1	Accumulation, speciation and localization of silver nanoparticles in the earthworm Eisenia fetida				
2					
3	Pauline Courtois ¹ , Agnieszka Rorat ¹ , Sébastien Lemiere ¹ , Clément Levard ² , Perrine Chaurand ² , Anna				
4	Grobelak ³ , Christine Lors ¹ and Franck Vandenbulcke ^{1*}				
5					
6	¹ Univ. Lille, IMT Lille Douai, Univ. Artois, Yncrea Hauts-de-France, ULR 4515, - LGCgE, Laboratoire de				
7	Génie Civil et géo-Environnement, F-59000 Lille, France				
8	² Aix Marseille Univ, CNRS, IRD, INRAE, Coll France, CEREGE, Aix-en-Provence, France				
9	³ Institute of Environmental Engineering, Faculty of Infrastructure and Environment, Czestochowa University of				
10	Technology, Czestochowa, Poland				
11					
12	*Address correspondence to: Franck Vandenbulcke				
13	e-mail: franck.vandenbulcke@univ-lille.fr				
14	Université de Lille, Sciences et Technologies				
15	Laboratoire de Génie Civil et géo-Environnement, LGCgE EA4515				
16	Cité Scientifique, Bât. SN3 – F-59655 Villeneuve d'Ascq				
17					
18					
19					
20	Acknowledgments				
21	The authors wish to thank Dominique Dubois, Olivier Proux, Géraldine Sarret, Ana Elena Pradas Del Real,				
22	Kerstin Hund-Rinke and Régine Leroux for their help and fruitful discussions.				
23					
24	Funding				
25	This study was funded mainly by the ANSES in the ETNA2 project context, by a grant of the University of Lille				
26	and the SMRE doctoral school and by a public grant overseen by the French National Research Agency (ANR)				
27	as part of the French platform NanoID (EQUIPEX project ANR-10-EQPX-39-01).				
28					
29					
30					

31 ABSTRACT

32

33 The use of silver nanoparticles (AgNPs) in agriculture and many consumer products has led to 34 significant release of Ag in the environment. Although Ag toxicity in terrestrial organisms has been studied 35 extensively, very little is known about the accumulation capacity and coping mechanisms of organisms in Ag-36 contaminated soil. In this context, we exposed Eisenia fetida earthworms to artificial OECD soil spiked with a 37 range of concentrations of Ag (AgNPs or AgNO₃). The main aims were to (1) identify the location and form of 38 accumulation of Ag in the exposed earthworms and (2) better understand the physiological mechanisms involved 39 in Ag detoxification. The results showed that similar doses of AgNPs or AgNO₃ did not have the same effect on 40 E. fetida survival. The two forms of Ag added to soil exhibited substantial differences in speciation at the end of 41 exposure, but the Ag speciation and content of Ag in earthworms were similar, suggesting that biotransformation 42 of Ag occurred. Finally, 3D images of intact earthworms obtained by X-ray micro-computed tomography 43 revealed that Ag accumulated preferentially in the chloragogen tissue, coelomocytes and nephridial epithelium. 44 Thus, E. fetida bioaccumulates Ag, but a regulation mechanism limit its impact in a very efficient manner. The 45 location of Ag in the organism, the competition between Ag and Cu, and the speciation of internal Ag suggest a 46 link between Ag and the thiol-rich proteins that are widely present in these tissues, most probably 47 metallothioneins, which are key proteins in the sequestration and detoxification of metals.

48

49 Keywords

Silver, nanomaterials, earthworm, accumulation, speciation, X-ray absorption spectroscopy, X-ray micro computed tomography

53 1. INTRODUCTION

54 Due to advances in nanotechnology and the increasing use of nanomaterials, metallic silver nanoparticles (AgNPs) are an emerging contaminant in the terrestrial environment (McGillicuddy et al., 2017). 55 56 The incorporation of AgNPs in consumer products is increasing due to their unique properties, particularly their 57 antimicrobial effects (Vance et al., 2015). Most silver (Ag) release occurs in municipal wastewater, and 58 wastewater treatment plants allow efficient sequestration of Ag in sewage sludge (Kaegi et al., 2011). However, 59 the Ag species trapped in these biosolids are subsequently spread on agricultural soil when sludge is recycled as 60 fertilizer (Usman et al., 2012). A number of studies have shown that metallic Ag is transformed mostly into 61 silver sulfide (Kaegi et al., 2013; Ma et al., 2014) and silver bound to thiols in the sewage system. This 62 transformation strongly affects the behavior of Ag in the environment (Levard et al., 2012; Pradas del Real et al., 63 2017).

Another potential environmental exposure scenario in terrestrial ecosystems is the use of Ag as a nanopesticide or nanofertilizer via the direct application of metallic Ag to agricultural soils. Ag has bactericidal, fungicidal, insecticidal and herbicidal properties, and AgNPs have high inhibitory activity against crop pathogens (Chhipa, 2019; Khan and Rizvi, 2017). Moreover, AgNPs positively impact root elongation and the general growth of cultivated plants (Chhipa, 2019) when applied at concentrations between 1 and 200 ppm, depending on the plant species. However, at these concentrations, AgNPs are toxic to a variety of organisms.

The toxicological effects of AgNPs are quite well documented and include numerous impacts on soil microflora, flora and soil invertebrates (Courtois et al., 2019). The potential transfer of Ag in plants has received more attention (Yan and Chen, 2019) than transfer of Ag in animals. Most studies in animals have focused on life traits and protein changes in exposed animals (Yu et al., 2013). Although accumulation of Ag could be an important vector of the transfer of this metal in the trophic chain, studies of the underlying mechanisms are scarce.

In soil ecotoxicology, earthworms are widely studied based on their key role in most continental ecosystems and importance in the soil macrofauna. Earthworms participate in the maintenance of soil structure and fertility. In addition to enriching the soil with organic matter available for plants, they aerate the soil and promote water penetration by forming galleries during their burrowing activity (Bernard et al., 2010; Carbonell et al., 2009). Earthworms are highly consumed by birds, snakes, insectivorous mammals and rodents, especially during tillage. Consequently, accumulated contaminants can quickly move to upper trophic levels. 82 Studying Ag accumulation/defense mechanisms requires comprehensive knowledge of Ag distribution 83 and speciation. In the present study, we investigated the accumulation, localization, and speciation of Ag (presented as NM-300K AgNPs or AgNO₃) in earthworms using several X-ray techniques. The main objective 84 85 was to better understand how earthworms cope with Ag soil contamination in the context of silver 86 pesticide/fertilizer use. For this purpose, Eisenia fetida earthworms were exposed to artificial OECD soil 87 contaminated with a range of AgNP concentrations for 4 weeks. The effect of ionic Ag (AgNO₃) was 88 investigated as a positive control. Biomass and mortality were followed, and Ag accumulation, speciation and 89 localization in earthworms were measured. Finally, the accumulation mechanisms are discussed.

90

91 2. MATERIALS AND METHODS

92 2.1 Test species

Genetically identified *Eisenia fetida* earthworms (Homa et al., 2015) from the laboratory breeding
facility (LGCgE, University of Lille) were fed cow manure *ad libitum*. Adult earthworms, clitellated or not, were
randomly selected and introduced into the microcosms after being weighed individually. The earthworms
weighed 296 mg on average (min: 104 mg, max: 751 mg, mean standard deviation: 95 mg).

97

98 2.2. Soil

99 Artificial soil was prepared for this experiment according to OECD guideline n° 207 (OECD, 1984) and 100 contained 10% sphagnum peat moss, 20% kaolin clay and 70% quartz sand. The soil pH was adjusted with 101 calcium carbonate to 6 ± 0.5 . Five weeks before adding the contaminant, 16.5 kg of soil was moistened with 6 102 liters of demineralized water. When the earthworms were added to the soil, water represented 27% of the weight 103 of the wet soil.

104

105 *2.3. Silver species*

The standard reference material Ag-NM300K from the European Commission Joint Research Centre (JRC) was used as the AgNP source and was fully characterized in a previous work (Klein et al., 2011). Commercial NM300K-NPs were kindly provided by the Fraunhofer Institute for Molecular Biology and Applied Ecology IME. Each bottle contained 2 g of NM300K diluted in dispersant with a volume of 2 mL. These metallic nanoparticles (NPs) were spherical and not coated and were dispersed in polyoxyethylene glycerol trioleate and polyoxyethylene sorbitan mono-laurate (dispersant) with a nominal silver content of 10.2% by weight. Ninety-nine percent of the particles had a nominal size below 20 nm. Transmission electron microscopy indicated a mean size of 17 ± 8 nm. Smaller NPs of approximately 5 nm were also present (Mendes et al., 2015).

AgNO₃ solution was also prepared for comparison with exposure to Ag in ionic form. Silver nitrate salt (AgNO₃) was dissolved in sterile distilled water. The AgNPs and AgNO₃ solution were diluted with ultrapure water to obtain a final Ag concentration of 2 mg mL⁻¹.

- 117
- **118** *2.4. Experimental scheme (earthworm exposure)*

119 Earthworms in microcosms (with OECD artificial soil) were exposed to a range of Ag forms and 120 concentrations. Four types of soil mixtures corresponding to 2 controls and 2 exposed conditions were prepared: 121 control (soil only), dispersant (soil spiked with dispersant solution), AgNPs (soil spiked with AgNP solution) and 122 AgNO₃ (soil spiked with AgNO₃ solution) (see Sup. Inf 1). Four different Ag concentrations, C1, C2, C3 and 123 C4, were used for the AgNP and AgNO₃ microcosms: 30 (\pm 20), 70 (\pm 10), 120 (\pm 15) and 280 (\pm 40) mg kg⁻¹ 124 (dry matter), respectively (these concentrations were chosen based on mortality rates reported in Garcia-Velasco 125 et al. (2016) and Gomes et al. (2015)). Four different volumes of NM300K dispersant were used in the dispersant 126 microcosms, which served as controls. These volumes were named D1, D2, D3 and D4 and corresponded to the 127 dispersant volumes added in the AgNP microcosms for C1, C2, C3 and C4, respectively. Thus, a total of 13 128 microcosm conditions were established in triplicate. Ten earthworms were introduced in each microcosm, with a 129 total of 390 earthworms. The exposure lasted 4 weeks. No food was added to the initial soil or during exposure.

130

131 2.5. Analyses

Life traits. Survival and biomass were measured. Biomass was followed by comparing the masses of thegroups of organisms before and after exposure, and the results were expressed as the percentage loss.

134

Metal concentrations in soils and accumulation in earthworms. Immediately before exposure (T0), unexposed earthworms from the breeding facility were sacrificed to measure the metal concentrations present in the organisms. After exposure, earthworms were collected from each microcosm and placed in 1% agar for 24 hours for depuration (i.e. to remove the gut content). Then, the earthworms were sacrificed by freezing for at least 48 hours and freeze-dried. The organisms were reduced to powder using liquid nitrogen and mineralized by digestion in acid medium (using HNO₃, H₂SO₄ and HCl₄ in a ratio of 10:2:3) as described by Bernard et al. (2010). Soil samples were collected at the beginning (T0) and at the end of exposure (Tf = 4 weeks). These samples were freeze-dried and ground with a mortar and a pestle. For mineralization, 300 mg of sample was digested in 7 mL of concentrated HNO₃ using a Berghof microwave digestion system (speed wave MWS-2 microwave pressure digestion). The solutions obtained (mineralized earthworms and soils) were analyzed by ICP-OES (inductively coupled plasma-optical emission spectrometry) (Varian 720-ES, USA). The following classically studied metals were quantified: arsenic (As), chromium (Cr), cadmium (Cd), copper (Cu), nickel (Ni), lead (Pb), zinc (Zn) and Ag.

- 149
- 150

Localization of silver in exposed earthworms using X-ray 3D imaging

Two earthworms were imaged in 3D using X-ray micro-computed tomography (micro-CT): one non-exposed sample and one sample exposed to AgNPs (AgNP-C3) collected after 4 weeks in the dispersant and AgNP microcosms, respectively.

Sample preparation. After 24 hours of depuration in 1% agar, the earthworms were first anesthetized on ice and fixed for 16 hours in ice-cold 4% paraformaldehyde in 0.1 M phosphate buffer. They were then dehydrated by soaking in a graded series of ethanol solutions (from 30% vol to 100% vol.) and subjected to supercritical point drying (Leica EM CPD300°). In this drying process, ethanol is replaced with liquid CO_2 , which avoids the creation of damaging surface tension forces associated with drying by bringing the liquid in the sample to the gas phase without crossing the liquid-gas phase boundary. The dried samples were finally placed in polyimide tubing (Kapton).

161 3D image acquisition. 3D imaging of the earthworms was performed with a microXCT-400 X-ray microscope 162 (Zeiss). High-resolution scans were acquired at 40 kV and 250 µA. A total of 2501 projections were collected 163 through 360° rotation with an exposure time of 20 s per projection. A 20x magnification optical objective was 164 selected to achieved an isotropic voxel of 0.9 µm and a field-of-view (FOV) of 0.9x0.9x0.9 mm³. The FOV was 165 centered at the lower end of the earthworm (rings 9 and 10 for the control and exposed earthworms, respectively) 166 and included the coelomic cavity and the nephridia epithelium. The position of the FOV was selected from pre-167 visualization scans of the entire earthworm with lower spatial resolution (Supporting information 2). Volume 168 reconstruction was performed with XMReconstructed-Parallel Beam-9.0.6445 software using a filtered back 169 projection algorithm.

3D image analysis. Avizo 8.0 software (Hillsboro, OR, USA) was used for the visualization, processing, and
analysis of the reconstructed dataset. The procedure developed in Chaurand et al. (2018) to isolate metal-based

NPs was followed. Briefly, images of exposed and non-exposed (control) samples were compared after histogram x-axis normalization (i.e. colormap normalization). The histogram represents the X-ray attenuation in each voxel (expressed as an arbitrary gray scale value, GSV) of the analyzed volume as a function of the number of voxels for each GSV (intensity). The histogram x-axis was normalized using air as an internal standard. After the normalization step, the brilliant voxels in the image of the exposed sample that were not identified in the image of the control sample were attributed to the presence of Ag by thresholding (Supporting information 3).

178

179 Speciation of silver in soils and earthworms. Silver speciation in soil and earthworms was determined 180 by X-ray absorption near-edge structure (XANES) spectroscopy, which permits the determination of the local 181 atomic environment (speciation) of targeted atoms present in complex media. Silver K-edge (25.51 keV) 182 XANES spectra were acquired at the European Synchrotron Radiation Facility (ESRF, France) on the FAME 183 beamline (BM30b) with Si(220) monochromator crystals (Proux et al., 2005). Prior to analysis, the earthworm 184 samples were lyophilized, ground and pressed into 5-mm pellets. Spectral acquisition was performed at liquid 185 helium temperature to avoid sample evolution under the beam. Measurements were carried out in fluorescence 186 mode using a 30-element Canberra Ge solid-state detector. Each spectrum was the sum of at least three scans. A 187 set of model compounds including metallic AgNPs, AgNO₃, Ag₂S, AgCl, Ag-thiocarbamate (Ag-thio), and Ag-188 humic acid (Ag-HA) was run in transmission mode. Normalization data reduction and linear combination fitting 189 (LCF) were performed according to standard methods using Athena software (Ravel and Newville, 2005). The residual factor of LCF was calculated according to the formula $R = \sum (exp - fit)^2 / \sum (exp)^2$, where the sums are 190 191 over the data points in the fitting region. At each step of the fitting, an additional reference spectrum was added 192 if the following two conditions were true: the R factor decreased by 20% or more and the additional reference 193 had a contribution equal to or higher than 10% among Ag species.

194

195 *2.6. Statistical analysis*

For biomass, mortality and metal content in earthworms, the majority of the data did not follow a normal distribution, and the variances were not homogeneous (Shapiro, Liliefors and Bartlett tests). Thus, Sheirer-Ray-Hare non-parametric tests and post-hoc tests based on ranks were used. For data following a normal distribution with homogeneous variances, ANOVA tests and Tuckey post-hoc tests were used. Correlation matrices (based on the Kendall method) were constructed. Tests were performed using the R package (R Core Team, 2018).

203 **3. RESULTS**

204 Metal quantities in soil. At the initial time point, the concentrations of As, Cr, Cu, Ni, Pb and Zn were 205 1.08 (standard deviation 0.34), 1.05 (s.d. 0.30), 5.31 (s.d. 1.22), 0.62 (s.d. 0.38), 10.13 (s.d. 2.11) and 5.16 (s.d. 0.66) mg kg⁻¹, respectively. The concentration of Cd was below the detection limit. The Ag concentrations in the 206 microcosms are shown in Table 1. As expected, there was no significant difference in Ag doses between the 207 208 AgNP and AgNO₃ microcosms at each concentration (C1, C2, C3 and C4). Only very low concentrations of Ag 209 were detected in the control and dispersant microcosms. One control microcosm appeared to have been very 210 slightly contaminated by accident, but its Ag concentration remained negligible compared with the exposure 211 conditions.

The concentrations of other metals were very low compared with Ag, which suggests that these metals would nothinder the accumulation of Ag by earthworms.

214

Life traits. A survival rate of 100% was observed in all of the control, dispersant and AgNP microcosms (Fig. 1). In the AgNO₃ microcosms, dose-dependent mortality was observed, with 6.7% mortality at the lowest concentration and 100% mortality at the highest concentration. During the 4 weeks of exposure, the earthworms lost weight in all microcosms, including the controls. Thus, the loss of weight cannot be linked to Ag contamination. Biomass data for earthworms in the AgNO₃-C4 microcosm are absent due to total mortality.

220

221 *Metals bioaccumulation: silver.* At the end of exposure, the Ag content in earthworms varied among the 222 different treatments (Fig. 2). Silver was not detected in organisms in the control microcosms. In the presence of 223 Ag, earthworms accumulated between 2.8 and 9.9 mg kg⁻¹ (average 5 mg kg⁻¹ of dry matter). The accumulation 224 of Ag in the earthworms exposed to Ag was independent of the form of Ag (NPs or ionic) or the Ag dose in the 225 microcosm. Data for earthworms in the AgNO3-C3 and AgNO3-C4 microcosms are absent because the 226 insufficient quantity of material available for analysis due to significant mortality.

227

Metals bioaccumulation: other metals. No significant variations of metal quantities in earthworm bodies were observed for Cd, Cr, Ni, Pb and Zn compared with the corresponding control. A single significant difference in As concentration was observed between the AgNO₃-C2 microcosm and its control (Supporting information 2). The Cu concentration in earthworms was similar in all treatments without Ag (Fig. 3). In the AgNO₃-C2 microcosm (no results were obtained for the AgNO₃-C3 and AgNO₃-C4 microcosms because of earthworm mortality), there was a decrease in the Cu concentration, but this difference was not significant compared with the control. However, in the AgNP microcosms, earthworms accumulated significantly less Cu (approximately two times less) compared with the controls.

In summary, Ag was the only metal present in greater concentrations in earthworms exposed to AgNPsconditions than in those under control conditions.

238

239 Localization of Ag in earthworms: Brilliant voxels (i.e. voxels exhibiting high X-ray absorption) were observed in the micro-CT volume of exposed earthworms (AgNP-C3, with 109.57 (± 8.05) mg kg⁻¹ of AgNPs). 240 Although this imaging technique cannot identify the source of these brilliant voxels, they were not observed in 241 242 the non-exposed earthworm volume (Dis-D3, in dispersant) and can therefore be attributed to Ag accumulation 243 areas by thresholding (Fig. 4) due to the absence of differences in bioaccumulation for other elements with high 244 densities (metals). Thresholding provides the distribution of these areas of brilliant voxels (colored in red) in the 245 whole scanned volume. Ag accumulation areas/spots were observed around the digestive tract, in the coelomic 246 cavity, in free cells in the coelomic cavity (coelomocytes) and in the nephridial epithelium (Fig. 4).

247

Speciation of silver. Ag speciation in OECD soil after 4 weeks of incubation depended on the initial form (NPs or ionic). Ag initially spiked as AgNPs remained mainly metallic, but approximately 15% became complexed with natural organic thiols (Fig. 5). Ag initially spiked as AgNO₃ was linked with humic acid (52%) and organic thiols (33%), and approximately 15% was in metallic form. Regardless of the exposure scenario (AgNPs or AgNO₃), the speciation of Ag accumulated in earthworms was similar and consisted of Ag bound to thiols (Fig. 5).

- 254
- 255

256 4. DISCUSSION

257

OECD soil is a simplified matrix for evaluating the effects of medium- and long-term exposure in a soil naturally deprived of many metals and other contaminants. In the present study, the use of OECD soil allowed the effects of added Ag and the underlying mechanisms to be explored under simplified experimental conditions. To prevent the possible ingestion of additional metals, no food was added to the medium. Use of this medium was therefore appropriate for the main objective of our work, which was to locate the sites of Ag accumulationby micro-CT.

High AgNP concentrations did not affect the life traits of E. fetida earthworms. The weight loss 264 265 observed in the AgNPs microcosms was similar to that observed under control conditions and was due to a lack 266 of food. OECD soil is poor in organic matter and nutrients, and food was not provided during the experiment. By 267 contrast, dose-dependent toxicity of AgNO₃ resulting in weight loss and mortality was observed. Thus, the 268 toxicity of Ag⁺ was stronger than that of AgNPs, consistent with previous observations of *E. fetida* in both 269 artificial (Diez-Ortiz et al., 2015a; Gomes et al., 2015; Heckmann et al., 2011) and natural soils (Novo et al., 270 2015). Higher toxicity of ionic Ag compared with AgNPs has been reported for many plants and animal species 271 (Courtois et al., 2019), and there is a consensus that the toxicity of Ag is mainly due to its ionic form. We 272 recognize that the starvation of the earthworms may have interfered with the results presented here. In the 273 presence of optimal food, the effects of the two forms of Ag might be exacerbated or reduced.

274 Despite the differences in toxicity observed between the treatments, in all conditions with Ag (ionic or NPs), the mean bioaccumulation by earthworms in the body was 4 to 5 mg kg⁻¹ (dry matter). Thus, the form of 275 276 Ag (NPs or ionic) had no influence on the amount of Ag bioaccumulation. In earthworms, metal accumulation is 277 related not only to food intake but also to dermal absorption of dissolved ions (Vijver et al., 2003). Because of 278 the differences in Ag speciation in soil, one might expect Ag linked to organic matter (humic acids) to be 279 metabolized more readily than thiolated Ag. When combined with the dermal absorption of Ag⁺ ions, this 280 increased metabolism could explain the higher toxicity of AgNO₃. However, (Diez-Ortiz et al., 2015b; Garcia-281 Velasco et al., 2016) showed that Ag is mainly internalized by soil ingestion. Our bioaccumulation results show 282 that Ag can enter the earthworm body. Ag may also pass though the epidermis as dissolved Ag⁺ ions. Unrine et 283 al. (2008) demonstrated that dermal absorption of Au nanoparticles occurs in earthworms. However, as 284 mentioned previously, dermal absorption is not the main route of metal internalization.

Contradictory results were reported by Shoults-Wilson et al. (2010) and Bourdineaud et al. (2019), who showed that *E. fetida* in artificial soil accumulated two to fifteen times more silver when exposed to AgNO₃ compared with AgNPs. Interestingly, these authors used AgNPs that were two to three times larger (between 50 and 60 nm) than the NM-300K AgNPs used in this study, which may have hindered the dermal absorption and metabolism of AgNPs. Supporting this hypothesis, Unrine et al. (2008) showed that the internalization of metallic NPs (Zn and Au) in *E. fetida* decreased with increasing NP size. The Ag concentration in the soil did not influence Ag bioaccumulation by earthworms, which suggests that a very efficient regulation mechanism limits the internal content of Ag even when the environmental concentration is very high. A similar phenomenon (plateau and regulation) was reported by Coutris et al. (2011), who observed rapid Ag excretion from *E. fetida* after the end of exposure.

Regardless of the original form of Ag in the microcosms, the bioaccumulated Ag in earthworms was always bound to organic thiols. However, in OECD soil, even after 4 weeks of incubation, Ag speciation differed greatly between the AgNP and AgNO₃ microcosms, indicating biotransformation of Ag by earthworms. Since a regulation/excretion mechanism limits the Ag content in the body, it is likely that earthworms release Ag after biotransformation. Thus, soil organisms like earthworms might change the speciation of Ag in the environment and, consequently, its availability.

301 3D images of entire earthworms obtained by micro-CT showed that Ag (originating from AgNPs) was 302 stored and/or transiting in chloragogenous tissue, coelomocytes and the nephridial epithelium. A similar result 303 was obtained by Diez-Ortiz et al. (2015b) by X-ray chemical analysis (micro-XRF) of the internal distribution in 304 transverse sections: Ag was observed in the gut wall, liver-like chloragogenous tissue and nephridia. These cells 305 and organs are related to immunity and detoxification functions. Chloragogenous tissue covers the outer part of 306 the intestine and is considered to have a liver-like function. For instance, the chloragogenous tissue accumulates 307 wastes produced by digestion and can sequester metals (Lapied et al., 2010; Morgan and Morgan, 1993; Vijver 308 et al., 2004). Moreover, chloragogenous tissue plays a role in earthworm immunity (Fischer, 1993). 309 Coelomocytes are immune cells involved in the elimination of foreign bodies by phagocytosis and encapsulation 310 (Garcia-Velasco et al., 2017), and at least some coelomocytes are derived from chloragocytes (Hamed et al., 311 2002). Nephridia are organs involved in osmoregulation and excretion (Davidson et al., 2013).

In the present study, accumulation of Ag was concomitant with a decrease in Cu accumulation. Cu is an 312 313 essential metal that is specifically stored by metallothioneins (MTs). MTs, stress proteins that bind essential and 314 non-essential metals through thiolated bonds, participate in the homeostasis of essential metals such as Zn and 315 Cu as well as non-essential metals such as Cd or mercury (Hg) (Demuynck et al., 2006; Vijver et al., 2004). 316 Interestingly, in earthworms, MTs are preferentially but not exclusively localized in the epithelial cells of the 317 intestine, chloragogenous tissue, coelomocytes and nephridia (Morgan et al., 2004). According to the 318 localization of Ag observed by micro-CT, its internal speciation (linked to a thiolated molecule), and competition 319 with Cu, Ag is probably bound by MTs in earthworms. The same hypothesis was proposed by Baccaro et al. 320 (2018), who also observed that bioaccumulated Ag was related to sulfur. Furthermore, in mice, Ag can bind to

MT with higher affinity than Cu (Sugawara and Sugawara, 1984). Consequently, Ag probably displaces Cu from MT. Moreover, Hayashi et al. (2013) and Curieses Silvana et al. (2017) observed changes in the expression of genes encoding MTs in *E. fetida* exposed to AgNPs and AgNO₃ (in natural and OECD soil, respectively). Therefore, it seems that MTs have a role in the detoxification mechanisms of Ag. Taken together, these results suggest a pathway for the absorption, detoxification and excretion of Ag.

326 In summary, Ag is probably mainly taken up by ingestion, absorbed by the gut and at least temporarily 327 stored in chloragogenous tissue before detoxification. For excretion, Ag must be transferred from chloragocytes 328 to the nephridia. Two mechanisms can be proposed. First, MT-metal complexes are discharged from the 329 coelomic cavity and then excreted by the nephridia. This mechanism is supported by the work of Nordberg 330 (1989) and Morgan et al. (2004), who described the capacity of MTs linked to metals to enter excretory organs in 331 mammals and earthworms. Second, Ag could be transferred to coelomocytes in the coelomic cavity and stored, 332 inducing the gene encoding MTII (Brulle et al., 2008). Transfer of Ag into coelomocytes can occur via two 333 pathways: transformation of chloragocytes that have stored Ag into free coelomocyte cells or release of metal-334 bound MT into the coelomic cavity by chloragocytes and subsequent uptake by coelomocytes. In the event of 335 excessive ingestion of Ag that can be not managed conventionally by storage in proteins and excretion, another 336 mechanism might help limit the levels of Ag in the body. For example, Roubalová et al. (2018) showed that 337 when earthworms are confronted by aggression, earthworms can expel coelomic fluid with coelomocytes via the 338 dorsal pores. This mechanism would quickly remove from the body a large amount of metals trapped in the 339 coelomocytes.

- 341 Legends of table, figures and supplementary information
- 342
- Table 1: Silver content in the microcosms at the initial time point (mean in mg kg⁻¹ of dry matter). The results
 were obtained by ICP analysis. Standard deviations are in parentheses.
- 345 Figure 1: A. Mean percentage of weight loss of the earthworm groups in the microcosms between the beginning 346 and end of the experiment. B. Mean percentage of earthworm survival in the microcosms between the beginning 347 and end of the experiment. The concentrations C1, C2, C3 and C4 correspond to mean concentrations of $AgNO_3$ 348 and AgNPs of 33 (\pm 16), 71 (\pm 8), 117 (\pm 11) and 277 (\pm 24) mg kg⁻¹ (dry matter) (the values were not 349 significantly different between the two Ag sources). Asterisks (*) indicate statistically important differences 350 between the Ag treatment and control. Lowercase letters in green indicate significant differences in biomass 351 between the 4 doses of Ag (for one form of Ag). Lowercase letters in blue indicate significant differences in 352 survival between the 4 doses of Ag (for one form of Ag). Uppercase letters in yellow indicate significant differences in biomass between the two forms of Ag (NPs or ionic), taking into account all concentrations. 'NA' 353 354 indicates that biomass data were not available due to total mortality.
- Figure 2: Ag content in earthworm bodies (mg kg^{-1}). "AgNPs" corresponds to microcosms with silver 355 356 nanoparticles. "AgNO₃" corresponds to microcosms with silver nitrate. The concentrations C1, C2, C3 and C4 357 correspond to 33 (± 16), 71 (± 8), 117 (± 11) and 277 (± 24) mg kg⁻¹ (dry matter) (the mean concentrations of 358 $AgNO_3$ and AgNPs were not significantly different). Stars (*) indicate significant differences from the associated 359 control without silver. Lowercase letters in orange indicate significant differences in metal content between the 4 360 concentrations (C1, C2, C3 and C4) of Ag (AgNPs and AgNO₃ were not compared). Uppercase letters in yellow 361 indicate significant differences in Ag content between the 2 forms of Ag (NPs or ionic), taking into account all 362 concentrations. 'NA' indicates that data were not available due to significant mortality.
- Figure 3: Cu contents in earthworm bodies (mg kg⁻¹). "AgNPs" corresponds to microcosms with silver nanoparticles. "AgNO₃" corresponds to microcosms with silver nitrate. The concentrations C1, C2, C3 and C4 correspond to 33 (\pm 16), 71 (\pm 8), 117 (\pm 11) and 277 (\pm 24) mg kg⁻¹ (dry matter) (mean concentrations of AgNO₃ and AgNPs, which were not significantly different). Stars (*) indicate significant differences from the associated control without Ag. Lowercase letters in purple indicate significant differences in metal contents among the 4 doses of Ag (for one form of Ag). Uppercase letters in yellow indicate significant differences in Cu content between the 2 forms of Ag (NPs or ionic), taking into account all concentrations. Lowercase letters in

- black indicate significant differences in Cu content between the 2 forms of Ag at one given concentration. 'NA'
 indicates that data were not available due to significant mortality.
- 372 Figure 4: Examples of 2D orthoslices extracted from the reconstructed volume of (A) non-exposed earthworms 373 (Dis-D3) and (B, C, D) exposed earthworms (AgNP-C3). The digestive tract (d), free cells in the coelomic cavity 374 (coelomocytes) (c) and the nephridial epithelium (n) are indicated. The pixels colored in red in (B, C, D) in 375 dotted circles are brilliant voxels isolated by thresholding and associated with Ag. These brilliant pixels are not 376 observed in (A). 1 px = 0.9 μ m.
- 377 Figure 5: A. Linear combination fitting (LCF) of the XANES spectra of the samples collected at different time 378 points (dotted lines) and experimental spectra (solid lines) of soil and earthworms after 4 weeks of exposure to 379 AgNPs and AgNO₃. The curves for the samples are colored as follows: dark green, soil spiked with AgNO₃; dark 380 blue, soil spiked with AgNPs; light green, earthworms exposed to $AgNO_3$; light blue, earthworms exposed to 381 AgNPs. B. XANES spectra of the model compounds used for LCF. Ag-HA (in yellow) was used as a proxy for Ag 382 complexed to natural organic matter (humic acids). AgNPs (in grey) corresponds to the initial NM300K AgNPs 383 used for the experiment. Ag-thiol (in purple) was used as a proxy for Ag bound to an organic thiol. Ag_2S (in 384 orange) corresponds to silver sulfide (acanthite mineral).
- Sup. Inf. 1: Scheme of the experimental design. "Control" corresponds to the microcosm without any inputs. "AgNPs" corresponds to silver nanoparticles. "Dis" corresponds to dispersant. "AgNO₃" corresponds to silver nitrate. The concentrations C1, C2, C3 and C4 correspond to 33 (\pm 16), 71 (\pm 8), 117 (\pm 11) and 277 (\pm 24) mg kg⁻¹ of Ag (dry matter) (the mean concentrations of AgNO₃ and AgNPs were not significantly different). The volumes D1, D2, D3 and D4 correspond to the volumes of dispersant added to the microcosms. Dispersant was added in the same amount as in the corresponding AgNPs microcosms, that is, 1.599, 2.666, 5.331 and 10.662 mL.

- Sup. Inf. 2: Metal contents in earthworms (mean in mg kg⁻¹). The results were obtained by ICP analysis.
 "Control" corresponds to the microcosm without silver addition. "AgNPs" corresponds to silver nanoparticles.
- 394 "Dis" corresponds to dispersant. "AgNO₃" corresponds to silver nitrate. The concentrations C1, C2, C3 and C4

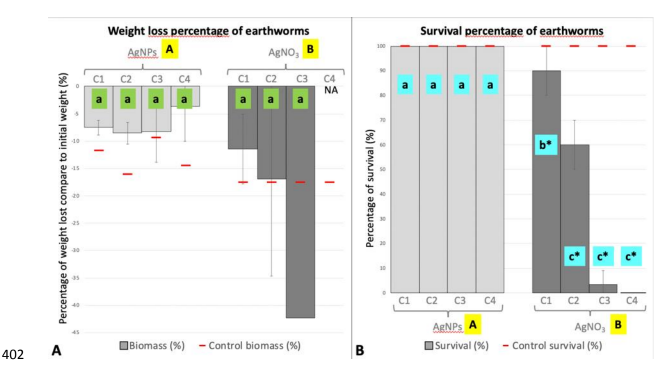
395 correspond to 33 (\pm 20), 71 (\pm 10), 117 (\pm 15) and 277 (\pm 45) mg kg⁻¹ (dry matter) (the mean concentrations of

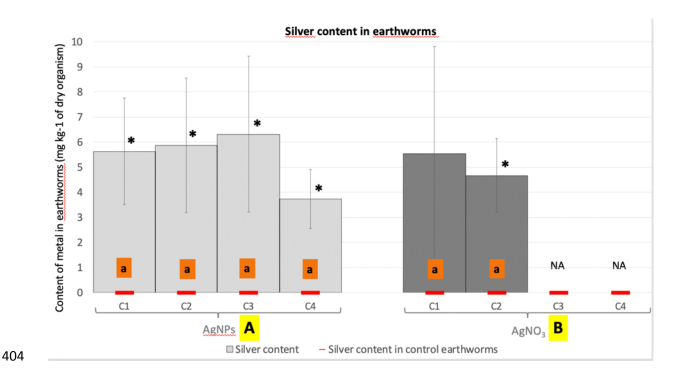
- 396 AgNO₃ and AgNPs were not significantly different). Stars (*) indicate significant differences between the
- 397 condition with Ag and the associated control without Ag. Standard deviations are in parentheses.
- 398 Sup. Inf. 3: 3D imaging of an earthworm by micro-CT. (top) Selection of FOV for high-resolution micro-CT
- 399 scan. (bottom) 3D image analysis procedure for isolating Ag accumulation areas (normalization and

400 *thresholding step*).

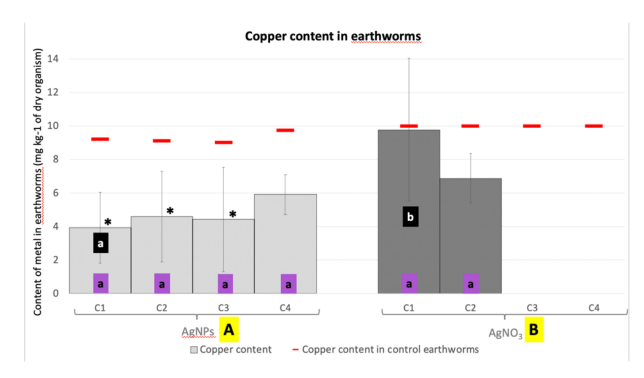
Concentration	Control microcosms	Dispersant	AgNPs	AgNO ₃
C1 (or D1)		0.69 (0.97)	26.33 (10.63)	39.53 (20.66)
C2 (or D2)	1.95 (1.23)	0.61 (1.06)	70.50 (8.15)	71.03 (8.71)
C3 (or D3)		0.18 (0.31)	109.57 (8.05)	124.30 (7.59)
C4 (or D4)		0.00 (0.00)	262.93 (27.87)	290.90 (10.81)

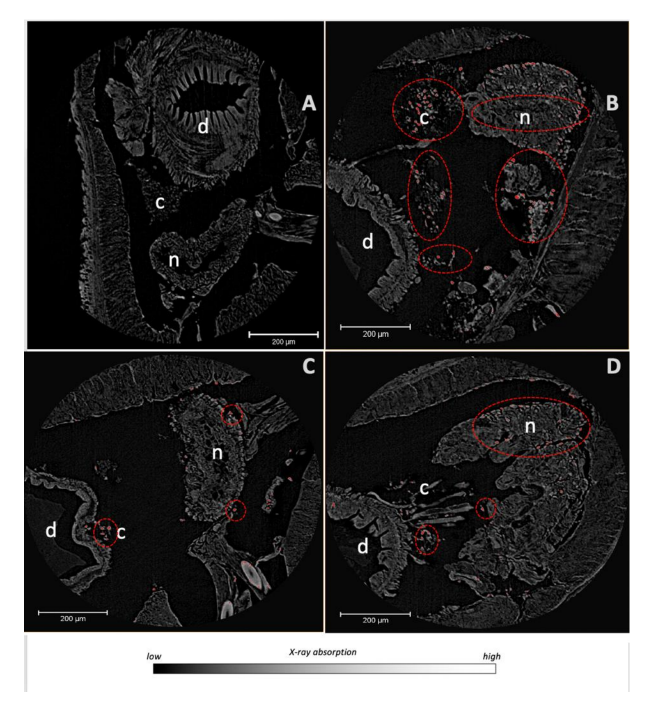
401



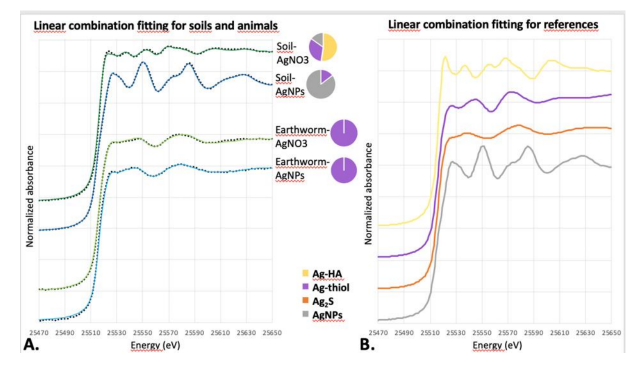












412 References

- Baccaro, M., Undas, A.K., de Vriendt, J., van den Berg, J.H.J., Peters, R.J.B., van den Brink, N.W., 2018.
 Ageing, dissolution and biogenic formation of nanoparticles: how do these factors affect the uptake
 kinetics of silver nanoparticles in earthworms? Environ. Sci. Nano 5, 1107–1116.
 https://doi.org/10.1039/C7EN01212H
- Bernard, F., Brulle, F., Douay, F., Lemière, S., Demuynck, S., Vandenbulcke, F., 2010. Metallic trace element
 body burdens and gene expression analysis of biomarker candidates in Eisenia fetida, using an
 "exposure/depuration" experimental scheme with field soils. Ecotoxicol. Environ. Saf. 73, 1034–1045.
 https://doi.org/10.1016/j.ecoenv.2010.01.010
- Bourdineaud, J.-P., Štambuk, A., Šrut, M., Radić Brkanac, S., Ivanković, D., Lisjak, D., Sauerborn Klobučar, R.,
 Dragun, Z., Bačić, N., Klobučar, G.I.V., 2019. Gold and silver nanoparticles effects to the earthworm *Eisenia fetida* the importance of tissue over soil concentrations. Drug Chem. Toxicol. 1–18.
 https://doi.org/10.1080/01480545.2019.1567757
- Brulle, F., Cocquerelle, C., Wamalah, A.N., Morgan, A.J., Kille, P., Leprêtre, A., Vandenbulcke, F., 2008.
 cDNA cloning and expression analysis of Eisenia fetida (Annelida: Oligochaeta) phytochelatin synthase
 under cadmium exposure. Ecotoxicol. Environ. Saf. 71, 47–55.
 https://doi.org/10.1016/j.ecoenv.2007.10.032
- Carbonell, G., Pro, J., Gómez, N., Babín, M.M., Fernández, C., Alonso, E., Tarazona, J.V., 2009. Sewage sludge
 applied to agricultural soil: Ecotoxicological effects on representative soil organisms. Ecotoxicol.
 Environ. Saf. 72, 1309–1319. https://doi.org/10.1016/j.ecoenv.2009.01.007
- Chaurand, P., Liu, W., Borschneck, D., Levard, C., Auffan, M., Paul, E., Collin, B., Kieffer, I., Lanone, S., Rose,
 J., Perrin, J., 2018. Multi-scale X-ray computed tomography to detect and localize metal-based
 nanomaterials in lung tissues of in vivo exposed mice. Sci. Rep. 8, 1–11.
 https://doi.org/10.1038/s41598-018-21862-4
- 436 Chhipa, H., 2019. Applications of nanotechnology in agriculture. Methods Microbiol. 115–142.
- 437 Courtois, P., Rorat, A., Lemiere, S., Guyoneaud, R., Attard, E., Levard, C., Vandenbulcke, F., 2019.
 438 Ecotoxicology of silver nanoparticles and their derivatives introduced in soil with or without sewage
 439 sludge: A review of effects on microorganisms, plants and animals. Environ. Pollut. 253, 578–598.
 440 https://doi.org/10.1016/j.envpol.2019.07.053
- Coutris, C., Hertel-Aas, T., Lapied, E., Joner, E.J., Oughton, D.H., 2011. Bioavailability of cobalt and silver nanoparticles to the earthworm Eisenia fetida. Nanotoxicology 6, 186–195.
 https://doi.org/10.3109/17435390.2011.569094
- Curieses Silvana, P., García-Velasco, N., Urionabarrenetxea, E., Elena, S.M., Bilbao, E., Di Marzio Walter, D.,
 Soto, M., 2017. Responses to silver nanoparticles and silver nitrate in a battery of biomarkers measured
 in coelomocytes and in target tissues of Eisenia fetida earthworms. Ecotoxicol. Environ. Saf. 141, 57–
 63. https://doi.org/10.1016/j.ecoenv.2017.03.008
- Davidson, S.K., Powell, R., James, S., 2013. A global survey of the bacteria within earthworm nephridia. Mol.
 Phylogenet. Evol. 67, 188–200. https://doi.org/10.1016/j.ympev.2012.12.005
- Demuynck, S., Grumiaux, F., Mottier, V., Schikorski, D., Lemière, S., Leprêtre, A., 2006. Metallothionein
 response following cadmium exposure in the oligochaete Eisenia fetida. Comp. Biochem. Physiol.
 Toxicol. Pharmacol. CBP 144, 34–46. https://doi.org/10.1016/j.cbpc.2006.05.004
- Diez-Ortiz, M., Lahive, E., George, S., Ter Schure, A., Van Gestel, C.A.M., Jurkschat, K., Svendsen, C.,
 Spurgeon, D.J., 2015a. Short-term soil bioassays may not reveal the full toxicity potential for
 nanomaterials; bioavailability and toxicity of silver ions (AgNO3) and silver nanoparticles to
 earthworm Eisenia fetida in long-term aged soils. Environ. Pollut. 203, 191–198.
 https://doi.org/10.1016/j.envpol.2015.03.033
- 458 Diez-Ortiz, M., Lahive, E., Kille, P., Powell, K., Morgan, A.J., Jurkschat, K., Van Gestel, C.A.M., Mosselmans,
 459 J.F.W., Svendsen, C., Spurgeon, D.J., 2015b. Uptake routes and toxicokinetics of silver nanoparticles
 460 and silver ions in the earthworm Lumbricus rubellus. Environ. Toxicol. Chem. 34, 2263–2270.
 461 https://doi.org/10.1002/etc.3036
- Fischer, E., 1993. The myelo-erythroid nature of the chloragogenous-like tissues of the annelids. Comp.
 Biochem. Physiol. A Physiol. 106, 449–453. https://doi.org/10.1016/0300-9629(93)90237-X
- Garcia-Velasco, N., Gandariasbeitia, M., Irizar, A., Soto, M., 2016. Uptake route and resulting toxicity of silver nanoparticles in Eisenia fetida earthworm exposed through Standard OECD Tests. Ecotoxicology 25, 1543–1555. https://doi.org/10.1007/s10646-016-1710-2
- Garcia-Velasco, N., Peña-Cearra, A., Bilbao, E., Zaldibar, B., Soto, M., 2017. Integrative assessment of the
 effects produced by Ag nanoparticles at different levels of biological complexity in Eisenia fetida
 maintained in two standard soils (OECD and LUFA 2.3). Chemosphere 181, 747–758.
 https://doi.org/10.1016/j.chemosphere.2017.04.143

- Gomes, S.I.L., Hansen, D., Scott-Fordsmand, J.J., Amorim, M.J.B., 2015. Effects of silver nanoparticles to soil invertebrates: Oxidative stress biomarkers in Eisenia fetida. Environ. Pollut. 199, 49–55. https://doi.org/10.1016/j.envpol.2015.01.012
- Hamed, S.S., Kauschke, E., Cooper, E.L., 2002. Cytochemical Properties of Earthworm Coelomocytes Enriched
 by Percoll, in: A New Model for Analyzing Antimicrobial Peptides with Biomedical Applications.,
 NATO Science Series. https://doi.org/10.3923/ijzr.2005.74.83
- Hayashi, Y., Heckmann, L.-H., Simonsen, V., Scott-Fordsmand, J.J., 2013. Time-course profiling of molecular stress responses to silver nanoparticles in the earthworm Eisenia fetida. Ecotoxicol. Environ. Saf. 98, 219–226. https://doi.org/10.1016/j.ecoenv.2013.08.017
- Heckmann, L.-H., Hovgaard, M.B., Sutherland, D.S., Autrup, H., Besenbacher, F., Scott-Fordsmand, J.J., 2011.
 Limit-test toxicity screening of selected inorganic nanoparticles to the earthworm Eisenia fetida.
 Ecotoxicology 20, 226–233. https://doi.org/10.1007/s10646-010-0574-0
- Homa, J., Rorat, A., Kruk, J., Cocquerelle, C., Plytycz, B., Vandenbulcke, F., 2015. Dermal exposure of Eisenia andrei earthworms: Effects of heavy metals on metallothionein and phytochelatin synthase gene expressions in coelomocytes. Environ. Toxicol. Chem. 34, 1397–1404. https://doi.org/10.1002/etc.2944
- Kaegi, R., Voegelin, A., Ort, C., Sinnet, B., Thalmann, B., Krismer, J., Hagendorfer, H., Elumelu, M., Mueller,
 E., 2013. Fate and transformation of silver nanoparticles in urban wastewater systems. Water Res. 47,
 3866–3877. https://doi.org/10.1016/j.watres.2012.11.060
- Kaegi, R., Voegelin, A., Sinnet, B., Zuleeg, S., Hagendorfer, H., Burkhardt, M., Siegrist, H., 2011. Behavior of Metallic Silver Nanoparticles in a Pilot Wastewater Treatment Plant. Environ. Sci. Technol. 45, 3902– 3908. https://doi.org/10.1021/es1041892
- Khan, M.R., Rizvi, T.F., 2017. Application of Nanofertilizer and Nanopesticides for Improvements in Crop
 Production and Protection, in: Ghorbanpour, M., Manika, K., Varma, A. (Eds.), Nanoscience and Plant–
 Soil Systems, Soil Biology. Springer International Publishing, Cham, pp. 405–427.
 https://doi.org/10.1007/978-3-319-46835-8_15
- Klein, C.L., Stahlmecke, B., Romazanov, J., Kuhlbusch, T.A.J., Van Doren, E., De Temmerman, P.-J., Mast, J.,
 Wick, P., Krug, H., Locoro, G., Hund-Rinke, K., Kördel, W., Friedrichs, S., Maier, G., Werner, J.,
 Linsinger, T., Gawlik, B.M., Comero, S., Institute for Health and Consumer Protection, European
 Commission, Joint Research Centre, Institute for Environment and Sustainability, Institute for
 Reference Materials and Measurements, 2011. NM-Series of representative manufactured
 nanomaterials: NM-300 silver characterisation, stability, homogeneity. Publications Office,
 Luxembourg.
- Lapied, E., Moudilou, E., Exbrayat, J.-M., Oughton, D.H., Joner, E.J., 2010. Silver nanoparticle exposure causes
 apoptotic response in the earthworm Lumbricus terrestris (Oligochaeta). Nanomed. 5, 975–984.
 https://doi.org/10.2217/nnm.10.58
- Levard, C., Hotze, E.M., Lowry, G.V., Brown, G.E., 2012. Environmental Transformations of Silver
 Nanoparticles: Impact on Stability and Toxicity. Environ. Sci. Technol. 46, 6900–6914. https://doi.org/10.1021/es2037405
- Ma, R., Levard, C., Judy, J.D., Unrine, J.M., Durenkamp, M., Martin, B., Jefferson, B., Lowry, G.V., 2014. Fate
 of Zinc Oxide and Silver Nanoparticles in a Pilot Wastewater Treatment Plant and in Processed
 Biosolids. Environ. Sci. Technol. 48, 104–112. https://doi.org/10.1021/es403646x
- McGillicuddy, E., Murray, I., Kavanagh, S., Morrison, L., Fogarty, A., Cormican, M., Dockery, P., Prendergast,
 M., Rowan, N., Morris, D., 2017. Silver nanoparticles in the environment: Sources, detection and
 ecotoxicology. Sci. Total Environ. 575, 231–246. https://doi.org/10.1016/j.scitotenv.2016.10.041
- 515 Mendes, L.A., Maria, V.L., Scott-Fordsmand, J.J., Amorim, M.J.B., 2015. Ag Nanoparticles (Ag NM300K) in the Terrestrial Environment: Effects at Population and Cellular Level in Folsomia candida 516 517 (Collembola). Int. J. Environ. Res. Public. Health 12, 12530-12542. 518 https://doi.org/10.3390/ijerph121012530
- Morgan, A.J., Stürzenbaum, S.R., Winters, C., Grime, G.W., Aziz, N.A.A., Kille, P., 2004. Differential metallothionein expression in earthworm (Lumbricus rubellus) tissues. Ecotoxicol. Environ. Saf. 57, 11–19. https://doi.org/10.1016/j.ecoenv.2003.08.022
- Morgan, J.E., Morgan, A.J., 1993. Seasonal changes in the tissue-metal (Cd, Zn and Pb) concentrations in two
 ecophysiologically dissimilar earthworm species: pollution-monitoring implications. Environ. Pollut.
 82, 1–7. https://doi.org/10.1016/0269-7491(93)90155-H
- 525 Nordberg, G.F., 1989. Modulation of metal toxicity by metallothionein. Biol. Trace Elem. Res. 21, 131.
 526 https://doi.org/10.1007/BF02917245
- 527 Novo, M., Lahive, E., Díez-Ortiz, M., Matzke, M., Morgan, A.J., Spurgeon, D.J., Svendsen, C., Kille, P., 2015. 528 Different routes, same pathways: Molecular mechanisms under silver ion and nanoparticle exposures in 529 the soil sentinel Eisenia fetida. Environ. Pollut. 205, 385-393. 530 https://doi.org/10.1016/j.envpol.2015.07.010

- 531 OCDE, 1984. Ver de terre, essai de toxicité aigüe, Ligne directrice N°207, Ligne directrice de l'OCDE pour les essais de produits chimiques, OCDE, Paris.
- Pradas del Real, A.E., Vidal, V., Carrière, M., Castillo-Michel, H., Levard, C., Chaurand, P., Sarret, G., 2017.
 Silver Nanoparticles and Wheat Roots: A Complex Interplay. Environ. Sci. Technol. 51, 5774–5782.
 https://doi.org/10.1021/acs.est.7b00422
- 536 Proux, O., Biquard, X., Lahera, E., Menthonnex, J.-J., Prat, A., Ulrich, O., Soldo, Y., Trévisson, P., Kapoujyan, G., Perroux, G., Taunier, P., Grand, D., Jeantet, P., Deléglise, M., Roux, J.-P., Hazemann, J.-L., 2005. 537 538 FAME : A new beamline for X-ray absorption investigations of very-diluted systems of environmental, 539 material and biological interests. Phys. Scr. 115, 970-973. 540 https://doi.org/10.1238/Physica.Topical.115a00970
- R Core Team, 2008. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/
- Ravel, B., Newville, M., 2005. ATHENA, ARTEMIS, HEPHAESTUS: data analysis for X-ray absorption
 spectroscopy using IFEFFIT. J. Synchrotron Radiat. 12, 537–541.
 https://doi.org/10.1107/S0909049505012719
- Roubalová, R., Płytycz, B., Procházková, P., Navarro Pacheco, N.I., Bilej, M., 2018. Annelida: Environmental Interactions and Ecotoxicity in Relation to the Earthworm Immune System, in: Cooper, E.L. (Ed.), Advances in Comparative Immunology. Springer International Publishing, Cham, pp. 933–951. https://doi.org/10.1007/978-3-319-76768-0_27
- Shoults-Wilson, W.A., Reinsch, B.C., Tsyusko, O.V., Bertsch, P.M., Lowry, G.V., Unrine, J.M., 2010. Effect of
 silver nanoparticle surface coating on bioaccumulation and reproductive toxicity in earthworms (
 Eisenia fetida). Nanotoxicology 5, 432–444. https://doi.org/10.3109/17435390.2010.537382
- Sugawara, N., Sugawara, C., 1984. Comparative study of effect of acute administration of cadmium and silver
 on ceruloplasmin and metallothionein: Involvement of disposition of copper, iron, and zinc. Environ.
 Res. 35, 507–515. https://doi.org/10.1016/0013-9351(84)90157-9
- Unrine, J., Bertsch, P., Hunyadi, S., 2008. Bioavailability, Trophic Transfer, and Toxicity of Manufactured
 Metal and Metal Oxide Nanoparticles in Terrestrial Environments, in: Nanoscience and
 Nanotechnology. John Wiley & Sons, Ltd, pp. 345–366. https://doi.org/10.1002/9780470396612.ch14
- Usman, K., Khan, S., Ghulam, S., Khan, M.U., Khan, N., Khan, M.A., Khalil, S.K., 2012. Sewage Sludge: An Important Biological Resource for Sustainable Agriculture and Its Environmental Implications. Am. J. Plant Sci. 03, 1708–1721. https://doi.org/10.4236/ajps.2012.312209
- Vance, M.E., Kuiken, T., Vejerano, E.P., McGinnis, S.P., Hochella, M.F., Rejeski, D., Hull, M.S., 2015.
 Nanotechnology in the real world: Redeveloping the nanomaterial consumer products inventory. Beilstein J. Nanotechnol. 6, 1769–1780. https://doi.org/10.3762/bjnano.6.181
- Vijver, M.G., Van Gestel, C.A.M., Lanno, R.P., Van Straalen, N.M., Peijnenburg, W.J.G.M., 2004. Internal metal sequestration and its ecotoxicological relevance: a review. Environ. Sci. Technol. 38, 4705–4712. https://doi.org/10.1021/es040354g
- Vijver, M.G., Vink, J.P.M., Miermans, C.J.H., van Gestel, C.A.M., 2003. Oral sealing using glue: a new method
 to distinguish between intestinal and dermal uptake of metals in earthworms. Soil Biol. Biochem. 35,
 125–132. https://doi.org/10.1016/S0038-0717(02)00245-6
- Yan, A., Chen, Z., 2019. Impacts of Silver Nanoparticles on Plants: A Focus on the Phytotoxicity and Underlying Mechanism. Int. J. Mol. Sci. 20, 1003. https://doi.org/10.3390/ijms20051003
- Yu, S., Yin, Y., Liu, J., 2013. Silver nanoparticles in the environment. Env. Sci Process. Impacts 15, 78–92.
 https://doi.org/10.1039/C2EM30595J