

Prenylated *p*-Coumarates from the Twigs of *Phebalium rude* subsp. *amblycarpum* (Rutaceae)

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Phebarudol, a novel prenylated *p*-coumarate, was isolated from the twigs of *Phebalium rude* Bartl. subsp. *amblycarpum* (F. Muell.) P. G. Wilson (Rutaceae) together with the two already known related compounds, werneria chromene and methyl demethoxywutaiensate. The structure of phebarudol was established by spectroscopic methods.