

Short Research Article

Determination of Arsenic Content in Different Brands of Rice Sold in Port Harcourt, Nigeria.

ABSTRACT

Arsenic, a naturally occurring element seen in the environment and cycled by water has been seen to be a pollutant in soil and water. The inorganic form of arsenic is associated with major health problems and cancer mainly arising from its anthropogenic activities. The content of arsenic was assayed in six rice brands sold in Port Harcourt, Rivers State, Nigeria. The rice samples were ground to powdered forms and subjected to acid digestion before analysis. The Agilent Micro Plasma Atomic Emission Spectrophotometer (MP-AES) was used to analyze the digested samples. Results showed arsenic mean concentration in Vico Rice, the highest as 1.0073 ± 0.0064 . This was followed by Local Rice 0.9420 ± 0.0020 , Marori Benz 0.9140 ± 0.0122 , Golden Stallion Rice 0.861 ± 0.0029 and the Cap Rice 0.8077 ± 0.0068 while the least mean concentration of arsenic was recorded in African Princess Rice 0.6417 ± 0.0021 . The mean concentration was significantly different in the six brands of rice ($P < 0.05$). The arsenic content in the different rice brands was within the tolerable concentration not above the Maximum Allowable Concentration of 1.4 mg/kg in cereals and vegetables. This concentration did not exceed the Maximum Permissible Limit of 1 mg/kg hence considered safe for consumption except Vico rice with a higher concentration above 1 mg/kg . This shows that rice brands sold in Port Harcourt pose no health risk for consumers.

Key Words: Rice Brand, Arsenic Concentration, Port Harcourt

1. INTRODUCTION

Rice (*Oryza sativa*), the second most prevalent cereal in the world is a staple food that is mainly the people's diet. It is the source of about 72% calorie and 66% of the protein in its entire nutritive content [1]. Its global importance cannot be overemphasized especially in the Asian, Caribbean, and Sub-Saharan Africa [2] where there is a higher need for its consumption as a staple food and serves as a major source of their economy.

Despite the fact that Nigeria accounts for about 44% of rice production in West Africa [3], the demand for rice still outweighs the local production, hence, need for importation from countries like India, Thailand, China, etc [4].

Rice is often grown around flooded areas covered with water of irrigation or in paddies that are mostly contaminated with arsenic thus raising a serious environmental and health concern to humans [5,6,7]. Arsenic is naturally present in the environment. A mineral seen in the earth crust found in soil, water, plants, and animals. However, humans complicated the issue of pollution by adding more arsenic to the

Comment [UE1]: Is it only in soil and water? Arsenic also occur in air particulate

Comment [UE2]: This should be recast. You may use "due to anthropogenic activities"

Comment [UE3]: Change to "mean arsenic concentration (\pm give the error)" Remember, abstract must be standalone.

Comment [UE4]: Kindly give the units of the concentrations.

Comment [UE5]: The two mean the same thing; stick to one.

Comment [UE6]: Always separate the units from the values

Comment [UE7]: This Is a serious generalized claim. Please rewrite to indicate that rice poses no health risk in relation to As.

Comment [UE8]: Use "may be". You can see from your result that some rice brands are not heavily contaminated even though As is naturally occurring

38 soil through the application of pesticides and fertilizers, discharge of industrial waste into water, mining
39 and smelting activities, coal burning, etc.[8,9]. Consumption of staple food such as rice is grown in some
40 contaminated soil which is now recognized as a tangible route of human exposure to arsenic. Arsenic
41 (As) occurs in food because it is present in the soil and water environment and it is taken up by crop
42 plants. Arsenic can exist in the inorganic, organic and gaseous forms. The inorganic form of arsenic has
43 been implicated to be the major cause of both cancerous and non-cancerous health related problems due
44 to its toxicity. Examples of such disease include Blackfoot disease [10], hyperkeratosis, conjunctivitis,
45 cardiovascular [11], and cancer of the bladder, skin, lung, liver, and kidney which can result from
46 continuous consumption of elevated levels of arsenic from drinking water; however, consumption of even
47 low levels of arsenic over a long period can cause a multitude of diseases [12].

Comment [UE9]: Recast!

Comment [UE10]: Avoid assertions that may be probable. Please recast.

48 In recent decades, millions of people have suffered from arsenic poisoning as a result of drinking arsenic
49 contaminated water extracted from shallow tube wells in South and South East Asia. Moreover, the
50 presence of arsenic in drinking water has reached calamitous proportion in many parts of the world [13].
51 The presence of such water on agricultural soils can be a major source of arsenic uptake by crop plants.
52 Moreover, excess uptake of arsenic by crops may present food safety problems. The organic species
53 (monomethylarsonic acid, MMA, and dimethylarsenic acid, DMR) are common metabolites found in the
54 human body which are less harmful and readily eliminated by the body. They are mostly found in kinds of
55 seafood. However, the inorganic form is highly toxic compared to the organic arsenic. Moreover, arsenic
56 pollution is of environmental concern because the metalloid form is not easily biodegradable, hence may
57 affect the biological systems in humans, and animals [14] even when they may be present in very low
58 concentration in food and drinking water.

Comment [UE11]: Needs reference

Comment [UE12]: Needs reference

Comment [UE13]: Expunge! You have repeated it severally. See below.

Comment [UE14]: How do you mean?

Comment [UE15]: This cannot begin a sentence. You may say "Ikekwe et al. [16] and Mbanefo [17] highlighted...or Studies [16, 17] have highlighted..."

Comment [UE16]: You must provide QA/QC measures taken to ensure reliable data. Reagents, standards, manufacturers country and assays must be provided. The equipment specification including manufacturer, country of manufacture and version must be provided. Method of validating your method e.g. analysis of CRM, recovery studies etc must be provided. Provide details of the brands of rice eg. Country of manufacture

Comment [UE17]: Micro or mass?

Comment [UE18]: Am wondering why this method, which is for "Analysis of oilfield waters". What happened to EPA, ASTM, etc that are peculiar to metal (As) determination.

Comment [UE19]: Gram (g) is the standard unit. Remember to separate unit from values wherever they appear.

Comment [UE20]: How small? Please give the size

Comment [UE21]: Be specific! What volume did you use? If you had varied the volumes, what are your reasons? Please indicate

Comment [UE22]: "Diluted to volume" is same as "to 50 mL mark" since you have given the volume initially. Please avoid repetition.

Comment [UE23]: Does it mean that digestion method is different from this method? Please clarify!

Comment [UE24]: Equipment is better! Kindly provide complete detail of the equipment

59 The inorganic forms of arsenic is generally considered more toxic and of public health concern while the
60 organic form though non-toxic is believed to be a promoter for cancer [15] especially in rice. Studies have
61 reviewed alarming levels of arsenic in rice and human exposure to these heavy metals through food
62 needs to be checked and averted to reduce serious health complications and challenges. [16, 17]
63 highlighted arsenic toxicity and poisoning, coupled with the global issue that rice can be poisonous [18]
64 because rice has been found to absorb more arsenic than other food crops [19]. Therefore, it is of
65 importance in this study to evaluate the content of arsenic in some rice brands sold and consumed within
66 Port Harcourt Metropolis, Rivers State, Nigeria.

67 2. MATERIALS AND METHODS

68 **Rice Collection:** A total of six brands of rice were bought within Port Harcourt metropolis. Three different
69 samples were collected from each of the brands of rice as representative samples. The rice grain
70 samples were ground using an electric blender to fine powdered form which was placed in airtight plastic
71 containers until analysis. Each sample was properly labeled accordingly. The Mass Plasma -Atomic
72 Emission Spectroscopy (MP-AES) was used for the quantitative determination of arsenic concentration
73 using the API-RP45 method.

74 **Digestion:** Accurately weighed 1gm of well-pulverized rice grain was placed in a small beaker followed by
75 the addition of 10mL of concentrated HNO₃ and allowed to stand overnight. The mixture was then heated
76 on a hot plate until the production of red NO₂ fumes has stopped. The beaker was then allowed to cool,
77 followed by the addition of 2-4mL of 70% HClO₄ and heated to evaporation of small volume of the
78 mixture. The remaining quantity was then transferred to a 50mL flask and diluted to volume with distilled
79 water to the 50mL mark. The prepared solution was then analyzed for arsenic concentrations using the
80 standard method of API-RP45 in MP-AES Agilent machine.

81 **Statistical Analysis:** The results were expressed as Mean ± Standard Deviation (SD).Data were
 82 computed to check for statistical significant of arsenic concentrations in the different brands using the
 83 Analysis of Variance (ANOVA) and the Turkey Multiple Comparison tests were used to check differences
 84 in means between the different brands of rice. Values were considered significant at $P_{<0.05}$. The SPSS
 85 ~~Version-version~~ 22 software was used for the computation of data.

86

87 **3. RESULTS**

Table 1. Arsenic Concentrations(triplicate) in Brands of Rice Studied

GS	CR	APR	VR	MB	LR
0.864	0.813	0.640	1.012	0.920	0.940
0.860	0.810	0.641	1.010	0.900	0.942
0.859	0.800	0.644	1.000	0.922	0.944

88 Source: Authors' Field Survey, 2019.

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Table 2: Statistical Evaluation of As Concentration in Rice Brands($n=3$).

Brands of Rice	Mean ^a ± SD	SE
Golden Stallion (GS)	0.8610± 0.0029	0.0015
CAP Rice (CR)	0.8077 ± 0.0068	0.0039
Africa Princess Rice (APR)	0.6417 ± 0.0021	0.0012
Vico Rice (VR)	1.0073 ± 0.0064	0.0037
Marori Benz (MR)	0.9140 ± 0.0122	0.007
Local Rice (LR)	0.9420 ± 0.0020	0.0015

91 ~~Source: Authors' Field Survey, 2019.~~ ^aTriplicate analysis

92

93 ~~The~~ result reported in triplicates (Table 1) revealed that variation exists in the arsenic concentrations of
 94 the different brands of rice studied. ~~On~~ subjecting the result to descriptive statistic, it was confirmed that
 95 the aforementioned variation existed as shown by their respective means and standard deviations (Table
 96 2). The arsenic (As) content varies between 0.647 ± 0.0021 ~~As~~-mg/kg DW ~~–~~ 1.0073 ~~As~~-mg/kg DW. The
 97 result further revealed that Vico rice had the highest arsenic (As) content (1.0073 ± 0.0064 ~~As~~-mg/kg
 98 DW), followed by Local rice (0.9420 ± 0.0020 ~~As~~-mg/kg DW), Marrori Benz rice (0.9140 ± 0.0122 ~~As~~
 99 mg/kg DW), Golden Stallion rice (0.8610 ± 0.0027 ~~As~~-mg/kg DW), and Caprice (0.8077 ± 0.0068 ~~As~~
 100 mg/kg DW), while the least concentration was recorded in African Princess rice (0.6417 ± 0.0021 ~~AS~~
 101 mg/kg DW). ~~This~~ ranking agrees with the bar chart shown in as the brands of rice were arranged
 102 according to ascending order of their respective arsenic (As) content (Figure 1).

Comment [UE25]: Expunge this Table, it's represented better in Table 2.

Comment [UE26]: Always provide the unit of measurement.

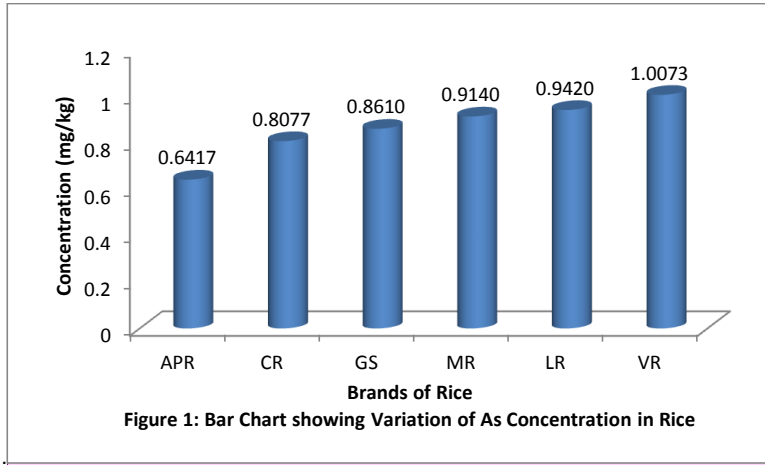
Comment [UE27]: Expunge this.

Comment [UE28]: This section should come before the mentioned Tables

Comment [UE29]: Expunge!

Comment [UE30]: Between goes with "and"

Comment [UE31]: Expunge!



Comment [UE32]: Concentrations presented in Tables must not be presented in charts. Expunge!

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Table 3: Single Factor ANOVA for As concentration in Brands of Rice Studied.

Source of variation	SS	df	MS	F	Sig.
Between groups	0.245	5	0.049	1172.154	0.000
Within Groups	0.001	12	0.000		
Total	0.245	17			

Source: Authors' Field Survey, 2019.

Comment [UE33]: Only provide source(s) of Tables obtained from literature

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108

The result was subjected to a single factor ANOVA to ascertain if there is any statistically significant difference in arsenic (As) content of the rice studied and presented in Table3.

Comment [UE34]: This should come before the Table 3. Tables or Figures are usually introduced before they are presented.

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118 **Table 4:** Multiple Comparison of Arsenic (As) Concentration in Brands of Rice by Post Hoc Test.

Brand of Rice Arsenic Concentration (mg/kg)	
119	Golden Stallion (GS) 0.8610 ± 0.0027 ^a
120	Cap Rice (CR) 0.8077 ± 0.0068 ^b
121	African Princess Rice (APR) 0.6417 ± 0.0021 ^c
122	Vico Rice (VR) 1.0073 ± 0.0064 ^d
123	Marori Benz (MR) 0.9140 ± 0.0122 ^e
124	Local Rice (LR) 0.9420 ± 0.0020 ^f
125	F Value 1172.154
126	P-Value 0.000

Source: Authors' Field Survey, 2019.

127 The ANOVA result was further subjected to post hoc multiple tests to know where the significance
 128 occurred, and presented in Table 4.

Comment [UE35]: See previous comments

129

130 4. DISCUSSION

131 From Table 2, the result revealed that the arsenic (As) contents of the brands of rice marketed and
 132 consumed in the city of Port Harcourt and its environ varied between 0.6417 (Least) –
 133 1.0073(highest). The result is in agreement with results obtained by [20,21,22] who reported
 134 arsenic (As) content of 0.156 – 0.19 mg/kg in rice produced and consumed in most European
 135 countries like Italy and Spain, and US respectively. Moreover, the arsenic (As) content in the rice
 136 consumed and marketed in Nigeria had a very low content of arsenic (As) when compared to
 137 these foreign rice.

Comment [UE36]: Use either As or arsenic after using both together initially

Comment [UE37]: Use minimum and maximum

Comment [UE38]: See comments above on the appropriate citation

Comment [UE39]: This is ambiguous. Both the locally produced and Foreign rice are consumed and marketed in Nigeria. Please rephrase.

138 Again, the result obtained from a similar survey in Awka, Nigeria, was at variance with the result
 139 obtained from this study. The arsenic content (1.373 As-mg/kg DW) in the rice from Awka,
 140 Nigeria, was found to be very much higher in arsenic content than the one obtained in Port
 141 Harcourt [23]. However, this the arsenic (As) content in the different brands of rice marketed and
 142 consumed in Port Harcourt city and its environs, were smaller or lower than the maximum
 143 allowable concentration (MAC) of 1.4 mg As kg⁻¹ as recommended by JECFA [24, and 15] who
 144 that recommended a maximum permissible limit of 1mg As kg⁻¹.

Comment [UE40]: Provide reference

145 Furthermore, Vico rice (VR) is the only rice that has arsenic content (1.0073 mg As kg⁻¹) closer
146 to the recommended limit prescribed by [24] but was at par with the maximum permissible limit
147 prescribed by [15]. This implies that consumption of this brand of rice can be a possible means
148 of exposure to arsenic poisoning, if not properly monitored to know the reasons for the presence
149 of arsenic at that high level. In addition, this may be a major source of dietary arsenic exposure
150 to humans and animals that may consume it [25, 26].

Comment [UE41]: Better use mg/kg

151 The arsenic (As) content in the studied brands of rice confirmed the presence of arsenic in the
152 soils from which these brands of rice were grown [25]. Thus, suggesting that the arsenic present
153 in this rice is geogenic. Thus, indicating that arsenic contents found in rice could be traced to the
154 source from which the particular rice was gotten from. This idea was corroborated by [26] who
155 reported documented evidence of arsenic uptake by rice grown in some soils in Asian countries
156 like Bangladesh, Bengal, etc., where geogenic arsenic (As) has been implicated to be a major
157 contributor to the presence of this element in rice. This idea was further corroborated by [27],
158 who unanimously reported the bioaccumulation of arsenic (As) by rice grown in arsenic (As)
159 contaminated soils. It could, therefore, be inferred that Vico rice (VR), local rice (LR), Marori
160 Benz (MB), Golden Stallion (GSR), and Caprice (CR) may have been grown in soils that
161 naturally contained higher levels of geogenic arsenic.

Comment [UE42]: You are not sure of this because As might have been introduced during processing or even storage. Until analysis of both soil and rice grown in it, removing other factors, depicts that, you should not make such assertion. You may use possibility but not confirmation.

Comment [UE43]: Follow appropriate citation. E.g. this idea was corroborated by Anuri [26]... or by Nnorom et al. [26]

162 Again, in order to increase agricultural output, farmers sometimes apply arsenic (As) containing
163 pesticides (Sodium, calcium and lead arsenate) and fertilizers exclusively which in their mobile
164 state in the soil, can be absorbed (taken up) by plants. Thus, application of such pesticides and
165 fertilizers on the soil from which these rice brands were grown could be implicated.

Comment [UE44]: Provide reference

166 Irrigation water containing arsenic (As) bearing effluents used in rice paddy could be another
167 contributor. In most Asian countries this practice is common, and this has led to the uptake of
168 heavy metals into crops irrigated with arsenic (As) bearing water. Moreover, if the source of
169 water used in planting, is contaminated with arsenic, there is a likely hood that the plant will take
170 up arsenic from the soil [28, 6].

Comment [UE45]: Be consistent with the order of your citation. Ascending order is preferred. [6, 25, 30]

171 Hence, arsenic contamination from different routes must be monitored in rice production and
172 procession [29, 30, and 31]. This can also be applied to local rice produced in Nigeria which was
173 reported to having arsenic (As) content close to Vico rice, in order to prevent food poisoning
174 from this source. Moreover, this may even reduce arsenic content to a very low level comparable
175 to rice grown and consumed in Thailand [32].

176 The result when subjected to single factor analysis of variance and a post hoc test revealed and
177 confirmed that the brands of rice statistically differed in their arsenic (As) content at $P < 0.05$.
178 (Table 3 and Table 4).

179

180

181 **5. CONCLUSION**

182 Arsenic content in the brands of rice studied varied between 0.6417 ± 0.0021 (least) and 1.0073 ± 0.0064
183 $\text{mg As kg}^{-1}\text{DW}$ (Highest), which could be attributed to soil geogenicity, application of pesticide and fertilizer
184 containing arsenic, and use of arsenic contaminated irrigation water for rice paddy. Moreover, the method
185 used was able to achieve its purpose and is environmentally friendly. Rice consumption is one of the
186 methods of human and animal exposure to environmental arsenic, which can be reduced by avoiding
187 over usage of the aforementioned contributors.

188

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Comment [UE46]: Your conclusion needs revision to capture what has been achieved in the studies; findings but not necessarily result. Be mindful of your assertions.

Comment [UE47]: References are not appropriately presented in reference list. You used numbers in citing the references but no numbers showed in the reference list. Please visit authors guide for references

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