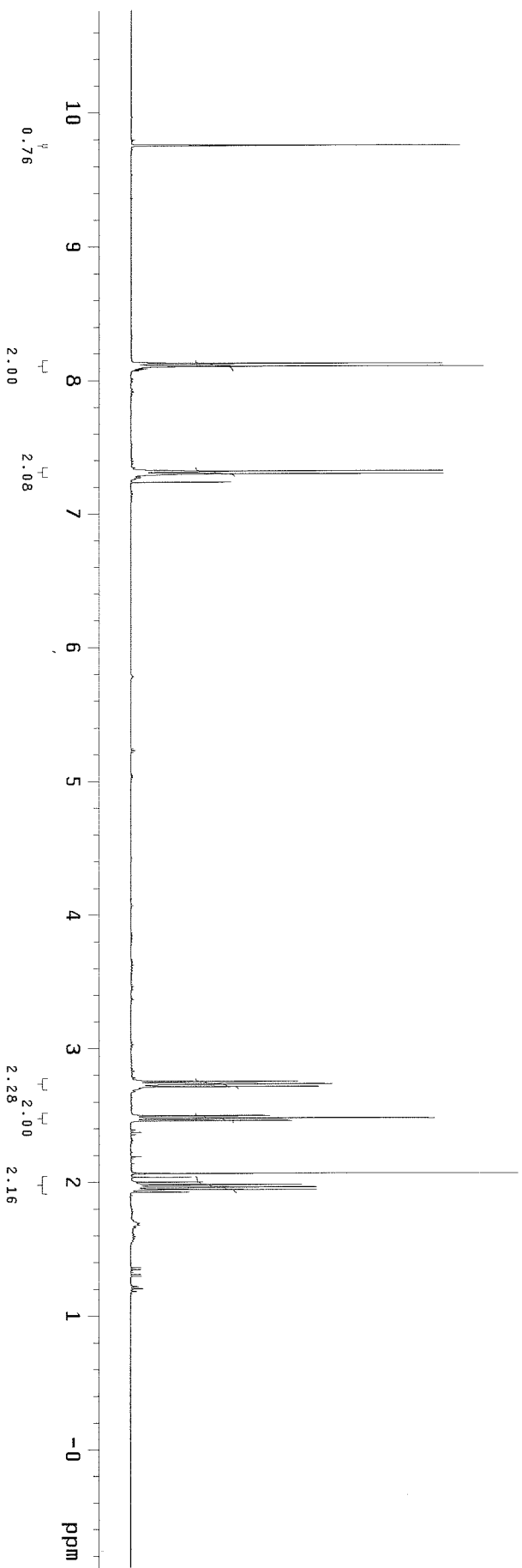
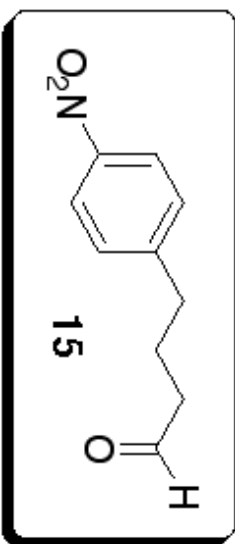
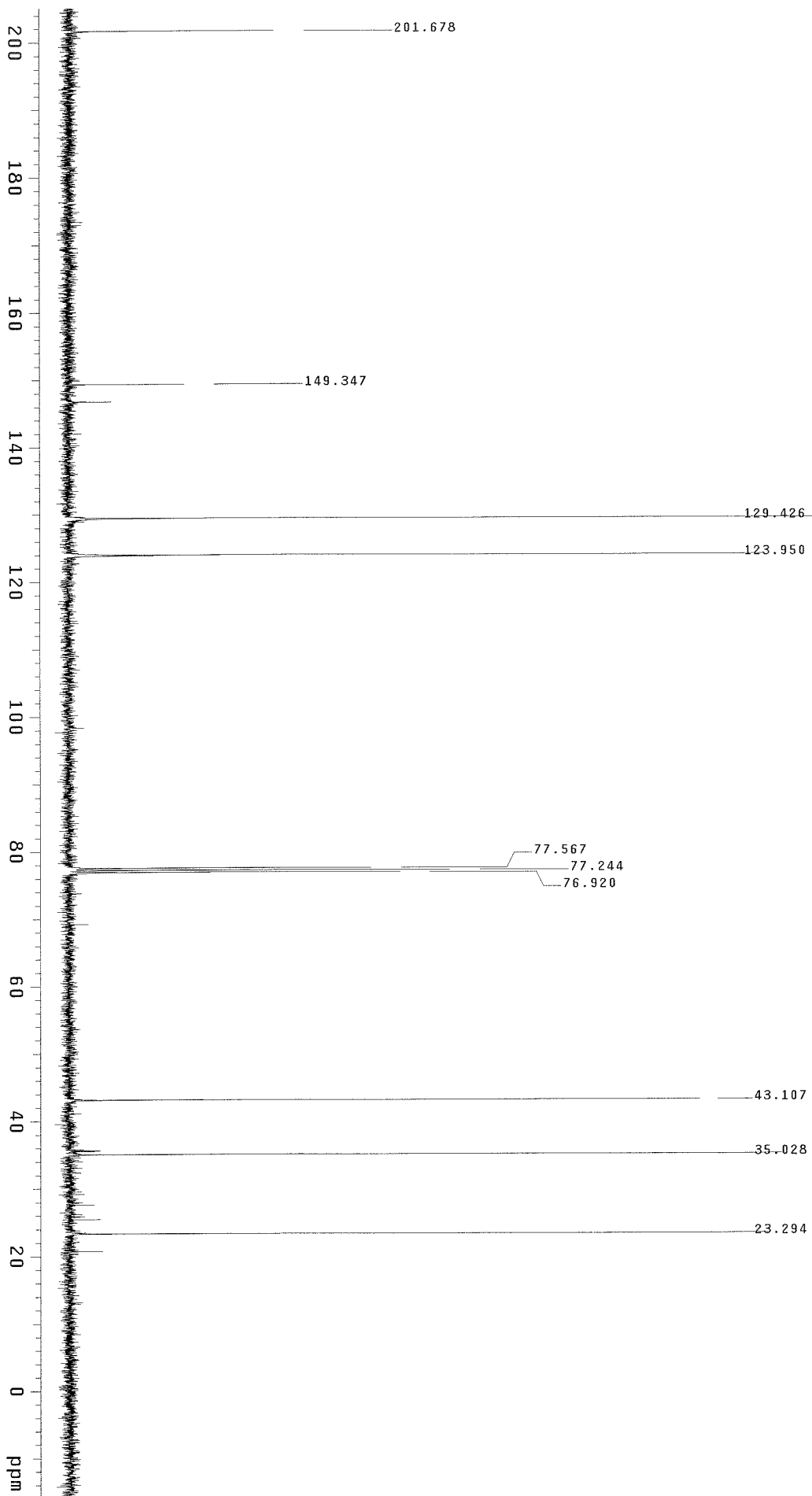
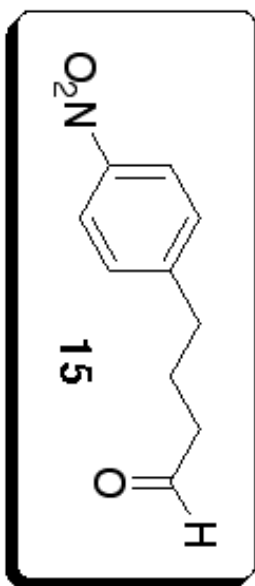
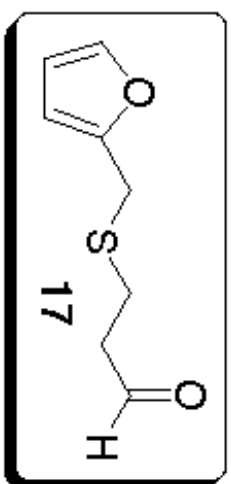


4-(4-Nitrophenyl)butylaldehyde
Pulse Sequence: szpu1



4-(4-Nitrophenyl)butanal
Pulse Sequence: szpu1



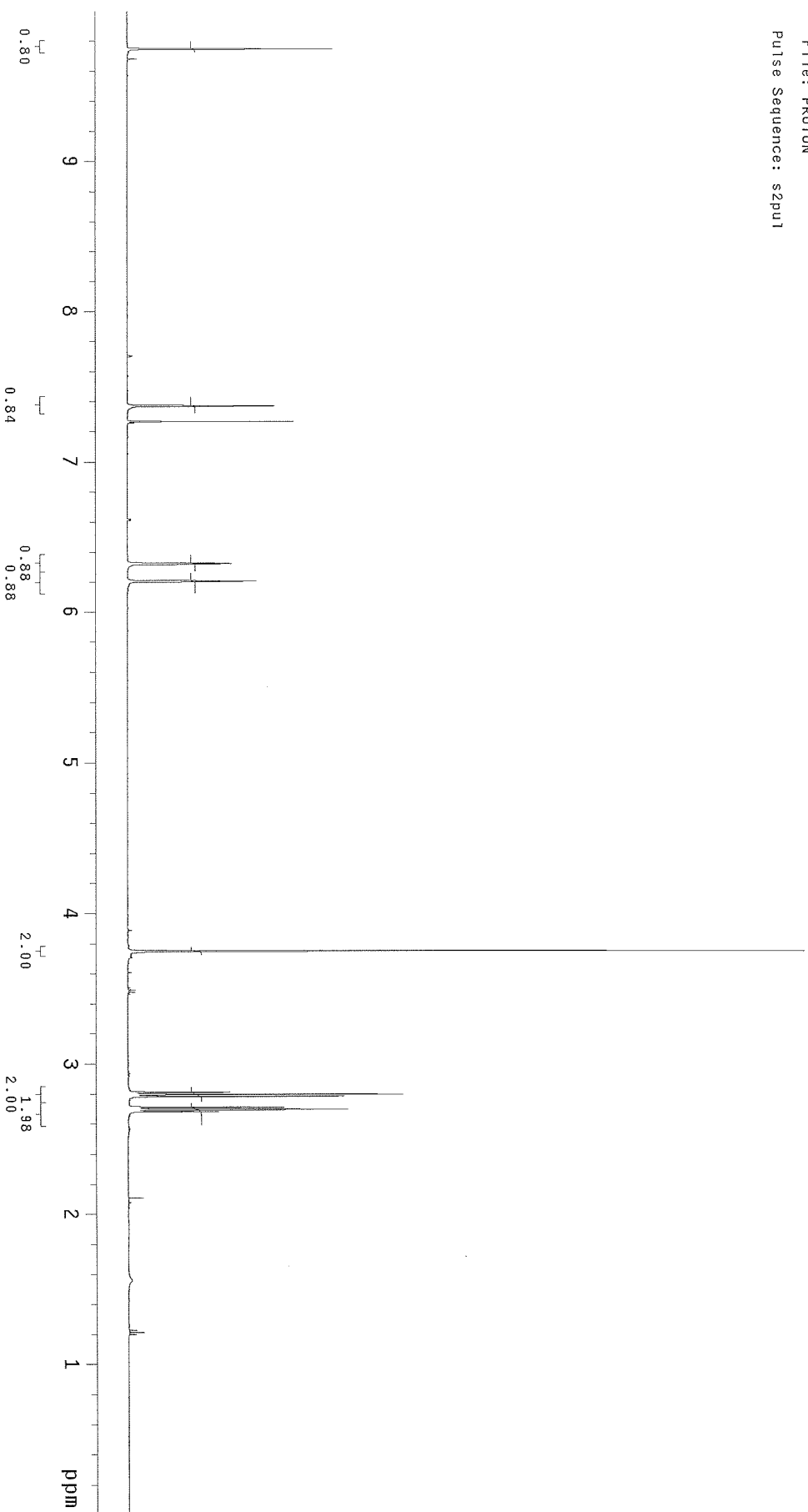


fury1GH2SCH2CH2CHO

Sample directory: proton=test_02Mar2000

File: PROTON

Pulse Sequence: szpu1

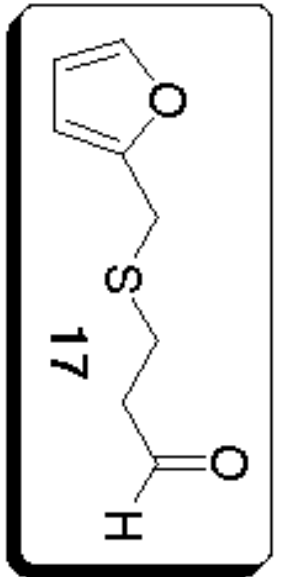
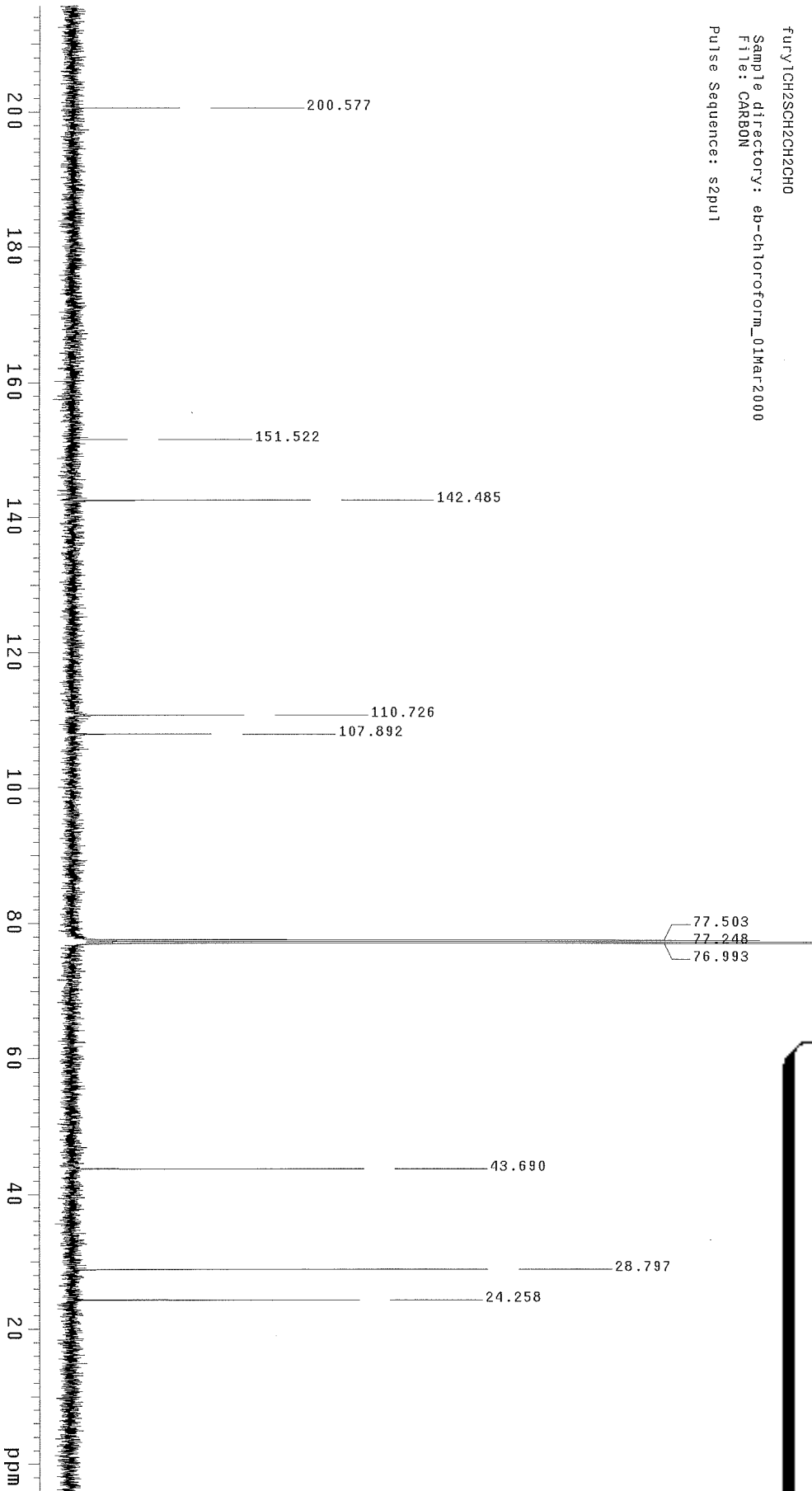


fury1CH2SCH2CH2CHO

Sample directory: eb-chloroform_01Mar-2000

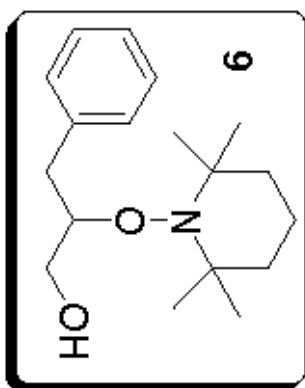
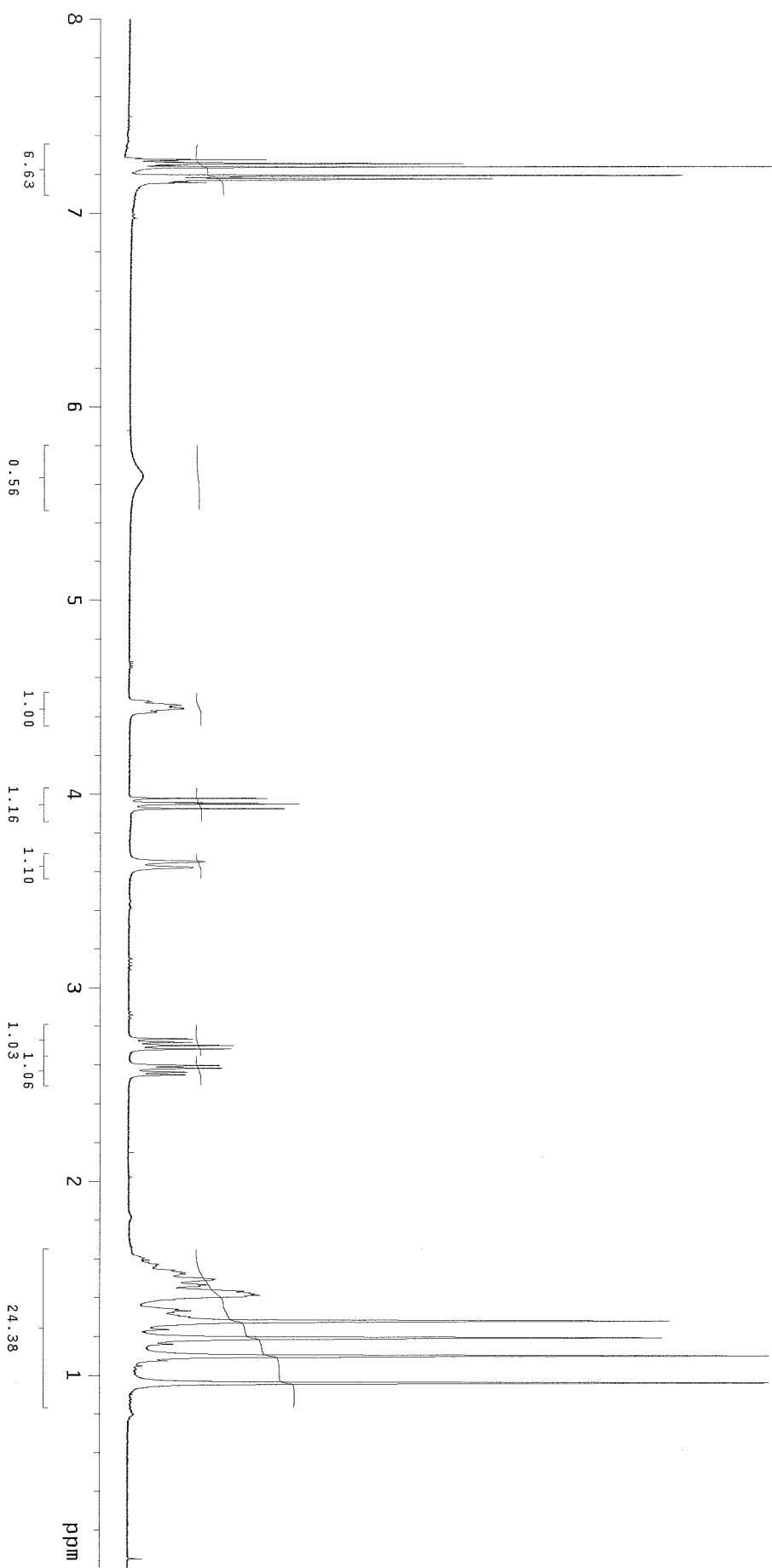
File: CARBON

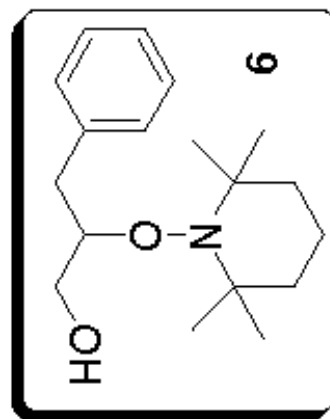
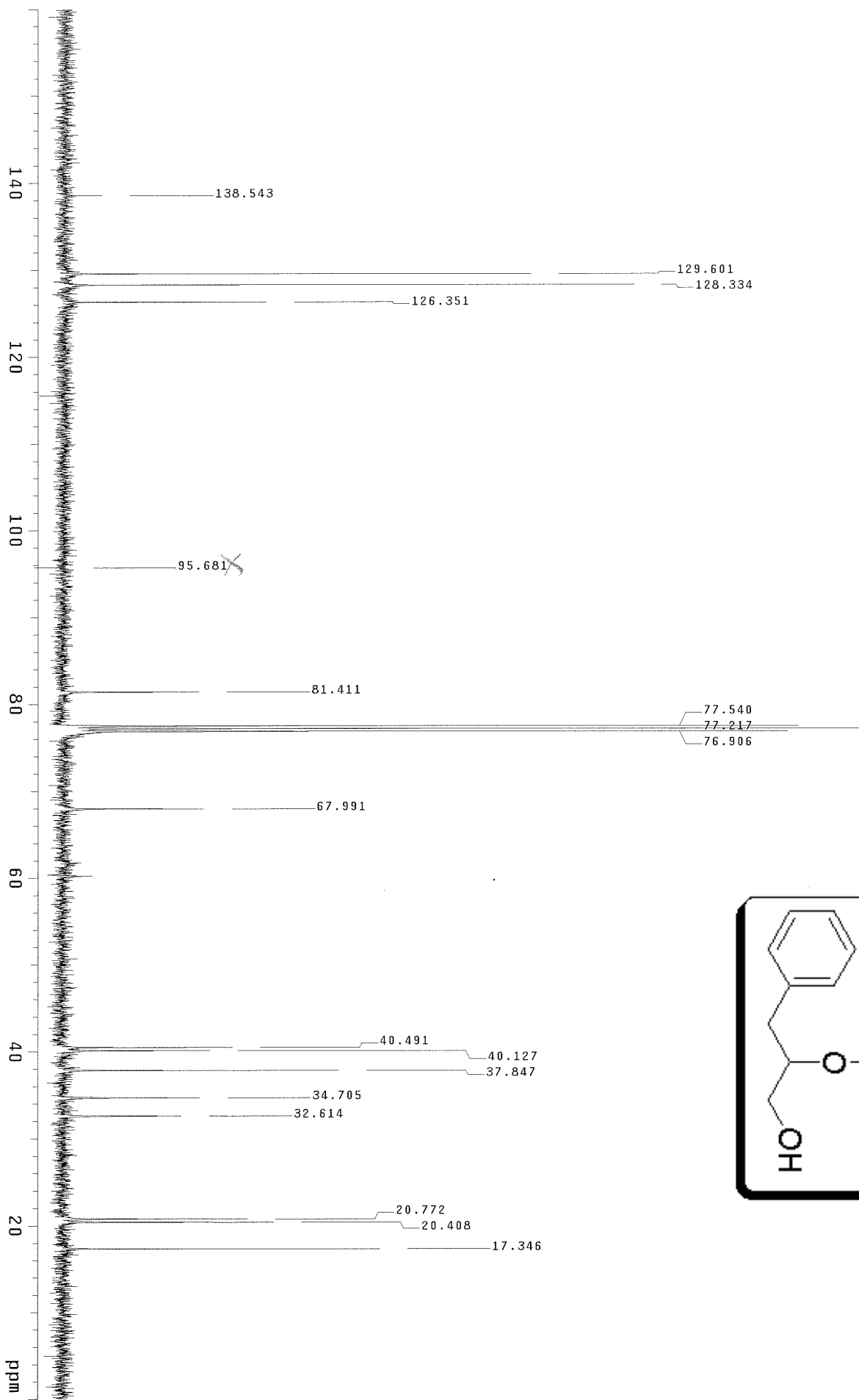
Pulse Sequence: szpu1



PhCH2CHTEMPPOCH2OH

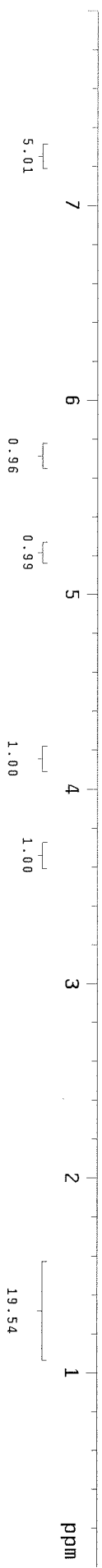
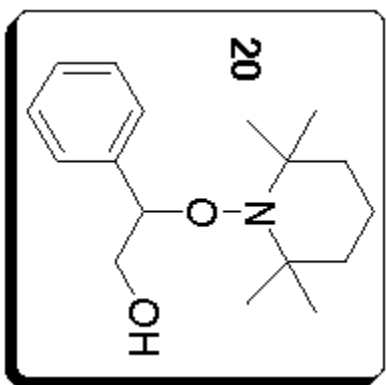
Pulse Sequence: s2pu1

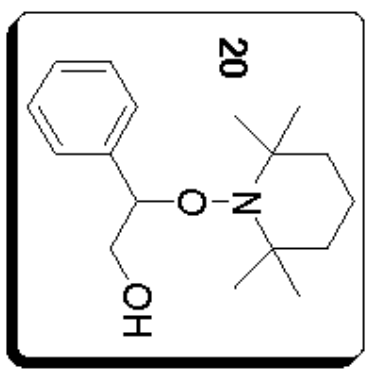
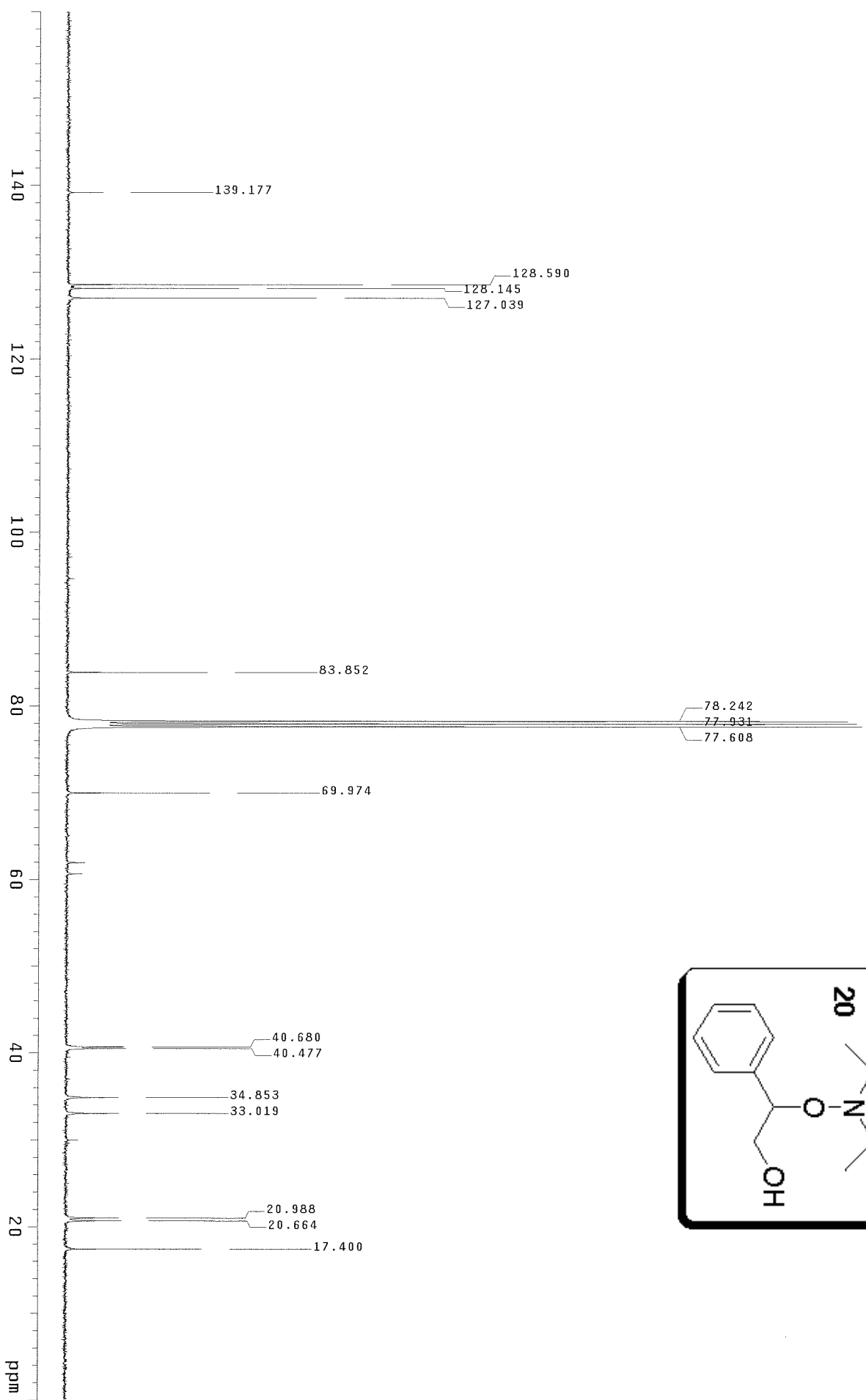




PHCHTEMP0CH2QH

Pulse Sequence: s2pu1

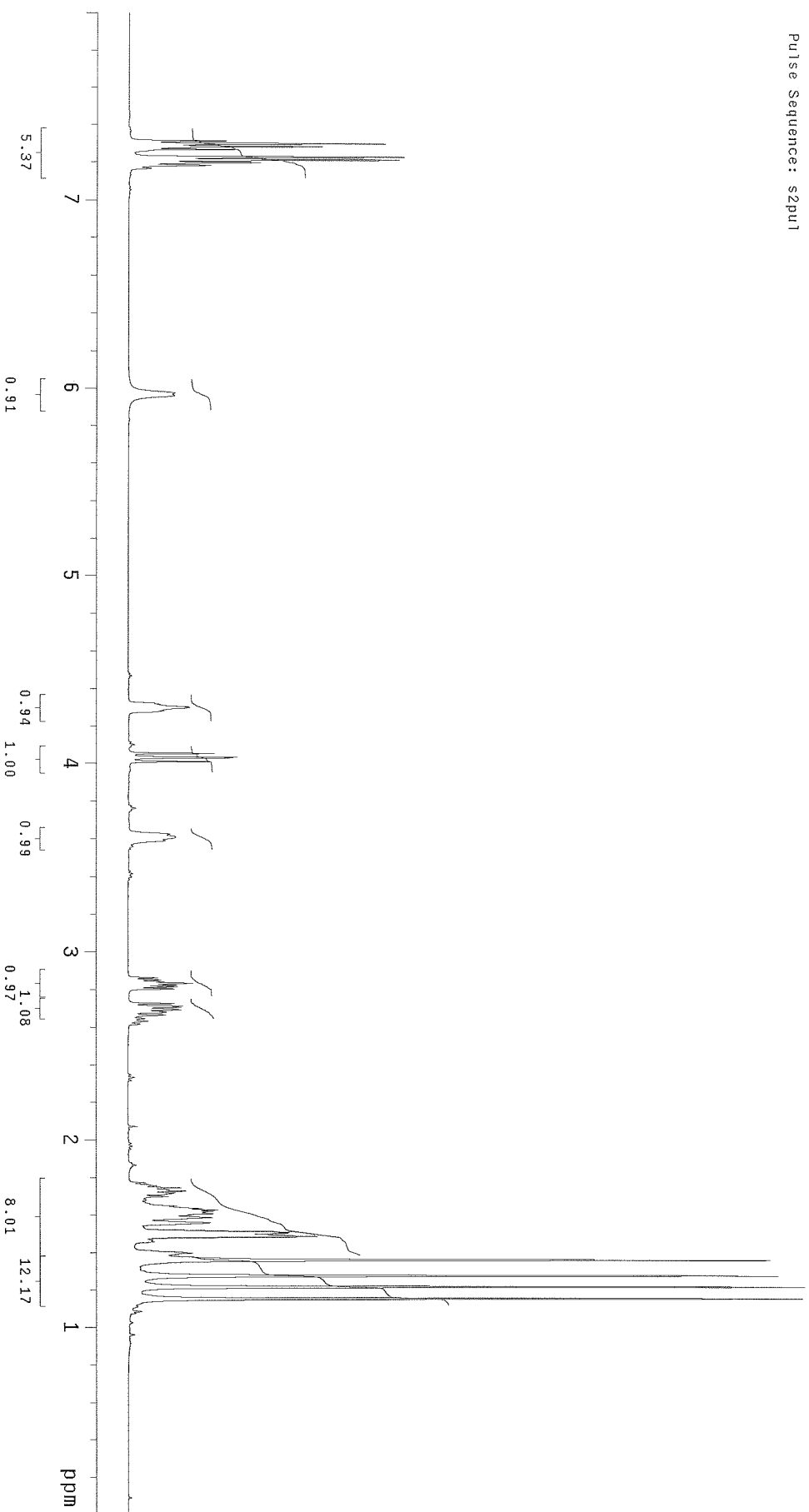
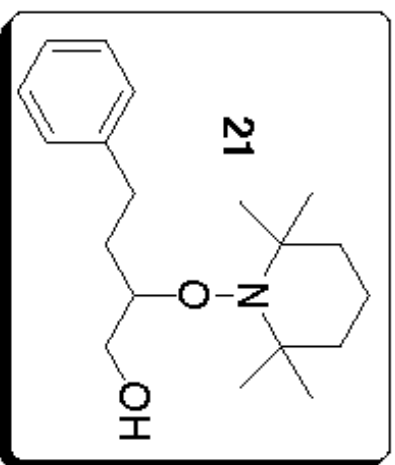




PHCH2CH2CHTEMPOCH2OH

Sample directory: proton=test_02Mar2000

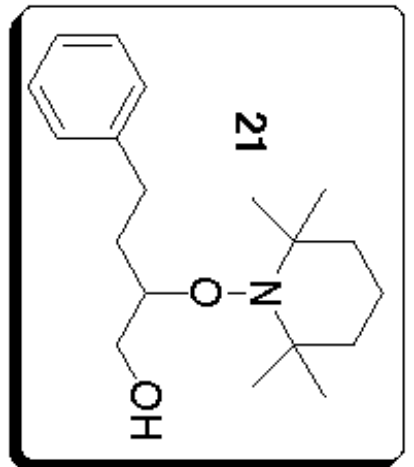
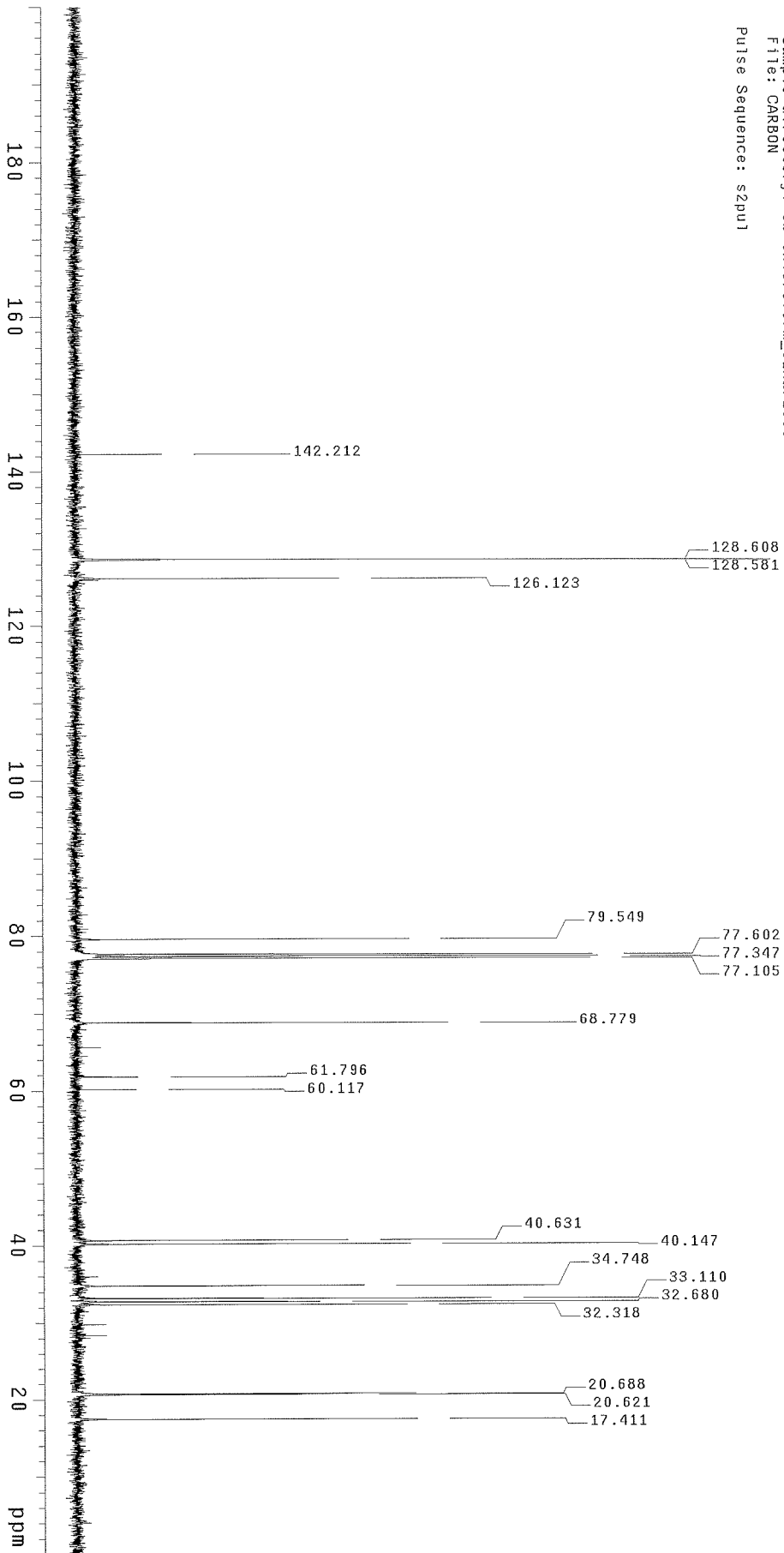
Pulse Sequence: s2pu1



PHCH2CH2CHTEMPCH2OH

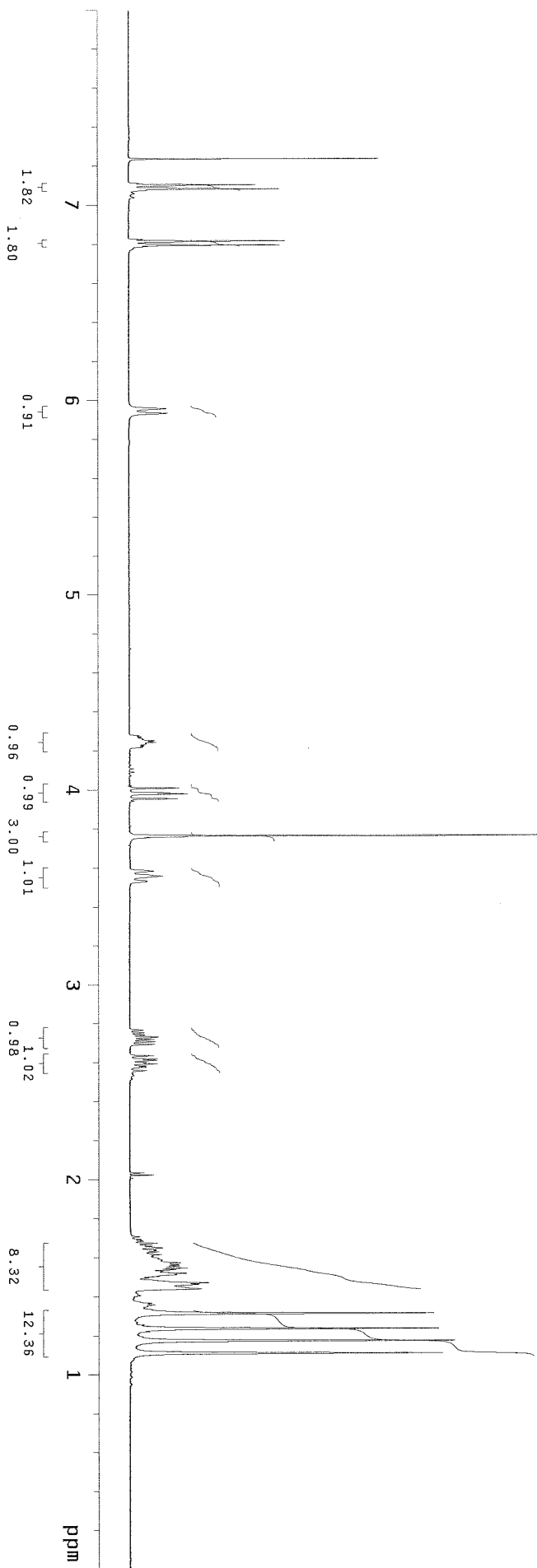
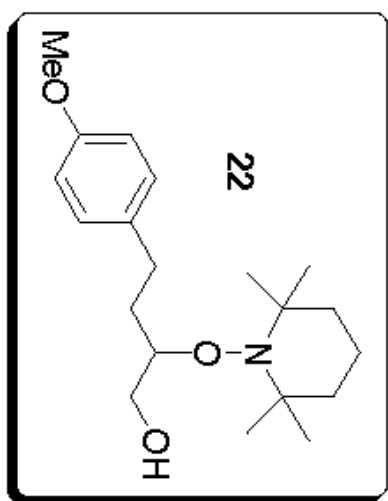
Sample directory: eb-chloroform_01Mar-2000
File: CARBON

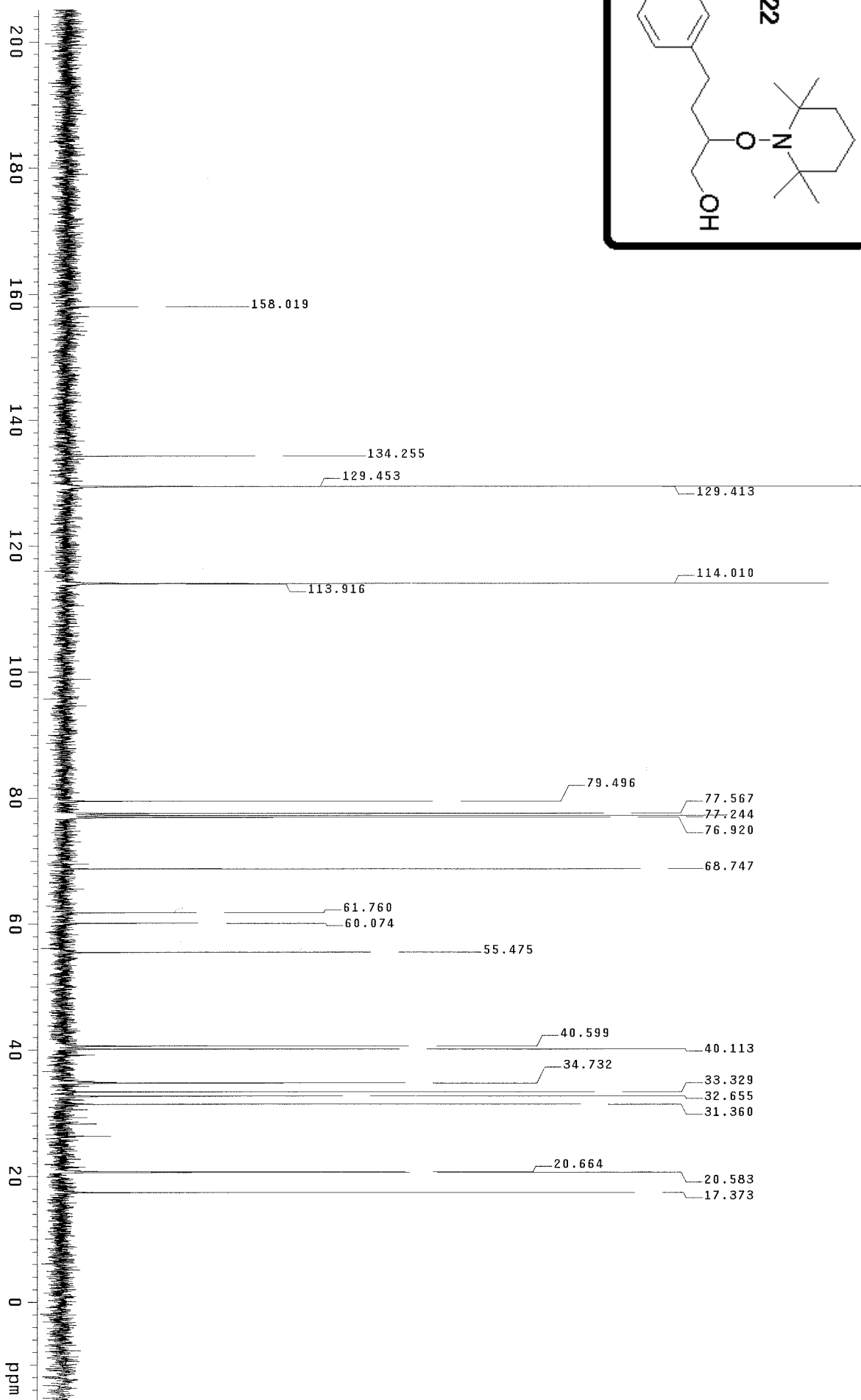
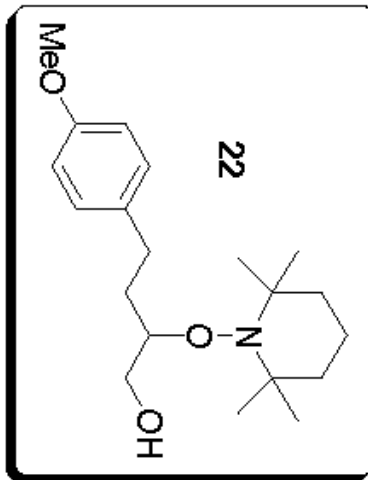
Pulse Sequence: s2pu1



4-MeO06H4CH2CHTEMPOCH2OH

Pulse Sequence: s2pu1



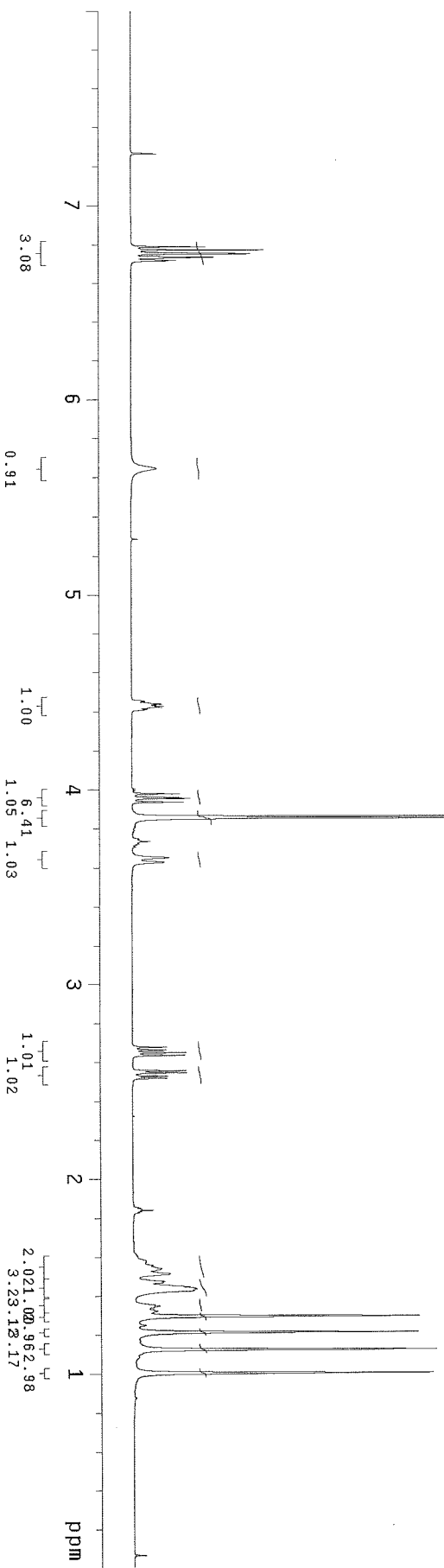
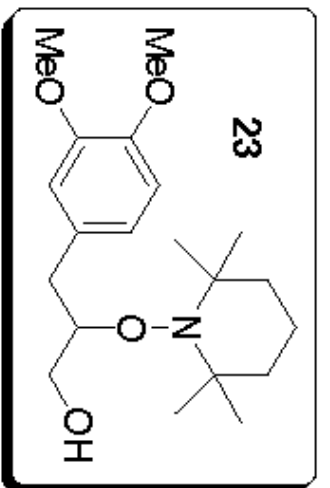


2Me0PhCH2CHTEMPOCH2OH

Sample directory: proton=test_02Mar2000

File: PROTON

Pulse Sequence: s2pu1

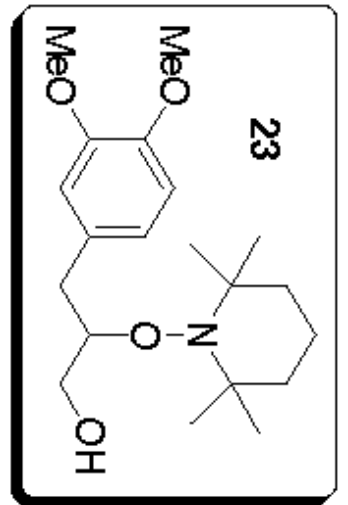
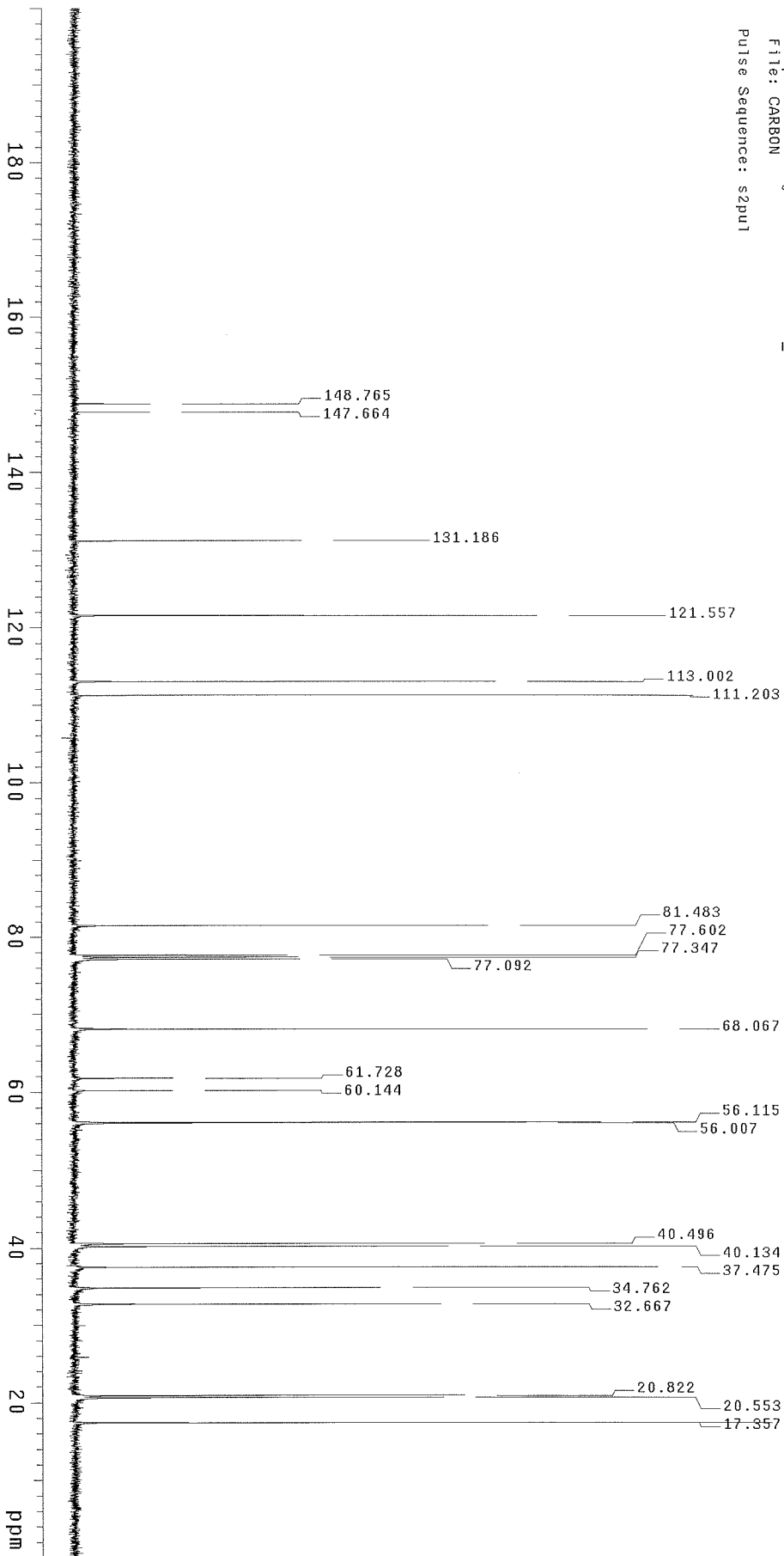


2MeOPhCH2CHTEMPOCH2OH

Sample directory: eb-chloroform_01Mar2000

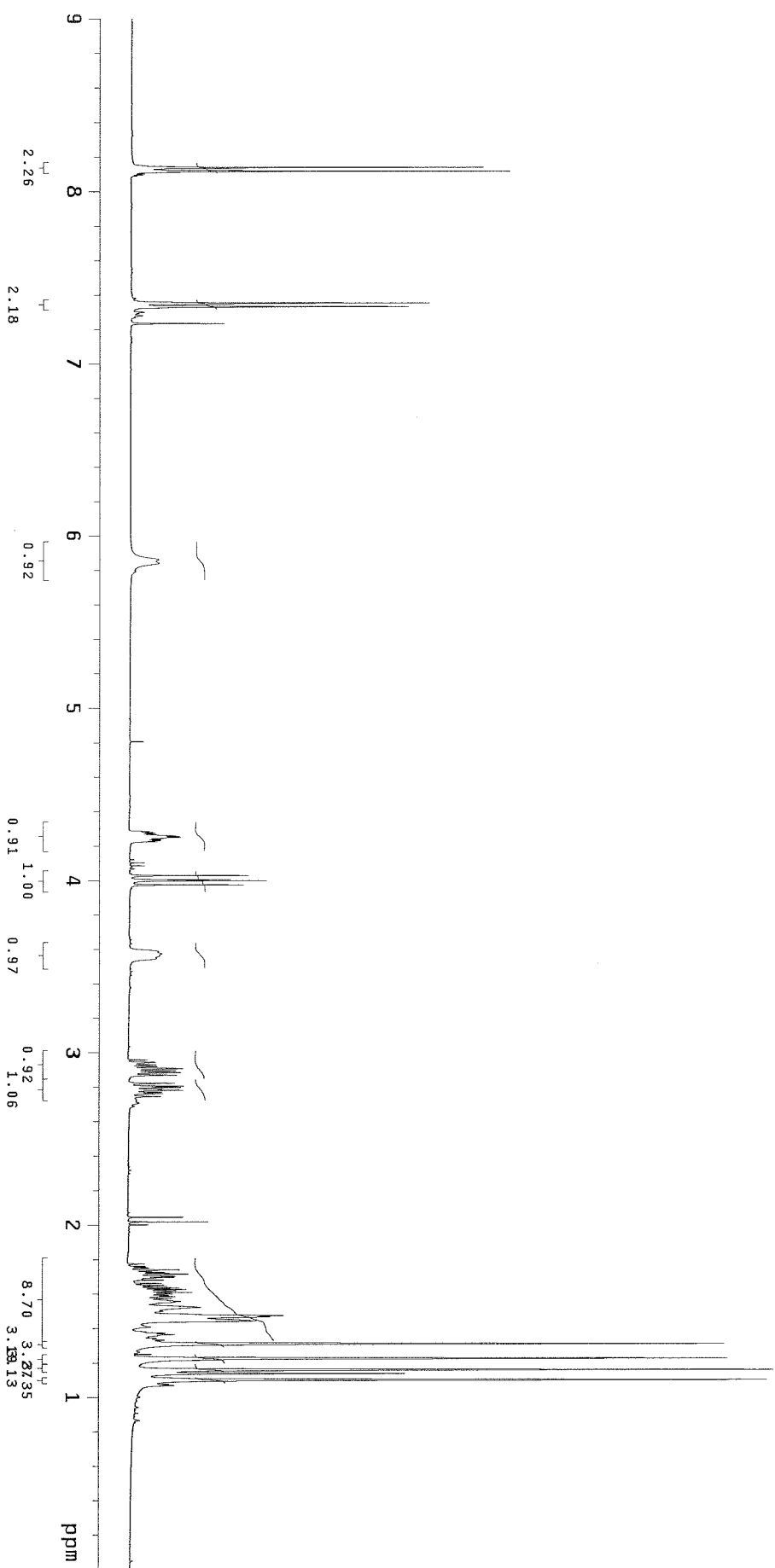
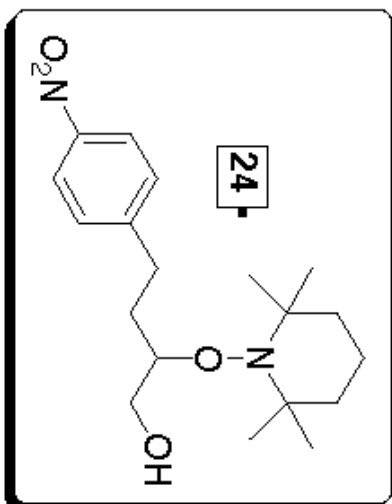
File: CARBON

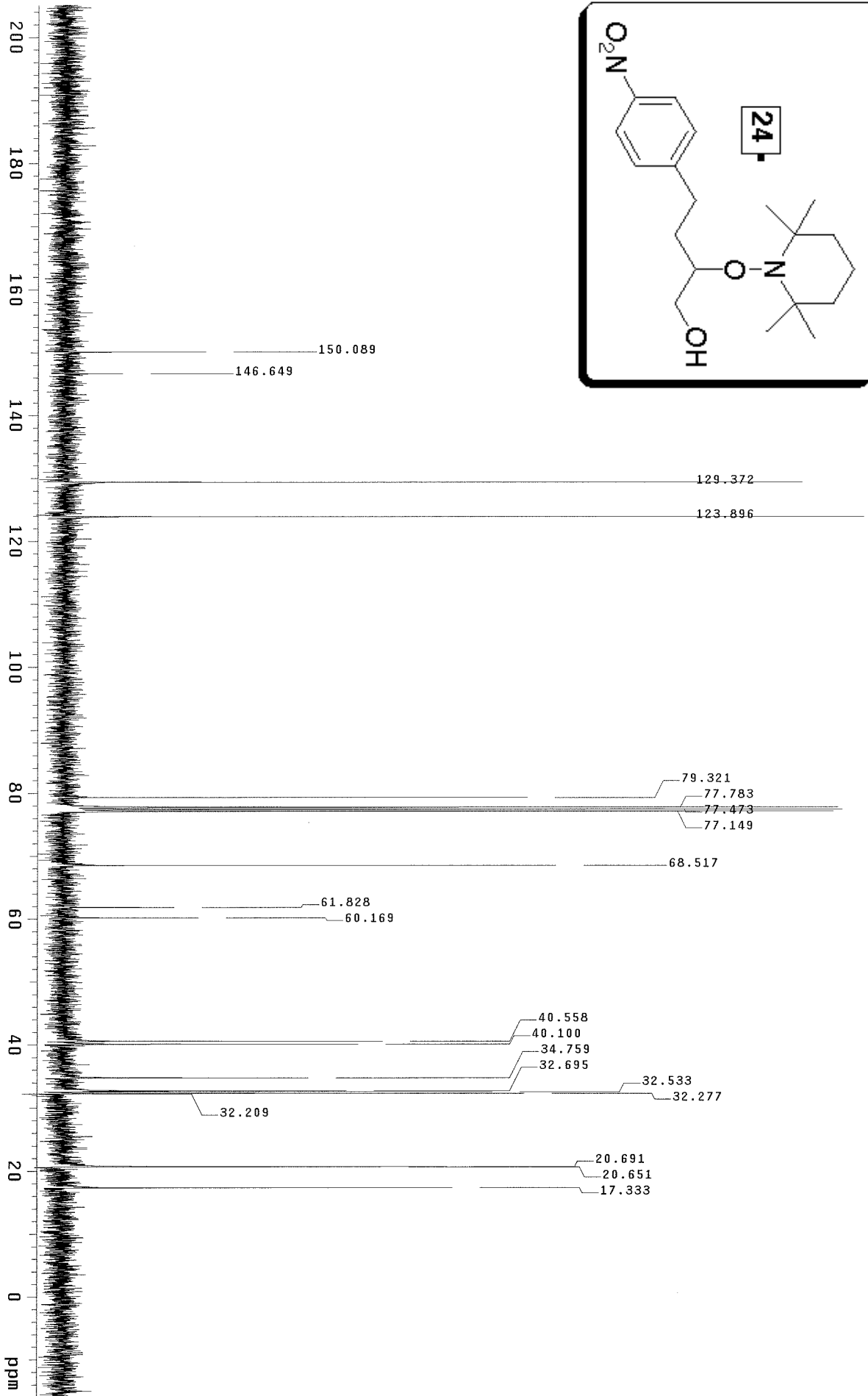
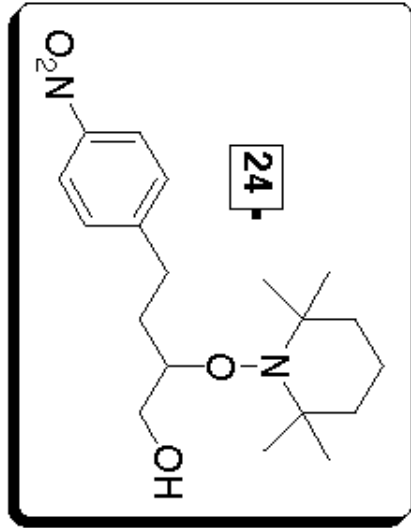
Pulse Sequence: szpul1

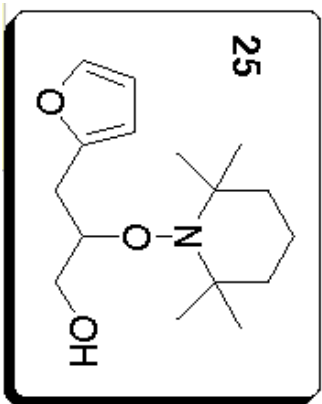
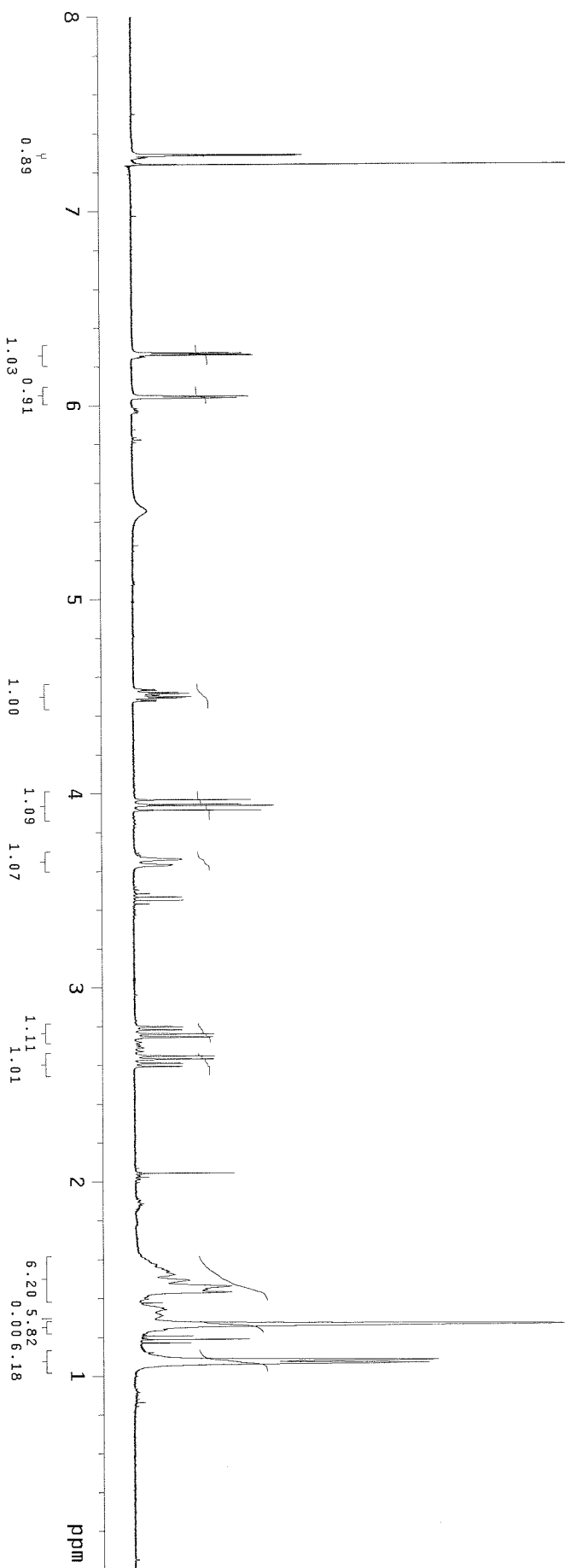


4-NO₂C₆H₄CH₂CH₂CNTEMPCH₂OH

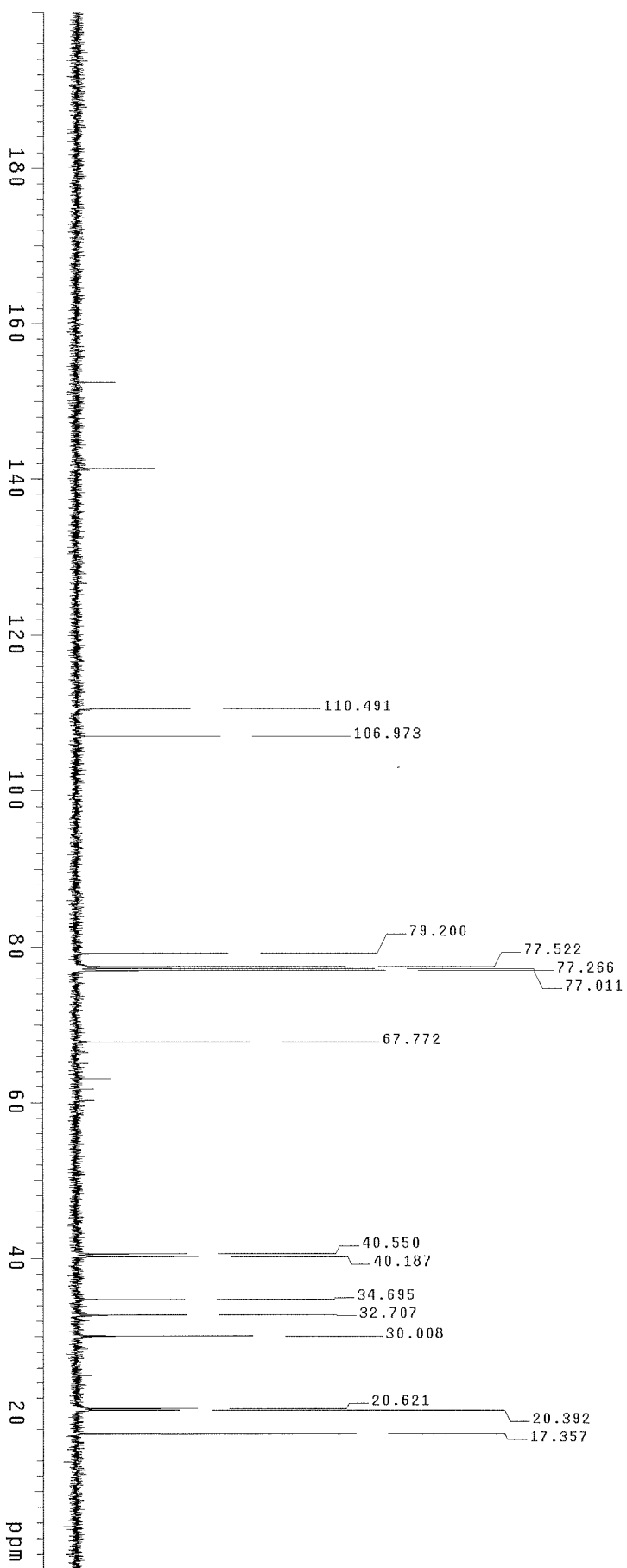
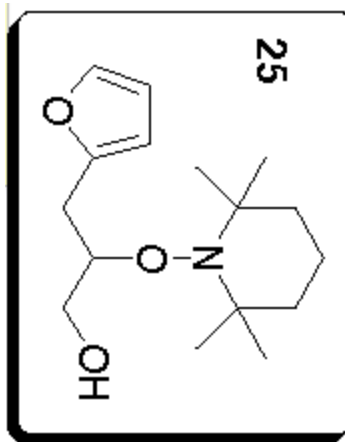
Pulse Sequence: szpu1

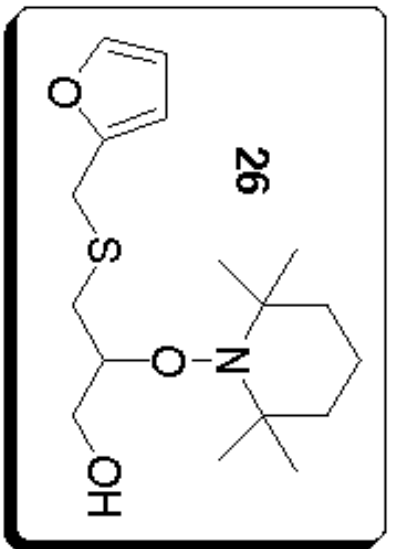






Fury1CH2CHTEMP0CH20H
Sample directory: eb-chloroform_01Mar2000
File: CARBON
Pulse Sequence: szpu1



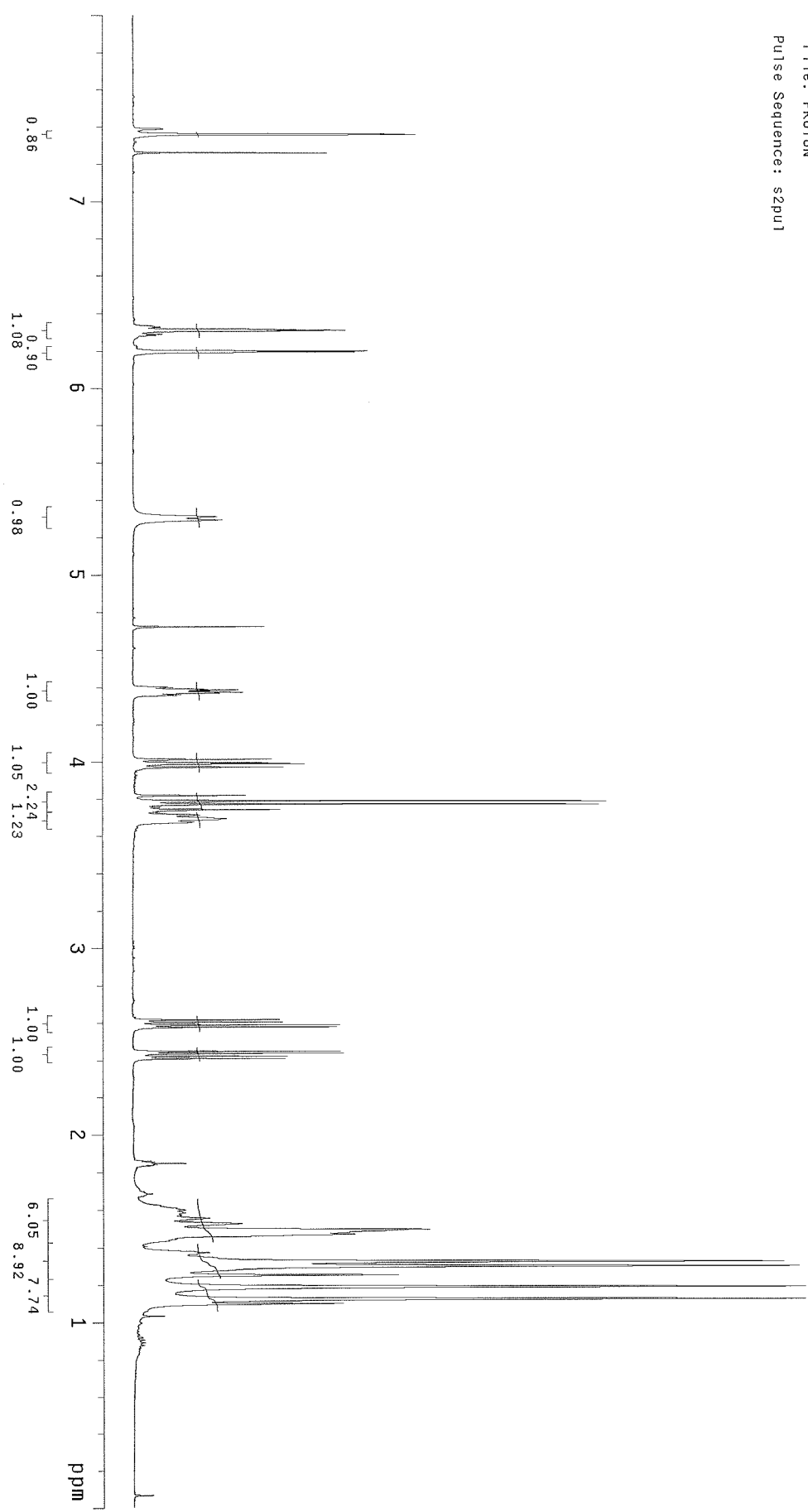


fury1CH2SCH2CHTEMPOCH2OH

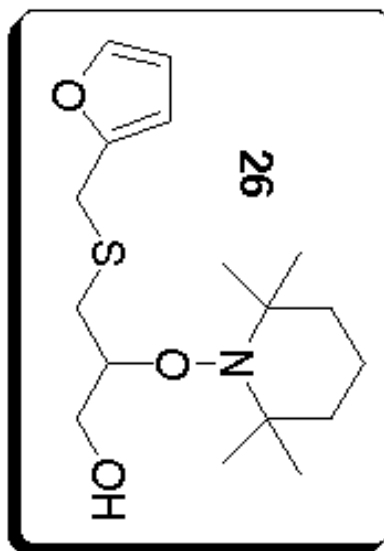
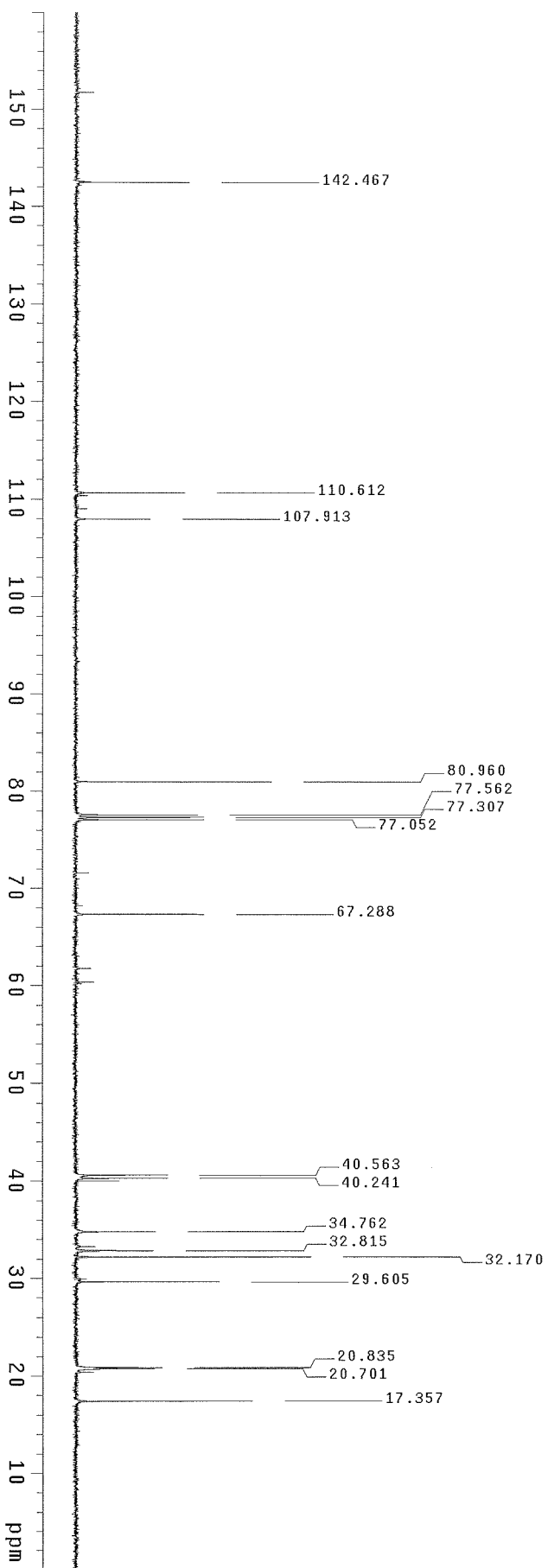
Sample directory: proton=test_02Mar2000

File: PROTON

Pulse Sequence: szpu1



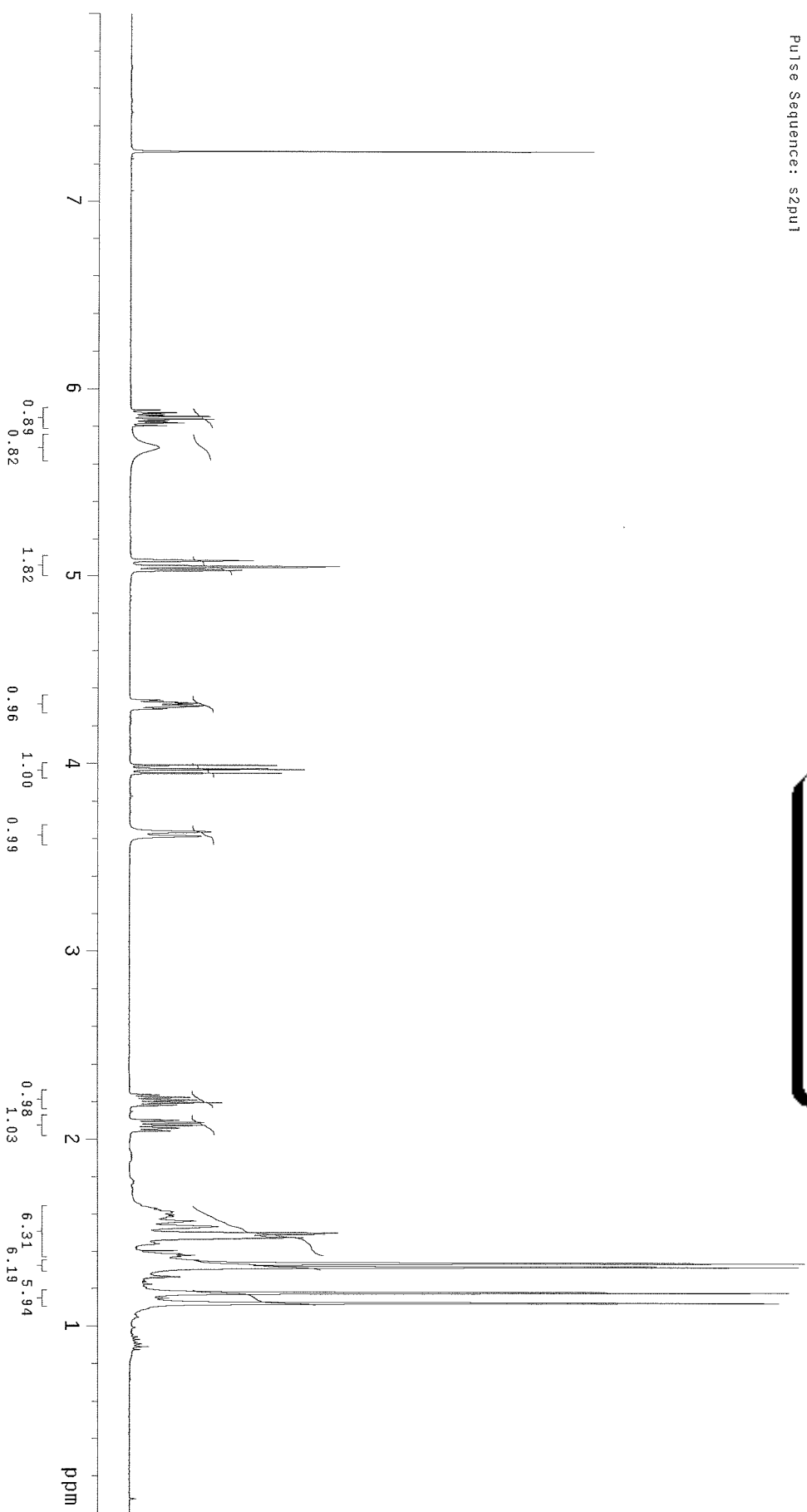
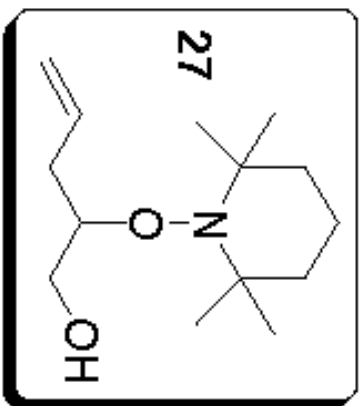
fury1CH2SCH2CHTEMP0CH2OH
Sample directory: eb-chloroform_01Mar-2000
File: CARBON
Pulse Sequence: s2pu1



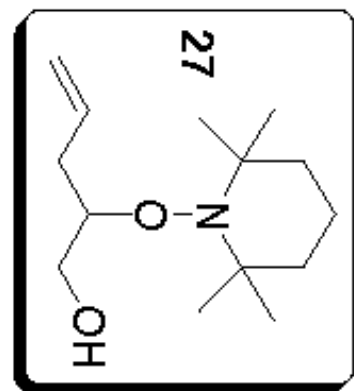
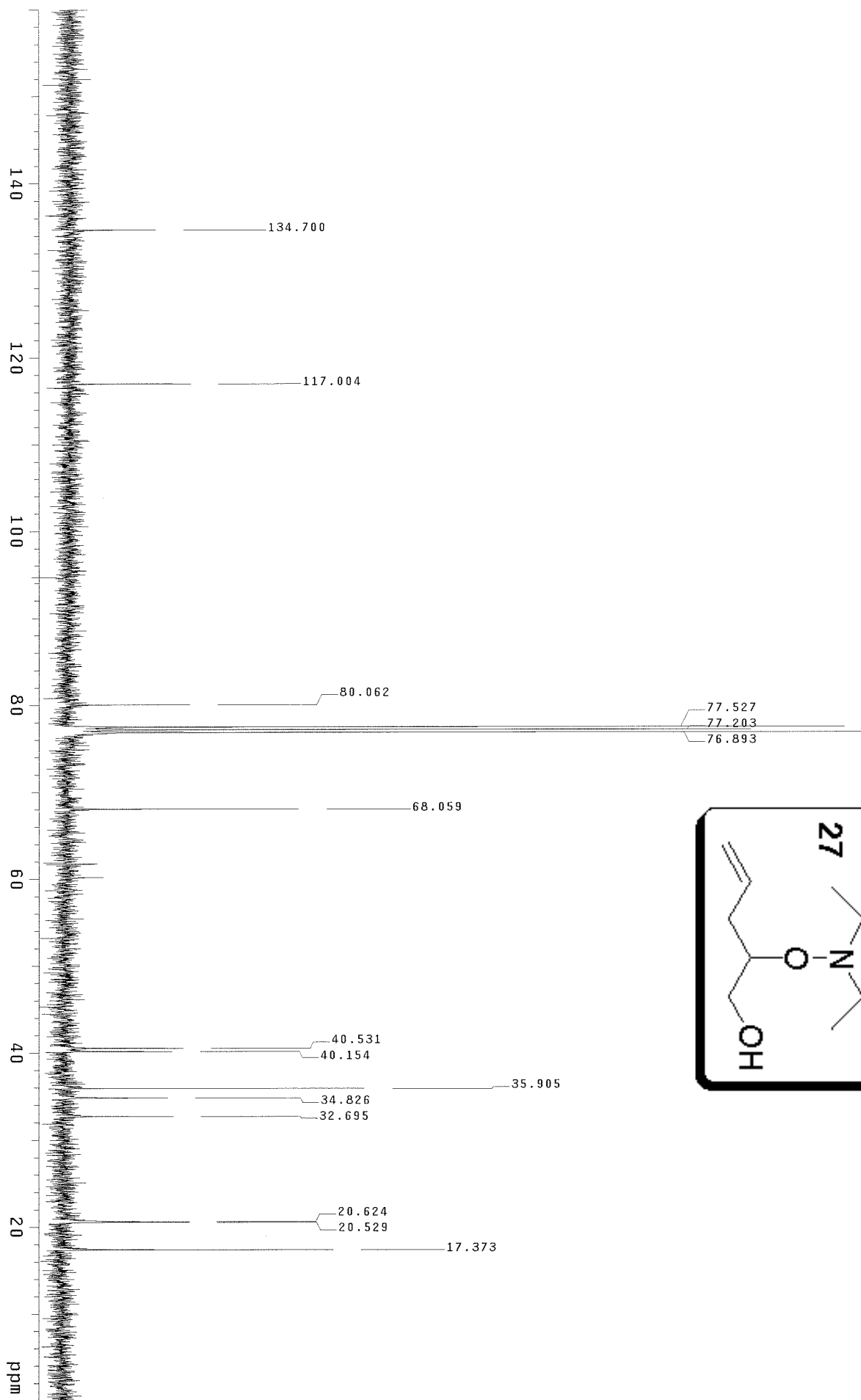
CH2=CHCH2CHTEMPOOH2OH

Sample directory: proton=test_02Mar2000

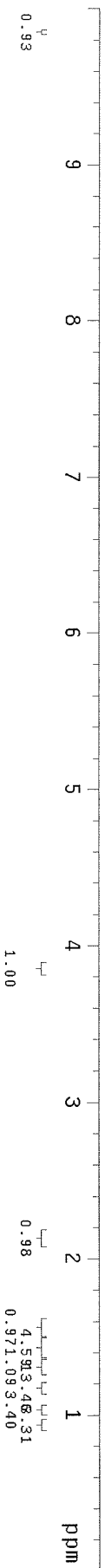
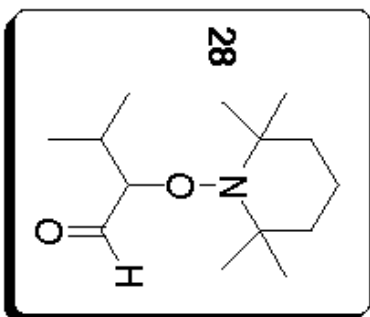
Pulse Sequence: s2pu1



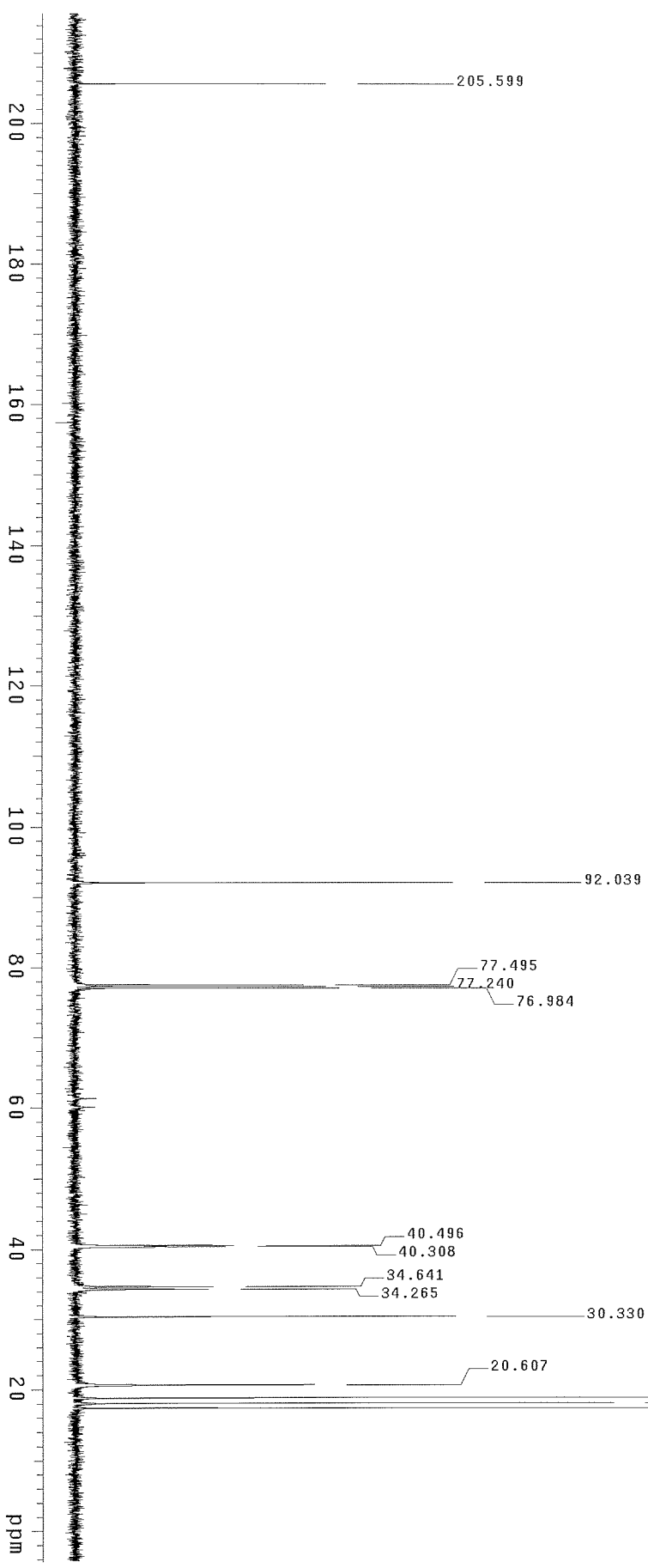
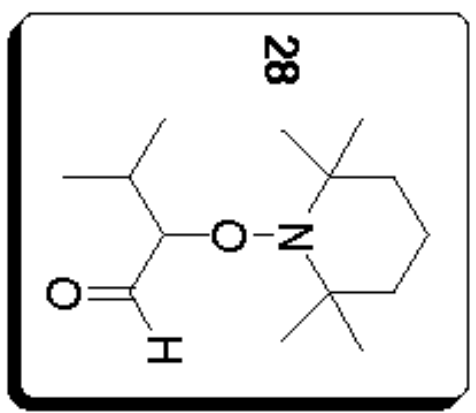
CH2=CHCH2CHTEMPOCH2OH
Pulse Sequence: s2pu1

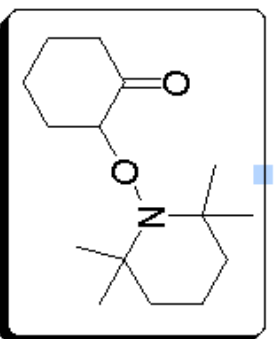


isovare[aldehyde]TEMPO
Sample directory: proton=test_02Mar2000
File: PROTON
Pulse Sequence: s2pul1

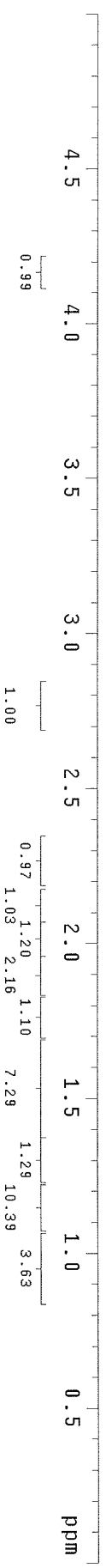


isovaretaldehydeTEMPO
Sample directory: eb-chloroform_01Mar2000
File: CARBON
Pulse Sequence: s2pu1





Sample directory: proton=test_02Mar2000
File: PROTON
Pulse Sequence: s2pu1



Sample directory: eb-chloroform_01Mar2000
File: CARBON
Pulse Sequence: s2pu1

