of 9 open-ended questions, where the respondents were given the possibility to provide their answers in the form of handwritten opinion/text on specific topics. All open-ended questions are presented below, along with a brief summary of the respondents' answers.

Q4: Are you familiar with industry needs in relation to nano-specific alternative methods in human safety assessment? If yes, can you identify any NAMs that are currently used to assess the human health hazard of nanomaterials by the industry (manufacturers)?

Eighteen out of 25 respondents stated that they were familiar with the industry needs for nano-specific NAMs in human safety assessment. Most commonly mentioned NAMs were related to the skin sensitivity/irritation assays, reconstructed skin models and *in vitro* skin batteries, i.e., ISO 21699. Other answers included, in general, assays performed on cell cultures (cytotoxicity,



morphological and metabolic alterations), measurement of biosolubility and dissolution in environmental media, AOP and transcriptomic approaches, *in vitro* assays to assess effects of nanomaterials on the respiratory system (i.e., short term inhalation toxicity, lung surfactant inhibition, biosolubility) and electrochemical screens on biomembranes. In addition, some commercially available 3D organotypic models that represent different routes of exposure, such as MatTek, Epithelix, AlveoliX, and ImmuOne were listed. Few respondents reported usage of *in silico* approaches, such as Quantitative structure—activity relationship (QSAR) and read-across or a mixture of several *in vitro* and *in silico* methods. Furthermore, answers suggested that currently, vast majority of NAMs used to assess hazard of nanomaterials in the industry are based on already existing methods used for classical chemicals, such as OECD Test Guidelines (OECD TG 487, OECD TG 473).

Can you point out any NAMs that should be prioritized and adapted to nanomaterials in relation to industry needs?

Experts prioritized industry needs mainly for tests related to specific types of endpoints and *in vitro* models for different types of organs (lung, liver, gut, organs). The mentioned endpoints included genotoxicity, carcinogenicity, dermal and oral absorption, inhalation toxicity, neurotoxicity, and toxicokinetics. Additionally, the responses indicated needs for: i) the adaptation of already existing regulatory guidelines (e.g. OECD TGs) for nanomaterials; ii) the development of complex *in vitro* models that would reflect specific organs; iii) the development of machine learning and *in silico* approaches using sufficient datasets; iv) the integration of -omics in safety assessments; v) the development of nano-specific AOPs; and vi) the prioritization of high-throughput screening to test cell toxicity endpoints.

Q5: Are there any existing, validated regulatory accepted NAMs (NAMs intentionally developed and validated for conventional chemicals) that can be adapted and applied to assess safety of nanomaterials? If yes, please indicate those NAMs.

Thirteen out of 25 respondents answered yes to above question, two answered no, and ten that they did not know. Responses included in general (no specific indication) NAMs for skin sensitization, skin and eye irritation/corrosion, phototoxicity, genotoxicity. In addition, several OECD Test Guidelines were listed, such as: TG442D, TG455, TG456, TG458, TG471, TG487, TG490, and TG476. The respondents indicated that most of the validated local toxicity tests can be adapted for nanomaterials with proper consideration of the nano-specific properties, their dispersion, and cell uptake.

If no, please indicate what, in your opinion, needs to be done to make those NAMs relevant for nanomaterials testing.

The experts raised several main issues regarding the use of NAMs in nanomaterials safety assessment. Firstly, experts indicated that there were several evaluated nano-specific NAMs and their alternatives, and the priority should be to validate them. However, the often very limited funding to support the validation process, which can be time-consuming and resource-intensive



was considered as the biggest barrier. Another issue that has been indicated is the need for adaptation of regulatory relevant NAMs/endpoints to be considered for nanomaterials. Additionally, the characterization of nanomaterials, both in their pristine form and in culture media should be considered as an integral part of every NAM. Lastly, experts suggested that some alternative methods, such as high-throughput screening and omics approaches, may not be feasible for regulatory acceptance due to the lengthy and extensive nature of the process of implementing. As these methods tend to evolve quickly, it will be difficult to keep up with the necessary regulatory standards.

Q6: Are there any recently developed/under development (not yet regulatory accepted) NAMs (intentionally developed and validated for conventional chemicals) that can be adapted and applied to assess safety of nanomaterials? If yes, please list known recently developed/under development NAMs that in your opinion can be adopted for nanomaterials testing? Please indicate, if possible, the reasonable timeframe for regulatory acceptance (up to 1 year, 1-3 year, 3-5 years, more than 5 years)

Twelve out of 25 respondents have indicated to be familiar with recently developed or under development NAMs that can be adapted to assess safety of nanomaterials. According to the experts' answers, there are several recently developed or under development NAMs that can potentially be adapted and applied to assess the safety of nanomaterials. These include NAMs for genotoxicity testing using 3D models such as liver spheroids and lung co-culture models, which are not yet validated and may take more than 5 years to become regulatory accepted. There are also NAMs for genotoxicity testing on 3D reconstructed skin that have been adapted for nano and an OECD TG is currently under preparation, which could take 1-3 years to become regulatory accepted. The EU H2020 Project PATROLS (https://www.patrols-h2020.eu/) developed liver and lung models, which may take 3-5 years to become regulatory accepted. Additionally, the outcomes of NanoHarmony project funded through Horizon 2020, (https://nanoharmony.eu/) were mentioned, as the project goal is to deliver Test Guidelines and Guidance documents for eight nanomaterials-adapted test methods. Other NAMs that have been mentioned include several in silico approaches such as: read-across, quasi-SMILES, IVIVE (In Vitro to In Vivo Extrapolation), PBTK (Physiologically Based Toxicokinetic) modelling. Additional NAMs that have been mentioned included the ALI (Air-Liquid-Interface) respiratory model, 3D liver model, gut model, co-culture models, ToxTracker (https://toxys.com/toxtracker/), Cell Transformation Assay for morphological transformation, 3D skin model for genotoxicity, reverse dosimetry, organoids, organ on a chip, NAMs for developmental neurotoxicity, in vitro carcinogenicity, and OECD TG249.

Q7: Do you know any recently developed/under development (not yet regulatory accepted) nanospecific NAMs? If yes, please list known recently developed/under development nano-specific NAMs that in your opinion can be adopted for nanomaterials? Please indicate, if possible, the reasonable timeframe for regulatory acceptance (up to 1 year, 1-3 year, 3-5 years, more than 5 years)



Fourteen out of 25 respondents have indicated to be familiar with any recently developed/under development (not yet regulatory accepted) nano-specific NAMs. Respondents answered that several nano-specific NAMs have recently been developed or are under development for the evaluation of nanomaterials, including *in vitro* alveolar macrophage assay, quasi-SMILES technique, transcriptomics-driven predictive modeling, genotoxicity assays, ALI respiratory model, 3D liver model, GUT model, co-culture models, ToxTracker, Cell Transformation Assay for morphological transformation, and 3D skin model for genotoxicity. Some of these methods may be suitable for regulatory acceptance within the next 1-3 years, while others may take longer (up to 5 years). PATROLS project has also developed experimental tools to predict potential human and environmental hazards from engineered nanomaterial exposure. Likewise, the NanoHarmony project, has the mission to support the development of Test Guidelines and Guidance Documents for eight endpoints where nanomaterial-adapted test methods have been identified as a regulatory priority.

Moreover, experts mentioned *in vitro* methods suitable for investigating the mechanism of gastrointestinal absorption. The OECD is developing an integrated *in vitro* approach for the intestinal fate of orally ingested nanomaterials based on a coculture of three different cell lines. The EFSA has also launched a grant for covering the *in vitro* uptake of nanofibres. Microphysiological systems, conventionally named as gut-on-a-chip, reproduce peristaltic movements, and can include the interaction of the nanoparticles with the gut microbiome; these systems could become a suitable alternative to *in vivo* systems in the future.

Q8: Are there any NAMs that, while identifying the potential hazards, incorporate exposure and dose into the final determination on a nanomaterial's safety to a particular population? If yes, please list those NAMs and comment on their suitability for the risk assessment for nanomaterials.

Eight out of 25 respondents answered "yes" for question #8. Experts mentioned several NAMs that incorporate exposure and dose into the final determination of a nanomaterial's safety. Among listed, there were: quasi-SMILES technology, air-liquid-interface model, *in vitro* alveolar macrophage assay, biosolubility and an inhalation-ingestion bioaccessibility assays. Respondents additionally mentioned useful risk assessment tools that consider exposure and dose, such as: NanoSafer (http://www.nanosafer.org/), ECETOC NanoApp (https://nanoapp.ecetoc.org/), Stoffenmanager (https://nano.stoffenmanager.com/).

Q9: What is an expected timescale, in your opinion, needed for potential transfer of the nano-specific NAMs into EU regulations considering current gaps and development needs in particular regulations (i.e., REACH, Cosmetics Directives)?

Fourteen experts out of 25 asked, gave an answer with estimated timescale needed for potential transfer of the nano-specific NAMs into EU regulations considering current gaps and development needs in particular regulations. Eight of the experts responded that they believe this process could take up to 5 years, while 6 experts estimated a timescale of 5 to 10 years. One expert believed that the process could be completed within a shorter period of 2 to 3 years. Other experts raised issues



related to sufficient funding as well as intensified/well-coordinated efforts to support validation of the methods.

Q10: What are, in your opinion, the development gaps and needs of the NAMs to fulfil nanomaterials specific safety testing requirements?

Several development gaps and needs aimed towards NAMs in order to fulfil safety testing requirements for nanomaterials have been mentioned. Respondents pointed out that extensive physicochemical characterization of nanomaterials should be incorporated in those methods, and performed under appropriate conditions, in which human exposure is likely to occur. Experts also listed a need for increased accessibility, usability, and validation of NAMs followed by systematized databases that are easily accessible, and for the implementation of NAMs in the area of safe-and-sustainable-by-design (SSbD) through case studies. The availability and reusability ("FAIRness" - Findability, Accesibility, Interoperability and Reusability) of data is also crucial in supporting the development and application of NAMs, as well as increasing trust in these methods. The precautionary principle is often applied in the absence of sufficient data on the toxicological effects of nanomaterials, but it is important for NAMs to be exposure-driven in order to accurately assess potential risks.

It is important to focus on the biological relevance of NAMs and their alignment with human biology, as well as their ability to provide information that leads to health protective decisions. Nano-specific NAMs should consider different exposure routes, such as topical, oral, and inhalation, and there is a significant gap in understanding in vitro dosimetry for nanomaterials compared to conventional chemicals. It should be noted that the occurrence and probability of the appearance of nanoforms in the tested materials and their ability to reach the tested biological system should be adapted to the real-life use scenarios. Experts imply, that there are a lot of data about potential hazard properties of pure nanoforms, however in real life situations they constitute only a fraction of used raw materials, especially from the industry perspective, where pristine material properties are negligible in industrial use case scenarios due to materials being specifically stabilized and coated to ensure lack of these effects. Hence, for example, in the context of cosmetic formulations, the experts point out, that there is a need for detailed recommendations on the use of transport enhancement techniques in NAMs, i.e., which techniques are allowed, and which are non-appropriate for hazard assessment purposes (because of too excessive modification of nanomaterial or biological system behaviour). There is also a significant lack of understanding among the general public about the nature of nanomaterials and the representativeness of test results for these materials, which has led to stigmatization of these materials.

Q11: Which of the nano-specific NAMs, being currently developed, are the most promising ones from the regulatory point of view (preferably, list them in a descending order of importance)?

Experts listed several nano-specific NAMs currently in development that are considered promising from a regulatory perspective. These include mainly methods being developed by OECD and ISO (i.e. OECD TG 442D, OECD TG 201, OECD TG 202, OECD TG 203), and those being developed within the Malta initiative (specifically the outcomes of the Gov4nano, PATROLS and



NanoHarmony projects). Very often, the experts mentioned co-culture models, 3D liver and skin models, gastro-intestinal and inhalation models for toxicity, inflammatory and genotoxicity testing as the most promising ones from the regulatory point of view. Few mentioned *in silico* methods, including read-across techniques and, in general, reuse of the existing data and databases. Other mentioned NAMs included *in vitro* alveolar macrophage assay, high-throughput screening of basic cell toxicity endpoints, electrochemical screens using fabricated membrane microelectrodes.

Q12: (For industry only): In the context of industry needs, which of the nano-specific NAMs under development are the most promising ones (or should be prioritized) to gain the regulatory acceptance?

Experts mentioned several nano-specific NAMs, that are the most promising ones (or should be prioritized) to gain the regulatory acceptance in the context of industry needs. These include mainly NAMs developed by the OECD and ISO (such as OECD TG 442D, OECD TG 201, OECD TG 202, and OECD TG 203). Genotoxicity testing and inhalation toxicity are seen as the most urgent areas of focus, with other methods such as the Cell Transformation Assays, 3D skin model, ALI respiratory models, 3D liver models, gut models, and co-culture models being suggested as promising ones. Some answers suggest prioritization of *in silico* methods using machine learning. Furthermore, it is recommended to prioritize methods developed in the Malta initiative, in particular outcomes of the Gov4nano, NanoHarmony and PATROLS projects

4. Summary and main conclusions

4.1 Main findings of literature review

In order to identify alternative methods for evaluating toxicological endpoints relevant to human safety, including ENMs, the available documents were reviewed (i.e., OECD TG/GD, ISO standards, ECVAM repositories, SOPs, scientific publications, nano-relevant AOPs, EU project deliverables and the OECD Working Plans). In this Report we did not review all available scientific publications on NAMs, thus, did not consider methods that are currently under development for conventional chemicals (in the case of conventional chemicals only methods that are already validated and regulatory accepted were considered). Hence, this Report should not be considered as complete or comprehensive review of research efforts in the area of NAMs, but rather the summary of NAMs that may be useful for taking practical actions to increase the use and acceptability of NAMs for ENMs testing.

There are different limitations of NAMs, not only nano-specific ones, when used for regulatory purposes. Despite that the potential of several NAMs was demonstrated, their regulatory acceptance has mostly not been established yet, mainly due to the difficulty of addressing complex endpoints (e.g., repeated dose toxicity), the issue of translating the concept of adversity to NAMs, doubts of stakeholders about the level of chemical safety ensured by NAMs, and lack of internationally harmonised guidance on the interpretation of NAM-derived data. ³³⁷ For practical discussion on the use of NAMs in regulatory decisions for chemical safety and how they can be



integrated into the Next Generation Risk Assessment (NGRA) methodologies for decision-making purposes, please see a report from the EPAA Workshop.³³⁸

In the conclusions section we tried to provide a simple and general prioritisation of the research needs, which should be directed towards developing validated NAMs for ENMs testing for different toxicity endpoints. The prioritization was based on a general relevance of all the NAMs (as a group) addressing a particular endpoint, rather than on an analysis of regulatory applicability of individual NAMs in the group. Our proposal was based solely on the experience of the QSAR Labs' researchers; however, it was consulted with an external expert in the field of NAMs for ENMs testing. The Report indicates gaps, needs and future directions in the context of NAMs, therefore can serve as a starting point in the further development of nano-specific NAMs.

An inventory of all NAMs covered - Table 7 presented in "Results" section of "Alternative methods for assessing the human safety of nanomaterials" in this Report is reproduced below for convenience.



Table 7. The number of identified NAMs for each endpoint and classification of the NAMs according to their stage of regulatory acceptance and development.

Regulatory relevant endpoint	Nano- specific regulatory accepted NAMs	Nano-specific under development NAMs	Nano- specific under validation NAMs	Non-nano- specific regulatory accepted NAMs	Non-nano- specific under validation NAMs
Acute toxicity oral	-	1	-	1	-
Acute toxicity inhalation	-	26	-	-	-
Acute toxicity dermal	-	-	-	-	-
Carcinogenicity	-	1	-	3	-
Dermal absorption	-	-	-	1	-
Developmental neurotoxicity	-	2	-	-	-
Effects on gut microbione	-	-	-	-	-
Endocrine disruption	-	-	-	5	14
Eye damage/eye irritation in vitro	-	-	-	22	1
Gastrointestinal digestion	-	12	1	-	-
Hypersensitivity/Food intolerance	-	-	-	-	-
Immunotoxicity/developmental		0			
immunotoxicity/allergenicity	-	8	-	-	-
In vitro toxicity testing*					
cytotoxicity/cell viability					
oxidative stress	5	26	-	-	-
(pro-)inflammation					
gastrointestinal barrier integrity					
Mutagenicity/genotoxicity	-	11	2	6	-
Neurotoxicity	-	2	-	-	-
Phototoxicity	1	-	1	3	-
Repeated dose toxicity	-	17	-	-	-
Reproductive toxicity/Endocrine disruption/Developmental toxicity	-	3	-	3	3
Respiratory sensitization	-	-	-	-	-
Skin corrosion in vitro	-	-	-	6	-
Skin irritation in vitro	-	-	-	6	-
Skin sensitisation in vitro/in chemico	-	-	1	11	-
Toxicokinetics	-	11	1	1	-
Water solubility and dissolution in biological media	2			4	
(including stability in lysosomal fluid)	2	-	-	1	-
Total number of NAMs:	8	120	6	69	18

^{*} In the case of 'in vitro toxicity testing', this endpoint is recommended by EFSA (2021: Guidance on risk assessment of nanomaterials) and relevant for the food regulations (Regulation (EU) No 2015/2283 amending Regulation (EU) No 1169/2011 and repealing Regulation (EC) No 258/97, Regulation (EC) No 1852/2001), and refers to testing cytotoxicity/cell viability, oxidative stress, (pro-)inflammation, gastrointestinal barrier integrity after exposure to different food components. However, many of the NAMs included in the table for 'Toxicity *in vitro* testing' can be useful in assessment of other endpoints (e.g., acute toxicity inhalation or oral).

Main conclusions based on the shortened and adapted Table 27:



Table 27. Nano-specific under development NAMs sorted according to their prevalence. A corresponding number of non-nano-specific regulatory accepted NAMs are provided as well.

Regulatory relevant endpoint	Nano-specific under development NAMs	Regulatory relevance of the NAMs as a group for ENMs testing (High, limited, low)	Development needs of the NAMs to fulfil nanomaterials specific safety testing requirements (High, limited, low)	Non-nano-specific regulatory accepted NAMs
Acute toxicity inhalation	26	limited	high	-
Toxicity in vitro testing*	26	too wide specificity to be assessed	high -	
Repeated dose toxicity	17	high	high	-
Gastrointestinal digestion	12	limited	high	-
Mutagenicity/genotoxicity	11	high	high	6
Toxicokinetics	11	too diversified levels of development to be assessed	high	1
Immunotoxicity/developmental immunotoxicity/allergenicity	8	low	high	-
Reproductive toxicity/developmental toxicity/endocrine disruption	3	limited	high	3
Developmental neurotoxicity	2	too diversified levels of development to be assessed	high	-
Neurotoxicity	2	too diversified levels of development to be assessed	high	-
Acute toxicity oral	1	limited	high	1
Carcinogenicity	1	limited	high	3
Serious eye damage/eye irritation in vitro	-			22
Skin sensitisation in vitro/in chemico	-			11
Skin corrosion in vitro	-			6
Skin irritation in vitro	-			6
Endocrine disruption	-			5
Phototoxicity	-			3
Dermal absorption	-			1
Water solubility and dissolution in biological media (including	_			1
stability in lysosomal fluid)				1
Acute toxicity dermal	-			-
Effects on gut microbione	-			-
Hypersensitivity/Food intolerance	-			-
Respiratory sensitization	-			-
	120			69

^{*} In the case of 'Toxicity *in vitro* testing', this endpoint is recommended by EFSA (2021: Guidance on risk assessment of nanomaterials) and relevant for the food regulations (Regulation (EU) No 2015/2283 amending Regulation (EU) No 1169/2011 and repealing Regulation (EC) No 258/97, Regulation (EC) No 1852/2001), and refers to testing cytotoxicity/cell viability, oxidative stress, (pro-)inflammation, gastrointestinal barrier integrity after exposure to different food components. However, many of the NAMs included in the table for 'Toxicity *in vitro* testing' can be useful in assessment of other endpoints (e.g., acute toxicity inhalation or oral).

- C1. There is a severe shortage of **nano-specific regulatory accepted NAMs** (according to our search, there are only 8 NAMs available so far). Most of the few accepted NAMs are available only for 3 endpoints, mainly for "Toxicity *in vitro* testing" (N=5). This number strongly indicates urgent needs for expediting validation processes for nano-specific NAMs which are currently under development for different endpoints.
- C2. Definitely the highest number of NAMs belongs to the category **nano-specific under development NAMs** (N=120). As this group of NAMs seems to be the most interesting from the future perspective of regulatory implementation, we attempted to sort them according to their prevalence and simultaneously classify them in relation to their relevance for different endpoints and development needs to fulfil ENMs specific safety testing requirements. The classification was based on the subjective opinion of the QSAR Labs' researchers, however after taking into consideration the framework developed by Parish et al. (2020) for analysis of information on the various core principles and criteria available for a given NAM.
- C3. For acute toxicity by inhalation, repeated dose toxicity, or toxicokinetics, which are among the most complex endpoints, a high number of **NAMs are under development**, with no (or only a single) corresponding **non-nano-specific regulatory accepted NAMs**.



- This indicates rather high potential of the NAMs, but also a need to accelerate their validation and entering the phase of formal regulatory acceptance.
- C4. Endocrine disruption, which is another extremely complex endpoint, is covered by 14 **non-nano-specific under validation NAMs**. However, for other complex endpoints like carcinogenicity, neurotoxicity or reproductive toxicity, very little **nano-specific under development** or **non-nano-specific regulatory accepted NAMs** have been found.
- C5. For the majority of endpoints for which currently there are no **nano-specific under development NAMs**, e.g. phototoxicity, eye damage, or skin corrosion/irritation, there are at least several **nano-specific regulatory accepted NAMs**. This may indicate that the speed of current efforts towards application and validation trials of the latter NAMs for ENMs testing is too slow and the scientific community needs rethinking on how to improve the situation.
- C6. The most complicated situation is for the endpoints for which currently there are neither **nano-specific under development NAMs** nor **nano-specific regulatory accepted NAMs** available, i.e., for: acute toxicity by dermal exposure, effects on gut microbiome, hypersensitivity/food intolerance, respiratory sensitisation. This situation may result and be understandable considering the complexity of the endpoints, however the population size of workers and consumers who are potentially exposed is high, implying the urgent need for developing **nano-specific** NAMs for these endpoints.
- C7. In summary, the problem of development of nano-specific NAMs is complex. In the opinion of the authors of this Report, the unequal speed of development of the NAMs depends on the specific endpoint, which in turn depends on its complexity. Additionally, further efforts in the area should be based on a more constructive and effective dialogue between all interested stakeholders, especially involving the regulatory bodies.

4.2 Main findings of experts' surveys

The state of research on alternative methods is definitely improving year by year, and regulatory acceptance of nano-specific NAMs has become a very high priority. Experts pointed to the usefulness and suitability of several existing alternative methods for assessing the risk of nanomaterials. Currently, NAMs most commonly used by the industry to assess the hazard associated with nanomaterials are mainly *in vitro* skin sensitization/irritation assays, reconstructed skin models, *in vitro* skin batteries and ISO/TS 21633:2021 (Label-free impedance technology to assess the toxicity of nanomaterials in vitro). Experts very clearly indicated the usefulness of commercially available 3D organ models that represent different exposure routes (i.e., MatTek, Epithelix, AlveoliX, ImmuOne). Several respondents indicated use of *in silico* methods in general i.e., read-across, QSAR. Furthermore, the answers suggest that currently, the vast majority of NAMs used to assess hazard of nanomaterials in the industry are based on already existing methods used for conventional chemicals, such as OECD Test Guidelines (OECD 487, OECD 476, OECD 473).

On the other hand, there are several regulatory relevant endpoints and specific NAMs that, according to experts, should be prioritized in terms of both industrial needs and regulatory acceptance. These include tests related to specific types of organs such as lung, liver, gastrointestinal tract. The endpoints of highest priority include genotoxicity, carcinogenicity,



dermal and oral absorption, inhalation toxicity, neurotoxicity and toxicokinetics. Respondents indicate very high priority of adaptation of already existing validated OECD Test Guidelines for safety testing of nanomaterials.

Regarding the current progress in the development of nano-specific NAMs, the responses indicated several alternative methods that could potentially be adapted for use with nanomaterials within specific timeframes. Only a few of these methods were estimated to be ready for regulatory acceptance within the next 1-3 years, while most responses suggested that a timeframe for readiness may be up to 5 years or longer.

Several issues were raised concerning the fulfillment of nano-specific testing requirements that influence the time for regulatory acceptance of NAMs and their potential transfer into EU regulations. These included insufficient funding support and the need for intensified efforts from regulators to fully validate the methods. Additionally, consideration of exposure-driven scenarios/methods that take into account different routes of exposure of nanomaterials, as well as adjusting the test systems to mimic human biology are of high importance, i.e., development of appropriate *in vitro* exposure protocols that take into account the behavior of nanomaterials. Moreover, experts indicate the need for proper nanomaterial characterization, both in pristine forms and in culture media, which is often neglected. Other answers suggested needs for reusable data and accessible databases to support the development and validation of *in silico* methods.

5. Conclusions

The conclusions derived from both the literature review and the expert interviews indicate that the challenge of advancing nano-specific NAMs is exceedingly complex. In this context, it appears reasonable and scientifically justified to consider the possibility of adapting existing methods that have already been validated and regulatory accepted for conventional chemicals for use in ENMs testing. Respondents have identified the adjustment of validated OECD TGs for safety testing of nanomaterials as a matter of great importance. Among the NAMs that are predominantly employed by the industry for assessing the hazard linked with nanomaterials are primarily *in vitro* skin sensitization/irritation assays, reconstructed skin models, *in vitro* skin batteries, and ISO/TS 21633:2021 (Label-free impedance technology to assess the toxicity of nanomaterials in vitro). With regards to the most promising techniques, the usefulness of 3D organ models portraying different exposure routes was highlighted.

The most pressing needs regarding nano-specific NAMs, as identified by the literature review, align with the views expressed by experts who emphasize the need for prioritizing tests concerning specific organ types such as the lung, liver, and gastrointestinal tract. The endpoints that demand the highest priority encompass genotoxicity, carcinogenicity, dermal and oral absorption, inhalation toxicity, neurotoxicity, and toxicokinetics. The scarcity of techniques pertaining to these specific endpoints is comprehensible given their intricacy. Consequently, the uneven progress of NAMs development is a result of the complexity of the endpoint, which dictates the pace of its advancement. Therefore, it is essential that further endeavors in this domain are founded on a more productive and efficacious discourse involving all pertinent parties, with regulatory entities being accorded particular importance.



In order to expedite the regulatory acceptance of nano-specific NAMs and their potential implementation into EU regulations, it is imperative to consider the following measures: (i) adapting exposure-driven scenarios to account for diverse routes of ENM exposure; (ii) adjusting test systems to emulate human biology; (iii) developing appropriate in vitro exposure protocols that consider nanomaterial behaviour; (iv) developing effective methods for characterizing nanomaterials in their pure forms and within culture media; and (v) utilizing existing data and accessible databases to endorse the creation and validation of in silico methods.

6. References

- 1. Jagiello K, Ciura K. In vitro to in vivo extrapolation to support the development of the next generation risk assessment (NGRA) strategy for nanomaterials. *Nanoscale*. Published online 2022. doi:10.1039/d2nr00664b
- 2. Pallocca G, Moné MJ, Kamp H, Luijten M, Water BV de, Leist M. Next-generation risk assessment of chemicals Rolling out a human-centric testing strategy to drive 3R implementation: The RISK-HUNT3R project perspective. *Altex*. Published online 2022. doi:10.14573/altex.2204051
- 3. The Principles of Humane Experimental Technique. *Med J Australia*. 1960;1(13):500-500. doi:10.5694/j.1326-5377.1960.tb73127.x
- 4. OECD (2020). Overview of Concepts and Available Guidance related to Integrated Approaches to Testing and Assessment (IATA), OECD Series on Testing and Assessment, No. 329, Environment, Health and Safety, Environment Directorate, OECD.
- 5. https://echa.europa.eu/documents/10162/21838212/scientific_ws_proceedings_en.pdf/a2087434-0407-4705-9057-95d9c2c2cc57
- 6. https://www.epa.gov/sites/production/files/2018-06/documents/epa_alt_strat_plan_6-20-18 clean final.pdf
- 7. https://dx.doi.org/10.22427/NTP-ICCVAM-ROADMAP2018
- 8. https://www.epa.gov/sites/production/files/2019-12/documents/alternative testing nams list first update final.pdf
- 9. https://www.canada.ca/en/health-canada/services/chemical-substances/chemica
- 10. Doak SH, Clift MJD, Costa A, et al. The Road to Achieving the European Commission's Chemicals Strategy for Nanomaterial Sustainability—A PATROLS Perspective on New Approach Methodologies. *Small.* 2022;18(17):2200231. doi:10.1002/smll.202200231



- 11. Page MJ, McKenzie JE, Bossuyt PM, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. *Syst Rev.* 2021;10(1):89. doi:10.1186/s13643-021-01626-4
- 12. Shamseer L, Moher D, Clarke M, et al. Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015: elaboration and explanation. *Bmj Br Medical J*. 2015;349(jan02 1):g7647. doi:10.1136/bmj.g7647
- 13. Fernández-Cruz ML, Hernández-Moreno D, Catalán J, et al. Quality evaluation of human and environmental toxicity studies performed with nanomaterials the GUIDEnano approach. *Environ Sci Nano*. 2017;5(2):381-397. doi:10.1039/c7en00716g
- 14. https://www.efsa.europa.eu/en/efsajournal/pub/6768
- 15. Committee ES, More S, Bampidis V, et al. Guidance on risk assessment of nanomaterials to be applied in the food and feed chain: human and animal health. *Efsa J.* 2021;19(8):e06768. doi:10.2903/j.efsa.2021.6768
- 16. https://www.oecd-ilibrary.org/environment/guideline-no-497-defined-approaches-on-skin-sensitisation b92879a4-en
- 17. https://clowder.edap-cluster.com/files/6215520fe4b039b22c7a7836
- 18. ToxCast_Assay_Documentation_22FEB2022.pdf.
- 19. http://www.alveolix.com/
- 20. https://www.epithelix.com/
- 21. https://emulatebio.com/lung-chip/
- 22. https://immuone.com/products
- 23. https://www.mattek.com/
- 24. https://www.tissuse.com/en/
- 25. http://www.cultex-laboratories.com
- 26. https://www.medtecbiolab.com/products/in-vitro-systems/#:~:text=MedTec%20has%20developed%20a%20new,at%20the%20air%2Dliquid%20interface
- 27. http://www.vitrocell.com/
- 28. https://www.oecd.org/chemicalsafety/testing/series-testing-assessment-publications-number.htm
- 29. https://www.ascctox.org/webinars



- 30. https://www.thepsci.eu/alternatives/
- 31. OECD. Guidance Document on Good In Vitro Method Practices (GIVIMP). *Oecd Ser Test Assess*. Published online 2018. doi:10.1787/9789264304796-en
- 32. Nymark P, Bakker M, Dekkers S, et al. Toward Rigorous Materials Production: New Approach Methodologies Have Extensive Potential to Improve Current Safety Assessment Practices. *Small.* 2020;16(6):e1904749. doi:10.1002/smll.201904749
- 33. Bleeker EAJ, Swart E, Braakhuis H, et al. Towards harmonisation of testing of nanomaterials for EU regulatory requirements on chemical safety A proposal for further actions. *Regul Toxicol Pharm.* 2023;139:105360. doi:10.1016/j.yrtph.2023.105360
- 34. Petersen EJ, Ceger P, Allen DG, et al. U.S. Federal Agency Interests and Key Considerations for New Approach Methodologies for Nanomaterials. *Altex*. 2022;39(2):183–206-183–206. doi:10.14573/altex.2105041
- 35. Jeliazkova N, Apostolova MD, Andreoli C, et al. Towards FAIR nanosafety data. *Nat Nanotechnol*. 2021;16(6):644-654. doi:10.1038/s41565-021-00911-6
- 36. https://www.go-fair.org/fair-principles/
- 37. Drasler B, Sayre P, Steinhäuser KG, Petri-Fink A, Rothen-Rutishauser B. In vitro approaches to assess the hazard of nanomaterials. *Nanoimpact*. 2017;8:99-116. doi:10.1016/j.impact.2017.08.002
- 38. Elespuru RK, Doak SH, Collins AR, et al. Common Considerations for Genotoxicity Assessment of Nanomaterials. *Frontiers Toxicol*. 2022;4:859122. doi:10.3389/ftox.2022.859122
- $\frac{39.}{https://echa.europa.eu/documents/10162/13632/information_requirements_r7a_en.pdf/e4a2a18f-a2bd-4a04-ac6d-0ea425b2567f}$
- 40. https://ntp.niehs.nih.gov/iccvam/suppdocs/feddocs/oecd/oecd_gd19.pdf
- 41. <u>https://www.oecd-ilibrary.org/environment/test-no-420-acute-oral-toxicity-fixed-dose-procedure</u> 9789264070943-en.
- 42. https://www.oecd-ilibrary.org/environment/test-no-423-acute-oral-toxicity-acute-toxic-class-method 9789264071001-en
- 43. https://www.oecd-ilibrary.org/environment/test-no-425-acute-oral-toxicity-up-and-down-procedure 9789264071049-en
- 44. https://ntp.niehs.nih.gov/iccvam/suppdocs/feddocs/oecd/oecd-gd129.pdf
- 45. <u>https://www.oecd-ilibrary.org/environment/test-no-402-acute-dermal-toxicity</u> 9789264070585-en



- **46**. https://www.oecd-ilibrary.org/environment/test-no-403-acute-inhalation-toxicity 9789264070608-en
- 47. https://www.oecd.org/env/ehs/testing/test-no-412-subacute-inhalation-toxicity-28-day-study-9789264070783-en.htm
- 48. https://www.oecd.org/env/test-no-413-subchronic-inhalation-toxicity-90-day-study-9789264070806-en.htm
- 49. https://www.oecd-ilibrary.org/environment/test-no-433-acute-inhalation-toxicity-fixed-concentration-procedure 9789264284166-en
- 50. https://www.oecd-ilibrary.org/environment/test-no-436-acute-inhalation-toxicity-acute-toxic-class-method 9789264076037-en
- 51. https://one.oecd.org/document/env/jm/mono(2009)28/rev1/en/pdf
- 52. https://ntp.niehs.nih.gov/iccvam/suppdocs/feddocs/oecd/oecd-gd39.pdf
- 53. https://www.nanosafetycluster.eu/international-cooperation/the-malta-initiative/
- 54. https://nanoharmony.eu/
- 55. Braakhuis HM, Murphy F, Ma-Hock L, et al. An Integrated Approach to Testing and Assessment to Support Grouping and Read-Across of Nanomaterials After Inhalation Exposure. *Appl Vitro Toxicol*. 2021;7(3):112-128. doi:10.1089/aivt.2021.0009
- 56. https://ntp.niehs.nih.gov/iccvam/suppdocs/feddocs/oecd/oecd-gd129.pdf
- 57. https://tsar.jrc.ec.europa.eu/test-method/tm2003-01
- 58. https://tsar.jrc.ec.europa.eu/test-method/tm2007-03
- 59. PATROLS. SOP 3103. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3103-Guidance-Document-for-cell-culture-of-lung-epithelial-cell-line-NCI-H441.pdf?m=1636040467&;
- 60. Wiemann M, Vennemann A, Sauer UG, Wiench K, Ma-Hock L, Landsiedel R. An in vitro alveolar macrophage assay for predicting the short-term inhalation toxicity of nanomaterials. *J Nanobiotechnol.* 2016;14(1):16. doi:10.1186/s12951-016-0164-2
- 61. Kasper J, Hermanns MI, Bantz C, et al. Inflammatory and cytotoxic responses of an alveolar-capillary coculture model to silica nanoparticles: Comparison with conventional monocultures. *Part Fibre Toxicol*. 2011;8(1):6. doi:10.1186/1743-8977-8-6
- 62. PATROLS. SOP 3111. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3111-Guidance-Document-for-co-culture-of-an-lung-epithelial-cell-line-NCI-H441-and-macrophages-de.pdf?m=1636040491&">https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3111-Guidance-Document-for-co-culture-of-an-lung-epithelial-cell-line-NCI-H441-and-macrophages-de.pdf?m=1636040491&">https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3111-Guidance-Document-for-co-culture-of-an-lung-epithelial-cell-line-NCI-H441-and-macrophages-de.pdf?m=1636040491&";



- 63. Snyder-Talkington BN, Schwegler-Berry D, Castranova V, Qian Y, Guo NL. Multi-walled carbon nanotubes induce human microvascular endothelial cellular effects in an alveolar-capillary co-culture with small airway epithelial cells. *Part Fibre Toxicol*. 2013;10(1):35. doi:10.1186/1743-8977-10-35
- 64. Sisler JD, Pirela SV, Friend S, et al. Small airway epithelial cells exposure to printer-emitted engineered nanoparticles induces cellular effects on human microvascular endothelial cells in an alveolar-capillary co-culture model. *Nanotoxicology*. 2015;9(6):769-779. doi:10.3109/17435390.2014.976603
- 65. Diabaté S, Armand L, Murugadoss S, et al. Air–Liquid Interface Exposure of Lung Epithelial Cells to Low Doses of Nanoparticles to Assess Pulmonary Adverse Effects. *Nanomaterials-basel*. 2020;11(1):65. doi:10.3390/nano11010065
- 66. PATROLS. SOP 3604. <a href="https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3604-Guidance-Document-for-co-culture-of-an-lung-epithelial-cell-line-Calu-3-and-macrophages-deri.pdf?m=1636040530&;;
- 67. Clift MJD, Endes C, Vanhecke D, et al. A Comparative Study of Different In Vitro Lung Cell Culture Systems to Assess the Most Beneficial Tool for Screening the Potential Adverse Effects of Carbon Nanotubes. *Toxicol Sci.* 2014;137(1):55-64. doi:10.1093/toxsci/kft216
- 68. Neilson L, Mankus C, Thorne D, Jackson G, DeBay J, Meredith C. Development of an in vitro cytotoxicity model for aerosol exposure using 3D reconstructed human airway tissue; application for assessment of e-cigarette aerosol. *Toxicol In Vitro*. 2015;29(7):1952-1962. doi:10.1016/j.tiv.2015.05.018
- 69. PATROLS. SOP 3603. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3603-SOP-Patrols-RR2.pdf?m=1636102913;
- 70. Herzog F, Clift MJ, Piccapietra F, et al. Exposure of silver-nanoparticles and silver-ions to lung cells in vitro at the air-liquid interface. *Part Fibre Toxicol*. 2013;10(1):11. doi:10.1186/1743-8977-10-11
- 71. Herzog F, Loza K, Balog S, et al. Mimicking exposures to acute and lifetime concentrations of inhaled silver nanoparticles by two different in vitro approaches. *Beilstein J Nanotech*. 2014;5(1):1357-1370. doi:10.3762/bjnano.5.149
- 72. Brandenberger C, Rothen-Rutishauser B, Mühlfeld C, et al. Effects and uptake of gold nanoparticles deposited at the air—liquid interface of a human epithelial airway model. *Toxicol Appl Pharm.* 2010;242(1):56-65. doi:10.1016/j.taap.2009.09.014
- 73. Chortarea S, Clift MJD, Vanhecke D, et al. Repeated exposure to carbon nanotube-based aerosols does not affect the functional properties of a 3D human epithelial airway model. *Nanotoxicology*. 2015;9(8):983-993. doi:10.3109/17435390.2014.993344
- 74. Wang Y, Adamcakova-Dodd A, Steines BR, Jing X, Salem AK, Thorne PS. Comparison of in vitro toxicity of aerosolized engineered nanomaterials using air-liquid interface mono-culture and co-culture models. *Nanoimpact*. 2020;18:100215. doi:10.1016/j.impact.2020.100215



- 75. Klein SG, Serchi T, Hoffmann L, Blömeke B, Gutleb AC. An improved 3D tetraculture system mimicking the cellular organisation at the alveolar barrier to study the potential toxic effects of particles on the lung. *Part Fibre Toxicol*. 2013;10(1):31. doi:10.1186/1743-8977-10-31
- 76. Ritter D, Knebel J, Niehof M, et al. In vitro inhalation cytotoxicity testing of therapeutic nanosystems for pulmonary infection. *Toxicol In Vitro*. 2020;63:104714. doi:10.1016/j.tiv.2019.104714
- 77. Barosova H, Maione AG, Septiadi D, et al. Use of EpiAlveolar Lung Model to Predict Fibrotic Potential of Multiwalled Carbon Nanotubes. *Acs Nano*. 2020;14(4):3941-3956. doi:10.1021/acsnano.9b06860
- 78. García-Salvador A, Katsumiti A, Rojas E, et al. A Complete In Vitro Toxicological Assessment of the Biological Effects of Cerium Oxide Nanoparticles: From Acute Toxicity to Multi-Dose Subchronic Cytotoxicity Study. *Nanomaterials-basel*. 2021;11(6):1577. doi:10.3390/nano11061577
- 79. PATROLS. SOP 3601. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3601 1-SOP PATROLS AerosolizationVitrocellCloud.pdf?m=1662728553&;
- 80. PATROLS. SOP 3106. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3106-Guidance-Document-for-a-quasi-air-liquid-interface-exposure-of-nanoparticles-to-cells-grown-.pdf?m=1636040476&;;
- 81. PATROLS. SOP 3207. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3207-SOP-Guidance-document-for-the-induction-of-inflamed-alveolar-models.pdf?m=1636040511&">https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3207-SOP-Guidance-document-for-the-induction-of-inflamed-alveolar-models.pdf?m=1636040511&">https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3207-SOP-Guidance-document-for-the-induction-of-inflamed-alveolar-models.pdf?m=1636040511&">https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3207-SOP-Guidance-document-for-the-induction-of-inflamed-alveolar-models.pdf?m=1636040511&">https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3207-SOP-Guidance-document-for-the-induction-of-inflamed-alveolar-models.pdf?m=1636040511&">https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3207-SOP-Guidance-document-for-the-induction-of-inflamed-alveolar-models.pdf?m=1636040511&">https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3207-SOP-Guidance-document-for-the-induction-of-inflamed-alveolar-models.pdf?m=1636040511&">https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/sops/SOP-Guidance-document-for-the-induction-of-inflamed-alveolar-models.pdf?m=1636040511&">https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/sops/SOP-Guidance-document-for-the-induction-for-the-inducti
- 82. Cei D, Doryab A, Lenz A, et al. Development of a dynamic in vitro stretch model of the alveolar interface with aerosol delivery. *Biotechnol Bioeng*. 2021;118(2):690-702. doi:10.1002/bit.27600
- 83. Nossa R, Costa J, Cacopardo L, Ahluwalia A. Engineering a dynamic model of the alveolar interface for the study of aerosol deposition. *Biomed Sci Eng.* 2020;3(s3). doi:10.4081/bse.2019.115
- 84. https://www.alveolix.com/our-technology/#lung-on-chip
- 85. https://www.alveolix.com/our-products/#ax-lung-on-chip-system
- 86. Larsen ST, Silva ED, Hansen JS, Jensen ACØ, Koponen IK, Sørli JB. Acute Inhalation Toxicity After Inhalation of ZnO Nanoparticles: Lung Surfactant Function Inhibition In Vitro Correlates With Reduced Tidal Volume in Mice. *Int J Toxicol*. 2020;39(4):321-327. doi:10.1177/1091581820933146
- 87. Sørli JB, Silva ED, Bäckman P, et al. A Proposed In Vitro Method to Assess Effects of Inhaled Particles on Lung Surfactant Function. *Am J Resp Cell Mol.* 2016;54(3):306-311. doi:10.1165/rcmb.2015-0294ma



- 88. Schürch D, Vanhecke D, Clift MJD, et al. Modeling Nanoparticle–Alveolar Epithelial Cell Interactions under Breathing Conditions Using Captive Bubble Surfactometry. *Langmuir*. 2014;30(17):4924-4932. doi:10.1021/la500307q
- 89. PATROLS. SOP 4104. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/4104-PATROLS-4.1-3D-In-Vitro-HepG2-Spheroid-Model-SOP-Final.pdf?m=1636040553;
- 90. PATROLS. SOP 4401. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/4401-PATROLS-SOP-4401-for-handbook.pdf?m=1636040589&;
- 91. PATROLS. SOP 4201. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/4201-PATROLS-4.2-3D-In-Vitro-HepG2-Kupffer-Cell-Co-Culture-Spheroid-Model-SOP-Final.pdf?m=1636040560&;;
- 92. PATROL. SOP 4205. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/4205-PATROLS-SOP-Template_Final_modif-for-handbook_IUF4.2.pdf?m=1636040579%;
- 93. PATROLS. SOP 4101. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/4101-PATROLS-SOP---Culture-and-characterisation-of-mono-and-multi-cellular-models-of-the-gastroin.pdf?m=1636040537&;;
- 94. PATROLS. SOP 4202. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/4202-PATROLS-4.2-Pre-treatment-of-ENM-for-Simulant-Based-Exposure-Regimes-Final.pdf?m=1636040565&;;
- 95. https://insphero.com/products/
- 96. Kermanizadeh A, Brown DM, Moritz W, Stone V. The importance of inter-individual Kupffer cell variability in the governance of hepatic toxicity in a 3D primary human liver microtissue model. *Sci Rep-uk*. 2019;9(1):7295. doi:10.1038/s41598-019-43870-8
- 97. Kermanizadeh A, Berthing T, Guzniczak E, et al. Assessment of nanomaterial-induced hepatotoxicity using a 3D human primary multi-cellular microtissue exposed repeatedly over 21 days the suitability of the in vitro system as an in vivo surrogate. *Part Fibre Toxicol*. 2019;16(1):42. doi:10.1186/s12989-019-0326-0
- 98. PATROLS. SOP 4103. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/4103-PATROLS-SOP--Tissue-characterisation-nanomaterial-treatment-and-toxicological-assessment-in.pdf?m=1636040547&;
- 99. PATROLS. SOP 4203. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/4203-PATROLS-SOP-Evaluation-of-nanomaterial-induced-hepatotoxicity-in-a-primary-human-multi-cellu.pdf?m=1636040568&;;
- 100. https://www.oecd-ilibrary.org/environment/test-no-451-carcinogenicity-studies 9789264071186-en
- 101. https://www.oecd.org/env/test-no-452-chronic-toxicity-studies-9789264071209-en.htm



- 102. https://www.oecd-ilibrary.org/environment/test-no-453-combined-chronic-toxicity-carcinogenicity-studies 9789264071223-en
- 103. https://www.oecd.org/env/ehs/testing/Guidance-Document-on-the-in-vitro-Syrian-Hamster-Embryo-Cell-Transformation-Assay.pdf
- 104. https://one.oecd.org/document/ENV/JM/MONO(2016)1/en/pdf
- 105. https://tsar.jrc.ec.europa.eu/test-method/tm2005-02
- 106. https://tsar.jrc.ec.europa.eu/test-method/tm2012-06
- 107. https://tsar.jrc.ec.europa.eu/test-method/tm2005-03
- 108. PATROLS. SOP 4301. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/4301-PATROLS_RT-qPCR_SOP.pdf?m=1636040584&;
- 109. https://ec.europa.eu/health/scientific committees/consumer safety/docs/sccs s 002.pdf
- 110. https://www.oecd-ilibrary.org/environment/test-no-428-skin-absorption-in-vitro-method 9789264071087-en
- 111. Cristo LD, Janer G, Dekkers S, et al. Integrated approaches to testing and assessment for grouping nanomaterials following dermal exposure. *Nanotoxicology*. 2022;16(3):310-332. doi:10.1080/17435390.2022.2085207
- 112. https://www.oecd.org/env/test-no-455-performance-based-test-guideline-for-stably-transfected-transactivation-in-vitro-assays-to-detect-estrogen-receptor-9789264265295-en.htm
- 113. https://www.oecd.org/env/test-no-456-h295r-steroidogenesis-assay-9789264122642-en.htm
- 114. https://www.oecd-ilibrary.org/environment/test-no-458-stably-transfected-human-androgen-receptor-transcriptional-activation-assay-for-detection-of-androgenic-agonist-and-antagonist-activity-of-chemicals 9789264264366-en
- 115. https://www.oecd-ilibrary.org/environment/test-no-493-performance-based-test-guideline-for-human-recombinant-estrogen-receptor-hrer-in-vitro-assays-to-detect-chemicals-with-er-binding-affinity_9789264242623-en
- 116. Iavicoli I, Fontana L, Leso V, Bergamaschi A. The Effects of Nanomaterials as Endocrine Disruptors. *Int J Mol Sci.* 2013;14(8):16732-16801. doi:10.3390/ijms140816732
- 117. https://tsar.jrc.ec.europa.eu/test-method/tm2008-17
- 118. https://www.oecd.org/env/ehs/testing/Appendix-K-Freyberger-Wilson-Assay-Protocol.pdf
- 119. https://www.oecd-ilibrary.org/docserver/9789264264366-en.pdf?expires=1670502637&; id=id&accname=guest&checksum=F6AA4689688D755DF778D 4F890BCCC4B.



- 120. https://tsar.jrc.ec.europa.eu/test-method/tm2010-07
- 121. https://www.oecd-ilibrary.org/docserver/9789264122642-en.pdf?expires=1670504786&;id=id&accname=guest&checksum=4D3BBFDB96D176C42A2E 726289570D13.
- 122. https://tsar.jrc.ec.europa.eu/test-method/tm2019-19
- 123. https://tsar.jrc.ec.europa.eu/test-method/tm2019-09
- 124. https://tsar.jrc.ec.europa.eu/test-method/tm2019-12
- 125. https://tsar.jrc.ec.europa.eu/test-method/tm2019-13
- 126. https://tsar.jrc.ec.europa.eu/test-method/tm2019-06
- 127. https://tsar.jrc.ec.europa.eu/test-method/tm2019-02
- 128. https://tsar.jrc.ec.europa.eu/test-method/tm2019-10
- 129. https://tsar.jrc.ec.europa.eu/test-method/tm2019-07
- 130. https://tsar.jrc.ec.europa.eu/test-method/tm2019-08
- 131. https://tsar.jrc.ec.europa.eu/test-method/tm2019-17
- 132. https://tsar.jrc.ec.europa.eu/test-method/tm2019-15
- 133. https://tsar.jrc.ec.europa.eu/test-method/tm2019-14
- 134. https://tsar.jrc.ec.europa.eu/test-method/tm2019-04
- 135. https://tsar.jrc.ec.europa.eu/test-method/tm2019-03
- 136. https://www.oecd-ilibrary.org/environment/test-no-471-bacterial-reverse-mutation-test 9789264071247-en
- 137. https://www.oecd-ilibrary.org/environment/test-no-487-in-vitro-mammalian-cell-micronucleus-test_9789264264861-en
- 138. https://www.oecd-ilibrary.org/environment/test-no-476-in-vitro-mammalian-cell-gene-mutation-test 9789264071322-en
- 139. https://www.oecd-ilibrary.org/environment/test-no-490-in-vitro-mammalian-cell-gene-mutation-tests-using-the-thymidine-kinase-gene_9789264242241-en
- 140. https://www.oecd-ilibrary.org/environment/test-no-473-in-vitro-mammalian-chromosomal-aberration-test 9789264264649-en



141. https://www.oecd-ilibrary.org/environment/test-no-474-mammalian-erythrocyte-micronucleus-test 9789264224292-en

142.

 $\frac{https://www.oecd.org/env/ehs/testing/Draft\%20Guidance\%20Document\%20on\%20OECD\%20Guenetic\%20Toxicology\%20Test\%20Guidelines.pdf}{}$

- 143. https://www.oecd-ilibrary.org/docserver/9789264264861-en.pdf?expires=1666609954&;id=id&accname=guest&checksum=E8BBBF586A49F4BC449D B30BE5E2447C.
- 144. https://www.oecd-ilibrary.org/docserver/9789264071247-en.pdf?expires=1670578297&;id=id&accname=guest&checksum=8D6F3309637A0BA5521514 E00AC49E8A.
- 145. https://www.oecd-ilibrary.org/docserver/9789264264908-en.pdf?expires=1670578300&;id=id&accname=guest&checksum=99B5FCEBA8DDA2946710643DE379E3A6.
- 146. https://www.oecd-ilibrary.org/docserver/9789264264809-en.pdf?expires=1670578306&;id=id&accname=guest&checksum=93412A7600BB3D2B7442D 49E7672D7D5.
- 147. https://www.oecd-ilibrary.org/docserver/9789264264649-en.pdf?expires=1670578314&;id=id&accname=guest&checksum=18E4E7253F377F451CE137 C8FFFFCCC0.
- 148. https://www.oecd.org/env/ehs/testing/work-plan-test-guidelines-programme-july-2021.pdf
- 149. https://www.oecd.org/env/ehs/testing/work-plan-test-guidelines-programme-july-2021.pdf
- 150. https://nanopartikel.info/wp-content/uploads/2020/11/G Comet A549.pdf
- 151. https://nanopartikel.info/wp-content/uploads/2020/11/G Comet THP-1.pdf
- 152. Pan B, Kaldhone PR, Alund AW, et al. Mutagenicity of silver nanoparticles evaluated using whole-genome sequencing in mouse lymphoma cells. *Nanotoxicology*. 2021;15(3):418-432. doi:10.1080/17435390.2021.1894614
- 153. Wang MM, Wang J, Cao R, Wang SY, Du H. Natural Transformation of Zinc Oxide Nanoparticles and Their Cytotoxicity and Mutagenicity. *J Nanomater*. 2017;2017:1-12. doi:10.1155/2017/8457960
- 154. Jacobsen NR, Pojana G, White P, et al. Genotoxicity, cytotoxicity, and reactive oxygen species induced by single-walled carbon nanotubes and C60 fullerenes in the FE1-MutaTMMouse lung epithelial cells. *Environ Mol Mutagen*. 2008;49(6):476-487. doi:10.1002/em.20406
- 155. Decan N, Wu D, Williams A, et al. Characterization of in vitro genotoxic, cytotoxic and transcriptomic responses following exposures to amorphous silica of different sizes. *Mutat Res Genetic Toxicol Environ Mutagen*. 2016;796:8-22. doi:10.1016/j.mrgentox.2015.11.011



- 156. Karlsson HL, Gliga AR, Calléja FM, et al. Mechanism-based genotoxicity screening of metal oxide nanoparticles using the ToxTracker panel of reporter cell lines. *Part Fibre Toxicol*. 2014;11(1):41. doi:10.1186/s12989-014-0041-9
- 157. Åkerlund E, Cappellini F, Bucchianico SD, et al. Genotoxic and mutagenic properties of Ni and NiO nanoparticles investigated by comet assay, γ-H2AX staining, Hprt mutation assay and ToxTracker reporter cell lines. *Environ Mol Mutagen*. 2018;59(3):211-222. doi:10.1002/em.22163
- 158. Åkerlund E, Islam MS, McCarrick S, Alfaro-Moreno E, Karlsson HL. Inflammation and (secondary) genotoxicity of Ni and NiO nanoparticles. *Nanotoxicology*. 2019;13(8):1060-1072. doi:10.1080/17435390.2019.1640908
- 159. Evans SJ, Clift MJD, Singh N, et al. In vitro detection of in vitro secondary mechanisms of genotoxicity induced by engineered nanomaterials. *Part Fibre Toxicol*. 2019;16(1):8. doi:10.1186/s12989-019-0291-7
- 160. Vallabani NVS, Karlsson HL. Primary and Secondary Genotoxicity of Nanoparticles: Establishing a Co-Culture Protocol for Assessing Micronucleus Using Flow Cytometry. *Frontiers Toxicol*. 2022;4:845987. doi:10.3389/ftox.2022.845987
- 161. Harris G, Palosaari T, Magdolenova Z, et al. Iron oxide nanoparticle toxicity testing using high-throughput analysis and high-content imaging. *Nanotoxicology*. 2015;9(sup1):87-94. doi:10.3109/17435390.2013.816797
- 162. Elje E, Mariussen E, Moriones OH, et al. Hepato(Geno)Toxicity Assessment of Nanoparticles in a HepG2 Liver Spheroid Model. *Nanomaterials-basel*. 2020;10(3):545. doi:10.3390/nano10030545
- 163. Conway GE, Shah UK, Llewellyn S, et al. Adaptation of the in vitro micronucleus assay for genotoxicity testing using 3D liver models supporting longer-term exposure durations. *Mutagenesis*. 2020;35(4):geaa018-. doi:10.1093/mutage/geaa018
- 164. Wills JW, Hondow N, Thomas AD, et al. Genetic toxicity assessment of engineered nanoparticles using a 3D in vitro skin model (EpiDermTM). *Part Fibre Toxicol*. 2016;13(1):50. doi:10.1186/s12989-016-0161-5
- 165. https://www.oecd-ilibrary.org/environment/test-no-407-repeated-dose-28-day-oral-toxicity-study-in-rodents 9789264070684-en
- 166. https://www.oecd-ilibrary.org/environment/test-no-410-repeated-dose-dermal-toxicity-21-28-day-study 9789264070745-en
- 167. https://www.oecd-ilibrary.org/environment/test-no-408-repeated-dose-90-day-oral-toxicity-study-in-rodents 9789264070707-en
- 168. https://www.oecd-ilibrary.org/environment/test-no-411-subchronic-dermal-toxicity-90-day-study_9789264070769-en



- 169. https://www.oecd-ilibrary.org/environment/test-no-453-combined-chronic-toxicity-carcinogenicity-studies 9789264071223-en
- 170. https://www.oecd.org/env/test-no-452-chronic-toxicity-studies-9789264071209-en.htm
- 171. https://www.oecd-ilibrary.org/environment/test-no-422-combined-repeated-dose-toxicity-study-with-the-reproduction-developmental-toxicity-screening-test 9789264242715-en
- 172. https://www.oecd-ilibrary.org/environment/test-no-424-neurotoxicity-study-in-rodents 9789264071025-en
- 173. https://www.oecd-ilibrary.org/environment/test-no-419-delayed-neurotoxicity-of-organophosphorus-substances-28-day-repeated-dose-study 9789264070929-en
- 174. Braakhuis HM, He R, Vandebriel RJ, et al. An Air-liquid Interface Bronchial Epithelial Model for Realistic, Repeated Inhalation Exposure to Airborne Particles for Toxicity Testing. *J Vis Exp.* 2020;(159). doi:10.3791/61210
- 175. PATROLS. SOP 3104. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3104-SOP PATROLS Calu-3.pdf?m=1636040471&;
- 176. PATROLS. SOP 3208. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3208 SOP-NMs-on-Fb LTAP.pdf?m=1636040513&;]
- 177. Wang X, Xia T, Ntim SA, et al. Quantitative Techniques for Assessing and Controlling the Dispersion and Biological Effects of Multiwalled Carbon Nanotubes in Mammalian Tissue Culture Cells. *Acs Nano*. 2010;4(12):7241-7252. doi:10.1021/nn102112b
- 178. Medina-Reyes EI, Delgado-Buenrostro NL, Déciga-Alcaraz A, et al. Titanium dioxide nanofibers induce angiogenic markers and genomic instability in lung cells leading to a highly dedifferentiated and fibrotic tumor formation in a xenograft model. *Environ Sci Nano*. 2018;6(1):286-304. doi:10.1039/c8en01078a
- 179. Hussain S, Sangtian S, Anderson SM, et al. Inflammasome activation in airway epithelial cells after multi-walled carbon nanotube exposure mediates a profibrotic response in lung fibroblasts. *Part Fibre Toxicol*. 2014;11(1):28. doi:10.1186/1743-8977-11-28
- 180. Labib S, Williams A, Yauk CL, et al. Nano-risk Science: application of toxicogenomics in an adverse outcome pathway framework for risk assessment of multi-walled carbon nanotubes. *Part Fibre Toxicol*. 2016;13(1):15. doi:10.1186/s12989-016-0125-9
- 181. Rahman L, Williams A, Gelda K, et al. 21st Century Tools for Nanotoxicology: Transcriptomic Biomarker Panel and Precision-Cut Lung Slice Organ Mimic System for the Assessment of Nanomaterial-Induced Lung Fibrosis. *Small*. 2020;16(36):2000272. doi:10.1002/smll.202000272
- 182. PATROLS. SOP 3303. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3303-Reverse-Transcriptase-PCR-for-lung-models.pdf?m=1636040518&;



- 183. Ekstrand-Hammarström B, Hong J, Davoodpour P, et al. TiO2 nanoparticles tested in a novel screening whole human blood model of toxicity trigger adverse activation of the kallikrein system at low concentrations. *Biomaterials*. 2015;51:58-68. doi:10.1016/j.biomaterials.2015.01.031
- 184. Ekdahl KN, Davoodpour P, Ekstrand-Hammarström B, et al. Contact (kallikrein/kinin) system activation in whole human blood induced by low concentrations of α-Fe2O3 nanoparticles. *Nanomed Nanotechnol Biology Medicine*. 2018;14(3):735-744. doi:10.1016/j.nano.2017.12.008
- 185. Ekdahl KN, Fromell K, Mohlin C, Teramura Y, Nilsson B. A human whole-blood model to study the activation of innate immunity system triggered by nanoparticles as a demonstrator for toxicity. *Sci Technol Adv Mat.* 2019;20(1):688-698. doi:10.1080/14686996.2019.1625721
- 186. Laloy J, Robert S, Marbehant C, et al. Validation of the calibrated thrombin generation test (cTGT) as the reference assay to evaluate the procoagulant activity of nanomaterials. *Nanotoxicology*. 2012;6(2):213-232. doi:10.3109/17435390.2011.569096
- 187. Jun EA, Lim KM, Kim K, et al. Silver nanoparticles enhance thrombus formation through increased platelet aggregation and procoagulant activity. *Nanotoxicology*. 2011;5(2):157-167. doi:10.3109/17435390.2010.506250
- 188. Zheng J, Zhou W. In vitro toxicity test of nano-sized magnesium oxide synthesized via solid-phase transformation. *Aip Conf Proc.* 2018;1955(1):020017. doi:10.1063/1.5033589
- 189. Lu S, Duffin R, Poland C, et al. Efficacy of Simple Short-Term in Vitro Assays for Predicting the Potential of Metal Oxide Nanoparticles to Cause Pulmonary Inflammation. *Environ Health Persp.* 2009;117(2):241-247. doi:10.1289/ehp.11811
- 190. Ng CT, Yip GWC, Chen ES, Poh WYR, Bay BH, Yung LYL. Gold nanoparticles induce serum amyloid A 1–Toll-like receptor 2 mediated NF-kB signaling in lung cells in vitro. *Chembiol Interact*. 2018;289:81-89. doi:10.1016/j.cbi.2018.04.022
- 191. Vasilichin VA, Tsymbal SA, Fakhardo AF, et al. Effects of Metal Oxide Nanoparticles on Toll-Like Receptor mRNAs in Human Monocytes. *Nanomaterials-basel*. 2020;10(1):127. doi:10.3390/nano10010127
- 192. Coccini T, Pignatti P, Spinillo A, Simone UD. Developmental Neurotoxicity Screening for Nanoparticles Using Neuron-Like Cells of Human Umbilical Cord Mesenchymal Stem Cells: Example with Magnetite Nanoparticles. *Nanomaterials-basel*. 2020;10(8):1607. doi:10.3390/nano10081607
- 193. Gliga AR, Bucchianico SD, Lindvall J, Fadeel B, Karlsson HL. RNA-sequencing reveals long-term effects of silver nanoparticles on human lung cells. *Sci Rep-uk*. 2018;8(1):6668. doi:10.1038/s41598-018-25085-5
- 194. https://aohttps://aopwiki.org/wiki/index.php/Aop:39
- 195. https://www.oecd-ilibrary.org/environment/test-no-404-acute-dermal-irritation-corrosion 9789264070622-en



- 196. https://www.oecd-ilibrary.org/environment/test-no-431-in-vitro-skin-corrosion-reconstructed-human-epidermis-rhe-test-method 9789264264618-en
- 197. https://www.oecd-ilibrary.org/environment/test-no-439-in-vitro-skin-irritation-reconstructed-human-epidermis-test-method 9789264242845-en
- 198. https://www.oecd-ilibrary.org/environment/test-no-430-in-vitro-skin-corrosion-transcutaneous-electrical-resistance-test-method-ter 9789264242739-en
- 199. https://www.oecd-ilibrary.org/environment/test-no-435-in-vitro-membrane-barrier-test-method-for-skin-corrosion 9789264242791-en
- 200. https://ntp.niehs.nih.gov/iccvam/suppdocs/feddocs/oecd/oecd-gd203-508.pdf
- 201. https://tsar.jrc.ec.europa.eu/test-method/tm1998-03
- 202. https://tsar.jrc.ec.europa.eu/test-method/tm1998-02
- 203. https://tsar.jrc.ec.europa.eu/test-method/tm2017-03
- 204. Lehmann SG, Gilbert B, Maffeis TG, et al. In Vitro Dermal Safety Assessment of Silver Nanowires after Acute Exposure: Tissue vs. Cell Models. *Nanomaterials-basel*. 2018;8(4):232. doi:10.3390/nano8040232
- 205. https://tsar.jrc.ec.europa.eu/index.php/test-method/tm2007-01
- 206. https://tsar.jrc.ec.europa.eu/index.php/test-method/tm1998-01
- 207. https://tsar.jrc.ec.europa.eu/test-method/tm1995-01
- 208. https://tsar.jrc.ec.europa.eu/test-method/tm2008-01
- 209. https://tsar.jrc.ec.europa.eu/index.php/test-method/tm2005-04
- 210. https://tsar.jrc.ec.europa.eu/test-method/tm2008-02
- 211. https://tsar.jrc.ec.europa.eu/index.php/test-method/tm2008-14
- 212. http://toxtree.sourceforge.net
- 213. https://www.oecd-ilibrary.org/environment/test-no-405-acute-eye-irritation-corrosion 9789264185333-en
- 214. https://one.oecd.org/document/ENV/JM/MONO(2017)15/en/pdf
- 215. https://www.oecd-ilibrary.org/environment/test-no-467-defined-approaches-for-serious-eye-damage-and-eye-irritation 28fe2841-en
- 216. <a href="https://www.oecd-ilibrary.org/environment/test-no-437-bovine-corneal-opacity-and-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-inducing-serious-eye-damage-and-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chemicals-ii-permeability-test-method-for-identifying-i-chem



<u>chemicals-not-requiring-classification-for-eye-irritation-or-serious-eye-damage</u> 9789264203846-en

- 217. https://www.oecd.org/chemicalsafety/testing/draft-guideline-defined-approaches-eye-irritation.pdf
- 218. https://www.oecd-ilibrary.org/environment/test-no-492-reconstructed-human-cornea-like-epithelium-rhce-test-method-for-identifying-chemicals-not-requiring-classification-and-labelling-for-eye-irritation-or-serious-eye-damage 9789264242548-en
- 219. https://tsar.jrc.ec.europa.eu/test-method/tm2003-03
- 220. https://tsar.jrc.ec.europa.eu/test-method/tm2003-02
- 221. https://www.oecd-ilibrary.org/docserver/9789264185401-en.pdf?expires=1662371571&;id=id&accname=guest&checksum=002F1E43A24AB45ACFFF5 83A371D8BA1.
- 222. https://www.oecd-ilibrary.org/docserver/9789264242432-en.pdf?expires=1662371660&; id=id&accname=guest&checksum=A2CE11069EA5AE6049728 11B63934558.
- 223. Tsakovska I, Saliner AG, Netzeva T, Pavan M, Worth AP. Evaluation of SARs for the prediction of eye irritation/corrosion potential–structural inclusion rules in the BfR decision support system. *Sar Qsar Environ Res.* 2007;18(3-4):221-235. doi:10.1080/10629360701304063
- 224. Gerner I, Liebsch M, Spielmann H. Assessment of the Eye Irritating Properties of Chemicals by Applying Alternatives to the Draize Rabbit Eye Test: The Use of QSARs and In Vitro Tests for the Classification of Eye Irritation. *Altern Laboratory Animals*. 2004;33(3):215-237. doi:10.1177/026119290503300307
- 225. https://www.acdlabs.com/products/percepta-platform
- 226. http://toxtree.sourceforge.net
- 227. https://www.lhasalimited.org/products/derek-nexus.htm
- 228. https://tsar.jrc.ec.europa.eu/test-method/tm2015-04
- 229. https://jeodpp.jrc.ec.europa.eu/ftp/jrc-opendata/EURL-ECVAM/datasets/DBALM/LATEST/online/dbalm.html?search=164
- 230. https://tsar.jrc.ec.europa.eu/test-method/tm2016-04
- 231. https://tsar.jrc.ec.europa.eu/test-method/tm2015-03
- 232. https://www.oecd-ilibrary.org/docserver/28fe2841- en.pdf?expires=1665655011&; id=id&accname=guest&checksum=0EF3C3CEE9A6B007EB9D 7AAD2007F613.



- 233. https://tsar.jrc.ec.europa.eu/test-method/tm2011-15
- 234. https://one.oecd.org/document/ENV/JM/MONO(2017)15/en/pdf
- 235. https://tsar.jrc.ec.europa.eu/test-method/tm2008-16
- 236. https://tsar.jrc.ec.europa.eu/test-method/tm2008-09
- 237. https://aopwiki.org/wiki/index.php/Aop:40
- 238. https://www.oecd.org/chemicalsafety/guideline-no-497-defined-approaches-on-skin-sensitisation-b92879a4-en.htm
- 239. https://www.oecd-ilibrary.org/environment/test-no-442c-in-chemico-skin-sensitisation 9789264229709-en
- $240.\ \underline{https://www.oecd.org/chemicalsafety/testing/draft-study-report-test-guideline-442D-in-vitro-skin-sensitisation-nanomaterials.pdf$
- 241. https://www.oecd.org/env/test-no-442e-in-vitro-skin-sensitisation-9789264264359-en.htm
- 242. https://www.oecd-ilibrary.org/environment/test-no-442c-in-chemico-skin-sensitisation 9789264229709-en
- 243. https://www.oecd-ilibrary.org/docserver/b92879a4-en.pdf?expires=1662554446&;id=id&accname=guest&checksum=7AE72C03C5002BA58EF7DD1D7F3B9633.
- 244. https://www.oecd-ilibrary.org/environment/test-no-442d-in-vitro-skin-sensitisation 9789264229822-en
- 245. https://www.oecd-ilibrary.org/docserver/9789264264359-en.pdf?expires=1662552931&;id=id&accname=guest&checksum=7F56949AE80792EE9EB6365D80457C1F.
- 246. https://www.oecd.org/env/ehs/testing/work-plan-test-guidelines-programme-july-2021.pdf
- 247. https://www.iso.org/standard/63697.html
- 248. https://www.iso.org/standard/73244.html
- 249. Pisani C, Rascol E, Dorandeu C, et al. The species origin of the serum in the culture medium influences the in vitro toxicity of silica nanoparticles to HepG2 cells. *Plos One*. 2017;12(8):e0182906. doi:10.1371/journal.pone.0182906
- 250. Eder KM, Marzi A, Wågbø AM, et al. Standardization of an in vitro assay matrix to assess cytotoxicity of organic nanocarriers: a pilot interlaboratory comparison. *Drug Deliv Transl Re*. 2022;12(9):2187-2206. doi:10.1007/s13346-022-01203-9



- 251. Nelissen I, Haase A, Anguissola S, et al. Improving Quality in Nanoparticle-Induced Cytotoxicity Testing by a Tiered Inter-Laboratory Comparison Study. *Nanomaterials-basel*. 2020;10(8):1430. doi:10.3390/nano10081430
- 252. https://www.iso.org/standard/64652.html
- 253. https://nanopartikel.info/wp-content/uploads/2020/11/nanOxiMet_SOP_WST-1-assay V2.pdf
- 254. https://nanopartikel.info/wp-content/uploads/2020/11/nanOxiMet_SOP_WST-1-assay-NR8383-macrophages V1.pdf
- 255. https://nanopartikel.info/wp-content/uploads/2020/11/nanOxiMet SOP DCF-DA V1.pdf
- 256. https://nanopartikel.info/wp-content/uploads/2020/11/O DCF THP-1 hic V1-1-1.pdf
- 257. https://nanopartikel.info/wp-content/uploads/2020/11/O DCF A549pdf.pdf
- 258. https://nanopartikel.info/wp-content/uploads/2020/11/V AnnexinV-PI_A549.pdf
- 259. https://nanopartikel.info/wp-content/uploads/2020/11/V_MTS_THP-1_hic_V1-1.pdf
- 260. Wang L, Mercer RR, Rojanasakul Y, et al. Direct Fibrogenic Effects of Dispersed Single-Walled Carbon Nanotubes on Human Lung Fibroblasts. *J Toxicol Environ Heal Part*. 2010;73(5-6):410-422. doi:10.1080/15287390903486550
- 261. Vietti G, Ibouraadaten S, Palmai-Pallag M, et al. Towards predicting the lung fibrogenic activity of nanomaterials: experimental validation of an in vitro fibroblast proliferation assay. *Part Fibre Toxicol*. 2013;10(1):52. doi:10.1186/1743-8977-10-52
- 262. PATROLS. SOP 3108. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3108-Guidance-Document-for-macrophage-differentiation-from-THP-1-cells.pdf?m=1636040480&;;
- 263. PATROLS. SOP 3102. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3102-SOP PATROLS hAELVi.pdf?m=1636102909&;
- 264. PATROLS. SOP 1401. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/1401-PATROLS_Guidance-Document-for-the-in-situ-detection-of-ENM-elemental-distribution-within-dif.pdf?m=1636040447&;;
- 265. PATROLS. SOP 3109. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/3109-PATROLS-SOP_GD-for-cell-exposure-at-the-air-liquid-interface-using-Vitrocell-continuous-expo.pdf?m=1636040483&;;
- 266. Astashkina AI, Mann BK, Prestwich GD, Grainger DW. A 3-D organoid kidney culture model engineered for high-throughput nephrotoxicity assays. *Biomaterials*. 2012;33(18):4700-4711. doi:10.1016/j.biomaterials.2012.02.063



- 267. Chia SL, Tay CY, Setyawati MI, Leong DT. Biomimicry 3D Gastrointestinal Spheroid Platform for the Assessment of Toxicity and Inflammatory Effects of Zinc Oxide Nanoparticles. *Small*. 2015;11(6):702-712. doi:10.1002/smll.201401915
- 268. Ulusoy M, Lavrentieva A, Walter JG, et al. Evaluation of CdTe/CdS/ZnS core/shell/shell quantum dot toxicity on three-dimensional spheroid cultures. *Toxicol Res-uk*. 2015;5(1):126-135. doi:10.1039/c5tx00236b
- 269. Karkossa I, Bannuscher A, Hellack B, et al. Nanomaterials induce different levels of oxidative stress, depending on the used model system: Comparison of in vitro and in vivo effects. Published online 2021. doi:10.21203/rs.3.rs-57664/v2
- 270. Mues S, Ketelhut S, Kemper B, Schnekenburger J. Digital holographic microscopy as multimodal read out for in vitro nanomaterial cytotoxicity testing. *Adv Microsc Imaging*. 2017;10414:104140J. doi:10.1117/12.2287269
- 271. PATROLS. SOP 1102. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/1102-Endotoxin SOP.pdf?m=1642506623&;
- 272. https://www.oecd.org/chemicalsafety/nanomet/status-report-test-guidelines-guidance-documents-nanomaterials.pdf
- 273. Marucco A, Prono M, Beal D, et al. Biotransformation of Food-Grade and Nanometric TiO2 in the Oral–Gastro–Intestinal Tract: Driving Forces and Effect on the Toxicity toward Intestinal Epithelial Cells. *Nanomaterials-basel*. 2020;10(11):2132. doi:10.3390/nano10112132
- 274. Jung EB, Yu J, Choi SJ. Interaction between ZnO Nanoparticles and Albumin and Its Effect on Cytotoxicity, Cellular Uptake, Intestinal Transport, Toxicokinetics, and Acute Oral Toxicity. *Nanomaterials-basel*. 2021;11(11):2922. doi:10.3390/nano11112922
- 275. Li Q, Li T, Liu C, et al. Potential impact of inorganic nanoparticles on macronutrient digestion: titanium dioxide nanoparticles slightly reduce lipid digestion under simulated gastrointestinal conditions. *Nanotoxicology*. 2017;11(9-10):1087-1101. doi:10.1080/17435390.2017.1398356
- 276. Zhou H, Dai T, Liu J, et al. Chitin nanocrystals reduce lipid digestion and β-carotene bioaccessibility: An in-vitro INFOGEST gastrointestinal study. *Food Hydrocolloid*. 2021;113:106494. doi:10.1016/j.foodhyd.2020.106494
- 277. Visentini FF, Perez AA, Baravalle ME, Renna MS, Ortega HH, Santiago LG. In vitro gastrointestinal digestion and cytotoxic effect of ovalbumin-conjugated linoleic acid nanocomplexes. *Food Res Int.* 2020;137:109381. doi:10.1016/j.foodres.2020.109381
- 278. Visentini FF, Ferrado JB, Perez AA, Santiago LG. Simulated gastrointestinal digestion of inclusion complexes based on ovalbumin nanoparticles and conjugated linoleic acid. *Food Funct*. 2019;10(5):2630-2641. doi:10.1039/c8fo02416b
- 279. Coreas R, Cao X, DeLoid GM, Demokritou P, Zhong W. Lipid and protein corona of food-grade TiO2 nanoparticles in simulated gastrointestinal digestion. *Nanoimpact*. 2020;20:100272. doi:10.1016/j.impact.2020.100272



- 280. Bazina L, Bitounis D, Cao X, et al. Biotransformations and cytotoxicity of graphene and inorganic two-dimensional nanomaterials using simulated digestions coupled with a triculture in vitro model of the human gastrointestinal epithelium. *Environ Sci Nano*. 2021;8(11):3233-3249. doi:10.1039/d1en00594d
- 281. DeLoid GM, Wang Y, Kapronezai K, et al. An integrated methodology for assessing the impact of food matrix and gastrointestinal effects on the biokinetics and cellular toxicity of ingested engineered nanomaterials. *Part Fibre Toxicol*. 2017;14(1):40. doi:10.1186/s12989-017-0221-5
- 282. Shi JH, Axson JL, Bergin IL, Ault AP. Nanoparticle Digestion Simulator Reveals pH-Dependent Aggregation in the Gastrointestinal Tract. *Anal Chem.* 2020;92(18):12257-12264. doi:10.1021/acs.analchem.0c01844
- 283. https://www.oecd-ilibrary.org/environment/test-no-421-reproduction-developmental-toxicity-screening-test 9789264264380-en
- 284. https://www.oecd.org/env/test-no-455-performance-based-test-guideline-for-stably-transfected-transactivation-in-vitro-assays-to-detect-estrogen-receptor-9789264265295-en.htm
- 285. https://www.oecd-ilibrary.org/environment/test-no-457-bg1luc-estrogen-receptor-transactivation-test-method-for-identifying-estrogen-receptor-agonists-and-antagonists 9789264185395-en
- 286. https://www.oecd.org/env/test-no-458-stably-transfected-human-androgen-receptor-transcriptional-activation-assay-for-detection-of-androgenic-agonist-9789264264366-en.htm
- 287. https://www.oecd-ilibrary.org/docserver/9789264264366- en.pdf?expires=1665580670&;id=id&accname=guest&checksum=CD6146C3A04DC9B30356C E527DA2927D.
- 288. https://tsar.jrc.ec.europa.eu/test-method/tm2009-11
- 289. https://tsar.jrc.ec.europa.eu/test-method/tm2016-08
- 290. Genschow E, Spielmann H, Scholz G, et al. The ECVAM International Validation Study on In Vitro Embryotoxicity Tests: Results of the Definitive Phase and Evaluation of Prediction Models. *Altern Laboratory Animals*. 2001;30(2):151-176. doi:10.1177/026119290203000204
- 291. Zhang CH, Wang Y, Sun QQ, et al. Copper Nanoparticles Show Obvious in vitro and in vivo Reproductive Toxicity via ERK Mediated Signaling Pathway in Female Mice. *Int J Biol Sci.* 2018;14(13):1834-1844. doi:10.7150/ijbs.27640
- 292. Kong L, Wu Y, Hu W, Liu L, Xue Y, Liang G. Mechanisms underlying reproductive toxicity induced by nickel nanoparticles identified by comprehensive gene expression analysis in GC-1 spg cells. *Environ Pollut*. 2021;275:116556. doi:10.1016/j.envpol.2021.116556
- 293. Zhang X, Zhang J, Wang Q, Ghimire S, Mei L, Wu C. Effects of Particle Size and Surface Charge on Mutagenicity and Chicken Embryonic Toxicity of New Silver Nanoclusters. *Acs Omega*. 2022;7(21):17703-17712. doi:10.1021/acsomega.2c00688



- 294. http://www.inchem.org/documents/harmproj/harmproj/harmproj10.pdf
- 295. https://www.regulations.gov/document/EPA-HQ-OPPT-2009-0156-0049
- 296. https://www.epa.gov/sites/default/files/2014-02/documents/part158-tox-data-requirement.pdf
- 297. https://www.oecd-ilibrary.org/test-no-443-extended-one-generation-reproductive-toxicity-study_5k91hsnjl3d4.pdf?itemId=%2Fcontent%2Fpublication%2F9789264185371-en&;mimeType=pdf.
- 298. Høl PJ, Kristoffersen EK, Gjerdet NR, Pellowe AS. Novel Nanoparticulate and Ionic Titanium Antigens for Hypersensitivity Testing. *Int J Mol Sci.* 2018;19(4):1101. doi:10.3390/ijms19041101
- 299. Wibroe PP, Anselmo AC, Nilsson PH, et al. Bypassing adverse injection reactions to nanoparticles through shape modification and attachment to erythrocytes. *Nat Nanotechnol*. 2017;12(6):589-594. doi:10.1038/nnano.2017.47
- 300. Allard-Vannier E, Cohen-Jonathan S, Gautier J, et al. Pegylated magnetic nanocarriers for doxorubicin delivery: A quantitative determination of stealthiness in vitro and in vivo. *Eur J Pharm Biopharm*. 2012;81(3):498-505. doi:10.1016/j.ejpb.2012.04.002
- 301. Bregoli L, Chiarini F, Gambarelli A, et al. Toxicity of antimony trioxide nanoparticles on human hematopoietic progenitor cells and comparison to cell lines. *Toxicology*. 2009;262(2):121-129. doi:10.1016/j.tox.2009.05.017
- 302. Yan J, Chen L, Huang CC, et al. Consecutive evaluation of graphene oxide and reduced graphene oxide nanoplatelets immunotoxicity on monocytes. *Colloids Surfaces B Biointerfaces*. 2017;153:300-309. doi:10.1016/j.colsurfb.2017.02.036
- 303. Zasońska BA, Líšková A, Kuricová M, et al. Functionalized porous silica&maghemite coreshell nanoparticles for applications in medicine: design, synthesis, and immunotoxicity. *Croat Med J.* 2016;57(2):165-178. doi:10.3325/cmj.2016.57.165
- 304. https://op.europa.eu/en/publication-detail/-/publication/dc94d73e-2cff-4a52-bbe1-c816eb499760/language-en
- 305. https://www.oecd-ilibrary.org/environment/tg-495-ros-reactive-oxygen-species-assay-for-photoreactivity 915e00ac-en
- 306. https://www.oecd-ilibrary.org/environment/test-no-432-in-vitro-3t3-nru-phototoxicity-test_9789264071162-en
- 307. https://www.oecd-ilibrary.org/docserver/7b2f9ea0-en.pdf?expires=1665658717&;id=id&accname=guest&checksum=C111818357055FC5DCE5C A63BEF55717.



- 308. https://www.oecd-ilibrary.org/docserver/9789264071162-en.pdf?expires=1665659800&;id=id&accname=guest&checksum=CDCC2E64AECC0BD1298D6EED54074A6C.
- 309. https://www.oecd-ilibrary.org/docserver/915e00ac-en.pdf?expires=1666609299&;id=id&accname=guest&checksum=D853FF11020CDAB111576 B1260EE654.
- 310. https://www.iso.org/standard/69298.html
- 311. Soleimani SMA, Ekhtiari H, Cadet JL. Chapter 2 Drug-induced neurotoxicity in addiction medicine From prevention to harm reduction. *Prog Brain Res.* 2016;223:19-41. doi:10.1016/bs.pbr.2015.07.004
- 312. https://www.oecd-ilibrary.org/environment/test-no-426-developmental-neurotoxicity-study 9789264067394-en
- 313. https://www.oecd.org/env/ehs/testing/guidance-evaluation-of-data-developmental-neurotoxicity-in-vitro-testing.pdf
- 314. Simone UD, Roccio M, Gribaldo L, Spinillo A, Caloni F, Coccini T. Human 3D Cultures as Models for Evaluating Magnetic Nanoparticle CNS Cytotoxicity after Short- and Repeated Long-Term Exposure. *Int J Mol Sci.* 2018;19(7):1993. doi:10.3390/ijms19071993
- 315. Leite PEC, Pereira MR, Harris G, et al. Suitability of 3D human brain spheroid models to distinguish toxic effects of gold and poly-lactic acid nanoparticles to assess biocompatibility for brain drug delivery. *Part Fibre Toxicol*. 2019;16(1):22. doi:10.1186/s12989-019-0307-3
- 316. https://www.efsa.europa.eu/en/efsajournal/pub/6599
- 317. https://www.efsa.europa.eu/sites/default/files/consultation/111117.pdf
- 318.

 $\frac{https://echa.europa.eu/documents/10162/17224/appendix_r7a_nanomaterials_en.pdf/1bef8a8a-6ffa-406a-88cd-fd800ab163ae?t=1633348005491$

- 319. https://www.iso.org/standard/63836.html
- 320. Koltermann-Jülly J, Keller JG, Vennemann A, et al. Abiotic dissolution rates of 24 (nano)forms of 6 substances compared to macrophage-assisted dissolution and in vivo pulmonary clearance: Grouping by biodissolution and transformation. *Nanoimpact*. 2018;12:29-41. doi:10.1016/j.impact.2018.08.005
- 321. Bove P, Malvindi MA, Kote SS, Bertorelli R, Summa M, Sabella S. Dissolution test for risk assessment of nanoparticles: a pilot study. *Nanoscale*. 2017;9(19):6315-6326. doi:10.1039/c6nr08131b
- 322. https://www.oecd-ilibrary.org/environment/test-no-105-water-solubility_9789264069589-en



- 323. Committee ES, More S, Bampidis V, et al. Guidance on risk assessment of nanomaterials to be applied in the food and feed chain: human and animal health. *Efsa J.* 2021;19(8):e06768. doi:10.2903/j.efsa.2021.6768
- 324. https://efsa.onlinelibrary.wiley.com/doi/epdf/10.2903/j.efsa.2022.e200915
- 325. https://efsa.onlinelibrary.wiley.com/doi/epdf/10.2903/sp.efsa.2022.EN-7341
- 326. Biagini F, Calvigioni M, Lapomarda A, et al. A novel 3D in vitro model of the human gut microbiota. *Sci Rep-uk*. 2020;10(1):21499. doi:10.1038/s41598-020-78591-w
- 327. Donkers JM, Amirabadi HE, Steeg E van de. Intestine-on-a-chip: Next level in vitro research model of the human intestine. *Curr Opin Toxicol*. 2021;25:6-14. doi:10.1016/j.cotox.2020.11.002
- 328. https://www.oecd.org/env/test-no-417-toxicokinetics-9789264070882-en.htm
- 329. https://www.iso.org/obp/ui/#iso:std:iso:tr:22019:ed-1:v1:en
- 330. https://tsar.jrc.ec.europa.eu/index.php/test-method/tm2009-14
- 331. PATROL. SOP 6301. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/6301-PATROLS-SOP-PBPK.pdf?m=1636040619&;
- 332. PATROLS. SOP 6205. https://www.patrols-h2020.eu/publications/sops/SOP-library-pdfs/6205-PATROLS-SOP-in-vitro-dosimetric-model Lang-IOM.pdf?m=1636040609&;
- 333. Samuel SP, Jain N, O'Dowd F, et al. Multifactorial determinants that govern nanoparticle uptake by human endothelial cells under flow. *Int J Nanomed*. 2012;7:2943-2956. doi:10.2147/ijn.s30624
- 334. Lin HC, Ho MY, Tsen CM, et al. From the Cover: Comparative Proteomics Reveals Silver Nanoparticles Alter Fatty Acid Metabolism and Amyloid Beta Clearance for Neuronal Apoptosis in a Triple Cell Coculture Model of the Blood–Brain Barrier. *Toxicol Sci.* 2017;158(1):151-163. doi:10.1093/toxsci/kfx079
- 335. Papademetriou I, Vedula E, Charest J, Porter T. Effect of flow on targeting and penetration of angiopep-decorated nanoparticles in a microfluidic model blood-brain barrier. *Plos One*. 2018;13(10):e0205158. doi:10.1371/journal.pone.0205158
- 336. Kolhar P, Anselmo AC, Gupta V, et al. Using shape effects to target antibody-coated nanoparticles to lung and brain endothelium. *Proc National Acad Sci.* 2013;110(26):10753-10758. doi:10.1073/pnas.1308345110
- 337. (BfR) B Germany German Federal Institute for Risk Assessment, Miccoli A, Marx-Stoelting P, Braeuning A. The use of NAMs and omics data in risk assessment. *Efsa J*. 2022;20(Suppl 2):e200908. doi:10.2903/j.efsa.2022.e200908



338. Westmoreland C, Bender HJ, Doe JE, et al. Use of New Approach Methodologies (NAMs) in regulatory decisions for chemical safety: Report from an EPAA Deep Dive Workshop. *Regul Toxicol Pharm.* 2022;135:105261. doi:10.1016/j.yrtph.2022.105261

ANNEX 1: Expert survey - List of questions

Please confirm that you are aware of the goal of the survey and accept that your answer will be used by QSAR Lab to prepare the report commissioned by EUON.

Confirm and Accept/Do not accept

In case of selection 'Do not accept', the survey will be closed!

Please confirm that you hereby consent to your personal data being processed by QSAR Lab for the purpose of preparing the report commissioned by EUON.

Confirm/Prefer to be anonymous

Introductory – bringing some information about the respondent:

- 1. Full name:
- 2. Institution:
- 3. E-mail address:
- 4. Working area:

Select from (you can choose more than one):

- industry (please specify what kind?)
- academia
- regulatory affairs (please specify what kind?)
- 5. Field of expertise (the endpoints below have been selected based on relevance in different EU regulations):

Select from (you can choose more than one):

- Gastrointestinal digestion
 - In vitro
 - In chemico
 - In silico
- o Stability in lysosomal fluid
 - In vitro
 - In silico
 - In chemico
- o In vitro toxicity testing
 - In vitro
 - In silico
- Skin corrosion



- In vitro
- In silico
- In chemico
- Skin irritation
 - In vitro
 - In silico
 - In chemico
- o Serious eye damage/eye irritation
 - In vitro
 - In silico
 - In chemico
- Skin sensitisation
 - In vitro
 - In silico
 - In chemico
- Phototoxicity
 - In vitro
 - In silico
 - *In chemico*
- Dermal absorption
 - In vitro
 - In silico
 - In chemico
- Respiratory sensitisation
 - In vitro
 - In silico
 - In chemico
- Acute toxicity
 - In vitro
 - In silico
- Repeated dose toxicity
 - In vitro
 - In silico
- Neurotoxicity
 - In vitro
 - In silico
- o Reproductive toxicity
 - In vitro
 - In silico
- Developmental toxicity (including neurotoxicity)
 - In vitro
 - In silico
 - In chemico
- o Endocrine disruption
 - In vitro
 - In silico
 - In chemico
- o Immunotoxicity



- In vitro
- In silico
- In chemico
- o Hypersensitivity
 - In vitro
 - In silico
 - In chemico
- Toxicokinetics
 - In vitro
 - In silico
 - *In chemico*
- o Carcinogenicity
 - In vitro
 - In silico
 - In chemico
- o Mutagenicity
 - In vitro
 - In silico
- Other (please specify what kind?)

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Background information:

Q1: Are you familiar with European regulatory requirements in assessing human safety of chemicals?

Yes/No

If yes, please provide the information which regulatory requirements are you familiar with (you can choose more than one):

- REACH Regulation
- Regulation on Cosmetics Products
- Regulation of Food/Feed additives
- Regulation on usage of Biocidal products
- Other (please specify)

Q2: Do you have any experience with NAMs?

Yes/No

If yes, please provide the information what kind of experience do you have (you can choose more than one):

- I am or have been involved in development of NAMs
- I have used/am using NAMs
- I have assessed quality and/or regulatory relevance of NAMs
- Other (please specify)



Q3: Are you familiar with nano-specific NAMs in human safety assessment?

Yes/No

If yes, please provide the information on what kind of experience do you have?

- I am or have been involved in development of nano-specific NAMs
- I have used/am using nano-specific NAMs
- I have assessed quality and/or regulatory relevance of nano-specific NAMs
- Other (please specify)

Q4: Are you familiar with industry needs in relation to **nano-specific alternative methods** in human safety assessment?

Yes/No

If yes, can you identify any NAMs that are currently used to assess the human health hazard of nanomaterials by the industry (manufacturers)?

Also, can you point out any NAMs that should be prioritized and adapted to nanomaterials in relation to industry needs?

Closed-ended questions about NAMs and their adaptation for nanomaterials:

Q5: Are there any **existing**, **validated regulatory accepted NAMs** (NAMs intentionally developed and validated for conventional chemicals) that can be adapted and applied to assess **safety of nanomaterials**?

Yes/no/do not know

If yes, please indicate those NAMs.

If no, please indicate what, in your opinion, needs to be done to make those NAMs relevant for nanomaterials testing.

Q6: Are there any **recently developed/under development** (not yet regulatory accepted) **NAMs** (intentionally developed and validated for conventional chemicals) that can be adapted and applied to **assess safety of nanomaterials**?

Yes/no/do not know

If yes, please list known recently developed/under development NAMs that in your opinion can be adopted for nanomaterials testing? Please indicate, if possible, the reasonable timeframe for regulatory acceptance (up to 1 year, 1-3 year, 3 -5 years, more than 5 years)

Q7: Do you know any recently developed/under development (not yet regulatory accepted) **nano-specific NAMs**?

Yes/no/do not know



If yes, please list known recently developed/under development nano-specific NAMs that in your opinion can be adopted for nanomaterials? Please indicate, if possible, the reasonable timeframe for regulatory acceptance (up to 1 year, 1-3 year, 3-5 years, more than 5 years)

Q8: Are there any **NAMs**, that while identifying the potential hazards, **incorporate exposure and dose** into the final determination on a nanomaterial's safety to a particular population?

Yes/no/do not know

If yes, please list those NAMs and comment on their suitability for the risk assessment for nanomaterials

Open-ended questions about NAMs and their adaptation for nanomaterials:

Q9: What is an expected timescale, in your opinion, needed for potential transfer of the <u>nano-specific</u> <u>NAMs</u> into EU regulations considering current gaps and development needs in particular regulations (i.e., REACH, Cosmetics Directives)?

Q10: What are, in your opinion, the development gaps and needs of the NAMs to fulfil nanomaterials specific safety testing requirements?

Q11: Which of the <u>nano-specific NAMs</u>, being currently developed, are the most promising ones from the regulatory point of view (preferably, list them in a descending order of importance)?

Q12 (For industry only): In the context of industry needs, which of the <u>nano-specific NAMs</u> under development are the most promising ones (or should be prioritized) to gain the regulatory acceptance?

ANNEX 2: List of NAMs assigned to toxicological endpoints.xlsx

Delivered in separate file.



ANNEX 3: Complete list of experts that took part in the survey

	ACADEMIA			
Andrey A. Toropov	Istituto di Ricerche Farmacologiche Mario Negri IRCCS Via Mario Negri 2, 20156 Milano, Italy			
Anonymous respondent	Swansea University			
Martin Clift	Swansea University			
Anonymous respondent	Institut national de Recherche et de sécurité			
Alla P. Toropova	Istituto di Ricerche Farmacologiche Mario Negri IRCCS Via Mario Negri 2, 20156 Milano, Italy			
Penny Nymark	Karolinska Institute			
Vera Rogiers	Vrije Universiteit Brussel			
Laurence Andrew Nelson	University of Leeds			
Ricard Marcos, PhD	Universitat Autònoma de Barcelona			
Anonymous respondent	retired (formely CSIRO, Australia)			
Dorota Napierska	QSAR Lab, Gdansk, Poland			
	INDUSTRY			
Petr Pikal	Precheza a.s.			
Blanca Suarez	TEMAS Solutions GmbH			
Anonymous respondent	Evonik Operations GmbH			
Monita Sharma	PETA Science Consortium International			
Iwona Bialas	CosmetoSAFE Consulting			
Anonymous respondent	BASF SE			
Jacques-Aurélien Sergent	Solvay			
Paula Jantunen	Sweco Finland			
Anonymous respondent	Vent Trade Ltd.			
Andreas Stucki	PETA Science Consortium International e.V.			
	REGULATORY AGENCY			
Anonymous respondent	The German Federal Institute for Risk Assessment (BfR), SCCS			
Georges Kass	ss EFSA			
Maria Dusinska	aria Dusinska NILU-Norwegian Institute for Air Research, SCCS			