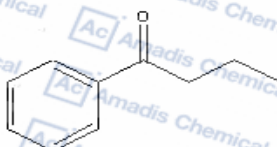
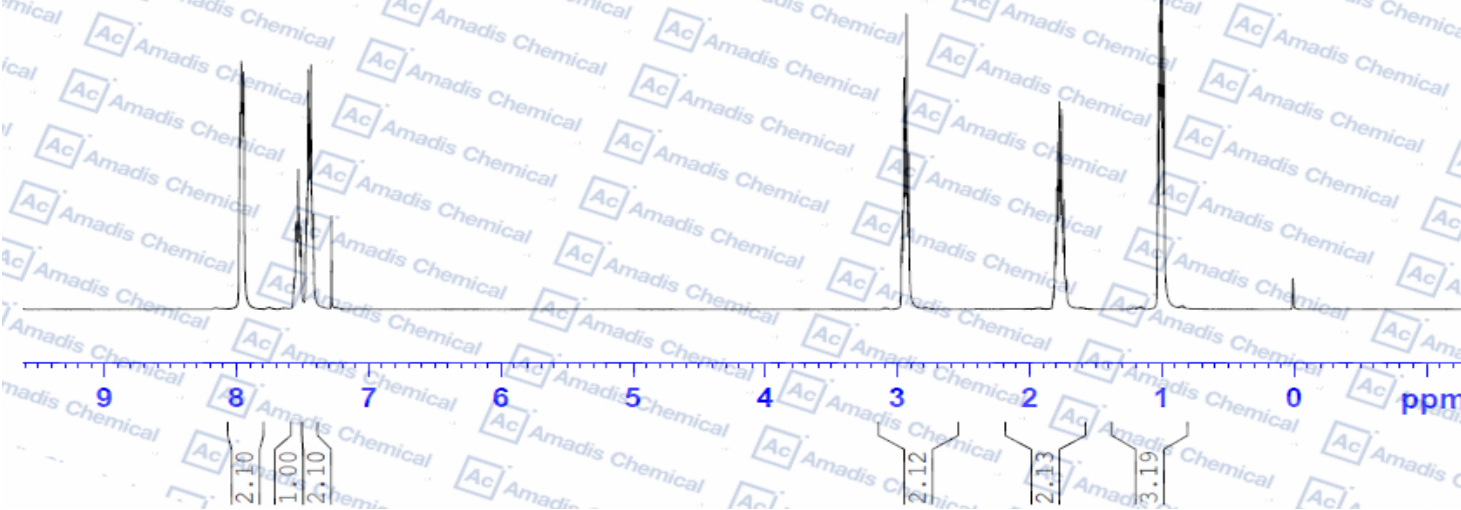




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7.973
7.966
7.963
7.959
7.955
7.951
7.946
7.943
7.551
7.546
7.532
7.527
7.515
7.469
7.457
7.451
7.438
7.419
7.282
2.963
2.961
2.951
2.945
2.932
2.928
2.914
1.793
1.785
1.776
1.767
1.758
1.748
1.739
1.034
1.028
1.019
1.016
1.009
1.001
0.991
0.982



Chemical Formula: C₁₀H₁₂O
Molecular Weight: 148.21



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Current Data Parameters
NAME          Amadis chemical
EXPNO        436
PROCNO       1
F2 - Acquisition Parameters
Date_        20210326
Time         13.44 h
INSTRUM      spect
PROBHD       zg30
PULPROG      zg30
TD           32768
SOLVENT      CDCl3
NS           4
DS           0
SWH          8012.820 Hz
FIDRES       0.489064 Hz
AQ           2.0447233 sec
RG           71.87
DW           62.400 usec
DE           6.50 usec
TE           294.4 K
D1           2.0000000 sec
TD0          1
SF01         400.1330810 MHz
NUC1         1H
P1           13.33 usec
PLW1         16.66200066 W
F2 - Processing parameters
SI           16384
SF           400.1300000 MHz
WDW          EM
SSB          0 Hz
LB           0
GB           0
PC           1.00
    
```

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