

ISOLATION AND STRUCTURE OF SUNGUCINE: A NEW TYPE OF BISINDOLINE ALKALOID

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Abstract: From the roots of *Strychnos icaja* Baill. an unsymmetrical dimeric alkaloid has been isolated and called sungucine. Its original structure has been established by X-Ray diffraction; UV, IR, MS and NMR data are also given.

Strychnos icaja roots are used in Central Africa for the preparation of arrow and ordeal poisons¹. Early investigations have shown that these roots contained the well-known strychnine and its 12 hydroxy-derivative amongst many other bases². We now record the isolation, characterization and structure determination of another major alkaloid: sungucine³.

The dried root barks were extracted with EtOH, the extract concentrated and the resulting solution made acetic. This acidic solution was then extracted with CHCl₃ and has furnished tertiary crude bases (yield: 6 %). After purification by column chromatography over Al₂O₃ (activity II-III) and elution with Et₂O-C₆H₆, this main alkaloid was isolated by crystallization in Me₂CO-CHCl₃ as prisms (yield: 2 %); m.p. > 350°C.

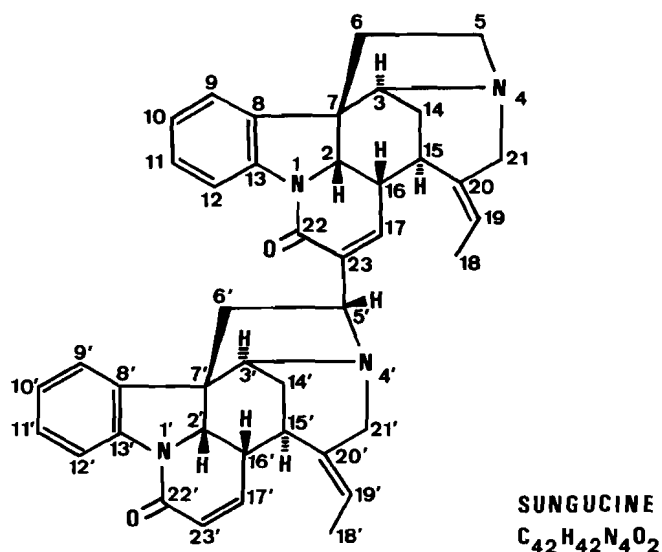
High resolution mass measurement of the new alkaloid suggested its molecular formula as C₄₂H₄₂N₄O₂ [found: 634,3249; required: 634,3306].

X-Ray crystallography established the relative configuration of sungucine. Crystals of C₄₂H₄₂N₄O₂ · C₃H₆O were orthorhombic, space group P2₁2₁2₁, with 4 molecules in a unit cell of dimensions a = 13.779(5), b = 24.516(6), c = 10.640(4) Å. The structure was refined to a final R value of 0.05 for 3.394 reflexions.

The absolute stereochemistry is based on the assumption that the 15 α configuration for C₁₅H and C₁₅H agrees with the biosynthetic hypothesis⁵. From the X-Ray diffraction data⁶ (about cis or trans relationship between asymmetrical carbons), the complete absolute stereochemistry of sungucine could be depicted as that shown overleaf.

Sungucine represents a new type of unsymmetrical bis-indoline alkaloid that is very different from other dimeric *Strychnos* alkaloids, e.g. toxiferins⁷ and strychnobilines^{8,9} which are mainly derived from Wieland-Gumlich-like aldehydic alkaloids. Indeed, sungucine has an original C₂₃-C₅ bond between the two parts of the molecule.

The identification of sungucine can now be performed by spectroscopic methods. The MS with peaks at m/e (relative abundance in % of base peak): 634(95), 527(17), 512(16), 437(37), 384(10), 360(11), 345(47), 317(80), 290(54), 275(61), 251(42), 220(38), 210(22), 196(29), 180(18), 167(18), 144(53),



143(13), 135(91), 122(98), 121(base peak), 108(75), supports the structure determination.

The UV spectrum [λ_{nm}^{EtOH} (log ϵ) 218(4,87), 265(3,84), 292(4,02) and 305(4,01)] indicates a new chromophoric system. The IR spectrum [ν_{max}^{KBr} 3040, 2950, 2850, 1710 (Me₂CO of crystallization), 1670, 1600, 1480, 1460, 1420, 755 cm⁻¹] shows bands which can be assigned to the N₂-acyldihydroindole (1670) and ortho-disubstituted benzene ring (755). The NMR spectrum (in CDCl₃) shows characteristic signals at δ 8.28 and 8.03 (d; J=8Hz; H₁₂-H_{12'}), 6.02 (d; J=10Hz; H₂₃), 5.47 and 5.24 (q; J₁=14Hz, J₂=7Hz; H₁₉-H_{19'}), 4.38 and 4.35 (d; J=7.5Hz; H₂-H_{2'}), 1.79 and 1.65 (d; J=7Hz; Me₁₈-Me_{18'}).

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References and complementary notes

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3. To the wife of one of us (K.K.) whose name was Sungu.
4. In this letter, the numbering system is that of E. Wenkert *et al.*: *J. Org. Chem.*, **43**, 1099-1105 (1978).
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