

JH477

Sample Name JH477

Pulse sequence PROTON

Temperature 25

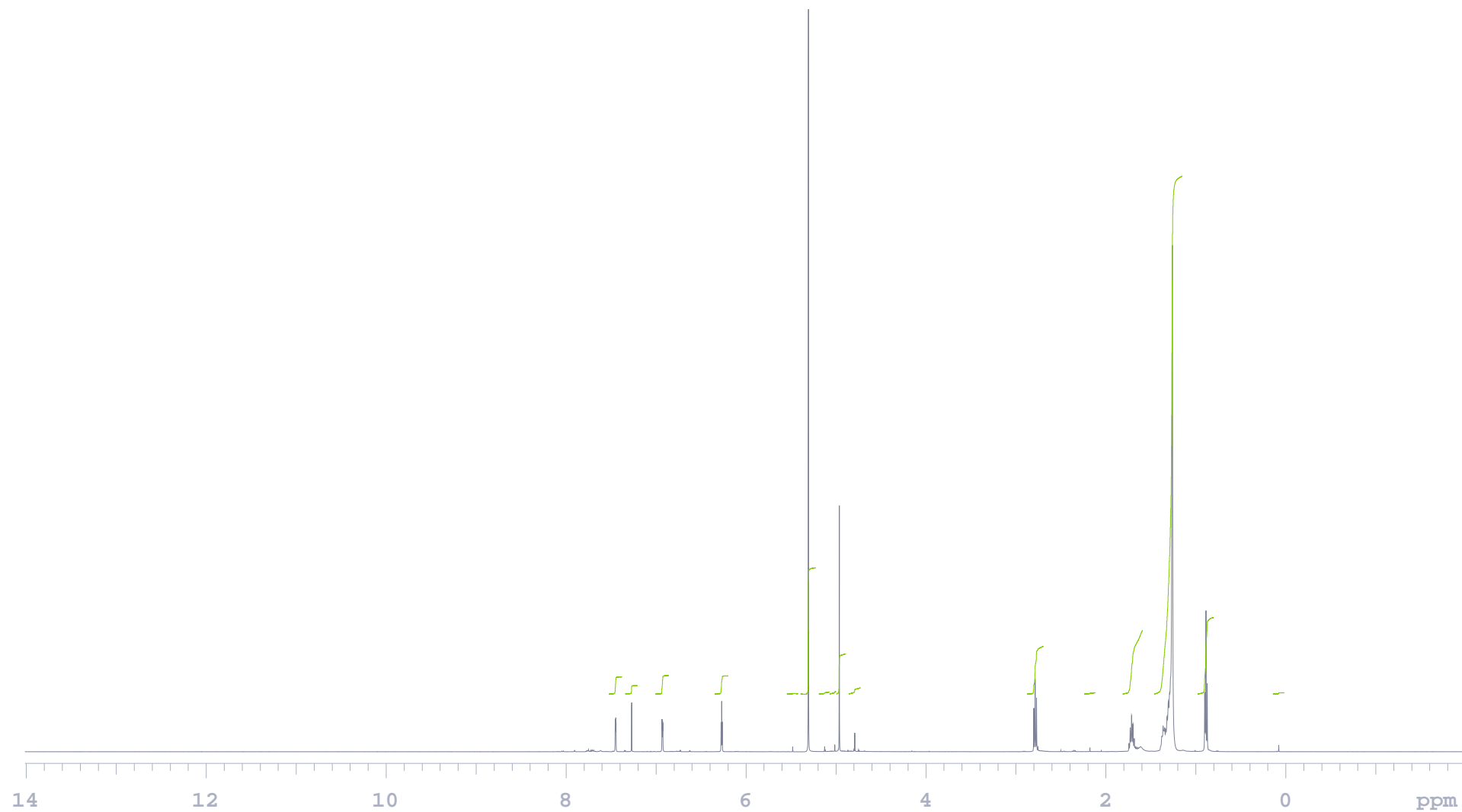
Study owner jh2585

Date collected 2023-03-06

Solvent cdcl3

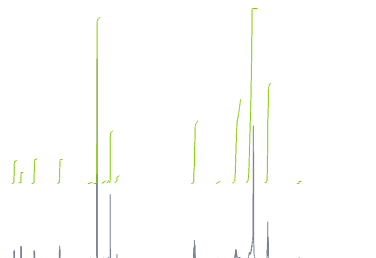
Spectrometer agilent500-vnmrs500

Operator jh2585



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Date collected	2023-03-06	Solvent	cdcl3	Spectrometer	agilent500-vnmrs500	Operator	jh2585



th 44
ai cdc ph

INTEGRAL VALUES

Integral	start(ppm)	end	value
1	7.52538	7.37573	1.797
2	7.34248	7.20359	0.882
3	7.00602	6.85441	1.948
4	6.34777	6.19519	1.909
5	5.54477	5.4186	0.026
6	5.39414	5.222	13.308
7	5.18973	5.07138	0.210
8	5.07138	4.99607	0.273
9	4.99607	4.88652	4.246
10	4.85816	4.72514	0.643
11	2.87364	2.68976	5.034
12	2.24082	2.11465	0.129
13	1.81145	1.58747	6.763
14	1.46129	1.14929	54.639
15	0.979102	0.799136	8.063
16	0.142846	0.0147177	0.130

SAMPLE		PRESATURATION	
date	Mar 6 2023	satmode	n
solvent	cdcl3	wet	n
file	/home/bath/vnmrsys/data/jh2585/JH477_20230306_01/PROTON_03.fid	SPECIAL	
ACQUISITION		temp	25.0
		gain	30
		spin	0
		hst	0.008
		pw90	7.800
		alfa	10.000
		FLAGS	
		il	n
		in	n
		dp	y
		hs	nn
TRANSMITTER		PROCESSING	
tn	H1	fn	not used
sfrq	500.059	DISPLAY	
tof	500.1	sp	-1005.6
tpwr	61	wp	8012.3
pw	3.900	rfl	1006.0
DECOUPLER		rfl	0
dn	C13	rp	15.2
dof	0	lp	0
dm	nnn	PLOT	
decwave	W40_OneNMR	wc	251
dpwr	38	sc	8
dmf	32258	vs	48

Plotname: PROTON_03_plot01