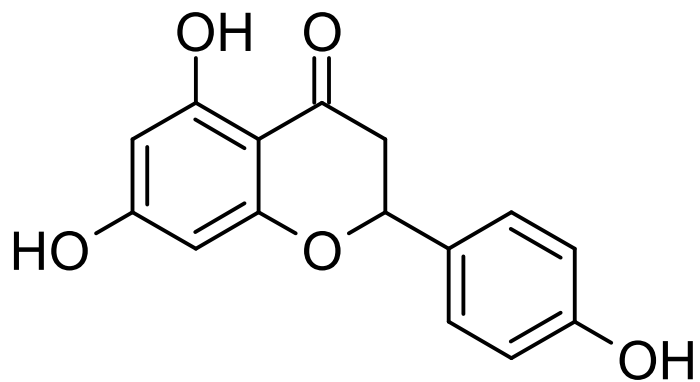


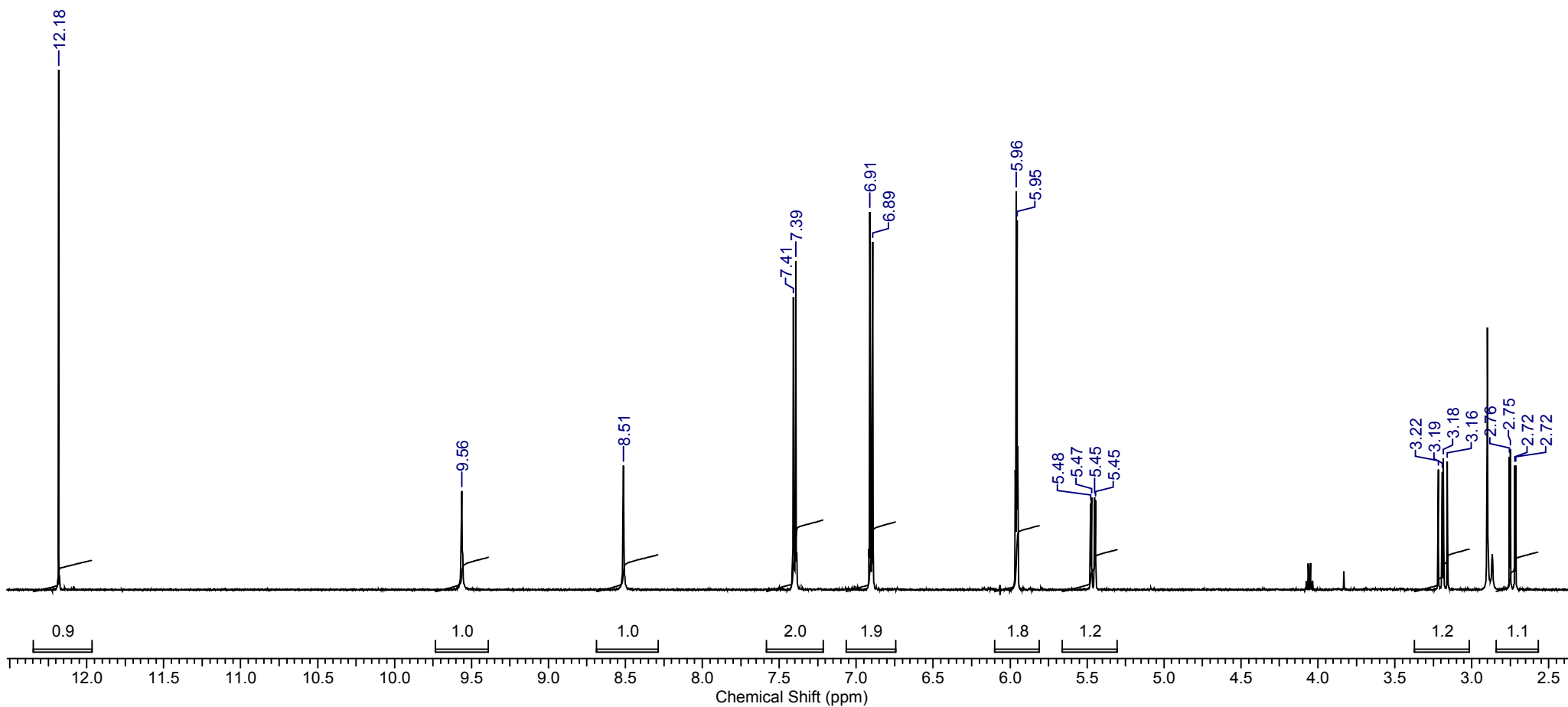
ID	$\delta$ ( $^1\text{H}$ )	$\delta$ ( $^{13}\text{C}$ )	Hs	Type	Couplings (Hz)	CH/CH <sub>3</sub>	COSY	HMBC
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								

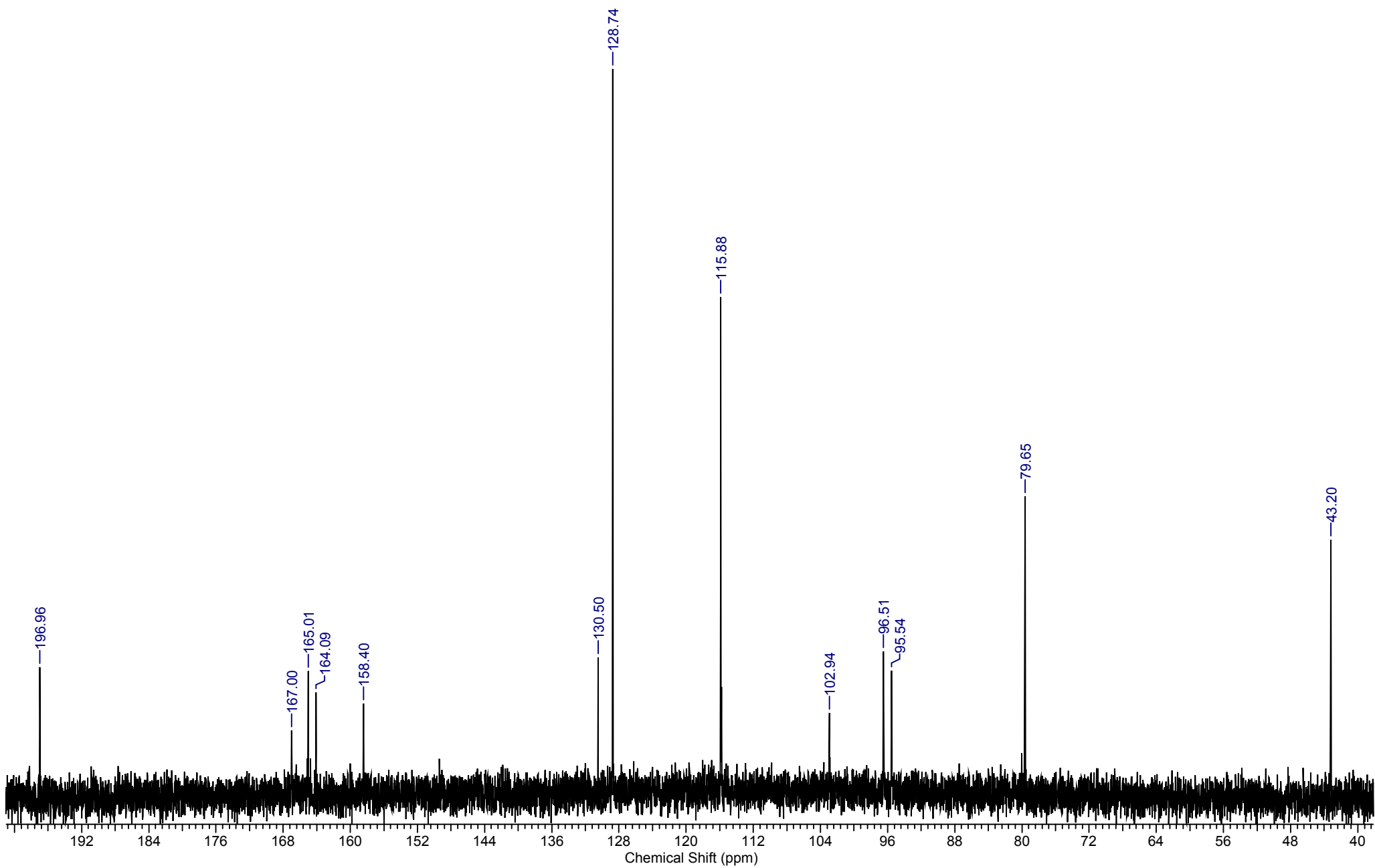
Quaternary Carbons:

CH<sub>2</sub> Pairs:

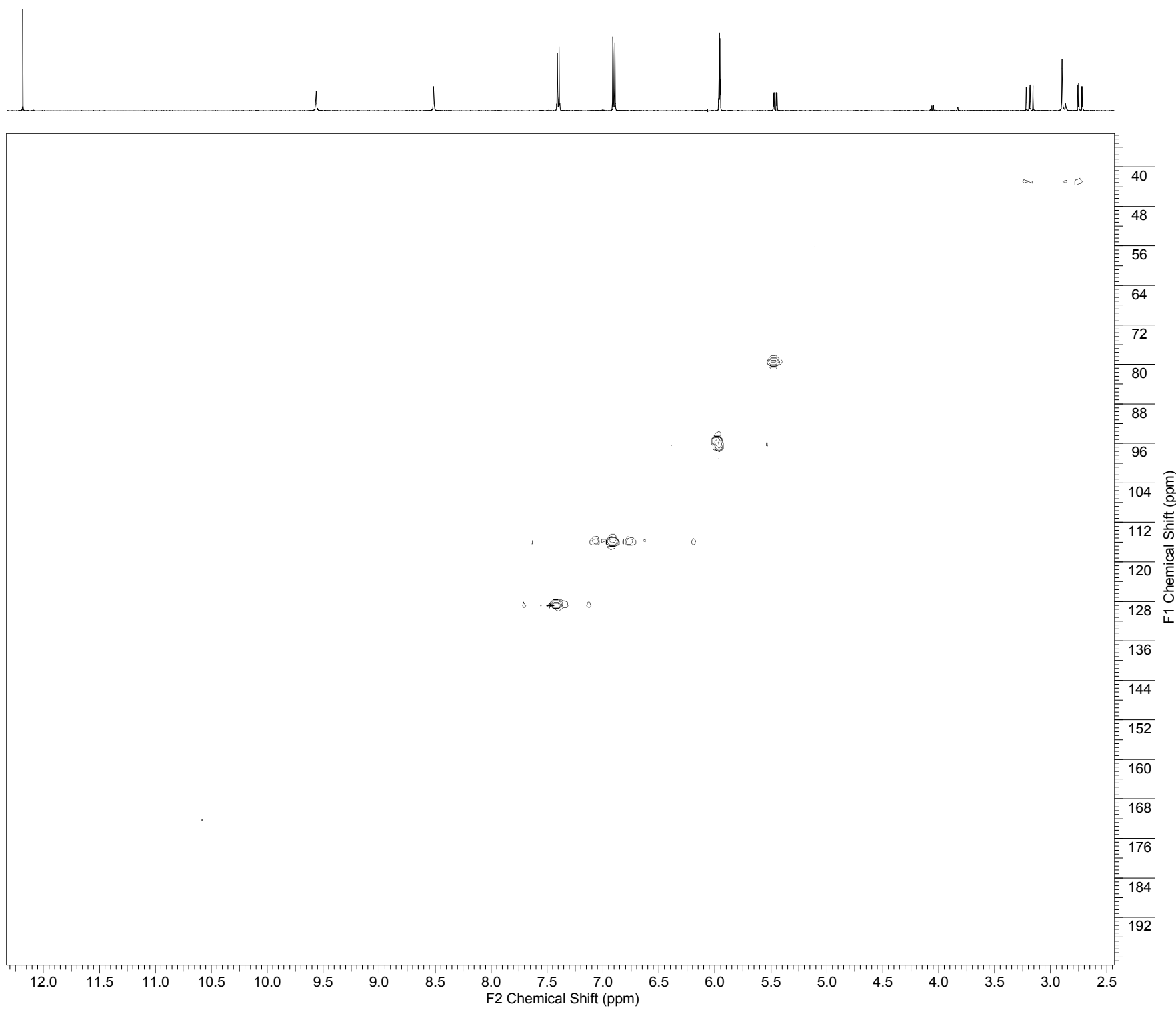


naringenin, 500 MHz, acetone- $d_6$

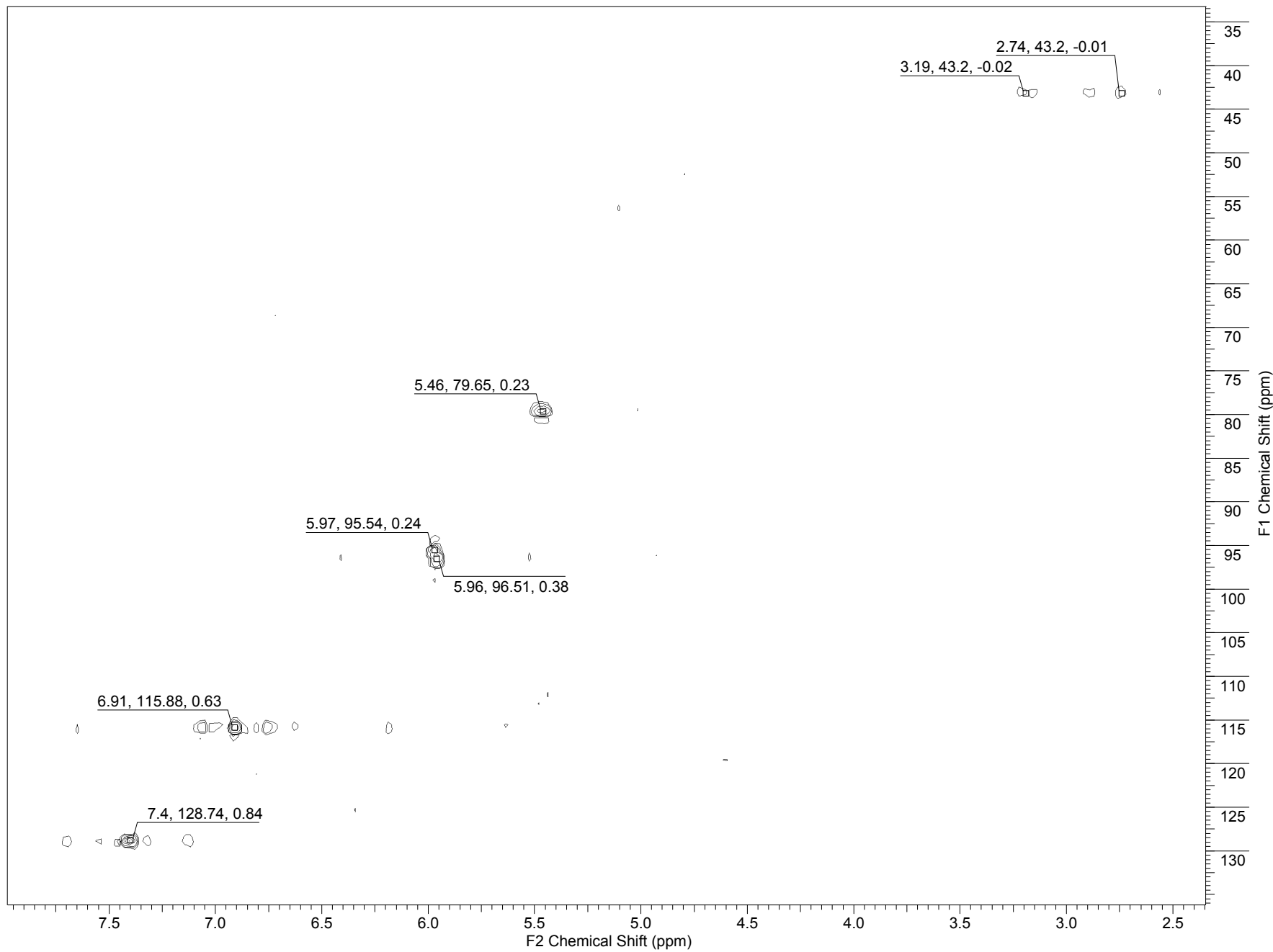
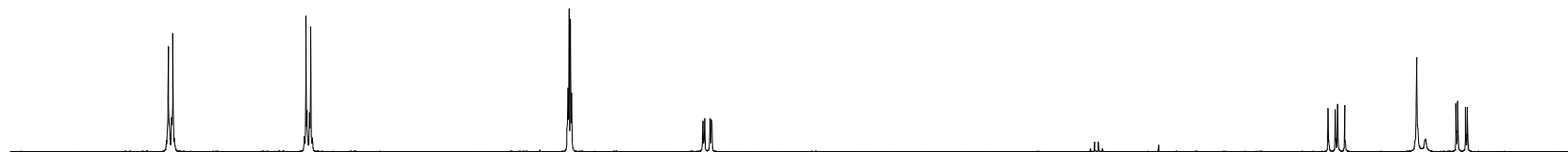




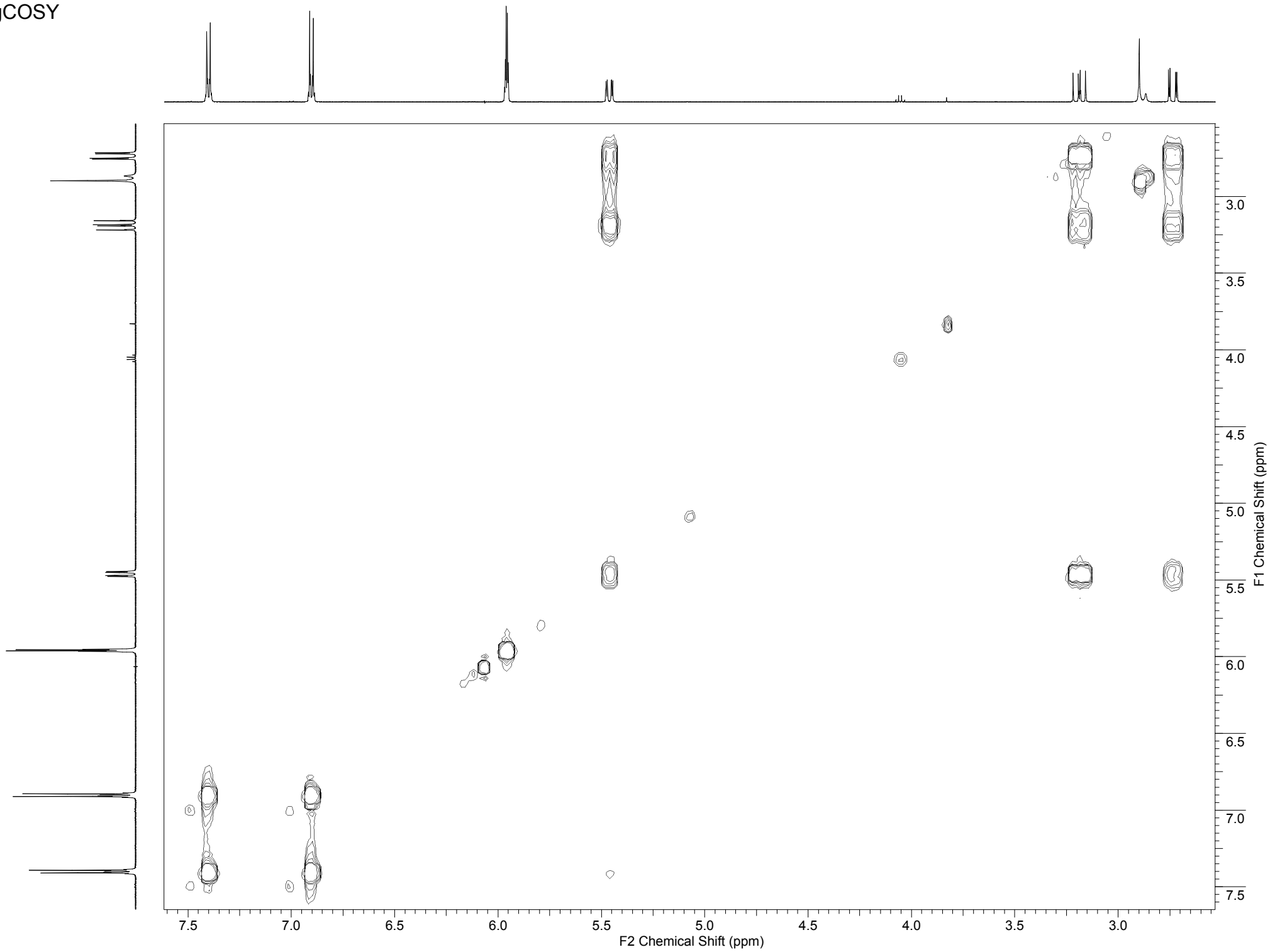
gHSQC



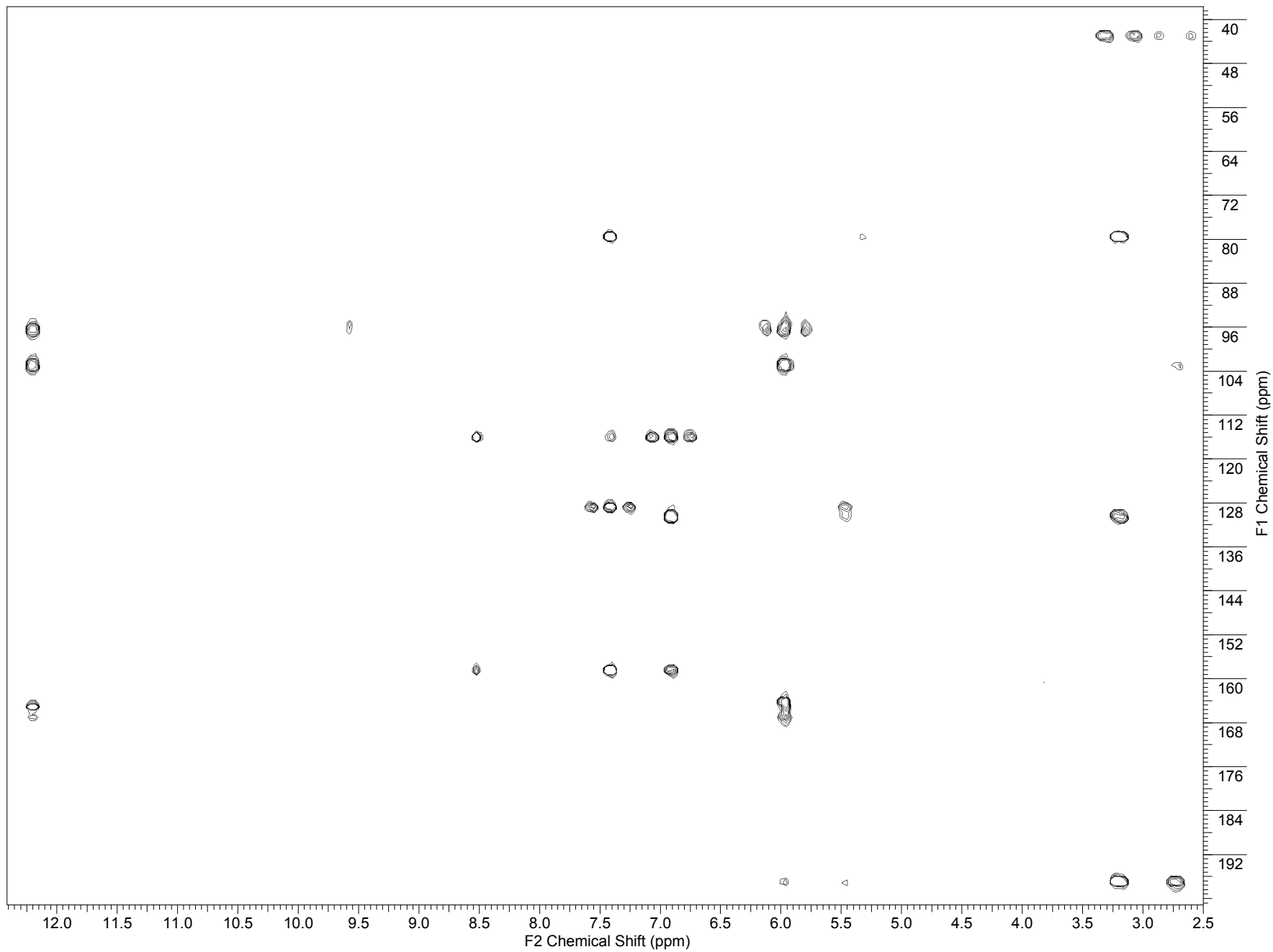
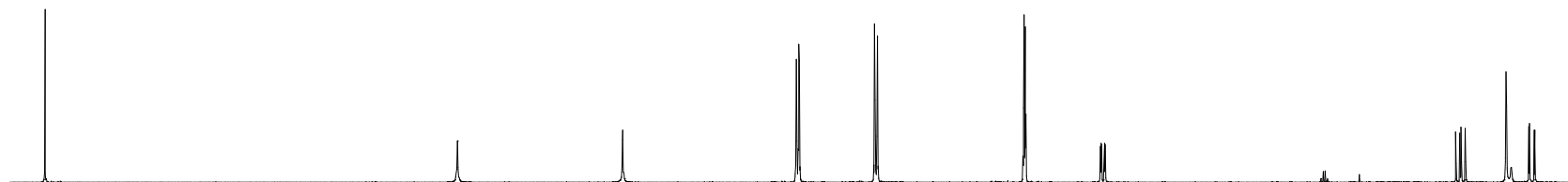
gHSQC



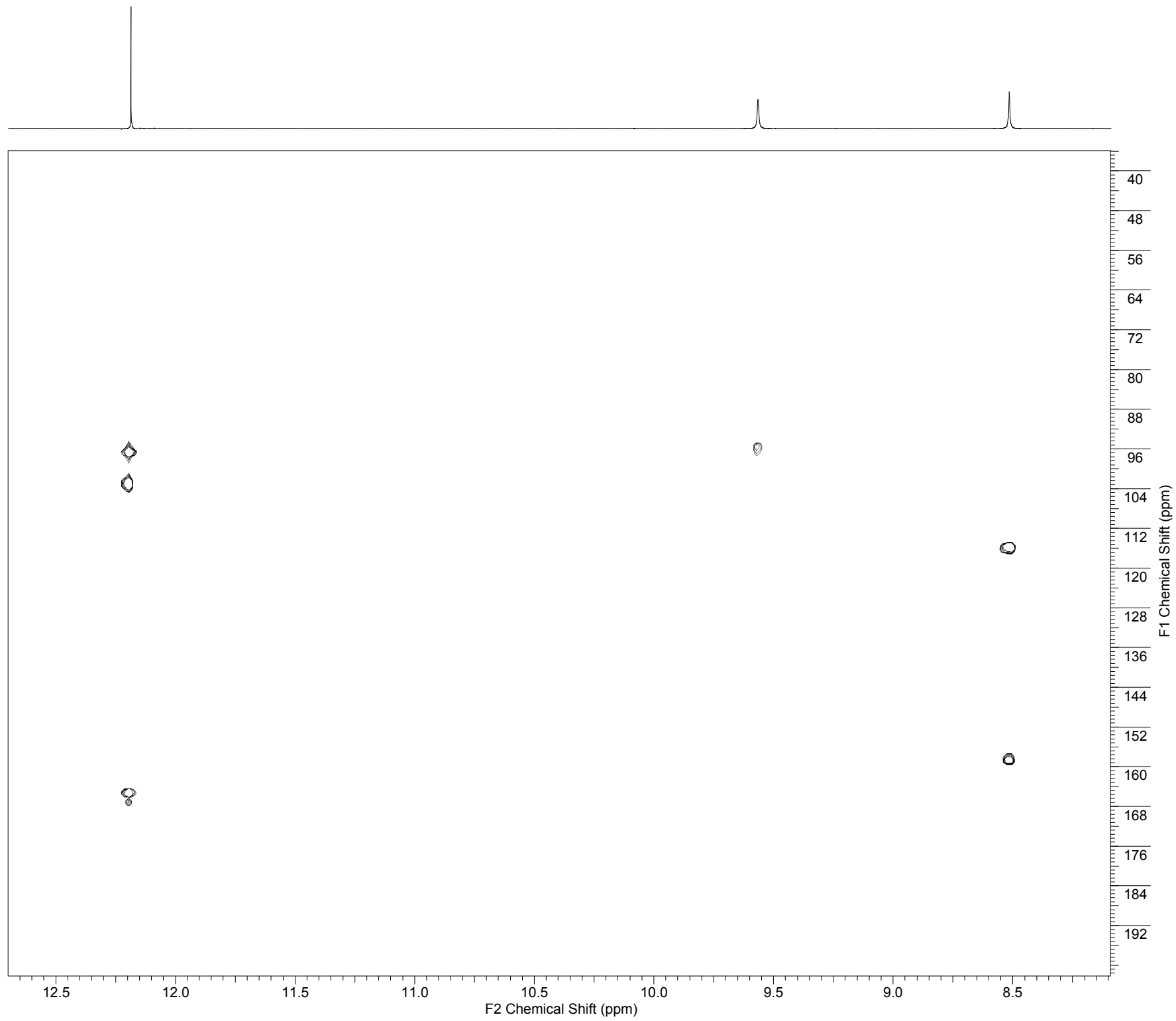
gCOSY



gHMBC

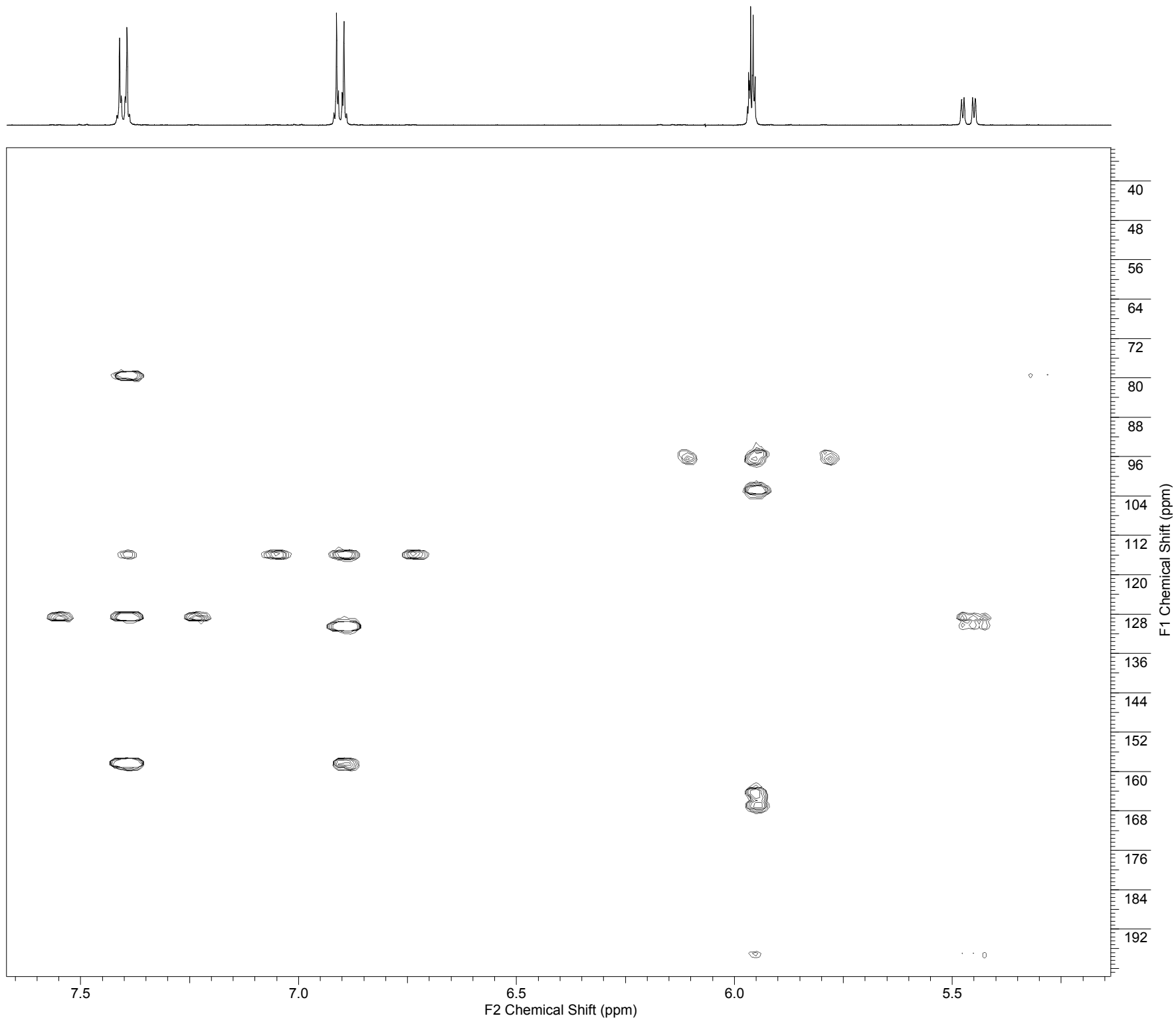


gHMBC





gHMBC



gHMBC

