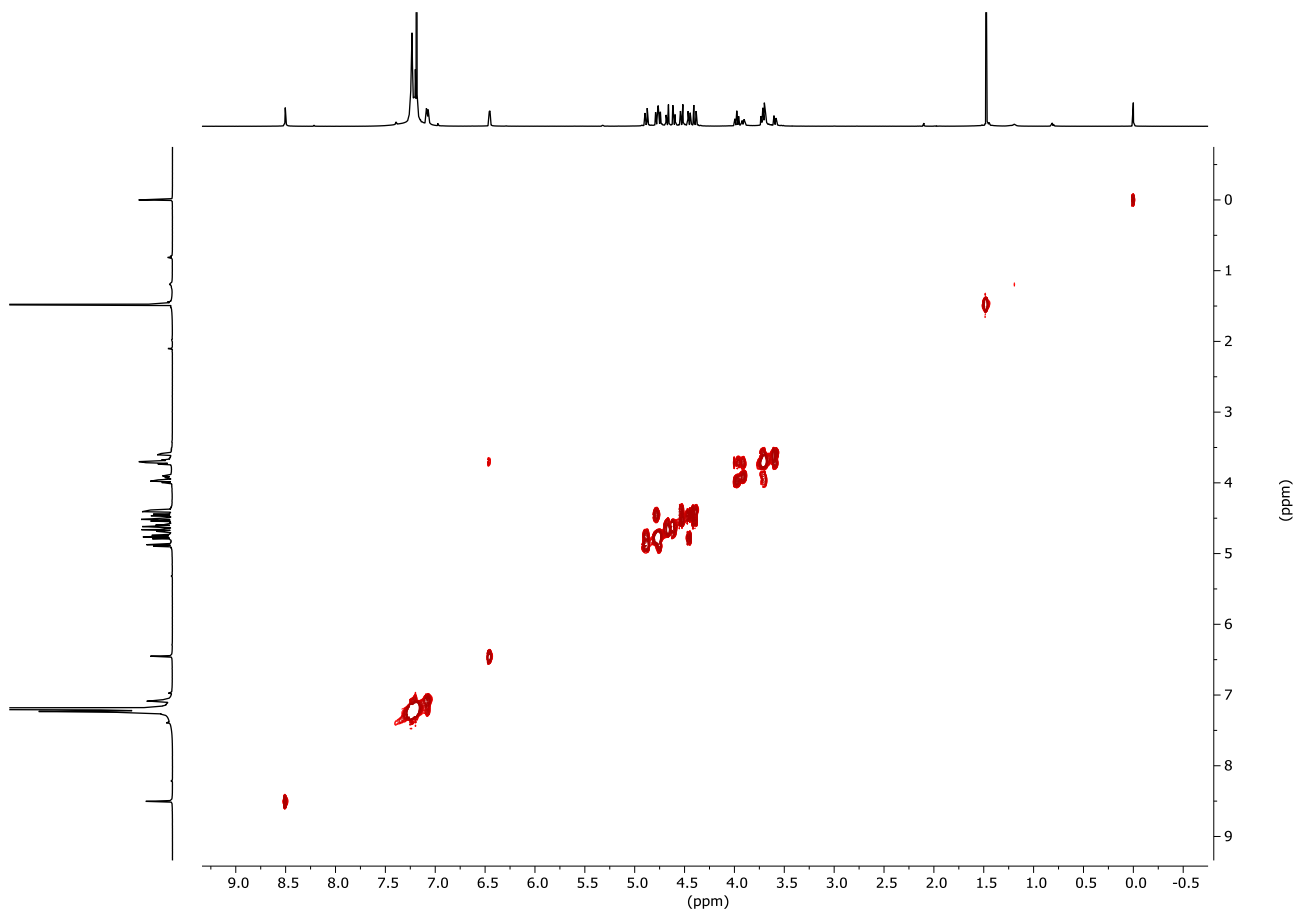


NMR-spectra

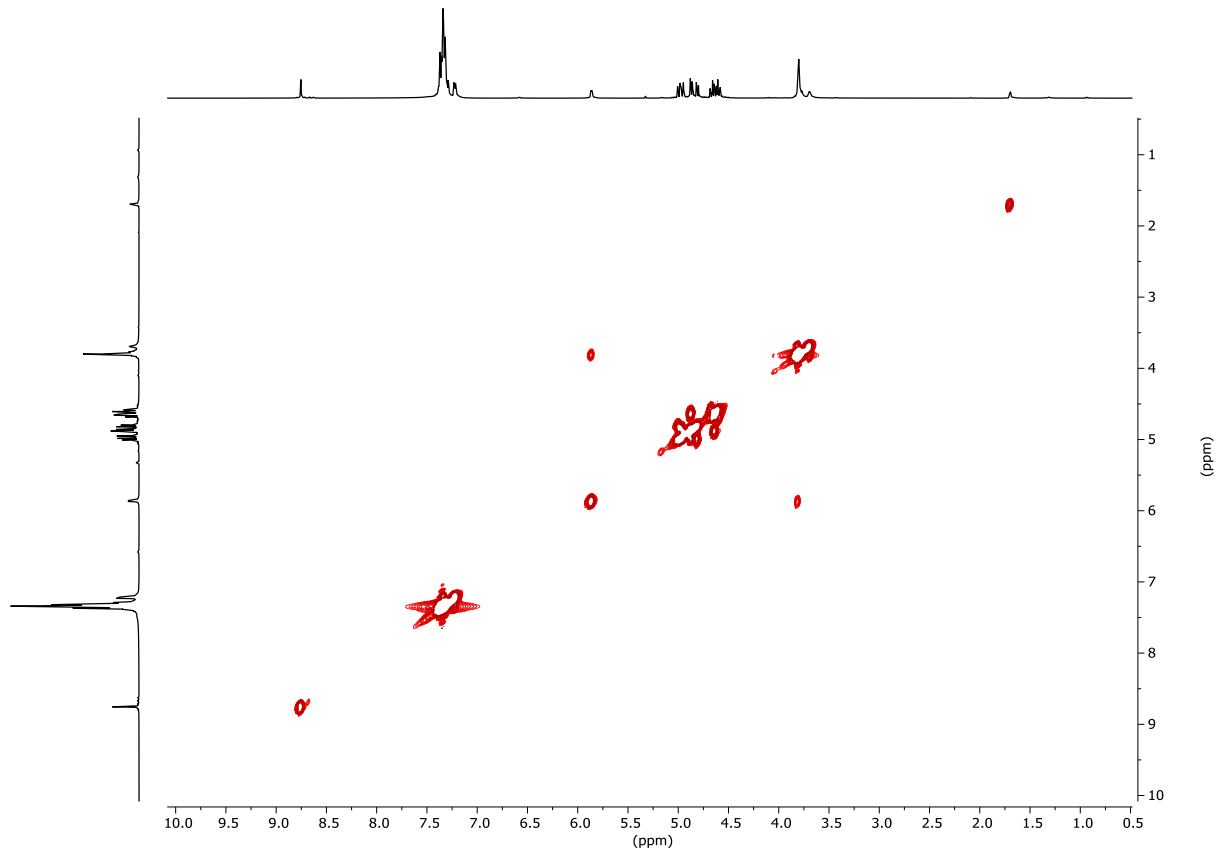
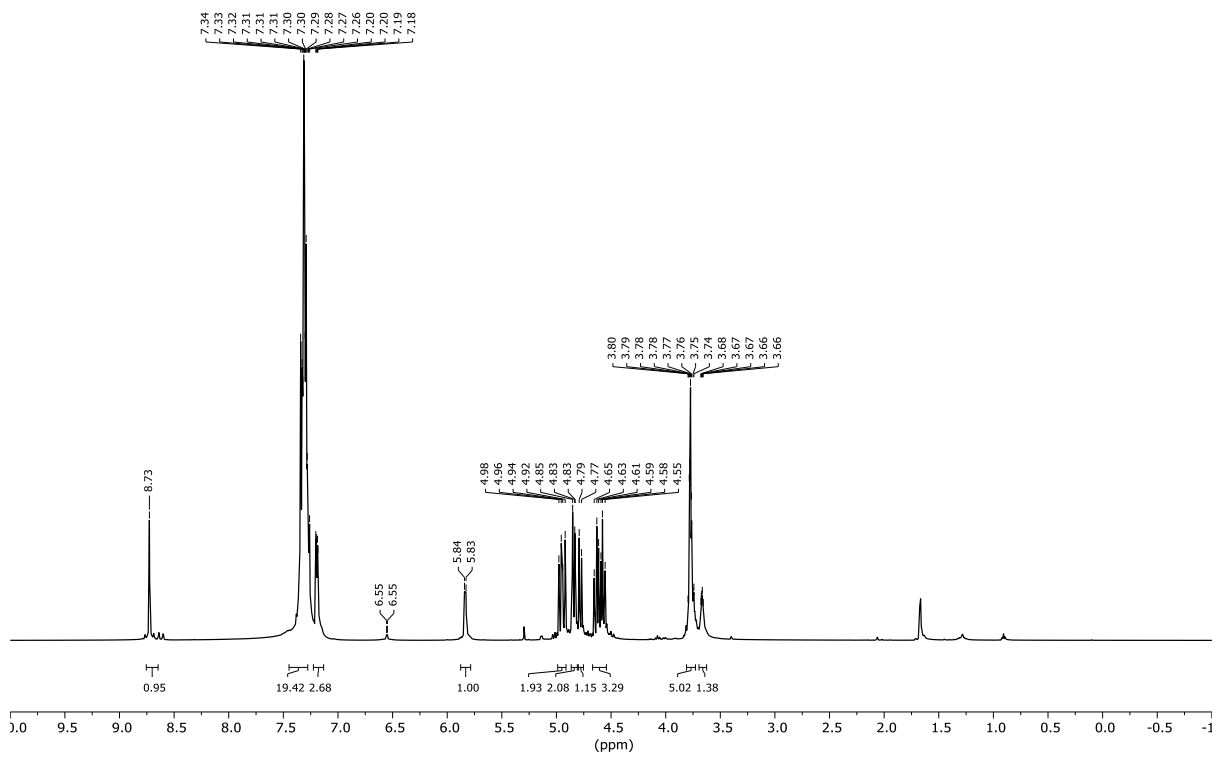
Contents

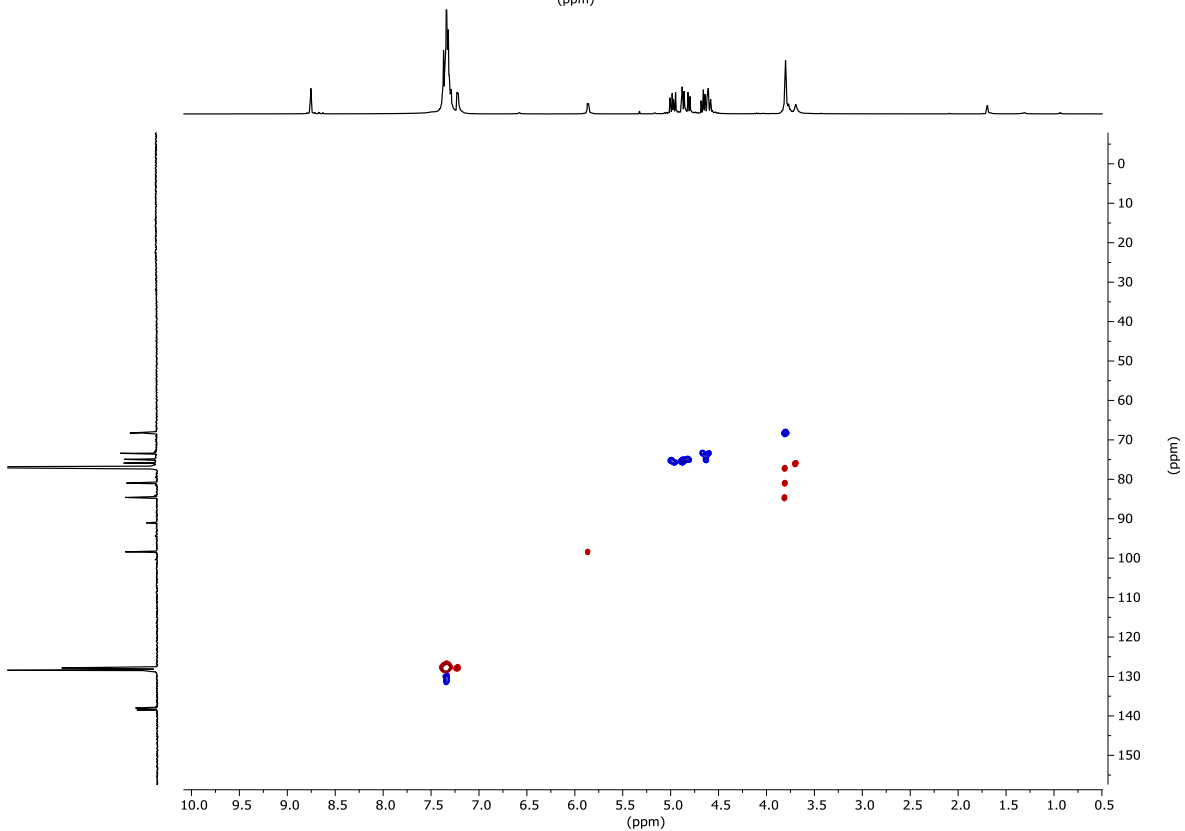
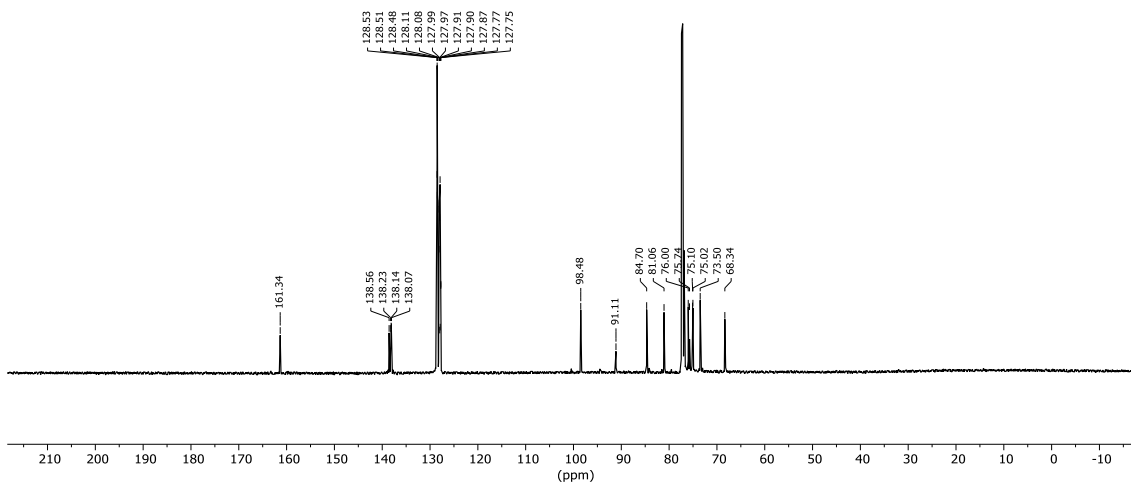
NMR-spectra	1
Compound 1 α	3
Compound 1 β	5
Compound 2 α	7
Compound 2 β	9
Compound 3 α	11
Compound 4 α	12
Compound 4 β	14
Compound 5	16
Compound 6	18
Compound 7	20
Compound 12	22
Compound 13	24
Compound 14	26
Compound 15	28
Compound 16	30
Compound 17	32
Compound 18	33
Compound 19	35
Compound 20	37
Compound 21	38
Compound 22	40
Compound 23	42
Compound 23 α/β	44
Compound 24	46
Compound 24 α/β	48
Compound 25	50
Compound 25 α/β	52
Compound 26	54
Compound 26 α/β	56
Compound 27	58
Compound 27 α/β	60
Compound 28	62
Compound 28 α/β	64
Compound 29	66
Compound 30	68
Compound 32	70

Compound 33	73
Compound S1	75
Compound S3	77
Compound S10	79
Compound S11	81
Compound S12	83
Compound S13	85
Compound S14	87
Compound S15	89
Compound S16 α	91
Compound S16 β	93
Compound S17 α	94
Compound S17 β	96
Compound S18 α	98
Compound S18 β	100
Compound S19	102
Compound S20 α	104
Compound S20 β	106
Compound S21	108
Compound S22 α	110
Compound S22 β	112
Compound S23	114
Compound S24	116
Compound S25	118
Compound S26 α	120
Compound S26 β	122
Compound S27	124
Compound S28	126
Compound S29	128
Compound S30	130
Compound S31	132
Compound S32	134

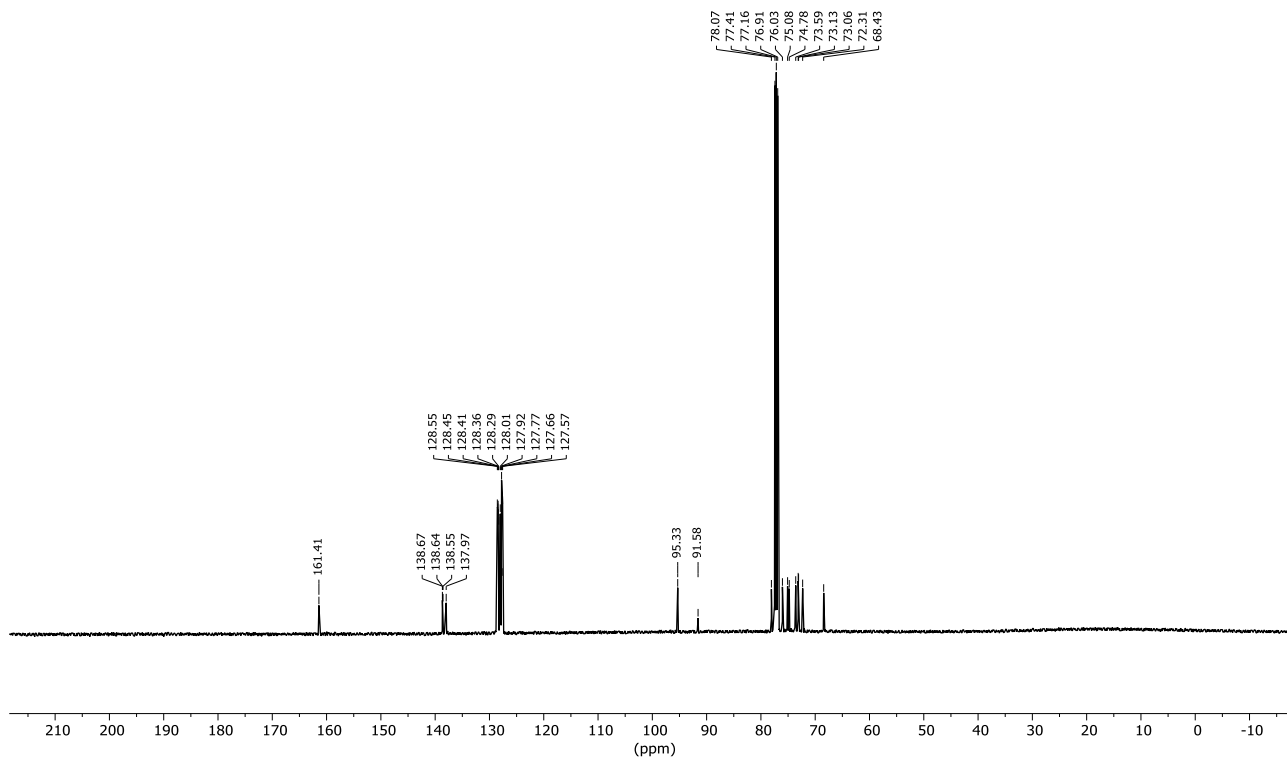
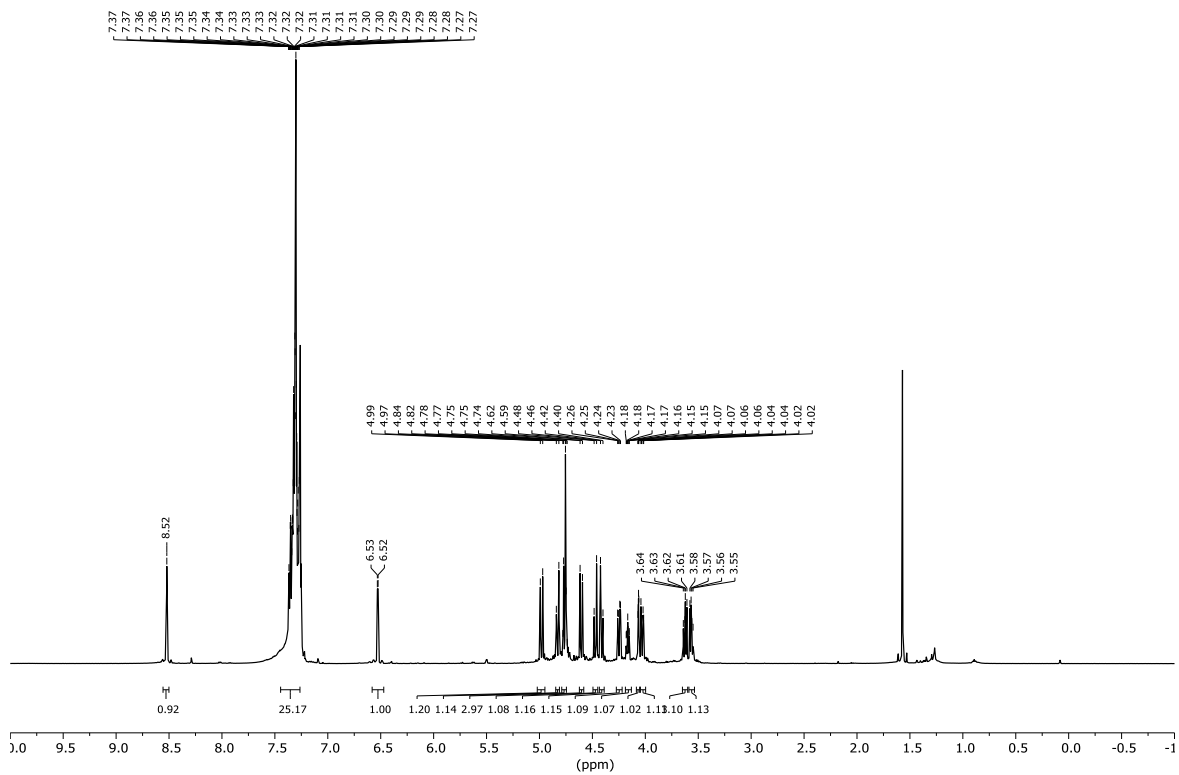


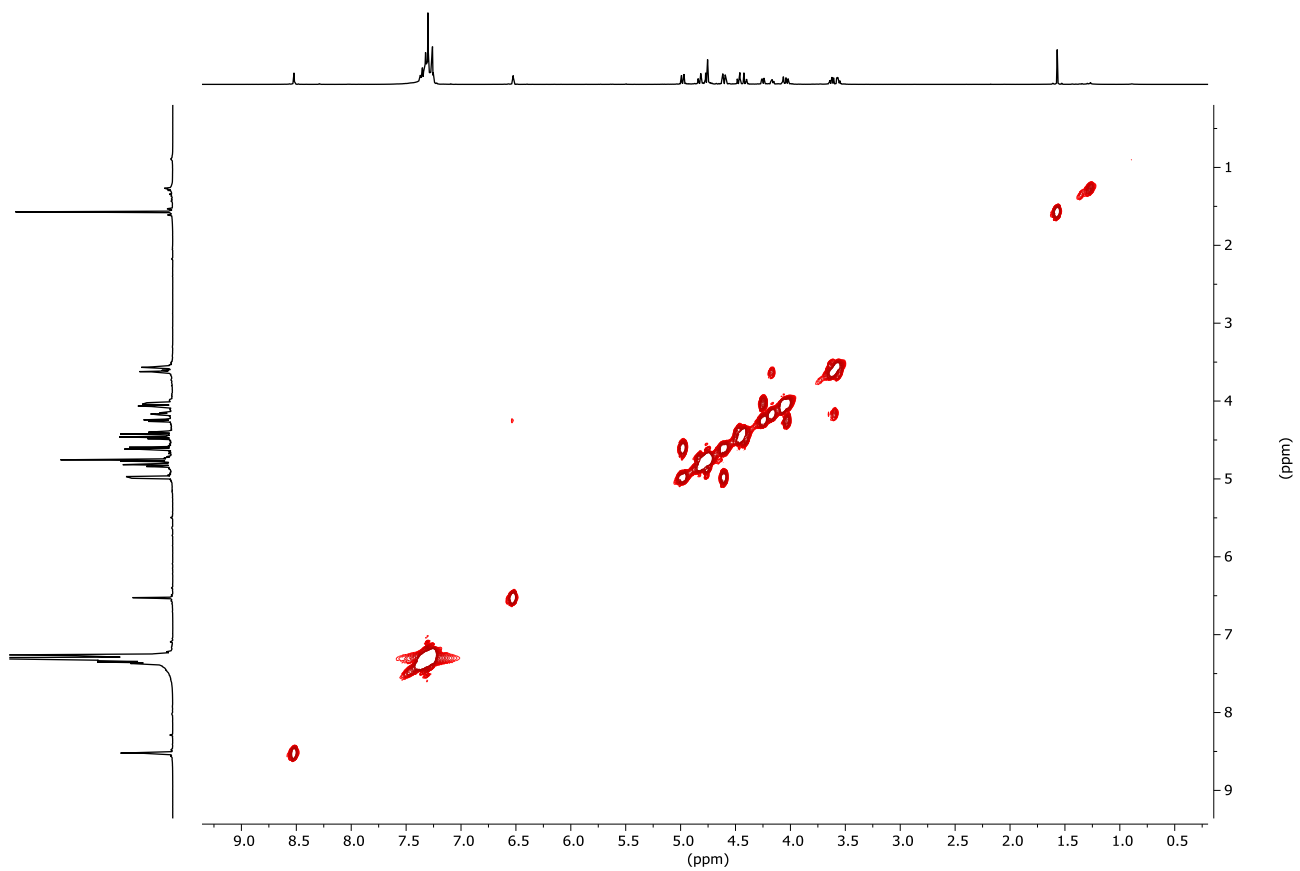
Compound 1 β



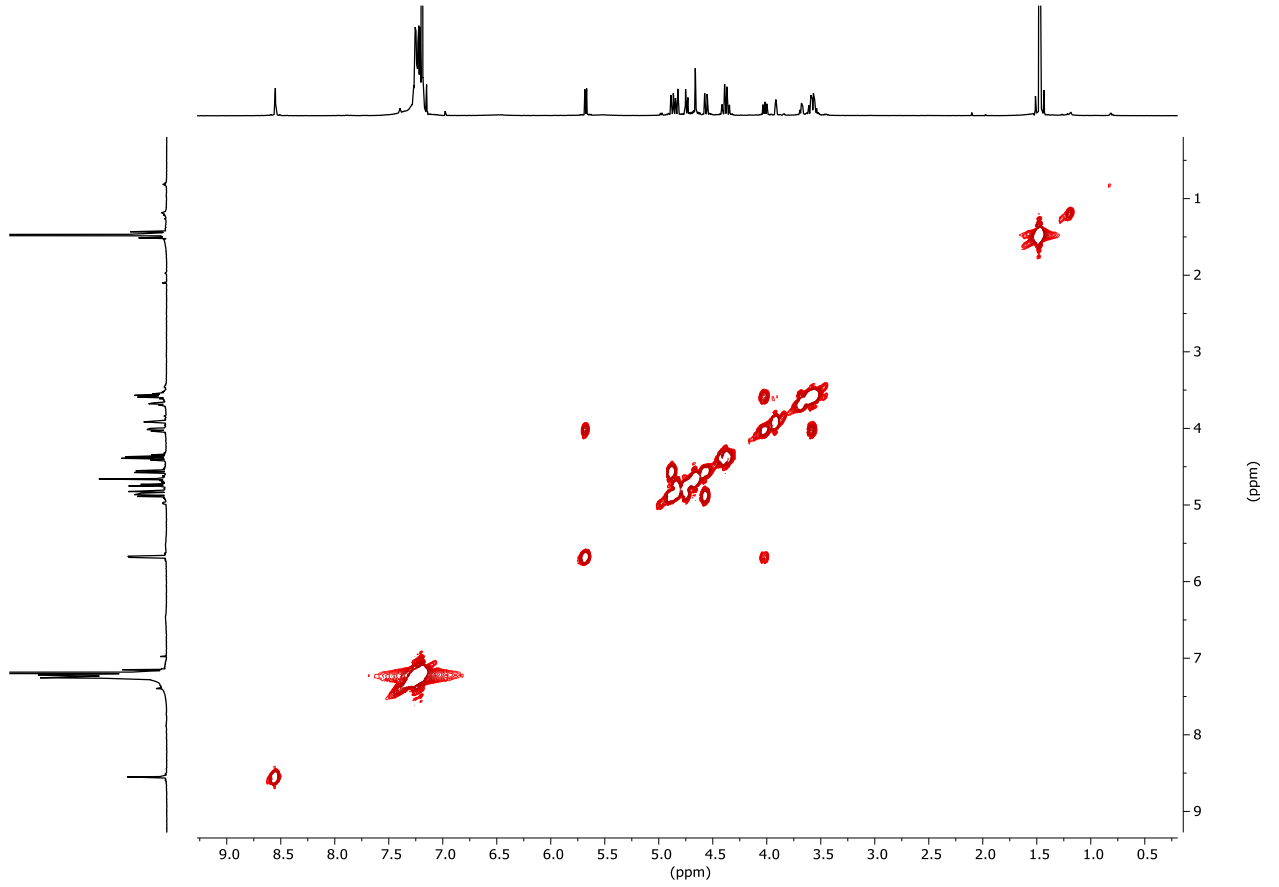
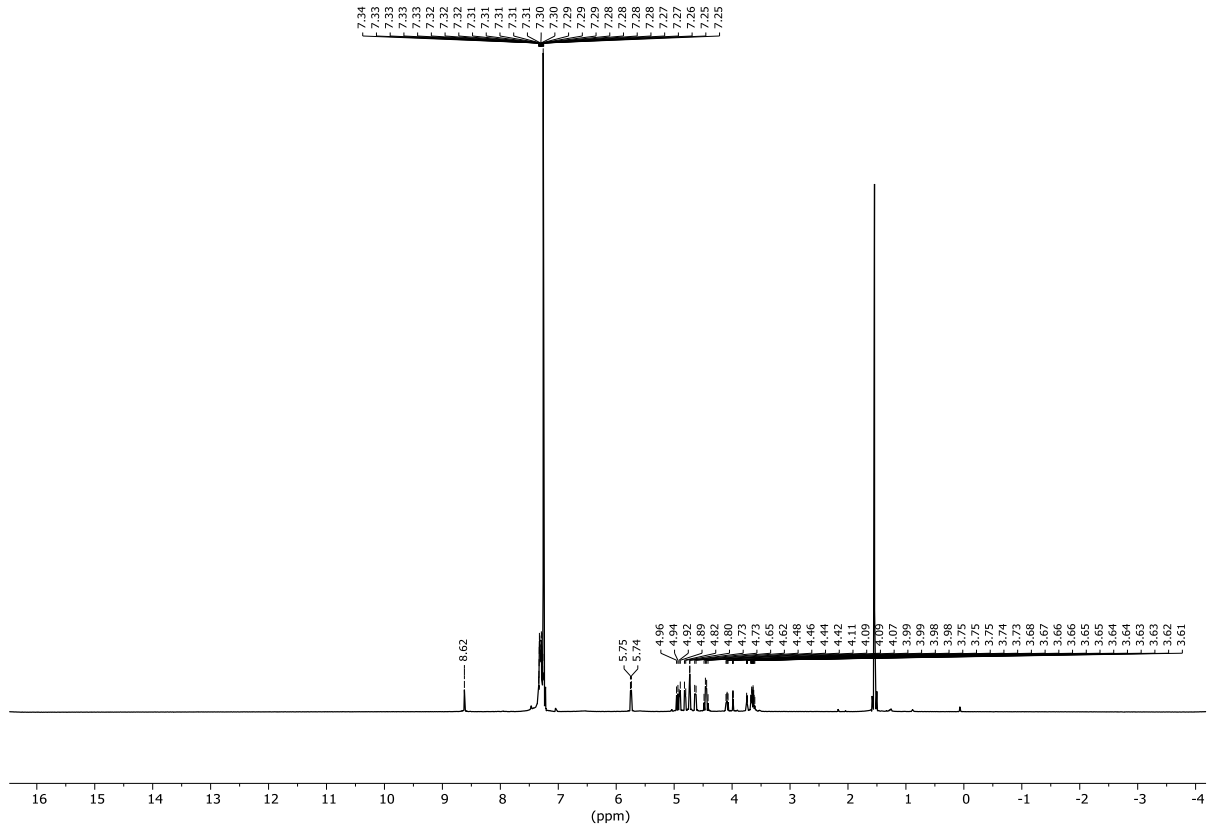


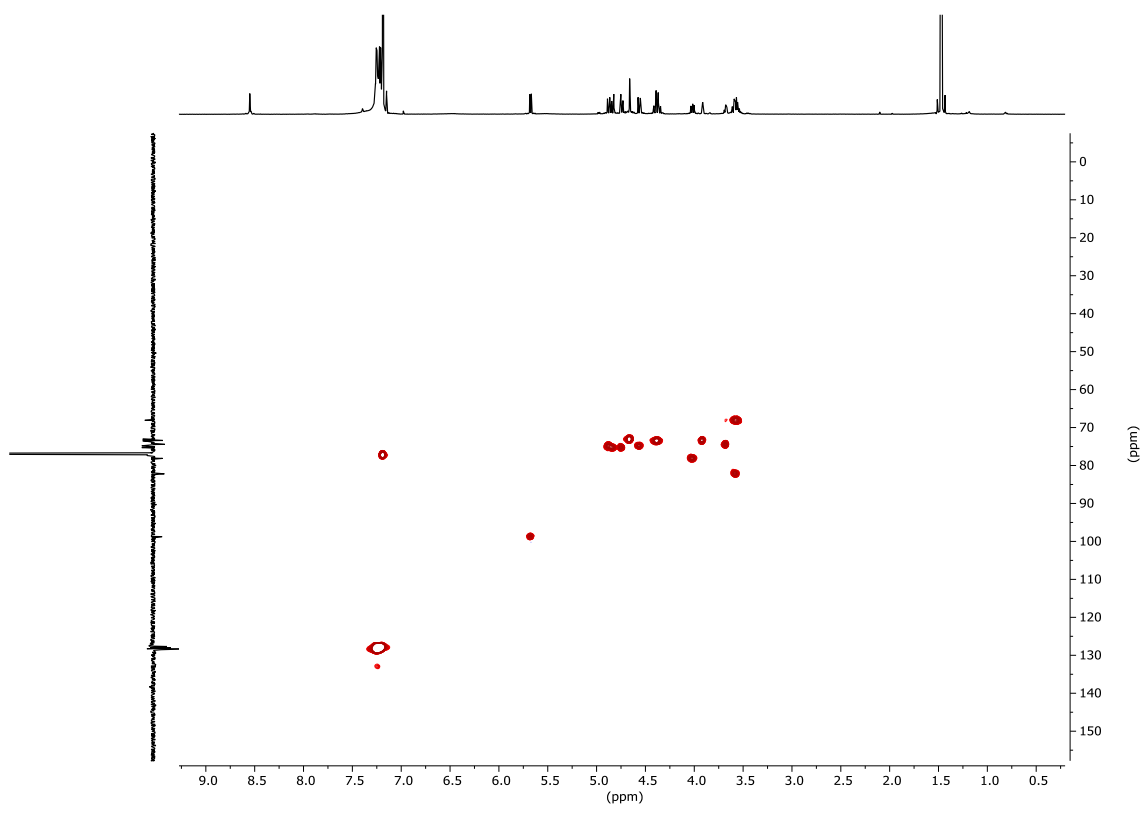
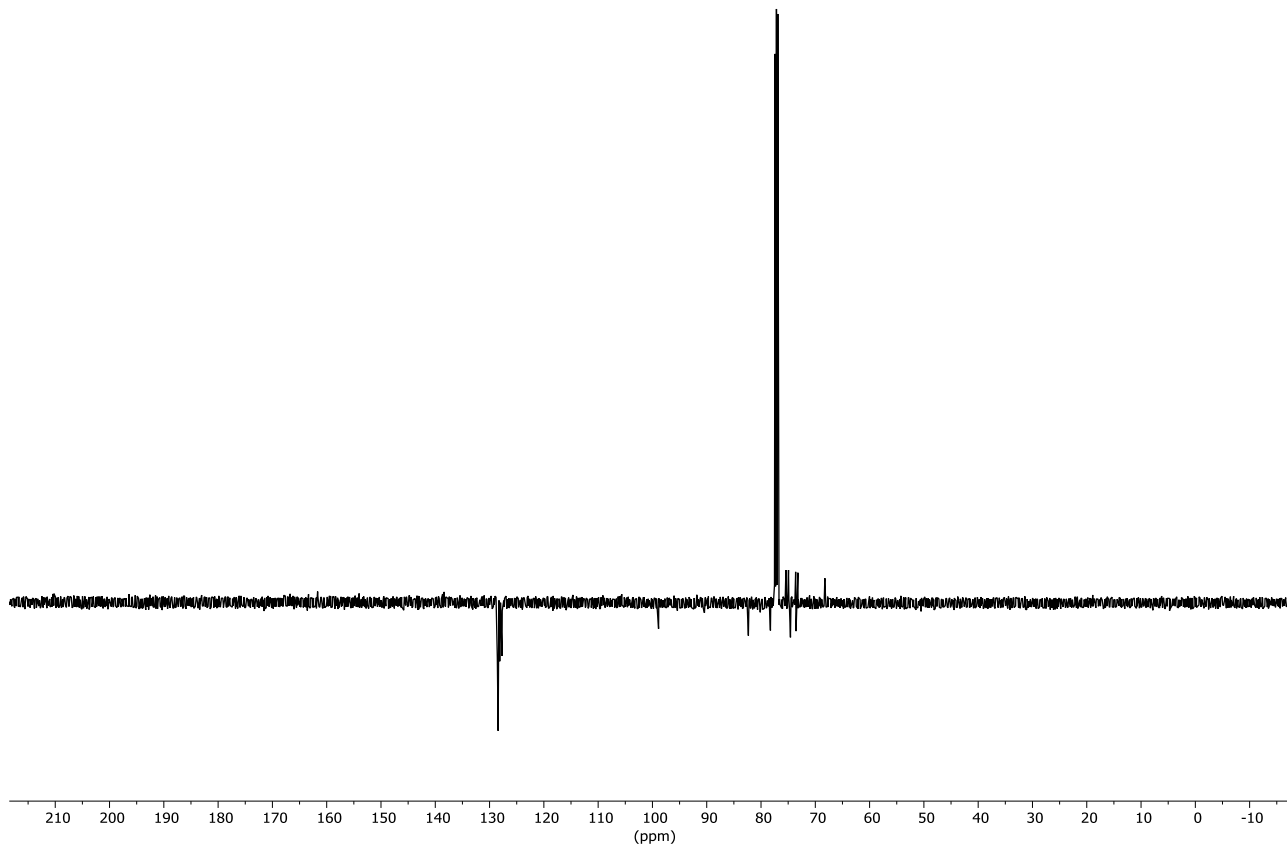
Compound 2α



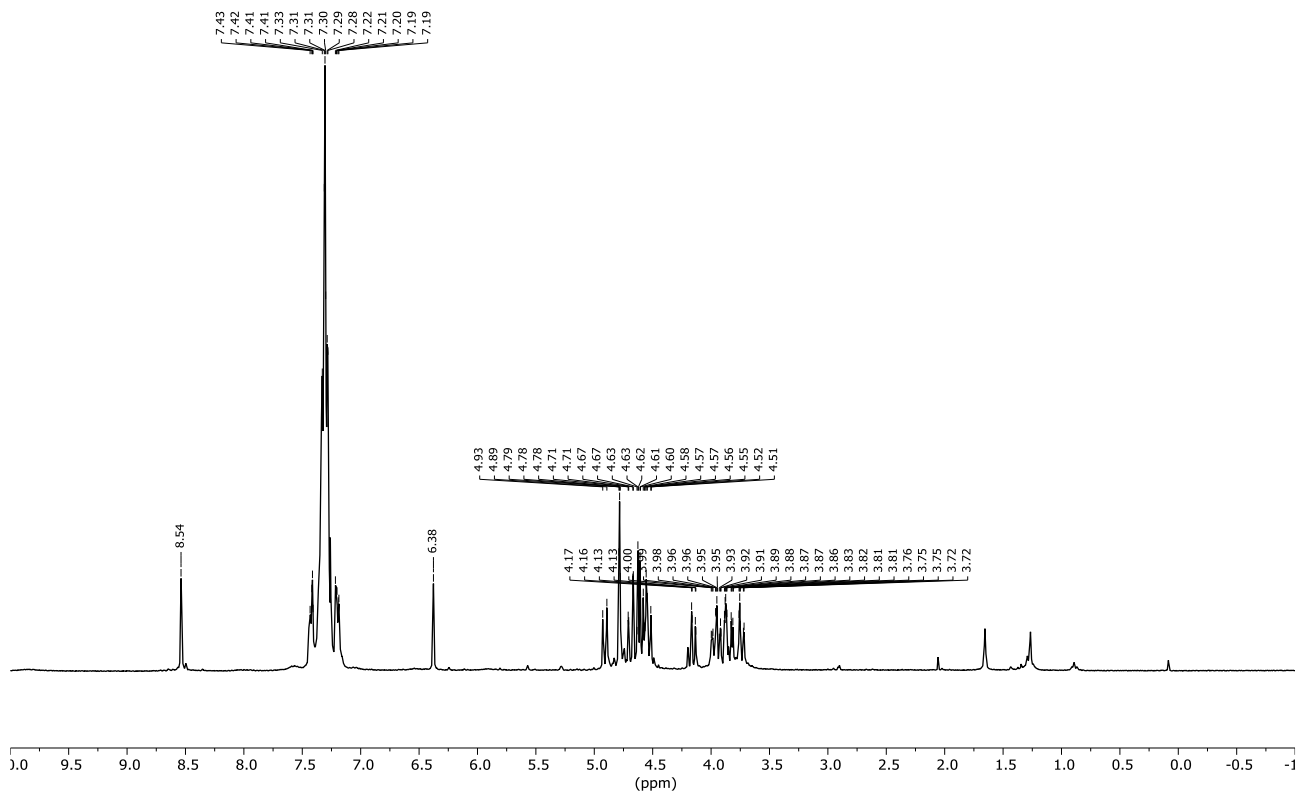


Compound 2β

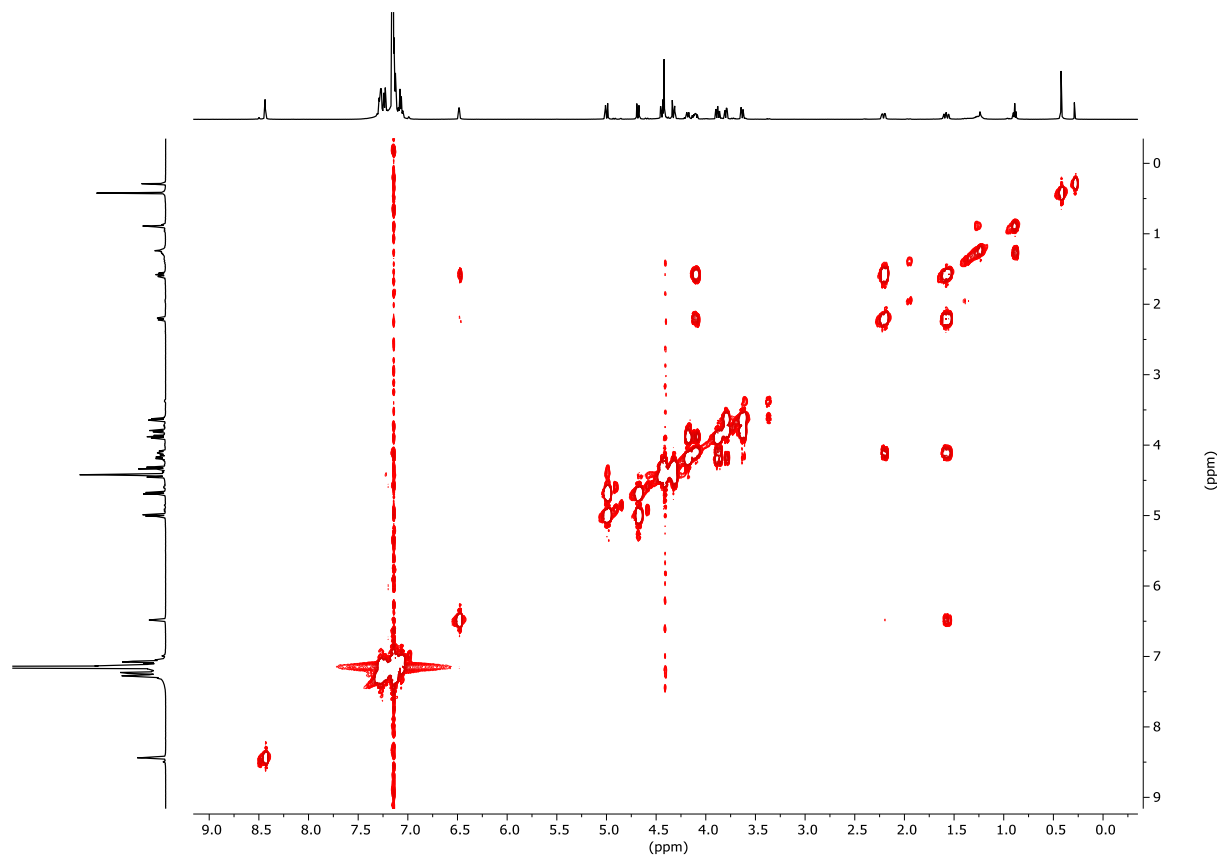
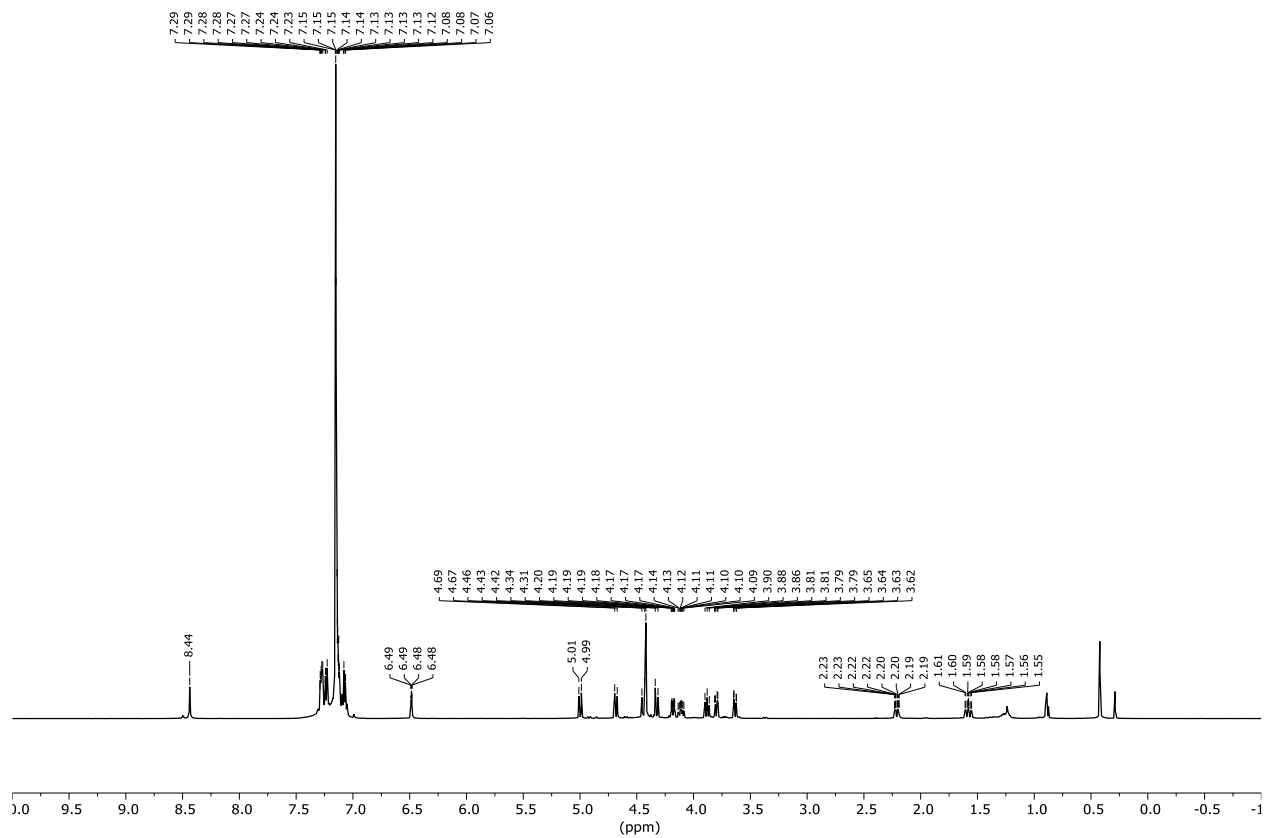


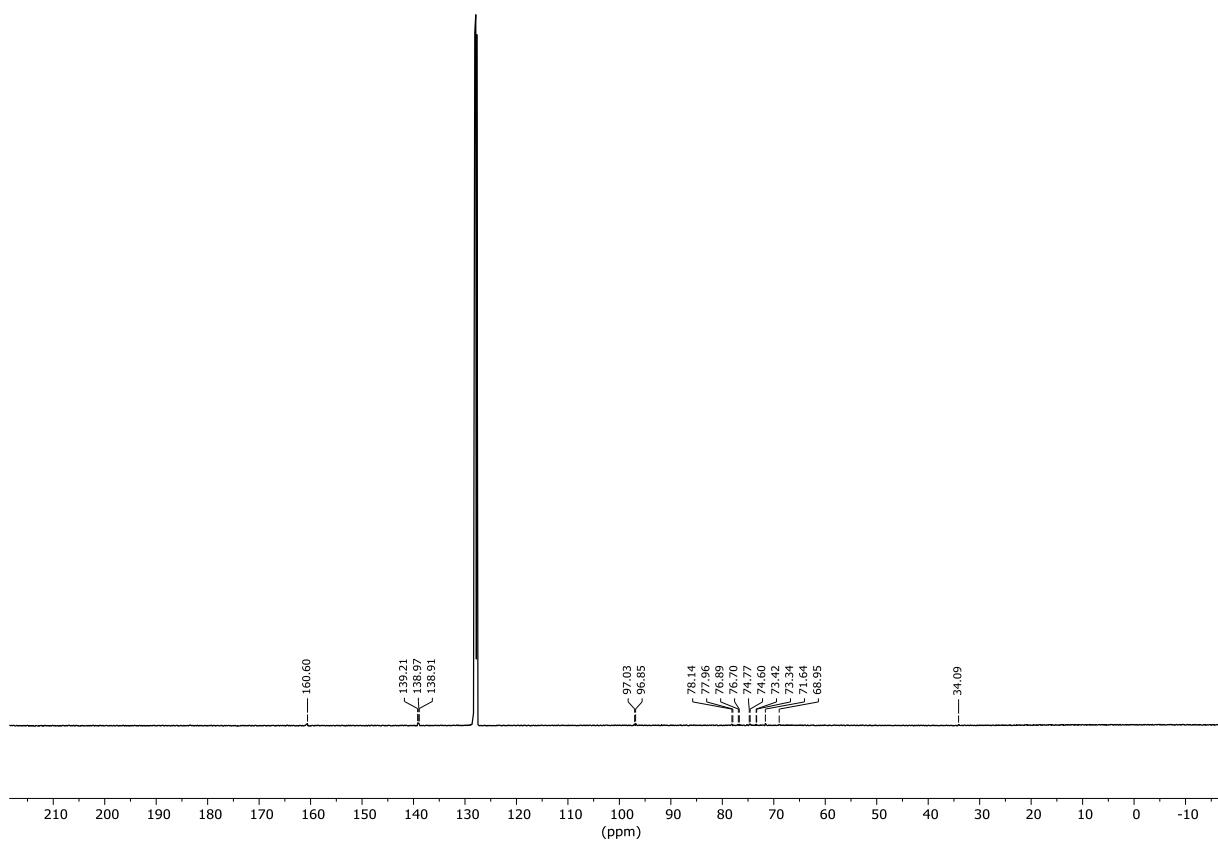


Compound 3 α

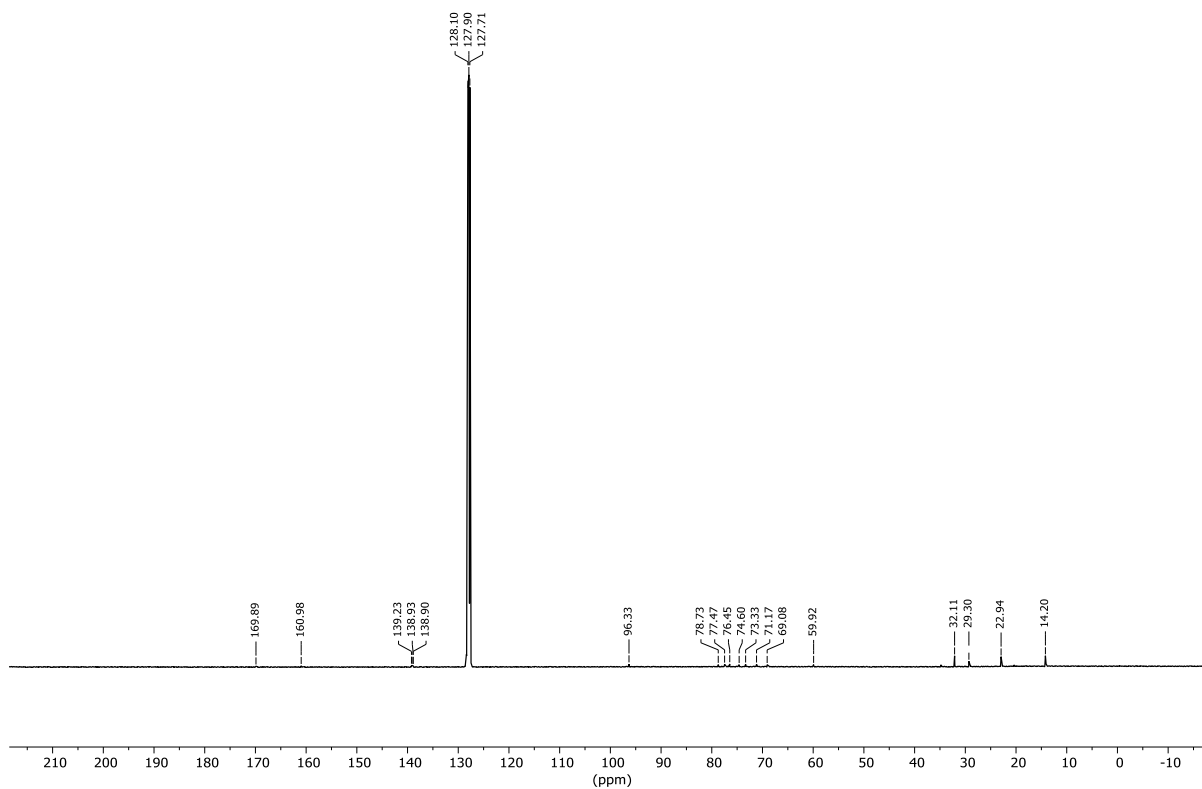
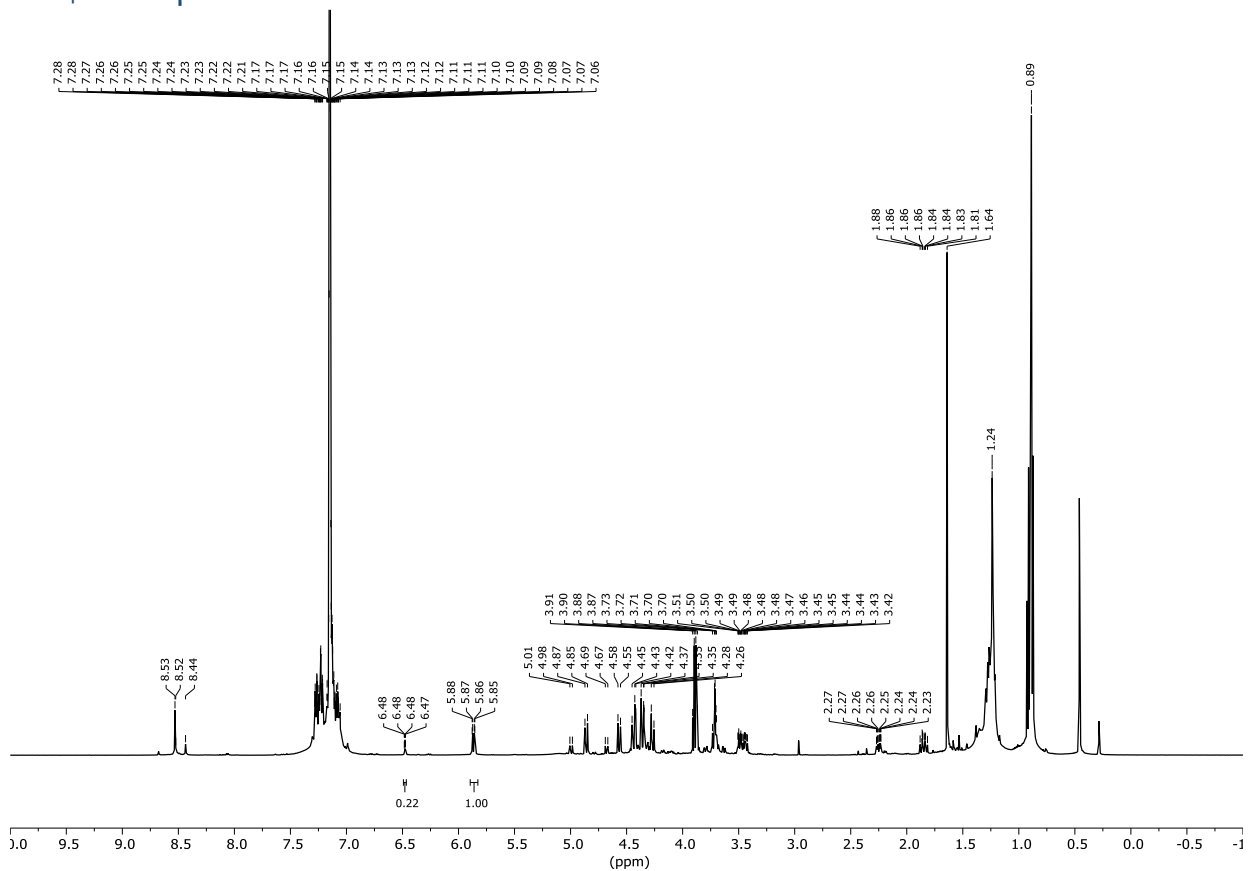


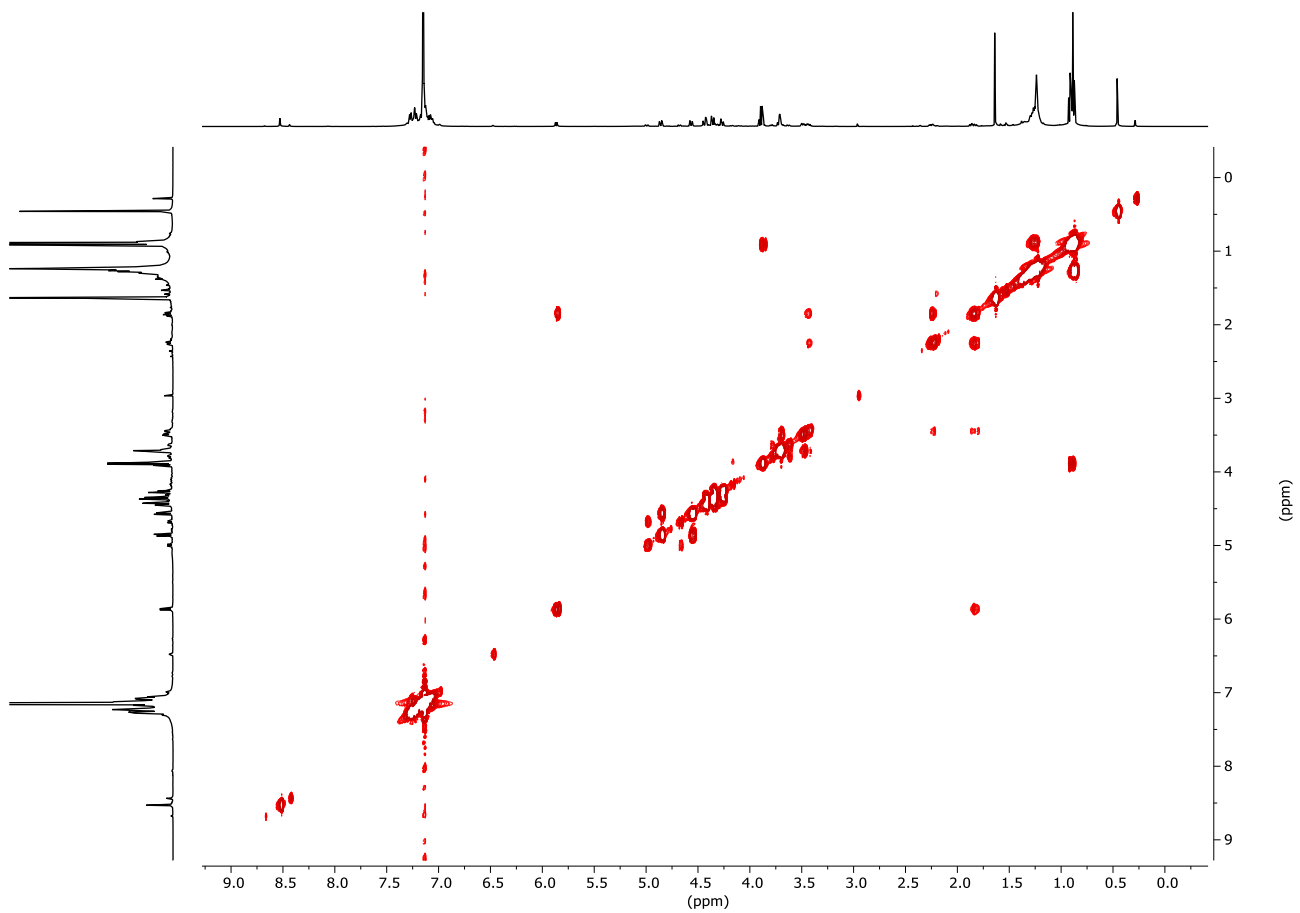
Compound 4 α



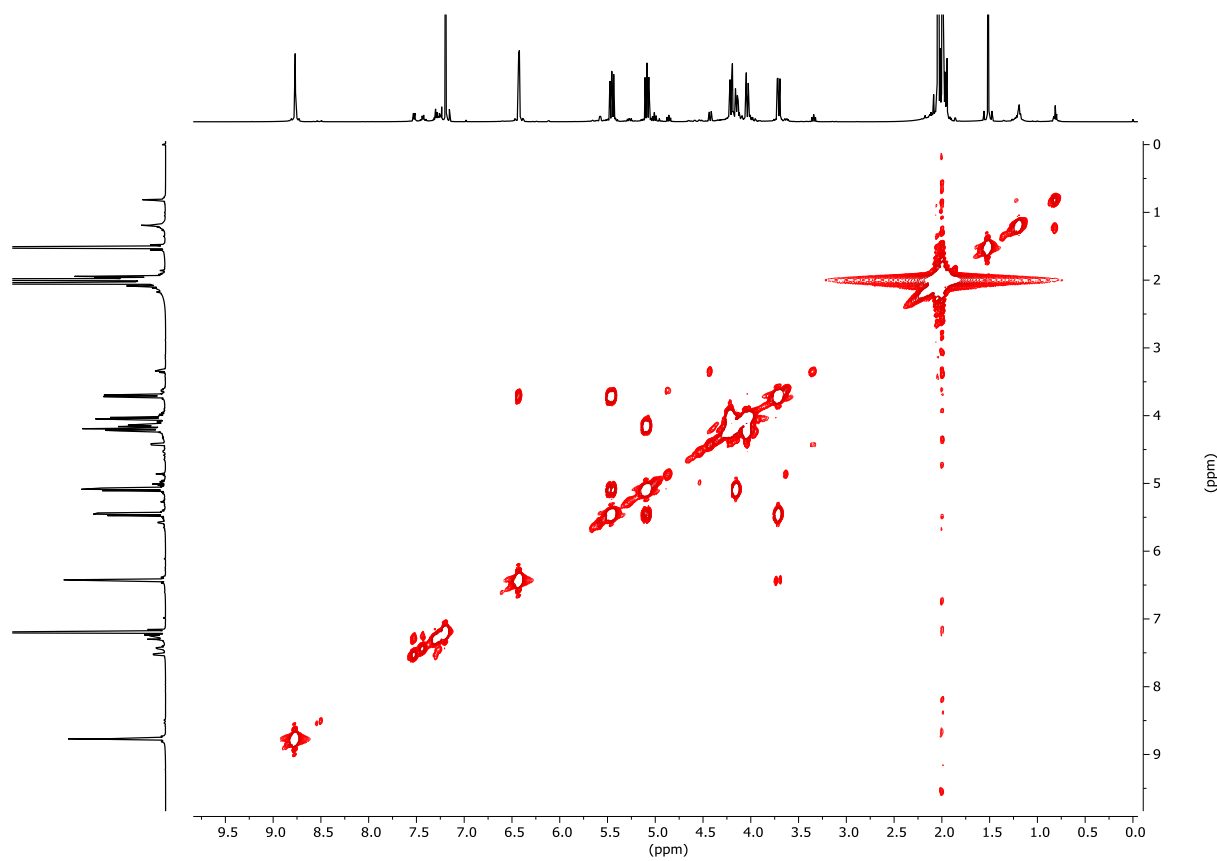
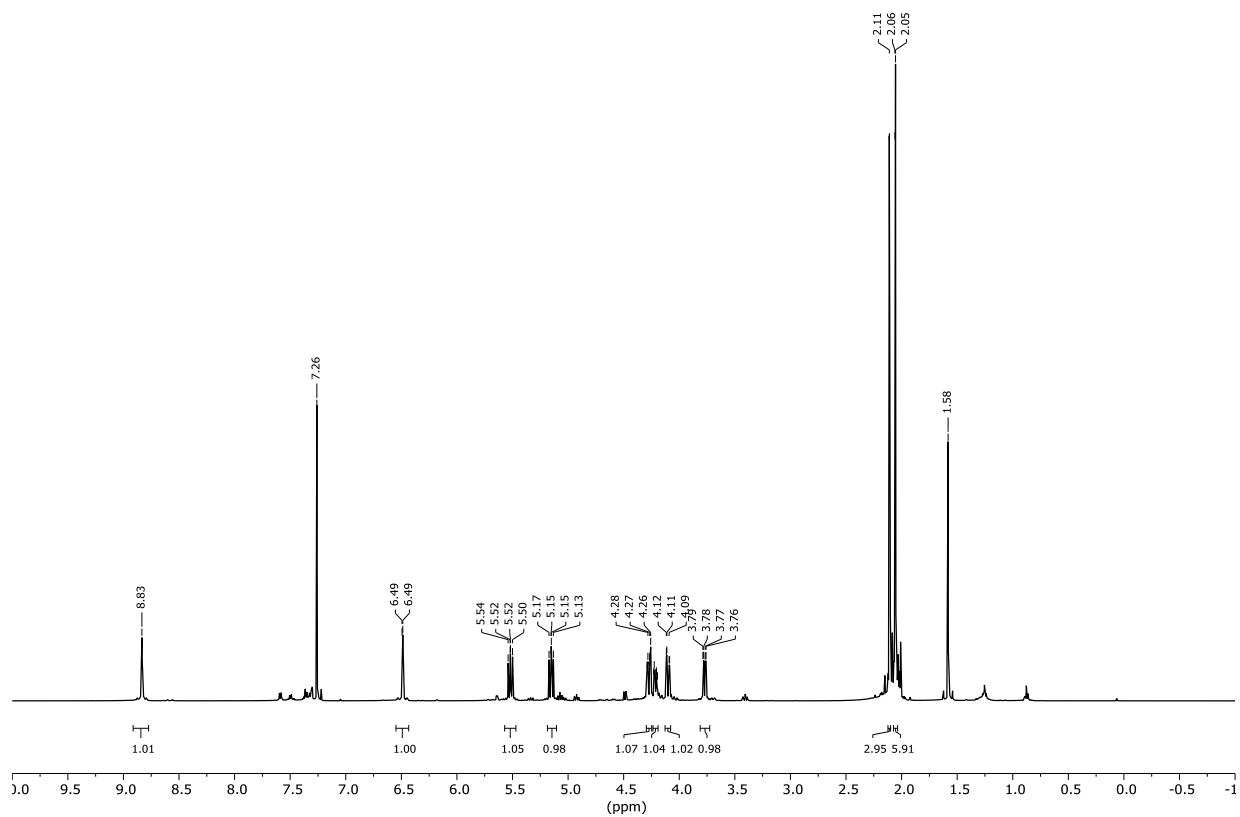


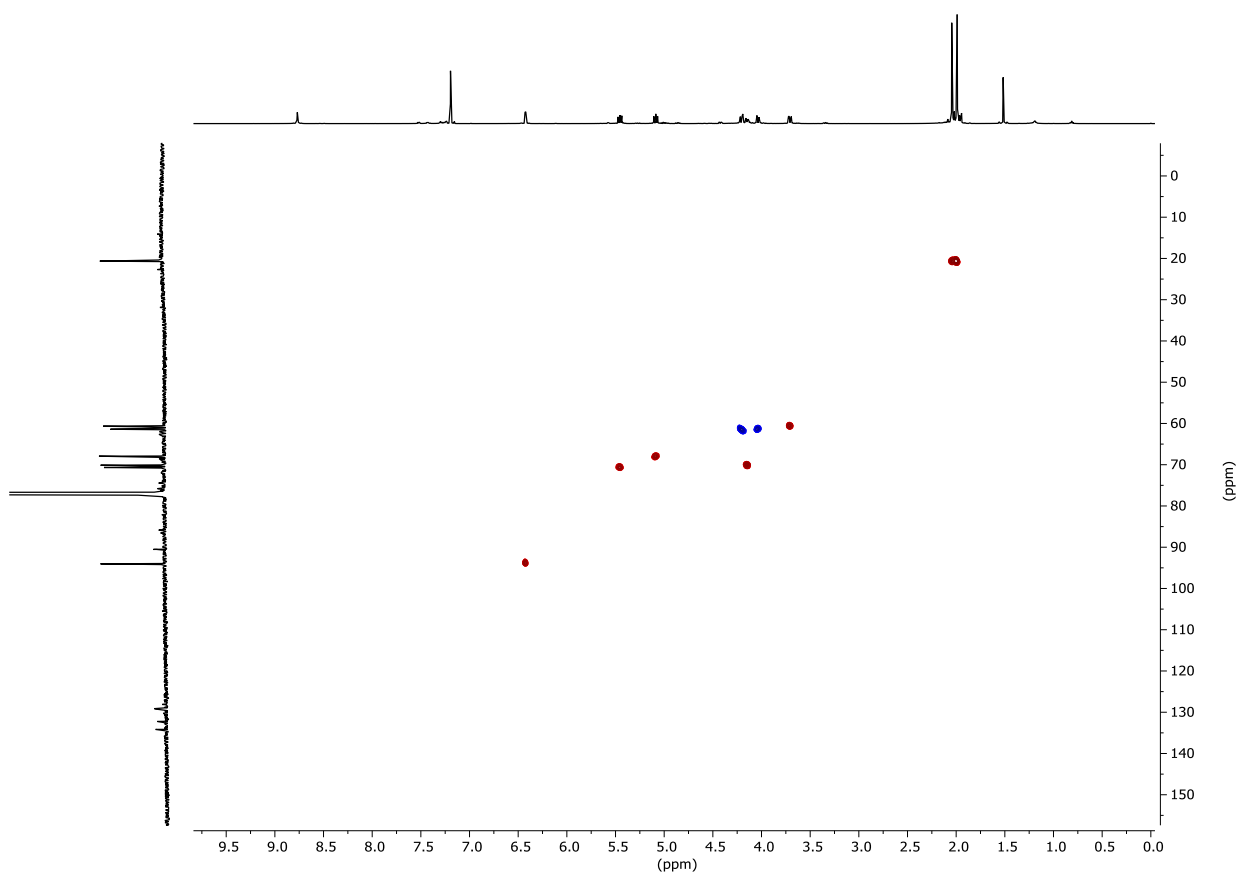
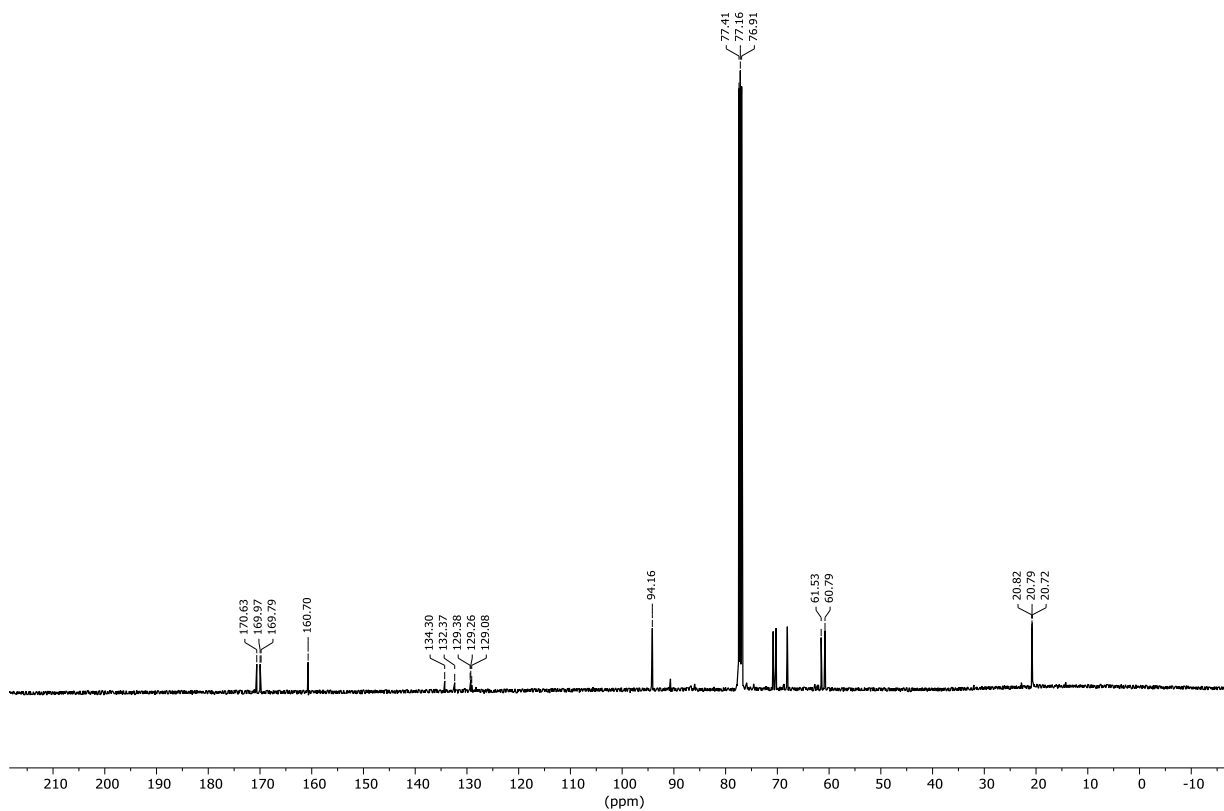
Compound 4 β



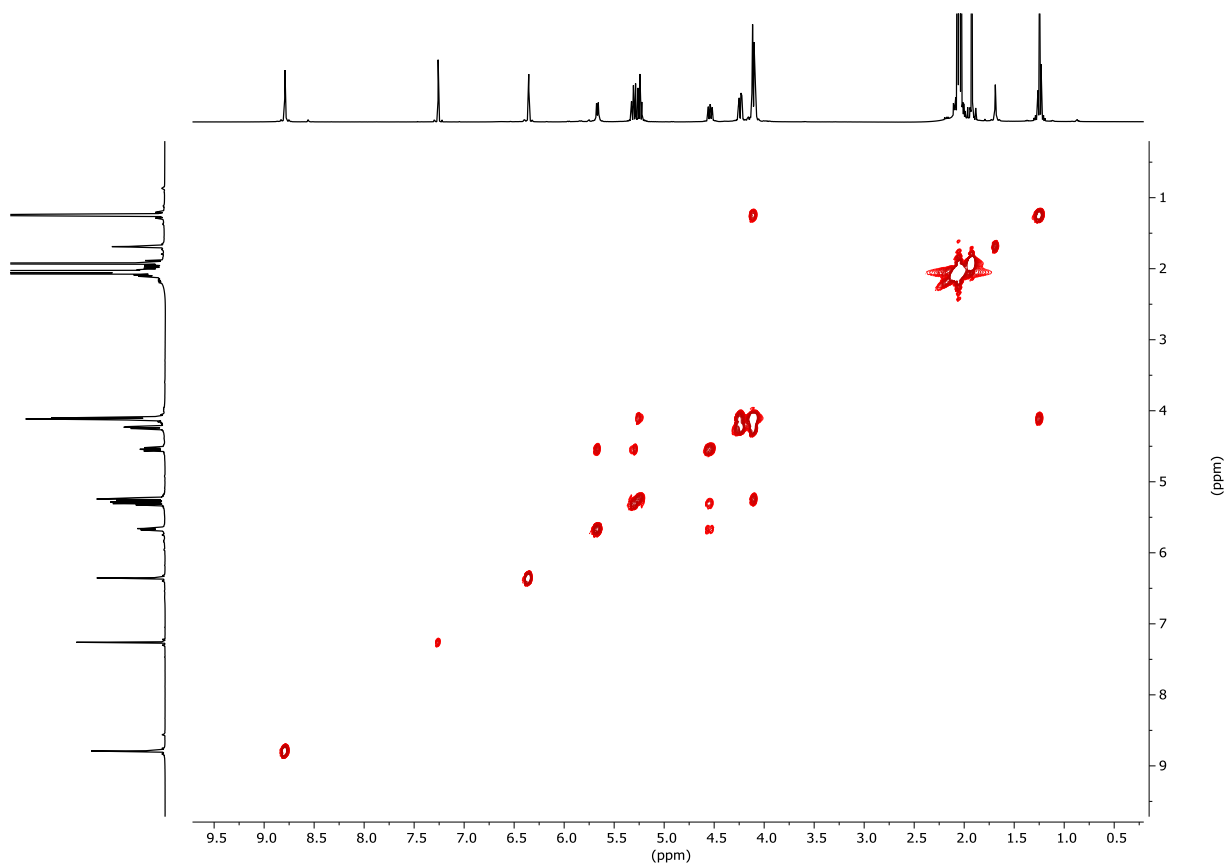
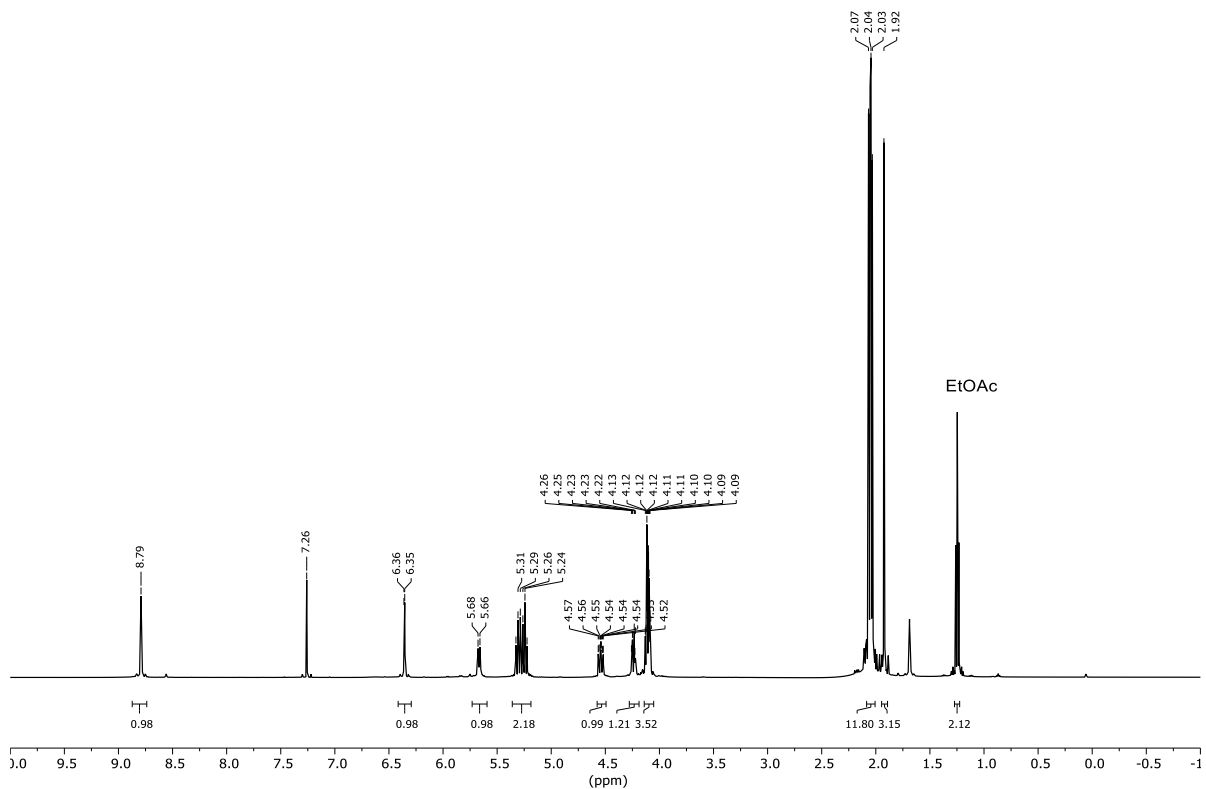


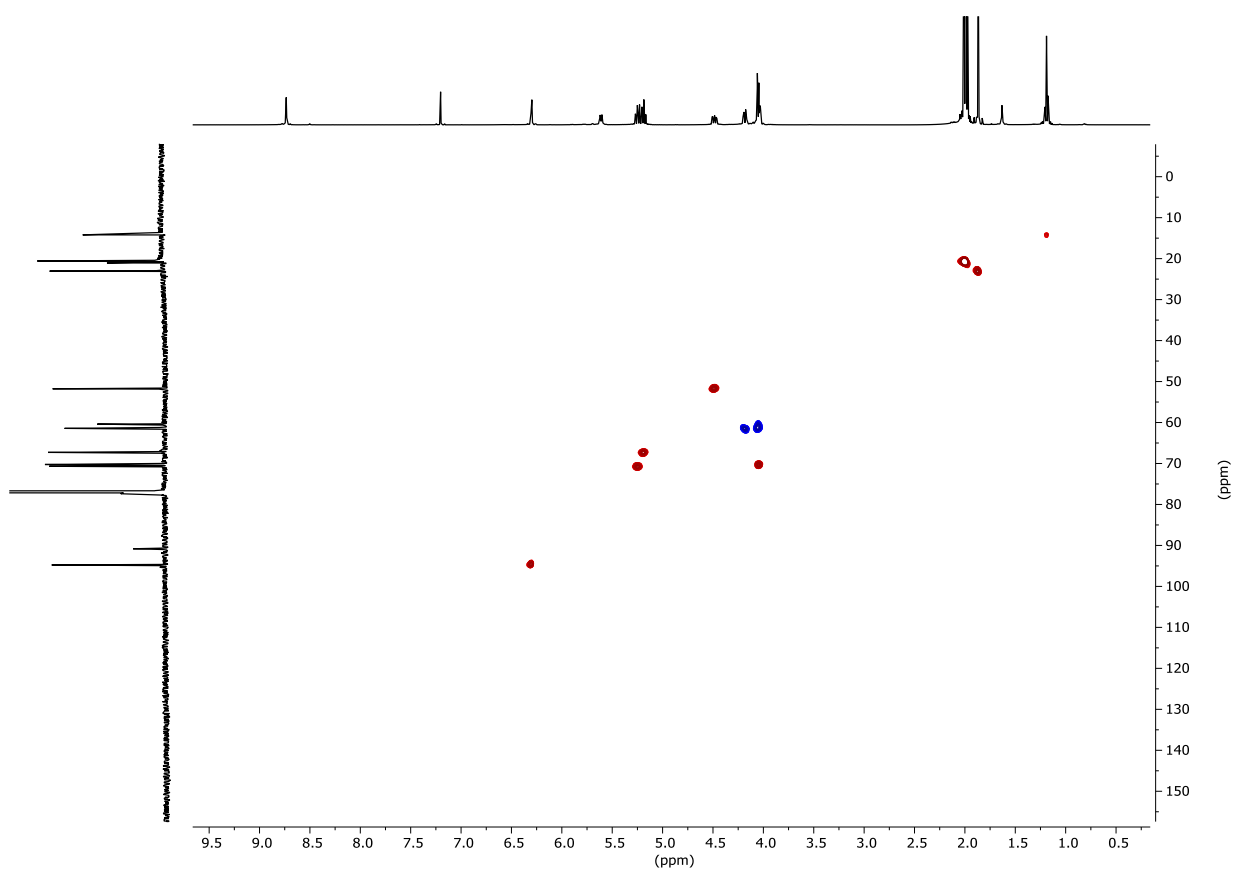
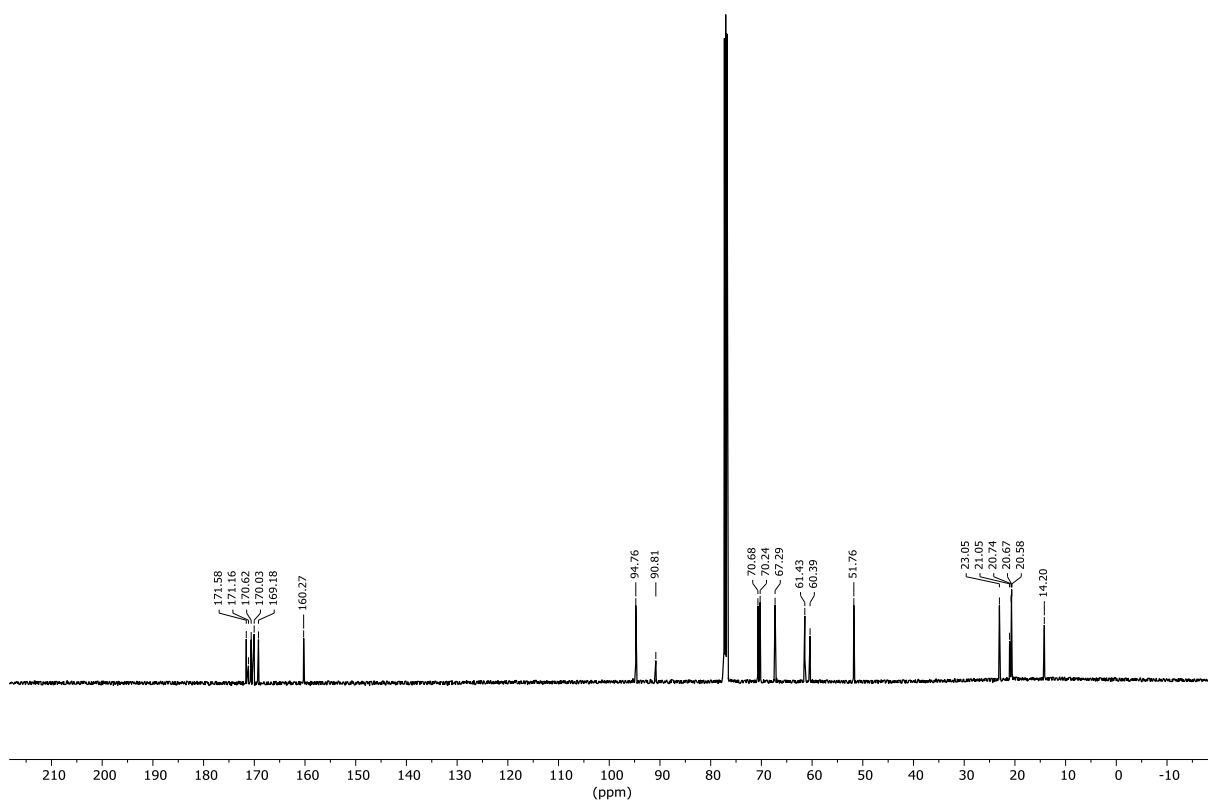
Compound 5



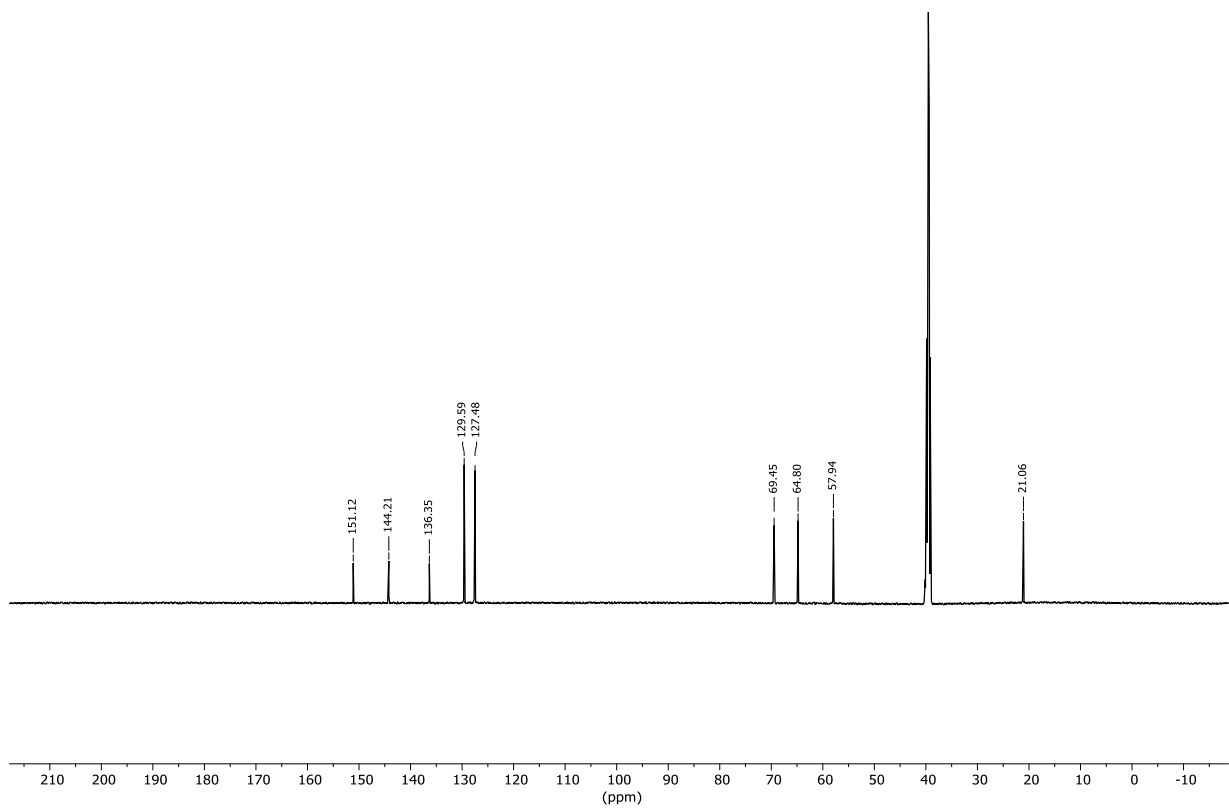
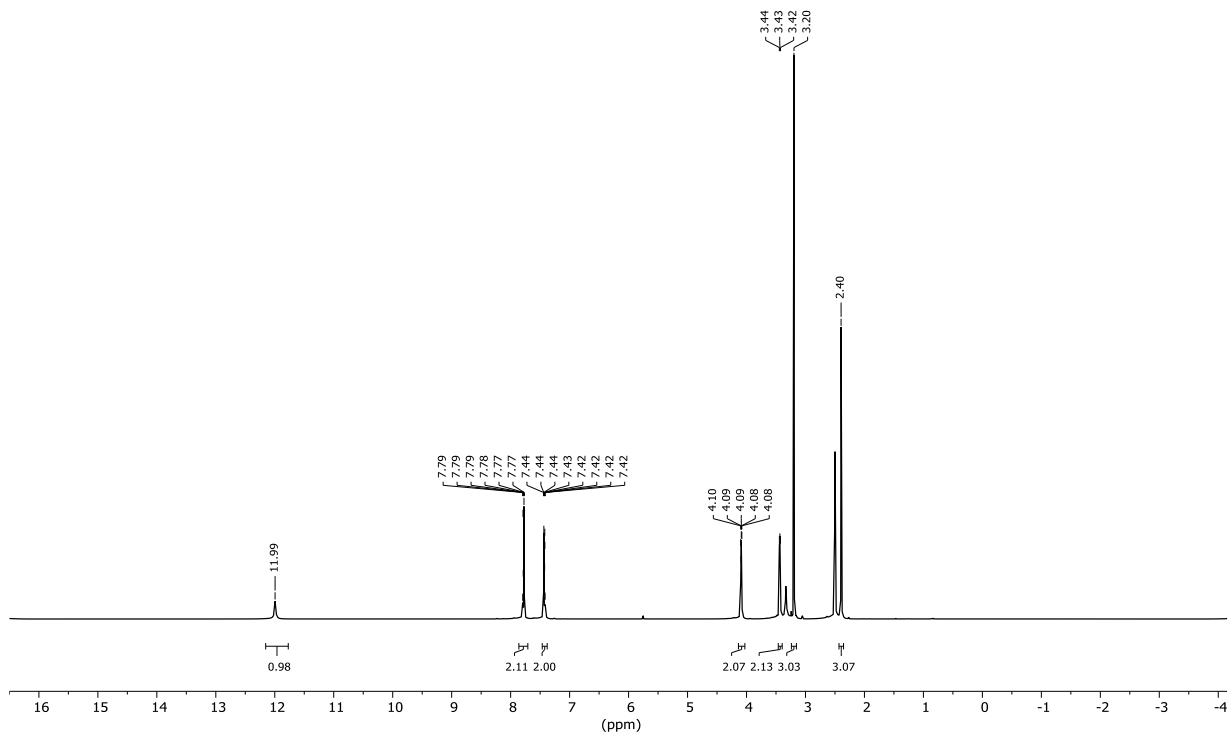


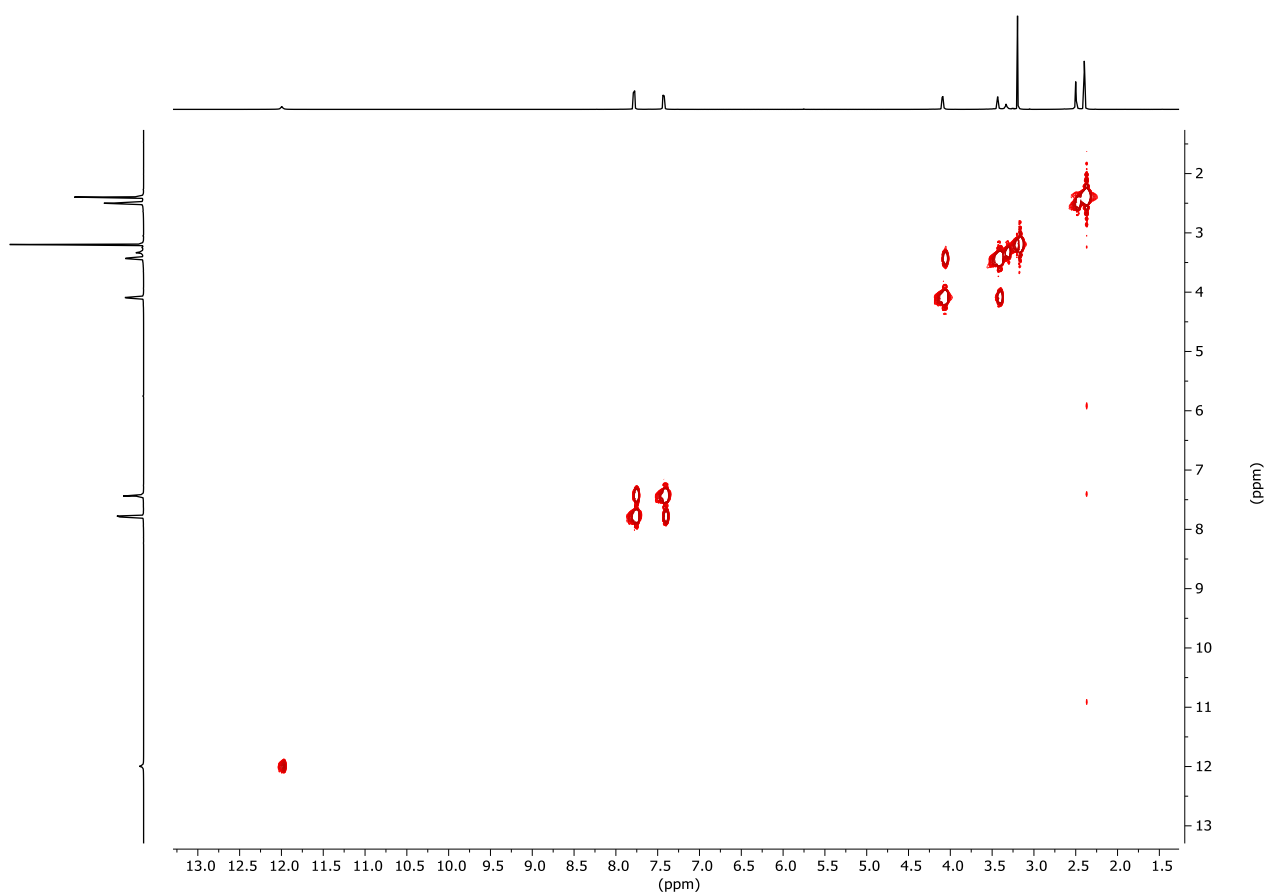
Compound 6



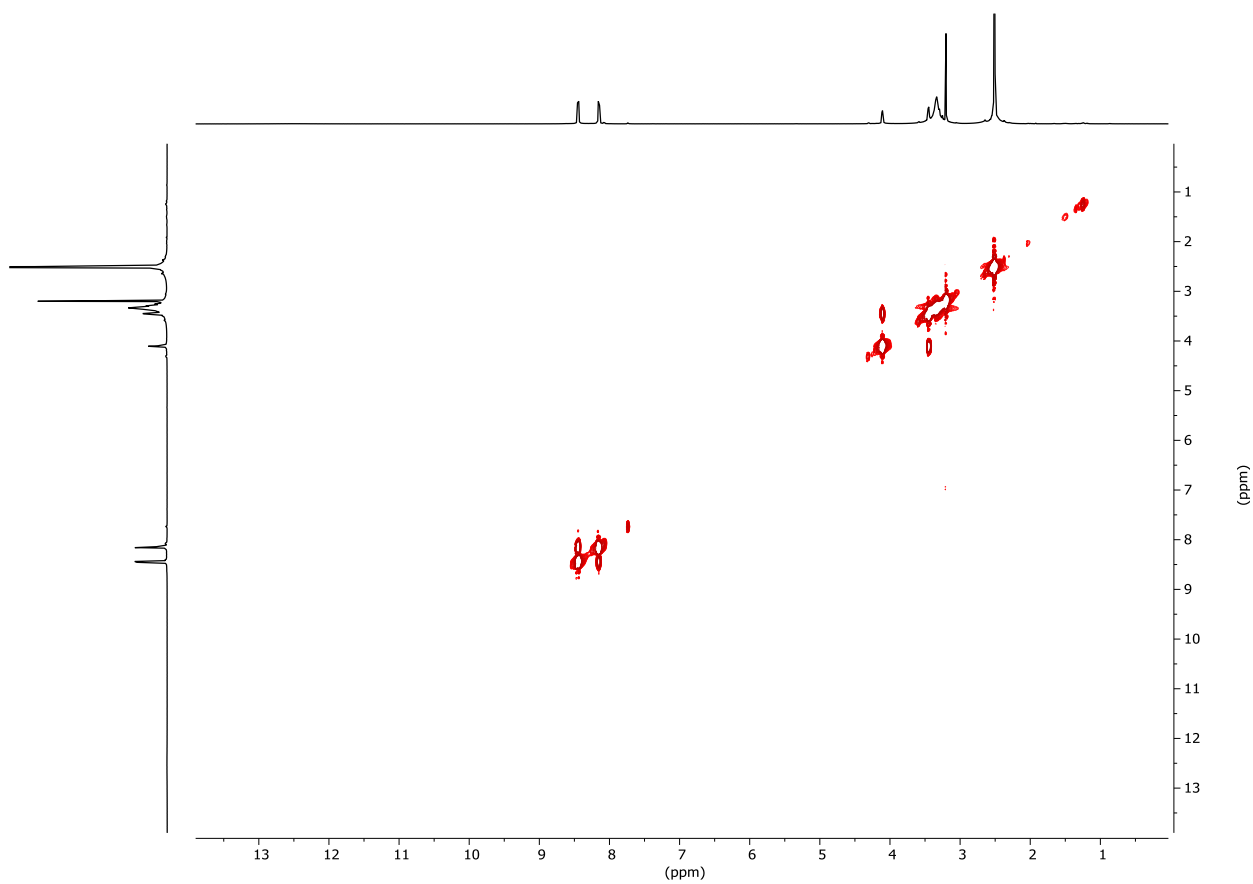
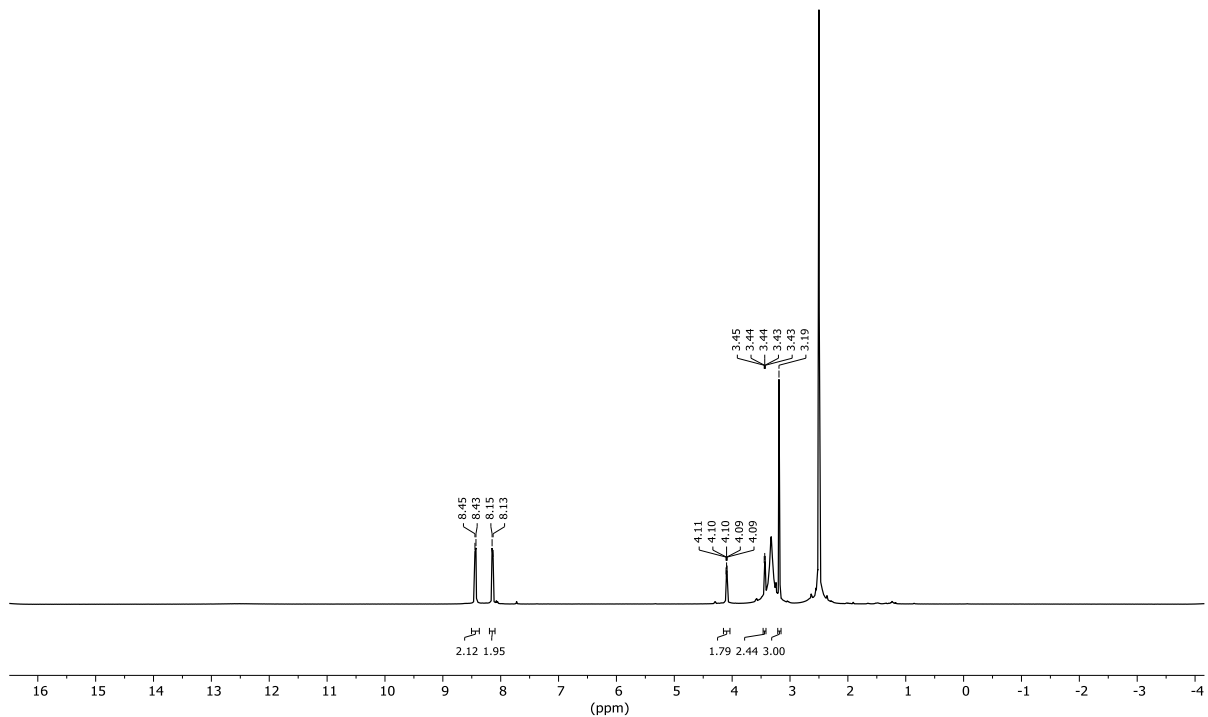


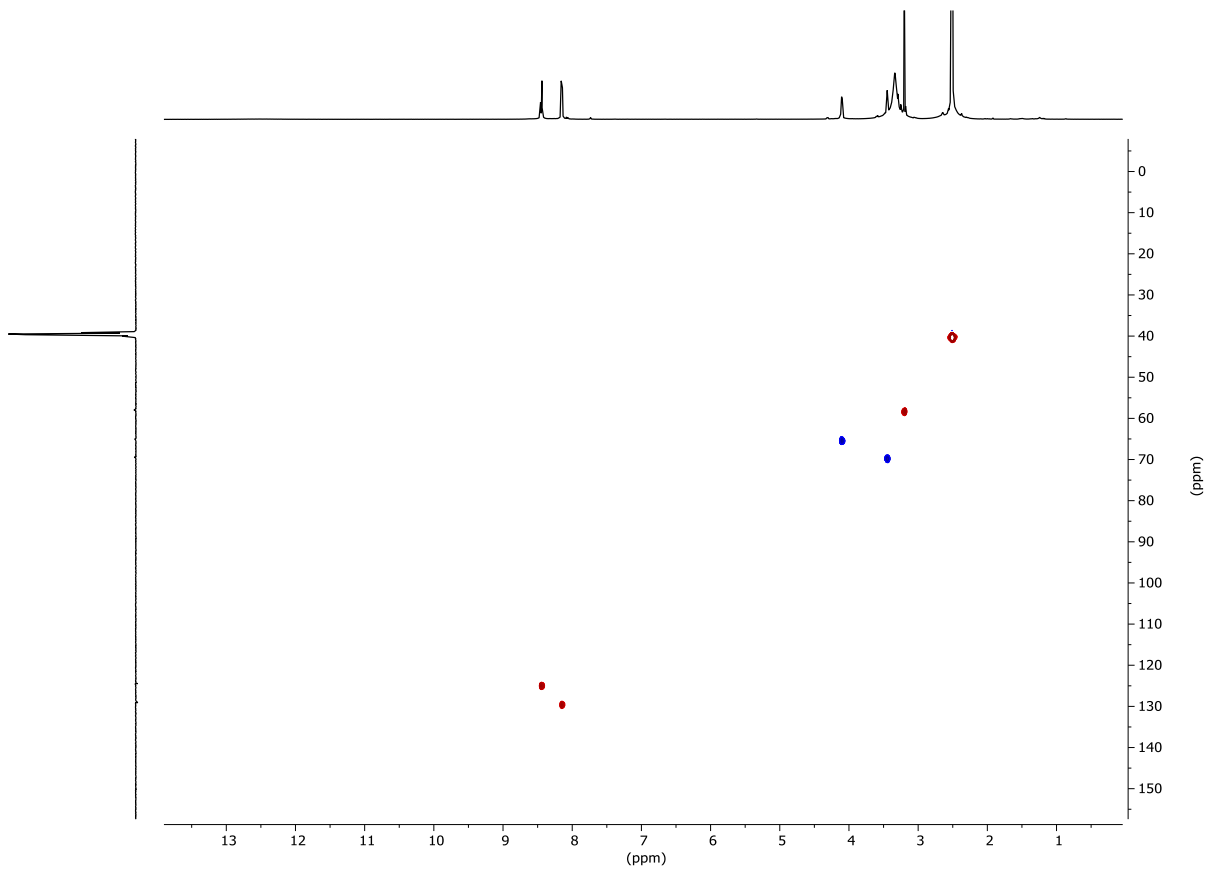
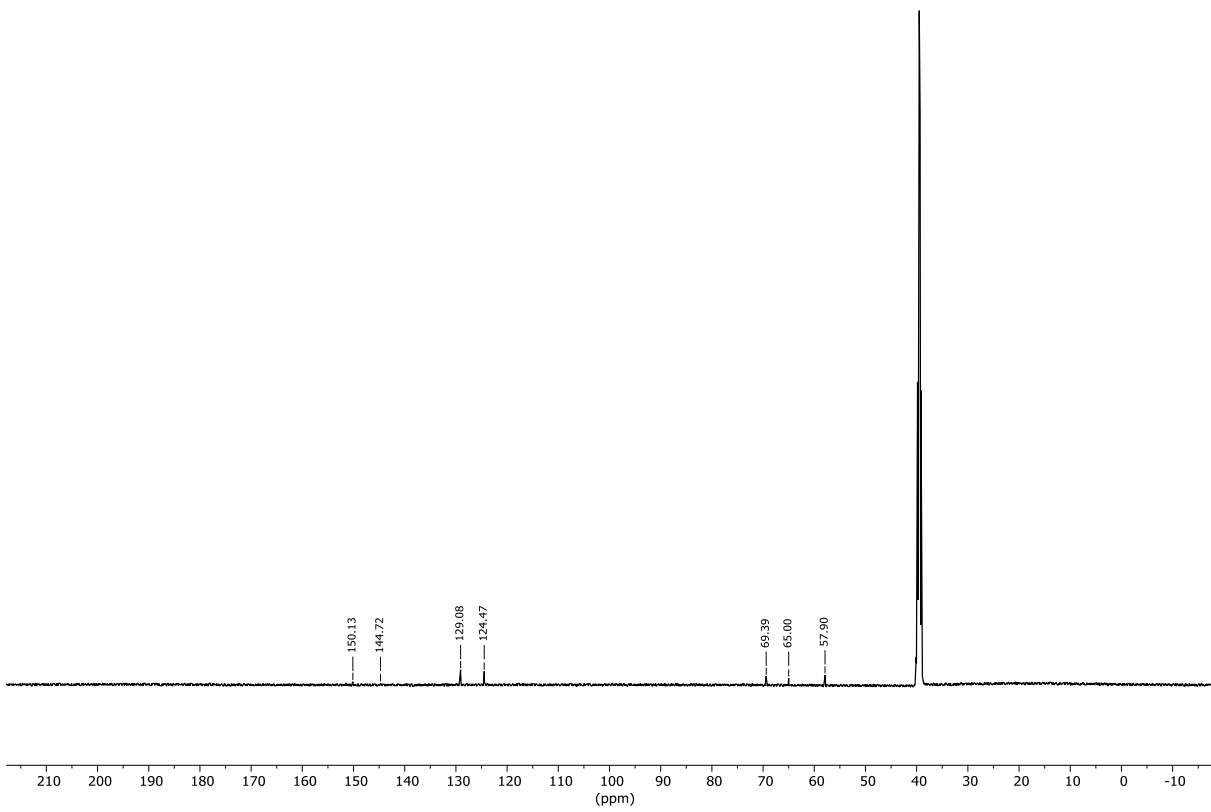
Compound 7



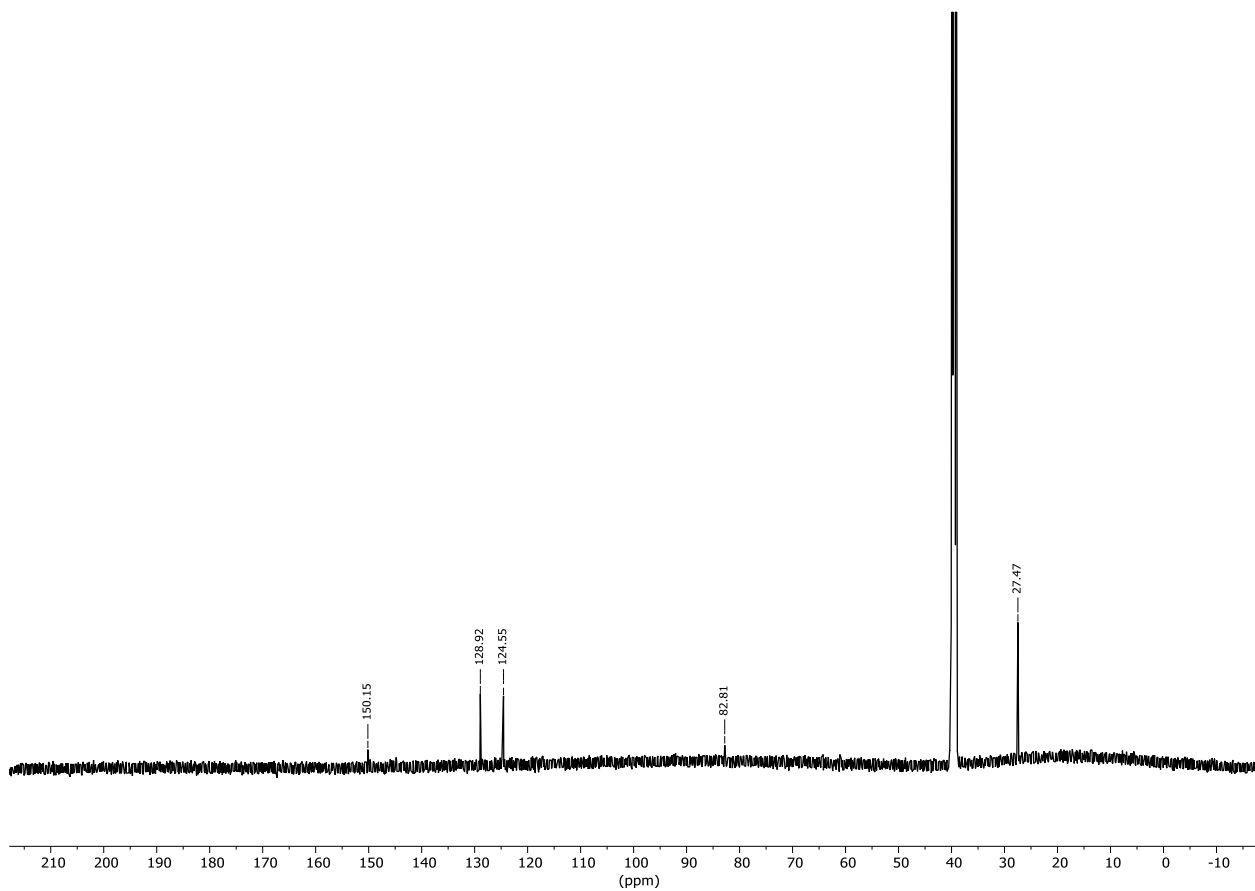
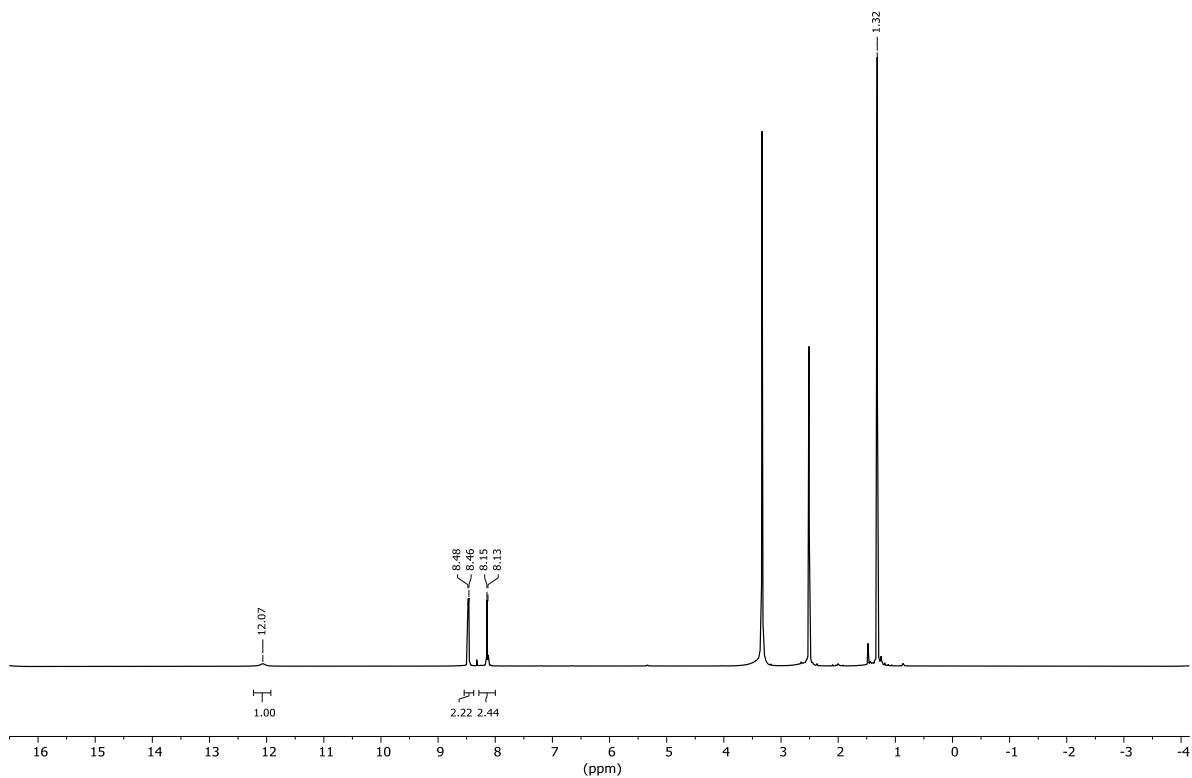


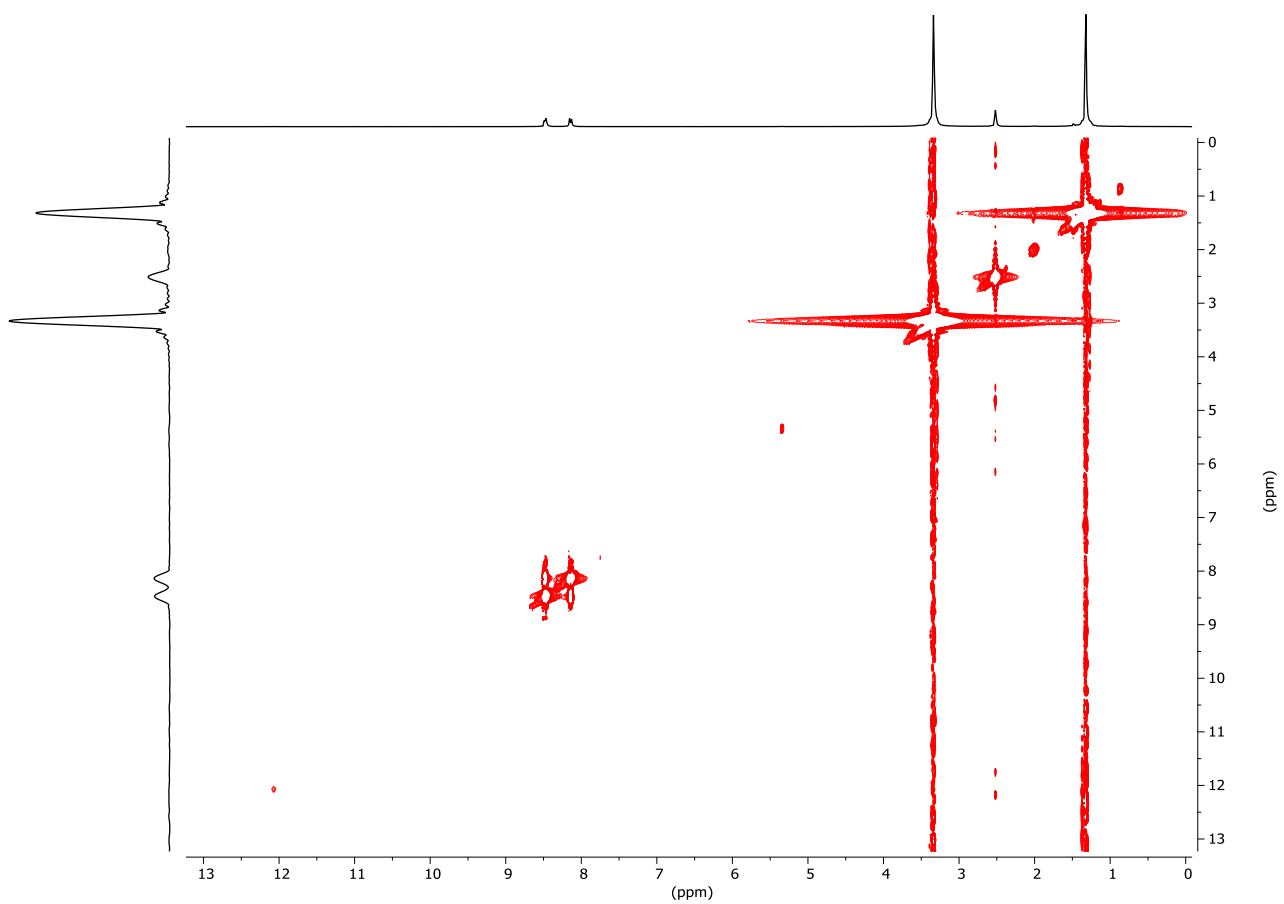
Compound 12



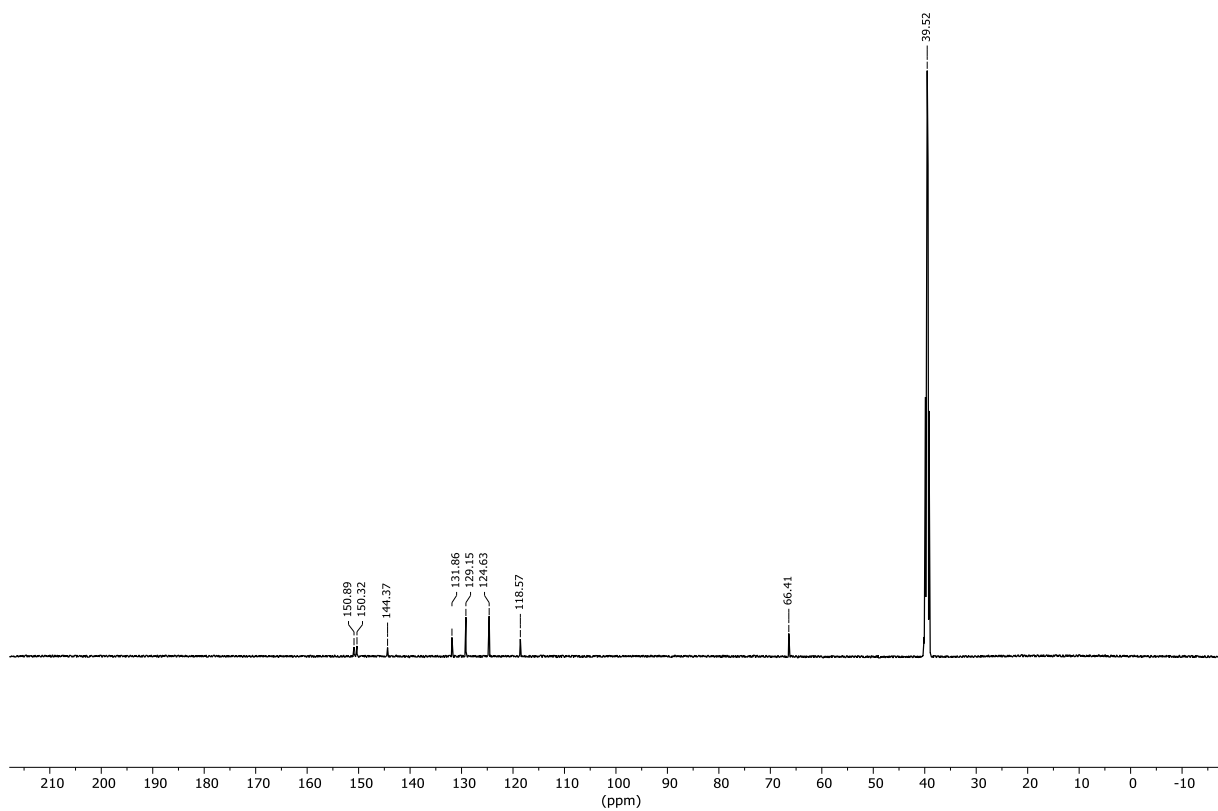
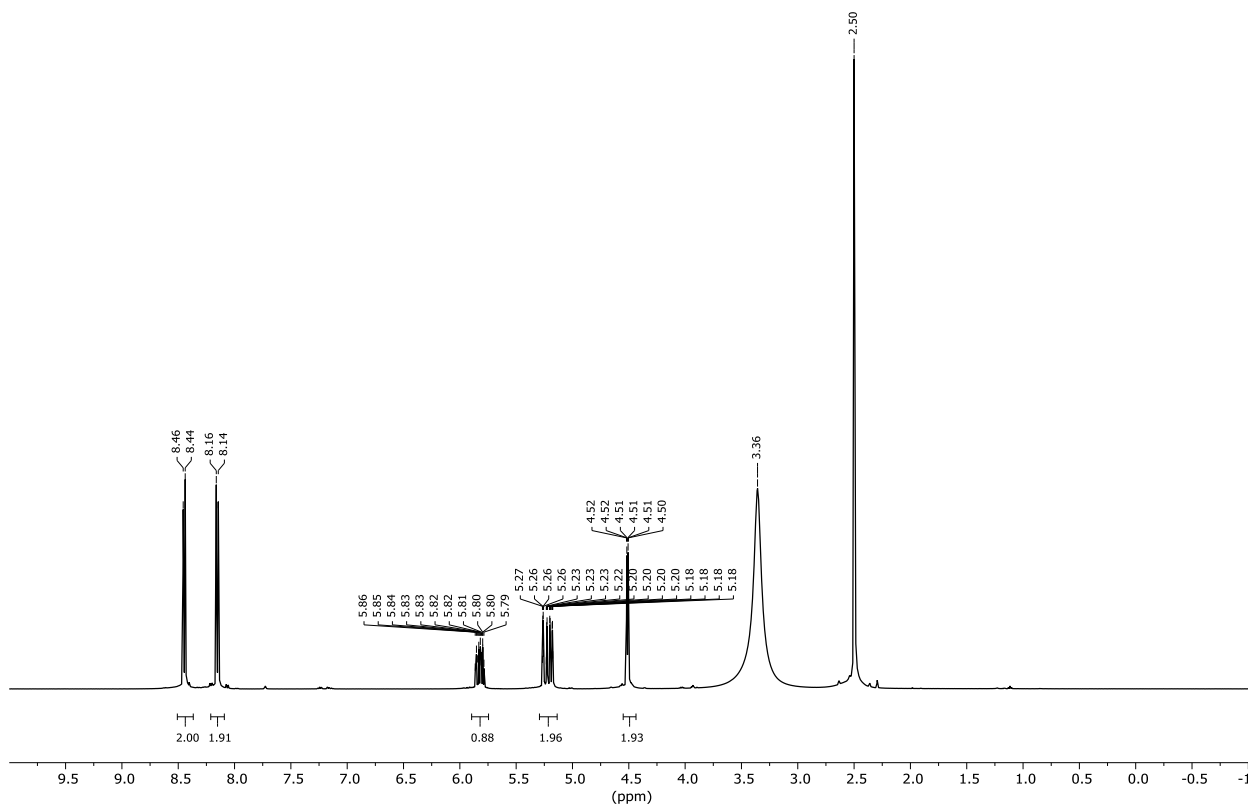


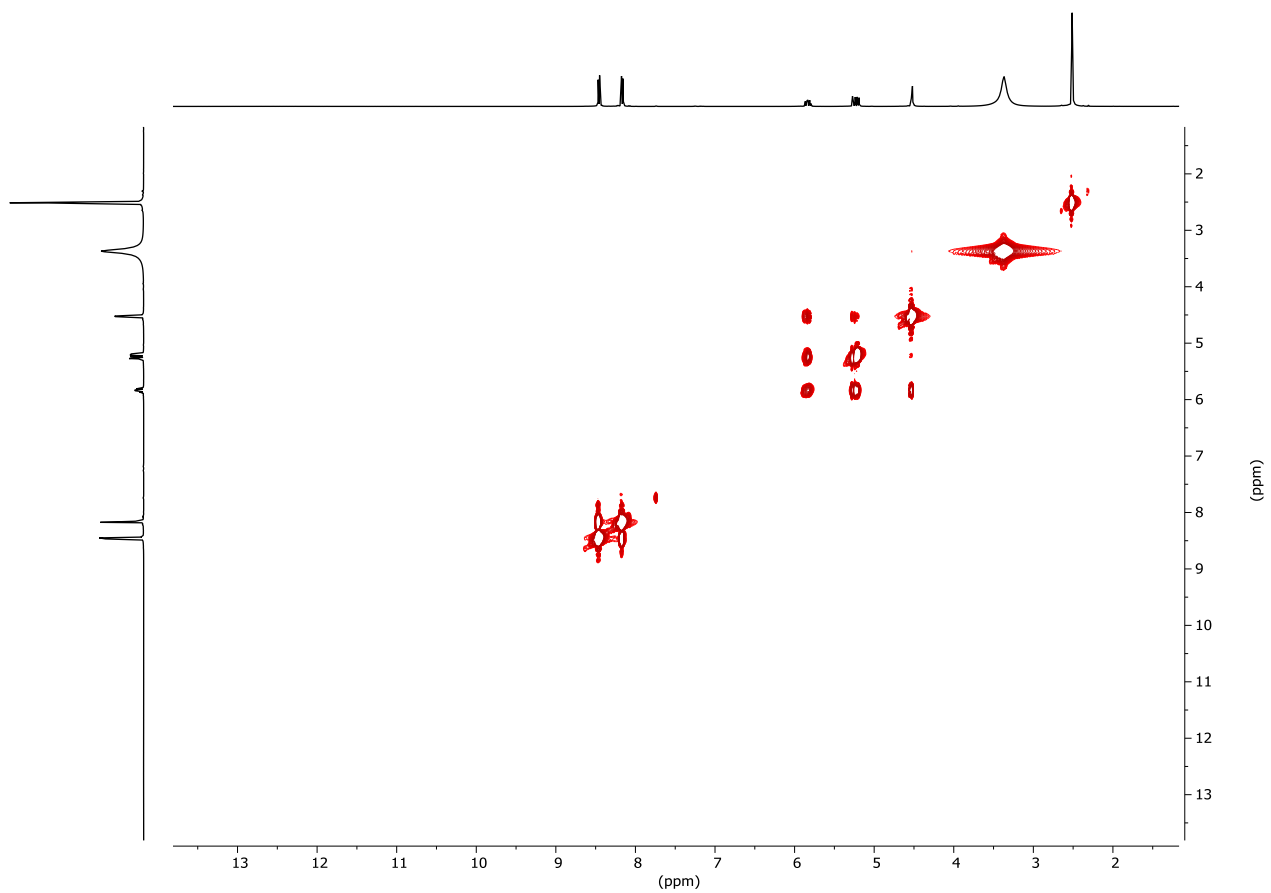
Compound 13



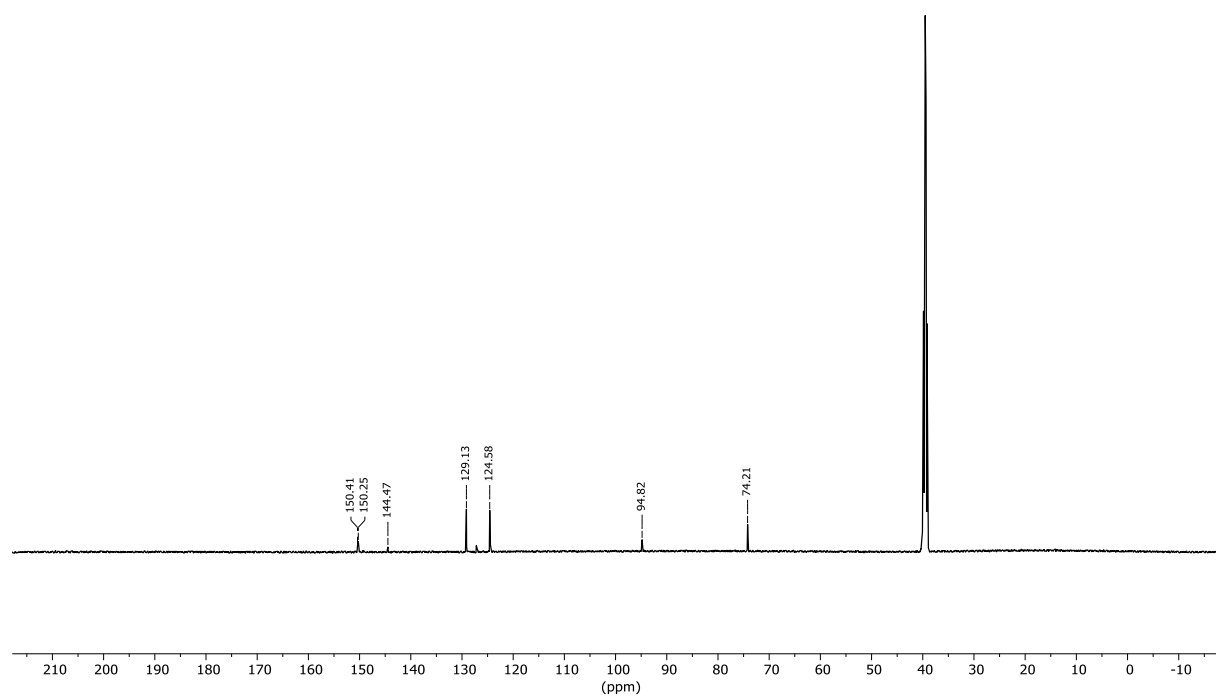
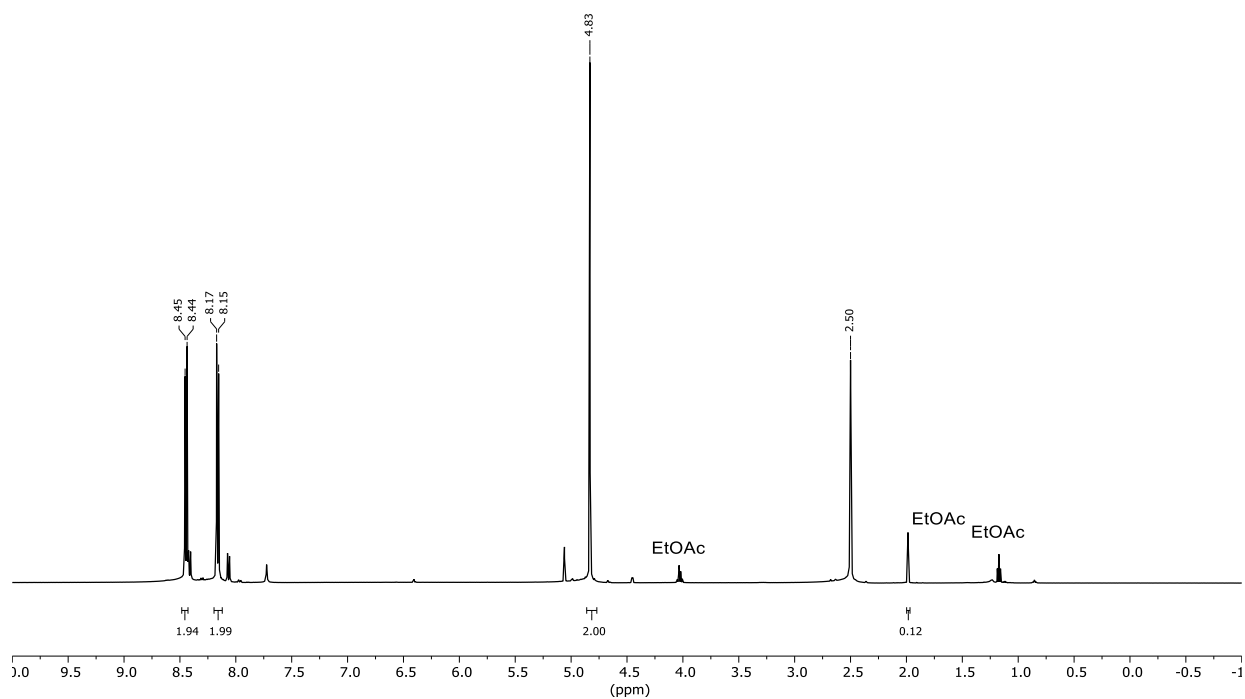


Compound 14

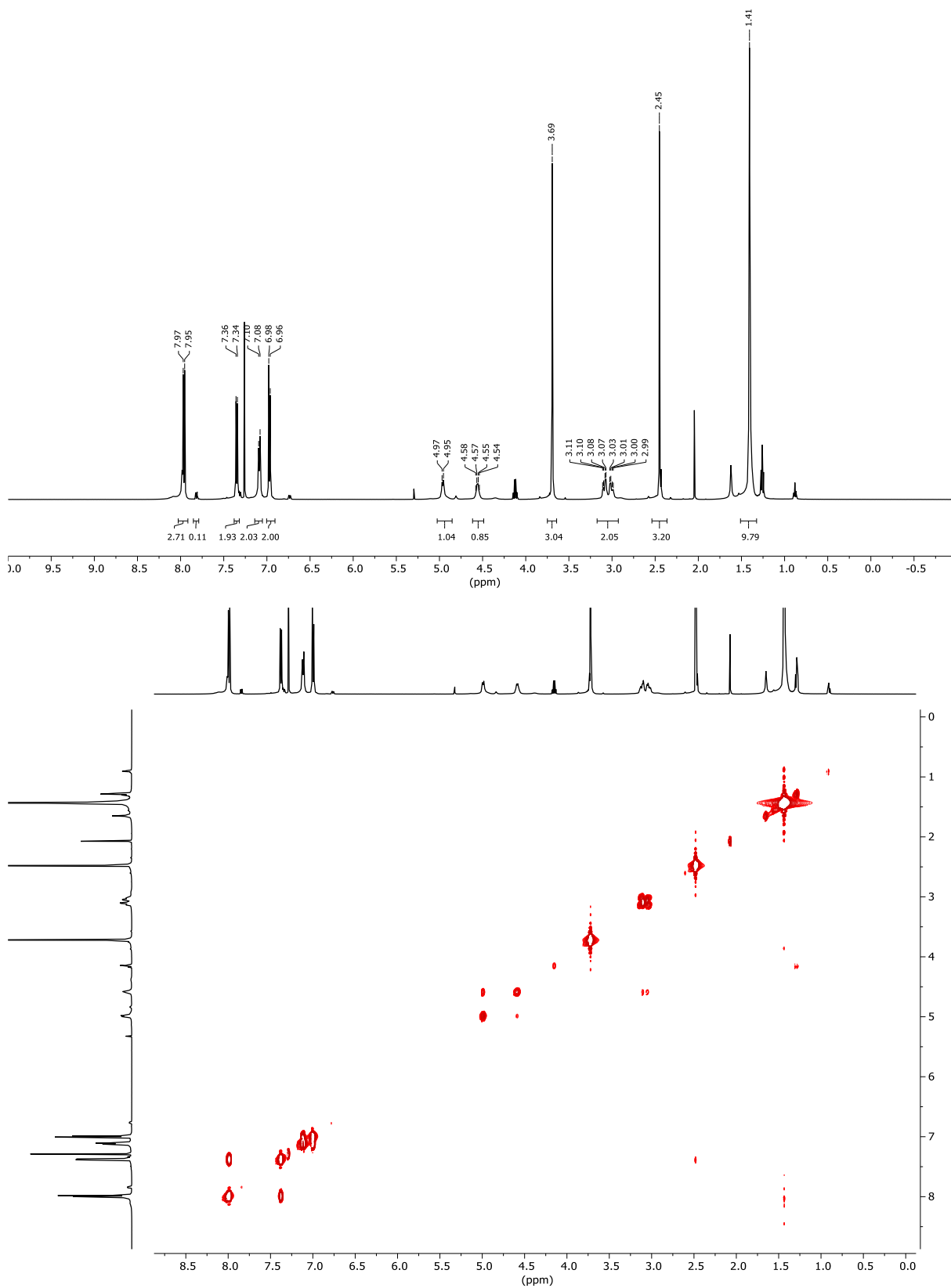


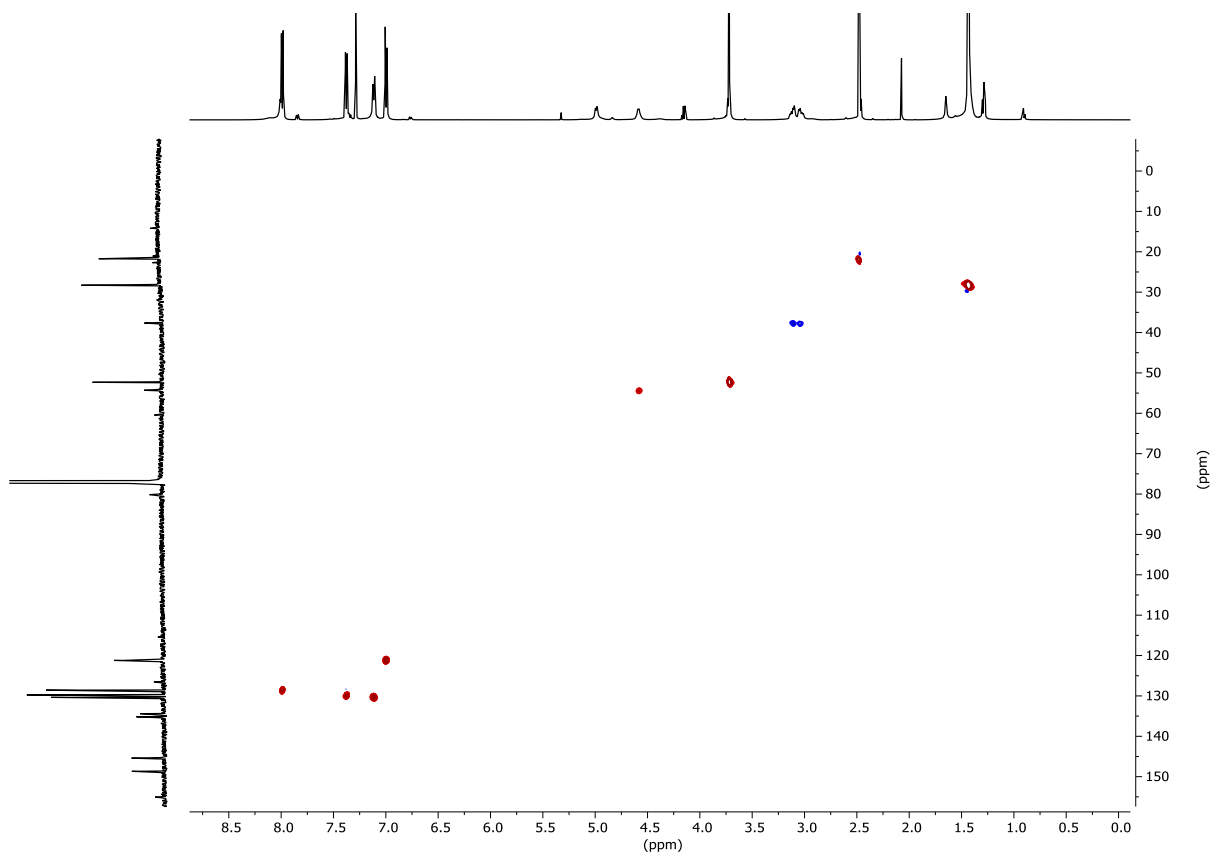
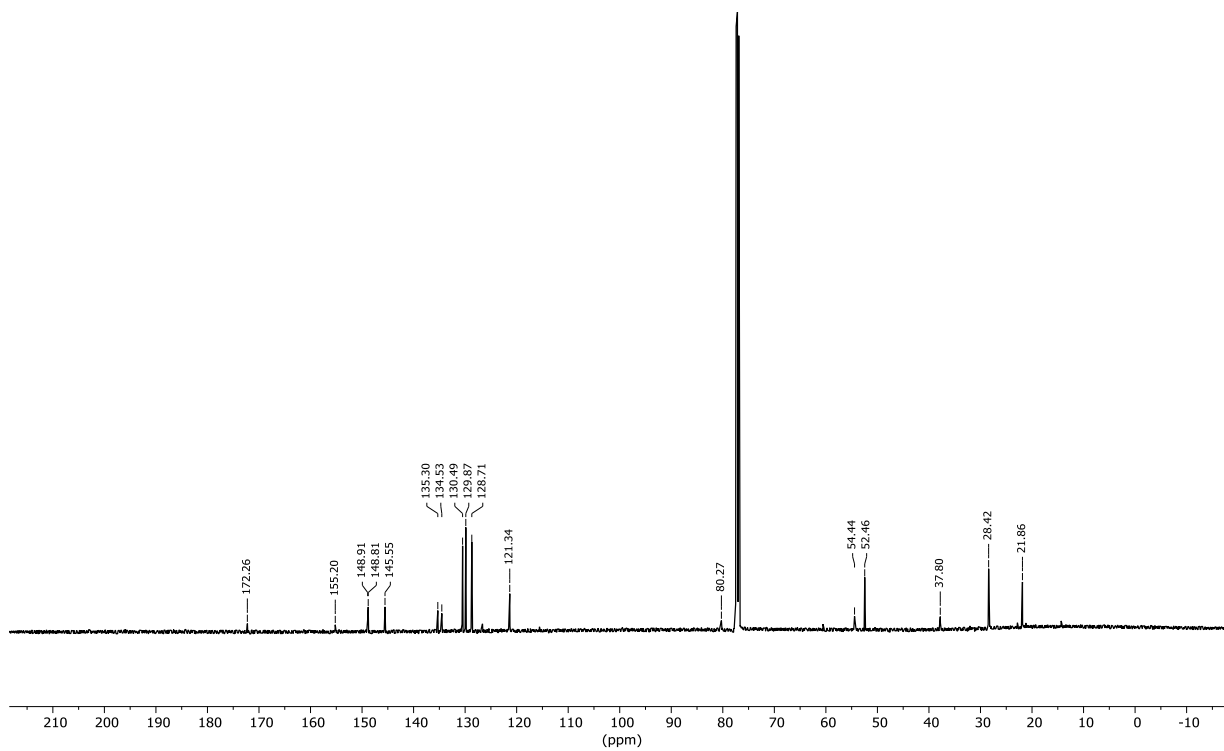


Compound 15

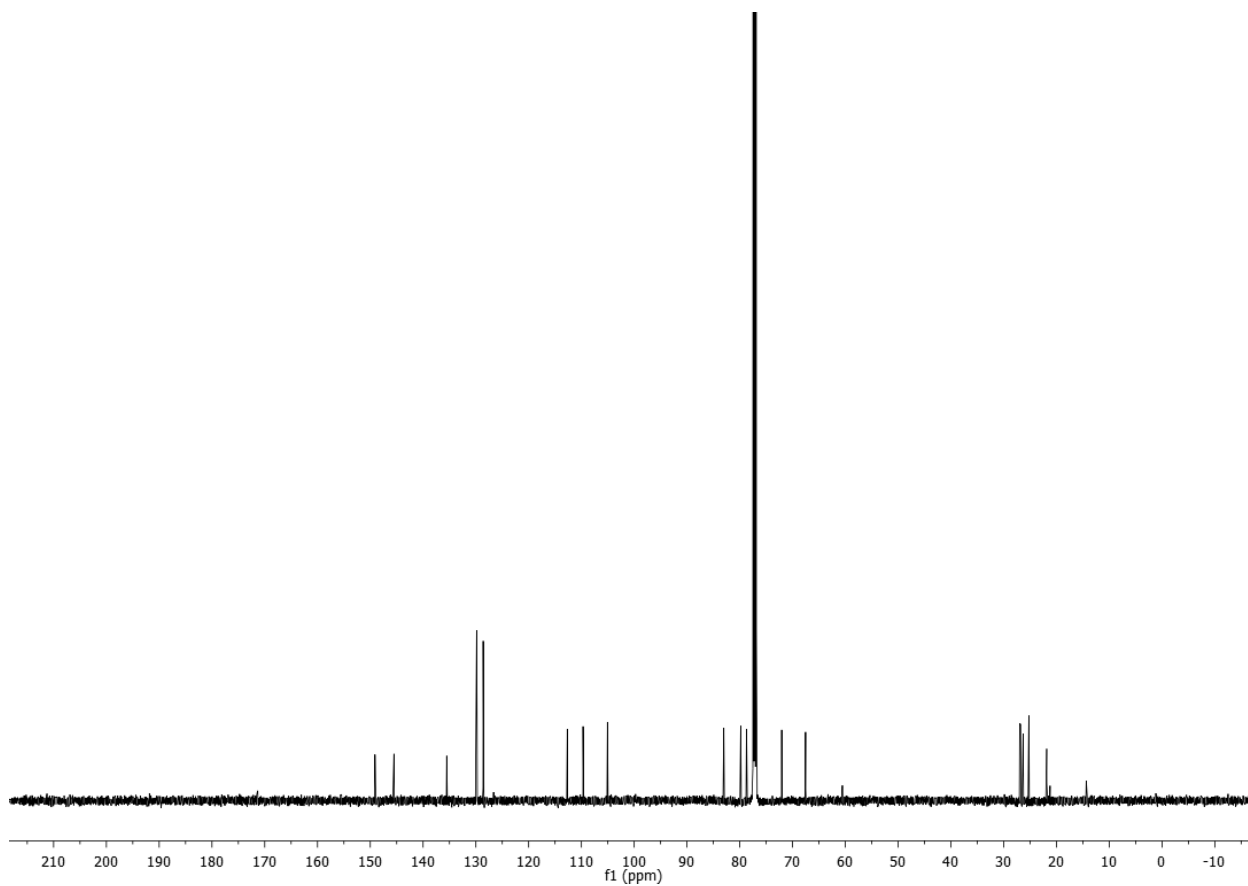
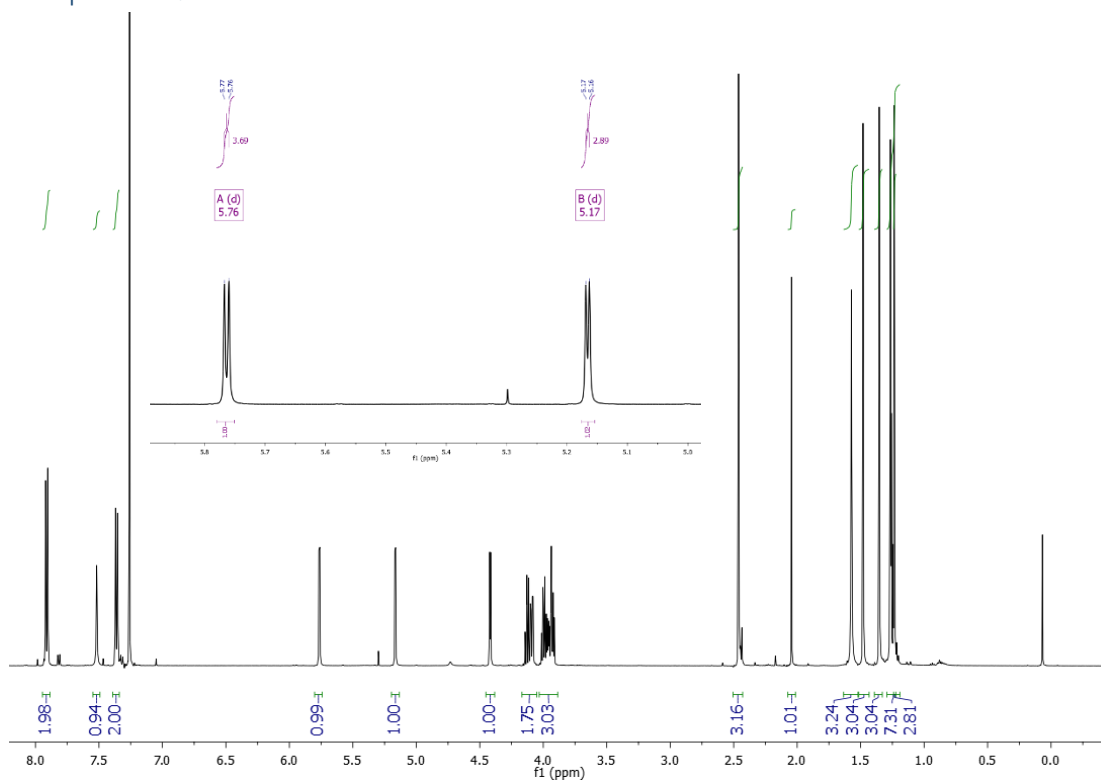


Compound 16

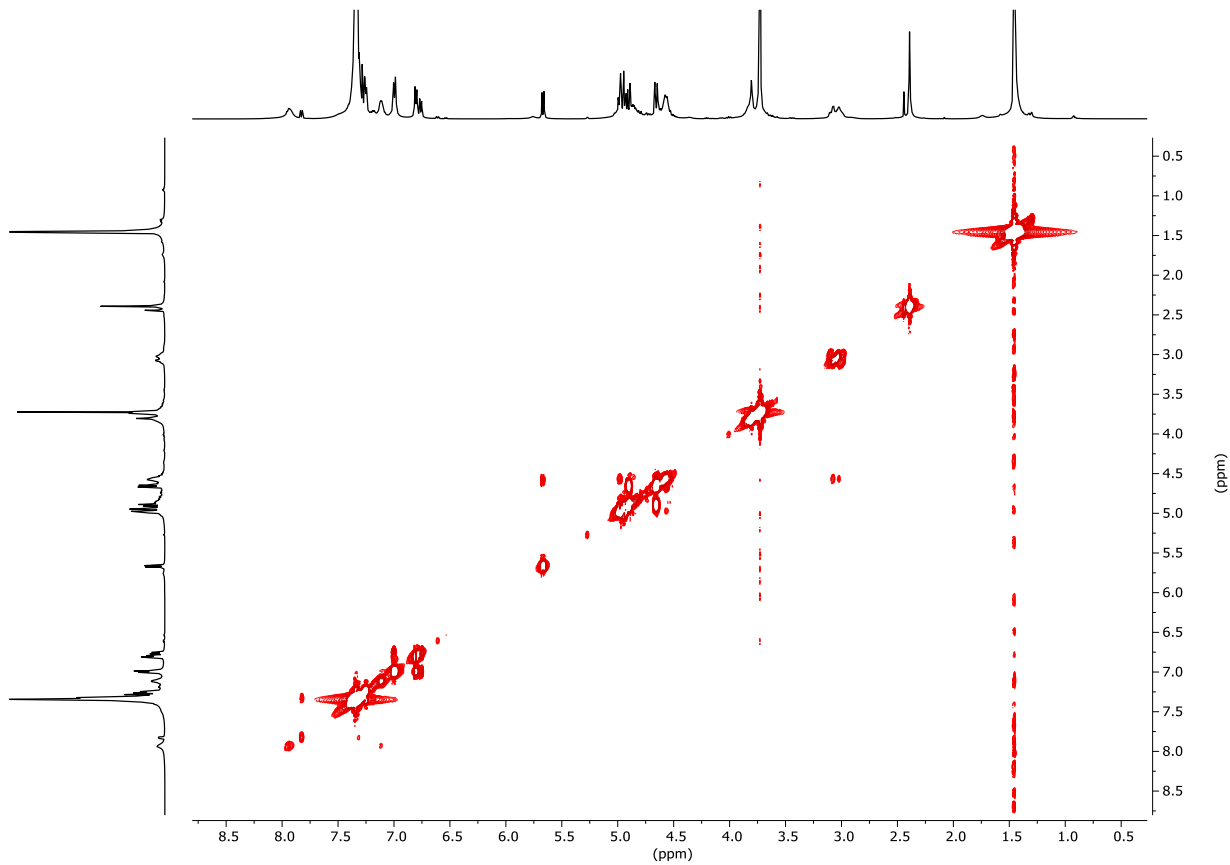
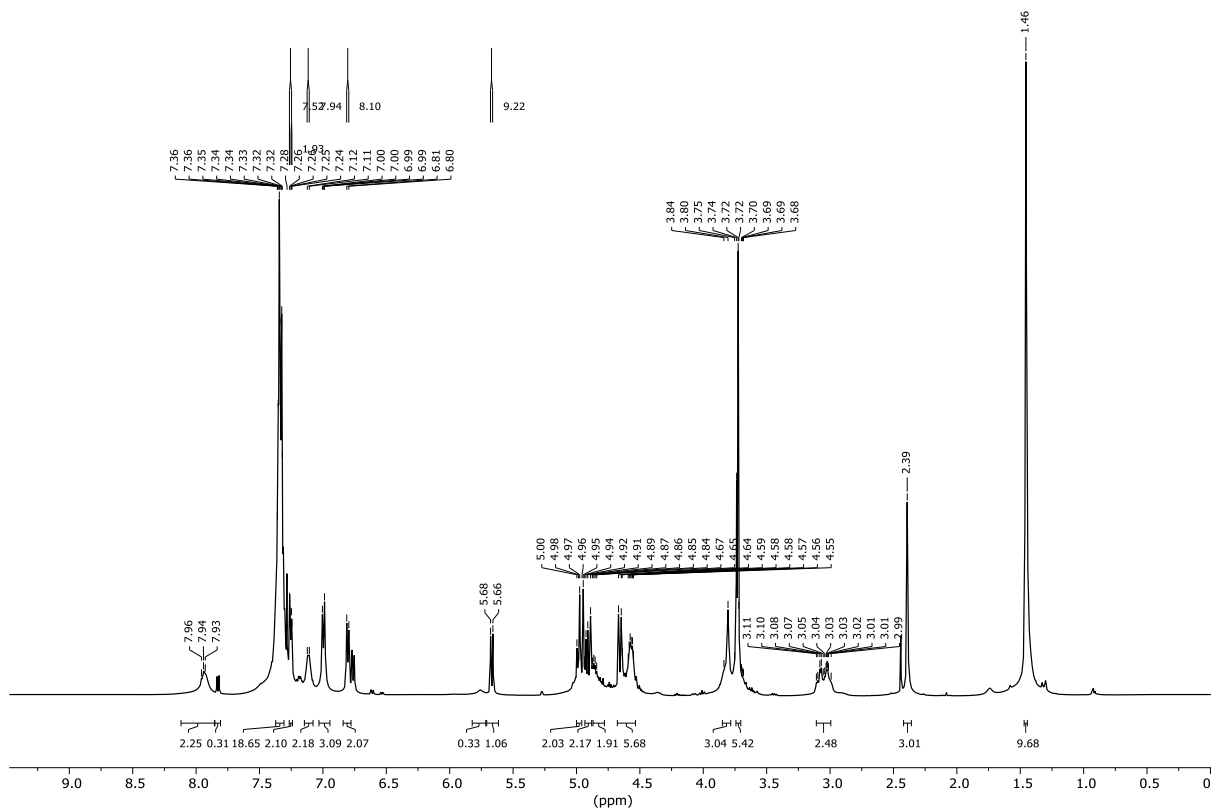


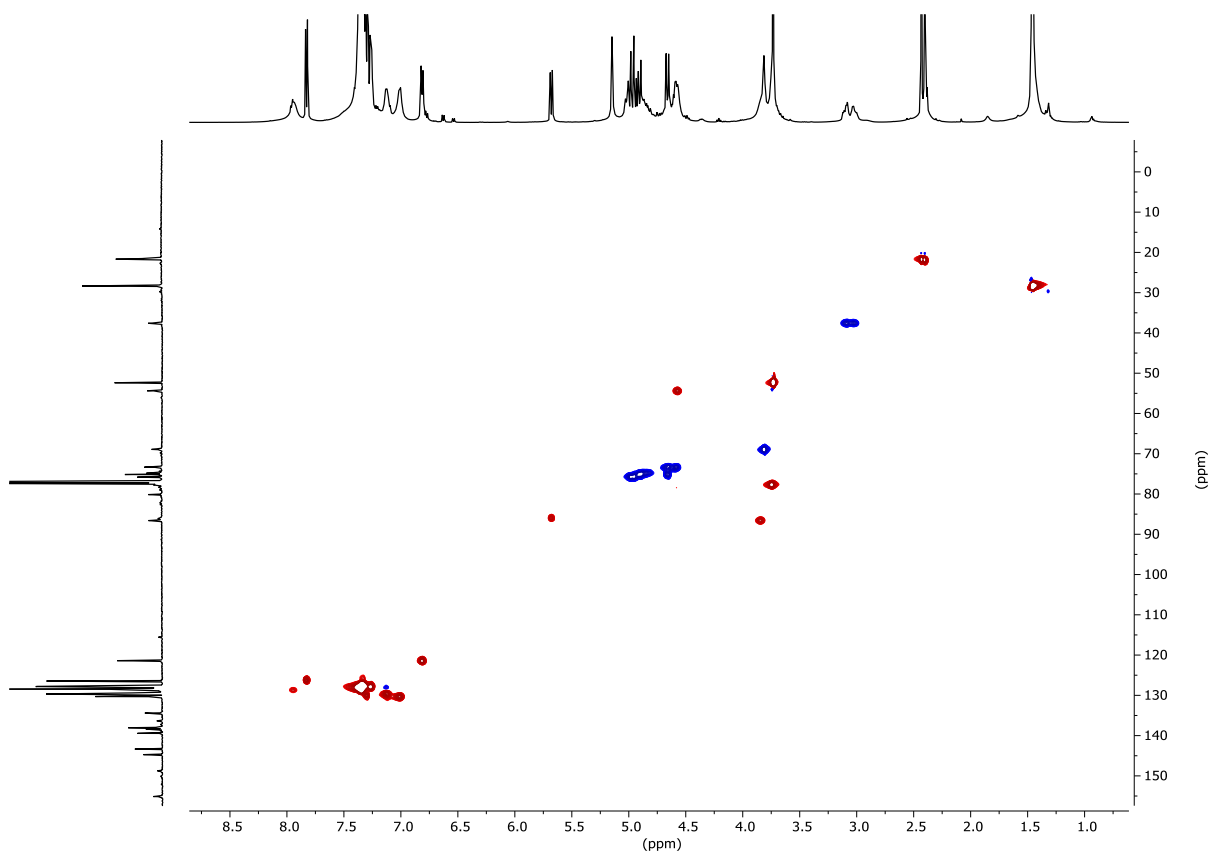
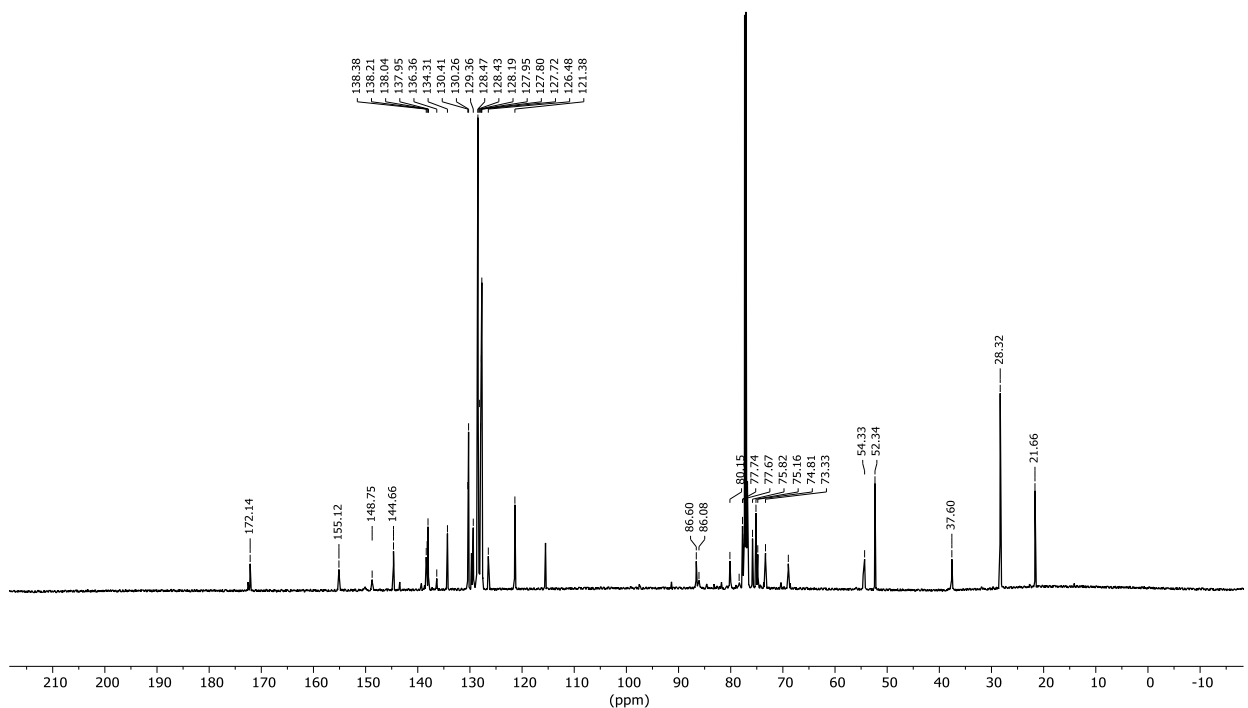


Compound 17

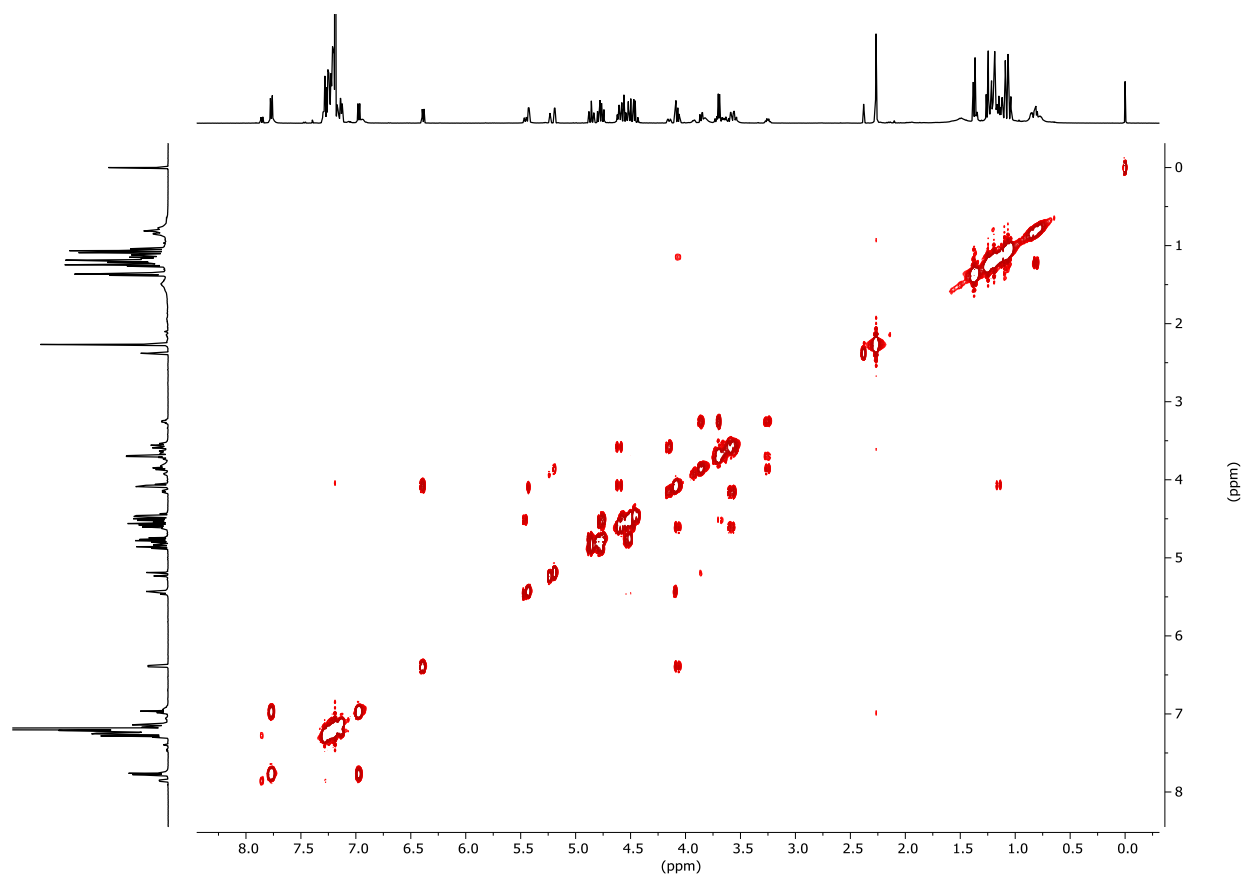
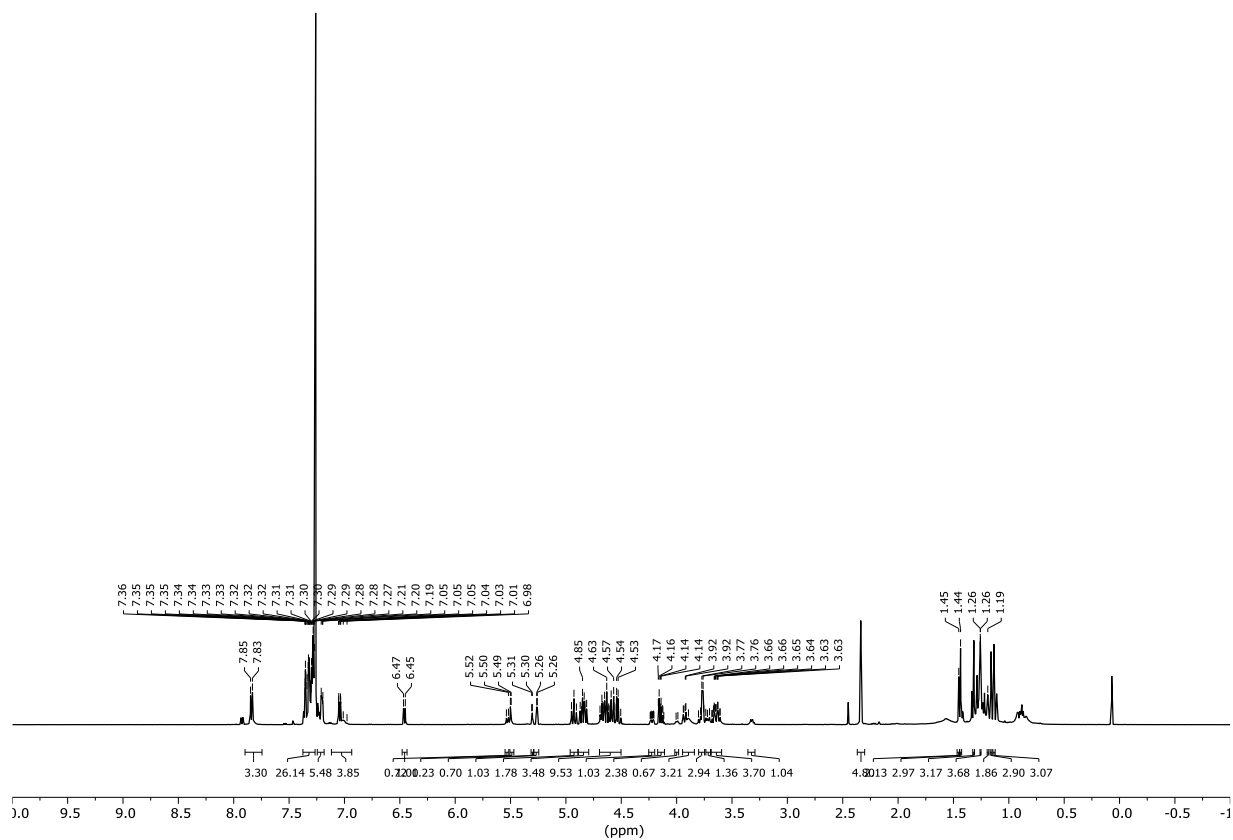


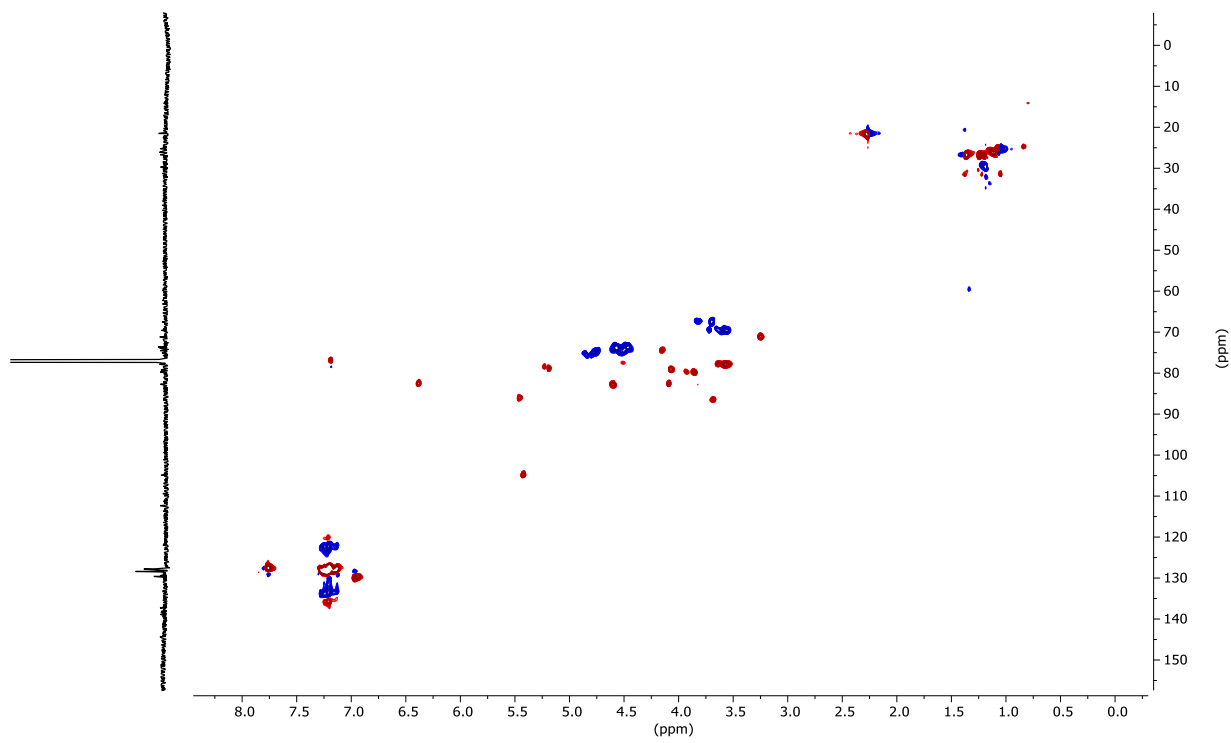
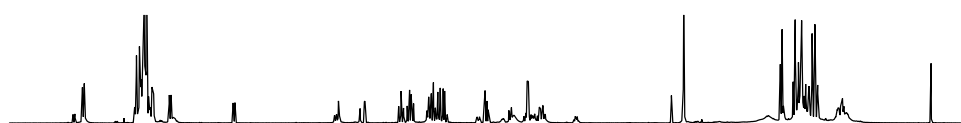
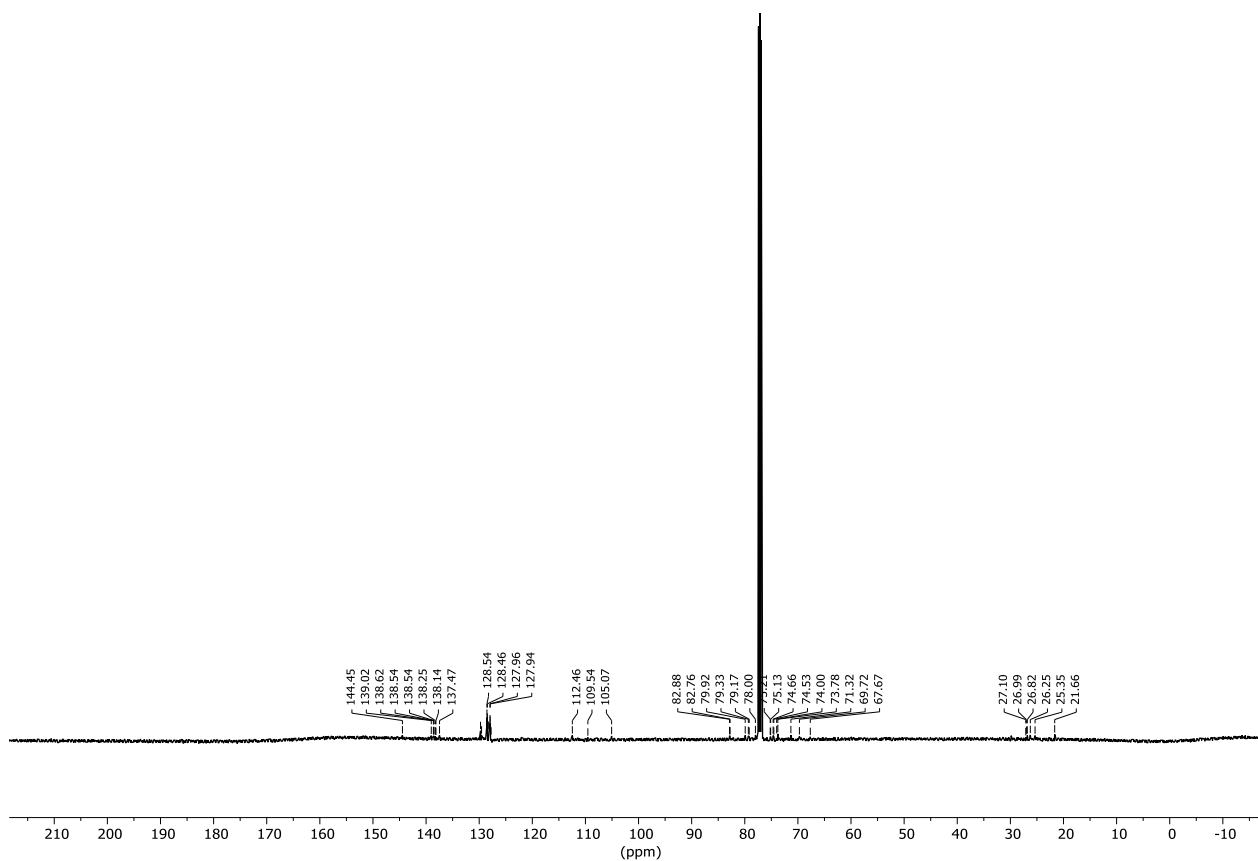
Compound 18



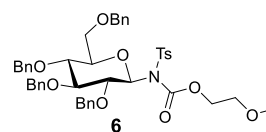
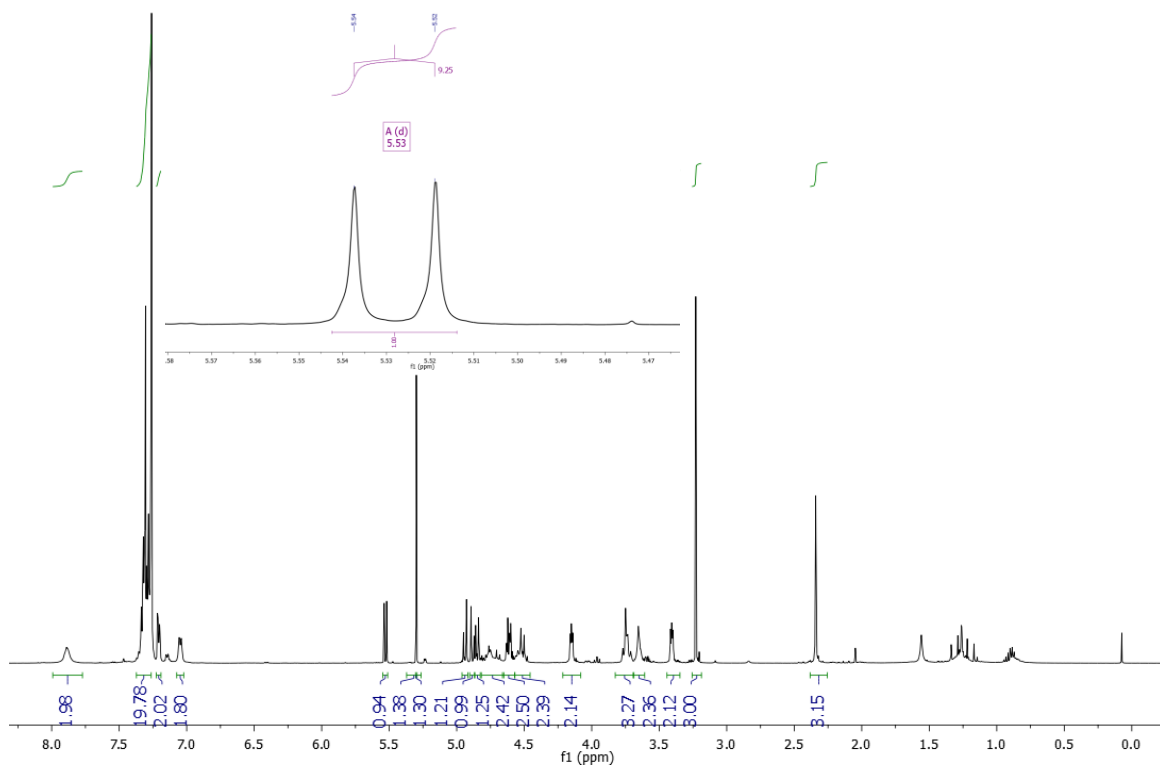


Compound 19

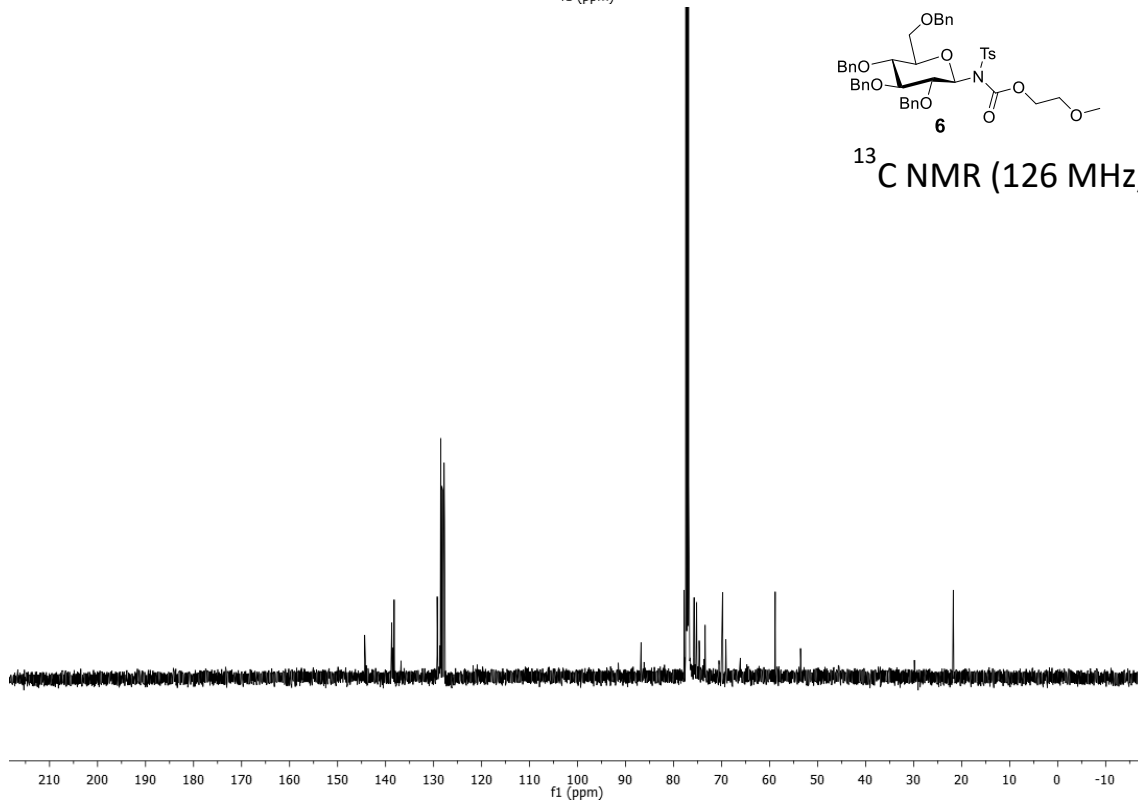




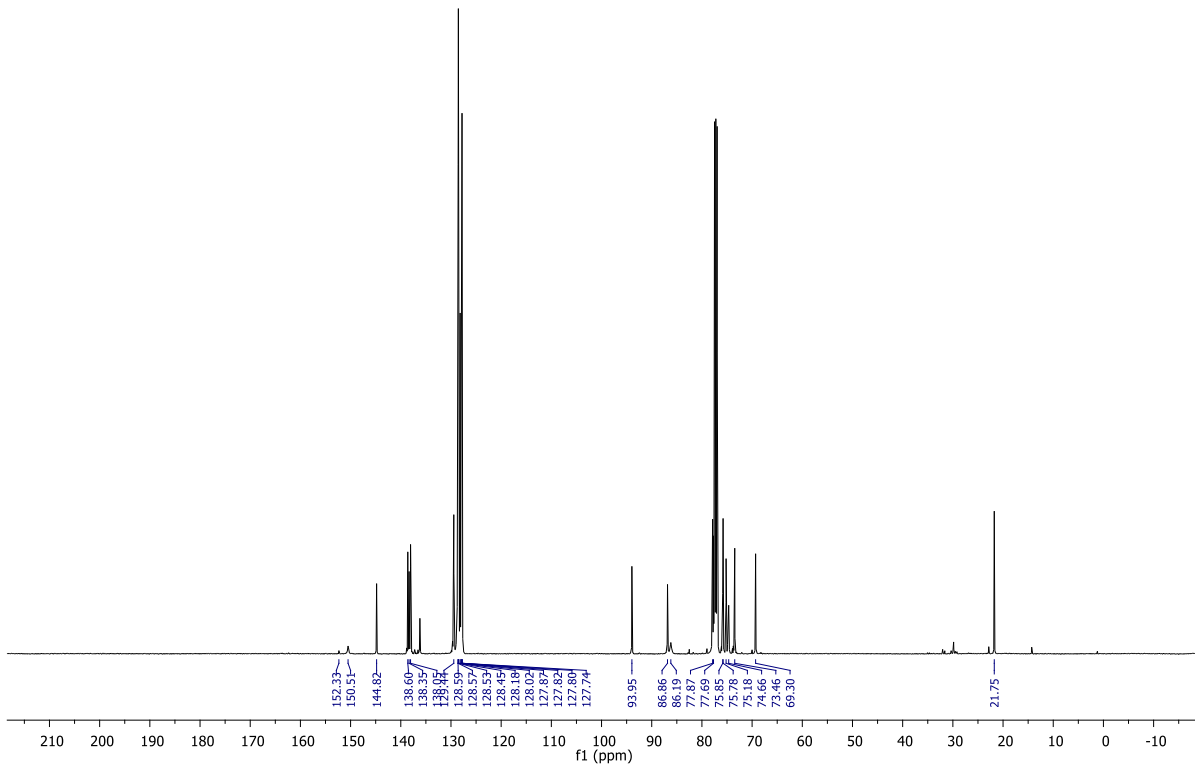
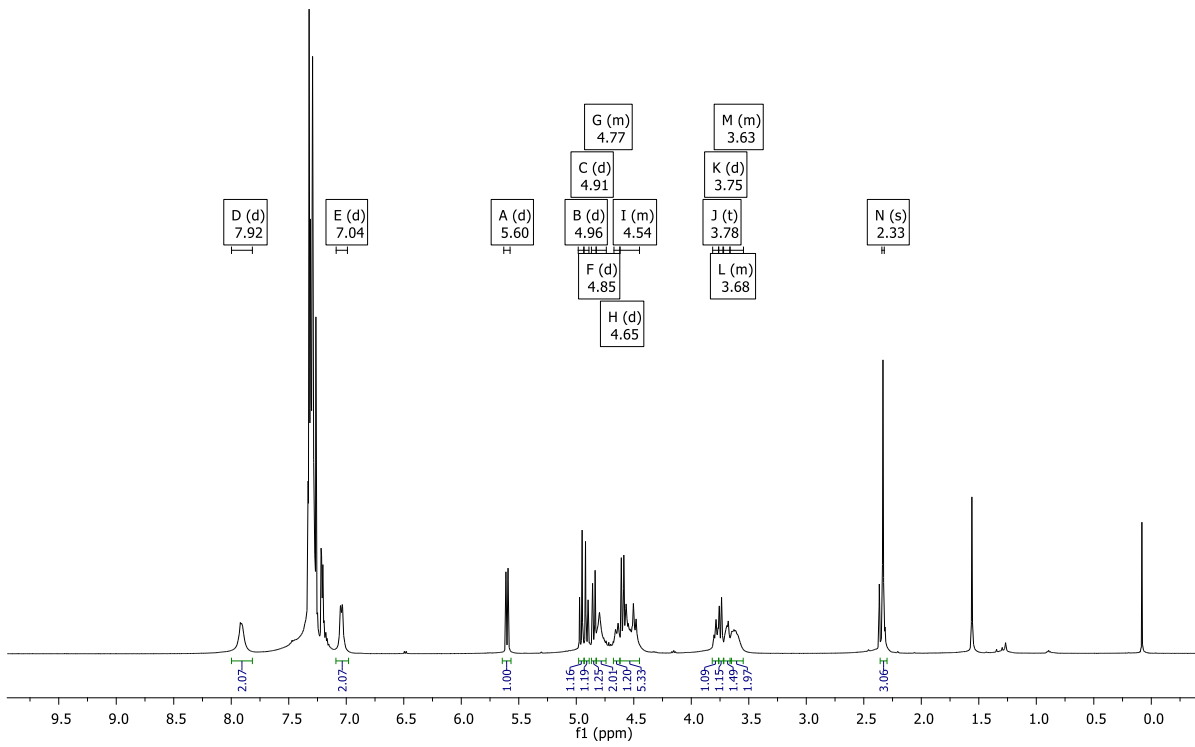
Compound 20

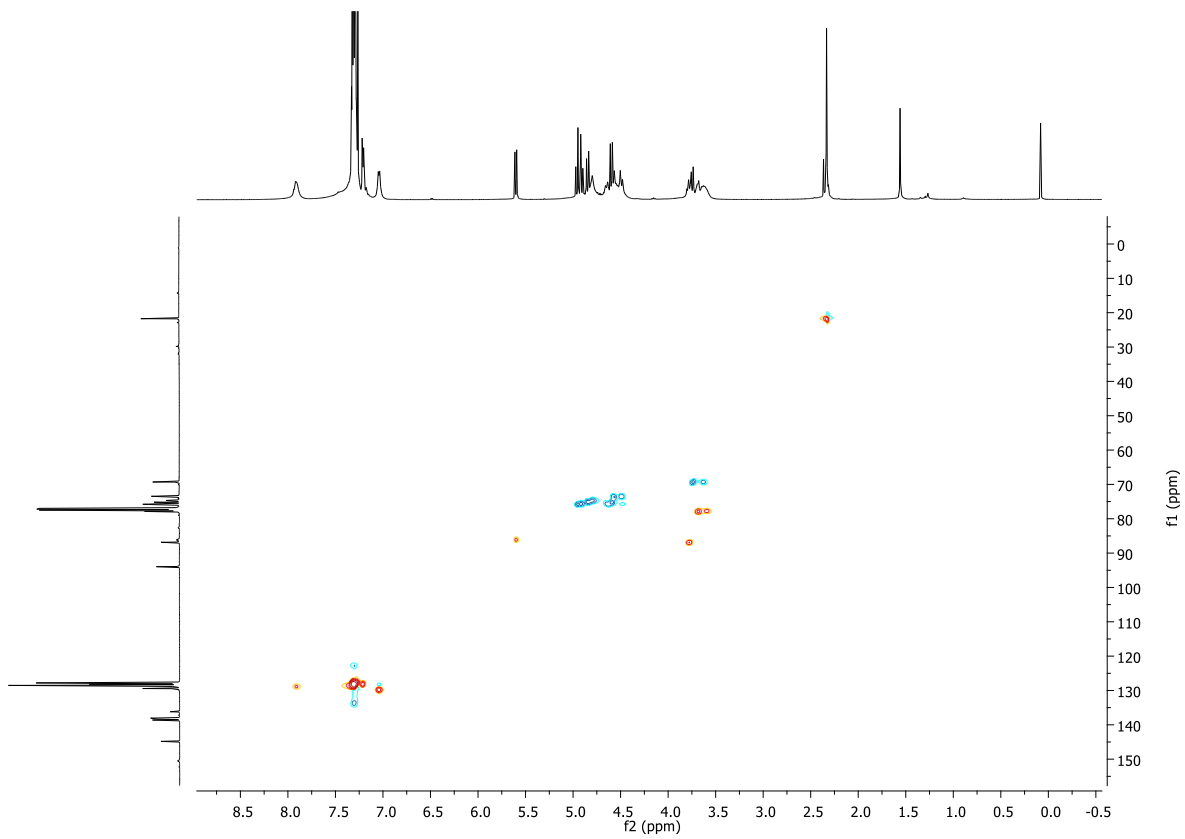
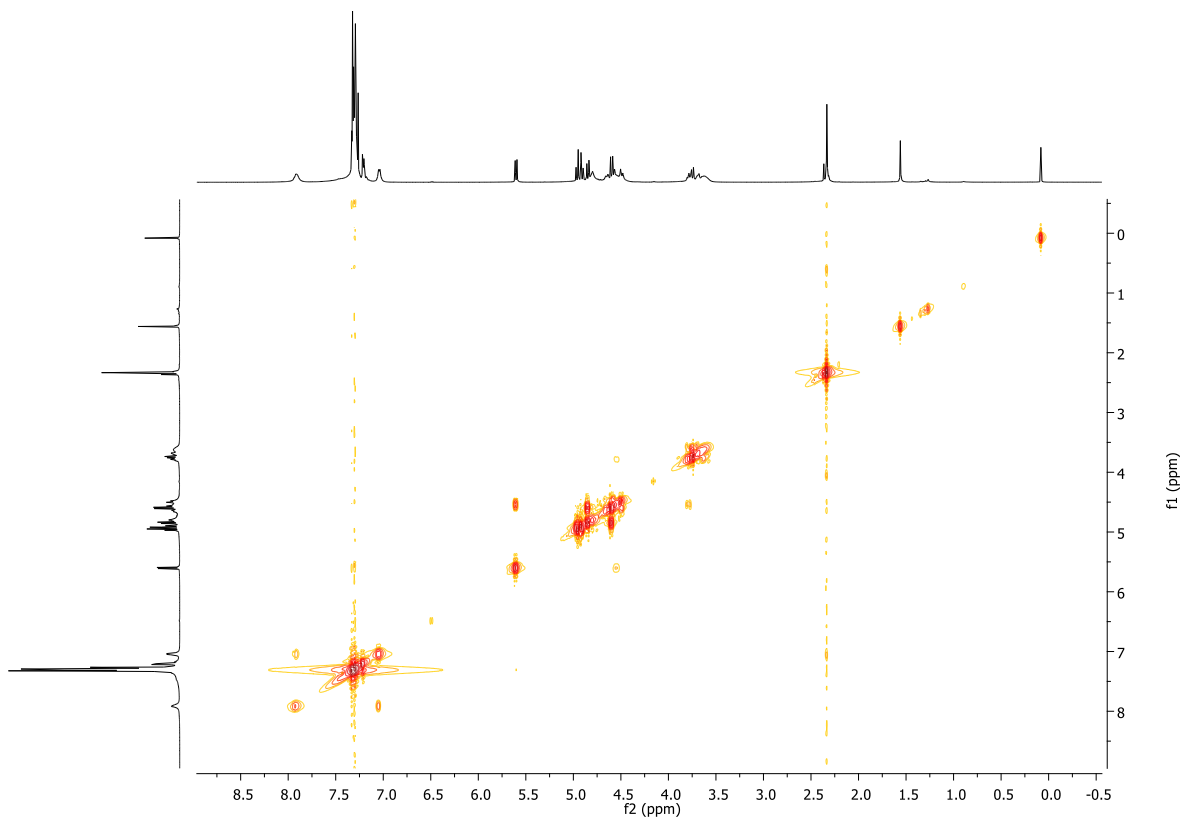


¹³C NMR (126 MHz, CDCl₃)

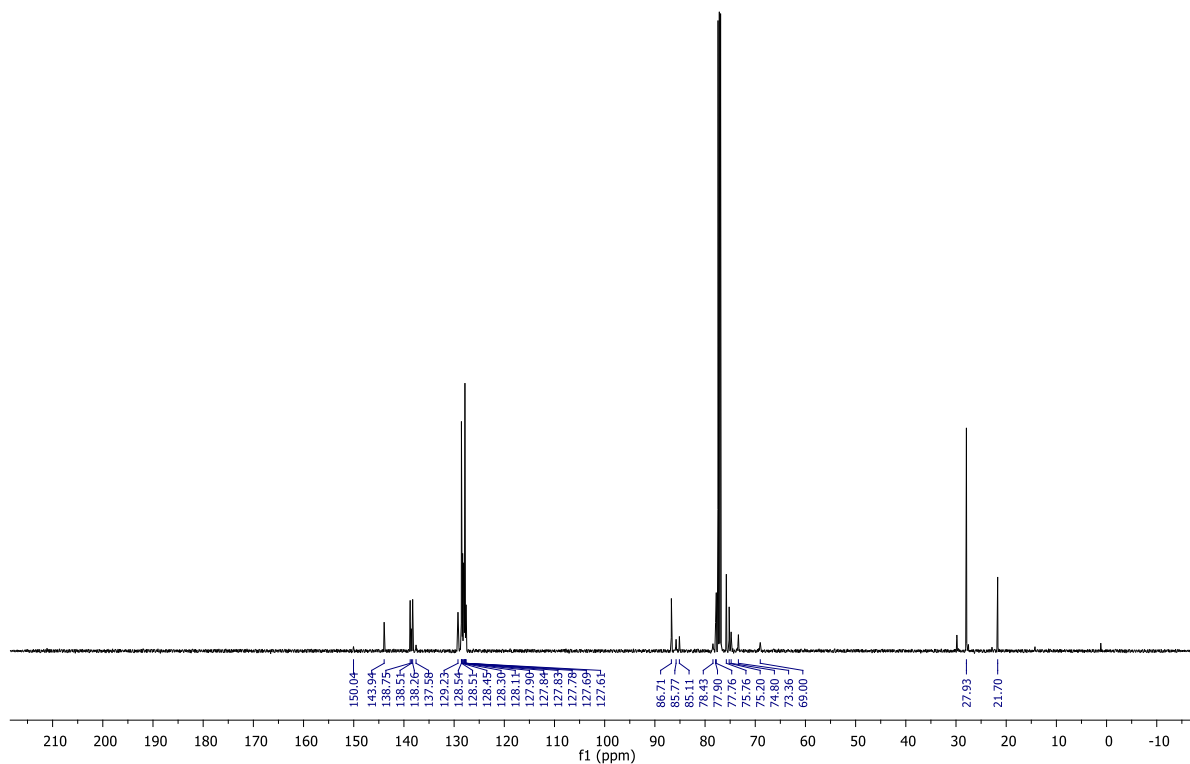
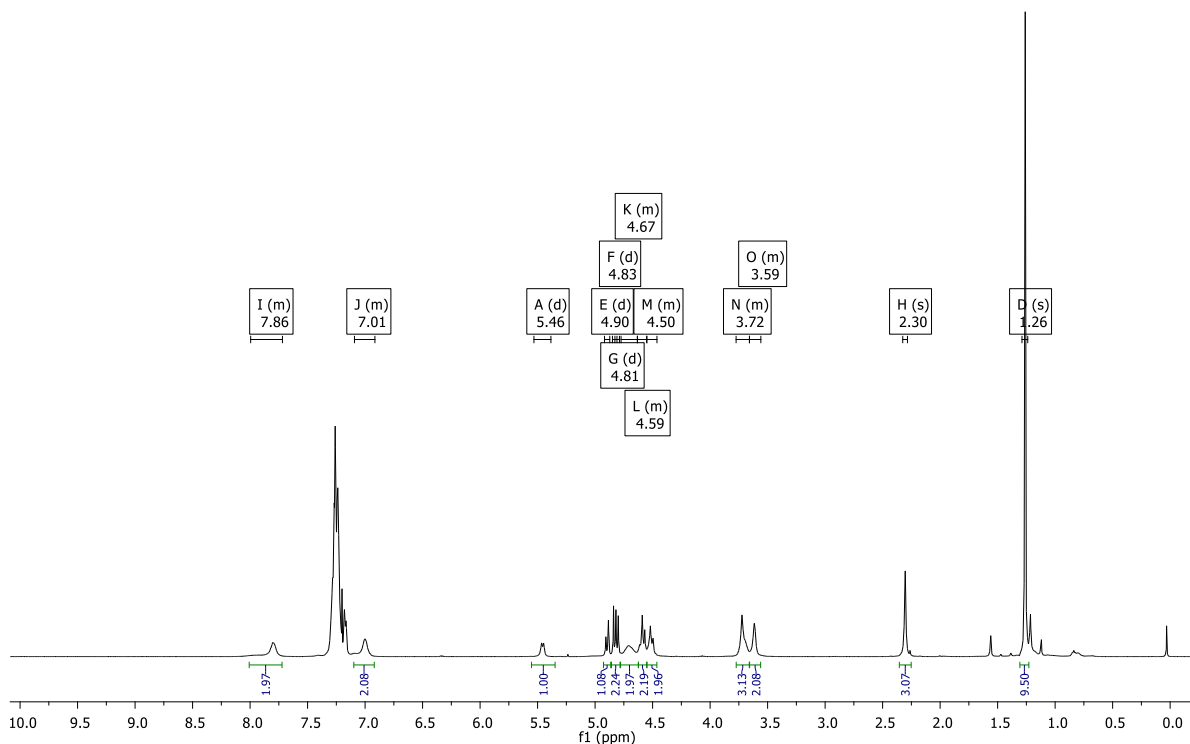


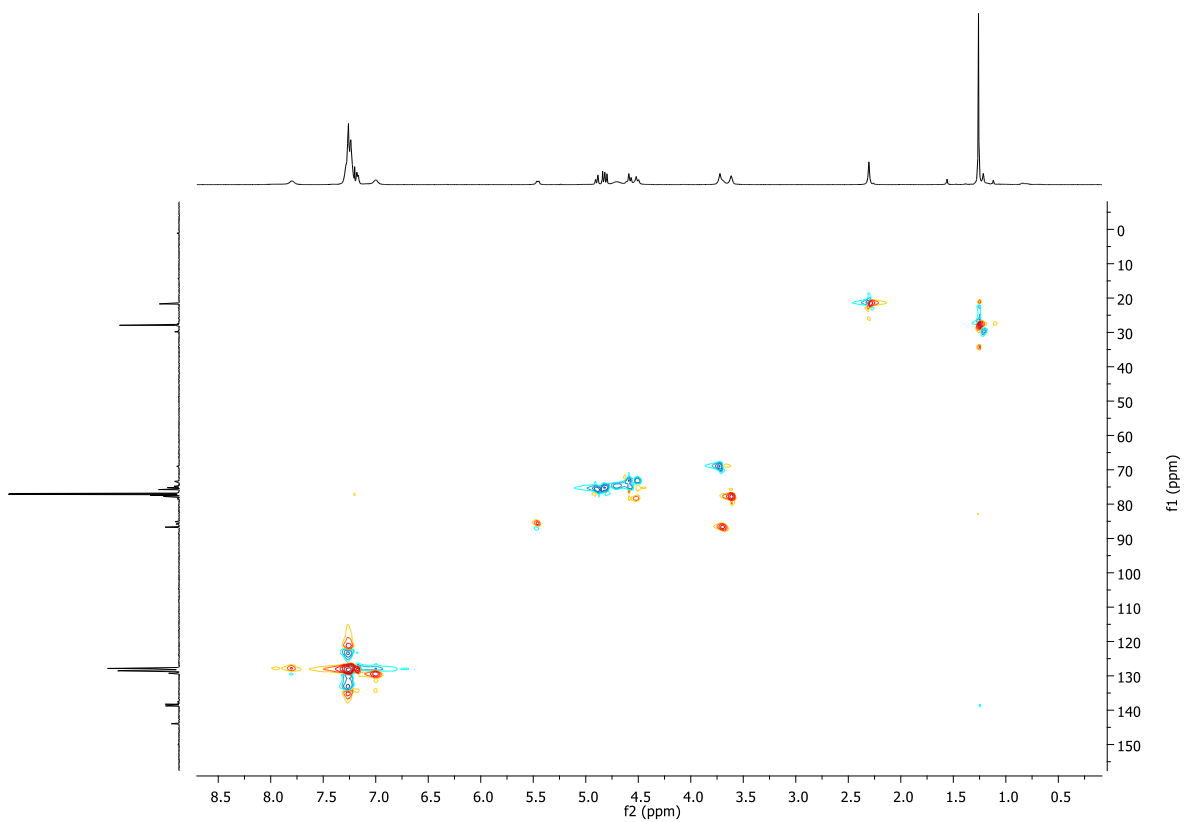
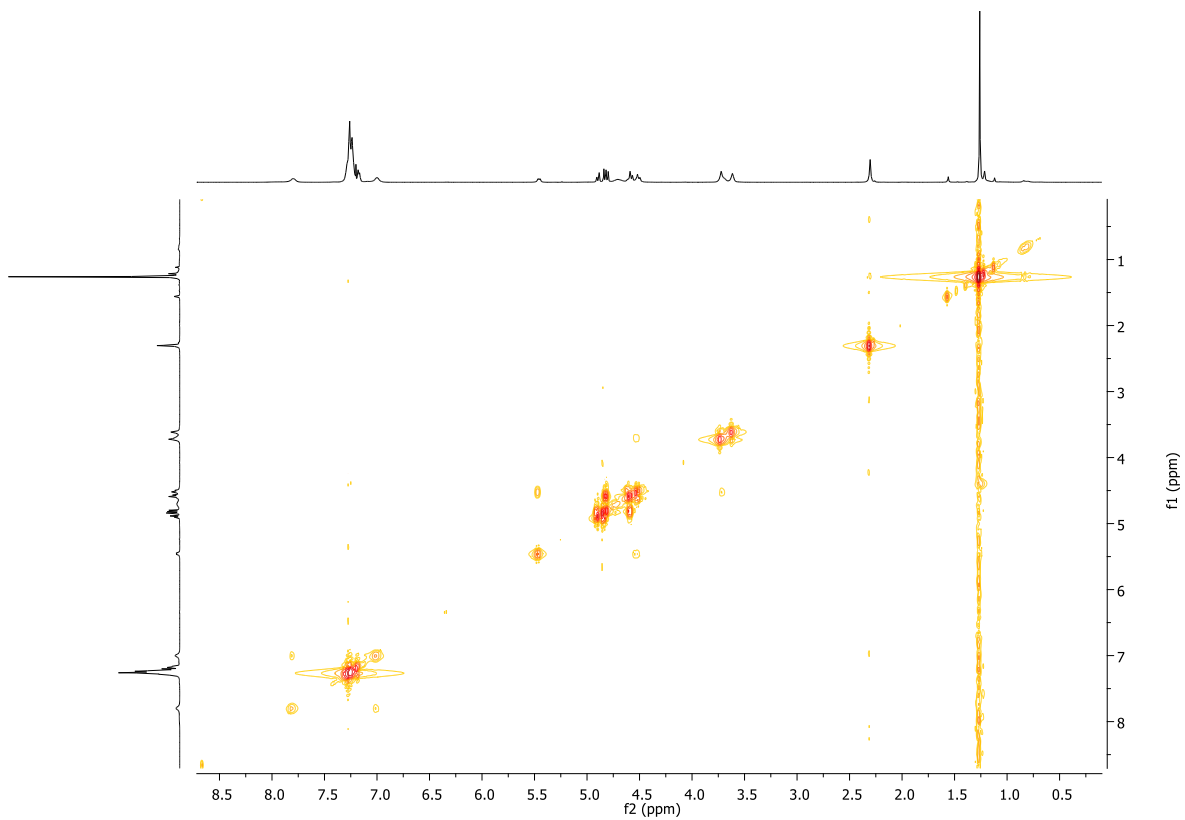
Compound 21



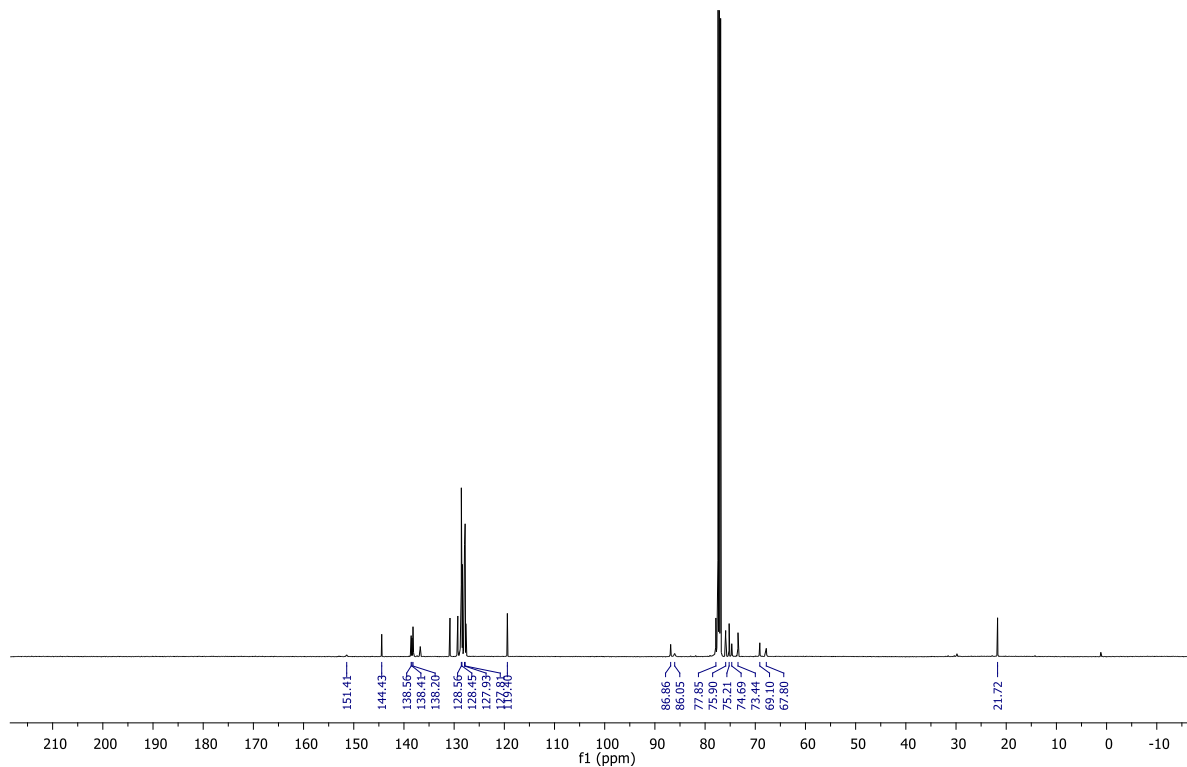
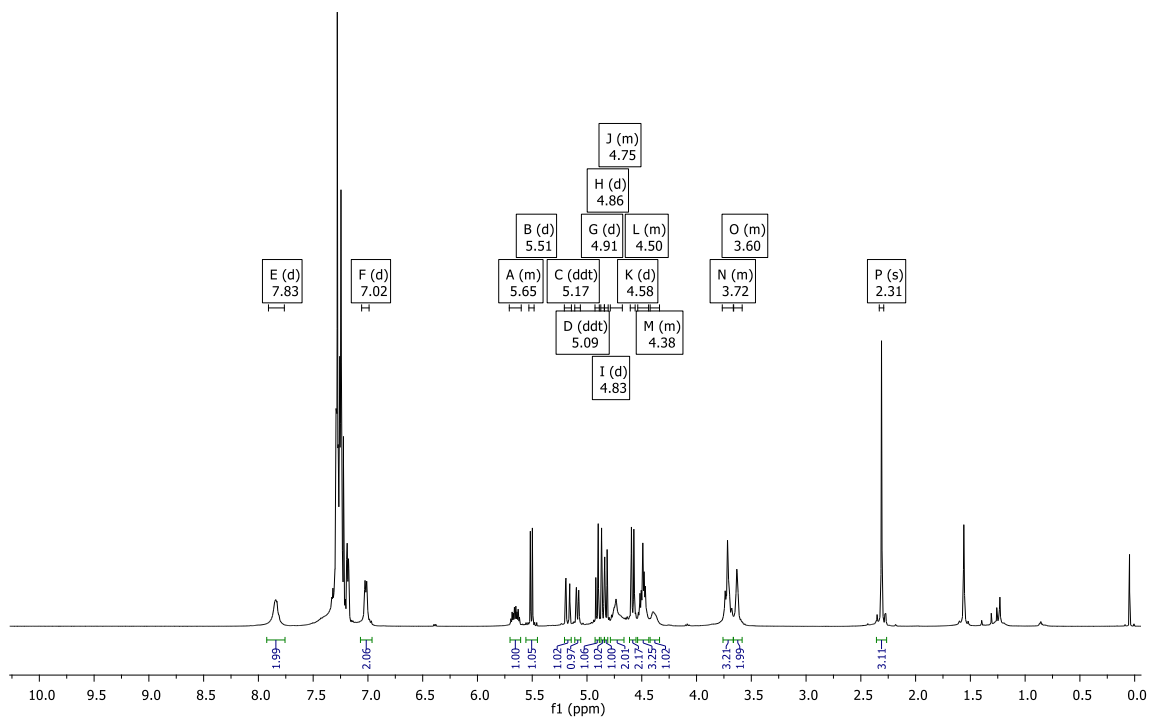


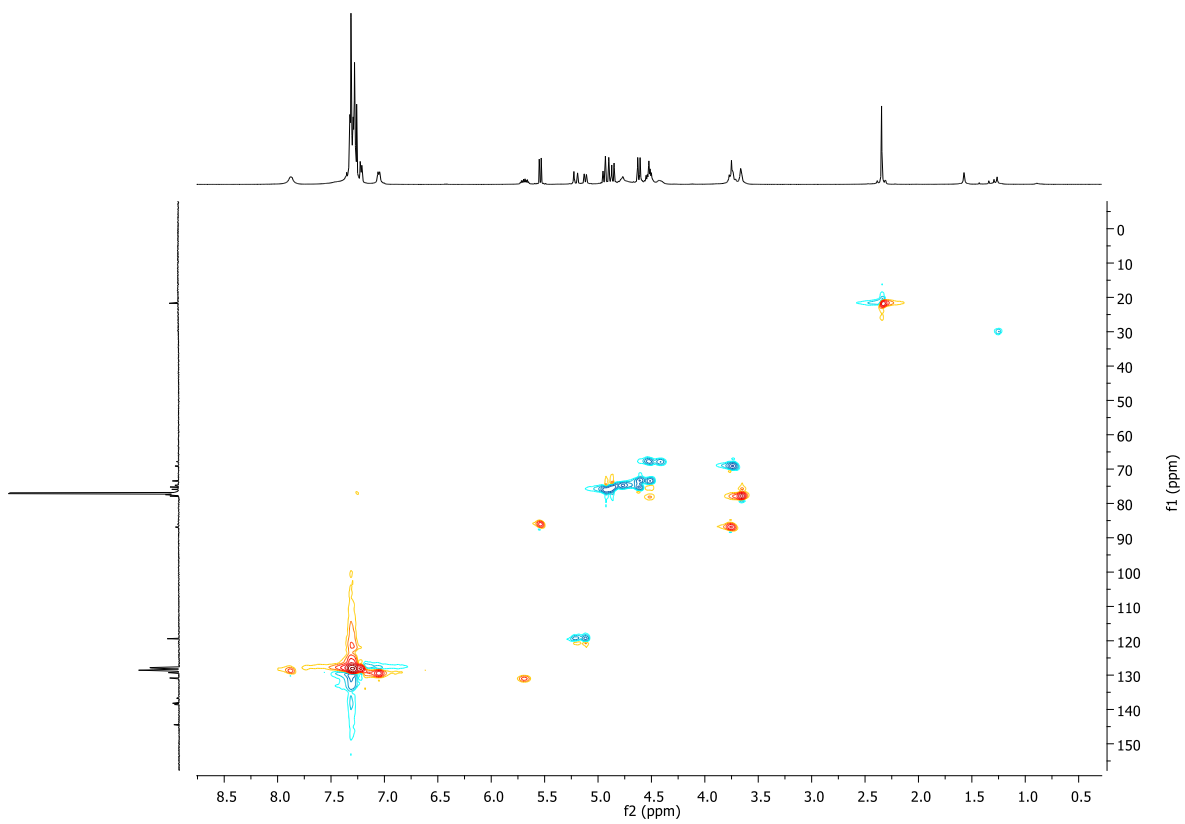
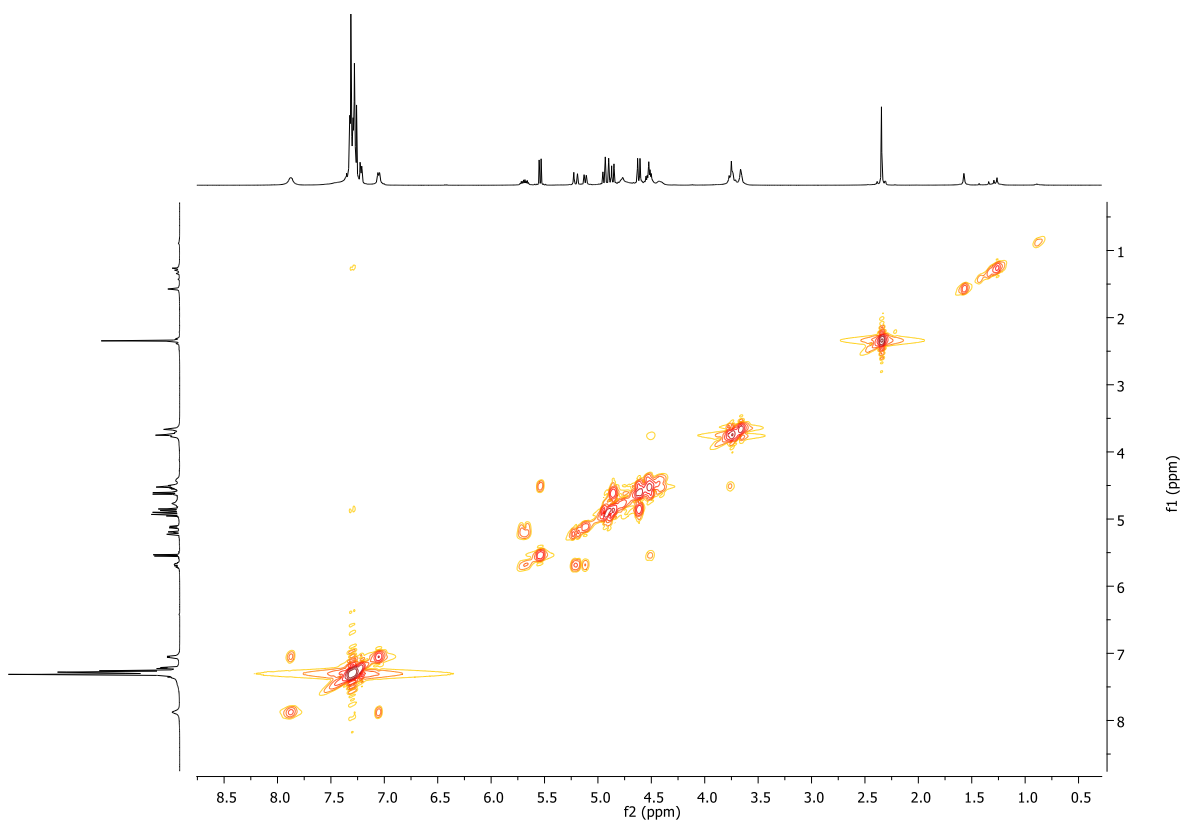
Compound 22



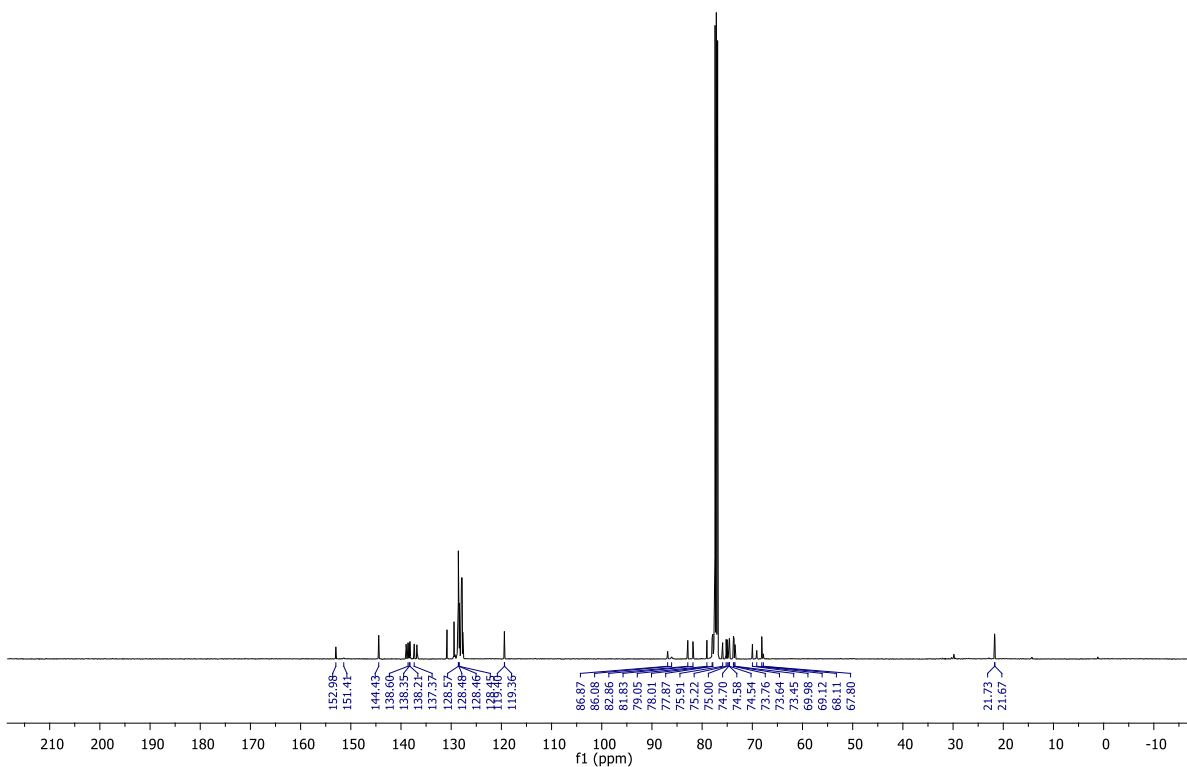
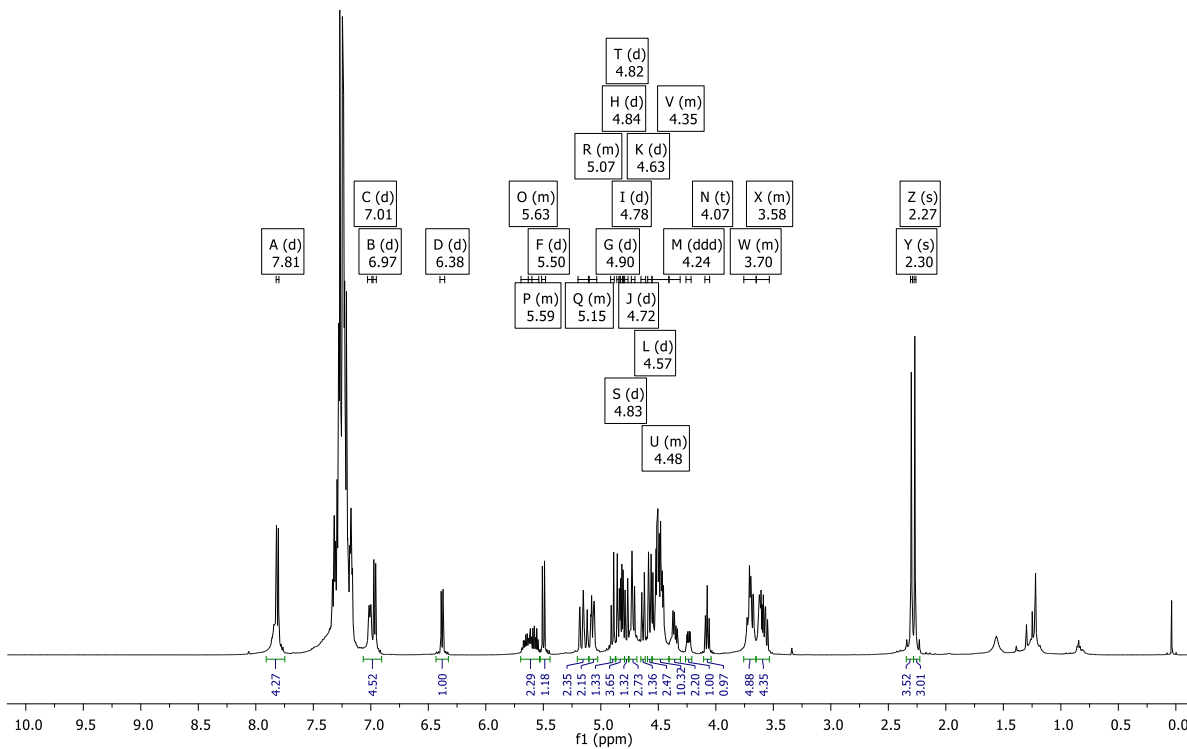


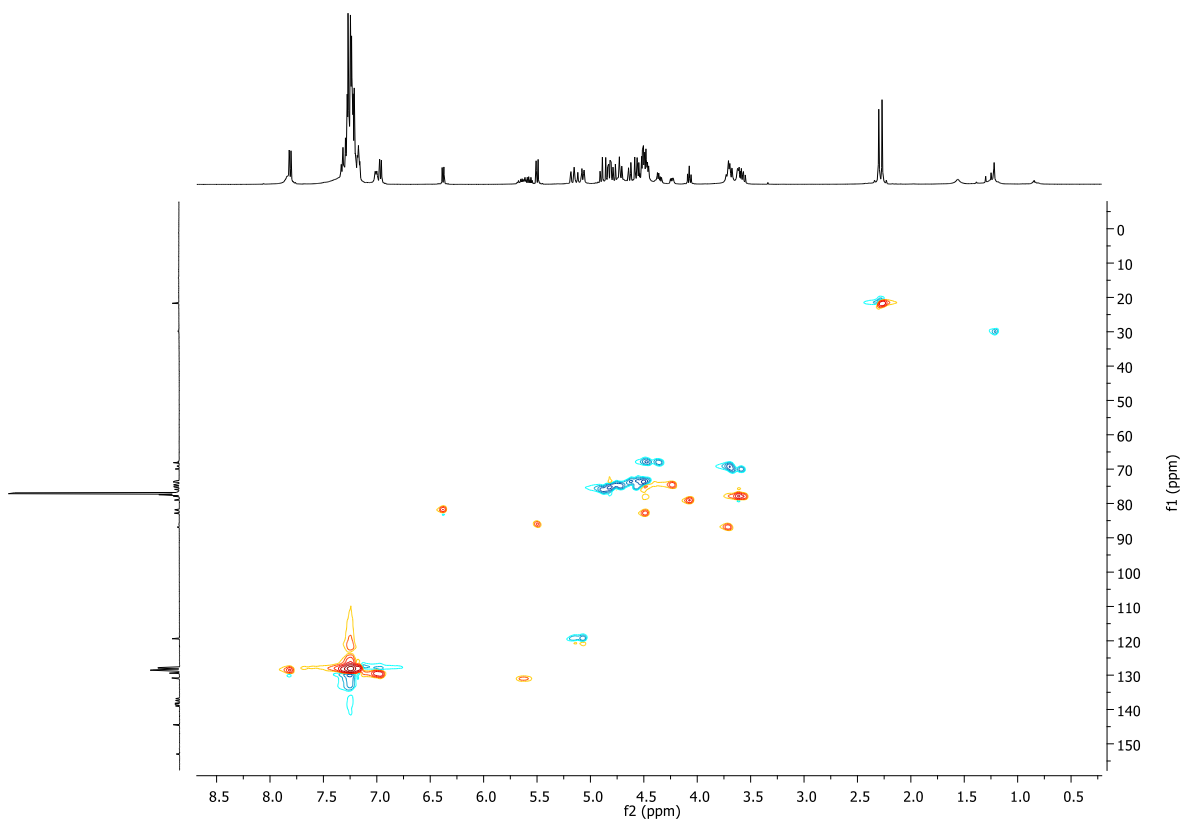
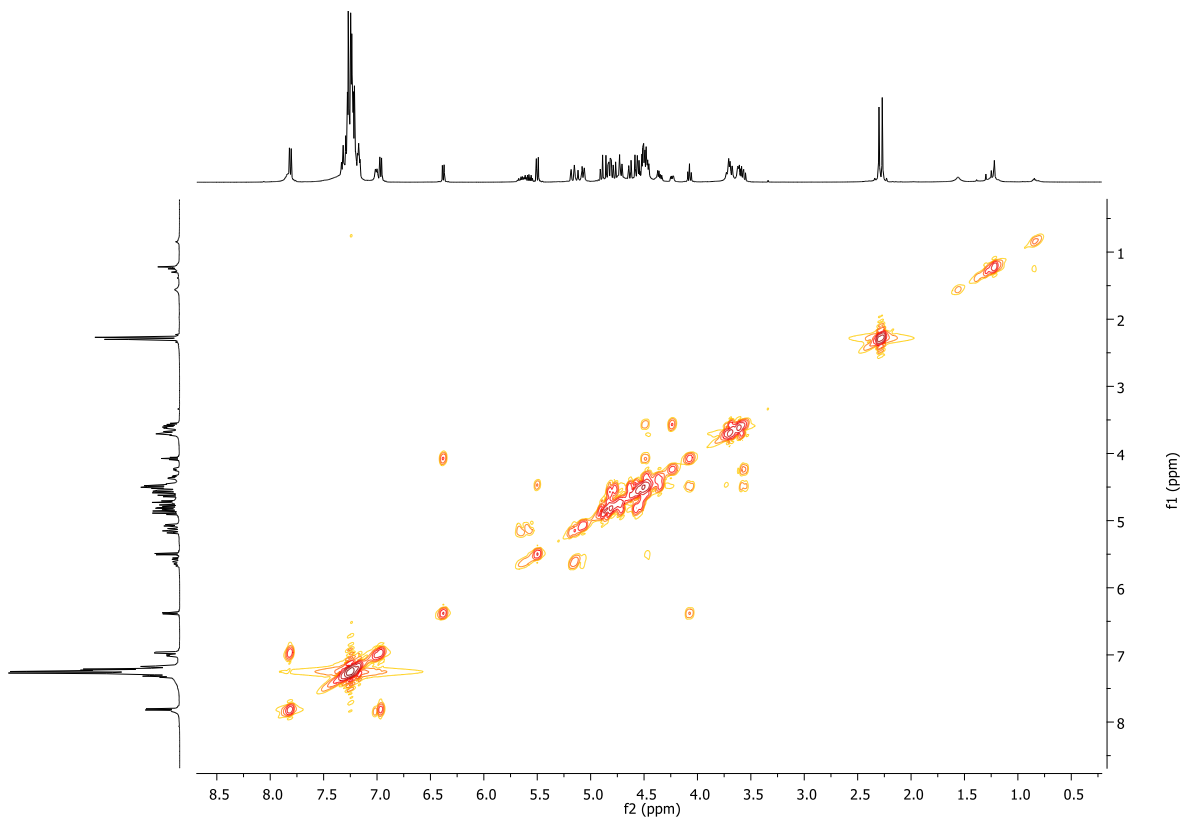
Compound 23



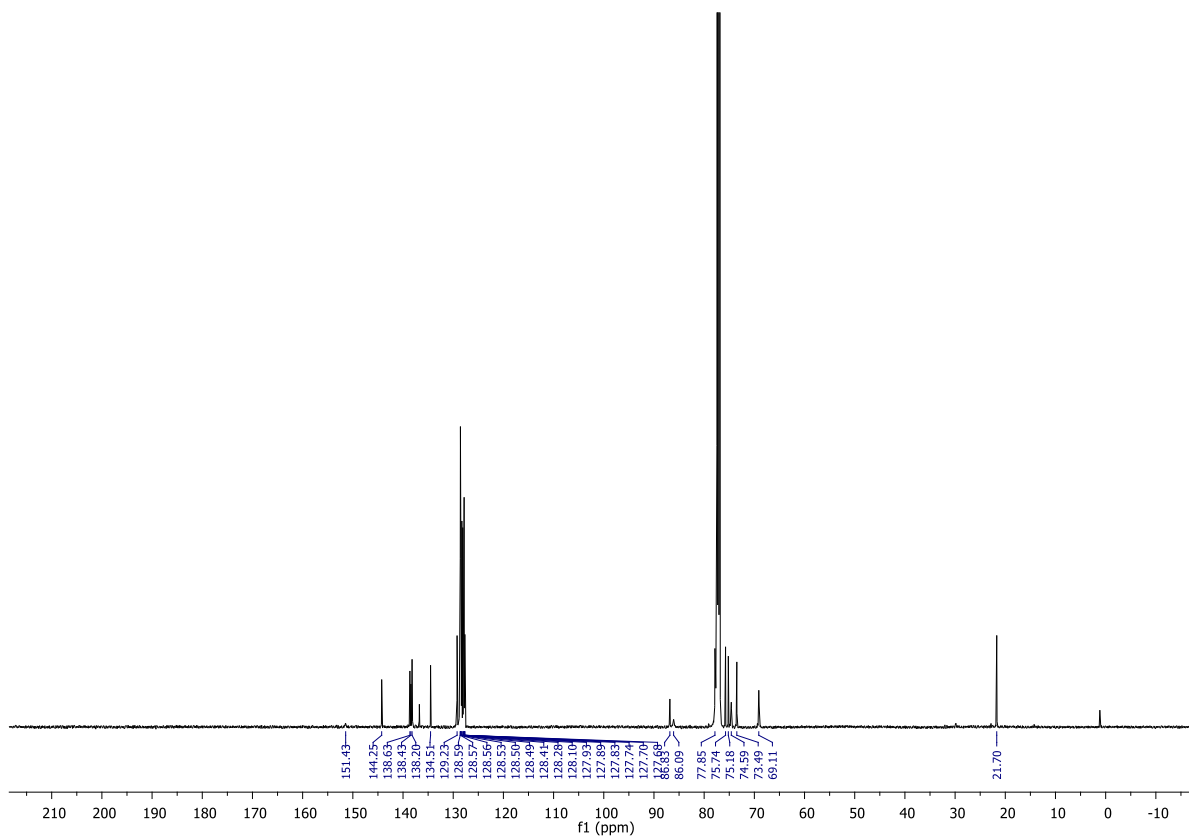
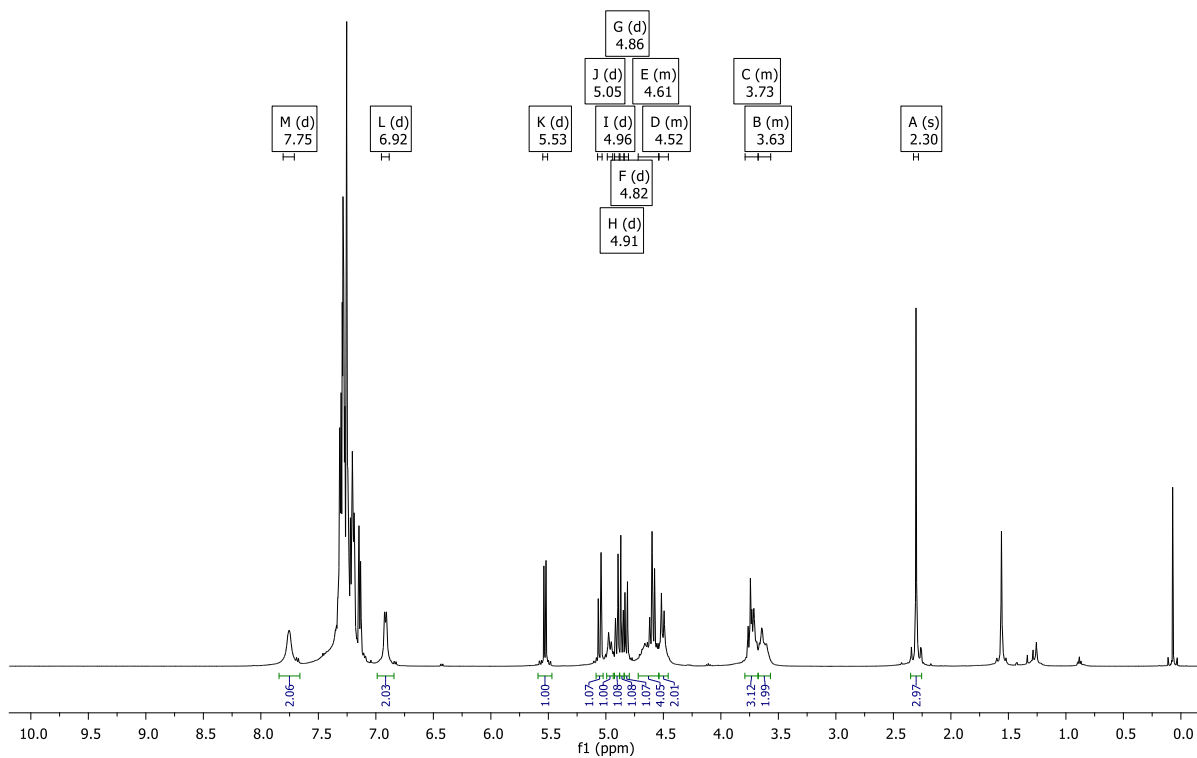


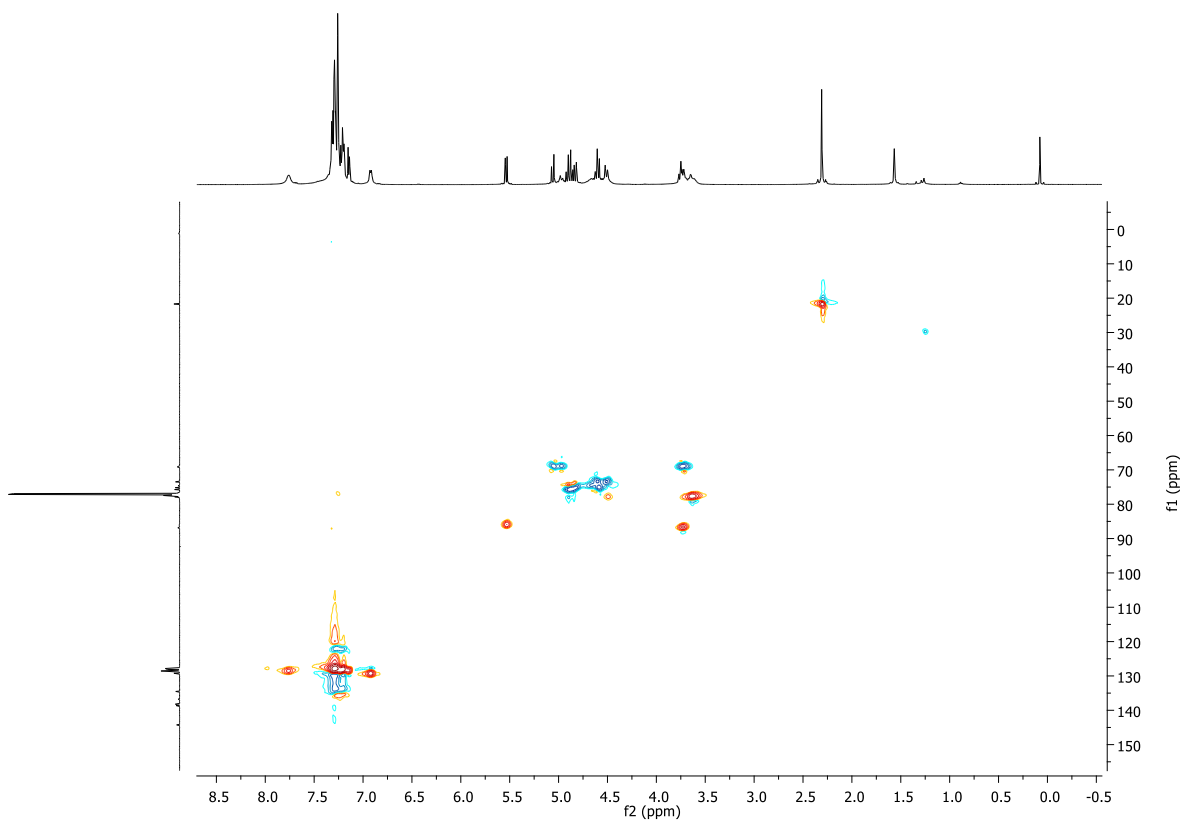
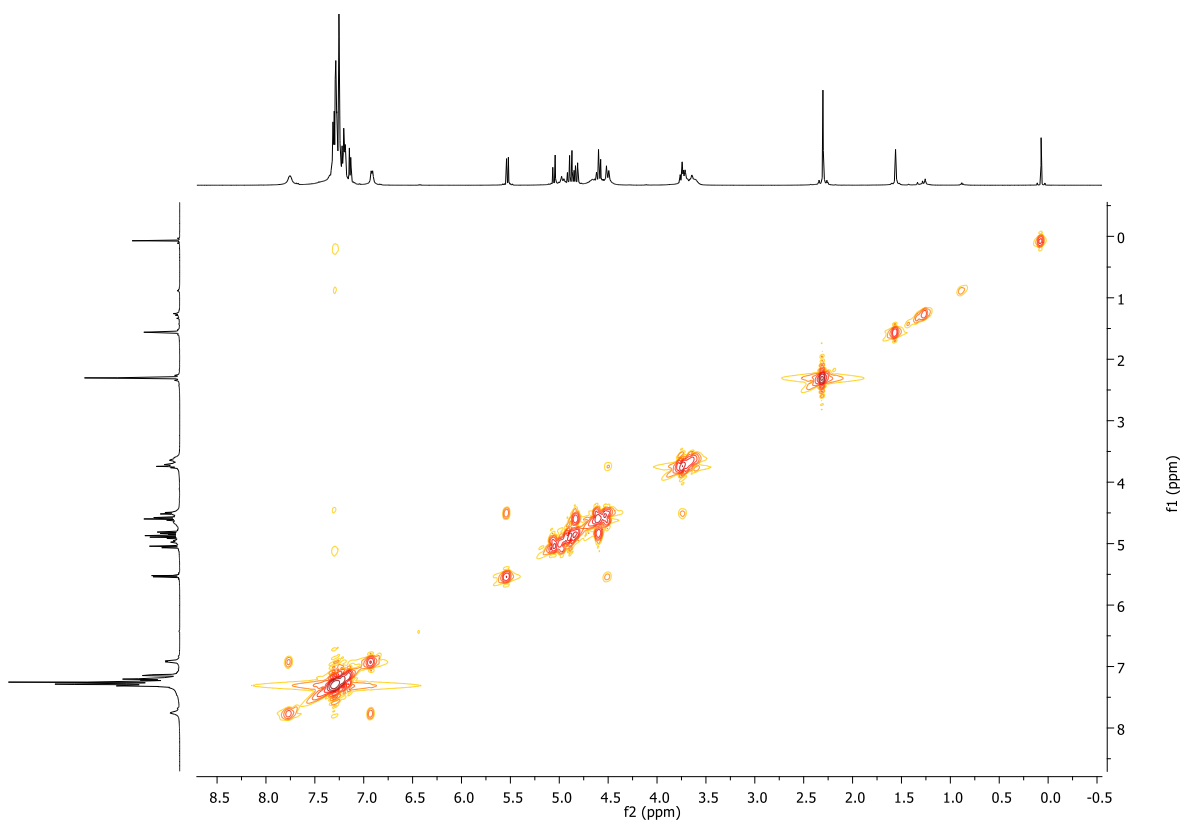
Compound 23 α/β



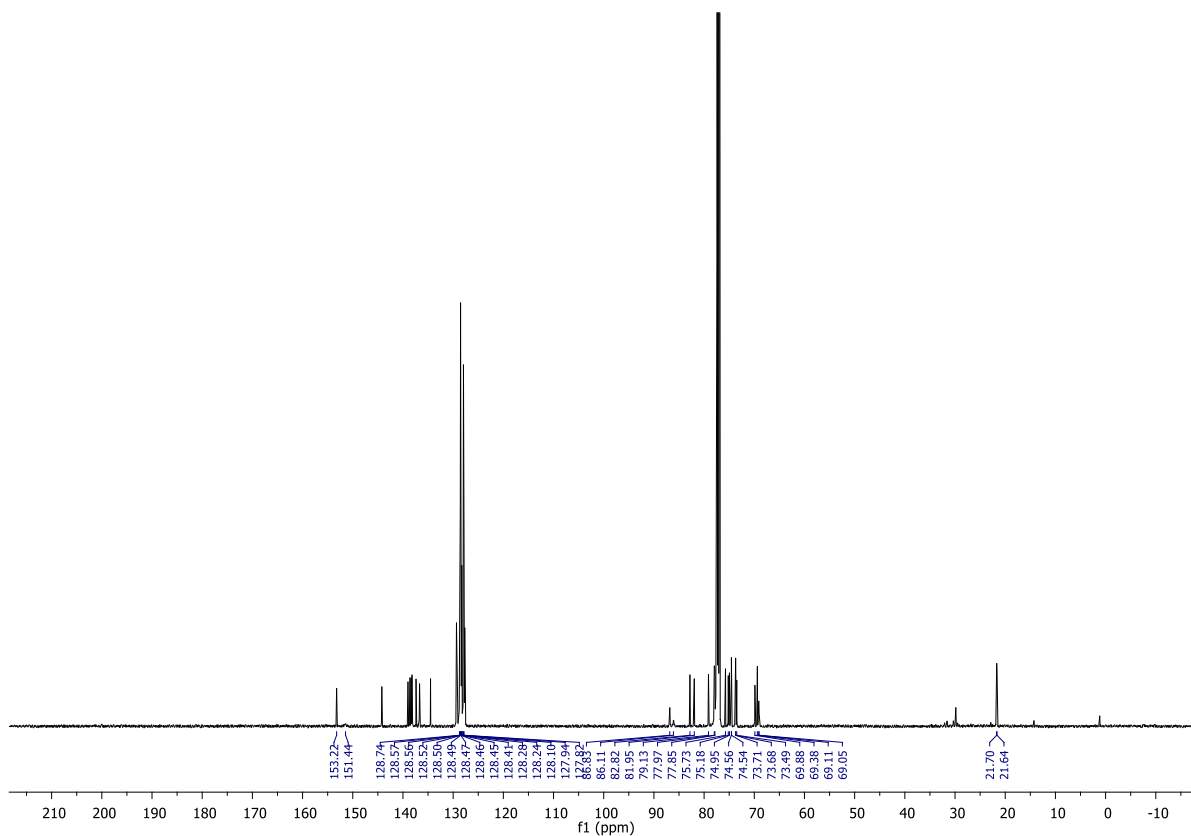
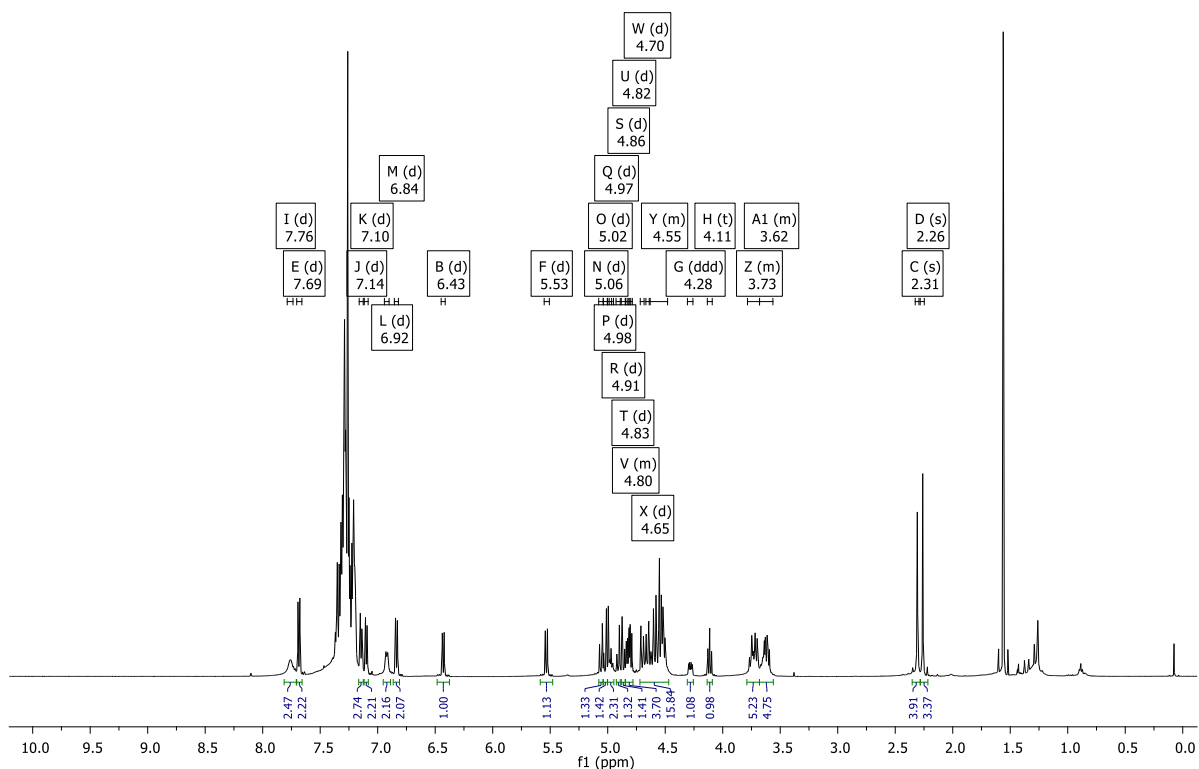


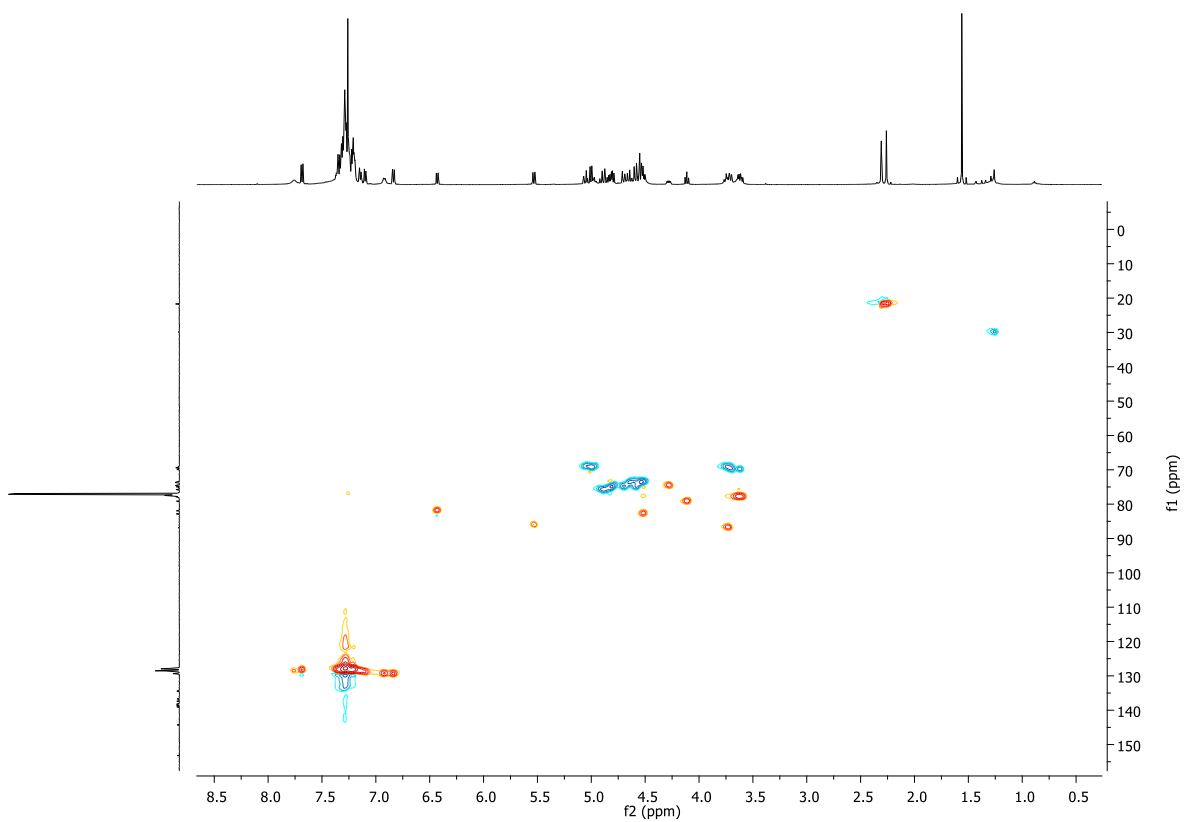
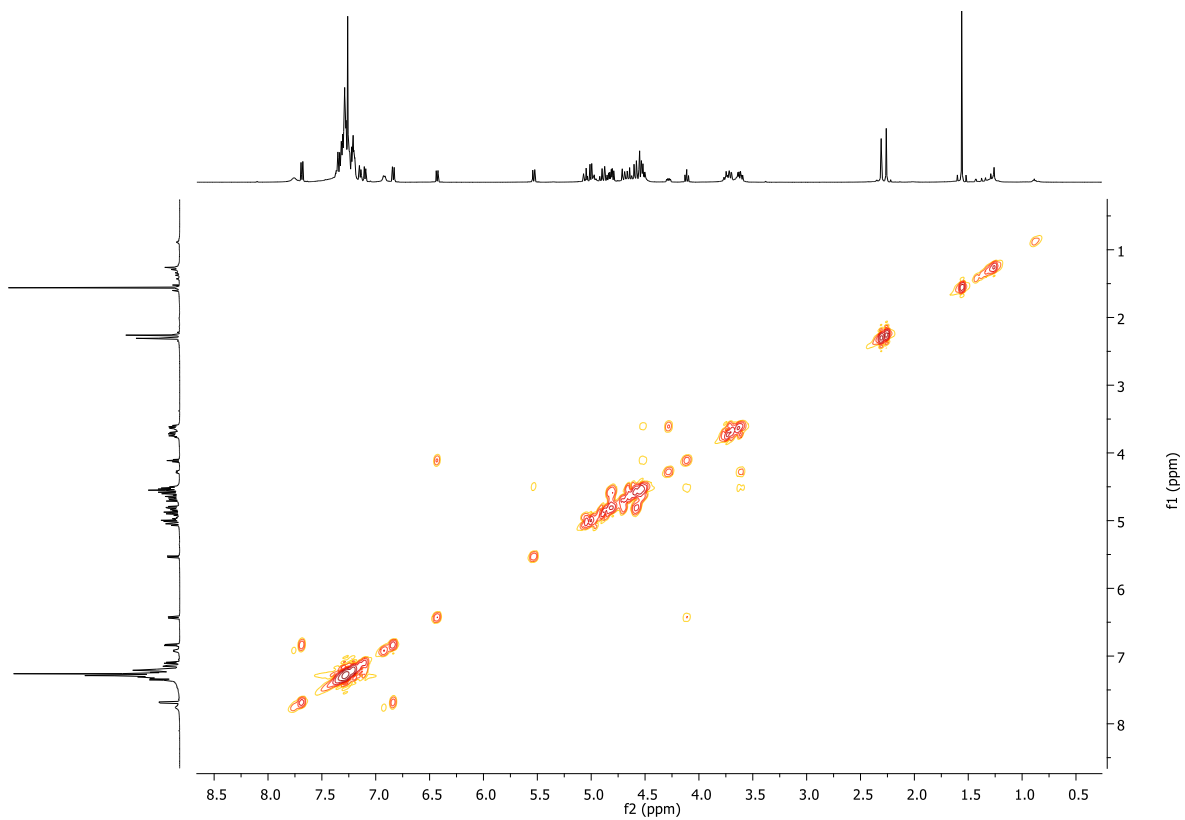
Compound 24



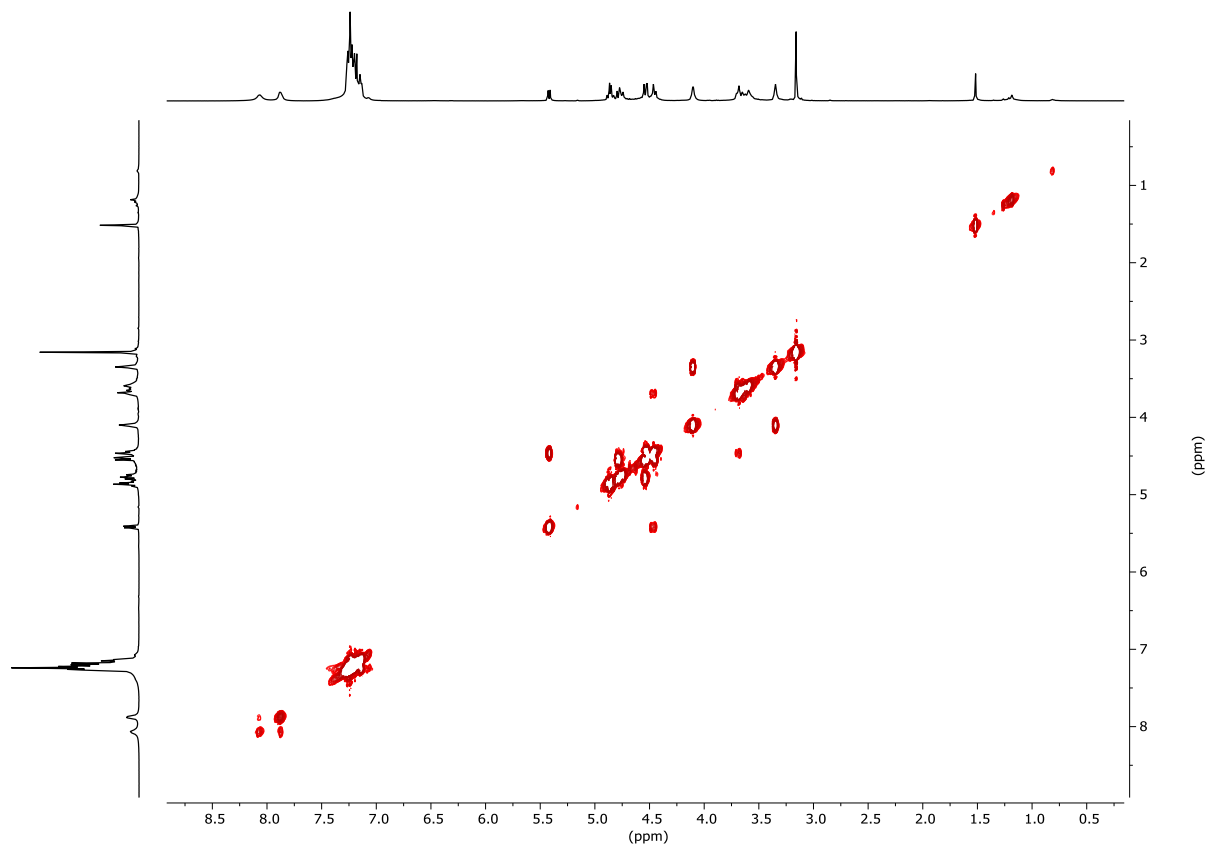
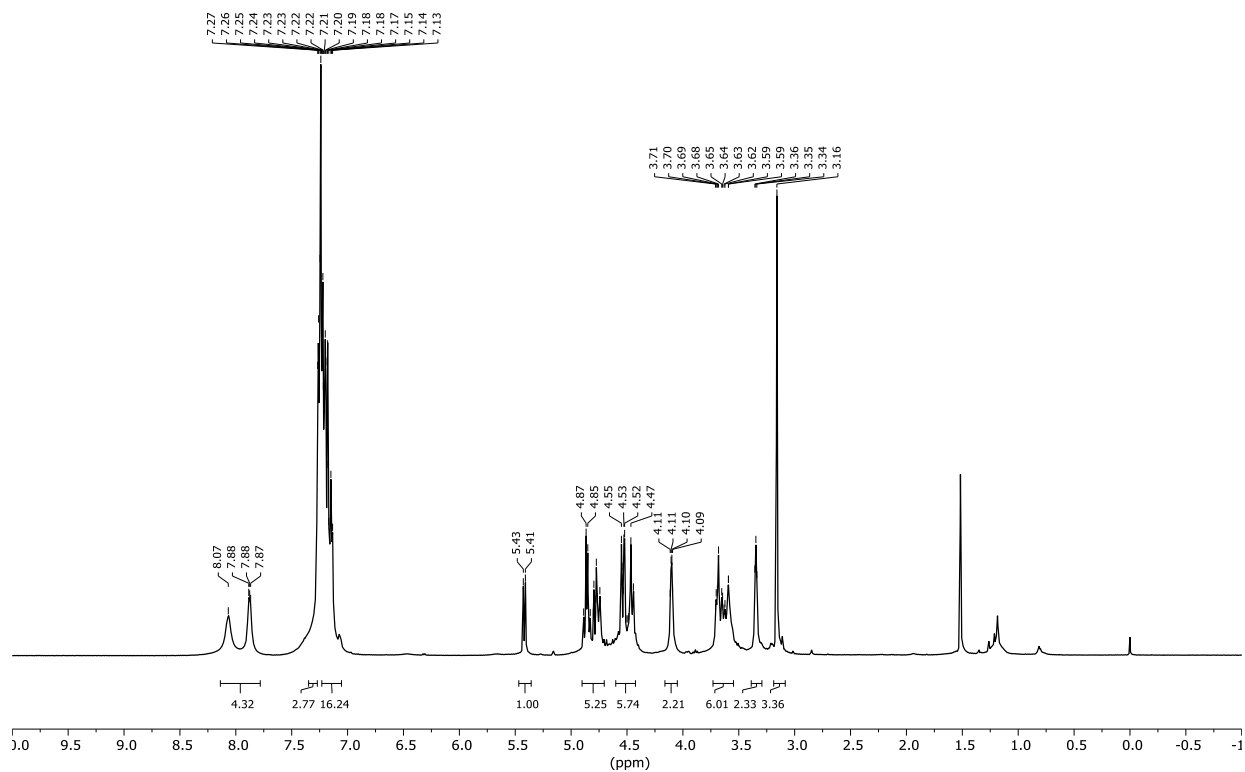


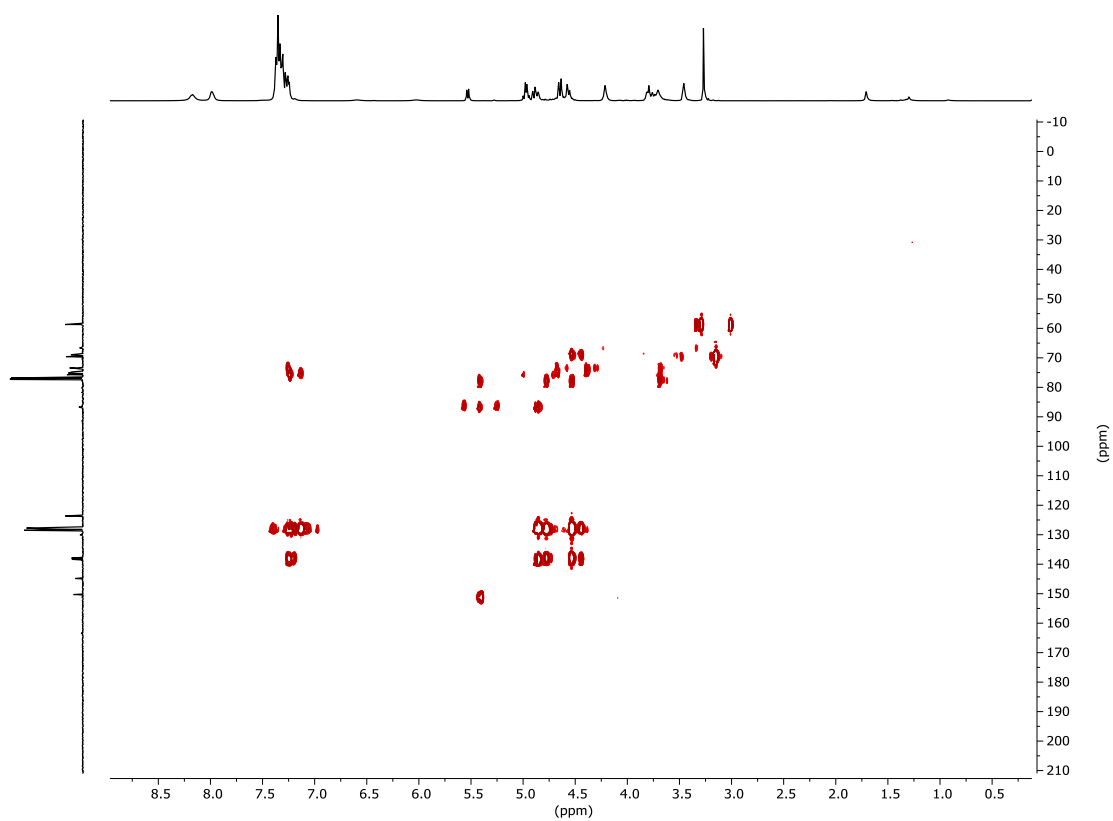
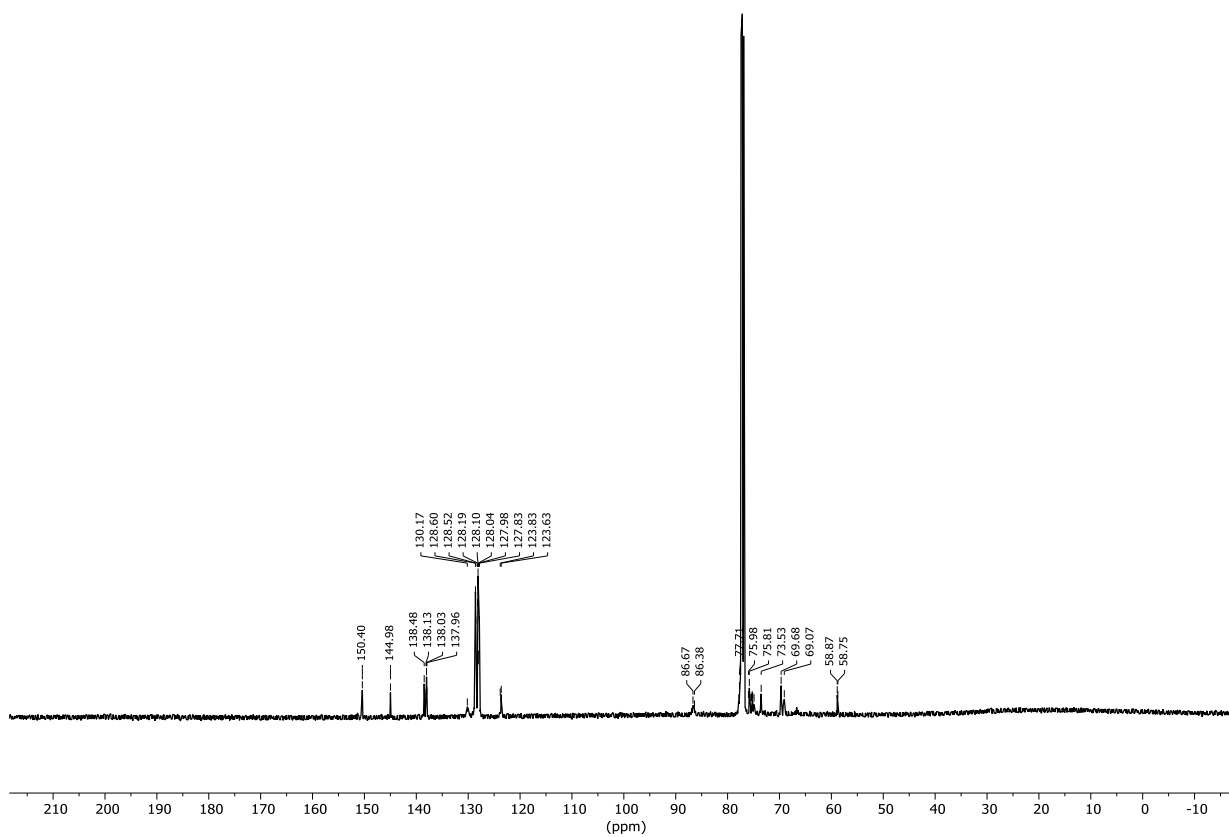
Compound 24 α / β



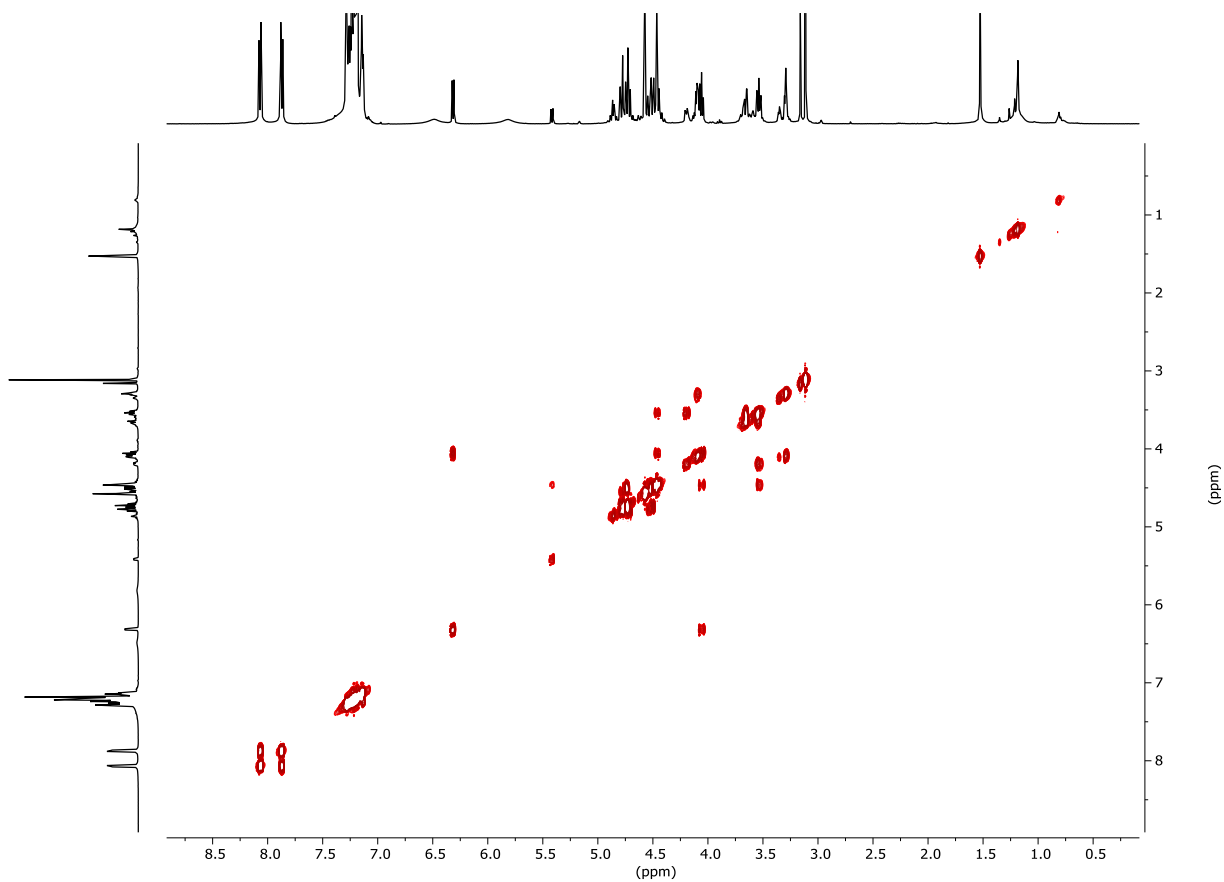
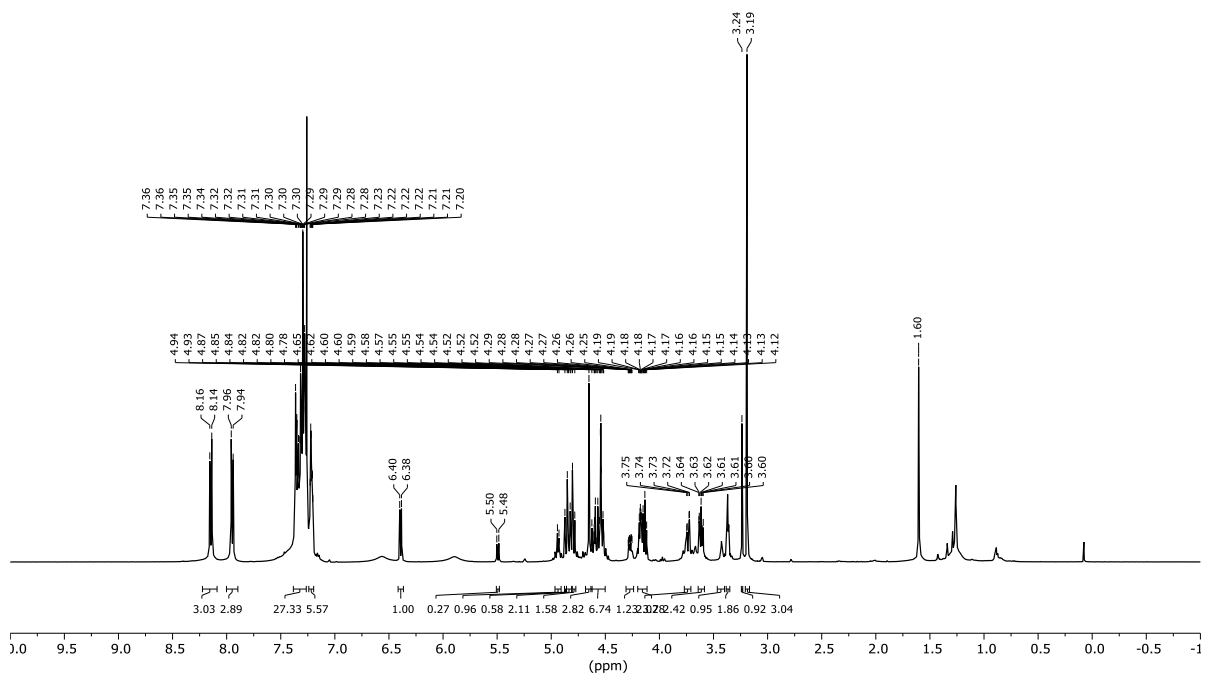


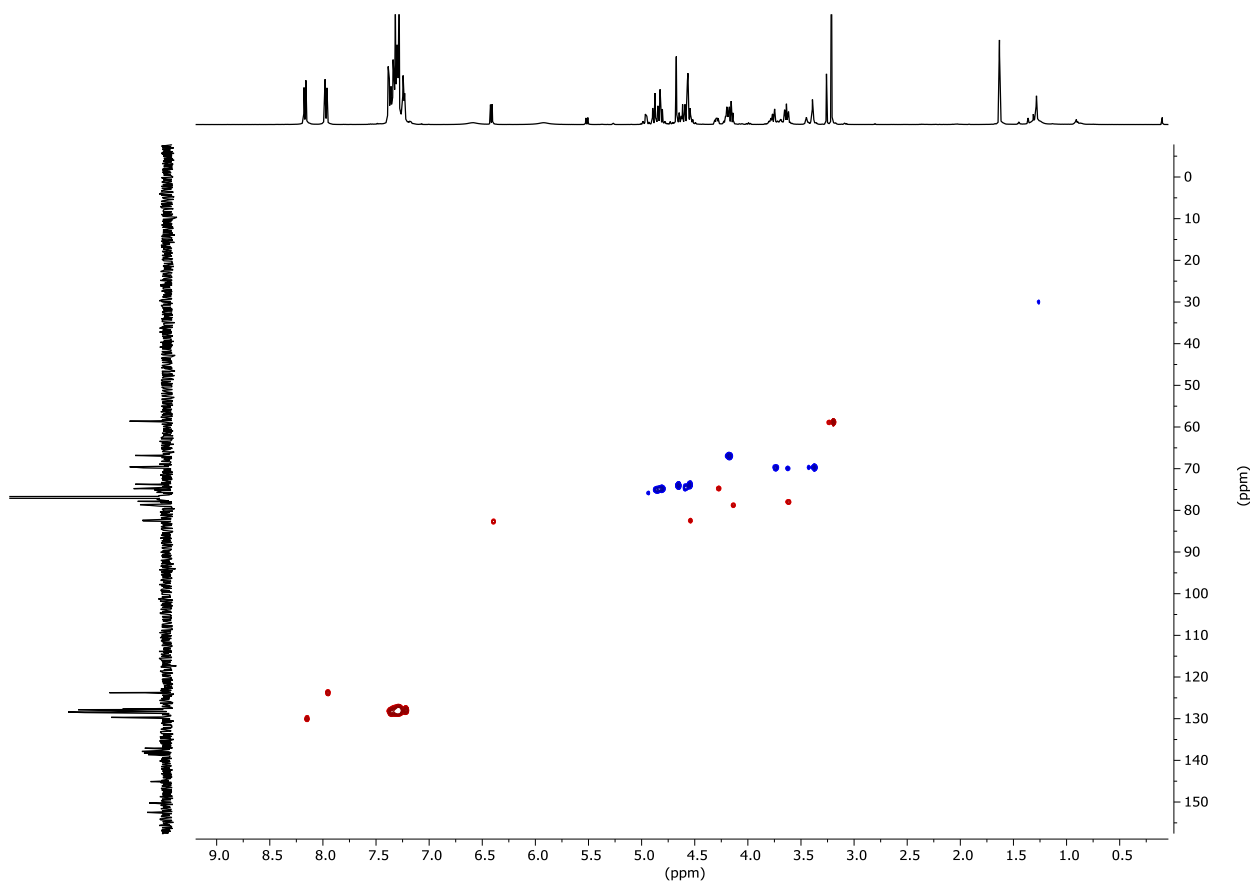
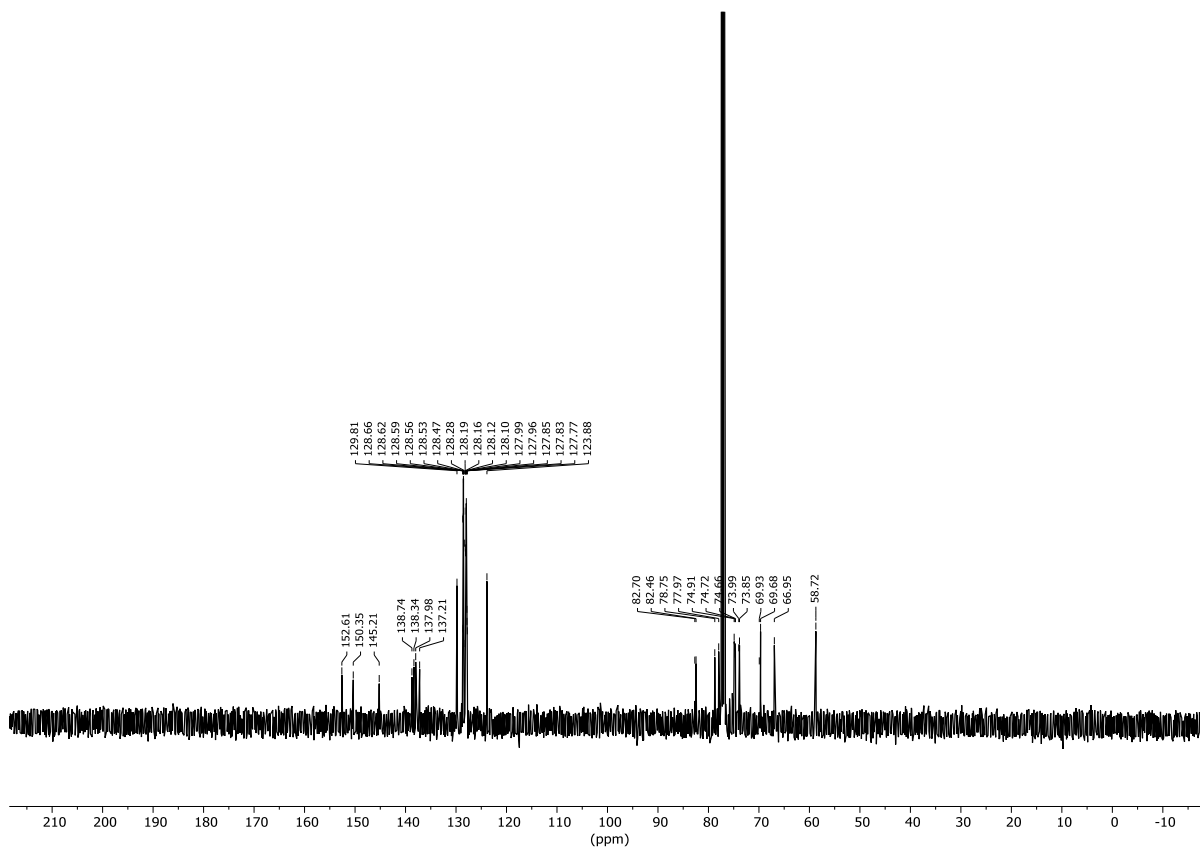
Compound 25

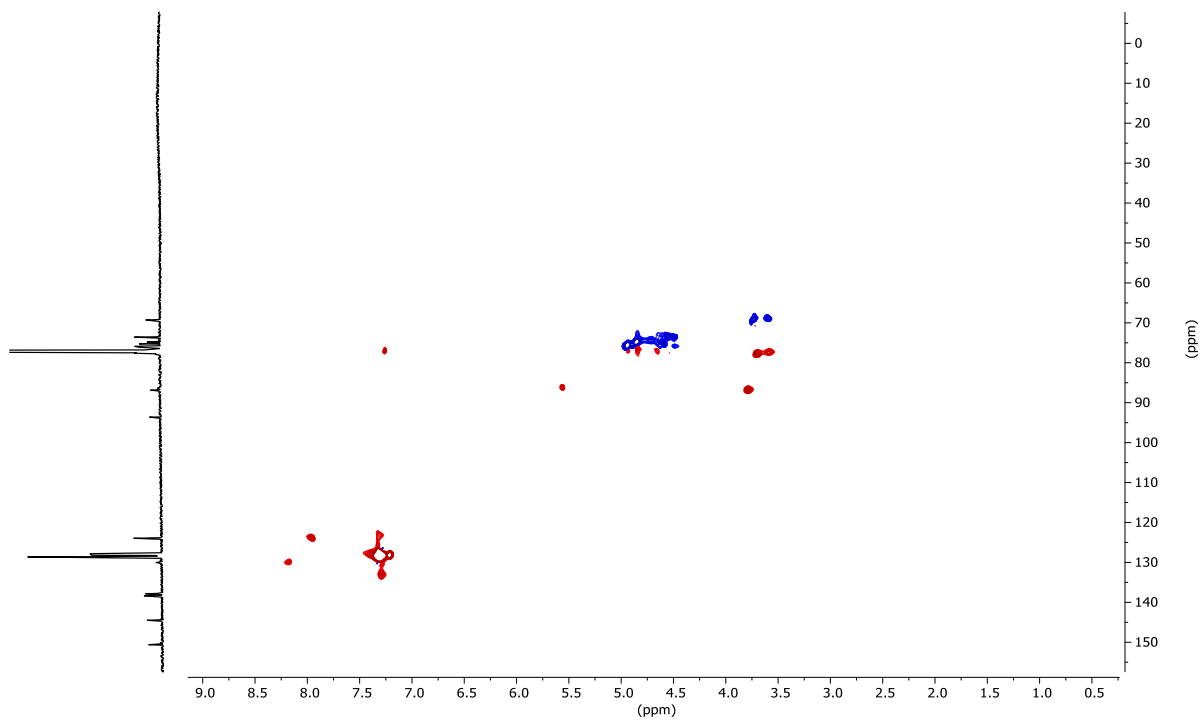
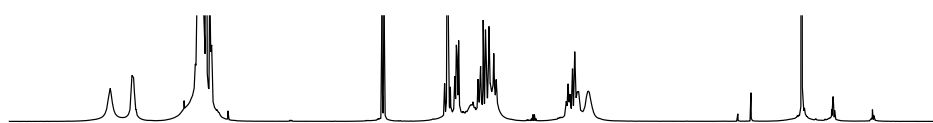
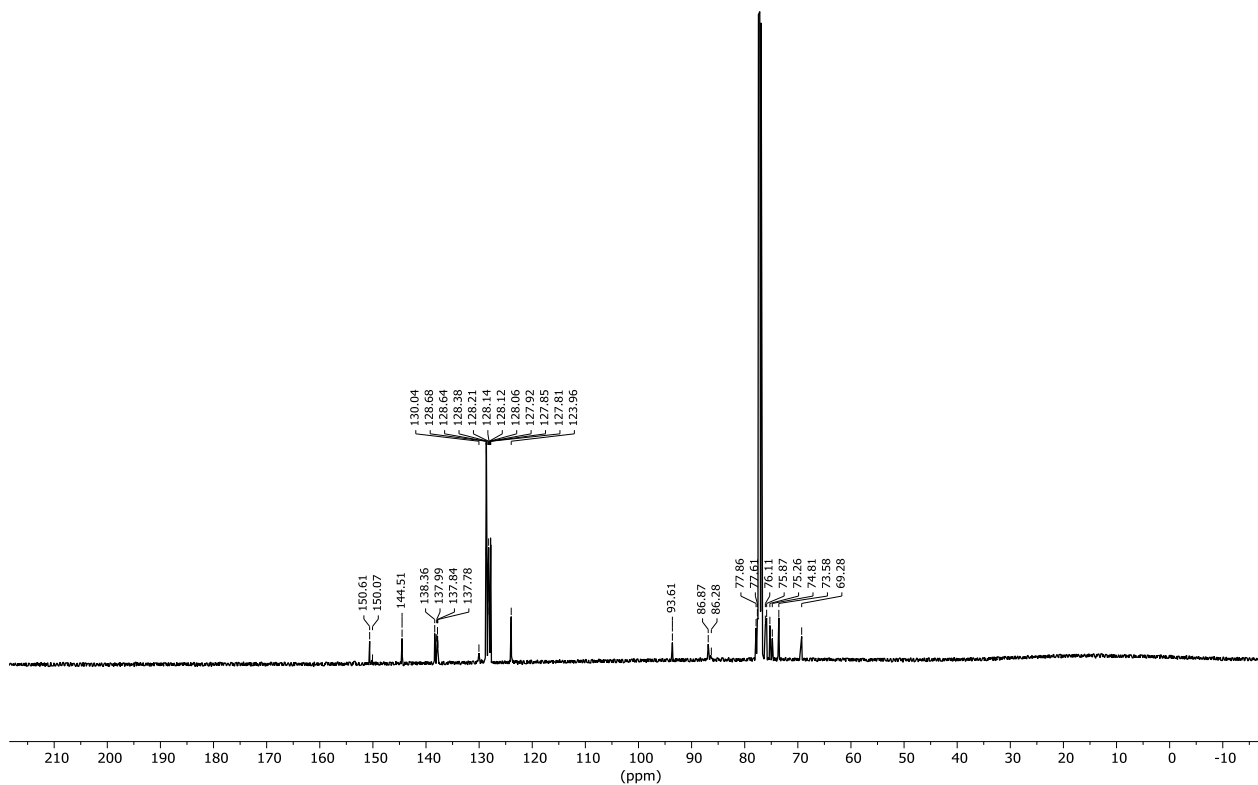




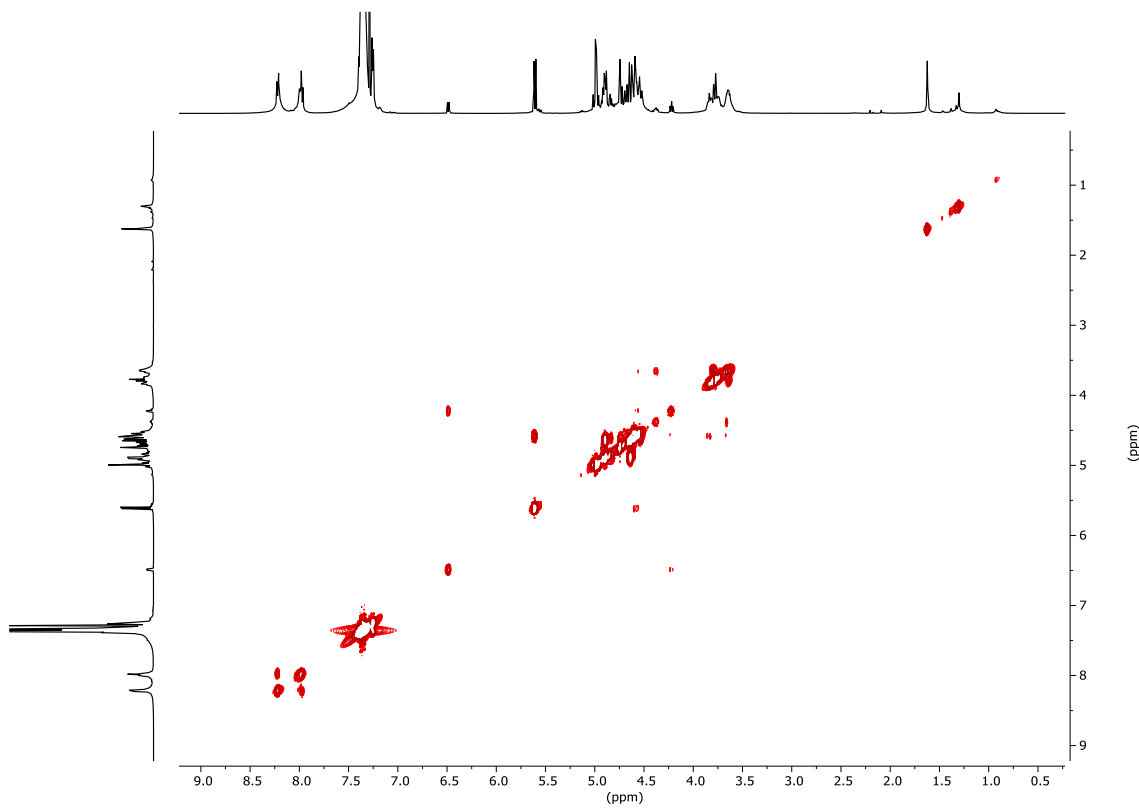
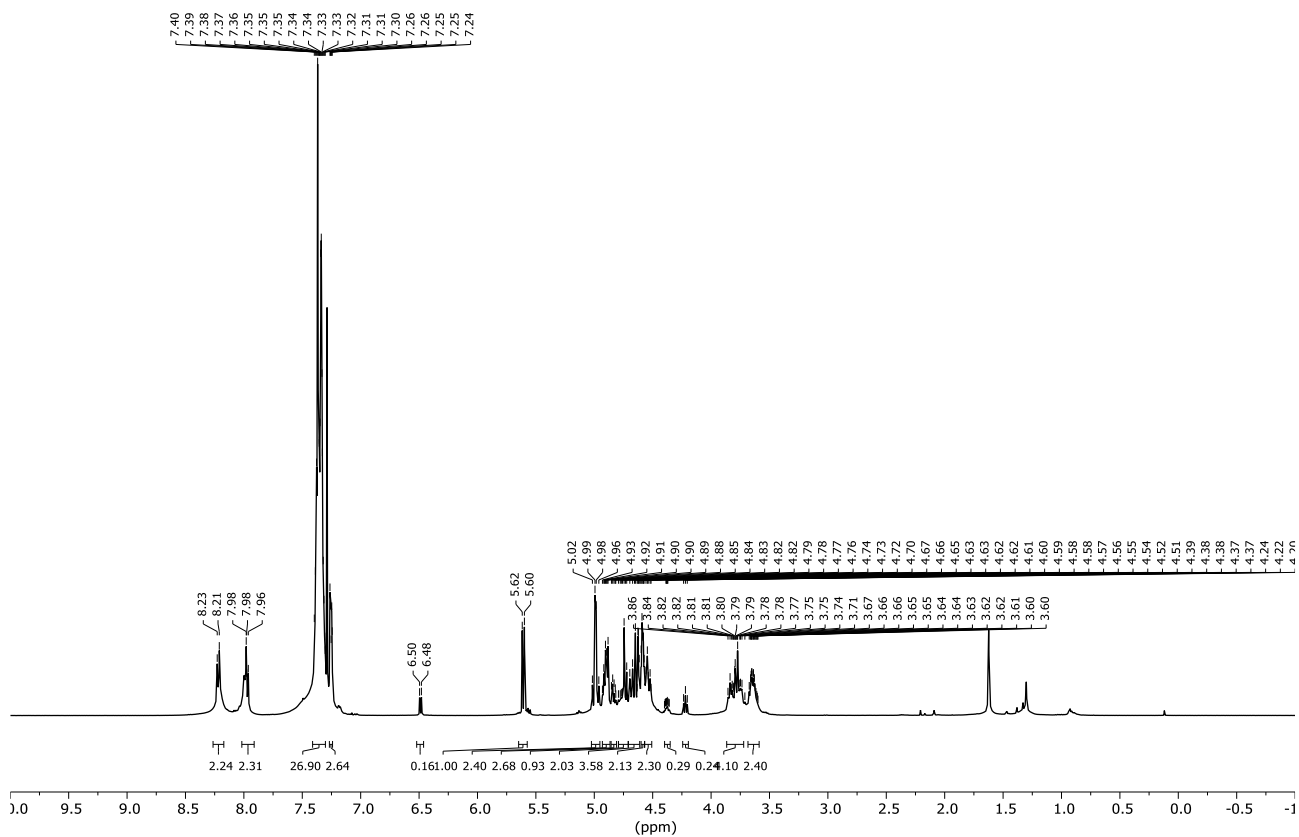
Compound 25 α / β

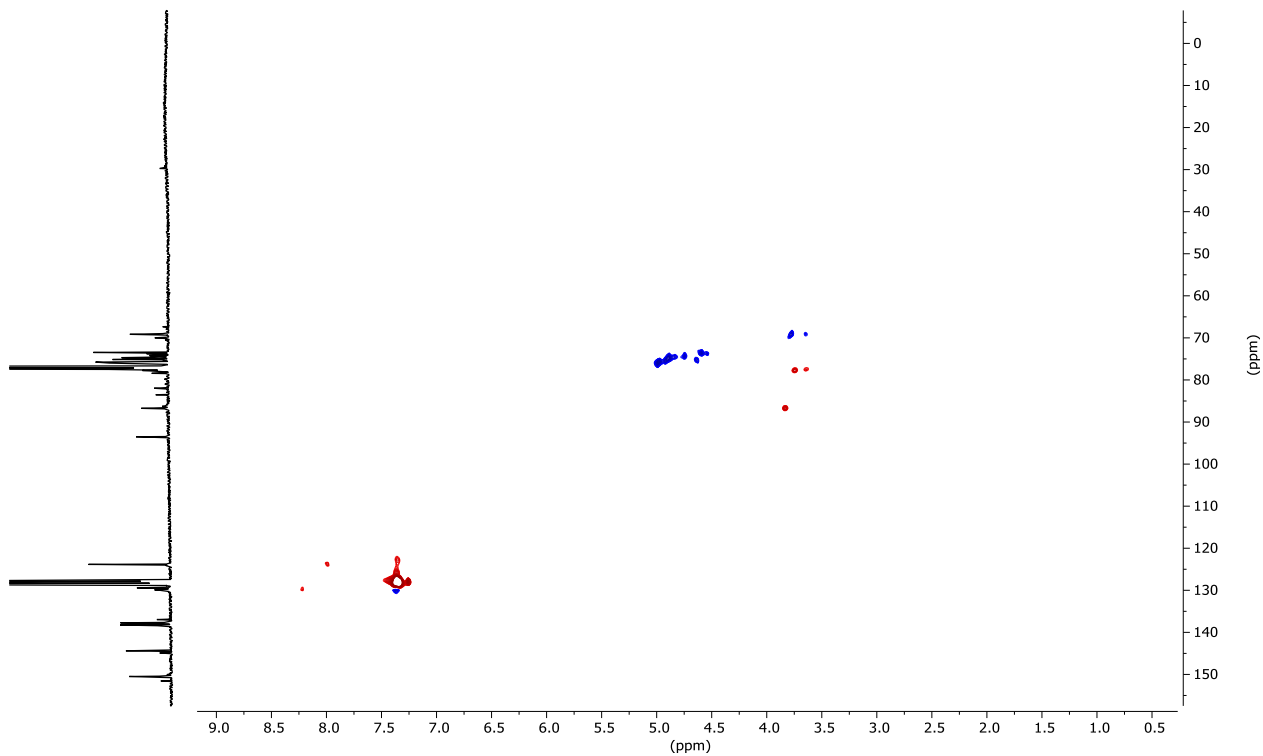
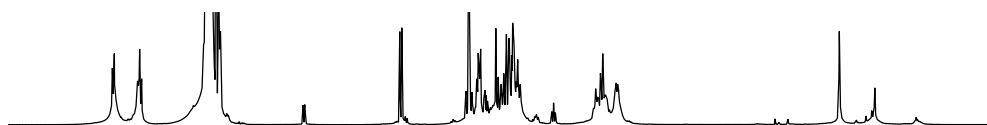
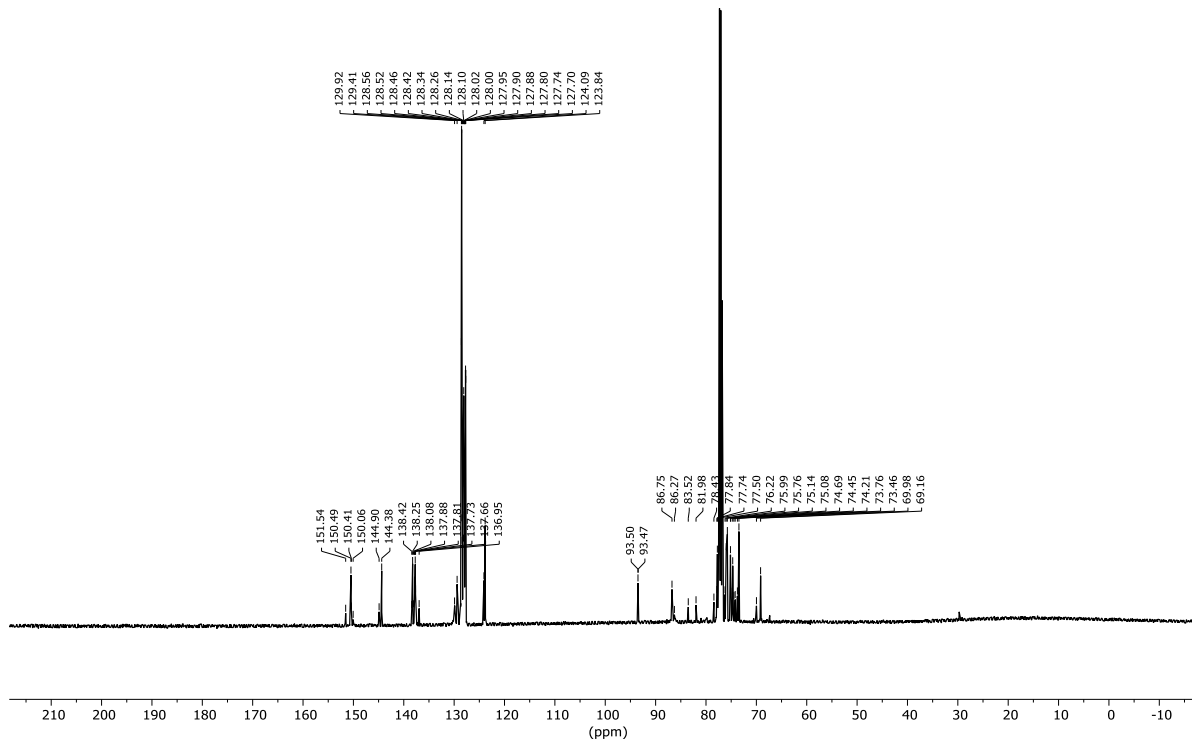




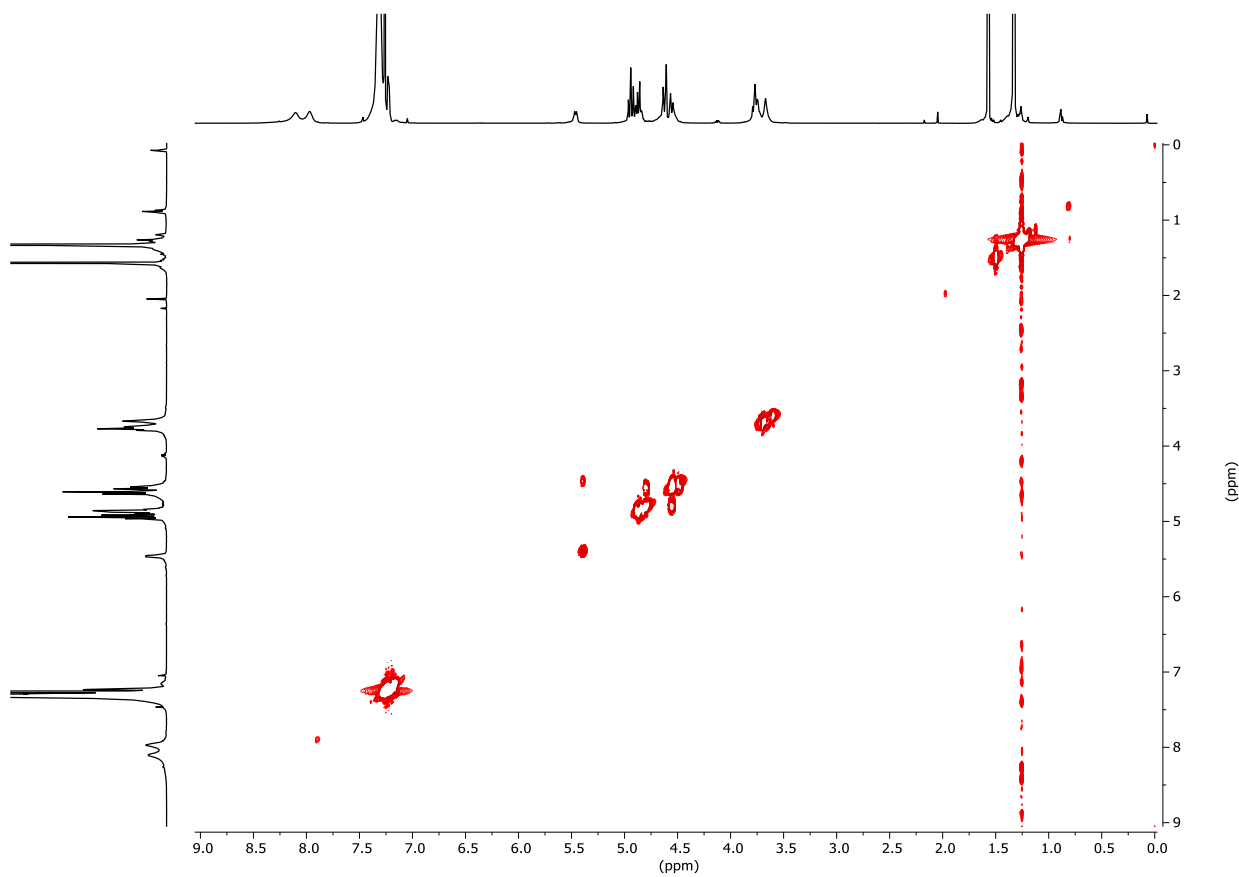
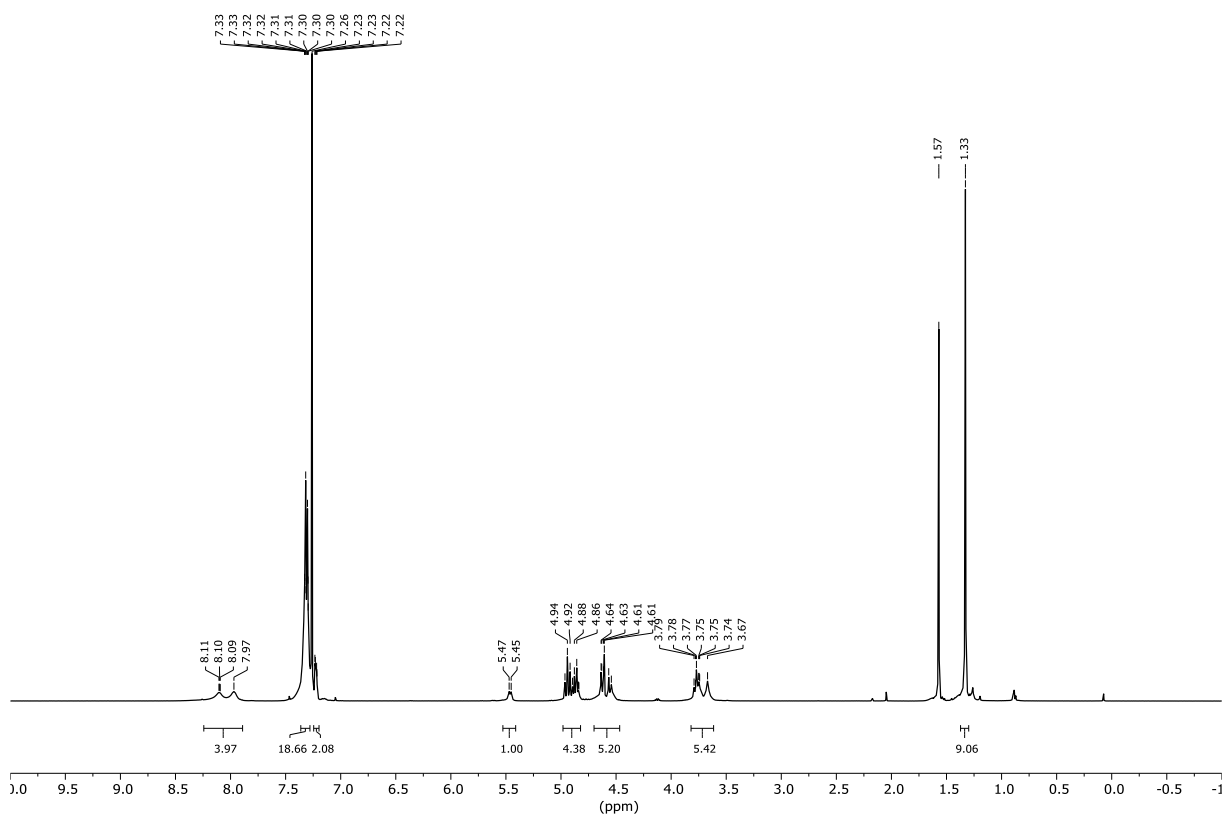


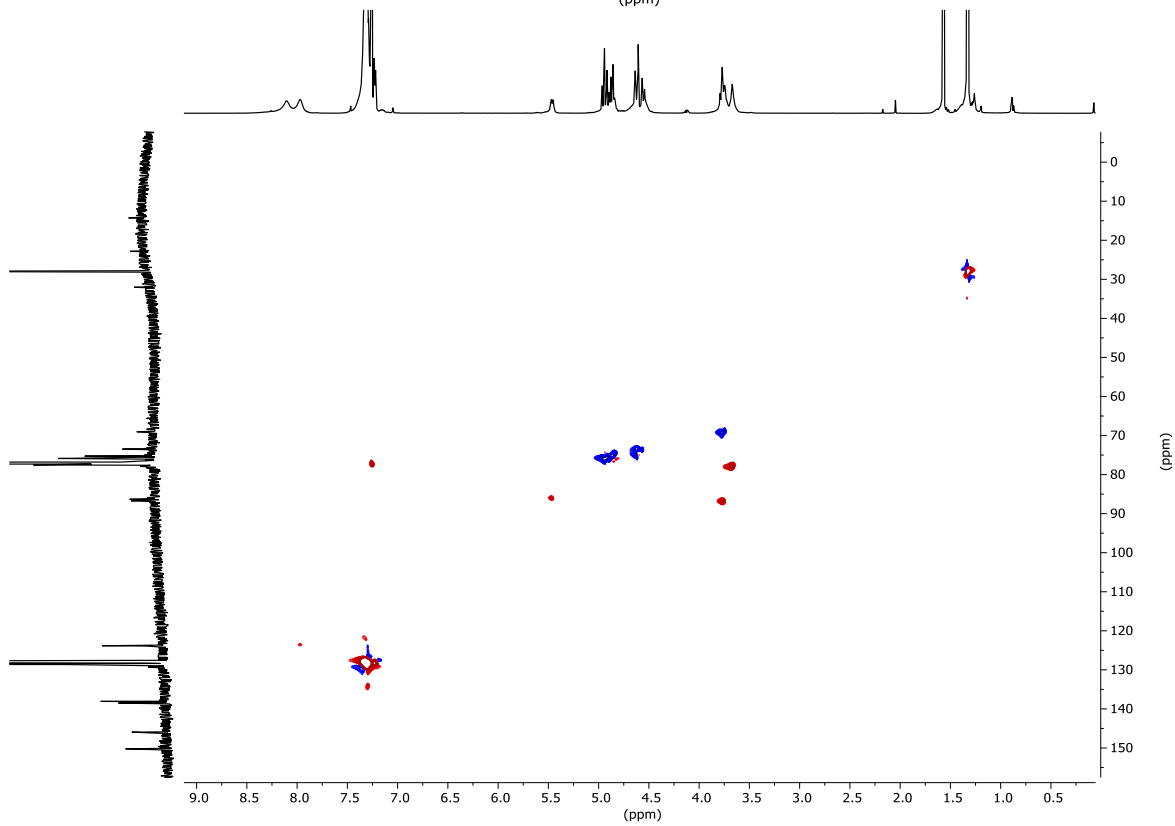
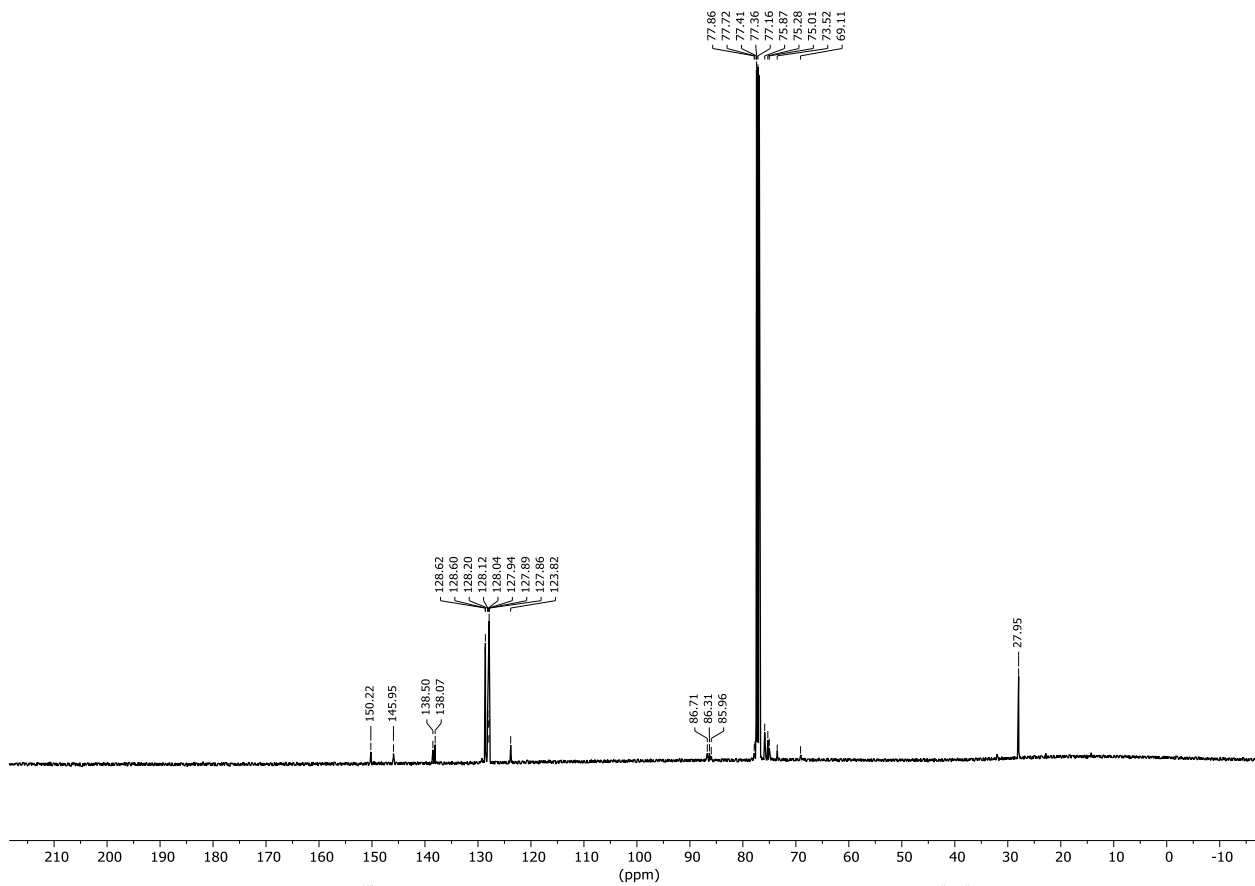
Compound 26 α / β



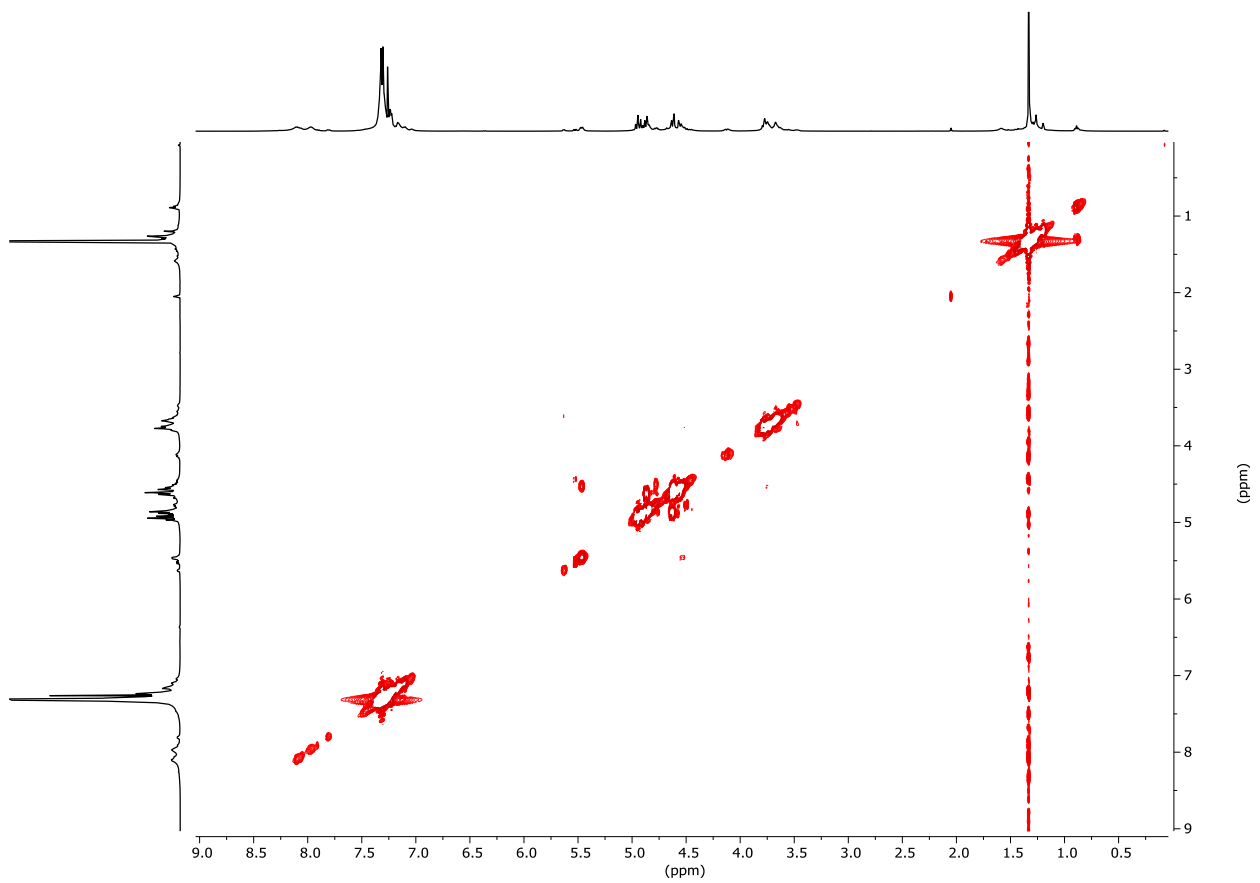
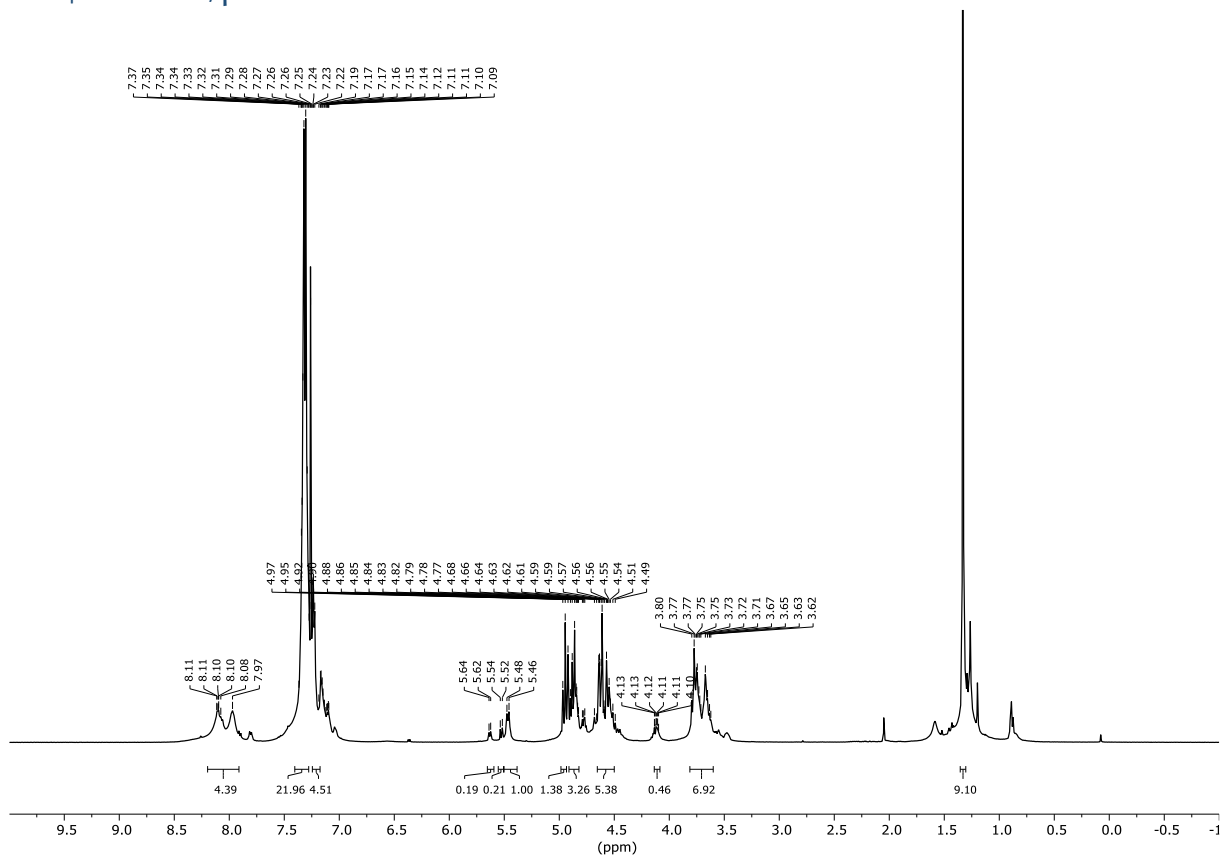


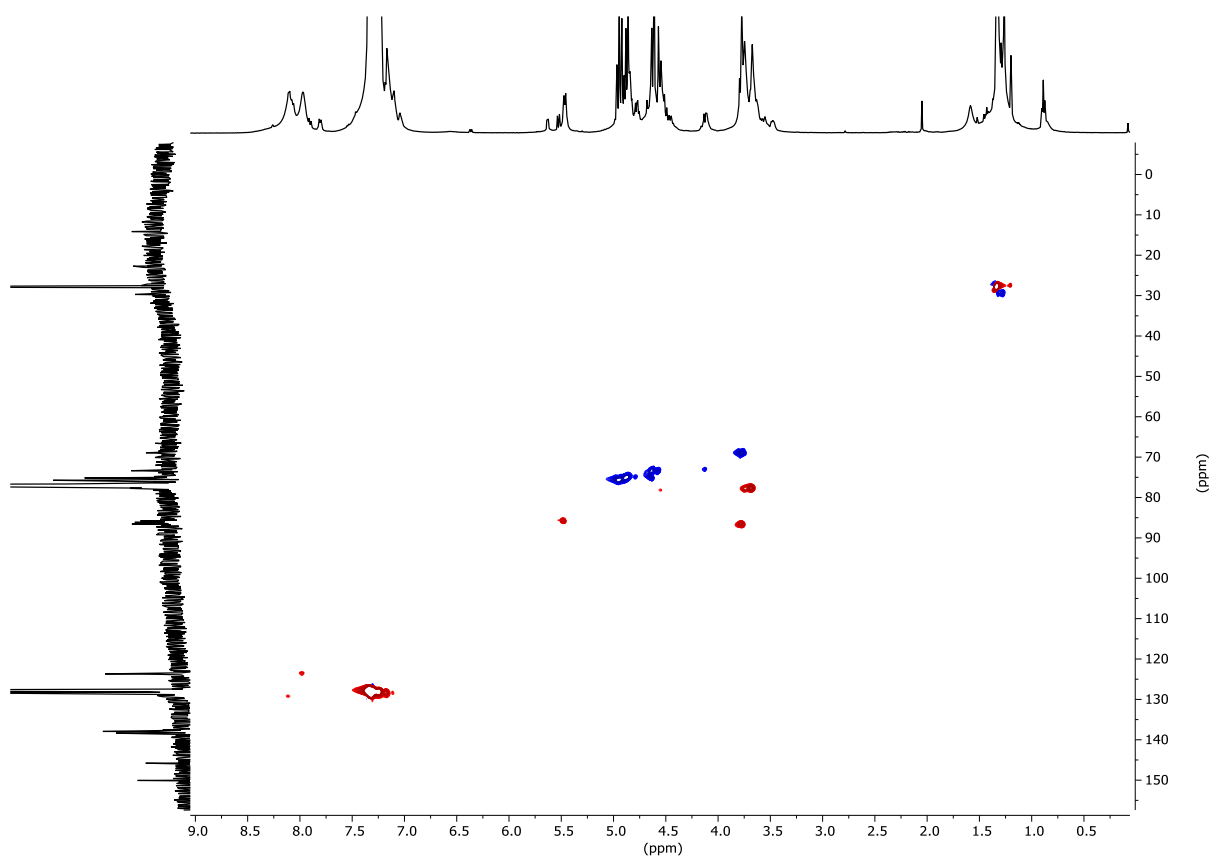
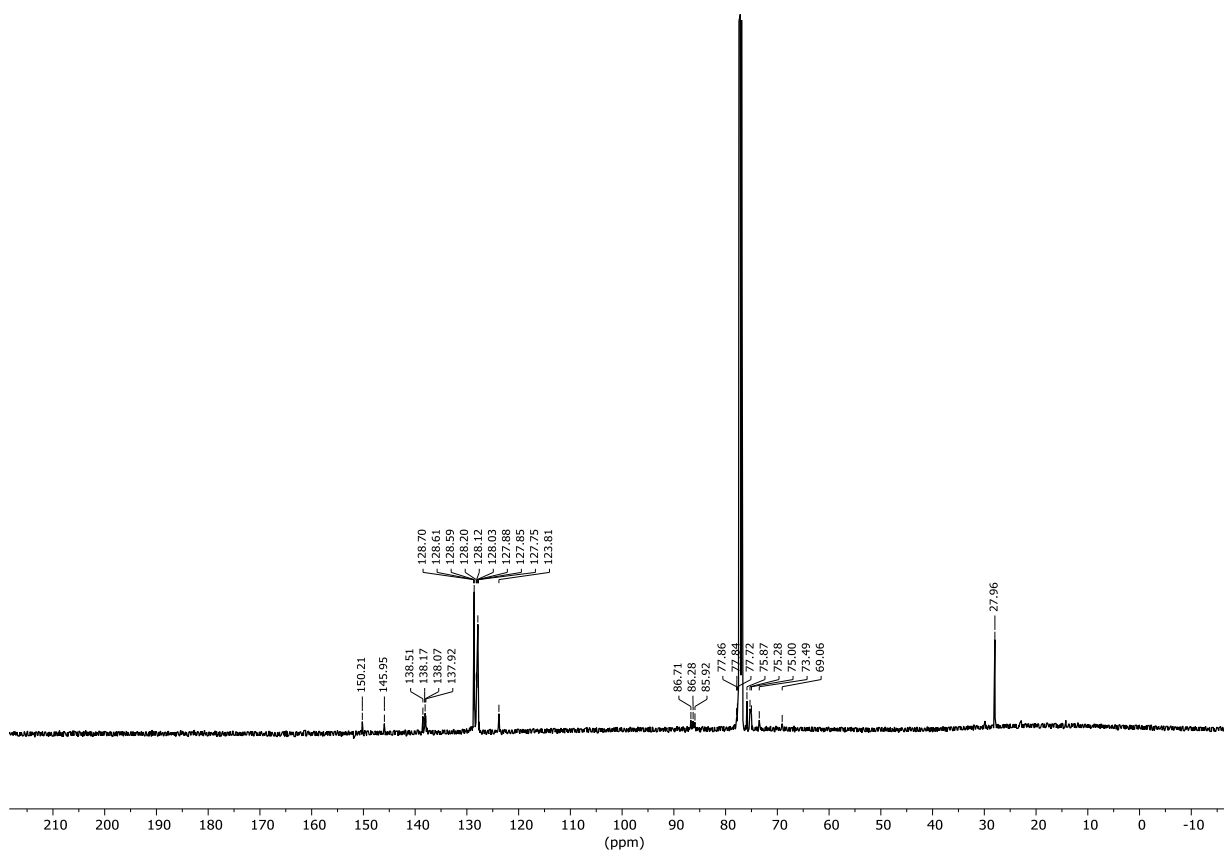
Compound 27



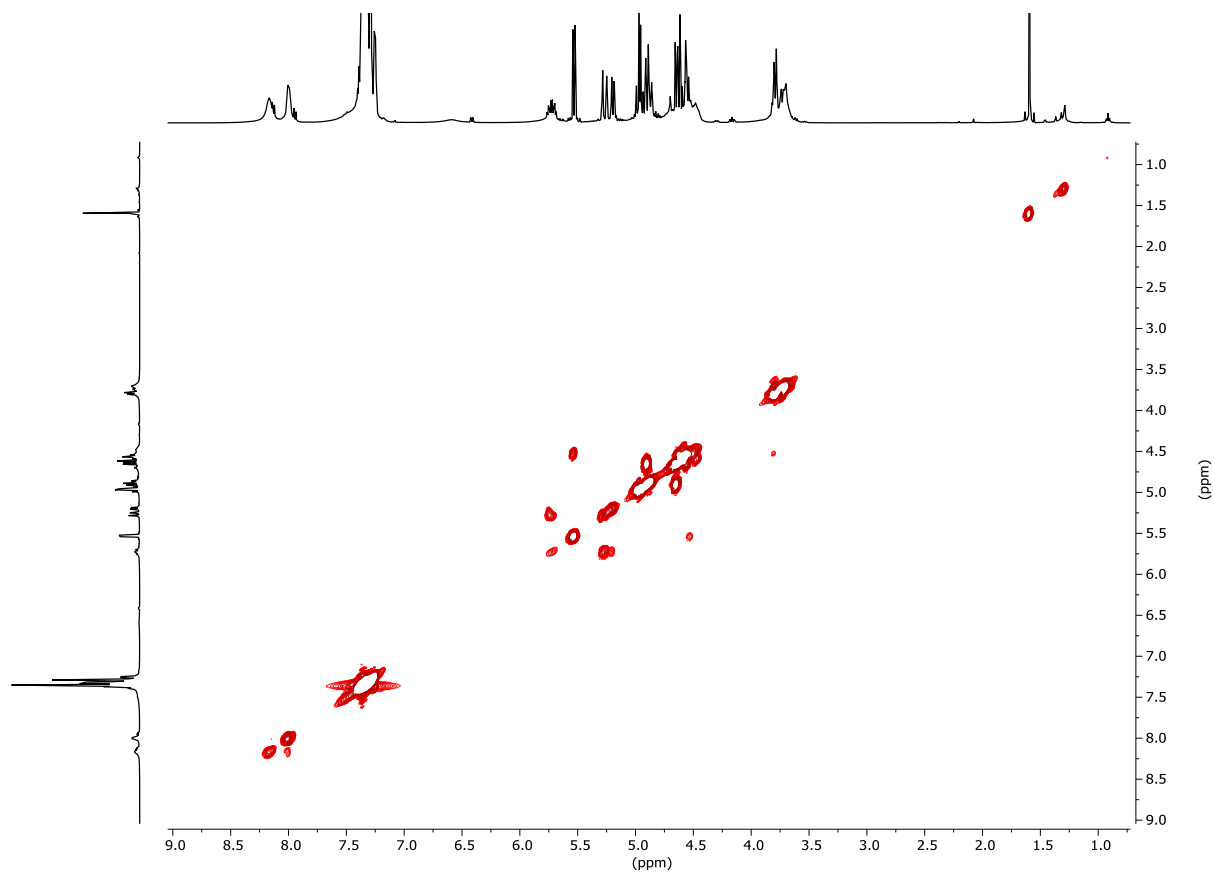
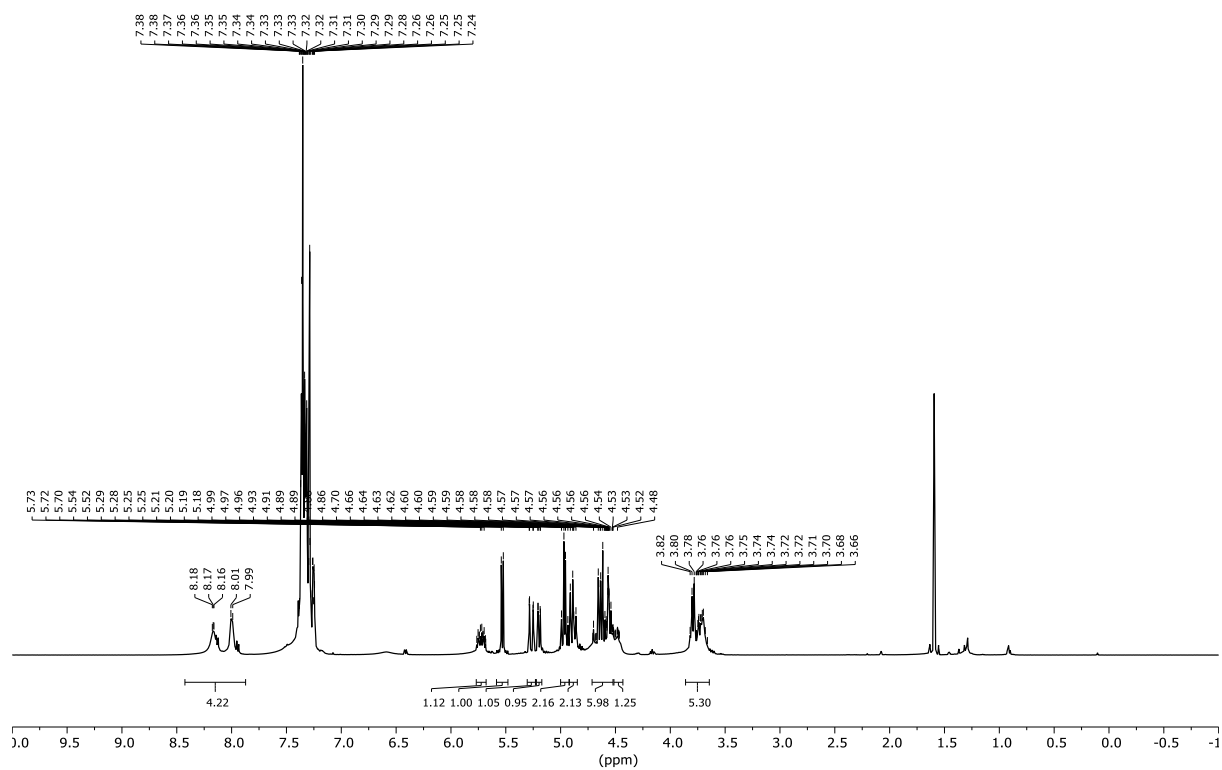


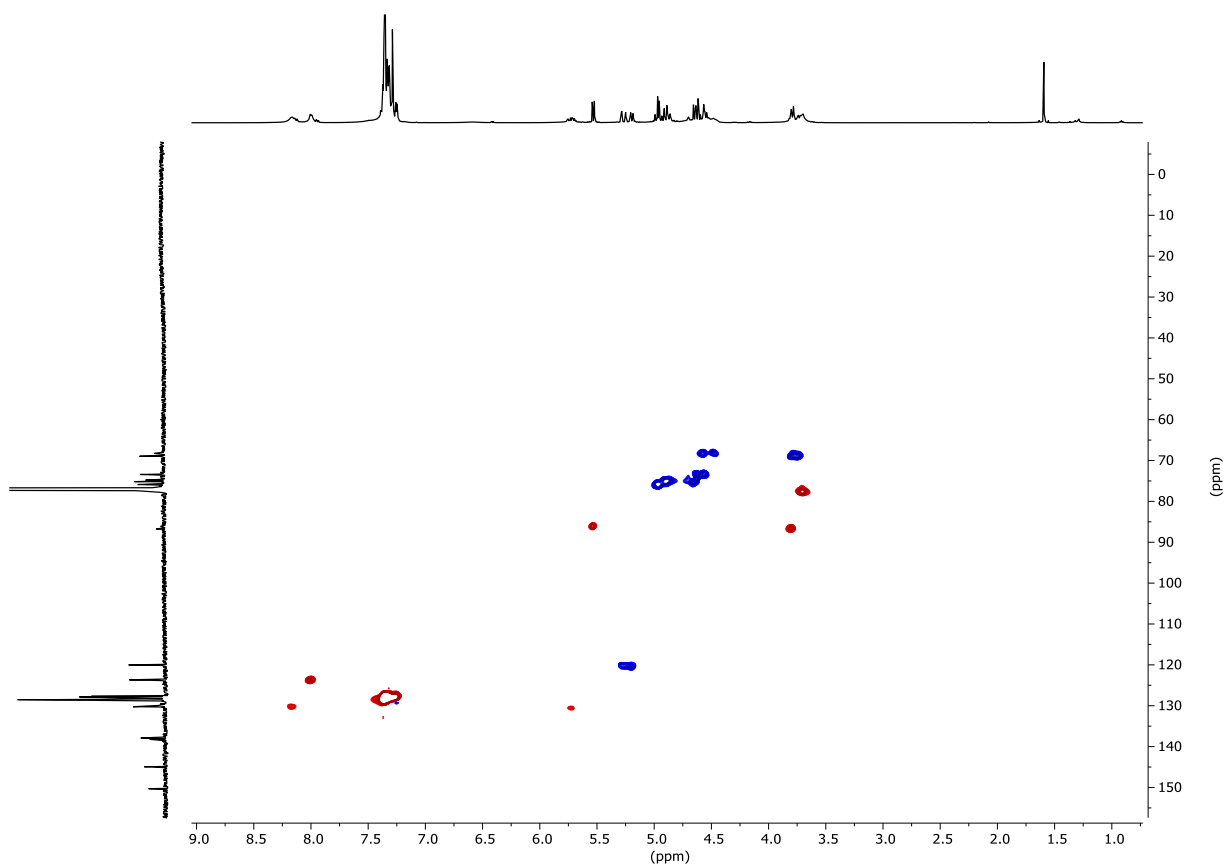
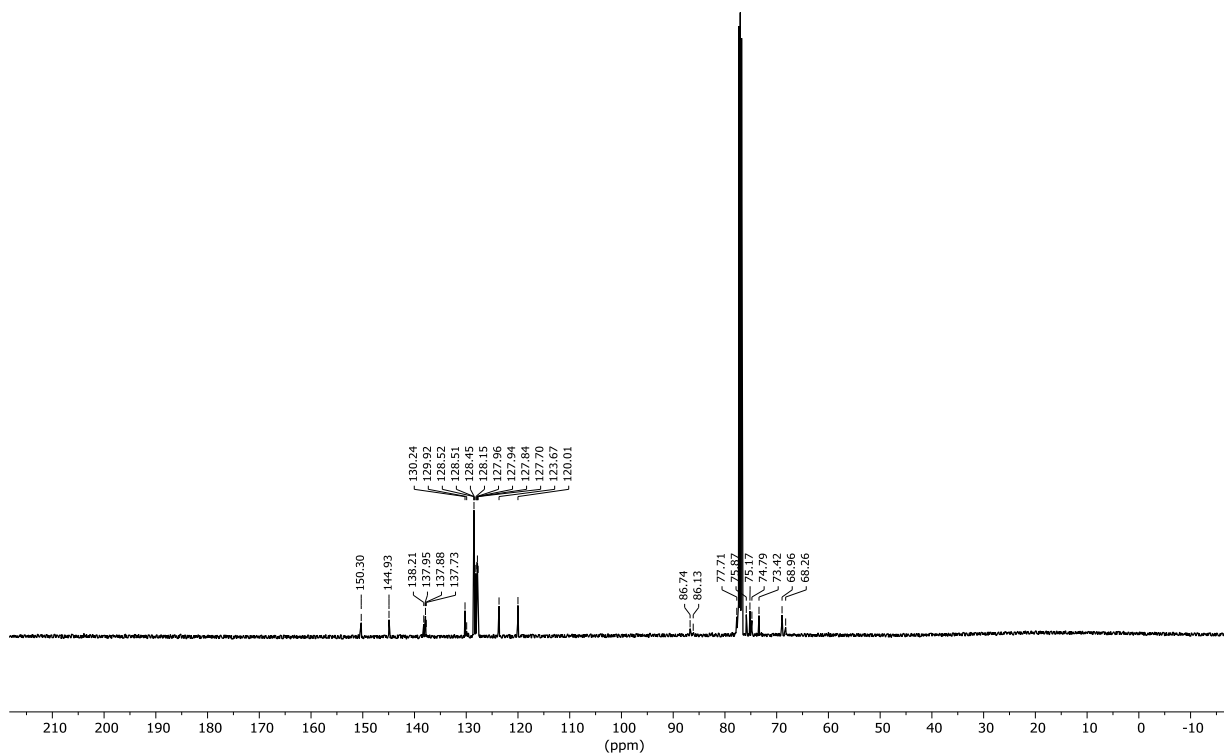
Compound 27 α/β



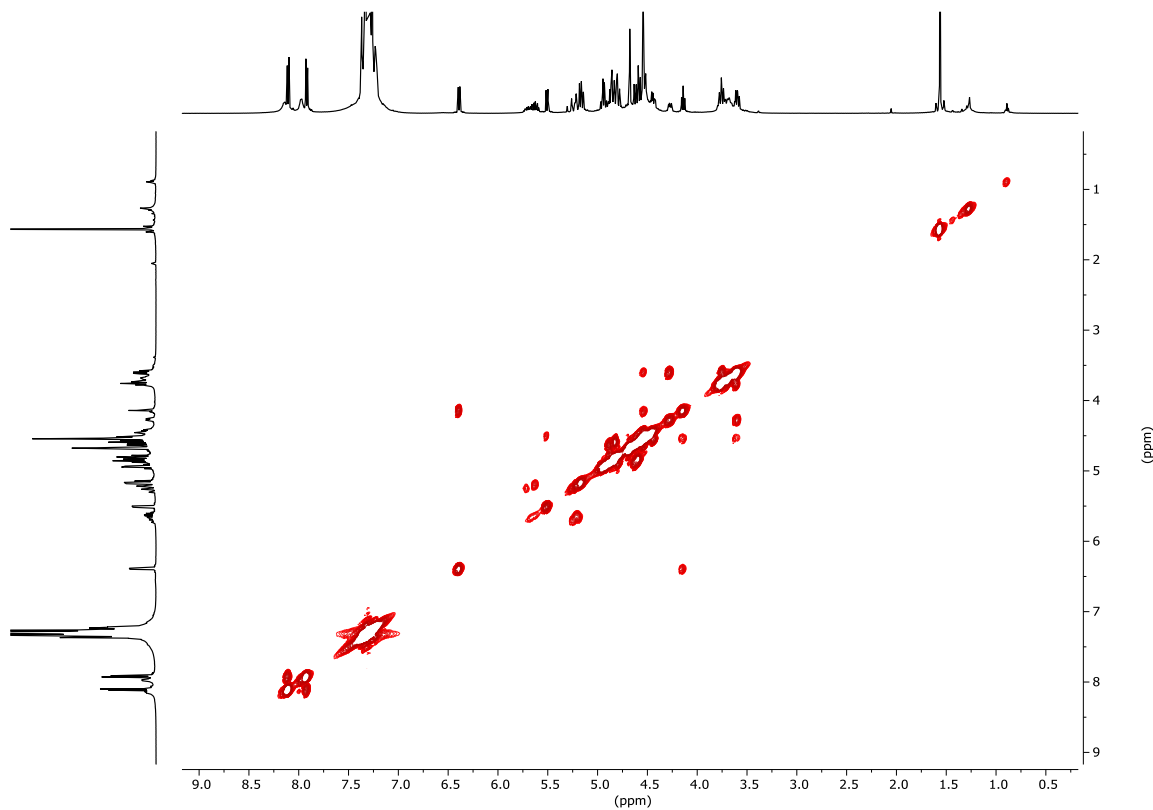
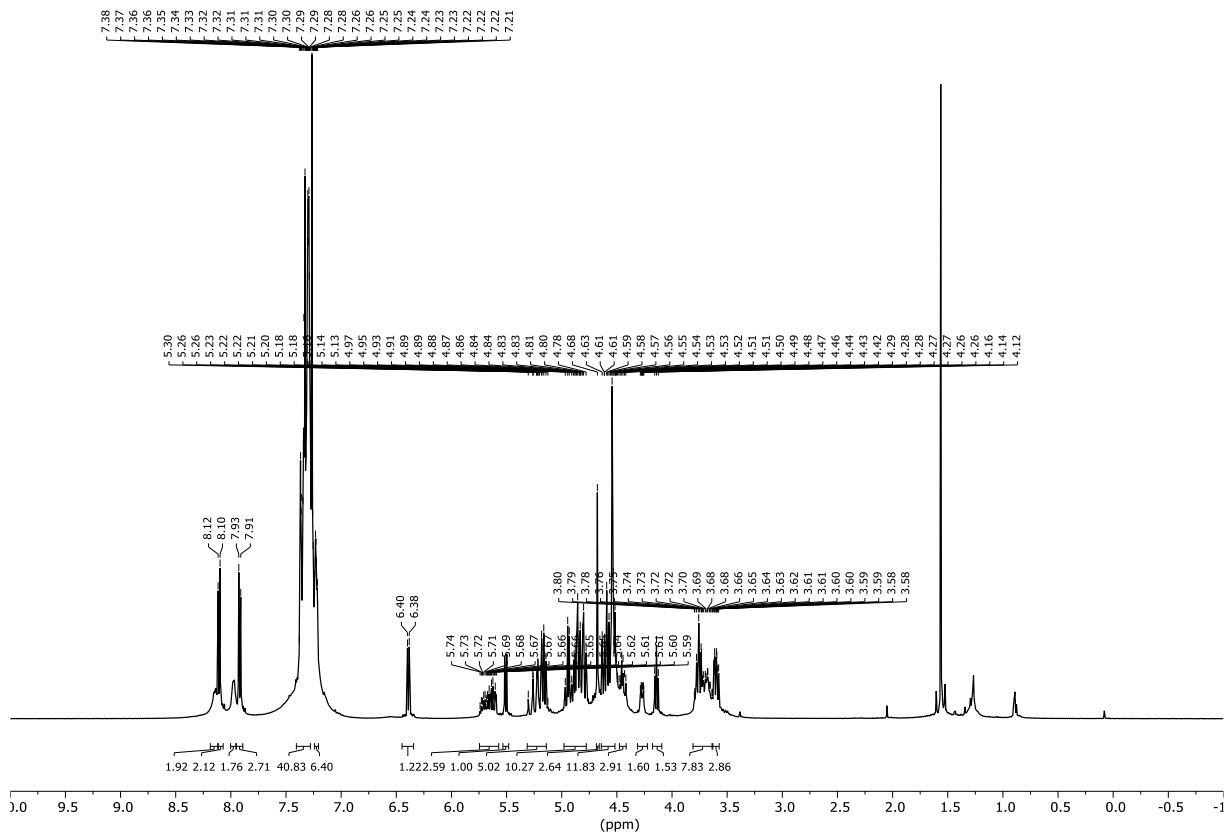


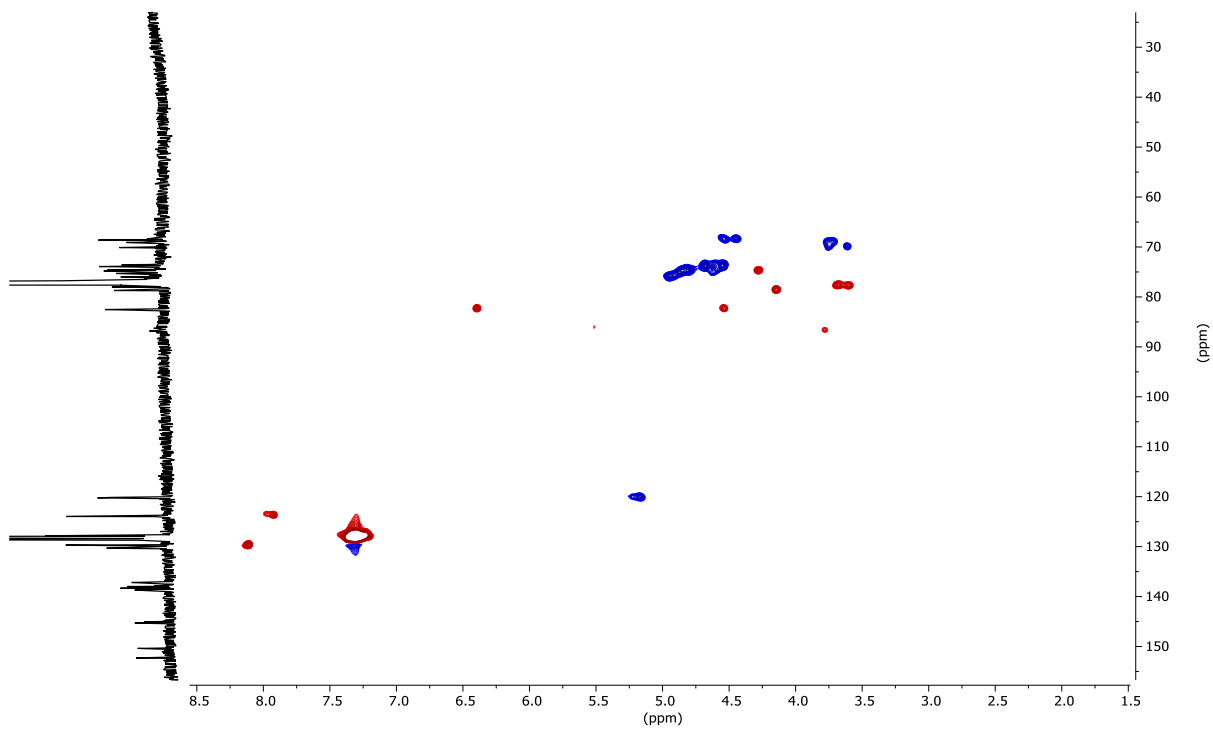
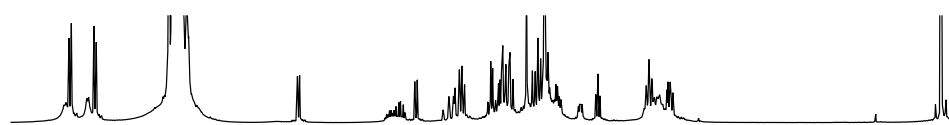
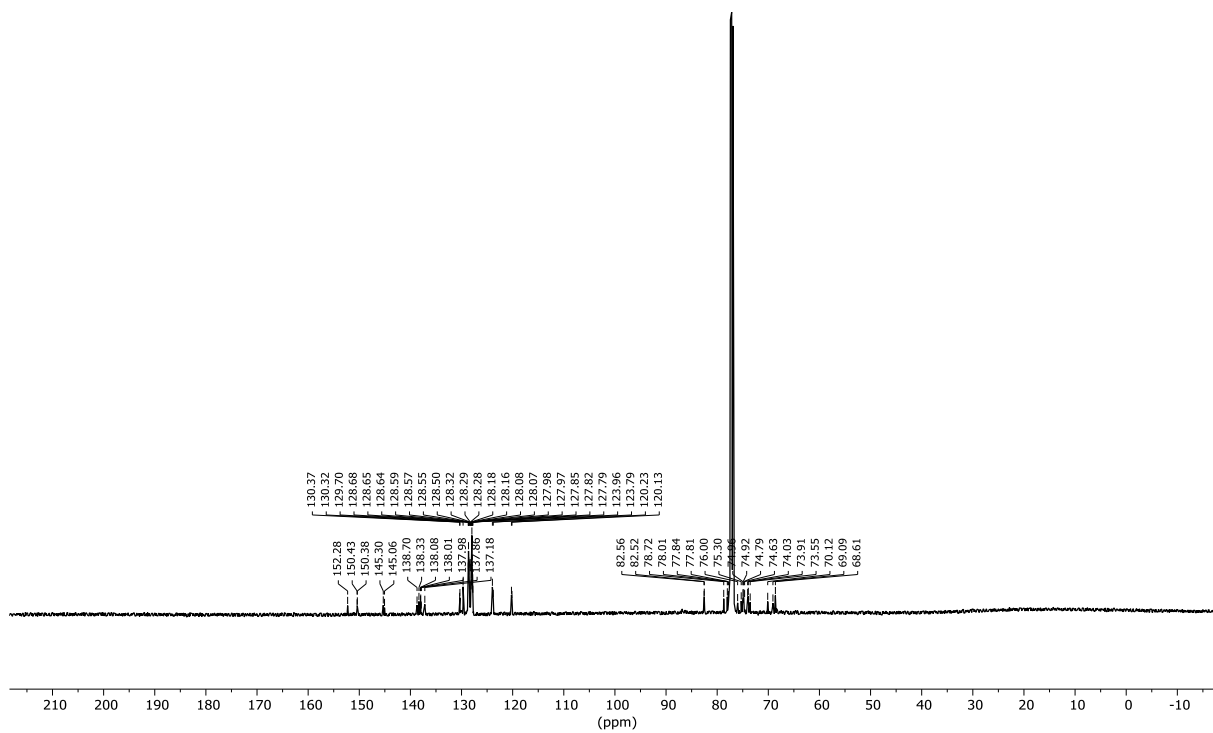
Compound 28



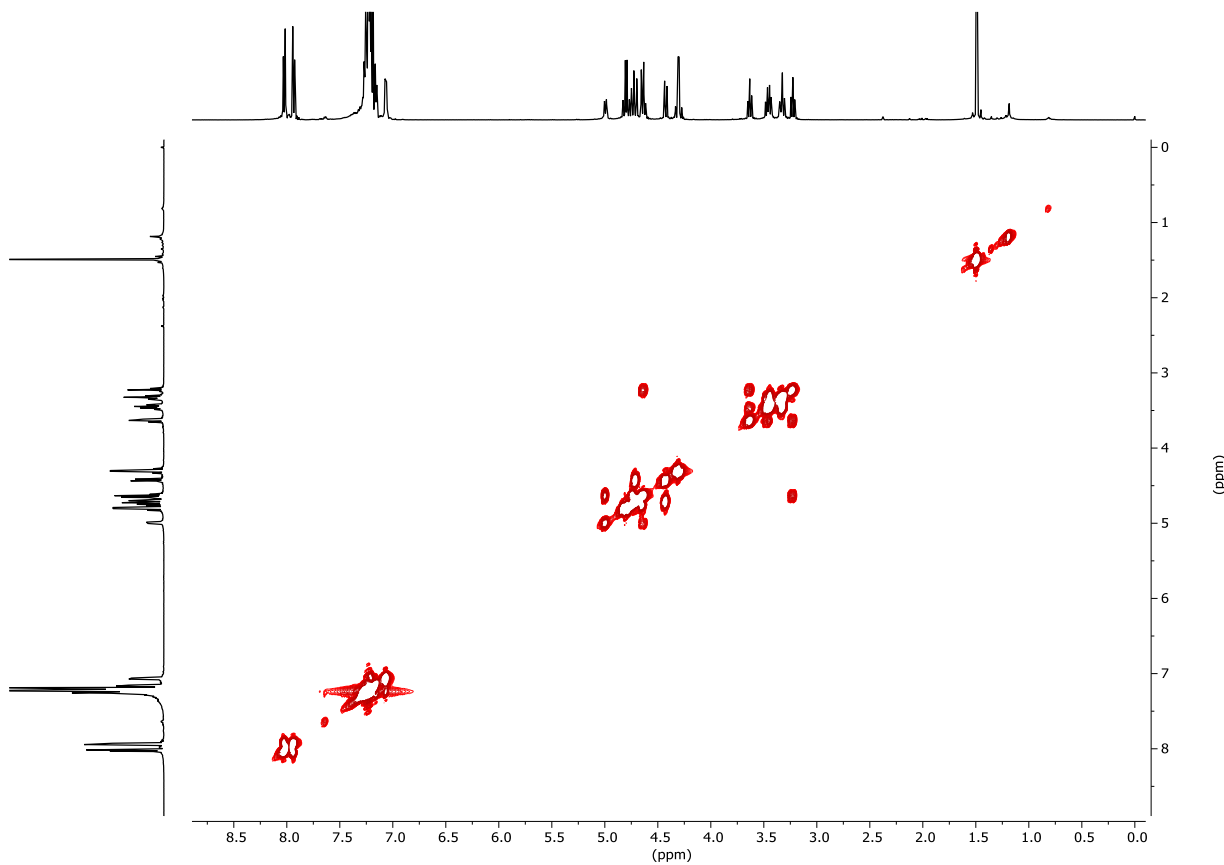
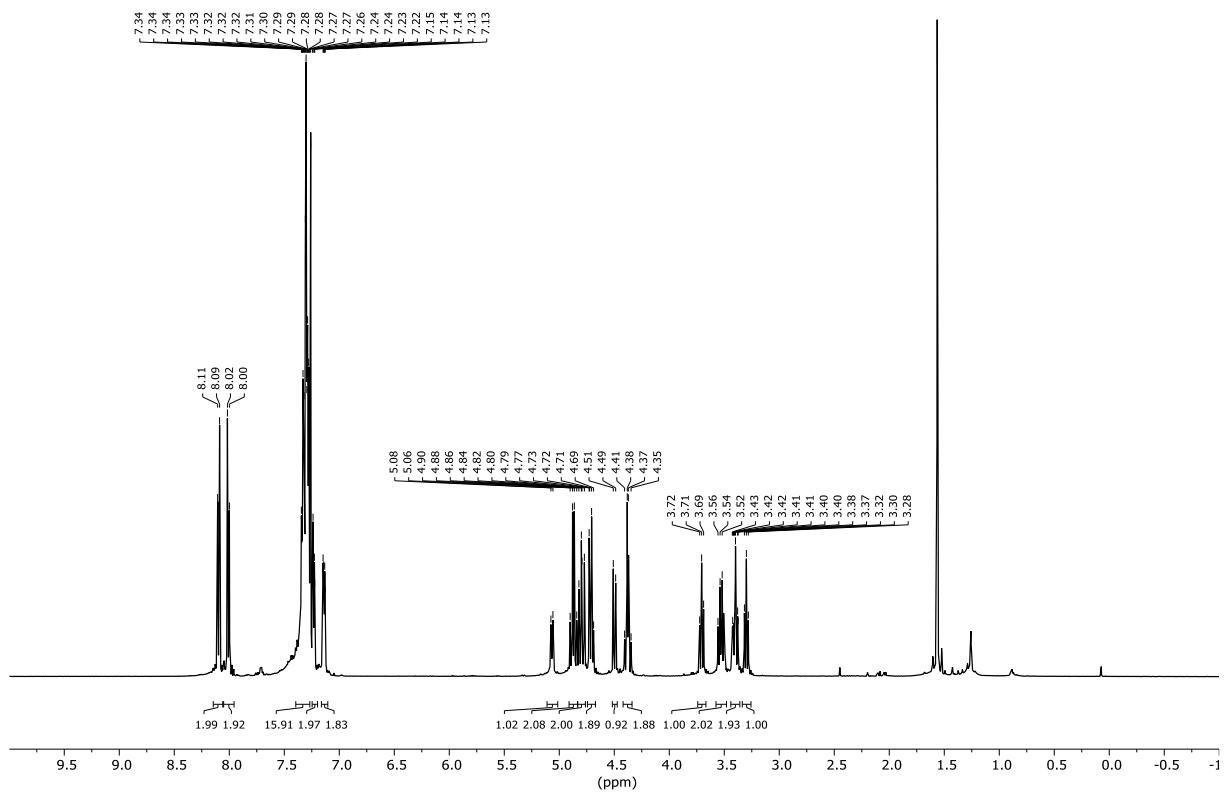


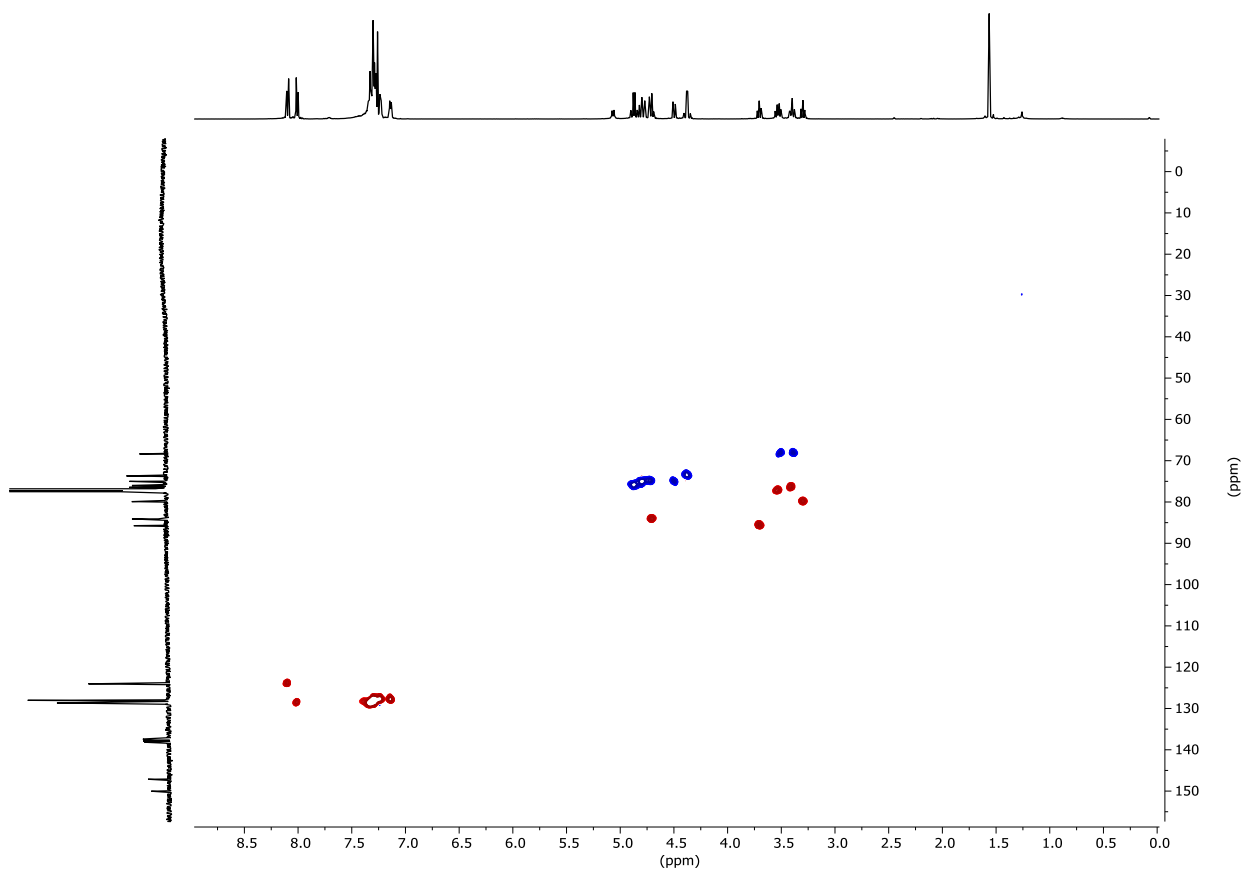
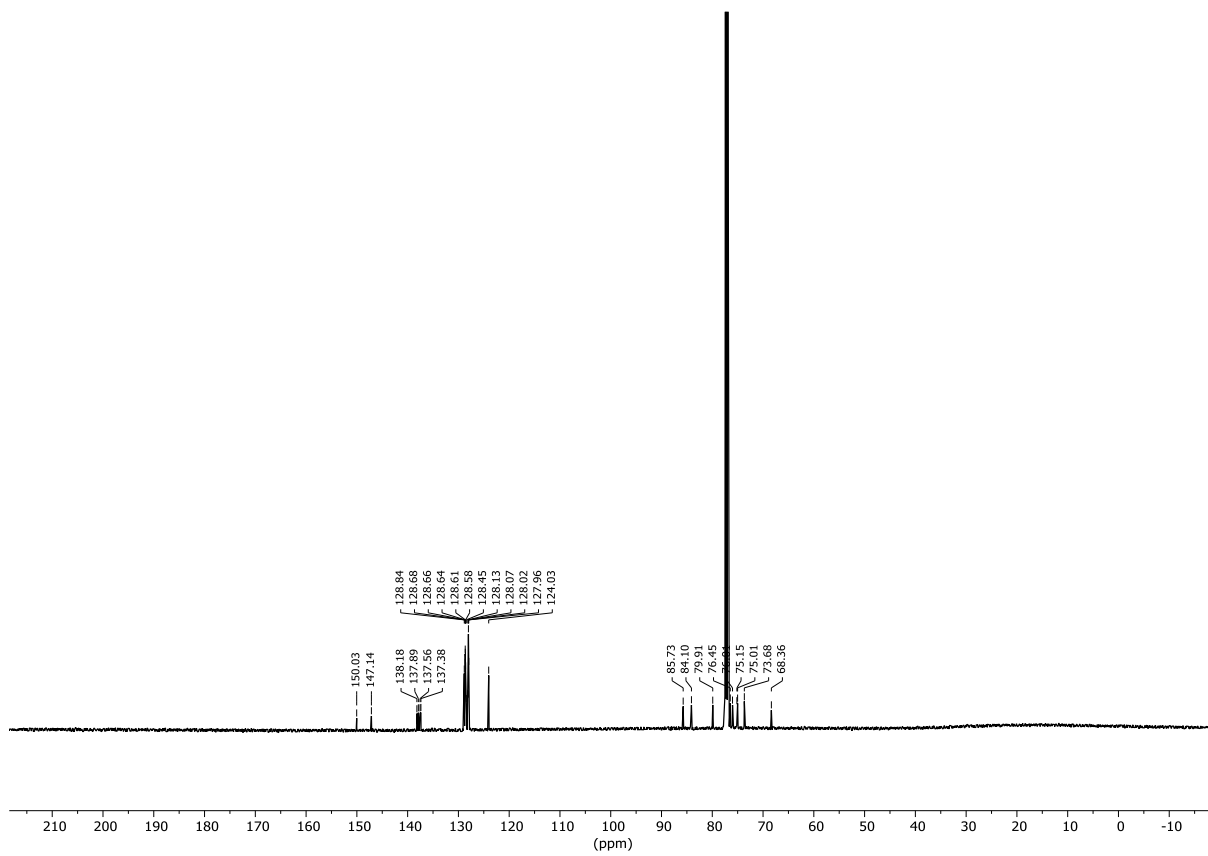
Compound 28 α / β



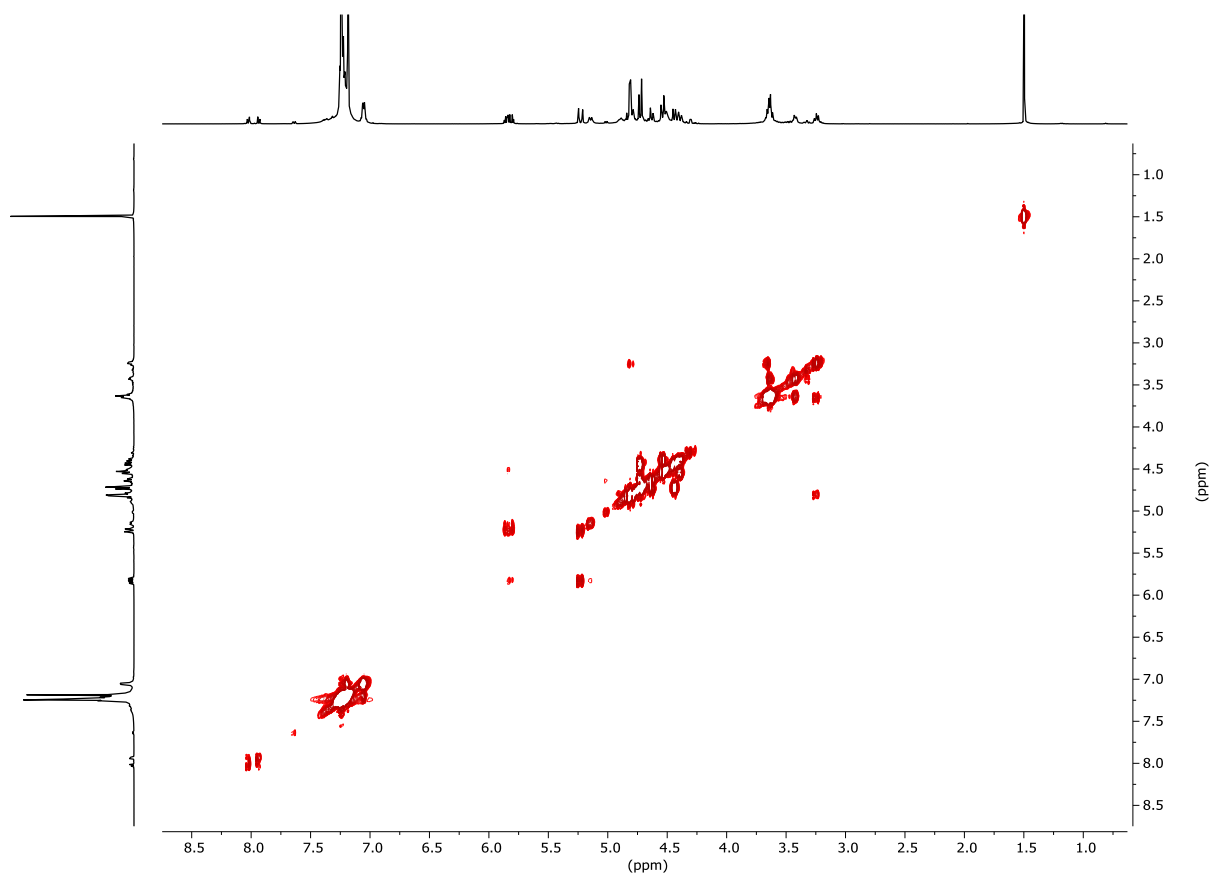
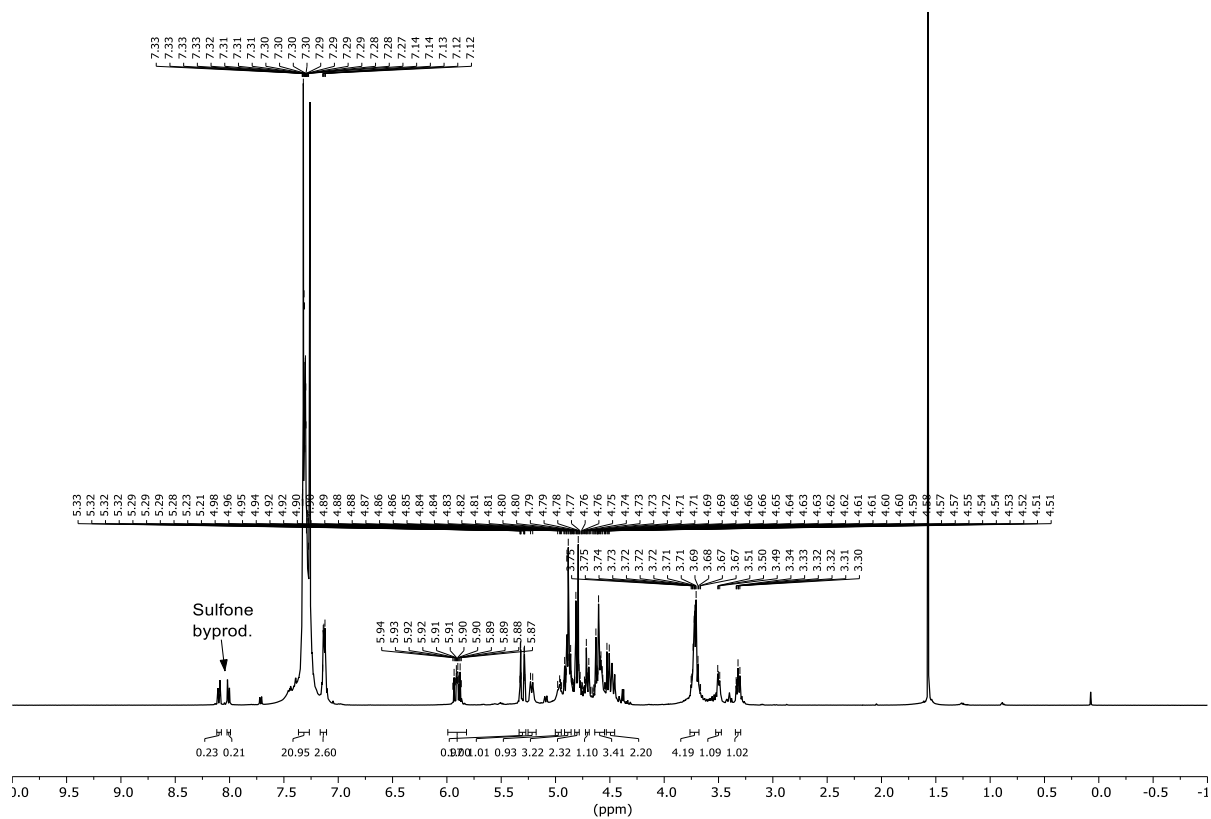


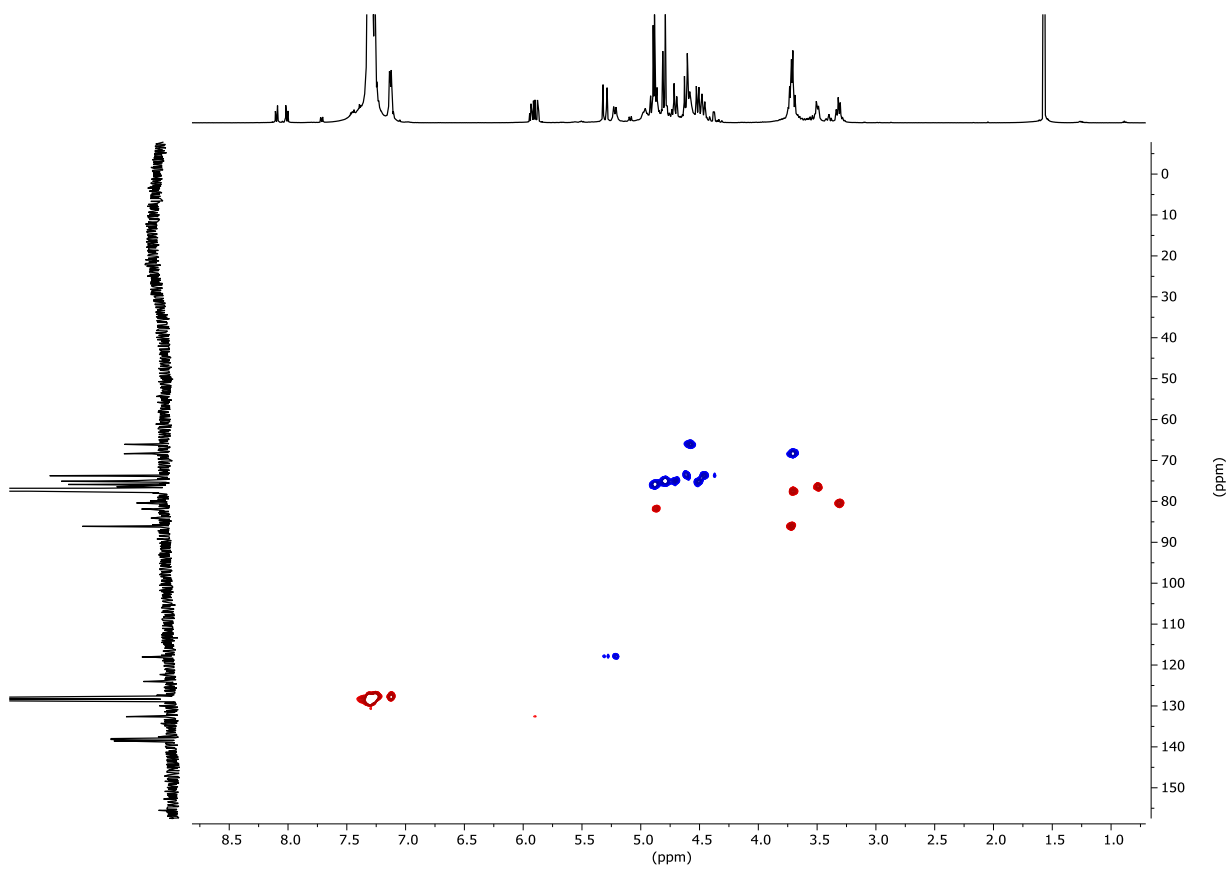
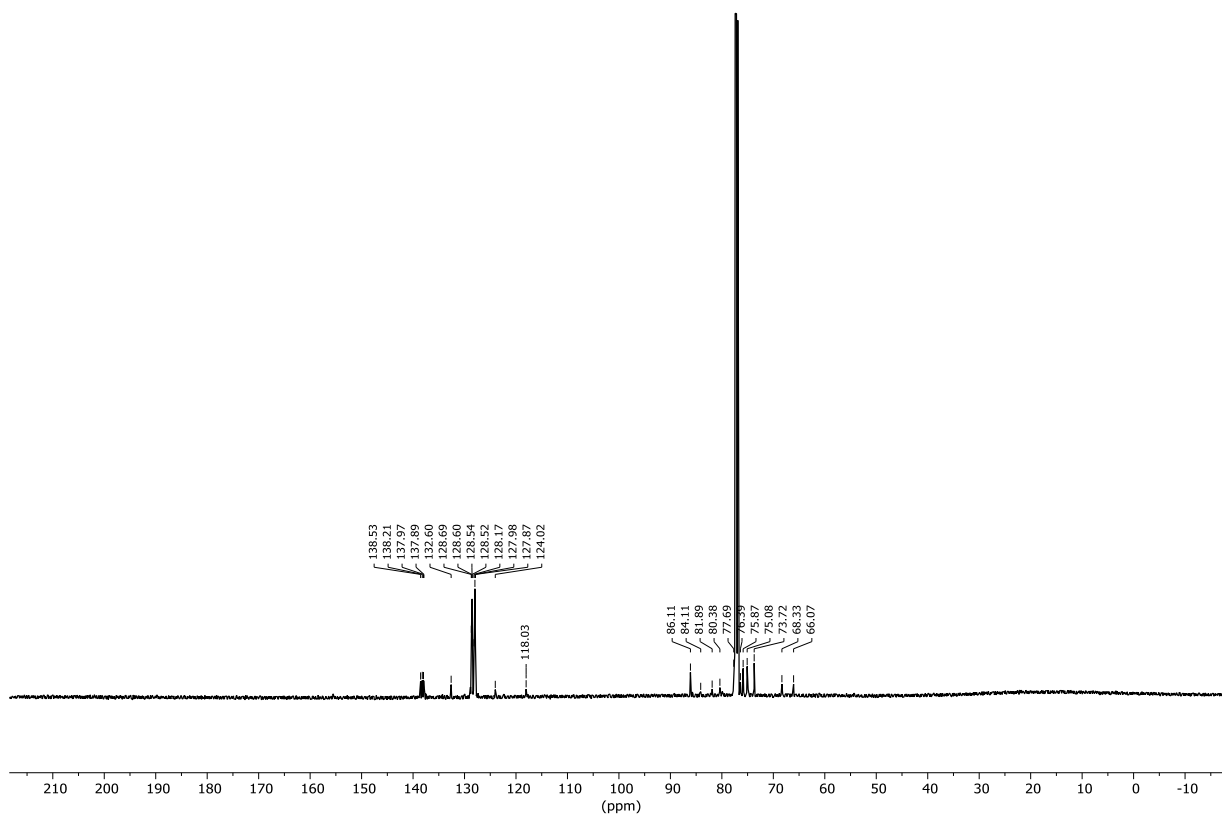
Compound 29



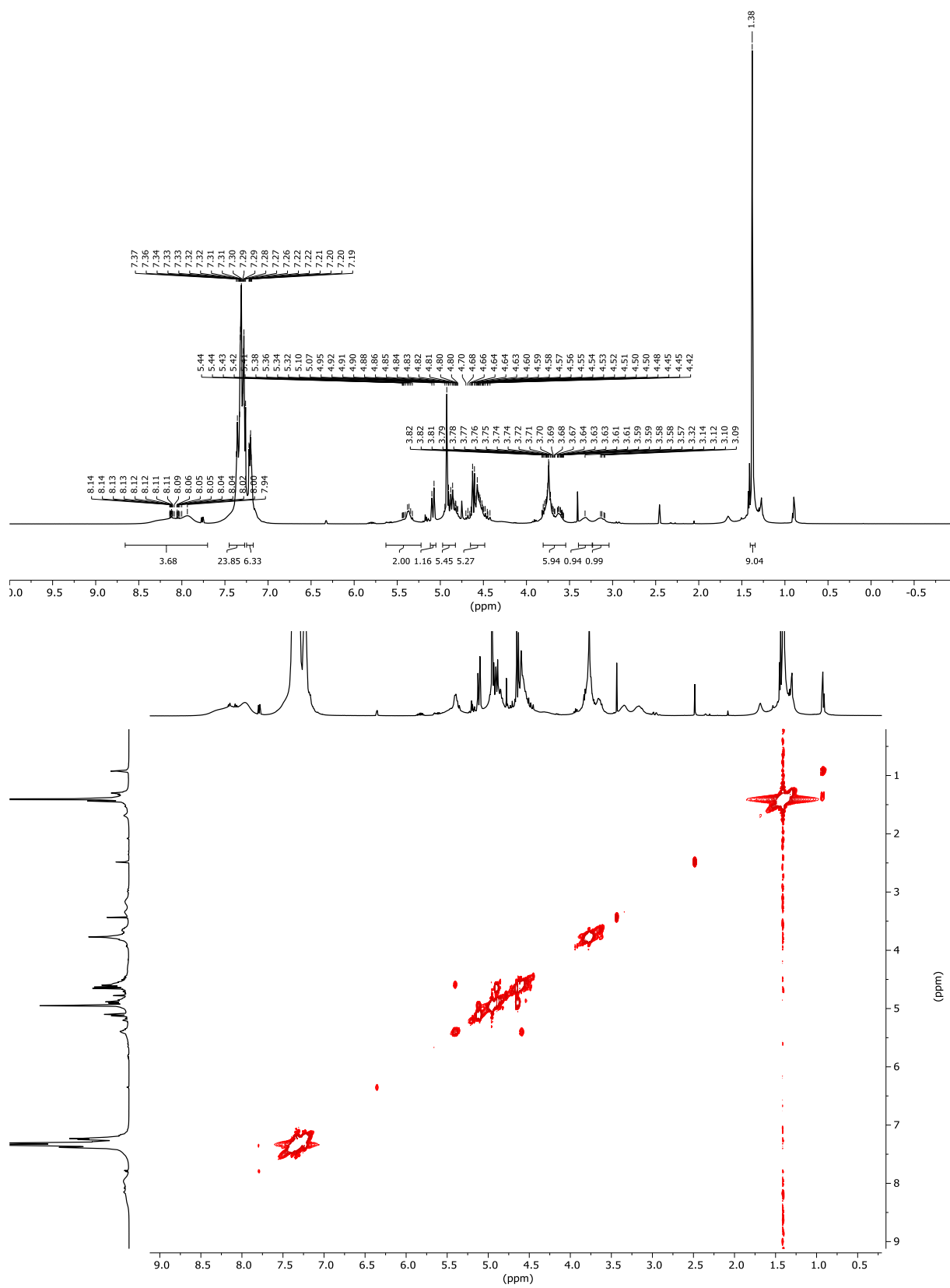


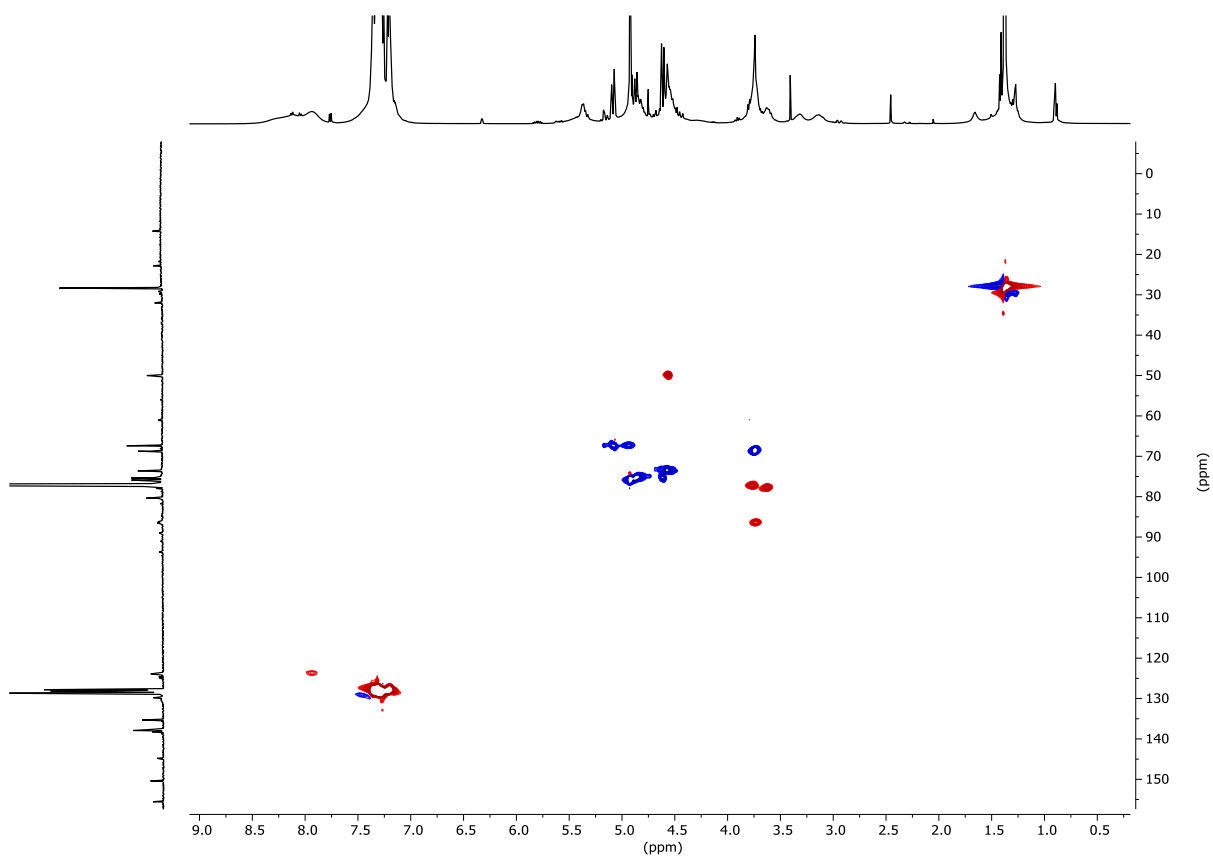
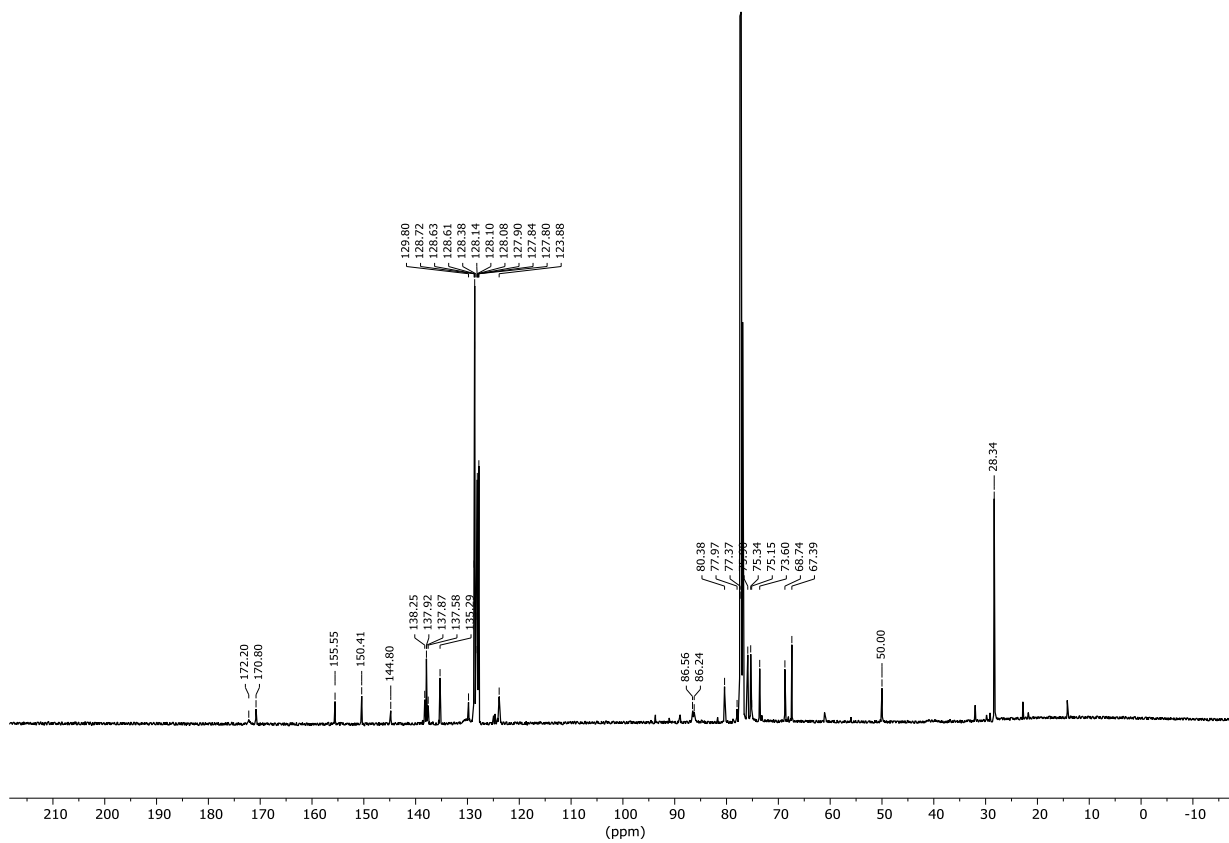
Compound 30



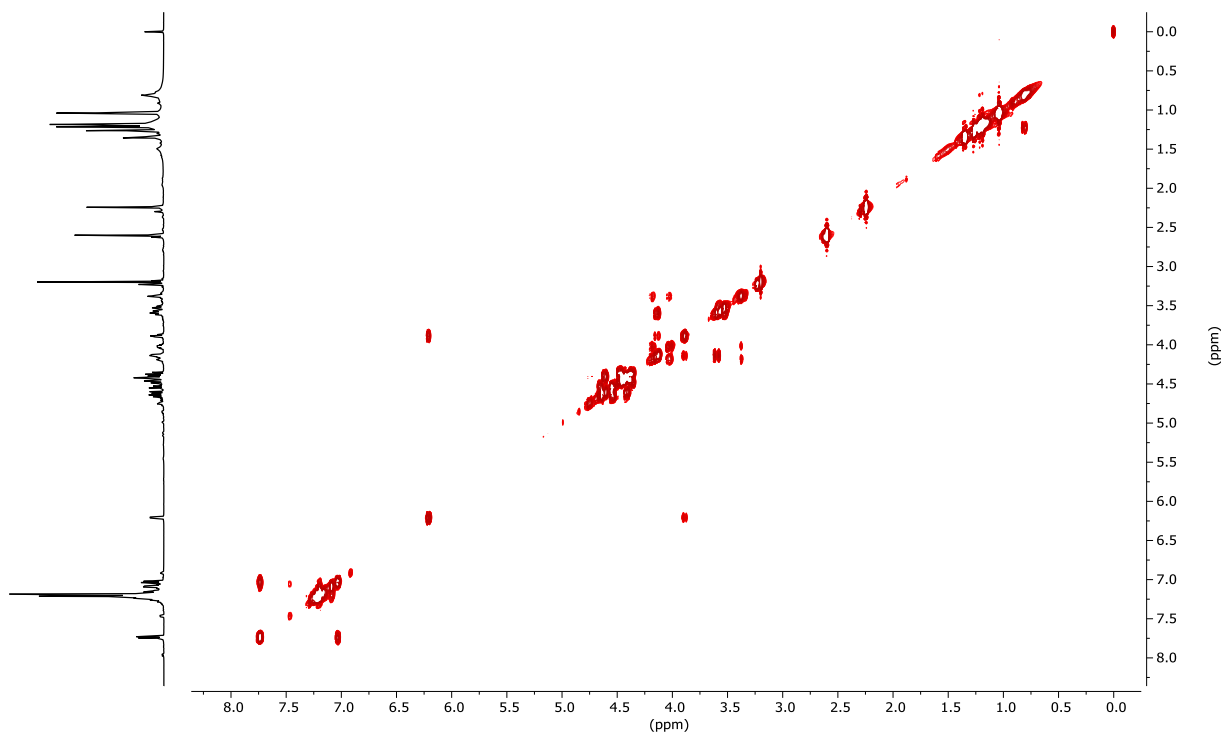
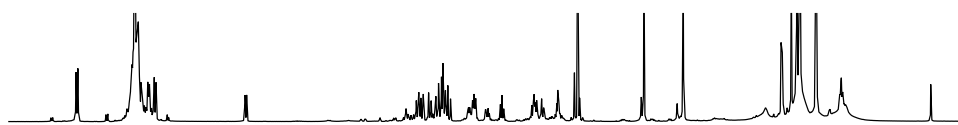
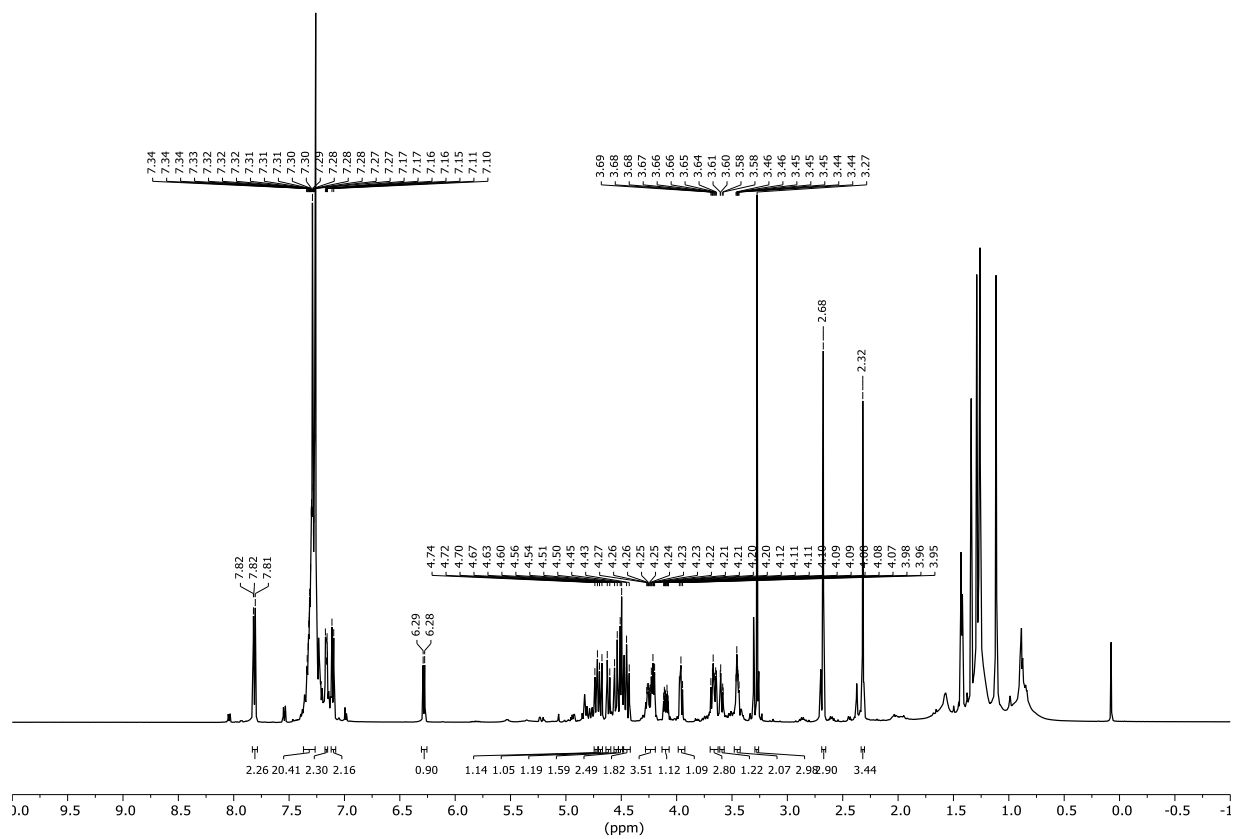


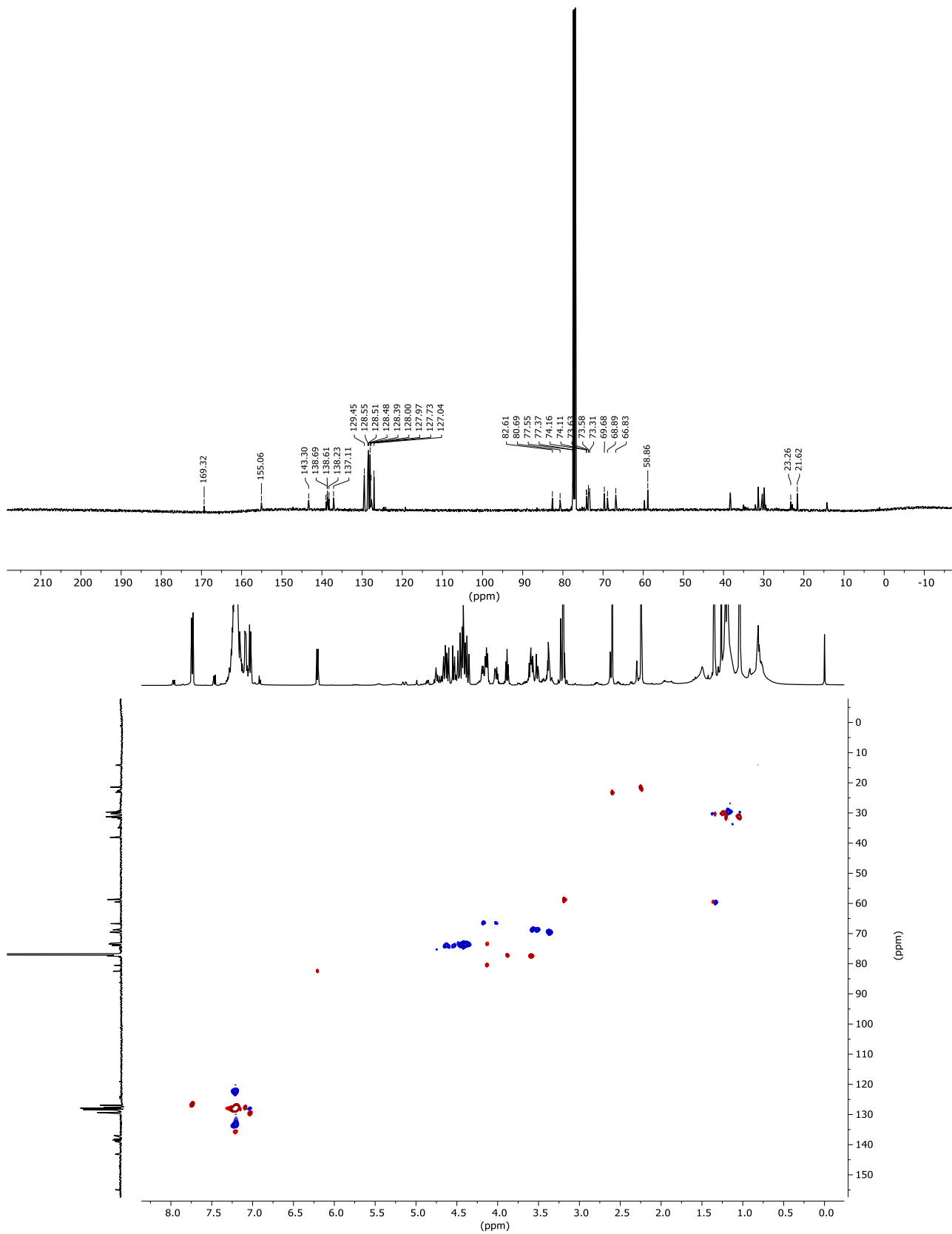
Compound 32



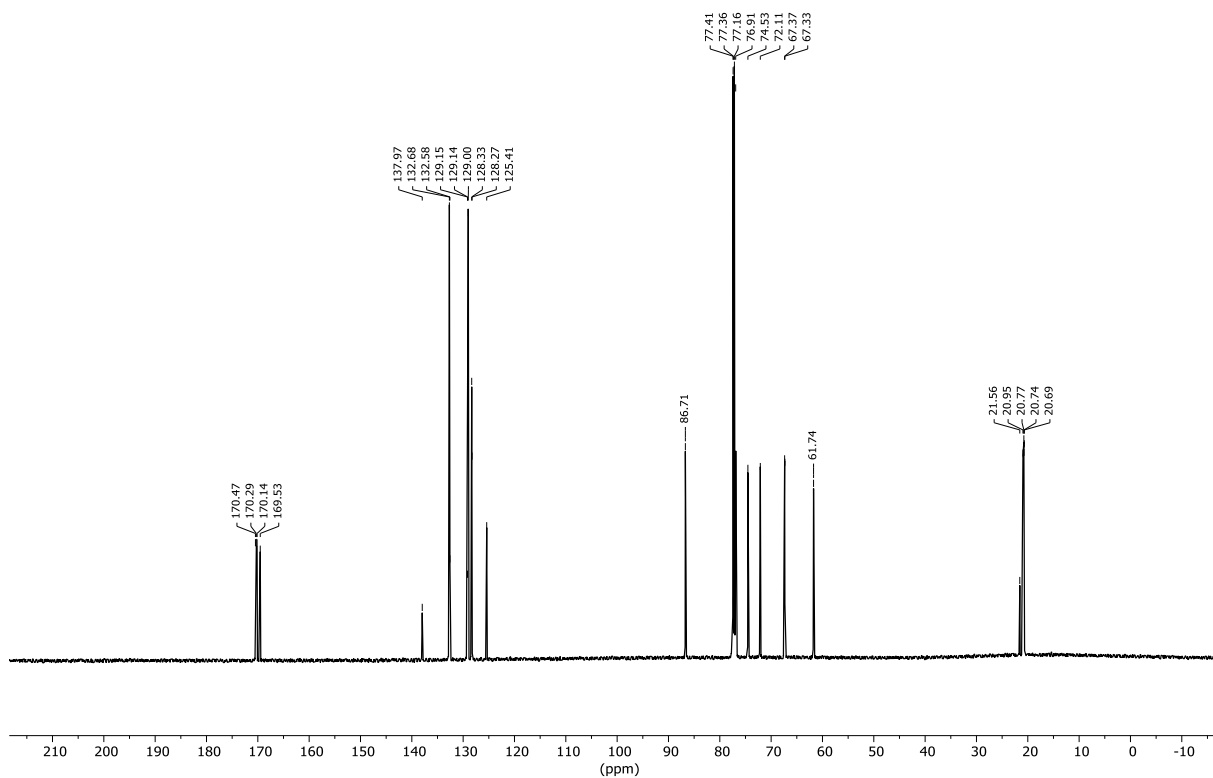
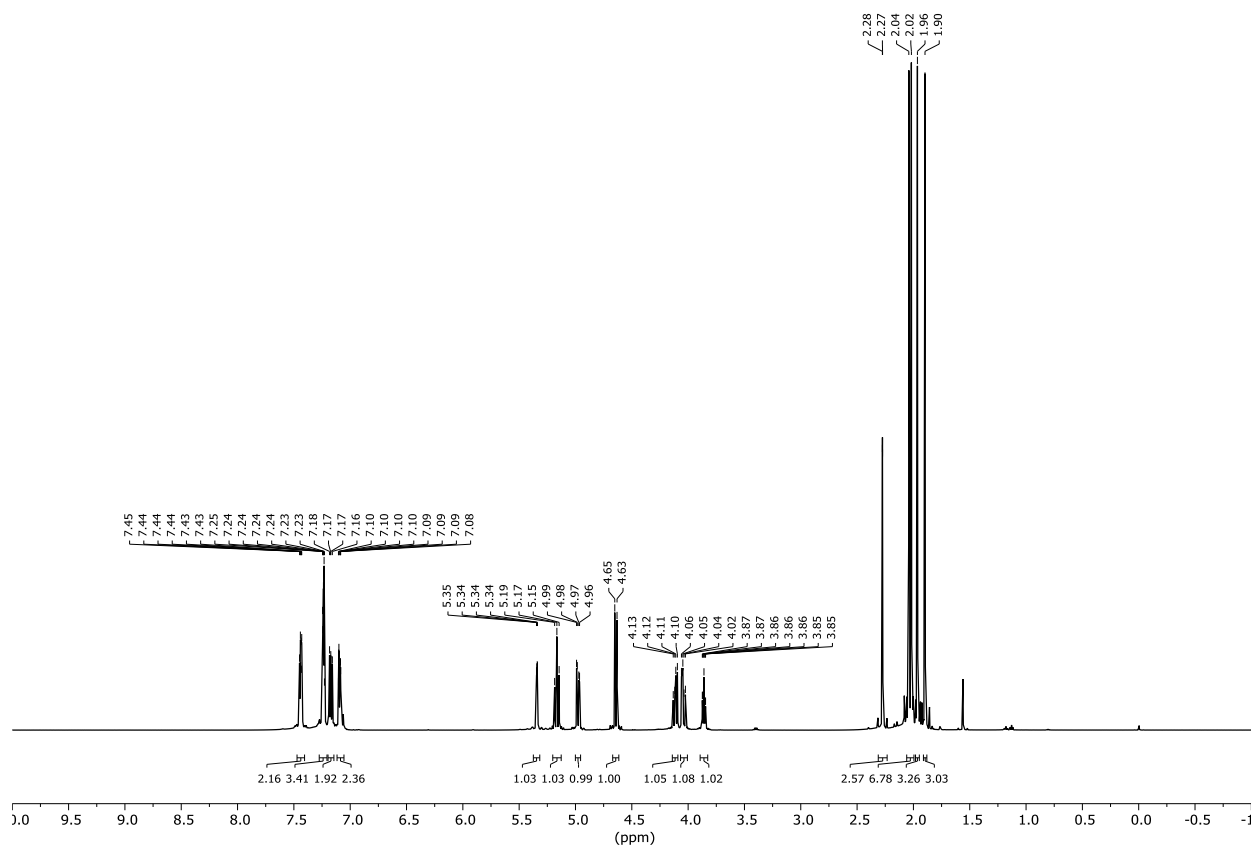


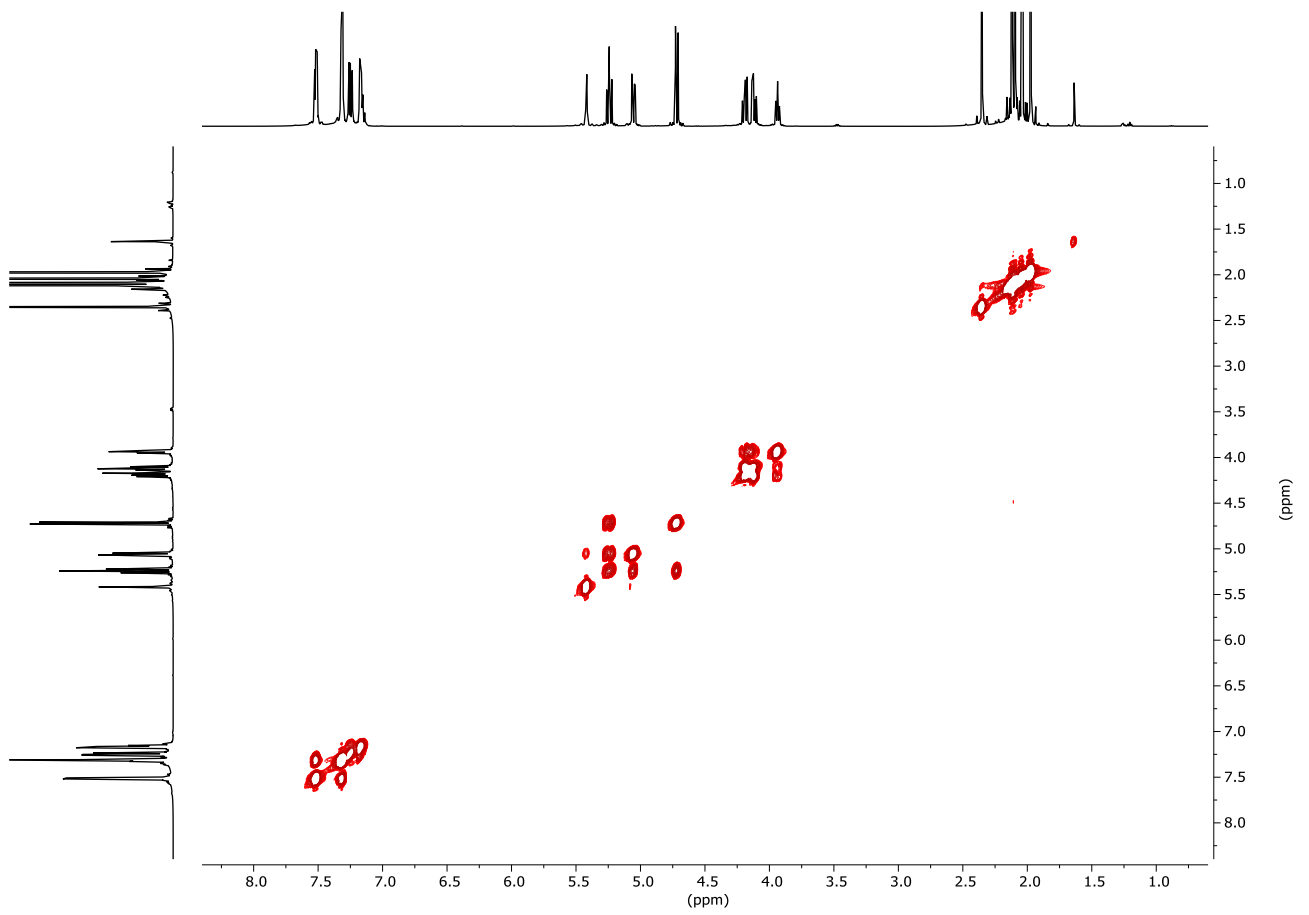
Compound 33



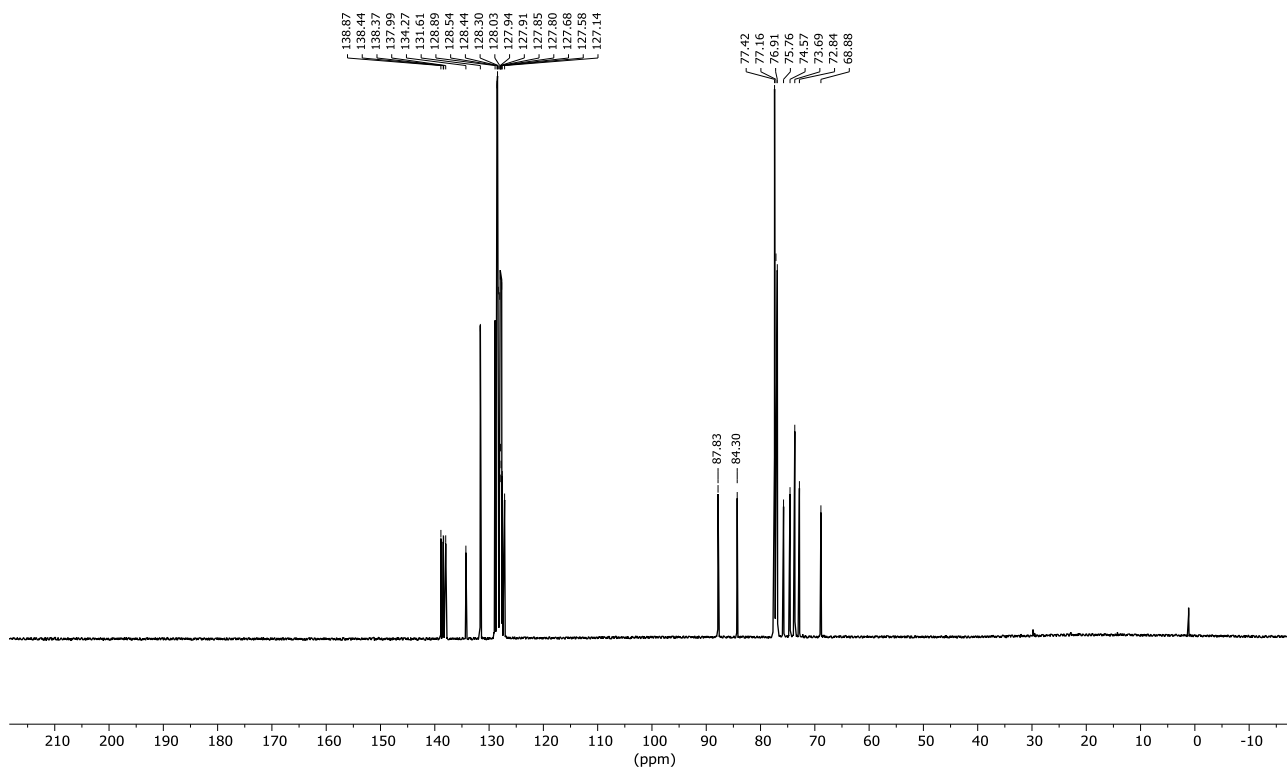
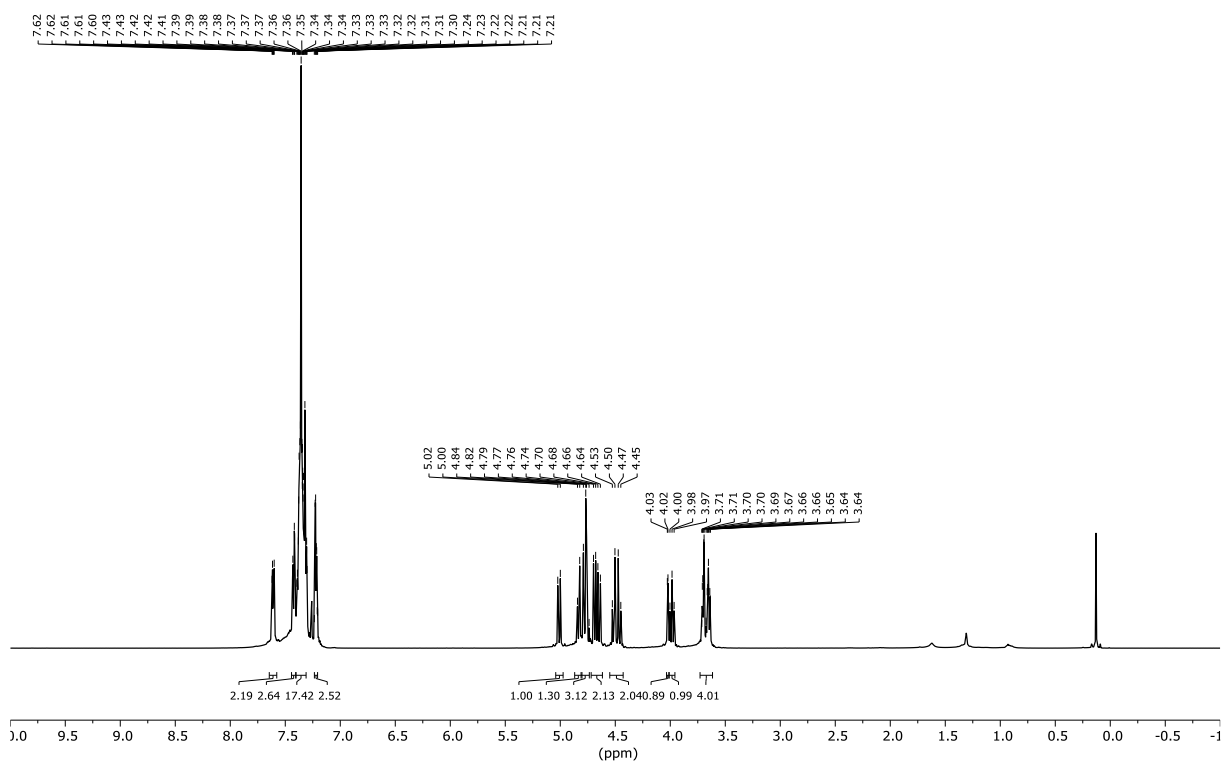


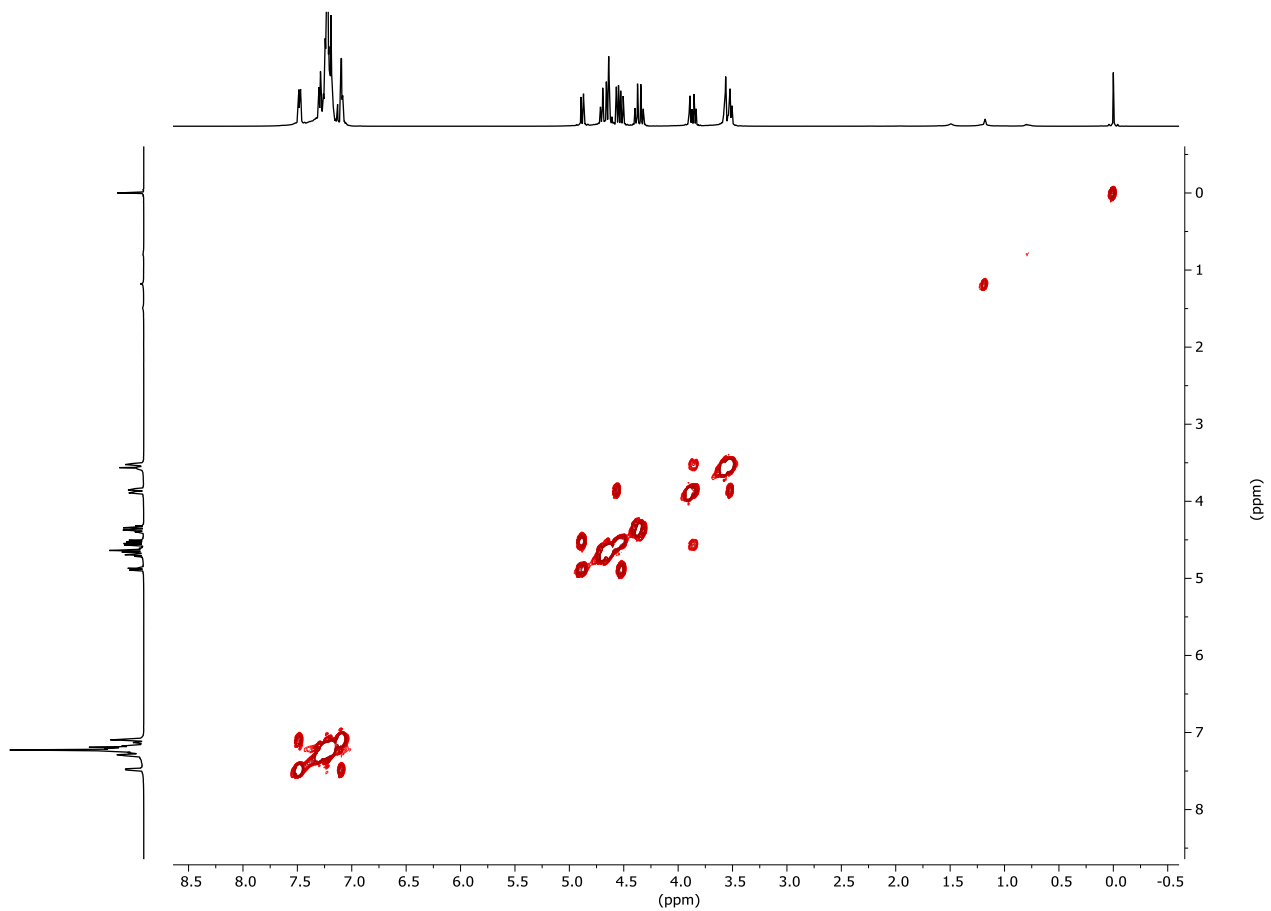
Compound S1



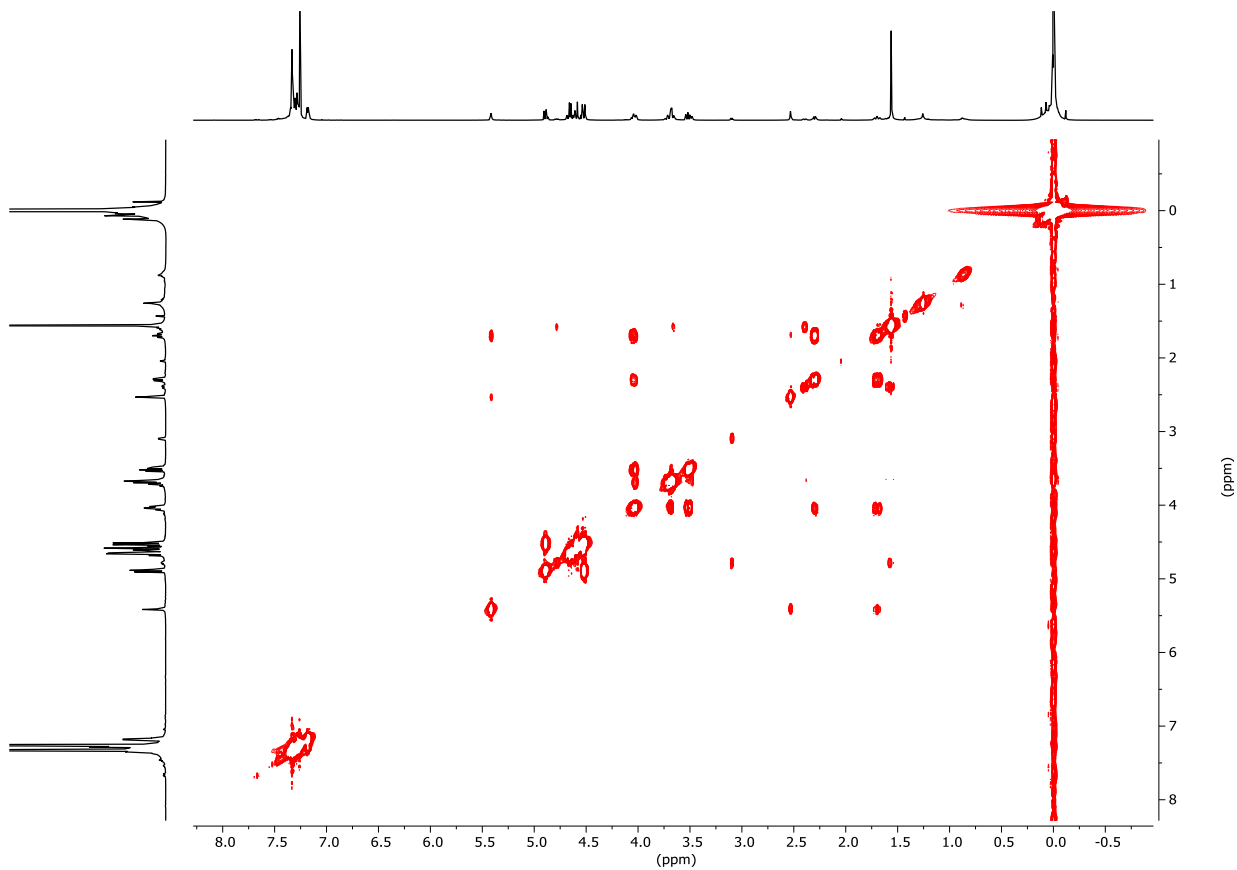
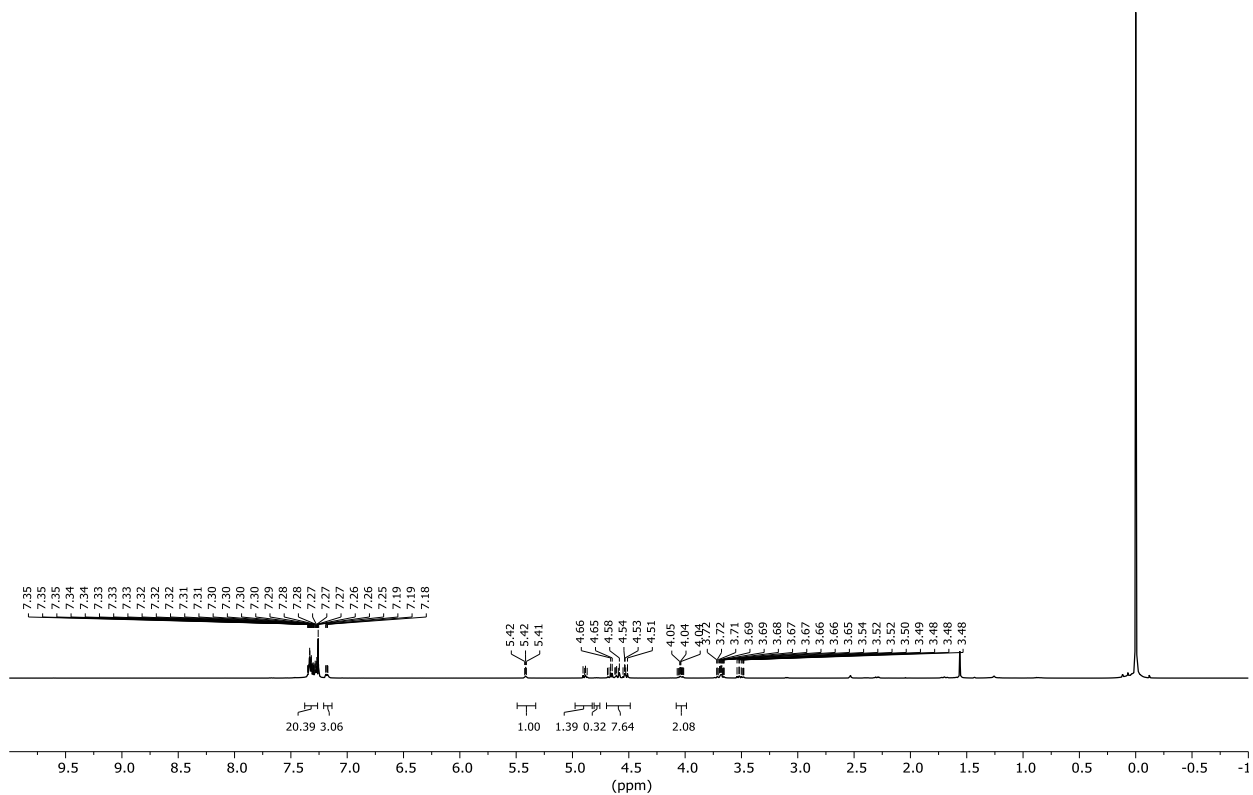


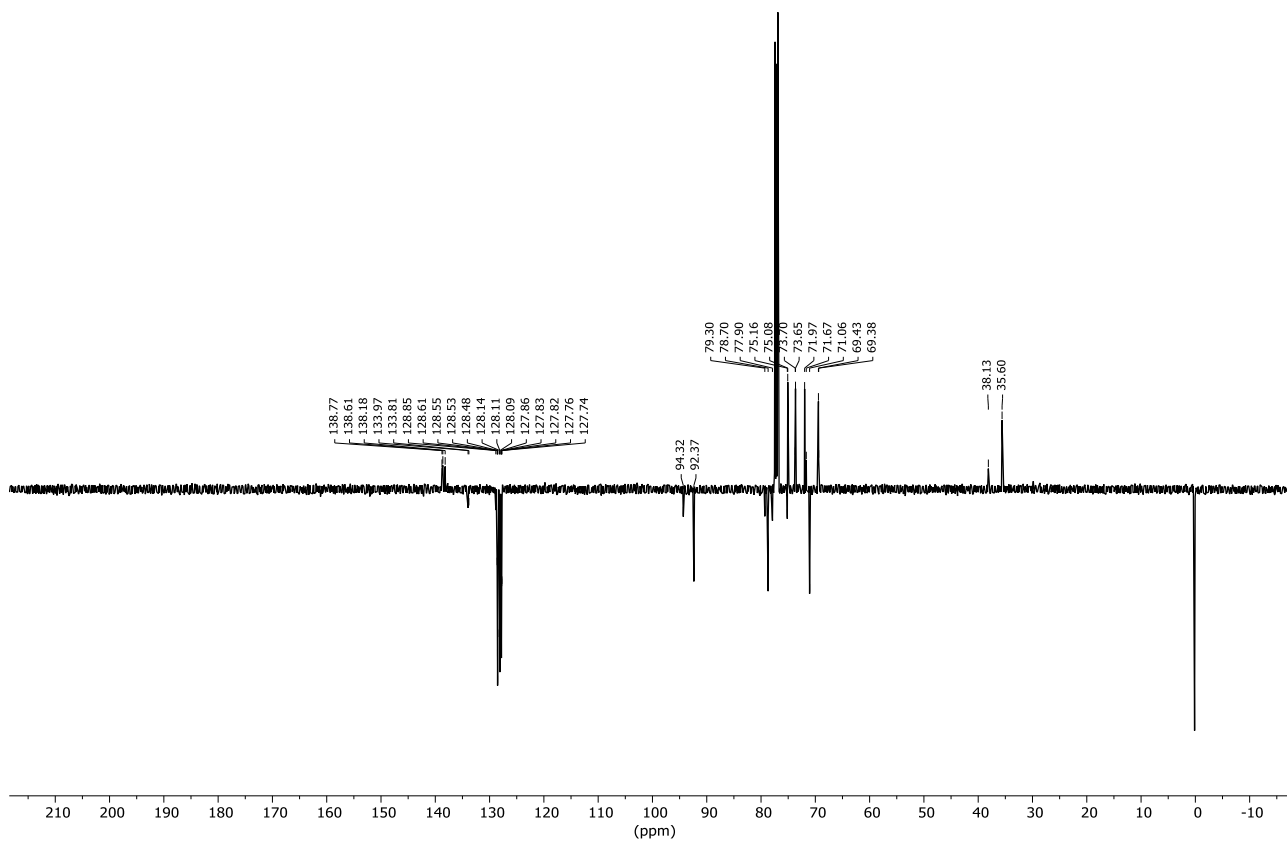
Compound S3



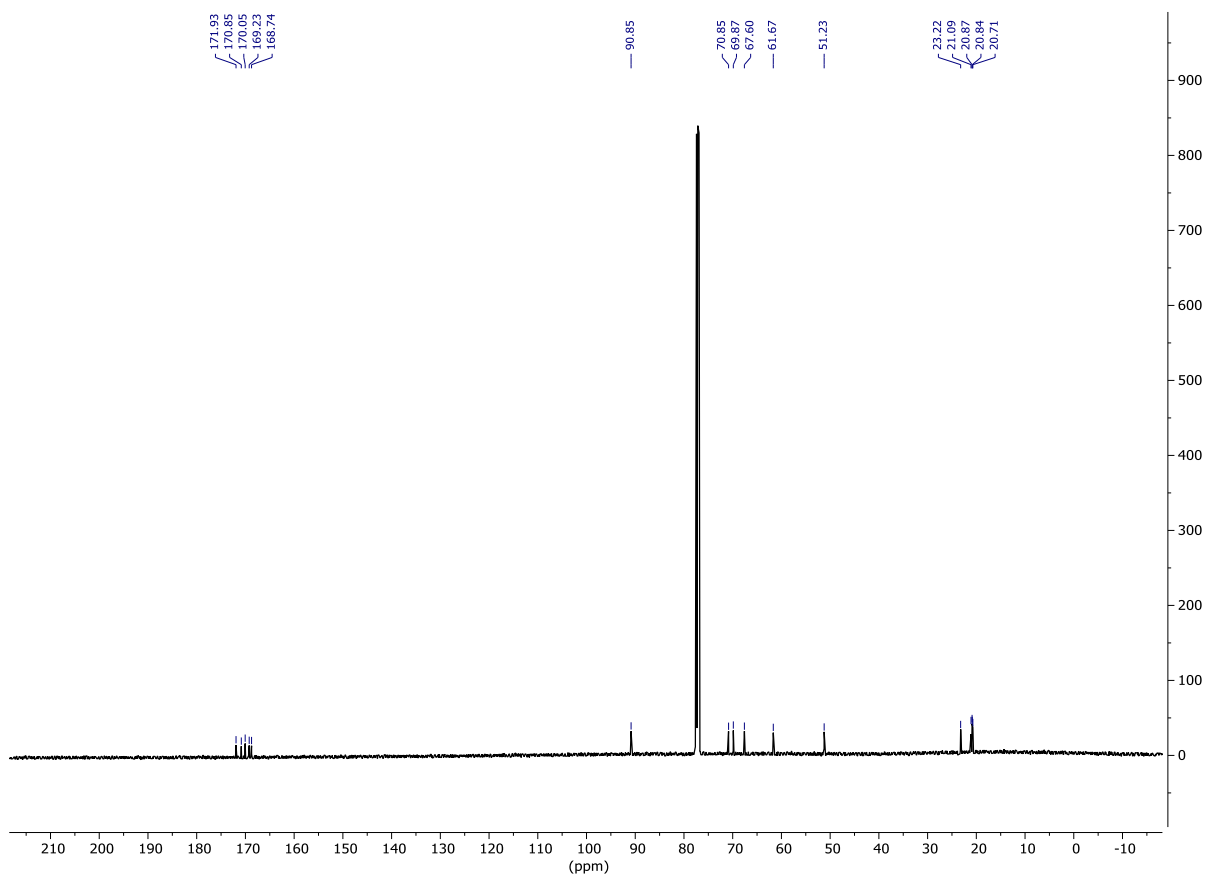
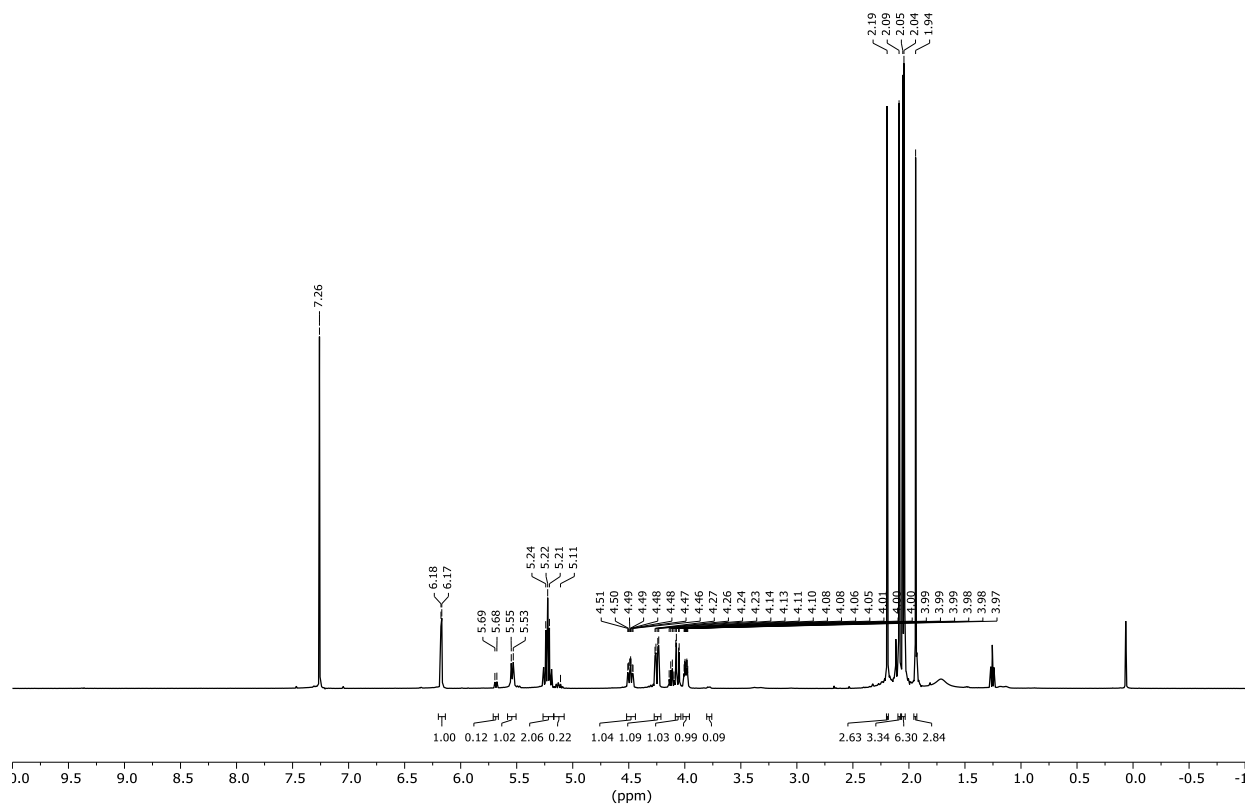


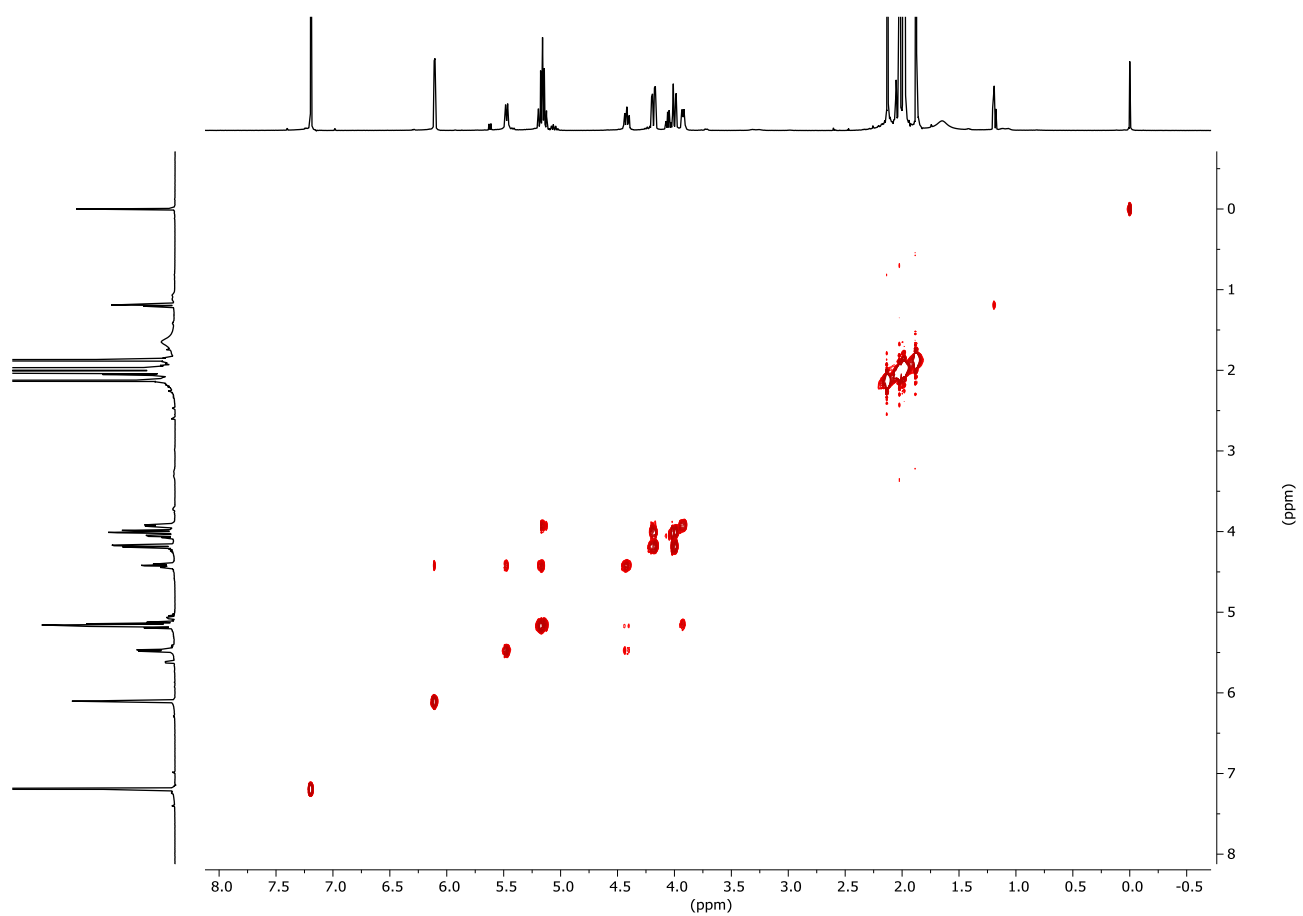
Compound S10



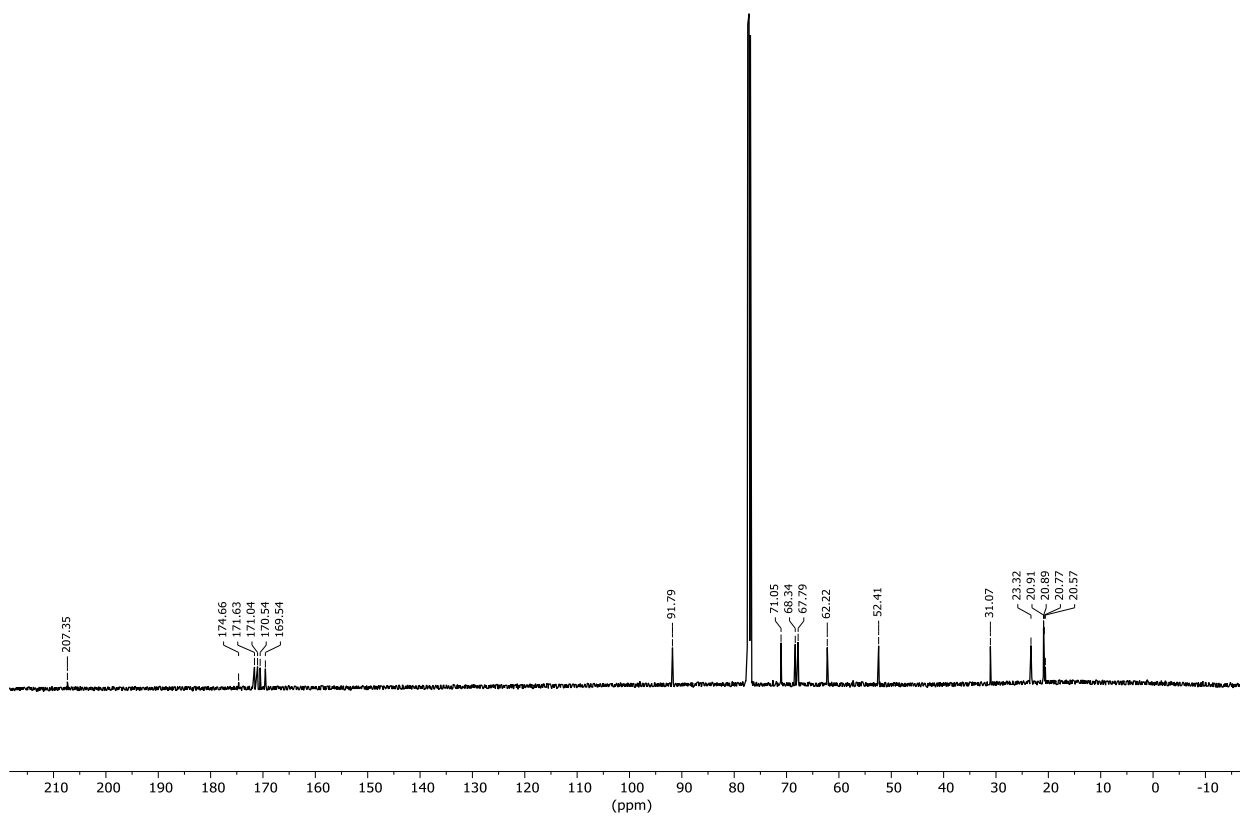
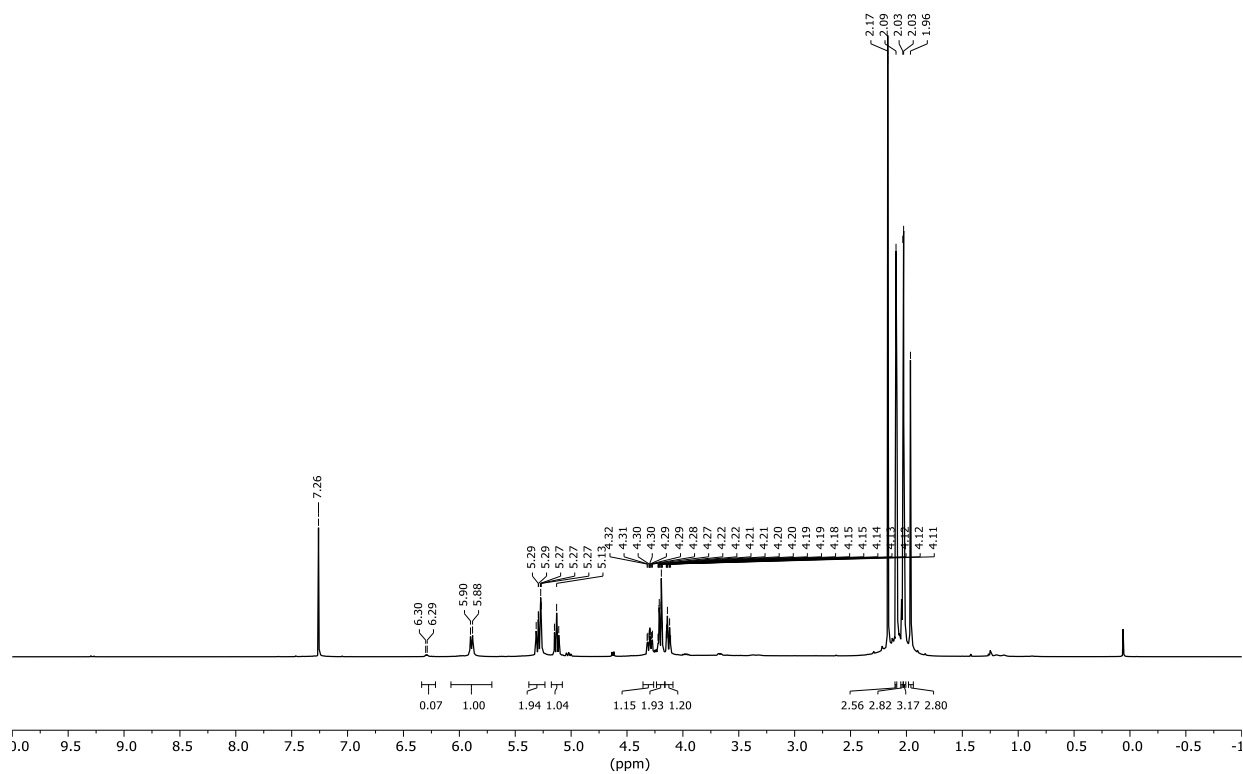


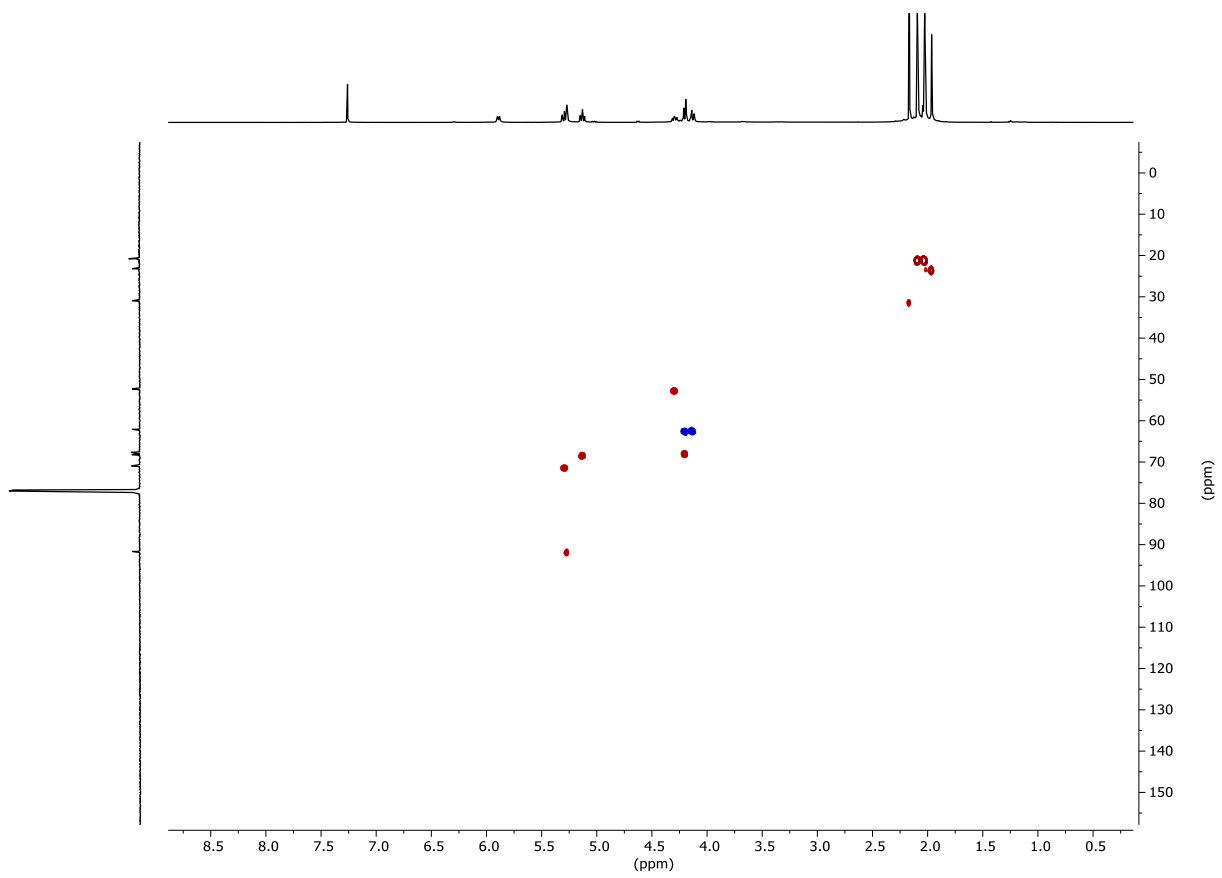
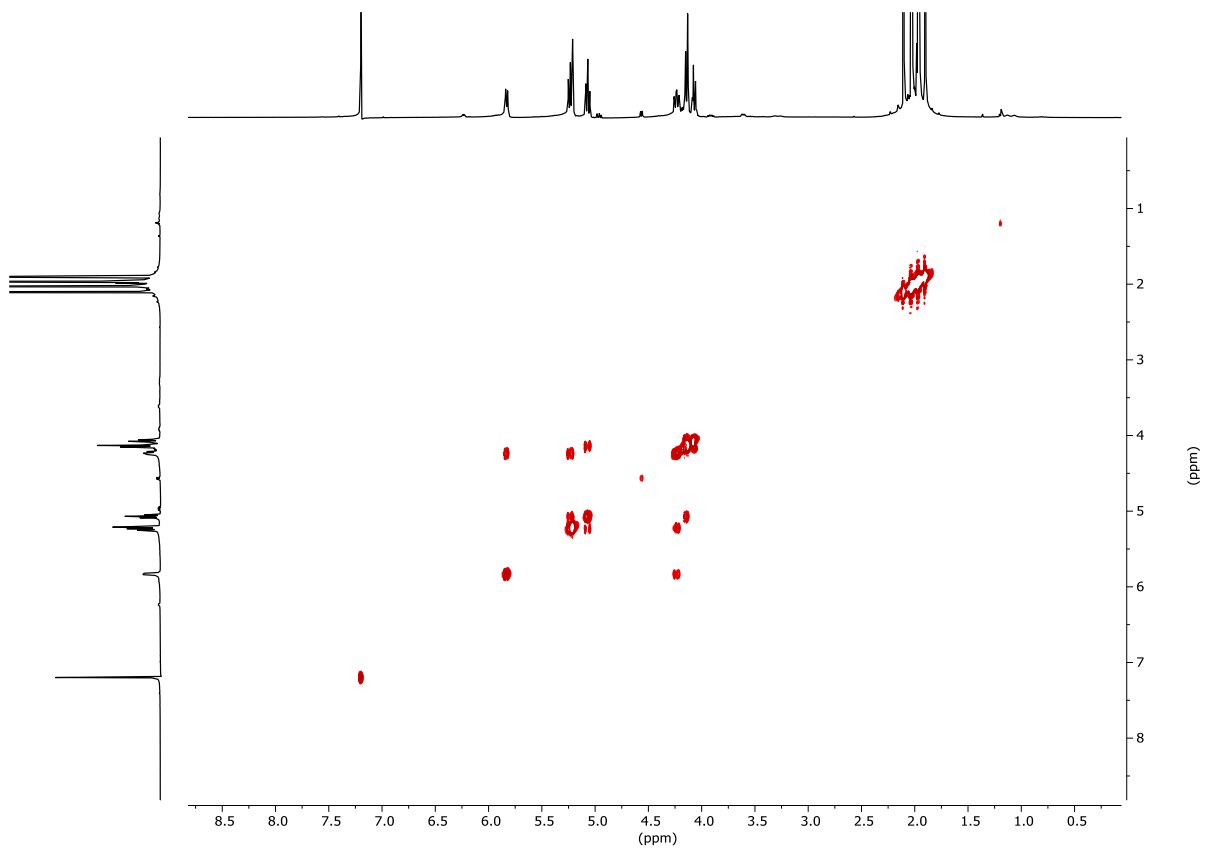
Compound S11



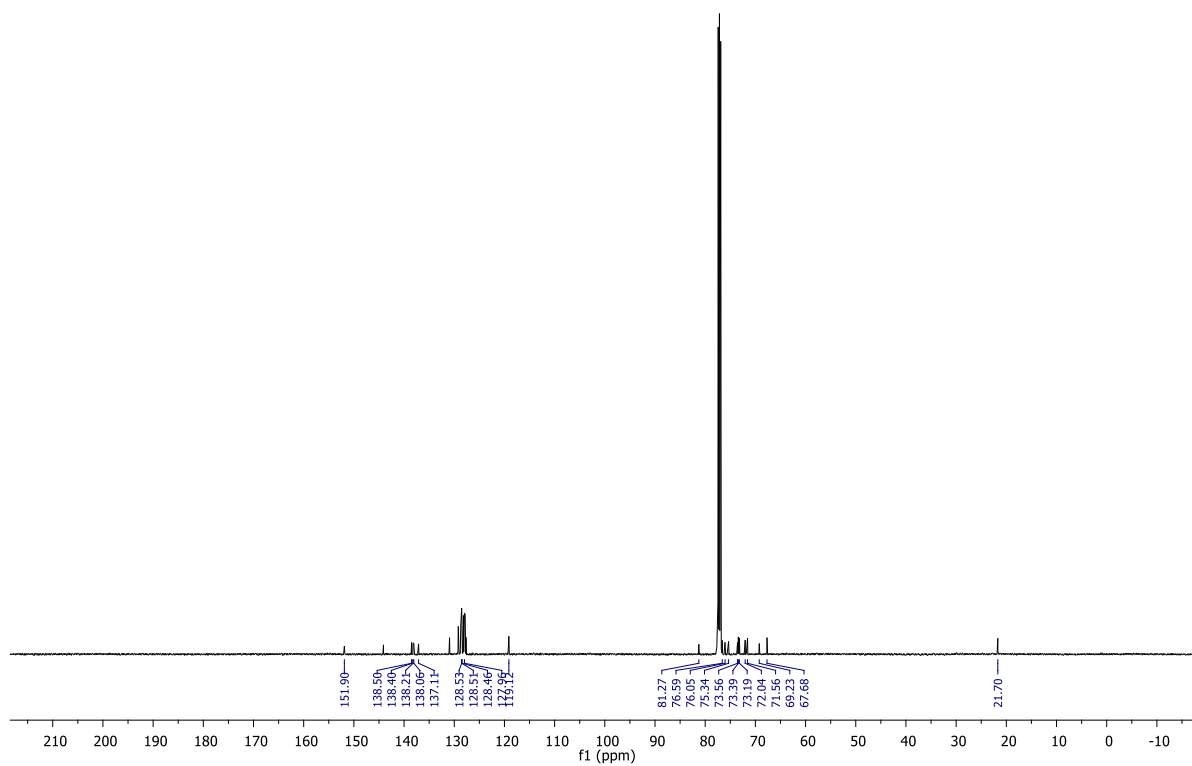
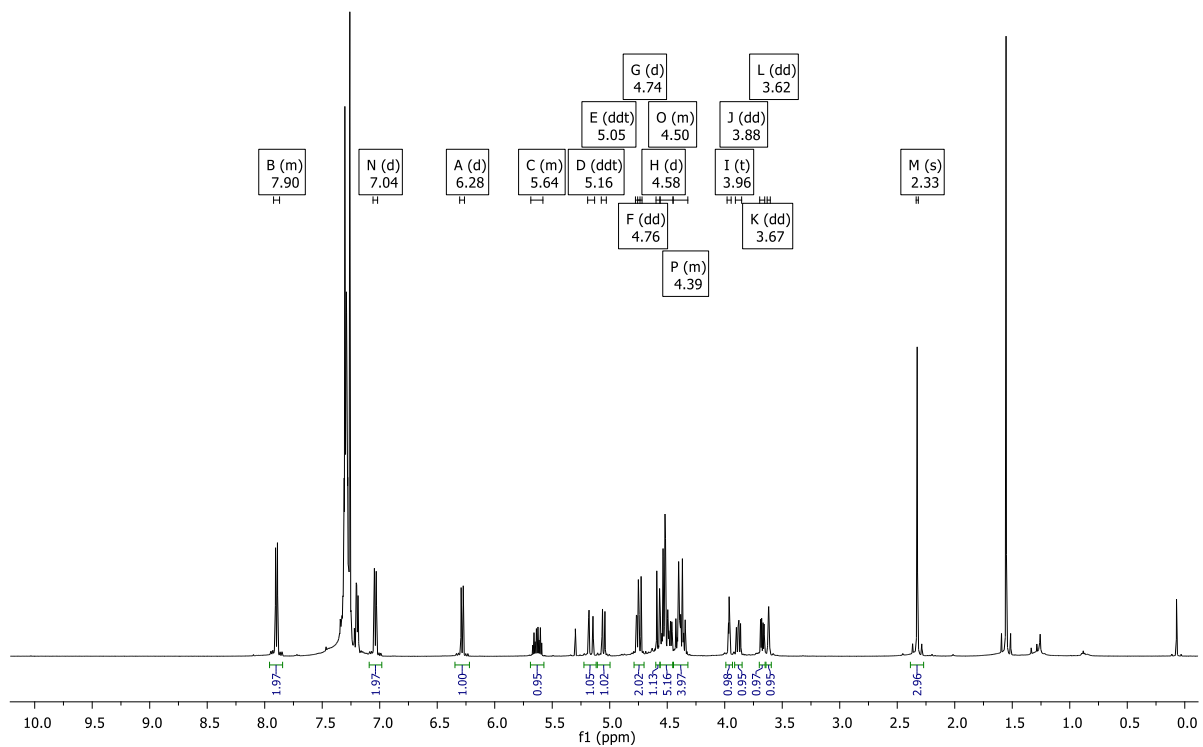


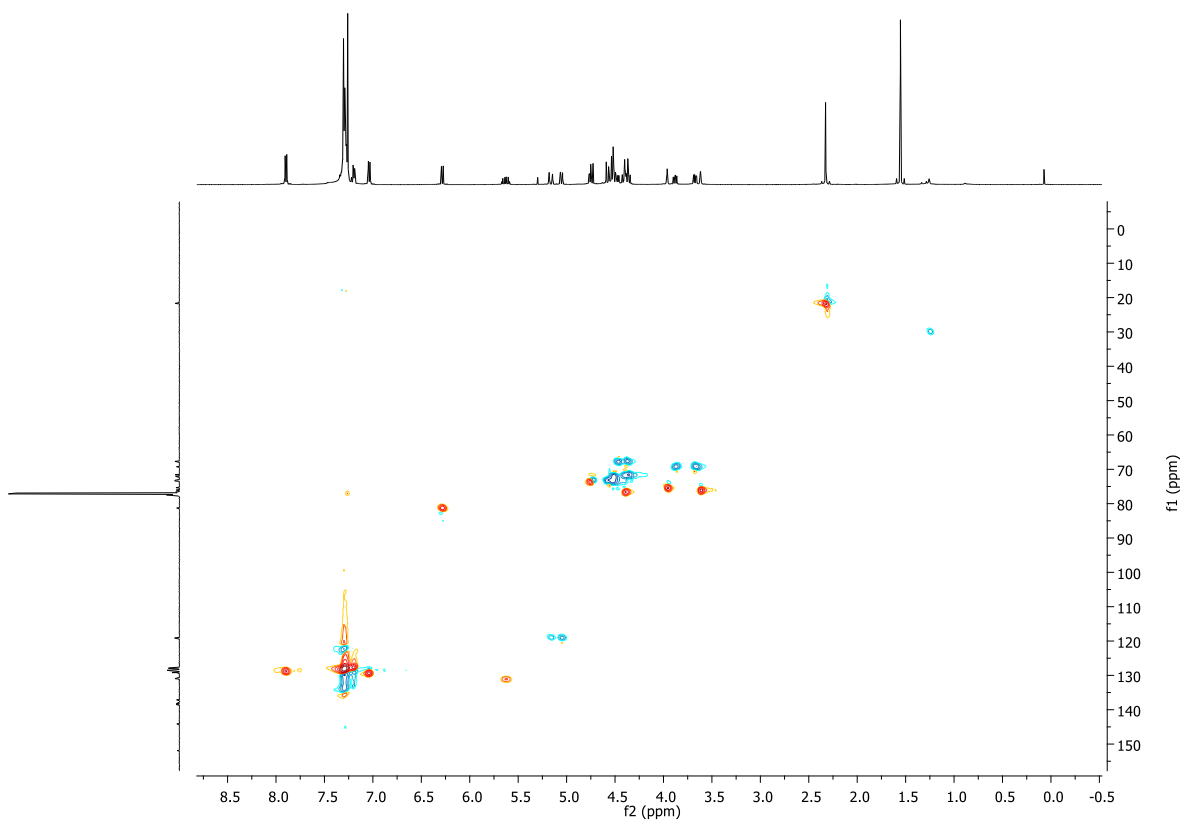
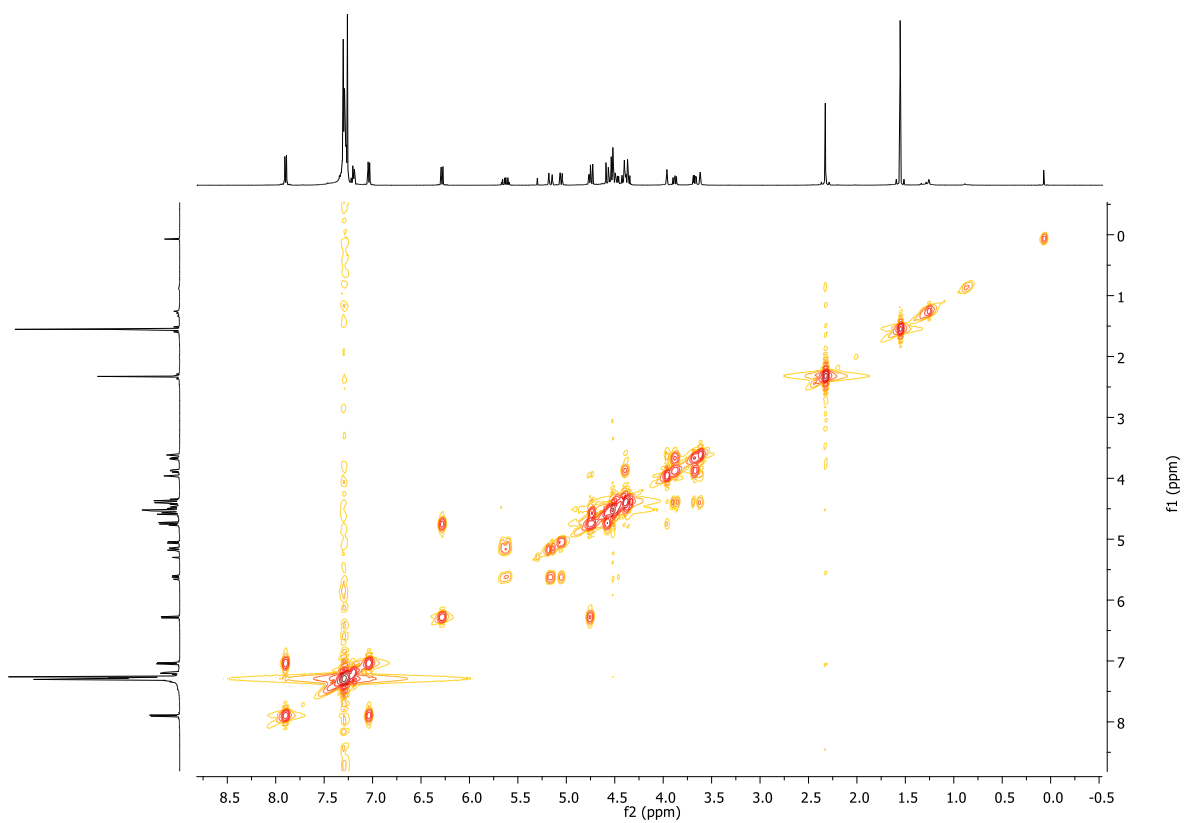
Compound S12



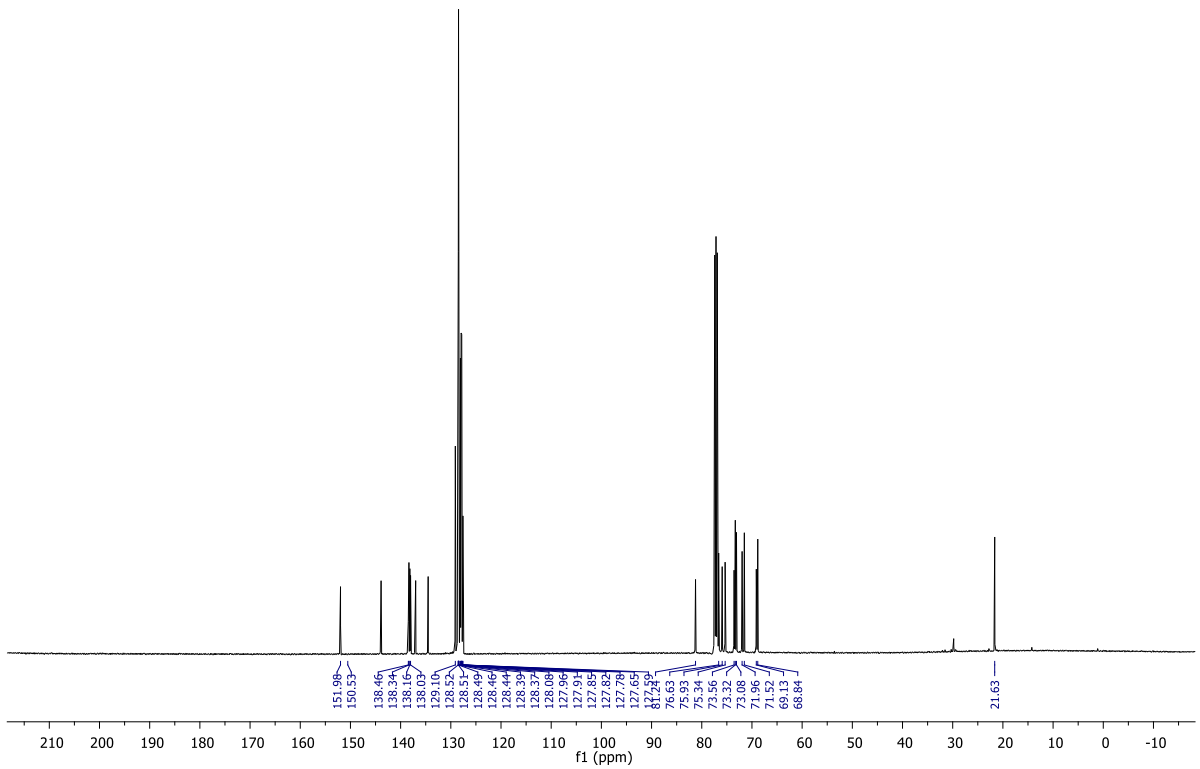
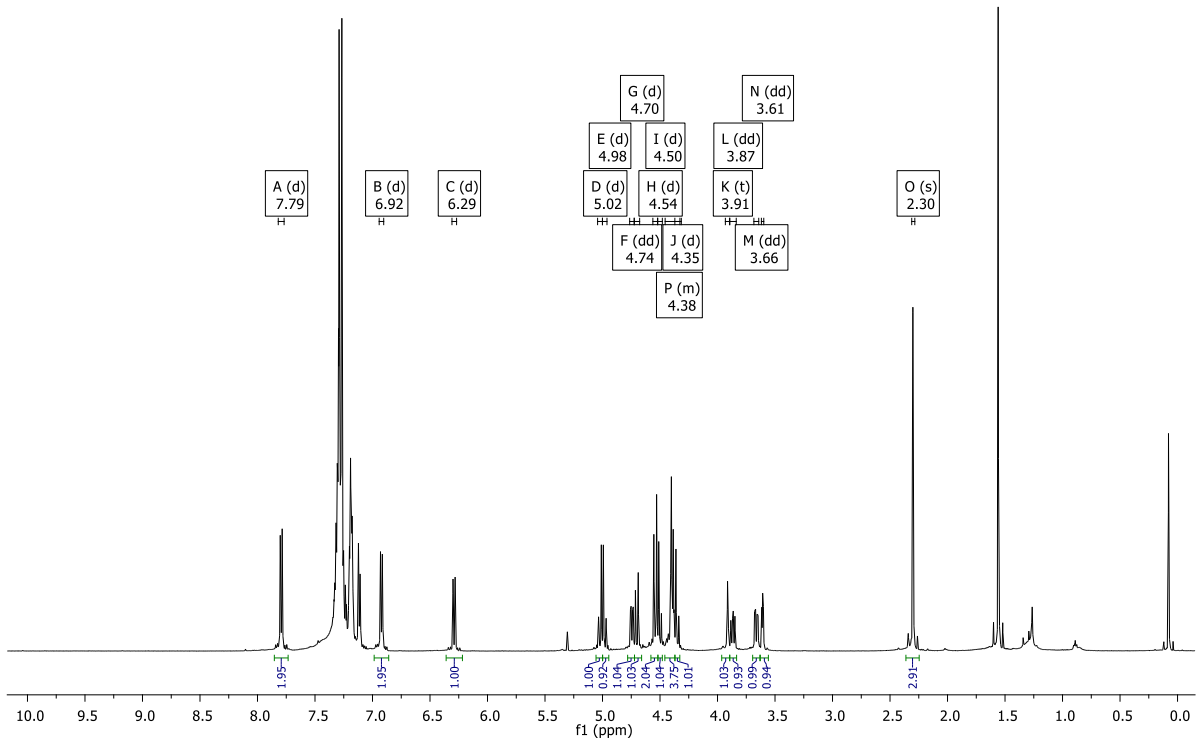


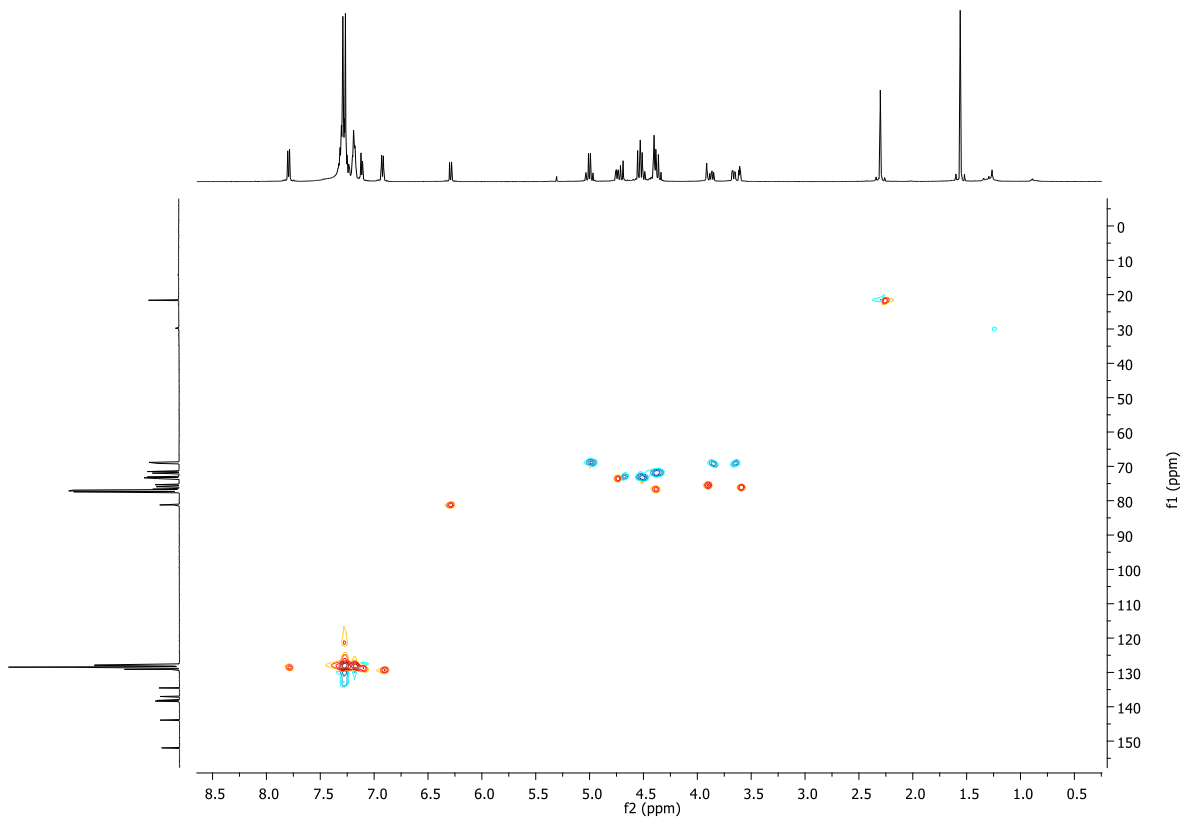
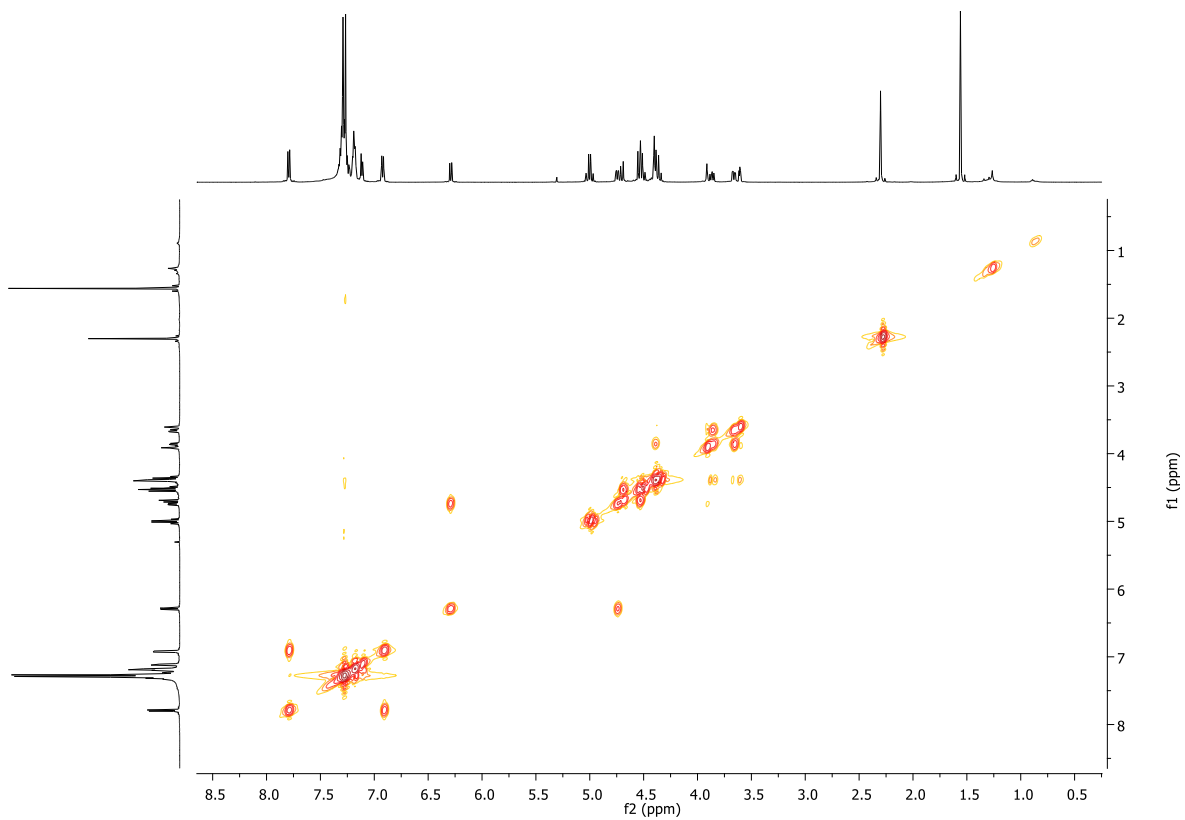
Compound S13



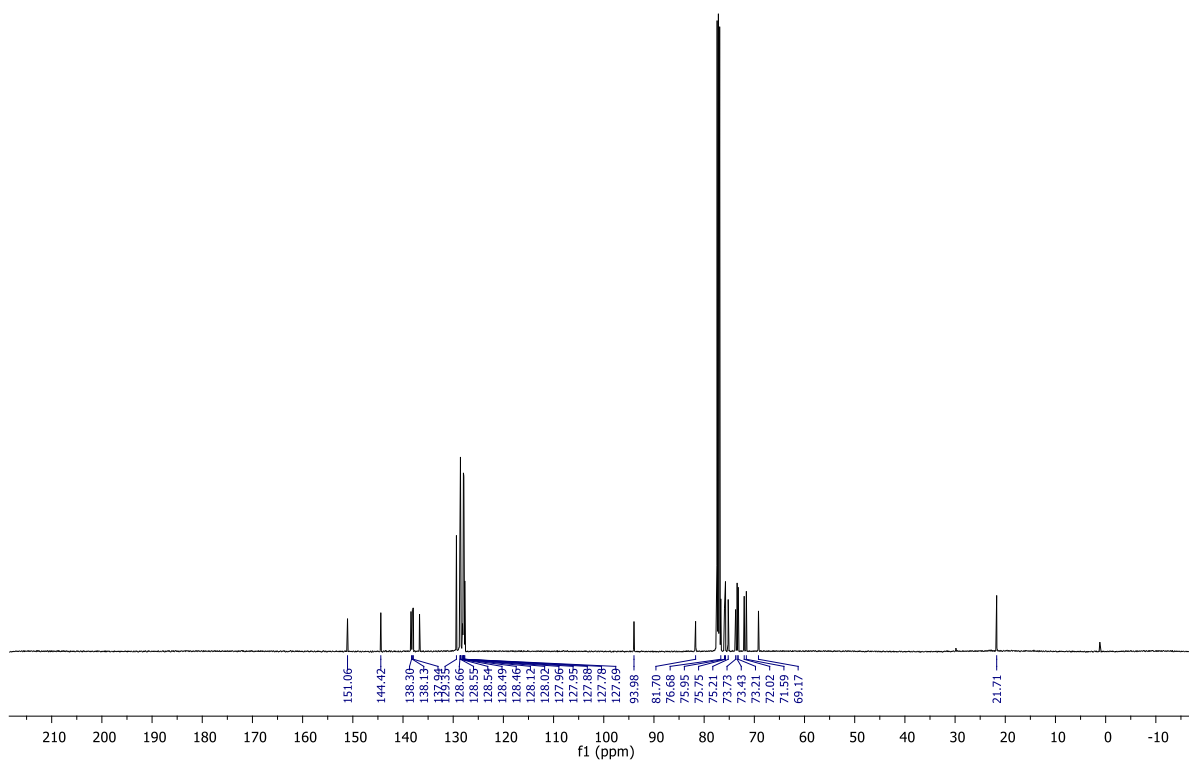
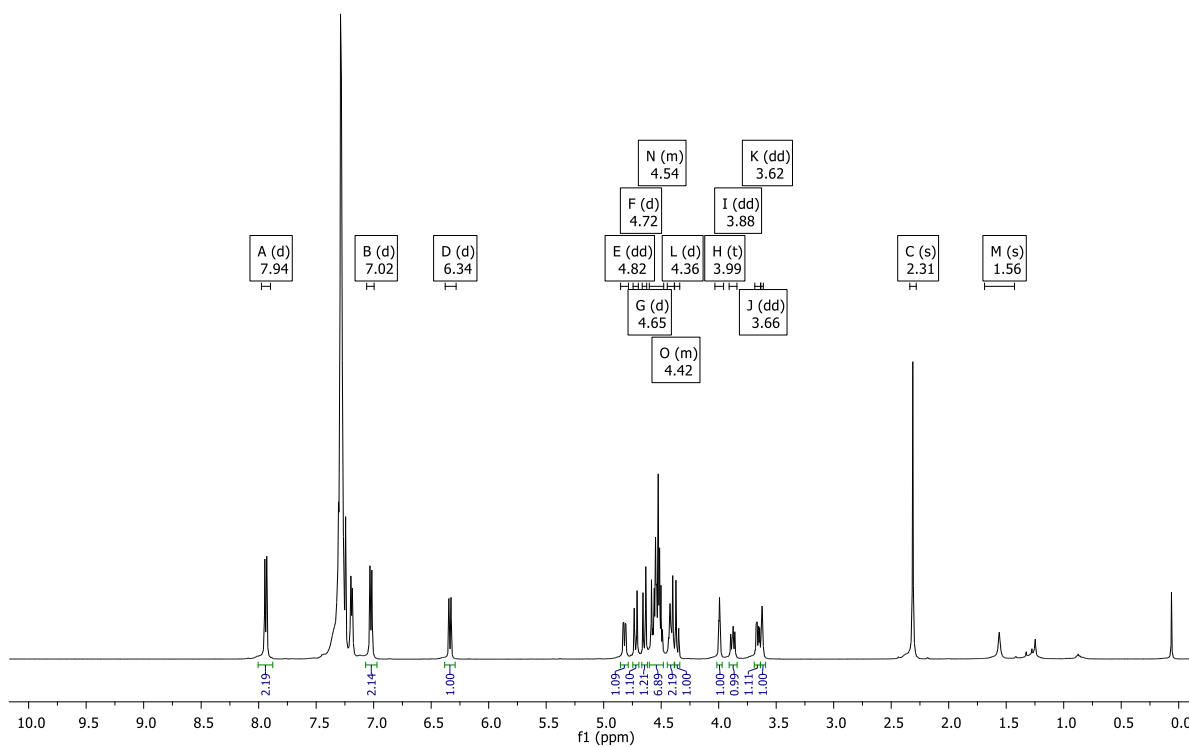


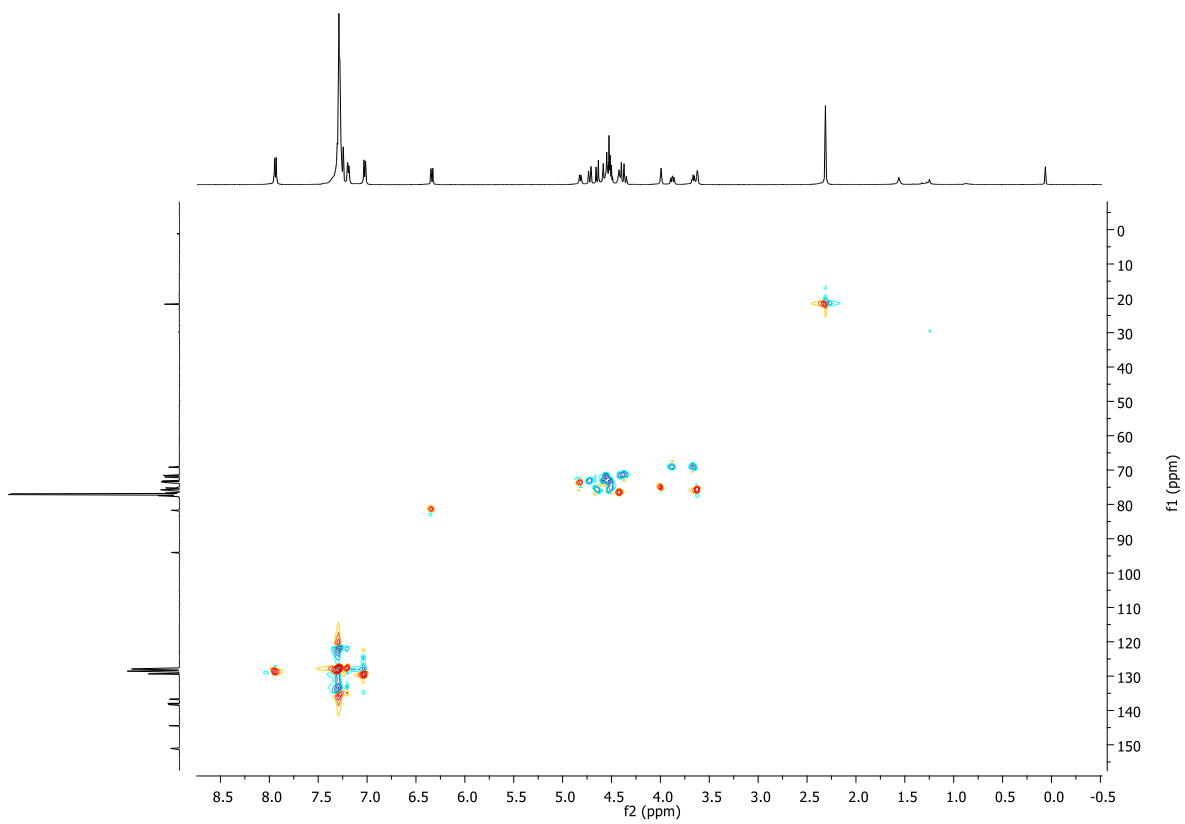
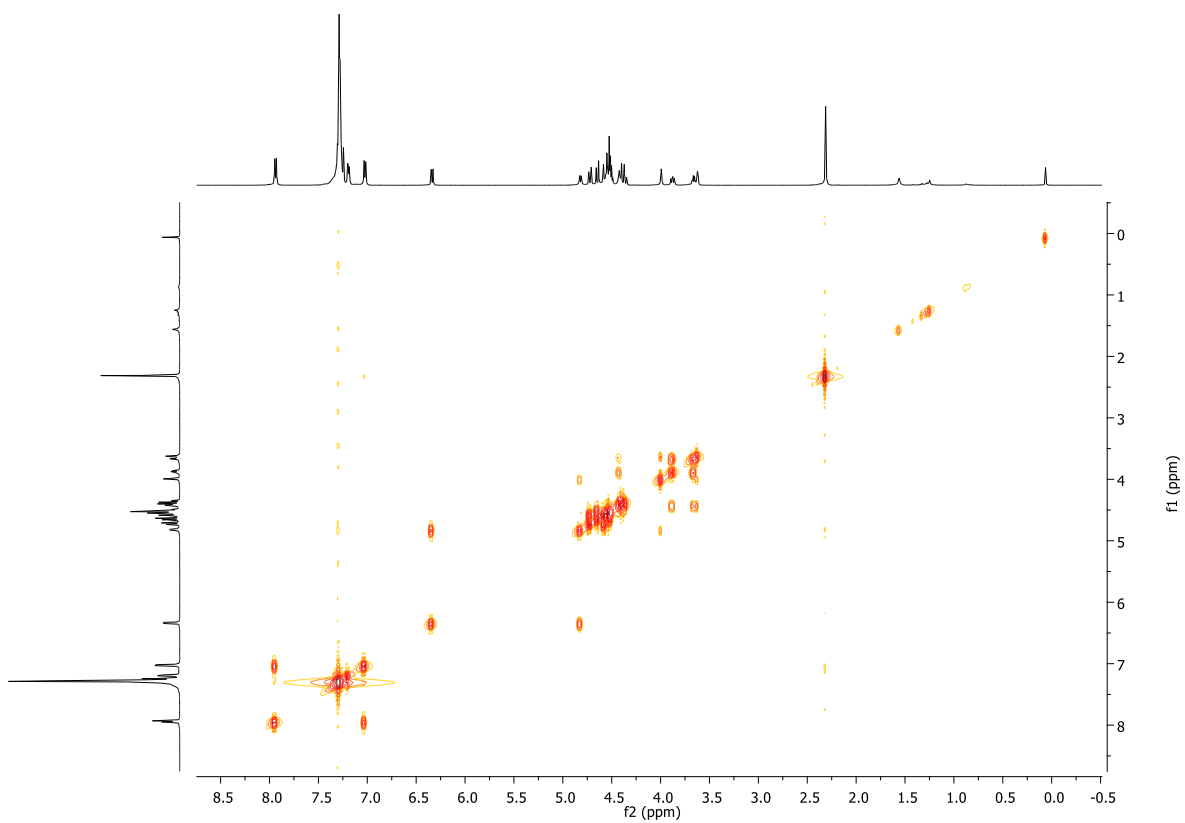
Compound S14



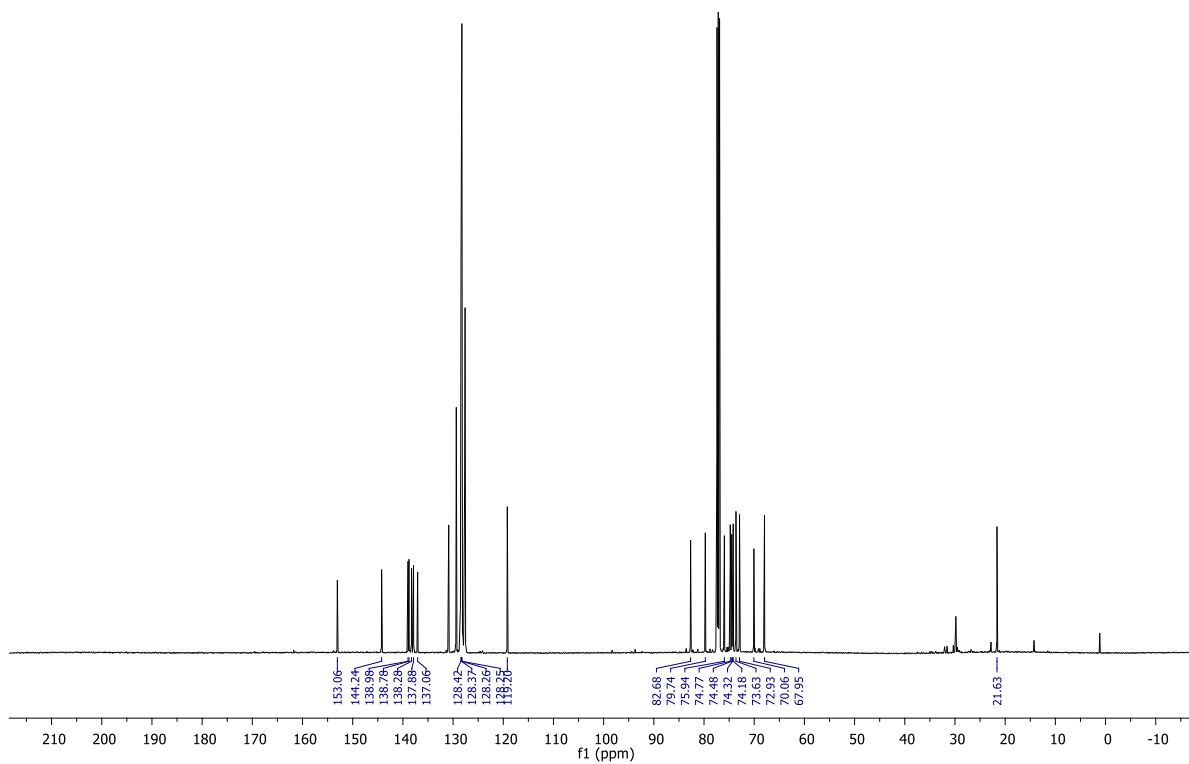
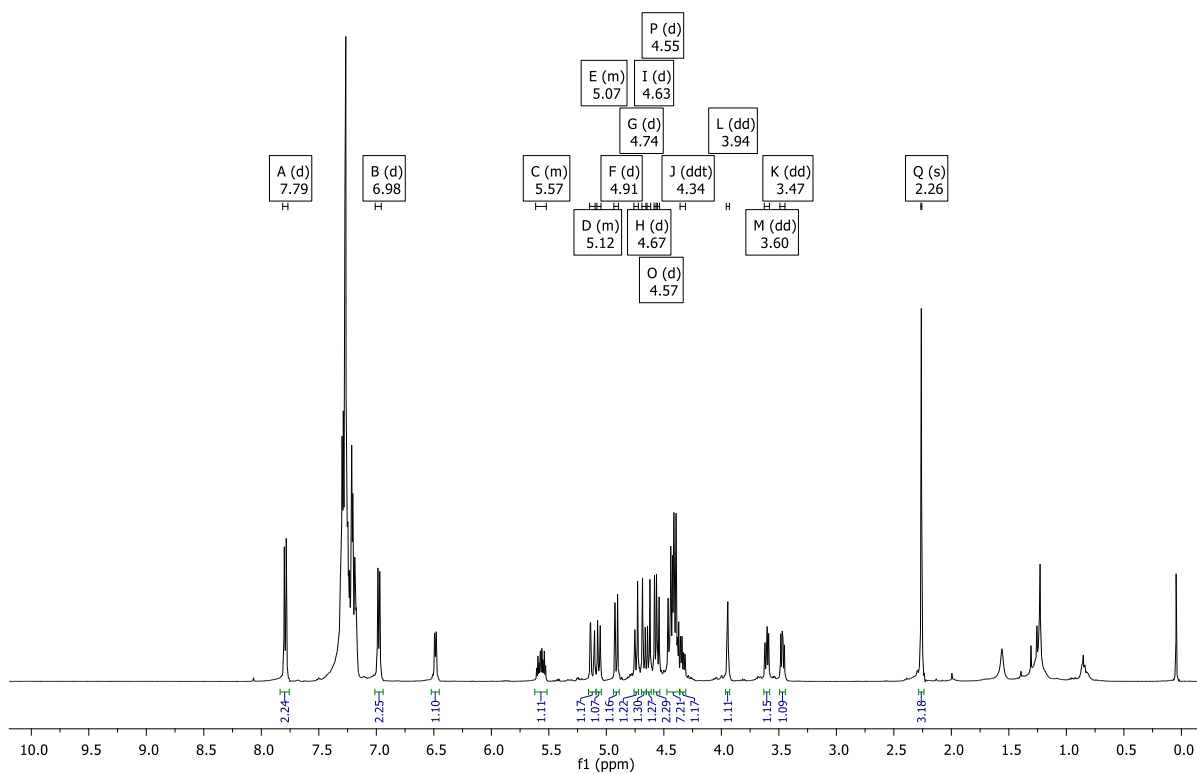


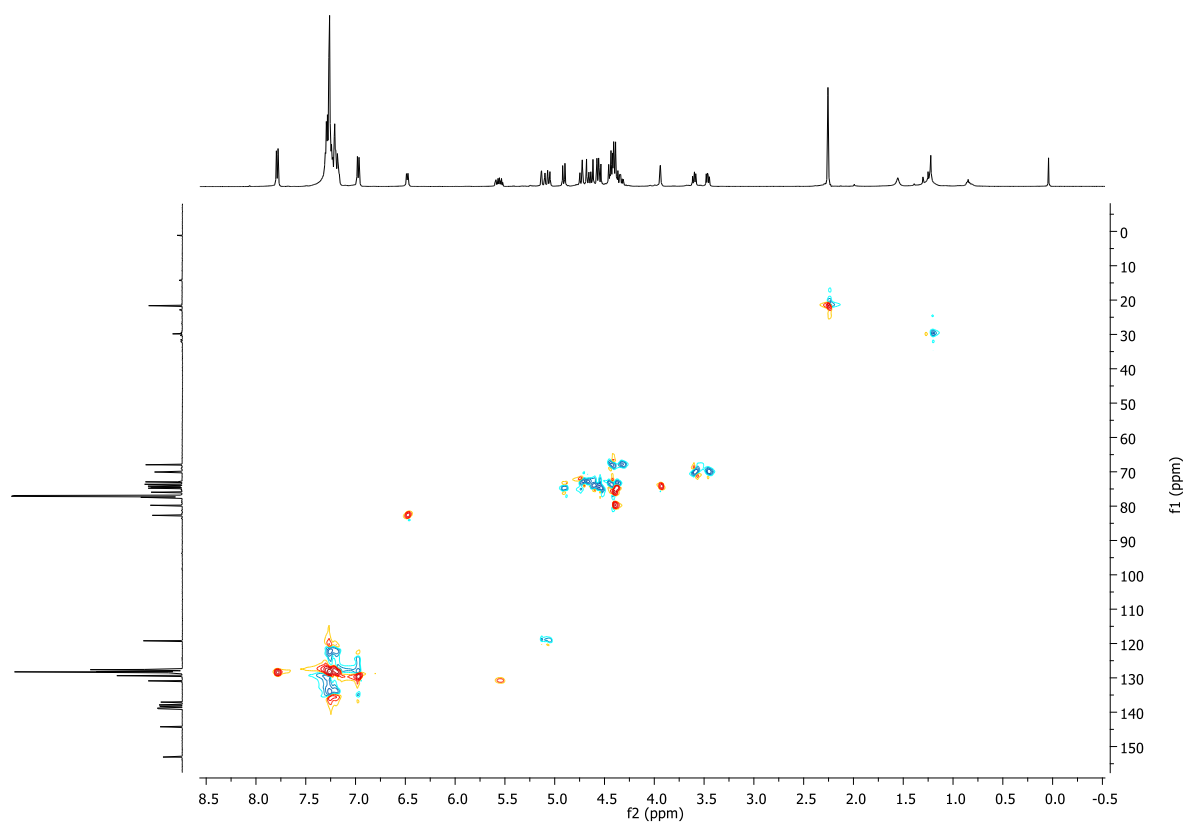
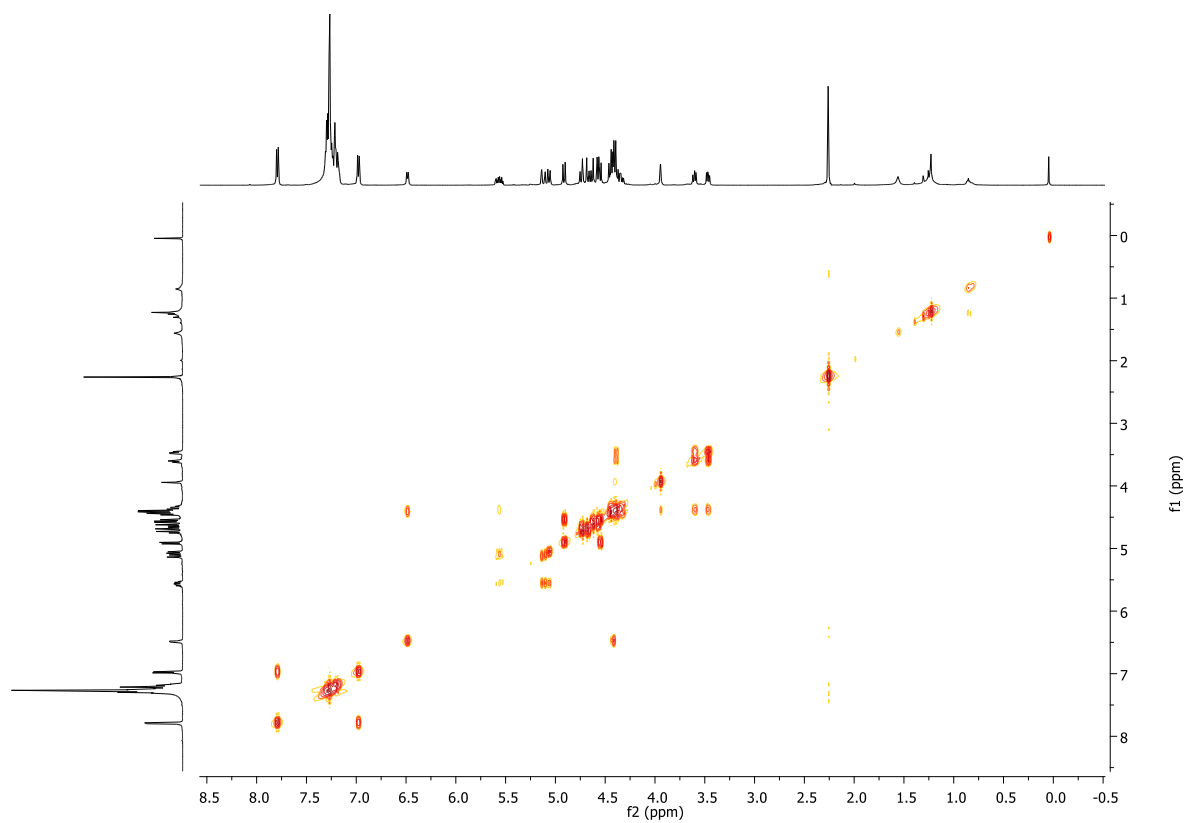
Compound S15



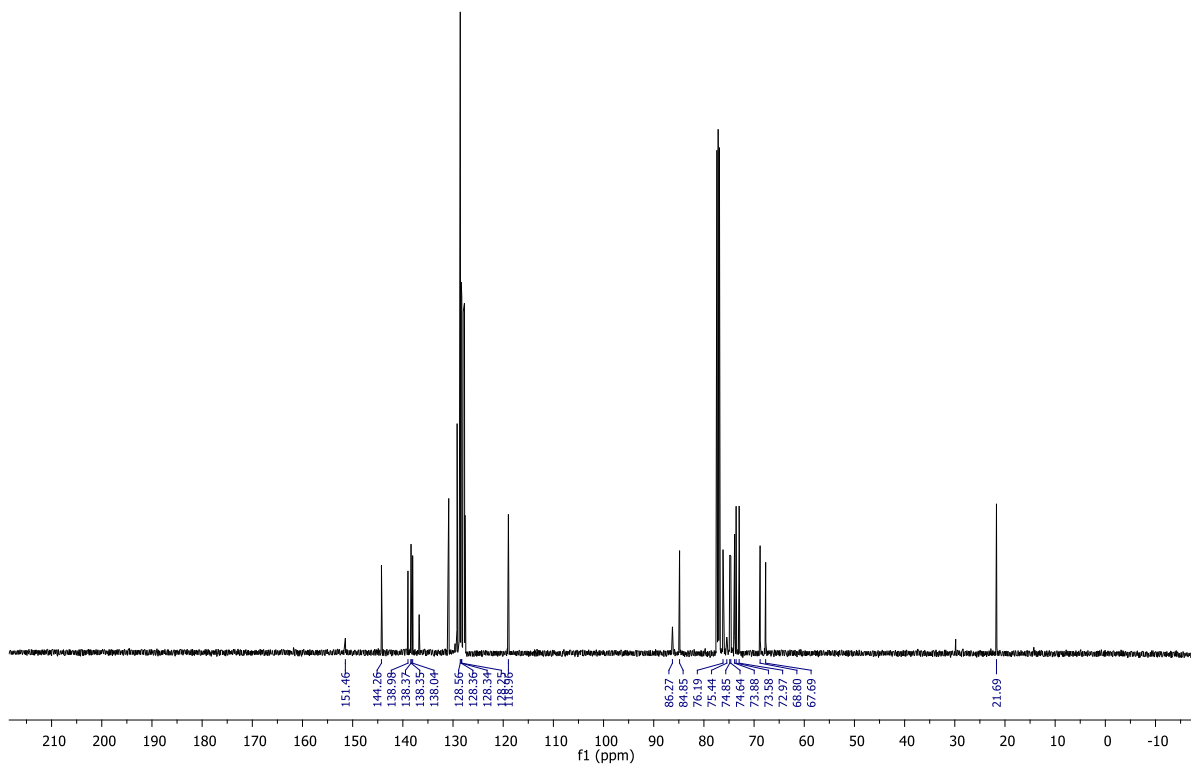
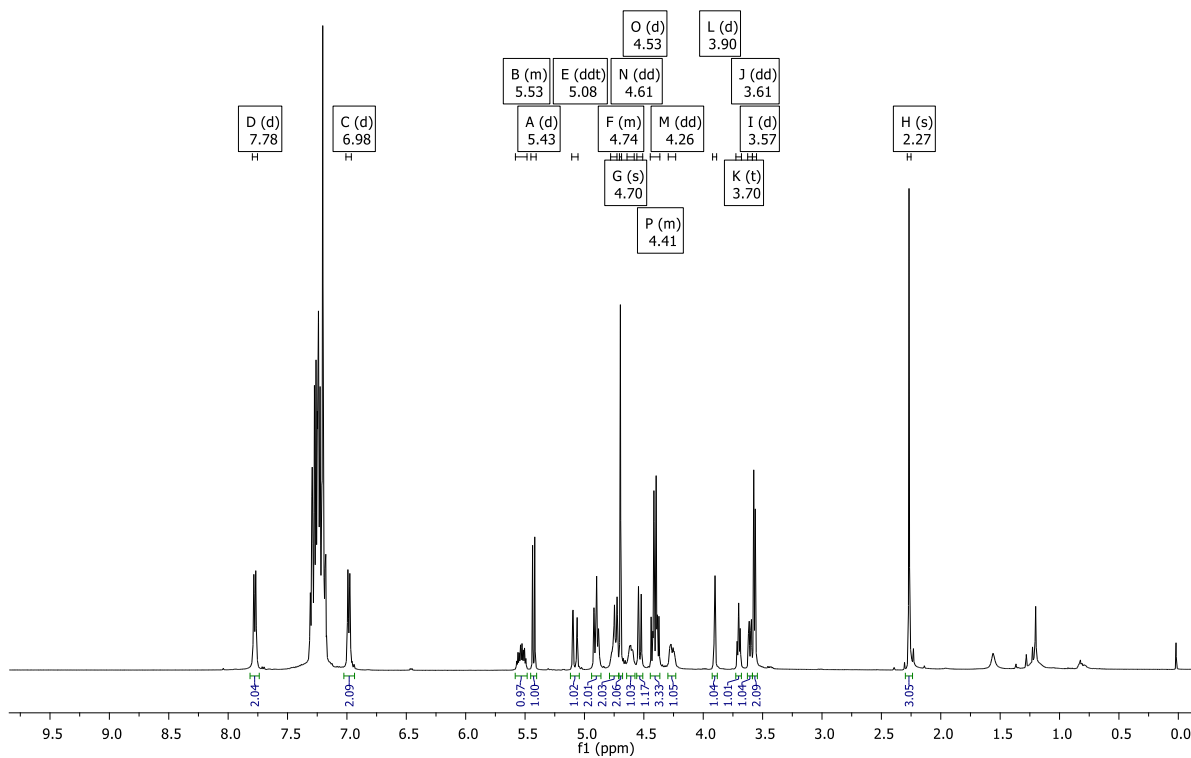


Compound S16 α

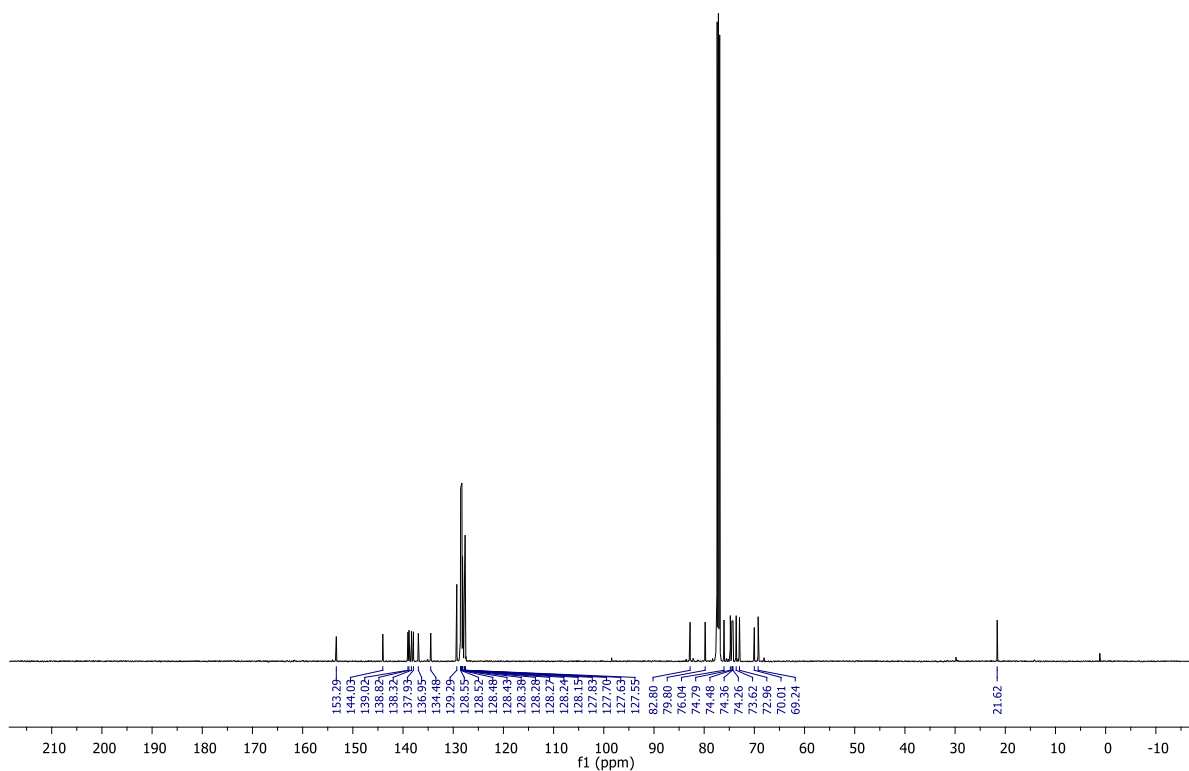
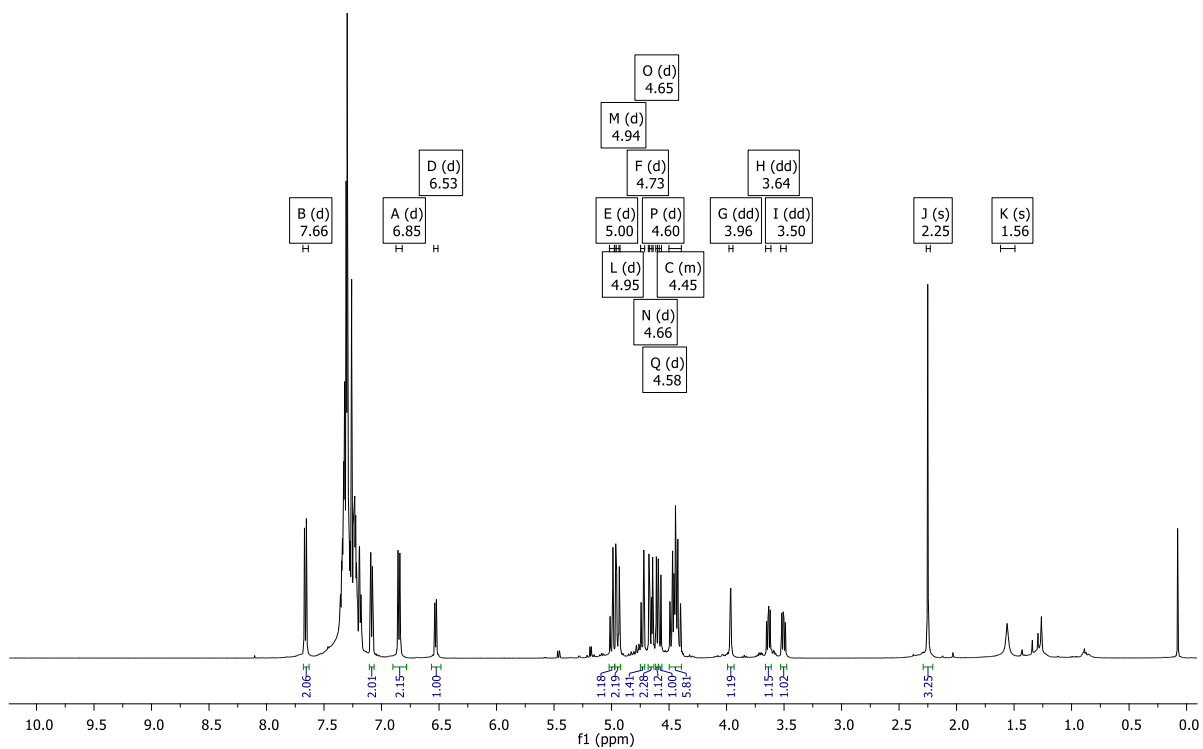


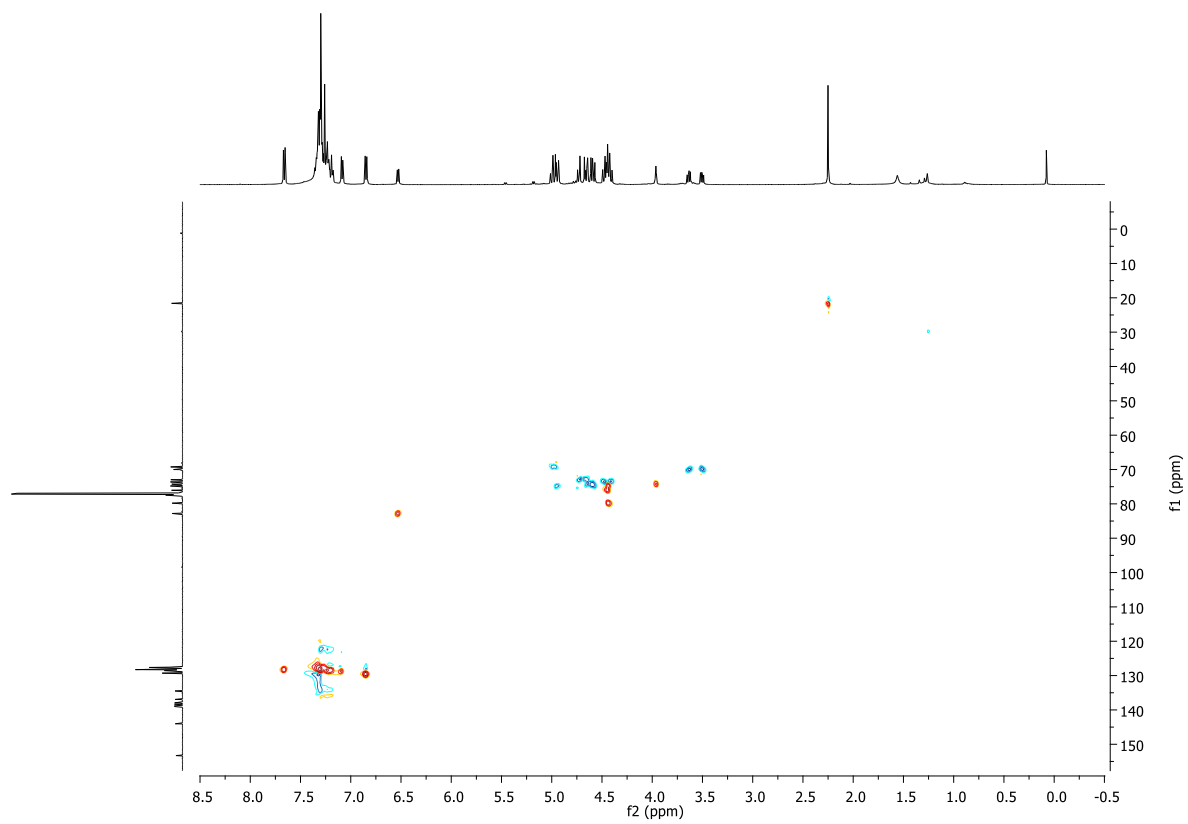
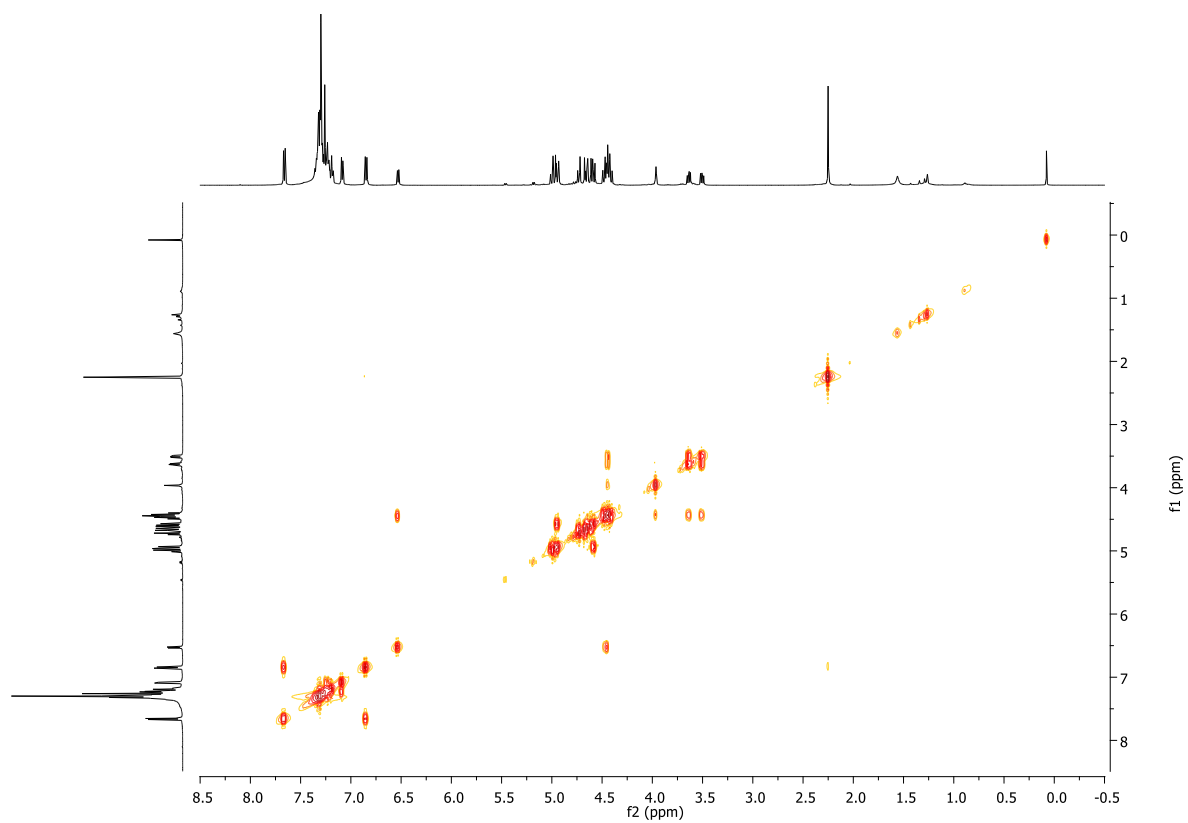


Compound S16 β

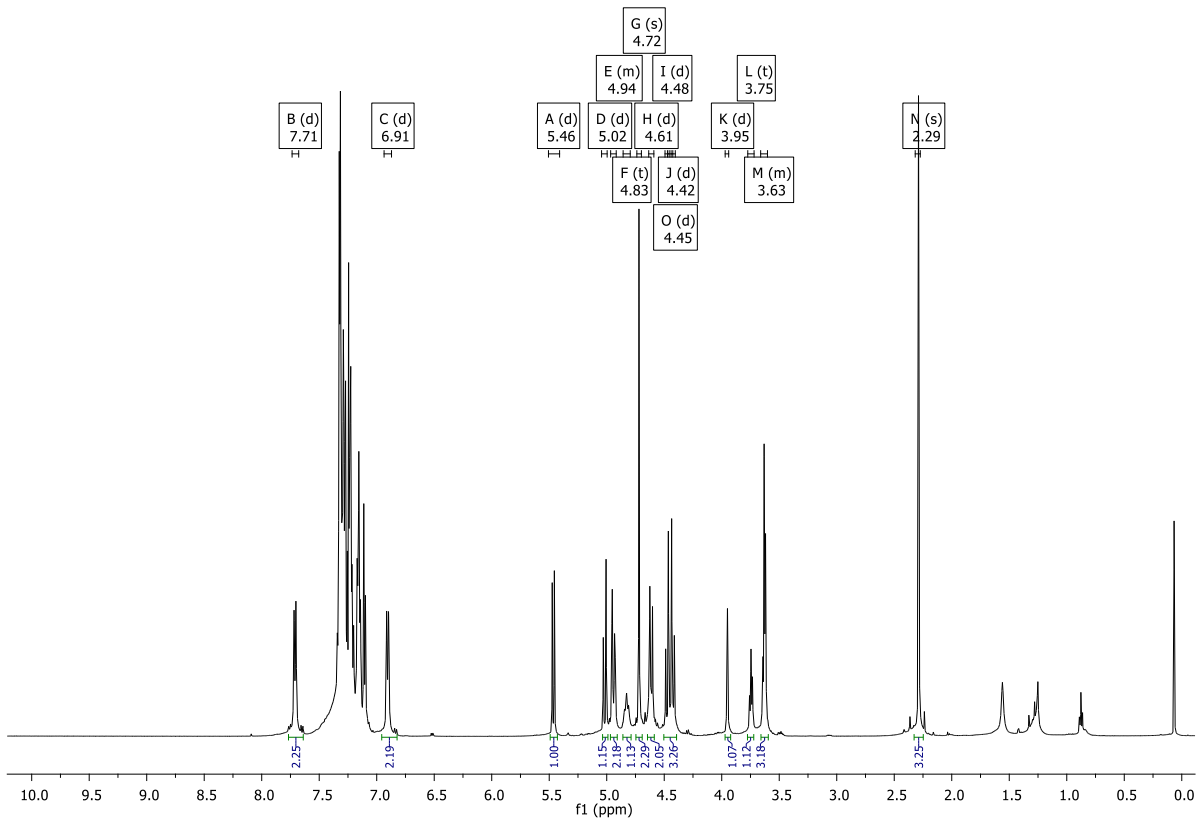
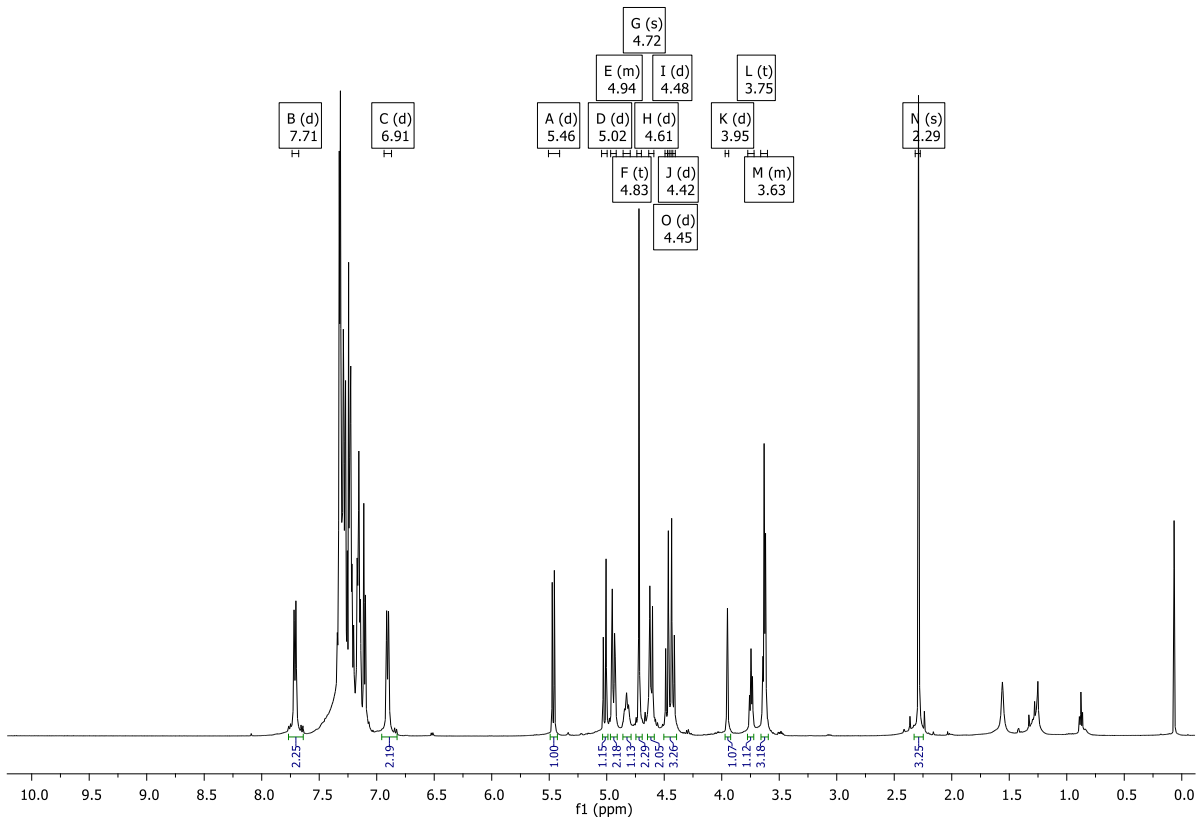


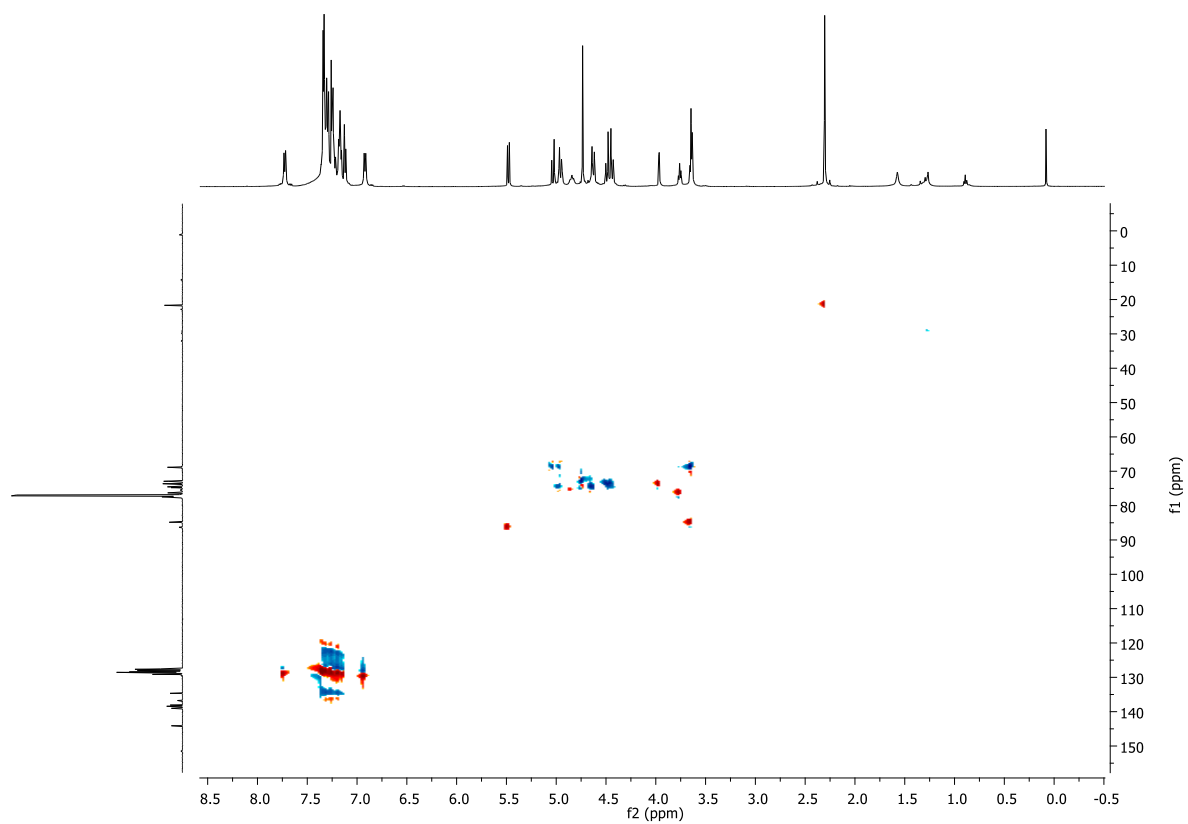
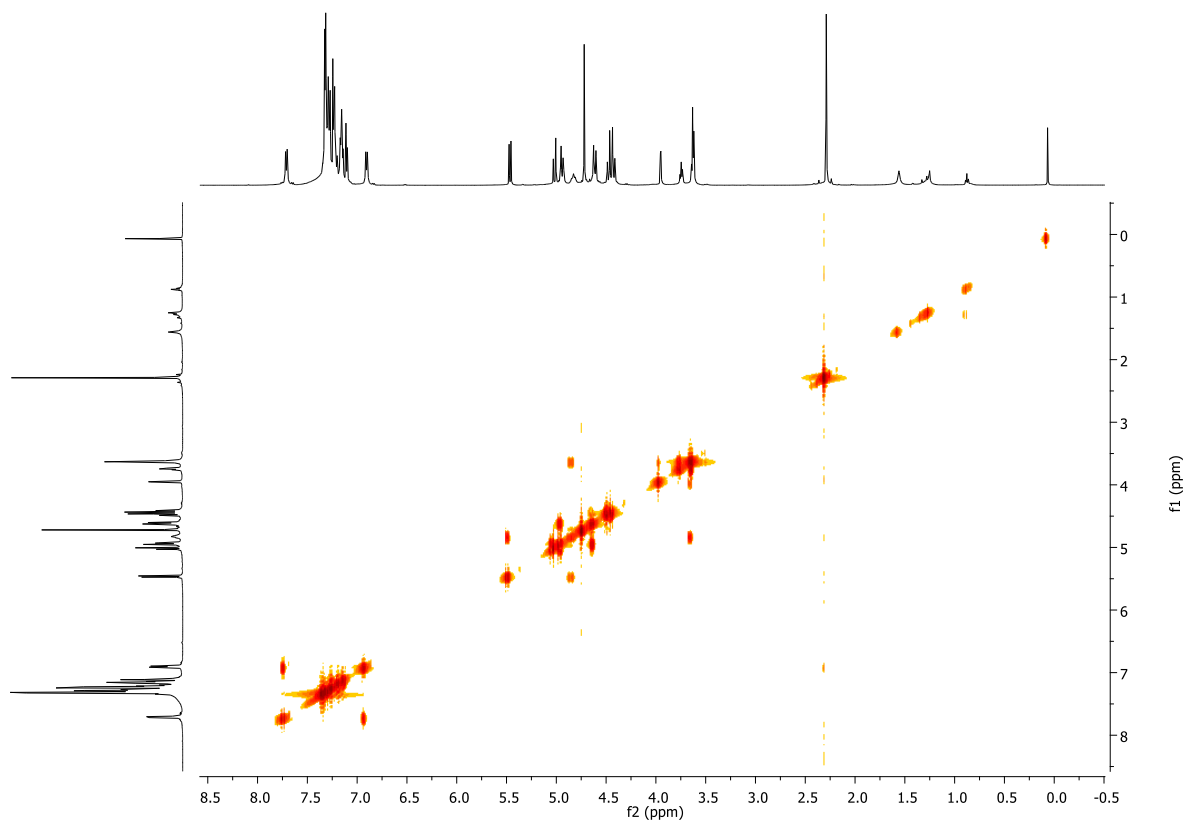
Compound S17 α



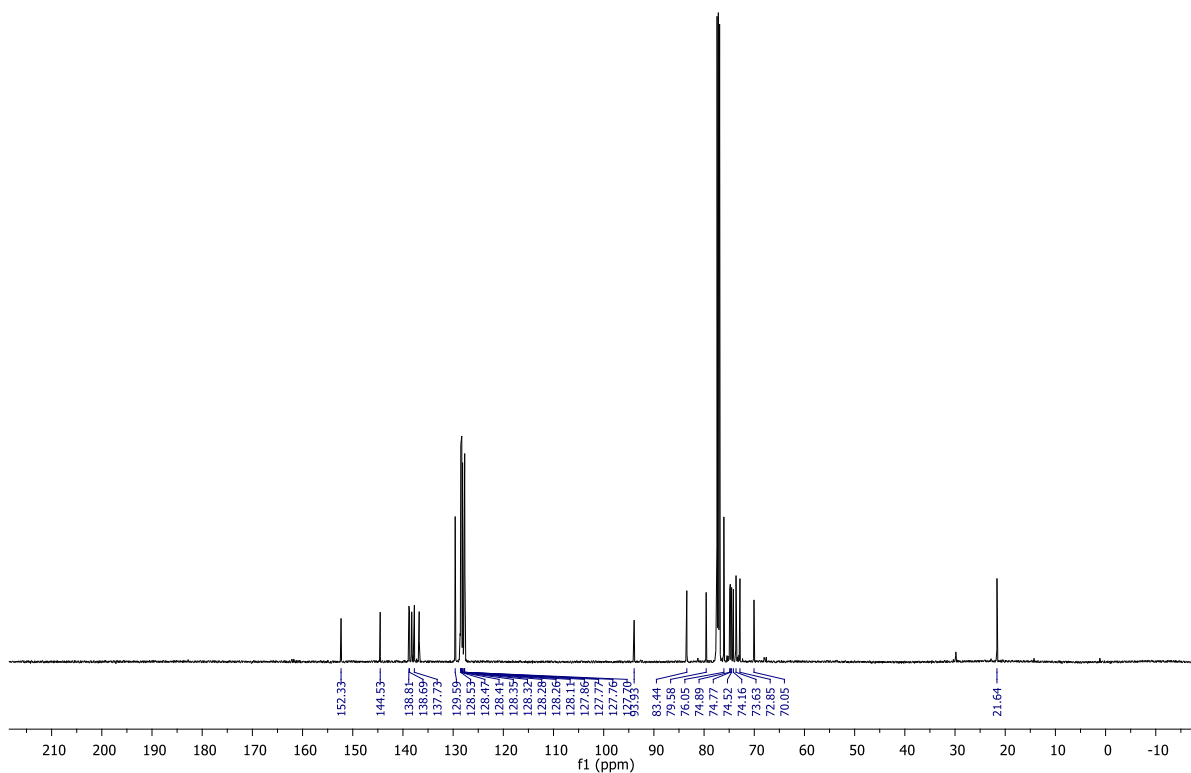
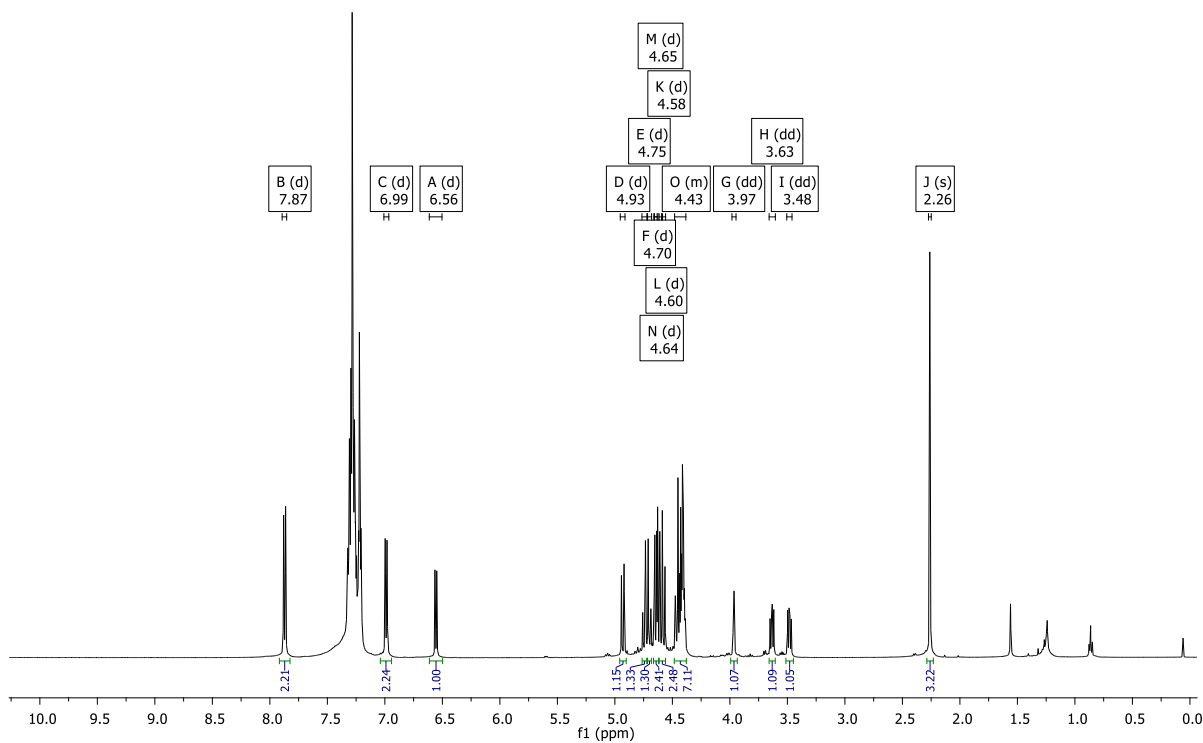


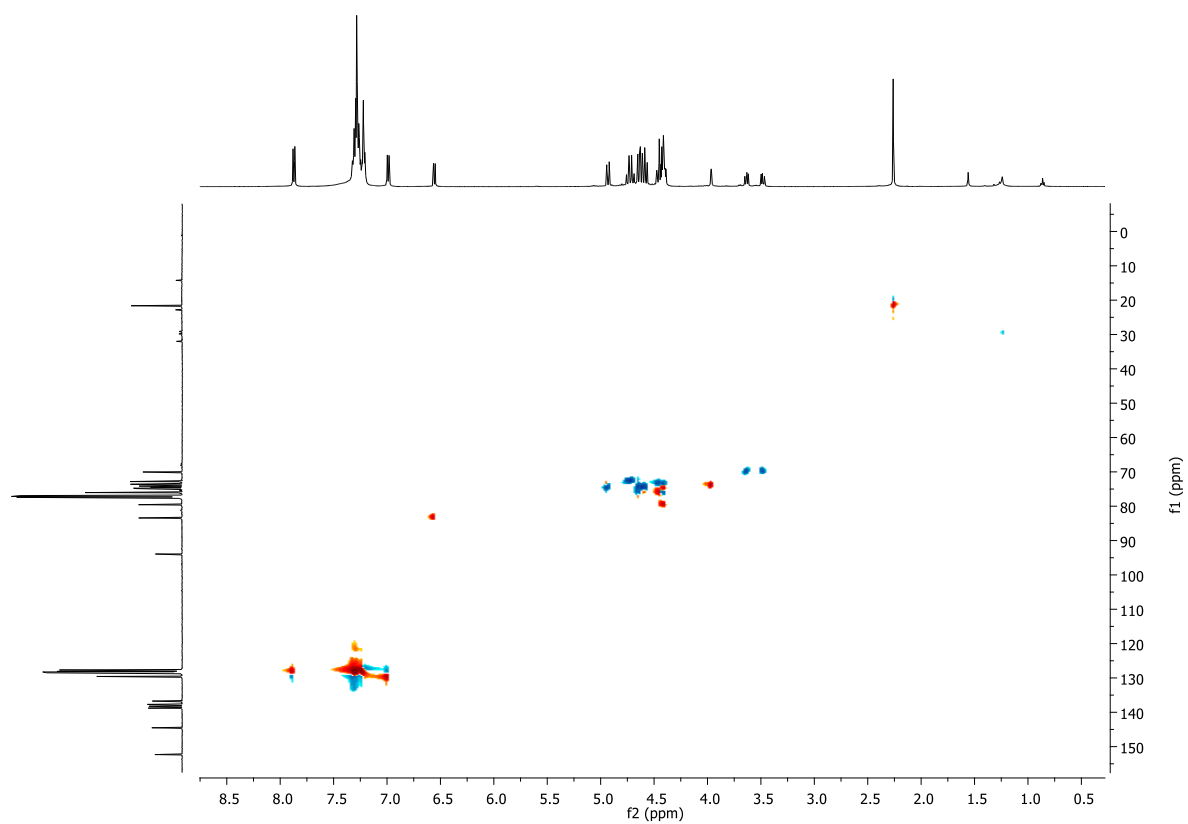
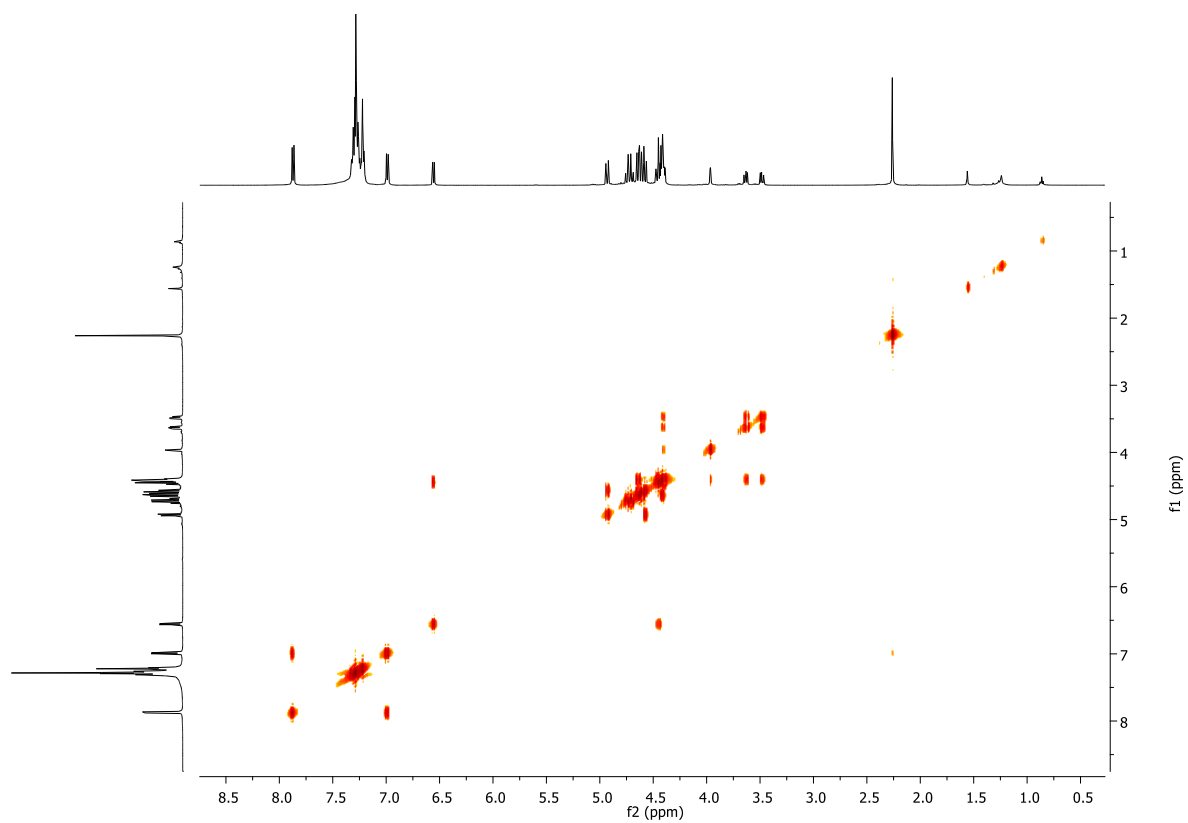
Compound S17 β



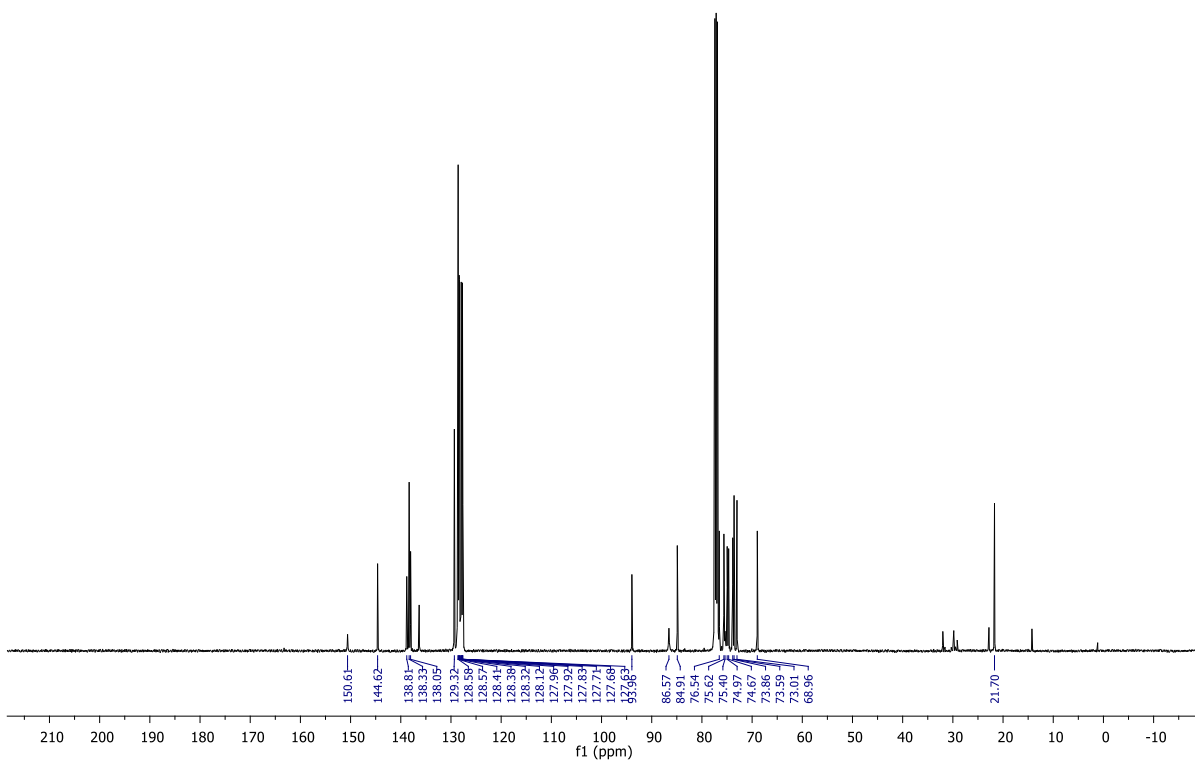
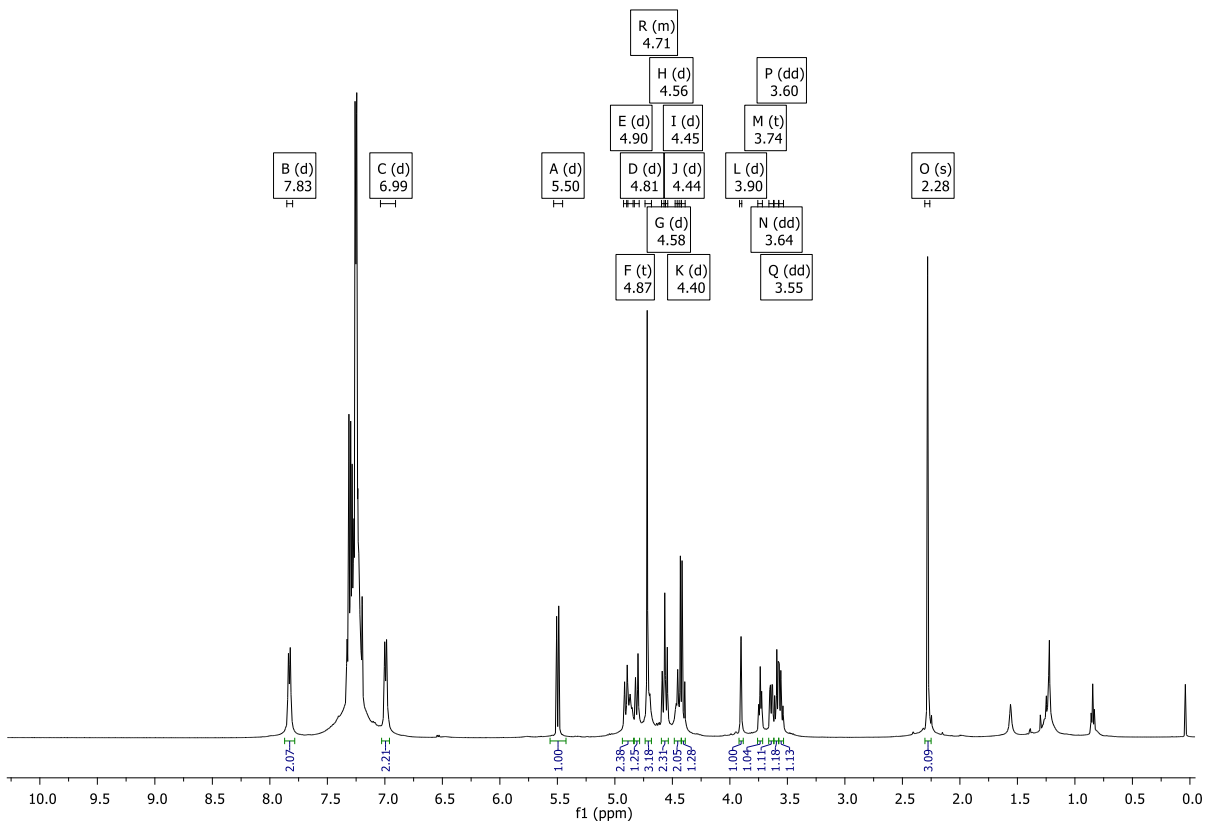


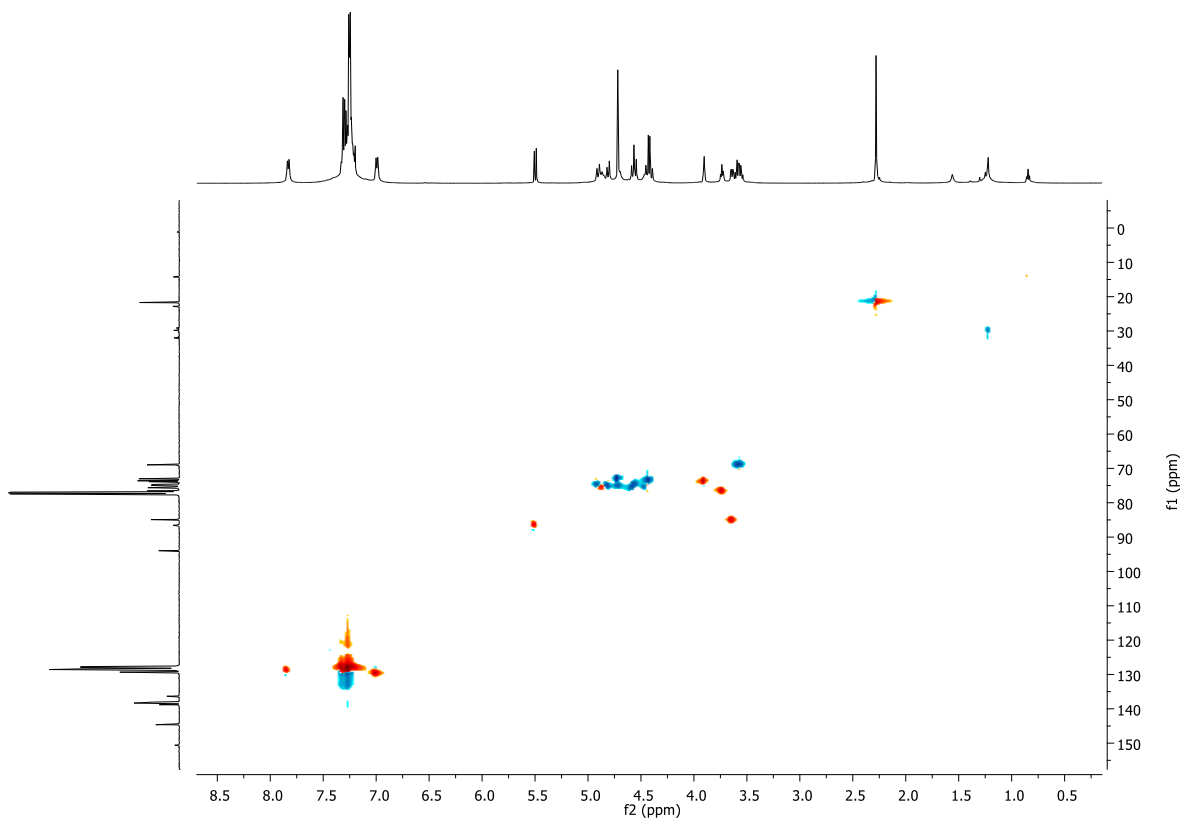
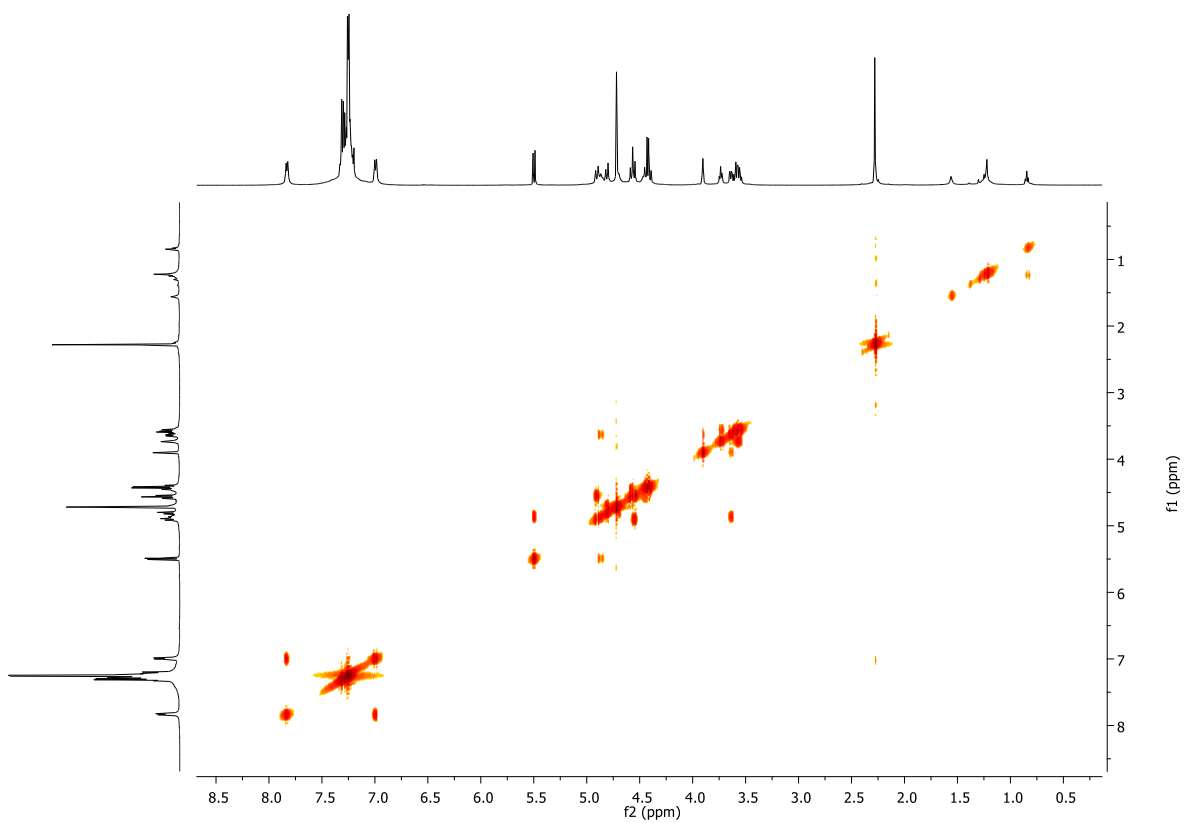
Compound S18 α



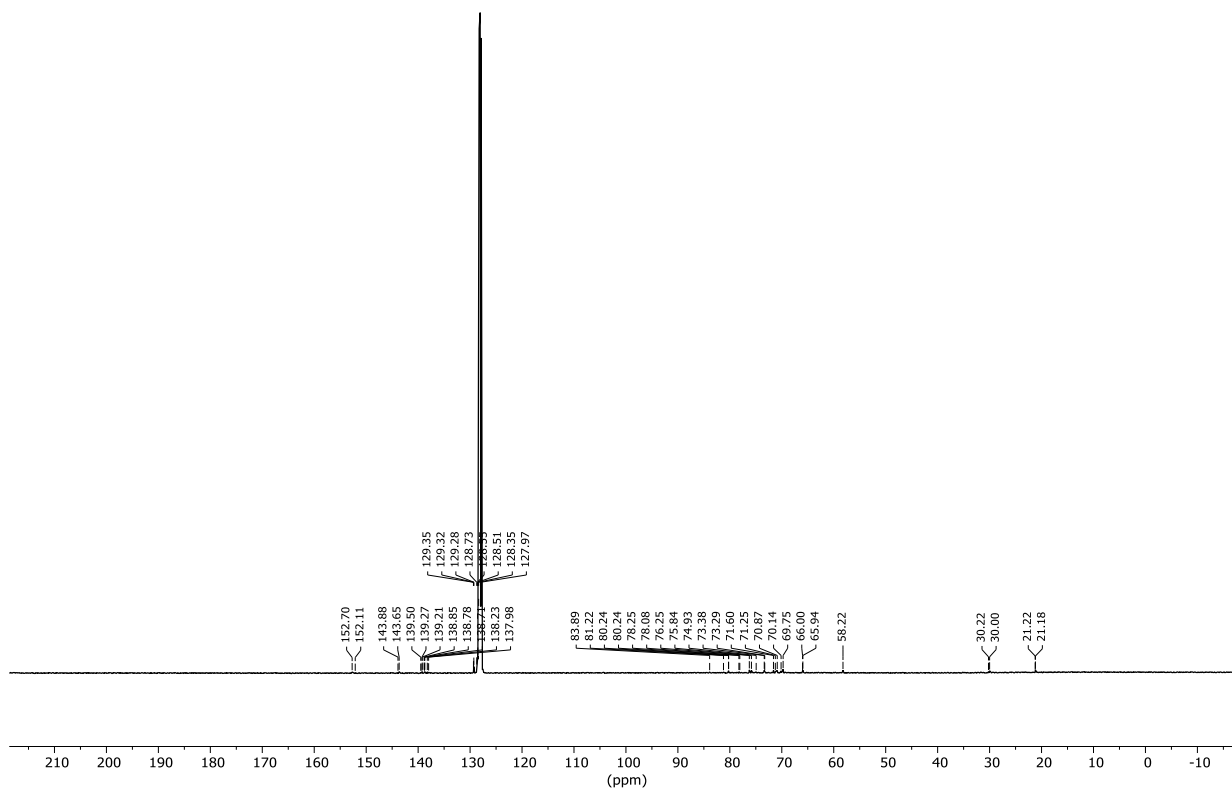
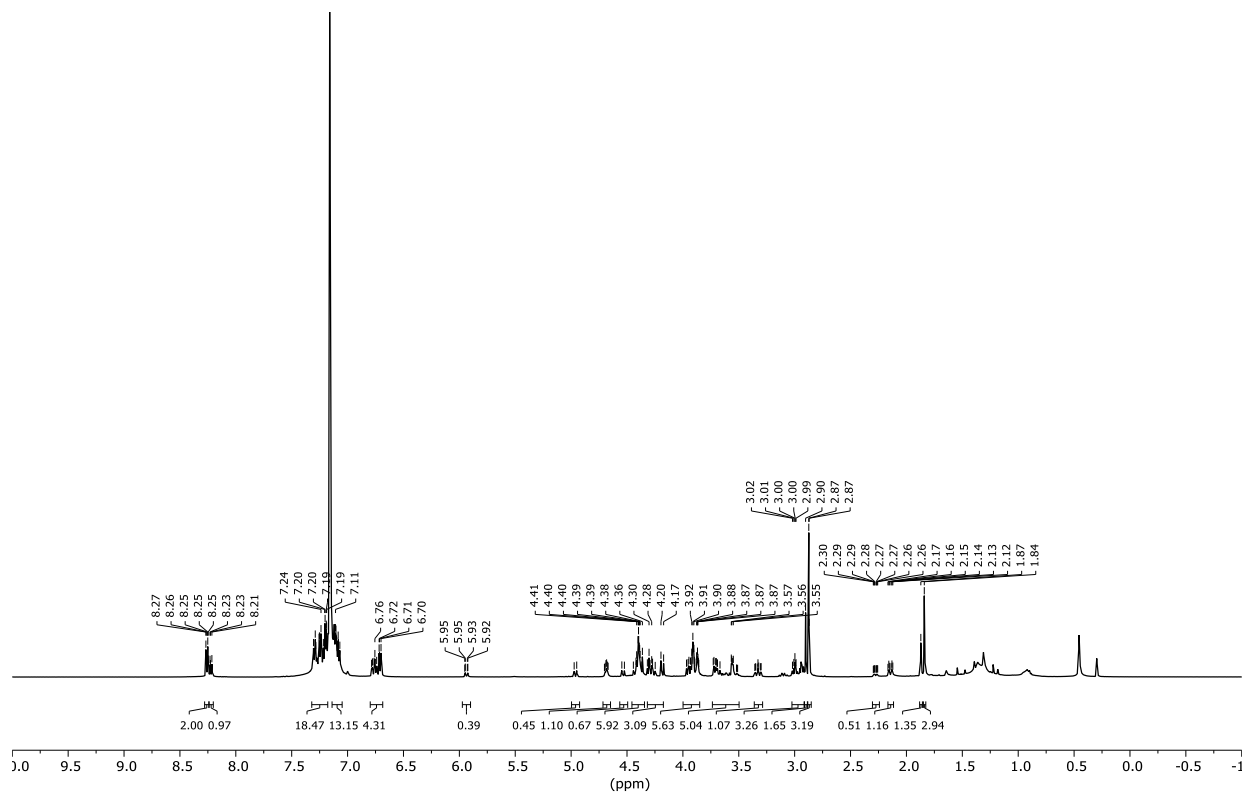


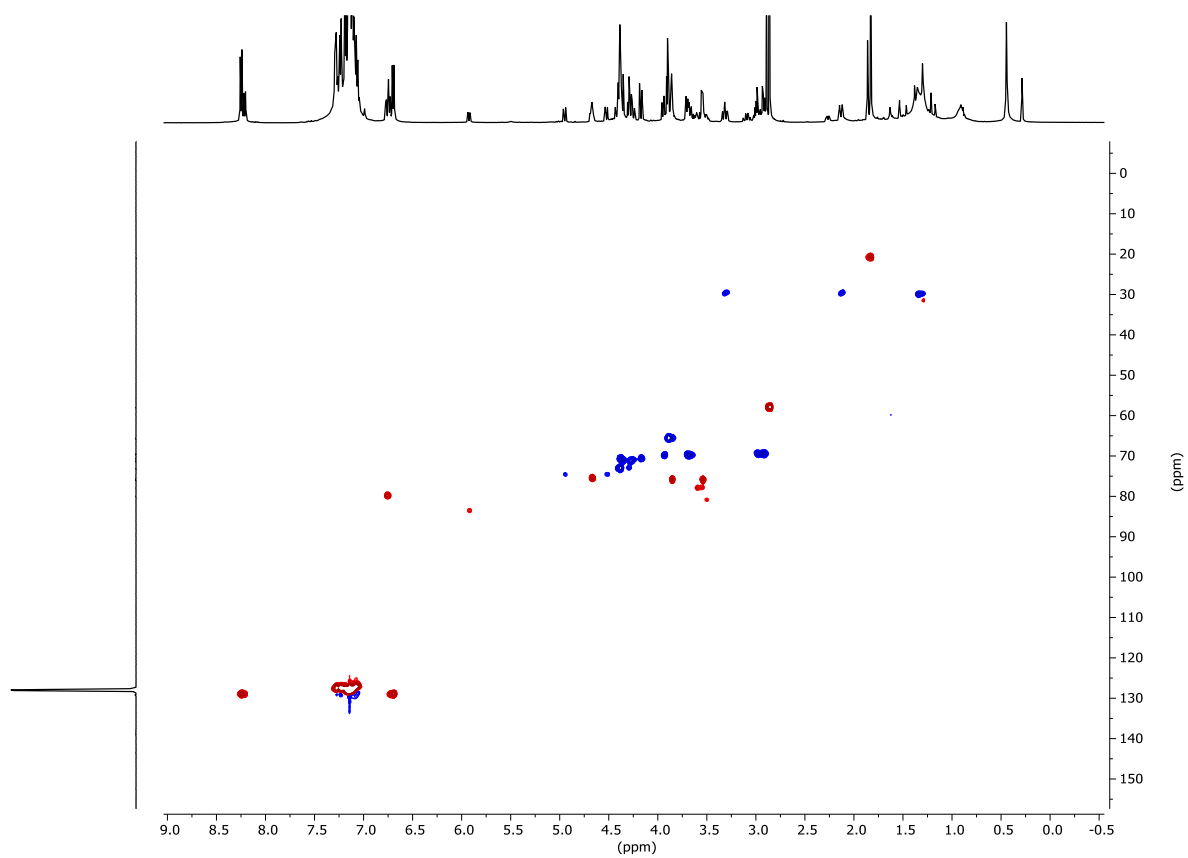
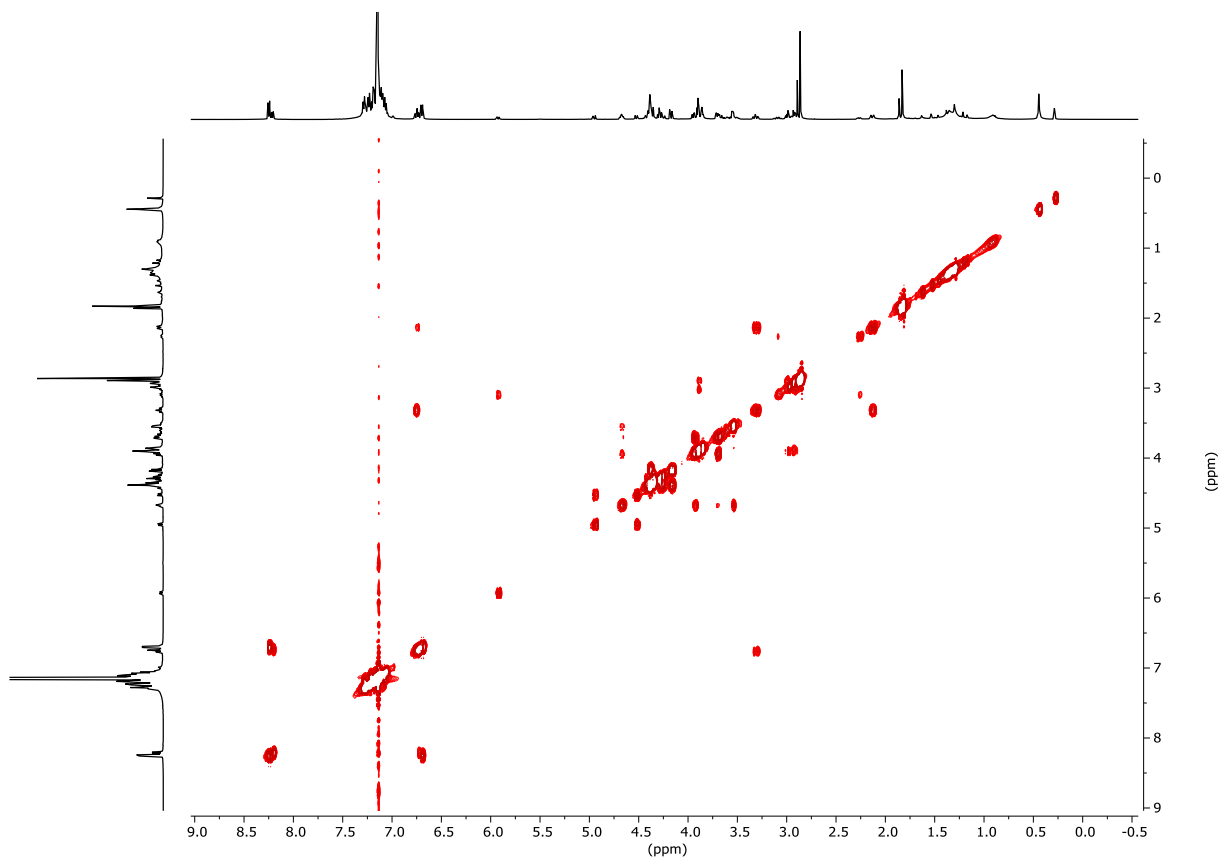
Compound S18 β



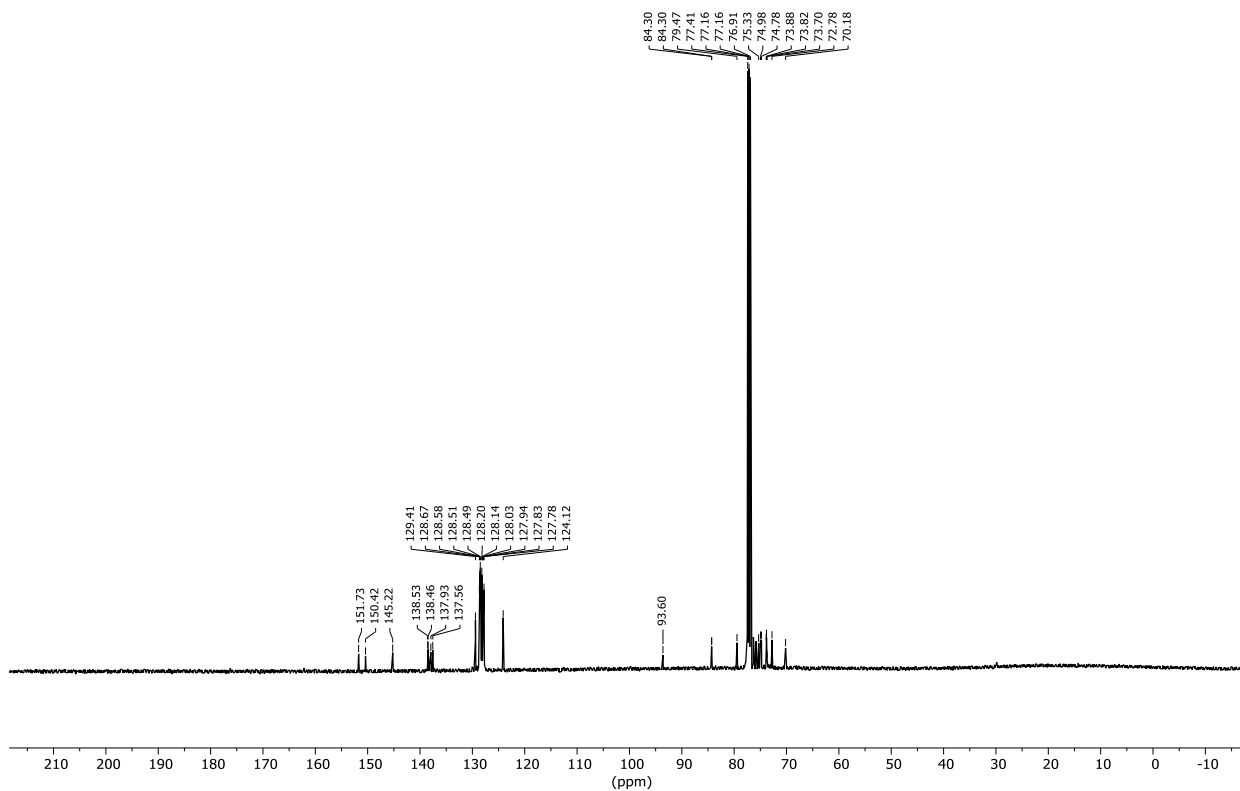
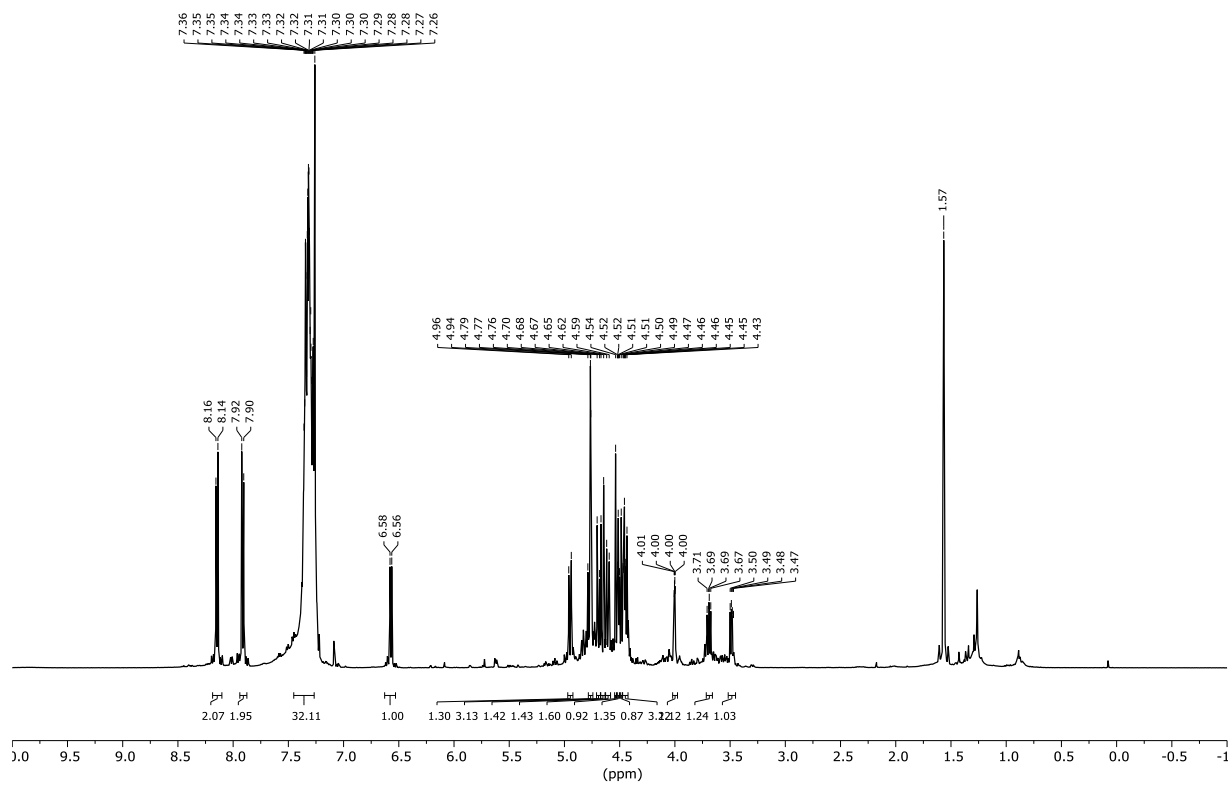


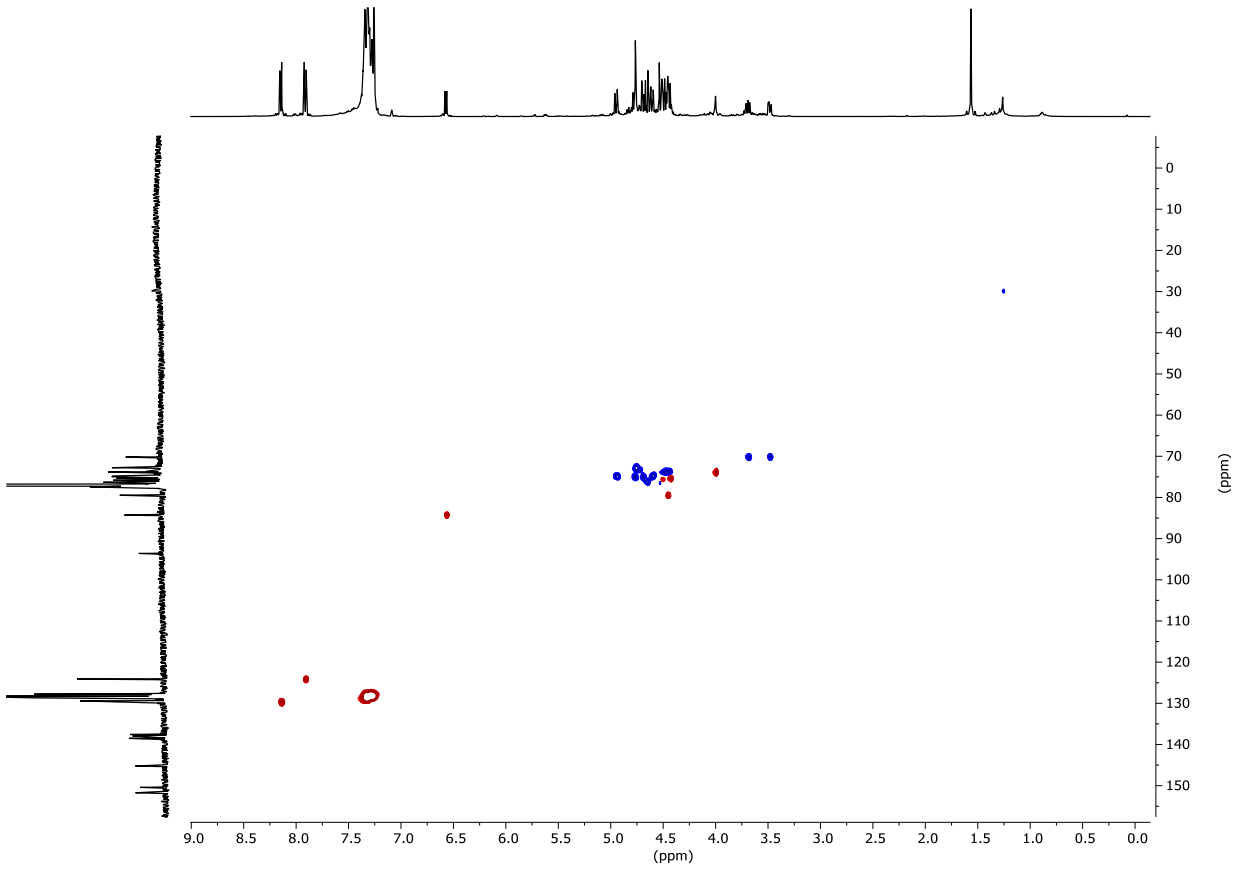
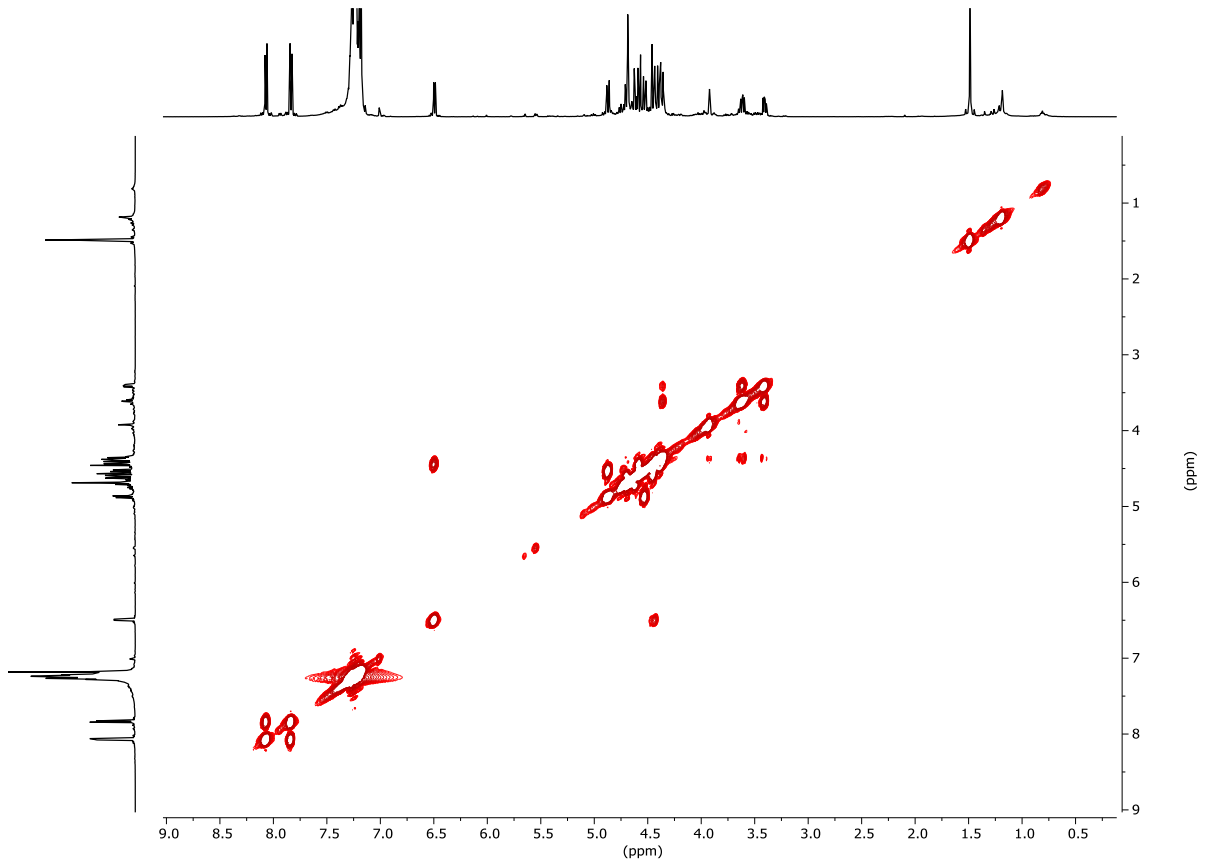
Compound S19



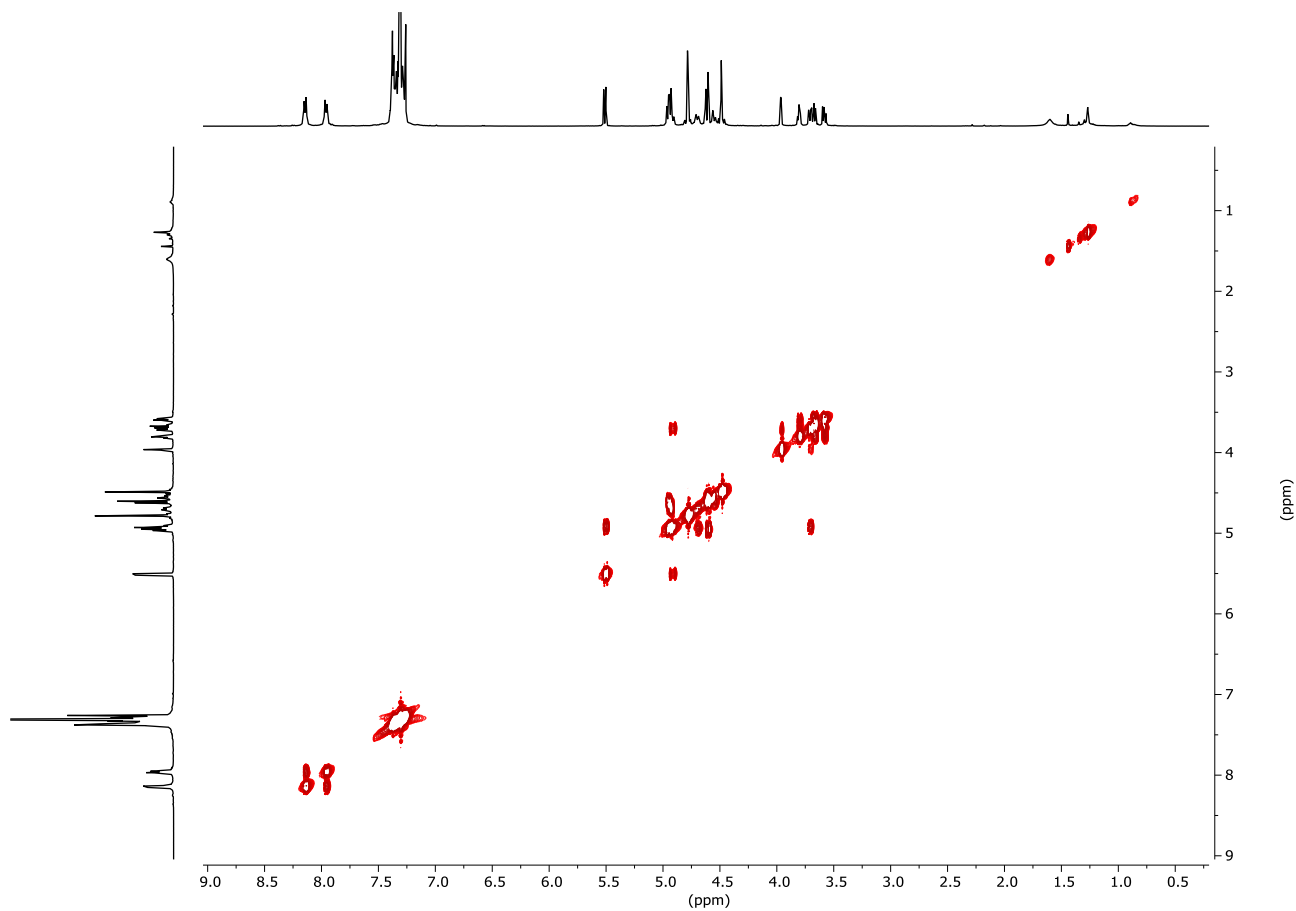
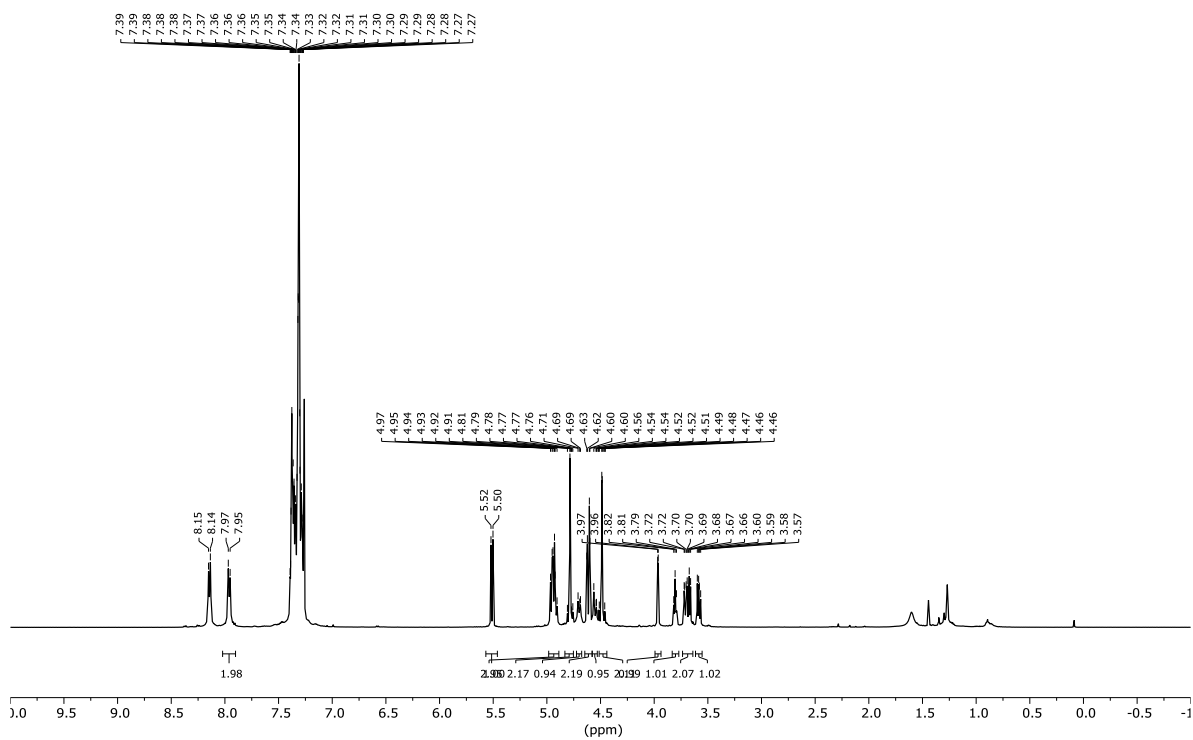


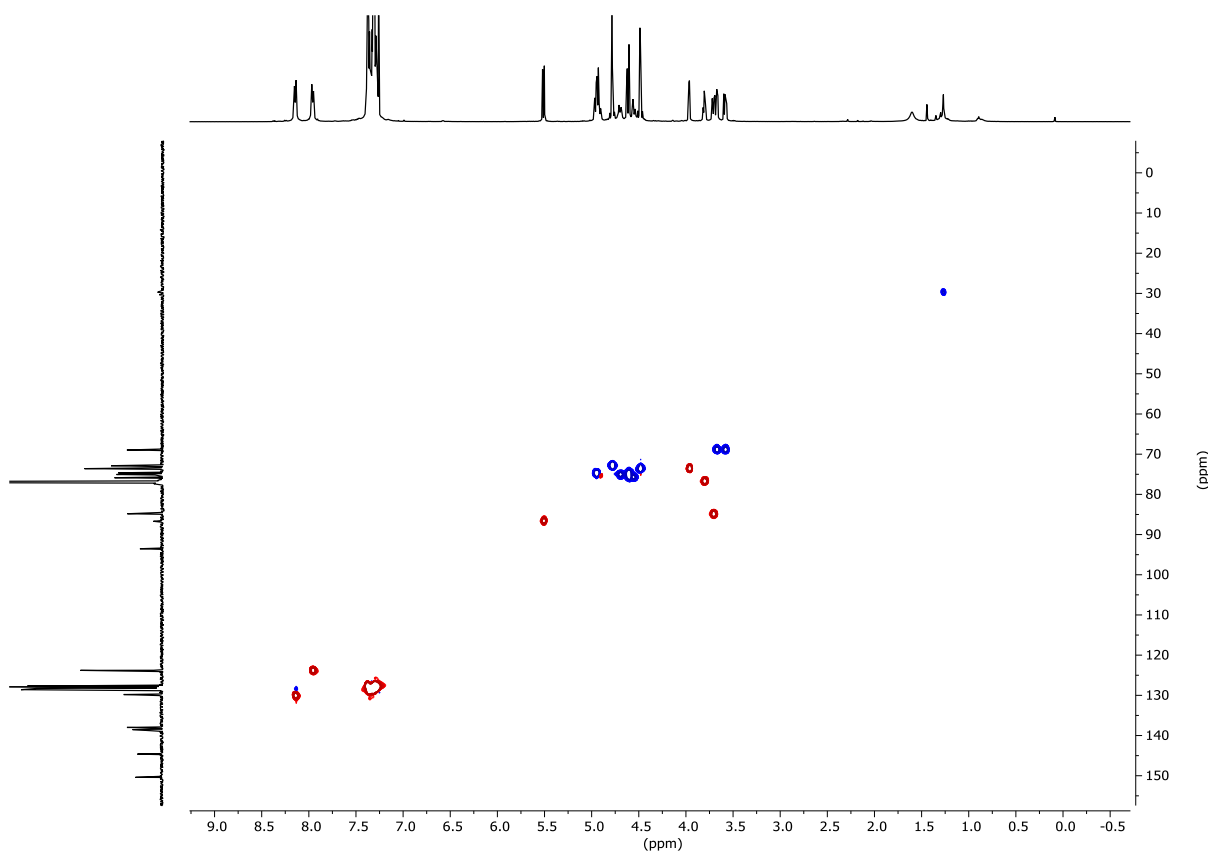
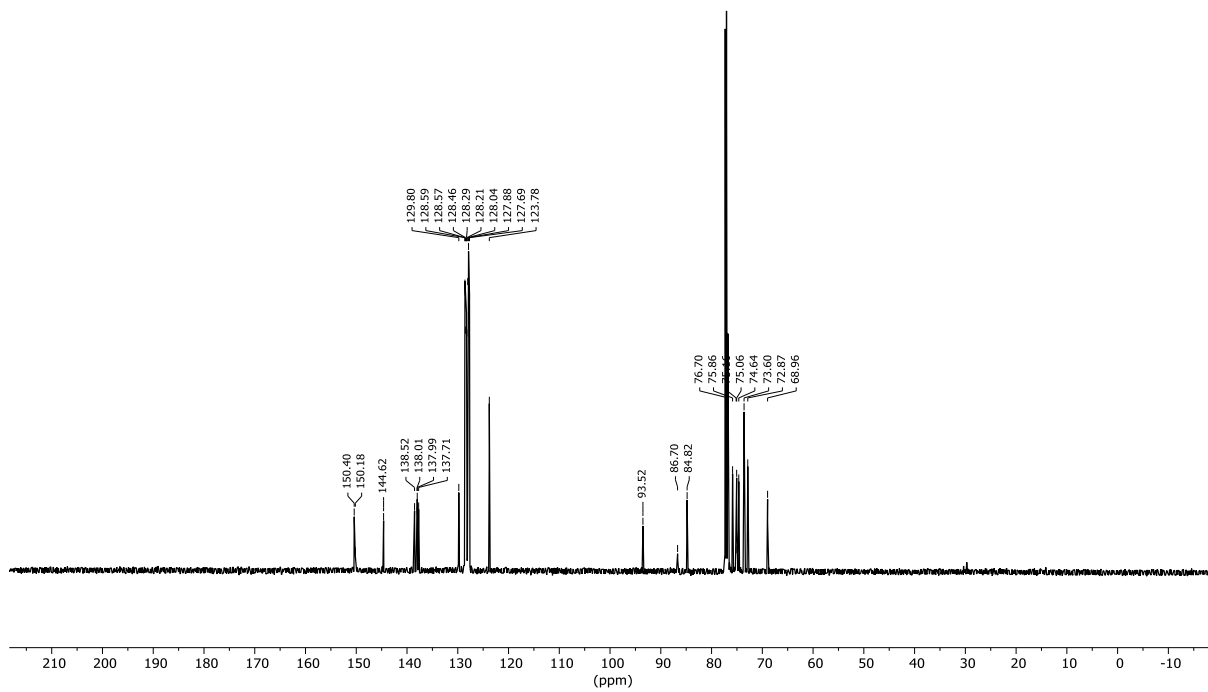
Compound S20 α



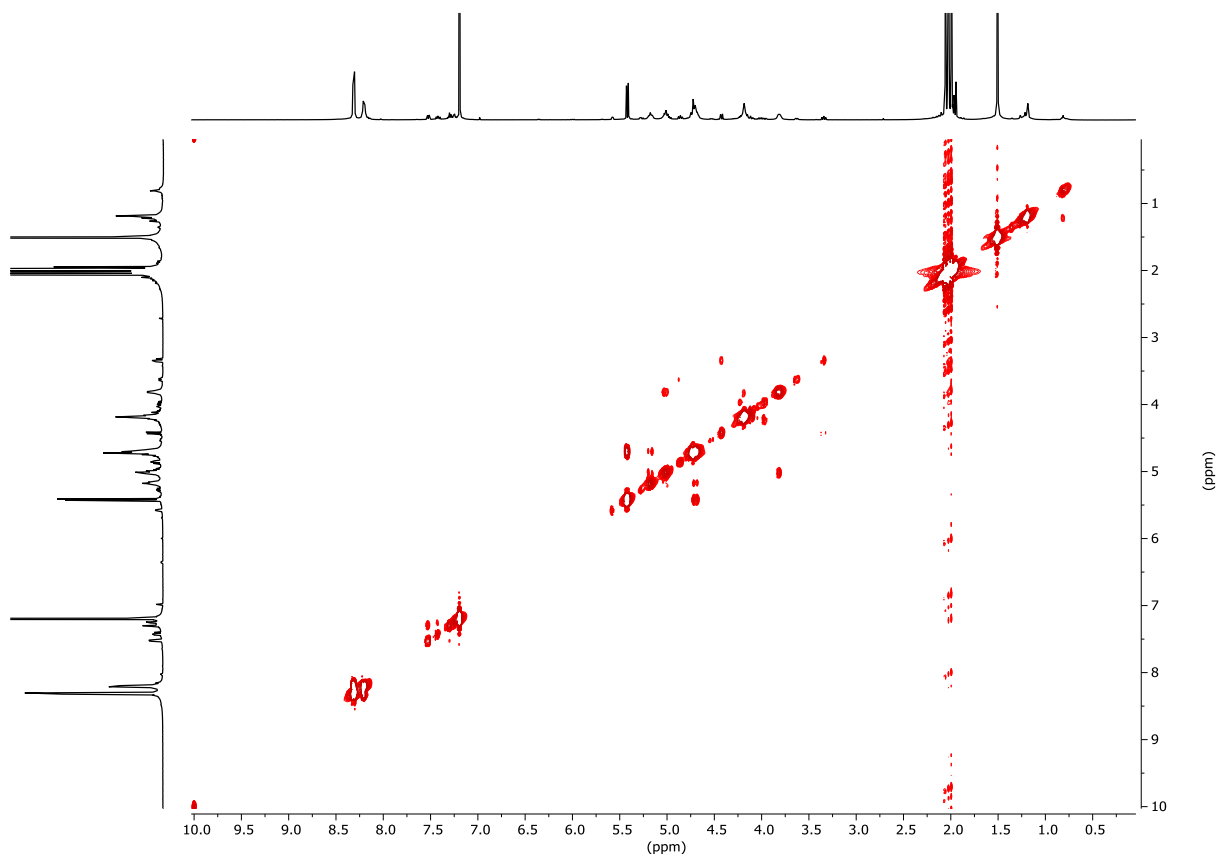
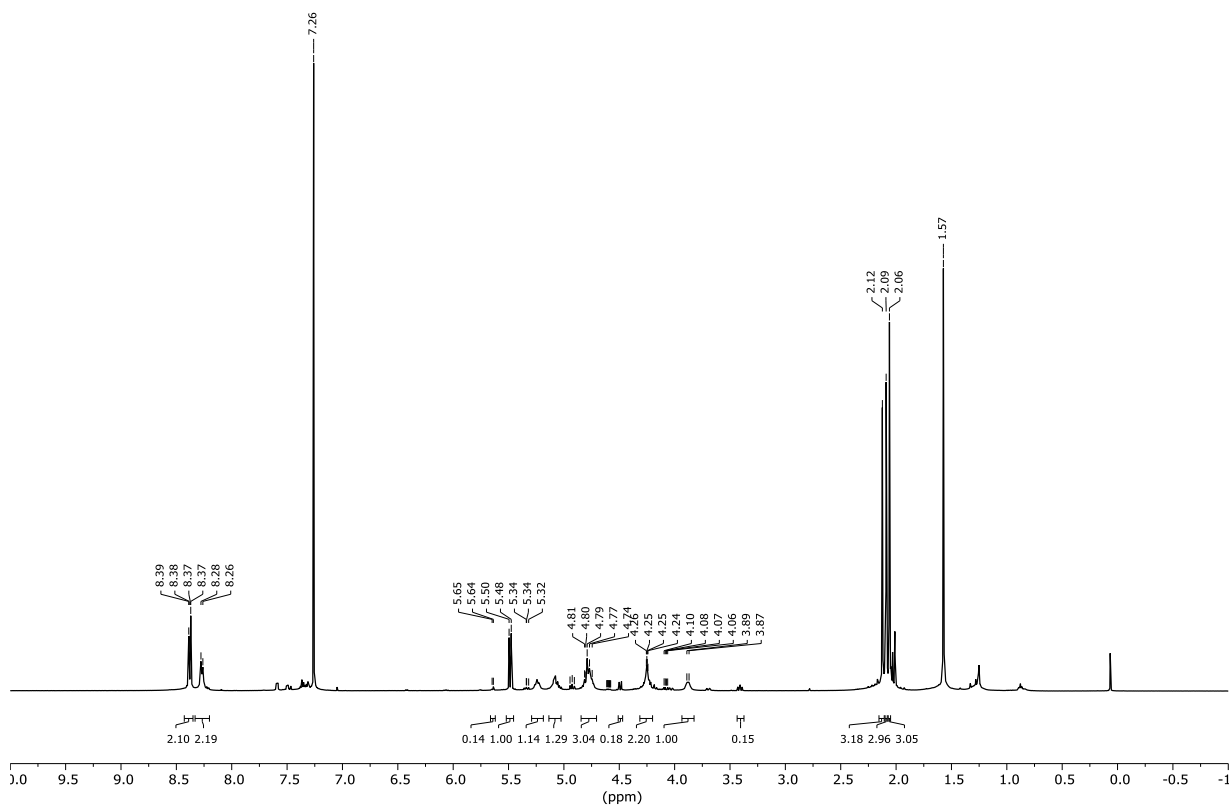


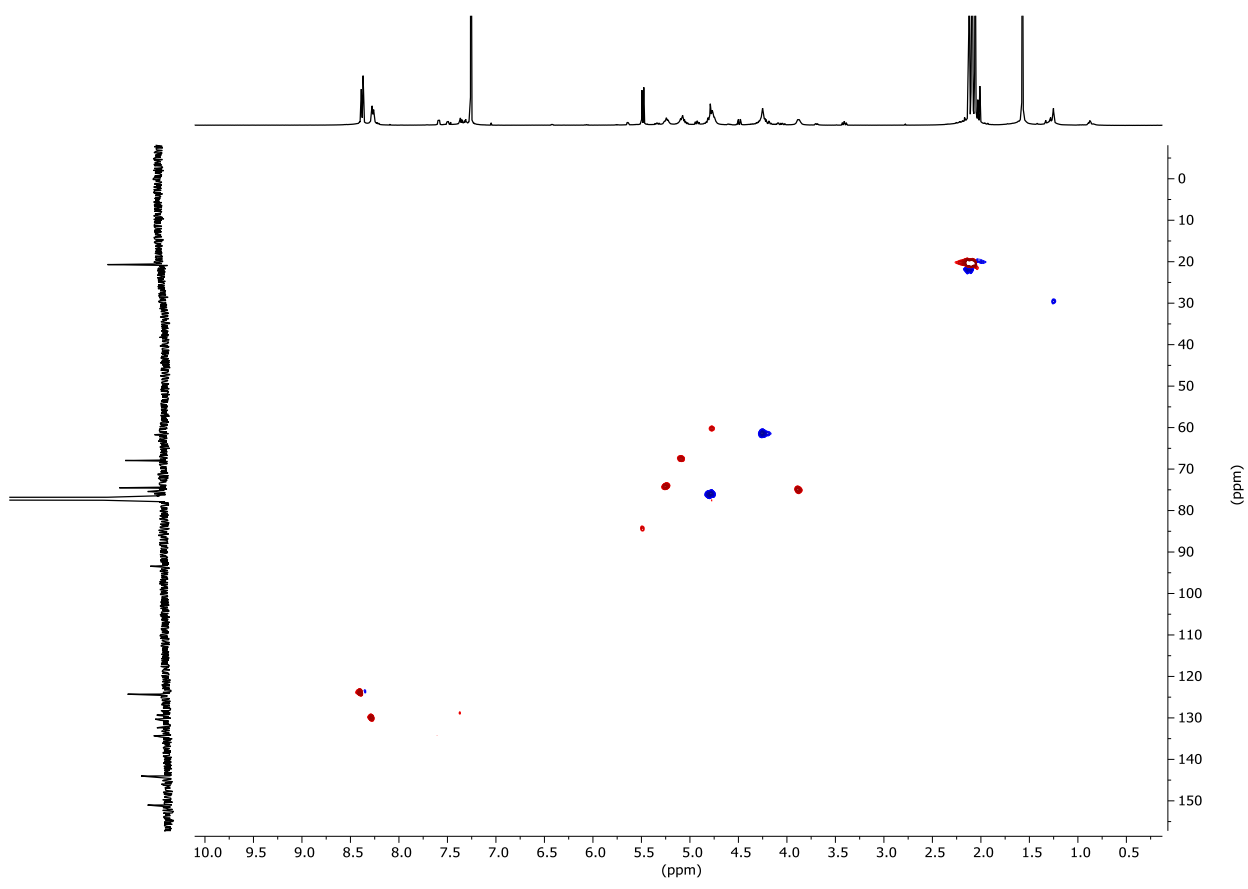
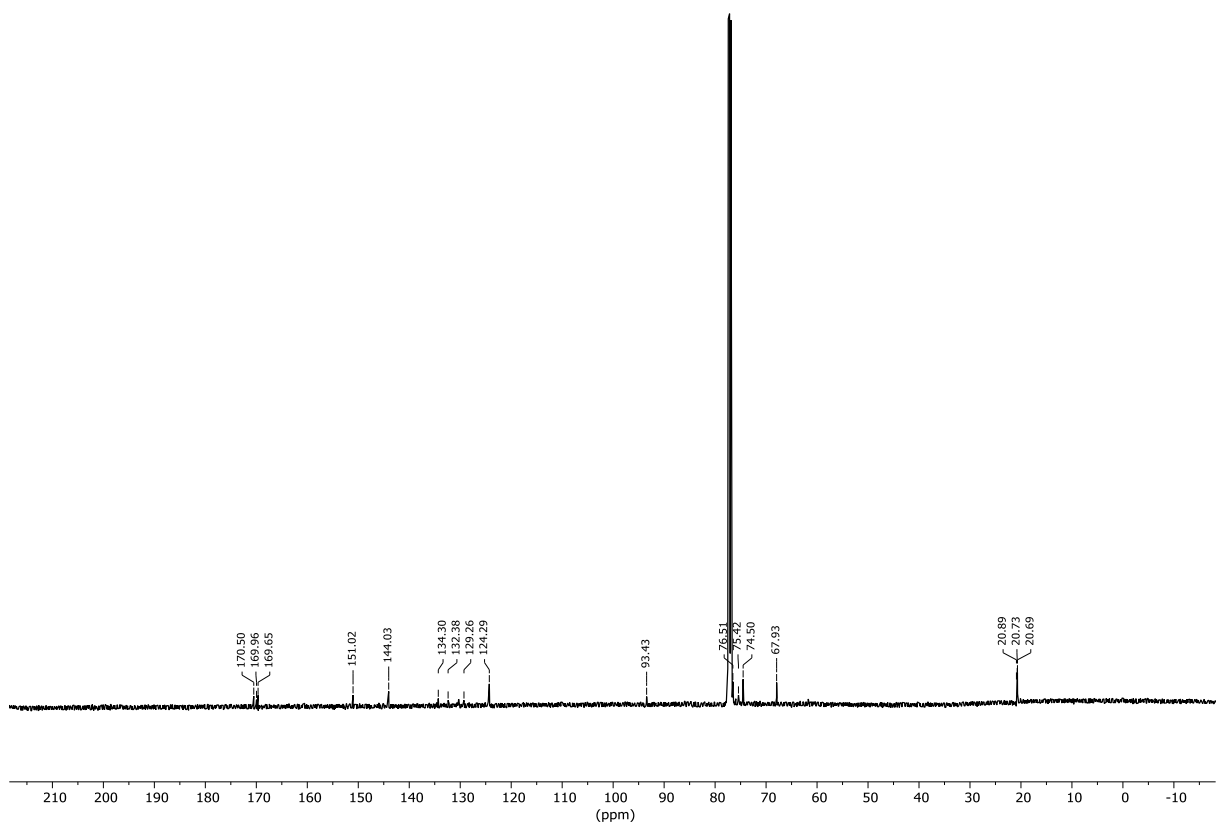
Compound S20β



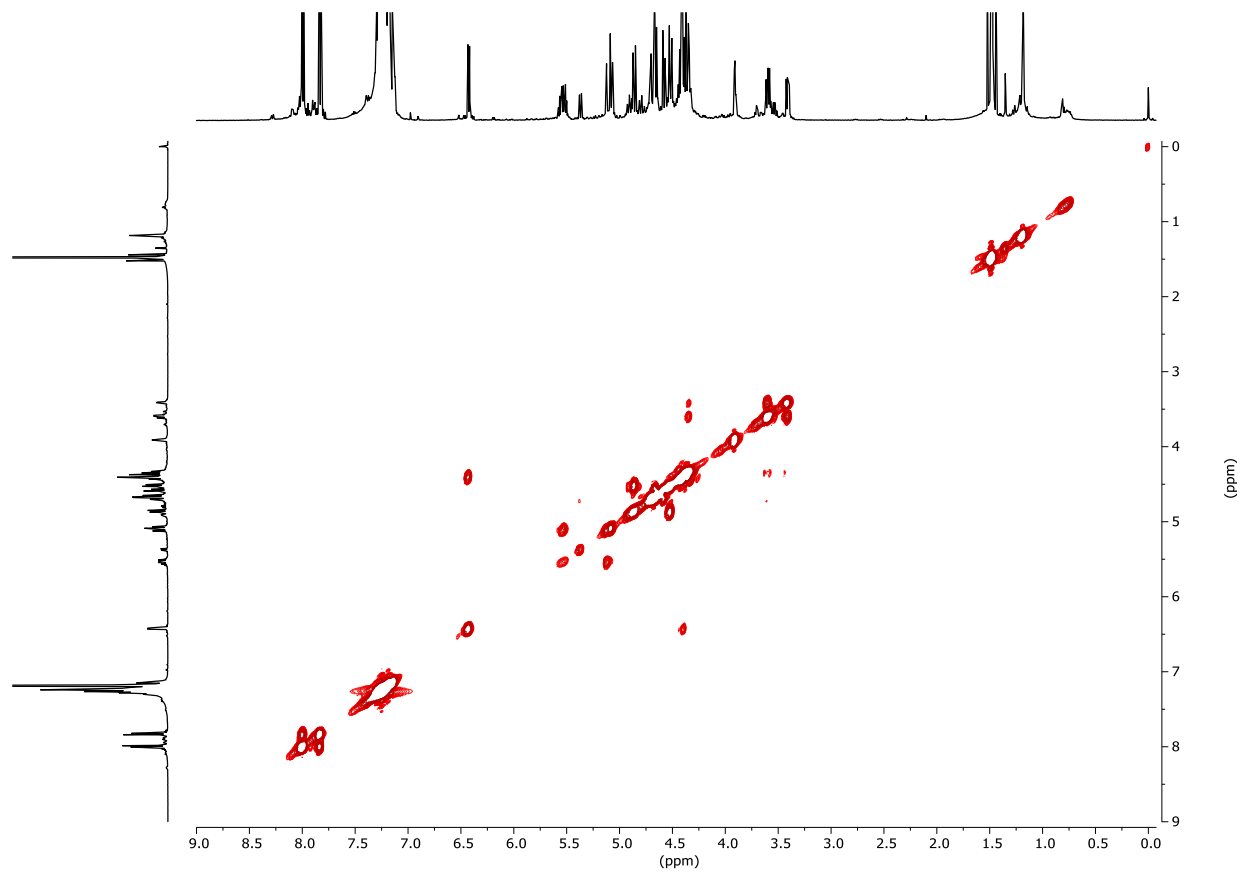
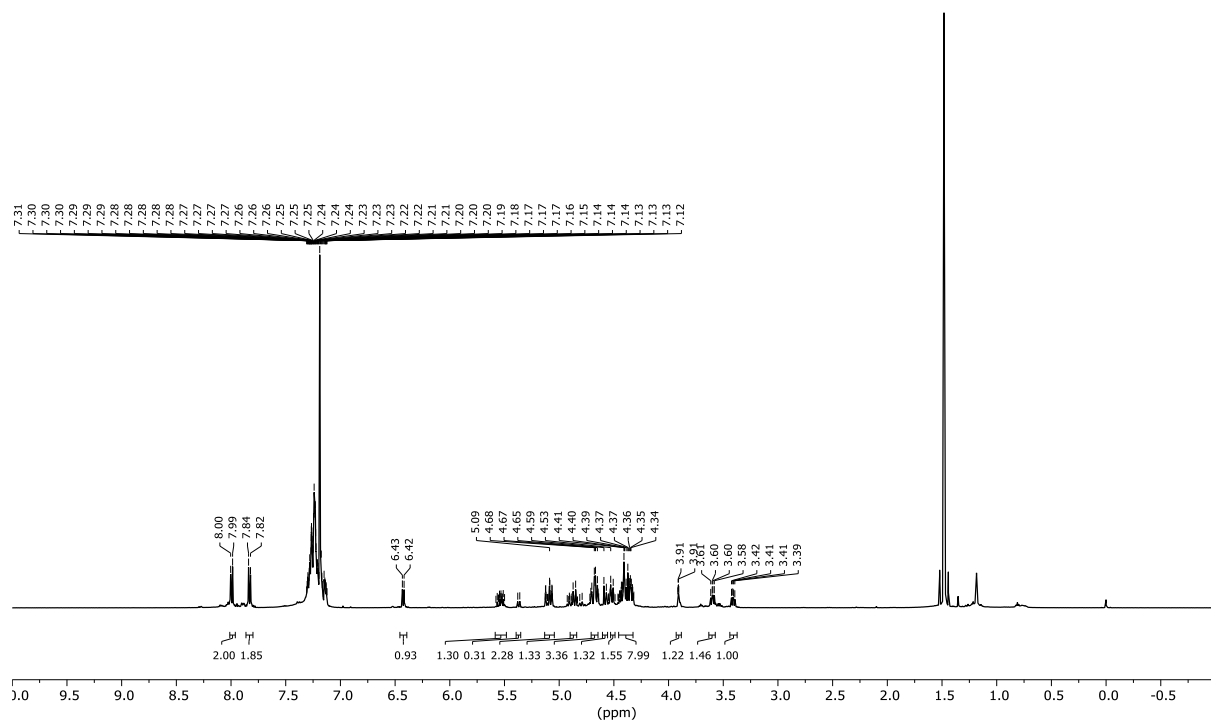


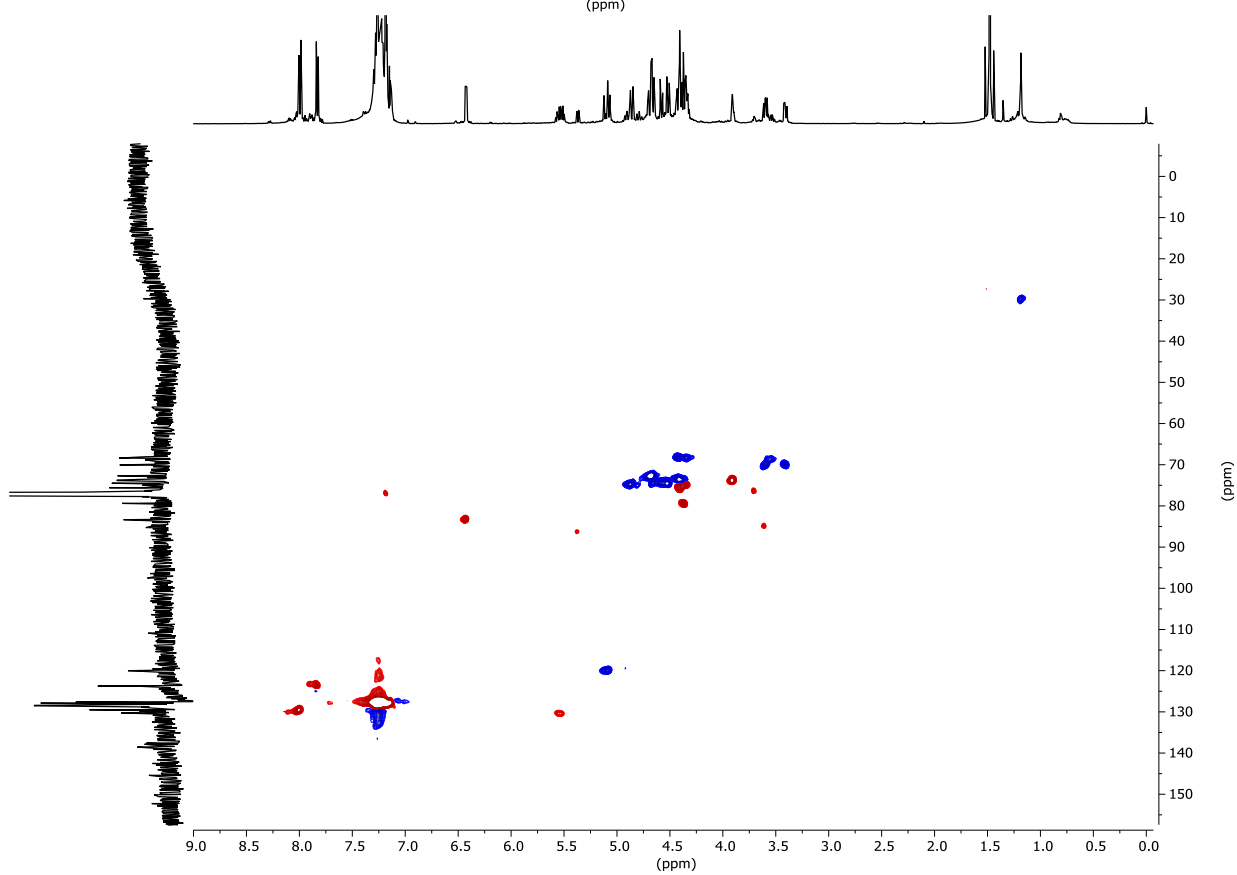
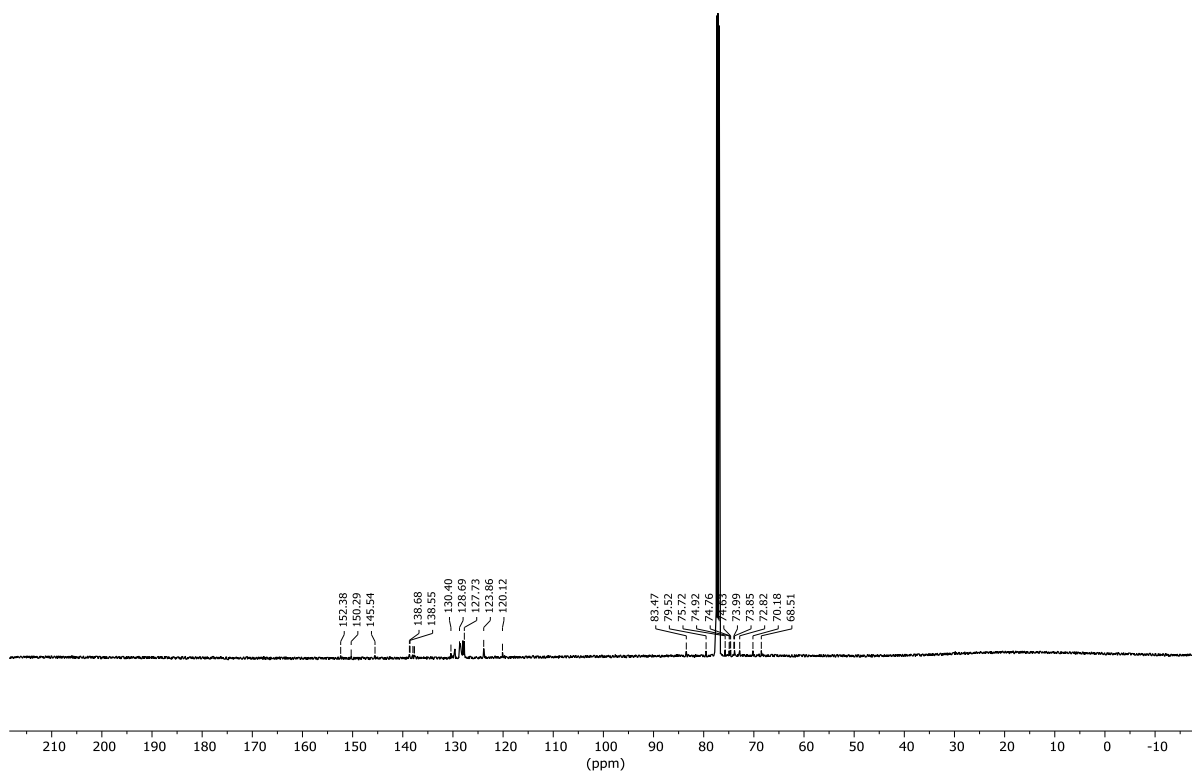
Compound S21

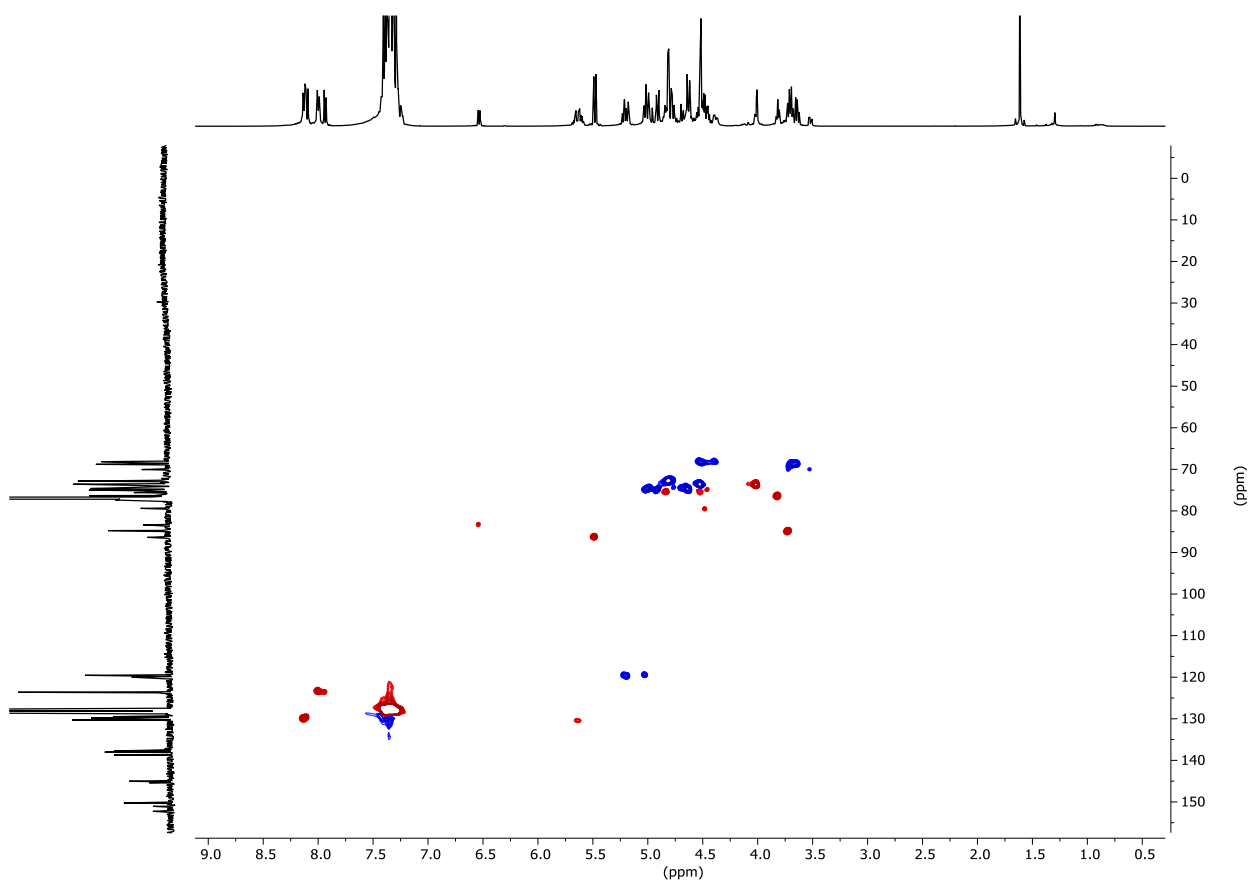
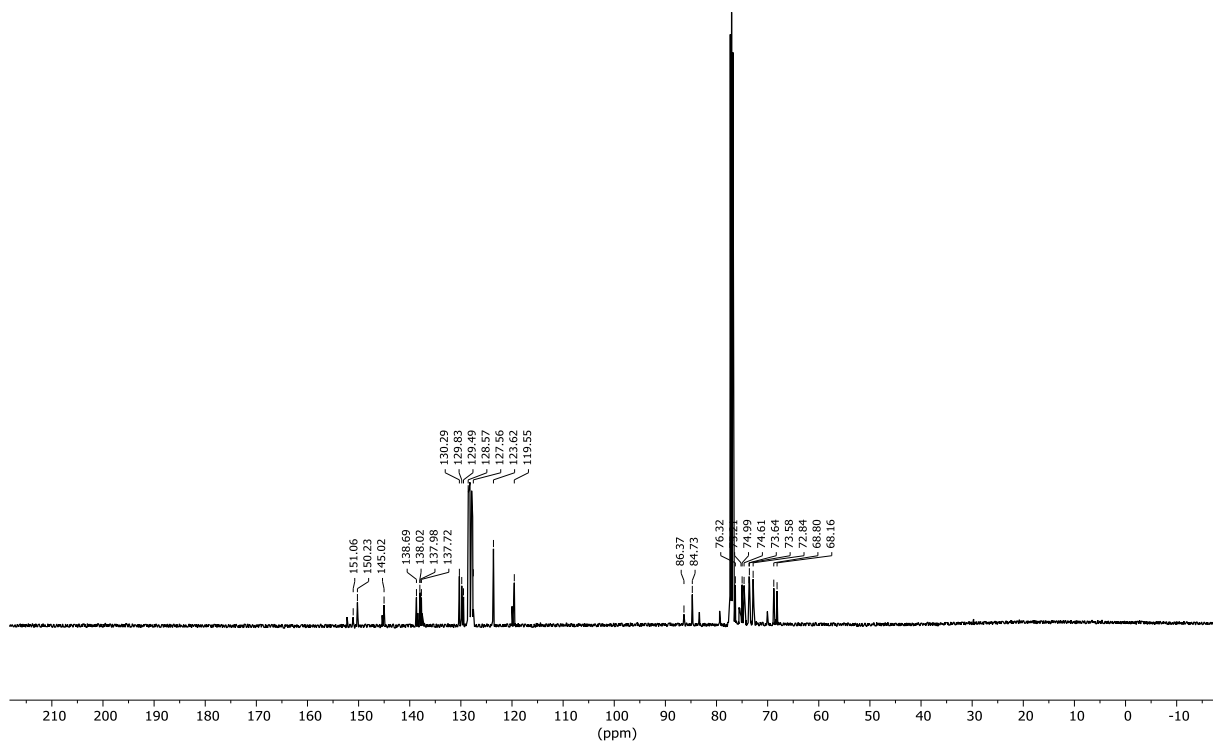




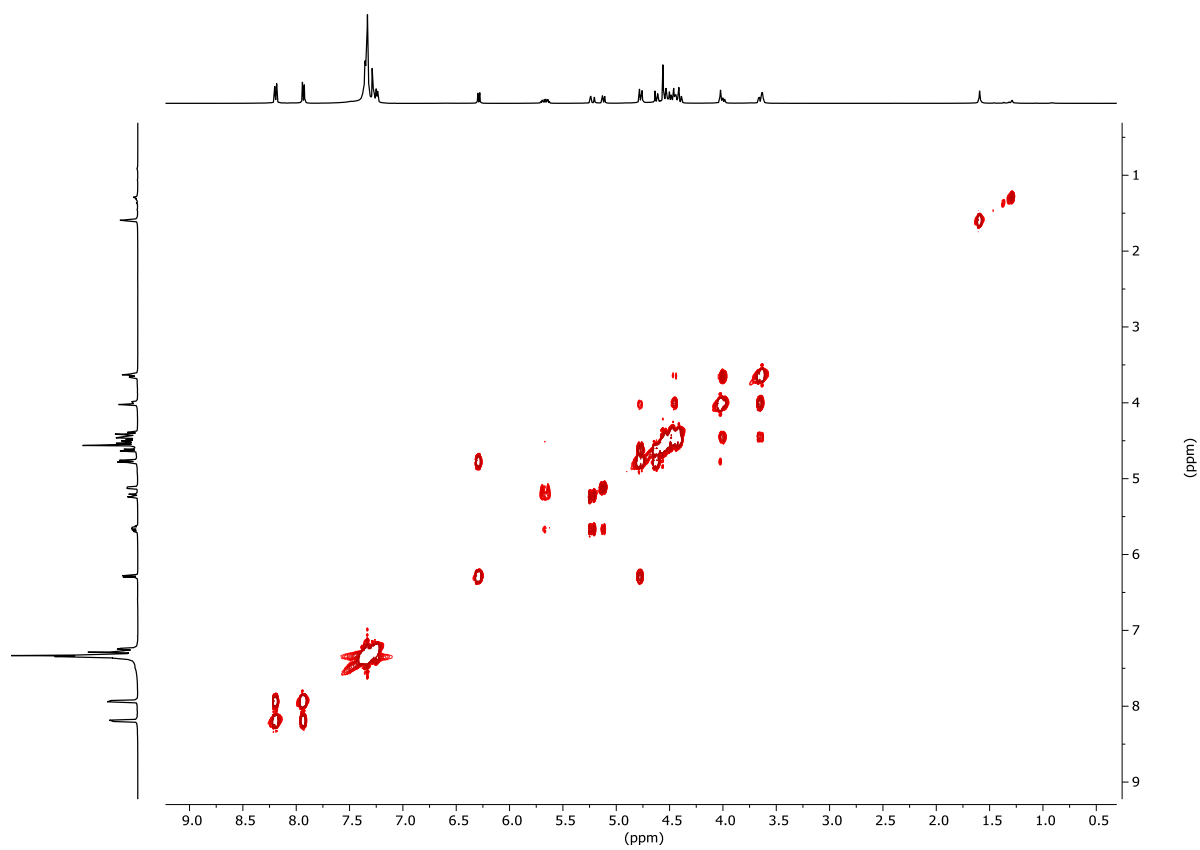
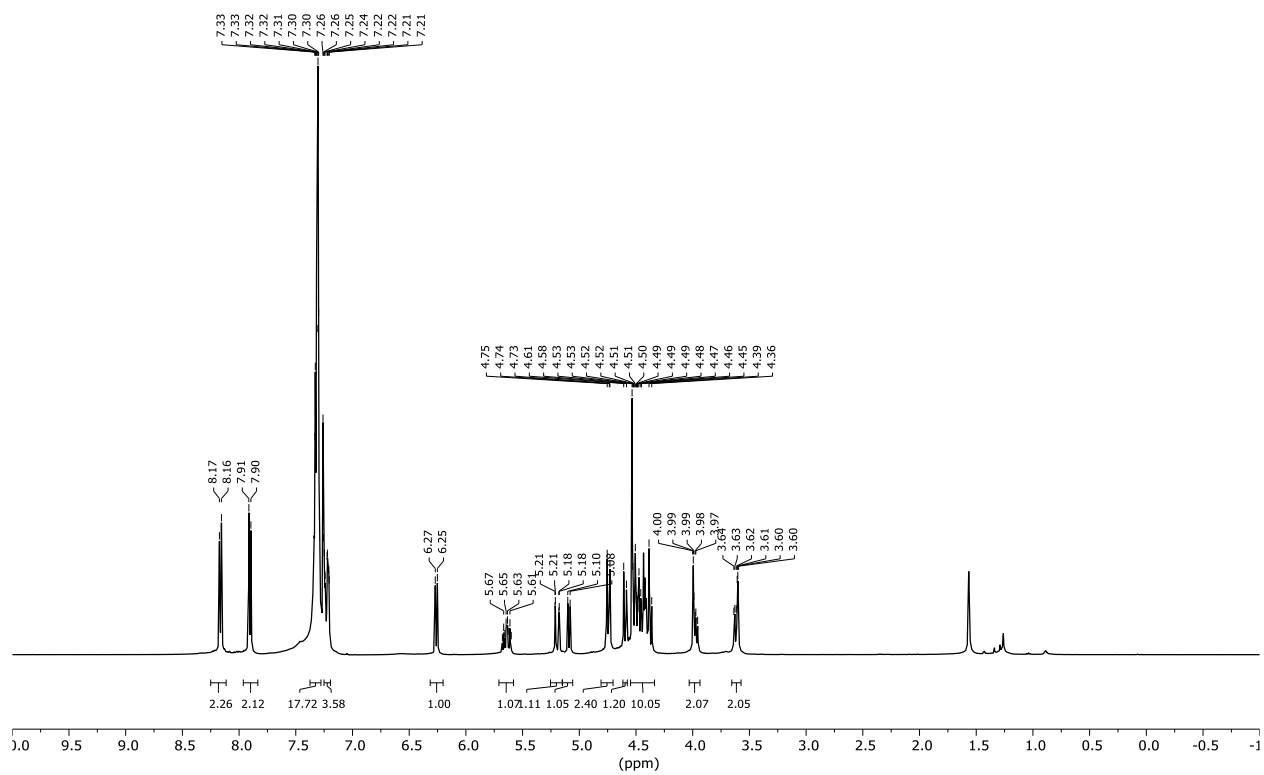
Compound S22α

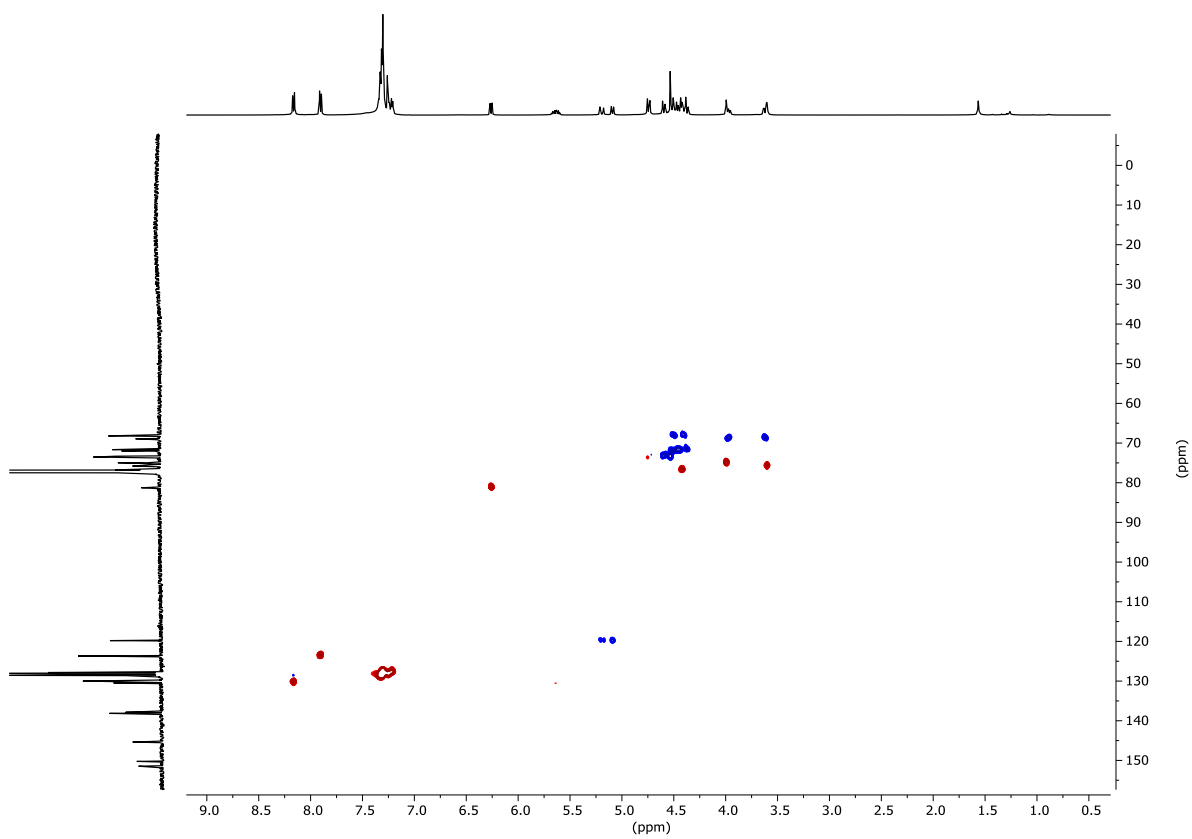
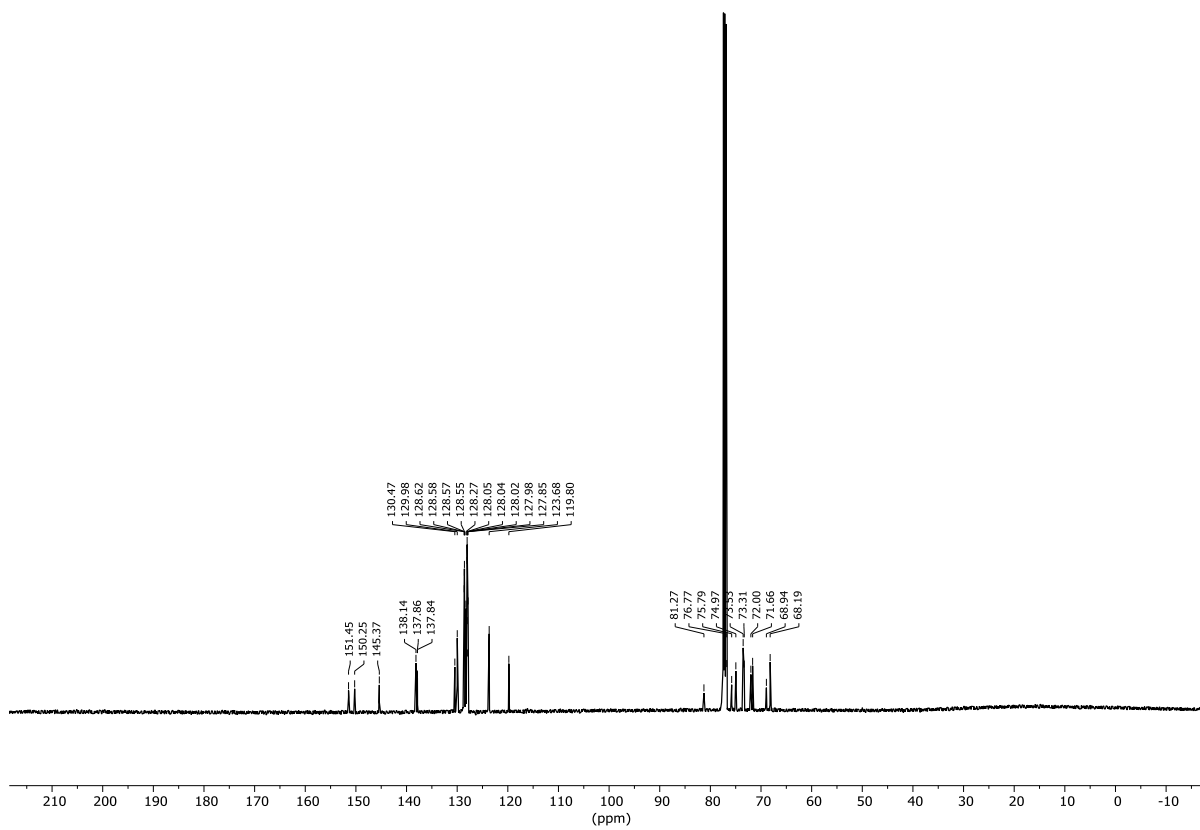




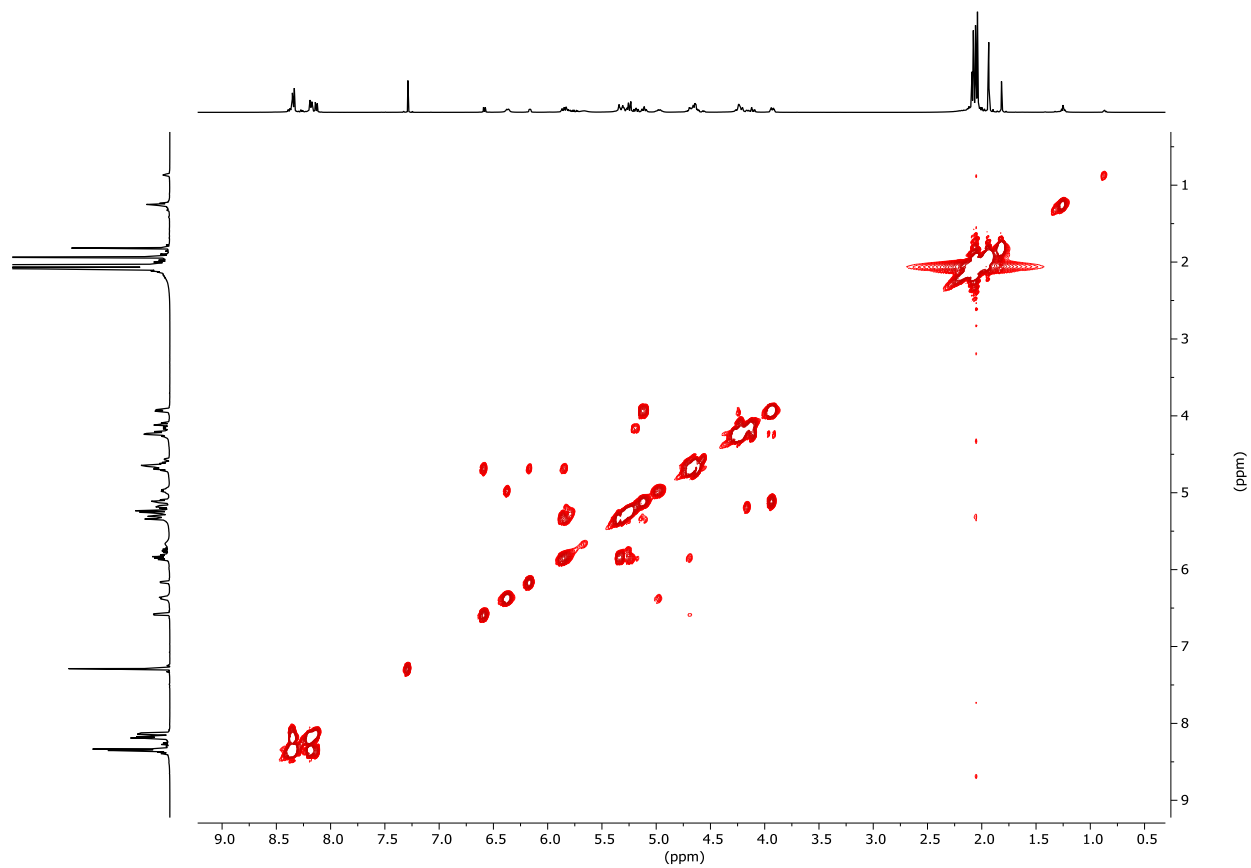
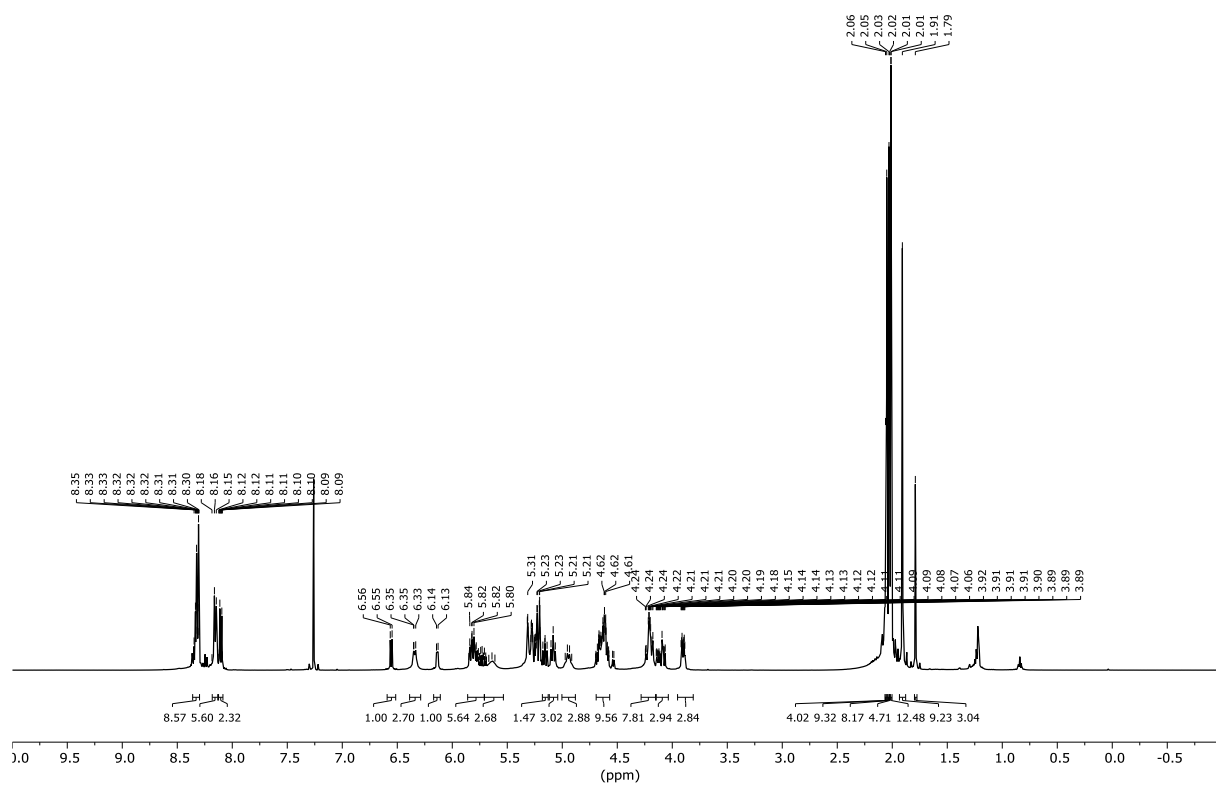


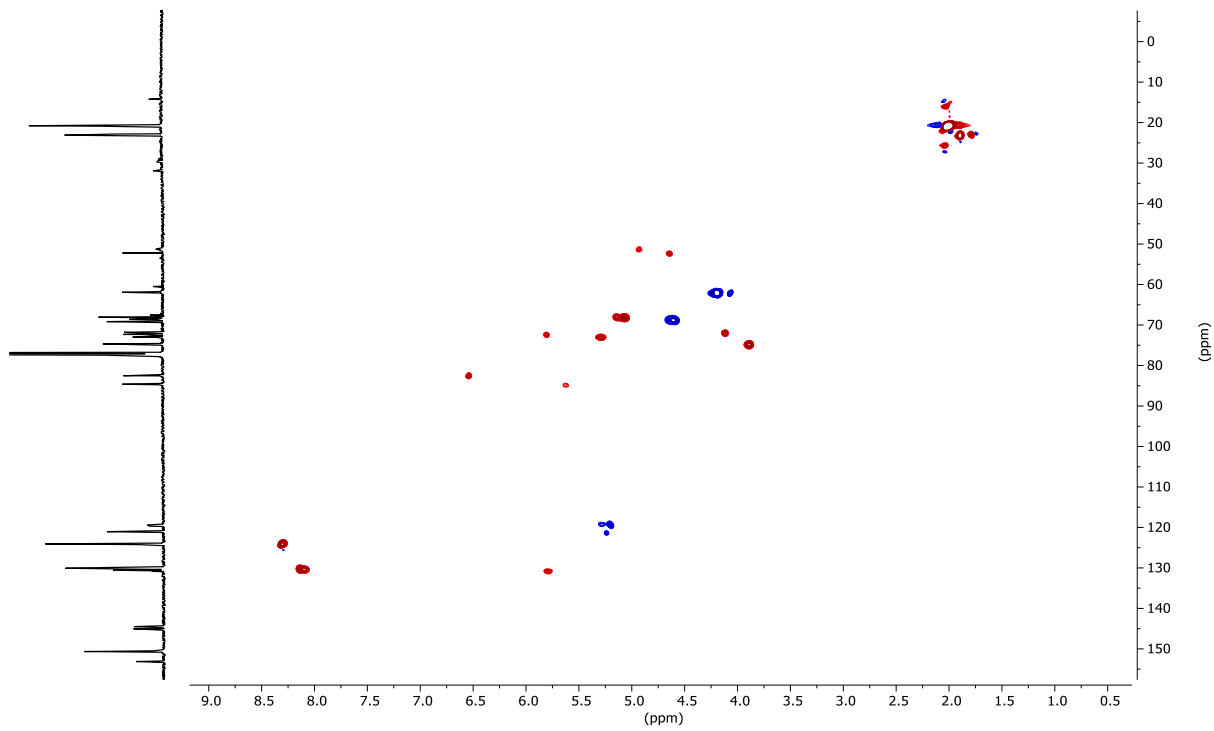
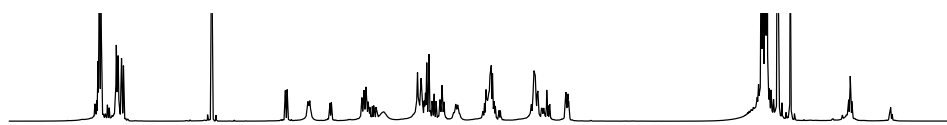
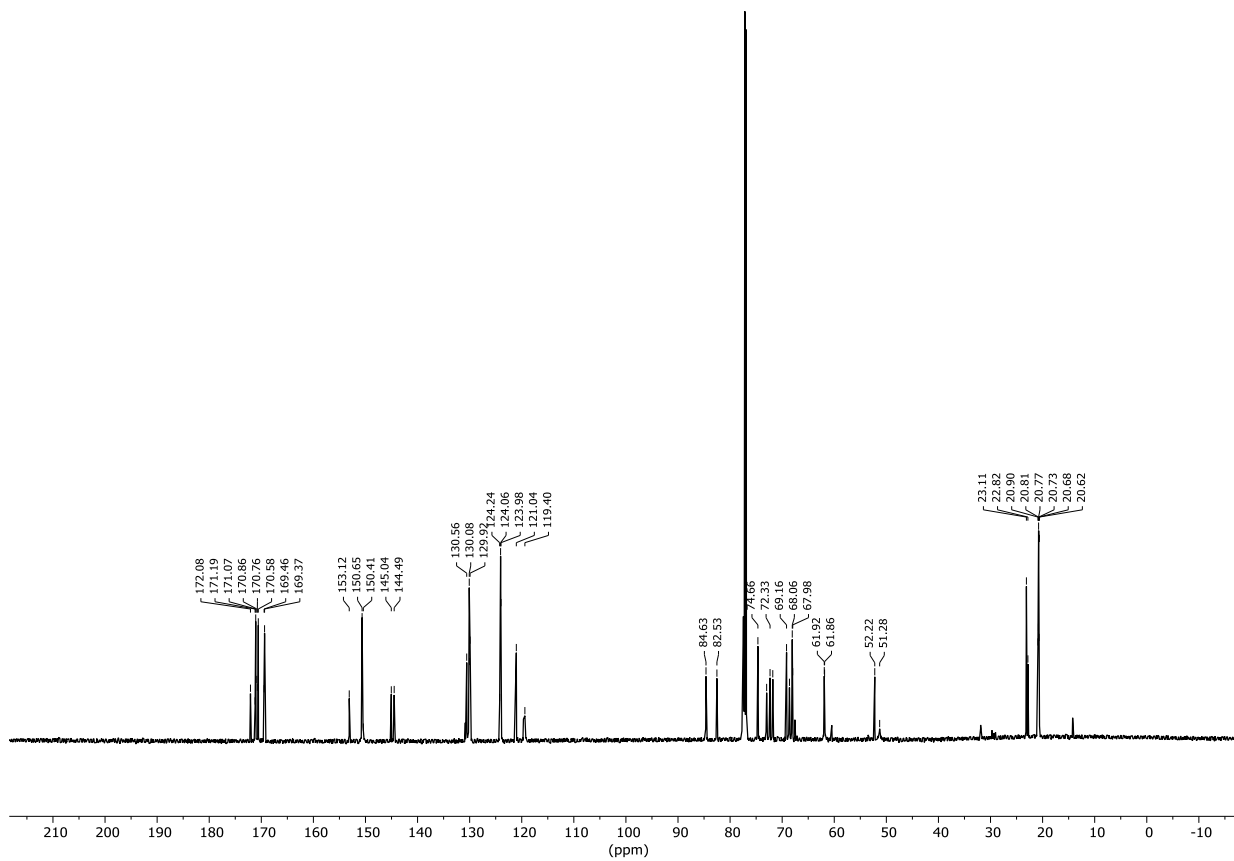
Compound S23



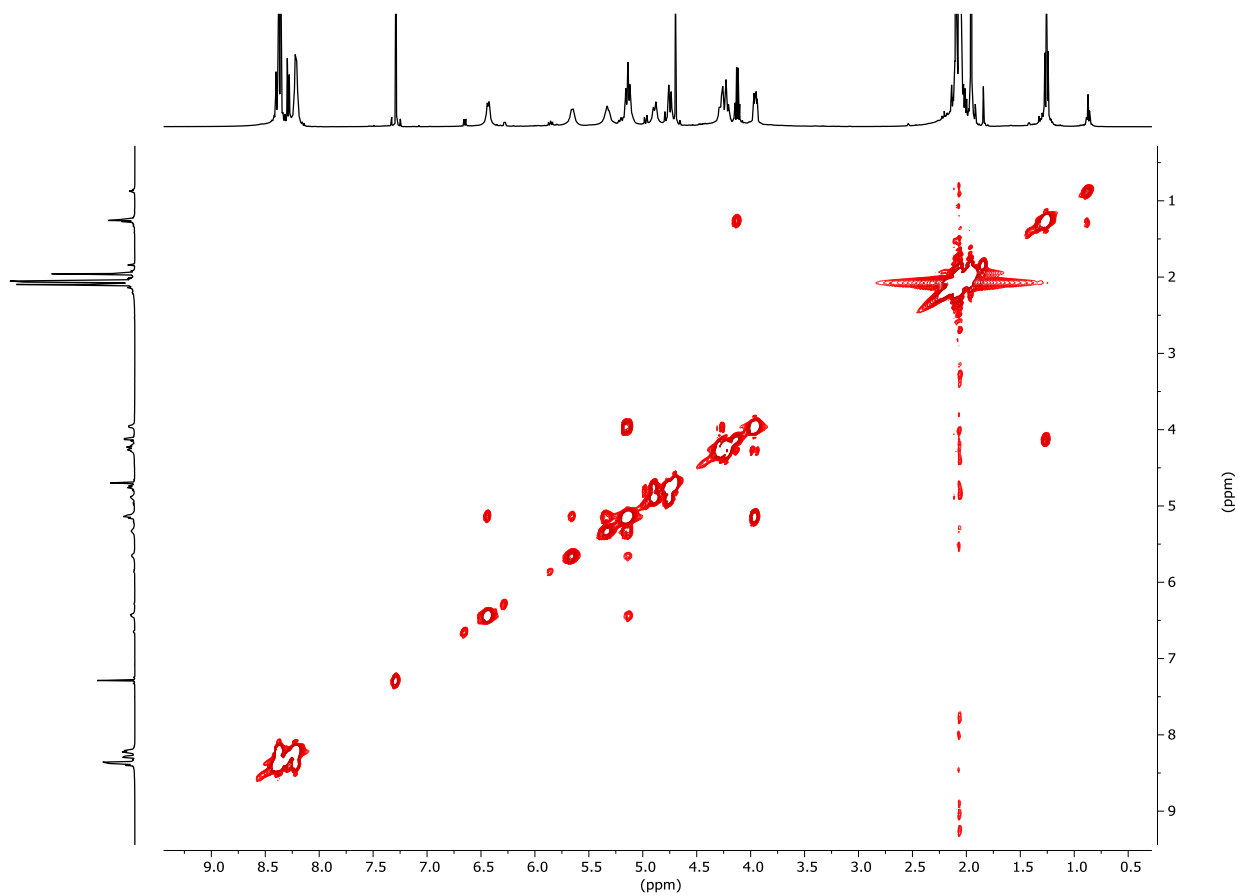
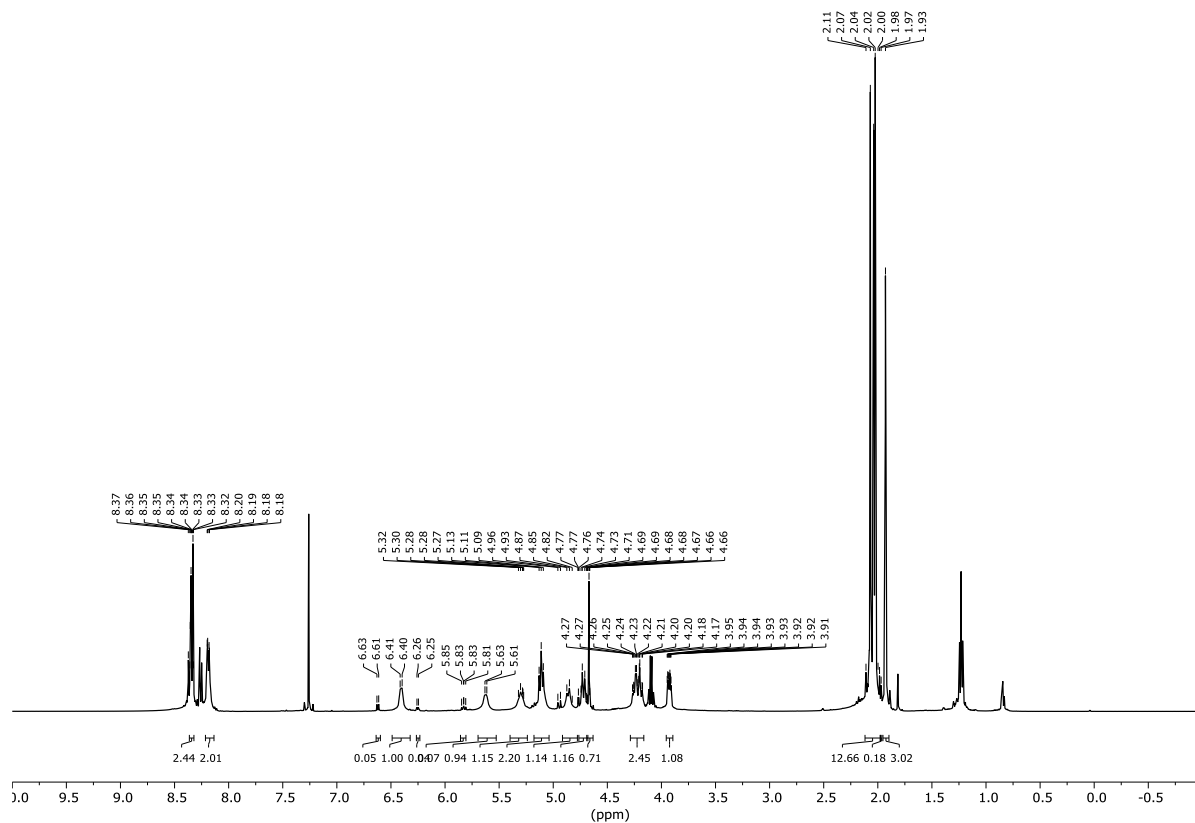


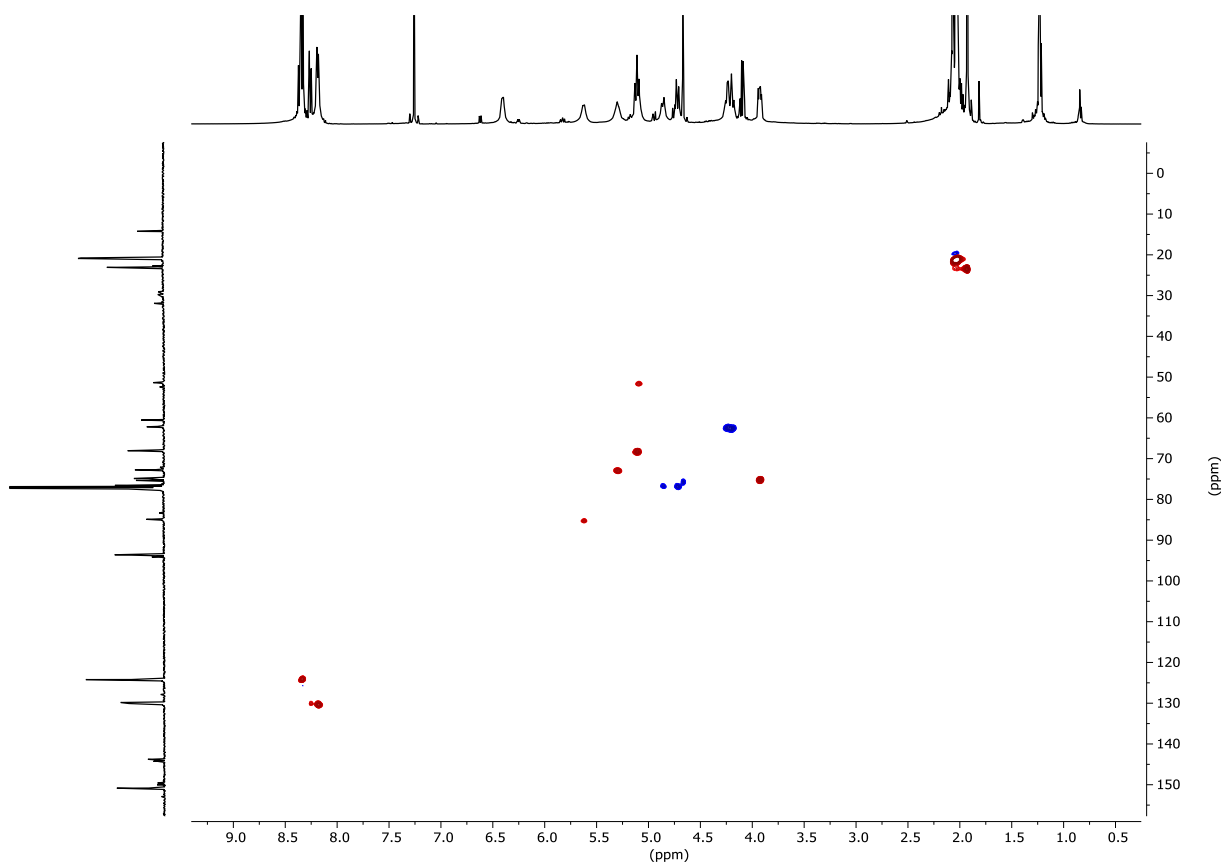
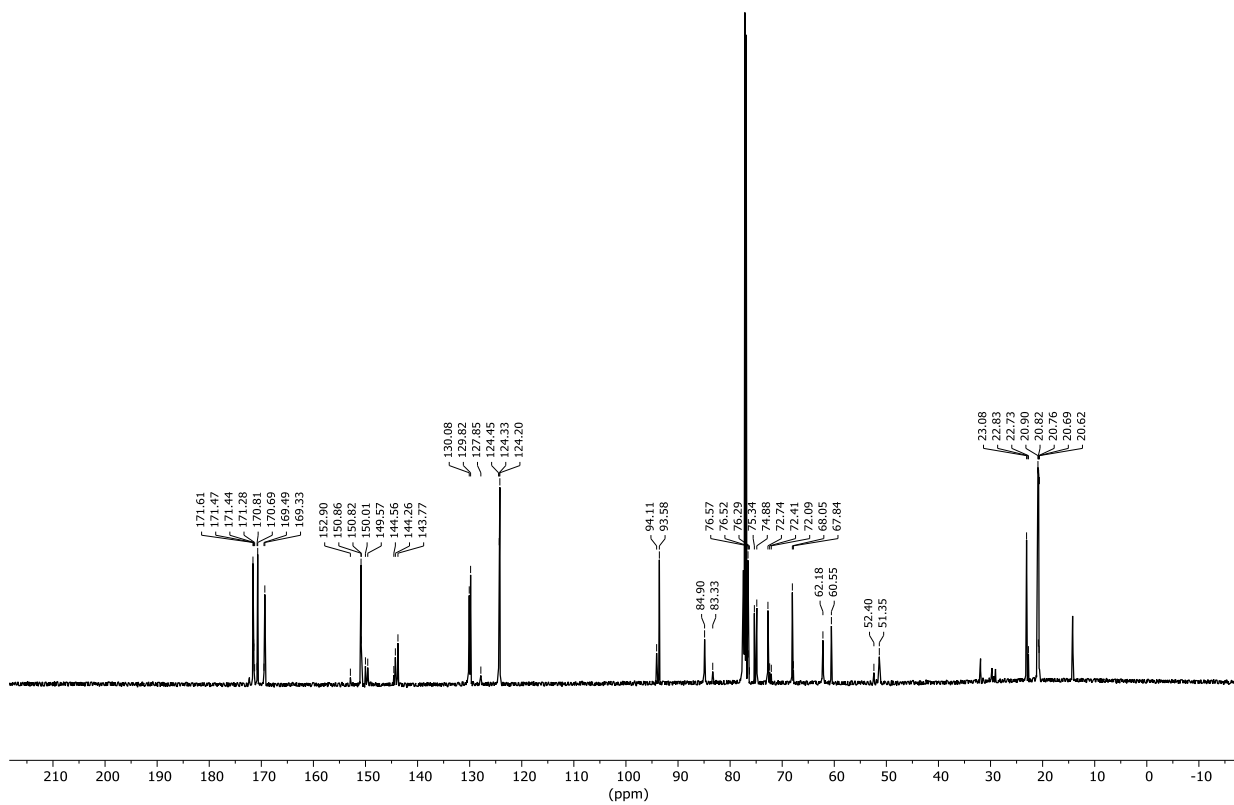
Compound S24



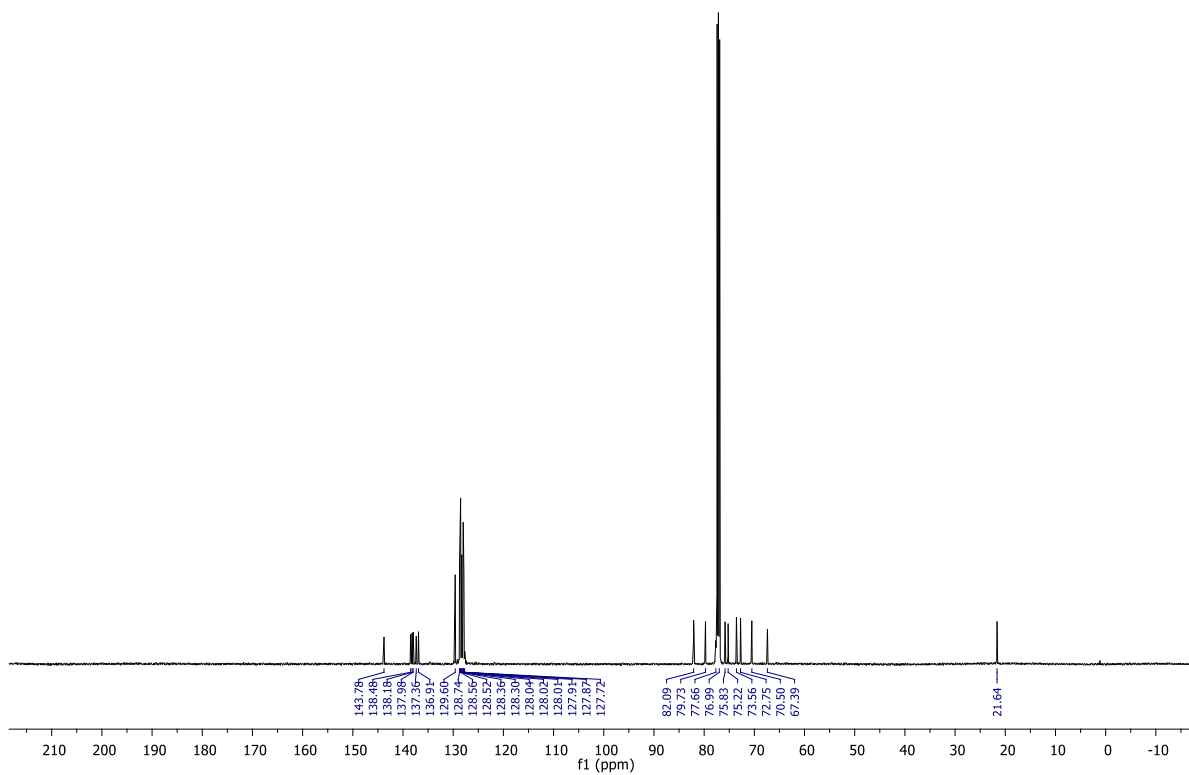
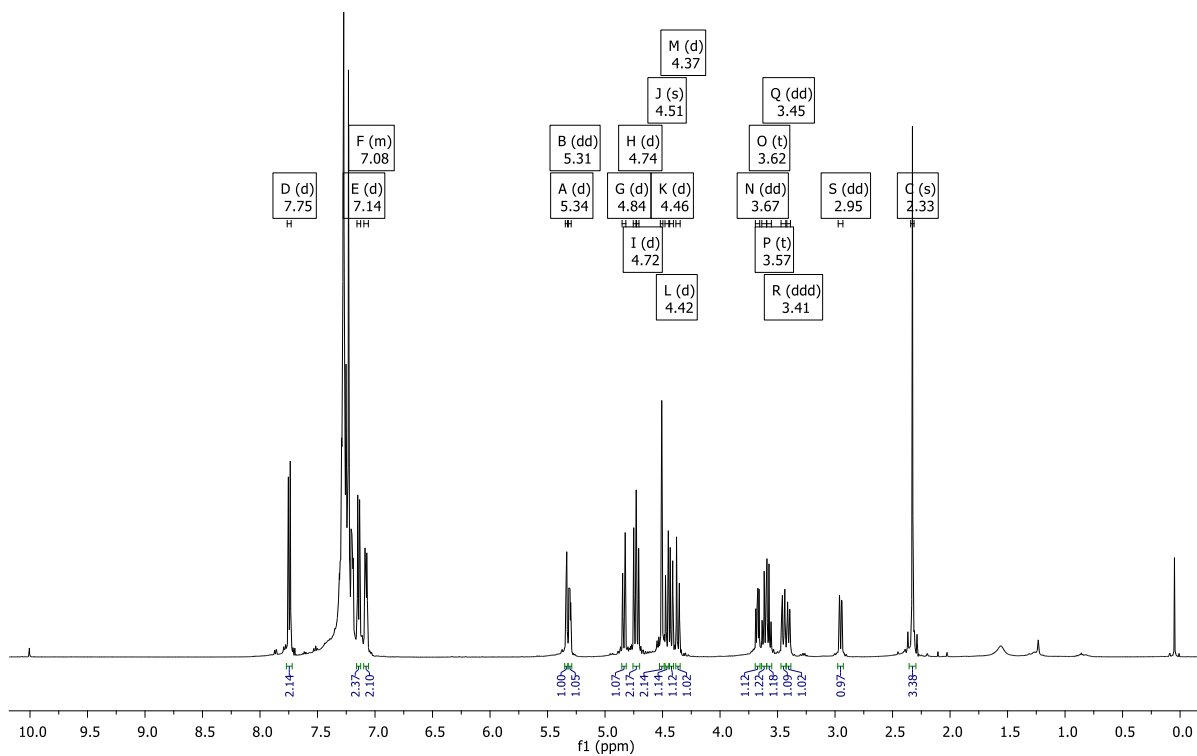


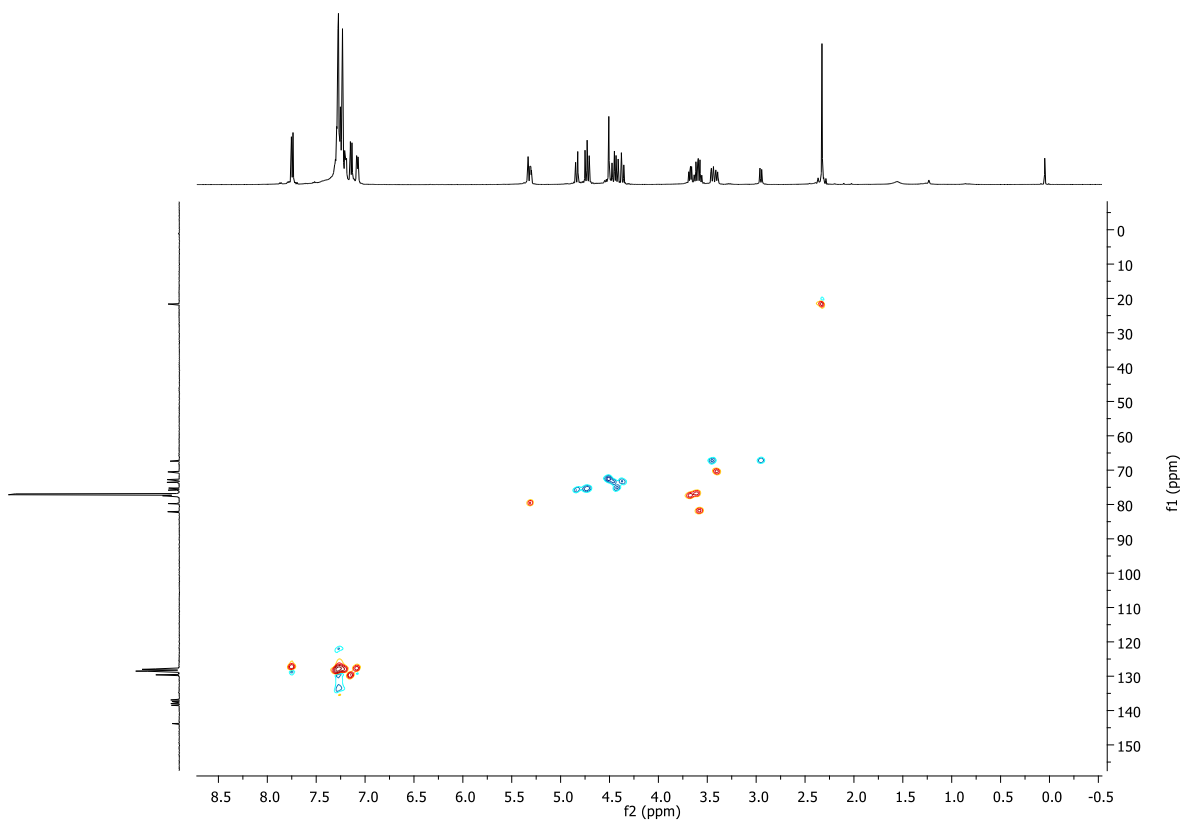
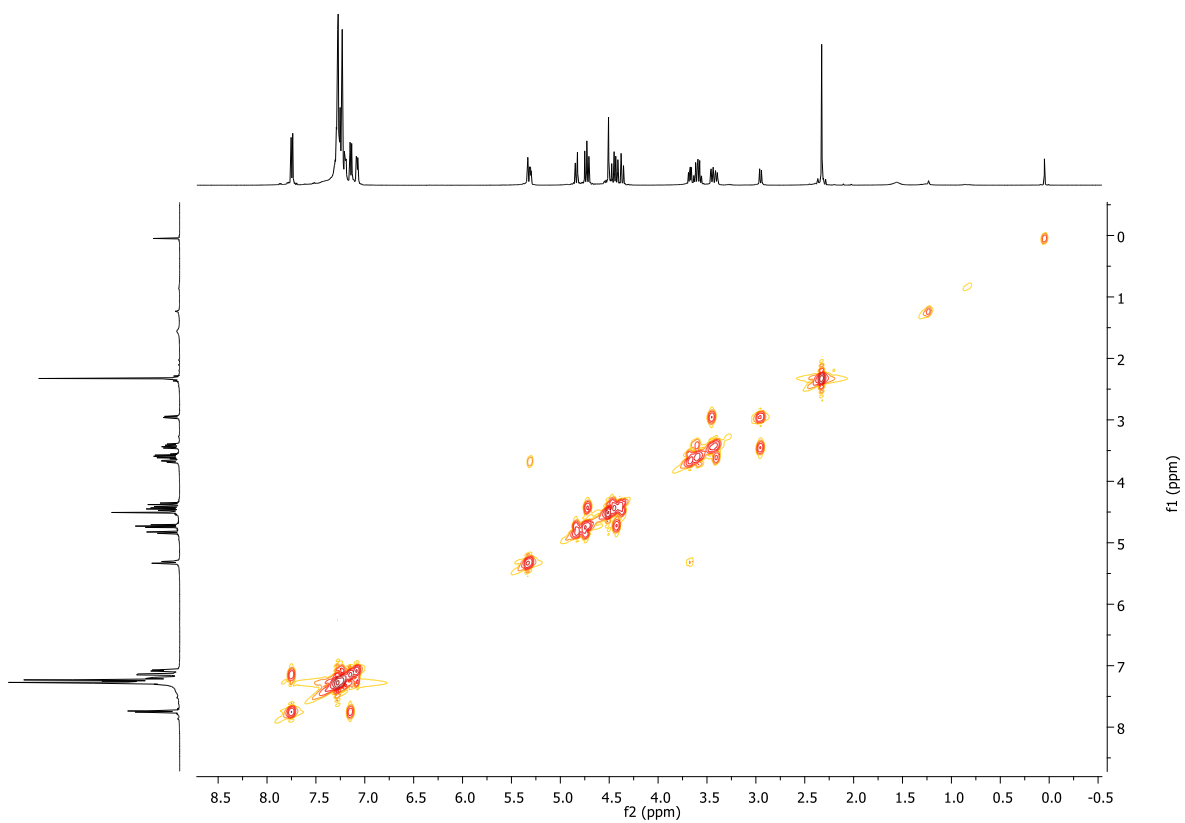
Compound S25



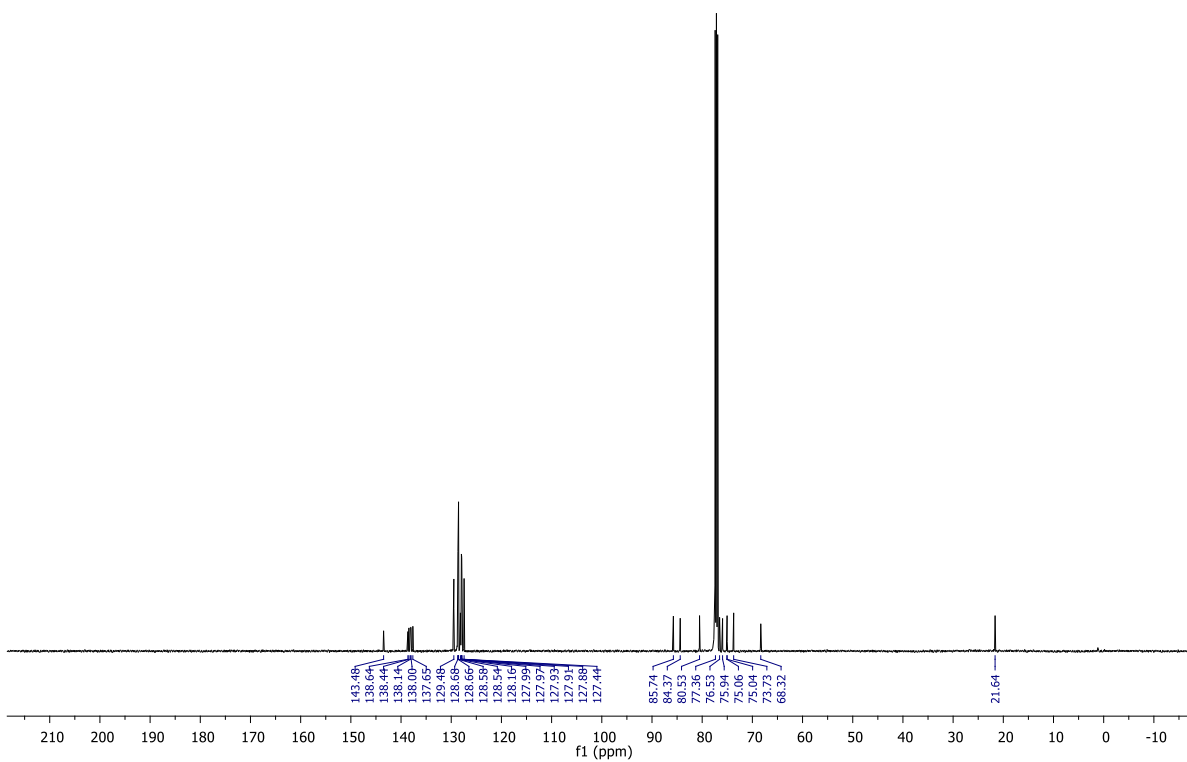
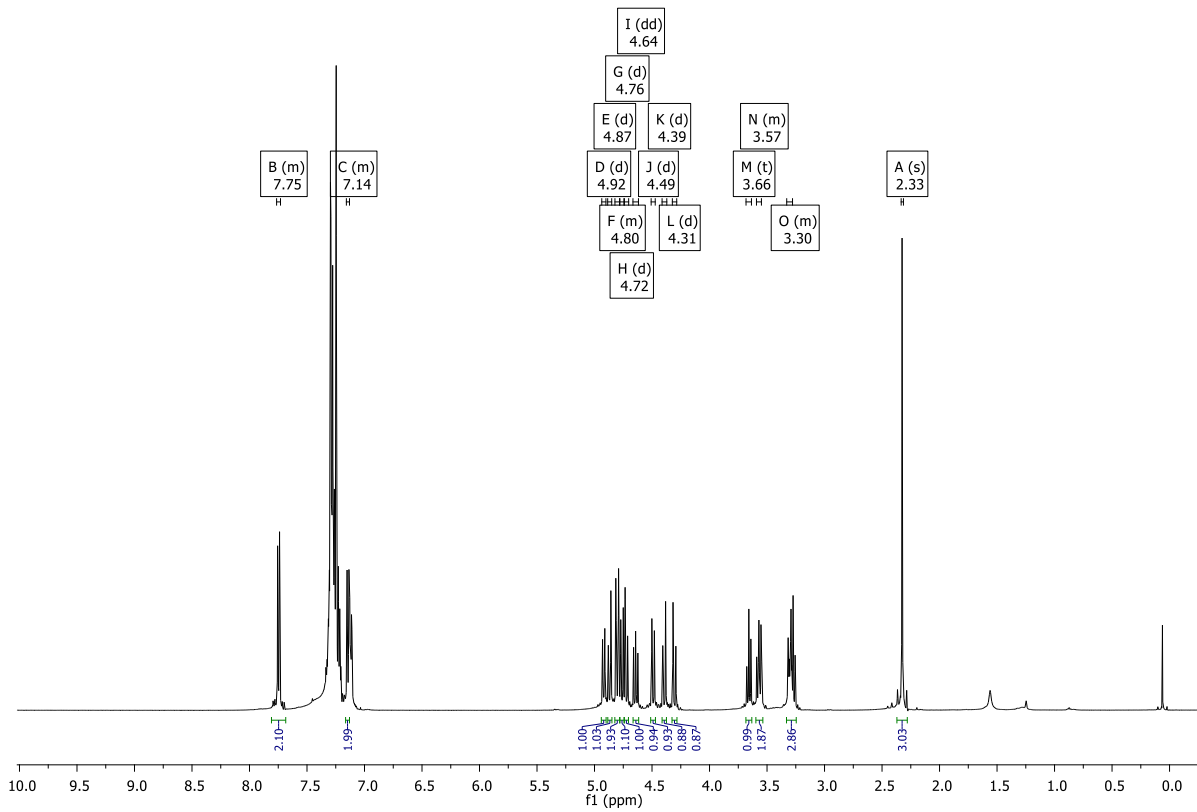


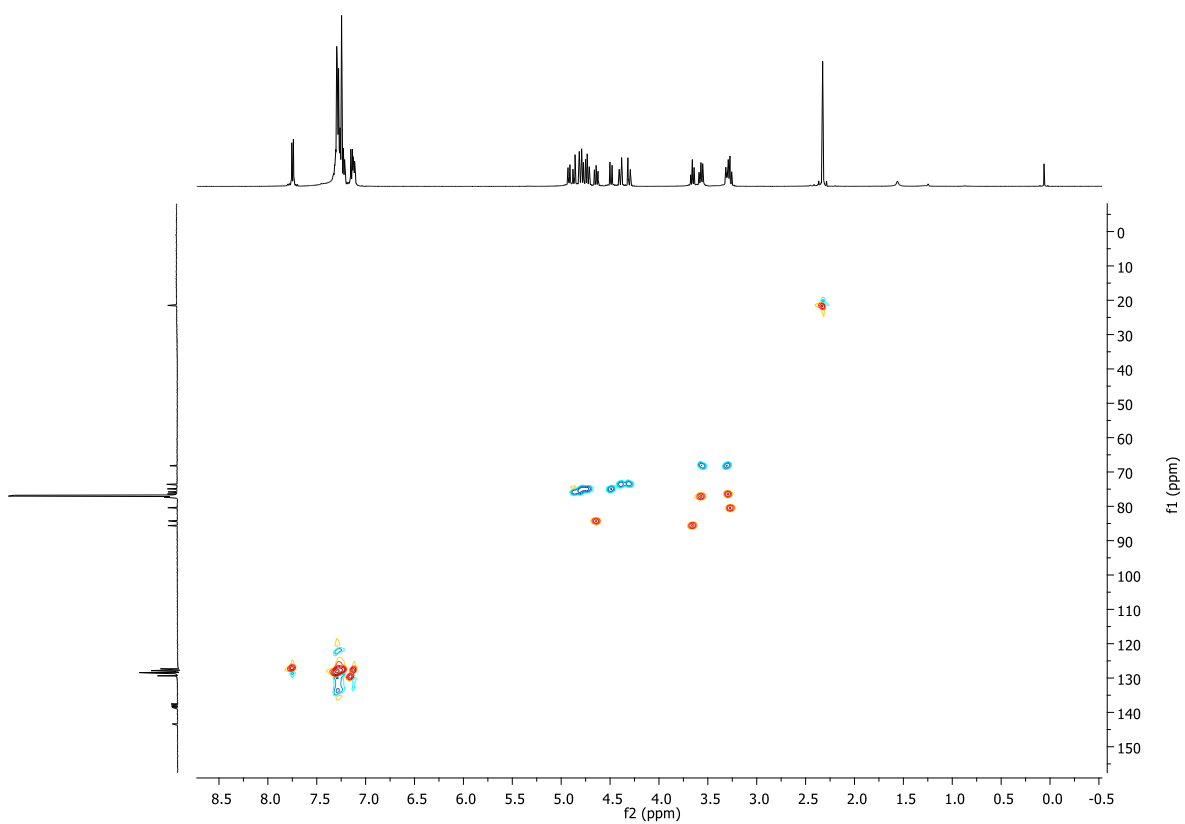
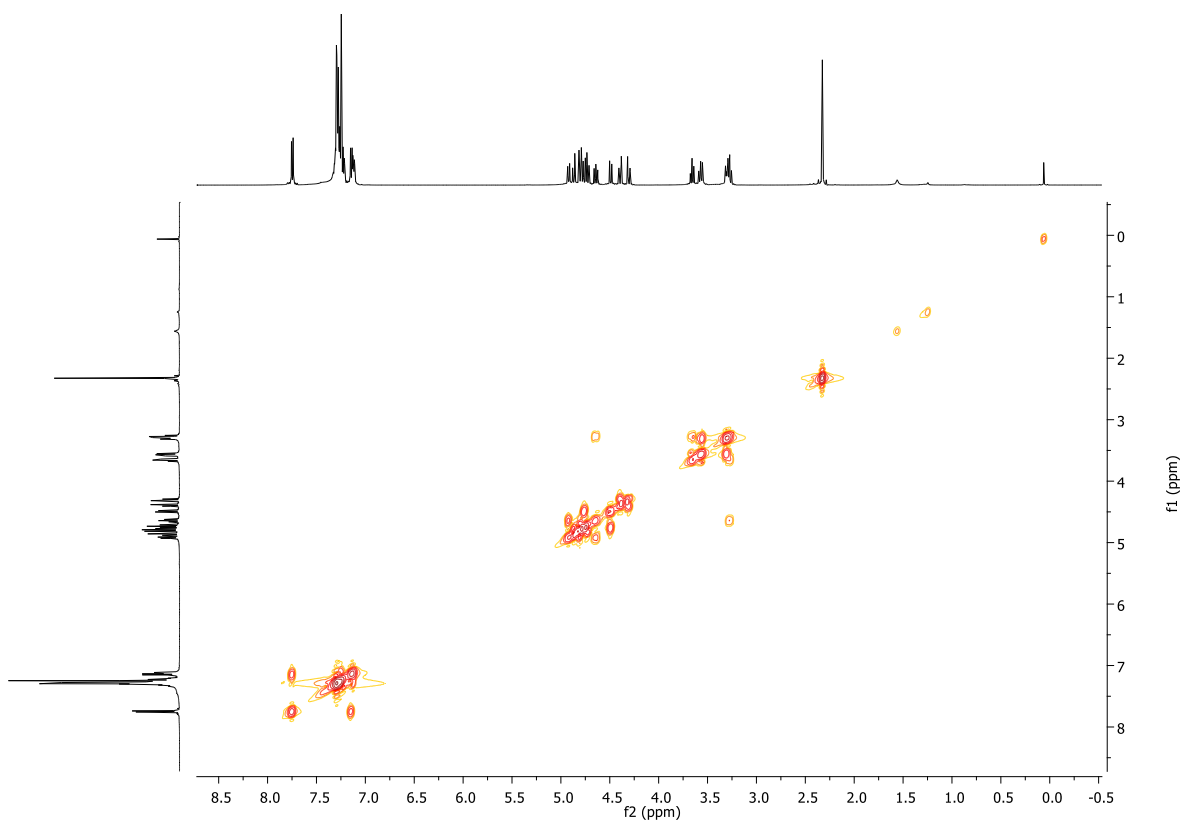
Compound S26 α



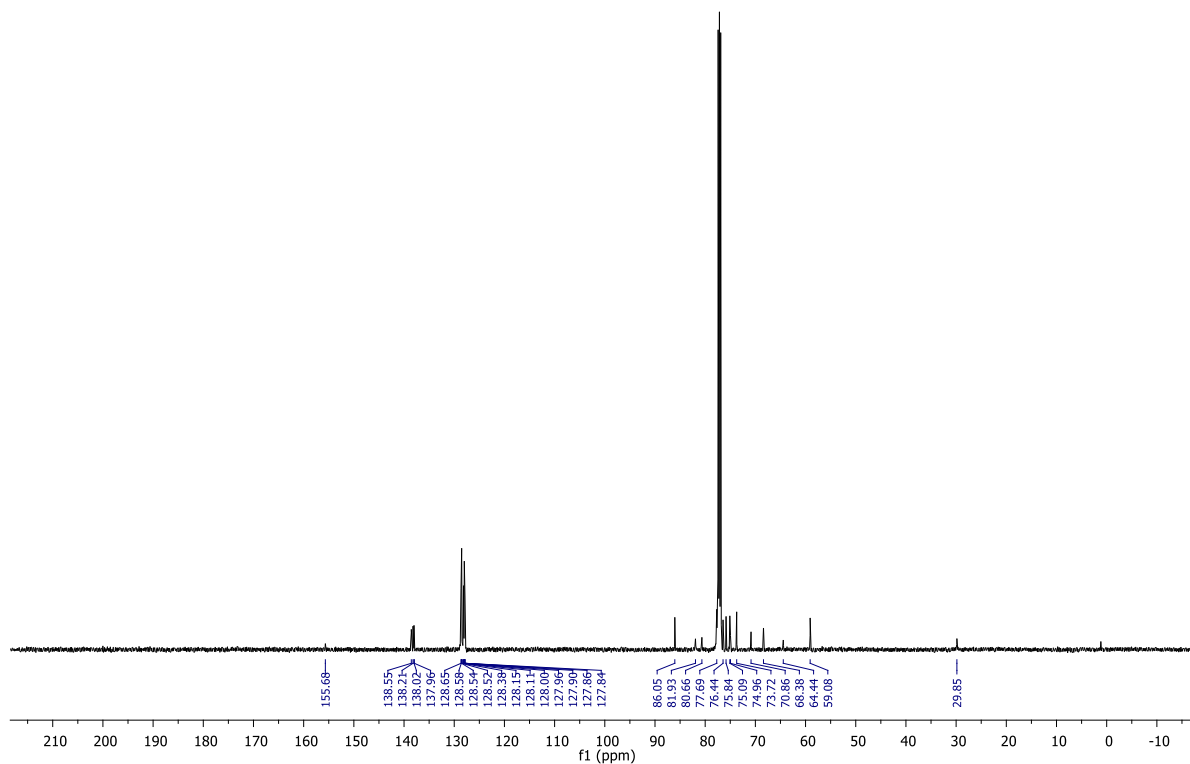
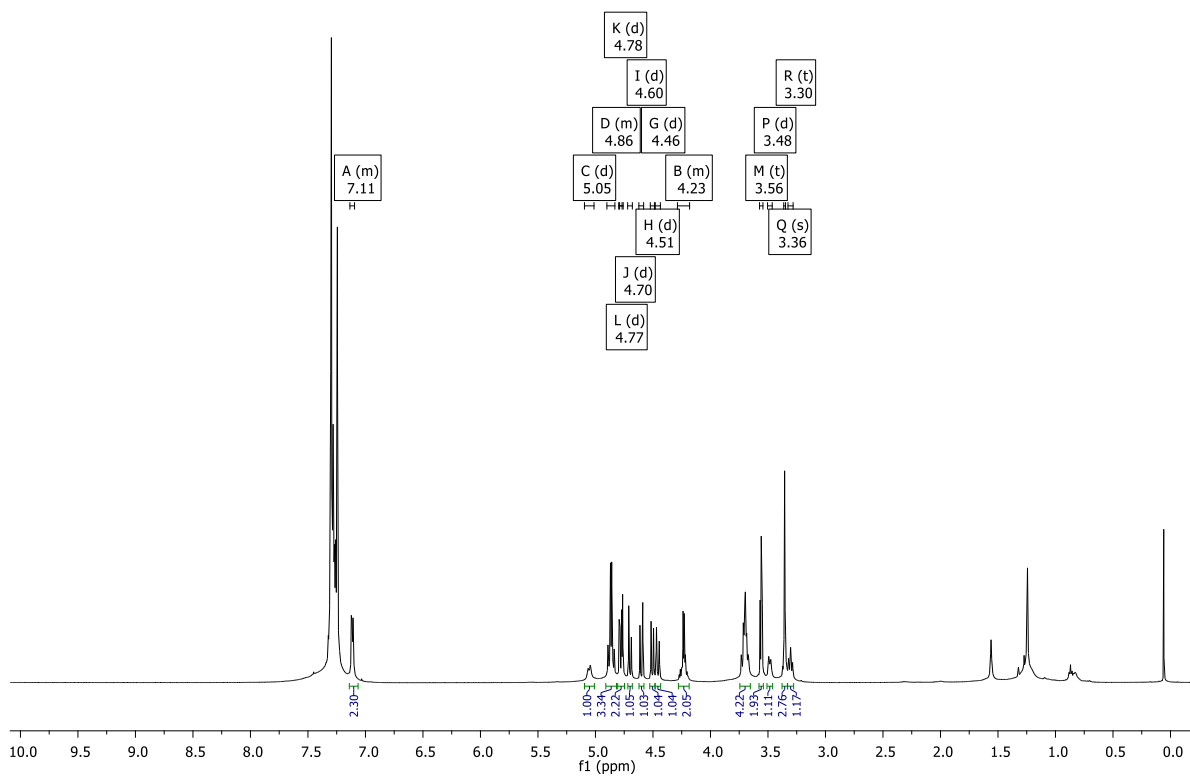


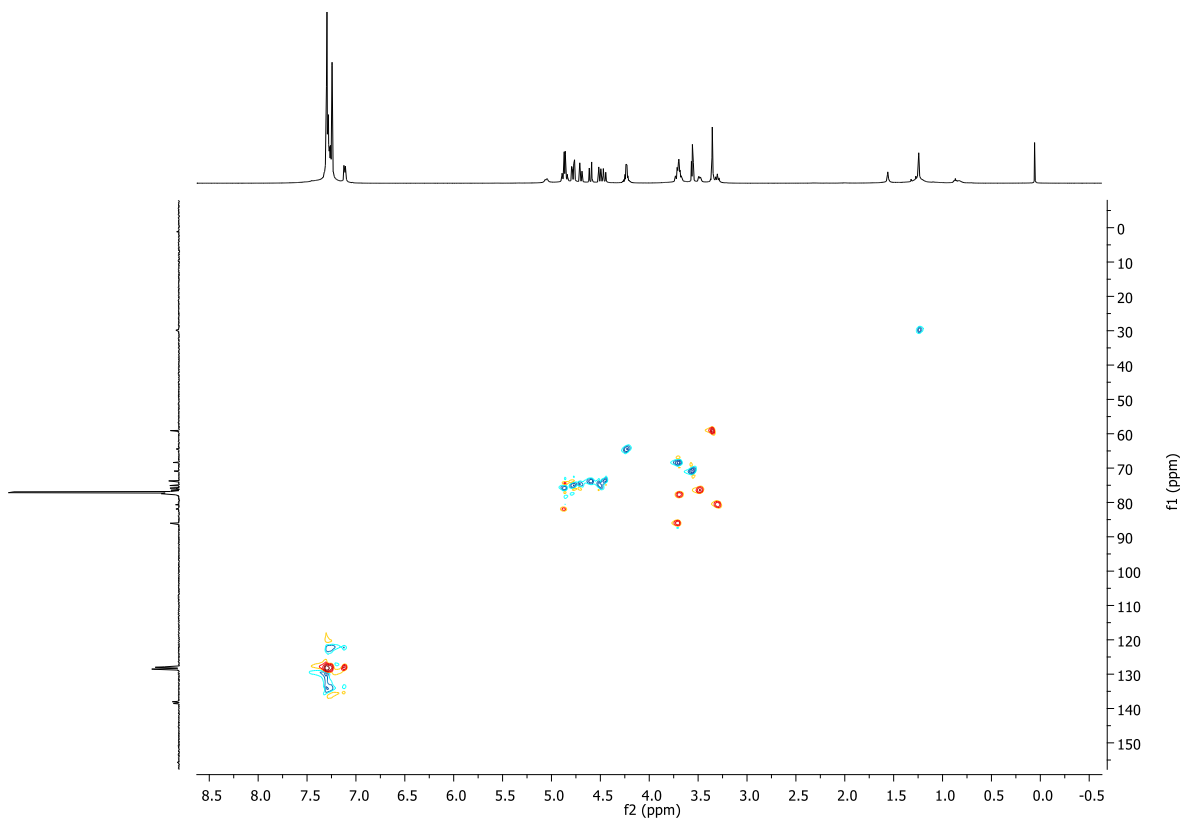
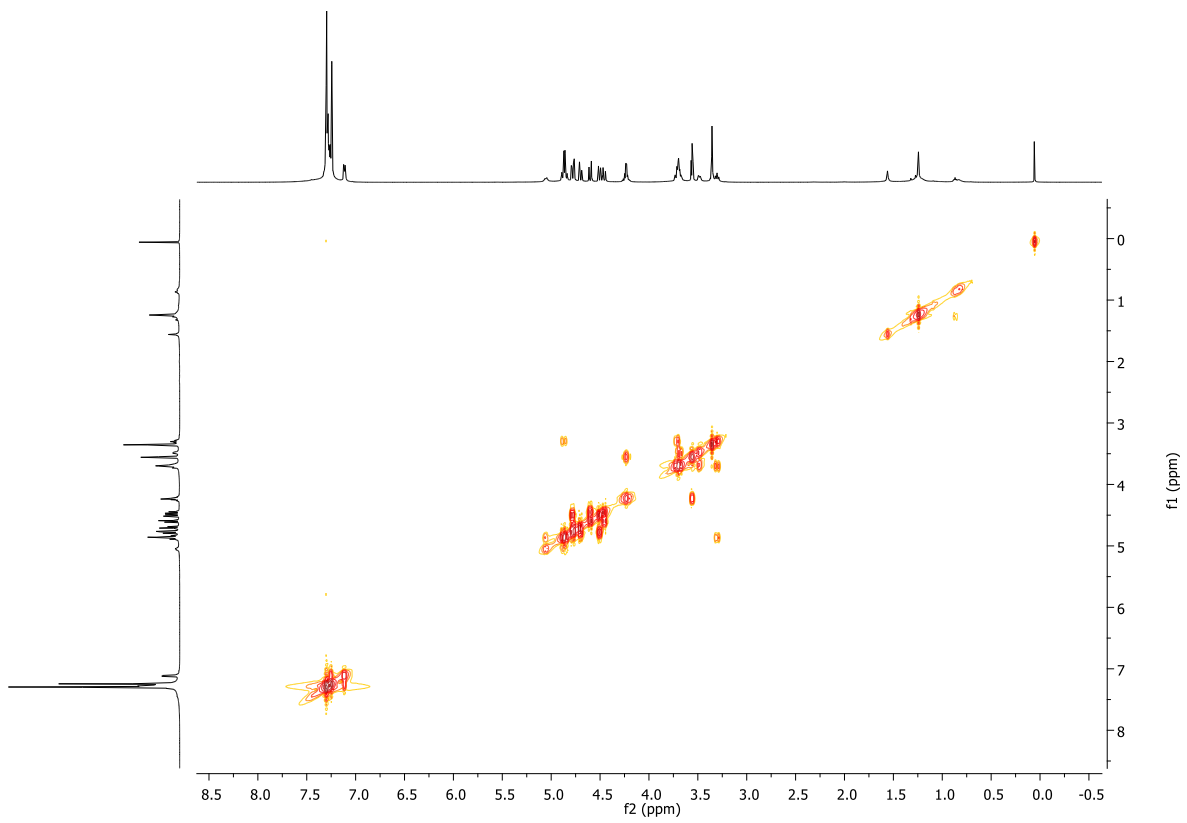
Compound S26 β



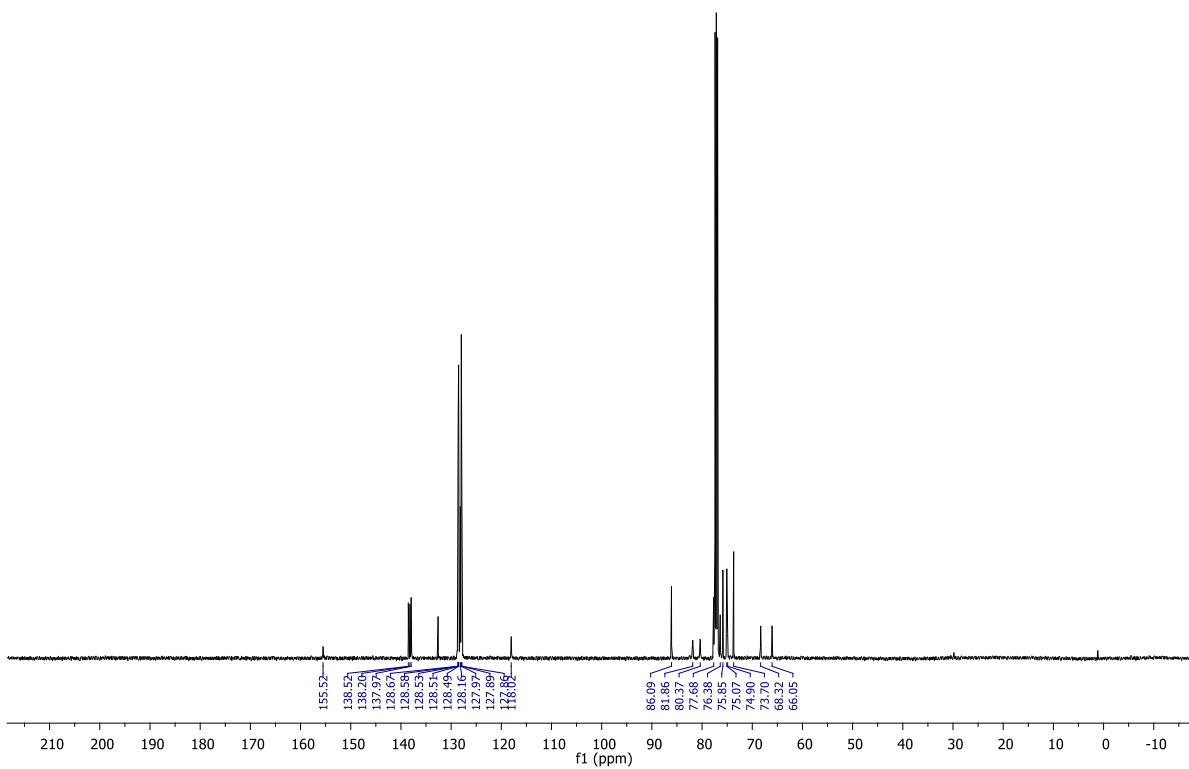
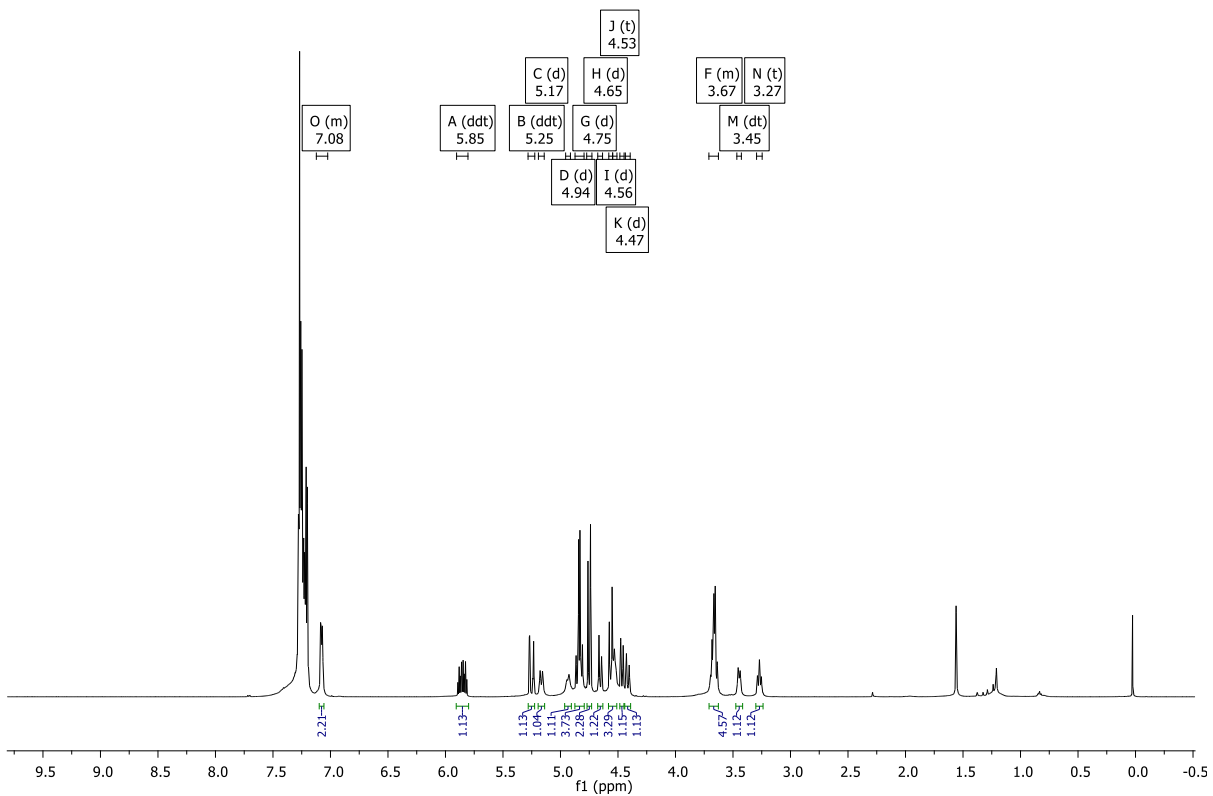


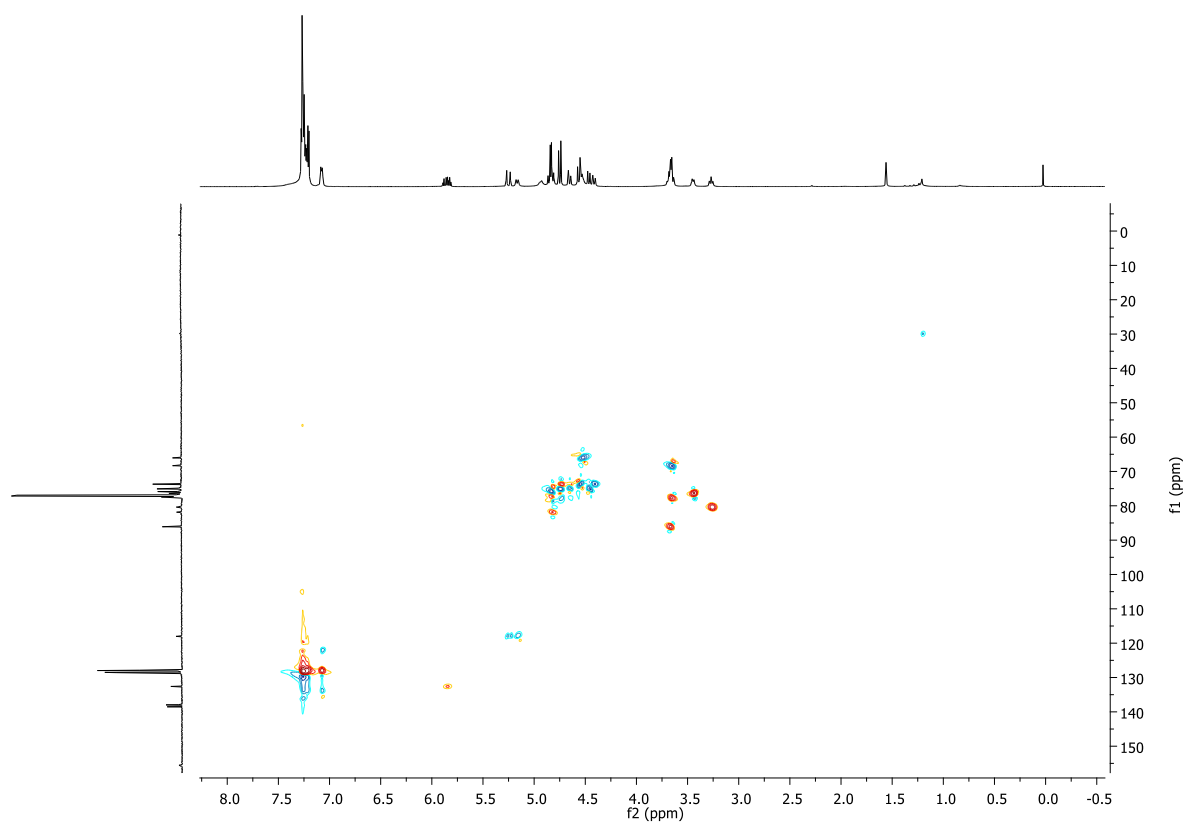
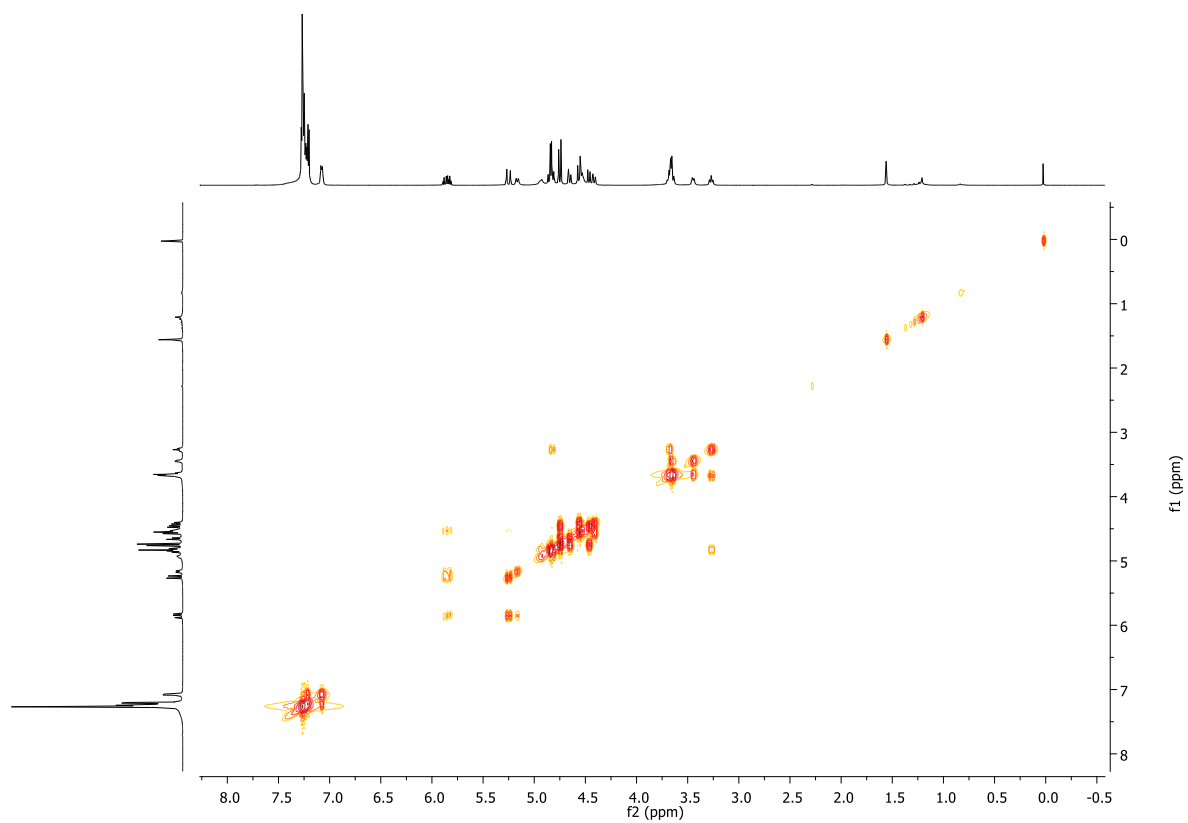
Compound S27



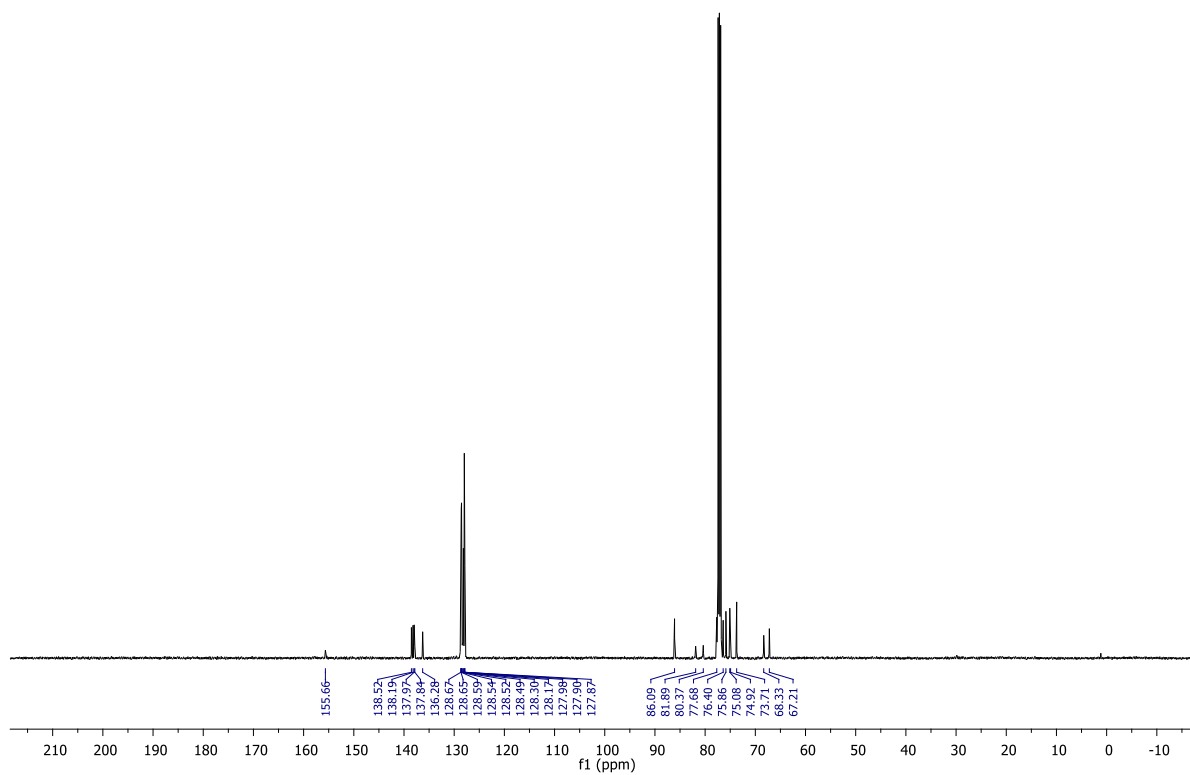
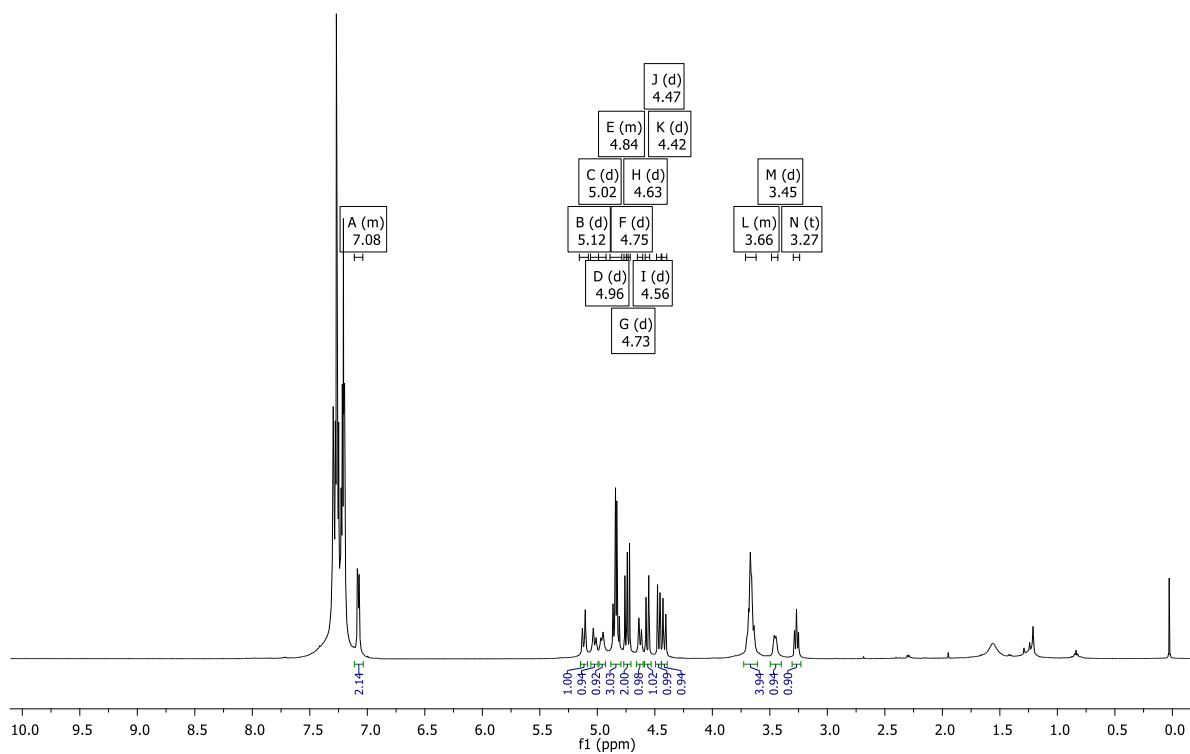


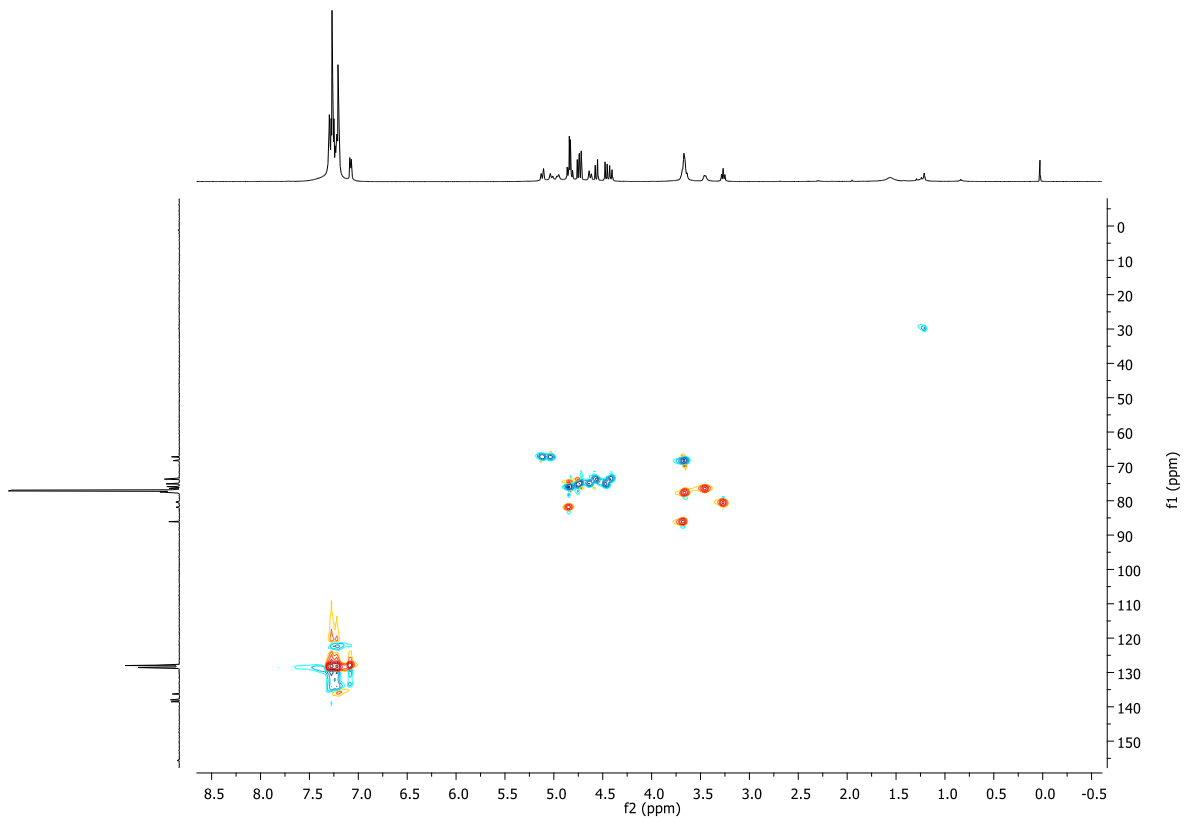
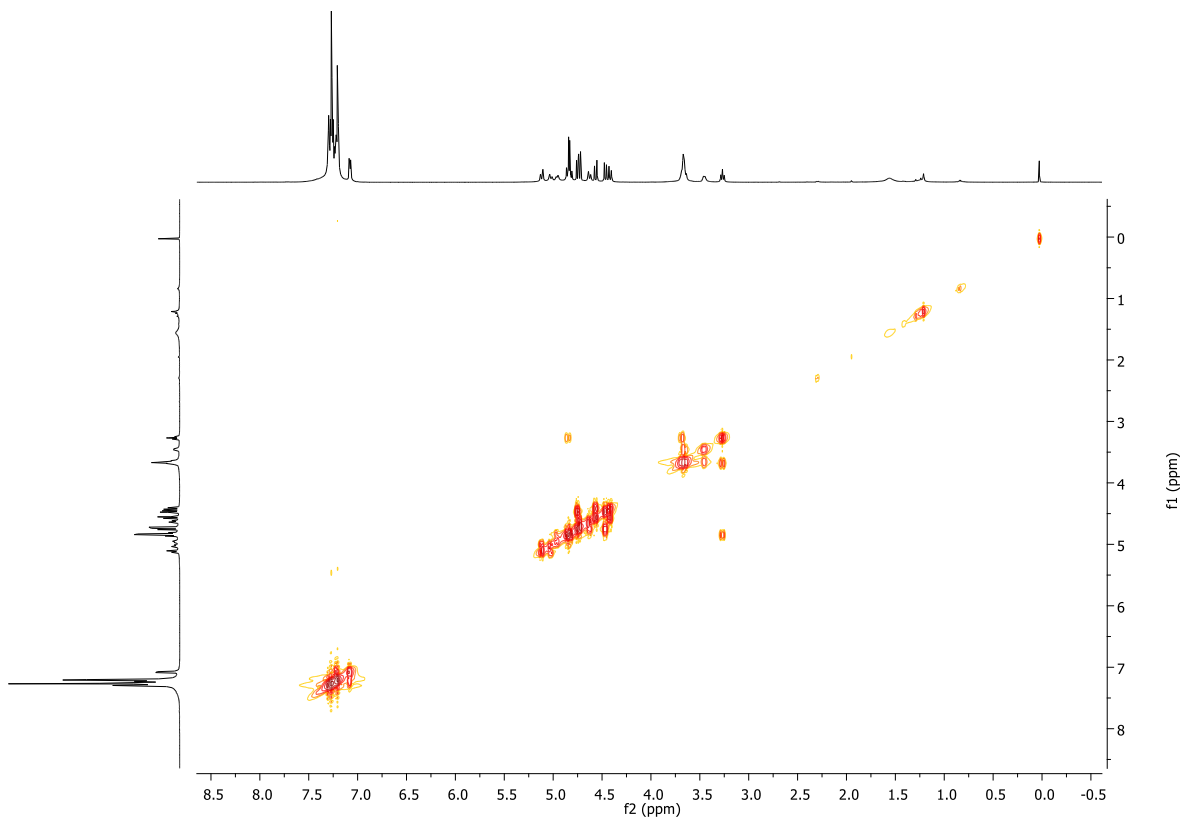
Compound S28



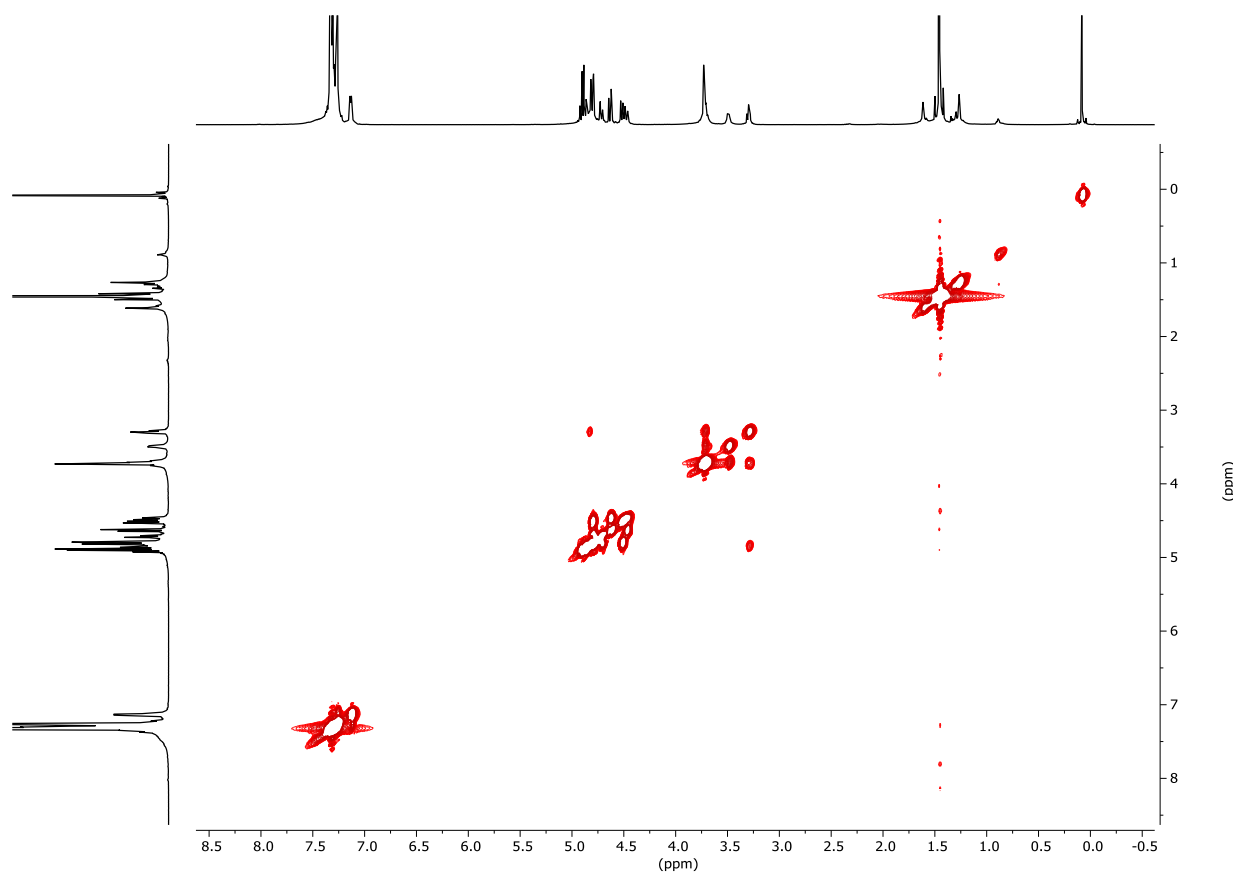
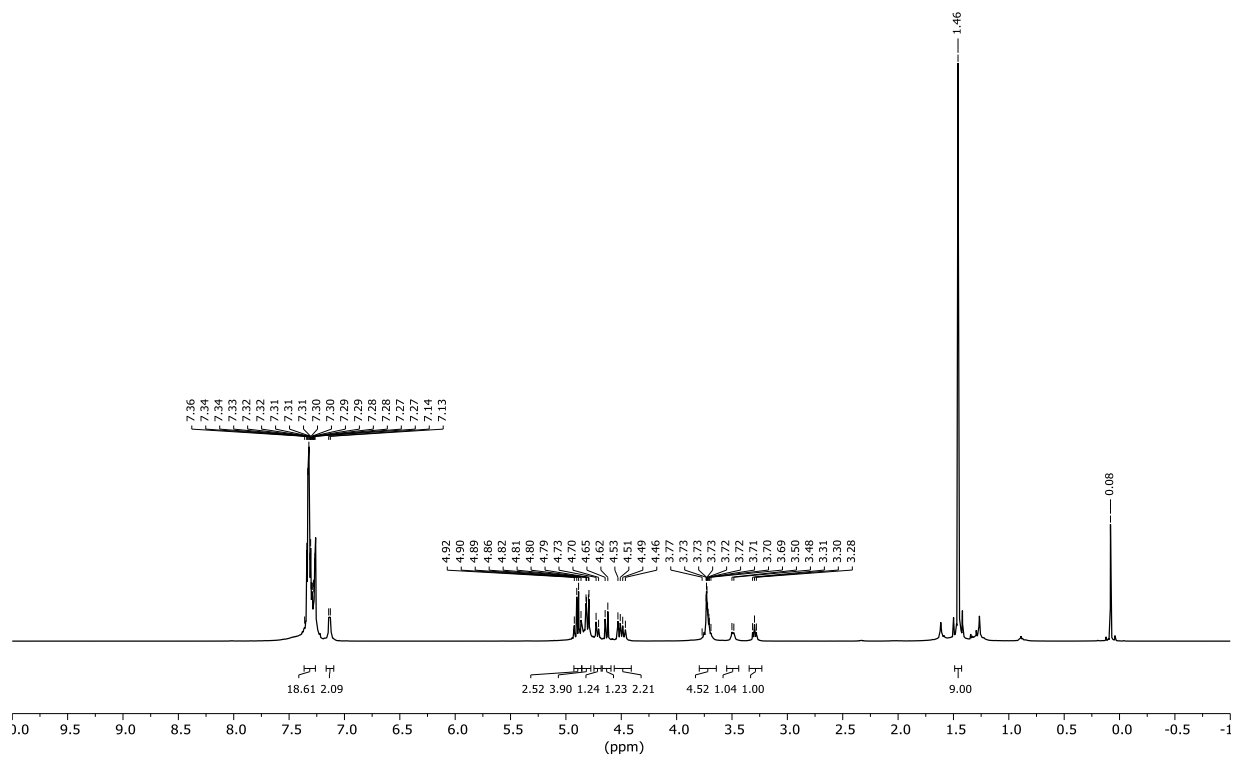


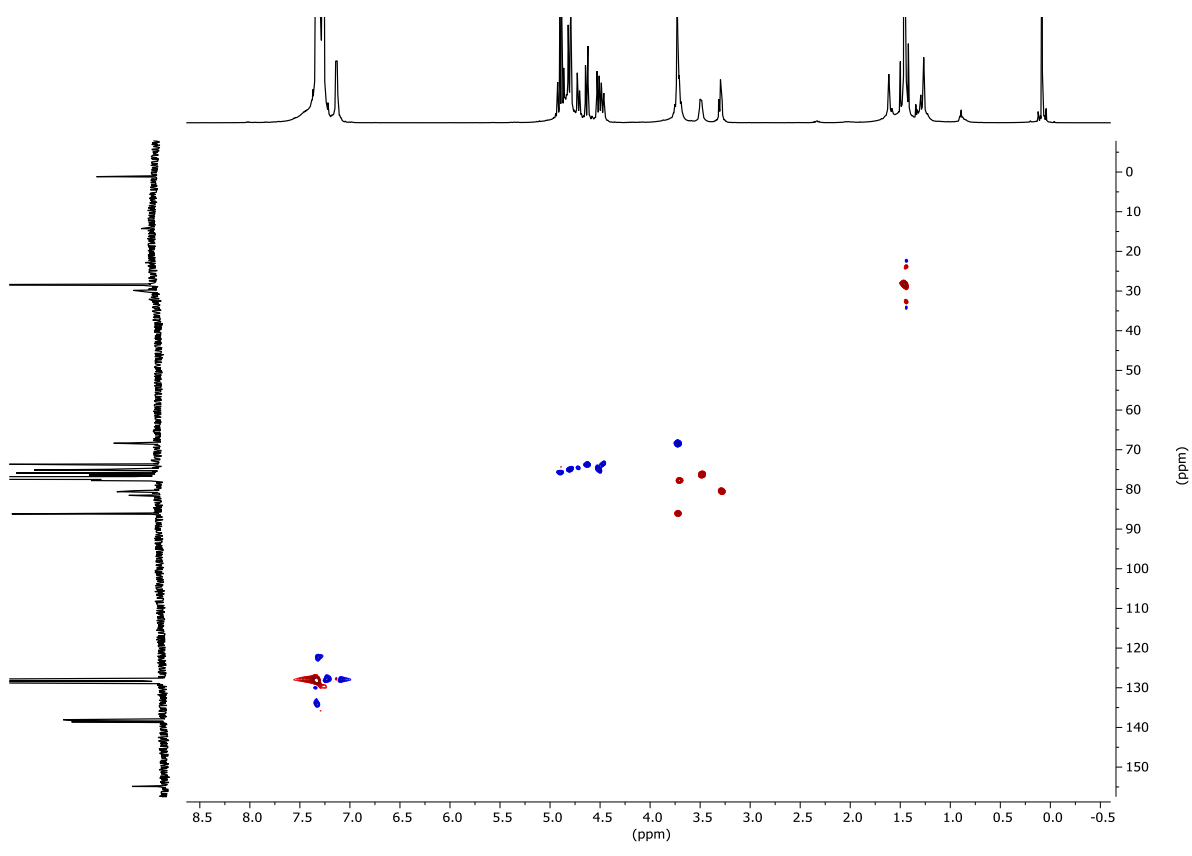
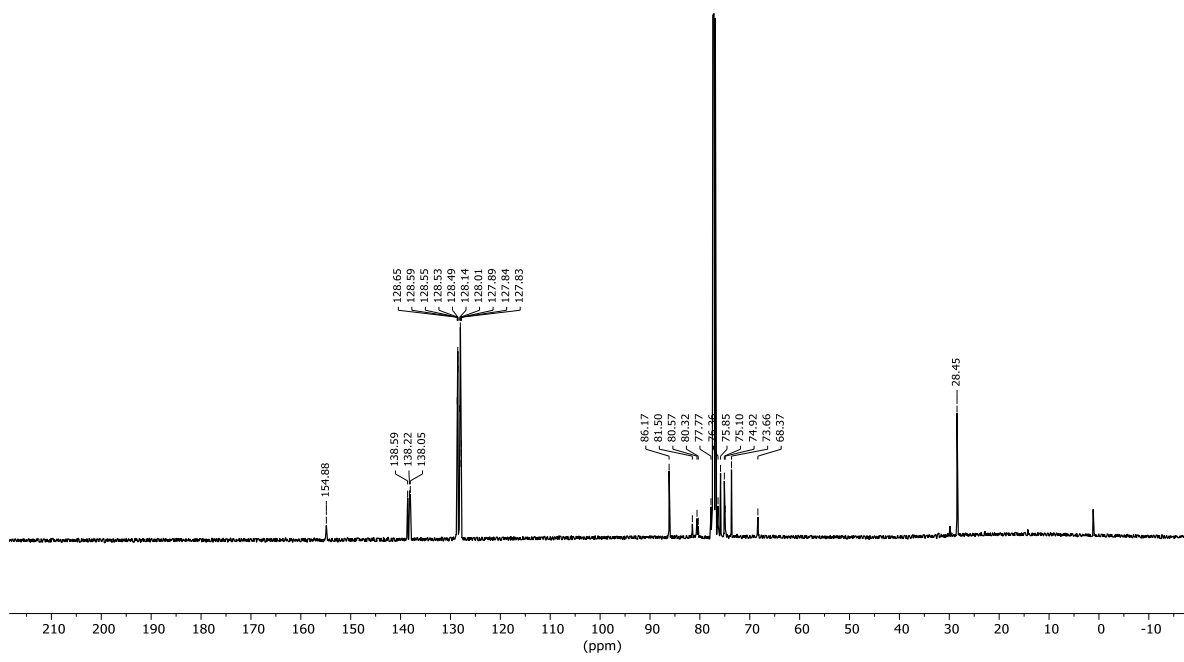
Compound S29



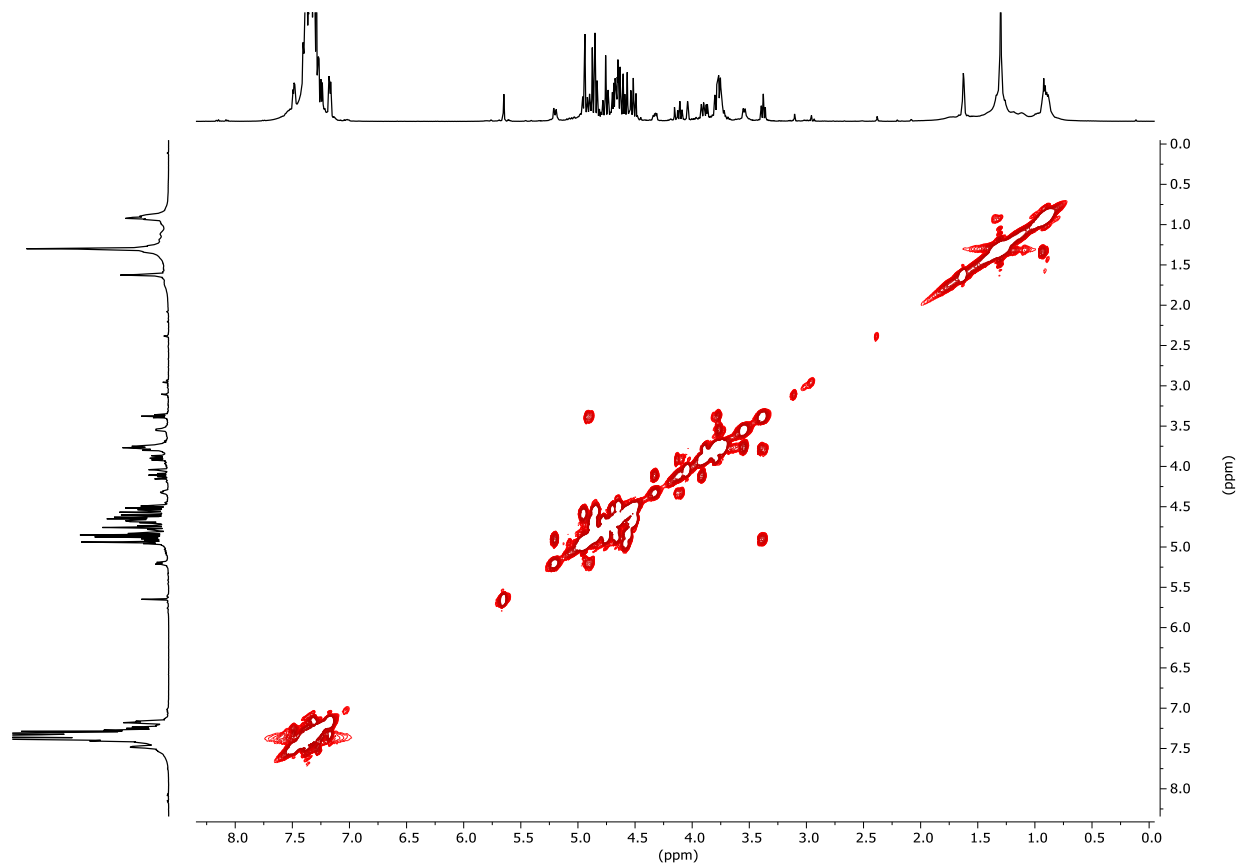
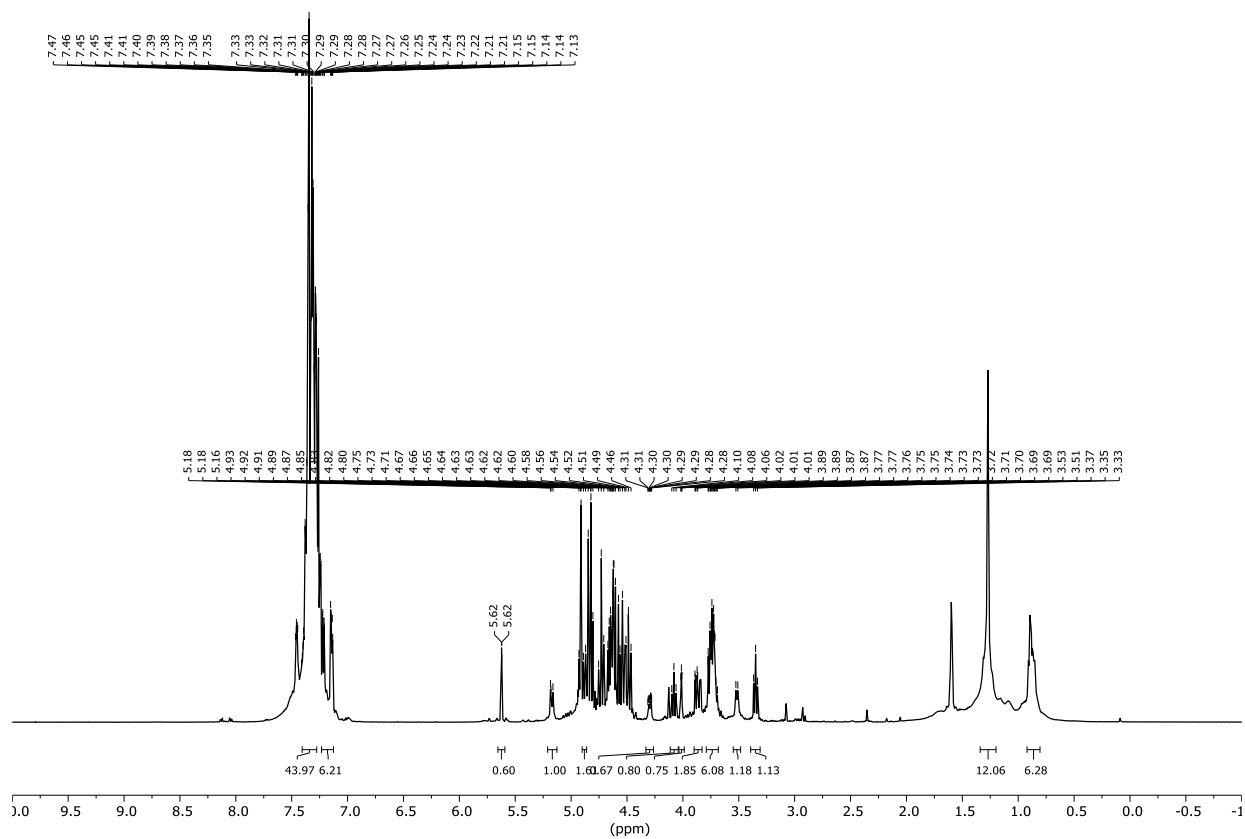


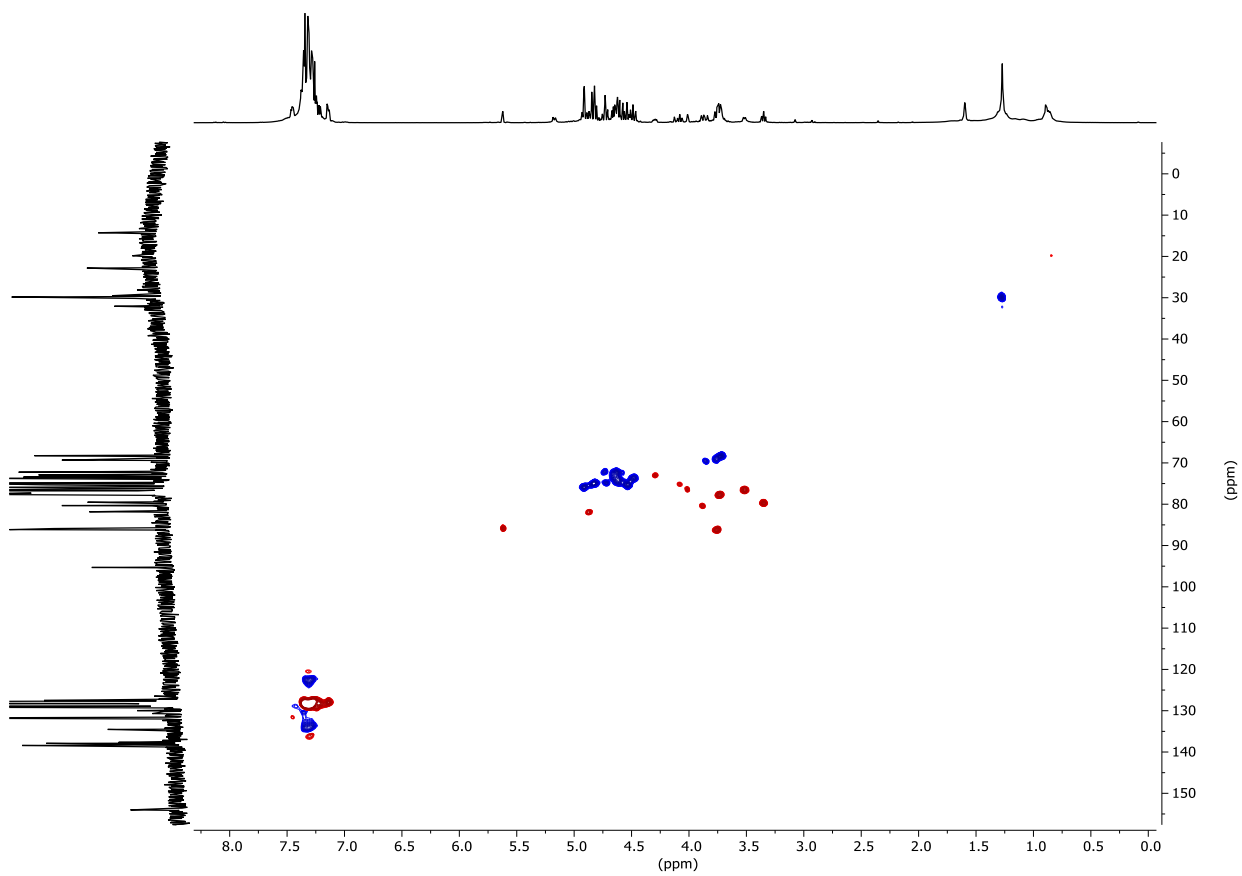
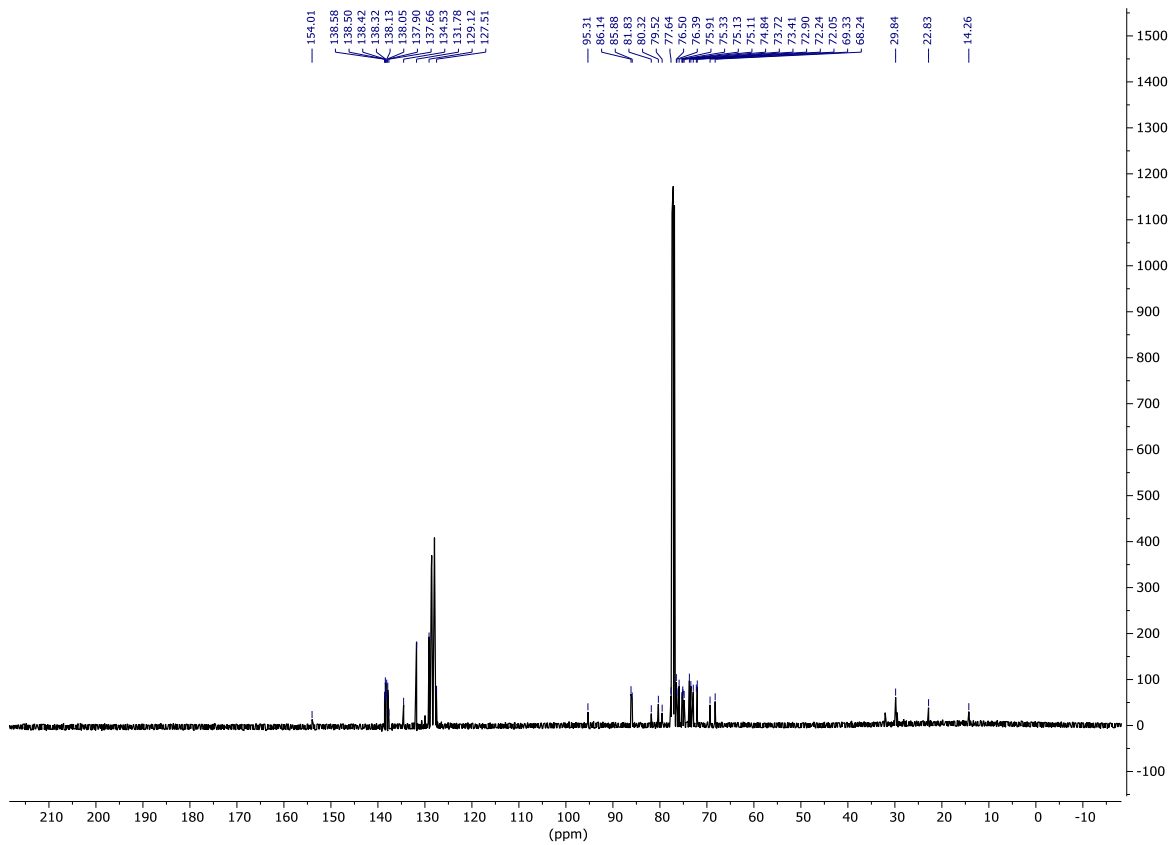
Compound S30





Compound S31





Compound S32

