Anticancer Potentials of Phytochemicals from Some Indigenous Food and Medicinal Plants of West Africa

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Abstract

A selected number of potential anticancer agents in phytochemicals isolated from some indigenous food and medicinal plants of the West African sub-region, has been reviewed. The attempt has benefited from a store of knowledge on the characterized and identified phytochemicals from indigenous plants by organic chemists, in the past six or so decades. Such compounds as satisfied the structure-activity-relationships with known anticancer active agents were selected and profiled and cover phytochemical classes as: alkaloids, flavonoids, terpenoids, and ‘miscellaneous’, the latter class comprising compounds considered chemically inappropriate for the previous classes. Anticancer activities covered include: induction of carcinogen-metabolizing enzymes, selective cytotoxicity to tumor cells, reversal of multidrug resistance in cancer cells, and inhibition of metastasis. Food and medicinal uses of the source plants have however been also described.

Keywords: Anticancer; phytochemicals; West Africa; Alkaloids; Flavonoids; Terpenoids

Introduction

Many indigenous West African plants have been employed as local remedies for various human ailments in the traditional medicine of the region, and as nutritional sources for countless generations [1-3]. Isolation and characterization of the chemical structures for phytochemicals from useful indigenous plants have however been undertaken only for a minimal fraction, largely because the modern techniques of chromatography and mass spectroscopy have been exploited by African scientists relatively recently [4-6]. The significance of the latter development has been to greatly enhance an understanding of the molecular mechanisms of action for these isolated compounds as pharmacological agents. In particular, such knowledge has been applied in the present discussion to identify phytochemicals from indigenous West African plants with potential anticancer activities, based on their structure-activity relationships to known active compounds – an outcome totally unanticipated by the organic chemists who merely isolated and characterized these phytochemicals, or whose main focus was on other biological activities.

That a selected few plants would yield the interesting examples discussed herein, underscores the fact that a programmed, methodical investigation of the vast flora of the region, in particular, the prodigiously rich tropical rain forests, would uncover a resource of unimaginable magnitude and inestimable value as anticancer agents. After all, it is on record, that the first universally acclaimed and potent anticancer agents were discovered from plants of the African continent and include such famous examples as vincristine and vinblastine, both isolated from the Madagascan periwinkle plant, Catharanthus roseus G. Don (Syn. Vinca rosea) Linn). These compounds were touted as: “the most successful of the plant-derived antitumor agents” [7]. Another significant example is maytansine, isolated from the Ethiopian shrub Maytenus serrata (Celastraceae) and was one of the most promising antitumor agents discovered by the commendable program for extensive screening of antitumor principles from plants, by the National Cancer Institute of the USA [8]. The Kenyan plant species Maytenus buchannani is reported to be a richer source of maytansine, yielding more than seven times the amount from M. serrata [7]. A Maytenus species indigenous to West Africa and commonly found in Nigeria is M. senegalensis (syn. Gymnosporia senegalensis), (Celastraceae). It is very likely that a phytochemical investigation of the Nigerian plant species may yield maytansinoids, as is the case with its near relatives in East Africa.

The profiled phytochemicals are grouped as potential “Cancer Chemopreventive” and “Cancer Chemotherapeutic” agents and cover many of the known phytochemical classes such as alkaloids, flavonoids, terpenoids and ‘miscellaneous’, the latter class comprising compounds considered chemically inappropriate for the previous classes. Anticancer activities covered include: induction of carcinogen-metabolizing enzymes, selective cytotoxicity to tumor cell lines, reversal of multidrug resistance in cancer cells, and inhibition of metastasis, with a few specific examples selected to illustrate the point. In some instances, anticancer potentials of the phytochemicals have been discerned from relevant experimental data. A significant example in this regard would be the case of the biflavonoid, kolaviron which had hitherto been known as a potent hepatoprotective agent [9,10] and which, in the author’s research experience, gave indications of a potential human cancer chemopreventive agent against aflatoxin B1-induced hepatocarcinogenesis [11]. The dietary applications as well as traditional medicinal uses of the source plants, as practiced in the specific local environments of origin, have also been described. Such identified compounds however, still await relevant biological activity tests, before confirmation of suggested anticancer potentials.

Cancer Chemopreventive Agents

A. Induction of carcinogen metabolizing enzymes

From fresh seeds of an indigenous plant, Bitter kola: Garcinia

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kola (Guttiferae), was isolated kolaviron (KV), a mixture of three biflavonoids; GB-1 (1), GB-2 (2) and kolaflavanone, KF (3), [12]. Previous studies had demonstrated that kolaviron reduced hepatotoxicity in experimental animals [12-14]. A subsequent study by this author, indicated that it could inhibit aflatoxin B1 (AFB1)-induced genotoxicity in the human liver-derived HepG2 cells [11]. Kolaviron, at the highest tested concentration of 90 µM reduced AFB1-induced unscheduled DNA synthesis, measured as H-thymidine incorporation into HepG2 cells, by 53%. The latter study further demonstrated that kolaviron's mechanism of action involved an induction of the AFB1-detoxicating enzymes such as cytochrome P450 3A4, and glutathione S-transferases A1-1, A2-2, M1-B, indicated by a three-fold increase in the transcripts for the enzymes, and a two-fold increase for GST A1-1 and A2-2 protein. Kolaviron therefore appeared to have a chemopreventive potential in inhibition of human AFB1-induced genotoxicity and possibly, carcinogenesis (Figures 1 and 2).

Bitter kola (Garcinia kola) seed from which kolaviron was obtained, is an edible nut frequently consumed as “kola”, or guest snack both at homes and at social gatherings in the southern parts of Nigeria. Two biflavonoids structurally similar to kolaviron were also isolated from the stem bark of G. densiflora [15] and named, morelloflavone (4), and its methyl ether derivative, O-methylfukugetin (5). Many other biflavonoids have been isolated from Garcinia species of the Douala-Edea Forest Reserve of West Cameroun, some of which could display cancer chemopreventive activity similar to kolaviron [16]. These compounds are yet to be investigated for possible anticancer activity.

In a follow-up study, the potentials of kolaviron as a pleiotropic inducer of hepatoprotective genes, especially in aflatoxin B1 toxification of human hepatocytes, was evaluated by gene microarray assay [17]. This work employed human primary hepatocytes (HPH) separately treated with AFB1 (2.0 µM/L) and KV (90 µM/L) then a combined pretreatment with kolaviron before AFB1, while gene expression analysis employed the Affymetrix Gene 1.0ST array containing the entire human genome. Results suggested a central role for the human “Inhibitor of DNA binding 1, ID1 gene” (Gene ID: 3397; MIM: 600349), which was significantly up-regulated to about three-fold message levels, in all three treatments, as well as a few other genes that were separately regulated [17].

Cancer Chemotherapeutic Agents

A. Cytotoxicity to tumor cells

i) Alkaloids: Benzophenanthridine alkaloids: The benzophenanthridine alkaloids, nitidine chloride, (6), and a new derivative, 6-methoxy-5,6-dihydronitidine, were isolated from Fagara macrophylla [18]. Both compounds were shown to be about equipotent in the P-388 mouse leukemia system, giving high T/C values of 240 and 260% respectively, at doses of 30-50 mg/kg. Another derivative fagaronine, (7), was isolated from the Ghanaian and Nigerian plant, Fagara zanthoxyloides Lam. (Rutaceae) [19]. Fagaronine (7), like its relative, nitidine, is active in both the P-388 and L-1210 leukemia test systems [20]. A latter study suggests that the structural determinants for antitumor activities in benzophenanthridines, include the existence of a planar, cationic resonance hybrid between the keto-amine and zwitterionic forms in neutral media, and a phenolic OH at C-7 [21]. It therefore becomes necessary to review the activities of the subsequently discovered derivatives as described below (Figures 3 and 4).

One such alkaloid bearing structural similarities to a known antitumor compound is palmatine, (8), extracted among other alkaloids, from roots of the West African climbing shrub, Rhabicocarya racemifera [22]. Palmatine (8), is structurally similar to coralyne sulfoacetate, (9), the latter being one of the related alkaloids of nitidine chloride, which showed antileukemic activity [23].

A decoction of the stem bark of Fagara macrophylla is taken as an antiseptic for the genitourinary tract, and is also applied as a rubefacient in toothaches, in the folk medicine of Nigeria [16]. Extracts of the roots are also used for coughs and colds. R. racemifera Miers (Menispermaceae), is a climbing shrub indigenous to the forests of Ghana and other parts of West Africa, whose roots are added to palm wine, and extracts of the plant used medicinally as nasal drops, and as an aphrodisiac (Figure 5) [22].

Peptide alkaloids: For peptide alkaloids, the isolation of 2 new cyclic octapeptides designated phakellistan 10 (10) and phakellistan 11 from the marine sponge Phakellia spp. has been reported [24]. Both compounds demonstrated significant cytotoxic activity against the P-388 leukemia cell line, having ED50 values of 2.1 and 0.2 µg/mL, respectively. A structurally related cyclic octapeptide named cyclogossin B (11), was subsequently isolated from latex of the plant.
Jatropha gossypifolia (Euphorbiaceae) [25]. Cyclogossin B is yet to be investigated for possible cytotoxic activity. Structure-activity relationships of cytotoxic cyclic octapeptides have not been determined but on the basis of the close structural similarity between phakellistan 10 (10) and cyclogossin B (11), it is reasonable to expect that the latter may also display some cytotoxic activity.

The fresh latex of Jatropha gossypifolia is reportedly applied to infected wounds and ulcers and a decoction of the plant is used to treat fever in Togo and Senegal, where the plant bears the vernacular name of “lumulum” (Figures 6 and 7) [25].

Other cyclopeptide alkaloids have been isolated from local plants, including a number of such compounds from the root bark of *Hymenocardia acida*, beginning with the first such isolate named hymenocardine [26]. Subsequently, hymenocardine was re-isolated along with its derivatives including one with a hydroxyl- in place of a carbonyl group that was named hymenocardinol, a hymenocardine N-oxide, and a new cyclopeptide alkaloid containing an unusual histidine moiety named hymenocardine-H [27]. In a previous work, it had been reported that the methanol extract from the same part of the plant exhibited cytotoxic activity against a panel of human tumor cell lines [28].

*Hymenocardia acida* Tul. (Phyllanthaceae) is a shrub or small tree indigenous to the African Savannah where the leaves and roots of the plant are used to treat malaria in traditional African medicine [29]. The roots of the plant are also said to be used as antimalarial in Nigeria [30].

ii) Terpenoids: Of the numerous reports of tumor cytotoxic terpenoids, one example selected from indigenous West African plants would serve to illustrate the potency of anticancer activity that may be found in this group.

a) Sesquiterpenoids: The cytotoxic and antitumor sesquiterpenes have been found almost exclusively among the germacrane, guaiane, eudesmane and elemane sub-groups. Almost without exception, a common structural factor for these active compounds appears to be the possession of an α-methylene-γ-lactone ring. The latter chemical grouping, alone, or in addition to other reactive groups such as -enones, α,β-unsaturated lactones, ketones, and esters or epoxides, have been hypothesized to be subject to nucleophilic attack, resulting in the...
alkylation of biologically significant macromolecules, and consequently leading to cancer cell death [31].

A typical example is the active compound vernodalin (12), from the elemanolide sub-group isolated from the dried leaves of Vernonia amygdalina Del. [32] and having significant in vitro cytotoxic activity against the Walker carcinoma 256 with an ED50 of 1.8 μg/mL. 12 was re-isolated from Vernonia amygdalina, along with two other elemanolide lactones, vernodal and a new compound dihydrovernodalin (13), [33]. The possible anticancer activities of the latter two compounds have not yet been investigated (Figure 8).

A new anticancer sesquiterpene lactone has been isolated from Vernonia amygdalina and named: “vernodalinol” [34]. The compound which possesses the requisite α-methylene-γ-lactone ring postulated as the structural requirement for anticancer activity in the sesquiterpene lactones, displayed modest cell growth inhibitory activity (inhibition of DNA synthesis) in the human mammary adenocarcinoma cell line MCF-7, where values of 34% and 40% (P < 0.025) growth inhibition were obtained at concentrations of 25 and 50 μg/mL, respectively [34].

Vernonia amygdalina (bitter leaf) is a highly valued food item as the leaves are a popular vegetable for soups among the Igbo of southern Nigeria. Medicinal applications of V. amygdalina include use of the twigs as “chewing stick”; or local toothbrush, which are also chewed as a stomachic tonic and appetizer. A decoction of the leaves is taken as an antipyretic and laxative, and for coughs [16].

iv) Miscellaneous: This category covers phytochemicals possessing significant in vitro cytotoxicities against tumor cell lines, and which, for reasons of proper nomenclature, may not be included in the other classical groups. For reasons of space and brevity, only one example is discussed here.

Gamma-linolenic acid: Patients with malignant primary gliomas or mammary adenocarcinomas have a poor prognosis as common therapeutic approaches are relatively ineffective. Interestingly, an edible, essential polyunsaturated fatty acid (PUFA), γ-linolenic acid (GLA, 14) was found to be selectively cytotoxic to gliomas and other tumor types [35,36], while normal cells are largely unaffected. Although the mechanism for this selective cytotoxicity is poorly understood, free radical generation with lipid peroxidation from PUFA supplementation is generally believed to play a role [35,36]. However, the latter assumption is flawed on many counts, not least of which is the fact that higher members of the PUFAs, containing higher unsaturation may, in part be through modification of lipid composition in the colon and liver and/or increased expression of PPARgamma protein level in the colon mucosa.

Momordica charantia (Cucurbitaceae) is a plant of common use in the traditional medicine of West Africa as an antimalarial [41], in the treatment of measles [42] in Nigeria, and for the treatment of gastrointestinal and viral disease in Togo [43].

B. Reversal of multi-drug resistance (MDR)

An illustrative example will be cited here, from the alkaloid class of phytochemicals.

The bisbenzylisoquinoline alkaloids: Figure 10 Two known bisbenzylisoquinoline alkaloids, isotrilobine (15), and trilobine (16), were isolated from an extract of the vines, Stephania japonica [44]. Using the bicinchoninic acid assay, both compounds were shown to be active in reversing doxorubicin resistance in the adriamycin-resistant human breast adenocarcinoma cell line, MCF-7/ADR, with isotrilobine (15) being more active than trilobine (16) and equipotent with the reference compound verapamil [44]). Since the only structural difference between (15) and (16) is the methyl group at N'-2', the greater efficacy of 15 suggests that a tertiary amine is preferred at this position to a secondary amine. The authors also suggested that the increased lipophilicity induced by presence of an extra methyl group in 15 may contribute to the enhanced activity, since MDR inhibitors are known to be lipophilic.
Other bisbenzylisoquinoline alkaloids, cosculine (17) and trigilletimine (18), have been reported from extracts of the whole plant of *Triclisia dictyophylla* Diels. (Menispermaceae), [45], and from leaves of *T. gilletti* (DeWild.) Staner, were isolated four more such compounds named obamegine, gilletine and isogilletine-N-oxide, the last two described as new bisbenzylisoquinoline dibenzo-p-dioxin alkaloids [46]. The remarkable structural similarity between these Triclisia isolates and the MDR-active compounds isotrilobine (15) and trilobine (16) raises the hope that some may be found active, if tested. Of particular interest in this regard is cocsuline (17), which is almost identical with the highly active isotrilobine (15), and differing only in the possession of a hydroxyl, rather than a methoxy substituent at position 12. Similarly, trigilletimine (18) may display a higher activity than trilobine (16) since the only structural difference between the two is that the “B” ring in the former is aromatic which should stand it in good stead. For instance, possession of a terminal aromatic group, as well as an internal π-environment are two of the structural requirements for reversal of MDR-activity in these compounds [44].

A bisbenzylisoquinoline alkaloid named ‘cycleanine’ has been isolated from ethanol extract of *Triclisia subcordata* and shown to potently (IC50<2.4 µg/mL) inhibit tumor cell growth in the ovarian cancer, Ovcar-8 and A2780 cell lines, using the Sulfurhodamine B assay [47]. The IC50 of cycleanine on human normal ovarian surface epithelial cells was 35 ± 1 µM, thus suggesting modest selectivity toward cancer cells. Mechanism of action for cycleanine was further indicated to be through apoptosis as shown by activation of caspases 3/7 and cleavage of poly(ADP-ribose) polymerase [47].

From leaves of another indigenous West African plant, *Tiliacora funifera*, was isolated a new imino bisbenzylisoquinoline alkaloid named, ‘tiliafunimine’ [48]. The authors also described two other bisbenzylisoquinoline alkaloids isolated from the same source as, isotetrandrine and thalrugosine. These compounds are yet to be investigated for possible multidrug resistance activity *Triclisia subcordata* Oliv (Menispermaceae) was described by the authors as a medicinal plant traditionally used for the treatment of various diseases in West Africa [47], while *Tiliacora funifera* (Menispermaceae) is a woody climber of Ghana and West Africa that has been used as a medicinal in the treatment of numerous ailments [48].

C. Inhibition of metastasis

A significant example in this category would be the report of work involving the phytochemical, (+)-catechin (19). This compound has been, almost exclusively, the only flavan investigated for its effects in cancer. Prominent among the anticancer effects reported are its antioxidant effect in inhibiting the auto-oxidation of linoleic, and methyl linoleic acids [49], and the in vitro inhibition of metastasis as described below. In the latter study, the anti-metastatic potential of some phytochemicals, including (+)-catechin, against the highly invasive, Dunning rat prostate adenocarcinoma cells (R3327-5’A), was investigated [50]. Among the invasive parameters studied, were: matrigel membrane invasion by the trans-well assay; gel zymography assay and Northern analysis, for the matrix metalloproteinases (MMP-2 and MMP-9)’s activity and gene transcription respectively; as well as Western immunoblot assay, for gene expression analysis of the membrane-associated proteins α-, β- and γ-catenins. Results indicated that catechin at 25 µM, significantly decreased matrigel membrane invasion of the prostate tumor cells by 24% and also inhibited γ-catenin protein levels by 58% (P<0.01), (Figure 11) [50].

A significant Nigerian food source from which (+)-catechin (19), and its derivatives have been isolated is described here. 19 was obtained from five edible species of *Dioscorea* (yams), indigenous to Nigeria [51]. The five yam species, and their cultivars or Nigerian (Igbo) names were given as *Dioscorea alata* L., two cultivars (Ominelu and UM 680); *D. bulbifera* L. (Adu); *D. cayenensis* Lam. (Oku); *D. diururatum* Pax. (Ona); and *D. rotundata* Poir., five cultivars (Abii, Eke, Nwopoke, Obiaturugo and Okwocha), [51]. Yams are a starchy staple and highly prized foodstuff in Nigeria and neighboring countries. Often, the wealth of a farmer in the Igbo-speaking areas of Nigeria is determined by the quantity of yams stocked.

In an analysis for secondary plant metabolites contents of kola nuts (*Cola nitida*) popularly consumed in Nigeria and other West African countries, (+)-catechin was shown to be present in the highest amount among the phytochemicals found [52]. Three varieties of kola nuts (*Cola nitida alba*, *Cola nitida rubra* A. Chev, and *Cola acuminate* Schott & Endl) were analyzed and the phytochemical contents given in decreasing order of quantity as: (+)-catechin (27-37 g/kg), caffeine (18-24 g/kg), (-)epicatechin (20-21 g/kg), procyanidin B1 [epicatechin-(4beta-->8)-catechin] (15-19 g/kg), and procyanidin B2 [epicatechin-(4beta-->8)-epicatechin] (7-10 g/kg) [52,53]. Kola nuts would therefore constitute a significant source of the anticancer compound (+)-catechin, especially for people in the northern parts of Nigeria where kola nut consumption is a very popular pastime.
Conclusion

The objective of this review has been to primarily highlight the existence of promising anticancer potentials inherent in phytochemicals from indigenous West African plants of common usage, as local food, or in the traditional medicine of the area. Ethnopharmacologists and other scientists in related fields on the African continent are hereby exhorted to spear-head more of such studies aimed at espousing the immense benefits accruable from a revival of interest in this relatively neglected pool of valuable resource.

It is however important to stress that efforts should be made to isolate and characterize the specific active principles responsible for anticancer activity. The common practice of ascribing activities to crude extracts, while understandably attributable to a paucity of research facilities, would hamper a desirable appreciation of mechanistic insights and deter necessary contribution to the international knowledge base on this subject. This discussion in which the chemical structures of active agents are presented and evaluated, illustrates the advantages to be gained in the prescribed approach.

Finally, the author once more wishes to draw attention to the imminent threat posed by rapid deforestation of tropical forests, and the looming danger that rare curative plants would be lost forever, if immediate preventive action is not taken.

References


