Aporphine Isolated from the Leaves of Alseodaphne Corneri Kosterm

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The isolation and purification of the leaves of Alseodaphne corneri Kosterm yielded two aporphines; N-metyllaurotetanine and laurotetanine. This phytochemical study involves extraction, separation by using various chromatographic methods and structural determination by spectroscopic technique such as UV, IR, NMR including 1D-NMR (¹H, ¹³C and DEPT), 2D-NMR (COSY, NOESY, HMQC/HSQC, and HMBC) and MS.