New Eudesmane and Cadalane Sesquiterpenes from *Parepigynum funingense*

Yan Hua, Hai-Yang Liu, Jun Zhou, and Chang-Xiang Chen

a Southwest Forestry College, Kunming 650224, P.R. China
b Kunming Institute of Botany, Chinese Academy of Sciences, Kunming 650204, P.R. China

Reprint requests to Prof. C.-X. Chen. Fax: +868715219934. E-mail: cxchen@mail.kib.ac.cn


A new eudesmane sesquiterpene glycoside, named funingensin A (1), together with a novel cyclic ether based on the cadalane skeleton, named funingensin B (2), were isolated from the roots of *Parepigynum funingense*. Their structures were elucidated by spectroscopic methods, including one- and two-dimensional NMR (COSY, HMQC, HMBC and ROESY).

**Key words:** *Parepigynum funingense*, Eudesmane Sesquiterpene, Cadalane Sesquiterpene