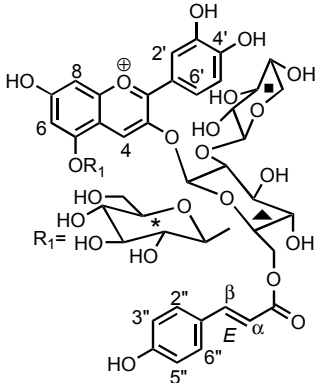


S.No. Gross formula	Structure	Solvent	δ_C [ppm] / nJ [Hz]	Ref.
1888. C ₄₁ H ₄₆ O ₂₂		CD ₃ OD- CF ₃ CO ₂ D	164.81(C-2),145.82(C-3),135.8(C-4), 156.83(C-5),106.03(C-6),169.62(C-7), 97.50(C-8),156.90(C-9),113.13(C-10), 121.13(C-1'),118.71(C-2'),147.78(C-3'), 156.73(C-4'),117.66(C-5'),129.71(C-6') 101.04(▲ 1),81.75(▲ 2),78.11(▲ 3), 71.77(▲ 4),75.80(▲ 5),64.34(▲ 6), 105.96(■ 1),75.80(■ 2),78.00(■ 3), 71.40(■ 4),67.36(■ 5) 103.04(• 1),74.89(• 2),78.00(• 3), 71.12(• 4),78.93(• 5),62.69(• 6) 169.19(COO),114.77(α),147.06(β), 126.86(C-1''),131.52(C-2'',6''), 116.95(C-3'',5''),161.43(C-4'')	91Joh

Reference

- 91Joh Johansen, O.P., Andersen, O.M., Nerdal, W., Aksnes, D.W.: *Phytochemistry* **30** (1991) 4137