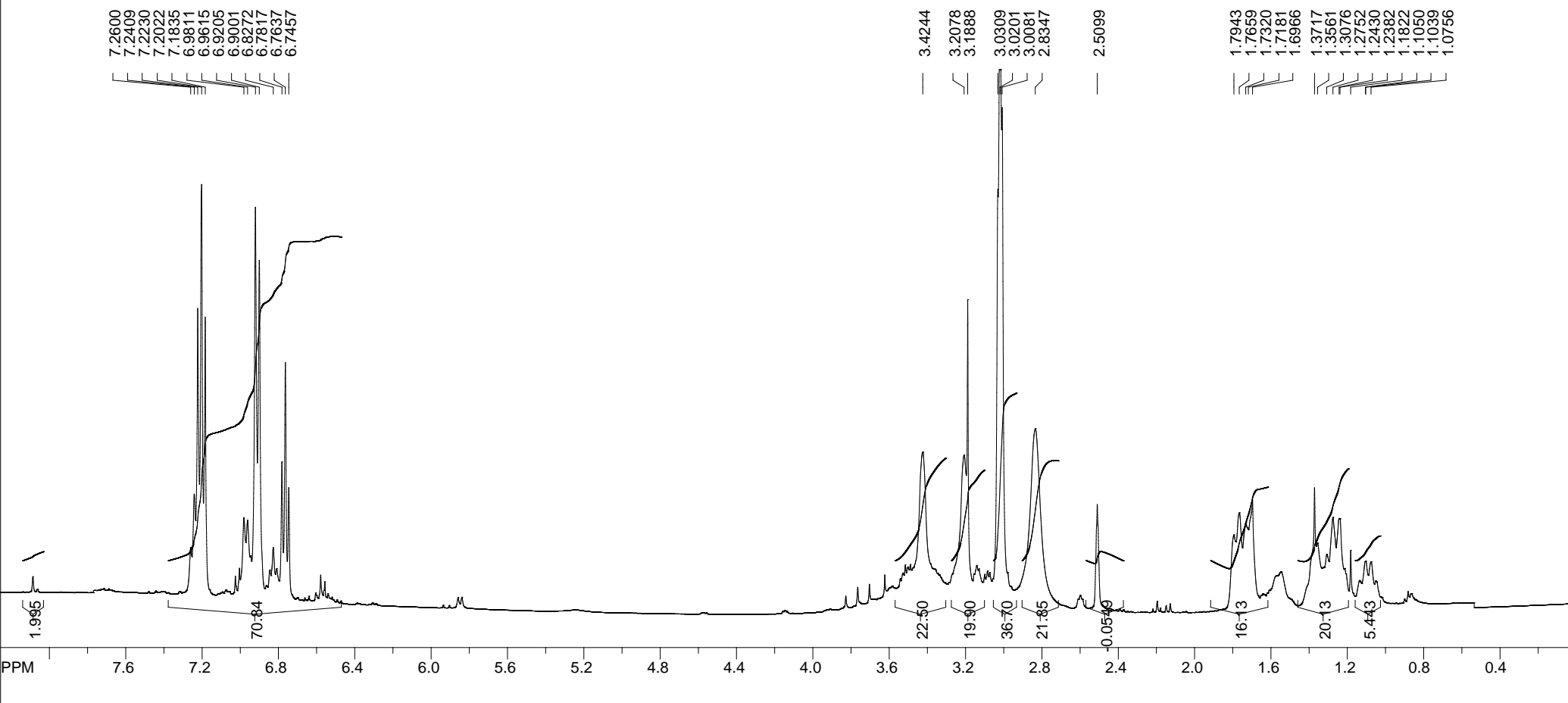


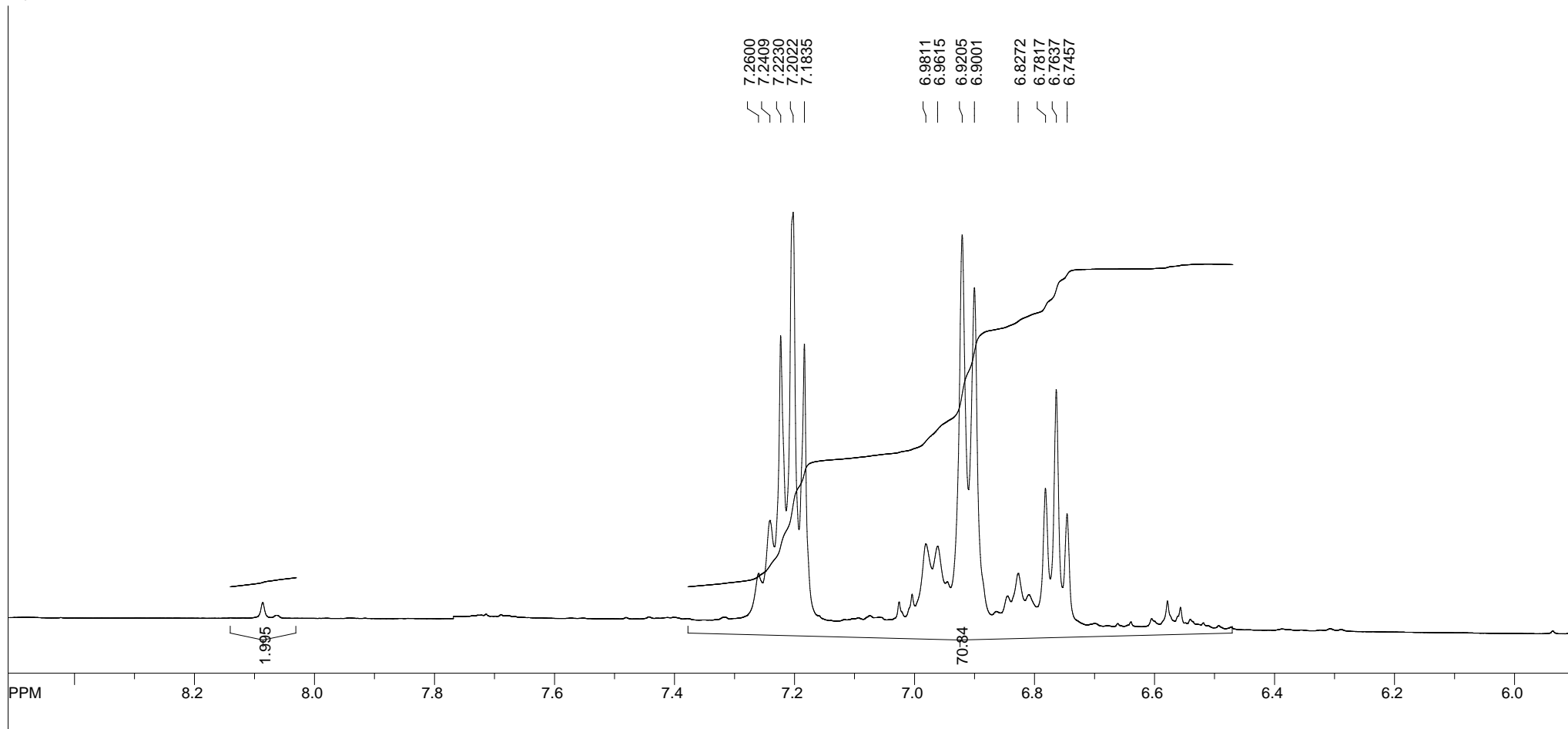
SpinWorks 2.5: Omar Adel\_H\_FA1



file: D:\MSA\New folder\Omar Adel\_H\_FA1\10\fid exp: <zg30>  
 transmitter freq.: 400.192471 MHz  
 time domain size: 65536 points  
 width: 8012.82 Hz = 20.022417 ppm = 0.122266 Hz/pt  
 number of scans: 32

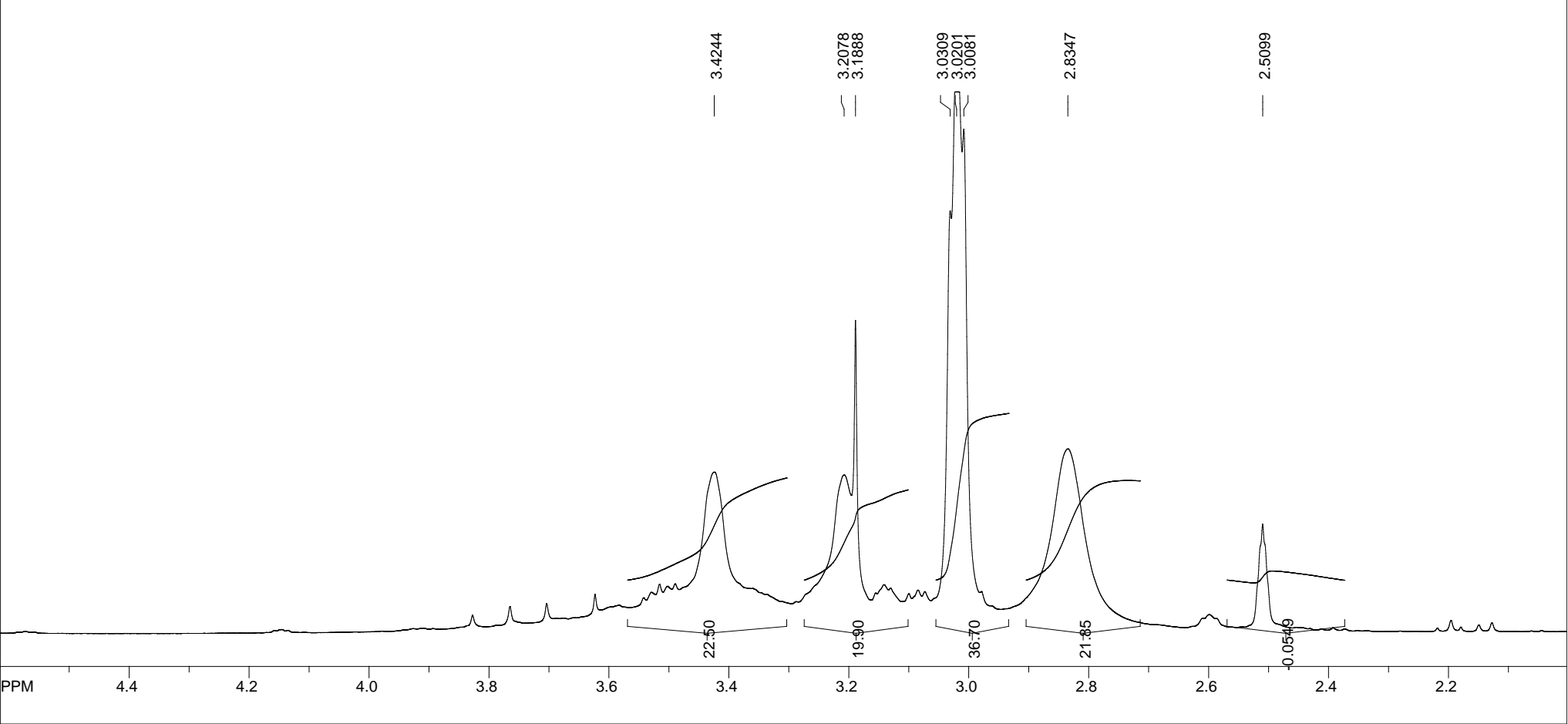
freq. of 0 ppm: 400.190000 MHz  
 processed size: 65536 complex points  
 LB: 0.000 GB: 0.0000

SpinWorks 2.5: Omar Adel\_H\_FA1



file: D:\MSA\New folder\Omar Adel\_H\_FA1\10\fid exp: <zg30>  
transmitter freq.: 400.192471 MHz  
time domain size: 65536 points  
width: 8012.82 Hz = 20.022417 ppm = 0.122266 Hz/pt  
number of scans: 32

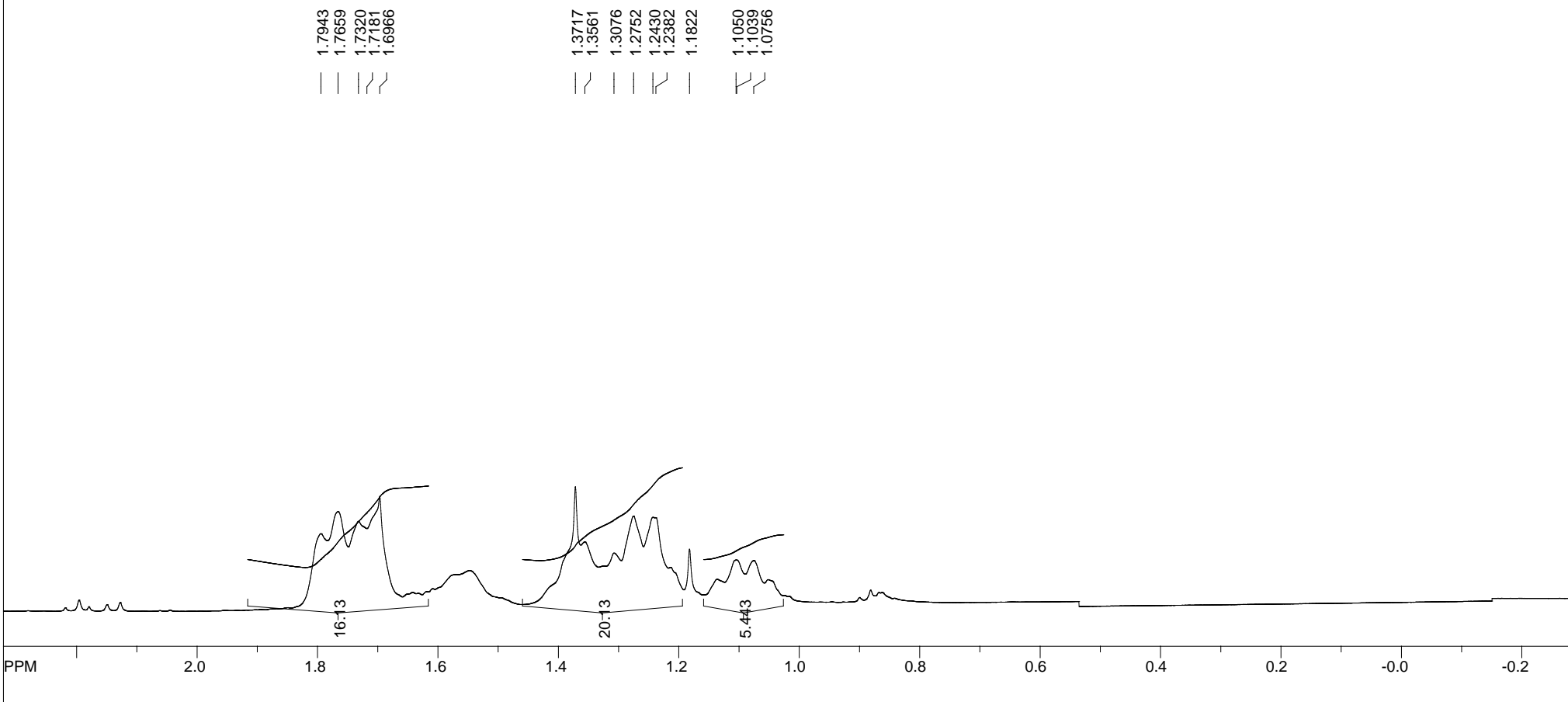
freq. of 0 ppm: 400.190000 MHz  
processed size: 65536 complex points  
LB: 0.000 GB: 0.0000



file: D:\MSA\New folder\Omar Adel\_H\_FA1\10\fid exp: <zg30>  
transmitter freq.: 400.192471 MHz  
time domain size: 65536 points  
width: 8012.82 Hz = 20.022417 ppm = 0.122266 Hz/pt  
number of scans: 32

freq. of 0 ppm: 400.190000 MHz  
processed size: 65536 complex points  
LB: 0.000 GB: 0.0000

SpinWorks 2.5: Omar Adel\_H\_FA1



file: D:\MSA\New folder\Omar Adel\_H\_FA1\fid exp: <zg30>  
transmitter freq.: 400.192471 MHz  
time domain size: 65536 points  
width: 8012.82 Hz = 20.022417 ppm = 0.122266 Hz/pt  
number of scans: 32

freq. of 0 ppm: 400.190000 MHz  
processed size: 65536 complex points  
LB: 0.000 GB: 0.0000