Potential Human Health Risk Assessment of Heavy Metals Intake via Consumption of some Leafy Vegetables obtained from Four Market in Lagos Metropolis, Nigeria

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ABSTRACT: This work investigated six heavy metals (Pb, Cr, Zn, Cd, Ni and Cu) accumulation in five popular leafy vegetables: Telferia occidentalis (fluted pumpkin), Talinum triangulare (waterleaf), Ocimum gratissimum (scent leaves), Celosia argentea (plumed cockscomb), and Amaranthus viridis (slender amaranth) obtained from 4 popular markets in Lagos metropolis using an atomic absorption spectrophotometer (AAS), and evaluate the human health risks of their consumption. Heavy metals content in vegetables across the markets ranged as follow; Cd (0.05 – 0.20 mg/kg); Pb (0.34 – 5.44 mg/kg), Zn (4.21 – 20.80 mg/kg), Cr (0.25 – 1.51 mg/kg), Ni (0.13 – 2.91 mg/kg) and Cu (2.34 – 14.08 mg/kg). The concentrations of all metals are quite generally lower than the permissible levels by FAO/WHO in vegetables except for Pb. Statistical analysis of levels of the studied metals in A. viridis, T. occidentalis, C. argentea, and O. gratissimum in all the markets sample showed significant differences in levels of Zn, Cr, Cu and Ni (p<0.05). To assess the the health risk of the inhabitants of Lagos and the environs due to heavy metal intake from these vegetables consumption., the daily intake of metals (DIM), health risk index (HRI), and target hazard quotient (THQ) were calculated. The daily intake of metals in vegetables species for Zn (0.51 – 1.46 mg/kg) and Ni (0.05 – 0.22 mg/kg) are significantly lower than the recommended daily intake of metals and the upper tolerable daily intake level (UL). However, DIM of Cd (0.004 – 0.017 mg/kg) and Pb (0.046 – 0.182 mg/kg) exceed the recommended DIM but fall within the upper tolerable daily level. Cr (0.048 – 0.082 mg/kg) is lower than the recommended oral reference dose (RFD) of 1.5 mg/kg (USEPA, 2010). The THQ values range showed that Cd was 0.048 – 0.192, Pb was 0.150 – 0.587, Zn was 0.021 – 0.190, Cr was 0.0001 – 0.001, Ni was 0.050 – 0.120 and Cu was 0.148 – 0.239. This result reflected the risk associated with exposure for the period of life expectancy considered, and the inhabitants are highly exposed to health risks associated to these metals in the order Pb > Cu > Cd > Ni > Zn > Cr. The THQ in all metals is less than 1 in all the vegetables species; therefore, it does not pose serious health risk concern. However, vegetable consumption was just one part of food consumption, the potential health risks for residents might actually be higher than in this study when other routes of heavy metals intake are considered. ©JASEM

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Key Words: Heavy Metals, leafy vegetable, daily intake of metals, health risk index, target hazard quotient (THQ), zinc, lead, chromium, cadmium, nickel, copper

A general concern about the safety of foods has been on the increase in recent years (Hansen et al., 2002; Gyawali et al., 2011). The concentrations of natural and synthetic chemical compounds in food contribute to its safety, it is therefore necessary to quantify the traditional nutrients, heavy metals, pesticides and various other constituents for the safety of consumers (Hansen et al., 2002). Improving the nutritional quality of food is imperative for farmers and food industries. Vegetables are edible plants or parts of a plant; they are those herbaceous plants whose part or parts are eaten as supporting food or main dishes and they may be aromatic, bitter or tasteless (Mensah et al., 2008). The utilization of leafy vegetable is part of Africa’s cultural heritage and they play important roles in the customs, traditions and food culture of the African household (Mensah et al., 2008). Nigeria is endowed with a variety of traditional vegetables and different types are consumed by the various ethnic groups for different reasons. The nutrient content of different types of vegetables varies considerably and they are not major sources of carbohydrates compared to the starchy foods which form the bulk of food eaten,
but contain vitamins, essential amino acids, as well as minerals and antioxidants (Fasuyi, 2006).

Human beings are encouraged to consume more vegetables and fruits, which are a good source of vitamins, minerals, fiber and are beneficial for health (Khairiah et al., 2004). However, these plants contain both essential and toxic metals over a wide range of concentrations (Khairiah et al., 2004). It is well known that plants take up metals by absorbing them from contaminated soil as well as from deposits on parts of the plants exposed to the air from polluted environments (Khairiah et al, 2004; Sobukola et al., 2009). The safety of vegetables and other food crops cultivated for human consumption have been an issue of public concern due to pollution (Chiroma et al., 2003).

Heavy metals are generally used to describe chemical elements with a specific gravity that is at least 5 times the specific gravity of water; the specific gravity of water is 1 at 4°C /39°F (Lide, 1992). Anthropogenic activities such as; transportation, burning of fossil fuel, construction and manufacturing increase the concentrations of heavy metals in the soils and in some plants (Adesuyi et al., 2015; Adesuyi et al., 2016). Other sources of anthropogenic contamination include the addition of manures, sewage sludge, fertilizers and pesticides to soils, with a number of studies identifying the risks in relation to increased soil metal concentration and consequent crop uptake (Kachenko and Singh, 2006). Some heavy metals are bio-accumulative in nature in various plant parts, resulting in poor growth of plants (Girisha and Ragavendra, 2006) and pose great danger to the various elements of the food chain in any given environment. Heavy metals such as copper (Cu), zinc (Zn), manganese (Mn) and iron (Fe) are essential in plant nutrition, however many heavy metals do not play a significant role in the plants physiology (Okoronkwo et al., 2005). Plants cultivated in polluted environments can accumulate these toxic metals at a high concentration causing serious risks to human health when consumed. Heavy metals are usually absorbed by plants through their growth media (air, soil, nutrients, to mention a few); plants take up the metals through their roots or foliage (Okoronkwo et al., 2005). The Commission of the European Communities and the Codex Alimentarius Commission (2001) set the Maximum Limit (ML) for Cadmium as 0.2 mg/kg for leafy vegetables and fresh herbs, 0.1 mg/kg for stem and root vegetables and 0.05 mg/kg for the remaining ungrouped vegetables. For lead, both organizations set the ML of 0.3 mg/kg for brassicas, leafy vegetables and herbs, and 0.1 mg/kg for all remaining vegetables. (Kachenko and Singh, 2006).

Considering the potential toxicity, recalcitrant nature and cumulative behaviour of heavy metals, the frequency of vegetables consumption, its safety and health concerns, more research work is still needed to be done on all species of vegetables grown and consumed in Nigeria. Thus, this study was designed to assess the level of some heavy metals in five most consumed vegetable species in Lagos from major markets, and also to assess the potential health risk associated with their daily intake.

**MATERIALS AND METHODS**

**Sample Collection:** Fresh samples of five (5) commonly consumed vegetables were obtained from 4 different markets across Lagos metropolis, Nigeria. The markets are: Ijesha market in Surulere (6° 30.064182’ N/3° 19.741745’ E), Mile 12 market in Kosofe (6° 36.372’ N/3° 23.5296’ E), Oja Obaba market in Alimosho (6° 38.693346’ N/3° 18.320389’ E), and Sura market in Lagos Island (6° 27.264’ N/3° 24.264’ E). The details of the vegetable species, local names and parts of vegetables used for analysis are shown in Table 1. The samples were properly tagged according to markets in polythene bags and taken to the herbarium of Botany Department, University of Lagos for identification, and subsequently taken to the laboratory for heavy metal analyses.

| S/n | Botanical name       | Common name             | Local name | Family          | Parts used/consumed       |
|-----|----------------------|-------------------------|------------|-----------------|---------------------------|
| 1   | *Telferia occidentalis* | Fluted pumpkin          | Ugu        | Cucurbitaceae   | Stems and leaves          |
| 2   | *Talinum triangulare* | Waterleaf               | Gbure      | Portulaceae     | Stems and leaves          |
| 3   | *Ocimum gratissimum*  | Scent leaf              | Efirin     | Lamiaceae       | Leaves and tender stems   |
| 4   | *Celosia argentea*    | Plumed cockscomb        | Soko       | Amaranthaceae   | Stems and leaves          |
| 5   | *Amaranthus viridis*  | Slender amaranth        | Tete       | Amaranthaceae   | Stems and leaves          |
Sample Preparation: The freshly collected raw vegetables were washed up with tap water thoroughly to remove the attached dust particles, soil, unicellular algae, etc. Then they were washed with distilled water and finally with deionized water. The washed vegetables were dried with blotting paper followed by filter paper at room temperature to remove surface water. The vegetables were immediately kept in desiccators to avoid further evaporation of moisture from the materials. After that the vegetables were chopped into small pieces they were oven dried at (55 ± 1) °C. Then the vegetables were crushed into fine powder using a porcelain mortar and pestle. The resulting powder was kept in air tight polythene packet at room temperature before being taken to the laboratory for digestion and metals analyses.

Digestion and Metal Analysis: 0.5 g of each samples was measured into a clean dried beaker (100ml), 10 ml of acidic mixture of HNO₃/HClO₄ in ratio 2:1 was then added to the sample for digestion. The samples were allowed to be evenly distributed in the acid by stirring with a glass rod; the beaker was then placed on the digestion block in a fume cupboard for 2 hours at temperature 150°C for digestion. The digested samples were then filtered into a 25 ml volumetric flask and made to mark with deionised water. The digested samples were kept at 4°C prior to analysis. A Buck scientific atomic absorption spectrophotometer with model 210VGP was used for lead (Pb), chromium (Cr), zinc (Zn), cadmium (Cd), nickel (Ni) and copper (Cu) analysis (MMAF, 2005).

Health risk assessment: The potential health risks of heavy metal consumption through vegetables were assessed based on the daily intake of metal (DIM) (Chary et al., 2008), health risk index (HRI) (Jan et al., 2010), and the target hazard quotient (THQ) (Wang et al., 2005; Storelli, 2008). The daily intake of metals (DIM) was calculated to averagely estimate the daily metal loading into the body system of a specified body weight of a consumer. This will inform the relative phyto-availability of metal. This does not take into cognizance the possible metabolic ejection of the metals but can easily tell the possible ingestion rate of a particular metal. The estimated daily intake of metal in this study was calculated based on the formula below:

\[ DIM = \frac{C_{metal} \times C_{factor} \times C_{foodintake}}{B_{averageweight}} \]  

Where, \( C_{metal} \) is the heavy metal conc. in vegetables (mg/kg), \( C_{factor} \) is the conversion factor; \( C_{foodintake} \) is the daily intake of vegetables. The conversion factor of 0.085 is to convert fresh vegetable weight to dry weight (Sajjad et al., 2009), daily vegetable intake of 65 g/day (Oguntona, 1998) while the average body weight used was 65 kg for this study (Oguntona, 1998).

The health risk index (HRI) was calculated using the formula below:

\[ HRI = \frac{DIM}{RFD} \]  

The THQ was calculated using the formula below:

\[ THQ = \frac{EF \times ED \times FIR \times C}{RFD \times WAB \times TA} \times 10^{-3} \]  

where \( EF \) is the exposure frequency (350 days/year); \( ED \) is the exposure duration (54 years, equivalent to the average lifetime of the Nigerian population); \( FIR \) is the food ingestion rate (vegetable consumption values for south western adult Nigerian is 65 g/person/day) (Oguntona, 1998); \( C \) is the metal concentration in the edible parts of vegetables (mg/kg); \( RFD \) is the oral reference dose (Pb, Cd, Cu, Zn, Cr and Ni values were 0.0035, 0.001, 0.040, 0.300, 1.5 and 0.020 mg/kg/day, respectively) (USEPA IRIS, 2006); \( WAB \) is the average body weight (65 kg for adults vegetable consumer in South western Nigeria) (Oguntona, 1998); and \( TA \) is the average exposure time for non-carcinogens (ED x 365 days/year). If the THQ value is greater than 1, the exposure is likely to cause obvious adverse effects.

Statistical analyses: Collected data obtained from various parameters of vegetable samples were subjected to mean ± standard deviation (SD). One way analysis of variance (ANOVA) was used to determine significant difference (p<0.05) between groups using Graph pad prism, version 5.0.

RESULTS AND DISCUSSION

Levels of heavy metals in vegetable samples: Various sources of environmental contamination have been implicated as route for heavy metals in food. Waste water irrigation, air deposition, spillage are major pathway to heavy metals bioaccumulation in vegetables and plants (Singh et al., 2010; Oluwole et al., 2013; Adesuyi et al., 2015). Vegetable is a major part of Nigerian diet and is very susceptible to environmental pollution due to the activities and
processes going on or practiced in the area where it is cultivated or obtained from. The recommended maximum limit of cadmium, chromium, lead and copper for vegetables by FAO/WHO 2001 is 0.2, 2.3, 0.3 and 40 (mg/kg) respectively (Maleki and Zarasvand, 2008). The Chinese Department of Protective Medicines 1994 has the safe limit for lead in vegetable as 0.2 mg/kg and 20 mg/kg for Zinc (Asdeo and Loonker, 2011). The recommended limits for various heavy metals vary depending on the food being considered and the country sometimes or the organisation. While we find safe limits of heavy metals documented by health sectors in some countries other countries do not have an available document to guide the heavy metal consumption of its citizens. The results obtained from the vegetable samples collected from the various markets around Lagos state for Cd, Pb, Zn, Cr, Ni and Cu are shown in tables 2, 3, 4 and 5.

| Table 2: Heavy metal concentrations in Ijeshatedo Market (mg/kg) |
|---------------------------------|
| Vegetables | Cd | Pb | Zn | Cr | Ni | Cu |
| A. viridis | ND | 0.50 | 16.95 | ND | 0.50 | 11.41 |
| C. argentea | ND | 0.34 | 15.91 | ND | 0.74 | 10.19 |
| O. gratissimum | ND | ND | 7.70 | ND | 2.35 | 6.90 |
| T. triangulare | ND | ND | 5.53 | 0.39 | 0.83 | 4.08 |
| T. occidentalis | ND | ND | 4.21 | ND | 0.40 | 13.90 |

| Table 3: Heavy metal concentrations in Mile 12 Market (mg/kg) |
|---------------------------------|
| Vegetables | Cd | Pb | Zn | Cr | Ni | Cu |
| A. viridis | ND | ND | 13.65 | 0.25 | 0.39 | 5.43 |
| C. argentea | ND | ND | 14.01 | 0.53 | 1.75 | 19.55 |
| O. gratissimum | ND | 0.513 | 4.89 | 0.33 | 2.88 | 12.28 |
| T. triangulare | ND | ND | 7.25 | 0.58 | 2.10 | 13.63 |
| T. occidentalis | ND | 0.400 | 8.86 | 0.43 | 0.13 | 2.34 |

| Table 4: Heavy metal concentrations in Oja Oba Market (mg/kg) |
|---------------------------------|
| Vegetables | Cd | Pb | Zn | Cr | Ni | Cu |
| A. viridis | ND | 0.49 | 20.80 | 0.64 | 1.16 | 4.73 |
| C. argentea | ND | 1.08 | 15.39 | 1.10 | 4.15 | 3.96 |
| O. gratissimum | ND | 0.73 | 7.56 | 1.26 | 2.91 | 8.86 |
| T. triangulare | ND | 1.18 | 17.89 | 1.33 | 1.55 | 5.49 |
| T. occidentalis | ND | 1.84 | 5.73 | 1.51 | 2.61 | 6.84 |

| Table 5: Heavy metal concentrations in Oja Oba Market (mg/kg) |
|---------------------------------|
| Vegetables | Cd | Pb | Zn | Cr | Ni | Cu |
| A. viridis | 0.05 | 5.44 | 20.80 | 0.81 | 0.28 | 3.06 |
| C. argentea | ND | 0.88 | 15.39 | 0.53 | 1.49 | 6.15 |
| O. gratissimum | ND | 0.40 | 7.56 | 0.31 | 1.61 | 7.88 |
| T. triangulare | ND | 0.96 | 17.89 | 1.34 | 1.90 | 5.08 |
| T. occidentalis | 0.20 | 1.26 | 5.73 | 0.90 | 0.99 | 2.39 |

ND—not detected

Cd was not detected all the samples except in A. viridis (0.05 mg/kg) and T. occidentalis (0.20 mg/kg) which were both obtained from Sura market. Statistical analysis showed that Cd concentration in A. viridis and T. occidentalis in Sura market were significantly different (p<0.05) from other markets. Cadmium is a heavy metal with high toxicity and it is a non-essential element in foods and natural waters and it accumulates principally in the kidneys and liver (Divrikli et al., 2006; Adesuyi et al., 2015). Higher values have been previously reported for leafy vegetables cultivated along road sides (0.27 mg/kg) by Oluwole et al (2013). According to FAO/WHO (2001), the safe limit for Cd consumption in vegetables is 0.2 mg/kg. The concentration of Cadmium in this study is equal to the permissible

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levels by FAO/WHO in vegetable. The most common sources of cadmium in plants and vegetables are sewage sludge application, deposition from fossil fuel combustion, phosphate fertilizers etc (Adesuyi et al., 2015). Cadmium accumulates especially in the kidneys leading to dysfunction of the kidney with increased secretion of e.g. proteins in urine (proteinuria) and other effects (Waalkes, 2000).

The highest level of Pb was recorded in A. viridis (5.44 mg/kg) obtained in Sura and the least was recorded in C. argentea (0.34 mg/kg) from Ijesha market. There was high variation in Pb level in all the different vegetables across all sampled market and it was statistically significant (p<0.05). Lead pollution has been shown to be commensurate with population/vehicular density (Afolami et al., 2010). Generally, lead contaminations occur in vegetables grown on contaminated soils, through air deposition or through sewage sludge/waste water application (Oluwole et al., 2013). Lead poisoning is a global reality, and fortunately is not a very common clinical diagnosis yet in Nigeria except for few occupational exposures (Anetor et al., 1999). In this study, the concentrations of Pb are quite generally higher than the permissible levels by FAO/WHO in vegetables of 0.3 mg/kg. This is similar to the results obtained by Asdeo and Loonker, (2011), where the Pb accumulation in vegetables was found to be within the range of 2.32 – 5.76 mg/kg. The high levels of Pb in these vegetables may probably be attributed to pollutants in irrigation water, farm soil (farm site) or due to pollution from the highways traffic (Qui et al., 2000; Oluwole et al., 2013). Lower levels of Lead have been reported in Telfaria occidentalis by Akinola and Ekiyoyo (2006). Lead is causing concern in particular due to the possible impacts on children. Lead influences the nervous system, slowing down nervous response. This influences learning abilities and behaviour (Adesuyi et al., 2015).

The highest concentration of Zn recorded in sampled vegetables was 20.80 mg/kg in A. viridis obtained from Ojo oba market and the least was 4.21 mg/kg in T. occidentalis from Ijeshatedo market. A. viridis has a higher bioaccumulation of Zinc across all the markets. Zinc is an essential element in human diet and it is required to maintain the functioning of the immune system. It is also a natural constituent of soils in terrestrial ecosystem and it is taken up actively by roots (Adesuyi et al., 2015). Zn was quite abundant in all the sampled vegetable species but it does not exceed the Chinese Department of Protective Medicines safe limit in vegetable of 20 mg/kg (Asdeo and Loonker, 2011). As reported by Ladipo and Doherty (2011) high concentration of zinc in vegetables may lead to vomiting, renal damage, cramps etc.

Cr ranged between 0.25 mg/kg in A. viridis from Mile 12 market and 1.51 mg/kg in T. occidentalis from Ojo oba market. Chromium levels in the vegetables sampled are within safe limits of consumption. However the chromium levels obtained from this study are higher than that of Schumacher et al. (1993) where they reported a mean value of 0.1 mg/kg chromium found in vegetables they worked with. Chromium depending on the valent state can be beneficial or harmful; the hexavalent state of chromium is harmful (Leopora, 2005). Chromium is known to help maintain normal blood glucose levels by enhancing the effects of insulin (Chove et al., 2006). The most widespread human effect is chromium allergy caused by exposure to chromium (especially Cr (VI) compounds), and they are assumed to cause cancer (RTI, 2000).

O. gratissimum (2.91 mg/kg) from Ojo oba had the highest Ni content while T. occidentalis (0.125 mg/kg) from Mile 12 had the least. Nickel is essential for growth and reproduction in livestock and man, but could be carcinogenic in high amount in the body. In this study, Ni content in vegetables was found to be lower than the estimated maximum guideline set by USFDA of 70-80 mg/g (Iwegbue, 2010).

Cu level of vegetables from these markets ranged between 2.338 mg/kg in T. occidentalis from Mile 12 and 14.075 mg/kg in T. triangulare from Ijesha market. Copper (Cu) is essential to human life as metalloproteins and function as enzymes, however, critical doses leads to health risks such as anemia, diabetes, inflammation, kidney and liver dysfunction and vitamin C deficiency (Lokeshappa et al., 2012). JECFA (2005) suggested safe limits of 40 mg/kg in adults which was significantly higher than maximum copper levels of vegetables in this study. Although toxicity of copper is rare, its metabolism is enhanced by molybdenum and zinc constituents in the body (Oladele and Fadare, 2015).

Statistical analysis of levels of the studied metals in A. viridis, T. occidentalis, C. argentea, and O. gratissimum in all the markets sample showed significant differences in levels of Zn, Cr, Cu and Ni (p<0.05). Among all the heavy metals, Zn...
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The concentration was the highest and Cd was the least in all the vegetables. Radwan and Salama (2006) have also found highest concentration of Zn and lowest of Cd in vegetables collected from Egyptian markets. The order of concentration in market vegetables is found to be in the order: Zn > Cu > Ni > Pb > Cr > Cd.

Health risk assessment: To assess the health risk of the inhabitants of Lagos and the environs due to heavy metal intake from vegetables consumption, the daily intake of metals (DIM), health risk index (HRI), and target hazard quotient (THQ) were calculated from equations 1, 2, and 3 respectively and the results are presented in Tables 6 and 7. The DIM results in table 6 were compared with the recommended daily intake of metals and the upper tolerable daily intake level (UL) established by the Institute of Medicine for people between the ages of 19 to 70 years (FDA, 2001; Garcia-Rico, 2007). It is very clear from the table that daily intake of metals in vegetables species for Zn (0.509 – 1.458 mg/kg) and Ni (0.050 – 0.22 mg/kg) are significantly lower than the recommended daily intake of metals and the upper tolerable daily intake level (UL). However, DIM of Cd (0.004 – 0.017 mg/kg) and Pb (0.046 – 0.182 mg/kg) exceed the recommended DIM but fall within the upper tolerable daily level. Cr (0.048 – 0.082 mg/kg) is lower than the recommended oral reference dose (RfD) of 1.5 mg/kg (USEPA, 2010). A tolerable upper intake level for Cr has not been established.

The HRI for all the vegetables species ranges as follow; Cd (4.0 – 17.0), Pb (13.14 – 52.0), Zn (1.7 – 4.86), Cr (0.032 – 0.055), and Cu (14.125 – 22.825). The HRI for Cd, Pb, Zn, Ni and Cu from this study were far greater than 1 (HRI > 1) except Cr. Generally, HRI < 1 means that the exposed population is safe of metals health risk while HRI > 1 means the reverse (Khan et al., 2008). The population is therefore at greater risk of Cd, Pb, Zn, Ni and Cu as also reported by Tsafe et al. (2012).

The THQ is a ratio between the measured concentration and the oral reference dose, weighted by the length and frequency of exposure; amount ingested and body weight (Tsaf et al., 2012). The parameter defines the exposure duration and the risk with that period. The THQ values of Cd, Pb, Zn, Cr, Ni, and Cu due to vegetable consumption for the populace (adults) of the study area are listed in Table 7. The THQ values range showed that Cd was 0.048 – 0.192, Pb was 0.150 – 0.587, Zn was 0.021 – 0.190, Cr was 0.0001 – 0.001, Ni was 0.050 – 0.120 and Cu was 0.148 – 0.239. This result reflected the risk associated with Cd, Pb, Zn, Cr, Ni, and Cu exposure for the period of life expectancy considered, and the inhabitants are highly exposed to health risks associated to these metals in the order Pb > Cu > Cd > Ni > Zn > Cr. Generally, Cu and Zn, which are important nutrients for humans, are considered a much lower health risk to humans than Pb, Cd, and As (Alexander et al., 2006). In this study, the THQ in all metals is far less than 1 in all the vegetables species; therefore, it does not pose health risk concern. Higher THQ for Cd, Pb, and Ni were reported by Singh et al., (2010) in vegetables from waste water irrigated area. Higher THQ for Cd and Pb in an area near a lead (Pb ) and antimony (Sb) smelter in Nanning, China, was also reported by Cui et al. (2004) and Zhou et al. (2016) in vegetable species planted in contaminated soils. However, for special populations, such as those with a weak constitution, those that were sensitive, and women that were pregnant, the potential health risks of heavy metal accumulation through vegetable consumption were likely to be higher than for the normal population. Moreover, vegetable consumption was just one part of food consumption. Other foods like fishes, meat, tobacco, rice, and cassava (Osu et al., 2015; Iwegbue, 2015; Jolaoso et al., 2016). For Lagos populace, food consumption, air pollution, drinking water are the important pathways for human exposure to toxic metals (Jolaoso et al., 2016; Njoku et al., 2016). Consequently, the potential health risks for the

Table 6: Daily intake rate (mg person⁻¹ day⁻¹) of heavy metals in marketed vegetables

| Vegetables | Cd  | Pb  | Zn  | Cr  | Ni  | Cu  |
|------------|-----|-----|-----|-----|-----|-----|
| *DI (mg day⁻¹ person⁻¹)* | 0.004 | 0.006 | 0.004 | 0.006 | 0.004 | 0.006 |
| *UL (mg day⁻¹ person⁻¹)* | 0.00  | 0.006 | 1.186 | 0.048 | 0.050 | 0.565 |

*Recommended daily intake (DI) and upper tolerable daily intake (UL) levels of heavy metals in foodstuffs (FDA, 2001; Garcia-Rico, 2007)*
residents were actually higher than the results from this study.

Table 7: Calculated values of health risk index (HRI) and target hazard quotient (THQ) for heavy metals in marketed vegetables

| Vegetables    | Cd     | Pb     | Zn     | Cr     | Ni     | Cu     |
|--------------|--------|--------|--------|--------|--------|--------|
| A. viridis   | 4.00   | 0.048  | 52.00  | 0.587  | 4.860  | 0.055  |
| C. argentea  | 0.00   | 0.00   | 18.86  | 0.213  | 3.950  | 0.045  |
| O. gratissimum| 0.00   | 0.00   | 13.14  | 0.150  | 1.840  | 0.021  |
| T. triangulare| 0.00  | 0.00   | 26.00  | 0.293  | 2.800  | 0.032  |
| T. occidentalis| 17.00 | 0.192  | 28.29  | 0.320  | 2.50   | 0.032  |

Conclusion: Numerous studies have linked excessive bio-accumulation of heavy metals to numerous health abnormalities. They pose both short and long term environmental health risks. Leafy vegetables produced in open-fields or with contaminated irrigation water are known to possess high concentration of heavy metals that pose high risk for healthy living. THQ calculations showed that the THQ in all metals is far less than 1 in all the vegetables species, however if all other routes of entry of heavy metal is considered the potential health risks for residents might actually be higher.

After reviewing the above mentioned studies it may be recommended that: awareness should be raised about the advantages of organic farming and the dangers of heavy metal pollution in order for farmers to adopt best practices for cultivation of vegetables. Waste water irrigation for vegetables and food crops should be discouraged as it serves as the major route for heavy metal accumulation in vegetables. Nigerian food and health agencies should be more proactive in making available limits (minimum and maximum permissible) for contaminants in food to the public.

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