Phenolics from Tectaria subtriphylla

徐鳳麟

Hsu FL and Chen JY

Abstract

Two new phenolics, eriodictyol-8-C-beta-D-glucopyranoside and 6,7-dihydroxy-1,1-dimethylisochromane, were isolated from the leaves of Tectaria subtriphylla. In addition, seven known phenolics were identified as gallic acid, ellagic acid, 2,3-hexahydroxydiphenoyl-D-glucose, (-)-epicatechin, (-)-epigallocatechin, (+)-gallocatechin and 3,5-di-O-caffeoylquinate.SP\$ISSN: 0031-9422SP\$VOLUME: 34SP\$ISSUE: 6SP\$PAGE1: 1625