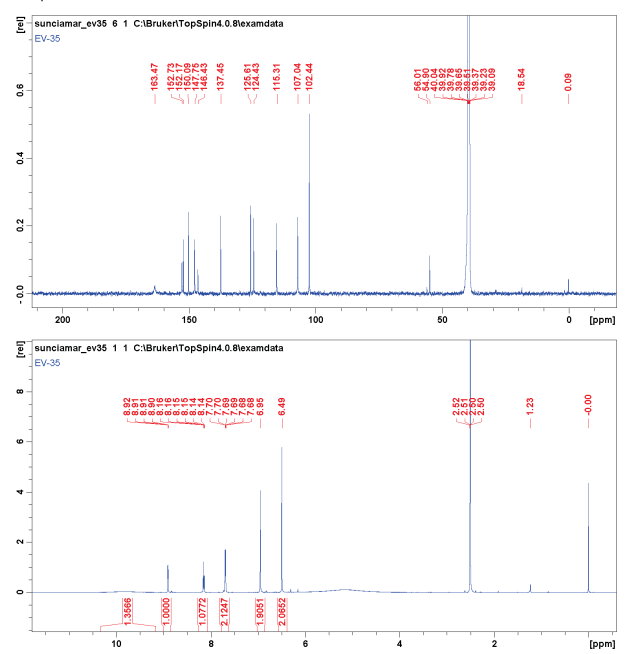
Supplementary Material

¹H and ¹³C nuclear magnetic resonance (NMR) spectra and elemental analyses of compounds **17** and **18**

Compound 17



Data File EV35.d Sample Name Sample Type Sample Position Instrument Name LCMS1

Acq Method

IRM Calibration Not Applicable

Status

Sample Group User Defined 1

Acquisition Time (Local) 11/18/2019 10:15:06 AM (UTC+01:00) sample Vial 28

User Name **Acquired Time**

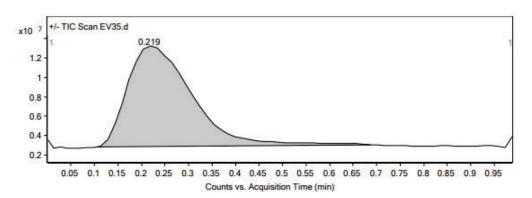
11/18/2019 10:15:06 AM (UTC+01:00)

DA Method Default Lidija.m

User Defined 2

Chromatograms

Fragmentor Voltage Collision Energy 0 Ionization Mode ESI



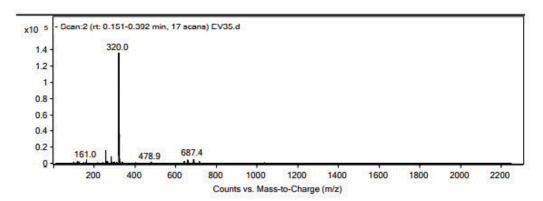
Integration Peak List

Peak	Start	RT	End	Height	Area	Area %
	0.103	0.219	0.686	10393940.35	99995936.99	100

Spectra

S T			
Spectrum Source	Fragmentor Voltage	Collision Energy	Ionization Mode
Peak (1) in "+/- TIC Scan"		0	ESI

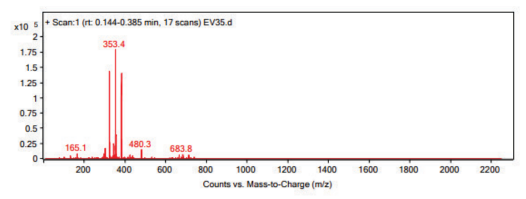




Peak List

m/z	Z	Abund
161	8.0	4483.23
255.2	1	15690.41
256.2	1	2619.46
283.2	1	8451.35
320	1	135537.25
321	1	35378.14
322	1	6142.19
659.4	1	4415.23
687.4	1	5491.15
715.3		2723.79

Spectrum Source	Fragmentor Voltage	Collision Energy	Ionization Mode	
Peak (1) in "+/- TIC Scan"		0	ESI	



Peak List

m/z	Z	Abund
165.1	b 8	7683.45
301.3	1	16218.84
322.3	1	143739.25



Page 2 of 3

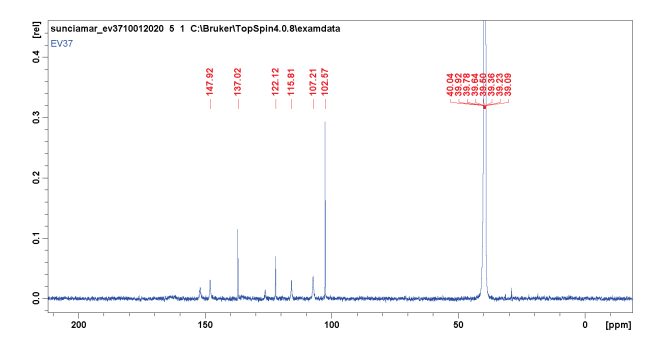
Printed at 10:22 AM on 18-Nov-2019

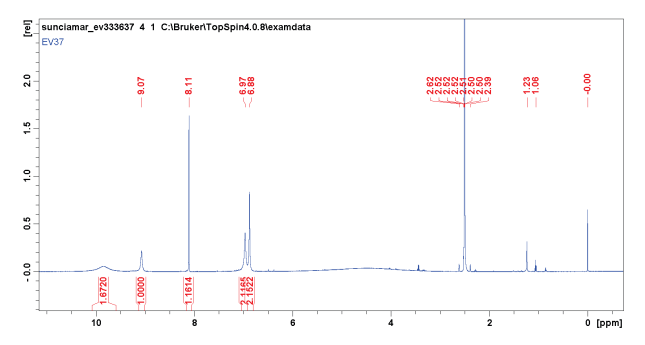
323.3	1	26740.4
344.2	1	24849.54
353.4	1	179367.84
354.5	1	38626.65
381.5	1	140321.25
382.5	1	29884.06
480.3	1	14450.85

--- End Of Report ---



Compound 18





Data File EV37.d

Sample Type Sample

Instrument Name LCMS1

Acq Method

IRM Calibration Status

Comment Sample Group

User Defined 1
Acquisition Time
(Local)

11/18/2019 10:32:24 AM (UTC+01:00)

Not Applicable

Sample Name Position

User Name

Acquired Time 11/18/2019 10:32:24 AM (UTC+01:00)

Vial 5

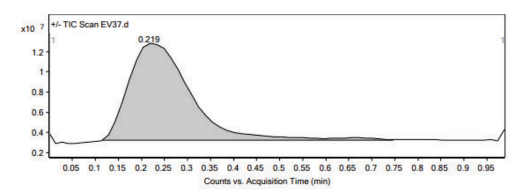
DA Method Default Lidija.m

Info.

User Defined 2

Chromatograms

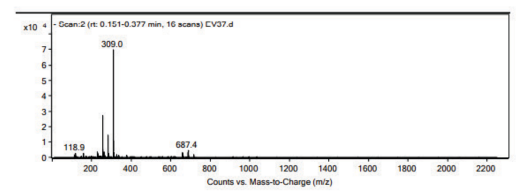
Fragmentor Voltage Collision Energy 0 Ionization Mode ESI



Integration Peak List							
	Start					Area %	
1	0.116	0.219	0.746	9533648.56	88715529	100	

Spectra

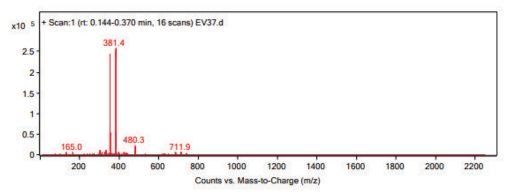
Spectrum Source	Fragmentor	Collision	Ionization
	Voltage	Energy	Mode
Peak (1) in "+/- TIC Scan"		0	ESI



12 TENEDRO	
Peak List	
	_

reak List				
m/z	Z	Abund		
229.9		3382.43		
255.2	1	27118.81		
256.2	1	5315.1		
260.8	590	3281.41		
283.2	1	14264.1		
309	1	69623.13		
310	1	11034.49		
311	1	3111.55		
659.4	1	3021.42		
687.4		4389.34		

Spectrum Source	Fragmentor	Collision	Ionization
	Voltage	Energy	Mode
Peak (1) in "+/- TIC Scan"		0	ESI



Peak List

m/z	Z	Abund
301.3	7	13304.45
333.2	9 (12706.45
353.5	1	242876.73



354.5	1	52277.84
355.4	1	8593.48
381.4	1	257257.52
382.5	1	54994.61
383.4	1	8746.24
424.2	1	6981.22
480.3	1	22280.4

--- End Of Report ---