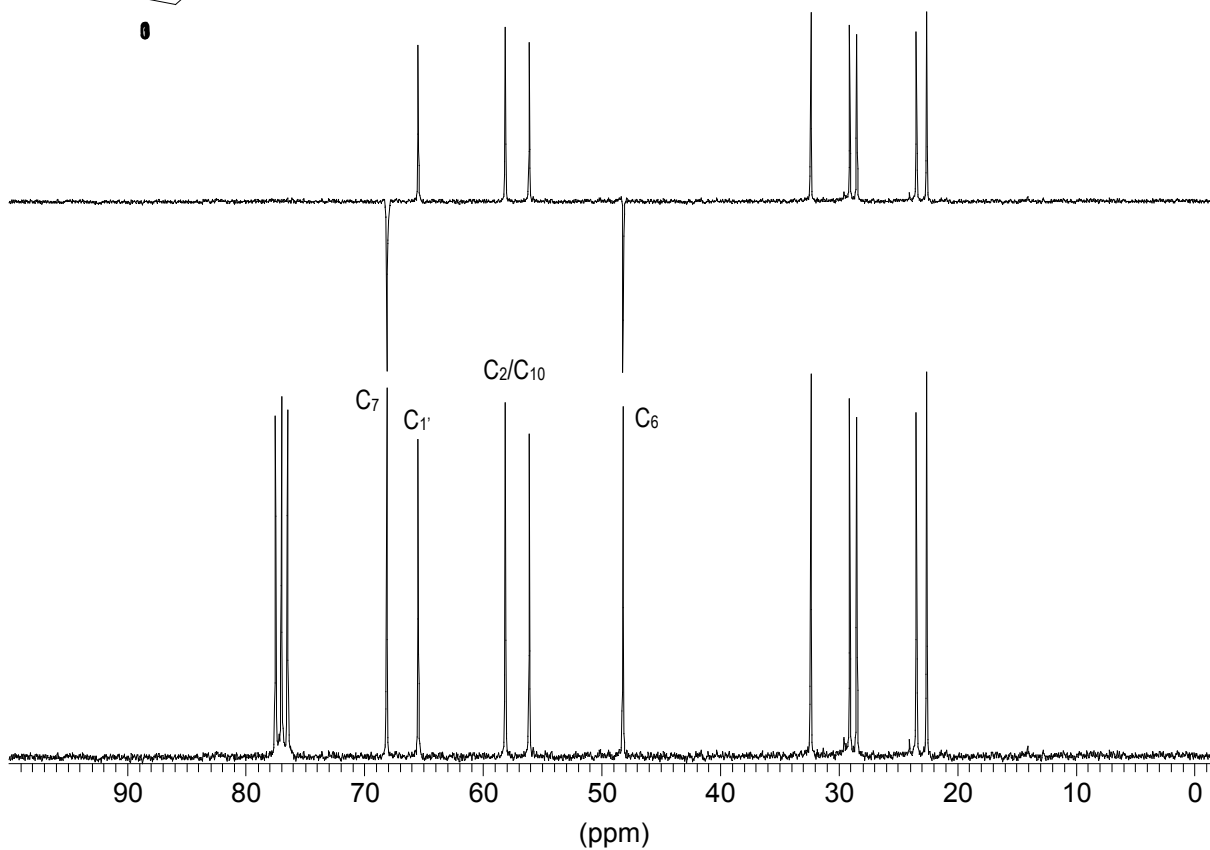
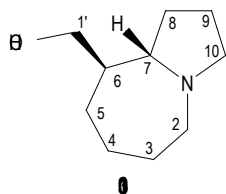
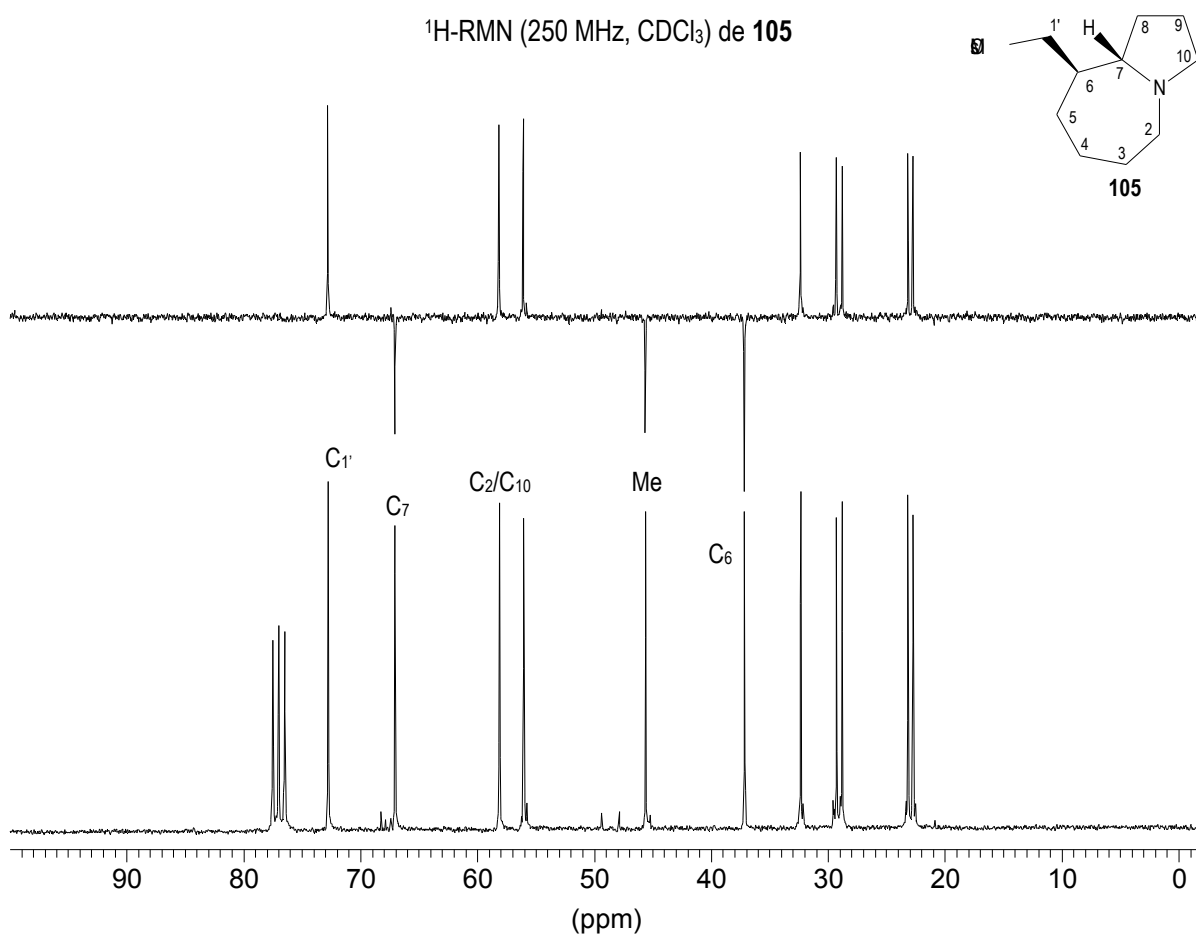
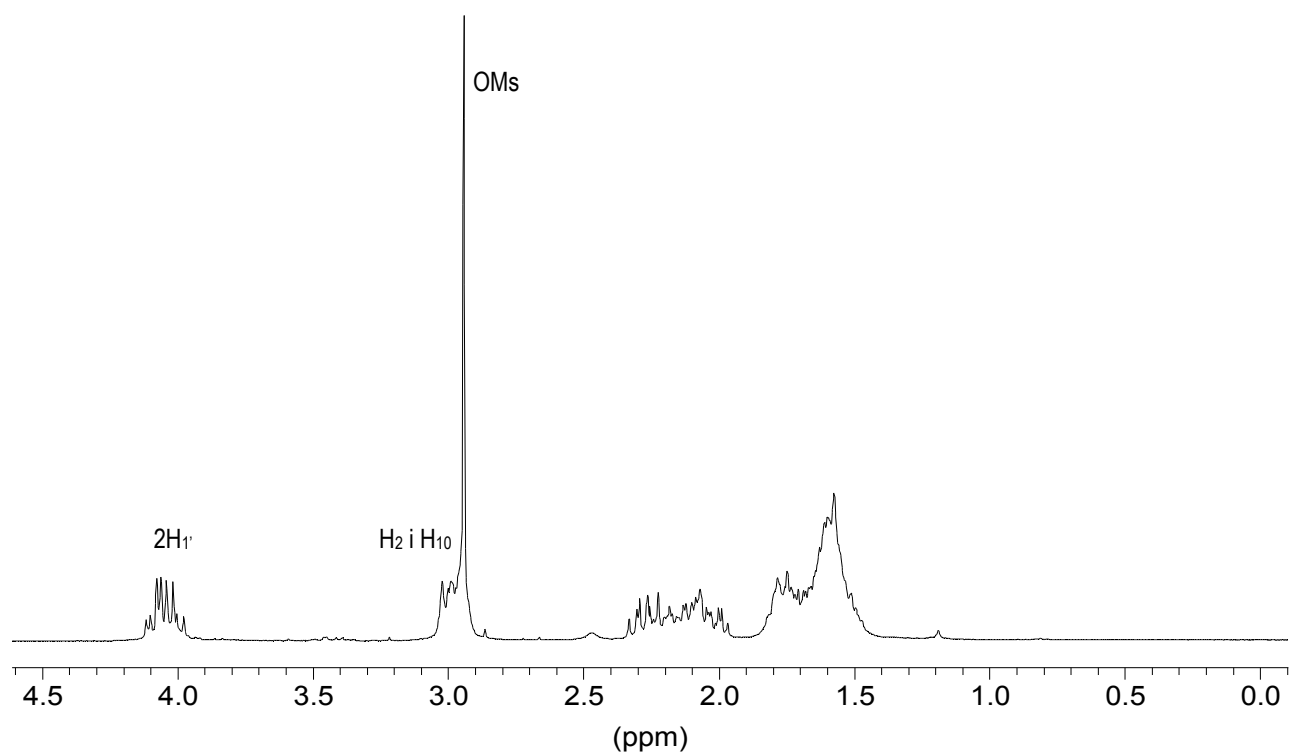
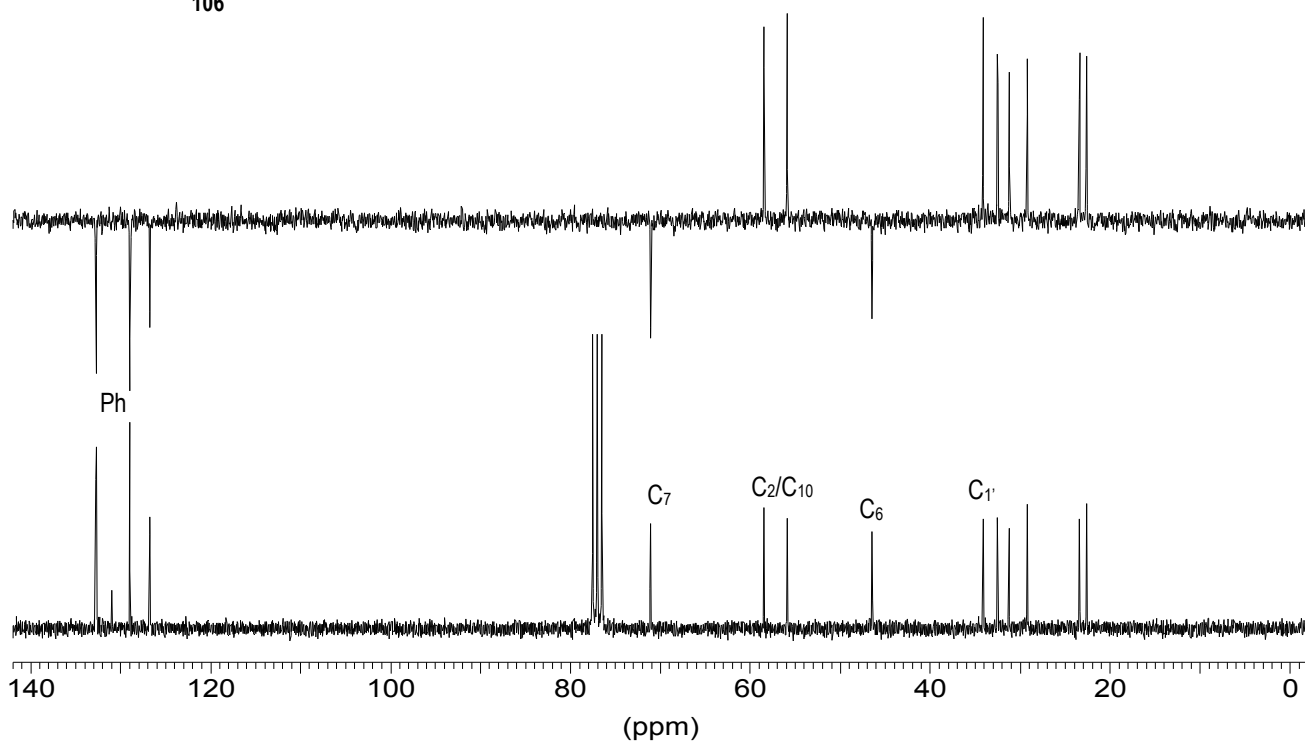
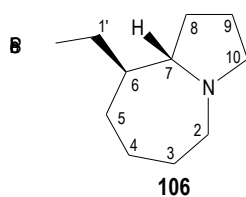
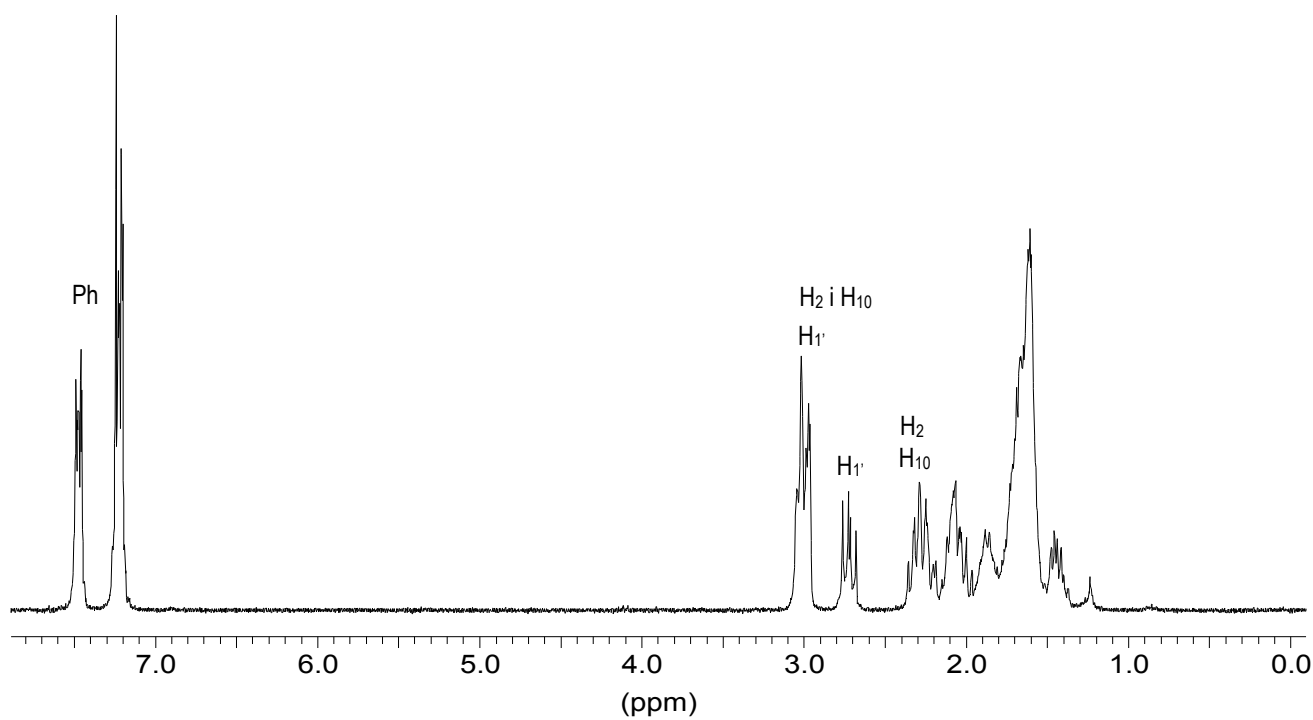


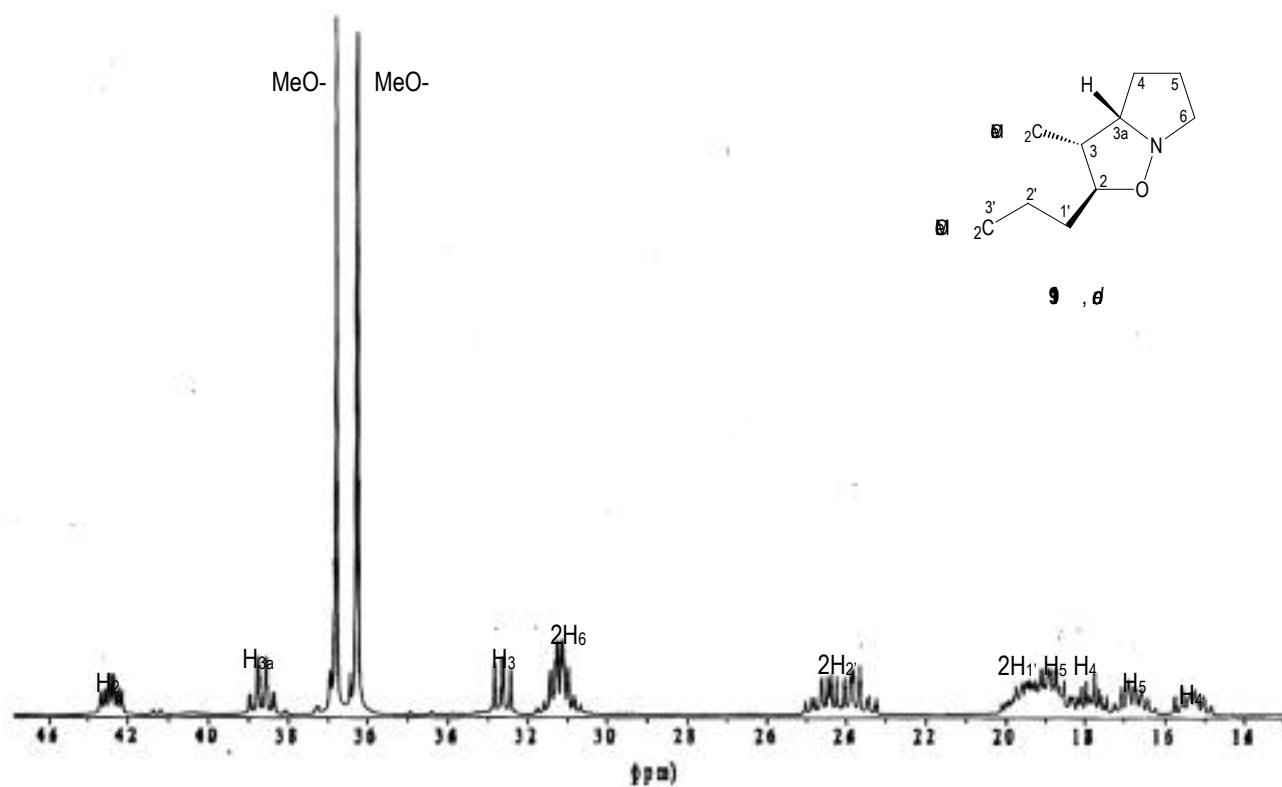
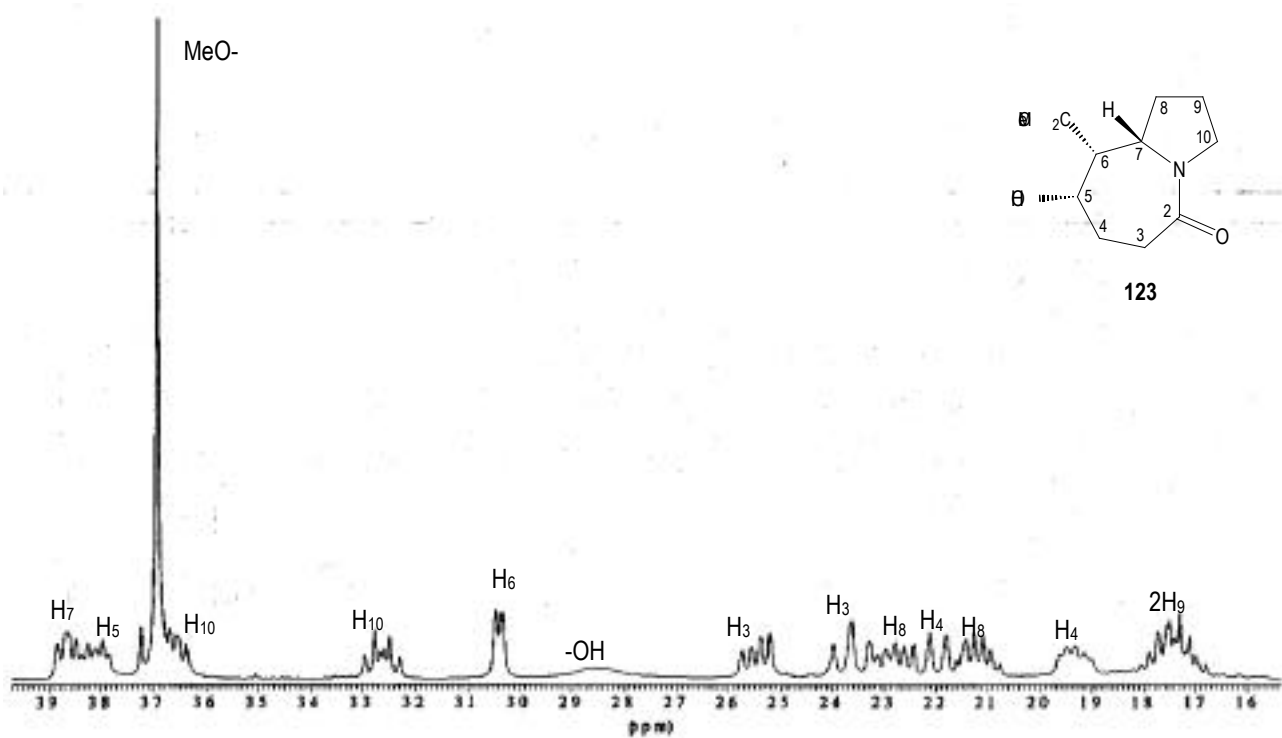
COSY (250 MHz, CDCl₃) de **103**

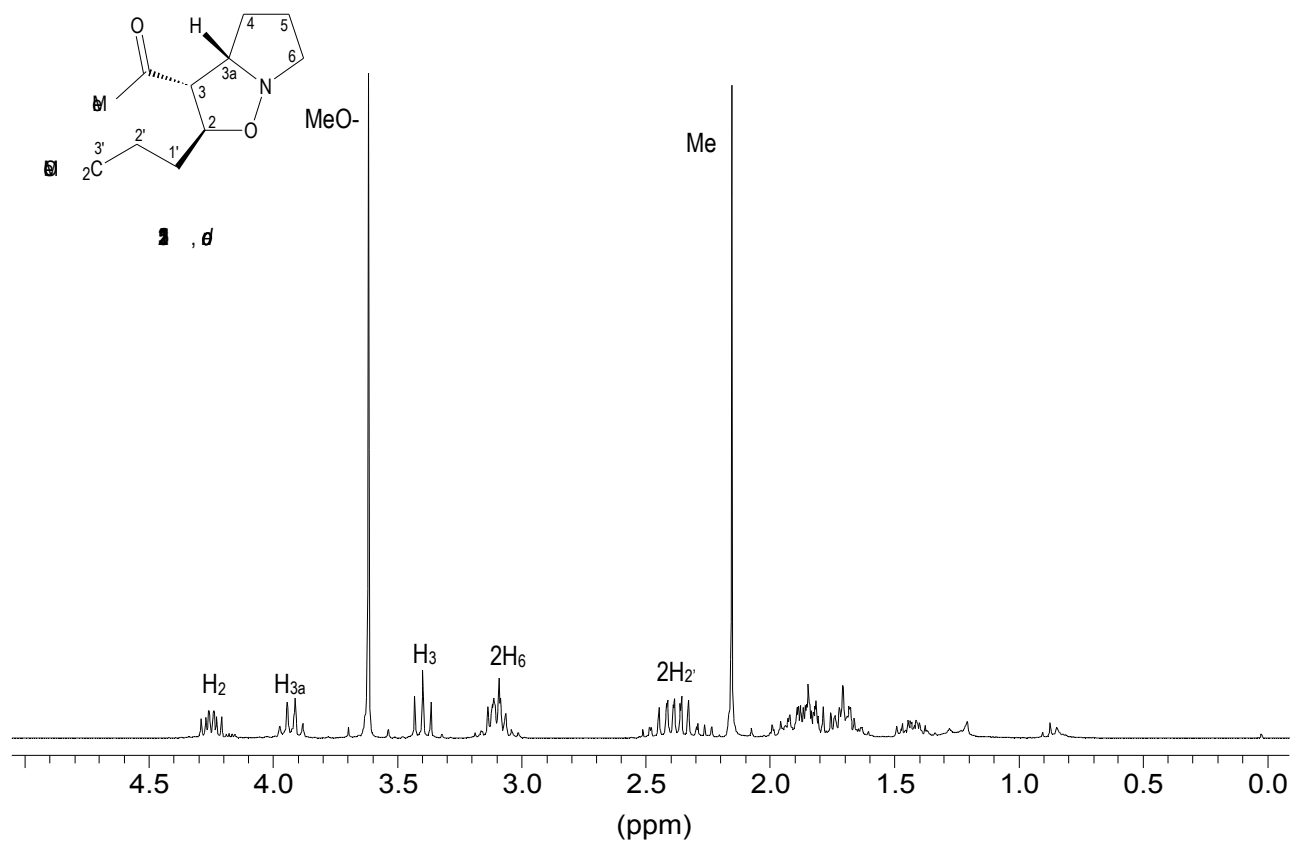


¹³C-RMN i DEPT (62.5 MHz, CDCl₃) de **103**

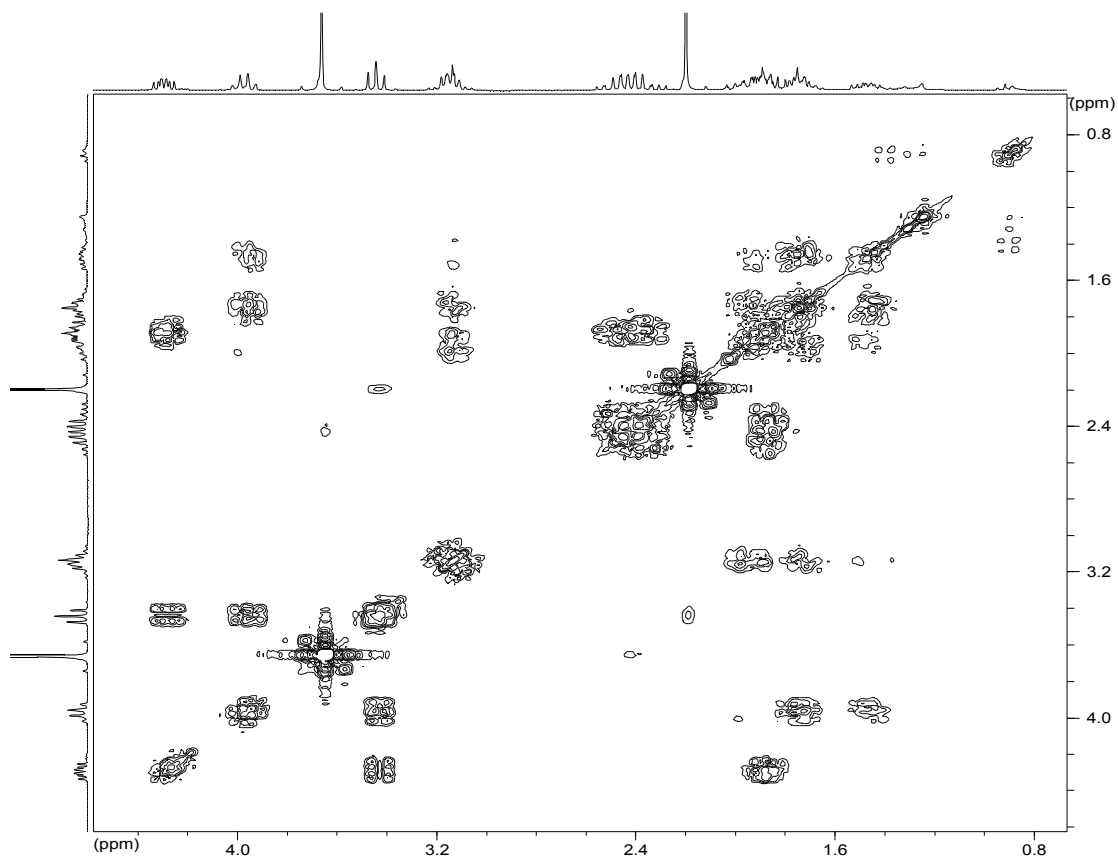




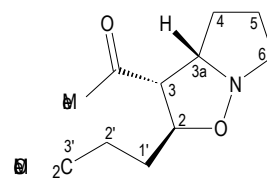
 $^1\text{H-RMN}$ (250 MHz, CDCl_3) de **119** $^1\text{H-RMN}$ (400 MHz, CDCl_3) de **123**



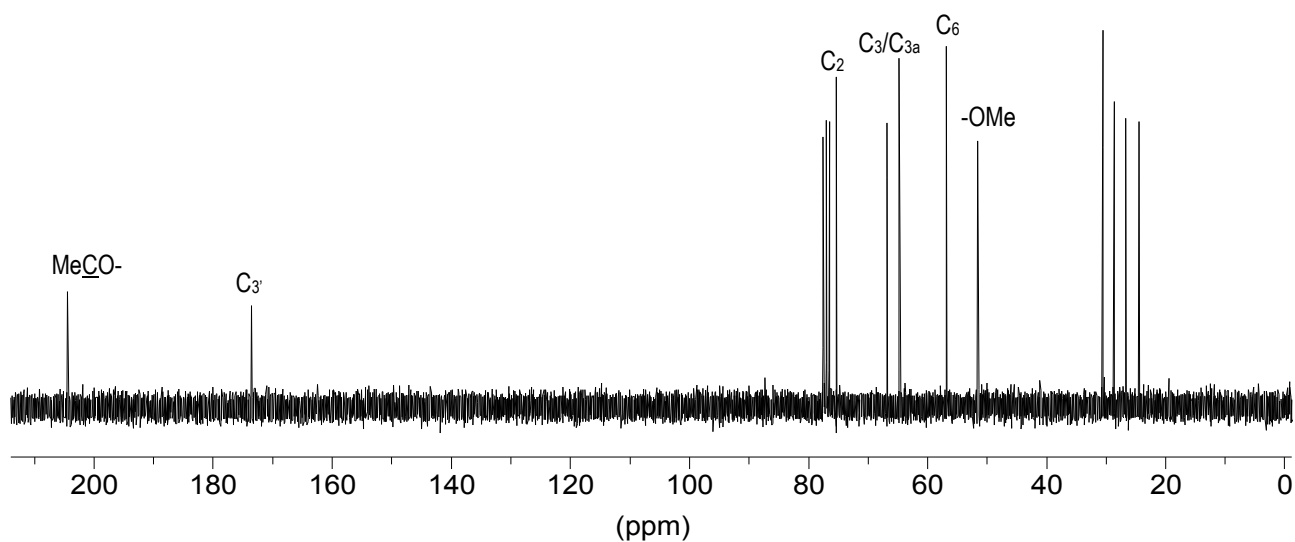
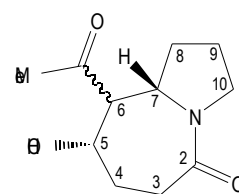
¹H-RMN (250 MHz, CDCl₃) de 125



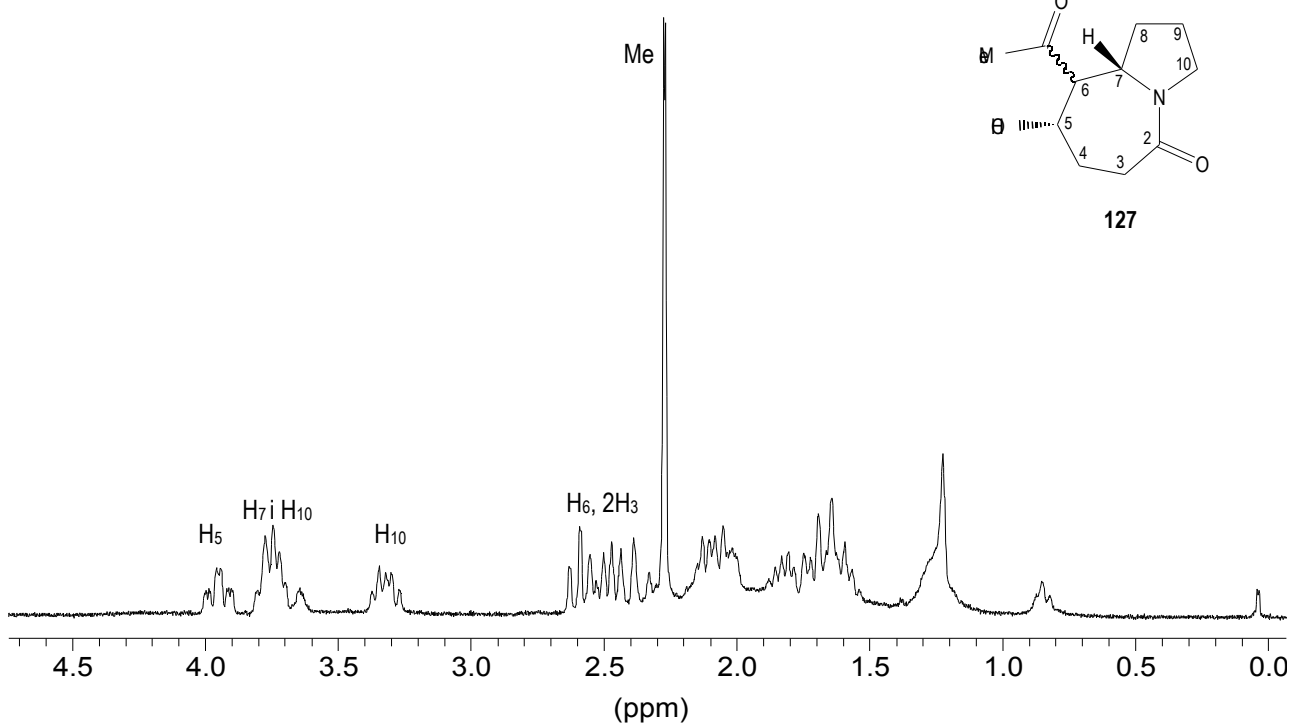
COSY (250 MHz, CDCl₃) de 125

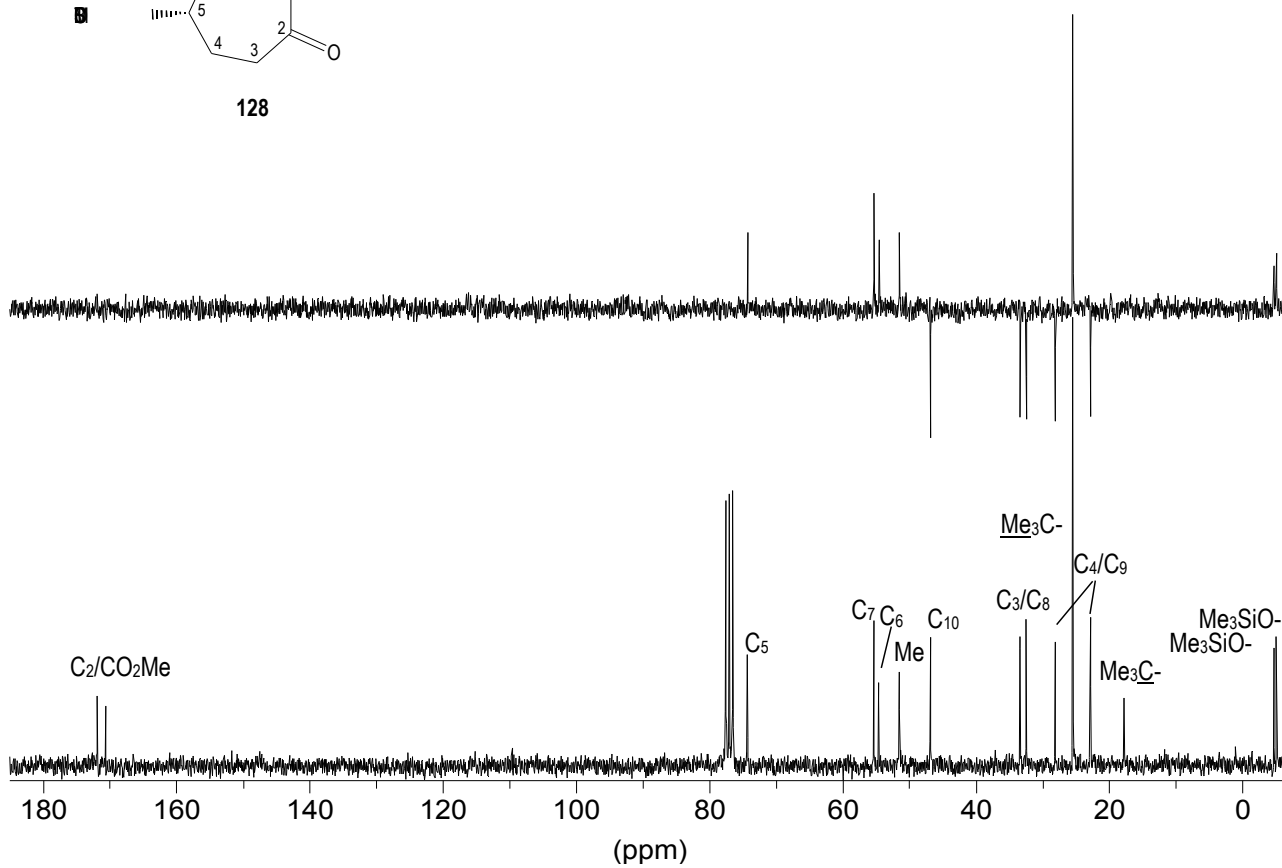
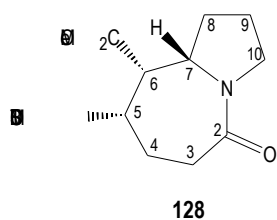
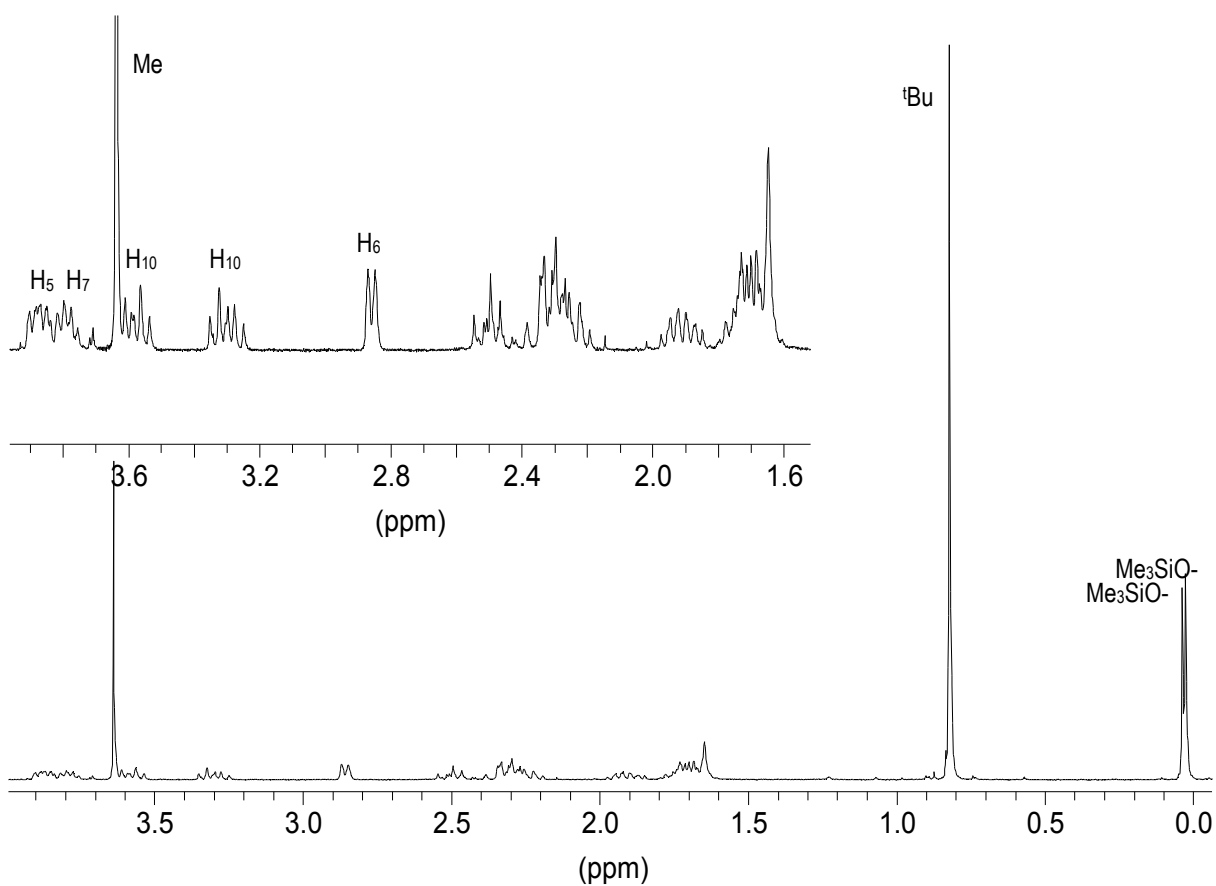


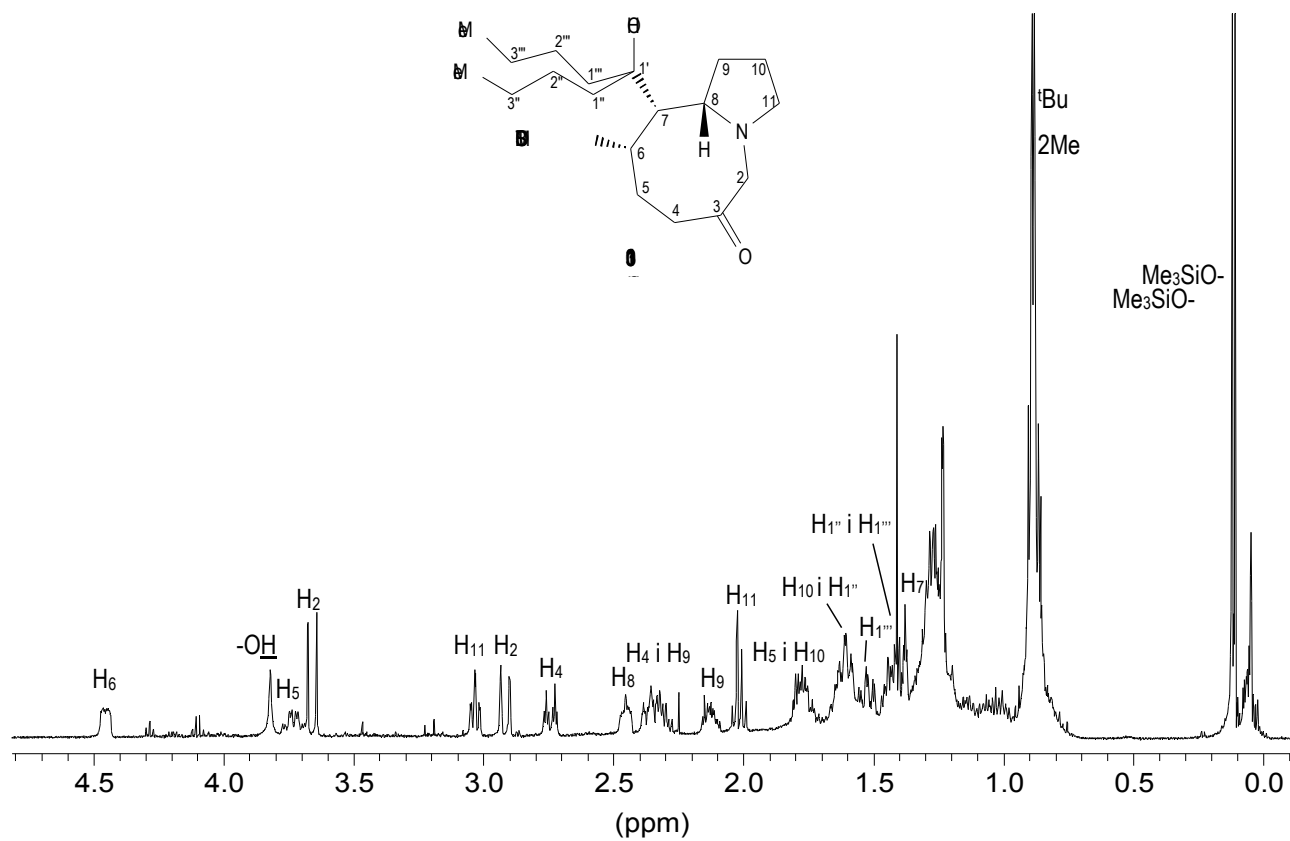
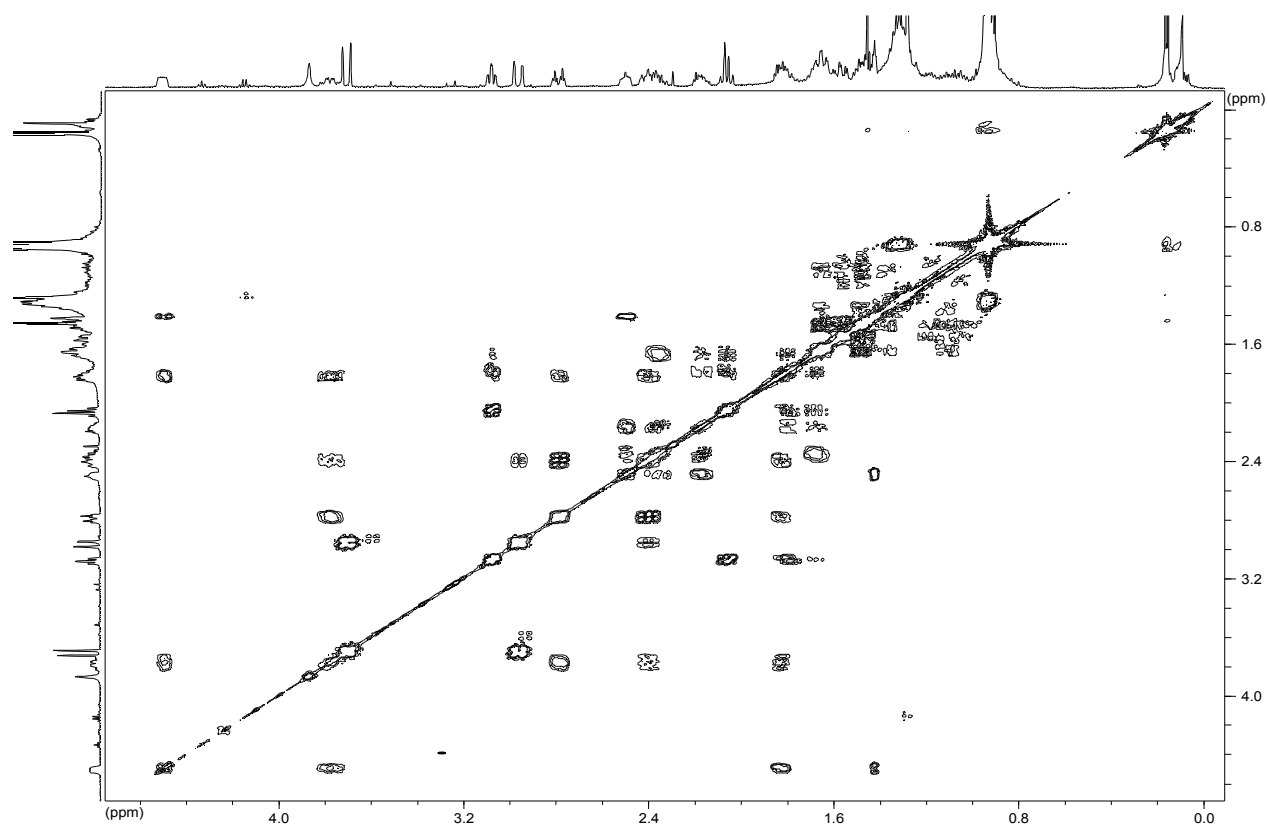
125

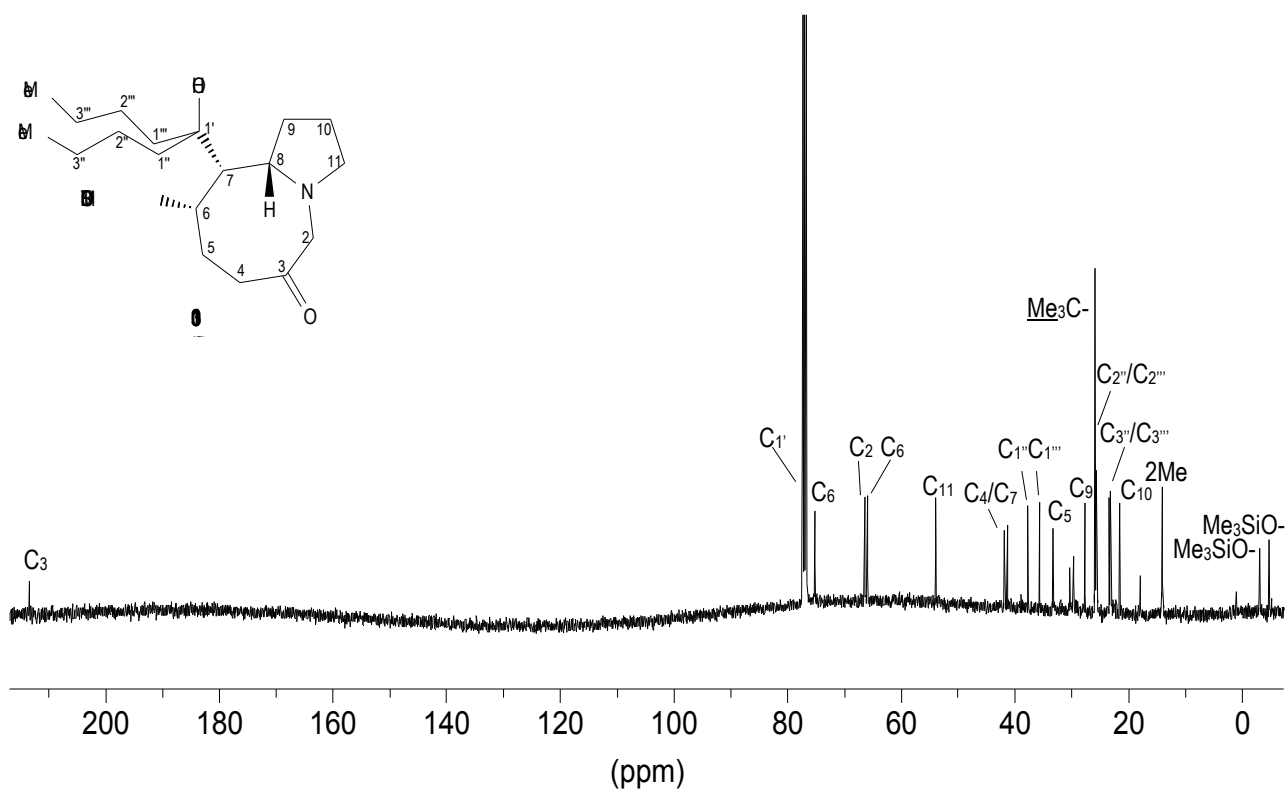
 ^{13}C -RMN (62.5 MHz, CDCl_3) de 125

127

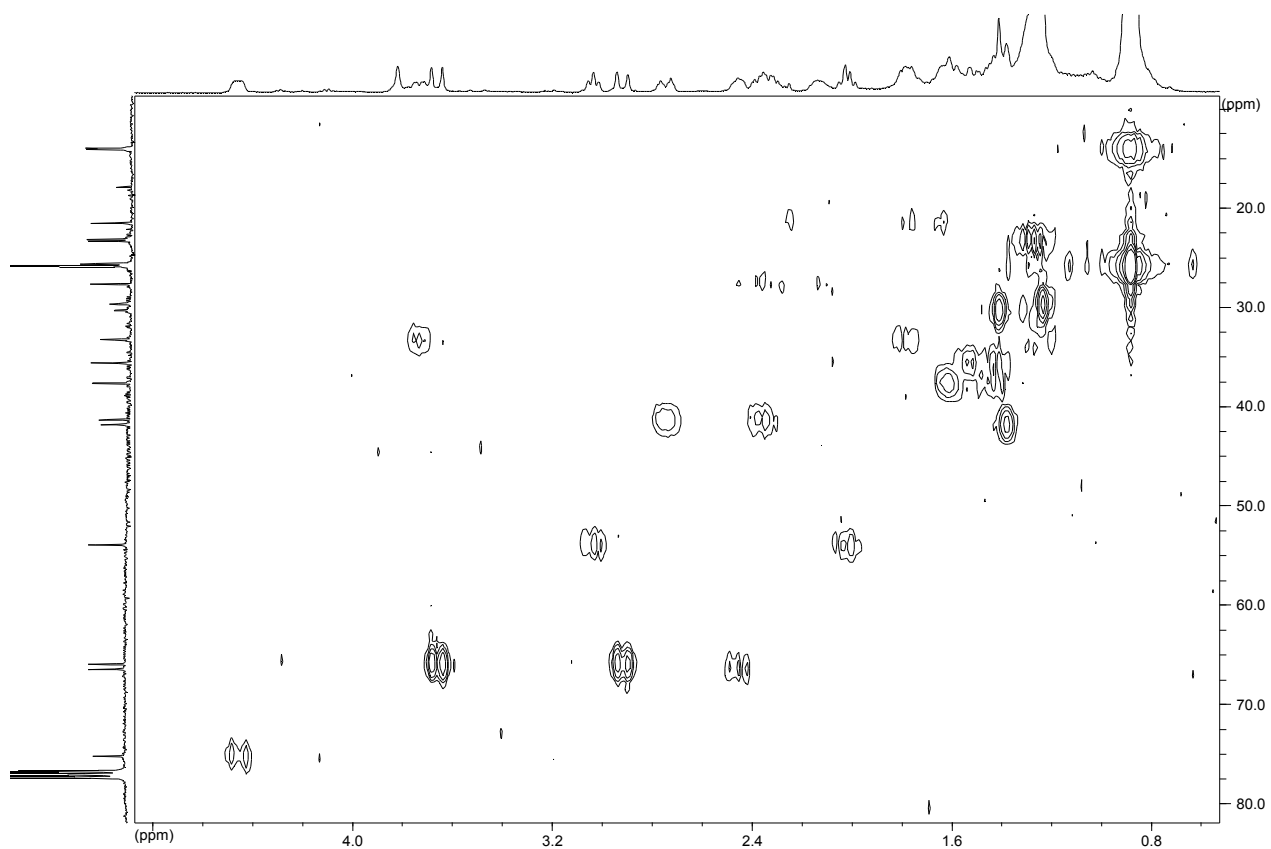
 ^1H -RMN (250 MHz, CDCl_3) de 127



¹H-RMN (500 MHz, CDCl₃) de **130**COSY (500 MHz, CDCl₃) de **130**



^{13}C -RMN (100 MHz, CDCl_3) de **130**



Correlació- $^1\text{H}/^{13}\text{C}$ (400 MHz, CDCl_3) de **130**