Contamination Levels of Heavy Metals and Assessment of Potential Health Risks in Food Samples in the Democratic Republic of Congo (DRC): A Systematic Review

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Abstract

Food safety and human health are both negatively impacted when heavy metals are present in food. The objective of this review was to summarise the available data on food contamination with heavy metals (HMs) in the Democratic Republic of the Congo and offer suggestions for developing the field of HMs risk assessment. We searched PubMed/MedLine, Google Scholar, Sciedirect, and EMBASE extensively for articles on exposure levels to trace elements in DR C (2011-2021). Ten documents in all, five of which were located in Kinshasa (50%) and three of which were in Katanga (33%), with the remaining two (20%) in Kongo Central. Seventy percent of the studies that could be located and that reported HMs levels involved vegetable samples, fish (30%), beef (10%), and aquatic invertebrates (10%). Five studies (50%) that used the metrics estimated daily intake (EDI), targeted hazard quotient (THQ), metal pollution index (MPI), and hazard index (HI) to link data on heavy metals contamination to risk assessment. The common recommendation made by the reviews was the HMs monitoring in various foods from all over the Democratic Republic of the Congo and independently to their source, in order to precisely estimate the risks to human health.

Keywords

Accumulation, Contamination, Food chain, Risk assessment, Heavy metals

Introduction

The potential risks that pollution poses to the environment and public health have drawn increasing attention from government authorities in recent years. Indeed, the cause of heavy metal pollution in our environment is human activity-agriculture, urbanisation, and industry. These activities are growing at an exponential rate. Heavy metals cannot be broken down, despite the fact that many organic molecules can, and their concentrations in soils and waterways are continuously rising. Due to their accumulation in food, heavy metals pose a toxic risk to humans and expose the food chain to ever-higher concentrations of these pollutants (Bourrelier P.H. and Berthelin J., 1998). Globally, there is an increasing risk of HM contamination [1,2].

Food is a major source of nutrition for the human body. It provides vitamins, minerals, proteins, and carbs. The presence of heavy metals in food is giving rise to worries about its safety and quality. Heavy metals’ lengthy half-lives in soil and challenging post-ingestive metabolism are reasons for growing concern. According to Huff [3] and Andujar [4], they...
can therefore rapidly accumulate in metabolic organs such as the liver and kidney, leading to a range of toxic symptoms. Metals can cause damage to the kidney, bones, liver, brain, and other organs by interfering with a variety of biochemical processes. In addition, various systems like the circulatory, neurological, and reproductive systems [5,6]. According to Gollenberg, et al. [7], prepubescent girls had disturbed reproductive hormones, which resulted in decreased fertility upon reaching reproductive age [8], marked by irregular menstruation [9].

Eating food, including plants for energy intake and animals for protein intake, is one of the main ways that metal pollutants enter the human body [10]. However, the majority of the world’s population eats fruits and vegetables. A daily intake of 400g or more of fruits and vegetables is also advised by the World Health Organisation (1990), [11].

The degree to which an animal is exposed to heavy metals during its growth will depend on its environment of raising and, in particular, on the food it eats. As a result, the animal may absorb heavy metals. Depending on their concentrations and chemical speciations, these pollutants may eventually find their way into the body of the animal, where they may undergo varying degrees of degradation. The Japanese Minamata disease, which was caused by mercury poisoning of fish and the subsequent human exposure to mercury, serves as an excellent example of the phenomenon of bioaccumulation through the food chain. The fact that metals can linger in the environment and thus encourage bioaccumulation in a number of target organs, including the liver and kidneys, is one of the main issues with them.

The same principle applies to plants: Based on their growth environment, they will essentially accumulate any metals present in the soil or nearby atmosphere [12,13]. The chemical speciation and compartmentation in the target will affect the bioavailability and toxicity in the event of food consumption, regardless of the living organism (plant or animal) in which the metals will accumulate. In the end, the amount of pollution ingested, its bioavailability, and its concentration in the matrix will determine the extent of human exposure. When computing quantitative health risk assessments, these different influences are integrated.

**Methods**

**Search strategy**

The present study is based on screening a vast number of literature that documented about contamination levels of heavy metals in some foods in DRC. Thus, a systematic search and review were conducted on the PubMed/MedLine, Google Scholar, ScienceDirect and EMBASE databases in order to obtain information for the period between January 2011 and December 2021. In addition, Relevant texts published by Science Direct and google scholar between January 2013 and December 2021 were cited in this article.

**Data collection**

The following eligibility criteria were applied while evaluating entire texts and abstracts: research on HMs contamination that have been printed in reputable scientific publications; - Written in either English or French; - Measuring the concentrations of HMs in food and classifying them according to the publication year, the location, the food of interest, the analyte (study year), the analytical methods, and the mean (min-max) concentrations of HMs. Studies that failed to disclose these selection criteria were disqualified.

Each article’s publication year, location, food of interest, analyte (research year), analytical techniques, and mean (min-max) amounts of HMs were all taken out (Table 1 and Table 2). The DRC results were compared to permitted values established by literature and a few research [14-22].

**Results**

A total of 10 food contamination by HMs studies carried out in 2011-2021 were examined in this article (Table 1). The earliest study (2013) was undertaken in Katanga and the latest (2021) study was in Kinshasa. The majority were conducted in Kinshasa (50%). Among all retrieved studies reporting HMs levels, 70% were in vegetables, 30% in fishes, 10% in beef and 10% in aquatic invertebrates. This was upper to 100% because one of the studies treated together vegetables, beef and fish samples. *Amaranthus* sp was the vegetable well studied (71.42%). All of these studies focused on contamination to trace elements but only 50% of them focus on risk assessment. For HMs measured, Inductively Coupled Plasma Mass Spectrometry (ICP-MS) was used as principal method and Atomic Absorption Spectrophotometry (AAS) was used for Hg determination and in one of study for all metals. Heavy metals determination in vegetable samples were in the decreasing order of Cu, Cd, Pb and Zn < As < Co, Cr < Ni < Hg, Mn, U < Al < Mg, Fe and in fish and aquatic invertebrates samples, the decreasing order were Cu, Cr, Cd, Pb, Se, Hg and Zn < Ni, Sb and Mn < Al, As, Fe and Co.

**Heavy metals in vegetables**

a) *Amaranthus* sp

Mpumbu reported that Cu, Co, Cd, Pb, and Zn are present in *A. hybridus*. Metal concentrations of 21.9 (Cu), 1.2 (Co), 1.2 (Cd), 1.72 (Pb), and 101.33 mg kg\(^{-1}\) (in mg kg\(^{-1}\)) were determined. (Zn). In every market, the vegetables had copper contents that exceeded the set standard of 10 mg/kg. Certain markets did not meet the allowed maximum concentration (AMC) established in France for other trace elements (Pb: 3 mg/kg MS and Cd: 2 mg/kg MS) [14].
Table 1: HMs contaminants analysis using advanced analytical tools.

<table>
<thead>
<tr>
<th>Author</th>
<th>Location</th>
<th>Vegetable samples</th>
<th>Analytical methods</th>
<th>Analyte study year</th>
<th>Trace metals investigated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mpumbu [14]</td>
<td>Former Katanga</td>
<td>Amaranthus hybridus and Spinacia oleracea</td>
<td>AAS</td>
<td>-</td>
<td>Cu, Co, Cd, Pb and Zn</td>
</tr>
<tr>
<td>Mudimbu [15]</td>
<td>Former Katanga</td>
<td>Manihot esculanta, Amaranthus hybridus and Psidium guajava L.</td>
<td>ICP-MS</td>
<td>-</td>
<td>Mg, Al, Cr, Fe, Co, Ni, Cu, Zn, Cd, Pb and U</td>
</tr>
<tr>
<td>Nuapia [16]</td>
<td>Kinshasa</td>
<td>Cabbage, beans, fish and beef from markets</td>
<td>ICP-MS, ICP-OES and Mercury analyseur</td>
<td>From July till October 2016</td>
<td>Al, As, Cd, Cr, Cu, Hg, Mn, Pb, Se, Zn</td>
</tr>
<tr>
<td>Suami [17]</td>
<td>Kongo Central</td>
<td>Fishes from Atlantic Coast</td>
<td>ICP-MS and AAS</td>
<td>August 2016</td>
<td>Cr, Cu, Zn, Ni, Sb, Cd, Pb, Se and Hg</td>
</tr>
<tr>
<td>Suami [18]</td>
<td>Kongo Central</td>
<td>Oysters and Shrimp</td>
<td>ICP-MS and AAS</td>
<td>November 2017</td>
<td>Cr, Co, Cu, Zn, As, Cd, Pb and Hg</td>
</tr>
<tr>
<td>Ngweme [19]</td>
<td>Kinshasa</td>
<td>Amaranthus viridis from gardens</td>
<td>ICP-MS and AAS</td>
<td>July 2018</td>
<td>Cr, Ni, Cu, Zn, As, Cd, Pb and Hg</td>
</tr>
<tr>
<td>Mata [20]</td>
<td>Kinshasa</td>
<td>Ledermaniella schlechteri</td>
<td>ICP-MS and AAS</td>
<td>March 2019</td>
<td>Cr, Co, Cu, Zn, As, Cd, Pb and Hg</td>
</tr>
<tr>
<td>Ngweme [21]</td>
<td>Kinshasa</td>
<td>Amaranthus viridis from markets</td>
<td>ICP-MS and AAS</td>
<td>In February 2019 and August 2019</td>
<td>Mn, Co, Ni, Cu, Zn, As, Cd, Pb and U</td>
</tr>
<tr>
<td>Ambayeba [22]</td>
<td>Former Katanga</td>
<td>Amaranthus hybridus, Cucurbita maxima, Manihot esculanta, Ipomea batatas, Lycopersicum esculentum and Phaseolus vulgaris</td>
<td>ICP-MS and ICP-OES</td>
<td>-</td>
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</tr>
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</table>

According to Kalonda, *A. hybridus* contains metal concentrations of Mg, Al, Cr, Fe, Co, Ni, Cu, Zn, Cd, Pb, and U (in mg kg⁻¹) ranged from 20290-23000 (Mg), 5173-8919 (Al), 5.666-18.51 (Cr), 112.7-1642 (Fe), 11.71-116.2 (Co), 0.5-8.63 (Ni), 45.69-516.2 (Cu), 370.5-497.1 (Zn), 1.295-7.717 (Cd), 5.352-10.25 (Pb), and 0.302-0.534 (U) [15].

Ngweme stated that *A. viridis* comes from various sources. The contamination of Kinshasa’s garden with Cr, Co, Cu, Zn, As, Cd, Pb, and Hg may have a negative impact on consumers. The results showed that *A. viridis* leaf heavy metal concentrations varied significantly between sampling sites (P<0.05), reaching levels of 2.97 (Cr), 1.73 (Co), 12.30 (Ni), 16.11 (Cu), 652.91 (Zn), 0.10 (As), 1.62 (Cd), 8.91 (Pb), and 0.1 (in mg kg⁻¹ wet weight) of metals. The calculated EDI and EWI for Cd in Cecomaf and Lembam-Imbu leaves, as well as Pb in Cecomaf, Rifflaert, and Lembam-Imbu leaves, exceeded the permitted limits. Cu, Zn, As, and Hg had EDI and EWI values that were less than the recommended limits. With the exception of as at the Lembam-Imbu site, the computed THQ values exceeded the suggested values [19].

Ngweme stated that *A. viridis* marketed on the market contained high levels of the majority of the harmful metals studied (Cr, Co, Cu, Zn, As, Cd, Pb, Hg). Hazardous metal concentrations in leafy vegetables varied significantly across sample sites and seasons (p<0.05). The findings revealed high metal concentrations in edible leaf vegetables during both the dry and wet
| Food            | Year | Cu (mg/kg) | As (mg/kg) | Hg (mg/kg) | Fe (mg/kg) | Mg (mg/kg) | Mn (mg/kg) | Ni (mg/kg) | Se (mg/kg) | Al (mg/kg) | U (mg/kg) | Co (mg/kg) | Zn (mg/kg) | Sb (mg/kg) | Cr (mg/kg) | Cd (mg/kg) | Pb (mg/kg) | Mn (mg/kg) | Mg (mg/kg) | Al (mg/kg) | U (mg/kg) | Co (mg/kg) | Zn (mg/kg) | Sb (mg/kg) | Cr (mg/kg) |Cd (mg/kg) | Pb (mg/kg) |
|-----------------|------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-----------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Amaranthus      | 2013 | 21.9       |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |            |
|                 | 2015 | 45.16      |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
|                 | 2020 | 16.11      | 0.1        |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
|                 | 2021a| 139        |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
|                 | 2021b| 260.6      |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
| Spinach         | 2013 | 24.3       |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
|                 | 2017 | 3.9        |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
| Cabbage         | 2015 | 52.1       |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
| Beans           | 2015 | 52.1       |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
| Psidium         | 2015 | 102.9      |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
| Ledermaniella   | 2015 | 5.578.4    |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
| Fish/Atlantic   | 2018 | 0.02-0.5   | 0.15       |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
| Fish/Market     | 2017 | 6.53       |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
| Fishes/Congo River | 2017 | 6.99    |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |
| Beef            | 2019 | 16-80.5    |            |            |            |            |            |            |            |            |           |            |            |            |            |            |            |            |            |            |            |            |            |            |

**Table 2:** HMs analytical results from foods control.
seasons. Metal concentrations reached (in mg kg\(^{-1}\)) 3.6 (Cr), 1.5 (Co), 29.7 (Cu), 348.2 (Zn), 1.7 (As), 1.5 (Cd), 18.3 (Pb), and 0.2 (Hg). Except for Cu, the analysed metal concentrations in leafy vegetables exceeded the permissible levels established by the Food and Agriculture Organization/World Health Organisation (FAO/WHO) for human consumption [21].

According to Ambayeba, A. hybrida has been found to be contaminated with Mn, Co, Ni, Cu, Zn, As, Cd, Pb and U. Metal concentrations (in µg/g) ranged from 39.4-128 (Mn), 1.63-16.4 (Co), 4.9-17.9 (Ni), 24.8-166 (Cu), 59.5-324 (Zn), 0.800-2.60 (As), 0.359-2.25 (Cd), 1.11-10.4 (Pb), and 1.47-5.79 (U). The levels of Cd and Pb exceeded international standards. These findings also applied to other vegetables such as pumpkins (Cucurbita maxima), cassava (Manihot esculenta), sweet potatoes (Ipomea batatas), tomatoes (Lycopersicum esculentum), and common beans (Phaseolus vulgaris) [22].

b) Other vegetables

Mpmmbu stated that Spinacia oleracea is contaminated with Cu, Co, Cd, Pb, and Zn. Metal concentrations greater than 24.32 (Cu), 1.49 (Co), 1.49 (Cd), 0.72 (Pb), and 94.24 (Zn) mg kg\(^{-1}\) [14].

Kalonda indicated that Manihot esculenta and Psidium guajava L. are contaminated by Mg, Al, Cr, Fe, Co, Ni, Cu, Zn, Cd, Pb and U. Metal concentration reaching the values (in mg kg\(^{-1}\)) ranged between 4045-5867(Mg), 6719-7835 (Al), 3.357-6.604 (Cr), 222.1-257.8 (Fe), 11.79-54.87 (Co), 0 (Ni), 30.28-67.24 (Cu), 418.9-717 (Zn), 0.102-1.621 (Cd), 3.331-5.21 (Pb) and 0.169-0.22(U) for Manihot esculenta and the values (in mg kg\(^{-1}\)) ranged between 3958-6929 (Mg), 6580-7524 (Al), 2.620-4.455 (Cr), 218.1-900.2 (Fe), 4.653-76.84 (Co), 0-19.19 (Ni), 200.1 (Cu), 279.3-393.2 (Zn), 0.059-0.139 (Cd), 4.089-5.797 (Pb) and 0.222-0.452(U) for Psidium guajava L [15].

Nuapia reports that both beans (Phaseolus vulgaris) and cabbage (Brassica oleracea) are contaminated with Al, Cd, Cr, Cu, Hg, Mn, Pb, Zn, As, and Se. The mean microelement concentrations in the cabbage and bean samples were in this order: Al > Zn > Mn > Cu > As > Cr > Cd > Pb > Se. The majority of the metals tested in raw food exceeded the maximum permissible limit set by the Joint FAO/WHO Expert Committee on Food. Each food’s estimated daily intake exceeded the WHO/FAO [23] upper tolerable limit (UL); however, As, Cd, Cr, Hg, and Se were all above the UL level [16]. All of the combined THQ values exceeded one.

Mata found that the concentrations of hazardous metals (measured in mg kg\(^{-1}\) ww) in fish muscle tissues ranged from 0.00 to 1.21 for Cr, 2.80 to 59.72 for Zn, 0.12 to 1.53 for Se, 0.01 to 0.05 for Cd, 0.22 to 4.96 for Pb, 0.00 to 0.72 for Hg, and 0.09 to 2.65 for Cu. M. moorii and D. fasciolatus had the highest concentrations of Pb (4.96 mg kg\(^{-1}\)) and Zn (59.71 mg kg\(^{-1}\)) of any of the fish species studied. Similarly, B. ubangensis (0.72 mg kg\(^{-1}\), D. fasciolatus (0.53 mg kg\(^{-1}\)), and M. moorii had the highest levels of Hg (0.70 mg kg\(^{-1}\)). These concentrations exceeded the FAO/WHO-set reference limit limits for human consumption (0.53 mg kg\(^{-1}\)(w:w)). In general, all fish species had Cd, Cr, and Cu concentrations that were acceptable [24].

Heavy metals in invertebrates

This study provides the first metal measurements in four major seafood species from Muanda’s Atlantic Coast: oysters (Egeria congica) and prawns (Macrobrachium spp., Parapenaeus spp., and Penaeus spp.). Suami discovered significant differences in metal accumulation between oyster and sand shrimp species, including Hg, Cr, Cu, Sb, Mn, Co, and Fe, but not Ni, Zn, Se, Cd, or Pb. Except for the levels of Cu and Pb in a few samples of Macrobrachium spp. and Egeria Congica spp., all tested samples (both oyster and prawn species) contained metal amounts below those that would raise concerns about seafood safety [18].
Heavy metals in beef

According to Nuapia, cabbage and beans are contaminated with Al, Cd, Cr, Cu, Hg, Mn, Pb, Zn, As, and Se. Metal levels in beef samples were quantified in the following sequence: Al, Mn, Zn, As, Cu, Cr, Se, Cd, and Pb. Most of the metals studied in raw foods exceeded the Joint FAO/WHO Expert Committee on Food’s recommended maximum acceptable limit. WHO/FAO [23] established upper tolerable limits for estimated daily intake for each food. The estimated daily intake of raw food was lower for Al, Cu, Mn, Pb, and Zn, whereas As, Cd, Cr, Hg, and Se exceeded the upper tolerable daily limit (UL). All of the food samples had combined THQ values greater than one, both male and female [16].

Discussion

10 retrieved studies indicated that food samples are contaminated by Cu, Sb, As, Hg, Fe, Mg, Mn, Se, Ni, U, Al, Co, Pb, Cd, Cr and Zn. 4 trace elements (Cu, Pb, Cd and Zn) (25%) were the most determined in all recollected samples. Among the most prevalent heavy metals are lead and cadmium, both of which are extremely hazardous [10,25]. Other metals, including copper and zinc, are necessary for vital biochemical and physiological processes and for preserving health over the course of a person’s life [26-28].

The Pb concentration ranged from 0.08 to 354 mg Kg⁻¹, with *Amaranthus hybridis* from the former Katanga having the highest value. Pb contents in vegetable samples were higher than those allowed by the Food and Agriculture Organization for human consumption (FAO). Others food (Fishes, ocean invertebrates and beef) were below the permissible value. We want to point out that the concentration of Pb in fishes marketed in Kinshasa was 4.33 times higher than in fishes from Atlantic coast. The Cd concentration was ranged from 0.03 to 3.66 mg. Kg⁻¹ with the highest concentration in *Amaranthus hybridus* from former Katanga. Except for *Psidium guajava* from the former Katanga, the Cd contents in vegetable samples were higher than those allowed by the Food and Agriculture Organization (FAO) for human consumption. Other items (fish, marine invertebrates, and cattle) had amounts that were below the allowable limit. The Zn concentrations in the fish samples from Kinshasa were less than the CFIA’s [33] 50 mg kg⁻¹ limit guideline. The samples from Johannesburg and Nigeria, however, were above the upper limit [16,34]. In rare situations, various disorders can lead to a buildup of zinc and copper in bodily tissues. Zn and Cu rarely cause toxicity in the human body, but they can do so at greater concentrations [35,36]. Zn can lower levels of high-density lipoproteins and immunological response [37]. Numerous negative health effects, such as liver and kidney damage, anemia, immunotoxicity, and developmental toxicity, can be brought on by prolonged exposure to high copper levels. Numerous of these outcomes are consistent with membrane or macromolecule oxidative damage. Several enzymes, including glutathione reductase and glucose-6-phosphatase, can have their sulfhydryl groups bound by copper, preventing them from protecting cells from free radical damage. Cu can cause gastrointestinal distress, liver damage, immune system damage, neurological system damage, and impairment of the ability to reproduce if it is accumulated excessively [38,39]. One of the most frequently reported negative effects of copper on health is gastrointestinal distress [40].

Only samples from Kongo Central were used to determine Sb, while samples only from the old Katanga region were used to determine Mg and U. The biggest issue with uranium is the release of radon, one of its gaseous decay products, in confined areas (such poorly ventilated homes or mines) [41,42]. However, uranium is also nephrotoxic and may have an impact on other organs [43]. Fe was not identified in all vegetable samples from Kinshasa whereas As, Hg, and Se were not present in samples from the old Katanga.

This review’s arsenic content ranged from 0.1 to 3.48 mg Kg⁻¹. The fish sold in Kinshasa had the greatest levels of As (3.48 mg kg⁻¹), followed by the cabbage and beef sold in Kinshasa (3.33 mg kg⁻¹), the *Amaranthus viridis* sold in Kinshasa (1.7 mg kg⁻¹), and the beans and beef sold in Kinshasa (1.62 mg. Kg⁻¹ each). The FAO permitted limit. The highest concentration in invertebrates from the Atlantic coast was found in the shrimp species *Macrobracium* spp. (60.46 mg kg⁻¹), exceeding the FAO allowed limit of 30 mg kg⁻¹ (wet weight). In Fish samples, the concentrations of Cu were far below the permissible value of 30 mg kg⁻¹ (wet weight). Samples from fishes marketed in South Africa showed an average higher than Kinshasa’s fishes [16] and Fishes marketed samples from Kinshasa was 12.74 times above than fish samples from Atlantic Coast of Muanda. The Zn concentration was ranged from 5.47 to 652.91 mg. Kg⁻¹ with the highest concentration in *Amarathus viridis* from former Kinshasa’s gardens. Except for spinach and cabbage, Zn concentrations in vegetable samples were higher than those allowed by the Food and Agriculture Organization (FAO) for human consumption. Other items (fish, marine invertebrates, and cattle) had amounts that were below the allowable limit. The Zn concentrations in the fish samples from Kinshasa were less than the CFIA’s [33] 50 mg kg⁻¹ limit guideline. The samples from Johannesburg and Nigeria, however, were above the upper limit [16,34]. In rare situations, various disorders can lead to a buildup of zinc and copper in bodily tissues. Zn and Cu rarely cause toxicity in the human body, but they can do so at greater concentrations [35,36]. Zn can lower levels of high-density lipoproteins and immunological response [37]. Numerous negative health effects, such as liver and kidney damage, anemia, immunotoxicity, and developmental toxicity, can be brought on by prolonged exposure to high copper levels. Numerous of these outcomes are consistent with membrane or macromolecule oxidative damage. Several enzymes, including glutathione reductase and glucose-6-phosphatase, can have their sulfhydryl groups bound by copper, preventing them from protecting cells from free radical damage. Cu can cause gastrointestinal distress, liver damage, immune system damage, neurological system damage, and impairment of the ability to reproduce if it is accumulated excessively [38,39]. One of the most frequently reported negative effects of copper on health is gastrointestinal distress [40].

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limit of 1 mg Kg\(^{-1}\) was exceeded by these amounts. As reported by Oliveira, et al. [44] in the fish (Tilapia) sold in the Indonesian market, the concentration of arsenic in *Amaranthus viridis* samples marketed in Kinshasa was higher than the level of *Amaranthus viridis* samples from Kinshasa’s garden by at least 17 times. We also want to draw attention to the fact that the concentration of arsenic in fish marketed in Kinshasa was higher than the level. An increasing body of research suggests that long-term exposure to inorganic arsenic (iAs) may raise the risk of keratosis, hyperpigmentation, and cardiometabolic (CM) illnesses, such as diabetic mellitus (DM) and cardiovascular diseases (CVD) [45-49].

The range of the Hg content was 0.02 to 1.53 mg Kg\(^{-1}\). Fish samples from the Atlantic Coast (1.21 mg. Kg\(^{-1}\)), *amaranthus viridis* sold in Kinshasa (0.2 mg. Kg\(^{-1}\)), *Amaranthus viridis* from Kinshasa’s garden (0.1 mg. Kg\(^{-1}\)), and Ledermanielle from the Congo River all had lower levels of mercury than the fish marketed in Kinshasa (1.53 mg. Kg\(^{-1}\)) did (0.02 mg. Kg\(^{-1}\)). The Food and Agriculture Organization (FAO), the European Union (EU), and the World Health Organization (WHO) have established permitted thresholds for vegetables (0.001 mg.kg\(^{-1}\)) and fish for human consumption (1 mg kg\(^{-1}\)). The Fish samples from Kinshasa had a lower Hg concentration than those from Johannesburg and were greater than the levels found in fish marketed in Palestine, according to Hossan, et al. [16,50]. Mohamed, et al. [51] reported contamination of cabbage (0.011 mg. Kg\(^{-1}\)) and of beans (0.024 mg. Kg\(^{-1}\)) in Saudi Arabia, and Zvjezdana, et al. [52] reported contamination of cabbage (0.0097 mg. Kg\(^{-1}\)) and of beans (0.013 mg. Kg\(^{-1}\)) in Croatia when the cabbage and beans from Kinshasa were not contaminated by Hg. The toxicity of methyl mercury (MeHg) is higher than that of inorganic mercury, and the effects of mercury on human health are intimately tied to the form in which it exists. The primary stable organic form of mercury that is absorbed by the body from food and is well recognized to be neurotoxic is methylmercury [18,53,54].

The range of the Al content was 9.1 to 7326.7 mg Kg\(^{-1}\). The veggies from the old Katanga region had the highest levels of Al. (7326.7 mg. Kg\(^{-1}\) in *Amaranthus hybridis* and 7128.7 mg. Kg\(^{-1}\) in *Manihot esculanta* and 5823 mg. Kg\(^{-1}\) in *Psidium guajava*). These concentrations were significantly higher than those found in veggies from Kinshasa and far over the Food and Agriculture Organization’s (FAO) permitted levels for human consumption. For instance, *Amaranthus hybridis* had a concentration that was 140.6 times higher than cabbage and 324.7 times higher than beans. One of the potentially harmful elements with no biological use in the body is aluminum (Al). Although Al can be hazardous at greater concentrations, it is significantly less toxic than Hg or Pb. Numerous health issues, including osteomalacia, Parkinson’s disease, Alzheimer’s disease, autism, and autoimmune, could be brought on by high levels of Al [6,55].

The range of Cr concentrations was 0.03 to 10.1 mg Kg\(^{-1}\), with *Amaranthus hybridis* from the former Katanga having the highest concentration. Except for Ledermaniella, the levels of Cr in the vegetable samples were higher than those recommended by the Food and Agriculture Organization (FAO) as safe for human consumption. Other items (fish, marine invertebrates, and cattle) had amounts that were below the allowable limit. Suami and colleagues [18] found a significant difference (p < 0.05) between oyster and shrimp samples, even though the Cr concentrations were below the permitted limit (12 mg. Kg\(^{-1}\)) established by the Food and Drug Administration Guidance Document for Chromium in Shellfish [56]. The Oysters had more Cr accumulated than the Shrimp, according to the average Cr concentrations in the Oysters and Shrip. Regarding the metabolism of glucose, lipids, and proteins in both humans and animals, Cr (III) is a necessary and nourishing element that makes it easier for insulin to bind with its receptor site [57]. Although it may inhibit some enzyme systems or interact with organic molecules at high levels, it is less harmful. Cr (VI) is a powerful oxidant that damages cells, and exposure to it in the general population is mostly caused by dietary consumption and home emissions [58,59]. It causes allergies and is regarded as a lung cancer risk for people who breathe it in [60].

If all studies focused on heavy metal contamination of food, only 5 (50%) of them were interested in evaluating the potential health risk assessment for consumption of some foods by determining the Estimated Daily Intake (EDI) [14,16,19,24] or the Target Hazard Quotient (THQ) [16,24]. The EDI was estimated based on the daily gram intake of food as well as the consumption of each heavy metal in diet. Consuming *Amaranthus sp.* leafy vegetables can be connected with dangers to human health, according to Mpumbu and Ngweme’s analysis of EDI values. The estimated daily intake of raw food from Kinshasa was shown to be low for Al, Cu, Mn, Pb, and Zn by Nuapia. Although the estimated daily intake of As, Cd, Cr, Hg, and Se surpassed the UL level established by WHO/FAO [23]. The EDI of Mata 2019 results showed that estimated values for examined hazardous metals were within acceptable limits, indicating that there are no negative effects on human health.

The complex measure known as the target hazard quotient (THQ) is used to calculate the possible health risk from exposure to chemical contaminants over an extended period of time (US EPA, 2006; Hague et al.,2008, Petroczi et al., 2009). Except for Zn and As, the obtained values of THQ for each metal in Ledermaniella were less than 1, according to Mata, et al. [20], indicating low risks to human health from intake through consumption of this vegetable; Mata, et al. [24], found that, with the exception of Hg in *M. moorii* and *S. mystys*, obtained THQ values for individual metal in different fish sample were less than 1, indicating
negligible risks to human health for intake through consumption of them. Nuapia, et al. [16], found that consumption of an average quantity of beans, cabbage, beef, and fish results in high combined THQ values. The local consumers are potentially exposed to health risks.

According to Nuapia, et al. [16], all of the food samples for both male and female consumers had HI values greater than 1, indicating a substantial potential risk associated with consuming the food available in open markets in Kinshasa. The health of the consumer may be impacted in a synergistic way by exposure to multiple contaminants. According to Mata, et al. [24], the HI values for fish species are listed below in decreasing order: A. occidentalis (0.565) > D. fasciolatus (0.751) > C. gibbosus (0.565) > B. ubangensis (1.021) > M. moorii (1.202) > S. mystus (1.166) > B. ubangensis (0.410). The USEPA (2015) found that M. moorii, S. mystus, and B. Ubangensis gave higher HI values than the acceptable limit compared to other species; according to HI values, regular consumption of these fish species could have a negative impact on human health if the HI value is greater than 1. MPI identifies the buildup of harmful metals in food, providing detailed information about the level of contamination. The MPI values for fish species died in the following order, according to Mata, et al.’s [24] research: D. fasciolatus > B. ubangensis > M. moorii > A. occidentalis > C. gibbosus > S. mystus. The findings show that among the examined fish species, D. fasciolatus recorded the highest MPI value.

**Conclusion**

The current study is the first review of heavy metals in food in the DRC, and it found that overall, the level of trace metal contamination in the environment was higher in the former Katanga region than in Kinshasa. Some heavy metal concentrations in food samples above the permissible levels for human consumption established by the Food and Agriculture Organization (FAO), the European Union (EU), JECFA, and the World Health Organization (WHO). Regular eating of these foods may seriously endanger people’s health. Vegetable production on polluted soil, wastewater irrigation, pesticides used to treat and prevent vegetable diseases, and atmospheric deposition in areas with contaminated air are the main sources of heavy metal contamination. There have been few studies on food, primarily in vegetables (especially Amaranthus sp.) and only in 3 provinces (Kinshasa, former Katanga and Kongo Central). The authors concluded that in order to accurately estimate the hazards to human health, more thorough periodic studies should be conducted to monitor the levels of heavy metals in various foods from all regions of the Democratic Republic of the Congo.

**Conflict of Interest**

The authors report no conflict of interest.

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**References**


42. WHO (2010) WHO guidelines for indoor air quality: selected pollutants. The WHO European Centre for Environment and Health, Bonn Office. WHO Regional Office for Europe, Copenhagen, Denmark, 484.


