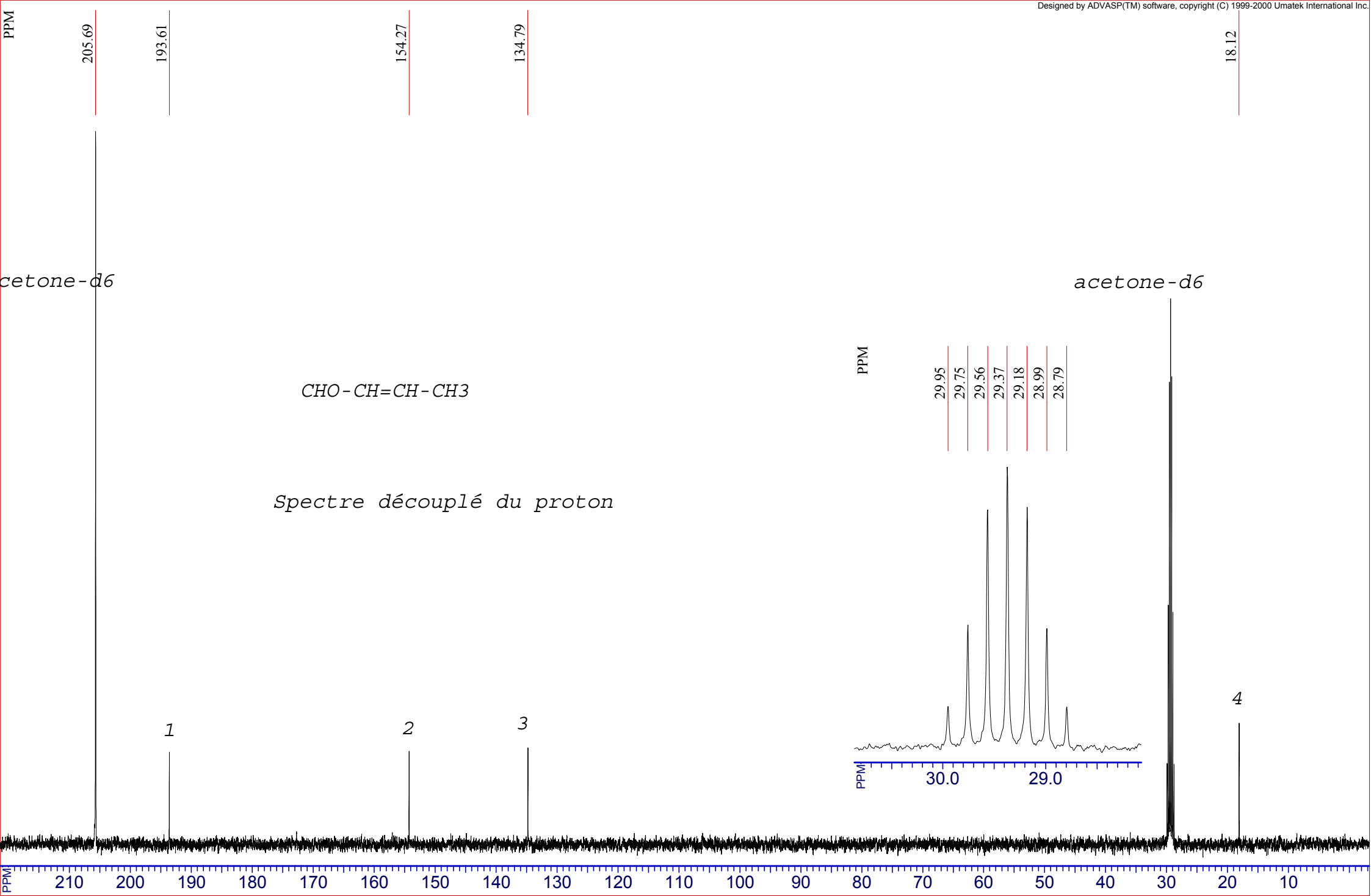
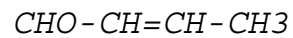
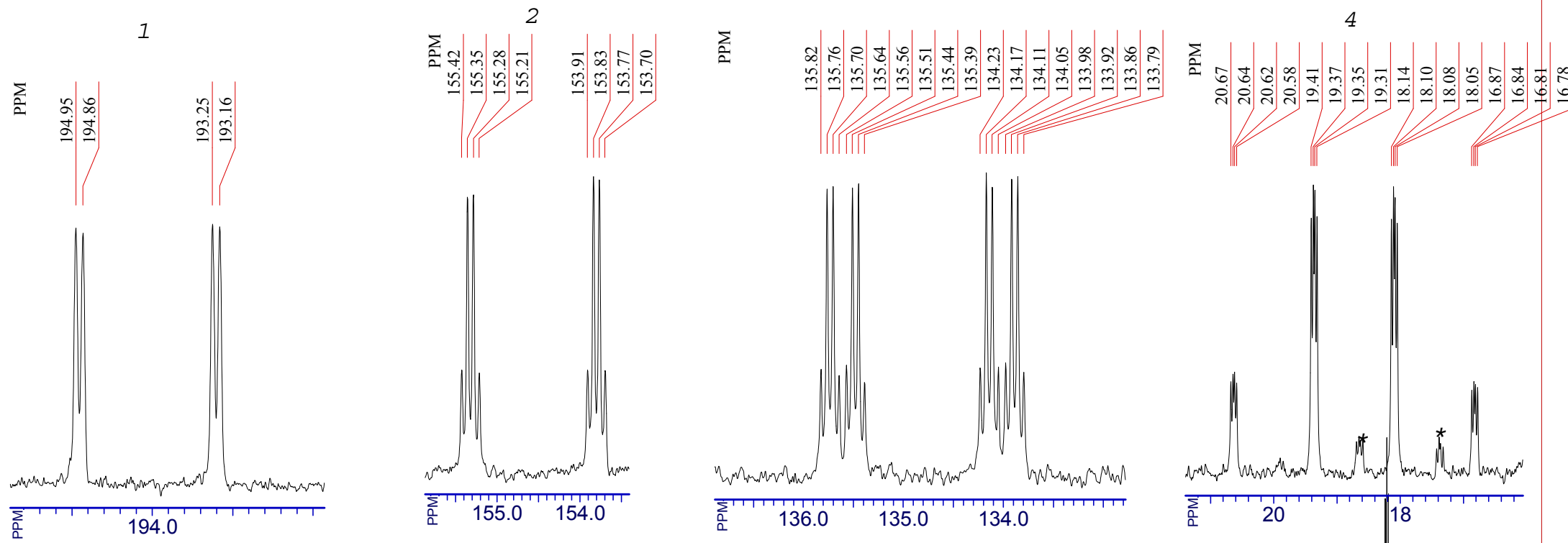


File name: tca	Operator: ep	SF: 400.1300 MHz	NSC: 4	PW: 0.00 usec, RG: 8	SI: 32768
Date: 24-Feb-2000	Solvent: DMSO	SW: 4401 Hz	TE: 300 K	AQ: 3.72 sec, RD: 0.00 sec	Parameter file, XWIN-NMR□□Version 2.5



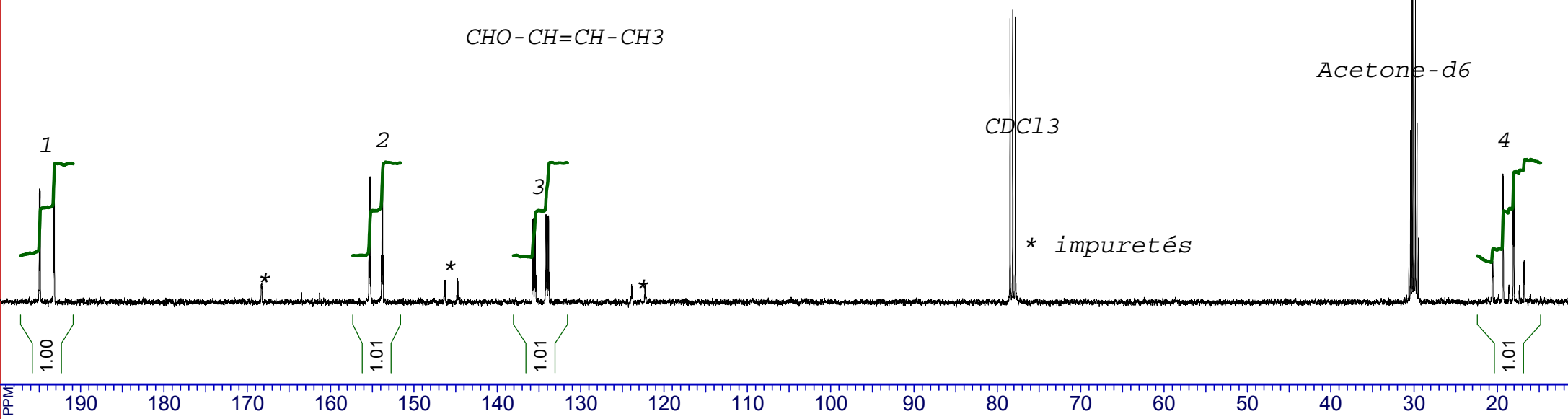
File name: tcaconc	Operator: pm	SF: 100.6127 MHz	NSC: 32	PW: 0.00 usec, RG: 8192	SI: 65536
Date: 24-Feb-1998	Solvent: CDCl3	SW: 24038 Hz	TE: 300 K	AQ: 0.68 sec, RD: 0.00 sec	Parameter file, XWIN-NMR □ Version 2.1



Acetone-d6

CDCl3

* impuretés



File name: sbtca	Operator: pm	SF: 100.6127 MHz	NSC: 256	PW: 0.00 usec, RG: 8192	SI: 65536
Date: 30-Jun-1998	Solvent: CDCl3	SW: 24038 Hz	TE: 300 K	AQ: 0.68 sec, RD: 0.00 sec	Parameter file, XWIN-NMR□□Version 2.1