

18042023_1

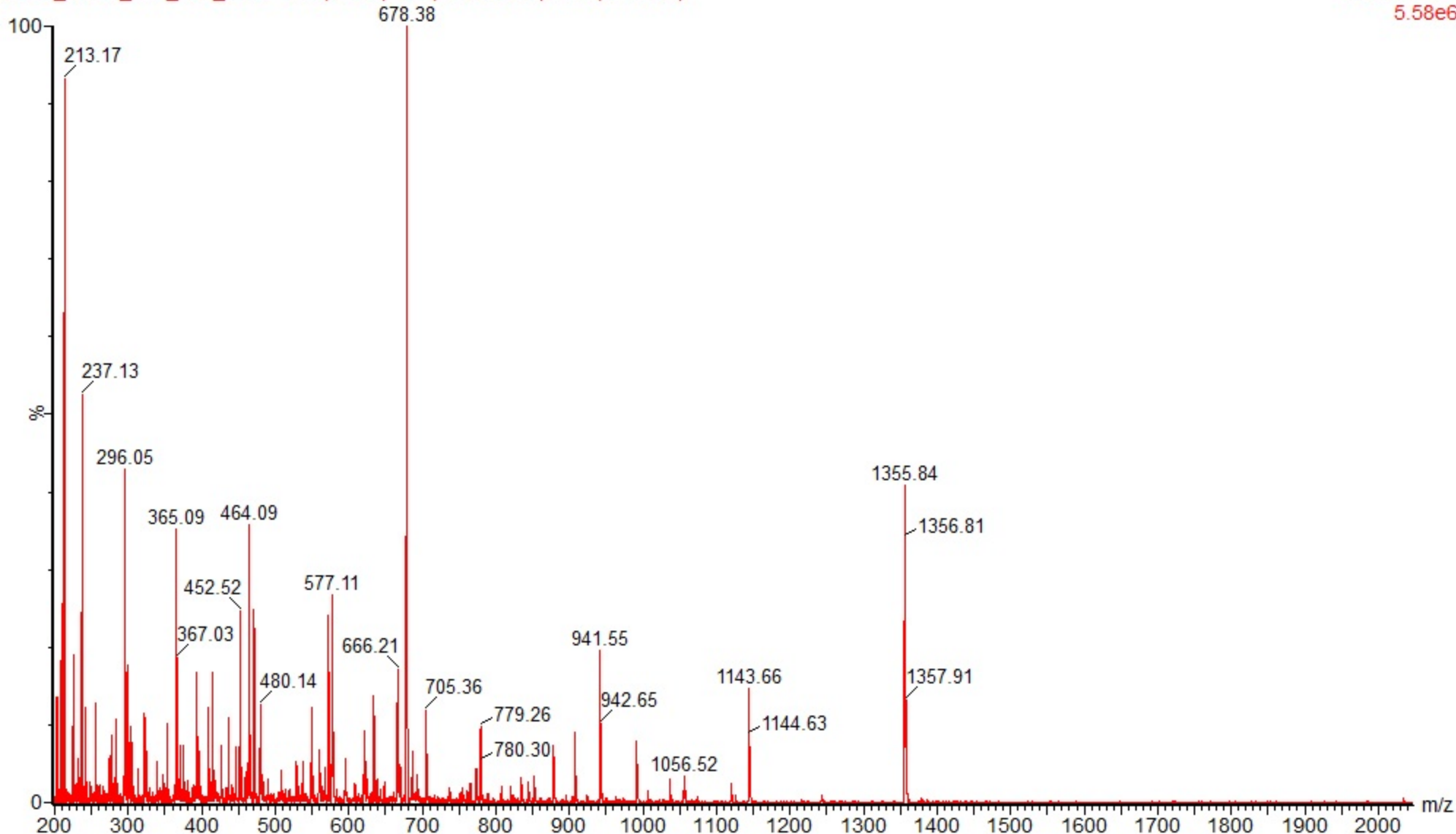
ZQ LAB 2038

18-Apr-2023

HBA1_Scr01_120_132_Fr32 166 (9.662) Sm (SG, 2x0.50); Cm (165:172)

1: Scan ES+

5.58e6



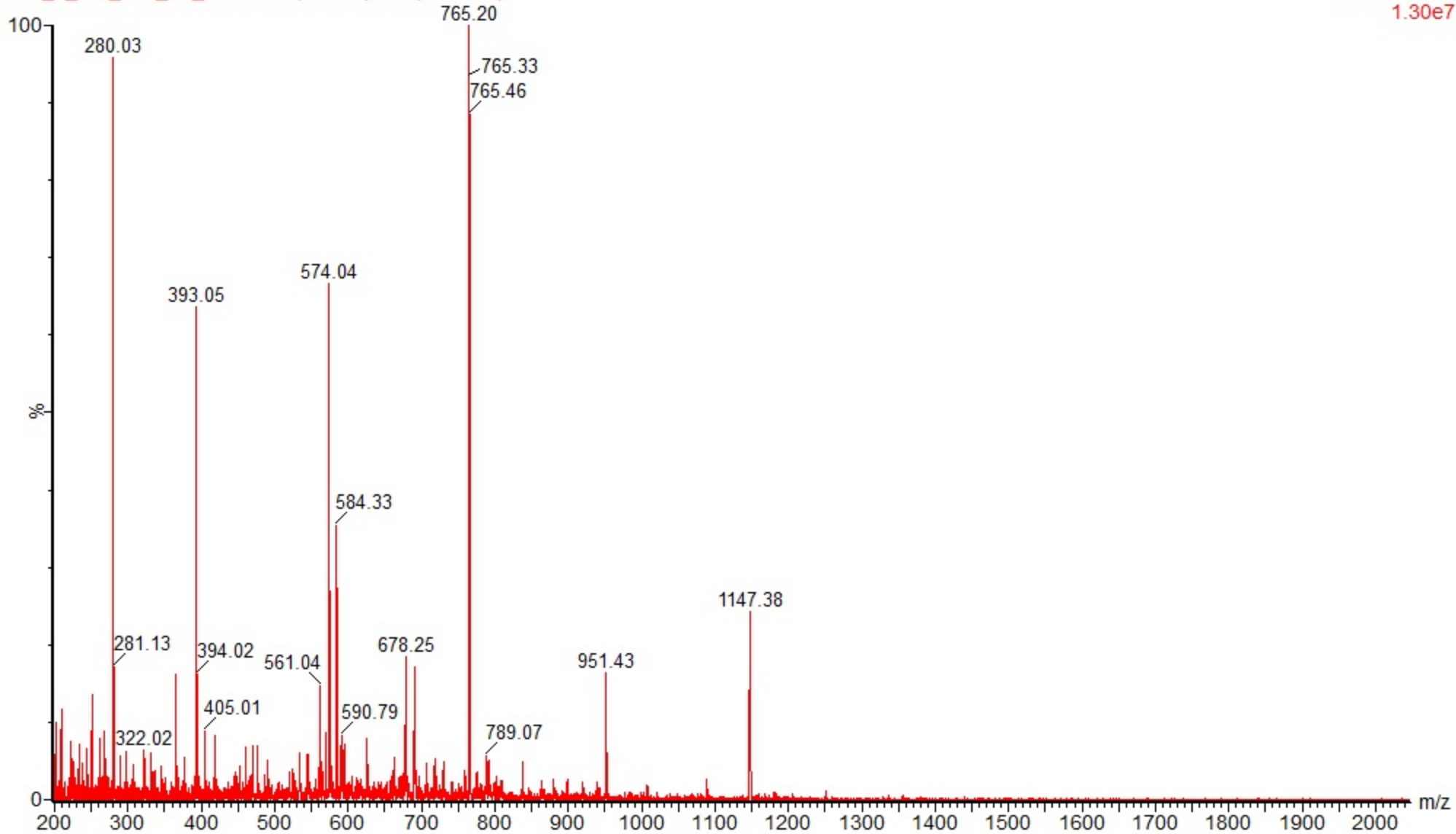
20220907_6

ZQ LAB 2038

07-Sep-2022

hem_a_111_132_S4_Fr38 208 (12.112) Cm (206:215)

1: Scan ES+
1.30e7



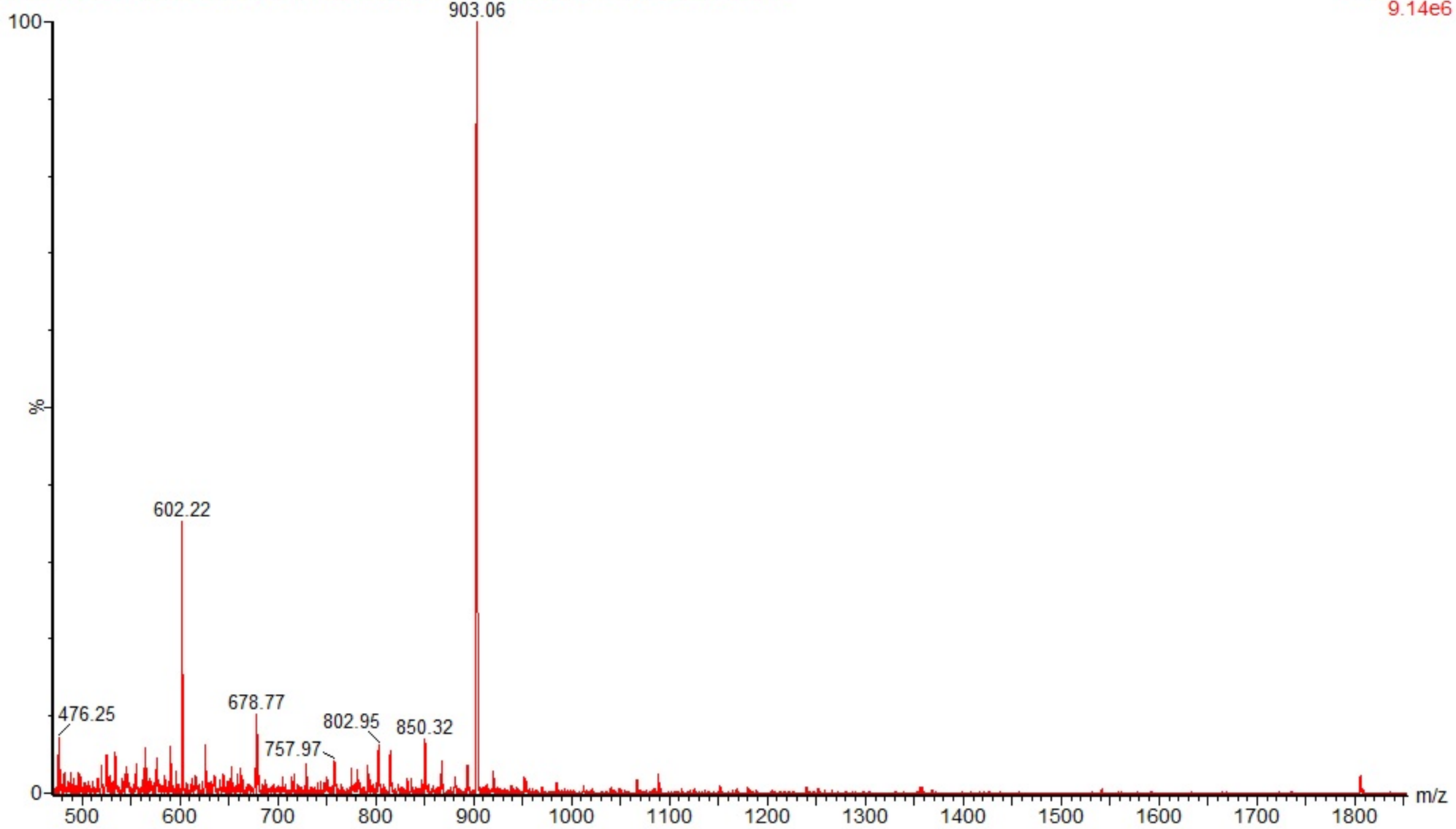
20240816_3

ZQ LAB 2038

16-Aug-2024

HBA1_116_132_Fr30 203 (11.820) Sm (SG, 2x0.50); Sm (SG, 2x0.50); Cm (202:203)

1: Scan ES+
9.14e6



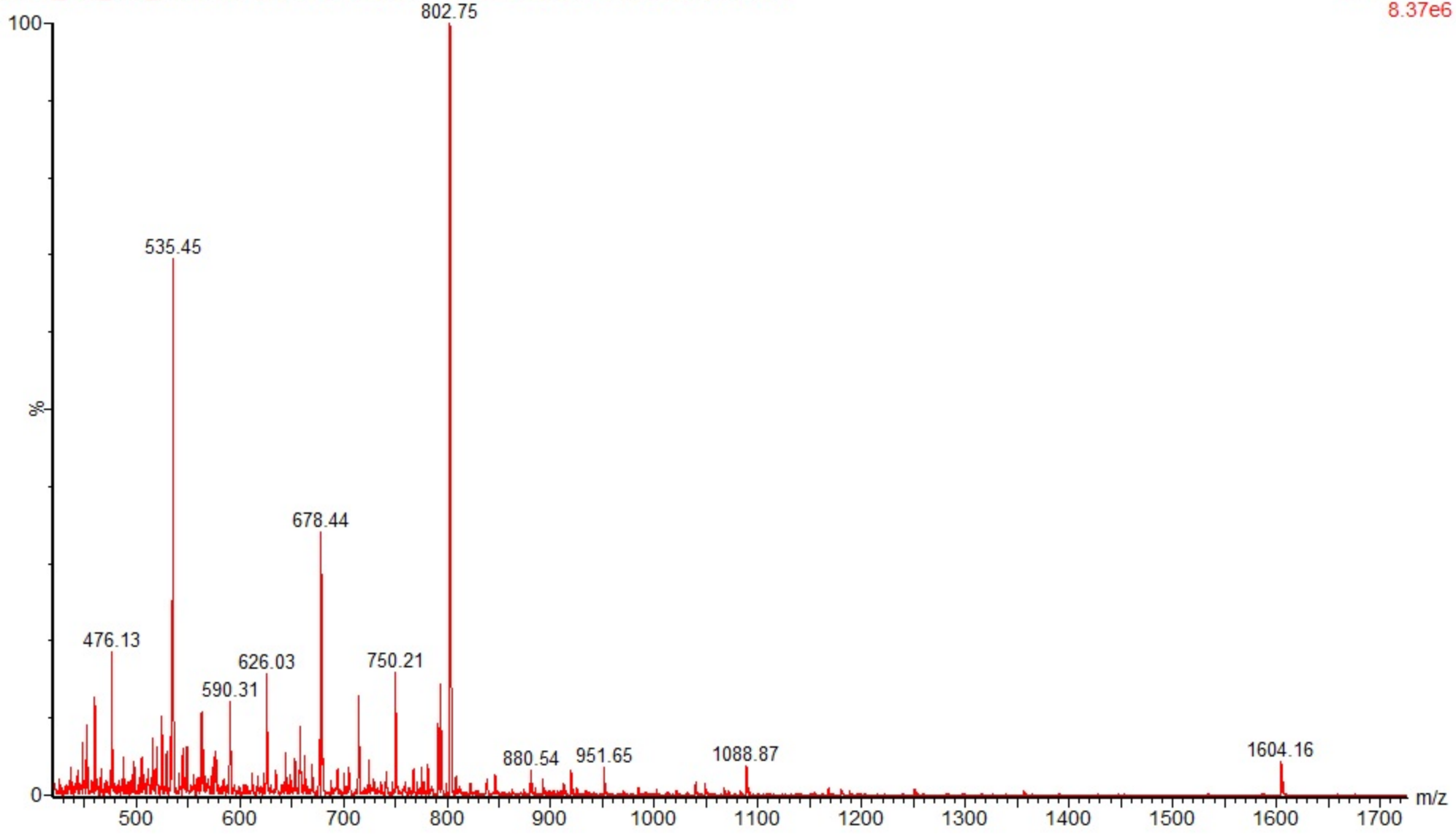
20240815_1

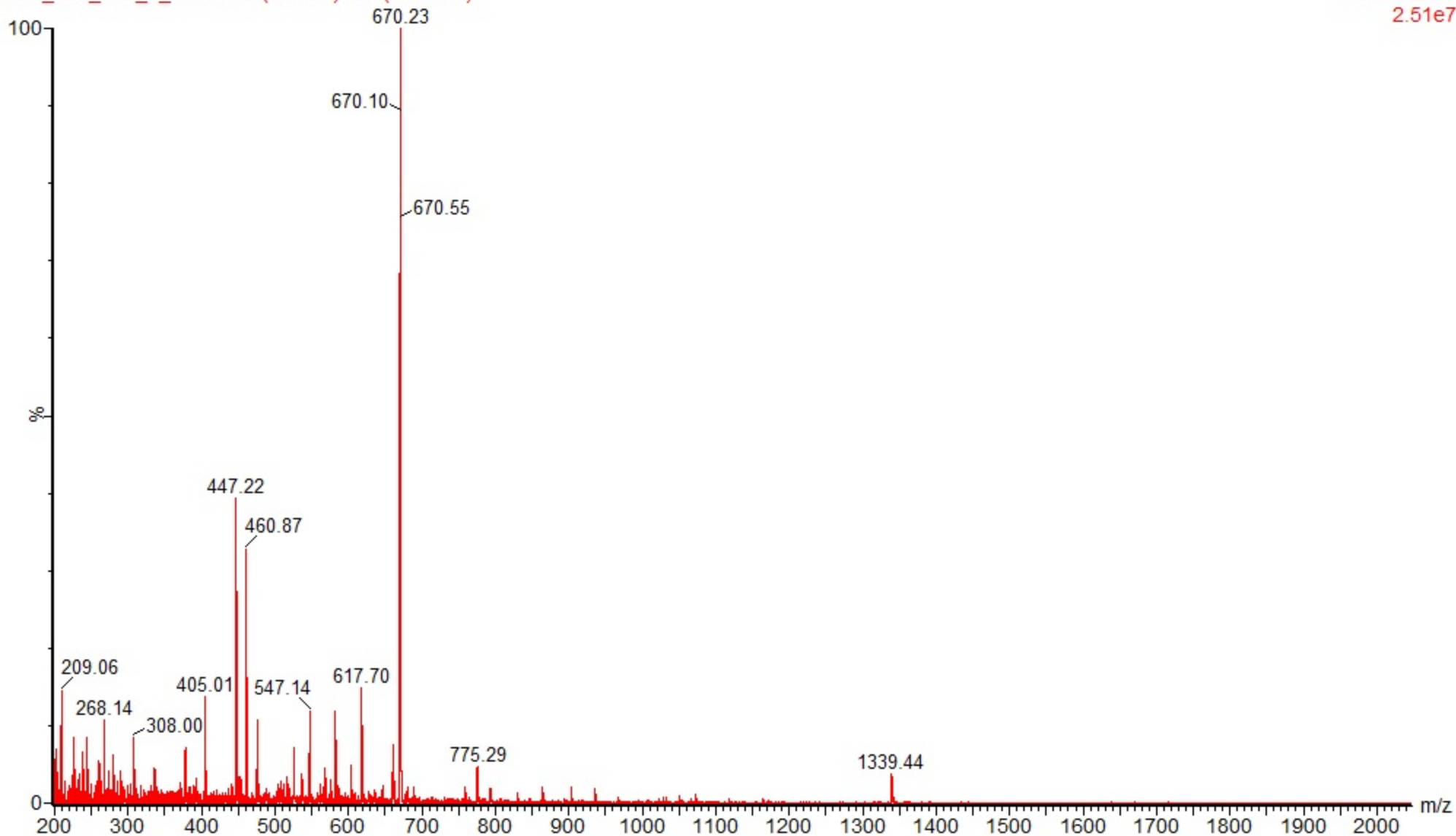
ZQ LAB 2038

16-Aug-2024

HBA1_118_132_Fr28 181 (10.537) Sm (SG, 2x0.50); Sm (SG, 2x0.50); Cm (179:186)

1: Scan ES+
8.37e6

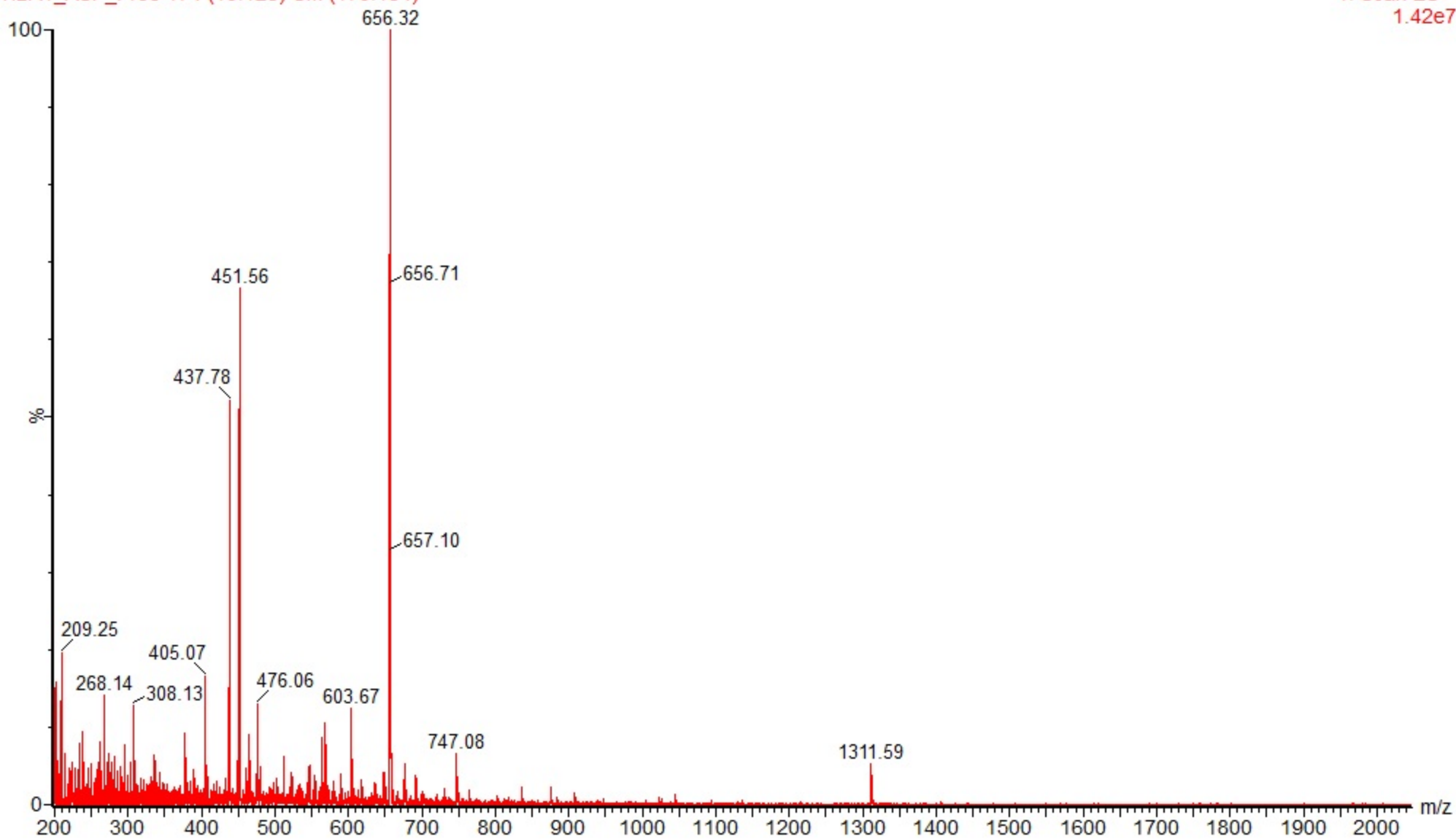




HBA1_ASP_Fr36 174 (10.128) Cm (170:184)

1: Scan ES+

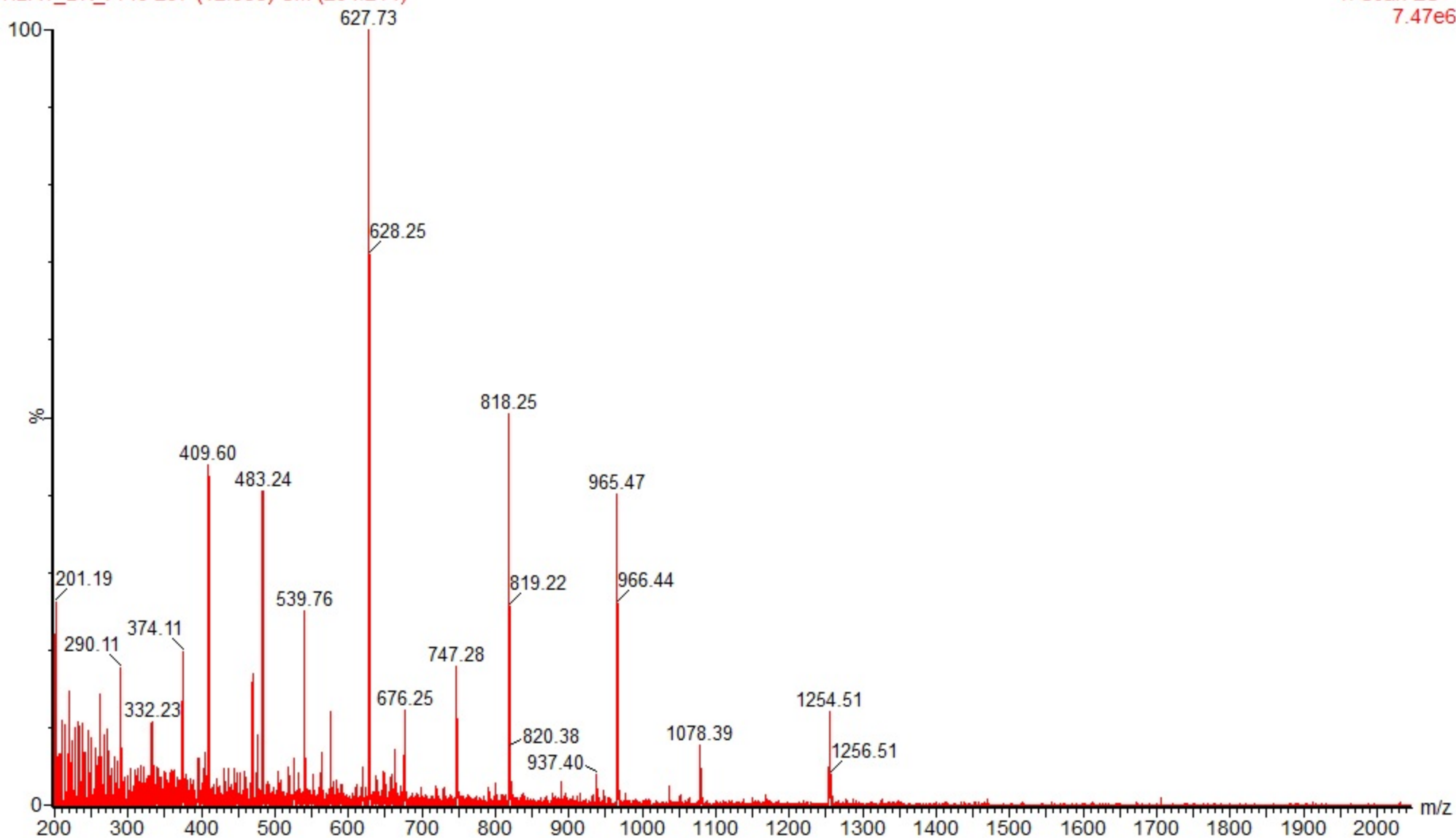
1.42e7

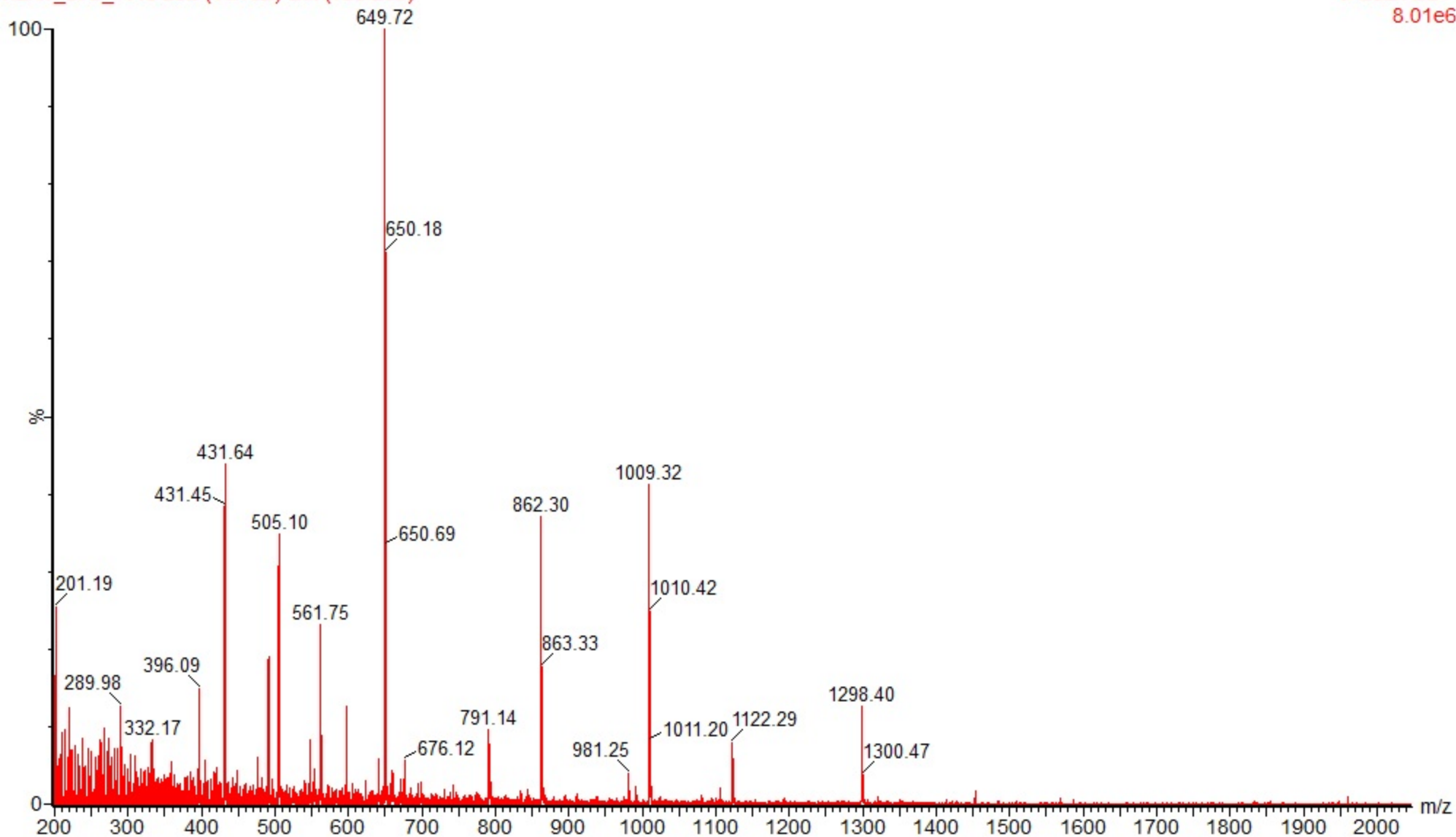


HBA1_DK_Fr40 207 (12.053) Cm (204:214)

1: Scan ES+

7.47e6



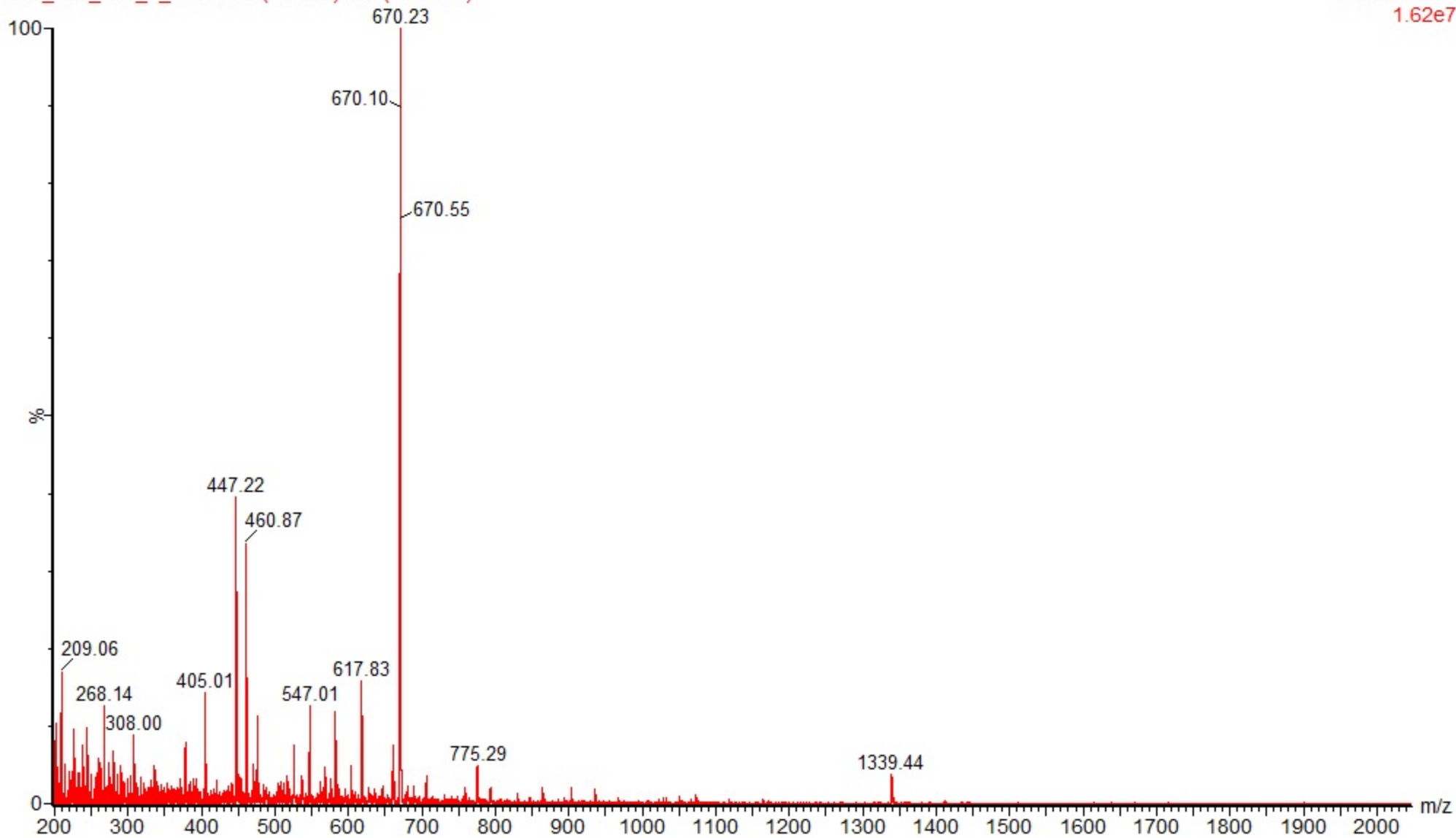


20221107_8

ZQ LAB 2038

07-Nov-2022

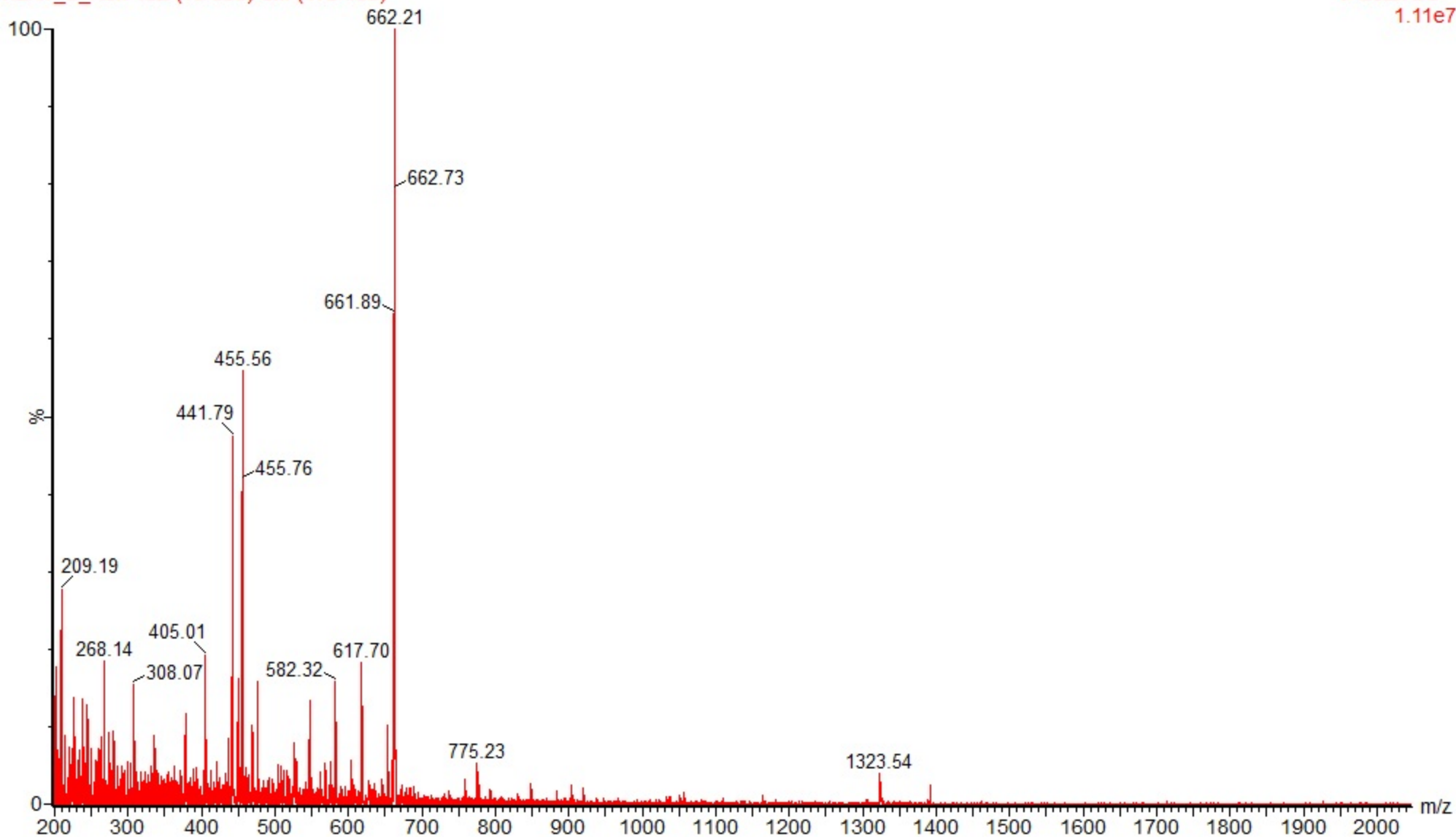
HBA_120_132_1_Fr35 175 (10.187) Cm (171:184)

1: Scan ES+
1.62e7

HBA1_S_Roh 182 (10.595) Cm (179:186)

1: Scan ES+

1.11e7



20221107_9

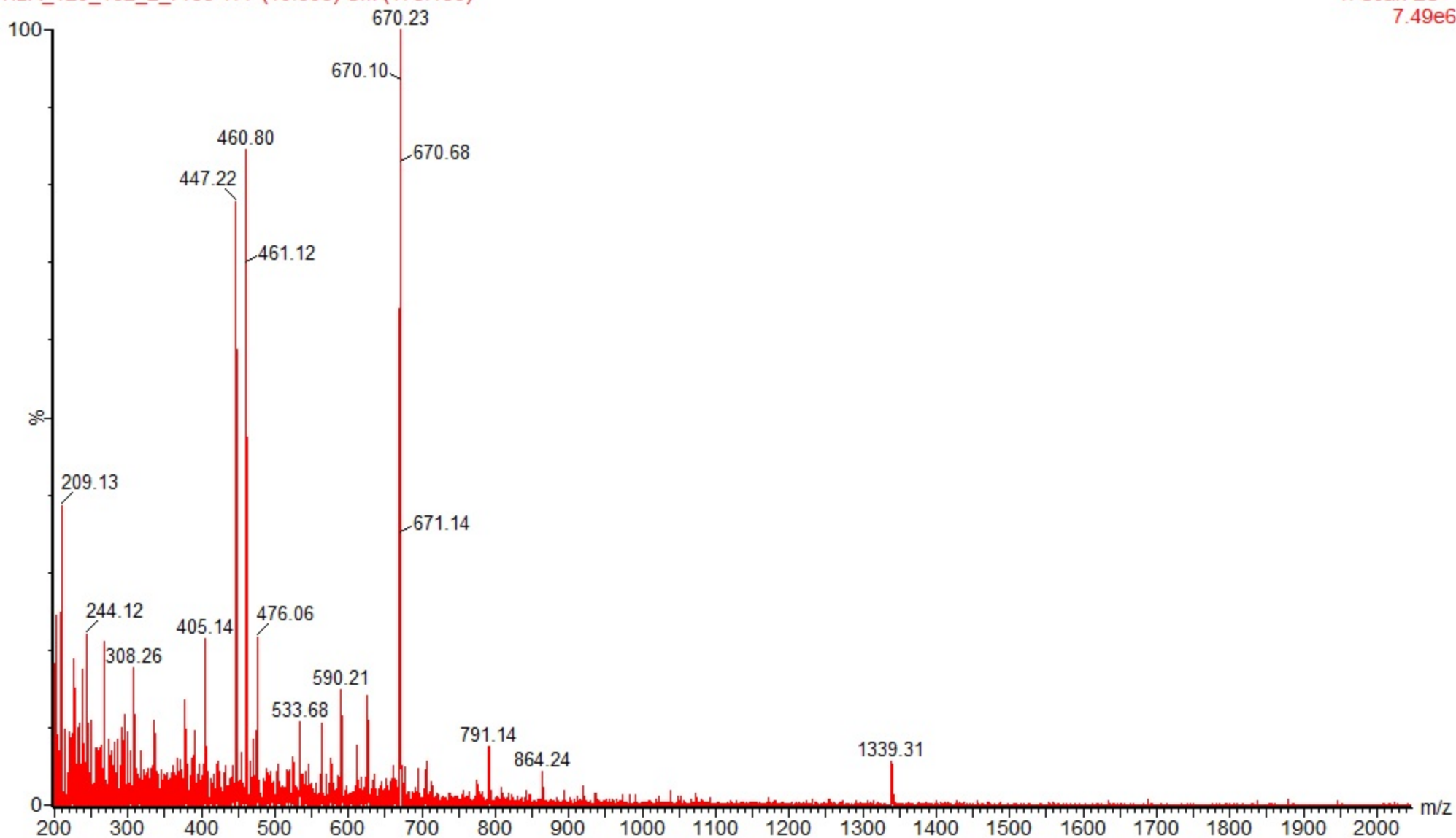
ZQ LAB 2038

07-Nov-2022

HBA_120_132_2_Fr35 177 (10.303) Cm (175:183)

1: Scan ES+

7.49e6



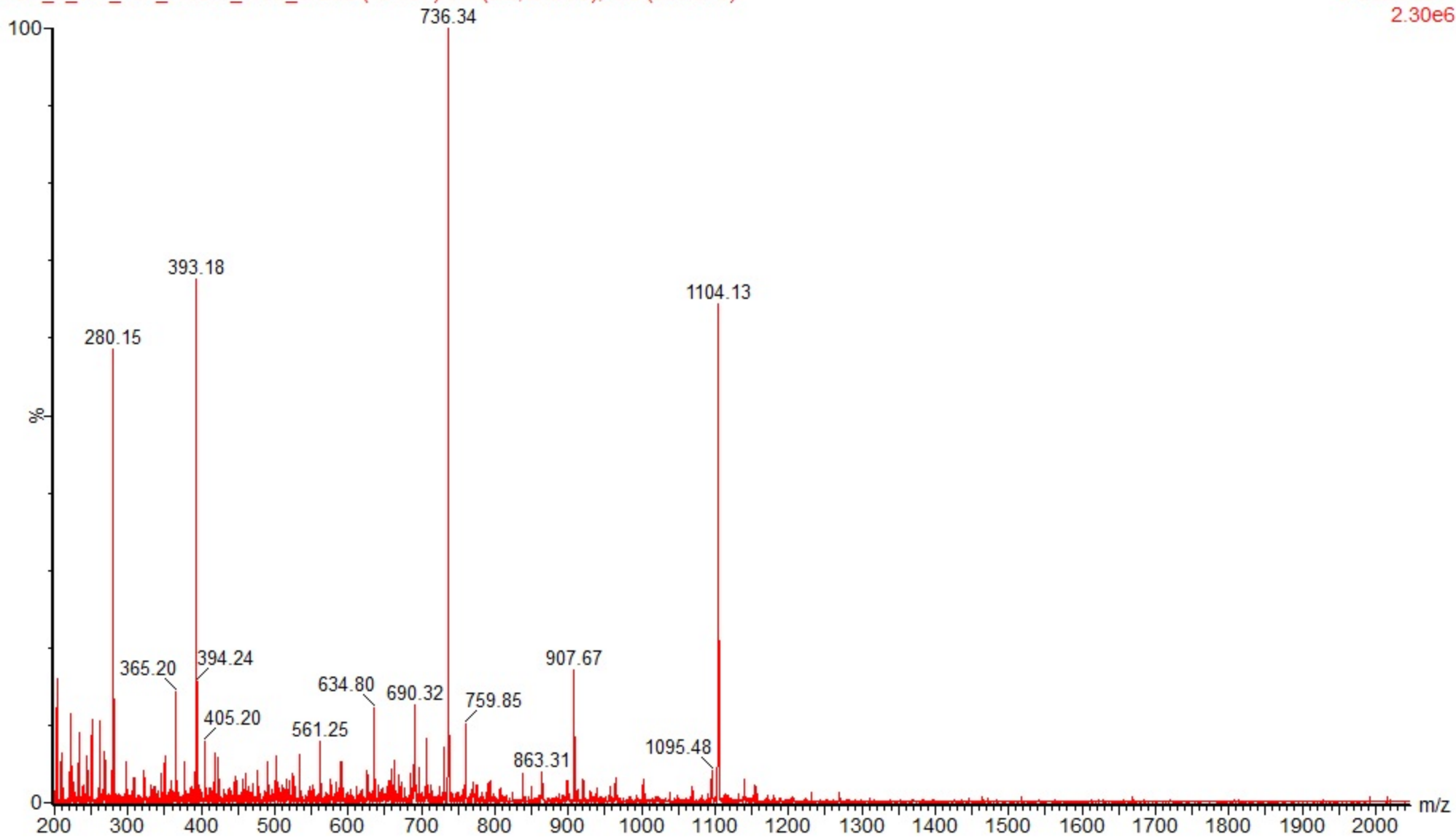
20181128_1

ZQ LAB 2038

28-Nov-2018

hem_a_111_131_Fr38re_Fr33_3 268 (12.057) Sm (SG, 2x0.50); Cm (265:279)

1: Scan ES+
2.30e6



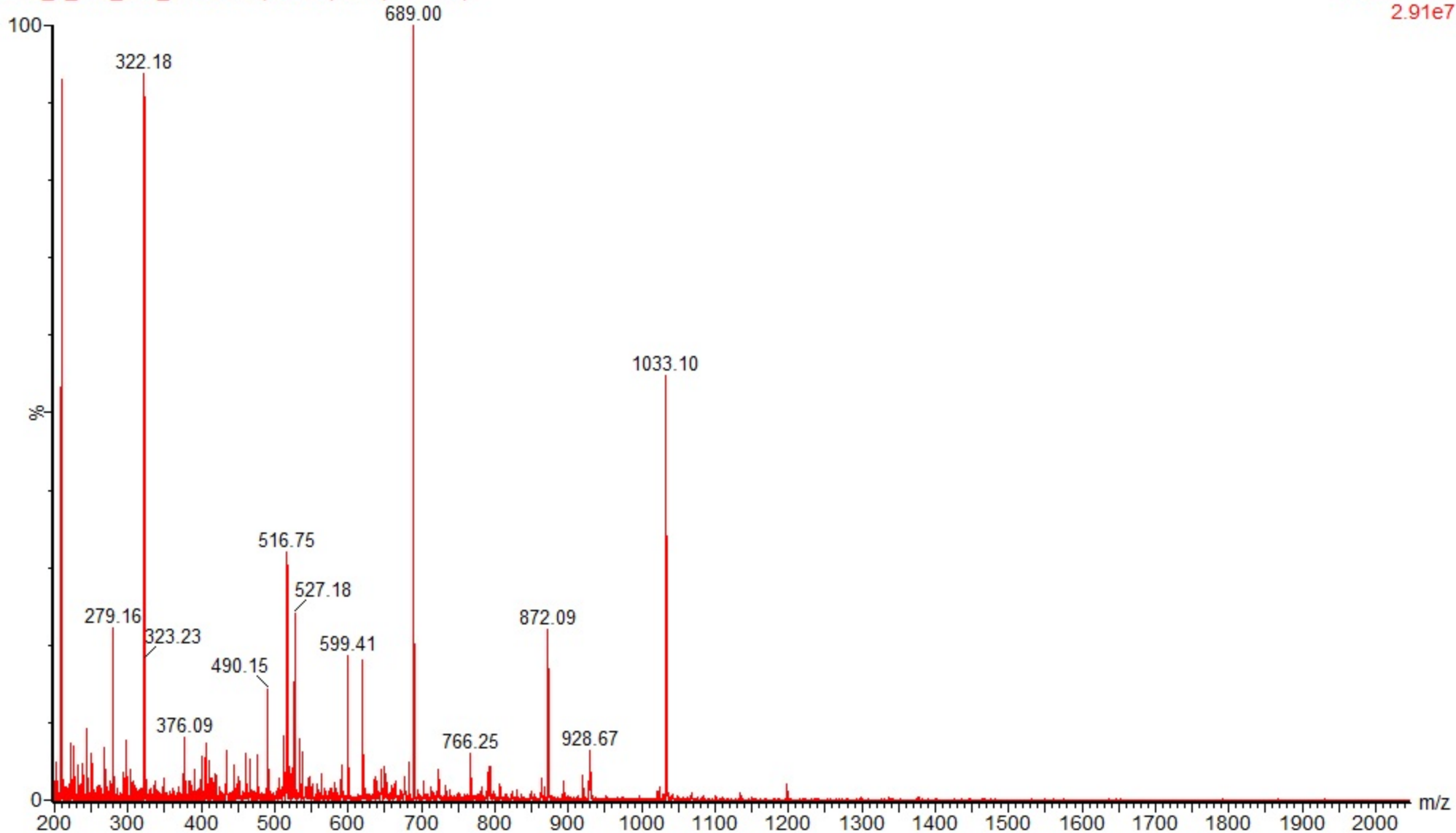
20190211_1

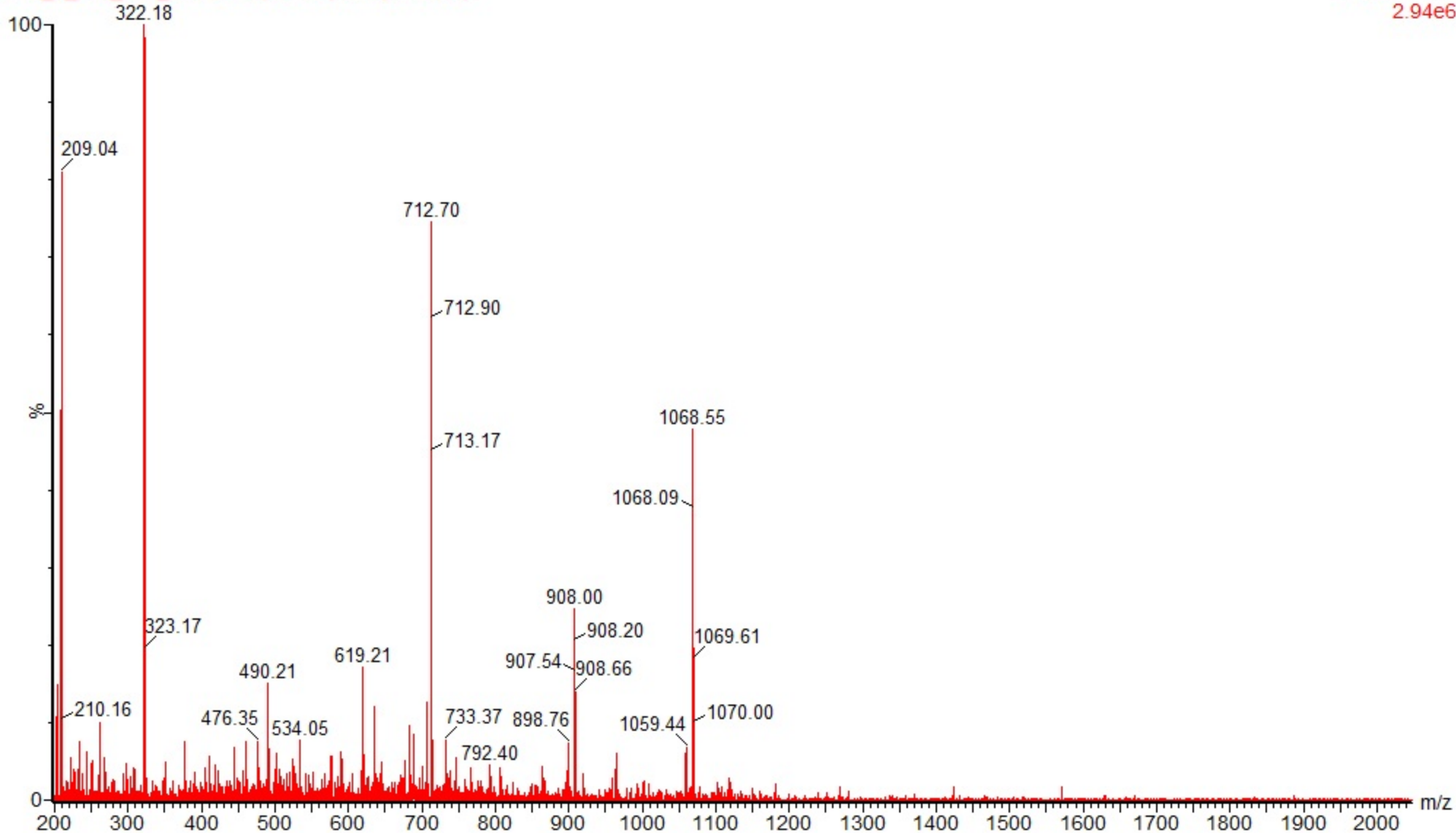
ZQ LAB 2038

11-Feb-2019

hem_a_112_130_Fr40 255 (11.472) Cm (251:272)

1: Scan ES+
2.91e7





20190214_3

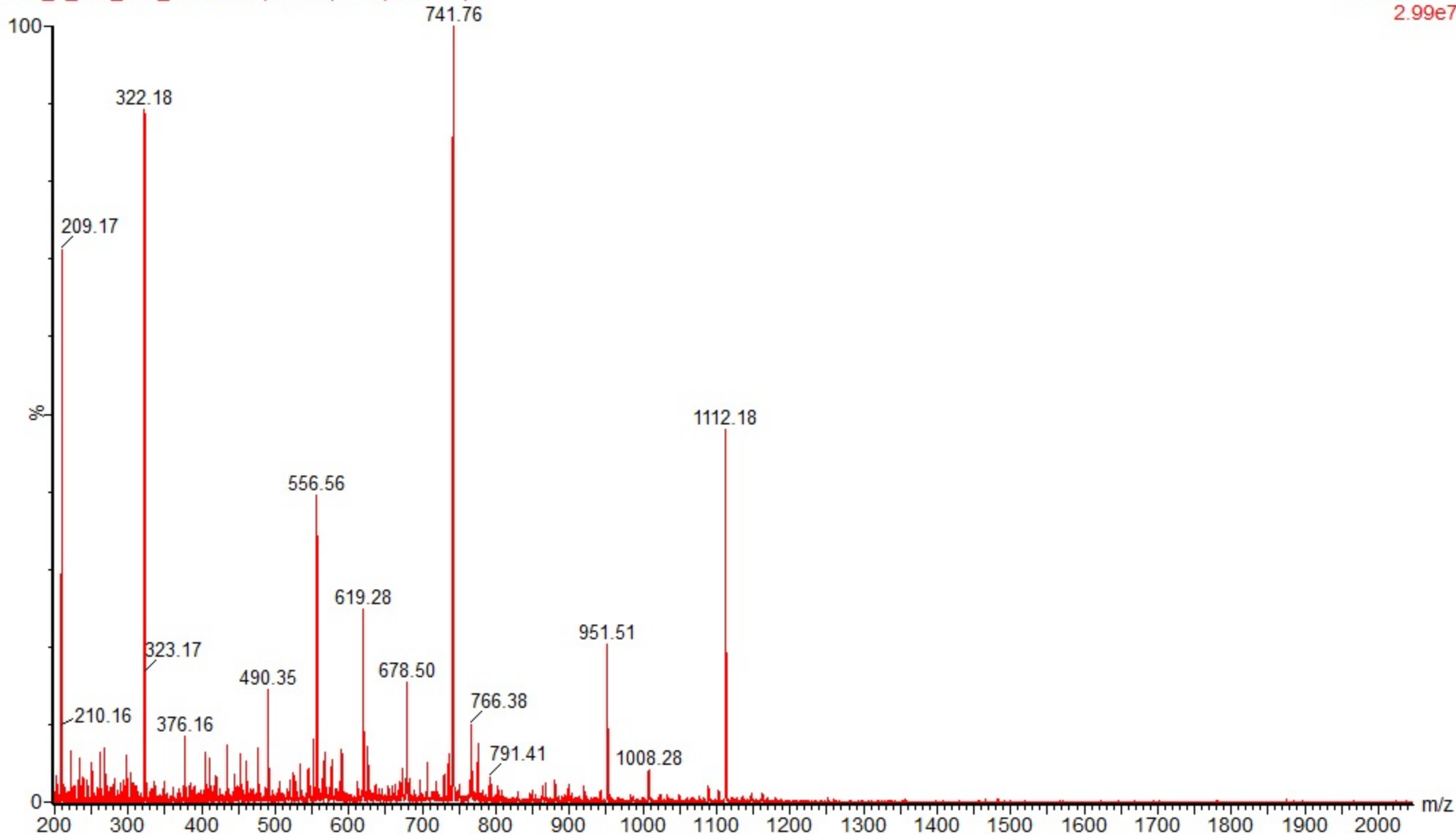
ZQ LAB 2038

14-Feb-2019

hem_a_112_132_Fr39 256 (11.517) Cm (252:272)

1: Scan ES+

2.99e7



20190218_1

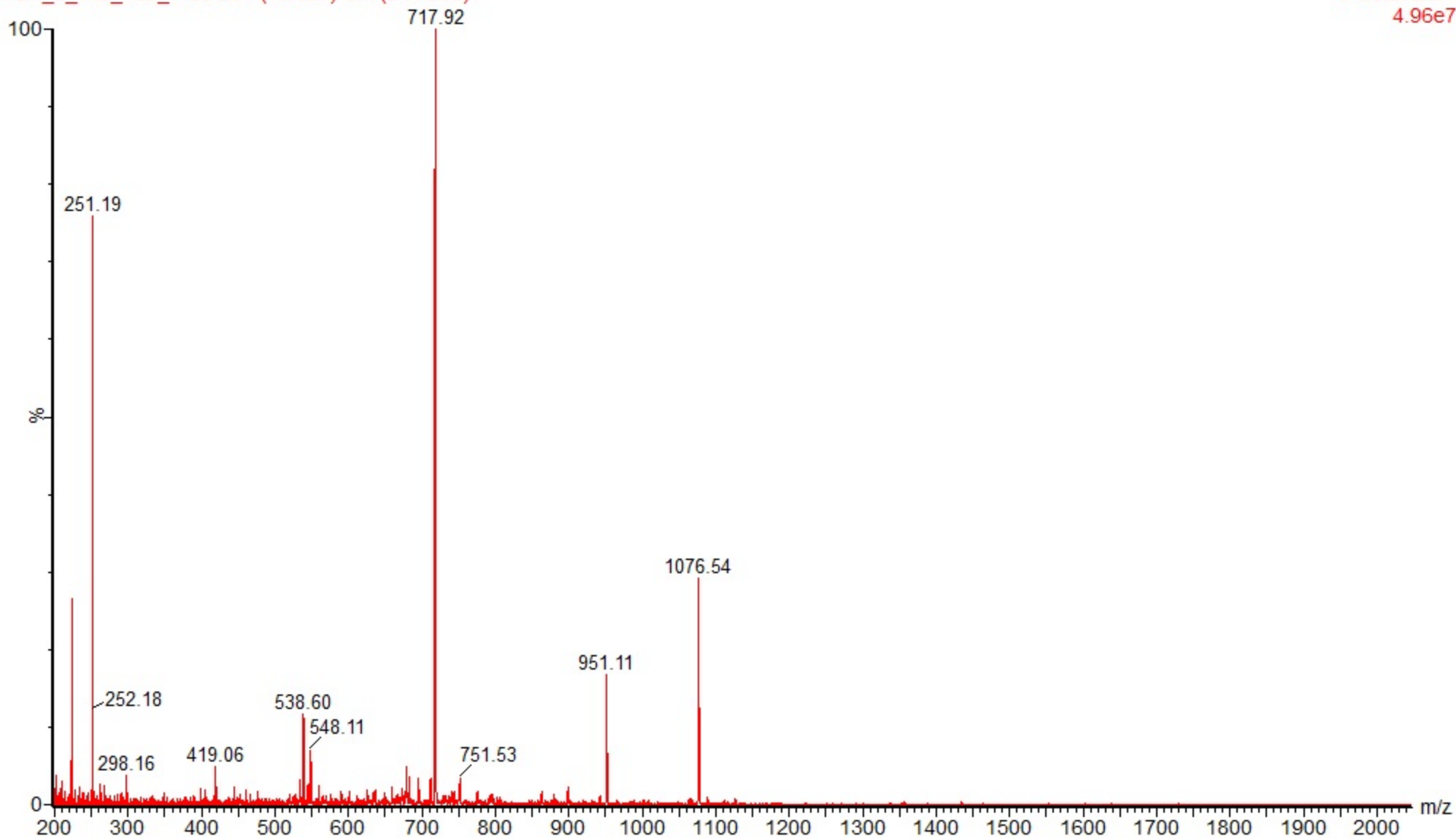
ZQ LAB 2038

18-Feb-2019

hem_a_113_132_Fr39 254 (11.427) Cm (244:268)

1: Scan ES+

4.96e7



HBA_Scr02_120_132_Fr38 209 (12.170) Sm (SG, 2x0.50); Cm (205:214)

1: Scan ES+

1.61e7

