Trophi Transfer and Toxicity of (Mixtures of) Ag and TiO₂ Nanoparticles in the Lettuce–Terrestrial Snail Food Chain

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ABSTRACT: The increasing application of biosolids and agrochemicals containing silver nanoparticles (AgNPs) and titanium dioxide nanoparticles (TiO₂NPs) results in their inevitable accumulation in soil, with unknown implications along terrestrial food chains. Here, the trophic transfer of single NPs and a mixture of AgNPs and TiO₂NPs from lettuce to snails and their associated impacts on snails were investigated. Both AgNPs and TiO₂NPs were transferred from lettuce to snails with trophic transfer factors (defined as the ratio of the Ag/Ti concentration in snail tissues to the Ag/Ti concentration in lettuce leaves) of 0.2–1.1 for Ag and 3.8–47 for Ti. Moreover, the majority of Ag captured by snails in the AgNP-containing treatments was excreted via feces, whereas more than 70% of Ti was distributed in the digestive gland of snails in the TiO₂NP-containing treatments. Additionally, AgNP-containing treatments significantly inhibited the activity of snails, while TiO₂NP-containing treatments significantly reduced feces excretion of snails. Furthermore, the concurrent application of AgNPs and TiO₂NPs did not affect the biomagnification and distribution patterns of Ag and Ti in snails, whereas their co-existence exhibited more severe inhibition of the growth and activity of snails than in the case of applying AgNPs or TiO₂NPs alone. This highlights the possibility of nanoparticle transfer to organisms of higher trophic levels via food chains and the associated risks to ecosystem health.

KEYWORDS: food chain, biodistribution, plant, herbivorous, binary mixture

1. INTRODUCTION

The release of silver and titanium dioxide nanoparticles into agricultural soil is expected to increase through the expanding application of nanoparticle-containing biosolids and agrochemicals.¹² This raises concerns about their potential adverse side effects on soil ecosystems and the potential risk to plants and animals. To date, extensive studies have been performed to understand the interactions between metallic nanoparticles and plants because of the crucial role of plants in the terrestrial food chain. Emerging evidence suggests that AgNPs and TiO₂NPs can be taken up by plant roots and subsequently be translocated to leaves³−⁷ and even to the fruits/grains⁸−¹⁰ of certain plant species. For example, the uptake and translocation of Ag/AgNPs were observed in rice (Oryza sativa L.) with measured translocation factors of 0.11−0.21,³ in lettuce (Lactuca sativa) with translocation factors of 0.002−0.01,⁴ and with translocation factors of 0.1−0.6 in ryegrass (Lolium multiformum).¹¹ Similarly, the accumulation of TiO₂NPs in lettuce,⁵⁺⁶ wheat (Triticum aestivum),¹²,¹³ and cucumber (Cucumis sativus)⁶,¹⁰ was confirmed. The considerable evidence of the accumulation of AgNPs and TiO₂NPs in edible parts of plants makes it reasonable to assume the likelihood of their transfer and potential biomagnification to higher-level consumers via the food chain. In contrast to the studies on the trophic transfer of AgNPs/TiO₂NPs in aquatic food webs (mostly focused on algae to daphnia¹⁴,¹⁵ or daphnia to zebrafish¹⁶), limited attention has been paid to the trophic transfer of AgNPs/TiO₂NPs within terrestrial food chains, especially for the transfer from plants to animals.

Currently, there are few publications addressing the trophic transfer of metallic nanoparticles from terrestrial plants to primary consumers and the subsequent bioaccumulation in these primary consumers. Judy et al.¹⁷,¹⁸ reported the bioaccumulation of gold NPs from tobacco (Nicotiana tabacum L. cv Xanthi) and tomato (Lycopersicon esculentum) to the tobacco hornworm (Manduca sexta). CeO₂ NPs have been reported to transfer along several food chains, including lettuce–snail (Achatina fulica),¹⁹ lettuce–hornworm (Spodoptera litura F.), chicken (Gallus gallus domesticus),²⁰ zucchini (Cucurbita pepo L.), cricket (Acheta domestica), spider (family Lycosidae),²¹ and kidney bean (Phaseolus vulgaris var. red hawk), Mexican bean beetle (Epilachna varivestis), spined soldier bug (Podisus maculiventris).²² Previous studies also...

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reported on the trophic transfer of La2O3 NPs through the lettuce−cricket−mantid (Tенедра aridifolia sinensis and Sphodromantis centralis) food chain and of CuO NPs via the lettuce−cricket−lizard (Anolis carolinesis) food chain.24

Even though those studies provided evidence of the trophic transfer of NPs via terrestrial food chains, the extent of transfer and biomagnification of NPs to the subsequent trophic level was inconsistent across the food chains. For example, the transfer of AuNPs from tobacco to tobacco hornworm occurred with trophic transfer factors of 6.2−11.6,17 while CeO2 NPs were not magnified at all from lettuce to snails (trophic transfer factor = 0.037).19 However, in none of the mentioned publications, the impact of trophic transfer of NPs on the behavioral alterations of the consumers was investigated. This information is valuable for assessing their possible risks to the environment and ecosystem health.

Additionally, another area that is in lack of knowledge is related to the biomagnification and the effects of mixtures of nanoparticles on herbivores that feed on exposed plants. Importantly, once entered into the natural environment, nanoparticles often co-exist with numerous pollutants25,26 including other nanoparticles.27 This might result in interactions between the particles. TiO2 NPs are known to have a large specific surface and a strong adsorption ability, which are among the key reasons why TiO2 NPs can affect the biological effects of co-existing pollutants. For example, TiO2 NPs have been reported to decrease the toxicity of ZnO nanoparticles and CuO particles in cress (Lepidium sativum), wheat, and cucumber.27 To our knowledge, up till now, only one study has focused on soil ecosystems concerning the impacts of a mixture of TiO2 NPs and AgNPs. Specifically, Liu et al.28 found that TiO2 NPs mitigate the inhibition by AgNPs of the growth of the plant Arabidopsis thaliana and the earthworm Eisenia fetida as well as the reduction of soil microbial biomass. The mixture of TiO2 NPs and AgNPs significantly decreased the Ag concentration but increased the Ti concentration in plants in comparison with the individual nanoparticles. The differences in Ag/Ti accumulation in plants induced by mixtures of NPs may affect the subsequent trophic transfer of the nanoparticles. However, to date, no study is available about the trophic transfer of a mixture of TiO2 NPs and AgNPs along a terrestrial food chain. In addition, the lack of published studies on this topic and the inconsistent biomagnification results highlight the need for further studies on the trophic transfer of nanoparticles in terrestrial food webs. This is especially true for mixtures of NPs, which constitute a representative environmentally realistic exposure scenario.

In this study, lettuce and garden snails (Cornu asperum) were used to study the trophic transfer of AgNPs and TiO2 NPs and the associated effects on snails. Lettuce is a worldwide cultivated leafy vegetable crop that is suited for evaluating the ecotoxicity of chemicals and soil amendments to higher terrestrial plants, as recommended by various regulations.29

Similarly, terrestrial snails are recognized as excellent ecological and biological indicators for assessing the ecotoxicity of NPs.30,31 This is because of the ease of collection and sampling, their global distribution, short life-cycle, small size, high reproductivity, high adaption to various environmental conditions, and ease of culture under laboratory conditions.29,32 The lettuce roots were first exposed to Ag+, AgNPs, TiO2NPs, or to a mixture of these NPs, and then, the leaves containing internalized Ag/Ti were fed to the snails. Afterward, the growth and behavior of the snails were monitored over a period of 22 days and the metal accumulation and metal distribution in the snails were determined. The objectives of this study are to investigate (1) the trophic transfer of AgNPs and TiO2 NPs from lettuce leaves to snails, focusing on the biomagnification and biodistribution of Ag/Ti in snails, (2) the effects on snail behavior associated with the trophic transfer of AgNPs and TiO2 NPs, and (3) the effects of a mixture of AgNPs and TiO2 NPs on the trophic transfer and the behavior of snails. The findings of this study will help to improve the understanding of the trophic transfer of nanoparticles along a terrestrial food chain and the subsequent effects on higher-level consumers. This will provide important information about the potential risk of nanomaterials in ecosystems.

2. MATERIALS AND METHODS

2.1. Nanoparticle Preparation and Characterization.

Suspensions of spherical AgNPs (NM-300K, 100 g/L) with a nominal size of 15 nm were obtained from RAS AG (Regensburg, Germany). TiO2 NP powder of series NM-105 (a mixture of anatase (80%) and rutile (20%) crystal structures, 99.5% purity), with a diameter of around 25 nm, was purchased from the European Commission’s Joint Research Centre (Ispra, Italy). AgNO3 was purchased from Sigma-Aldrich (Zwijndrecht, The Netherlands). The size and shape of both AgNPs and TiO2 NPs were characterized by transmission electron microscopy (TEM, JEOL 1010, JEOL Ltd., Tokyo, Japan). The hydrodynamic size and ζ-potential of AgNP and TiO2 NP suspensions were measured after incubation in 1/4 Hoagland solution for 1 h using a zetasizer Nano-ZS instrument (Malvern, Instruments Ltd., Royston, U.K.). More details of the physicochemical properties of the AgNPs and TiO2 NPs are summarized in Reports of the European Commission’s Joint Research Centre.33,34

Suspensions of nominal 0.75 mg/L AgNPs and 200 mg/L TiO2 NPs (based on EC50 concentrations for lettuce25,35) were freshly prepared in 1/4 Hoagland solution (pH 6.0 ± 0.1; the composition of the Hoagland solution is described in Table S1) after sonication for 15 min at 60 Hz (USC200T, VWR, Amsterdam, The Netherlands). A mixture containing 0.75 mg/L AgNPs and 200 mg/L TiO2 NPs was prepared by adding specific amounts of AgNPs and TiO2 in 1/4 Hoagland solution and sonicating for 15 min at 60 Hz. The exposure concentration of AgNO3 (used as a reference salt for dissolved Ag ions) was 0.05 mg/L, based on the range of Ag-ion concentrations obtained upon dissolution of AgNPs at the test concentrations indicated above.

2.2. Plant Cultivation and Nanoparticle Exposure. 

Lettuce seeds (L. sativa) purchased from Floveg GmbH (Kall, Germany) were sterilized with NaClO (0.5% w/v) for 5 min. After immersing in deionized water for 24 h, the seeds were germinated and allowed to grow in Petri dishes containing wet filter papers (15 seeds per dish). Subsequently, the seedlings were hydroponically grown in tubes (one seedling per tube) containing 1/4 Hoagland solution for 3 weeks as described by Dang et al.36 to harvest sufficient leaf biomass for feeding the snails. Next, the uniformly pregrown seedlings were selected and exposed to Ag+, AgNPs, TiO2NPs, the mixture of AgNPs and TiO2 NPs, or the Hoagland solution alone (as the negative control) via the roots for 28 days.37 Each treatment had 30 seedlings/replicates. All of the tubes containing a seedling and exposure medium were covered with aluminum foil to minimize the impact of light-induced transformations of
AgNPs and TiO2NPs. The exposure medium of all tubes was renewed every 2 days and refilled to a volume of 22 mL on the day in between the days of refreshment of the suspensions. All experiments were performed in a climate room at a 25/20 °C day/night temperature regime with a 16 h light cycle and 60% relative humidity.36,37 After harvesting, the plants were removed from the exposure suspensions and washed with tap water for 10 min. Afterward, the plants were kept at 4 °C until they were used to feed the snails. A small portion of the plant tissues (roots and shoots) were immersed into 10 mM HNO3 and 10 mM EDTA for 1 h each and finally rinsed with Milli-Q water to remove the attached nanoparticles/metal ions.36,37 The washed samples were oven-dried at 70 °C for 72 h and digested with aqua regia (HNO3 (65%):HCl (37%) = 1:3).38 The total Ag/Ti contents were oven-dried at 70 °C to measure the Ag/Ti contents.

2.4. Measurement of Snail Growth and Behavior. During the feeding period, the weight and diameter (instructions for diameter measurements are given in Figure S1) of the snails were measured every 2 days at the same time during the day to monitor their growth. The behavioral activity of snails was assessed using the behavioral state score (BSS) system as described previously37,38 with some modifications. Specifically, snails’ activity was scored at 5 levels ranging from 1 to 5 (Table S2): 0 points for full retraction into its shell, 1 point for being withdrawn without the head visible, 2 point for a protruding head without movement, 3 point for an extended foot and head with slight movement, and 4 point for the fully extended state with active movement. The feeding and excretion speeds of snails were determined by weighing the consumption of leaves and the production of feces. The mobility of snails was analyzed by recording the movement of snails in a cylinder glass, and the distance was tracked with a video using an iPhone.7

After sacrificing the snails, the shell was removed and snails were divided into the digestive gland (which included the digestive gland, stomach, and intestine) and soft tissue (including foot, head, eyes, tail, hermaphroditic duct, and mantle) according to the methods provided by University of Florida and United States Department of Agriculture (http://idtools.org/id/mollusc/dissection_snail.php). Thereafter, the dissected snails were stored at −80 °C separately for further analysis. The snail tissues and feces were oven-dried at 70 °C for 3 days and weighed. The dried and weighed body, digestive gland, and feces were digested with HNO3 (65%) at room temperature overnight. Subsequently, the pretreated solutions were further digested with an appropriate volume of aqua regia by sonication for 2 h in an ultrasonic bath at 60 °C and further kept in a water bath at 80 °C for 3–5 h. Afterward, the solutions were diluted and Ag/Ti contents were measured with an ICP-MS. The translocation factor (TF) of Ag/Ti from roots to shoots was calculated as follows37,39

$$\text{TF} = \frac{[\text{Ag/Ti}]_\text{shoots}}{[\text{Ag/Ti}]_\text{roots}}$$

where [Ag/Ti]root represents the concentrations of Ag/Ti in the plant root tissues (mg/kg) and [Ag/Ti]shoot represents the Ag/Ti concentrations in plant shoot tissues (mg/kg).

2.5. Statistical Analysis. Statistically significant differences regarding the tested endpoints among treatments at the same time point were analyzed by means of one-way ANOVA followed by Duncan’s honestly significant difference tests at α < 0.05 using IBM SPSS Statistics 25. The Shapiro-Wilk test was used to check for normality and the Bartlett test for homogeneity of the variance of the data. If either of these assumptions was not met, data were log10-transformed to improve their fit. Results are expressed as mean ± standard error of 3 replicates. In addition, the results of prior calculation of sample size by defining the critical effect size at 25% and the post-hoc calculation of power are provided in Table S3.

3. RESULTS

3.1. Characterization of AgNPs and TiO2NPs. TEM micrographs showed that both AgNPs and TiO2NPs formed agglomerates after being dispersed in DI water (Figure S2). Both spherical and slightly elongated shapes of AgNPs with the diameter ranging from 6 to 45 nm (average 22.6 ± 0.79 nm, n = 15) were observed from the TEM image. The primary TiO2NPs exhibited a more angular shape having a diameter ranging from 11 to 37 nm (average 21.5 ± 0.57 nm, n = 15). The average hydrodynamic diameter of 0.75 mg/L AgNPs and 200 mg/L TiO2NPs after dispersing in 1/4 Hoagland solution was 23.9 ± 14 and 978 ± 218 nm with the corresponding ζ-potential of −14.5 ± 0.75 and −14.4 ± 0.71 mV, respectively. As measured by ICP-MS, the actual exposure concentration of Ag in the AgNP treatment and the mixture treatment was 0.57 ± 0.05 and 0.55 ± 0.05 mg/L; the actual exposure concentration of Ti in the TiO2NP treatment and the mixture treatment was 103 ± 4 and 111 ± 8 mg/L, respectively.
3.2. Accumulation of Ag or Ti in Plants. No significant inhibition of plant growth was observed for all treatments at the selected exposure concentrations when using biomass as the endpoint (data are provided in Figure S3). As shown in Figure 1, Ag or Ti contents in lettuce root (A) and shoot (B) for different treatments after 28 days of exposure. Both Ag and Ti concentrations displayed in the figures were normalized with the concentrations of Ag/Ti in the control treatment. The different letters indicate significant differences among different treatments within the same tested metal at $p < 0.05$.

Table 1. Translocation Factors (TF) of Ag/Ti from Lettuce Roots to Shoots and Trophic Transfer Factor (TTF) of Ag/Ti from Lettuce Leaves to Snail Organs in Different Treatments.

| elements | treatments | TFs (root to shoot) | TTFs (lettuce to snail soft tissues) | TTFs (lettuce to snail digestive gland) | TTFs (lettuce to snail feces) |
|----------|------------|---------------------|--------------------------------------|----------------------------------------|--------------------------------|
| Ag       | Ag         | 0.008 ± 0.001$^{ab}$| 1.8 ± 0.5$^a$                        | 2.1 ± 0.5$^a$                         | 1.1 ± 0.07$^a$               |
|          | AgNPs      | 0.004 ± 0.001$^b$   | 0.2 ± 0.01$^b$                       | 1.1 ± 0.2$^{ab}$                      | 1.1 ± 0.15$^a$               |
|          | mixture    | 0.012 ± 0.002$^2$   | 0.2 ± 0.05$^b$                       | 0.6 ± 0.05$^2$                       | 0.7 ± 0.10$^2$               |
| Ti       | TiO$_2$    | 0.002 ± 0.0001$^1$  | 5.3 ± 0.5$^a$                        | 47 ± 7$^a$                            | 11 ± 6$^a$                   |
|          | mixture    | 0.003 ± 0.0004$^1$  | 3.8 ± 0.3$^a$                        | 37 ± 8$^a$                            | 4.3 ± 1.5$^a$                |

$^{a}$The different letters in the same column indicate statistically significant differences in the same element between treatments at $p < 0.05$.

Figure 2. Ag and Ti concentrations (A) and distribution (B) in different organs and feces of snails in different treatments along the food chain. Both Ag and Ti concentrations displayed in the figures were normalized with the concentrations of Ag/Ti in the control treatment. The different letters indicate significant differences in the same parameter among different treatments within the same organs at $p < 0.05$.
when lettuce was exposed to either Ag+/AgNPs or TiO2NPs, Ag and Ti could be transferred to snails from lettuce leaves. Snails in the corresponding treatments. This suggests that both As shown in Figure 2A, either Ag or Ti was detected in the plant shoots (ANOVA, \( p < 0.005 \)). For example, the average Ag concentrations in plant shoots were 0.21, 1.01, and 1.08 mg/kg for Ag+, AgNP, and mixture treatments, respectively. Interestingly, exposure to AgNPs alone resulted in a higher Ag concentration in plant roots in comparison to exposure to the mixture, while the differences of the Ag concentration between AgNP and mixture treatments disappeared in the plant shoots. In contrast, significant differences in Ti concentration between TiO2NP and mixture treatments were only observed in the plant shoots (\( t \)-test, \( p = 0.036 \)) rather than in the plant roots (\( t \)-test, \( p = 0.667 \)). The average Ti concentrations in plant shoots were 6.15 and 9.07 mg/kg for TiO2NP and mixture treatments, respectively. Furthermore, the translocation factors of Ag and Ti in the mixture treatment were both higher than in the treatment of AgNPs or TiO2NPs alone (Table 1, \( p < 0.05 \)).

3.3. Ag or Ti Content in Snails and Trophic Transfer.
As shown in Figure 2A, either Ag or Ti was detected in the snails in the corresponding treatments. This suggests that both Ag and Ti could be transferred to snails from lettuce leaves when lettuce was exposed to either Ag+/AgNPs or TiO2NPs via the root. The Ag concentrations in the soft tissues of the snails in the Ag+ treatment were much lower than in the case of the AgNP-containing treatments: AgNPs and mixture. The Ag concentration in the digestive gland and the feces of snails that were exposed to Ag+/AgNPs were higher than to AgNPs and the mixture was much higher than the Ag concentration in snails of the Ag+ treatment (Figure 2A). In addition, no significant differences were observed for the Ag/Ti concentration in snails between the treatments of single NPs and the mixture regardless of the snail organs (ANOVA, \( p > 0.05 \)). This indicates that co-exposure to AgNPs and TiO2NPs did not affect the trophic transfer of Ag or Ti compared to the trophic transfer following exposure to AgNPs or TiO2NPs alone.

The Ag concentrations in snails followed the order of digestive gland \( \approx \) feces \( \approx \) soft tissues, regardless of the consumption of lettuce exposed to Ag+, AgNPs, or the mixture. More than 40% of the Ag captured by the snails remained in the digestive gland or was excreted into the feces in all Ag-containing treatments, while the retention of Ag in snail soft tissues was only 9–16% for any of the Ag-containing treatments (Figure 2B). The Ti concentration in snail organs and egestion of TiO2NP and mixture treatments both followed the order of the digestive gland > feces > soft tissues. More than 70% of Ti was found to be retained in digestive gland of snails (Figure 2B).

Additionally, the TTFs of Ag/Ti from lettuce leaves to snail organs were calculated. The TTFs of Ag from lettuce leaves to snail soft tissues and the digestive gland in the Ag+ treatment were higher than the TTFs calculated from the AgNP exposure and as calculated from the mixture treatment (Table 1). The TTFs of Ag in snail organs of the Ag+ treatment were well above 1, while the TTFs in snail organs of the AgNP treatment or the mixture treatment were below or similar to 1. This suggests that biomagnification of Ag occurred in snails of the Ag+ treatment, while it did not occur in the AgNP and mixture treatments. Furthermore, the TTF of Ti from lettuce leaves to snail soft tissues in the TiO2NP treatment was much higher than the TTF in the case of the mixture treatment. Finally, the TTFs of Ti from lettuce leaves to the digestive gland of the snails in the TiO2NP and mixture treatments were higher than the TTFs from lettuce leaves to snail soft tissues. This is due to the observation that most of the Ti was accumulated in the snail digestive gland. All of the TTFs of Ti from lettuce leaves to snail organs were higher than 4, regardless of the TiO2NP or mixture treatment. This suggests that Ti was biomagnified in snails via trophic transfer.

3.4. Impact on Snail Growth. The impacts of nanoparticles on snail growth following exposure to lettuce leaves for 22 days were evaluated by monitoring the changes of their biomass or diameter (Figure 3). No snails died during the feeding and depuration period. Feeding with leaves contaminated with Ag+, AgNPs, TiO2NPs, or the mixture did not result in a significant inhibition of snail biomass in comparison to the control (ANOVA, \( p = 0.173 \)). Even though the differences were not statistically significant, a 41.6% decrease in the biomass increase rate of snails in the mixture treatment as compared to the control treatment should be pointed out. This needs to be interpreted with care (low statistic power, as stated in Table S3). In addition, compared to the control, significant inhibition of the snail diameter was observed for all treatments (ANOVA, \( p < 0.0001 \)), with average reductions of 56, 35, 68, and 90% regarding the diameter increase rate of snails for the treatment with leaves exposed to Ag+, AgNPs, TiO2NPs, and the mixture, respectively. When comparing the snails...
consuming leaves contaminated with the mixture to snails consuming leaves contaminated by single nanoparticles, significant differences in the diameter increase rate were only observed between the treatments of AgNPs and the mixture \((p < 0.005)\).

### 3.5. Impact on Food Intake and Excretion of Snails.

No significant differences in food intake were observed after the first two feeding periods (ANOVA, \(p = 0.089\) for 0–1 days and \(p = 0.112\) for 1–3 days, Figure 4A). After 6 days of feeding, the food intake rate of snails fed with the leaves exposed to the mixture of NPs was significantly reduced relative to the control. By increasing the feeding duration to 10 and 16 days, the food intake rate of snails was significantly decreased for all treatments as compared to the control (ANOVA, \(p = 0.007\) for both feeding periods). Notably, although differences from the control were observed, food intake did not differ significantly among the other treatments (Ag\(^{+}\), AgNPs, TiO\(_2\)NPs, and the mixture) regardless of the feeding periods.

Compared to the control, excretion of feces by the snails was significantly inhibited for all exposure scenarios in the first three feeding periods (ANOVA, \(p = 0.018\) for 0–1 days, \(p = 0.006\) for 1–3 days, and \(p = 0.004\) for 3–6 days, Figure 4B). However, the effect on the excretion of snails in the AgNP treatment disappeared after 10 d of feeding. In addition, a significantly lower feces excretion was observed and occurred in snails of TiO\(_2\)NP treatments compared to AgNP treatments after 6 d of feeding. Nevertheless, no significant differences in snail excretion were observed among the treatments of Ag\(^{+}\), AgNPs, and the mixture regardless of the feeding period, with the exception in the period of 10–16 days that the excretion of snails in the mixture was much lower than that of Ag\(^{+}\) and AgNPs.

### 3.6. Impact on Snail Activity.

After 6 days of feeding, significant differences in snail mobility were only detected in the mixture treatment when compared to the control group (Figure 5A). As the feeding duration was increased to 16 and 22 days, the moving speed of the snails in the TiO\(_2\)NP and mixture treatments was significantly decreased as compared to the control. In addition, no significant differences in the snail moving speed were observed between the mixture and the single nanoparticle (AgNPs or TiO\(_2\)NPs) treatments regardless of the feeding period. Notably, the power analysis suggested that the required sample size for this endpoint ranged from 11 to 23 animals under different feeding durations when setting the critical effect size in comparison to the control at 25%. As we used only 3 replicates, our results are only indicative. Inclusion of more replicates is needed to properly uncover biological variation and to get more sturdy conclusions regarding this sublethal endpoint.

For the average behavioral state score, only the snails in the mixture treatment showed a reduction during the feeding period from 1 to 6 days. After 10 days of feeding, significant reductions of BSS were observed for the snails in all treatments except for the TiO\(_2\)NP treatment when compared to the control. This suggests that prolonged feeding of contaminated leaves induced more severe impacts on snail activity. Importantly, the BSS values of snails in the AgNP and mixture
treatments were similar after 10 days of feeding but both lower than the BSS of snails in the TiO2NP treatment.

4. DISCUSSION
To our knowledge, this is the first study investigating the trophic transfer patterns of AgNPs, TiO2NPs, and their mixture from lettuce to land snails and the associated effects on various sublethal endpoints. Our results demonstrated that AgNPs, TiO2NPs, and their mixture were transferred along the food chain from the solution into the lettuce roots, to the leaves, and up into herbivorous snails, after which biodistribution occurs over different organs of the snails.

After being ingested into the gastrointestinal tract of snails, xenobiotics will undergo extracellular and/or intracellular digestion in the digestive gland.41,42 Subsequently, size-related translocation occurs inside snails.41,42 Only nanoparticles that can cross the epithelium cell membranes in snails are able to be further transported into the foot, mantle, and possibly even the brain and shell of the snails, while the larger nanoparticles will remain in the digestive gland or pass into the intestine for excretion.41,42 This is why ionic Ag is more readily assimilated and translocated into other organs of the snails than the particulate form. This hypothesis was supported by our findings that (1) more than 40% of Ag was distributed in the soft tissues of snails consuming lettuce exposed to Ag+ but less than 10% of Ag or Ti was distributed in soft tissues of snails consuming lettuce exposed to AgNPs or TiO2NPs and (2) the biomagnification of Ag occurred in the soft tissues and the digestive gland of snails of the Ag+ treatment (TTFs > 1), but no biomagnification was observed in snail organs of the AgNP treatments (TTFs < 1). In addition, as food ingestion was the only pathway for snails to take up Ag+, AgNPs, or TiO2NPs in the current study, it was not surprising that a large fraction of Ag or Ti was detected in the digestive gland of the snails regardless of ionic or nanoparticle treatments after 2 days of depuration. This finding is in agreement with previous studies in which the digestive system was the main site of accumulation of Ce in snails and chickens that were fed CeO2 nanoparticle-exposed plant leaves.19,20

Importantly, more than 40% of the Ag that was captured by snails consuming the AgNP-treated lettuce was excreted through their feces. The same level of Ag excretion was found for snails in the mixture treatment. This results in a high excretion efficiency of Ag and low estimated values of the TTFs of Ag (below 1) in snails of the AgNP-containing treatments. A conflicting result was reported by the group of Dang et al., who reported the biomagnification of AgNPs from lettuce to snails with TTFs of 2.0−5.9.43 This discrepancy could be a reflection of differences in experimental conditions and the species, the growth stage, and the life history traits of the snails involved.22,38,44 On the contrary, only a small fraction of Ti (less than 10%) was excreted into the feces of the snails in the TiO2NP or mixture treatments, and more than 70% of Ti was retained in the digestive gland. Additionally, biomagnification of Ti was observed in snails of TiO2NP-containing treatments as the TTFs of Ti from lettuce to the digestive gland and soft tissues of snails were 38−49 and 4.7−6.5, respectively. The low excretion efficiency and the high estimated TTFs of Ti in snails suggest that Ti exhibits a higher trophic availability to snails upon consumption of TiO2NP-internalized lettuce leaves. Furthermore, the TTFs and biodistribution patterns of Ag or Ti in snails were similar between the single nanoparticle treatment and the mixture treatment. This indicates that the concurrent application of

Figure 5. Effects of Ag+, AgNPs, TiO2NPs, and the mixture on the snail moving speed (A) and average behavioral state score (B) upon food chain transfer. The different letters indicate significant differences between treatments within the same exposure period at p < 0.05 (intragroup comparison).
AgNPs and TiO2NPs did not affect the trophic transfer and distribution pattern of Ag or Ti in snails when AgNPs or TiO2NPs were applied singly.

We also observed that ingestion of leaves contaminated with AgNPs, TiO2NPs, or their mixture induced adverse effects for the growth and activity (expressed as the average BSS) of snails. After ingestion of either Ag- or Ti-containing leaves for 22 days, statistically significant inhibition of snail growth was only observed when using the diameter of the snails rather than the snail biomass as the endpoint of assessment. Although not statistically significant, a reduction of 42% of the biomass increase rate of the snails in the mixture treatment was observed in comparison with the snails in the control. The combination of enhanced or reduced mucus secretion, food intake, and feces production could cause high variability in the weight of individual snails. Similarly, up to 50% differences in the moving speed of snails between AgNP treatments and the control were detected without statistical significance. We acknowledge that the small sample size of this study could be the reason for the absence of significant effects in terms of the endpoints of biomass and moving speed of snails, thus resulting in low statistical power. The high variability of the tested endpoints requires more replicates (e.g., 11–23 replicates for the endpoint of moving speed) to obtain effective data; thus, biomass and moving speed of snails might not be practical indicators for assessing the growth and activity of C. asperum.

Despite the similar responses of snails to exposure to AgNPs and TiO2NPs regarding the food intake, the treatment of snails with TiO2NP-contaminated leaves strongly affected their feces excretion, whereas AgNPs strongly affected the activity (expressed as the average BSS) of the snails. This indicates that the behavioral responses of snails to AgNPs and TiO2NPs are different. The observed strong inhibition in feces excretion for snails in the TiO2NP treatments can be attributed to the high retention of Ti observed in the digestive gland, which may disrupt the functioning of the digestive gland and thus reduce the metabolic activity of snails. Data on trophic transfer effects of metallic nanoparticles on land snails are scarce, but several studies reported the ingestion of nanoplastics/microplastics, which are also to be considered as insoluble nanoparticles, by land snails. These authors demonstrated that ingestion of nanoplastics/microplastics induced damage to the digestive organs of snails such as the digestive gland, intestine, or stomach and thus inhibited the growth and excretion of feces by the snail A. fulica. In contrast, the BSS of snails in AgNP treatments was significantly inhibited. Such a reduction observed in AgNP treatments is similar to previous results, which show that locomotive activities of springtails (Lobella sokamensis) were suppressed when fed with AgNP-exposed earthworms (Eisenia andrei). The energy reallocation or preservation in response to the stressors has been presumed as one explanation for the alterations of locomotion activity in animals. Besides the costs of energy in respiration and growth, the snails in the AgNP treatments may require higher energy for AgNP excretion as a large fraction of Ag uptake by snails was excreted through their feces, thus resulting in a reduction of the energy available for their locomotive activity. Alternatively, impairment of the sensory and nervous system functions in organisms is also widely suggested to explain the alterations of locomotion activity.

Furthermore, the adverse effects were more severe in the snails of the mixture treatments compared to the effects caused by single AgNPs or TiO2NPs in terms of growth and activity of snails, which indicated additive/synergistic effects of AgNPs and TiO2NPs. So far, knowledge on the mixture toxicity of AgNPs and TiO2NPs is very limited for land gastropods, which makes the comparison of our results to other published studies difficult. There are two possible explanations for the enhanced toxicity after exposure to a mixture of nanoparticles: one explanation is related to the elevation of the cellular uptake of NPs. First, the presence of TiO2NPs may change the bioavailability and uptake of Ag by affecting the dissolution and aggregation of the soluble Ag nanoparticles. Second, TiO2NPs can work as a carrier to facilitate the uptake of the co-existing nanoparticles after formation of TiO2AgNP complexes, thus affecting the biological effects of co-existing AgNPs. Our results did not support this explanation as the Ag and Ti concentrations in snails were similar between the treatments of single nanoparticles and the mixture. Another reason for the enhanced toxicity induced by the mixture is the possibility that the presence of TiO2NPs and AgNPs induced higher oxidative stress, thus leading to more severe adverse effects. Last but not least, although the patterns of behavioral changes of snails among different treatments over time are irregular, more severe adverse effects in terms of food intake and locomotion of snails were found at prolonged feeding durations. The observations call for research investigating the long-term effects of a mixture of nanoparticles in consumers through food chain transfer.

5. ENVIRONMENTAL IMPLICATIONS

This study provided the first report about the trophic transfer and tissue-specific distribution of AgNPs, TiO2NPs, and their mixture along the lettuce–snail food chain and the associated impacts on the growth and behaviors of snails. Given the increasing likelihood of applications of nanoparticles in agriculture and soil remediation, the findings of this study emphasize the importance of considering trophic transfer as a potential pathway for exposure of terrestrial herbivores to nanoparticles. The concurrent applications of AgNPs and TiO2NPs along the food chain induce additive/synergistic effects on the growth and activity of snails. Nevertheless, understanding the mechanism underlying such effects remains challenging. More attention should therefore be paid to investigating the combined effects of NPs along the terrestrial food chain. Furthermore, prolonged feeding of contaminated leaves to snails enhanced the adverse effects. This finding highlights the importance of taking long-term applications of nanoparticles into account to better understand the ecological risks of nanoparticles in terrestrial ecosystems.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.est.1c05006.

Description of the measurement of the diameter of snails, TEM pictures of AgNPs and TiO2NPs, figures of the biomass of lettuce exposed to different treatments; tables of Hoagland’s solution composition, description of the behavioral state score (BSS) criteria of snails and the calculation of sample size and power for the endpoints of snails (PDF)
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Notes
The authors declare no competing financial interest.

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