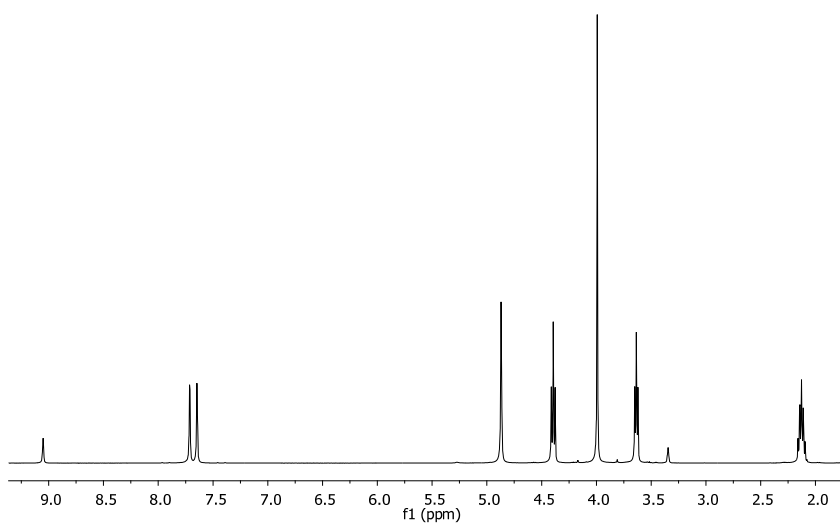
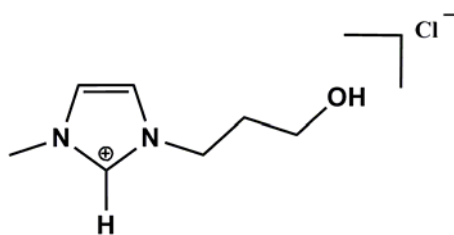
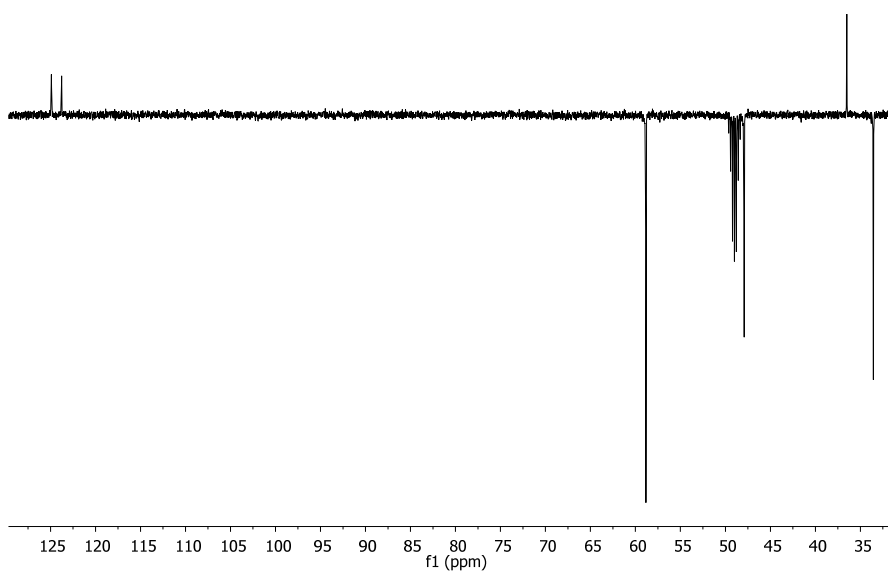


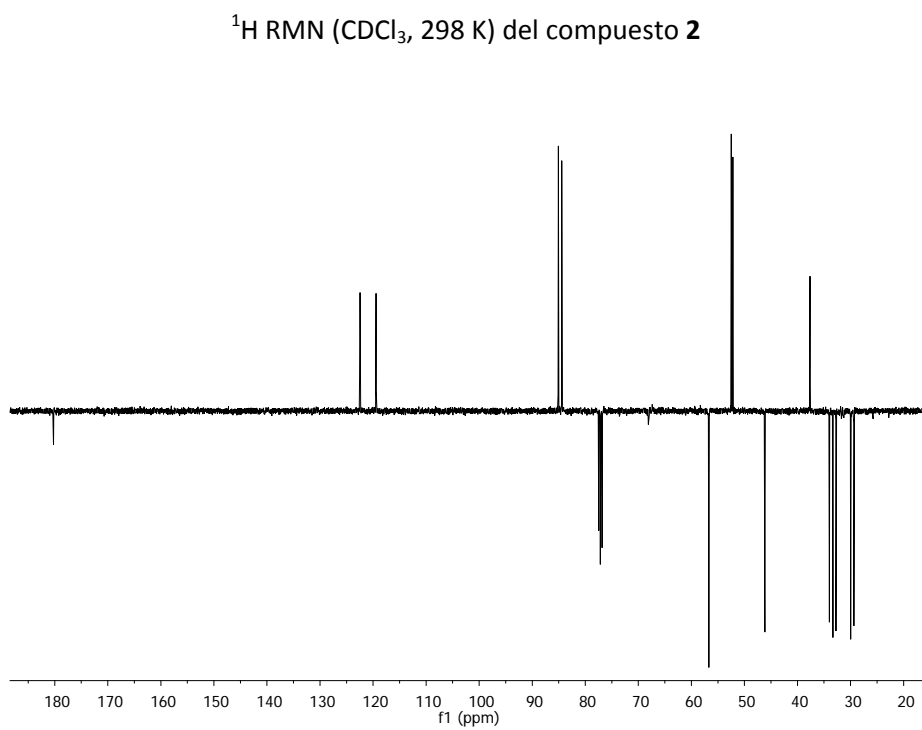
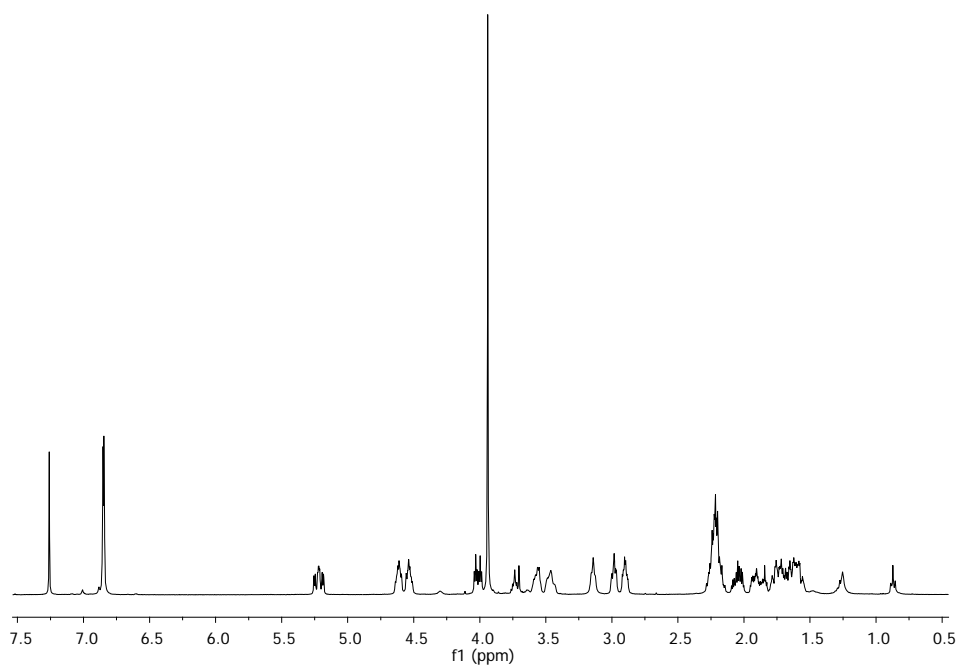
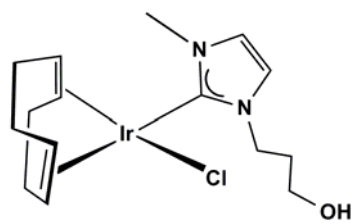
ANEXOS

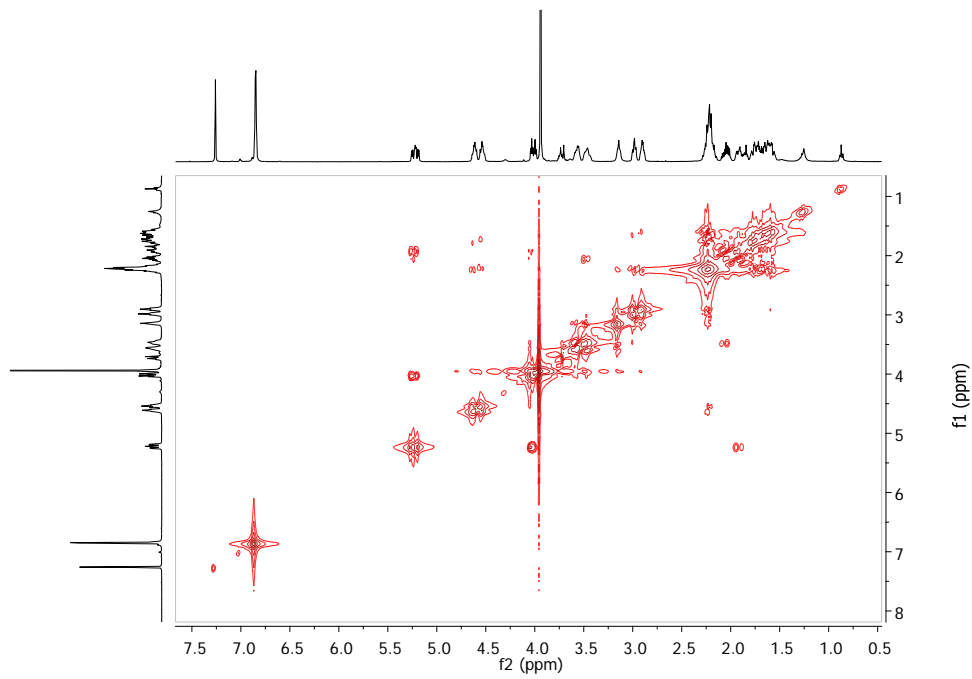


¹H RMN (CD₃OD, 298 K) del compuesto 1

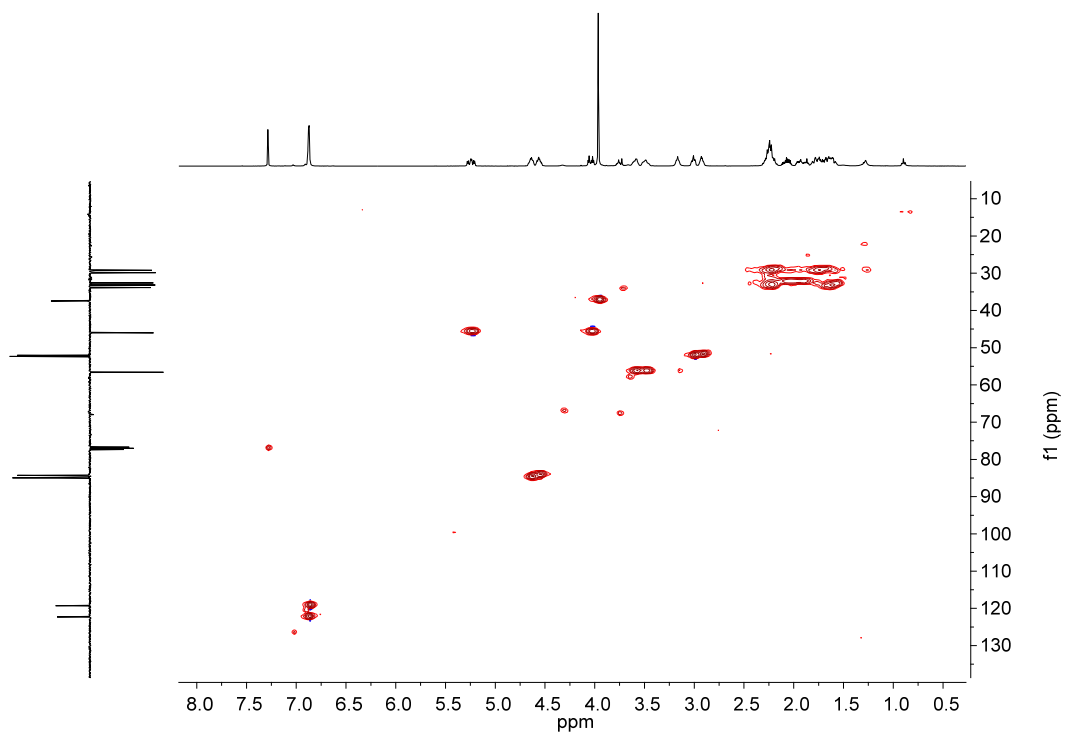


¹³C-apt RMN (CD₃OD, 298 K) del compuesto 1

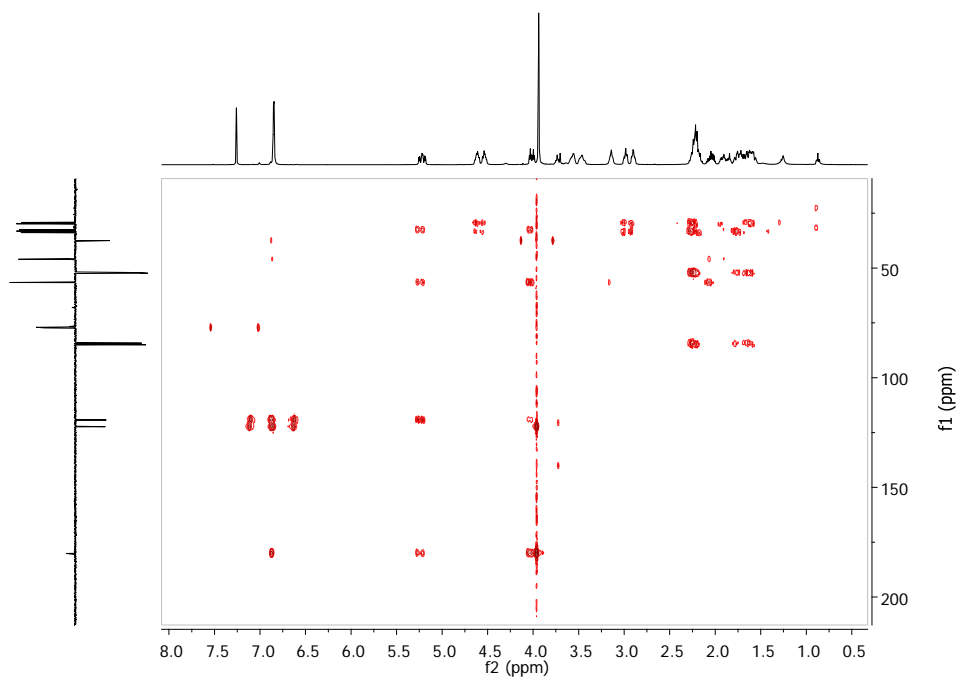




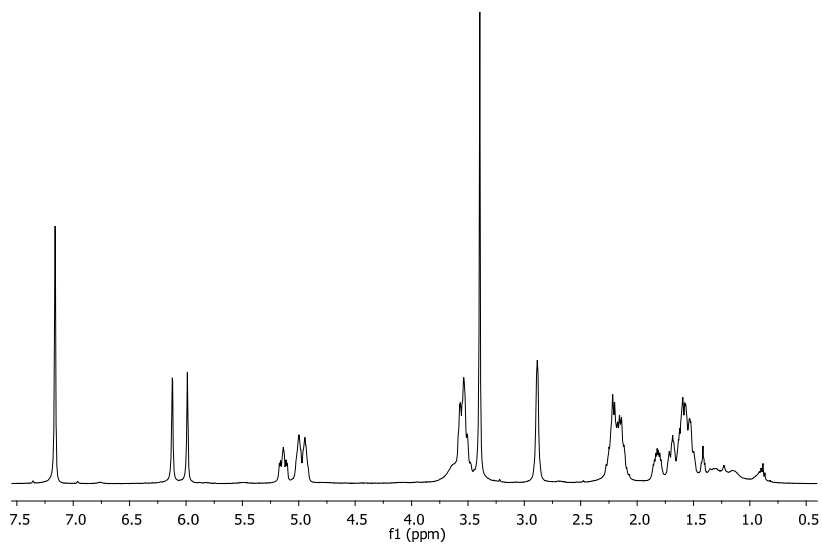
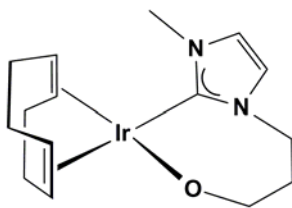
cosy ^1H - ^1H (CDCl_3 , 298 K) RMN del compuesto 2



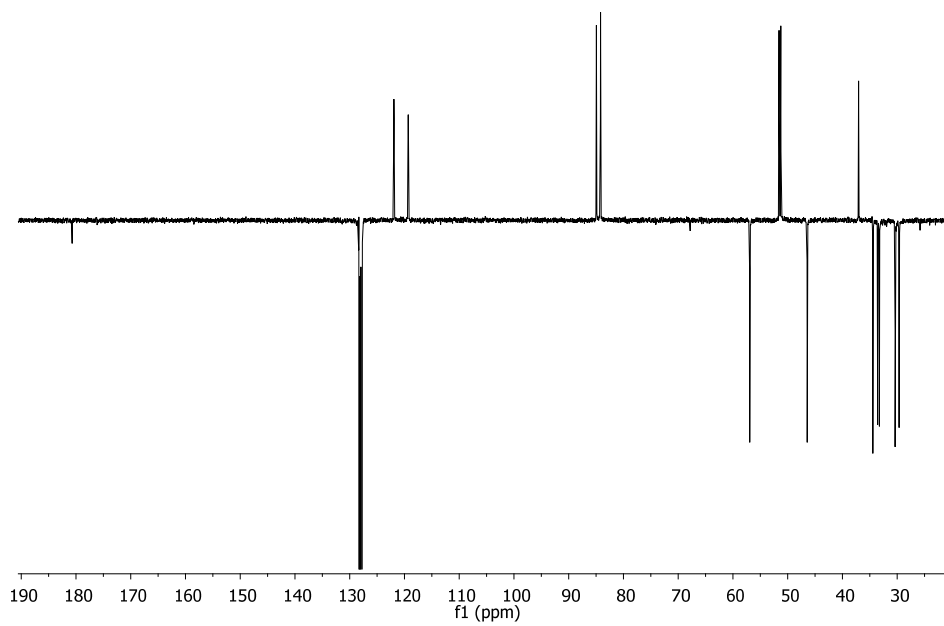
HSQC ^1H - ^{13}C RMN (CDCl_3 , 298 K) del compuesto 2



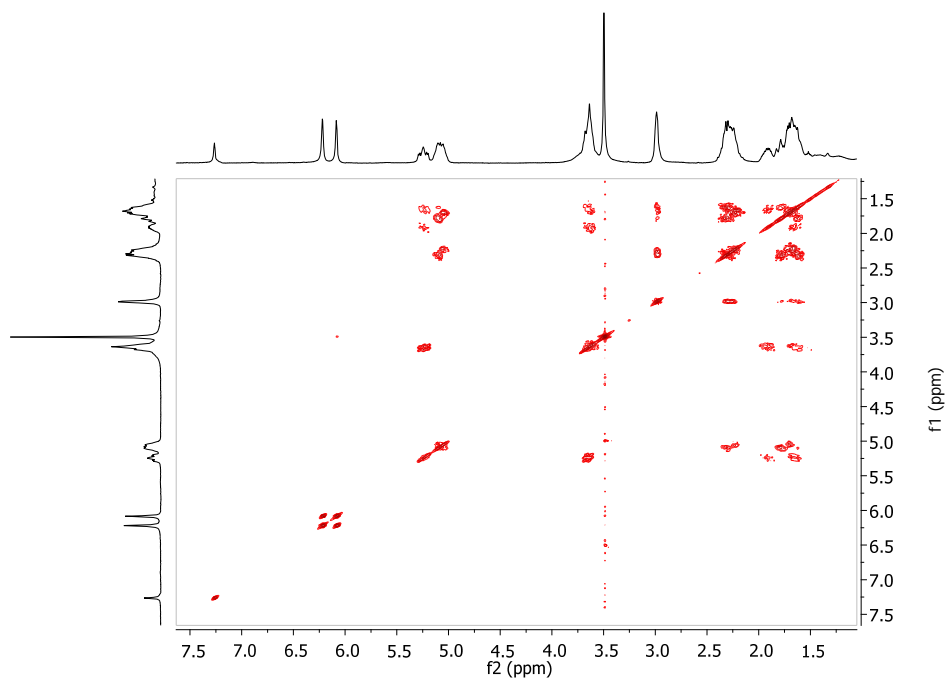
HMBC ^1H - ^{13}C (CDCl_3 , 298 K) RMN del compuesto **2**



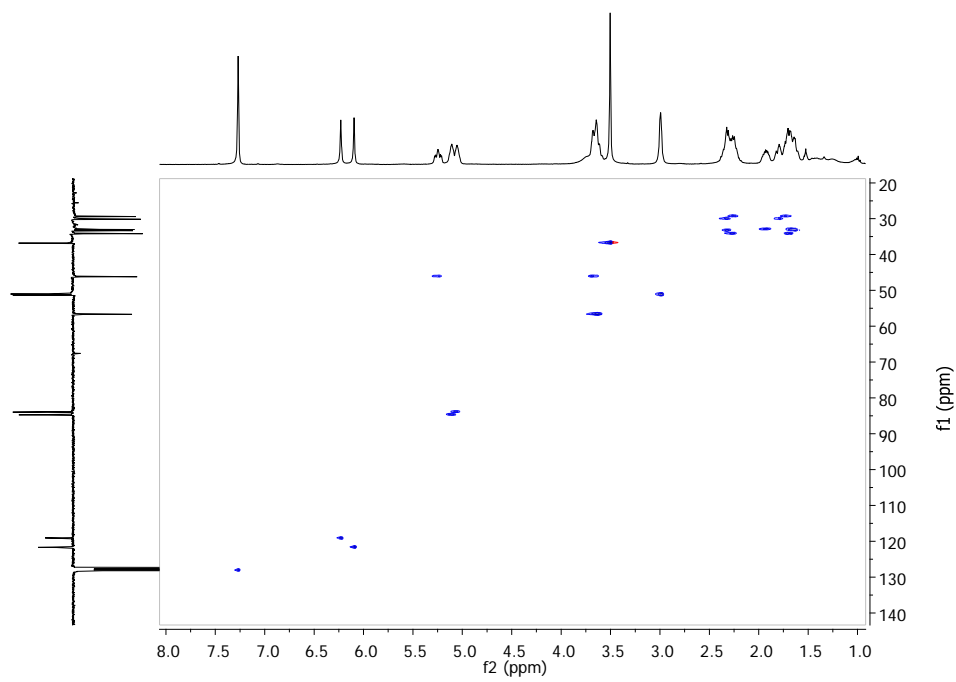
^1H (C_6D_6 , 298 K) RMN del compuesto **4**



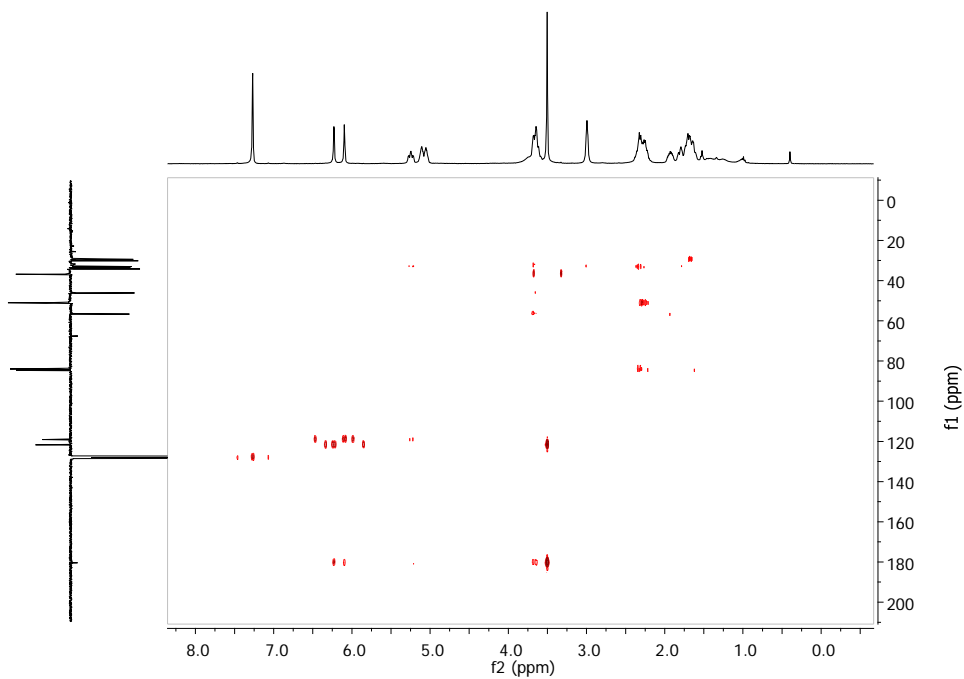
^{13}C -apt (C_6D_6 , 298 K) RMN del compuesto **4**



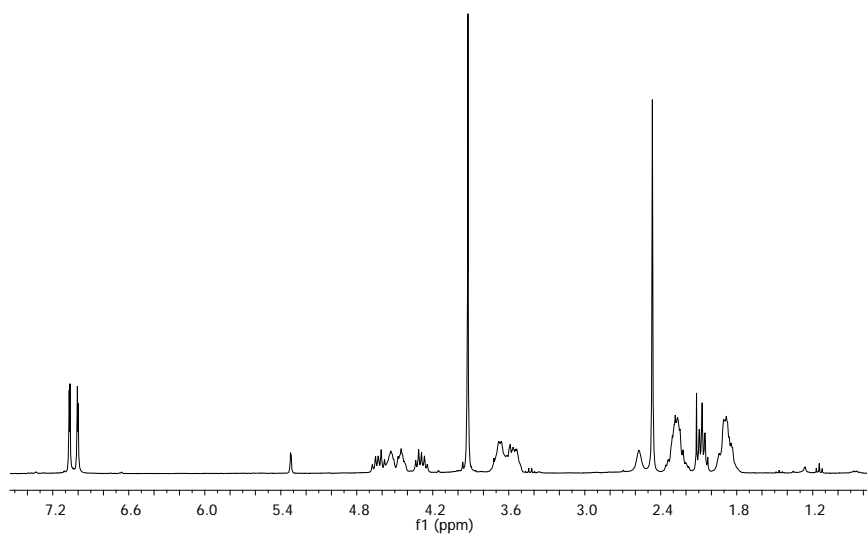
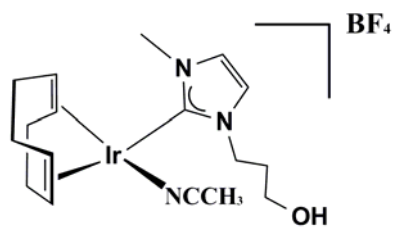
cosy ^1H - ^1H (C_6D_6 , 298 K) RMN del compuesto **4**



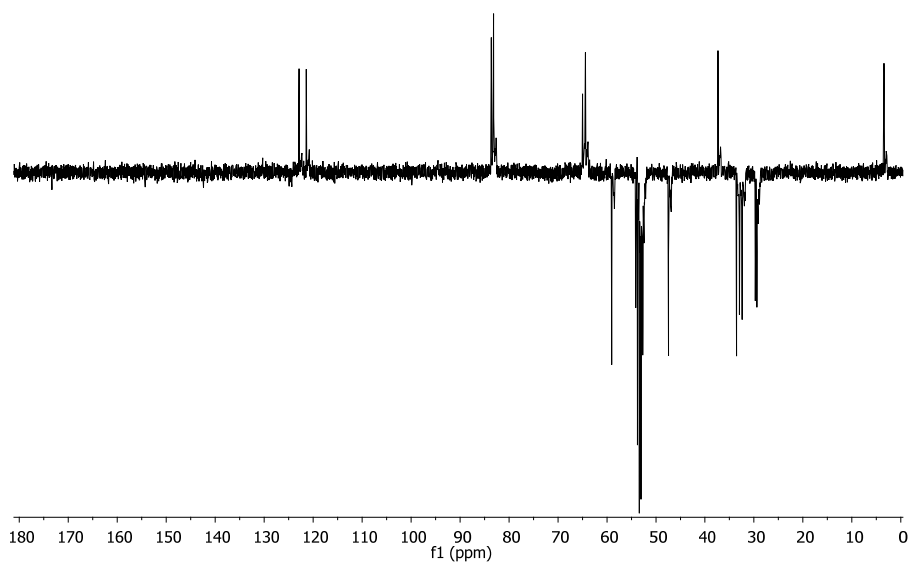
HSQC ^1H - ^{13}C (C_6D_6 , 298 K) RMN del compuesto **4**



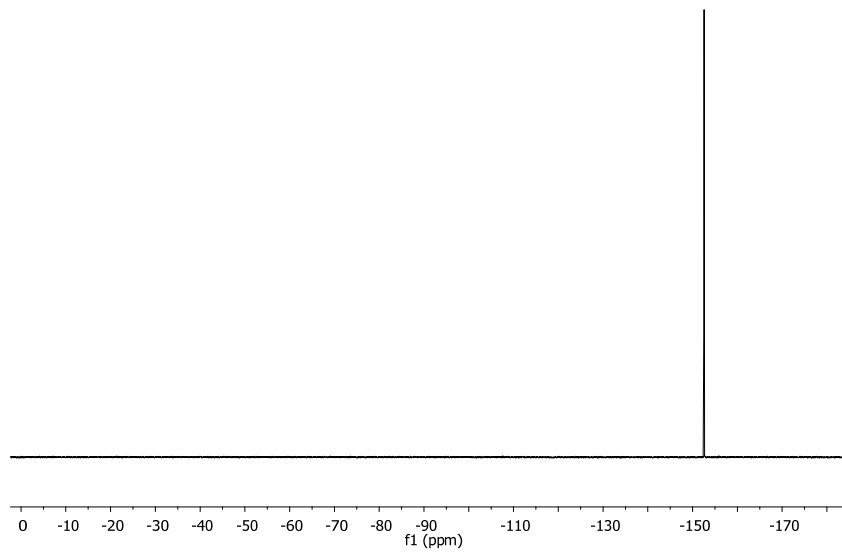
HMBC ^1H - ^{13}C (C_6D_6 , 298 K) RMN del compuesto **4**



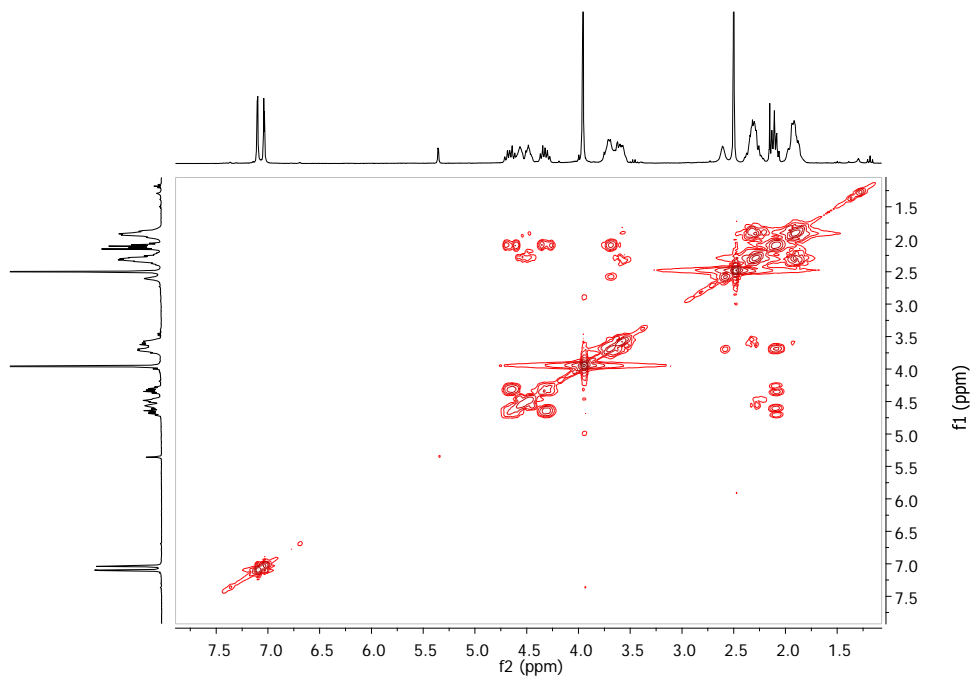
^1H (CD_2Cl_2 , 298 K) RMN del compuesto 5



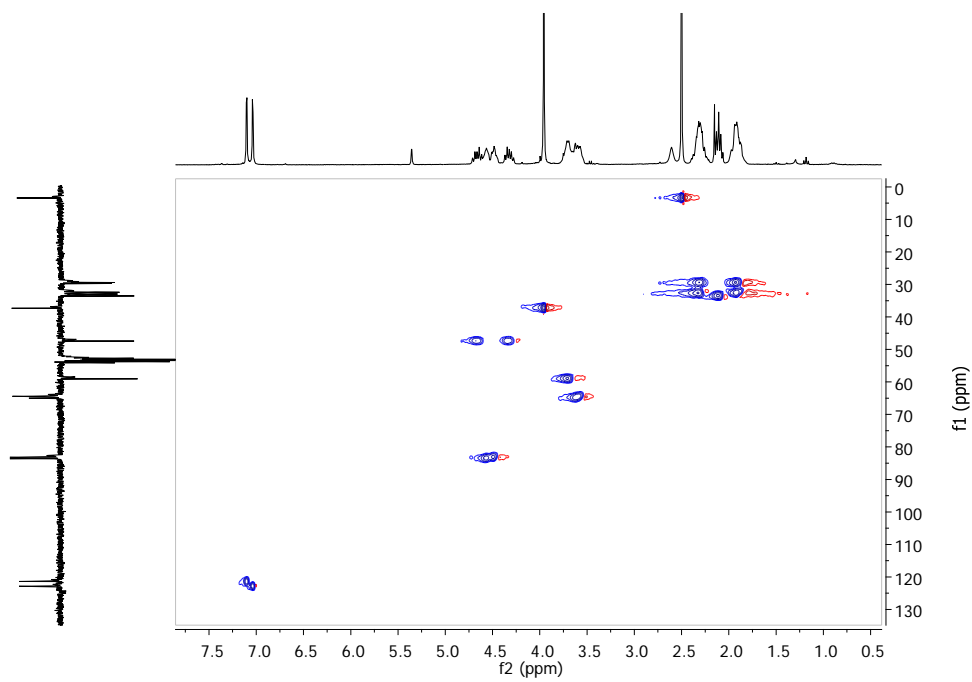
^{13}C -apt (CD_2Cl_2 , 298 K) RMN del compuesto 5



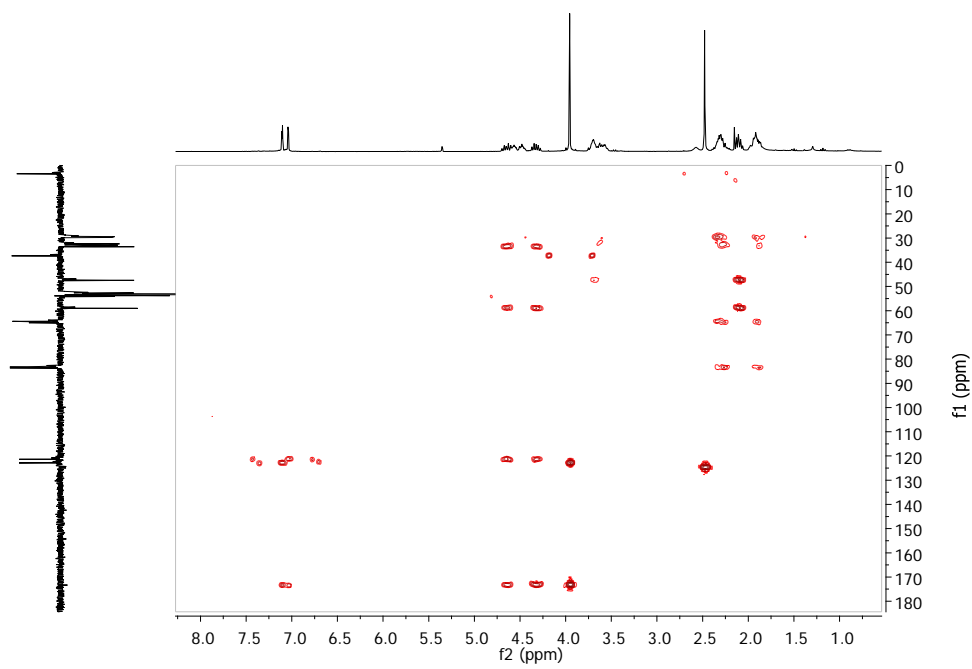
^{19}F (CD_2Cl_2 , 298 K) RMN del compuesto **5**



cosy ^1H - ^1H (CD_2Cl_2 , 298 K) RMN del compuesto **5**



HSQC ^1H - ^{13}C (CD_2Cl_2 , 298 K) RMN del compuesto **5**



HMBC ^1H - ^{13}C (CD_2Cl_2 , 298 K) RMN del compuesto **5**