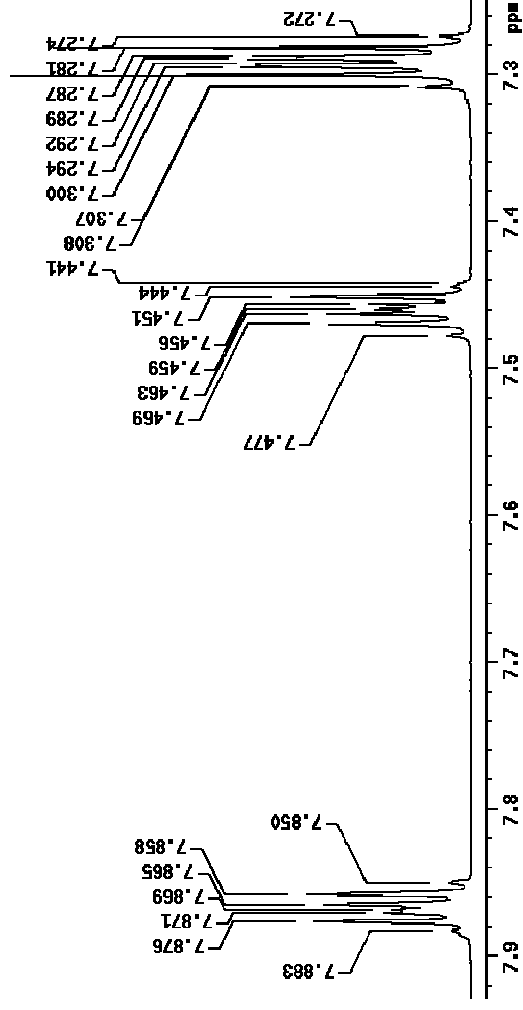
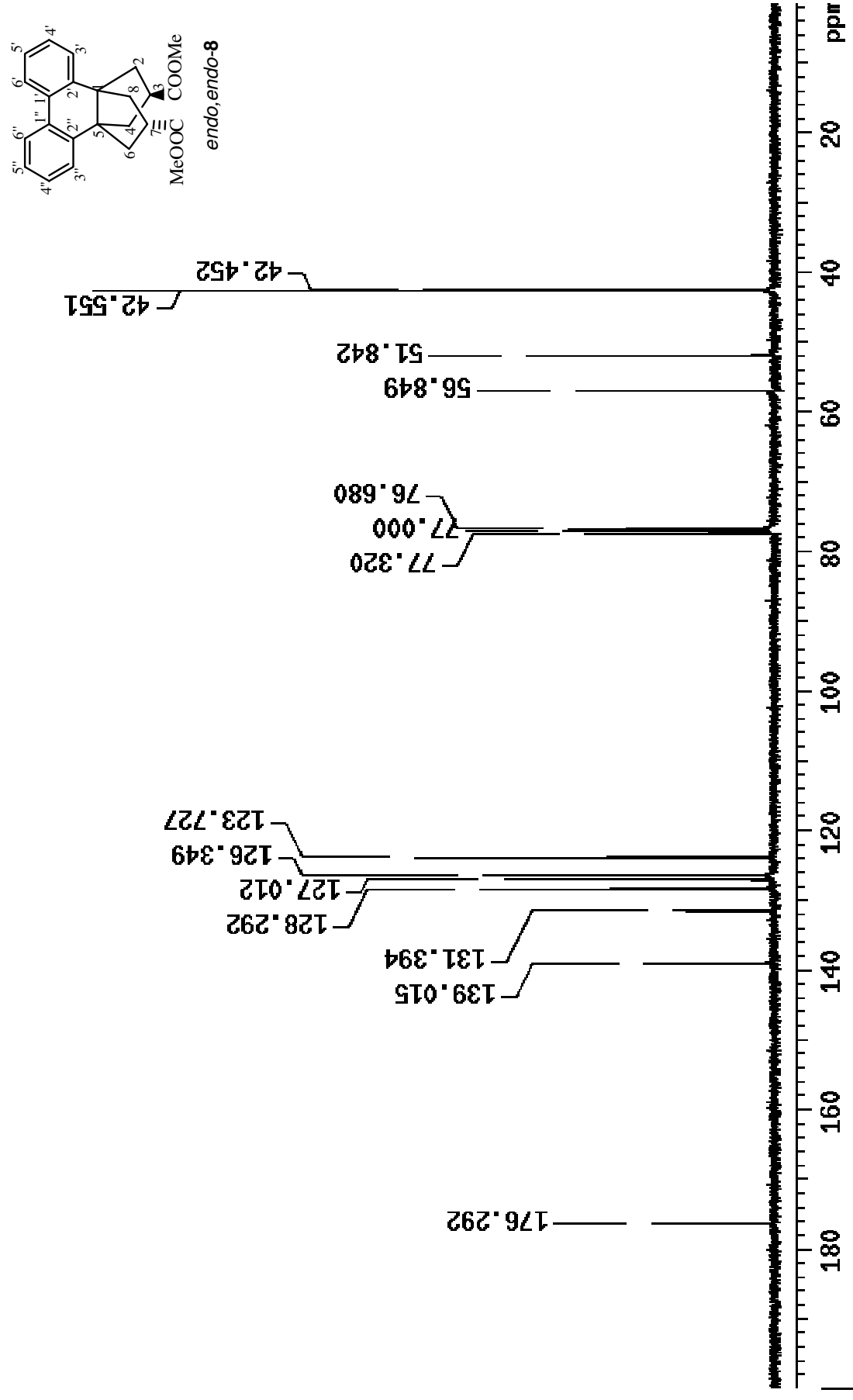
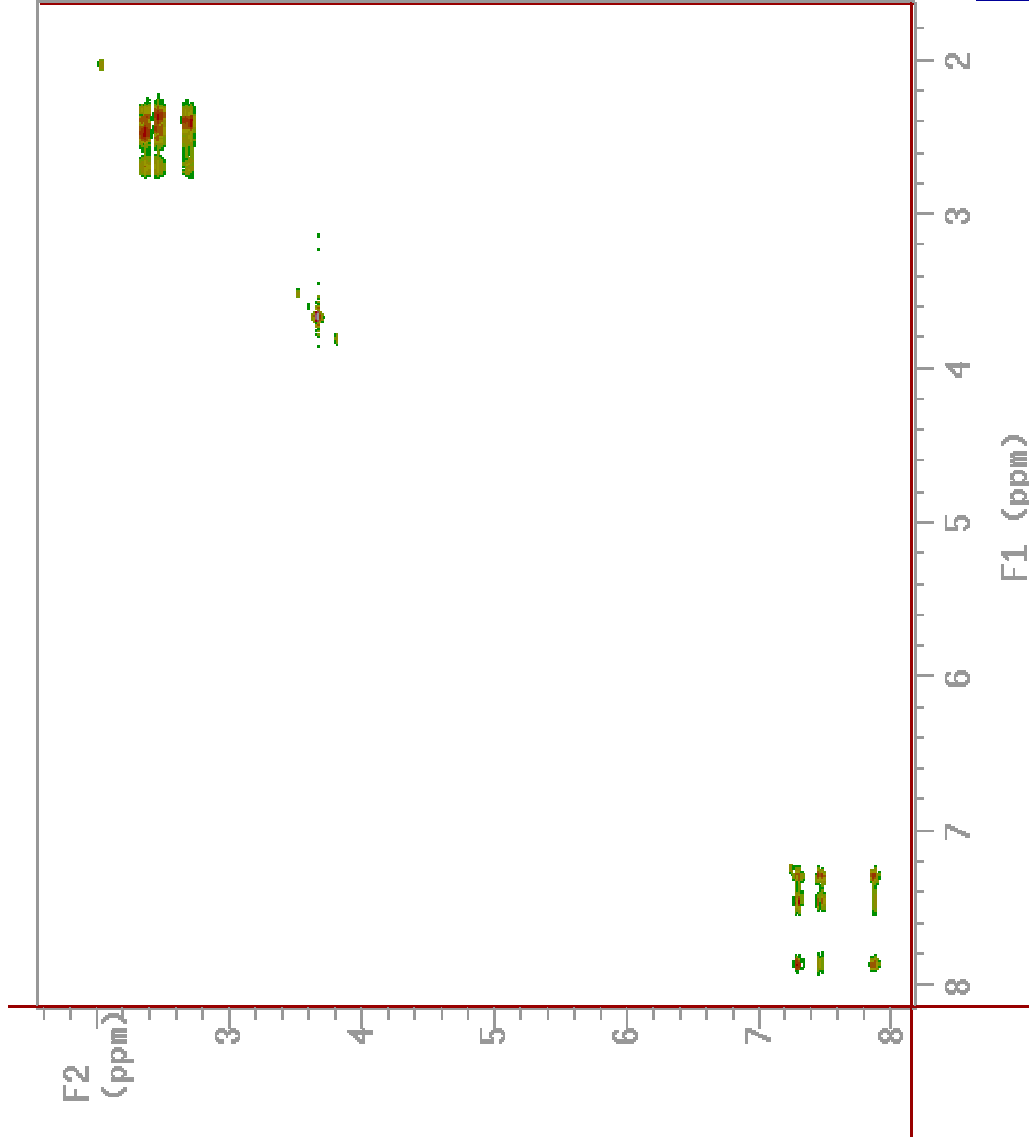
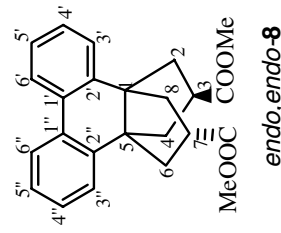
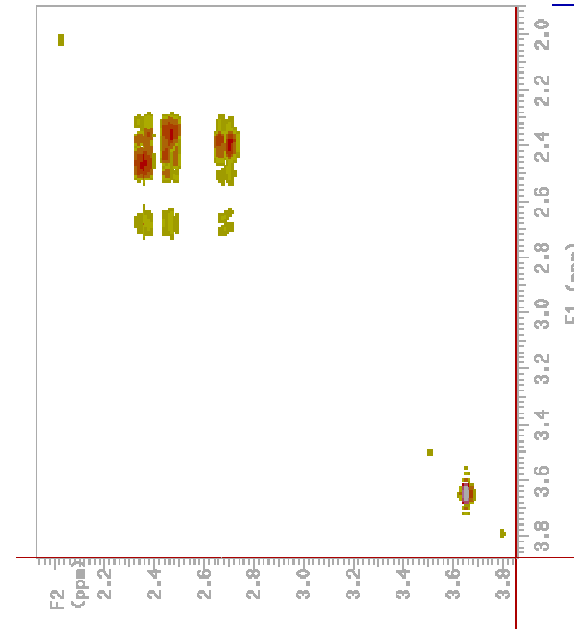


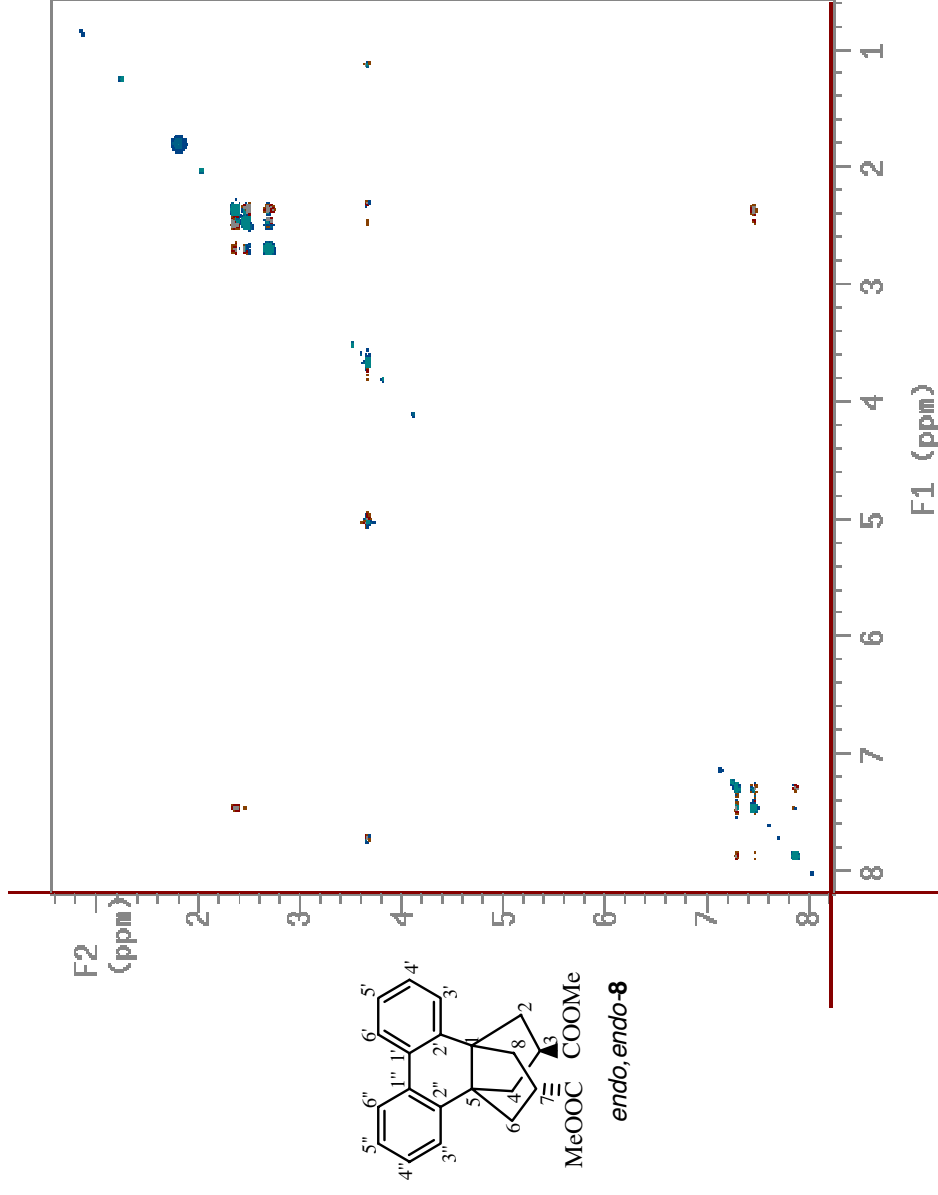
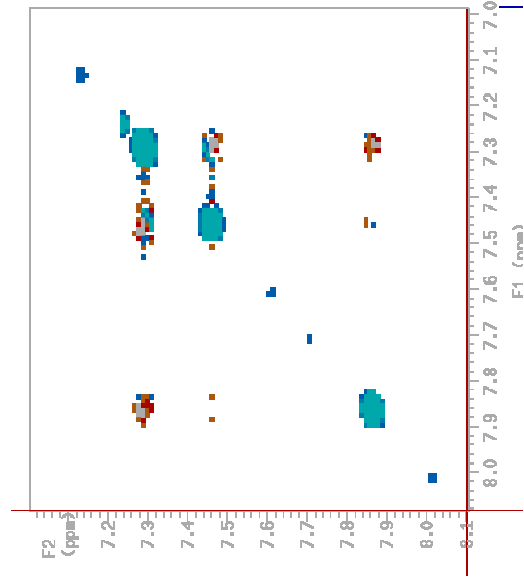
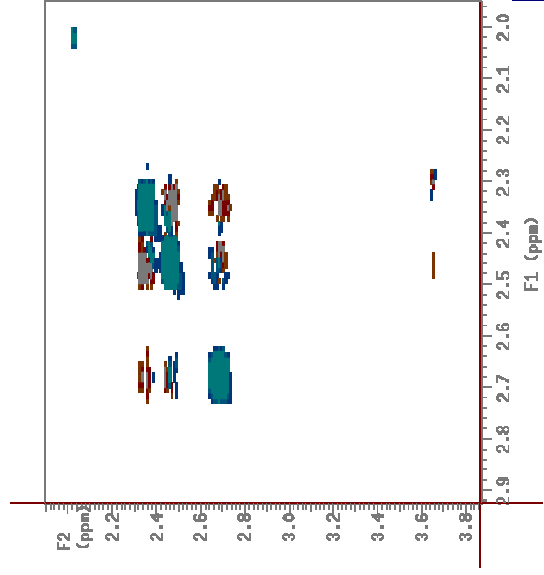
<sup>1</sup>H NMR expansions of *endo,endo*-8



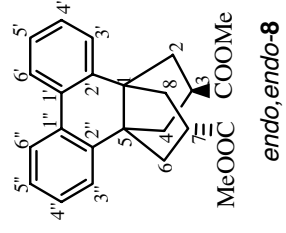
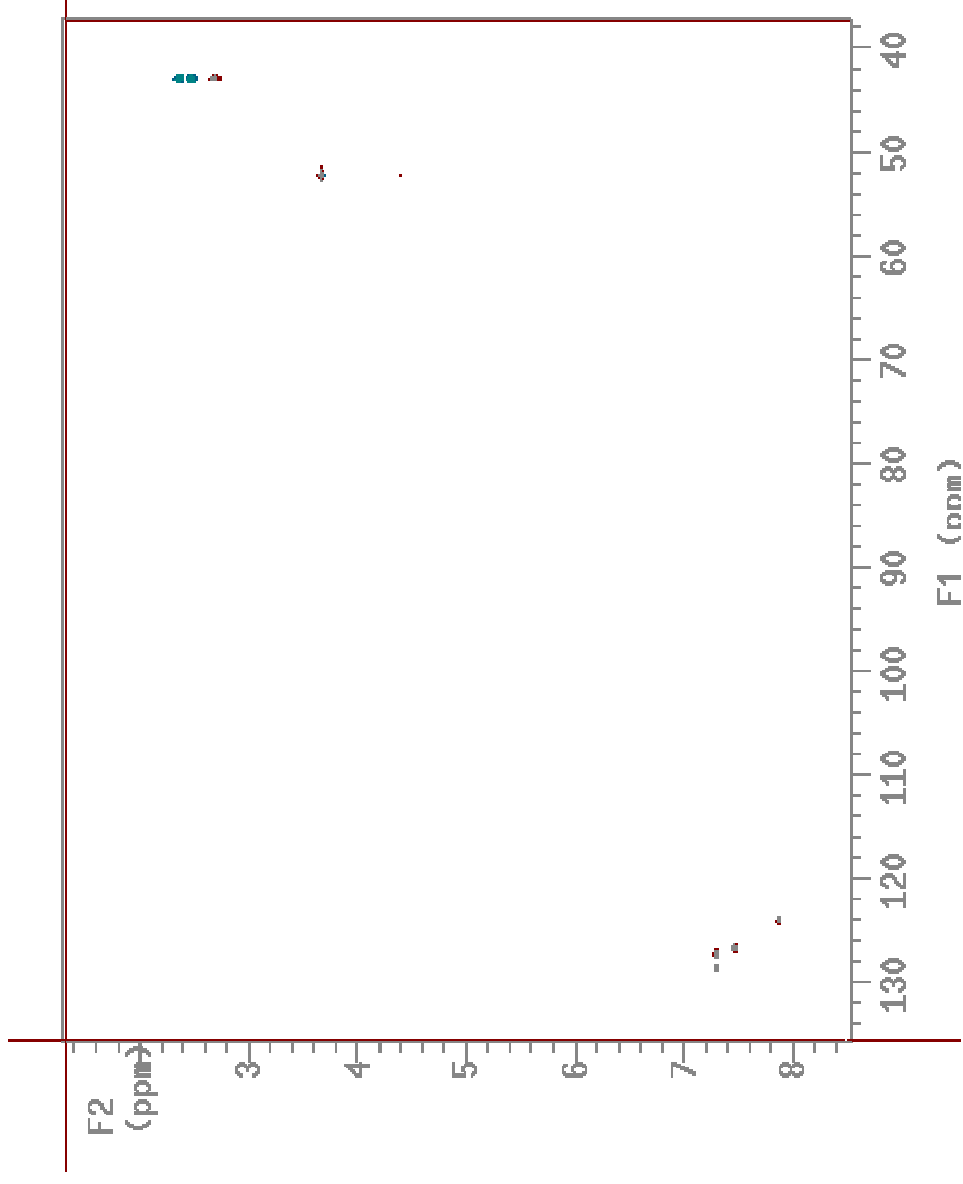




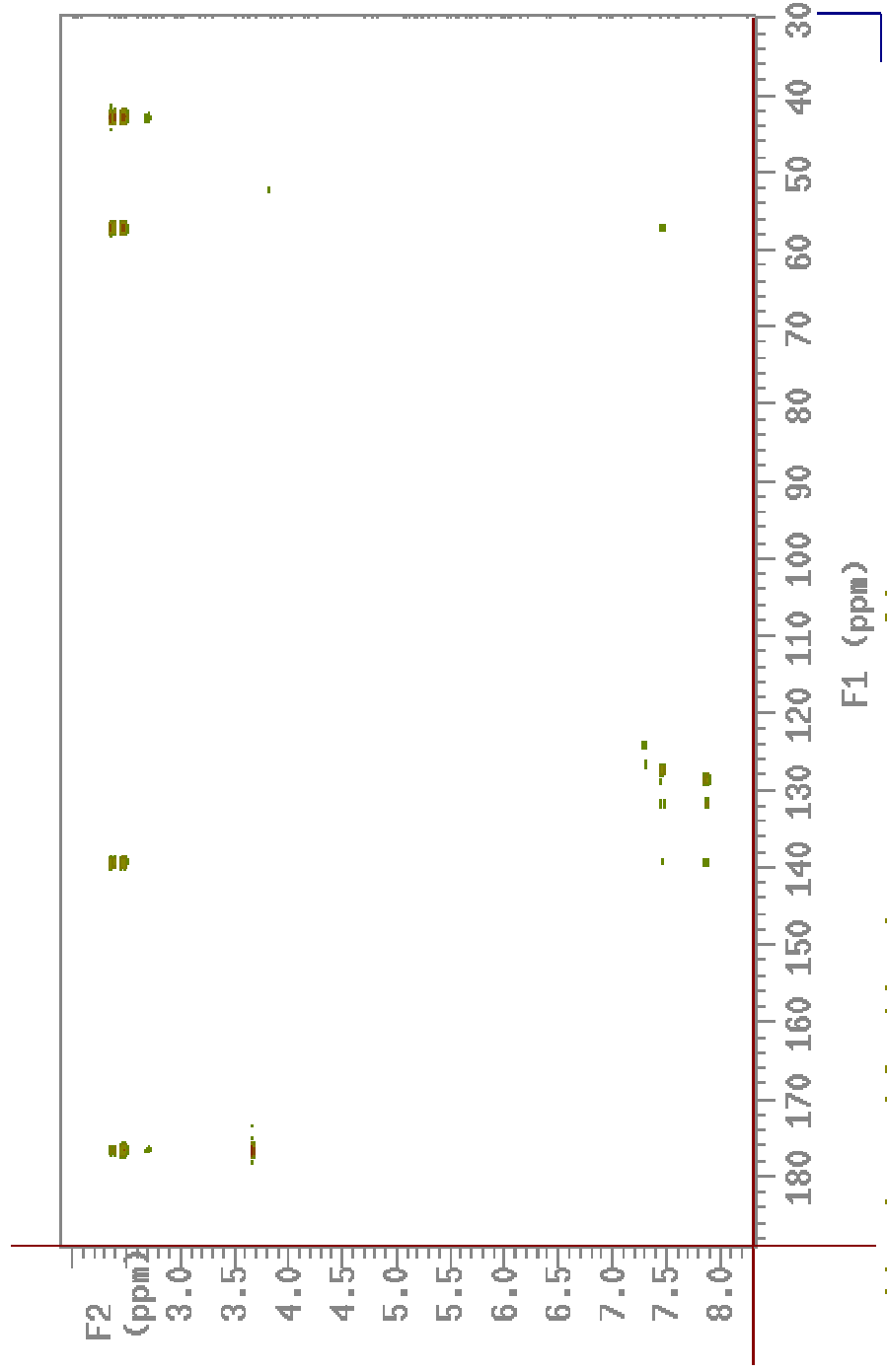
COSY of *endo,endo*-8



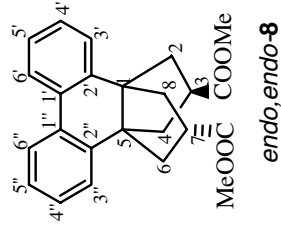
NOESY of *endo,endo*-8

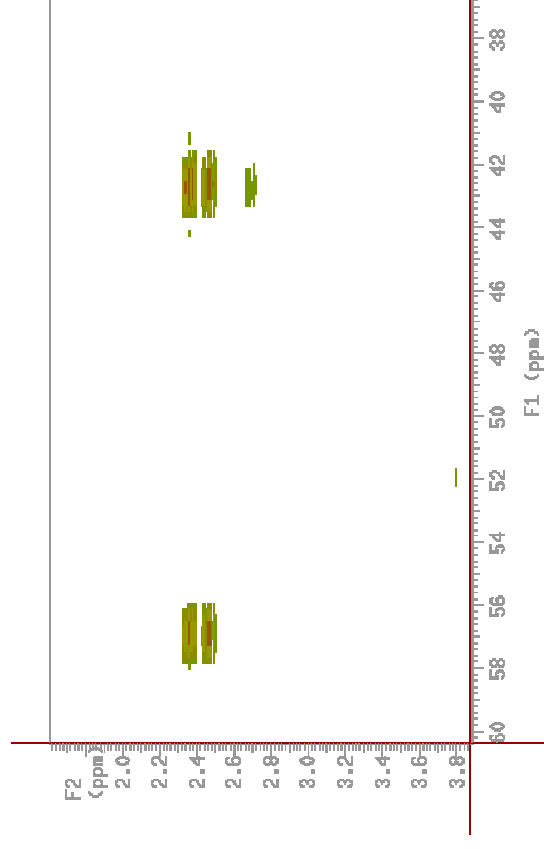
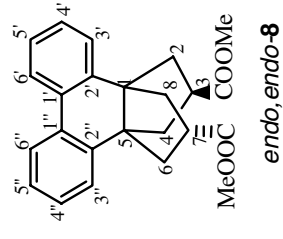
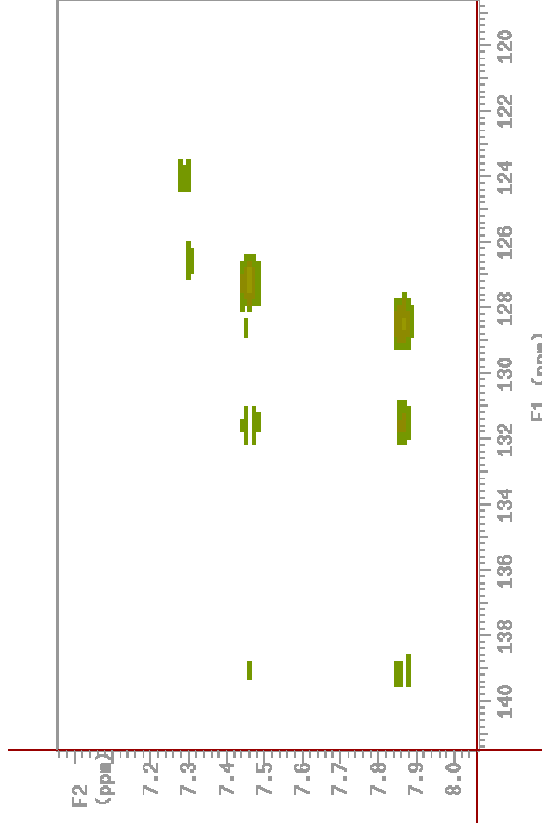


HSQC of *endo,endo*-8

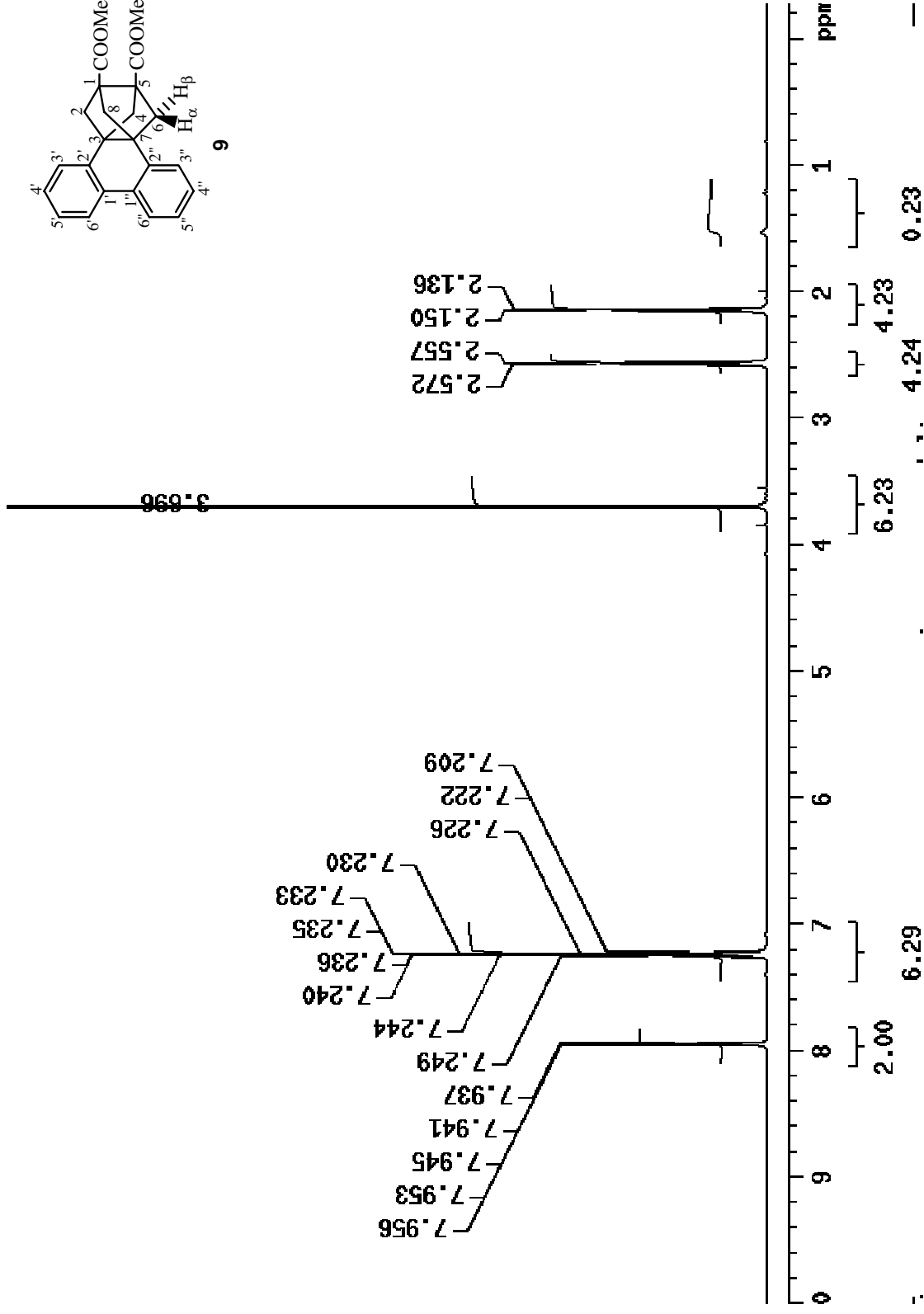


HMBC (8 Hz) of *endo,endo*-**8**

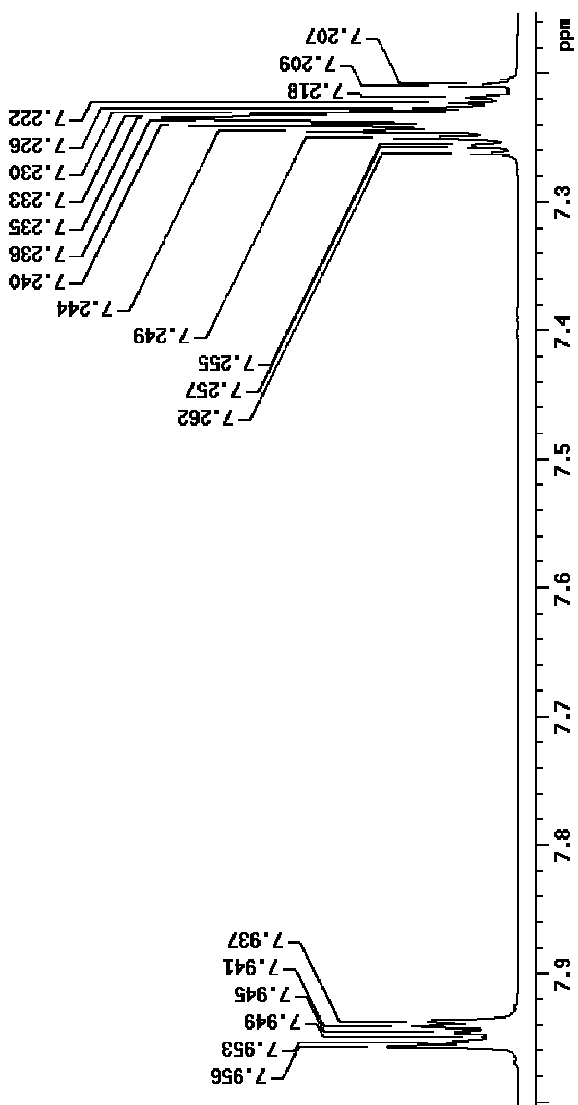
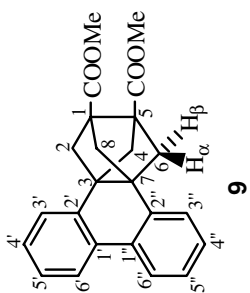
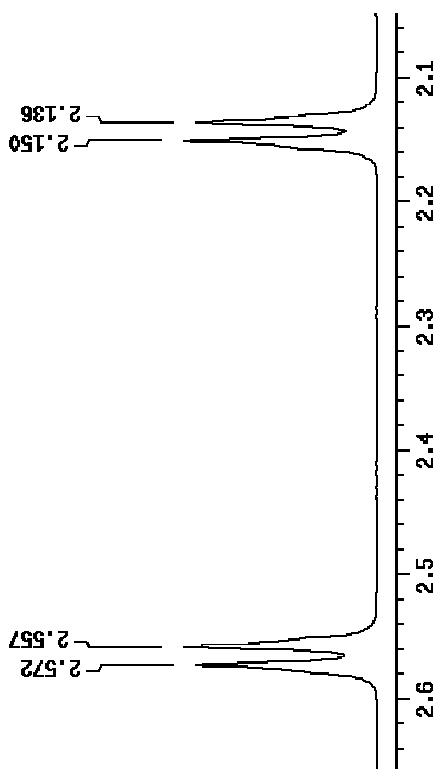


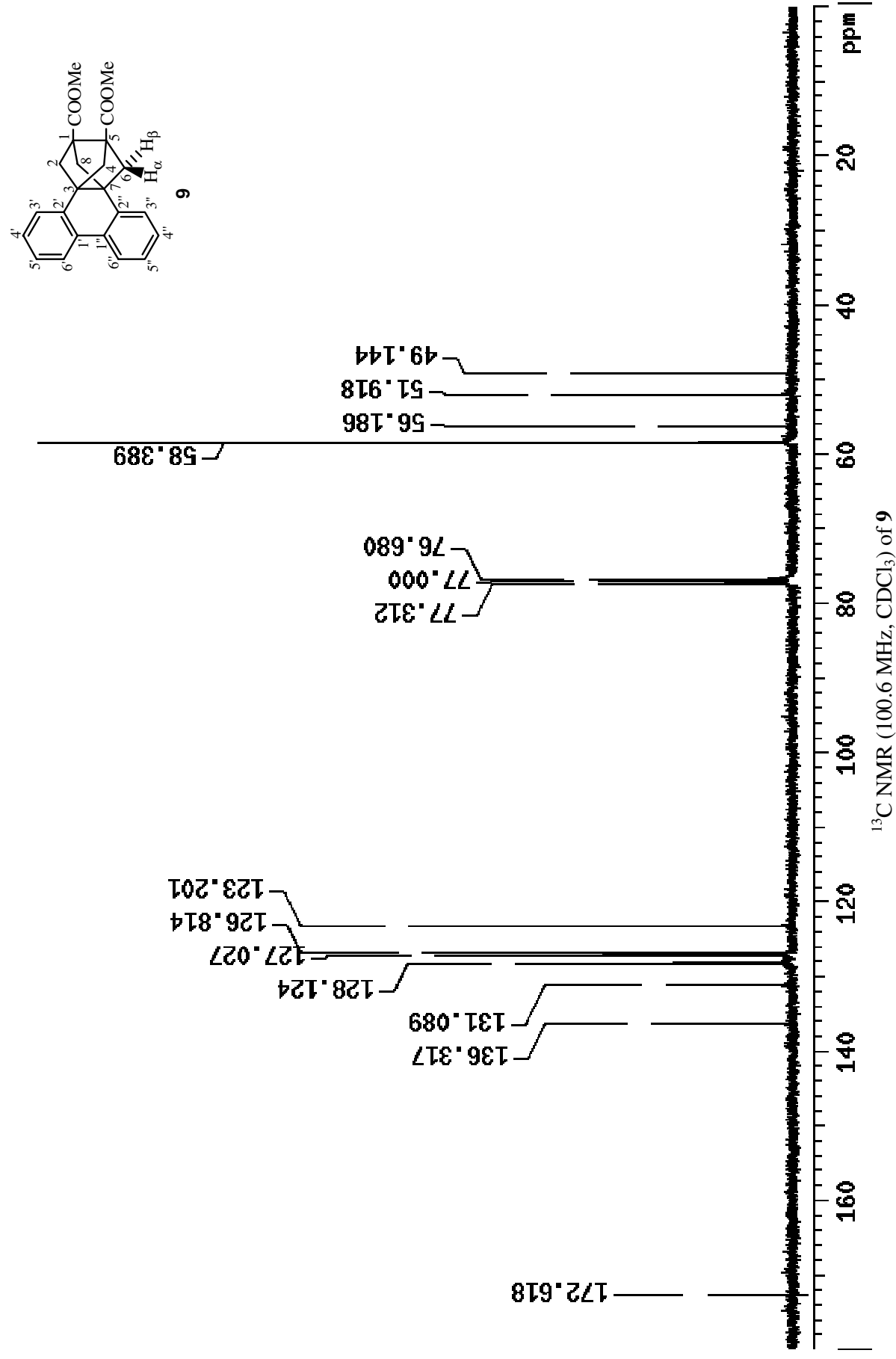
HMBC (8 Hz) expansions of *endo,endo*-8

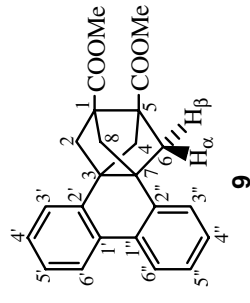
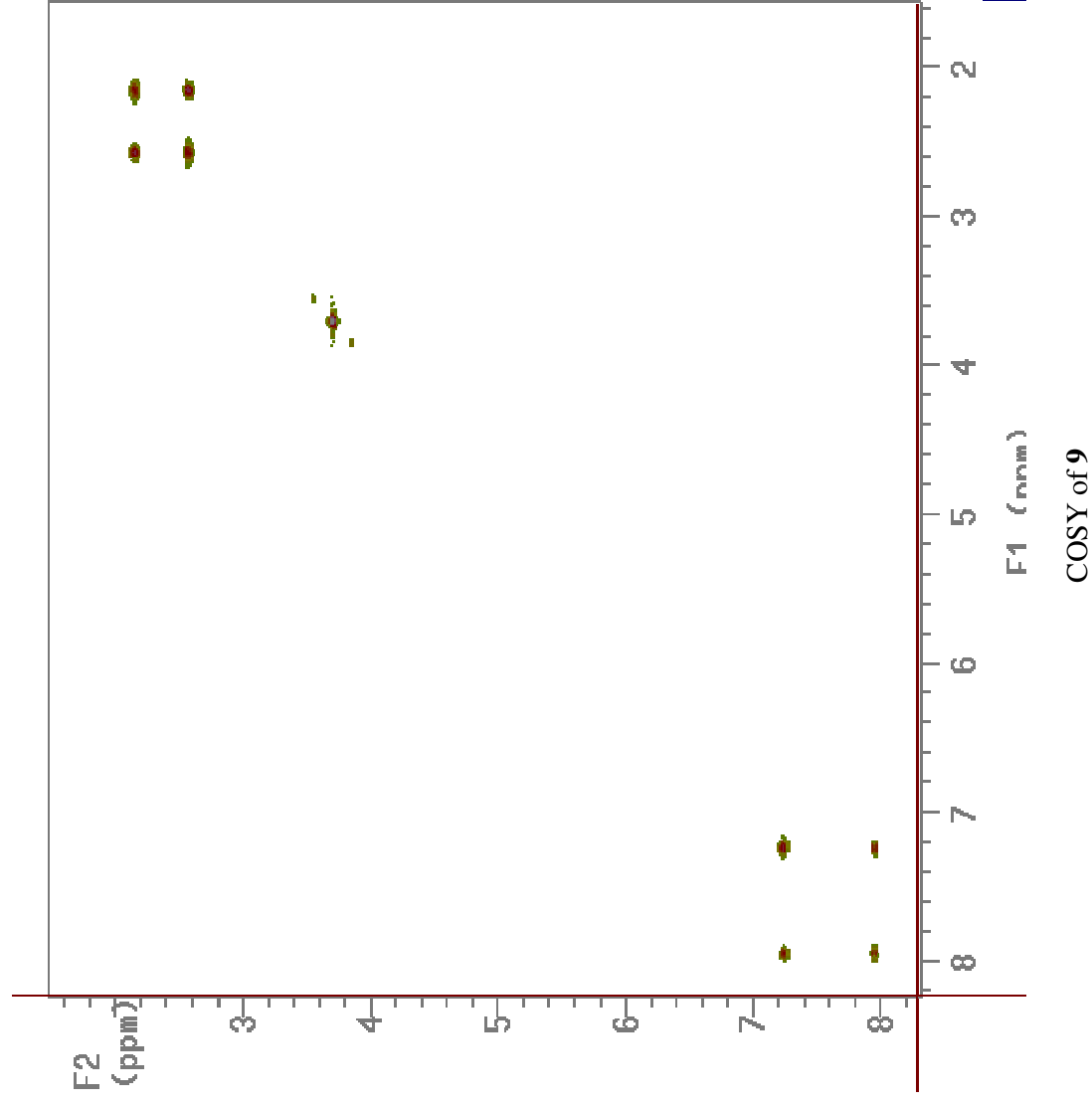


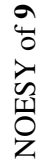


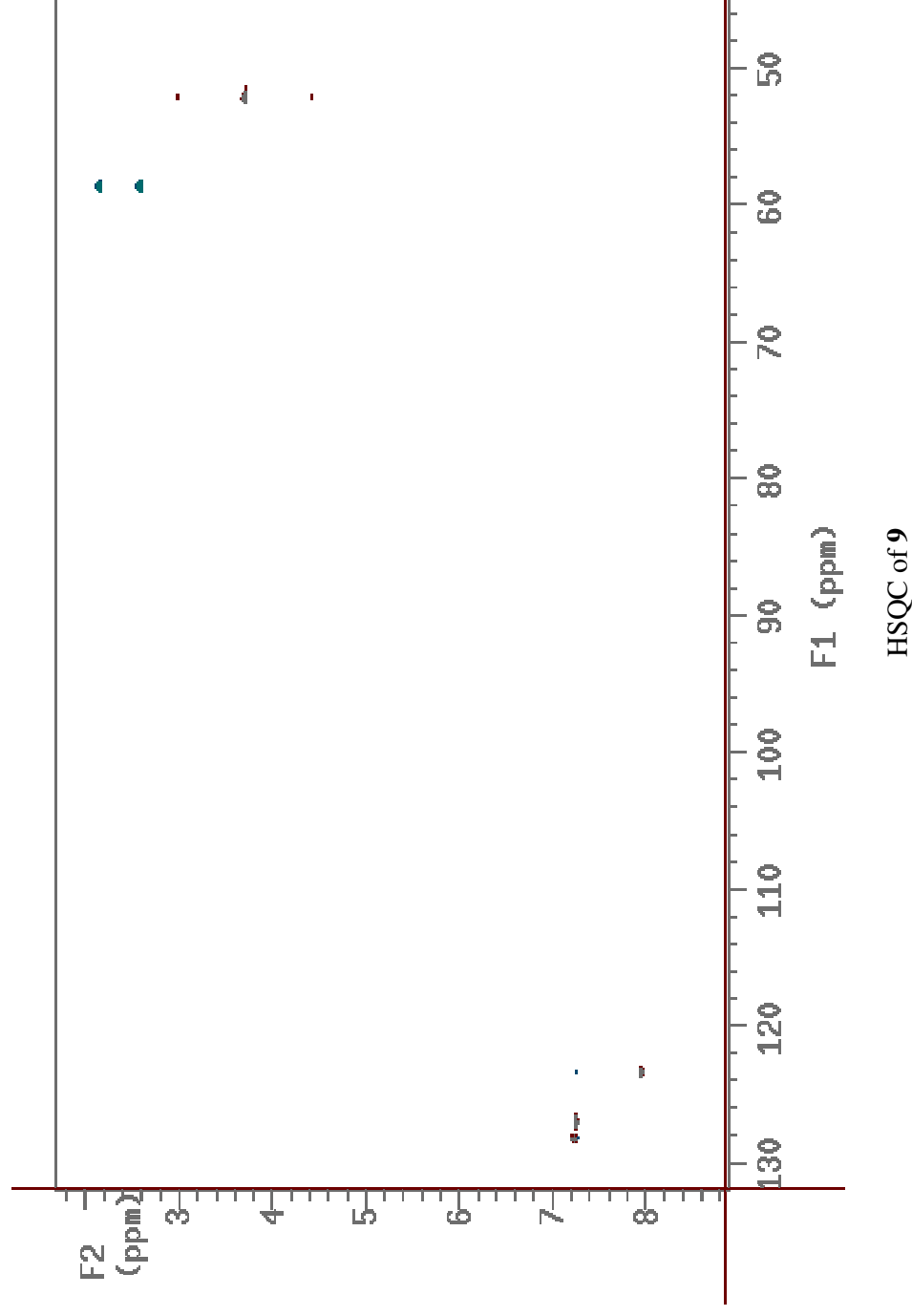
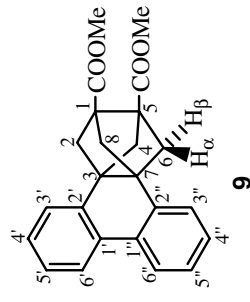
<sup>1</sup>H NMR (500 MHz, CDCl<sub>3</sub>) of 9

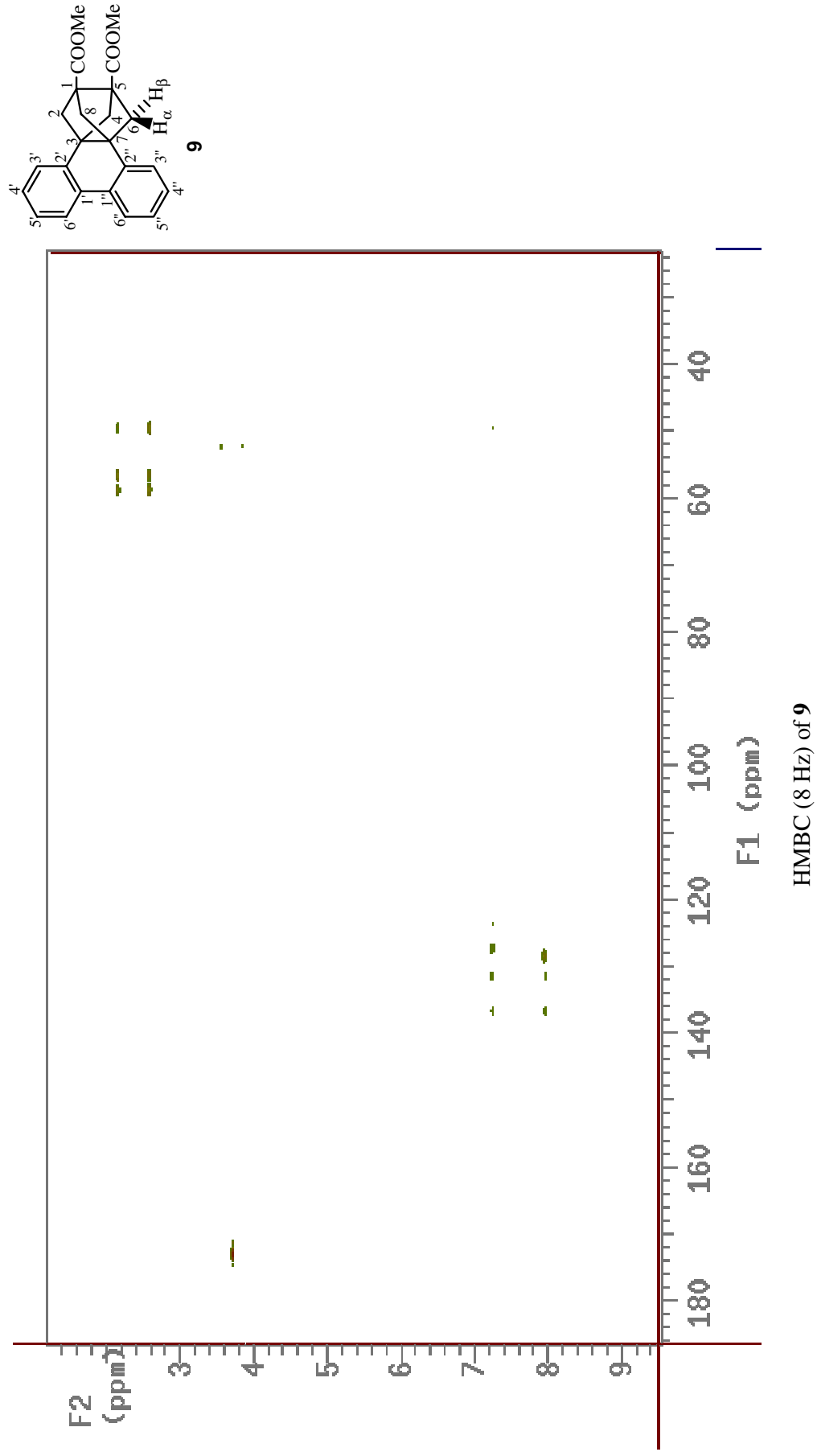
<sup>1</sup>H NMR expansions of **9**

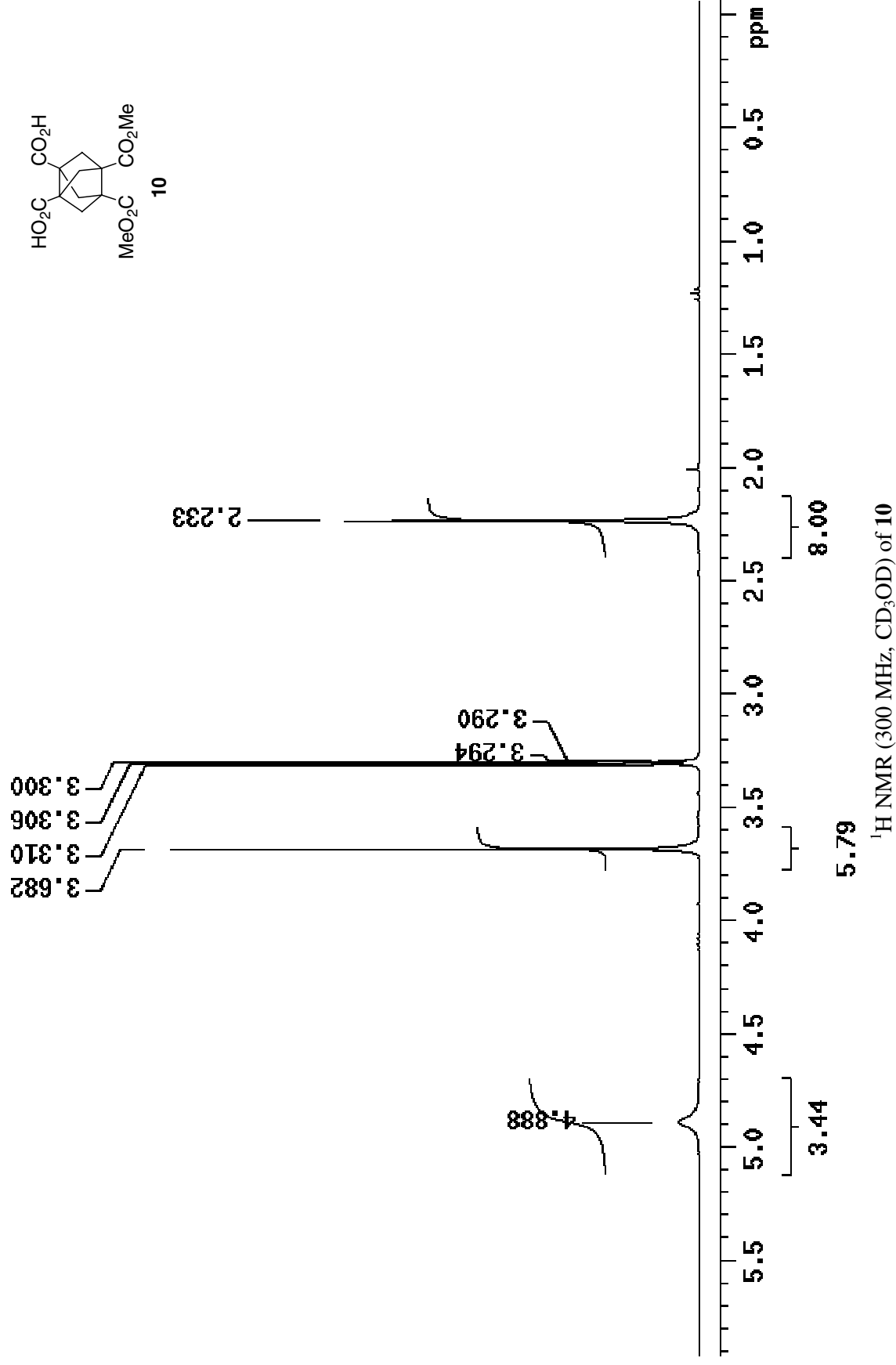




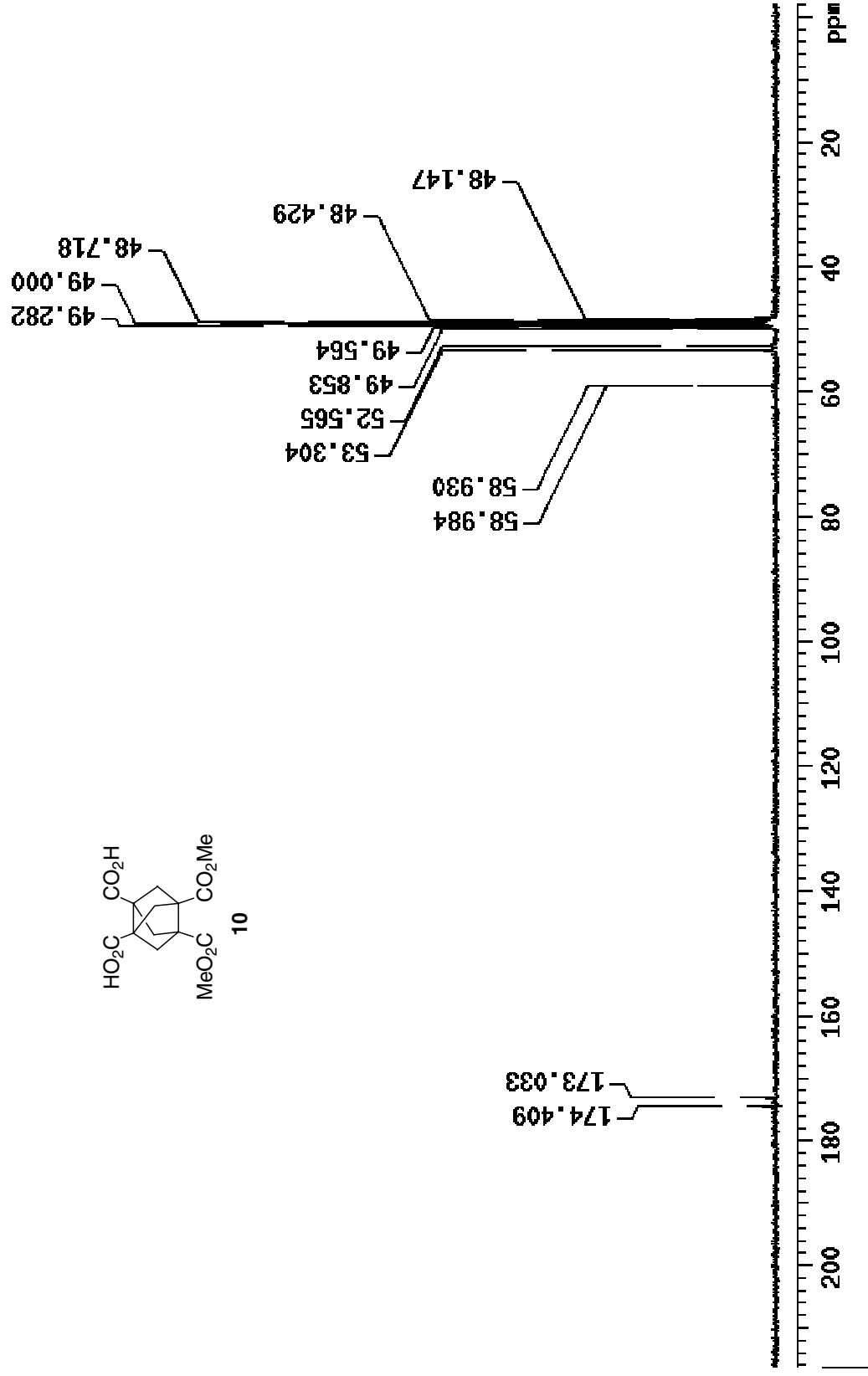


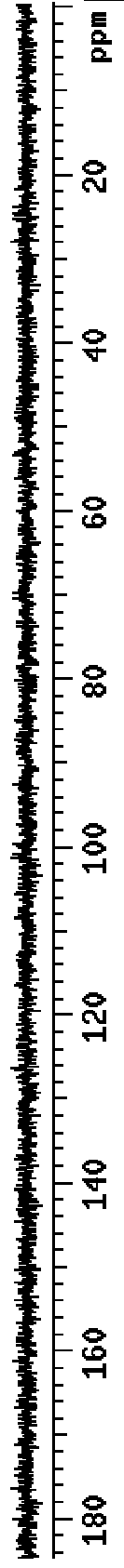
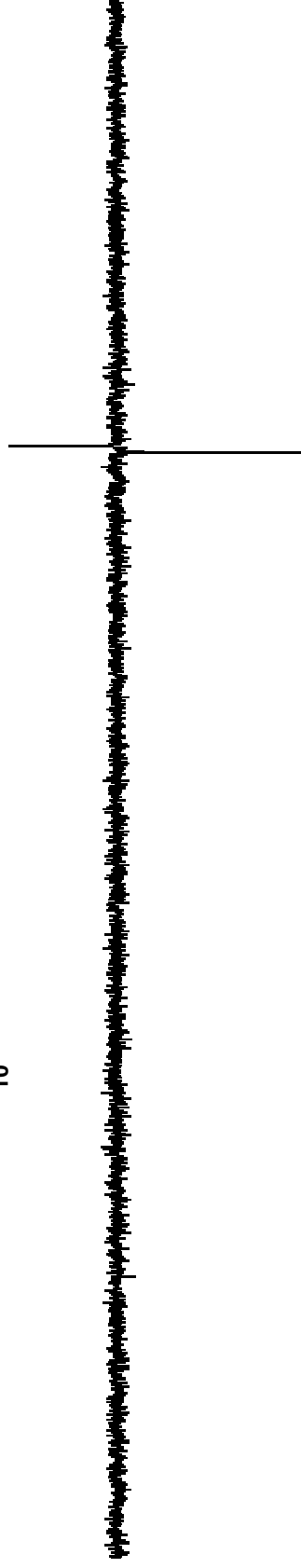
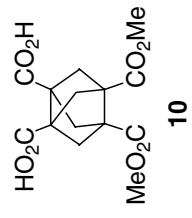












DEPT of 10