Effect of Engineered Nanoparticles on Exopolymeric Substances Release from Marine Phytoplankton

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Abstract

Engineered nanoparticles (ENPs), products from modern nanotechnologies, can potentially impact the marine environment to pose serious threats to marine ecosystems. However, the cellular responses of marine phytoplankton to ENPs are still not well established. Here, we investigate four different diatom species (Odontella mobiliensis, Skeletonema costatum, Phaeodactylum tricornutum, Thalassiosira pseudonana) and one green algae (Dunaliella tertiolecta) for their extracellular polymeric substances (EPS) release under model ENP treatments: 25 nm titanium dioxide (TiO2), 10–20 nm silicon dioxide (SiO2), and 15–30 nm cerium dioxide (CeO2). We found SiO2 ENPs can significantly stimulate EPS release from these algae (200–800%), while TiO2 ENP exposure induced the lowest release. Furthermore, the increase of intracellular Ca2+ concentration can be triggered by ENPs, suggesting that the EPS release process is mediated through Ca2+ signal pathways. With better understanding of the cellular mechanism mediated ENP-induced EPS release, potential preventative and safety measures can be developed to mitigate negative impact on the marine ecosystem.

Keywords: Nanoparticles, Phytoplankton, Ca2+ signal, Extracellular polymeric substances

Background

Engineered nanoparticles (ENPs), which range in size between 1 and 100 nm (in at least one dimension), are used in the fabrication of numerous consumer goods, including printer inks and paints, detergents, bactericides, coatings, cosmetics, sunscreen lotions, tires, computer construction, and drug delivery. Given the promising application of ENPs, funding for the National Nanotechnology Initiative (NNI) in the USA alone approached $1.4 billion in 2017 [1–3]. Establishing foundational knowledge at the nanoscale was the main focus of the nanotechnology research community in the first phase. As of 2009, this new knowledge underpinned about a quarter of a trillion dollars worldwide market, of which about $91 billion was in US products that incorporate nanoscale components [4]. With the rapid development of nanotechnology, it is inevitable that ENPs will eventually find their way to aquatic systems. The major concern with ENPs in terms of their potential toxicity (e.g., the potential for producing reactive oxygen species, ROS) in the environment is related to their large and unique surface reactivity. However, the actual impact on the marine ecosystem remains largely unknown due to complex environmental and biological factors of natural waters and variety of ENPs [1,5, 6]. Previous studies have shown that ENPs can cause significant harm to the algae-based marine ecosystem [7,8]. Marine organisms (particularly phytoplankton) have shown to interact with ENPs leading to negative repercussions [9–11]. With the potential increased nanotechnology utilization in diverse fields, more and more ENPs may enter aquatic environments, so the cellular responses of marine phytoplankton to ENPs warrant further attention [12–21].

Most marine microbes, whether auto- or heterotrophic, are generally capable of producing exopolymeric substances (EPS), which have diverse functional roles and physical properties in the marine ecosystem acting as growth inhibitors, growth promoters, toxins, metal scavengers, or as substrates for the heterotrophic cycle [22–26]. EPS released from phytoplankton and bacteria...
in the ocean are polysaccharide-rich anionic colloidal biopolymers that are critical for the formation of marine gels, marine snow, and biofilms, as well as for colloid and trace element scavenging and for providing protection against various environmental threat, including ENPs \[7, 15, 19, 20, 25, 27\]. In addition, the secretion of EPS is believed to be a natural response when phytoplankton experience various stress \[8\].

Ca\(^{2+}\) is a common second messenger involved in a multitude of intracellular signaling pathways. It has been demonstrated that Ca\(^{2+}\) is required for chemotaxis, motility, and adhesion in the diatom *Amphora coffeaeformis* \[28\]. Enhanced intracellular free Ca\(^{2+}\) levels are known to lead to the activation of protein kinase C, which is involved in many intracellular signaling pathways \[29\]. Since the release of EPS is closely related to the motility and adhesion of diatoms, it was proposed that a Ca\(^{2+}\)-mediated secretion process controls the release of EPS from diatoms \[30\], and the direct evidence verifying Ca\(^{2+}\) signaling, exocytosis, and correlating Ca\(^{2+}\) signaling with exocytosis has been reported in our previous study \[31\]. Past studies have also demonstrated that interactions with ENPs can alter the intracellular Ca\(^{2+}\) pathways, which are essential for cell signaling \[29, 32–34\]. Specific intracellular Ca\(^{2+}\) concentration changes are important in cell signaling and secretion processes; however, there are no reports of titanium dioxide (TiO\(_2\)), silicon dioxide (SiO\(_2\)), or cerium dioxide (CeO\(_2\)) to alter intracellular Ca\(^{2+}\) level in phytoplankton.

In 2013, Quigg et al. \[8\] summarized the direct and indirect toxic effects of ENPs on algae. In our previous experiments, ENPs were shown to facilitate EPS aggregation \[35\]. In this regard, EPS may either exacerbate or reduce direct ENP-induced toxicity toward aquatic organisms \[7, 15, 36\]. However, direct measurement for EPS release from phytoplankton under ENPs stress has never been reported. In this study, the aim is to study the release of EPS from four different diatom species (*Odonella mobiliensis*, *Skeletonema gretae*, *Phaeodactylum tricornutum*, *Thalassiosira pseudonana*) and one green algae (*Dunaliella tertiolecta*) under ENP treatments. By understanding underlying mechanisms of ENP-induced EPS-release in phytoplankton, implementation of preventative and safety measures can mitigate potentially detrimental effects toward marine organisms.

### Results and Discussions

#### ENP Characterization

Dynamic laser scattering (DLS) was used to characterize size metrics of the following ENPs suspended in pure water: TiO\(_2\), SiO\(_2\), and CeO\(_2\). The particle size distribution ranged from 7 to 66 nm in TiO\(_2\), 9 to 66 nm in SiO\(_2\), and 12 to 70 nm in CeO\(_2\). Some larger sizes could be due to aggregation or agglomeration while the predominant size for TiO\(_2\) is 25 nm, SiO\(_2\) is 10 to 20 nm, and CeO\(_2\) is 15 to 30 nm, which are consistent with manufacturer’s information (Fig. 1).

![Fig. 1 ENP characterization by DLS assessment of (a) TiO\(_2\), (b) SiO\(_2\), and (c) CeO\(_2\) in L1 medium after sonication showing their size distribution. The ENP final concentration in DLS sample is 1 μg/ml, the measuring time is 3 min right after the sonication.](image-url)

Chiu et al. Nanoscale Research Letters (2017) 12:620 Page 2 of 7
ENPs Induce Intracellular Ca\textsuperscript{2+} Concentration in Phytoplankton

To investigate whether ENPs could induce an increase in intracellular Ca\textsuperscript{2+} concentration, phytoplankton cells (OD 600 = 0.8) were loaded with Fluo-4AM dye and exposed to 1 mg/ml of 25 nm TiO\textsubscript{2}, 10–20 nm SiO\textsubscript{2}, and 15–30 nm CeO\textsubscript{2} ENPs respectively. The change in intracellular Ca\textsuperscript{2+} concentration, as represented by the fluorescence intensity within phytoplankton cells, was monitored for 150 s. Figure 2a–e show that 1 mg/ml of three respective ENPs increased Ca\textsuperscript{2+} concentration in SiO\textsubscript{2} by approximately 50–300%, TiO\textsubscript{2} by approximately 40%, and CeO\textsubscript{2} by approximately 150–200%, while the control conditions (L1 medium) remained unchanged. The results show ENPs can induce significant intracellular Ca\textsuperscript{2+} responses in phytoplankton and suggest that phytoplankton respond to distinct ENPs through Ca\textsuperscript{2+} signaling pathways. Our data indicates only minor changes in intracellular Ca\textsuperscript{2+} levels when TiO\textsubscript{2} is present, potentially attributed to substantial phytoplankton cell death from TiO\textsubscript{2}-induced toxicity [37, 38]. In our previous study, TiO\textsubscript{2} prompted increase in the intracellular Ca\textsuperscript{2+} concentration [34] alongside significant cell apoptosis [39]. However, SiO\textsubscript{2} surprisingly showed the most obvious intracellular Ca\textsuperscript{2+} increase for all phytoplankton species, while CeO\textsubscript{2} can only trigger an intermediate intracellular Ca\textsuperscript{2+} concentration increase. Previous research suggested potential of high CeO\textsubscript{2} concentrations (> 50 mg/ml) to induce intracellular oxidative stress and elevation of intracellular Ca\textsuperscript{2+} levels, though effects were small, and supported our finding [40]. We also measured the zeta potential of each ENPs in artificial seawater to address the potential effect may cause by the surface charge; however, the value was low. The measurement indicated the ENPs are considered approximately neutral [41] (Additional file 1: Supplement data). This served as the first report wherein disparate ENPs were found to induce intracellular Ca\textsuperscript{2+} concentration changes in specific phytoplankton, ultimately paving a new avenue for future research.

ENP-Induced EPS Release in Phytoplankton

Enzyme-linked lectin assay (ELLA) was used to assess the amount of EPS release from phytoplankton cells when stimulated with TiO\textsubscript{2}, SiO\textsubscript{2}, and CeO\textsubscript{2} ENPs, concentration range from 1 \(\mu\)g/ml to 5 mg/ml based on previous studies for TiO\textsubscript{2} [42, 43] and CeO\textsubscript{2} [44–46]. EPS secretion was normalized to total phytoplankton DNA amount (Additional file 1: Supplement data) in order to have an equal base for comparison. Compared with the control, we found that 10–20 nm SiO\textsubscript{2} is able to increase EPS release by up to 550% in *Dunaliella*, 500% in *Thalassiosira*, 1000% in *Skeletonema*, 400% in *Odontella*, and 900% in *Phaeodactylum* (Fig. 3). When the phytoplankton species were exposed to TiO\textsubscript{2}, there was no strong effect on EPS secretion, as only *Skeletonema* and *Phaeodactylum* showed significant changes. EPS release data are thus consistent with our intracellular Ca\textsuperscript{2+} concentration.

![Fig. 2 Measurement of intracellular Ca\textsuperscript{2+} concentration after stimulation by different ENPs. Different phytoplankton cells: a *Dunaliella tertiolecta*, b *Thalassiosira pseudonana*, c *Skeletonema costatum*, d *Phaeodactylum tricornutum*, and e *Odontella mobiliensis* were treated with TiO\textsubscript{2} 25 nm (green), SiO\textsubscript{2} 10–20 nm (red), CeO\textsubscript{2} 15–30 nm (purple) with a concentration of 1 mg/ml and control (blue). Black arrow indicates the time point when ENPs were applied (30 s). The measurements show representative data from an average of 20 individual cells.](image-url)
results. TiO$_2$ did not present a significant impact on the production of EPS, similar to the fact that intracellular Ca$^{2+}$ concentrations showed very limit changes due to the toxicity of TiO$_2$ to phytoplankton. The production and residues of ROS can lead to many complications such as apoptosis in the phytoplankton [47–49]. In the CeO$_2$ treatment, results showed minor effect in Dunaliella, Skeletonema, Odontella, and Phaeodactylum. However, SiO$_2$ showed the most significant EPS induction in Thalassiosira pseudonana (around 600%) and Skeletonema grethae (around 1000–1500%). These data indicate that different ENPs can induce specific EPS release from phytoplankton, and intracellular Ca$^{2+}$ changes also match EPS release results. By assessing the changes in intracellular Ca$^{2+}$ concentration, it is evident that there is a direct connection in the Ca$^{2+}$ cellular pathways in which ENPs evoke the EPS secretion from phytoplankton. The observation here is in agreement with our previous studies based on Phaeocystis EPS release [31]. The results provide direct evidence that phytoplankton can detect and distinguish ENPs responding with different EPS release regulated by Ca$^{2+}$ cellular pathways.

The use of ELLA allowed us to determine the release of EPS via the interactions of the phytoplankton with the ENPs. Our results indicate that EPS secretion was significantly increased as the phytoplankton interacted with SiO$_2$ for Dunaliella tertiolecta, Thalassiosira pseudonana, and Skeletonema grethae. It appears that these diatoms are primed to recognize SiO$_2$ particles. However, in Phaeodactylum tricornutum, a strong EPS secretion was not found. This difference represents EPS release triggered by ENPs dependents on the phytoplankton species and ENPs concentration (Fig. 3). In a previous study, oil spills caused large marine microbial EPS releases that were proposed to counteract the negative consequence of oil spills [50]. In addition, Boglaenko, and Tansel found that SiO$_2$ particles was able to remove oil aggregates efficiently [51]. Our finding provides a new potential mechanism wherein low toxicity SiO$_2$ particles can induce EPS release from specific phytoplankton, potentially facilitating oil-spill removal by promoting EPS aggregation. Cerium dioxide has never been reported to disturb phytoplankton-based marine ecosystems. Results here showed CeO$_2$ ENPs can impact all phytoplankton here except Thalassiosira pseudonana. CeO$_2$ ENPs may, like SiO$_2$, have the ability to boost EPS release from particular phytoplankton for oil mitigation applications.

**Conclusions**

The ENP-marine environment interaction is becoming increasingly critical due to current and future discharges of nanomaterials. Here, we demonstrate enhanced EPS secretion as one of the major effects of ENPs to phytoplankton. We also provide evidence that different phytoplankton can respond differently to various ENP stresses by regulating Ca$^{2+}$ pathways. However, a complete assessment of ENPs to marine ecosystem would need further investigations to provide detailed knowledge and understanding of the interactions between nanomaterials and marine organisms.

![Fig. 3](image-url)

**Fig. 3** EPS release triggered by various ENPs. Different phytoplankton cells **a** Dunaliella tertiolecta, **b** Thalassiosira pseudonana, **c** Skeletonema grethae, **d** Phaeodactylum tricornutum, and **e** Odontella mobiliensis were treated with TiO$_2$ (circles), SiO$_2$ (triangles), CeO$_2$ (squares), respectively, with concentrations of 5 mg/ml and 1 mg/ml, 0.5 mg/ml, 0.1 mg/ml, 10 μg/ml, 1 μg/ml (n = 3).
Methods

Phytoplankton Culture
Batch cultures of Odontella mobiliensis (CCMP597), Dunaliella tertiolecta (UTEX999), Skeletonema gretae (CCMP775), Phaeodactylum tricornutum (UTEX646), Thalassiosira pseudonana (Provasoli - Guillard marine phytoplankton culture collection, West Boothbay Harbor, MN, USA) were grown in L1 marine medium (Sigma, MO, USA) on a 14:10 (light: dark) cycle at 100 μmol m⁻² s⁻¹ and 24 °C under axenic conditions. Growth phase of the culture was determined by cell counting with a hemocytometer.

Nanoparticles and Characterization
All ENPs, TiO₂, SiO₂, CeO₂ (Sigma-Aldrich, MO, USA), were sonicated in pure water before usage. ENPs were reconstituted with filtered L1 medium (Sigma, MO, USA) before being tested. The size of ENPs was independently confirmed using homodyne dynamics laser scattering (DLS). Briefly, seawater samples were refiltered through a 0.22-μm Millipore membrane (pre-washed with 0.1N HCl) and poured directly into five 10 ml scattering cells that were then positioned in the goniometer of a Brookhaven BI-200SM laser spectrometer (Brookhaven Instruments, NY, USA). The autocorrelation function of the scattering intensity fluctuations detected at a 45° angle was processed on line by a Brookhaven BI 9000ATautocorrelator, and particle size distribution was calculated by the CONTIN method (Provencher, 1982). Results from each sample were collected in triplicate right after sonication. Calibration of the DLS spectrometer was conducted using standard suspensions of monodisperse latex microspheres (Polysciences, PA, USA).

ENP Treatment
The phytoplankton cells were cultured in a 96-well plate with L1 medium for 24 h. Cells were treated with ENP stocks: 5 mg/ml and 1 mg/ml, 0.5 mg/ml, 0.1 mg/ml, 10 μg/ml, 1 μg/ml of the TiO₂, SiO₂, and CeO₂ (Sigma-Aldrich, MO, USA) or L1 medium (control) for 48 h. The supernatant containing secreted EPS was collected and briefly centrifuged at 4000 rpm to remove the residual ENPs. This protocol was adapted from our previous publication [34]. The concentration range used here is not intended to represent or mimic the current ENP levels in the environment but aims to assess the full potential impact of ENPs on marine phytoplankton and investigate the associate cellular mechanisms. As a promising emergent nanomaterial, ENPs have not yet reached their full commercial capacity. Detailed assessment of their complete ecological impacts is much needed before ENPs enter commercial and household product market to introduce more ENPs into the ocean.

Enzyme-Linked Lectin Assay (ELLA)
The supernatant containing secreted polysaccharide was collected and briefly centrifuged at 1700 rcf (Megafuge 1.0R) to remove the residual ENPs. The supernatant was then incubated in a 96 well (Nunc MaxiSorp, VWR, CA, USA) plate overnight at 4 °C. Afterwards the 96-well plate was washed with PBST (PBS + 0.05% Tween-20) and PBS and then blocked with 1% BSA. The 96-well plate was washed again with PBST and PBS and incubated with lectin (Concanavalin A, ConA) (Sigma-Aldrich, MO, USA), conjugated to horseradish peroxidase (HRP; 5 mg/ml) (Sigma-Aldrich, MO, USA), at 37 °C for 1 h. The substrate, 3,39,5,59-tetramethylbenzidine (TMB; Sigma-Aldrich, MO, USA), was added to each well at room temperature followed by H₂SO₄ (Sigma-Aldrich, MO, USA) in order to terminate the reaction. The optical density was measured at 450 nm by PerkinElmer VICTOR3 (MA, USA). This protocol was adapted from our previous publications [34, 52].

DNA Determination
The pellet containing phytoplankton was collected and obtained the ZR-96 Quick-gDNA kit (ZYM0 Research, CA, USA). In brief, 4× lysis buffer was used to break phytoplankton cells and flow through the DNA binding column, eluted by elution buffer in the end. DNA concentrations were measured by NanoDrop ND-1000 (Thermo, CA, USA). Protocol was adapted from manufactured kit protocol.

Measurements of Intracellular Ca²⁺ Concentrations Induced by ENPs
The phytoplankton cells were then loaded with a Fluor-4AM dye (1 mM) (Kd = 335 nM, λEx = 494 nm, and λEm = 506 nm, ThermoFisher, CA, USA) for 60 min [31]. After the dye loading, the phytoplankton cells were rinsed, incubated with L1 medium, and treated with the 1 mg/ml TiO₂, SiO₂, and CeO₂ respectively. All calcium signaling experiments were carried out on a Nikon microscope (Nikon Eclipse TE2000-U, Tokyo, Japan). Protocol and conditions were adapted from previous publications [31, 34].

Zeta Potential of ENP Measurement
To measure the surface charges of ENPs, the zeta potential (ζ) of ENPs was measured with a Zetasizer Nano ZS, Malvern, in the presence of artificial seawater at 25 °C. After the data were collected from each sample, the recorded values were averaged.

Statistical Analysis
The data is reported as means ± SD. Each experiment was performed independently at least three times.
Histograms were made by GraphPad Prism 6.0. (GraphPad Software, Inc., San Diego, CA, USA).

Additional file

Additional file 1: Supplement data. (DOCX 224 kb)

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Availability of Data and Materials
Available from the manuscript

Authors’ Contributions
MHC and WCC designed the research. MHC, ZK, SGG, ADL, AK, JR, and HWD performed the research. MHC analyzed the data. SMT performed the literature review, and MHC wrote the data. SMT performed the literature review, and MHC wrote the paper with input from PHS, AQ, and WCC. All authors read and approved the final manuscript.

Ethics Approval and Consent to Participate
Not applicable

Consent for Publication
Not applicable

Competing Interests
The authors declare that they have no competing interests.

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