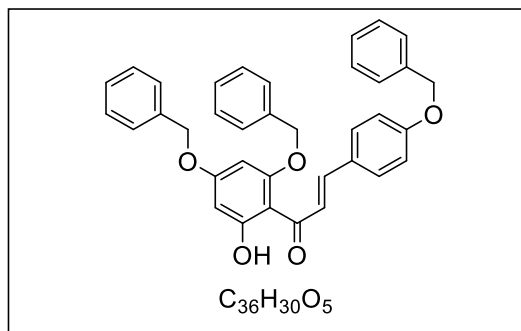
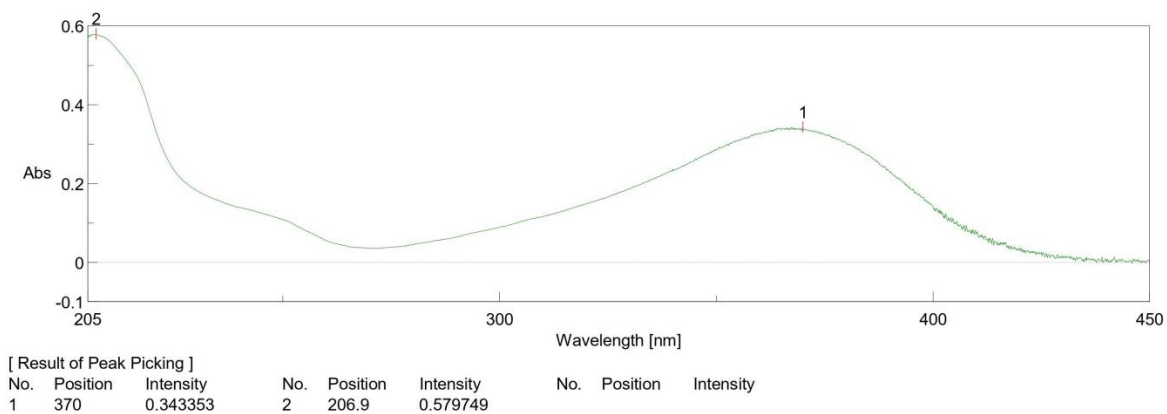


**Table S8. Spectral data of compound 8**



## UV



## IR



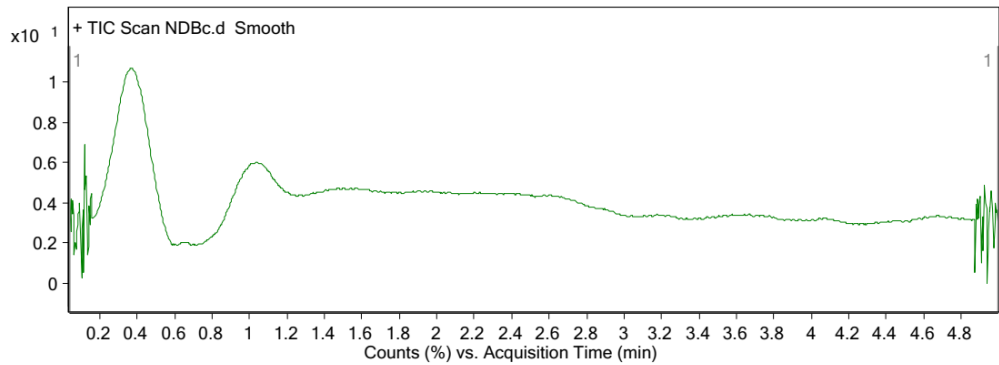
# HR-MS

## Qualitative Analysis Report

Data File	NDBc.d	Sample Name	NDBc
Sample Type	Sample	Position	P1-A8
Instrument Name	Instrument 1	User Name	
Acq Method	Cot ngan - MSMS_Pos.m	Acquired Time	01/07/2021 3:39:53 PM
IRM Calibration Status	Success	DA Method	COTNGAN.M.m
Comment		Info.	
Sample Group		Acquisition SW Version	6200 series TOF/6500 series Q-TOF B.06.01 (B6172 SP1)
Stream Name	LC 1		

## User Chromatograms

Fragmentor Voltage 140 Collision Energy 0 Ionization Mode ESI



Agilent Technologies

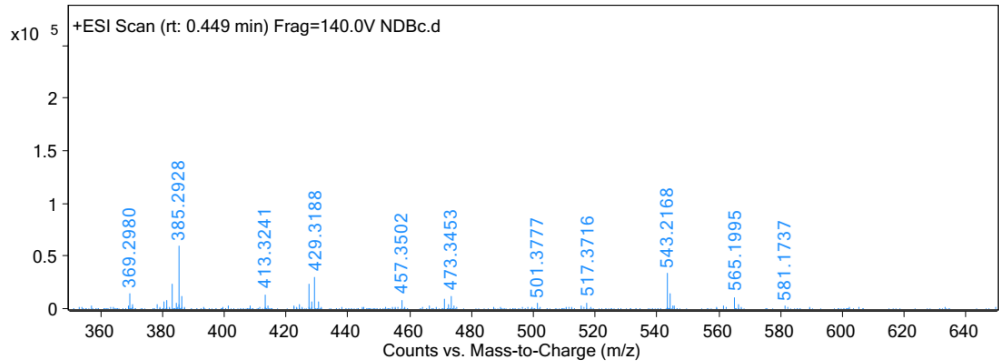
Page 1 of 4

Printed at 12:12 AM on 2-Jul-2021

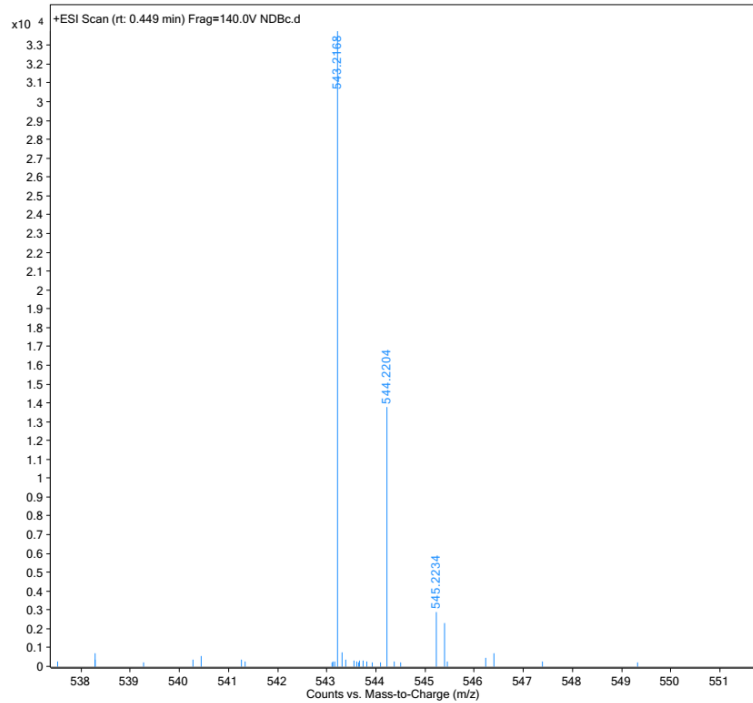
## Qualitative Analysis Report

## User Spectra

Fragmentor Voltage 140 Collision Energy 0 Ionization Mode ESI

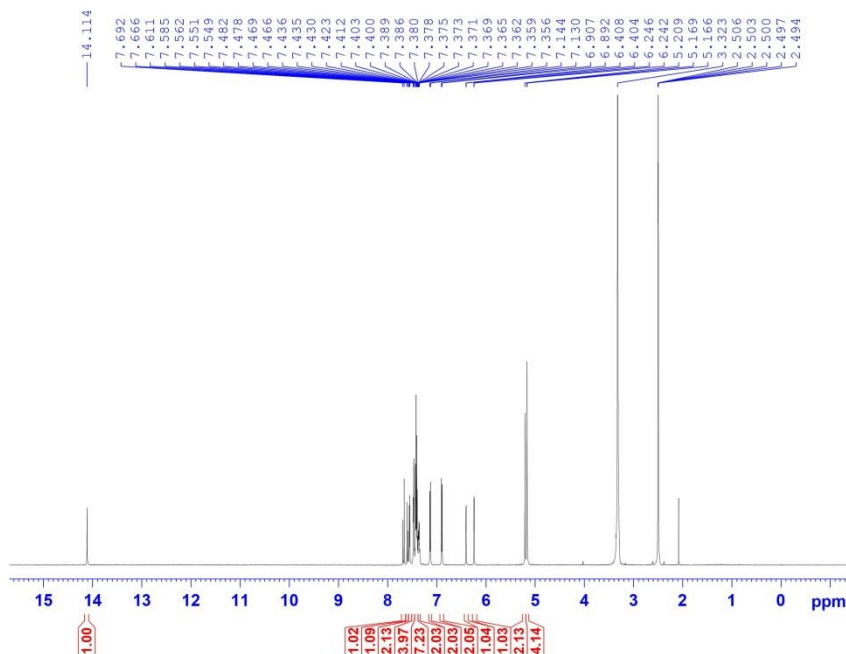


Sample Name	NDBc	Position	P1-A8	Instrument Name	Instrument 1
User Name		Inj Vol	2	InjPosition	
Sample Type	Sample	IRM Calibration Status	Success	Data Filename	NDBc.d
ACQ Method	Cot ngan - MSMS_Pos.m	Comment		Acquired Time	01/07/2021 3:39:53 PM

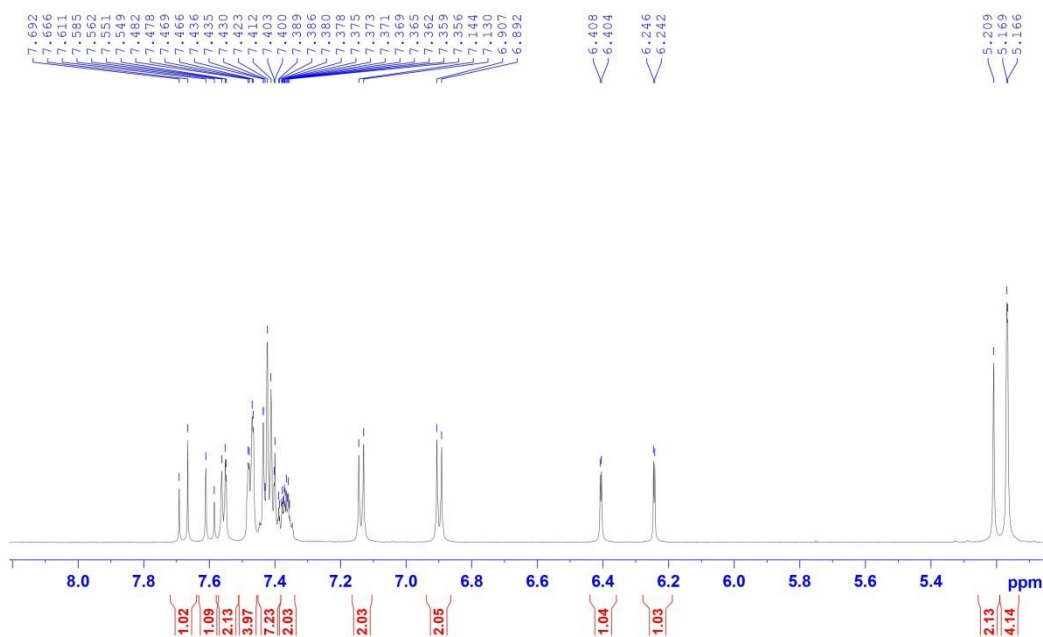


# $^1\text{H}$ -NMR

NDB-DMSO-1H

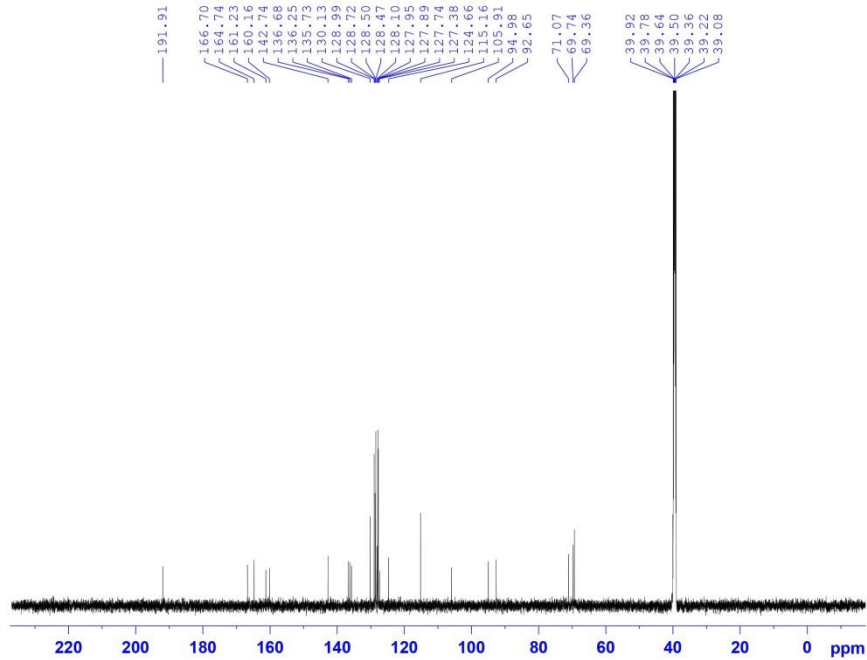


NDB-DMSO-1H



# $^{13}\text{C}$ -NMR

NDB-DMSO-C13CPD



Current Data Parameters  
NAME 110HUA\_NDB  
EXPNO 2  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20210208  
Time 1:27 h  
INSTRUM AvanceNeo 600MHz  
PROBHD Z114607.0862 (4  
PULPROG zgpg30  
TD 65536  
SOLVENT DMSO  
NS 4096  
DS 4  
SWH 38461.539 Hz  
FIDRES 1.173753 Hz  
AQ 0.8519680 sec  
RG 101  
DW 13.000 usec  
DE 6.50 usec  
TE 300.0 K  
D1 2.00000000 sec  
D11 0.03000000 sec  
TDO 1  
SFO1 150.9772477 MHz  
NUC1 13C  
P0 4.00 usec  
P1 12.00 usec  
PLM1 86.32800293 W  
SFO2 600.3624014 MHz  
NUC2 1H  
CPDPRG2 waltz65  
PCPD2 70.00 usec  
PLW2 27.03700066 W  
PLW12 0.55177999 W  
PLW13 0.27754000 W

F2 - Processing parameters  
SI 32768  
SF 150.9607175 MHz  
WDW EM  
SSB 0  
LB 1.00 Hz  
GB 0  
PC 1.40

NDB-DMSO-C13CPD

