Five new phenolics from the roots of Ficus

beecheyana.

李宗徽

Lee TH;Kuo YC;Wang GJ;Kuo YH;Chang CI;Lu CK;Lee CK

Abstract

From	the	ethanolic	extract	of	the	roots	of	Ficus	beeche	eyana,
threo-2,3-bis(4-hydroxy-3-methoxyphenyl)-3-ethoxypropan-1-ol										(1),
erythro-2,3-bis(4-hydroxy-3-methoxyphenyl)-3-ethoxypropan-1-ol										(2),
trans-4,5-bis(4-hydroxy-3-methoxyphenyl)-1,3-dioxacyclohexane										(3),
threo-3-(4-hydroxy-3,5-dimethoxyphenyl)-3-ethoxypropane-1,2-diol										(4),
2,3-dihydroxy-1-(4-hydroxy-3,5-dimethoxyphenyl)-1-propanone (5),										and
3-hydroxy-1-(4-hydroxy-3,5-dimethoxyphenyl)-1-propanone (6) were isolated.										
The structures of the new compounds 1-5 were elucidated by the analysis of their										
spectroscopic data.										