Studies on Polyethers Produced by Red Algae

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Abstract: Two novel squalene-derived triterpenes, spirodehydrovenustatriol (3) and 14-keto-dehydrothrysiferol (4) were isolated from the red alga Laurencia viridis, together with two new and unusual C17 terpenoids, adejen A (5) and B (6). These truncated structures possess structural similarities with other known squalene metabolites and their biogenetic origin has been proposed on the basis of an oxidative process of the squalene skeleton. All the structures were elucidated by extensive use of 2D NMR spectroscopic methods.

Keywords: polyether; marine compound; triterpene; Laurencia viridis

1. Introduction

The Canary Current is characterised by an intense meso-scale structure in the transition zone between the cool and nutrient-rich water of the coastal upwelling regime and the warmer oligotrophic water of the open ocean. The Canary Islands, which straddle the transition, introduce a second source of variability by perturbing the general southwestward flow of both ocean current and trend winds. The combined effects of the flow disturbance and the eddying and meandering of the boundary between upwelled and oceanic waters produce a complex pattern of regional variability [1].

From this very brief description of the Canary’s coastal environment, it is easy to understand that finding a large variety of microecosystem with a rich marine biodiversity, is possible. Within these
indigenous species, *Laurencia viridis* is a seasonal alga that grows on basaltic rocks in the lower intertidal zone during early spring when the coastal temperature is about 18 °C, moderate wind forces and the resulting convection have a maximum penetration into the surface mixed layer [2]. From this alga, we have isolated a complex series of polyether secondary metabolites derived from squalene. These metabolites show a large diversity of ring sizes and functionalization [3–10]. Dehydrothrysiferol (1) and dehydrovenustratriol (2) differentiated only by the configuration of carbons C-18 and C-19 are probably the best-known metabolites of these series (Figure 1). Furthermore, important pharmacologic properties as potent cytotoxic effects, protein phosphatase type 2A inhibition and integrin antagonist activity have been described for them [11–14].

Figure 1. Representative polyether metabolites and new triterpene compounds isolated from *Laurencia viridis*.

In addition to previous work, we now report the isolation of four new compounds from this algae: spirodehydrovenustatriol (3) and 14-keto-dehydrothrysiferol (4) belonging to the venustatriol and thrysiferol series, respectively; in addition to two unusual the C17 terpenoids, adejen A (5) and B (6). These structures were fully established from their spectral data, and the relative stereochemistries and 3D structures were proposed on the basis of ROESY, NOEDIFF analysis and conformational search studies.

2. Results and Discussion

Spirodehydrovenustatriol (3) was isolated as an amorphous white solid, \([\alpha]_D^{25} + 4.3 (c 0.61, \text{CHCl}_3)\) and its molecular formula was established as C_{30}H_{51}O_{7}Br by ESI-HRMS. The MS data were further supported by the analysis of the 13C-NMR chemical shifts of 3, where seven methyl, eleven methylene, and five methine groups, as well as six oxygenated and one olefinic quaternary carbons were identified (Table 1).

Comparison of the NMR spectral data of compound 3 with those reported for dehydrovenustatriol (2) and derivatives isolated in our laboratory [5-10], showed some differences around the C-7→C-14 fragment. On the other hand, fragments C-1→C-6 and C-15→C-24 turned out to be identical to those observed in dehydrovenustatriol (2) [9]. Analysis of the COSY spectrum allowed us to determine the
connectivity’s within the five $^1$H-$^1$H spin systems present in this molecule, giving the partial structures shown in Figure 2. The proton assignments in the C-7→C-14 region may be conveniently started from H-7 ($\delta^H 3.65$, d, $J = 7.0$ Hz), which was coupled with H$_2$-8 ($\delta^H 1.78$/$1.87$), and these sequentially to H$_2$-9 ($\delta^H 1.59$/$1.88$). Within the next spin system, H$_2$-12 ($\delta^H 1.87$/$2.09$) was coupled to H$_2$-13 ($\delta^H 1.78$/$2.07$), and these in turn to H-14 ($\delta^H 3.98$, dd, $J = 5.0$, $8.4$ Hz). The HMBC correlations of the protons H$_2$-9 and H$_3$-27 ($\delta^H 1.11$) with the quaternary carbon C-10 ($\delta^C 72.9$) as well as those the protons H$_2$-12, H$_2$-13 and H$_3$-27 with C-11 ($\delta^C 109.9$), positioned the methyl group C-27 at the oxygen-bearing carbon C-10 and linked both partial structures through the ketal quaternary carbon C-11, indicating at the same time that both rings are linked by a spiroketal at this position.

Figure 2. Structure of spirodehydrovenustatriol (3). $^1$H-$^1$H spin systems are represented by coloured bold lines, while important HMBC correlations are represented by arrows.

The relative configuration of the stereocentres C-3, C-6, C-7, C-10, C-18, C-19 and C-22 were established as identical to those found in venustatriol series on the basis of correlations observed in the ROESY experiment as well as through interpretation of NMR coupling constants data [5,9]. Furthermore, the relative configuration of the new spiroketal carbon was established as $S^*$ on the basis of the cross-correlation peak observed in the ROESY experiment between protons, H-14 and H$_3$-27 that can only be explained by the proposed orientation as is shown in Figure 3.

Figure 3. Important ROESY correlations observed for B-C ring system in compound 3.

The next compound, 14-keto-dehydrothrysiferol (4), proved to have the same molecular formula as 3, (C$_{30}$H$_{51}$O$_7$Br) on the basis of the result obtained from ESI-HRMS. Nevertheless, comparison of the $^{13}$C-NMR spectral data between compounds 3 and 4 showed the absence of the characteristic spiroketal carbon C-11 ($\delta^C 109.9$) as well as the existence of a new carbonyl signal at $\delta^C 202.3$ together with the absorption in the UV spectrum characteristic of an $\alpha,\beta$-unsaturated ketone. These data, in concert with the interpretation of the 2D NMR spectra and comparison with the previously reported compounds [5–10], clearly indicated that the main differences between both compounds where
located at the C-7→C-14 fragment (Table 1). Thus, the connectivity’s observed in the COSY and HSQC experiments made it possible to assign these fragments as follows: the first spin system was started by the methine proton H-7 (\(\delta_H 2.97, \text{dd, } J = 1.7, 11.0 \text{ Hz}\)) coupled with both H2-8 (\(\delta_H 1.38/1.76\)), which were in turn correlated to H2-9 (\(\delta_H 1.48/1.82\)). The next spin system was formed by the methine proton H-11 (\(\delta_H 3.03, \text{dd, } J = 1.2, 10.3 \text{ Hz}\) that connected with H2-12 (\(\delta_H 1.51/2.01\)). These were further correlated to H2-13 (\(\delta_H 2.71/2.87\)) (Figure 4). These substructures were joined together using the HMBC experiment whereby the protons H 3-26 (\(\delta_H 1.19\)) were correlated with carbons C-5 (\(\delta_C 36.7\)), C-6 (\(\delta_C 74.6\)) and C-7 (\(\delta_C 86.1\)); the signal of H 3-27 (\(\delta_H 1.15\)) showed correlations with C-9 (\(\delta_C 39.8\)), C-10 (\(\delta_C 69.9\)) and C-11 (\(\delta_C 83.7\)); and the typical carbonyl signal centred at \(\delta_C 202.3\) (C-14) was correlated from the protons H 2-13, H2-16 (\(\delta_H 2.39/2.54\)) and H2-28 (\(\delta_H 5.80/6.01\)). Finally, analysis of the ROESY experiment confirmed the relative stereochemistry of all chiral centres presented in the molecule as equivalent to those observed in the metabolites belonging to the thrysiferol series. It has to be noted that this metabolite has a special interest from a biogenetic point of view, with regard to the next two compounds described in this paper.

### Table 1. NMR chemical shift data (CDCl3) for compounds 3 and 4.

|   | Spirodehydrovenustatriol (3) | 14-Keto-dehydrothrysiferol (4) |
|---|--------------------------------|--------------------------------|
|   | \(n^\circ C\) | \(\delta^{13}C\) | \(\delta^1H\) | Mult | \(J (\text{Hz})\) | \(\delta^{13}C\) | \(\delta^1H\) | Mult | \(J (\text{Hz})\) |
| 1 | 29.7 | 1.28 (3H) | s | 31.1 | 1.27 (3H) | s |
| 2 | 74.9 | | | 75.0 | | |
| 3 | 59.1 | 3.90 | dd | 4.0;12.1 | 58.8 | 3.88 | dd | 4.0;12.6 |
| 4 | 29.3 | 2.12(\(\alpha\))/2.23(\(\beta\)) | | | 28.2 | 2.10(\(\alpha\))/2.25(\(\beta\)) | |
| 5 | 36.1 | 1.64 (2H) | | | 36.7 | 1.55(\(\alpha\))/1.77(\(\beta\)) | |
| 6 | 74.8 | | | 74.6 | | |
| 7 | 88.1 | 3.65 | d | 7.0 | 86.1 | 2.97 | dd | 1.7;11.0 |
| 8 | 27.6 | 1.78(\(\beta\))/1.87(\(\alpha\)) | | | 23.5 | 1.38(\(\beta\))/1.76(\(\alpha\)) | |
| 9 | 34.3 | 1.59(\(\alpha\))/1.88(\(\beta\)) | | | 39.8 | 1.48(\(\alpha\))/1.82(\(\beta\)) | |
| 10 | 72.9 | | | 69.9 | | |
| 11 | 109.9 | | | 83.7 | 3.03 | dd | 1.2;10.3 |
| 12 | 33.7 | 1.87/2.09 | | | 23.8 | 1.51/2.01 | |
| 13 | 26.6 | 1.78/2.07 | | | 34.6 | 2.71/2.87 | |
| 14 | 83.3 | 3.98 | dd | 5.0;8.4 | 202.3 | | |
| 15 | 145.8 | | | 148.5 | | |
| 16 | 30.9 | 2.32/2.57 | | | 28.2 | 2.39/2.54 | |
| 17 | 29.1 | 1.50/1.82 | | | 30.7 | 1.37/1.60 | |
| 18 | 75.2 | 3.82 | dd | 2.5;11.7 | 75.9 | 3.48 | dd | 1.5;10.5 |
| 19 | 84.6 | | | 86.0 | | |
| 20 | 35.0 | 1.61/2.01 | | | 31.5 | 1.56/2.09 | |
| 21 | 24.7 | 1.77 (2H) | | | 26.6 | 1.83 (2H) | |
| 22 | 86.7 | 3.76 | dd | 7.0;8.3 | 87.7 | 3.75 | dd | 6.1;10.0 |
| 23 | 70.6 | | | 70.5 | | |
| 24 | 25.4 | 1.11 (3H) | s | 23.9 | 1.12 (3H) | s |
| 25 | 24.1 | 1.41 (3H) | s | 23.5 | 1.40 (3H) | s |
| 26 | 21.1 | 1.20 (3H) | s | 20.3 | 1.19 (3H) | s |
| 27 | 22.7 | 1.11 (3H) | s | 20.1 | 1.15 (3H) | s |
| 28 | 107.0 | 4.77/4.91 | bs/bs | 124.5 | 5.80/6.01 | bs/bs |
| 29 | 23.9 | 1.12 (3H) | s | 23.9 | 1.12 (3H) | s |
| 30 | 28.2 | 1.20 (3H) | s | 27.7 | 1.21 (3H) | s |
Figure 4. Structure of 14-keto-dehydrothyrsiferol (4). $^1$H-$^1$H spin systems are represented by coloured bold lines, while important HMBC correlations are represented by arrows.

The molecular formulae of adejen A (5) and B (6), C$_{17}$H$_{27}$O$_3$Br and C$_{17}$H$_{27}$O$_4$Br, respectively, together with the fact that their $^1$H- and $^{13}$C-NMR spectra were reminiscent of the corresponding partial spectral signals of thyrsenol A led us to a quick identification of the structures of both compounds [7]. Both compounds share identical A-B ring moiety, whereas the only notable differences were fixed going towards the methine group at carbon C-11. In adejen A (5), the COSY spectrum revealed coupling between the methine proton H-11 ($\delta$H 3.35, dd, $J = 5.8, 10.6$ Hz) and the allylic methylene signals H$_2$-12 at $\delta$H 1.88/2.04, which were in turn coupled to the olefinic proton H-13 ($\delta$H 4.58, ddd, $J = 2.0, 5.8$ and 5.8 Hz) implicated in a Z olefin together with H-14 ($\delta$H 6.14, ddd, $J = 1.4, 2.6$ and 5.8 Hz) (Table 2). Furthermore, the characteristic chemical shifts of C-13 and C-14 at $\delta$C 98.1 and 141.7 respectively; in addition with the HMBC correlations for the bearing oxygen C-10 ($\delta$C 74.3) with the olefinic proton H-14 indicated that this compound includes an enol-ether ring system.

Figure 5. Structure proposed for C$_{17}$ terpenoid compounds 5 (left) and 6 (right).

A similar analysis for adejen B (6) revealed that H-11 centred at $\delta$H 3.43 (dd, $J = 5.4, 12.1$ Hz) was connected with protons H$_2$-12 at $\delta$H 1.80/1.90 using the COSY experiment, that are also coupled with the methylene protons H$_2$-13, $\delta$H 2.66/2.75. In addition, H$_2$-13 showed correlations in the HMBC with a carbonyl signal at $\delta$C 170.2 (C-14), a clue that, in agreement to the strong band observed in the IR spectra at 1739 cm$^{-1}$, established the existence of a lactone moiety. The proposed structures for compounds 5 and 6, including the same relative configuration found either in the thyrsiferol or venustatriol series, were consistent with the correlations observed in the ROESY experiment.

From a biogenetic point of view, the discovery of the compounds described here support our previous proposal that the cyclization mechanism should be sequential as opposed to the classic hypothesis involving a concerted biogenetic mechanism. The discovery of a biogenetic intermediate such as 4 with a carbonyl group at C-11 should be considered the key to explain the formation of the compound such as thyrsenol A [6]. The compounds that possess an unusual truncated C$_{17}$ carbon skeleton may be their biogenetical origin is 14-keto-dehydrothyrsiferol (4), that may arise from a
oxidative degradation followed by a cyclization process to become the corresponding enol-ether 5 or lactone ring 6, respectively.

**Table 2.** NMR chemical shift data (CDCl₃) for compounds 5 and 6.

|   | Adejen A (5) |   | Adejen B (6) |
|---|-------------|---|-------------|
|   | δ₁³C | δ₁H | Mult | J (Hz) | δ₁³C | δ₁H | Mult | J (Hz) |
| 1 | 31.4 | 1.27 (3H) | s | 30.9 | 1.27 (3H) | s |
| 2 | 75.4 | | | 75.1 | | |
| 3 | 59.4 | 3.89 | dd | 4.1;12.3 | 58.5 | 3.88 | dd | 4.1;12.4 |
| 4 | 28.8 | 2.11(α)/2.25(β) | | 28.1 | 2.11(α)/2.25(β) | |
| 5 | 37.5 | 1.53(α)/1.83(β) | | 36.9 | 1.54(α)/1.81(β) | |
| 6 | 74.6 | | | 74.1 | | |
| 7 | 86.8 | 3.09 | dd | 2.5;11.4 | 86.7 | 3.15 | dd | 2.5;11.6 |
| 8 | 23.3 | 1.51(β)/1.83(α) | | 22.4 | 1.47(β)/1.88(α) | |
| 9 | 36.9 | 1.61(α)/1.89(β) | | 36.7 | 1.74(α)/1.99(β) | |
| 10 | 74.3 | | | 78.7 | | |
| 11 | 77.2 | 3.35 | dd | 5.8;10.6 | 76.5 | 3.43 | dd | 5.4;12.1 |
| 12 | 24.5 | 1.88(β)/2.04(α) | | 21.6 | 1.80(β)/1.90(α) | |
| 13 | 98.1 | 4.58 | ddd | 2.0;5.8;5.8 | 28.1 | 2.66/2.75 | |
| 14 | 141.7 | 6.14 | ddd | 1.4;2.6; 5.8 | 170.2 | | |
| 15 | 24.1 | 1.41 (3H) | s | 23.6 | 1.41 (3H) | s |
| 16 | 20.3 | 1.21 (3H) | s | 20.0 | 1.21 (3H) | s |
| 17 | 15.9 | 1.14 (3H) | s | 19.3 | 1.36 (3H) | s |

Once the planar structure and the relative stereochemistry of compounds 3 to 6 were determined, a conformational study was carried out in order to corroborate our previous hypothesis about the importance of the orientation of the C-15 to C-25 flexible moiety in the cytotoxic activity of these polyethers [11]. Thus, the crystal structure of 23-thyrsiferol acetate was used as a template to build the structures by removal of the appropriate covalent bonds [15]. The chirality of the new stereocentres was then adapted according to the experimental data and the resulting structures were used as the starting point for the conformational searches (Figures 6–8).

**Figure 6.** Conformational analysis results of 14-keto-dehydrothyrsiferol (4). The two low energy conformation of 14-keto-dehydrothyrsiferol in CDCl₃ solution. Conformational Family: A (C: gray, O: red, Br: green); B (C: black, O: garnet, Br: green).
Figure 7. Conformational analysis results of spirodehydrovenustatriol (3) in CDCl₃ solution. (C: gray; O: red; Br: green).

Base on previous results obtained in our laboratory with this kind of molecules, two independent conformational searches for compounds 3 and 4 using the MMFF94s [16] force field as implemented in MacroModel 8.5 using the generalized Born/surface area (GBSA) solvent model for chloroform were undertaken [11,16]. Random searches of 10,000 MCMM steps were undertaken for each compound to ensure that the potential energy surface was explored using the TNCG algorithm. All local minima within 50 kJ of the global minimum were saved and subsequently re-minimized using the FMNR algorithm and an energy cutoff of 25 kJ to save the resulting molecules. On the other hand, for compounds 5 and 6, due to their conformational limitations, we used a systematic search around the only single bond connecting C-6 and C-7.

With regard to 4, our conclusion after an analysis of the conformational search results was that this molecule is likely to exist in a fast conformational equilibrium between two different families of structures as shown in Figure 6. In fact, it can be calculated from the estimated populations by a Boltzmann distribution at 300 K that these conformational families constitute 53.7% (A) and 23.9% (B), of all structures within a 10 kJ/mol cut-off. On the other hand, the results obtained from the conformational search undertook for 3 showed a molecule with a less complicated conformational behavior. Even though 3 has a long acyclic moiety between C14 and C19, it seems that it clearly adopts a preferred “global folding” in solution, where only the C18-C19 bond appears to fluctuate. As a result the C19-C22 ring occupies two different positions.

Finally, for adejen A (5) and B (6), the result of the systematic conformational search indicated that the global minimum corresponds to a value of ~180° for the dihedral angle C-16–C-6–C-7–H-7 as showed in Figure 8. The obtained results are in full agreement with the ROESY derived data for both compounds, giving confidence in the theoretically obtained structures.

Biological assays of the pure compounds 3, 5 and 6 were undertaken. Cytotoxic effects were evaluated with a couple of breast cancer cell lines (Hs578T and T47D) due to the well-known activity of this kind of compounds against them [5]. However, the result of these bioassays was that none of the studied compounds showed any activity below the 10 μg/mL concentration limit.
3. Experimental Section

3.1. General methods

Optical rotations were determined on a Perkin-Elmer 241 polarimeter. IR spectra were measured on a Bruker IFS55 spectrometer. The NMR spectra were obtained with a Bruker 500 AMX, and Bruker 400 and 300 Advance instruments. Chemical shifts are reported relative to TMS and coupling constants are given in Hz. HRMS were performed on a VG AutoSpec FISON spectrometer. HPLC was carried out with a LKB 2248 system equipped with a differential diffractometer detector. Silica gel CC and TLC were performed on Silica gel Merck 60 G. TLC plates were visualised by spraying with H$_2$SO$_4$/H$_2$O/AcOH (1:4:20) and heating.

3.2. Plant material

The specimens of Laurencia viridis were collected in March 2008 in Callao Salvaje, Paraiso Floral, Adeje (Tenerife, Canary Island). A voucher specimen was deposited at the herbarium of the La Laguna University, Department of Vegetal Biology, Botany, Tenerife).

3.3. Extraction and chromatographic separation

The fresh alga was extracted with a 1:1 mixture of CHCl$_3$-MeOH at room temperature. The extract was concentrated to yield a crude extract of 83.0 g. This material was chromatographed on a Sephadex LH-20 column using CHCl$_3$-MeOH (1:1). Fractions that were similar in composition as shown by TLC were combined to give four fractions. The second fraction (53.4 g) was further separated by silica gel eluted with increasing concentrations of EtOAc in $n$-hexane followed by a medium pressure chromatography Lobar LiChroprep-RP18 with H$_2$O-MeOH (9:1) as eluent. Final purification was carried out by HPLC employing $\mu$-Porasil column and using $n$-hexane-EtOAc in different proportions.
affording the pure new compounds spirodehydrovenustatriol (3, 6.1 mg), 14-ketodehydrothysiferol (4, 4 mg), 5 (3.0 mg) and 6 (2.6 mg).

**Spirodehydrovenustatriol (3):** Amorphous white solid; $[\alpha]_{D}^{25} + 4.3$ (c 0.61, CHCl$_3$); IR$_{max}$ (CHCl$_3$) 2928, 2858, 1729, 1590, 1468, 1380 and 1038 cm$^{-1}$; ESI-MS $m/z$ 609, 607, 585, 545, 425, 413 and 301; ESI-HRMS $m/z$ 607.2618 (Calcd. for C$_{30}$H$_{49}$O$_6$BrNa, 607.2610, [M–H$_2$O+Na]+); $^1$H-NMR (400 MHz, CDCl$_3$) see Table 1.

**14-keto-dehydrothysiferol (4):** Amorphous white solid; $[\alpha]_{D}^{25} + 3.9$ (c 0.18, CHCl$_3$); UV $\lambda_{max}$ (CHCl$_3$) 239.8 (ε 1630) (log ε = 3.2); IR$_{max}$ (CHCl$_3$) 3438, 2973, 2865, 1587, 1443, 1379 and 1094 cm$^{-1}$; EI-MS $m/z$ 627, 625, 609, 607, 413, 301 and 172; ESI-HRMS $m/z$ 625.2708 (Calcd. for C$_{30}$H$_{51}$O$_7$BrNa, 625.2716, [M + Na]+); $^1$H-NMR (400 and 500 MHz, CDCl$_3$) see Table 1.

**Adejen A (5):** Amorphous white solid; $[\alpha]_{D}^{25} + 1.9$ (c 0.30, CHCl$_3$); IR$_{max}$ (CHCl$_3$) 239.8 (ε 1630) (log ε = 3.2); IR$_{max}$ (CHCl$_3$) 3438, 2973, 2865, 1587, 1443, 1379 and 1094 cm$^{-1}$; ESI-HRMS $m/z$ 381.1035 (Calcd. for C$_{17}$H$_{27}$O$_3$BrNa, 381.1041, [M + Na]+); $^1$H-NMR (400 and 500 MHz, CDCl$_3$) see Table 2.

**Adejen B (6):** Amorphous white solid; $[\alpha]_{D}^{25} + 8.6$ (c 0.26, CHCl$_3$); IR$_{max}$ (CHCl$_3$) 3570, 2951, 2349, 1739, 1584 and 1468 cm$^{-1}$; ESI-HRMS $m/z$ 397.0982 (Calcd. for C$_{17}$H$_{27}$O$_4$BrNa, 397.0990, [M + Na]+); $^1$H-NMR (400 and 500 MHz, CDCl$_3$) see Table 2.

### 3.4. Biological activity

Breast cancer cell lines Hs578T and T47D were cultured in Dulbecco’s Minimum Essential Medium (DMEM) supplement with 10% fetal bovine serum (FBS), 2 mM L-glutamine and 100 U/mL penicillin and streptomycin using standard protocol and seeded in 200 μL wells. After preincubation (37 °C, 5% CO$_2$ for 24 h), cells were exposed to graded concentrations of compounds in triplicate (37 °C, 5% CO$_2$ for 48 h). For quantitative estimation of cytotoxicity, the colorimetric XTT method was used. Thus, the cells were treated with 50 μL of XTT solution (1 mg/mL in PBS) after removal of the medium and incubated for 3 h. Residual formazan was then separated from the aqueous solution with DMSO (100 μL) and the absorbance was measured using a Bio-Rad at 490 nm. IC$_{50}$ values were estimated by plotting absorbance values against concentrations. Adriamycin and DMSO were used as the positive and negative control in this bioassay [18].

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