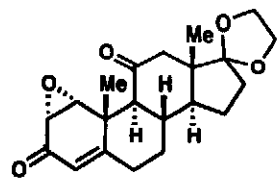


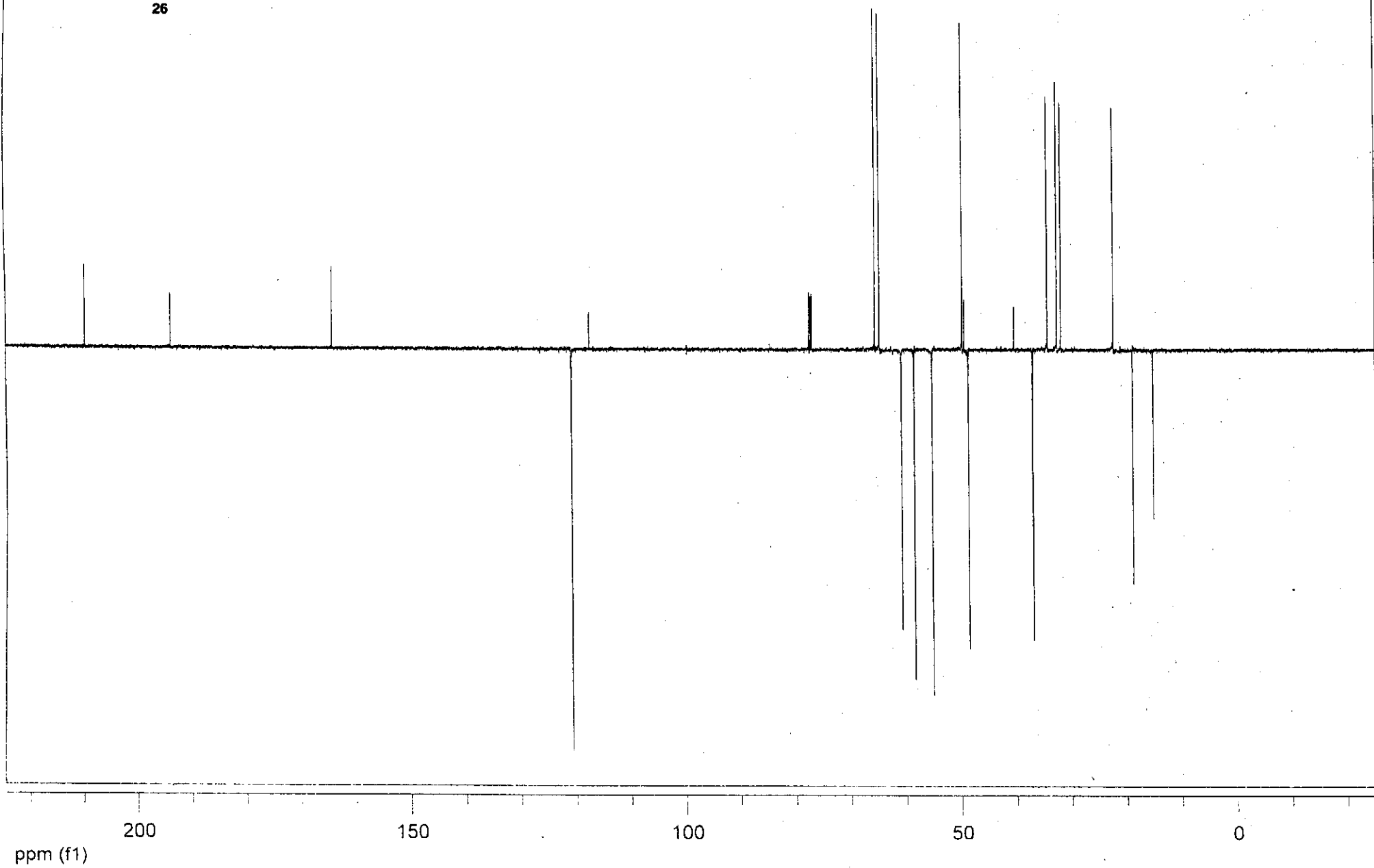
10.0
ppm (t1)

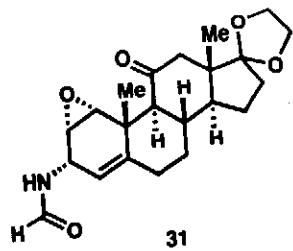
5.0

0.0



26



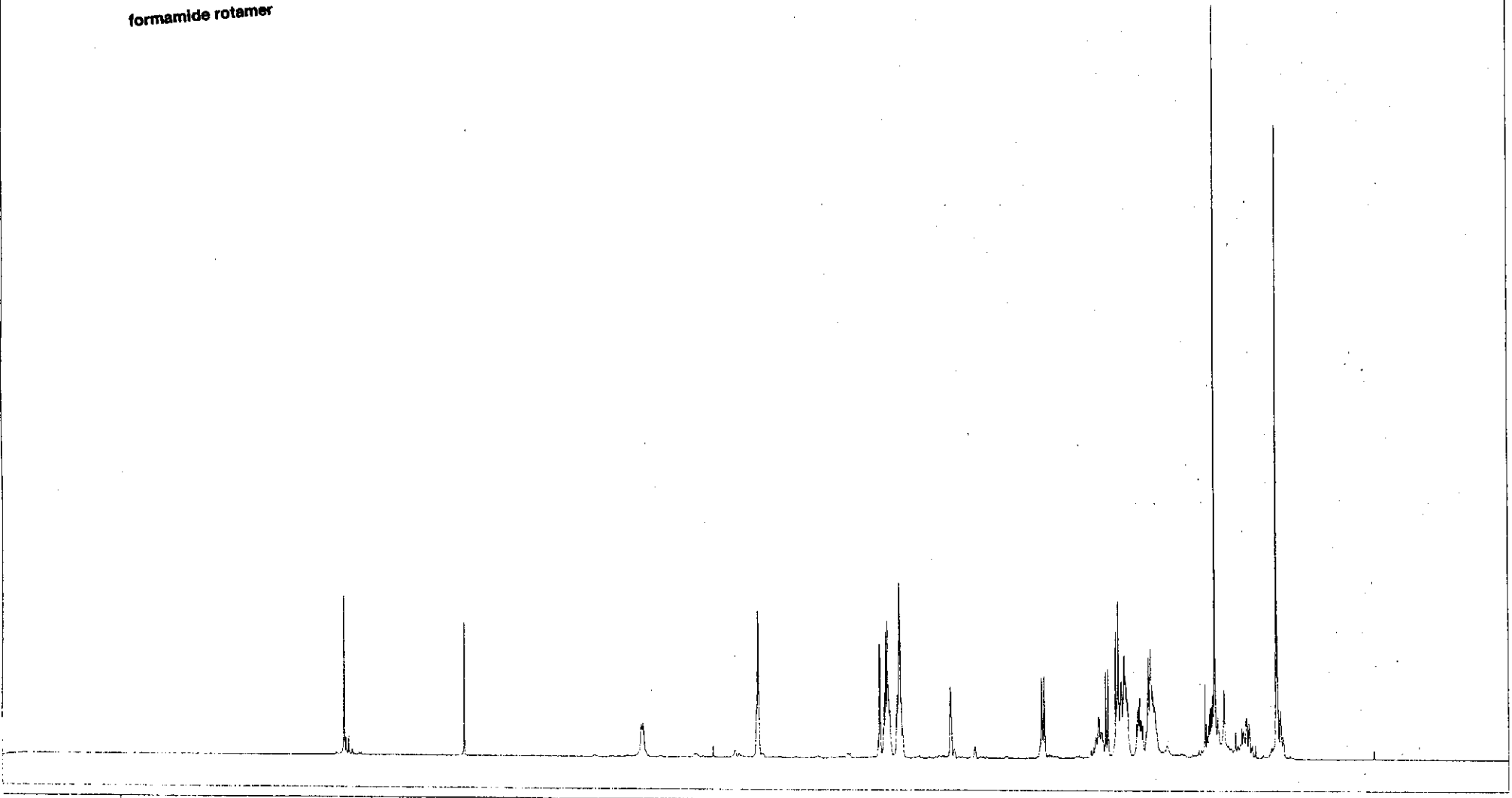


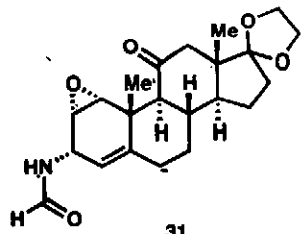
+
formamide rotamer

10.0
ppm (f1)

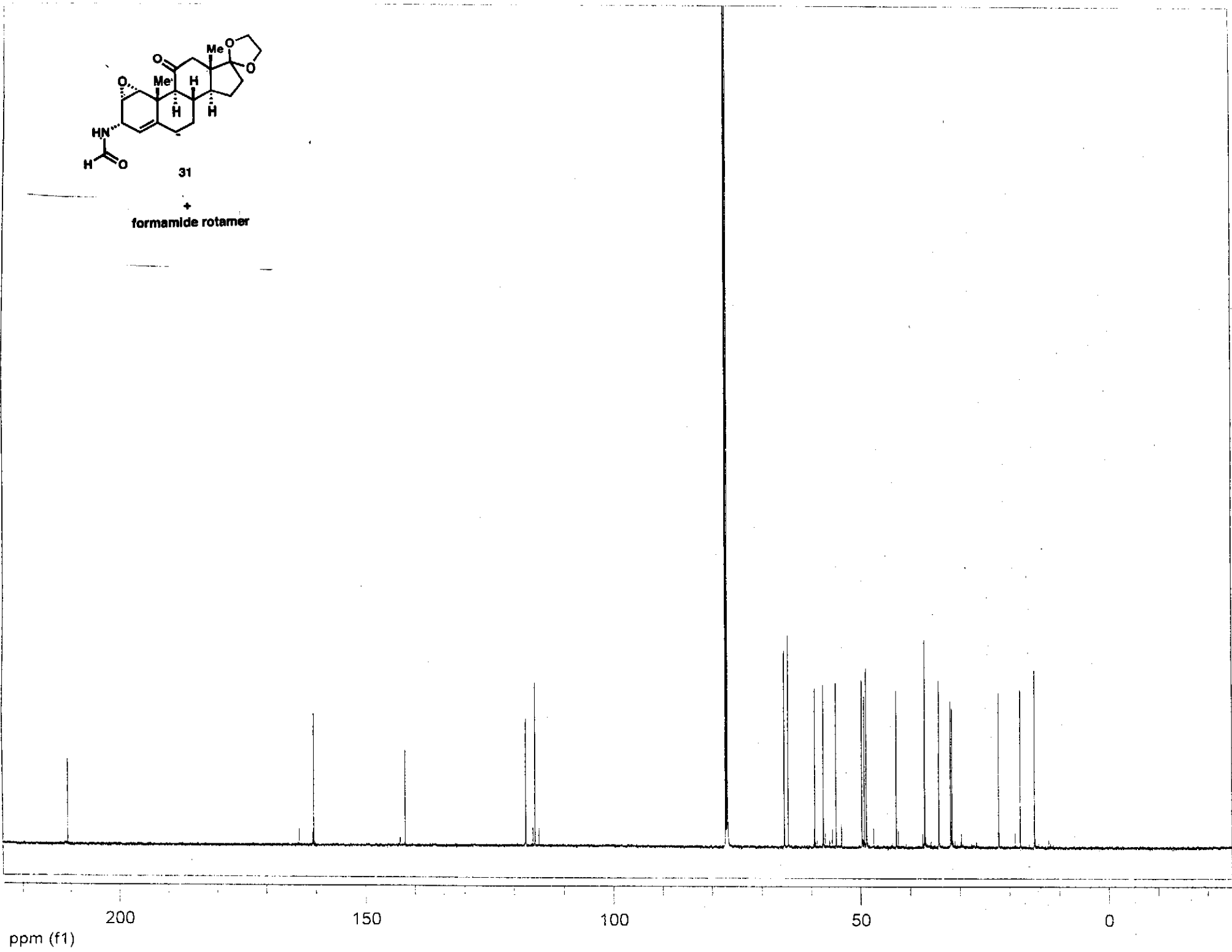
5.0

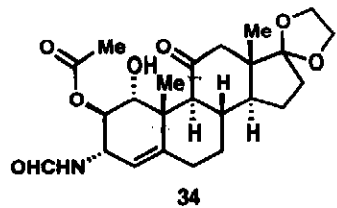
0.0



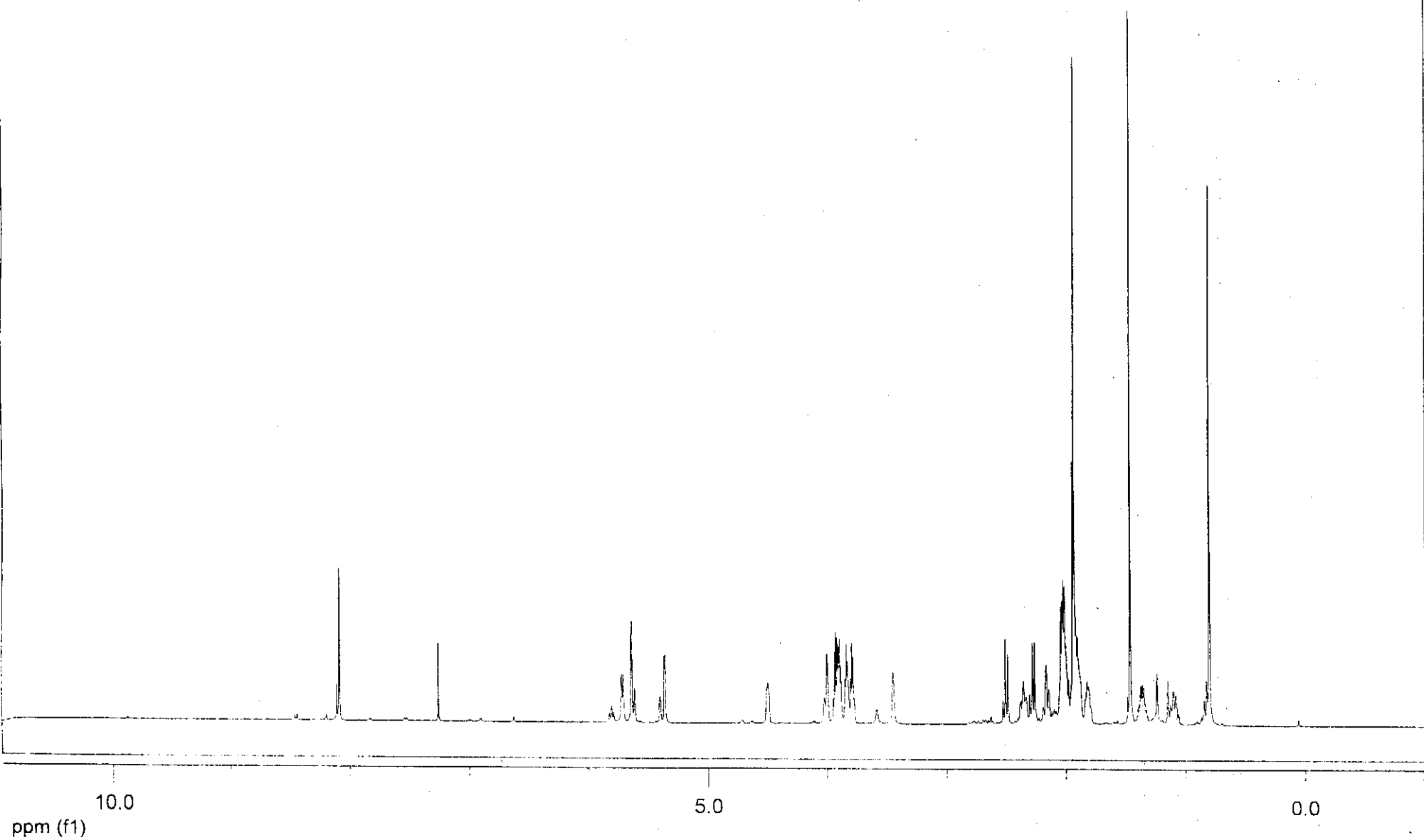


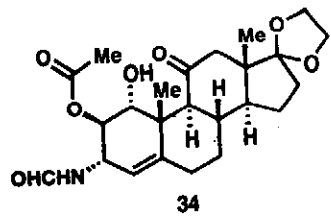
+
formamide rotamer



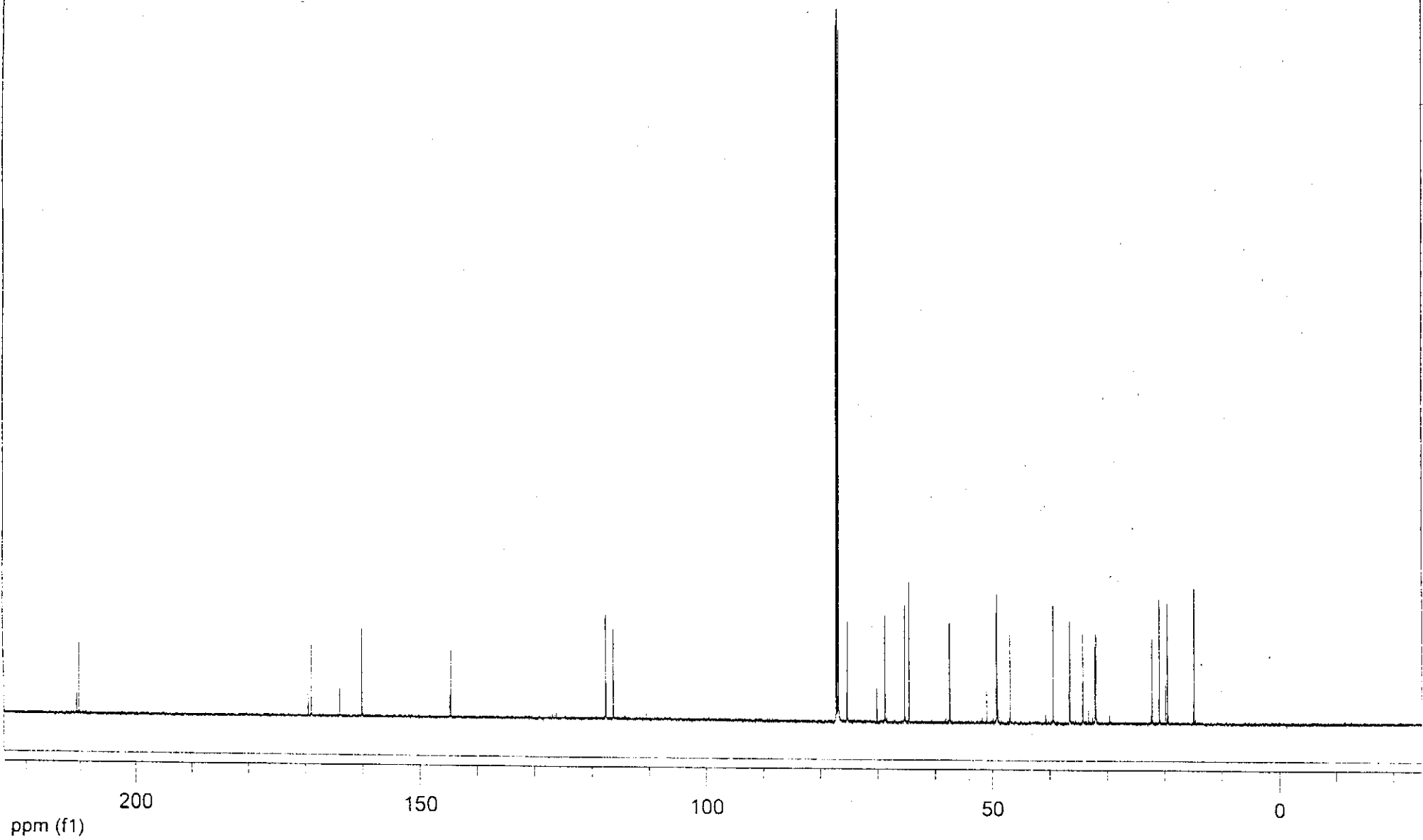


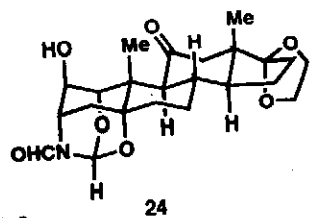
+
formamide rotamer



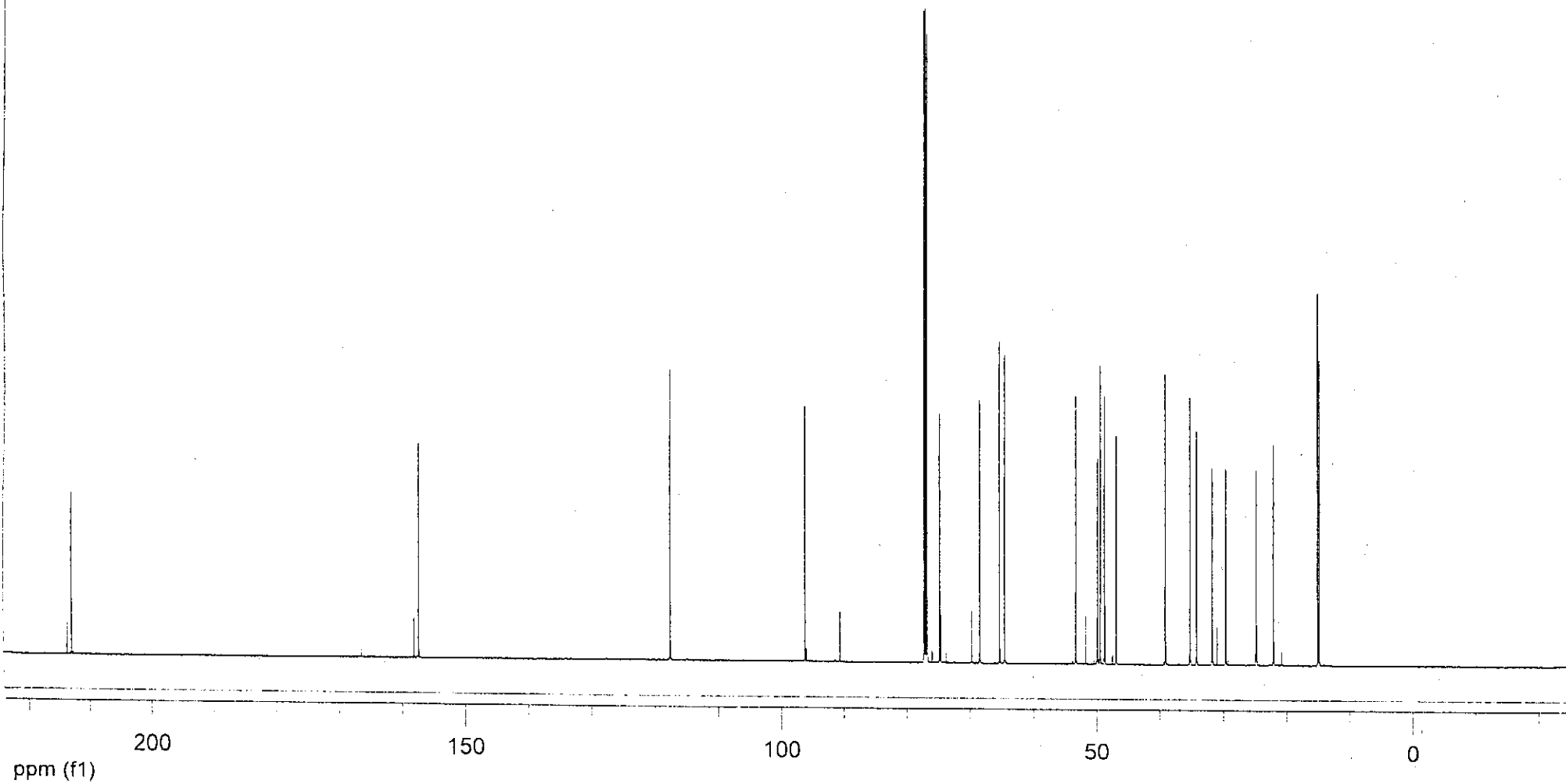


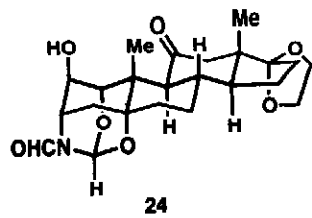
formamide rotamer



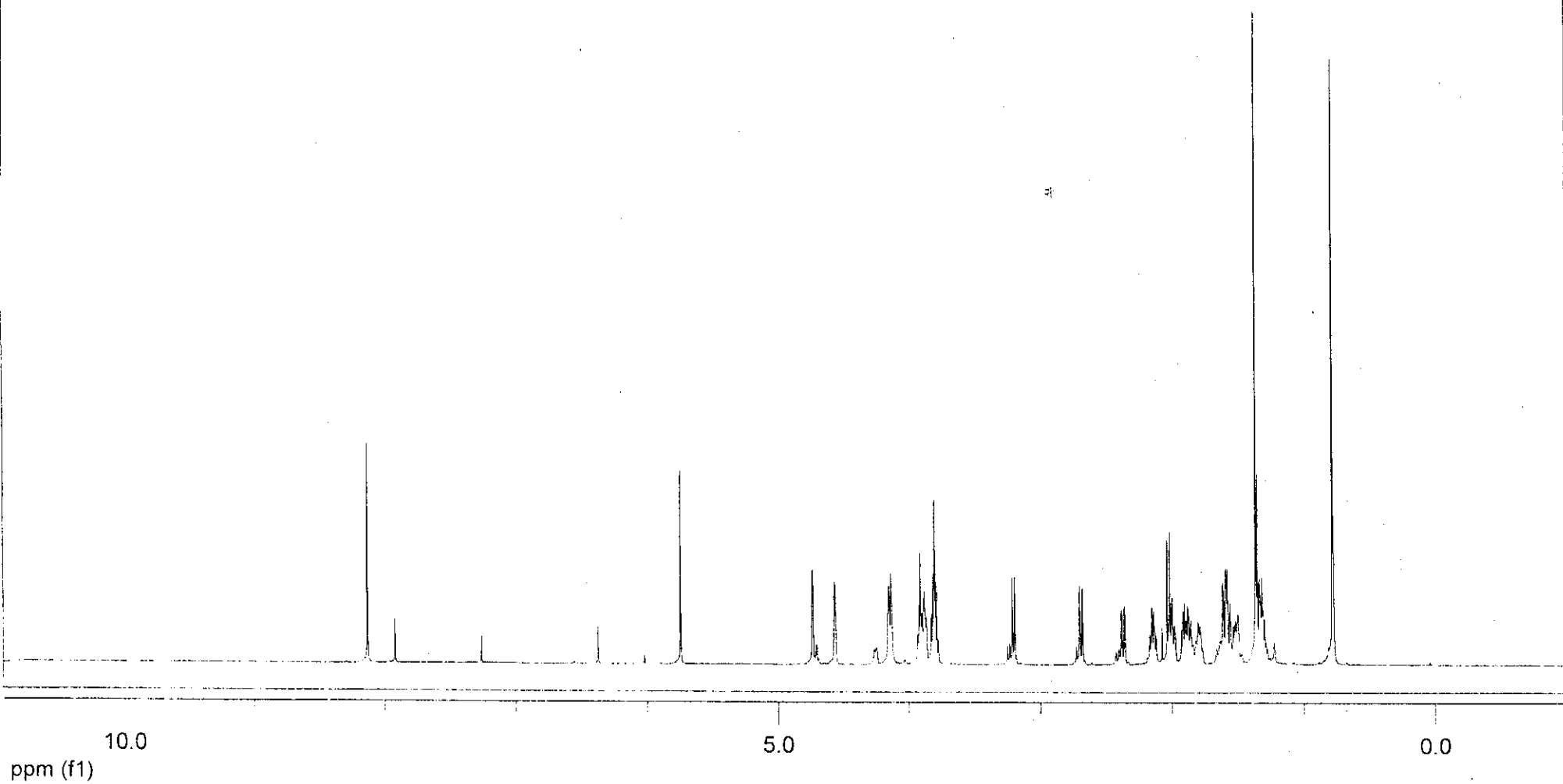


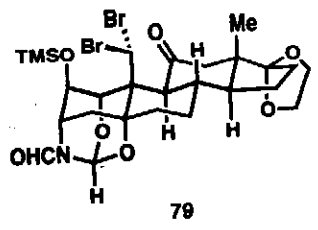
+
formamide rotamer



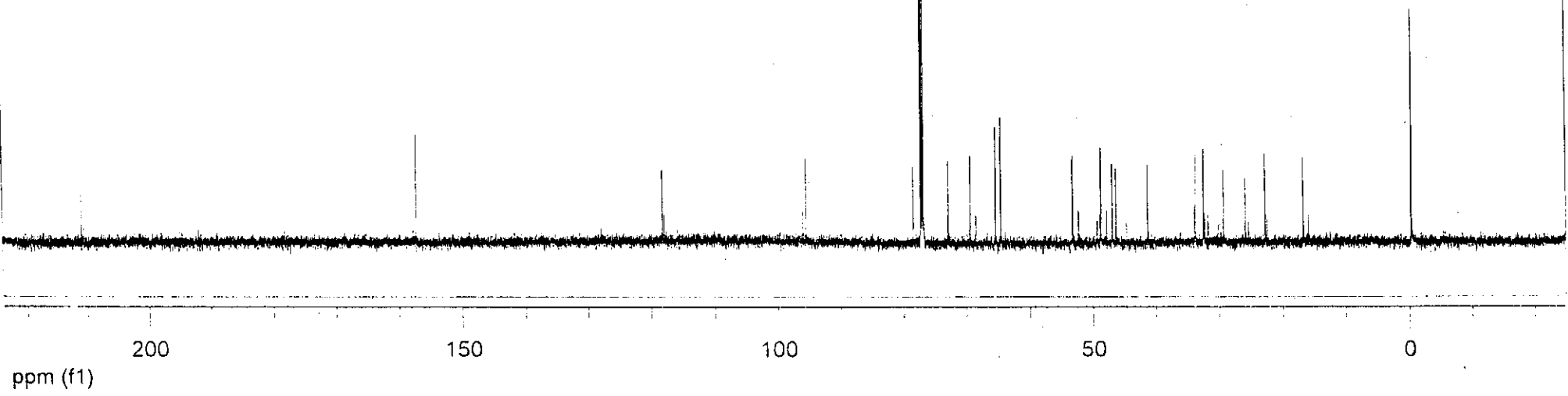


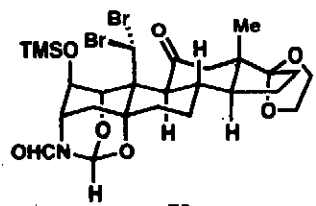
+
formamide rotamer





+
formamide rotamer





78

+

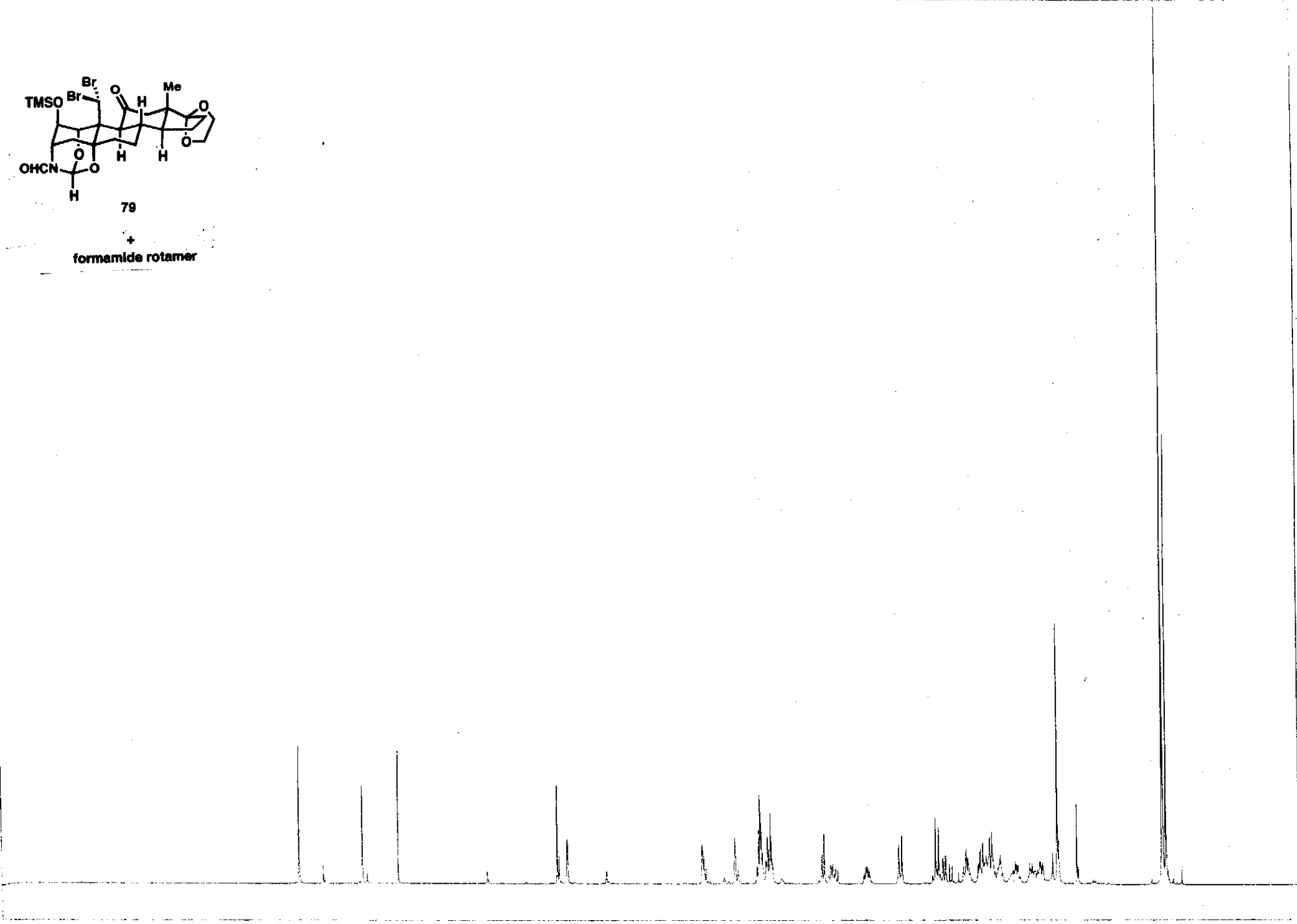
formamide rotamer

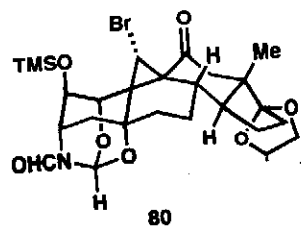
ppm (f1)

10.0

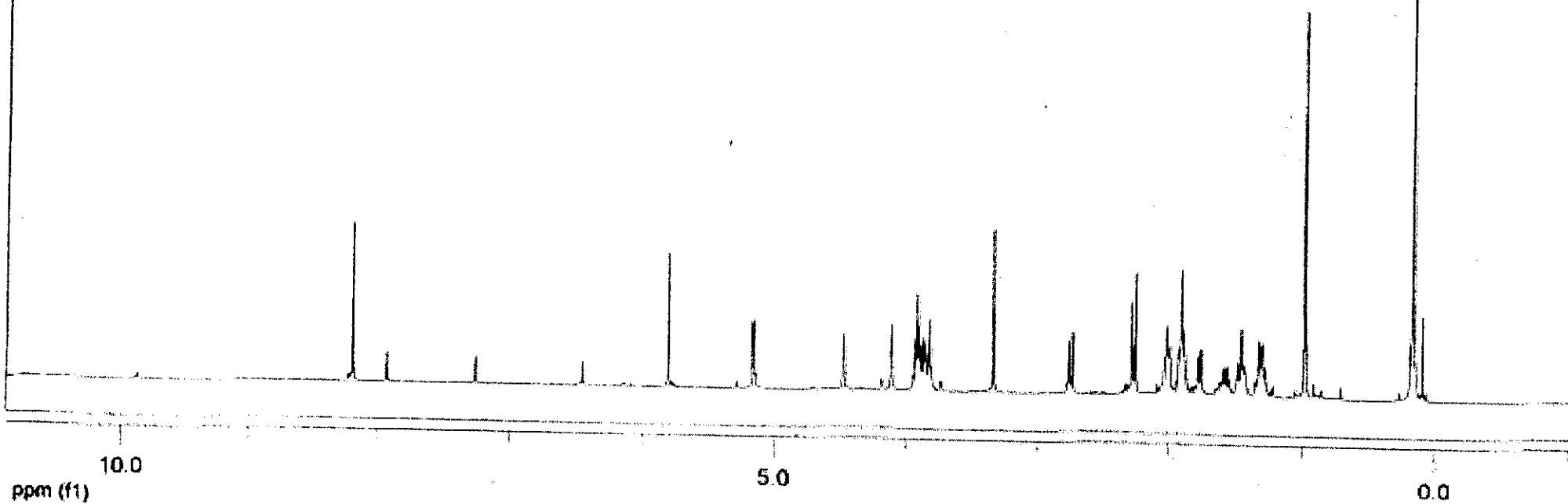
5.0

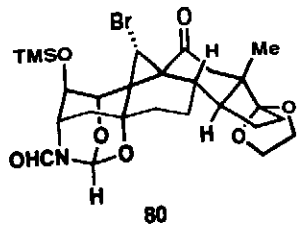
0.0



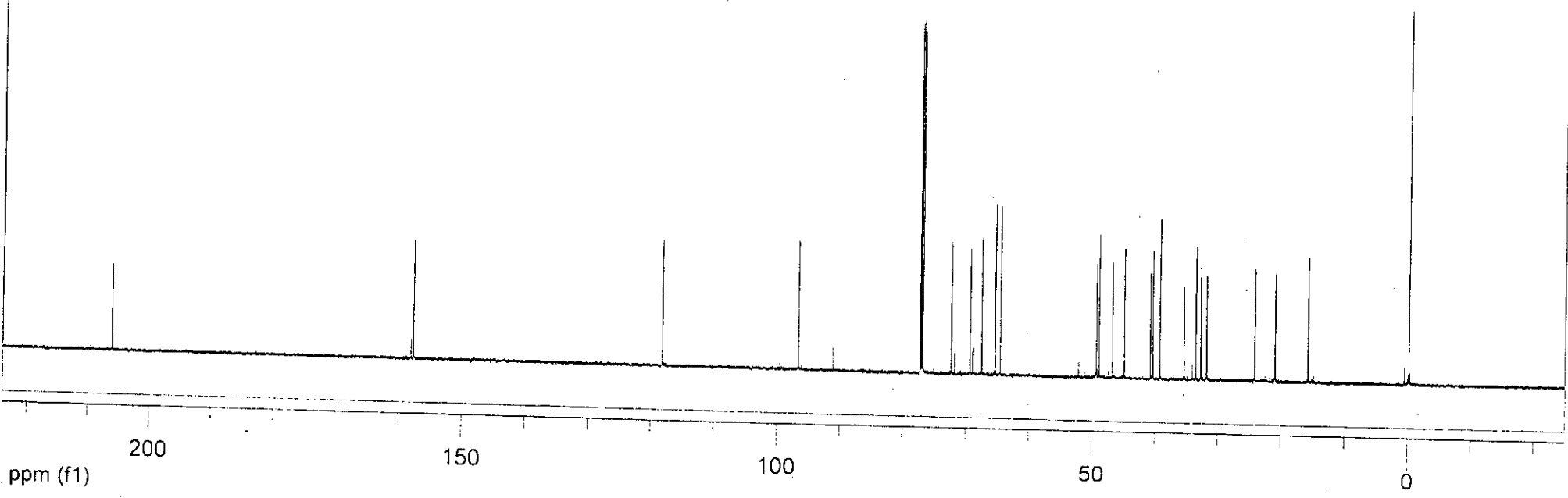


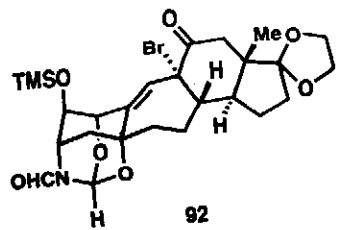
+
formamide rotamer



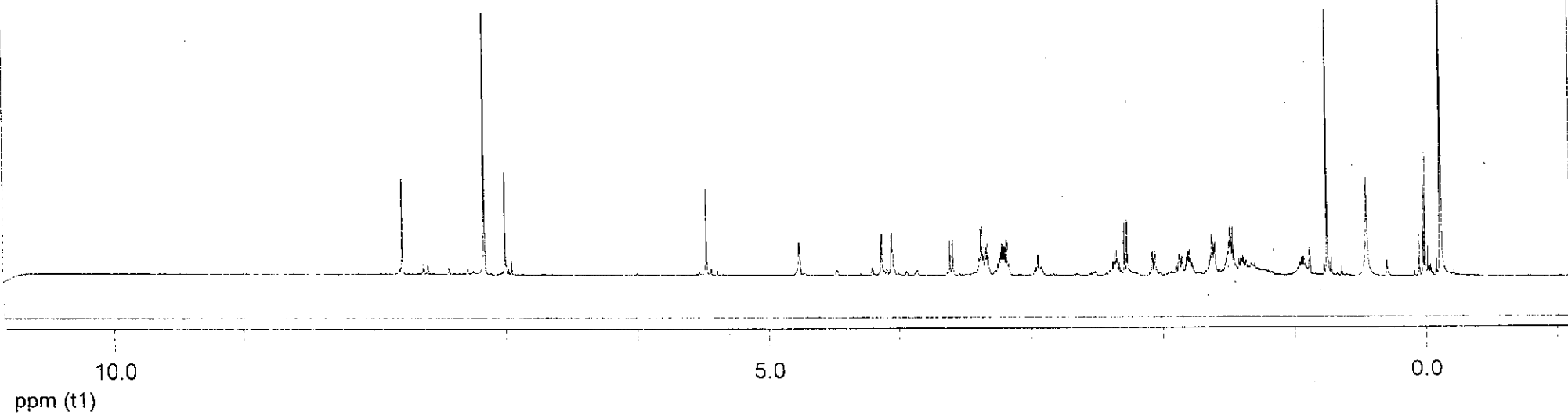


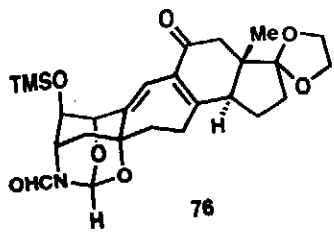
+
formamide rotamer





+
formamide rotamer





+
formamide rotamer

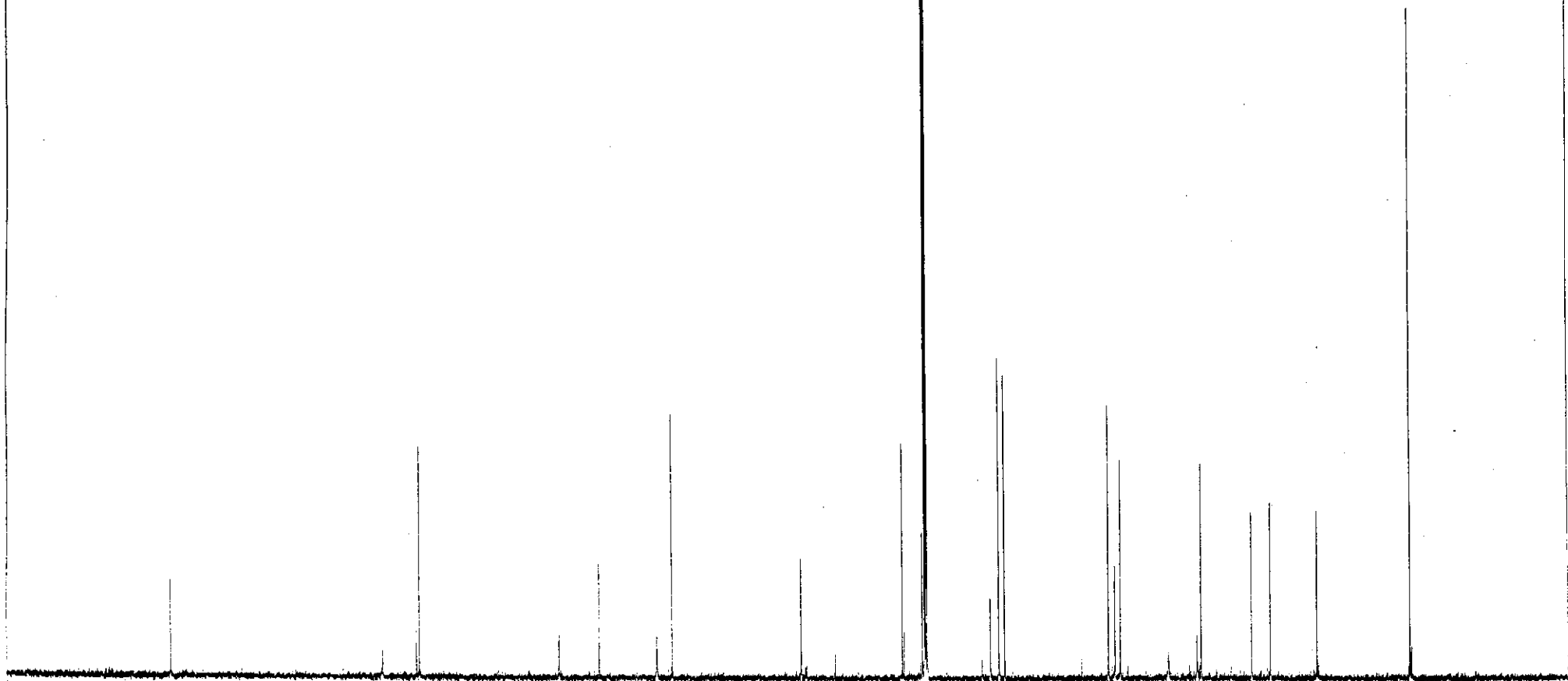
200
ppm (f1)

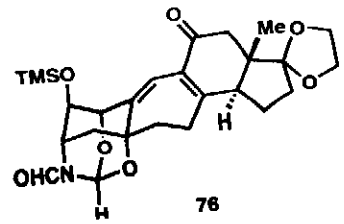
150

100

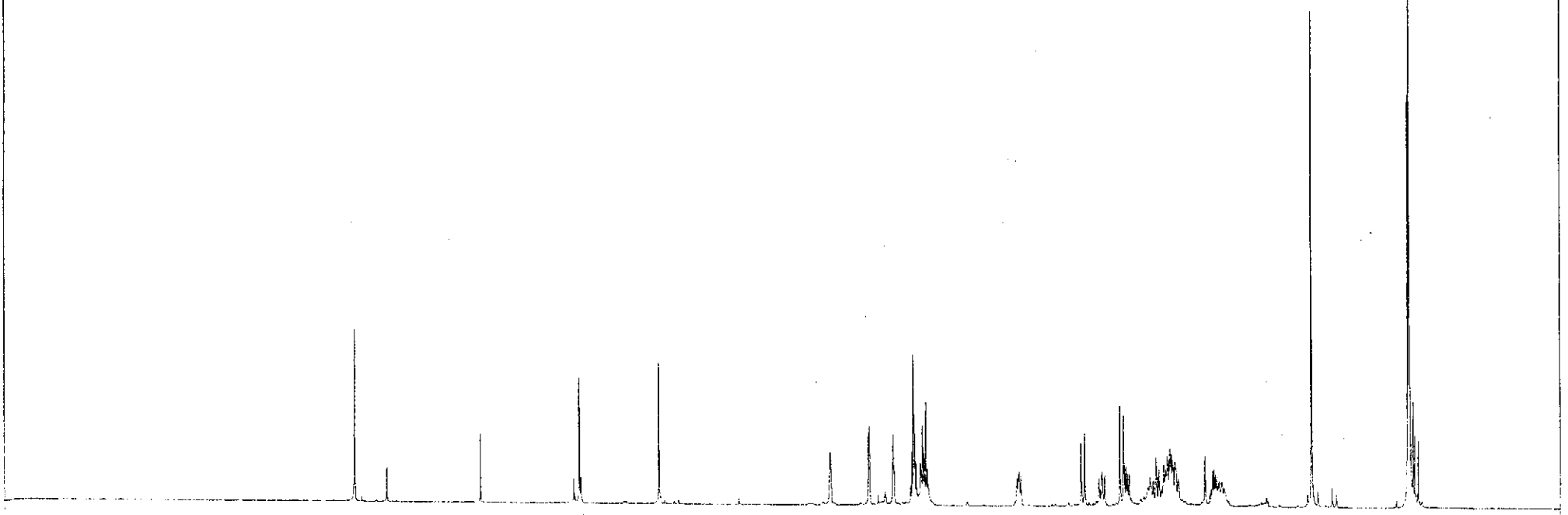
50

0





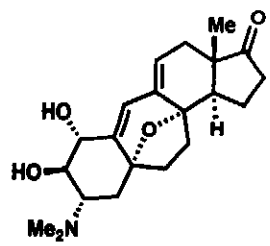
+
formamide rotamer



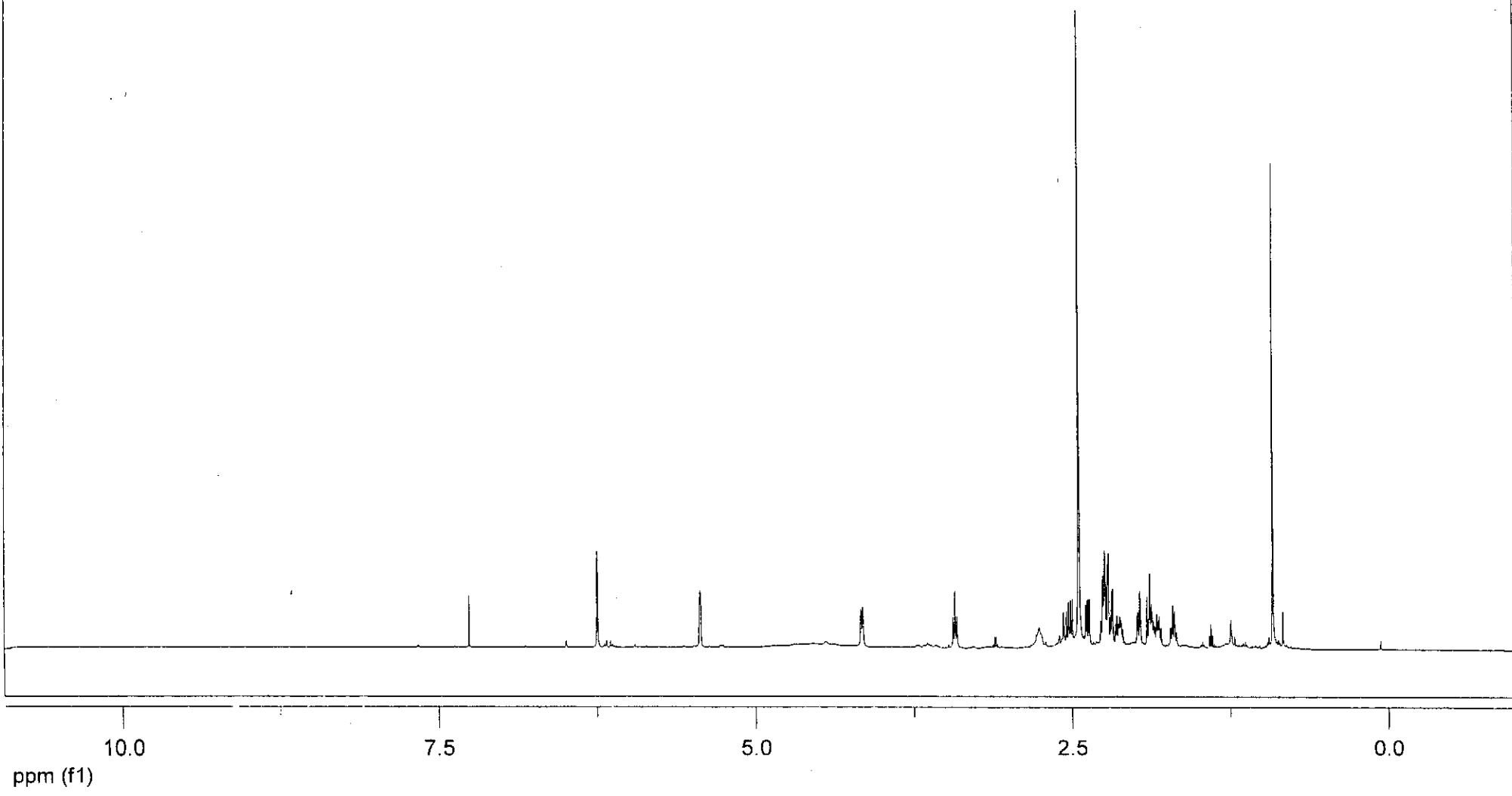
10.0
ppm (f1)

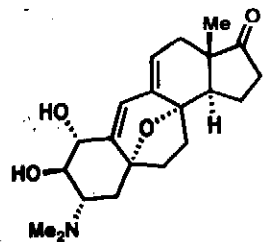
5.0

0.0

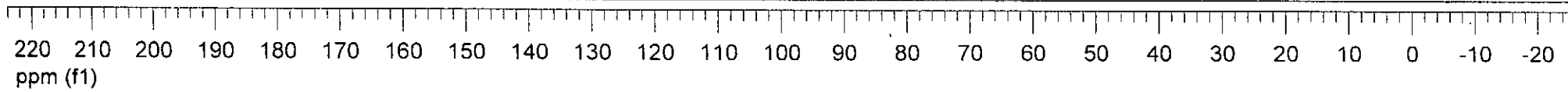


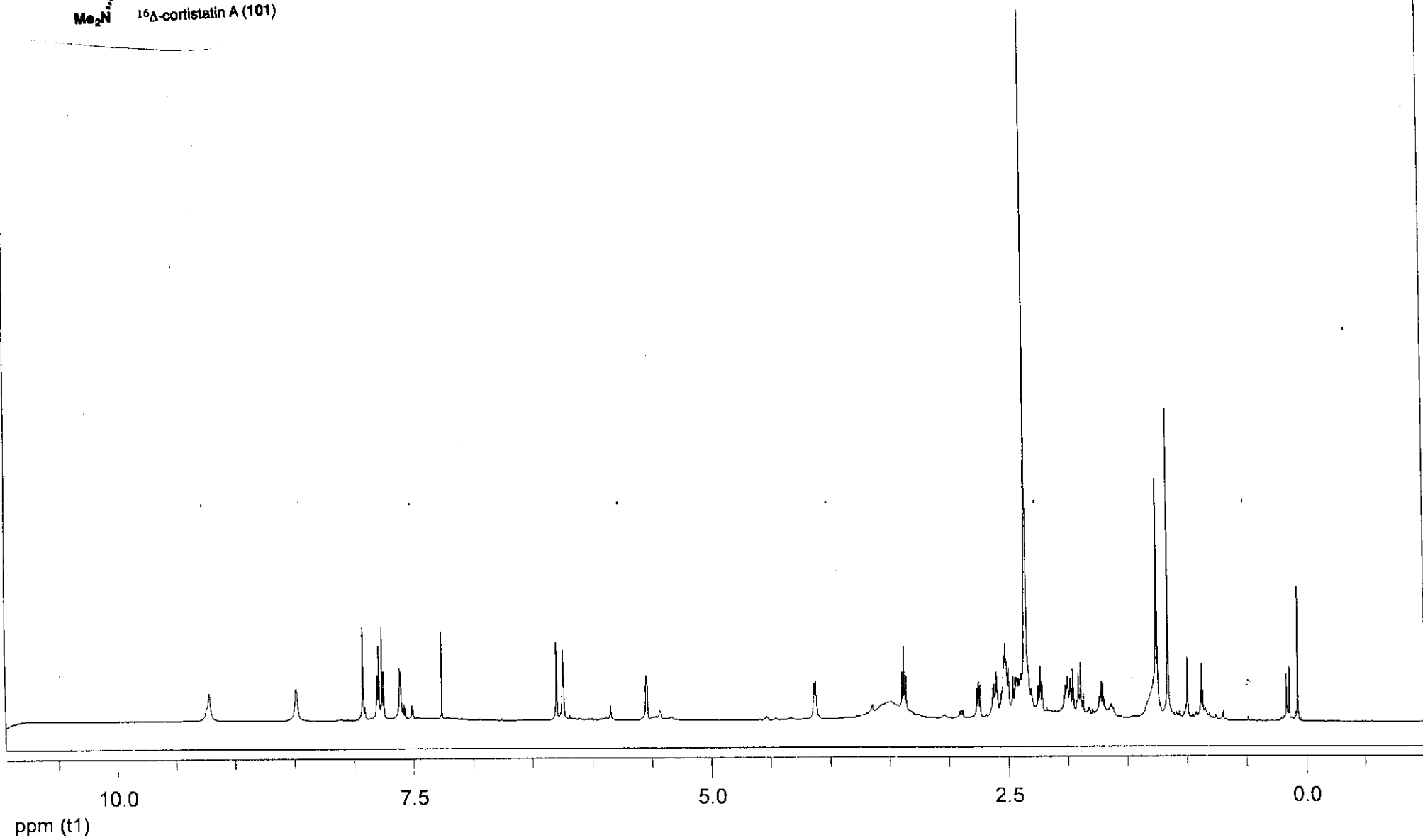
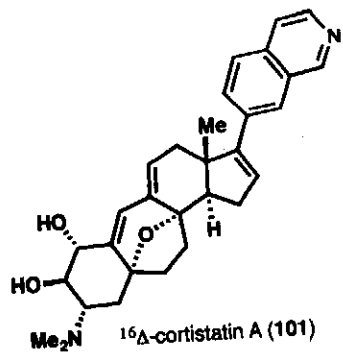
cortistatinone (22)

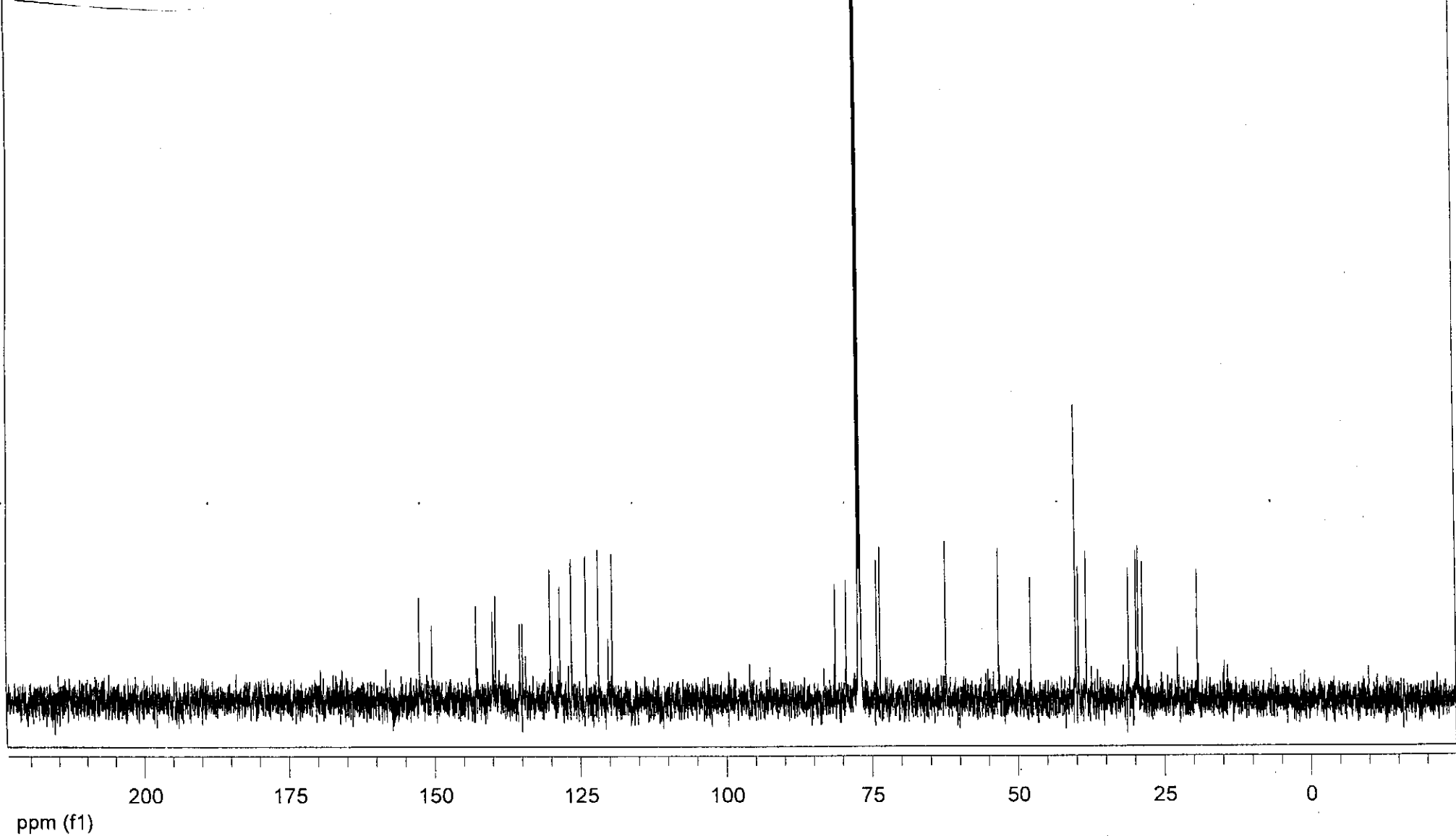
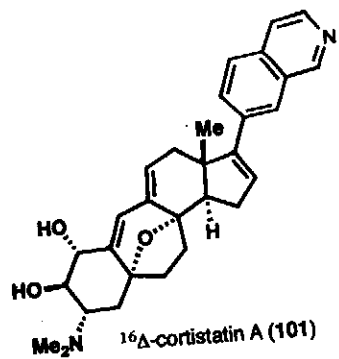


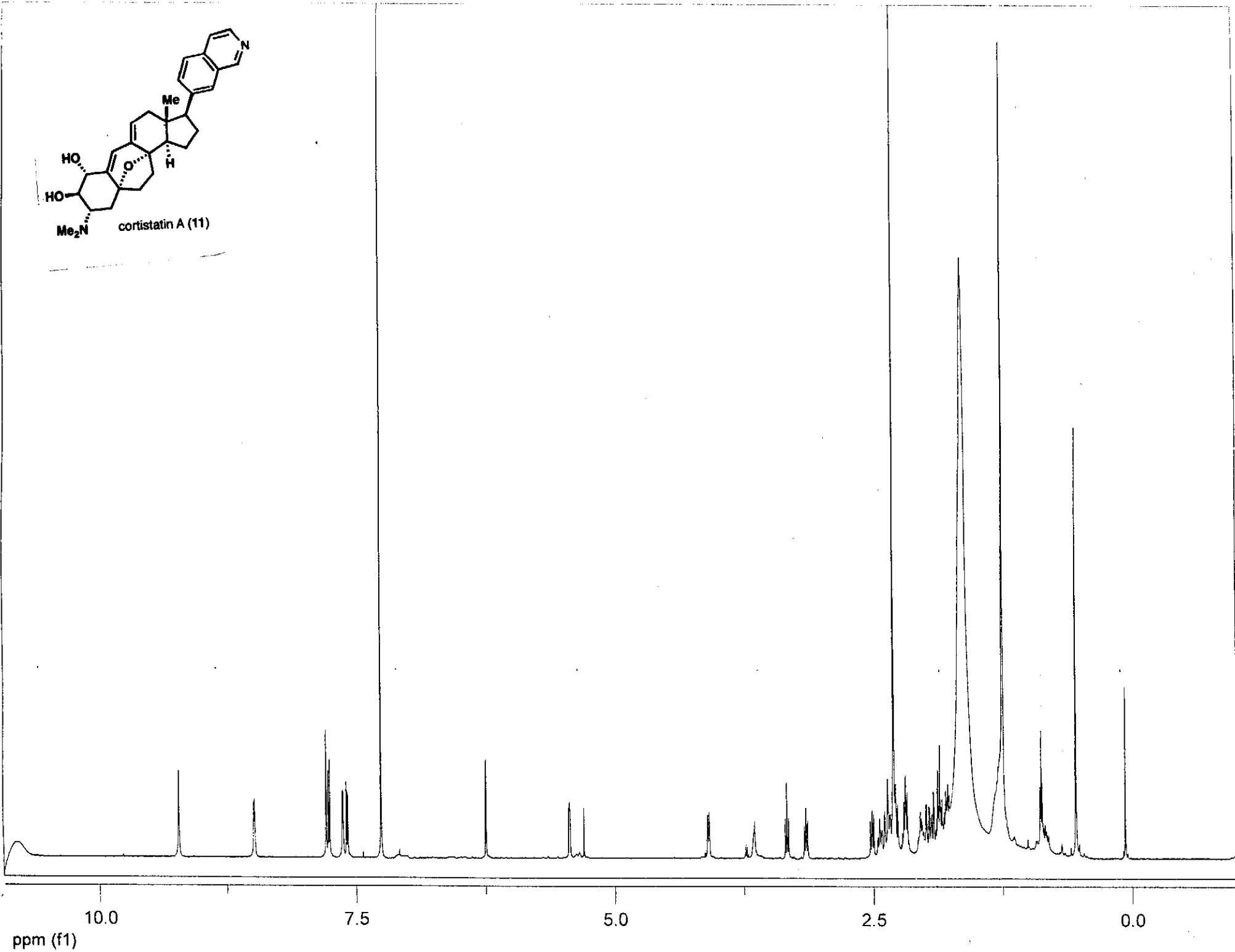
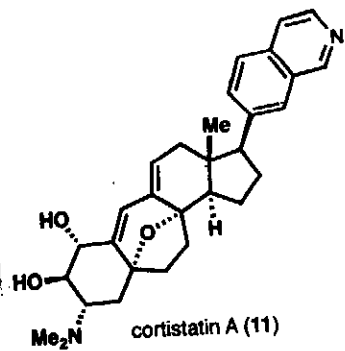


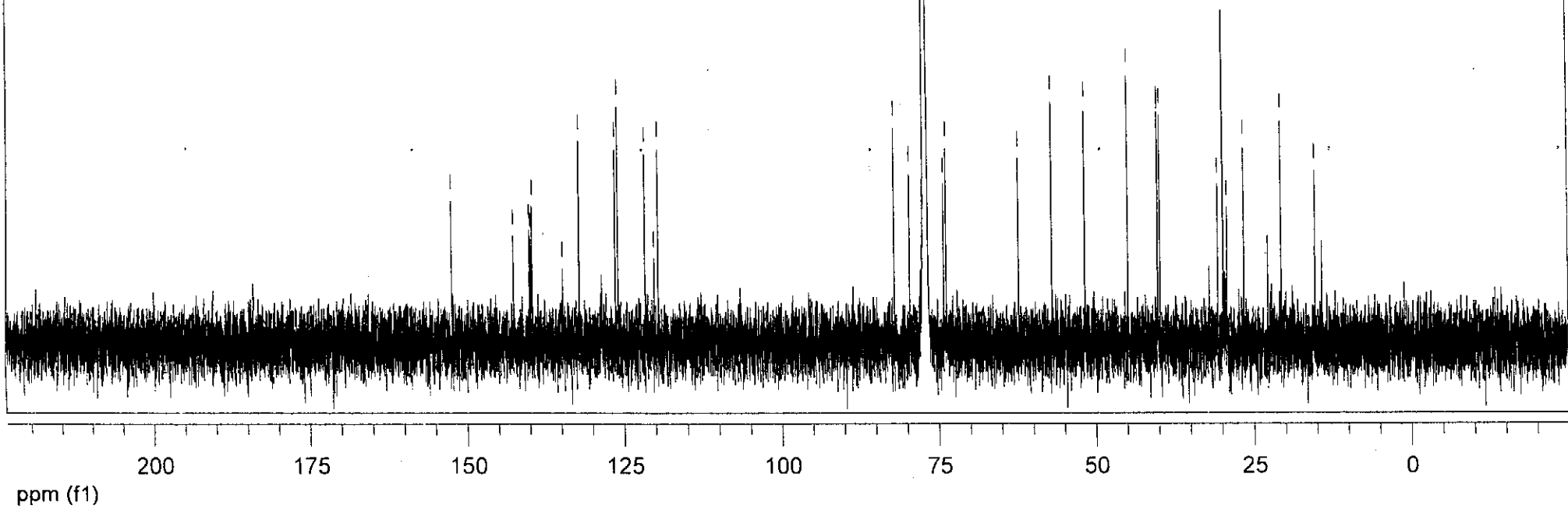
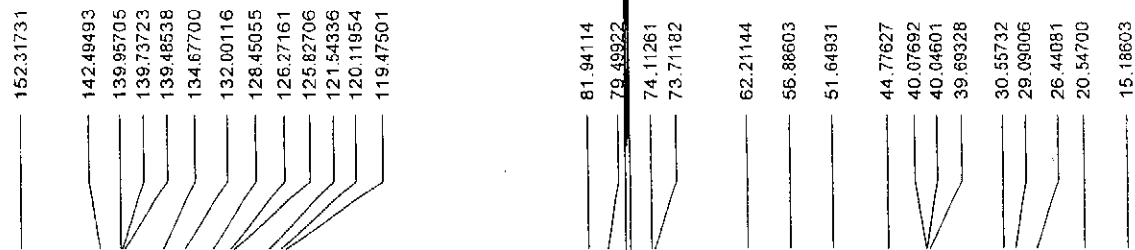
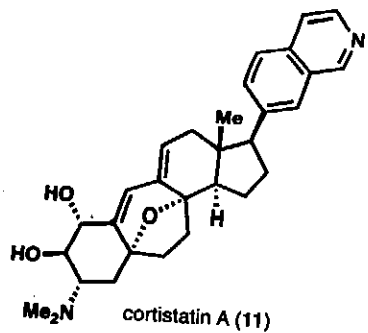
cortistatinone (22)

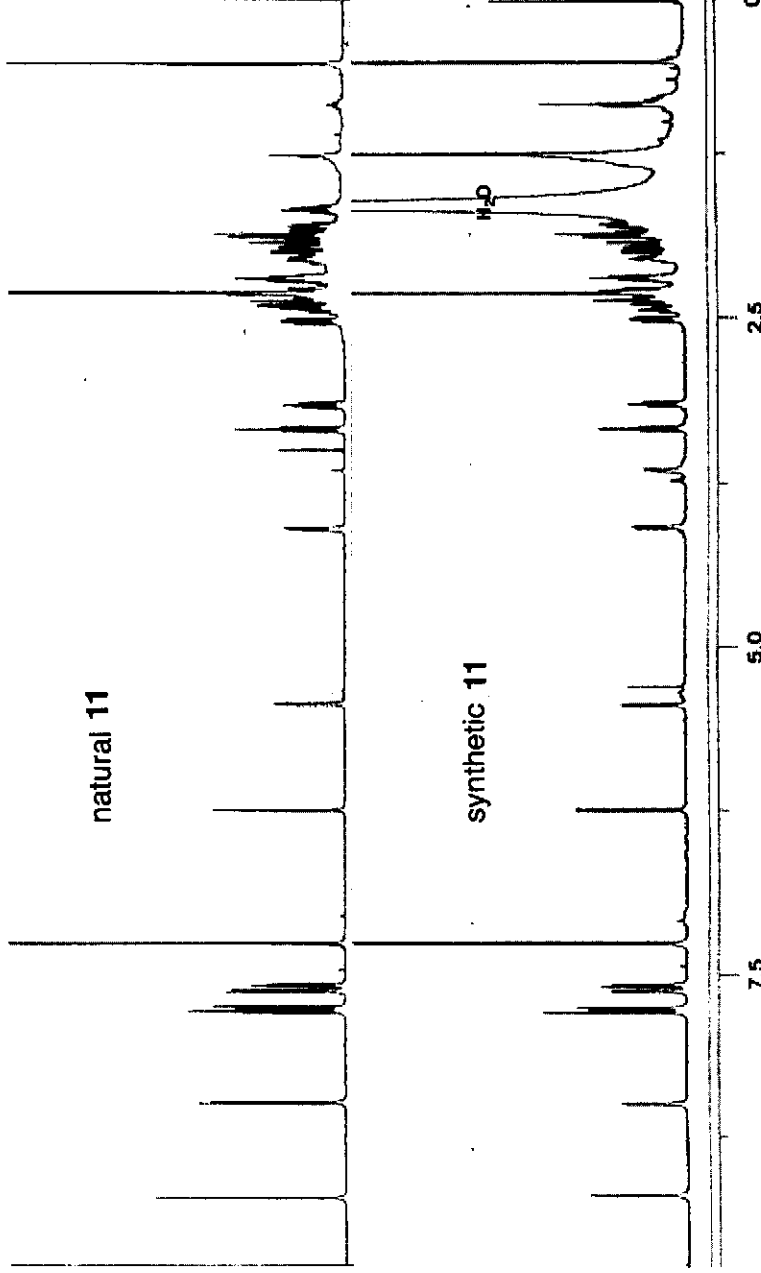




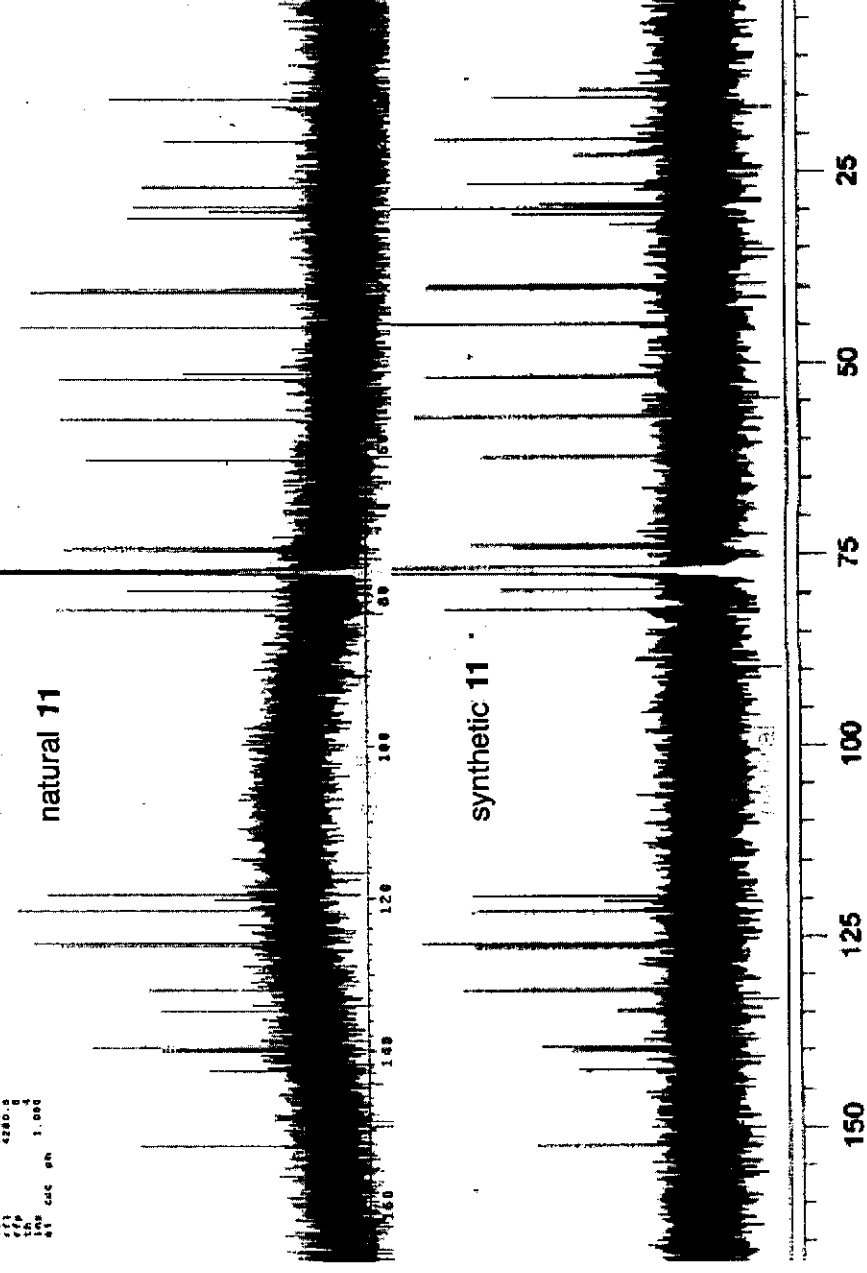


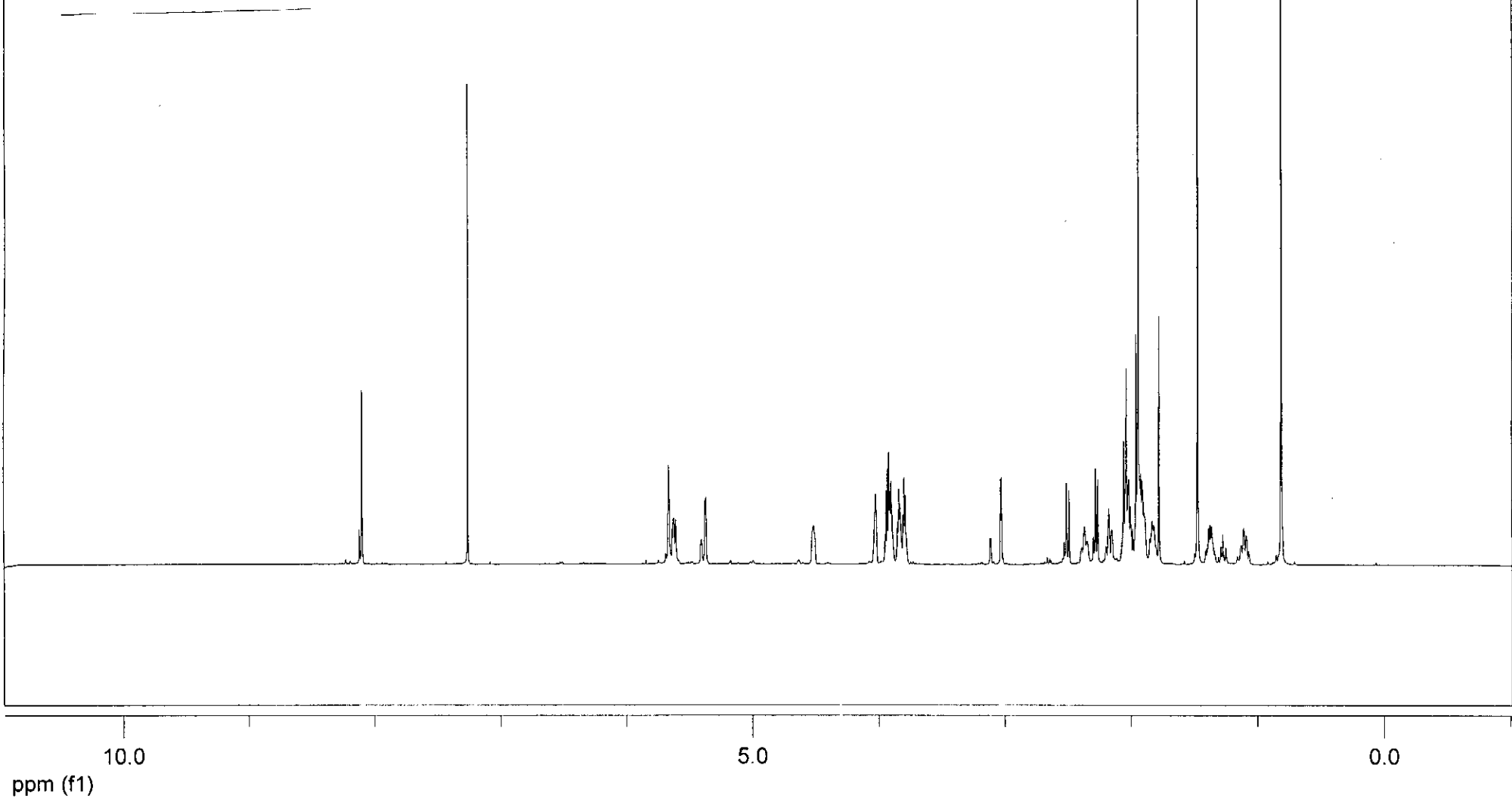
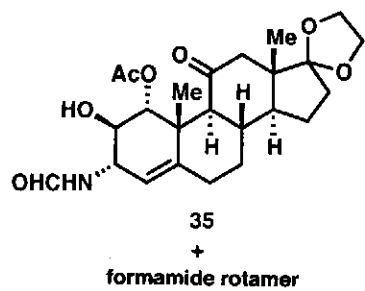


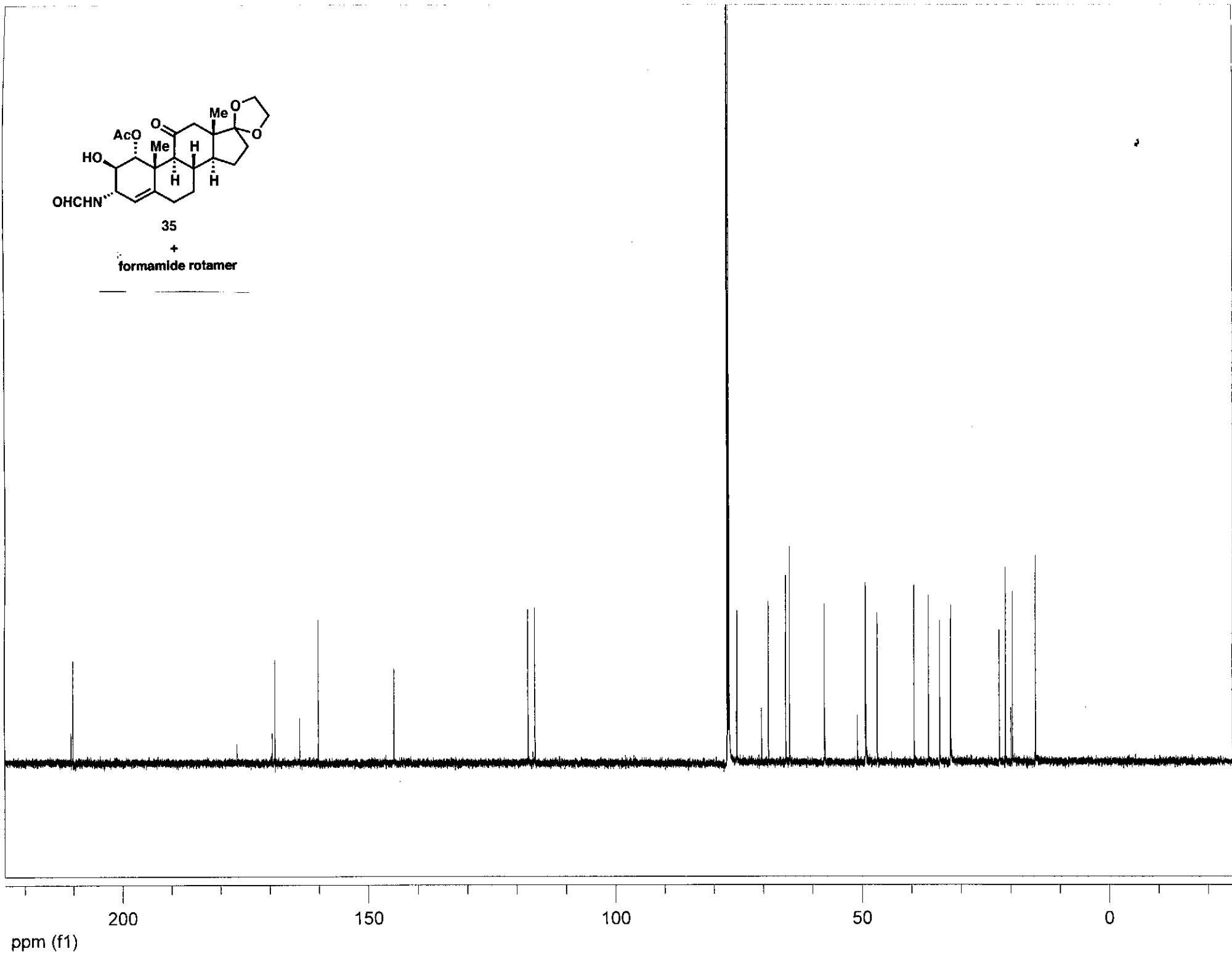
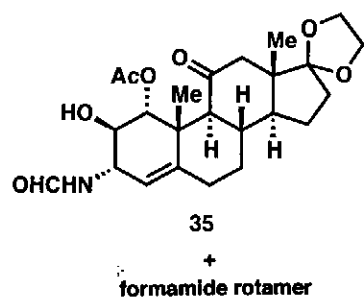


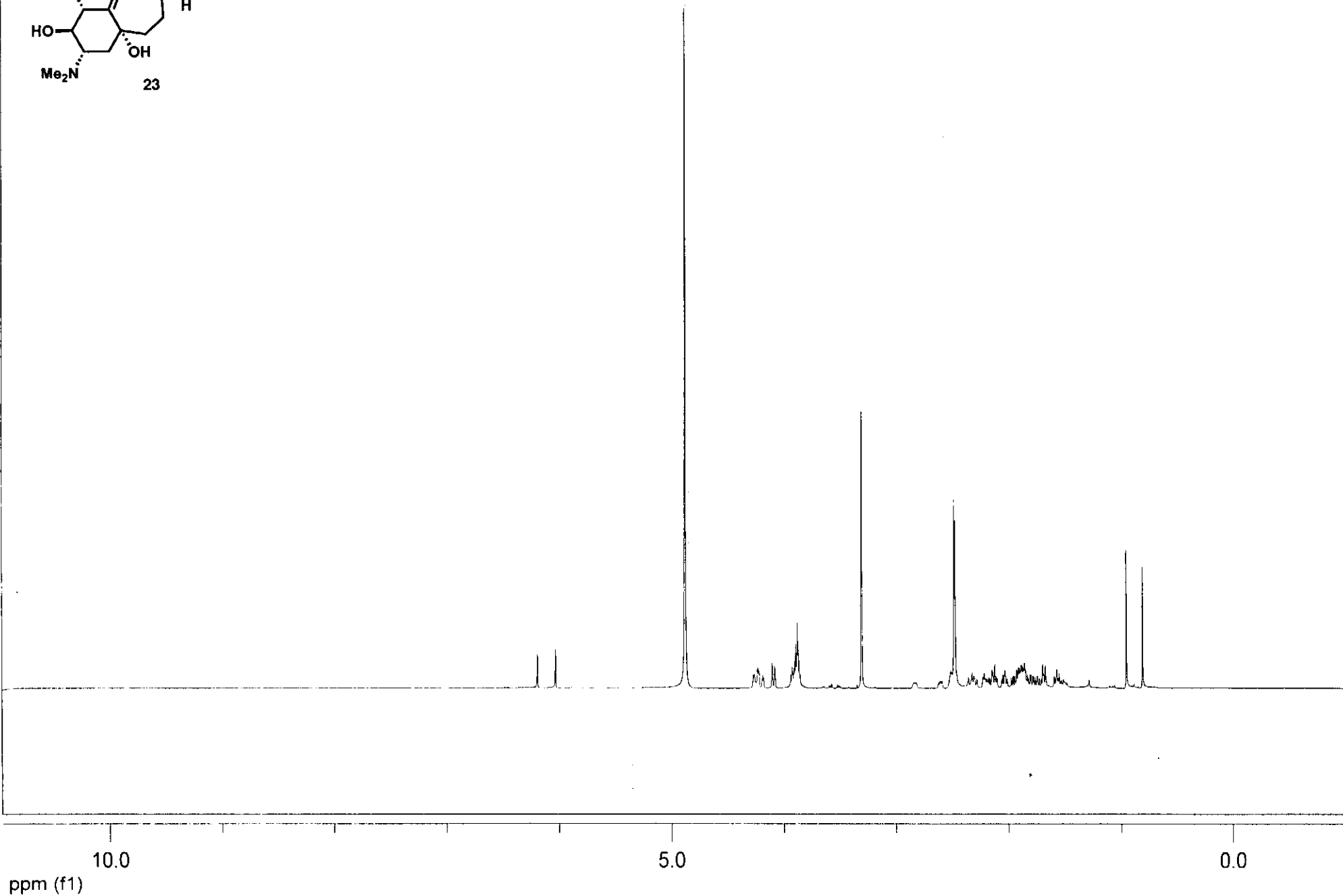
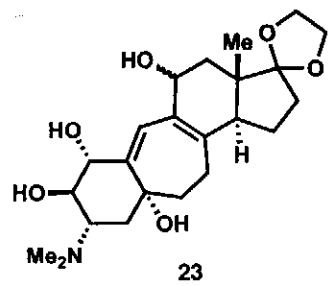


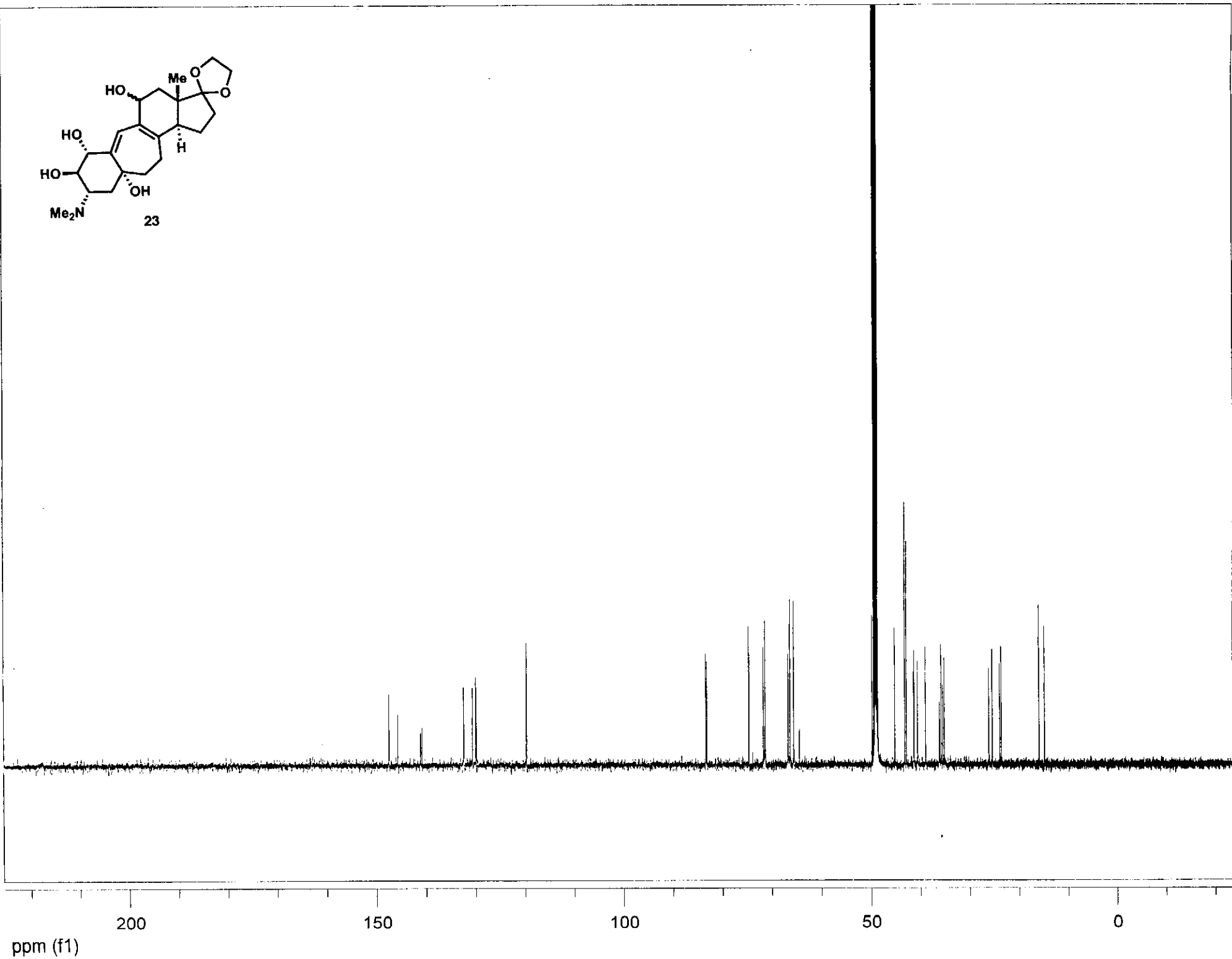
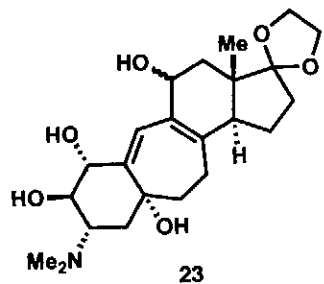
10374 WWP
 758 WWT
 100.00
 177
 4280.0
 1.000
 1.000

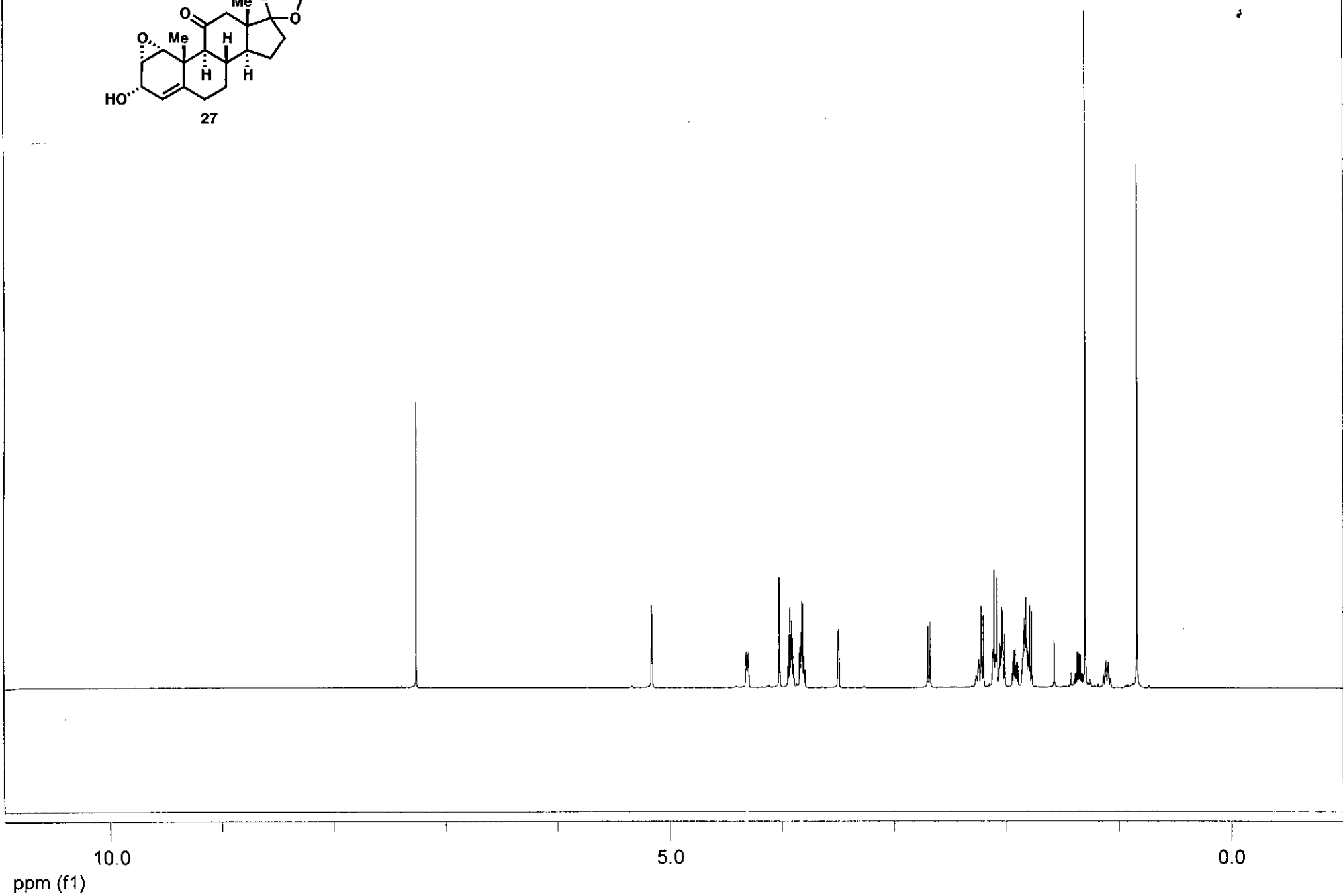
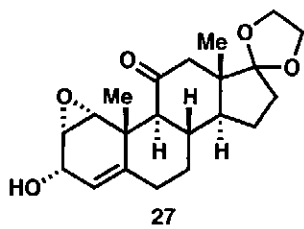


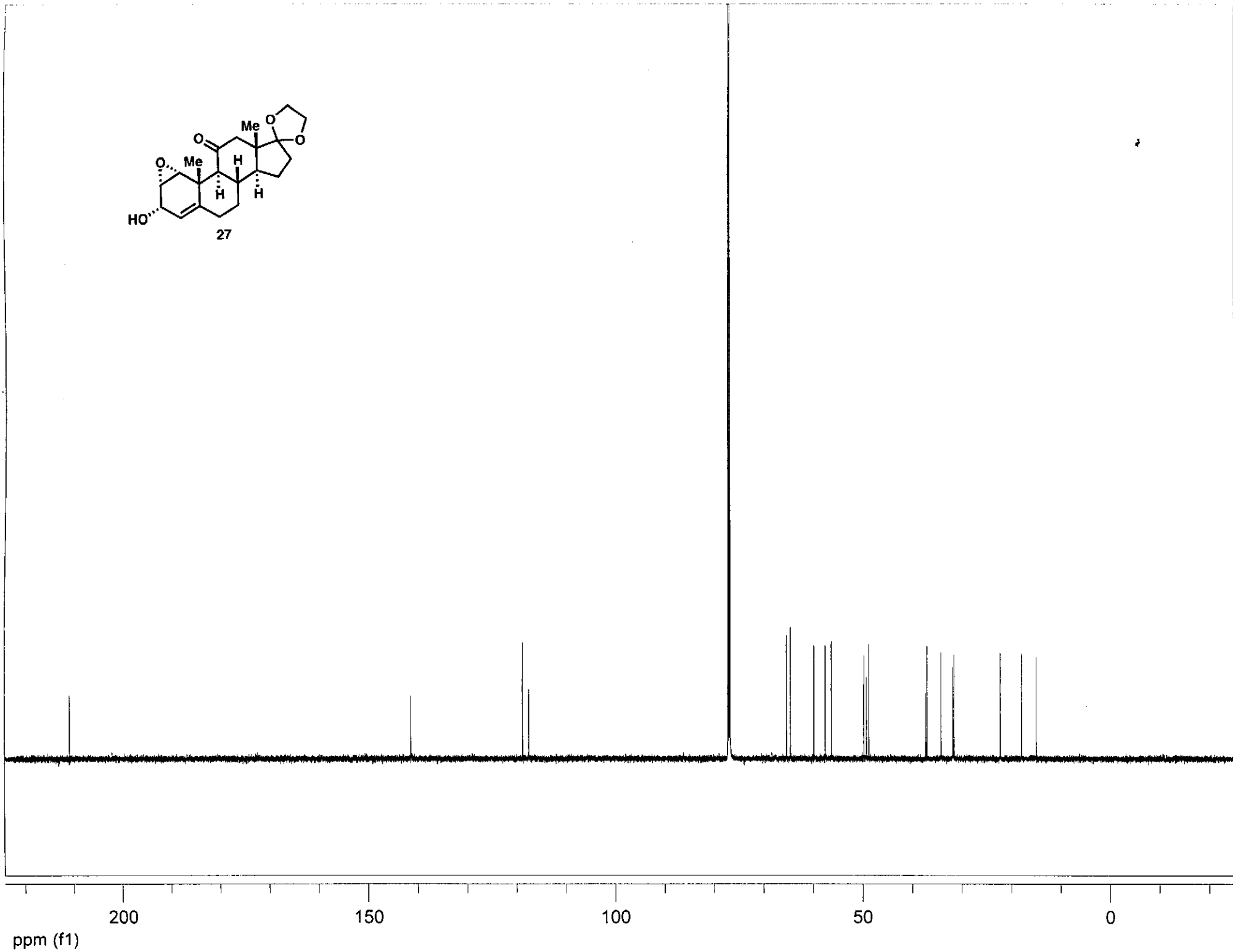
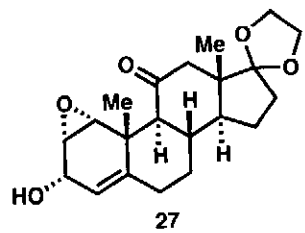


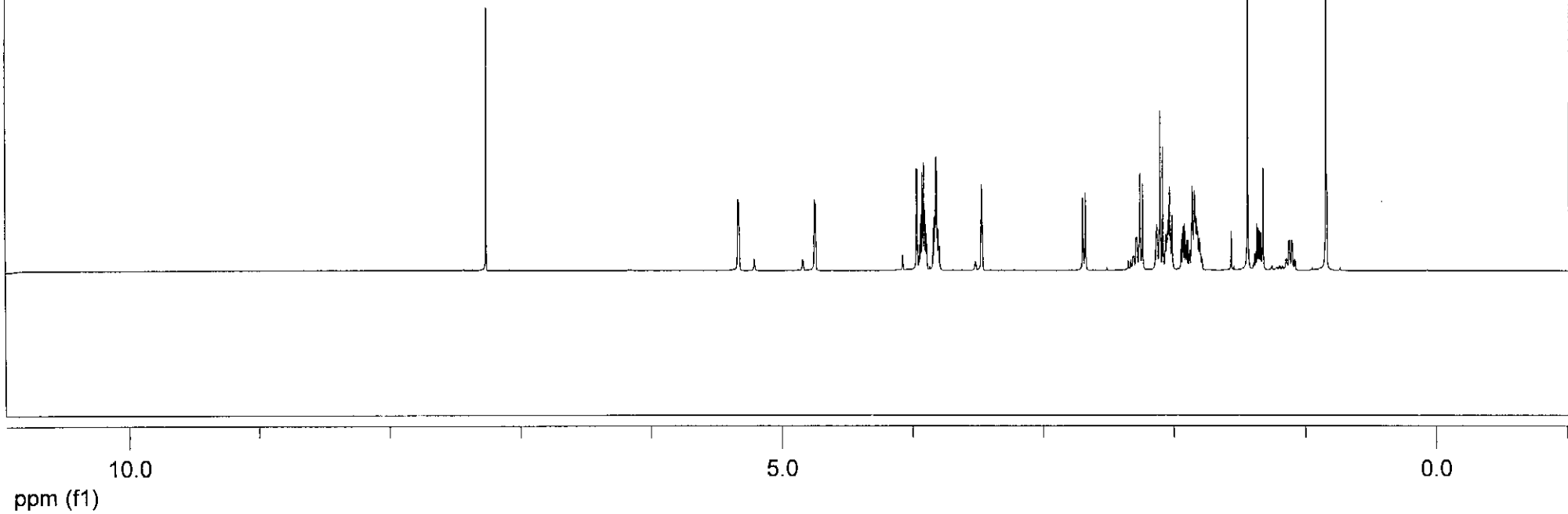
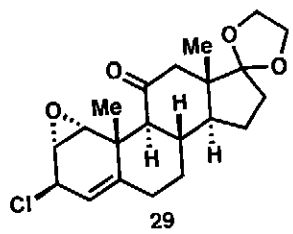


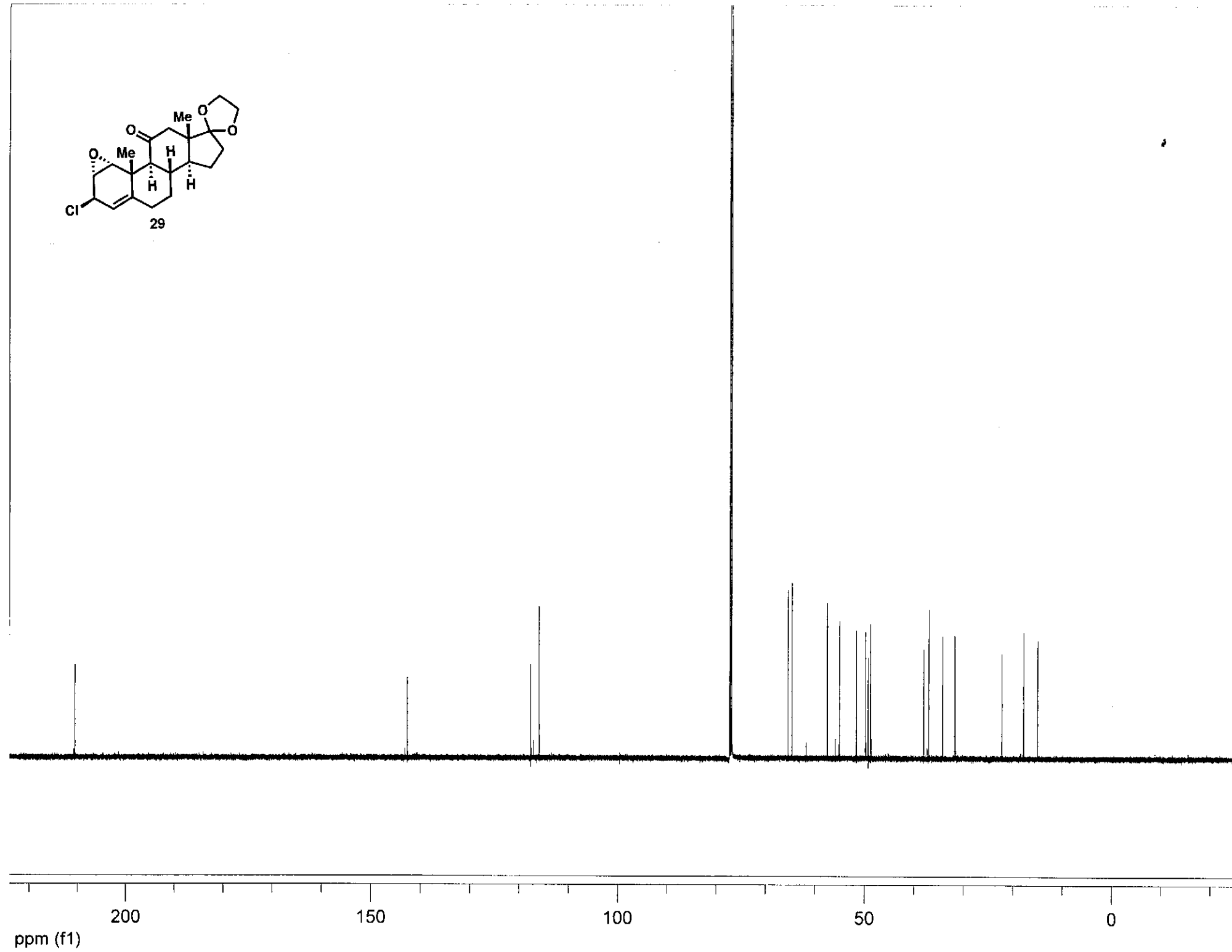
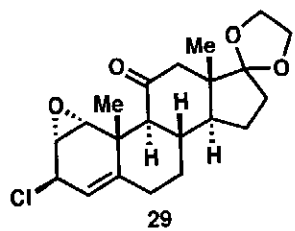


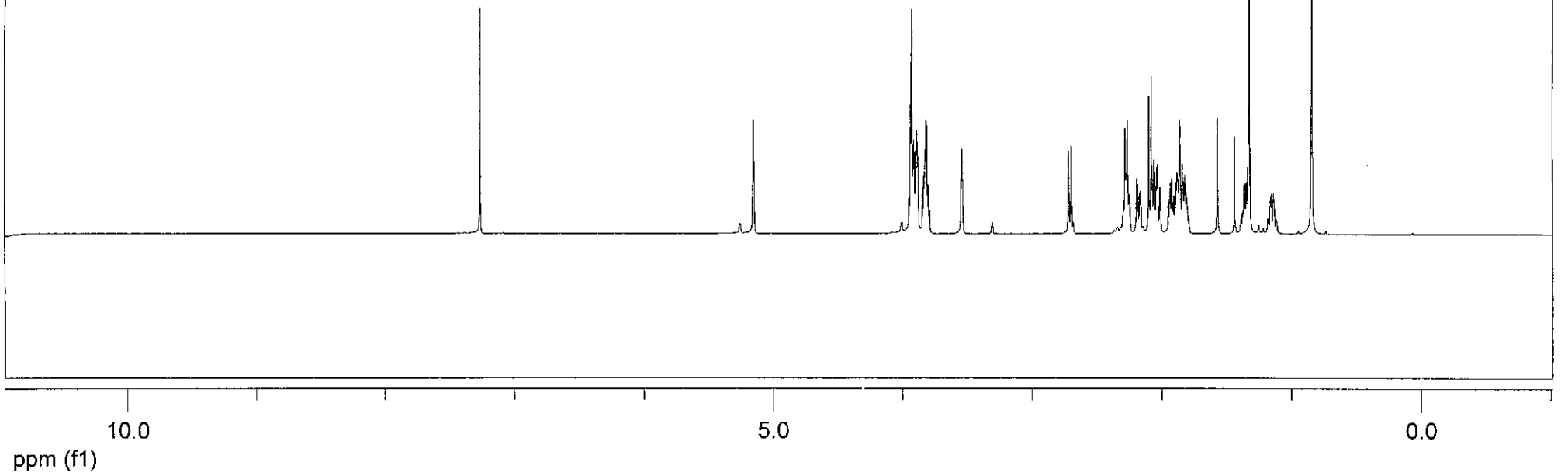
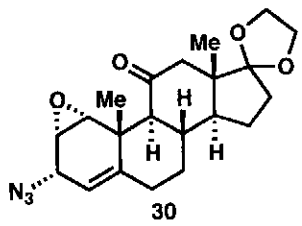


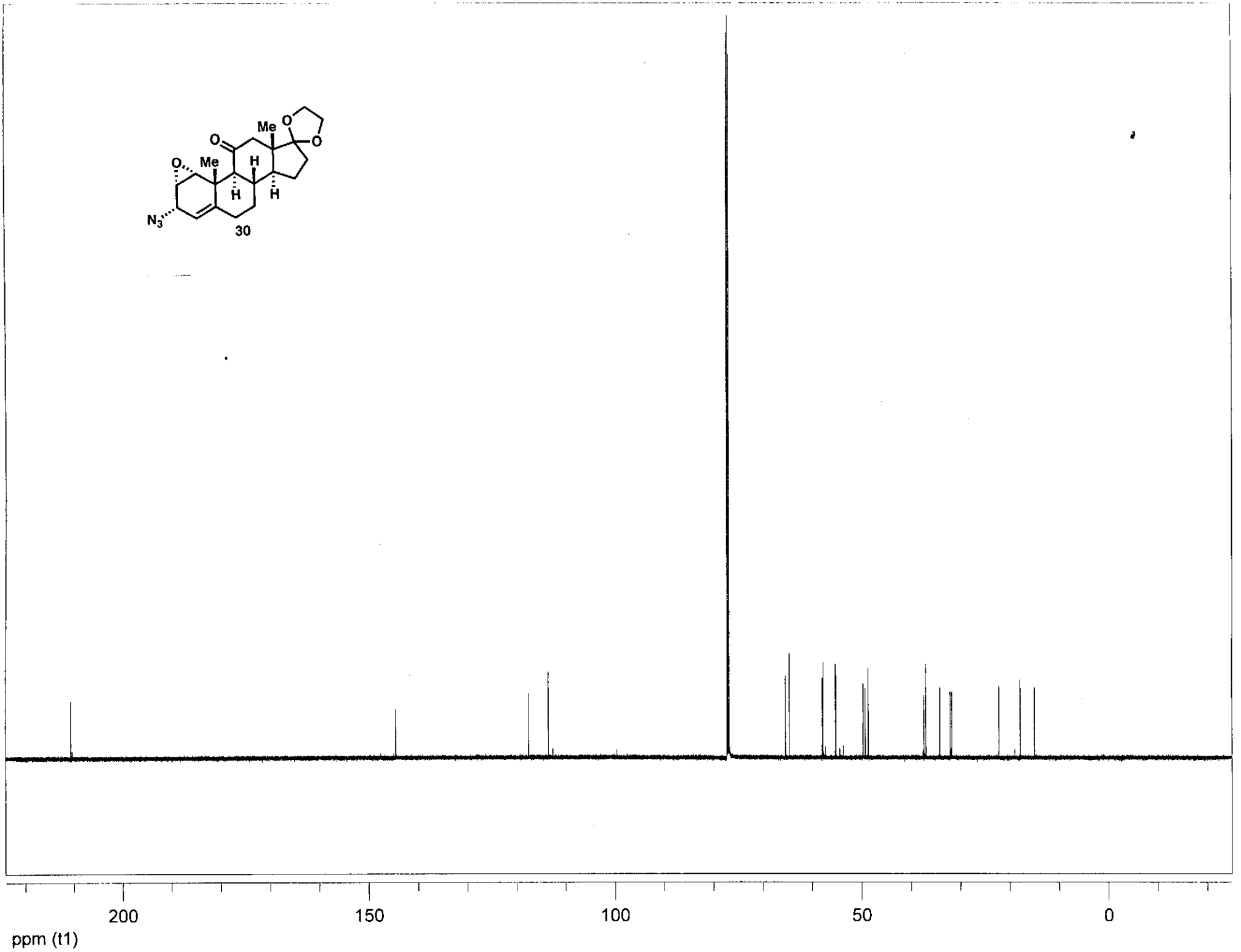
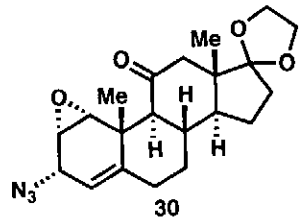


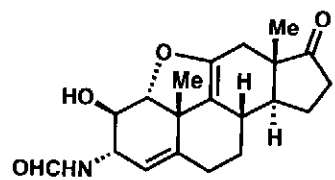






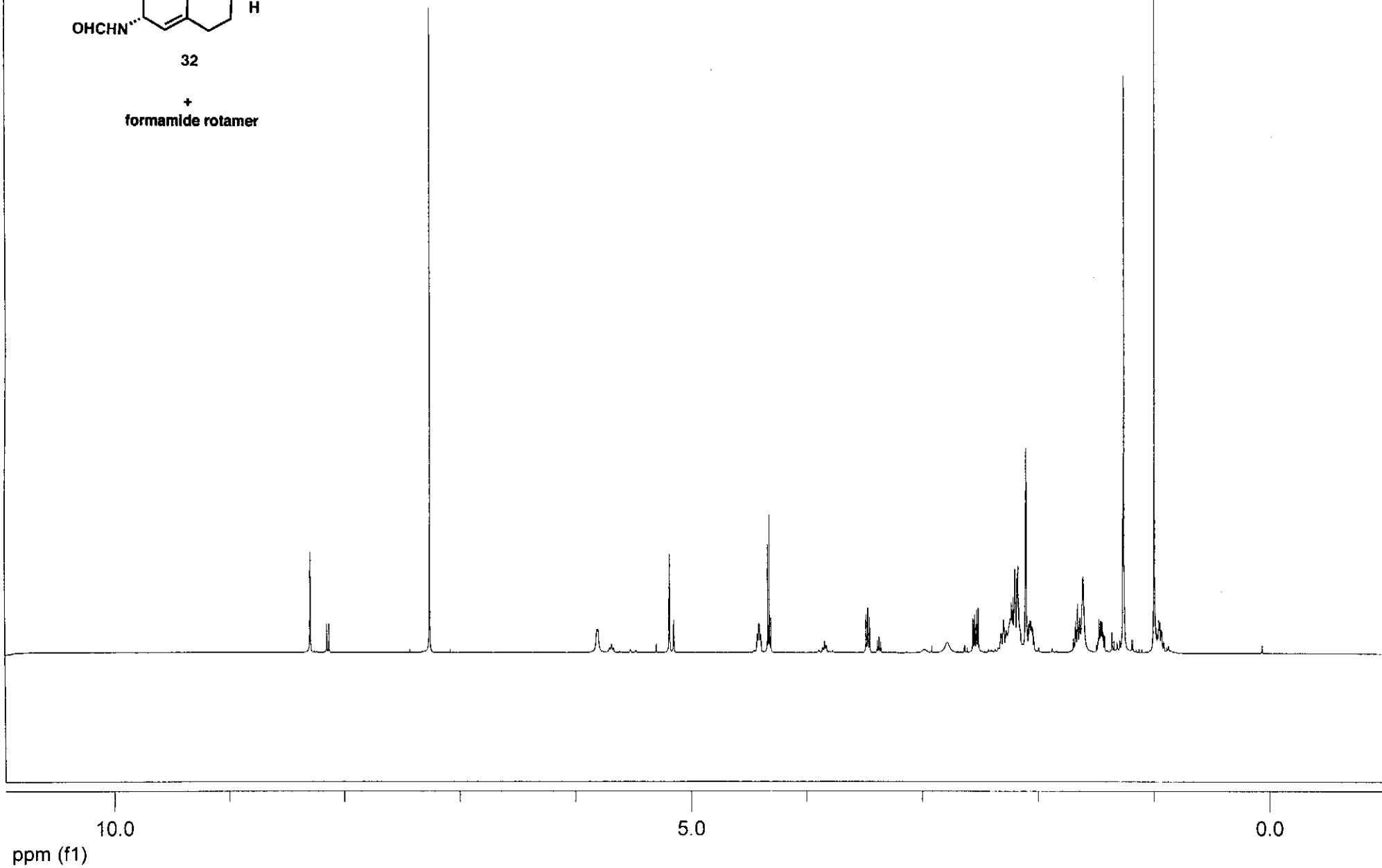


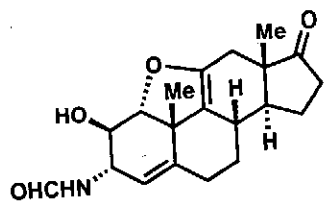




32

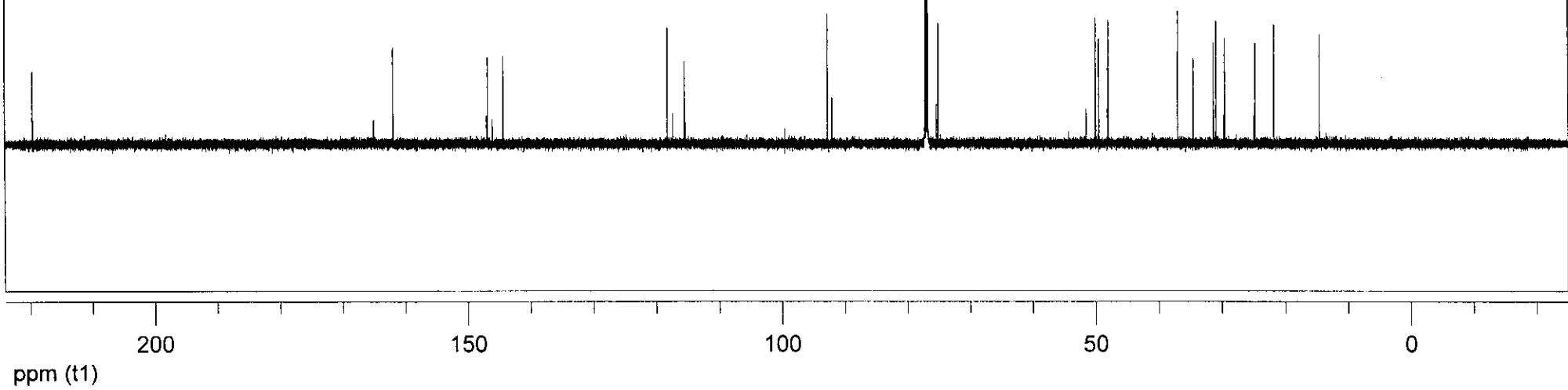
+
formamide rotamer

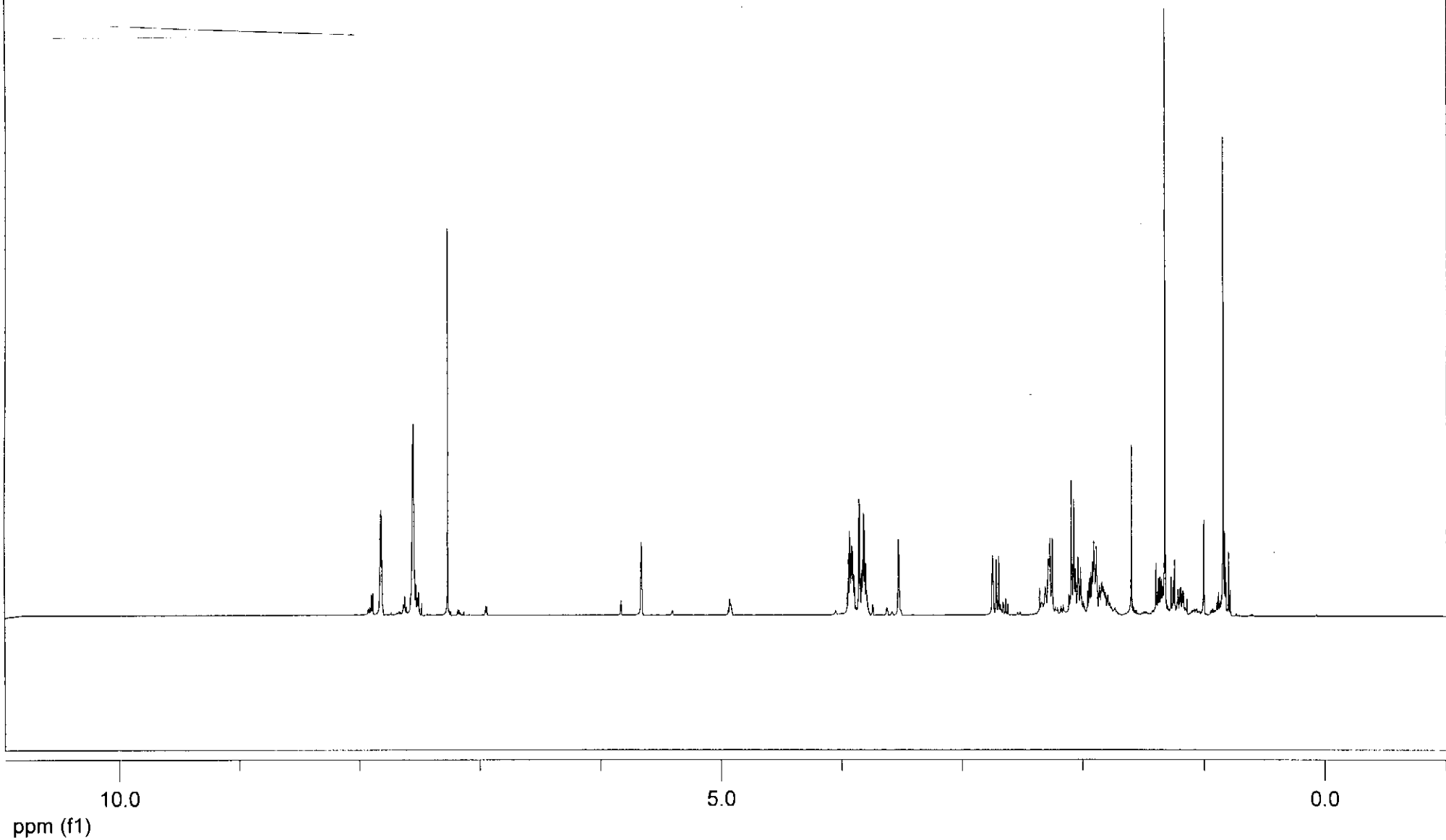
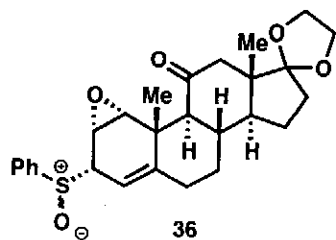


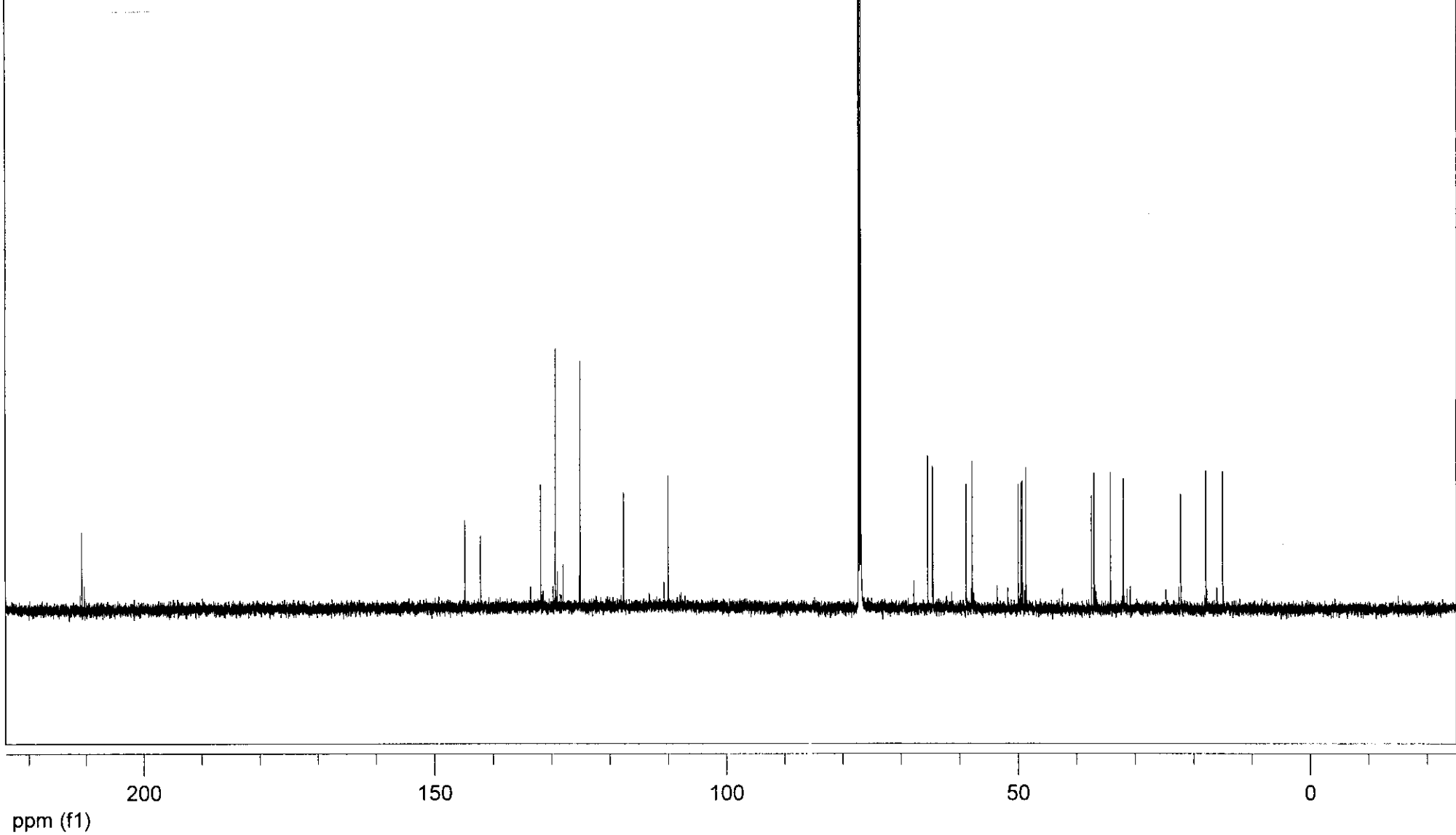
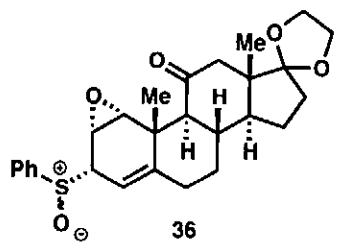


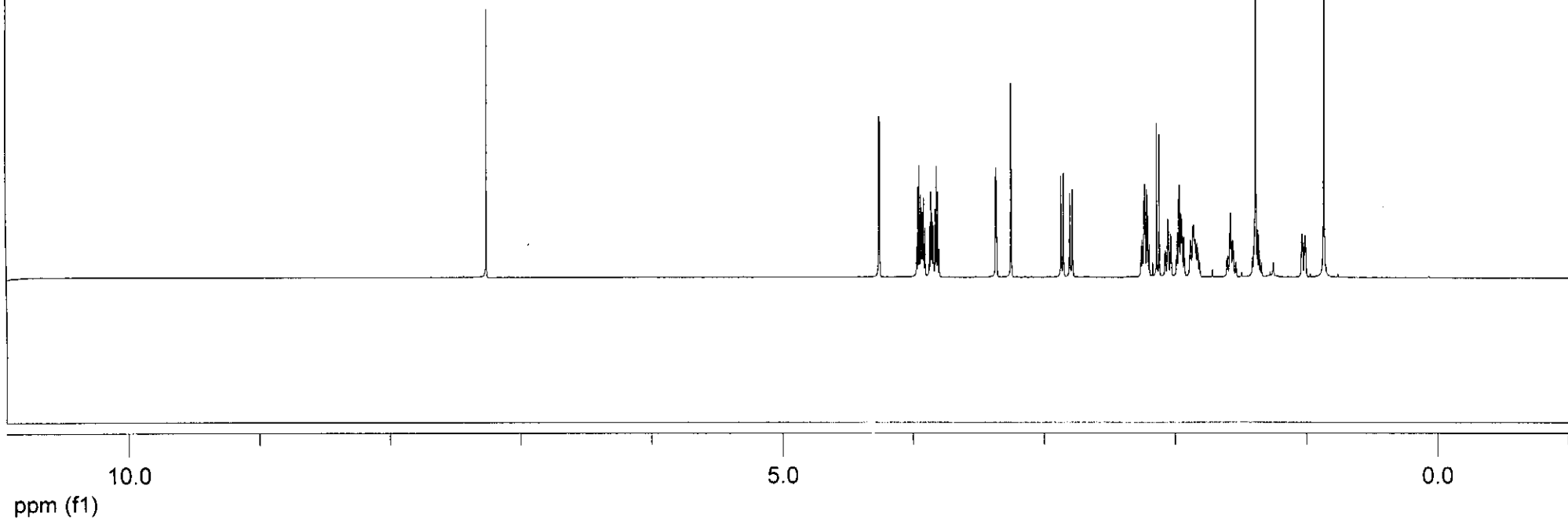
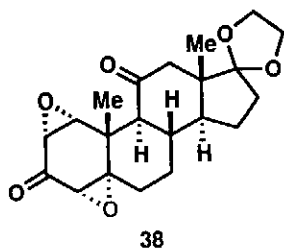
32

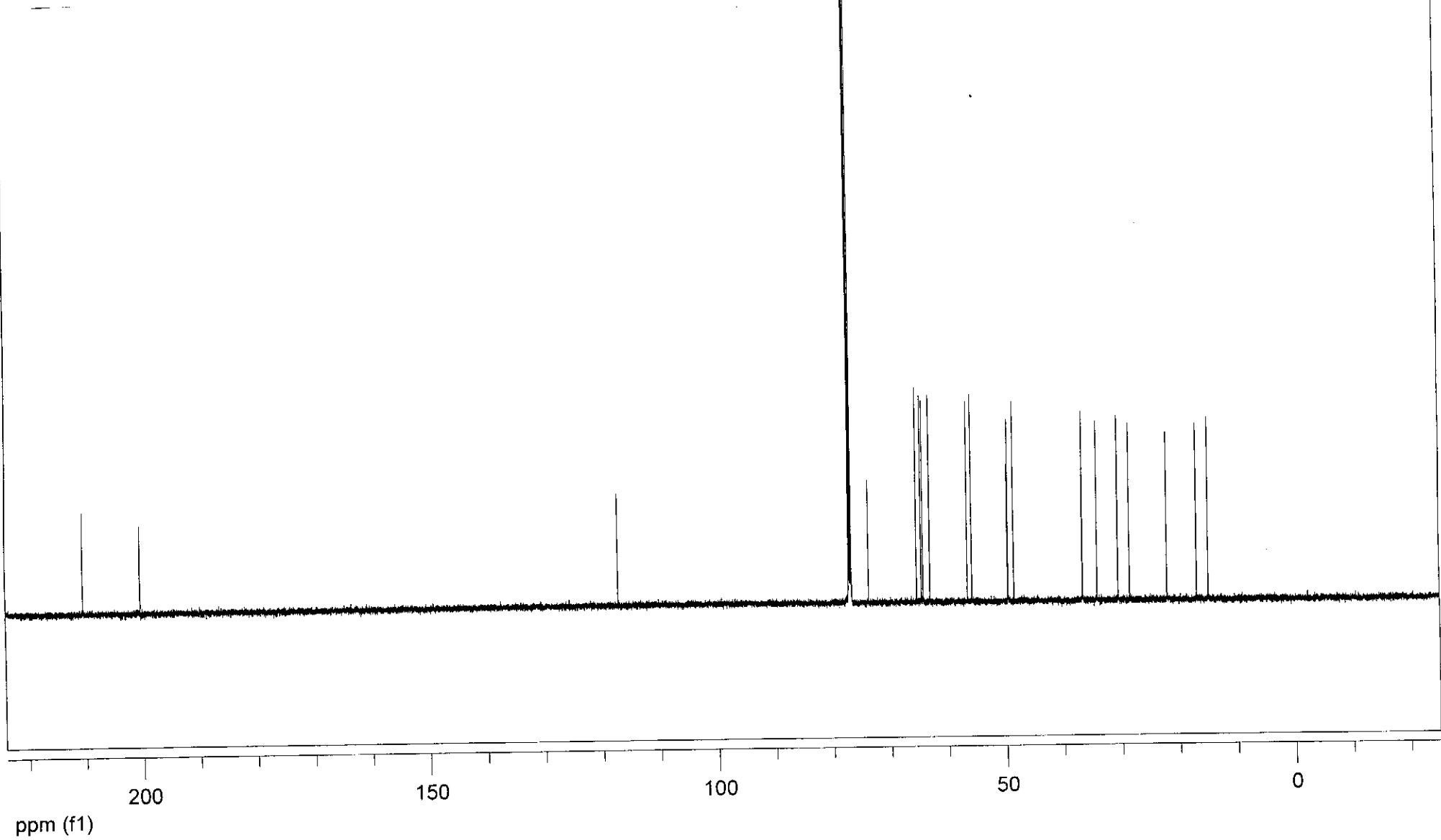
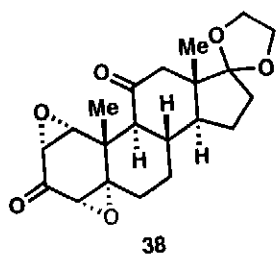
+
formamide rotamer

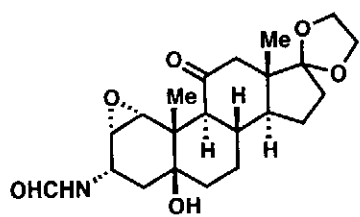








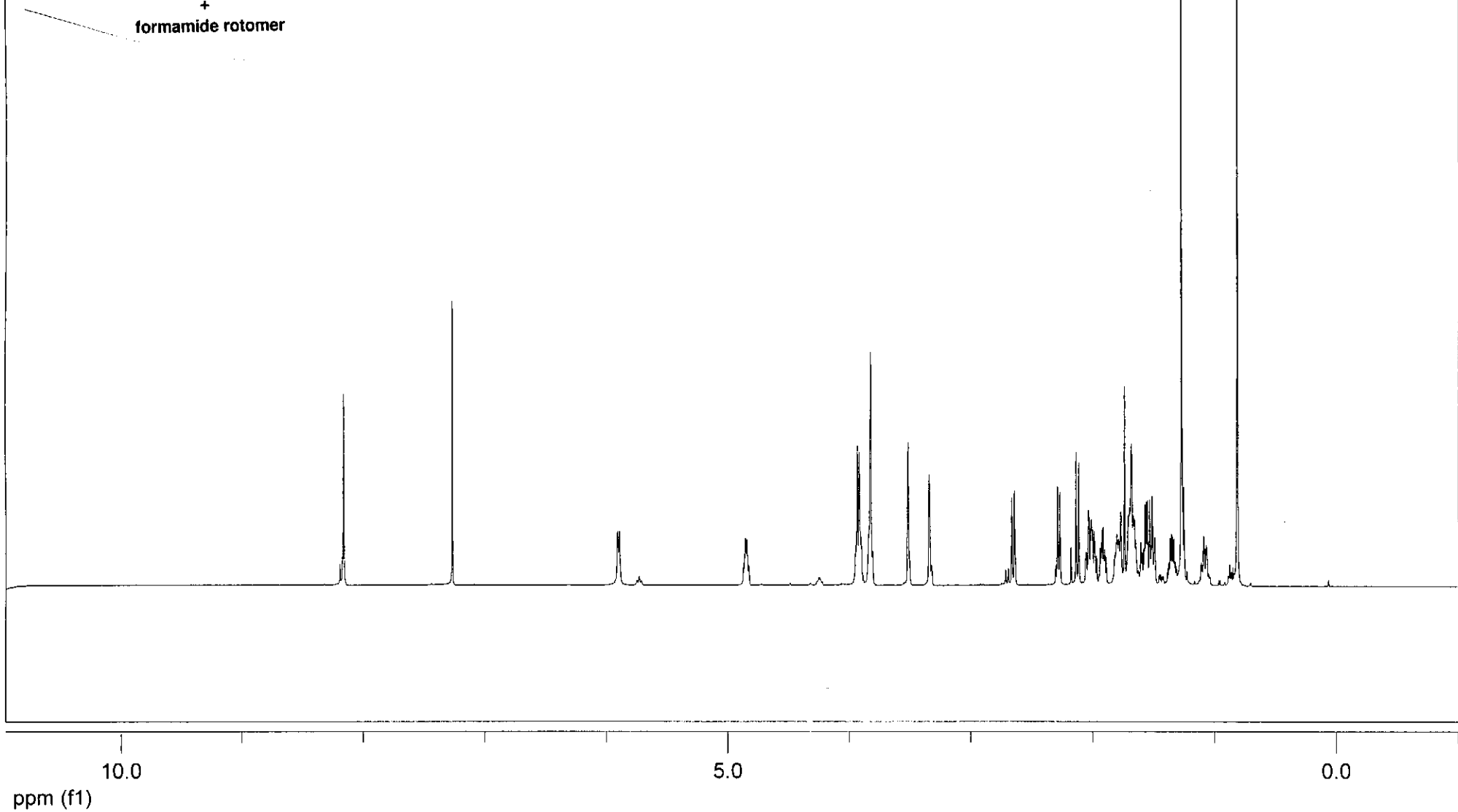


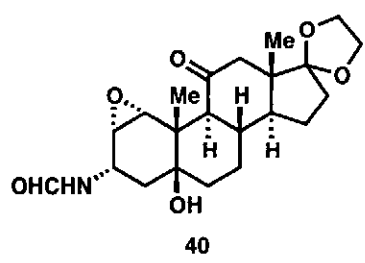


40

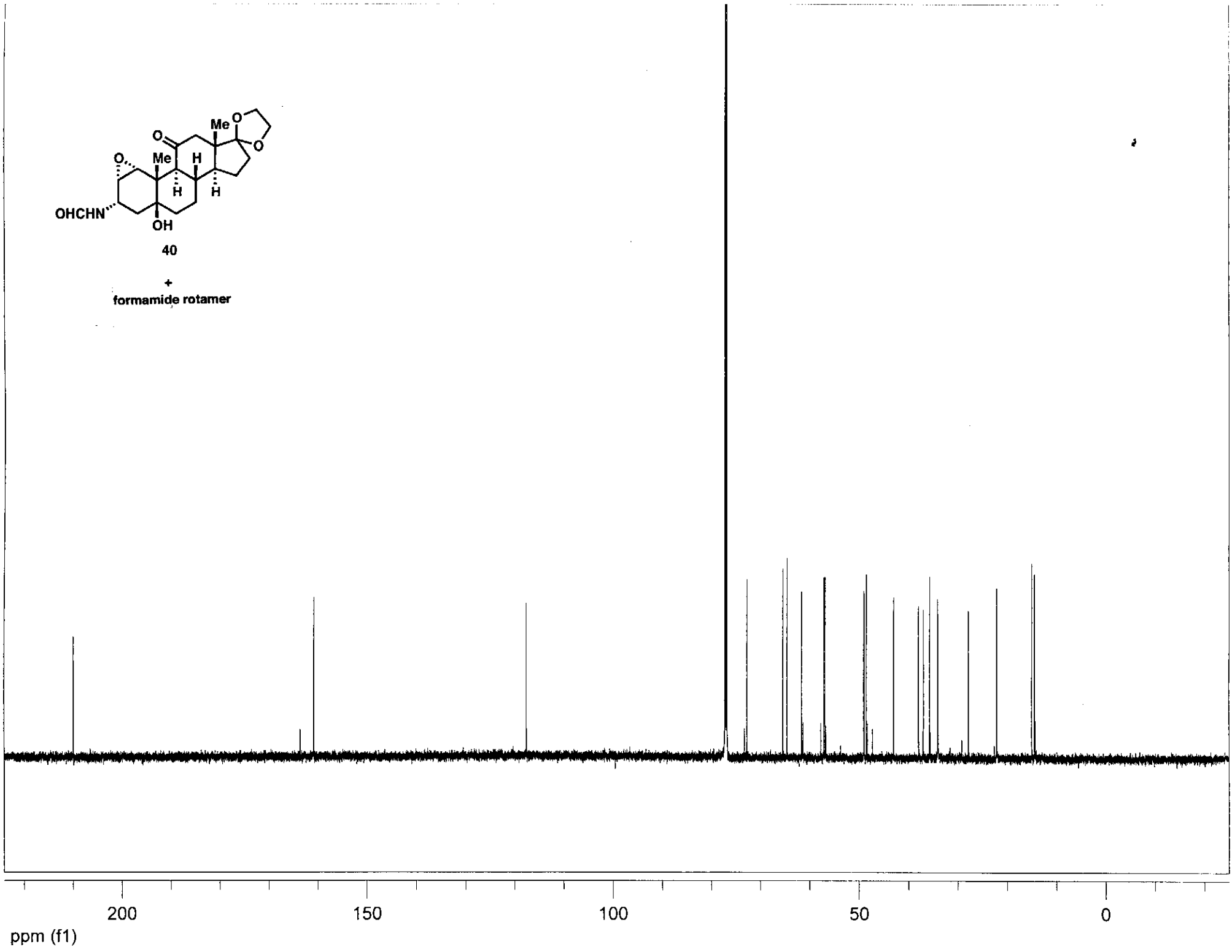
+

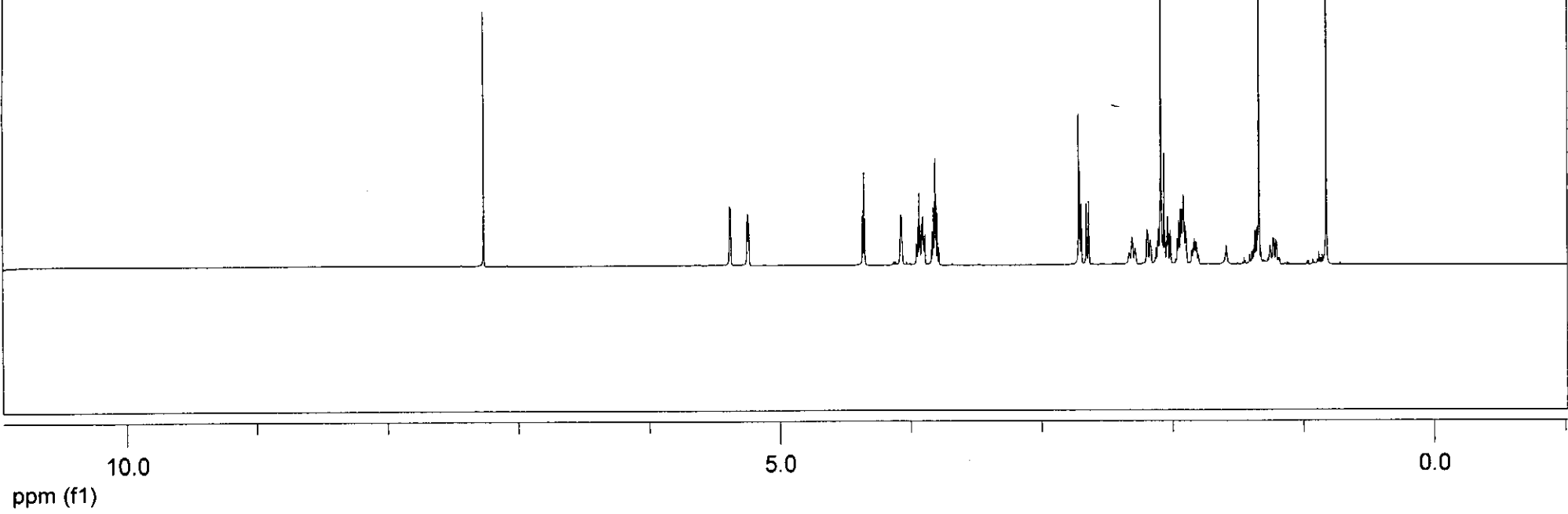
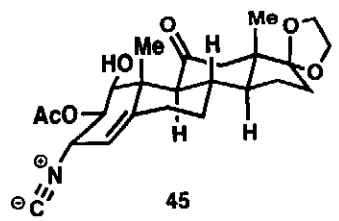
formamide rotomer

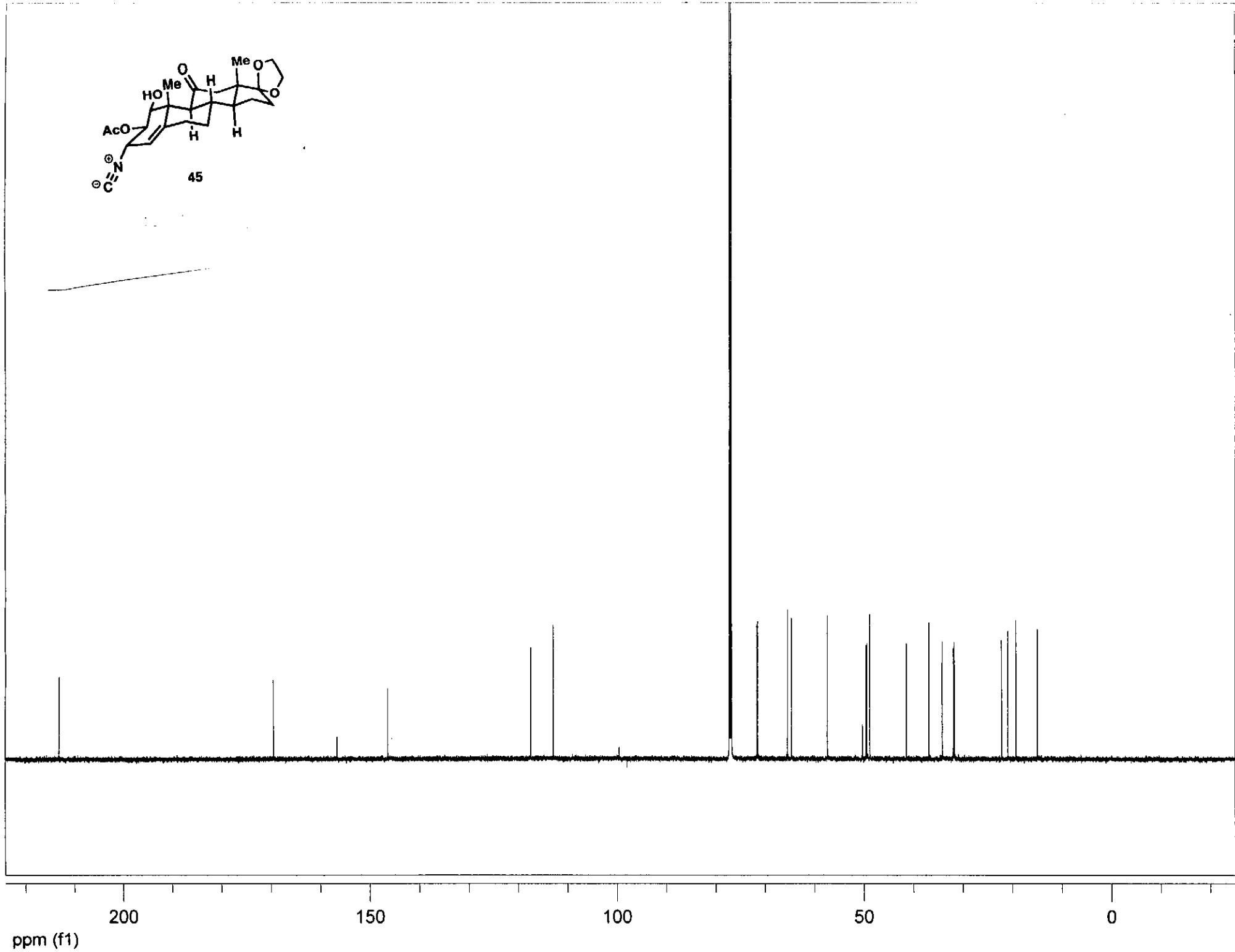
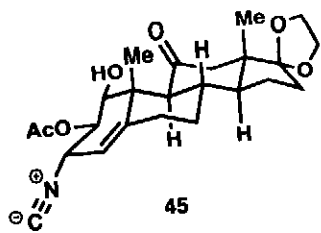


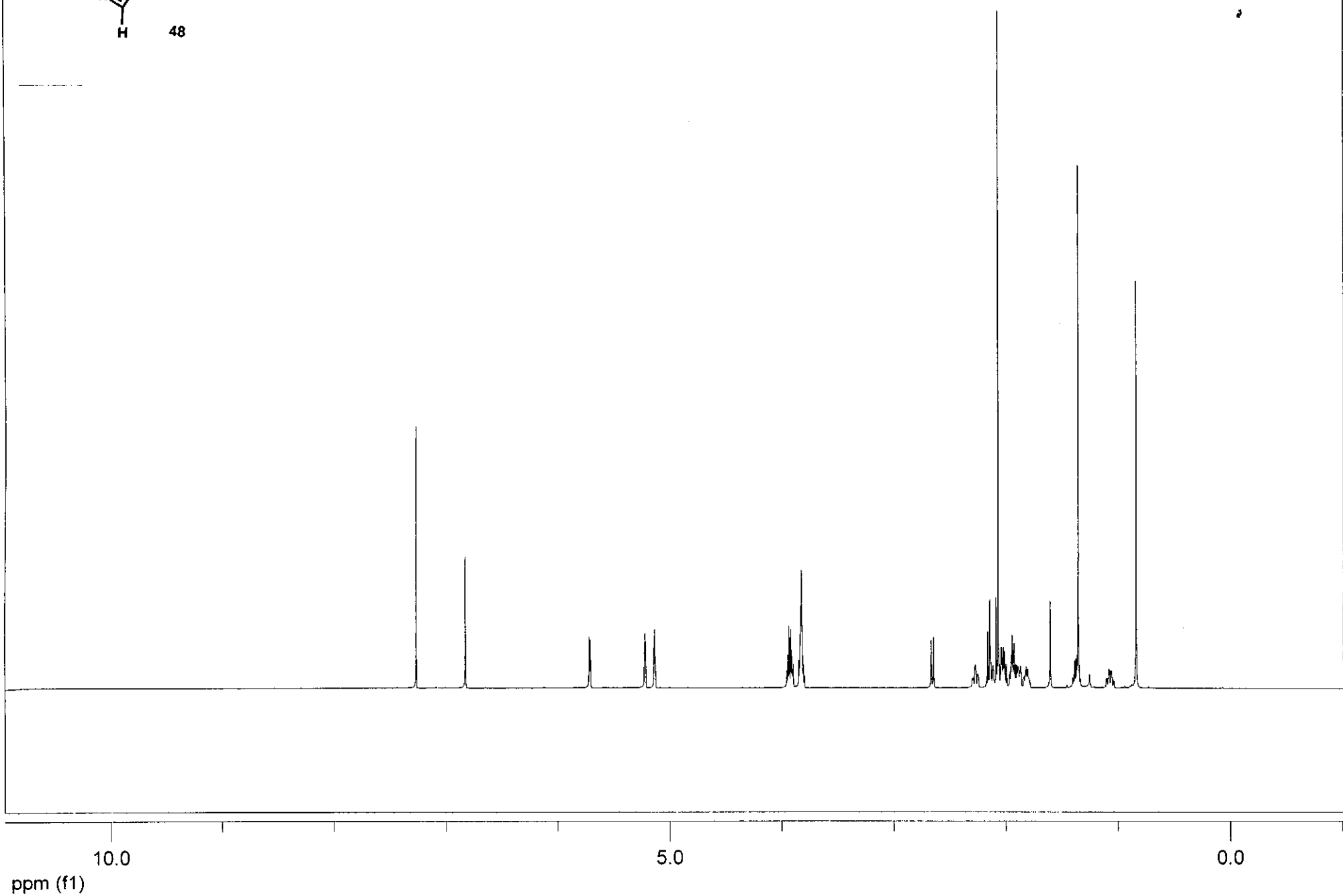
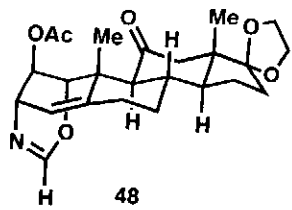


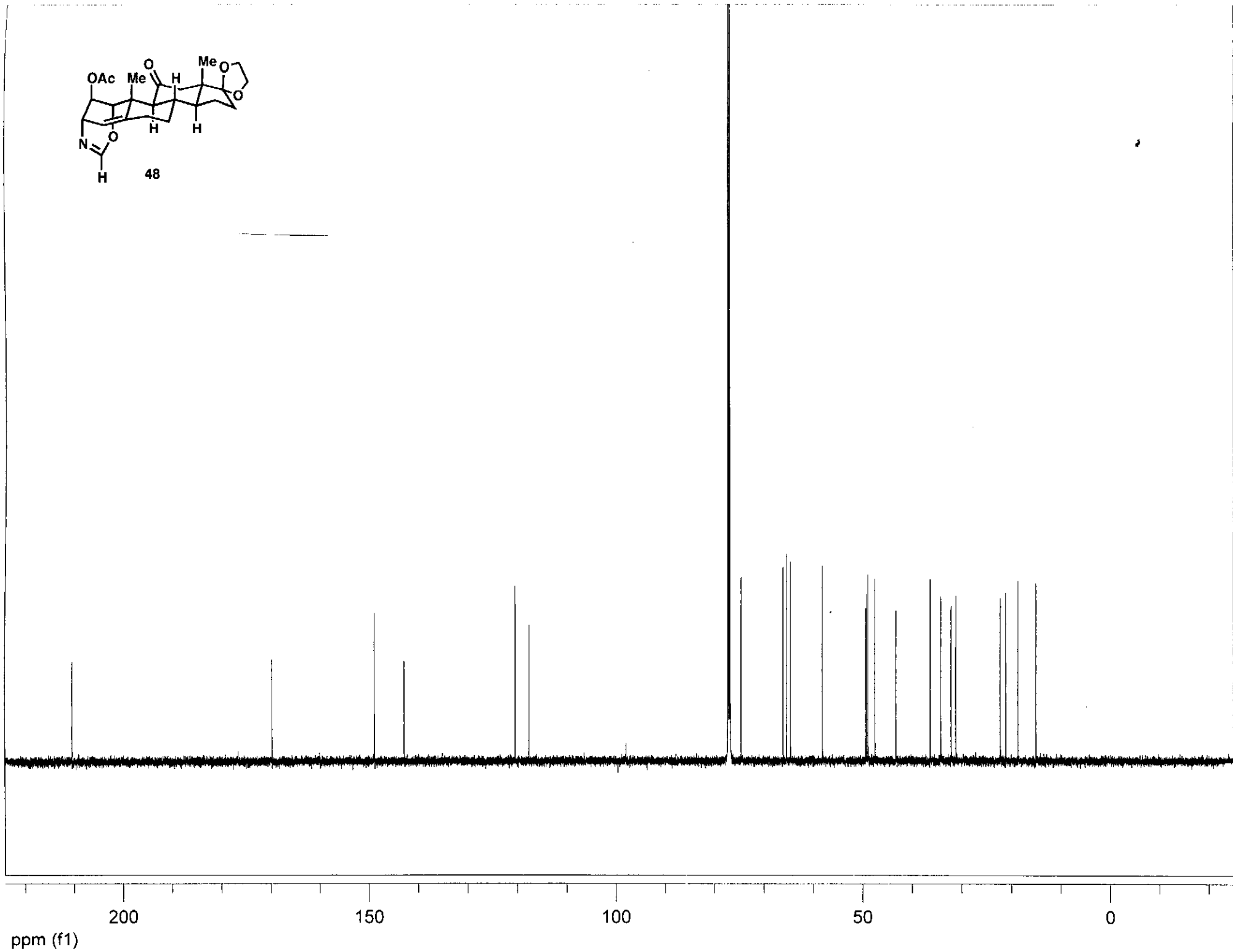
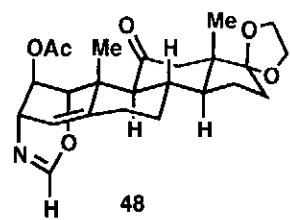
+
formamide rotamer

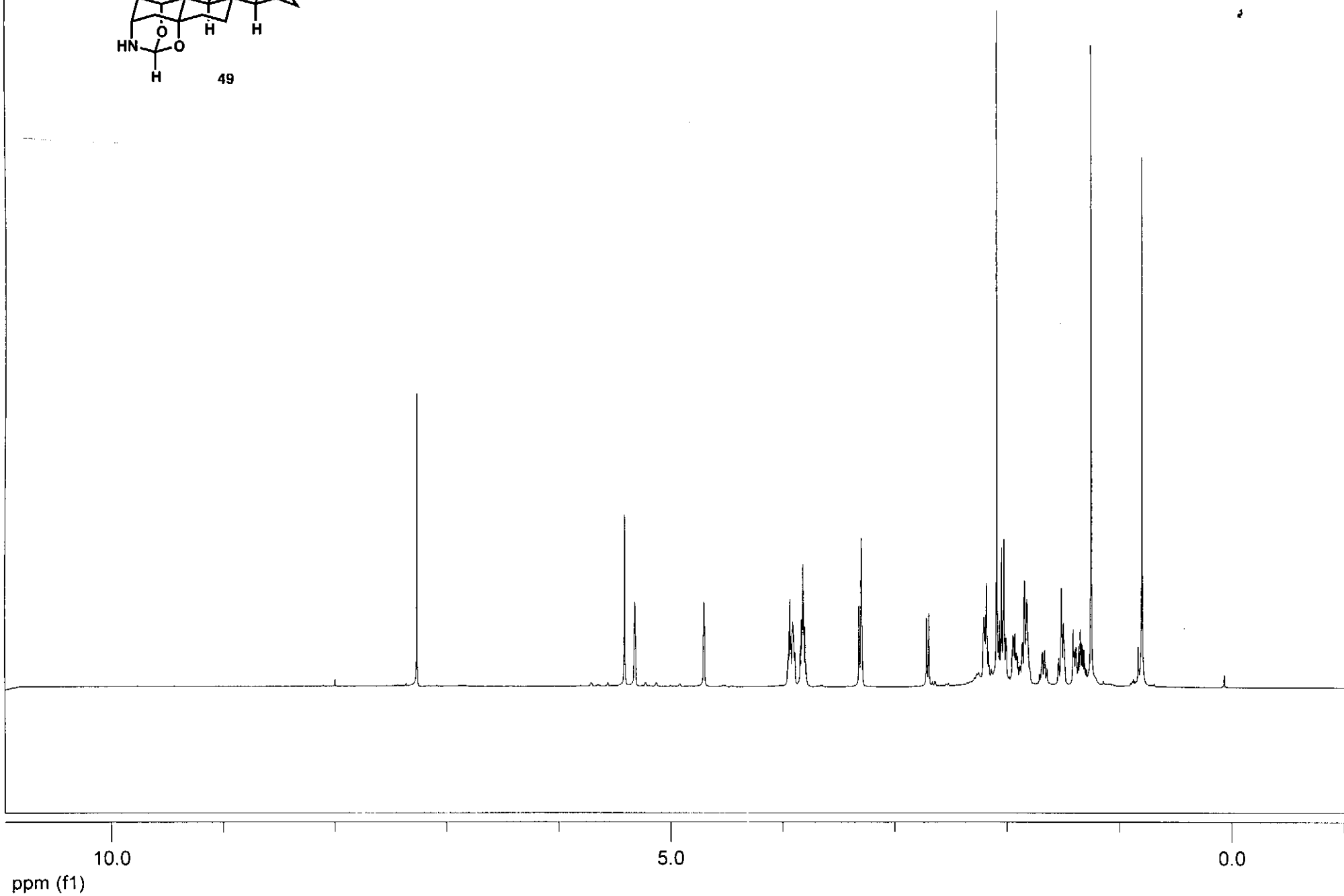
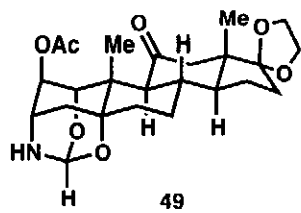


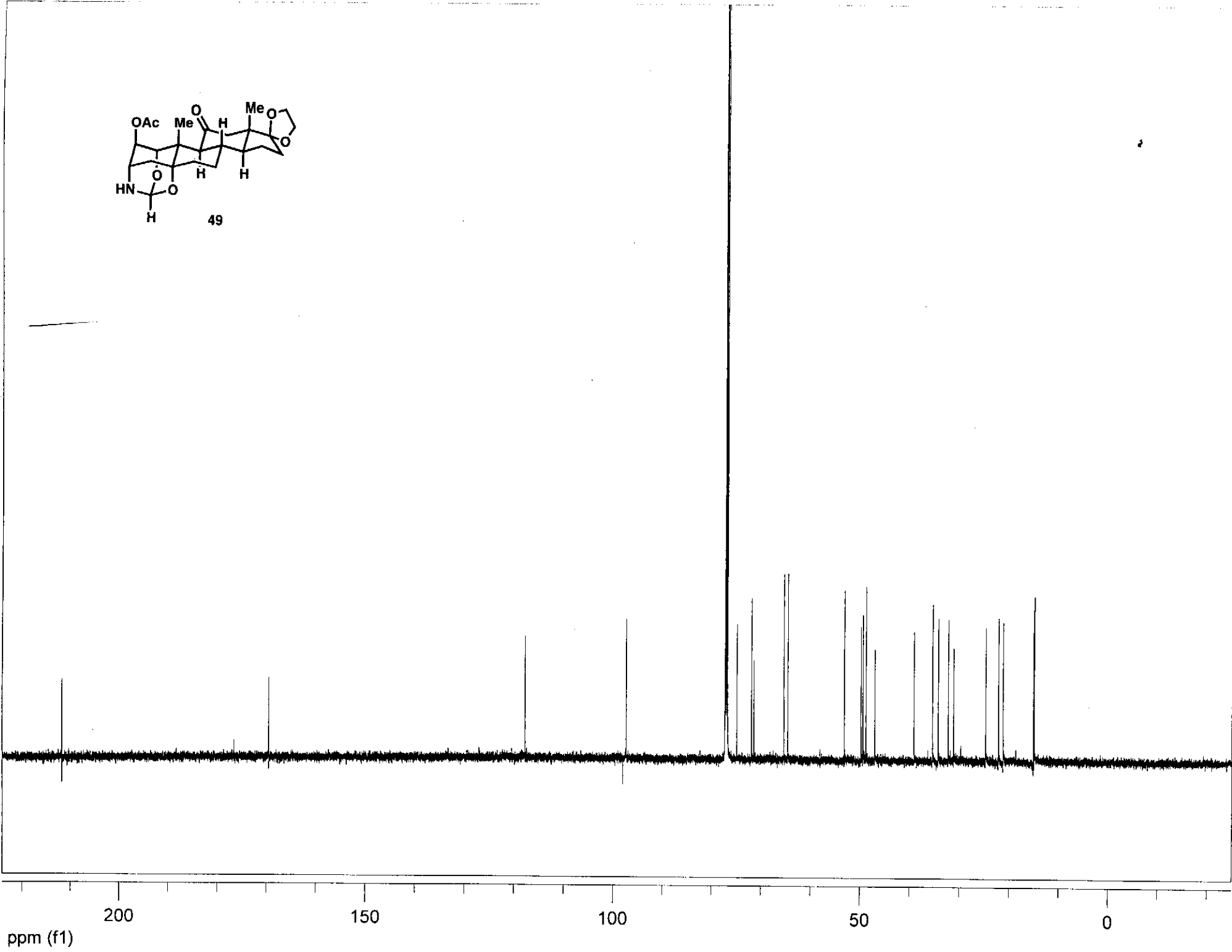
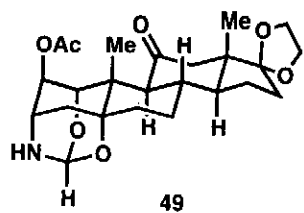


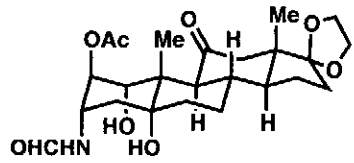






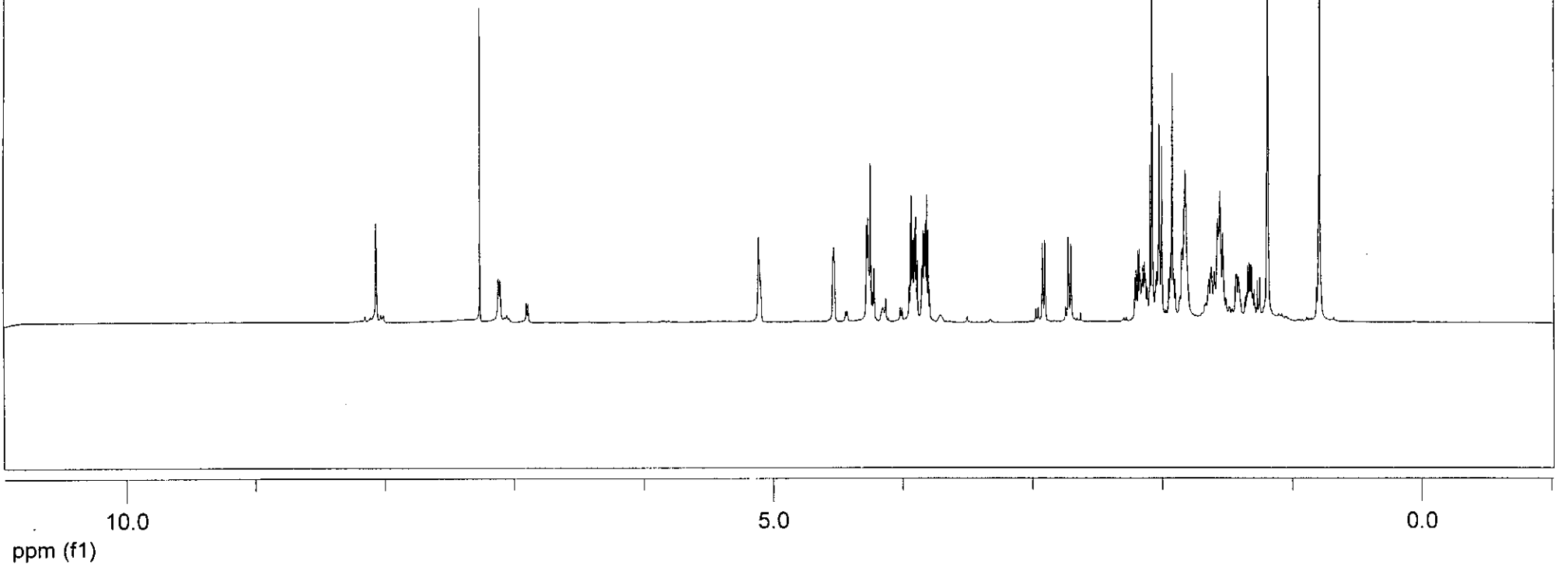


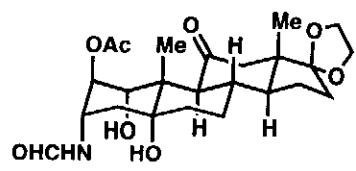




52

+
formamide rotamer





52

+
formamide rotamer

ppm (f1)

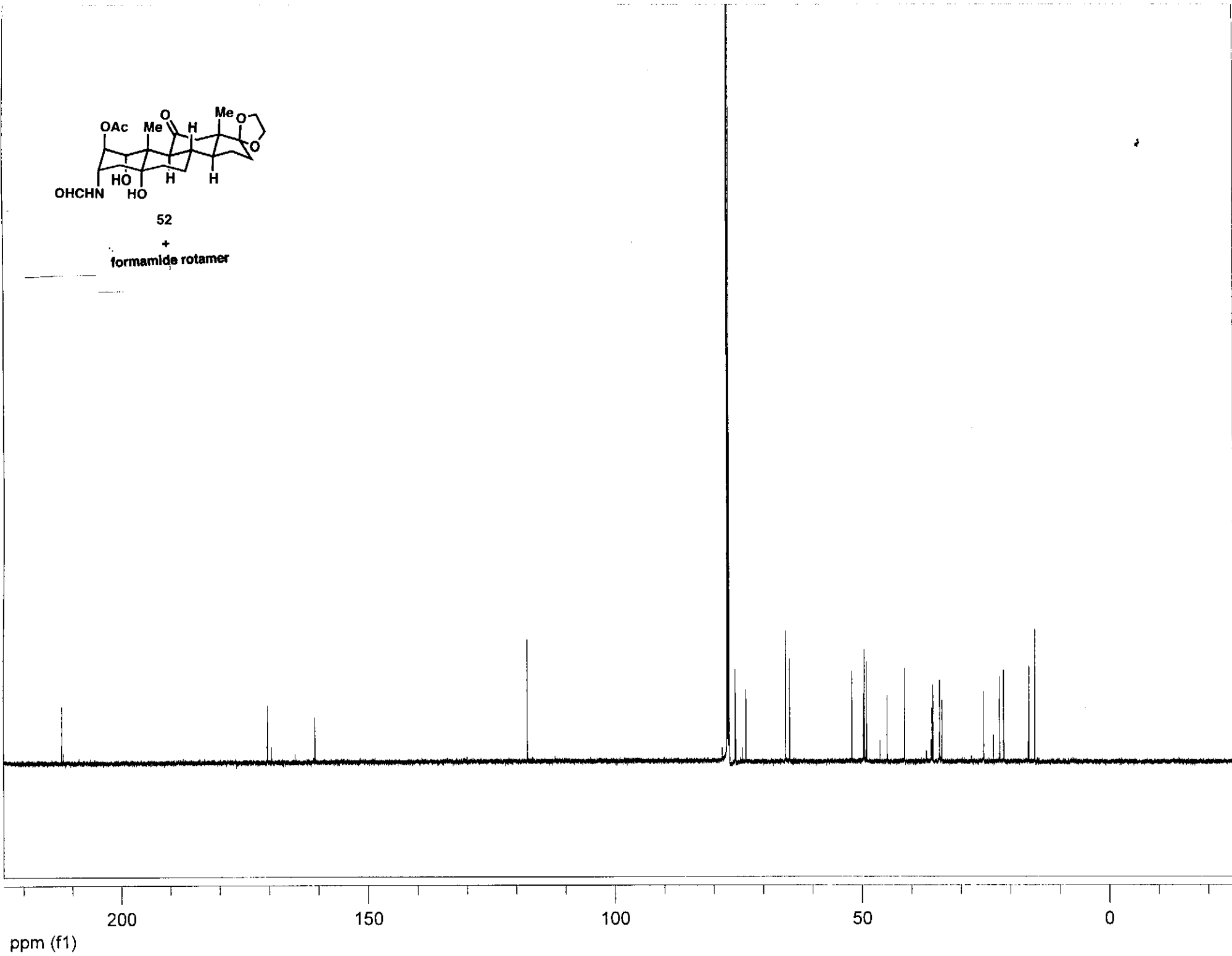
200

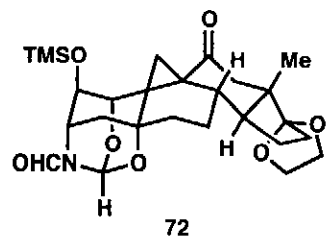
150

100

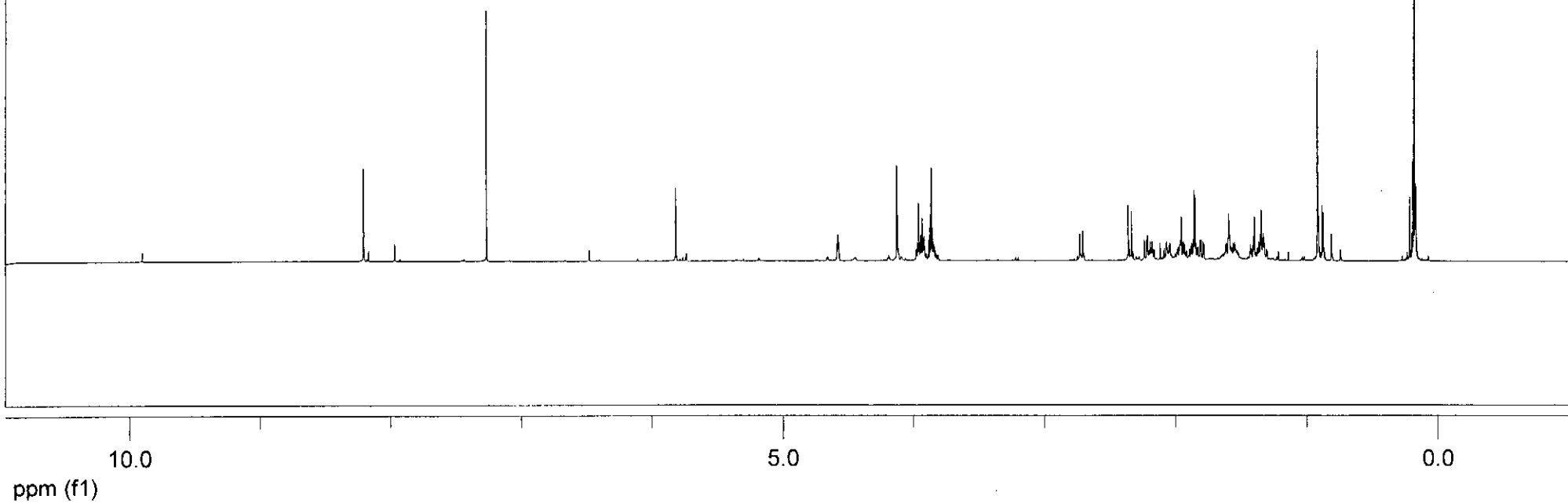
50

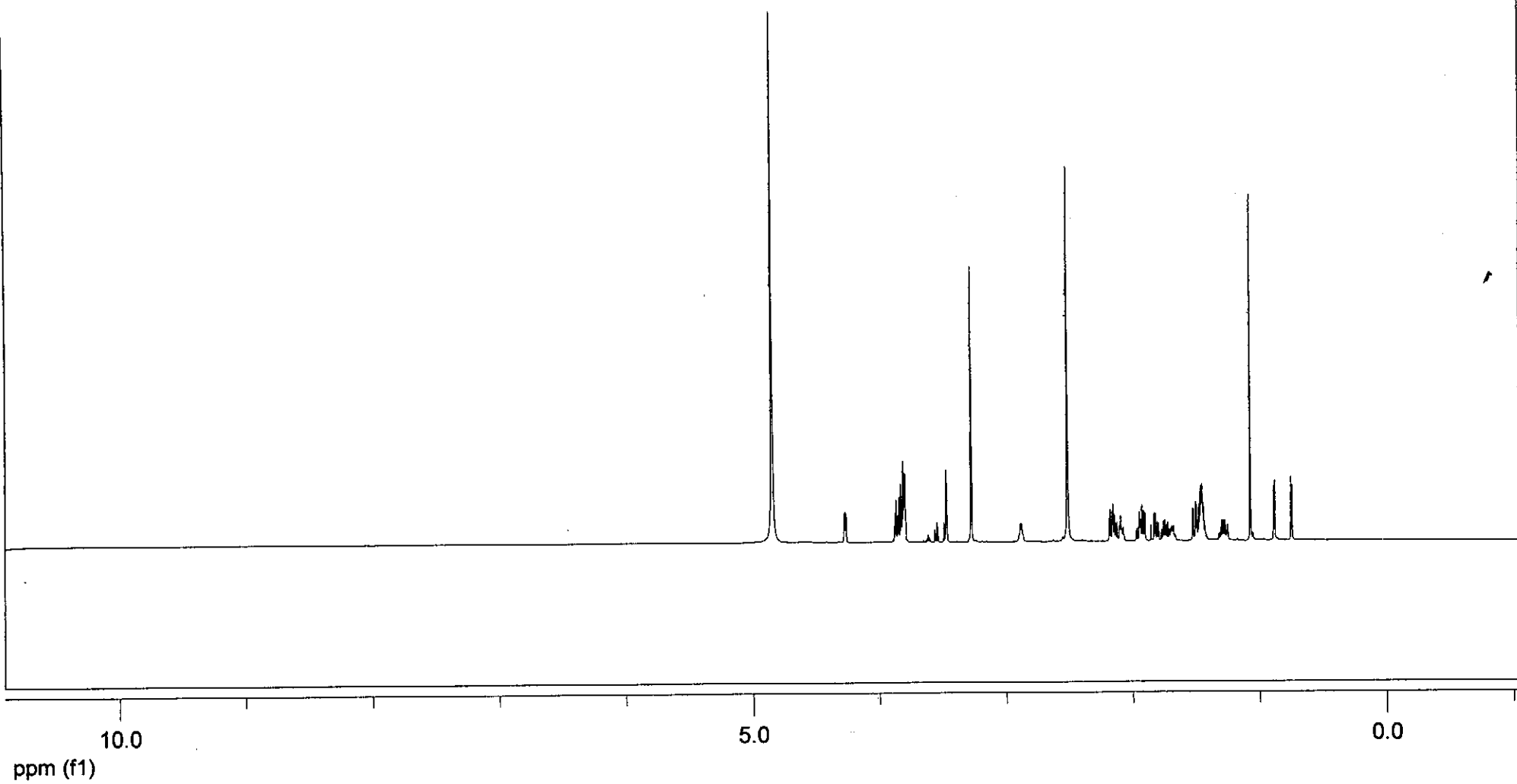
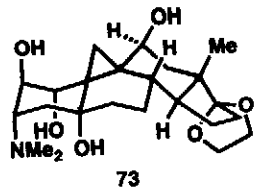
0

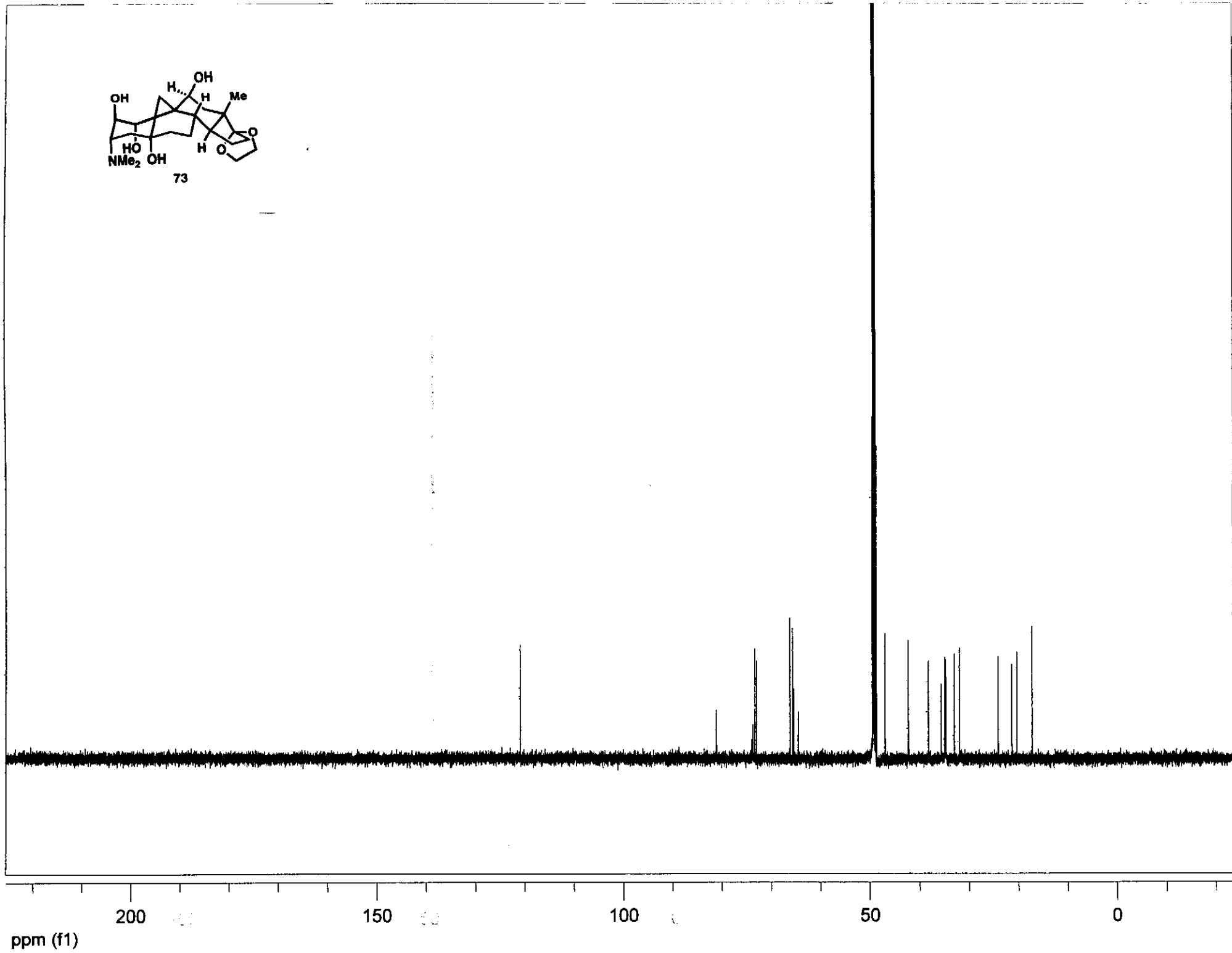
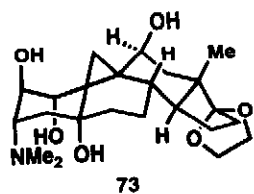


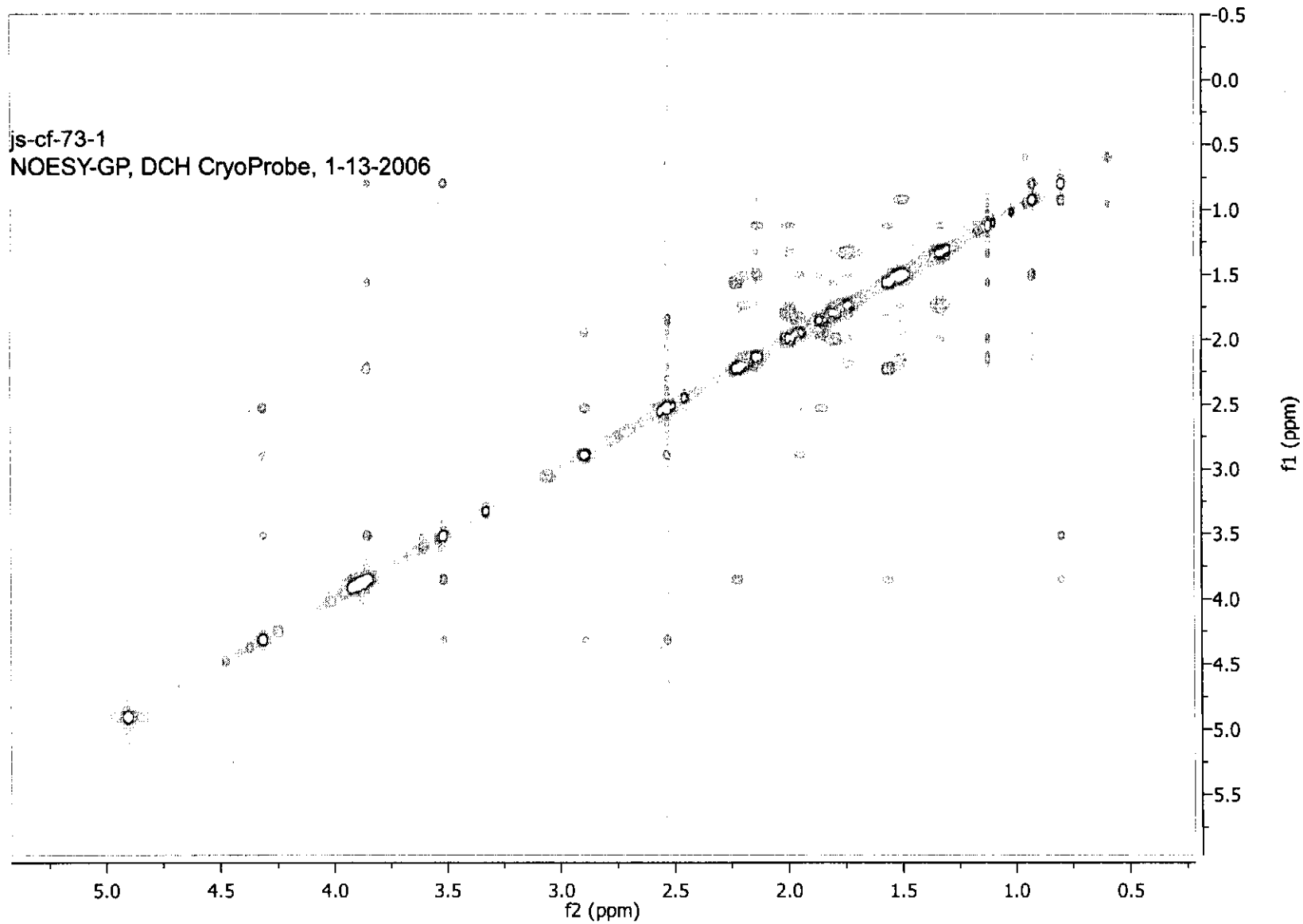
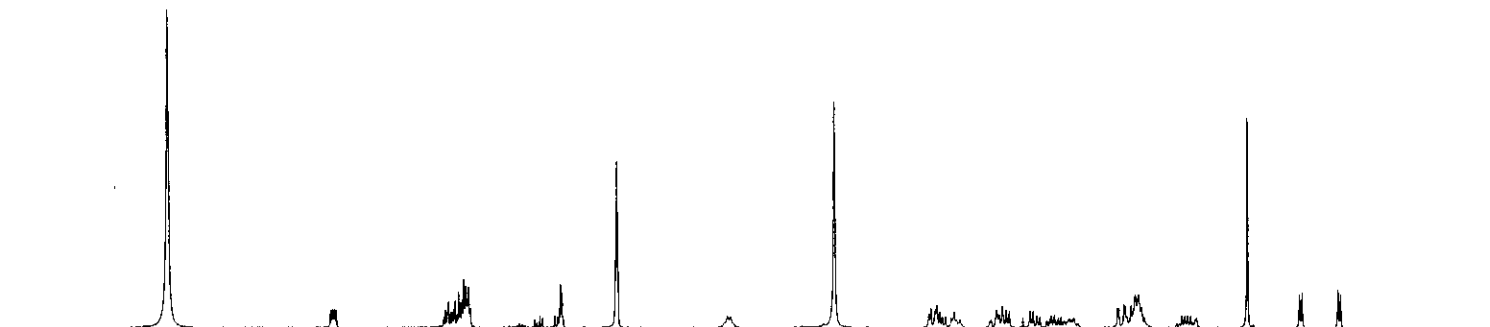
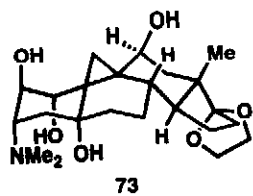


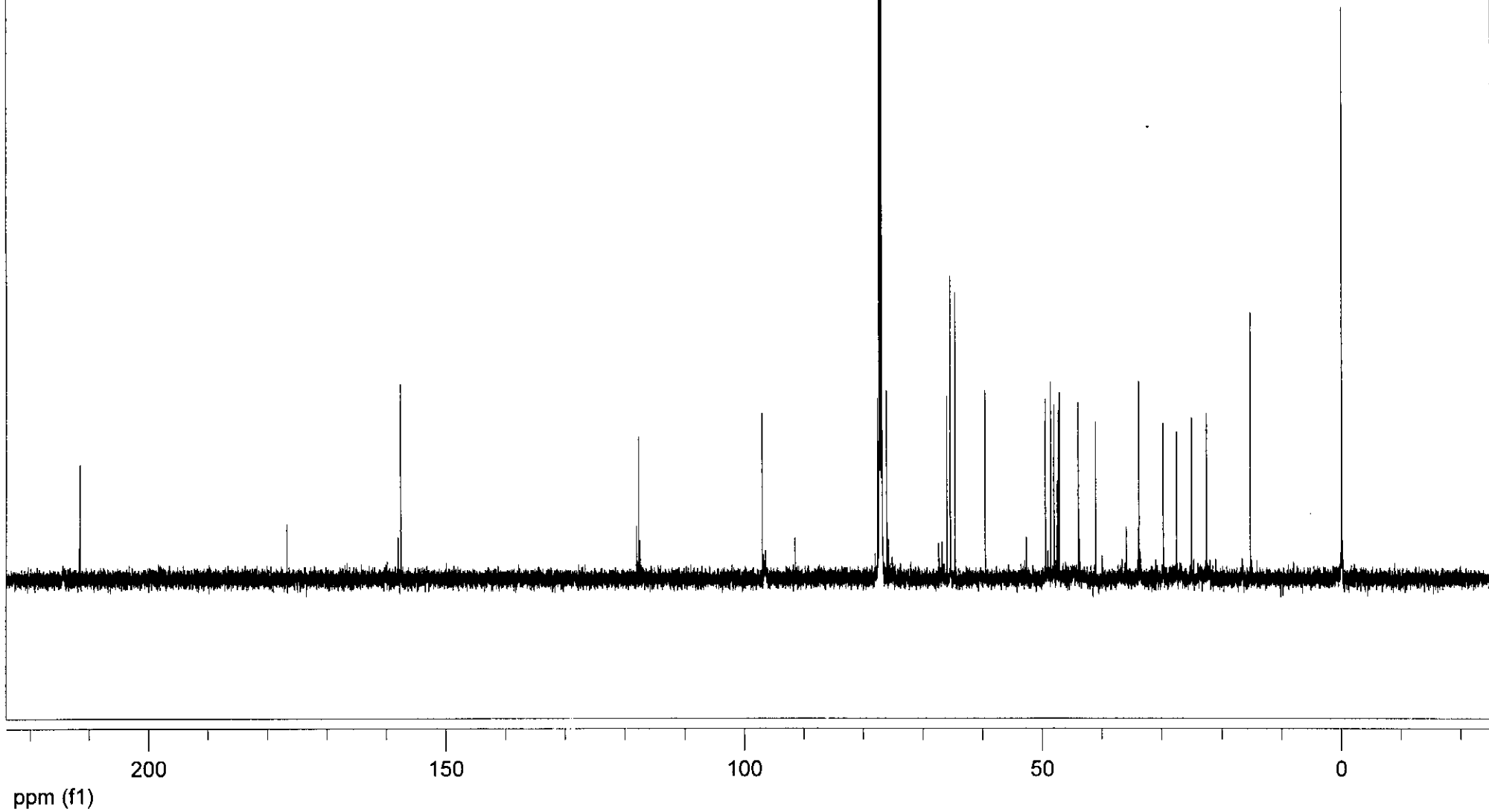
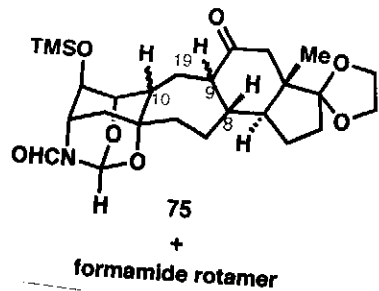
+
formamide rotamer

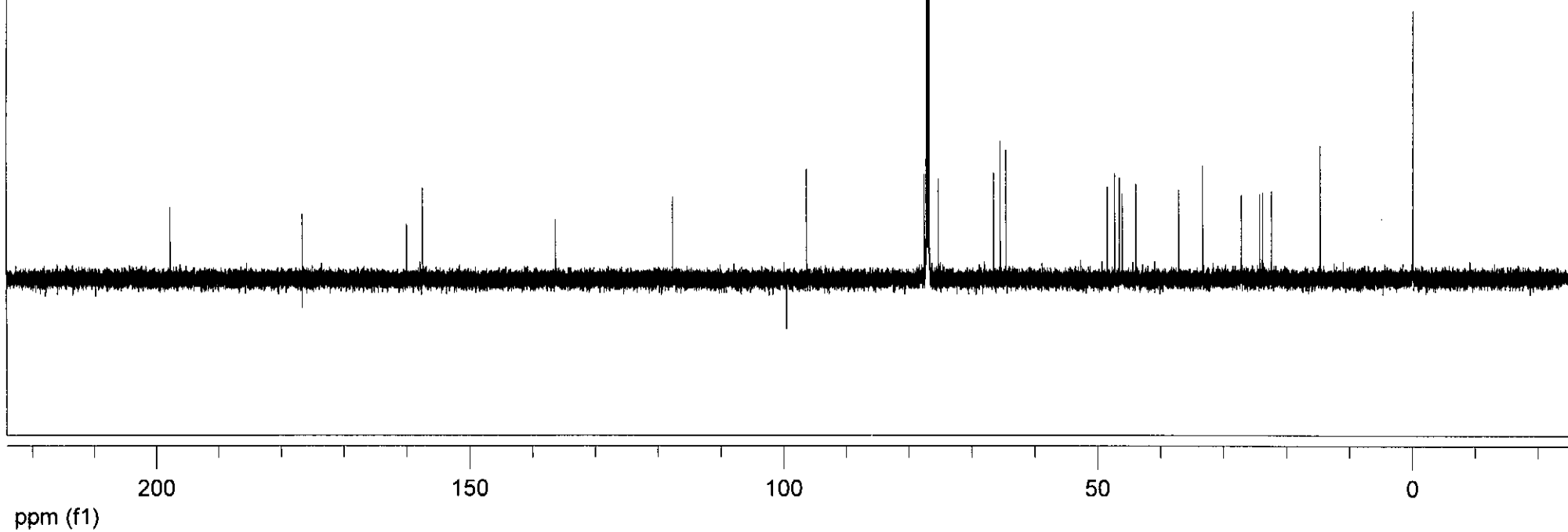
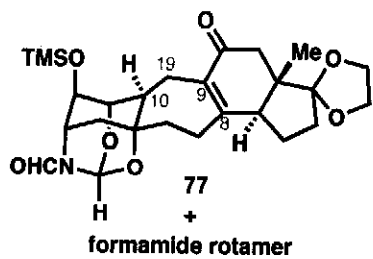


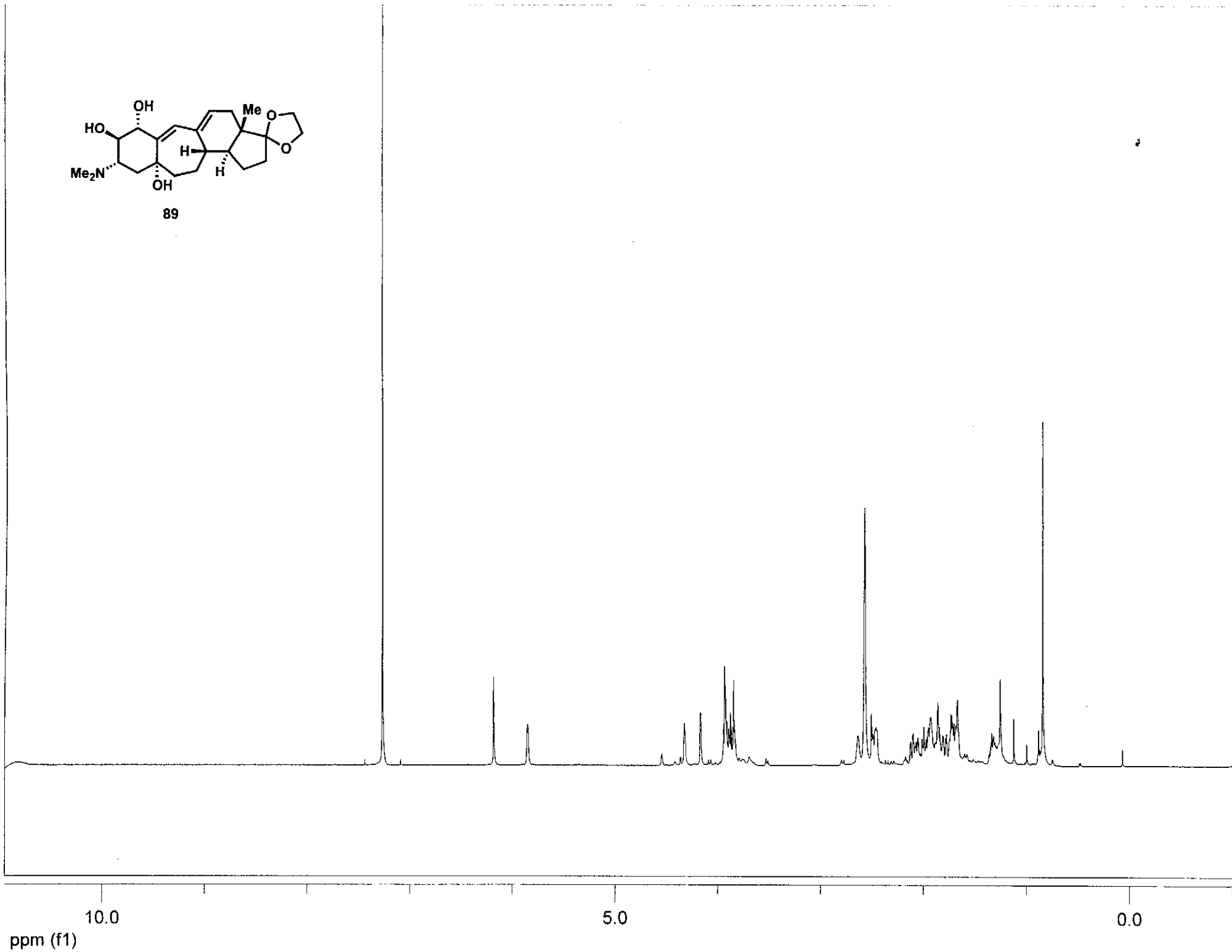
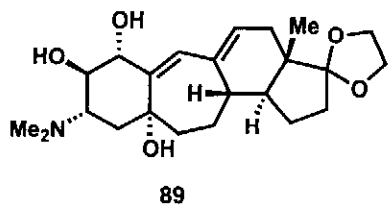


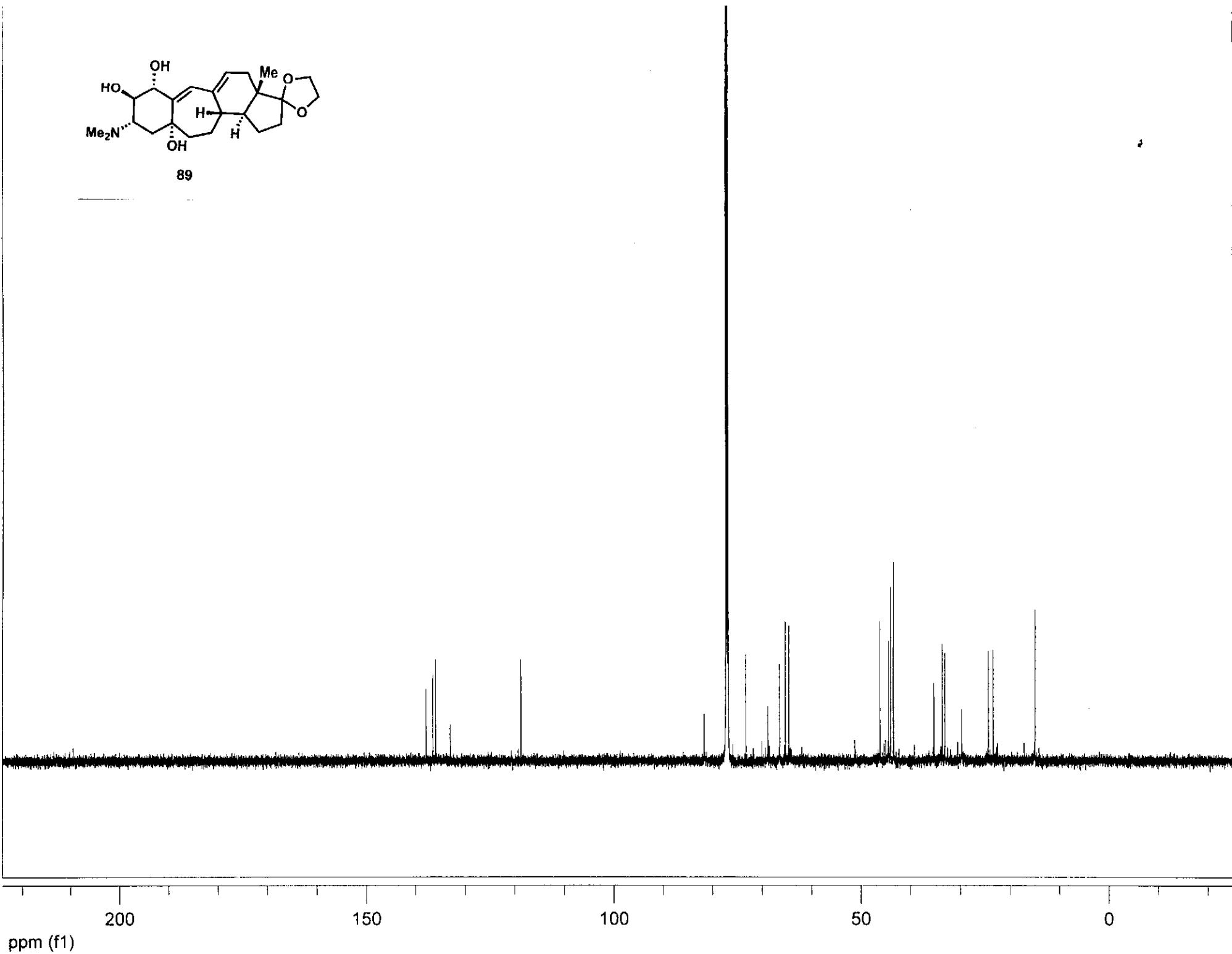
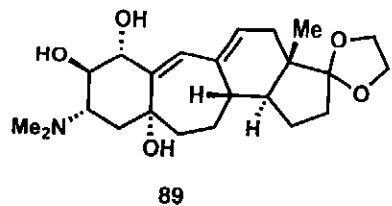


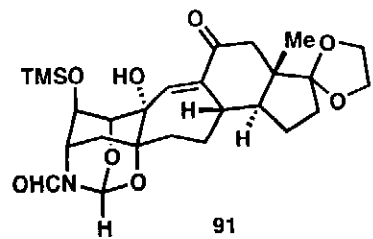




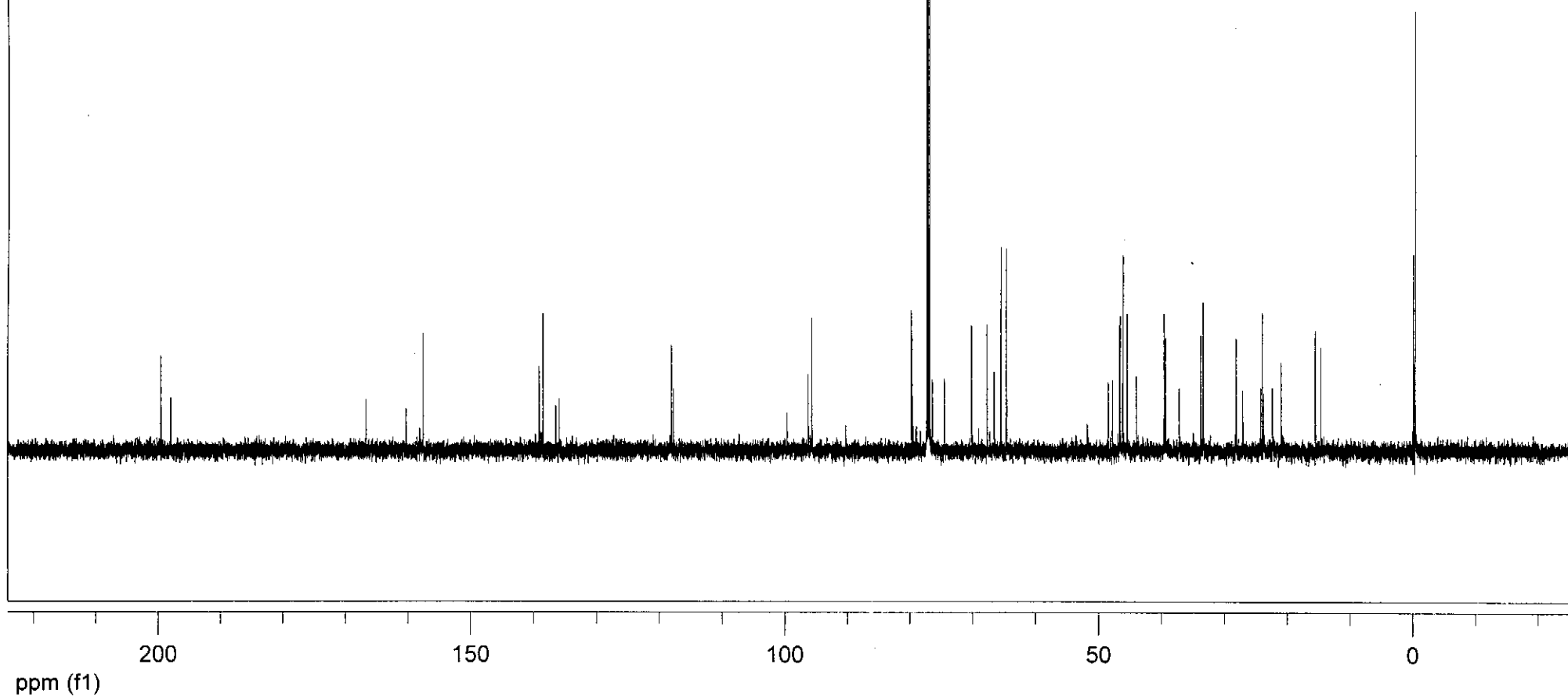


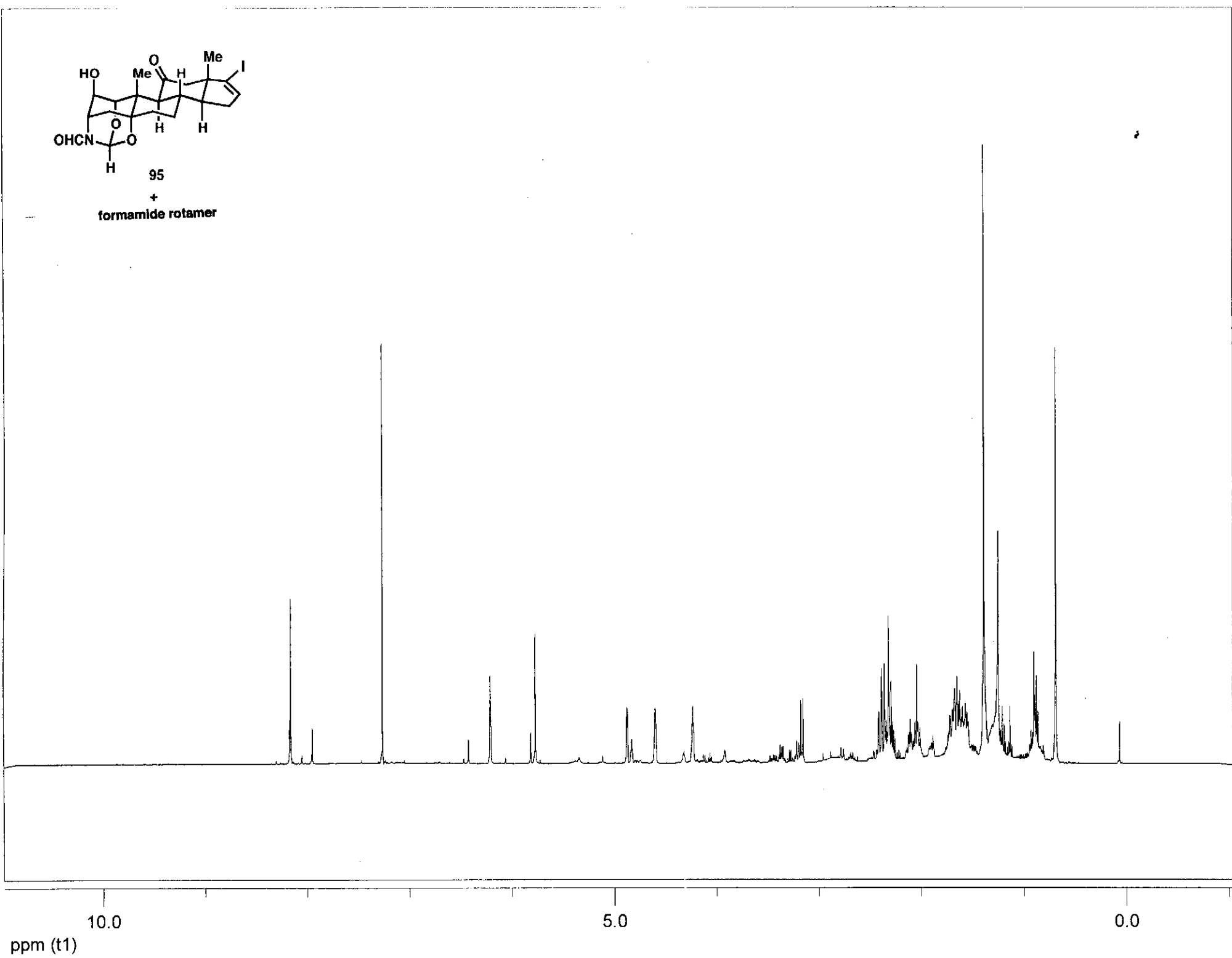
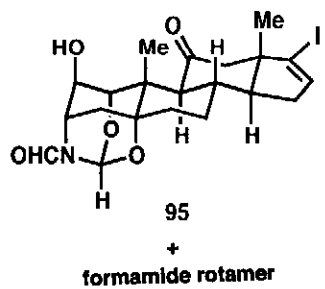


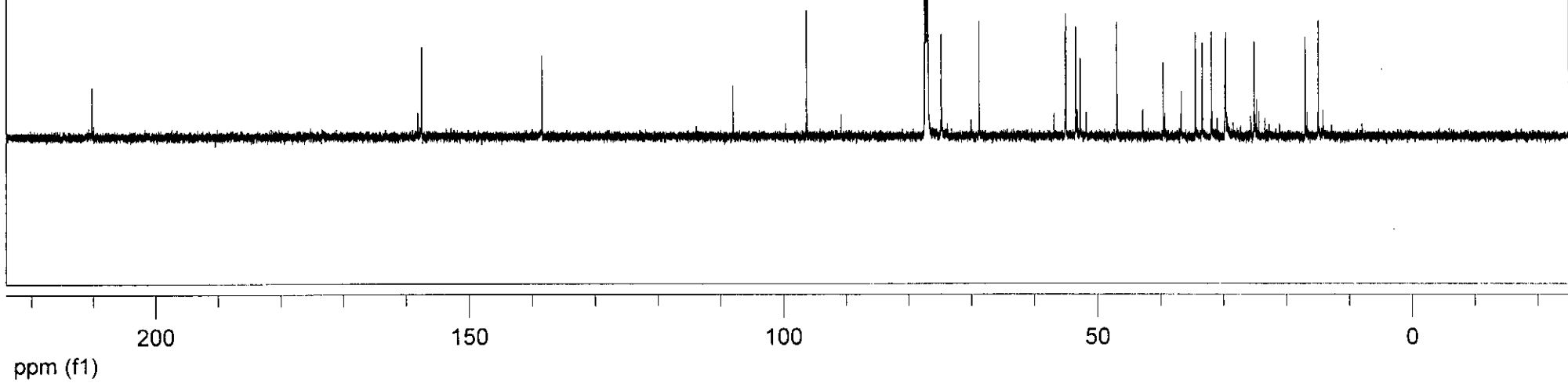
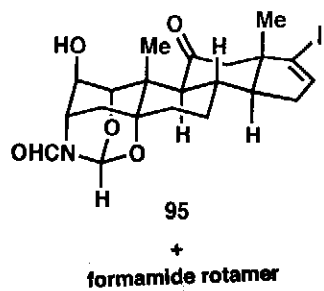


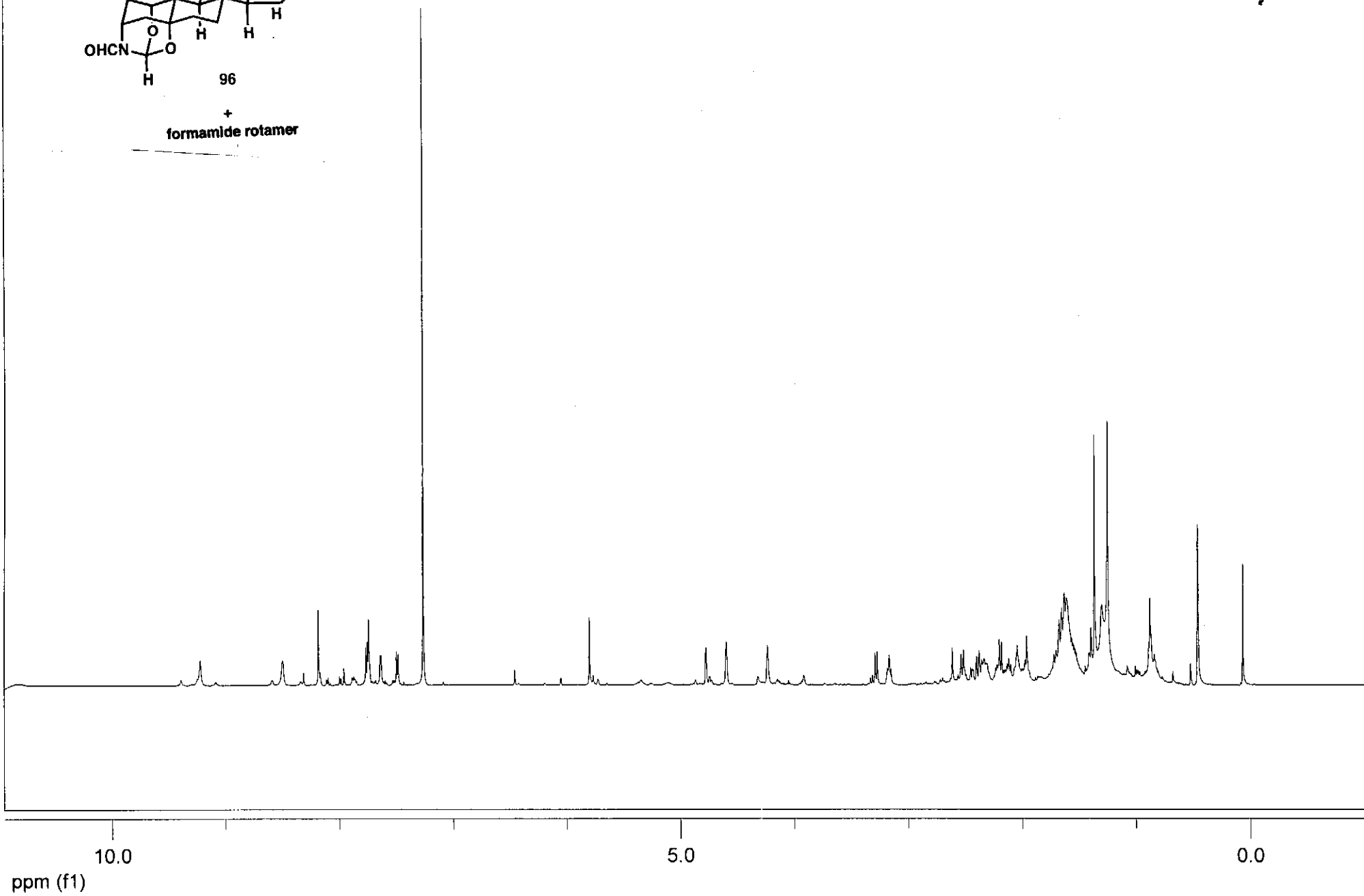
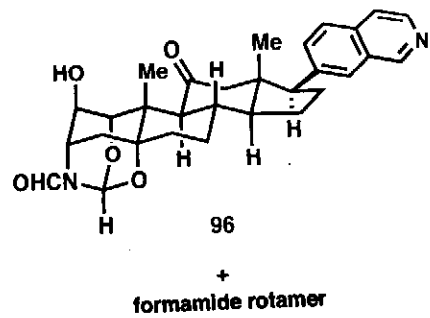


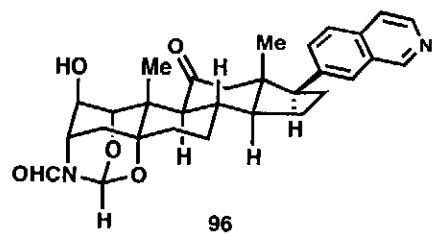
+
formamide rotamer



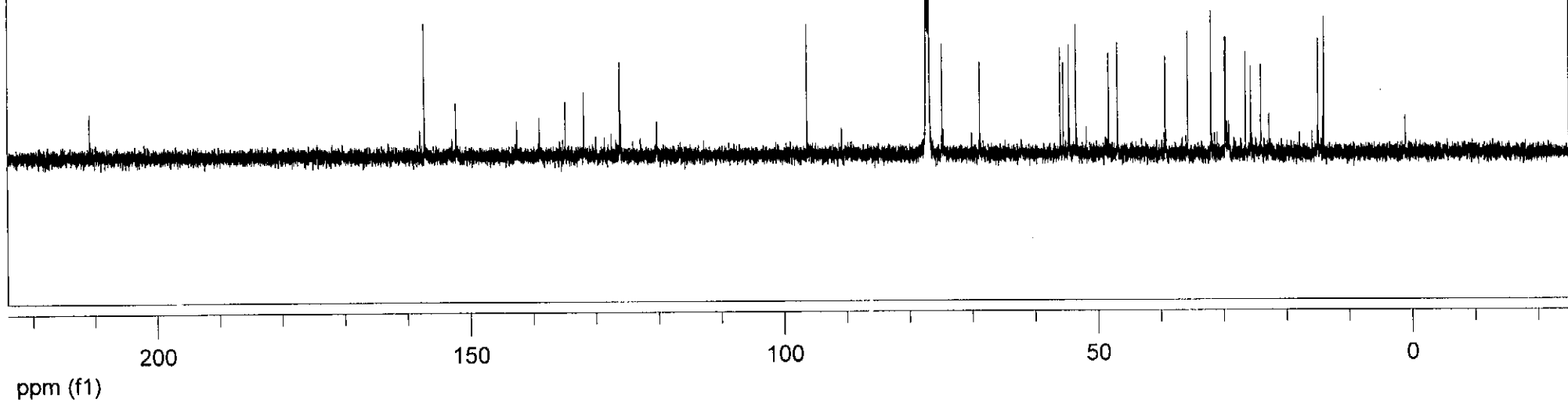


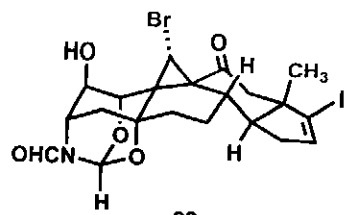






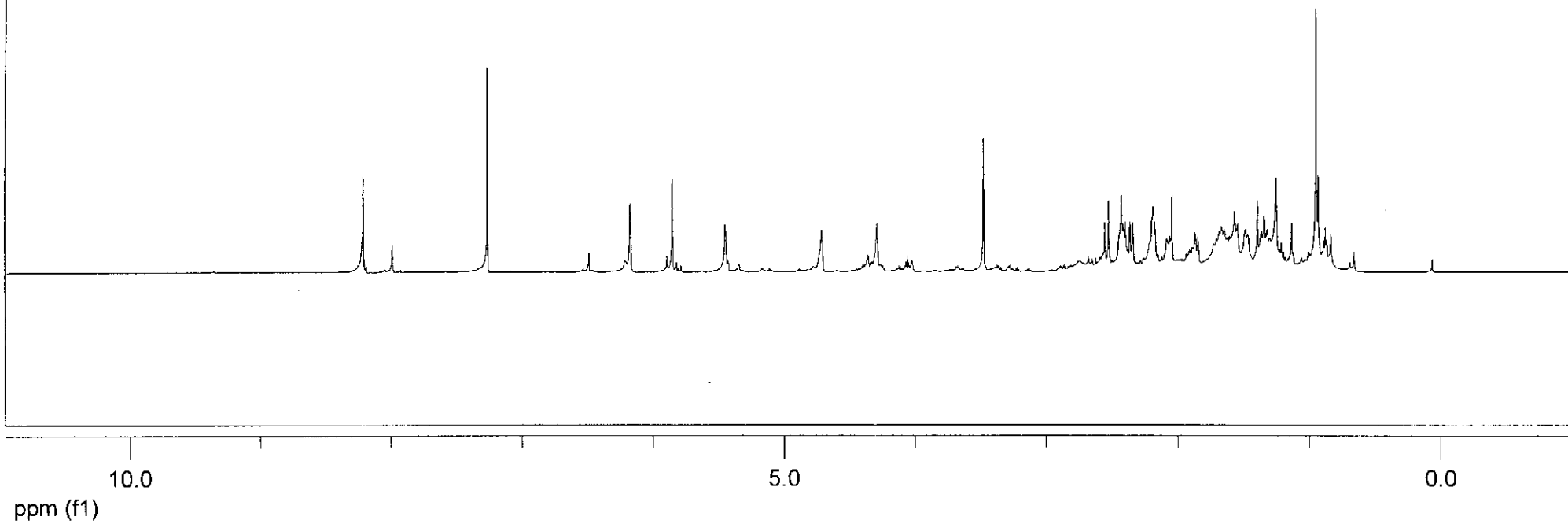
+
formamide rotamer

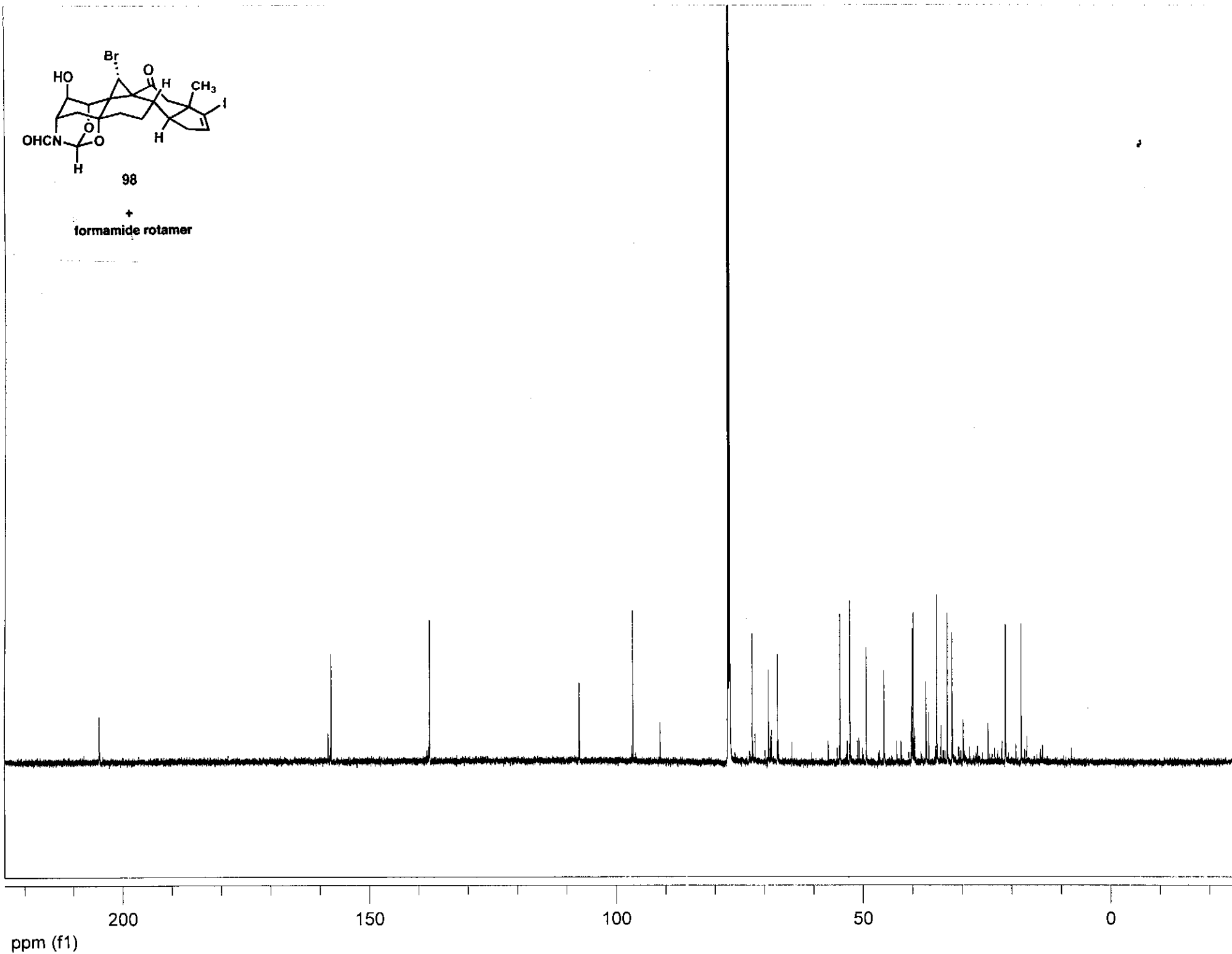
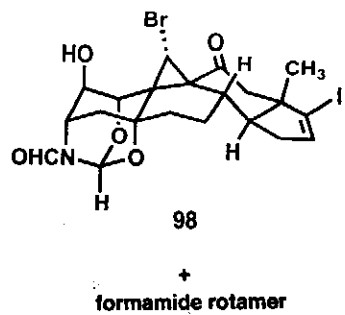


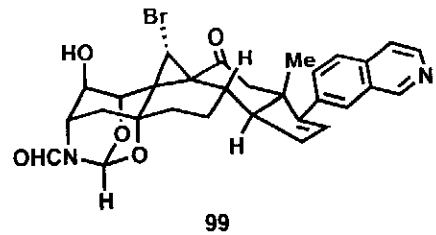


98

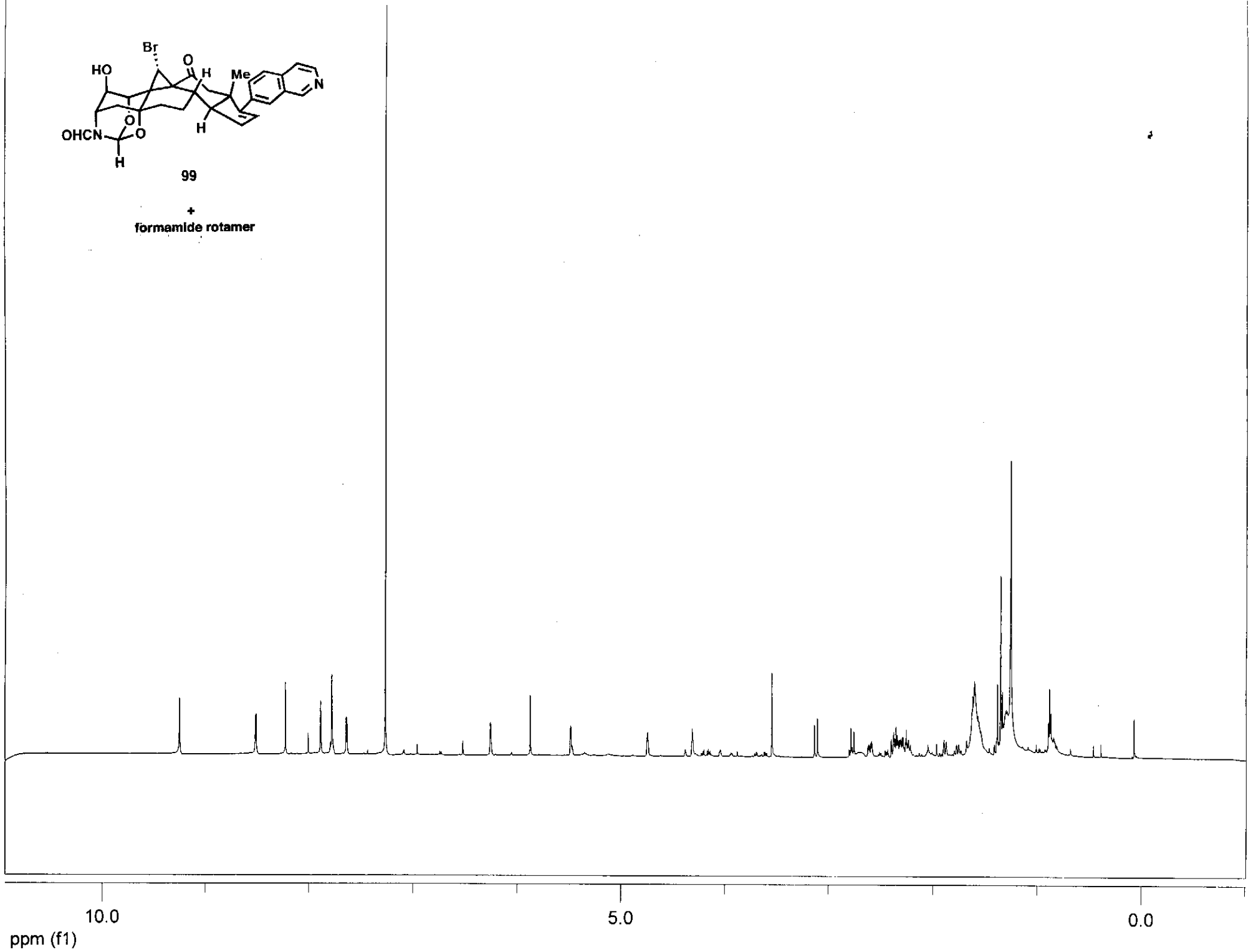
+
formamide rotamer

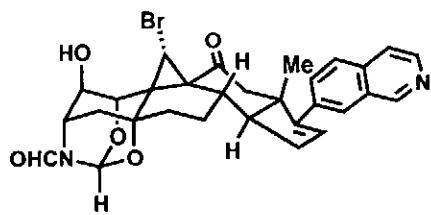






+
formamide rotamer





99

+
formamide rotamer

