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to quantify nanomaterial bioaccumulation across a broad
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Strategies for robust and accurate experimental approaches to quantify nanomaterial bioaccumulation across a broad range of organisms

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Abstract

One of the key components for environmental risk assessment of engineered nanomaterials (ENMs) is data on bioaccumulation potential. Accurately measuring bioaccumulation can be critical for regulatory decision making regarding material hazard and risk, and for understanding the mechanism of toxicity. This perspective provides expert guidance for performing ENM bioaccumulation measurements across a broad range of test organisms and species. To accomplish this aim, we critically evaluated ENM bioaccumulation within three categories of organisms: single-celled species, multicellular species excluding plants, and multicellular plants. For aqueous exposures of suspended single-celled and small multicellular species, it is critical to perform a robust procedure to separate suspended ENMs and small organisms to avoid overestimating bioaccumulation. For many multicellular organisms, it is essential to differentiate between the ENMs adsorbed to external surfaces or in the digestive tract and the amount absorbed across epithelial tissues. For multicellular plants, key considerations include how exposure route and the role of the rhizosphere may affect the quantitative measurement of uptake, and that the efficiency of washing procedures to remove loosely attached ENMs to the roots is not well understood. Within each organism category, case studies are provided to illustrate key methodological considerations for conducting robust bioaccumulation experiments for different species within each major group. The full scope of ENM bioaccumulation measurements and interpretations are discussed including conducting the organism exposure, separating organisms from the ENMs in the test media after exposure, analytical methods to quantify ENMs in the tissues or cells, and modeling the ENM bioaccumulation results. One key finding to improve bioaccumulation measurements was the critical need for further analytical method development to identify and quantify ENMs in complex matrices. Overall, the discussion, suggestions, and case studies described herein will help improve the robustness of ENM bioaccumulation studies.

Environmental Significance Statement

While the potential for engineered nanomaterials (ENMs) to bioaccumulate has been the focus of substantial research attention, how best to conduct needed measurements has yet to be comprehensively evaluated for the broad range of organisms present in the environment. This analysis develops key recommendations for improving the quality of ENM bioaccumulation measurements during different steps of the measurement procedure, such as how to avoid artifacts in the analytical measurements in the organism tissue and environmental media, and unique considerations for different types of test organisms. The suggested strategies and discussion described herein will help to improve the robustness of ENM bioaccumulation measurements and promote the sustainable development of products utilizing ENMs.

Introduction

There is a broad range of potential applications of engineered nanomaterials (ENMs), materials with at least one dimension between 1 nm and 100 nm,^{1,2} stemming from their novel or enhanced properties as compared to equivalent materials of larger sizes or conventional chemical form. Thus, it is anticipated that ENMs will be increasingly used in consumer products and for commercial applications in the future.³⁻⁵ To responsibly develop ENM-enabled products, it is critical to develop a comprehensive understanding of the potential environmental and human health risks that ENMs may pose during a product's life cycle (i.e., manufacturing, usage, and disposal).⁶⁻⁹

Regulatory decision making on potential environmental risks focus on the extent to which substances such as ENMs exhibit persistent, bioaccumulative, and toxic (PBT) behaviors. This highlights the importance of understanding the capacity for ENMs to bioaccumulate in organisms and subsequently transfer through and biomagnify within food chains. In addition, fundamentally understanding the target organs and absorption, distribution, metabolism and excretion (ADME) processes that together determine bioaccumulation extent and dynamics are important to identifying the hazards of ENMs to whole organisms, as well as to specific target organs, systems (e.g., digestive system), or organelles.

As for conventional chemicals, it is recognized that an understanding of the toxicokinetics of ENM uptake is important for determining their behavior and risk. There is a broad range of studies in the nanotoxicological literature evaluating the bioaccumulation and biomagnification of various ENMs including carbon nanotubes (CNTs),^{10, 11} fullerenes,^{12, 13} graphene family nanomaterials (GFNs),^{14, 15} Au ENMs,¹⁶⁻¹⁸ Ag ENMs,^{19, 20} CuO ENMs²¹ and cadmium selenide quantum dots.^{22, 23} Results from these studies have often shown that ENMs behave differently from conventional bioaccumulative substances such as hydrophobic organic chemicals. For example, ingested ENMs may accumulate on or in gut tissues of organisms and are often not readily absorbed across epithelial surfaces for systemic circulation.^{11, 15, 24} Further, ENMs are likely absorbed by vesicular transport across cell membranes, rather than passive diffusion or facilitated uptake on solute transporters. Thus, the typical assumption for organic chemicals and metals of rapid absorption across the tissues and distribution into specific tissues or organelles (e.g., lipids for hydrophobic organic substances; inorganic biominerals for some metals) may not generally be applicable for ENMs. While it is possible for terrestrial wildlife to be exposed through inhalation, there have not been studies on this topic to our knowledge relating to environmental exposure, except for the extensive literature in which rodents are exposed through inhalation to assess potential worker safety or consumer health risks.²⁴⁻²⁷ Therefore, this paper will mainly focus on ENM exposure in soil, sediments, or water. Further complicating our understanding of ENM bioaccumulation is the dynamic nature of ENM fate, with some ENMs releasing dissolved constituents^{21, 28, 29} and with some biota capable of reducing dissolved elements to an ENM form.

While a large number of ENM bioaccumulation studies have been conducted, differences in the experimental methods used such as quantification method, exposure time, ENM physicochemical characteristics and associated transformation during exposure, and ENM dispersion methods, make comparisons difficult, even when the same taxa and same type of ENM

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3 were tested. In addition, the terminology used among studies to describe bioaccumulation-related
4 results is neither consistent nor standardized, which can lead to confusion when comparing the
5 results of different studies. There may also be artifacts or biases when quantifying concentrations
6 in organisms such as different gut voidance approaches or methods to remove gut contents from
7 consideration, incomplete separation of the test species from suspended ENMs, and variations in
8 methods for the removal of loosely attached ENMs from the outer surface by washing. Therefore,
9 the value of many studies is to demonstrate the potential for bioaccumulation or biomagnification
10 based on individual study conditions; extrapolating to real-world conditions outside of the
11 laboratory depends on environmental measurements that can confirm that such potentials manifest
12 in field conditions.
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16 In this perspective, the overall aim is to assess the current literature on ENM
17 bioaccumulation methods and describe best practices for making measurements to support
18 comparability across ENM bioaccumulation studies. To accomplish this aim, we propose
19 bioaccumulation terminology, describe relevant analytical methods, and offer guidance for
20 conducting bioaccumulation studies for a number of different groups of test organisms. In addition,
21 we describe key considerations for associated measurements, such as approaches to differentiate
22 between ENMs remaining in the gut tracts of organisms and those absorbed by multicellular
23 organisms after oral exposure. When available, we also describe strategies using the unique
24 physiologies and behaviors of the organisms to provide additional insights into ENM
25 bioaccumulation quantification.
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28 **Bioaccumulation terminology, metrics, and considerations for ENM bioaccumulation test** 29 **design** 30

31 There are several issues to be considered in the vocabulary and quantification of ENM
32 bioaccumulation. First, terminology from studying the bioaccumulation of other chemicals should
33 be scrutinized for applicability, as common terms relating to physicochemical characteristics and
34 transport processes differ for ENMs. Second, testing guidelines³⁰⁻³² may recommend modeling
35 approaches and bioaccumulation metrics without stating modeling assumptions. Before use,
36 models should be evaluated to identify assumptions and their validity for ENMs. Issues related to
37 ENM bioaccumulation measurements and metrics have been addressed before in the context of a
38 specific type of ENMs¹⁰ and a specific organism³³ but are discussed more generally here covering
39 all types of ENMs and several organism groups.
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43 A non-exhaustive list of common terms used in the general subject of bioavailability and
44 bioaccumulation is provided, and critically adapted for application to ENMs (Box 1). There are
45 many other terms that are potentially of interest but not listed herein, including “bioaccessibility”
46 and “bioactivity” which have been used in discussing ENMs in soils although they can also be
47 applied to all environmental organisms and humans.³⁴ In our listing of terms, we do not aim to be
48 exhaustive, but rather to make suggestions based on synthesis across relevant sources, when and
49 how common terms can apply to ENM bioaccumulation considerations.
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53 In general, bioaccumulation is defined as the accumulation of a chemical in, or on, an
54 organism from all sources including water, air, soil, sediment and food (Box 1).³⁵ Bioconcentration
55 (i.e., chemical accumulation in an organism from water only) is a process that contributes to
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3 chemical bioaccumulation but can only be measured using controlled laboratory conditions.³⁶ The
4 concept of “bioconcentration” is based on lipid-water partitioning properties of hydrophobic
5 organic chemicals. The applicability of equilibrium partitioning theory has been rejected for ENMs
6 for multiple reasons.^{37, 38} For ENMs, organismal uptake routes and biotransformation are either
7 unknown or occur via multiple pathways. As such, the use of the term “bioconcentration” for
8 ENMs would be recommended only in limited occasions where, in well-controlled
9 laboratory conditions, organisms are exposed to ENMs in the test medium without added
10 food and active uptake of ENMs by ingestion does not occur. The term “bioaccumulation”
11 is preferred, as it captures all potential ENM associations with organisms, including sorption to
12 external surfaces and uptake via ingestion. As will be discussed in additional detail below,
13 differentiating between internalized ENMs and those adsorbed to external surfaces is analytically
14 challenging. Sorption to organisms as a specific ENM bioaccumulation mode is included since
15 membrane-adsorbed ENMs have been shown to exert toxicity via released metal ions.³⁹
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22 The calculation of a bioaccumulation parameter, such as either the bioaccumulation factor
23 (BAF), bioconcentration factor (BCF) or the biomagnification factor (BMF), is useful for
24 expressing the bioaccumulative potential of ENMs for the purposes of hazard assessment.
25 Considering the possible ENM exposure routes and association modes with cells, tissues, and
26 organisms described above, we recommend using two approaches for deriving bioaccumulation
27 parameters in ENM studies: biodynamic models for representing ENM bioaccumulation in
28 laboratory studies (“kinetic BAF” or BAF_k) and the ratio of tissue or organism-associated ENM
29 concentration to the concentration of ENM in the surrounding media (BAF) in laboratory,
30 mesocosm, or field studies. Note that BAF is ideally measured under steady state conditions when
31 ENM uptake and elimination rates are constant and steady state can be achieved within the lifetime
32 of an organism.⁴⁰ However, we are intentionally not constraining the definition to steady state
33 conditions here, as such conditions may be observable under laboratory conditions but may not
34 occur in environmental systems that are open and inherently dynamic. In contrast, in depositional
35 sediment systems, steady-state conditions may occur.
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38 In designing and interpreting bioaccumulation tests, both ENM and test organism
39 characteristics need to be considered (Figure 1). For instance, different test organism sizes and
40 ventilation rates, exposure duration (hours to months), exposure type (flow-through, static, or
41 semi-static), feeding regimes, and elimination periods are several of the many variables that
42 influence the outcome and interpretation of ENM bioaccumulation tests. Additionally, ENM
43 physico-chemical factors and environmental variables affecting ENM fate determine the potential
44 for ENM exposure, uptake and bioaccumulation in biota, as well as biotransformation in the
45 environment and organisms,⁴¹ and thus should be considered when designing and interpreting
46 bioaccumulation tests (Figure 1).
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50 **Organism exposure and ENM transformations in different media**

51 The form of a given ENM, which can change in different environmental media and over
52 time, is critical to understanding its potential bioaccumulation by organisms (Figure 1). The
53 transformations that ENMs undergo in different environment media have been thoroughly
54 described.⁴²⁻⁵¹ As a summary of the field, Lowry et al.⁴⁵ discussed four broad types of
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transformations including chemical, physical, biological and macromolecular interactions. From the perspective of transformations having the greatest impact on bioaccumulation, the three main processes affecting the transformations ENMs experience during exposure are agglomeration, dissolution, and chemical transformation (e.g., oxidation or reduction). While homoagglomeration and heteroagglomeration affect most ENMs in environmental media, dissolution is primarily relevant for ENMs composed of metals (e.g., quantum dots,⁵² CuO ENMs,^{21, 53, 54} and Ag ENMs^{19, 55, 56}). The impact of these processes on bioaccumulation remains unclear but in general larger contaminants or agglomerated ENMs are considered less bioavailable than individual contaminant molecules/ions or individual ENMs.⁵⁷ Furthermore, agglomeration generally leads to gravitational settling of particles,⁴⁴ increasing their interactions with sedimentary and soil surfaces and associated organisms while reducing their bioavailability to pelagic organisms.⁵⁸⁻⁶¹ Disagglomeration may also occur in the environmental matrix or in the gut environment after intake, although these mechanisms are poorly understood.⁶² Dissolution also complicates our understanding of ENM bioaccumulation. For example, for metal ENMs, if bioaccumulation is observed by an organism, it is often unclear if the metal accumulated was delivered in the form of ENM or ionic metal.

Like most particles in environmental media, ENMs are likely to agglomerate, especially at higher ENM or background particle concentrations and under saline conditions, leading to sedimentation of ENMs from aqueous solution to the benthos. At higher concentrations, ENMs are more apt to collide and agglomerate, while high saline (i.e., ionic strength) conditions reduce the electrophoretic mobility of ENMs and also promote agglomeration.^{46, 63} Other variables influencing agglomeration include the ENMs' surface charge, shape and size along with the pH and temperature of the aqueous media. For metal ENMs, coatings such as citrate and polyvinylpyrrolidone (PVP) are used to stabilize ENMs against agglomeration; for carbon, boron nitride and other hydrophobic ENMs, surfactants, synthetic polymers, and natural organic matter have been used as dispersing agents.⁶⁴ However, the environmental stability of these coatings may vary as they can be lost due to environmental degradation (e.g., microbial or photodegradation) or replaced by other natural organic ligands.⁶⁵⁻⁶⁷ When ENMs undergo agglomeration, the exposed surface area of the particles declines, potentially resulting in decreased ENM-cell contact and thus bioavailability. Agglomeration can also reduce the dissolution rate for ENMs that have dissolvable components.

Many metal ENMs will undergo some degree of dissolution that involves the release of ionic forms of the metal into the aqueous phase.⁵²⁻⁵⁴ The degree of dissolution is driven by the type of ENM including the elemental composition and the ENM size, shape, and surface coating as well as the media characteristics. For example, media pH, temperature, natural organic matter (NOM) concentration, availability of anions such as chloride or sulfide, and salinity will influence dissolution and also the fate of the released metal (e.g., ionic silver will often be sequestered by the chloride ions in seawater to form insoluble AgCl).^{19, 55} As suggested above, because of the composition and manner in which they were synthesized, carbonaceous ENMs such as single- and multi-walled carbon nanotubes (SWCNT, MWCNT), GFNs and fullerenes do not undergo dissolution in the same way as metal ENMs although there can be release of ions from metal catalysts if used in the ENM synthesis process.^{63, 68}

Chemical transformations of ENMs can occur in the natural environment and during ENM bioaccumulation experiments. For example, graphene oxide can be reduced to form reduced graphene oxide (rGO) by microorganisms,^{69, 70} and other GFNs can also be oxidized and degraded

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3 under certain environmentally relevant conditions, which can decrease their bioaccumulation and
4 also result in organismal exposure to degradation products.⁷¹ Carbon nanotubes can also be
5 oxidized or degraded by environmental processes,⁷²⁻⁷⁵ although the molecular stability of CNTs
6 often means that degradation requires relatively extreme conditions or is slow.^{75, 76} It is also
7 broadly known that metal and metal oxide ENMs can be chemically transformed through oxidation
8 and reduction processes.^{28, 77, 78}

11 **Relevant analytical methods**

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13 This brief overview of methods for ENM detection and quantification provides context for
14 subsequent discussions of bioaccumulation measurement strategies for different types of
15 organisms. It is essential during bioaccumulation experiments to make accurate quantitative
16 measurements of the ENM concentration in the biota and also the matrix of exposure. This will
17 enable the calculation of bioaccumulation metrics such as BAF values. More extensive reviews of
18 quantification procedures have been recently published for carbon and metal-based ENMs.^{63, 79-81}
19 Since many of the methods differ between ENM types (carbonaceous ENMs (CNMs) or metal-
20 based ENMs), the relevant methods will be discussed separately. While some techniques can
21 quantitatively detect various types of ENMs in organisms within certain parameters (e.g., above a
22 certain concentration in organism tissue), they typically do not provide information about the ENM
23 size distribution in the tissue. Also, many techniques do not distinguish between ENMs versus ions
24 in the case of metal ENMs. Other techniques, such as many microscopic methods, can provide
25 definitive identification of ENMs in tissues, but they are typically qualitative or semi-quantitative.

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29 Bioaccumulation of CNMs is often detected using their unique characteristics such as their
30 thermal or spectroscopic properties. In laboratory studies, isotope labeling is a frequently used
31 approach to quantify bioaccumulation of CNTs, GFNs, and fullerenes.^{14, 15, 60, 82-86} Unlike CNTs
32 or GFNs which are typically highly polydisperse, fullerenes can be quantified using mass
33 spectroscopic techniques such as high-performance liquid chromatography (HPLC) or liquid
34 chromatography-mass spectrometry (LC-MS).^{87, 88} In the absence of isotopically labeled samples,
35 it is often necessary to use extraction or separation steps to isolate CNMs from the sample matrix
36 prior to analysis.^{59, 89-92} However, few studies have been conducted to develop these methods for
37 CNMs other than for fullerenes and SWCNTs.⁷⁹ This remains an important area for future
38 research. There are some methods that can be used for CNT quantification in organisms without
39 extraction, such as a microwave method⁹³⁻⁹⁶ and near-infrared fluorescence for SWCNTs.^{97, 98}

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42 Bioaccumulation of metal-based ENMs (e.g., Ag ENMs,⁹⁹⁻¹⁰³ ZnO ENMs,¹⁰⁴ CuO
43 ENMs^{21, 62, 105}) is most often assessed using total elemental analysis after digestion (e.g. acid
44 assisted) with mass spectrometry or spectroscopy techniques. These measured concentrations
45 include the original ENMs and various aged and decomposition products, such as released ions
46 and biogenic/transformed structures. A major challenge with this approach is that these techniques
47 do not distinguish between the background concentration of the main element (except for
48 isotopically enriched ENMs), bioaccumulation of dissolved ions released from the ENMs, and
49 bioaccumulation of the ENMs themselves. Thus, also testing the bioaccumulation of the dissolved
50 metal is usually needed.

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54 For complex matrices such as soils and sediments, it is important to assess the relative
55 availability of the different forms of metal or metal oxide ENMs (e.g., intact ENMs or dissolved
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ions) in soil or sediment porewater or associated with soil or sediment particles, because ENMs in the porewater may be more bioavailable or easily transported in the environment.¹⁰⁶ For plant exposures, a water-only (hydroponic) design enables the most straightforward ENM characterization, while characterization of ENMs in soils is more challenging as a result of the dynamic nature of ENM behavior in soil,¹⁰⁷ particularly in the rhizosphere due to microbial processes and root exudation (although these processes would still occur to some degree in water-only (i.e., hydroponic) exposures), and the complexity and heterogeneity of the soil matrix.¹⁰⁸ Information on the different forms that contribute to the total metal levels in soils or organisms can be obtained by analyzing the soils using a range of different pore water and weak extraction techniques such as sequential extraction^{105, 109} coupled with the use of filtration and/or centrifugation methods to separate particulate and dissolved species. However, the separation approach needs to be evaluated to determine if the procedure would unintentionally remove ENMs located in the pore water, confirm that specific steps can fully remove ENMs if desired, and to assess adsorption of ions or ENMs onto the sidewalls of the containers or to the membrane used for filtration. The resulting fractions can then be analyzed for metal content and possible speciation. Overall, filtering of extracts from more complex matrices (soil, sediment, tissues) may be difficult, because ions, ENMs, and other materials (e.g., NOM) may adsorb to the filter-membrane. This may result in the capturing of smaller materials than expected based on the pore size cut-off of the filter used, and therefore may bias the characterization of the relative concentrations of the different forms of the ENM. Separation of ENMs from soils or sediments using field flow fractionation (FFF) has also been shown to be effective in certain situations.^{110, 111} Additional discussion regarding quantification approaches for ENMs in soils, sediments, and organisms and discussion related to spiking ENMs in soils are provided in the Supporting Information.

Stable isotope-enriched metal ENMs have proven useful for assessing the fate and biological uptake of ENMs, especially those based on elements that have high background levels in soil and biota. Studies with isotope-enriched ENMs can be conducted at environmentally relevant concentrations, because elements sourced from such ENMs can be readily separated from the natural background.¹¹² For example, nominal concentrations up to 6400 mg/kg soil were used in one bioaccumulation study with typical ZnO ENMs,¹¹³ while isotopically enriched Zn allowed for detection of differences compared to the background Zn in soils at a concentrations of only 5 mg/kg to 10 mg/kg soil.¹¹⁴ However, use of isotope-enriched ENMs does have some limitations. For example, by itself isotope-based discrimination cannot provide information on the ENM form, since, for example, it will not be known whether the isotopes remain present in particles or have formed free ionic species.¹¹⁴ In some cases, isotopic labelling approaches may be used to distinguish between intact ENMs and dissolved ions released from ENMs through constraining the isotopic compositions of elements taken up in dissolved form where there is a dissolved background of that element with natural isotopic abundance.¹¹⁵ Dual labelling strategies may provide possible insights into ENM fate and bioavailability when used in different forms.¹¹⁶ Prior to the use of stable isotope-enriched ENMs, it should be confirmed that uptake kinetics of the different forms of the ENM are similar for the different isotopes.

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Another promising approach to characterize metal-based ENMs in organisms is single particle inductively coupled plasma-mass spectrometry (spICP-MS), a technique that can provide size distributions, mass concentration, and number concentration of ENMs in suspensions and distinguish between ENMs and ions.^{80, 117-122} However, this technique has only been used in a limited number of ENM bioaccumulation studies and additional research is needed to assess potential biases from ENM extraction processes.^{121, 123-127} Additionally, this technique determines particle size based on assumed stoichiometry and crystal structure of particles, and the ENM size detection limit is relatively high for some elements.^{29, 128} Recently, the use of spICP-MS has also been optimized to characterize and quantify metal ENMs (concentrations and size distributions) in soil¹²⁹ and soil organisms.²⁰ A key component of this approach is to distinguish ENMs from ionic background concentrations, which requires an optimized dilution of the extracts.¹²⁹ Employing spICP-MS for the detection of ENMs in biota may be complicated by the fact that organisms may form biogenic nanostructures of the metals released from ENMs, a finding recently shown using transmission electron microscopy (TEM) and energy dispersive X-ray spectroscopy (EDS) for earthworms exposed to silver ENMs.²⁰ The assumptions of the assumed stoichiometry and crystal structure for spICP-MS data interpretation are likely not met in such cases. Therefore, particles detected in the organisms may not be the same particles to which the organisms were exposed. In this case, it is essential to also perform spICP-MS analyses on control organisms exposed to ions, which can also contain nano-sized particles of biogenic origin.²⁰

Microscopic approaches can provide an alternative or additional methodology to verify the bioaccumulation of ENMs in tissues and cells. However, there are challenges related to providing quantitative information about the mass, particle number, or concentration in the biological sample from microscopic images. Also, microscopy in general can be limited by the ability to locate ENMs within the matrices when the concentrations are low. Nevertheless, EDS can be used for some ENMs to provide elemental information about the particles observed when using scanning electron microscopy (SEM) or TEM. The confidence in microscopic measurements of ENM bioaccumulation can be strengthened by comparing results to those obtained using mature orthogonal measurements such as total elemental analysis when applicable. Additional limitations for analysis using EM are time and labor-consuming sample preparation, and the potential for introduction of artifacts in the samples. In addition to common artifacts like osmium-containing deposit formation in the cells after osmium tetroxide post-fixation, ENM-specific artifacts have been reported in studies with Ag, ZnO, and MgO ENMs.¹³⁰ Ag ENMs were shown to react with osmium tetroxide, while staining with uranyl acetate and lead citrate resulted in dissolution of ZnO and MgO ENMs. Thus, it was recommended to test the reactivity between the ENMs and the staining reagents, confirm observed particles by EDS, and use SEM in addition to TEM to confirm the position of ENMs in the sample.¹³⁰ Nevertheless, EM methods have been extensively used to uniquely provide visual evidence of bioaccumulation for a wide range of ENMs such as cerium oxide,¹³¹ ZnO,¹³¹ TiO₂,¹³² carbon nanotubes,^{11, 133-135} graphene family nanomaterials,^{14, 24} and Au ENMs^{136, 137} in a range of species. EM methods can also provide key information about the distribution of ENMs within cells such as intact CdSe QDs that have been biomagnified,²³ information that can be challenging to obtain using other approaches.

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3 X-ray absorption spectroscopy (XAS) is a technique that can obtain definitive information
4 about the chemical form of metals in biological samples and can differentiate between the
5 dissolved ions, metal or metal oxide ENMs in the initial form used to dose cells or organisms, and
6 transformed ENMs that may have been produced.¹³⁸⁻¹⁴⁰ Overall, XAS is perhaps the most
7 frequently used technique to characterize transformations of ENMs in complex matrices such as
8 soils¹⁴¹⁻¹⁴³ and biological matrices^{136, 140, 144, 145} and to characterize certain types of transformations
9 in aqueous media such as sulfidation.¹⁴⁶⁻¹⁴⁹ XAS is available at synchrotron user facilities and thus
10 not for routine analysis, yet there are many synchrotron facilities worldwide. XAS measures the
11 local coordination environment of metal centers and the presence of an ENM is inferred from this.
12 The smallest probe size for beamlines capable of performing XAS is ≈ 30 nm, which can enable
13 localization of particles within tissues and provide information about the states of those particles
14 such as if they have been transformed; for example, ENM dissolution can be inferred in cells from
15 the oxidation state of a released component metalloid and its NP form.¹⁵⁰ Assumptions that
16 particles are in nanoparticulate form based on local coordination environment of metal atoms
17 determined by XAS must be justified using deductions based on the XAS spectra or orthogonal
18 measurements¹³⁶ such as EM and EDS.¹⁵⁰

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24 Given that artifacts and biases can impact some measurements, orthogonal approaches are
25 needed wherever possible to provide multiple lines of evidence for quantification and visualization
26 of accumulated ENMs.^{29, 151} For example, three orthogonal techniques (scanning TEM (STEM)
27 with EDS, spICP-MS, and ICP-optical emission spectroscopy (OES)) were utilized to assess
28 bioaccumulation of TiO₂ ENMs by hydroponically grown plants.¹²³ STEM was coupled with EDS
29 analysis to visualize the distribution and confirm the elemental composition of TiO₂ ENMs inside
30 the plants tissues; a similar approach was used for analysis of TiO₂ ENMs in protozoans.¹³² ICP-
31 OES analysis was performed to determine the bulk elemental concentration of Ti, while spICP-
32 MS was used to analyze ENM size distribution inside plant tissues.¹²³ Two plant digestion
33 procedures (i.e. acid vs. enzymatic digestion) were also compared regarding their effects on the
34 spICP-MS analysis. A similar approach was applied to quantify earthworm uptake kinetics of
35 different forms of Ag-nanomaterials (including those biogenically formed from accumulated
36 ions).²⁰

40 **Evaluation of detection limits for different analytical methods**

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42 The detection limit of a quantification method impacts bioaccumulation methods because
43 lower concentration detection limits will improve quantification of the exposure dose and
44 concentration in the biota, enabling testing at lower and more environmentally relevant ENM
45 concentrations. Decreasing the detection limit will also enable better differentiation between
46 ENMs in biota versus the background from other potentially interfering compounds. This is
47 especially important for ENMs composed of elements which are present at a high concentration in
48 the environment, for example Cu, and for some CNMs.

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50 The lowest achievable mass detection limit when quantifying ENMs in environmental
51 matrices—for many analytical techniques—will be similar to that achieved when using the same
52 technique to quantify the element comprising the ENM. For example, elemental techniques based
53 on measuring carbon to quantify CNMs (e.g., total organic carbon analysis or thermal optical
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transmittance) will have a lowest achievable detection limit at the concentration for detecting total carbon.^{63, 79, 152-154} A similar relationship exists for techniques based on elemental concentration measurements of metal-based ENMs (e.g., ICP-MS). An exception is spICP-MS, which can detect individual ENMs as a result of the substantially shorter dwell times (50 μ s to 10 ms) compared to total elemental analysis (approximately 300 ms). Since a spike in the intensity signal is detected in this shorter dwell time windows, spICP-MS has far lower mass detection limits than those for total elemental analysis.^{117, 120} In general, the ENM size and concentration detection limits need to be determined on a case-by-case basis for each ENM and matrix combination and depend upon the sensitivity of the instrument to distinguish the ENM from the matrix among other considerations. To further investigate the recovery and detection limit for a particular ENM in a test organism, it is possible to spike a known mass (often applied as a volume of an ENM suspension with a known concentration) or range of masses directly to a mass of organism tissue similar to the mass that will be used in the experiments, and then perform the analytical procedure including any sample digestion steps.^{91, 121, 124} However, it is possible that this approach may overestimate the recovery and detection limit if internalization of the ENM within the tissue or cells would lower the recovery of or otherwise bias the analytical method. Furthermore, dissolution of metal ENMs in organisms would increase the ionic background concentration, potentially increasing the smallest ENM size that can be detected.

Theoretically, microscopic techniques such as EM could be used to detect a single ENM particle in an organism. However, detection is not the same as quantification since the latter requires understanding the detection limit if comparative analysis is a goal. In practice, the detection limit (particle concentration of an ENM in a volume of tissue or number of cells) in a specific matrix depends on several factors such as the capacity of a particular microscopic technique to differentiate the ENM of interest from other natural or incidental particles and other materials in the matrix including avoiding false-positive or false-negative results, the number of cells or area of tissue analyzed, and the acquisition of enough visual information in two dimensions such that a three dimensional impression of ENM distribution in tissue can be acquired. The first two challenges are also present for other scenarios where TEM is used quantitatively such as for the standard method for determining asbestos concentrations in air samples¹⁵⁵ or for counting the nanoparticle number concentration in a suspension.¹⁵⁶ In studies assessing whether an ENM can be detected in a biological matrix after exposure, it is not possible to determine the detection limit from the information provided unless the area of tissue analyzed is reported. For the asbestos quantification method, a known area (determined by the number of grids viewed) are analyzed, allowing for calculating the detection limit. Without a similar approach to ENM quantification, it is infeasible to statistically relate the lack of observing an ENM in the tissue to the ENM concentration in that tissue. Thus, a recommendation for EM, if it is to be used quantitatively, is to attend to establishing the NP detection limit. Further, attention to the three-dimensional nature of biological specimens with their bioaccumulated ENMs would be needed, such as by imaging numerous sections representative of the tissue and arriving at a statistically defensible scheme for assembling data across sections into a model of the whole tissue specimen.

Subcellular separation approaches

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3 One approach that can be used to better understand ENM bioaccumulation at the subcellular
4 level (e.g., concentration of an ENM associated with organelles or metallothionein-like proteins)
5 is to perform a subcellular separation technique.¹²⁷ This data can improve the potential for
6 toxicokinetic modelling by supporting the selection of appropriate multi-compartment models.
7 Multiple subcellular fractionation techniques have been published for plants and other
8 multicellular organisms.^{127, 157} This information may be informative in understanding toxicity
9 mechanisms and the potential for the ENMs to exert toxicity through different adverse outcome
10 pathways. For example, internalization of metals in biota reveals the internal distribution processes
11 that occur during metal accumulation, and may, therefore, provide information on metal toxicity
12 and tolerance after exposure to ions or metal-based ENMs.¹⁵⁷⁻¹⁶⁰ When applying subcellular
13 fractionation for metal-based ENMs, measuring the metal concentration both as the total body
14 burden and in subcellular fractions as a means to assess methodological losses (i.e., comparing the
15 total body burden and the sum of the metal in each of the subcellular fractions) can reveal if an
16 acceptable recovery is obtained. Similar measurements should be performed for CNMs.

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21 There are a number of steps needed for the analysis of tissue compartmentalization. First, the
22 organisms or tissues need to be homogenized, and then the homogenate is subjected to a
23 fractionation procedure such as differential centrifugation. One significant potential complication
24 is if the homogenization process resuspends ENMs, such as those located in the cytosol. These
25 suspended ENMs could then potentially adsorb to other cellular components during the separation
26 steps or be removed from the supernatant by differential centrifugation steps especially if ENM
27 agglomeration occurs. Therefore, appropriate control measurements need to be included such as
28 performing the separation steps with dispersed ENMs added directly to the extraction buffer. In
29 addition, one should conduct the homogenization process on an unexposed organism, spiking in
30 dispersed ENMs, and then perform the extraction process.¹⁵⁸ There is a possibility that the
31 adsorption of a large number of dense ENMs could influence the separation of different organelles
32 if there is a sufficiently large change in density of an organelle to cause it to be removed in a
33 sequential differential centrifugation procedure at a different step. It may be possible to perform
34 calculations using Stokes' Law to theoretically estimate the potential for this to occur using a
35 worst-case scenario such as by estimating the maximum potential loading of the ENMs onto each
36 cellular fraction. However, performing this calculation would require information about the
37 buoyant density and diameter of the organelles and of the ENMs. In addition, ENMs in cells may
38 have their buoyant density decreased as a result of interactions with biomolecules.¹⁶¹ It is possible
39 to compare results obtained from a subcellular separation process with orthogonal methods such
40 as microscopic analysis using EM^{13, 158} or Raman spectroscopy.¹⁶² One approach to avoid some of
41 the issues with sequential differential centrifugation approaches would be to use density gradient
42 centrifugation since only a single centrifugation step is typically performed. Density gradient
43 centrifugation separations rely on the use of centrifugal force to separate particles of different sizes,
44 densities, and masses; larger and denser particles sediment at faster rates than less dense, smaller
45 particles.¹⁶³ It is possible to estimate the conditions that should be used for density gradient
46 centrifugation using Stokes' Law as described above if the relevant information is available.¹⁶⁴ To
47 facilitate identification of the ENM-containing subcellular fraction using density gradient
48 centrifugation, using dye-labeled ENMs has been proposed.¹⁶⁵ More information about density
49 gradient centrifugation (e.g., density of ENMs and commonly used media) is provided in the
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3 following section when discussing the separation of single-celled organisms and ENMs.
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5 **Case studies**

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7 Given the different considerations related to making accurate and robust bioaccumulation
8 measurements for various species (Figure 1), multiple case studies will be discussed. Single-
9 celled organisms will be evaluated separately from multi-cellular species given that there are
10 some important considerations for bioaccumulation measurements based on the size and
11 complexity of the organism. In addition, plant species will be discussed separately from other
12 multi-cellular organisms, reflecting differences in their physiology and also specific exposure
13 considerations for studies between multicellular plants and other species. Descriptions of how to
14 prepare and characterize the ENM exposure media (water and soil as examples) are provided in
15 the Supporting Information.
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18 **Single-celled organisms**

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20 To examine bioaccumulation in single-celled organisms, it is important to consider
21 overarching topics that are relevant for multiple species such as separating them from suspended
22 ENMs and considerations related to bioaccumulation by individual cells or cell populations. To
23 provide more specific examples about how this information can be utilized, case studies are also
24 provided for single-celled organisms without a cell wall and for biofilms.
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27 *Separation of single-celled organisms from suspended ENMs*

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29 For analytical techniques such as confocal microscopy,^{166, 167} coherent anti-Stokes Raman
30 scattering microscopy,¹⁶⁸ hyperspectral imaging,¹⁶⁹⁻¹⁷¹ X-ray fluorescence,^{172, 173} or secondary ion
31 mass spectrometry,¹⁷⁴ separation steps may not be critical or necessary as the detection capabilities
32 of these instruments allow for penetration past the cell surface without destruction of the organism
33 prior to analysis and may allow for distinguishing between particles on the cell surface versus
34 those that are internalized. On the other hand, many techniques that provide quantitative
35 information on bioaccumulation such as the total elemental analysis methods described above
36 require separation of the cells from suspended ENMs prior to analysis. This is critical because
37 insufficient separation of cells and suspended ENMs can lead to biased bioaccumulation
38 measurements since suspended ENMs will be mistakenly interpreted as being associated with the
39 cells.
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43 When separating ENMs from suspended cells using filtration or centrifugation, the primary
44 focus is separation, while a secondary purpose can be to dislodge surface-attached but not
45 internalized ENMs.^{121, 169, 172, 175} Repetitive rinsing and differential centrifugation steps have often
46 been applied to algae and bacteria before quantification of the cell-associated ENMs.^{39, 150, 176} In
47 studies with protists and algae, repetitive centrifugation, washing with clean medium and filtration
48 though a > 1- μm pore size filter have been applied with similar aims. Some authors have shown
49 that the filtering and rinsing approach is efficient in removing the loosely bound ENMs from cells
50 by confirming that additional washes do not reduce cell-associated ENM concentrations,¹⁷⁷
51 especially when the ENMs are well dispersed.¹⁷⁸ However, these simple rinsing procedures may
52 not be sufficient to remove suspended particles or their agglomerates from single-celled organisms
53 that could be in the same size range as ENM agglomerates. To further assess ENM removal using
54 these approaches, it may be helpful to perform experiments where the cells and ENMs are mixed,
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3 and then the separation step immediately performed to assess the extent to which ENMs are fully
4 removed. This control experiment revealed a lack of full ENM removal with several rinsing steps
5 of multicellular nematode *Caenorhabditis elegans*,¹²¹ although it is unclear if a similar result
6 would be obtained for suspended cells. For larger or agglomerated ENMs, alternative approaches
7 may be required. For example, the mobility of ciliated protozoa can be utilized in separating
8 unicellular organisms from the pellets of CNTs: after pelleting the samples by centrifugation,
9 *Tetrahymena thermophila* were allowed to swim out of the pellet into the supernatant prior to
10 collection.¹⁷⁹ If it is critical to determine if surface-attached ENMs have been removed, it is
11 possible to evaluate the outer surface of a statistically sufficient number of exposed organisms
12 using SEM or TEM to assess the presence of ENMs.
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15 Recently, alternative separation strategies such as the use of density gradient
16 centrifugation, a technique commonly used to achieve size separation and selectivity of ENMs in
17 the post-synthesis and purification steps,¹⁸⁰⁻¹⁸⁴ have been implemented to separate unassociated
18 ENMs from organisms in cases where water or media rinses and differential centrifugation were
19 found to be insufficient.^{82, 164, 185} Media of particular densities can be selected to enable separation
20 of the ENMs and organisms based on either their size and mass (rate-zonal centrifugation) or solely
21 on density (isopycnic centrifugation).¹⁶⁴ Rate-zonal centrifugation is similar to differential
22 centrifugation in the sense that the sedimentation speed of the particles depends on their size and
23 mass. The advantage of this approach is that it allows for complete separation of smaller from
24 larger particles¹²¹ unlike in differential centrifugation where cross-contamination of particles of
25 different sedimentation rates may occur.¹⁸⁶ In rate-zonal centrifugation, the cells and ENMs form
26 distinct zones when moving down the density medium as the faster sedimenting larger and heavier
27 particles move ahead of the slower ones.¹²¹ Since the density of the gradient medium is lower than
28 the density of the cells and ENMs, the sample components will pellet if centrifuged for a
29 sufficiently long period. Thus, selecting the centrifugation time and force is crucial for optimal
30 separation.¹⁶⁴ In isopycnic separation, the density of the medium must be in the range of equal to
31 or greater than the density of the sample components so that the cells and ENMs remain in the
32 media layer equal to their buoyant density.¹⁸⁷ Important factors to consider in choosing a suitable
33 density gradient medium include the following: (i) biocompatibility to avoid adverse impacts on
34 cell physiology, behaviors, and viability; (ii) sufficient solubility to produce the range of desired
35 densities; and (iii) easy removability from the purified cells. To optimize this procedure, certain
36 organisms may require gentle centrifugations speeds, while others do not. The density ranges for
37 the most prevalently used gradient media, species that are suitable for use with this separation
38 technique, and the density ranges reported for ENMs are highlighted in Figure 2. If purified
39 organisms are intended to be used in further experiments, such as trophic transfer tests,
40 optimization of the centrifugation time is especially important to ensure complete separation while
41 keeping the centrifugation time short enough not to compromise the viability of the organism.
42 Theoretical approaches based on Stokes' Law have proved useful in optimizing centrifugal times
43 and assessing the likelihood of effective separations in density gradient centrifugations.¹⁶⁴
44 Calculating the theoretical minimum diameters of the particles that would sediment can guide the
45 optimization of both differential and density gradient centrifugation procedures. However, it must
46 be noted that possible discrepancies between the theoretical and experimental results should be
47 considered in cases where the density gradient medium is expected to interact with cell surfaces
48 or permeate the cell membrane, such as with sucrose,¹⁶⁴ or when coating with biomolecules may
49 change the buoyant density of ENMs.¹⁶¹ Depending on the size, mass and buoyant density of the
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3 particles to be separated, a sequential separation approach that combines differential, size- and
4 buoyant density-based centrifugation may be needed.
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6 *Considerations regarding bioaccumulation measurements of individual cells and cell*
7 *populations*
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9 The bioaccumulation assessment of ENMs in microorganisms usually involves planktonic
10 cultures composed of hundreds of thousands to millions of single cells. Unlike tests with larger
11 organisms, such assays enable population-level measurements. Microbial studies offer a unique
12 opportunity of evaluating ENM bioaccumulation across thousands of individuals as well as
13 multiple generations.^{188, 189} ENM bioaccumulation measurements using growth assays, sampled at
14 different time points, can provide valuable information on the ENM content associated with the
15 cells at different population growth stages. It has been reported that uptake of ENMs by eukaryotic
16 cells can be influenced by their cell cycle phase.¹⁹⁰ ENMs that are internalized by cells or
17 associated with the cell membrane are split between daughter cells when the parent cell divides.
18 Consequently, in a cell population, the concentration of ENM in each cell varies depending on the
19 cell cycle phase. Similarly, association of ENMs with prokaryotic cells in a growing culture varies
20 depending on the growth phase: in the phase of fast division the bioaccumulation rate of ENMs
21 could be overpowered by the rate of cell division such that the concentration of ENMs in or on
22 individual cells could be diluted in a manner similar to the growth dilution that can occur in plants.
23 Therefore, it is important to consider cell cycle phase (eukaryotic microbes), growth phase
24 (prokaryotic microbes), and thus growth rate, when interpreting the bioaccumulation of ENMs in
25 single-celled organisms.
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31 Often, the addition of ENMs to single-celled organism cultures results in
32 heteroagglomeration. For example, cell agglomeration has been noted when co-incubating
33 CNTs¹⁶⁴ or positively charged ENMs¹⁹¹ with bacteria, or CNTs¹⁹² or alumina-coated SiO₂
34 ENMs¹⁹³ with algae. Such heteroagglomeration complicates bioaccumulation measurements
35 because (i) determination of cell numbers by direct counting is typically not possible and other
36 approaches, such as ATP concentration of the cells¹⁹⁴ or photosynthetic activity of the algae¹⁹³
37 instead need to be employed, although the potential for artifacts in cell viability assays is well
38 known and appropriate controls should be used;^{28, 195, 196} (ii) separation of cells and ENMs not
39 tightly associated with the cells is challenging as described above; and (iii) heteroagglomeration
40 becomes an issue in single-cell analysis methods such as flow cytometry and single cell analysis
41 by ICP-MS. Application of the latter methods for quantification of ENMs associated with cells is
42 discussed in more detail below.
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46 Conventional analytical methods used for quantification of ENMs associated with cells
47 (e.g., ICP-MS, ICP-OES, liquid chromatography/mass spectrometry, fluorimetry, ultraviolet-
48 visible (UV-Vis) spectroscopy) require harvesting at least several hundred micrograms of
49 biological material to provide a sufficient mass for analysis. These analyses yield an average ENM
50 concentration in the cell population. While some of these methods (ICP-MS and ICP-OES) enable
51 detection of trace metal concentrations, they typically do not provide information on ENM
52 distribution among the cells in the population. However, flow cytometry and single cell cytometry
53 by time of flight (TOF) ICP-MS can provide information on the distribution of ENMs in hundreds
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3 or thousands of individual cells.^{197, 198} Techniques used for ENM quantification at the single-cell
4 level, including flow cytometry, have been recently reviewed from a nanomedicine viewpoint,
5 focusing on ENM bioaccumulation in mammalian cell lines.¹⁹⁹
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8 In flow cytometry, ENM bioaccumulation is quantified either based on fluorescence (in the
9 case of fluorescent or fluorescently-labeled ENMs) or other optical properties of ENMs.
10 Measurement of non-fluorescent ENMs is achieved based on side scattering (SSC) intensity that
11 correlates with changes in cellular granularity due to the uptake of ENMs. Flow cytometry as a
12 semi-quantitative technique has been successfully used for measuring uptake kinetics of quantum
13 dots (QDs) in protozoa *T. thermophila*²⁰⁰ and algae *Ochromonas danica*¹⁶⁷ and of TiO₂ ENMs in
14 *Paramecium caudatum*.²⁰¹ One of the challenges in using flow cytometry for measurements of
15 single-celled species exposed to ENMs is avoiding misinterpreting signals from ENM
16 agglomerates as those from ENM-coated cells. The latter is especially important with bacteria or
17 small protists. It may be possible to minimize this impact if separations are performed first as
18 described above. Aggregated cells, heteroagglomerates of cells and ENMs, and ENM association
19 with cell debris can also complicate analysis and signal interpretation. It is also important to note
20 that some ENMs have been shown to cause false-positive or false-negative results in a viability
21 assay to test for apoptosis or necrosis using flow cytometry and thus careful control experiments
22 also need to be included for bioaccumulation measurements to avoid artifacts.²⁰²
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27 More recently, ICP-MS has been developed and commercialized for the analysis of single
28 cells.²⁰³⁻²⁰⁵ Similar to spICP-MS, in single-cell ICP-MS (SC-ICP-MS) the cell suspension is
29 nebulized through an ICP-MS sample introduction system, each cell is ionized, and the metal ions
30 originating from a single cell are detected. Considering that SC-ICP-MS is a new technique, it is
31 not surprising that the applications for ENM quantification are still in the development phase and
32 relevant literature is limited. SC-ICP-MS has been successfully applied for the detection of QDs
33 in mouse cells²⁰⁶ and Au ENMs in algae,²⁰⁴ and laser ablation ICP-MS (LA-ICP-MS) has been
34 used for measurement of Au and Ag ENM bioaccumulation by and within mouse cell lines.^{207, 208}
35 Considering that concentrations of trace elements in various other environmental single-celled
36 species have been studied using SC-ICP-MS,²⁰⁹⁻²¹¹ there is substantial promise for the use of this
37 technique to assess cellular ENM bioaccumulation. Important considerations when using this
38 method include a careful separation of non-associated ENMs from the cells prior to analysis so as
39 to ensure that the measured signal originates from within the cells, and adjusting the cell
40 concentration in the sample and instrument dwell time so that only one cell is detected at a time.
41 Similar to flow cytometry, one of the limitations of SC-ICP-MS is that no distinction can be made
42 between internalized and cell surface-attached ENMs. Coupling ICP-MS with laser ablation
43 provides information about the spatial distribution of ENMs in cells, although resolution at the
44 nanometer scale remains a limiting factor.²⁰⁵
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50 Microscopic methods that can resolve ENMs associated with the cells are often used for
51 confirming ENM localization within cells.^{23, 167, 200, 212} Intracellular ENM quantification methods
52 that are particularly suitable for protist model organisms that are relatively large (e.g.,
53 *Tetrahymena* sp., *Euglena* sp., and *Ochromonas* sp.) include optical microscopy (i.e., bright field,
54 phase contrast, and darkfield microscopy with hyperspectral analysis)^{82, 200} and EM.¹³² Such
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3 techniques can also be used semi-quantitatively or quantitatively for ENM bioaccumulation
4 measurements. Semi-quantitative approaches include measurements of ENM area or fluorescence
5 per cell. In quantitative microscopy, ENMs are counted in cells or the measured ENM area per cell
6 is converted to mass or number concentration based on the size, shape and density of the ENM. In
7 ENM research, high-resolution techniques are desired for the visualization of single ENMs in cells.
8 In addition to being a valuable tool for characterizing ENM-cell interactions, EM can be used
9 quantitatively. For instance, TiO₂ ENM accumulation in the food vacuoles of *T. thermophila* was
10 quantified from the scanning transmission electron microscopy (STEM) images of *T. thermophila*
11 thin-sections.¹³² Based on the geometries of *T. thermophila* food vacuoles with accumulated TiO₂,
12 the ENM concentration per cell volume was calculated using the volume and number of food
13 vacuoles per cell and the density of TiO₂. Similar to making quantitative microscopic
14 measurements of cells for other purposes, there are a number of sources of uncertainty in
15 microscopic imaging relevant to understanding the precision of these measurements for ENM
16 bioaccumulation: (i) the impact of microscopic imaging parameters (e.g., focus),²¹³ (ii) image
17 quality such as the signal to noise ratio for the ENM area compared to the background, (iii)
18 determining the adequate number of cells to analyze to sufficiently reflect the behavior in the larger
19 population; and (iv) the precision and reproducibility of image processing algorithms to calculate
20 the ENM area;²¹⁴⁻²¹⁷ assessing the image processing algorithms could be performed by comparing
21 manual measurements of the ENM area for a certain number of images to those calculated by the
22 computer program to assess the accuracy of the algorithm.
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29 Although light microscopy cannot resolve single ENMs, it is suitable for visualizing ENM
30 agglomerates when these are larger than the resolution limit of light microscopes with a
31 conventional lens, i.e., approximately 200 nm. This may occur if ENMs are packed into
32 agglomerates in the food vacuoles of particle feeding (phagocytosing) single-celled species.⁸² This
33 phenomenon provides a good opportunity for using quantitative optical microscopy for ENM
34 uptake and elimination kinetics measurements. Dark field microscopy coupled with hyperspectral
35 analysis also enables identification of ENMs in cells, confirming that only the intracellular
36 agglomerates composed of ENMs are measured.¹⁷¹ Since single-celled species vary in physiology
37 and ENM uptake mechanisms, it is advisable to validate microscopic image-based quantification
38 with another analytical method. For example, uptake of carbonaceous nanomaterials in the
39 protozoan *T. thermophila* was quantified in parallel by image analysis and measuring ¹⁴C labelled
40 MWCNTs, and the two methods were found to correlate well.⁸²
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44 *Single-Celled Species Case Study #1: Species without a cell wall (protozoa)*

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46 The lack of a cell wall makes the membrane of single-celled species such as protists and some
47 mixotrophic algae directly accessible to ENMs. ENMs can adsorb onto and associate with the cell
48 membrane and subsequently be internalized by endocytosis.^{167, 177} In addition to endocytosis, some
49 protists and mixotrophic algae acquire nutrients by phagocytosis, a mechanism by which
50 particulate materials (organic particles, bacterial, yeast and small algal cells) are internalized by
51 the formation of food vacuoles. Thus, in contrast to microorganisms with cell walls that cannot
52 internalize particulate matter, protists and some algae are expected to take up ENMs and their
53 agglomerates at sizes larger than 50 nm²¹⁸ by natural feeding mechanisms, as reported for various
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3 species and different types of ENMs.^{82, 132, 167, 171, 200, 219} Food vacuoles containing ENMs are
4 trafficked through the cell similarly to those containing nutrients. For inert ENMs or non-toxic
5 ENM exposure concentrations, the contents may be subsequently expelled through the cell
6 membrane. Therefore, from the perspective of bioaccumulation assessment, food vacuoles in
7 protists function similarly to the digestive system of multicellular organisms and thus, the
8 experimental design warrants the inclusion of an elimination phase before quantification of
9 bioaccumulated ENMs (Figure 1). So far, only a few studies have measured elimination of ENMs
10 in single-celled species, including those without a cell wall.^{167, 171, 200}

11 12 13 14 *Single-Celled Species Case Study #2: Biofilms*

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16 Biofilms (Figure 3) comprise surface associations of microbial cells embedded in hydrated
17 extracellular polymeric substances (EPS).²²⁰ Biofilms are prevalent forms of microbial growth in
18 all compartments of natural and built environments.²²¹ Yet they are less studied in the realm of
19 microbial-ENM interactions, including assessments of ENM bioaccumulation, than free living
20 microorganisms.²²² EPS appears to trap ENMs, as demonstrated for ZnO ENMs in activated sludge
21 flocs,²²³ and Ag ENMs in bacterial monocultures under laboratory conditions.²²⁴ Because EPS is
22 a physical structure surrounding the cells, the association of ENMs with EPS influences exposure
23 of biofilm cells to ENMs, and may affect direct ENM bioaccumulation. For example, Au ENMs
24 in estuarine mesocosms¹⁶ and TiO₂ in paddy microcosms²²⁵ were shown to accumulate in biofilms
25 with subsequent transfer to higher, predating organisms such as grazing snails. The quantification
26 of such ENM bioaccumulation within biofilms is currently largely unresolved; this may be
27 significant if ENMs are compartmentalized in biofilms with preferential association either on cells
28 or in the EPS. As shown in Figure 3, ENMs associated with EPS or cells would be quantified in a
29 total biofilm mass-based accounting of prey in a grazing experiment. However, trophic transfer
30 and biomagnification may hinge on ENMs being firmly associated with cells, especially in cases
31 where a predator's digestion of EPS and prey differ. In environmental microbiology, it is an
32 established convention to separate biofilm cells from EPS and to quantify toxicant association with
33 each of these two broad biofilm components separately, such that increased EPS production—a
34 common stress response in biofilm bacteria—can be assessed along with toxicant accumulation.²²⁶
35 A future recommendation in the assessment of ENM bioaccumulation for biofilms would be to
36 adopt a similar approach. This would allow the normalization of ENM accumulation in the biofilm
37 to total cell count and also to EPS dry mass, rather than wet-mass which can be system- and
38 condition-dependent. This approach, coupled with ENM quantification for each biofilm
39 component (EPS and cells), would allow determining overall biofilm bioaccumulation
40 assessments in terms of ENM distribution. Furthermore, it would allow trophic transfer or
41 biomagnification factors to be better expressed according to either the whole biofilm (in the event
42 that ENMs are evenly distributed across EPS and cell components), EPS (if ENMs are mainly
43 concentrated there), or cells (if ENMs are preferentially adsorbed to their external surfaces).

44 45 46 47 48 49 50 51 **Multicellular organisms (excluding plants)**

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53 For multicellular organisms, it may be important to distinguish between the total body
54 burden in the absence of voiding the gut (as the ENM concentration in the gut tract can readily be
55 voided), the ENM concentration adhering to an epithelial surface (e.g., gut microvilli), and the
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3 ENM concentration that has been truly adsorbed through an epithelial surface, for example in
4 daphnids (Figure 4). Which of these fractions is relevant for an individual assessment may be
5 context dependent (Figure 1). For example, trophic transfer studies may consider all fractions,
6 while toxicokinetic and mechanistic toxicology studies may focus only on the absorbed fraction.
7 However, even in the latter case it is important to bear in mind that it is entirely possible that the
8 ENMs may cause adverse effects during simple passage through the gut tract (or while in contact
9 with gills), and thus concentrations in the gut tract and in other tissues may be important to
10 measure, depending upon the other endpoints that are measured and the ultimate purpose of the
11 experiment. The importance of such considerations is illustrated through a set of relevant case
12 studies provided for fish, soil invertebrates, *Daphnia*, and marine bivalves.
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16 Another key approach that can be used to elucidate the bioaccumulation of ENMs is to
17 evaluate the toxicokinetics of uptake and elimination behaviors of whole organisms or specific
18 organs or tissues. With regards to the elimination rates, one key difference between ENMs and
19 dissolved organic chemicals or metals for multicellular organisms with a digestive tract is that the
20 majority of the ENMs can be loosely associated with the digestive tract and, therefore, potentially
21 subject to rapid egestion within the early part of an elimination phase. Therefore, taking additional
22 time points close to the conclusion of the elimination period may be valuable for discerning if all
23 of the ENMs associated with the organism after the uptake period can be eliminated by voiding
24 the gut tract. Depending upon the organism's physiology, feeding during the elimination period
25 may be needed for voiding the gut tract. For some species, the time period needed to void the gut
26 tract has been measured (e.g., *Lumbriculus variegatus*²²⁷ and earthworms or enchytraeids²²⁸) or
27 visually inspected in semi-transparent organisms (e.g., *Capitella teleta*²²⁹) and is, hence, relatively
28 well understood. However, such information is not always readily available for other species. If
29 the gut voiding kinetics are unknown for a species, it is possible to assess this for soil and sediment
30 organisms by measuring the rate of soil/sediment elimination by the organism. This can be
31 measured during a depuration experiment by determining the ash content after combustion of
32 organisms to determine the quantity of soil or sediment remaining,²²⁷ or by measuring the amount
33 of a non-bioaccumulating rare earth metals such as lanthanides in the test species and comparing
34 that concentration to the amount in the soil or sediment to determine the soil or sediment mass
35 remaining in the organism.²³⁰ For smaller species, such measurements may require population
36 cohorts rather than individuals to meet detection limit thresholds. One important consideration is
37 the need to balance gut voidance time with the potential for elimination of ENMs from the tissues
38 being investigated. Hence, longer elimination periods are not necessarily better, because there can
39 be rapid elimination in the time period shortly after the cessation of exposure. The initial kinetics
40 of elimination may be overlooked if longer elimination periods to void gut contents are used.²³¹
41 Thus, it is recommended to make measurements during the elimination time series to initially
42 include smaller steps (hours to days) to assess gut voiding and then longer steps (days or weeks)
43 toward the end of the elimination period.
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48 For ENMs that dissolve (e.g., Ag ENMs) or for ENMs composed of an element that is
49 present in the exposure matrix (e.g., Zn in a sediment experiment), measuring the elimination rate
50 at additional time points may be important to assess if there is a biphasic elimination process such
51 as rapid elimination of the ENMs followed by a slower release of the accumulated dissolved ions
52 or indeed the reverse case of fast eliminating labile and slower released particulate pools in cells.
53 As described above, these measurements can potentially be refined by evaluating the ENMs
54 associated with the organism such as by conducting spICP-MS analysis after digestion, or by
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3 measuring isotopically labeled ENMs for metal or metal oxide ENMs using isotope specific mass
4 spectrometry. For ENMs that dissolve, it can be informative to compare the toxicokinetic rates
5 obtained to those for a metal ion exposure using similar conditions. This can allow differences in
6 toxicokinetic rates to be identified based on model fits and parameters values for different single
7 compartment and multiple compartment kinetic models. These quantitative methods could be
8 coupled with imaging techniques to obtain a better estimation of actual particles versus dissolved
9 fractions in the organism tissues.
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12 *Multicellular Species Case Study #1: Fish*

14 Measurement of the bioaccumulation potential for ENMs in fish requires special attention
15 because the principle regulatory bioaccumulation test is a fish bioaccumulation assay (OECD TG
16 305³⁰). Fish are a group of organisms that are large enough to facilitate dissection of the internal
17 organs to identify the ‘target organs’ and the ENM biodistribution.⁴⁹ However, there remains a
18 substantial problem: the relationship between the exposure concentration and the internal dose
19 leading to adverse effects remains unclear. The absence of routine measurement methods for
20 ENMs in tissues has prevented unequivocal demonstration of cause and effect.
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23 The initial step in the case of waterborne exposure after the exposure period is the removal
24 of any excess water containing the ENM from the body surface. Experience so far suggests that
25 there are no special or additional steps needed to do this for ENMs compared to traditional
26 chemicals. For trout, netting the fish into a closed bucket of clean water with dilute anaesthetic to
27 calm the animal and facilitate handling is needed. Typically, the fish is rinsed for about a minute
28 in one bucket, and then transferred to another bucket of water containing a more sufficient level
29 of anaesthetic to enable terminal anaesthesia (i.e. euthanasia in preparation for later dissection).
30 Once the fish is euthanized, larger fish can be further triple rinsed in ultrapure water or completely
31 immersed in a series of beakers of ultrapure water for smaller fish. This procedure will remove
32 loosely bound material and dilute away any residual water from the tank. However, this procedure
33 may not fully remove ENMs trapped in the mucus layers on the gill, skin or gut.
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36 Fortunately, there are methods available to quantify the surface-associated ENMs in the
37 mucus of the gill microenvironment and for the gut mucosa. These ‘Surface Binding Experiments’
38 have been well established for metals and other solutes²³² and are the experimental basis for the
39 biotic ligand models (BLM^{233, 234}). The technique involves a separate short experiment with
40 previously unexposed fish tissue. The tissue (e.g., gill filaments or piece of intestine) is allowed to
41 instantaneously adsorb the ENM onto the surface of the epithelium over a few seconds (i.e., before
42 true uptake can occur). Then the total metal concentration in the tissue is determined. This method
43 has been used successfully to measure the surface-bound TiO₂ ENMs, for example, on the mucosa
44 of the mid and hind intestine of rainbow trout.²³⁵ This study revealed that surface adsorption can
45 be significant and, when exposure concentrations of 1 mg/L or less are used, it is likely that
46 approximately 20 % of the apparent total tissue Ti is adhered to the surface of, not within, the
47 tissue. Instantaneous adsorption measurements therefore become a vital consideration when
48 interpreting data on ENM uptake by the gill, skin, gut or other external barriers of organisms
49 (Figure 1).
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52 *Multicellular Species Case Study #2: Marine Bivalves*

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3 Marine bivalves (e.g., clams, mussels and oysters) are ideal candidates for the study of
4 ENM fate and effects and have been exposed to a wide range of ENMs.²³⁶⁻²⁴¹ Their physiology is
5 well studied, and they are generally tolerant to varying environmental conditions and therefore
6 relatively easy to culture and test. These species are commonly used as monitoring organisms
7 because of their sessile and widespread nature. In addition, they serve as a food source for many
8 higher trophic level aquatic and non-aquatic organisms including humans. Bivalves are unique in
9 that their internal organs are often bathed in external or environmental media. In addition to direct
10 exposure of external media, their capacity to filter large volumes of water ensures their exposure
11 to large quantities of contaminants present in the water column, and for burrowing bivalves
12 exposure at the sediment-water interface and in sediment interstitial water.
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16 Assessing the biodistribution in these organisms via dissection enables a better
17 understanding of what organism tissues are exposed to ENMs and if absorption of ENMs across
18 epithelial surfaces has occurred. The gills are often the first organ to be exposed due to their
19 filtering role, and studies have shown that bivalve gills have the capacity to differentiate among
20 particles as a result of particle sizes and surface characteristics,²⁴²⁻²⁴⁴ although ENMs are
21 subsequently translocated into the digestive system. For example, *Mytilus edulis* had a progressive
22 uptake and transport of SiO₂ particles from the gills to the digestive gland and then to hemocytes.²⁴⁵
23 Similarly, Au ENMs accumulated primarily in the digestive gland (93 %) of *M. edulis* with smaller
24 amounts in the gills (3.9 %) and mantle (1.5 %).²⁴⁶ Similar findings have been observed for TiO₂
25 ENMs²⁴⁷ and Ag ENMs (although Ag ions were not distinguished from Ag ENMs²⁴¹), while a
26 study on ZnO ENMs showed higher Zn concentrations in the gill compared to the digestive
27 gland.²⁴⁸ Once ENMs enter the organism, they have been shown to transfer across cell membranes
28 and interact with key internal cell organelles causing cellular damage.^{49, 249, 250} In addition, while
29 pristine ENMs may be smaller than the preferred size for uptake by bivalves, either homo- or
30 heteroagglomeration may change the bioavailability of the ENM based upon the filtering capacity
31 of the gills or particle capturing apparatus. Therefore, a number of researchers point out the
32 importance, particularly in high ionic strength marine waters, of characterizing the ENM
33 agglomerates to which organisms are exposed.^{244, 251, 252}
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38 There are some important considerations for both laboratory procedures and data
39 interpretation when working with bivalves. Bivalve organs typically dissected include the gills,
40 digestive gland as well as the gonad tissue in mature animals. The hemolymph can be collected
41 via a syringe from the adductor muscle.²³⁴ There is a concern that these invertebrate animals have
42 an open circulation system and any ENM will bathe all the internal organs in an undirected manner
43 (i.e., not via a blood vessel²⁵³). Direct contact with the organs in an open circulatory system may
44 change the interpretation of both the internalized dose and the notion of a true target organ.
45 Practically, at the bench, it becomes even more important to ensure that all of the internal organs
46 are suitably washed, as without this step the hemolymph may contaminate all tissues and lead to
47 erroneous estimate of actual tissue burdens. In bivalves, because of this, there is also a concern
48 that excretory products may incidentally contaminate the tissue sample. Special attention needs to
49 be given to the pseudofeces or biodeposits produced by bivalves. In the animal's normal biology,
50 biodeposits are an efficient way of preventing the accumulation of unwanted naturally occurring
51 particulates and insoluble metal deposits. These biodeposits alter the ENM form when it reenters
52 the environment, as the ENMs will be packaged in a carbon rich, dense, mucous bundle that most
53 likely enters the sediments and will be reprocessed by deposit feeders or organisms that filter larger
54 particles. During bivalve bioaccumulation experiments, only a minute contamination of bivalve
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3 tissue with such biodeposits can lead to overestimation of the tissue metal concentration. There is
4 also concern about particles settling onto the external surfaces of the body organs in the elevated
5 ionic strength conditions of the hemolymph or in seawater.²⁵⁴ However, surface-binding
6 experiments such as those conducted on trout tissue have not been performed with shellfish.
7 Careful dissection and detailed washing procedures are needed to avoid this contamination, and
8 such methodological details should be reported for ENM studies with bivalves.
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10 11 *Multicellular Species Case Study #3: Daphnia*

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13 *Daphnia* species have been widely used in bioaccumulation studies, as they represent a key
14 level in trophic chains while feeding on unicellular organisms and serving as prey for second
15 consumers. Uptake, elimination and bioaccumulation studies with *Daphnia magna* have been
16 described in the literature for a broad range of metal-based ENMs and CNMs.^{11, 12, 15, 71, 255-258}
17 Bioaccumulation experiments with *D. magna* have been conducted using experimental designs
18 that include an uptake followed by an elimination phase in clean media, or by independent
19 experiments evaluating both processes. Exposure through media only or via contaminated food
20 (e.g. algae) are also experimental setups available in the literature.²⁵⁷ Uptake phase durations range
21 between 1 h to 48 h, while elimination phases last similar periods or can be extended up to 10 d.²⁵⁹
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25 The organism age varies substantially among studies of ENM bioaccumulation (<1 d²⁵⁶ to
26 14 d²⁶⁰) which impact ENM bioaccumulation results as a result of different body morphometrics;
27 similar findings were observed for bivalves as described in the Supporting Information. It has been
28 suggested that differences in body burden that result after MWCNT exposure may stem from
29 differences in the sizes of the organisms: smaller organisms, for which the gut tract is a larger
30 fraction of the total organism, may have higher body burdens than larger organisms if the gut tract
31 is not voided.²⁵⁵ Within this variability regarding age, the organism's growth and reproductive
32 status should be considered in ENM bioaccumulation experiments, avoiding as much as possible
33 different life-cycle stages within sampling times. Before the uptake phase, some studies also report
34 the need to void daphnids' guts,^{96, 258} while other studies report a short feeding period prior to
35 ENM exposure.²⁶¹ These practical details can complicate comparing data, as differences in age,
36 exposure time and gut status (voided or not) can cause substantial differences in bioaccumulation
37 patterns among studies. There is also a relationship between ENM uptake, size of the organism,
38 and volume of the ENM test media as described in more depth in the Supporting Information.
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43 Daphnids sampled for analysis are expected to adsorb ENMs to their carapace. Several
44 studies have already identified the presence of attached ENMs in moult samples.^{96, 262} Therefore,
45 several procedures have been described for sampling daphnids for chemical analysis. These
46 methodologies range from a gentle wash⁹⁶ to a vigorous agitation by pipetting daphnids in and out
47 of the water,²⁶¹ to collecting daphnids with a small sieve and rinsing them with Milli-Q water²⁵⁷
48 or with the exposure media.^{12, 258} Although different procedures are described, little evidence is
49 provided on method effectiveness. While adsorption onto the carapace can be seen as an external
50 accumulation that will typically not directly harm the organisms (unless by impacting molting),
51 external accumulation can be important to trophic transfer.
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54 55 *Multicellular Species Case Study #4: Soil invertebrates*

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3 Soil is considered a major sink for chemicals and also for ENMs, which may reach this
4 compartment through direct ENM application as an agrochemical (e.g, fertilizer pesticide, or
5 biocide), or from solid waste including sewage sludge.¹⁰⁶ Soil is an extremely complex matrix, and
6 the transformation and fate of ENMs in soils are similarly complex.^{106, 263, 264}
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9 Soil invertebrates can accumulate ENMs or dissolved, or otherwise transformed, materials
10 from the soil or soil porewater both through direct dermal contact or orally via ingestion with
11 food.^{114, 265} Key soil properties such as pH, organic matter content, clay mineralogy and cation
12 exchange capacity, as well as the specific physiology of the species, can all potentially influence
13 ENM bioaccumulation potential. For assessment of bioaccumulation of ENMs in these species,
14 ENM characterization and quantification both in soil and organisms can help to understand routes
15 of uptake and modes of action and also to gauge the potential for trophic transfer. Similar to fish
16 and bivalves, key tissues that are recognized as key sites of ENM accumulation can be readily
17 dissected including tissue associated with the posterior gut and surrounding chlorogogenous tissue
18 of earthworms and mid-gut gland of snails.²⁶⁵ Many soil-dwelling organisms, similar to bivalves,
19 may produce inorganic biominerals in response to ENM exposure either directly for accumulated
20 intact particles or, more often secondarily after initial dissolution. The production of the metal rich
21 granules has been investigated for species including earthworms, soil arthropods and molluscs.²⁶⁶⁻
22 ²⁶⁹ Results have shown that the specific routes of metal ion trafficking may vary between metals,
23 with some forming inorganic mineral deposits (e.g. phosphates ligands) and others associating into
24 metal ion clusters with sulfur rich ligands. The biogenic production of nano-structures has also
25 been shown for Ag ENMs and Ag ions in earthworms.²⁰ The potential toxicological availability
26 and potential for trophic transfer can vary between these different forms.
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29 Soil invertebrates can be hard bodied or soft bodied, depending also on their life stage.
30 These differences are important with respect to bioaccumulation, as the presence of a hard
31 integument can greatly affect the balance between the two major routes of uptake across the dermal
32 and oral pathways.²⁷⁰ Soft bodied organisms may accumulate chemicals through skin (dermal
33 uptake),²⁷¹ which is less likely for hard bodied organisms. Furthermore, hard bodied organisms
34 that shed their integument during growth have this additional and potentially efficient route of
35 excretion that may not be available to soft bodies species.
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38 It has been shown that in (soft bodied) earthworms uptake of Ag ENMs is both dermal as
39 well as through the gut, and that the distribution of the Ag within the organisms differed for Ag
40 ENMs and Ag ions.²⁶⁵ In contrast, earthworm uptake of stable isotope labelled ZnO ENMs was
41 dominated by uptake from the gut, as earthworms precluded from feeding only accumulated
42 approximately 5 % of the Zn assimilated by feeding individuals.¹¹⁴ The two metals used differ
43 with respect to their physiological requirement, with Zn being an important essential nutrient, and
44 thus potentially subject to efficient gut assimilation, while Ag has no known physiological
45 function. Hence, earthworms may be particularly efficient at assimilating Zn from their diet to
46 meet physiological requirements, which may also contribute to the apparent differences between
47 the two studies of these ENMs with different compositions. Another study of the uptake of
48 different forms of Ag (ionic, pristine and sulfidized nanomaterials) has shown that uptake was
49 primarily related to ionic Ag.²⁰ Uptake of non-dissolving Ag₂S-ENMs was minimal, while uptake
50 kinetics of Ag-ions and pristine, rapidly dissolving, ENMs were more or less similar.
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3 For hard bodied organisms, studies with isopods have indicated that uptake can occur both
4 via food, by direct contact of the body integument with the soil, and by soil ingestion.¹⁰⁰
5 Establishing the dominance of these two exposure routes under environmentally relevant scenarios
6 is difficult as it can be influenced by the release form and environmental fate of the tested ENMs.
7 Some studies have shown that metals derived from ENMs can be accumulated in the
8 hepatopancreas of isopods in the S-cells, along with S and Cu granules.^{100, 272} Hence physiological
9 mechanisms may play an important role in determining ENM partitioning and intracellular fate
10 that ultimately govern bioaccumulation potential.
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13 **Multicellular plants**

14
15 The potential bioaccumulation of ENMs in plants is of obvious concern for trophic transfer
16 in the food chain and risks to food safety. One important consideration for plant bioaccumulation
17 studies is the accumulation metrics (Figure 1). In the literature, BAF values for plants have been
18 estimated by calculating the ratios of ENM concentrations in plants to ENM concentrations in the
19 exposure media (e.g., hydroponic solution or soil).⁴¹ For plants, it is important to provide
20 accumulation metrics using both the ENM concentration and the total ENM mass in the tissue of
21 concern. By plotting the data using both metrics, one can address the potential for growth dilution,
22 as well as physiological changes as the plant moves from vegetative to reproductive growth stages.
23 In addition, one should measure the dry mass of the plants given that some ENMs such as
24 MWCNTs can alter water accumulation.²⁷³ To assess ENM bioaccumulation, either root (through
25 hydroponic or soil exposure) or foliar exposures have been studied. The following case studies
26 address the major considerations for measuring ENM bioaccumulation in plants under each
27 exposure scenario.
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31 *Plant case study #1: Hydroponic exposure*

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33 Hydroponic (growing plants in liquid culture media²⁷⁴) exposure is often used in
34 nanotoxicology research, since its less complex but defined exposure medium composition
35 facilitates ENM characterization. Hydroponic exposures ensure a relatively greater bioavailability
36 of ENMs to plants, in comparison to exposures via the soil matrix which can sorb or otherwise
37 change ENM bioavailability.
38

39 To conduct a hydroponic exposure, the test medium can either be reagent water¹²³ or a
40 defined nutrient medium for plant growth such as Hoagland's solution of different strengths.²⁷⁵
41 Water has been commonly used in short-term exposure (e.g. < 7 d), although nutrient media is
42 more often used for longer experiments.¹⁵¹ The medium selected should be fully characterized, as
43 its properties (e.g. pH and ionic strength) can affect ENMs behavior and bioavailability. For
44 example, TiO₂ ENMs may undergo significant agglomeration (measured as hydrodynamic
45 diameter increase with time) in plant growth media.²⁷⁶ This may result in ENM settling and
46 heterogeneous ENM exposure concentration within the test medium. Although TiO₂
47 agglomeration has been found to decrease linearly with the dilution of the plant growth medium,²⁷⁶
48 solutions with low ionic strength may physiologically stress the test plant species.²⁷⁷ Therefore,
49 the choice of the specific test medium may depend on the purpose of study and the requirements
50 of the plant species. In some cases, assessing ENM bioaccumulation using a series of test media
51 with different composition and characteristics may allow investigating the effects of environmental
52 conditions on ENM behavior, bioavailability, and bioaccumulation.¹⁰⁸
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3 The quantification and characterization of ENMs during exposure may raise another issue:
4 how to maintain a constant ENM exposure for plant bioaccumulation measurements. The U.S.
5 EPA guideline OCSPP 850.4800 for testing plant uptake and translocation specifies that during
6 exposure, the chemical concentration in the test medium should not change by over 20 % as
7 compared to the initial (or nominal) dose.²⁷⁸ This is in accordance with the OECD guidelines for
8 aquatic toxicity testing.²⁷⁹ However, this may be challenging to implement and perhaps not even
9 environmentally relevant for ENM testing, given the dynamic transformations that may occur for
10 many ENMs (e.g. dissolution and agglomeration) in aqueous exposure media.²⁷⁹ In addition, plants
11 continue to take up water from the medium and evapotranspire during exposure,²⁷⁷ which may
12 gradually concentrate the ENMs within the test medium. In some hydroponic studies, water or
13 nutrient solution was added to the system to compensate for water loss due to
14 evapotranspiration.²⁸⁰ In other studies, the test medium was periodically renewed during a
15 relatively long period of exposure (e.g., 15 d²⁷⁵ and 4 weeks²⁸¹). In any case, the specific procedure
16 used during exposure should be appropriate for the questions being asked and should be clearly
17 described. It is worth noting that ENM behavior and bioavailability may be significantly modified
18 in the presence of plants, due to the influence of root exudates (including amino acids, organic
19 acids, and sugars) and a microbial community that develops in the solution.^{282, 283} Therefore, one
20 should quantify and characterize ENMs in the medium during and after plant exposure,^{123, 277}
21 which may enable a better understanding of the actual exposure conditions and may assist in the
22 possible interpretation of bioaccumulation results relative to ENM concentrations and speciation.

23
24 During hydroponic exposure, ENMs are in immediate contact with plant roots, and may
25 attach extensively to the root surfaces prior to accumulation.¹⁵¹ Therefore, one major consideration
26 in assessing ENM bioaccumulation in plants is to distinguish absorbed ENMs from that adsorbed
27 on the surfaces of root tissue. If the purpose of the study is to visualize the interactions between
28 ENMs and root surfaces, then no washing may be needed.²⁸⁴ If, however, the ENM concentration
29 within the roots is of interest, then proper washing to remove surface associated ENMs before
30 analysis is necessary to avoid overestimating bioaccumulation. Washing has been conducted using
31 distilled or deionized water,^{123, 275, 281, 285} phosphate buffer,²⁸⁶ dilute acid (e.g. 0.01 M HNO₃),²⁸⁷
32 and complexing agents,²⁸⁸; notably, few studies actually investigated the removal efficiency of the
33 washing steps. For example, nearly 80 % and 10 % of ceria initially measured in unwashed
34 cucumber roots was removed in the first and second round of washing by deionized water,
35 respectively, with negligible removal in the subsequent three rinses.²⁸⁵ Metal complexing agents
36 (NaOAc and Na₄EDTA) have been found to be more effective than water, as they compete for
37 metal ions. Similarly, a surfactant desorbed CuO ENMs from wheat root surfaces, with the mode
38 of action being acceleration of CuO ENM dissolution and subsequent efficient complexation with
39 dissolved Cu ions.²⁸⁸ Even after washing, it is possible that there may be some ENMs fraction that
40 is strongly adsorbed on the external root surface.^{123, 151, 288} When measuring ENM bioaccumulation
41 in aboveground tissues, washing may not be necessary, given that these tissues were not in direct
42 contact with ENMs during exposure.¹⁵¹

43 44 45 *Plant case study #2: Soil exposure*

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47 Although hydroponic studies have advantages such as simple and defined exposure media
48 which allow for increased bioavailability, this design does lack a certain degree of environmental
49 relevance.¹⁵¹ Soil matrices can affect ENM fate and bioavailability⁵⁷ due to the interactions with
50 complex soil components including microorganisms.¹⁰⁷ In addition, some plant species may
51 develop different root morphologies (e.g. a lack of root hairs) when grown under hydroponic

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3 conditions,²⁸⁹ and may have different ENM accumulation patterns in soil than for experiments
4 using hydroponic exposures. Therefore, it is necessary to assess ENM accumulation in plants
5 grown to maturity in soil to full characterize potential risk to food safety. Some of the
6 considerations in hydroponic exposure are also applicable to soil; therefore, those specific to soil
7 will be emphasized here. The choice of a particular soil type needs to be fit for the purpose of the
8 experiment. Both the OECD Test No. 208²⁹⁰ and the U.S. EPA guideline OCSPP 850.4100²⁹¹
9 describe that either natural or artificial soil (with a high sand content and up to 1.5% organic
10 carbon) may be used in the terrestrial plant seedling emergence and growth tests. Additionally, the
11 OECD standard artificial soil (10% sphagnum peat, 20% kaolin clay, 69.5% sand, 0.5% CaCO₃)
12 specified for earthworm acute toxicity testing²⁹² has also been used in assessing ENM uptake in
13 soil-grown plants.²⁹³ Since standard artificial soil is of known and less complex composition than
14 natural soils, its use may better allow interpretation and reproducibility of the bioaccumulation
15 tests, as well as benchmarking across different studies.¹⁰⁸ However, artificial soil not only lacks
16 the physicochemical composition and complex structure of natural soil, but it is also biologically
17 limited with regard to natural soil microbial communities that are known to interact with plants
18 and to affect ENM behavior.^{57, 107} Thus, natural soil would be a more environmentally relevant
19 exposure matrix for assessing ENM bioaccumulation. In either case, the soil used should be
20 sufficiently characterized for parameters including texture, pH, organic matter, major nutrients,
21 cation exchange capacity, moisture content, and redox potential.^{108, 294} This is necessary because
22 soil characteristics affect both plant growth and ENM behavior,²⁹⁵ including uptake by plants.²⁹⁶
23 Standard natural soils such as the LUFA soils (<http://www.lufa-speyer.de/>) are available and have
24 been used in ecotoxicity tests.^{101, 297, 298}
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29 In natural soils, there are a large number of plant-root symbioses, such as mycorrhizae.
30 Rhizosphere microbial communities, including populations that form symbioses with plants, can
31 affect local geochemical characteristics relevant to ENM dissolution or similar physicochemical
32 processes that in turn affect exposure at the plant root and therefore plant uptake of ENMs.
33 Notably, this applies to the leaf surface as well, where a phyllosphere community exists. Plants
34 may respond to rhizosphere plant-microbe interactions by changing their exudate chemistry, which
35 can in turn further alter ENM bioavailability and uptake.²⁹⁹ Conditions of the rhizosphere or
36 phyllosphere microbial communities—including changes from sampling and storing (e.g.
37 refrigeration) of field soil, or including growing plants under variable conditions that would change
38 phyllosphere physiochemistry—could alter ENM fate and distribution to plants, which in turn
39 affects bioaccumulation. Given these complex interactions, investigations should ideally
40 acknowledge such complexities in study designs by carefully designing exposures and sampling
41 practices. It is also important to archive samples (e.g. of soil) that can be analyzed to reflect the
42 realistic conditions of the plant and matrix (and therefore associated microbial communities) *in*
43 *situ* so that changes leading up to the actual exposure can be considered when interpreting results.
44 For example, Chen et al.³⁰⁰ showed that a significant reduction of microbial biomass and a shift in
45 microbial community composition occurred during storage of soil plus biosolids mixtures for six
46 months at 4 °C.
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52 During long term soil exposure, irrigation using either water⁵⁷ or nutrient solution (e.g.
53 Hoagland's solution)²⁹⁵ will be necessary. When quantifying uptake of metal or metal oxide
54 ENMs, it is important to quantify the background concentration of elements of the same
55 composition as the ENMs in both the irrigation water or other irrigating solution and soil;³⁰¹ it
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3 should be noted that there is a potential for loss of sensitive tissues during washing which may
4 decrease the biomass. It is also useful to place a tray under the pot to collect any leachate from
5 irrigation, so that any potential leaching of ENMs can be monitored quantitatively.³⁰²
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8 The overall sample preparation procedures and analytical techniques for ENM
9 quantification and visualization in soil-grown plants are similar to those used in hydroponic
10 studies. One specific consideration for soil exposure is that additional care is needed to fully
11 recover the root system from the soil with minimal root system disturbance; this can be particularly
12 difficult with species that have fibrous root systems.^{57, 281, 301} If a significant amount of
13 belowground biomass is lost, ENM bioaccumulation (based on total mass) might be
14 underestimated. Washing belowground harvested biomass using tap or deionized water is
15 commonly used to remove the surface associated soil particles and ENMs.^{57, 281, 301, 302} After
16 exposure, it is important to dissect the plants to obtain the different tissue types so as to fully
17 characterize *in planta* translocation processes (e.g., stem, leaves, pods, roots, seeds, and nodules).
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19 *Plant case study #3: Foliar exposure*

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21 While most work conducted thus far on plant-ENM interactions has focused on root
22 exposure through soil or hydroponic media, foliar exposure is another significant pathway by
23 which terrestrial plant species may interact with ENMs. This pathway encompasses a wide range
24 of exposure routes, including aerial deposition of industrially derived materials such as nanoceria
25 from vehicle combustion, airborne particles from tire or paint weathering, resuspension of
26 contaminated soils, and direct application of nano-enabled agrichemicals such as nanopesticides
27 to suppress pathogens and pests and nanofertilizers to enhance growth yield. In the foliar exposure
28 literature, a limited number of studies have a toxicity focus but a larger body of work has addressed
29 issues of intentional application, largely through nano-enabled agrichemicals. Importantly, within
30 a given experimental design, the precise nature of the exposure (dose, concentration, application
31 regime, etc.) will vary with the questions being investigated and the overall goal of the study.
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36 In studies seeking to evaluate toxic response, isolating the exposure route is recommended.
37 For example, one study compared the *in planta* accumulation and distribution of TiO₂ ENMs in
38 rapeseed and wheat after both separate foliar and root exposures.³⁰³ The authors noted that particles
39 accumulated in the plants through both pathways, although toxicity was negligible by both routes.
40 Studying both routes of uptake simultaneously is possible but would require ENM exposure in one
41 pathway using an isotopically enriched or labeled material. Care may also be needed to prevent,
42 or at least be aware of, stem exposure; many species have stomata on stem tissue and
43 contamination there could confound attempts to mechanistically describe *in planta* movement of
44 particles from exposed leaves to other tissues. Although some work has been done on ENM
45 transformation in soils and within plants (see above), reactions on the plant leaf surface remain
46 almost completely unexplored. In certain studies, it may be important to differentiate between
47 surface adsorbed materials (on or within the cuticle, attached to the outer epidermis) and that
48 fraction which has been truly absorbed into the tissue by diffusion through the cuticle and
49 epidermis or through the stomata. In such cases, a number of techniques for the removal of the
50 surface adsorbed particles could be used, including mild acid rinsing or washing with specific
51 organic solvents (given the hydrophobic nature of the cuticle). Importantly, the use of any such
52 removal technique would first require validation of the method through the appropriate quality
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3 assurance and quality control checks. This could include injecting materials into the tissue to
4 ensure that the rinsing procedures do not impact the absorbed particles or using labeled particles
5 on the surface only to ensure complete or near complete recovery. Separately, in an experiment
6 involving foliar exposure of TiO₂ ENMs to lettuce in pristine form or from a weathered paint
7 product, both particles were found in exposed plants.³⁰⁴ Alternatively, lettuce exposed to foliar
8 treatment of Ag ENMs exhibited ENM entrapment within the cuticle, followed by entry through
9 the stomata.³⁰⁵ Importantly, either *ex planta* or *in planta* oxidation resulted in significant
10 complexation of Ag ENMs to thiol-containing biomolecules by a potentially significant series of
11 biotransformation reactions. Additional important considerations for this type of work include
12 possible physical or oxidative damage to leaf structures or morphology, as well as the role of the
13 phyllosphere in potential ENM transformations and the impact of ENM exposure on the associated
14 microbial community. It should also be noted that species-specific properties such as cuticle
15 thickness and stomatal distribution on shoot tissues will significantly impact the uptake and
16 accumulation of ENMs. In studies where determining the mechanism of uptake is of interest, being
17 able to determine the distribution of ENM across the leaf surface could be important. EM with
18 EDS can be used for this purpose, although labelled or fluorescently-tagged ENMs facilitate use
19 of other analytical and visualization methods. Laser ablation ICP-MS may also be a useful
20 technique in these studies.

21
22 For foliar exposure studies designed to exploit nanoscale size properties, environmental
23 conditions such as moisture status, water potential, or UV light impacts may be important as they
24 will influence leaf physiology. Importantly, these factors are dynamic during growth and exposure.
25 For example, in an early study, leaf stomata were shown to readily permit entry of materials as
26 large as 50 nm, although not all stomata were functionally equivalent, with only some structures
27 allowing particle entry.³⁰⁶ The authors speculated that the wettability of the guard cell cuticle was
28 the key factor controlling activity. Alternatively, ENM exposure may alter stomatal function.
29 Foliar Fe₂O₃ ENM application increased stomatal opening, with subsequent increases in soybean
30 photosynthesis and growth.³⁰⁷ Both particle size and particle number were key factors impacting
31 uptake and translocation of ENMs upon delivery to watermelon leaves with an optimized aerosol
32 platform.³⁰⁸ Again, understanding species-specific properties of the plant such as stomatal
33 distribution on the leaves, stems, and other tissues plus cuticle thickness, will be important.

34
35 One other area of interest is the use of foliar applications of nano-enabled agrichemicals in
36 response to infection or disease. It is also important to note that the majority of commercial
37 agrichemicals intended for foliar application have additional materials in the formulation,
38 including surfactants or “stickers” to promote retention on the leaf surface.³⁰⁹ The activity of these
39 potentially complex formulation materials will also influence the nature of the exposure under
40 realistic conditions, and their activity must be taken into consideration. A final consideration is the
41 role of pathogens in affecting uptake as these may affect leaf or stem tissue leading to necrotic
42 damage. These changes can result in the loss of the cuticle barrier, and ENM entry through those
43 tissues may change the amount of ENM bioaccumulation in comparison to plants not impacted by
44 pathogens.

45 **Trophic transfer**

46 *Laboratory trophic transfer studies*

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3 Many of the considerations in trophic transfer studies are similar to those which have been
4 described in feeding studies, yet there are also a number of specific considerations. Trophic
5 transfer studies involve exposing one population of organisms to an ENM and then feeding the
6 prey with bioaccumulated ENMs to a predator type of organism, for example in a simulated
7 laboratory food chain. Because synchronization of the exposures of the populations of two or
8 more species is challenging, researchers may be tempted to simply “spike” the organisms from the
9 lower trophic level with ENMs. An example of this could be spraying an ENM onto a leaf and then
10 feeding it to an insect, or growing algae and then simply spiking a suspension of the algae with an
11 ENM. Two studies have demonstrated that this approach can underestimate the bioavailable
12 fraction of ENMs for the predator species. For example, the assimilation of Au ENMs by tobacco
13 horn worms from tobacco plants which had taken up the ENMs hydroponically was significantly
14 higher than assimilation from leaves onto which Au ENMs had been sprayed.¹⁸ Similarly, bullfrogs
15 accumulate Au ENMs more efficiently from consuming earthworms raised in Au ENM
16 contaminated soil than when they were exposed to pristine Au ENMs via oral gavage.⁴⁰ There are
17 many possible explanations for this behavior including biological modifications of the particles,
18 such as acquisition of a protein corona, that favor their cellular uptake. In a third study with
19 SWCNTs, ambiguous results were reported when algae were amended with a SWCNT suspension
20 and then fed to bivalves which were then fed to polychaetes.³¹⁰ No evidence of trophic transfer
21 was detected. As noted in the previous studies with Au ENMs, there are several possible
22 explanations for these results such as analytical interferences and poor uptake of SWCNTs by the
23 algae.³¹⁰

24
25 Numerous challenges exist in preparing ENMs for inclusion in trophic transfer studies via
26 food consumption. Researchers must balance loading prey items with ENM concentrations high
27 enough to observe an effect at the next level and keeping ENM concentrations low enough to avoid
28 unwanted toxicity to the prey organisms and to stay environmentally relevant. Exposure time of
29 prey to the ENMs must also be balanced to maximize the uptake concentration before elimination
30 occurs and decreases the concentration. It should be noted that, in the case of food web
31 accumulation, ENMs that are attached to organisms or in their gut but not fully assimilated in the
32 tissues are still of importance. Hence, decision about the preparation of plant and animal food
33 items for the consumers species should be sensitive to such considerations depending on the aims
34 of the study.

35
36 Algae or bacteria are often starting points in trophic transfer studies as they are relatively
37 easily cultured and are common food items for many invertebrates. Sorption to or uptake by
38 unicellular organisms is affected by surface charge of both the ENM and the organism, as well as
39 by the presence or absence of cell walls and membranes which may serve as a barrier to ENMs.³¹¹
40 Coatings on ENMs such as citrate or other organic compounds increase the stability of the ENMs
41 in aquatic environments and play a critical role in the interaction of ENMs with an algal or bacterial
42 cell.¹⁹¹ Sorption to the outside of single-celled organisms is another mechanism to move ENMs
43 through the food chain; however, care should be taken through multiple washing steps and analysis
44 of the prey media to ensure that the ENM is thoroughly bound to the prey organism and not easily
45 dislodged to prevent exposure to the next trophic level through direct contact with ENMs rather
46 than by food uptake. Collection of ENM-exposed prey can be performed using procedures that
47 include various methods of filtration, centrifugation and rinsing steps. Density gradient separation
48 is described in detail in the single cell species section and is a robust method for separating single-
49 celled organisms from suspended ENMs.

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3 For uptake at the next trophic level(s), the same concerns exist with respect to determining
4 the length of exposure to reach maximal uptake with a minimum of elimination and toxicity to the
5 prey organism. Using an elimination period for prey organisms is not generally recommended,
6 because many consumers will usually eat prey whole and as such exposure will be both to prey
7 tissue and also via the gut load. However, consumption of the gut content does not occur for some
8 organisms such as the European mole (*Talpa europaea*), which will often squeeze the gut contents
9 from earthworm prey before consuming them.³¹² The timing of introducing ENMs to prey and
10 subsequent transfer of the ENM through a food web must also be considered. Researchers have
11 generally exposed protozoans and crustaceans used as secondary trophic level prey for periods of
12 1 d to 7 d. While most researchers rinsed the prey, the decision could be based upon the objective
13 of the exposure. It can be argued that rinsing the organisms may represent the ENM that is truly
14 incorporated within the prey while, conversely, not rinsing the organisms may be more
15 representative of the body burden that the organisms may experience in the field. Generally, some
16 rinsing is necessary to ensure that ENMs are transferred via the food and not via exposure media.
17 Additionally, when composite ENMs, such as QDs, are being transferred, it is important to assess
18 if the composite ENM has decomposed inside the prey organism or between transfers.
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22 *Mesocosm and Field Studies*

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24 Inherently, quantifying bioaccumulation is a step towards understanding the potential for
25 ENM trophic transfer and biomagnification, both of which are important concerns in
26 ecotoxicology. Although many controlled, multiple-population based, trophic transfer studies
27 regarding ENM biomagnification have been performed for food chains of microbial^{23, 82, 132} and
28 higher^{17, 40, 313} organisms, the assessment of ENM distribution in complex food webs consisting of
29 many biotic trophic levels with multidirectional nutrient flows is more rare. In some studies, ENMs
30 are isotopically labeled to allow for specific quantification of low ENM bioaccumulation
31 abundances, as would occur with initially low exposure concentrations,^{82, 314} although the use of
32 stable isotopes does not necessarily indicate that the bioaccumulated material is still nano-sized.
33 However, use of isotopically-labeled ENMs in large scale mesocosm studies is unrealistic as the
34 synthesis of labeled ENMs is specialized and typically expensive, and radioactive isotope use is
35 more safely conducted at small scales under highly controlled conditions.
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39 Determination of trophic status in mesocosm or field studies can be challenging, a
40 challenge not restricted to studies on ENMs.²⁷⁰ Furthermore, many organisms feed from multiple
41 food chains and trophic levels during their lifespans or even simultaneously in the case of
42 omnivory. Stable isotope (e.g. ¹³C and ¹⁵N) and ENM bioaccumulation measurements of
43 organisms at various trophic levels in a food web may be used to infer predator-prey interactions
44 that may influence final ENM distributions, such as has been utilized in a study of TiO₂ in a paddy
45 mesocosm.³¹⁵ However, stable isotope methods need to be used with caution as they can only be
46 used to determine trophic structure of relatively simple food webs. For example, only two sources
47 of coupled nitrogen and carbon administered into a food chain can be traced with conventional ¹⁵N
48 and ¹³C studies.³¹⁶ If more sources exist at the base of food chain or if nitrogen and carbon cycling
49 are decoupled, then erroneous determinations of trophic status result.³¹⁷ In such cases, traditional
50 methods, such as the examination of stomach contents, may provide more reliable information.
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54 Study designs would ideally be well-informed by an existing understanding of the system
55 ecology. For example, CeO₂ ENMs were traced through an aquatic food web by using temporally
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3 and spatially dense sampling, since ENMs quickly compartmentalized by settling into sediments,
4 then redistributed within food webs starting from the benthos.³¹⁸ In this case, understanding the
5 dynamics of physicochemical processes affecting ENM compartmentalization, relative to feeding
6 and organismal reproductive rates, allowed for judiciously designing a biotic sampling program
7 that revealed ENM distribution across multiple trophic levels.³¹⁸
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10 **Future work and next steps**

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12 The recommendations discussed here are intended to inform the design (Figure 1) and
13 interpretation of studies examining ENM bioaccumulation. While the best practices for conducting
14 nanomaterial bioaccumulation assays have been described for a broad range of ecological
15 receptors, additional research described throughout this manuscript can further refine these
16 methods. One key factor is the further development of analytical methods to quantify ENMs in the
17 test species. Different methods can be refined to quantify ENMs in individual single-celled
18 organisms, populations of these organisms, or multicellular species. These include a range of
19 different analytical and microscopy methods that can be used for assessment ranging from
20 determination of overall concentrations to assessments of localization and chemical form.⁸¹ This
21 is especially important for ENMs that may be transformed in which case it is valuable to quantify
22 the different forms. One promising approach that is increasingly being utilized for the detection
23 and quantification of ENMs in biological samples is spICP-MS. The value of this method is that
24 it can distinguish between dissolved ions and ENMs and for directly measuring particle number
25 concentrations. In addition to continued refinement of this technique to improve its robustness,
26 research is needed to develop effective extraction techniques, which minimally change the ENMs
27 for different types of organisms. One challenge with these measurements though is that there
28 typically are not readily available orthogonal techniques to evaluate the size distribution of ENMs
29 in the organisms for comparison.
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33 Separation of ENMs from suspended particles is another critical consideration for research
34 on ENM bioaccumulation by single-celled organisms, small multicellular organisms, and in
35 subcellular fractionation studies using cells or tissue samples from larger species. The need for
36 more effective and complex separation procedures such as density gradient centrifugation is
37 among the main differences in the analytical methods for bioaccumulation of ENMs by these
38 species as compared to studies with dissolved chemicals. Additional research is needed to evaluate
39 the conditions under which sequential differential centrifugation is sufficient for separating ENMs
40 from the test species or different cellular fractions and when density gradient centrifugation is
41 needed. In addition, the application of density gradient centrifugation to separate freely dispersed
42 ENMs from ENMs associated with different cellular fractions as compared to sequential
43 differential centrifugation procedures need thorough evaluation. This will require the development
44 and testing of density gradient centrifugation procedures to separate organelles for different types
45 of tissues or cells and determining how interactions with ENMs affect the buoyant density of
46 organelles and cells. This can result in a set of clear recommendations on the application of this
47 approach in ENM bioaccumulation studies.
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51 One of the challenges with providing guidance on bioaccumulation studies with ENMs is
52 that the recommended protocol depends to a large degree on the purpose of the measurements. In
53 some instances, a fit for purpose method would include voiding of the gut tract while for other
54 situations, it would be helpful to measure the body burden without voiding the gut tract. Even
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3 when the aim is to assess the exposure of consumer in trophic transfer studies it may be necessary
4 to treat samples in a different way depending on, for example, whether the predator consumes or
5 avoids eating the prey gut content. Quantifying the kinetics of the uptake and elimination processes
6 can provide key insights into the bioaccumulation processes and is recommended as opposed to
7 measuring a bioaccumulation-related factor (e.g., BAF) at a single time point. For comparison to
8 results with dissolved species, voiding the gut tract of multicellular organisms is an appropriate
9 step. Results from plant ENM bioaccumulation studies should be reported both in terms of ENM
10 concentration and the total mass of ENM in the plant tissue. When testing ENM bioaccumulation
11 in soils and sediments, it is important to assess how bioaccumulation factors and bioaccumulation
12 kinetics relate to the soil or sediment porewater concentrations as compared to the total soil or
13 sediment concentration, because the porewater concentrations may be more bioavailable.
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17 The robustness of ENM bioaccumulation methods in general can be improved. Given that
18 the methods among studies vary regarding how to conduct these experiments, it would be helpful
19 to know the sensitivity of bioaccumulation methods to changes in the protocol. For example, it has
20 been shown that organism size can impact ENM bioaccumulation studies with bivalves, and it has
21 been proposed that the daphnid size can impact bioaccumulation measurements in the absence of
22 gut voiding. However, to date there have not been systematic studies to specifically evaluate how
23 the age of the daphnid used in bioaccumulation studies impacts on the results. Hence, it remains
24 unclear whether the use of standard age and size organisms is needed and the extent to which
25 studies conducted with different age cohorts can be directly compared. In plant bioaccumulation
26 studies, a step of the assay protocol that often varies is the washing procedure used to separate
27 weakly-attached ENMs from the roots. However, the impact of these different washes procedures
28 on ENM bioaccumulation results and their comparability across studies is unclear. It is likely that
29 no one method can be the requirement to fully remove all loosely attached ENMs, while fully
30 retaining root fine tissue structure integrity. The reproducibility of results (e.g., to what degree
31 would a similar result be obtained if the experiment was repeated) is unclear and often not reported.
32 If a bioaccumulation experiment is repeated within a single laboratory, it would be helpful if these
33 results were reported, such as in the Supporting Information which typically do not have length
34 limits. Another important topic within each study is to ensure that there is an adequate number of
35 replicates to make robust statistical comparisons among conditions tested. It is also important that
36 sufficient detail is provided about if each replicate within a measurement is from a single organism
37 or the average of multiple organisms.
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43 The practices and discussion described here will enable researchers to make more accurate
44 ENM bioaccumulation measurements using a broad range of species. This will help advance the
45 field of environmental nanotoxicology through supporting regulatory decision making and
46 elucidating interactions of ENMs with organisms. Careful attention to the key topics discussed
47 throughout this paper will facilitate researchers making results that are comparable across studies
48 and reproducible, a key issue in science in general^{319, 320} and also especially in nanotoxicology.³²¹⁻
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52 Overall, these measurements will support the sustainable commercialization of
53 nanotechnology.

54 **Author contributions**

55 All coauthors contributed to discussions, writing and revisions of this manuscript.
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Conflict of interest

There are no conflicts to declare.

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NIST disclaimer

Certain commercial products or equipment are described in this paper in order to specify adequately the experimental procedure. In no case does such identification imply recommendation or endorsement by the National Institute of Standards and Technology, nor does it imply that it is necessarily the best available for the purpose.

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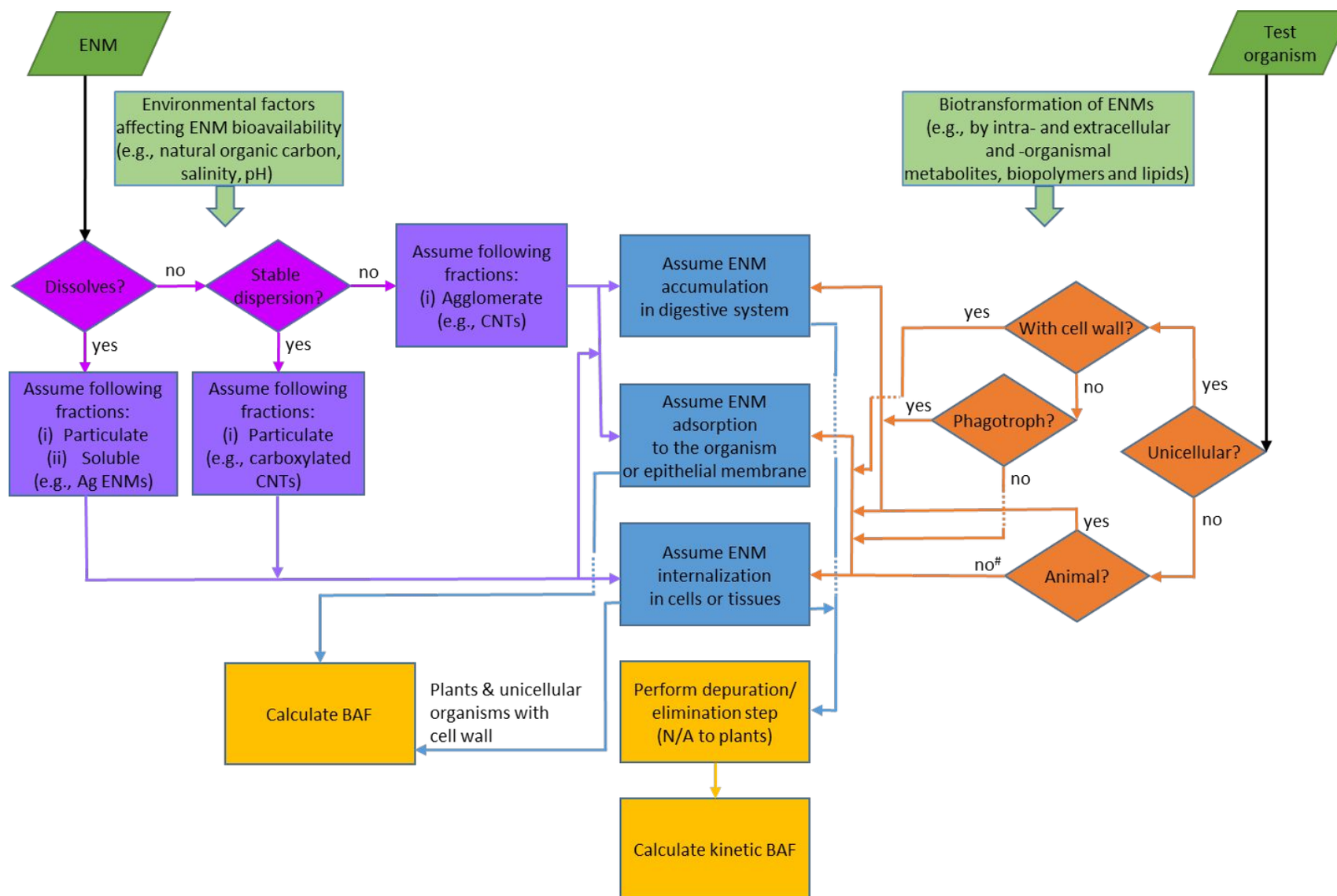


Figure 1. Scheme of decision steps, processes and factors important to consider in designing engineered nanomaterial (ENM) bioaccumulation tests and calculating bioaccumulation factors. The scheme depicts how the physicochemical properties of ENMs (purple boxes and violet

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3 diamonds) and the physiology of the test organism (orange diamonds) influence ENM internalization or adsorption to organisms or cell membranes
4 (blue boxes) and the consequent steps for calculation of single metrics of ENM bioaccumulation (yellow boxes).
5

6 ENM interactions with cells and organisms (blue boxes) have been grouped based on the potential of ENMs to adsorb or become internalized into
7 cells or tissues. Accumulation into the digestive system has been presented as a special case because ingestion is a significant uptake pathway of
8 ENMs for certain types of organisms (e.g., filter feeders, phagotrophs, and fish). Whether or not ENMs are assimilated into the tissues or cells, or
9 merely adsorbed on the epithelial membrane of the digestive system depends on the ENM physico-chemical properties and biotransformations
10 in the digestive system. Regardless of their fate in the digestive system, ingested ENMs contribute to the total body burden of ENMs that can be
11 transferred to subsequent trophic levels, and should be taken into account in bioaccumulation measurements. Based on the potential of ENMs to
12 either dissolve or form stable aqueous dispersions (purple diamonds), ENMs can be divided into (1) water-soluble ENMs, such as ZnO, Cu, CuO,
13 and Ag, with particulate and dissolved fractions interacting with organisms, (2) insoluble ENMs, such as carbon nanotubes (CNTs), graphene, boron
14 nitride nanotubes or flakes, and TiO₂, which are not water-dispersible and tend to agglomerate in environmental matrices and thus are less likely
15 to be internalized into cells and tissues but may be adsorbed to organisms or cell membranes, and (3) insoluble ENMs that form stable aqueous
16 dispersions, such as functionalized carbon or boron nitride nanotubes, graphene oxide, and TiO₂ with hydrophilic coatings, and may interact in
17 nanoparticulate forms (violet boxes) with organisms. In addition to intrinsic ENM properties, environmental factors affecting ENM bioavailability
18 and ENM biotransformations need to be considered in the test design (light green boxes). Conversely, the ENM interaction with organisms depends
19 on the structure and physiology of the latter (orange diamonds). For example, ENMs can accumulate in multicellular animals by entering the
20 digestive system, adsorption to the organism, and internalization in the tissues (blue boxes). The pathway of ENM accumulation in the digestive
21 system is excluded for multicellular plants (non-unicellular organisms which are not animals), unicellular organisms with cell walls (bacteria, fungi
22 and green algae) and non-phagotrophic unicellular organisms without cell walls (some protists and mixotrophic algae). If no internalization of
23 ENMs in organisms is assumed (e.g., in the case of insoluble poorly dispersed ENMs interacting with bacteria) or in case of plants and unicellular
24 organisms with cell wall, an elimination step may not be necessary before quantifying bioaccumulated ENMs (yellow boxes). In this case, a
25 bioaccumulation factor (BAF) can be calculated. If accumulation in the digestive system or internalization of ENMs is assumed, it is advisable to
26 perform an elimination step for calculating a kinetic BAF.
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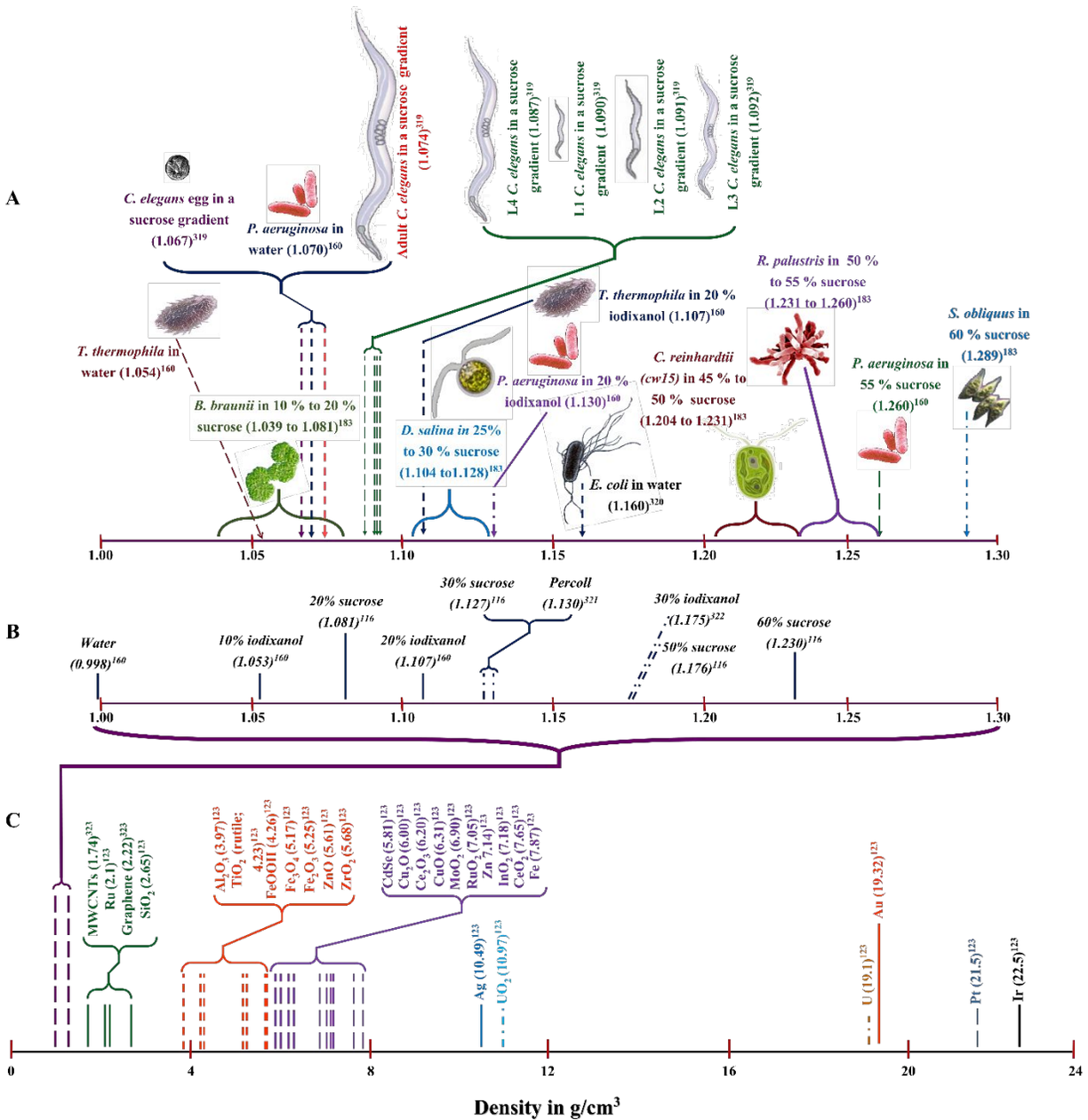
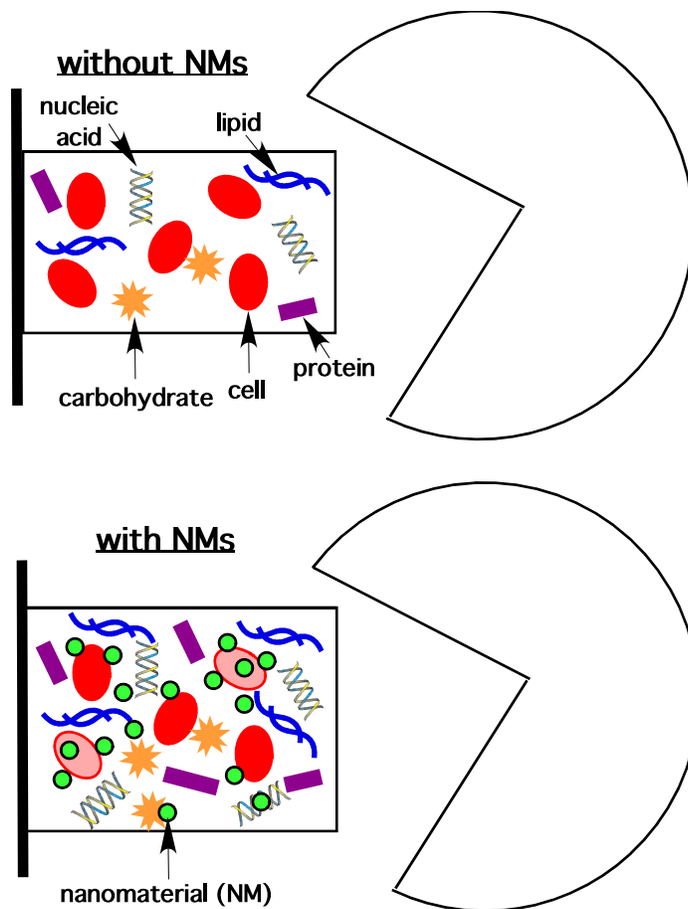
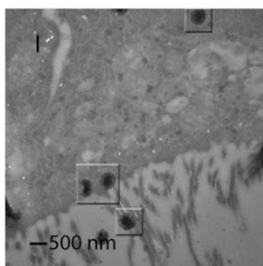


Figure 2: Comparison of densities among (A) biological organisms in density media, (B) media used for density gradient centrifugation separations, and (C) ENMs (bulk). Densities for gradient density media are represented in percentages of weight by volume (w/v; 10 % iodixanol, 20 % iodixanol, 30 % iodixanol, Percoll (23 % coated silica spheres in water), 20 % sucrose, 30 % sucrose, 50 % sucrose, and 60 % sucrose). *T. thermophila*: *Tetrahymena thermophila*; *B. braunii*: *Botryococcus braunii* var. *Showa*; *C. elegans*: *Caenorhabditis elegans*; *P. aeruginosa*: *Pseudomonas aeruginosa*; *D. salina*: *Dunaliella salina*; *E. coli*: *Escherichia coli*; *C. reinhardtii* (cw15): *Chlamydomonas reinhardtii* (cw15); *R. palustris*: *Rhodobacter palustris* (CGA009); *S. obliquus*: *Scenedemus obliquus* ^{128, 324-328}

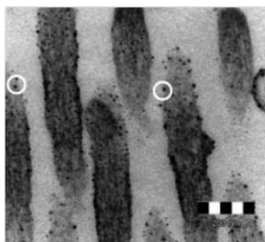


34 Figure 3: Conceptual representation of microbial biofilms (left) subject to predation by grazing (right)
 35 without (top) or with (bottom) ENMs accumulated in the biofilms. Note that the extracellular polymeric
 36 substances (EPSs) are depicted as macromolecules (lipids, nucleic acids, carbohydrates, and proteins)
 37 that are hydrated, surrounding biofilm cells. In the presence of ENMs that impose cellular stress, EPS
 38 accumulations may increase (bottom) which could increase the overall abundance of retained ENMs in
 39 the vicinity of prey (biofilm cells) and predator (grazer or similar).
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1) ENMs absorbed across epithelial surfaces



2) ENMs adhered to microvilli/epithelial surfaces



After elimination
in clean media
for 40 min



3) ENMs in gut tract
that are readily
excreted

Figure 4: Fractions of engineered nanomaterials (ENMs) that can be detected in organisms with a digestive tract: 1) ENMs absorbed across epithelial surfaces; this figure (upper left) shows carbon nanotubes (CNTs) that had been absorbed by microvilli (see squares) although additional analysis using high resolution transmission electron microscopy (HRTEM) revealed that these particles were amorphous carbon and not CNTs.¹¹ 2) ENMs adhered to microvilli; this figure (bottom left) shows apparent fullerene particles adhered to the microvilli.¹² 3) ENMs in gut tract that are readily excreted; this figure (far right) shows that the gut tract of the *Daphnia magna* turned from black (as a result of uptake of few layer graphene for 24 h) to transparent or green after an elimination period of 40 min with algae feeding;²⁵⁶ adapted with permission from ²⁵⁶ 2013 American Chemical Society.

Box 1. Definitions of key terms used in the current review. ^{30, 35, 329} (The term “ENM” includes ENMs and its transformation products.)

Assimilation efficiency – a measure of the proportion of ingested ENMs assimilated into (initially) the alimentary epithelium of the feeding animal; the amount absorbed per amount ingested from the diet.

Bioaccumulation – the process and phenomenon of ENM accumulation in or on an organism, regardless of exposure regime (i.e. whether ingesting or otherwise taking up ENMs via water, food, sediment, soil, or air).

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3 **Bioaccumulation factor (BAF)** – (1) the ratio of the ENM concentration associated with the
4 organism exposed through all possible routes (C_B , g ENM/kg dry mass) and the concentration in
5 the exposure medium (air, water, soil or sediment) or food (C_S , g ENM/kg wet mass or volume),
6 or (2) the ratio between the uptake rate coefficient (k_1) and elimination rate coefficient (k_2),
7 termed “kinetic BAF” or BAF_k . Note that steady state is not assumed here, unlike in
8
9 conventional BAF definitions, because steady state is likely not reached in ENM
10 exposures, particularly in field studies.
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14 **Bioavailability** – the ability of ENMs to interact with organism biosystems.
15

16 **Bioconcentration** – the process and phenomenon of ENM accumulation in an organism from the
17 ambient environment via uptake through all routes excluding diet.³³⁰
18

19 **Bioconcentration factor (BCF)** – for aqueous ENM exposures in the absence of food, (1) the
20 ratio of the ENM concentration associated with the exposed organism (C_B , g ENM/kg dry mass)
21 and the concentration in water or (2) the ratio between the uptake rate coefficient (k_1) and
22 elimination rate coefficient (k_2), termed “kinetic BCF” or BCF_k .
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25 **Biomagnification** – the increase in whole-body ENM concentration from one trophic level to the
26 next resulting from ENM accumulation in food.
27

28 **Biomagnification factor (BMF)** – the ratio of ENM concentration in an organism (trophic level
29 n , C_B , g ENM/kg dry mass) to that of the diet (trophic level $n-1$, C_D , g ENM/kg dry mass), using
30 organisms of known or assumed trophic status.
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32 **Biodistribution** – ENM distribution within an organism.^{331, 332}
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34 **Body burden** – the ENM concentration in, or on, an organism at a given time.
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36 **Elimination rate coefficient (k_2)** – the numerical value defining the rate of decrease in the ENM
37 concentration in the test organism, or specified tissues thereof, following the test organism
38 transfer from a medium containing the ENM to an ENM-free medium.
39

40 **Elimination** – the combined process of metabolism, excretion, and degradation which results in
41 ENM removal from an organism.
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44 **Growth dilution** – the decrease in ENM concentration in a growing organism because the
45 amount of tissue in which the ENM is distributed is increasing at a faster rate than the increase in
46 ENM amount in the organism.
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48 **Gut voidance** – ENM loss from the gut lumen when an organism is removed from ENM-
49 contaminated media and placed into clean media free of ENMs or is fed an ENM-free diet.
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51 **Toxicokinetics** – the study of organismal rates of ENM uptake, transfer between biological
52 compartments, biotransformation and elimination.
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54 **Trophic level** – a conceptual level in a food web such as primary producer, primary consumer or
55 secondary consumer, recognizing that omnivorous organisms do not have discrete trophic levels.
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3 **Uptake** – that part of the bioaccumulation or bioconcentration process(es) involving ENM
4 movement from the external environment into an organism, either through direct exposure to an
5 ENM-contaminated medium or by consumption of food (including prey) containing the ENM.
6 This can be defined as an uptake rate (e.g., mass of ENM per day), an uptake rate coefficient or,
7 particularly for plants, as the total uptake over the course of an exposure.
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10 **Uptake rate coefficient (k_1)** – the numerical value defining the rate of increase in ENM
11 concentration in or on the organisms, or specified tissues thereof, when the organisms are
12 exposed to ENMs.
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60

References

1. ISO (International Organization for Standardization), TS 80004-1: nanotechnologies — vocabulary — Part 1: Core terms. 2010.
2. ASTM (American Society for Testing Materials) International, E2456-06: standard terminology relating to nanotechnology. 2006.
3. E. J. Petersen, R. A. Pinto, X. Y. Shi and Q. G. Huang, Impact of size and sorption on degradation of trichloroethylene and polychlorinated biphenyls by nano-scale zerovalent iron, *J. Hazard. Mater.*, 2012, **243**, 73-79.
4. H. Y. Mao, S. Laurent, W. Chen, O. Akhavan, M. Imani and A. A. Ashkarran, Graphene: promises, facts, opportunities, and challenges in nanomedicine, *Chem. Rev.*, 2013, **113**.
5. J. Sun, E. J. Petersen, S. S. Watson, C. M. Sims, A. Kassman, S. Frukhtbeyn, D. Skrtic, M. T. Ok, D. S. Jacobs, V. Reipa, Q. Ye and B. C. Nelson, Biophysical characterization of functionalized titania nanoparticles and their application in dental adhesives, *Acta Biomaterialia*, 2017, **53**, 585-597.
6. S. J. Froggett, S. F. Clancy, D. R. Boverhof and R. A. Canady, A review and perspective of existing research on the release of nanomaterials from solid nanocomposites, *Part. Fibre Toxicol.*, 2014, **11**.
7. B. Nowack, R. M. David, H. Fissan, H. Morris, J. A. Shatkin, M. Stintz, R. Zepp and D. Brouwer, Potential release scenarios for carbon nanotubes used in composites, *Environ. Intl.*, 2013, **59**, 1-11.
8. T. Nguyen, E. J. Petersen, B. Pellegrin, J. M. Gorham, T. Lam, M. Zhao and L. Sung, Impact of UV irradiation on multiwall carbon nanotubes in nanocomposites: Formation of entangled surface layer and mechanisms of release resistance, *Carbon*, 2017, **116**, 191-200.
9. T. A. J. Kuhlbusch, S. W. P. Wijnhoven and A. Haase, Nanomaterial exposures for worker, consumer and the general public, *Nanoimpact*, 2018, **10**, 11-25.
10. R. Bjorkland, D. A. Tobias and E. J. Petersen, Increasing evidence indicates low bioaccumulation of carbon nanotubes, *Environ. Sci.: Nano*, 2017, **4**, 747-766.
11. A. J. Edgington, E. J. Petersen, A. A. Herzing, R. Podila, A. Rao and S. J. Klaine, Microscopic investigation of single-wall carbon nanotube uptake by *Daphnia magna*, *Nanotoxicology*, 2014, **8**, 2-10.
12. K. Tervonen, G. Waissi, E. J. Petersen, J. Akkanen and J. V. K. Kukkonen, Analysis of fullerene-C₆₀ and kinetic measurements for its accumulation and depuration in *Daphnia magna*, *Environ. Toxicol. Chem.*, 2010, **29**, 1072-1078.
13. G. C. Waissi-Leinonen, E. J. Petersen, K. Pakarinen, J. Akkanen, M. T. Leppanen and J. V. K. Kukkonen, Toxicity of fullerene (C60) to sediment-dwelling invertebrate *Chironomus riparius* larvae, *Environ. Toxicol. Chem.*, 2012, **31**, 2108-2116.
14. K. Lu, S. Dong, E. J. Petersen, J. Niu, X. Chang, P. Wang, S. Lin, S. Gao and L. Mao, Biological Uptake, Distribution, and Depuration of Radio-Labeled Graphene in Adult Zebrafish: Effects of Graphene Size and Natural Organic Matter, *ACS Nano*, 2017, **11**, 2872-2885.
15. L. Mao, C. Liu, K. Lu, Y. Su, C. Gu, Q. Huang and E. J. Petersen, Exposure of few layer graphene to *Limnodrilus hoffmeisteri* modifies the graphene and changes its bioaccumulation by other organisms, *Carbon*, 2016, **109**, 566-574.
16. J. L. Ferry, P. Craig, C. Hexel, P. Sisco, R. Frey, P. L. Pennington, M. H. Fulton, I. G. Scott, A. W. Decho, S. Kashiwada, C. J. Murphy and T. J. Shaw, Transfer of gold nanoparticles from the water column to the estuarine food web, *Nat. Nanotechnol.*, 2009, **4**, 441-444.
17. J. D. Judy, J. M. Unrine and P. M. Bertsch, Evidence for Biomagnification of Gold Nanoparticles within a Terrestrial Food Chain, *Environ. Sci. Technol.*, 2011, **45**, 776-781.

18. J. D. Judy, J. M. Unrine, W. Rao and P. M. Bertsch, Bioaccumulation of Gold Nanomaterials by *Manduca sexta* through Dietary Uptake of Surface Contaminated Plant Tissue, *Environ. Sci. Technol.*, 2012, **46**, 12672-12678.
19. D. Cleveland, S. E. Long, P. L. Pennington, E. Cooper, M. H. Fulton, G. I. Scott, T. Brewer, J. Davis, E. J. Petersen and L. Wood, Pilot estuarine mesocosm study on the environmental fate of silver nanomaterials leached from consumer products, *Sci. Tot. Environ.*, 2012, **421**, 267-272.
20. M. Baccaro, A. K. Undas, J. de Vriendt, J. H. J. van den Berg, R. J. B. Peters and N. W. van den Brink, Ageing, dissolution and biogenic formation of nanoparticles: how do these factors affect the uptake kinetics of silver nanoparticles in earthworms?, *Environ. Sci.: Nano*, 2018, **5**, 1107-1116.
21. D. H. Atha, H. H. Wang, E. J. Petersen, D. Cleveland, R. D. Holbrook, P. Jaruga, M. Dizdaroglu, B. S. Xing and B. C. Nelson, Copper Oxide Nanoparticle Mediated DNA Damage in Terrestrial Plant Models, *Environ. Sci. Technol.*, 2012, **46**, 1819-1827.
22. R. D. Holbrook, K. E. Murphy, J. B. Morrow and K. D. Cole, Trophic transfer of nanoparticles in a simplified invertebrate food web, *Nat. Nanotech.*, 2008, **3**, 352-355.
23. R. Werlin, J. H. Priester, R. E. Mielke, S. Kramer, S. Jackson, P. K. Stoimenov, G. D. Stucky, G. N. Cherr, E. Orias and P. A. Holden, Biomagnification of cadmium selenide quantum dots in a simple experimental microbial food chain, *Nat. Nanotech.*, 2011, **6**, 65-71.
24. L. Mao, M. Hu, B. Pan, Y. Xie and E. J. Petersen, Biodistribution and toxicity of radio-labeled few layer graphene in mice after intratracheal instillation, *Part. Fibre Toxicol.*, 2016, **13**, 1-12.
25. S. Aalapati, S. Ganapathy, S. Manapuram, G. Anumolu and B. M. Prakya, Toxicity and bioaccumulation of inhaled cerium oxide nanoparticles in CD1 mice, *Nanotoxicology*, 2014, **8**, 786-798.
26. R. M. Silva, K. Doudrick, L. M. Franzi, C. TeeSy, D. S. Anderson, Z. Wu, S. Mitra, V. Vu, G. Dutrow, J. E. Evans, P. Westerhoff, L. S. Van Winkle, O. G. Raabe and K. E. Pinkerton, Instillation versus Inhalation of Multiwalled Carbon Nanotubes: Exposure-Related Health Effects, Clearance, and the Role of Particle Characteristics, *ACS Nano*, 2014, **8**, 8911-8931.
27. B. Li, J. Z. Yang, Q. Huang, Y. Zhang, C. Peng and Y. J. Zhang, Biodistribution and pulmonary toxicity of intratracheally instilled graphene oxide in mice, *NPG Asia Mater.*, 2013, **5**.
28. E. J. Petersen, T. B. Henry, J. Zhao, R. I. MacCuspie, T. L. Kirschling, M. A. Dobrovolskaia, V. Hackley, B. Xing and J. C. White, Identification and Avoidance of Potential Artifacts and Misinterpretations in Nanomaterial Ecotoxicity Measurements, *Environ. Sci. Technol.*, 2014, **48**, 4226-4246.
29. F. von der Kammer, P. L. Ferguson, P. A. Holden, A. Mason, K. R. Rogers, S. J. Klaine, A. A. Koelmans, N. Horne and J. M. Unrine, Analysis of engineered nanomaterials in complex matrices (environment and biota): General considerations and conceptual case studies, *Environ. Toxicol. Chem.*, 2012, **31**, 32-49.
30. Organization for Economic Cooperation and Development. 2012. Bioaccumulation in fish: Aqueous and Dietary Exposure. OECD Guideline 305. Paris, France.
31. Organization for Economic Cooperation and Development. 2008. Bioaccumulation in Sediment-dwelling Benthic Oligochaetes. OECD Guideline 315. Paris, France
32. Organization for Economic Cooperation and Development. 2010. Bioaccumulation in Terrestrial Oligochaetes. Test 317. Paris, France.
33. R. D. Handy, J. Ahtainen, J. M. Navas, G. Goss, E. A. J. Bleeker and F. von der Kammer, Proposal for a tiered dietary bioaccumulation testing strategy for engineered nanomaterials using fish, *Environ. Sci.: Nano*, 2018, **5**, 2030-2046.
34. S. Loureiro, P. S. Tourinho, G. Cornelis, N. W. Van Den Brink, M. Díez-Ortiz, S. Vázquez-Campos, V. Pomar-Portillo, C. Svendsen and C. A. M. Van Gestel, in *Soil Pollution*, eds. A. C. Duarte, A.

- 1
2
3 Cachada and T. Rocha-Santos, Academic Press, 2018, DOI: <https://doi.org/10.1016/B978-0-12-849873-6.00007-8>, pp. 161-190.
- 4
5 35. M. C. Newman, *Fundamentals of ecotoxicology: the science of pollution*, CRC Press, Taylor &
6 Francis Group, Boca Raton, FL, 2015.
- 7
8 36. F. A. Gobas, W. de Wolf, L. P. Burkhard, E. Verbruggen and K. Plotzke, Revisiting
9 Bioaccumulation Criteria for POPs and PBT Assessments, *Integ. Environ. Ass. Manag.*, 2009, **5**,
10 624-637.
- 11
12 37. E. J. Petersen, Q. G. Huang and W. J. Weber, Jr., Relevance of octanol-water distribution
13 measurements to the potential ecological uptake of multi-walled carbon nanotubes, *Environ.*
14 *Toxicol. Chem.*, 2010, **29**, 1106-1112.
- 15
16 38. A. Praetorius, N. Tufenkji, K. U. Goss, M. Scheringer, F. von der Kammer and M. Elimelech, The
17 road to nowhere: equilibrium partition coefficients for nanoparticles, *Environ. Sci.: Nano*, 2014,
18 **1**, 317-323.
- 19
20 39. X. M. Li, K. Schirmer, L. Bernard, L. Sigg, S. Pillai and R. Behra, Silver nanoparticle toxicity and
21 association with the alga *Euglena gracilis*, *Environ. Sci.: Nano*, 2015, **2**, 594-602.
- 22
23 40. J. M. Unrine, W. A. Shoults-Wilson, O. Zhurbich, P. M. Bertsch and O. V. Tsyusko, Trophic
24 transfer of Au nanoparticles from soil along a simulated terrestrial food chain, *Environ. Sci. &*
25 *Technol.*, 2012, **46**, 9753-9760.
- 26
27 41. C. X. Ma, J. C. White, O. P. Dhankher and B. S. Xing, Metal-Based Nanotoxicity and Detoxification
28 Pathways in Higher Plants, *Environ. Sci. Technol.*, 2015, **49**, 7109-7122.
- 29
30 42. S. J. Klaine, P. J. J. Alvarez, G. E. Batley, T. F. Fernandes, R. D. Handy, D. Y. Lyon, S. Mahendra, M.
31 J. McLaughlin and J. R. Lead, Nanomaterials in the environment: Behavior, fate, bioavailability,
32 and effects, *Environ. Toxicol. Chem.*, 2008, **27**, 1825-1851.
- 33
34 43. A. A. Keller, H. Wang, D. Zhou, H. S. Lenihan, G. Cherr, B. J. Cardinale, R. Miller and Z. Ji, Stability
35 and Aggregation of Metal Oxide Nanoparticles in Natural Aqueous Matrices, *Environ. Sci.*
36 *Technol.*, 2010, **44**, 1962-1967.
- 37
38 44. A. R. Petosa, D. P. Jaisi, I. R. Quevedo, M. Elimelech and N. Tufenkji, Aggregation and deposition
39 of engineered nanomaterials in aquatic environments: Role of physicochemical interactions,
40 *Environ. Sci. Technol.*, 2010, **44**, 6532-6549.
- 41
42 45. G. V. Lowry, K. B. Gregory, S. C. Apte and J. R. Lead, Transformations of Nanomaterials in the
43 Environment, *Environ. Sci. Technol.*, 2012, **46**, 6893-6899.
- 44
45 46. T. J. Baker, C. R. Tyler and T. S. Galloway, Impacts of metal and metal oxide nanoparticles on
46 marine organisms, *Environ. Pollut.*, 2014, **186**, 257-271.
- 47
48 47. I. Chowdhury, M. C. Duch, N. D. Mansukhani, M. C. Hersam and D. Bouchard, Interactions of
49 Graphene Oxide Nanomaterials with Natural Organic Matter and Metal Oxide Surfaces, *Environ.*
50 *Sci. Technol.*, 2014, **48**, 9382-9390.
- 51
52 48. X. Chang, W. M. Henderson and D. C. Bouchard, Multiwalled Carbon Nanotube Dispersion
53 Methods Affect Their Aggregation, Deposition, and Biomarker Response, *Environ. Sci. Technol.*,
54 2015, **49**, 6645-6653.
- 55
56 49. T. L. Rocha, T. Gomes, V. S. Sousa, N. C. Mestre and M. J. Bebianno, Ecotoxicological impact of
57 engineered nanomaterials in bivalve molluscs: An overview, *Mar. Environ. Res.*, 2015, **111**, 74-
58 88.
- 59
60 50. S. Rathnayake, J. M. Unrine, J. Judy, A. F. Miller, W. Rao and P. M. Bertsch, Multitechnique
Investigation of the pH Dependence of Phosphate Induced Transformations of ZnO
Nanoparticles, *Environ. Sci. Technol.*, 2014, **48**, 4757-4764.
- 51
52 51. J. R. Lead, G. E. Batley, P. J. J. Alvarez, M.-N. Croteau, R. D. Handy, M. J. McLaughlin, J. D. Judy
53 and K. Schirmer, Nanomaterials in the environment: Behavior, fate, bioavailability, and effectsAn
54 updated review, *Environ. Toxicol. Chem.*, 2018, **37**, 2029-2063.

- 1
2
3 52. Y. Xiao, K. T. Ho, R. M. Burgess and M. Cashman, Aggregation, Sedimentation, Dissolution, and
4 Bioavailability of Quantum Dots in Estuarine Systems, *Environ. Sci. Technol.*, 2017, **51**, 1357-
5 1363.
6
7 53. A. N. Parks, M. G. Cantwell, D. R. Katz, M. A. Cashman, T. P. Luxton, J. G. Clar, M. M. Perron, L.
8 Portis, K. T. Ho and R. M. Burgess, Assessing the release of copper from nanocopper-treated and
9 conventional copper-treated lumber into marine waters II: Forms and bioavailability, *Environ.*
10 *Toxicol. Chem.*, 2018, **37**, 1969-1979.
11 54. A. N. Parks, M. G. Cantwell, D. R. Katz, M. A. Cashman, T. P. Luxton, K. T. Ho and R. M. Burgess,
12 Assessing the release of copper from nanocopper-treated and conventional copper-treated
13 lumber into marine waters I: Concentrations and rates, *Environ. Toxicol. Chem.*, 2018, **37**, 1956-
14 1968.
15 55. J. Y. Liu and R. H. Hurt, Ion Release Kinetics and Particle Persistence in Aqueous Nano-Silver
16 Colloids, *Environ. Sci. Technol.*, 2010, **44**, 2169-2175.
17 56. J. Y. Liu, D. A. Sonshine, S. Shervani and R. H. Hurt, Controlled Release of Biologically Active Silver
18 from Nanosilver Surfaces, *ACS Nano*, 2010, **4**, 6903-6913.
19 57. Y. Wang, C. H. Chang, Z. Ji, D. C. Bouchard, R. M. Nisbet, J. P. Schimel, J. L. Gardea-Torresdey and
20 P. A. Holden, Agglomeration Determines Effects of Carbonaceous Nanomaterials on Soybean
21 Nodulation, Dinitrogen Fixation Potential, and Growth in Soil, *ACS Nano*, 2017, **11**, 5753-5765.
22 58. A. J. H. Kennedy, M. S.; Steevens, J.A.; Dontsova, K. M.; Chappell, M. A.; Gunter, J. C.; Weiss, C.
23 A., Jr., Factors influencing the partitioning and toxicity of nanotubes in the aquatic environment,
24 *Environ. Toxicol. Chem.*, 2008, **27**, 1932-1941.
25 59. A. N. Parks, L. M. Portis, P. A. Schierz, K. M. Washburn, M. M. Perron, R. M. Burgess, K. T. Ho, G.
26 T. Chandler and P. L. Ferguson, Bioaccumulation and toxicity of single-walled carbon nanotubes
27 to benthic organisms at the base of the marine food chain, *Environ. Toxicol. Chem.*, 2013, **32**,
28 1270-1277.
29 60. Q. Zhao, E. J. Petersen, G. Cornelis, X. Wang, X. Guo, S. Tao and B. Xing, Retention of 14C-labeled
30 multiwall carbon nanotubes by humic acid and polymers: Roles of macromolecule properties,
31 *Carbon*, 2016, **99**, 229-237.
32 61. L. W. Zhang, E. J. Petersen, W. Zhang, Y. S. Chen, M. Cabrera and Q. G. Huang, Interactions of C-
33 14-labeled multi-walled carbon nanotubes with soil minerals in water, *Environ. Pollut.*, 2012,
34 **166**, 75-81.
35 62. M. Golobič, A. Jemec, D. Drobne, T. Romih, K. Kasemets and A. Kahru, Upon Exposure to Cu
36 Nanoparticles, Accumulation of Copper in the Isopod *Porcellio scaber* Is Due to the Dissolved Cu
37 Ions Inside the Digestive Tract, *Environ. Sci. Technol.*, 2012, **46**, 12112-12119.
38 63. D. G. Goodwin, A. S. Adeleye, L. Sung, K. T. Ho, R. M. Burgess and E. J. Petersen, Detection and
39 Quantification of Graphene-Family Nanomaterials in the Environment, *Environ. Sci. Technol.*,
40 2018, **52**, 4491-4513.
41 64. Y. Wang, M. Mortimer, C. H. Chang and P. A. Holden, Alginate Acid-Aided Dispersion of Carbon
42 Nanotubes, Graphene, and Boron Nitride Nanomaterials for Microbial Toxicity Testing,
43 *Nanomaterials*, 2018, **8**.
44 65. T. L. Kirschling, P. L. Golas, J. M. Unrine, K. Matyjaszewski, K. B. Gregory, G. V. Lowry and R. D.
45 Tilton, Microbial Bioavailability of Covalently Bound Polymer Coatings on Model Engineered
46 Nanomaterials, *Environ. Sci. Technol.*, 2011, **45**, 5253-5259.
47 66. S. M. Louie, J. M. Gorham, E. A. McGivney, J. Y. Liu, K. B. Gregory and V. A. Hackley,
48 Photochemical transformations of thiolated polyethylene glycol coatings on gold nanoparticles,
49 *Environ. Sci.: Nano*, 2016, **3**, 1090-1102.
50
51
52
53
54
55
56
57
58
59
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41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
67. S. M. Louie, J. M. Gorham, J. J. Tan and V. A. Hackley, Ultraviolet photo-oxidation of polyvinylpyrrolidone (PVP) coatings on gold nanoparticles, *Environ. Sci.: Nano*, 2017, **4**, 1866-1875.
68. E. J. Petersen and T. B. Henry, Methodological considerations for testing the ecotoxicity of carbon nanotubes and fullerenes: Review, *Environ. Toxicol. Chem.*, 2012, **31**, 60-72.
69. G. Wang, F. Qian, C. W. Saltikov, Y. Jiao and Y. Li, Microbial reduction of graphene oxide by *Shewanella*, *Nano Research*, 2011, **4**, 563-570.
70. E. C. Salas, Z. Sun, A. Lüttge and J. M. Tour, Reduction of Graphene Oxide via Bacterial Respiration, *ACS Nano*, 2010, **4**, 4852-4856.
71. Y. P. Feng, K. Lu, L. Mao, X. K. Guo, S. X. Gao and E. J. Petersen, Degradation of C-14-labeled few layer graphene via Fenton reaction: Reaction rates, characterization of reaction products, and potential ecological effects, *Water Res.*, 2015, **84**, 49-57.
72. L. W. Zhang, E. J. Petersen, M. Y. Habteselassie, L. Mao and Q. G. Huang, Degradation of multiwall carbon nanotubes by bacteria, *Environ. Pollut.*, 2013, **181**, 335-339.
73. W. C. Hou, S. BeigzadehMilani, C. T. Jafvert and R. G. Zepp, Photoreactivity of Unfunctionalized Single-Wall Carbon Nanotubes Involving Hydroxyl Radical: Chiral Dependency and Surface Coating Effect, *Environ. Sci. Technol.*, 2014, **48**, 3875-3882.
74. W. C. Hou, C. J. He, Y. S. Wang, D. K. Wang and R. G. Zepp, Phototransformation-Induced Aggregation of Functionalized Single-Walled Carbon Nanotubes: The Importance of Amorphous Carbon, *Environ. Sci. Technol.*, 2016, **50**, 3494-3502.
75. D. X. Flores-Cervantes, H. M. Maes, A. Schaffer, J. Hollender and H. P. Kohler, Slow biotransformation of carbon nanotubes by horseradish peroxidase, *Environ. Sci. Technol.*, 2014, **48**, 4826-4834.
76. A. N. Parks, G. T. Chandler, K. T. Ho, R. M. Burgess and P. L. Ferguson, Environmental biodegradability of [C¹⁴] single-walled carbon nanotubes by *Trametes versicolor* and natural microbial cultures found in New Bedford Harbor sediment and aerated wastewater treatment plant sludge, *Environ. Toxicol. Chem.*, 2015, **34**, 247-251.
77. C. Levard, E. M. Hotze, B. P. Colman, A. L. Dale, L. Truong, X. Y. Yang, A. J. Bone, G. E. Brown, R. L. Tanguay, R. T. Di Giulio, E. S. Bernhardt, J. N. Meyer, M. R. Wiesner and G. V. Lowry, Sulfidation of Silver Nanoparticles: Natural Antidote to Their Toxicity, *Environ. Sci. Technol.*, 2013, **47**, 13440-13448.
78. X. Gao, E. Spielman-Sun, S. M. Rodrigues, E. A. Casman and G. V. Lowry, Time and Nanoparticle Concentration Affect the Extractability of Cu from CuO NP-Amended Soil, *Environ. Sci. Technol.*, 2017, **51**, 2226-2234.
79. E. J. Petersen, D. X. Flores-Cervantes, T. D. Bucheli, L. C. C. Elliott, J. A. Fagan, A. Gogos, S. Hanna, R. Kägi, E. Mansfield, A. R. M. Bustos, D. L. Plata, V. Reipa, P. Westerhoff and M. R. Winchester, Quantification of Carbon Nanotubes in Environmental Matrices: Current Capabilities, Case Studies, and Future Prospects, *Environ. Sci. Technol.*, 2016, **50**, 4587-4605.
80. F. Laborda, E. Bolea, G. Cepria, M. T. Gomez, M. S. Jimenez, J. Perez-Arantegui and J. R. Castillo, Detection, characterization and quantification of inorganic engineered nanomaterials: A review of techniques and methodological approaches for the analysis of complex samples, *Anal. Chem. Acta*, 2016, **904**, 10-32.
81. C. Schultz, K. Powell, A. Crossley, K. Jurkschat, P. Kille, A. J. Morgan, D. Read, W. Tyne, E. Lahive, C. Svendsen and D. J. Spurgeon, Analytical approaches to support current understanding of exposure, uptake and distributions of engineered nanoparticles by aquatic and terrestrial organisms, *Ecotoxicology*, 2015, **24**, 239-261.

- 1
2
3 82. M. Mortimer, E. J. Petersen, B. A. Buchholz, E. Orias and P. A. Holden, Bioaccumulation of
4 Multiwall Carbon Nanotubes in *Tetrahymena thermophila* by Direct Feeding or Trophic Transfer,
5 *Environ. Sci. Technol.*, 2016, **50**, 8876-8885.
6
7 83. Y. Su, G. Yang, K. Lu, E. J. Petersen and L. Mao, Colloidal properties and stability of aqueous
8 suspensions of few-layer graphene: Importance of graphene concentration, *Environ. Pollut.*,
9 2017, **220, Part A**, 469-477.
10 84. D. A. Navarro, R. S. Kookana, M. J. McLaughlin and J. K. Kirby, Fate of radiolabeled C-60
11 fullerenes in aged soils, *Environ. Pollut.*, 2017, **221**, 293-300.
12 85. R. Avanası, W. A. Jackson, B. Sherwin, J. F. Mudge and T. A. Anderson, C60 Fullerene Soil
13 Sorption, Biodegradation, and Plant Uptake, *Environ. Sci. Technol.*, 2014, **48**, 2792-2797.
14 86. D. Li, J. D. Fortner, D. R. Johnson, C. Chen, Q. L. Li and P. J. J. Alvarez, Bioaccumulation of ¹⁴C₆₀ by
15 the Earthworm *Eisenia fetida*, *Environ. Sci. Technol.*, 2010, **44**, 9170-9175.
16 87. Z. Chen, P. Westerhoff and P. Herckes, Quantification of C₆₀ fullerene concentrations in water,
17 *Environ. Toxicol. Chem.*, 2008, **27**, 1852-1859.
18 88. C. W. Isaacson, M. Kleber and J. A. Field, Quantitative analysis of fullerene nanomaterials in
19 environmental systems: A critical review, *Environ. Sci. Technol.*, 2009, **43**, 6463-6474.
20 89. A. Schierz, B. Espinasse, M. R. Wiesner, J. H. Bisesi, T. Sabo-Attwood and P. L. Ferguson, Fate of
21 single walled carbon nanotubes in wetland ecosystems, *Environ. Sci.: Nano*, 2014, **1**, 574-583.
22 90. A. Schierz, A. N. Parks, K. M. Washburn, G. T. Chandler and P. L. Ferguson, Characterization and
23 Quantitative Analysis of Single-Walled Carbon Nanotubes in the Aquatic Environment Using
24 Near-Infrared Fluorescence Spectroscopy, *Environ. Sci. Technol.*, 2012, **46**, 12262-12271.
25 91. G. C. Waissi, S. Bold, K. Pakarinen, J. Akkanen, M. T. Leppanen, E. J. Petersen and J. V. K.
26 Kukkonen, Chironomus riparius exposure to fullerene-contaminated sediment results in
27 oxidative stress and may impact life cycle parameters, *J. Hazard. Mater.*, 2017, **322**, 301-309.
28 92. K. Pakarinen, E. J. Petersen, M. T. Leppanen, J. Akkanen and J. V. K. Kukkonen, Adverse effects of
29 fullerenes (nC(60)) spiked to sediments on *Lumbriculus variegatus* (Oligochaeta), *Environ.*
30 *Pollut.*, 2011, **159**, 3750-3756.
31 93. A. M. Cano, K. Kohl, S. Deleon, P. Payton, F. Irin, M. Saed, S. A. Shah, M. J. Green and J. E. Cañas-
32 Carrell, Determination of uptake, accumulation, and stress effects in corn (*Zea mays* L.) grown in
33 single-wall carbon nanotube contaminated soil, *Chemosphere*, 2016, **152**, 117-122.
34 94. F. Irin, B. Shrestha, J. E. Canas, M. A. Saed and M. J. Green, Detection of carbon nanotubes in
35 biological samples through microwave-induced heating, *Carbon*, 2012, **50**, 4441-4449.
36 95. S. B. Li, F. Irin, F. O. Atore, M. J. Green and J. E. Canas-Carrell, Determination of multi-walled
37 carbon nanotube bioaccumulation in earthworms measured by a microwave-based detection
38 technique, *Sci. Tot. Environ.*, 2013, **445**, 9-13.
39 96. A. M. Cano, J. D. Maul, M. Saed, S. A. Shah, M. J. Green and J. E. Canas-Carrell,
40 Bioaccumulation, stress, and swimming impairment in *Daphnia magna* exposed to multiwalled
41 carbon nanotubes, graphene, and graphne oxide, *Environ. Toxicol. Chem.*, 2017, **36**, 2199-2204.
42 97. J. H. Bisesi, J. Merten, K. Liu, A. N. Parks, A. Afrooz, J. B. Glenn, S. J. Klaine, A. S. Kane, N. B. Saleh,
43 P. L. Ferguson and T. Sabo-Attwood, Tracking and Quantification of Single-Walled Carbon
44 Nanotubes in Fish Using Near Infrared Fluorescence, *Environ. Sci. Technol.*, 2014, **48**, 1973-1983.
45 98. J. H. Bisesi, Jr., N. Thuy, S. Ponnayolu, K. Liu, C. M. Lavelle, A. R. M. N. Afrooz, N. B. Saleh, P. L.
46 Ferguson, N. D. Denslow and T. Sabo-Attwood, Examination of Single-Walled Carbon Nanotubes
47 Uptake and Toxicity from Dietary Exposure: Tracking Movement and Impacts in the
48 Gastrointestinal System, *Nanomaterials*, 2015, **5**, 1066-1086.
49 99. M. Diez-Ortiz, E. Lahive, S. George, A. Ter Schure, C. A. M. Van Gestel, K. Jurkschat, C. Svendsen
50 and D. J. Spurgeon, Short-term soil bioassays may not reveal the full toxicity potential for
51
52
53
54
55
56
57
58
59
60

- 1
2
3 nanomaterials; bioavailability and toxicity of silver ions (AgNO₃) and silver nanoparticles to
4 earthworm *Eisenia fetida* in long-term aged soils, *Environ. Pollut.*, 2015, **203**, 191-198.
- 5 100. P. S. Tourinho, C. A. M. van Gestel, A. J. Morgan, P. Kille, C. Svendsen, K. Jurkschat, J. F. W.
6 Mosselmans, A. M. V. M. Soares and S. Loureiro, Toxicokinetics of Ag in the terrestrial isopod
7 *Porcellionides pruinosus* exposed to Ag NPs and AgNO₃ via soil and food, *Ecotoxicology*, 2016,
8 **25**, 267-278.
- 9 101. P. L. Waalewijn-Kool, K. Klein, R. M. Forniés and C. A. M. van Gestel, Bioaccumulation and
10 toxicity of silver nanoparticles and silver nitrate to the soil arthropod *Folsomia candida*,
11 *Ecotoxicology*, 2014, **23**, 1629-1637.
- 12 102. D. L. Starnes, J. M. Unrine, C. P. Starnes, B. E. Collin, E. K. Oostveen, R. Ma, G. V. Lowry, P. M.
13 Bertsch and O. V. Tsyusko, Impact of sulfidation on the bioavailability and toxicity of silver
14 nanoparticles to *Caenorhabditis elegans*, *Environ. Pollut.*, 2015, **196**, 239-246.
- 15 103. M. J. C. van der Ploeg, R. D. Handy, P. L. Waalewijn-Kool, J. H. J. van den Berg, Z. E. H. Rivera, J.
16 Bovenschen, B. Molleman, J. M. Baveco, P. Tromp, R. J. B. Peters, G. F. Koopmans, I. Rietjens and
17 N. W. van den Brink, Effects of silver nanoparticles (NM-300K) on *Lumbricus rubellus*
18 earthworms and particle characterization in relevant test matrices including soil, *Environ.*
19 *Toxicol. Chem.*, 2014, **33**, 743-752.
- 20 104. L. R. Heggelund, M. Diez-Ortiz, S. Lofts, E. Lahive, K. Jurkschat, J. Wojnarowicz, N. Cedergreen, D.
21 Spurgeon and C. Svendsen, Soil pH effects on the comparative toxicity of dissolved zinc, non-
22 nano and nano ZnO to the earthworm *Eisenia fetida*, *Nanotoxicology*, 2014, **8**, 559-572.
- 23 105. S. I. L. Gomes, M. Murphy, M. T. Nielsen, S. M. Kristiansen, M. J. B. Amorim and J. J. Scott-
24 Fordsmann, Cu-nanoparticles ecotoxicity - Explored and explained?, *Chemosphere*, 2015, **139**,
25 240-245.
- 26 106. G. Cornelis, K. Hund-Rinke, T. Kuhlbusch, N. van den Brink and C. Nickel, Fate and Bioavailability
27 of Engineered Nanoparticles in Soils: A Review, *Crit. Rev. Environ. Sci. Technol.*, 2014, **44**, 2720-
28 2764.
- 29 107. A. de Santiago-Martín, B. Constantin, G. Guesdon, N. Kagambega, S. Raymond and R. G. Cloutier,
30 Bioavailability of engineered nanoparticles in soil systems, *J. Hazard., Toxic Radioact. Waste*,
31 2016, **20**, B4015001.
- 32 108. R. D. Handy, N. van den Brink, M. Chappell, M. Muhling, R. Behra, M. Dusinska, P. Simpson, J.
33 Ahtainen, A. N. Jha, J. Seiter, A. Bednar, A. Kennedy, T. F. Fernandes and M. Riediker, Practical
34 considerations for conducting ecotoxicity test methods with manufactured nanomaterials: what
35 have we learnt so far?, *Ecotoxicology*, 2012, **21**, 933-972.
- 36 109. C. Coutris, T. Hertel-Aas, E. Lapied, E. J. Joner and D. H. Oughton, Bioavailability of cobalt and
37 silver nanoparticles to the earthworm *Eisenia fetida*, *Nanotoxicology*, 2012, **6**, 186-195.
- 38 110. A. Gogos, R. Kaegi, R. Zenobi and T. D. Bucheli, Capabilities of asymmetric flow field-flow
39 fractionation coupled to multi-angle light scattering to detect carbon nanotubes in soot and soil,
40 *Environ. Sci.: Nano*, 2014, **1**, 584-594.
- 41 111. F. von der Kammer, S. Legros, E. H. Larsen, K. Loeschner and T. Hofmann, Separation and
42 characterization of nanoparticles in complex food and environmental samples by field-flow
43 fractionation, *Trends Anal. Chem.*, 2011, **30**, 425-436.
- 44 112. S. K. Misra, A. Dybowska, D. Berhanu, M. N. Croteau, S. N. Luoma, A. R. Boccaccini and E.
45 Valsami-Jones, Isotopically Modified Nanoparticles for Enhanced Detection in Bioaccumulation
46 Studies, *Environ. Sci. Technol.*, 2012, **46**, 1216-1222.
- 47 113. P. L. Waalewijn-Kool, M. D. Ortiz, S. Lofts and C. A. M. van Gestel, The effect of pH on the toxicity
48 of zinc oxide nanoparticles to *Folsomia candida* in amended field soil, *Environ. Toxicol. Chem.*,
49 2013, **32**, 2349-2355.
- 50
51
52
53
54
55
56
57
58
59
60

- 1
2
3 114. A. Laycock, M. Diez-Ortiz, F. Larner, A. Dybowska, D. Spurgeon, E. Valsami-Jones, M. Rehkämper
4 and C. Svendsen, Earthworm Uptake Routes and Rates of Ionic Zn and ZnO Nanoparticles at
5 Realistic Concentrations, Traced Using Stable Isotope Labeling, *Environ. Sci. Technol.*, 2016, **50**,
6 412-419.
7
8 115. F. Larner and M. Rehkämper, Evaluation of Stable Isotope Tracing for ZnO Nanomaterials-New
9 Constraints from High Precision Isotope Analyses and Modeling, *Environ. Sci. Technol.*, 2012, **46**,
10 4149-4158.
11 116. A. Laycock, A. Romero-Freire, J. Najorka, C. Svendsen, C. A. M. van Gestel and M. Rehkämper,
12 Novel Multi-isotope Tracer Approach To Test ZnO Nanoparticle and Soluble Zn Bioavailability in
13 Joint Soil Exposures, *Environ. Sci. Technol.*, 2017, **51**, 12756-12763.
14 117. A. R. Montoro Bustos, E. J. Petersen, A. Possolo and M. R. Winchester, Post hoc Interlaboratory
15 Comparison of Single Particle ICP-MS Size Measurements of NIST Gold Nanoparticle Reference
16 Materials, *Anal. Chem.*, 2015, **87**, 8809-8817.
17 118. D. M. Mitrano, A. Barber, A. Bednar, P. Westerhoff, C. P. Higgins and J. F. Ranville, Silver
18 nanoparticle characterization using single particle ICP-MS (SP-ICP-MS) and asymmetrical flow
19 field flow fractionation ICP-MS (AF4-ICP-MS), *J. Anal. At. Spectrom.*, 2012, **27**, 1131-1142.
20 119. D. M. Mitrano, E. K. Leshner, A. Bednar, J. Monserud, C. P. Higgins and J. F. Ranville, Detecting
21 nanoparticulate silver using single-particle inductively coupled plasma–mass spectrometry,
22 *Environ. Toxicol. Chem.*, 2012, **31**, 115-121.
23 120. M. D. Montano, H. R. Badiei, S. Bazargan and J. F. Ranville, Improvements in the detection and
24 characterization of engineered nanoparticles using spICP-MS with microsecond dwell times,
25 *Environ. Sci.: Nano*, 2014, **1**, 338-346.
26 121. M. E. Johnson, S. K. Hanna, A. R. M. Bustos, C. M. Sims, L. C. C. Elliott, A. Lingayat, A. C. Johnston,
27 B. Nikoobakht, J. T. Elliott, R. D. Holbrook, K. C. K. Scoto, K. E. Murphy, E. J. Petersen, L. L. Yu and
28 B. C. Nelson, Separation, Sizing, and Quantitation of Engineered Nanoparticles in an Organism
29 Model Using Inductively Coupled Plasma Mass Spectrometry and Image Analysis, *ACS Nano*,
30 2017, **11**, 526-540.
31 122. H. El Hadri, E. J. Petersen and M. R. Winchester, Impact of and correction for instrument
32 sensitivity drift on nanoparticle size measurements by single-particle ICP-MS, *Anal. Bioanal.*
33 *Chem.*, 2016, **408**, 5099-5108.
34 123. Y. Deng, E. J. Petersen, K. E. Challis, S. A. Rabb, R. D. Holbrook, J. F. Ranville, B. C. Nelson and B.
35 Xing, Multiple Method Analysis of TiO₂ Nanoparticle Uptake in Rice (*Oryza sativa* L.) Plants,
36 *Environ. Sci. Technol.*, 2017, **51**, 10615-10623.
37 124. E. P. Gray, J. G. Coleman, A. J. Bednar, A. J. Kennedy, J. F. Ranville and C. P. Higgins, Extraction
38 and Analysis of Silver and Gold Nanoparticles from Biological Tissues Using Single Particle
39 Inductively Coupled Plasma Mass Spectrometry, *Environ. Sci. Technol.*, 2013, **47**, 14315-14323.
40 125. Y. Dan, X. Ma, W. Zhang, K. Liu, C. Stephan and H. Shi, Single particle ICP-MS method
41 development for the determination of plant uptake and accumulation of CeO₂ nanoparticles,
42 *Anal. Bioanal. Chem.*, 2016, **408**, 5157-5167.
43 126. Y. B. Dan, W. L. Zhang, R. M. Xue, X. M. Ma, C. Stephan and H. L. Shi, Characterization of Gold
44 Nanoparticle Uptake by Tomato Plants Using Enzymatic Extraction Followed by Single-Particle
45 Inductively Coupled Plasma-Mass Spectrometry Analysis, *Environ. Sci. Technol.*, 2015, **49**, 3007-
46 3014.
47 127. S. Makama, R. Peters, A. Undas and N. W. van den Brink, A novel method for the quantification,
48 characterisation and speciation of silver nanoparticles in earthworms exposed in soil, *Environ.*
49 *Chem.*, 2015, **12**, 643-651.
50 128. S. Lee, X. Bi, R. B. Reed, J. F. Ranville, P. Herckes and P. Westerhoff, Nanoparticle Size Detection
51 Limits by Single Particle ICP-MS for 40 Elements, *Environ. Sci. Technol.*, 2014, **48**, 10291-10300.
52
53
54
55
56
57
58
59
60

- 1
2
3 129. D. M. Schwertfeger, J. R. Velicogna, A. H. Jesmer, R. P. Scroggins and J. I. Princz, Single Particle-
4 Inductively Coupled Plasma Mass Spectroscopy Analysis of Metallic Nanoparticles in
5 Environmental Samples with Large Dissolved Analyte Fractions, *Anal. Chem.*, 2016, **88**, 9908-
6 9914.
7
8 130. Y. H. Leung, M. Y. Guo, A. P. Y. Ma, A. M. C. Ng, A. B. Djuricic, N. Degger and F. C. C. Leung,
9 Transmission electron microscopy artifacts in characterization of the nanomaterial-cell
10 interactions, *Appl. Microbiol. Biotechnol.*, 2017, **101**, 5469-5479.
11 131. J. H. Priester, Y. Ge, R. E. Mielke, A. M. Horst, S. C. Moritz, K. Espinosa, J. Gelb, S. L. Walker, R. M.
12 Nisbet, Y. J. An, J. P. Schimel, R. G. Palmer, J. A. Hernandez-Viezcas, L. J. Zhao, J. L. Gardea-
13 Torresdey and P. A. Holden, Soybean susceptibility to manufactured nanomaterials with
14 evidence for food quality and soil fertility interruption, *Proc. Natl. Acad. Sci. U.S.A.*, 2012, **109**,
15 E2451-E2456.
16 132. R. E. Mielke, J. H. Priester, R. A. Werlin, J. Gelb, A. M. Horst, E. Orias and P. A. Holden,
17 Differential Growth of and Nanoscale TiO₂ Accumulation in *Tetrahymena thermophila* by Direct
18 Feeding versus Trophic Transfer from *Pseudomonas aeruginosa*, *Appl. Environ. Microbiol.*, 2013,
19 **79**, 5616-5624.
20 133. A. J. Edgington, A. P. Roberts, L. M. Taylor, M. M. Alloy, J. Reppert, A. M. Rao, J. D. Ma and S. J.
21 Klaine, The influence of natural organic matter on the toxicity of multiwalled carbon nanotubes,
22 *Environ. Toxicol. Chem.*, 2010, **29**, 2511-2518.
23 134. F. Mouchet, P. Landois, P. Puech, E. Pinelli, E. Flahaut and L. Gauthier, Carbon nanotube
24 ecotoxicity in amphibians: assessment of multiwalled carbon nanotubes and comparison with
25 double-walled carbon nanotubes, *Nanomedicine*, 2010, **5**, 963-974.
26 135. F. Mouchet, P. Landois, E. Sarremejean, G. Bernard, P. Puech, E. Pinelli, E. Flahaut and L.
27 Gauthier, Characterisation and in vivo ecotoxicity evaluation of double-wall carbon nanotubes in
28 larvae of the amphibian *Xenopus laevis*, *Aquat. Toxicol.*, 2008, **87**, 127-137.
29 136. J. M. Unrine, S. E. Hunyadi, O. V. Tsyusko, W. Rao, W. A. Shoults-Wilson and P. M. Bertsch,
30 Evidence for Bioavailability of Au Nanoparticles from Soil and Biodistribution within Earthworms
31 (*Eisenia fetida*), *Environ. Sci. Technol.*, 2010, **44**, 8308-8313.
32 137. S. B. Lovern, H. A. Owen and R. Klaper, Electron microscopy of gold nanoparticle intake in the
33 gut of *Daphnia magna*, *Nanotoxicology*, 2008, **2**, 43-48.
34 138. B. P. Jackson, H. Pace, A. Lanzirrotti, R. Smith and J. F. Ranville, Synchrotron X-ray 2D and 3D
35 elemental imaging of CdSe/ZnS quantum dot nanoparticles in *Daphnia magna*, *Anal. Bioanal.*
36 *Chem.*, 2009, **394**, 911-917.
37 139. J. D. Judy, D. H. McNear, Jr., C. Chen, R. W. Lewis, O. V. Tsyusko, P. M. Bertsch, W. Rao, J.
38 Stegemeier, G. V. Lowry, S. P. McGrath, M. Durenkamp and J. M. Unrine, Nanomaterials in
39 Biosolids Inhibit Nodulation, Shift Microbial Community Composition, and Result in Increased
40 Metal Uptake Relative to Bulk/Dissolved Metals, *Environ. Sci. Technol.*, 2015, **49**, 8751-8758.
41 140. R. Ma, C. Levard, J. D. Judy, J. M. Unrine, M. Durenkamp, B. Martin, B. Jefferson and G. V. Lowry,
42 Fate of Zinc Oxide and Silver Nanoparticles in a Pilot Wastewater Treatment Plant and in
43 Processed Biosolids, *Environ. Sci. Technol.*, 2014, **48**, 104-112.
44 141. W. A. Shoults-Wilson, B. C. Reinsch, O. V. Tsyusko, P. M. Bertsch, G. V. Lowry and J. M. Unrine,
45 Effect of silver nanoparticle surface coating on bioaccumulation and reproductive toxicity in
46 earthworms (*Eisenia fetida*), *Nanotoxicology*, 2011, **5**, 432-444.
47 142. A. R. Whitley, C. Levard, E. Oostveen, P. M. Bertsch, C. J. Matocha, F. von der Kammer and J. M.
48 Unrine, Behavior of Ag nanoparticles in soil: Effects of particle surface coating, aging and sewage
49 sludge amendment, *Environ. Pollut.*, 2013, **182**, 141-149.
50 143. J. Shi, J. Ye, H. Fang, S. Zhang and C. Xu, Effects of Copper Oxide Nanoparticles on Paddy Soil
51 Properties and Components, *Nanomaterials*, 2018, **8**, 839.
52
53
54
55
56
57
58
59
60

- 1
2
3 144. J. A. Hernandez-Viezcas, H. Castillo-Michel, J. C. Andrews, M. Cotte, C. Rico, J. R. Peralta-Videa, Y.
4 Ge, J. H. Priester, P. A. Holden and J. L. Gardea-Torresdey, In Situ Synchrotron X-ray
5 Fluorescence Mapping and Speciation of CeO₂ and ZnO Nanoparticles in Soil Cultivated Soybean
6 (Glycine max), *ACS Nano*, 2013, **7**, 1415-1423.
- 7
8 145. T. Marie, A. Mélanie, B. Lenka, I. Julien, K. Isabelle, P. Christine, M. Elise, S. Catherine, A.
9 Bernard, A. Ester, R. Jérôme, T. Alain and B. Jean-Yves, Transfer, Transformation, and Impacts of
10 Ceria Nanomaterials in Aquatic Mesocosms Simulating a Pond Ecosystem, *Environ. Sci. Technol.*,
11 2014, **48**, 9004-9013.
- 12 146. B. Thalmann, A. Voegelin, B. Sinnet, E. Morgenroth and R. Kaegi, Sulfidation Kinetics of Silver
13 Nanoparticles Reacted with Metal Sulfides, *Environ. Sci. Technol.*, 2014, **48**, 4885-4892.
- 14 147. B. Thalmann, A. Voegelin, E. Morgenroth and R. Kaegi, Effect of humic acid on the kinetics of
15 silver nanoparticle sulfidation, *Environ. Sci.: Nano*, 2016, **3**, 203-212.
- 16 148. B. C. Reinsch, C. Levard, Z. Li, R. Ma, A. Wise, K. B. Gregory, G. E. Brown, Jr. and G. V. Lowry,
17 Sulfidation of Silver Nanoparticles Decreases Escherichia coli Growth Inhibition, *Environ. Sci.*
18 *Technol.*, 2012, **46**, 6992-7000.
- 19 149. A. Gogos, B. Thalmann, A. Voegelin and R. Kaegi, Sulfidation kinetics of copper oxide
20 nanoparticles, *Environ. Sci.: Nano*, 2017, **4**, 1733-1741.
- 21 150. J. H. Priester, P. K. Stoimenov, R. E. Mielke, S. M. Webb, C. Ehrhardt, J. P. Zhang, G. D. Stucky and
22 P. A. Holden, Effects of Soluble Cadmium Salts Versus CdSe Quantum Dots on the Growth of
23 Planktonic Pseudomonas aeruginosa, *Environ. Sci. Technol.*, 2009, **43**, 2589-2594.
- 24 151. Y. Deng, J. C. White and B. Xing, Interactions between engineered nanomaterials and agricultural
25 crops: implications for food safety, *J. Zhejiang Univ. Sci. A*, 2014, **15**, 552-572.
- 26 152. V. Reipa, S. K. Hanna, A. Urbas, L. Sander, J. Elliott, J. Conny and E. J. Petersen, Efficient
27 electrochemical degradation of multiwall carbon nanotubes, *J. Hazard. Mater.*, 2018, **354**, 275-
28 282.
- 29 153. K. Doudrick, P. Herckes and P. Westerhoff, Detection of Carbon Nanotubes in Environmental
30 Matrices Using Programmed Thermal Analysis, *Environ. Sci. Technol.*, 2012, **46**, 12246-12253.
- 31 154. P. T. Saheli, R. K. Rowe, E. J. Petersen and D. M. O'Carroll, Diffusion of multiwall carbon
32 nanotubes through a high-density polyethylene geomembrane, *Geosynth. Internat.*, 2017, **24**,
33 184-197.
- 34 155. ASTM (American Society for Testing Materials) International, D6281-15, Standard Test Method
35 for Airborne Asbestos Concentration in Ambient and Indoor Atmospheres as Determined by
36 Transmission Electron Microscopy Direct Transfer (TEM). 2015.
- 37 156. A. Prasad, J. R. Lead and M. Baalousha, An electron microscopy based method for the detection
38 and quantification of nanomaterial number concentration in environmentally relevant media,
39 *Sci. Tot. Environ.*, 2015, **537**, 479-486.
- 40 157. W. G. Wallace, B. G. Lee and S. N. Luoma, Subcellular compartmentalization of Cd and Zn in two
41 bivalves. I. Significance of metal-sensitive fractions (MSF) and biologically detoxified metal
42 (BDM), *Mar. Ecol. Prog. Ser.*, 2003, **249**, 183-197.
- 43 158. J. Garcia-Aonso, F. R. Khan, S. K. Misra, M. Turmaine, B. D. Smith, P. S. Rainbow, S. N. Luoma and
44 E. Valsami-Jones, Cellular Internalization of Silver Nanoparticles in Gut Epithelia of the Estuarine
45 Polychaete Nereis diversicolor, *Environ. Sci. Technol.*, 2011, **45**, 4630-4636.
- 46 159. A. Thit, G. T. Banta and H. Selck, Bioaccumulation, subcellular distribution and toxicity of
47 sediment-associated copper in the ragworm Nereis diversicolor: The relative importance of
48 aqueous copper, copper oxide nanoparticles and microparticles, *Environ. Pollut.*, 2015, **202**, 50-
49 57.
- 50
51
52
53
54
55
56
57
58
59
60

- 1
2
3 160. A. Thit, T. Ramskov, M. N. Croteau and H. Selck, Biodynamics of copper oxide nanoparticles and
4 copper ions in an oligochaete - Part II: Subcellular distribution following sediment exposure,
5 *Aquat. Toxicol.*, 2016, **180**, 25-35.
- 6 161. M. S. Arnold, S. I. Stupp and M. C. Hersam, Enrichment of single-walled carbon nanotubes by
7 diameter in density gradients, *Nano Lett.*, 2005, **5**, 713-718.
- 8 162. E. Efeoglu, M. Keating, J. McIntyre, A. Casey and H. J. Byrne, Determination of nanoparticle
9 localisation within subcellular organelles in vitro using Raman spectroscopy, *Anal. Methods*,
10 2015, **7**, 10000-10017.
- 11 163. M. Brakke, 1961, Density gradient centrifugation and its application to plant viruses, *Adv. Virus*
12 *Res.*, **7**, 193-224.
- 13 164. M. Mortimer, E. J. Petersen, B. A. Buchholz and P. A. Holden, Separation of Bacteria, Protozoa
14 and Carbon Nanotubes by Density Gradient Centrifugation, *Nanomaterials*, 2016, **6**.
- 15 165. A. Nowacek, I. Kadiu, J. McMillan and H. E. Gendelman, in *Cellular and Subcellular*
16 *Nanotechnology: Methods and Protocols*, eds. V. Weissig, T. Elbayoumi and M. Olsen, Humana
17 Press, Totowa, NJ, 2013, DOI: 10.1007/978-1-62703-336-7_6, pp. 47-55.
- 18 166. P. R. Hunt, B. J. Marquis, K. M. Tyner, S. Conklin, N. Olejnik, B. C. Nelson and R. L. Sprando,
19 Nanosilver suppresses growth and induces oxidative damage to DNA in *Caenorhabditis elegans*,
20 *J. Appl. Toxicol.*, 2013, **33**, 1131-1142.
- 21 167. Y. Wang, A. J. Miao, J. Luo, Z. B. Wei, J. J. Zhu and L. Y. Yang, Bioaccumulation of CdTe Quantum
22 Dots in a Freshwater Alga *Ochromonas danica*: A Kinetics Study, *Environ. Sci. Technol.*, 2013, **47**,
23 10601-10610.
- 24 168. F. Ribeiro, J. A. Gallego-Urrea, R. M. Goodhead, C. A. M. Van Gestel, J. Moger, A. M. V. M. Soares
25 and S. Loureiro, Uptake and elimination kinetics of silver nanoparticles and silver nitrate by
26 *Raphidocelis subcapitata*: The influence of silver behaviour in solution, *Nanotoxicology*, 2015, **9**,
27 686-695.
- 28 169. M. C. Arnold, A. R. Badireddy, M. R. Wiesner, R. T. Di Giulio and J. N. Meyer, Cerium Oxide
29 Nanoparticles are More Toxic than Equimolar Bulk Cerium Oxide in *Caenorhabditis elegans*,
30 *Arch. Environ. Contam. Toxicol.*, 2013, **65**, 224-233.
- 31 170. J. N. Meyer, C. A. Lord, X. Y. Yang, E. A. Turner, A. R. Badireddy, S. M. Marinakos, A. Chilkoti, M.
32 R. Wiesner and M. Auffan, Intracellular uptake and associated toxicity of silver nanoparticles in
33 *Caenorhabditis elegans*, *Aquat. Toxicol.*, 2010, **100**, 140-150.
- 34 171. M. Mortimer, A. Gogos, N. Bartolome, A. Kahru, T. D. Bucheli and V. I. Slaveykova, Potential of
35 Hyperspectral Imaging Microscopy for Semi-quantitative Analysis of Nanoparticle Uptake by
36 Protozoa, *Environ. Sci. Technol.*, 2014, **48**, 8760-8767.
- 37 172. Y. Gao, N. Liu, C. Chen, Y. Luo, Y. Li, Z. Zhang, Y. Zhao, B. Zhao, A. Iida and Z. Chai, Mapping
38 technique for biodistribution of elements in a model organism, *Caenorhabditis elegans*, after
39 exposure to copper nanoparticles with microbeam synchrotron radiation X-ray fluorescence, *J.*
40 *Anal. At. Spectrom.*, 2008, **23**, 1121-1124.
- 41 173. B. Collin, E. Oostveen, O. V. Tsyusko and J. M. Unrine, Influence of Natural Organic Matter and
42 Surface Charge on the Toxicity and Bioaccumulation of Functionalized Ceria Nanoparticles in
43 *Caenorhabditis elegans*, *Environ. Sci. Technol.*, 2014, **48**, 1280-1289.
- 44 174. F. M. Geier, S. Fearn, J. G. Bundy and D. S. McPhail, ToF-SIMS analysis of biomolecules in the
45 model organism *Caenorhabditis elegans*, *Surf. Interface Anal.*, 2013, **45**, 234-236.
- 46 175. S. W. Kim, S. H. Nam and Y. J. An, Interaction of Silver Nanoparticles with Biological Surfaces of
47 *Caenorhabditis elegans*, *Ecotox. Environ. Saf.*, 2012, **77**, 64-70.
- 48 176. X. G. Hu, S. H. Ouyang, L. Mu, J. An and Q. Zhou, Effects of Graphene Oxide and Oxidized Carbon
49 Nanotubes on the Cellular Division, Microstructure, Uptake, Oxidative Stress, and Metabolic
50 Profiles, *Environ. Sci. Technol.*, 2015, **49**, 10825-10833.
- 51
52
53
54
55
56
57
58
59
60

- 1
2
3 177. B. Huang, A.-J. Miao, L. Xiao and L.-Y. Yang, Influence of nitrogen limitation on the
4 bioaccumulation kinetics of hematite nanoparticles in the freshwater alga *Euglena intermedia*,
5 *Environ. Sci.: Nano*, 2017, **4**, 1840-1850.
- 6 178. C. Sousa, D. Sequeira, Y. V. Kolen'ko, I. M. Pinto and D. Y. Petrovykh, Analytical Protocols for
7 Separation and Electron Microscopy of Nanoparticles Interacting with Bacterial Cells, *Anal.*
8 *Chem.*, 2015, **87**, 4641-4648.
- 9 179. T. S. Y. Chan, F. Nasser, C. H. St-Denis, H. S. Mandal, P. Ghafari, N. Hadjout-Rabi, N. C. Bols and X.
10 Tang, Carbon nanotube compared with carbon black: effects on bacterial survival against grazing
11 by ciliates and antimicrobial treatments, *Nanotoxicology*, 2013, **7**, 251-258.
- 12 180. B. Xiong, J. Cheng, Y. X. Qiao, R. Zhou, Y. He and E. S. Yeung, Separation of nanorods by density
13 gradient centrifugation, *J. Chromat. A*, 2011, **1218**, 3823-3829.
- 14 181. G. Chen, Y. Wang, L. H. Tan, M. Yang, L. S. Tan, Y. Chen and H. Chen, High-Purity Separation of
15 Gold Nanoparticle Dimers and Trimers, *J. Am. Chem. Soc.*, 2009, **131**, 4218-4219.
- 16 182. K. Yanagi, T. Iitsuka, S. Fujii and H. Kataura, Separations of Metallic and Semiconducting Carbon
17 Nanotubes by Using Sucrose as a Gradient Medium, *J. Phys. Chem. C*, 2008, **112**, 18889-18894.
- 18 183. Y. Zhang, Y. Shi, Y.-H. Liou, A. M. Sawvel, X. Sun, Y. Cai, P. A. Holden and G. D. Stucky, High
19 performance separation of aerosol sprayed mesoporous TiO₂ sub-microspheres from
20 aggregates via density gradient centrifugation, *J. Mat. Chem.*, 2010, **20**, 4162-4167.
- 21 184. S. H. Lee, B. K. Salunke and B. S. Kim, Sucrose density gradient centrifugation separation of gold
22 and silver nanoparticles synthesized using *Magnolia kobus* plant leaf extracts, *Biotechnol.*
23 *Bioproc. Eng.*, 2014, **19**, 169-174.
- 24 185. S. Rhiem, M. J. Riding, W. Baumgartner, F. L. Martin, K. T. Semple, K. C. Jones, A. Schaffer and H.
25 M. Maes, Interactions of multiwalled carbon nanotubes with algal cells: Quantification of
26 association, visualization of uptake, and measurement of alterations in the composition of cells,
27 *Environ. Pollut.*, 2015, **196**, 431-439.
- 28 186. D. W. Hopkins, S. J. Macnaughton and A. G. Odonnell, A dispersion and differential
29 centrifugation technique for representatively sampling microorganisms from soil, *Soil Biol.*
30 *Biochem.*, 1991, **23**, 217-225.
- 31 187. E. Eroglu and A. Melis, "Density Equilibrium" Method for the Quantitative and Rapid In Situ
32 Determination of Lipid, Hydrocarbon, or Biopolymer Content in Microorganisms, *Biotechnology*
33 *and Bioengineering*, 2009, **102**, 1406-1415.
- 34 188. P. A. Holden, R. M. Nisbet, H. S. Lenihan, R. J. Miller, G. N. Cherr, J. P. Schimel and J. L. Gardea-
35 Torresdey, Ecological nanotoxicology: integrating nanomaterial hazard considerations across the
36 subcellular, population, community, and ecosystems levels, *Acc. Chem. Res.*, 2013, **46**, 813-822.
- 37 189. P. A. Holden, J. P. Schimel and H. A. Godwin, Five reasons to use bacteria when assessing
38 manufactured nanomaterial environmental hazards and fates, *Curr. Opin. Biotech.*, 2014, **27**, 73-
39 78.
- 40 190. J. A. Kim, C. Aberg, A. Salvati and K. A. Dawson, Role of cell cycle on the cellular uptake and
41 dilution of nanoparticles in a cell population, *Nat Nanotechnol*, 2011, **7**, 62-68.
- 42 191. S. K. Hanna, A. R. Montoro Bustos, A. W. Peterson, V. Reipa, L. D. Scanlan, S. Hosbas Coskun, T. J.
43 Cho, M. E. Johnson, V. A. Hackley, B. C. Nelson, M. R. Winchester, J. T. Elliott and E. J. Petersen,
44 Agglomeration of *Escherichia coli* with Positively Charged Nanoparticles Can Lead to Artifacts in
45 a Standard *Caenorhabditis elegans* Toxicity Assay, *Environ. Sci. Technol.*, 2018, **52**, 5968-5978.
- 46 192. F. Schwab, T. D. Bucheli, L. P. Lukhele, A. Magrez, B. Nowack, L. Sigg and K. Knauer, Are Carbon
47 Nanotube Effects on Green Algae Caused by Shading and Agglomeration?, *Environ. Sci. Technol.*,
48 2011, **45**, 6136-6144.
- 49 193. K. Van Hoecke, K. A. C. De Schampelaere, S. Ramirez-Garcia, P. Van der Meeren, G. Smagghe
50 and C. R. Janssen, Influence of alumina coating on characteristics and effects of SiO₂
51
52
53
54
55
56
57
58
59
60

- nanoparticles in algal growth inhibition assays at various pH and organic matter contents, *Environ Int*, 2011, **37**, 1118-1125.
194. M. Mortimer, N. Devarajan, D. Li and P. A. Holden, Multiwall Carbon Nanotubes Induce More Pronounced Transcriptomic Responses in *Pseudomonas aeruginosa* PG201 than Graphene, Exfoliated Boron Nitride, or Carbon Black, *ACS Nano*, 2018, **12**, 2728-2740.
195. K. J. Ong, T. J. MacCormack, R. J. Clark, J. D. Ede, V. A. Ortega, L. C. Felix, M. K. M. Dang, G. B. Ma, H. Fenniri, J. G. C. Veinot and G. G. Goss, Widespread Nanoparticle-Assay Interference: Implications for Nanotoxicity Testing, *Plos One*, 2014, **9**.
196. J. T. Elliott, M. Rosslein, N. W. Song, B. Toman, A. Kinsner-Ovaskainen, R. Maniratanachote, M. L. Salit, E. J. Petersen, F. Sequeira, E. L. Romsos, S. J. Kim, J. Lee, N. R. von Moos, F. Rossi, C. Hirsch, H. F. Krug, W. Suchaoin and P. Wick, Toward Achieving Harmonization in a Nanocytotoxicity Assay Measurement Through an Interlaboratory Comparison Study, *Altex-Alt. Anim. Exper.*, 2017, **34**, 201-218.
197. A. R. Collins, B. Annangi, L. Rubio, R. Marcos, M. Dorn, C. Merker, I. Estrela-Lopis, M. R. Cimpan, M. Ibrahim, E. Cimpan, M. Ostermann, A. Sauter, N. El Yamani, S. Shaposhnikov, S. Chevillard, V. Paget, R. Grall, J. Delic, F. Goni-de-Cerio, B. Suarez-Merino, V. Fessard, K. N. Hogeveen, L. M. Fjellsbo, E. R. Pran, T. Brzicova, J. Topinka, M. J. Silva, P. E. Leite, A. R. Ribeiro, J. M. Granjeiro, R. Grafstrom, A. Prina-Mello and M. Dusinska, High throughput toxicity screening and intracellular detection of nanomaterials, *Wiley Interdisc. Rev.-Nanomed. Nanobiotechnol.*, 2017, **9**.
198. Y. S. S. Yang, P. U. Atukorale, K. D. Moynihan, A. Bekdemir, K. Rakhra, L. Tang, F. Stellacci and D. J. Irvine, High-throughput quantitation of inorganic nanoparticle biodistribution at the single-cell level using mass cytometry, *Nat. Comm.*, 2017, **8**.
199. R.-L. L. Vanhecke D, Clift MJ, Blank F, Petri-Fink A, Rothen-Rutishauser B, Quantification of nanoparticles at the single-cell level: an overview about state-of-the-art techniques and their limitations, *Nanomedicine*, 2014, **9**, 1885-1900.
200. M. Mortimer, A. Kahru and V. I. Slaveykova, Uptake, localization and clearance of quantum dots in ciliated protozoa *Tetrahymena thermophila*, *Environ. Pollut.*, 2014, **190**, 58-64.
201. G. S. Gupta, A. Kumar, R. Shanker and A. Dhawan, Assessment of agglomeration, co-sedimentation and trophic transfer of titanium dioxide nanoparticles in a laboratory-scale predator-prey model system, *Sci. Rep.*, 2016, **6**, 31422.
202. N. Bohmer, A. Rippl, S. May, A. Walter, M. B. Heo, M. Kwak, M. Roesslein, N. W. Song, P. Wick and C. Hirsch, Interference of engineered nanomaterials in flow cytometry: A case study, *Colloids Surf., B*, 2018, **172**, 635-645.
203. M. Corte Rodríguez, R. Álvarez-Fernández García, E. Blanco, J. Bettmer and M. Montes-Bayón, Quantitative Evaluation of Cisplatin Uptake in Sensitive and Resistant Individual Cells by Single-Cell ICP-MS (SC-ICP-MS), *Anal. Chem.*, 2017, **89**, 11491-11497.
204. R. C. Merrifield, C. Stephan and J. R. Lead, Quantification of Au Nanoparticle Biouptake and Freshwater Algae Using Single Cell - ICP-MS, *Environ. Sci. Technol.*, 2018, **52**, 2271-2277.
205. L. Mueller, H. Traub, N. Jakubowski, D. Drescher, V. I. Baranov and J. Kneipp, Trends in single-cell analysis by use of ICP-MS, *Anal. Bioanal. Chem.*, 2014, **406**, 6963-6977.
206. L. N. Zheng, M. Wang, B. Wang, H. Q. Chen, H. Ouyang, Y. L. Zhao, Z. F. Chai and W. Y. Feng, Determination of quantum dots in single cells by inductively coupled plasma mass spectrometry, *Talanta*, 2013, **116**, 782-787.
207. M. Wang, L. N. Zheng, B. Wang, H. Q. Chen, Y. L. Zhao, Z. F. Chai, H. J. Reid, B. L. Sharp and W. Y. Feng, Quantitative Analysis of Gold Nanoparticles in Single Cells by Laser Ablation Inductively Coupled Plasma-Mass Spectrometry, *Anal Chem*, 2014, **86**, 10252-10256.

- 1
2
3 208. D. Drescher, C. Giesen, H. Traub, U. Panne, J. Kneipp and N. Jakubowski, Quantitative imaging of
4 gold and silver nanoparticles in single eukaryotic cells by laser ablation ICP-MS, *Anal Chem*,
5 2012, **84**, 9684-9688.
- 6 209. A. S. Groombridge, S. Miyashita, S. Fujii, K. Nagasawa, T. Okahashi, M. Ohata, T. Umemura, A.
7 Takatsu, K. Inagaki and K. Chiba, High Sensitive Elemental Analysis of Single Yeast Cells
8 (*Saccharomyces cerevisiae*) by Time-Resolved Inductively-Coupled Plasma Mass Spectrometry
9 Using a High Efficiency Cell Introduction System, *Anal Sci*, 2013, **29**, 597-603.
- 10 210. H. R. Badiei, M. A. Rutzke and V. Karanassios, Calcium content of individual, microscopic, (sub)
11 nanoliter volume *Paramecium* sp. cells using rhenium-cup in-torch vaporization (ITV) sample
12 introduction and axially viewed ICP-AES, *J. Anal. At. Spectrom.*, 2002, **17**, 1007-1010.
- 13 211. K.-S. Ho and W.-T. Chan, Time-resolved ICP-MS measurement for single-cell analysis and on-line
14 cytometry, *J. Anal. At. Spectrom.*, 2010, **25**, 1114-1122.
- 15 212. S. Leclerc and K. J. Wilkinson, Bioaccumulation of nanosilver by *Chlamydomonas reinhardtii*-
16 nanoparticle or the free ion?, *Environ. Sci. Technol.*, 2014, **48**, 358-364.
- 17 213. M. Halter, E. Bier, P. C. DeRose, G. A. Cooksey, S. J. Choquette, A. L. Plant and J. T. Elliott, An
18 Automated Protocol for Performance Benchmarking a Widefield Fluorescence Microscope,
19 *Cytometry Part A*, 2014, **85A**, 978-985.
- 20 214. C. Hagwood, J. Bernal, M. Halter and J. Elliott, Evaluation of Segmentation Algorithms on Cell
21 Populations Using CDF Curves, *IEEE Trans. Med. Imag.*, 2012, **31**, 380-390.
- 22 215. J. Chalfoun, M. Kociolek, A. Dima, M. Halter, A. Cardone, A. Peskin, P. Bajcsy and M. Brady,
23 Segmenting time-lapse phase contrast images of adjacent NIH 3T3 cells, *J. Microsc.* 2013, **249**,
24 41-52.
- 25 216. A. A. Dima, J. T. Elliott, J. J. Filliben, M. Halter, A. Peskin, J. Bernal, M. Kociolek, M. C. Brady, H. C.
26 Tang and A. L. Plant, Comparison of Segmentation Algorithms For Fluorescence Microscopy
27 Images of Cells, *Cytometry Part A*, 2011, **79A**, 545-559.
- 28 217. P. Bajcsy, A. Cardone, J. Chalfoun, M. Halter, D. Juba, M. Kociolek, M. Majurski, A. Peskin, C.
29 Simon, M. Simon, A. Vandecreme and M. Brady, Survey statistics of automated segmentations
30 applied to optical imaging of mammalian cells, *BMC Bioinformatics*, 2015, **16**.
- 31 218. K. Kettler, K. Veltman, D. van de Meent, A. van Wezel and A. J. Hendriks, Cellular uptake of
32 nanoparticles as determined by particle properties, experimental conditions, and cell type,
33 *Environ Toxicol Chem*, 2014, **33**, 481-492.
- 34 219. A. J. Miao, Z. P. Luo, C. S. Chen, W. C. Chin, P. H. Santschi and A. Quigg, Intracellular Uptake: A
35 Possible Mechanism for Silver Engineered Nanoparticle Toxicity to a Freshwater Alga
36 *Ochromonas danica*, *Plos One*, 2010, **5**.
- 37 220. W. G. Characklis and K. C. Marshall, in *Biofilms*, eds. W. G. Characklis and K. C. Marshall, John
38 Wiley & Sons, Inc., New York, 1990, pp. 3-15.
- 39 221. L. Hall-Stoodley, J. W. Costerton and P. Stoodley, Bacterial biofilms: from the natural
40 environment to infectious diseases, *Nat. rev. Microbiol.*, 2004, **2**, 95-108.
- 41 222. K. Ikuma, A. W. Decho and B. L. T. Lau, When nanoparticles meet biofilms—interactions guiding
42 the environmental fate and accumulation of nanoparticles, *Front. Microbiol.*, 2015, **6**.
- 43 223. P. Cervantes-Avilés and G. Cuevas-Rodríguez, Changes in nutrient removal and flocs
44 characteristics generated by presence of ZnO nanoparticles in activated sludge process,
45 *Chemosphere*, 2017, **182**, 672-680.
- 46 224. J. Fabrega, S. N. Luoma, C. R. Tyler, T. S. Galloway and J. R. Lead, Silver nanoparticles: Behaviour
47 and effects in the aquatic environment, *Environ. Intl.*, 2011, **37**, 517-531.
- 48 225. M. K. Yeo and D. H. Nam, Influence of different types of nanomaterials on their bioaccumulation
49 in a paddy microcosm: a comparison of TiO₂ nanoparticles and nanotubes, *Environ. Pollut.*,
50 2013, **178**, 166-172.
- 51
52
53
54
55
56
57
58
59
60

- 1
2
3 226. J. H. Priester, S. G. Olson, S. M. Webb, M. P. Neu, L. E. Hersman and P. A. Holden, Enhanced
4 exopolymer production and chromium stabilization in *Pseudomonas putida* unsaturated
5 biofilms, *Appl Environ Microbiol*, 2006, **72**, 1988-1996.
- 6 227. D. R. Mount, T. D. Dawson and L. P. Burkhard, Implications of gut purging for tissue residues
7 determined in bioaccumulation testing of sediment with *Lumbriculus variegatus*, *Environ.*
8 *Toxicol. Chem.*, 1999, **18**, 1244-1249.
- 9 228. ASTM (American Society for Testing Materials) International, 2004. E1676-04: Standard Guide
10 for Conducting Laboratory Soil Toxicity or Bioaccumulation Tests with the Lumbricid Earthworm
11 *Eisenia Fetida* and the Enchytraeid Potworm *Enchytraeus albidus*.
- 12 229. T. Ramskov, V. E. Forbes, D. Gilliland and H. Selck, Accumulation and effects of sediment-
13 associated silver nanoparticles to sediment-dwelling invertebrates, *Aquat. Toxicol.*, 2015, **166**,
14 96-105.
- 15 230. T. Jager, R. Fleuren, W. Roelofs and A. C. de Groot, Feeding activity of the earthworm *Eisenia*
16 *andrei* in artificial soil, *Soil Biol. Biochem.*, 2003, **35**, 313-322.
- 17 231. D. J. Spurgeon and S. P. Hopkin, Comparisons of metal accumulation and excretion kinetics in
18 earthworms (*Eisenia fetida*) exposed to contaminated field and laboratory soils, *Appl. Soil Ecol.*,
19 1999, **11**, 227-243.
- 20 232. R. D. Handy and F. B. Eddy, in *Physicochemical Kinetics and Transport at Chemical-Biological*
21 *Interphases*, ed. H. P. v. L. a. W. Köster, John Wiley, Chichester, United Kingdon, 2004, pp. 337-
22 356.
- 23 233. P. R. Paquin, J. W. Gorsuch, S. Apte, G. E. Batley, K. C. Bowles, P. G. C. Campbell, C. G. Delos, D.
24 M. Di Toro, R. L. Dwyer, F. Galvez, R. W. Gensemer, G. G. Goss, C. Hogstrand, C. R. Janssen, J. C.
25 McGeer, R. B. Naddy, R. C. Playle, R. C. Santore, U. Schneider, W. A. Stubblefield, C. M. Wood
26 and K. B. Wu, The biotic ligand model: a historical overview, *Compar. Biochem. Physiol. C-*
27 *Toxicol. Pharmacol.*, 2002, **133**, 3-35.
- 28 234. S. K. Sheir and R. D. Handy, Tissue Injury and Cellular Immune Responses to Cadmium Chloride
29 Exposure in the Common Mussel *Mytilus edulis*: Modulation by Lipopolysaccharide, *Arch.*
30 *Environ. Contam. Toxicol.*, 2010, **59**, 602-613.
- 31 235. A. R. Al-Jubory and R. D. Handy, Uptake of titanium from TiO₂ nanoparticle exposure in the
32 isolated perfused intestine of rainbow trout: nystatin, vanadate and novel CO₂-sensitive
33 components, *Nanotoxicology*, 2013, **7**, 1282-1301.
- 34 236. C. Peyrot, C. Gagnon, F. Gagne, K. J. Willkinson, P. Turcotte and S. Sauve, Effects of cadmium
35 telluride quantum dots on cadmium bioaccumulation and metallothionein production to the
36 freshwater mussel, *Elliptio complanata*, *Compar. Biochem. Physiol. C-Toxicol. Pharmacol.*, 2009,
37 **150**, 246-251.
- 38 237. J.-F. Pan, P.-E. Buffet, L. Poirier, C. Amiard-Triquet, D. Gilliland, Y. Joubert, P. Pilet, M. Guibbolini,
39 C. R. de Faverney, M. Romeo, E. Valsami-Jones and C. Mouneyrac, Size dependent
40 bioaccumulation and ecotoxicity of gold nanoparticles in an endobenthic invertebrate: The
41 Tellinid clam *Scrobicularia plana*, *Environ. Poll.*, 2012, **168**, 37-43.
- 42 238. S. K. Hanna, R. J. Miller and H. S. Lenihan, Accumulation and Toxicity of Copper Oxide
43 Engineered Nanoparticles in a Marine Mussel, *Nanomaterials*, 2014, **4**, 535-547.
- 44 239. M. S. Hull, P. J. Vikesland and I. R. Schultz, Uptake and retention of metallic nanoparticles in the
45 Mediterranean mussel (*Mytilus galloprovincialis*), *Aquat. Toxicol.*, 2013, **140**, 89-97.
- 46 240. J. R. Conway, S. K. Hanna, H. S. Lenihan and A. A. Keller, Effects and Implications of Trophic
47 Transfer and Accumulation of CeO₂ Nanoparticles in a Marine Mussel, *Environ. Sci. Technol.*,
48 2014, **48**, 1517-1524.
- 49 241. M. Zuykov, E. Pelletier and S. Demers, Colloidal complexed silver and silver nanoparticles in
50 extrapallial fluid of *Mytilus edulis*, *Mar. Environ. Res.*, 2011, **71**, 17-21.
- 51
52
53
54
55
56
57
58
59
60

- 1
2
3 242. M. Rosa, J. E. Ward, S. E. Shumway, G. H. Wikfors, E. Pales-Espinosa and B. Allam, Effects of
4 particle surface properties on feeding selectivity in the eastern oyster *Crassostrea virginica* and
5 the blue mussel *Mytilus edulis*, *J. Exper. Mar. Biol. Ecol.*, 2013, **446**, 320-327.
- 6 243. E. P. Espinosa, M. Perrigault, J. E. Ward, S. E. Shumway and B. Allam, Microalgal Cell Surface
7 Carbohydrates as Recognition Sites for Particle Sorting in Suspension-Feeding Bivalves, *The*
8 *Biol. Bull.*, 2010, **218**, 75-86.
- 9 244. J. J. Doyle, J. E. Ward and R. Mason, An examination of the ingestion, bioaccumulation, and
10 depuration of titanium dioxide nanoparticles by the blue mussel (*Mytilus edulis*) and the eastern
11 oyster (*Crassostrea virginica*), *Mar. Environ. Res.*, 2015, **110**, 45-52.
- 12 245. A. Koehler, U. Marx, K. Broeg, S. Bahns and J. Bressling, Effects of nanoparticles in *Mytilus edulis*
13 gills and hepatopancreas - a new threat to marine life?, *Mar. Environ. Res.*, 2008, **66**, 12-14.
- 14 246. S. Tedesco, H. Doyle, G. Redmond and D. Sheehan, Gold nanoparticles and oxidative stress in
15 *Mytilus edulis*, *Mar. Environ. Res.*, 2008, **66**, 131-133.
- 16 247. A. D'Agata, S. Fasulo, L. J. Dallas, A. S. Fisher, M. Maisano, J. W. Readman and A. N. Jha,
17 Enhanced toxicity of 'bulk' titanium dioxide compared to 'fresh' and 'aged' nano-TiO₂ in marine
18 mussels (*Mytilus galloprovincialis*), *Nanotoxicology*, 2014, **8**, 549-558.
- 19 248. I. Marisa, V. Matozzo, M. Munari, A. Binelli, M. Parolini, A. Martucci, E. Franceschinis, N.
20 Brianese and M. G. Marin, In vivo exposure of the marine clam *Ruditapes philippinarum* to zinc
21 oxide nanoparticles: responses in gills, digestive gland and haemolymph, *Env Sci Poll Res Int*,
22 2016, **23**, 15275-15293.
- 23 249. T. L. Rocha, T. Gomes, E. G. Durigon and M. J. Bebianno, Subcellular partitioning kinetics,
24 metallothionein response and oxidative damage in the marine mussel *Mytilus galloprovincialis*
25 exposed to cadmium-based quantum dots, *Sci. Tot. Environ.*, 2016, **554**, 130-141.
- 26 250. T. L. Rocha, T. Gomes, J. P. Pinheiro, V. S. Sousa, L. M. Nunes, M. R. Teixeira and M. J. Bebianno,
27 Toxicokinetics and tissue distribution of cadmium-based Quantum Dots in the marine mussel
28 *Mytilus galloprovincialis*, *Environ. Pollut.*, 2015, **204**, 207-214.
- 29 251. T. Balbi, A. Smerilli, R. Fabbri, C. Ciacci, M. Montagna, E. Grasselli, A. Brunelli, G. Pojana, A.
30 Marcomini, G. Gallo and L. Canesi, Co-exposure to n-TiO₂ and Cd²⁺ results in interactive effects
31 on biomarker responses but not in increased toxicity in the marine bivalve *M. galloprovincialis*,
32 *Sci. Tot. Environ.*, 2014, **493**, 355-364.
- 33 252. R. Trevisan, G. Delapiedra, D. F. Mello, M. Arl, E. C. Schmidt, F. Meder, M. Monopoli, E. Cargnin-
34 Ferreira, Z. L. Bouzon, A. S. Fisher, D. Sheehan and A. L. Dafre, Gills are an initial target of zinc
35 oxide nanoparticles in oysters *Crassostrea gigas*, leading to mitochondrial disruption and
36 oxidative stress, *Aquat. Toxicol.*, 2014, **153**, 27-38.
- 37 253. L. M. Rossbach, B. J. Shaw, D. Piegza, W. F. Vevers, A. J. Atfield and R. D. Handy, Sub-lethal
38 effects of waterborne exposure to copper nanoparticles compared to copper sulphate on the
39 shore crab (*Carcinus maenas*), *Aquat. Toxicol.*, 2017, **191**, 245-255.
- 40 254. K. M. Windeatt and R. D. Handy, Effect of nanomaterials on the compound action potential of
41 the shore crab, *Carcinus maenas*, *Nanotoxicology*, 2013, **7**, 378-388.
- 42 255. E. J. Petersen, R. A. Pinto, D. J. Mai, P. F. Landrum and W. J. Weber, Jr., Influence of
43 polyethyleneimine graftings of multi-walled carbon nanotubes on their accumulation and
44 elimination by and toxicity to *Daphnia magna*, *Environ. Sci. Technol.*, 2011, **45**, 1133-1138.
- 45 256. X. Guo, S. Dong, E. J. Petersen, S. Gao, Q. Huang and L. Mao, Biological Uptake and Depuration
46 of Radio-labeled Graphene by *Daphnia magna*, *Environ. Sci. Technol.*, 2013, **47**, 12524-12531.
- 47 257. F. Ribeiro, C. A. M. Van Gestel, M. D. Pavlaki, S. Azevedo, A. M. V. M. Soares and S. Loureiro,
48 Bioaccumulation of silver in *Daphnia magna*: Waterborne and dietary exposure to nanoparticles
49 and dissolved silver, *Sci. Tot. Environ.*, 2017, **574**, 1633-1639.
- 50
51
52
53
54
55
56
57
58
59
60

- 1
2
3 258. W. M. Li and W. X. Wang, Distinct biokinetic behavior of ZnO nanoparticles in *Daphnia magna*
4 quantified by synthesizing ^{65}Zn tracer, *Water Res.*, 2013, **47**, 895-902.
- 5 259. F. R. Khan, K. B. Paul, A. D. Dybowska, E. Valsami-Jones, J. R. Lead, V. Stone and T. F. Fernandes,
6 Accumulation Dynamics and Acute Toxicity of Silver Nanoparticles to *Daphnia magna* and
7 *Lumbricus variegatus*: Implications for Metal Modeling Approaches, *Environ. Sci. Technol.*,
8 2015, **49**, 4389-4397.
- 9 260. W. Fan, L. Liu, R. Peng and W. X. Wang, High bioconcentration of titanium dioxide nanoparticles
10 in *Daphnia magna* determined by kinetic approach, *Sci. Tot. Environ.*, 2016, **569-570**, 1224-1231.
- 11 261. B.-T. Lee, H.-A. Kim, J. L. Williamson and J. F. Ranville, Bioaccumulation and in-vivo dissolution of
12 CdSe/ZnS with three different surface coatings by *Daphnia magna*, *Chemosphere*, 2016, **143**,
13 115-122.
- 14 262. T. L. Botha, K. Boodhia and V. Wepener, Adsorption, uptake and distribution of gold
15 nanoparticles in *Daphnia magna* following long term exposure, *Aquat. Toxicol.*, 2016, **170**, 104-
16 111.
- 17 263. J. J. Scott-Fordsmand, W. Peijnenburg, E. Semenzin, B. Nowack, N. Hunt, D. Hristozov, A.
18 Marcomini, M. A. Irfan, A. S. Jimenez, R. Landsiedel, L. Tran, A. G. Oomen, P. M. J. Bos and K.
19 Hund-Rinke, Environmental Risk Assessment Strategy for Nanomaterials, *Int. J. Environ. Res.*
20 *Pub. Health*, 2017, **14**.
- 21 264. P. S. Tourinho, C. A. M. van Gestel, S. Lofts, C. Svendsen, A. M. V. M. Soares and S. Loureiro,
22 Metal-based nanoparticles in soil: Fate, behavior, and effects on soil invertebrates, *Environ.*
23 *Toxicol. Chem.*, 2012, **31**, 1679-1692.
- 24 265. M. Diez-Ortiz, E. Lahive, P. Kille, K. Powell, A. J. Morgan, K. Jurkschat, C. A. M. Van Gestel, J. F. W.
25 Mosselmans, C. Svendsen and D. J. Spurgeon, Uptake routes and toxicokinetics of silver
26 nanoparticles and silver ions in the earthworm *Lumbricus rubellus*, *Environ. Toxicol. Chem.*,
27 2015, **34**, 2263-2270.
- 28 266. M. G. Vijver, C. A. M. v. Gestel, N. M. v. Straalen, R. P. Lanno and W. J. G. M. Peijnenburg,
29 Biological significance of metals partitioned to subcellular fractions within earthworms
30 (*Aporrectodea caliginosa*), *Environ. Toxicol. Chem.*, 2006, **25**, 807-814.
- 31 267. R. O. Schill and H. R. Kohler, Energy reserves and metal-storage granules in the hepatopancreas
32 of *Oniscus asellus* and *Porcellio scaber* (Isopoda) from a metal gradient at Avonmouth, UK,
33 *Ecotoxicology*, 2004, **13**, 787-796.
- 34 268. F. Gimbert, M. G. Vijver, M. Coeurdassier, R. Scheifler, W. J. Peijnenburg, P. M. Badot and A. de
35 Vauflery, How subcellular partitioning can help to understand heavy metal accumulation and
36 elimination kinetics in snails, *Environ Toxicol Chem*, 2008, **27**, 1284-1292.
- 37 269. A. J. Bednarska and Z. Świątek, Subcellular partitioning of cadmium and zinc in mealworm beetle
38 (*Tenebrio molitor*) larvae exposed to metal-contaminated flour, *Ecotox. Environ. Saf.*, 2016, **133**,
39 82-89.
- 40 270. N. W. van den Brink, J. A. Arblaster, S. R. Bowman, J. M. Conder, J. E. Elliott, M. S. Johnson, D. C.
41 G. Muir, T. Natal-da-Luz, B. A. Rattner, B. E. Sample and R. F. Shore, Use of terrestrial field
42 studies in the derivation of bioaccumulation potential of chemicals, *Integrat. Environ. Assess.*
43 *Manag.*, 2016, **12**, 135-145.
- 44 271. M. G. Vijver, J. P. M. Vink, C. J. H. Miermans and C. A. M. van Gestel, Oral sealing using glue: A
45 new method to distinguish between intestinal and dermal uptake of metals in earthworms, *Soil*
46 *Biol. Biochem.* 2003, **35**, 125-132.
- 47 272. T. Romih, A. Jemec, M. Kos, S. B. Hocevar, S. Kralj, D. Makovec and D. Drobne, The role of PVP in
48 the bioavailability of Ag from the PVP-stabilized Ag nanoparticle suspension, *Environ. Pollut.*,
49 2016, **218**, 957-964.
- 50
51
52
53
54
55
56
57
58
59
60

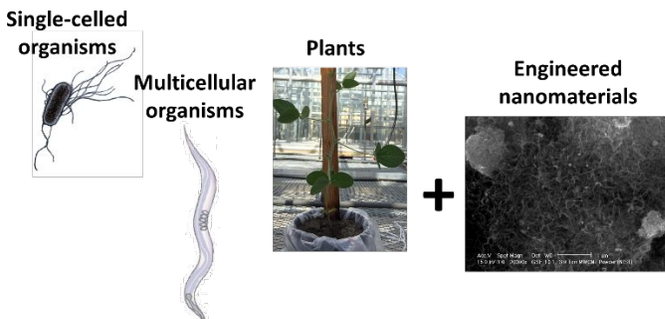
- 1
2
3 273. M. Khodakovskaya, E. Dervishi, M. Mahmood, Y. Xu, Z. R. Li, F. Watanabe and A. S. Biris, Carbon
4 nanotubes are able to penetrate plant seed coat and dramatically affect seed germination and
5 plant growth, *ACS Nano*, 2009, **3**, 3221-3227.
- 6 274. W. F. Gericke, Hydroponics—Crop production in liquid culture media, *Science*, 1937, **85**, 177-
7 178.
- 8 275. Z. Wang, X. Xie, J. Zhao, X. Liu, W. Feng, J. C. White and B. Xing, Xylem- and phloem-based
9 transport of CuO nanoparticles in maize (*Zea mays* L.), *Environ Sci Technol*, 2012, **46**, 4434-4441.
- 10 276. Y. Nur, J. R. Lead and M. Baalousha, Evaluation of charge and agglomeration behavior of TiO₂
11 nanoparticles in ecotoxicological media, *Sci Total Environ*, 2015, **535**, 45-53.
- 12 277. F. Schwabe, R. Schulin, L. K. Limbach, W. Stark, D. Burge and B. Nowack, Influence of two types
13 of organic matter on interaction of CeO₂ nanoparticles with plants in hydroponic culture,
14 *Chemosphere*, 2013, **91**, 512-520.
- 15 278. U.S. Environmental Protection Agency, *Ecological effects test guidelines OCSPP 850.4800: Plant*
16 *uptake and translocation test. EPA 712-C-002.*, Office of Chemical Safety and Pollution
17 Prevention, Washington, DC, 2012.
- 18 279. E. J. Petersen, S. A. Diamond, A. J. Kennedy, G. G. Goss, K. Ho, J. Lead, S. K. Hanna, N. B.
19 Hartmann, K. Hund-Rinke, B. Mader, N. Manier, P. Pandard, E. R. Salinas and P. Sayre, Adapting
20 OECD Aquatic Toxicity Tests for Use with Manufactured Nanomaterials: Key Issues and
21 Consensus Recommendations, *Environ Sci Technol*, 2015, **49**, 9532-9547.
- 22 280. G. Zhai, S. M. Gutowski, K. S. Walters, B. Yan and J. L. Schnoor, Charge, size, and cellular
23 selectivity for multiwall carbon nanotubes by maize and soybean, *Environ Sci Technol*, 2015, **49**,
24 7380-7390.
- 25 281. P. Wang, N. W. Menzies, E. Lombi, B. A. McKenna, B. Johannessen, C. J. Glover, P. Kappen and P.
26 M. Kopittke, Fate of ZnO nanoparticles in soils and cowpea (*Vigna unguiculata*), *Environ Sci*
27 *Technol*, 2013, **47**, 13822-13830.
- 28 282. Y. Huang, L. Zhao and A. A. Keller, Interactions, transformations, and bioavailability of nano-
29 copper exposed to root exudates, *Environ Sci Technol*, 2017, DOI: 10.1021/acs.est.7b02523.
- 30 283. J. D. Judy, J. M. Unrine, W. Rao, S. Wirick and P. M. Bertsch, Bioavailability of Gold
31 Nanomaterials to Plants: Importance of Particle Size and Surface Coating, *Environ. Sci. Technol.*,
32 2012, **46**, 8467-8474.
- 33 284. E. Wild and K. C. Jones, Novel method for the direct visualization of *in vivo* nanomaterials and
34 chemical interactions in plants, *Environ. Sci. Technol.*, 2009, **43**, 5290-5294.
- 35 285. Z. Zhang, X. He, H. Zhang, Y. Ma, P. Zhang, Y. Ding and Y. Zhao, Uptake and distribution of ceria
36 nanoparticles in cucumber plants, *Metallomics : integrated biometal science*, 2011, **3**, 816-822.
- 37 286. M. V. Khodakovskaya, K. de Silva, D. A. Nedosekin, E. Dervishi, A. S. Biris, E. V. Shashkov, E. I.
38 Galanzha and V. P. Zharov, Complex genetic, photothermal, and photoacoustic analysis of
39 nanoparticle-plant interactions, *Proc. Natl. Acad. Sci. U.S.A.*, 2011, **108**, 1028-1033.
- 40 287. M. L. Lopez-Moreno, G. de la Rosa, J. A. Hernandez-Viezcas, H. Castillo-Michel, C. E. Botez, J. R.
41 Peralta-Videa and J. L. Gardea-Torresdey, Evidence of the differential biotransformation and
42 genotoxicity of ZnO and CeO₂ nanoparticles on soybean (*Glycine max*) plants, *Environ Sci*
43 *Technol*, 2010, **44**, 7315-7320.
- 44 288. D. Zhou, S. Jin, L. Li, Y. Wang and N. Weng, Quantifying the adsorption and uptake of CuO
45 nanoparticles by wheat root based on chemical extractions, *J. Environ. Sci.*, 2011, **23**, 1852-1857.
- 46 289. E. J. Ralston and J. Imsande, Nodulation of Hydroponically Grown Soybean Plants and Inhibition
47 of Nodule Development by Nitrate¹, *J Exp Bot*, 1983, **34**, 1371-1378.
- 48 290. Organization for Economic Cooperation and Development, 2006. *Test No. 208: Terrestrial Plant*
49 *Test: Seedling Emergence and Seedling Growth Test*, Paris, France.
- 50
51
52
53
54
55
56
57
58
59
60

- 1
2
3 291. U.S. Environmental Protection Agency, *Ecological effects test guidelines OCSPP 850.4100: Seedling emergence and seedling growth. EPA 712-C-012.*, Office of Chemical Safety and
4 Pollution Prevention, Washington, DC, 2012.
5
6 292. Organization for Economic Cooperation and Development, 1984. *Test No. 207: Earthworm,*
7 *Acute Toxicity Tests*, Paris, France.
8
9 293. S. J. Yoon, J. I. Kwak, W. M. Lee, P. A. Holden and Y. J. An, Zinc oxide nanoparticles delay soybean
10 development: a standard soil microcosm study, *Ecotoxicology and environmental safety*, 2014,
11 **100**, 131-137.
12 294. P. A. Holden, J. L. Gardea-Torresdey, F. Klaessig, R. F. Turco, M. Mortimer, K. Hund-Rinke, E. A. C.
13 Hubal, D. Avery, D. Barcelo, R. Behra, Y. Cohen, L. Deydier-Stephan, P. L. Ferguson, T. F.
14 Fernandes, B. H. Harthorn, W. M. Henderson, R. A. Hoke, D. Hristozov, J. M. Johnston, A. B.
15 Kane, L. Kapustka, A. A. Keller, H. S. Lenihan, W. Lovell, C. J. Murphy, R. M. Nisbet, E. J. Petersen,
16 E. R. Salinas, M. Scheringer, M. Sharma, D. E. Speed, Y. Sultan, P. Westerhoff, J. C. White, M. R.
17 Wiesner, E. M. Wong, B. Xing, M. S. Horan, H. A. Godwin and A. E. Nel, Considerations of
18 Environmentally Relevant Test Conditions for Improved Evaluation of Ecological Hazards of
19 Engineered Nanomaterials, *Environ. Sci. Technol.*, 2016, **50**, 6124-6145.
20 295. W. Zhang, C. Musante, J. C. White, P. Schwab, Q. Wang, S. D. Ebbs and X. Ma, Bioavailability of
21 cerium oxide nanoparticles to *Raphanus sativus* L. in two soils, *Plant Physiol. Biochem.*, 2017,
22 **110**, 185-193.
23 296. C. Layet, M. Auffan, C. Santaella, C. Chevassus-Rosset, M. Montes, P. Ortet, M. Barakat, B. Collin,
24 S. Legros, M. N. Bravin, B. Angeletti, I. Kieffer, O. Proux, J.-L. Hazemann and E. Doelsch, Evidence
25 that soil properties and organic coating drive the phytoavailability of cerium oxide nanoparticles,
26 *Environ Sci Technol*, 2017, DOI: 10.1021/acs.est.7b02397.
27 297. N. Garcia-Velasco, A. Peña-Cearra, E. Bilbao, B. Zaldibar and M. Soto, Integrative assessment of
28 the effects produced by Ag nanoparticles at different levels of biological complexity in *Eisenia*
29 *fetida* maintained in two standard soils (OECD and LUFA 2.3), *Chemosphere*, 2017, **181**, 747-758.
30 298. P. S. Tourinho, C. A. M. van Gestel, S. Lofts, A. M. V. M. Soares and S. Loureiro, Influence of soil
31 pH on the toxicity of zinc oxide nanoparticles to the terrestrial isopod *Porcellionides pruinosus*,
32 *Environ. Toxicol. Chem.*, 2013, **32**, 2808-2815.
33 299. Y. Ge, J. H. Priester, L. C. Van De Werfhorst, S. L. Walker, R. M. Nisbet, Y.-J. An, J. P. Schimel, J. L.
34 Gardea-Torresdey and P. A. Holden, Soybean plants modify metal oxide nanoparticle effects on
35 soil bacterial communities, *Environ Sci Technol*, 2014, **48**, 13489-13496.
36 300. C. Chen, O. V. Tsyusko, D. H. McNear, J. Judy, R. W. Lewis and J. M. Unrine, Effects of biosolids
37 from a wastewater treatment plant receiving manufactured nanomaterials on *Medicago*
38 *truncatula* and associated soil microbial communities at low nanomaterial concentrations, *Sci.*
39 *Tot. Environ.*, 2017, **609**, 799-806.
40 301. J. H. Priester, Y. Ge, R. E. Mielke, A. M. Horst, S. C. Moritz, K. Espinosa, J. Gelb, S. L. Walker, R. M.
41 Nisbet, Y. J. An, J. P. Schimel, R. G. Palmer, J. A. Hernandez-Viezcas, L. Zhao, J. L. Gardea-
42 Torresdey and P. A. Holden, Soybean susceptibility to manufactured nanomaterials with
43 evidence for food quality and soil fertility interruption, *Proc. Natl. Acad. Sci. U. S. A.*, 2012, **109**,
44 E2451-2456.
45 302. A. Gogos, J. Moll, F. Klingenfuss, M. van der Heijden, F. Irin, M. J. Green, R. Zenobi and T. D.
46 Bucheli, Vertical transport and plant uptake of nanoparticles in a soil mesocosm experiment, *J.*
47 *Nanobiotechnol.*, 2016, **14**, 40.
48 303. C. Larue, G. Veronesi, A.-M. Flank, S. Surble, N. Herlin-Boime and M. Carriere, Comparative
49 uptake and impact of TiO₂ nanoparticles in wheat and rapeseed, *J. Toxicol. Environ. Health-Part*
50 *A-Curr. Iss.*, 2012, **75**, 722-734.
51
52
53
54
55
56
57
58
59
60

- 1
2
3 304. C. Larue, H. Castillo-Michel, S. Sobanska, N. Trcera, S. Sorieul, L. Cecillon, L. Ouerdane, S. Legros
4 and G. Sarret, Fate of pristine TiO₂ nanoparticles and aged paint-containing TiO₂ nanoparticles
5 in lettuce crop after foliar exposure, *J. Hazard. Mater.*, 2014, **273**, 17-26.
- 6 305. C. Larue, H. Castillo-Michel, S. Sobanska, L. Cecillon, S. Bureau, V. Barthes, L. Ouerdane, M.
7 Carriere and G. Sarret, Foliar exposure of the crop *Lactuca sativa* to silver nanoparticles:
8 Evidence for internalization and changes in Ag speciation, *J. Hazard. Mater.*, 2014, **264**, 98-106.
- 9 306. T. Eichert, A. Kurtz, U. Steiner and H. E. Goldbach, Size exclusion limits and lateral heterogeneity
10 of the stomatal foliar uptake pathway for aqueous solutes and water-suspended nanoparticles,
11 *Physiologia Plantarum*, 2008, **134**, 151-160.
- 12 307. D. Alidoust and A. Isoda, Effect of gamma Fe₂O₃ nanoparticles on photosynthetic characteristic
13 of soybean (*Glycine max* (L.) Merr.): foliar spray versus soil amendment, *Acta Physiologiae*
14 *Plantarum*, 2013, **35**, 3365-3375.
- 15 308. W.-N. Wang, J. C. Tarafdar and P. Biswas, Nanoparticle synthesis and delivery by an aerosol
16 route for watermelon plant foliar uptake, *J. Nano. Res.*, 2013, **15**.
- 17 309. W. Steurbaut, Adjuvants for use with foliar fungicides, *Pesticide Science*, 1993, **38**, 85-91.
- 18 310. A. N. Parks, R. M. Burgess, K. T. Ho and P. L. Ferguson, On the likelihood of single-walled carbon
19 nanotubes causing adverse marine ecological effects, *Integ. Environ. Ass. Manag.*, 2014, **10**, 472-
20 474.
- 21 311. E. Navarro, A. Baun, R. Behra, N. B. Hartmann, J. Filser, A.-J. Miao, A. Quigg, P. H. Santschi and L.
22 Sigg, Environmental behavior and ecotoxicity of engineered nanoparticles to algae, plants, and
23 fungi, *Ecotoxicology*, 2008, **17**, 372-386.
- 24 312. R. Atkinson and B. Atkinson, *Moles*, Whittet Books, 2013.
- 25 313. S. Majumdar, J. Trujillo-Reyes, J. A. Hernandez-Viezcas, J. C. White, J. R. Peralta-Videa and J. L.
26 Gardea-Torresdey, Cerium biomagnification in a terrestrial food chain: influence of particle size
27 and growth stage, *Environ Sci Technol*, 2016, **50**, 6782-6792.
- 28 314. F. Larner, Y. Dogra, A. Dybowska, J. Fabrega, B. Stolpe, L. J. Bridgestock, R. Goodhead, D. J.
29 Weiss, J. Moger, J. R. Lead, E. Valsami-Jones, C. R. Tyler, T. S. Galloway and M. Rehkemper,
30 Tracing bioavailability of ZnO nanoparticles using stable isotope labeling, *Environ Sci Technol*,
31 2012, **46**, 12137-12145.
- 32 315. J. I. Kim, H. G. Park, K. H. Chang, D. H. Nam and M. K. Yeo, Trophic transfer of nano-TiO₂ in a
33 paddy microcosm: A comparison of single-dose versus sequential multi-dose exposures, *Environ.*
34 *Poll.*, 2016, **212**, 316-324.
- 35 316. D. M. Post, Using stable isotopes to estimate trophic position: Models, methods, and
36 assumptions, *Ecology*, 2002, **83**, 703-718.
- 37 317. J. M. Unrine, W. A. Hopkins, C. S. Romanek and B. P. Jackson, Bioaccumulation of trace elements
38 in omnivorous amphibian larvae: Implications for amphibian health and contaminant transport,
39 *Environ. Pollut.*, 2007, **149**, 182-192.
- 40 318. M. Tella, M. Auffan, L. Brousset, J. Issartel, I. Kieffer, C. Pailles, E. Morel, C. Santaella, B.
41 Angeletti, E. Artells, J. Rose, A. Thiery and J. Y. Bottero, Transfer, transformation, and impacts of
42 ceria nanomaterials in aquatic mesocosms simulating a pond ecosystem, *Environ Sci Technol*,
43 2014, **48**, 9004-9013.
- 44 319. A. L. Plant, L. E. Locascio, W. E. May and P. D. Gallagher, Improved reproducibility by assuring
45 confidence in measurements in biomedical research, *Nat Meth*, 2014, **11**, 895-898.
- 46 320. C. W. Schmidt, Research Wranglers: Initiatives to improve reproducibility of study findings,
47 *Environ. Health Perspect.*, 2014, **122**, A188-191.
- 48 321. M. Rösslein, J. T. Elliott, M. Salit, E. J. Petersen, C. Hirsch, H. F. Krug and P. Wick, Use of Cause-
49 and-Effect Analysis to Design a High-Quality Nanocytotoxicology Assay, *Chem. Res. Toxicol.*,
50 2015, **28**, 21-30.
- 51
52
53
54
55
56
57
58
59
60

- 1
2
3 322. A. Haase and I. Lynch, Quality in nanosafety - Towards reliable nanomaterial safety assessment, *Nanoimpact*, 2018, **11**, 67-68.
- 4
5 323. C. Poland, M. Miller, R. Duffin and F. Cassee, The elephant in the room: reproducibility in
6 toxicology, *Part. Fibre Toxicol.*, 2014, **11**, 42.
- 7
8 324. A. Reina, A. B. Subramaniam, A. Laromaine, A. D. T. Samuel and G. M. Whitesides, Shifts in the
9 Distribution of Mass Densities Is a Signature of Caloric Restriction in *Caenorhabditis elegans*,
10 *Plos One*, 2013, **8**.
- 11 325. M. Godin, A. K. Bryan, T. P. Burg, K. Babcock and S. R. Manalis, Measuring the mass, density, and
12 size of particles and cells using a suspended microchannel resonator, *Applied Physics Letters*,
13 2007, **91**.
- 14 326. E. T. Vanierland and L. Peperzak, Separation of marine seston and density determination of
15 marine diatoms by density gradient centrifugation, *J. Plankton Res.*, 1984, **6**, 29-44.
- 16 327. P. P. Van Veldhoven, E. Baumgart and G. P. Mannaerts, Iodixanol (Optiprep), an improved
17 density gradient medium for the iso-osmotic isolation of rat liver peroxisomes, *Anal Biochem*,
18 1996, **237**, 17-23.
- 19 328. S. H. Kim, G. W. Mulholland and M. R. Zachariah, Density measurement of size selected
20 multiwalled carbon nanotubes by mobility-mass characterization, *Carbon*, 2009, **47**, 1297-1302.
- 21 329. C. J. van Leeuwen and J. L. M. Hermens, *Risk Assessment of Chemicals*, Springer, Dordrecht,
22 Netherlands, 1995.
- 23 330. J. A. Arnot and F. Gobas, A review of bioconcentration factor (BCF) and bioaccumulation factor
24 (BAF) assessments for organic chemicals in aquatic organisms, *Environ. Rev.*, 2006, **14**, 257-297.
- 25 331. T. K. Leeuw, R. M. Reith, R. A. Simonette, M. E. Harden, P. Cherukuri, D. A. Tsybouski, K. M.
26 Beckingham and R. B. Weisman, Single-walled carbon nanotubes in the intact organism: Near-IR
27 imaging and biocompatibility studies in *Drosophila*, *Nano Lett.*, 2007, **7**, 2650-2654.
- 28 332. E. J. Petersen, L. W. Zhang, N. T. Mattison, D. M. O'Carroll, A. J. Whelton, N. Uddin, T. Nguyen, Q.
29 G. Huang, T. B. Henry, R. D. Holbrook and K. L. Chen, Potential release pathways, environmental
30 fate, and ecological risks of carbon nanotubes, *Environ. Sci. Technol.*, 2011, **45**, 9837-9856.
- 31
32
33
34
35
36
37
38
39
40
41
42
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Table of contents artwork



Do engineered nanomaterials bioaccumulate?

Strategies, discussion, and case studies are provided for making robust and accurate measurements of engineered nanomaterial bioaccumulation by single-cell organisms, multicellular organisms, and plants.