

1H NMR spectrum of compound 1 in CDCl₃. The spectrum shows peaks from 0 to 10 ppm. Integration values are provided below the baseline: 0.67 (9.77 ppm), 0.76 (7.74 ppm), 65.04 (7.73 ppm), 0.83 (7.72 ppm), 0.76 (7.71 ppm), 31.33 (7.70 ppm), 0.61 (7.67 ppm). The x-axis is labeled 'ppm' and ranges from 0 to 10. The y-axis represents intensity.

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Current Data Parameters
NAME                EMKM-61PC2
EXPNO                1
PROCNO              1

F2 - Acquisition Parameters
Date_                20190802
Time                 10.36
INSTRUM              spect
PROBHD               5 mm PABBO BB/
PULPROG              zg60_ncl
TD                   65536
SOLVENT              CDC13
NS                   8
DS                   0
SWH                  7995.736 Hz
FIDRES               0.122005 Hz
AQ                   4.0981846 sec
RG                   101
DW                   62.533 usec
DE                   8.87 usec
TE                   298.1 K
D1                   0.10000000 sec
TD0                  1

===== CHANNEL f1 =====
SF01                 399.7827985 MHz
NUC1                  1H
P1                    15.00 usec
PLW1                 13.00000000 W

F2 - Processing parameters
SI                   131072
SF                   399.7800398 MHz
WDW                  EM
SSB                  0
LB                   0.30 Hz
GB                  0
PC                   1.00

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