Biological Activity of the Labdane Diterpenes**

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Received: January 29, 1998; Revision accepted: August 29, 1998

Abstract: Biological activity of diterpenes of the labdane skeleton, isolated from the terrestrial plants and marine sources during the last ten years has been reviewed.

Key words: Labdane diterpenes, terrestrial plants, sponges, antibacterial, antifungal, anti-inflammatory activity.

Introduction

Although twenty thousand plant species are used in traditional medicines, most species have not been thoroughly examined chemically or pharmacologically. This review gives an account of the work done on the bioactive labdane diterpenes from plants and marine sources during the last ten years (1987–1997). The biological activity detected in labdane diterpenes from the natural sources has been discussed in relation to chemical structure under the respective titles.

Antibacterial Activity

*Cistus incanus* (Cistaceae), a native of the Mediterranean region is used in folk medicine for the treatment of several diseases. From the leaves of *C. incanus*, a series of labdane diterpenes were isolated (1). *In vitro* antibacterial testing was carried out using the disk diffusion method against Gram-positive *Staphylococcus aureus*, *S. epidermidis* and Gram-negative *Pseudomonas aeruginosa*, *Enterobacter cloacae*, *Klebsiella pneumoniae* and *Escherichia coli*. Netilmicin, ceftazidime, ceftriaxone and ampicillin were used as standard antibiotics for comparison. The isolated compounds were tested at a concentration of 100 µg/ml, 13-episcclareol (1), labdan-14-ene-8,13-diol (2), 5R,8R,9R,10R-labd-13(13E)-ene-8α,15-diol (3) and 5R,8R,9R,10R-labd-13(13E)-ene-8α-ol-15-yl acetate (4) were found to be more active than ampicillin on *K. pneumoniae*, *S. aureus* and *P. aeruginosa*.

Another series of labdane diterpenes was isolated from the methanolic extract of the leaves of *Viburnum suspensum* (Caprifoliaceae) (2). These labdanes were termed as gomojiscides A–J and differed only in the substitution pattern. Gomojosides B (5), C (6), E (7) and F (8) were found to exhibit antibacterial activity at a concentration of 500 ppm in nutritional agar medium against *E. coli*. Further chemical investigation of the polar fractions of *Viburnum suspensum* led to the isolation of new labdane diterpenes (3). The new labdane monoglycosides were termed as gomojiscides K–O (9–13). They differed among themselves and with the previously isolated gomojiscides A–J in the substitution pattern and in stereochemistry. All the new labdane gomojiscides K–O (9–13) with the desired structural nucleus exhibited potent antibacterial activity against *Aeromonas salmonishida* at a concentration of 100 ppm in nutritional agar medium. Gomojiscides M (11) was also found to be active against *Bacillus subtilis*.

From the bark of *Juniperus procera* (Cupressaceae) (4), abietanes exhibiting antibacterial activity were isolated and on further investigation two known labdane diterpenes, cryptotrienic acid (14) and isocupressic acid were isolated. The diterpenes were tested against *B. subtilis*, *S. aureus*, *Streptococcus durans*, *Enterococcus faecalis* and *Mycobacterium intra-
**cellular.** Amikacin sulfate, streptomycin sulfate and izonicotinic acid hydrazide were used as positive standards while the solvent dimethyl sulphoxide was used as a negative control. Cryptotrienolic acid (14) was found to exhibit weak antibacterial activity whereas isocupressic acid was found to be inactive.

*Premna oligotricha* (Verbenaceae) is a shrub occurring widely in East Africa. The twigs are used as chewing sticks while the smoke formed by burning the plant is used to sterilise milk containers. These uses suggest the probable presence of antibacterial compounds. The crude ethanolic extract of *P. oligotricha* (5) showed antimicrobial activity against a wide range of Gram-positive bacteria. Some Gram-positive bacteria, for example, *Streptococcus* sp. are responsible for dental caries and *Lactobacillus* sp. are an important group of acid-forming bacteria which are also responsible for dental problems. Compound (14a) was found to be active against a number of Gram-positive bacteria and streptomycins were used as standard for comparison.

The oceans with their millions of species are a rich source of marine plants and animals. In recent years a number of potential therapeutic agents have been isolated from marine flora and fauna. Keeping this in view, from the methanolic extract of the frozen Thai sponge belonging to the genus *Mycate*, mycaperoxides A (15) and B (16) were isolated (6). The structure and stereochemistry was established with the help of 2D NMR. Mycaperoxides A (15) and B (16) both exhibited antibacterial activity by inhibiting the growth of Gram-positive bacteria *B. subtilis* and *S. aureus*. Besides this both the diterpenes exhibited antiviral activity (IC₅₀ 0.25–1.0 μg/ml) against vesicular stomatitis and herpes simplex type-1 virus.

During the search for biologically active sulfated sponge metabolites belonging to the stesterpenoid class, a sulfated sesterterpene hydroquinone halisulphate (17) was isolated from the dark brown sponge (*Halichondriidae*) and it inhibited the growth of *S. aureus* at a concentration of 5 μg/disk and *B. subtilis* at 50 μg/disk in *in vitro* antimicrobial (7) assays.

### Antifungal Activity

A wide variety of synthetic and natural compounds has been found to inhibit the growth of pathogenic fungi and ensure successful treatment of most superficial fungal infections. There is still a need to search for safer drugs with low toxicity which can be administered parenterally or orally and reach the site of infection in effective concentrations.

From the seeds of *Alpinia galanga* (Zingiberaceae), some antifungal principles with a labdane nucleus, (E)-8(17),12-labadiene-15,16-dial (18), E-8(17)-epoxylabd-12-ene-15,16-dial (19) and galanolactone (20) were isolated (8) and tested against various strains of *Candida*. Compounds 18 and 19 exhibited strong antifungal activity against *Candida albicans*, *C. guilliermondii*, *C. tropicalis* and *C. utilis*. Galanolactone (20) also exhibited antifungal activity against the above strains of *Candida*, but was found to be less potent as compared to the compounds 18 and 19. Total synthesis of galanolactone (20) was carried out starting from a known cyanoketone (9).

*Aframomum danielli* (Zingiberaceae) (10) growing as a perennial herb is valued for its roots which are used as a purgative. The seeds produce a hot taste on chewing. Extraction of the seeds with hexane yielded 8β,17-epoxy-12E-labdene-15,16-dial (18) along with 8(17),12E-labdadiene-15,16-dial (19). *A. danielli* is a new source of antifungal compounds 18 and 19.
Sclareol (21) a labdane diterpene and a potent growth inhibitor of rust fungi is used commercially in the manufacture of ambergris perfume. The diterpene is not widely distributed, the most convenient source is from the leaves of Nicotiana glutinosa (Solanaceae) and flower heads of Salvia sclarea (11). Sclareol at a concentration of 100 μg/ml gave good control of rust fungi on french bean, broad bean and wheat, reducing infection to less than 10 % of the control. Since the diterpene is not widely distributed, there has been a great interest to develop cell lines for accumulating this compound and also to purify the enzyme responsible for its formation from the biogenetic precursor.

Compounds isolated from the leaves of Cistus incanus (1) were tested for antifungal activity against C. albicans, Torulopsis glabrata and the infectious fungus Saccharomyces cerevisiae. 5R,8R,9R,10R-Labdane-13(E)-ene-8a,15-diol (3) was the only compound found to be active against the fungus C. albicans at a concentration of 1 μg/ml.

Halisulfate (17) isolated from a dark brown sponge (7) (Halichondriidae) was found to inhibit the growth of C. albicans at a concentration of 5 μg/disk.

**Anti-Inflammatory Activity**

Most commonly used anti-inflammatory agents are aspirin and non-steroidal anti-inflammatory drugs (NSAIDs). Extensive work has been carried out in the search for anti-inflammatory agents of natural origin. The leaves of Cryptomeria japonica (Taxodiaceae), a Japanese plant, are used in traditional medicine for the treatment of eczema, swelling and injury by topical application. During the search for anti-inflammatory constituents from C. japonica (12), the activity was found to be due to the compound cis-communic acid (22). The activity testing was done using the carrageenan-induced paw edema (CPE) method in rats. cis-Communic acid (22) was found to inhibit the histamine induced contraction in ileum isolated from guinea pig, as histamine is used in the CPE test. The acid was isolated as a colourless oil and was found to be less stable and was converted into another compound within a few hours at room temperature. The sodium salt of the acid obtained as a colourless powder was found to be rather stable. This is the first time that a compound having a labdane skeleton is reported to show anti-inflammatory activity.

**Antileishmanial Activity**

Very few chemotherapeutic synthetic agents such as the pentavalent antimonials, sodium antimony gluconate and antimony N-methylglutamine, are used as antileishmanial agents but are toxic and expensive. Very few natural products are known as antiprotozoal and diospyrin is one of them. In the search for new leishmanicidal agents the neutral extract of the stem bark of Polyalthia macropoda (Annonaceae) was subjected to in vitro bioassay on cultures of Leishmania donovani, a visceral leishmaniasis agent (13). On the basis of the results obtained the conclusion was drawn that the diterpene (23) at a concentration of 0.25 mg/ml inhibits the parasites cell division to an extent of 15 % complete inhibition, i.e., 100 % of the parasite growth was observed at a concentration of 1.5 mg/ml with an LD₅₀ of 0.75 mg/ml.

**Cardiotonic Activity**

At present, many effective agents of synthetic and natural origin are available. Cardiac glycosides of natural origin have shown better responses as compared to synthetic drugs. The new structures discovered can be used by pharmaceutical chemists as models for the synthesis of structural analogs with improved activity. During the chemical screening of the root part of Melodium monogynus (Apocynaceae) it was found that the plant is rich in butenolides (14). A number of genins and their corresponding glycosides were isolated. One of the genins isolated was identified as medigenin (24). Medigenin (24) and medigenin acetate (25) both exhibited cardiotonic activity in isolated frog heart and isolated mammalian heart. Medigenin (24) increased the tone and force of contraction of the heart and the heart rate was decreased. Similar positive inotropic and negative chronotropic effects were observed on the isolated rabbit heart. The acetylated derivative (25) also increased the tone and force of myocardial contraction and decreased the heart rate and was more potent than medigenin.

**Cytotoxic Agents**

On screening the CHCl₃ extract of the rhizomes of Hedychium coronarium (Zingiberaeae), it was found to inhibit the growth of Chinese hamster V-79 cells and sarcoma 180 ascertes in mice (15). Detailed chemical analysis led to the isolation of a known (E)-labda-8(17),12-diene-15,16-dial (18) along with four new coronarins A–D (26–29). All the compounds exhibited cytotoxicity whereas coronarin A and B exhibited significant activity. The cytotoxicity of various compounds was assessed by determining T/C (number of stained colonies of test group/those of control groups) x 100. Solutions of 10 μl each of various concentrations (1, 3, 10, 30 μg/ml) were added to the cultures of cloned Chinese hamster V-79 cells.

Several compounds have been isolated from the resin “lada-no” obtained from the plant Cistus creticus (Cistaceae). Detailed phytochemical analysis led to the isolation of diterpenes from the resin (16). The diterpenes 3, 30, 31 with labdane nucleus along with other diterpenes were tested for cytotoxic activity using different cell lines: MOLT 3, a human cell T cell line originating from a patient with acute lymphoblastic leukemia (ALL); Raji cells, a pre-B-cell line originating from a patient with Burkitt lymphoma; and H 9 cells.
Mycaperoxides A (15) and B (16) isolated from the sponge Mycale sp. (6) showed significant cytotoxicity (IC$_{50}$ = 0.5–1.0 µg/ml) against cell lines of P-388, A-549 and HT-29.

((E)-8(17)-Epoxylabd-12-ene-15,16-dial (19) and galanolactone (20) exhibited mild cytotoxicity against KB cells (ED$_{50}$ = 38.5 µg/ml and 22.5 µg/ml, respectively) (8).

**Inhibitors of Adenosine Transfer**

From the marine orange sponge *Agelas mauritiana*, two novel non-quaternary adenine derivatives of a bicyclic diterpene, agelasimine A (49) and B (50) both exhibiting a wide range of biological activities, were isolated (18). Cytotoxicity was exhibited by both compounds when tested against L-1210 mouse leukemia cells in vitro [ED$_{50}$ = 2–4 µg/ml]. Their effect on the smooth muscle relaxation of rabbit gut and bovine coronary artery was studied and both caused relaxation in the tissue [ED$_{50}$ = 3–10 µM]. Nucleoside transport into rabbit erythrocytes (IC$_{50}$ = 6–14 µM) was inhibited by agelasimine A (49) and B (50). Both the compounds acted as α-adrenergic blockers and as Ca$^{2+}$ channel antagonists.

**Inhibitors of Aldose Reductase**

Accumulation of sugar sorbitol formed from α-galactose by aldose reductase enzyme results in the appearance of cataract of the lens of eyes in galactosemic patients. Due to the increasing therapeutic demand new inhibitors of aldose reductase are needed. From the marine sponge *Dysidea* sp. (19) some metabolites inhibiting the activity of enzyme aldose reductase were isolated. The active principle isolated was dysisideaalanic acid (51) with a labdane unit. Total synthesis along with elucidation of the absolute stereochemistry of natural (+)-dysisideaalanic acid (51) has been carried out (20).

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The labdane diterpenes (Thymoclin, 30, 31) (Thymoclins 1, 2, 3), from the labdane diterpene Thymoclin (51) is widely used in the traditional system of medicine in India, South East Asia and China. The methanolic extract of the aerial parts of *A. paniculata* showed potent differentiation inducing activity on MI cells (17). It was found that all the diterpenoids isolated from *A. paniculata* have the same carbon skeleton as that of androgrophiolide (32), which is considered to be a common intermediate. The diterpenoids isolated were tested for cell differentiation inducing activity against MI cells. Monomeric compounds 32, 33, 34, 35, 37, 38, 39 showed potent activity whereas compound 36 showed moderate cell differentiation activity. Compounds 32, 33, 34 showed a phagocytic ratio of more than 30% at the concentration of 5 × 10$^{-5}$ M. Dimeric compounds 40, 41, 42 also showed potent activities and were found to be more active than the monomers. The dimer 43 showed no induction of phagocytosis but was found to be growth inhibitory. This might be due to cleavage of one of the two αβ-unsaturated γ-lactones. The glucoside derivatives 44, 45, 46, 47 and 48 showed weak activities of phagocytosis induction and growth inhibition, although the acetyl derivative 48 was relatively potent. The conclusion drawn from the above result was that compounds with an αβ-unsaturated γ-lactone having an exo-olefinic group or diene group conjugated with the lactone carbonyl are effective inducers of phagocytosis.

Cell differentiation inducers may act as new types of anti-tumour agent and hence there is a need for naturally occurring substances which induce differentiation of leukaemia cells. For screening of this activity an assay of inducing phagocytosis of polystyrene latex particles by mouse myeloid leukemia (MI) cells was used. *Andrographis paniculata* (Acan-
Inhibitors of β-Glucuronidase

From the roots of Scoparia dulcis (Scrophulariaceae) a plant used in folk medicine (21), a labdane diterpene scoparic acid (52) was isolated and found to inhibit the activity of β-glucuronidase isolated from bovine liver (IC50 = 6.8 × 10^{-6} M).

Inhibitors of Phospholipase A2

Halisulfate (17) isolated from the marine dark brown sponge (Halichondridae), exhibiting antifungal and antibacterial activity (7) also showed 100% inhibition of the enzyme phospholipase A2 at a concentration of 16 µg/ml.

Inhibitors of Superoxide Anion Radical Release

From the fungus Cryptoperpus volvatus (Polyporaceae) (22), the novel bitter dimeric drimane sesquiterpenoids, cryptoporonic acid C (53) and E (54) were isolated which inhibited the release of superoxide anions from guinea pig peritoneal macrophages induced by the O2^- stimulant FMLP (formyl-methionyl-leucyl-phenylalanine 10^{-7} M) with IC50 = 0.07 and 0.05 µg/ml respectively. Cryptoporonic acid C (53) also inhibited the release of O2^- from rabbit polymorphonuclear leucocytes induced by the O2^- stimulant FMLP (10^{-7} M) with IC50 = 2 µg/ml.

Natural Sweetening Agents

There are several sweetening agents available for people suffering from diabetes, for example, the sodium salt of saccharin. The plants that demonstrate hypoglycemic effects within the body play a major role in folk medicine, Stevioside and extracts prepared from the leaves of the plant Stevia rebaudiana have been used widely in Japan since the mid 1970s as sweetening agents, taste modifiers and sugar substitutes for patients with high initial blood sugar levels.
In the continuing search for sweet compounds of plant origin, a chemical investigation was carried out on *Baccharis gauchochaudiana* (Compositae), a plant commonly known as “Chicha melosa” and used traditionally as an antidiabetic remedy (23). Leaves and stems of this plant exhibited a sweet taste accompanied by some bitterness. Among the five labdane type diterpene glycosides isolated, gauchochaudioside A (55) was found to be highly sweet and is the first member of a new class of intensely sweet substances. Before being assessed for sweetness, gauchochaudioside A (55) was found to be non-toxic in preliminary acute toxicity tests in mice and non-mutagenic towards *Salmonella typhimurium* strain TM 677, both in the presence and absence of a metabolic activating system. Gauchochaudioside A (55) was found to exhibit about 55 times the sweetness potency of a 2% w/v aqueous sucrose solution. Gauchochaudiosides B – E (56–59) were found to be sweet bitter, neutral tasting, wholly bitter and sweet bitter, respectively, when tested as 0.5% w/v aqueous solutions. These compounds produced an initial sweet sensation lasting a few seconds which was then replaced by an entirely bitter taste.

The total syntheses of naturally occurring sweetening agents and their analogs have been carried out. The aglycone of these furanolabdane diterpenoid glycosides is (+)-baiyunol. Total synthesis of (±)-baiyunol and chiral synthesis of (+)-baiyunol were carried out with (5)-3-hydroxy-2,2-dimethylcyclohexa-none as the starting material (27). In continuation of this work, the total synthesis of baiyunoside (61) was carried out from (+)-baiyunol (28) utilizing a novel 2’-discriminated glycosidation reaction. The synthetic baiyunoside (61) was found to be very sweet and this opened a new area to develop high quality artificial sweeteners.

Later on, baiyunoside (61) and the related glycosides phlomiosides I and II as well as 23 different analogs with different glycosidic linkages were synthesized (29). Artificial phlomiosides I and II were synthesized with glucose-rhamnose and glucose-glucose linkages. Taste analysis of each synthetic glycoside was done using a 0.1% aqueous solution and compared with the taste of baiyunoside (61). Among the glucose-xylloses of (−)-baiyunol derivatives, β-glucose-β-xyllose derivatives showed a moderate sweet taste. Among the four rhamnose derivatives, phlomisoid I (60) showed a strong sweet taste, as sweet as baiyunoside (61), whereas the remaining three stereoisomers were tasteless. Phlomisoid II, (±)-baiyunol with β-glucose-β-glucose, showed a strong bitter taste whereas the β-glucose-α-glucose derivatives showed a very strong sweet taste. (−)-Baiyunol with α-glucose-β-glucose was moderately sweet whereas the α-glucose-α-glucose was tasteless. Synthetic baiyunoside was as sweet as natural baiyunoside.

### Conclusions

The variety of biological activities encountered in labdane diterpenes indicates that the plants still hold the key to new drug discovery. Synthesis of the decaline system which is the basic unit of all the labdane diterpenes is a commercially viable proposition. Therefore the preparation of new analogues of this skeletal type could be carried out to get new leads in drug development.

### References


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