Levels of Metals in Kidney, Liver, and Muscle Tissue and their Influence on the Fitness for the Consumption of Wild Boar from Western Slovakia

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Abstract Due to environmental pollution, wild animals are exposed to various pollutants. Some game animals, such as wild boars are used by people for food, but their meat is not evaluated regarding pollution transfer, since they are unavailable on the official market. The aim of this paper is to present the concentrations of chosen metals (Cd, Co, Cu, Hg, Pb, and Zn) in the kidneys, liver, and muscles of wild boars (n = 40) hunted in eastern Slovakia, as derivatives of physiological distribution and anthropogenic pollution. We found that sex was not a statistically significant factor for metal concentrations. Tissue differences were observed for all the metals studied except for Co. Cd, Cu, and Hg showed the highest median concentrations in kidney tissue with the lowest in muscle tissue (2.73, 3.78, and 0.061 μg/g w.w., respectively). The highest Zn median concentration was noted in the liver tissue with the lowest in muscle tissue. Co and Cu concentrations varied according to the age groups. Correlations between metal concentrations in muscle and kidney tissue were not especially strong; such relationships were not found in liver tissue. Among all the potential relationships of the given metal concentrations between tissues, the only significant relationship, albeit weak, was noted for Pb in muscle and liver tissue. The concentrations found seem not to be extremely high, but according to EU maximum permitted residue levels for Cd and Pb concentrations in meat, none of the samples studied was fully fit for human consumption. TWI and risk was also excessive for both metals.

Keywords Game · Pollution · Cadmium · Lead · Mercury

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Introduction

Many communities in many parts of the world use the wild animals as a major ingredient in their diet [1, 2]. Such animals are believed to be a source of natural meat of the highest quality. Apart from the issues of excellent growing conditions, free, as it were, from farming and medical treatment, they feed in the environment and their food is free from additives such as drugs, antibiotics, and hormones in the form of supplements [3, 4]. However, the increasing damage to the environment exposes these animals to numerous pollutants, such as metals, pesticides, PCBs and others [5–9]. Exposure is influenced not only by general pollution, but also by the animals’ position in the trophic net, their behavior, and their type of habitat [10].

One animal which is crucial in this way in Europe and Asia is the wild boar. The wild boar is a wide-spread and abundant omnivore [11–13]. It has an excellent ability to adapt to anthropogenically changed environments and, as well as the countryside, inhabits suburbs and towns [14, 15]. Due to this, wild boars’ contact with various sources of a variety of pollutants is significant. In many countries, the recent increase in wild boar populations has given rise to an intensification of hunting (also imposed by agriculture), which the consumption of boar meat has also increased [16, 17].

Metals, such as cadmium, mercury, lead, and zinc are inextricably linked to anthropogenic activity [18]. Threshold concentrations of some of these metals are regulated in meat and livestock products [19]. Metal concentrations were also measured in the tissue of some wild animals, including wild boars from various parts of the world [20–22]. Due to the fact that exposure is influenced locally, however, no average values can be given for larger areas. Since most part of the wild boar meat is not acquired via the official market, no constant monitoring of levels of potential pollutions in the meat is being carried out, including eastern Slovakia. There is thus an urgent need to present the concentrations obtained in various areas in order to verify the risk of potential consumers. Such data may additionally be used in biomonitoring evaluation of the collection areas [22–24].

The main aim of this paper is to investigate the concentrations of selected metals some of which reflect the industrial impact on the ecosystem (cadmium (Cd), cobalt (Co), copper (Cu), mercury (Hg), lead (Pb), and zinc (Zn)) in the kidney, liver, and muscle tissue of wild-boars collected in southwestern Slovakia. The concentrations were evaluated regarding the inorganic pollution due to sex, tissue, and age group. The relationships between metal concentrations in a given tissue type, as well as comparisons between tissue types, were also checked. Finally, the fitness of the organ and muscle tissues studied was evaluated according to available thresholds, and the condition of the environment was discussed.

Materials and Methods

Wild boars (20 females, 20 males) were collected by hunters in November and December of 2009 and 2010 in the region of Nitra and Topolcianky in western Slovakia (Fig. 1). Apart from sex, the animals were categorized according to age: 1, 2, 3, 4, and 5 years (each category with four specimens). Samples of kidney, liver, and muscle (musculus semimembranosus) tissue were taken, put in plastic bags, and stored at −18 °C. One to two grams wet weight (w.w.) of each sample was weighed (Mettler AE 200; accuracy to 0.0001 g) and mineralized in nitric acid (65%, SupraPUR, Merck, Darmstadt, Germany) in a microwave digestion system (Mars X) in 180 °C for 15 min and 70 °C for 20 a further minutes. The mineralized solutions were filtered (Munktell & Filtrak, no. 389, Barenstein, Germany) and made up to 50-mL flask with deionized water (Simplicity 185 Millipore SAS, Molsheim, France).

Analysis for Cd, Co, Cu, Pb, and Zn were carried out with Varian instruments: a flame atomic absorption spectrometer (SpectrAA 240 FS: Co, Cu, Zn) and an electrothermal absorption spectrometer (SpectrAA240Z: Cd and Pb). Hg concentrations were measured in fresh samples without the preparation mentioned above with a CVAAS mercury analyzer AMA-254 (Altec, Prague, Czech Republic). The final results, after comparing them to the limits of detection (Table 1), were expressed as microgram per gram w.w.

For calibration and quality checks, including control solutions and spikes, a multi-standard solution CertiPUR (Merck, Darmstadt, Germany) was used. All the recoveries were satisfactory (between 90 and 110%). The BCR-185R certified reference material (CRM) was also analyzed as the final check of the whole protocol (N = 11) (Table 1).

Statistical Analysis

Since the data did not meet the demands of parametric tests, we carried out the main factor robust ANOVA on ranks [25]. Age, sex, and tissue type were used as categorical factors. We used R Spearman correlation factors to evaluate the potential relationships between metals in the given tissues, as well as the relationships between tissues regarding the given metal. The significance level was set at 0.050. All the calculations and analyses were done with Excel 2016 for Mac (Microsoft) and Statistica 12 (StatSoft).

Results

In all the samples, all the metals studied were present at levels above their detection limits. Since the influence of sex was not significant for all the metals studied (the lowest p noted for Cd was 0.060), the data was pooled regardless of sex.
The general scheme of the increasing concentrations, with some deviations between tissues, was as follows: Hg < Pb < Co < Cd < Cu < Zn. The tissue factor was statistically significant for Cd, Cu, Pb, Hg, and Zn (for all the metals $p < 0.001$) and non-significant for the concentrations of Co ($p = 0.272$). With regard to this factor, each tissue differed from others with the exception of muscle and kidney tissue for Pb, and liver and kidney tissue for Hg. Cd, Cu, and Hg had the highest median concentrations in kidney tissue (2.73, 3.78 and 0.061 $\mu$g/g w.w., respectively; Table 2); levels of concentrations in liver tissue (0.474, 3.31 and 0.031 $\mu$g/g w.w., respectively) were lower, and the lowest average concentrations of these metals were noted in muscle tissues (0.155, 1.62 and 0.011 $\mu$g/g w.w., respectively; Figs. 2, 3 and 4). The highest Zn concentrations were noted in liver tissue (26.0 $\mu$g/g w.w.), the lowest in muscle tissue (0.441 $\mu$g/g w.w.; Table 2), the lowest in liver tissue (0.188 $\mu$g/g w.w.; Fig. 2).

Concentrations of Co ($p = 0.008$) and Cu ($p < 0.001$) varied between the age groups studied. Generally, the highest concentrations were observed in animals of 2 and 3 years old (Fig. 3, 4). For both metals, the statistically significant differences occurred between 2-year-old animals (Co 0.495 $\mu$g/g w.w., Cu 3.50 $\mu$g/g w.w.), 4-year-olds (Co 0.379 $\mu$g/g w.w., Cu 2.74 $\mu$g/g w.w.), and 5-year-olds (Co 0.390 $\mu$g/g w.w., Cu 2.95 $\mu$g/g w.w.). In the case of Cu, the additional significant differences were noted between 3-year-old animals, four-year-olds, and five-year-olds. In all the cases mentioned, the lowest concentrations were observed in older animals.

**Correlations**

We observed no relationship between metals in liver tissue. Correlations in muscle and kidney tissue were rather weak, but in three cases higher than 0.500 (Table 3).

In the case of relationships of the given metal concentrations between tissues, the only significant relationship was noted for Pb in muscle and liver tissue ($R_{Spearman} 0.448$). The generally known relationship of cadmium concentrations in liver and kidney tissue was not observed in the study ($R_{Spearman} 0.110$).

**Discussion**

We found that the sex factor had no influence on the levels of the metals studied, but the concentrations were differentiated by tissue (Cd, Cu, Pb, Zn, Hg) and age group (Co and Cu). No unanimous scheme of accumulation for metals and for tissue type was observed. Correlations found were not strong and not numerous.

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**Table 1** Analytical parameters of methods used with the results of CRM analysis ($N = 11$)

| Element | Limit of detection (in solution) | Limit of detection (in fresh sample) | Method | CRM$^a$ trueness (with RSD) |
|---------|----------------------------------|--------------------------------------|--------|-----------------------------|
| Cd      | 10 ng/L                          | 0.5 ng/g                             | ET-AAS | +8.1% (7.7%)                |
| Co      | 5.0 $\mu$g/L                     | 0.25 $\mu$g/g                        | F-AAS  | -                            |
| Cu      | 2.0 $\mu$g/L                     | 0.1 $\mu$g/g                         | F-AAS  | -1.6% (4.1%)                |
| Hg      | –                                | 0.075 ng/g                           | CV-AAS | -4.7% (3.9%)                |
| Pb      | 10 ng/L                          | 0.5 ng/g                             | ET-AAS | +4.3% (8.1%)                |
| Zn      | 0.6 $\mu$g/L                     | 0.03 $\mu$g/g                        | F-AAS  | -0.2% (6.1%)                |

$^a$ For Hg BCR-463 CRM was used, for other elements BCR-185R, no appropriate CRM for Co was found.

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Fig. 1 The site (gray ellipse) of the research—the Nitra and Topolčianky region in south western Slovakia (Europe)
Metal Concentrations

Generally, wild animals show a higher accumulation of pollutants and variation of these in their tissues than farm animals. They may be efficient biomonitors of the current pollution of the ecosystem [26]. The accumulation may be influenced by many factors. Many investigations have revealed no connection between the accumulation and the sex of the animals (e.g., Binkowski et al. 2016), a conclusion borne out in our study, so some researchers have decided to go as far as to omit this factor in the sampling protocol or inference [27–29]. The size of accumulation usually differs between metals. In the case of animals studied, the highest Cd, Cu, and Hg concentrations were observed in kidney tissue. The highest accumulation of metals in kidney tissue was also

Table 2  Concentrations of metals studied (μg/g w.w.) in the division to tissue type (N = 40)

| Tissue  | Metal | Median | Minimum | Maximum | Q₁  | Q₃  | Range | IQR |
|---------|-------|--------|---------|---------|-----|-----|-------|-----|
| Muscle  | Cd    | 0.155  | 0.043   | 0.373   | 0.089| 0.220| 0.331 | 0.131|
| Muscle  | Cu    | 1.62   | 0.935   | 2.51    | 1.38 | 1.79 | 1.57  | 0.41 |
| Muscle  | Hg    | 0.011  | 0.000   | 0.251   | 0.006| 0.026| 0.251 | 0.020|
| Muscle  | Pb    | 0.441  | 0.039   | 61.3    | 0.274| 0.645| 61.3  | 0.371|
| Muscle  | Zn    | 12.1   | 8.46    | 23.1    | 10.3 | 16.0 | 14.6  | 5.7  |
| Liver   | Cd    | 0.474  | 0.190   | 1.92    | 0.365| 0.635| 1.73  | 0.270|
| Liver   | Cu    | 3.31   | 2.10    | 5.86    | 3.03 | 3.52 | 3.77  | 0.50 |
| Liver   | Hg    | 0.032  | 0.003   | 0.113   | 0.026| 0.055| 0.111 | 0.029|
| Liver   | Pb    | 0.188  | 0.040   | 1.29    | 0.116| 0.305| 1.25  | 0.189|
| Liver   | Zn    | 26.0   | 19.9    | 52.7    | 23.6 | 29.4 | 32.8  | 5.9  |
| Kidneys | Cd    | 2.73   | 0.36    | 8.82    | 2.14 | 4.06 | 8.45  | 1.92 |
| Kidneys | Cu    | 3.78   | 2.09    | 7.19    | 3.20 | 4.15 | 5.10  | 0.96 |
| Kidneys | Hg    | 0.061  | 0.001   | 0.739   | 0.026| 0.114| 0.738 | 0.088|
| Kidneys | Pb    | 0.345  | 0.049   | 1.10    | 0.169| 0.526| 1.05  | 0.357|
| Kidneys | Zn    | 19.9   | 15.8    | 31.9    | 18.2 | 23.2 | 16.1  | 5.0  |
| All*    | Co    | 0.438  | 0.131   | 1.14    | 0.330| 0.558| 1.01  | 0.228|

*Quartiles, IQR interquartile range

**Since Co concentrations did not differ between tissues, they are presented without the division**

Fig. 2  Cd, Cu, and Pb concentrations (μg/g w.w.) in the kidney, liver, and muscle tissue (consecutively) of wild boars studied. Since the factors of sex and age were not significant, the groups were merged. Different letters indicate statistically significant differences in concentrations between tissue types. Range presented for non-outlier observations

Fig. 3  Cu concentrations in animals studied, with the significant division into tissue types and age groups studied. Different letters indicate statistically significant differences in concentrations between tissue types and age groups. Range presented for non-outlier observations
observed in wild boars from Croatia [26, 30] and northern Poland [31].

Cd concentrations found in our study were medium in comparison to the literature, and higher concentrations had already been observed [30]. We may therefore state that cadmium exposure (generally low) in the habitat was comparable to other areas. On the other hand, when compared to data gathered in Austria, values in the muscle tissue of wild boars hunted in Slovakia were significantly higher [32]. The significantly higher concentrations found in kidney and liver tissue than in muscle tissue are probably connected with the known turnover of Cd in the body where more than 75% of the total burden is deposited in these two organs [18, 33]. We initially suspected that we would observe significantly higher Cd concentrations in older animals, since in many studies, age-related Cd accumulation has been noted [18, 27, 34, 35]. No such trend was encountered in the animals studied, but in particular, the highest Cd concentrations were observed in the oldest animals (similarly to [27]).

We found higher Pb accumulation in muscle tissue than in kidney tissue, which was also mentioned in the literature [26]. Non-outlier maximum and upper quartile concentrations noted in all the organs studied did not exceed 1.0 μg/g w.w., which is not a high value in comparison to other species and areas [27, 36]. This suggests that, in most specimens, pollution did not result from the lead bullet, but other sources of lead were responsible. Apart from the general pollution of the environment (including air, water, sewage, and landfill waste), exposure through the trophic chain was also possible. One of the potential exposure routes for wild boars may be a transfer by the trophic net from Pb poisoned waterfowl [36–38] because in some circumstances, poisoned water birds may be easily hunted by boars, since the animal is an omnivore [15]. Based on the relatively low concentrations found, however, the abovementioned problem did not occur in the specimens studied.

Despite some findings from bird studies, Hg concentrations in the body usually reach the highest values in kidney tissue [27, 31, 39]. Our results confirm this finding with the additional observation that concentrations in kidney and liver tissue are comparable. In general, the contamination of wild animals with Hg in Slovakia is believed to be decreasing [40]. In comparison to Hg concentrations in the liver and kidney tissue of wild boars from northern Poland, the values obtained in the study are slightly lower in kidney tissue, but comparable in liver tissue [31]. Accumulation in muscle tissue was also slightly lower [27]. In comparison to concentrations observed in wild boars shot in the air-polluted Zemplin area (eastern Slovakia), values noted in our studies were significantly lower, for kidney and liver tissue up to seven or eight times lower. Concentrations in muscle tissue were, however, similar [21]. However, concentrations found in the muscle tissue in wild boars from Slovakia were slightly higher than those found in Austria [32]. As our and other research showed, Hg accumulation is not linked with the age of an animal [20].

The other elements studied, Co, Cu, Co, and Zn, belong to the group of essential elements [18]. They are less intensively studied in the literature as xenobiotic metals. The highest median concentrations were noted for Co, which is consistent with the literature. Similar concentrations in kidney tissue (21.5 μg/g w.w., recalculated from 91.3 μg/g d.w. according to the protocol [41]) were noted in wild boars from southern Poland shot in the late 1980-1989. The concentrations we found in muscle tissue, however, were two times lower (12.1 compared to 30.5 μg/g w.w.) [42]. Studies on red deer revealed that muscle tissue from that species were richer in Zn than liver and kidney tissue was, which is not consistent with our observations [43]. Cu and Zn were the only metals studied whose concentrations revealed differences according to age group. The comparison to literature is hard, since similar data is scarce. The categorization of hunted game according to age is problematic because most hunted animals are young [27]. Our observations suggest that accumulation of these metals may be inversely proportional to age. Cu concentrations in the kidney and liver tissue of animals studied were slightly lower in comparison to animals from the north of Poland [27]. Co concentrations revealed no variation between tissues, in contrast to the values noted in red deer from northern Poland. Concentrations in wild boars were also higher [43]. This may be explained by the different position these two species assume in the trophic chain.

Only a few moderately strong correlations were found. The strongest, Cu–Zn in muscle tissue, occurred twice and may be explained by the numerous physiological functions of both elements, including being cofactors of many enzymes [18, 43]. We initially suspected positive correlations of xenobiotic metals, which might suggest the source of both elements in the habitat (e.g., industry) [44]. We observed, however, no such relationship, probably because the concentrations found were generally insufficiently high to lead to intense exposure.

Fitness for Consumption

Due to the increasing population of wild boar, its meat is widely consumed by people around the world. Both the supply and the quality of the meat (including the flavor, fatty composition, and higher α-tocopherol concentrations) have stimulated the growing demand of the market [45]. Apart from many xenobiotics, metal concentrations in meat and edible organs are also considered regarding its fitness for consumption [19]. Official documents in Europe, however, include no thresholds for game meat and focus mainly on farm-reared animals, with the exception of fish. This is probably the upside of the historic situation, when game meat was consumed locally only by small numbers of people [46].
Comparing the values obtained with the threshold dedicated to pig meat, we may evaluate only two metals, Cd and Pb (Hg concentrations are regulated only in fish and fishery products). The Cd threshold varies between meat, liver, and kidney tissue and are as follows: 0.05, 0.5, and 1.0 μg/g w.w. [19]. The minimal concentration found in muscle tissue of wild boars examined was only a little lower than the threshold (0.043 μg/g w.w.), but the lower quartile was already higher (0.089 μg/g w.w.), which means that meat from more than 75% specimens studied exceeded the permissible Cd concentrations. The exceedances are less numerous in liver tissue, but still almost half of the specimens had higher concentrations than the threshold. In the case of kidney tissue, only one specimen fell within the permissible range, so the kidney tissue of 98% of the specimens studied were unfit for human consumption. The only possible explanation for the exceedances is the environmental exposure of the animals [46].

The Pb threshold varies only for meat (0.1 μg/g w.w.) and edible organs (0.5 μg/g w.w.) [19]. The thresholds were exceeded in the muscle tissue of 90% of specimens, in the kidney tissue of 28% of specimens and in the liver tissue of 10% of specimens. Here, as well as environmental pollution ammunition also plays a role. The common problem of Pb concentrations in game meat is linked with Pb shots and bullet fragments. Such Pb transfer depends on the type of bullet, its mushrooming abilities, the size of the animals, and the tissue hit. Tissue 25–30 cm or even further away from the wound may still contain small Pb particles [47, 48]. Other research showed that the Pb transfer is more efficient in cases in which lead pellet ammunition (the ammunition more commonly used in hunting small game, such as waterfowl, hares, and foxes) was used rather than bullets (the ammunition more commonly used in hunting big game). The problem of lead transfer cannot be solved without banning the use of Pb bullets, but the resistance of the hunting community is considerable. Hunters commonly think that the lead-free ammunition is inefficient from a ballistic point of view (e.g., they are prone to injuring animals rather than killing them). This is still questionable, but scientific research shows that the efficiency is not dependent on whether the ammunition is lead or lead-free, but rather the type of bullet [49, 50].

Despite the established permissible content in food and provisional tolerable weekly intake (PTWI), some organizations postulate that all Pb should be eradicated because of its high toxicity according to the ALARA approach (As Low As Reasonably Achievable) [19, 51, 52]. Pb PTWI is especially believed to be no longer appropriate and should be lowered. Thus, we assessed the risk to consumers of Pb from wild boar meat on the basis of the new protocol proposed by European...
Food Safety Agency (EFSA) [51]. This attempt is based on the margin of exposure value (MOE) calculated as the ratio between a defined point on the dose-response curve for the adverse effect (the benchmark dose lower confidence limit) and estimated intake with food. According to EFSA’s opinion, a MOE value of 10 or greater ensures that there is no appreciable risk of a clinically significant change in the prevalence of chronic kidney disease (CKD) and an increase in systolic blood pressure (SBP). The risk of a MOE of greater than 1.0 is very low [51]. We may say then that the consumption of the wild boar meat studied poses no special risk of SBP to any consumer when we discuss the average concentrations (medians). For samples containing maximum concentrations, the risk is high, especially for high and extreme consumption groups (Table 4). Similar results were obtained for CKD, but here, the risk calculated in every group is higher even for average concentrations found. It should be stressed that MOE values only indicate a level of concern and do not quantify risk [54].

In the case of Cd, the simpler PTWI approach is still common. The exceedances of PTWI calculated on the basis of concentrations found in animals studied are common: only muscle tissue containing average concentrations seems to be safe for human consumption where Cd is concerned (Table 5).

Concentrations of other metals studied are currently not officially regulated by law or norms [19]. Older documents from various countries, however, present the then permissible values for canned meat products. In Poland, for instance, the threshold in the 1980s was 8.0 and 50.0 mg/kg for Cu and Zn, respectively [57]. According to them, all the samples from our study fell within the permissible range of Cu and Zn concentrations.

### Conclusions

Concentrations found in the study relative to literature data seem not to be increased. During the literature comparison, we observed no significant trends in time, but only rather a moderate variation in concentrations between areas. Some metals in the study, such as Cd and Pb, however, reached concentrations sufficiently high to exceed the permissible accumulation in meat (thresholds are only established for farm-reared meat) and to increase the risk of the consumers. It should be stressed here that Cd and Pb concentrations were not correlated and thus, only one specimen which had safe Cd concentrations in kidney tissue exceeded concentrations of Pb in muscle tissue, so none of the animals studied was fully fit for human consumption. This observation poses questions about the usefulness of the thresholds intended for farm-reared animals for game meat, and also about the necessity of the regular monitoring of selected metallic pollutants in hunted animals.

### Table 4  Estimated MOEs for different endpoints by the intensity of game consumption

| Concentration used [μg/g w.w.] | MOE–normal consumption | MOE–high consumption | MOE–extreme consumption |
|--------------------------------|------------------------|----------------------|-------------------------|
| **Cardiovascular effects**     |                        |                      |                         |
| Muscle (Q2 0.1550)             | 1.2–4.1                | 1.2–3.7              | 0.9–2.1                 |
| Muscle (max. 0.3732)           | 0.6–1.0                | 0.2                  | 0.03                    |
| **Nephrotoxicity**             |                        |                      |                         |
| Muscle (Q2 0.1550)             | 0.5–1.7                | 0.5–1.6              | 0.4–0.9                 |
| Muscle (max. 0.3732)           | 0.3–0.4                | 0.1                  | 0.01                    |

MOE (margin of exposure) values calculated for normal consumption (2 game meals per year), high consumption (10 game meals per year) and extreme consumption (90 game meals per year) [53]

### Table 5  Simulation of the consumer exposure with reference to Cd concentrations found in the tissue studied according to the provisional tolerable weekly intake (PTWI) calculated for 70 kg person: 175 μg

| Concentration used (μg/g w.w.) | Weight of the total portion (100% PTWI) | No. of 200 g portions (%) | Contribution of 4 meals to PTWI (%) | Total weekly intake (PTWI) |
|--------------------------------|----------------------------------------|---------------------------|-------------------------------------|---------------------------|
| Muscle (Q2 0.155)              | 1129                                   | 5.6                       | 70.9                                | 119–211                   |
| Muscle (max. 0.373)            | 469                                    | 2.3                       | 171                                 | 219–311                   |
| Liver (Q2 0.474)               | 369                                    | 1.8                       | 217                                 | 265–357                   |
| Liver (max. 1.92)              | 91.1                                   | 0.5                       | 878                                 | 926–1018                  |
| Kidneys (Q2 2.73)              | 64.1                                   | 0.3                       | 1249                                | 1297–1389                 |
| Kidneys (max. 8.82)            | 19.9                                   | 0.1                       | 4030                                | 4078–4170                 |

Simulation calculated for median (Q2) and maximum value noted (max.). Initial PTWI value is 2.5 μg/g body weight [55]. Total weekly intake includes 4 meals of product studied, general weekly intake taken from literature 48–140% [46, 56]
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