

Original Article

BIOLOGICAL STUDIES ON NITROGEN - CONTAINING COMPOUNDS FROM *CAMPYLOSPERMUM OLIVERIANUM* AND *CAMPYLOSPERMUM SULCATUM* (OCHNACEAE)

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Received: 26 Jun 2014 Revised and Accepted: 18 Aug 2014

ABSTRACT

Objective: *Campylospermum oliverianum* and *C. sulcatum* (Ochnaceae) are considered conspecific by some reports.

Methods: Following phytochemical analyses on those species, biological tests were carried.

Results: Phytochemical analyses led to the isolation of three known nitrogenous compounds: two cyanoglucosides named dhurrin and menisdaurin and an indole alkaloid, serotobenine. These nitrogen-containing compounds showed potent cytotoxic activities against the microcrustacean *Artemia salina* (brine shrimp), when two of them exhibited efficient bactericidal effects against a few Gram cocci. This newest co-occurrence of both α - and γ -hydroxynitrile glucosides within the same species suggested another biosynthetic pathway for putative tyrosine-derived non-cyanogenic cyanoglucosides.

Conclusion: This study does not recommend an identical chemical profile for the two species, hence they might not be regarded as the same. The biosynthetic pathway of numerous putative tyrosine-derived cyanoglucosides is supported by the isolated compounds from *C. sulcatum*. The taxonomical value of serotobenine in species of the *Campylospermum* genus as well as the other one of cyanoglucosides in angiosperms is once more highlighted.

Keywords: *Campylospermum*, cyclohex(en)yl cyanoglucosides, menisdaurin, serotobenine, biosynthesis, chemotaxonomy, antimicrobial assay, brine shrimp toxicity.

INTRODUCTION

Campylospermum oliverianum (Gilg) Farron (Ochnaceae) is a shrub usually less than 02 m high. Its habitat is made up of *Gilbertiodendron dewevrei* (Caesalpinaceae) and mixed species of *terra firma* forest. Its distribution involves areas from Côte d'Ivoire to the East of Cameroon. Farron [1] keeps *C. oliverianum* separate from *C. sulcatum* (Van Tiegh.), although Keay [2] considers them conspecific and treats them as *Ouratea sulcata* [3]. Some *Campylospermum* species are used in pharmacopeia as laxatives, purgatives, pain-killers, as well as in the treatment of upper respiratory tract infection, dysentery, toothache, diarrhea, rheumatism, digestive and gastric disorders. *C. sulcatum*, for example, is used in the treatment of some people suffering from dementia [4]. The bactericidal effects of some related species against some Gram positive cocci have been reported as well as many other biological properties including anti-malarial and anti-viral activities [5–8]; meanwhile, in the case of *C. flavum*, its methanolic crude extracts and some of its isolated compounds exhibited potent cytotoxic activities against *Artemia salina* larvae [9].

In terms of secondary metabolites, typical constituents of the subtribe of the *Campylospermum* (or *Ouratea*) species are terpenoids, flavonoids and biflavonoids [10–12]. Many other ones have previously been reported from other species. Among them are indole alkaloids and cyanoglucosides or their derivatives [5, 7, 9, 13].

The most common members of the group of cyanoglycosides are the cyanogenic glycosides, which are α -hydroxynitriles stabilized by β -linked sugar chains, usually formed of D-glucose [14]. Among the plants harboring cyanogenic glucosides several also produce β - and/or γ -hydroxynitrile glucosides. Little is known about how and why the plants produce β - and/or γ -hydroxynitrile glucosides. Because of the striking structural similarities of α -, β - and γ -hydroxynitrile glucosides and a high frequency of co-occurrence it has been proposed that the compounds are biosynthetically related

[15]. Some biosynthetic relationships between acyclic α -, β - and γ -hydroxynitrile glucosides have been set up [16–17].

Although dhurrin, an α -hydroxynitrile glucoside, has recently been reported from *Campylospermum flavum* [9], it was not clearly expressed whether this species should be considered or not as cyanogenic. That result could however appear as an additional reason for performing other phytochemical analyses within the same genus, especially to assess the occurrence of either indole alkaloids or cyanoglucosides. Some biflavonoids have previously been isolated from *Ouratea sulcata* [12]; to our knowledge, there is still no report of any phytochemical analysis carried on *C. oliverianum*. The aim of this work was to identify the indole alkaloids and the cyanoglucosides exhibiting an apparent tyrosine nucleus from the leaves of *C. oliverianum* and *C. sulcatum*. In addition, assays for cytotoxicity testing against *Artemia salina* have been applied on the nitrogen-containing compounds isolated. These compounds were also assayed against some Gram cocci. Meanwhile, following a work done by Seigler *et al.* [18], the biosynthesis of γ -cyanoglucosides with a cyclohex(en)yl unit is discussed.

MATERIALS AND METHODS

Preparation of extracts

The leaves of *C. oliverianum* and *C. sulcatum* were collected, respectively, at Sok Elle (March 2006) and Kribi (March 2006) in Centre- and South-regions of Cameroon. All these plant materials were identified by Mr. Nana Victor (botanist). The voucher samples (No. 31383 HNC and No. 10133/SRF/CAM respectively), were deposited at the National Herbarium in Yaoundé, Cameroon.

Dried leaves of *C. oliverianum* were ground and the resulting powder (0.89 kg) was extracted with MeOH during 48 h at room temperature. After filtration and removal of solvent, the solid product (82 g) was submitted to a new extraction using $\text{CH}_2\text{Cl}_2/\text{MeOH}$ 1:1 to yield 53 g. This quantity was merged in Et_2O ;

after removal of the solvent, the insoluble phase (35 g) was analyzed by chromatography. The same process was applied to *C. sulcatum*; 1.34 kg leaves produced 74 g of crude extracts.

Isolation of the compounds

The analysis of the crude extract of *C. sulcatum* by a column chromatography of silica gel using CH₂Cl₂/MeOH as eluent with increasing polarity systems (from 50:1 to pure MeOH) gave five fractions A – B – C – D – E. Fraction D (4.6 g) afforded compound **1** (10 mg) after successive column chromatographies on silica gel and *Sephadex LH-20* (with MeOH as eluent in the case of *Sephadex LH-20*). Fraction C (5.4 g) produced three sub-fractions, C.1 – C.2 – C.3, after a column chromatography of silica gel using CH₂Cl₂/MeOH 10:1. The first sub-fraction C.1 (1.6 g) was purified by a column chromatography of silica gel with CH₂Cl₂/MeOH 15:1 to yield compound **2** (16 mg). The second sub-fraction C.2 (1.1 g) yielded five main sub-parts C.2.1 – C.2.2. – C.2.3. – C.2.4 – C.2.5. The first sub-part, C.2.1 (0.4 g), led to compound **3** (25 mg) after repeated column chromatographies on silica gel and *Sephadex LH-20*.

Flash chromatography of *C. oliverianum* extracts using CH₂Cl₂/MeOH at increasing polarity (from 0% to 100% MeOH) as eluent(s) gave four main fractions A' – B' – C' – D'. Fraction B' (6.5 g) was submitted to a silica gel column chromatography (CH₂Cl₂/MeOH, 15:1); it yielded compound **3** (224 mg) together with a sub-fraction B'.2.1 (4.8 g). The fraction D' (16.8 g) was subjected to a silica gel column chromatography (CH₂Cl₂/MeOH, 10:1), producing three sub-fractions D'.1 – D'.2 – D'.3. The sub-fraction D'.2 (0.5 g) was subjected to repeated column chromatographies over *Sephadex LH-20* (MeOH) to afford compound **2** (16 mg).

Antimicrobial assay

The antimicrobial tests were performed with clinical isolates of *Bacillus subtilis* and *Escherichia coli* on peptone agar, with *Staphylococcus aureus* on Bacto nutrient agar. **1**, **2** and **3** were dissolved in CH₂Cl₂/MeOH (90:10) and paper disks of the diameter of 9 mm were impregnated with 40 µg of pure compounds, dried for 1 h under sterile conditions and placed on the pre-made agar test plates. The plates were kept in an incubator at 37 °C for 12–16 h. The diameter of inhibition zone was measured in mm. Gentamycin was used as positive control at 40 µg per paper disk for bacteria, giving a diameter of inhibition zone of 22 mm for *B. subtilis* and *E. coli* and 21 mm for *S. aureus*.

Brine shrimp toxicity assay

Anhydrous *Artemia salina* eggs were hatched in filtered seawater under aeration. The assays were performed in duplicate on a microtiter plate with more than 20 (20–40) larvae, in 990 µL of seawater and 10 µL of pure compounds or crude extract dissolved in DMSO to give an end concentration of 10 µg/mL or 100 µg/mL respectively. DMSO (10 µL) was used for blind control, and 10 µg/mL of actinomycin D for positive control. Toxicity *T* in % was determined after 24 h of exposure at room temperature under the microscope according to the formula $T = \frac{(A - N - B)}{Z} \cdot 100$ with *A* = number of dead larvae after 24 h, *N* = number of dead larvae before the addition of compound or extract, *B* = average number of dead larvae in the blind sample, *Z* = total number of larvae.

RESULTS AND DISCUSSION

Identification of the compounds

Final purification of fractions collected from *C. sulcatum* extracts yielded two cyanoglucosides identified as dhurrin [18, 19] (**1**) and menisdaurin [18, 20–21] (**2**); another nitrogenous compound was isolated and recognized as serotobenine [22–23] (**3**) (Figure 1). *C. oliverianum* extracts gave, after purification of its own fractions, menisdaurin (**2**) and serotobenine (**3**). Consequently, dhurrin (**1**) was isolated as the only cyanogenic compound although several attempt to detect its enantiomer, taxiphillin [24], failed. Its ¹H NMR spectrum did not reveal signals corresponding to a mixture of compounds [18]. Dhurrin (**1**) was accompanied by menisdaurin (**2**), a co-occurrence which is remarkable after some early ones from *Tiquilia canescens* and *T. plicata* [20].

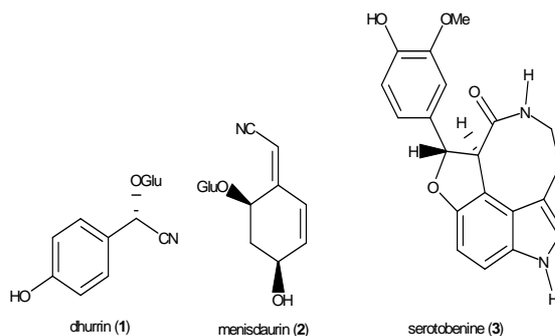


Fig. 1: It shows nitrogenous compounds isolated from *C. sulcatum* and *C. oliverianum*

Relationship between dhurrin (**1**) and cyclohex (en)yl cyanoglucosides

The biosynthesis of dhurrin (**1**) is catalyzed by two multifunctional cytochromes P450 (P450) and a UDPG-glucosyl transferase (UGT) as demonstrated in detail for *Sorghum bicolor* (L.) Moench (sorghum, Poaceae), which produces the cyanogenic glucoside dhurrin (**1**) [25]. The biosynthetic origin of cyclic γ -hydroxynitrile glucosides has not been explored so far but it seems most likely that they have evolved from tyrosine like dhurrin (**1**) as formerly hypothesized [18, 26].

Their role in plants remains unclear while they are not known to occur in animal kingdom conversely to many α -hydroxynitrile glucosides. Thus, it is presumably that their presence in some plants should imply important biological functions, especially regarding attacks by herbivores.

An investigation of the co-occurrence of dhurrin (**1**) and menisdaurin (**2**) in *Tiquilia canescens* and *T. plicata* (Boraginaceae) species suggested the close relationship between tyrosine-derived α - and γ -hydroxynitrile glucosides [18]. Ndongo *et al.* [9] have recently obtained an analogous result after phytochemical analyses carried on *Campylospermum flavum* (Ochnaceae).

They have admittedly identified, due to its spectroscopic data, an isolated compound as dihydrodhurrin [27]; this compound has nevertheless been recognized as menisdaurin (**2**) after revision [20]. *C. sulcatum* can therefore be considered as another species producing both cyanogenic and non-cyanogenic tyrosine-derived compounds. This result tends *de facto* to strengthen previous suggestions done by Lechtenberg and Nahrstedt [14] or Seigler *et al.* [18] concerning the biosynthetic origin of tyrosine-derived γ -hydroxynitrile glucosides.

The common intermediate in the biosynthesis of all tyrosine-derived α - and γ -hydroxynitrile glucosides looks like *p*-hydroxyphenylacetone nitrile. Additional hydroxylation(s) can afterwards take place at α - or γ - position of the nitrile group to yield at last the corresponding α - or γ -hydroxynitrile glucosides as theorized for acyclic nitrile glucosides [13–14, 28] (Figure 2). The putative γ -hydroxynitrile formed in one case can be subsequently either glucosylated to produce ehretioside B [29] (**4**) or be subjected to a wide range of reactions which probably go from allylic rearrangement to a possible δ -hydroxylation along with hydrogenation(s), followed at the end by further etherification or esterification reactions.

This suggestion can explain the co-occurrence of ehretioside B (**4**) and the series of ehretiosides A₁, A₂ and A₃ (**5a-c**) from *Ehretia philippinensis* in one side [29], and the co-occurrence of ehretioside B (**4**) with a related compound exhibiting a cyclohexenyl unit from *Semiaquilegia adoxoides* (Ranunculaceae) [30] in another side. Moreover, it cannot justify the production by *Moringa oleifera* (Moringaceae) (drumstick) of another class of cyanoglucosides, niaziridin and niazirin, where the sugar part is not represented by D-glucose [31]; these compounds tend particularly to demonstrate how complex is the biosynthesis of aromatic non-cyanogenic cyanoglucosides.

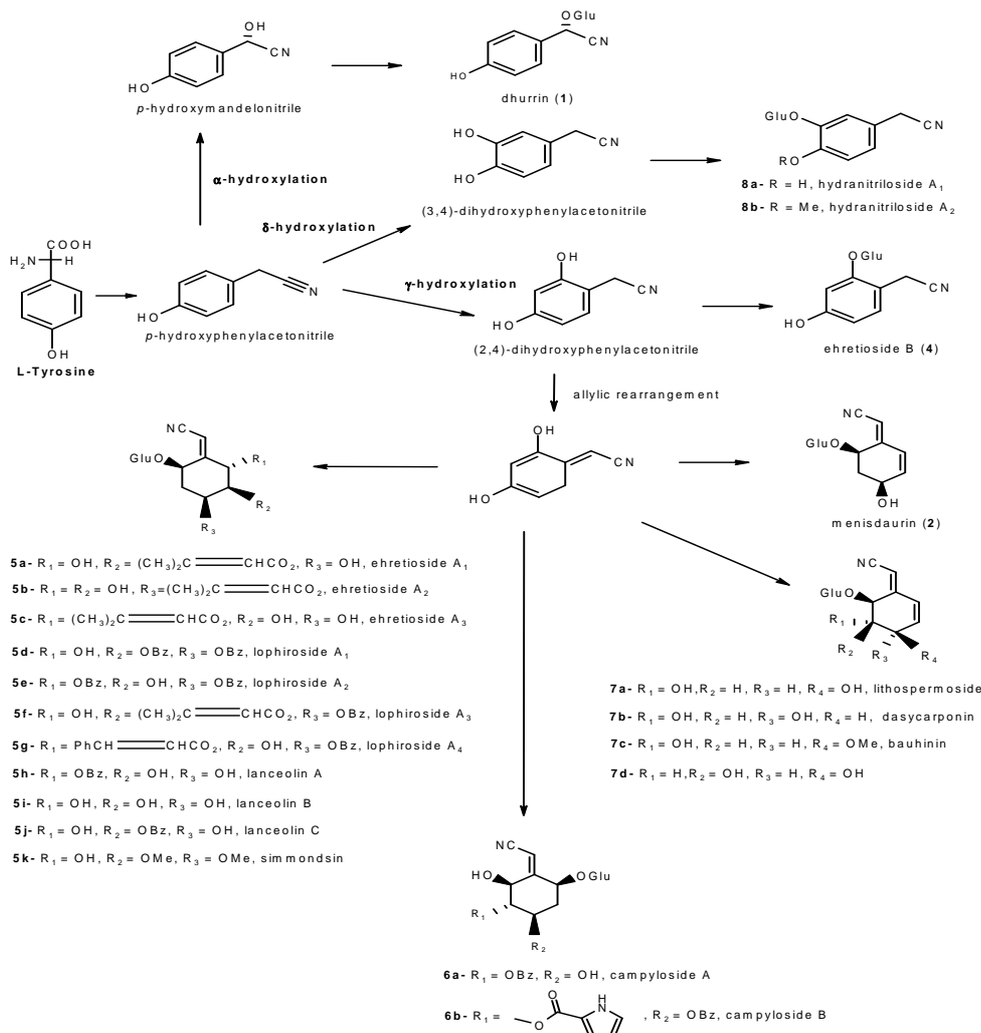


Fig. 2: It shows a suggested biosynthetic pathway of cyclohex(en)yl cyanoglucosides.

Note: *p*-hydroxyacetonitrile is most likely the common intermediate in the biosynthesis; hydroxylations can therefore take place at α -, β - or γ -position of the nitrile group.

Chemotaxonomy

Some biflavonoids have been previously reported from *Ouratea sulcata* (Ochnaceae) but no nitrogenous compound [12]. The present results disclose *Campylospermum sulcatum* and *C. oliverianum* as possible sources of cyanoglucosides. Serotobenine (**3**) or other indole alkaloids have been reported from *Ouratea turnarea* [5], *Campylospermum densiflorum* [6], *C. flavum* [9]. Indole alkaloids are gradually appearing as taxonomic markers of the subtribe Ouratinae, especially for species present in Africa. Menisdaurin (**2**) was recently reported from *C. flavum* and *C. densiflorum* [6, 9], after its occurrence in *Ochna calodendron* (Ochnaceae) [32].

The lophirosides A₁, A₂, A₃ and A₄ (**5d-g**), the lanceolins A, B and C (**5h-j**) (Figure 2) have been identified as constituents of the sister species *Lophira alata* and *L. lanceolata* (Ochnaceae) [33–35]. Another compound exhibiting the same skeleton is simmondsin (**5k**) from *Simmondsia chinensis* (Simmondsiaceae) [36] when campylosides A and B (**6a-b**), characterized by unusual stereochemistry, were isolated from *Campylospermum glaucum* [5]. Other reports by Tih *et al.* [37–38] have revealed the isolation of lithospermoside [39] (**7a**) from *L. alata*. Hitherto, the Ochnaceae and Phyllanthaceae (Samoylenko *et al.*, *personal communication*) families are considered as the unique providers of γ -hydroxynitrile glucosides exhibiting a cyclohex(en)yl unit within the order Malpighiales. Generally, plants harboring this group of compounds

are all tricolpates [32–42]. The order Ranunculales is the sole provider of this type of compounds within the basal tricolpates through the genera *Menispermum* (Menispermaceae), *Semiaquilegia* and *Thalictrum* (Ranunculaceae) [21,30, 43–47].

Apart from ehretioside B (**4**) with its aromatic cycle, other compounds are noticeable by the cyclohexenyl unit arguing that the primary hydrogenations had taken place prior to the segregation of core tricolpates and orders like Buxales or Trochodendrales; an example in this category of compounds is dasycarponin (**7b**) isolated from *Thalictrum dasycarpum* [48]. Within the core tricolpates, the presence of compounds exhibiting the cyclohexenyl unit is noteworthy in addition to the other ones with a partially hydrogenated or intact aromatic cycle. It suggests that additional hydrogenations had occurred, throughout the course of Evolution, in the same way to the retention of the aromatic skeleton. The Simmondsiaceae family, from the order Caryophyllales (Caryophyllids), has already been presented above; hitherto, no report of any other species producing a compound of the same group of cyanoglucosides is available from this order. Bauhinin (**7c**) is a secondary metabolite which was first found in the rosids, especially in the Fabales (eurosids I) through *Bauhinia championii* (Fabaceae) [49]. Menisdaurin (**2**) and lithospermoside (**7a**) have been mentioned in the order Rosales (eurosids I), sometimes along with purshianin [50], a stereoisomer of menisdaurin (**2**). The latter and an unnamed glucoside (**7d**) have been characterized

respectively from *Ilex aquifolium* and *I. warbugii* (Aquifoliaceae, Aquifoliales) [26, 51-52], all of them members of the asterids clade, mainly the Campanulids [53]. The placement of the Boraginaceae within the same clade is unclear but a report has indicated a relationship with Solanales (lamiids) [54]. Other putative tyrosine-derived cyanoglucosides include a new series of compounds, hydranitrilosides A₁ and A₂ (**8a-b**), found in the Saxifragaceae family (Saxifragales) [55]; their biosynthesis should be supported by preliminary hydroxylation at δ -position of *p*-hydroxy phenylacetone. They might probably constitute the group of tyrosine-derived δ -hydroxynitrile glucosides (Figure 2).

Biological assays

Dhurrin (**1**), menisdaurin (**2**) and serotobenine (**3**) were assayed against some Gram cocci, *Staphylococcus aureus*, *Bacillus subtilis* and *Escherichia coli*. In the disk-diffusion assays, excepting menisdaurin (**2**), each of the tested compounds inhibited the growth of at least one of the species of Gram cocci (Table 1). Dhurrin (**1**) showed moderate activities against *S. aureus* and *B. subtilis* when serotobenine (**3**) displayed a strong activity against *S. aureus* and moderate ones against the two other species. A different result was obtained by Kumarasamy *et al.* [56] on the activity of serotobenine (**3**) against *S. aureus*; the authors have argued that it could be explained by the concentration of the tested compound. It is important to remark that dhurrin (**1**) has previously expressed almost similar results as those observed from Johnson grass [57].

Table 1: It shows results of antimicrobial assays.

Compounds	^a Antimicrobial assay against some Gram cocci		
	<i>S. aureus</i>	<i>B. subtilis</i>	<i>E. coli</i>
^b Dhurrin (1)	09	12	00
^c Menisdaurin (2)	00	00	00
Serotobenine (3)	19	09	08
^d Gentamycine	21	22	22

^aAntimicrobial results are based on inhibition zone diameter (in mm); Gram cocci are *Staphylococcus aureus*, *Bacillus subtilis* and *Escherichia coli*; ^bDhurrin (**1**) shows the best activities, ^cMenisdaurin (**2**) does not show any activity, ^dResults refer to Gentamycine.

Table 2: It shows results of cytotoxic assays.

Compounds	^a Cytotoxicity (%)
^b Dhurrin (1)	100
Menisdaurin (2)	80
Serotobenine (3)	90
^c Actinomycine D	100

^aCytotoxicity (%) of *A. salina* is treated with compounds **1**, **2**, **3** and Actinomycine D, ^bDhurrin (**1**) exhibits the best percentage, ^cResults refer to Actinomycine D.

For examination of cytotoxicity, the same compounds were studied using the brine shrimp assay (Table 2). According to this survey, these compounds exhibited potent cytotoxic activities against *Artemia salina*. Dhurrin (**1**) showed the strongest activity. Kumarasamy *et al.* [55] reported similar results for Serotobenine (**3**). The cytotoxic activity of menisdaurin (**2**) was perhaps predictable while it has already exhibited some anticancer properties against Epstein Barr Virus [58]. It seems most likely that these results appear as the first report of the cytotoxic properties of dhurrin (**1**).

CONCLUSIONS

In this study, we have identified dhurrin (**1**), menisdaurin (**2**) and serotobenine (**3**) from *Campylospermum sulcatum*, the two latter ones from *C. oliverianum*, as specific nitrogenous compounds. The chemical profile of the two species, based on nitrogen – containing compounds, does not really seem to be the same; hence we suggest that they should not be considered identical. Due to this most recent co-occurrence of both α - and γ -hydroxynitrile glucosides from the same species, we have proposed another biosynthetic pathway for

the probable tyrosine derived γ -hydroxynitrile glucosides (Figure 2) to the one suggested in the Seigler *et al.* paper [18]. This also supports the hypothesis that the γ -hydroxynitrile glucosides biosynthetic pathway had evolved from the α -hydroxynitrile glucosides pathway by recruitment of other P450(s). *Campylospermum* species can therefore be used as valuable object for studies of evolution of the biosynthetic pathways involved. It seems likely that *Campylospermum* has *p*-hydroxyphenylacetone nitrile at the biosynthetic branching point. Serotobenine (**3**) appears as a taxonomic marker of *Campylospermum* species as well as menisdaurin (**2**) and closed compounds are markers of the angiosperms where structural modifications of the aromatic ring (hydrogenations, etherifications) could depend on Evolution. The biological assays have revealed that these nitrogen – containing compounds exhibited some interesting bactericidal and cytotoxic effects. Further to a work done by Kumarasamy *et al.* [55], serotobenine (**3**) showed the best biological activities. Results observed for menisdaurin (**2**) tend to confirm that putative tyrosine derived γ -hydroxynitrile glucosides display relatively weak biological functions [27].

ACKNOWLEDGMENT

This work was partially supported by a grant from the Ministry of Higher Education, Cameroon. We thank Mr. Victor Nana (National Herbarium of Cameroon) for the botanical identification. We express our gratefulness to Mr. R. Machinek and Dr. Frauendorf for NMR and mass spectra. We acknowledge fruitful remarks by Prof Atchadé.

CONFLICTS OF INTEREST

The authors declare no conflict of interest.

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