

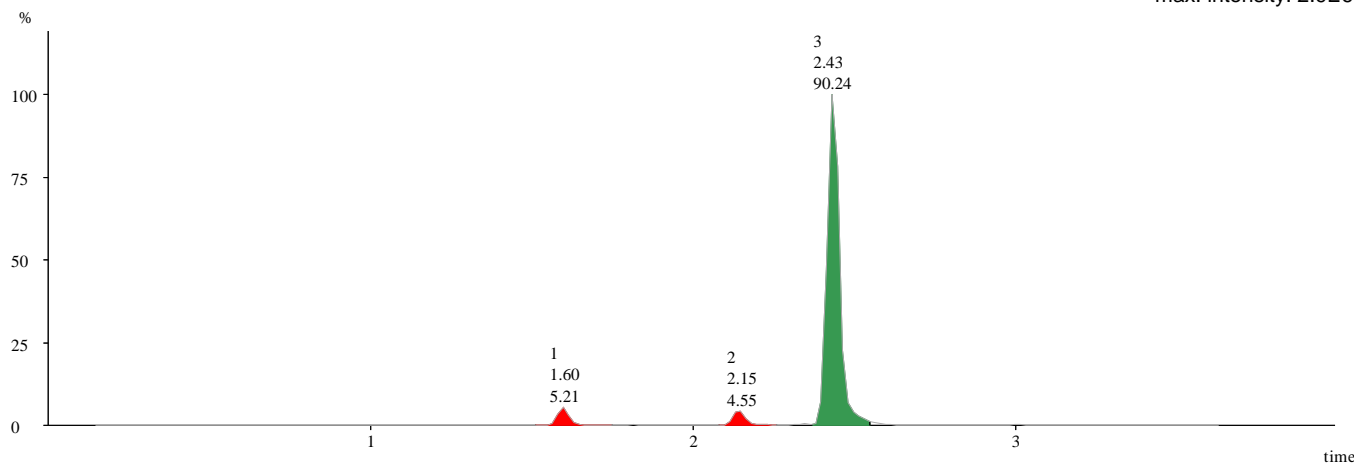
Sample: 191
File: 5850_91
Vial: C/12

Date: 09-Jan-2003
Time: 12:30:59
Description: 695442

Page 1.
AMRI code: ALB-H01862192
Vial label: M1822242AMS0001

DAD: 254

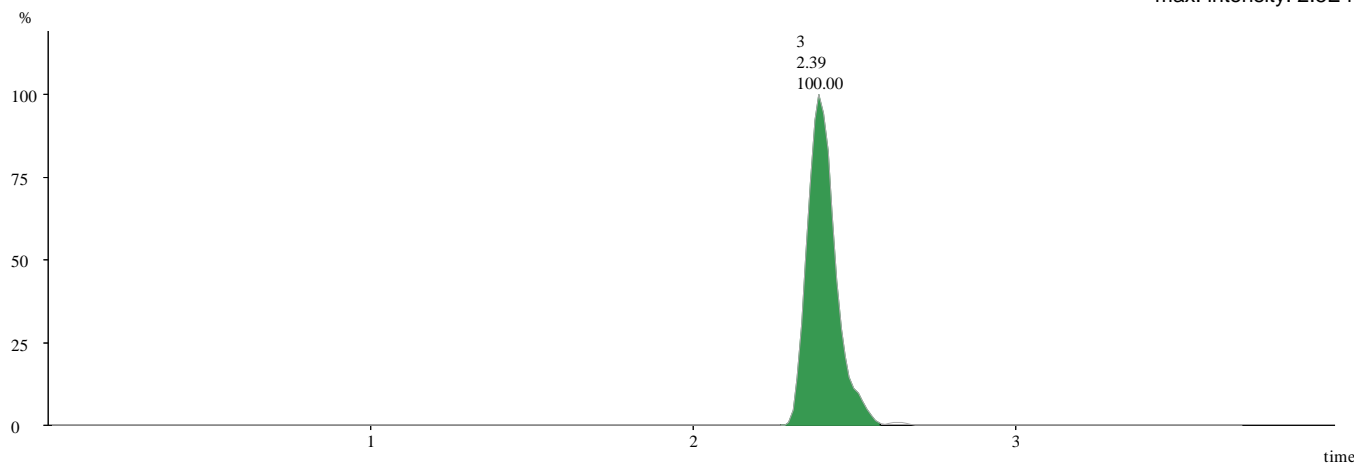
max. intensity: 2.9E6



Peak_ID	Peak	Area	Area%	Height	Time	Mass Found
1	1.51 1.75	7.E3	5.21	2.E5	1.60	
2	2.08 2.26	6.E3	4.55	1.E5	2.15	
3	2.37 2.55	1.E5	90.24	3.E6	2.43	496.21

MS ES+ :497.21

max. intensity: 2.5E4



Peak_ID	Peak	Area	Area%	Height	Time	Mass Found
3	2.27 2.58	3.E3	100	2.E4	2.39	496.21

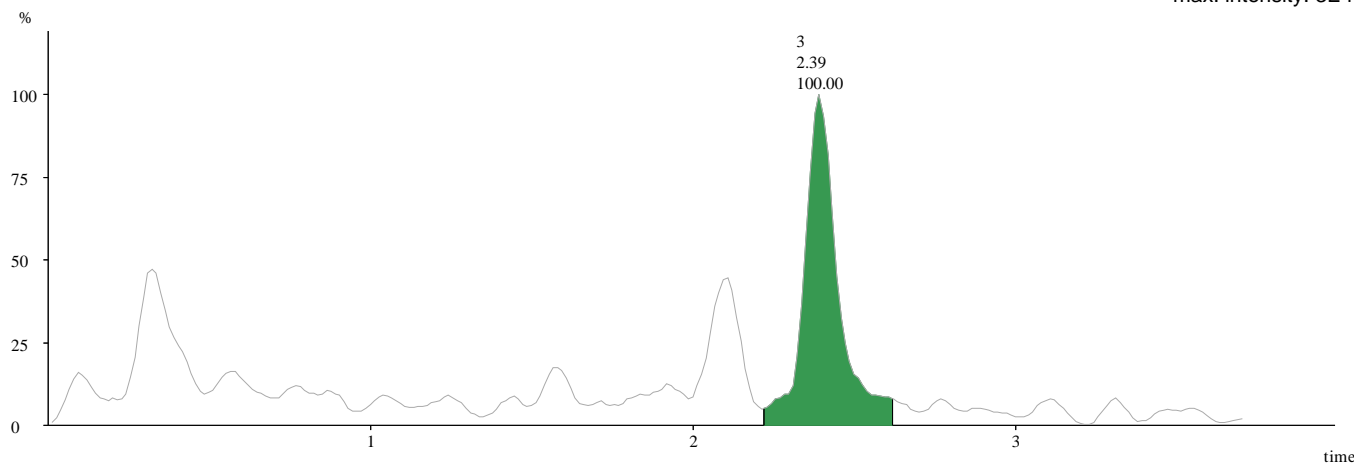
Sample: 191
File: 5850_91
Vial: C/12

Date: 09-Jan-2003
Time: 12:30:59
Description: 695442

Page 2.
AMRI code: ALB-H01862192
Vial label: M1822242AMS0001

MS ES+ :TIC

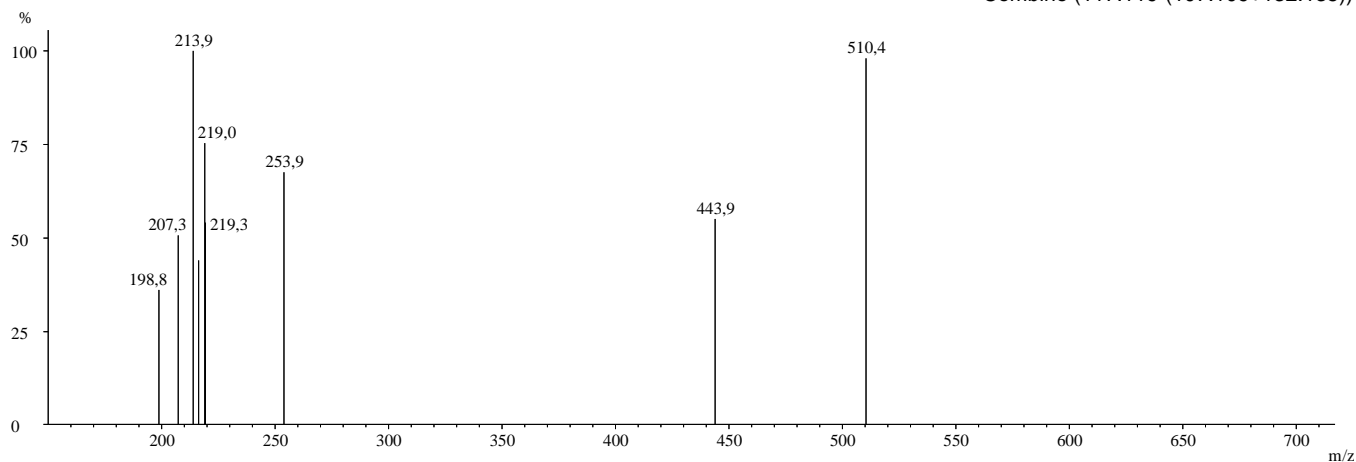
max. intensity: 3E4



Peak_ID	Peak	Area	Area%	Height	Time	Mass Found
3	2.22 2.62	3.E3	100	3.E4	2.39	496.21

MS: ES+

Combine (117:119-(107:109+132:135))



Peak_ID	Compound	Time	Mass found
1		1.60	

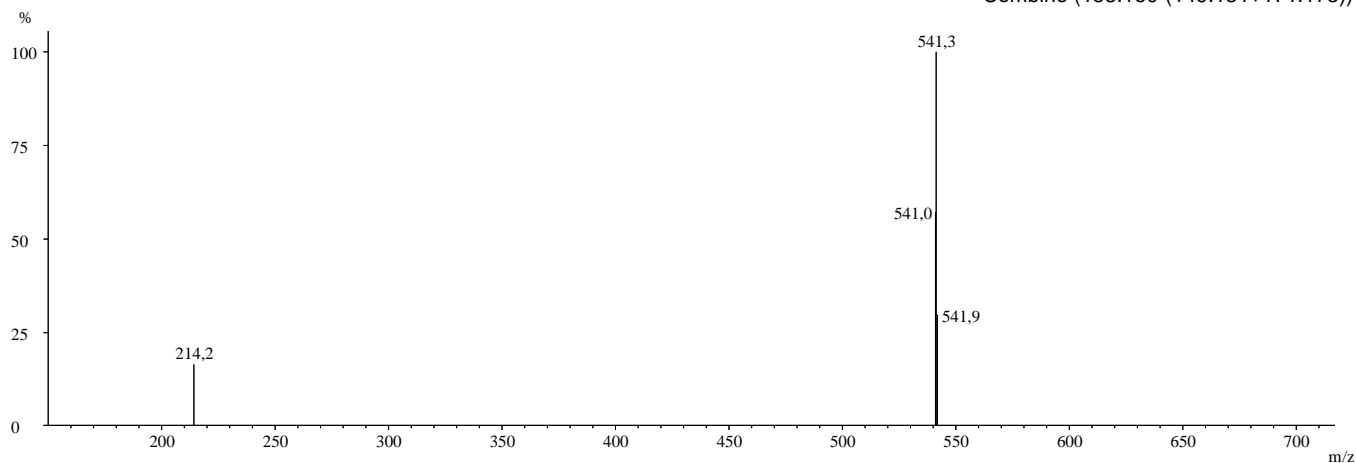
Sample: 191
File: 5850_91
Vial: C/12

Date: 09-Jan-2003
Time: 12:30:59
Description: 695442

Page 3.
AMRI code: ALB-H01862192
Vial label: M1822242AMS0001

MS: ES+

Combine (158:160-(149:151+171:173))



MS: ES+

Combine (176:178-(159:161+197:199))

