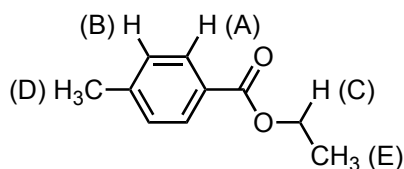
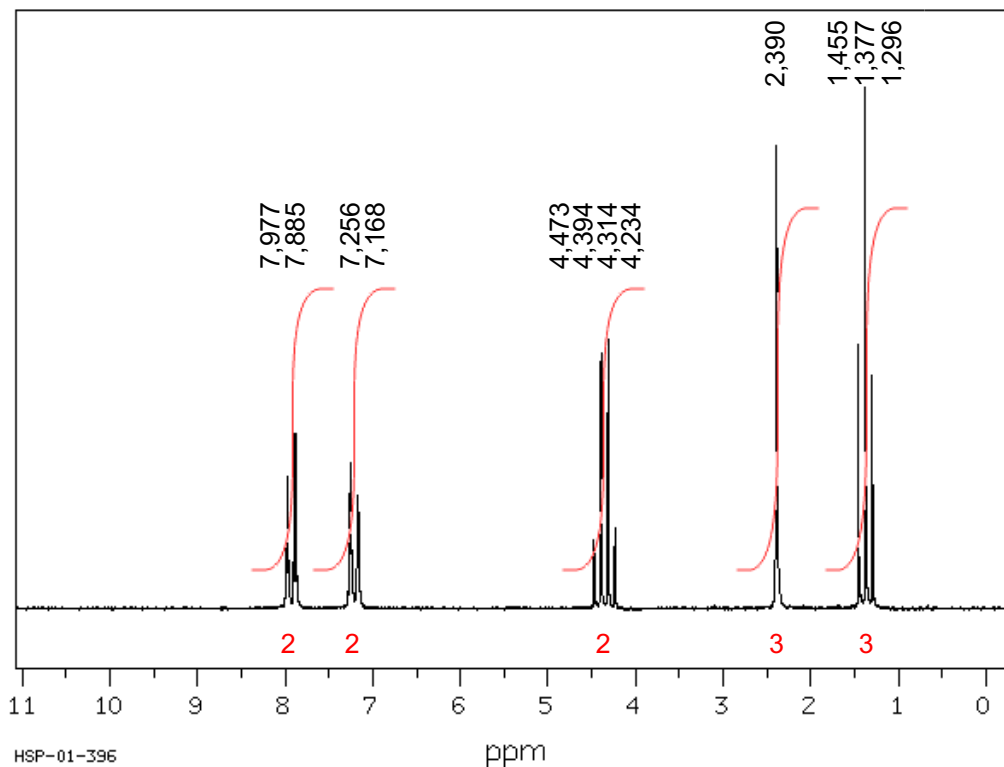
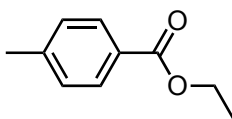


¹H-NMR Spektrum von 4-Methylbenzoesäureethylester

 (CDCl₃, 90 MHz)


Hz	ppm	Int.	Zuordn.	δ	J
714,38	7,977	243			
706,13	7,885	321	A	7,93	$^3J = 8,3$ Hz
650,15	7,260	267			
641,94	7,168	206	B	7,21	$^3J = 8,2$ Hz
400,56	4,473	127			
393,44	4,394	468			
386,31	4,314	494	C	4,35	$^3J = 7,1$ Hz
379,19	4,234	148			
214,00	2,390	848	D	2,39	
130,25	1,455	485			
123,25	1,377	1000	E	1,38	$^3J = 7,1$ Hz
116,06	1,296	427			