

Original Research Article

COMPARATIVE PROXIMATE, ANTIOXIDANT VITAMINS AND MINERAL COMPOSITION OF FOUR SELECTED TROPICAL NUTRITIONAL/MEDICINAL PLANTS NAMEDLY: *Ocimum gratissimum*, *Piper guineense*, *Gongronema latifolium* and *Vernonia amygdalina*.

Comment [N1]: Issues on title:

1. Font inconsistent
2. Remove medicinal as content of manuscript does not assess any biological activities

ABSTRACT

Aim: The aim of the study was to carry out a comparative analysis of the proximate, antioxidant vitamins and mineral composition of the leaves of four selected tropical nutritional/medicinal plants namely: *Ocimum gratissimum*, *Piper guineense*, *Gongronema latifolium* and *Vernonia amygdalina*. **Methodology:** The macro and micronutrients in the plant leaves were extracted by cold maceration in ethanol and subjected to quantitative proximate, antioxidant vitamins and minerals analysis. **Results:** For all four plants, carbohydrates was the major macronutrient constituents followed by crude fats, crude proteins, ash and fiber in that order. *G. latifolium* had the highest carbohydrate () and protein () composition while *V. amygdalina* had the highest crude fat () composition. Results of Ash analysis of the four leaves showed *P. guineense* to have the highest total mineral () content followed by *V. amygdalina*, *O. gratissimum* and *G. latifolium* in that order. *O. gratissimum* and *P. guineense* had the highest composition of crude-fiber () closely followed by *G. latifolium* and *V. amygdalina*. Vitamin analysis revealed that leaves of the four vegetable plants contained high levels of vitamin C () and appreciable quantities of vitamins A and E. *V. amygdalina* leaf contained the highest concentration of vitamin C () and A () while vitamin E was pretty much the same for the four plants. The mineral assay indicated that the leaves of the plants contain high levels of Magnesium (Mg), Phosphorus (P) and Calcium (Ca) relative to their copper (Cu), Zinc (Zn), Potassium (K) and Sodium (Na) contents. **Conclusion:** In conclusion, these plants were shown to be rich in carbohydrates, proteins and fats, vitamins and minerals justifying their use in diets. The plants were particularly rich in antioxidant vitamins and mineral justifying the therapeutic uses of various preparations of these leafy vegetables, in traditional medicine, for the treatment and management of diseases that have their etiology and pathophysiology in free radical generation and oxidative stress.

Comment [N2]: Require measurable comparison included at least for the highest

Key words: Proximate, Vitamins, Minerals, Tropical nutritional plants, *Ocimum gratissimum*, *Piper guineense*, *Gongronema latifolium* and *Vernonia amygdalina*.

Comment [N3]: Too many should be 5-6 minimal and not those of the plants studied already found in title. Select any others of importance from within abstract.

1. INTRODUCTION

Plants, since from prehistoric times, have been used as spices, food and medicine in all cultures [1-3]. More than 70% of people in developing countries depend on plants (vegetables and fruits) for regular dietary needs [4]. It is well known that apart from energy needs, many plants and foods are ingested because of their perceived medicinal and health benefit. Indeed a significant amount of research has shown a correlation between a healthy diet and lifestyle and significant reductions in diseases and associated chronic conditions [5]. Plants are also a rich source of vitamins and minerals. Studies have identified a vast majority of antioxidant vitamins from vegetable plants like vitamins A, C and E [6]. Selective intake of

54 | foods containing these antioxidant vitamins, minerals and phytochemicals can prevent the
55 | onset of degenerative diseases like cardiovascular diseases, cancer and diabetes.

56 |
57 | Given the plethora of vegetable plants available it becomes difficult to identify which plant
58 | should be added to our diet to address particular nutrient deficiency or ameliorate particular
59 | ailments. Moreover, some plants may contain appreciable levels of anti-nutrients rendering
60 | them unsafe for human consumption. It is with a view to establishing the relative proximate,
61 | antioxidant vitamins and mineral composition in some commonly used vegetable leaves in the
62 | southern region of Nigeria namely *Ocimum gratissimum*, *Piper guineense*, *Gongronema*
63 | *latifolium* and *Vernonia amygdalina*, that the current study is being carried out. The focus on
64 | the four plants stems from their common use as vegetables and spices in soups in the
65 | southern part of Nigeria. The plants have also been employed in ethnobotany for the
66 | treatment of various diseases. A comparative analysis of the proximate, antioxidant vitamins
67 | and minerals composition of the four plants will provide a bio-rational basis for the choice of
68 | the plants for addressing some nutrient deficiency. Earlier work in our laboratory had carried
69 | out a comparative analysis of the phytochemical composition of the four plants [7].

Comment [N4]: Provide some examples relevant to your region

Comment [N5]: Rule of thumb to have the very first time to announce both genus and species and after that only written with first letter of species and genus in full example *Ocimum gratissimum* as *O. gratissimum*

70 |
71 | *Ocimum gratissimum* commonly called African basil and belonging to the family *Lamiaceae*,
72 | is a herbaceous perennial flowering plant which is woody at its base. The leaf is called scent
73 | leaf because it possesses a pleasant aroma which is responsible for its use as spice and
74 | condiments in cooking. It is widely distributed in tropical Africa and Asia, especially India.
75 | The plant is economically important for its food flavoring (as spice and condiments) [8] and
76 | essential oil which has been widely used in food industries [9,10].

77 |
78 | *Piper guineense* (family *Piperaceae*) is a climbing perennial plant native to the tropical
79 | regions of Central and Western Africa. It is commonly referred to as Ashanti pepper, West
80 | African pepper or African black pepper. *Piper guineense* is economically important for its
81 | culinary uses as well as medicinal, cosmetic and insecticidal uses [11]. It is a highly spicy
82 | plant and the leaves have pungent taste and a pleasant aroma when crushed. It thus imparts
83 | "heat", "pungency" and a spicy aroma to classic West African soups (stews). The plant oils is
84 | used as aromatics in the drink industry [12].

85 |
86 | *Gongronema latifolium*, commonly called "utazi," "aroeke" in the South Eastern and South
87 | Western parts of Nigeria respectively, belongs to the family *Asclepiadaceae*. It is primarily
88 | used as spice and vegetable for cooking and in traditional medicine [13]. A non-wood forest
89 | plant, it is native to West Africa and widely distributed elsewhere in tropical Africa and
90 | subtropical Asia.

91 |
92 | *Vernonia amygdalina*, popularly called bitter leaf, belongs to the family *Asteraceae*. It is
93 | widely used in the West African sub-region for a number of medicinal and nutritional
94 | purposes [14,15]. It has also been employed as a digestive tonic and appetizer [16].

98 | 2. MATERIALS AND METHOD

99 | 2.1 Plant Materials

100 |
101 |
102 | Mature leaf samples of *Ocimum gratissimum*, *Piper guineense*, *Gongronema latifolium* and
103 | *Vernonia amygdalina* were harvested from local farms in Cross River State, Nigeria.

Comment [N6]: If possible provide GPS coordinate

104 | 2.2 Methods

105 | 2.2.1 Extraction Procedure

106 |
107 |

108 Fresh leaves of each plant were washed and air dried at room temperature (25°C) for two
109 weeks. The dried leaves were pulverized using a mechanical grinder. A weighed quantity,
110 200g, of each plant material was extracted by cold maceration in absolute ethanol for 48
111 hours. The extracts were double filtered, first with a white muslin cloth then with Whatman
112 no.1 filter paper. The resulting ethanol leaf extracts were concentrated in vacuum using a
113 rotary evaporator (at temperatures between 40°C and 45°C) to obtain a semi-solid mass.
114 Weighed quantities of each extract was dissolved in 5% Tween 80 solution for use in the
115 macro and micro nutrient analysis.

Comment [N7]: How much will it be if provided as %w/w or w/v for each plant?

116 117 2.2.2 Proximate Analysis

118 Proximate composition of the leaf extracts was determined using methods prescribed by the
119 Association of Official Analytical Chemists (AOAC) [17] and the Food and Agriculture
120 organization (FAO) [18].

Comment [N8]: Reviewer is in the opinion authors needed to provide more information on method here as well for the rest. To merely quote with AOAC may not be sufficient especially if any modifications from the standard method been done. In any case, reviewer will accept journal editor's decision to allow method to be given briefly as observed here.

121 122 123 2.2.3 Determination of Mineral Composition

124 Potassium and sodium were determined by the Flame photometric method while iron,
125 copper, zinc, calcium and magnesium were determined by atomic absorption
126 spectrophotometric method as described by James [19] and the Association of Official
127 Analytical Chemists, AOAC [20]. Phosphorus was determined spectrophotometrically by the
128 vanadomolybdate yellow method.

129 130 131 2.2.4 Determination of Some Antioxidant Vitamins

132 Vitamin A and E concentration was determined by the spectrophotometric method as
133 described by Pearson [21]. Vitamin C was determined by the method of AOAC [22].

Comment [N9]: If only given only very brief method write up how will the reader know the determination on which type of vitamin E? Need more information here in method

134 135 136 137 3. RESULTS & DISCUSSIONS

138 139 3.1 Proximate Analysis

140 The result of the proximate composition of the fresh leaves of the four plants is shown in
141 Figure 1. On balance, for all four plants, carbohydrates was the major macronutrient
142 constituents followed by ~~crude~~ fats, ~~crude~~ proteins, ash and fiber in that ~~order~~ other. *G.*
143 *latifolium* had the highest carbohydrate composition followed by *O. gratissimum*, and then
144 *P.guineense* and finally *V. amygdalina*. Dietary carbohydrate is a major macronutrient for
145 both humans and omnivorous animals; human adults in the Western countries obtain
146 approximately half their daily caloric requirements from dietary carbohydrate while it the
147 major source of energy in other countries [23]. Carbohydrate is stored as glycogen, and
148 although it is important for short-term energy needs, it is of very limited capacity for providing
149 for energy needs beyond a few hours.

150 Fats, the second highest macro nutrient in the four plants, constitute the highest energy in
151 humans. *V. amygdalina* had the highest crude fat composition followed by *O. gratissimum*,
152 *G. latifolium* and *P.guineense*.

Comment [N10]: Require all values to be provided for the highest as impossible to make out the exact values by just observing all figures been given here. Ideally table containing values to be accompanied before such a figure.

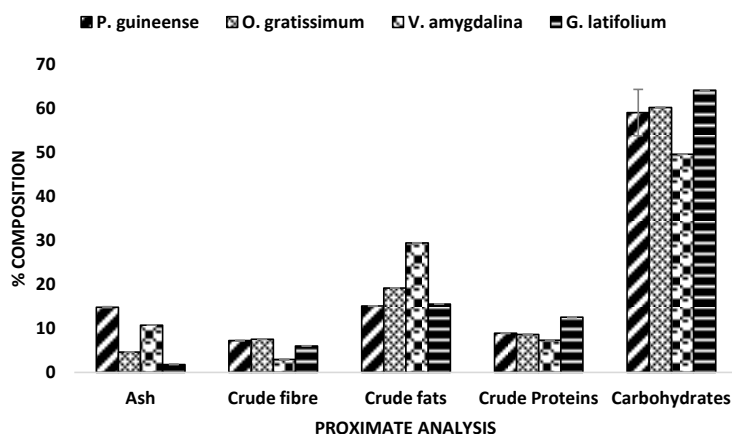
153 Protein is the second largest store of energy in the body after adipose tissue fat stores [24].
154 The result of macronutrient analysis revealed that all the four plants were a fairly rich source
155 of protein and may be used as a protein supplement for patients with protein deficiency
156 diseases. *G. latifolium* had the highest protein composition followed by *P.guineense*, *O.*
157 *gratissimum* and *V. amygdalina* in that order.

158
159
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162 Ash, which refers to the inorganic residue remaining after ignition or complete oxidation of
 163 organic matter in a food sample, is a measure of the total amount of minerals present within
 164 the food [25]. Results of Ash analysis of the four leaves shows *P.guineense* to have the
 165 highest total mineral content followed by *V. amygdalina*, *O. gratissimum* and *G. latifolium* in
 166 that order.

168 **Crude Fibre** is a measure of the quantity of indigestible cellulose, pentosans, lignin and
 169 other like components in foods. Insoluble fibers can help promote bowel health and
 170 regularity. It also support insulin sensitivity and may help reduce the risk of diabetes. *O.*
 171 *gratissimum* and *P.guineense* had the highest composition of crude fiber closely followed by
 172 *G. latifolium* and *V. amygdalina* ([require reference here](#)).

173



Comment [N11]: Remove "crude"

Comment [N12]: italic

175

176 Fig 1: Proximate Analysis of crude leaf extracts of *P.guineense*, *O.gratissimum*, and *V.*
 177 *amygdalina* and *G.latifolium*. Values are expressed as mean \pm SEM.

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180 3.2 Vitamins

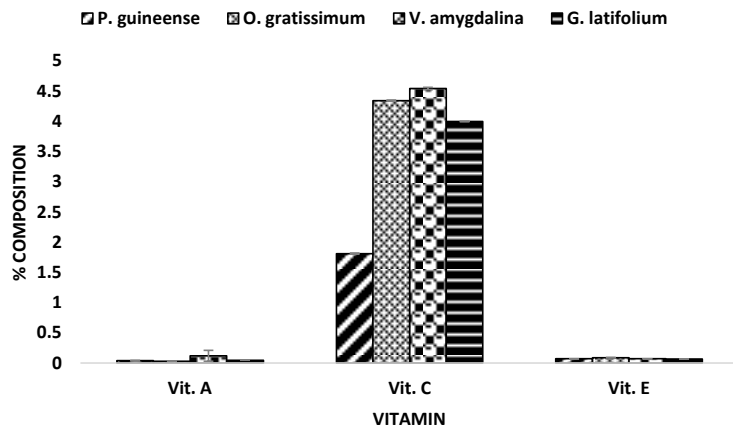
181

182 The protective action of fruit and vegetables has been attributed to the presence of
 183 antioxidants, especially antioxidants vitamins including ascorbic acid, α -tocopherol and beta-
 184 carotene [26-28]. The results of this study (Figure 2) revealed that leaves of the four
 185 vegetable plants contain appreciable concentration of vitamin C, vitamin E and beta-
 186 carotene (vitamin A). *V. amygdalina* leaf contained the highest concentration of vitamin C
 187 and vitamin A. Other reports have also shown the plant to be rich in Vitamin C and A [28,29].
 188 The level of Vitamin E was pretty much the same for the four plants with *O.gratissimum*
 189 having a slightly higher amount. These results seem to suggest that fresh leaves of the
 190 plants are good sources of antioxidant vitamins. Vegetable leaves/ Spices provide a variety
 191 of vitamins and minerals as well as macronutrients to the diet [30]. These antioxidant
 192 vitamins appear to be partly responsible for the antioxidant properties of the leaves. Vitamin
 193 C is an antioxidant which helps to protect the body against cancer and other degenerative
 194 diseases such as arthritis and type 2 diabetes mellitus and also strengthens the immune
 195 system [31]. Vitamin C has also been shown to facilitate iron absorption by its ability to
 196 reduce inorganic ferric ion to the ferrous form [32]. This suggests that the vegetable leaves
 197 may be beneficial to people suffering from iron-deficiency anemia. Vitamin E (α -tocopherol)
 198 appears to be the most important lipid soluble antioxidant protecting membranes from lipid
 199 peroxidation by acting as a chain-breaking antioxidant [33]. It also limits the oxidation of LDL

Comment [N13]: what were their results in comparison to yours? Provide

Comment [N14]: What is "slight"? need the values given for readers to view the marginal difference.

200 cholesterol and may help prevent or delay the development of atherosclerosis and/or
 201 coronary heart disease (CHD) [34]. This probably explains why high vitamin E intake is
 202 associated with lower rates of heart diseases. Beta-carotene is a lipid-soluble antioxidant. It
 203 is the precursor of vitamin A, so it is necessary for the production and re-synthesis of
 204 rhodopsin. High levels of beta-carotene intake have been correlated with lower risk of lung
 205 cancer, coronary heart disease, stroke and age-related eye disease [35].
 206



207 Fig 2: Quantitative Analysis of some Antioxidant Vitamins in *P.guineense*, *O.gratissimum*,
 208 and *V. amygdalina* and *G.latifolium*. Values are expressed as mean \pm SEM.
 209

210 3.3 Minerals

211 The results of the quantitative analysis of mineral elements (Figure 3) indicate that the
 212 leaves of the plants contain high levels of Magnesium (Mg), Phosphorus (P) and Calcium
 213 (Ca) relative to their copper (Cu), Zinc (Zn), Potassium (K) and Sodium (Na) contents. In
 214 addition to the numerous biological roles these minerals play, they also serve as co-factor in
 215 certain biochemical reactions including those involving antioxidant enzymes. Magnesium
 216 serves as a co-factor for the enzyme catalase, a primary antioxidant that detoxifies hydrogen
 217 peroxide by dismutation to water and oxygen. Similarly Copper and Zinc, are vital co-factor
 218 of the different forms of SOD found in plants and animals [36]. Superoxide dismutase (SOD)
 219 is a primary antioxidant enzyme that catalyses the dismutation or disproportion of superoxide
 220 anion radicals (O_2^-) to hydrogen peroxide and molecular oxygen [37]. It is therefore
 221 suggested that these minerals contribute to the antioxidant properties of the plants probably
 222 by boosting the levels of antioxidant enzymes such as SOD and catalase.
 223
 224
 225

Comment [N15]: Need the exact values

226 **Phosphorus:** Except for *P.guineense*, Phosphorus (P) was the major constituents of the
 227 mineral elements assayed. *O.gratissimum* had the highest phosphorus content closely
 228 followed by *V. amygdalina* and *G.latifolium* in that order. Phosphorus is an ubiquitous
 229 mineral in the human body and has diverse functions ranging from the transfer of genetic
 230 information to energy utilization [38]. It forms the backbone of DNA and RNA, is an essential
 231 component of phospholipids that form all membrane bilayers and is an integral component of
 232 the body's key energy source, adenosine triphosphate (ATP). Phosphorus also plays a vital
 233 role in the dissociation of oxygen from hemoglobin, is the main intracellular buffer and
 234 therefore is essential for pH regulation of the human body and is a key component of the
 235 second messenger molecules such as cyclic adenosine monophosphate (cAMP), cyclic
 236 guanine monophosphate (cGMP) and inositol polyphosphates. Taken together with the
 237 equally high level of carbohydrates, the four plants are a very good source of energy.
 238

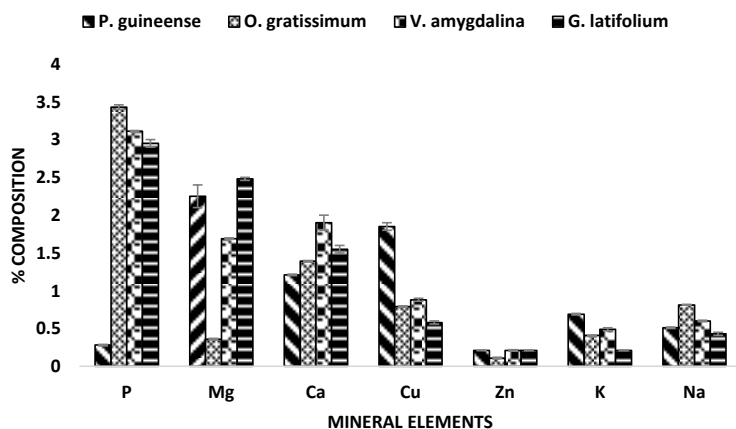
239 | **Magnesium (Mg)**-Comparatively *G.latifolium* had the highest Mg content with *O.gratissimum*
 240 having the lowest. *G.latifolium* is thus the plant of choice to address Mg deficiency. Mg
 241 plays an essential role in a wide range of fundamental biological reactions. Apart from its
 242 cofactor role, it is involved in bone mineralization, the building of proteins, muscle
 243 contraction, nerve transmission and immune system health [4,39]
 244

245 Calcium (Ca) is the most tightly regulated ion in the extracellular fluid (ECF). In higher
 246 mammals, the most obvious role of calcium is structural or mechanical being responsible for
 247 the mass, hardness, and strength of the bones and teeth [40]. Calcium is also involved in
 248 cell movement and muscle contraction to nerve transmission, glandular secretion, and even
 249 cell division where it acts as both a signal transmitter from the outside of the cell to the inside
 250 and as an activator or stabilizer of the functional proteins involved. Calcium also plays a role
 251 in the regulatory activities of parathyroid hormone [PTH], calcitonin [CT], and a key activity of
 252 vitamin D. Ca was more predominant in *V. amygdalina* followed by *G.latifolium*,
 253 *O.gratissimum* and *P.guineense* in that order.
 254

255 Copper is a constituent of many enzymes including superoxide dismutase. It is also required
 256 for iron metabolism [4,41]. It was more prevalent in *P.guineense*.
 257

258 Zinc plays a catalytic, structural, and regulatory role in the body [42]. Zinc is essential for
 259 general growth and proper development of the reproductive organs and for normal
 260 functioning of the prostate gland. Apart from SOD, Zinc is a co-factor of over 300 enzymes
 261 including carbonic anhydrase, which is crucial to maintenance of acid-base balance in the
 262 blood, and alcohol dehydrogenase that break down alcohol. It is also a component of insulin
 263 and plays a role in its processing, storage, secretion and action [43]. The Zinc content of *P.*
 264 *guineense* may be responsible for the observed stimulated sexual behaviors of mature male
 265 rats fed with extract of *P. guineense* [44]. The level of the mineral was pretty much the same
 266 in *V. amygdalina*, *G.latifolium* and *P. guineense*. *O.gratissimum* had the lowest level of the
 267 mineral.
 268

269 Sodium (Na) and potassium (K) (and chloride ions Cl⁻) are the major electrolytes located in
 270 all body fluids. While sodium is extracellular, potassium is intracellular. They are responsible
 271 for the maintenance of acid/base balance, nerve transmission and muscle contraction and
 272 regulation of fluid movement in and out of cells [45]. *P. guineense* had the highest amount
 273 of potassium while *O.gratissimum* had the highest level of sodium.



Comment [N16]: The % composition here is for % w/w or % w/v?

274
 275
 276 Fig 3: Quantitative Analysis of some Minerals in *P.guineense*, *O.gratissimum*, *V. amygdalina*
 277 and *G.latifolium*. Values are expressed as mean \pm SEM.

278

279 | 4. Summary and Conclusion

280

281 In summary, the four plants, *P.guineense*, *O.gratissimum*, *V. amygdalina* and *G.latifolium*,
282 have been shown to be rich in carbohydrates, proteins and fats, vitamins and minerals
283 justifying their use in diets. The plants are particularly rich in antioxidant vitamins and
284 mineral. Taken together with our earlier work on the comparative phytochemical analysis of
285 these plants [7], the findings have good correlation with the therapeutic uses of the various
286 preparations of these leafy vegetables in traditional medicine for the treatment and
287 management of diseases that have their etiology and pathophysiology in free radical
288 generation and oxidative stress like diabetes, arthritis, rheumatism, eye problems and
289 infectious diseases such as AIDS. Increased consumption of the leaves of these plants is
290 therefore recommended (especially as they have been shown to contain low levels of anti-
291 nutrients [7]) for optimized health and wellness, and to boost the endogenous antioxidant
292 system and in so doing, help prevent the development of certain free radical related
293 diseases.

294

295 **COMPETING INTERESTS**

296

297 The Authors declare that no competing interests exist.

298

299 **References**

300

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Comment [N17]: Include the summary at the end of the discussion while only the finding of the highest values for the parameters and what can be concluded regarding the outcome here

Comment [N18]: For purpose of review this should be omitted as to be blind review!

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