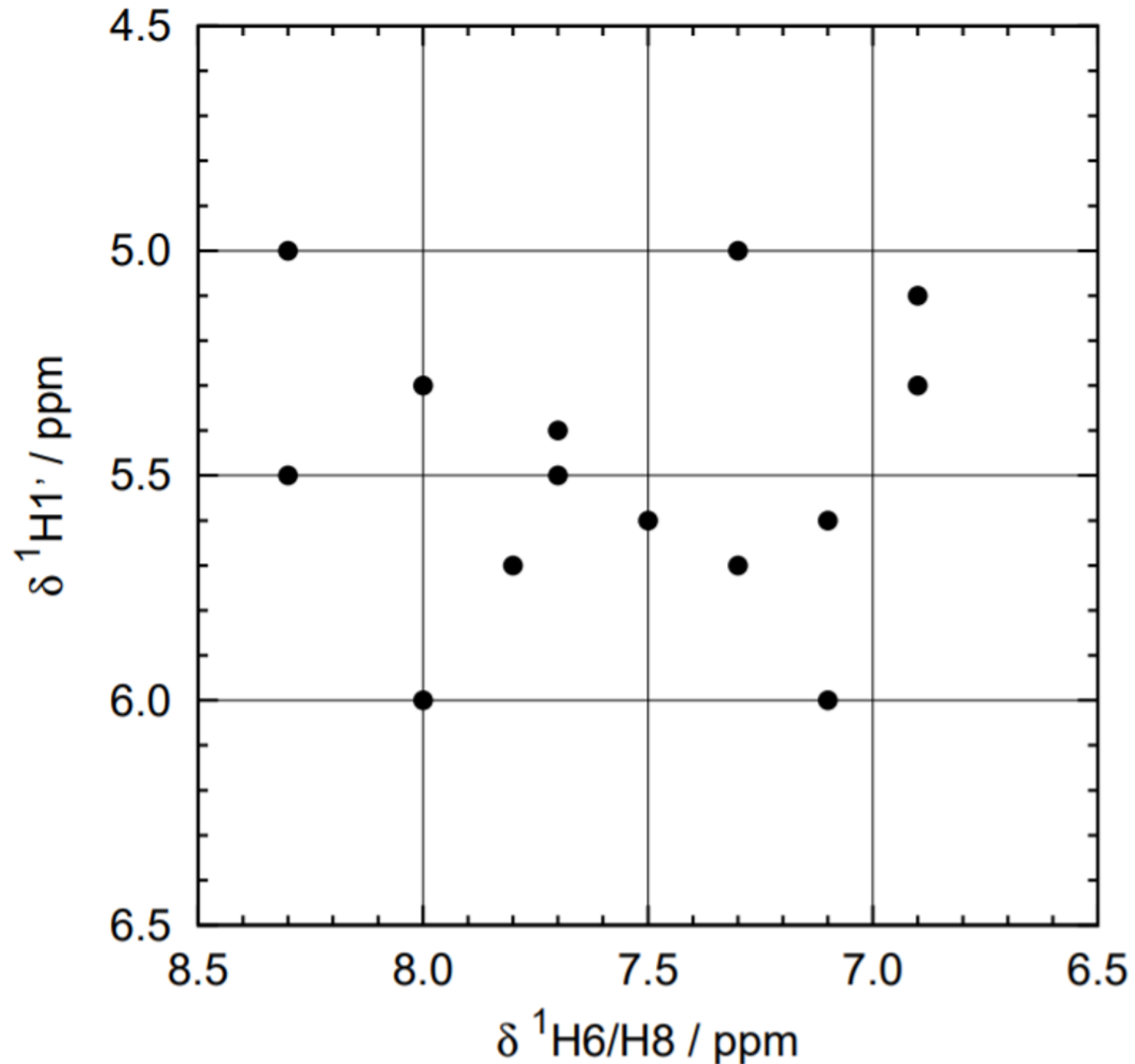
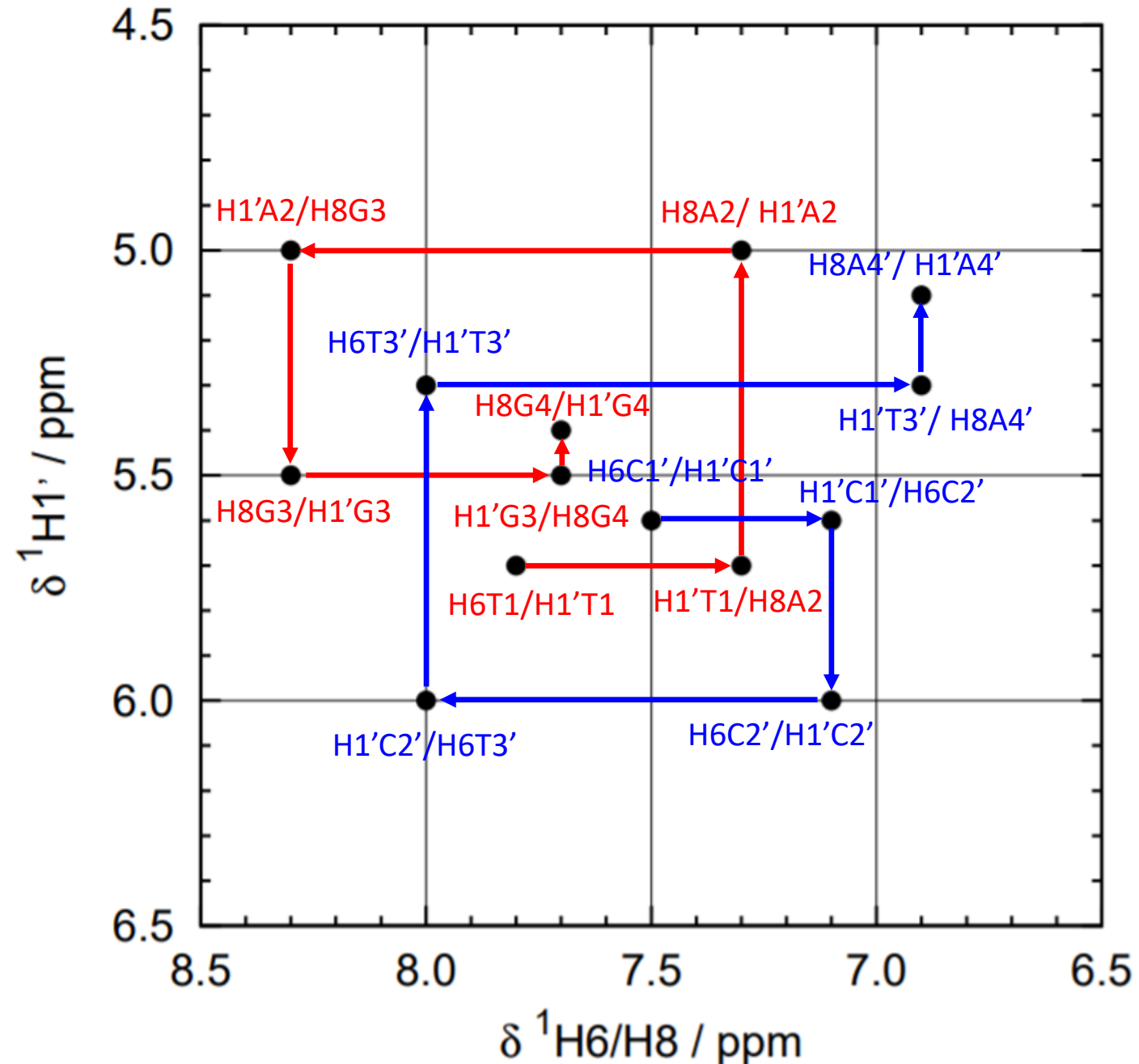
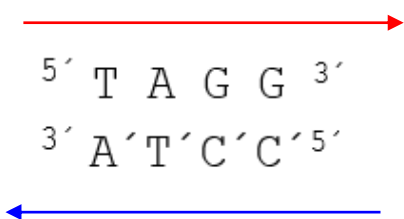
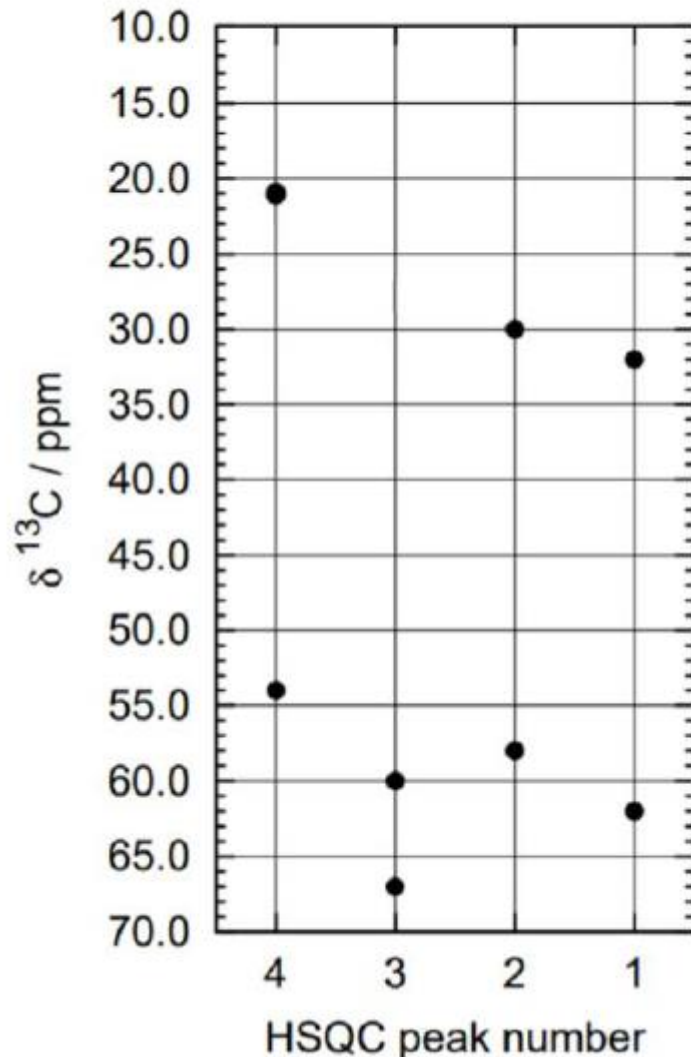


5' T A G G 3'  
3' A' T' C' C' 5'

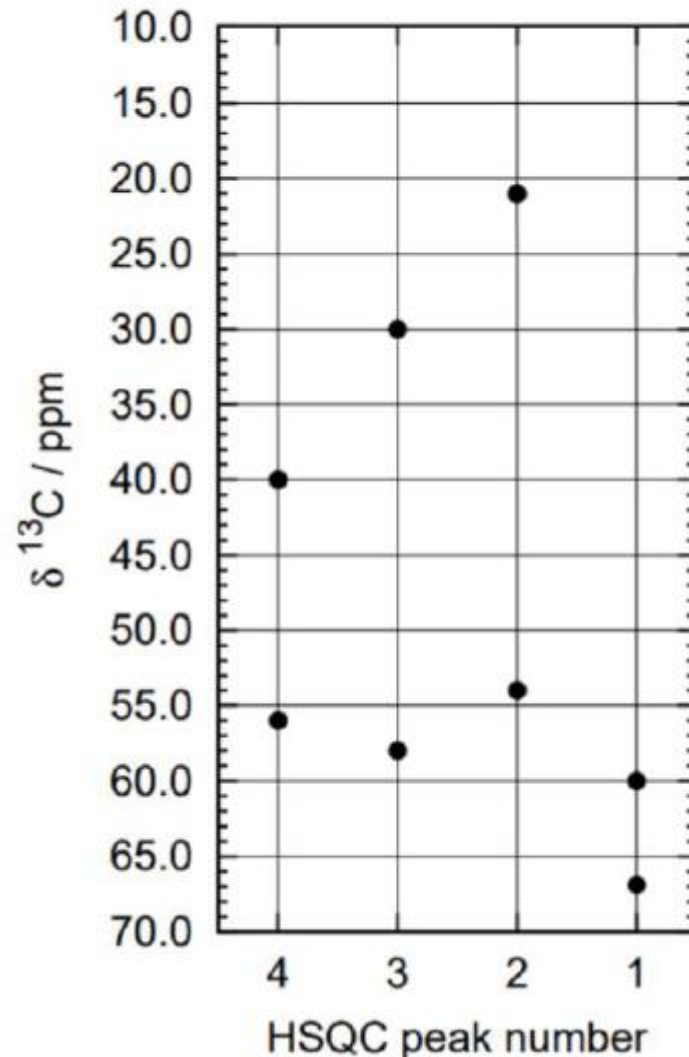


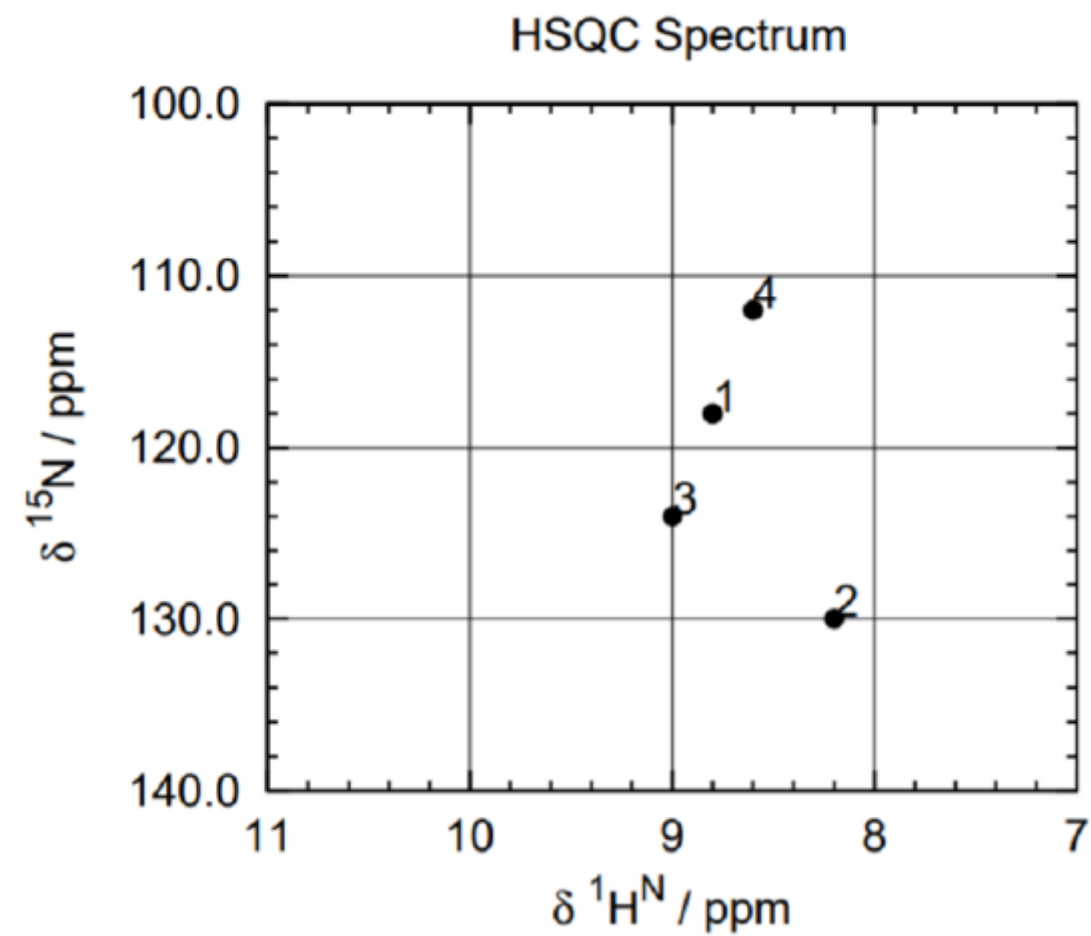


HNCACB Spectrum



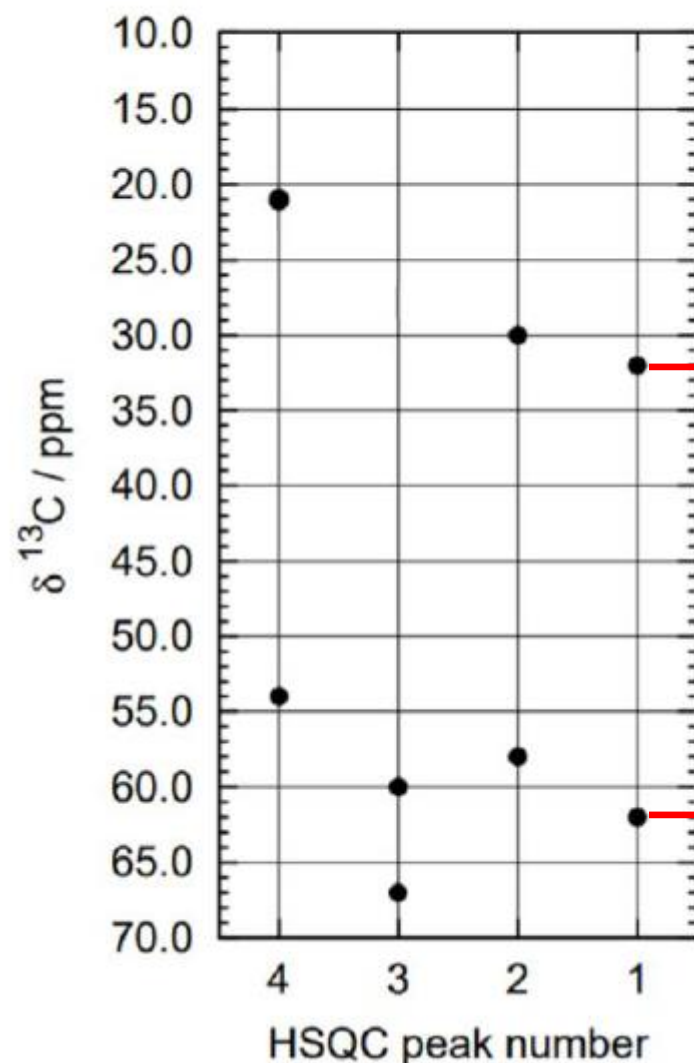
CBCA(CO)NH Spectrum



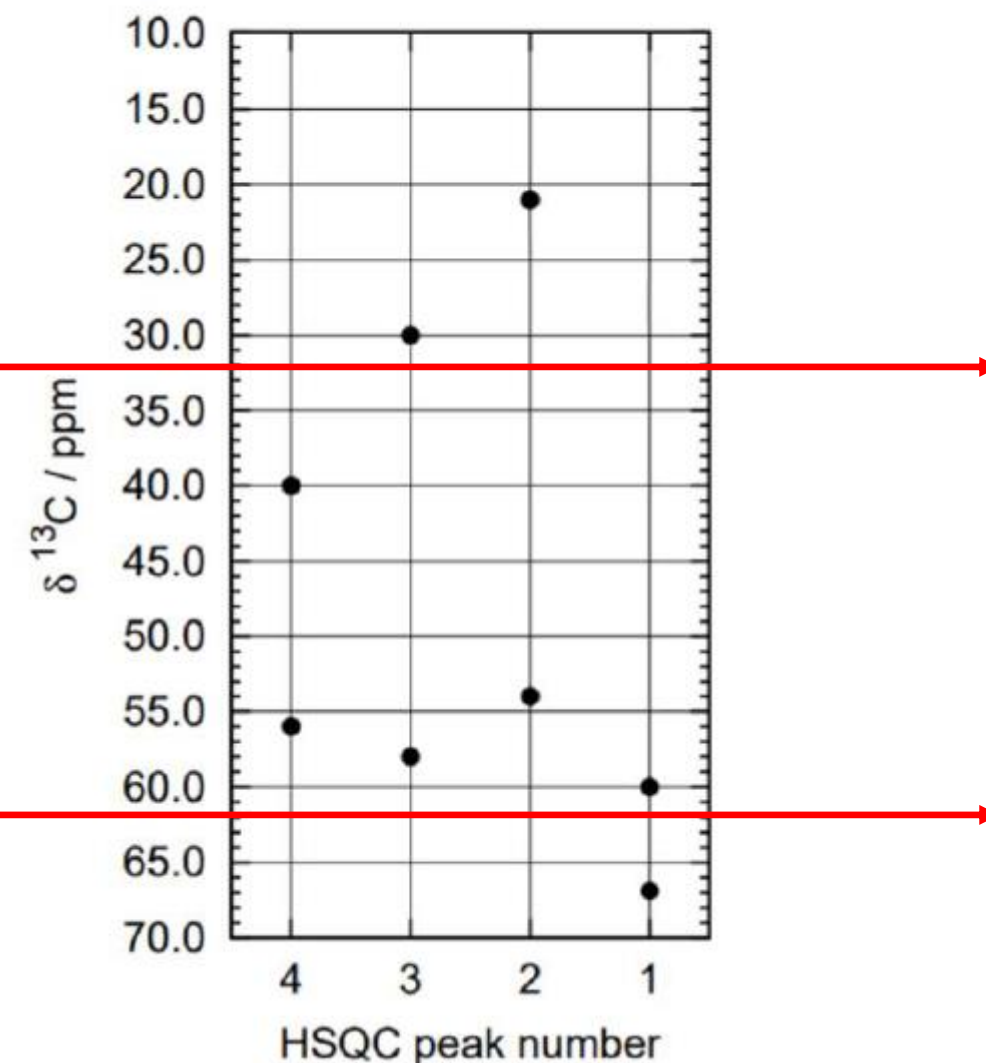


HNCACB Spectrum

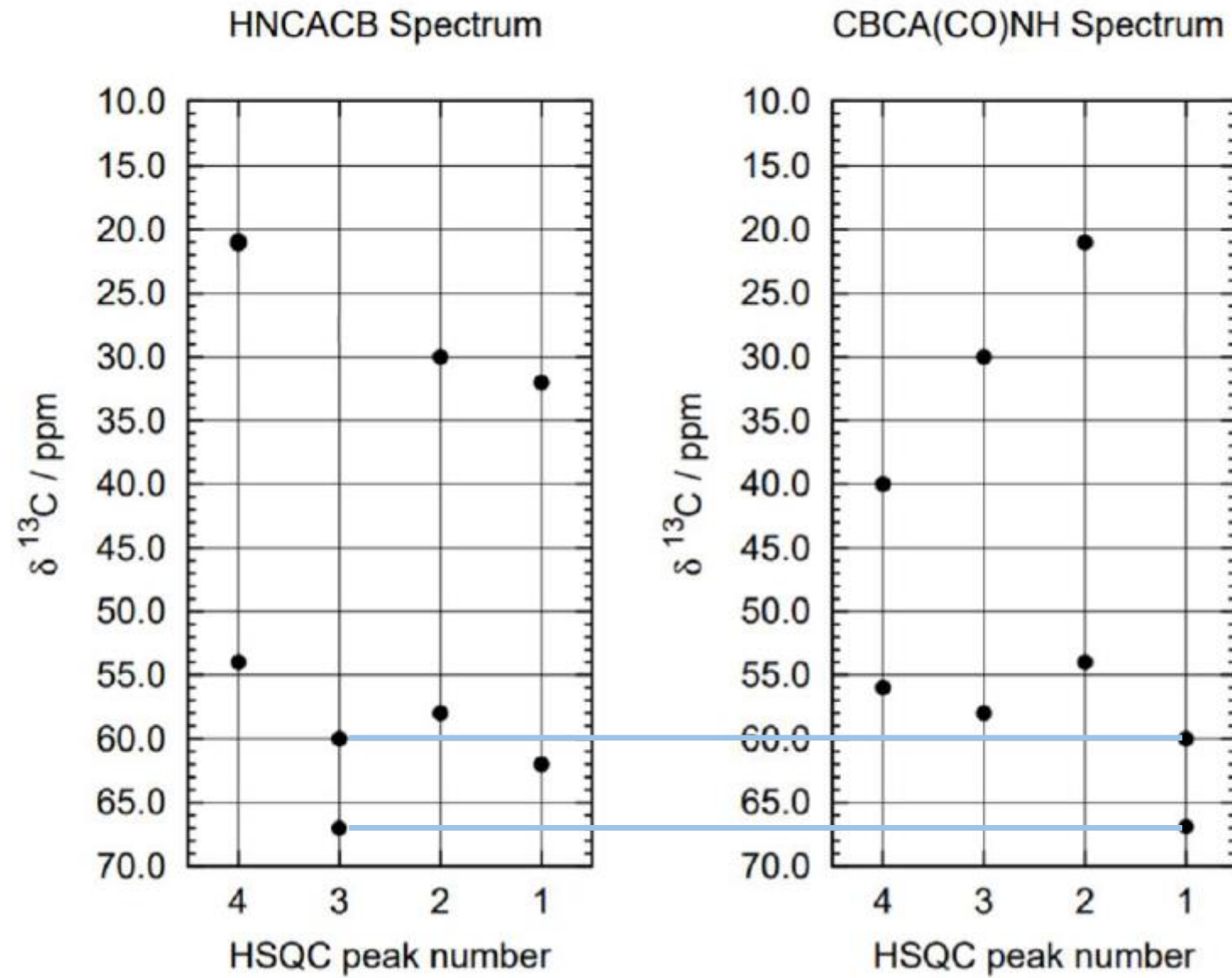
1



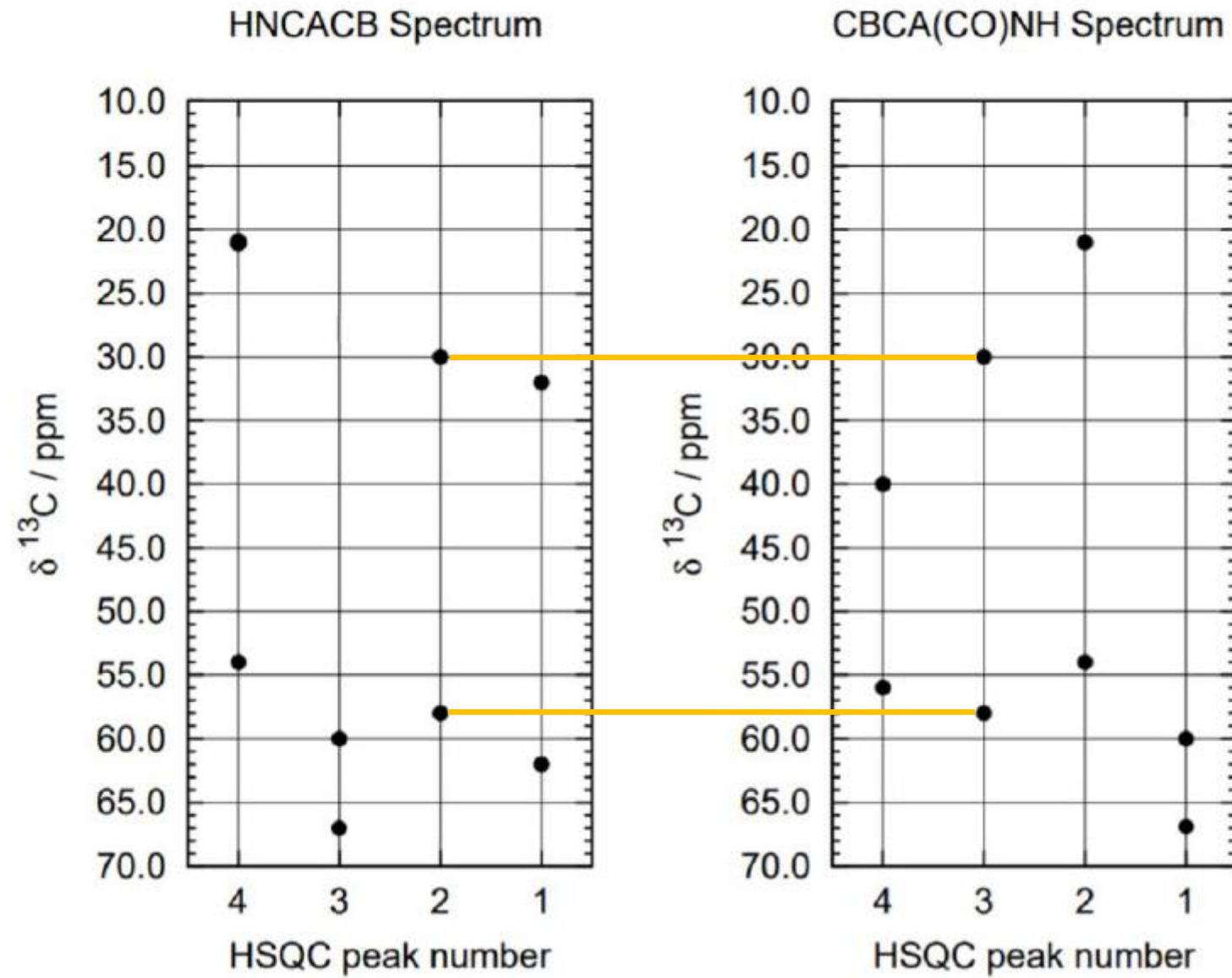
CBCA(CO)NH Spectrum



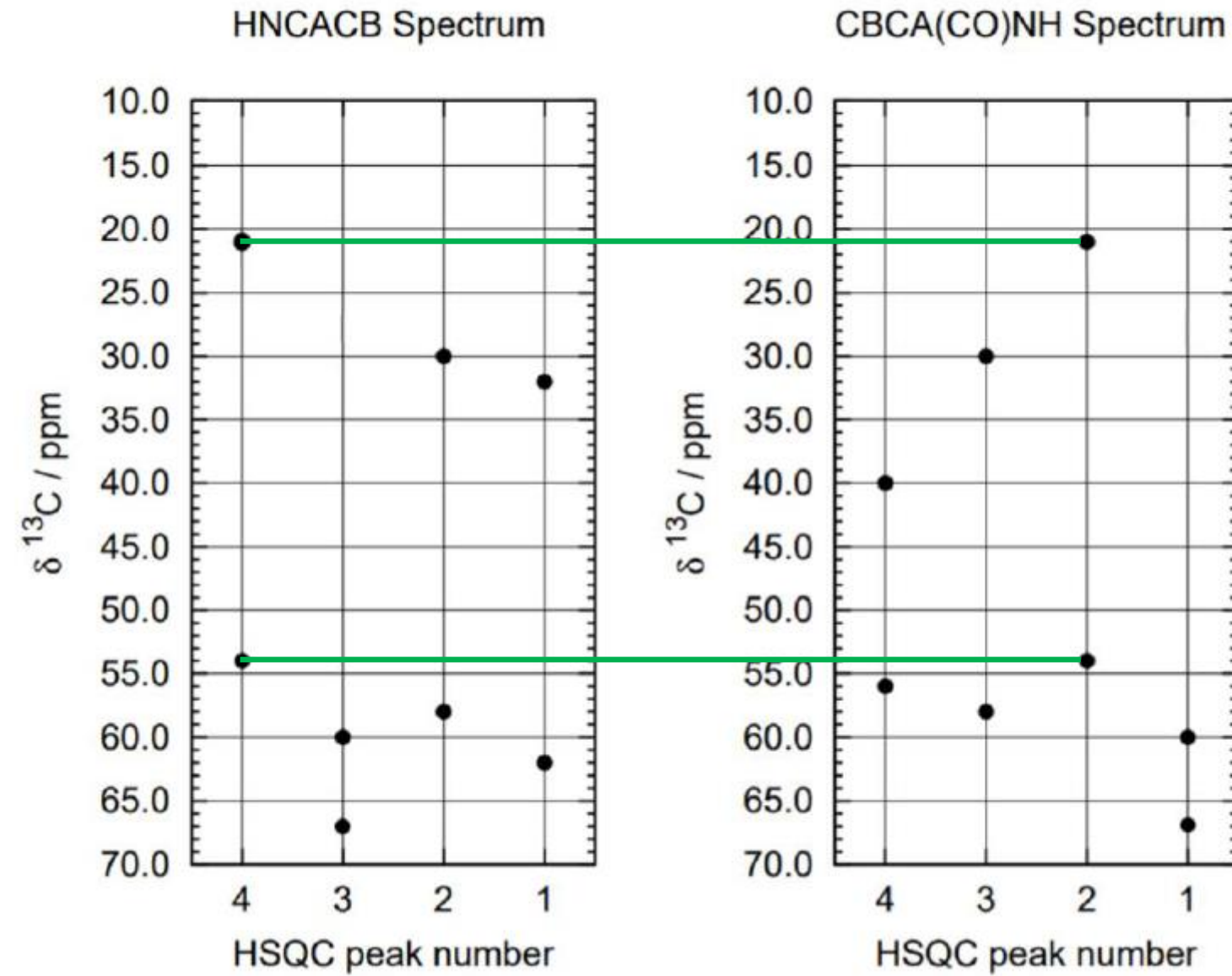
3-1



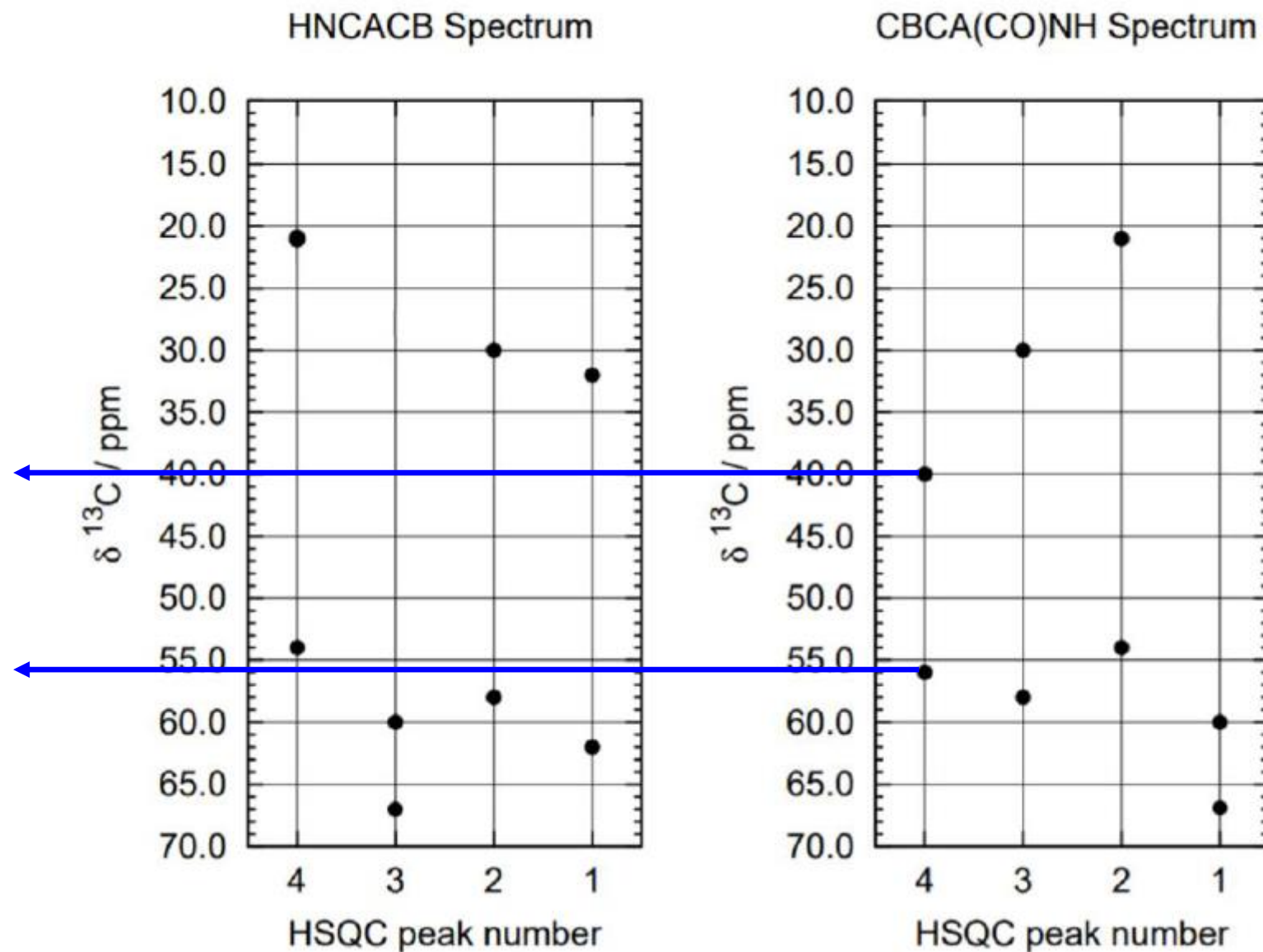
2-3-1

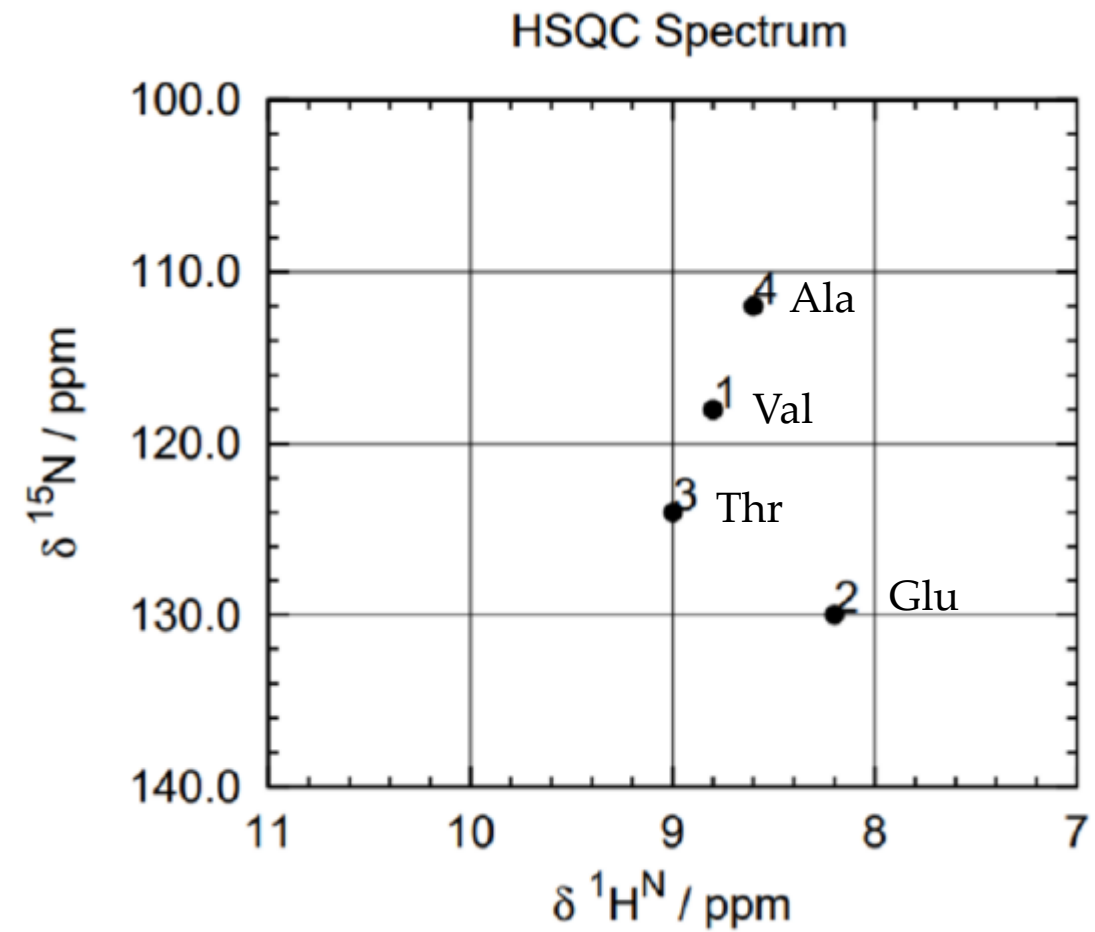


4-2-3-1



5-4-2-3-1





Aminokyselina	$\delta^{15}\text{N}$ / ppm	$\delta^1\text{H}^\text{N}$ / ppm	$\delta^{13}\text{C}^\alpha$ / ppm	$\delta^{13}\text{C}^\beta$ / ppm
Val	118	8,8	62	32
Ala	112	8,6	54	21
Tyr	X	X	56	40
Glu	130	8,2	58	30
Thr	124	9	60	67