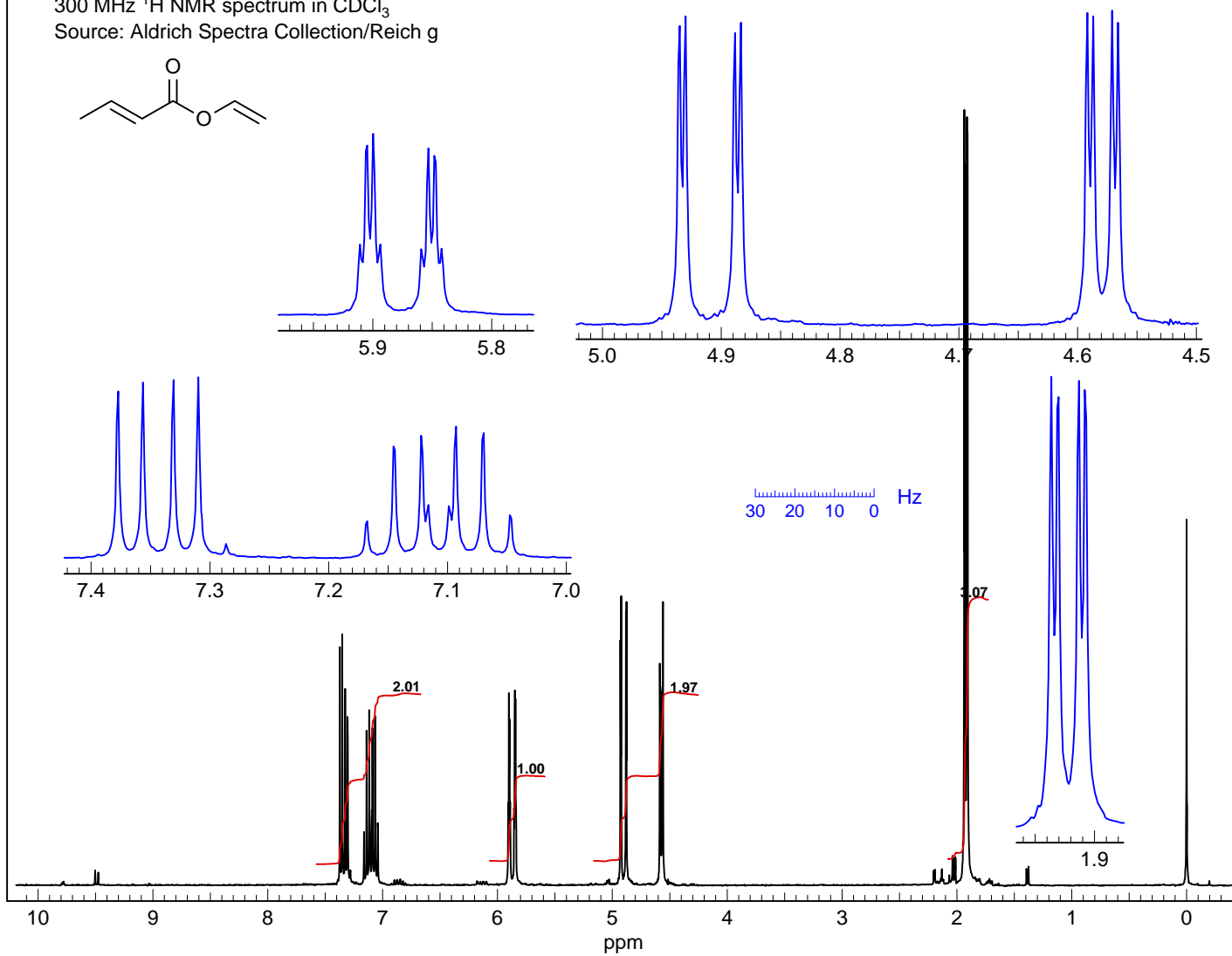
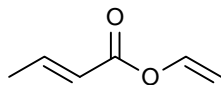
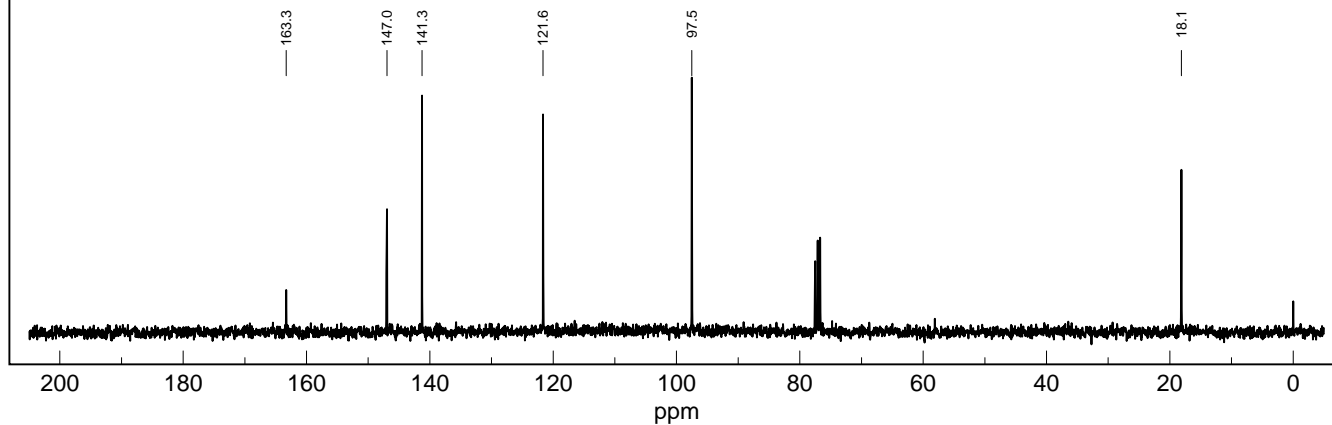


C₆H₈O₂
300 MHz ¹H NMR spectrum in CDCl₃
Source: Aldrich Spectra Collection/Reich g

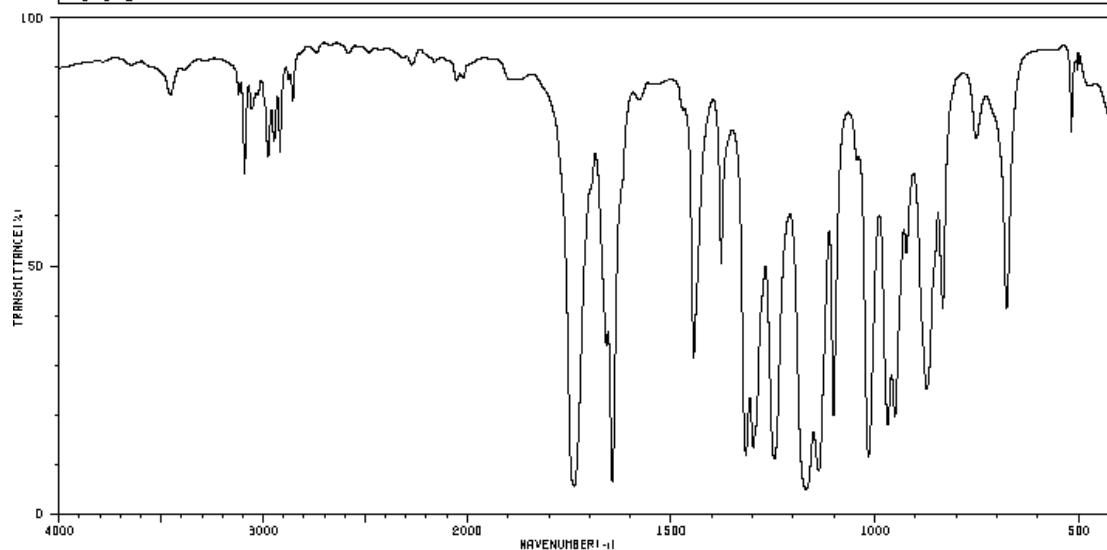


C₆H₈O₂
75 MHz ¹³C NMR spectrum in CDCl₃
Source: ASV/Reich



IR spectrum. Source SDBS

HIT-NO=4150	SCORE= ()	SDBS-NO=10437	IR-NIDA-03023 : LIQUID FILM
VINYL TRANS-CROTONATE			
$C_6H_8O_2$			



3466	81	2866	79	1678	79	1138	8	834	39
3121	81	2052	84	1445	30	1101	19	752	72
3091	86	2032	84	1377	49	1016	10	677	39
3066	79	2021	84	1317	11	968	17	619	74
2976	68	1738	5	1299	13	951	18	505	86
2947	72	1659	39	1247	10	923	50		
2918	70	1644	6	1169	4	872	29		

