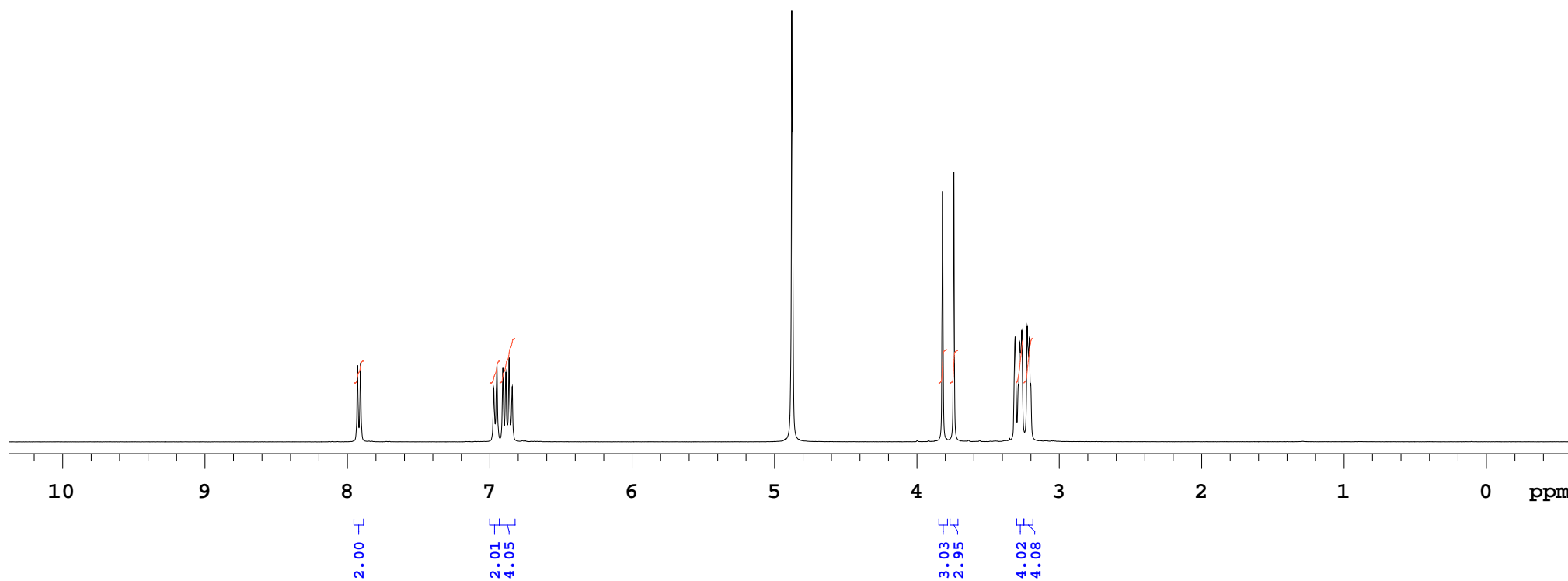


Sample Code: D2

Solvent: CD3OD

SA-Varian 400MHz NMR

Date: Jul 18 2022



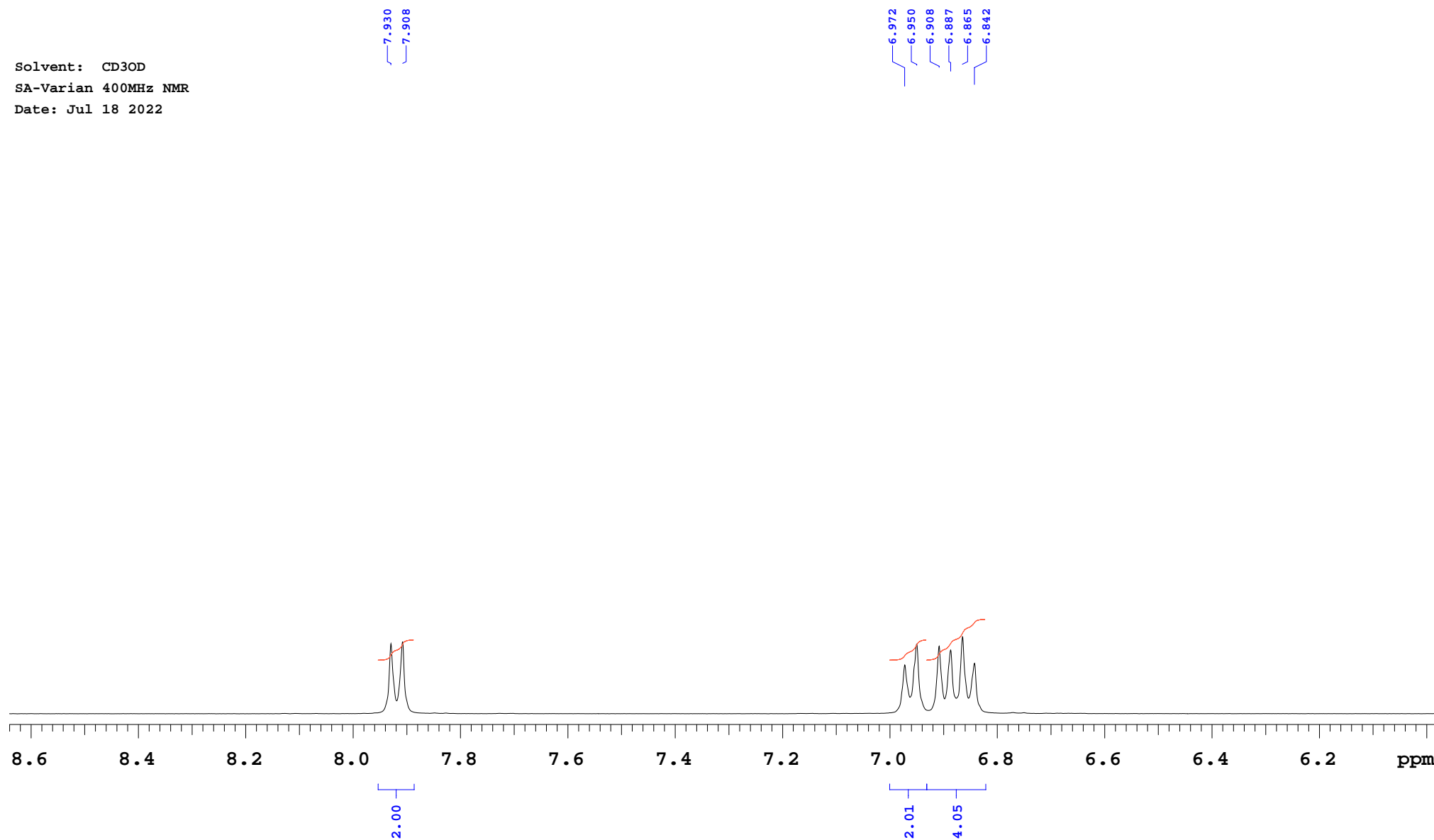
Plotname: D2_PROTON_20220718_01_plot01

Sample Code: D2

Solvent: CD3OD

SA-Varian 400MHz NMR

Date: Jul 18 2022



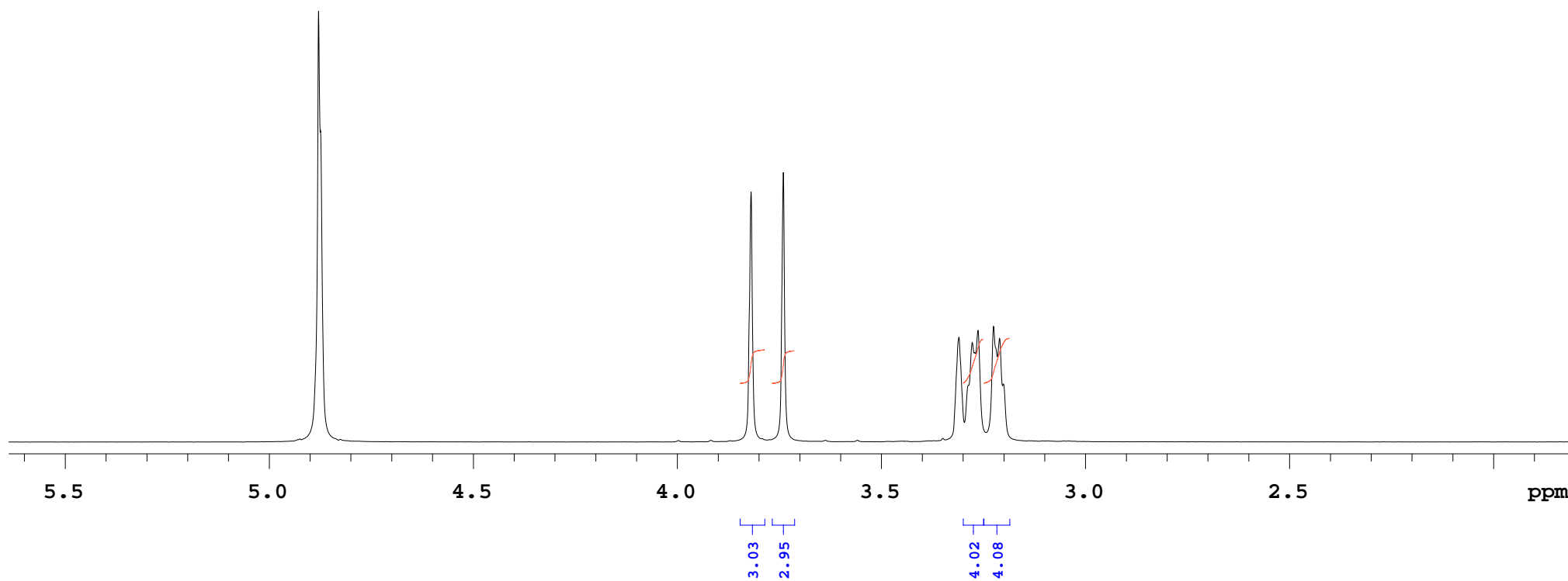
Plotname: D2_PROTON_20220718_01_plot02

Sample Code: D2

Solvent: CD3OD

SA-Varian 400MHz NMR

Date: Jul 18 2022



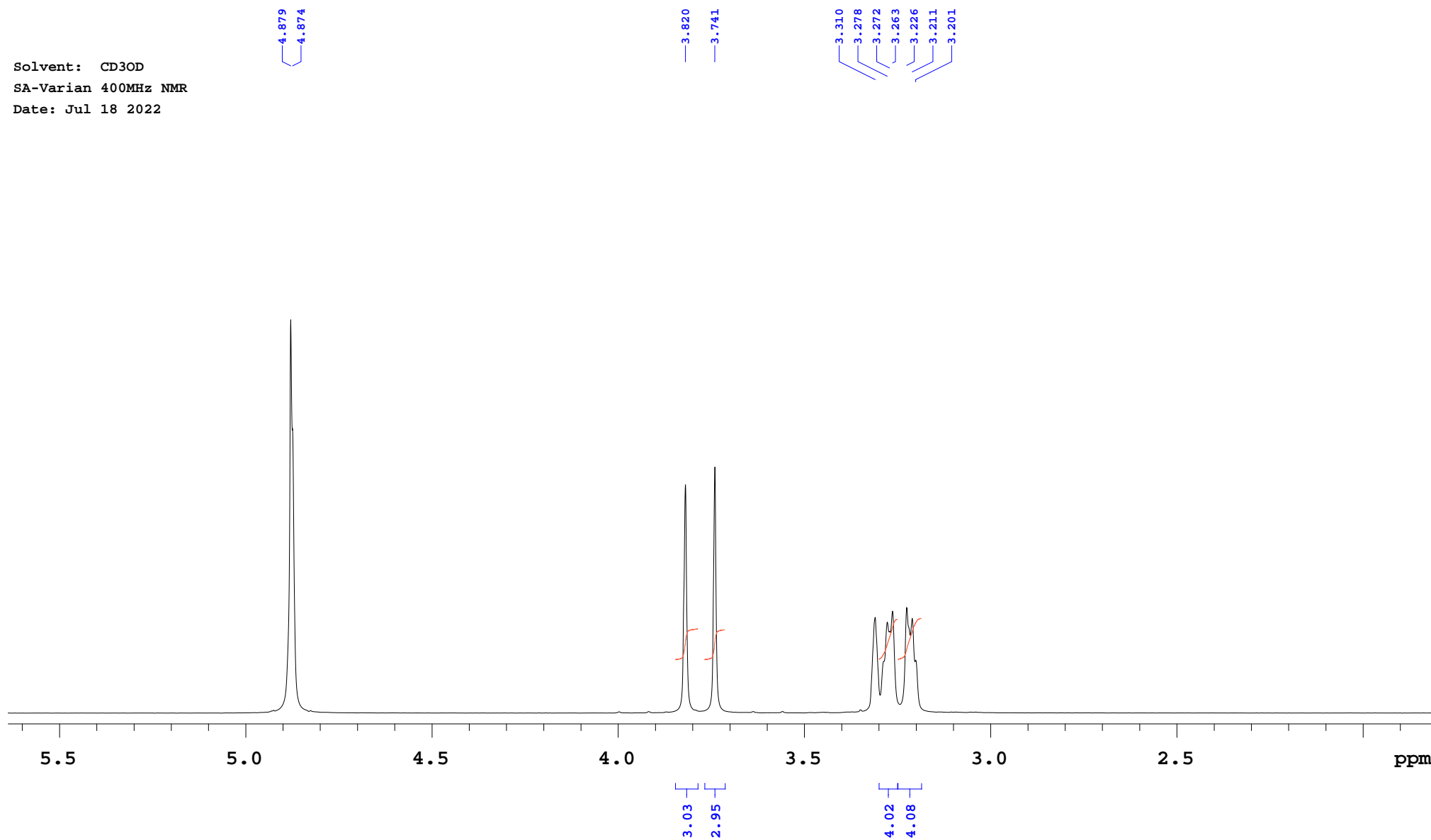
Plotname: D2_PROTON_20220718_01_plot03

Sample Code: D2

Solvent: CD3OD

SA-Varian 400MHz NMR

Date: Jul 18 2022



Plotname: D2_PROTON_20220718_01_plot04

expl PROTON

SAMPLE		PRESATURATION	
date	Jul 18 2022	satmode	n
solvent	CD3OD	wet	n
file	/home/spark/d~	SPECIAL	
ata/2022/Jul/D2_20~	temp		25.0
220718_01/D2_PROTO~	gain		36
N_20220718_01.fid	spin		20
ACQUISITION	hst		0.008
sw	7183.9	pw90	12.200
at	4.000	alfa	10.000
np	57472	FLAGS	
fb	4000	il	n
bs	2	in	n
d1	1.000	dp	y
nt	512	hs	nn
ct	14	PROCESSING	
TRANSMITTER	lb		0.50
tn	H1	fn	not used
sfrq	399.691	DISPLAY	
tof	799.3	sp	-791.1
tpwr	61	wp	7183.7
pw	6.100	rfl	2114.3
DECOUPLER	rfp		1323.0
dn	C13	rp	-31.2
dof	0	lp	0
dm	nnn	PLOT	
decwave W40_GATB-0~	wc		268
	12	sc	0
dpwr	34	vs	109
dmf	29412	th	3
	ai	cdc	ph

Plotname: D2_PROTON_20220718_01_plot05

Sample Code: D2

Solvent: CD3OD

SA-Varian 400MHz NMR

Date: Jul 18 2022

INDEX	FREQUENCY	PPM	HEIGHT
1	3169.4	7.930	13.1
2	3160.6	7.908	13.4
3	2786.8	6.972	9.1
4	2777.8	6.950	13.0
5	2761.2	6.908	12.6
6	2752.6	6.887	11.9
7	2743.8	6.865	14.3
8	2734.8	6.842	9.4
9	1950.2	4.879	73.5
10	1948.2	4.874	53.0
11	1526.6	3.820	42.7
12	1495.1	3.741	46.0
13	1323.0	3.310	17.9
14	1310.0	3.278	17.0
15	1307.6	3.272	15.3
16	1304.3	3.263	19.0
17	1289.2	3.226	19.7
18	1283.3	3.211	17.7
19	1279.6	3.201	9.9

Plotname: D2_PROTON_20220718_01_plot06