

P-094: NOVEL 9,10-SECO-9,19-CYCLOLANOSTANE ARABINOSIDES FROM THE ROOTS OF *ACTAEA PODOCARPA* DC

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Seven novel 9,10-*seco*-9,19-cyclolanostane arabinosides, and three new 19-cyclolanostane arabinosides, named podocarpasides A-J, were isolated from the roots of *Actaea podocarpa* DC. Their structures were determined with the help of spectroscopic data including extensive 2-dimensional NMR spectroscopy. The relative/absolute configuration of podocarpasides was determined on the basis of coupling constants/NOESY or ROESY experiments as well as by single X-Ray crystallography. The isolates were tested in various assays for their biological activities.

