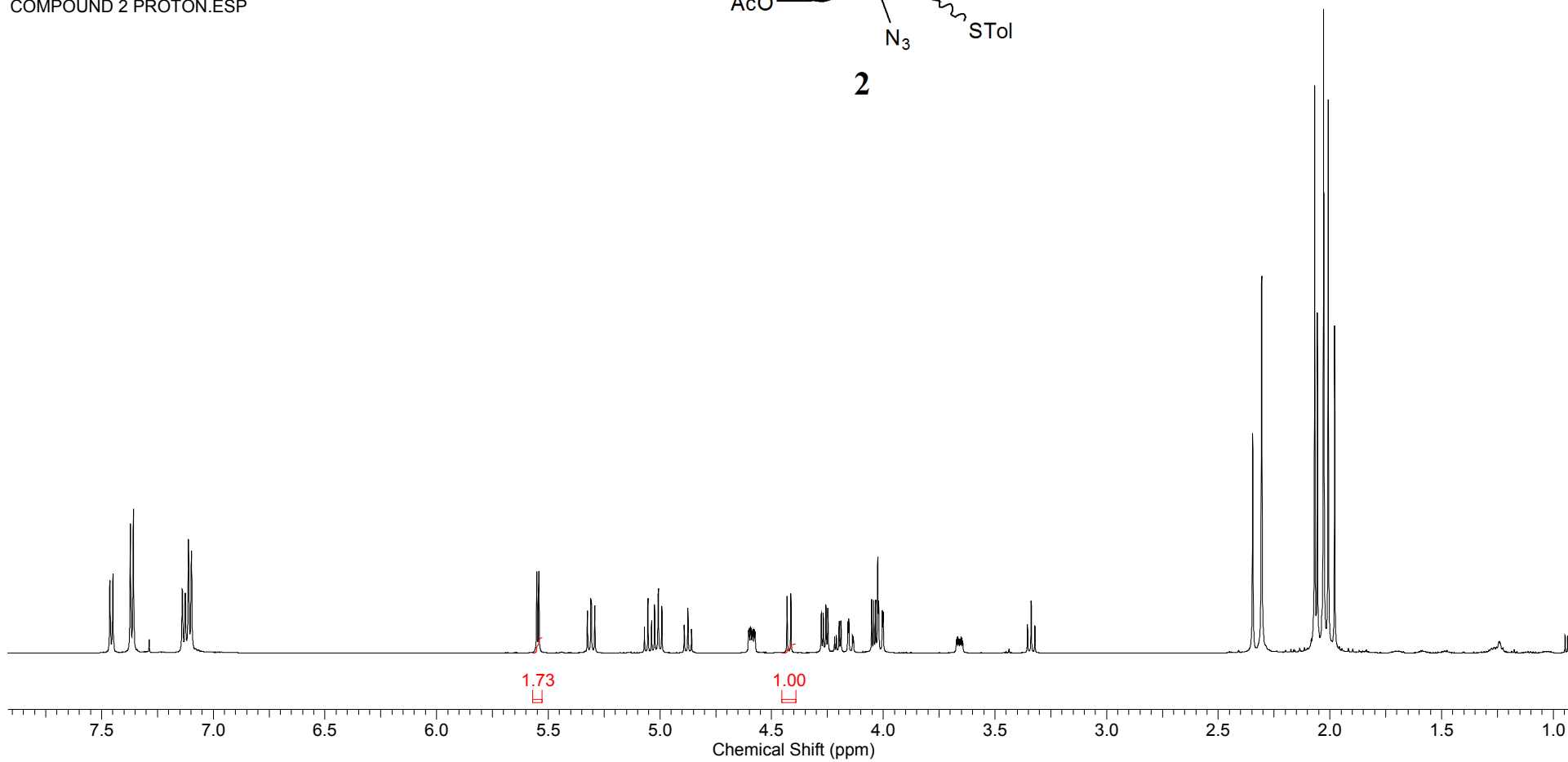
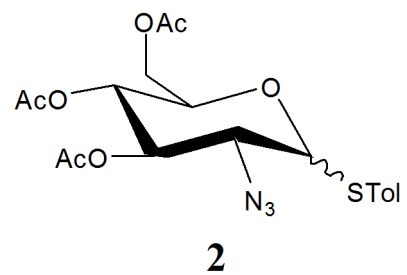
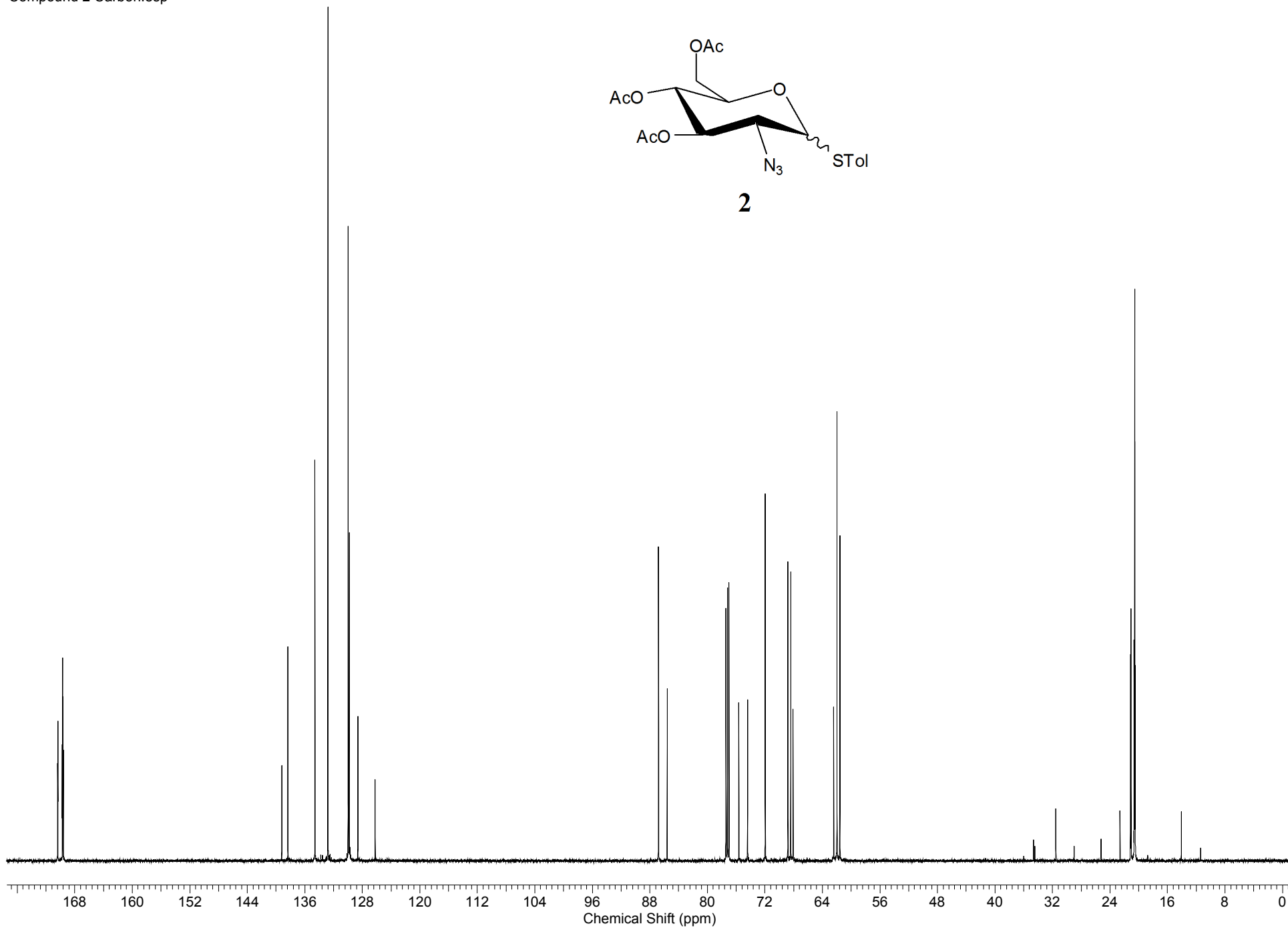
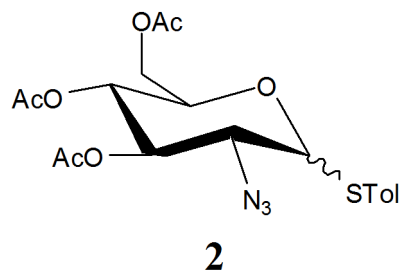
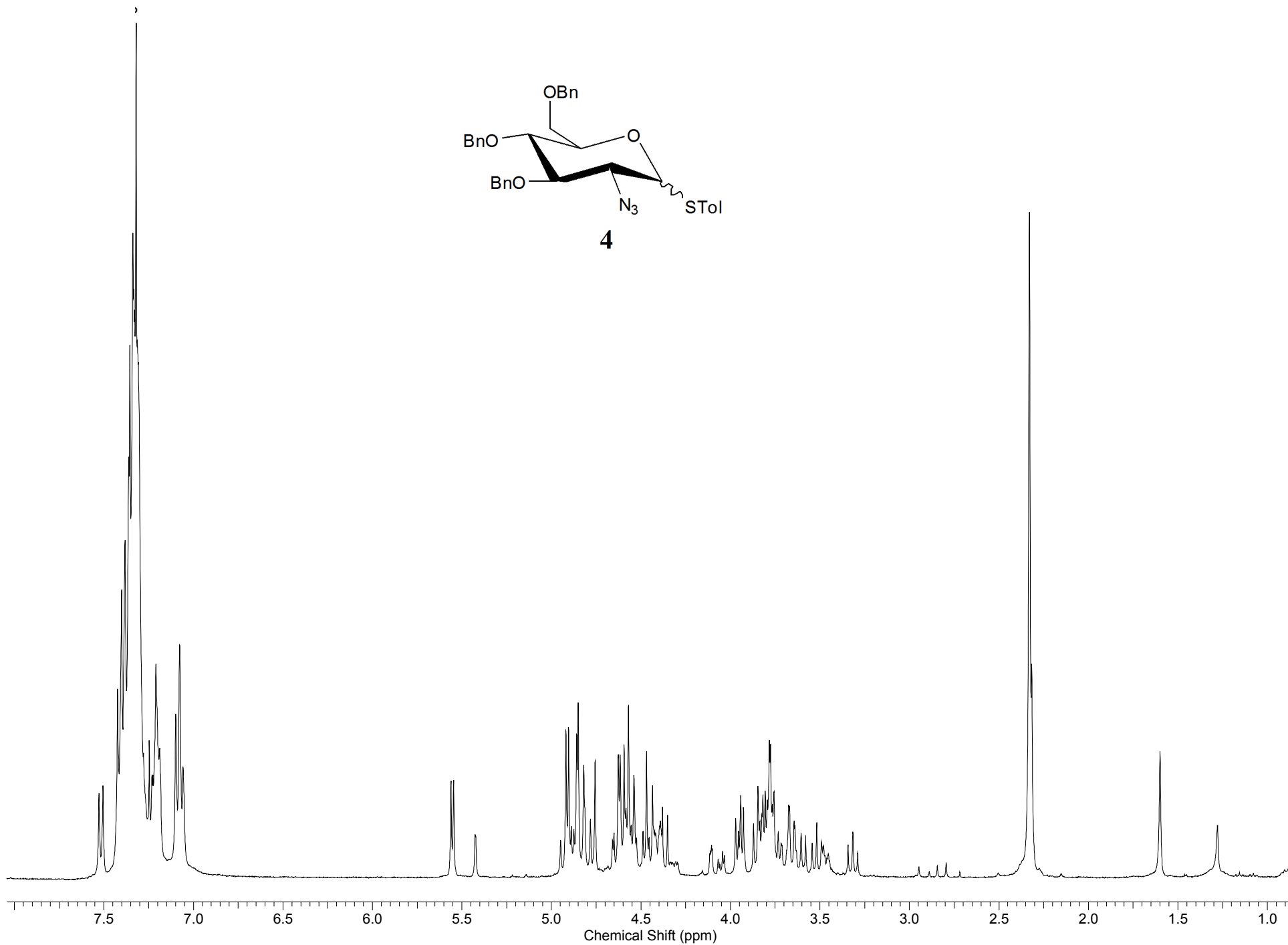
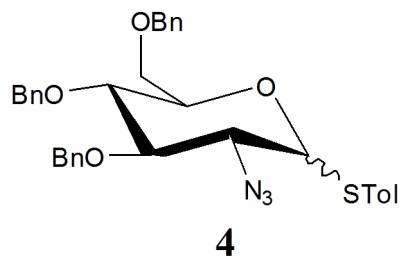


COMPOUND 2 PROTON.ESP

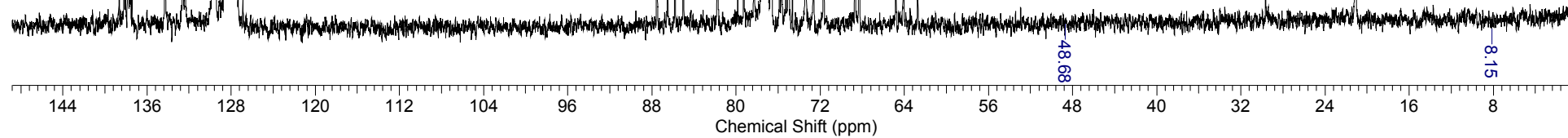
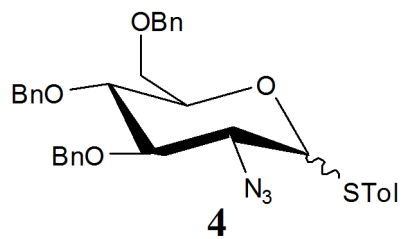


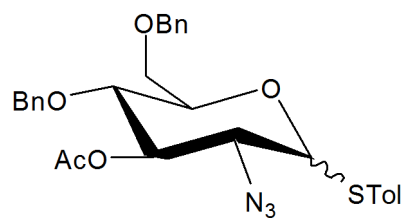
Compound 2 Carbon.esp



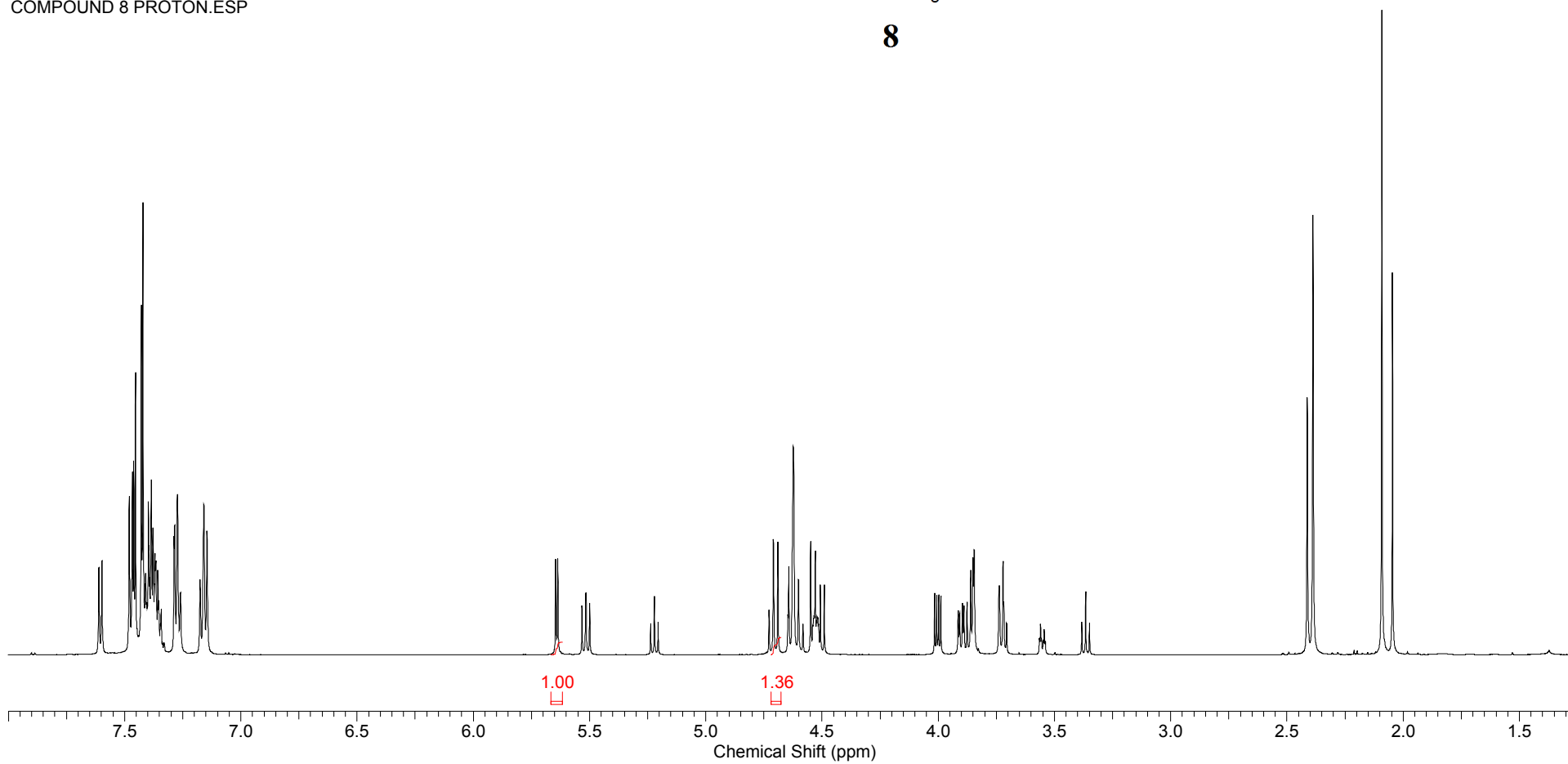


COMPOUND 4 CARBON.ESP

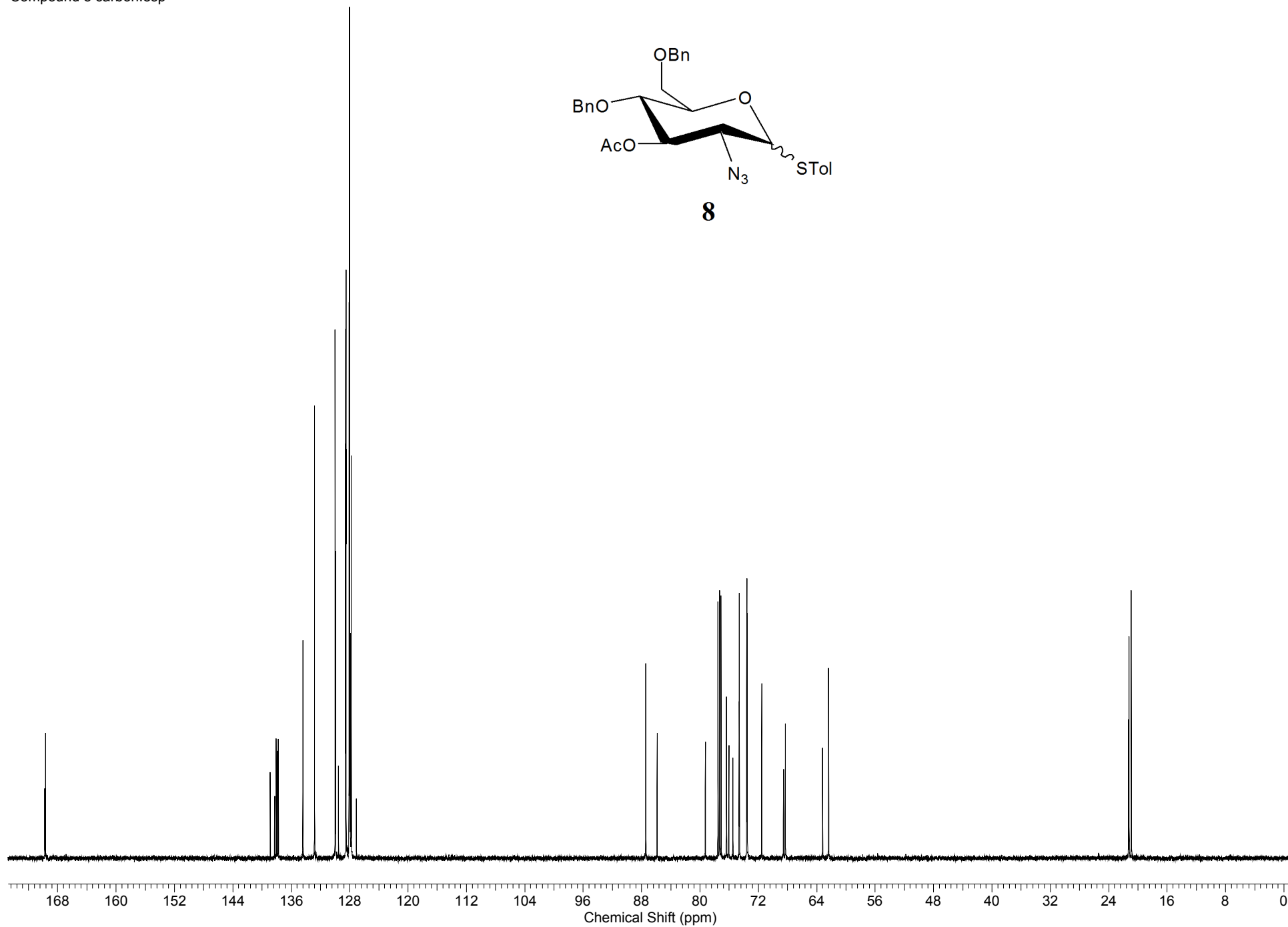
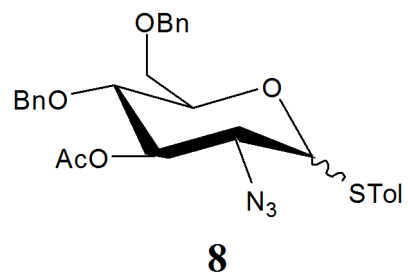


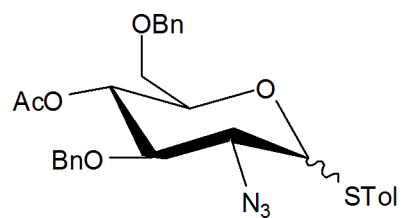


COMPOUND 8 PROTON.ESP



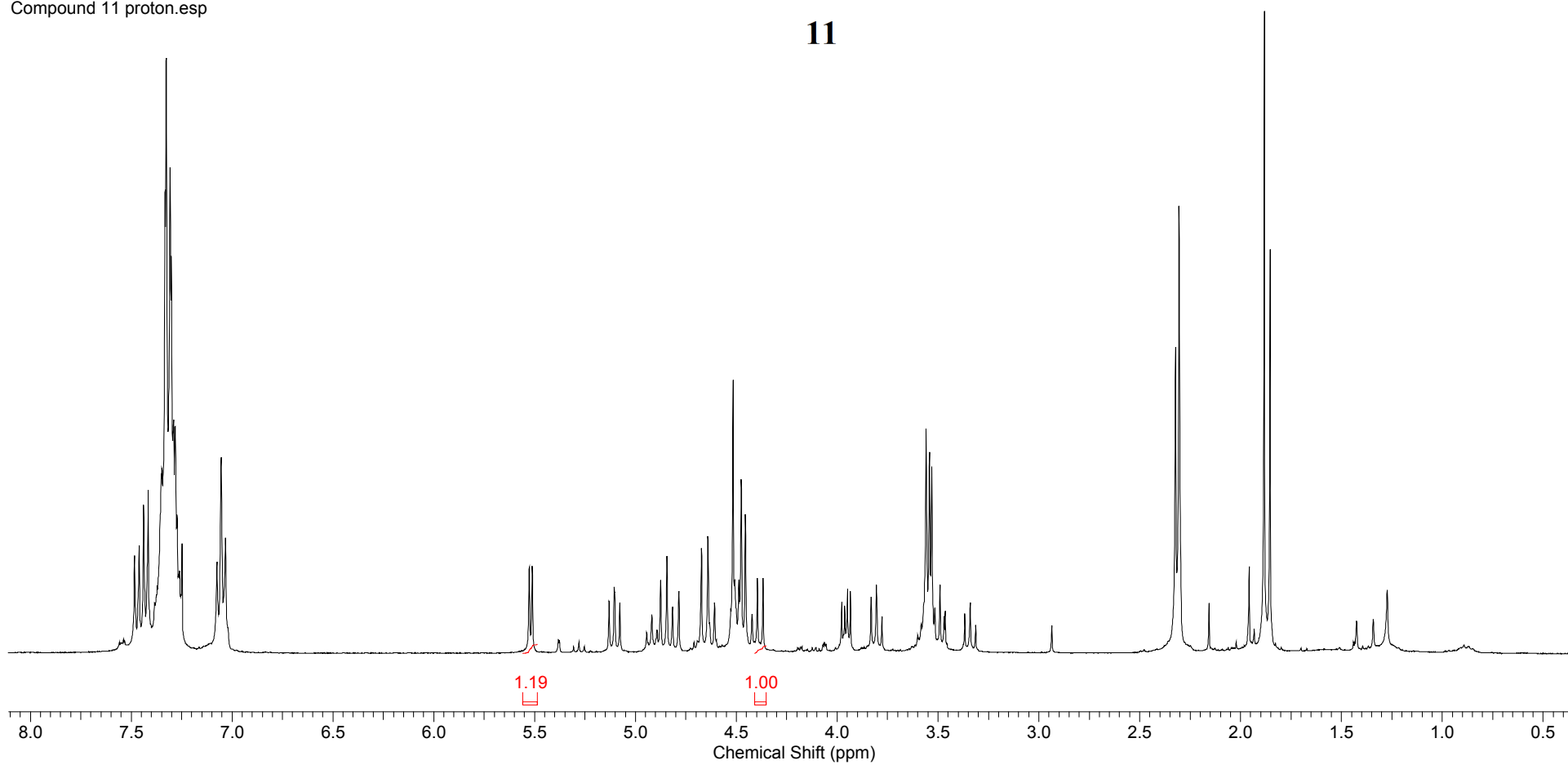
Compound 8 carbon.esp



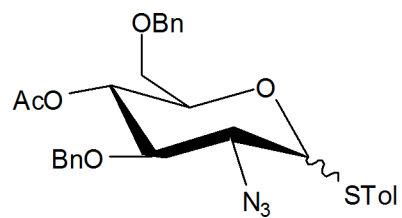


11

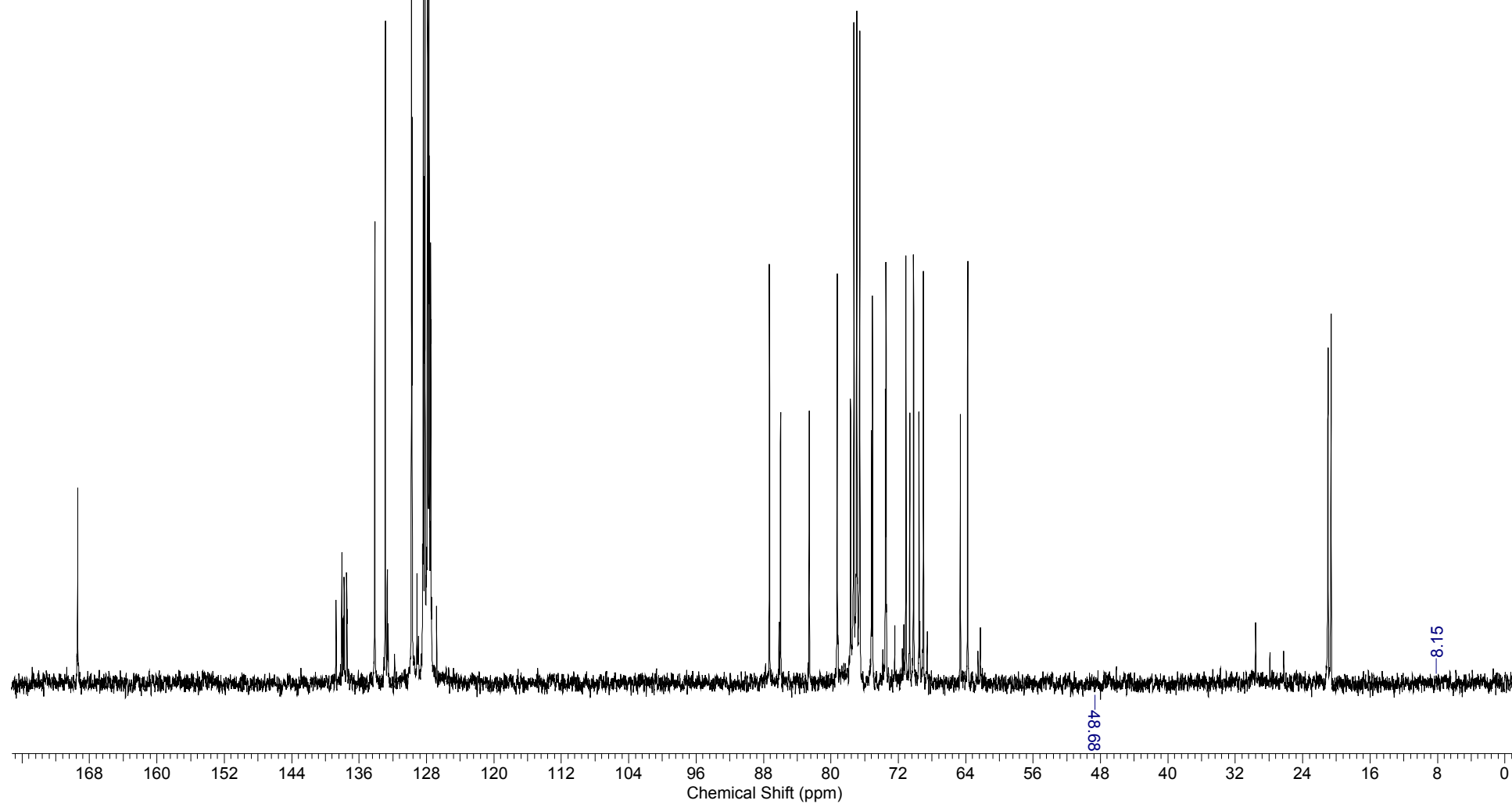
Compound 11 proton.esp

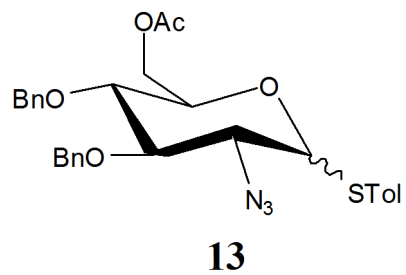


Compound 11 carbon.esp

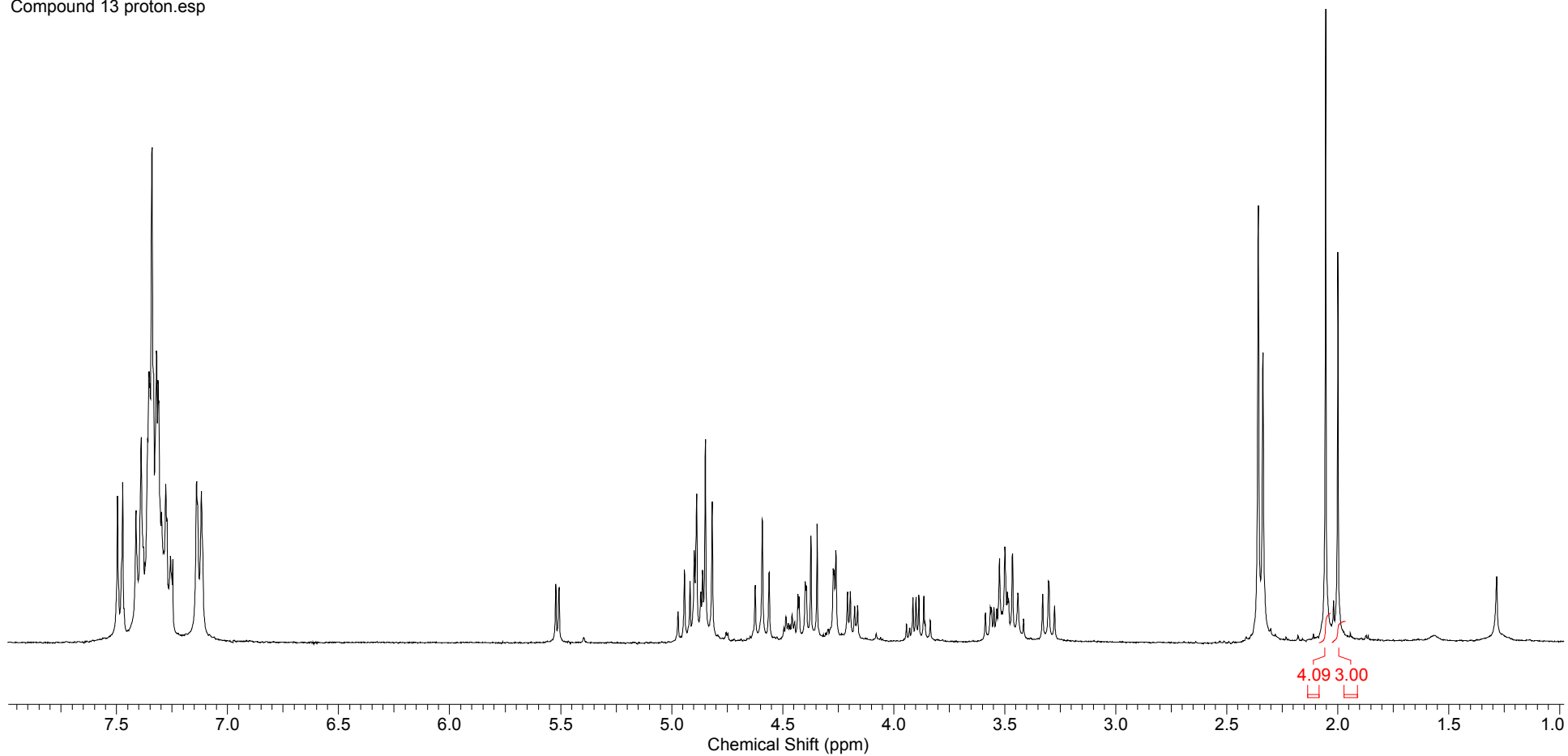


11

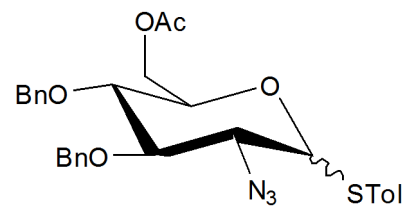




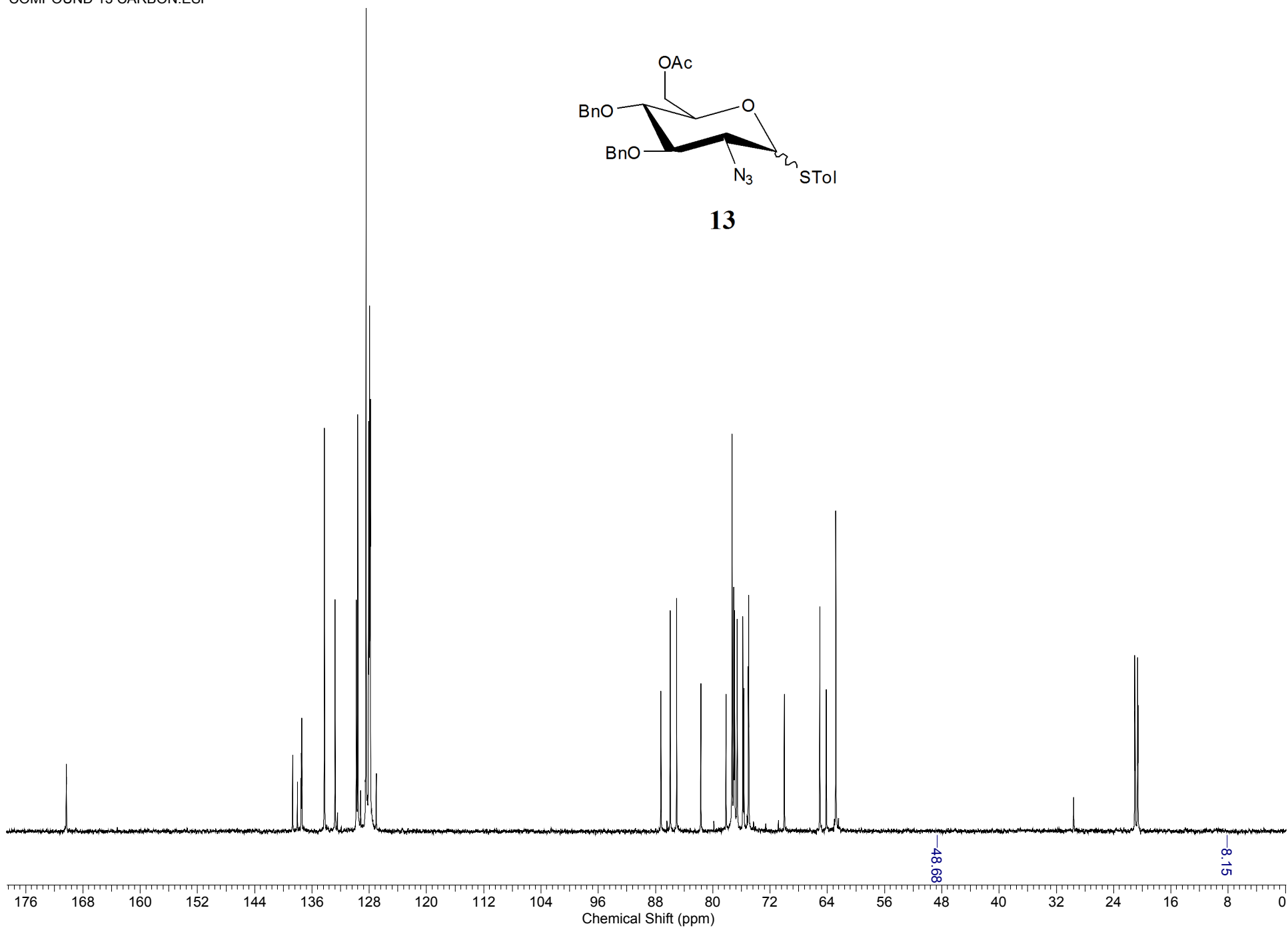
Compound 13 proton.esp

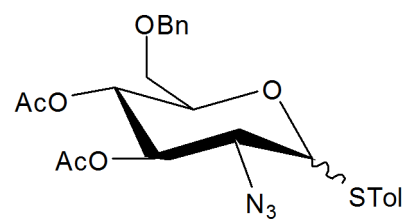


COMPOUND 13 CARBON.ESP



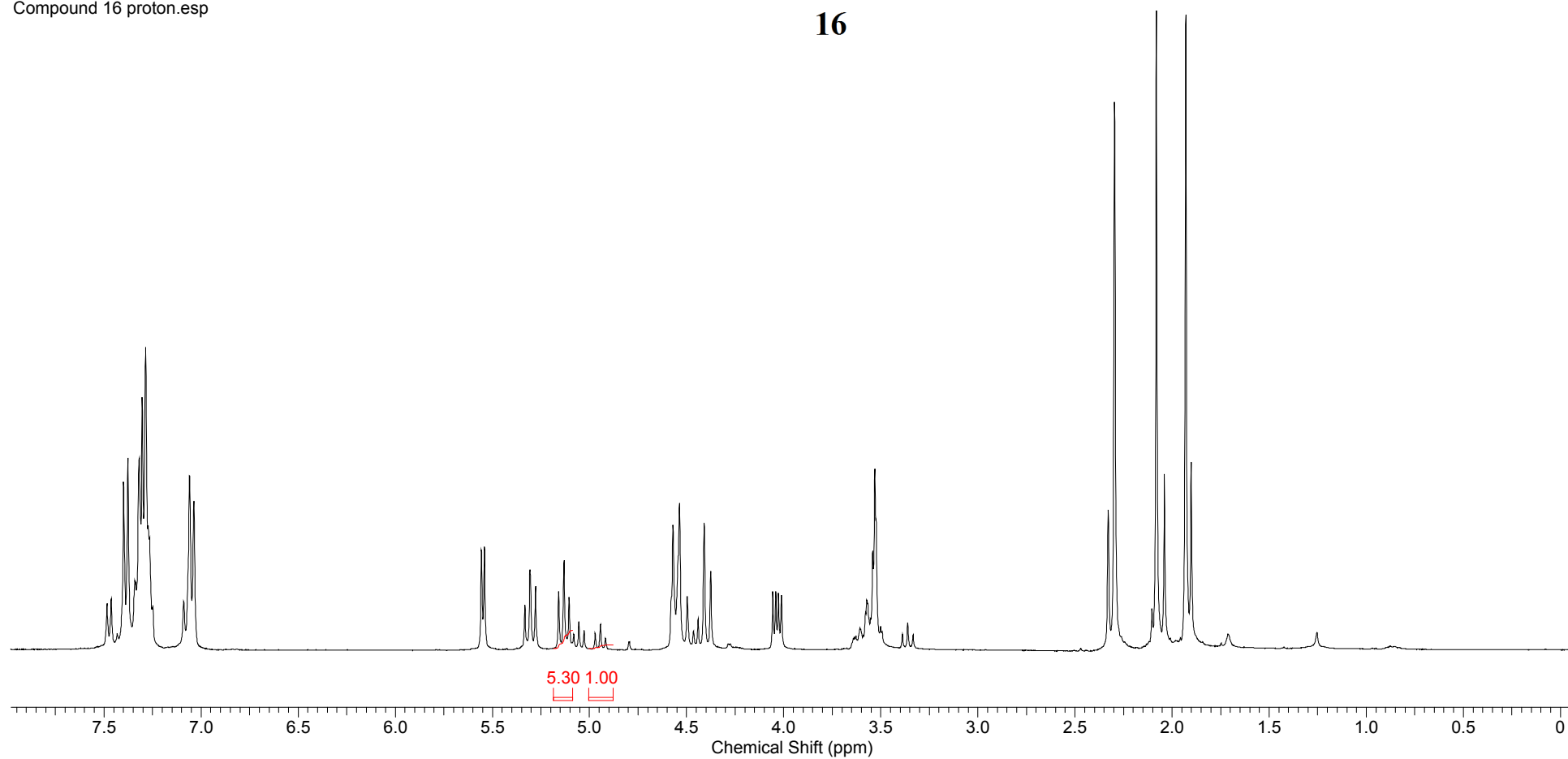
13



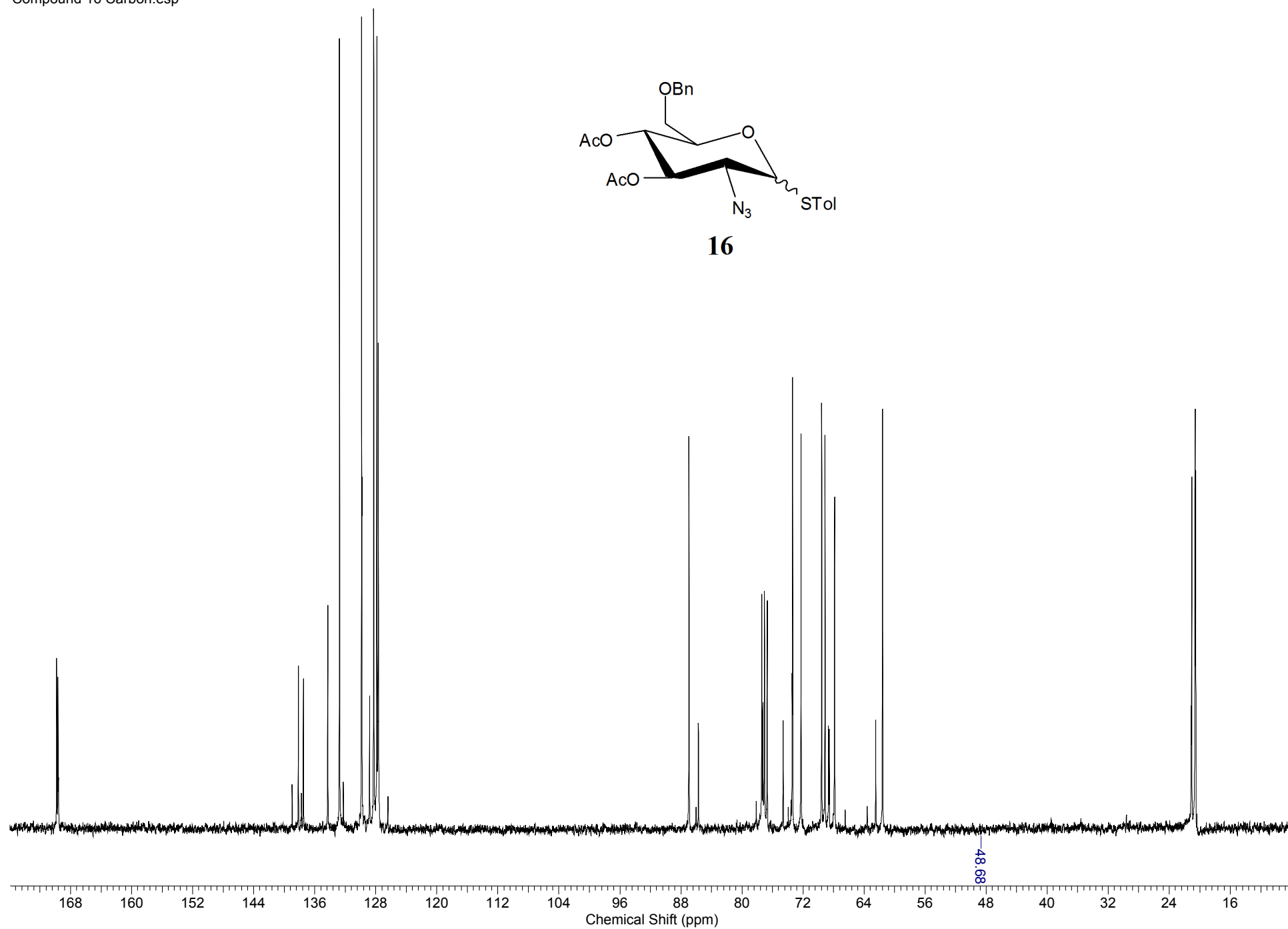
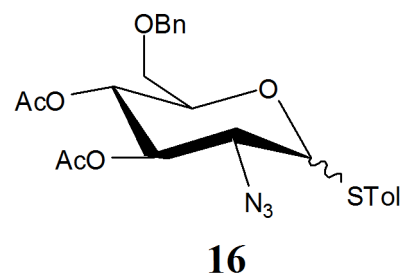


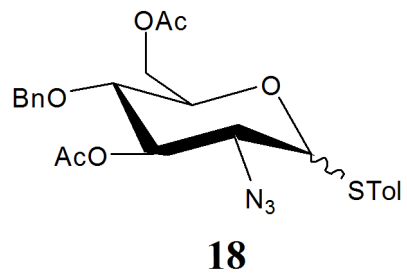
16

Compound 16 proton.esp

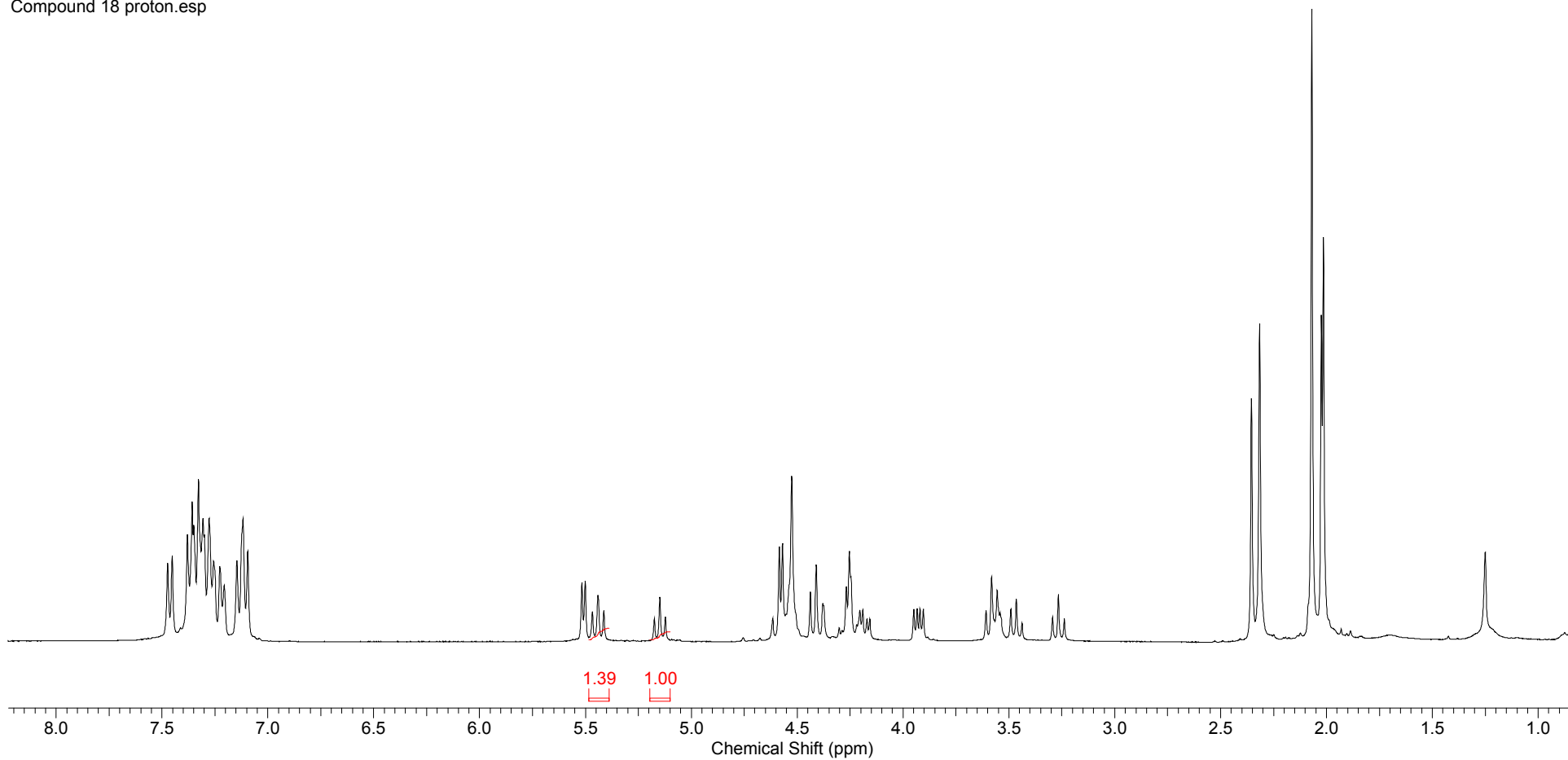


Compound 16 Carbon.esp

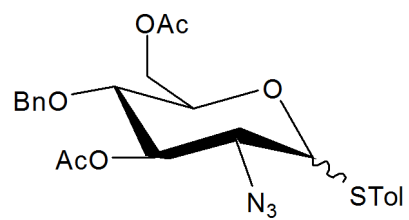




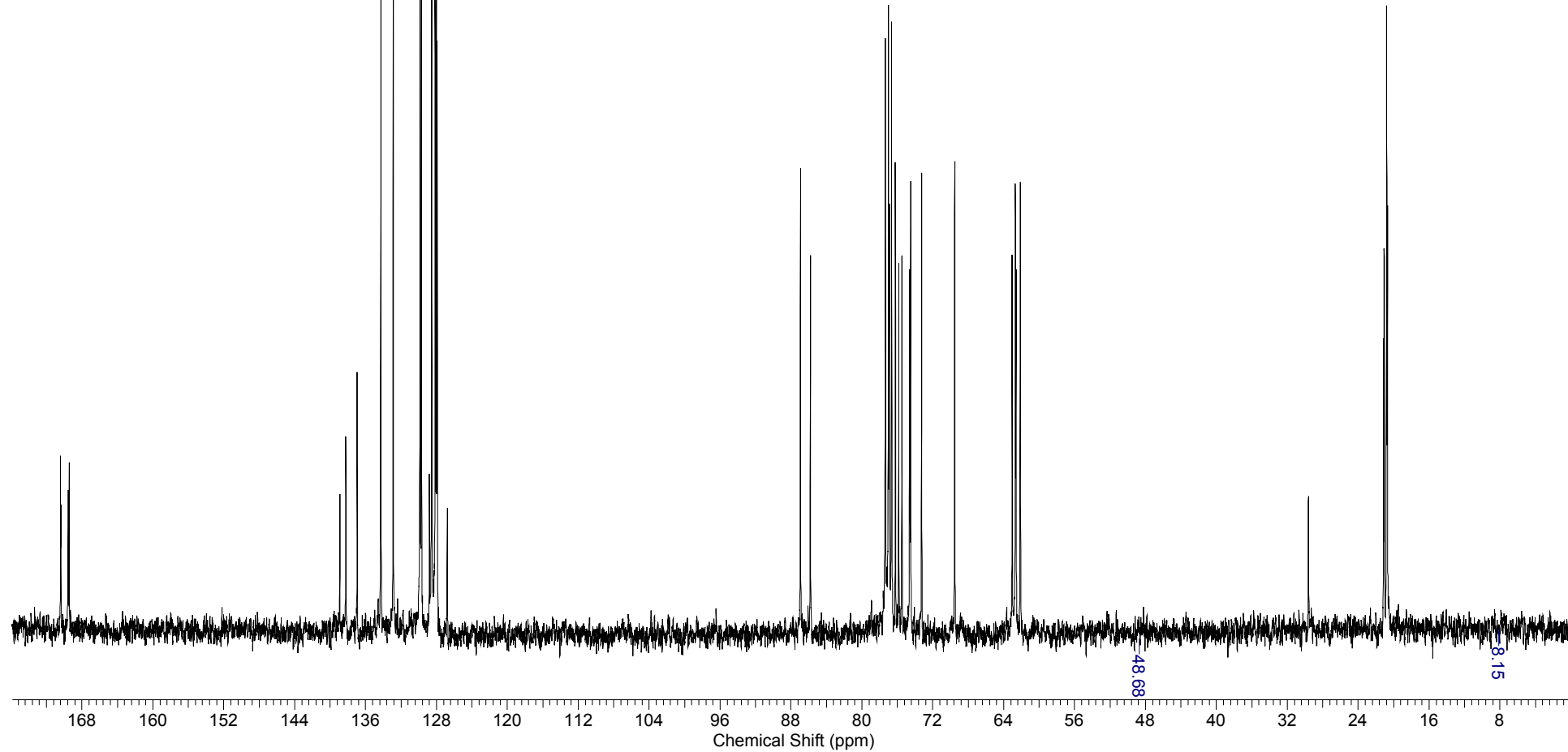
Compound 18 proton.esp

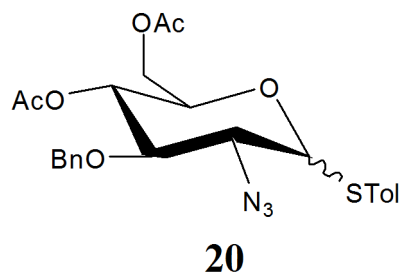


Compound 18 Carbon .esp

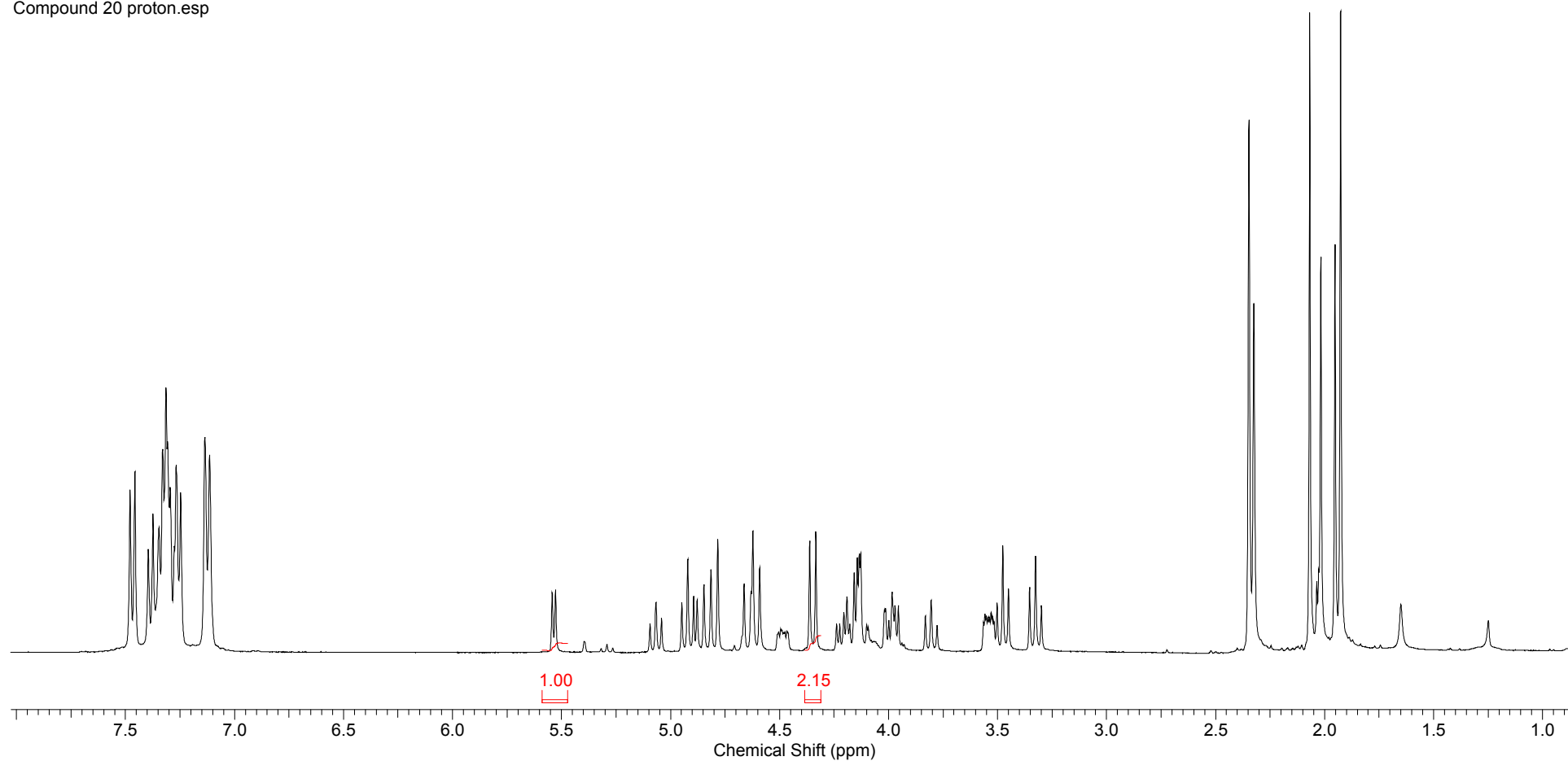


18

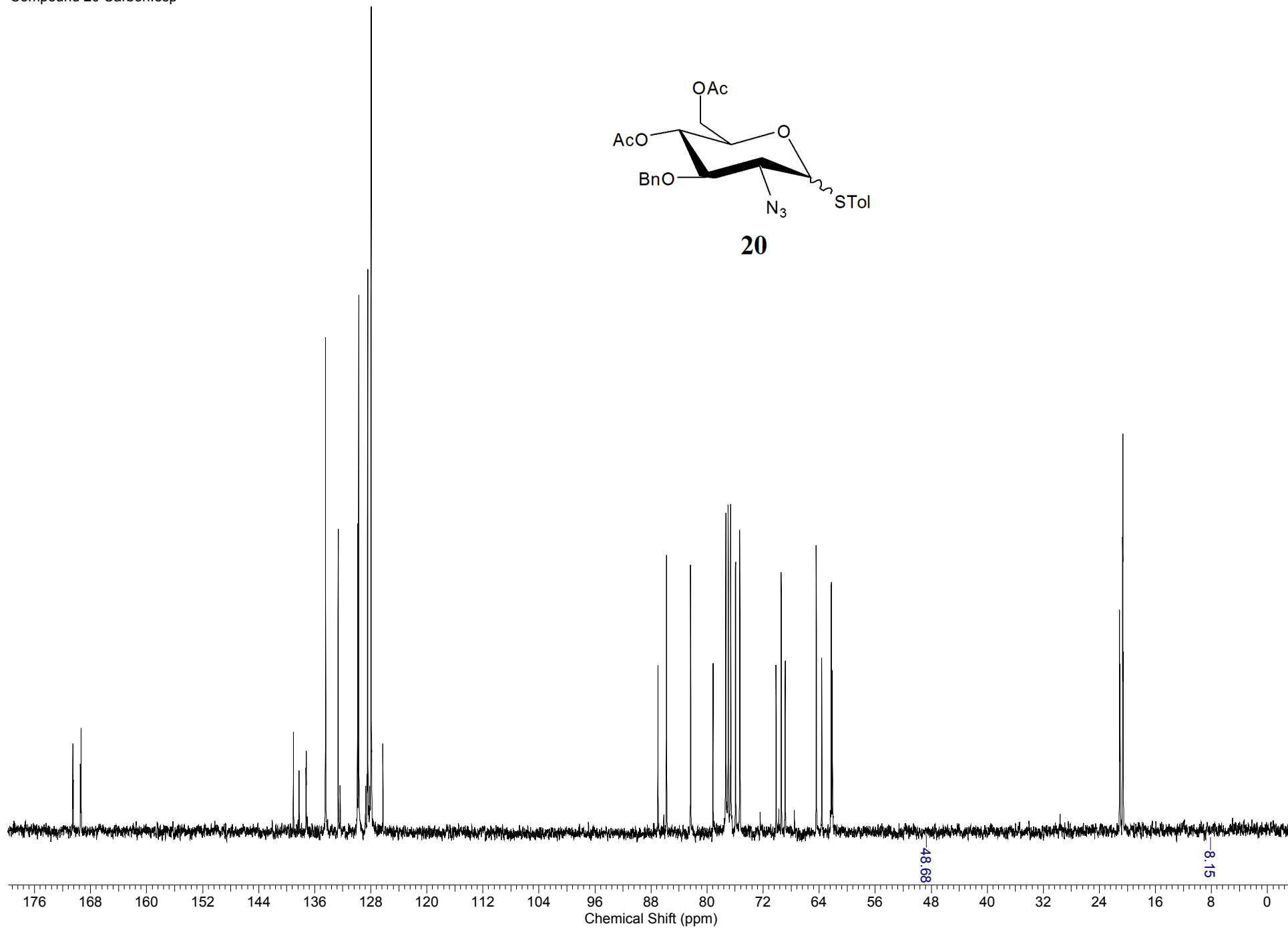
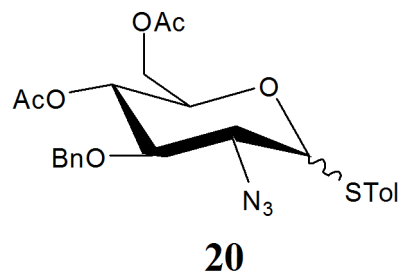


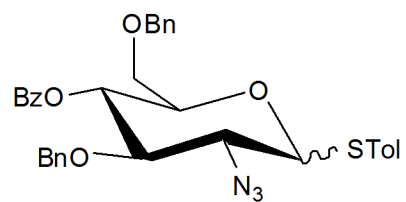


Compound 20 proton.esp



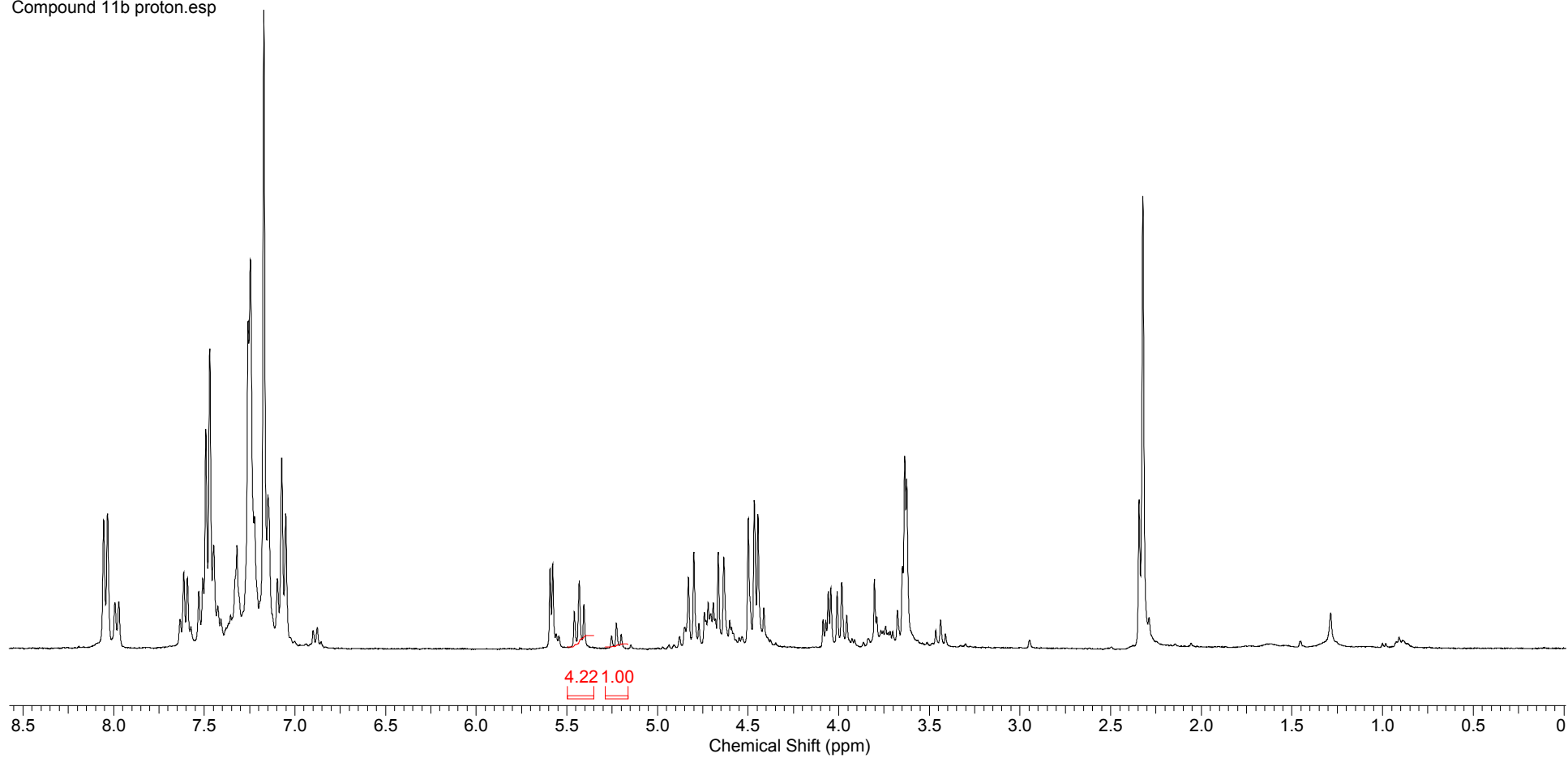
Compound 20 Carbon.esp



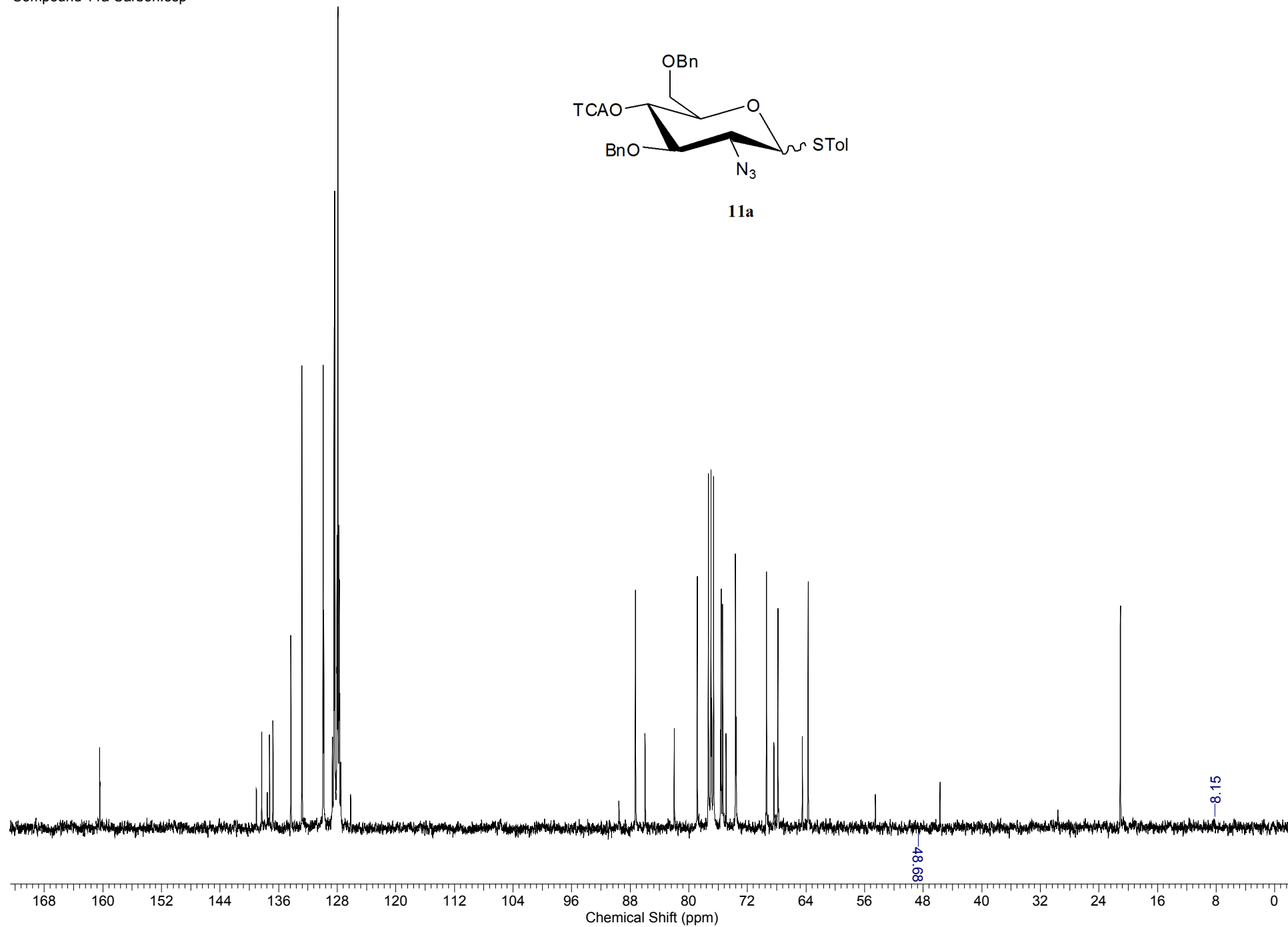
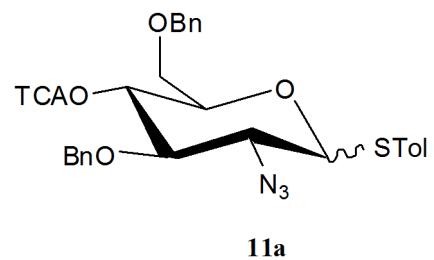


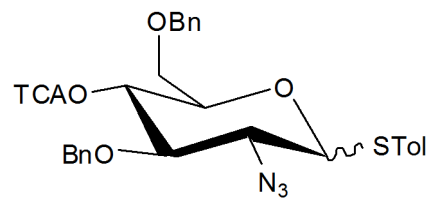
11b

Compound 11b proton.esp



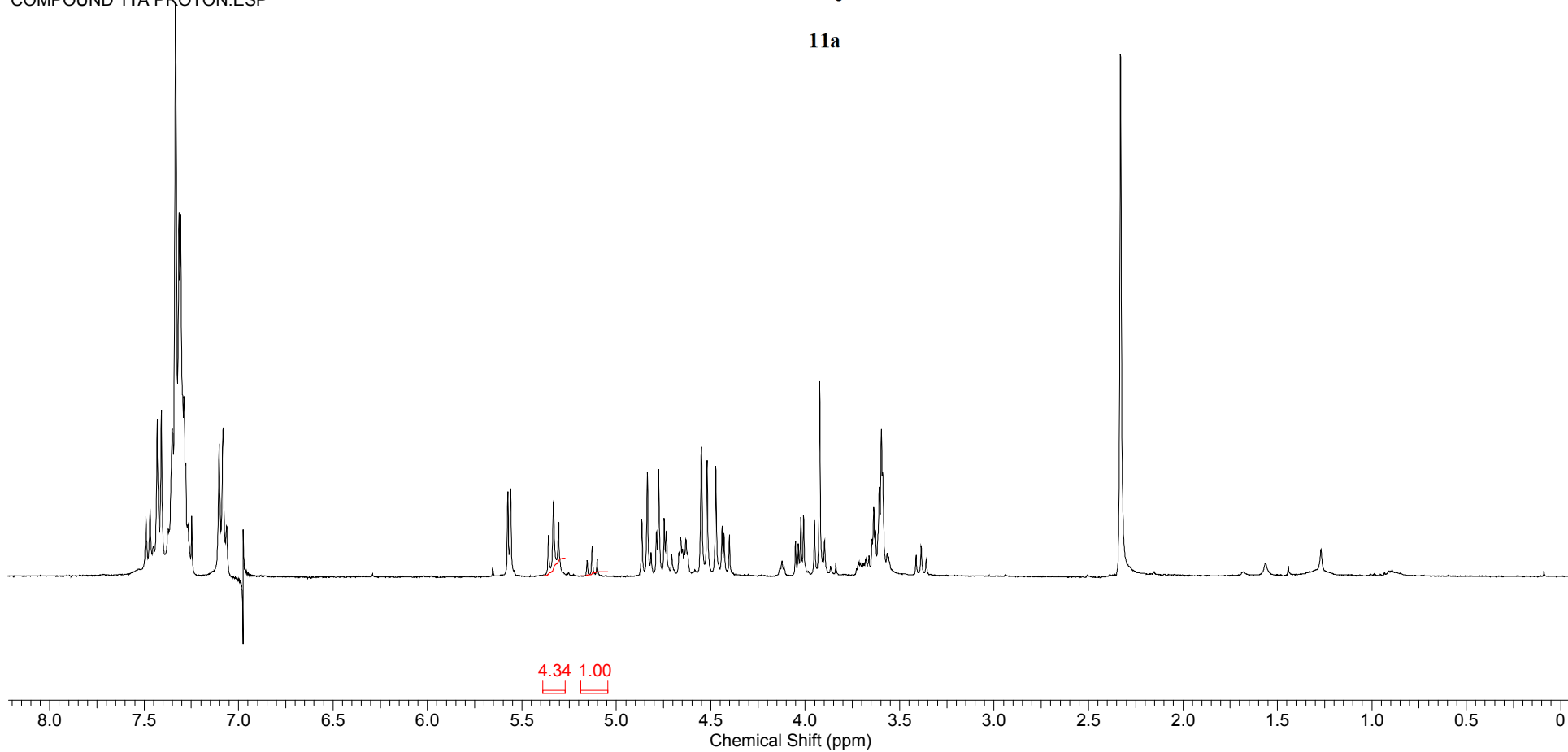
Compound 11a Carbon.esp



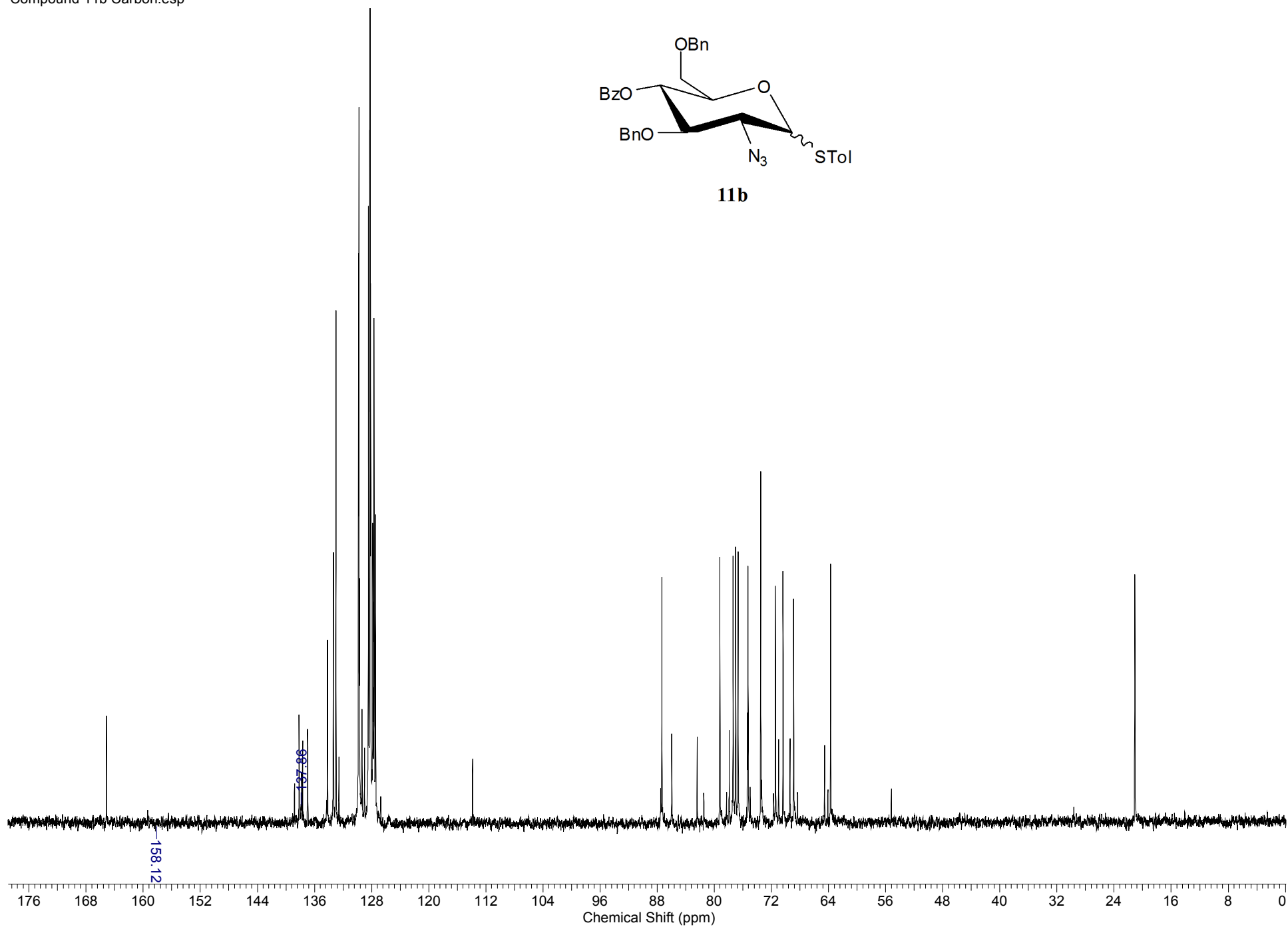
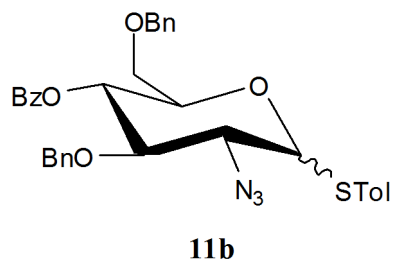


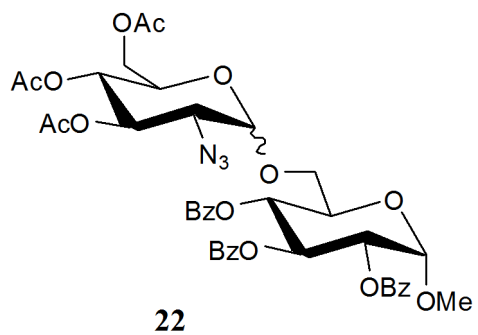
11a

COMPOUND 11A PROTON.ESP

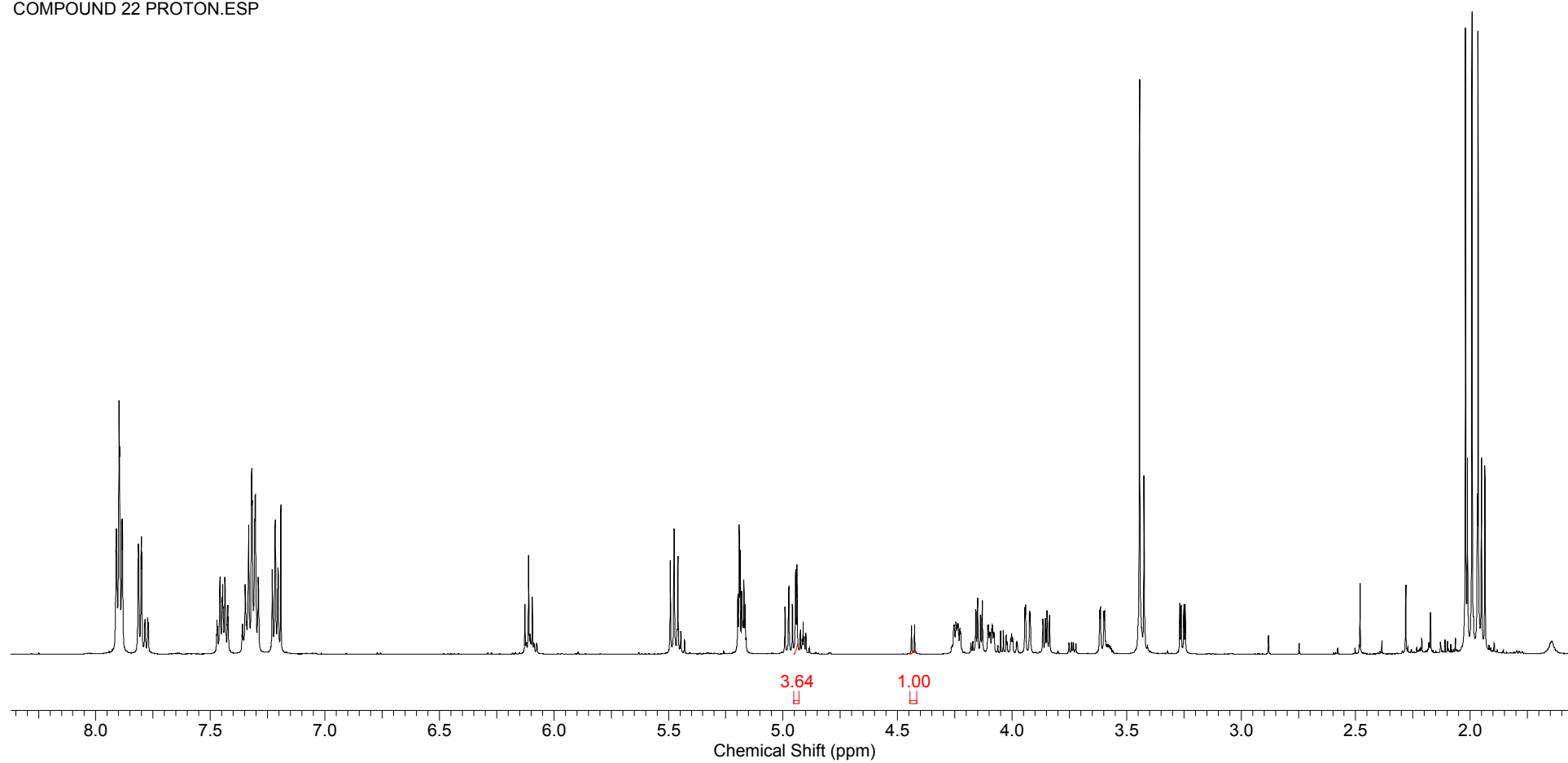


Compound 11b Carbon.esp

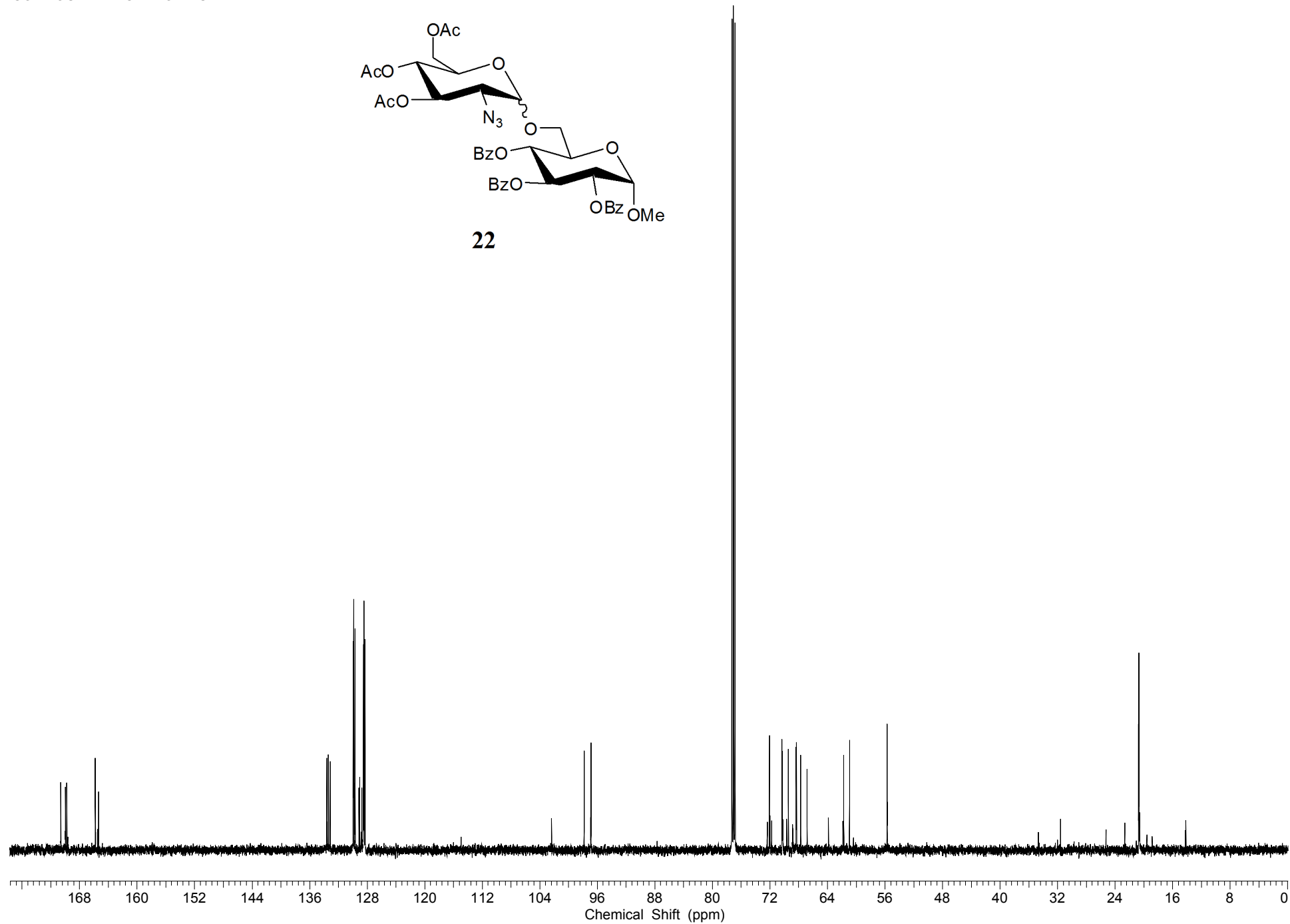
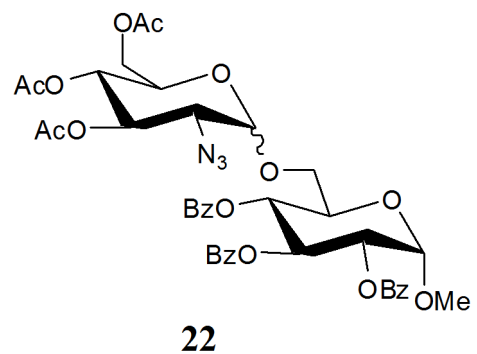


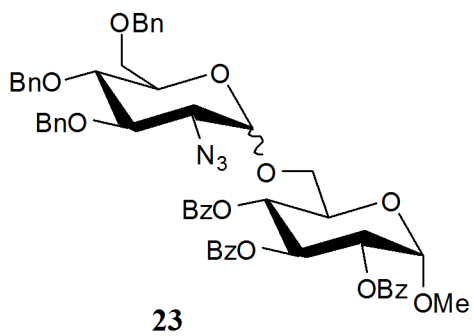


COMPOUND 22 PROTON.ESP

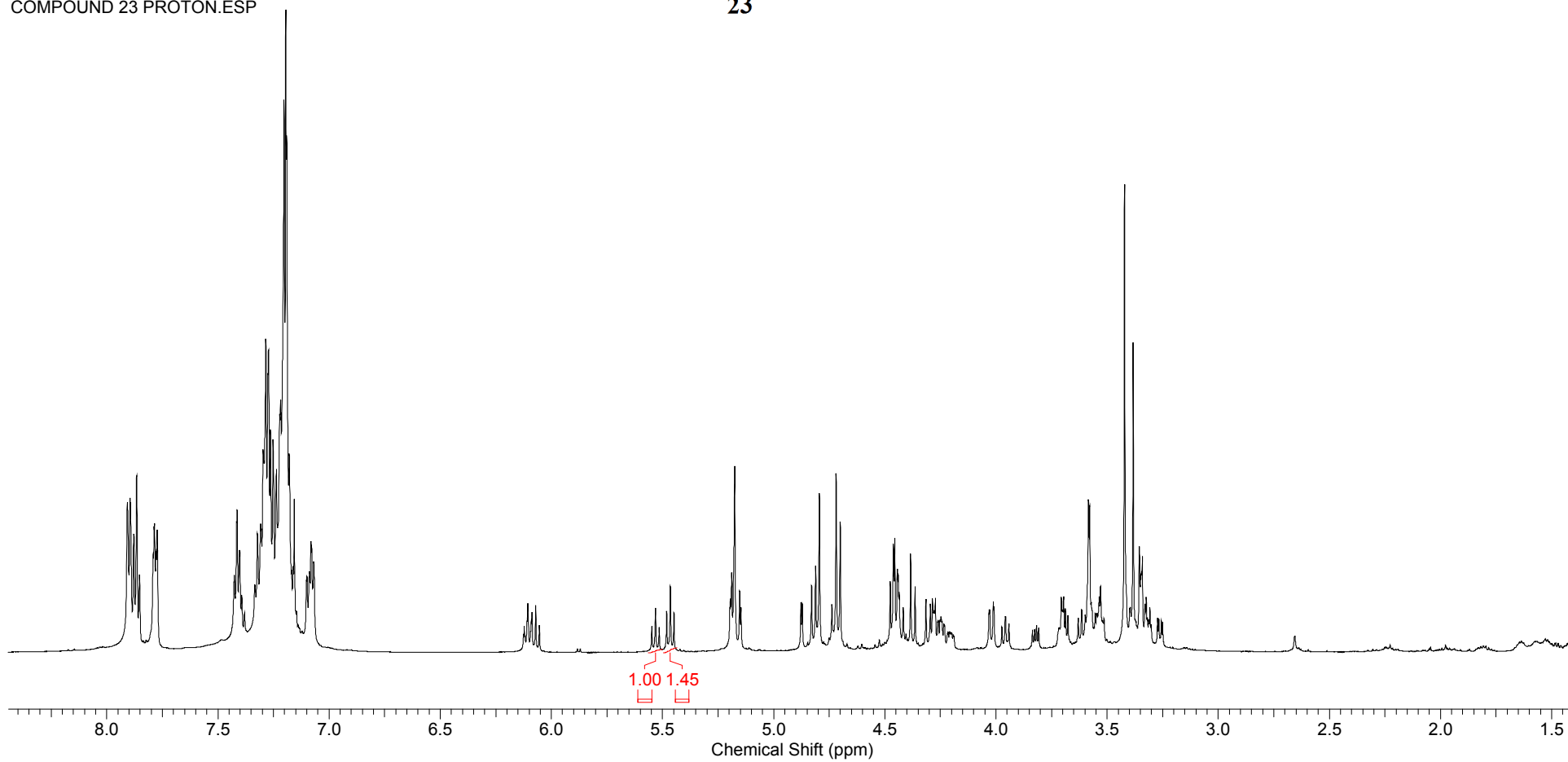


COMPOUND 22 CARBON.ESP

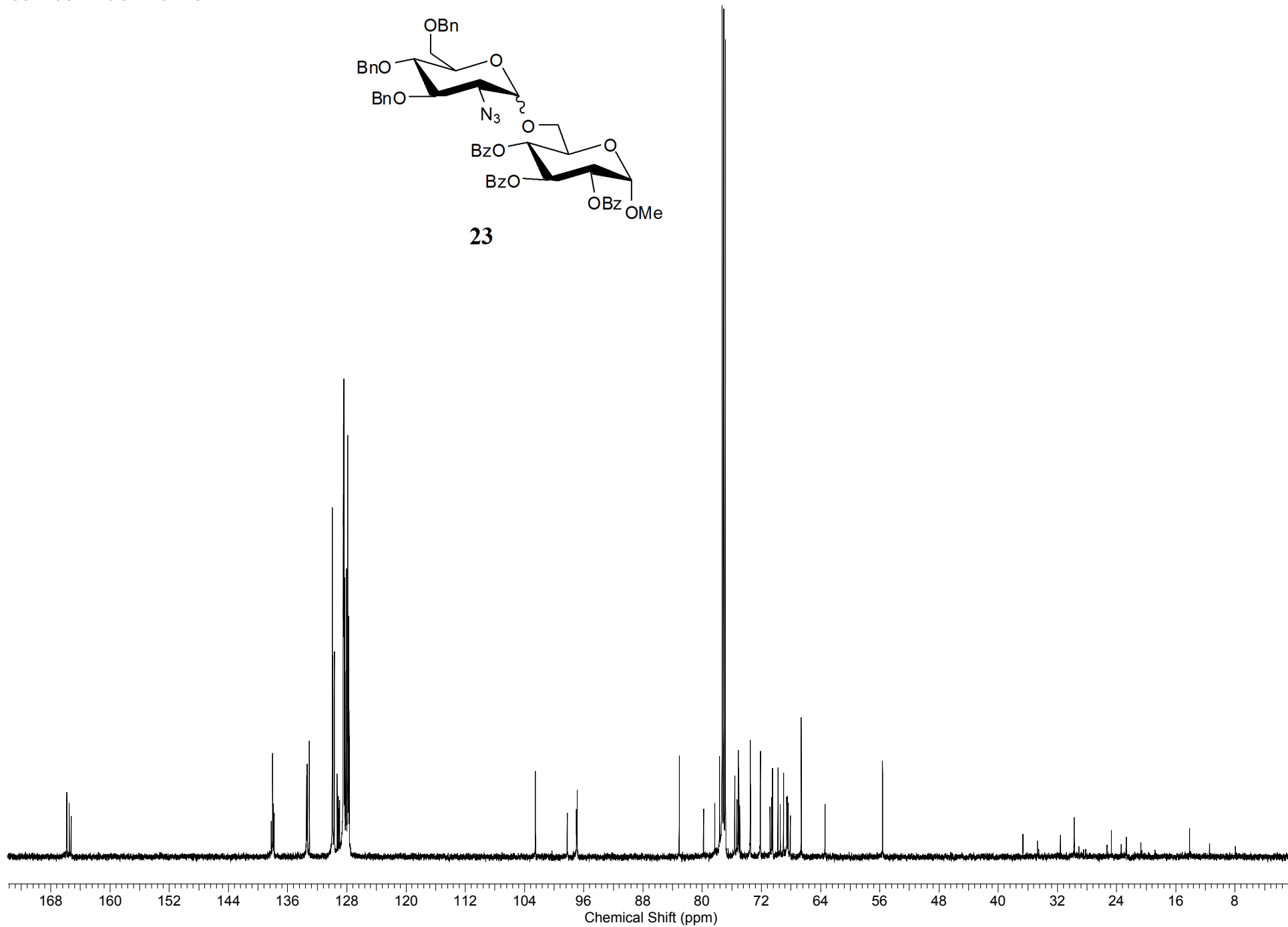
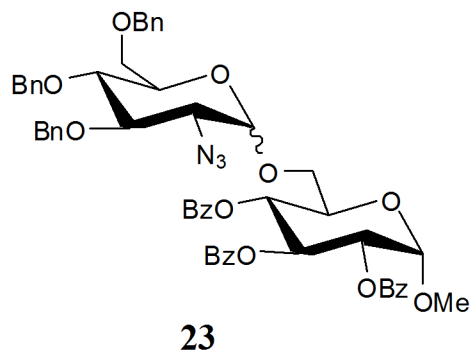


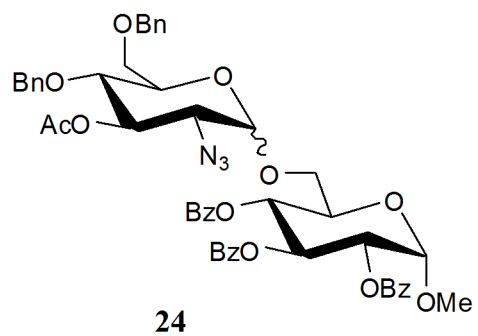


COMPOUND 23 PROTON.ESP

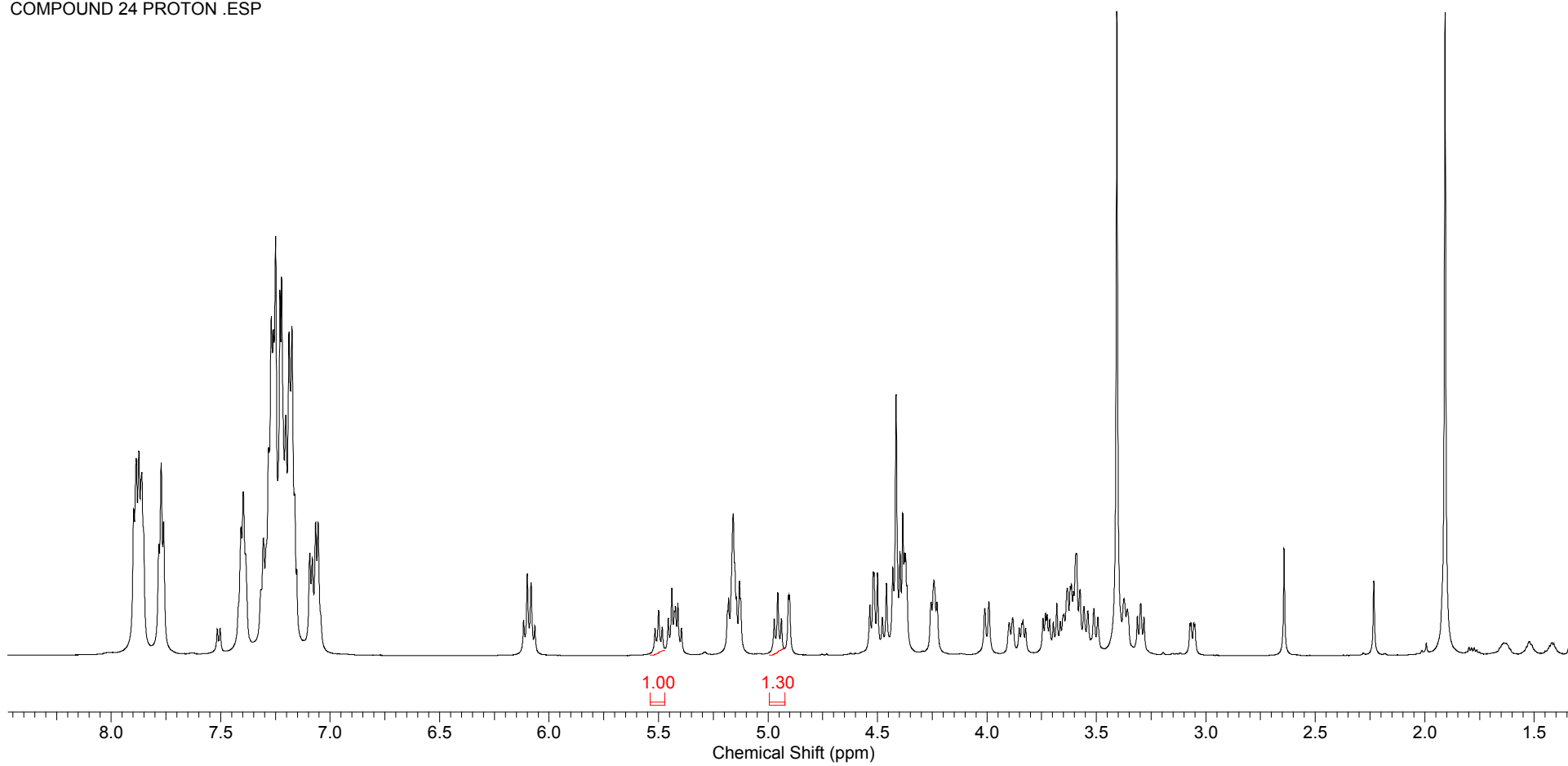


COMPOUND 23 CARBON.ESP

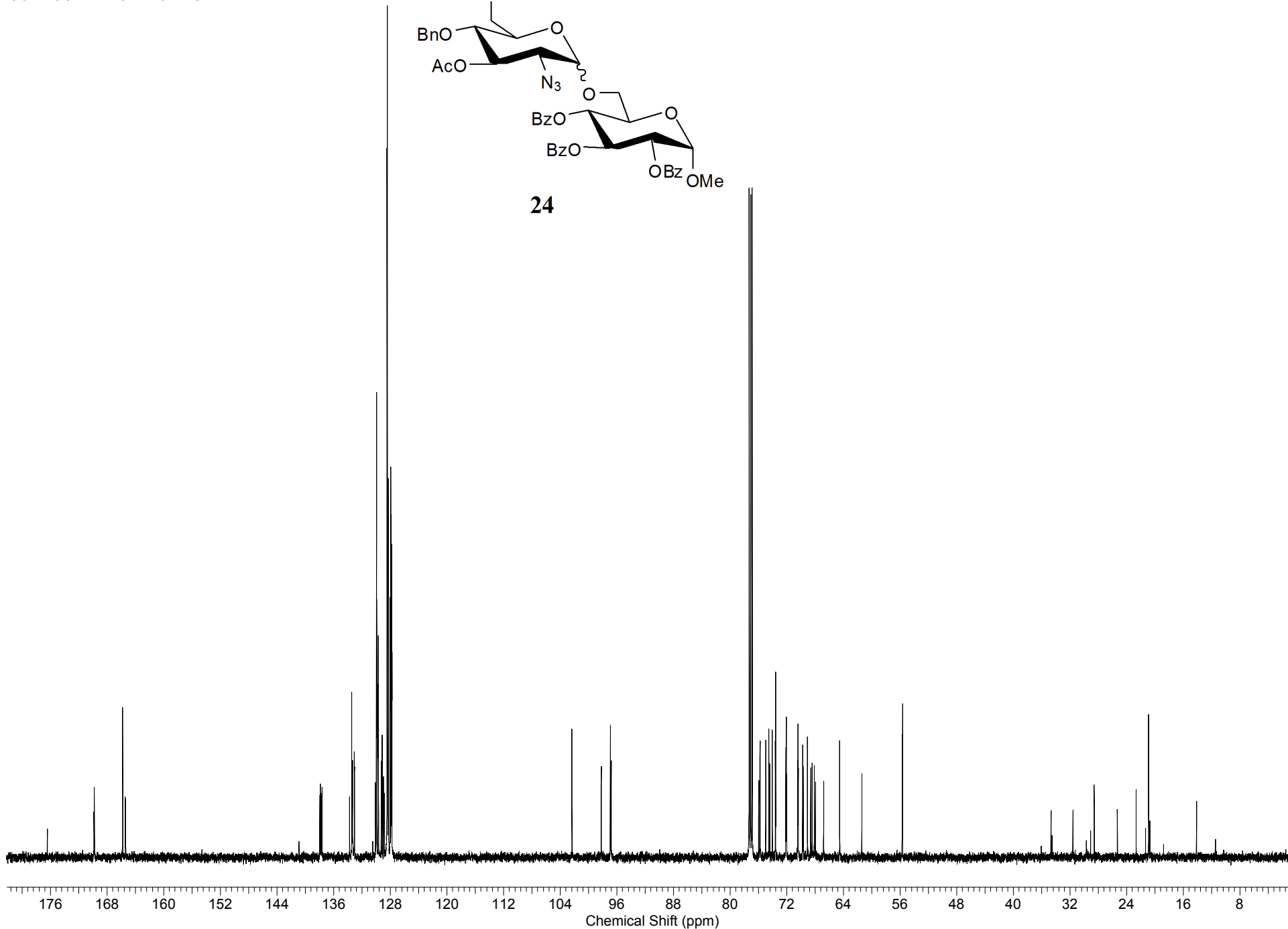
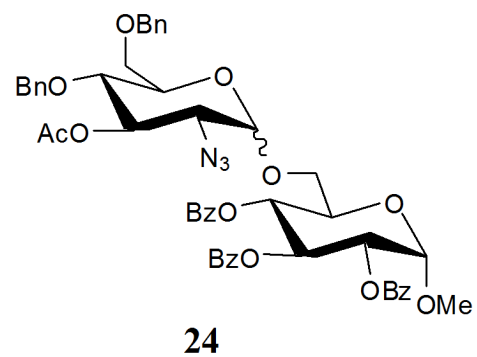


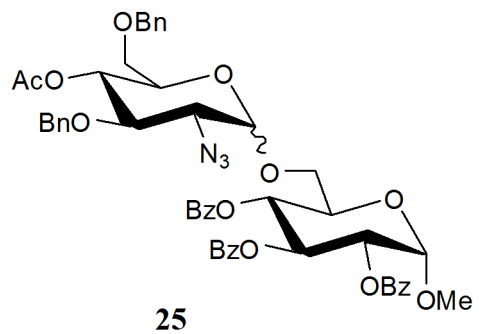


COMPOUND 24 PROTON .ESP

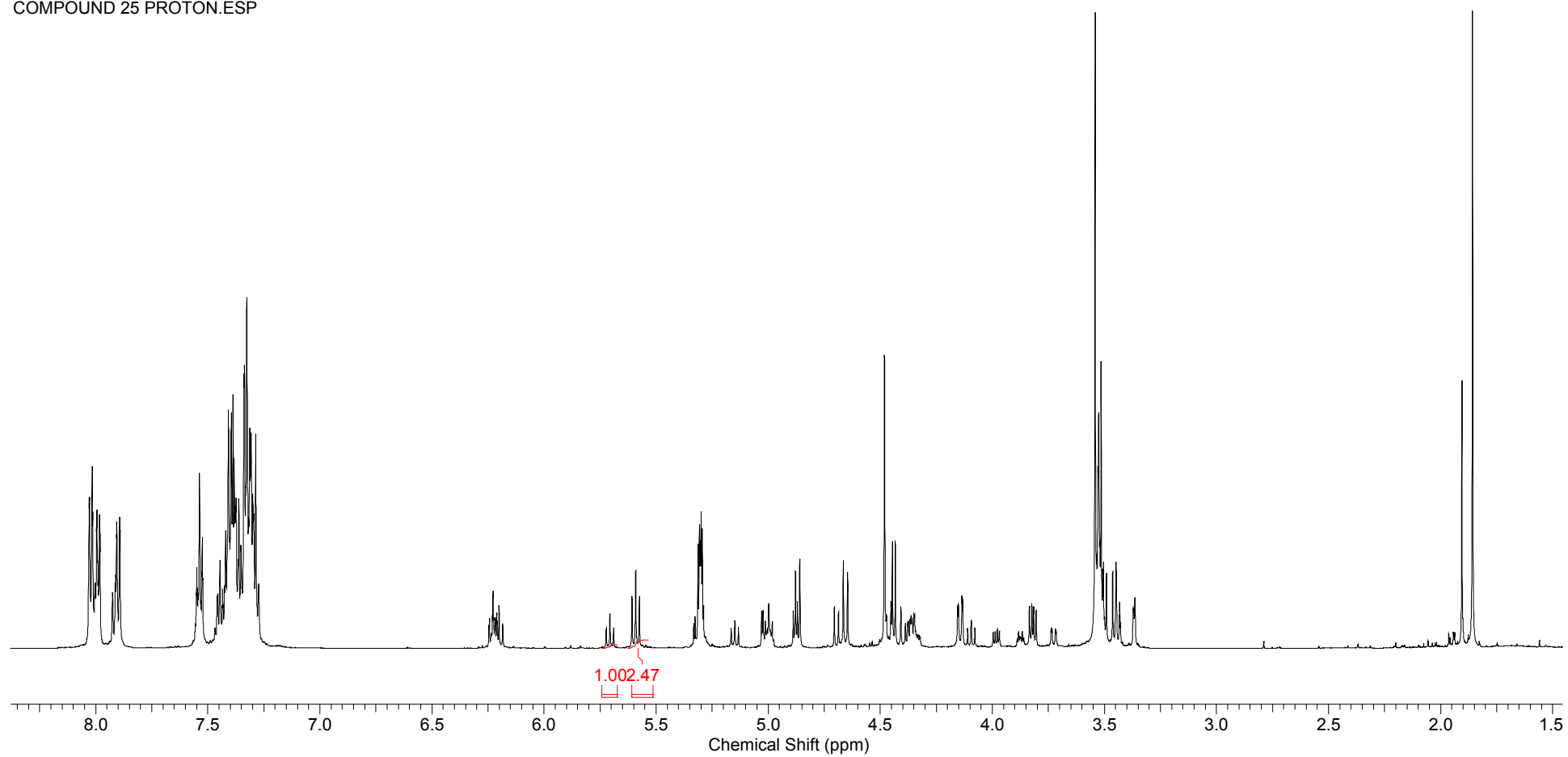


COMPOUND 24 CARBON.ESP

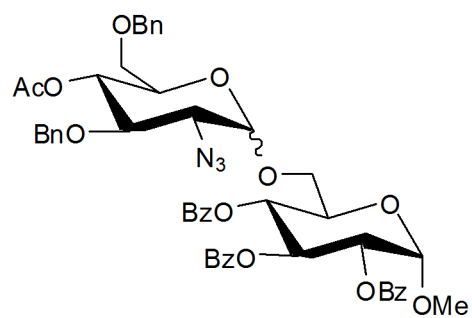




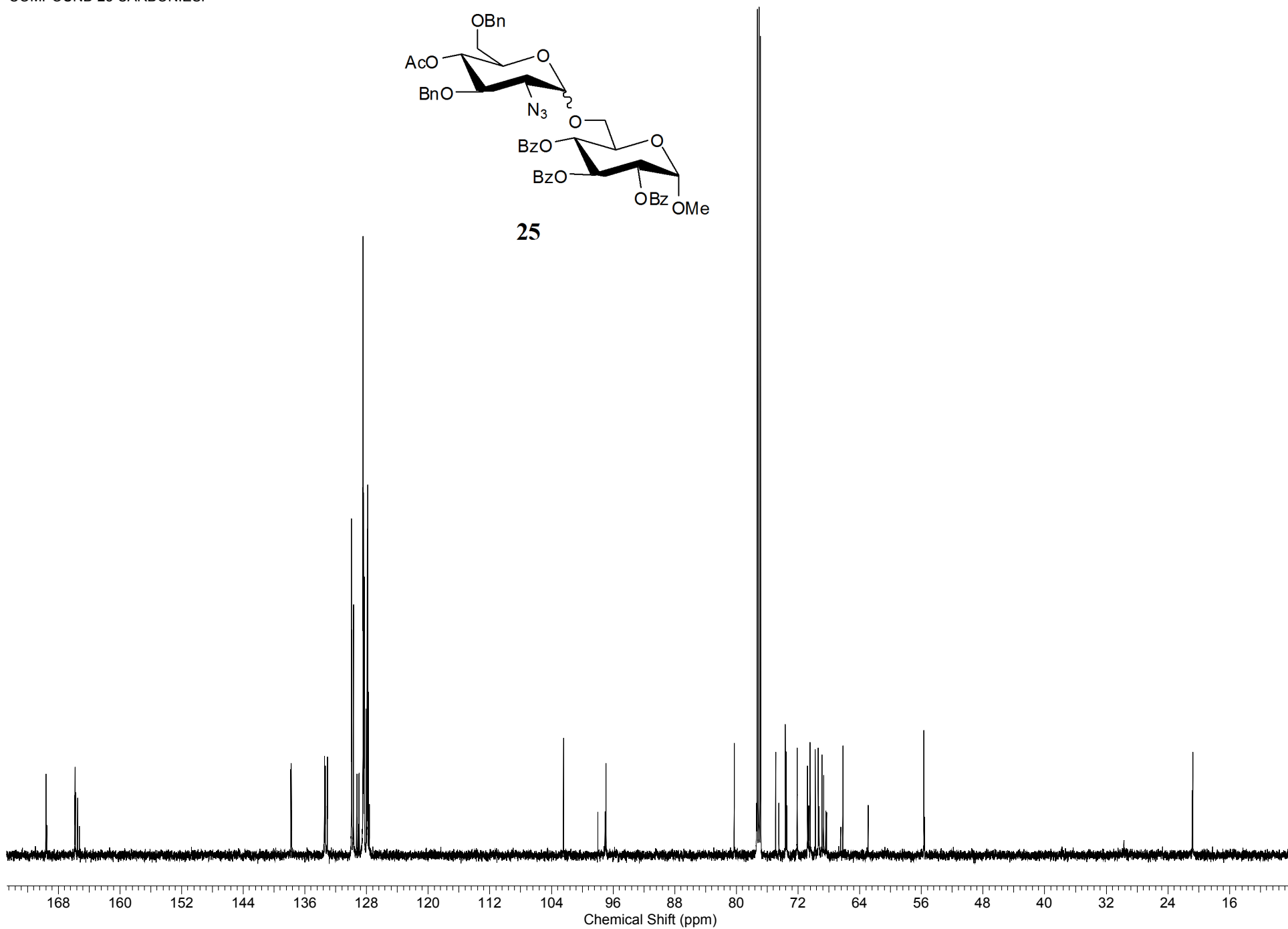
COMPOUND 25 PROTON.ESP

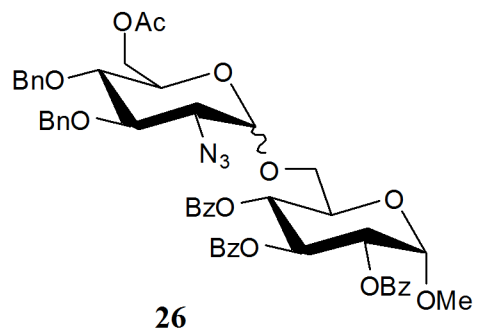


COMPOUND 25 CARBON.ESP

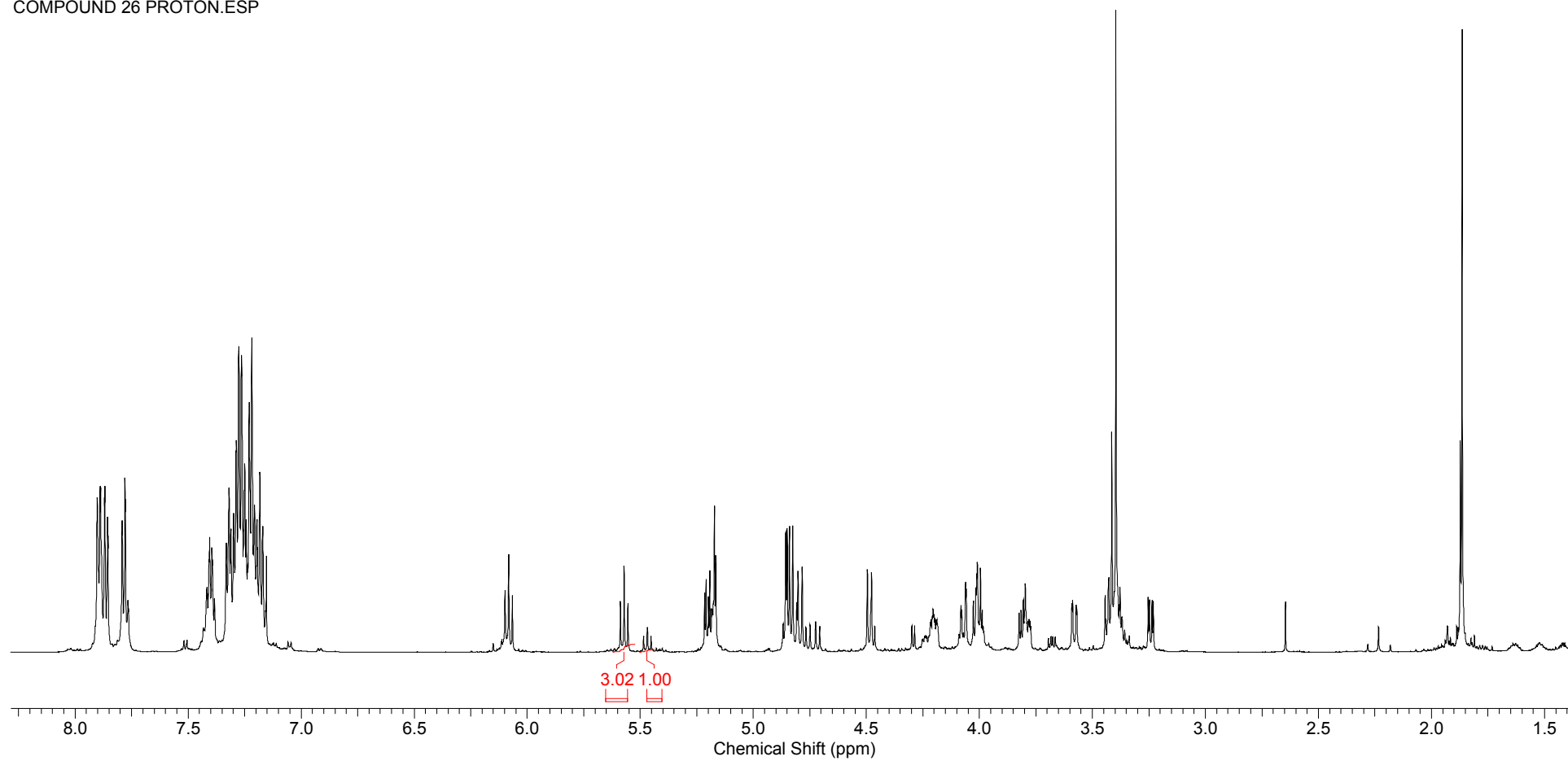


25

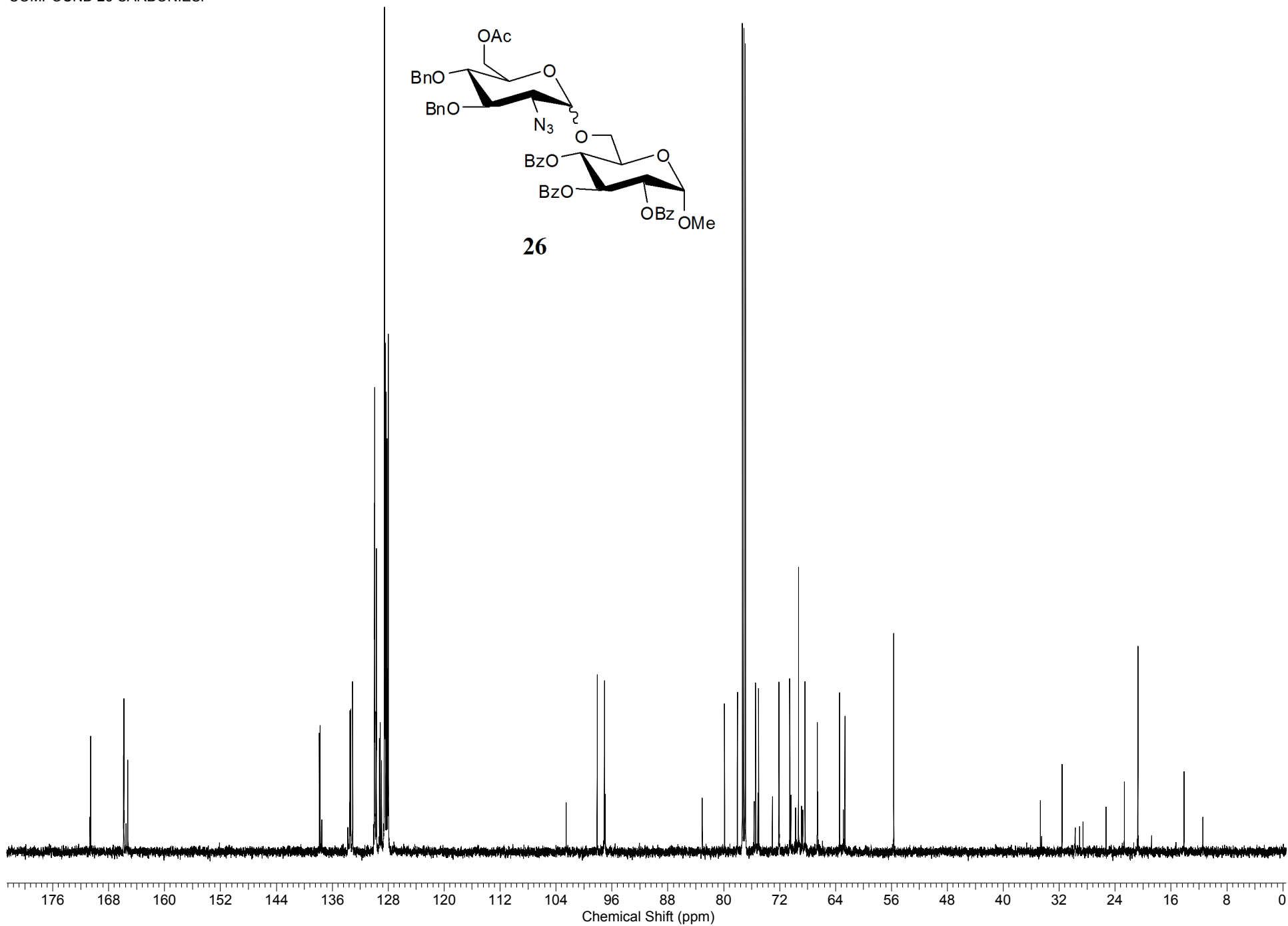
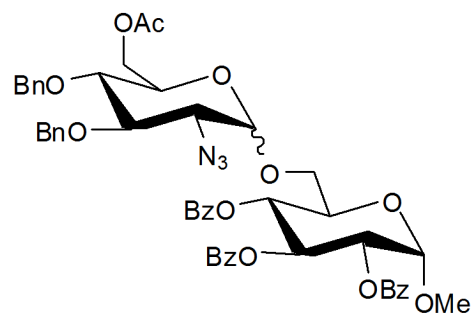


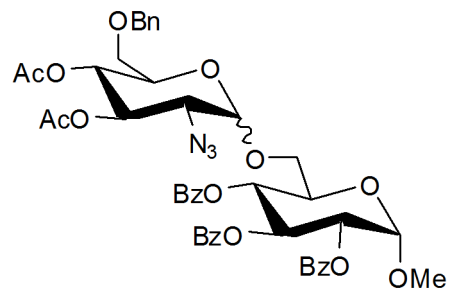


COMPOUND 26 PROTON.ESP

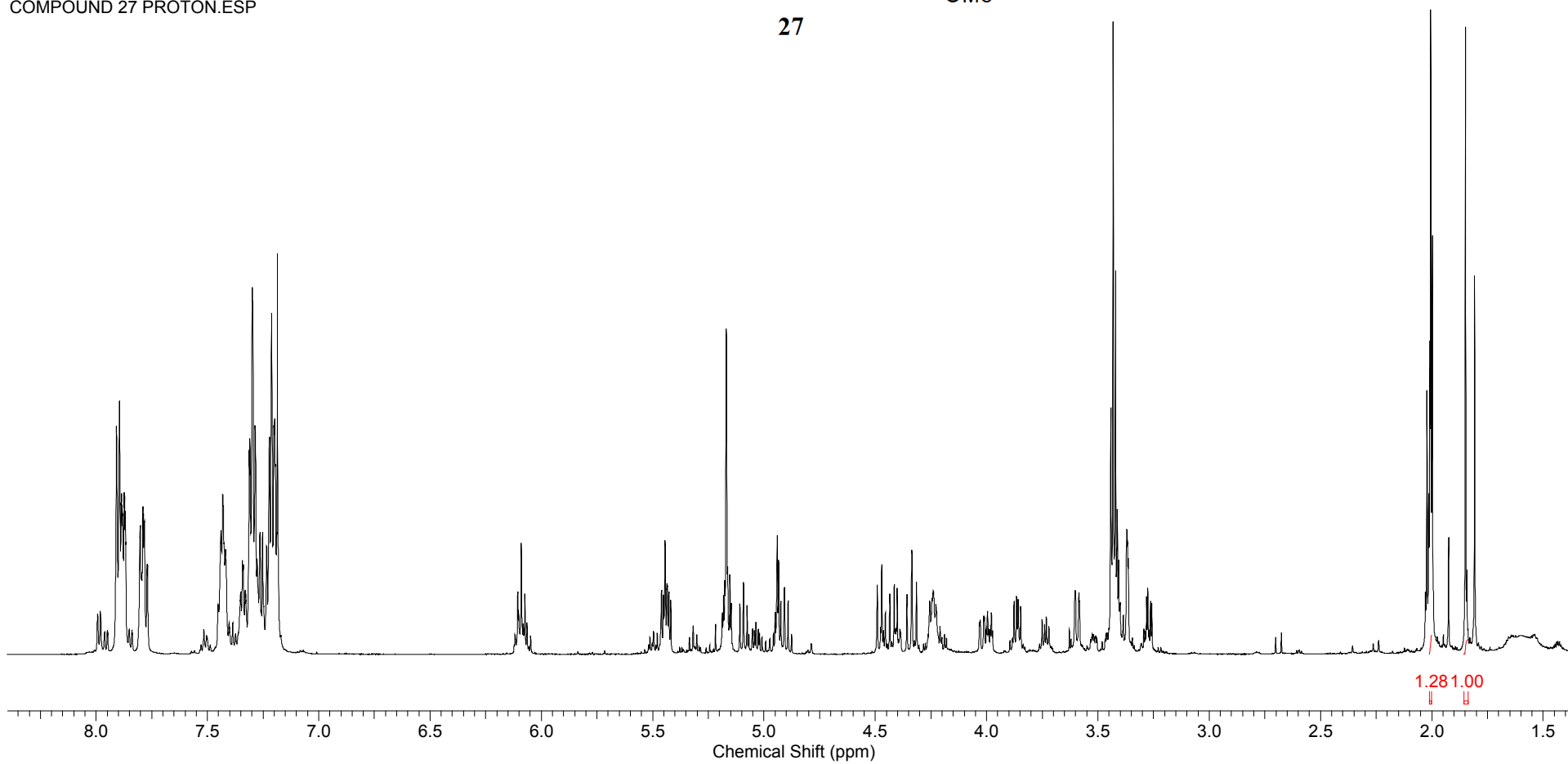


COMPOUND 26 CARBON.ESP

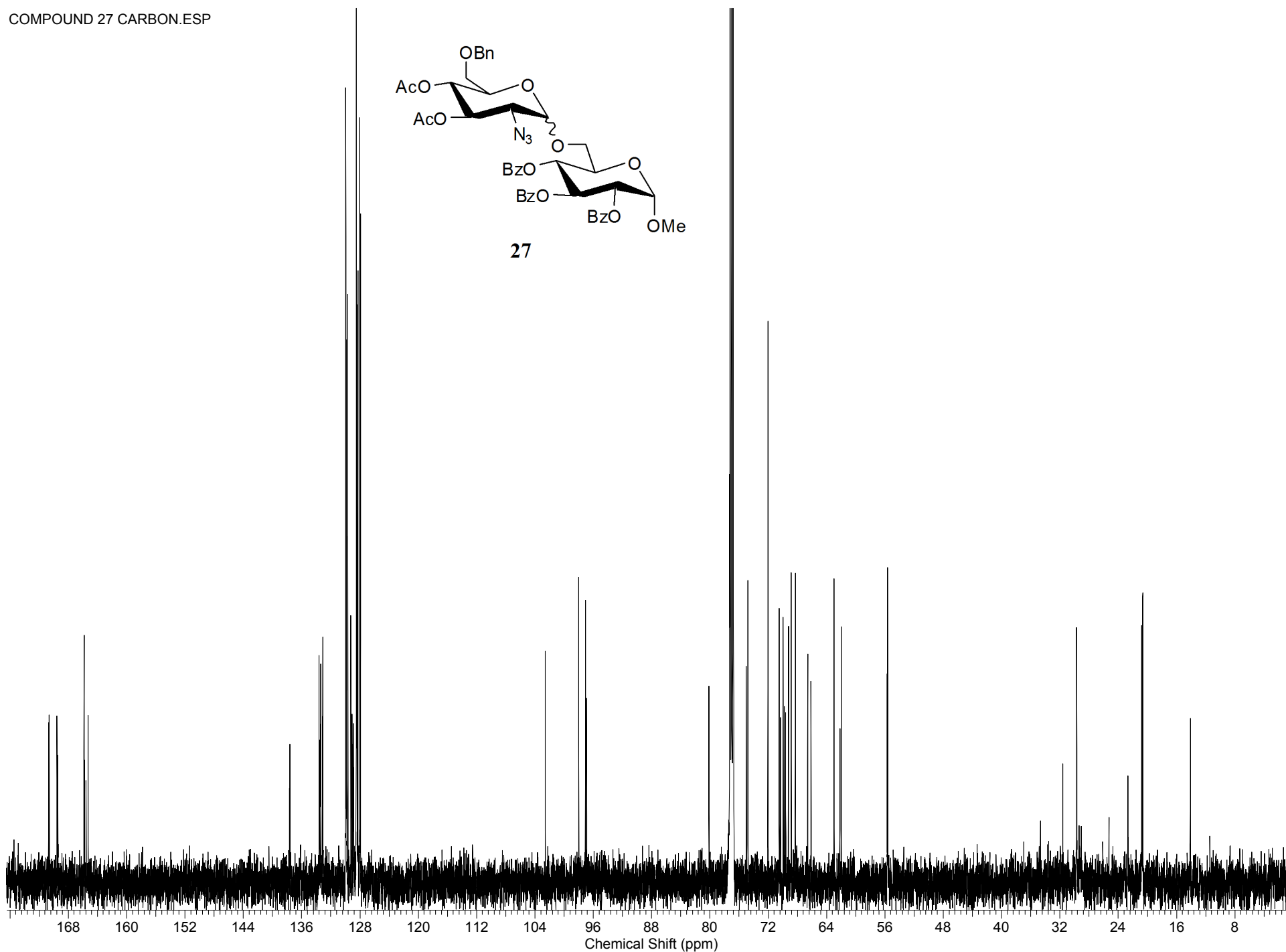
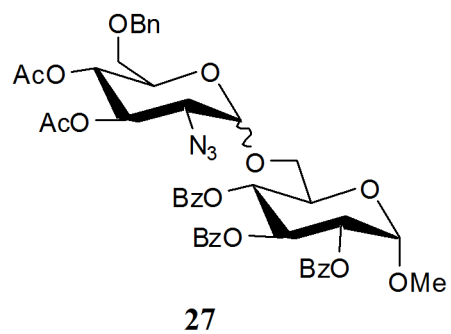




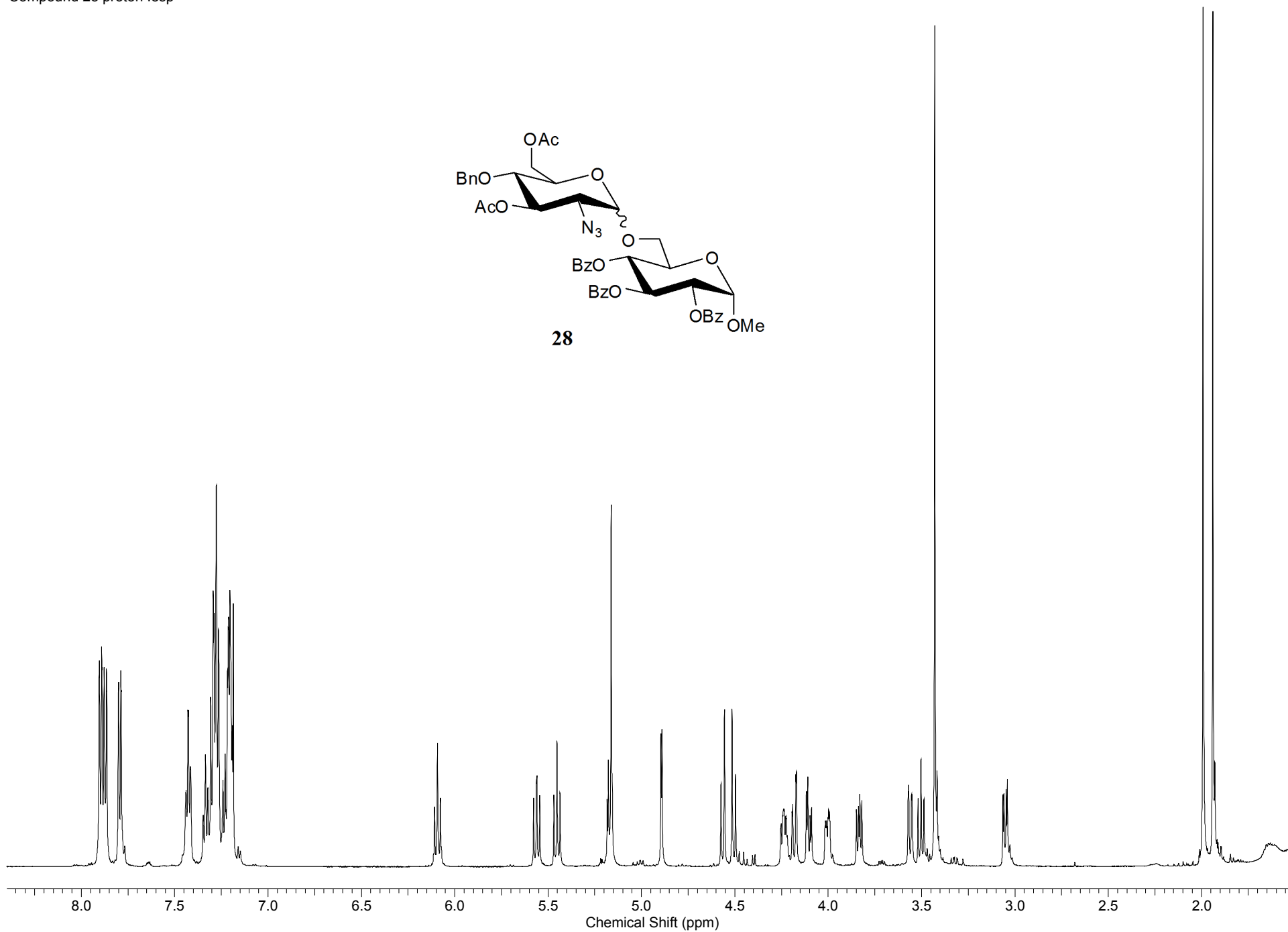
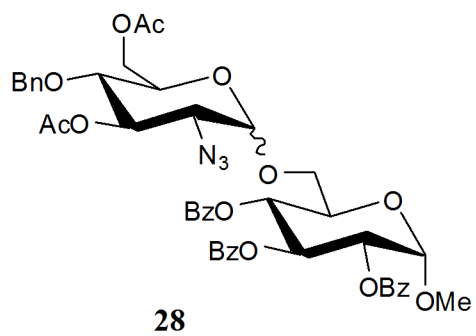
COMPOUND 27 PROTON.ESP



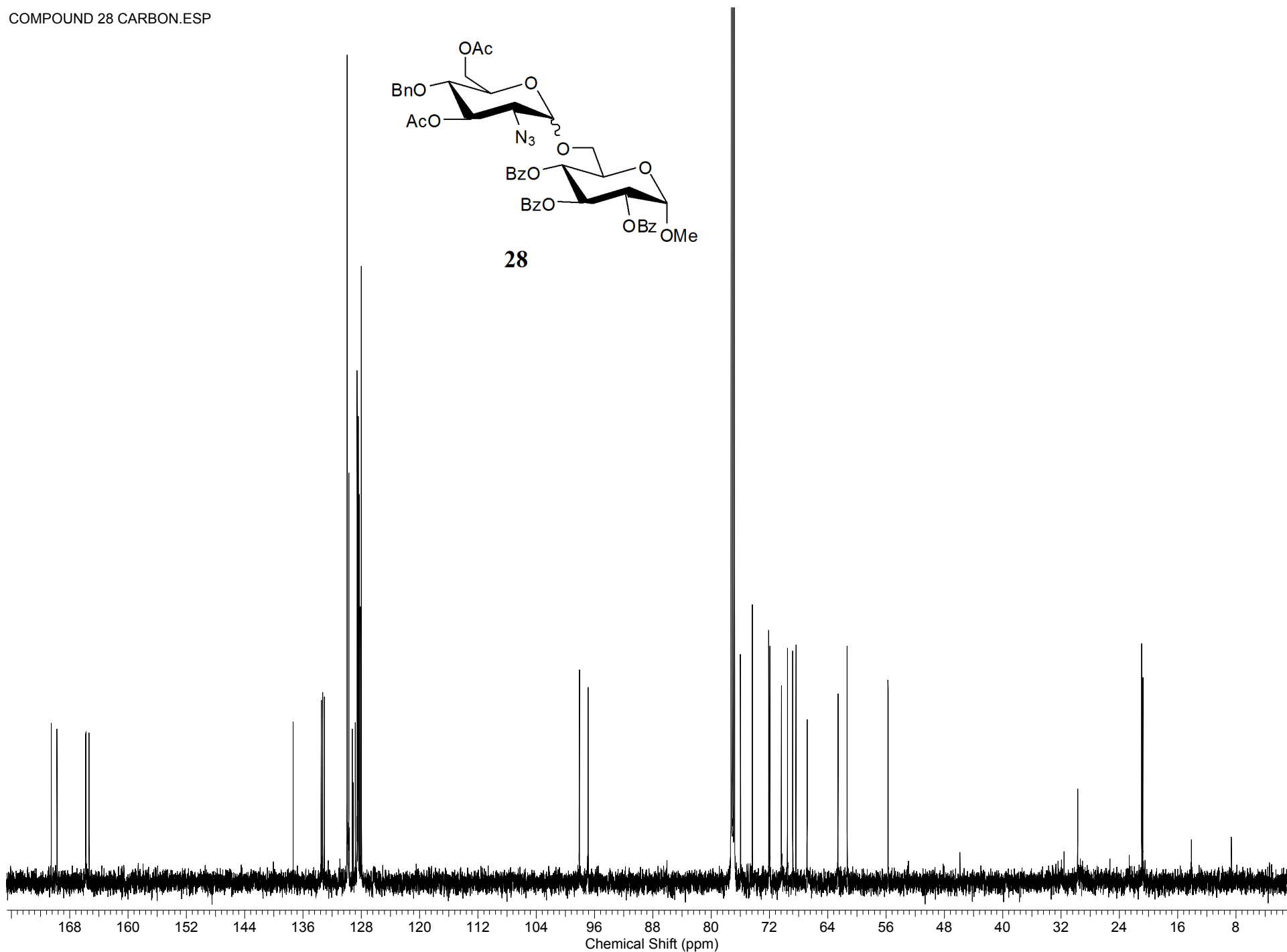
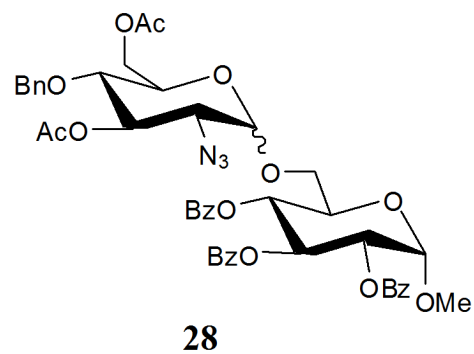
COMPOUND 27 CARBON.ESP

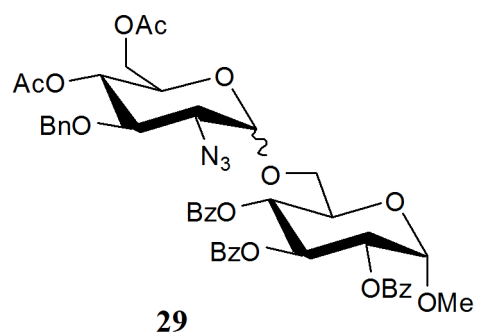


Compound 28 proton .esp

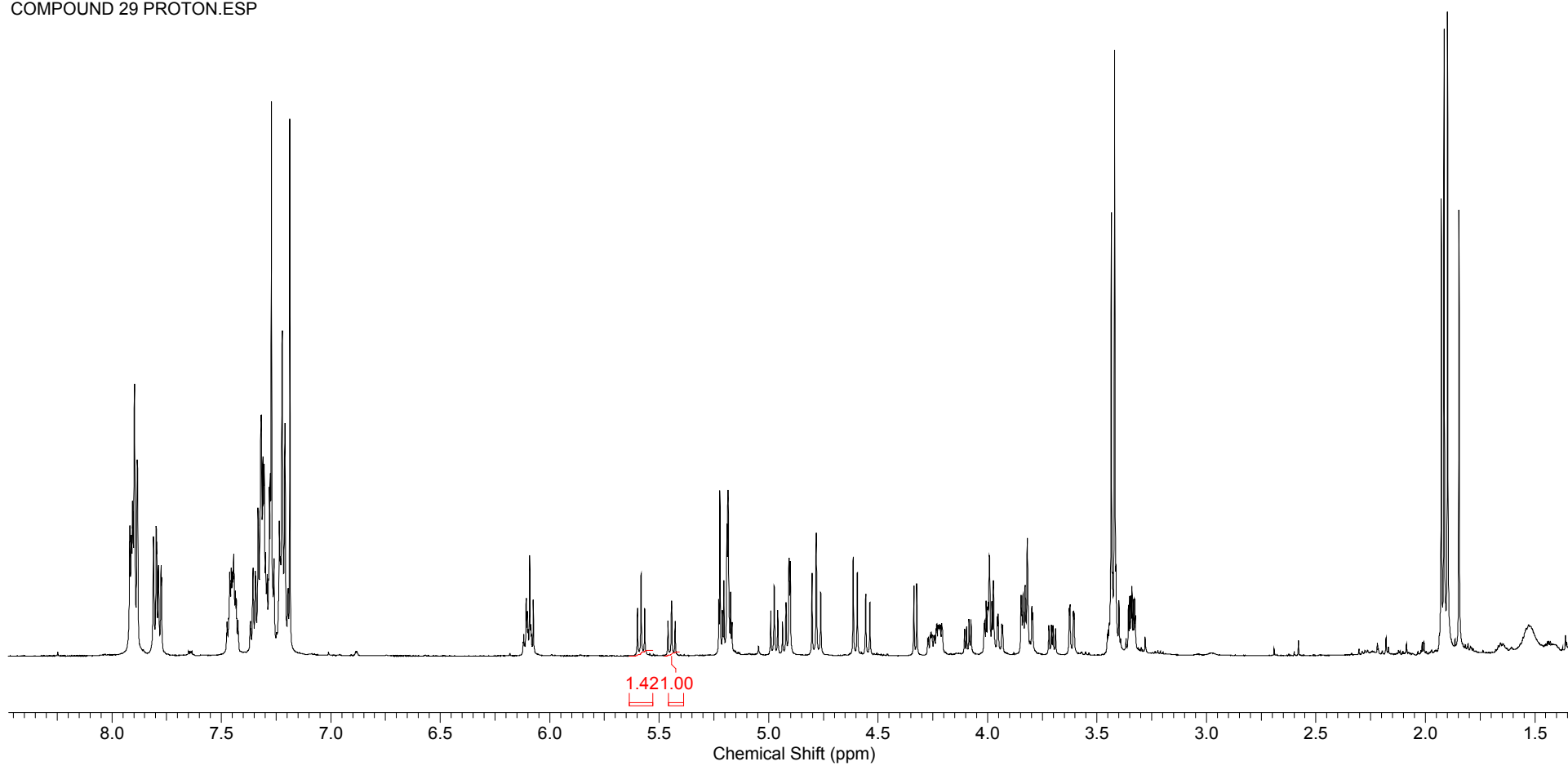


COMPOUND 28 CARBON.ESP

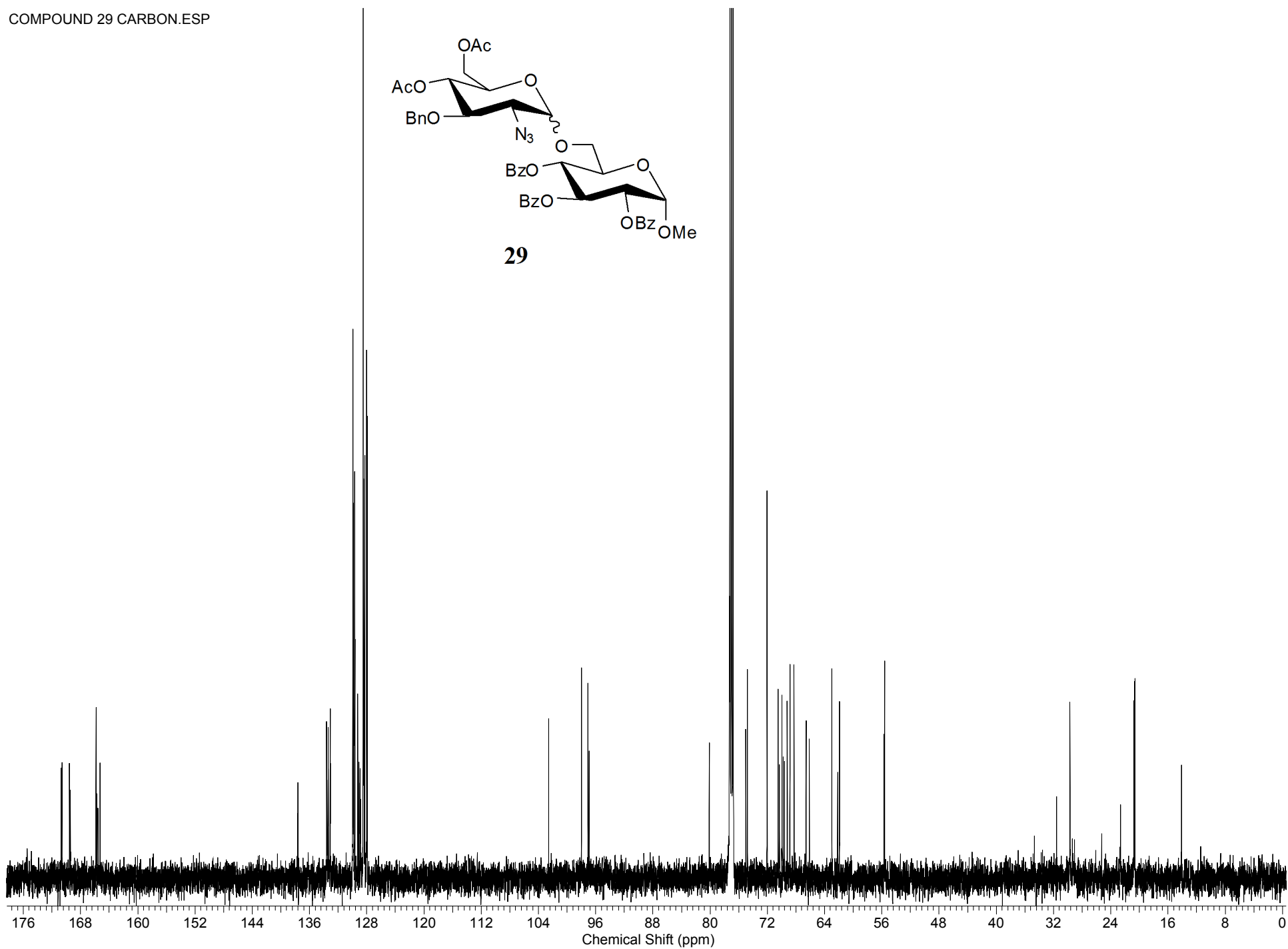
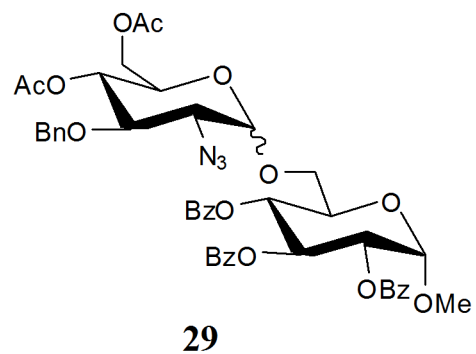


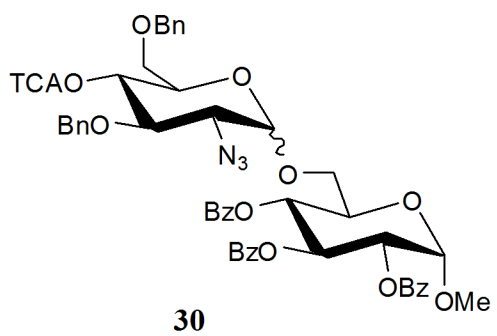


COMPOUND 29 PROTON.ESP

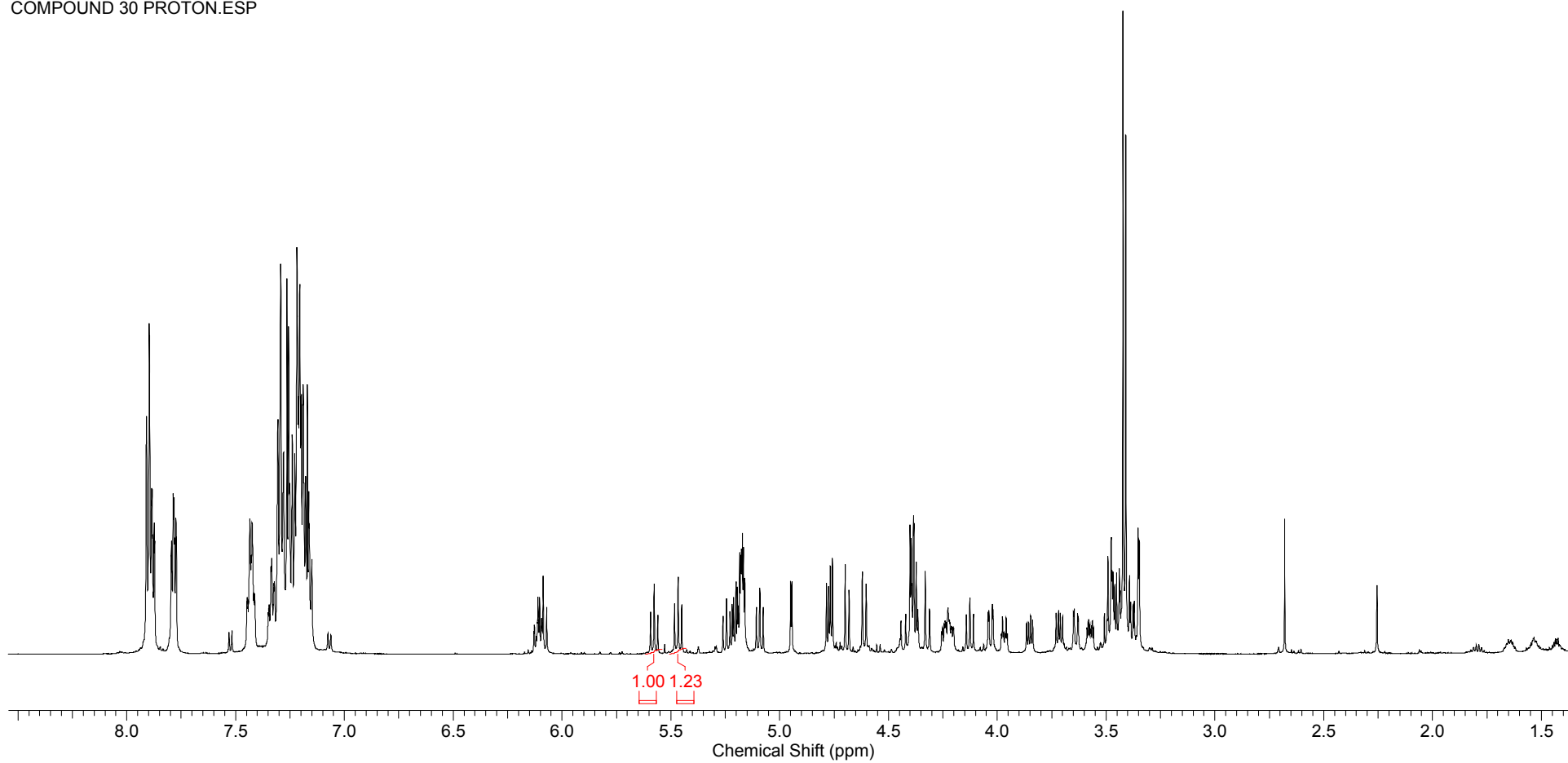


COMPOUND 29 CARBON.ESP

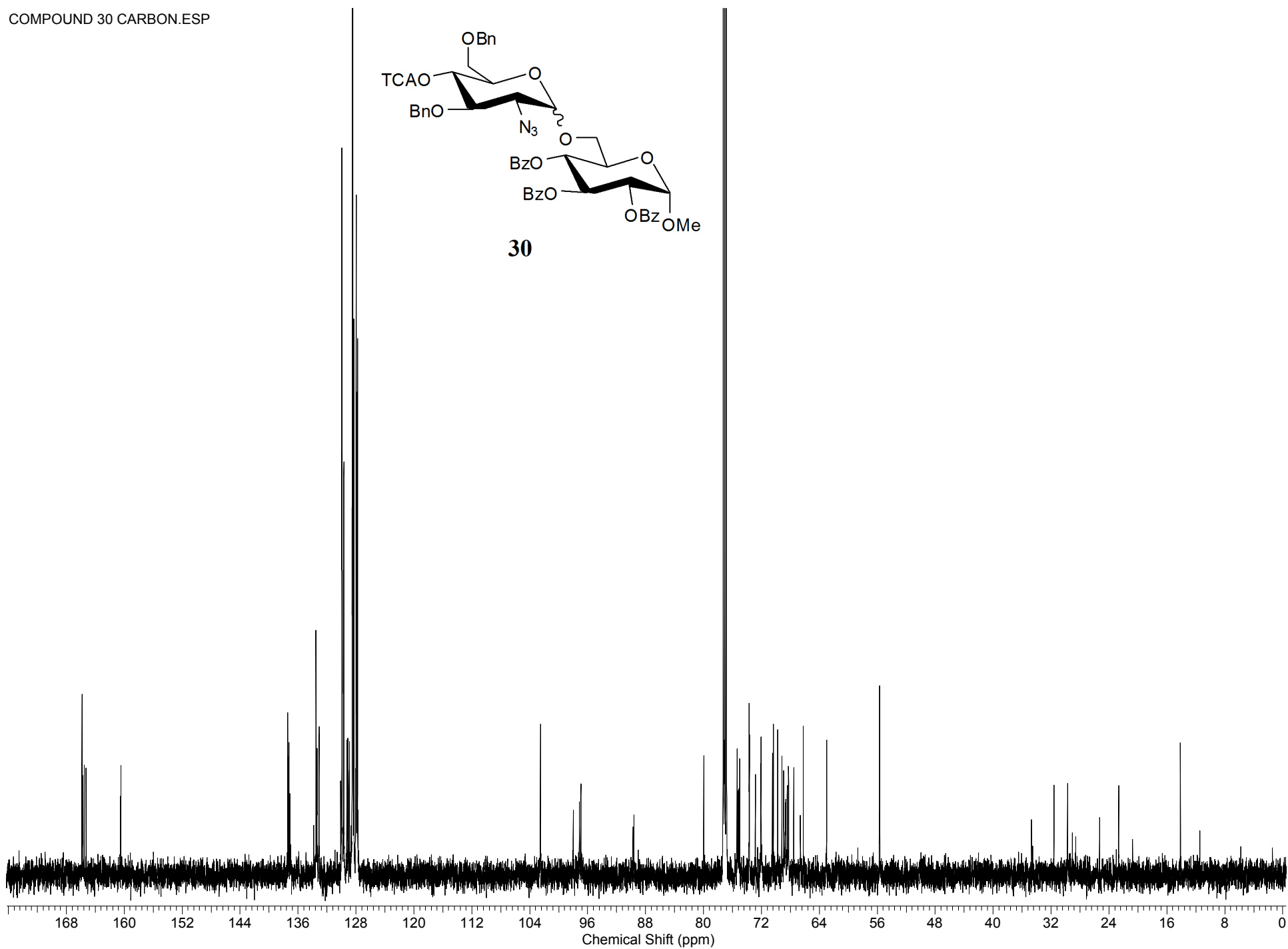
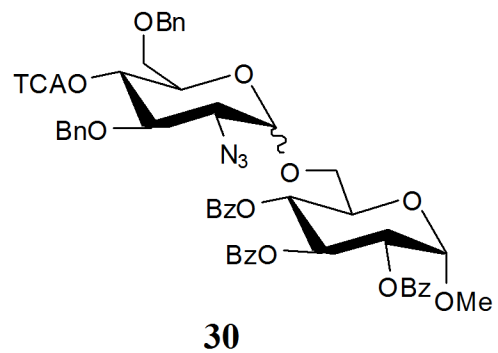


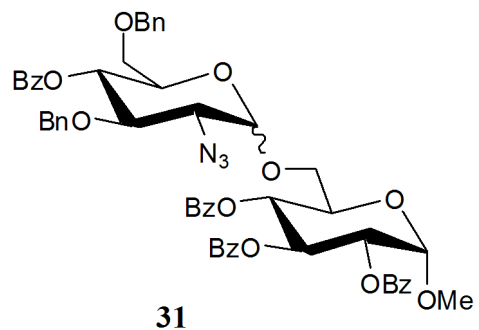


COMPOUND 30 PROTON.ESP

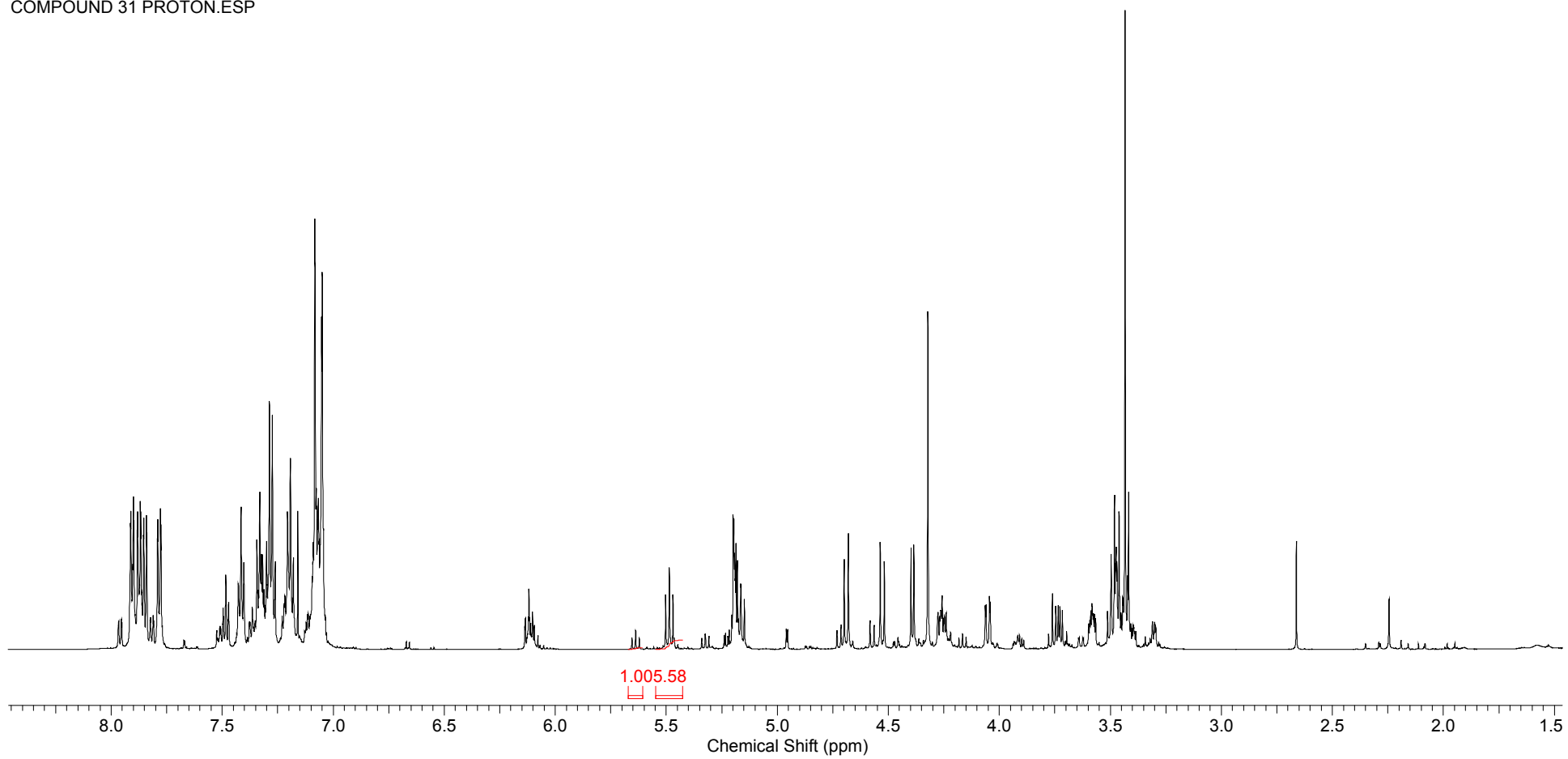


COMPOUND 30 CARBON.ESP

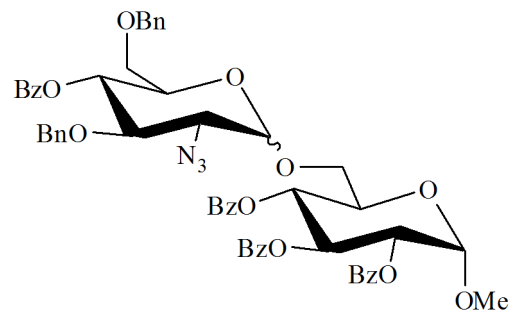




COMPOUND 31 PROTON.ESP



Compound 31 carbon.esp



31

