Problem R-27P (C₉H₁₀O)
300 MHz ¹H NMR spectrum in CDCl₃
Source: Aldrich Spectra Collection

[Chemical structure image]

Infrared Spectrum:

Problem R-27P (C₉H₁₀O)
75.4 MHz ¹³C NMR spectrum in CDCl₃
Source: Aldrich Spectra Collection
Problem R-27P (C₉H₁₀O)
300 MHz ¹H NMR spectrum in CDCl₃
Source: Aldrich Spectra Collection g

IHD = 5
Observed protons are circled
protons causing splitting are underlined

R = electron withdrawing group

Infrared Spectrum:

Problem R-27P C₉H₁₀O
75 MHz ¹³C NMR spectrum
Solv: CDCl₃
Source: ASV/Reich