

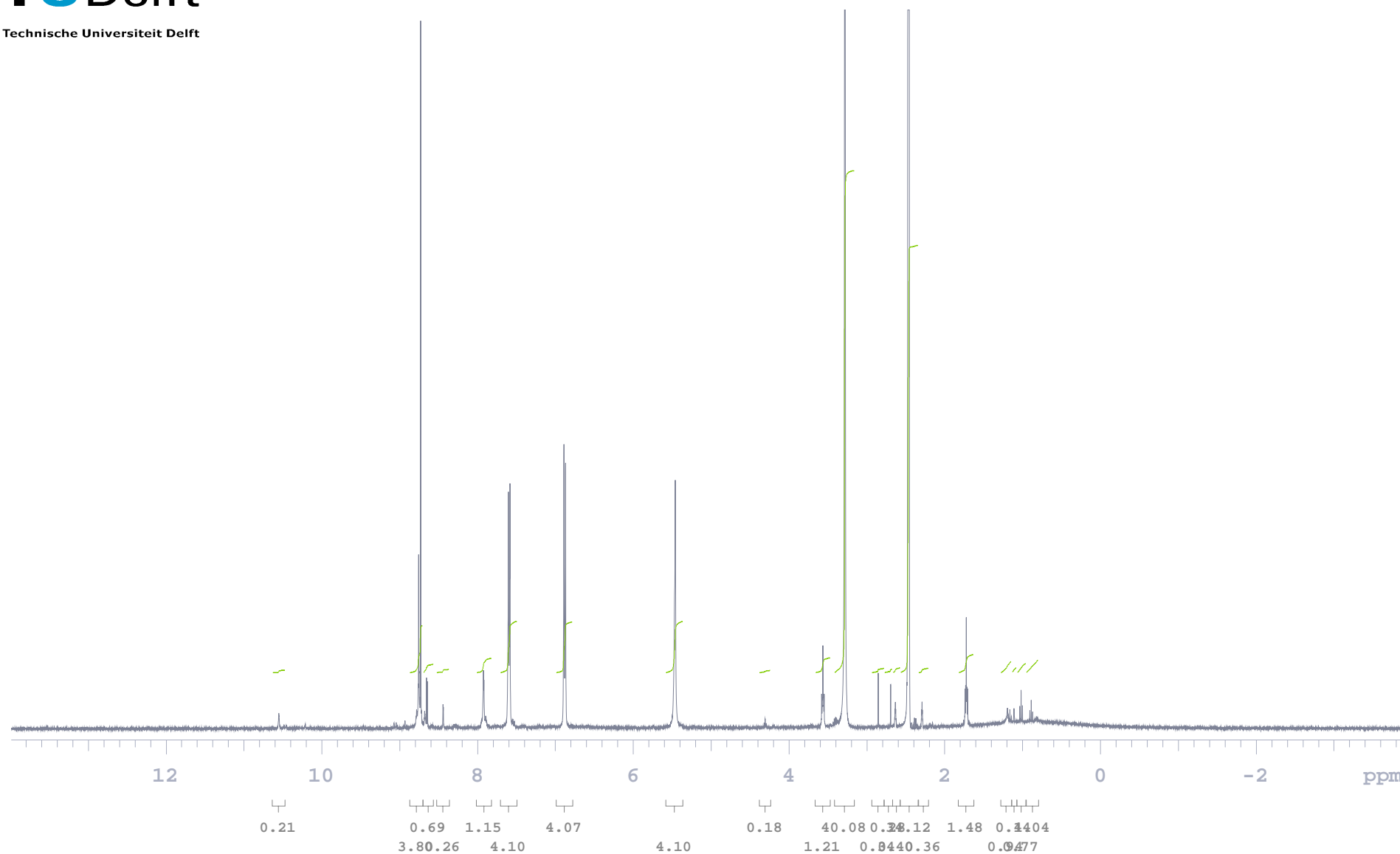
HVV-NiTAPP-20210708

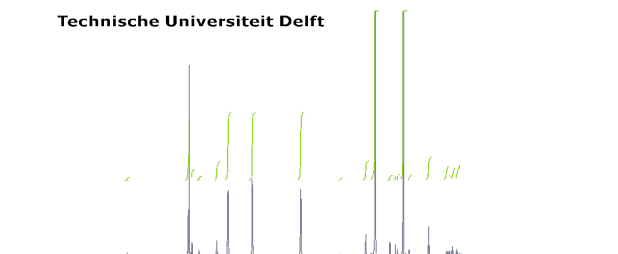
Sample Name **HVV-NiTAPP-20210708**
Date collected **2021-07-08**

Pulse sequence **PROTON**
Solvent **dmsO**

Temperature **25**
Spectrometer **tud0032283-vnmrs400**

Study owner **NOVAM-Veldhuizen**
Operator **NOVAM-Veldhuizen**





ai cdc ph

SAMPLE		PRESATURATION	
date	Jul 8 2021	satmode	n
solvent	dms0	wet	n
file	/home/walkup/vnmrsys /data/NOVAM-Veldhuizen/_20 210708_/HVV-NiTAPP-2021070 8_20210708_01/HVV-NiTAPP-2 0210708_PROTON_20210708_01 .fid	SPECIAL	
ACQUISITION		temp	25.0
sw	7183.9	gain	50
at	2.281	spin	0
np	32768	hst	0.008
fb	4000	pw90	7.500
bs	32	alfa	10.000
d1	1.000	FLAGS	
nt	64	il	n
ct	64	in	n
TRANSMITTER		dp	y
tn	H1	hs	nn
sfrq	399.671	PROCESSING	
tof	0	fn	not used
tpwr	56	DISPLAY	
pw	3.750	sp	-1593.2
DECOUPLER		wp	7183.5
dn	C13	rfl	1593.6
dof	0	rfp	0
dm	nnn	rp	-179.5
decwave	W40_HCN5mm	lp	0
dpwr	37	PLOT	
dmf	29412	wc	252
		sc	8
		vs	419
		th	0

Plotname: HVV-NiTAPP-20210708_PROTON_20210708_01_plot01