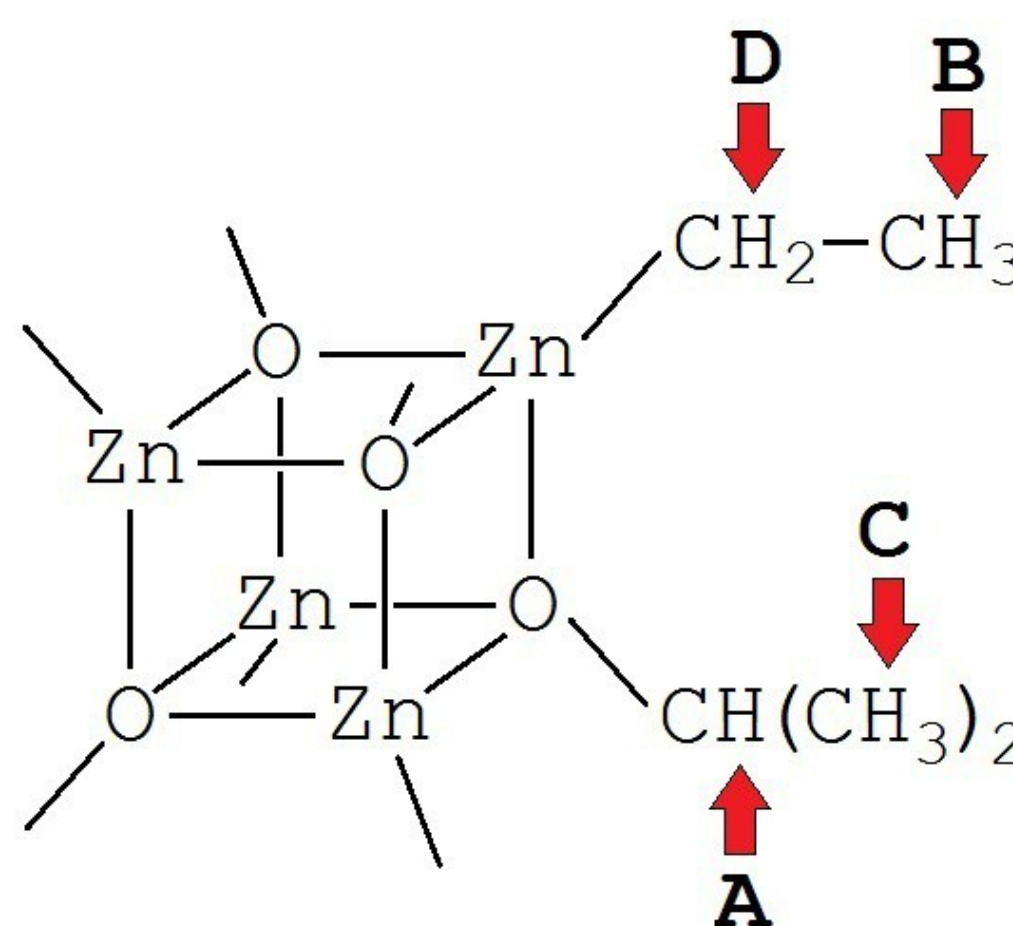


¹H NMR ("EtZnOiPr")_n



- A** - CH (4.004, sept, 1H, $J_1=9$ Hz)
B - CH₃ (1.534, t, 3H, $J_1=11$ Hz)
C - CH₃ (1.195, d, 6H, $J_1=9$ Hz)
D - CH₂ (0.565, q, 2H, $J_1=11$ Hz)

- E** - iPrOH (d, 0.95 ppm)
F - Hexane (t, 0.89 ppm)
G - Ethane (s, 0.80 ppm)

F2 - Acquisition Parameters
 SOLVENT C6D6
 NS 32
 DS 2
 SWH 13888.889 Hz
 FIDRES 0.250003 Hz
 AQ 3.9999599 sec
 RG 101
 DW 36.000 usec
 DE 7.27 usec
 TE 298.0 K
 D1 1.00000000 sec
 TD0 1
 SFO1 700.3543247 MHz
 NUC1 1H
 P0 5.33 usec
 P1 16.00 usec
 PLW1 12.20199966 W

F2 - Processing parameters
 SI 131072
 SF 700.3499938 MHz
 WDW EM
 SSB 0
 LB 0.30 Hz
 GB 0
 PC 1.00

