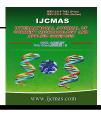
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Original Research Article

Phytochemical screening and toxicity studies of *Crassocephalum rubens* (Juss. ex Jacq.) S. Moore and *Crassocephalum crepidioides* (Benth.) S. Moore consumed as vegetable in Benin

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ABSTRACT

Keywords

Crassocephalum crepidioides; Crassocephalum rubens; leafy vegetable; nutraceutical; phytochemical screening; toxicity; Benin. Gbolo (C. crepidioides and C. rubens) is a wild or semi-domesticated aromatic traditional leafy vegetable highly consumed in Benin. The vegetable was said to have medicinal values and locally used as nutraceutical. Considering the scientifically established potential toxicity of some vegetable species to humans and animals, leaves' extracts of C. crepidioides and C. rubens were subjected to qualitative phytochemical screening and testing for cytotoxicity using the brine shrimp lethality bioassay. The phytochemical screening recorded the presence of pharmacologically important substances such as tannins, coumarins, combined anthracene derivatives C-heterosides, flavonoids, mucilage, reducing compounds and Steroids. Alkaloids, anthocyanins, quinone derivatives, saponins, triterpenoids, cyanogenic derivatives, cardiac glycosides and anthracene derivatives (except anthracene derivatives C-heterosides) were not detected. The LC50 values of the leaves' extracts were found to be 0.901 mg/ml for C. crepidioides and 0.374 mg/ml for C. rubens hence indicating the non-toxicity of both species. The outcome of this study lends support to the trado-medicinal uses of vegetable Gbolo in the treatment of various ailments in Benin and indicates the potential usefulness of this vegetable as nutraceutical to prevent or treat various diseases. However more studies are needed for the validation of the antimicrobial, antidiabetic, anti-inflammatory and blood pressure regulation properties attributed by the local communities to this vegetable Gbolo

Introduction

Traditional vegetables from the wild or home gardens are mutually important for humans both in rural and urban set ups (Dansi et al., 2008). Traditional leafy vegetables (TLVs) are those plants whose leaves or aerial parts have been integrated in a community's culture for use as food over a large span of time (Adeoti et al., 2012). TLVs are highly recommended because they have a relatively high value compared nutritional to the introduced varieties and their consumption gives diversity to daily food intake, adding flavour and zest to the diet (Ahohuendo et al., 2012). According to Dansi et al., (2008) many traditional leafy vegetables some regulative has curative. and stimulative properties besides food qualities and are used as nutraceutical. Though the bulk of the weight of traditional leafy vegetables is water, they represent sometimes a veritable natural pharmacy of minerals, vitamin and phytochemical compounds such as alkaloids, flavonoids, glycosides and tannins. However several studies have established that some vegetable species are potentially toxic to humans and animals (Agbaire et al., 2013). Plant chemical compounds, toxic to humans and livestock, are produced as part of the plant's defence against being eaten by pests and herbivores or to gain an advantage over competing plants (Bharathi 2008; Asaolu et al., 2009; Andzouana and Mombouli 2012; Agbaire et al., 2013). Plant poisons are highly active substances that may cause acute effects when ingested in high concentrations and chronic effects when accumulated (Agbaire et al., 2013). Under stress conditions, brought on by food shortage, consumption of large amounts of vegetable toxins can have negative consequences (Orech et al., 2005).

In Benin, a biodiversity inventory and documentation survey recently conducted on TLVs throughout the country revealed a total of 187 plant species among which the vegetable locally known as Gbolo was found to be of paramount interest (Dansi et al.,2008). Gbolo comprising two species namely Crassocephalum rubens (Juss. ex Jacq.) S. Moore and C. crepidioides (Benth.) S. Moore (Figure 1a, b), is highly consumed throughout Benin. According to Adjatin et al., (2013), the nutritional values of these two species although slightly different are of high importance. The contents of the leaves in raw proteins and in crude lipids expressed in % of dry matter are, respectively, 27.13%, 3.45 for C. crepidioides; 26.43% and 2.75% for C. rubens. The content of vitamin C for 100 g of fresh leaf is of 9.17 mg for C. crepidioides and 3.60 mg for C. rubens. The content of ash is of 19.76% and 19.02% for C. rubens and C. crepidioides, respectively. The contents for sodium (Na), potassium (K), magnesium (Mg), calcium (Ca), iron (Fe), Manganese (Mn), and copper (Cu) are 2129.04 mg, 4469.91 mg, 434.13 mg, 3845.88 mg, 1.6 mg, 8.22 mg, and 2.6mg, respectively, for C. rubens and these are higher than those in C. crepidioides (Adjatin et al.,2013). Traditionally, Gbolo is used as a nutraceutical believed and to have antibiotic, anti-helminthic, antiinflammatory, anti-diabetic, anti-malaria and blood regulation properties and also treats indigestion, liver complaints, colds, intestinal worms, and hepatic insufficiency in addition to its nutritional value (Adjatin et al., 2012). Since Gbolo is highly consumed (leaves eaten raw or cooked in sauce) by Benin local populations, its phytochemical screening need to be carried out and its toxicity examined. The phytochemical screening and the toxicity results in addition to the already established nutritional value of the two species of Gbolo will be used to create awareness of their values and, when possible (i.e. if not toxic and tradomedicinal uses supported), popularize their usage in diets as nutraceutical.

The objectives of this study were two folds: Carry out a qualitative phytochemical screening of the leaves' extract of *C. crepidioides* and *C. rubens* and investigate the cytotoxic activity of *C. crepidioides* and *C. rubens* leaves using brine shrimp assay

Materials and Methods

Source and Preparation of vegetable Gbolo samples

Samples (stems and leaves) of Gbolo (Crassocephalum rubens and Crassocephalum *crepidioides*) were obtained from the germplasm maintained at the Faculty of Science and Technology of Dassa (FAST Dassa) in Benin. The stems and leaves of Gbolo were washed thoroughly under running tap water followed by sterile distilled water, cut into smaller pieces and dried under shade during for 9 days. The dried plant parts were ground using electric blending machine and the powdery samples obtained were sieved using two sieves of 0.2 mm (mesh size) and stored in air tight sterile containers until needed.

Phytochemical analysis

Qualitative phytochemical screening of Gbolo species was carried out on the powdery samples, after extraction with aqueous solvent, using the standardly employed precipitation and coloration reactions as described by Houghton and Raman (1998) and Dougnon *et al.*,(2013). Major secondary metabolites essayed and the methods used were as follow: Alkaloids (Maver's Ouinone test). derivatives (born-trager reaction), Cathetic tannins (stiasny test), Gallic

tannins (ferric chloride after test saturation with sodium acetate). Flavonoids (shinoda test and magnesium powder), Cyanogenic derivatives (picric acid test). Triterpenoids (acetic acid test + mixture of acetic an hydride and sulfuric acid), Steroids (kedde reaction), Saponins (test index foam), Cardiac glycosides Marthoud (Raymond reaction). Anthocyanins (test with hydrochloric acid and ammonia diluted to half). Leucoanthocyanes (shinoda test), Mucilage (test of absolute alcohol), Reducing compounds (test with fehling's solution), Coumarins (test with ether andammonia), anthracene Free derivatives (test with chloroform andammonia), Combined anthracene chloroform derivatives (test with andammonia).

Brine Shrimp Lethality Assay

The cytotoxic activity of the extracts of the two species of Gbolo was evaluated using Brine shrimp lethality bioassay. Brine shrimp (Artemia salina Leach) also known as sea monkey are marine invertebrates of about 1mm in size. The test is based on the survival of shrimp larvae in sea water in the presence of the test solution. Its interest lies in understanding the possible side effects that would result from consumption of leaves of vegetable Gbolo on the body. A solution was prepared by moderate heating for 20 minutes, the mixture of 1 g of powdered leaves of C. rubens or C. crepidioides in 20 ml of distilled water following Dougnon et al. (2013). The concentration of 50 mg/ml was obtained and a range of ten successive dilutions (49 μ g/ml, 98 μ g/ml, 195 µg/ml, 391 µg/ml, 781 µg/ml, 1582 µg/ml, 3125 µg/ml, 6250 µg/ml, 12500 μ g/ml, 25000 μ g/ml) were made with sea water from decoction. Eggs of A. salina

were grown in an erlenmeyer containing sea water taken from the Atlantic Ocean and filtered before use. The mixture (eggs and sea water) was left under stirring for 48 hours. Meanwhile, the eggs were hatched to give birth to young larvae (nauplii). Using a pipette, a colony of 16 live larvae was placed in contact with the series of solutions of graded concentrations of decoction of C. rubens and C. crepidioides. These solutions and the controls containing no extract of Vegetable Gbolo were left stirring and read after 24 hours of incubation. The total death and percentage mortality (death) at each dose level and control were determined (Tables 1 and 2). To assess the degree of toxicity of the different species of vegetable Gbolo, the LC50 and toxicity corresponding table (Table 4) was used following Agbaire et al., (2013) and Dougnon *et al.*, (2013).

Statistical analysis

For each extract or sample the lethal concentration that causes 50% death (LC50) was calculated at 95% confidence interval by linear regression analysis and also by using the probit analysis method following Ullah *et al.*,(2013). A regression line equation was derived for each extract with the mortality data obtained and, it was then used to calculate the LC50 value. The detailed mathematical steps used to derive the regression line equation are reported in the literature (Hubert, 1980; Vincent, 2012).

Results and Discussion

Phytochemical compounds identified and their importance

Vegetables are important sources of protective foods which are highly

beneficial for the maintenance of good health and prevention of some diseases (Dansi et al., 2013). The qualitative phytochemical screening of the powdery the two species samples of (*C*. crepidioides and C. rubens) of vegetable Gbolo revealed the presence of cathetic gallic tannins, coumarins, tannins, combined anthracene derivatives Cheterosides. flavonoids, mucilage. reducing compounds and Steroids (Table 2) that are known to exhibit medicinal properties (Anandhi and Revathi, 2013). Both species showed similar phytochemical profile and the active compounds they contain were somewhat similar to those reported on Crassocephalum crepidioides (Arawande et al., 2013) and on other traditional leafy vegetables such as Launeae taraxacifolia (Adinortey et al., 2012; Olalekan et al., 2013) and Moringa oleifera (Shahriar et al., 2012).

The medicinal properties of the different compounds identified are reported in the literature. Tannins are well known for their antioxidant. antimicrobial, antiinflammatory, antiviral. antifungal, anthelmintic and anti-tumor properties as as for soothing relief. skin well regeneration and diuresis (Domart 1981; Agbaire *et al.*, 2013). Tannins are generally abundant in leafy vegetables and have been traditionally used for protection of inflamed surfaces of the mouth and treatment of catarrh, wounds, hemorrhoids and diarrhea (Konig *et al.*, 1994; Vijayameena et al., 2013). Their presences in the leaves of both species of Gbolo well justify the use of this vegetable by the Benin local communities (most often as nutraceutical) in healing wounds and stomach ulcers and to combat intestinal worms and fungus diseases (Adjatin et al., 2012). In Central Africa, particularly in

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LC50	Toxicity
$LC50 \ge 0.1 \text{ mg/ ml}$	-(Non-toxic)
$0.1 \text{ mg/ ml} > LC50 \geq 0.050 \text{ mg/ ml}$	+ (Low toxicity)
0.050 mg/ ml >LC50≥0.01 mg/ ml	++ (Moderate toxicity)
LC50 < 0.01 mg/ ml	+++ (High toxicity)

Table.1 Correspondence between LC50 and toxicity

Table.2 Secondary metabolites examined and detected in the leaves of vegetable Gbolo

Chemical compounds	C. crepidioides	C. rubens	
Alkaloids	-	-	
Polyphenol compounds			
Gallic tannins	+	+	
Cathetic tannins	+	+	
Flavonoids	+	+	
Anthocyanins	-	-	
Leucoanthocyanes	-	-	
Quinone derivatives	-	-	
Saponins	-	-	
Triterpenoids	-	-	
Steroids	+	+	
Cyanogenic derivatives	-	-	
Mucilage	+	+	
Coumarins	+	+	
Reducing compounds	+	+	
Anthracene derivatives			
Free anthracene derivatives	-	-	
Combined anthracene derivatives O-heterosides	-	-	
Combined anthracene derivatives C-heterosides	+	+	

Congo and Uganda, *C. crepidioides* and *C. rubens* are used to treat stomach disorders and fresh wounds as well as lip swellings (Bosch, 2004).

Flavonoids antioxidant have and detoxification activities and many health promoting effects (Akroum, 2011). Some of the other activities attributed to flavonoids include: anti-allergic, anticancer. anti-inflammatory, anti-fungal, anti-viral, anti-diabetic and anti-malarial (Morel, 2011). Flavonoids protect against aggregation, free radicals, platelet microbes, ulcers, hepatoxins, liver injury, viruses and tumours and have ability to relieve hay fever, eczema, sinusitis and asthma (Adedapo et al., 2013). Flavonoids against heart disease protect and epidemiological studies have even illustrated that heart diseases are inversely related to flavonoid intake (Chakraborty et al., 2004; Morel, 2011). These known properties justify the traditional use (as nutraceutical) of vegetable Gbolo for the regulation of blood pressure (hypertension and hypotension) and the treatment of diabetes, malaria and various infections as reported by Adjatin et al., (2012). Gbadamosi et al., (2012) did not detect flavonoids in the leaves of C. rubens in Nigeria. This difference in our results may be due to the geographical origin of the samples or the extraction methods used.

Natural coumarins (Aromatic phytochemical compounds with a vanilla like flavour) have recently drawn much attention due to its broad pharmacological activities (Bruneton. 2009). Manv coumarins and their derivatives exert antifungal, anti-coagulant, anti-tumor, antimalaria, anti-viral, anti-inflammatory, diuretic, analgesic, anti-oedema, antioxidant and anti-microbial effects and have enzyme inhibition

properties. Coumarins increase the blood flow in the veins and decreases capillary permeability. Adjatin et al., (2012) and Dansi et al., (2013) reported that Gbolo is aromatic and locally used against malaria and oedema. The smell of this vegetable and its medicinal properties may be also linked to the presence of coumarins. The antioxidant property of tannins, flavonoids and coumarins make them capable of protection against free radicals which are responsible of more than 200 human diseases including cardiovascular disease, cancer, arthritis, sight disorder and ageing (Datta et al., 2000; Adeoye et al., 2005; Oszmianski et al., 2007; Ouali et al., 2007). Steroids are known for their analgesic, anti-inflammatory anti-microbial, and cardiotonic properties (Hossain et al., 2013). They regulate carbohydrate and protein metabolism, increase muscles and bone synthesis and are also associated with hormonal control in women (Hossain et al., 2013). As reported by the local communities (Adjatin et al., 2012), vegetable Gbolo, when regularly taken, enhances lactation in newly born mothers. Therefore, one understands the reason why the leaves of Gbolo are locally used as vegetable for expectant and breast feeding mothers.

Mucilage (soluble fibres) also has several medicinal properties (Lin et al., 2005; Dougnon et al., 2012). It is anticholesterol (aid to lower cholesterol in the blood), anti-constipation (helps to prevent appearance of the intestinal decomposition), anti-cancer, anti-diabetic agents and stomachic (has ability to protect internal mucous membranes). Their presence in C. crepidioides and C. rubens leaves explains their use in the treatment of diarrhoea and indigestion (Bosch, 2004; Adjatin et al., 2012). Reducing compounds and combined anthracene derivatives C-heterosides also have interesting medicinal value (Dougnon *et al.*, 2012)

Unrevealed Phytochemical compounds and significance of their absence

Our study revealed that C. crepidioides and C. rubens do not contain alkaloids. anthocyanins, quinone derivatives. saponins, triterpenoids, cyanogenic derivatives, cardiac glycosides and anthracene derivatives except anthracene derivatives C-heterosides (table 1). Anthocyanins natural pigments are responsible of the colour of vegetative organs, especially petals. Quinone derivatives have irritating or drastic laxative effects on the intestines, causing contractions of the intestinal walls. Their absence in vegetable Gbolo was confirmed by Gbadamosi et al. ,(2012). Cyanogenic derivatives and anthraquinones are real metabolites poisons (Agbaire et al., 2013) and their absence in the leaves of both species of vegetable Gbolo somehow ensure consumers on the inexistence of risk associated with their consumption. Alkaloids are the most effective phytochemicals compounds in therapeutic uses (Okwu, 2005; Ayoola and Adeyeye, 2010). Their absence in Gbolo was also confirmed by the results of Arawande et al.,(2013). Cardiac glycosides are natural substances that act on the heart by its without regulating contractions increasing the amount of oxygen in the heart muscle (Ayoola and Adeyeye, 2010). However, these compounds could become real poisons by blocking relaxation during diastole because of the very narrow margin between the therapeutic and the toxic doses. Consequently, a high dose can cause a cardiac arrest (Ayoola and Adeyeye, 2010). Given the very high frequency of the consumption of both

their abundance period as reported by Adjatin et al., (2012), the absence of Cardiac glycosides is a relief for the consumers. Saponin is being used as mild detergent and in intracellular histochemistry staining to allow antibody access to intracellular proteins (Okwu and Okwu. 2004). The most important properties of the saponins were reported to expectorant (useful include in the respiratory infections), treatment of diuretic, analgesic and promotion of wound healing (Arawande et al., 2013). It is of great importance in medicine because it is used in hypercholesterolaemia, hyperglycaemia, antioxidant, anti-cancer, anti-inflammatory and body loss. Steroidal saponins are used as contraceptive and precursors for sex hormones while glycosidal saponins are cardiotonic (Gbadamosi et al., 2012). Saponins are responsible for the bitter taste of the leaves that contain them and are linked to sex hormones like oxytocin involved in the control of the birth inducement and subsequent release of milk (Okwu and Okwu, 2004). The current study did not reveal their presence in Gbolo leaves. These results are contrary to the reports of Arawande et al., (2013) and of Gbadamosi et al., (2012) according to which leaves of C. crepidioides and C. rubens contain saponins. The differences in the results of the diverse studies with regards to saponins content of Gbolo could be explained by the genetic differences of the plant materials (plants from Benin and from different regions of Nigeria) used. Moreover, this study was carried out with the aqueous solvent which is not necessarily the case in the other studies. Denton (2004) and Adjatin et al., (2012) signalled that C. crepidioides and C. rubens are used to treat cough and to stop nasal haemorrhage. This medicinal value

species of vegetable Gbolo mainly during

of vegetable Gbolo would probably be due to the presence of saponins in its leaves. In that case, further research on the presence of saponins should be carried out with other solvents such as methanol, ethanol and acetone to confirm or deny our results.

Degree of toxicity of *C. crepidioides* **and** *C. Rubens*

The extracts of the two species (C.crepidioides and C. rubens) showed positive results (lethality) on the Brine Shrimp nauplii indicating that the test samples are biologically active (table 3, Table 4). Varying degree of lethality of Artemia salina was observed with exposure to different dose levels. The lethal concentration (LC50) graphically determined (figure 2a, b) was 0.391 mg/ml for C. rubens extract and between 0.781 and 1.562 mg/ml for C. crepidioides. The determination of LC50 obtained using the regression line is 0.901 mg/ml for C. crepidioides and 0.374 mg/ml for C. rubens. These values which are very close those determined graphically confirm the reliability of the determination methods. The study revealed, based on the LC50 and toxicity table of correspondence (Table 1) set by Mousseux (1995), that none of the species of vegetable Gbolo investigated was toxic to shrimp larvae as their LC50 are greater than 0.1 mg/ml. extract *C.crepidioides* However of appeared more toxic for Brine shrimp (Artemia salina) larvae than the one of C. rubens. This observation supports Ahmed et al., (2012) who reported a variability of toxicity between species of the genus Amaranthus. Taking into account the correlation established between the toxicity of shrimp larvae and that of human cells, the two species of Gbolo can be considered as leafy vegetable with no risk of toxicity. One understands why

species of vegetable Gbolo were eaten as raw green salads in some areas in Nigeria (Denton, 2004) and Benin (Adjatin et al., 2012). Studies conducted by Mouekeu et al., (2011) on Crassocephalum bauchiense (Hutch.), Mukazayire et al., (2010) on Crassocephalum vitellinum and Musa et al.,(2011) on C. crepidioides confirm the non-toxicity of species of the genus Crassocephalum. Similar results were obtained on other leafy vegetables such as Boerhavia diffusa Linn (Apu et al., 2012), Moringa oleifera (Shahriar et al., 2012), taraxacifolia (Adinortey et Launaea al.,2012) and Solanum macrocarpum (Dougnon *et al.*, 2013).

Adjatin *et al.*,(2012) reported that to prepare Gbolo in Benin, thoroughly washed fresh leaves are generally simply cut into small slices (or grinded) and directly introduced into boiling palm nut or Egusi (seeds of *Citrullus lanatus*, *Cucumeropsis mannii* and *Lagenaria siceraria*) sauces. With regard to the nontoxicity highlighted above and to the high nutritional value of Gbolo (Adjatin *et al.*,2013), this cooking method which also preserves the aroma of the vegetable sauce could be recommended as blanching reduces the nutrient content, especially vitamin C (Gil *et al.*, 1999).

The phytochemical screening of the two species of vegetable Gbolo revealed the presence of cathetic tannins, gallic tannins, combined anthracene coumarins. C-heterosides, derivatives flavonoids, mucilage. reducing compounds and Steroids indicating that they have high medicinal properties and confirming their use in the management of various ailments in Benin. In addition to these results, the no-toxicity of the species revealed by the study and their already established nutritional value will be used to advise

Concentration (mg/ ml)	Log concentration	% mortality	Probit
0.049	1.690	18.75	51.39
0.098	1.991	31.25	52.30
0.195	2.290	31.25	53.18
0.391	2.592	37.5	54.08
0.781	2.893	37.5	54.97
1.582	3.199	75	55.86
3.125	3.495	81.25	56.76
6.25	3.796	100	57.65
12.5	4.097	100	58.55
25	4.398	100	59.44

Table.3 Cytotoxicity of the extract of *C. crepidioides*

Table.4 Cytotoxicity of the extract of C. *rubens*

Concentration (mg/ ml)	Log concentration	% Mortality	Probit
0.049	1,690	25	62.74
0.098	1.991	25	63.46
0.195	2.290	37,5	64.17
0.391	2.592	50	64.88
0.781	2.893	81,25	65.60
1.582	3.199	87,5	66.34
3.125	3.495	100	67.05
6.25	3.796	100	67.75
12.5	4.097	100	68.47
25	4.398	100	69.18

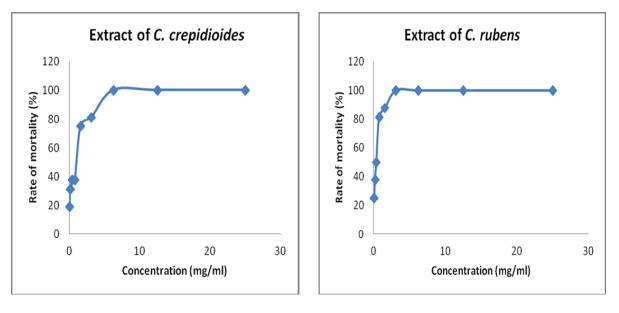
Tableau.5LC50 values of the extracts of C. crepidioides and C. rubens

Species	Regression line	LC ₅₀ values (mg/ml)
C. crepidioides	y= 2.98 x +46.36	0.901
C. rubens	y = 2.38 x + 58.72	0.374



Figure.1 Flowering plants of vegetable Gbolo

Figure.2 Sensivity curve of the extracts of Gbolo (*C. crepidioides* and *C. rubens*) leaves against shrimp larvae



a) C. crepidioides

b) C. rubens

people on their values and popularize their usage in diets as nutraceutical to prevent or treat various diseases. However more studies are needed for the validation of antimicrobial, anti-diabetic, antiinflammatory and blood pressure regulation properties attributed by the local communities to this vegetable Gbolo.

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