

2016

Accumulation of zinc, copper, or cerium in carrot (*Daucus carota*) exposed to metal oxide nanoparticles and metal ions

Stephen Ebbs

Southern Illinois University Carbondale, sebbs@plant.siu.edu

Scott Jared Bradfield

Southern Illinois University Carbondale

Pawan Kumar

Southern Illinois University Carbondale

Jason White

Craig Musante

See next page for additional authors

Follow this and additional works at: http://opensiuc.lib.siu.edu/pb_pubs

Recommended Citation

Ebbs, Stephen, Bradfield, Scott J., Kumar, Pawan, White, Jason, Musante, Craig and Ma, Xingmao. "Accumulation of zinc, copper, or cerium in carrot (*Daucus carota*) exposed to metal oxide nanoparticles and metal ions." *Environmental Science: Nano* 3 (Jan 2016): 114-126. doi:10.1039/C5EN00161G.

This Article is brought to you for free and open access by the Department of Plant Biology at OpenSIUC. It has been accepted for inclusion in Publications by an authorized administrator of OpenSIUC. For more information, please contact opensiuc@lib.siu.edu.

Authors

Stephen Ebbs, Scott Jared Bradfield, Pawan Kumar, Jason White, Craig Musante, and Xingmao Ma

1 **Title: Accumulation of zinc, copper, or cerium in carrot (*Daucus carota*) exposed to metal**
2 **oxide nanoparticles and metal ions**

3

4 **Running title: Accumulation of metals in carrot from metal oxide nanoparticles**

5

6 Authors: Stephen D. Ebbs^{1*}, Scott Bradfield¹, Pawan Kumar¹, Jason White², Craig Musante²,
7 and Xingmao Ma³

8

9 Authors' address:

10 ¹ Department of Plant Biology and Center for Ecology, Southern Illinois University, 1125
11 Lincoln Drive, Carbondale, IL 62901-6509 USA

12

13 ² Department of Analytical Chemistry, The Connecticut Agricultural Experiment Station, 123
14 Huntington Street, New Haven, CT 06504, USA

15

16 ³ Zachry Department of Civil Engineering, Texas A&M University, 3136 TAMU, College
17 Station, TX, 77843-3136, USA

18

19 *Corresponding author: Phone +1 618 453-3226; FAX +1 618 453-3441; ebbs@siu.edu

20 **Abstract**

21 The release of engineered nanoparticles (ENPs) into the environment has raised concerns about the
22 potential risks to food safety and human health. There is a particular need to determine the extent of ENP
23 uptake into plant foods. Belowground vegetables growing in direct contact with the growth substrate are
24 likely accumulate the highest concentration of ENPs. Carrot (*Daucus carota*) was grown in sand
25 amended with ZnO, CuO, or CeO₂ NPs or the same concentrations of Zn²⁺, Cu²⁺, or Ce⁴⁺. Treatment with
26 ZnO or Zn²⁺ produced a concentration-dependent decrease in root and total biomass. Ionic Cu²⁺ and Ce⁴⁺
27 caused a greater reduction in shoot biomass as compared to the corresponding ENP treatments.
28 Accumulation of Zn, Cu, or Ce in the taproot was restricted to the taproot periderm. Metal concentrations
29 in the taproot periderm were higher for the ionic treatments than for the ENP treatments. Radial
30 penetration of the metals into the taproot and subsequent translocation to shoots was also generally
31 greater for plants receiving the ionic treatment than the ENP treatment. The distribution of the metals
32 from the ENP treatments across the periderm, taproot, and shoots differed from that observed for the ionic
33 treatments. Overall, the ENPs were no more toxic than the ionic treatments and showed reduced
34 accumulation in the edible tissues of carrot. The results demonstrate that the understanding of ionic
35 metal transport in plants may not accurately predict ENP transport and that additional
36 comparative study is needed for this and other crop plants.

37

38 **Keywords:** Nanoparticles, Nanomaterials, Metals, ZnO, CuO, CeO₂, Carrot

39

40 **1. Introduction**

41 The nanotechnology industry is a rapidly expanding commercial sector. The market
42 share of commercial products incorporating nanotechnology reached \$174 billion in 2007 and is
43 expected to grow to \$2.5 trillion by 2015.¹ The unique properties that emerge when materials
44 are fabricated at the nanoscale (i.e., at least one dimension <100 nm) have given rise to
45 thousands of applications and proposed inclusion in hundreds of consumer, medical, and
46 industrial products.¹ The anticipated increase in the use of nanomaterials, in particular some
47 metallic oxide nanoparticles, has also produced concern that there may be detrimental effects of
48 these materials upon intentional or accidental release into the environment. Assessing the
49 toxicity of nanoparticles to animals, plants, fungi, and microorganisms has been a principle focus
50 to date.²⁻⁶ Another concern is possible particle bioaccumulation in terrestrial food webs and the
51 human food supply.^{7, 8}

52 Crop plants could potentially come in contact with engineered nanoparticles (ENPs)
53 through application of biosolids to agricultural fields^{9, 10} or the application of nano-enabled
54 agricultural products to plants or to the soil.¹¹⁻¹³ Additional routes by which crop plants may be
55 exposed to ENPs include accidental discharges, contact with nanomaterials intended for soil or
56 water remediation, the application of irrigation water containing ENPs, and potential aerial
57 deposition. The presence of ENPs in plant foods represents a likely pathway by which the
58 general public might be exposed to these materials. A variety of studies have focused on the
59 accumulation of Ag and other metal oxide (e.g., CuO, CeO₂, ZnO) ENPs in the edible tissues of
60 various crops.^{2-4, 14} Most of these studies have focused on leafy or stem vegetables (e.g., lettuce
61 and spinach), fruits (e.g., tomato, zucchini, legumes), and grains (e.g., barley, rice, maize).
62 Where data on accumulation in these and other plants is presented, the results frequently indicate

63 that plant roots accumulate considerably higher concentrations of ENPs as compared to the
64 aboveground tissues. This tendency of roots to retain ENPs has been attributed to the small pore
65 size (2-20 nm) of the root cell wall network that is generally smaller than most ENPs^{4, 15} and the
66 capacity of the root to act as a selective “sieve” to trap ENPs.¹⁶ The propensity of roots to
67 accumulate ENPs suggests that belowground root, tuberous, and bulb vegetables, due to their
68 direct contact with ENPs in the growth substrate, may be more likely to accumulate ENPs.

69 There is limited information available on the accumulation of ENPs in belowground
70 vegetables; consequently, the study described here had two primary objectives. The first
71 objective was to assess the accumulation of Ce, Cu, or Zn in carrot (*Daucus carota*) when
72 irrigated with solutions of CeO₂, CuO, or ZnO nanoparticles or the corresponding ionic metal
73 form of each. Carrot has been included in some prior studies with nanoparticles^{17, 18} but the
74 response of this species to these metal oxide nanoparticles, and the resulting accumulation, have
75 yet to be evaluated. Carrot is also a nutritionally important root vegetable crop with >28,000 ha
76 in cultivation in the US alone with a market value of >\$650 million for fresh carrots alone.¹⁹
77 Carrot can be cultivated in soils receiving biosolid amendments in the US within the guidelines
78 established by the US Environmental Protection Agency.²⁰ The second objective was to derive
79 basic information on the spatial distribution of the accumulated element in the carrot tissue. One
80 approach was to determine the extent to which the metals from the added nanoparticles
81 penetrated the outer “peel” of the carrot into the inner edible taproot flesh. The data derived
82 would help illustrate the degree to which this cell layer of the carrot taproot serves as a filter to
83 limit accumulation. Alternatively, the distribution of the metals across the three tissues (peel,
84 taproot flesh, shoot) was examined as a function of treatment concentration and chemical form
85 (ENP or ionic) to provide information on the internal partitioning of the accumulated metals.

86

87 **2. Materials and methods**

88 2.1 Nanoparticles and Plant Materials

89 The three nanoparticles used, ZnO (30-40 nm), CuO (25-55 nm), and CeO₂ (30-50 nm),
90 were selected as representatives of the ten most commonly used materials as identified by Keller
91 et al.²¹. The nanoparticles were obtained from US Research Nanomaterials, Inc. (Houston, TX).
92 The CuO (99.95% purity) was in powder form while the ZnO (99.5% purity) and CeO₂ (99.9%
93 purity) were obtained as aqueous dispersions in deionized water at initial concentrations of 20%
94 wt. The metal salts CuSO₄·5H₂O and ZnSO₄·7H₂O were purchased from Fisher Scientific (New
95 Jersey, USA) whereas Ce(SO₄)₂·4H₂O was obtained from Acros Organic (New Jersey, USA).
96 Seeds of carrot (*Daucus carota* cv Danvers Half Long) were obtained from Burpee Seeds and
97 Plants (W. Atlee Burpee & Co, Warminster, PA).

98

99 2.2 Preparation and characterization of nanoparticle solutions

100 Nanoparticle treatment solutions were prepared to provide final concentrations of
101 elemental Zn, Cu, or Ce at 1, 10, 100, and 1,000 mg L⁻¹. Preparing the solutions based on the
102 concentration of the metal was to provide an alignment with the corresponding metal ion
103 treatments (see below). The ZnO and CeO₂ solutions were prepared by diluting the commercial
104 suspension with 18 mΩ deionized water to achieve the desired concentrations. To prepare the
105 CuO treatment solutions, the required mass of the nanopowder was mixed with deionized water
106 and each solution was sonicated (130 W, 20 kHz) for 15 min (model VCX 130, Sonics &
107 Materials Inc., Newtown, CT) to facilitate dispersion. The hydrodynamic size was determined
108 using a Zetasizer Nano ZS90 (Malvern Instruments, UK). All the measurements were taken in

109 triplicate. There was significant aggregation of ZnO in solution across the four concentrations,
110 with hydrodynamic sizes ranging from <1,200 to >2,100 nm (Table S1). There was some
111 evidence of CuO aggregation in solution, with the greatest aggregation observed at the highest
112 solution concentration. The hydrodynamic size for the lower three CuO concentrations was
113 similar (i.e., ~330 – 410 nm) but increased to >1,200 nm at 1,000 mg Cu L⁻¹. There was less
114 aggregation of CeO₂ particles and the hydrodynamic sizes were consistent across the four initial
115 concentrations (i.e., ~250 – 290 nm). The corresponding solutions of ionic Zn, Cu, and Ce were
116 prepared by dissolving the required mass of the salts in deionized water. All solutions were
117 prepared fresh on the day that the treatments were to be imposed.

118

119 2.3 Plant Growth and Exposure

120 Plastic pots (0.95 L total volume) were filled with 1.3 kg of dry coarse sand and wetted to
121 the equivalent of 80% field capacity with deionized water. Three carrot seeds were planted
122 approximately 1.5 cm below the sand surface. The pots were transferred to a phytotron growth
123 chamber (16 h photoperiod, light intensity 200-350 $\mu\text{mol m}^{-2} \text{s}^{-1}$, 18-22°C, and ambient relative
124 humidity) to facilitate germination. Pots were maintained during germination at 80% field
125 capacity by watering with deionized water every other day. The amount of water needed to
126 maintain 80% field capacity was determined by weighing the pots to estimate the water losses to
127 evaporation. After emergence, the plants were thinned to one seedling per pot. Once per week
128 after emergence, each pot received 0.05 L of nutrient solution with the following composition:
129 0.6 mM KNO₃, 0.4 mM Ca(NO₃)₂, 0.05 mM NH₄H₂PO₄, 0.1 mM MgSO₄, 50 μM KCl, 12.5 μM
130 H₃BO₃, 1 μM MnSO₄, 1 μM ZnSO₄, 0.5 μM CuSO₄, 0.1 μM NiSO₄, and 0.1 μM H₂MoO₄. The
131 solution was buffered with 1 mM *n*-morpholinoethanesulfonic acid (MES), titrated to pH 6.0

132 with KOH. Iron was provided as 10 μM Fe-EDTA. Pots were weighed intermittently during the
133 course of each week to assess water loss to evapotranspiration. Deionized water was added
134 when needed during the week to maintain the soil moisture near 80% of field capacity. Plants
135 were grown for 16 weeks to establish biomass and initiate formation of the taproot before
136 treatments began.

137 For each of the three metals, the experimental design consisted of either the nanoparticle
138 or corresponding ionic solution at one of four concentrations (1, 10, 100, or 1,000 mg L^{-1}) and a
139 control treatment (i.e., no metal). Each treatment was replicated five times, giving 45 pots (one
140 plant per pot) per metal. The pots were randomly assigned to a treatment and arrayed in a
141 completely random pattern. The treatments were imposed by watering the pots once per week
142 for 13 weeks with 0.05 L of nanoparticle or ionic solution or with deionized water. By the end
143 of the 13 week treatment period, the calculated final concentration of these metals in the pots
144 was 0.5, 5, 50, or 500 mg kg DW^{-1} respectively. This broad range of concentrations was chosen
145 to be conservative due to the lack of information of the concentrations of ENPs in the
146 environment. The pots were also watered once per week with a 1:2 dilution of the nutrient
147 solution described above at a different time from the treatment irrigation. The nutrient solution
148 used to irrigate the pots prior to and through the entire treatment period introduced <0.1 and
149 <0.05 mg total of Zn or Cu, respectively, and therefore had a minimal effect on the total
150 concentration of either elements in the pots.

151 At harvest, plants were removed from the pots, separated into green, aboveground
152 petioles and stems (hereafter referred to as shoots) and belowground taproot and then rinsed with
153 deionized water. The carrot taproot was gently abraded with a vegetable brush to insure removal
154 of any adhering sand particles. The taproot was peeled with a standard vegetable peeler,

155 removing the outer 1-2 mm of the carrot taproot periderm (for simplicity, this tissue layer will be
156 referred to hereafter as the “peel”). The peeled taproot, comprised primarily of the secondary
157 phloem and xylem, was considered as the edible “flesh” of the carrot. The fresh weight of the
158 tissues was determined and all tissues were then dried to constant mass at 60°C. The dried peel
159 and flesh mass for each replicate was combined to represent total root dry weight. The dried
160 tissues were ground to a particle size of <5 mm and digested using EPA method 3050b²² using a
161 combination of trace metal grade nitric acid and 30% hydrogen peroxide. The digested samples
162 were analysed for Zn, Cu, or Ce using inductively coupled plasma mass spectroscopy (ICP-MS,
163 Agilent 7500ce, Santa Clara, CA).

164 The bioconcentration factor (BCF) in the tissues in response to treatment was calculated
165 by dividing the metal concentration in that tissue by the final metal concentration in the sand
166 growth medium. Using the tissue concentration and the total dry mass data, the total mass of Zn,
167 Cu, or Ce in each tissue was calculated. The transfer factor (TF) was calculated as the mass of a
168 metal in the shoot divided by the total mass of that metal in the taproot (i.e., total metal in peel
169 and flesh). The mass of an element in those three tissues was also summed to obtain the total
170 mass of that element per plant. The percent of Zn, Cu, or Ce element in each tissue was
171 calculated by dividing the mass of the element in that tissue by the total mass for that plant. The
172 percent of total added Zn, Cu, or Ce removed by a plant was determined by dividing the sum of
173 the total Zn, Cu, or Ce in an entire plant by the total mass of each element add to the substrate.

174

175 2.4 Data analysis

176 Each biomass parameter, the root:shoot ratio, shoot metal concentration, shoot BCF,
177 shoot TF, and the percent of added metal removed per plant for a given element were analyzed

178 using a two-way ANOVA with treatment concentration and chemical form (nanoparticle or
179 ionic) as the main effects. For root dry weight concentration and root BCF, a three-way
180 ANOVA was used with treatment concentration, chemical form, and root tissue (peel or flesh) as
181 the main effects for a given element. As the plants used for the Zn treatments, the Cu treatments,
182 and the Ce treatments were grown sequentially not simultaneously during the course of this
183 research, data were not compared between elements, but only within each element.

184

185 **3. Results**

186 3.1 Influence of nanoparticle and ionic treatments on plant growth and development

187 During the course of the experiment, there were no overt signs of toxicity or stress (e.g.,
188 chlorosis, necrosis) in any plants. There was no evident malformation or splitting of the taproots.
189 Within each metal treatment, the effect of the nanoparticle and ionic treatments had statistically
190 significant (Table S2) yet modest effects on tissue biomass and primarily at the highest
191 concentration of the ionic metal treatment. For Zn, there was no significant effect of treatment
192 on shoot biomass (Figure 1A) or root:shoot ratio (Figure 2A). There was for root mass a
193 significant concentration effect across both chemical forms of Zn, but not an effect of Zn
194 chemical form (nanoparticle versus ionic). The effect of Zn concentration can be seen most
195 notably in the reduction in root biomass at the highest ionic Zn treatment concentration. Total
196 plant biomass showed the same pattern as root biomass in response to Zn treatment (Table S2).
197 Both concentration and chemical form are significant factors for shoot biomass (Figure 1B)
198 (Table S2). There was no effect of Cu treatment on root biomass or root:shoot ratio (Figure 2B).
199 A significant interaction between concentration and chemical form was obtained for Cu for total
200 plant biomass, driven primarily by the reduction in root biomass seen for the two highest

201 concentrations of the ionic Cu treatment. There was a significant interaction (Table S2) between
202 the main effects for shoot biomass (Figure 1C) and for root:shoot (Figure 2C) ratio in response to
203 the Ce treatments. There was no significant effect of Ce treatment on root biomass and for total
204 plant biomass, the only significant effect was in response to the treatment concentration.
205 Overall, the change in biomass resulting from the nanoparticle treatments was generally not
206 different from the effects of the ionic metal treatments. A difference in biomass was not
207 observed until the highest treatment concentration for each element and it was the ionic treatment
208 for Zn^{2+} or Cu^{2+} that produced the greatest decrease in biomass.

209

210 3.2 Influence of nanoparticle and ionic treatments on metal accumulation and partitioning

211 Within each of the three elemental treatments there were highly significant interactions
212 between the main effects with respect to the metal concentration in the taproot tissues or the
213 shoots (Table S3). For the taproot tissues, there were three patterns that were generally
214 consistent across the three metals. The first and most consistent pattern was that the peel tissues
215 from the taproot had significantly higher concentrations of the metal than the underlying flesh
216 tissues (Figures 3-5, Table S3). The peel concentrations of Zn, Cu, or Ce generally increased in
217 a concentration-dependent manner. One exception observed was for the two lowest
218 concentrations of the ZnO treatment where the peel concentrations did not differ significantly
219 from the control plants. The concentration of Zn, Cu, or Ce in peels varied from as little as two-
220 fold greater than the flesh concentrations for the lowest treatment concentrations to an order of
221 magnitude higher than the flesh at the highest treatment concentration.

222 The second recurring pattern was that for a given concentration and element, the ionic
223 treatment resulted in a significantly higher concentration in both the peels and flesh as compared

224 to the nanoparticle treatment (Figures 3-5, Table S3). There were only a few exceptions to this
225 trend, namely the peel Zn concentration for the highest concentration applied and also for the
226 peel and flesh Cu concentration for the lowest concentration applied. The third pattern was also
227 associated with a difference between the nanoparticle and the ionic treatment. For the three
228 highest Zn and Cu ionic treatments, the concentration of that metal in the flesh increased
229 significantly relative to the untreated control and the lowest ionic treatment concentration. The
230 flesh Ce concentration increased significantly compared to the control for all the ionic Ce
231 treatments. In sharp contrast, the concentration of Zn, Cu, or Ce in the edible flesh from the
232 nanoparticle treatment was significantly greater only for the highest treatment, which was still
233 less than that for the corresponding ionic treatment.

234 There were also highly significant differences and several significant interactions
235 between the main effects for the calculated BCF values for the root peel and flesh tissues (Table
236 1, Table S3). There were also three notable trends in the BCF results. Two of these trends were
237 the same as for the concentration data in that the BCF values were greater for peels as compared
238 to the taproot flesh and were significantly higher for carrot grown in the presence of ionic form
239 than the nanoparticle form. The third trend was an inverse relationship, where in most cases the
240 BCF value for peels and taproot flesh decreased as treatment concentration increased. The BCF
241 values were the largest at the lowest concentration and then decreased sharply from the 0.5 to 5
242 mg kg sand⁻¹ treatments.

243 The concentrations of each metal in the carrot shoots displayed the same pattern in
244 response to the nanoparticle and ionic treatments as did the taproot tissues (Figures 3-5, Table
245 S3). The BCF for each element in shoot tissues (Table 2) followed much the same patterns as
246 for the root tissues with the same three general trends. With respect to the change in BCF value

247 as a function of treatment concentration, there were evident exceptions at the higher
248 concentration of Zn and Cu for plants receiving the ionic treatment where the BCF values
249 showed a marked increase from the 50 to 500 mg kg⁻¹ treatment. There were significant effects
250 of form and concentration for all three elements but the interaction between these main effects
251 was significant only for Cu (Table S3). The transfer factors (TF), which expresses the ratio of
252 concentration in the shoot to that in the taproot, were between 0.01 and 0.5 for all Zn treatments
253 with the exception of the highest ionic treatment concentration (Table 2, Table S3). The TF
254 values for the ionic and nanoparticle Cu treatments were not significantly different from one
255 another while for the Ce treatments, there was a significant interaction between form and
256 concentration but not for either factor alone (Table S3).

257 Another perspective from which to consider the results, and perhaps the best to visualize
258 the distribution of each metal, is to express the data as the percent of total metal within each
259 plant tissue (Figure 6). This approach illustrates the partitioning of the metals from each
260 treatment across the taproot peel, taproot flesh, and shoot tissues. For the untreated control
261 plants, the peel and shoots accounted for the majority of the metal in each plant, 71.7% of the
262 total Zn in the carrot, 75.2% of the total Cu, and 96.4% of the total Ce. More Zn was associated
263 with peels than shoots, but the converse was observed for Cu and Ce. The partitioning of the
264 metals between these three tissues differed between metals and in some cases between the
265 nanoparticle and ionic treatments. The percentage of total Zn associated with the root tissues
266 increased with nanoparticle concentrations but the percentage of Zn associated with the edible
267 flesh decreased. The pattern for ionic Zn was different, with both the total root Zn and the
268 percentage of Zn associated with the edible tissues increased with concentration, except for the
269 highest ionic Zn treatment where the majority of the Zn was associated with the shoot tissues. In

270 contrast to the difference between the two chemical forms of Zn, the partitioning of Cu within
271 the plant tissues was somewhat similar between the nanoparticle and ionic treatments at each
272 concentration, with the flesh Cu concentration generally decreasing with increasing treatment
273 concentration. The results for Ce were comparable to those for Zn except that the concentration
274 of Ce in the flesh was similar across the nanoparticle treatments and decreased compared to the
275 ionic Ce treatments.

276 While the concentration of each element in the various tissues tended to increase with the
277 treatment concentrations, the proportion of the total Zn, Cu, or Ce added to the substrate that
278 accumulated in the carrot plants showed a significant decrease along the same gradient (Table 3,
279 Table S3). Aside from the lowest concentration of each treatment, the plants removed $\leq 5\%$ of
280 the added metal and for Ce the values were $< 2\%$. For Zn and Ce, significantly more of the ionic
281 metal added to the substrate was removed into the plant tissues than the corresponding
282 nanoparticle treatment, which is expected given the higher carrot tissue concentrations for each
283 element observed for the plants receiving the ionic treatments. There was no significant
284 difference for Cu in terms of chemical form.

285

286 **4. Discussion**

287 Even though there have been many studies examined the uptake and accumulation of
288 ENPs by plant, only a handful of studies examined accumulation in comparison to the
289 accumulation of the ionic forms of each metal, especially for underground vegetables.^{23, 24}

290 Carrot was chosen both because of its popularity as a vegetable and its unique anatomical
291 structure. Instead of a typical dicotyledonous root structure of central vascular bundle,
292 endodermis, cortex, and epidermis, (i.e., anatomical organization from center radially outward),

293 the carrot taproot displays secondary growth analogous to that of woody plants. That is, as the
294 carrot root enlarges radially, that growth is achieved by replacing the cortex and epidermis with
295 concentric rings of secondary vascular tissues laid down by a mitotically active cambium cell
296 layers.^{25, 26} The inner secondary vascular tissue is the secondary xylem and the outer is the
297 secondary phloem. Immediately to the outside of the secondary phloem is the periderm. The
298 periderm is a layer of dead cells that form the protective outer surface of the taproot. The “peel”
299 collected here would have been comprised mostly of periderm.

300 The patterns observed in the data for metal accumulation were likely dictated by the
301 anatomy of the carrot taproot. The periderm for example displayed a clear capacity to retain a
302 large fraction of metals from either the ENP or the ionic treatments. Although correlating the
303 histological distribution to ENP to regions within the periderm is certainly of interest, this was
304 not a goal in the currently investigation. Previous studies have shown that the cell wall of the
305 root epidermal layer has the capacity to trap ENPs. The typical pore size of the plant cell wall is
306 2-20 nm^{4, 15}, which is smaller than most metal oxide ENPs and smaller than the hydrodynamic
307 size measured for the ENPs suspensions used here (Table S1). Some studies have reported that
308 ENPs can be found sorbed only to the epidermal cell wall surface.^{23, 27} Others have reported that
309 ENPs or the metal ions that dissociate from the ENPs penetrate into the root but may then
310 precipitate or aggregate in the root cell wall network, restricting further transport and
311 accumulation.²⁸ The cork cell layer of the carrot taproot periderm is thicker than a typical root
312 epidermis. Moreover, as dead cells the cork layer could not only sorb metals in the cell wall
313 network but perhaps also retain metals within the cells themselves. One recent study examined
314 the distribution of potassium across the radius of 90 day old carrot taproots and found the
315 periderm cells to have the highest concentration of that element.²⁵ The periderm of the potato

316 tuber has also been shown to retain Cd from the external media and restrict the penetration of
317 that element into the tuber interior.²⁹ Such results suggest that the periderm has a large capacity
318 to retain ions sorbed from the external media, as indicated by the BCF values obtained for the
319 peel tissues (Table 1). The affinity of the periderm for ions such as Zn, Cu, and Ce (whether as
320 ENPs or ions) must be quite high as the BCF values for those tissues were highest at the lowest
321 treatment concentrations. One could speculate that the periderm cells associated with the peel
322 sorbed a large fraction of the metals and that at low concentrations this accounted for a large
323 fraction of the total metal in solution. In other words, the sorption capacity of the periderm cells
324 was large enough to bind a large fraction of the metal in solution, hence the large BCF values.
325 Sorption capacity was likely finite however and as the treatment concentrations increased, the
326 cells could have become saturated with the metals giving rise to the decreasing BCF values with
327 increasing treatment concentration. Comparable inverse trends between tissue BCF values and
328 the external metal concentration have been observed in other studies with plants and metal
329 absorption.³⁰⁻³³ The same rationale would likely explain the parallel trends in the taproot flesh,
330 but the correspondingly lower BCF values given the lower tissue concentrations for this taproot
331 tissue.

332 The capacity of the periderm peel to screen ENPs is evident when contrasted with the
333 results observed for the ionic treatments. The ions more readily migrated through the periderm
334 layer into the carrot taproot flesh and reached the secondary xylem for translocation to the shoots
335 as indicated by the significantly larger shoot concentrations and shoot BCF values for the ionic
336 treatments. The radial transport and translocation of Zn²⁺ and Cu²⁺ is not unexpected as these
337 two elements are essential micronutrients for plants, needed in both the belowground and
338 aboveground tissues. Cerium from rare earth element fertilizers and other sources has been

339 detected in plant shoots, indicating that this element can be translocated to plant shoots in the
340 ionic form.^{8, 34, 35} The significant aggregation of the ENPs in the initial suspensions (Table S1)
341 suggested that these ENPs were not stable in liquid suspension and quite likely contributed to
342 their greater association with the periderm and the lower translocation of the associated elements
343 to shoots.

344 The accumulation of Zn, Cu, or Ce from all the treatments was generally greater in the
345 shoots than in the flesh of the carrot taproot, which may also be attributable to the anatomy of the
346 carrot taproot. The majority of the carrot taproot is vascular tissue (secondary phloem and
347 secondary xylem) rather than the cortex tissues found in most herbaceous plant roots. While
348 these secondary vascular tissues do have a storage capacity, that storage is devoted principally to
349 the accumulation of sugars and starch, along with osmotically active solutes to maintain the
350 proper water status of those cells.²⁵ If the distribution of potassium in the carrot taproot is used
351 as a general guide for the pattern of ion distribution, results have shown that the concentrations
352 are highest in the periderm and pith of the mature taproot, and significantly lower in the
353 secondary phloem and xylem tissues.²⁵ Potassium was found predominantly in the apoplasm,
354 which likely allowed this element to migrate through the wall space radially to the carrot taproot
355 core (i.e., secondary xylem and pithlike center), giving rise to the reported pattern. The same
356 might not necessarily be observed for every nutrient or trace element but such information is
357 lacking for this plant species. The results for Cu and Ce from this study, and for the ZnO
358 treatment, suggest a similar radial migration pattern for Zn, Cu, and Ce, with the elements
359 readily reaching the secondary xylem for translocation to shoots and retained to only a modest
360 extent in the secondary phloem that comprises the bulk of the taproot diameter. The results for
361 the ionic Zn treatments demonstrate a more extensive retention in the taproot flesh. The reason

362 for this specific pattern of Zn accumulation is not clear at present but may be related to the
363 aforementioned control of osmotically active solutes and ions in the taproot. The flush of Zn^{2+}
364 that was translocated to the carrot shoots at the highest Zn^{2+} concentration was unexpected but
365 may be related to the decrease in biomass of the taproots in this treatment, and possibly the onset
366 of phytotoxic effects. Such conclusions are speculative and would require further study to
367 clarify.

368 The study performed here did not attempt for the ENP treatments to determine whether
369 the Zn, Cu, or Ce accumulated in the taproot tissues or translocated to the shoots was parent ENP
370 or dissociated ions from the ENP. There have been reports that intact ENPs are translocated to
371 aboveground plant tissues³⁶ but most studies report xylem translocation of the metal from the
372 ENP, but not the intact metal oxide ENPs themselves.^{23, 37-39} Intact ENPs could readily reach the
373 secondary xylem for translocation if there was splitting of the carrot taproot to expose the core,
374 but no splitting was observed in this study. In the absence of splitting, intact ENPs would either
375 have to migrate radially across the taproot diameter across the secondary phloem and vascular
376 cambium or would have to reach the secondary xylem via the more direct connections created by
377 xylem rays (Figure S1). Xylem rays are reportedly present however only in the early stages of
378 taproot development and are lost later in development as secondary growth continues and the
379 taproot matures²⁶, but this conclusion was based on one anatomical study. Small xylem rays
380 have been observed in field grown carrot after harvest.⁴⁰ No splitting of the taproots was
381 evident in this study, but an anatomical examination for the presence or absence of xylem rays
382 was not performed. Both ZnO and CuO can undergo dissolution, releasing Zn^{2+} or Cu^{2+} ,
383 respectively.^{24, 41} Dissociation of ZnO or CuO in the sand culture and/or in the periderm may
384 have released ions which were transported radially and then translocated. The dissolution of

385 ZnO or CuO was either limited in extent or kinetically slow otherwise the accumulation of Zn
386 and Cu from the ZnO and CuO treatments would have been more similar to the comparable ionic
387 treatments. CeO₂ ENPs are more stable and reportedly do not undergo significant dissolution³⁵,
388 which likely explains the greater retention of Ce from the ENP treatment as compared to the
389 ionic treatment. Nonetheless the results here demonstrate that Ce from the added CeO₂ ENPs
390 migrated radially through the flesh and was translocated to the shoots. Similar results for Ce
391 translocation have been reported for other food crops^{8, 28, 38, 42}, including radish⁴³, which shows
392 secondary growth comparable to that of carrot. There is little evidence that intact CeO₂ ENPs
393 are translocated to plant shoots; most studies have detected cerium in plant shoots but not
394 necessarily intact CeO₂ ENPs.^{35, 37, 38} One recent study demonstrated that Ce uptake from CeO₂
395 ENPs may involve dissolution of Ce to ionic form, uptake of the ion, and reassembly of the Ce
396 into ENP form within the plant.⁴⁴ The tissue distribution data for each element (Figure 6)
397 demonstrated that the metal from the nanoparticles was distributed quite differently from the
398 ionic forms. This underscores the need to understand the specific aspects of the interaction of
399 plants with each ENP.

400

401 **5. Conclusions**

402 In conclusion, carrot showed significantly less accumulation of Zn, Cu, or Ce from ENPs
403 than from the ionic forms of each element. These results are in agreement with other studies that
404 have compared the uptake of metal oxide ENPs to their ionic counterparts.^{23, 24} The
405 accumulation of the elements principally in the taproot peel (which we presume corresponds
406 primarily to the periderm layer of the carrot taproot structure) and the shoots, along with lower
407 accumulation in the edible flesh (i.e., secondary tissues and pith), are probably functions of the

408 specific anatomy of the carrot taproot and is similar to the distribution of cerium accumulation
409 reported for radish ⁴³, another vegetable with a comparable root anatomy and secondary growth.
410 The contribution of xylem rays to radial movement and translocation is one particular aspect of
411 the root anatomy that may be important. In the absence of specific data on the dissolution of the
412 ENPs in the sand culture system or the chemical form of Zn, Cu, or Ce in the carrot tissues, no
413 specific conclusion can be drawn here as to whether intact ENPs are transported radially within
414 the taproot or translocated to shoots. Additional study will be required to address these
415 questions, including a focus on how ENP aggregation alters the hydrodynamic size and
416 properties of the nanomaterials. Although there were obvious differences in most data between
417 the ENP and ionic treatments, when viewed from the perspective of the overall mass of added
418 metal removed from the sand culture systems, the results were much more similar for the two
419 chemical forms of each element except at the lowest treatment concentration. On the other hand,
420 given the results in Figure 6 showing the distribution of metal across the peel, taproot flesh, and
421 shoots as a percentage of total metal in the plant, there are more obvious differences between the
422 two chemical forms (ENP versus ionic) and between the three metals in terms of their fate within
423 the plant tissues. This distribution is directly germane to human health as it relates specifically
424 to the presence of those metals in the edible tissues as well as to decisions associated with the
425 basic preparation of that plant food for consumption (i.e., how important is peeling the taproot).
426 In order to corroborate such an assumption, more detailed anatomical and histological studies
427 will be needed to relate specific aspects of the carrot taproot structure to the capacity to retain
428 ENPs. Further comparative studies between the ENPs and their ionic equivalents will be
429 necessary to understand the difference in behavior of the two chemical forms of these elements.
430 The information obtained from these continued studies will be necessary to understand the fate

431 and transport of these ENPs and to assess the potential food safety risks that may be associated
432 with the consumption of carrots or other edible plants grown in the presence of these metal oxide
433 nanomaterials.

434

435 **Acknowledgements**

436 Funding for this research was provided by a grant from USDA-NIFA (#2012-67005-19585).

437

438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483

References

1. Nel, A.; Xia, T.; Madler, L.; Li, N., Toxic potential of materials at the nanolevel. *Science of The Total Environment* **2006**, *311*, 622-627.
2. Rico, C. M.; Majumdar, S.; Duarte-Gardea, M.; Peralta-Videa, J. R.; Gardea-Torresdey, J. L., Interaction of nanoparticles with edible plants and their possible implications in the food chain. *Journal of Agricultural and Food Chemistry* **2011**, *59*, (8), 3485-3498.
3. Miralles, P.; Church, T. L.; Harris, A. T., Toxicity, uptake, and translocation of engineered nanomaterials in vascular plants. *Environmental Science & Technology* **2012**, *46*, (17), 9224-9239.
4. Ma, X.; Geiser-Lee, J.; Deng, Y.; Kolmakov, A., Interactions between engineered nanoparticles (ENPs) and plants: Phytotoxicity, uptake and accumulation. *Science of The Total Environment* **2010**, *408*, (16), 3053-3061.
5. Nowack, B.; Bucheli, T. D., Occurrence, behavior and effects of nanoparticles in the environment. *Environmental Pollution* **2007**, *150*, (1), 5-22.
6. Niazi, J. H.; Gu, M. B., Toxicity of metallic nanoparticles in microorganisms- A review. In *Atmospheric and Biological Environmental Monitoring*, Kim, Y. J.; Platt, U.; Gu, M. B.; Iwahashi, H., Eds. Springer: Netherlands, 2009; pp 193-206.
7. Gardea-Torresdey, J. L.; Rico, C. M.; White, J. C., Trophic transfer, transformation, and impact of engineered nanomaterials in terrestrial environments. *Environmental Science & Technology* **2014**, *48*, (5), 2526-2540.
8. Hawthorne, J.; De la Torre Roche, R.; Xing, B.; Newman, L. A.; Ma, X.; Majumdar, S.; Gardea-Torresdey, J.; White, J. C., Particle-size dependent accumulation and trophic transfer of cerium oxide through a terrestrial food chain. *Environmental Science & Technology* **2014**.
9. Kiser, M. A.; Ryu, H.; Jang, H. Y.; Hristovski, K.; Westerhoff, P., Biosorption of nanoparticles to heterotrophic wastewater biomass. *Water Research* **2010**, *44*, 4105-4114.
10. Brar, S. K.; Verma, M.; Tyagi, R. D.; Surampalli, R. Y., Engineered nanoparticles in wastewater and wastewater sludge – evidence and impacts. *Waste Management* **2010**, *30*, 504-520.
11. Gogos, A.; Knauer, K.; Bucheli, T. D., Nanomaterials in plant protection and fertilization: current state, foreseen applications, and research priorities. *Journal of Agricultural and Food Chemistry* **2012**, *60*, 9781-9792.
12. Suppan, S. *Nanomaterials in Soil: Our Future Food Chain?*; Institute for Agriculture and Trade Policy: 2013.
13. Mura, S.; Seddaiu, G.; Bacchini, F.; Roggero, P. P., Advances of nanotechnology in agro-environmental studies. *Italian Journal of Agronomy* **2013**, *8*, e18.
14. Ratte, H. T., Bioaccumulation and toxicity of silver compounds: A review. *Environmental Toxicology and Chemistry* **1999**, *18*, (1), 89-108.
15. Carpita, N. C.; Gibeaut, D. M., Structural models of primary cell walls in flowering plants: consistency of molecular-structure with the physical properties of walls during growth. *Plant Journal* **1993**, *3*, 1-30.
16. Navarro, E.; Baun, A.; Behra, R.; Hartmann, N.; Filser, J.; Miao, A.-J.; Quigg, A.; Santschi, P.; Sigg, L., Environmental behavior and ecotoxicity of engineered nanoparticles to algae, plants, and fungi. *Ecotoxicology* **2008**, *17*, (5), 372-386.
17. Cañas, J. E.; Long, M.; Nations, S.; Vadan, R.; Dai, L.; Luo, M.; Ambikapathi, R.; Lee, E. H.; Olszyk, D., Effects of functionalized and nonfunctionalized single-walled carbon

484 nanotubes on root elongation of select crop species. *Environmental Toxicology and Chemistry*
485 **2008**, 27, (9), 1922-1931.

486 18. Yang, L.; Watts, D. J., Particle surface characteristics may play an important role in
487 phytotoxicity of alumina nanoparticles. *Toxicology Letters* **2005**, 158, (2), 122-132.

488 19. National Agricultural Statistics Service, Carrots, Statistics by subject. In US Department
489 of Agriculture: 2014.

490 20. USEPA A *Guide for Land Appliers on the Requirements of the Federal Standards for the*
491 *Use or Disposal of Sewage Sludge, 40 CFR Part 503*; EPA/831-B-93-002b; Office of
492 Enforcement and Compliance Assurance, US Environmental Protection Agency: Washington,
493 DC, 1994; p 62 pp.

494 21. Keller, A. A.; McFerran, S.; Lazareva, A.; Suh, S., Global life cycle releases of
495 engineered nanomaterials. *Journal of Nanoparticle Research* **2013**, 15, (6), 1692.

496 22. USEPA, Method 3050b: Acid Digestion of Sediments, Sludges, and Soils In *Test*
497 *Methods for Evaluating Solid Waste Physical/Chemical Methods, SW-846* Environmental
498 Protection Agency, Office of Solid Waste: 1996; p 12 pp.

499 23. Lin, D.; Xing, B., Root uptake and phytotoxicity of ZnO nanoparticles. *Environmental*
500 *Science & Technology* **2008**, 42, 5580-5585.

501 24. Franklin, N. M.; Rogers, N. J.; Apte, S. C.; Batley, G. E.; Gadd, G. E.; Casey, P. S.,
502 Comparative toxicity of nanoparticulate ZnO, bulk ZnO, and ZnCl₂ to a freshwater microalga
503 (*Pseudokirchneriella subcapitata*): The importance of particle solubility. *Environmental Science*
504 *& Technology* **2007**, 41, (24), 8484-8490.

505 25. Korolev, A. V.; Tomos, A. D.; Bowtell, R.; Farrar, J. F., Spatial and temporal distribution
506 of solutes in the developing carrot taproot measured at single cell resolution. *Journal of*
507 *Experimental Botany* **2000**, 51, (344), 567-577.

508 26. Havis, L., Anatomy of the hypocotyl and roots of *Daucus carota*. *Journal of Agricultural*
509 *Research* **1939**, 58, (8), 557-564.

510 27. Wild, E.; Jones, K. C., Novel method for the direct visualization of in vivo nanomaterials
511 and chemical interactions in plants. *Environmental Science & Technology* **2009**, 43, (14), 5290-
512 5294.

513 28. López-Moreno, M. L.; de la Rosa, G.; Hernández-Viezcas, J. A.; Peralta-Videa, J. R.;
514 Gardea-Torresdey, J. L., X-ray absorption spectroscopy (XAS) corroboration of the uptake and
515 storage of CeO₂ nanoparticles and assessment of their differential toxicity in four edible plant
516 species. *Journal of Agricultural and Food Chemistry* **2010**, 58, (6), 3689-3693.

517 29. Reid, R. J.; Dunbar, K. R.; McLaughlin, M. J., Cadmium loading into potato tubers: the
518 roles of the periderm, xylem and phloem. *Plant, Cell & Environment* **2003**, 26, (2), 201-206.

519 30. Sakakibara, M.; Ohmori, Y.; Ha, N. T. H.; Sano, S.; Sera, K., Phytoremediation of heavy
520 metal-contaminated water and sediment by *Eleocharis acicularis*. *CLEAN – Soil, Air, Water*
521 **2011**, 39, (8), 735-741.

522 31. Sharma, R. K.; Agrawal, M.; Agrawal, S. B., Physiological, biochemical and growth
523 responses of lady's finger (*Abelmoschus esculentus* L.) plants as affected by Cd contaminated
524 soil. *Bull Environ Contam Toxicol* **2010**, 84, (6), 765-770.

525 32. Dogan, M.; Saygideger, S.; Colak, U., Effect of lead toxicity on aquatic macrophyte
526 *Elodea canadensis* Michx. *Bull Environ Contam Toxicol* **2009**, 83, (2), 249-254.

527 33. Samsøe-Petersen, L.; Larsen, E. H.; Larsen, P. B.; Bruun, P., Uptake of trace elements
528 and PAHs by fruit and vegetables from contaminated soils. *Environ Sci Technol* **2002**, 36, (14),
529 3057-3063.

- 530 34. Babula, P.; Adam, V.; Opatrilova, R.; Zehnalek, J.; Havel, L.; Kizek, R., Uncommon
531 heavy metals, metalloids and their plant toxicity: a review. *Environ Chem Lett* **2008**, *6*, (4), 189-
532 213.
- 533 35. López-Moreno, M. L.; de la Rosa, G.; Hernández-Viezcas, J. Á.; Castillo-Michel, H.;
534 Botez, C. E.; Peralta-Videa, J. R.; Gardea-Torresdey, J. L., Evidence of the differential
535 biotransformation and genotoxicity of ZnO and CeO₂ nanoparticles on soybean (*Glycine max*)
536 plants. *Environmental Science & Technology* **2010**, *44*, (19), 7315-7320.
- 537 36. Wang, Z.; Xie, X.; Zhao, J.; Liu, X.; Feng, W.; White, J. C.; Xing, B., Xylem- and
538 phloem-based transport of CuO nanoparticles in maize (*Zea mays* L.). *Environmental Science &*
539 *Technology* **2012**, *46*, (8), 4434-4441.
- 540 37. Birbaum, K.; Brogioli, R.; Schellenberg, M.; Martinoia, E.; Stark, W. J.; Günther, D.;
541 Limbach, L. K., No evidence for cerium dioxide nanoparticle translocation in maize plants.
542 *Environmental Science & Technology* **2010**, *44*, (22), 8718-8723.
- 543 38. Hong, J.; Peralta-Videa, J. R.; Rico, C.; Sahi, S.; Viveros, M. N.; Bartonjo, J.; Zhao, L.;
544 Gardea-Torresdey, J. L., Evidence of translocation and physiological impacts of foliar applied
545 CeO₂ nanoparticles on cucumber (*Cucumis sativus*) plants. *Environmental Science & Technology*
546 **2014**.
- 547 39. Priester, J. H.; Ge, Y.; Mielke, R. E.; Horst, A. M.; Moritz, S. C.; Espinosa, K.; Gelb, J.;
548 Walker, S. L.; Nisbet, R. M.; An, Y.-J.; Schimel, J. P.; Palmer, R. G.; Hernandez-Viezcas, J. A.;
549 Zhao, L.; Gardea-Torresdey, J. L.; Holden, P. A., Soybean susceptibility to manufactured
550 nanomaterials with evidence for food quality and soil fertility interruption. *Proceedings of the*
551 *National Academy of Sciences* **2012**, *109*, (37), E2451–E2456.
- 552 40. Halloran, N.; Kasim, M. U.; Kasim, R., Pre- and post-harvest hormonal changes of
553 carrots. *Acta Horticulturae* **2005**, *682*, 299-306.
- 554 41. Dimkpa, C. O.; McLean, J. E.; Latta, D. E.; Manangón, E.; Britt, D. W.; Johnson, W. P.;
555 Boyanov, M. I.; Anderson, A. J., CuO and ZnO nanoparticles: Phytotoxicity, metal speciation,
556 and induction of oxidative stress in sand-grown wheat. *Journal of Nanoparticle Research* **2012**,
557 *14*, (9), 1-15.
- 558 42. Wang, Q.; Ebbs, S.; Chen, Y.; Ma, X., Trans-generational impact of cerium oxide
559 nanoparticles on tomato plants *Metallomics* **2013**, *5*, 753-759.
- 560 43. Zhang, W.; Ebbs, S.; Musante, C.; White, J.; Gao, C.; Ma, X., Uptake and accumulation
561 of bulk and nano-sized cerium oxide particles and ionic cerium by radish (*Raphanus sativus* L.).
562 *Journal of Agricultural and Food Chemistry* **2015**, *In press*.
- 563 44. Schwabe, F.; Tanner, S.; Schulin, R.; Rotzetter, A.; Stark, W.; von Quadt, A.; Nowack,
564 B., Dissolved cerium contributes to uptake of Ce in the presence of differently sized CeO₂-
565 nanoparticles by three crop plants. *Metallomics* **2015**, *7*, (3), 466-477.
566
567