

S.No. Gross formula	Structure	Solvent	δ_C [ppm] / nJ [Hz]	Ref.
1858. C ₃₇ H ₄₈ O ₂₁	<p>R= CaffeoylO</p> <p>Caffeoyl = </p>	CD ₃ OD	131.8(C-1),117.5(C-2),144.7(C-3), 146.0(C-4),116.4(C-5),121.6(C-6), 72.0(C- α),36.7(C- β),127.7(C-1'), 115.3(C-2'),149.7(C-3'),146.8(C-4'), 116.5(C-5'),123.2(C-6'),114.8(C- α'), 148.0(C- β'),168.0(C=O), 102.8(C-1''),82.1(C-2''),81.0(C-3''), 70.6(C-4''),72.9(C-5''),64.0(C-6''), 103.1(C-1'''),72.0(C-2'''),72.0(C-3'''), 73.8(C-4'''),70.6(C-5'''),18.4(C-6'''), 103.8(C-1'''),73.1(C-2'''), 75.2(C-3'''),70.4(C-4'''),76.5(C-5'''), 62.5(C-6'''),172.5(OCOCH ₃), 20.7(OCOCH ₃)	02Kan2

Reference

02Kan2 Kanchanapoonam, T., Kasai, R., Yamasaki, K.: *Phytochemistry* **59** (2002) 557