Effect of home processing methods on the levels of heavy metal contaminants in four food crops grown in and around two mining towns in Ghana

Rebecca Adjei-Mensah\textsuperscript{a,b}, Hayford Ofori\textsuperscript{b,c,*}, Charles Tortoe\textsuperscript{b,c}, Paa-Nii Torgbor Johnson\textsuperscript{c}, David Aryee\textsuperscript{a}, Samuel Kofi Frimpong\textsuperscript{a}

\textsuperscript{a} Ghana Standards Authority, Box MB 245, Accra, Ghana
\textsuperscript{b} Council for Scientific and Industrial Research- Food Research Institute, Box M 20, Accra, Ghana
\textsuperscript{c} Department of Agro-processing Technology and Food Biosciences, CSIR-College of Science and Technology, Box M 20, Accra, Ghana

\section*{ARTICLE INFO}
Handling Editor: Dr. Aristidis Tsatsakis

\textbf{Keywords:} Food crops, Heavy metals, Home processing methods, Hazard indices

\section*{ABSTRACT}
Unregulated small-scale mining activities, by young untrained men using some poisonous chemicals, occur in several agricultural forest belts in Ghana. These activities contaminate water bodies in these areas, which happen to be the main farming sites where food crops are intensively cultivated. The presence of these heavy metal contaminants in popular food staples is therefore worrying because of its adverse health implications. Previous studies have shown that processing is able to decrease the concentrations of heavy metals in foods. This study investigated the effectiveness of home processing methods (boiling, frying and roasting) in significantly reducing the levels of heavy metal contaminants in food crops grown in and around two main mining centers in Ghana. The heavy metal contaminants analyzed for, were Arsenic (As), Cadmium, (Cd), lead (Pb), Manganese (Mn), and Mercury (Hg), determined using atomic absorption spectrometry (AAS) and inductively-coupled plasma mass spectrometry (ICP-MS). From the data, the average daily intakes of the heavy metals and the associated long-term health risks to consumers were assessed. Unprocessed samples from Akwatia had higher levels of contaminants than those from Obuasi. Levels of Mn, Pb and As recorded in all unprocessed samples were higher compared to WHO permissible limits in foods. The levels showed a decreasing trend in the processed samples; with the lowest As and Pb content recorded after frying and boiling. The study showed that roasting allowed for the least reduction in the heavy metal contaminations in the four food crops. The levels of Cd in both processed and unprocessed samples were within safe WHO specifications. Except for Pb in unprocessed cassava, boiled cassava and unprocessed plantain and Hg (unprocessed yam and roasted yam), the hazard indices of all metals in all food crops were less than one and posed no risk to consumers. The study therefore reveals that the normal home processing methods are able to reduce the levels of heavy metal contaminants found in cassava, cocoyam, plantain and yam considerably.

\section*{1. Introduction}
Cassava, cocoyam, plantain and yam are the most used food crops in Ghanaian food culture. They are mainly cultivated in the forest agricultural ecozones of Ghana, very much close to several natural river bodies. More recently, some parts of the country and along some of these natural water bodies, there has been an upsurge in the activities of illegal small-scale mining in the forest agricultural ecozones where these food crops are intensively cultivated. Most of these mining activities are unregulated and carried out by young men, most of whom are illiterates, without the requisite modern equipment for proper mining and have very little regard to acceptable conventional mining practices. Their activities therefore impact negatively on the environment and communities, especially because of the regular use of chemicals such as potassium cyanide in the extraction of gold [1,2]. Several of these environments are polluted with heavy metals, which usually found their way into water bodies in these communities [3–5]. Therefore, there is a possible presence of heavy metal contaminants in the food chain, fresh...
farming along the Birim river are the main occupation of the inhabitants
Akwatia is a major diamond extraction center in Ghana. Mining and
to be with us for some time to come. Probably, the problem of heavy
there are several illegal small-scale mining operators, operating outside
from the recognized major mining companies, like AngloGold Ashanti,
[19, 20].
mediation of heavy metals in the food industry. However, such tech
[22] have discussed the potential of using
Saccharomyces cerevisiae in bio
1831
\[ \text{Table 1 Fresh crop samples purchased from farms in Obuasi and Akwatia.} \]
| Commodity | Total samples analysed | Average weight (g) | Individuals |
|-----------|------------------------|--------------------|-------------|
| Cassava   | 40                     | 800                | 150 Tubers  |
| Cocoyam   | 40                     | 500                | 225 Tubers  |
| Yam       | 40                     | 1500               | 75 Tubers   |
| Plantain  | 40                     | 240                | 465 Pieces  |

Food crops are able to absorb several heavy metals from the soils
they are cultivated in depending on the physicochemical properties of
the soils such as pH, organic matter content, clay fraction, mineral
composition and the binding capacity of the soil [14–16]. Dheri et al.
[17] have explained that heavy metals dissolved in waste water and
water bodies are easily transported to suspended solids. In addition,
several agricultural lands have witnessed many residue deposits either
directly or indirectly from the mining companies [1,18]. These de-
positions have caused a rise in pollutants such as heavy metals in the soil
[19,20].
Two major towns where both legal and illegal mining activities occur
in Ghana are Akwatia (Eastern Region) and Obuasi (Ashanti Region).
Akwatia is a major diamond extraction center in Ghana. Mining and
farming along the Birim river are the main occupation of the inhabitants
of Akwatia. Obuasi, on the other hand, is noted for gold mining. Apart
from the recognized major mining companies, like AngloGold Ashanti,
there are several illegal small-scale mining operators, operating outside
the statutory concession areas of the major mining companies within the
Pra and Tano rivers’ basins [6]. Apau et al. [21] reported that levels of
copper, zinc, and cadmium in yam, cocoyam, sweet potato, and cassava
from farms along the banks of these rivers exceed the WHO
specifications.
The Government of Ghana has unfortunately not been able to regu-
larise the activities of these illegal mining in ways that can help assure
the safety of food crops from these mining centers. This means the
problem of heavy metal contamination of food crops especially is bound
to be with us for some time to come. Probably, the problem of heavy
metal contamination of local food produced is systemic. Massoud et al.
[22] have discussed the potential of using Saccharomyces cerevisiae in bio
mediation of heavy metals in the food industry. However, such tech-
nologies will be far from the reach and ability of developing countries.
Hajeb et al. [23] and Morgan [24] have however explained that food
processing methods can be used to reduce the levels of toxic heavy
metals found in foods. Therefore, it will be interesting to find out
whether the levels of heavy metal contaminants in these popular food
crops could be reduced significantly during food preparations, using
typical home processing methods of foods in Ghana. Such information
should assist in intervention programs that might be undertaken to help
mitigate the adverse effect of heavy metal contaminants in local foods.
The objective of this study therefore was to determine the effect of home
processing methods such as boiling, roasting and frying on the levels of
heavy metal contaminants found in cassava, cocoyam, plantain and yam
from Akwatia and Obuasi.

2. Methodology

2.1. Solvents, reagents and materials

Nitric acid was purchased from BDH chemicals (Gyeonggi-do, Korea), hydrogen peroxide from BDH chemicals (Leuven, Belgium),
multi-element standard from BDH chemicals (Fomlensay-Sous-Bios, France), sodium chloride anhydrous from BDH chemicals (Tol-
derlundsvjej, Denmark) and formic acid, ethyl acetate, acetonitrile,
disodium hydrogen citrate sesquihydrate, tri-sodium citrate dehydrate,
magnesium sulphate were all from BDH Chemicals (Caton, United
Kingdom).

2.2. Source of samples

A total of three-hundred and sixty (360) fresh and processed yam, cassava, cocoyam and plantain samples were used for this study. Yam,
cassava, cocoyam and plantain samples were purchased from two min-
ing towns, Akwatia and Obuasi in Ghana. Akwatia is a major diamond
extraction center in Ghana, and occupies an area of 240 km², lying be-
tween latitude 6°3’ North and longitude 0°48’ West and has a total
population of 23,766 people. Along the Birim river, which passes
through Akwatia Township, there are several farms and sites for illegal
mining activities [25]. Obuasi is a gold mining community which oc-
locates an area of 162.4 km², lies between latitudes 6°12’ North, and
longitude 1°41’ West and has a total population of 175, 043 people.
Two major rivers, Pra and Tano, are found close to this town. Along the
banks of these two rivers both intensive farming and illegal mining are
conducted in [26]. There were two sources of samples as described in
sections 2.2.1 and 2.2.2

2.2.1. Fresh crop samples from farms in Akwatia and Obuasi

Fresh yam, cocoyam, cassava and plantain were purchased from
fifteen randomly selected farms, five farms along each of the three
rivers, along the Birim river of Akwatia and Pra and Tano rivers of
Obuasi. Purchases were done on five occasions between the months
of March and June 2019. An average of 1.5 kg of each food crop was
purchased each time from each of the five farms. Fresh crop samples
analysed are shown in Table 1. These samples were thoroughly washed
under running tap water and rinsed with laboratory processed deionized
water using Millipore Elix (SAS 67120 Mosheim, France). They were
peeled, washed and rinsed again with deionized water and packed into
different acid-cleaned polypropylene zip-lock bags and were kept in the
fridge at temperature of 4 °C.

2.2.2. Processed food samples from sellers in markets at Akwatia and
Obuasi

Two-hundred (200) processed yam, cassava, cocoyam and plantain
samples were analysed. Locally prepared foods on sale; boiled (yam,
cassava, cocoyam and plantain), fried (yam, cocoyam, cassava and
plantain), and roasted (yam, cocoyam, cassava and plantain) were
purchased from three regular sellers each at Akwadum and Central
markets at Akwatia and Obuasi, respectively. Purchases of these samples
were done five times over a period of 10 weeks, from March to June of
2019. An average of 2 kg of each prepared food was purchased from
each seller each time. Large quantities of processed samples were pur-
chased to enable sorting for a representative samples. These prepared
foods were cleaned gently using a moist kitchen tissue paper to remove
any adhering dirt from the markets. They were then packed into
different acid-cleaned polypropylene zip-lock bags and kept in the
fridge at temperature of 4 °C until laboratory analysis. When ready for anal-
ysis, different portions of each food item, purchased from the three
sellers, were pooled together, thawed at room temperature and ho-
mogenized to a pulp and powder mixtures with a blender before aliquots
were weighed out for analysis.
2.2.3. Laboratory sample preparations from fresh crops

Fresh cassava, cocoyam, plantain and yam samples from farms, as described in Section 2.2.1, were further divided into four longitudinal sections, using a stainless steel kitchen knife. Sub-samples containing a section each of food piece were selected and again further divided into four equal portions for the various sub-samples as explained in Sections 2.2.4 to 2.2.7.

2.2.4. Unprocessed samples

The first of these four portions was labeled as sub-sample to be used for the analysis of the heavy metals for the unprocessed laboratory sample. 1 kg sub-samples of this portion was milled in a blender (Grindomix Retsch GM 200 blender) at a speed of 1000 rpm for 15 s, divided into 250 g, transferred into glass sample cups, appropriately labeled and kept in a fridge at a temperature of 4 °C prior to digestion.

2.2.5. Boiled samples

The second portion (from Section 2.2.3) was boiled using deionized water (in ratio, 1 food portion:2 water portions, in w/v) in a 2.8 L stainless steel sauce pan for 30 min on a laboratory hot plate (Gestigkeit) set at a temperature of 300 °C. Excess water was drained off, as usually done during household cooking. Samples were left to cool in glass plates after boiling. The cooled samples were milled and transferred into glass sample cups and stored as explained in 2.2.4.

2.2.6. Fried samples

The third portion (from Section 2.2.3) was fried using a laboratory-certified oil of known metallic concentration (500 g sample: 1000 L oil) in a 2.8 L stainless steel sauce pan for 25 min, on the hot plate, set at a temperature of 200 °C. Accredited commercial cooking oil, with known composition as indicated by the test results of the Food and Drugs Authority of Ghana, was used for this study. This was done to ensure cooking oil did not contain any trace of heavy metals. The frying was done in batches and the oil was changed after each batch of frying. After cooling, each fried sample was milled and transferred into sample cups and stored as explained in 2.2.4.

2.2.7. Roasted samples

The fourth portion of each unprocessed sample of yam, cocoyam, cassava and plantain was cut into chips, averagely with thickness of about 3 cm, on a separate glass plate (1 kg) and were spread on the plate and roasted at 120 °C for 15 min in a microwave griller (Samsung Grill Microwave MC32K7055CK). The grilled samples were allowed to cool. They were then milled and transferred into sample cups and stored as explained in 2.2.4.

2.3. Analyses of heavy metals

Dry ashing method was used for Atomic Absorption Spectrometry (AAS) analysis of manganese (Mn) as it was readily available [27]. All glassware were washed using 1% nitric acid, followed by deionized water. Approximately 3 g of each prepared sample was weighed into cleaned pre-weighed crucibles with corresponding labels and placed in a Muffle furnace at a temperature of 540 °C for 3 h. The ashed samples were mineralized with 100 mL of 2% nitric acid and filtered through a 541 ash-less filter paper into a 100 mL volumetric flask. The filter papers were rinsed with deionized water after each drain till it got close to the 100 mL mark. The resultant solution was topped up to the mark with deionized water. Blank solutions were treated same way as the sample. The flasks with the digested samples were then corked and labelled.

Atomic Absorption Spectrometry (Varian AA240FS) was used to read the absorbance values at appropriate wavelength of interested metal in the sample solution, Mn (wavelength 279.5 nm). The content of metal was derived from a calibration graph made up of five standards. Standards were prepared from a 100 mg/L multi-element stock solution via a serial dilution to produce 0.5 mg/L, 1.0 mg/L, 2.0 mg/L, 3.0 mg/L and 5.0 mg/L using 2% HNO₃.

Microwave digestion was used for Inductively Coupled Plasma Mass Spectrometry (ICP-MS) analysis of cadmium (Cd), lead (Pb), arsenic (As) and mercury (Hg). Roughly, 1 g of each sample was weighed into Teflon vessels that have been acidified, washed in a microwave digester for 1 h and cooled. Five milliliter (5 mL) concentrated nitric acid (63.01 % analytical grade) and 3 mL of 30 % concentrated hydrogen peroxide were added. The vessels were tightened into their respective shields and packed accordingly with their numbers into the microwave digester (Milestone) and digested for 1 h at a temperature of 170 °C and a pressure of 5 MPsi. After digestion the samples were allowed to cool completely and were poured into a 50 mL centrifuge tubes and topped up to 25 mL mark with deionized water. Chemical analyses of Cd, Pb, As and Hg were carried out using Agilent ICP-MS 7700. The ICP-MS was calibrated using 0.5 μg/L, 1.0 μg/L, 5.0 μg/L and 10.0 μg/L standards solution prepared from a multi-element stock solution of concentration 100 mg/L.

2.4. Estimation of dietary exposure and health risk assessment

The dietary exposure and health risk associated were calculated using the estimated average daily intakes (EADI) of the heavy metals in these four food-crops and their associated hazard indices (HI). The EADI was estimated from the average food consumption assumption used to determine long term health risks to consumers [28]. The average food consumption rates in Ghana for cassava, cocoyam, plantain and yam are 154.0, 38.0, 101.8 and 50.0 kg/person/year, respectively [29]. For each type of exposure, the EADI was calculated using the formula below:

\[
EADI = \left( \frac{C \times F}{W \times D} \right)
\]

where C is the concentration of metal in each commodity (mg/kg), F is mean annual intake of food per person, D is number of days in a year (365) and W is the mean body weight (60 kg).

The health risk indices were obtained by dividing the estimated average daily intake (EADI) by the acceptable daily intakes (ADI) established by Codex Committee [30] using the equation:

\[
HI = \frac{EADI}{ADI}
\]

When the HI is more than 1; the food involved is considered a risk to the concerned consumers. When the HI is less than 1, the food involved is considered as acceptable (no concern) to the concerned consumers [31–33].

2.5. Quality control of results

Samples were handled carefully to avoid contamination as part of measures to ensure reliability of results. The recovery test of the total analytical procedures was also carried out for the metals analysed in the selected samples by spiking analysed samples with aliquots of metal standards and then reanalysed the samples. Acceptable recoveries of 98.29 ± 0.71, 89.56 ± 0.29, 99.84 ± 0.07, 99.72 ± 0.09 and 99.79 ± 0.14 % were recorded for As, Cd, Hg, Mn and Pb respectively.

2.6. Data analysis

Mean metal concentrations of 360 sample solutions of yam, cocoyam, cassava and plantain purchased from farms and markets across Akwatia and Obuasi were compared using one-way analysis of variance (Robust Welch, ANOVA, Duncan test, p ≤ 0.05) via Statistical Package for Social Sciences (IBM SPSS, version 26).
Toxicology Reports 8 (2021) 1830–1838

The levels of Pb recorded for boiled cassava, fried cassava and roasted cassava from Obuasi and Akwatia farms were in the range, 0.07 ± 0.01 mg/kg, 0.02 ± 0.00 mg/kg and 0.00 ± 0.00 mg/kg respectively. Ofori et al. [34] did not detect As in high quality cassava flour, but found Hg content of <0.01 mg/kg which is lower compared to Hg content of 0.02–0.16 mg/kg recorded for both unprocessed and processed cassava from Obuasi and Akwatia farms in the present study.

3. Results and discussion

3.1. Variations in heavy metals in unprocessed and laboratory-processed cassava from Akwatia and Obuasi farms

Table 2 shows that the concentrations of Mn in both unprocessed and laboratory-processed cassava from Obuasi and Akwatia farms, in the range 0.42 ± 0.25–0.80 ± 0.46 mg/kg, were far above the WHO specification of 0.05 mg/kg Mn content in foods [31]. Interestingly, the cassava samples from Obuasi farms, except for the roasted sample, there was no significant difference between the level of Mn content obtained by unprocessed cassava and other processed cassava samples, boiled and fried (at p ≤ 0.05), whilst cassava samples from Akwatia farms showed more variations in their Mn contents. The levels of Pb, Cd, As and Hg recorded for unprocessed and processed cassava from Obuasi and Akwatia farms were in the range, 0.07 ± 0.02–2.11 ± 0.68 mg/kg (Pb), ND <0.01 ± 0.02 mg/kg (Cd), <0.01 ± 0.02–0.02 mg/kg (As) and 0.02 ± 0.01–0.16 ± 0.05 mg/kg (Hg). The levels of Pb recorded for boiled cassava, fried cassava and roasted cassava were lower compared to those of unprocessed cassava from both Obuasi and Akwatia farms. This result is an indication that home processing method can reduce the levels of Pb during boiling, frying and roasting. Ofori et al. [34] did not detect Pb content in high quality cassava flour, a product from cassava obtained through a combination of several processing steps including drying. Oluyemi et al. [35], on the other hand, reported Pb content ranging from 5.00 ± 0.02–87.50 ± 0.01 mg/kg for unprocessed cassava from farm lands close to areas where mining companies had previously dumped waste. The higher concentrations of Pb, reported by Celik and Oehlenschlager [36], compared to those obtained in this study, may be due to different geographical locations where samples were collected and their mining activities. Previous studies by Akabzaa et al. [1], Dube et al. [14] and Dheri et al. [17] have all reported that farm lands with heavy deposits of mining waste tend to have high levels of pollutants. Both Cd and As concentrations recorded in the present study were far lower compared to what were obtained by Tuzen [38], which were in the ranges 5.20 ± 0.01–14.00 ± 0.01 and 4.18 ± 0.01–6.61 ± 0.02 mg/kg respectively. Ofori et al. [34] did not detect As in high quality cassava flour, but found Hg content of <0.01 mg/kg which is lower compared to Hg content of 0.02–0.16 mg/kg recorded for both unprocessed and processed cassava from Obuasi and Akwatia farms in the present study.

Table 2
Mean heavy metal contents in unprocessed and laboratory-processed cassava from Akwatia and Obuasi farms.

| Sites     | Food sample | Mn (mg/kg) | Pb (mg/kg) | Cd (mg/kg) | As (mg/kg) | Hg (mg/kg) |
|-----------|-------------|------------|------------|------------|------------|------------|
| Boiled    | 0.58 ± 0.01 | 0.61 ± 0.01| <0.01*     | 0.01 ± 0.06| 0.00 ± 0.00|            |
| Cassava   | 0.34 ± 0.00| 0.23*      | 0.00       | 0.01       |            |            |
| Fried     | 0.50 ± 0.01 | 0.07 ± 0.02| <0.01*     | 0.02 ± 0.02| 0.02       |
| Obuasi    | Roasted     | 0.70 ± 0.01| 1.61 ± 0.01| 0.01 ± 0.11|            |            |
| Cassava   | 0.37    | 0.02*      | 0.09       | 0.03       |            |            |
| Unprocessed| 0.80 ± 0.02| 2.11 ± 0.02| <0.01*     | 0.12 ± 0.02|            |            |
| Cassava   | 0.46 ± 0.02| 0.61*      | 0.02       | 0.02       |            |            |
| Fried     | 0.42 ± 0.01| 0.60 ± 0.02| 0.01 ± 0.05|            |            |            |
| Akwatia   | Roasted     | 0.56 ± 0.01| 0.10 ± 0.01| <0.01*     | 0.01 ± 0.11|            |
| Cassava   | 0.34    | 0.19*      | 0.01       | 0.04       |            |            |
| Unprocessed| 0.62 ± 0.02| 2.11 ± 0.02| <0.01*     | 0.16 ± 0.02|            |            |
| Cassava   | 0.58*     | 0.68*      | 0.02       | 0.05       |            |            |
| LSD (%)   | 0.27      | 0.07      | <0.01      | 0.01       | 0.04       |            |
| CV (%)    | 19.32     | 20.1      | 14.34      | 11.21      | 12.4       |            |

*ND means not detected. Figures are presented as means ± standard deviations. Superscripts to figures in the same column implies significant or not significant difference at p ≤ 0.05 (ANOVA, Duncan test). Limit of detection (LOD) for Cd = 0.0000 ppb.

3.2. Variations in heavy metals in unprocessed and laboratory-processed cocoyam from Akwatia and Obuasi farms

A general decrease in all the heavy metals content was recorded when cocoyam was boiled, fried or roasted (Table 3). The reductions in the Mn contents of the cocoyam are more pronounced than for the remaining heavy metals. The highest Mn concentration of 2.04 ± 0.27 mg/kg was recorded for unprocessed cocoyam from Obuasi farm with the lowest of 0.52 ± 0.52 mg/kg Mn content obtained by fried cocoyam and the difference was statistically significant. The general reductions in Mn contents were observed in both samples sourced from Obuasi and Akwatia farms. However, there was no significant difference between the level of Mn content recorded for unprocessed cocoyam and roasted cocoyam for samples from Obuasi and Akwatia farms. Even though Mn content reduced drastically using home processing methods, both the highest (2.04 ± 0.27 mg/kg) and lowest (0.52 ± 0.52 mg/kg) Mn content recorded for unprocessed and processed cocoyam, from Obuasi and Akwatia farms were far above the WHO specification of 0.05 mg/kg Mn content in foods [34]. The unprocessed and processed cocoyam samples from Obuasi and Akwatia farms obtained Pb levels ranging between 0.20 ± 0.24 mg/kg and 1.00 ± 0.64 mg/kg. The difference between the highest Pb content of 1.00 ± 0.64 mg/kg recorded for unprocessed cocoyam from Obuasi farm and the lowest of 0.20 ± 0.24 mg/kg obtained by fried cocoyam from Obuasi farm was statistically significant. The range of 0.20 ± 0.24–1.00 ± 0.64 mg/kg Pb concentrations recorded for unprocessed cocoyam, boiled cocoyam, fried cocoyam and roasted cocoyam was far below the WHO recommend limit of 2.00 mg/kg Pb content in foods [31]. The Pb levels recorded for both unprocessed and processed cocoyam from Obuasi and Akwatia farms therefore pose no public health threat. A previous study by Oluyemi [35] reported Pb content of 10.00 ± 0.01–50.00 ± 0.01 mg/kg for unprocessed cocoyam when they investigated variation in heavy metal content in soils and some selected crops at a land fill site in Nigeria. The Pb concentration of 10.00 ± 0.01–50.00 ± 0.01 mg/kg reported by [35] was above the Pb content of 0.20 ± 0.24–1.00 ± 0.64 mg/kg recorded for both unprocessed and processed cocoyam in the present study.

The levels of Cd, As, and Hg determined in unprocessed and processed cocoyam from Obuasi and Akwatia farms were in the range ND -
Toxicol. Reports 8 (2021) 1830–1838

Table 4

Mean heavy metal contents in unprocessed and laboratory-processed plantain from Akwatia and Obuasi farms.

| Sites          | Food sample | Mn (mg/kg) | Pb (mg/kg) | Cd (mg/kg) | As (mg/kg) | Hg (mg/kg) |
|---------------|-------------|------------|------------|------------|------------|------------|
| Boiled        | 0.38 ± 0.06 | <0.01      | 0.01 ± 0.11 | <0.01      | 0.01       | <0.01      |
| planain       | 0.32 ± 0.03 | 0.09       | 0.07       | 0.01       |
| Fried         | 0.30 ± 0.04 | ND         | <0.01      | 0.01       | <0.01      |
| plantain      | 0.23 ± 0.02 | 0.05        | 0.05       | 0.05       |
| Obuasi        | 0.20 ± 0.13 | ND         | 0.01       | 0.01       | <0.01      |
| Roasted       | 0.36 ± 0.06 | 0.01       | 0.05       | 0.05       |
| Unprocessed   | 0.60 ± 0.12 | <0.01      | 0.02       | 0.02       |
| Fried         | 0.32 ± 0.07 | ND         | 0.01       | 0.01       |
| plantain      | 0.26 ± 0.01 | 0.02       | 0.02       |
| Fried         | 0.22 ± 0.05 | ND         | <0.01      |
| plantain      | 0.19 ± 0.01 | 0.02       |
| Akwatia       | 0.36 ± 0.07 | <0.01      | 0.01       | 0.01       |
| Roasted       | 0.31 ± 0.04 | ND         | 0.01       | 0.07       |
| Unprocessed   | 0.42 ± 0.11 | <0.01      | 0.02       |
| Fried         | 0.47 ± 0.05 | 0.01       |
| Obuasi        | 0.38 ± 0.02 | 0.01       | 0.01       | ND         |
| Roasted       | 0.20 ± 0.15 | 0.03       |
| Unprocessed   | 0.56 ± 0.01 | 0.00       | 0.09       |
| Fried         | 0.15 ± 0.08 | 0.00       |
| plantain      | 0.24        |

*ND means not detected. Figures are presented as means ± standard deviations. Superscripts to figures in the same column implies significant or not significant difference at p < 0.05 (ANOVA, Duncan test). LOD for Cd = 0.0000 ppb.

Table 5

Mean heavy metal contents in processed and unprocessed yam from Akwatia and Obuasi farms.

| Sites          | Food Sample | Mn (mg/kg) | Pb (mg/kg) | Cd (mg/kg) | As (mg/kg) | Hg (mg/kg) |
|---------------|-------------|------------|------------|------------|------------|------------|
| Boiled Yam    | 0.21 ± 0.01 | <0.01      | 0.01       | 0.11       |
| Fried Yam     | 0.10        | <0.01      | 0.00       | 0.06       |
| Obuasi Roasted| 0.95 ± 0.01 | 0.01       | 0.07       | 0.85       |
| Yam           | 0.56 ± 0.01 | 0.00       | 0.03       | 0.11       |
| Unprocessed   | 1.44 ± 0.01 | 0.01       | 0.08       | 1.34       |
| Boiled Yam    | 0.18 ± 0.01 | <0.01      | 0.01       |
| Fried Yam     | 0.12 ± 0.09 | <0.01      |
| Yam           | 0.54 ± 0.01 | 0.00       |
| Obuasi        | 1.35 ± 0.01 | 0.07       | 0.09       |
| Unprocessed   | 1.43 ± 0.01 | 0.02       |
| Fried Yam     | 0.02 ± 0.02 | <0.01      |
| Yam           | 1.27 ± 0.02 | 1.33       |

*ND means not detected. Figures are presented as means ± standard deviations. Superscripts to figures in the same column implies significant or not significantly different at p > 0.05 (ANOVA, Duncan test). LOD for Pb = 0.0000 ppb, Cd = 0.0000 ppb.

<0.01 mg/kg (Cd), 0.02 ± 0.01 - 0.07 ± 0.08 mg/kg (As) and 0.14 ± 0.03 - 0.19 ± 0.06 mg/kg (Hg). The highest Cd content of <0.01 mg/kg obtained for unprocessed cocoyam from Obuasi and Akwatia farms was slightly below the WHO recommended limit of 0.02 mg/kg Cd content in foods of root and tuber crops [31]. However, when the fresh cocoyam was processed into boiled and fried cocoyam, Cd was not detected (ND) in these products. Even though As content in unprocessed cocoyam was significantly higher compared to boiled cocoyam and fried cocoyam; the highest As concentrations 0.07 ± 0.08 mg/kg recorded for both unprocessed and processed cocoyam from Obuasi and Akwatia farms were above the WHO specification of 0.05 mg/kg As content in foods [31]. Oluyemi et al. [35] reported As content of 3.30 ± 8.26 ± 0.01 mg/kg for unprocessed cocoyam from Nigeria which is higher compared to As content of 0.02 ± 0.01 - 0.07 ± 0.08 mg/kg obtained by unprocessed and processed cocoyam. The difference in As content between these two studies may be related to the differences in geographical location and human activities that have gone on at the sampling points. Mercury (Hg) concentrations recorded for unprocessed and processed cocoyam in the present study was 0.14 ± 0.03 - 0.19 ± 0.06 mg/kg and were far below the WHO recommended Provisional Tolerable Weekly Intake (PTWI) of 1.6 μg/kg Hg per body weight [31].

3.4. Variations in heavy metal contents of unprocessed and laboratory-processed yam from farms in Obuasi and Akwatia

The mean concentrations of Mn recorded for unprocessed and laboratory-processed yam samples were in the range of 0.12 ± 0.09-1.44 ± 0.67 mg/kg with the latter obtained by unprocessed yam samples (Table 5). Both values were above the recommended WHO specification of 0.05 mg/kg Mn content in foods [31]. The difference between the minimum and maximum Mn concentrations recorded for unprocessed and processed yam from Obuasi and Akwatia farms was statistically significant at p < 0.05. There was a sharp decrease in the level of Mn moving from unprocessed yam to boiled yam and fried yam and it was statistically significant. However, there were no significant differences between the level of Mn obtained by boiled yam and fried yam. Even though Mn is considered as essential metal because of its role as a co-factor in metabolic and biosynthetic processes, when high, it can be worrying because they become toxic when accumulated in human body tissues and are not metabolized [37,38]. Unprocessed and processed yam samples from Obuasi and Akwatia farms gave Pb concentrations ranging from <0.01 to 1.00 ± 0.64 mg/kg, respectively, and were far below the WHO specification of 2.00 mg/kg Pb content in root and tuber crops [31]. Statistically, there was no significant difference between Pb content recorded for boiled yam and fried yam samples from Obuasi and Akwatia farms. The Pb content obtained by boiled yam (<0.01 mg/kg), fried yam (<0.01 mg/kg) and roasted yam (0.01 ± 0.01 mg/kg) from Obuasi and Akwatia farms were all lower compared to Pb concentration of (0.99 ± 0.80 - 1.00 ± 0.64 mg/kg) recorded for unprocessed yam from both Obuasi and Akwatia farms. Ofori et al. [34]
compared to the boiling and frying, roasting did not cause more Cd content in foods of root and tuber [31]. Also, Table 4 indicates that yam samples was slightly above the WHO specification of 0.02 mg/kg and fried yam samples in the present study. The highest Cd content of in agreement with Pb content of reported Pb concentration of ≤ 0.01 mg/kg in water yam flour and was in agreement with Pb content of < 0.01 mg/kg recorded for boiled yam, and fried yam samples in the present study. The highest Cd content of 0.07 ± 0.02 mg/kg was obtained by unprocessed yam from a farm in Akwatia, whilst the lowest of < 0.01 mg/kg Cd content was recorded for fried yam prepared out of fresh yam bought from a farm in Akwatia. The highest Cd concentration recorded for both unprocessed and processed yam samples was slightly above the WHO specification of 0.02 mg/kg Cd content in foods of root and tuber [31]. Also, Table 4 indicates that compared to the boiling and frying, roasting did not cause more reduction in the As content of yam. This is worrying given that WHO minimum specification for As is 0.05 mg/kg and also the fact that As is toxic and long term exposure to it has been linked to increased risk of cancer [39]. The mean concentrations of Hg obtained by unprocessed and processed yam samples from farms in Obuasi and Akwatia were in the range 0.02 ± 0.01~1.34 ± 0.23 mg/kg. The difference between the highest Hg content of 1.34 ± 0.23 mg/kg recorded for unprocessed yam from Obuasi farm and the lowest of 0.02 ± 0.01 mg/kg Hg content, obtained by fried yam from Akwatia farm, was statistically significant and both values were below WHO recommended weekly minimum tolerable level of 1.6 μg/kg body weight [31].

3.5. Comparison of heavy metals in laboratory-processed foods to already prepared foods purchased from Akwatia and Obuasi Markets

The order of increasing Mn content determined in processed food samples as roasted > boiled > fried for both farm and market samples from Obuasi and Akwatia (Fig. 1). The highest mean Mn content of 1.38 mg/kg was recorded for unprocessed samples and the lowest mean Mn content of 0.38 mg/kg was achieved by fried samples from farm. The difference between the highest (1.38 mg/kg) and the lowest Mn contents (0.38 mg/kg) recorded for farm and market samples were statistically significant and unfortunately far above the WHO specification of 0.05 mg/kg Mn content in foods [31].

The highest mean Pb content of 1.32 mg/kg was recorded for unprocessed sample, and lowest of 0.09 mg/kg obtained by fried sample, and were all below the WHO specification of 2.00 mg/kg Pb content in foods (Fig. 2). Lead (Pb) content in the prepared commodities from the markets were in the range < 0.01 to 1.07 mg/kg and were above the Pb levels of < 0.01~0.05 mg/kg reported by Tortore et al. [40] when they determined trace metal concentrations in three pastry product from roots and tuber and cereal composite flour.

In general, the heavy metal contents determined in fried yam samples were lower compared to boiled and roasted samples from both farm and market. Lead levels determined in unprocessed and processed yam samples were higher compared to other commodities across all locations. The Pb contamination in the unprocessed samples may be related to high vehicular traffic and car exhaust emissions on Obuasi and Akwatia roads. However, these sources are impossible to discriminate, and it cannot be determined whether environmental or a postharvest process contaminated the cocoyam.

3.6. Effect of Processing Methods on the Extent of Reduction of Heavy metal Concentration in the four food crops

Differences were recorded in the percentage reductions in heavy metal contents of the four food crops when processed by the three methods (Table 6). Reductions in heavy metal contents occurred best in frying, followed by boiling and then roasting. Reductions in Pb contents were more pronounced than the rest of the heavy metals. In terms of the food crops, the order of decreasing percentage reduction in heavy metal contents, as a result of the processing, was Yam > Plantain > Cassava > Cocoyam. All these heavy metals are held within food matrixes by various surface forces phenomena [41]. All three methods of processing involve complex mechanisms involving mass and heat transfers and considerably alter the plant cell walls of the food crops [42]. Boiling, roasting and frying, as cooking methods, have different mechanisms. Boiling involves wet processing in which there is considerable mass movement, involving a two-phase heat transfers, the latent of vaporization of the liquid is used for dissipating large amounts of heat flux [43]. This must account for the relatively high percentage reduction in all four heavy metals when all four food samples were boiled, as shown in Table 5. Frying is considered a dry processing cooking method in which there is also removal of water, oil substitutes the water in the tissues as vapour into the oil [44]. Roasting is essentially drying, in which the heat elements applied are much closer to the food than in ordinary drying. This results in much severe physical changes such as shrinkage than in drying [45]. Prothon et al. [46] further explain that during roasted there is pronounced destruction of the epidermal cell wall, resulting in more shrinkage of the tissues. This will certainly result in reduced ability of the heavy metals from moving out from the food.

### Table 6

| Home Processing Methods | Cassava | Cocoyam | Plantain | Yam |
|-------------------------|---------|---------|----------|-----|
|                         | Mn      | Pb      | As       | Hg  |
| Boiling                 | 30.7    | 71.3    | 50       | 59.4|
| Frying                  | 50.3    | 96.4    | 50       | 82.3|
| Roasting                | 17.1    | 33.4    | 50       | 19.3|

Toxicology Reports 8 (2021) 1830–1838
### Table 7
Estimated Average Dietary Intake (EADI) and Hazard Index (HI) for Laboratory-Processed and Unprocessed Food Samples from Akwatia.

| Metal   | Boiled Plantain | Fried Plantain | Roasted Plantain | Unprocessed Plantain | Boiled Cocoyam | Fried Cocoyam | Roasted Cocoyam | Unprocessed Cocoyam | Boiled Cassava | Fried Cassava | Roasted Cassava | Unprocessed Cassava | Mean EADI | HI | Mean HI |
|---------|-----------------|----------------|------------------|----------------------|-----------------|----------------|-----------------|---------------------|----------------|---------------|----------------|-------------------|-----------|----|---------|
| As      | 0.0001          | 0.0000         | 0.0001           | 0.0001               | 0.0001          | 0.0000         | 0.0000           | 0.0000               | 0.0350         | 0.0000        | 0.0350          | 0.0350              | 0.0356    | 0.0713| 0.0355  |
| Hg      | 0.0004          | 0.0002         | 0.0008           | 0.0111               | 0.0006          | 0.2493         | 0.1496           | 0.5484               | 0.7977         | 0.3901        | 0.3901          | 0.3901              | 0.4363    | 0.9581| 0.4363  |
| Mn      | 0.0044          | 0.0030         | 0.0040           | 0.0044               | 0.0039          | 0.0044         | 0.0030           | 0.0044               | 0.0044         | 0.0044        | 0.0044          | 0.0044              | 0.0044    | 0.0044| 0.0044  |
| Pb      | 0.0043          | 0.0006         | 0.0007           | 0.0150               | 0.0052          | 1.4259         | 0.1901           | 0.2377               | 5.0145         | 1.7171        | 1.7171          | 1.7171              | 2.1927    |       | 2.1927  |
| Total   | 0.0092          | 0.0038         | 0.0056           | 0.0206               | 0.0098          | 1.7146         | 0.3427           | 0.8257               | 5.8879         |               | 2.1927          |                    |           |       |        |

*ND = Not Detected, EADI = Estimated Average Daily Intake (mg kg\(^{-1}\) bw\(^{-1}\) d\(^{-1}\)) and HI = Hazard Index.

### Table 8
Estimated Average Dietary Intake (EADI) and Hazard Index (HI) for Laboratory-Processed and Unprocessed Food Samples from Obuasi.

| Metal   | Boiled Plantain | Fried Plantain | Roasted Plantain | Unprocessed Plantain | Boiled Cocoyam | Fried Cocoyam | Roasted Cocoyam | Unprocessed Cocoyam | Boiled Cassava | Fried Cassava | Roasted Cassava | Unprocessed Cassava | Mean EADI | HI | Mean HI |
|---------|-----------------|----------------|------------------|----------------------|-----------------|----------------|-----------------|---------------------|----------------|---------------|----------------|-------------------|-----------|----|---------|
| As      | 0.0001          | 0.0000         | 0.0001           | 0.0001               | 0.0001          | 0.0144         | 0.0117           | 0.0023               | 0.0015         | 0.0004        | 0.0015          | 0.0015              | 0.0015    | 0.0015| 0.0015  |
| Hg      | 0.0002          | 0.0002         | 0.0006           | 0.0006               | 0.0014          | 0.1625         | 0.1300           | 0.3901               | 0.4226         | 0.0023        | 0.0023          | 0.0023              | 0.2763    |       | 0.2763  |
| Mn      | 0.0015          | 0.0010         | 0.0017           | 0.0021               | 0.0016          | 0.0045         | 0.0010           | 0.0017               | 0.0021         | 0.0013        | 0.0013          | 0.0013              | 0.0016    |       | 0.0016  |
| Pb      | 0.0017          | 0.0020         | 0.1085           | 0.0052               | 0.0294          | 0.0930         | 0.6198           | 0.2014               | 0.7200         | 0.6586        | 0.6586          | 0.6586              | 0.9674    |       | 0.9674  |
| Total   | 0.0039          | 0.0032         | 0.1133           | 0.0088               | 0.0319          | 0.2802         | 0.7508           | 0.6164               | 2.1912         | 1.9674        | 1.9674          | 1.9674              | 2.6825    |       | 2.6825  |

*ND = Not Detected, EADI = Estimated Average Daily Intake (mg kg\(^{-1}\) bw\(^{-1}\) d\(^{-1}\)) and HI = Hazard Index.
matrix as readily as in boiling. This, together with the arguments made earlier, might explain the differences in the relative percentages reductions in the heavy metal amounts in the four food crops as they were processed by the three methods.

3.7. Dietary exposure and health risk assessment

The health risk assessment for systemic effects associated with heavy metals determined in the food samples from Akwatia and Obuasi are shown in Tables 7 and 8. The estimated average daily intake (EADI) calculated was in the range of 0.000 and 0.021 mg kg$^{-1}$ with corresponding hazard indices ranging from 0.00–5.00 for the tested metals in yam, cocoyam and cassava from Obuasi and Akwatia. Both Tables 6 and 7 show that reductions in EADI and HI, across all heavy metals, from the two study sites, as a result of the processing methods used for the food crops. The reductions occurred more through boiling and frying than with roasting. These are consistent with the results obtained as discussed in Section 3.6. According to the Joint FAO/WHO Expert Committee on Food Additives [36], the tolerable acceptable daily intake levels of As, Hg, Mn and Pb are 0.002,0.5, 1.0 and 0.5 mg/kg/bw/day, respectively. Even though the HI of slightly more than 5 for unprocessed cassava, from the two study sites, is worrying, overall the study clearly indicate that all three home processing methods are able reduce the concentrations of heavy metals in the four food crops to tolerable levels.

4. Conclusion

The study revealed that the concentrations of As, Cd, Hg, Mn and Pb in cassava, cocoyam, plantain and yam can be reduced significantly to tolerable levels, through boiling, frying and roasting. The most effective method was through boiling and least through roasting. In general, the heavy metal concentrations determined in fried yam samples were lower compared to boiled and roasted samples from both farm and market. Lead contents determined in unprocessed and processed yam samples were higher compared to other commodities across all locations. The hazard indices recorded for all metals in food crops, except for Pb in unprocessed cassava, boiled cassava and unprocessed plantain and Hg (unprocessed yam and roasted yam), were below one and posed no tolerable levels, through boiling, frying and roasting. The most effective method for unprocessed cassava, from the two study sites, is worrying, overall the study clearly indicate that all three home processing methods are able reduce the concentrations of heavy metals in the four food crops to tolerable levels.

References

[1] T.M. Akabzaa, J.S. Seyire, K. Afriyie, The glittering façade: effects of mining activities in Obuasi and its surrounding communities. Accra Third World Network-Africa, 2007.
[2] G. Kwarteng, Environmental Impact of Mining and the Well-being of the People in Akwatia: a Case Study in Akwatia Town, Ghana. Master Thesis, Swedish University of Agricultural Science, Uppsala, Sweden, 2012.
[3] Kutah and Kenichi, J.K.J. Kutah, M. Kenichi, The impact of environmental degradation by surface mining on sustainable agriculture in Ghana, Int. J. Food Nutrition 106 (2018) 1–5.
[4] A. Karimi, A. Naghizadeh, H. Biglari, R. Peirovi, A. Ghasemi, A. Zarei, Assessment of human health risks and pollution index for heavy metals in farmlands irrigated by effluents of stabilization ponds, Environ. Sci. Pollut. Res. Int. 27 (2020) 10317–10327.
[5] M. Shams, T.N. Nezhad, A. Dehghan, H. Alidadi, M. Paydar, A.A. Mohammadi, Z. Ahmad, Heavy metals exposure, carcinogenic and non-carcinogenic human health risks assessment of groundwater around mines in Joghatai, Iran, Int. J. Environ. Anal. Chem. 100 (2020) 1–16.
[6] J.Y. Yeboh, Environmental and Health Impact of Mining on Surrounding Communities: a Case Study of Anglogold Ashanti in Obuasi, Master’s Thesis, Kumasi, Kwame Nkrumah University of Science and Technology, Ghana, 2008, p. 155.
[7] J.O. Nriagu, J.M. Pacyna, Quantitative assessment of worldwide contamination of air, water and soils by trace metals, Nature 333 (1988) 134–139.
[8] J. Li, Z. Xie, J.M. Xu, Y.F. Sun, Risk assessment for safety of soils and vegetables around a lead/zinc mine, Environ. Geochem. Health 28 (2006) 57–44.
[9] P. Zhuang, M.B. McBride, H. Xia, N.I. Li, Z. Li, Health risk from heavy metals via consumption of food crops in the vicinity of Dabaoshan mine, South China, Sci. Total Environ. 407 (2009) 1551–1567.
[10] A. Heidari, H. Younesi, Z. Mehrabian, H. Heilkien, Selective adsorption of Pb (II), Cd (II), and Ni (II) ions from aqueous solution using chitosan–MAA nanoparticles, Int. J. Biol. Macromol. 61 (2013) 251–263.
[11] P. Gwimbí, T. Koelo, J.M. Selimo, Heavy metal concentrations in sediments and Cypripedium carpio from Maqalika Reservoir –mazra, Lesotho: an analysis of potential health risks to Fish consumers, Toxicol. Rep. 7 (2020) 475–479.
[12] A. Kumar, B. Yogla, T.C. Foster, Redox signalling in Neurotransmission and cognition during aging, Antioxid. Redox Signal. 28 (2018) 1724–1745.
[13] B. Sharma, S. Singh, J.N. Siddiqui, Biomedical Implications of Heavy Metals Induced Imbalances in Redox Systems, Biomed Res. Int. (2014) 26.
[14] A. Duhe, R. Zbytniewski, T. Kowalkowski, E. Çukrowski, B. Buzuszczy, Adsorption and migration of heavy metals in soils, Polish J. Environ. Stud. 10 (2010) 1–16.
[15] A.K. Deka, P. Handique, D.C. Deka, Ethnic food beverages with Heavy Metal contents: parameters for associated risk to human health, North-East India, Toxicol. Rep. 8 (2021) 1220–1225.
[16] E.O. Mendoza, C. Walter, Y. Liu, Z. Rosa, R.Q.-M. Harold, H.L. Cesar, S. Vicky, B.-C. Diana, Heavy metals in soils and edible tissues of Lepidium meyenii (maca) and health risk assessment in areas influenced by mining activity in the Central region of Peru, Toxicol. Rep. 8 (2021) 1461–1470.
[17] G.S. Iheri, M.S. Brar, S.S. Malhi, Heavy-Metal Concentration of Sewage-Contaminated Water and Its Impact on Underground Water, Soil, and Crop Plants in Alluvial Soils of Northwestern India, Commun. Soil Sci. Plant Anal. 38 (2007) 1353–1370.
[18] Y.E. Aboka, S.J. Gobinha, A.D. Doke, Review of environmental and health impacts of mining in Ghana, Blacksm. Inst. J. Health Pollut. 8 (2018) 43–52.
[19] H. Bradl, Heavy Metals in the Environment: Origin, Interaction and Remediation, 1st ed., Elsevier/Academic Press, London, 2005.
[20] A.A. Mohammadi, A. Zarei, M. Emaeizadeh, et al., Assessment of Heavy Metal Pollution and Human Health Risks Assessment in Soils Around an Industrial Zone in Neyshabar, Iran, Biol. Trace Elem. Res. 195 (2020) 343–352.
[21] J. Apau, A. Acheampong, A.A. Appiah, E. Asonong, Levels and health risk assessment of heavy metals in tubers from Kumasi Metropolis, Ghana, Int. J. Sci. Technol. 3 (2014) 535–538.
[22] R. Mamsoud, R.M. Hadjiani, P. Hamzehloob, K. Khoravi-Darani, Bioremediation of heavy metals in food industry: application of Saccharomyces cerevisiae, Electron. J. Biotechnol. 37 (2019) 56–60.
[23] P. Hajeib, J.I. Sloy, S.H. Shabfazadeh, N.A. Mahydin, L.A. Hejji, Toxic elements in food: occurrence, binding and reduction approaches, Comprehensive Rev. Food Sci. Safety 13 (2014) 457–472.
[24] J.N. Morgan, Effects of processing on heavy metal content of foods, in: L. S. Jackson, M.G. Knize, J.N. Morgan (Eds.), Impact of Processing on Food Safety, 4th ed., 2005. Gaithersburg, Maryland, USA.
[25] B.O. Afum, C.K. Owusu, Heavy metal pollution in the Birim River in Ghana, Int. J. Environ. Monit. Anal. 4 (2016) 65–74.
[26] A. Banule, B. Pei-Baffoe, K.G. Ochtere, Determination of the physic-chemical properties and heavy metal status of the Tano River along the catchment of the Ahafo Mine in the Brong Ahafo Region of Ghana, J. Environ. Anal. Toxicol. 8 (2018) 3.
[27] AOAC, (AOAC International, Official Methods of Analysis of AOAC International, 18th ed., 2005., Gustersburg, Maryland, USA.
[28] JECFA, (Joint FAO/WHO Expert Committee on Food Additives), Summary and Conclusions of the 61st Meeting of the Joint FAO/WHO Expert Committee on Food Additives, JECFA/61/Sr, Rome, Italy, 2003.
[29] Ministry of Agriculture of Ghana (MoFA), Agriculture in Ghana: facts and figures. Statistics, Research and Information Directorate (SRID), 2013.

[30] U.S. Environmental Protection Agency, Draft document. “Consideration of the FQPA safety factor and other uncertainty factors in cumulative risk assessment of chemicals sharing a common mechanism of toxicity;” February 28, 2002. Office of pesticide programs, office of prevention, Pesticides 67 (2002) 9273.

[31] World Health Organization, arsenic and arsenic compounds. Environmental Health Criteria, World Health Organization, Geneva, 2001, p. 224.

[32] M. Gounenou, A.M. Tsatsakis, Proposing new approaches for the risk characterisation of single chemicals and chemical mixtures: the source related Hazard Quotient (HQQ) and Hazard Index (HIS) and the adversity specific Hazard Index (HIA), Toxicol. Rep. 6 (2019) 632–636.

[33] M. Kokkinakis, I. Tsakiris, M. Tzatzarakis, M. Kalionakis, A. Kalogeraki, Carcinogenic, ethanol, acetaldehyde and noncarcinogenic higher alcohols, esters, and methanol compounds found in traditional alcoholic beverages. A risk assessment approach, Toxicol. Rep. 7 (2020) 1057–1065.

[34] H. Ofori, P.T. Akonor, N.T. Dziedzoave, Variation in trace metal and aflatoxin content during processing of High Quality Cassava Flour (HQCF), Int. J. Food Contam. 3 (2016) 1.

[35] E.A. Oluyemi, G. Fesu, J.A.O. Oyekunde, A.O. Ogungbawoki, Seasonal variations in heavy metal concentrations in soil and some selected crops at a landfill in Nigeria, Afr. J. Environ. Sci. Tech. 2 (2008) 089-096.

[36] World Health Organisation, Evaluation of certain food additives and contaminants (sixty-first report of the joint FAO/WHO expert committee on food additives). WHO technical report series, No. JECFA/61/SC, Rome, 2003.