

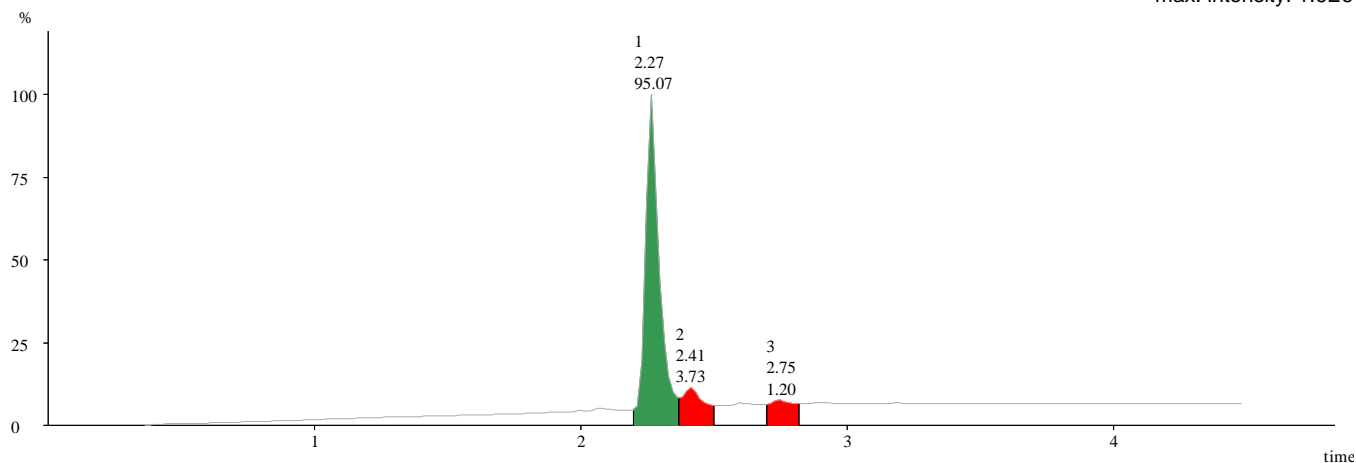
Sample: 16
File: Ar17704_68
Vial: F/1

Date: 10-Oct-2006
Time: 13:43:29
Description: 20370720

Page 1.
AMRI code: ALB-H11202313
Vial label: 300000194253

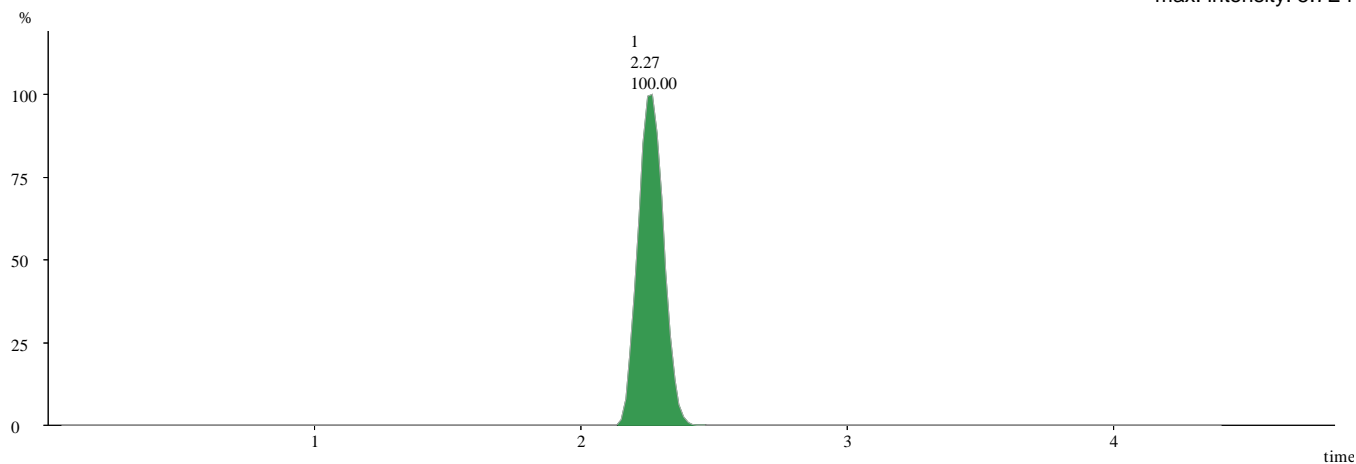
DAD: 220

max. intensity: 1.6E6



MS ES+ :543.19+1051.38+526.19

max. intensity: 5.7E4



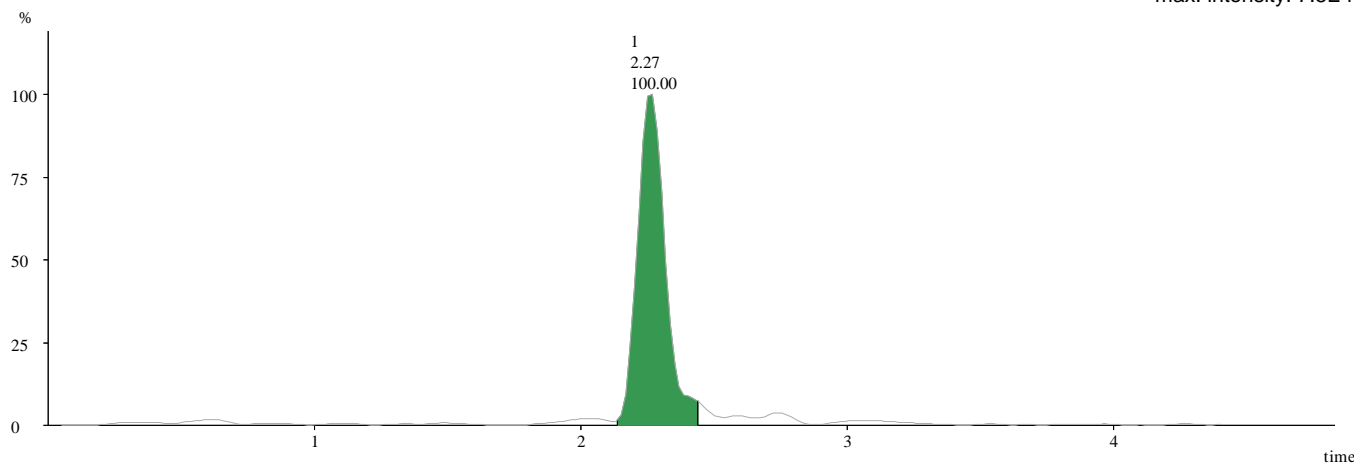
Sample: 16
File: Ar17704_68
Vial: F/1

Date: 10-Oct-2006
Time: 13:43:29
Description: 20370720

Page 2.
AMRI code: ALB-H11202313
Vial label: 300000194253

MS ES+ :TIC

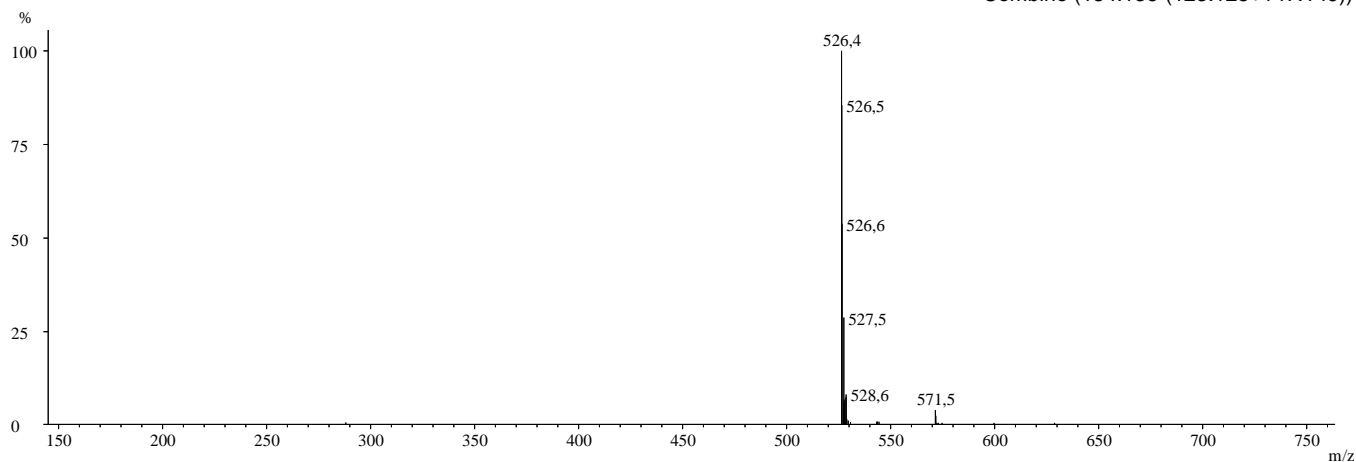
max. intensity: 7.5E4



Peak_ID	Peak	Area	Area%	Height	Time	Mass Found
1	2.14 2.44	8.E3	100	7.E4	2.27	525.19

MS: ES+

Combine (134:136-(123:125+147:149))



Peak_ID	Compound	Time	Mass found
1	Found	2.27	525.1900

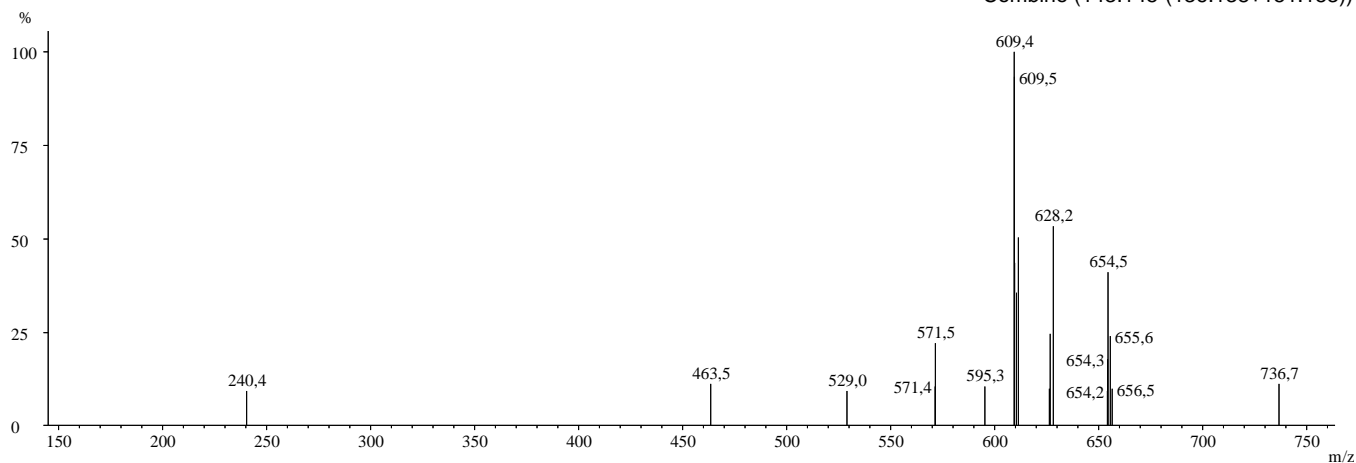
Sample: 16
File: Ar17704_68
Vial: F/1

Date: 10-Oct-2006
Time: 13:43:29
Description: 20370720

Page 3.
AMRI code: ALB-H11202313
Vial label: 300000194253

MS: ES+

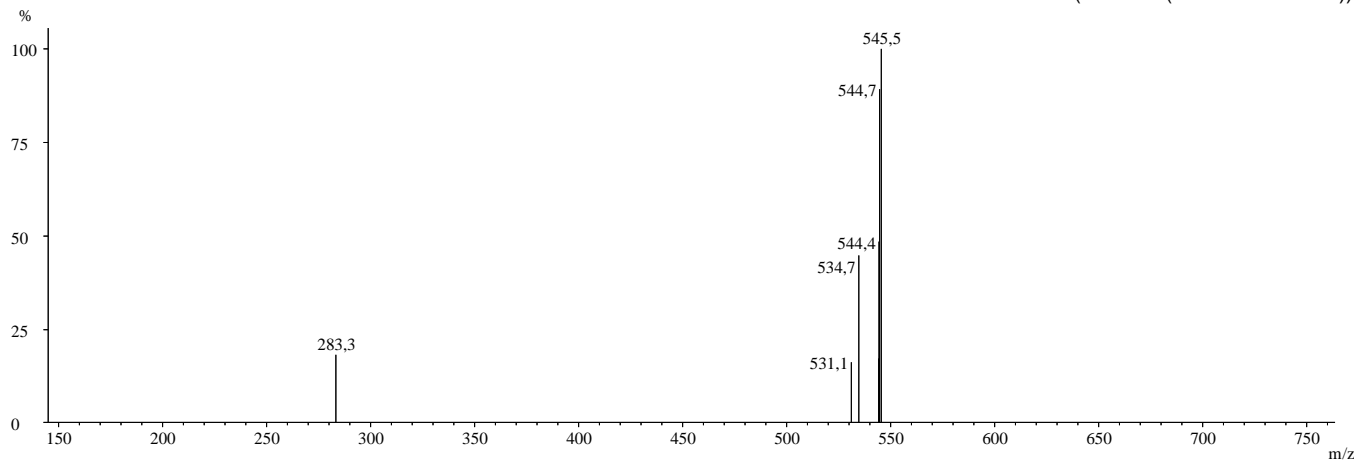
Combine (143:145-(136:138+151:153))



Peak_ID	Compound	Time	Mass found
2		2.41	

MS: ES+

Combine (163:164-(156:158+170:172))



Peak_ID	Compound	Time	Mass found
3		2.75	