

Sample: 1  
 File:kbutkovic249-1UPLC-MS2  
 Method:C:\MassLynx\2min\_low\_3\_97.olg

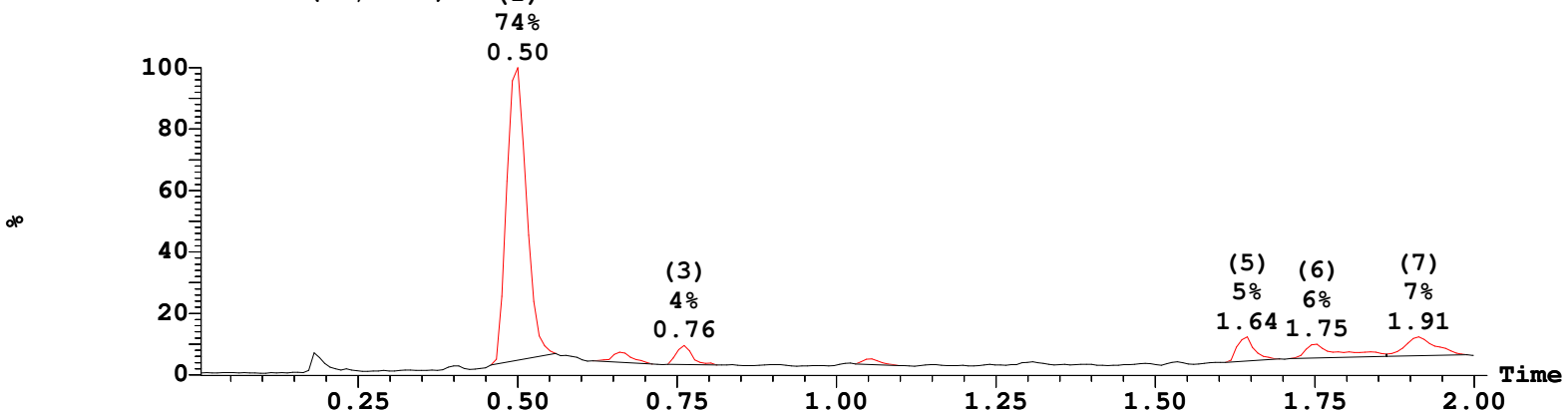
Vial:1:7  
 Date:15-Jun-2021

ID:M-1UPLC-MS2  
 Time:15:07:34

Printed: Tue Jun 15 15:14:19 2021

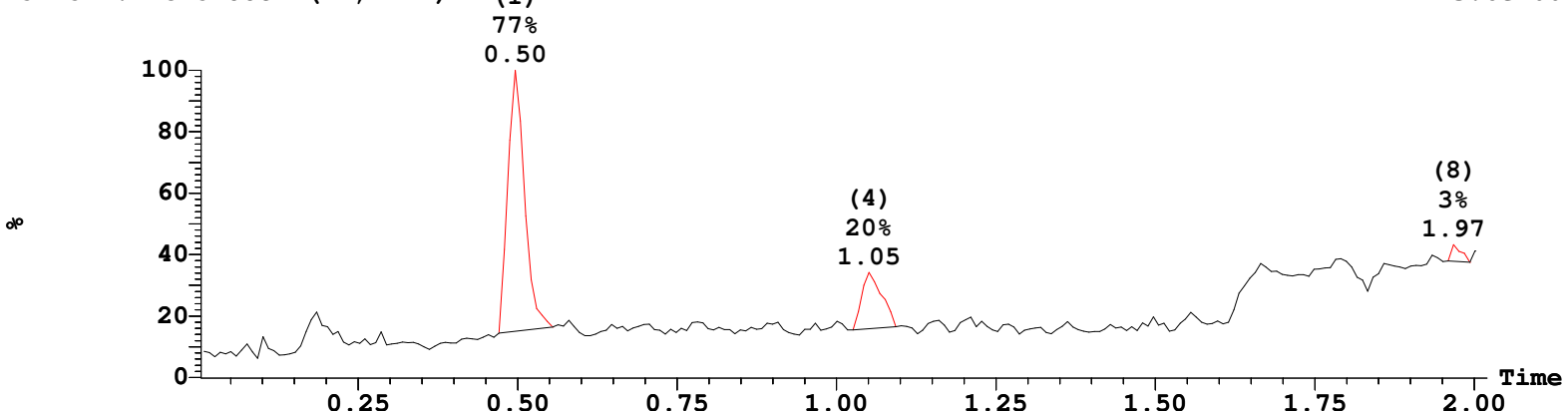
Sample Report:

MS ES+ :TIC Smooth (Mn, 1x1) (1) 2.5e+008



Peak Number	Compound	Time	AreaAbs	Area %Total	Width	Height	Mass Found
1		0.50	9e+006	73.53	0	2e+008	
2		0.66	3e+005	2.64	0	8e+006	
3		0.76	4e+005	3.83	0	2e+007	
4		1.06	1e+005	1.26	0	5e+006	
5		1.64	6e+005	5.20	0	2e+007	
6		1.75	7e+005	6.15	0	1e+007	
7		1.91	9e+005	7.39	0	2e+007	

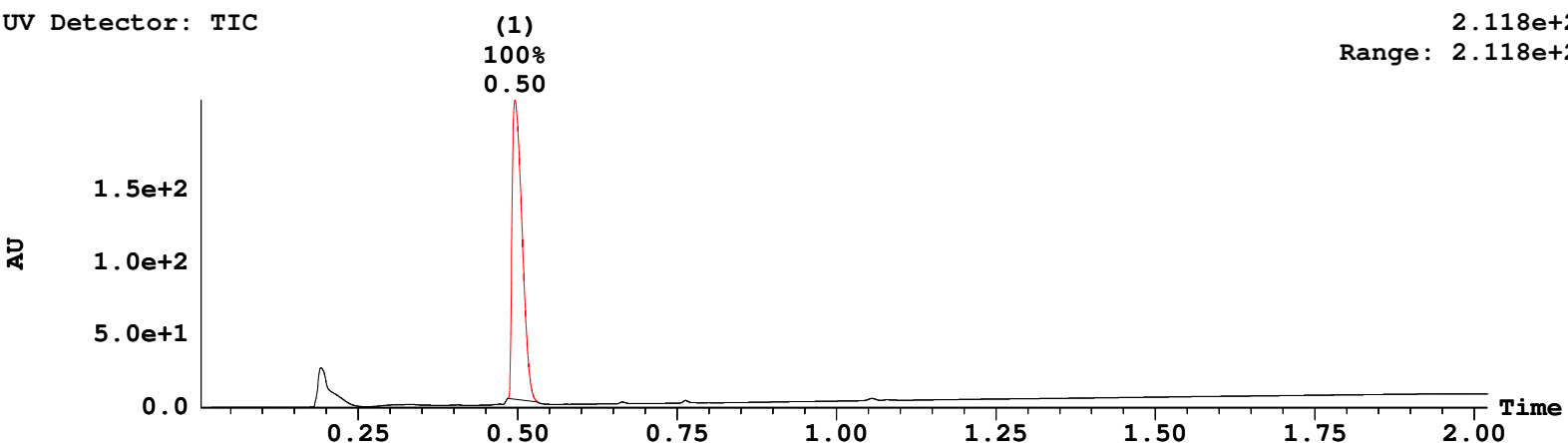
MS ES- :TIC Smooth (Mn, 1x1) (1) 3.6e+006



Peak Number	Compound	Time	AreaAbs	Area %Total	Width	Height	Mass Found
1		0.50	9e+004	77.33	0	3e+006	
4		1.05	2e+004	19.75	0	7e+005	
8		1.97	4e+003	2.92	0	2e+005	

UV Detector: TIC

2.118e+2  
 Range: 2.118e+2



Peak Number	Compound	Time	AreaAbs	Area %Total	Width	Height	Mass Found
1		0.50	4e+006	100.00	0	2e+008	

Sample: 1  
 File:kbutkovic249-1UPLC-MS2  
 Method:C:\MassLynx\2min\_low\_3\_97.olp

Vial:1:7  
 Date:15-Jun-2021

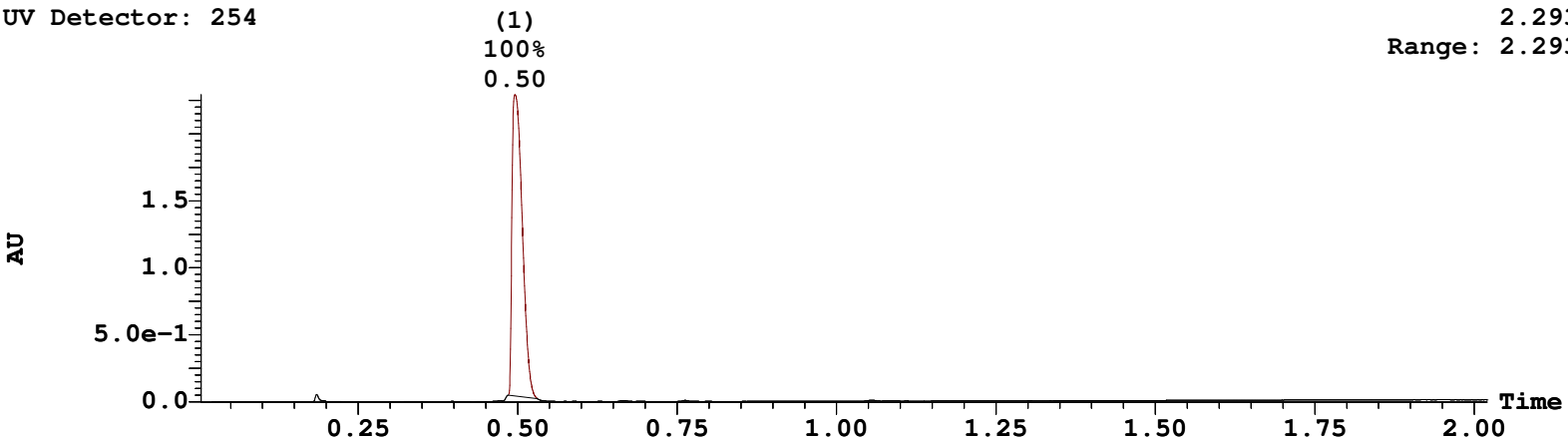
ID:M-1UPLC-MS2  
 Time:15:07:34

Printed: Tue Jun 15 15:14:19 2021

Sample Report (continued):

UV Detector: 254

2.293  
 Range: 2.293

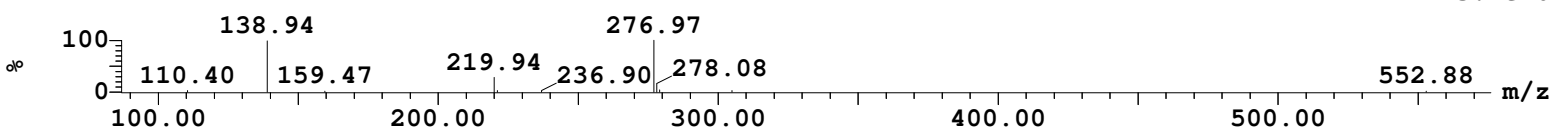


Peak Number	Compound	Time	AreaAbs	Area %Total	Width	Height	Mass Found
1		0.50	4e+004	100.00	0	2e+006	

Peak ID Compound Time Mass Found  
 1

SAMPLE: 1:7 Combine (54:66-(36:41+79:84))

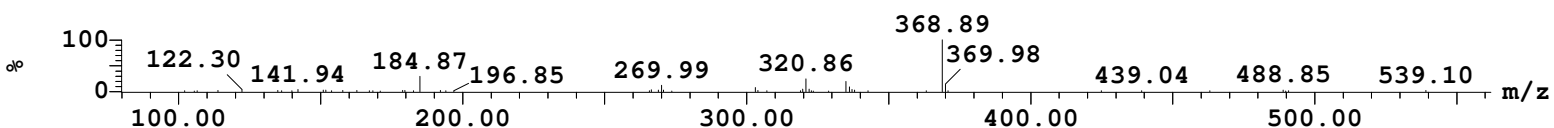
1:MS ES+  
 3.2e+007



Peak ID Compound Time Mass Found  
 2

SAMPLE: 1:7 Combine (73:85-(55:60+98:103))

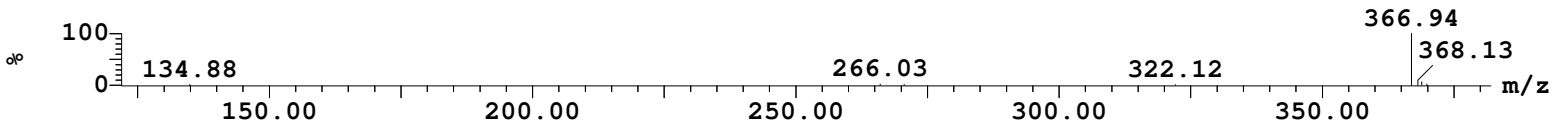
1:MS ES+  
 1.8e+006



Peak ID Compound Time Mass Found  
 3

SAMPLE: 1:7 Combine (85:97-(67:72+110:115))

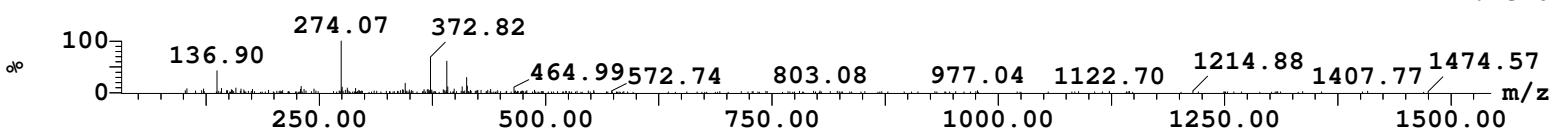
1:MS ES+  
 4.2e+006



Peak ID Compound Time Mass Found  
 4

SAMPLE: 1:7 Combine (120:132-(102:107+145:150))

1:MS ES+  
 4.2e+005



Sample: 1  
 File:kbutkovic249-1UPLC-MS2  
 Method:C:\MassLynx\2min\_low\_3\_97.olp

Vial:1:7  
 Date:15-Jun-2021

ID:M-1UPLC-MS2  
 Time:15:07:34

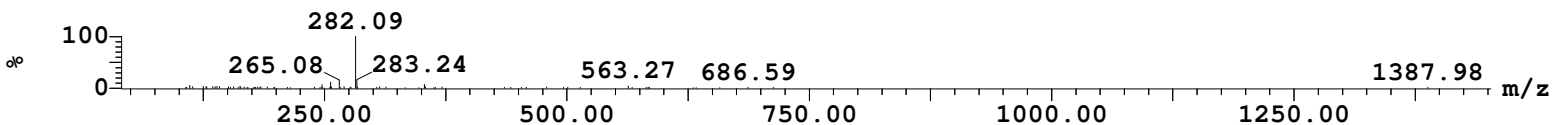
Printed: Tue Jun 15 15:14:19 2021

Sample Report (continued):

Peak ID Compound Time Mass Found  
 5 1.64

SAMPLE: 1:7 Combine (190:202-(172:177+215:220))

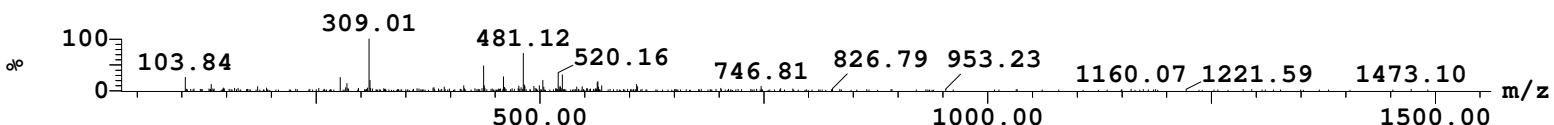
1:MS ES+  
 2.1e+006



Peak ID Compound Time Mass Found  
 6 1.75

SAMPLE: 1:7 Combine (203:215-(185:190+228:233))

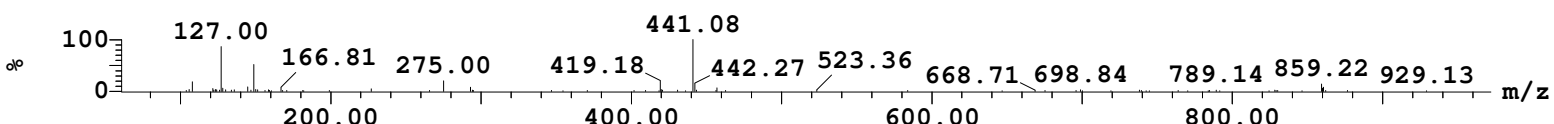
1:MS ES+  
 6.6e+005



Peak ID Compound Time Mass Found  
 7 1.91

SAMPLE: 1:7 Combine (222:234-(204:209+1:-1))

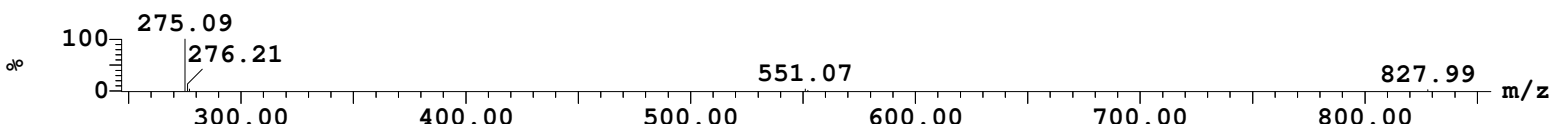
1:MS ES+  
 2.1e+006



Peak ID Compound Time Mass Found  
 1 0.50

SAMPLE: 1:7 Combine (53:65-(35:40+78:83))

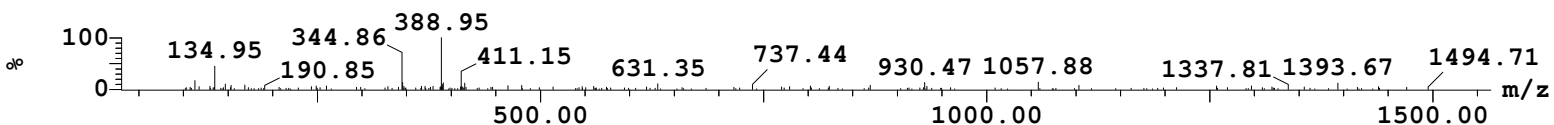
2:MS ES-  
 6.8e+005



Peak ID Compound Time Mass Found  
 4 1.06

SAMPLE: 1:7 Combine (119:131-(101:106+144:149))

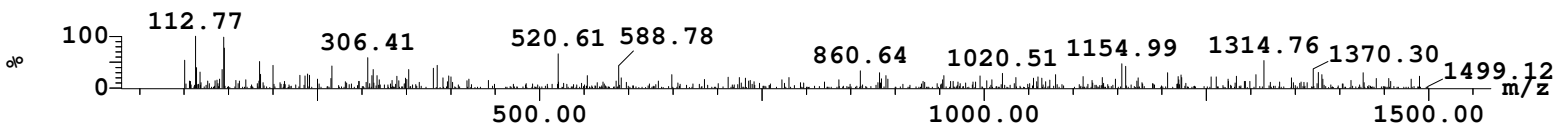
2:MS ES-  
 5.5e+004



Peak ID Compound Time Mass Found  
 8 1.97

SAMPLE: 1:7 Combine (228:238-(210:215+1:-1))

2:MS ES-  
 1.9e+004



Sample: 1  
File:kbutkovic249-1UPLC-MS2  
Method:C:\MassLynx\2min\_low\_3\_97.olp

Vial:1:7  
Date:15-Jun-2021

ID:M-1UPLC-MS2  
Time:15:07:34

Printed: Tue Jun 15 15:14:19 2021

Sample Report (continued):

Peak ID	Compound	Time	Mass Found
1		0.50	

SAMPLE: 1:7 Combine (1143)

3:UV Detector  
2.646 AU

