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Stereospecific synthesis of the aglycone of pseudopterosin E

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Abstract - Aglycone 1 of pseudopterosin E has been synthesized from the tetralone 2 using several novel reactions to control stereoselectivity.

The pseudopterosins and secopseudopterosins are diterpene glycosides isolated (ref. 1) from the Caribbean Seawhip Pseudopterogorgia elisabethae. The pseudopterosins are the tricyclic compounds A-J and the secopseudopterosins are characterized by their bicyclic structures. All of these natural products possess potent antiinflammatory activity. Recently two routes (refs. 2,3) towards the synthesis of pseudopterosins have been published and in this paper we wish to disclose a stereospecific synthesis of the aglycone 1 of pseudopterosin E developed in our laboratories. Our retrosynthetic analysis starting from an inexpensive starting material 2 is shown in Scheme 1. Reformatsky

\[ A - D : R^1 = \text{(acetylated) } D\text{-Xylose} , R^2 = H \]

\[ E : R^1 = H , R^2 = \text{Fucose} ; F : R^1 = H , R^2 = \text{Arabinose} \]

\[ G - J : R^1 = \text{(acetylated) Fucose} , R^2 = H : \]

\[ \text{Seco } A - D : R^1 = \text{(acetylated) Arabinose} , R^2 = H : \]

Derived from Eremophila terpenoids
reaction of 2 with ethyl 2-bromopropionate followed by dehydration of the reaction product yielded the olefin 3 which exists in the preferred conformation as shown, to avoid peri interactions. This, of course, has important consequences for establishing correct stereocchemistries at C3 and C12 of pseudopterosin. Catalytic hydrogenation of 3 as expected delivered hydrogen from the least hindered side and yielded the undesired isomer 4 whose stereochemistry does not correspond to the pseudopterosins, but does correspond to the related Eremophilid terpenoids. To exploit the haptophilicity of alcohols and catalysts in hydrogenation processes, ester 3 was reduced to the homoallylic alcohol 5 which on homogenous hydrogenation (ref. 4) stereoselectively yielded compound 6 with the desired stereochemistry. Standard homologation and cyclization then gave the tricyclic ketone 8. Reaction of 8 with phenylsulfonylmethylcerium (III) chloride (ref. 5) yielded the olefin 9. Ionic hydrogenation of 9 with triethylsilane and trifluoroacetic acid yielded exclusively 10 possessing the undesired stereochemistry at C1. The structure of 10 was proven using X-ray crystallographic analysis. Although 10 possessed the wrong stereochemistry because the hydride in the product was delivered from the axial side, we
asked whether the analogous 1-unsubstituted benzylic cation could be captured similarly on the axial side using "carbon nucleophiles" instead of a hydride donor. Thus the tricyclic ketone 8 was reduced to 11 in the event when 11 was treated with allytrimethylsilane and titanium tetrachloride, it yielded 12 with correct stereochemistry of the product at C1, C5 and C7. The structure of 12 was proven by conversion to 13 and comparing its nmr spectrum with the C1 epimer 14 obtained from 10. Hδ 3 in 13 appeared at δ6.94 and the corresponding proton in 14 appeared at δ7.05. Having achieved the synthesis of 12 possessing the tricyclic skeleton and correct stereochemistries of C1, C5 and C7 of pseudopterosins we turned our attention towards stereoselectively introducing substitution at C5. Thus, compound 15 was oxidized (ref. 6) with persulphate and cupric ion to obtain the benzylic ketone which upon methanalysis provided 16. Reaction of 16 with methylmercuric chloride followed by dehydration yielded the olefin 17. Hydrogenation of 17 gave 18 with wrong stereoselectivity at C5. However, trifluoroacetic acid-triethylsilane yielded a mixture of 18 and 19 and therefore decided to carry out the process in an intramolecular sense. We argued that the silane 20 on reaction (ref. 7) with trifluoroacetic acid should deliver hydride intramolecularly from the B-face thus yielding the C5-methyl group in the desired α-orientation. Thus when the above reaction was carried out at high dilution favoring intramolecular reaction, we obtained almost exclusively (395:5) 19 from 20.

With all the required reactions for stereocontrolled incorporation of substituents at C1, C5, C9 and C10 in hand, we next turned our attention towards incorporating proper functionalities at C1 and the aromatic ring. Compound 19 was converted to (21) (compare (6)+(8)). Reduction of 21 yielded 22, which on treatment (ref. 8) with tertiary butyl lithium followed by methyl iodide gave (23). Reactions of (23) with allylsilanes and Lewis acids indicated poor stereoselectivity compared with the 10-desmethyl series. However, use of a small incoming nucleophile restored high pseudoaxial selectivity: (23) reacted with diethylalumnum cyanide and stannic chloride to give (24) with >95% stereoselectivity. Reduction to aldehyde 25 followed by reaction with phenyl isopropyl sulphone anion and reduction of the crude product with sodium amalgam yielded 26 with the desired 8-isobutenyl group at C5. Compound 26 thus possessed the tricyclic system of pseudopterosin E with correct substitution and stereochemistry at C1, C5, C9 and C10.

Demethylation of 26 with boron tribromide yielded the phenol 27 which underwent oxidation with Fremy's salt to give the ortho quinone 28. Reduction of 28 with Na2S2O3 gave the desired quinol pseudopterosin aglycone 1 which was characterized as its diacetate 29. Authentic samples of 28, 1 and 29 were prepared from pseudopterosin E and the natural and synthetic samples were found to be identical in all respects (t.l.c., n.m.r., m.s., etc.).

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REFERENCES