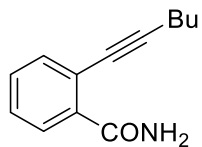
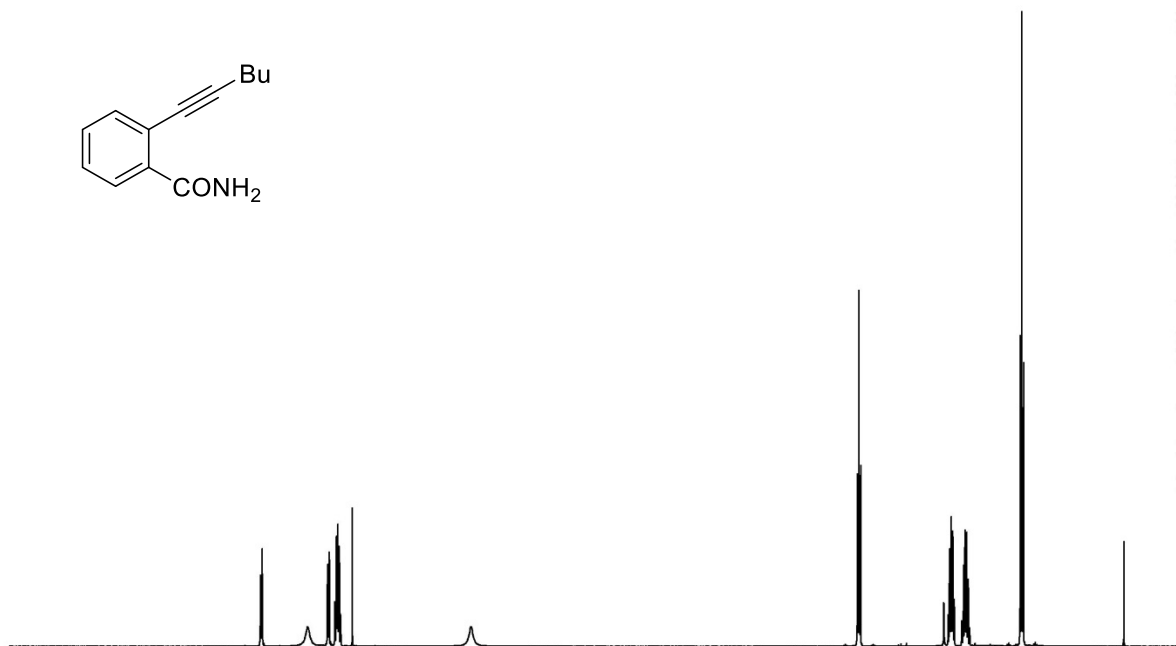


8.130  
8.127  
8.125  
8.116  
8.112  
7.502  
7.498  
7.489  
7.487  
7.484  
7.433  
7.429  
7.418  
7.415  
7.407  
7.405  
7.403  
7.400  
7.393  
7.389  
7.378  
7.374  
6.149  
2.509  
2.495  
2.481  
1.656  
1.642  
1.637  
1.627  
1.622  
1.612  
1.608  
1.597  
1.526  
1.512  
1.501  
1.496  
1.486  
1.481  
1.471  
1.467  
0.976  
0.947



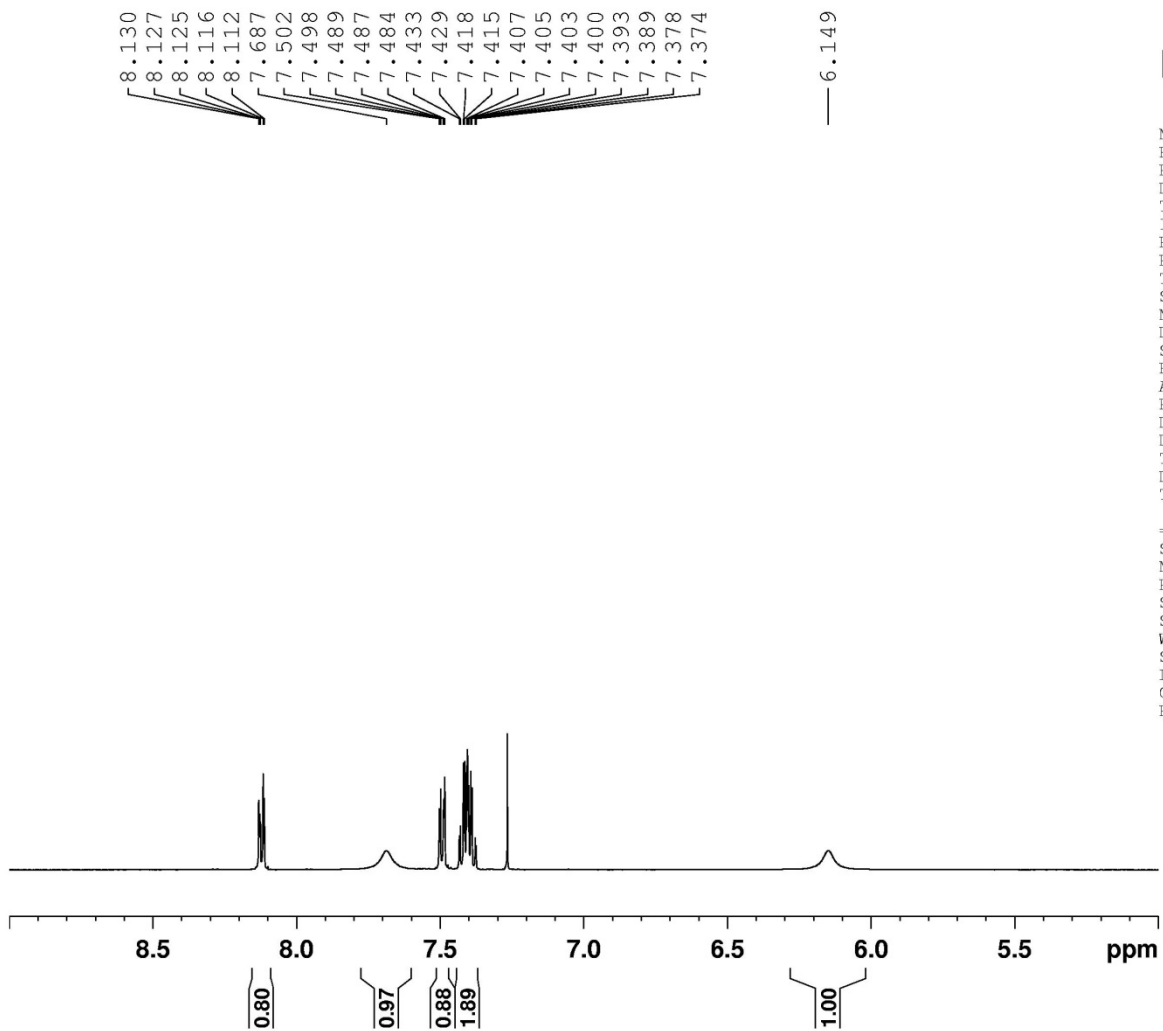
NAME HC-2-ORGSYN-A-1H  
 EXPNO 1  
 PROCNO 1  
 Date\_ 20130404  
 Time 18.55  
 INSTRUM spect  
 PROBHD 5 mm PATXI 1H/  
 PULPROG zg  
 TD 59998  
 SOLVENT CDCl3  
 NS 16  
 DS 0  
 SWH 10000.000 Hz  
 FIDRES 0.166672 Hz  
 AQ 2.9999499 sec  
 RG 87.71  
 DW 50.000 usec  
 DE 10.00 usec  
 TE 295.7 K  
 D1 3.0000000 sec  
 TD0 1

===== CHANNEL f1 =====  
 SFO1 500.1330885 MHz  
 NUC1 1H  
 P1 8.00 usec  
 SI 65536  
 SF 500.1300104 MHz  
 WDW EM  
 SSB 0  
 LB 0.30 Hz  
 GB 0  
 PC 1.00



10 9 8 7 6 5 4 3 2 1 ppm

0.80 0.97 0.88 1.89 1.00 2.01 2.01 2.00 2.88



```

NAME      HC-2-ORGSYN-A-1H
EXPNO     1
PROCNO    1
Date_     20130404
Time      18.55
INSTRUM   spect
PROBHD    5 mm PATXI 1H/
PULPROG   zg
TD         59998
SOLVENT   CDCl3
NS         16
DS         0
SWH       10000.000 Hz
FIDRES    0.166672 Hz
AQ         2.9999499 sec
RG         87.71
DW         50.000 usec
DE         10.00 usec
TE         295.7 K
D1         3.00000000 sec
TD0        1

```

```

===== CHANNEL f1 =====
SF01     500.1330885 MHz
NUC1      1H
P1        8.00 usec
SI        65536
SF        500.1300104 MHz
WDW       EM
SSB       0
LB        0.30 Hz
GB        0
PC        1.00

```

2.509  
2.495  
2.481

1.656  
1.642  
1.637  
1.627  
1.622  
1.612  
1.608  
1.597  
1.526  
1.512  
1.501  
1.496  
1.486  
1.481  
1.471  
1.467  
1.452  
0.976  
0.947



NAME HC-2-ORGSYN-A-1H  
EXPNO 1  
PROCNO 1  
Date\_ 20130404  
Time 18.55  
INSTRUM spect  
PROBHD 5 mm PATXI 1H/  
PULPROG zg  
TD 59998  
SOLVENT CDCl3  
NS 16  
DS 0  
SWH 10000.000 Hz  
FIDRES 0.166672 Hz  
AQ 2.9999499 sec  
RG 87.71  
DW 50.000 usec  
DE 10.00 usec  
TE 295.7 K  
D1 3.00000000 sec  
TDO 1

==== CHANNEL f1 =====  
SF01 500.1330885 MHz  
NUC1 1H  
P1 8.00 usec  
SI 65536  
SF 500.1300104 MHz  
WDW EM  
SSB 0  
LB 0.30 Hz  
GB 0  
PC 1.00

