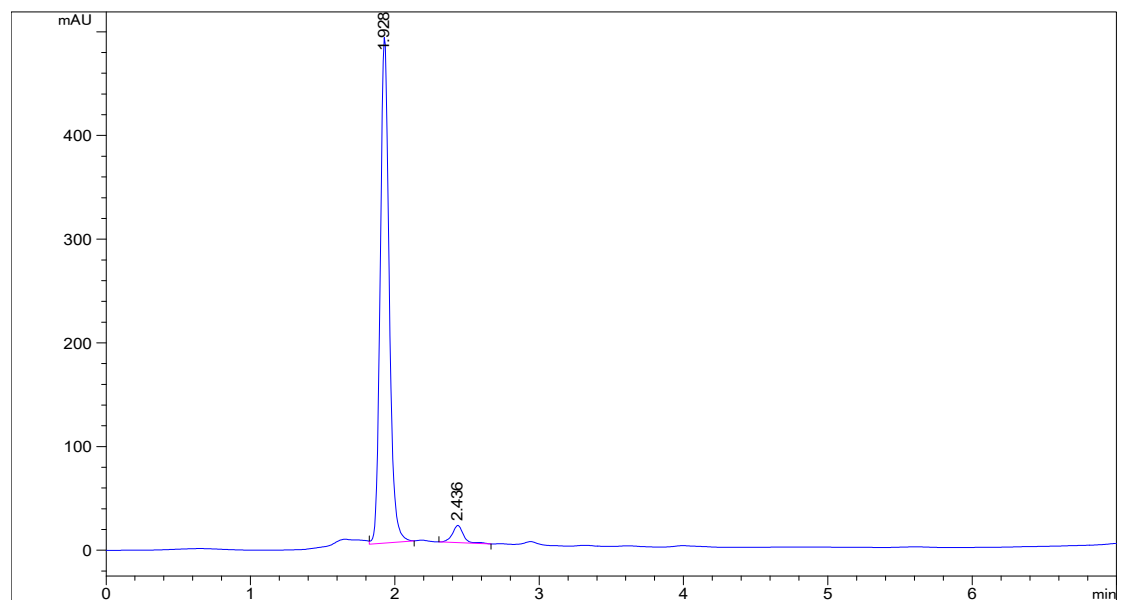
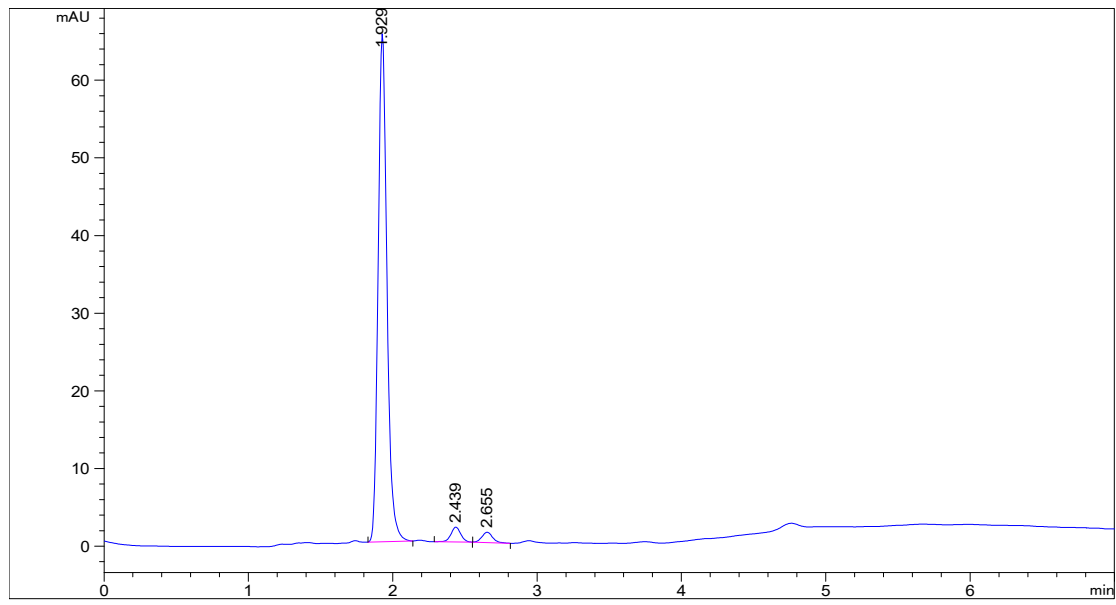


Sample No. 6a



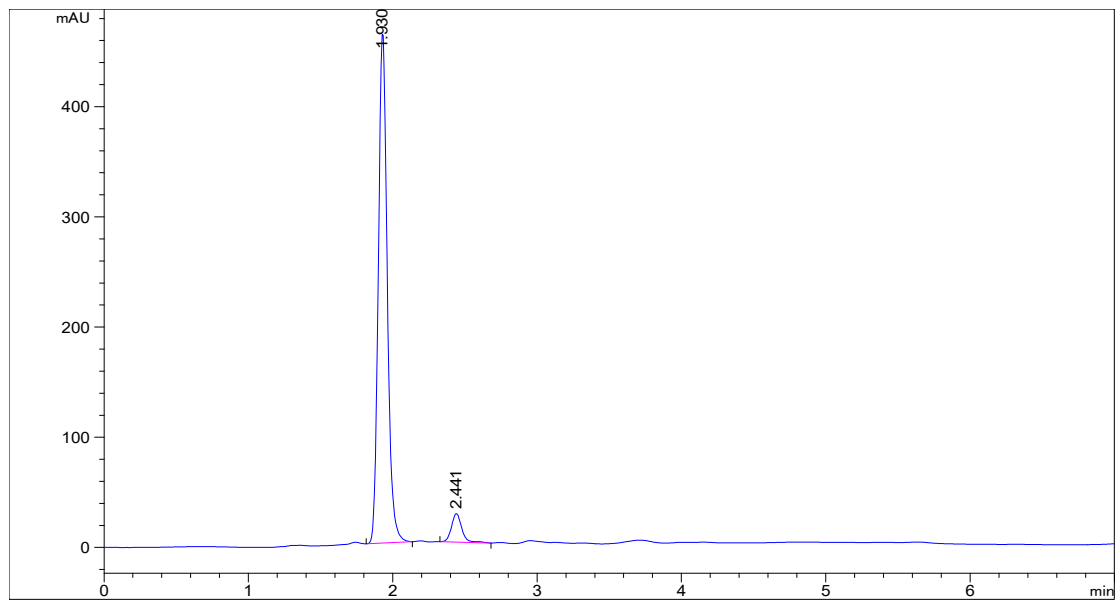
#	Time	Area	Height	Width	Area%	Symmetry
1	1.928	2068.9	486.7	0.0656	95.894	0.834
2	2.436	88.6	16.6	0.0784	4.106	0.929

Sample No. 6b



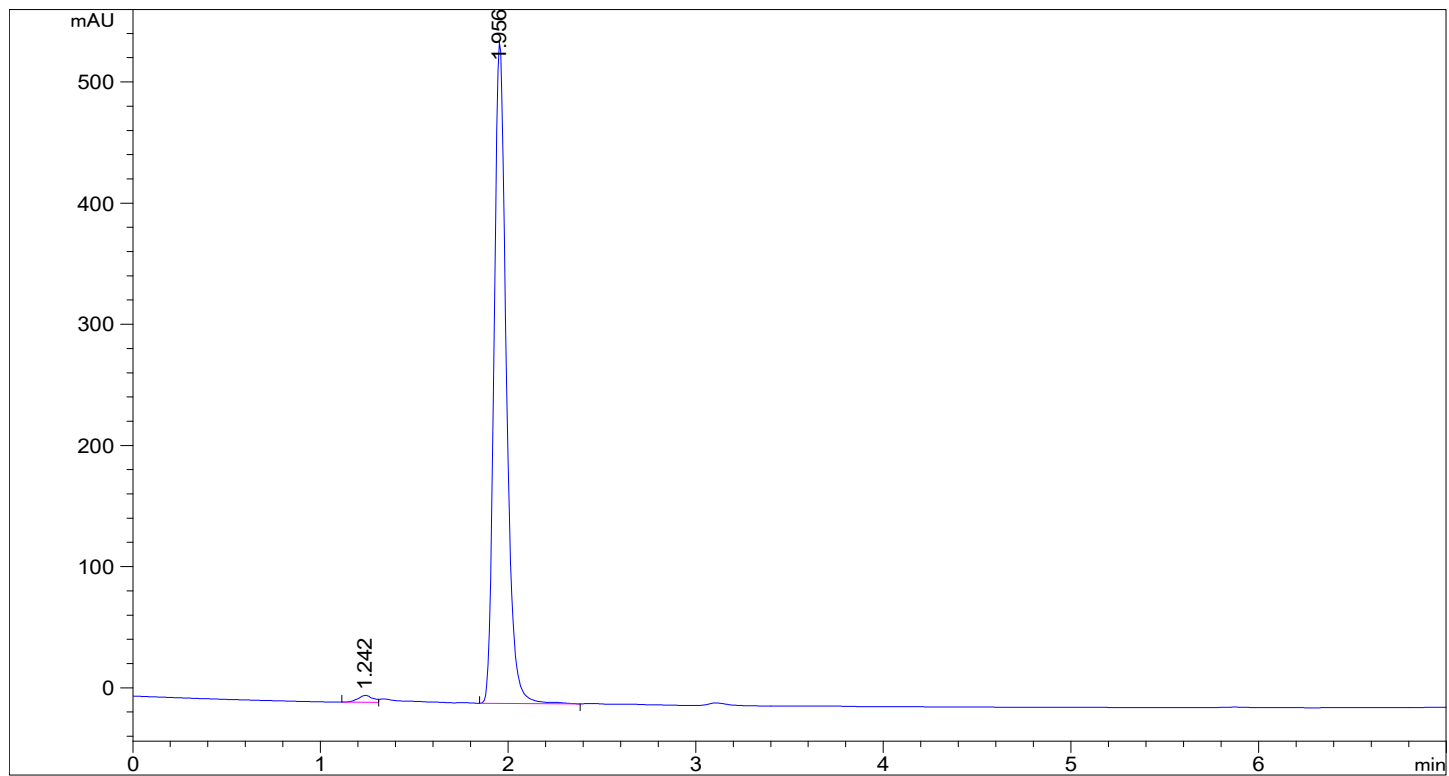
#	Time	Area	Height	Width	Area%	Symmetry
1	1.929	278.7	65.5	0.0637	94.43	0.815
2	2.439	9.3	1.9	0.072	3.141	0.932
3	2.655	7.2	1.4	0.0796	2.429	0.926

Sample No.6c

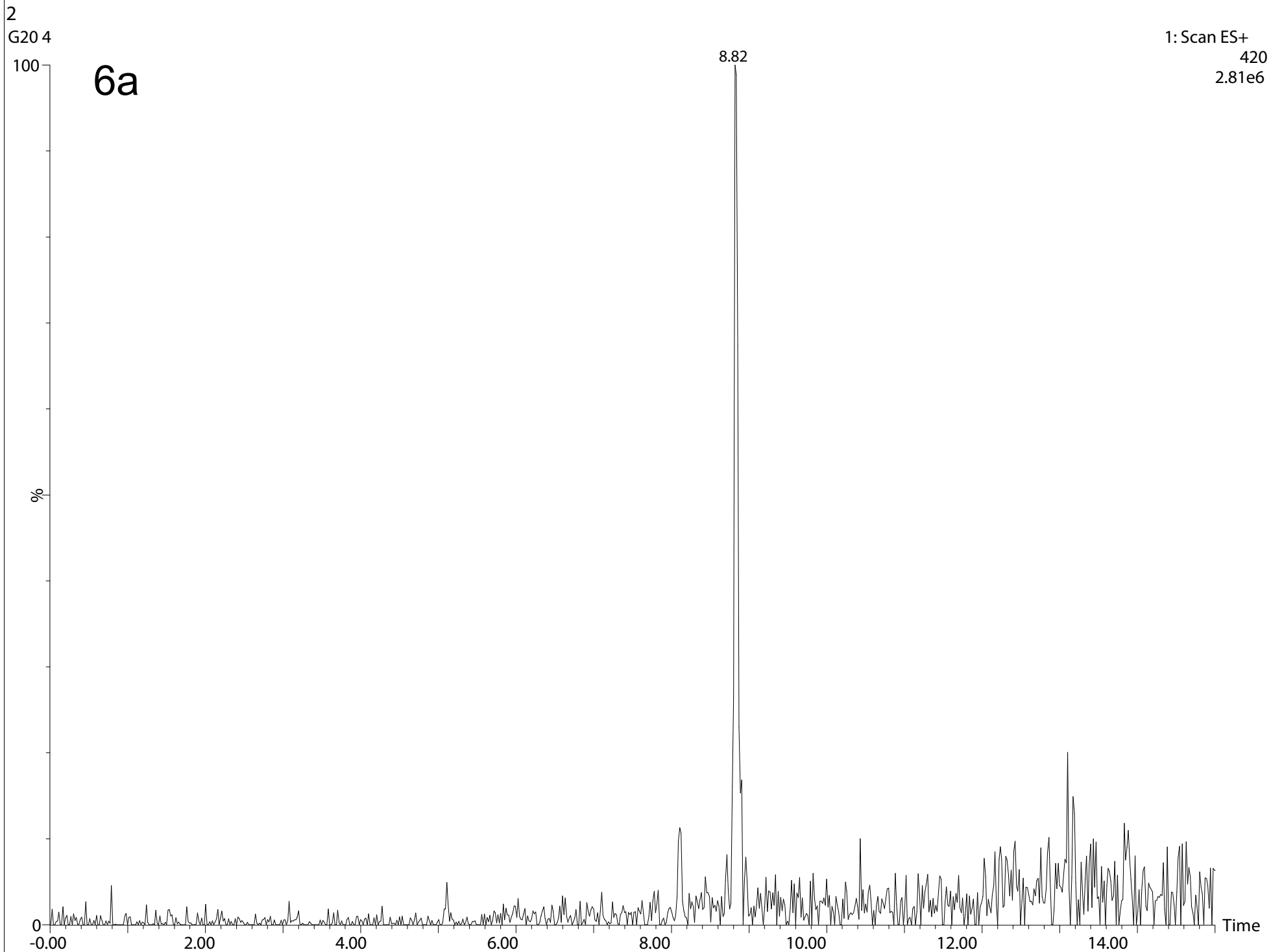


#	Time	Area	Height	Width	Area%	Symmetry
1	1.93	1983.4	464.6	0.0658	93.87	0.848
2	2.441	129.5	26	0.0761	6.13	0.831

Sample No. 6d



#	Time	Area	Height	Width	Area%	Symmetry
1	1.242	32	5.8	0.0803	1.271	0.989
2	1.956	2487.9	546.3	0.0711	98.729	0.758



Openlynx Report -

Sample: 440
File:G20 4DS
Description:2

Vial:1:A,2
Date:05-Jan-2021

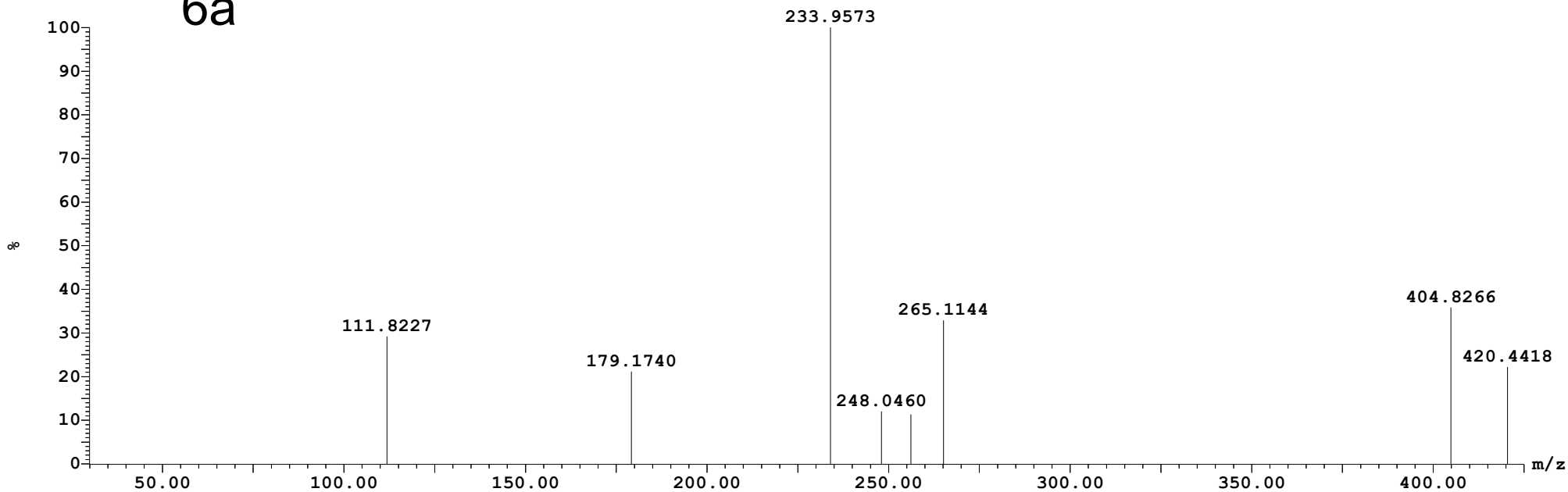
ID:
Time:11:51:55

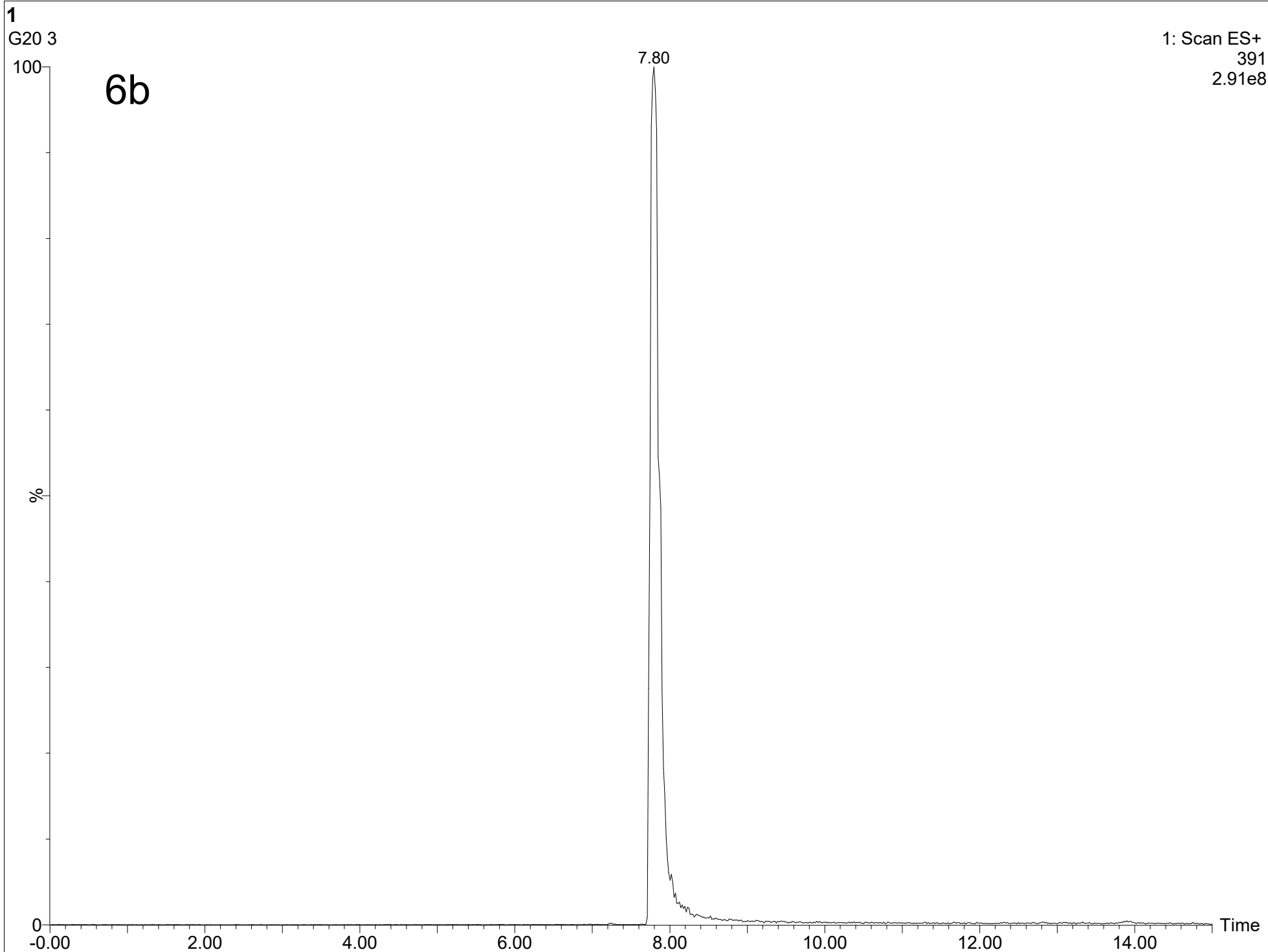
Printed: Tue Jan 05 12:44:38 2021

Peak ID Time Error PPM
13 8.28
(Time: 8.28)

2:DAU 420 ES+
2.7e+003

6a





Openlynx Report -

Sample: 439
File:G20 3DS
Description:1

Vial:1:A,1
Date:05-Jan-2021

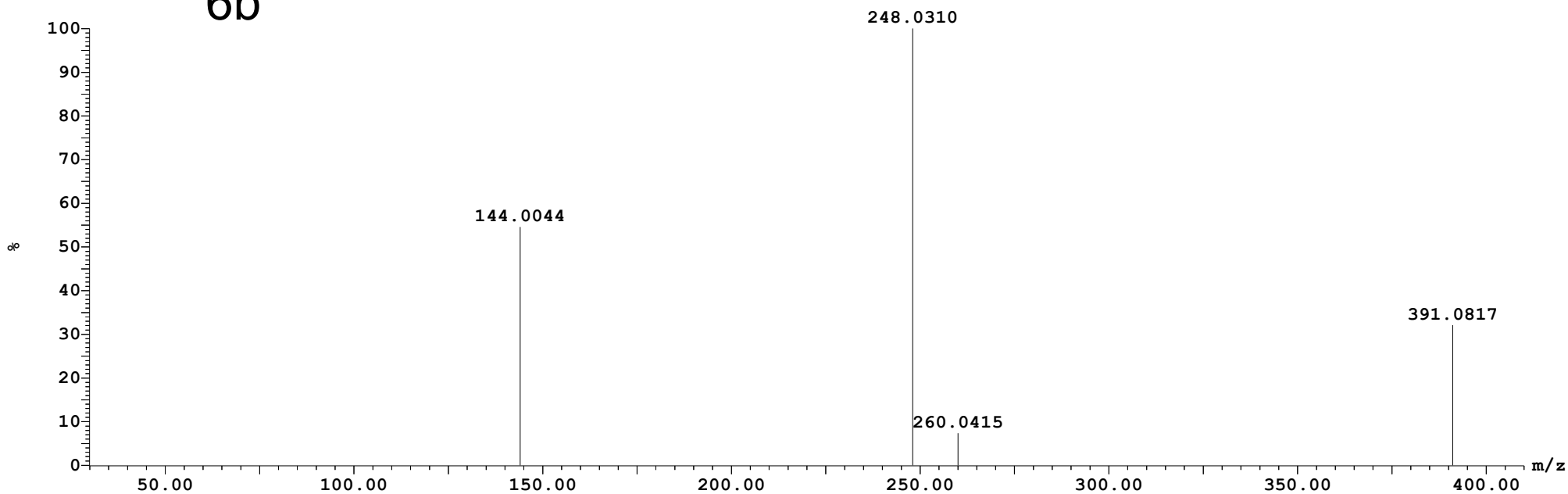
ID:
Time:11:36:06

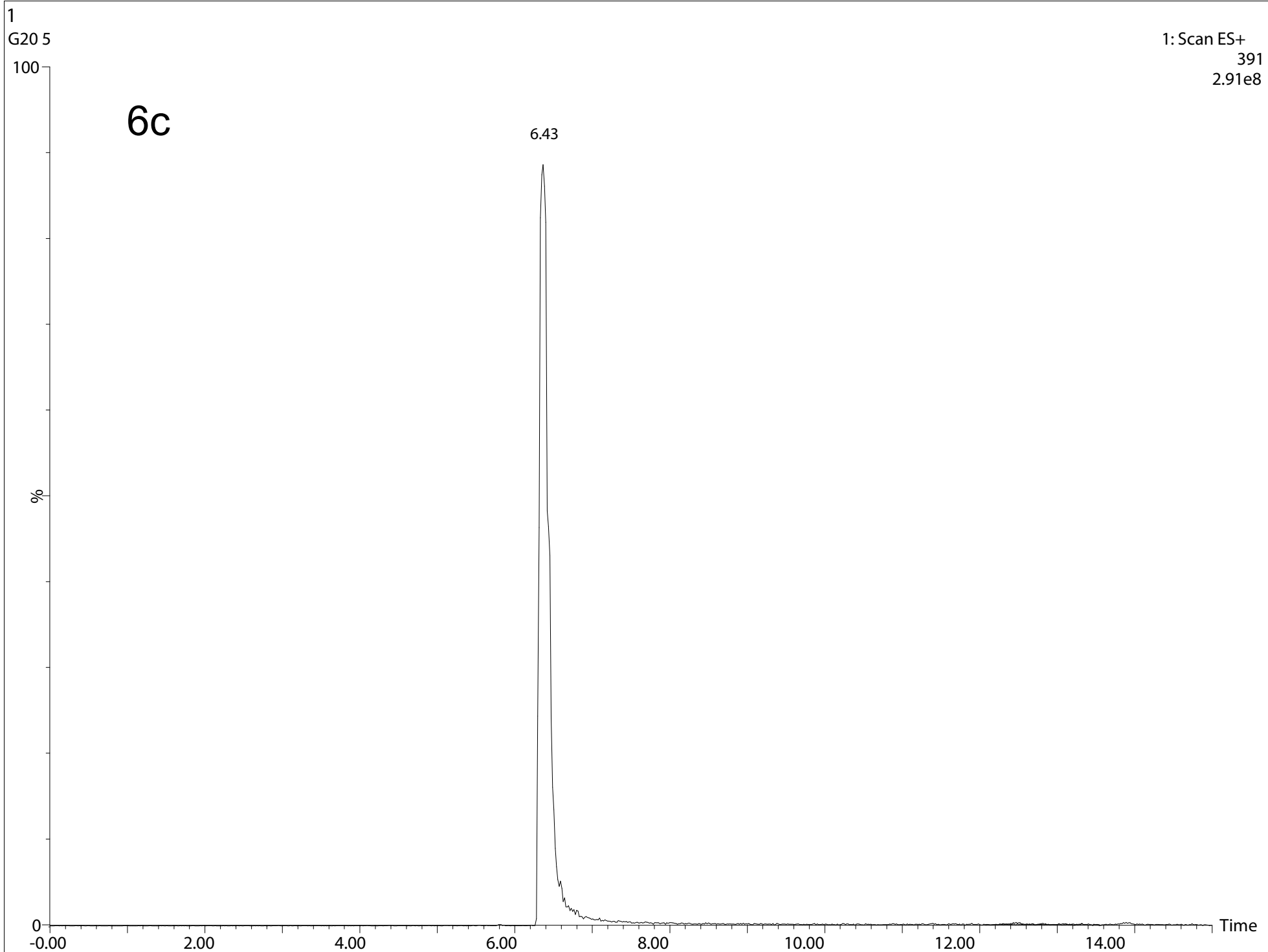
Printed: Tue Jan 05 12:44:25 2021

Peak ID Time Error PPM
4 8.07
(Time: 8.07)

1:DAU 391 ES+
3.7e+007

6b





Openlynx Report -

Sample: 441
File:G20 5DS
Description:3

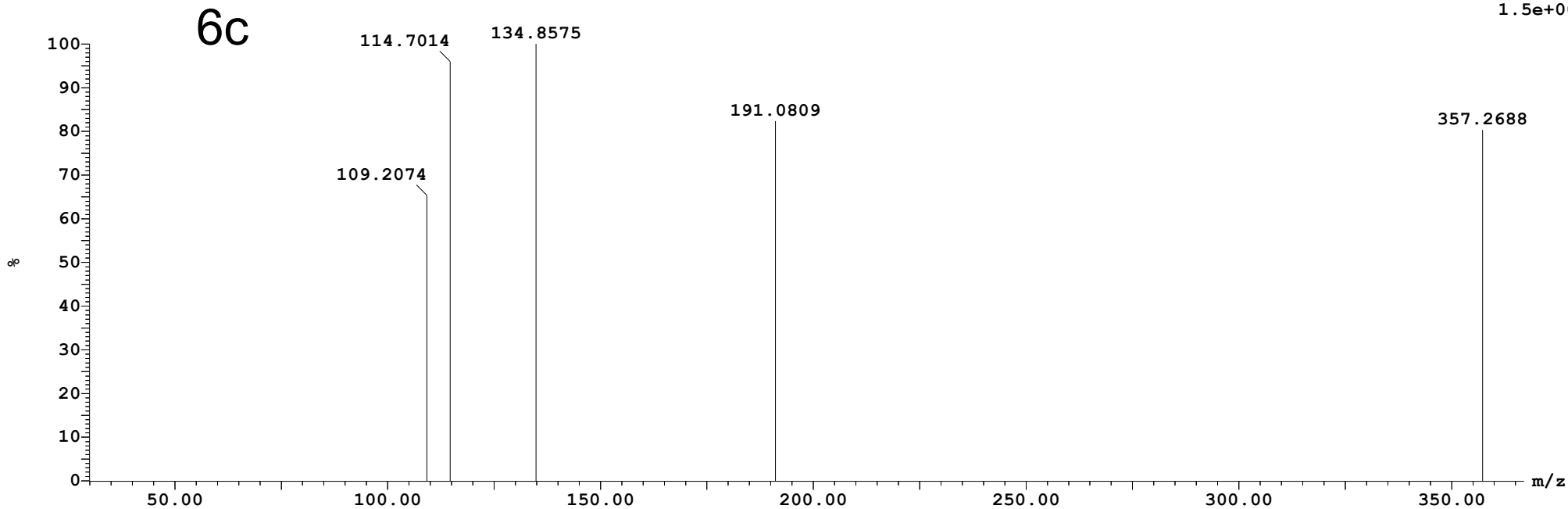
Vial:1:A,3
Date:05-Jan-2021

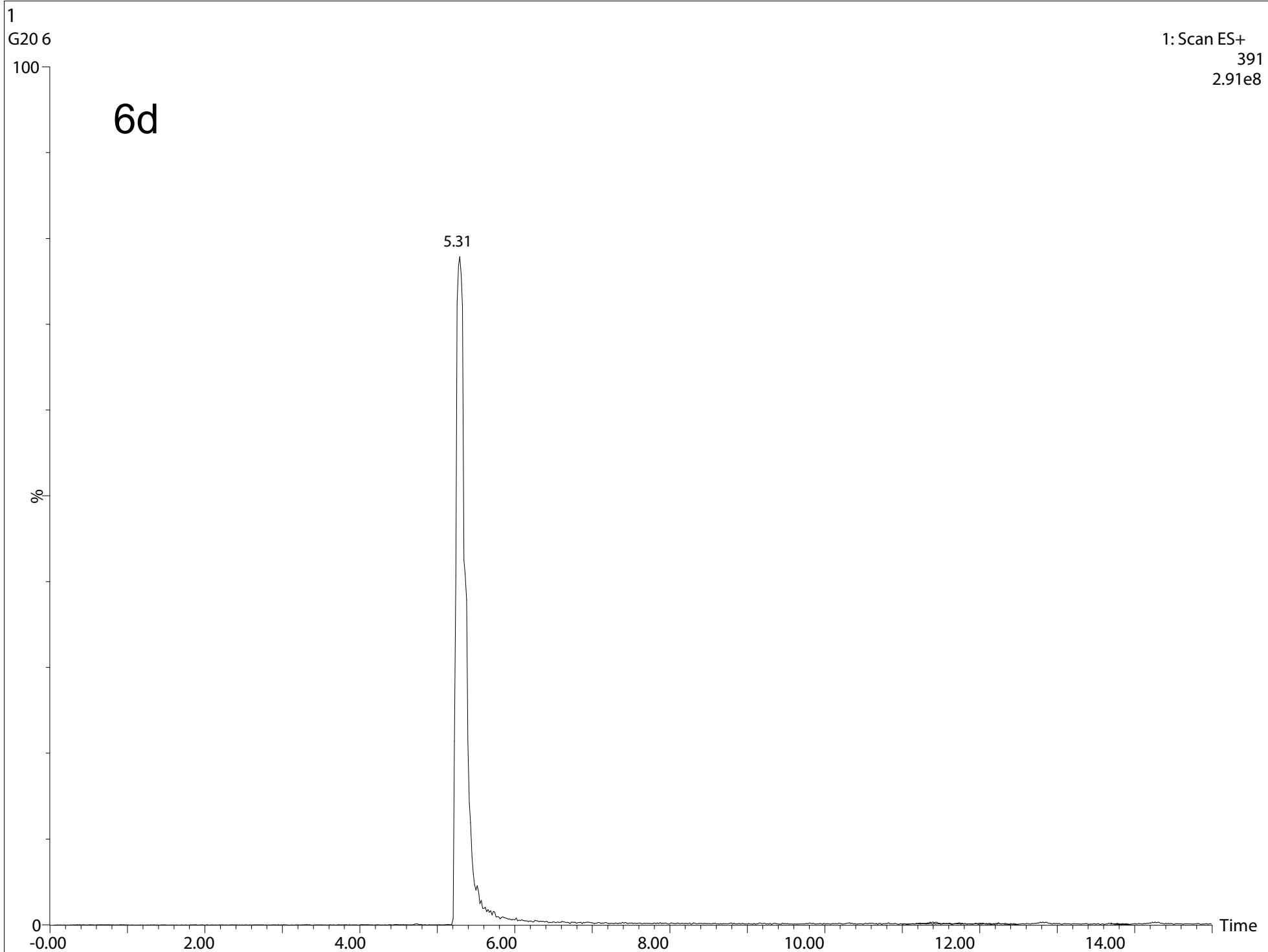
ID:
Time:12:07:50

Printed: Tue Jan 05 12:44:53 2021

Peak ID Time Error PPM
18 6.71
(Time: 6.71)

1:DAU 357 ES-
1.5e+002





Openlynx Report -

Sample: 442
File: G20 6DS
Description: 4

Vial: 1:A,4
Date: 05-Jan-2021

ID:
Time: 12:23:39

Printed: Tue Jan 05 12:45:03 2021

Peak ID Time Error PPM
5 3.30
(Time: 3.30)

1:DAU 329 ES-
1.0e+003

