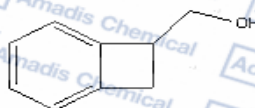




7.263  
7.254  
7.251  
7.236  
7.164  
7.149  
3.942  
3.934  
3.926  
3.918  
3.744  
3.366  
3.355  
3.332  
2.981  
2.947  
2.039  
0.059  
0.051

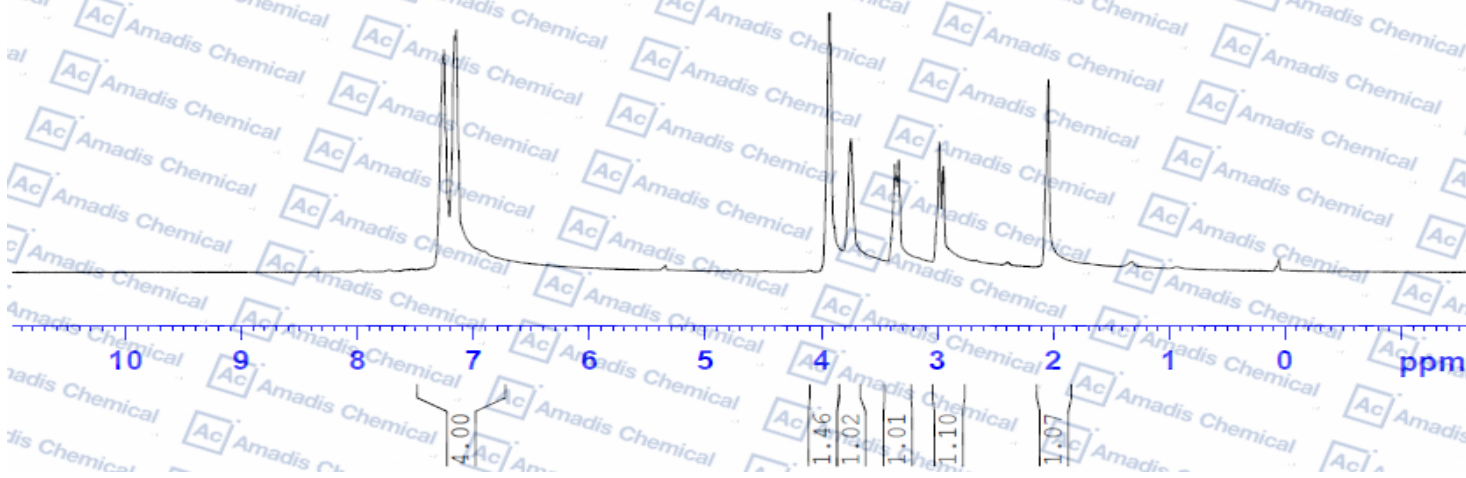


Chemical Formula: C<sub>7</sub>H<sub>10</sub>O  
Molecular Weight: 134.18

```
Current Data Parameters
NAME      Amadis chemical
EXPNO     93
PROCNO    1

F2 - Acquisition Parameters
Date_     20200723
Time      16.13 h
INSTRUM   spect
PROBHD    Z116098_0513 (
PULPROG   zgpg30
TD         32768
SOLVENT   CDCl3
NS         8
DS         0
SWH        10000.000 Hz
FIDRES     0.610352 Hz
AQ         1.6384000 sec
RG         100.19
DW         50.000 usec
DE         6.50 usec
TE         297.9 K
D1         2.00000000 sec
TD0        1
SFO1      400.1330810 MHz
NUC1       1H
P1         5.00 usec
PLW1       16.66200066 W

F2 - Processing parameters
SI         16384
SF         400.1300000 MHz
WDW        EM
SSB        0
LB         0 Hz
GB         0
PC         1.00
```



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