

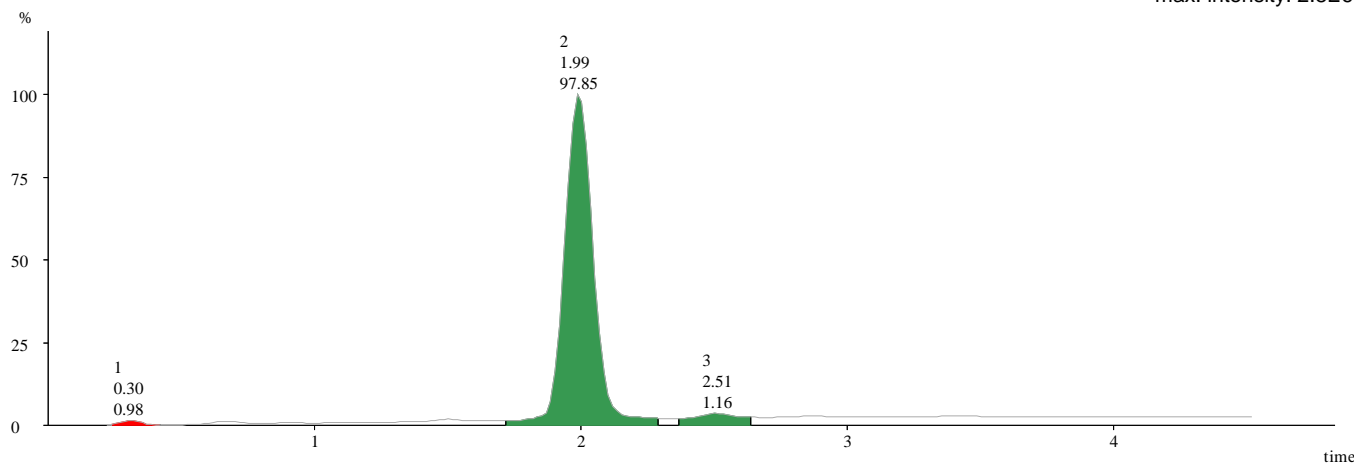
Sample: 15
File: 8323_05
Vial: E/1

Date: 27-Feb-2004
Time: 12:53:09
Description: 909561

Page 1.
AMRI code: ALB-H05180684
Vial label: M5173041AMP0009

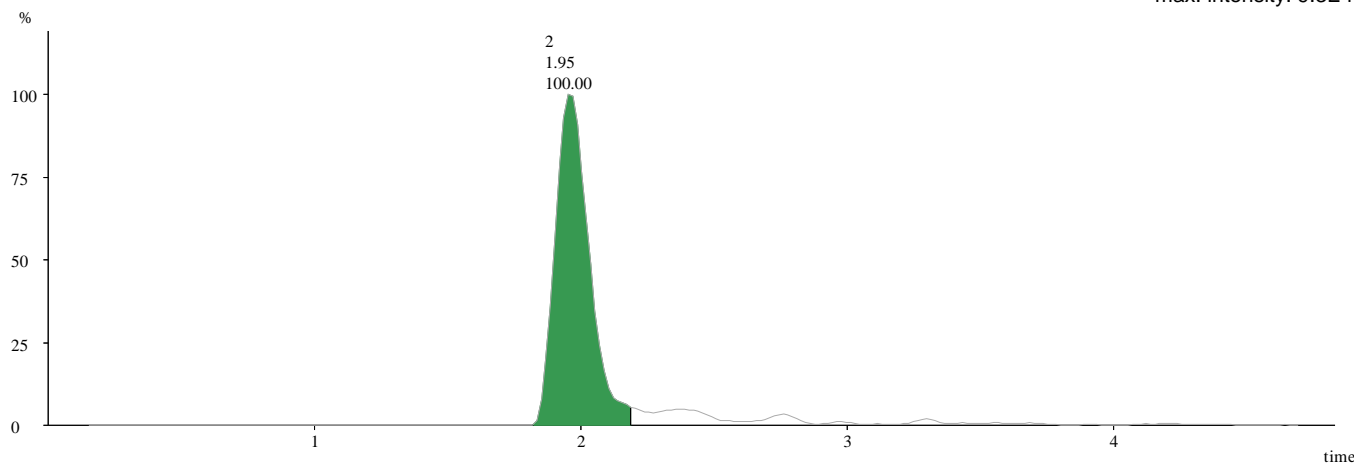
DAD: 220

max. intensity: 2.8E6



MS ES+ :473.26+456.26

max. intensity: 9.3E4



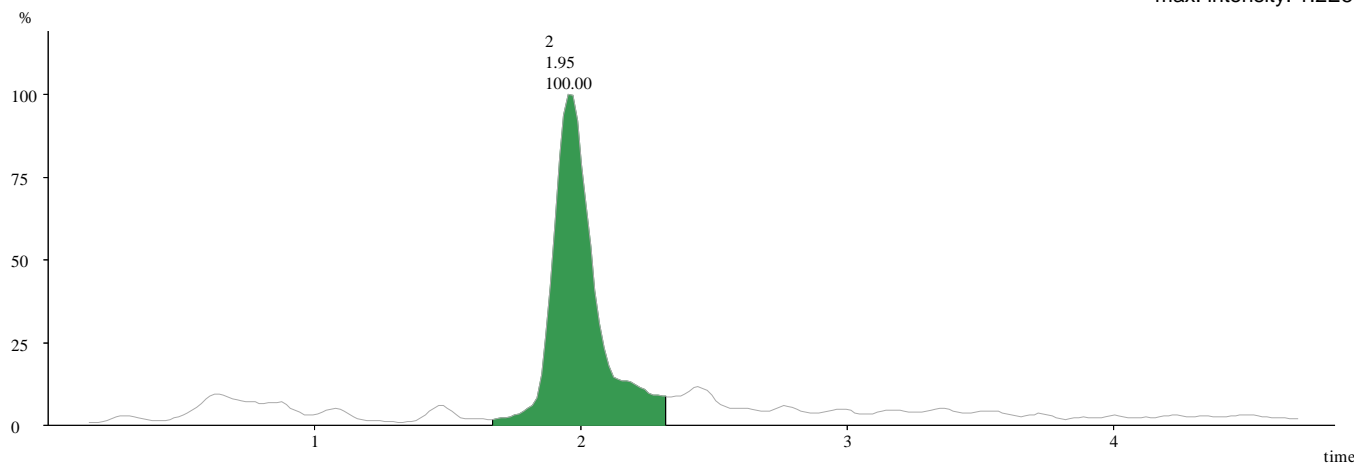
Sample: 15
File: 8323_05
Vial: E/1

Date: 27-Feb-2004
Time: 12:53:09
Description: 909561

Page 2.
AMRI code: ALB-H05180684
Vial label: M5173041AMP0009

MS ES+ :TIC

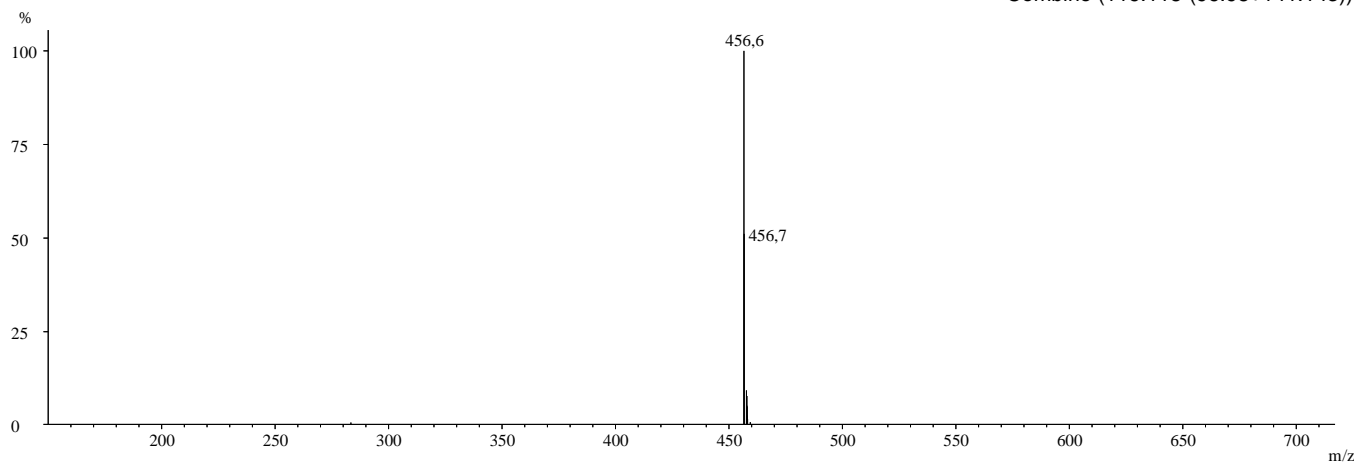
max. intensity: 1.2E5



Peak_ID	Peak	Area	Area%	Height	Time	Mass Found
2	1.67 2.32	2.E4	100	1.E5	1.95	455.26

MS: ES+

Combine (116:118-(96:98+141:143))



Peak_ID	Compound	Time	Mass found
2	Found	1.95	455.2600

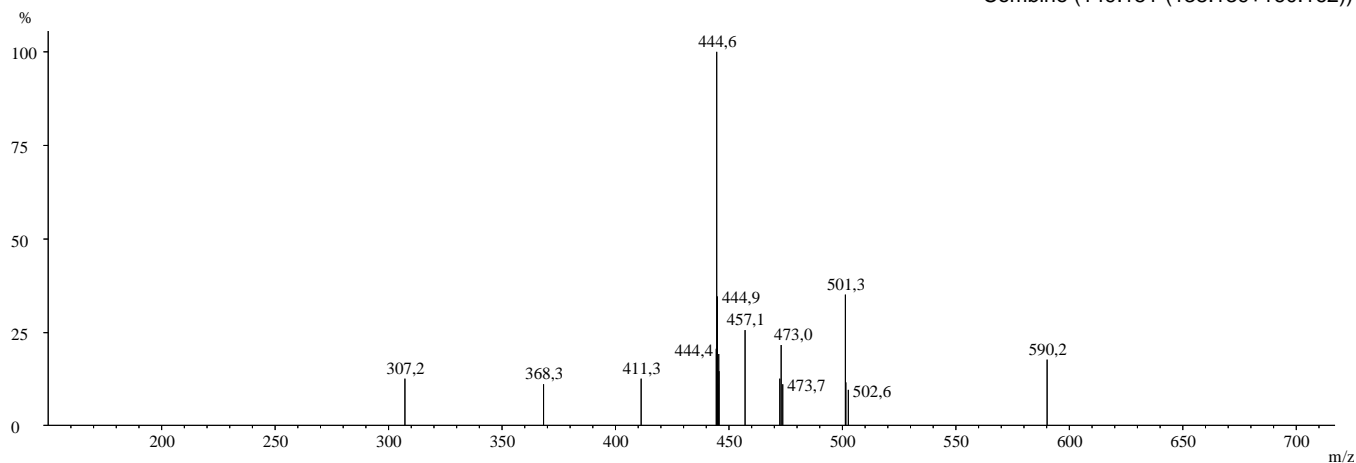
Sample: 15
File: 8323_05
Vial: E/1

Date: 27-Feb-2004
Time: 12:53:09
Description: 909561

Page 3.
AMRI code: ALB-H05180684
Vial label: M5173041AMP0009

MS: ES+

Combine (149:151-(138:139+160:162))



Peak_ID	Compound	Time	Mass found
3	Tentative	2.51	455.2600