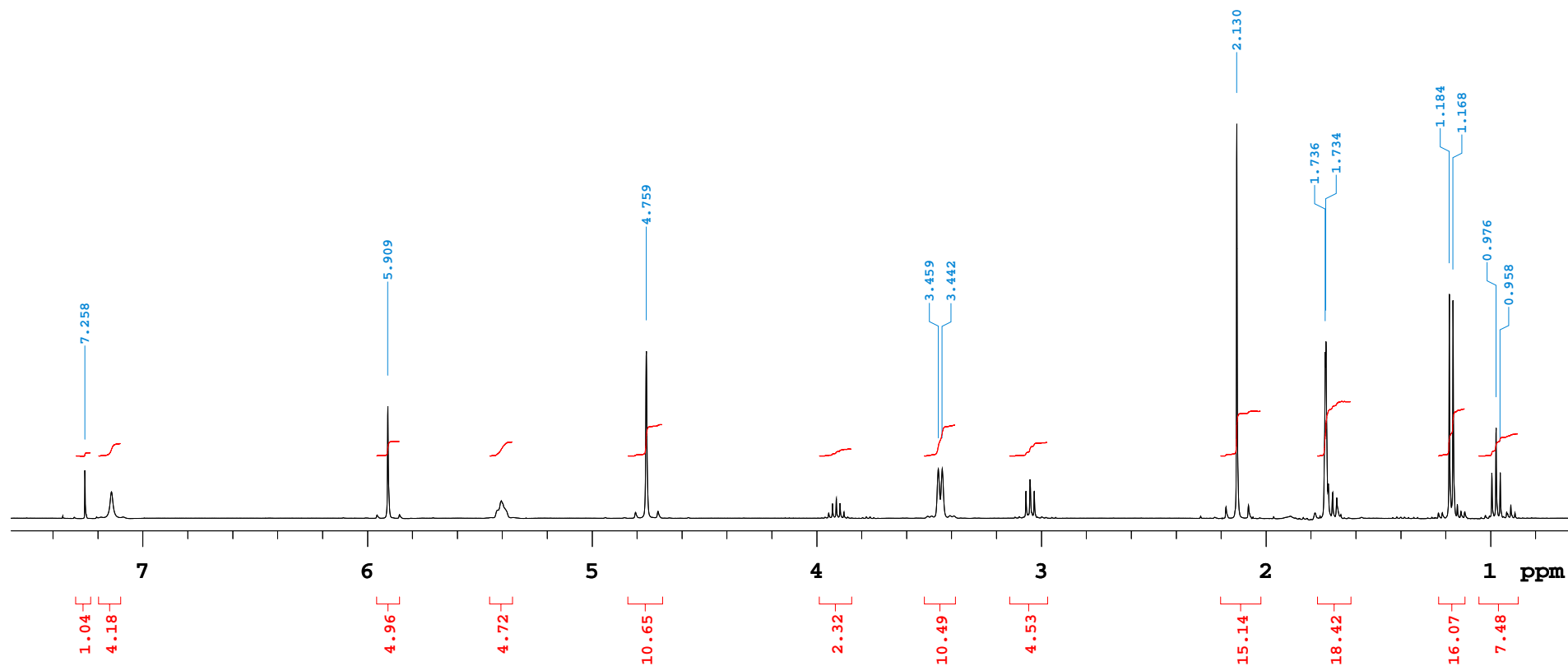


Sample Name
Date collected **2021-04-12**

Pulse sequence **PROTON**
Solvent **cdcl3**

Temperature **25**
Spectrometer **400MRpi-vnmrs400**

Study owner **vnmr1**
Operator **vnmr1**

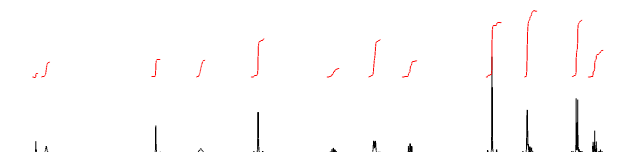


Sample Name
Date collected **2021-04-12**

Pulse sequence **PROTON**
Solvent **cdcl3**

Temperature **25**
Spectrometer **400MRpi-vnmrs400**

Study owner **vnmr1**
Operator **vnmr1**



INTEGRAL VALUES

Integral	start(ppm)	end	value
1	7.29922	7.23249	1.035
2	7.19655	7.09902	4.180
3	5.95941	5.85675	4.963
4	5.45634	5.35368	4.718
5	4.84034	4.68634	10.651
6	3.9882	3.84447	2.315
7	3.52107	3.38247	10.489
8	3.1412	2.9718	4.534
9	2.20179	2.02213	15.141
10	1.77059	1.62172	18.422
11	1.23159	1.11352	16.074
12	1.05192	0.877387	7.478

Edward Bassey CF6

SAMPLE	wet	n
SPECIAL		
date	Apr 12 2021	
solvent	cdcl3	
file	/home/vnmr1/vnmrsys /data/Taki/TakiH2251b.fid	
ACQUISITION		
sw	2976.2	
at	2.753	
np	16384	
fb	4000	
bs	32	
d1	1.000	
nt	8	
ct	8	
FLAGS		
il		n
in		n
dp		y
hs		nn
PROCESSING		
fn		not used
DISPLAY		
sp		250.0
wp		2780.4
rfl		-149.0
rfp		0
rp		-2.5
lp		0
PLOT		
wc		252
sc		8
vs		70
th		7
ai	cdc	ph
PRESATURATION		
satmode		n