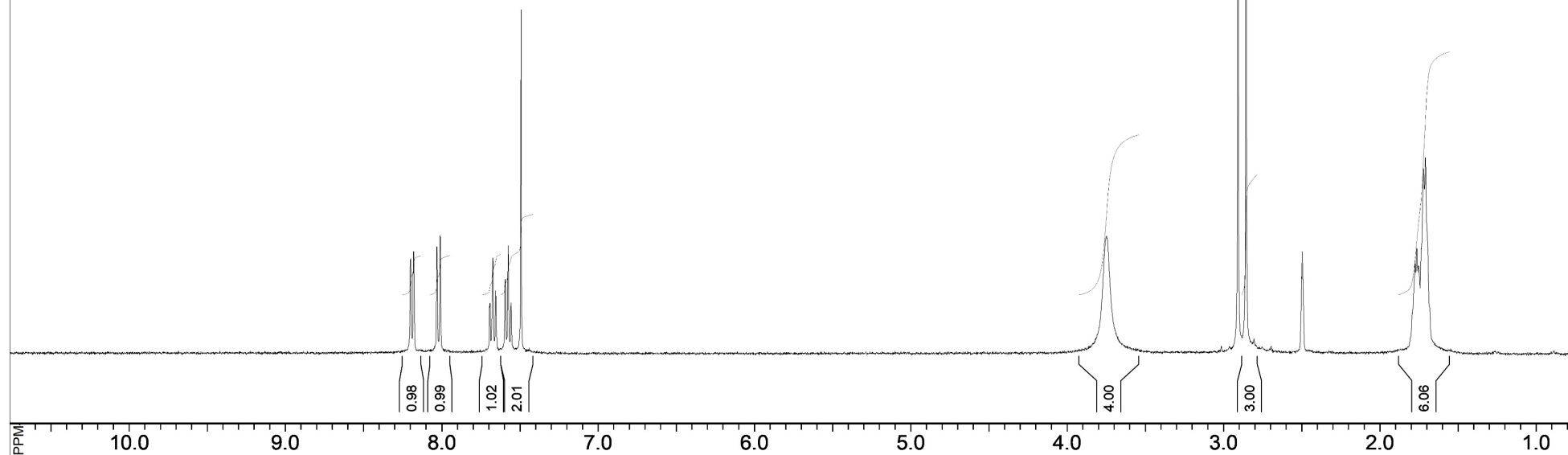
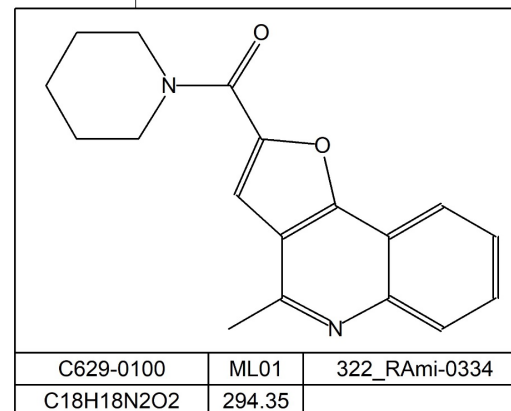
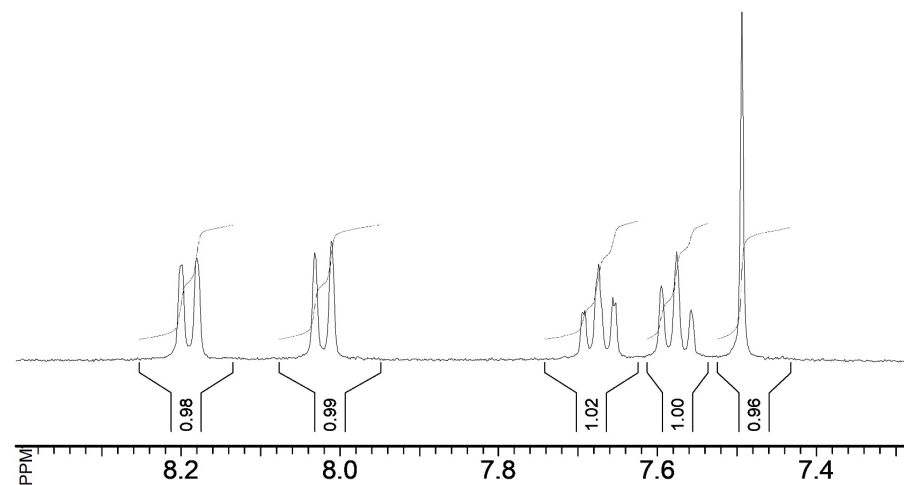
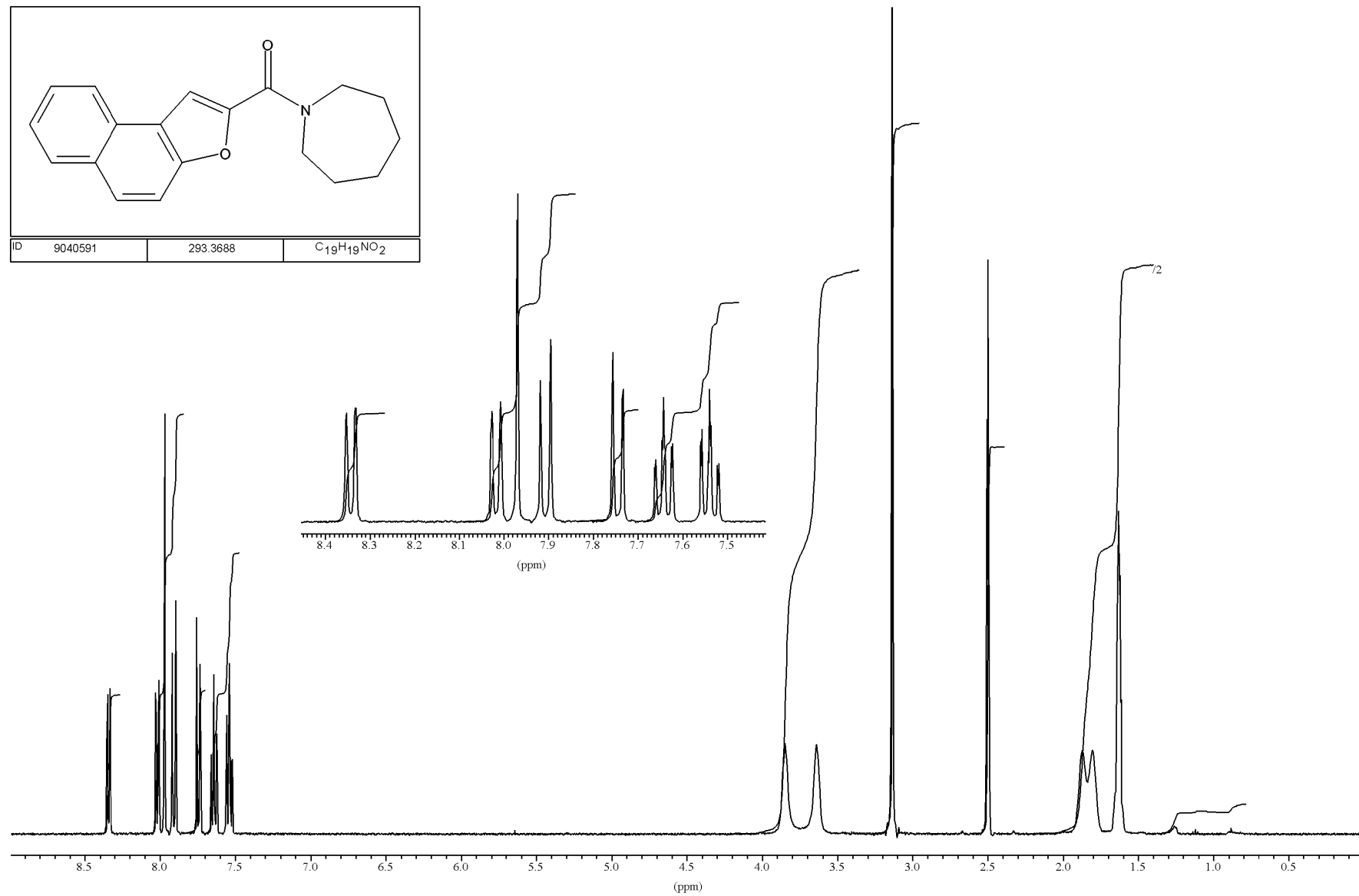
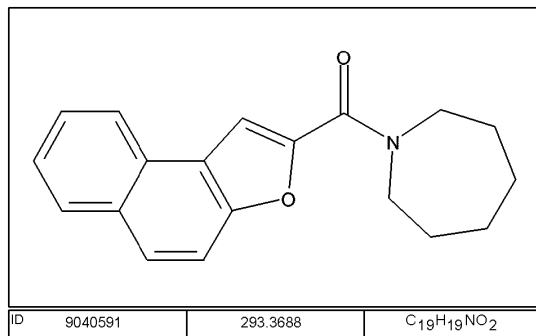


C629-0100



File name: C629-0100	Operator: PEB	SF: 399.9525 MHz	NSC: 12	PW: 12.00 usec, RG: 28, SI: 16384	Grade: OK(00)
Date: 24-Apr-2003	Solvent: DMSO-d6 + CCl4	SW: 7502 Hz	TE: 300 K	AQ: 1.09 sec, RD: 1.50 sec	* C629- 0100. 24- Apr - 2003. 00*

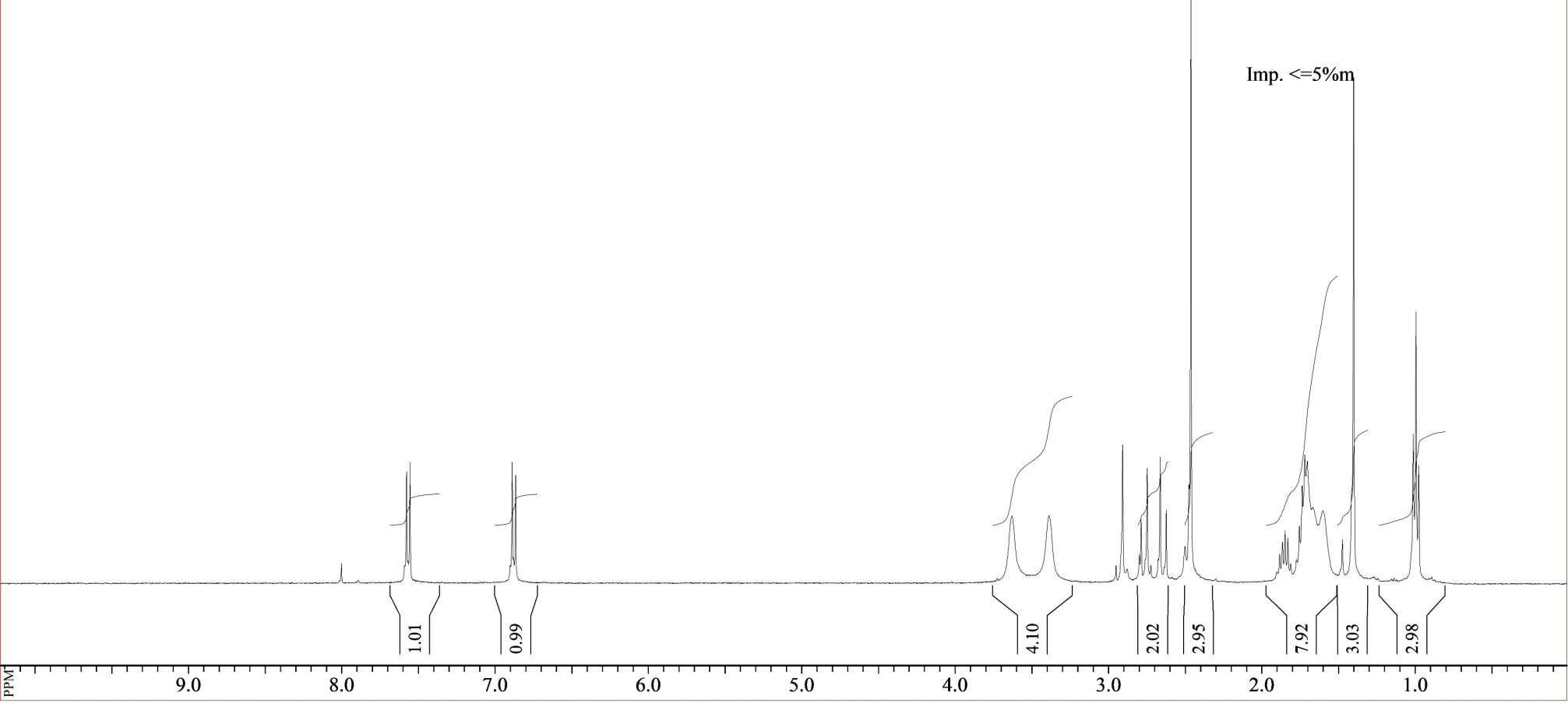
B0526160 DMSO-D6/CCL4=2:1 DSh



C893-0789

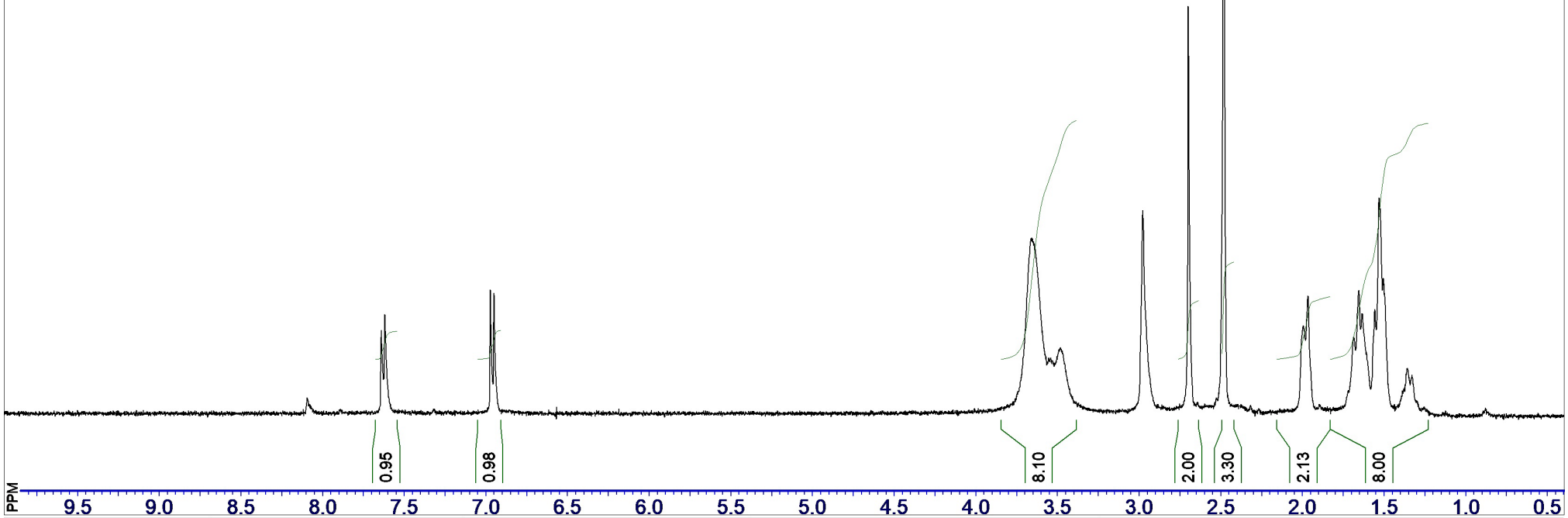
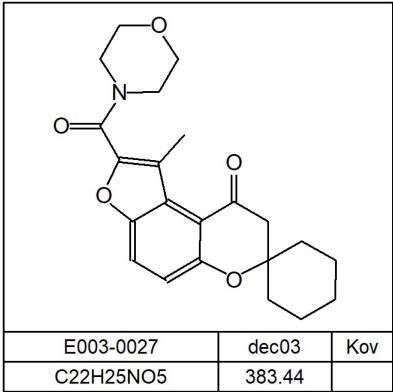
CC1(C)OC(=O)C2=C(C1)C=C(C2)C3=C(C)OC(=O)N3CCCCC3

C893-0789	jan04	Kov
C21H25NO4	355.43	



File name: C893-0789	Operator: NVV, Expert: NVV	SF: 399.9525 MHz	NSC: 12	PW: 12.00 usec, RG: 23, SI: 16384	Grade: OK(00)
Date: 30-Dec-2003	Solvent: DMSO + CCl4	SW: 7502 Hz	TE: 300 K	AQ: 1.09 sec, RD: 1.50 sec	* C893- 0789. 30- Dec- 2003. 00*

E003-0027



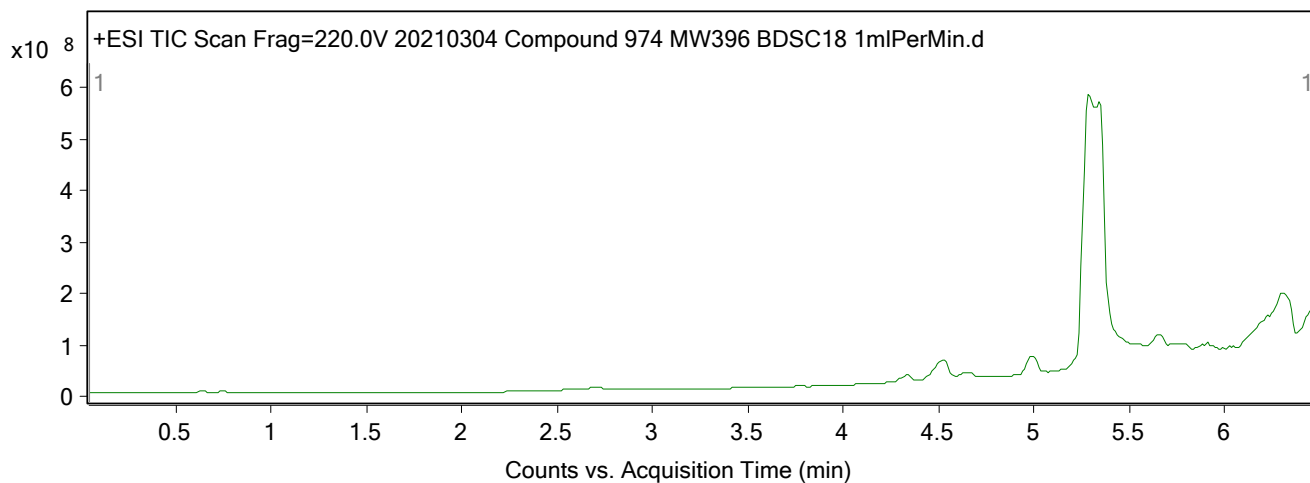
File name: E003-0027	Expert: BLJ	SF: 399.9525 MHz	NSC: 12	PW: 12.00 usec, RG: 24, SI: 16384	Grade: OK(00)
Date: 03-Dec-2003	Solvent: DMSO-d6+CCL4	SW: 7502 Hz	TE: 300 K	AQ: 1.09 sec, RD: 1,5 sec	* E003- 0027. 03- Dec- 2003. 00*

Qualitative Analysis Report

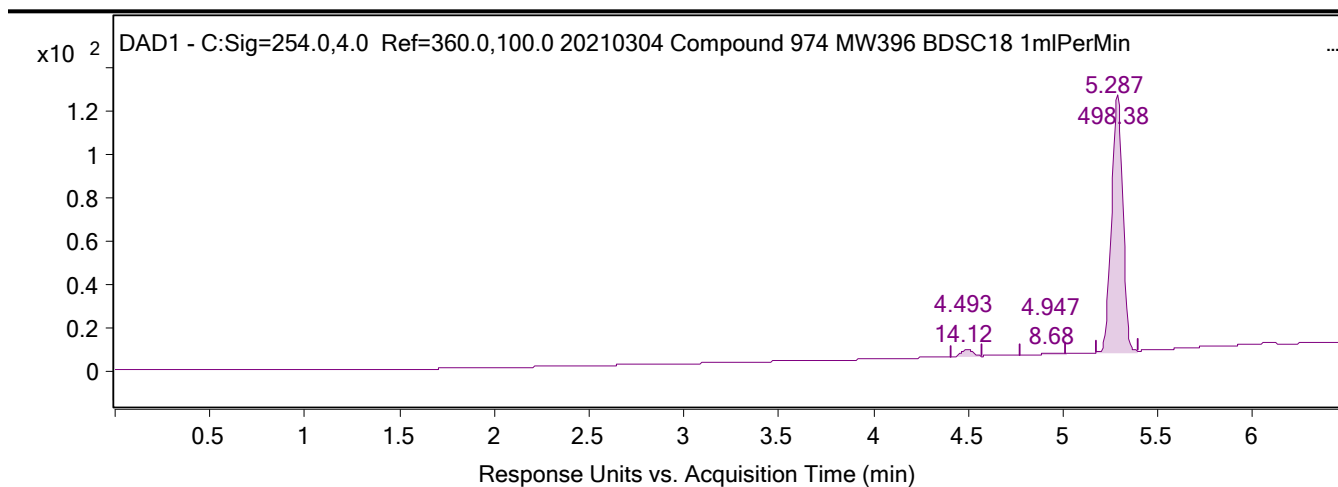
Data File	20210304 Compound 974 MW396 BDSC18 1mlPerMin.d	Sample Name	
Sample Type	Sample	Position	P2-F1
Instrument Name	LC QTOF	User Name	
Acq Method	Small Molecule Training_1mlPerMin_7Min_30P of B.m	Acquired Time	3/4/2021 3:49:03 PM (UTC-05:00)
IRM Calibration Status	Success	DA Method	default_small_molecule.m
Comment			
Sample Group			
Stream Name	LC 1	Info.	
Acquisition SW Version	6200 series TOF/6500 series Q-TOF B.08.00 (B8058.0)	Acquisition Time (Local)	3/4/2021 3:49:03 PM (UTC-05:00)
QTOF Firmware Version	20.698	QTOF Driver Version	8.00.00
		Tune Mass Range Max.	3200

Chromatograms

Fragmentor Voltage 220 **Collision Energy** 0 **Ionization Mode** ESI



Qualitative Analysis Report

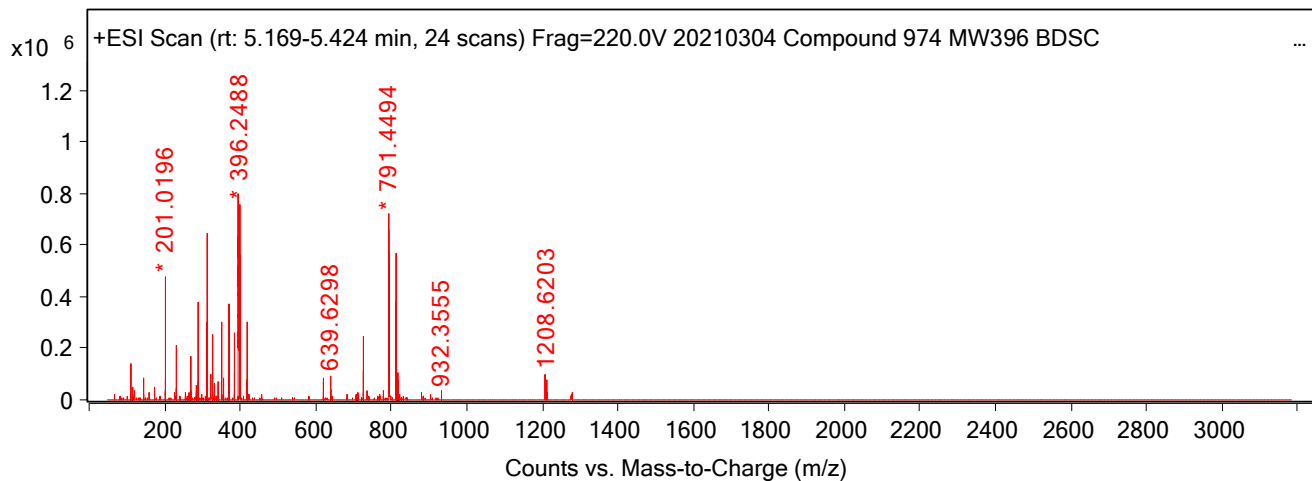


Integration Peak List

Peak	Start	RT	End	Height	Area	Area %
1	4.409	4.493	4.567	3.46	14.12	2.83
2	4.767	4.947	5.013	1.17	8.68	1.74
3	5.173	5.287	5.393	119.57	498.38	100

Spectra

Fragmentor Voltage Collision Energy Ionization Mode
220 0 ESI



Peak List

m/z	z	Abund
311.133		645586.57
396.2488		798762.45
396.321		591509.59
396.3431	1	521709.27
397.2369		756142.24
398.2283	1	565682.69
791.4494	1	719473.03
792.4524	1	662074.02

Qualitative Analysis Report

793.4497	1	547629.32
813.4126	1	573301.13

--- End Of Report ---

Compound 974

