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4 Abstract

⁵ This study investigated the microbial activity present in sliced and unsliced commercialized

6 leaves of Gnetum africanum in the humid region of Abia State, Nigeria. This indigenous

⁷ vegetable contains nutrients that encourage microbial growth, which if not properly handled in

⁸ a hygiene environment may lead to proliferation of microorganisms. One hundred grams each

9 of sliced and unsliced leaves of Gnetum africanum were obtained randomly from three

¹⁰ different markets, these samples were homogenized in distilled water and analysis was carried

¹¹ out following standard microbiological methods.

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13 Index terms— gnetum africanum, indigenous vegetable, microbial load, bacteria count.

Abstract-This study investigated the microbial activity present in sliced and unsliced commercialized leaves of 14 15 Gnetum africanum in the humid region of Abia State, Nigeria. This indigenous vegetable contains nutrients that encourage microbial growth, which if not properly handled in a hygiene environment may lead to proliferation 16 of microorganisms. One hundred grams each of sliced and unsliced leaves of Gnetum africanum were obtained 17 randomly from three different markets, these samples were homogenized in distilled water and analysis was 18 carried out following standard microbiological methods. Predominant isolates present were Bacillus cereus, 19 Staphylococcus aureus, Leuconostoc spp, Streptococcus spp and Aspergillus brasilensis. The results from this 20 study showed that the sliced leaves purchased from market B had the highest total viable count for bacteria 21 $(2.58 \times 10.6 \text{ cfu/g})$ and the least bacteria count was observed in market C $(1.94 \times 10.4 \text{ cfu/g})$. This same trend 22 was observed in the unsliced commercialized leaves of Gnetum africanum. Furthermore, out of the six isolates 23 identified, Bacillus cereus had the highest frequency of 36.4% followed by Staphylococcus aureus with a frequency 24 of 27.27 % while the lowest frequency was observed with Pseudomonas aeruginosa (2%). The commercialized 25 vegetable may have been contaminated by these bacteria through improper handling techniques by the traders 26 27 such as bags or baskets which were used to convey and cover the leaves from one place to another, insects, equipment's and the environment. Thus, the need should be emphasized for proper cleaning of the materials 28 before and after use. Also, awareness on personal hygiene and food safety should also be strongly encouraged in 29 the rural communities as the continuous ingestion of these organisms in large numbers, could probably lead to 30 gastrointestinal illness especially amongst the vulnerable citizen such as those suffering from terminal diseases, 31 the infants and the aged with weak immune competence. 32

33 1 Introduction

egetables are an integral component of our daily diets (Bassey et al., 2015) and forms important condiment
in our daily foods especially in the rural areas of Nigeria where carbohydrates are mainly consumed. These
indigenous leafy vegetables are important sources of protective foods (Nnamani, et al., 2009), they play useful
role in digestion and also provides proteins, minerals, vitamins and fats ??Onyeagocha, 1995). They have been
reported to be good sources of minerals as well as vitamins (Adenipenkun and Oyetunji, 2010).

One of such vegetables is Gnetum africanum. Gnetum africanum Welw. is a shade-loving dioecious evergreen 39 40 perennial liana, it grows extensively in the rainforest zone in South Eastern Nigeria. This vegetable is widely 41 consumed by almost every household because of its dietary importance, palatability and taste. It belongs to 42 the family of Gnetaceae and it is commonly known as "Eru" in English, "Afang or Okazi" in Nigeria, "Eru or Kok" in Cameroon, "Koko" in the Republic of Central Africa, "Ntoumou" in Gabon. Its uses for medicinal and 43 nutritional value have been supported by several authors (Schippers, 2004; Schippers and ??esong, 2004: Abia 44 et al., 2007). It is eaten as a vegetable salad and in the preparation of afang soup (Domenyang et al., 2001). 45 Medically the leaf is used to treat nausea and is considered as an antidote to some form of poison. According to 46 Winston Craig (2017), the species are useful in reducing the risk of cancer and heart disease since they are low 47

48 in fat, high in dietary fiber and rich in folic acid and vitamin C.

Gnetum africanum is mostly sold at farm gate and markets especially those situated in the rural areas where 49 minimal or no attention to environmental sanitation and hygiene is observed. This could result to an outbreak of 50 food borne epidemic, such as gastroenteritis and other seeming stomach upset, especially in rural settings where 51 there is minimal access to functional health system (Azuonwu et al., 2016). According to Azuonwu et al. (2019) 52 the level of hygiene outcome in the market, revealed that traders are chiefly concerned on maximizing profit 53 rather than proper cleaning of their environment and materials used in selling their products. This would likely 54 promote the presence and proliferation of microorganisms and subsequent transfer to the products being sold. 55 Eni et al. (2010) buttressed further on the contamination of leaves by microorganisms which may occur through 56 direct contact with soil, dust, water and by handling at harvest or during postharvest processing. These spoilage 57 microorganisms are capable of colonizing and V creating lesions on healthy, undamaged plant tissue (Miedes and 58 Lorences, 2004). Howbeit, the reoccurring practice of the traders provides conducive media for the growth of 59 microorganisms, possibly pathogenic ones to thrive. Hence, the data obtained from this market-based research 60 would provide information for the policy/decision makers and health officers on possible ways to educate and 61 inform the rural settings and markets on the importance of personal hygiene. This can be achieved by organizing 62 workshops at the village level, jingles on radio as this will promote safety in food, since the leaves are eaten mostly 63 in its raw state. Thus, the understanding of the microbial load present in sliced and unsliced commercialized 64 65 leaves of Gnetum africanum is important with a view to isolate and identify the microorganisms present and its 66 causative effect on human.

67 **2** II.

⁶⁸ 3 Materials and Methods

69 4 a) Study Area

70 This study was carried out in three major markets in three Local Government Areas (LGAs), namely; Ikwuano,

71 Umuahia South and Ukwa west LGAs in Abia State, Nigeria. These LGAs where the markets are located lies

between latitude 5 o 26 1 N and longitude 7 o 34 I E characterized with an average rainfall of 2351mm, average minimum temperature of 22.9 o C and a relative humidity range between 80 -89%.

75 minimum competature of 22.5 0 C and a relative number by range between 00 -c

⁷⁴ 5 b) Sample Collection/Research Design

75 A total of 100 g each of sliced and unsliced samples of Gnetum africanum were randomly purchased from traders

⁷⁶ in three markets namely Ndioru market in Ikwuano LGA, Apumiri market in Umuahia South and Ahia afor

77 market in Ukwa west LGA, Abia State, Nigeria. The samples were collected aseptically with sterile gloves and 78 transported in sterile polyethylene bags and microbiologically analyzed at the New Covenant Laboratory Aba,

79 Abia State, Nigeria.

80 6 III.

⁸¹ 7 Microbiological Analysis a) Sample Preparation

The media used were peptone water, Macconkey agar, blood agar for the bacteriological study, while Sabouraud dextrose agar (SDA) was used to detect the fungi present in the sample and the preparation was carried out according to manufacturer's specification.

8 b) Isolation of microorganisms

Known sample weight (1 g) of sliced and unsliced leaves of Gnetum africanum were dispensed into 9 ml of sterile
distilled water each and stirred with sterile spatula. Thereafter, serial dilution was carried out up to 10 4 .

A homogenate aliquot of the serially diluted sample (0.1 ml) was inoculated onto already prepared and cooled

89 Nutrient agar, Macconkey agar, blood agar and Sabouraud dextrose agar (SDA using spread plate method. The

⁹⁰ plates were incubated at 37°C for 24 hours for the isolation of bacteria while saboraud dextrose agar (SDA) ⁹¹ was incubated at room temperature $(28\pm2 \text{ o C})$ for 3 to 5 days for the isolation of fungi. After 24 hours the

91 was incubated at room temperature (28±2 o C) for 3 to 5 days for the isolation of fung
92 Macconkay and blood agar plates were observed for bacterial growth.

⁹³ 9 c) Identification of bacterial isolates

Colonies were isolated and purified and subjected to Gram staining and biochemical tests. The fungal isolate

95 was purified and observed both macroscopically and microscopically according to Watanabe (2010); Xu et al., 96 (2015).

97 IV.

⁹⁸ 10 Results and Discussion

99 Commercialized leaves of Gnetum africanum both sliced and unsliced were randomly purchased from traders in

 $_{\rm 100}$ $\,$ three major markets located in three LGAs in Abia State, Nigeria.

The bacteriological analysis revealed that the sliced leaves purchased from market B had the highest bacterial 101 count of 2.58×10.6 cfu/g compared with the value obtained from market A(2.01×10.5 cfu/g), followed by market 102 $C(1.94 \times 104)$ (Table1), this same order (B>A>C) was observed in the unsliced commercialized leaves of Gnetum 103 africanum. The high bacterial population in the leaves of Gnetum africanum could be caused by the unhygienic 104 environment where the leaves are sold coupled with the fact that the trays, chopping board and knives are 105 constantly exposed, and also the use of waste water for manure. This finding corroborates Mritunjay and Kumar 106 (2015) who stated that pre-and/or post-harvest contamination could lead to build up of organisms. Lam et al. 107 (2015) reported that the use of wastewater excreta in agriculture may put communities at risk especially when 108 contaminated fruits and vegetables are consumed raw. Staphylococcus aureus which was the 2 nd prevalent 109 bacteria in the sample analyzed is a common microflora on human skin (Ajayi et al., 2017). Therefore, the 110 commercialized vegetable may have been contaminated through improper handling techniques by the traders, 111 bags or basket (used to convey and cover the leaves from one place to another, insects, equipment's and the 112 surrounding environment. 113

The study also revealed that out of the six isolates, Bacillus cereus had the highest frequency with a percentage 114 occurrence of 36.4 % followed by Staphylococcus aureus with a percentage of occurrence of 27.27 % while the 115 lowest frequency (2 %) was observed with Pseudomonas aeruginosa as depicted in Table 2. Bacillus cereus is 116 117 of vegetable origin and normally found in the soil (Azuonwu et al., 2019), this bacterium can be classified as a 118 normal microflora on plant surfaces (Barth et al., 2009). Bacillus cereus is a common environmental contaminant 119 with its cells creating spores, these cells have the ability to produce extracellular lytic enzymes such as cellulase, hemicellulase, lignocellulase and pectinase (Barth et al., 2009) which are associated with food spoilage. This 120 organism is able to form heat-resistant spores in the soil (their natural habitat); hence, the contamination of 121 food with sand or dust blown up by air current may probably be one of the ways of introducing the pathogen 122 on the food stuffs (Azuonwu et al., 2019). Also, the presence of these microorganisms in the leaves especially 123 sliced Gnetum africanum may have occurred due to a large surface area as a result of slicing and exposing the 124 leaves to microorganisms during pre/post-harvest or during storage, as was also observed by Bhat et al. (2010). 125 This finding was also buttressed further by Dinges et al. (2000) who opined that the presence of Staphylococcus 126 aureus and Bacillus specie are potential risk, because these organisms are able to produce toxins which are 127 harmful to humans when ingested. The ingestion of these organisms in large numbers, probably above 100 cfu 128 /ml could probably lead to gastrointestinal illness, though the degree and critical nature of the infection in an 129 individual may differ, based on individual specific immune response capacity especially those who are suffering 130 from terminal diseases, the infants and the aged with weak immune competence (Azuonwu et al., 2019). In 131 the three markets where samples were purchased, Bacillus cereus and Staphylococcus aureus were present in 132 both sliced and unsliced commercialized leaves of Gnetum africanum. Leuconostoc spp was also present in 133 all the analyzed market samples except from the sample purchased from Market C. Pseudomonas aeruginosa 134 was only present in sliced leaves purchased from Market A and B (Table 3). It is worth noting that using 135 blood agar as a medium, Streptococcus spp was present in the sliced leaves of commercialized Gnetum africanum 136 purchased from Market B and C and the unsliced leave of market B. Escherichia coli was absent in all the samples 137 (Table 3). Mgbakogu and Eledo (2015) opined that Bacillus cereus causes a toxin medicated disease rather than 138 infection which includes illnesses like vomiting, abdominal cramps and watery diarrhea. Thus, the presence of 139 this organism is consistent with potential health hazards. Staphylococcus aureus is considered as one of the most 140 important bacteria that causes diseases in humans such as abscesses (boils). Pseudomonas aeruginosa on the 141 other hand is prevalent among patients with wounds, burns, and some blood stream infections. Leuconostoc 142 spp are beneficial bacteria which are capable of causing rare infections in humans. Furthermore, result from the 143 fungal analysis revealed that only one fungus named Aspergillus brasiliensis formerly known as Aspergillus niger 144 was the predominant fungus observed in the sliced leaves of commercialized Gnetum africanum. This implies 145 that the level of fungi on G. africanum is minimal compared to bacteria. This finding is in consonance with 146 Oranusi, et al. (2020), the author observed that A. niger had the highest occurrence (73.33%) in the samples 147 analyzed. This fungus is commonly found in plant and affects the health of humans such as hearing loss and 148 lungs infection. This finding is in agreement with that of Josia et al. ??2015), whose study observed that most 149 fruits and vegetables consumed in the eastern part of Nigeria are grossly contaminated with microorganisms that 150 are involved in food borne disease. 151

Thus, most of the reported isolates from this study were bacteria, which were prevalent both in the sliced and the unsliced leaves of commercialized Gnetum africanum. This establishes the fact that bacteria were a dominant causative spoilage agent.

However, the importance of the provision of potable water in all the nook and cranny of our local markets by government and her agencies cannot be over emphasized. It is probably believed that nonprovision of potable sources of water, which should be accessible regularly for washing and keeping the environment clean may likely promote these public health issues in our local markets, thus the public health implication of such practice is very massive, as cases of gastroenteritis and diarrhea will be highly prominent in the area. This is a great public health concern and potential health risk that calls for urgent attention.

161 V.

162 11 Conclusion

This study has presented the microbial load of Gnetum africanum. Some pathogenic microorganisms were isolated suggesting a public health risk as the bowl, knives and chopping boards are often used and re-used without sanitization.

¹⁶⁶ 12 Bacillus cereus, Staphylococcus

aureus, Leuconostoc spp, Streptococcus spp and Pseudomonas aeruginosa were among the isolated bacteria with
 Bacillus cereus having the highest percentage occurrence. The products are cheap but can be detrimental to health

because are increasingly unaware of the dangers of microbial load present on the leaves of Gnetum africanum.

170 Individuals, companies and households using Gnetum africanum should always wash and cook properly before eating to avoid health problems.

Figure 1:

1

| Sample | Total Viable count (cfu/g) | | | | | |
|--|----------------------------|----|---|------------------|------------------|--|
| | А | | | В | \mathbf{C} | |
| Unsliced Gnetum africanum | $1.78 \times$ | 10 | 3 | 1.83×10 | 1.69×10 | |
| | ± 0.20 | | | 4 ± 0.24 | $2\ \pm 0.42$ | |
| Sliced Gnetum africanum | $2.01 \times$ | 10 | 5 | 2.58×10 | 1.94×10 | |
| | ± 0.12 | | | $6\ \pm 0.32$ | 4 ± 0.41 | |
| *** ^ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 1 A I · A | C | 1 | 4 | | |

*** A=Ndioru market, B=Apumiri market, C=Ahia Afor market Results are mean \pm SD of triplicate determinations

Figure 2: Table 1 :

$\mathbf{2}$

| Isolated organism | Sample Freq. %tage | | | |
|------------------------|--------------------|-------|--|--|
| Bacillus cereus | 16 | 36.36 | | |
| Staphylococcus aureus | 12 | 27.27 | | |
| Leuconostoc spp | 9 | 20.46 | | |
| Streptococcus spp | 5 | 11.37 | | |
| Escherichia coli | Nil | nil | | |
| Pseudomonas aeruginosa | 2 | 4.54 | | |
| Total | 44 | 100 | | |

Figure 3: Table 2 :

171

¹Microbial Load of Sliced and Unsliced Commercialized Indigenous Vegetable; Gnetum Africanum in Abia State, Nigeria

3

Gnetum africanum leaves Bacteria Isolates

| cteria Isolates Unsliced leaves | | | Sliced leaves | | | |
|---|------|-------------------------|---------------|---|---|----|
| Dacteria isolates | | | | | - | 65 |
| | Α | $\mathbf{B} \mathbf{C}$ | | А | В | С |
| Bacillus cereus | + | + | + | + | + | + |
| Staphylococcus aureus | + | + | + | + | + | + |
| Leuconostoc spp | + | + | + | + | + | |
| Streptococcus spp | - | + | - | - | + | + |
| Escherichia coli | - | - | - | - | - | - |
| Pseudomonas aeruginosa | - | - | - | + | + | - |
| $KEV: \Lambda - Ndioru markat B - \Lambda numiri markat' C - \Lambda hia$ | Afor | | | | | |

KEY: A = Ndioru market, B= Apumiri market' C= Ahia Afor $\mathrm{market} + = \! \mathrm{Present}, -\! + \! \mathrm{Absent}$

Figure 4: Table 3 :

- 172 [Oranusi et al. ()] , S Oranusi , A Onibokun , O Afolabi , C Okpalajiaku , A Seweje , B Olopade , Y Obafemi . 173 2020.
- 174 [Ajayi et al. ()] A A Ajayi , O Bibi , M I Oniha , O M Atolagbe , S O Anosike , E A Onibokun . *Studies on* 175 *Staphylococcus aureus isolated from pimples*, 2017. 20 p. .
- [Miedes and Lorences ()] 'Apple (Malus domestica) and tomato (Lycopersicum esculentum) fruits cell-wall
 hemicelluloses and xyloglucan degradation during Penicillium expansum infection'. E Miedes , E P Lorences
 Journal of Agricultural and Food Chemistry 2004. 52 p. .
- [Nnamani et al. ()] 'Assessment of nutritional values of three underutilized indigenous leafy vegetables of Ebonyi
 State, Nigeria'. C V Nnamani , H O Oselebe , A Agbatutu . Afr J Biotechnol 2009. 8 (9) p. .
- 181 [Chemical, microbial and antioxidant activity of Cola lepidota K. Schum fruits Czech J. Food Sci] 'Chemical,
- microbial and antioxidant activity of Cola lepidota K. Schum fruits'. Czech J. Food Sci 38 p. .
- [Xu et al. ()] 'Comparing the microbiological status of preand postharvest produce from small organic production'. A Xu , D M Pahl , R L Buchanan , S Micallef . Journal of Food Protection 2015. 78 p. .
- [Azuonwu et al. ()] 'Consequences of Haemolytic Disease of the Fetus and Newborn (HDFN) and the Clinical Significance of Antibody Screening in Prenatal Diagnosis: A Study of Multigravidal and Primigravidal Women in Port Harcourt'. O Azuonwu, I Nnenna, A S Douglass. Journal of Clinical Laboratory Medicine 2016. 1 (1) p. .
- [Bassey et al. ()] 'Determinants of Flutted Pumpkin (Telferia occidentalis) Production and Profitability in Akwa
 Ibom State'. N E Bassey, A J Akpaeti, E U Okon, E E Nyong. Nigeria. American Journal of Experimental
 Agriculture 2015. 5 (2) p. .
- [Abia et al. (2007)] 'Energy and nutrient contents of 2'. W Abia , F Numfor , S Wanji , F Tcheuntue . African
 Journal of Food Science 2007. October. p. .
- [Eni et al. ()] A O Eni , I A Oluwawemitan , O U Solomon . Microbial quality of fruits and vegetables sold in,
 (Sango Ota, Nigeria) 2010. 4 p. .
- [Mgbakogu and Eledo ()] 'Evaluation of Bacillus cereus contamination of local vegetables in Obori'. R A
 Mgbakogu , B O Eledo . Journal of Biology, Agriculture and Healthcare 2015. 5 (15) p. .
- [Lam et al. ()] 'Evidence for public health risks of wastewater and excreta management practices in Southeast
 Asia: a scoping review'. S Lam , H Nguyen-Viet , T T Tuyet-Hanh , H Nguyen-Mai , S Harper . International
 Journal of Environmental Research and Public Health 2015. 12 p. .
- [Dinges et al. ()] 'Exotoxins of Staphylococcus aureus'. M M Dinges , P M Orwin , P M Schlievert . Clin Microbiol
 Rev 2000. 13 (1) p. .
- 203 [Schippers and Besong (ed.) ()] Gnetum africanum Welw, R R Schippers, M T Besong. Netherlands. G. J. H. D.
- Grubben, O. A., PROTA (ed.) 2004. Wageningen. (Plant Resources of Tropical Africa/Ressources végétales
 de l"Afrique tropicale)
- [Josiah et al. ()] 'Incidence of Salmonella and Shigella Species on some Selected Fruits and Vegetables Obtained
 from Open Area Markets in Calabar Metropolis'. A Josiah , Lennox , E Matthew , E Uwamere , O Chinyere
 , E C Okpako . Int. J. Curr. Microbiol. App. Sci 2015. 4 (5) p. .
- [Azuonwu et al. ()] 'Isolation and identification of potential high-risk pathogens from blenders used in grinding
 some food stuffs in a local community market in rivers state: a public health concern'. O Azuonwu , T C
 Azuonwu , M A Ndah . 10.15406/jmen.,.07.00258. J Microbiol Exp 2019. 7 (4) p. .
- [Barth et al. ()] 'Microbiological spoilage of fruits and vegetables'. M Barth , R H Thomas , Z Hong , B Frederick
 . Compendium of the Microbiological Spoilage of Foods and Beverages: Food Microbiology and Food Safety,
 W H Sperber, M P Doyle (ed.) (Berlin) 2009. Springer Science+Business Media. p. .
- [Bhat et al. ()] 'Mycotoxins in food and feed: present status and future concerns'. R Bhat , R V Rai , A Karmin
 . Comprehensive Reviews in Food Science and Food Safety 2010. 9 p. .
- [Adenipenkun and Oyetunji ()] 'Nutritional values of some tropical vegetables'. C O Adenipenkun , O J Oyetunji
 J Appl Biosci 2010. 35 p. .
- [Watanabe ()] Pictorial Atlas of Soil and Seed Fungi: Morphologies of Cultural Fungi and Key to Species, T
 Watanabe . 2010. Boca Raton, FL, USA: Taylor & Francis Group. p. 426. (3th Ed)
- $\label{eq:schippers} \ensuremath{\text{221}} \quad [\text{Schippers (ed.) ()}] \ensuremath{\ PROTA} \ensuremath{\ (Plant \ Resources \ of \ Tropical \ Africa/Ressources \ végétales \ de, \ R \ R \ Schippers \ . \\ \ensuremath{\ (Plant \ Resources \ of \ Tropical \ Africa/Ressources \ végétales \ de, \ R \ R \ Schippers \ . \\ \ensuremath{\ (Plant \ Resources \ of \ Tropical \ Africa/Ressources \ végétales \ de, \ R \ R \ Schippers \ . \\ \ensuremath{\ (Plant \ Resources \ of \ Tropical \ Africa/Ressources \ végétales \ de, \ R \ R \ Schippers \ . \\ \ensuremath{\ (Plant \ Resources \ of \ Tropical \ Africa/Ressources \ végétales \ de, \ R \ R \ Schippers \ . \\ \ensuremath{\ (Plant \ Resources \ of \ Tropical \ Africa/Ressources \ végétales \ de, \ R \ R \ Schippers \ . \\ \ensuremath{\ (Plant \ Resources \ of \ Ressources \ N \ Ressources \ Ressources \ N \ Ressources \ Ressources \ N \ Ressources \ N \ Ressources \ Ressources \ Ressources \ Ressources \ Ressources \ Ressources \ N \ Ressources \ N \ Ressources \ N \ Ressources \ Ressources \ Ressources \ N \ Ressources \ Ressources \ N$
- Netherlands. G. J. H. D. Grubben, O. A. (ed.) 2004. Wageningen. (Gnetum buchholzianum Engl. Afrique
 tropicale)
- [Onyeogacha ()] 'Qualitative estimation of dietary contribution of phytate, oxalate and hydrocyanate by six
 popular Nigeria food stuffs'. C Y Onyeogacha . Nig. Nutri. Sci 1995. 10 p. .
- [Domenyang et al. ()] Traditional medicines of Congo (Brazaville), P F Domenyang , C A John , D F Paul .
 2001. Paris: ORSTOM. p. 114.