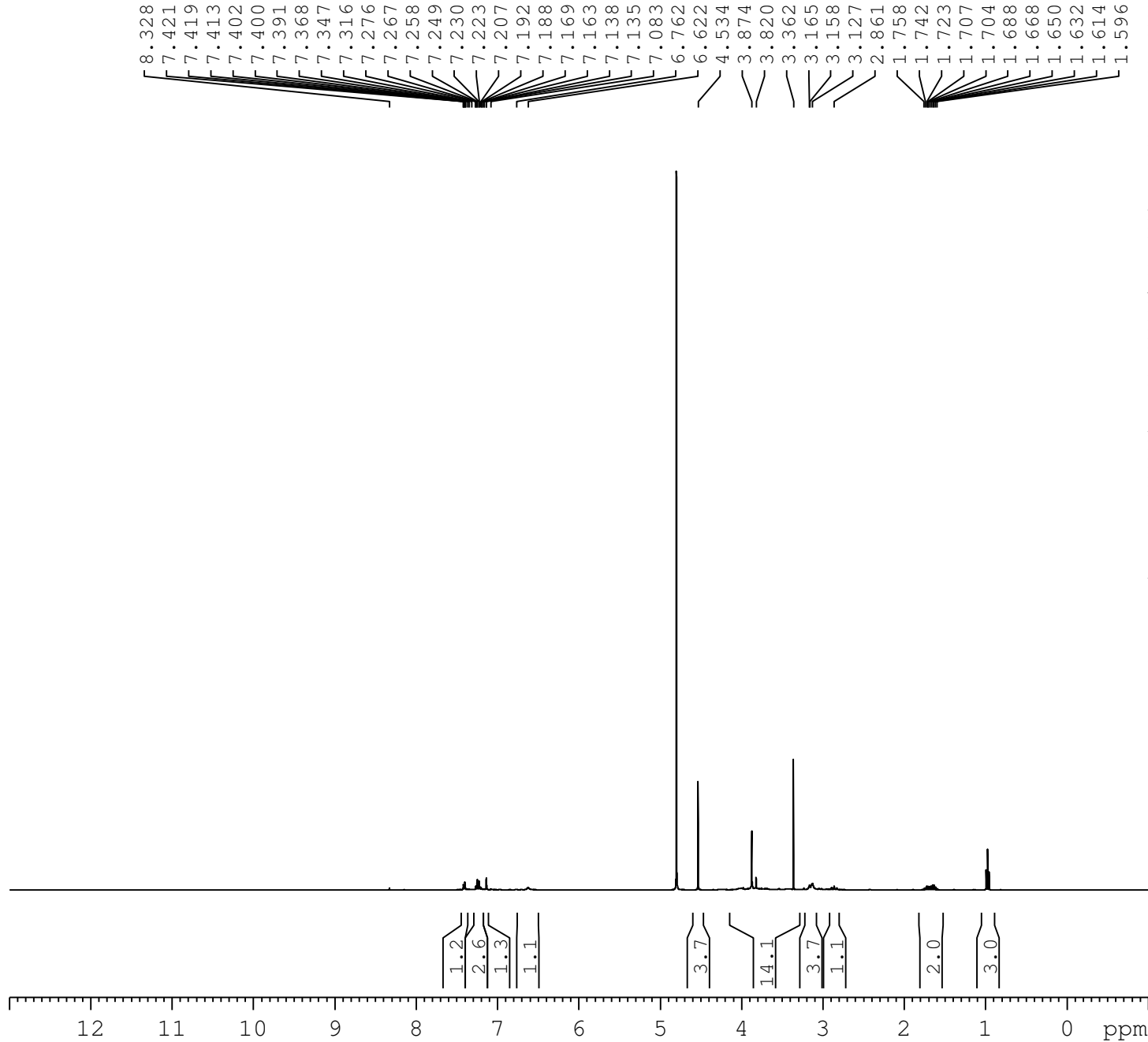


external\_1H D2O {D:\data\sameer\nmr} sameer 20

Current Data Parameters  
 NAME syntharise\_2024  
 EXPNO 2024071901  
 PROCNO 1

F2 - Acquisition Parameters  
 Date\_ 20240719  
 Time 13.32 h  
 INSTRUM spect  
 PROBHD z122623\_0013 (  
 PULPROG zg30  
 TD 43588  
 SOLVENT D2O  
 NS 16  
 DS 2  
 SWH 8012.820 Hz  
 FIDRES 0.367662 Hz  
 AQ 2.7198913 sec  
 RG 203  
 DW 62.400 usec  
 DE 17.38 usec  
 TE 298.2 K  
 D1 5.0000000 sec  
 TD0 1  
 SFO1 400.1328009 MHz  
 NUC1 1H  
 P0 4.10 usec  
 P1 12.29 usec  
 PLW1 10.98999977 W

F2 - Processing parameters  
 SI 65536  
 SF 400.1299608 MHz  
 WDW EM  
 SSB 0  
 LB 0.10 Hz  
 GB 0  
 PC 1.00

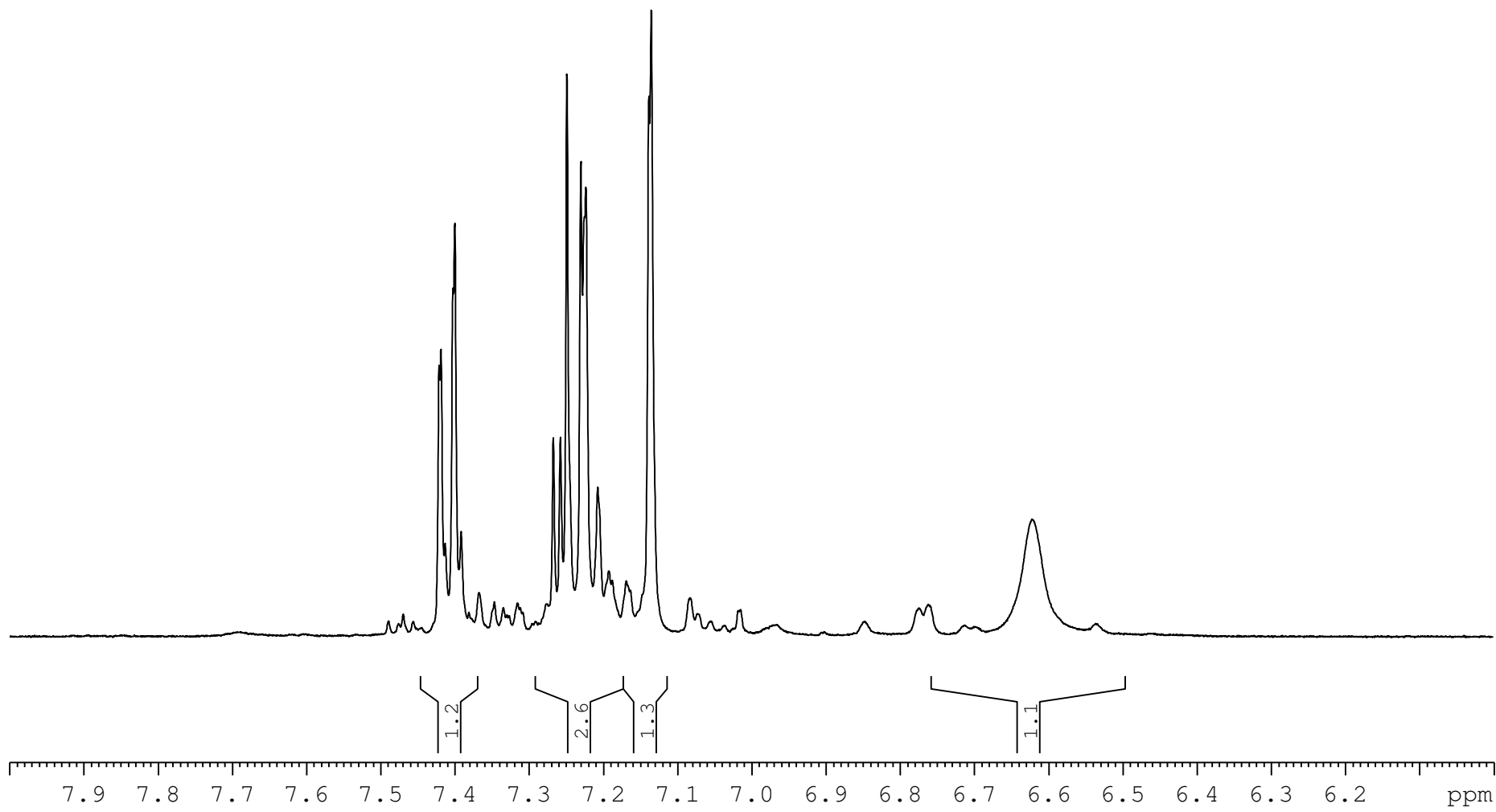


external\_1H D2O {D:\data\sameer\nmr} sameer 20

7.421  
7.419  
7.413  
7.402  
7.400  
7.391  
7.368  
7.347  
7.316  
7.276  
7.267  
7.258  
7.249  
7.230  
7.223  
7.207  
7.192  
7.188  
7.169  
7.163  
7.138  
7.135  
7.083

— 6.762

— 6.622



external\_1H D2O {D:\data\sameer\nmr} sameer 20

