

Trioxolone methyl, a novel cyano enone-bearing 18 β H-glycyrrhetic acid derivative, ameliorates dextran sulphate sodium-induced colitis in mice

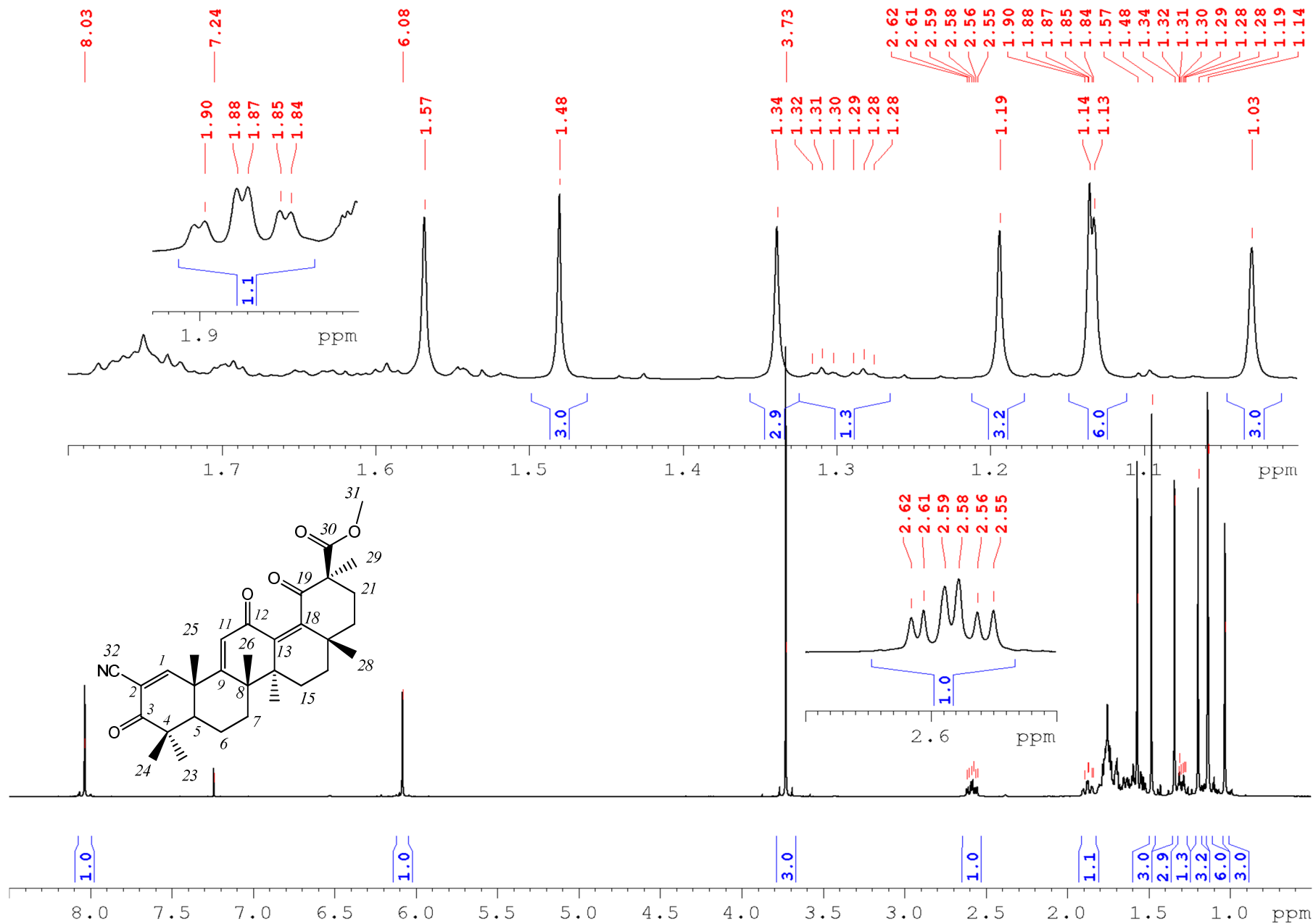
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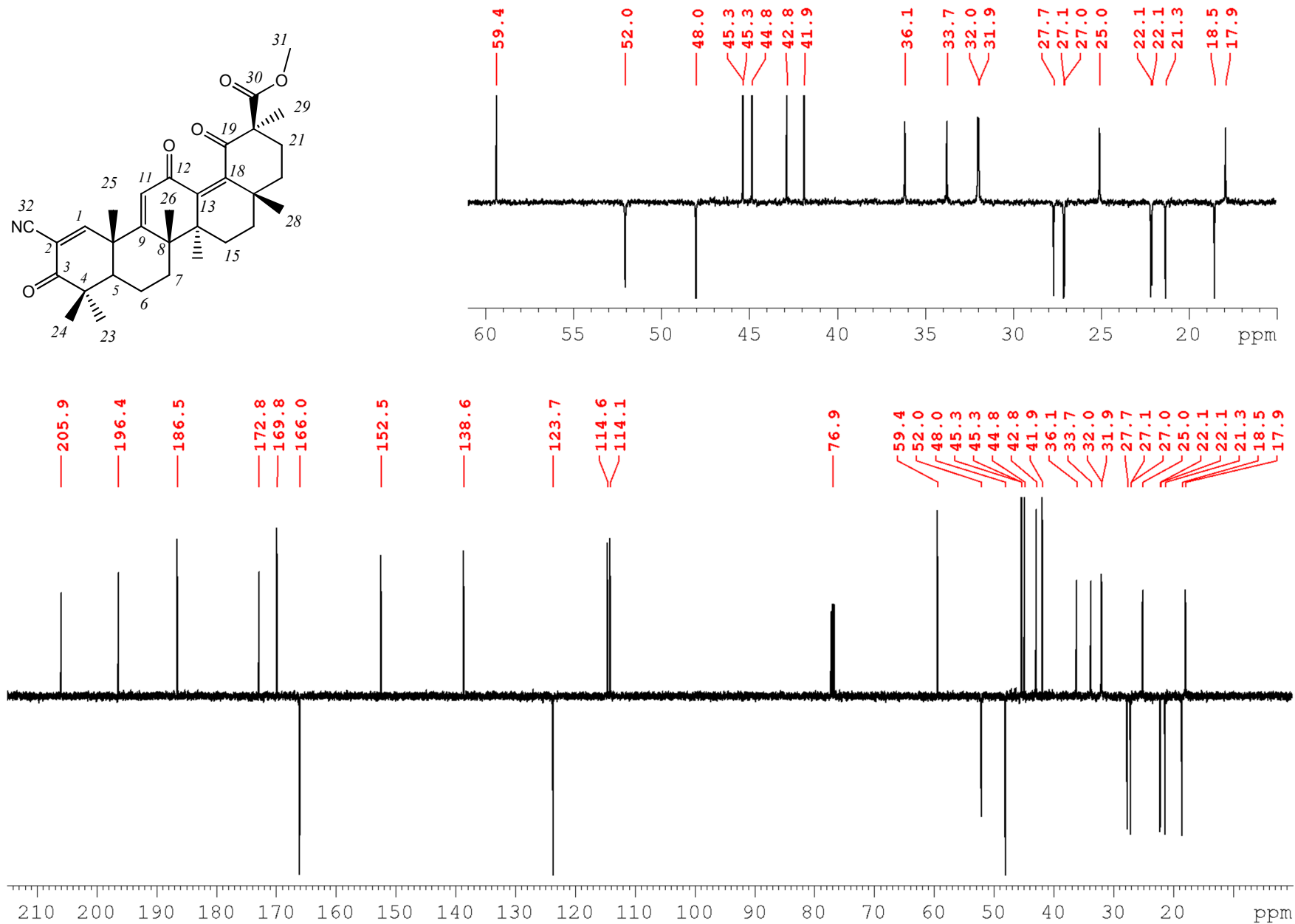
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Trioxolone methyl [Methyl 2-cyano-3,12,19-trioxolean-1(2),9(11),13(18)-trien-30-oate]: ^1H NMR (CDCl_3)



Trioxolone methyl [Methyl 2-cyano-3,12,19-trioxoolean-1(2),9(11),13(18)-trien-30-oate]: ^{13}C NMR (J-MOD; 125 MHz) (CDCl_3)



Trioxolone methyl [Methyl 2-cyano-3,12,19-trioxoolean-1(2),9(11),13(18)-trien-30-oate]: IR (KBr)

Title Trioxolone methyl KBr 150:1 Tensor27			Origin		
File Name			Date Stamp 21/4/2020		Date 21 Apr 2020 18:00:06
Technique Infrared	Spectral Region IR		X Axis Wavenumber (cm-1)	Y Axis Transmittance	Spectrum Range 399.2111 - 3997.8959
Points Count 1867	Data Spacing 1.9286				

