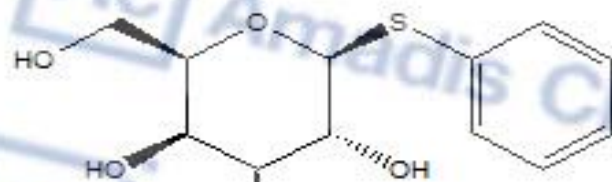




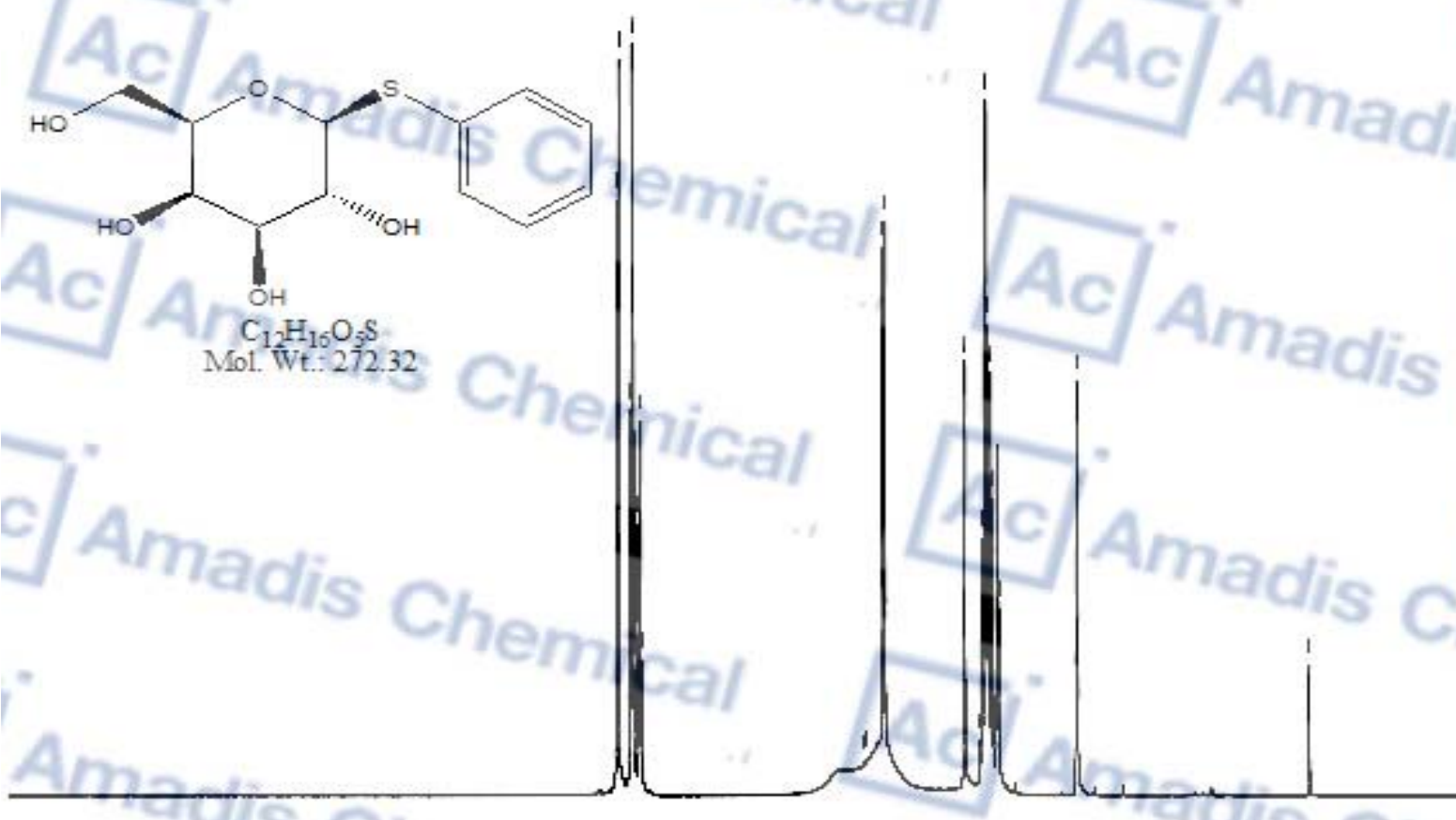
```

NAME      Amadischem
EXPNO     1
PROCNO    1
Date_     20160812
Time      9.58
INSTRUM   spect
PROBHD    5 mm PAHBO BB-
PULPROG   zg30
TD        32768
SOLVENT   DMSO
NS         8
DS         0
SWH       8223.485 Hz
FIDRES    0.250967 Hz
AQ        1.9923444 sec
RG         203
DW        60.800 usec
DE         6.50 usec
TE        296.6 K
D1        1.00000000 sec
TD0       1
----- CHANNEL f1 -----
NUC1      1H
P1        14.37 usec
PL1       -2.80 dB
PL1W      18.85802460 W
SFO1      400.1324710 MHz
SI        32768
SF        400.1300041 MHz
WDW       EM
SSB       0
LB        0.30 Hz
GB        0
PC        1.00
    
```

7.456  
7.437  
7.317  
7.298  
7.279  
7.221  
7.203  
7.184  
4.786  
4.762  
4.613  
4.595  
4.572  
3.717  
3.710  
3.551  
3.531  
3.520  
3.501  
3.487  
3.470  
3.457  
3.434  
3.411  
3.368  
3.360  
3.345  
3.338  
2.506  
2.502  
2.498  
=0.000



$C_{12}H_{16}O_5S$   
Mol. Wt.: 272.32



2.06  
2.00  
1.07  
5.17  
1.23  
4.15  
1.22