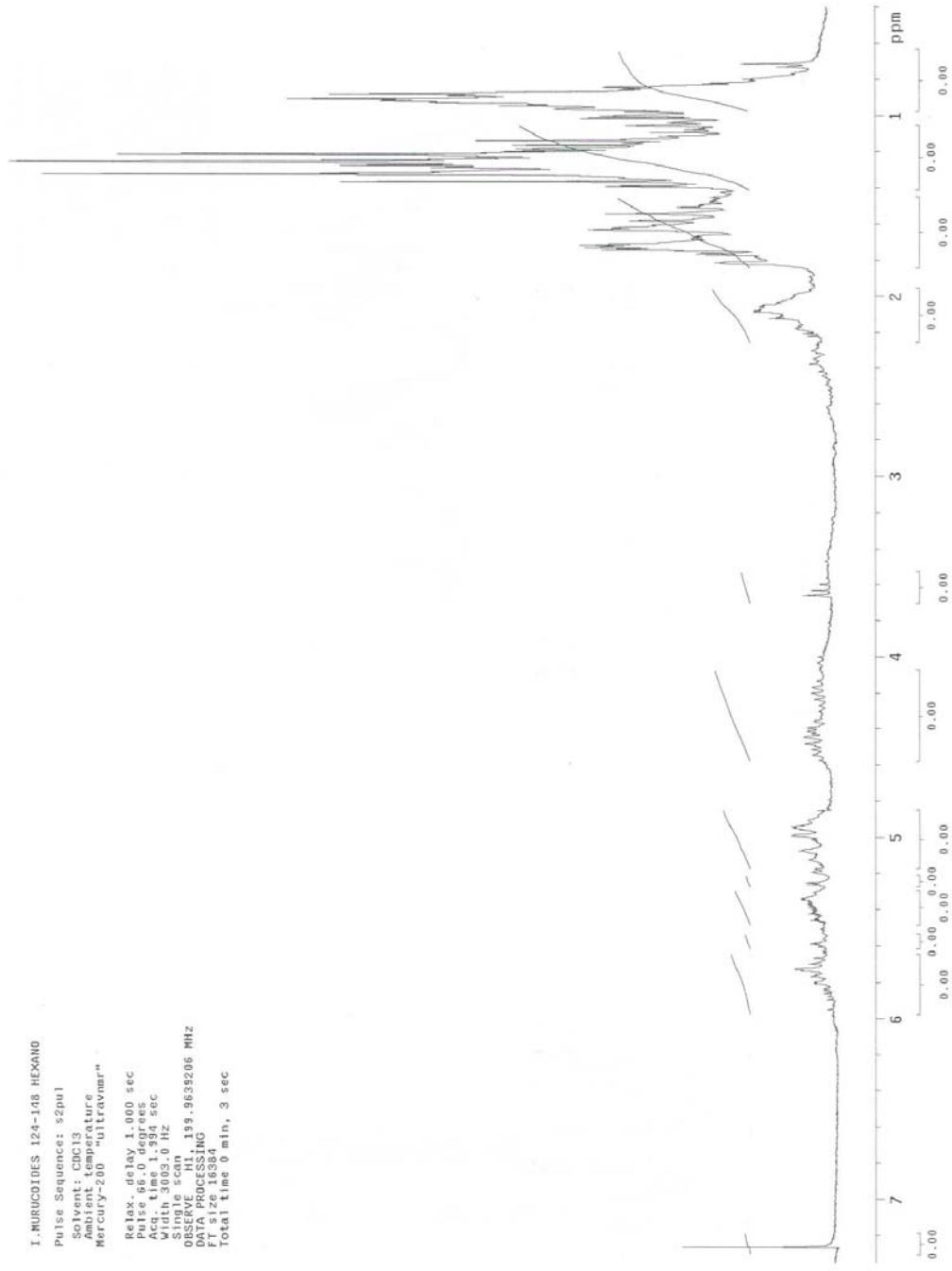


U

I..MURUCOIDES 124-1188 HEXANO  
Pulse Sequence: s2pul  
Solvent: CDCl3  
Sample Name: Ultramar  
Mercury-200 "Ultramar"  
Relax. delay 1.000 sec  
Pulse 66.0 degrees  
Acq. time 1.994 sec  
Sweep 100.0 Hz  
Single scan  
OBSERVE H1, 199.9635206 MHz  
DATA PROCESSING  
FT size 16384  
Total time 0 min, 3 sec



Anexo 6. Espectro RMN-<sup>1</sup> 4. Fracción final de hexano. 1<sup>a</sup> Columna.