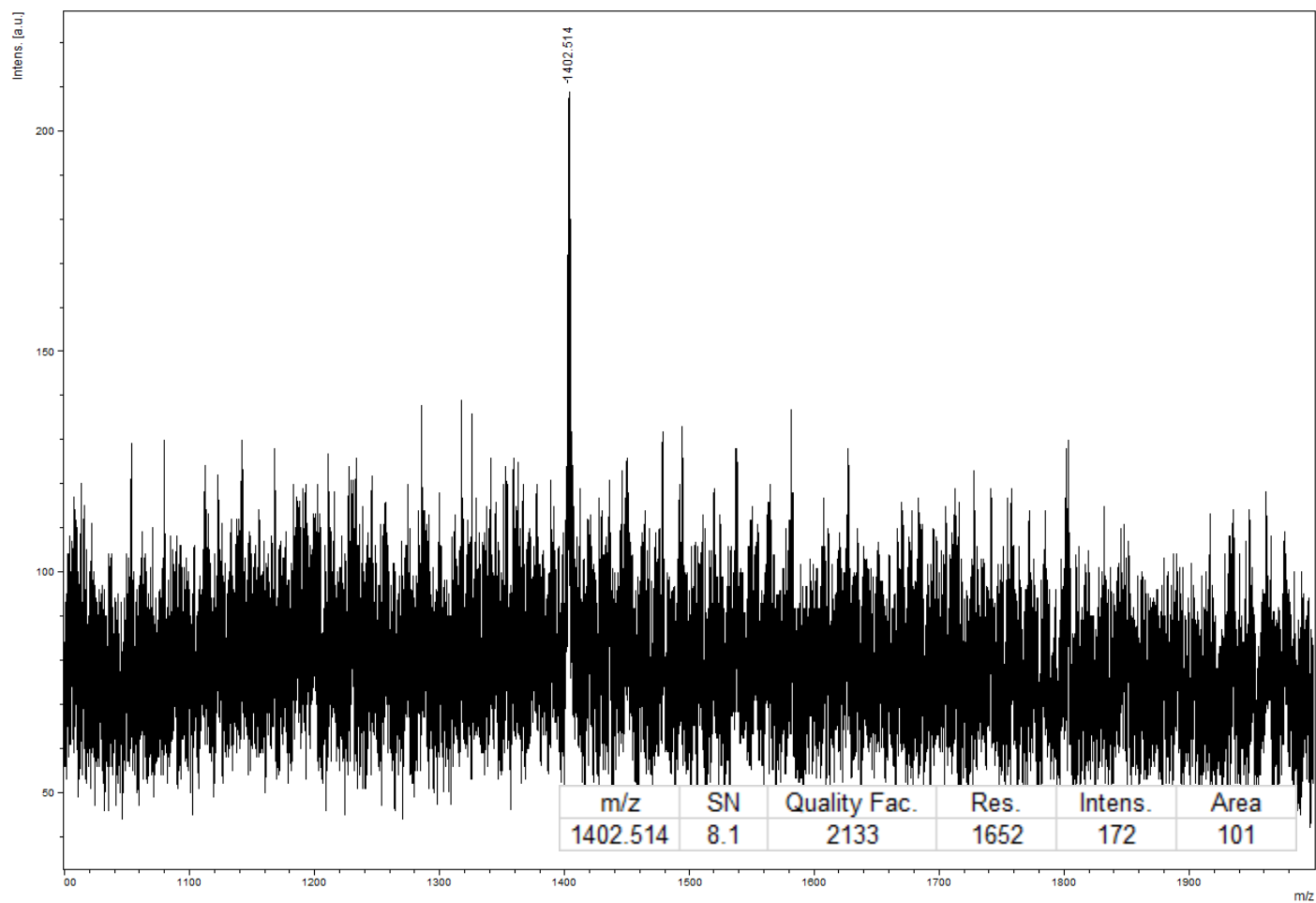


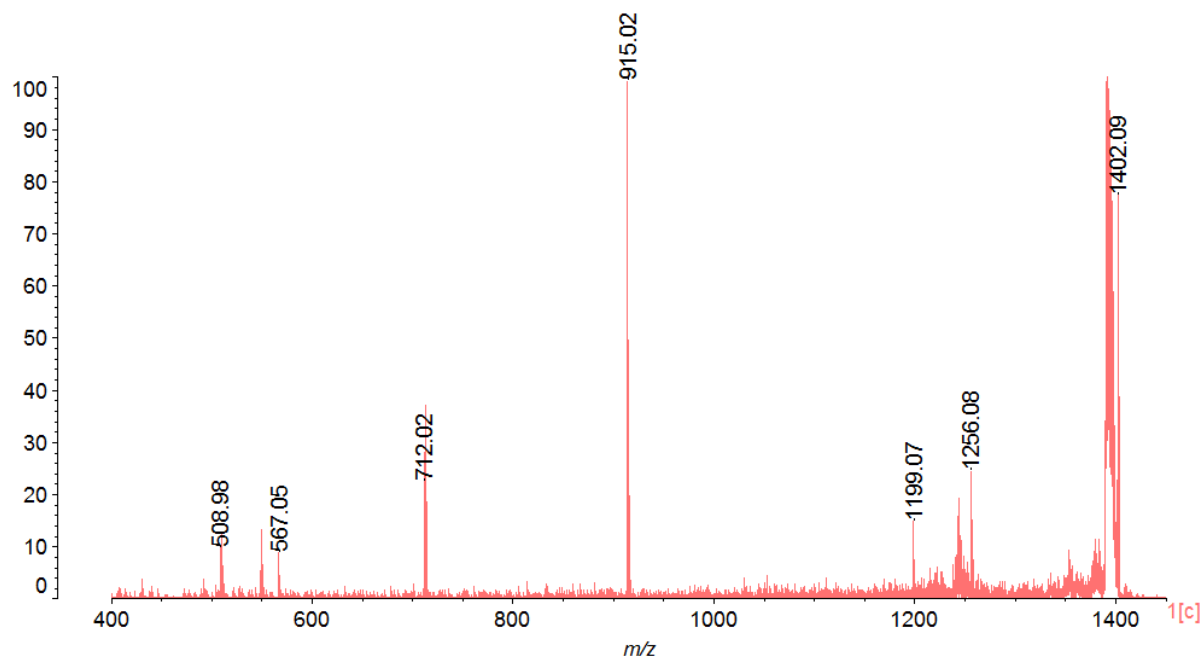
A



B

2.8.5.20090629ver.R04\_120615(S/N:U30014000002)

Data: 2018-02-21-LP110-CID165(1402)-peak10001.J15[c] 21 Feb 2018 11:59 Cal: 120817 6 Apr 2017 11:02 (CID of 1402.10)  
Shimadzu Biotech Axima QIT 2.9.1.20100121: Mode positive, Mid 750+, Power: 110  
%Int. 6.0 mV[sum= 3627 mV] Profiles 1-600 Unsmoothed



2.8.5.20090629ver.R04\_120615(S/N:U30014000002)

Data: 2018-02-21-LP110-CID165(1402)-peak10001.J15[c] 21 Feb 2018 11:59 Cal: 120817 6 Apr 2017 11:02 (CID of 1402.10)  
Shimadzu Biotech Axima QIT 2.9.1.20100121: Mode positive, Mid 750+, Power: 110

Mass	%Area	%Total	Apex (mV)	Resolution	S / N	Flags
508.98	8.44	3.32	0.58	0.00	0.00	M
549.03	3.99	1.57	0.32	0.00	0.00	M
567.05	4.23	1.67	0.52	0.00	0.00	M
712.02	21.06	8.28	1.35	0.00	0.00	M
915.02	87.41	34.38	5.99	0.00	0.00	M
1199.07	8.29	3.26	0.89	0.00	0.00	M
1256.08	20.84	8.20	1.47	0.00	0.00	M
1402.09	100.00	39.33	4.67	0.00	0.00	M