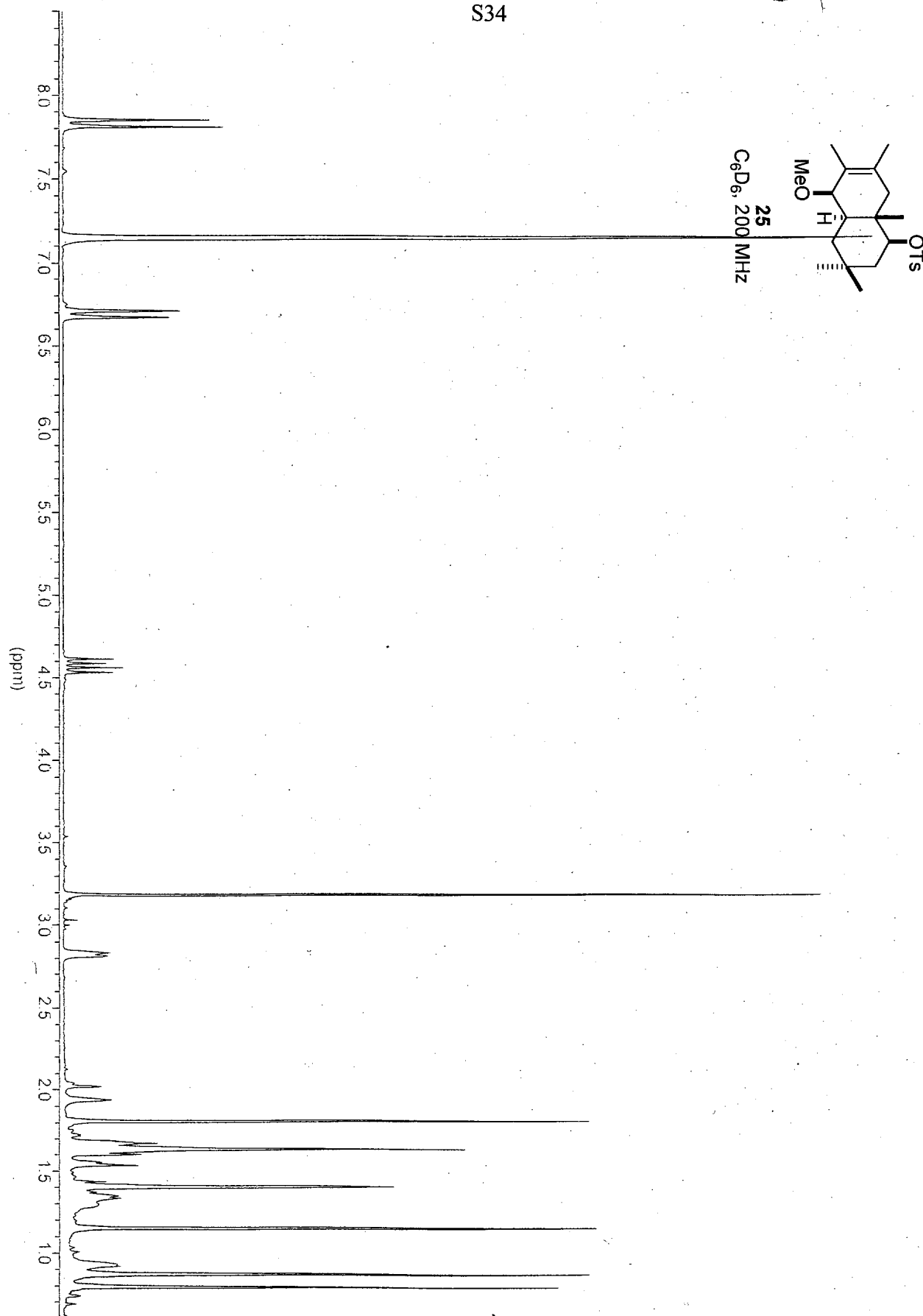
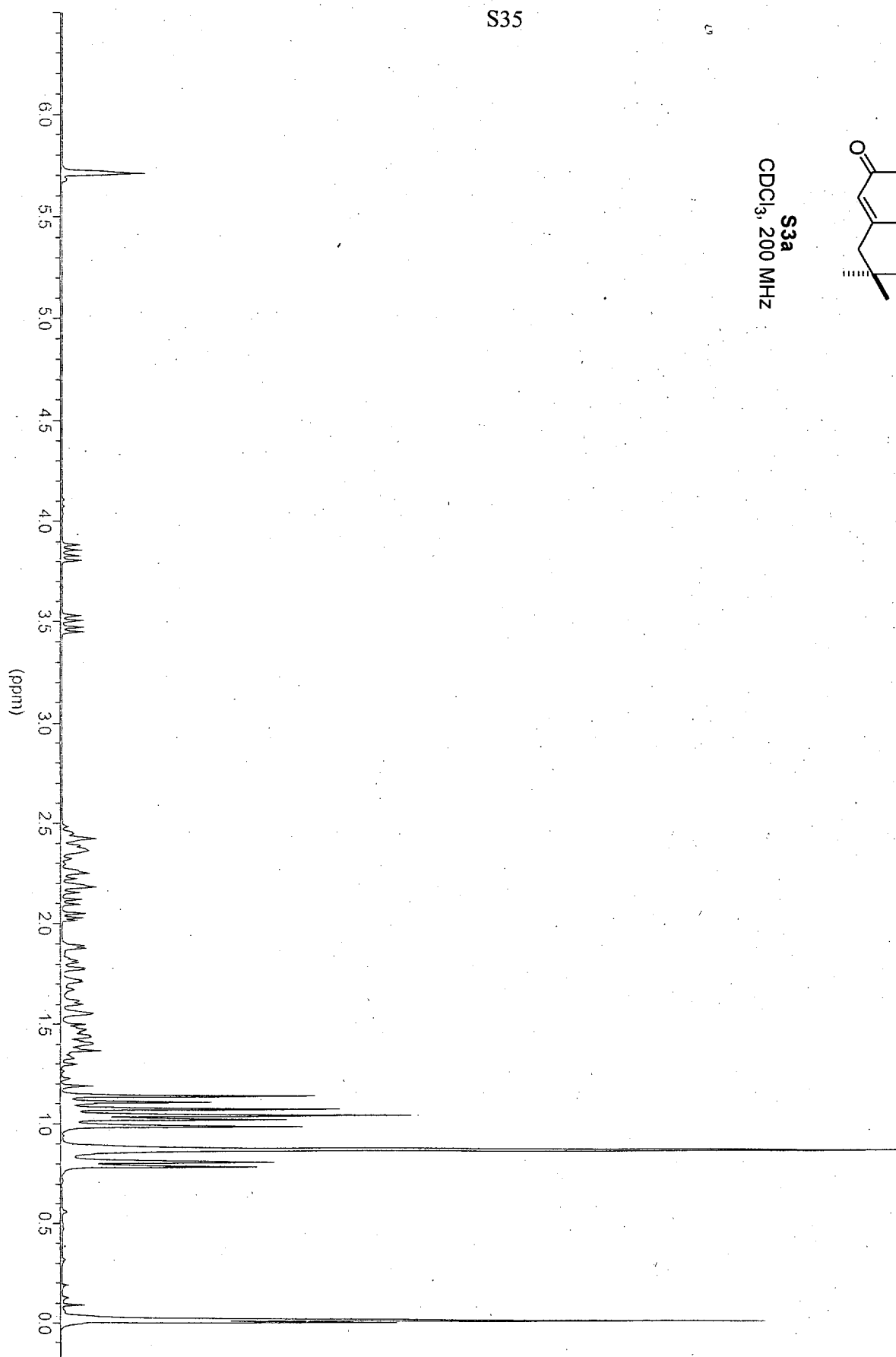
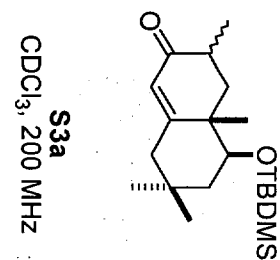
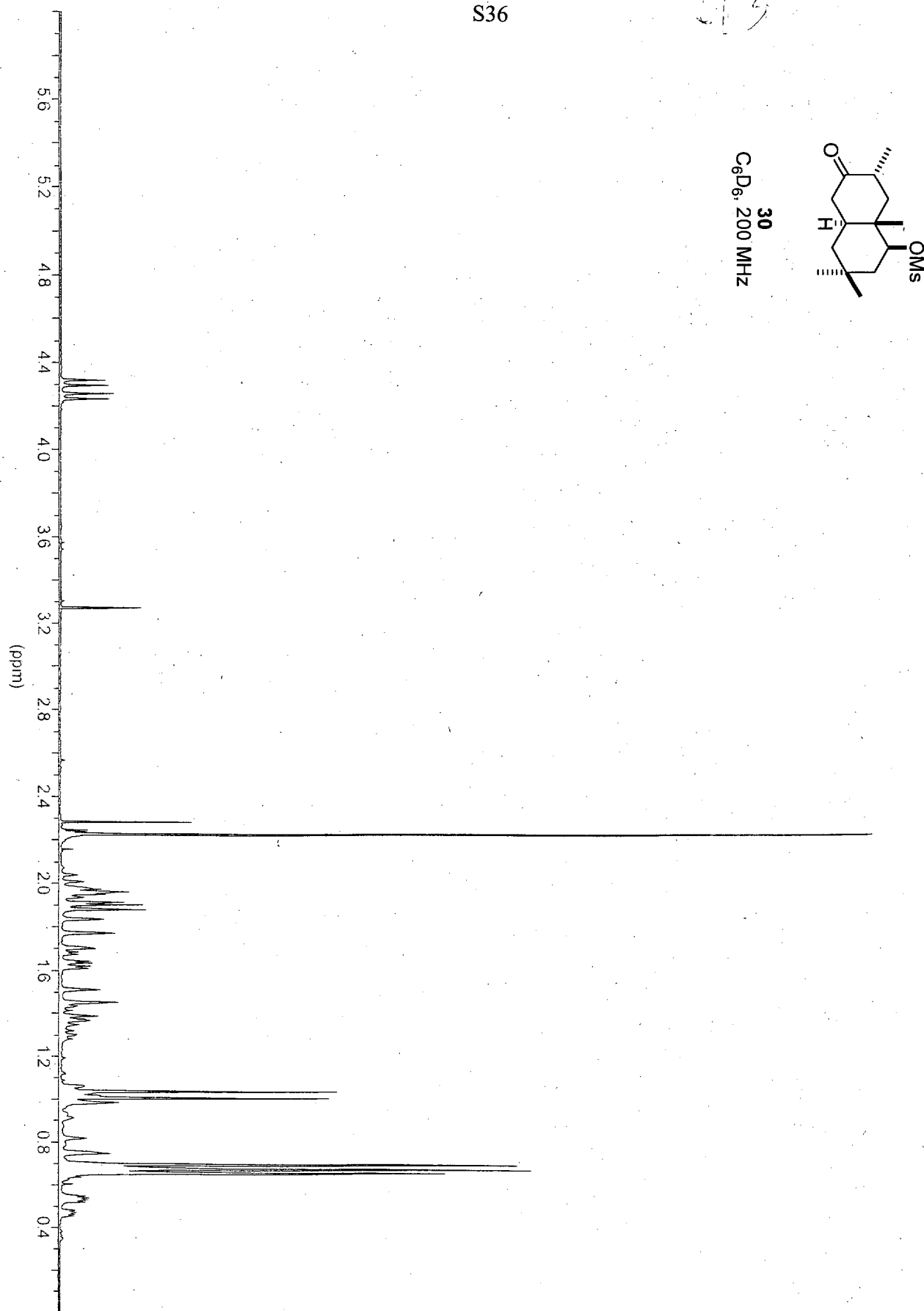


S34



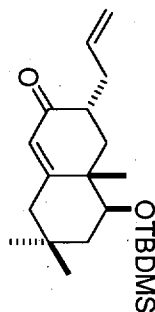


S36

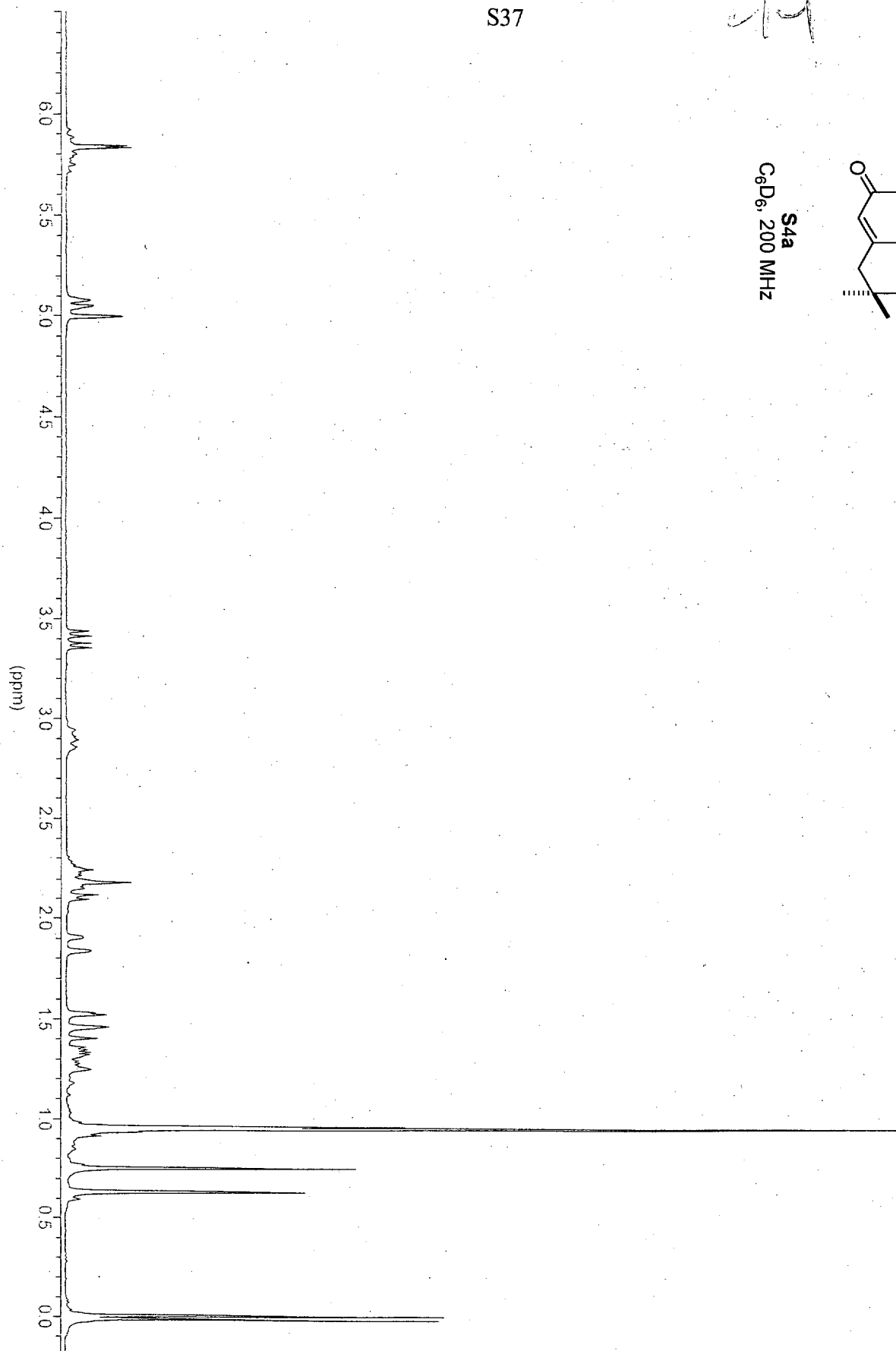


S37

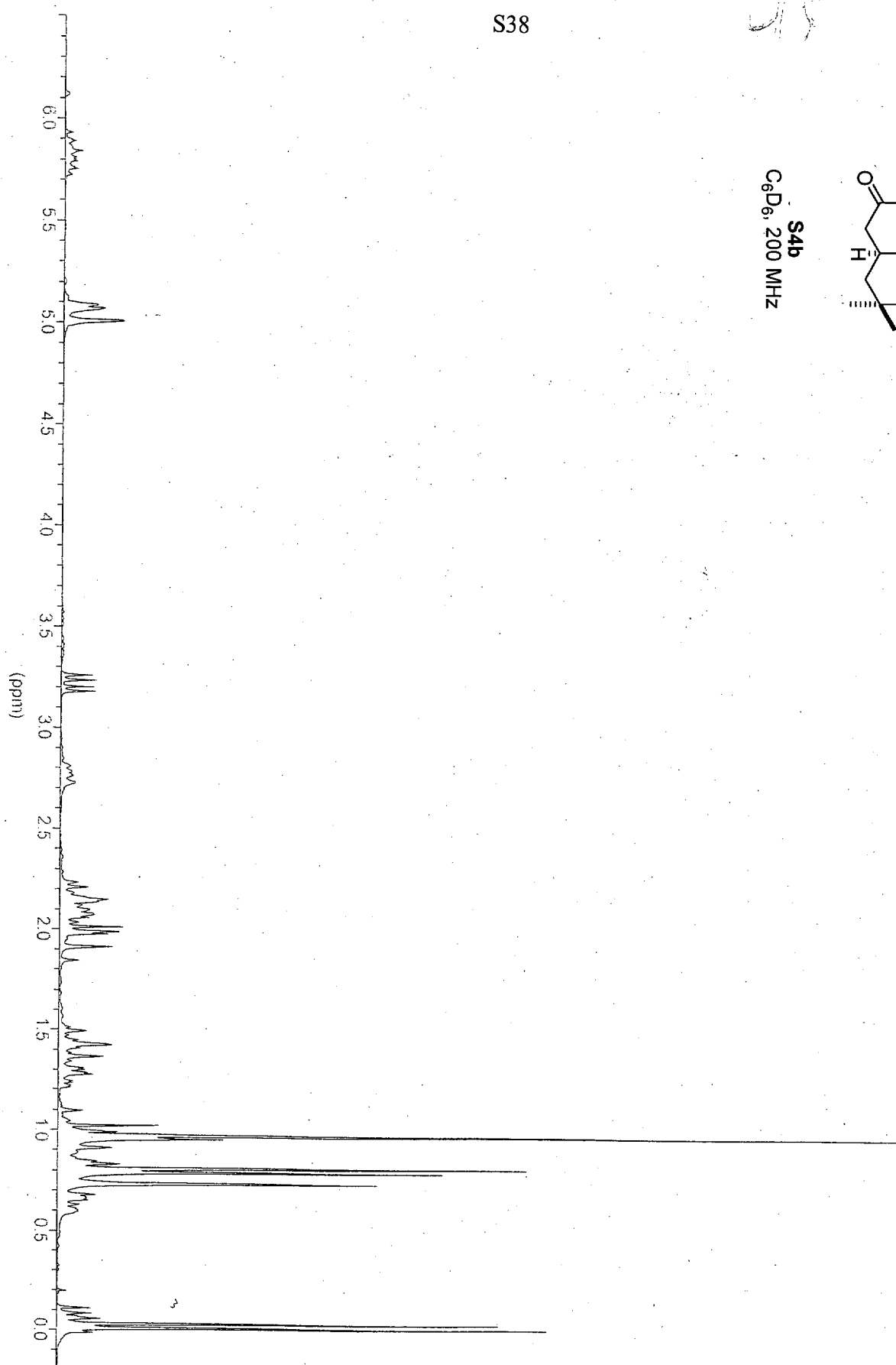
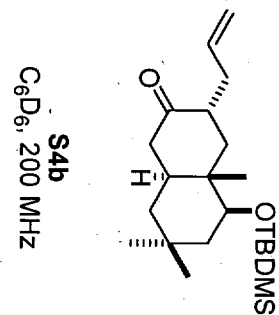
21



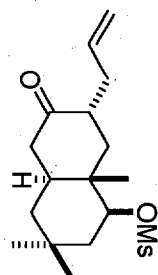
S4a
C₆D₆, 200 MHz



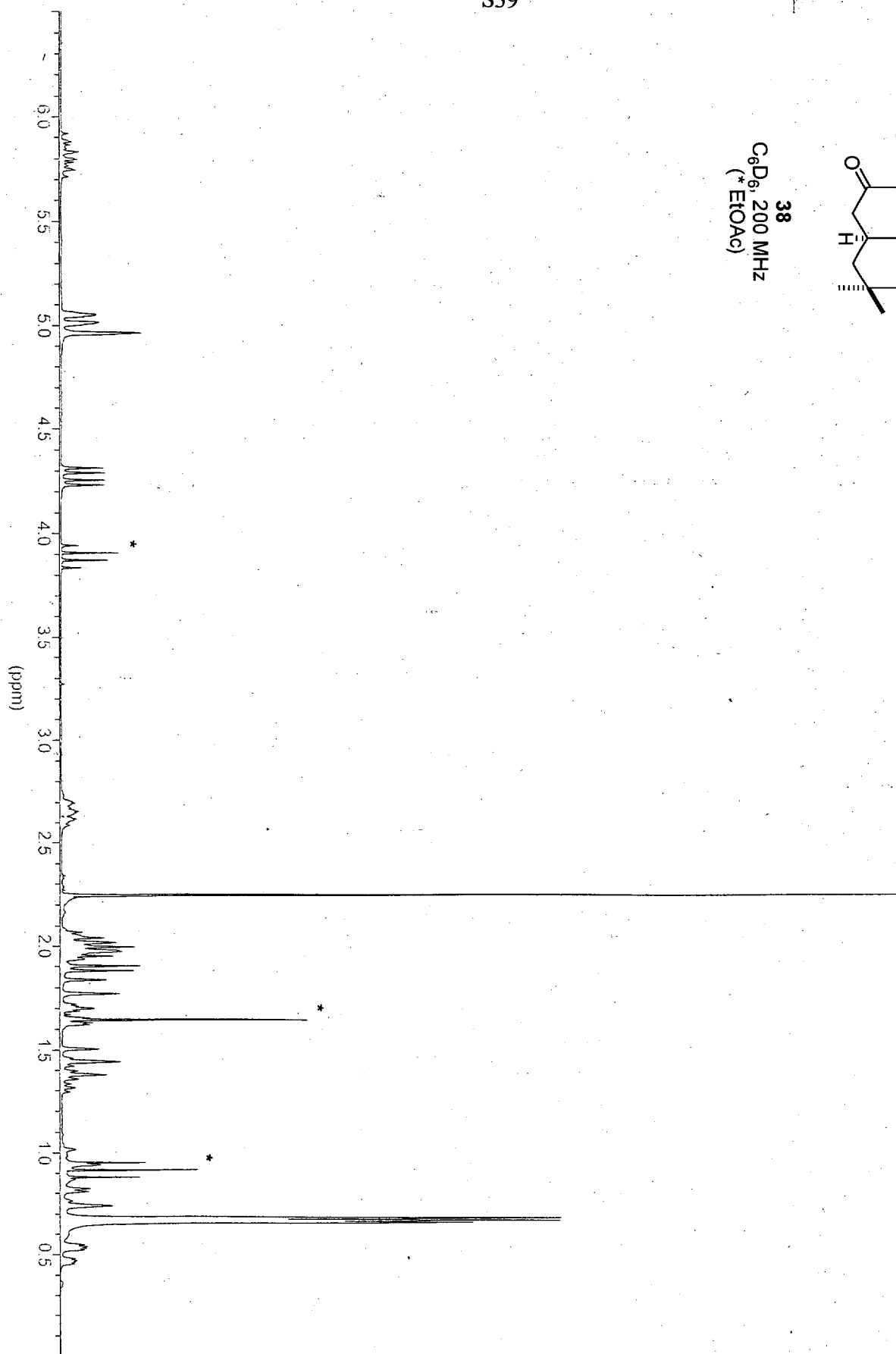
S38



S39

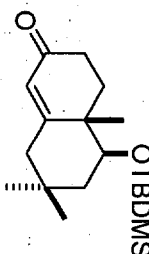


38
C₆D₆, 200 MHz
(* EtOAc)

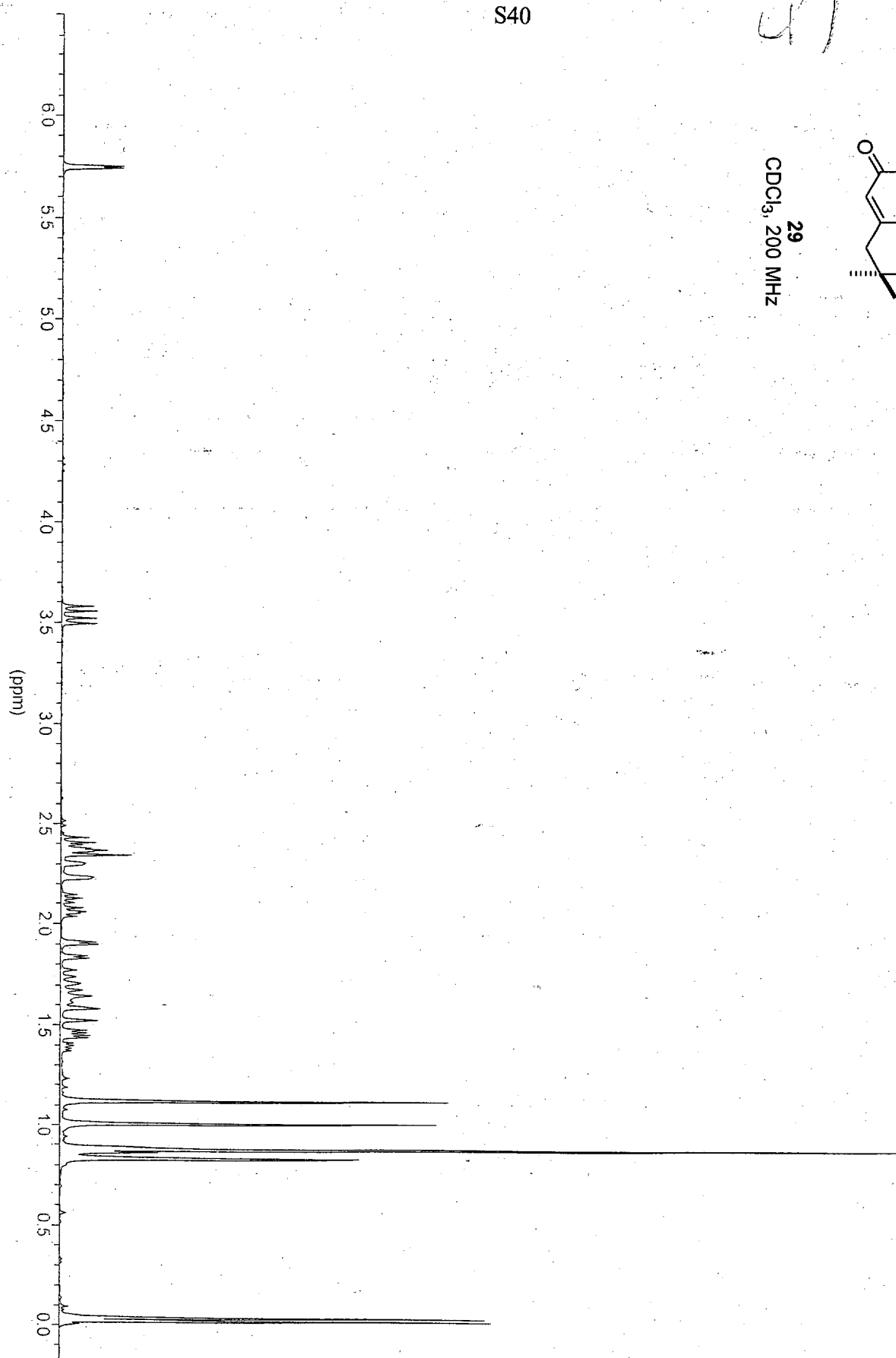


S40

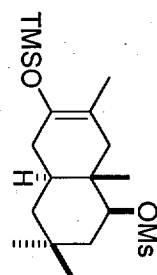
5



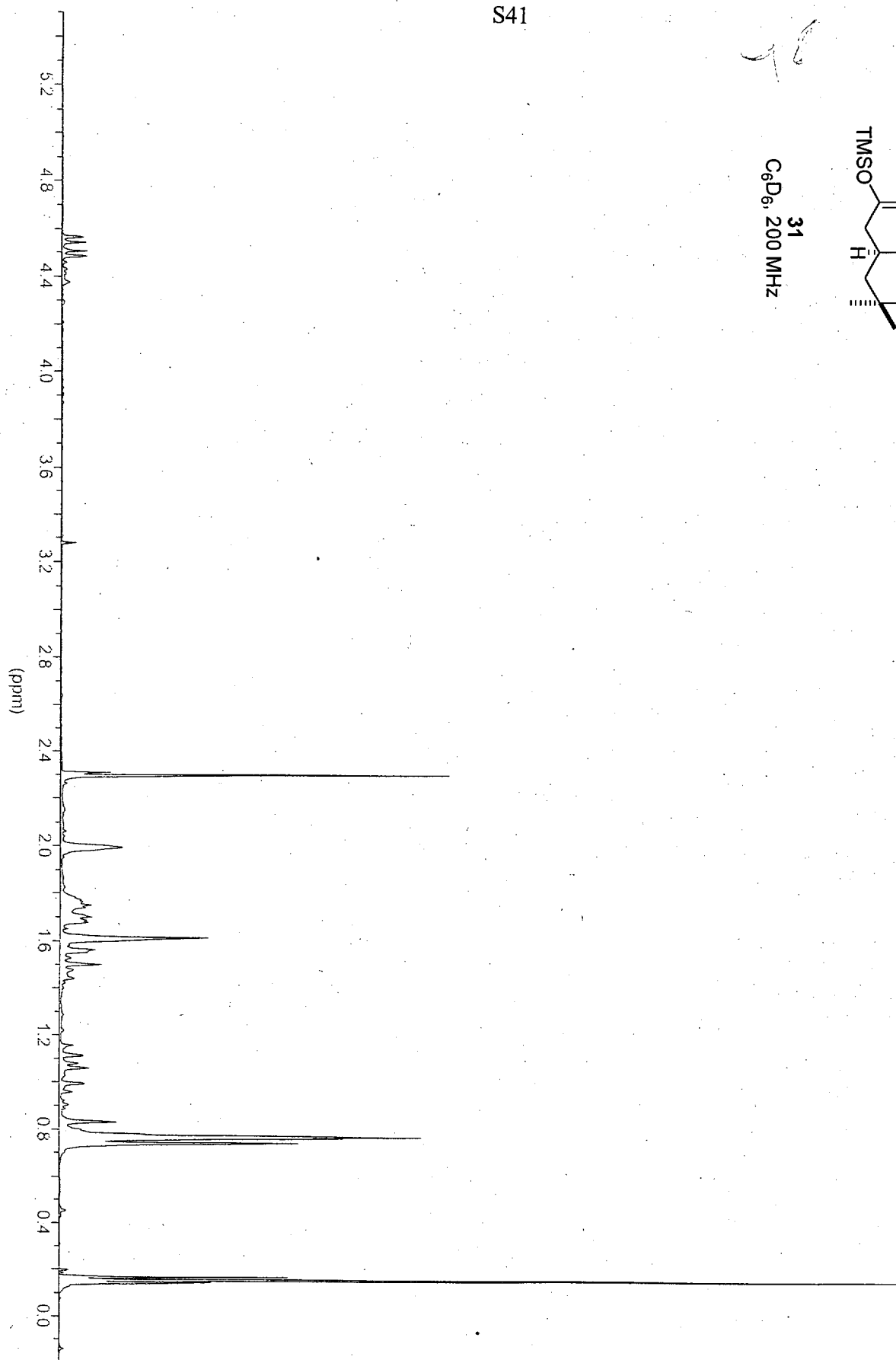
29
CDCl₃, 200 MHz



S41

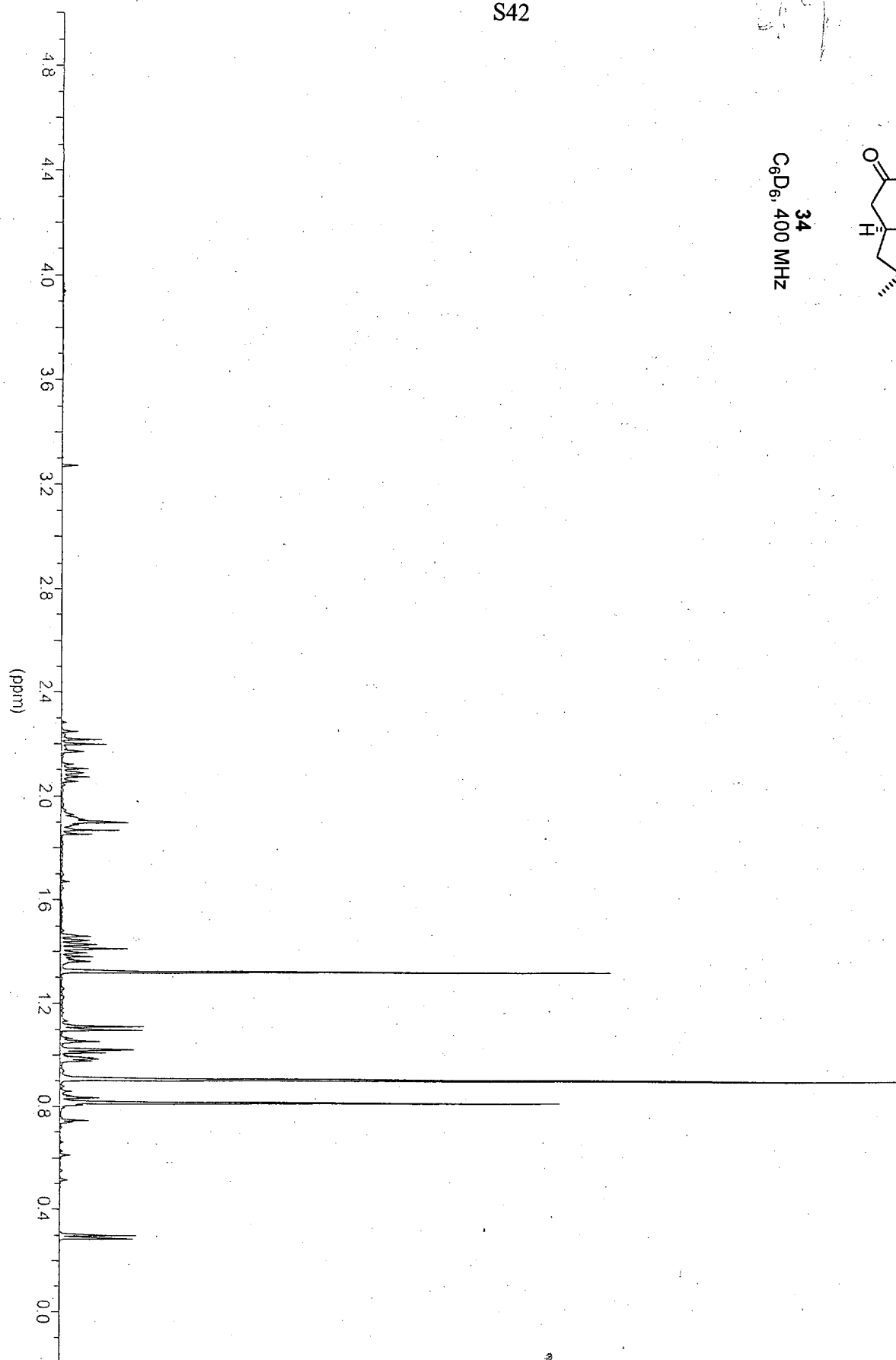
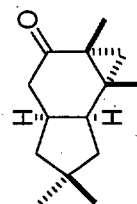


31
C₆D₆, 200 MHz

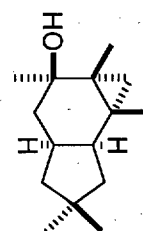


S42

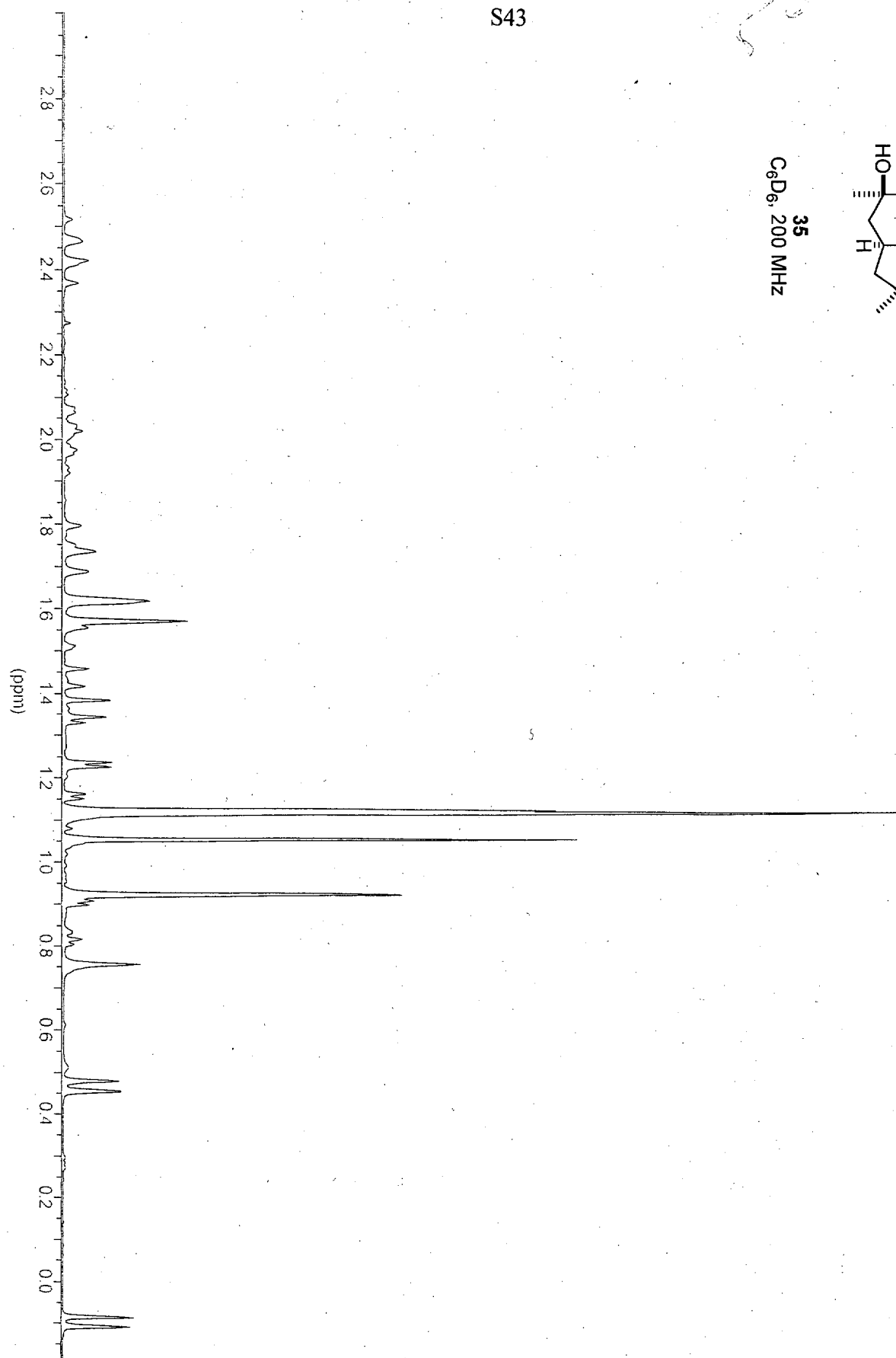
34
C₆D₆, 400 MHz



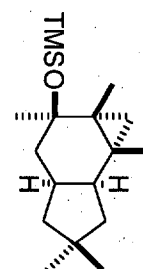
S43



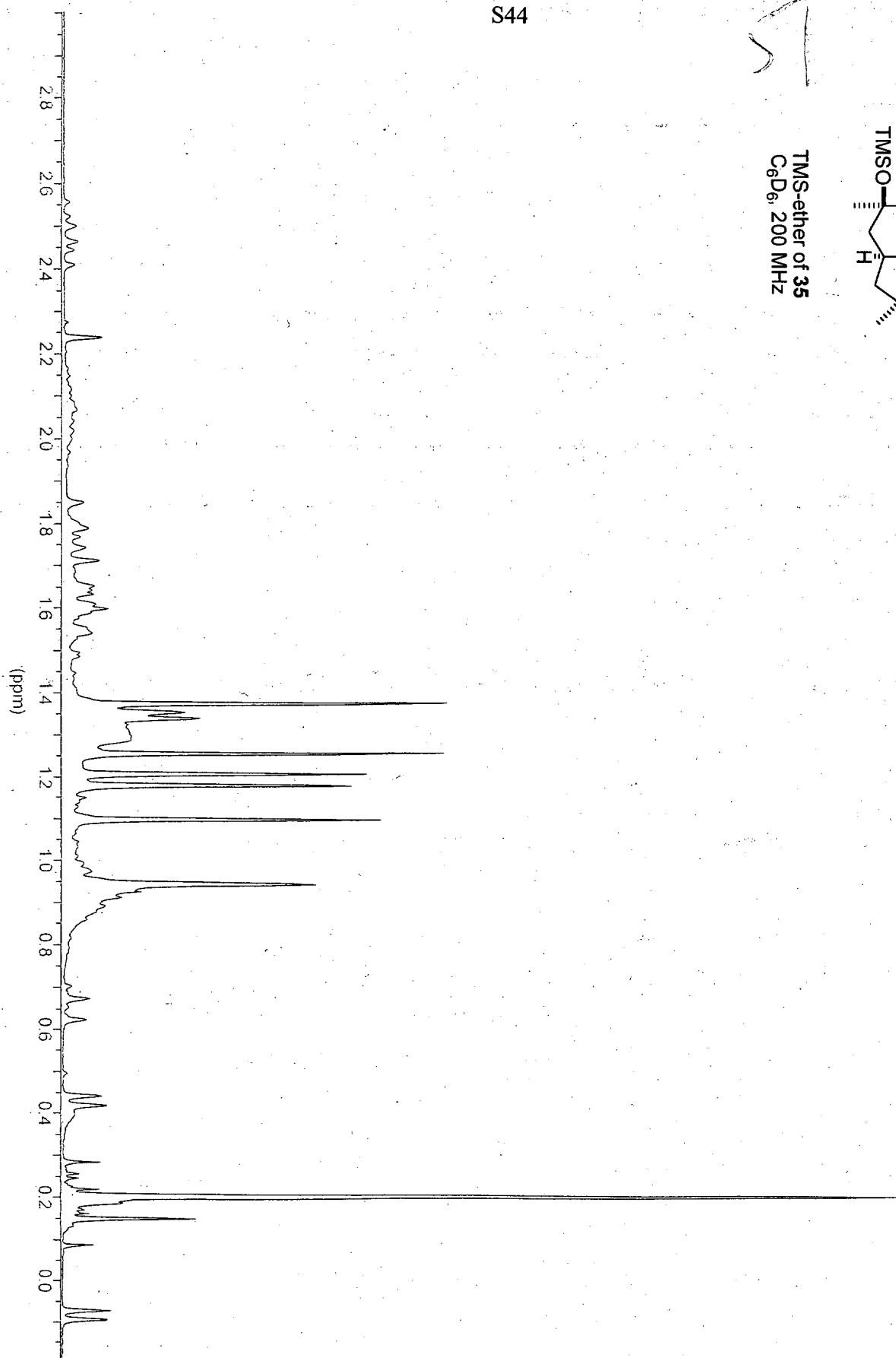
35
C₆D₆, 200 MHz

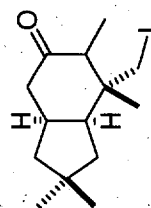


S44



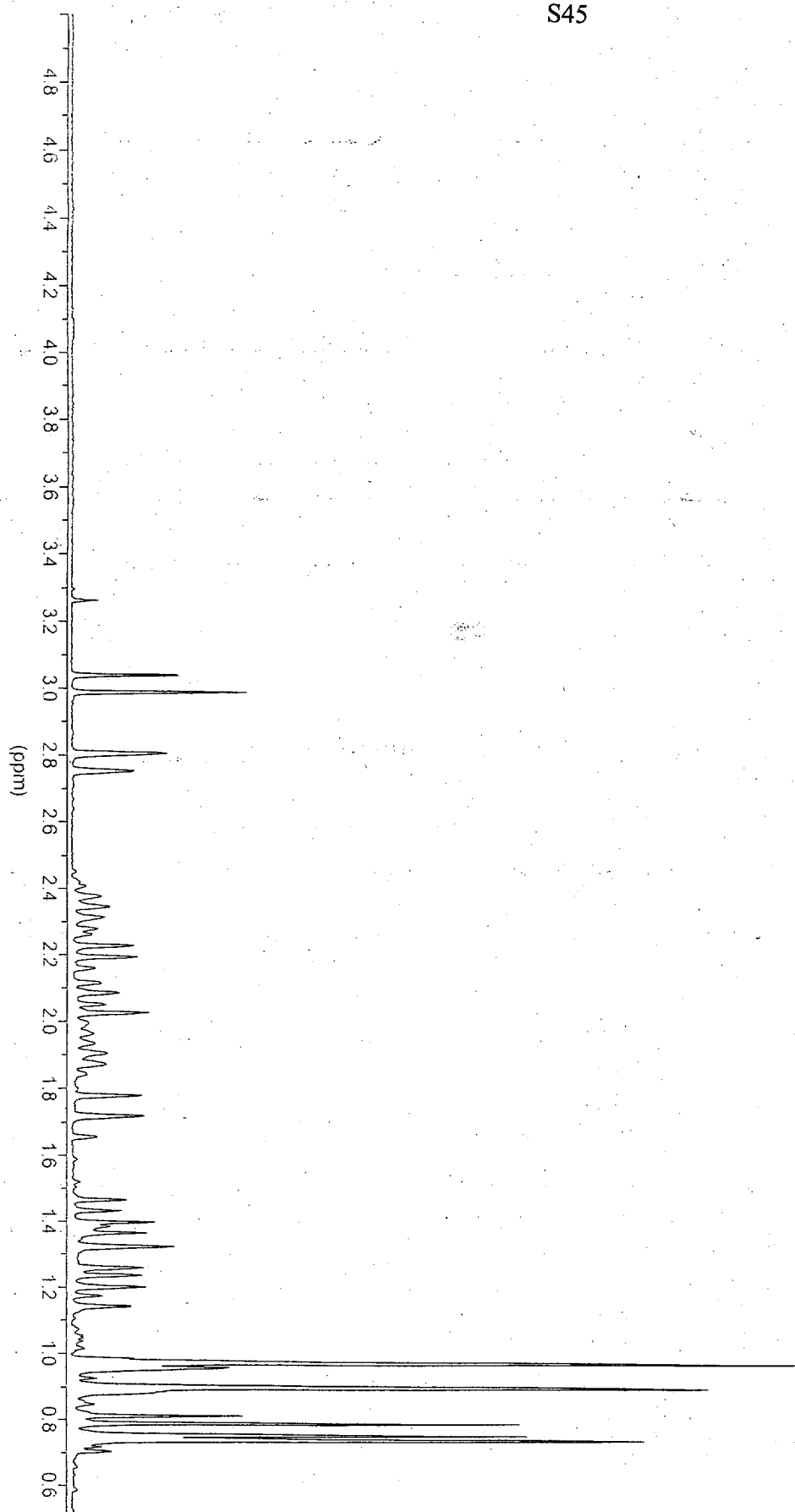
TMS-ether of 35
C₆D₆, 200 MHz



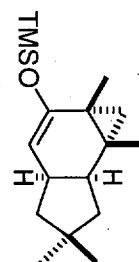


(3aS,7R,7aS)-7-(iodomethyl)-2,2,6,7-tetramethyloctahydro-5H-inden-5-one
C₆D₆, 200 MHz

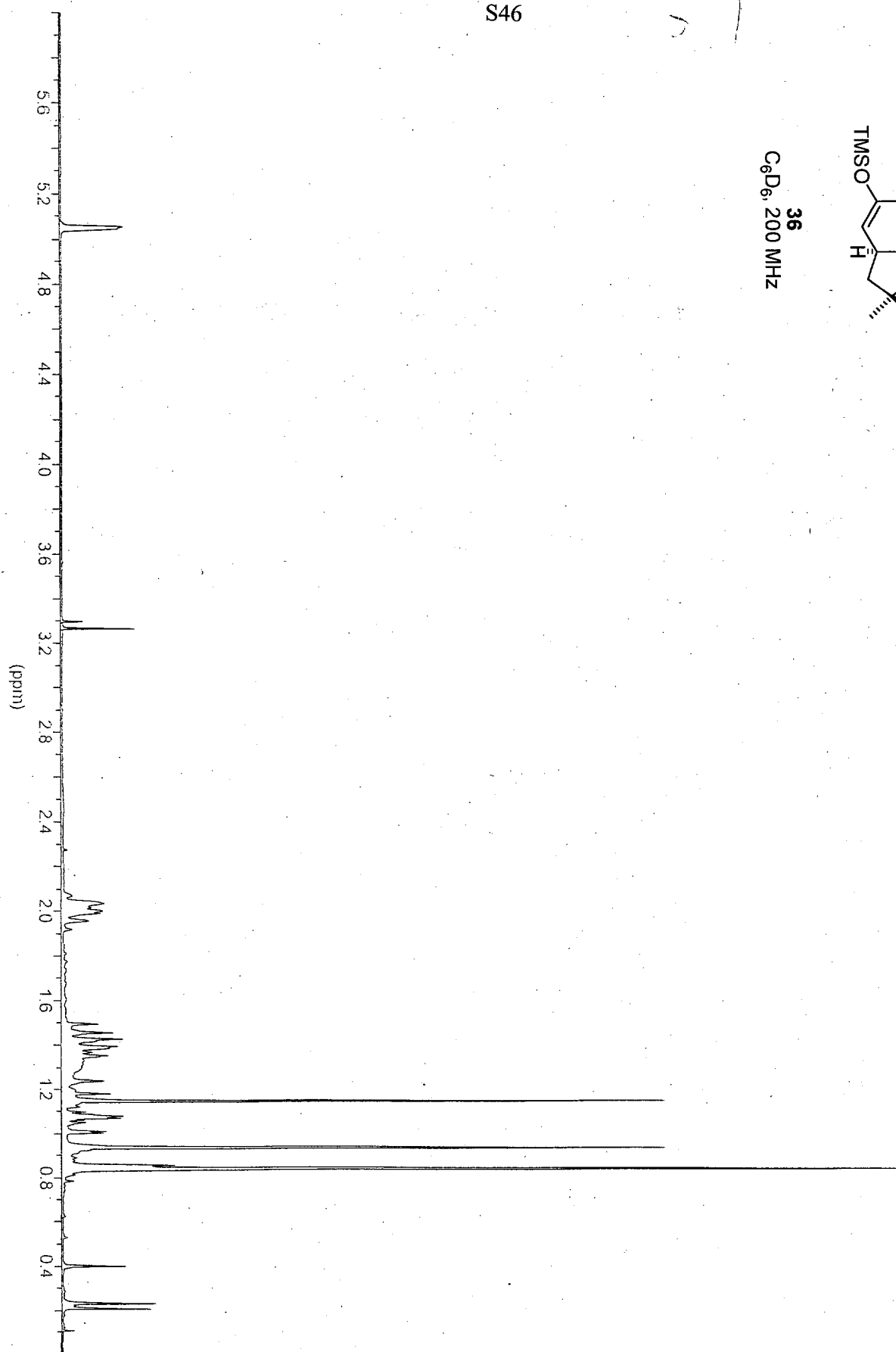
S45



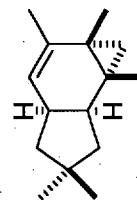
S46



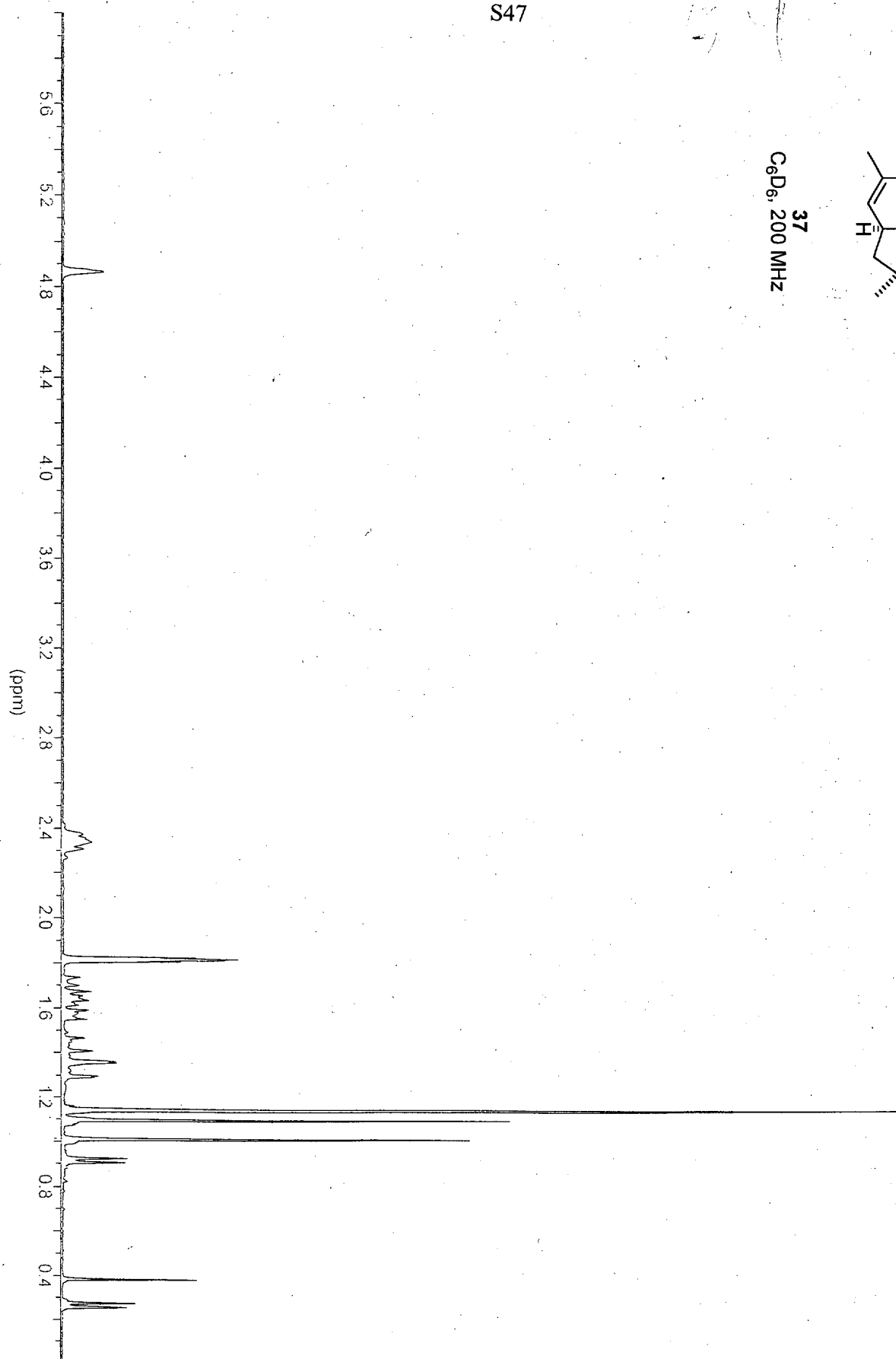
36
C₆D₆, 200 MHz



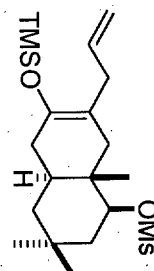
S47



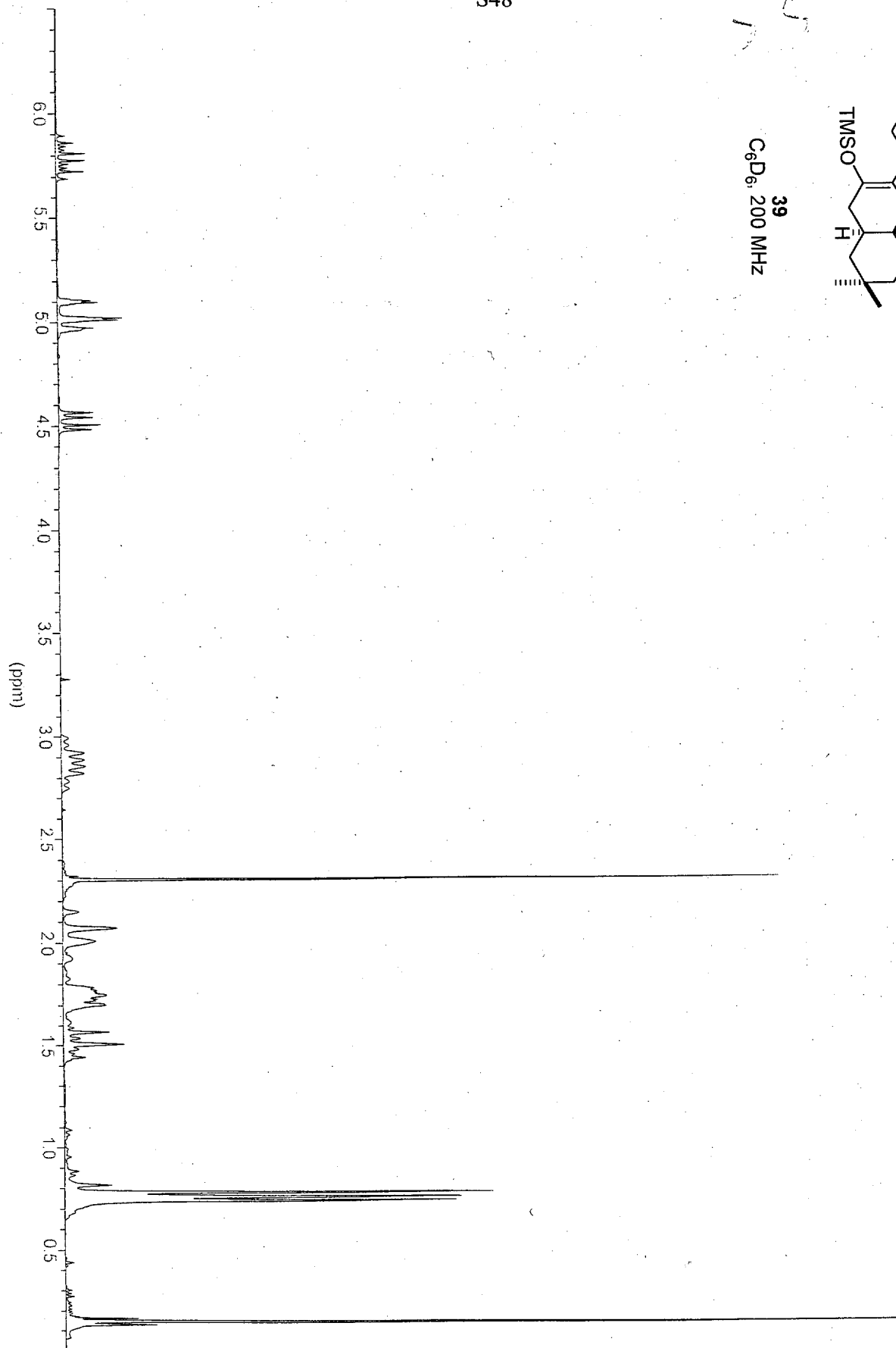
37
C₆D₆, 200 MHz



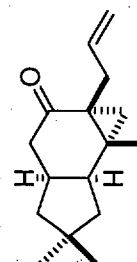
S48



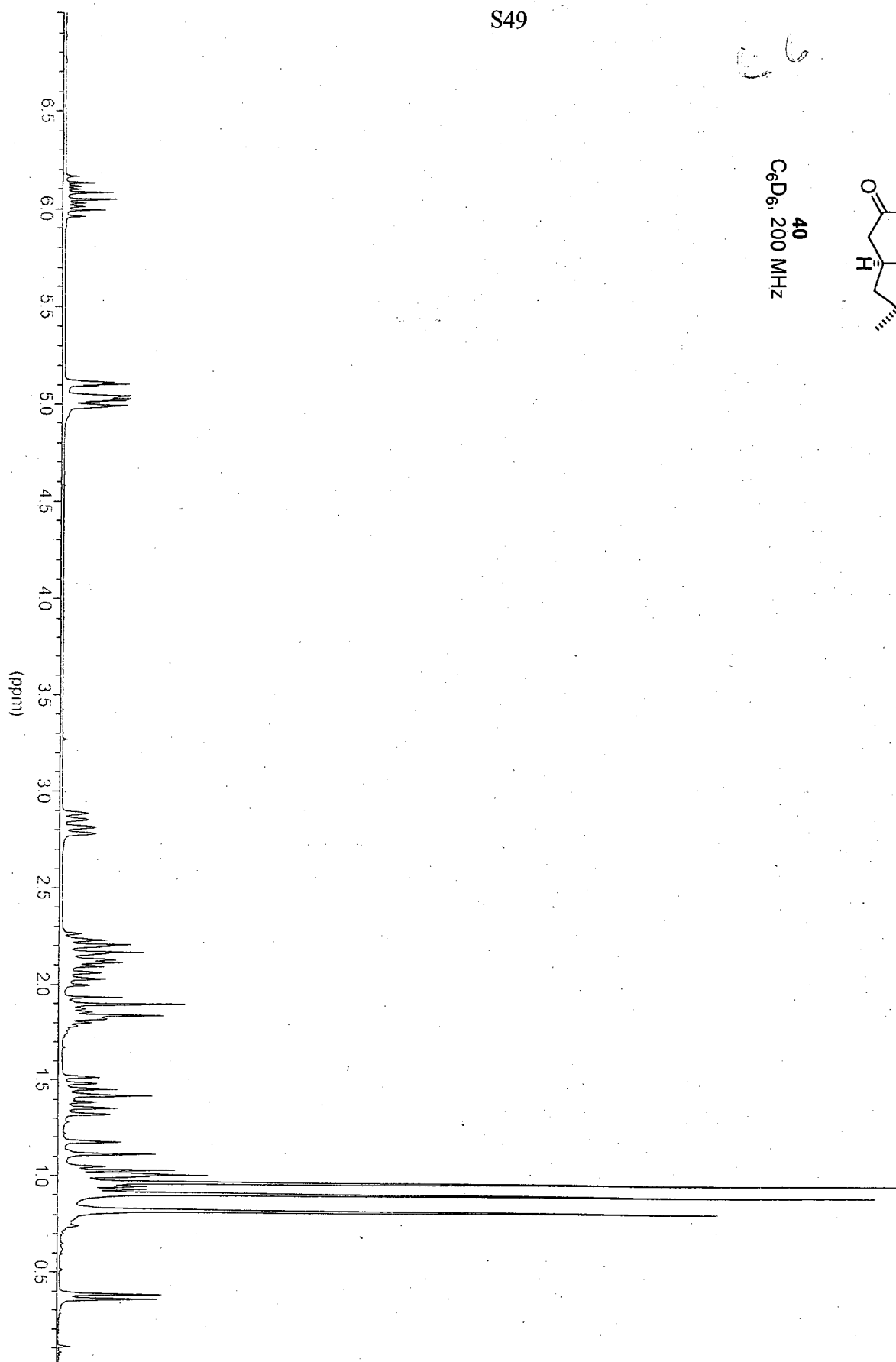
39
C₆D₆, 200 MHz



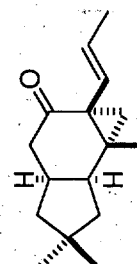
S49



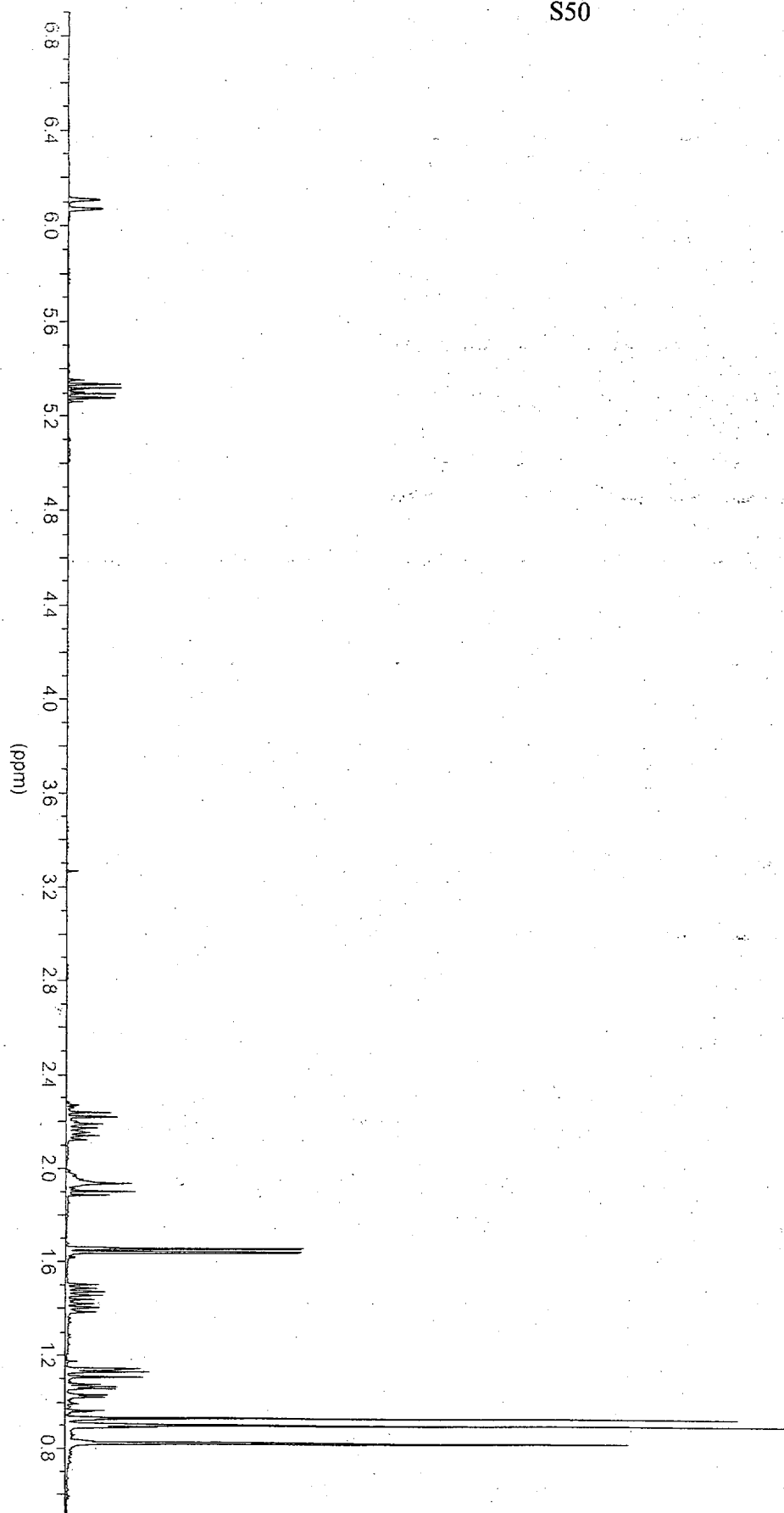
40
C₆D₆, 200 MHz

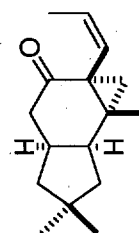


S50



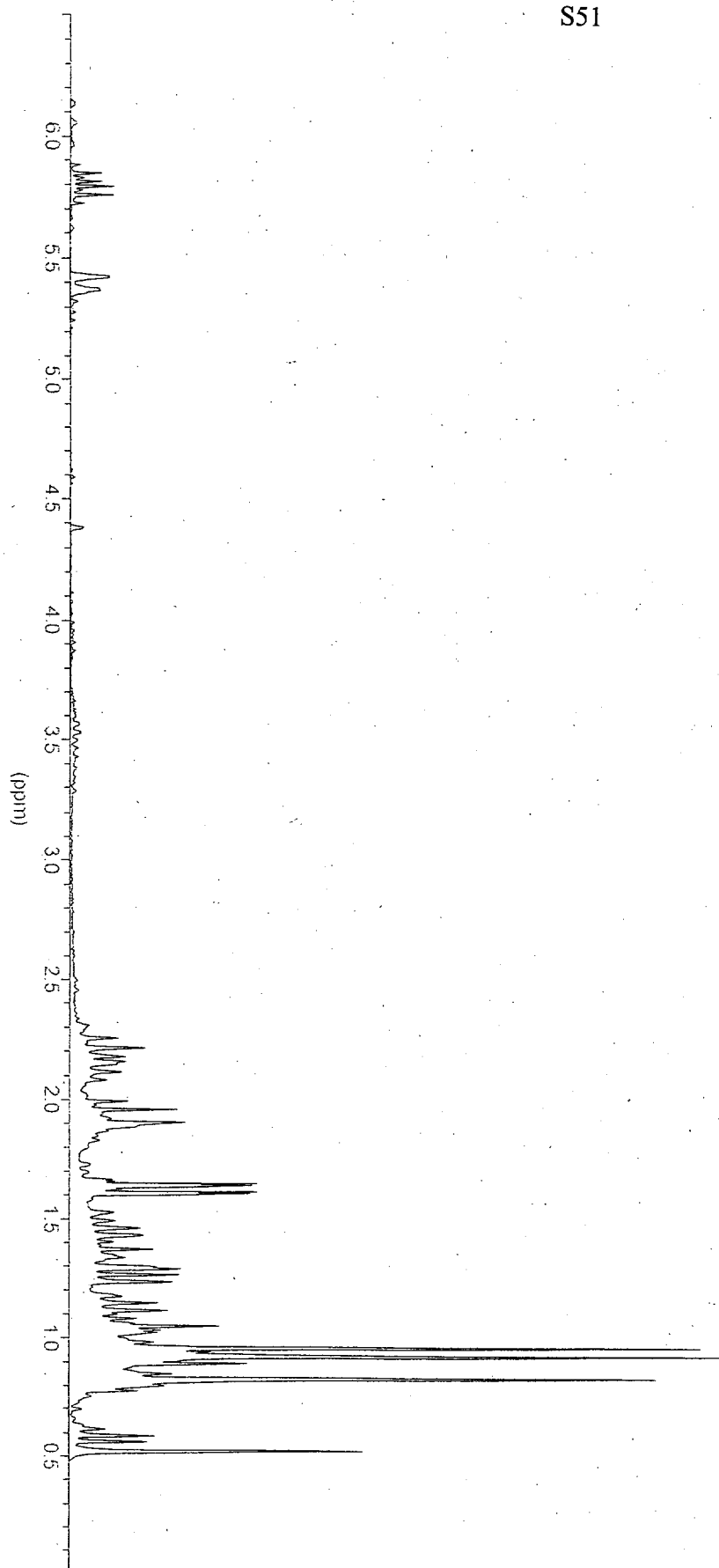
E-42
C₆D₆, 400 MHz

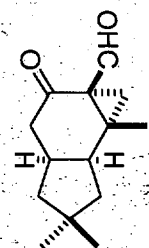




Z-42
C₆D₆, 200 MHz

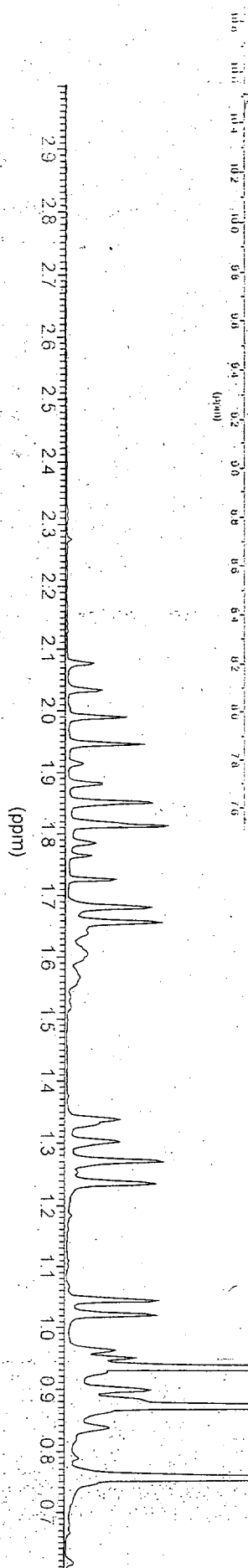
S51



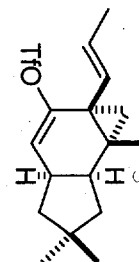


43
C₆D₆, 200 MHz

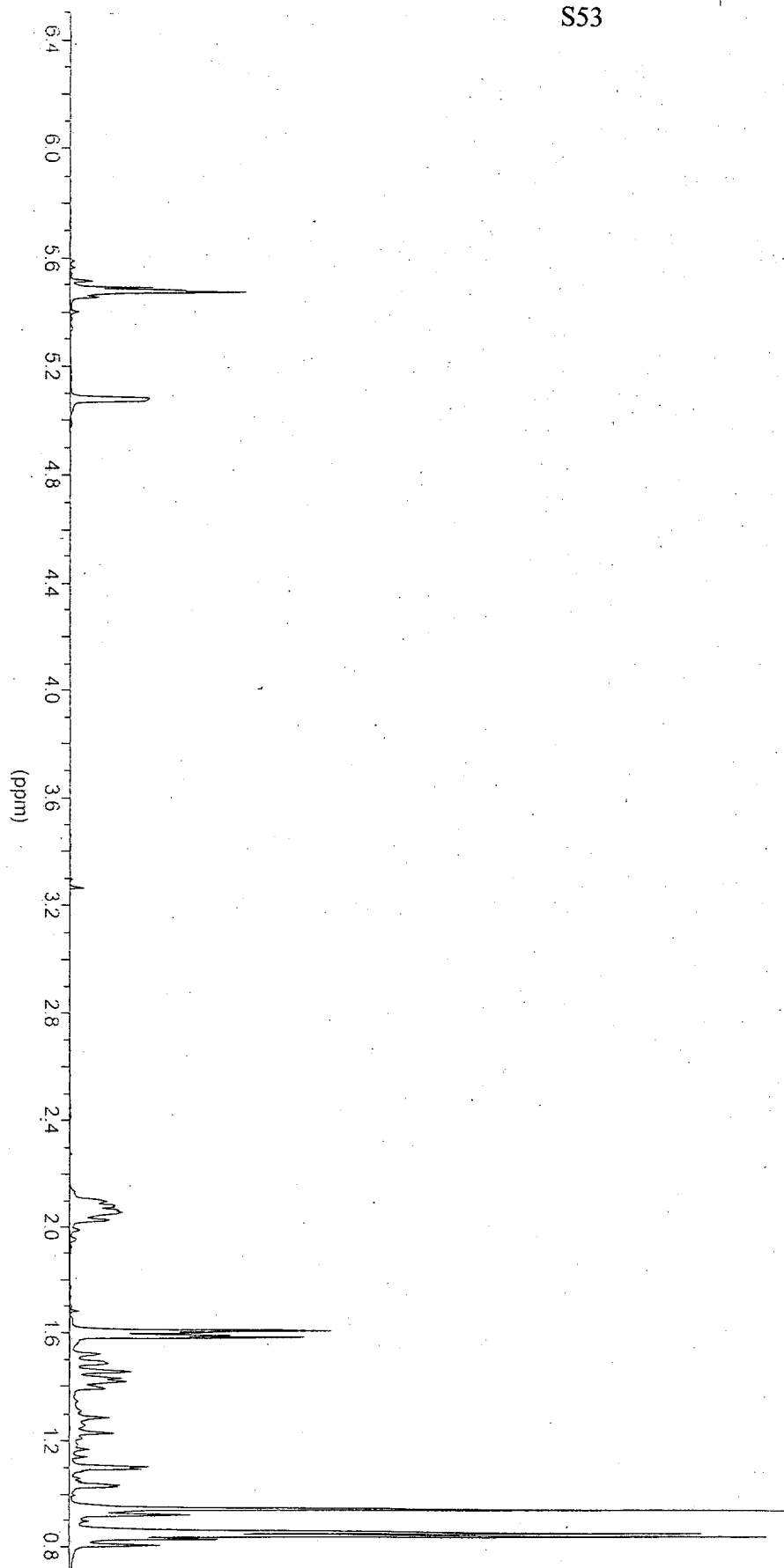
S52



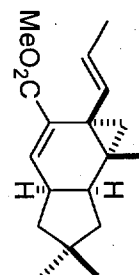
S53



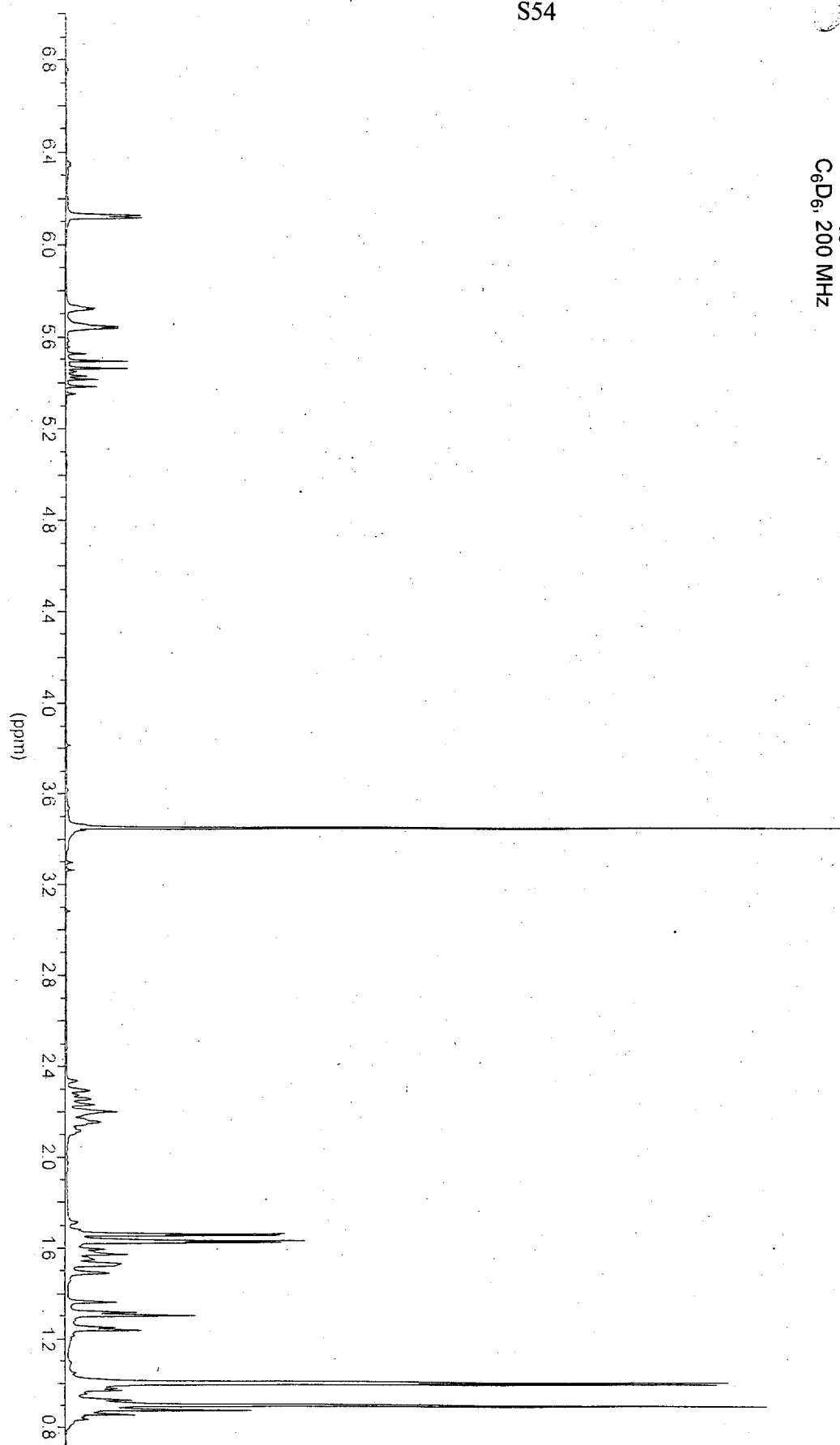
45
C₆D₆, 200 MHz



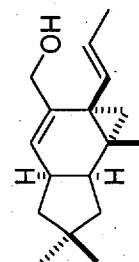
S54



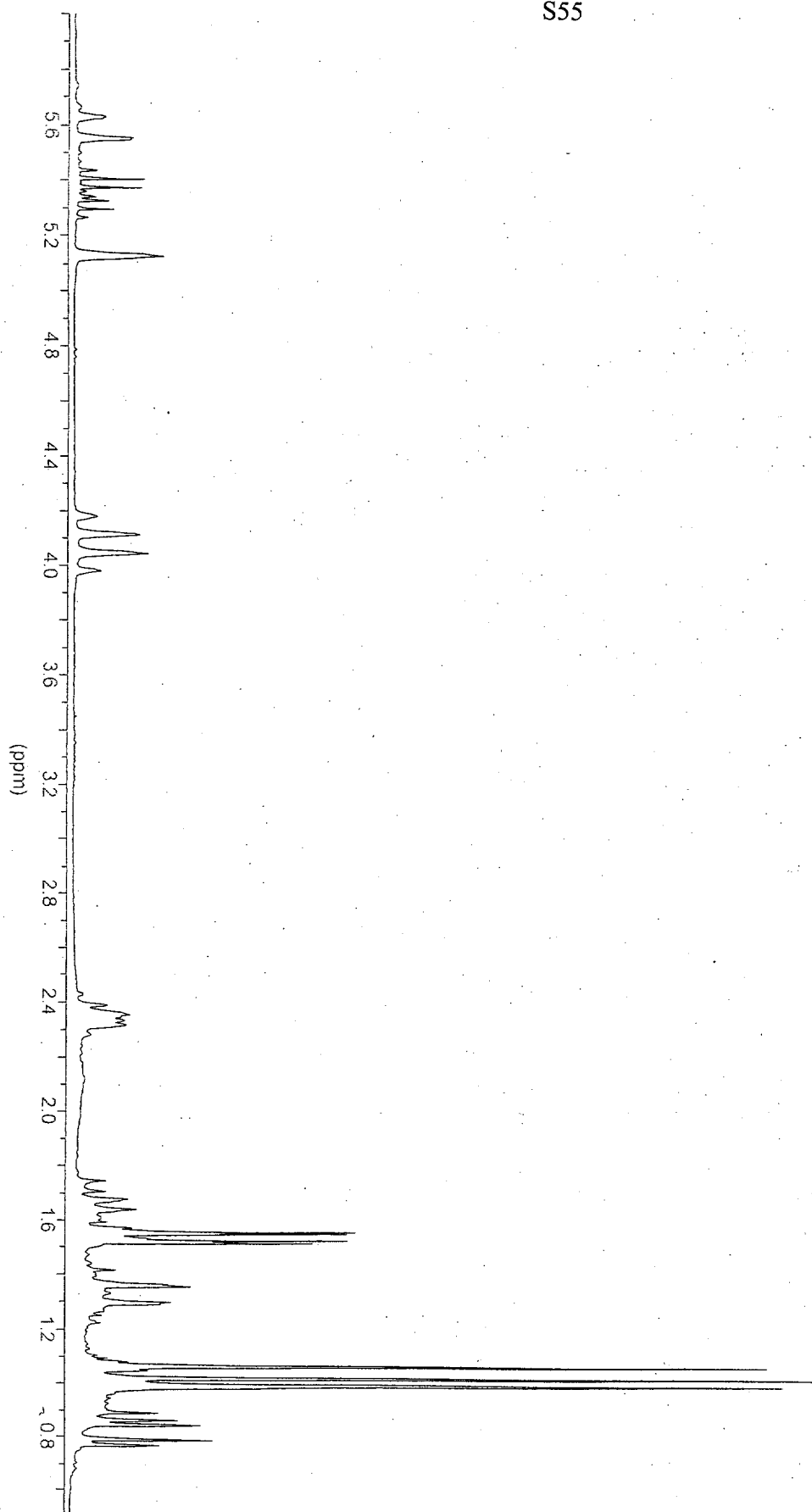
46
C₆D₆, 200 MHz

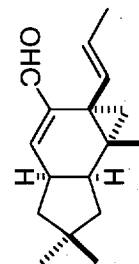


S55



47
C₆D₆, 200 MHz

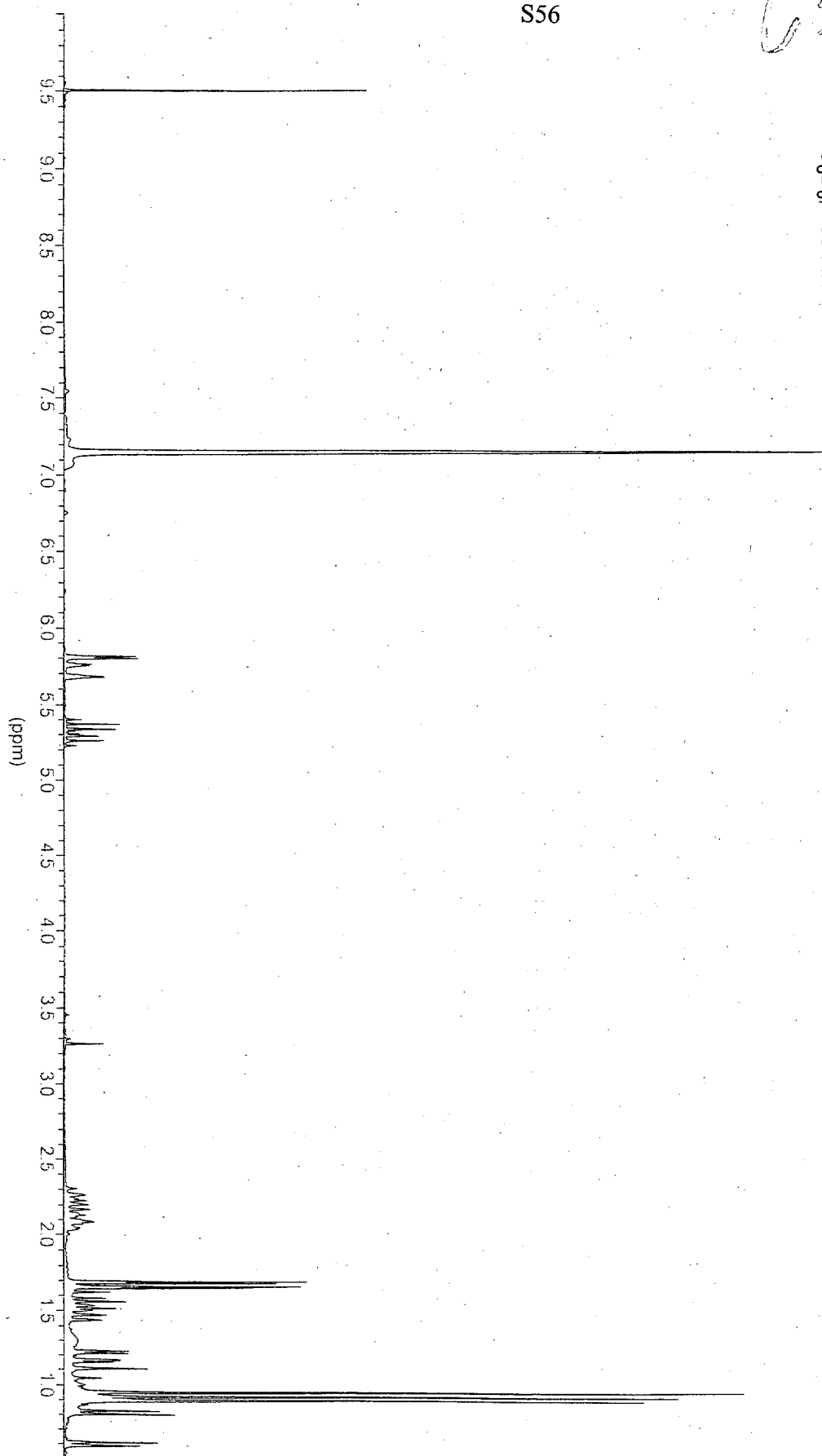




48
C₆D₆, 200 MHz

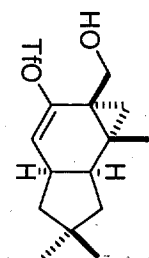
63

S56

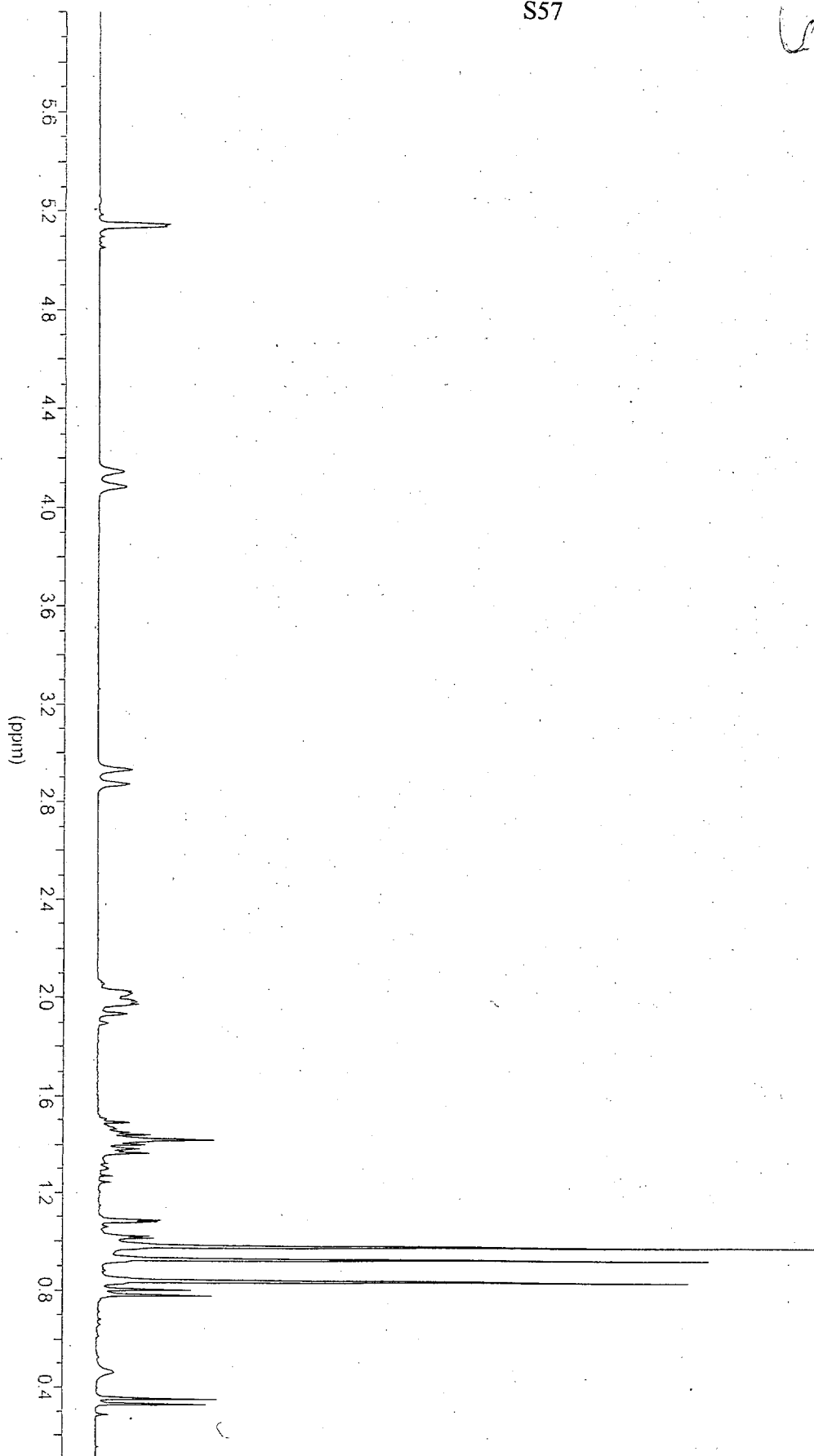


S57

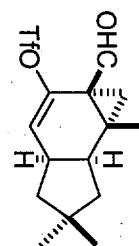
59



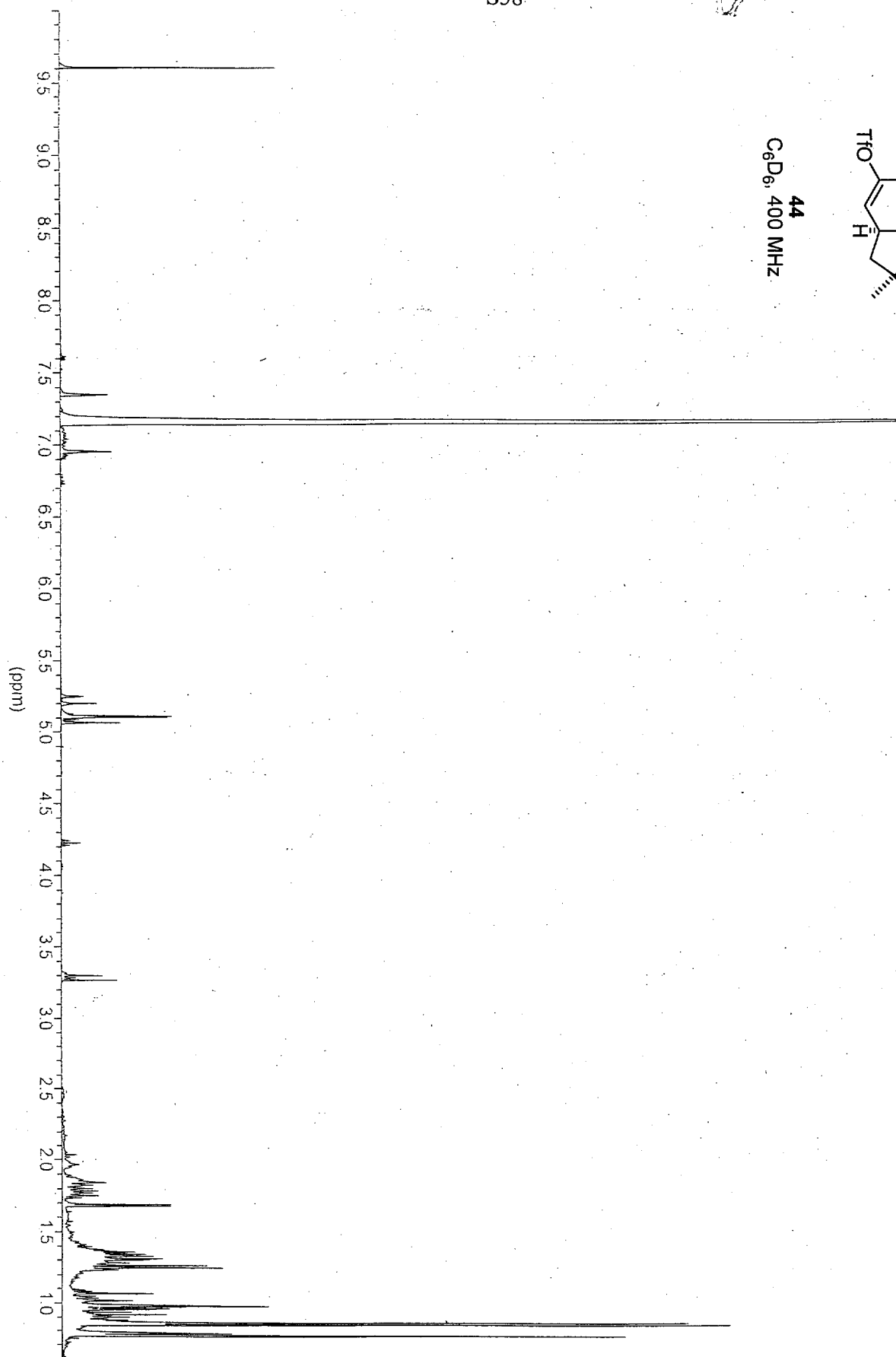
49
C₆D₆, 200 MHz



S58

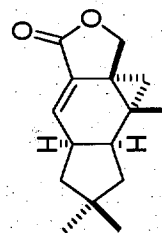


44
C₆D₆, 400 MHz

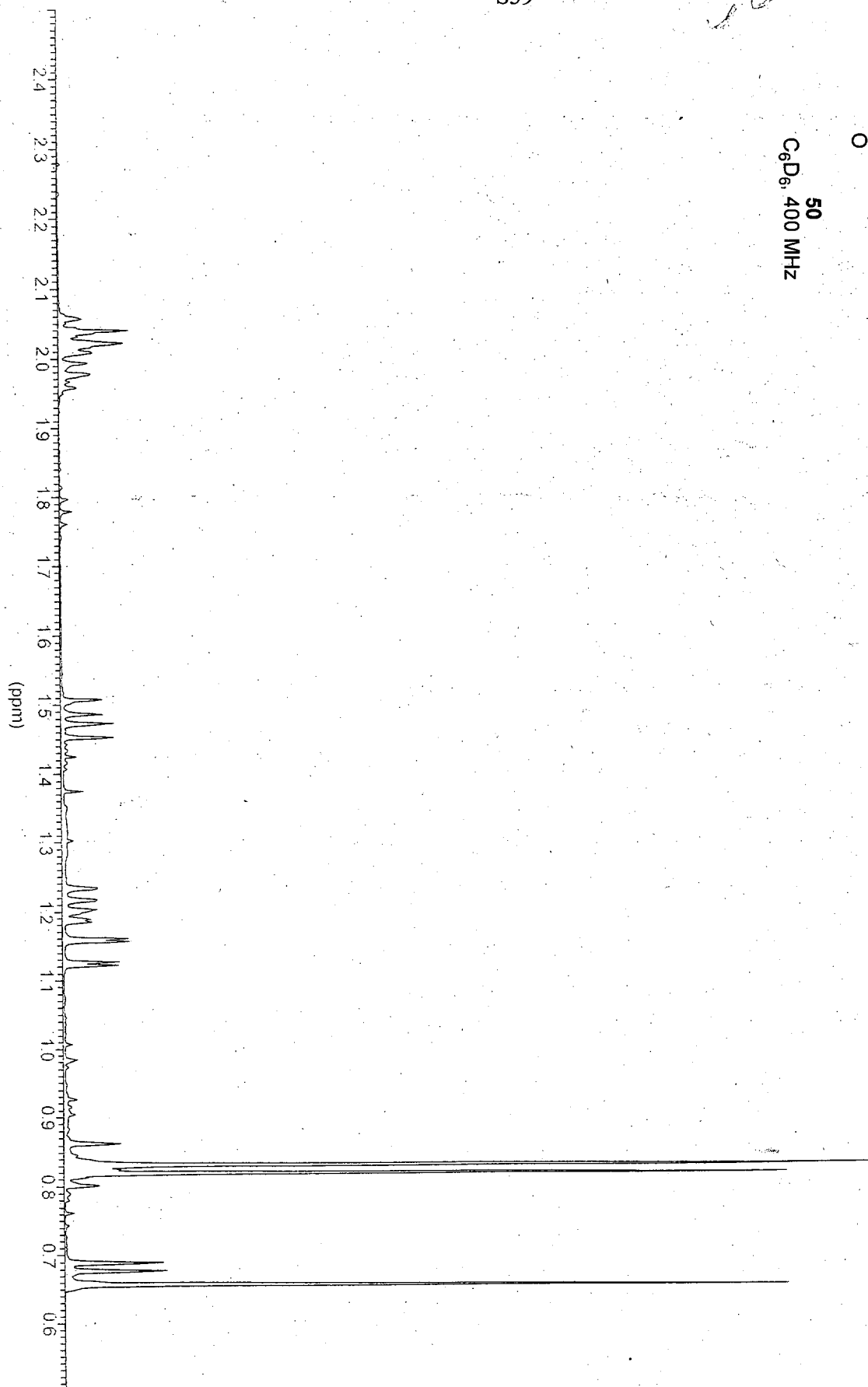


S59

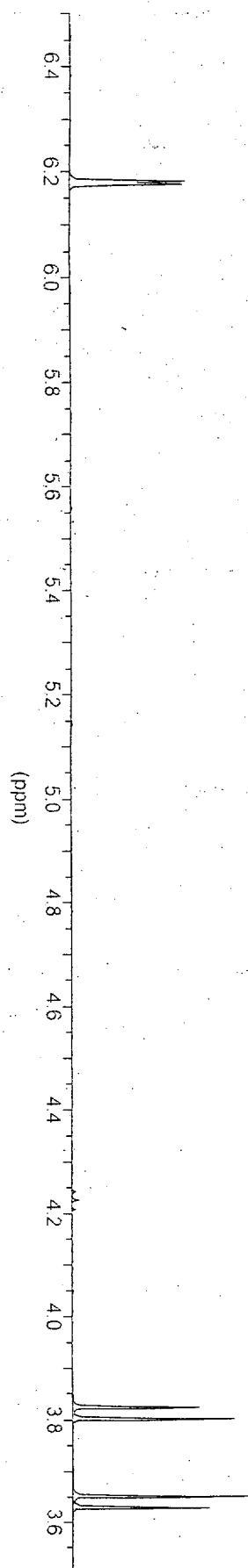
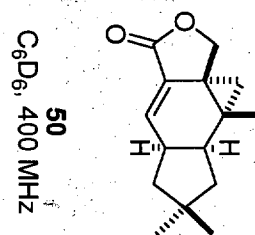
56

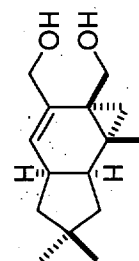


50
C₆D₆, 400 MHz



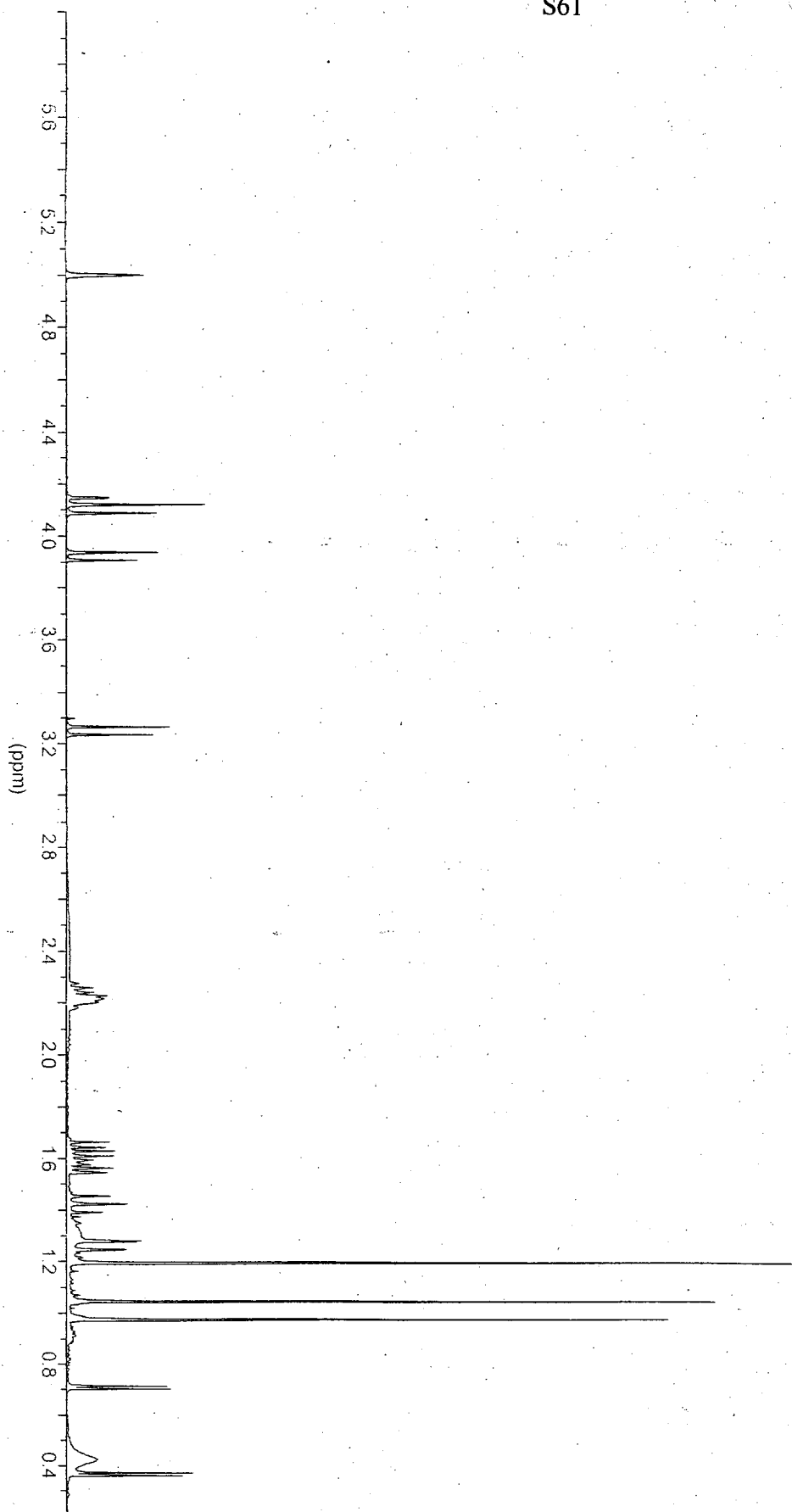
S60



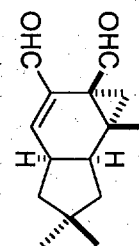


68
((1*a**S*,3*a**S*,6*a**S*,6*b**R*)-2-(hydroxymethyl)-5,5,6b-trimethyl-3*a*,4,5,6,6*a*,6*b*-hexahydrocyclopropa[e]inden-1*a*(1*H*)-yl)methanol
 C_6D_6 , 200 MHz

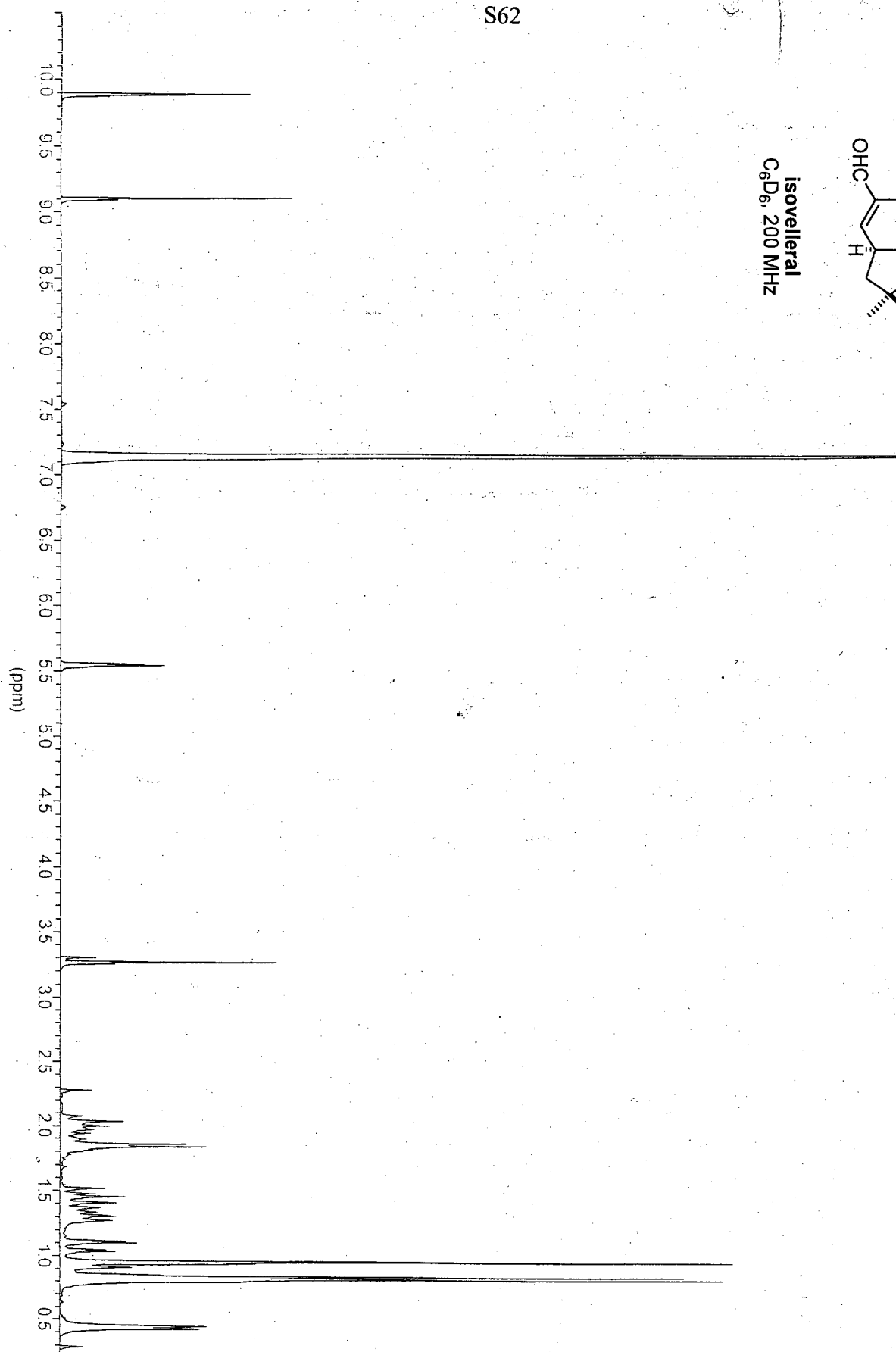
S61



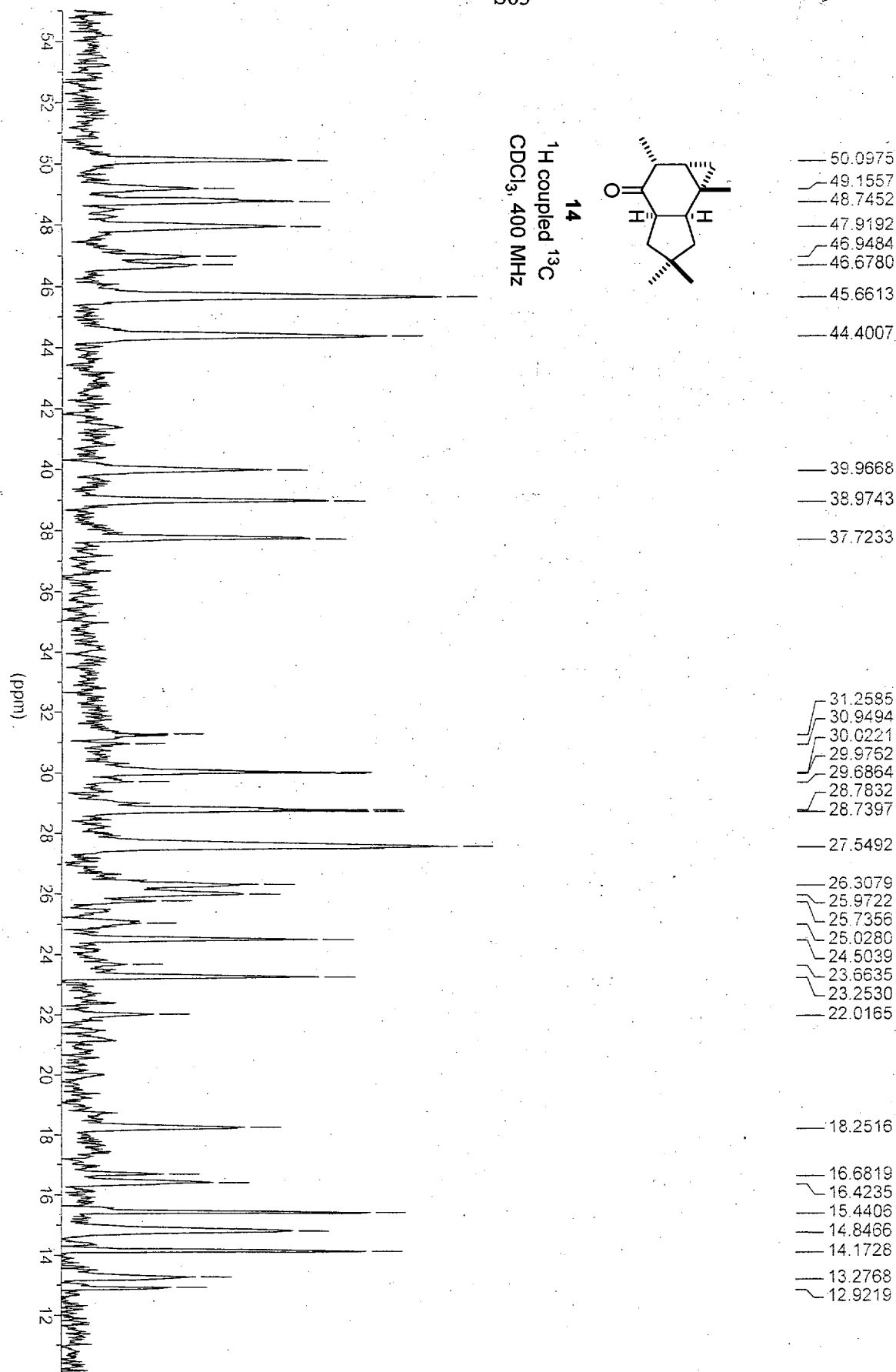
S62



isovalleral
C₆D₆, 200 MHz



S63



S64

