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Stereoselective Total Synthesis of (\pm) -Ishwarone

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Summary An efficient, stereoselective total synthesis of the racemic modification of the tetracyclic sesquiterpenoid ishwarone (1) is described.

The structurally novel ketone ishwarone (1),¹ along with the corresponding hydrocarbon ishwarane (2), represent two of a relatively small number of tetracyclic sesquiterpenoids.

Although racemic ishwarane (2) has been obtained by total synthesis,³ the preparation of ishwarone (1) has not yet been reported. We describe herein an efficient and completely stereoselective total synthesis of (\pm) -ishwarone (1),

(13) R = OH (14) R = 050₂Me (17) $R_{1}^{1} = 0, R_{2}^{2} = C_{1}$ (15) R = Cl (18) $R^1 = H, OH, R^2 = H$ (1) $R^1 = 0, R^2 = H$ Conversion⁴ of the known aldehyde (3)⁵ into the dibromoalkene (4), † followed by treatment of the latter with 2 equiv. of n-butyl-lithium in tetrahydrofuran (THF) at $-78 \degree C^4$ and trapping⁶ of the resultant lithium acetylide with formaldehyde, afforded (55% overall yield) the prop-2-ynylic alcohol (5). Hydrolysis (hydrochloric acid, acetone) of the latter gave the ketone (6) (90%) (m.p. 43-45 °C) which was

hydrogenated (Pd/BaSO4, ethanol containing purified quinoline) to afford (7) (95%). Mesylation⁷ of (7), followed by intramolecular alkylation (ButOK, ButOH) of the 881

resultant keto-mesylate (8), resulted in efficient formation (>70%) of the octalone (9). Since both (9) and the corresponding decalone [obtained by hydrogenation of (9)] were recovered unchanged from methanolic sodium methoxide, it was clear that these compounds contained a trans-fused ring system.

The olefinic acetal (10) (m.p. 100.5-102.5 °C), obtained from (9) by a standard procedure, reacted smoothly with dimethyl diazomalonate⁸ in the presence of copper bronze to afford a single adduct (11) (80%) (m.p. 132-133.5 °C). The stereochemistry of the latter was assigned as shown, since, for steric reasons, cyclopropane ring formation should have occurred trans to the angular methyl group. Conversion of the diester (11) into the keto-dimesylate (14), via compounds (12) (m.p. 168-170 °C) and (13) (m.p. 138-139.5 °C), was effected smoothly (67% overall yield) by standard methods (LiAlH₄ reduction, hydrolysis with hydrochloric acid in acetone, mesylation⁷).

Attempted intramolecular alkylation of (14) under a variety of conditions failed to produce the desired product (16). Although it is highly probable that the desired transformation occurred, the initially formed product (16) (cyclopropylcarbinyl mesylate) was apparently not sufficiently stable under the reaction conditions to allow for isolation. This difficulty was avoided as follows. The dimesylate (14) was smoothly converted (LiCl, hexamethylphosphoric triamide-ether, room temp., > 90% yield) into the corresponding dichloride (15), m.p. 74-76 °C. When the latter was treated with freshly prepared potassium t-butoxide in dry THF, the isolable keto chloride (17) was obtained in 90% yield. Reduction of (17) with lithium triethylborohydride9 in THF, followed by oxidation (pyridinium chlorochromate¹⁰ in CH₂Cl₂) of the resultant product (18), afforded (75% overall yield) (\pm)-ishwarone (1), m.p. 80-81 °C. The latter exhibited i.r. and ¹H n.m.r. spectra identical with those reported.¹ Furthermore, Wolff-Kishner reduction² of synthetic (\pm) -ishwarone (1) gave (\pm) ishwarane (2), identical with a sample of the same material previously prepared by Kelly and his co-workers.³

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† All new compounds exhibited the expected spectral properties and gave satisfactory elemental analyses and/or molecular weight determinations (high-resolution mass spectrometry).

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