Lignan and Coumarin Glycosides from *Haplophyllum suaveolens*

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Haplophyllum suaveolens, Dibenzylbutyrolactol, Arylnaphthalene Lignans, Coumarin Glycosides

Two new lignan glycosides of dibenzylbutyrolactol type (haplomarin) and arylnaphthalene type (haploborin) were isolated from the aerial parts of *Haplophyllum suaveolens* together with the known arylnaphthalene lignan glycoside arabelline and hydroxycoumarin glycoside xeroboside. So far arabelline is found only in *H. buxbaumii*. This is the first report of the isolation of xeroboside from *Haplophyllum*.