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Bioaccessibility of selenium after human ingestion in relation to its chemical species and compartmentalization in maize

Stéphane Mombo · Eva Schreck · Camille Dumat · Christophe Laplanche · Antoine Pierart · Mélanie Longchamp · Philippe Besson · Maryse Castrec-Rouelle

Abstract Selenium is a micronutrient needed by all living organisms including humans, but often present in low concentration in food with possible deficiency. From another side, at higher concentrations in soils as observed in seleniferous regions of the world, and in function of its chemical species, Se can also induce (eco)toxicity. Root Se uptake was therefore studied in function of its initial form for maize (Zea mays L.), a plant widely cultivated for human and animal food over the world. Se phytotoxicity and compartmentalization were studied in different aerial plant tissues. For the first time, Se oral human bioaccessibility after ingestion was assessed for the main Se species (SeIV and SeVI) with the BARGE ex vivo test in maize seeds (consumed by humans), and in stems and leaves consumed by animals. Corn seedlings were cultivated in hydroponic conditions supplemented with 1 mg L−1 of selenium (SeIV, SeVI, Control) for 4 months. Biomass, Se concentration, and bioaccessibility were measured on harvested plants. A reduction in plant biomass was observed under Se treatments compared to control, suggesting its phytotoxicity. This plant biomass reduction was higher for selenite species than selenate, and seed was the main affected compartment compared to control. Selenium compartmentalization study showed that for selenate species, a preferential accumulation was observed in leaves, whereas selenite translocation was very limited toward maize aerial parts, except in the seeds where selenite concentrations are generally high. Selenium

S. Mombo · C. Laplanche · A. Pierart
EcoLab (Laboratoire Ecologie Fonctionnelle et Environnement), INP, UPS, ENSAT, Université de Toulouse, Avenue de l’Agrobiopole, 31326 Castanet-Tolosan, France

S. Mombo · C. Laplanche · A. Pierart
EcoLab, CNRS, 31326 Castanet-Tolosan, France

E. Schreck · P. Besson
Géosciences Environnement Toulouse (GET), Observatoire Midi Pyrénées, CNRS, IRD, Université de Toulouse, 14 Avenue E. Belin, 31400 Toulouse, France

C. Dumat
CERTOP, UMR5044, Université Toulouse Jean Jaurès, Maison de la Recherche, 5 allée Antonio Machado, 31058 Toulouse Cedex 9, France

C. Dumat (✉)
INP-ENSAT, Av. Agrobiopôle, BP 32607, 31326 Castanet-Tolosan, France
e-mail: camille.dumat@ensat.fr

M. Longchamp
UPMC, UFR 918 - GESE, Sorbonne Universités, 75005 Paris Cedex 05, France

M. Castrec-Rouelle
UPMC, CNRS, EPHE, UMR 7619 Metis, Sorbonne Universités, 4 Place Jussieu, 75005 Paris, France

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oral bioaccessibility after ingestion fluctuated from 49 to 89 % according to the considered plant tissue and Se species. Whatever the tissue, selenate appeared as the most human bioaccessible form. A potential Se toxicity was highlighted for people living in seleniferous regions, this risk being enhanced by the high Se bioaccessibility.

**Keywords** Se · Oral bioaccessibility · Health risks · Maize (*Zea mays* L.) · Chemical species · Compartmentalization

**Introduction**

Selenium (Se) is first an essential micronutrient for microorganisms, animals, and humans. Actually, several studies have shown the benefits of selenium for human health (Kiremidjian-Schumacher et al. 1994; Rayman 2000; Navarro-Alarcón and López-Martínez 2000; Kolmogorov et al. 2000; Zhao et al. 2000; Irons et al. 2006). For instance, according to Eckel et al. (2010), Se is reported as a protective factor against cardiovascular diseases or a promoter of good mood for people (Benton and Cook 1990). The World Health Organization (1996) recommended therefore a dietary allowance for human adults between 40 and 200 µg Se per day (Zhang et al. 2014). Se mainly enters human food chains through plants consumption (Mayland et al. 1989), such as maize (*Zea mays* L.), widely cultivated around the world (824 million tons in 2010/2011 according to the Food and Agriculture Organization of the United Nations, FAOSTAT) and largely consumed by humans and animals such as poultry, cattle, and pigs (Le Stum 2011). Mexico has one of the highest consumptions per capita of maize in the world, with a total production of 0.8 million tons in 2011 (FAOSTAT 2004). According to Food and Agriculture Organization data for the year 2005, per capita maize consumptions were 70, 104, and 120 kg in the USA, South Africa, and Mexico, respectively (FAO 2005). Additionally, this plant can account for nearly 50 % of the humans feed in some countries such as Malawi in Africa (Chilimba et al. 2011). In Asian countries such as China, wheat, rice, and also maize (*Zea mays* L.) are the main staple grain crops grown (Ma et al. 2008). These crops accounted for 49 % of the total planted area and 86 % of the total grain production in 2004. Mean annual consumptions of rice and wheat flour by rural population in China were, respectively, 248 and 141 g per person and per day, and the maize consumption is just below (Zhai and Yang 2006). Actually, the production of wheat and maize exponentially grows in China and India (Cui et al. 2010), and their consumption still remains high in Asian regions (Qian et al. 2010). Moreover, maize also has high water requirements and therefore a high impact on the cycling and flux of inorganic elements as selenium within the agricultural system and the food chain (Longchamp et al. 2013).

Selenium is naturally found in soils and its concentration strongly depends on geographical region (Hintze et al. 2001). As shown in Fig. 1 and Table 1, at the global scale, both Se-enriched regions and poor areas can be observed on the earth surface. These Se concentration variations in the soils of the different regions may have direct consequences on Se absorption by plants. In several countries, Se intake by humans is deficient (i.e., <40 µg Se/person/day) because the soils are naturally poor in this element, and amendments enriched with Se are therefore added to the soils in order to enrich cultures as reported in Finland (Bañuelos et al. 2015; Larsen et al. 2006; Eurola et al. 1990; Carter and Brown 1968). It has been estimated that between 0.5 and 1 billion people globally may have inadequate intakes of Se, and these include populations in developed countries such as western Europe (Combs 2000). However, at the reverse side, in seleniferous regions or areas polluted by anthropogenic Se sources (Qin et al. 2013), high selenium concentrations in soils can induce chronic toxicity linked to Se ingestion throughout food web (Efsa 2008) and then diseases such as Keshan selenosis. Actually, in these areas, high selenium amounts are ingested from 3200 to 6990 µg Se day⁻¹ (Efsa 2008; Qin et al. 2013; Zhang et al. 2014). Thus, research on the health effects due to high dietary intakes of selenium in populations living in seleniferous areas of South Dakota, Venezuela, and China has concluded that the maximum daily intake without any toxicity is 800 µg day⁻¹ (Yang and Zhou 1994; Longnecker et al. 1991).

In addition to the total inorganic element concentration in soil, it is well known that the chemical species and compartmentalization can modify the soil–plant transfer, translocation (Ferrand et al. 2006; Shahid et al. 2014; Mombo et al. 2015), and
localization in the plant (Austruy et al. 2014; Pierart et al. 2015). Actually, few studies have demonstrated that selenium plant uptake efficiency, allocation, and metabolism in Zea mays are function of Se species (Li et al. 2008; Yu et al. 2011; Wang et al. 2012; Lonchamp et al. 2013). The naturally occurring in

Fig. 1  Selenium distribution at the global scale. World regions naturally enriched in Selenium appear in red (filled square), whereas pink areas correspond to regions with naturally low Se concentration (filled square) and white areas correspond to regions with unknown concentration (opened square). This spatial distribution figure was built according to the information provided by the World Health Organization (1996) concerning Se contents recorded in various regions worldwide. Areas are qualified of "enriched in Se" when their topsoil Se content exceeds 1.0 mg kg$^{-1}$ according to Zhang et al. (2014)

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Variations of Se rates by country</th>
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<tbody>
<tr>
<td></td>
<td>High rates (&gt;40 µg Se/person/d)</td>
</tr>
<tr>
<td>USA</td>
<td>Hintze et al. (2001), Zhang et al. (2014)</td>
</tr>
<tr>
<td>China</td>
<td>Reilly (1998), Zhang et al. (2014)</td>
</tr>
<tr>
<td>Japan</td>
<td>Lintschinger et al. (2000)</td>
</tr>
<tr>
<td>Ireland</td>
<td>Zhang et al. (2014)</td>
</tr>
<tr>
<td></td>
<td>Low rates (&lt;40 µg Se/person/d)</td>
</tr>
<tr>
<td>New Zealand</td>
<td>Gissel-Nielsen et al. (1984)</td>
</tr>
<tr>
<td>Burundi</td>
<td>Chilimba et al. (2011)</td>
</tr>
<tr>
<td>Malawi</td>
<td>Chilimba et al. (2011)</td>
</tr>
<tr>
<td>Denmark</td>
<td>Nielsen (1968)</td>
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<tr>
<td>Russia</td>
<td>Combs (2001)</td>
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<tr>
<td>Saudi Arabia</td>
<td>Rayman (2008)</td>
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<tr>
<td>Brazil</td>
<td>Rayman (2008)</td>
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<tr>
<td>France</td>
<td>Lonchamp et al. (2012), Rayman (2008)</td>
</tr>
<tr>
<td>UK</td>
<td>Rayman (2000, 2008)</td>
</tr>
<tr>
<td>Finland</td>
<td>Eurola et al. (1990), Koivistoiten (1980), Koivistoiten and Huttunen (1986)</td>
</tr>
<tr>
<td>China</td>
<td>Gissel-Nielsen et al. (1984), Reilly (1998), Li et al. (2007)</td>
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</tbody>
</table>

The criteria of high and low rates of Se were determined to 40 µg Se/person/d as defined by Zhang et al. (2014)
soils trace element Se, chemically similar to sulfur (Läuchli 1993), has two inorganic oxidized forms, namely selenite (Se\textsuperscript{IV}) and selenate (Se\textsuperscript{VI}), which are the two main phytoavailable forms in aerobic soils (Avoscan 2007). Several studies concluded that plants accumulate more Se from selenate than selenite (De Souza et al. 1998; Zhang et al. 2003).

According to Ximenez-Embun et al. (2004), after Se plant uptake, biotransformations can occur in the plants: Selenoamino acid is generally produced (about 40 % of the total Se in the plant). These speciation changes in the plants could modify its bioavailability for humans and animals. Actually, organic Se forms are generally more efficiently assimilated by animals and humans than inorganic forms (Rayman 2008). In the context of European Reach regulation (CE 1907/2006), in vitro tests are promoted in order to limit animal’s experimentation. Recently, Xiong et al. (2014a, b) measured metal(loid) bioaccessible fractions in consumed vegetables, using the BARGE ex vivo test procedure (Foucault et al. 2013), in addition to total metal(loid) quantities. Actually, these bioaccessibility measurements are nowadays reported to largely improve the sanitary risk assessment linked to the ingestion of vegetables (Mombo et al. 2015). Total concentrations of pollutants may overestimate the amount absorbed through ingestion (Cave et al. 2006; Denys et al. 2009; Uzu et al. 2011), and thus, the gastric bioavailable fraction of metal(loid)s may be important for global risk evaluation and health impact. The oral bioaccessibility of a metal is operationally defined as the maximum amount of metal solubilized by sequential extraction with synthetic digestive fluids (Oomen et al. 2002) and can be assessed by ex vivo tests. Then, even if only maize seeds are consumed by humans over the world, maize stems and leaves are consumed by animals such as cattle, pigs, and poultry. The assessment of the Se bioaccessible fractions in stems and leaves could give interesting data for their impact on animal health after ingestion and then consequences for terrestrial trophic chains. Even if their digestive system is not really the same as humans, animals can be integrated in a global study of Se uptake and bioaccessibility to better estimate the risks or benefits involved for organisms after consumption.

Finally, the influence of Se chemical species on uptake and compartmentalization in plant tissues has only been little studied, and above all, oral Se bioaccessibility after ingestion according to the considered chemical form has not yet been studied. Thus, this study proposes to explore for the first time the influence of Se chemical species (two main inorganic forms currently observed in the environment were studied: selenite or selenate) on Se human bioaccessibility after ingestion of maize and to link it to its compartmentalization in plant tissues: seeds, stems, and leaves. The experiment was performed for relatively high Se concentrations in nutritive solutions (1 mg L\textsuperscript{-1}) in order to assess the risks involved in Se-enriched regions at the global scale. Actually, in these seleniferous regions, Se concentrations in edible parts of plants can reach values between 150 and 950 mg kg\textsuperscript{-1} in stems and leaves (Eiche et al. 2015). In addition, biomass measurements were taken to determine the potential impact of Se on plant growth and organs development.

Our study finds application for both nutrition and exposure to excessive selenium quantities. Finally, an assessment of health risks (or maybe benefits) due to maize ingestion after Se uptake was proposed by usual sanitary calculations in order to better understand the requirements linked to the population.

**Materials and methods**

Experimental setup for maize grown and exposure to the two main inorganic Se chemical forms

Seed germination and maize growth under Se treatments were performed in controlled conditions. First, dried Zea mays subsp. mays (L.) seeds were germinated on glass balls (Longchamp et al. 2013, 2015). Two weeks after germination, Zea mays sups.mays (L.) corn seedlings were grown in hydroponic conditions for 4 months in 20-L plastic tanks filled with a modified Hoagland nutrient solution consisting of KNO\textsubscript{3} (3 mM), Ca(NO\textsubscript{3})\textsubscript{2}·4H\textsubscript{2}O (2.72 mM), NH\textsubscript{4}NO\textsubscript{3} (2 mM), NaCl (0.2 mM), KH\textsubscript{2}PO\textsubscript{4} (0.98 mM), MgSO\textsubscript{4}·7H\textsubscript{2}O (0.70 mM), (NH\textsubscript{4})\textsubscript{6}Mo\textsubscript{7}O\textsubscript{24}·4H\textsubscript{2}O (0.04 μM), H\textsubscript{3}BO\textsubscript{3} (24 μM), MnSO\textsubscript{4}·H\textsubscript{2}O (13 μM), ZnSO\textsubscript{4}·7H\textsubscript{2}O (6 μM), CuSO\textsubscript{4} (1.5 μM), and FeEDDHA (6 %) (4 μM). Two nutrient solutions were, respectively, supplemented with 12 μM selenium (i.e., 1 mg L\textsuperscript{-1} of selenium) either as two species: Na\textsubscript{2}SeO\textsubscript{4} or Na\textsubscript{2}SeO\textsubscript{3} (solutions Se\textsuperscript{VI-T} and Se\textsuperscript{IV-T}), in order to reach realistic quantities of Se in plant tissues after Se uptake.
and translocation. In the control treatment condition (C-T), no selenium was added. Tanks were placed into a 9-m$^3$ sealed RUBIC5 (Reactor Used for Continental Isotopic Biogeochemistry) plant growth chamber (Servathin, France) as described by Longchamp et al. (2013, 2015). Figure 2 gives an overall picture of the general experimental design with the main measures performed in controlled conditions. Aerial organs (stems, leaves, and seeds) of grown plants were separated and weighted to determine their fresh and dried biomasses (g). Plant samples were then dried and crushed, and then powders were used for both total Se concentrations (see “Total selenium contents in maize tissue” section) and gastric bioaccessibility measurements (“Ex vivo bioaccessibility of Se after plant ingestion by humans” section). Aliquots of the same powder samples were used for Se concentrations on one hand and gastric bioaccessibility measurements on the other hand.

Fig. 2  a Experimental design of plant cultures. b General experimental design with the main measures performed in controlled conditions
on the other hand. A preliminary analysis (Longchamp et al. 2013) directed the experimental design to five replicates per treatment and the use of a single 20-L plastic tank per treatment.

Total selenium contents in maize tissues

A suitable amount of powdered plant tissue (125 mg of dry weight DW) was digested in 5 mL of HNO₃ (70 %) and 5 mL H₂O₂ (30 %) with a Digiprep instrument from SCP Science producer, which is a block digestion system allowing fast and uniform plant sample digestion. Selenium concentrations in the different digested tissues (stems, leaves, and seeds) were obtained by inductively coupled plasma optical emission spectrometry (ICP-OES, Horiba Jobin–Yvon Ultima2), and blank and reference material (White clover, BCR402) were included in each batch of samples. Limit of detection (LOD) for Se in ICP-OES is about 20 μg L⁻¹ in solution. LOD for Se in plant tissues is 3.2 mg kg⁻¹ of plant DW. In the C-T plants, the median value of Se concentrations is about 3.5 mg kg⁻¹ which remains closer to the LOD and very much lower for all Se concentrations in treated plants.

Selenium translocation from roots to shoots was measured by the translocation factor (TF) expressed as the ratio between Se total concentrations in the considered aerial parts (mg kg⁻¹) compared to Se total concentrations in roots (mg kg⁻¹).

Ex vivo bioaccessibility of Se after plant ingestion by humans

Gastric bioaccessibility (GB) was measured for the different parts of maize plants, using the adapted BARGE unified protocol (Cave et al. 2006; Foucault et al. 2013; Mombo et al. 2015). The BARGE test consists in a three-step extraction procedure to simulate the chemical processes occurring in the mouth, stomach, and intestine compartments using synthetic digestive solutions. The temperature was maintained at 37 °C throughout the extraction procedure. The chemical composition of each digestive fluid was the same as these previously reported by Denys et al. (2009; Table 2), working on oral bioaccessibility of Sb investigated with the BARGE protocol. The extraction test procedure was also previously described by Wragg et al. (2011). Dried and sieved vegetable samples (0.6 g) were mixed with 9 mL of saliva (pH 6.5) and shaken for 5 min. Then 13.5 mL of gastric solution (pH 1.0) was added to the suspension. The pH of the solution was reduced to 1.2 using HCl if necessary. The suspension was mixed using an end-over-end rotation agitator at 37 °C for 1 h. The pH of the suspension was checked to be in the range of 1.2–1.6. The stomach phase was extracted by centrifuging the suspension at 3000×g for 5 min with Heraeus Megafuge 1.0 R apparatus (Wragg et al. 2011). Se concentrations in the gastric phase solution were measured by ICP-OES, and results are expressed in milligrams of bioaccessible Se per kg of solid matrix (vegetable). The percentage of bioaccessible Se was compared with the total Se concentrations measured in the edible plant parts. Bioaccessibility results were expressed as the percentage of the initial total Se content in plant tissue dissolved during the bioaccessibility assay, as expressed in Eq. (1):

\[
\text{Gastric Bioaccessibility of Se (\%)} = \frac{\text{Bioaccessible Se concentration (mg kg}^{-1}\text{)}}{\text{Total Se concentration (mg kg}^{-1}\text{)})} \times 100
\]

Statistical analyses

The significance of differences of tissue dry weights, Se concentrations, and Se bioaccessible fractions between treatments (Control, SeVI-T, or SeIV-T) and between plants compartments (stems, leaves, or seeds) were evaluated by performing analyses of variances (ANOVAs). Prospective differences in treatment effects between plant compartments are investigated via the “treatment: compartment” interaction term. An additional factor—“plant”—was considered in the analysis in order to account for stem, leaf, and seed material originating from same plants and detect prospective differences of dry weights, Se concentrations, and Se bioaccessible fractions between plants.

<p>| Table 2 Translocation factors (TF) calculated for leaves, stems, and seeds for each Se species exposure |
|----------------------------------|----------------------------------|</p>
<table>
<thead>
<tr>
<th>Selenate exposure (1 mg L⁻¹)</th>
<th>Selenite exposure (1 mg L⁻¹)</th>
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<tbody>
<tr>
<td>TF for seeds</td>
<td>0.85</td>
</tr>
<tr>
<td>TF for leaves</td>
<td>2.49</td>
</tr>
<tr>
<td>TF for stems</td>
<td>1.08</td>
</tr>
</tbody>
</table>

Statistical analyses
As a summary, three 3-way ANOVA were performed (factors: treatment, compartment, treatment-compartment, and plant; dependent variables: dry weight, Se concentration, and Se bioaccessible fraction). Normality and homoscedasticity of ANOVA residuals were checked with Shapiro–Wilk (SW) and Brown–Forsythe (BF) tests. Significance of pairwise differences was determined using Fisher’s least significant difference (LSD) test with a type I error of 5 %. Group mean and within-group variability are expressed as mean ± standard error of the mean (SEM). Statistical analyses were performed with R version 3.1.2 (Killick et al. 2014).

Results and discussion

Differences of plant biomass, Se total concentration, and bioaccessible fraction between treatments and compartments are illustrated in Figs. 3, 4, and 5, respectively. Results (p values) of the ANOVAs are summarized in figure captions (Fig. 3, 4, 5). Results of LSD tests are superimposed to the plots. Results show (with the exception of “plant” and “treatment: compartment” factors with respect to the bioaccessible fraction) significant differences of biomass, total concentration, and bioaccessible fraction across treatments, compartments, and plants. Results are presented in more detail and discussed below.

Plant tissue biomasses and Se phytotoxicity assessment

Results show that significant growth retardation occurs on aerial parts of plants exposed to Se at a concentration of 1 mg L\(^{-1}\), for both Se\(^{VI}\)-T and Se\(^{IV}\)-T (Fig. 3). A significant decrease in dry weight of the maize seeds and stems exposed to Se was observed, compared to the controls. The loss of weight was higher in our study for selenite species than selenate, suggesting a higher impact of the Se\(^{IV}\) form on phytotoxicity, as already observed by Ximenez-Emun et al. (2004). As suggested by Fig. 3, the main organ affected by phytotoxicity symptoms is the seed with the most significant decrease in tissue biomass. Previous studies, done in the same experimental context but with maize plants exposed to low Se concentrations (between 10 and 50 \(\mu\)g L\(^{-1}\), as reported in Hubei region), have shown that whatever the chemical form applied (selenite or selenate), no significant change was observed in shoot biomasses (Longchamp et al. 2013). Then, for low Se concentrations, phytotoxicity did not occur.

Working on perennial ryegrass and strawberry clover, Hopper and Parker (1999) already reported that selenite was more phytotoxic than selenate, especially for shoot growth. They underlined that selenate preferentially inhibits root growth and had less effects on aerial parts. Moreover, Lonso et al. (2004) working on Indian mustard (Brassica juncea), sunflower (Helianthus annuus), and white lupine (Lupinus albus) growing on 1 mg L\(^{-1}\) of Se as Na\(_2\)SeO\(_4\) showed an accumulation of Se in plant leaves and a decrease in plant biomass.

Total Se concentrations measured in maize compartments

The values of selenium concentrations in the different plant aerial parts (Fig. 4) are in accordance with the measured values obtained in plants grown in seleniferous regions. For example, Eiche et al. (2015) working on Se distribution of plant biomass wheat (Triticum aestivum) and Indian mustard (Brassica juncea) from a seleniferous area of Punjab, India, reported that Se concentrations reached, respectively, 387 and 191 mg kg\(^{-1}\) of DW in wheat leaves and stems, and, respectively, 931 and 133 mg kg\(^{-1}\) of DW in mustard leaves and stems. By contrast, for control plants, no significant variations were observed and Se accumulation is very low whatever the considered plant tissue.

Selenium concentrations measured in maize strongly depend of the considered plant tissue: Actually, a significant compartmentalization appears in our results (Fig. 4). For selenate species, a preferential accumulation was observed in leaves (219 mg kg\(^{-1}\)), in comparison with stems (95 mg kg\(^{-1}\)) and seeds (74 mg kg\(^{-1}\)). This accumulation in leaves after selenate form uptake from roots was already observed by several authors on different plants: They noticed that selenate accumulation was three to four times higher in the leaves compared to selenite, particularly for broccoli, sugar beets, white lupine, and sunflowers (De Souza et al. 1998; Ximenez-Emun et al. 2004; Zayed et al. 1998). Similarly, Zayed et al. (1998) or Li et al. (2008) found a high selenate accumulation in rice and wheat leaves.
For selenite species, the concentrations observed in the different aerial plant tissues differ; however, the seeds appear as the most concentrated organ in Se \((p < 0.05)\). This high accumulation of selenite in maize seeds could be linked to its phytotoxicity observed in terms of aerial parts biomasses: Actually, a higher decrease in dry weight of the maize seeds was observed for selenite species than selenate, suggesting a higher phytotoxic impact of the Se\(^{IV}\) form, as already observed by Ximenez-Emun et al. (2004). Concerning the stems, no significant differences were observed according to the Se species considered.

Concerning the speciation of the different accumulated forms, Asher et al. (1977) analyzed Se concentrations and chemical forms in the sap of tomato \((Lycopersicon esculentum)\) treated with selenate or selenite, as well as in our experiment. They reported that selenate was entirely transported unchanged, while very little selenite could be detected in the xylem of treated plants.

We hypothesize that the differences of Se concentrations in plant tissues could be induced by their chemical species in the nutritive solution, and maybe explained by the concentrations of the various chemical elements that enter in the constitution of the nutrient solution. Indeed, Li et al. (2008) explain that such a difference in Se concentrations according to the tissues and the considered species is mainly due to phosphate in the nutrient solution: Phosphate inhibits the absorption of selenite, thus promoting the uptake of selenate. The presence of KH\(_2\)PO\(_4\) (0.98 mM) in the Hoagland nutrient solution of this study can explain the higher concentrations of Se accumulated in maize leaves and stems after selenate exposure. Also, structural similarity between the selenate form Se\(^{VI}\) and the sulfate ion (SO\(_4^{2-}\)) allows the selenate to pass through the sulfates channels by different pathways, being then transported without modifying its chemical structure through the xylem to the leaves, which allows finding it in large quantities in the different compartments of the plant, and especially in the leaves. This hypothesis is directly in accordance with our findings highlighting a higher accumulation of Se in the leaves of the plants exposed to selenate than those exposed to selenite. Moreover, sulfate ions are involved in plant transpiration (Marschner 1995).
**Fig. 4** Se total concentrations (μg g⁻¹ DW) measured in different aerial maize compartments (stems, leaves, and seeds) for two species: selenite and selenate added in the hydroponic solution at 1 mg L⁻¹ and controls. ANOVA (SW: 0.6719; BF: 0.1481; controls were excluded to satisfy ANOVA assumptions) shows significant differences of Se concentration across treatments ($p = 4.948 \times 10^{-4}$***), compartments ($p = 5.515 \times 10^{-4}$***), plants ($p = 0.0403$*), and a significant treatment: compartment interaction ($p = 1.163 \times 10^{-7}$***). See legend of Fig. 3 for the interpretation of confidence intervals, significance levels, and grouping letters.

**Fig. 5** Se bioaccessible fractions estimated in different maize compartments (stems, leaves, and seeds) for two species of complemented Se: selenite and selenate added in the hydroponic solution at 1 mg L⁻¹ and control. ANOVA (SW: 0.666; BF: 0.207) shows significant differences of bioaccessible fraction across treatments ($p = 1.715 \times 10^{-10}$***), without differences between plants ($p = 0.007375$**), and without treatment: compartment interaction ($p = 0.0701$). See legend of Fig. 3 for the interpretation of confidence intervals, significance levels, and grouping letters.
which could explain the high concentration in the leaves of the plant exposed to selenate species. Lintschinger et al. (2000) found that for sunflower plants grown in a solution concentrated in selenate, no chemical species change was observed in the xylem, suggesting an accumulation of SeVI form in aerial parts. Finally, according to (Ximenez-Emun et al. 2004), selenite is more easily metabolisable. An increase in the number of chemical species was observed in the different compartments of the plants that were grown in the selenite, while metabolism of selenate is much slower. Then, considering all these statements, a significant compartmentalization seems to appear in the exposed plants, depending on the Se chemical form of exposure.

Translocation factor (TF) was calculated as expressed in the “Total selenium contents in maize tissues” section, and results are given in Table 2. This factor gives relevant information on the compartmentalization process due to the species form in nutritive solution.

Total Se concentrations in roots were particularly high in case of selenite exposure (it raised 686 ± 15 mg kg⁻¹; results not shown). It was approximately ten times superior compared to selenate exposure (88 ± 2 mg kg⁻¹). In our study, the high translocation factor of selenate (especially in the leaves: TF = 2.49 for selenate exposure) is not only explained by its low concentration in roots but also by its high accumulation in leaf organ. Similarly, it has been shown that Indian mustard grown in soils enriched with selenate accumulates more Se in their shoots than plants grown on selenite-enriched soils (Banuelos et al. 1995). Working on perennial ryegrass and strawberry clover, Hopper and Parker (1999) have also already reported that translocation percentages were much higher with selenate (≥ 84 %) than with selenite (≤ 47 %). This observation was also made by De Souza et al. (1998) for Indian mustard: They reported that selenate was rapidly translocated to the shoot, away from the root, the site of volatilization into dimethyl selenide, whereas only approximately 10 % of the selenite was translocated. Our observations are thus in line with the results of various previous studies, which have shown that selenite is mainly retained within the roots and quickly transformed to organic forms like SeCys or SeMet (De Souza et al. 1998; Zayed et al. 1998; Li et al. 2008; Kikkert and Berkelaar 2013; Wang et al. 2013; Eiche et al. 2015). According to Li et al. (2008) and Kikkert and Berkelaar (2013), only a small fraction (<12 %) of selenite migrates to the aerial parts. Selenium species by X-ray absorption spectroscopy revealed that selenite-supplied plants accumulated organic Se, most likely selenomethionine, whereas selenate-supplied plants accumulated selenate (De Souza et al. 1998).

Selenium gastric bioaccessibility (GB) in maize

Selenium bioaccessibility (Fig. 5) values ranged from 17.5 to 35 % in control plants in mean of five samples, according to the considered compartment, with a trend of higher bioaccessibility of Se in maize leaves. As explained in “Statistical analyses” section, we included the “plant” factor in the ANOVAs in order to account for the grouping structure of stem, leaf, and seed data samples originating from the same plants in view of detecting differences of dry weights, Se concentrations, and Se bioaccessible fractions between plants. Results show that the bioaccessible fraction is not plant dependent (p = 0.904; Fig. 5), highlighting the interest of using this fraction to overcome the biological material chosen. Concerning supplemented Se in hydroponic solutions, results showed that bioaccessibility percents fluctuate between 49 and 89 % according to the considered plant tissue and the chemical form of Se applied in the nutrient solution. Actually, even if biotransformations and species changes can occur in the plant system (Ximenez-Embun et al. 2004), the chemical form of Se of which plants are exposed can induce variations in Se oral bioaccessibility according to the plant edible parts. Similar results concerning Se bioaccessibility were observed in the case of fishes consumption by Cabañero et al. (2004) working on fishes enriches with Se consumed by people (Se bioaccessibility between 42 and 83 %) and Bhatia et al. (2013) working on Pleurotus mushrooms. Cabañero et al. (2004) reported that selenium bioaccessibility varied depending on the type of fish analyzed, suggesting a role of the involved accumulation tissues and biotransformation throughout the living organisms.

Whatever the tissue, selenate appears as the most bioaccessible form for humans, with significant higher values reported for stems and leaves. Selenate is the highly bioavailable form of soluble Se that is most commonly found in soils and subsurface drainage waters (Terry and Banuelos 2012). The same trend is
observed for seeds, usually consumed by human organisms, but results are here not significant. By contrast, working on Se oral bioaccessibility in leek (*Allium ampeloprasum*), Lavu et al. (2012) highlighted that in the gastric phase, Se bioaccessibility was slightly higher when the leek was grown on selenite-enriched soil (63 %), as compared to selenate-enriched soil (56 %), although this difference is not significant. In our study, there is no significant difference in selenate bioaccessible fraction in function of maize tissue, i.e., stems, leaves, or seeds. However, selenate human bioaccessibility after ingestion follows the sequence: seeds > stems > leaves, suggesting a potential impact on human health due to seeds consumption.

Microbiota living in human intestine can be responsible of these chemical form changes and can direct metal uptake according to the species and then influence bioaccessibility values and fluctuations. Actually, working on Se bioaccessibility in the human intestine, Lavu et al. (2013) reported that Se bioaccessibility decreases to below 40 and 70 % after 48 h of colon incubation for SeMet and selenate, respectively. This phenomenon was attributed to bacteria cell fractions of gut contents and feces that uptake actively Se as a micronutrient for their metabolic processes. The different decrease in percentages is explained by the preferential species of Se uptaken by microbiota in human guts: Selenate is not the preferred form, compared to SeMet.

Human exposure to Se and assessment of health benefits or risks

In order to assess the impact of Se on human health after ingestion of exposed maize via root transfer, daily intake (DI, µg day⁻¹) can be estimated from the measured Se concentrations in plant seeds (µg kg⁻¹) for high Se-enriched regions in the world and daily maize consumption rates (kg day⁻¹), for highly exposed people too.

The average daily consumption of maize seeds per person (body weight of an average adult: 65 kg) can be variable according to the considered country around the world. But, in Africa, the mean daily intake of maize is about 102 g per capita per day (as a mean of 45 countries) as reported by Nuss and Tanumihardjo (2011). Mekonen et al. (2015) reported a daily value of approximately 6 g of maize consumed per kg of body weight and per day in Ethiopia, Africa. In Mexico, those values reach the level of 315 g per capita per day (CNMI 2001; Rosas-Castor et al. 2014).

The following equation (Eq. 2) is generally used to calculate the daily intake of metal (Cui et al. 2004; Sharma et al. 2009; Swartjes 2011; Okorie et al. 2012):

\[
\text{Daily intake of metal (DI, } \mu \text{g d}^{-1}) = \text{vegetable metal concentration (mg kg}^{-1} \text{ of FW)} \times \text{daily vegetable consumption (g per day)} / \text{body weight (kg; 65 kg for an average adult)}
\]

In our study, the average measured concentrations in maize seeds due to root uptake of Se was 76.2 and 128.4 mg kg⁻¹ of DW for, respectively, selenate and selenite. Vegetable metal concentrations of DW were then converted into concentrations of fresh weight (FW) by multiplying by the percent of dry matter in the sampled seed, averaged at 67 % for our maize seeds. The determined DI values are then compared to tolerable daily intake (TDI, µg kg⁻¹ day⁻¹) expressed as the quantity of metal ingested each day (µg) as a function of kg body weight. This TDI was established by the Food Safety Commission of Japan at 4 µg kg⁻¹ day⁻¹ for Se (FSCJ 2012), as an essential element.

The maximum daily quantities of vegetables consumed from high exposed areas to reach the TDI can therefore be calculated using Eq. 3:

\[
\text{Daily vegetable consumption} = \text{TDI (µg kg}^{-1} \text{ d}^{-1}) / \text{vegetable metal concentration (µg kg}^{-1})
\]

The maximum daily quantity of vegetables exposed to Se that can be consumed without exceeding the TDI was therefore calculated using the concentration values measured for the exposed maize seeds and 65 kg for the body weight of an average adult. These values are given in Table 3 for the two different Se species. The results showed a risk for very low quantities of maize seeds consumed, suggesting a toxic exposure of people living in the seleniferous regions taken as examples. Actually, the maximum daily quantity of vegetable that can be consumed by an adult of 65 kg is, respectively, 5.1 and 3.0 g day⁻¹ of maize seeds exposed to selenate and selenite.
Se speciation exposure | Daily intake of Se (DL, µg day⁻¹) | Tolerable daily intake (TDI, µg kg⁻¹ day⁻¹) | Maximum daily quantity of maize seeds exposed to Se for an adult of 65 kg (g day⁻¹) | Conclusions: risks for human health?
---|---|---|---|---
Selenate (1 mg L⁻¹) | 247.5 | 4 | 5.1 | Risks involved for people living in seleniferous areas
Selenite (1 mg L⁻¹) | 417.1 | 4 | 3.0 |

(Table 3). Moreover, due to the high GB of Se in maize, there is finally a low decrease in the Se DI if the bioaccessible fraction is taken into consideration instead of total Se concentrations. Finally, the root Se transfer can therefore lead to significant health risks when high Se amounts are measured in soils and irrigation waters in seleniferous regions.

Conclusions and perspectives

Focusing on an experiment performed on maize crops grown on hydroponic solutions supplemented in Se with two different chemical forms (Se⁴⁺ and Se⁶⁺), this study reported the bioaccessibility of selenium after human ingestion in relation to its compartmentalization in maize. Selenium compartmentalization in plant tissues depends on its chemical species uptake by the maize plants. Selenium accumulated concentrations in maize vary according to the considered plant tissue and its chemical species in the nutritive solution.

For the first time, Se oral human bioaccessibility after ingestion was assessed for these two different Se species forms with the BARGE ex vivo test in maize crops. Selenium oral bioaccessibility after ingestion showed high values from 49 to 89 % according to the considered plant tissue and the chemical form. Whatever the tissue, selenate appears as the most bioaccessible form for humans, with significant high values reported for stems and leaves. Moreover, the maximum daily quantity of maize seeds exposed to Se that can be consumed without exceeding the tolerable daily intake had highlighted a toxic exposure of people living in widely exposed areas, especially as Se is highly gastric bioaccessible in maize seeds. Then, Se oral bioaccessibility is highly linked to its chemical species and compartmentalization in consumed maize. Our study has therefore consequences for the assessment of Se absorption by humans with both toxicity and alimentation considerations. Actually, plant quality is a crucial subject for human health and participative socio-scientific projects such as “Réseau-Agriville” are developed to widely educate citizens about the various parameters that influence the quality of the consumed cultivated plants.

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