

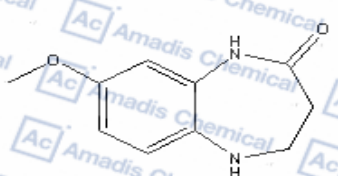


7.780  
7.266  
6.818  
6.797  
6.625  
6.618  
6.604  
6.597  
6.489  
6.483

3.763  
3.680  
3.664  
3.648  
3.648

2.664  
2.648  
2.633

0.001



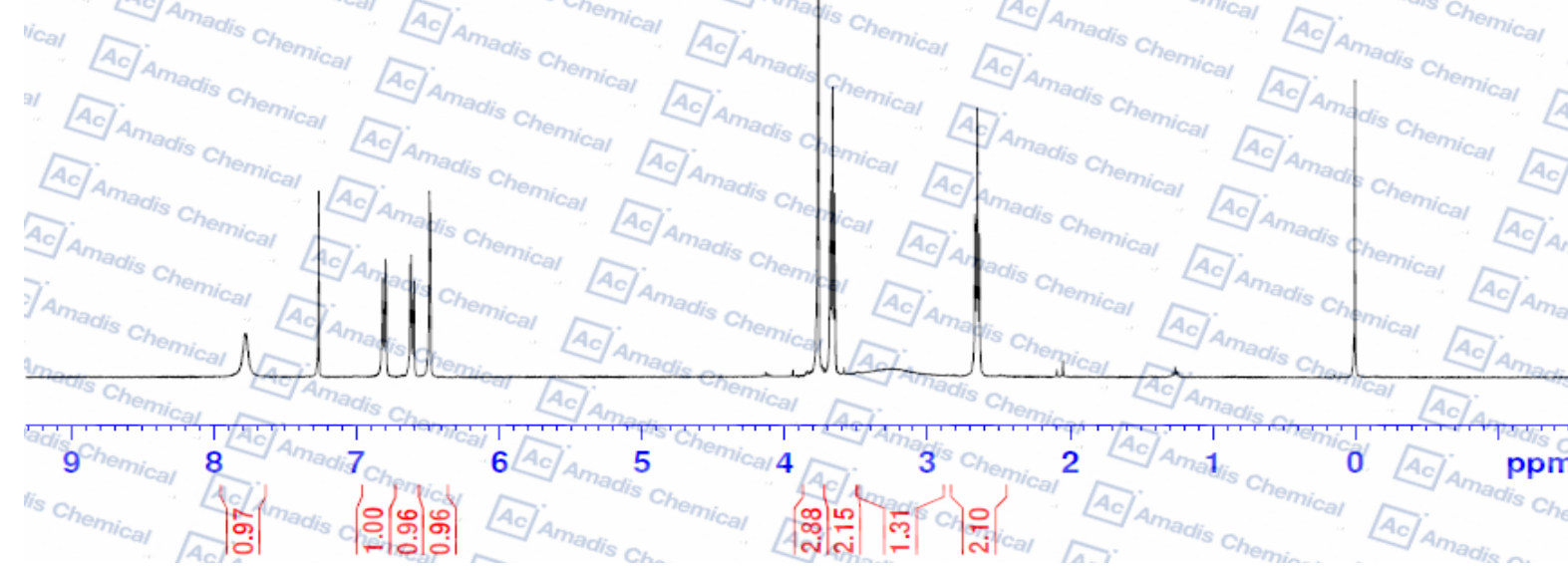
Chemical Formula: C<sub>10</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>  
Molecular Weight: 192.22

Current Data Parameters  
NAME Amadis chemical  
EXPNO 120  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20201117  
Time 14.17  
INSTRUM spect  
PROBHD 5mm PABBO BB  
PULPROG zg30  
TD 32768  
SOLVENT CDC13  
NS 13  
DS 0  
SWH 9980.040 Hz  
FIDRES 0.304567 Hz  
AQ 1.6417269 sec  
RG 64  
DW 50.100 usec  
DE 6.00 usec  
TE 296.2 K  
D1 2.0000000 sec  
TD0 1

CHANNEL f1  
NUC1 1H  
P1 17.60 usec  
PL1 -3.00 dB  
SFO1 400.2030815 MHz

F2 - Processing parameters  
SI 16384  
SF 400.2000042 MHz  
WDW EM  
SSB 0  
LB 0.00 Hz  
GB 0  
PC 1.00



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