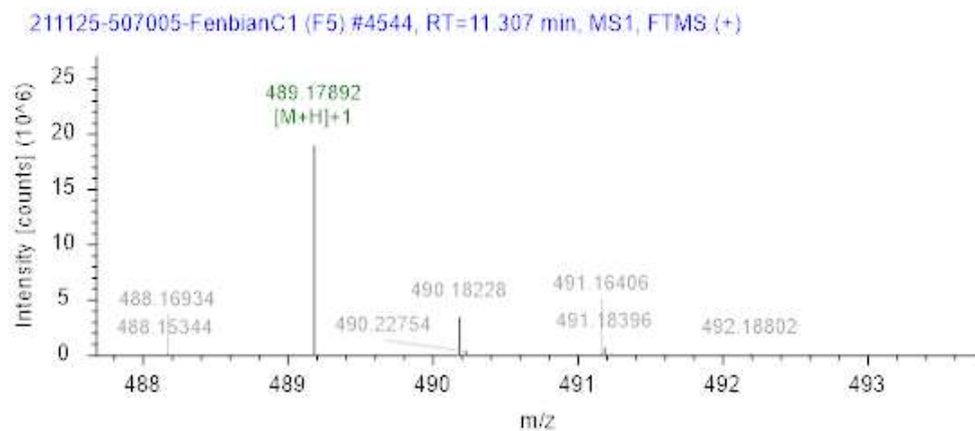
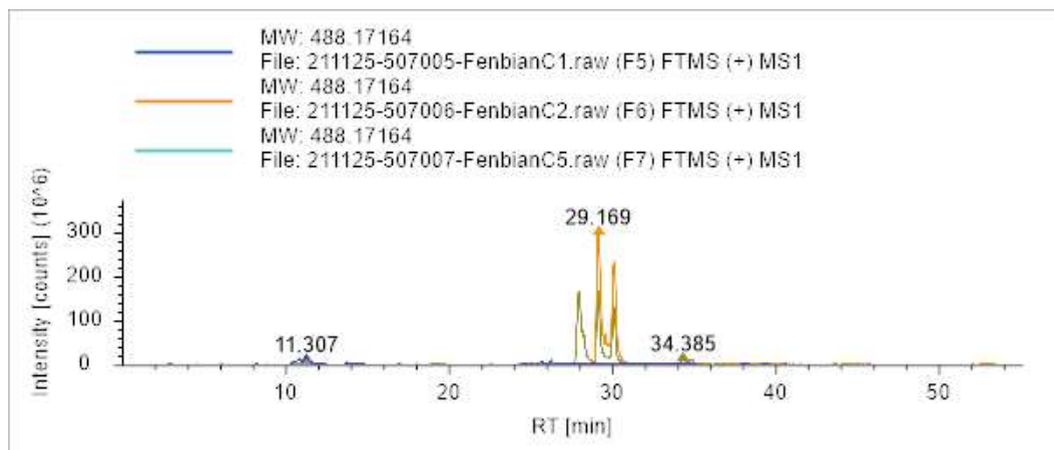
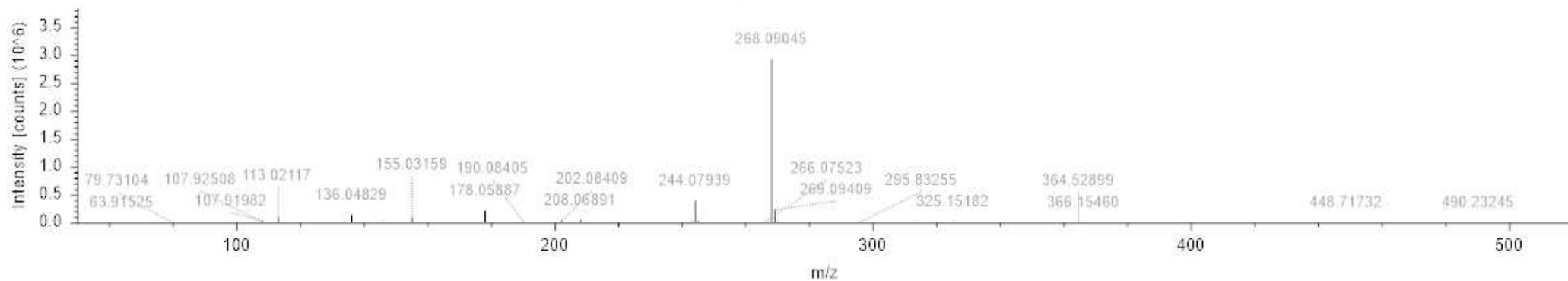




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		11.33	n/a	488.17164	4.08e8 2.19e8 3.61e7 2.02e8

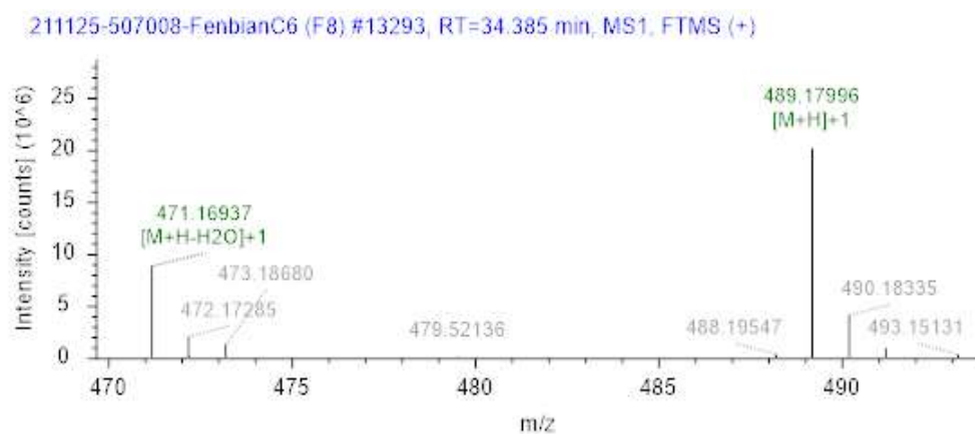
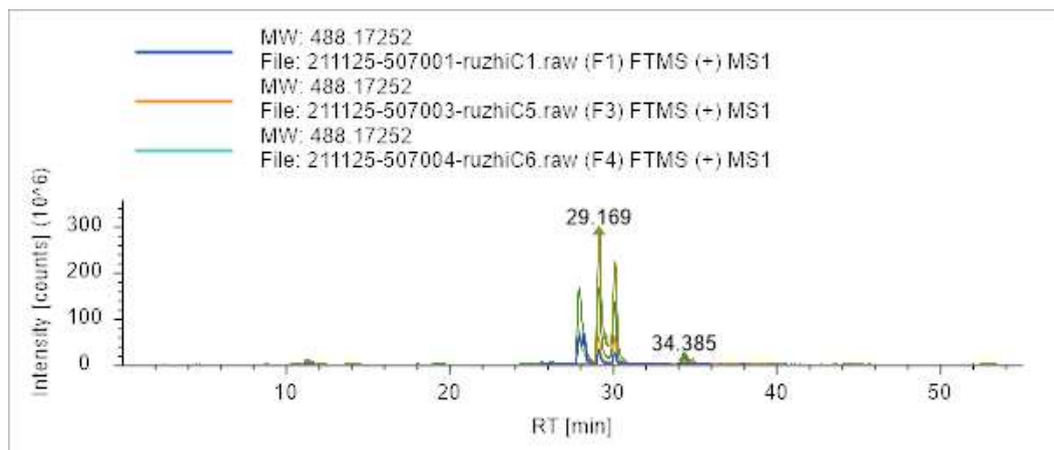


211125-507005-FenbianC1 (F5) #4511, RT=11.223 min, MS2, FTMS (+), (HCD, DDA, 489.1790@30, +1)

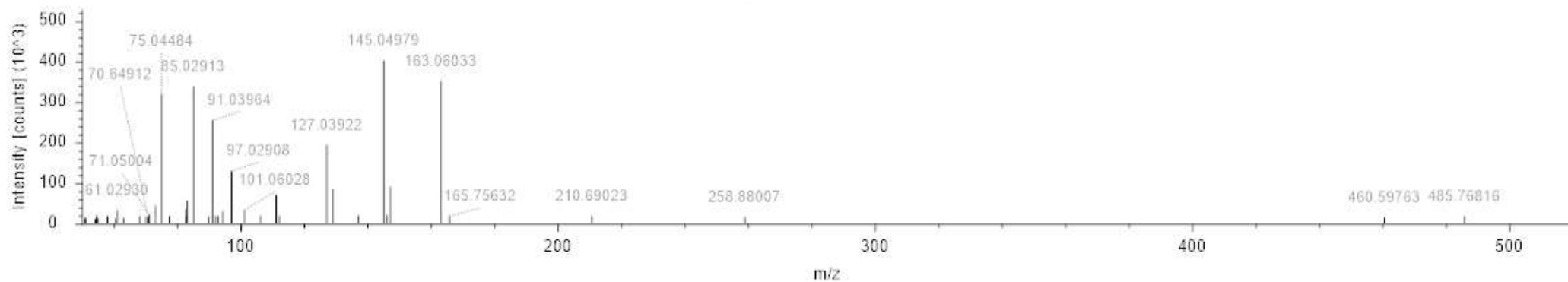




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		34.38	n/a	488.17252	3.37e7 1.32e8 4.38e7 1.96e7 4.08e8

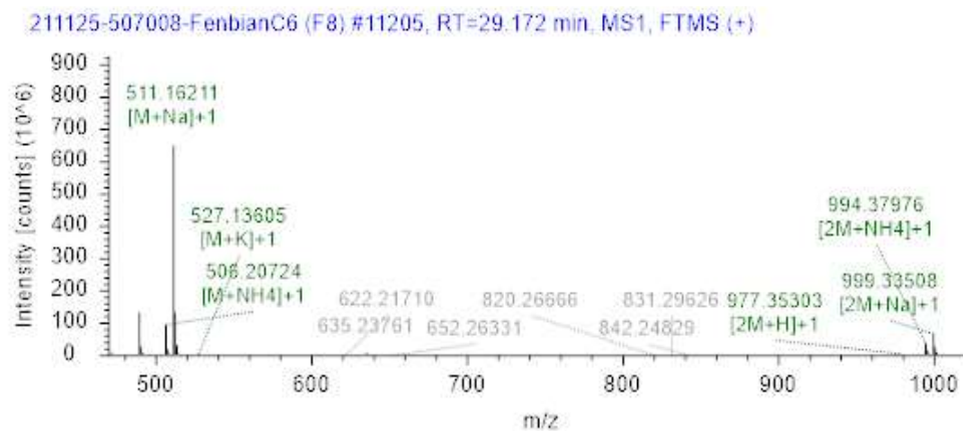
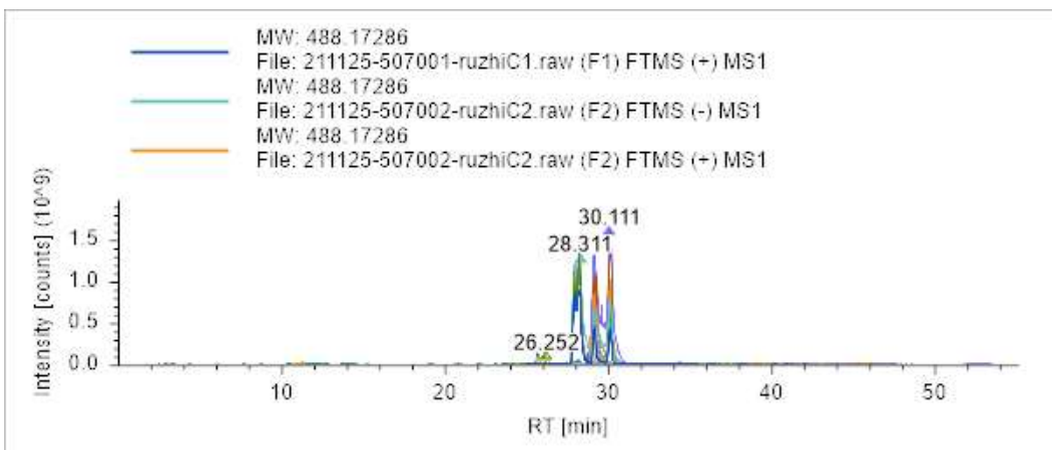


211125-507008-FenbianC6 (F8) #13282, RT=34.360 min, MS2, FTMS (+), (HCD, DDA, 489.1800@30, +1)

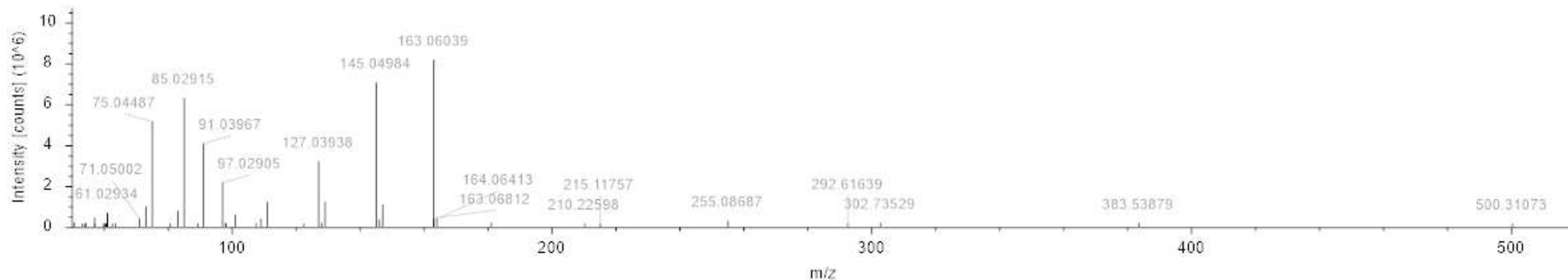




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		29.18	n/a	488.17286	6.45e9 2.68e10 2.20e10 5.77e9 7.52e8 4.96e10 2.84e10

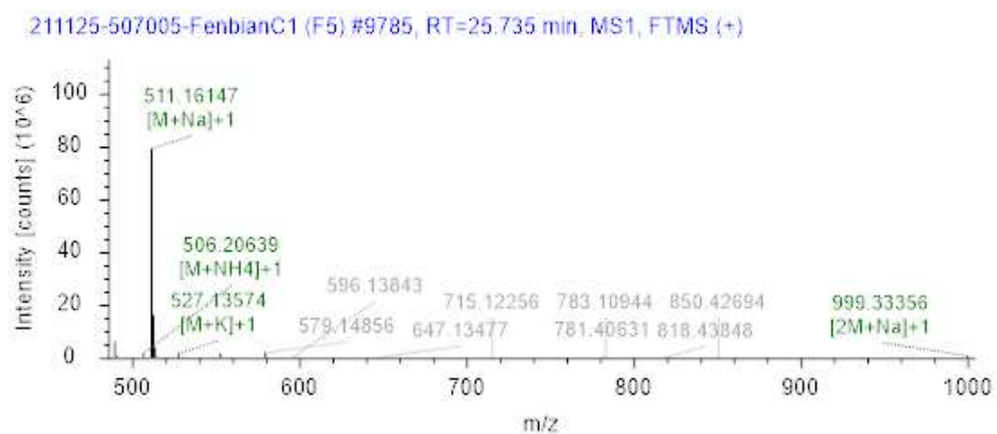
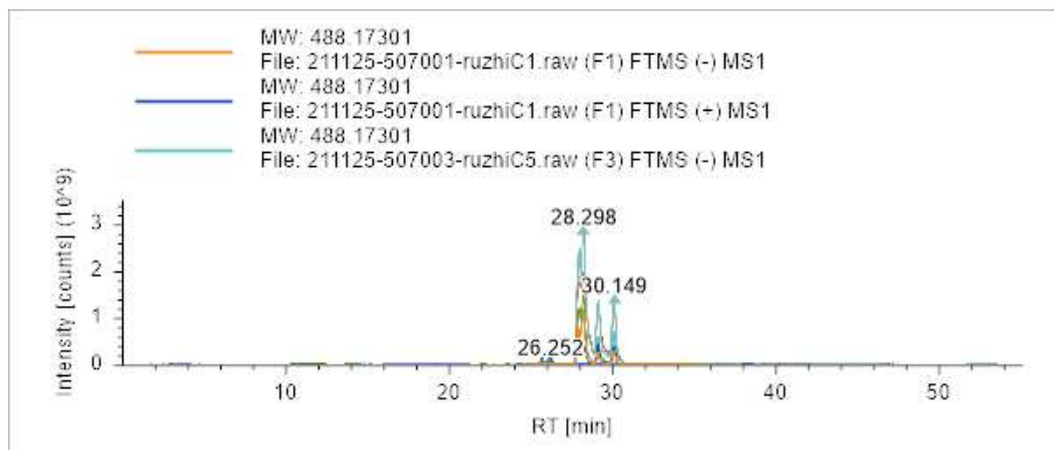


211125-507006-FenbianC2 (F6) #10535, RT=29.254 min, MS2, FTMS (+), (HCD, DDA, 489.1795@30, +1)

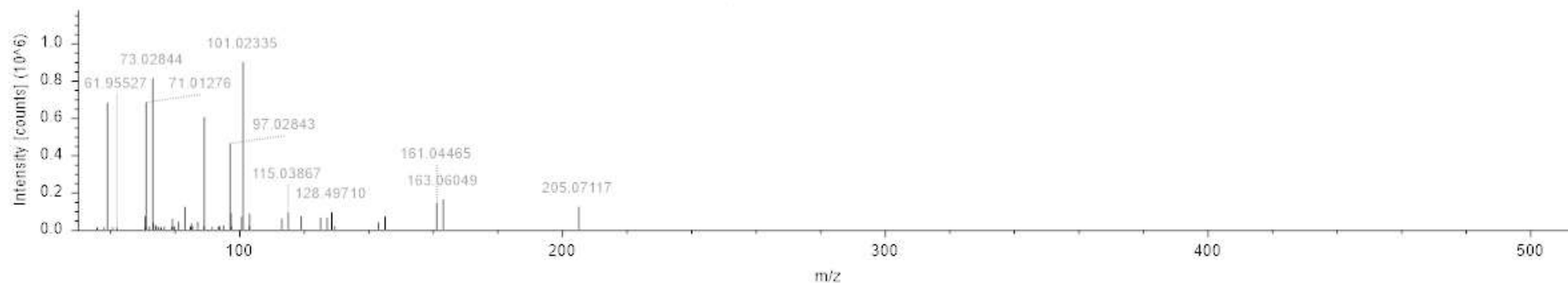




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		25.72	n/a	488.17301	2.19e8 1.10e8 7.65e7 2.89e9 1.55e7 6.58e8 2.57e9

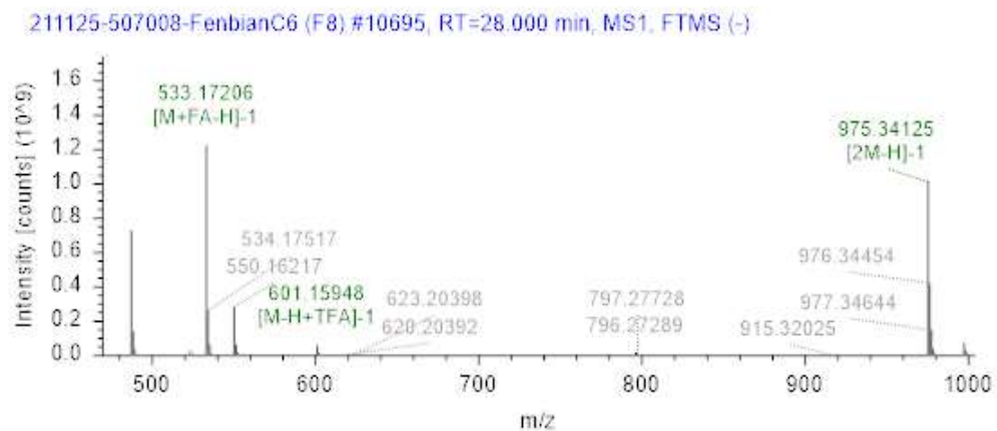
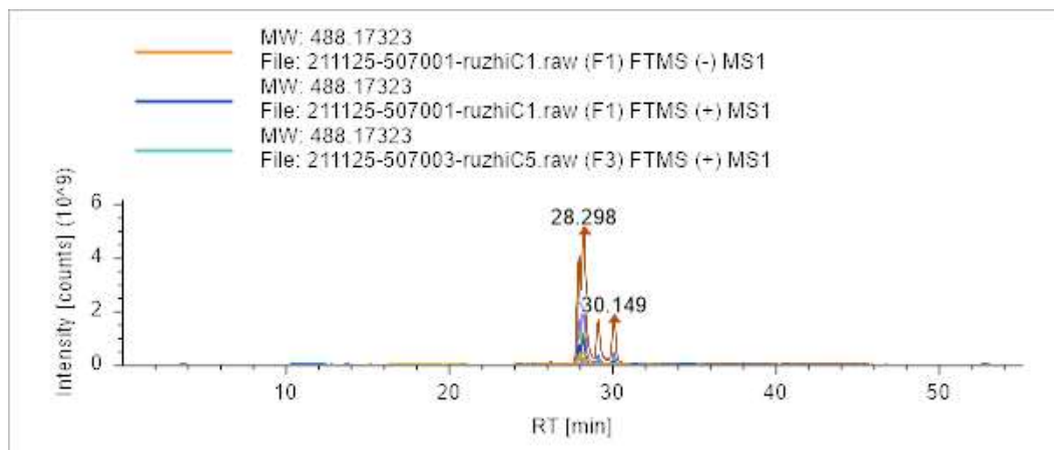


211125-507005-FenbianC1 (F5) #9780, RT=25.723 min, MS2, FTMS (-), (HCD, DDA, 487.1664@30, -1)

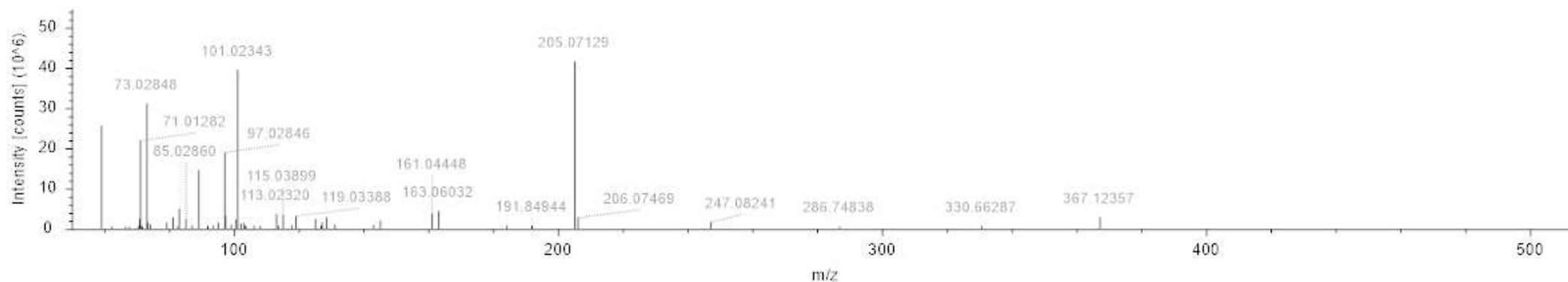




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		28.00	n/a	488.17323	1.25e10 7.40e9 1.77e10 3.08e7 3.62e8 7.46e10

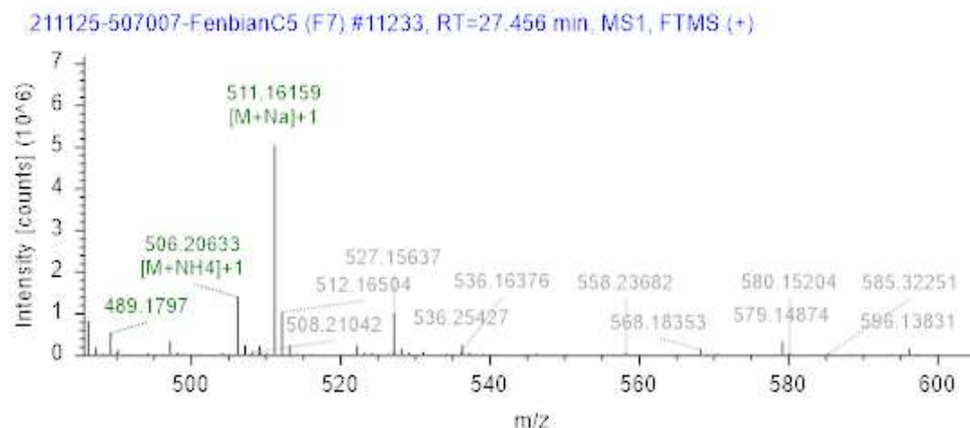
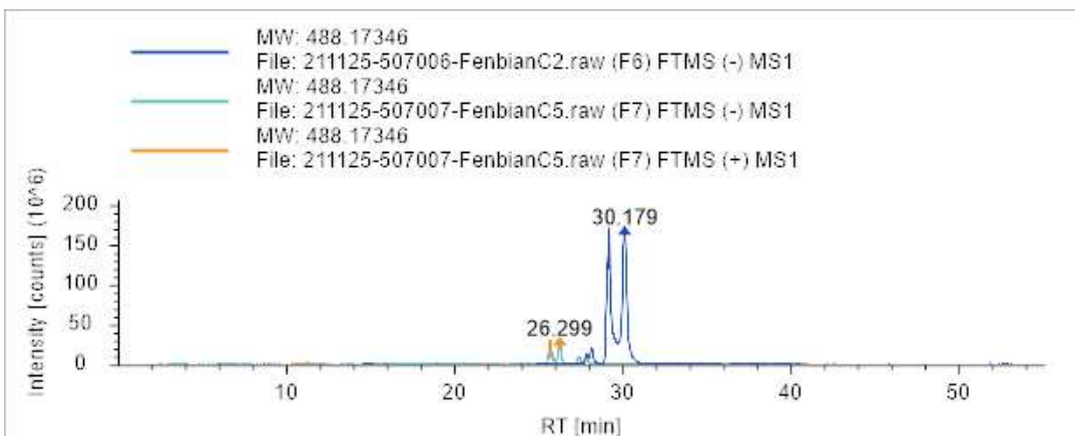


211125-507008-FenbianC6 (F8) #10696, RT=28.002 min, MS2, FTMS (-), (HCD, DDA, 487.1667@30, -1)

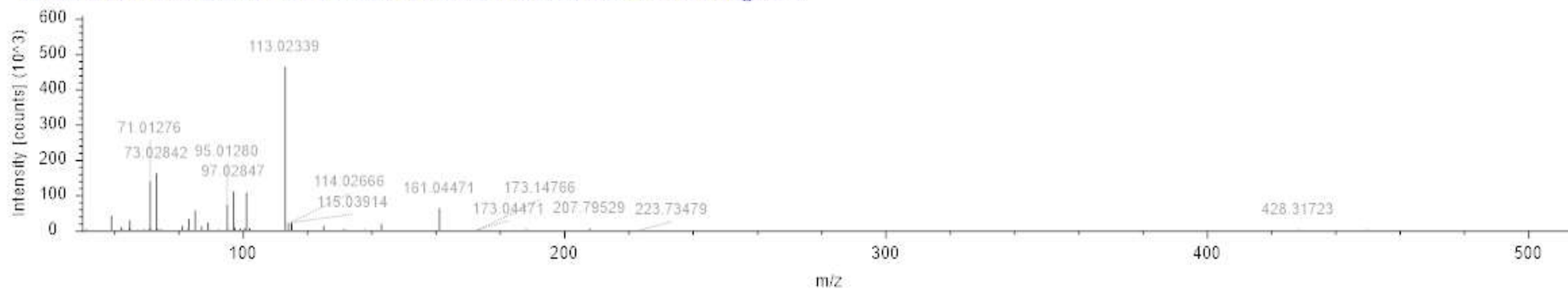




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		27.45	n/a	488.17346	1.95e7 2.17e8

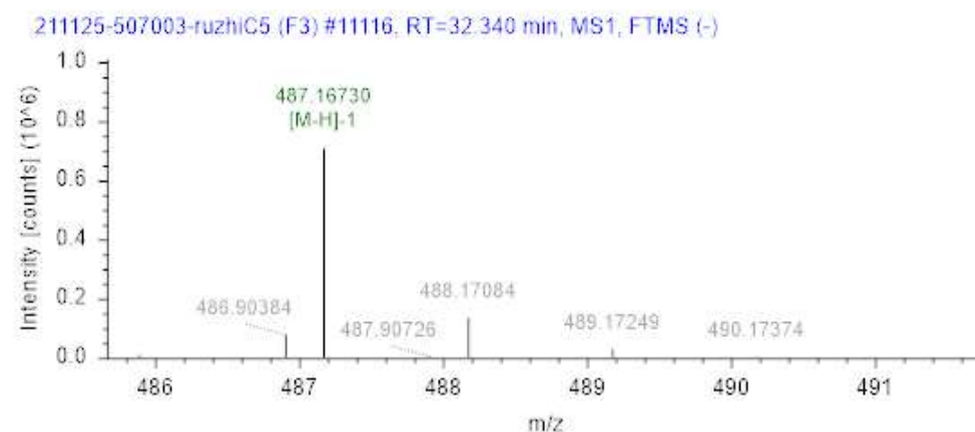
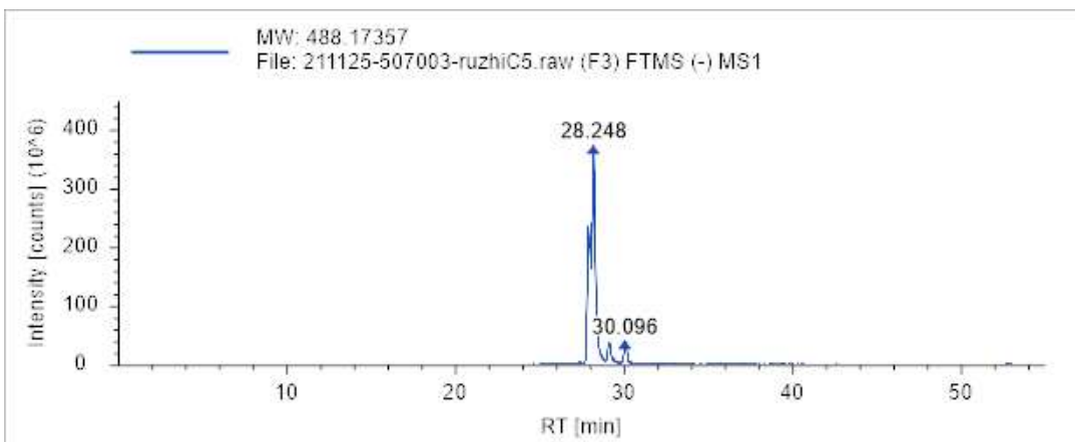


211125-507007-FenbianC5 (F7) #11241, RT=27.474 min, MS2, FTMS (-), (HCD, DDA, 488.1703@30, -1)

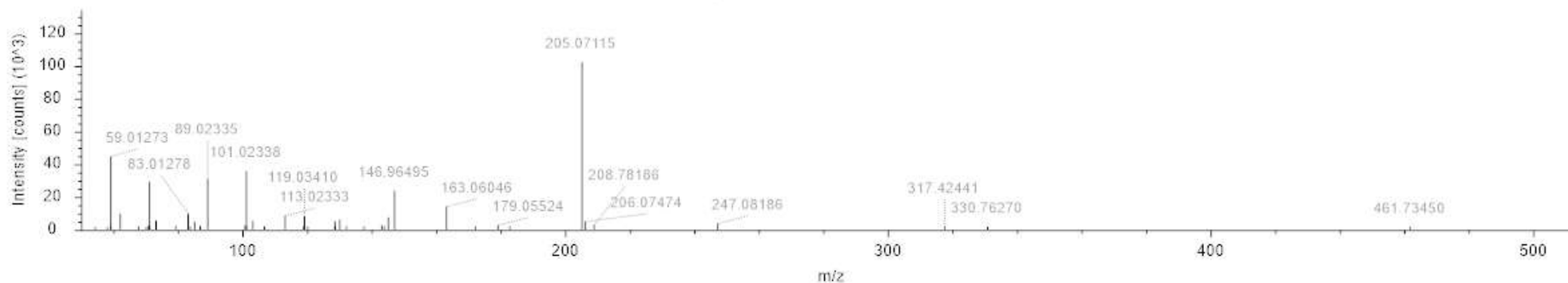




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		32.33	n/a	488.17357	1.24e7

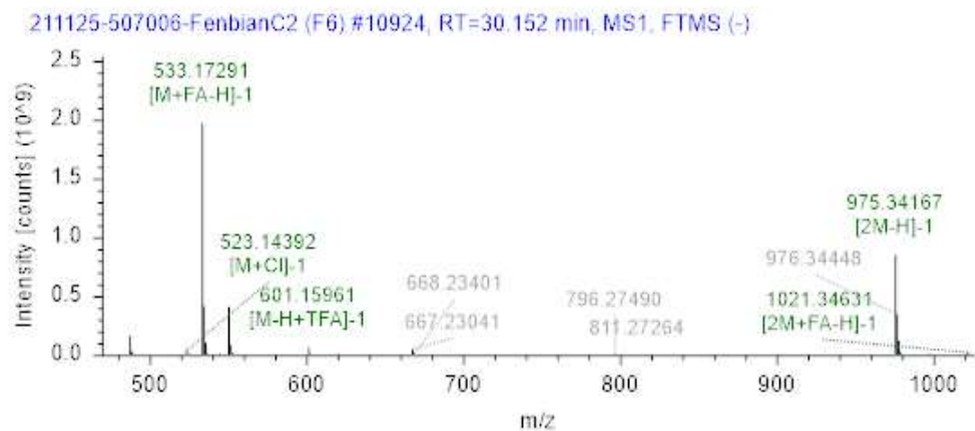
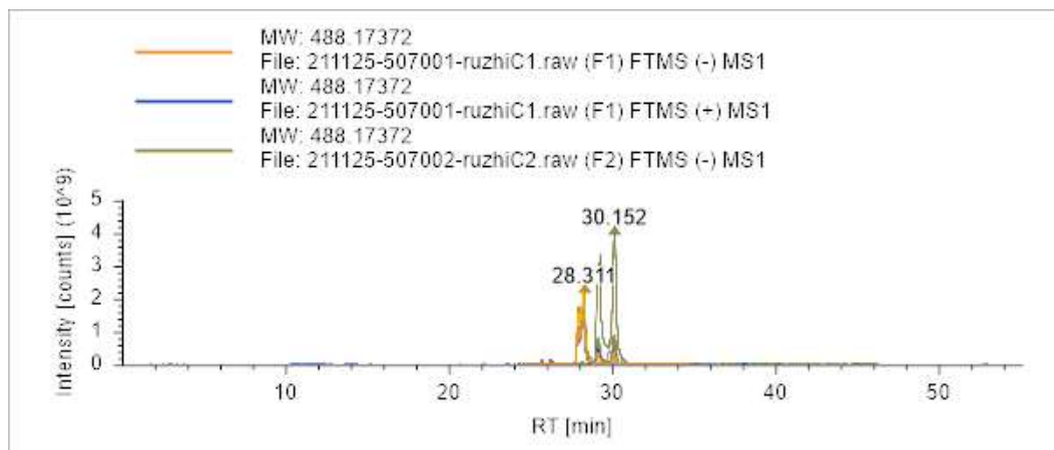


211125-507003-ruzhiC5 (F3) #11136, RT=32.399 min, MS2, FTMS (-), (HCD, DDA, 487.1675@30, -1)

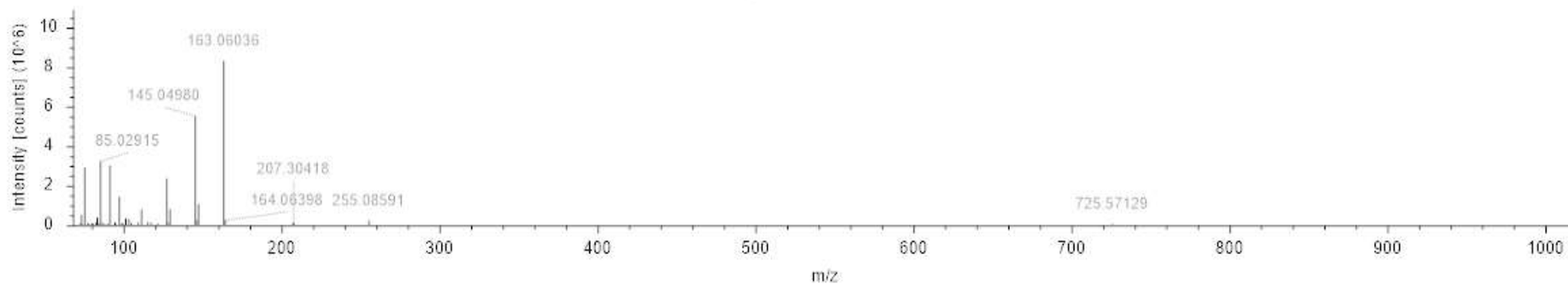




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.15	n/a	488.17372	1.14e10 2.72e10 2.38e10 1.09e10 6.91e8 7.88e10 6.29e9

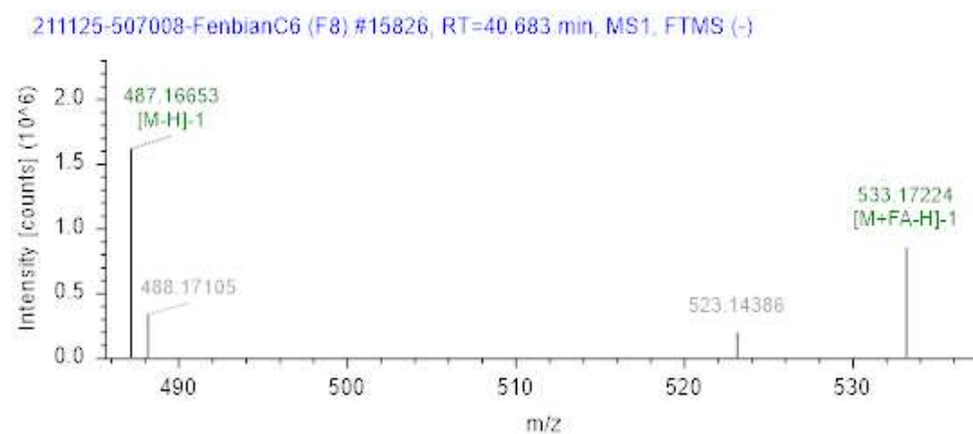
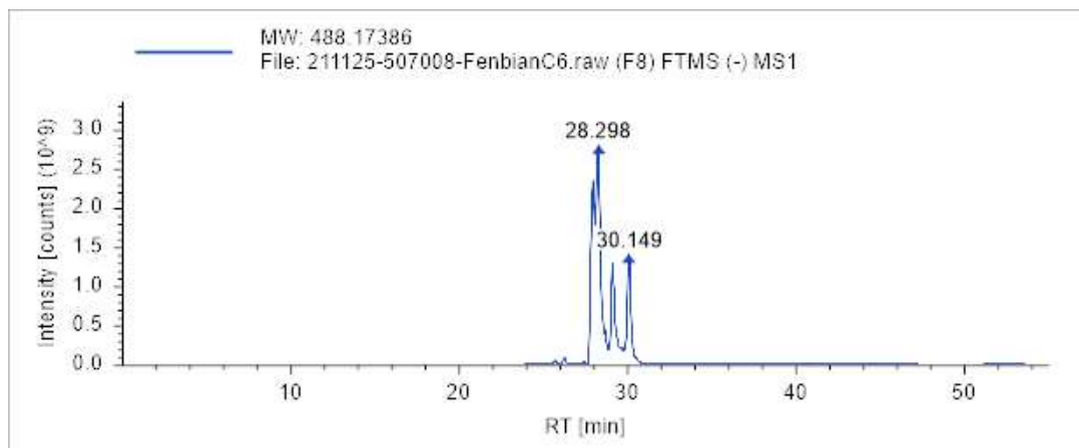


211125-507006-FenbianC2 (F6) #10886, RT=30.063 min, MS2, FTMS (+), (HCD, DDA, 488.1965@30, +1)

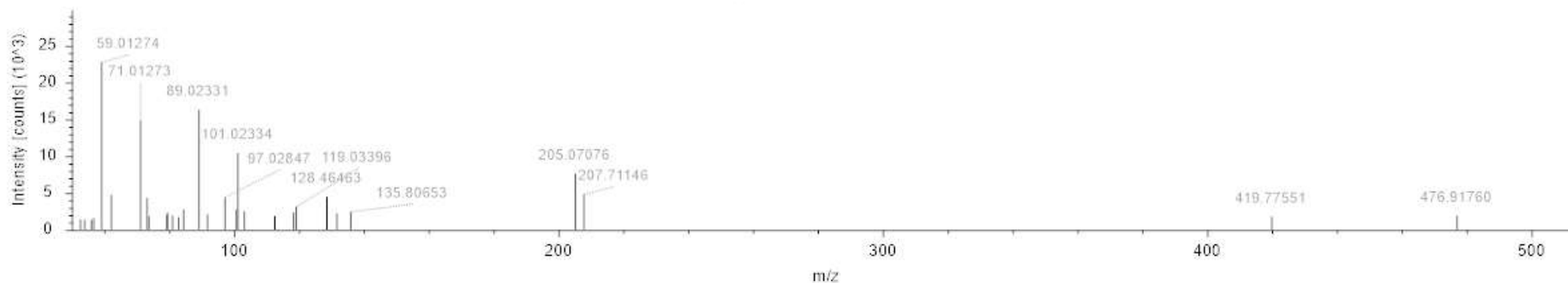




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.67	n/a	488.17386	2.26e7

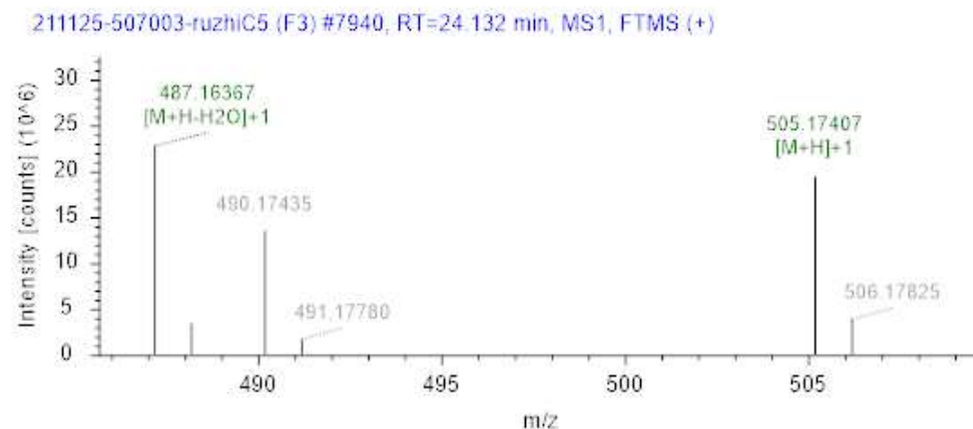
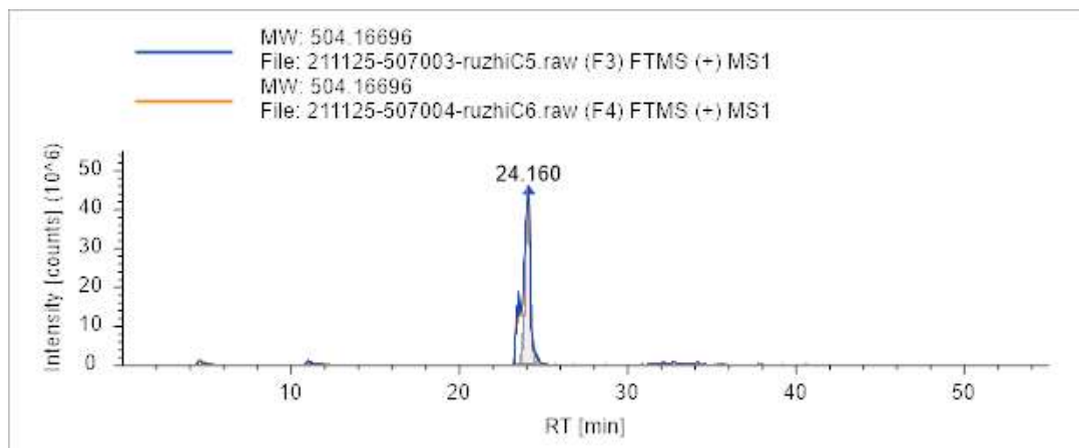


211125-507008-FenbianC6 (F8) #15807, RT=40.635 min, MS2, FTMS (-), (HCD, DDA, 487.1665@30, -1)

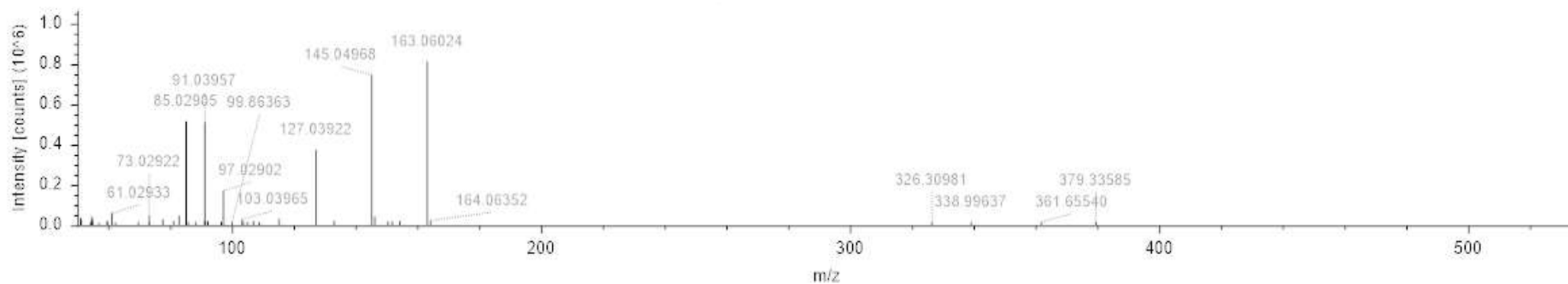




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		24.12	n/a	504.16696	9.43e8 9.12e8

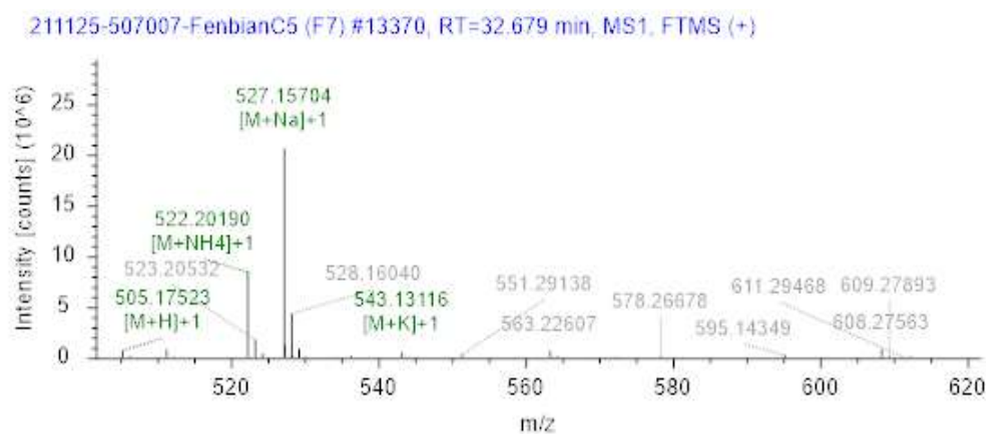
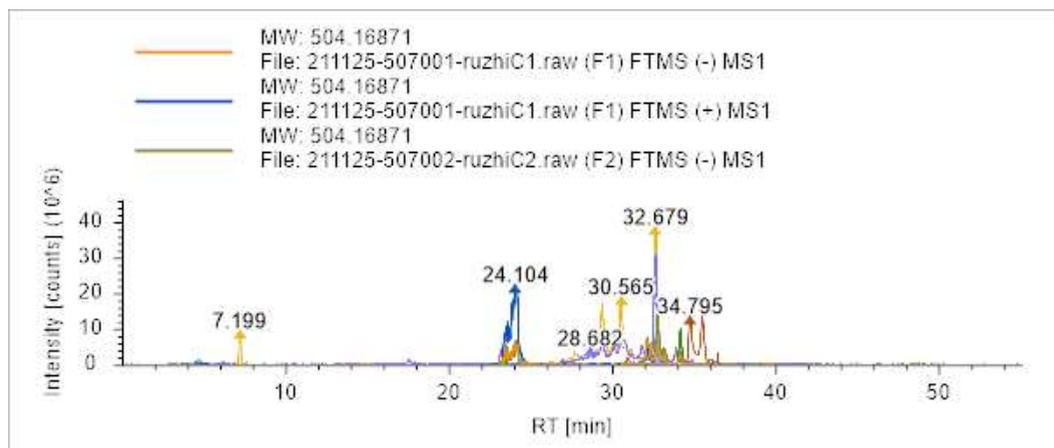


211125-507004-ruzhiC6 (F4) #7754, RT=24.053 min, MS2, FTMS (+), (HCD, DDA, 505.1739@30, +1)

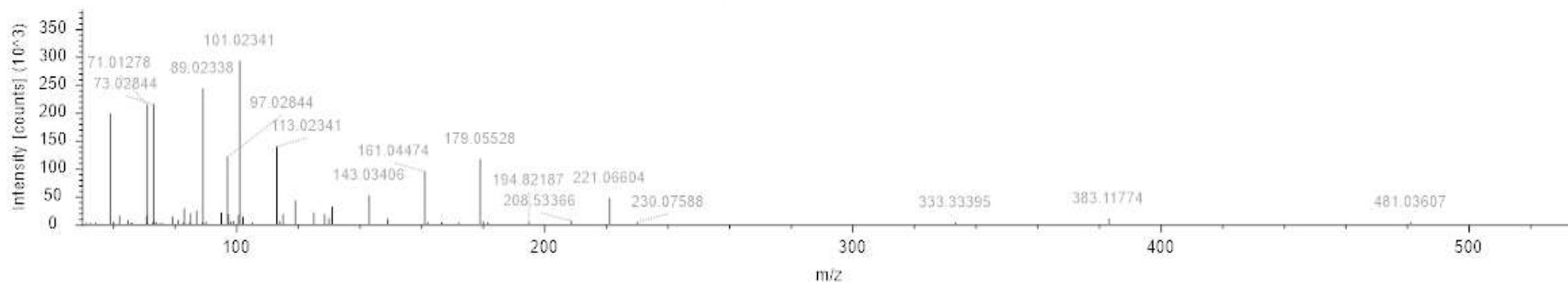




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		32.74	n/a	504.16871	1.62e8 3.87e8 1.11e8 2.31e8 9.94e8 1.32e8

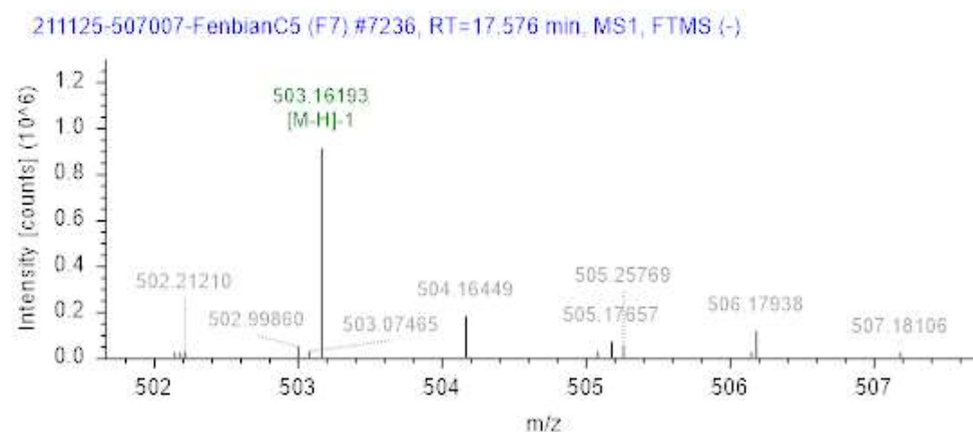
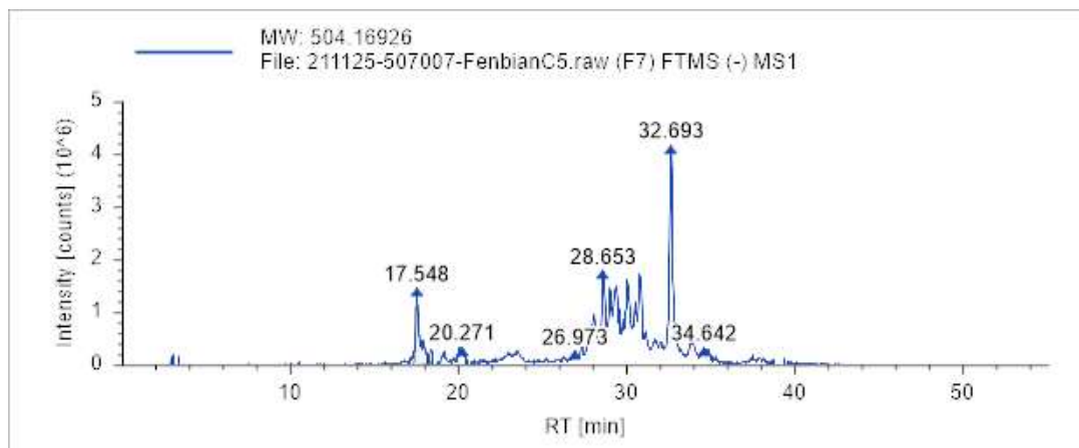


211125-507002-ruzhiC2 (F2) #11010, RT=32.774 min, MS2, FTMS (-), (HCD, DDA, 503.1622@30, -1)

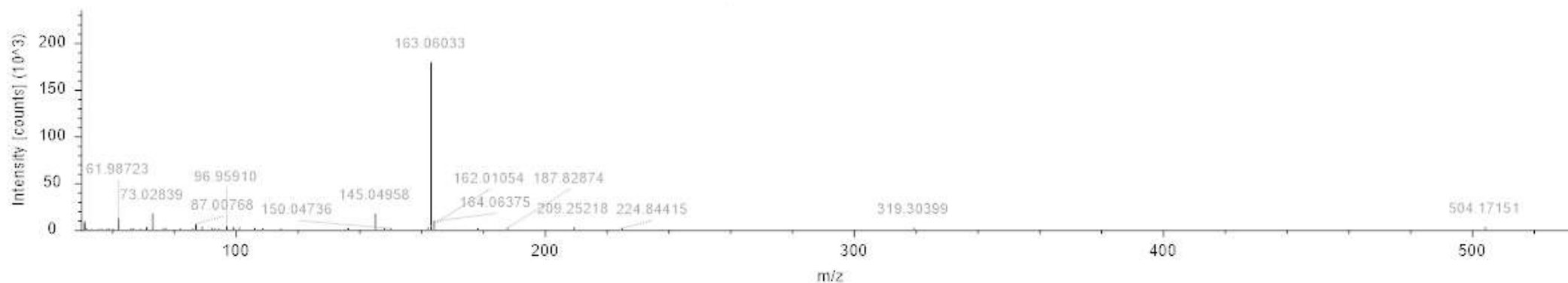




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		17.57	n/a	504.16926	2.61e7

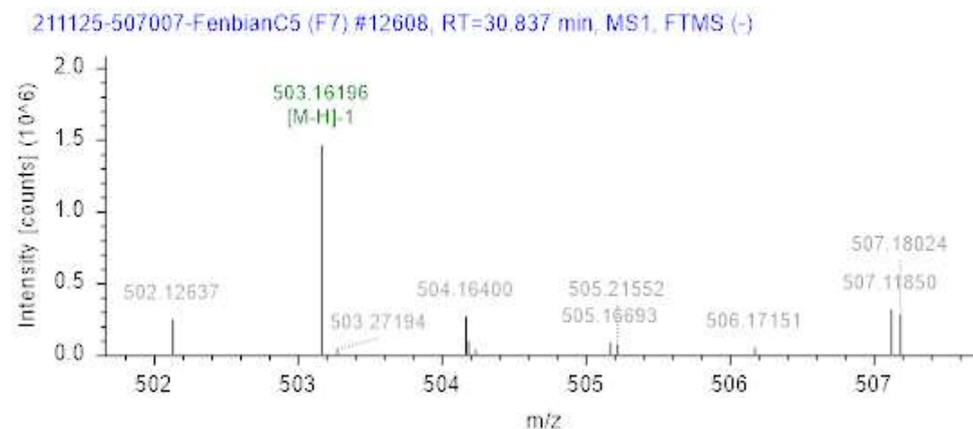
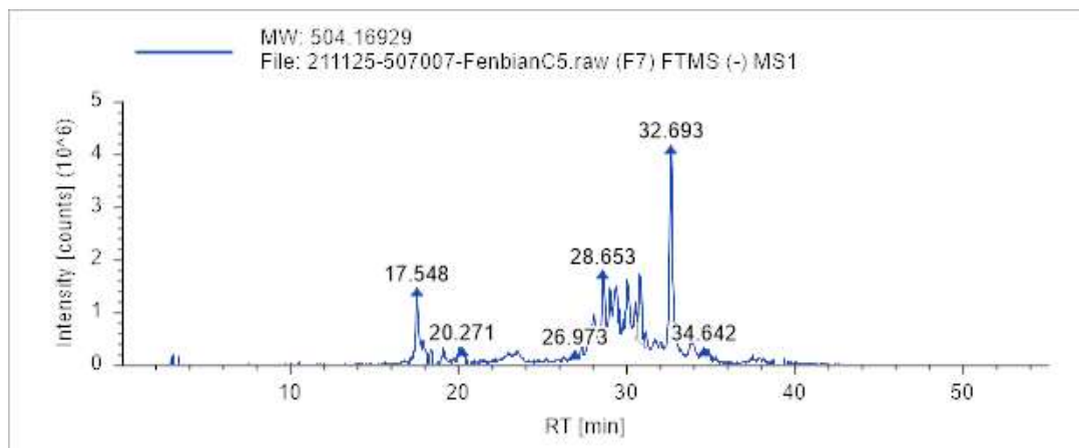


211125-507007-FenbianC5 (F7) #7215, RT=17.523 min, MS2, FTMS (-), (HCD, DDA, 503.1620@30, -1)

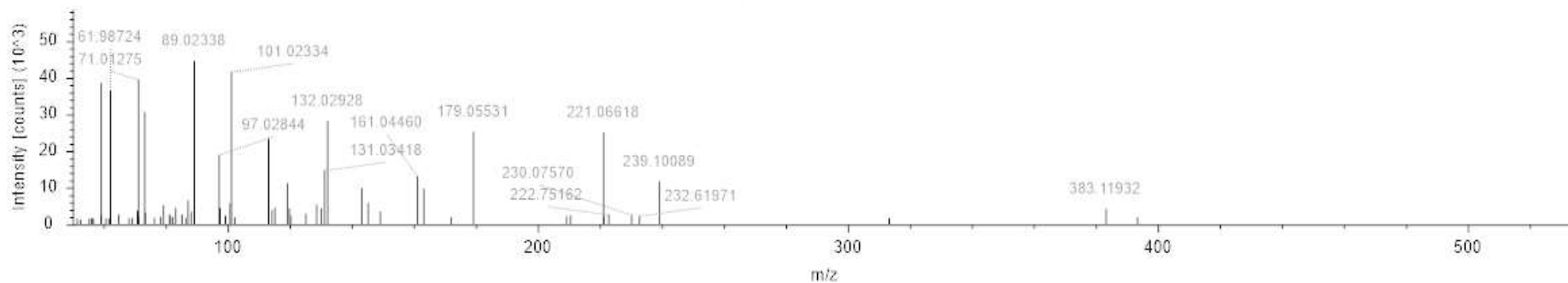




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.85	n/a	504.16929	1.64e7

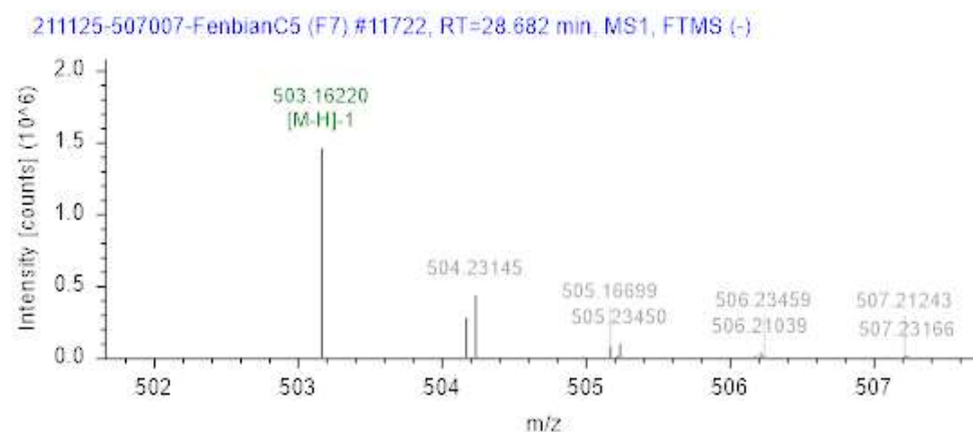
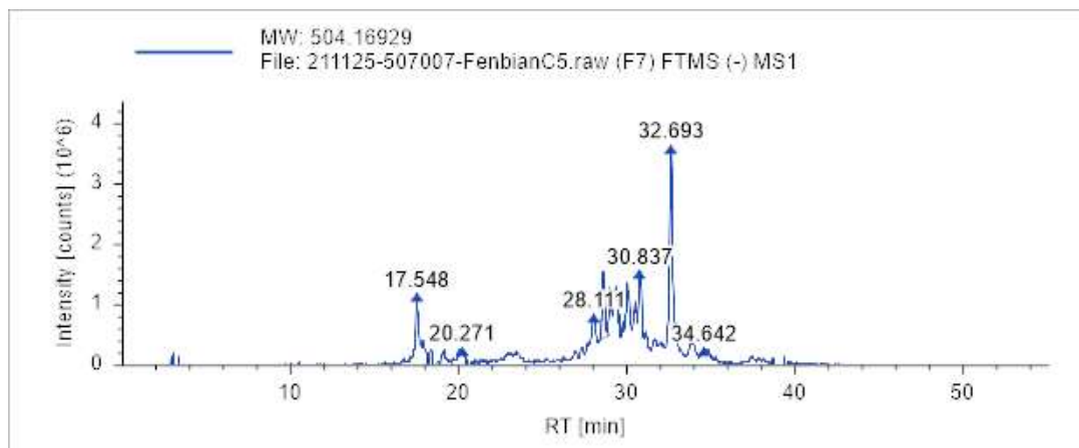


211125-507007-FenbianC5 (F7) #12585, RT=30.781 min, MS2, FTMS (-), (HCD, DDA, 503.1617@30, -1)

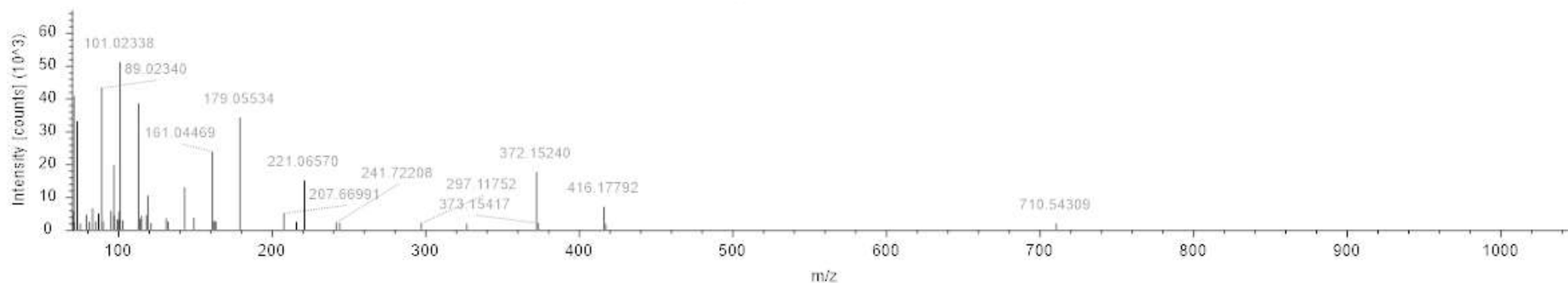




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		28.68	n/a	504.16929	1.30e7

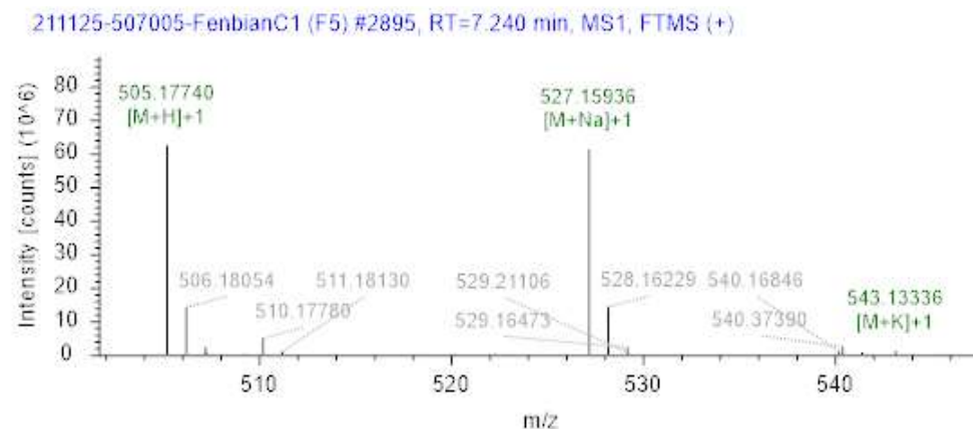
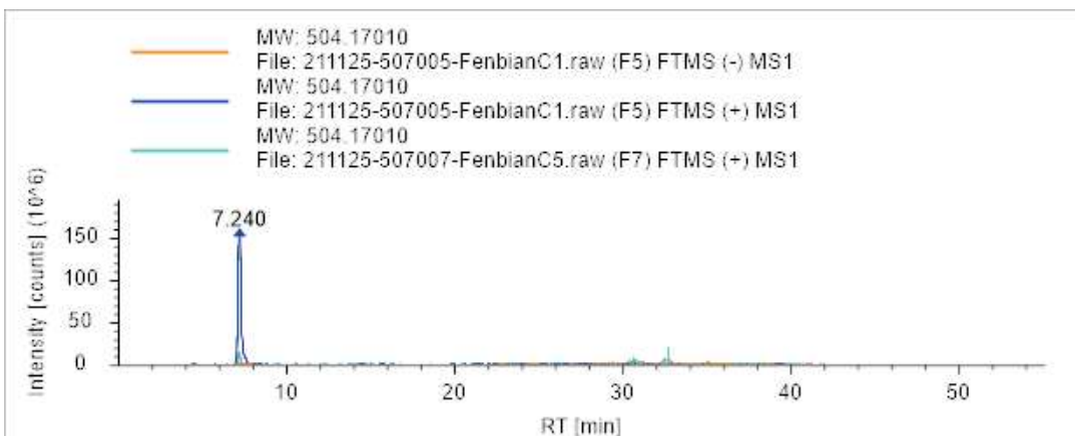


211125-507007-FenbianC5 (F7) #11751, RT=28.748 min, MS2, FTMS (-), (HCD, DDA, 504.2315@30, -1)

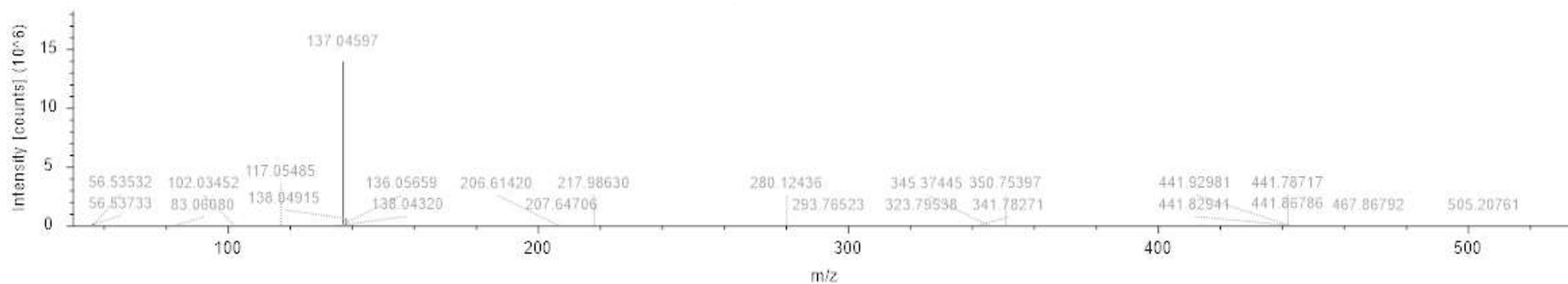




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		7.24	n/a	504.17010	2.19e9, 1.52e8

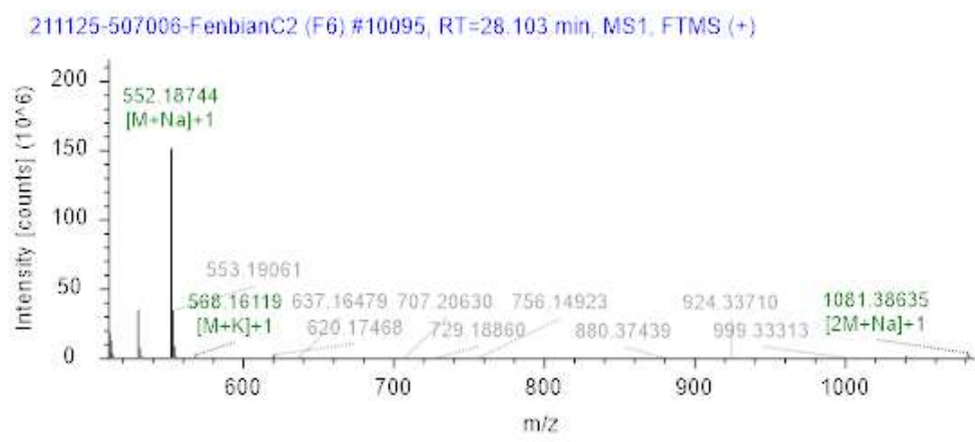
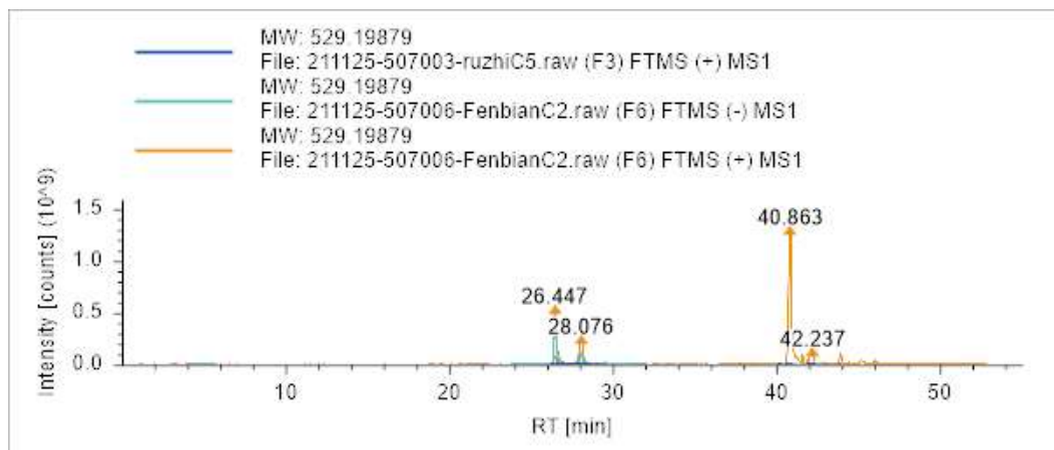


211125-507005-FenbianC1 (F5) #2920, RT=7.299 min, MS2, FTMS (+), (HCD, DDA, 505.1773@30, +1)

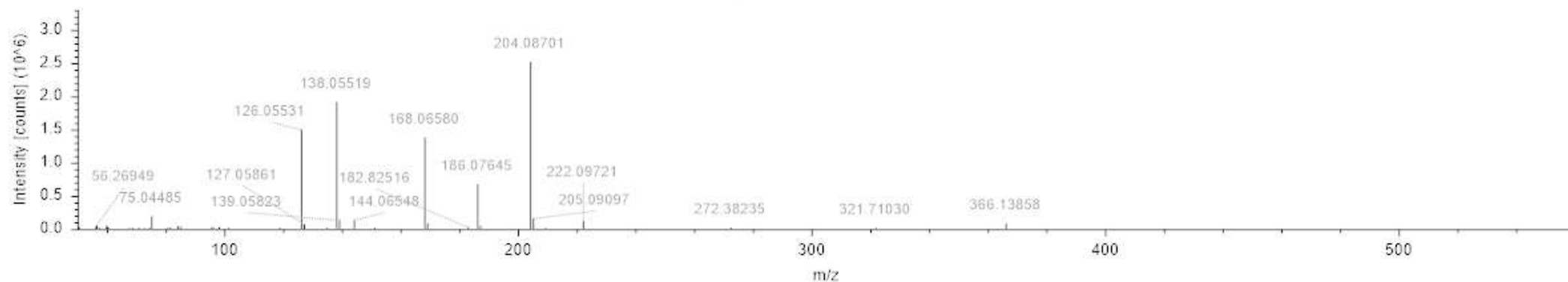




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		28.09	n/a	529.19879	1.16e8 5.79e9 1.13e8

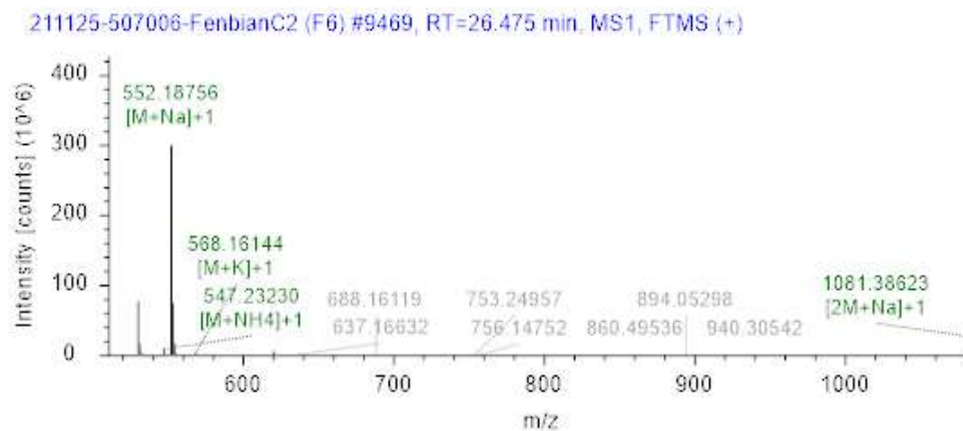
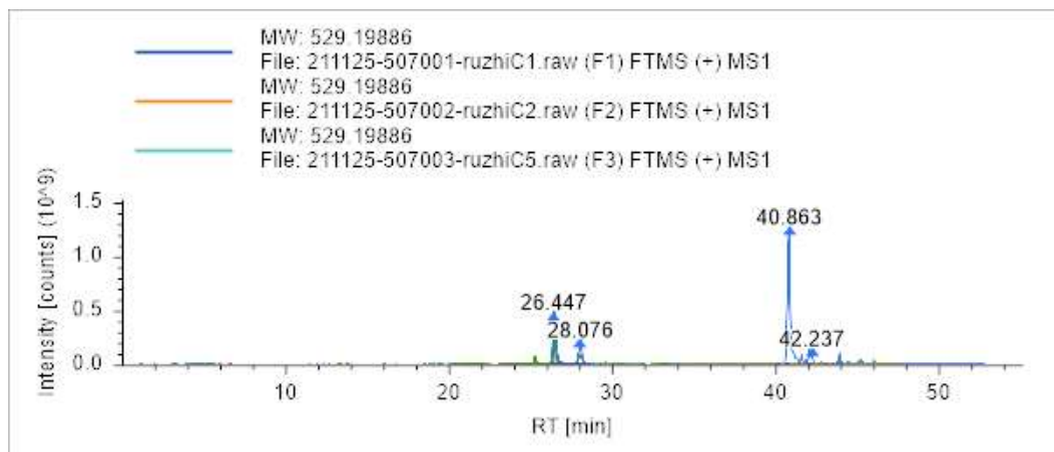


211125-507006-FenbianC2 (F6) #10121, RT=28.164 min, MS2, FTMS (+), (HCD, DDA, 530.2057@30, +1).

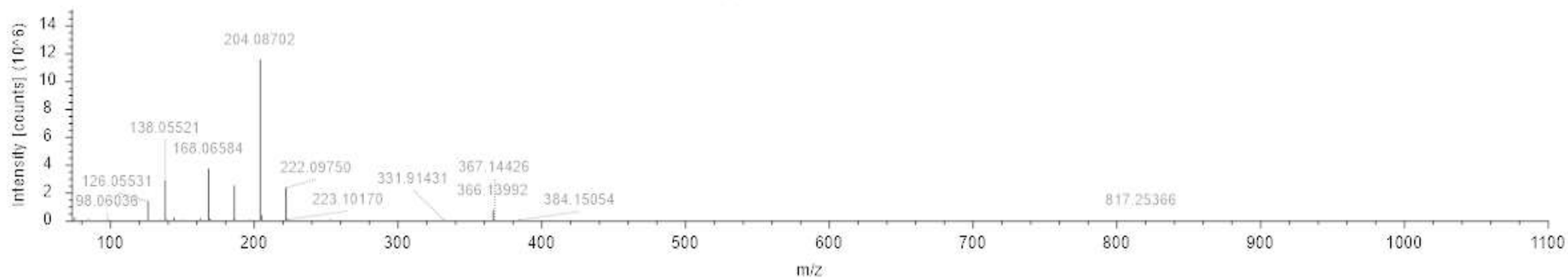




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		26.47	n/a	529.19886	4.22e7 4.87e7 9.00e7 5.58e8 9.46e9 1.51e9

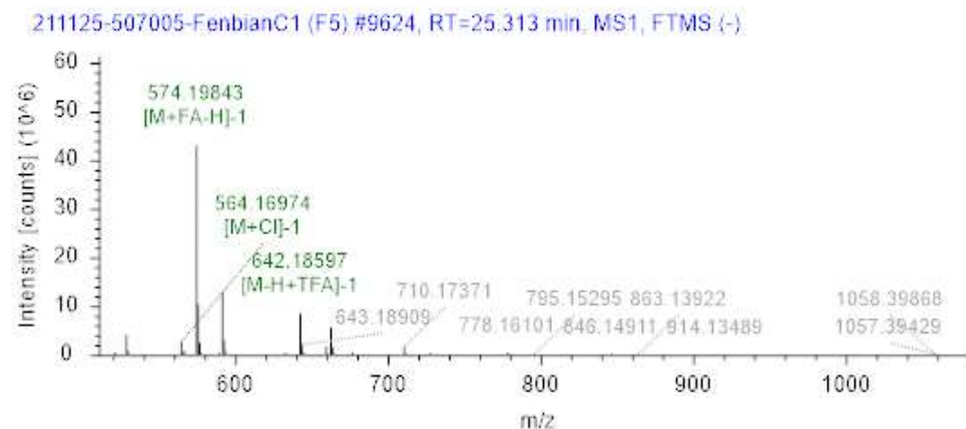
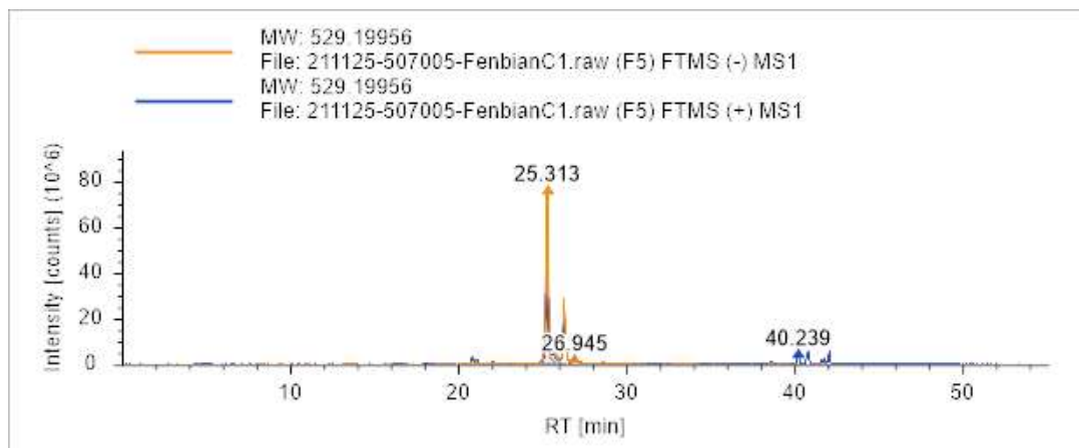


211125-507006-FenbianC2 (F6) #9497, RT=26.535 min, MS2, FTMS (+), (HCD, DDA, 529.2692@30, +1)

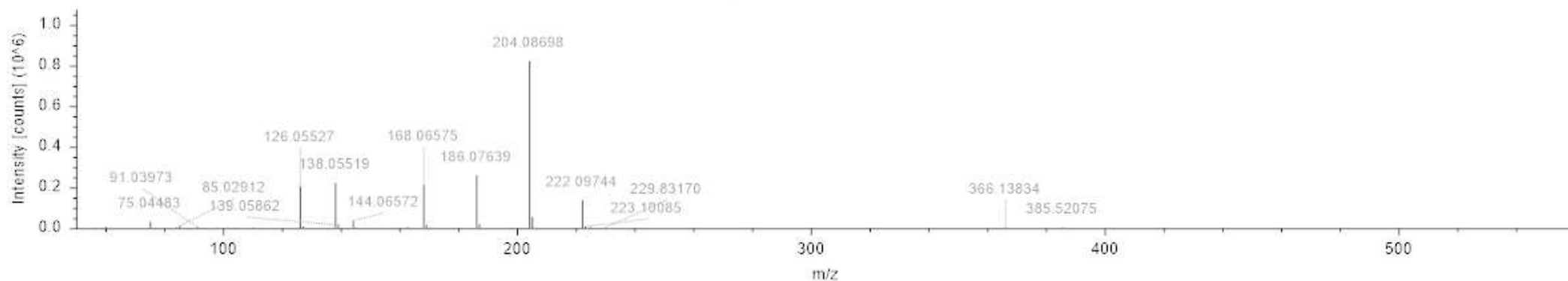




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		25.31	n/a	529.19956	1.67e9

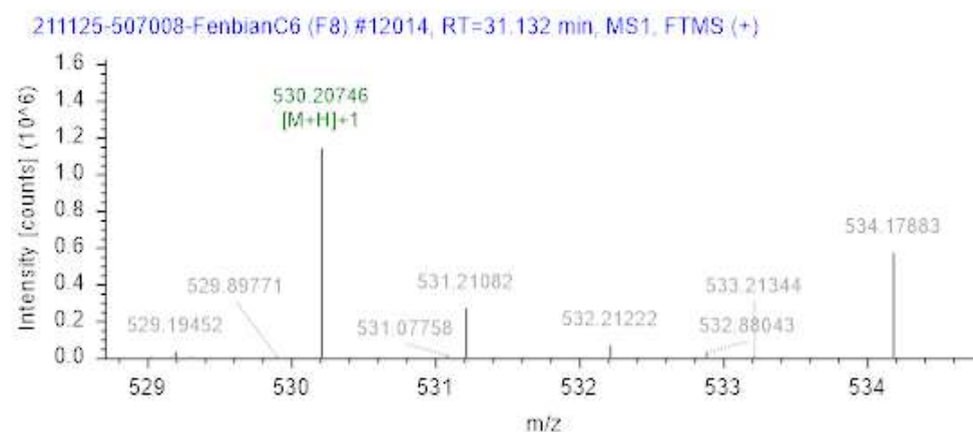
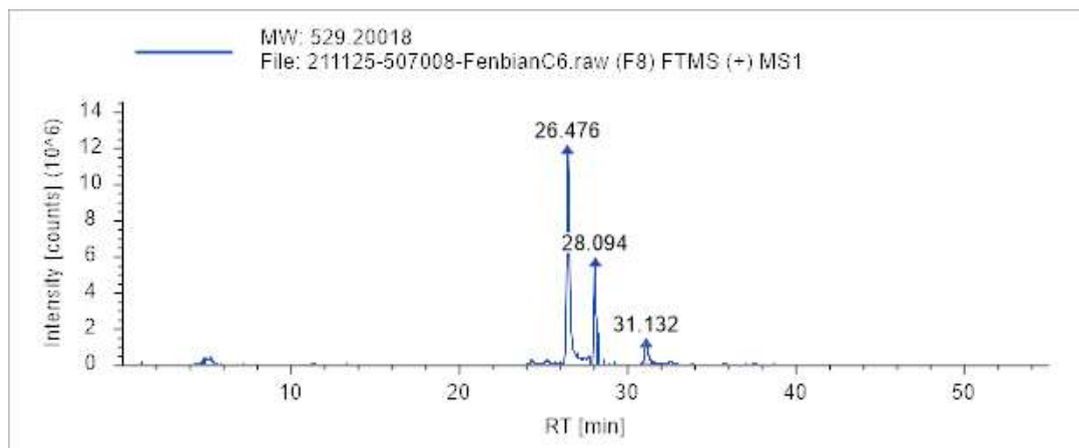


211125-507005-FenbianC1 (F5) #9596, RT=25.242 min, MS2, FTMS (+), (HCD, DDA, 530.2057@30, +1)

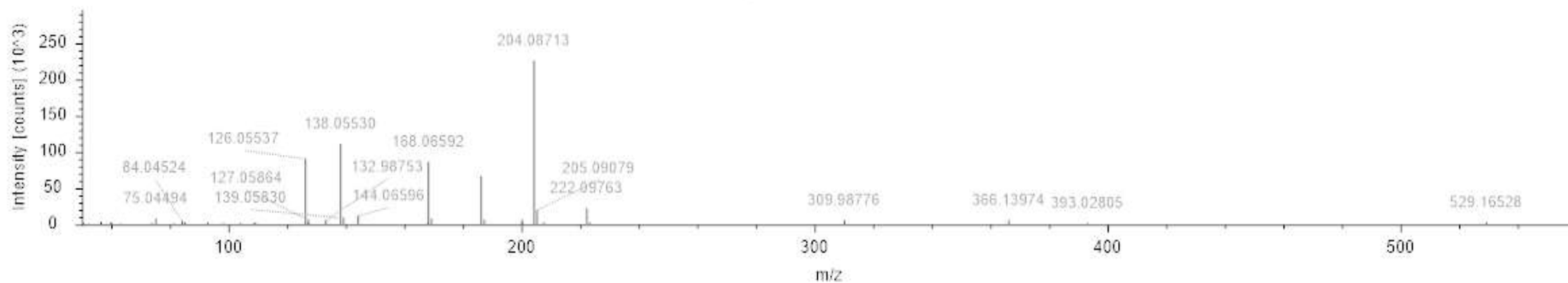




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		31.14	n/a	529.20018	2.08e7

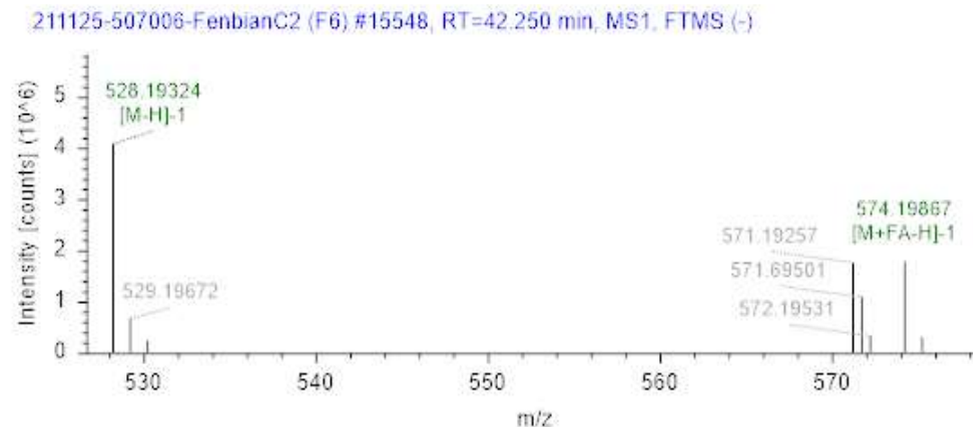
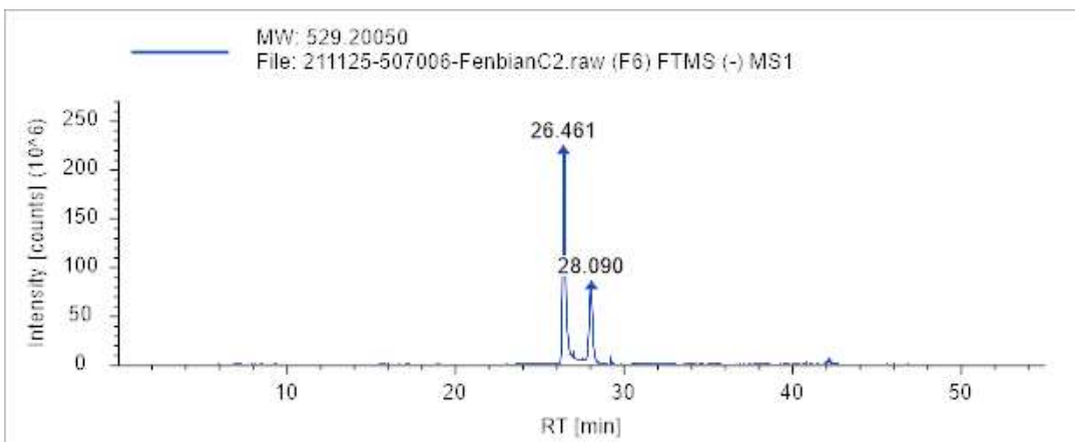


211125-507008-FenbianC6 (F8) #12040, RT=31.195 min, MS2, FTMS (+), (HCD, DDA, 530.2078@30, +1).

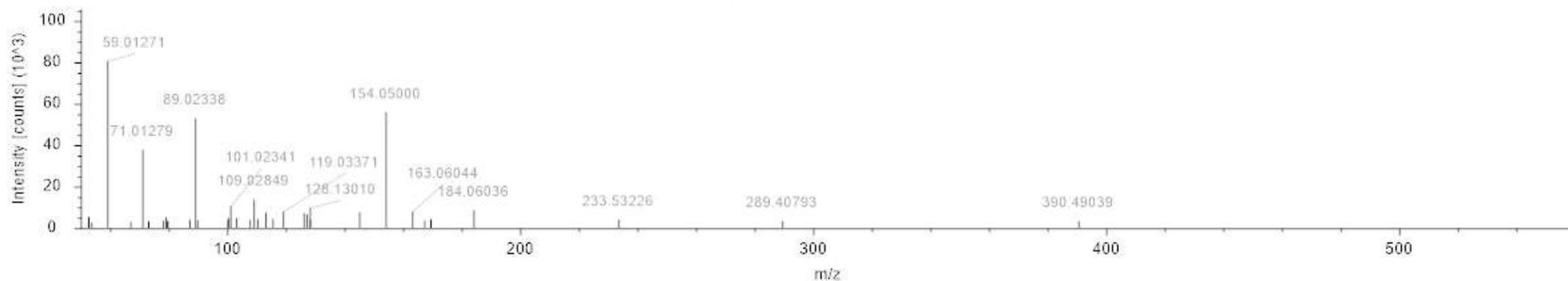




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.25	n/a	529.20050	4.88e7

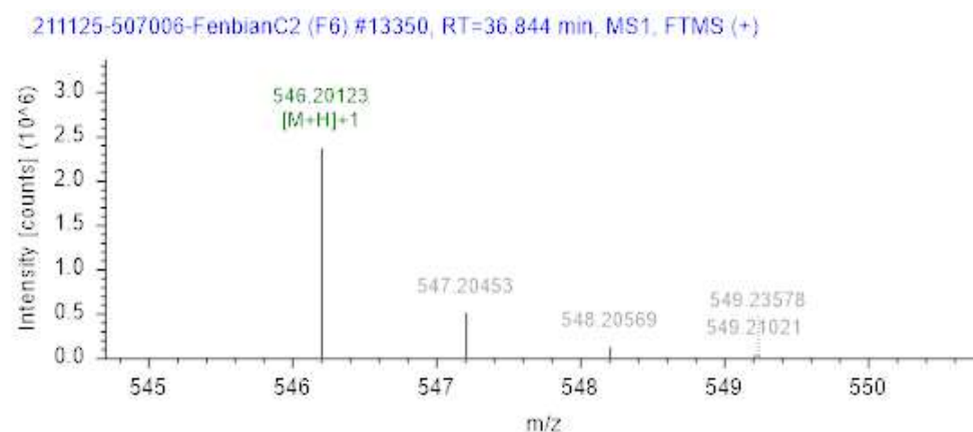
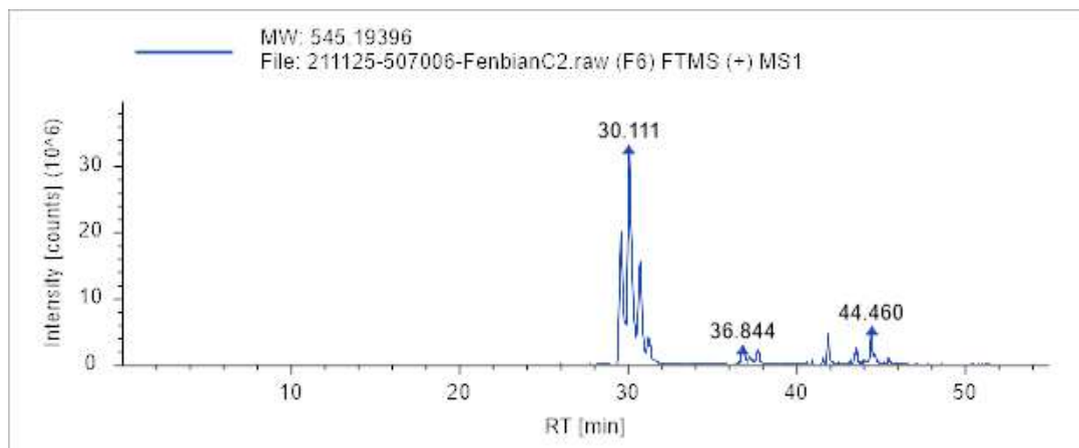


211125-507006-FenbianC2 (F6) #15552, RT=42.256 min, MS2, FTMS (-), (HCD, DDA, 528.1932@30, -1)

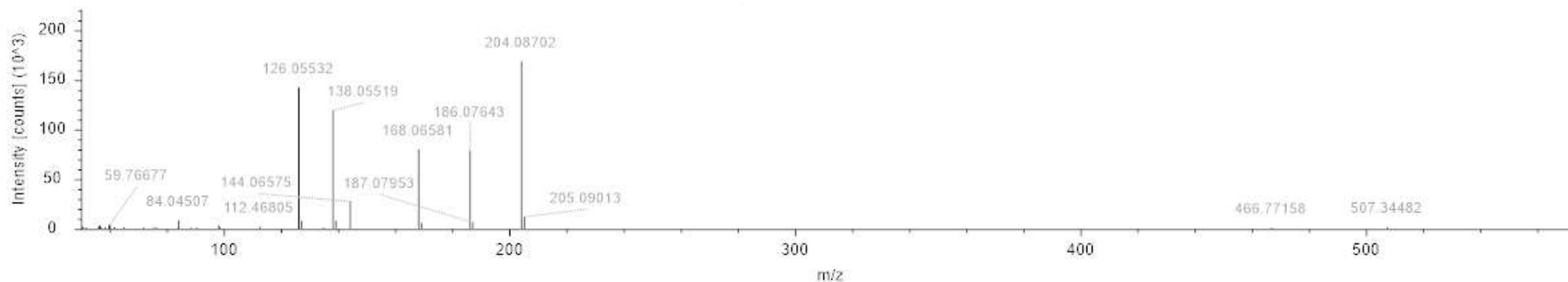




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		36.84	n/a	545.19396	4.82e7

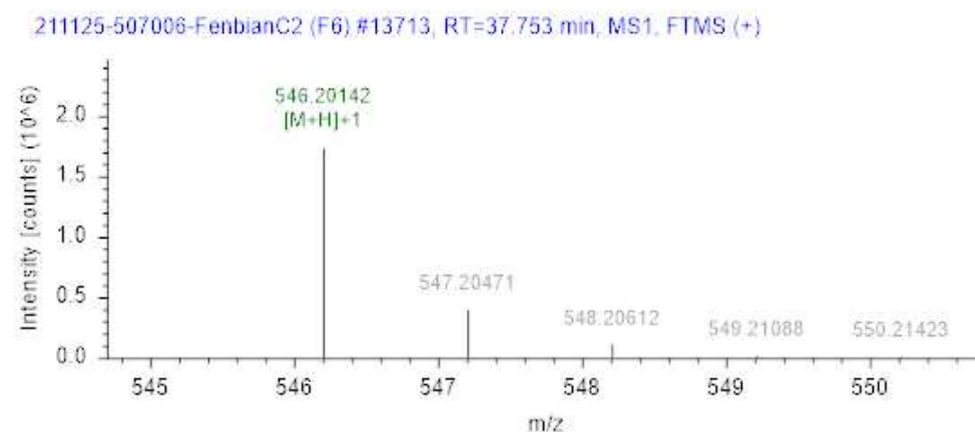
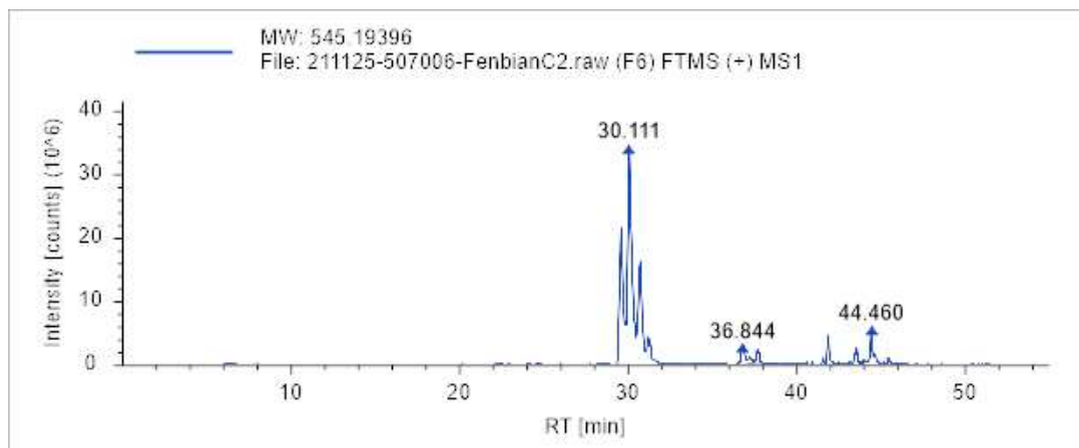


211125-507006-FenbianC2 (F6) #13327, RT=36.788 min, MS2, FTMS (+), (HCD, DDA, 546.2010@30, +1).

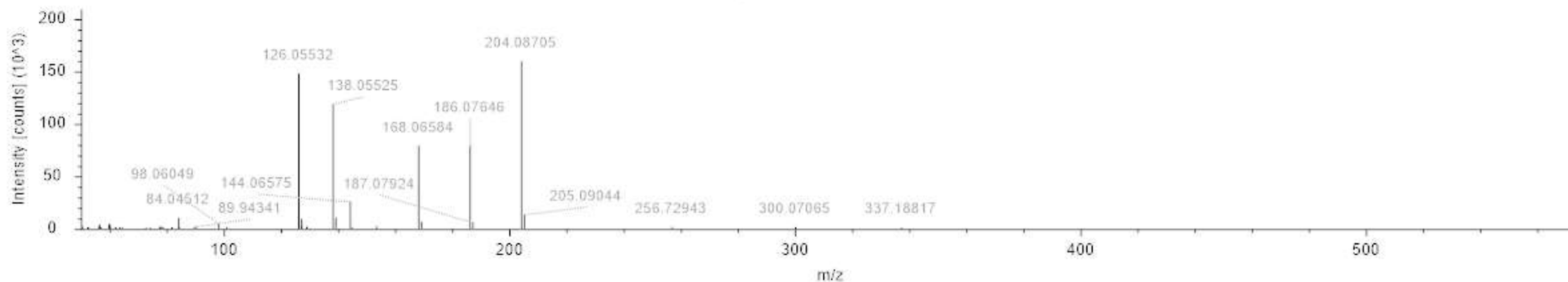




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		37.74	n/a	545.19396	3.84e7

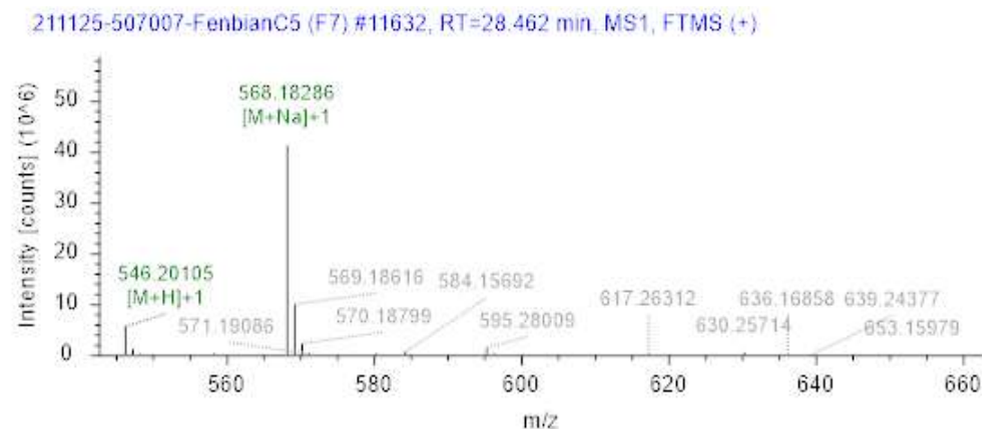
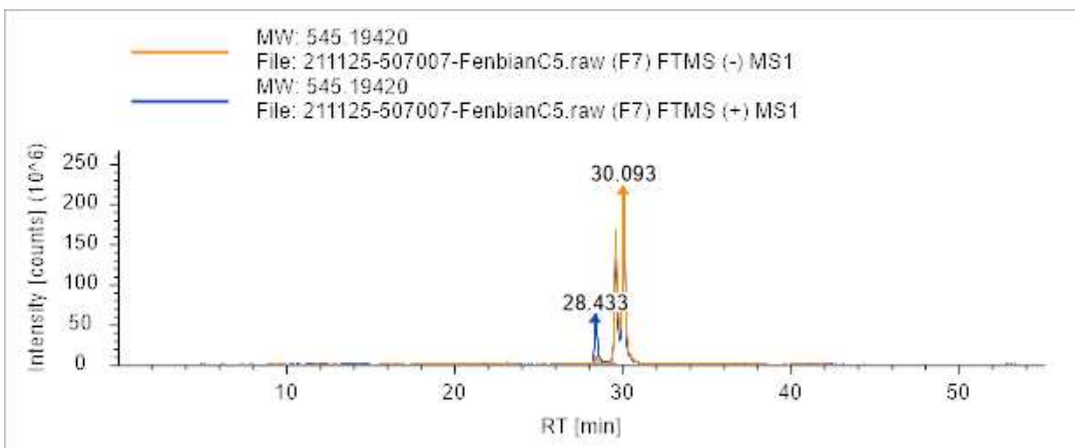


211125-507006-FenbianC2 (F6) #13690, RT=37.697 min, MS2, FTMS (+), (HCD, DDA, 546.2016@30, +1).

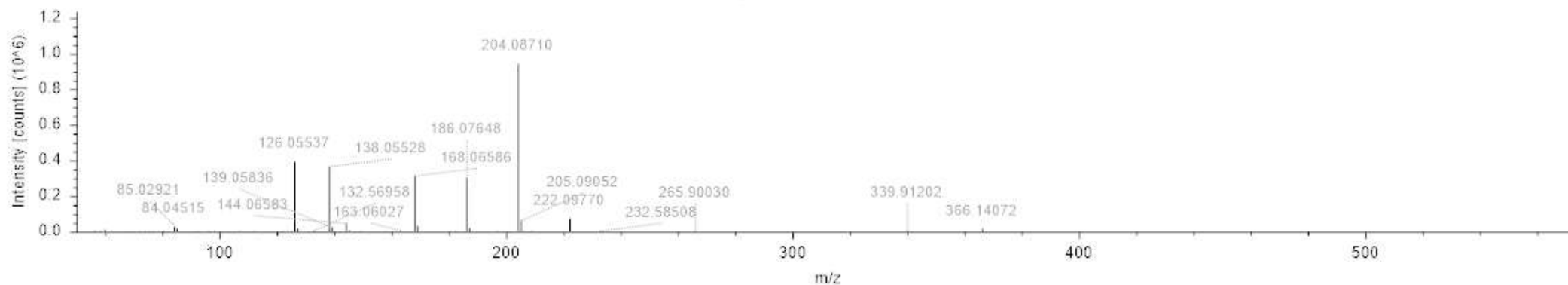




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		28.45	n/a	545.19420	8.89e8

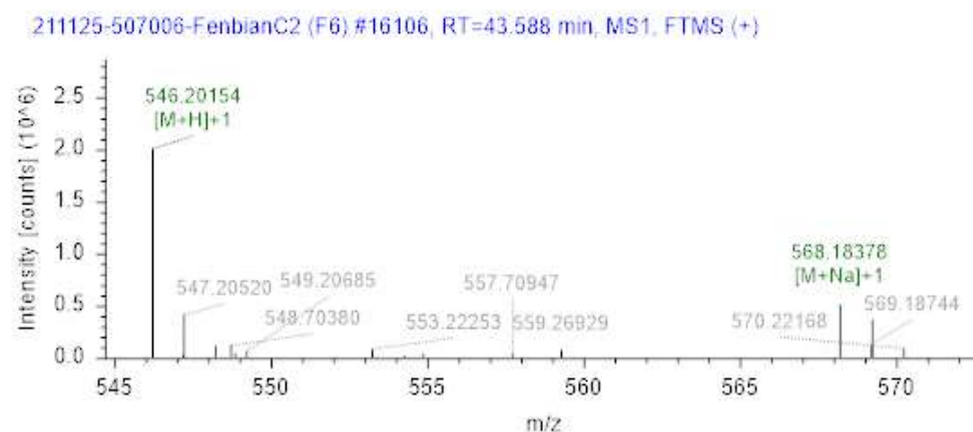
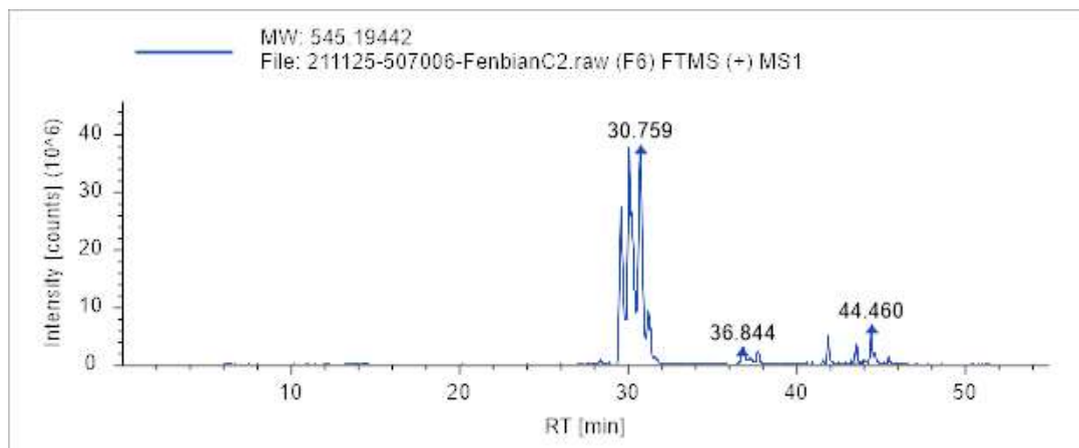


211125-507007-FenbianC5 (F7) #11633, RT=28.465 min, MS2, FTMS (+), (HCD, DDA, 546.2014@30, +1).

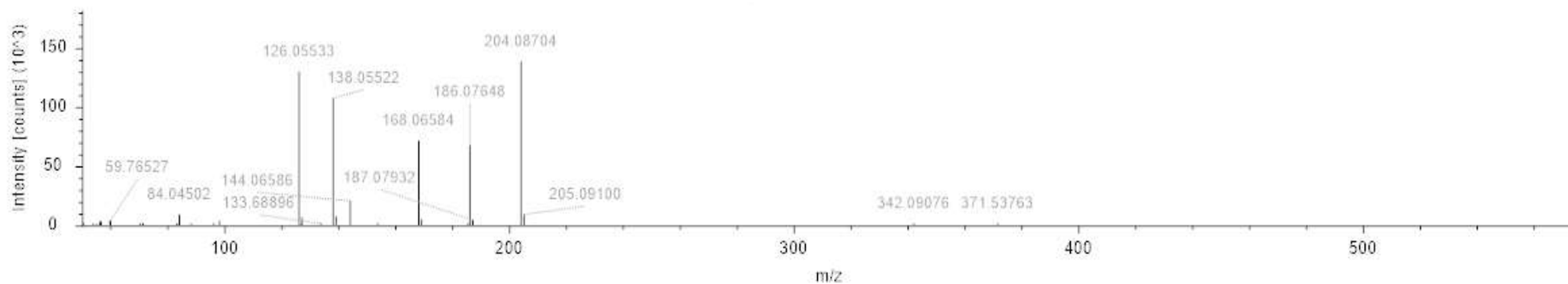




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.60	n/a	545.19442	2.95e7

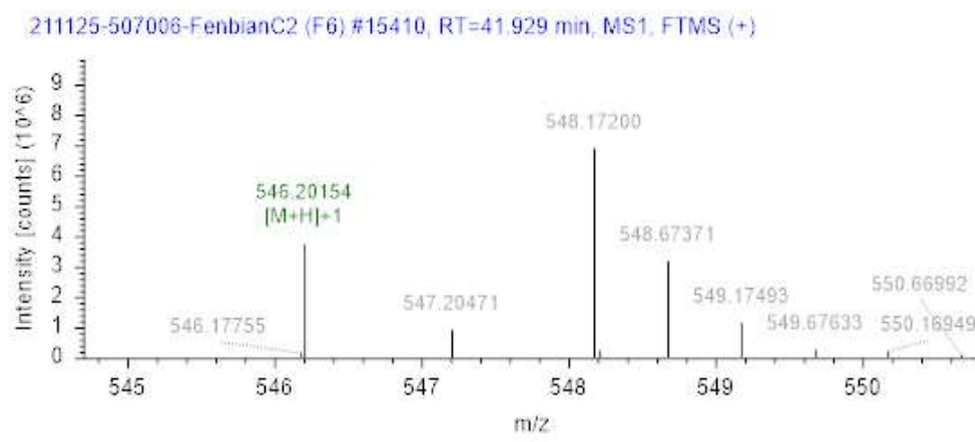
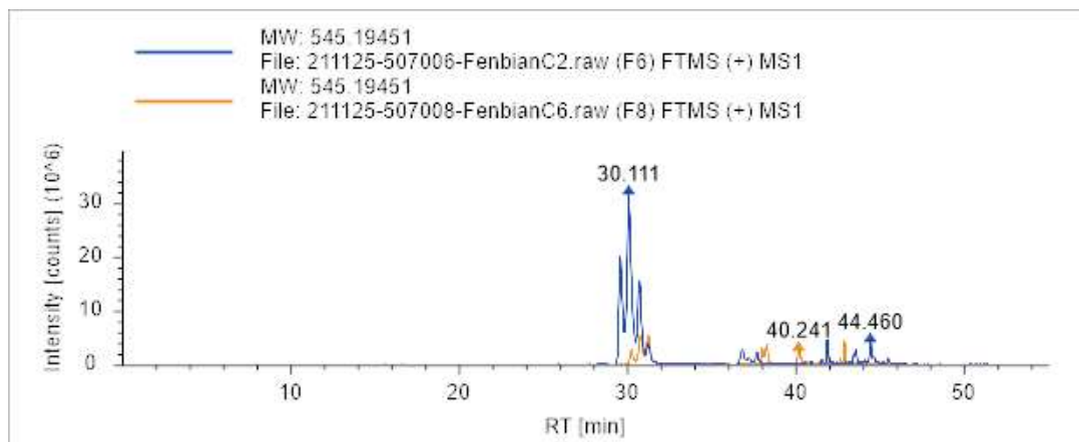


211125-507006-FenbianC2 (F6) #16119, RT=43.620 min, MS2, FTMS (+), (HCD, DDA, 546.2015@30, +1).

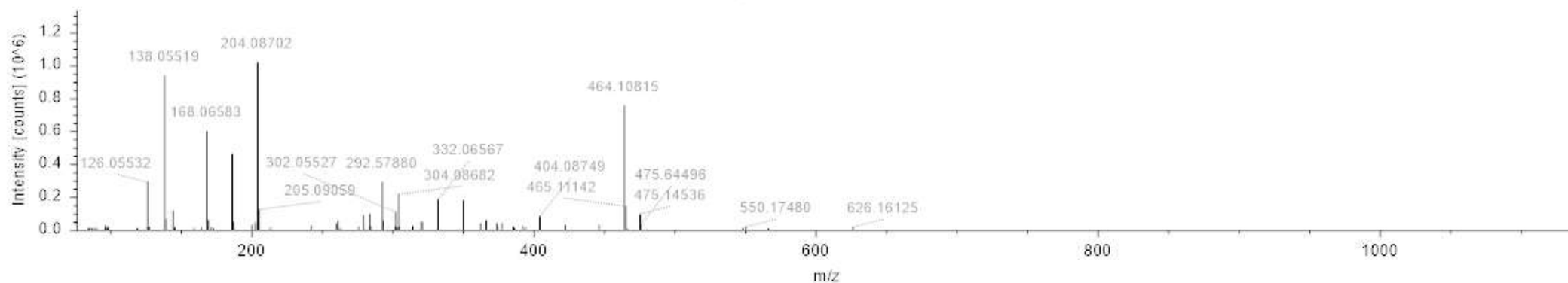




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.91	n/a	545.19451	4.19e7 1.36e7

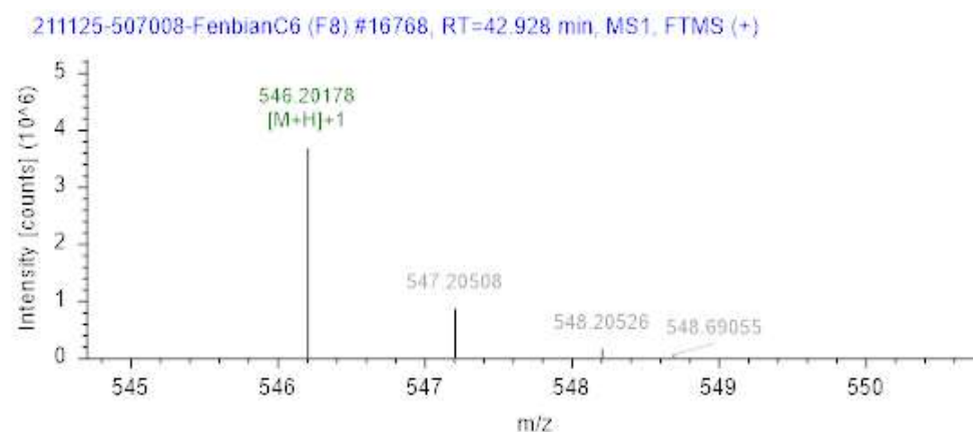
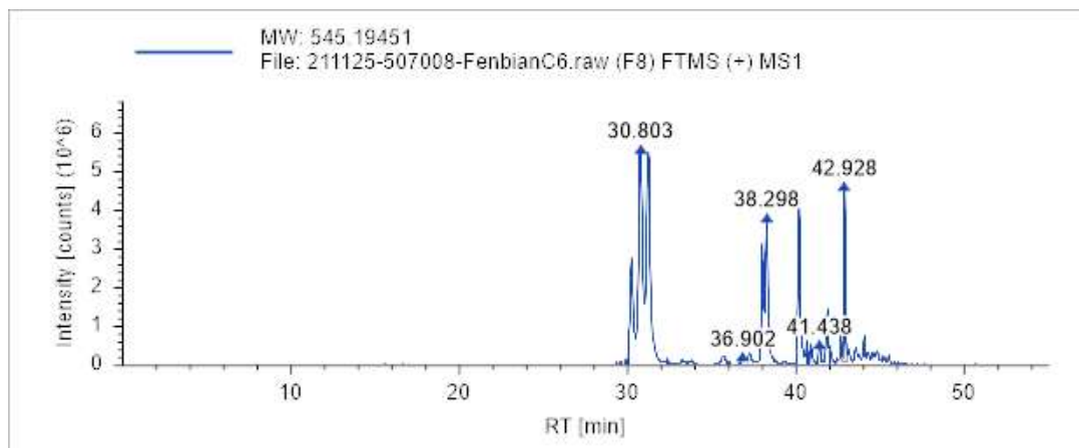


211125-507006-FenbianC2 (F6) #15412, RT=41.934 min, MS2, FTMS (+), (HCD, DDA, 548.1720@30, +2)

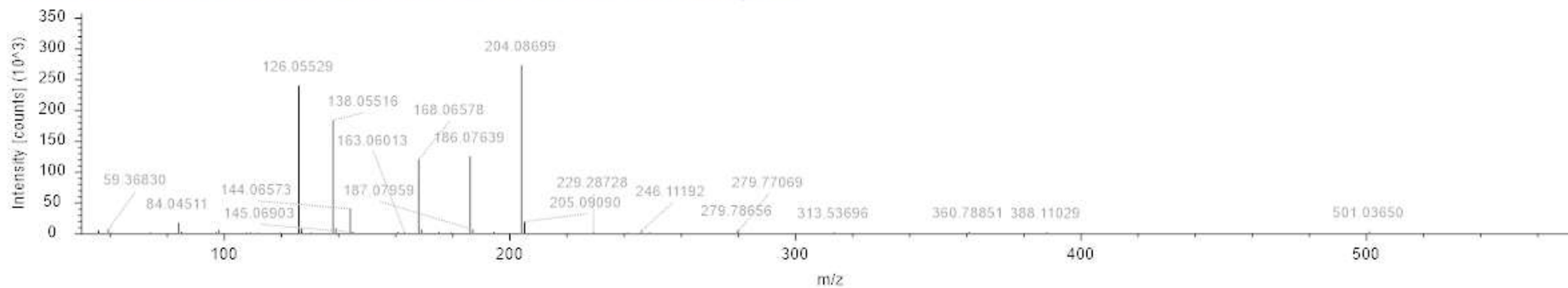




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.92	n/a	545.19451	2.94e7

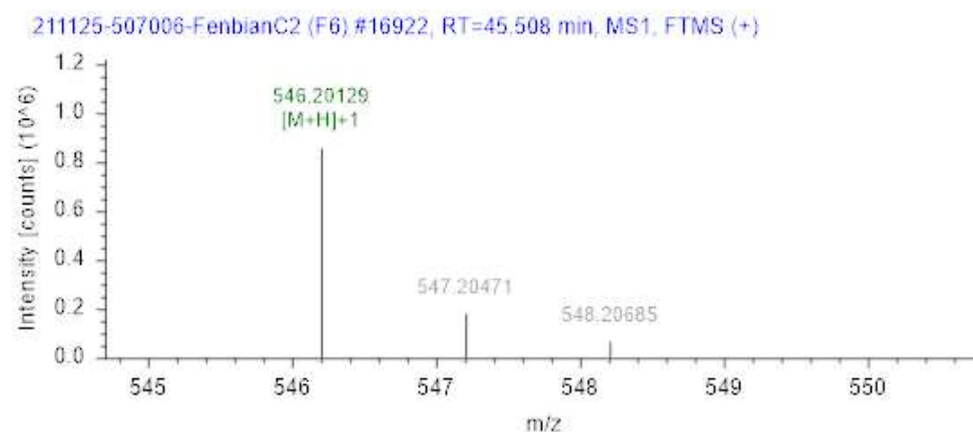
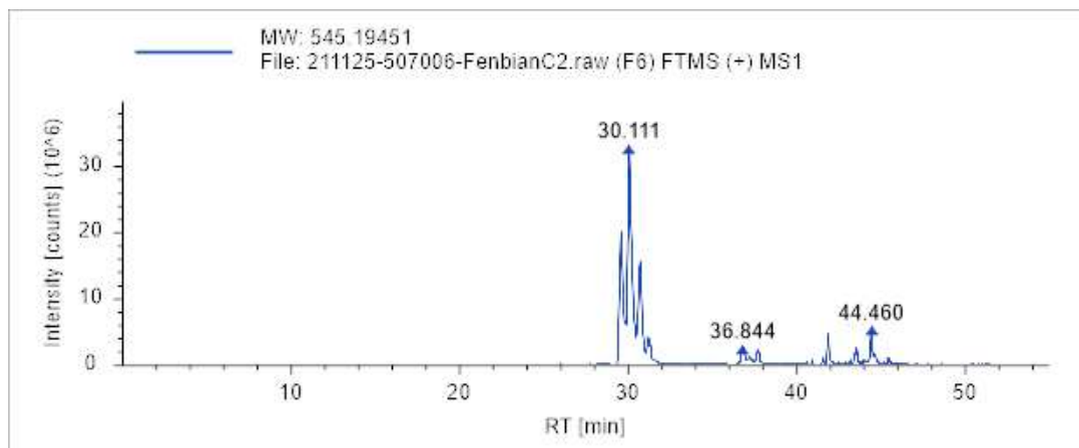


211125-507008-FenbianC6 (F8) #16757, RT=42.902 min, MS2, FTMS (+), (HCD, DDA, 546.2017@30, +1).

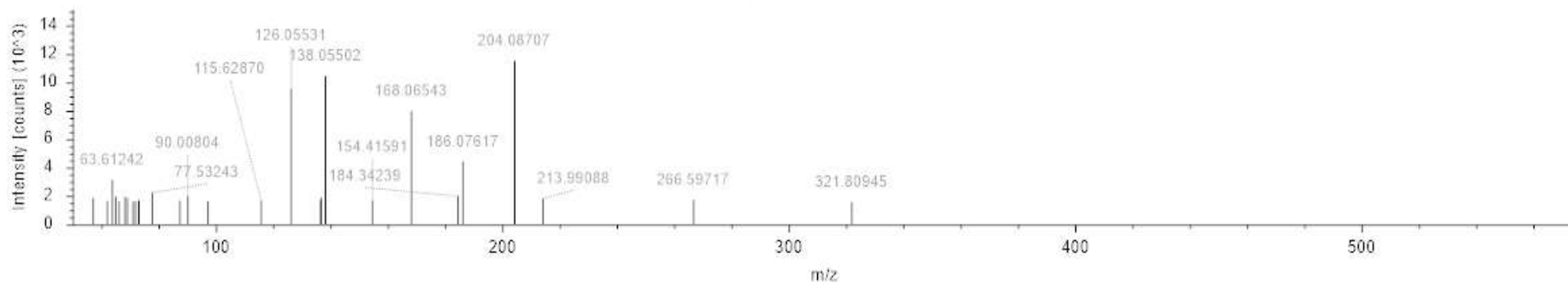




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.52	n/a	545.19451	1.11e7

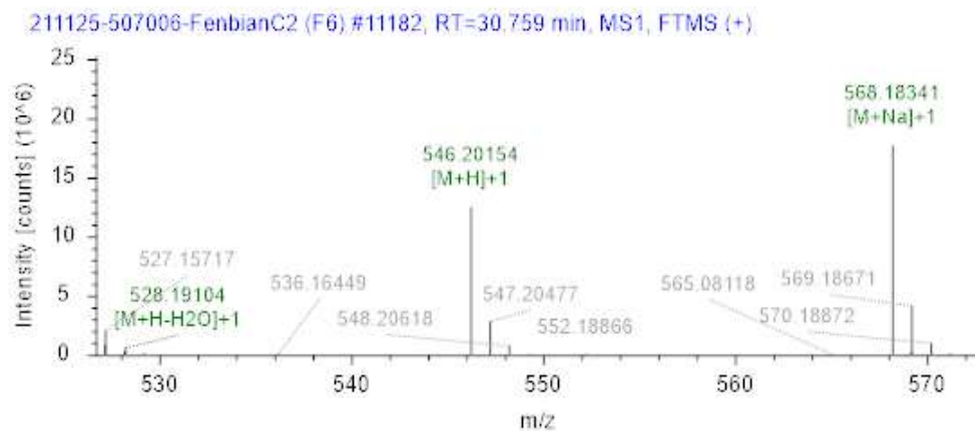
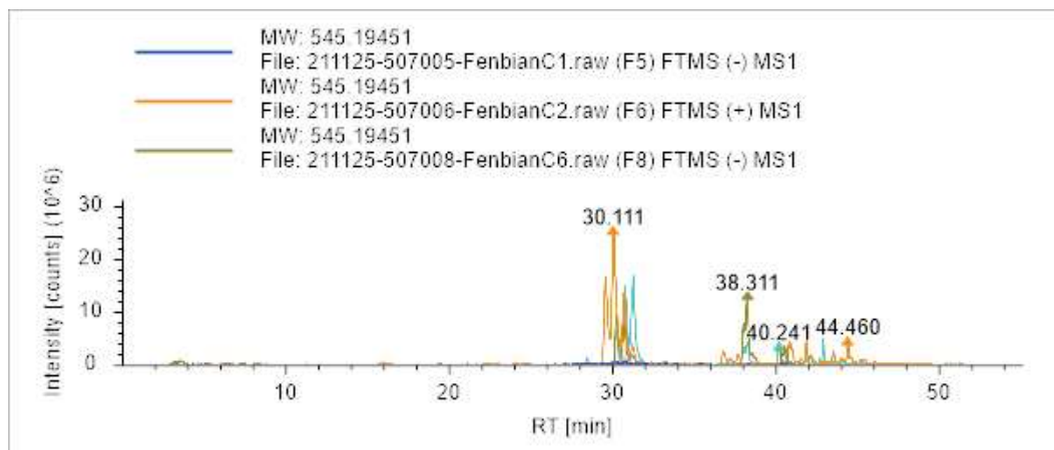


211125-507006-FenbianC2 (F6) #16888, RT=45.428 min, MS2, FTMS (+), (HCD, DDA, 546.2007@30, +1).

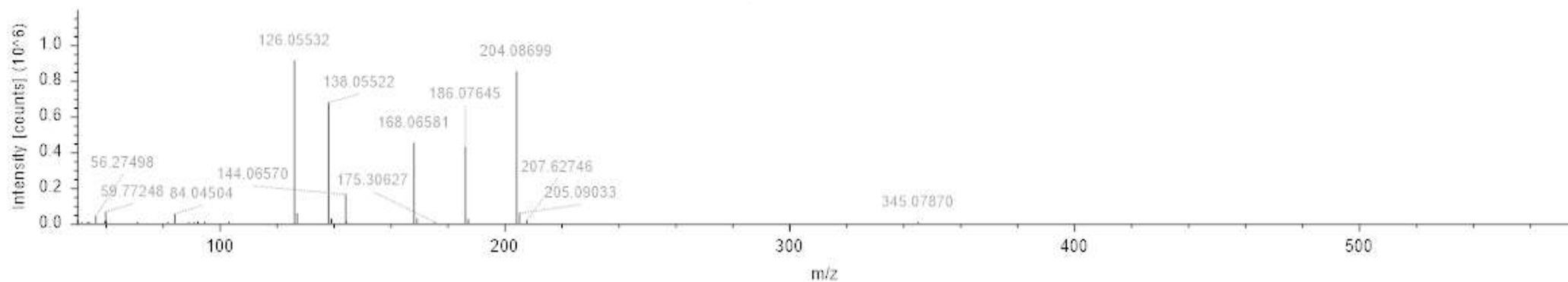




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.78	n/a	545.19451	1.19e7 1.86e8 3.71e8

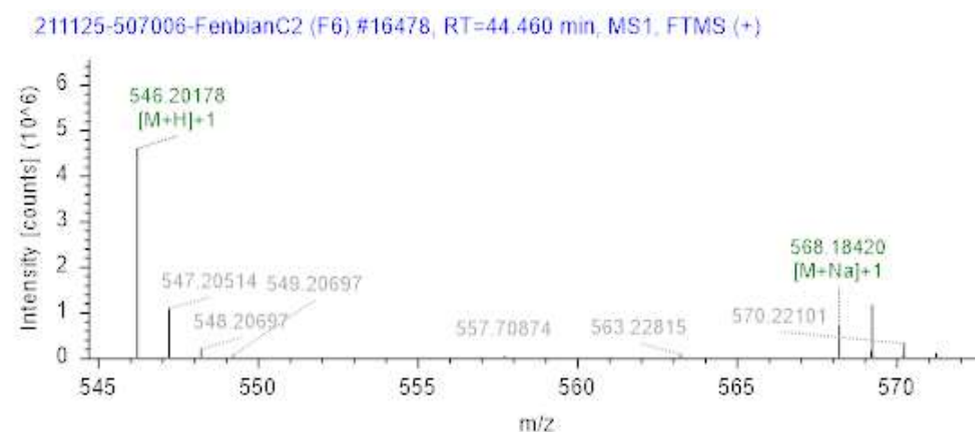
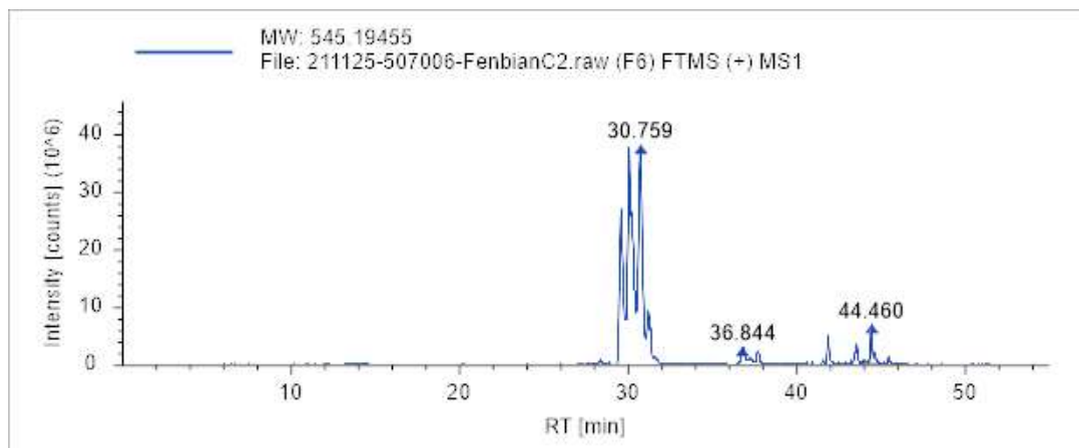


211125-507006-FenbianC2 (F6) #11195, RT=30.791 min, MS2, FTMS (+), (HCD, DDA, 546.2015@30, +1)

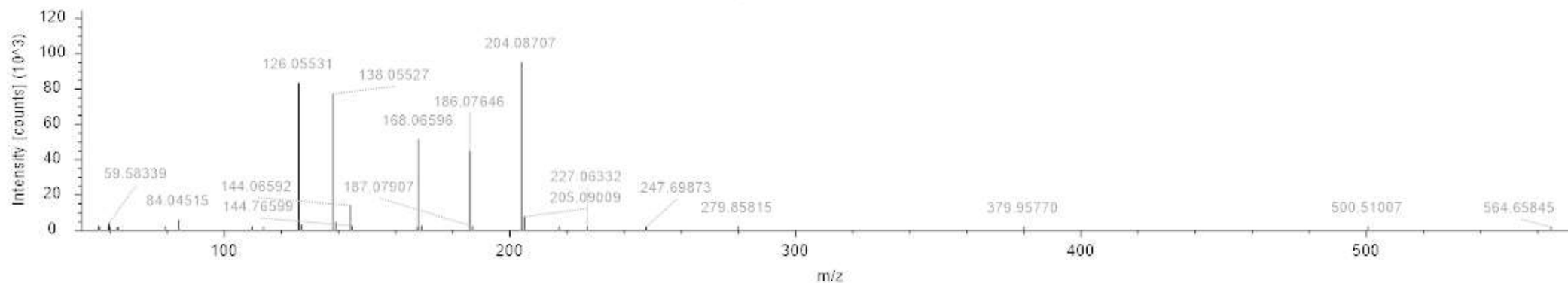




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.46	n/a	545.19455	6.70e7

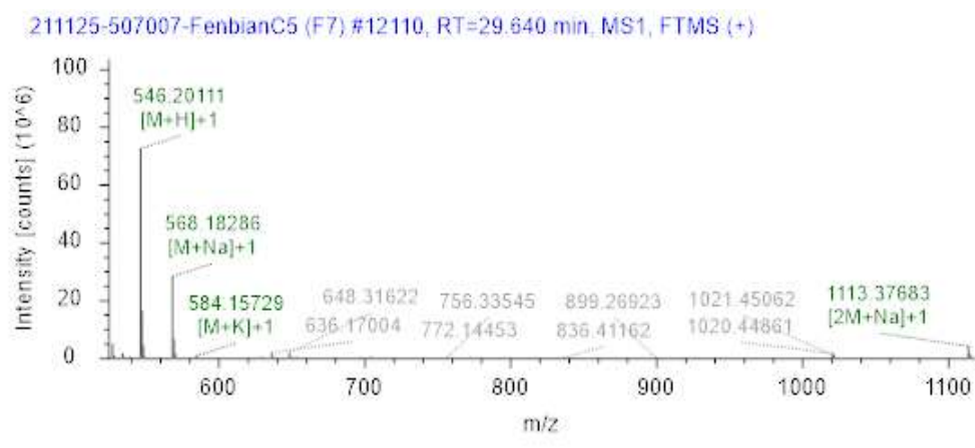
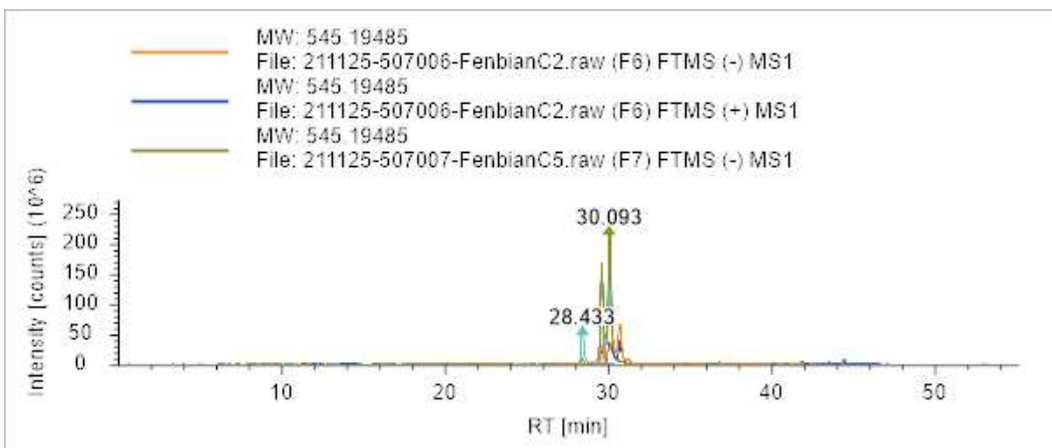


211125-507006-FenbianC2 (F6) #16455, RT=44.404 min, MS2, FTMS (+), (HCD, DDA, 546.2018@30, +1)

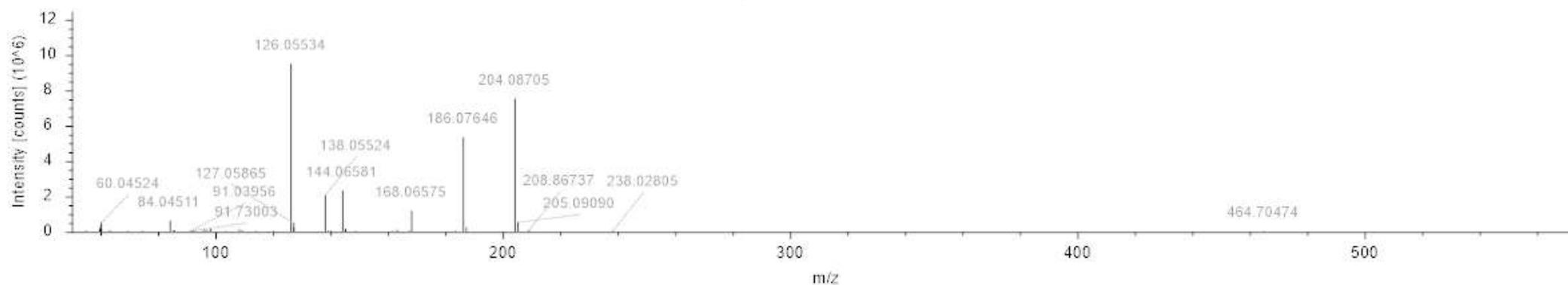




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		29.64	n/a	545.19485	8.19e8 3.83e9

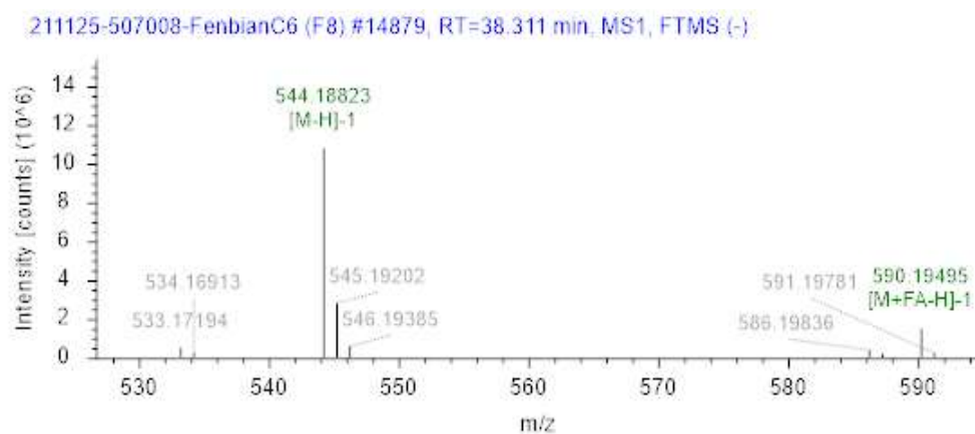
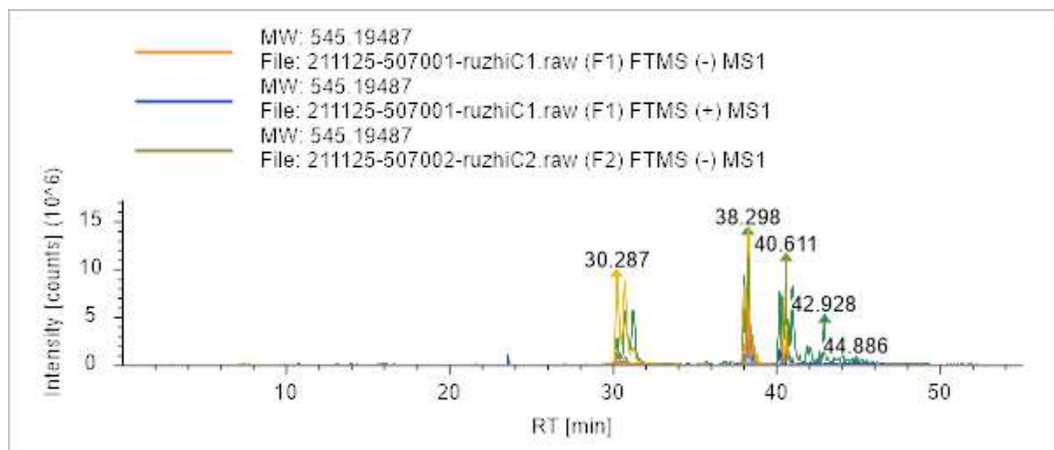


211125-507007-FenbianC5 (F7) #12123, RT=29.673 min, MS2, FTMS (+), (HCD, DDA, 546.2011@30, +1)

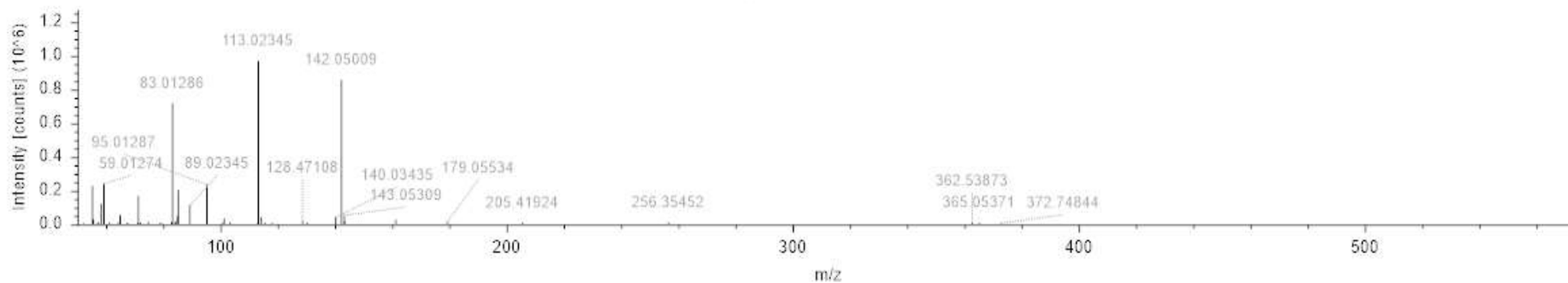




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.30	n/a	545.19487	1.02e8 2.22e8 3.33e7 3.34e7 3.61e8

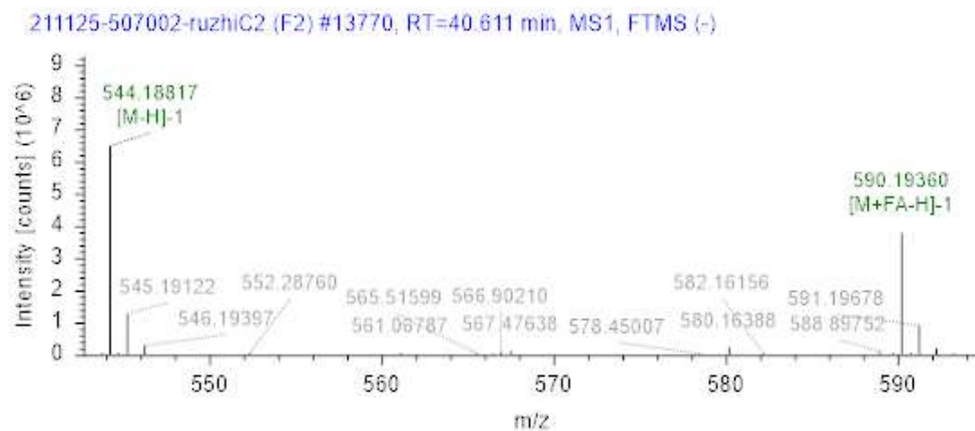
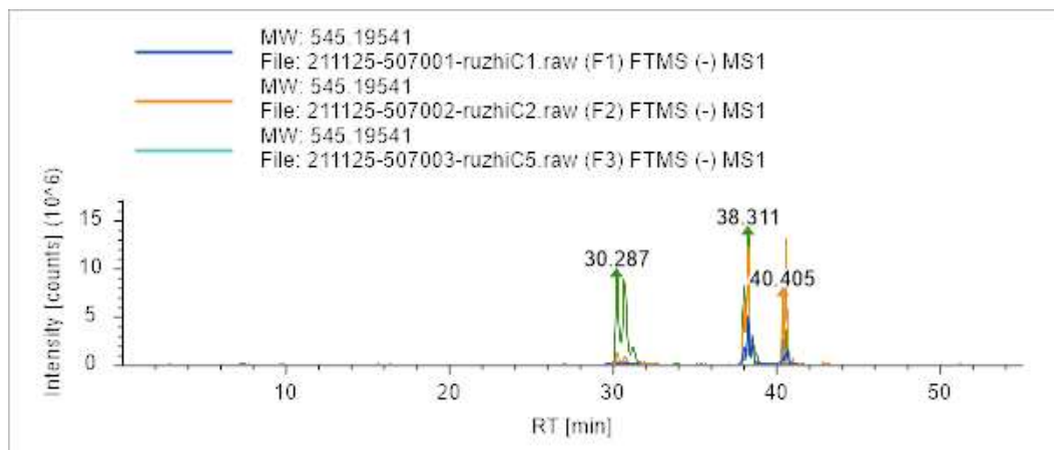


211125-507008-FenbianC6 (F8) #14880, RT=38.313 min, MS2, FTMS (-), (HCD, DDA, 544.1883@30, -1)

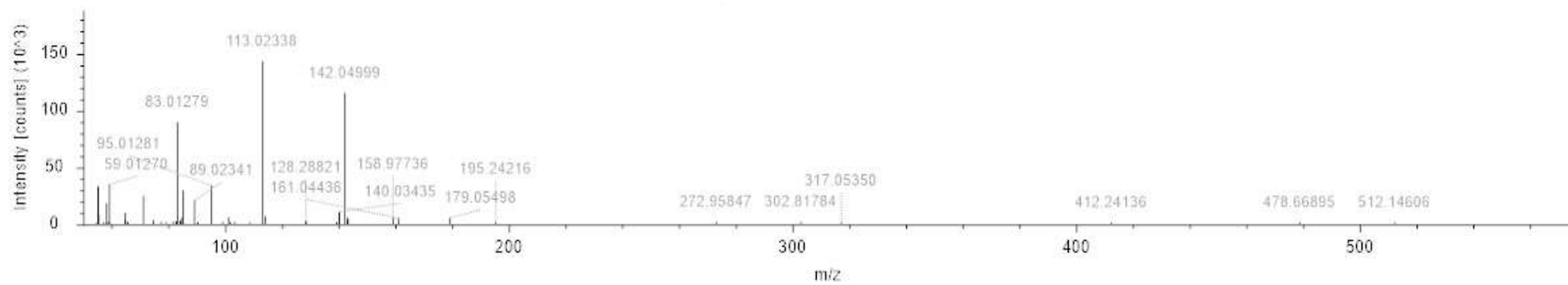




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.62	n/a	545.19541	2.03e7 1.02e8 1.71e7 1.23e7 5.62e7

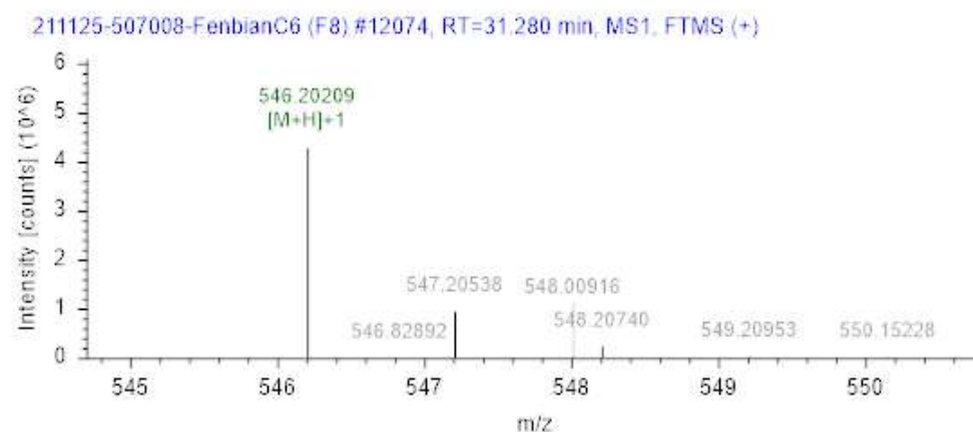
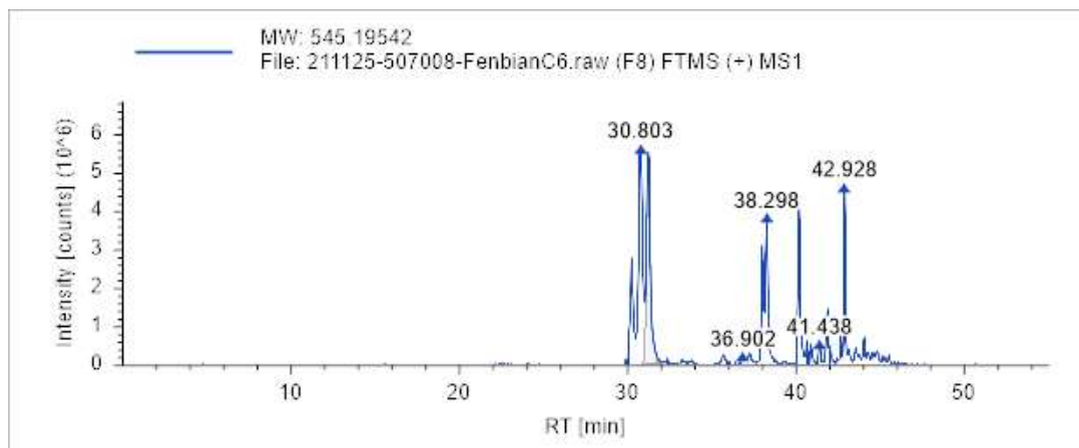


211125-507002-ruzhiC2 (F2) #13747, RT=40.557 min, MS2, FTMS (-), (HCD, DDA, 544.1883@30, -1)

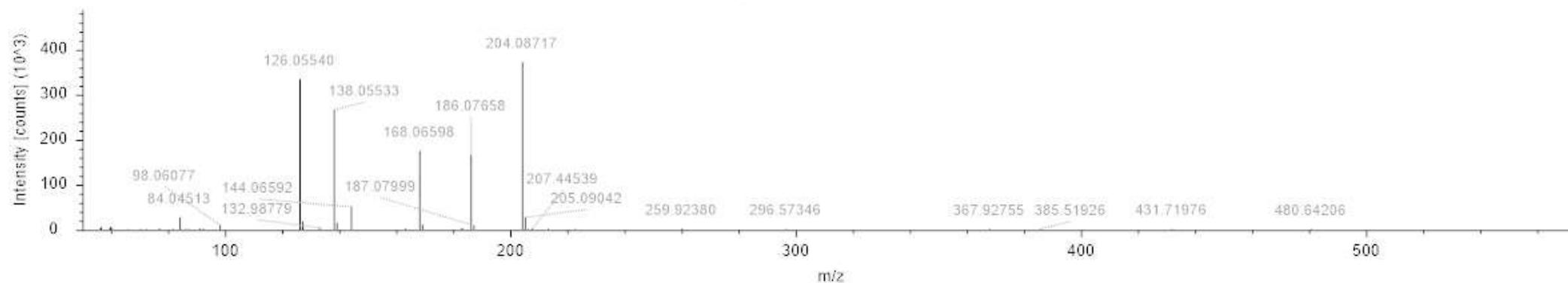




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		31.28	n/a	545.19542	9.03e7

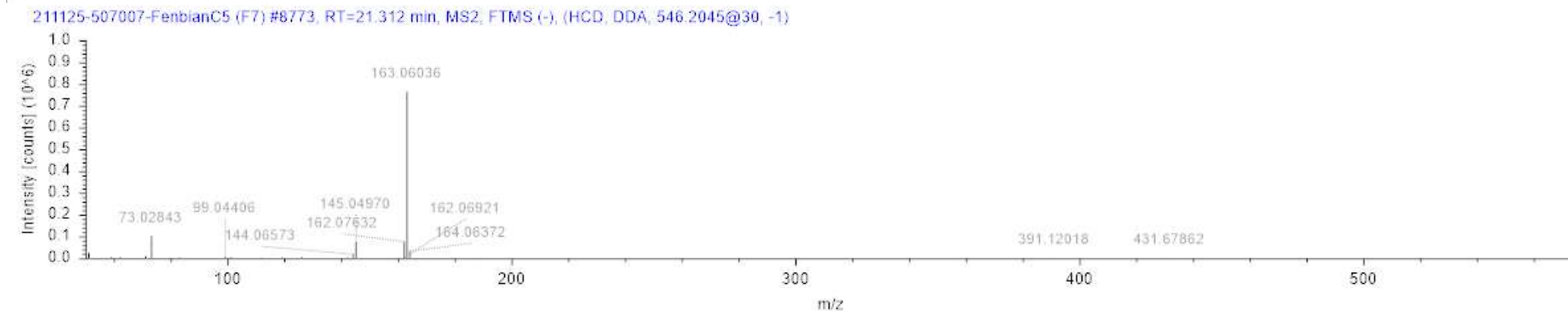
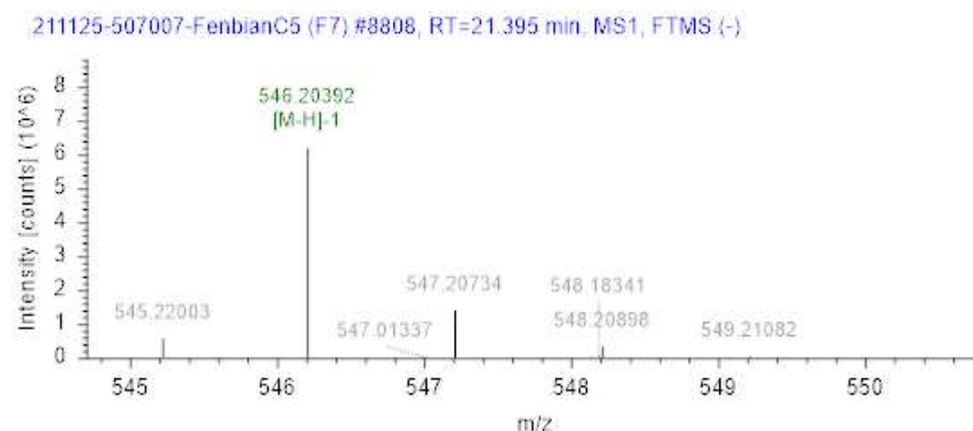
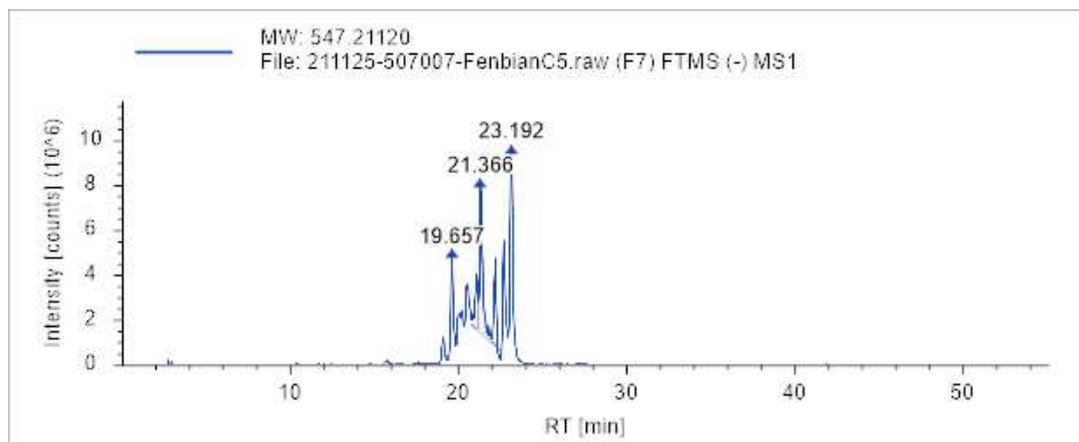


211125-507008-FenbianC6 (F8) #12039, RT=31.194 min, MS2, FTMS (+), (HCD, DDA, 546.2024@30, +1).



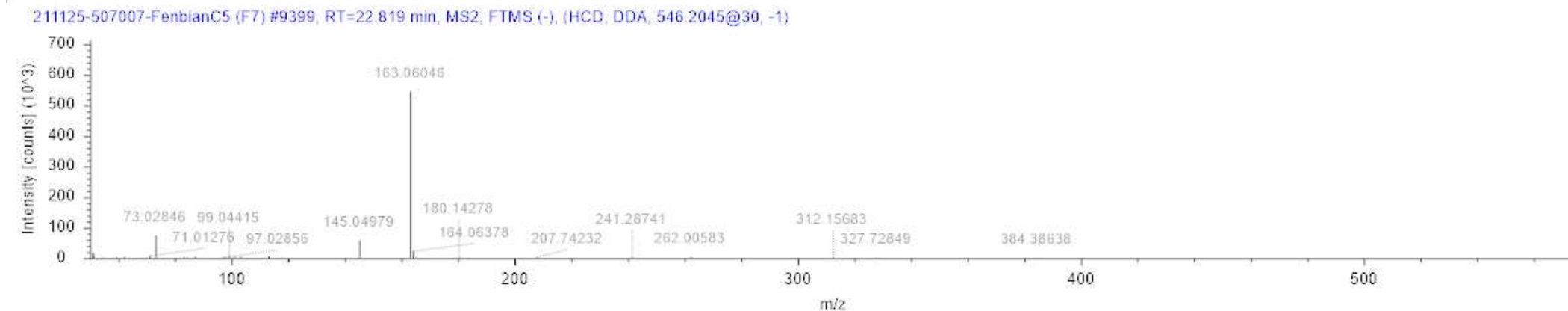
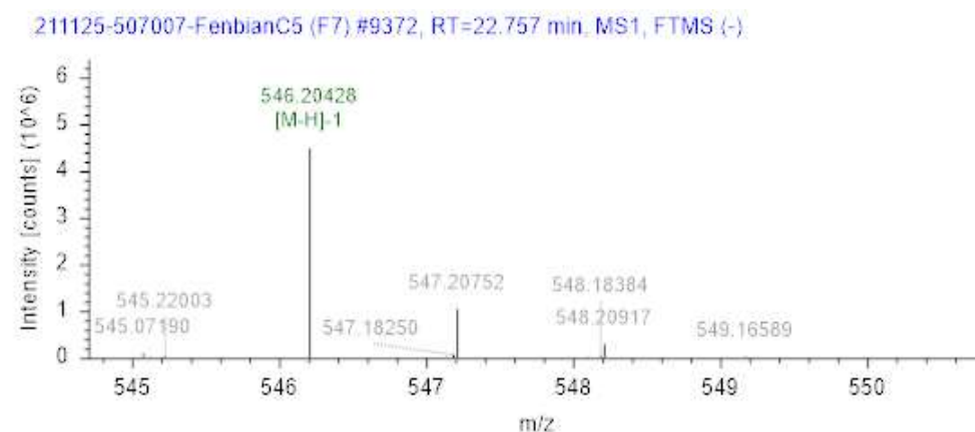
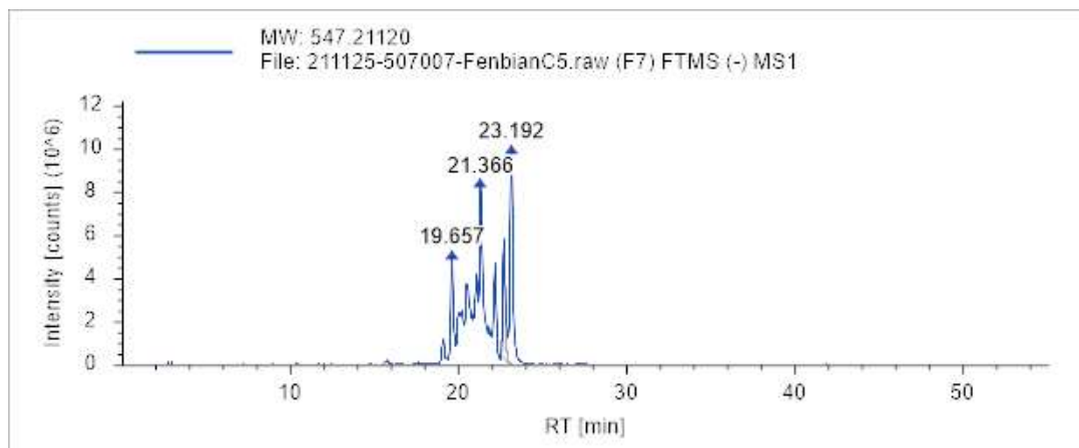


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		21.39	n/a	547.21120	8.47e7



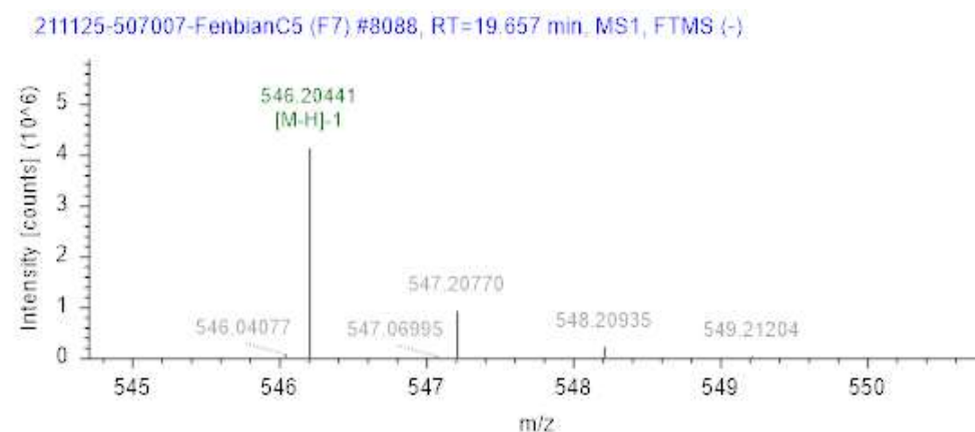
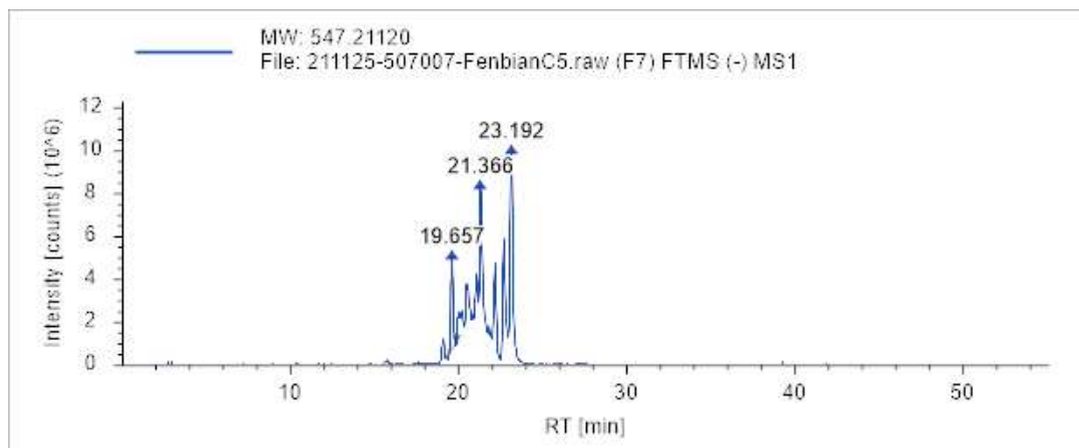


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		22.76	n/a	547.21120	5.86e7

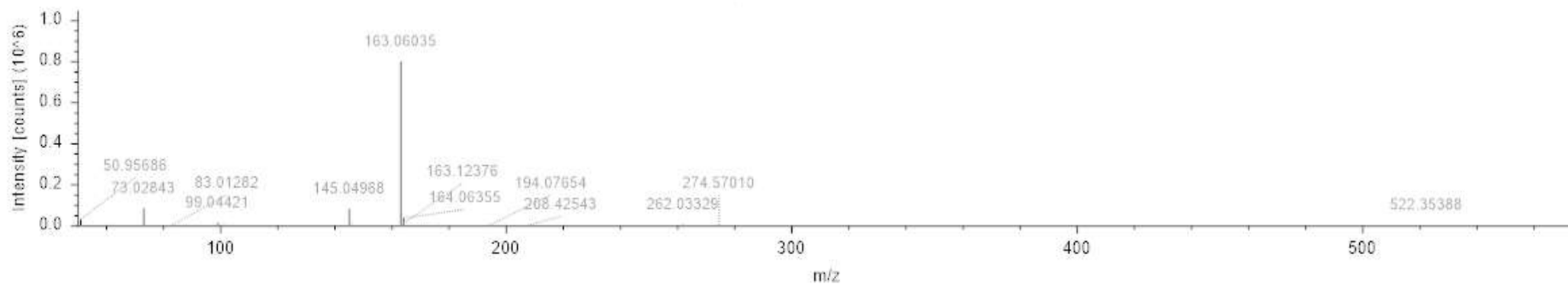




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		19.65	n/a	547.21120	4.24e7

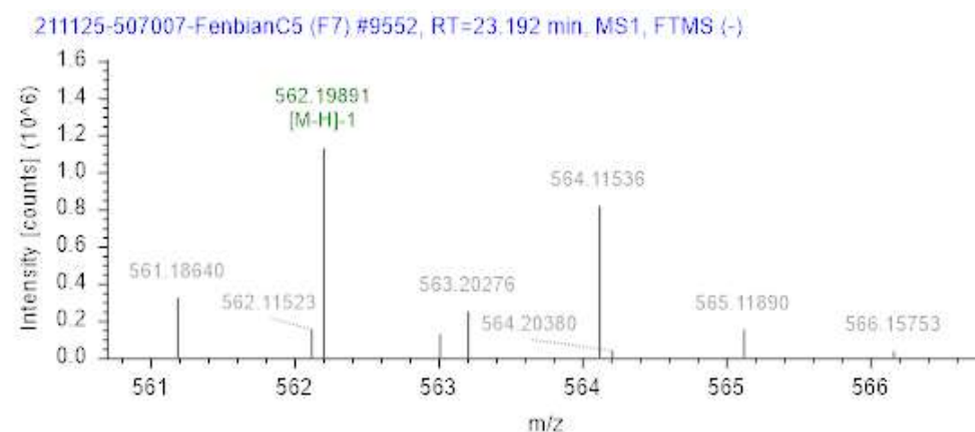
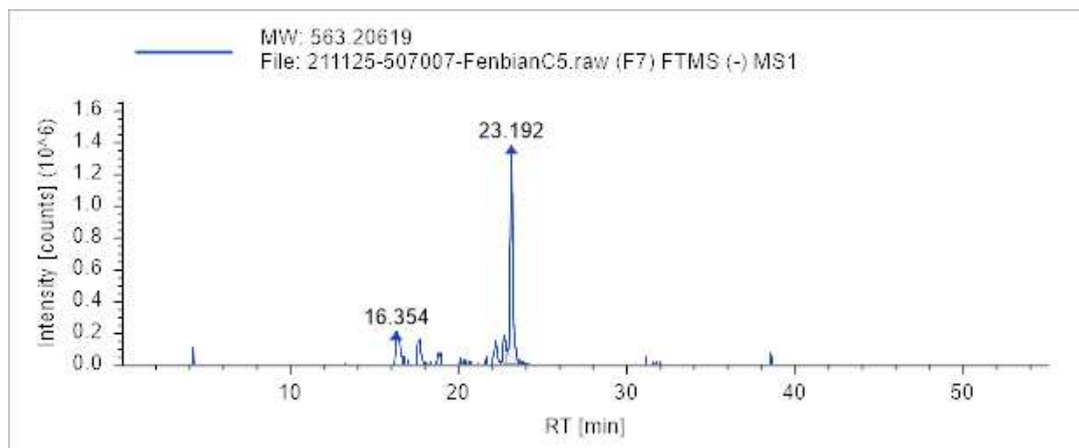


211125-507007-FenbianC5 (F7) #8101, RT=19.689 min, MS2, FTMS (-), (HCD, DDA, 546.2044@30, -1)

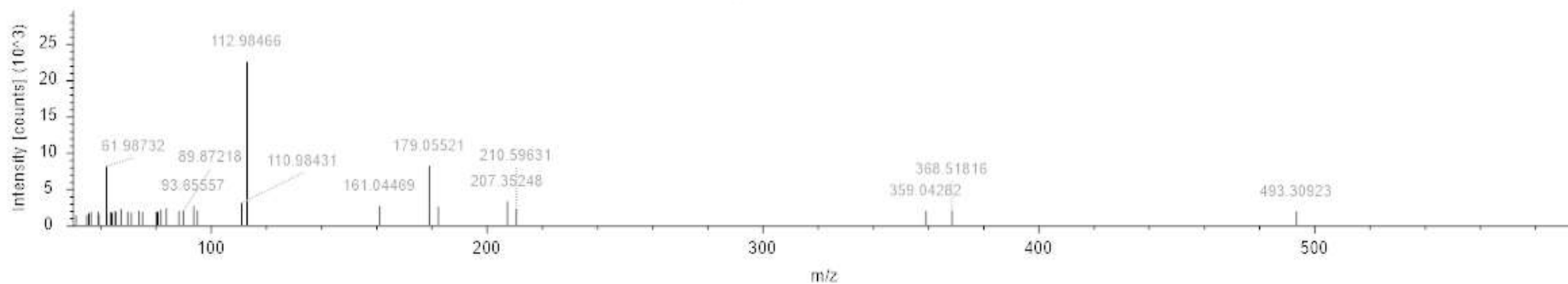




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		23.20	n/a	563.20619	1.48e7

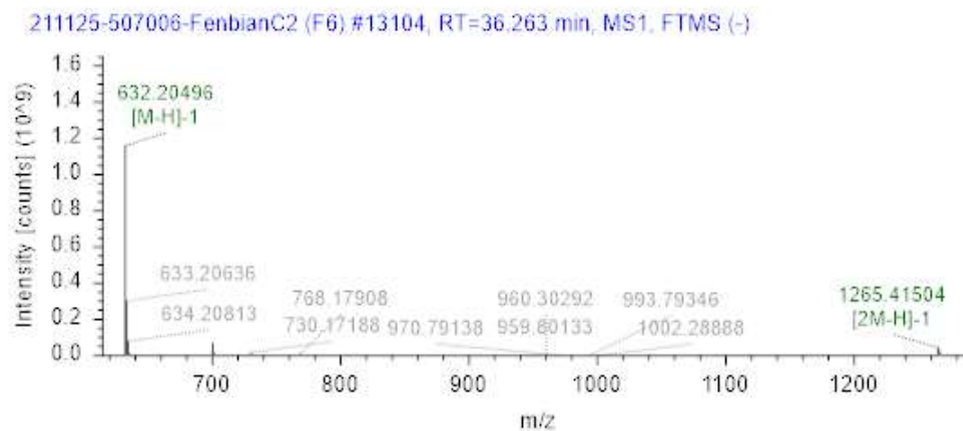
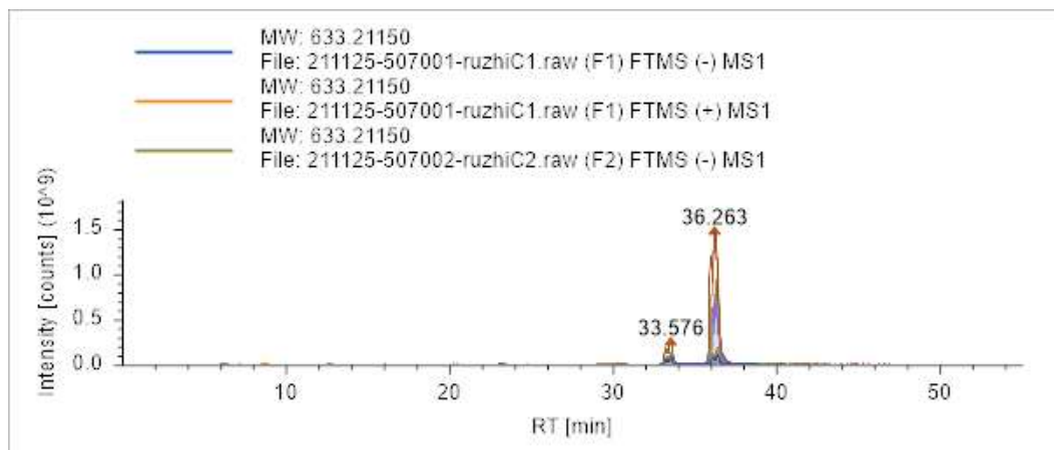


211125-507007-FenbianC5 (F7) #9593, RT=23.285 min, MS2, FTMS (-), (HCD, DDA, 564.1157@30, -1)

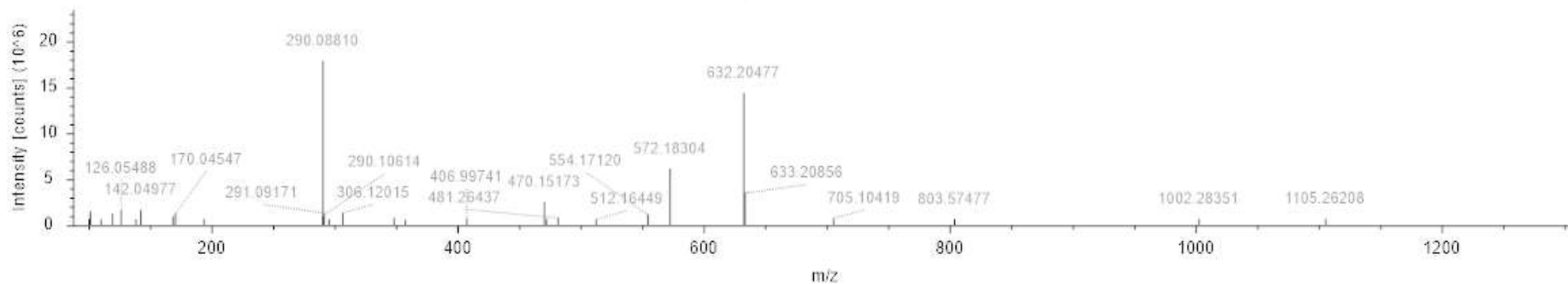




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		36.28	n/a	633.21150	4.40e9 7.63e9 2.63e9 4.35e9 5.78e10 4.14e10

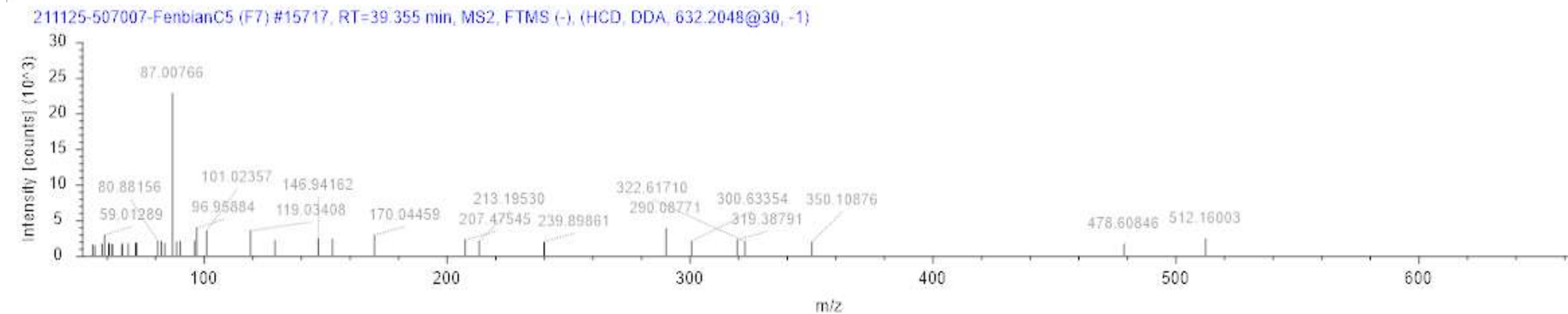
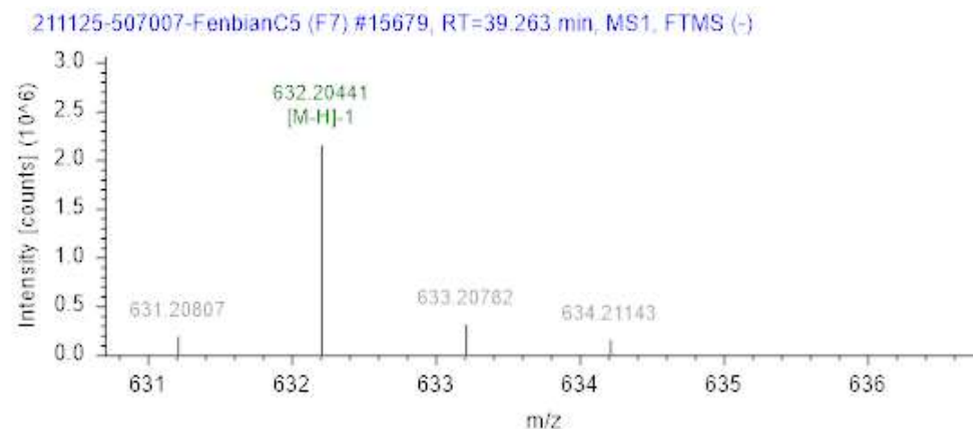
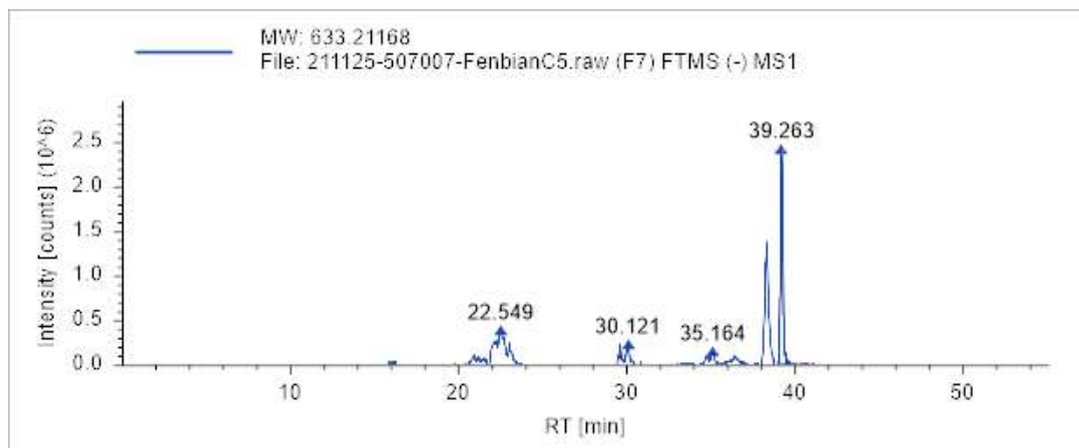


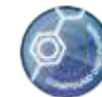
211125-507006-FenbianC2 (F6) #13120, RT=36.298 min, MS2, FTMS (-), (HCD, DDA, 631.9154@30, -1)



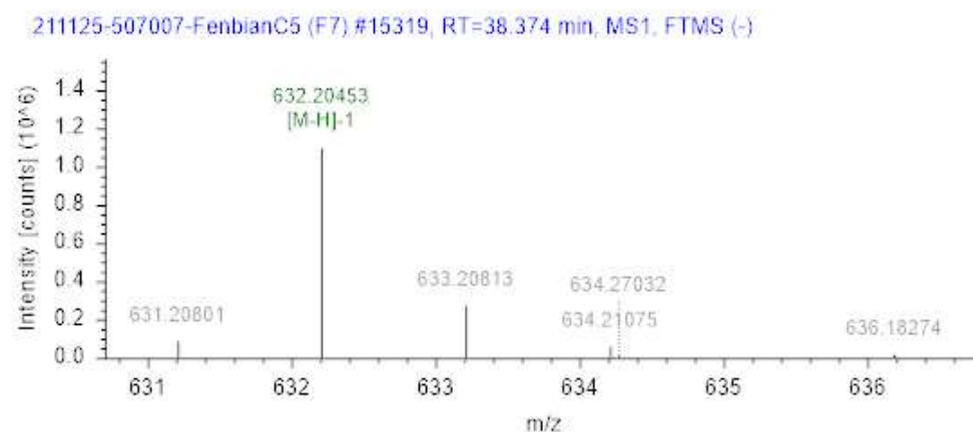
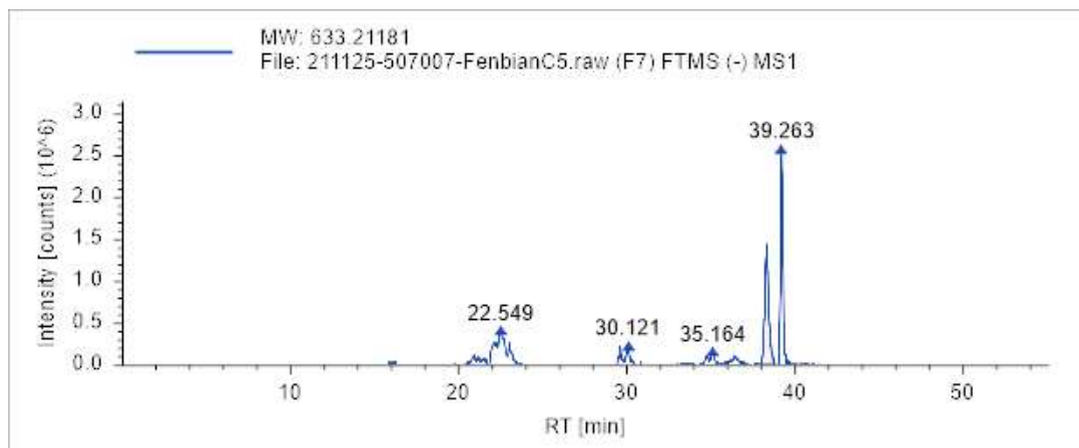


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		39.27	n/a	633.21168	2.41e7

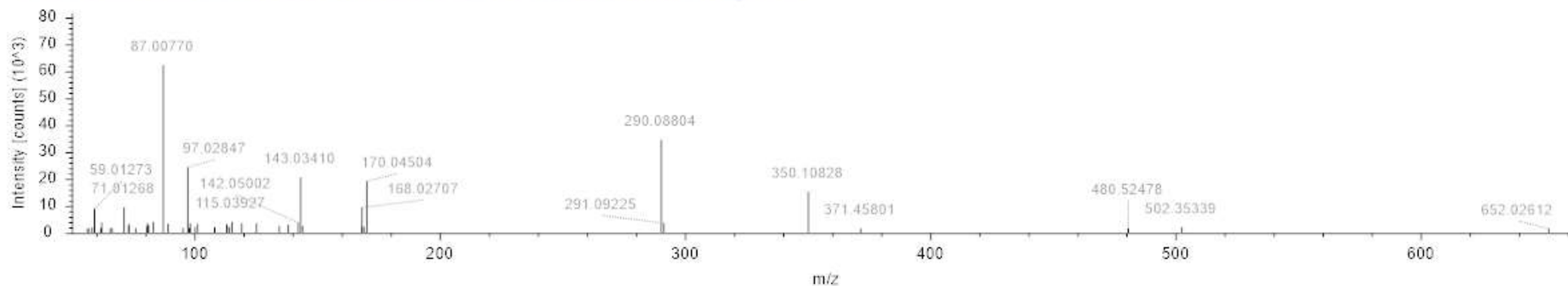




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.37	n/a	633.21181	2.36e7

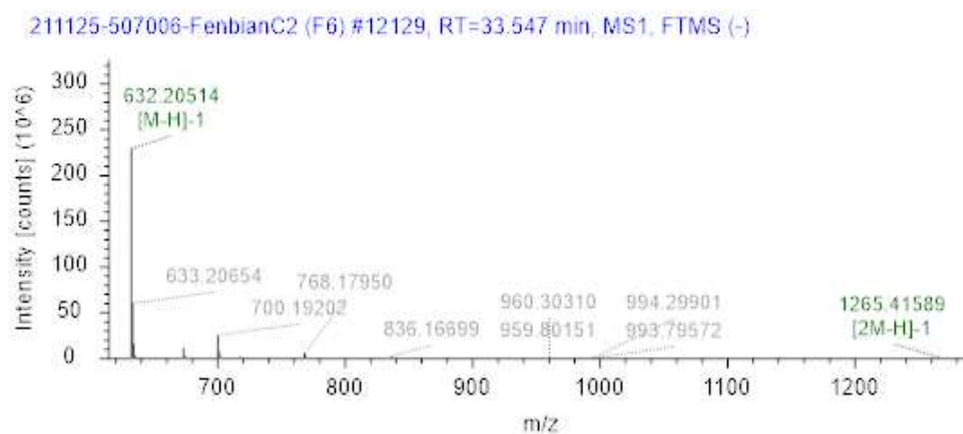
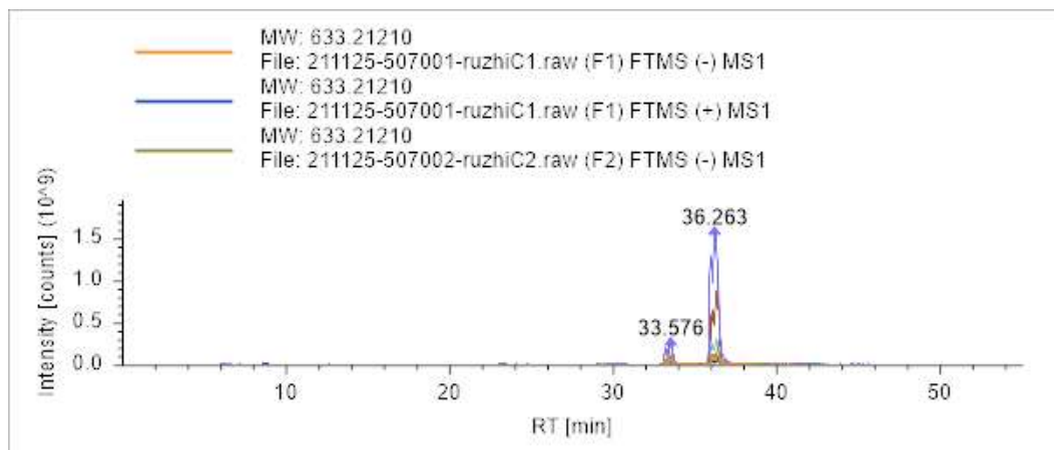


211125-507007-FenbianC5 (F7) #15332, RT=38.407 min, MS2, FTMS (-), (HCD, DDA, 632.2045@30, -1)

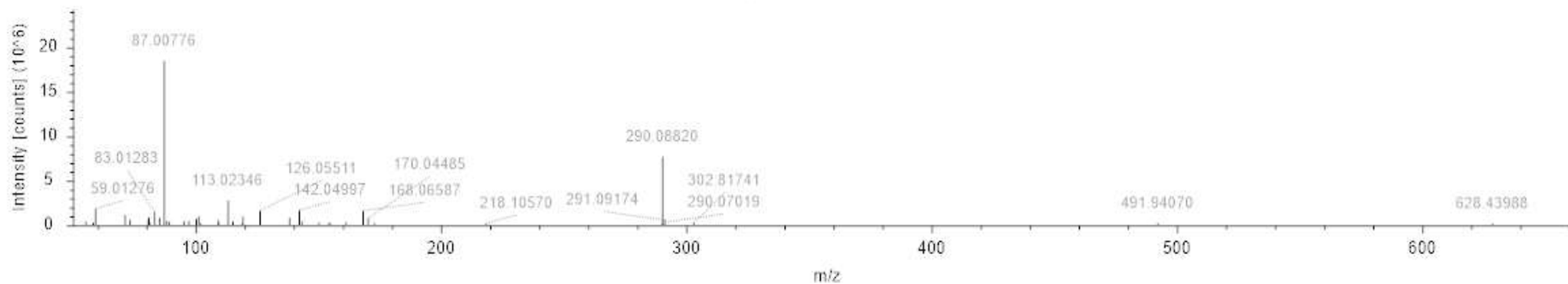




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		33.56	n/a	633.21210	1.33e9 1.72e9 1.35e9 2.17e9 5.36e9 3.95e9

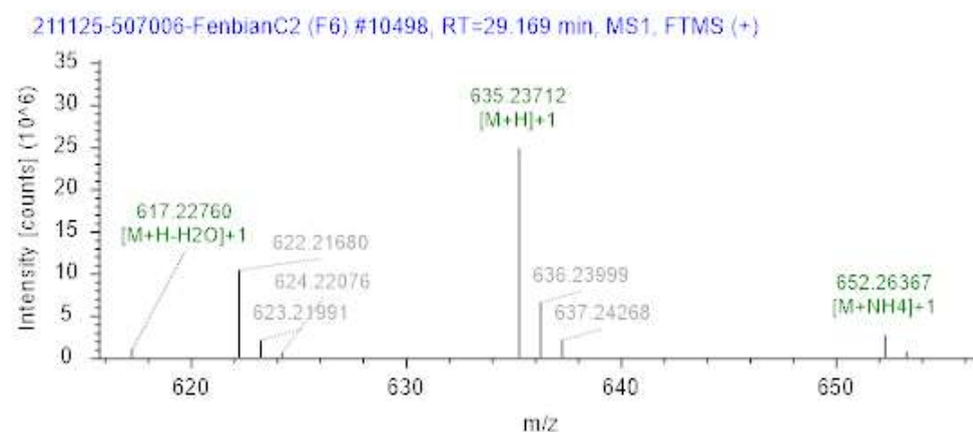
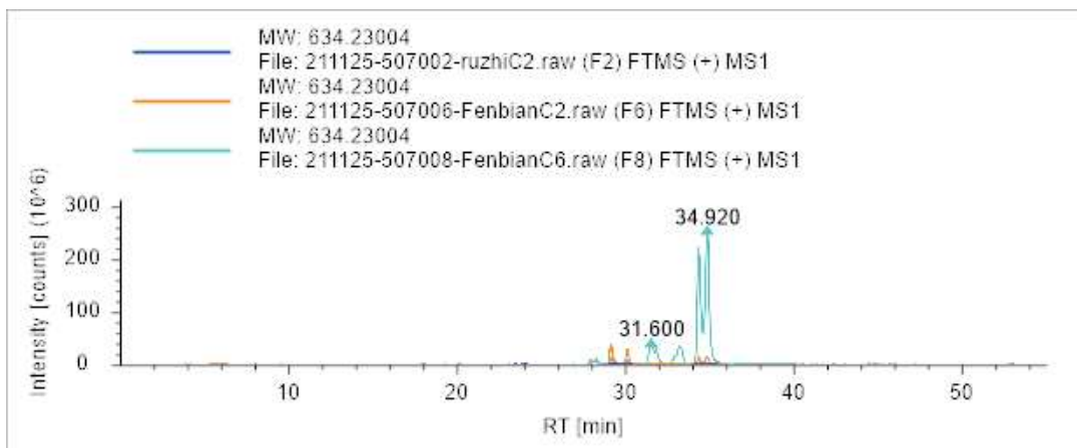


211125-507006-FenbianC2 (F6) #12142, RT=33.579 min, MS2, FTMS (-), (HCD, DDA, 632.2051@30, -1)

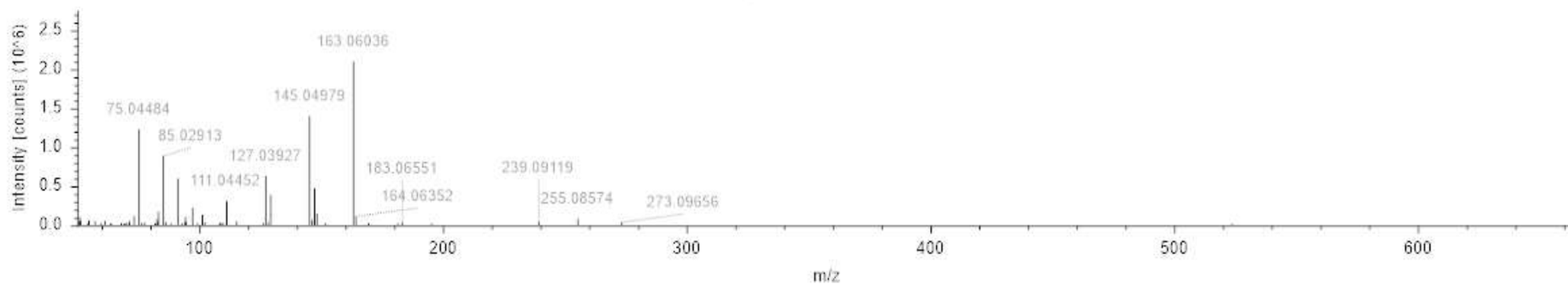




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		29.17	n/a	634.23004	2.05e7 4.27e8 1.36e8

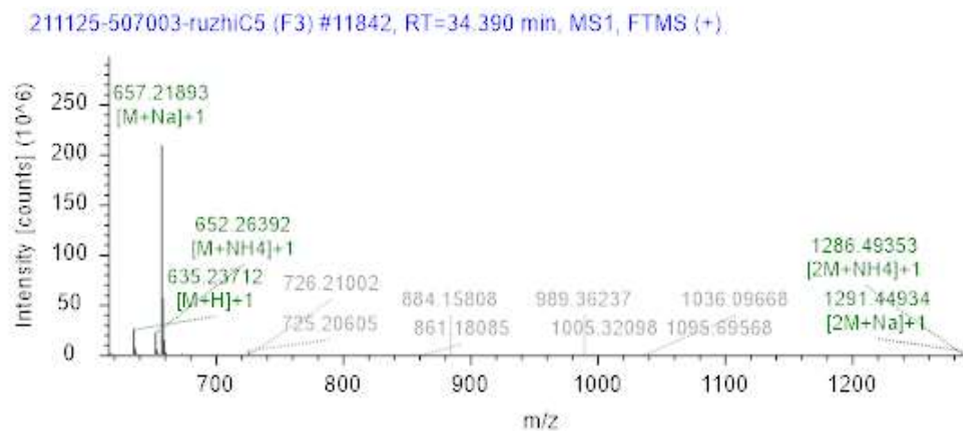
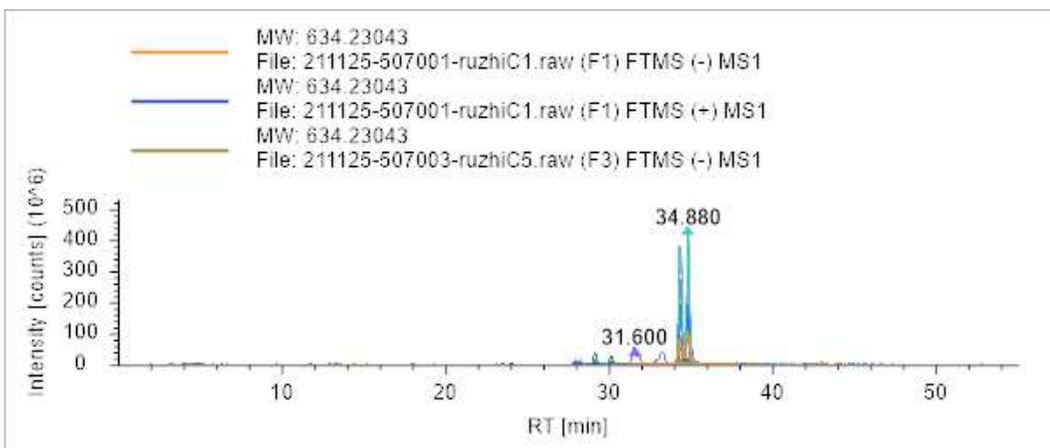


211125-507006-FenbianC2 (F6) #10512, RT=29.201 min, MS2, FTMS (+), (HCD, DDA, 635.2371@30, +1).

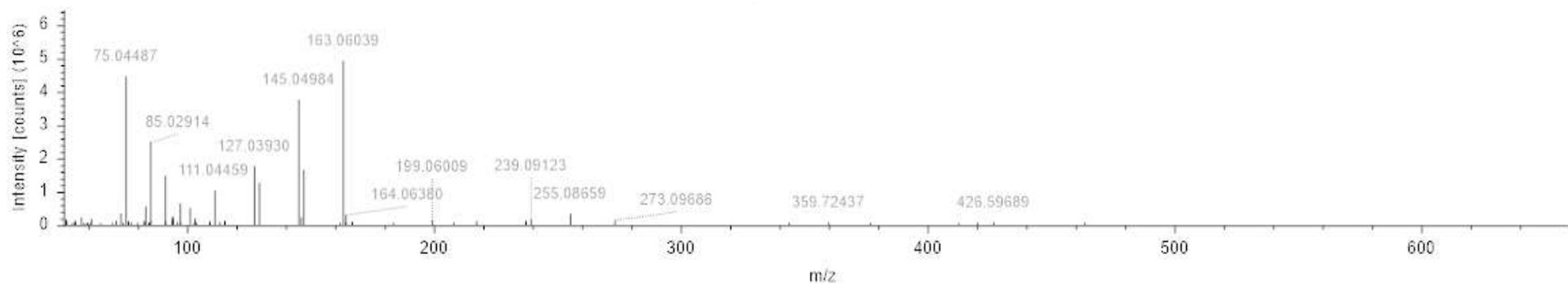




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		34.39	n/a	634.23043	2.16e9 5.78e9 4.36e9 4.36e8 4.11e9

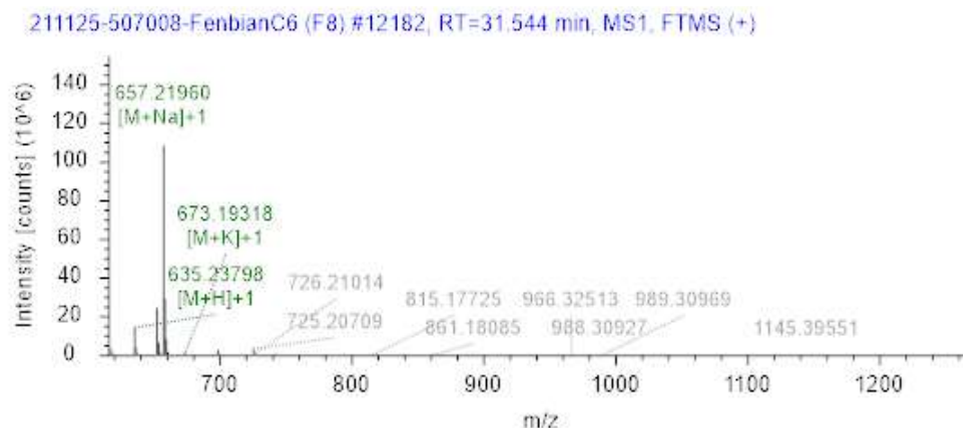
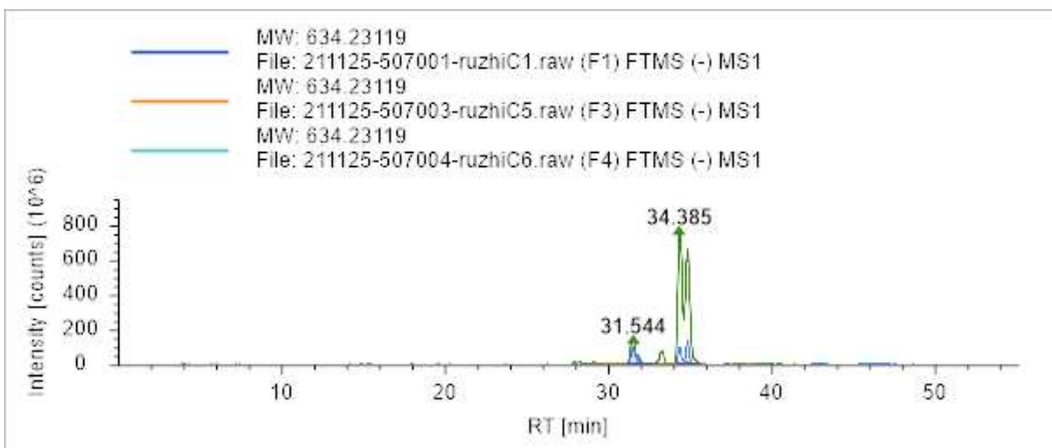


211125-507008-FenbianC6 (F8) #13330, RT=34.469 min, MS2, FTMS (+), (HCD, DDA, 635.2377@30, +1)

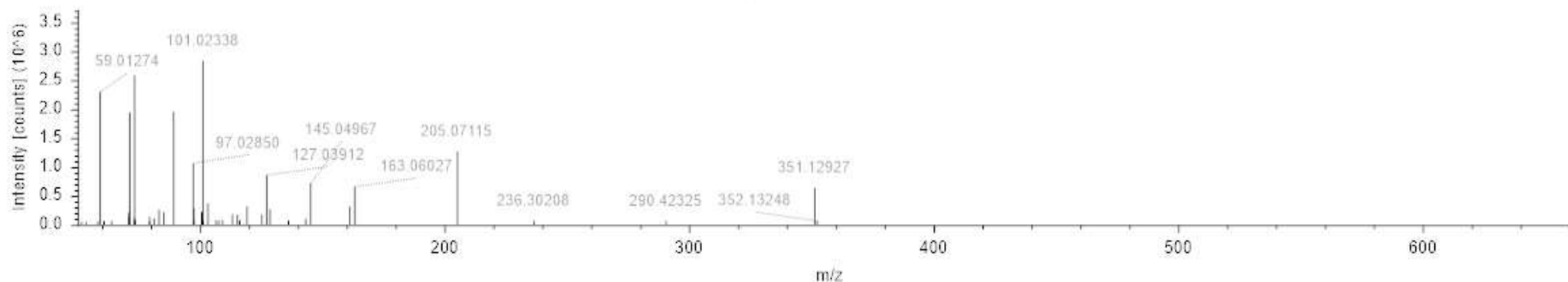




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		31.53	n/a	634.23119	1.45e7 1.37e7 1.68e7 3.64e7 4.93e9

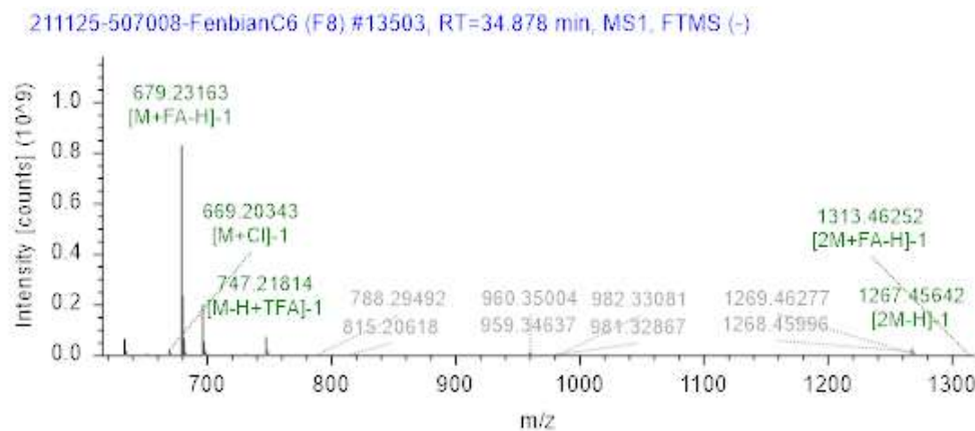
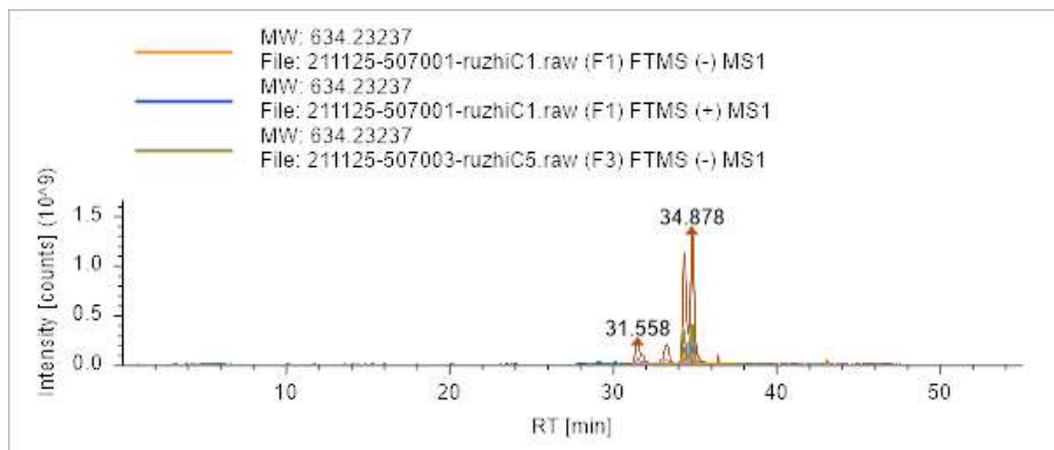


211125-507008-FenbianC6 (F8) #12201, RT=31.588 min, MS2, FTMS (-), (HCD, DDA, 633.2252@30, -1)

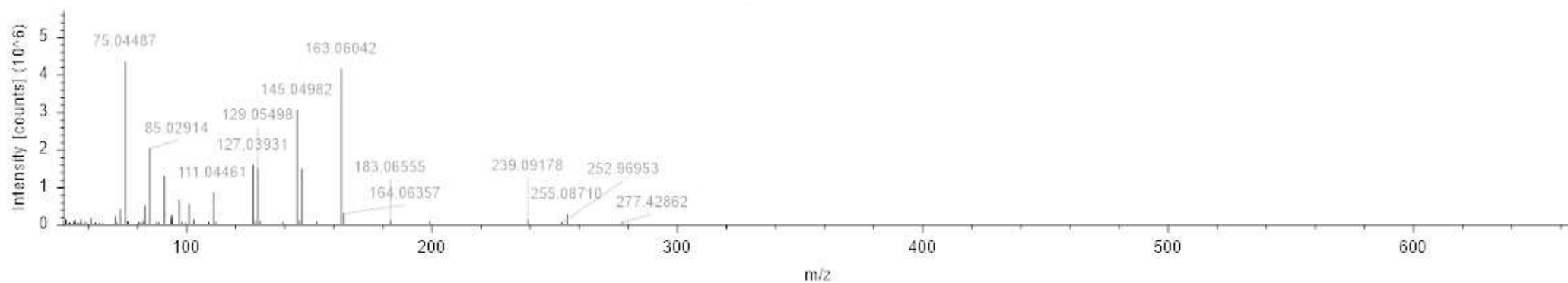




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		34.89	n/a	634.23237	2.81e9 8.12e9 4.85e9 8.06e8 2.81e10

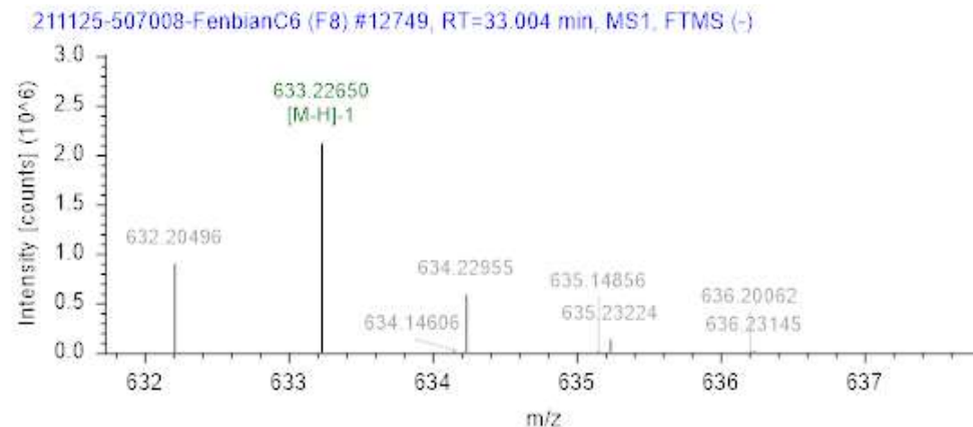
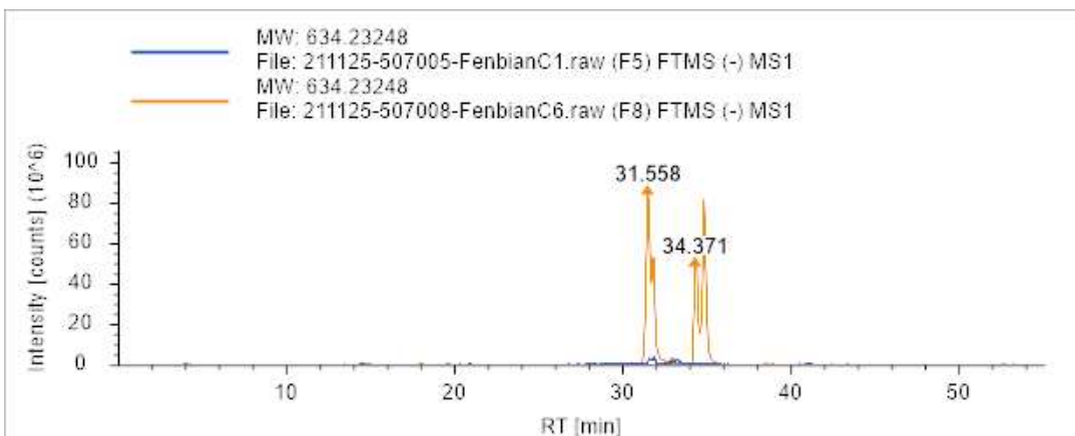


211125-507008-FenbianC6 (F8) #13498, RT=34.867 min, MS2, FTMS (+), (HCD, DDA, 635.2378@30, +1)

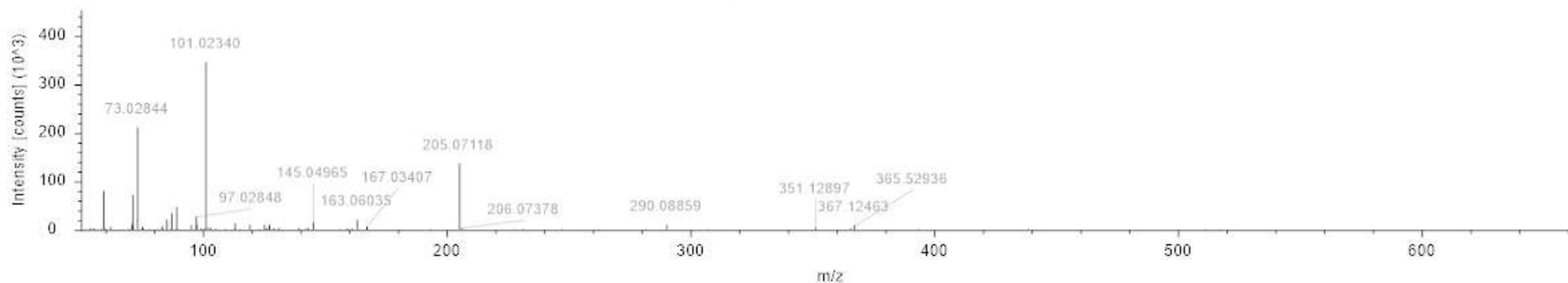




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		32.98	n/a	634.23248	1.56e7 4.78e7

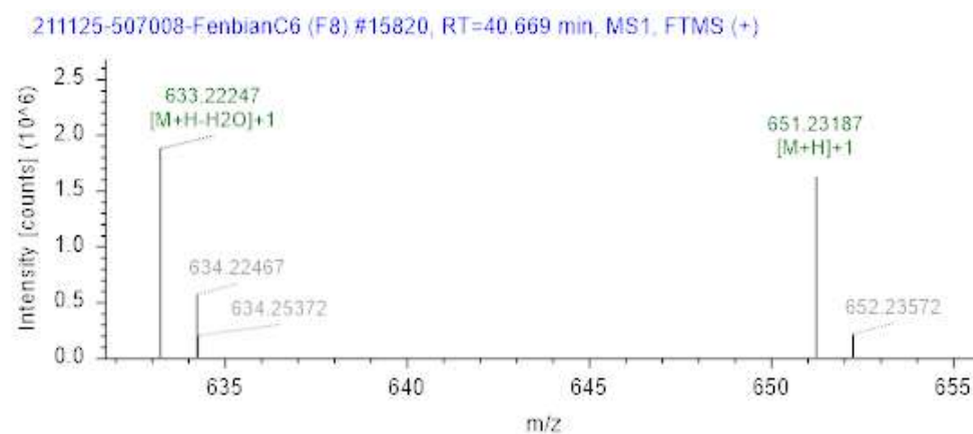
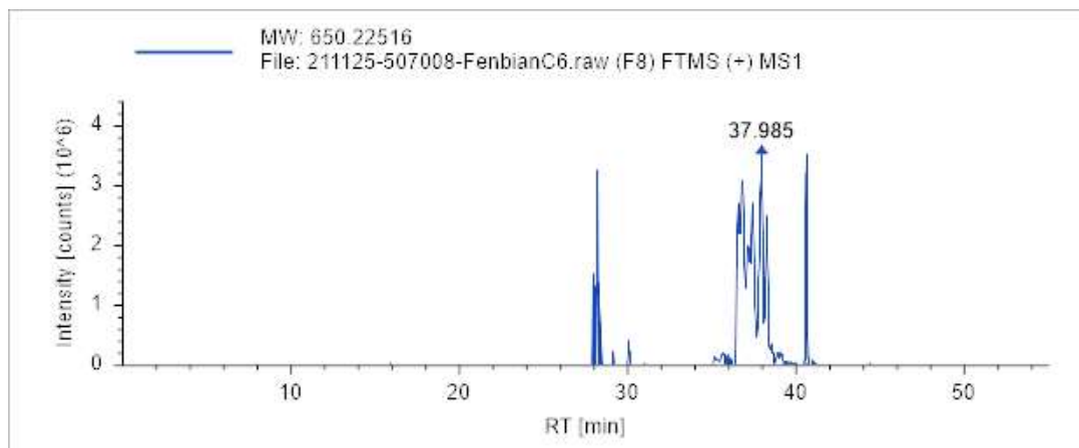


211125-507008-FenbianC6 (F8) #12740, RT=32.980 min, MS2, FTMS (-), (HCD, DDA, 632.2049@30, -1)

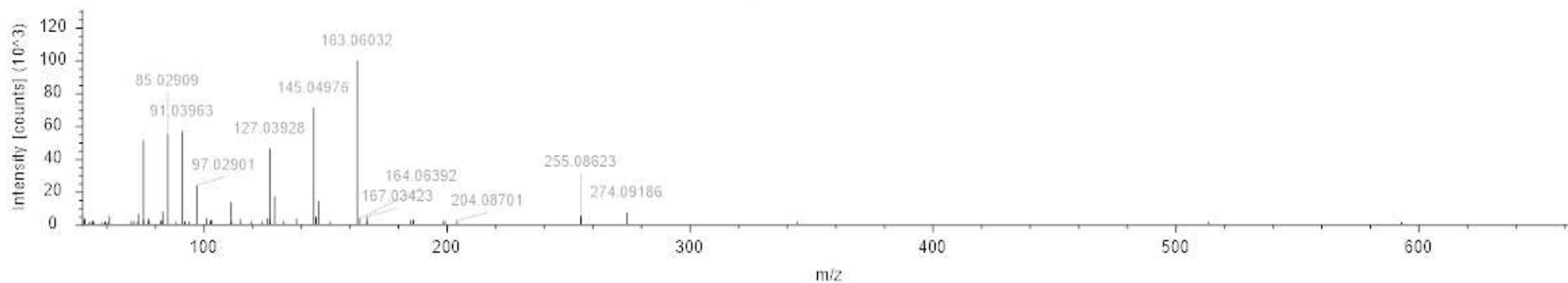




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.66	n/a	650.22516	1.82e7

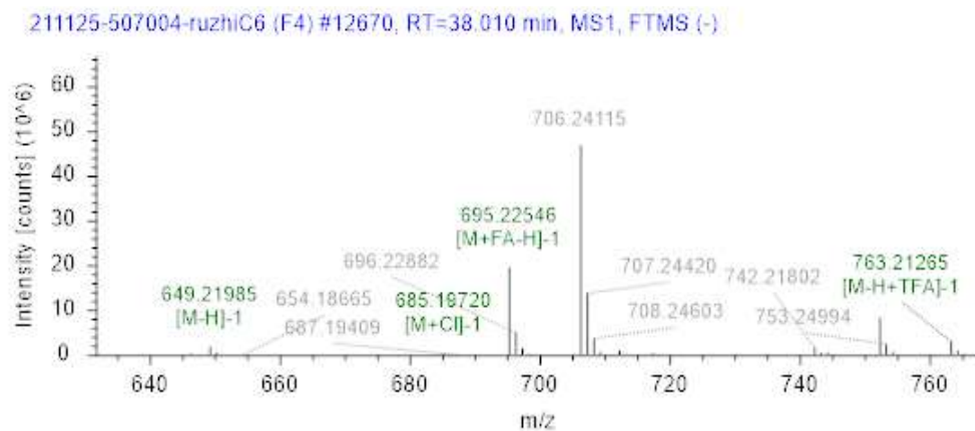
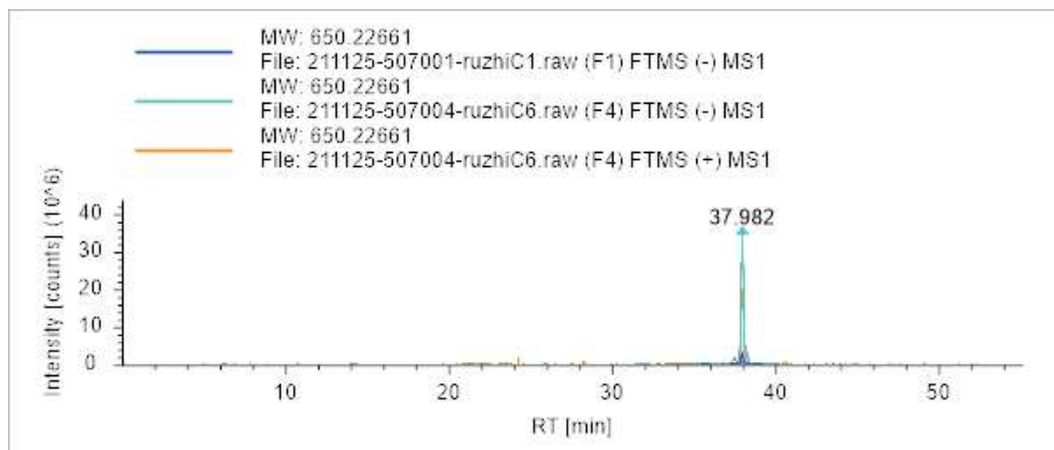


211125-507008-FenbianC6 (F8) #15799, RT=40.618 min, MS2, FTMS (+), (HCD, DDA, 633.2217@30, +1).

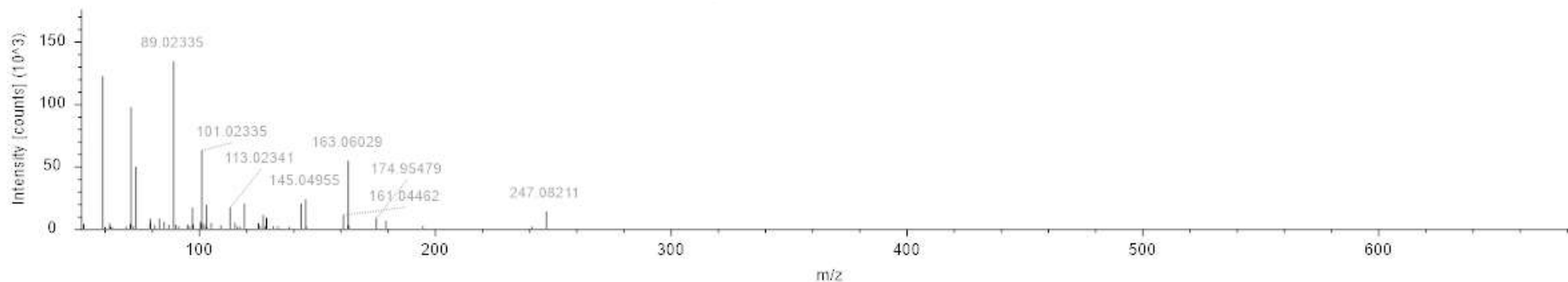




Structure	Name	RT [min]	Formula	Calc. MW	Areas			
n/a		37.99	n/a	650.22661	3.20e7	6.52e8	1.33e7	

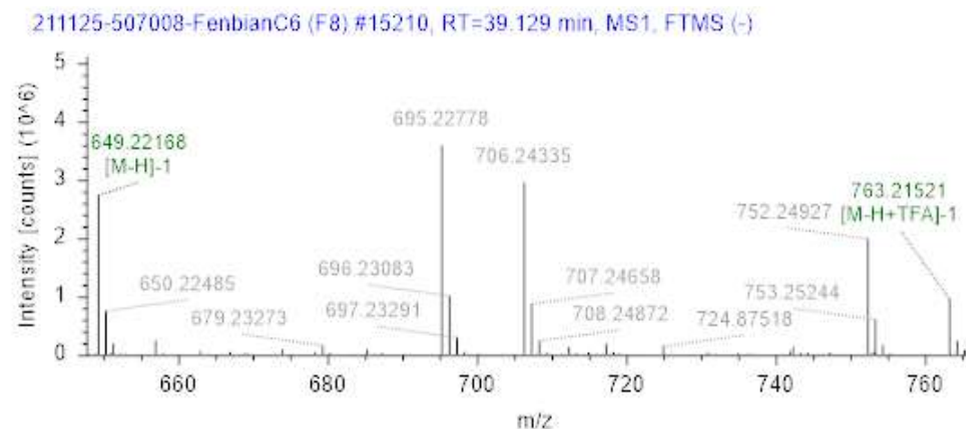
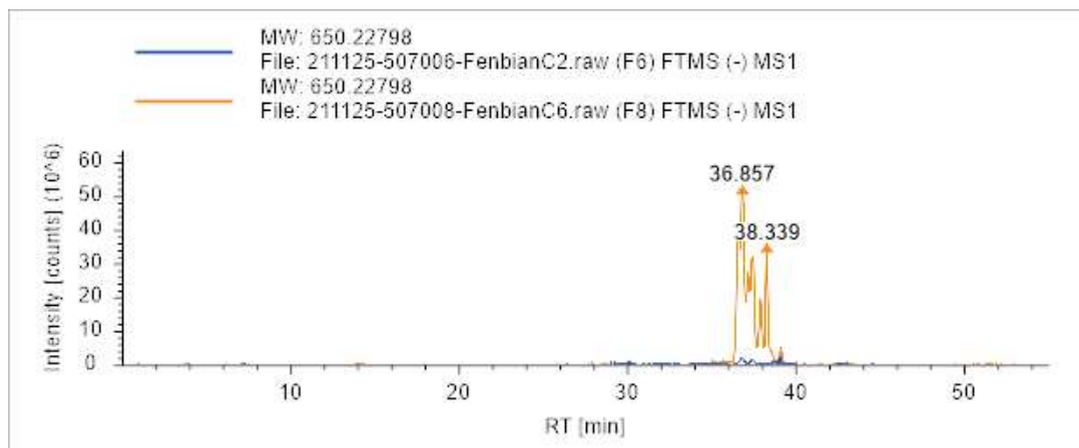


211125-507004-ruzhiC6 (F4) #12625, RT=37.898 min, MS2, FTMS (-), (HCD, DDA, 650.2234@30, -1).

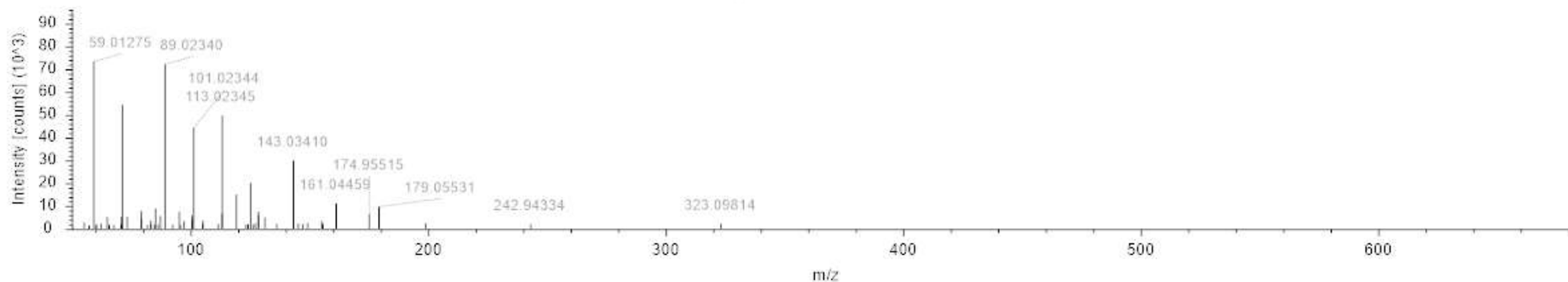




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		39.14	n/a	650.22798	1.83e7 5.15e7

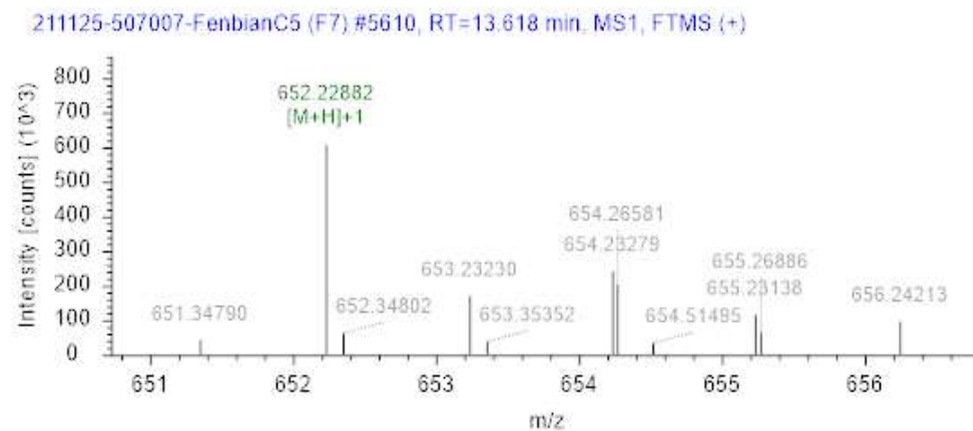
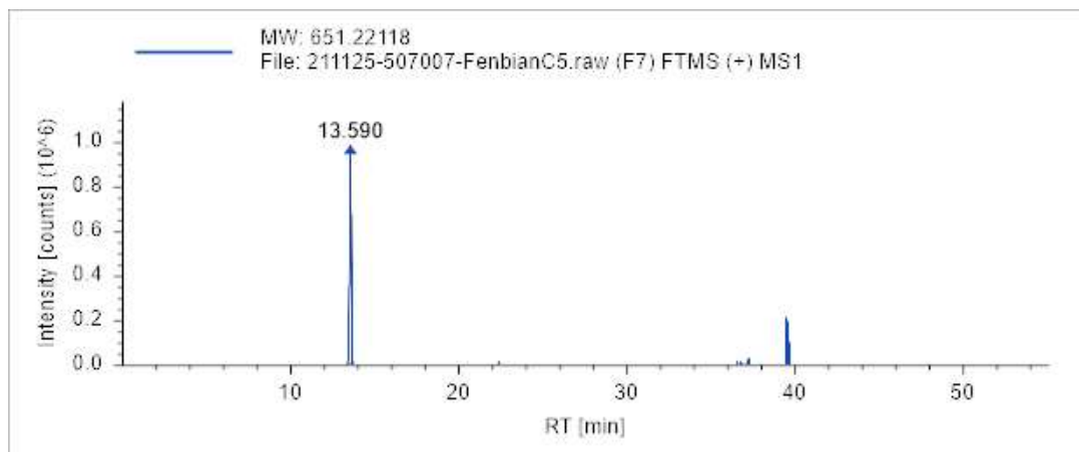


211125-507008-FenbianC6 (F8) #15247, RT=39.226 min, MS2, FTMS (-), (HCD, DDA, 650.2252@30, -1)



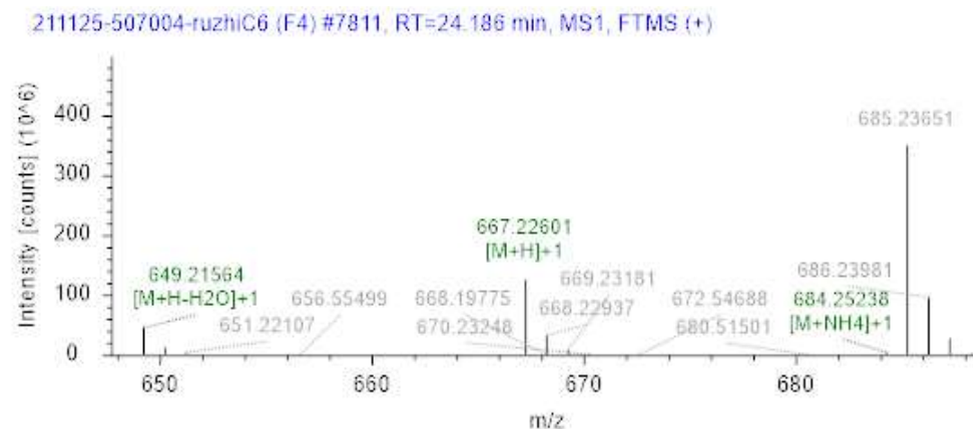
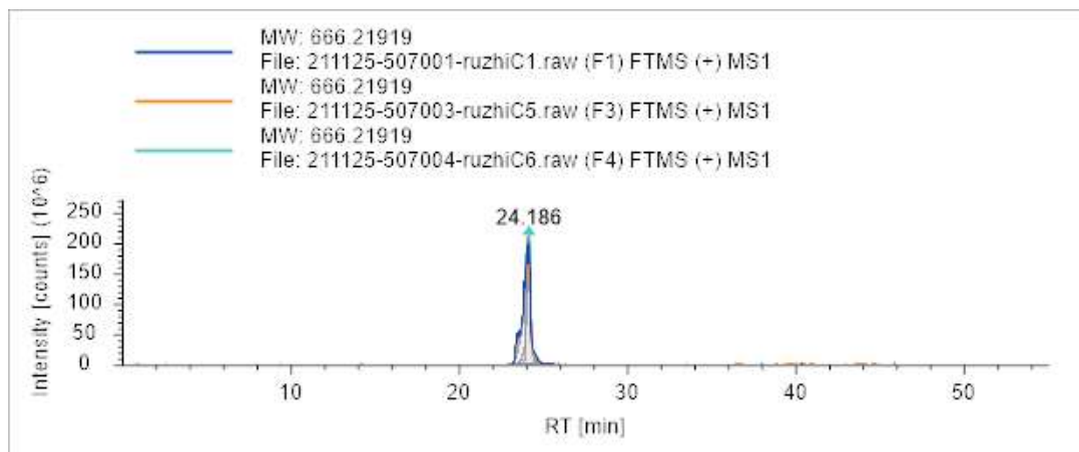


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		13.61	n/a	651.22118	6.58e6

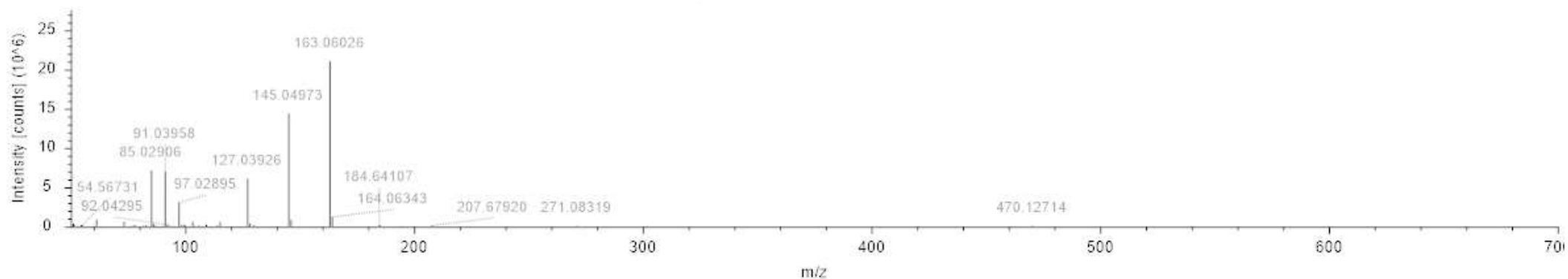




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		24.14	n/a	666.21919	5.91e9 3.36e9 3.61e9

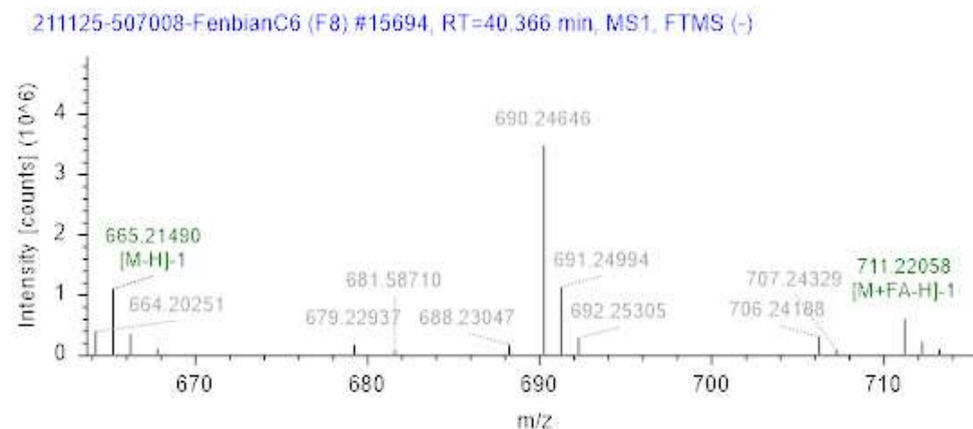
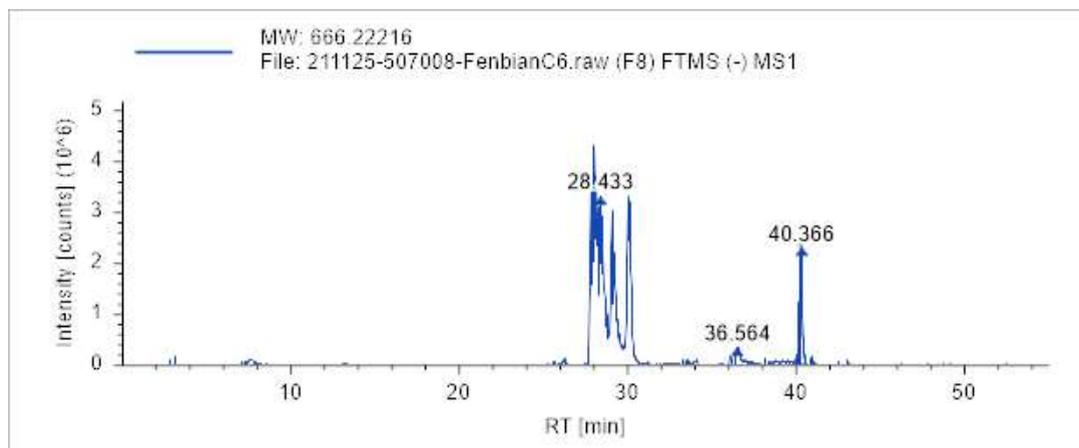


211125-507004-ruzhiC6 (F4) #7836, RT=24.243 min, MS2, FTMS (+), (HCD, DDA, 667.2263@30, +1)

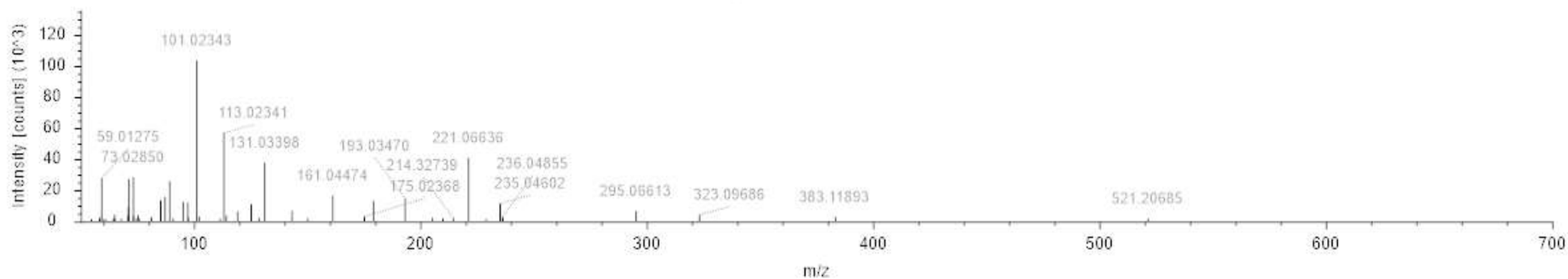




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.36	n/a	666.22216	1.64e7

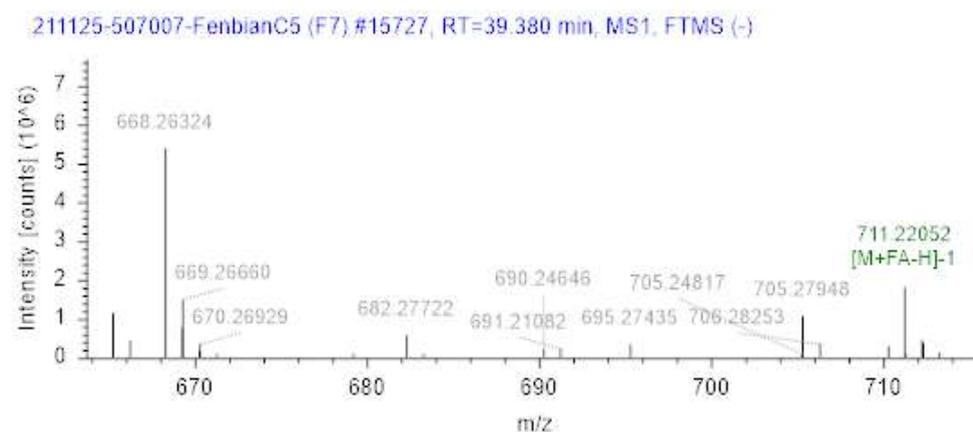
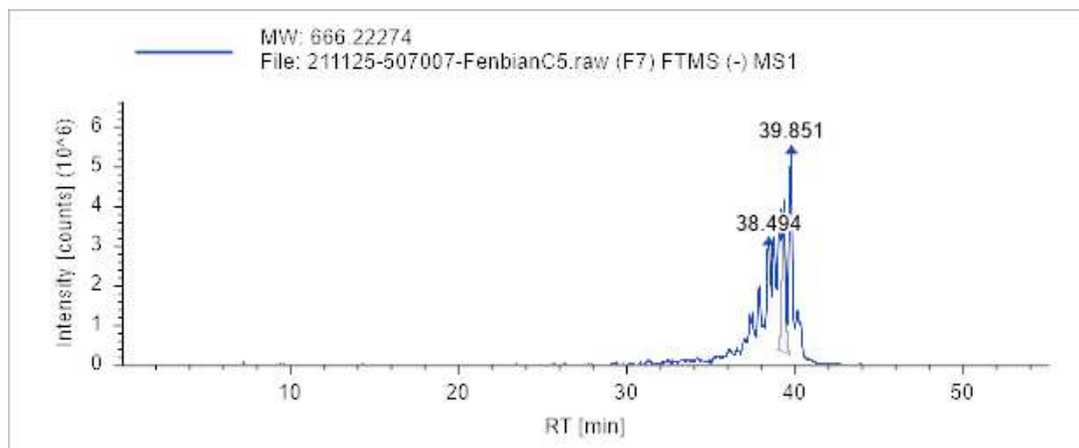


211125-507008-FenbianC6 (F8) #15695, RT=40.370 min, MS2, FTMS (-), (HCD, DDA, 665.2147@30, -1)

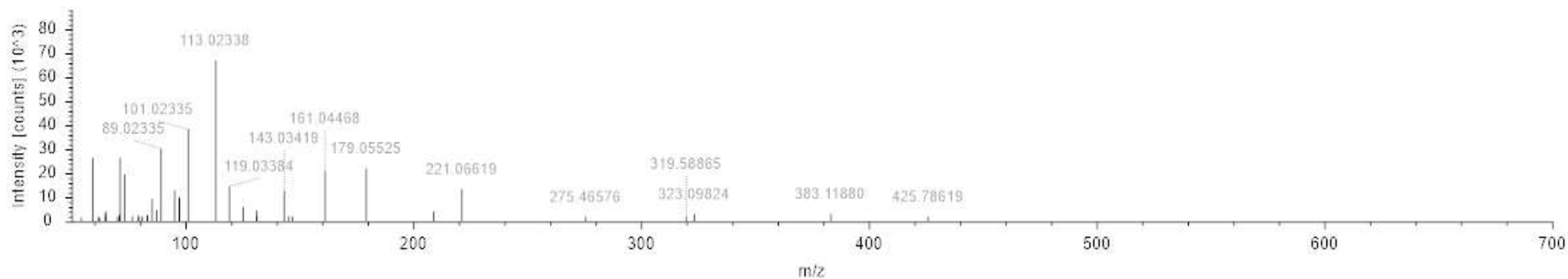




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		39.38	n/a	666.22274	5.39e7

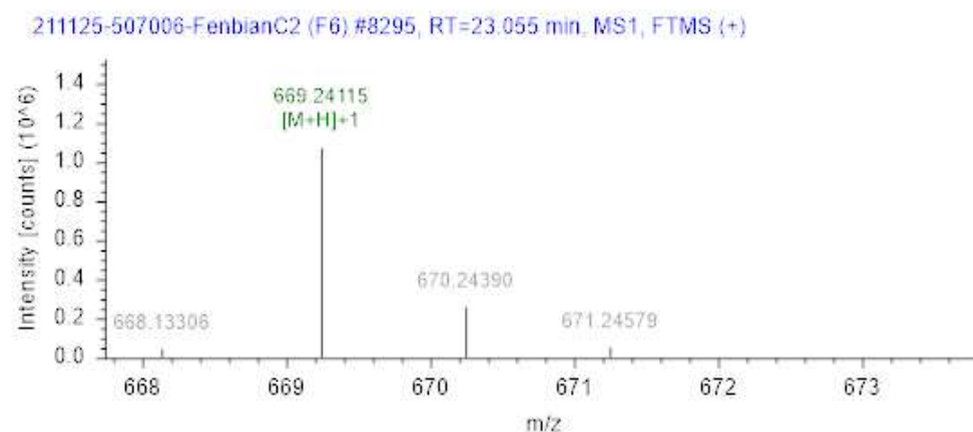
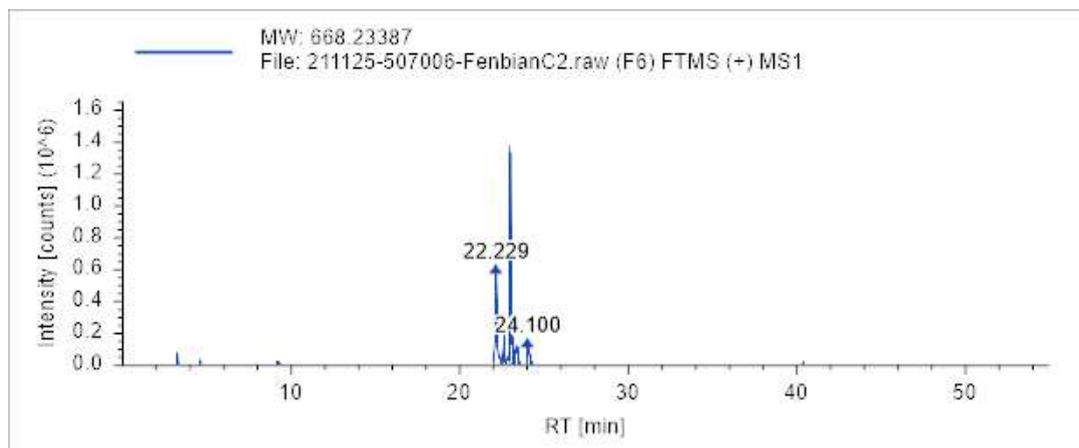


211125-507007-FenbianC5 (F7) #15718, RT=39.356 min, MS2, FTMS (-), (HCD, DDA, 665.2151@30, -1)

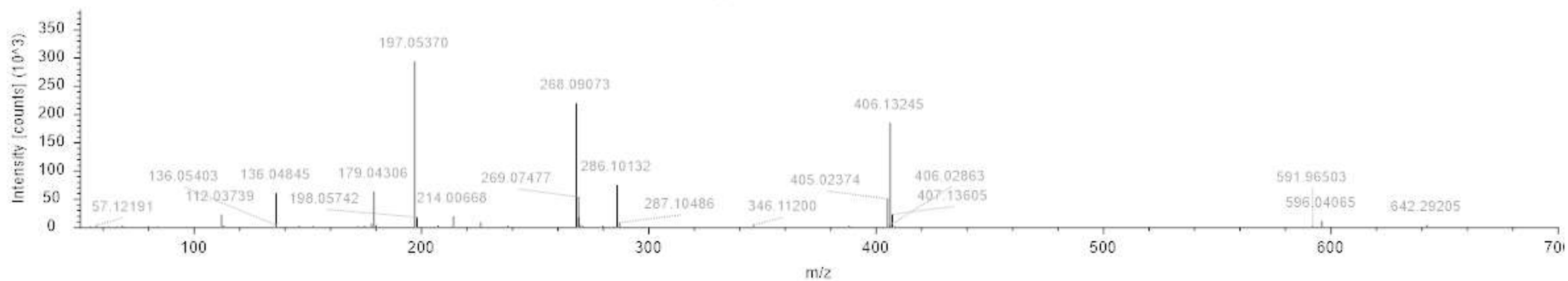




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		23.06	n/a	668.23387	5.11e6

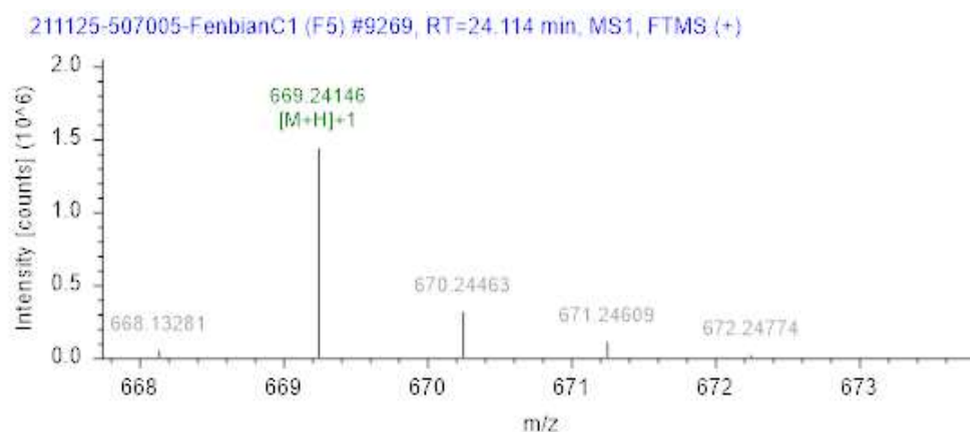
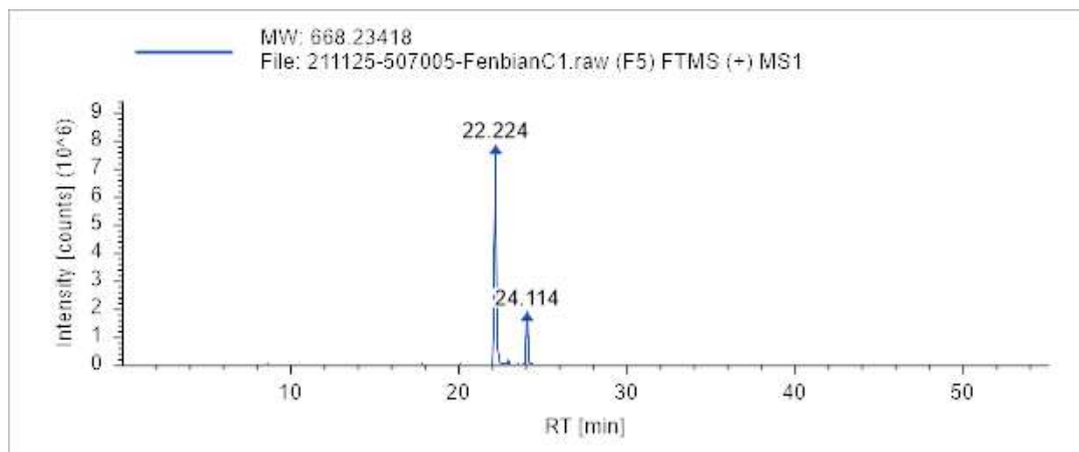


211125-507006-FenbianC2 (F6) #8298, RT=23.060 min, MS2, FTMS (+), (HCD, DDA, 669.2411@30, +1)

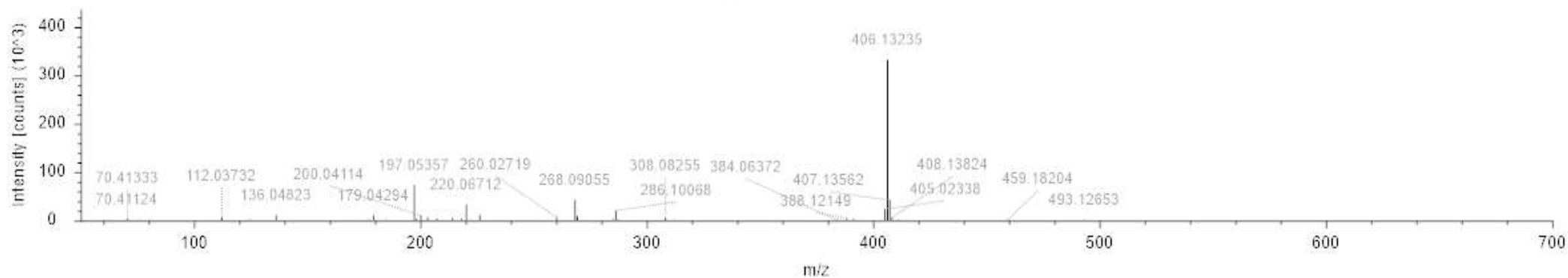




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		24.11	n/a	668.23418	1.33e7

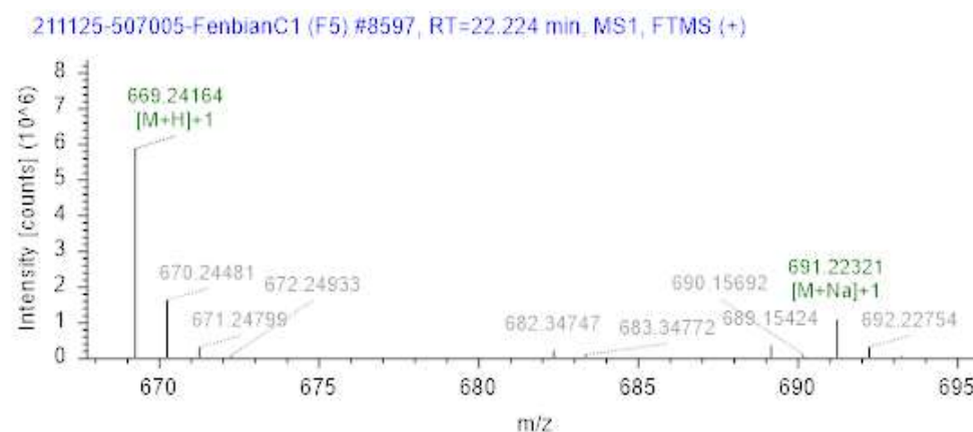
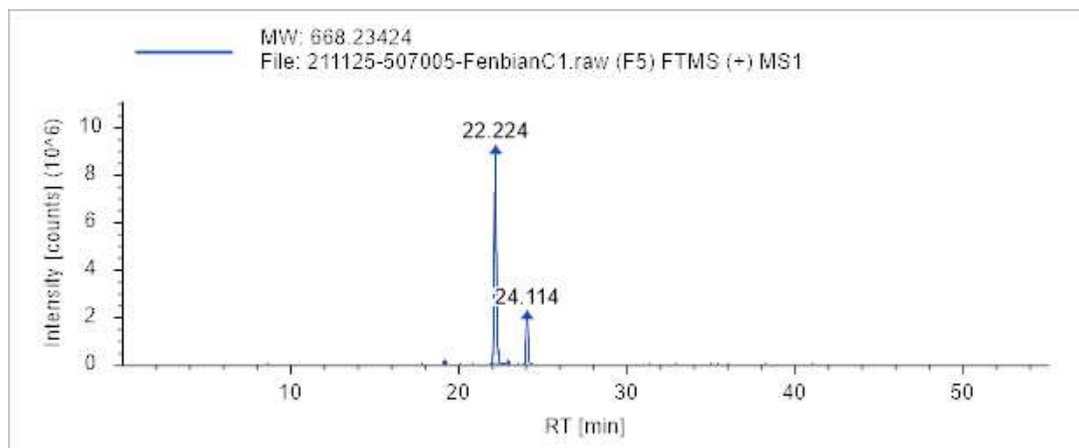


211125-507005-FenbianC1 (F5) #9248, RT=24.060 min, MS2, FTMS (+), (HCD, DDA, 669.2419@30, +1)

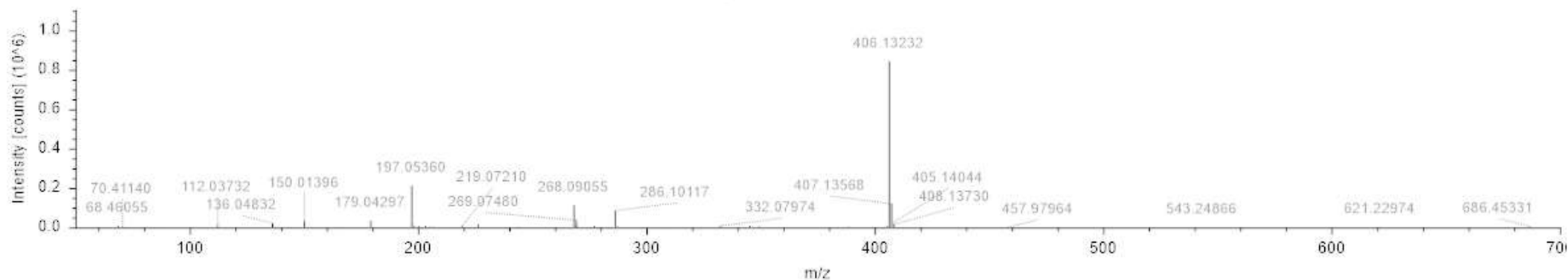




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		22.23	n/a	668.23424	8.12e7

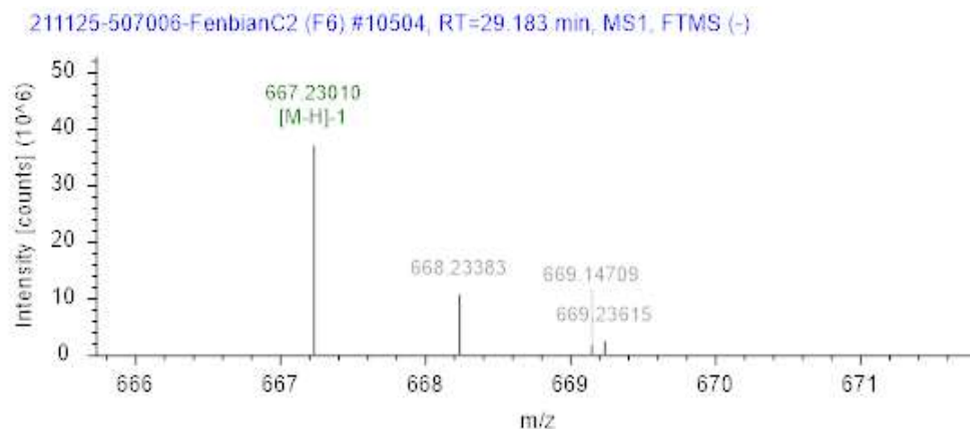
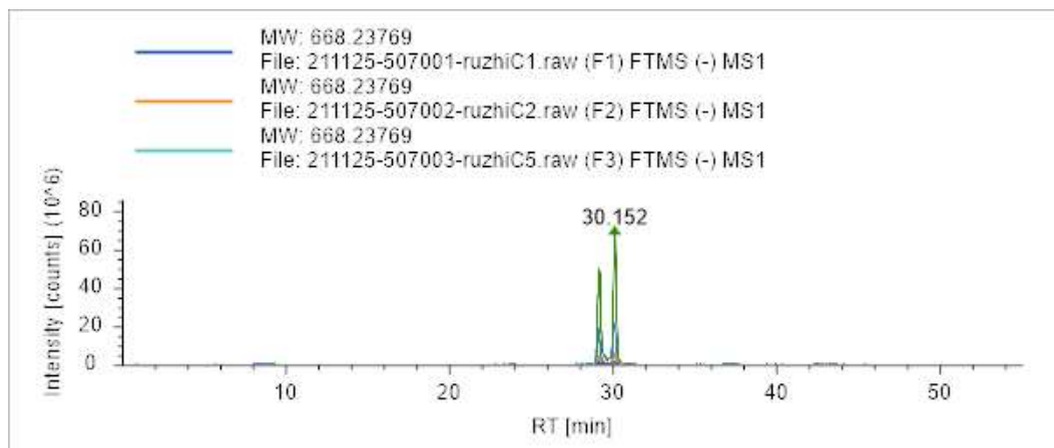


211125-507005-FenbianC1 (F5) #8563, RT=22.140 min, MS2, FTMS (+), (HCD, DDA, 669.2414@30, +1)

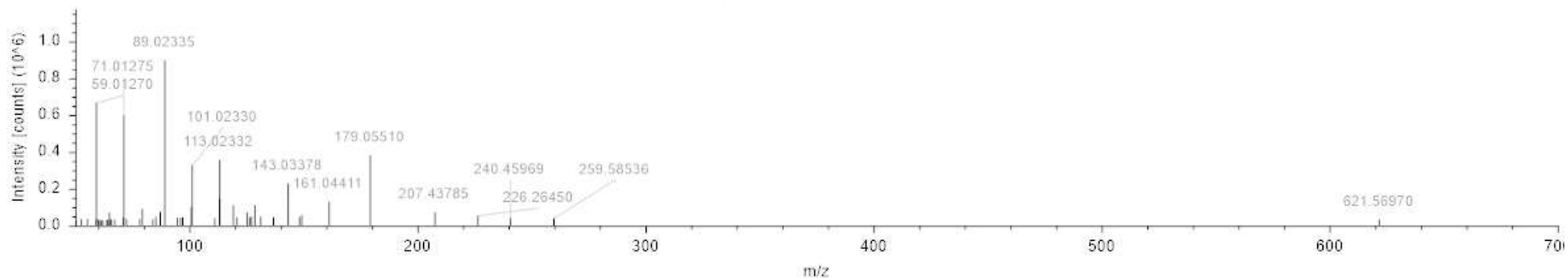




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		29.19	n/a	668.23769	8.46e6 4.20e7 3.39e7 9.46e6 7.57e8 2.37e8

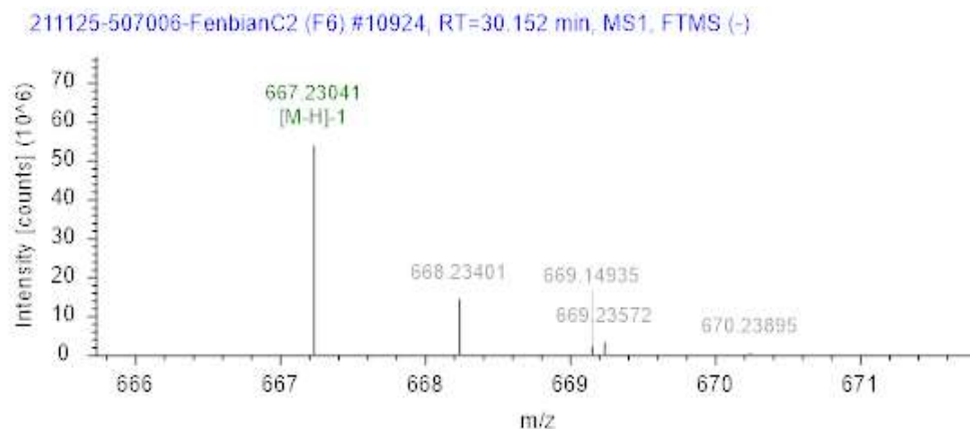
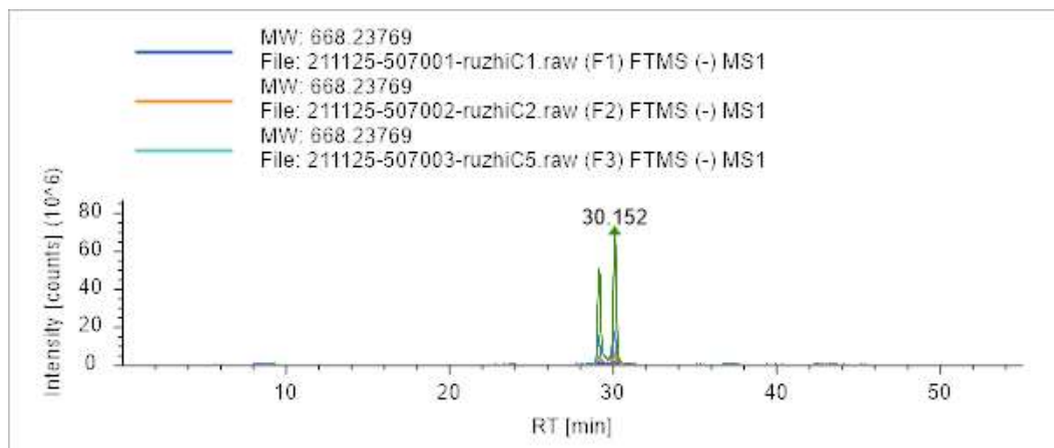


211125-507006-FenbianC2 (F6) #10519, RT=29.215 min, MS2, FTMS (-), (HCD, DDA, 667.2303@30, -1)

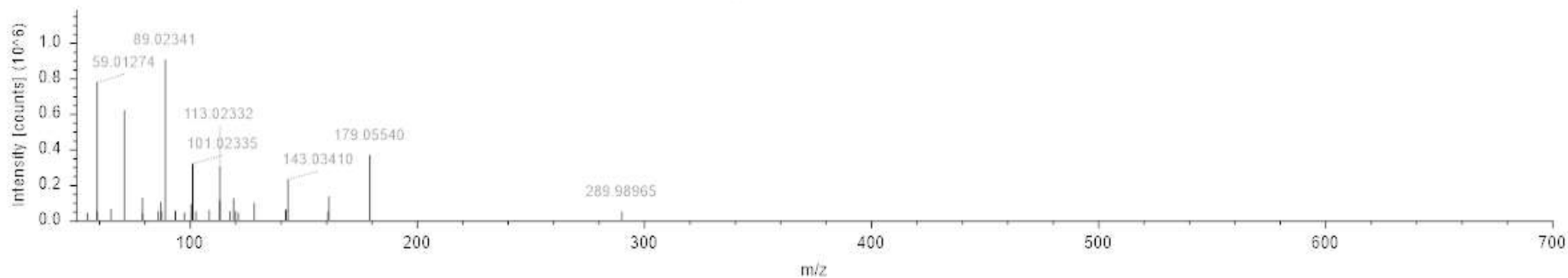




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.16	n/a	668.23769	1.14e7 6.17e7 4.46e7 1.08e7 9.61e8 2.09e8

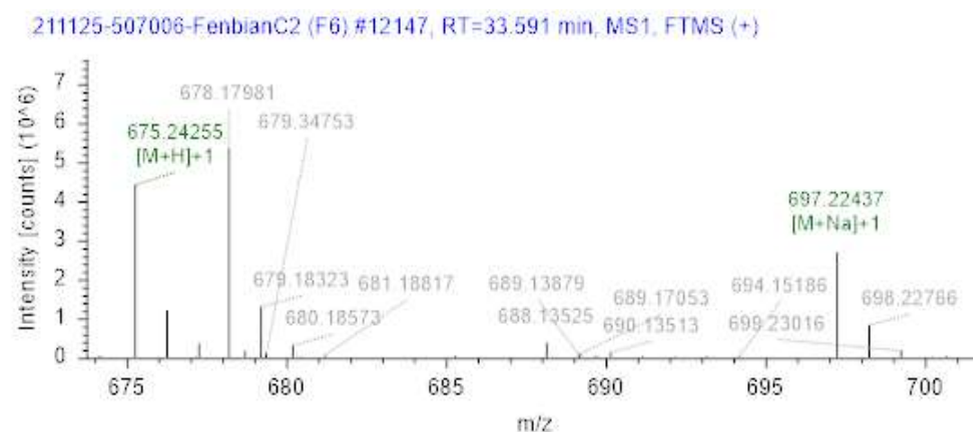
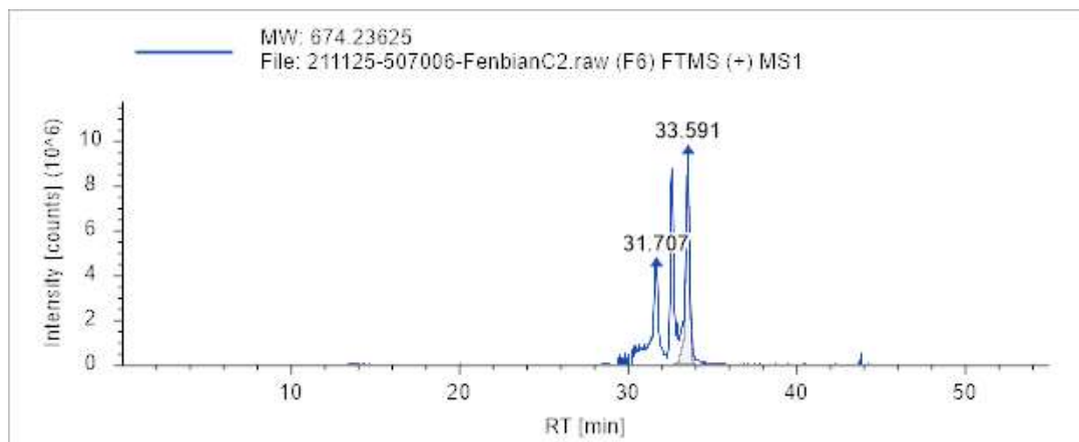


211125-507006-FenbianC2 (F6) #10937, RT=30.182 min, MS2, FTMS (-), (HCD, DDA, 667.2304@30, -1)

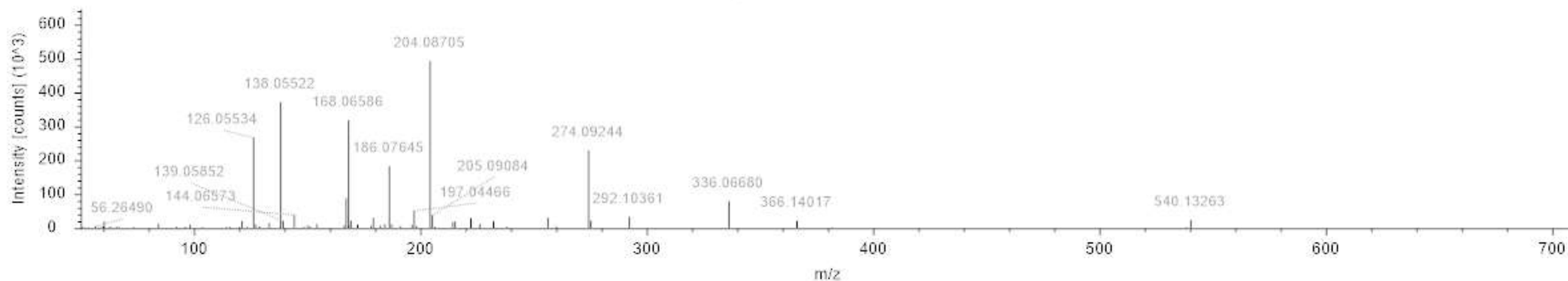




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		33.59	n/a	674.23625	1.47e8

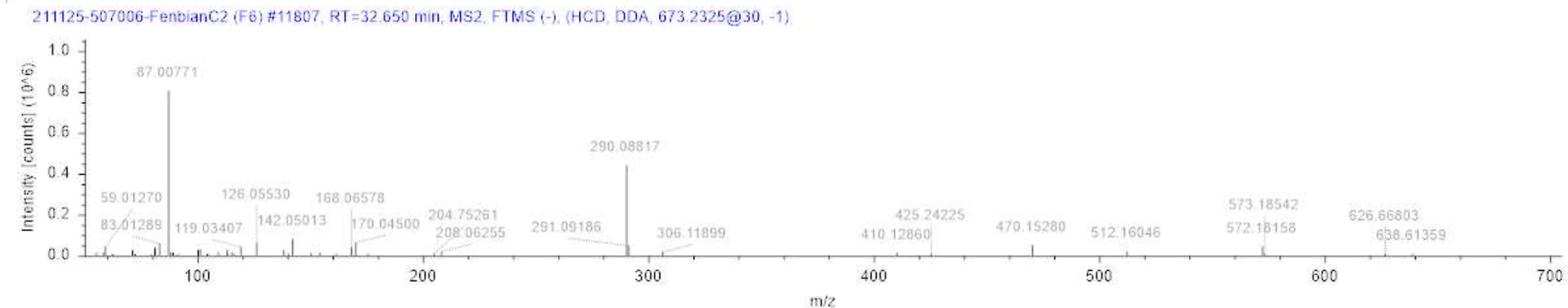
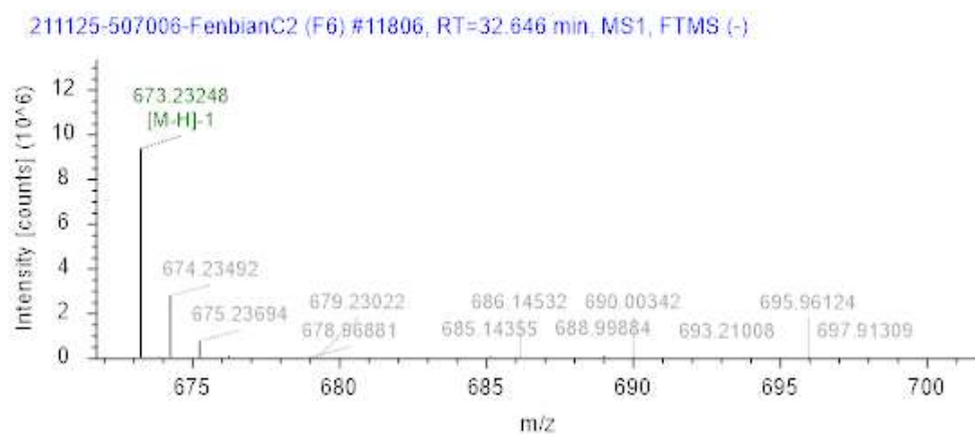
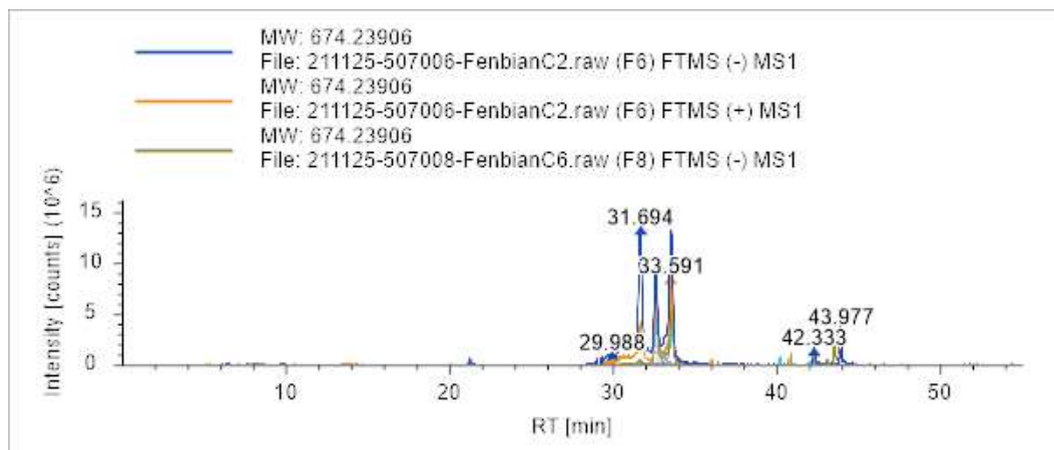


211125-507006-FenbianC2 (F6) #12172, RT=33.651 min, MS2, FTMS (+), (HCD, DDA, 675.2428@30, +1)



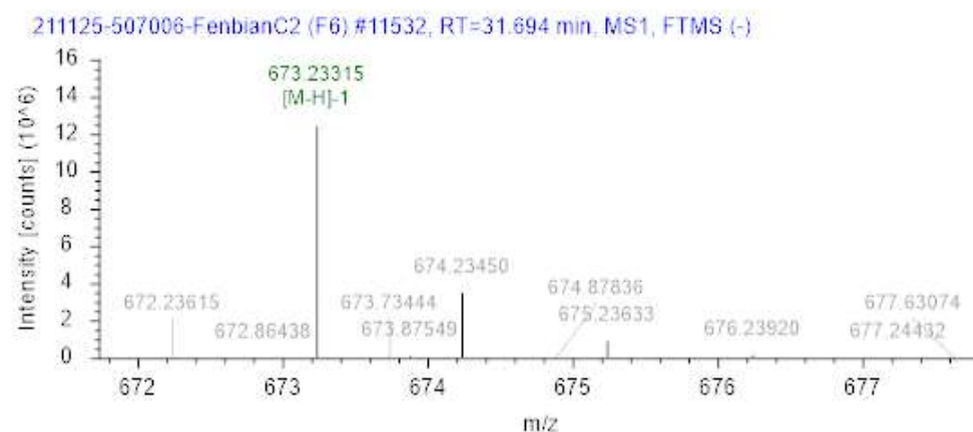
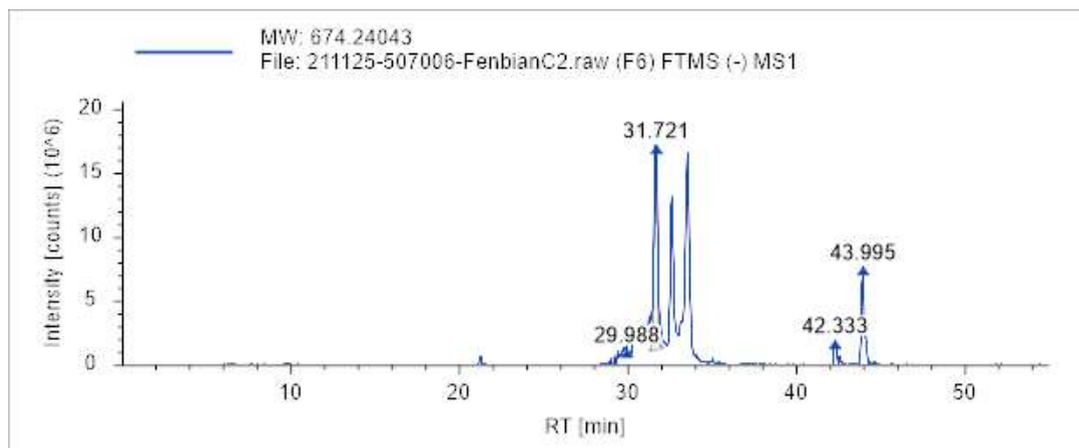


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		32.65	n/a	674.23906	2.40e8 2.44e8

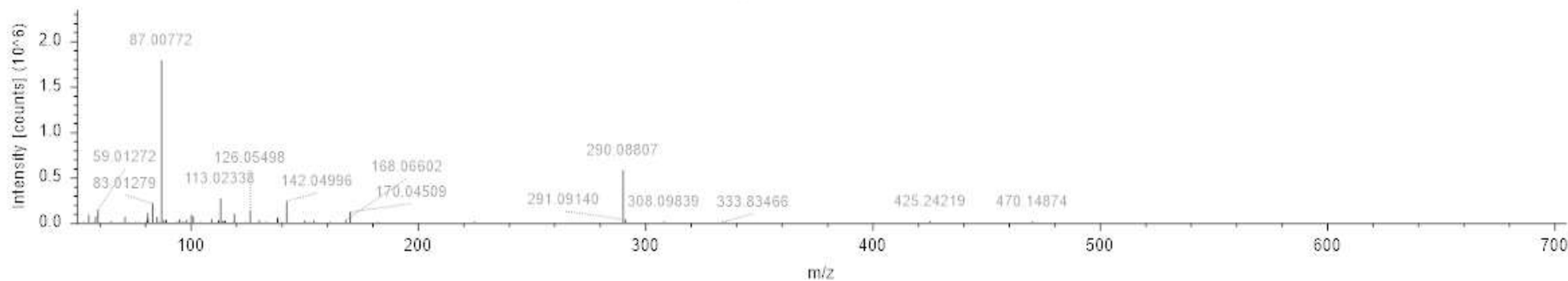




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		31.70	n/a	674.24043	2.32e8

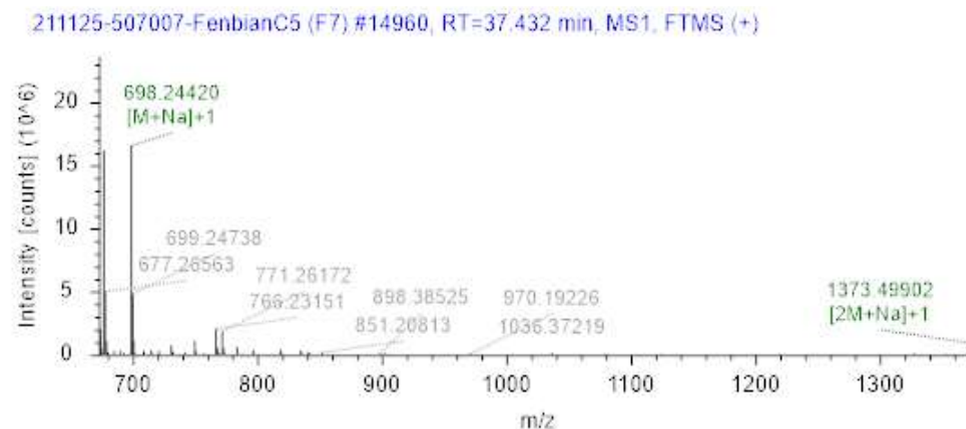
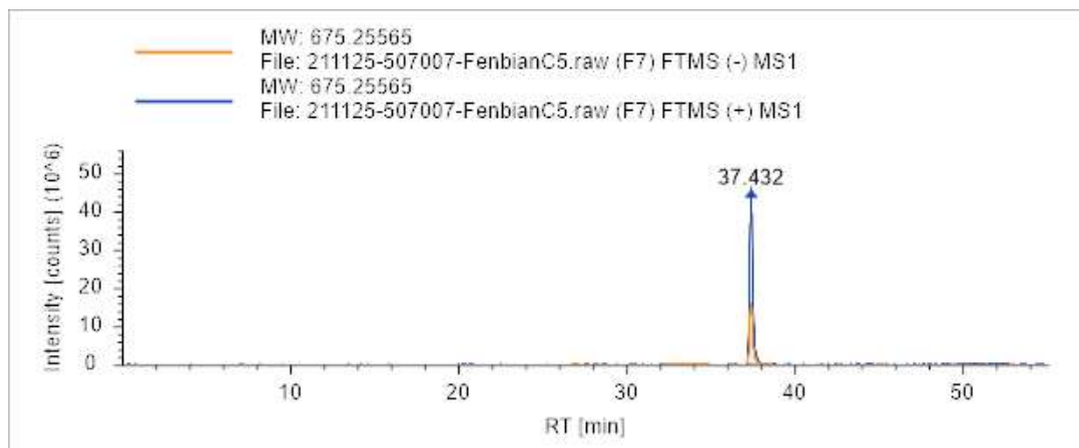


211125-507006-FenbianC2 (F6) #11523, RT=31.669 min, MS2, FTMS (-), (HCD, DDA, 673.2336@30, -1)

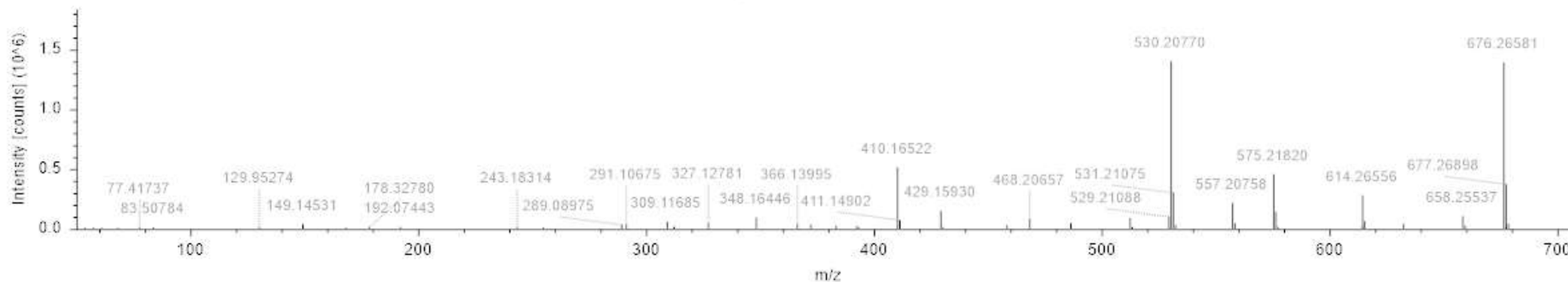




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		37.45	n/a	675.25565	8.33e8

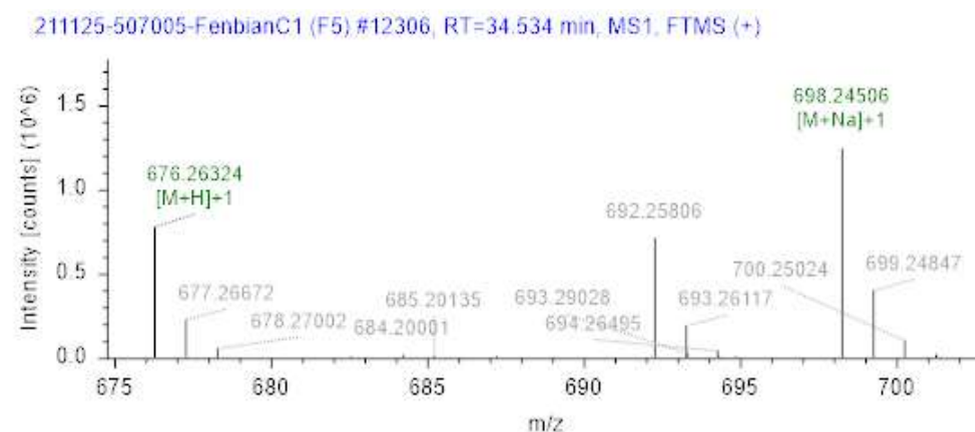
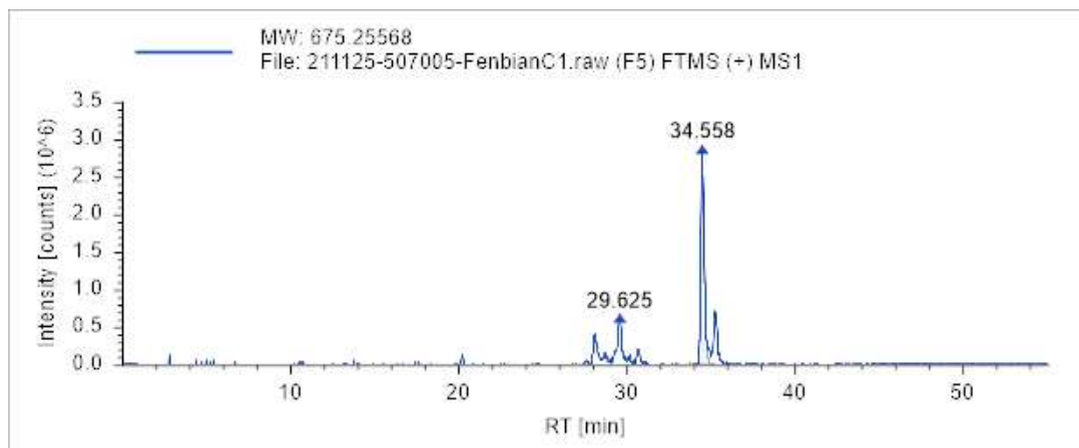


211125-507007-FenbianC5 (F7) #14949, RT=37.406 min, MS2, FTMS (+), (HCD, DDA, 676.2623@30, +1).

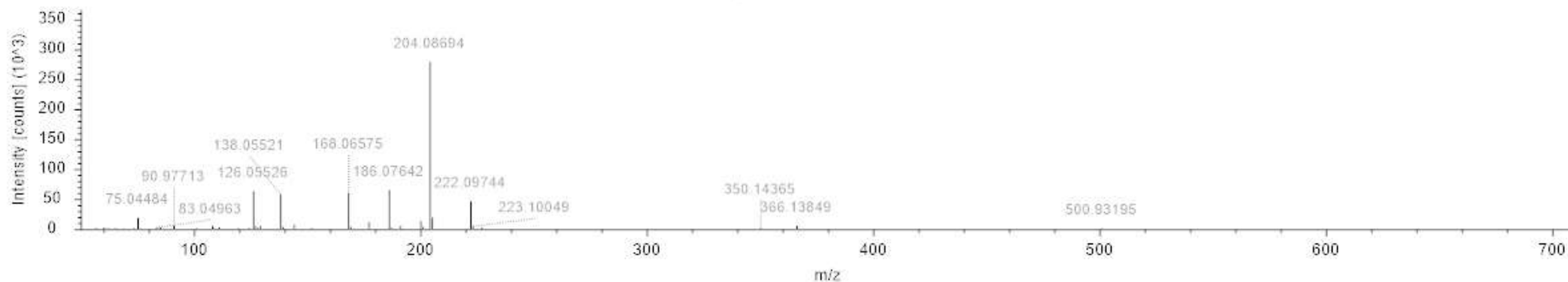




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		34.54	n/a	675.25568	3.89e7

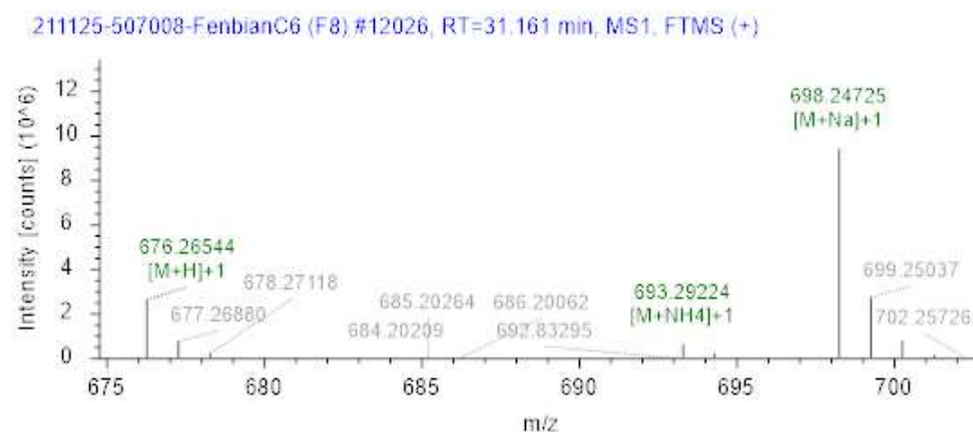
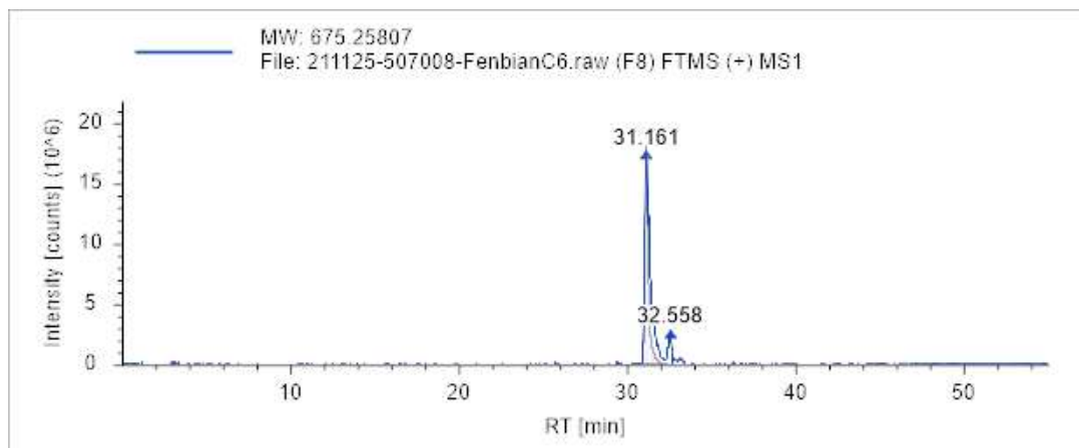


211125-507005-FenbianC1 (F5) #12323, RT=34.597 min, MS2, FTMS (+), (HCD, DDA, 676.2631@30, +1).

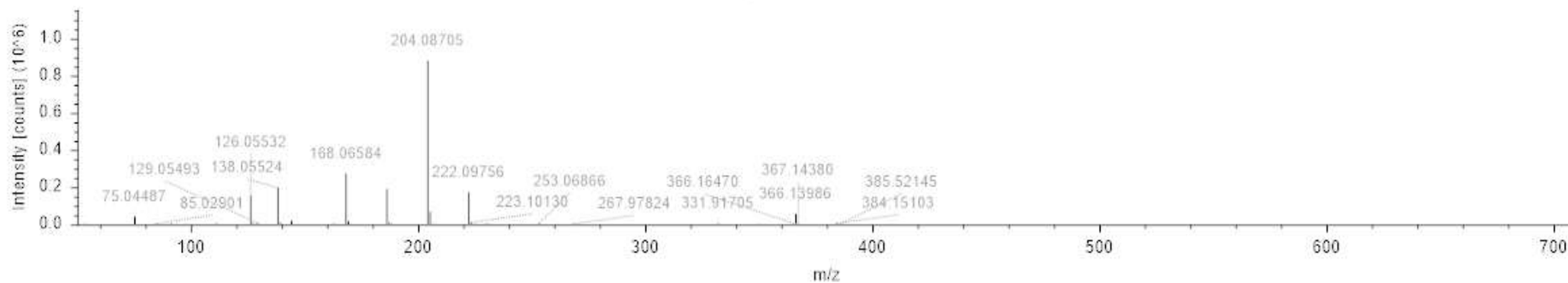




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		31.17	n/a	675.25807	2.73e8

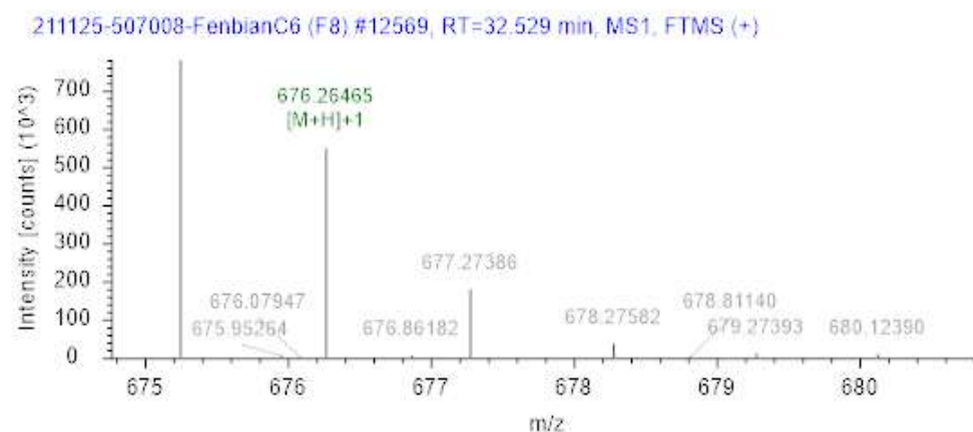
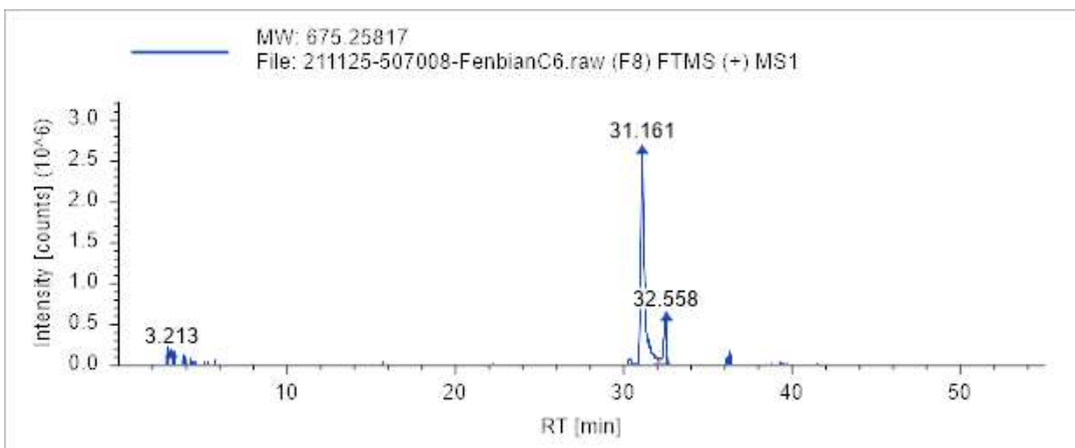


211125-507008-FenbianC6 (F8) #12027, RT=31.163 min, MS2, FTMS (+), (HCD, DDA, 676.2654@30, +1)

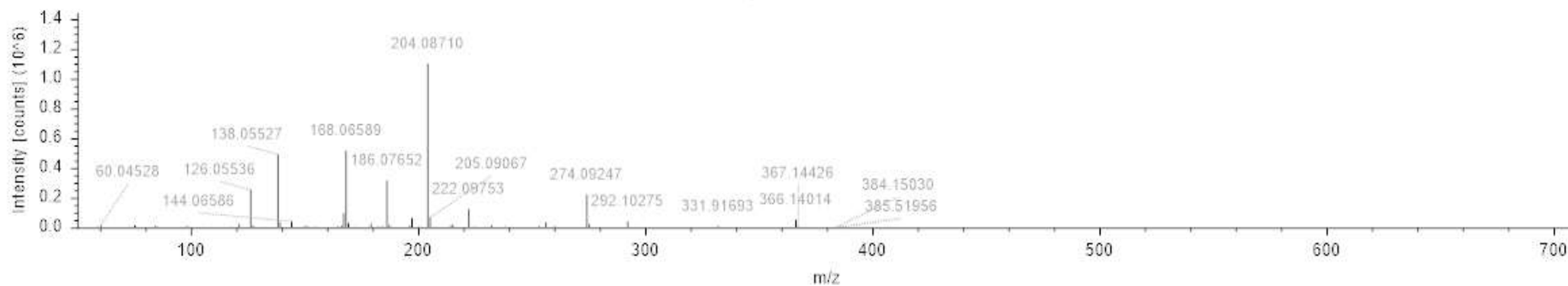




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		32.52	n/a	675.25817	7.04e6

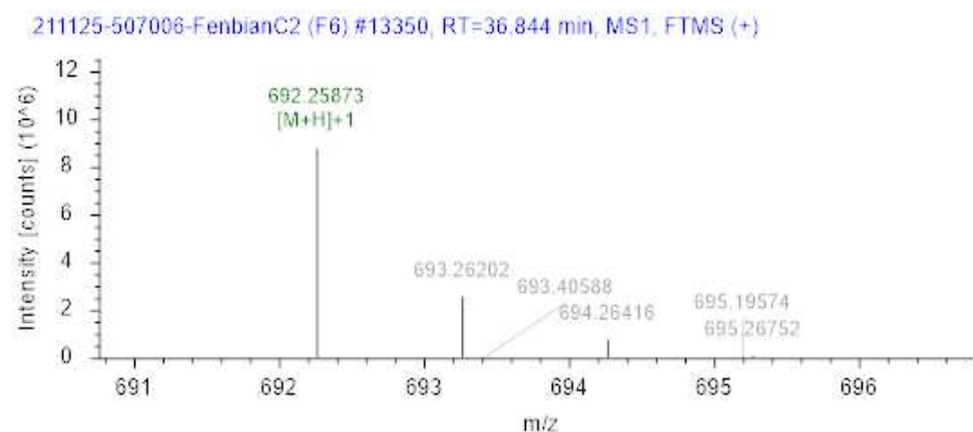
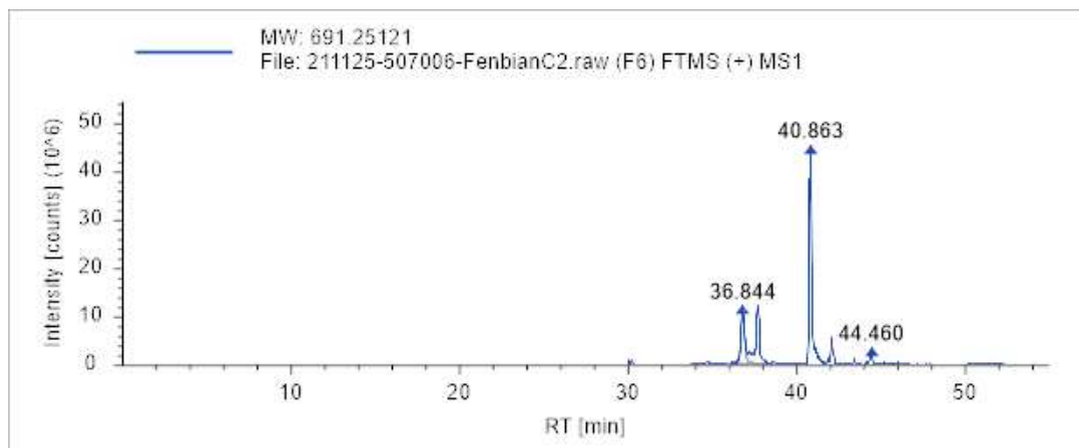


211125-507008-FenbianC6 (F8) #12591, RT=32.589 min, MS2, FTMS (+), (HCD, DDA, 675.2454@30, +1).

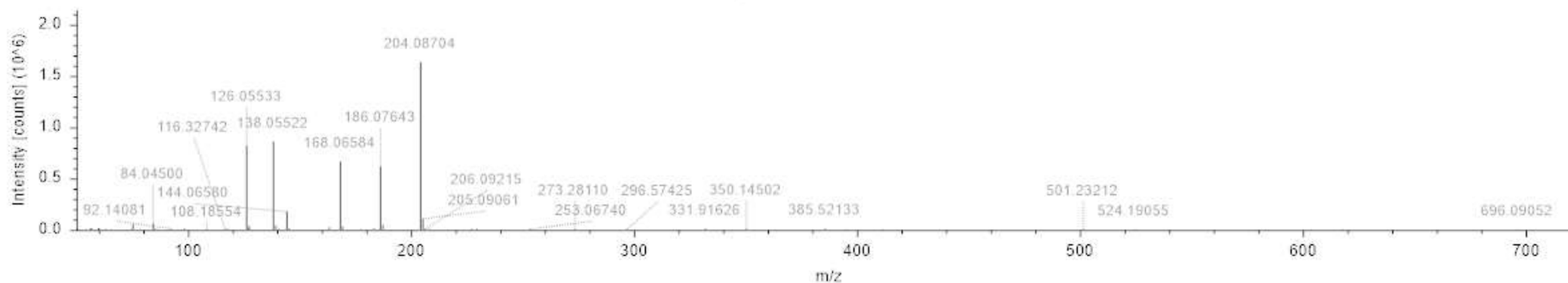




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		36.85	n/a	691.25121	1.80e8

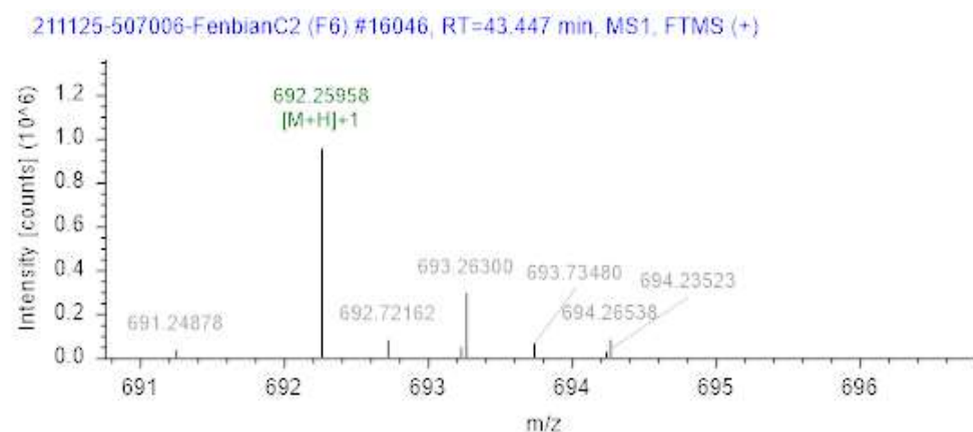
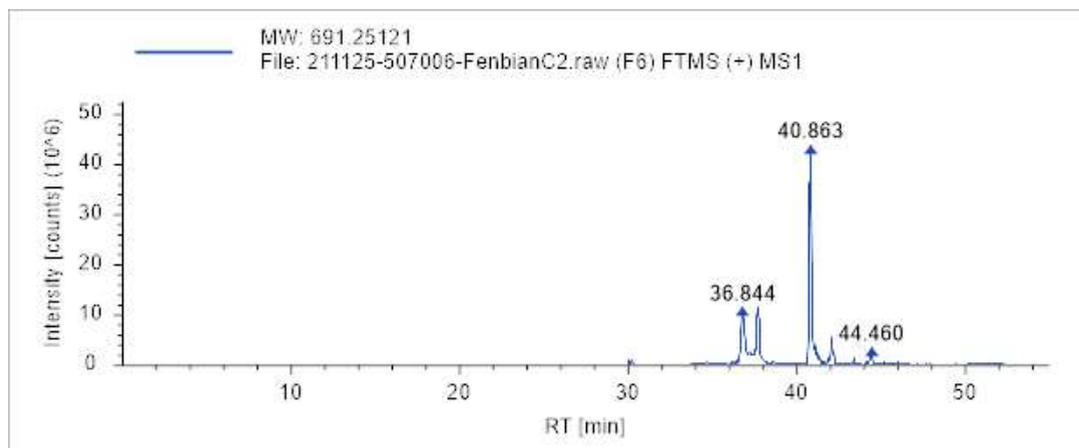


211125-507006-FenbianC2 (F6) #13351, RT=36.846 min, MS2, FTMS (+), (HCD, DDA, 692.2585@30, +1).

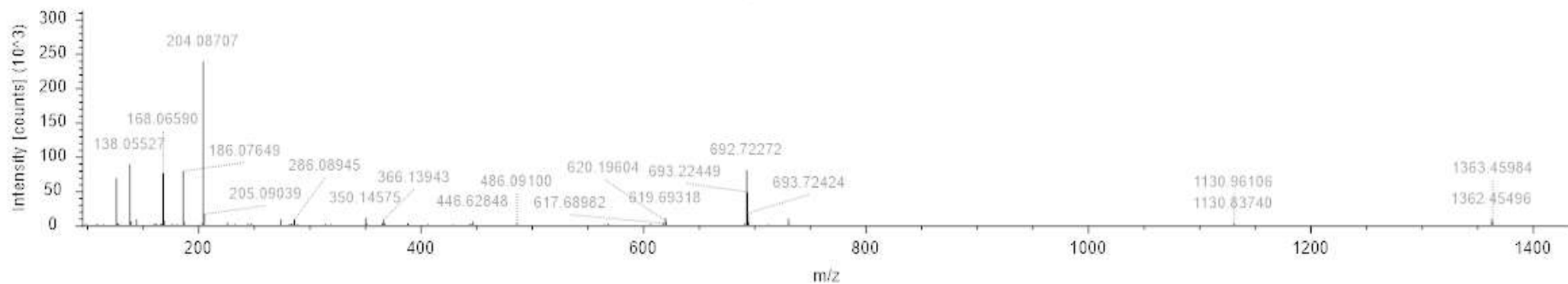




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.45	n/a	691.25121	6.65e6

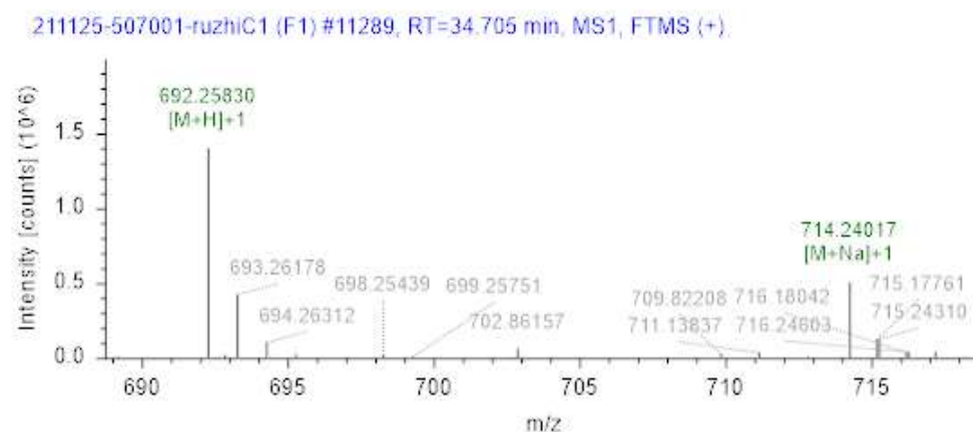
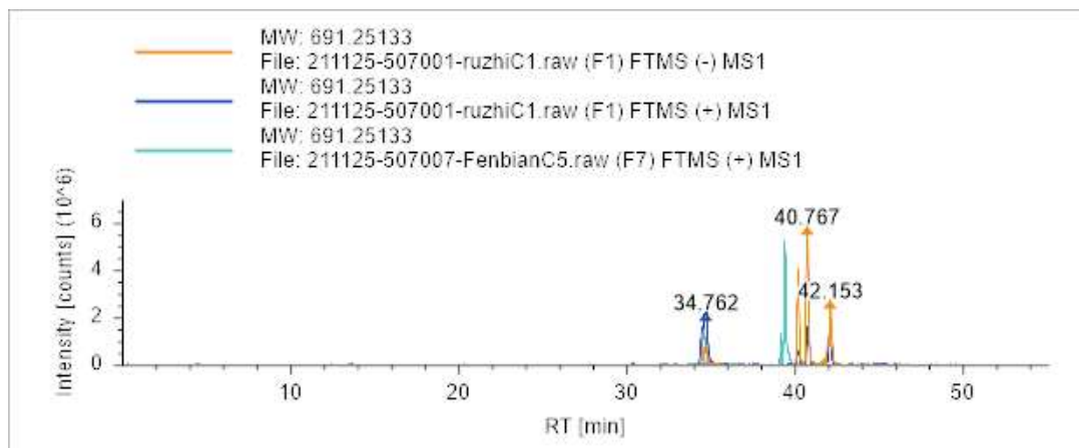


211125-507006-FenbianC2 (F6) #16037, RT=43.424 min, MS2, FTMS (+), (HCD, DDA, 692.2592@30, +1)

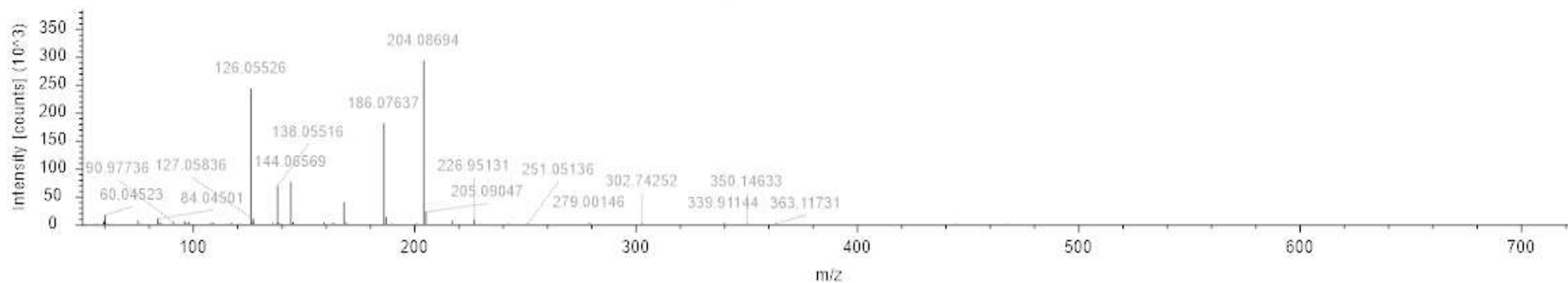




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		34.70	n/a	691.25133	5.17e7 2.48e7

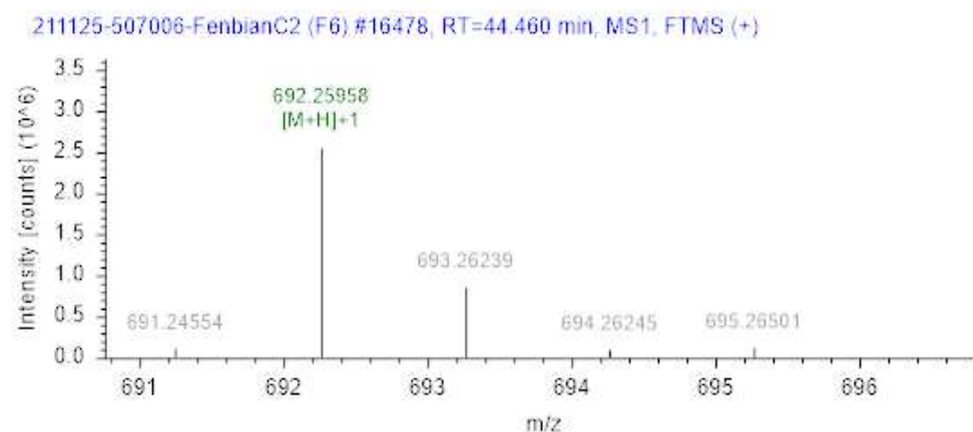
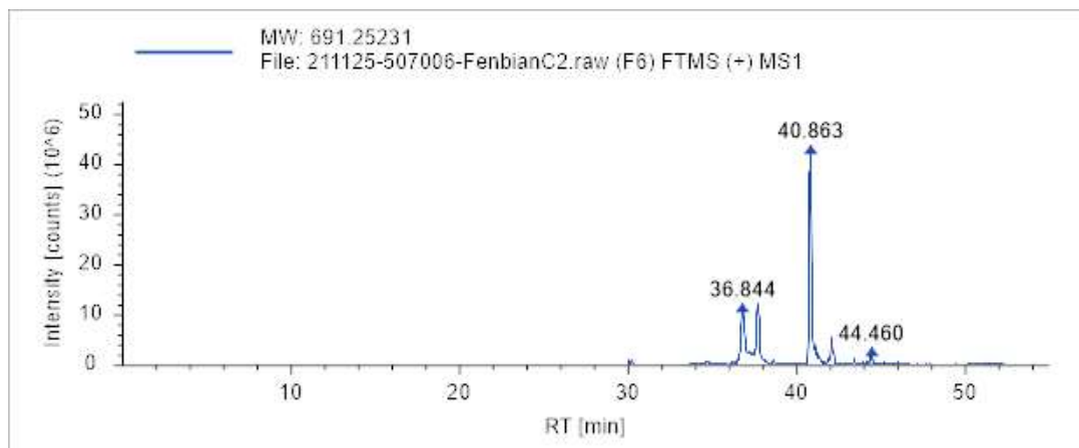


211125-507001-ruzhiC1 (F1) #11325, RT=34.791 min, MS2, FTMS (+), (HCD, DDA, 692.2580@30, +1)

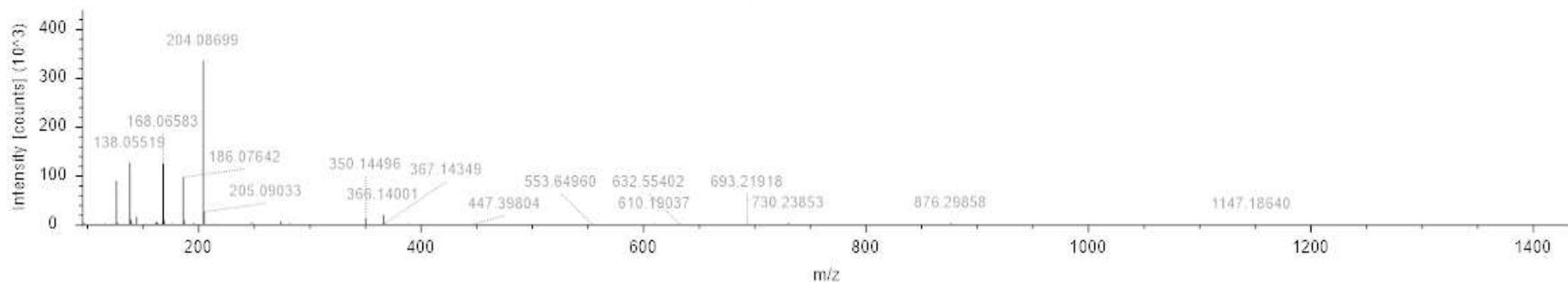




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.47	n/a	691.25231	2.94e7

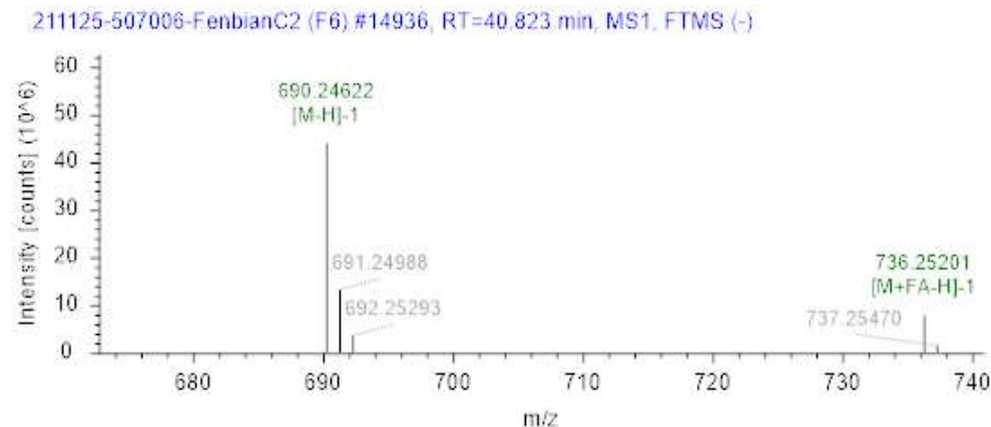
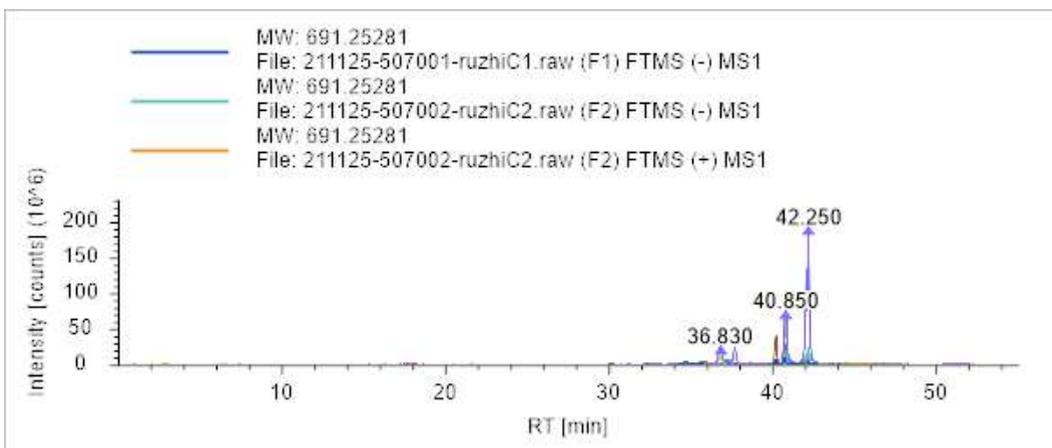


211125-507006-FenbianC2 (F6) #16443, RT=44.377 min, MS2, FTMS (+), (HCD, DDA, 692.2598@30, +1).

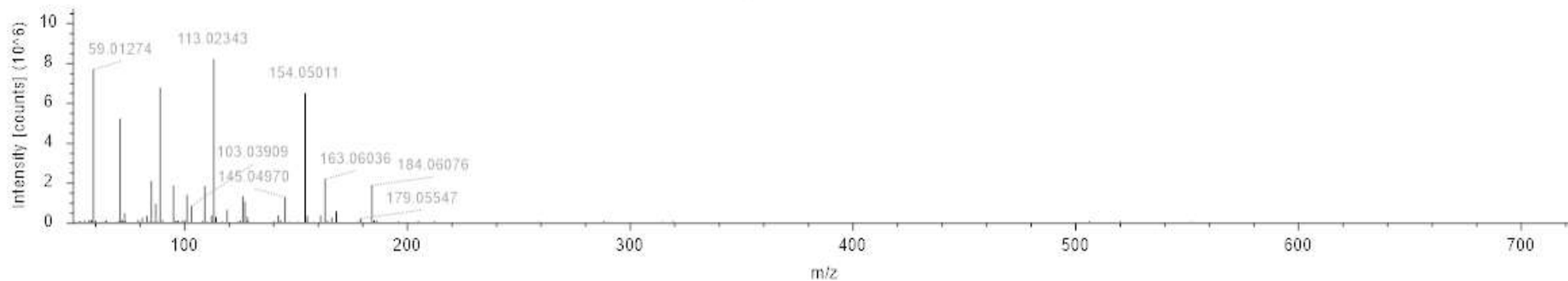




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.82	n/a	691.25281	6.00e7 2.77e8 9.85e7 4.41e7 1.81e9 4.41e8

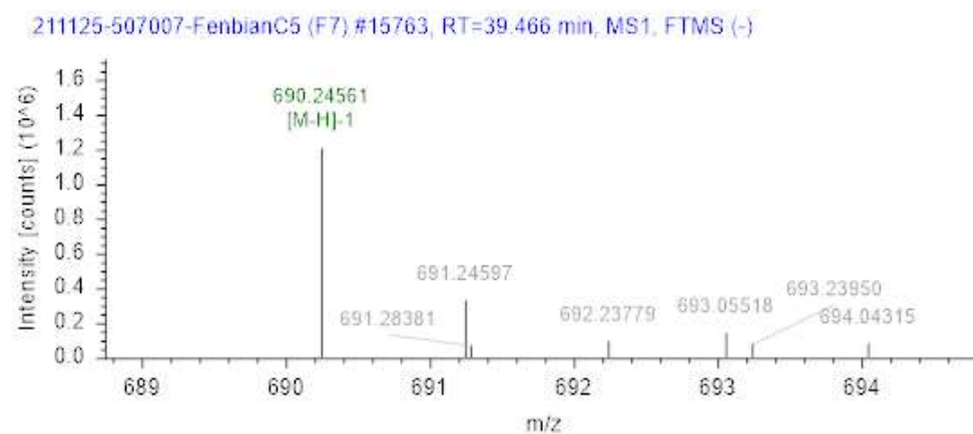
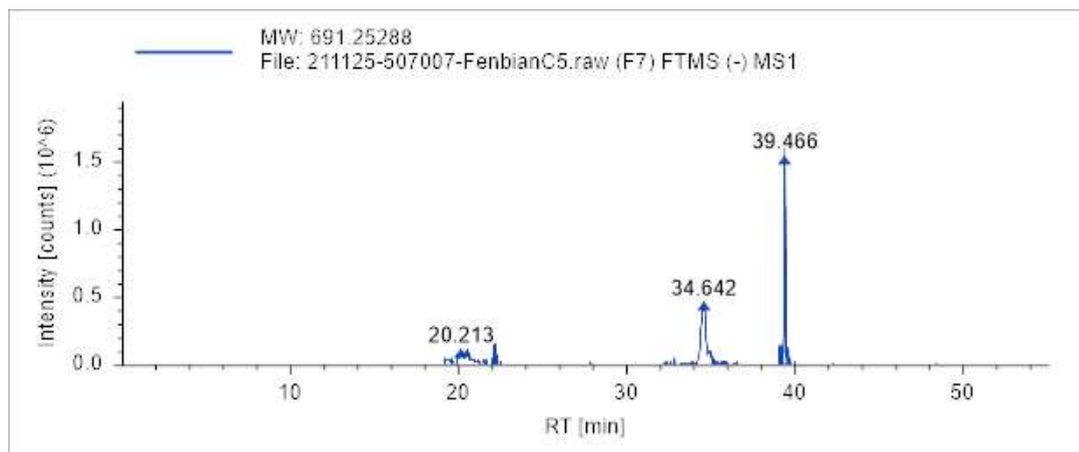


211125-507006-FenbianC2 (F6) #14950, RT=40.853 min, MS2, FTMS (-), (HCD, DDA, 690.2462@30, -1)



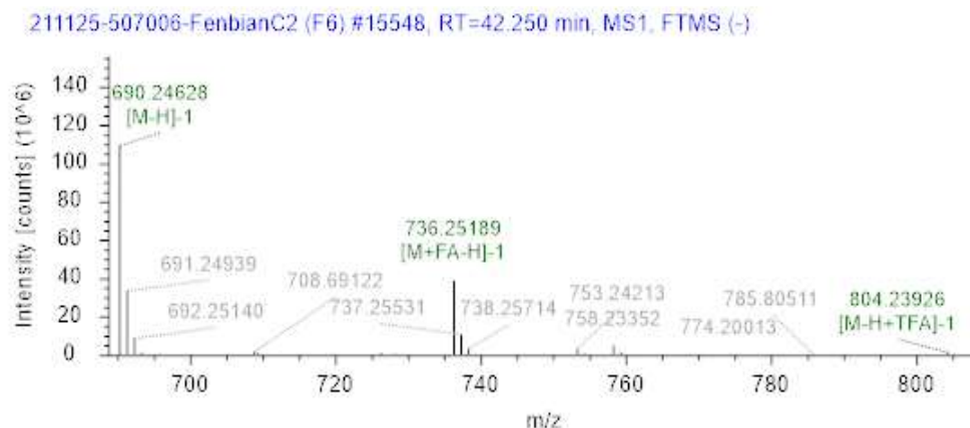
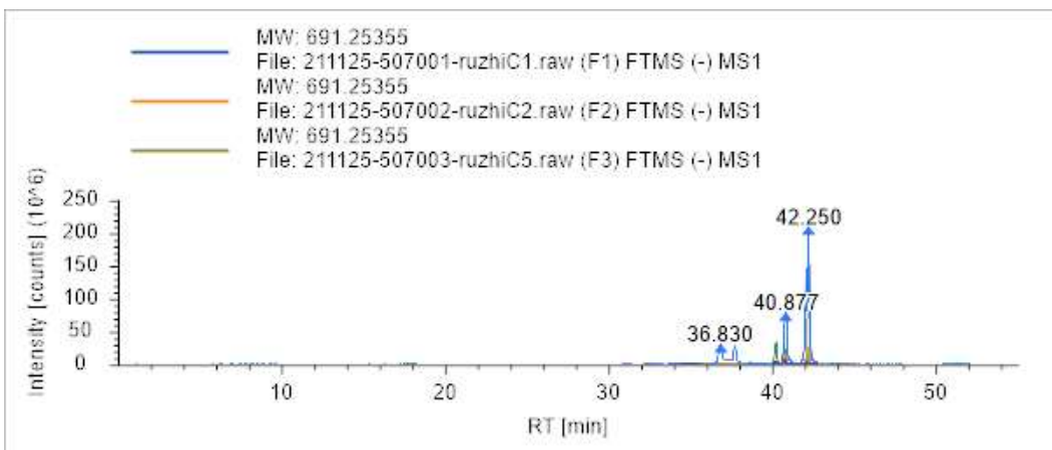


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		39.46	n/a	691.25288	7.88e6

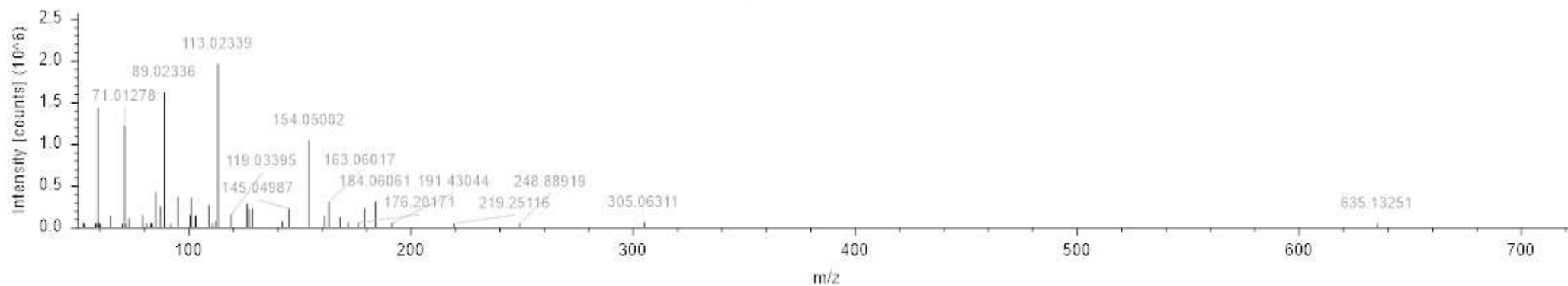




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.23	n/a	691.25355	3.32e7 1.74e8 1.40e8 1.06e7 1.57e9 1.02e8

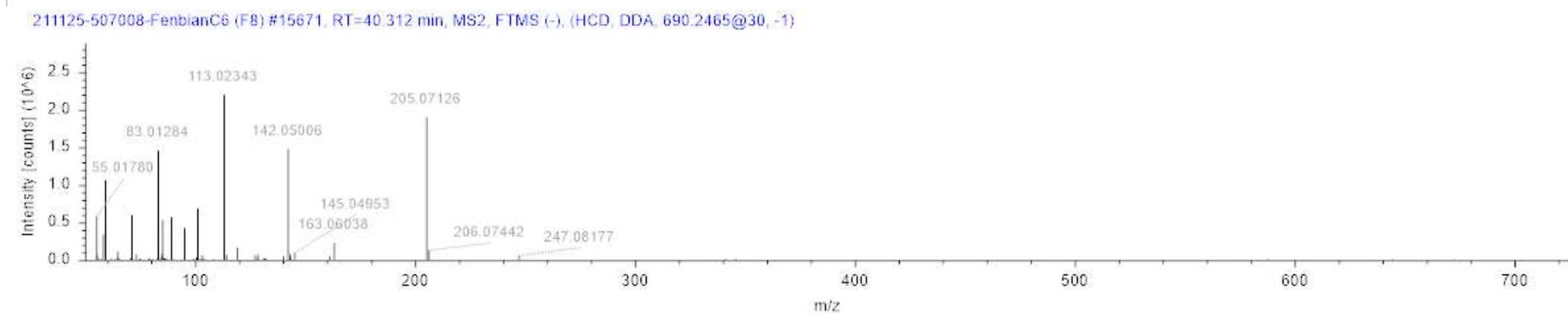
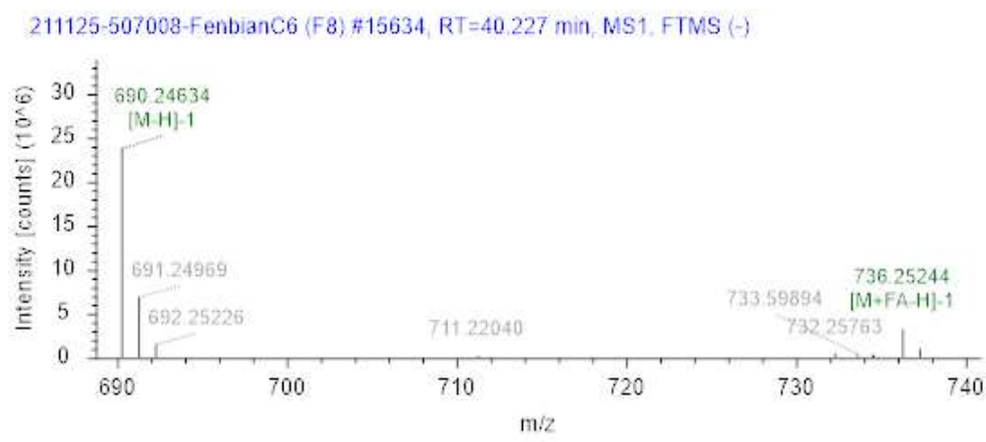
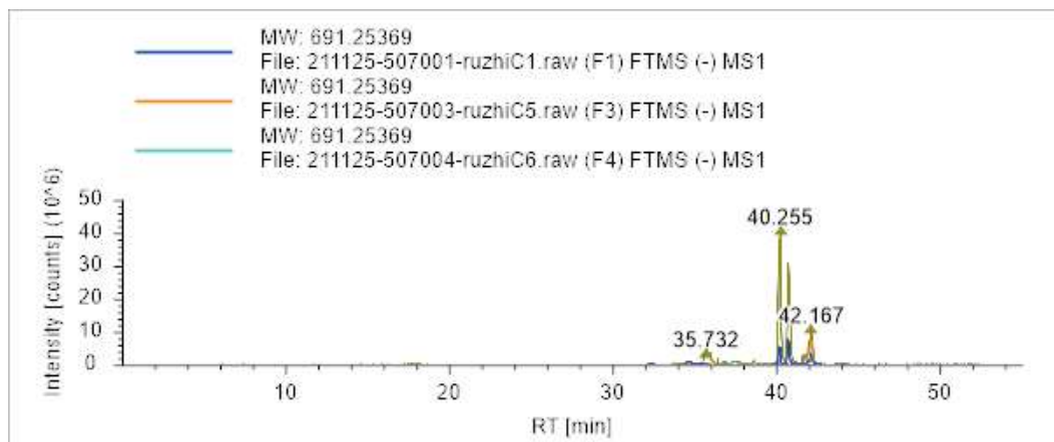


211125-507006-FenbianC2 (F6) #15513, RT=42.170 min, MS2, FTMS (-), (HCD, DDA, 690.2462@30, -1)



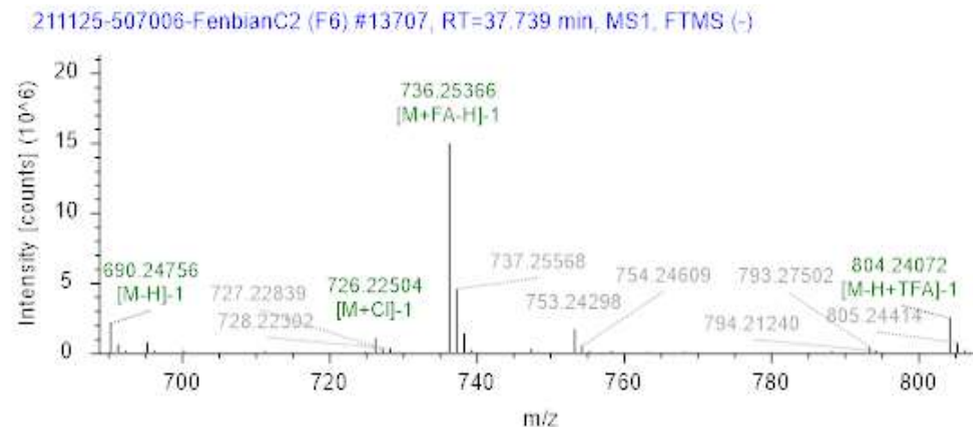
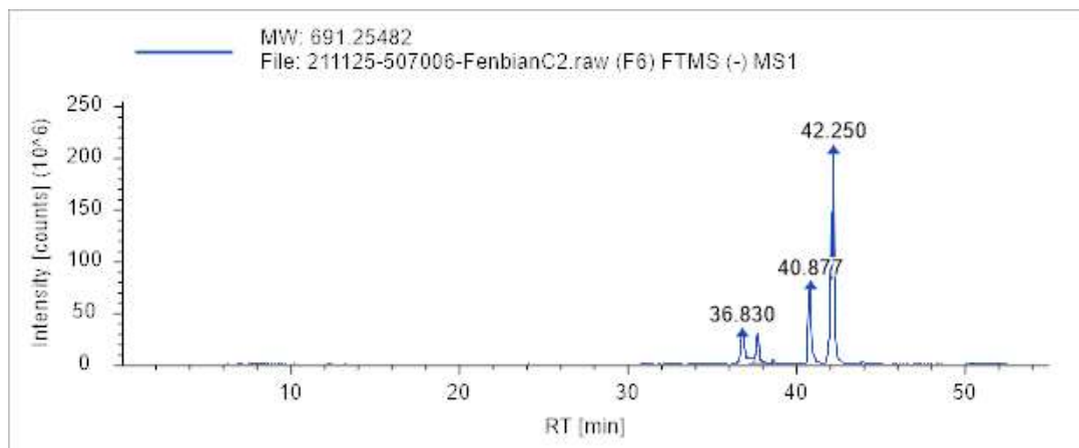


Structure	Name	RT [min]	Formula	Calc. MW	Areas					
n/a		40.24	n/a	691.25369	2.45e7	1.68e7	4.38e7			3.99e8

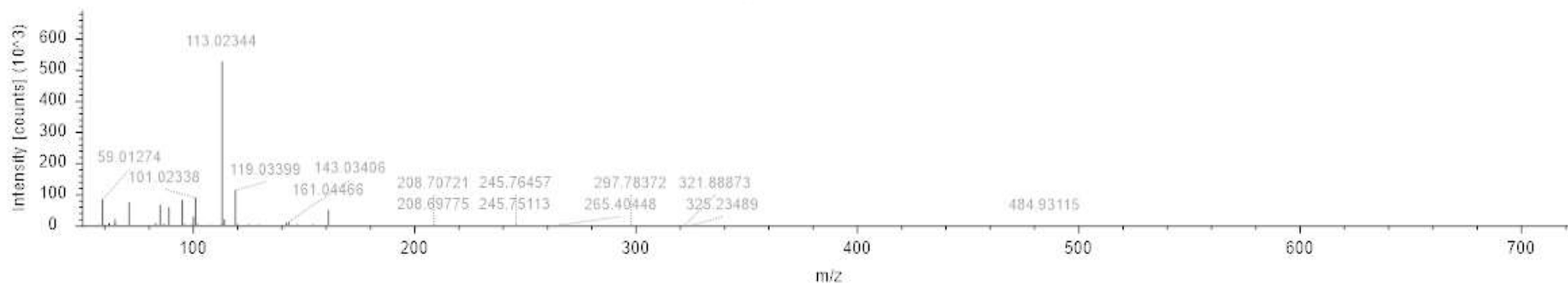




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		37.74	n/a	691.25482	4.22e8

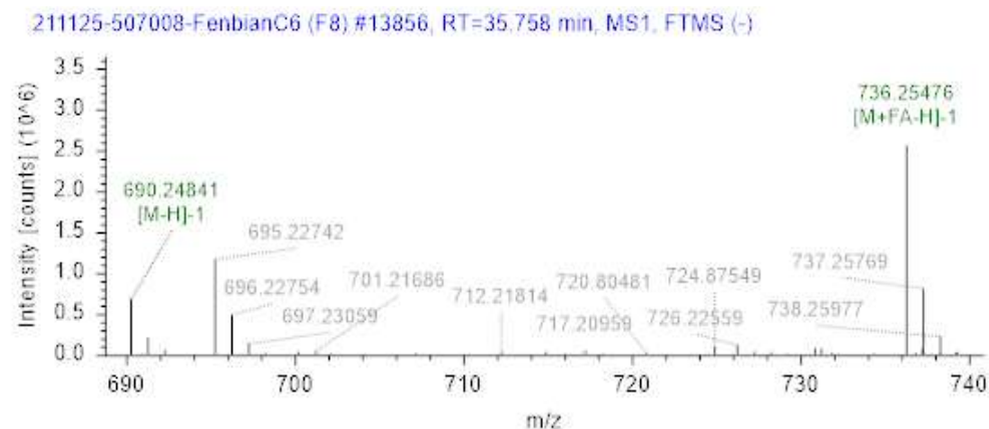
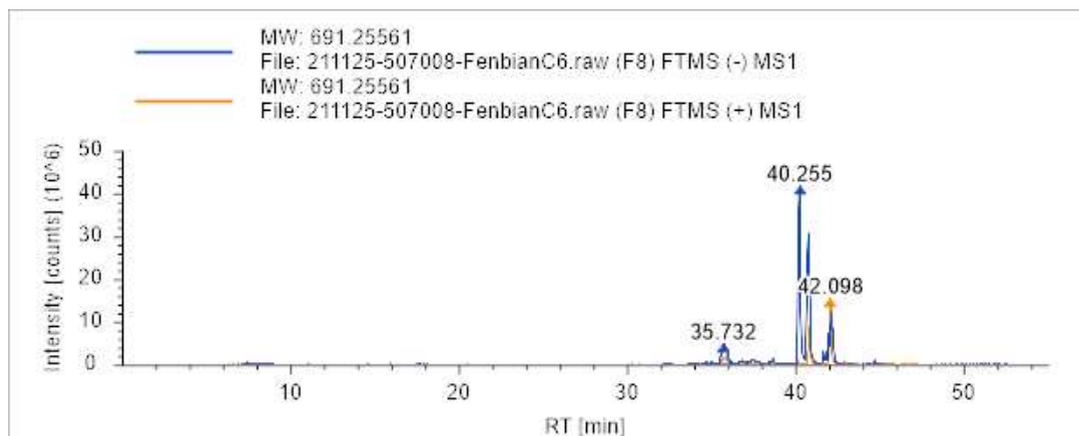


211125-507006-FenbianC2 (F6) #13698, RT=37.715 min, MS2, FTMS (-), (HCD, DDA, 690.2477@30, -1)

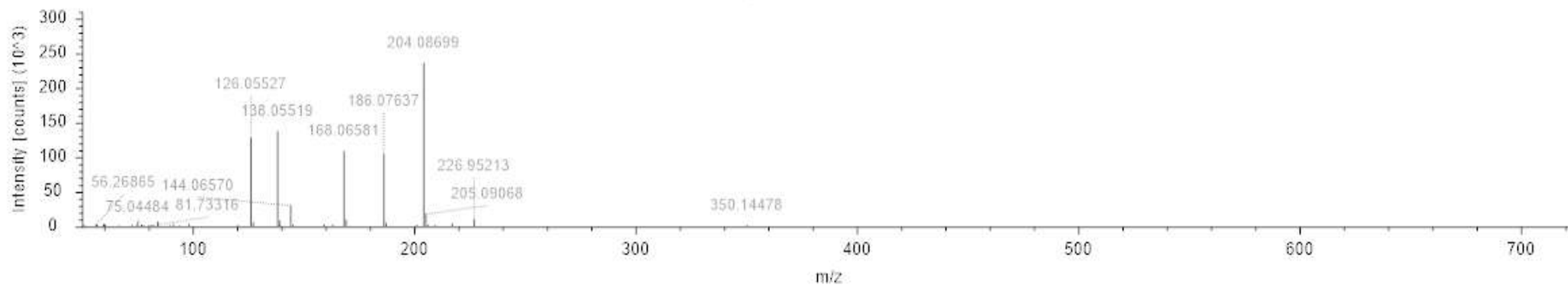




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		35.77	n/a	691.25561	<div style="display: flex; justify-content: space-between; width: 100px; height: 15px; background-color: #cccccc;"><div style="width: 80%;"></div><div style="width: 10%; background-color: #90ee90;">1.53e8</div><div style="width: 10%;"></div></div>

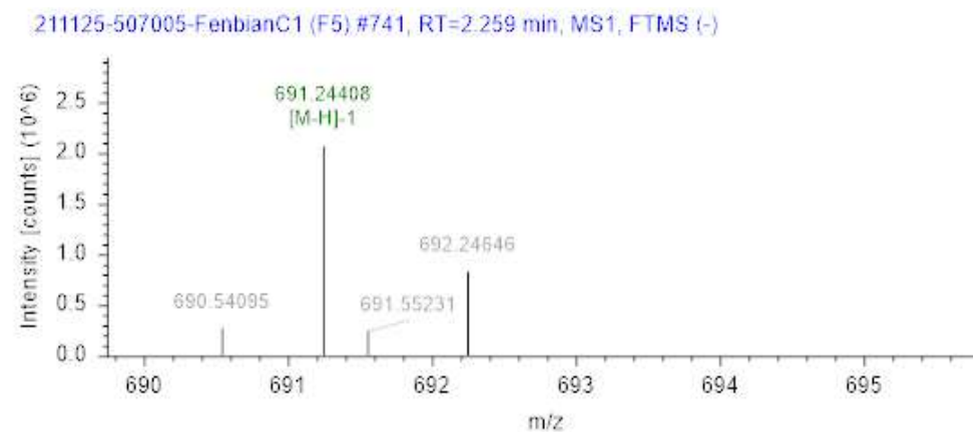
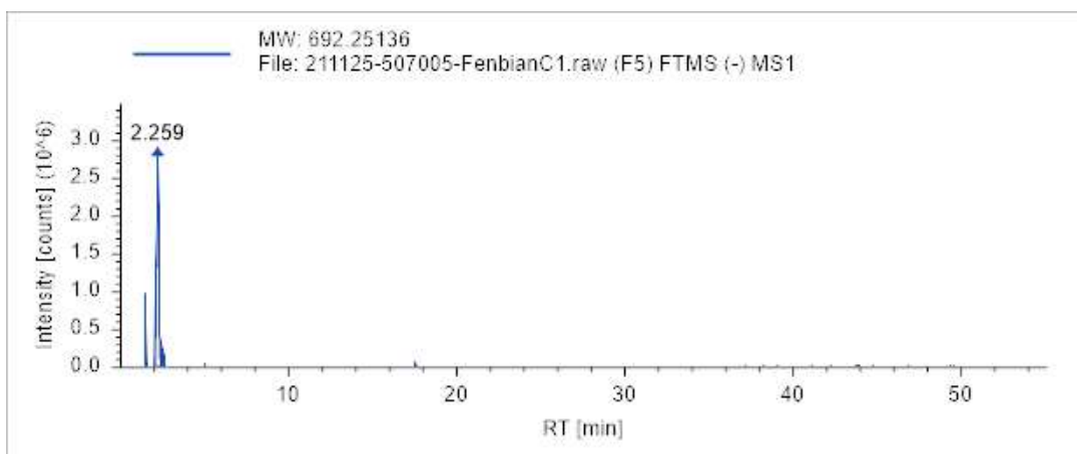


211125-507008-FenbianC6 (F8) #13833, RT=35.691 min, MS2, FTMS (+), (HCD, DDA, 692.2606@30, +1)



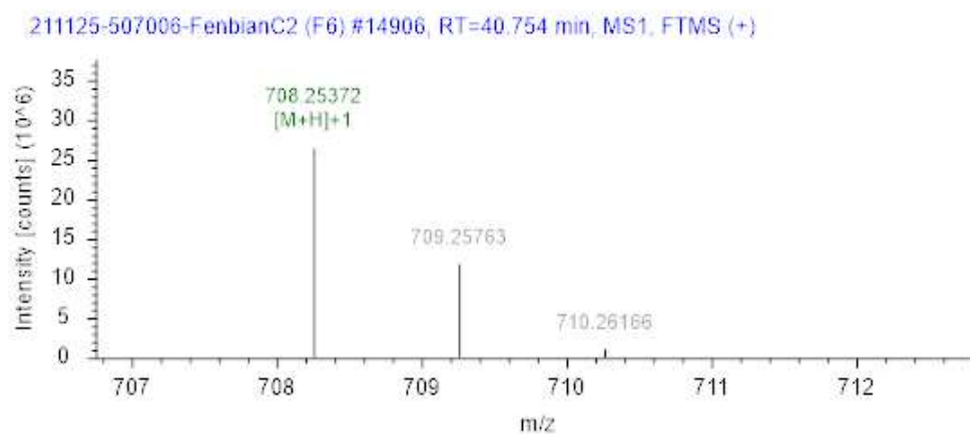
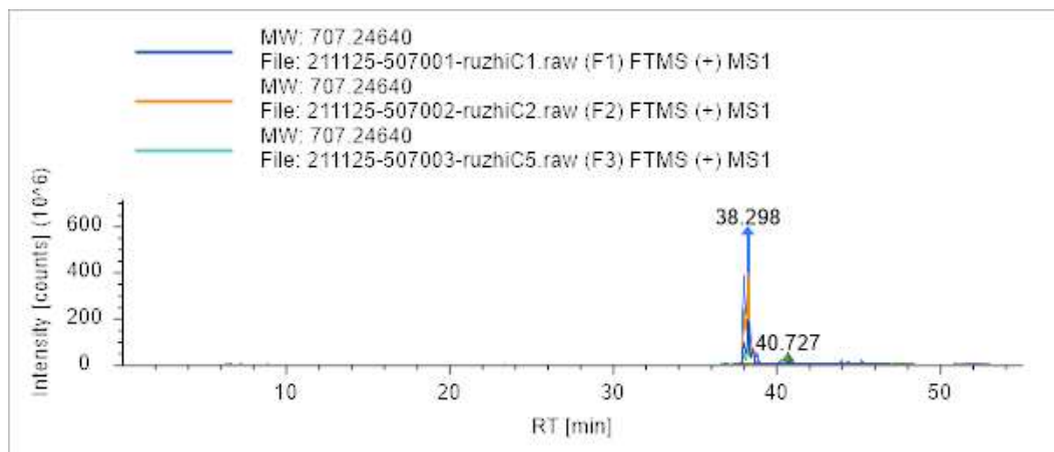


Structure	Name	RT [min]	Formula	Calc. MW	Areas								
n/a		2.27	n/a	692.25136	<table border="1"><tr><td></td><td></td><td></td><td></td><td>2.19e7</td><td></td><td></td><td></td></tr></table>					2.19e7			
				2.19e7									

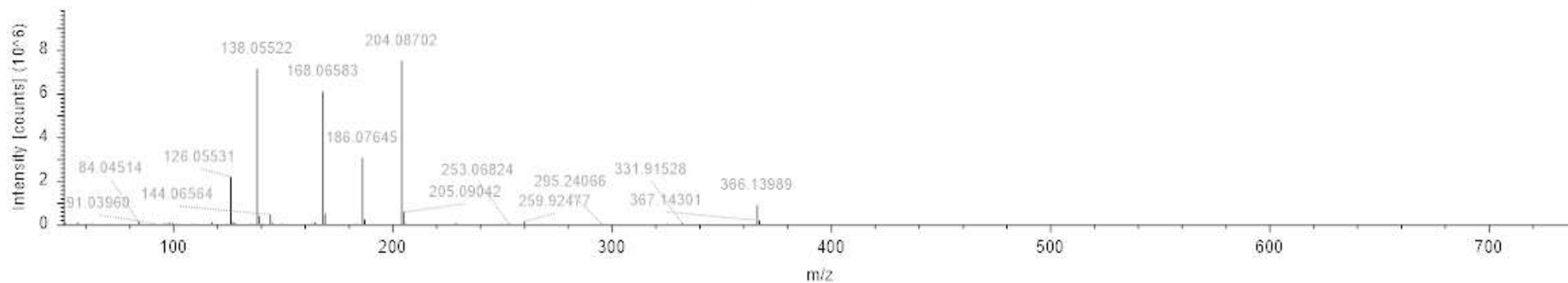




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.75	n/a	707.24640	1.02e8 8.96e7 9.29e7 3.98e7 5.14e8 4.31e8

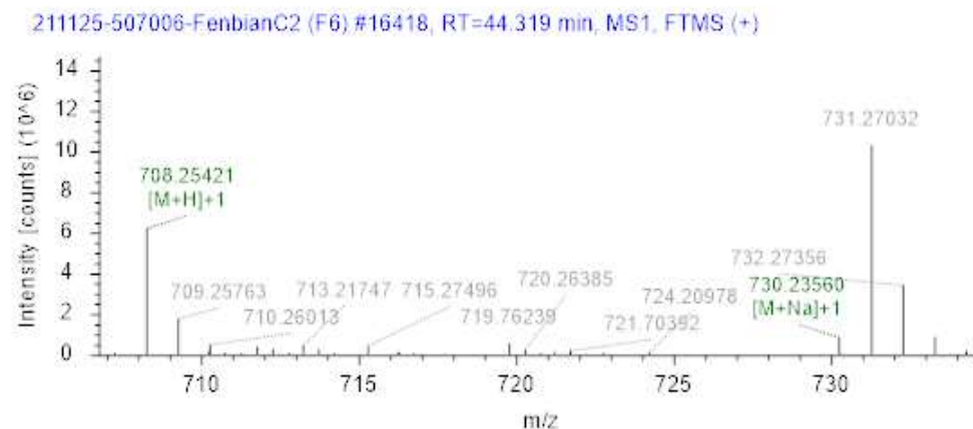
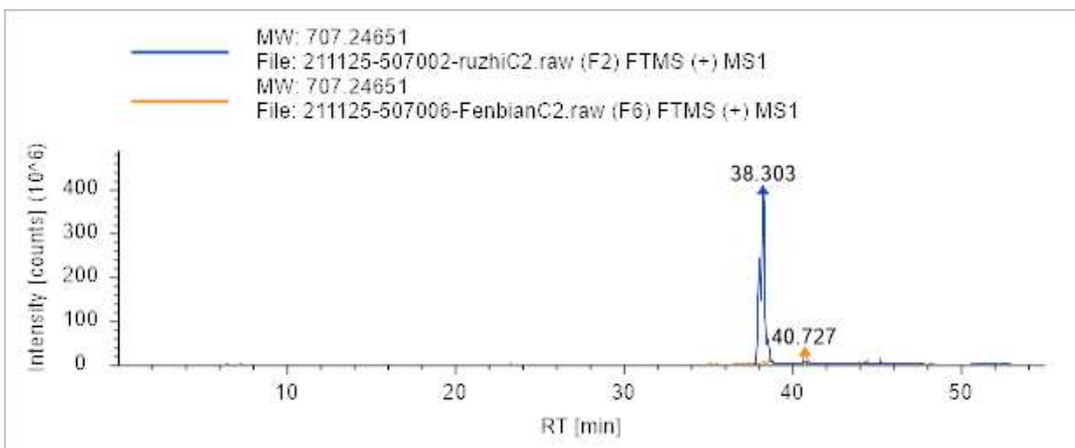


211125-507006-FenbianC2 (F6) #14931, RT=40.812 min, MS2, FTMS (+), (HCD, DDA, 708.2537@30, +1).

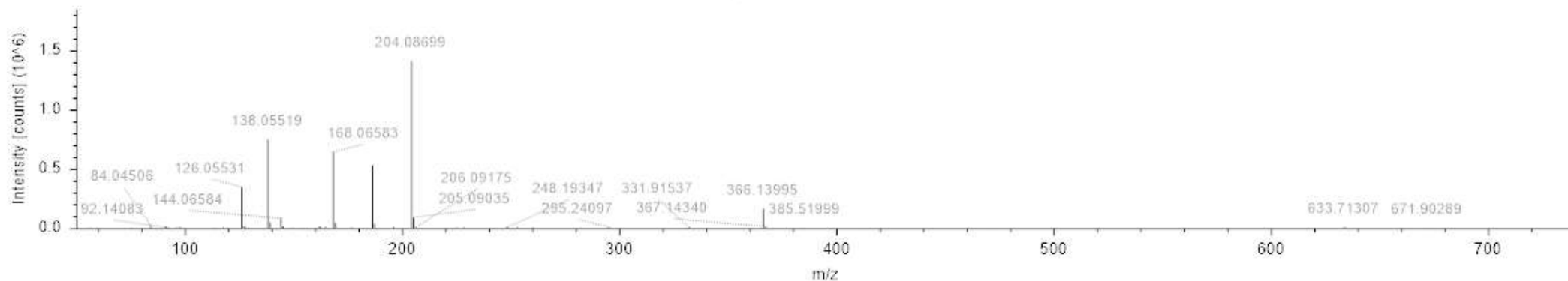




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.32	n/a	707.24651	2.49e7, 4.20e7

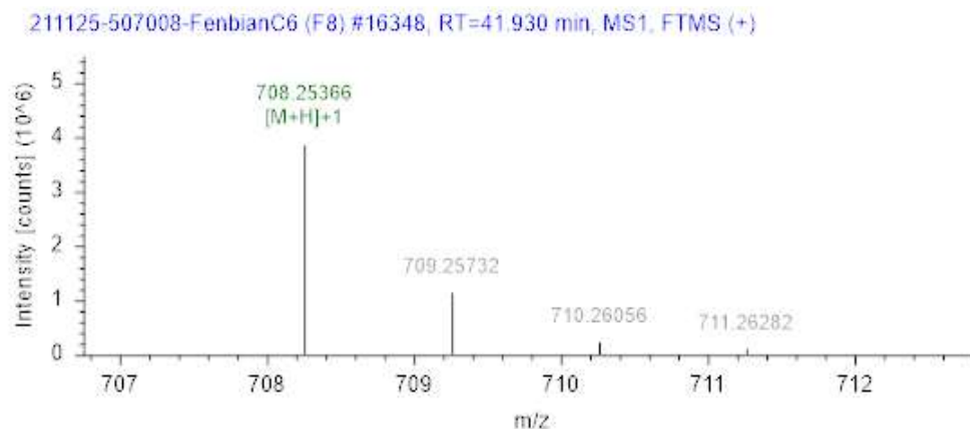
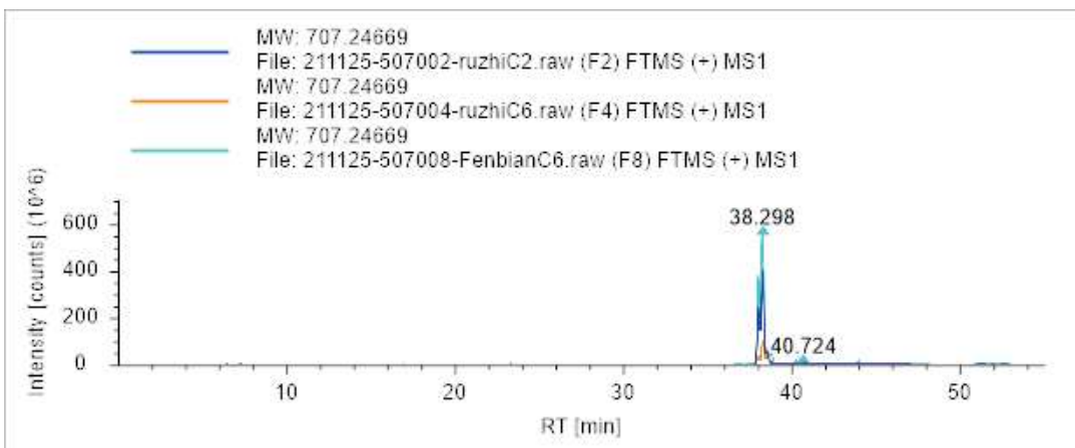


211125-507006-FenbianC2 (F6) #16431, RT=44.349 min, MS2, FTMS (+), (HCD, DDA, 708.2542@30, +1)

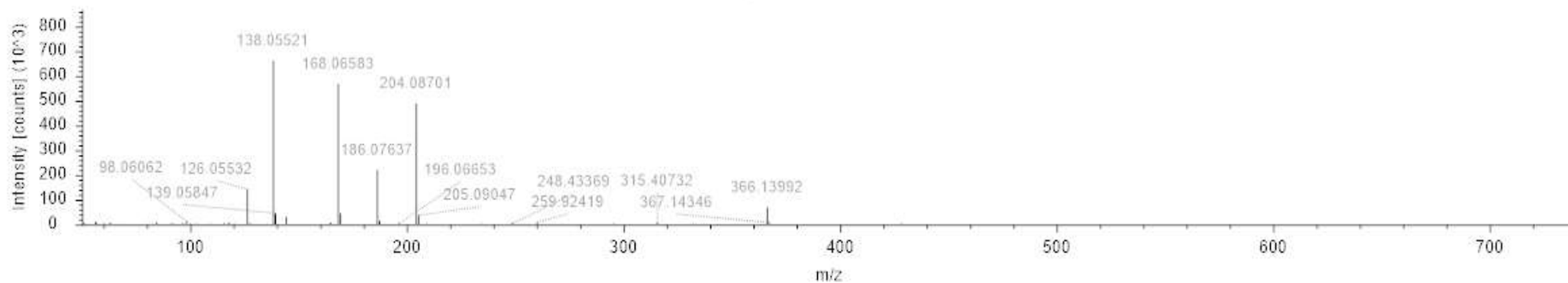




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.92	n/a	707.24669	8.27e6 1.05e7 4.55e7

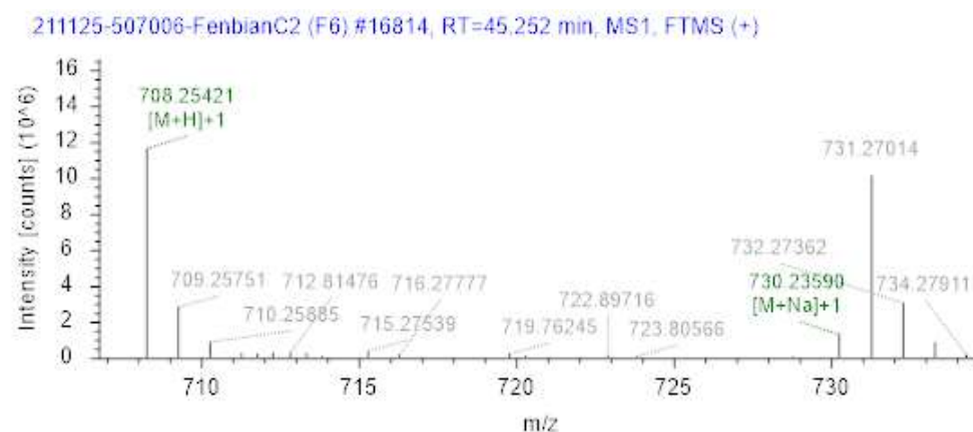
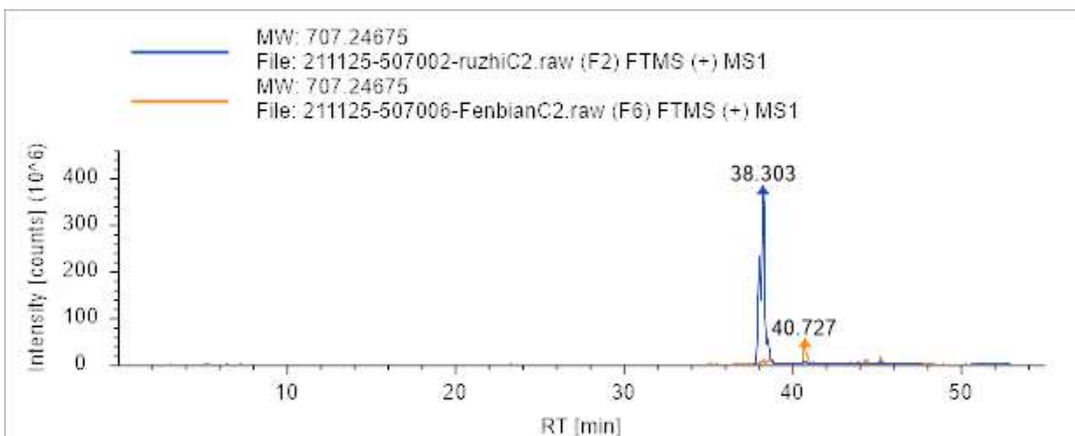


211125-507008-FenbianC6 (F8) #16325, RT=41.877 min, MS2, FTMS (+), (HCD, DDA, 708.2540@30, +1)

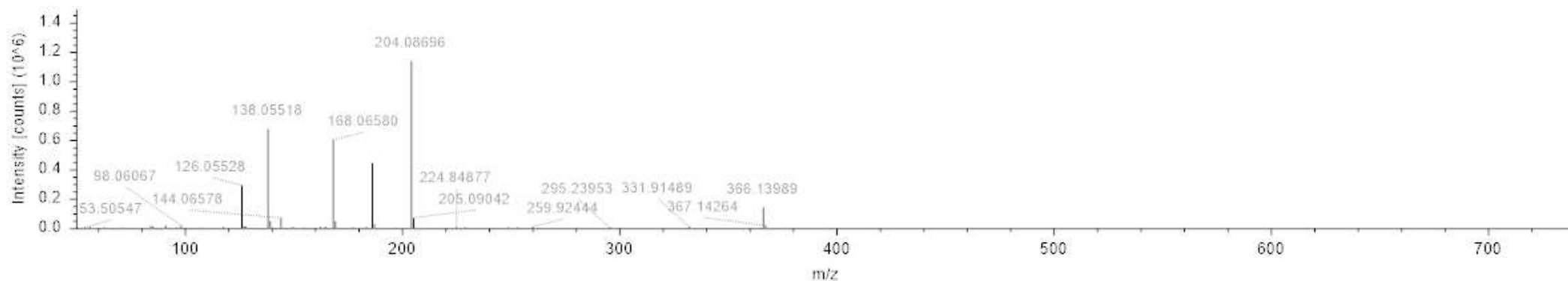




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.25	n/a	707.24675	3.97e7 1.68e8

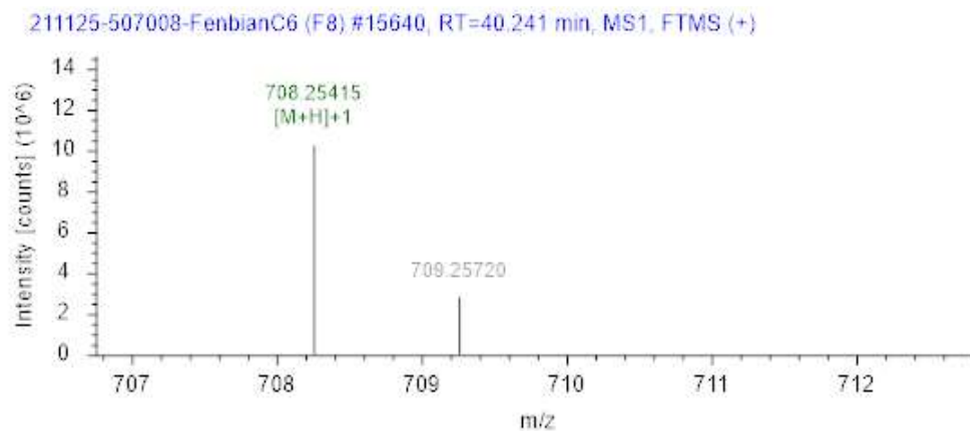
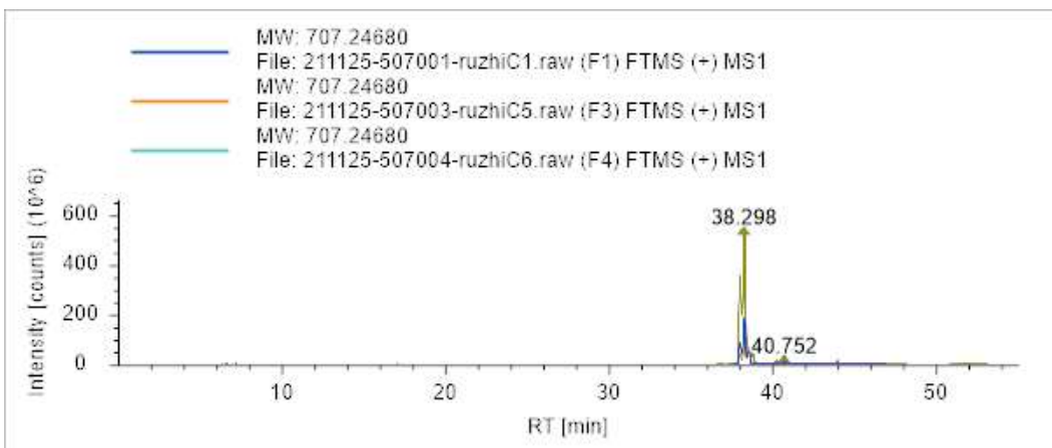


211125-507006-FenbianC2 (F6) #16851, RT=45.341 min, MS2, FTMS (+), (HCD, DDA, 708.2545@30, +1)

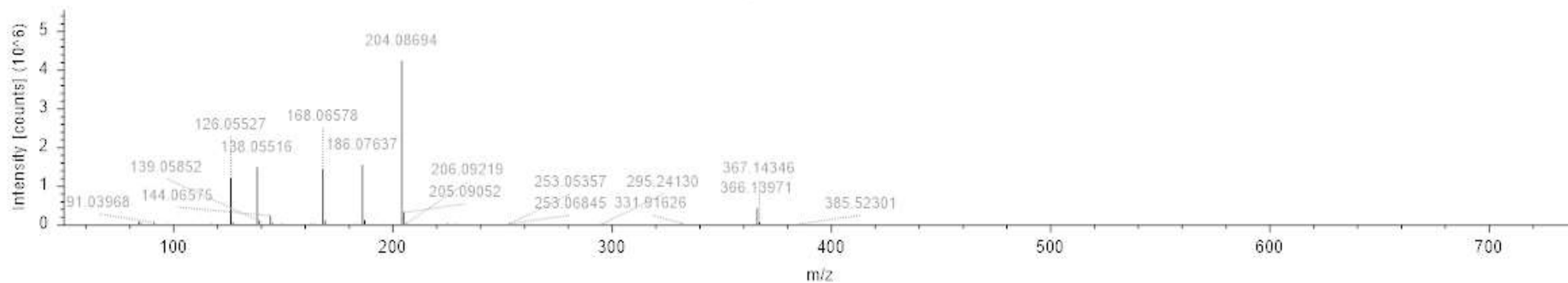




Structure	Name	RT [min]	Formula	Calc. MW	Areas					
n/a		40.24	n/a	707.24680	2.27e7	8.73e6	1.57e7			2.05e8

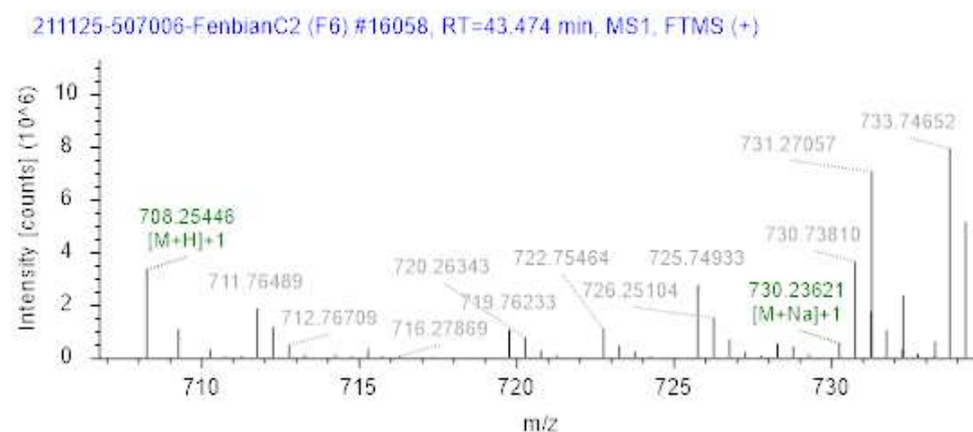
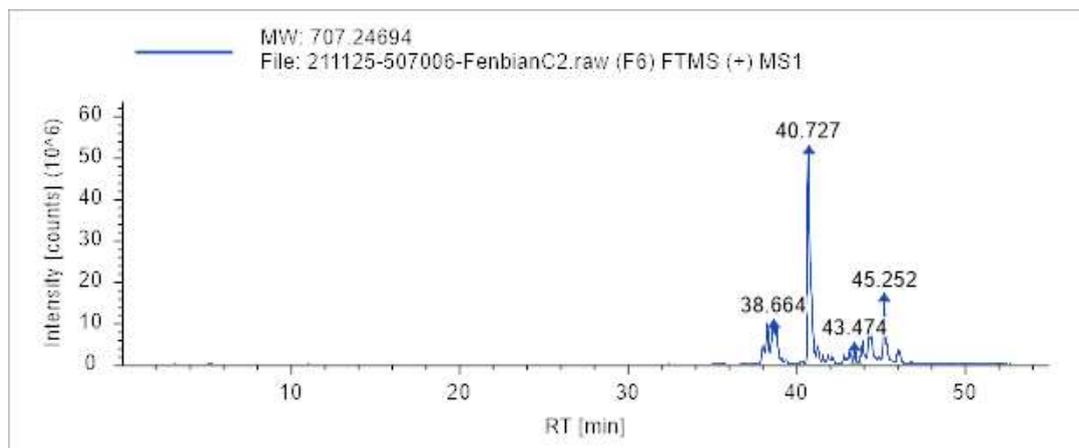


211125-507008-FenbianC6 (F8) #15653, RT=40.271 min, MS2, FTMS (+), (HCD, DDA, 708.2542@30, +1).

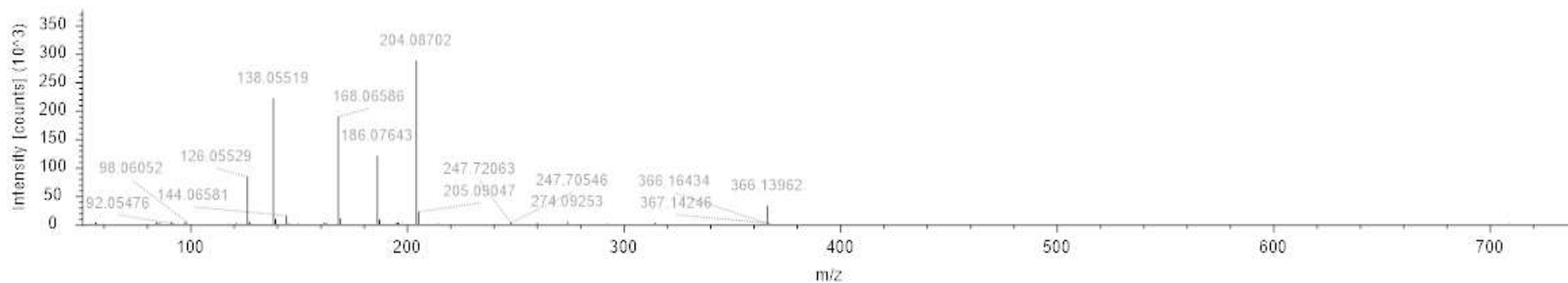




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.48	n/a	707.24694	3.48e7

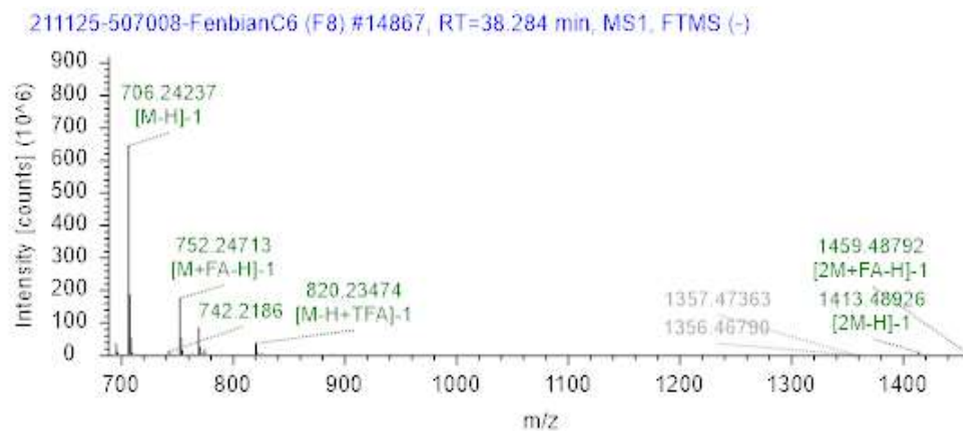
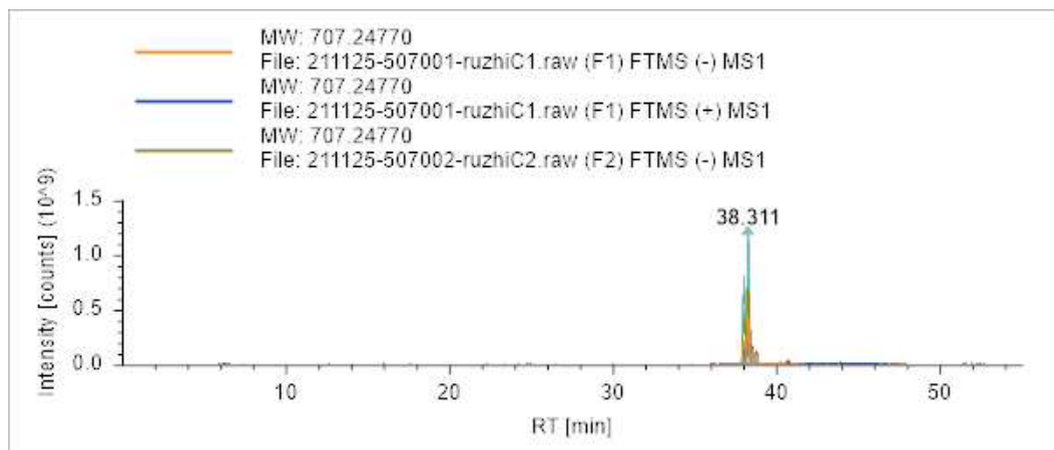


211125-507006-FenbianC2 (F6) #16095, RT=43.563 min, MS2, FTMS (+), (HCD, DDA, 708.2545@30, +1).

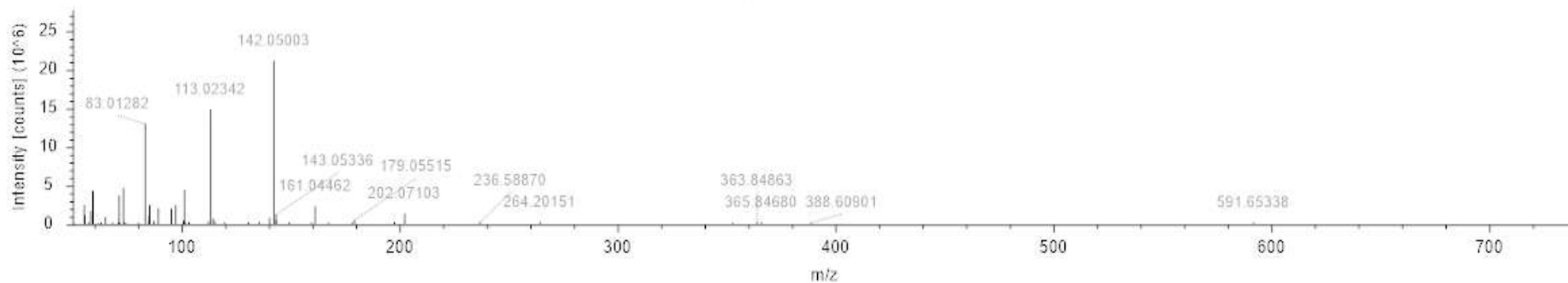




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.30	n/a	707.24770	9.01e9 1.77e10 5.49e9 5.09e9 1.78e8 2.96e10

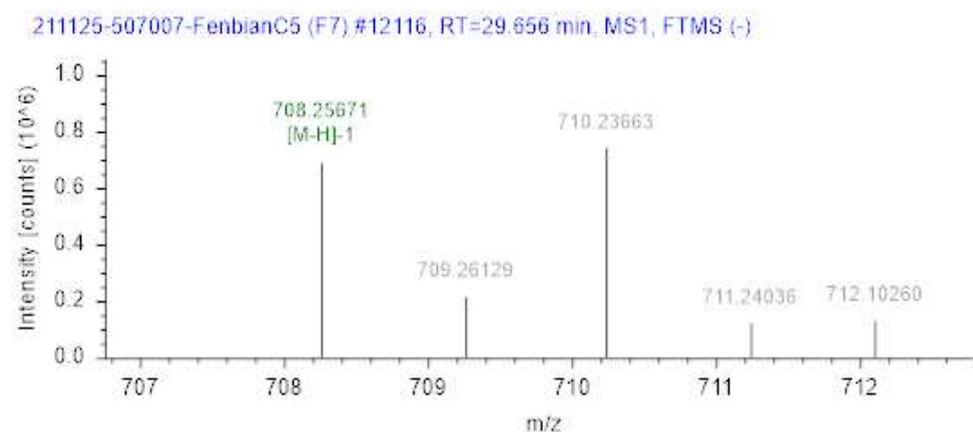
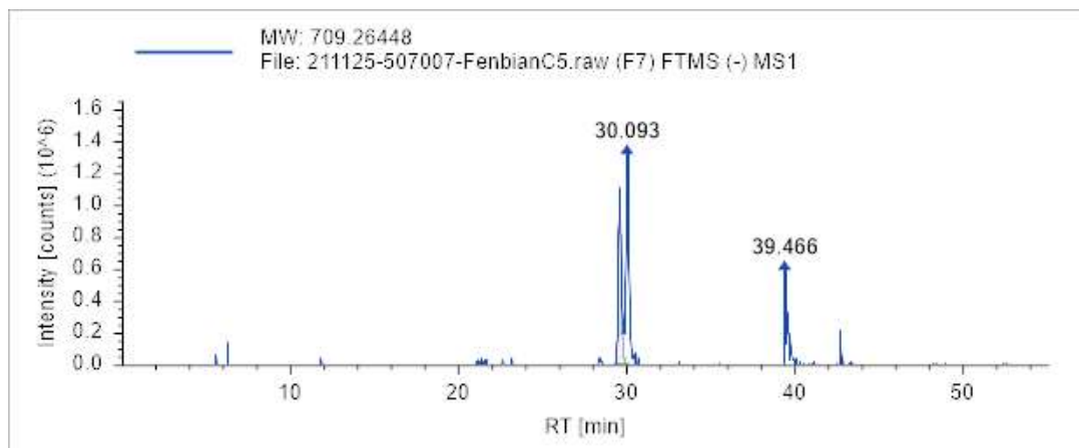


211125-507008-FenbianC6 (F8) #14832, RT=38.202 min, MS2, FTMS (-), (HCD, DDA, 706.2423@30, -1)

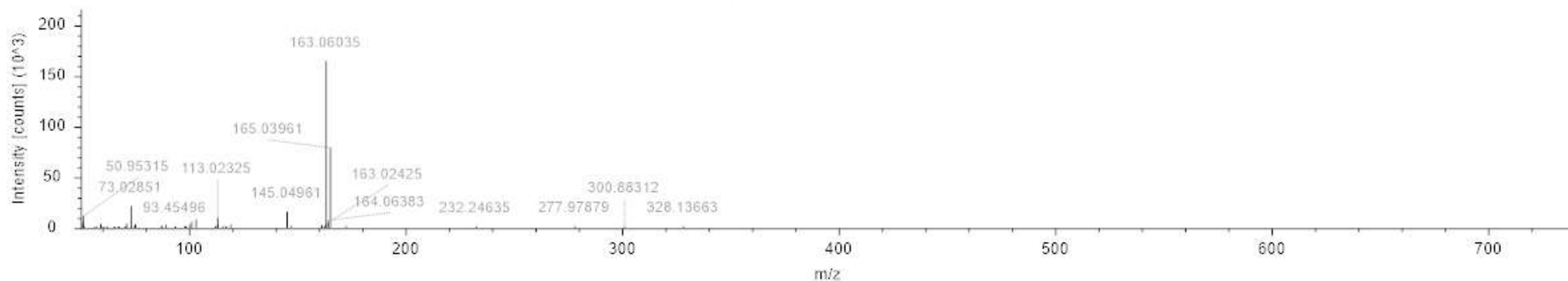




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		29.64	n/a	709.26448	1.27e7

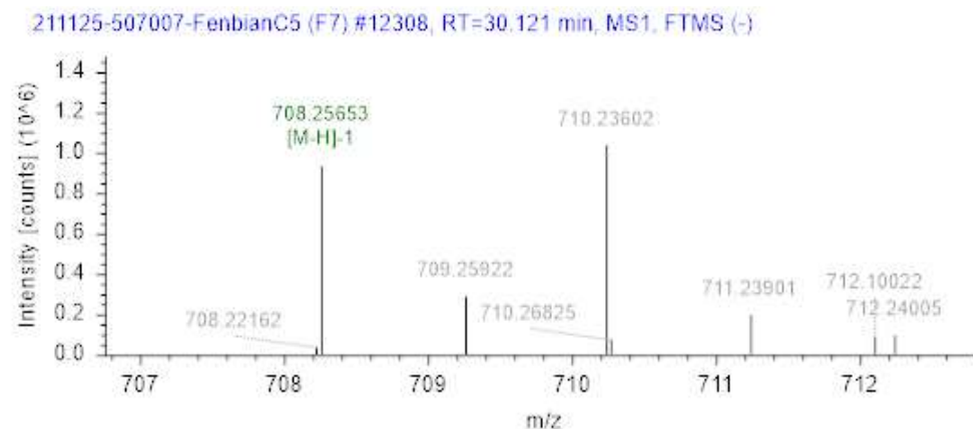
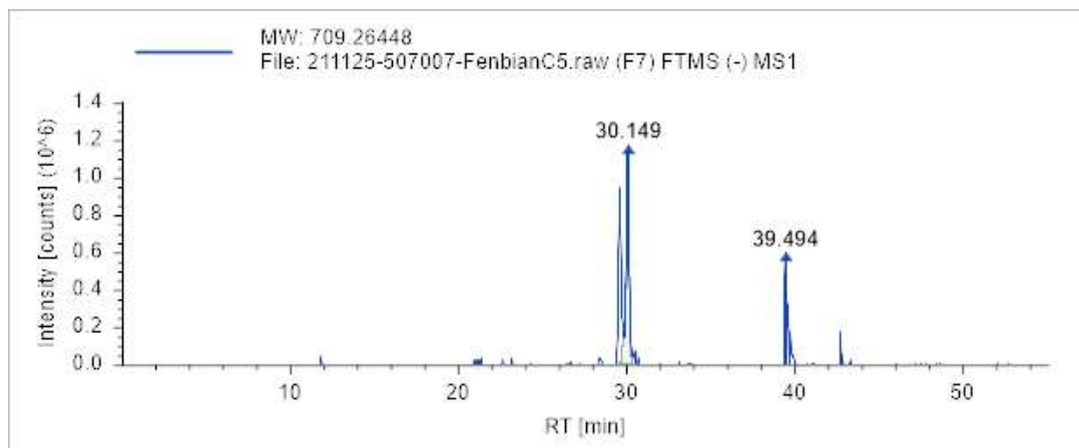


211125-507007-FenbianC5 (F7) #12085, RT=29.578 min, MS2, FTMS (-), (HCD, DDA, 708.2563@30, -1)

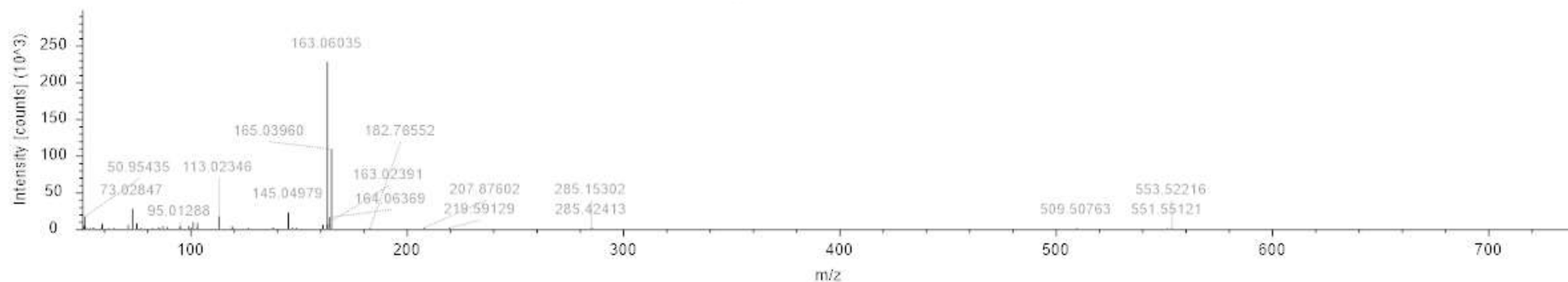




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.12	n/a	709.26448	1.41e7

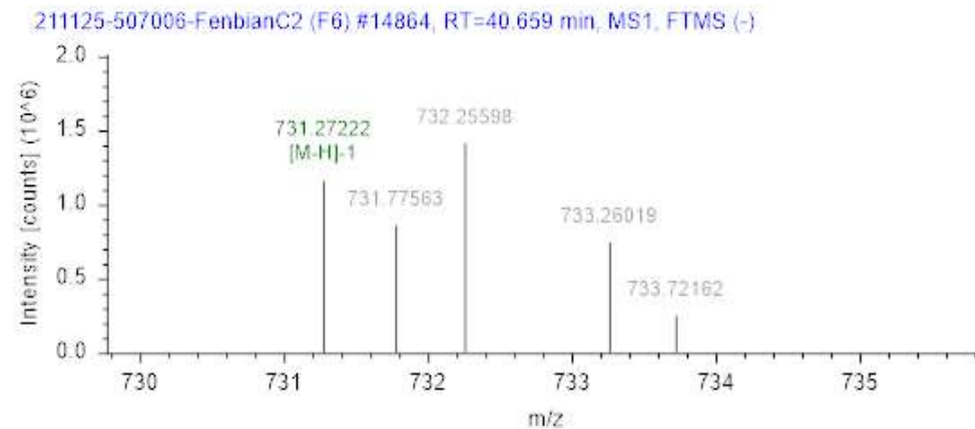
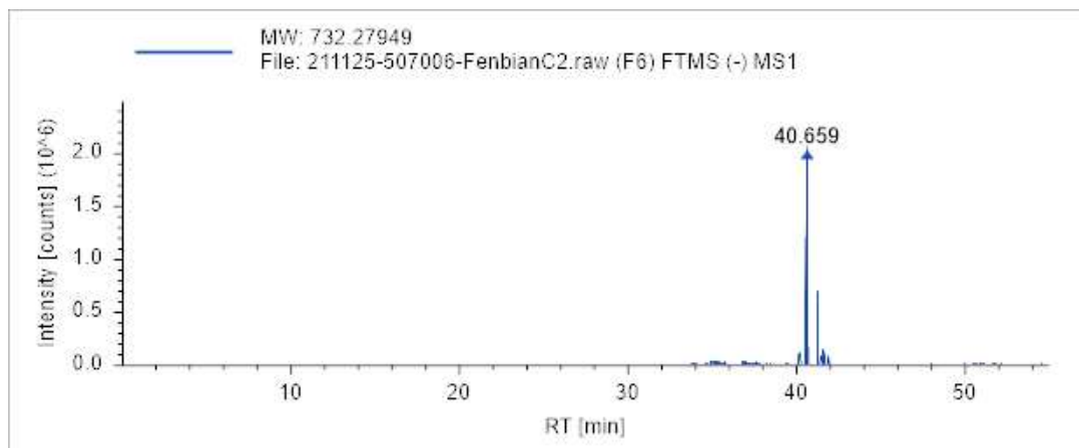


211125-507007-FenbianC5 (F7) #12323, RT=30.156 min, MS2, FTMS (-), (HCD, DDA, 708.2572@30, -1)

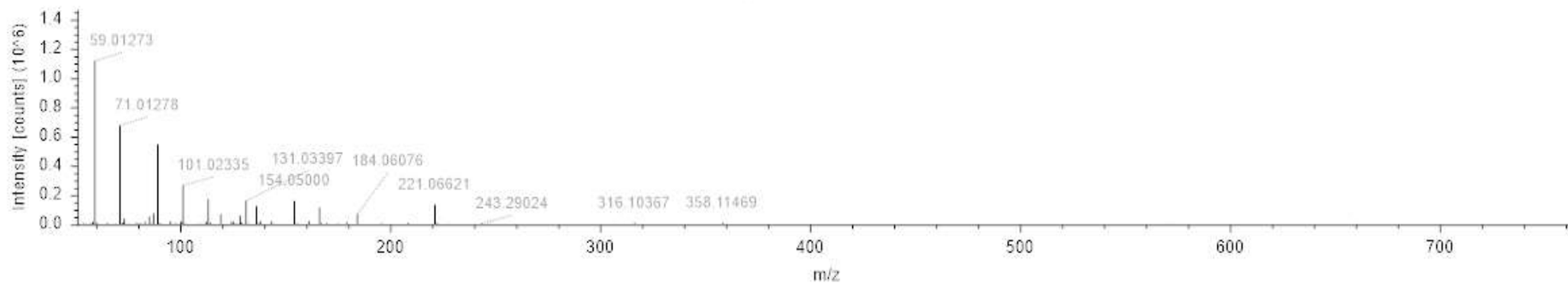




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.65	n/a	732.27949	9.88e6

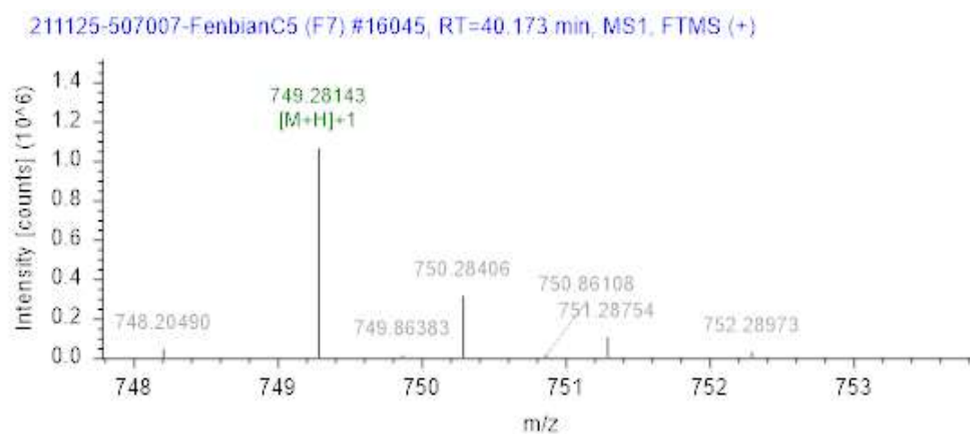
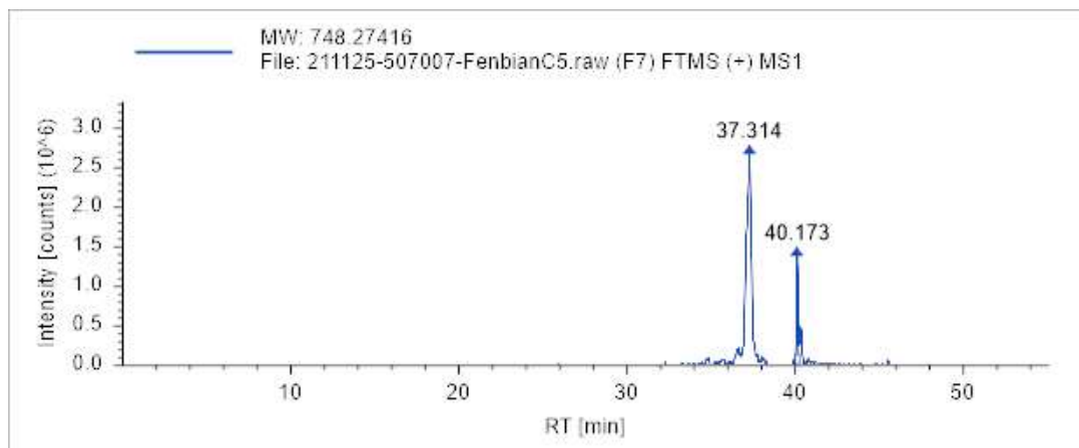


211125-507006-FenbianC2 (F6) #14890, RT=40.717 min, MS2, FTMS (-), (HCD, DDA, 732.2559@30, -1)

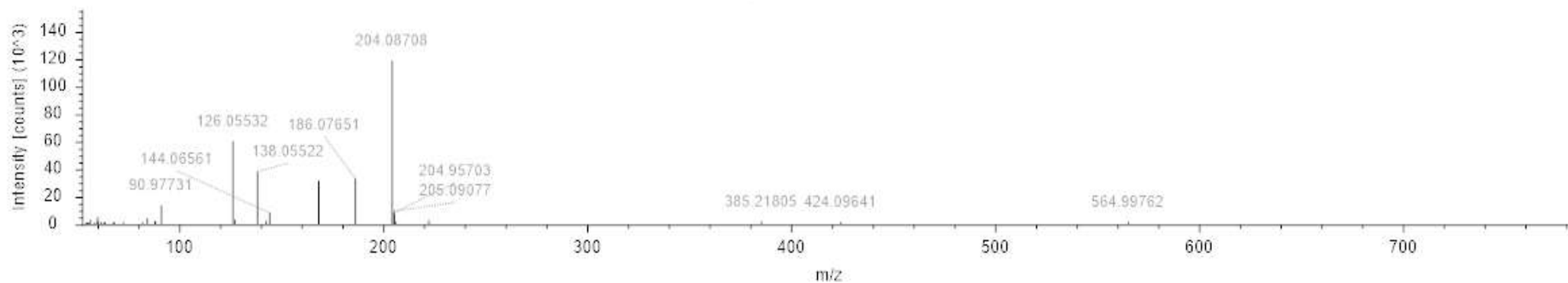




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.17	n/a	748.27416	9.94e6

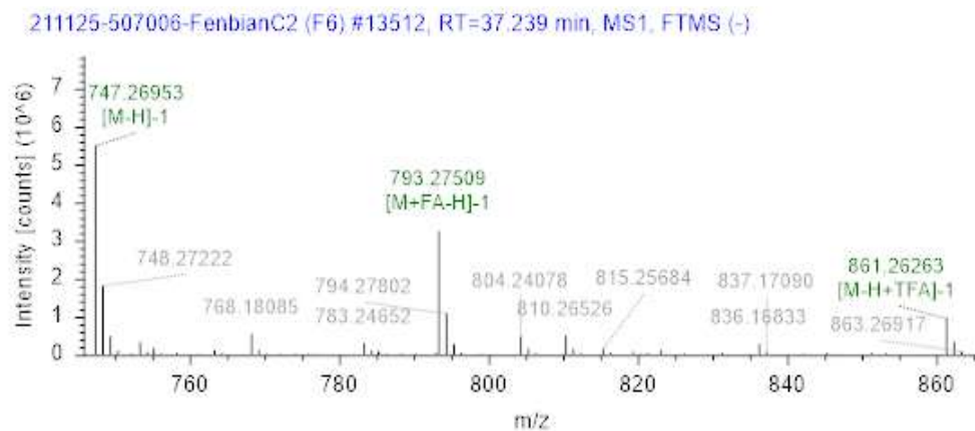
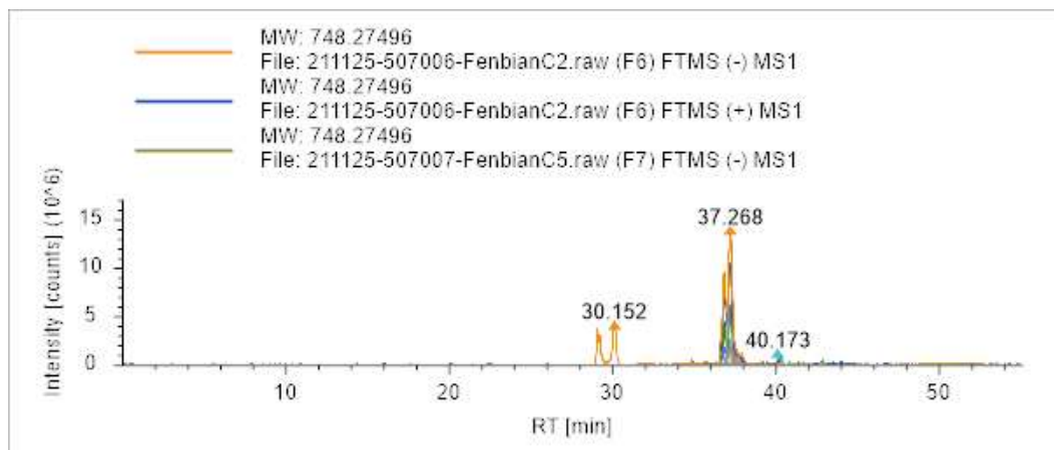


211125-507007-FenbianC5 (F7) #16023, RT=40.115 min, MS2, FTMS (+), (HCD, DDA, 749.2808@30, +1).

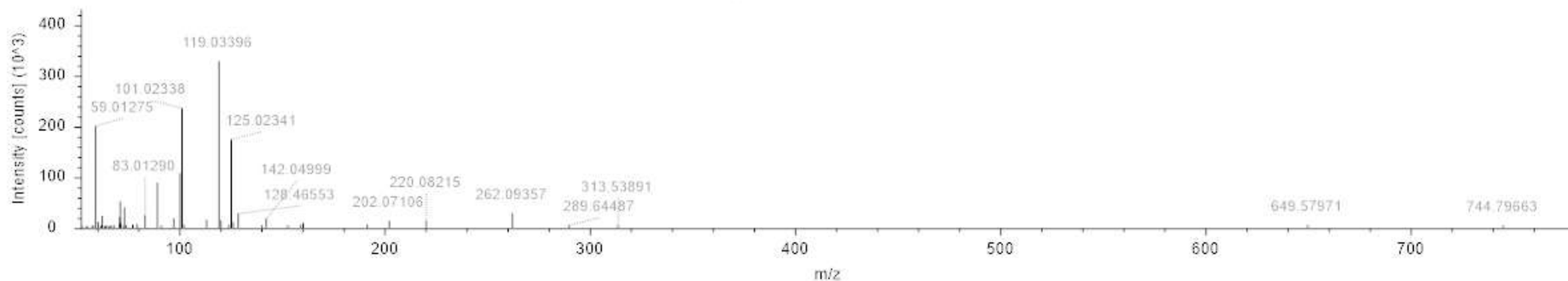




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		37.26	n/a	748.27496	4.49e8 8.06e7 1.49e8

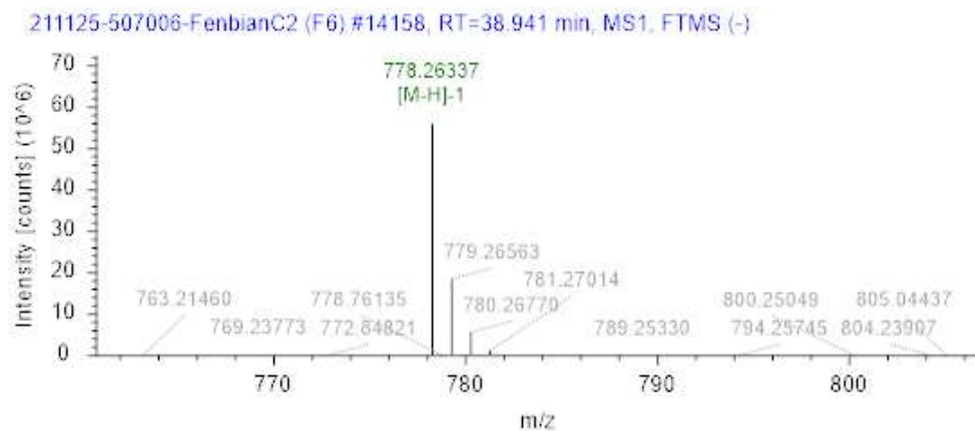
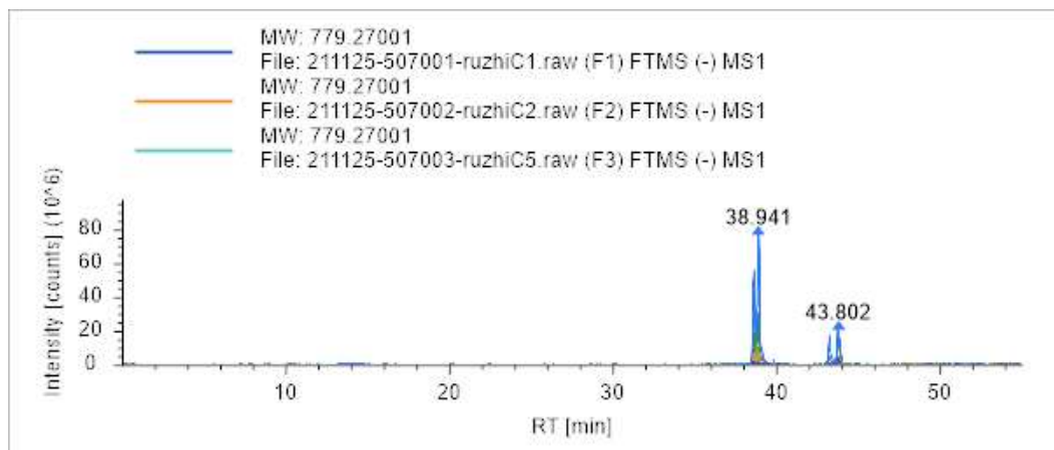


211125-507006-FenbianC2 (F6) #13514, RT=37.243 min, MS2, FTMS (-), (HCD, DDA, 747.2698@30, -1)

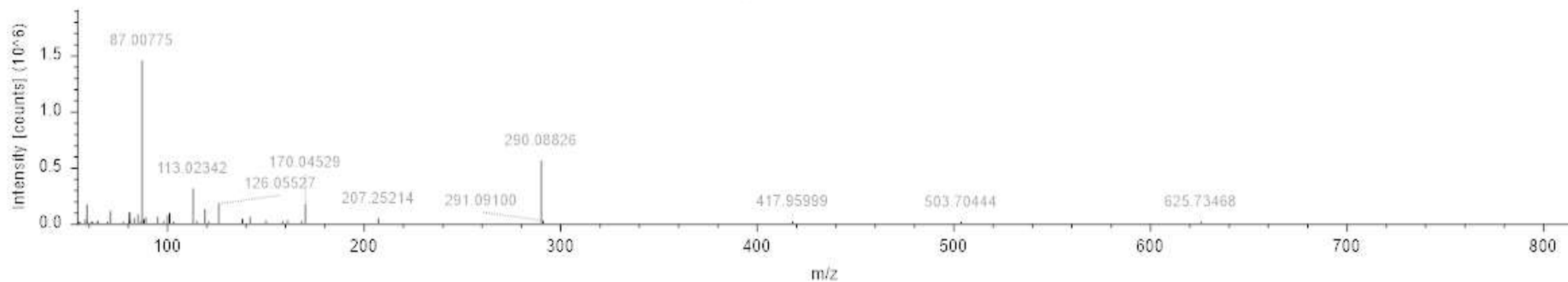




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.94	n/a	779.27001	1.33e7 6.90e7 4.38e7 2.33e7 1.07e9 1.42e8

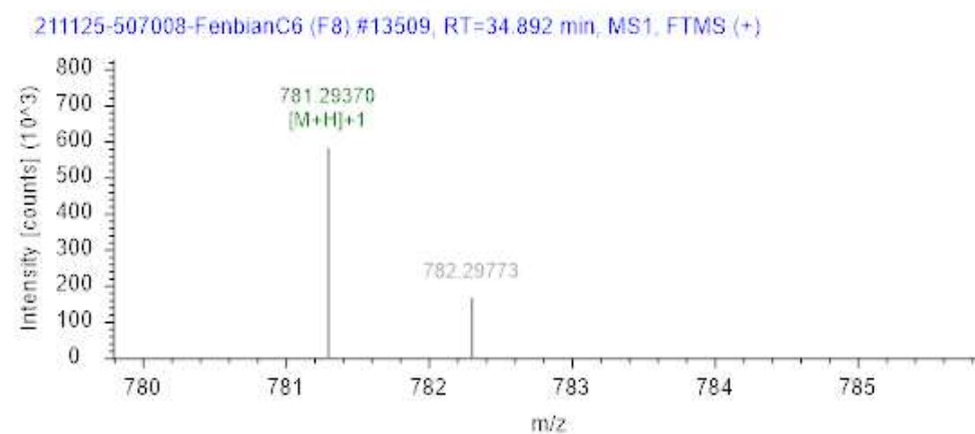
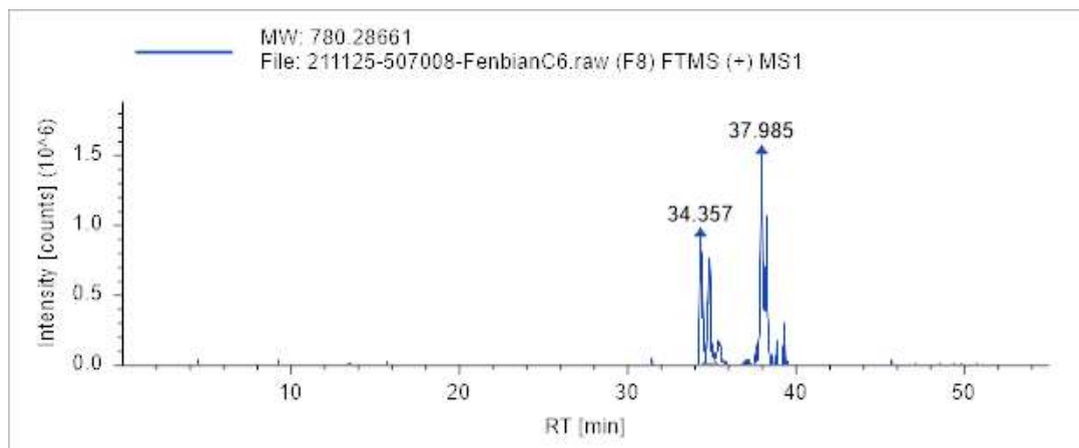


211125-507006-FenbianC2 (F6) #14124, RT=38.860 min, MS2, FTMS (-), (HCD, DDA, 778.2637@30, -1)

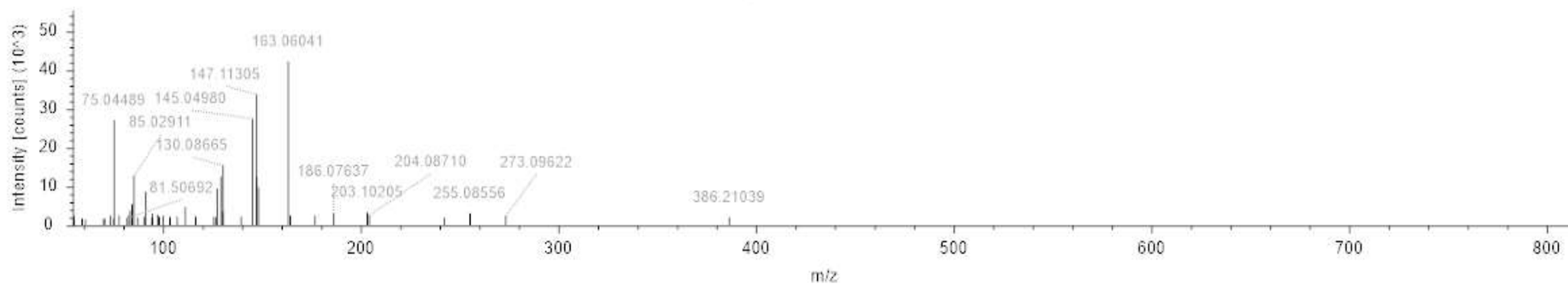




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		34.90	n/a	780.28661	9.01e6

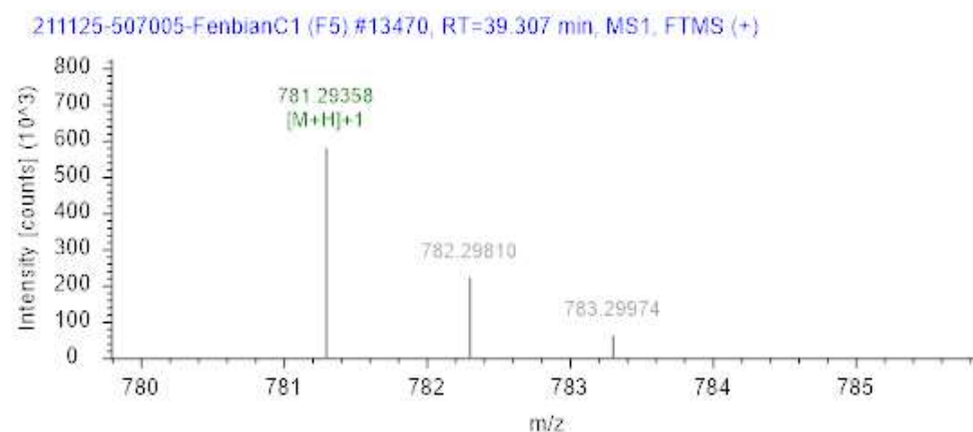
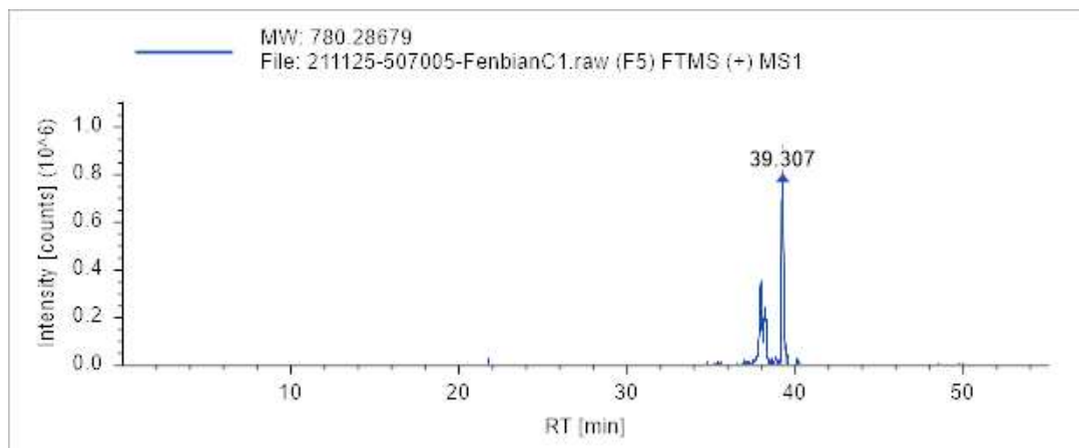


211125-507008-FenbianC6 (F8) #13490, RT=34.844 min, MS2, FTMS (+), (HCD, DDA, 781.2949@30, +1).

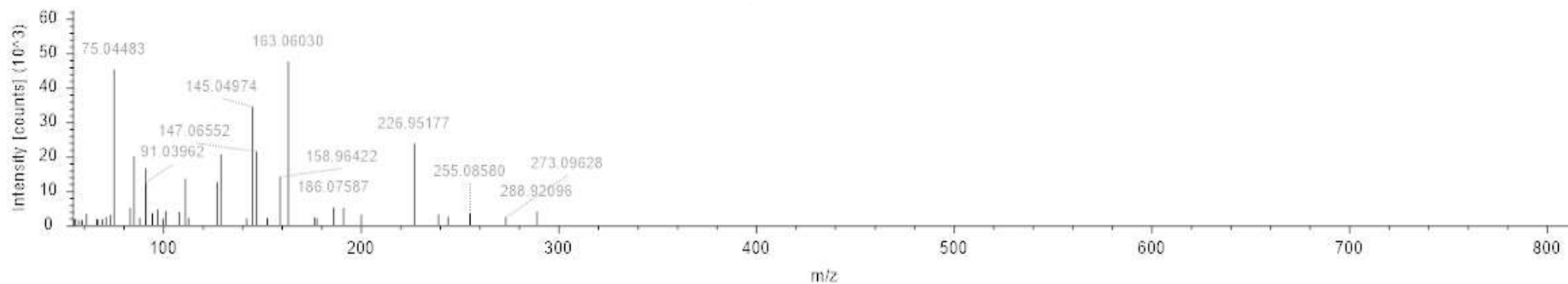




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		39.30	n/a	780.28679	7.30e6

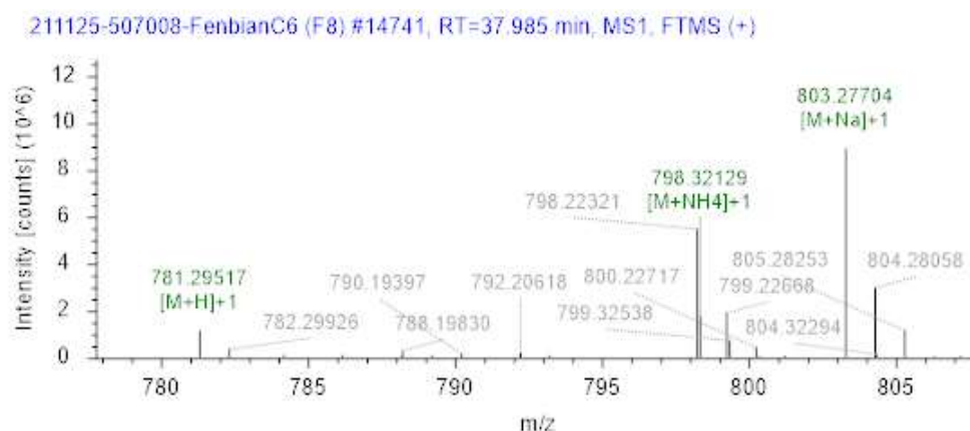
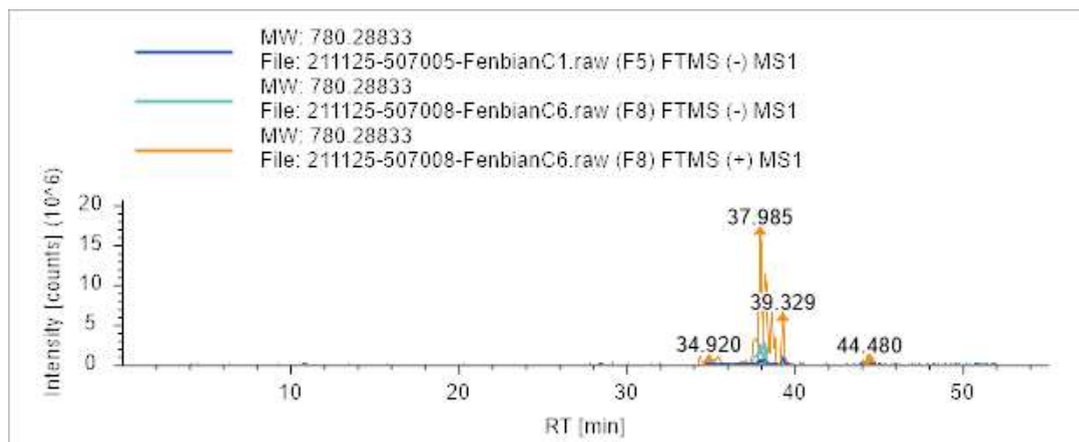


211125-507005-FenbianC1 (F5) #13443, RT=39.232 min, MS2, FTMS (+), (HCD, DDA, 781.2944@30, +1).

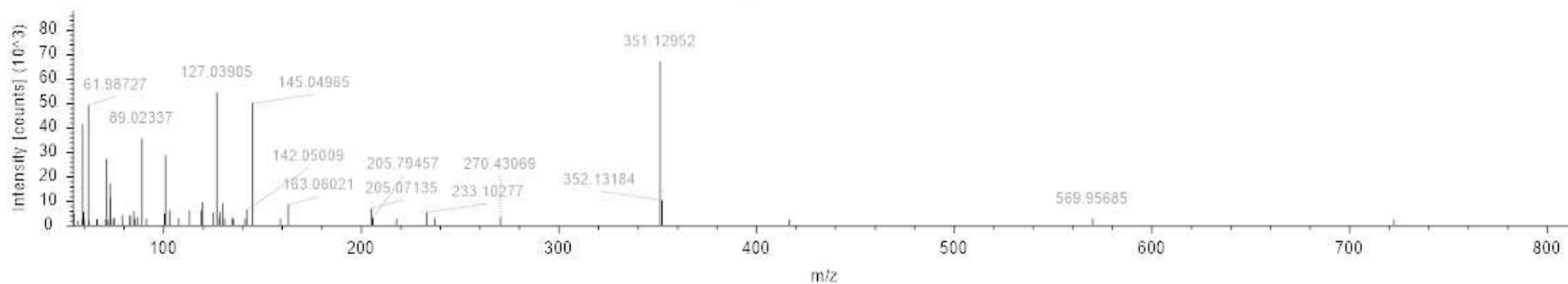




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		37.99	n/a	780.28833	6.39e6, 2.38e8

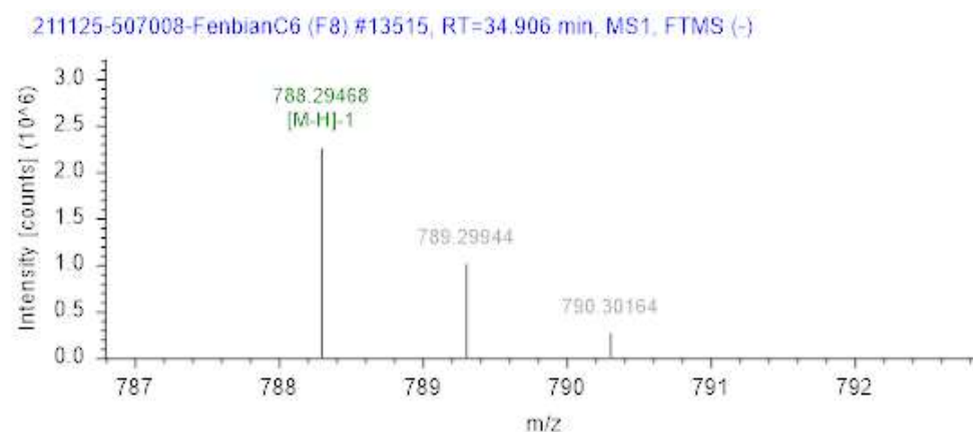
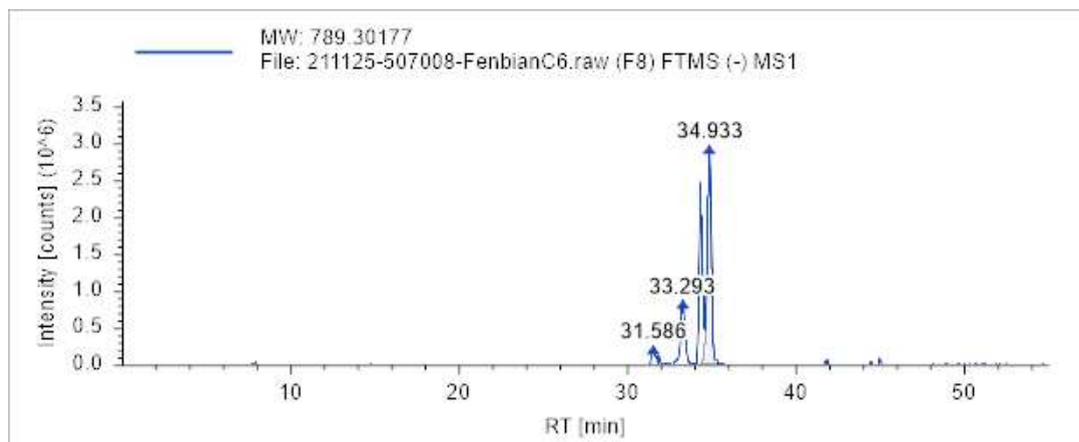


211125-507008-FenbianC6 (F8) #14736, RT=37.974 min, MS2, FTMS (-), (HCD, DDA, 779.2830@30, -1)

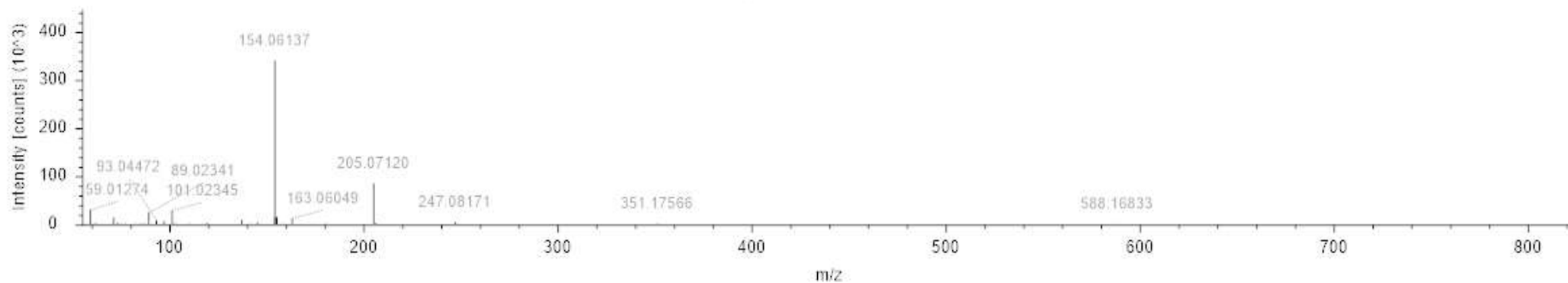




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		34.91	n/a	789.30177	4.94e7

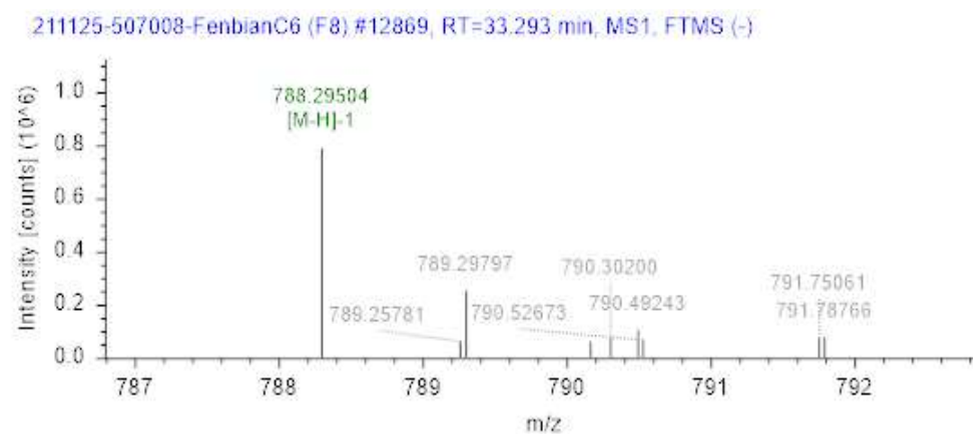
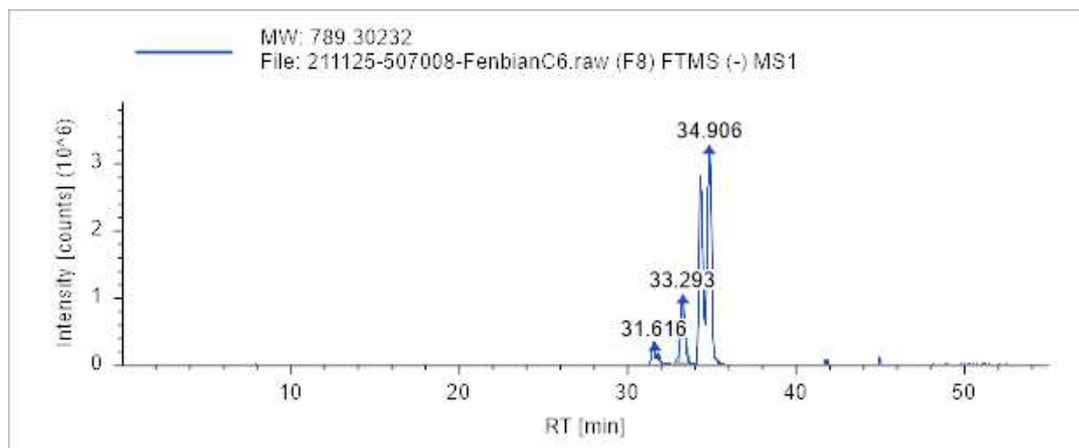


211125-507008-FenbianC6 (F8) #13519, RT=34.912 min, MS2, FTMS (-), (HCD, DDA, 788.2947@30, -1)

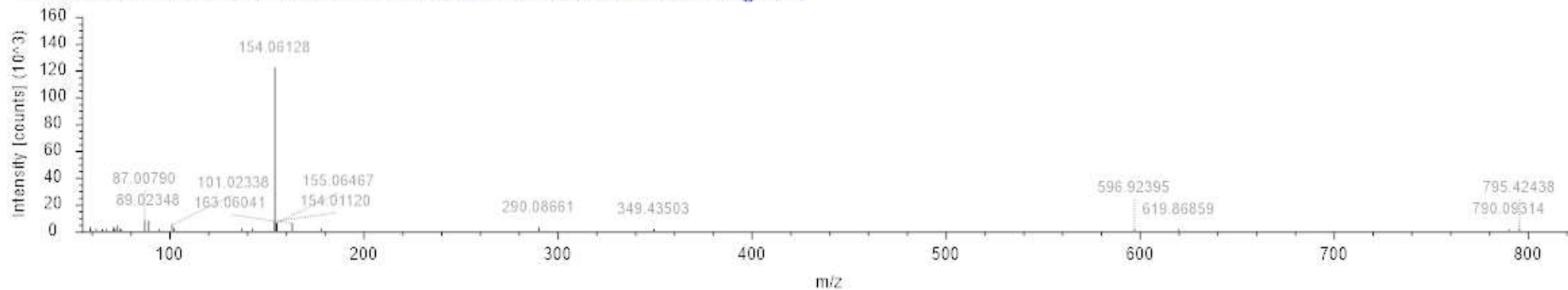




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		33.30	n/a	789.30232	<div style="display: flex; justify-content: space-between; width: 100px; height: 15px; background-color: #cccccc;"><div style="width: 80%;"></div><div style="width: 10%; background-color: #ffff00;">1.93e7</div><div style="width: 10%;"></div></div>

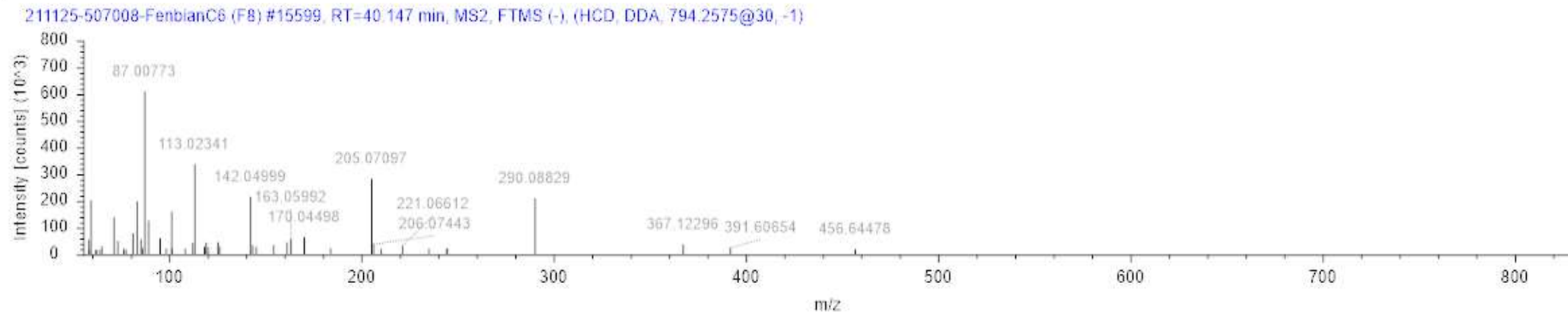
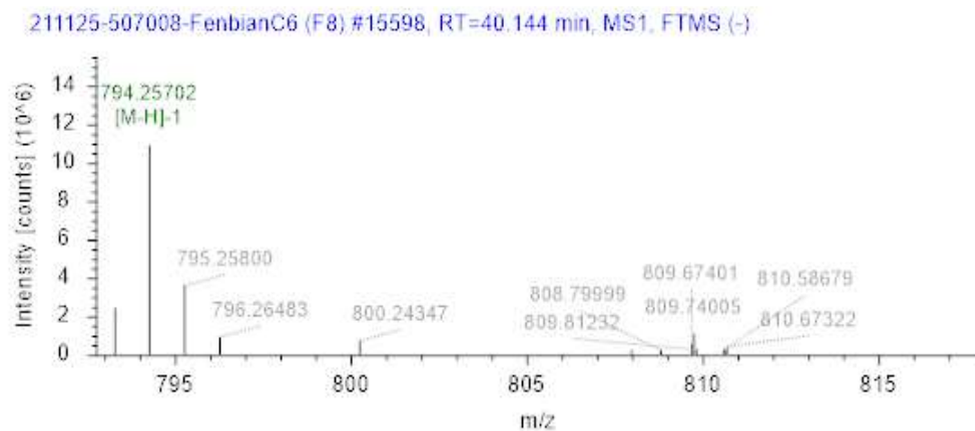
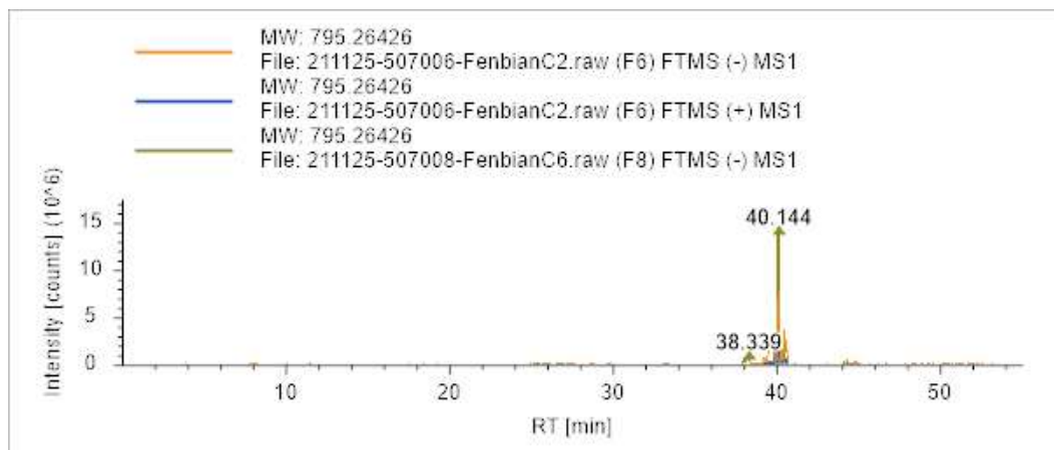


211125-507008-FenbianC6 (F8) #12884, RT=33.328 min, MS2, FTMS (-), (HCD, DDA, 788.2941@30, -1)



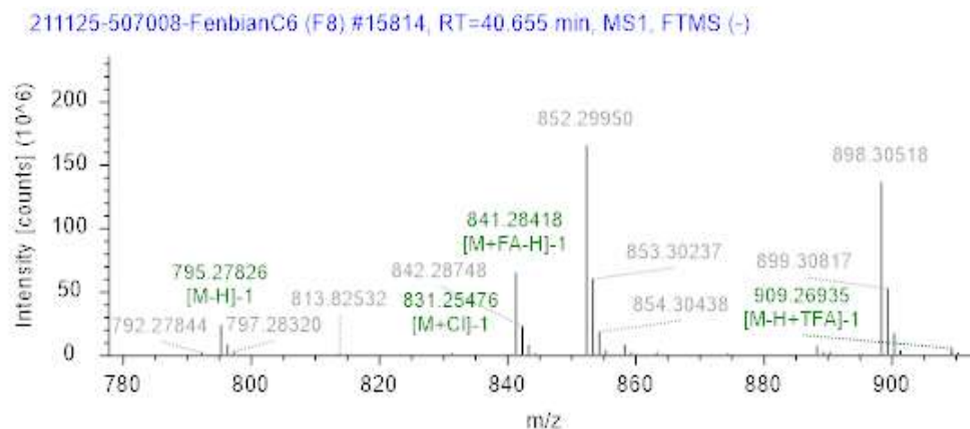
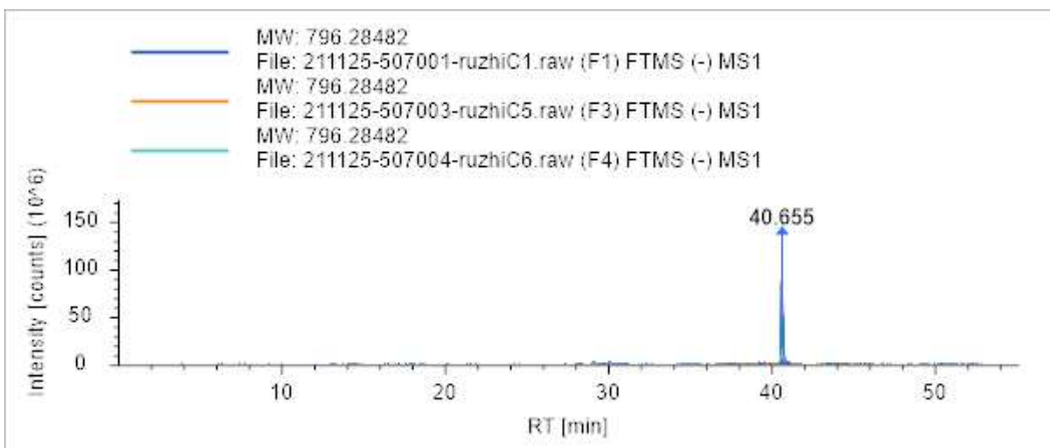


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.15	n/a	795.26426	7.24e7 9.09e7

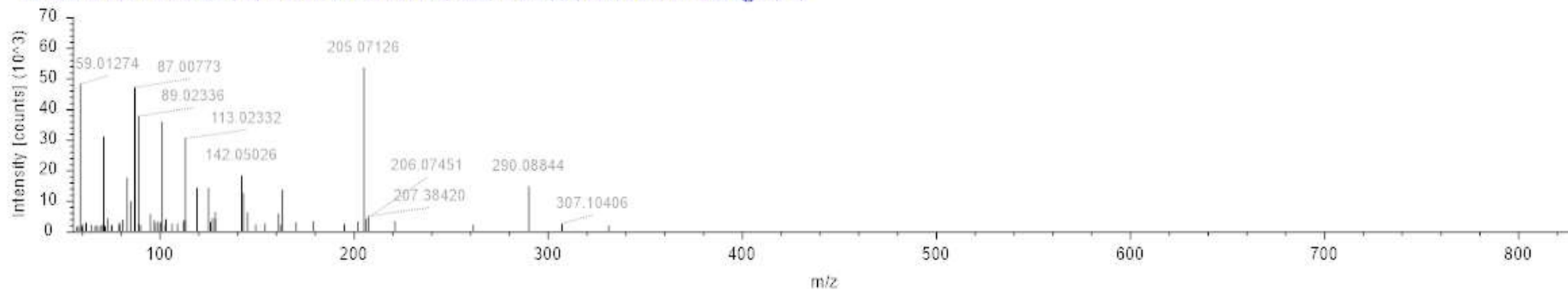




Structure	Name	RT [min]	Formula	Calc. MW	Areas						
n/a		40.66	n/a	796.28482	2.98e7	2.78e7	1.13e8	4.63e7			1.46e9

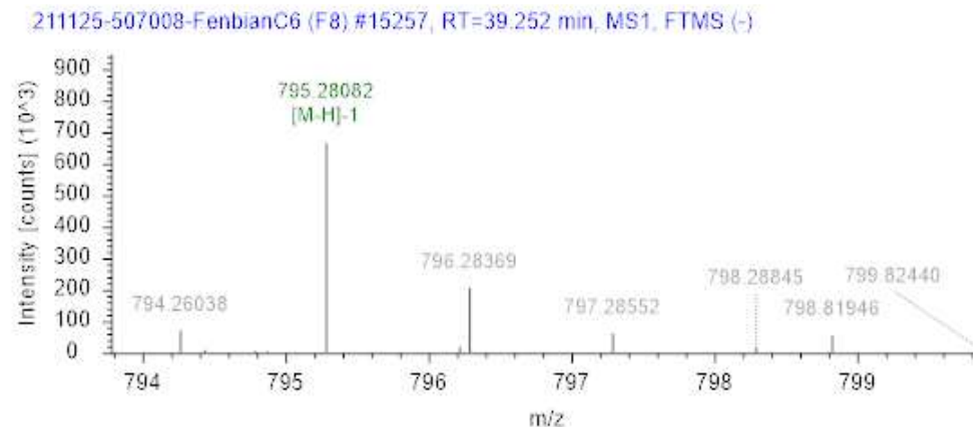
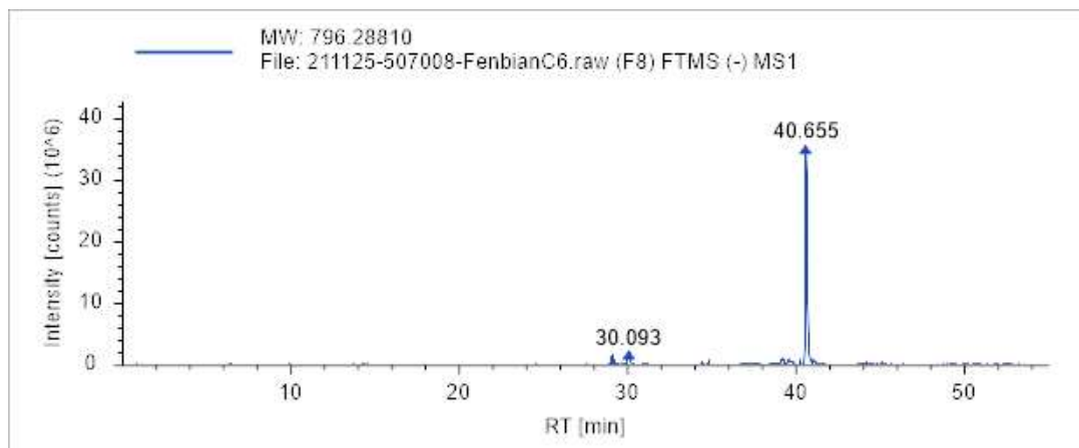


211125-507008-FenbianC6 (F8) #15767, RT=40.544 min, MS2, FTMS (-), (HCD, DDA, 794.2577@30, -1)

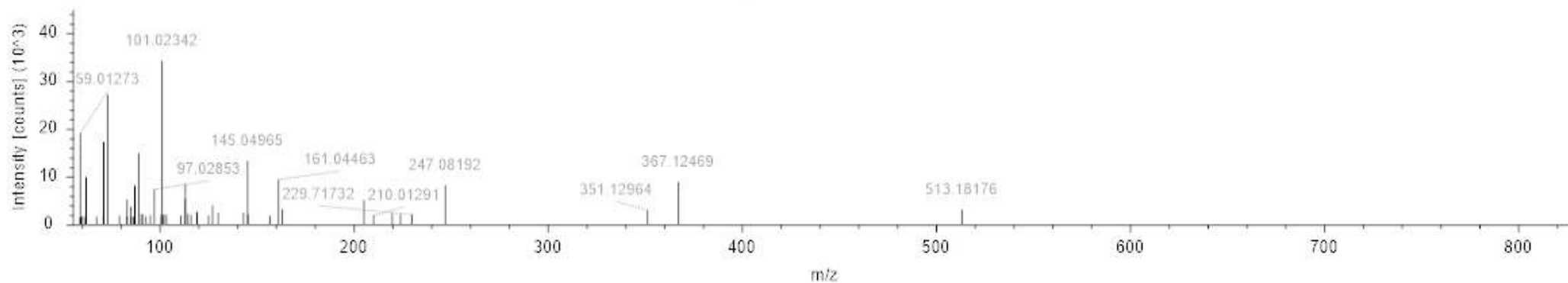




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		39.26	n/a	796.28810	1.50e7

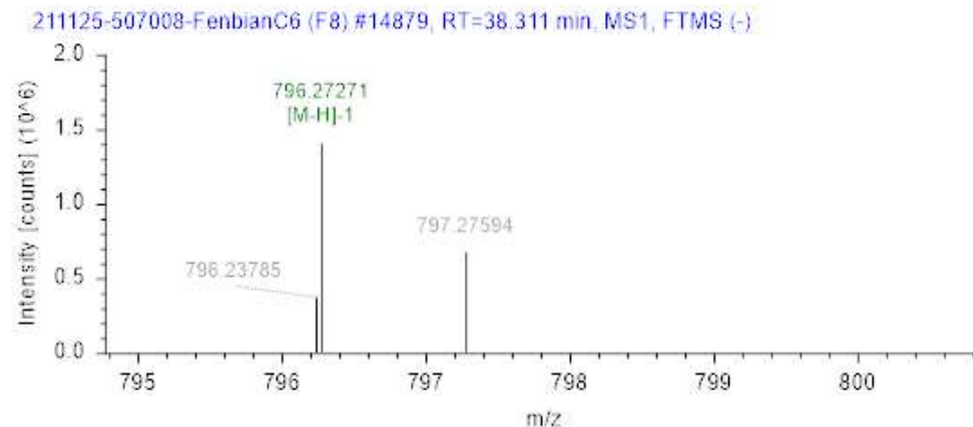
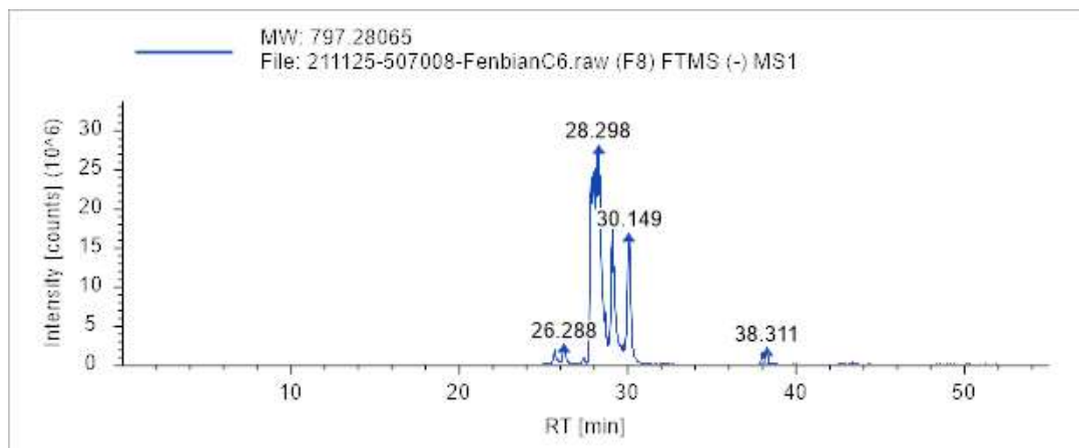


211125-507008-FenbianC6 (F8) #15272, RT=39.291 min, MS2, FTMS (-), (HCD, DDA, 795.2806@30, -1)

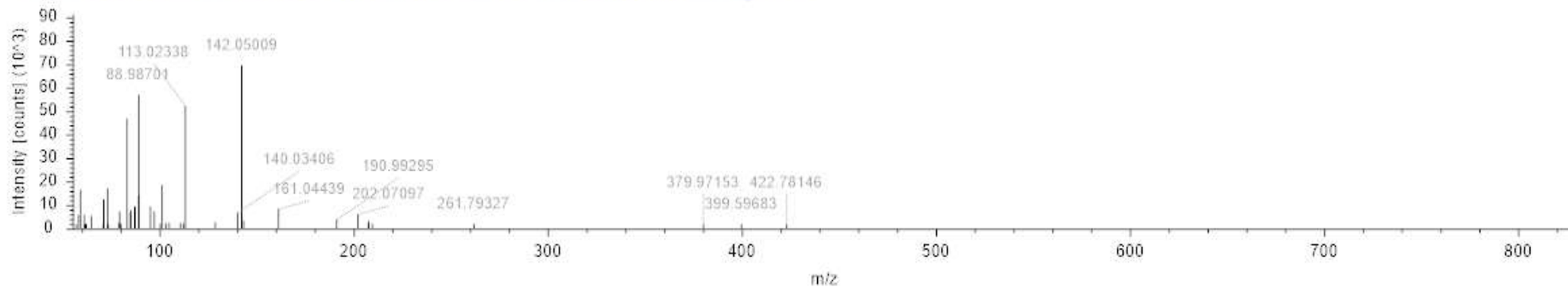




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.30	n/a	797.28065	2.12e7

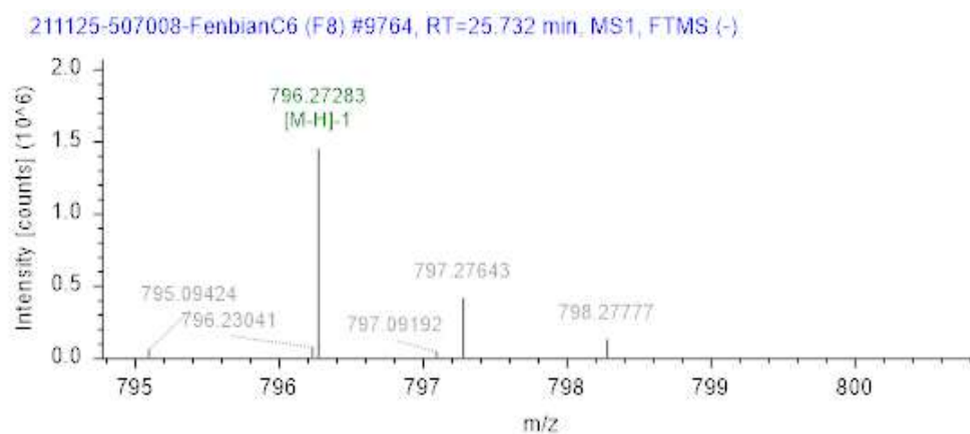
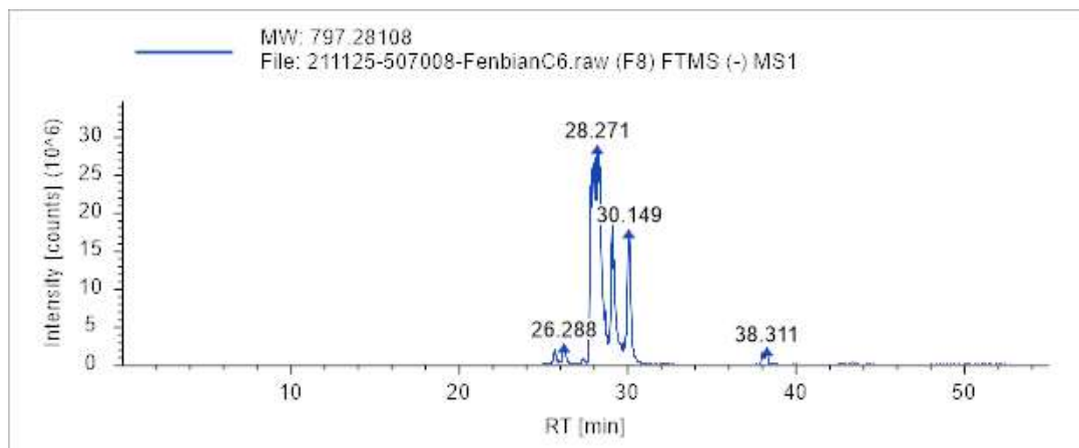


211125-507008-FenbianC6 (F8) #14847, RT=38.234 min, MS2, FTMS (-), (HCD, DDA, 796.2723@30, -1)

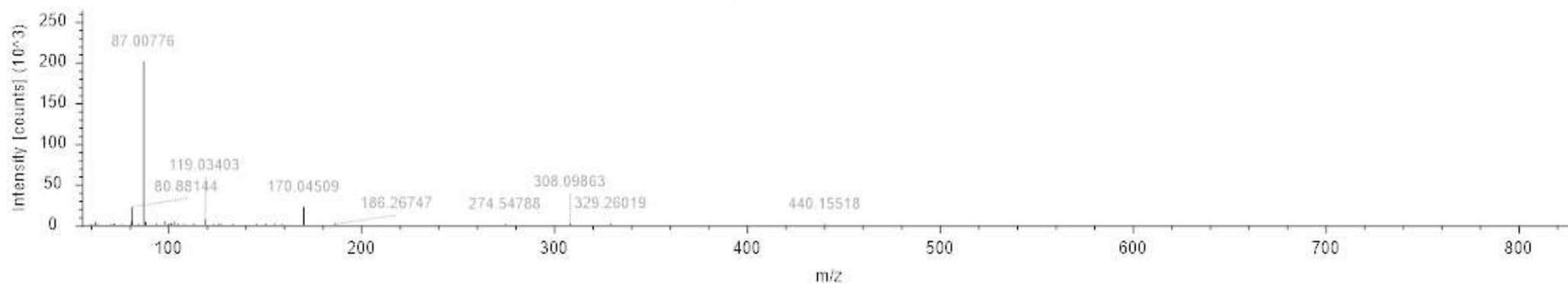




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		25.73	n/a	797.28108	<div style="display: flex; justify-content: space-between; width: 100px; height: 15px; background-color: #cccccc;"><div style="width: 80%;"></div><div style="width: 10%; background-color: #ffff00;">2.90e7</div><div style="width: 10%;"></div></div>

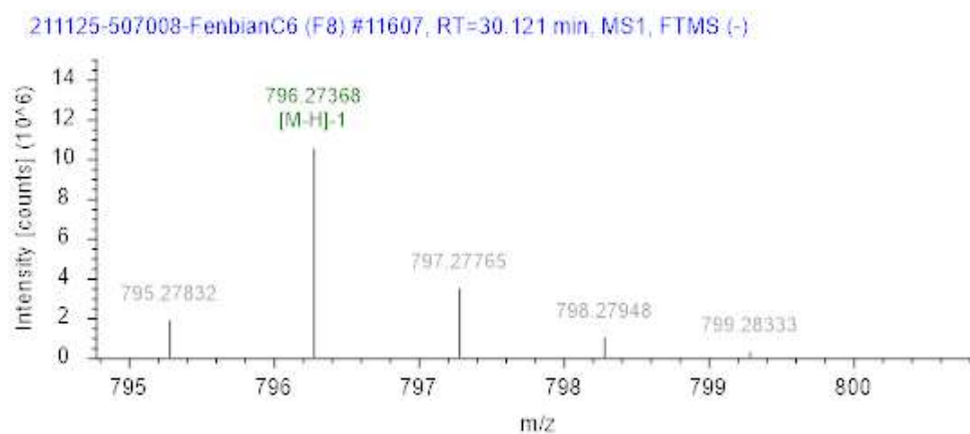
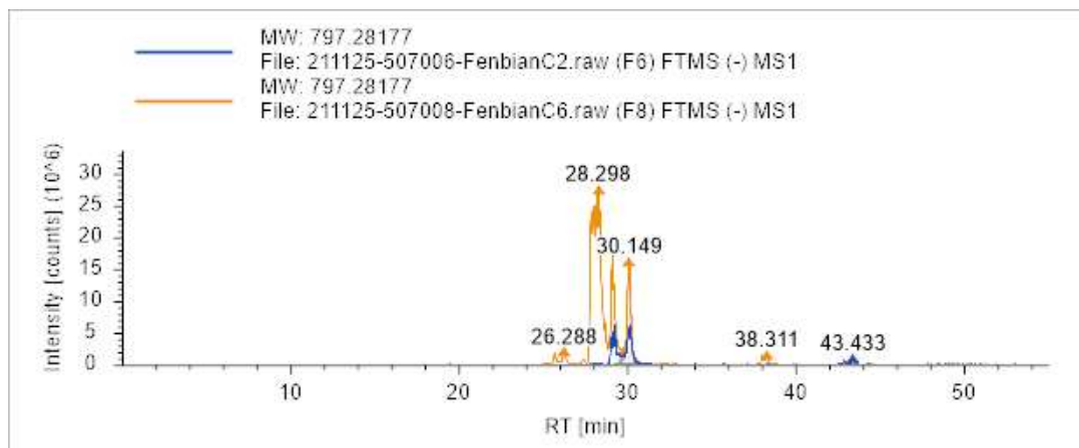


211125-507008-FenbianC6 (F8) #9789, RT=25.794 min, MS2, FTMS (-), (HCD, DDA, 796.2731@30, -1)

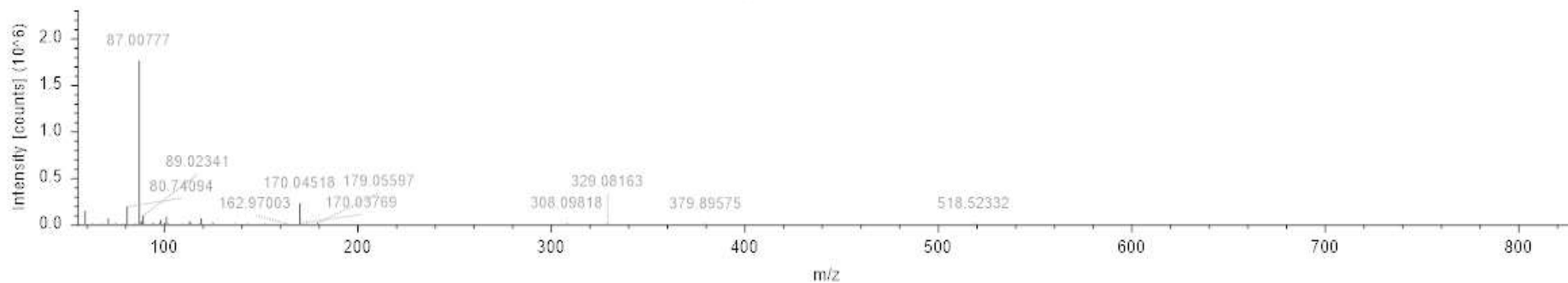




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.14	n/a	797.28177	1.31e8 2.65e8

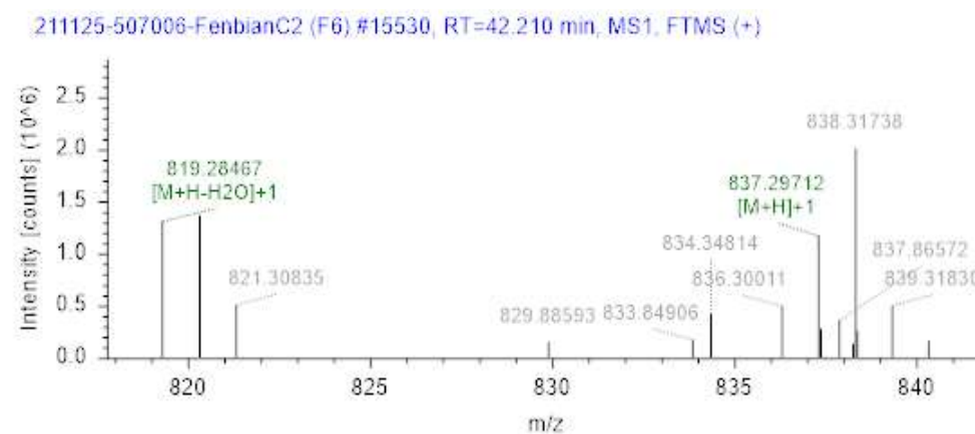
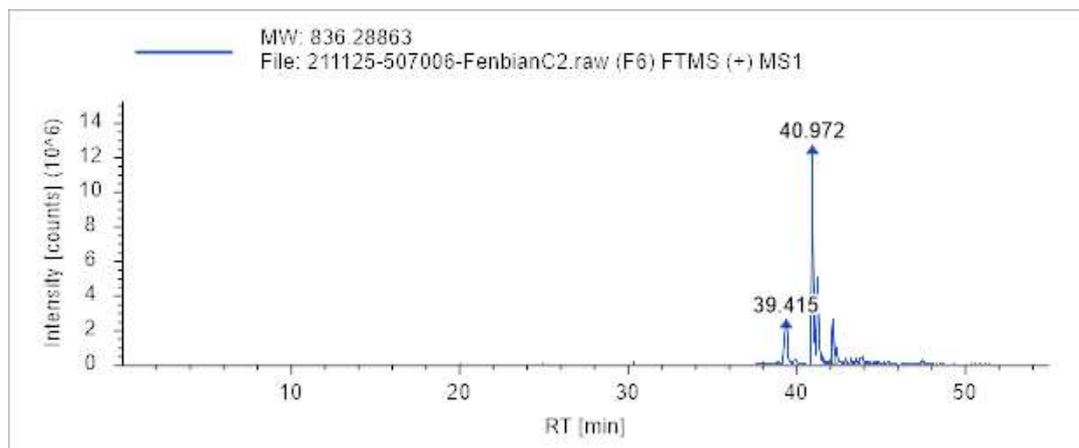


211125-507008-FenbianC6 (F8) #11623, RT=30.155 min, MS2, FTMS (-), (HCD, DDA, 796.2735@30, -1)

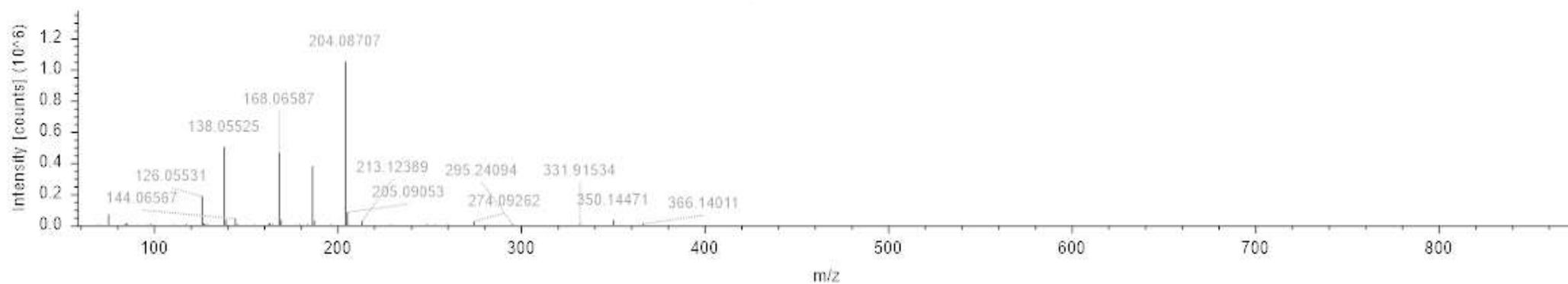




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.20	n/a	836.28863	2.18e7

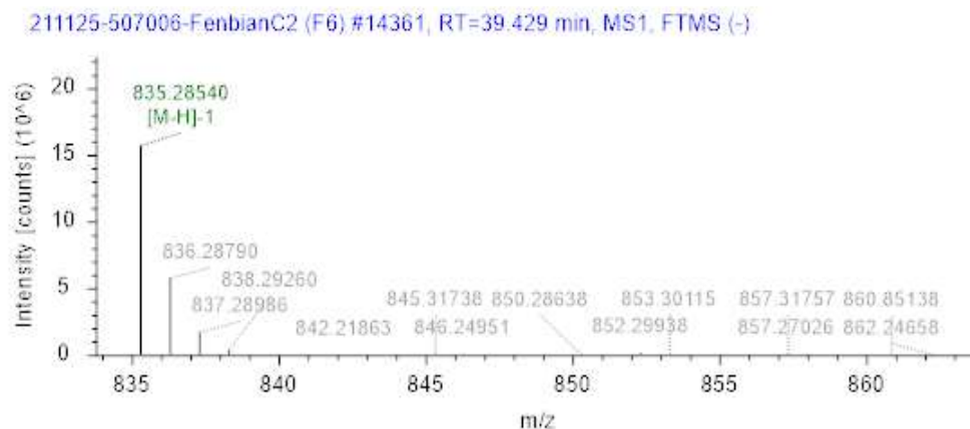
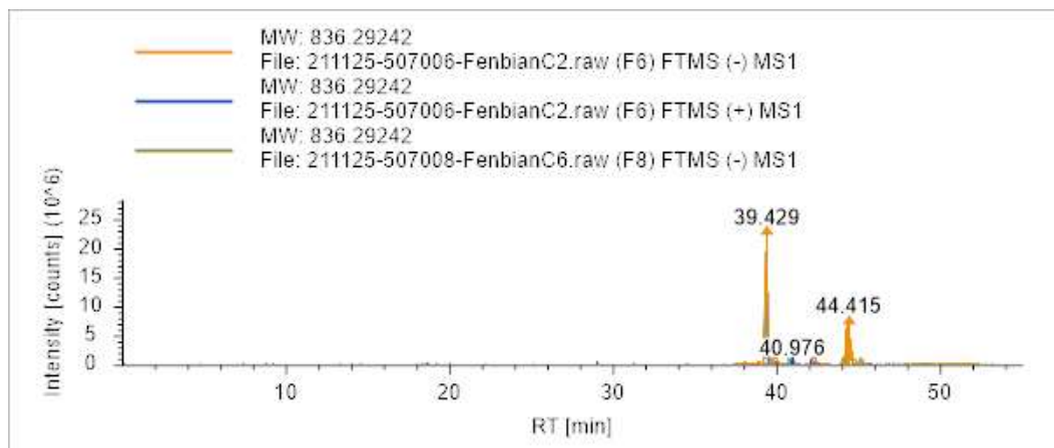


211125-507006-FenbianC2 (F6) #15556, RT=42.268 min, MS2, FTMS (+), (HCD, DDA, 838.3171@30, +1)

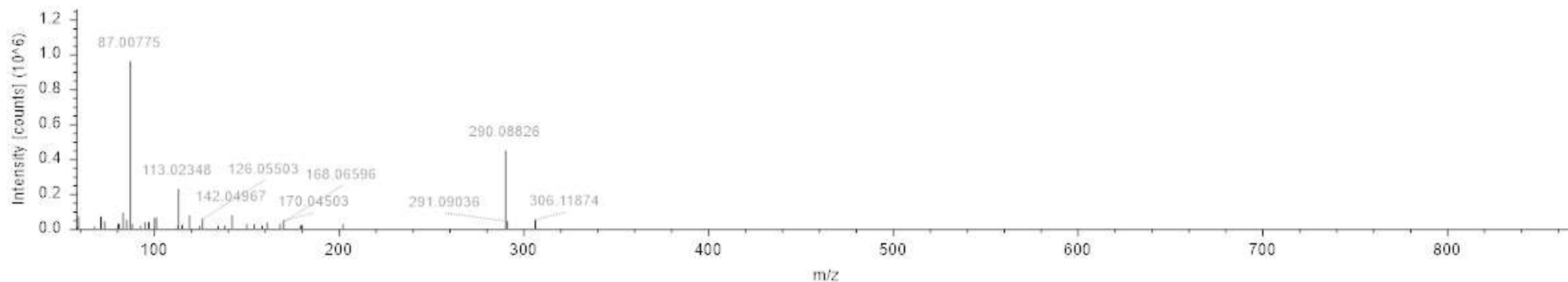




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		39.40	n/a	836.29242	2.80e8 2.04e8

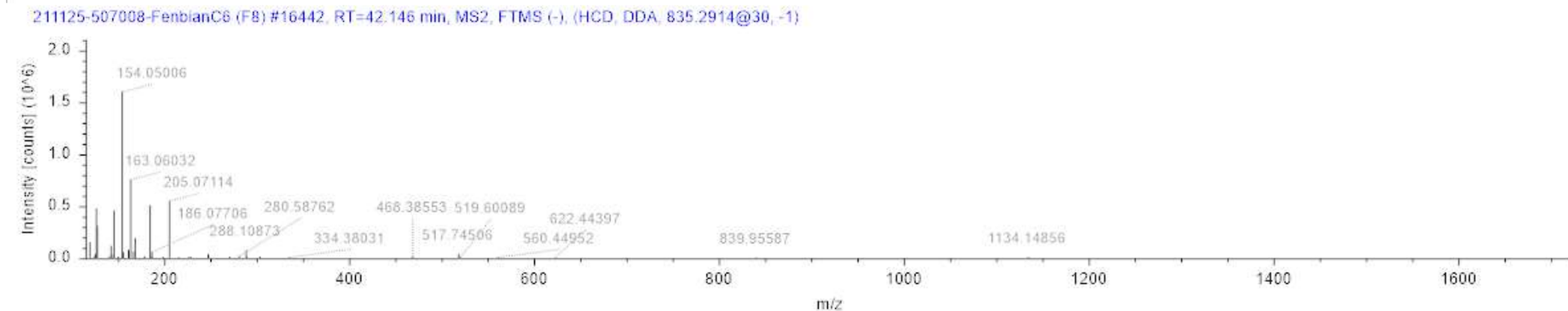
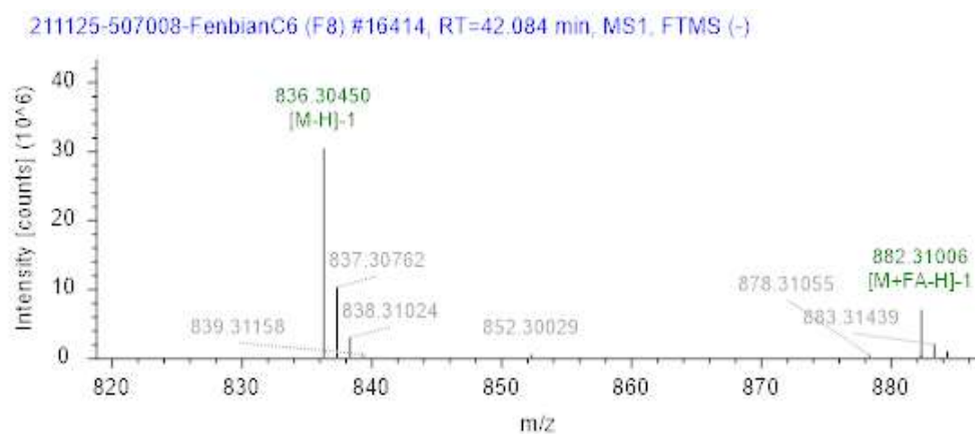
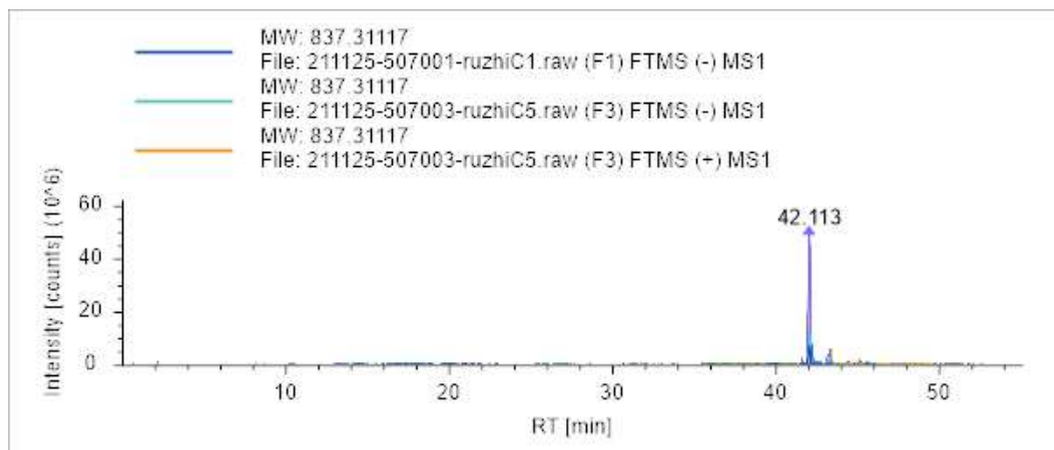


211125-507006-FenbianC2 (F6) #14362, RT=39.431 min, MS2, FTMS (-), (HCD, DDA, 835.2854@30, -1)



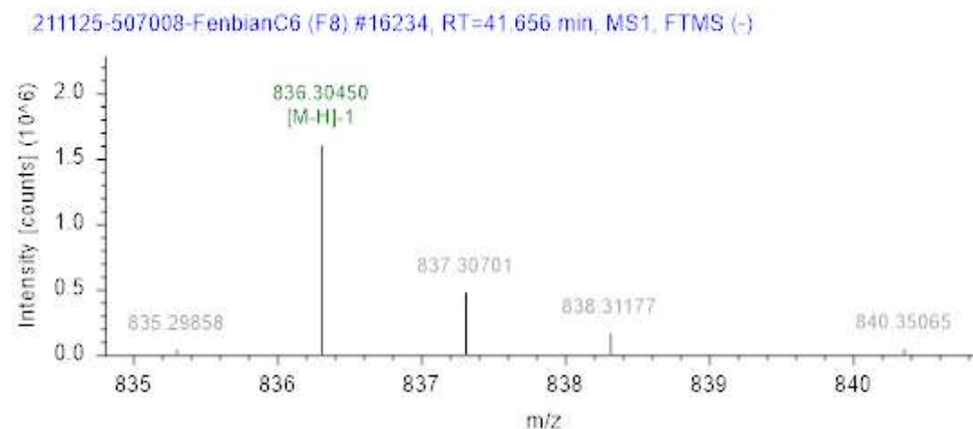
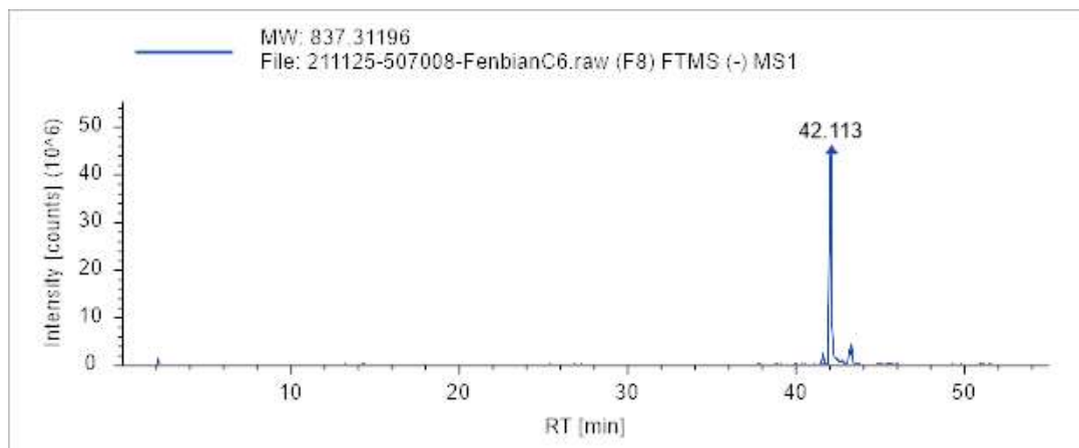


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.09	n/a	837.31117	4.87e7 1.28e8 5.68e7 1.36e7 1.04e8 6.22e8

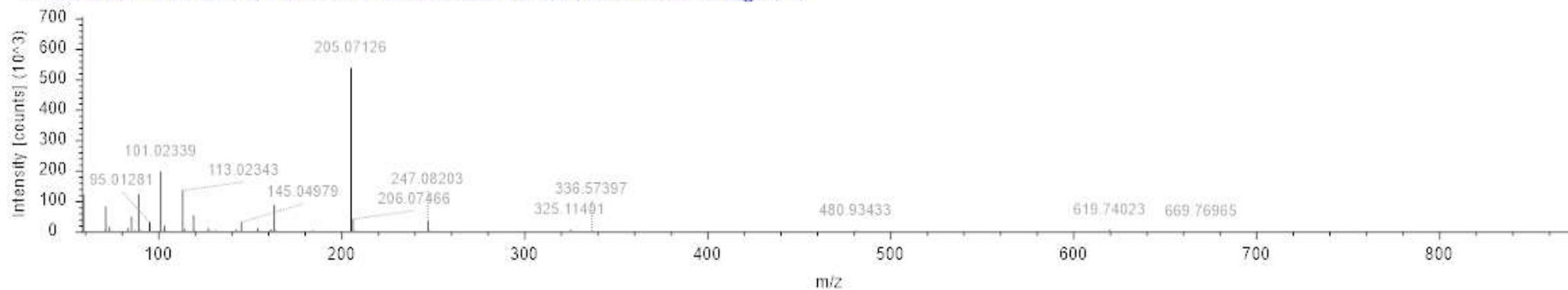




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.65	n/a	837.31196	1.58e7

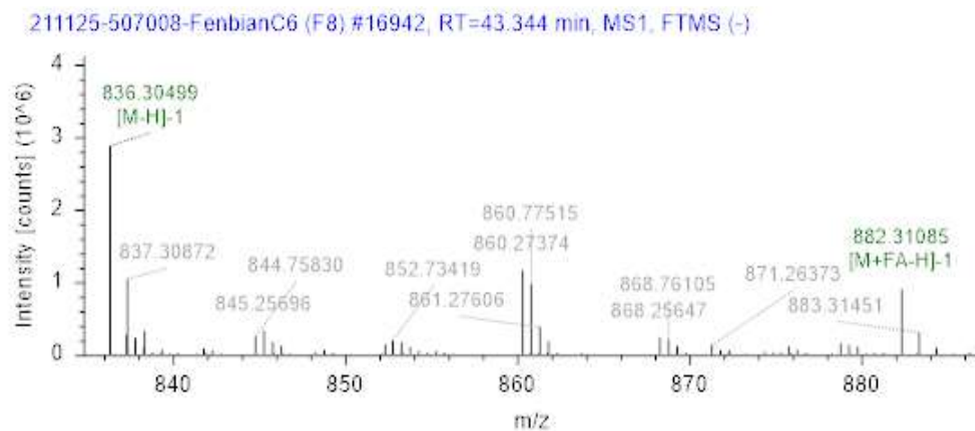
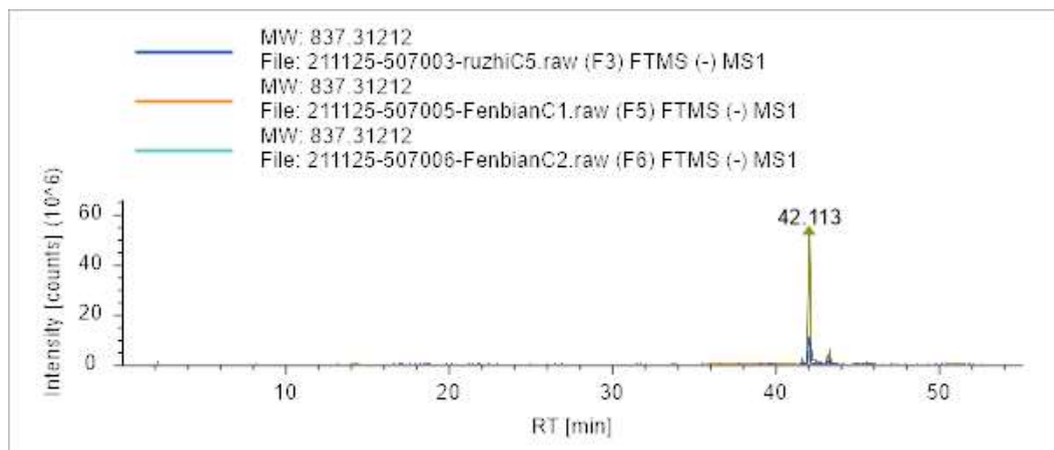


211125-507008-FenbianC6 (F8) #16224, RT=41.632 min, MS2, FTMS (-), (HCD, DDA, 836.3052@30, -1)

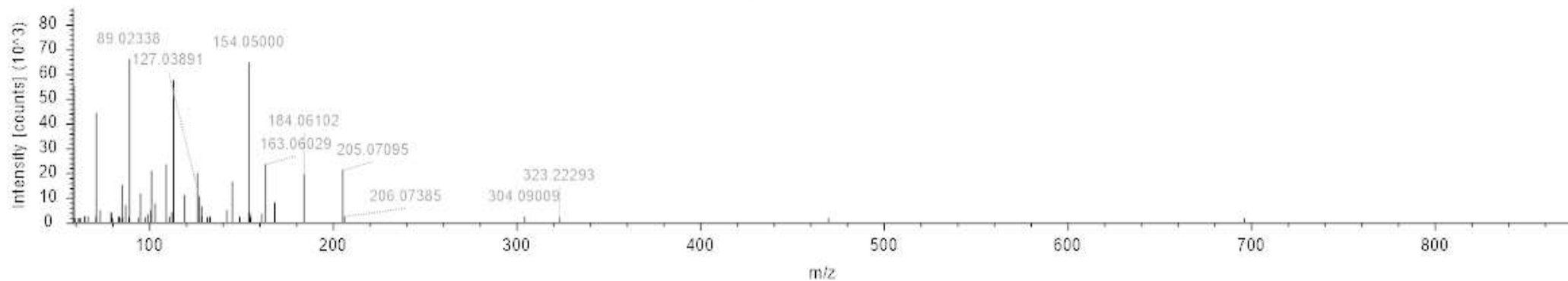




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.34	n/a	837.31212	1.13e7 9.30e6 1.11e7 4.30e7

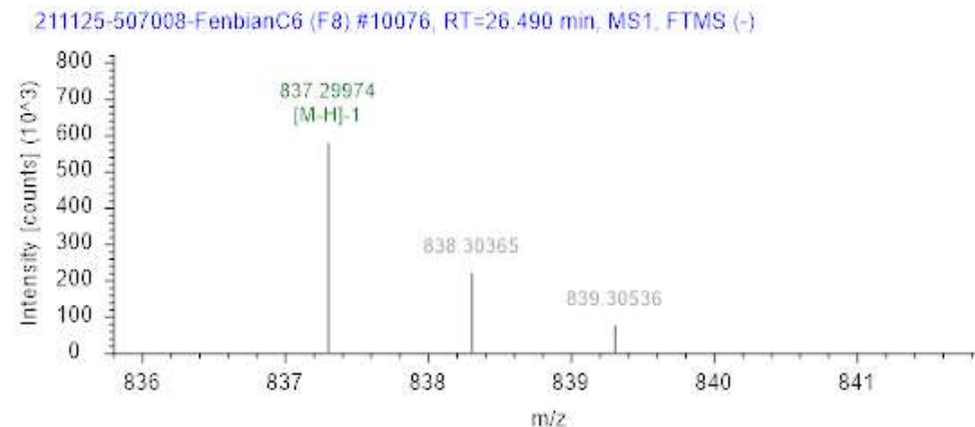
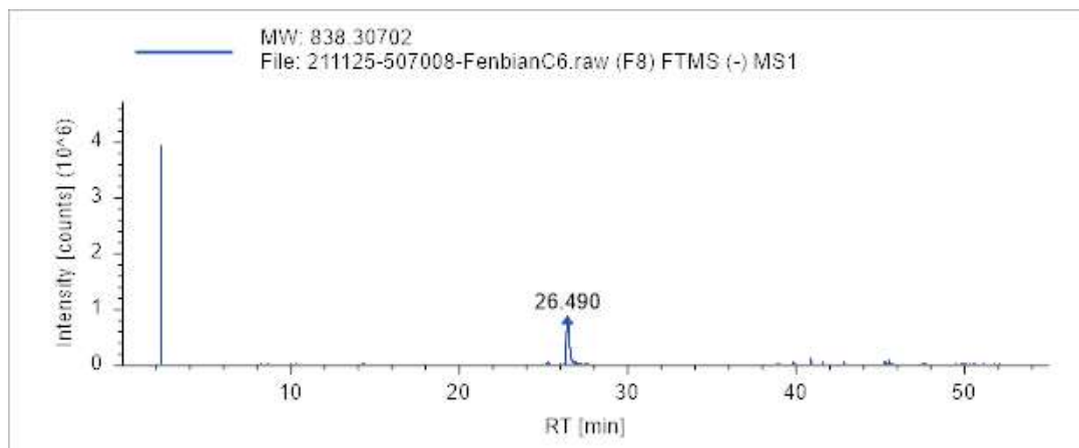


211125-507008-FenbianC6 (F8) #16875, RT=43.178 min, MS2, FTMS (-), (HCD, DDA, 836.3052@30, -1)

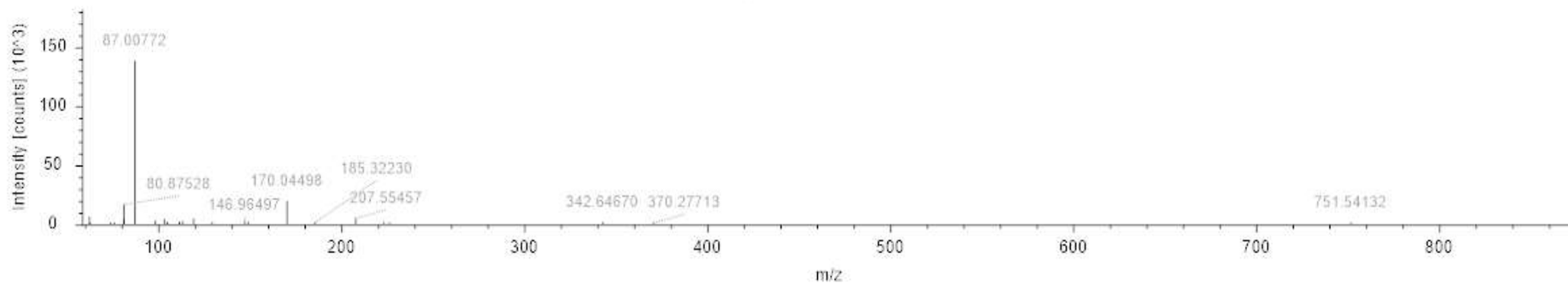




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		26.48	n/a	838.30702	1.08e7

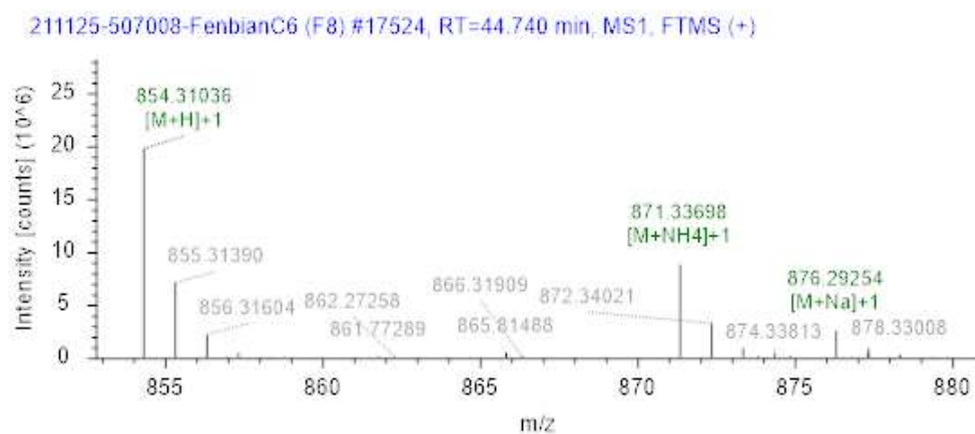
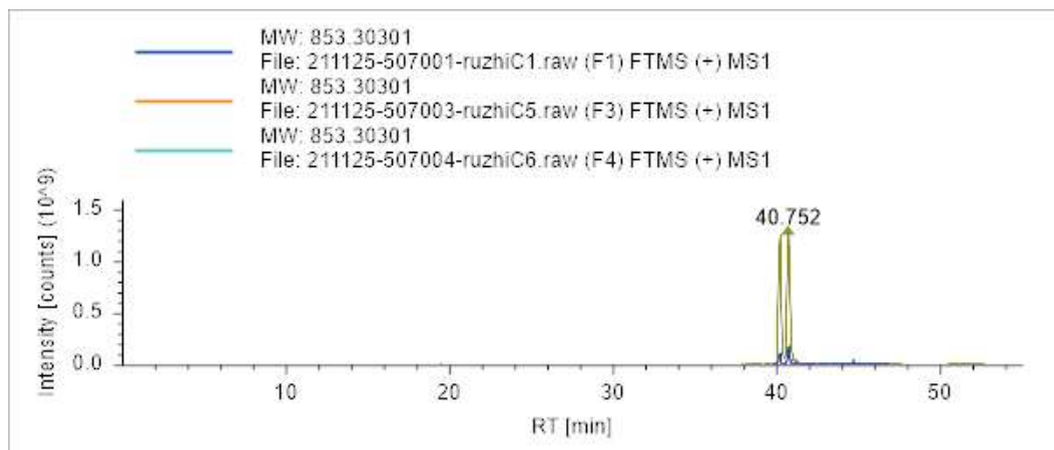


211125-507008-FenbianC6 (F8) #10056, RT=26.436 min, MS2, FTMS (-), (HCD, DDA, 837.2999@30, -1)

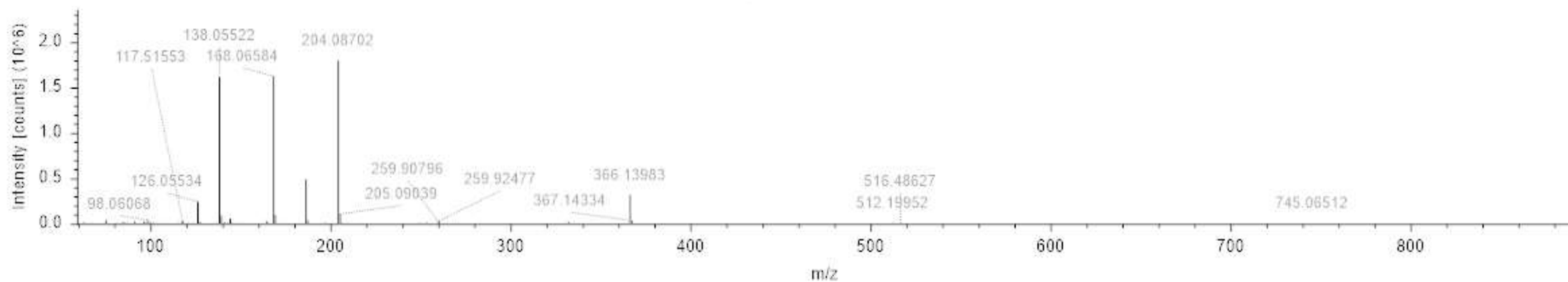




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.74	n/a	853.30301	1.62e7 1.33e7 2.85e7 3.15e8

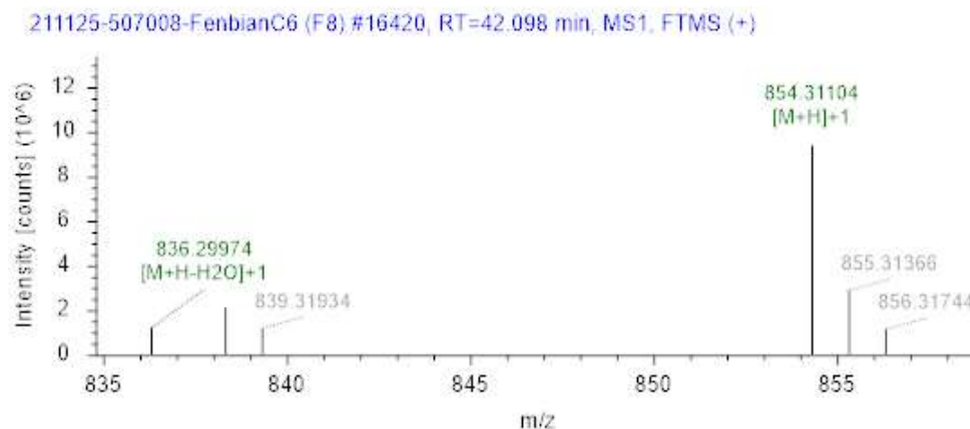
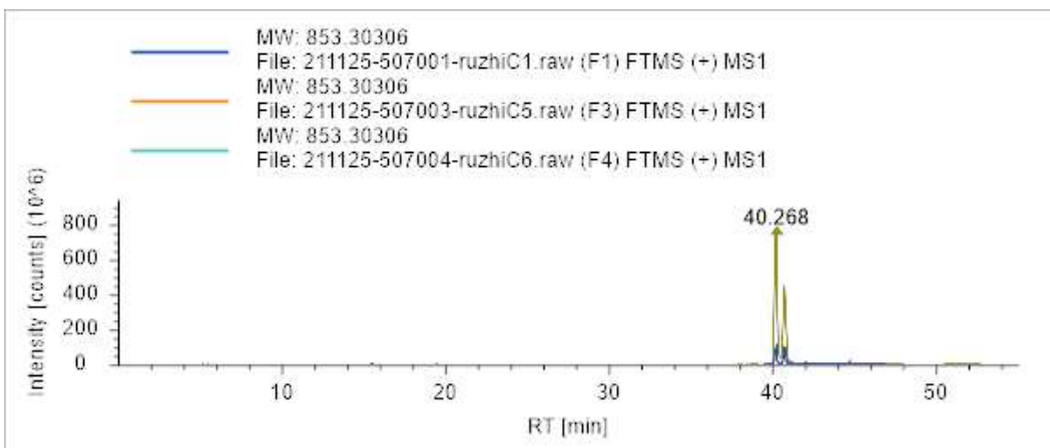


211125-507008-FenbianC6 (F8) #17504, RT=44.692 min, MS2, FTMS (+), (HCD, DDA, 854.3112@30, +1)

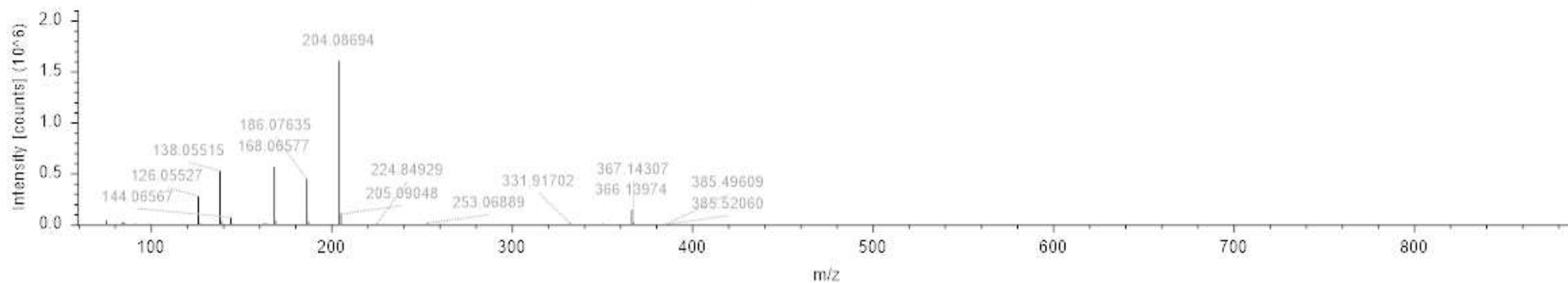




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.09	n/a	853.30306	1.03e7 2.31e7 1.03e7 1.18e8

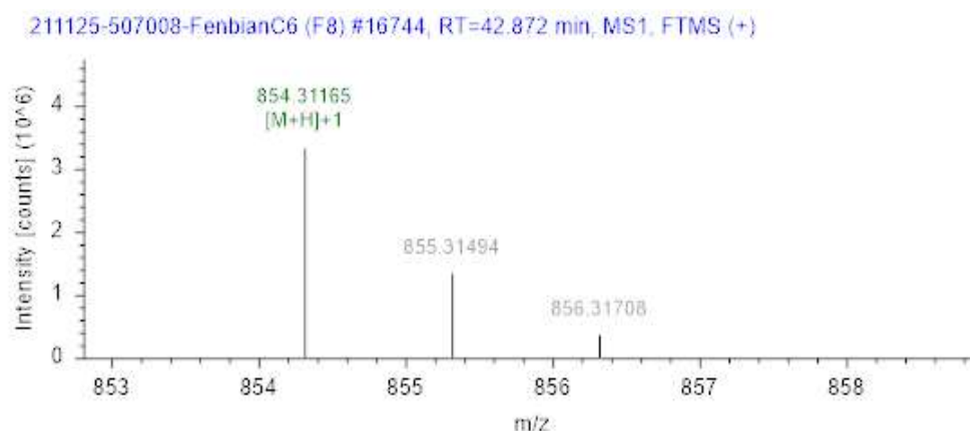
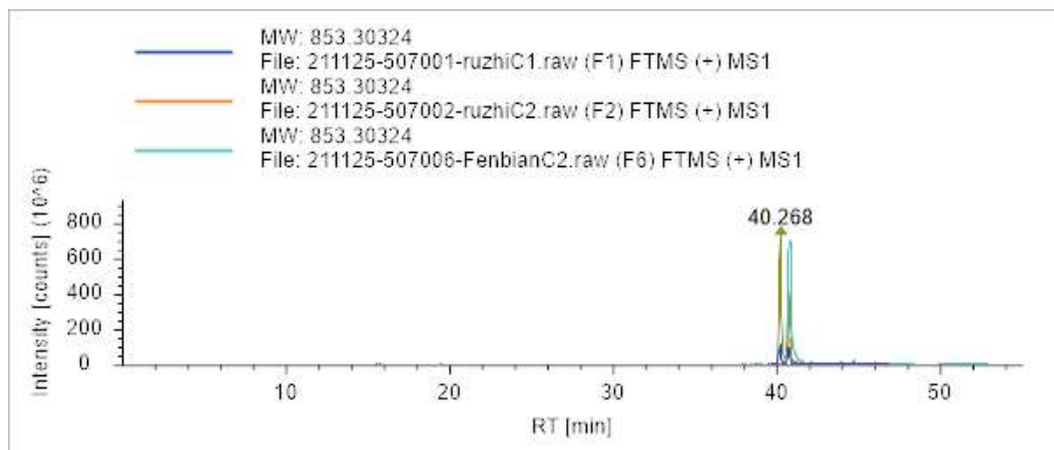


211125-507008-FenbianC6 (F8) #16387, RT=42.021 min, MS2, FTMS (+), (HCD, DDA, 854.3113@30, +1).

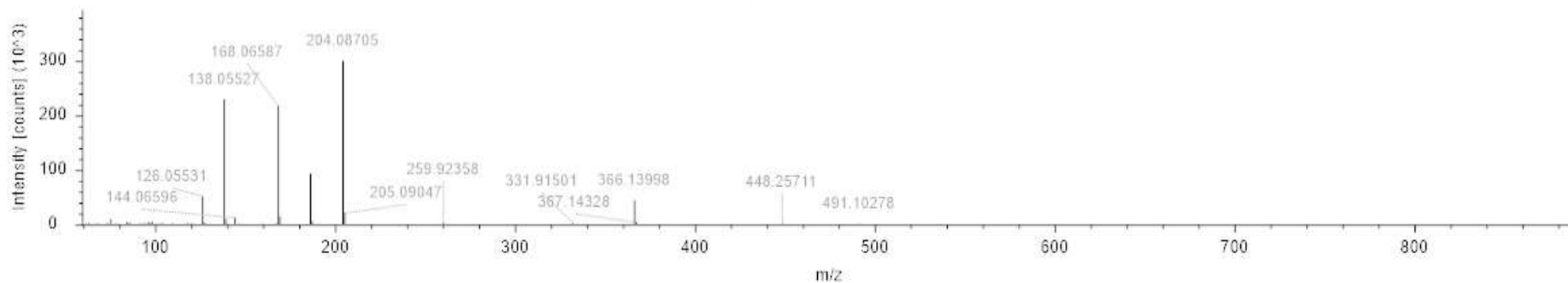




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.86	n/a	853.30324	5.76e6 1.37e7 2.60e7 3.41e7

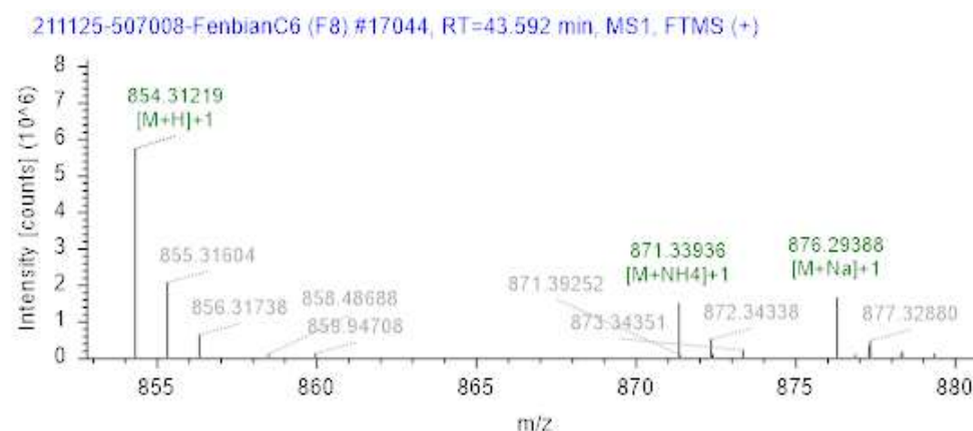
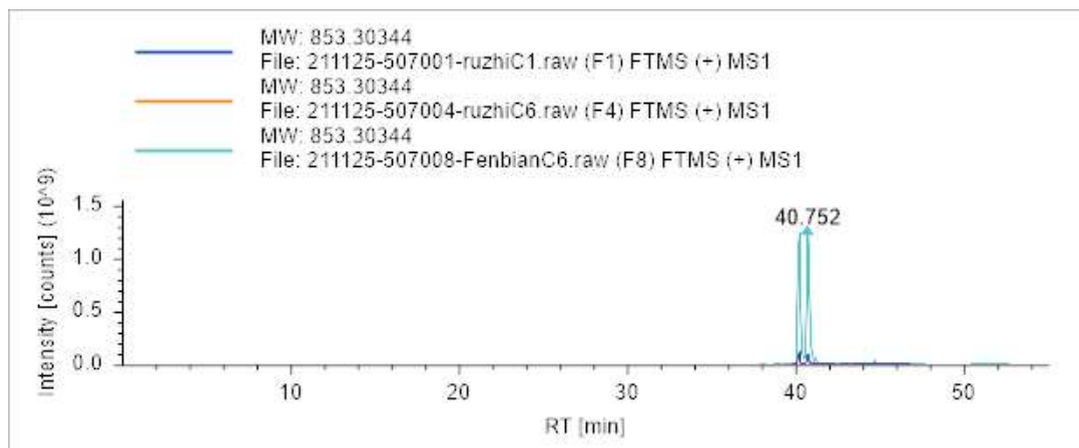


211125-507008-FenbianC6 (F8) #16772, RT=42.935 min, MS2, FTMS (+), (HCD, DDA, 854.3120@30, +1)

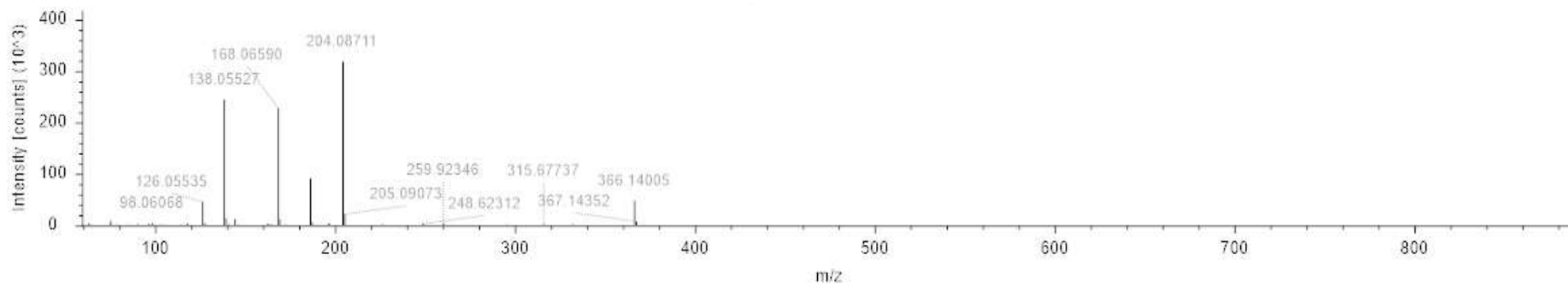




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.58	n/a	853.30344	4.75e6 4.70e6 6.37e7

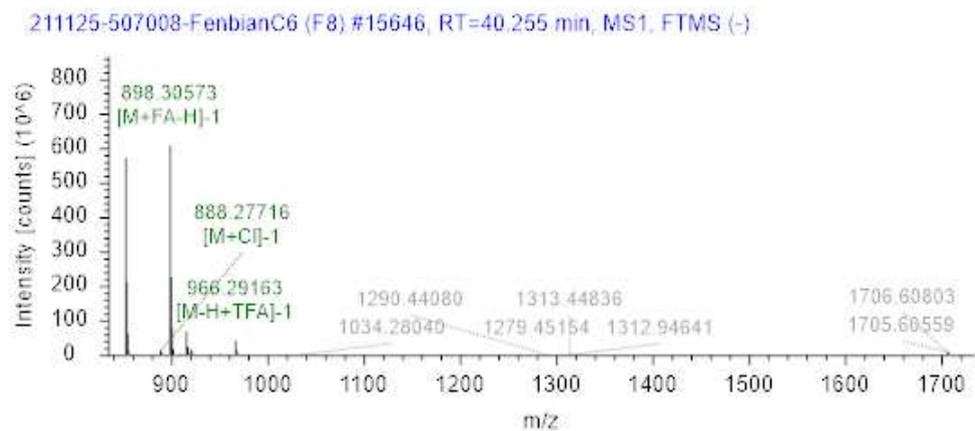
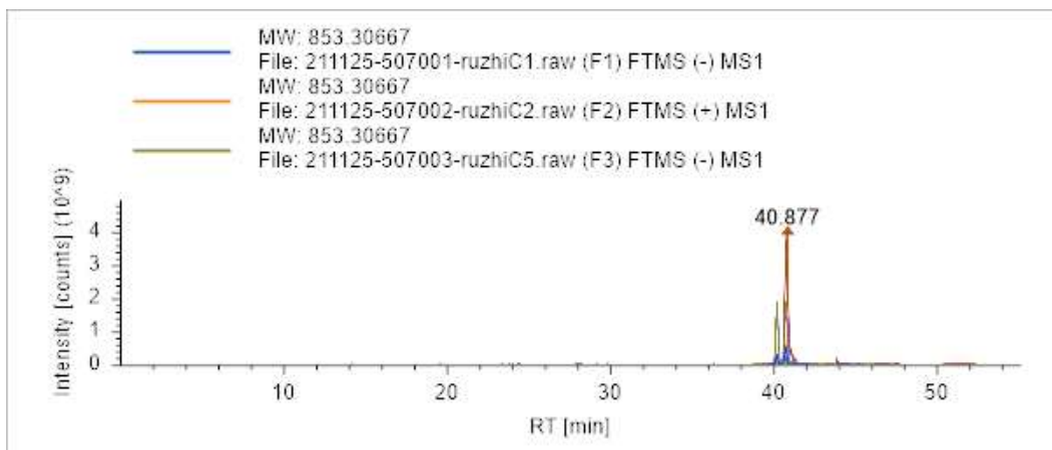


211125-507008-FenbianC6 (F8) #17012, RT=43.511 min, MS2, FTMS (+), (HCD, DDA, 854.3135@30, +1).

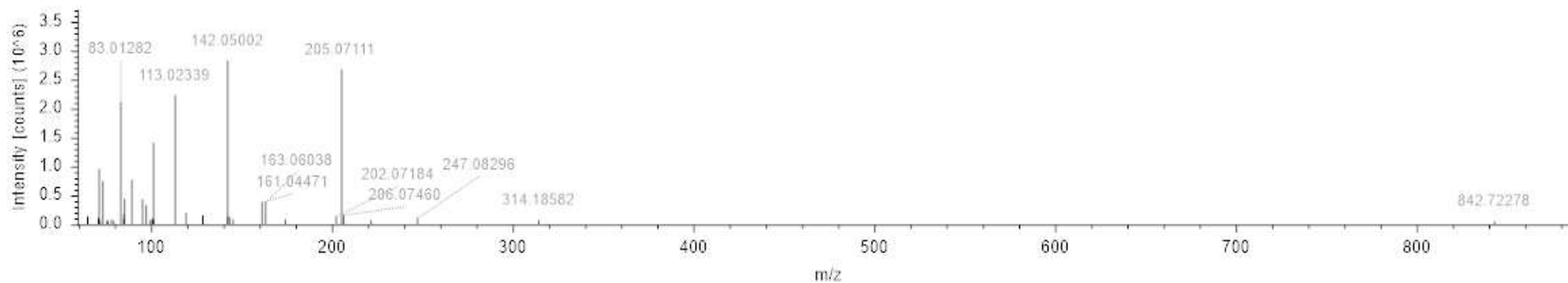




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.24	n/a	853.30667	2.56e9 9.02e7 2.36e9 3.90e9 4.11e8 3.90e8 1.87e10

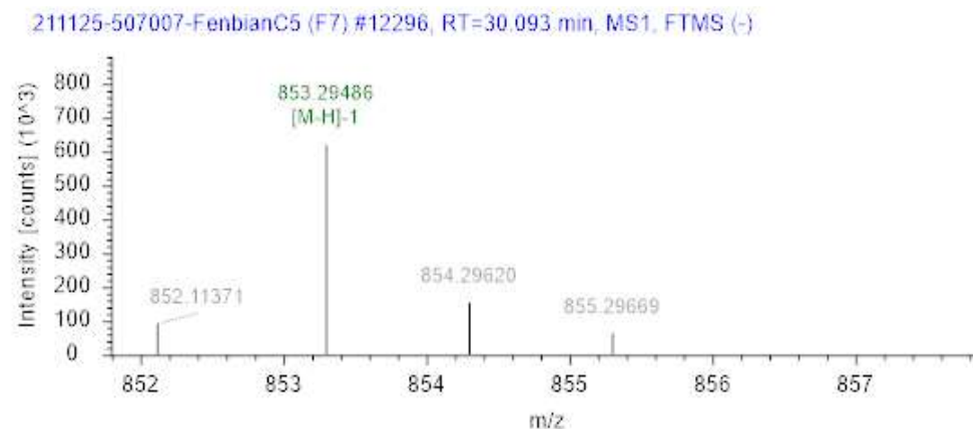
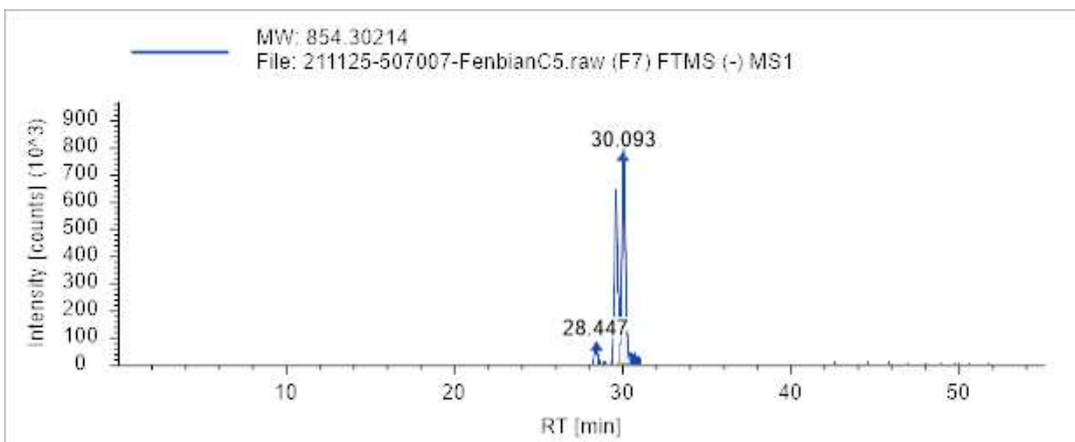


211125-507008-FenbianC6 (F8) #15707, RT=40.398 min, MS2, FTMS (-), (HCD, DDA, 852.2999@30, -1)

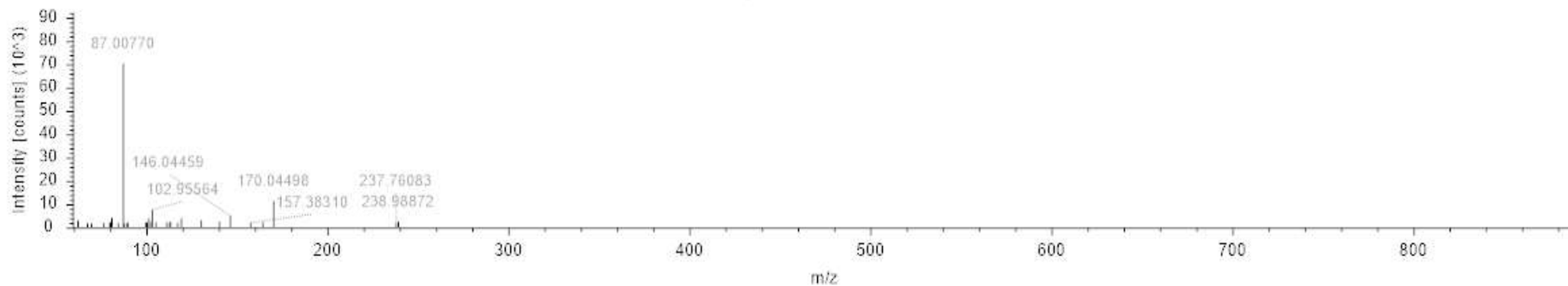




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.10	n/a	854.30214	1.13e7

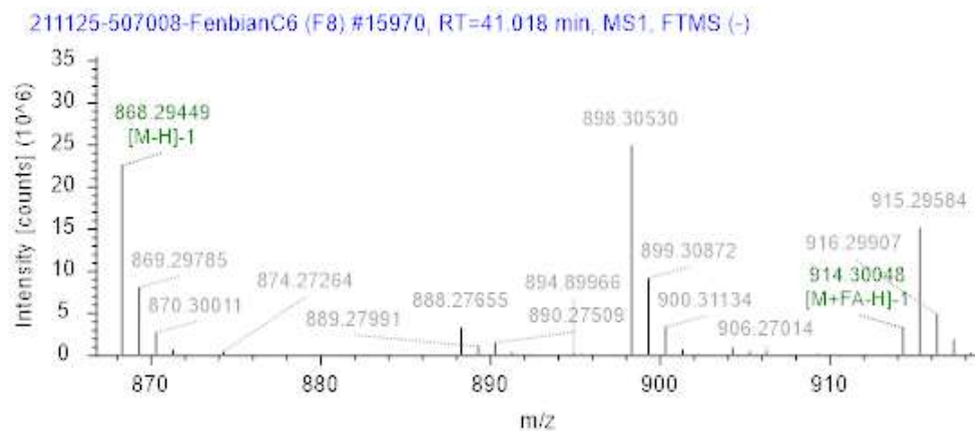
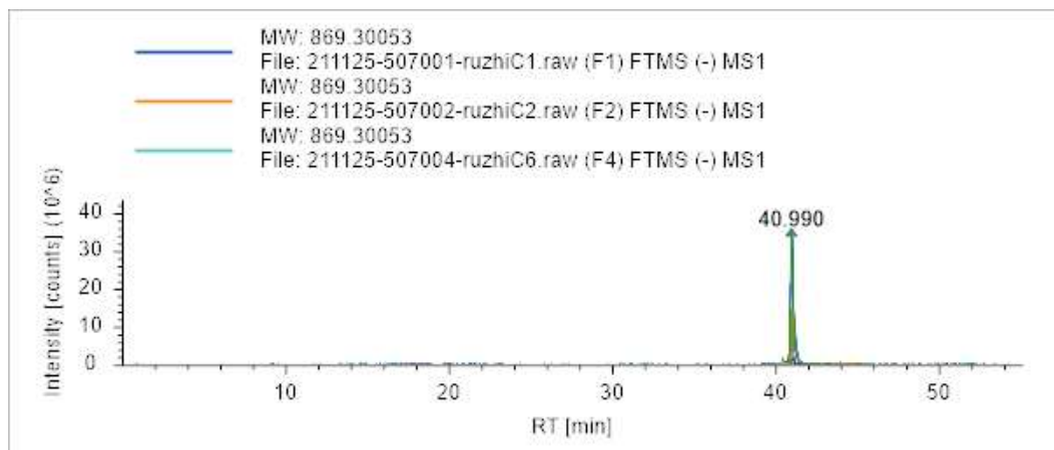


211125-507007-FenbianC5 (F7) #12264, RT=30.013 min, MS2, FTMS (-), (HCD, DDA, 853.2955@30, -1)

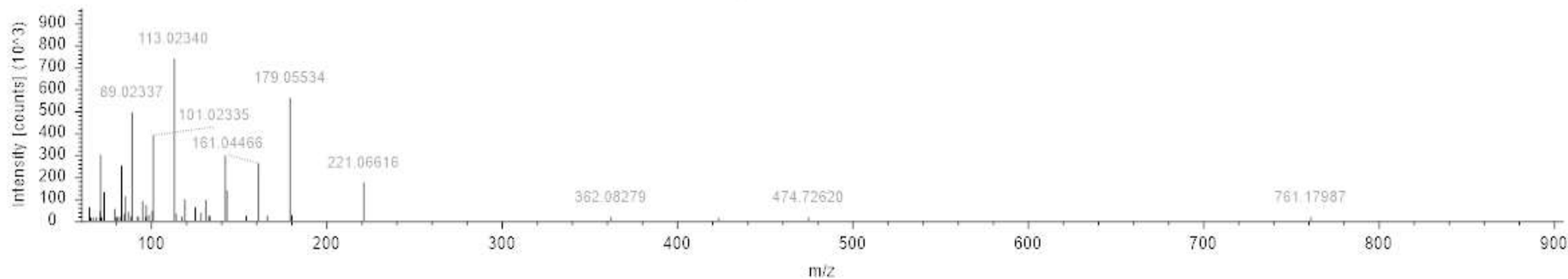




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.02	n/a	869.30053	1.30e7 2.55e7 2.39e7 1.11e8 2.27e7 9.54e8

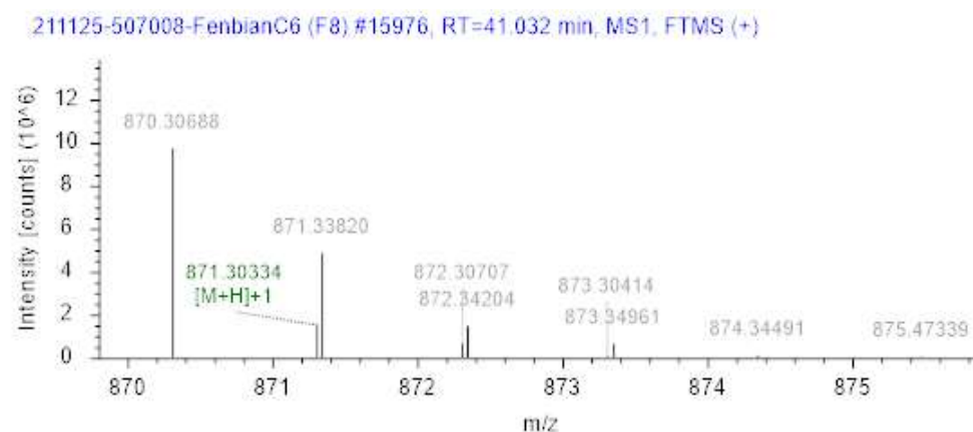
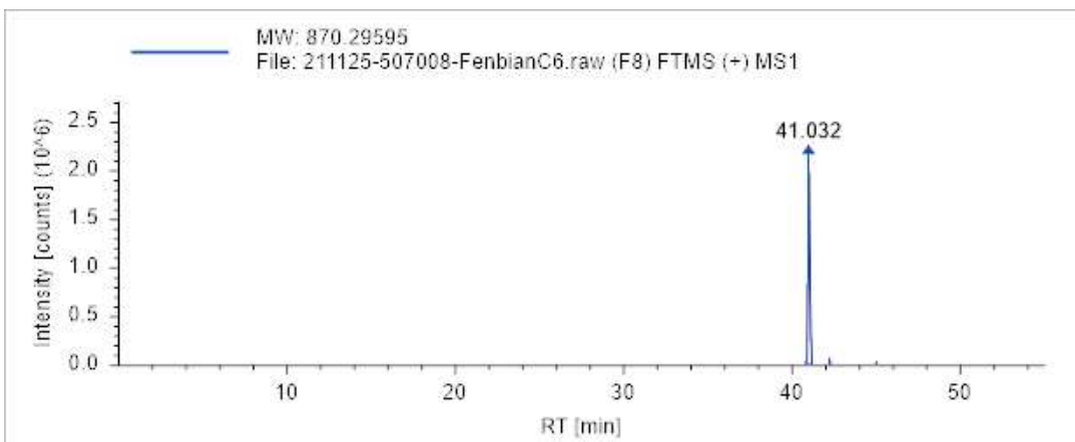


211125-507008-FenbianC6 (F8) #15996, RT=41.081 min, MS2, FTMS (-), (HCD, DDA, 868.2947@30, -1)

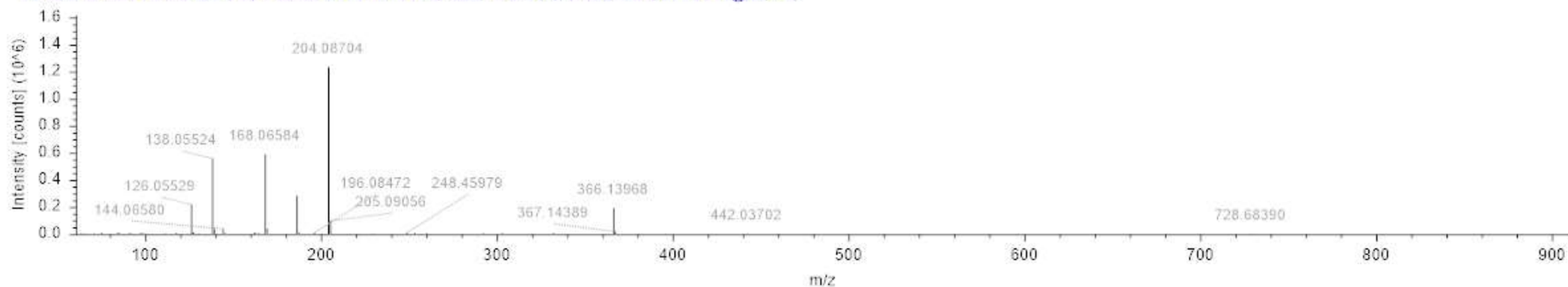




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.04	n/a	870.29595	2.01e7

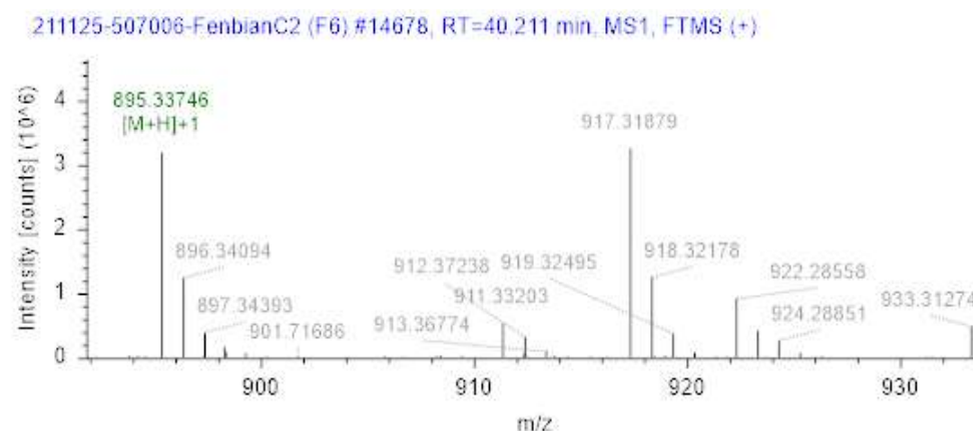
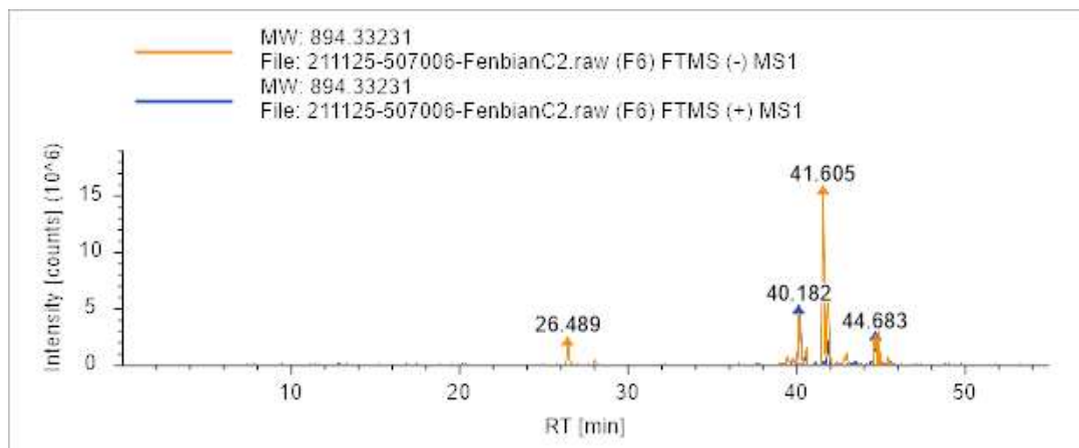


211125-507008-FenbianC6 (F8) #16052, RT=41.214 min, MS2, FTMS (+), (HCD, DDA, 871.3431@30, +1).

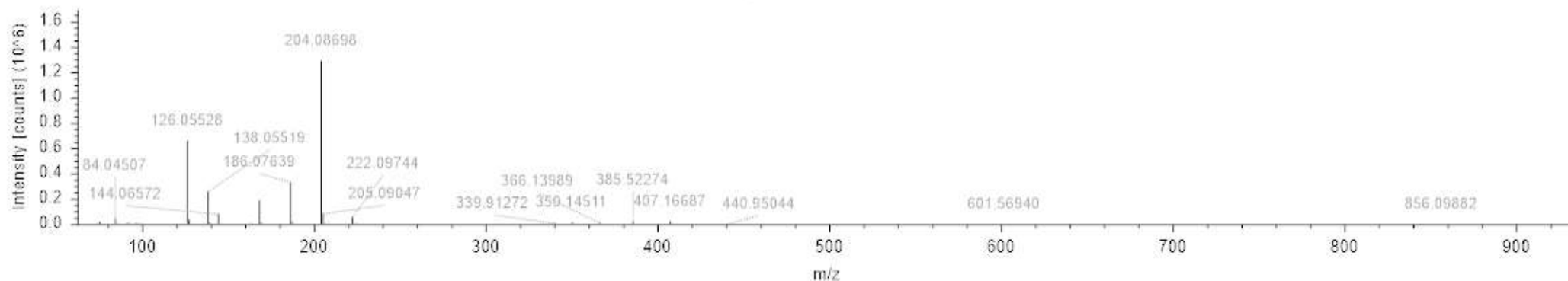




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.20	n/a	894.33231	1.07e8

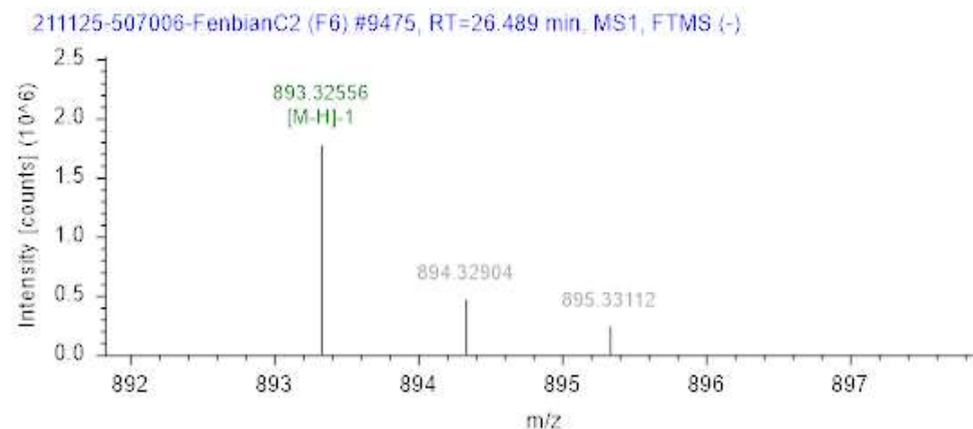
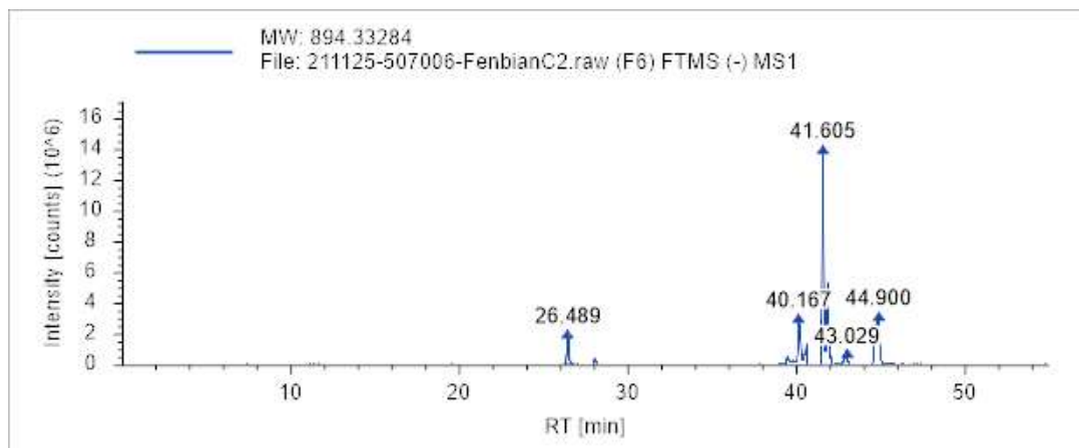


211125-507006-FenbianC2 (F6) #14703, RT=40.271 min, MS2, FTMS (+), (HCD, DDA, 895.3375@30, +1)

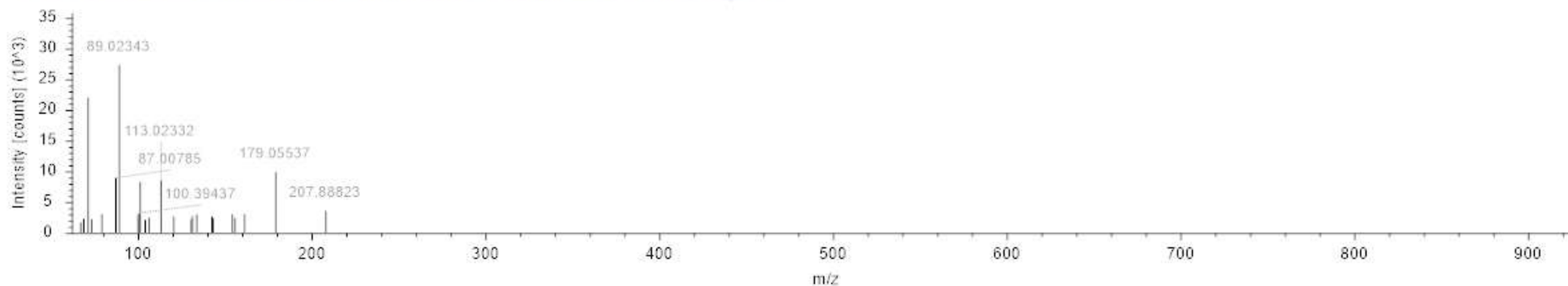




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		26.49	n/a	894.33284	1.82e7

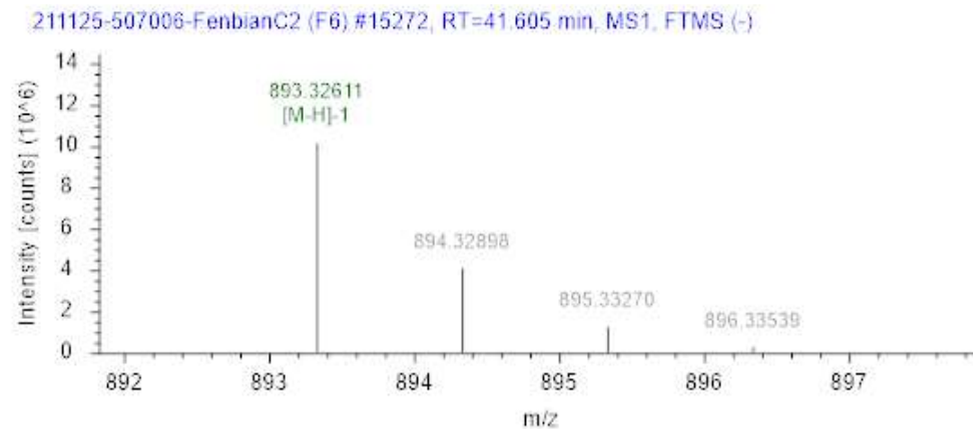
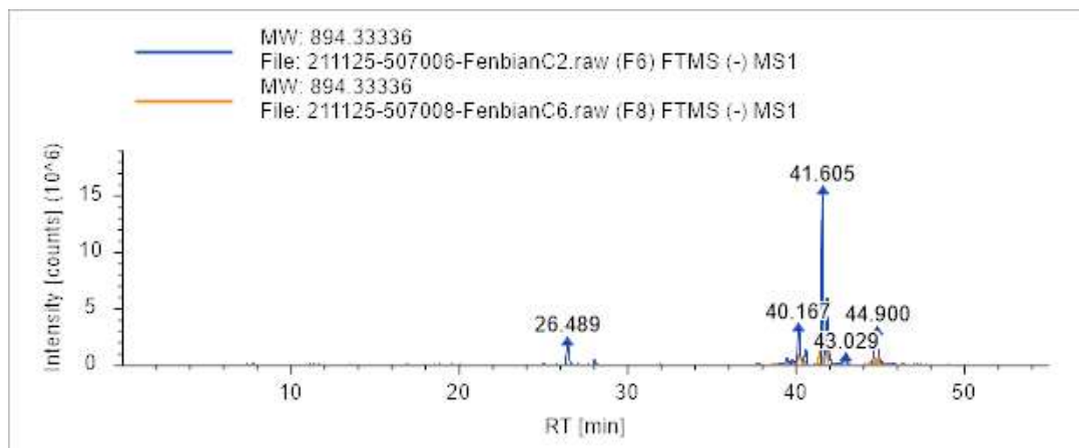


211125-507006-FenbianC2 (F6) #9452, RT=26.435 min, MS2, FTMS (-), (HCD, DDA, 893.3250@30, -1)

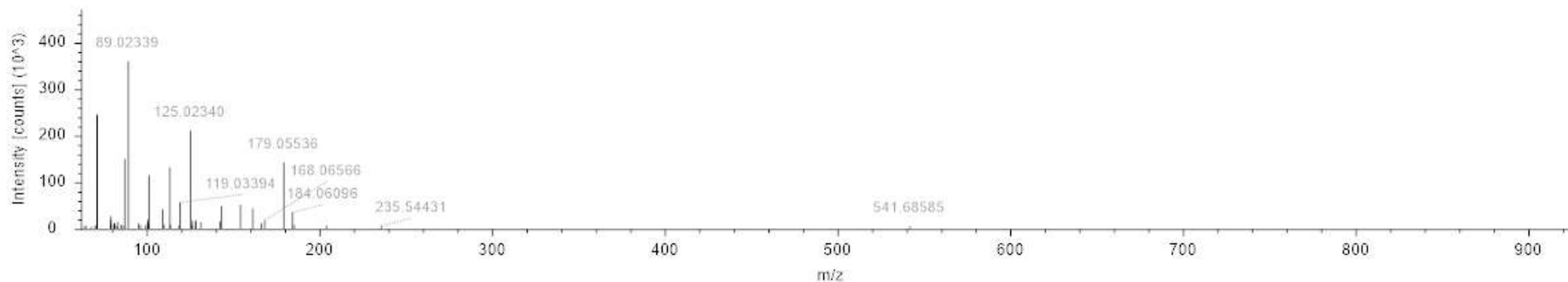




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.60	n/a	894.33336	9.62e7 1.01e7

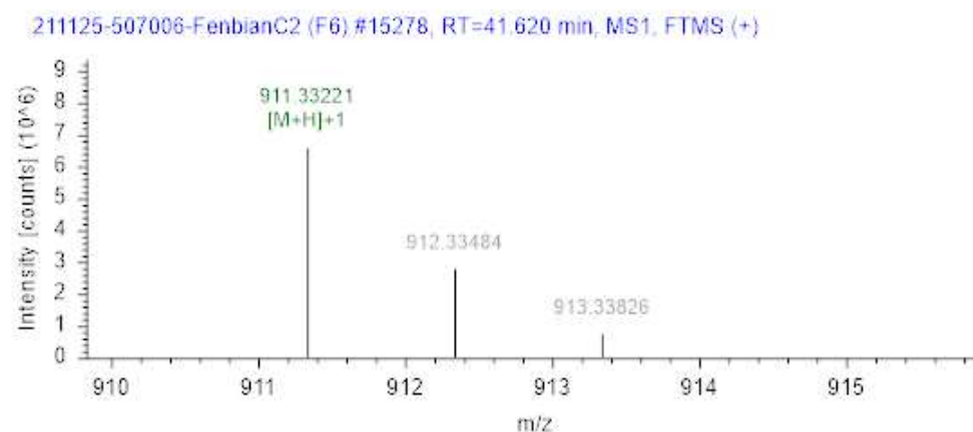
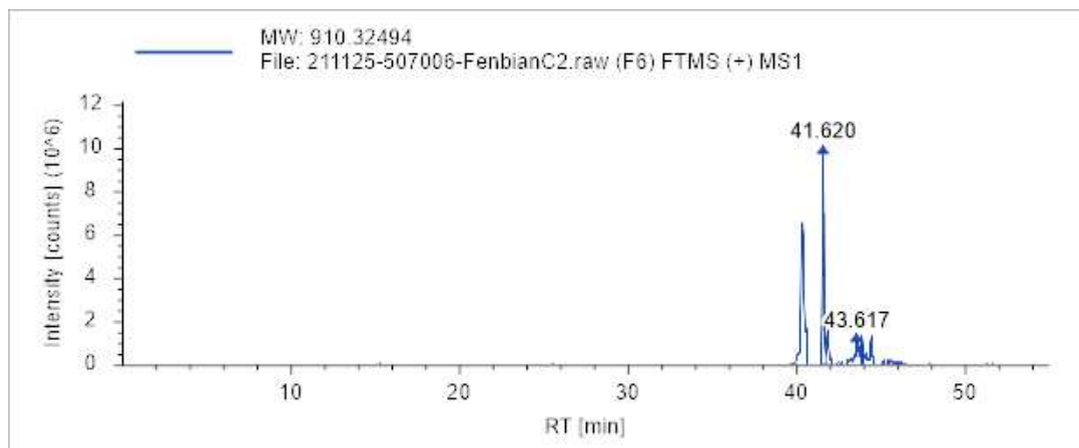


211125-507006-FenbianC2 (F6) #15262, RT=41.581 min, MS2, FTMS (-), (HCD, DDA, 893.3260@30, -1)

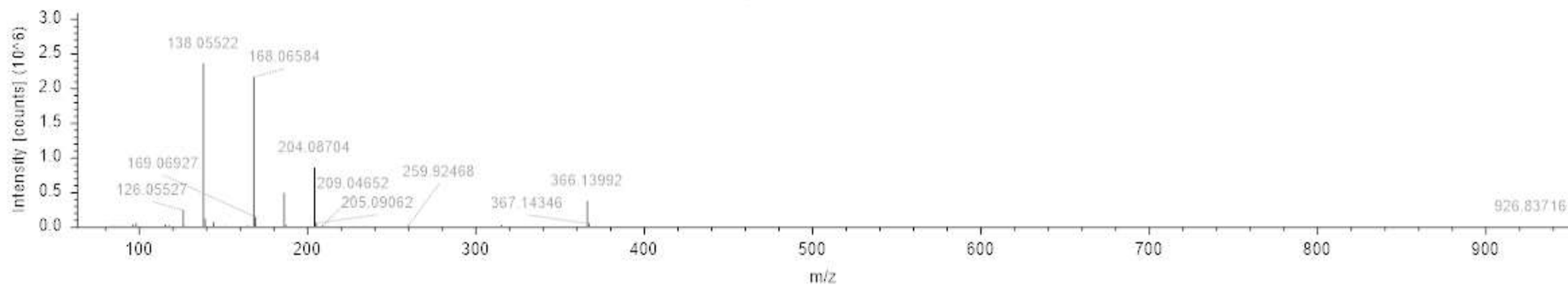




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.61	n/a	910.32494	6.52e7

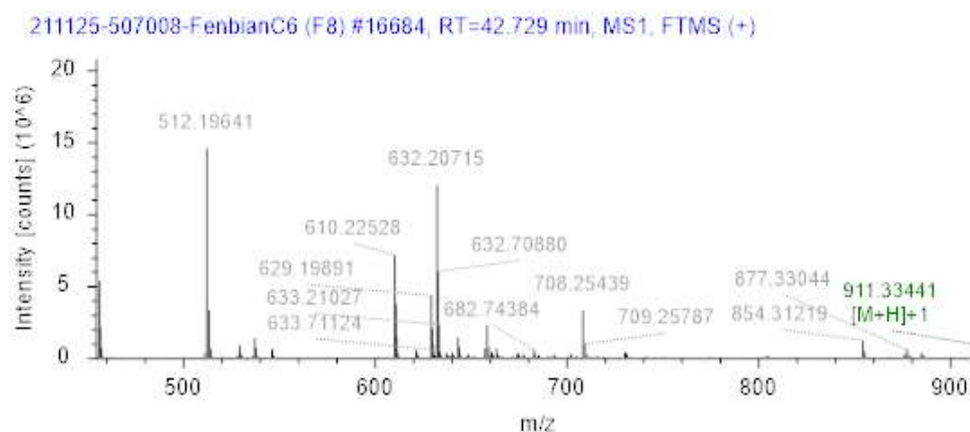
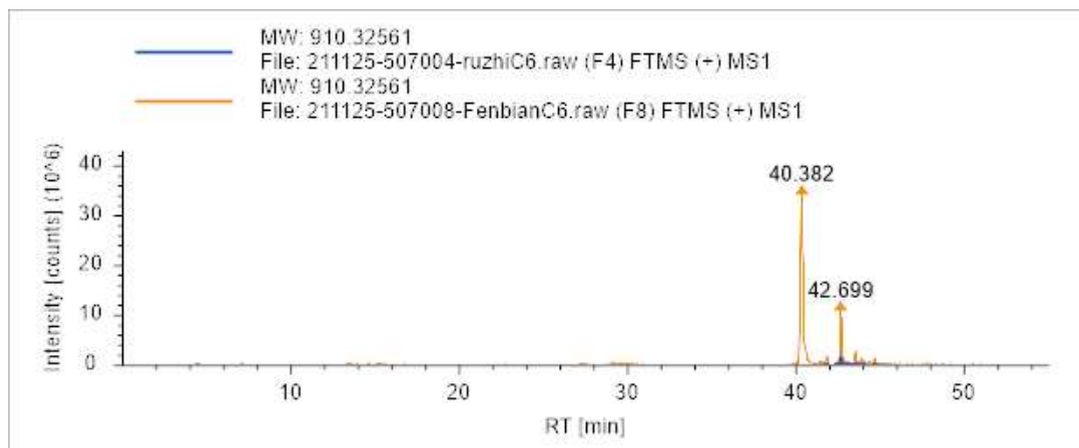


211125-507006-FenbianC2 (F6) #15270, RT=41.597 min, MS2, FTMS (+), (HCD, DDA, 911.3327@30, +1).

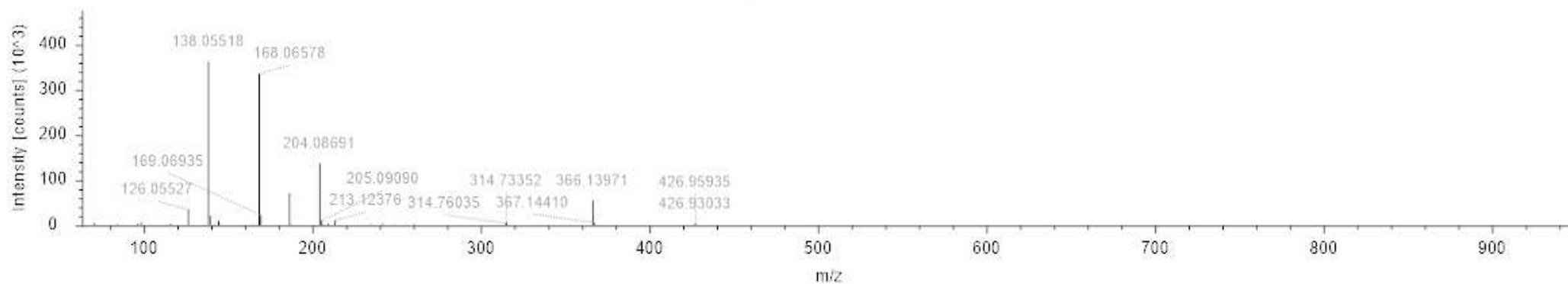




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.71	n/a	910.32561	1.01e7 8.30e7

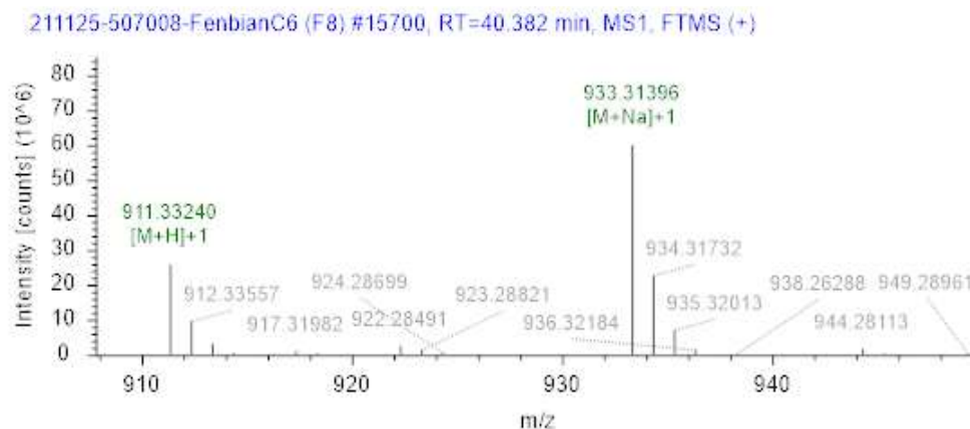
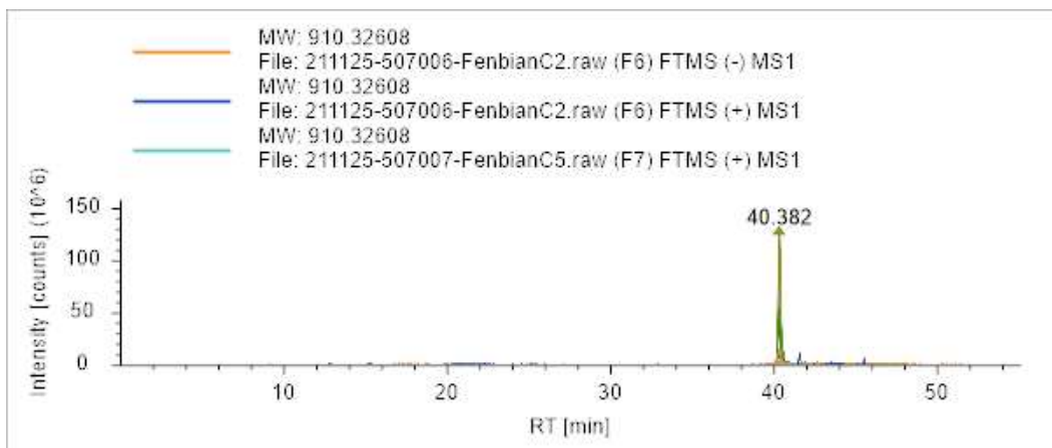


211125-507008-FenbianC6 (F8) #16688, RT=42.735 min, MS2, FTMS (+), (HCD, DDA, 911.3344@30, +1).

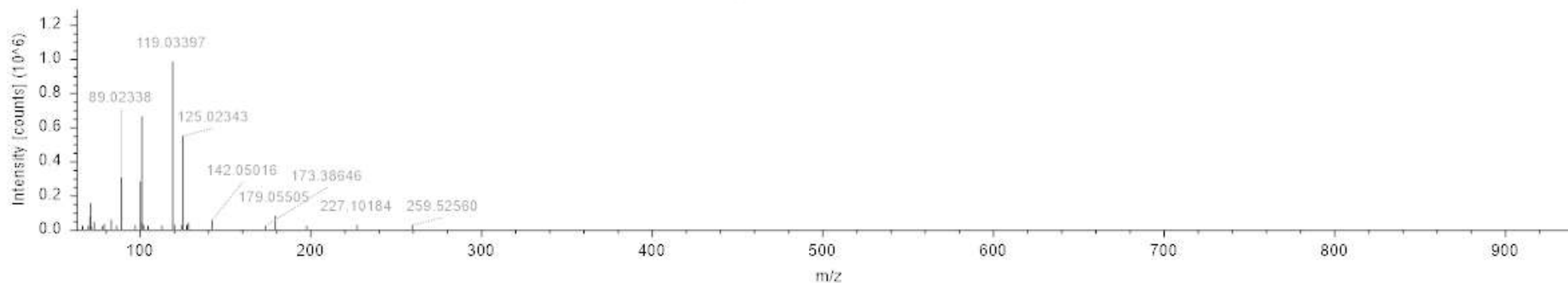




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.37	n/a	910.32608	3.66e8 1.67e7 1.89e9

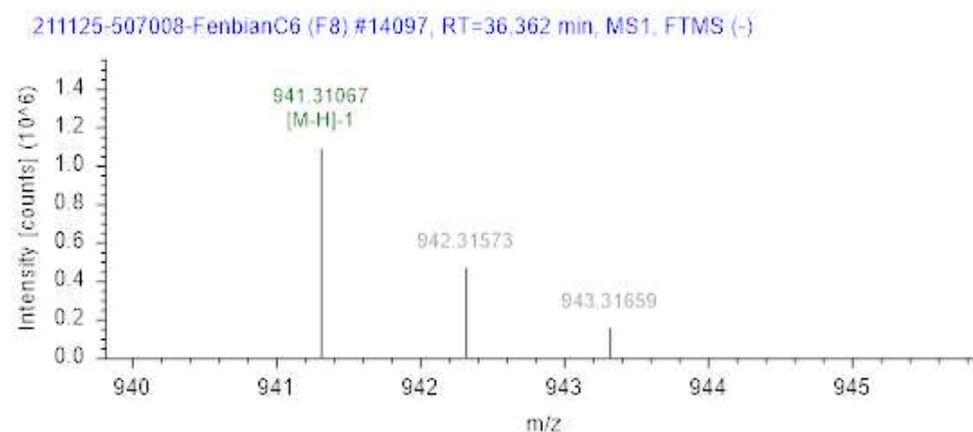
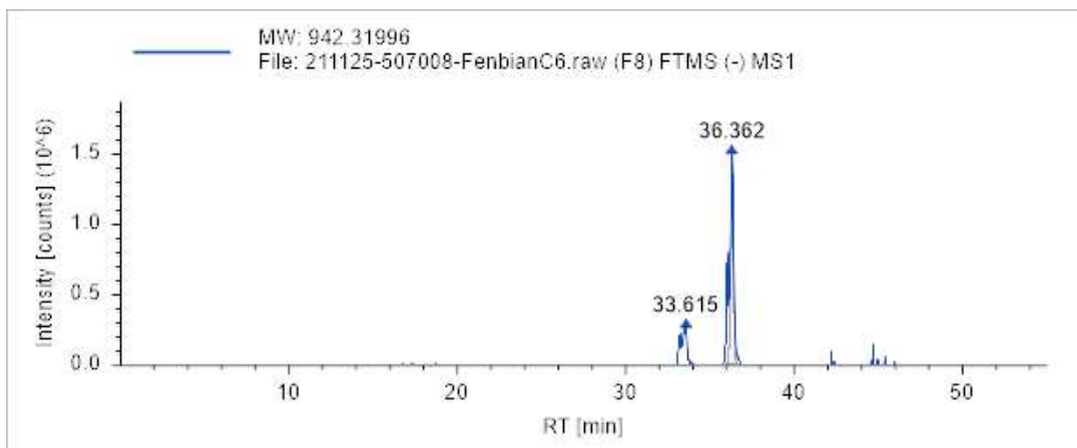


211125-507008-FenbianC6 (F8) #15731, RT=40.457 min, MS2, FTMS (-), (HCD, DDA, 909.3208@30, -1)

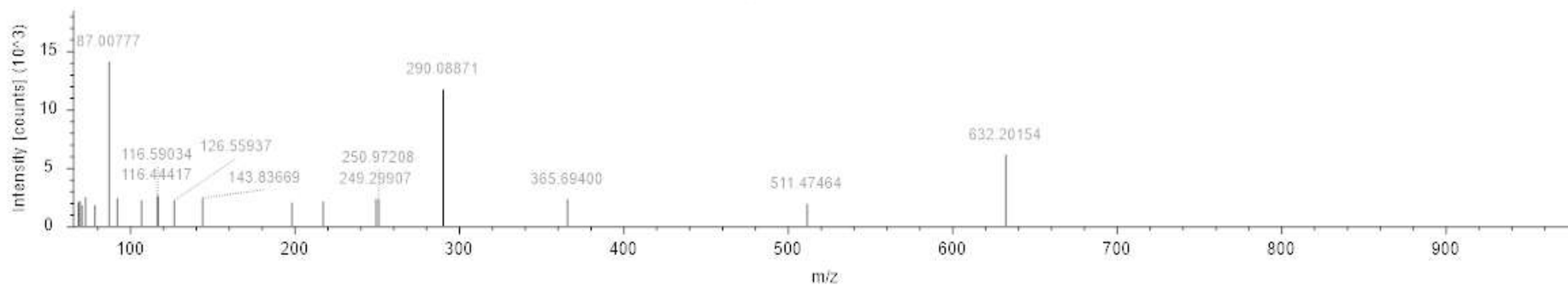




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		36.37	n/a	942.31996	1.68e7

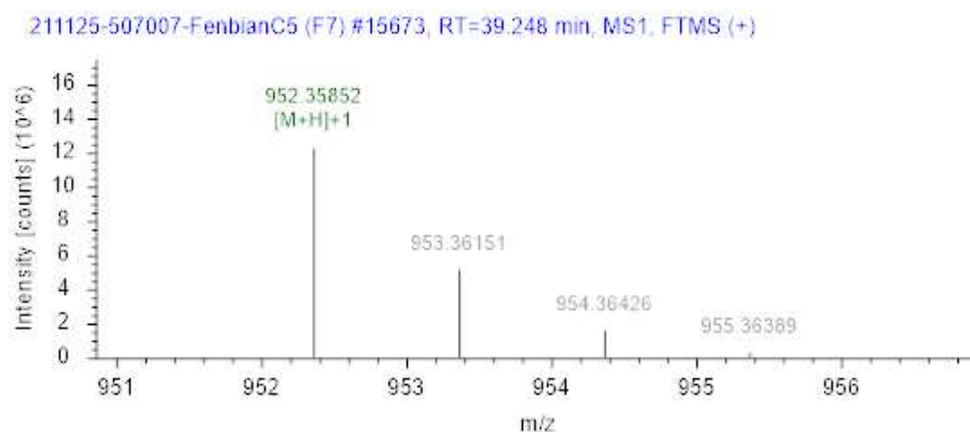
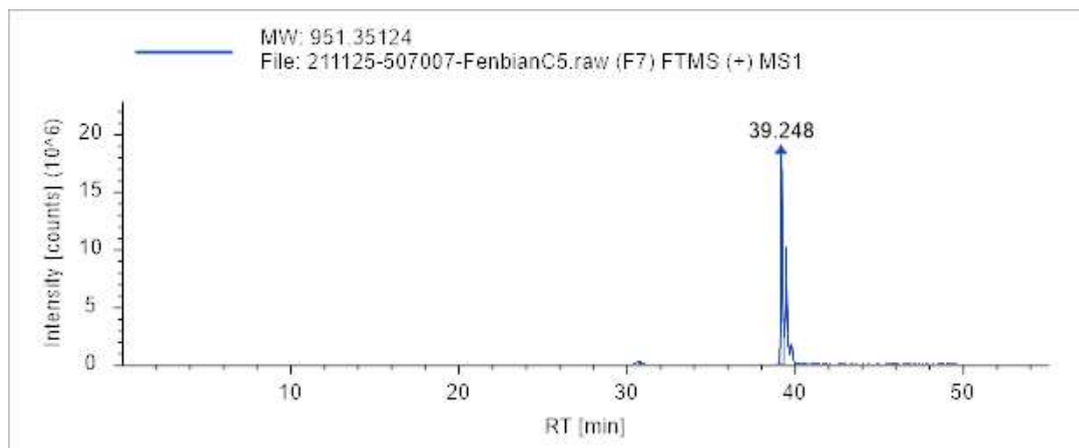


211125-507008-FenbianC6 (F8) #14122, RT=36.421 min, MS2, FTMS (-), (HCD, DDA, 941.3127@30, -1)

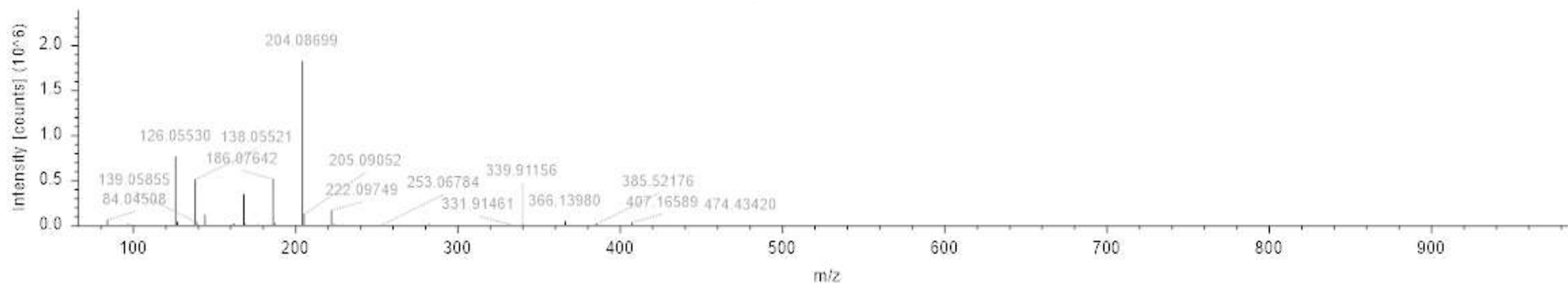




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		39.24	n/a	951.35124	1.51e8

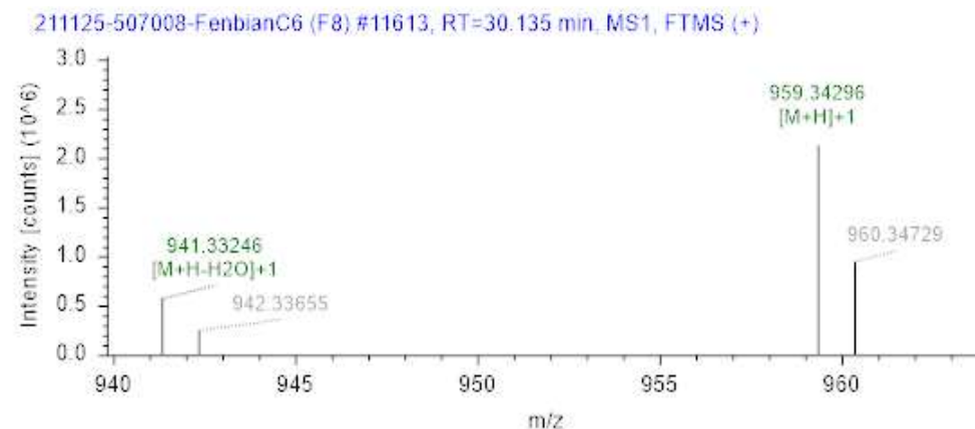
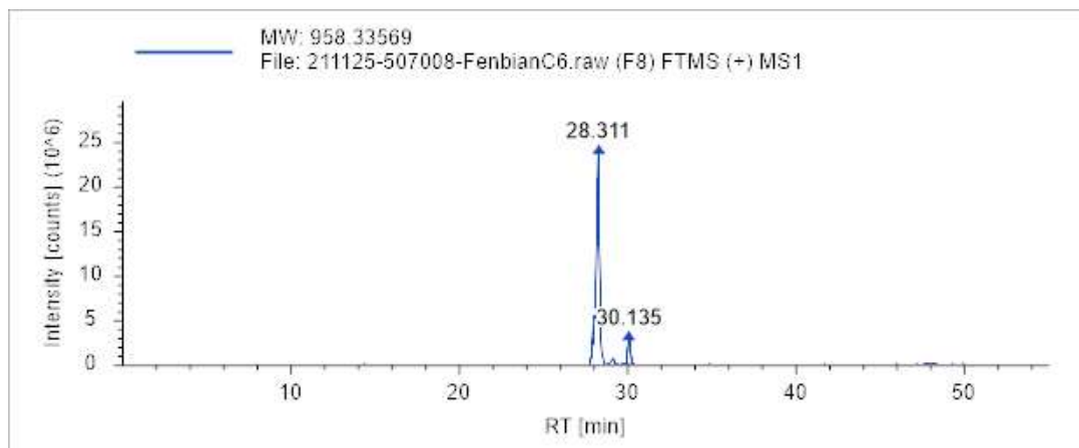


211125-507007-FenbianC5 (F7) #15651, RT=39.195 min, MS2, FTMS (+), (HCD, DDA, 952.3588@30, +1)

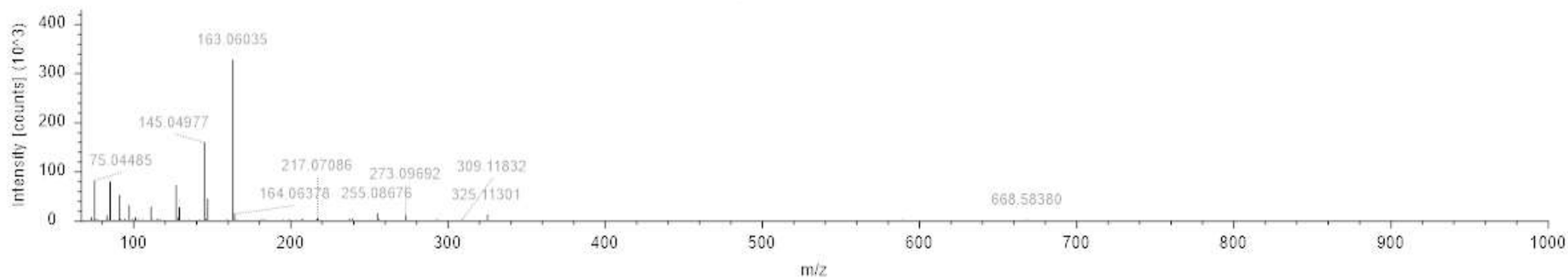




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.13	n/a	958.33569	3.14e7

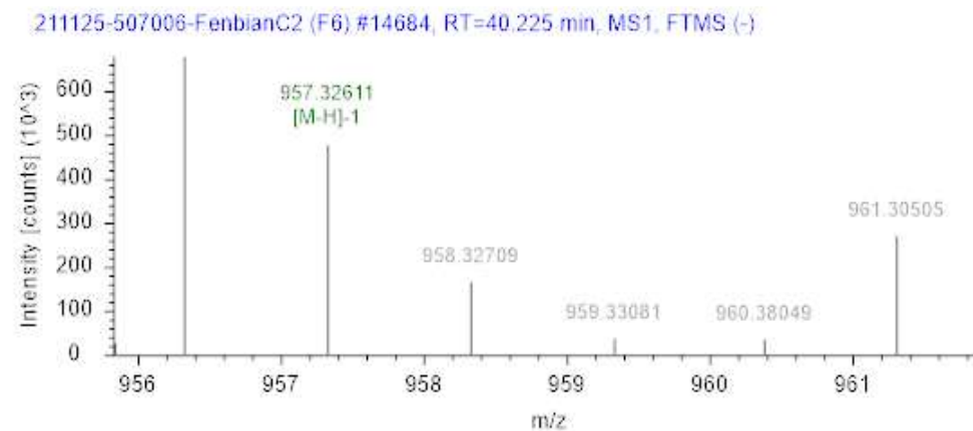
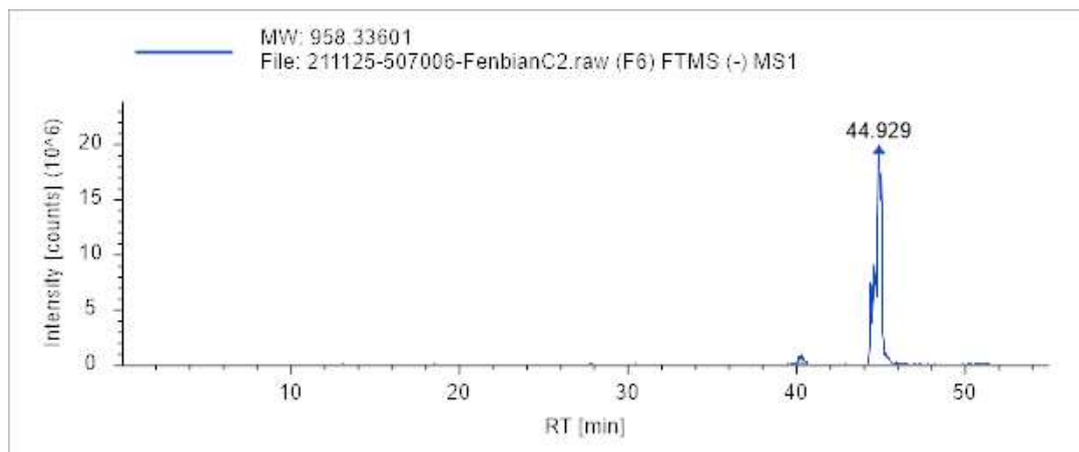


211125-507008-FenbianC6 (F8) #11640, RT=30.195 min, MS2, FTMS (+), (HCD, DDA, 959.3411@30, +1)



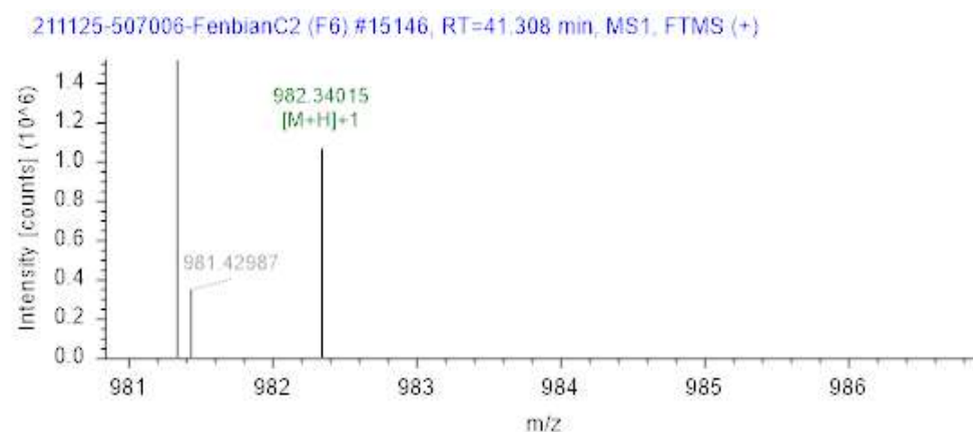
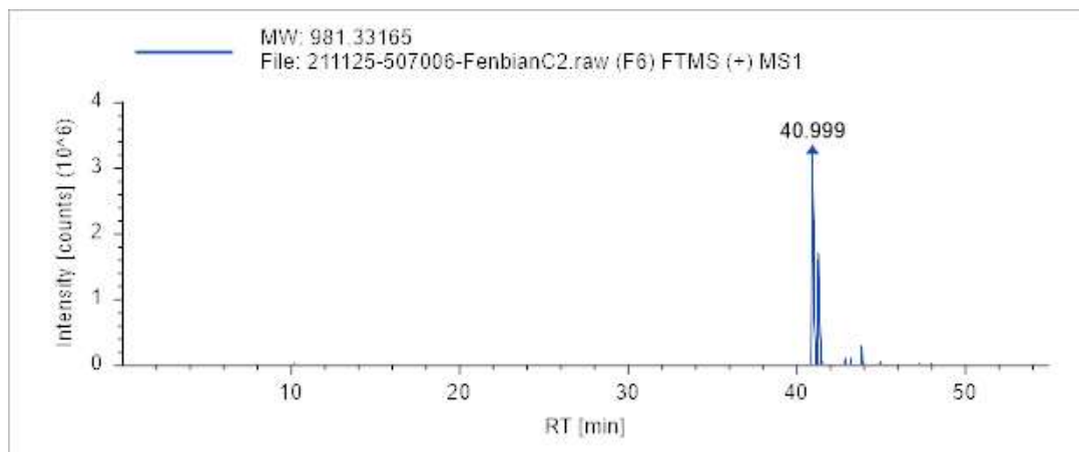


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.22	n/a	958.33601	8.79e6

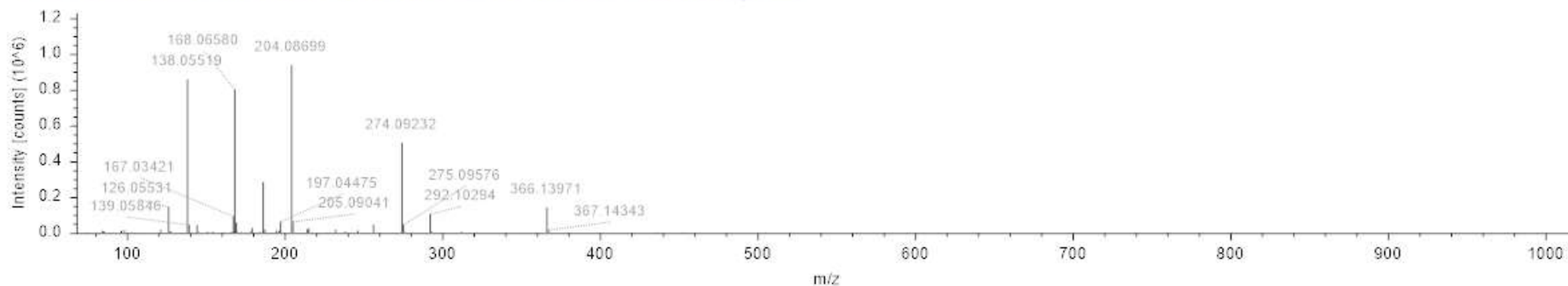




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.32	n/a	981.33165	1.30e7

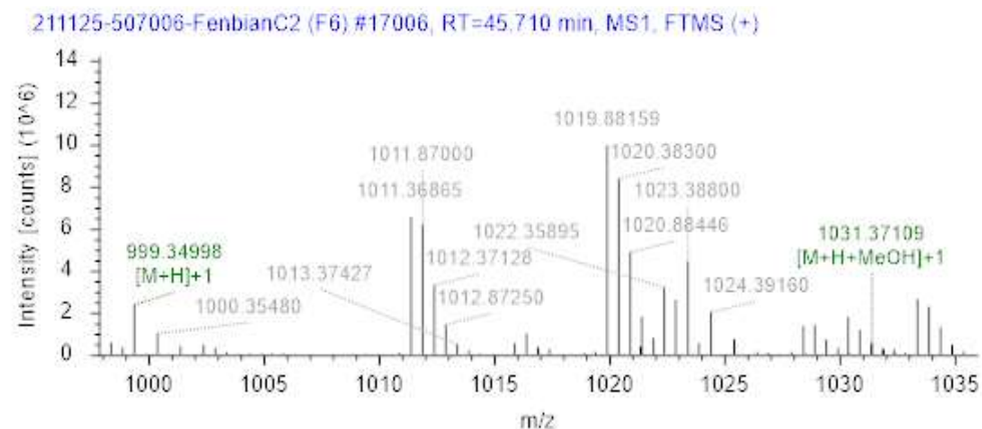
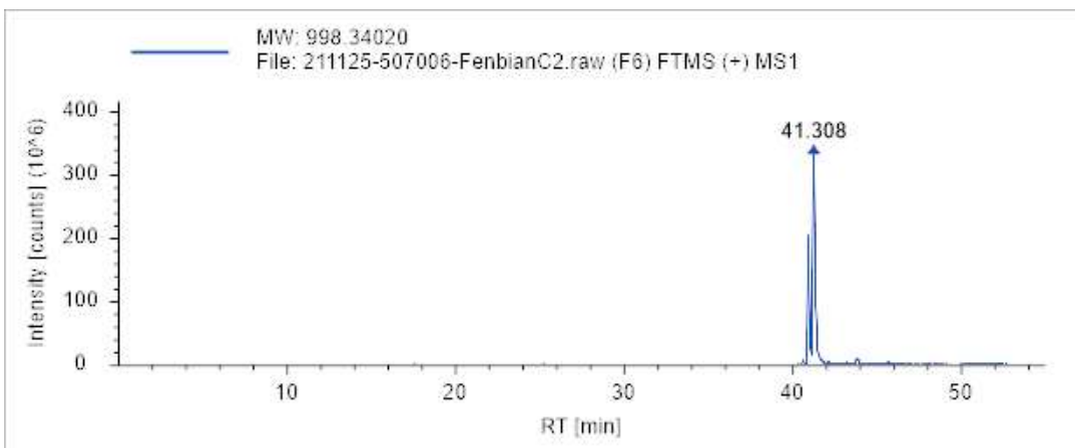


211125-507006-FenbianC2 (F6) #15150, RT=41.314 min, MS2, FTMS (+), (HCD, DDA, 981.3372@30, +1)

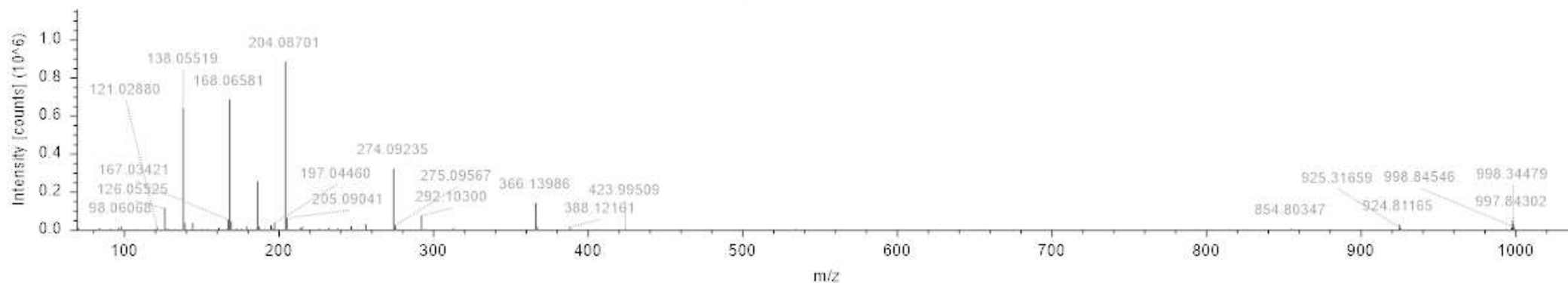




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.72	n/a	998.34020	3.14e7

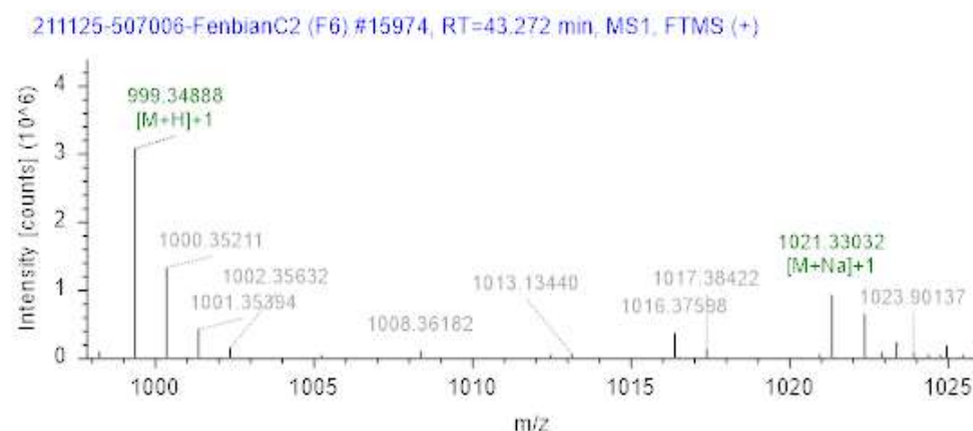
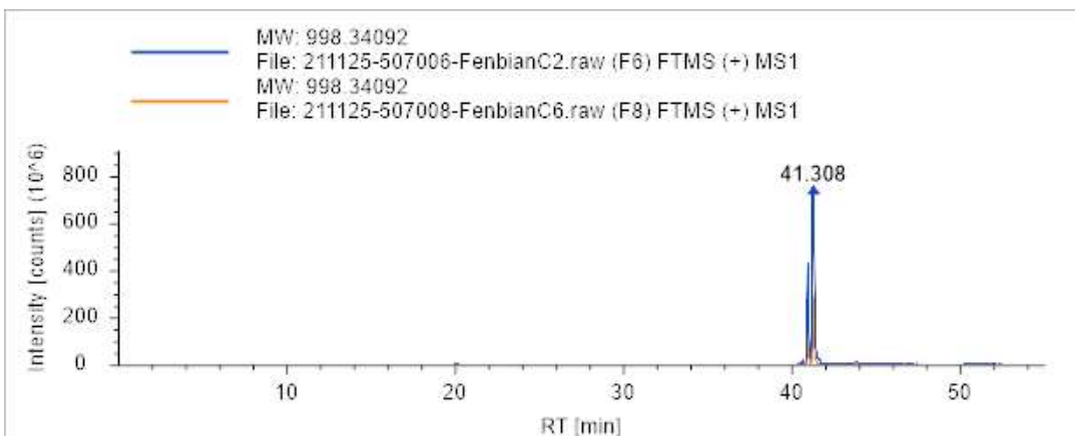


211125-507006-FenbianC2 (F6) #17020, RT=45.743 min, MS2, FTMS (+), (HCD, DDA, 999.3501@30, +1).

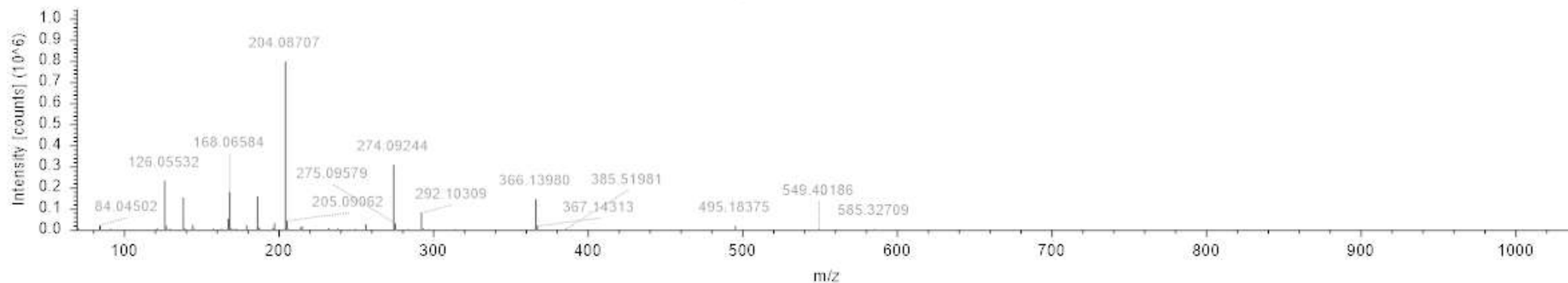




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.23	n/a	998.34092	4.08e7 1.95e7

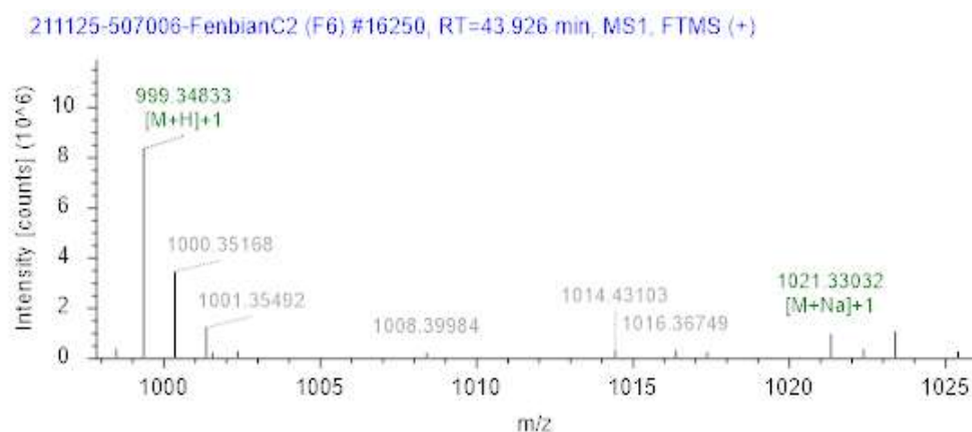
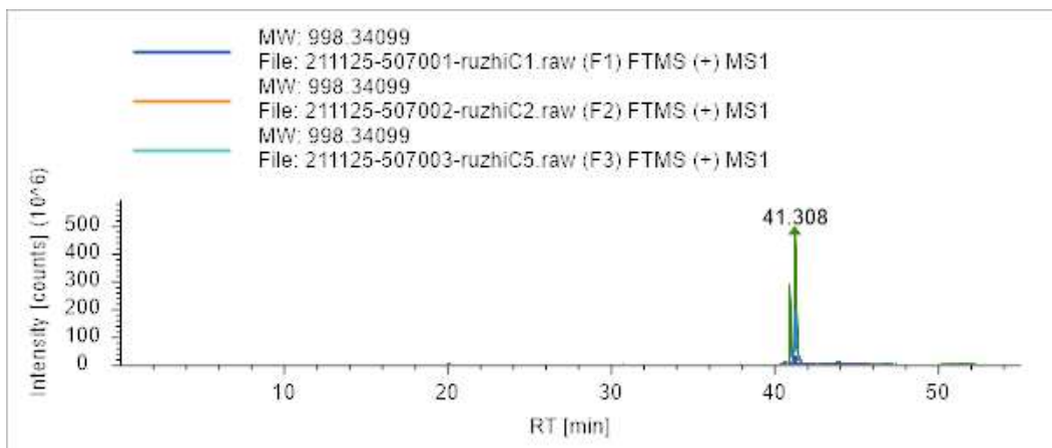


211125-507006-FenbianC2 (F6) #15975, RT=43.276 min, MS2, FTMS (+), (HCD, DDA, 999.3497@30, +1).

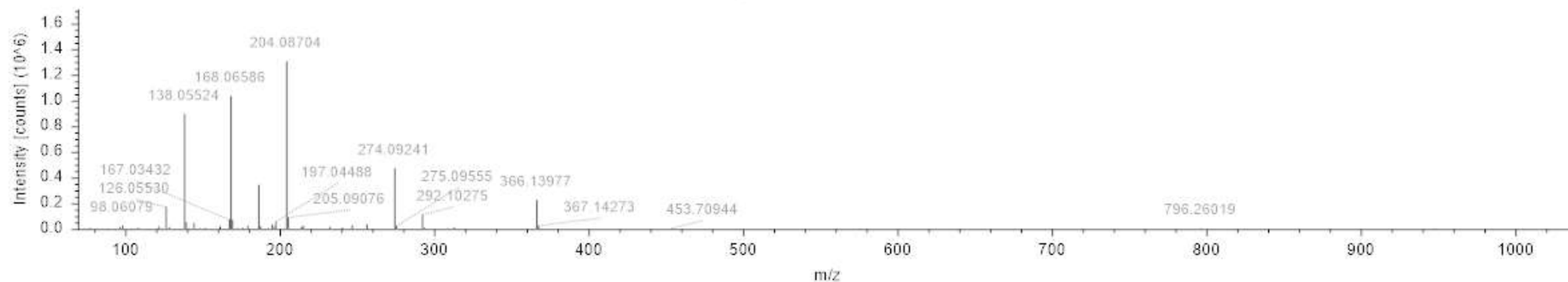




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.88	n/a	998.34099	8.61e6 1.83e7 4.93e6 6.28e6 1.43e8 7.57e7

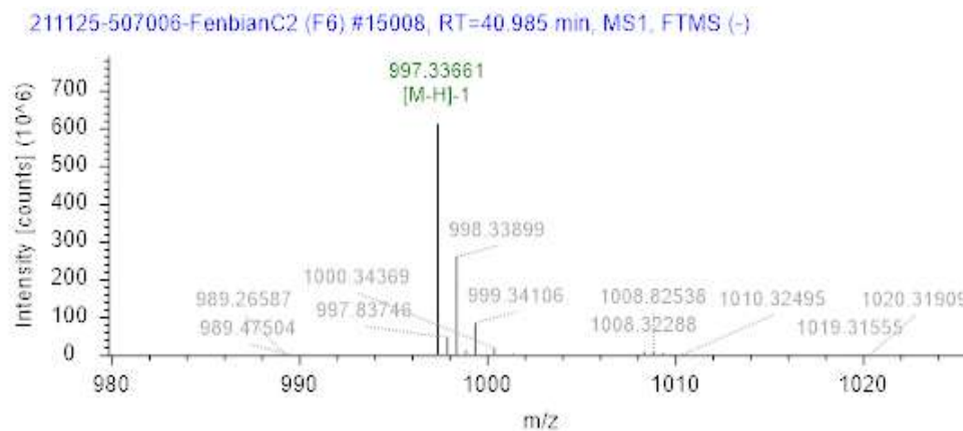
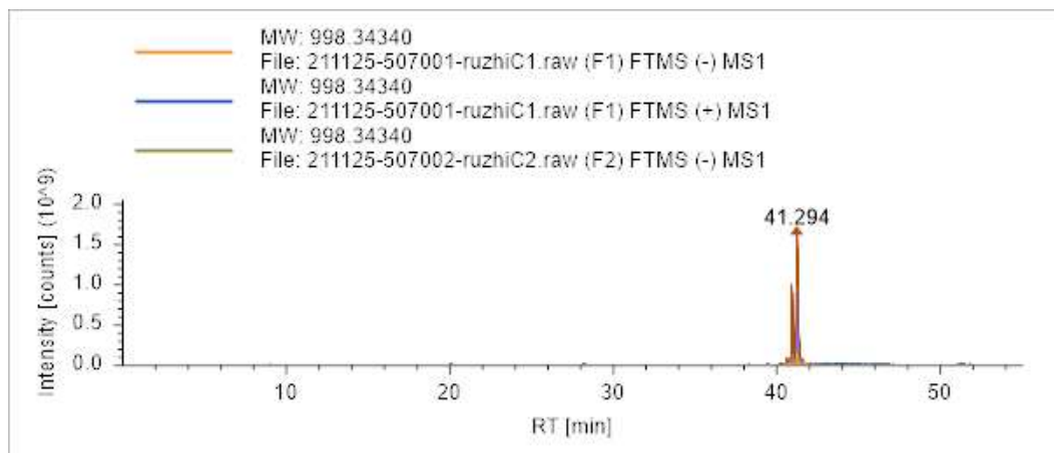


211125-507006-FenbianC2 (F6) #16215, RT=43.846 min, MS2, FTMS (+), (HCD, DDA, 999.3482@30, +1).

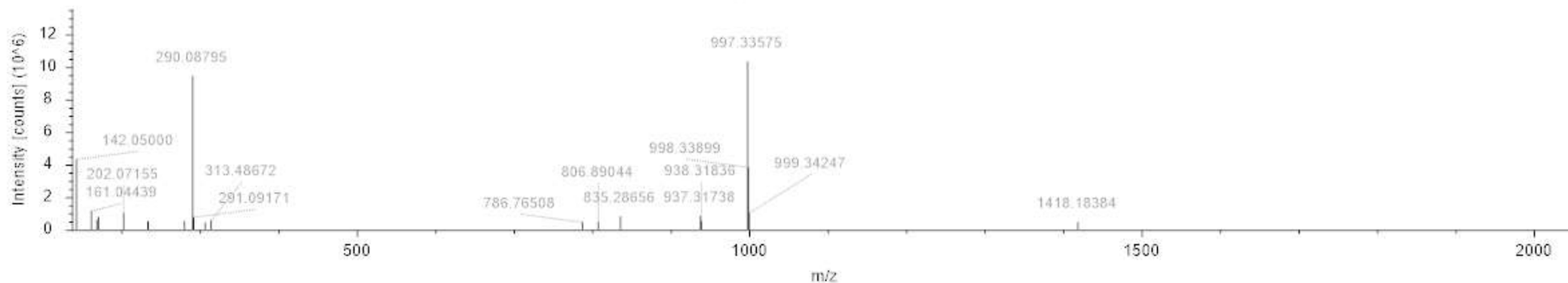




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.98	n/a	998.34340	2.12e8 4.44e8 3.42e8 1.31e8 1.03e10 5.45e9

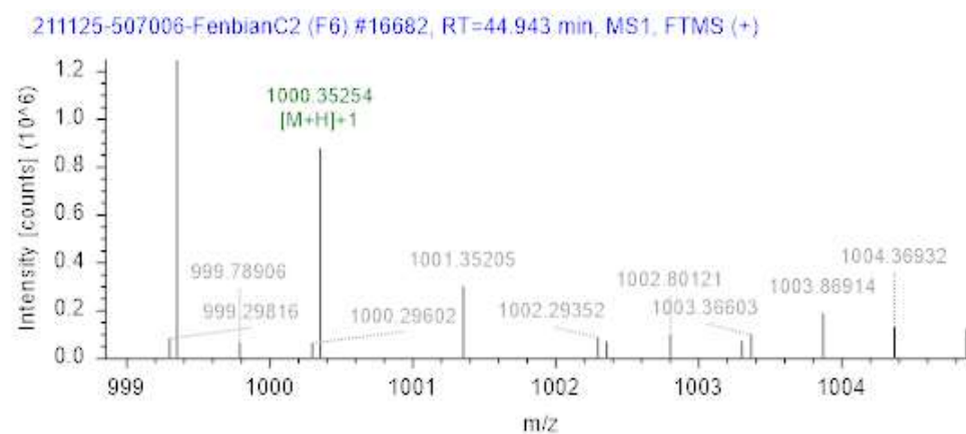
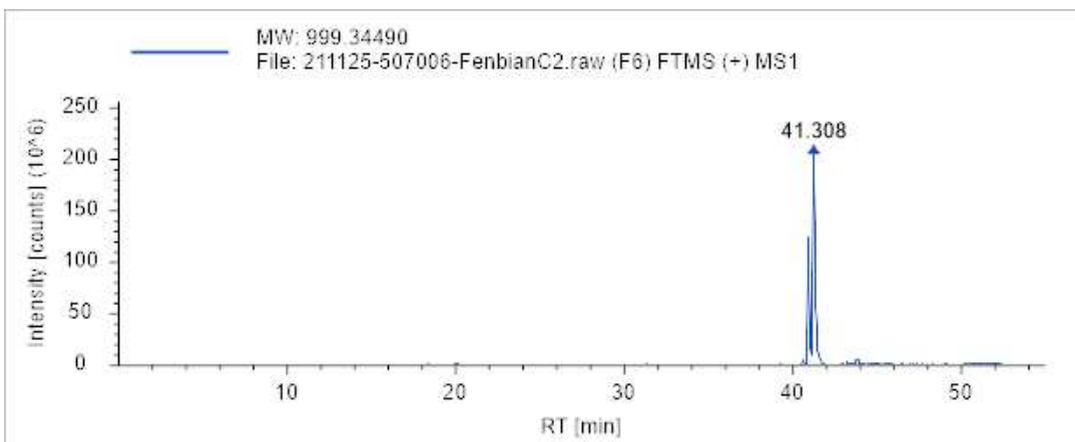


211125-507006-FenbianC2 (F6) #14998, RT=40.962 min, MS2, FTMS (-), (HCD, DDA, 997.8381@30, -1)

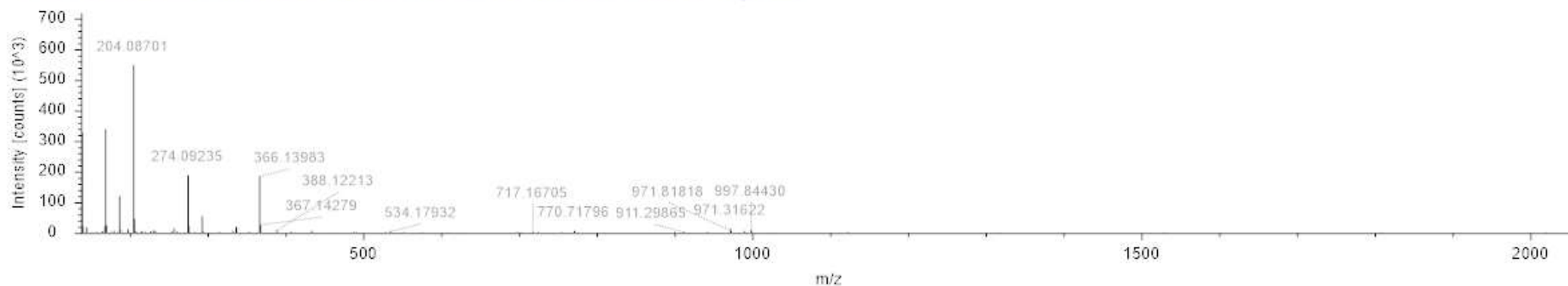




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.94	n/a	999.34490	1.18e7

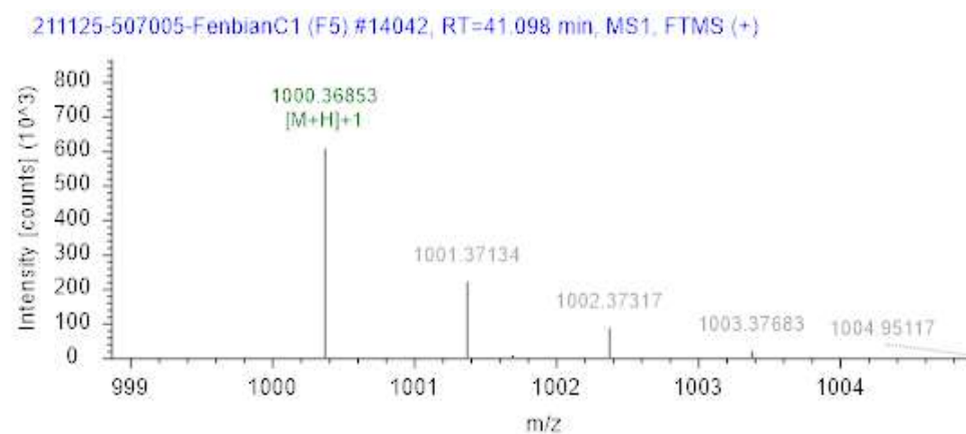
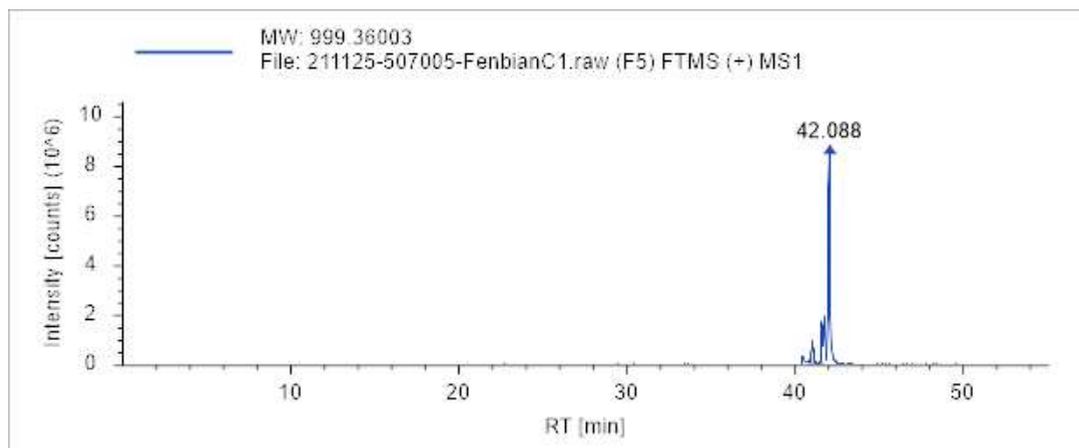


211125-507006-FenbianC2 (F6) #16719, RT=45.030 min, MS2, FTMS (+), (HCD, DDA, 999.3495@30, +1).

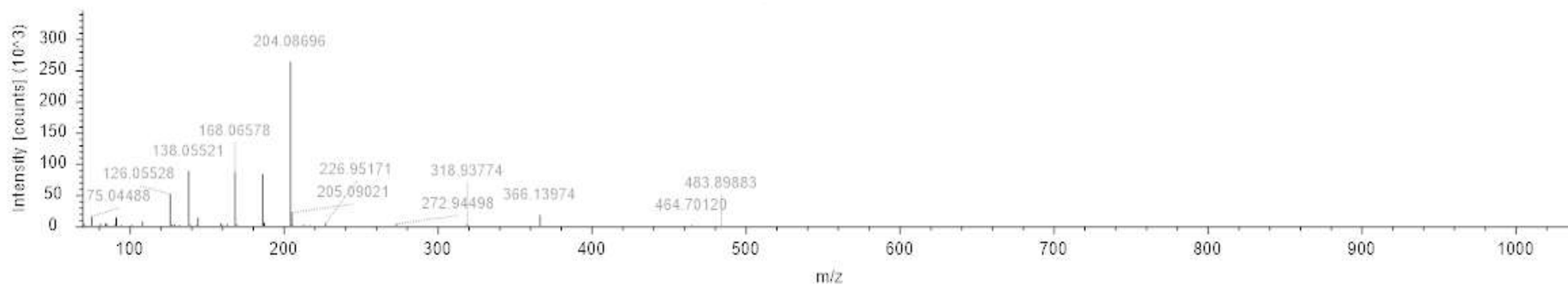




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.10	n/a	999.36003	8.81e6

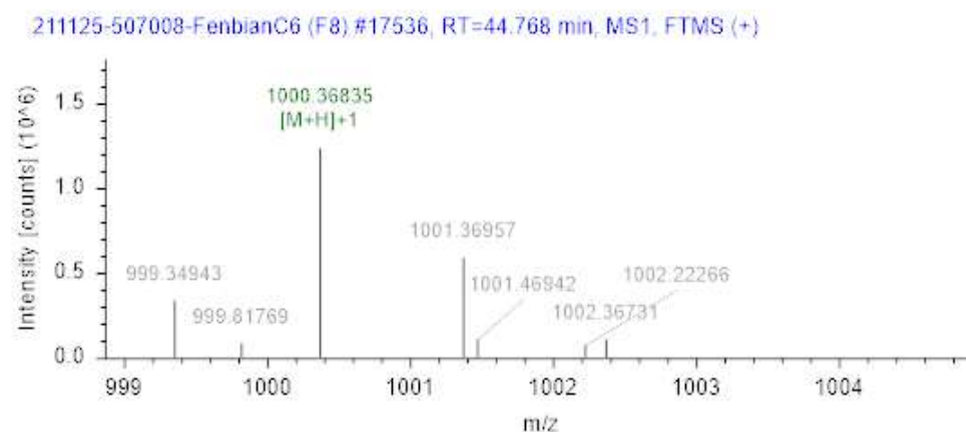
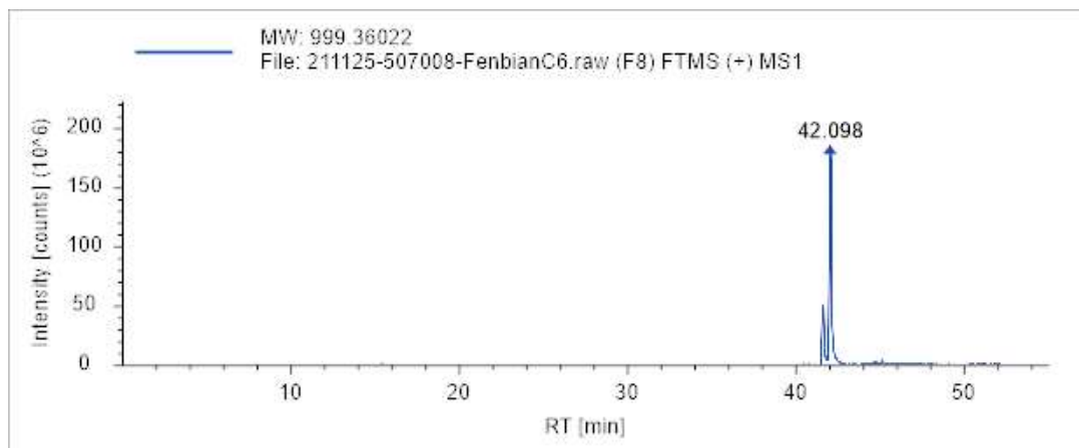


211125-507005-FenbianC1 (F5) #14028, RT=41.040 min, MS2, FTMS (+), (HCD, DDA, 1000.3682@30, +1)

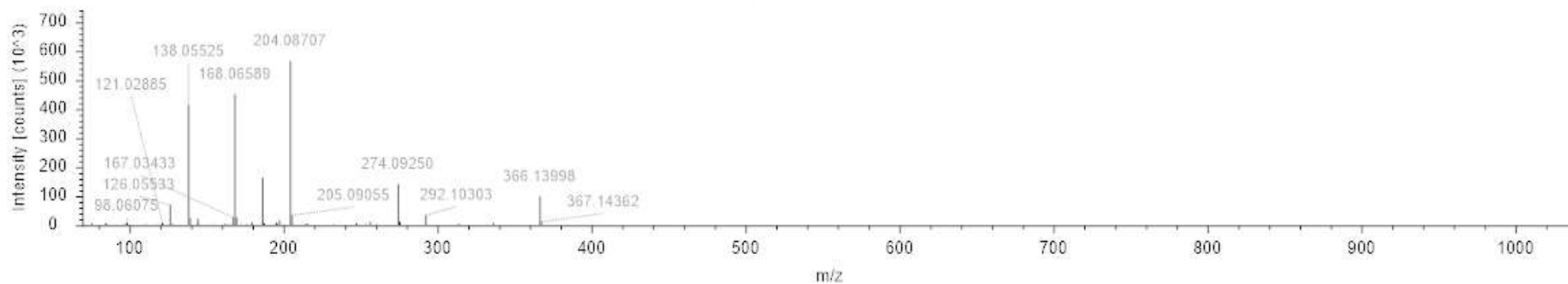




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.78	n/a	999.36022	2.51e7

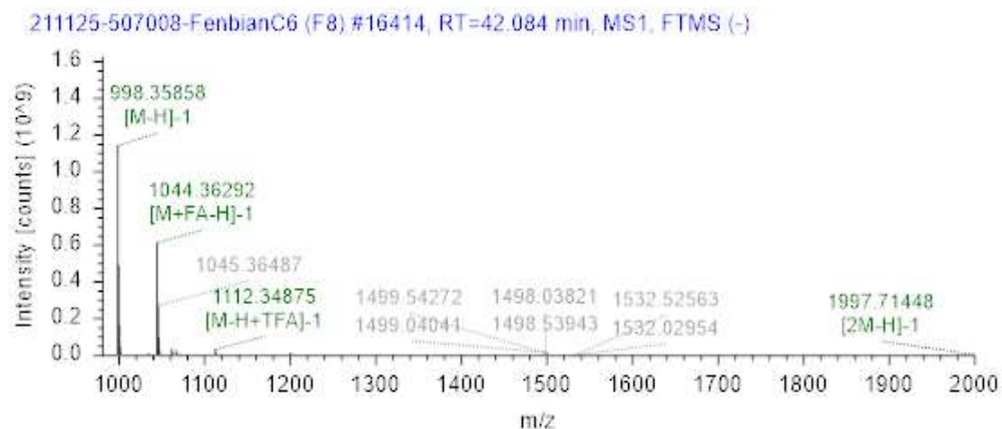
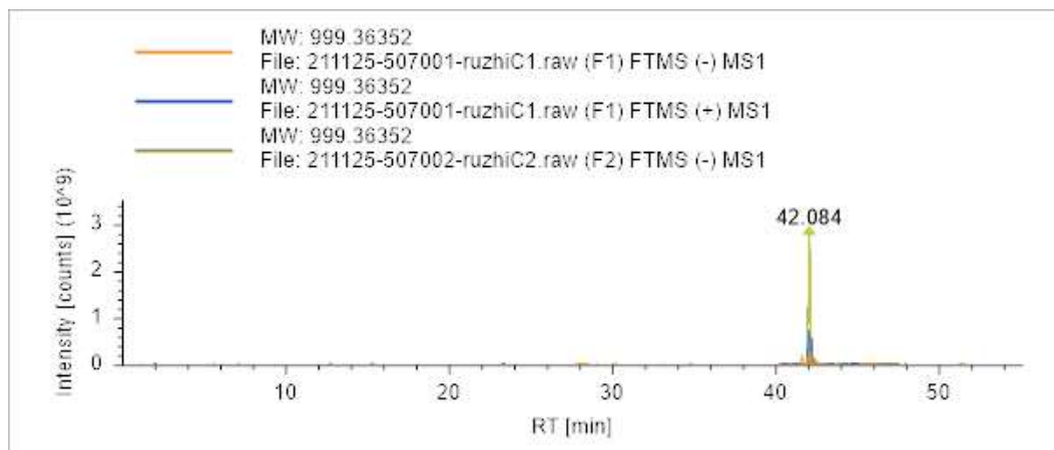


211125-507008-FenbianC6 (F8) #17501, RT=44.688 min, MS2, FTMS (+), (HCD, DDA, 999.3494@30, +1)

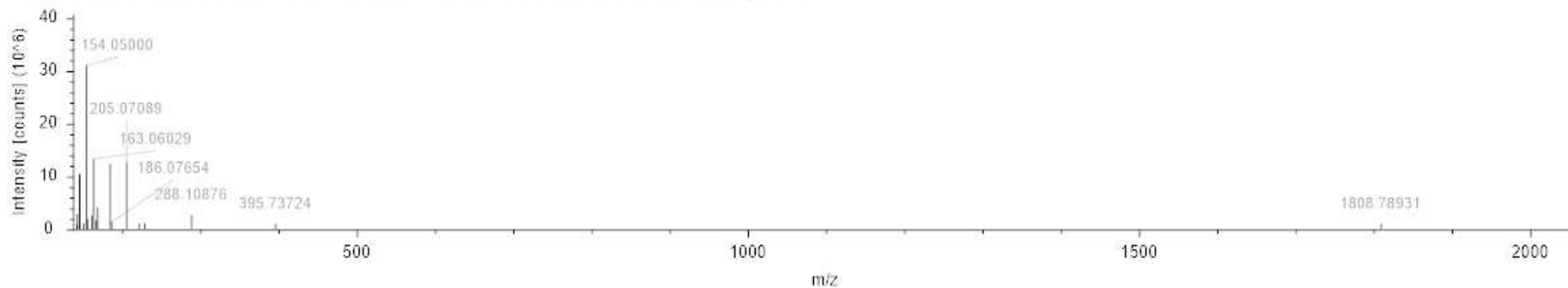




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.09	n/a	999.36352	4.69e9 6.85e8 1.02e10 5.09e9 1.55e9 9.81e9 4.39e10

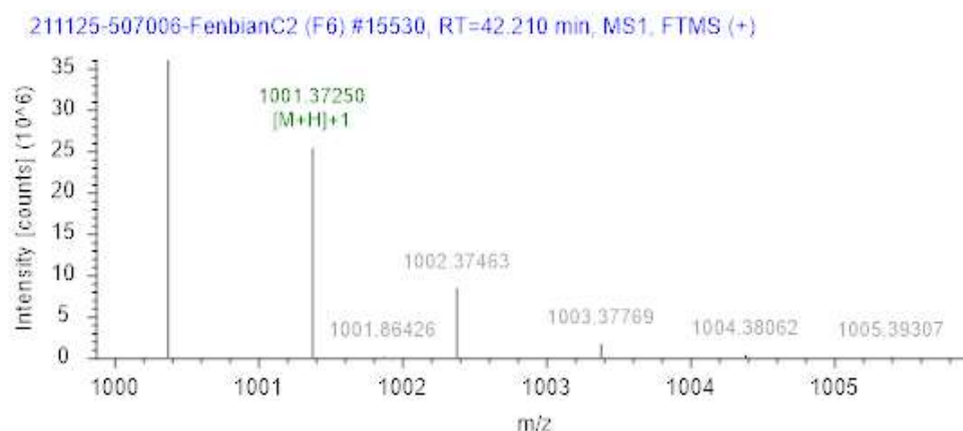
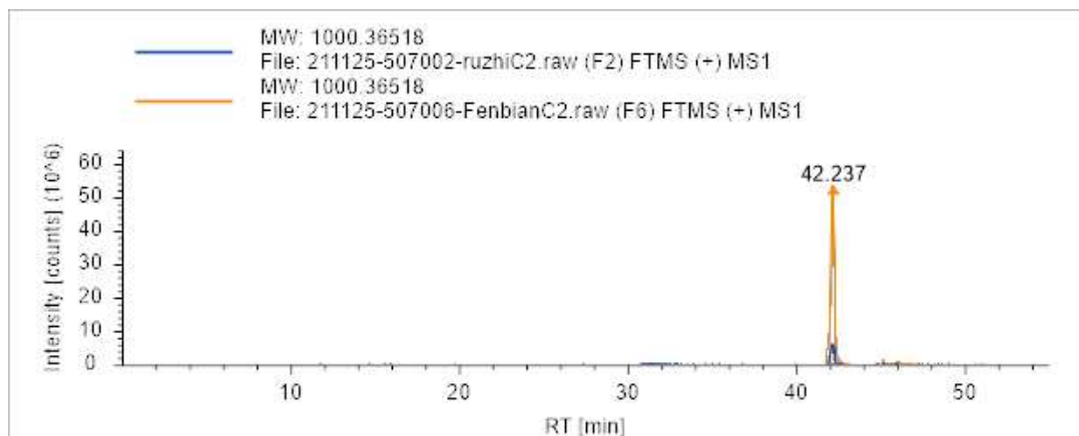


211125-507008-FenbianC6 (F8) #16431, RT=42.120 min, MS2, FTMS (-), (HCD, DDA, 998.8579@30, -1)

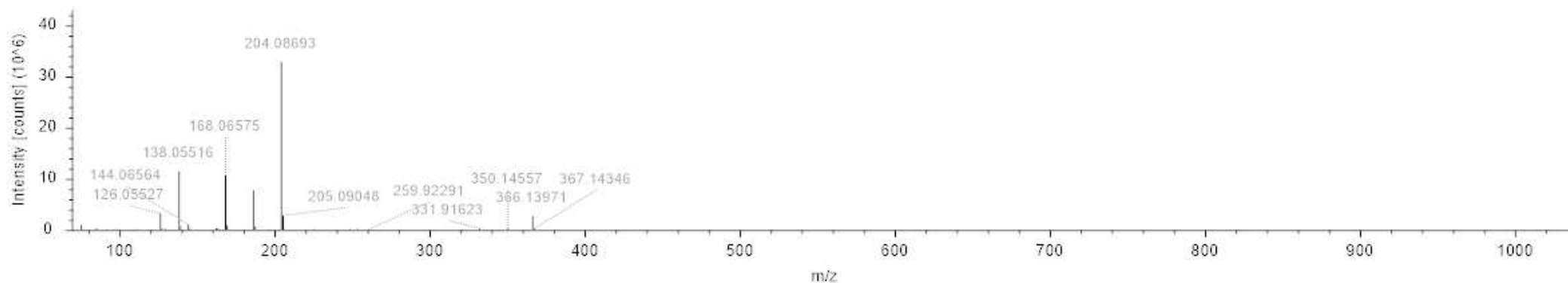




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.19	n/a	1000.36518	6.24e7, 6.31e8

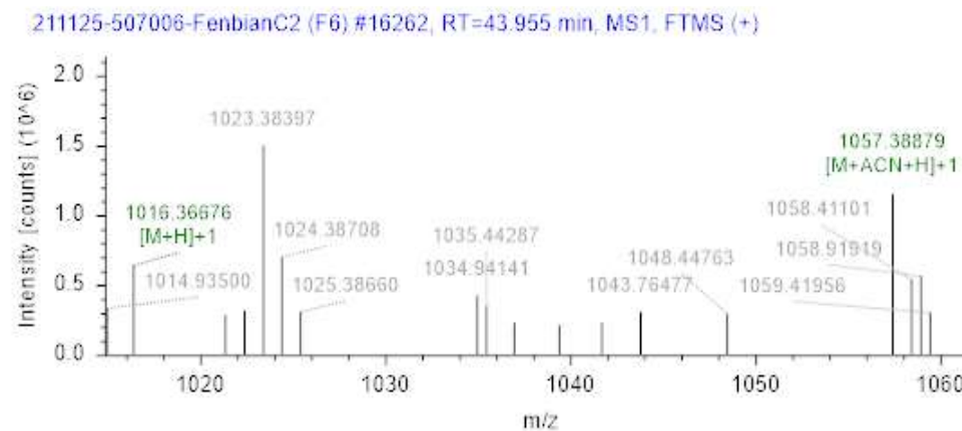
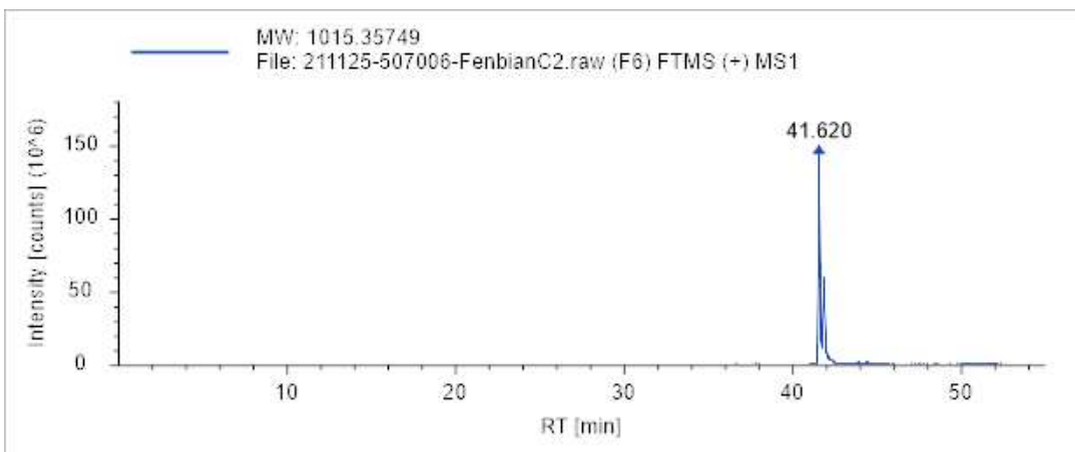


211125-507006-FenbianC2 (F6) #15496, RT=42.130 min, MS2, FTMS (+), (HCD, DDA, 1001.3724@30, +1)



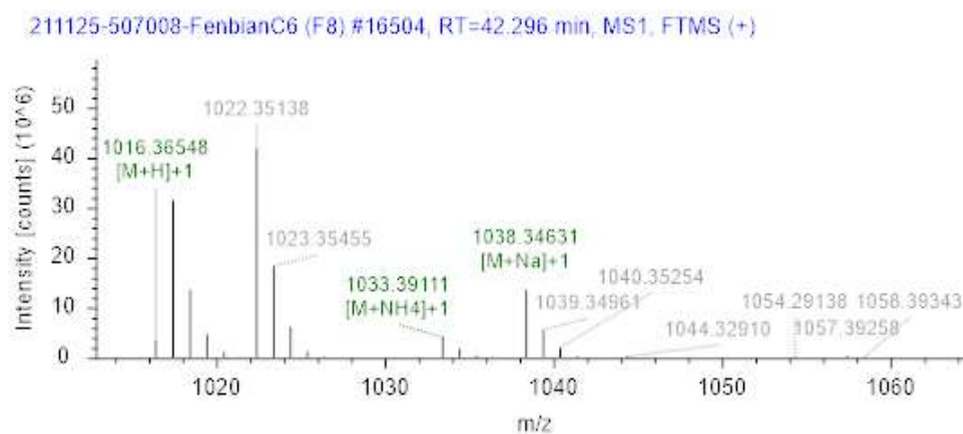
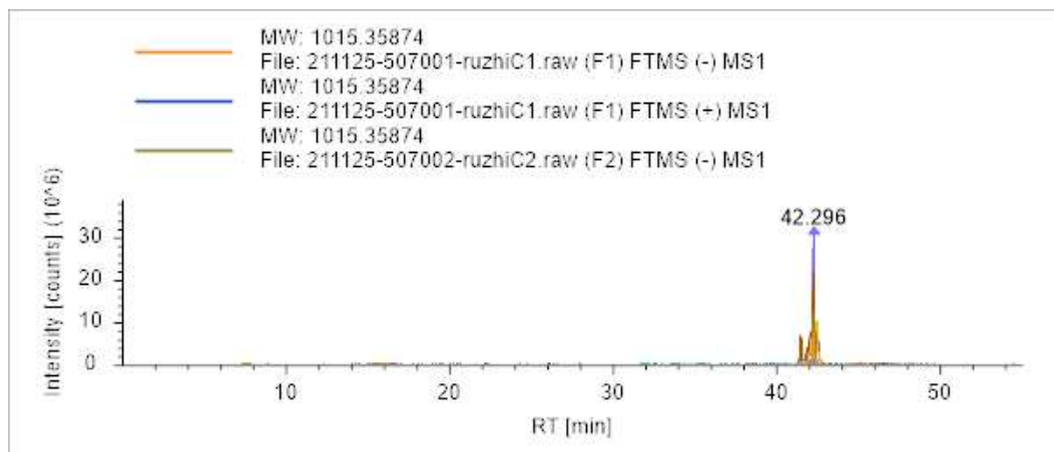


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.97	n/a	1015.35749	1.21e7

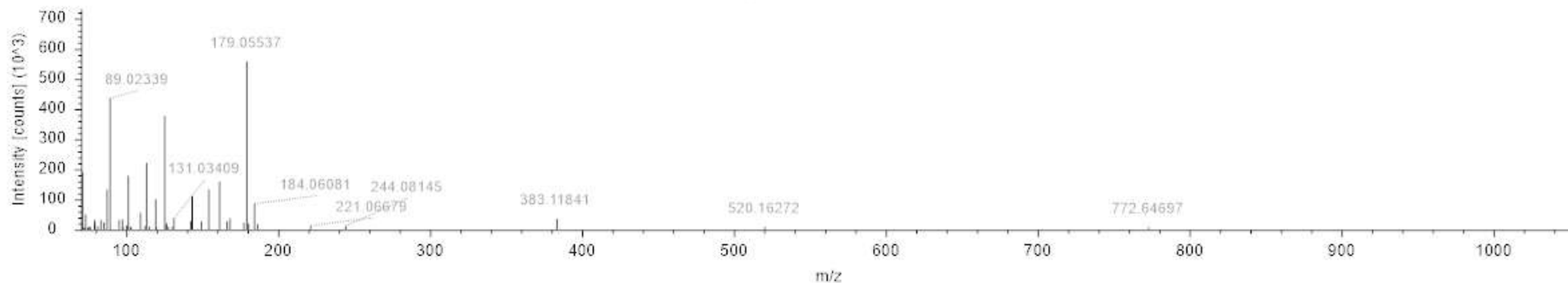




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.33	n/a	1015.35874	8.92e7 1.20e8 3.33e7 2.53e7 1.47e8 3.88e8

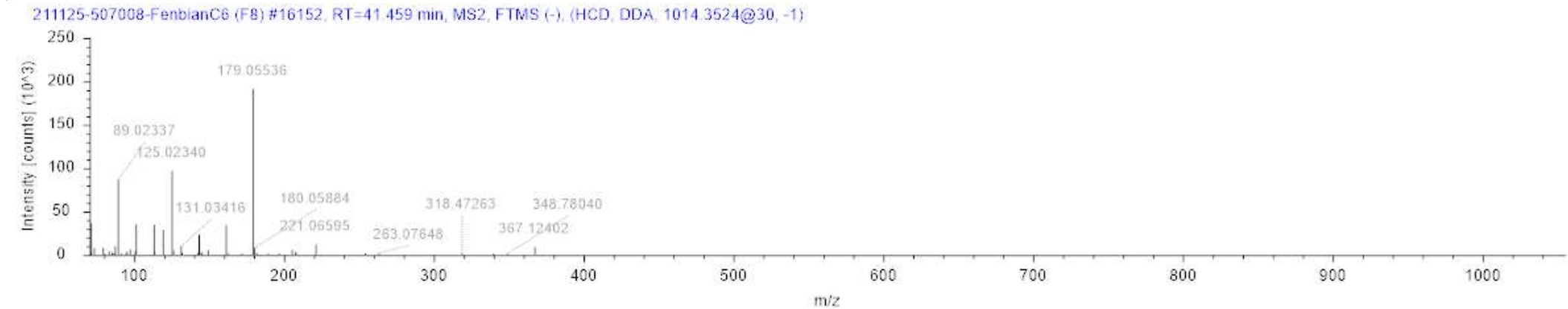
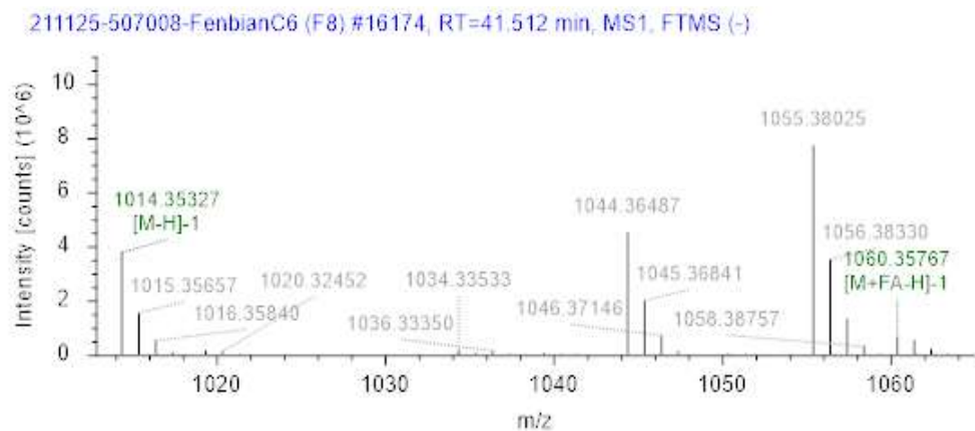
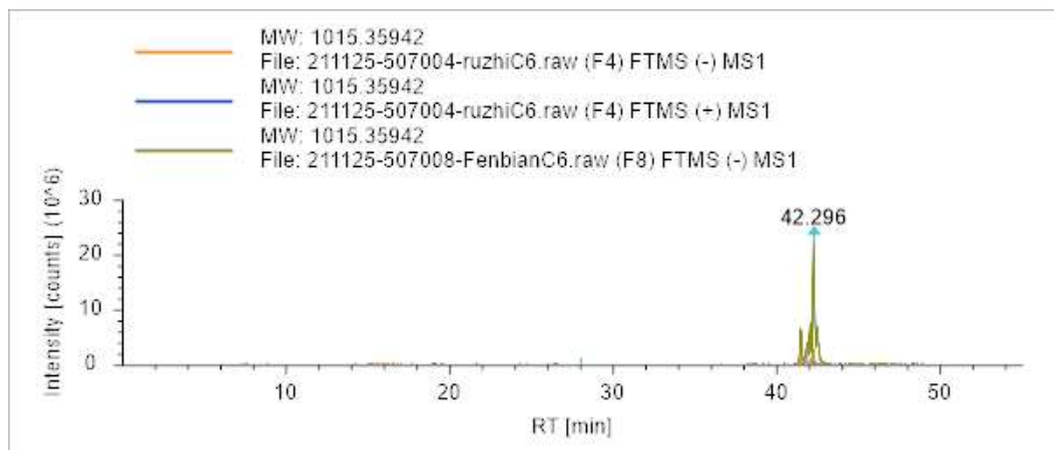


211125-507008-FenbianC6 (F8) #16499, RT=42.284 min, MS2, FTMS (-), (HCD, DDA, 1014.3516@30, -1)



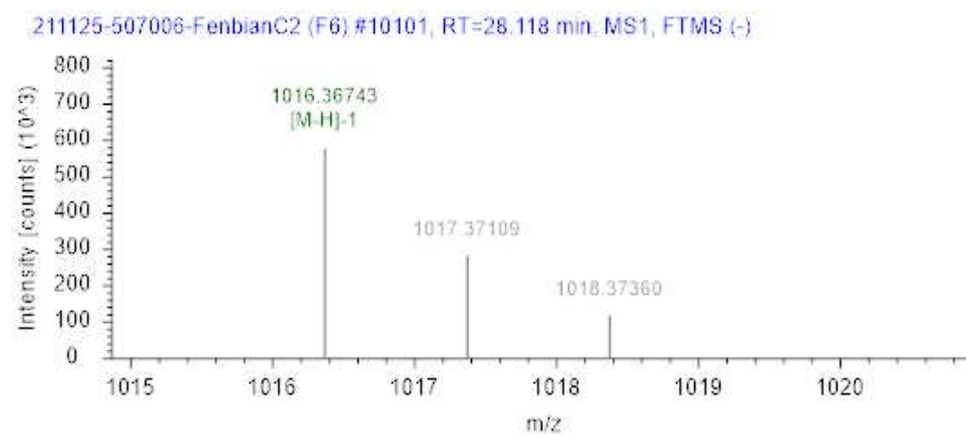
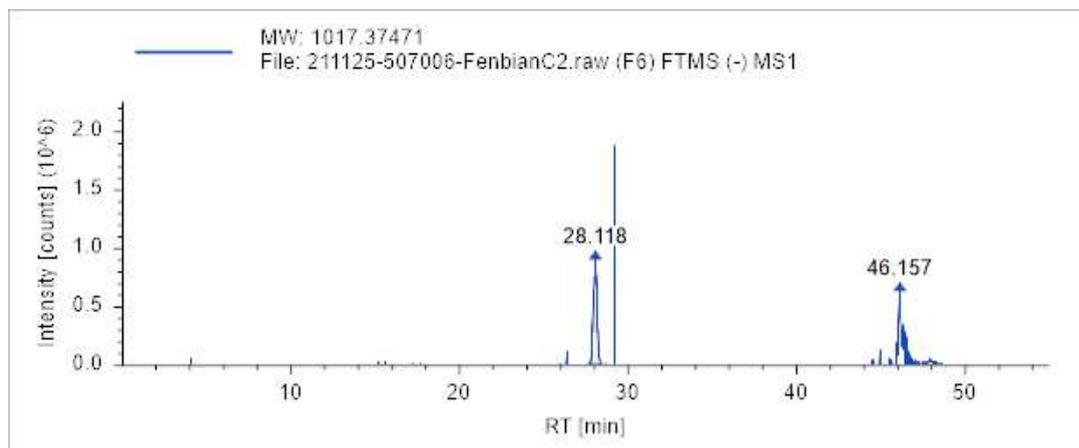


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.51	n/a	1015.35942	1.73e7 1.04e8

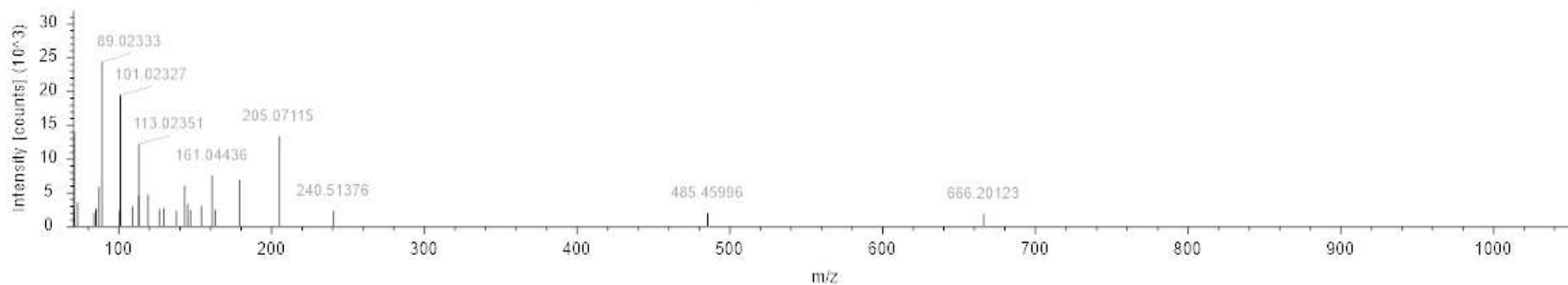




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		28.11	n/a	1017.37471	1.36e7

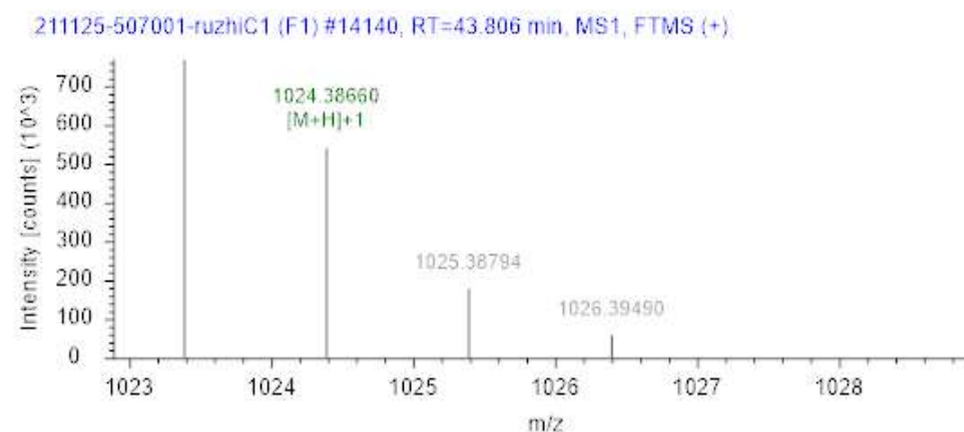
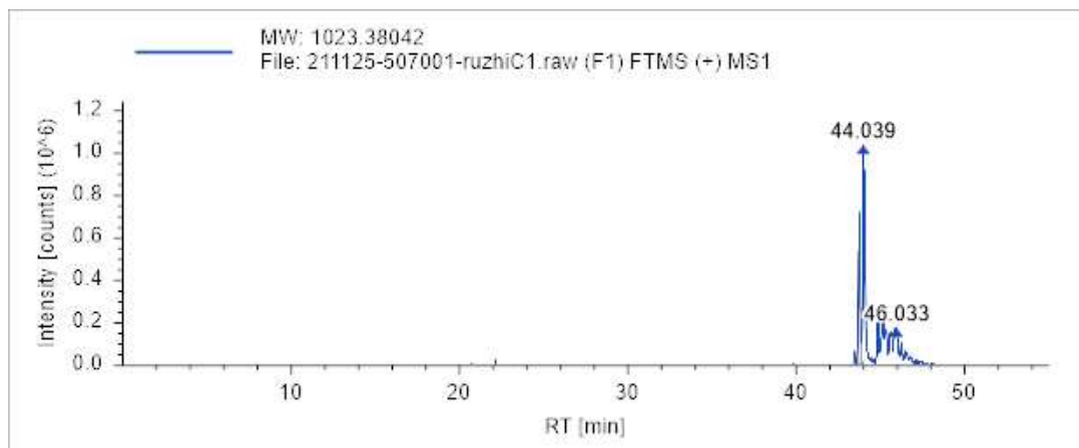


211125-507006-FenbianC2 (F6) #10117, RT=28.153 min, MS2, FTMS (-), (HCD, DDA, 1016.3682@30, -1)

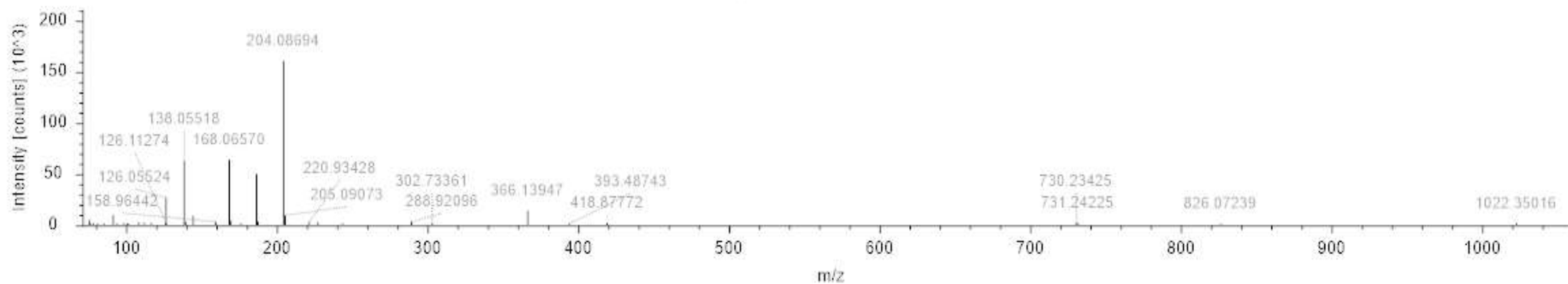




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.80	n/a	1023.38042	5.11e6

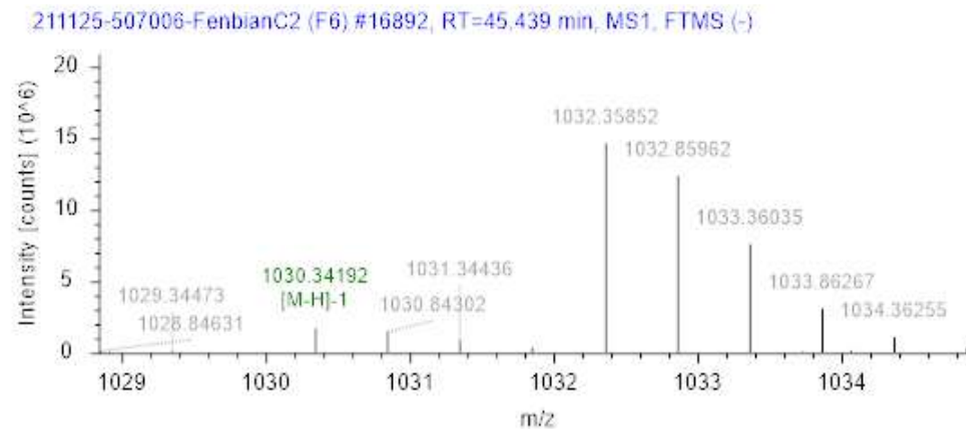
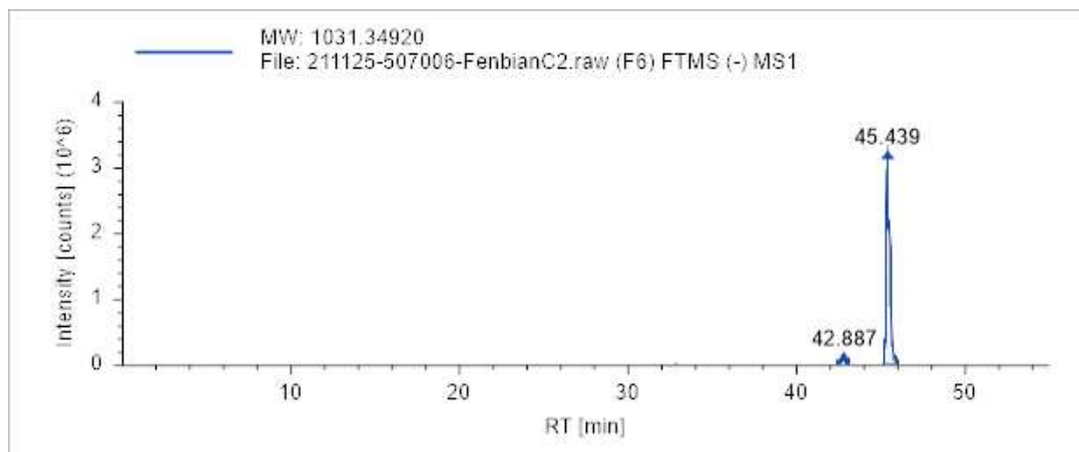


211125-507001-ruzhiC1 (F1) #14099, RT=43.696 min, MS2, FTMS (+), (HCD, DDA, 1023.3851@30, +1)



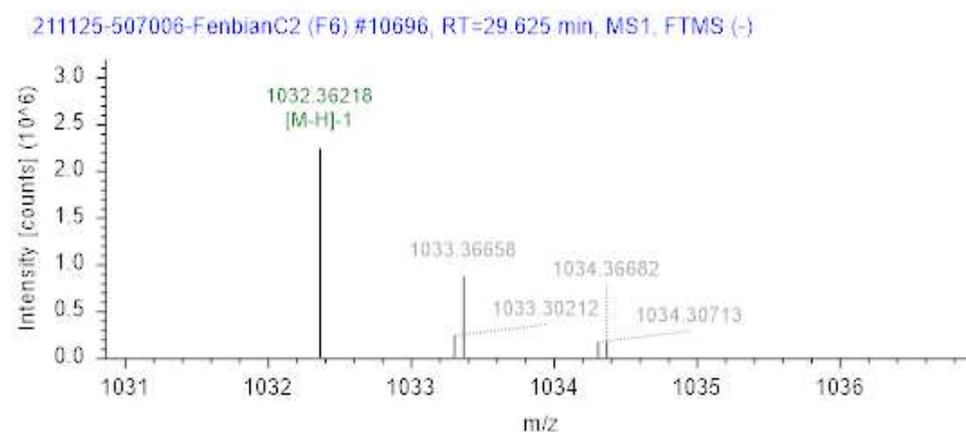
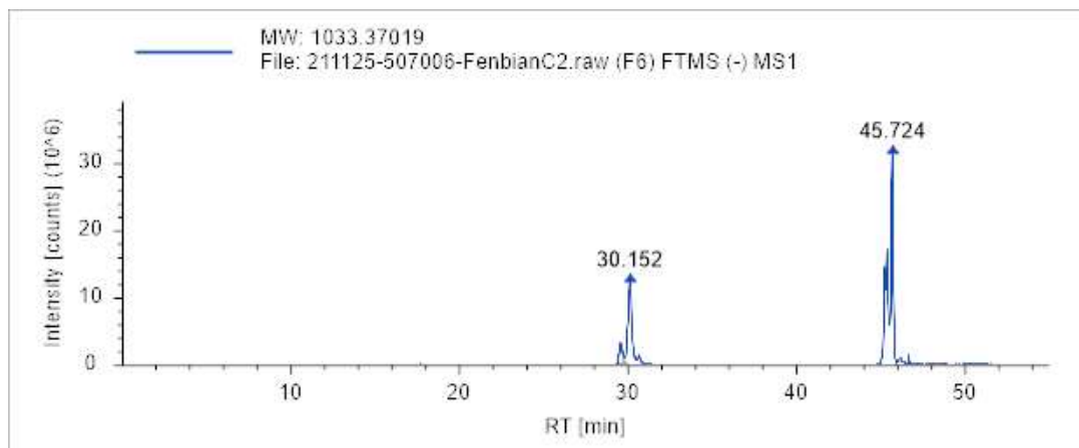


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.44	n/a	1031.34920	4.17e7

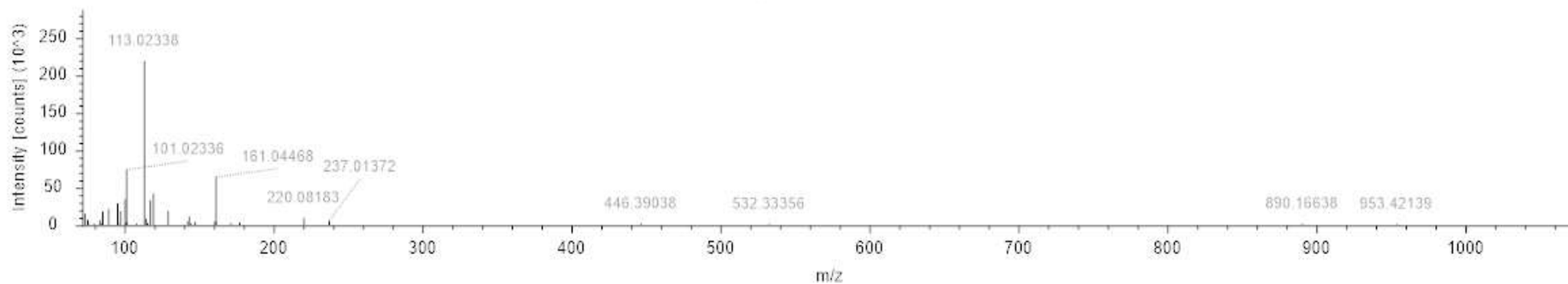




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		29.62	n/a	1033.37019	4.13e7

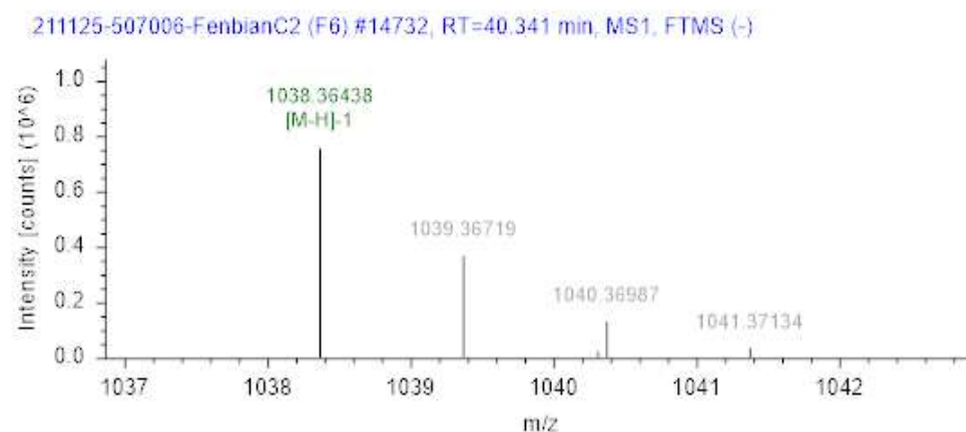
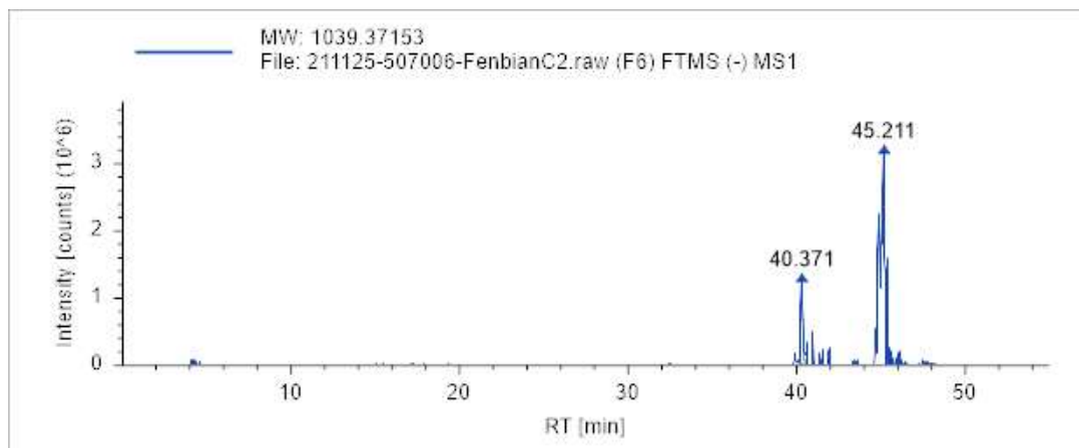


211125-507006-FenbianC2 (F6) #10676, RT=29.575 min, MS2, FTMS (-), (HCD, DDA, 1032.3625@30, -1)

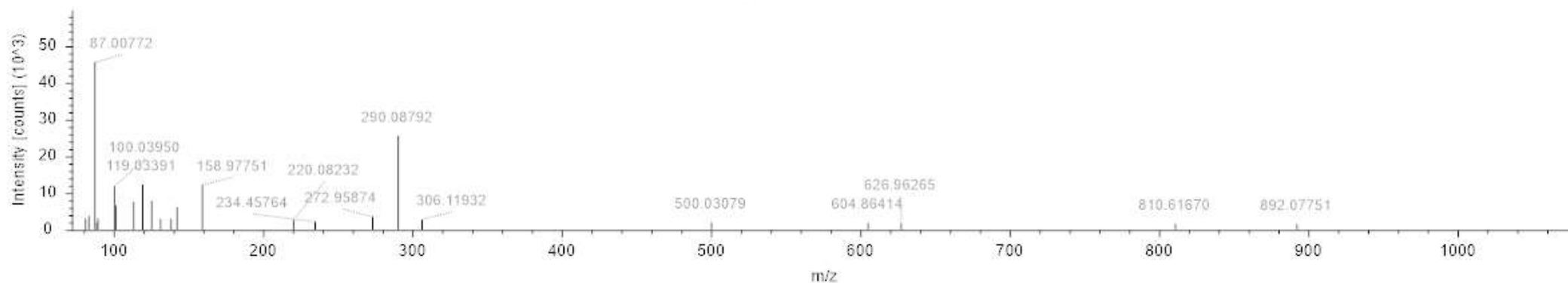




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.35	n/a	1039.37153	9.91e6

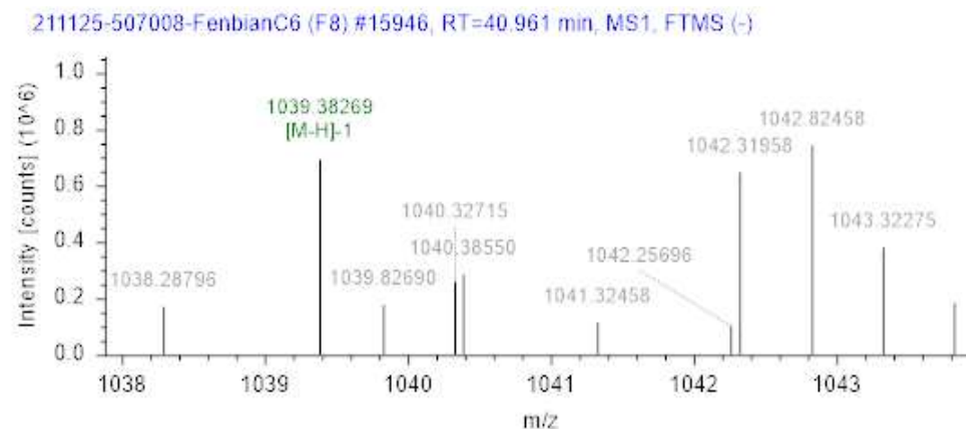
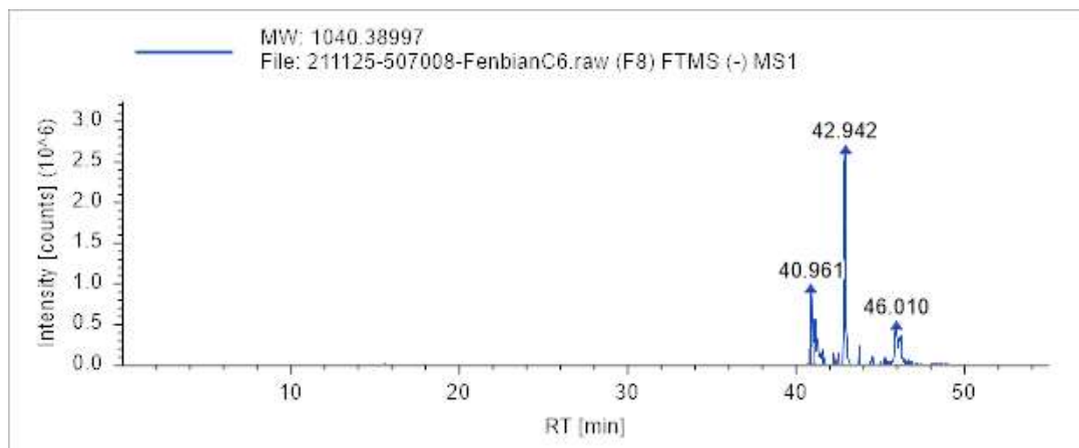


211125-507006-FenbianC2 (F6) #14724, RT=40.319 min, MS2, FTMS (-), (HCD, DDA, 1038.3643@30, -1)

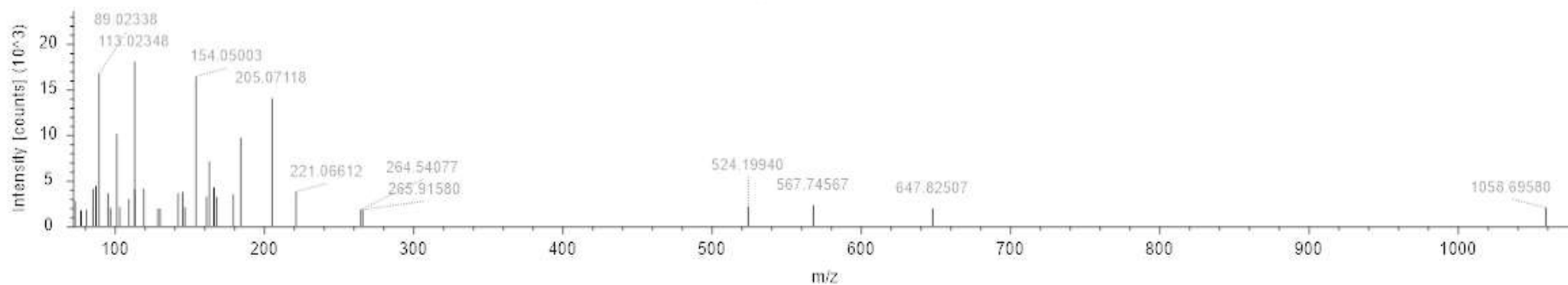




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.97	n/a	1040.38997	7.84e6

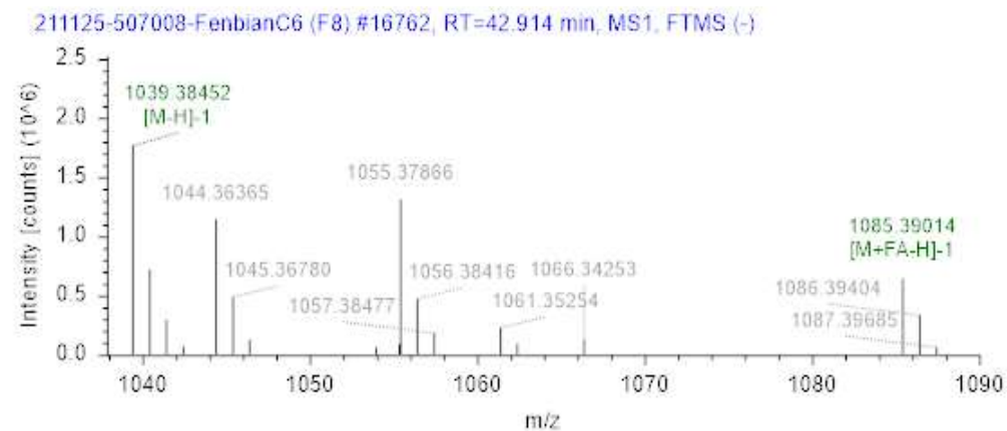
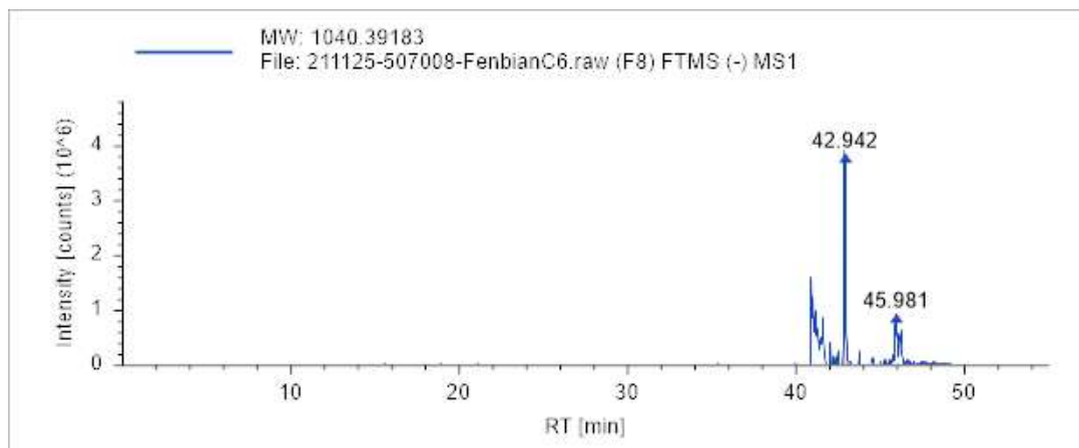


211125-507008-FenbianC6 (F8) #16033, RT=41.170 min, MS2, FTMS (-), (HCD, DDA, 1039.3840@30, -1)

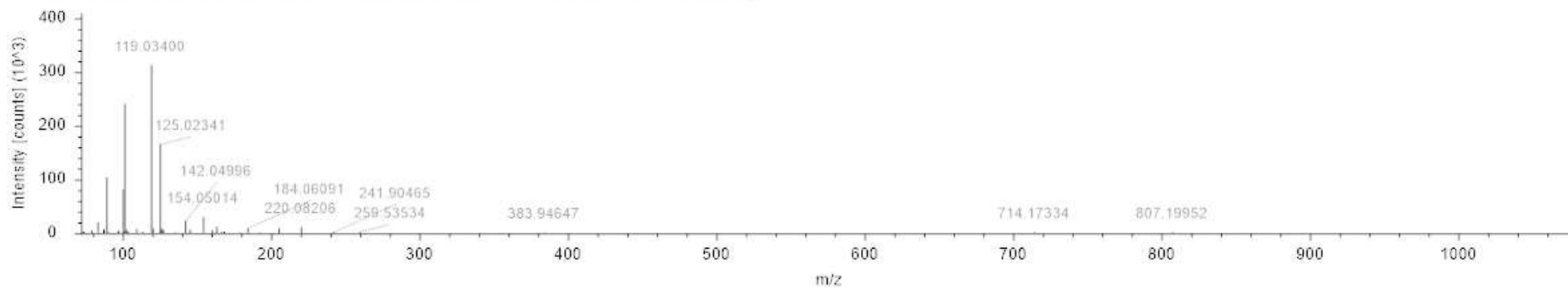




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.93	n/a	1040.39183	2.57e7

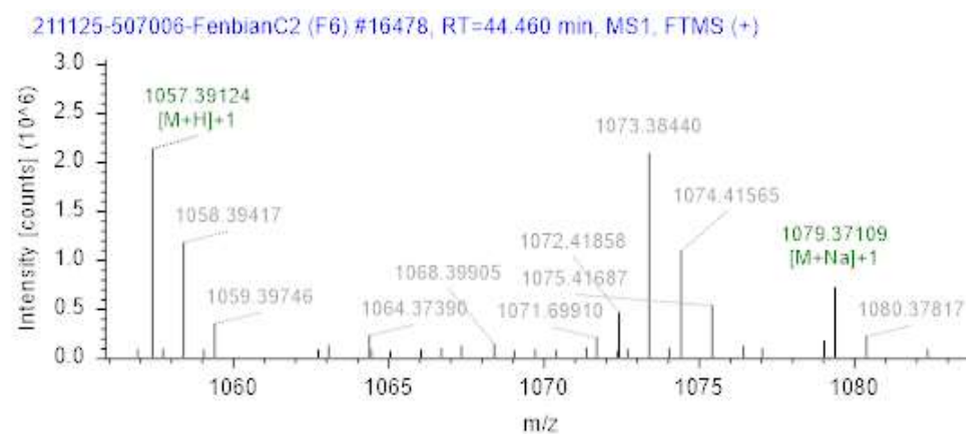
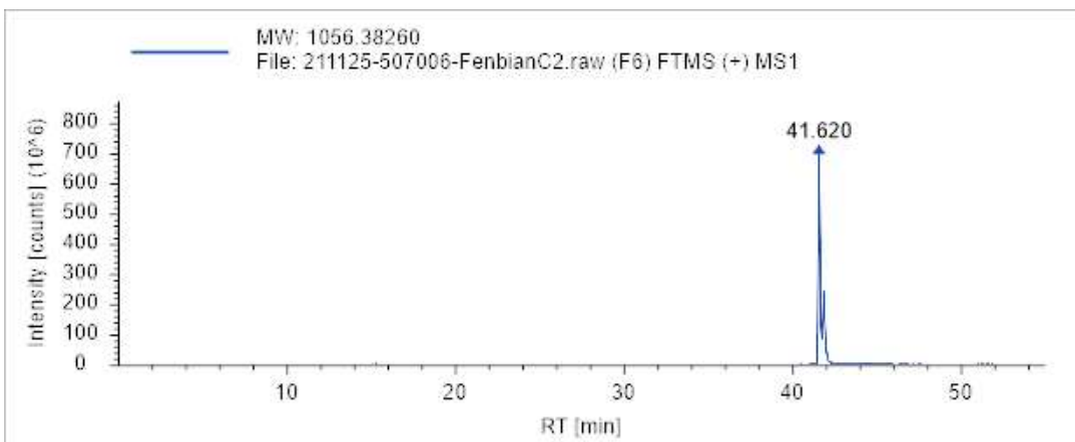


211125-507008-FenbianC6 (F8) #16755, RT=42.893 min, MS2, FTMS (-), (HCD, DDA, 1039.3853@30, -1)

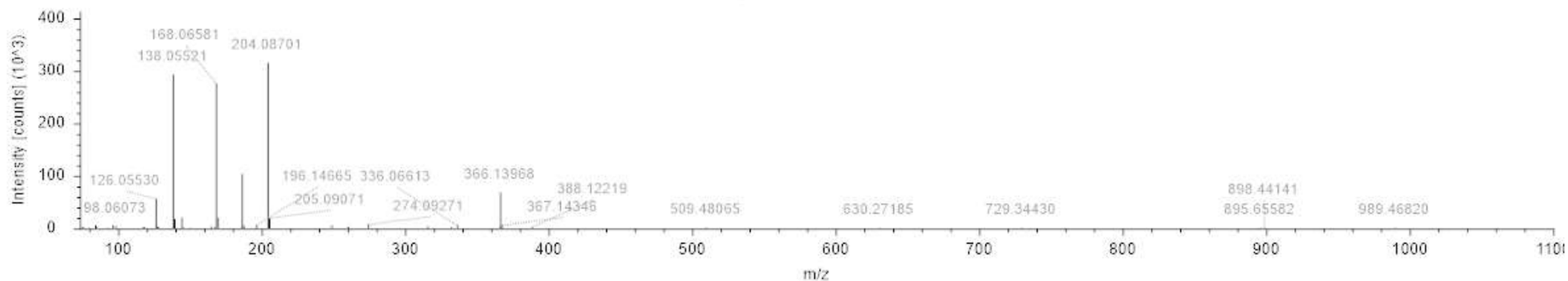




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.47	n/a	1056.38260	3.08e7

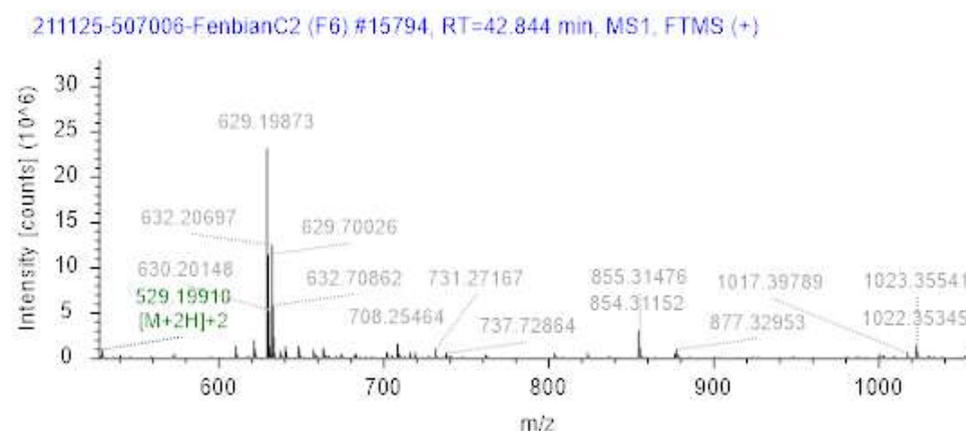
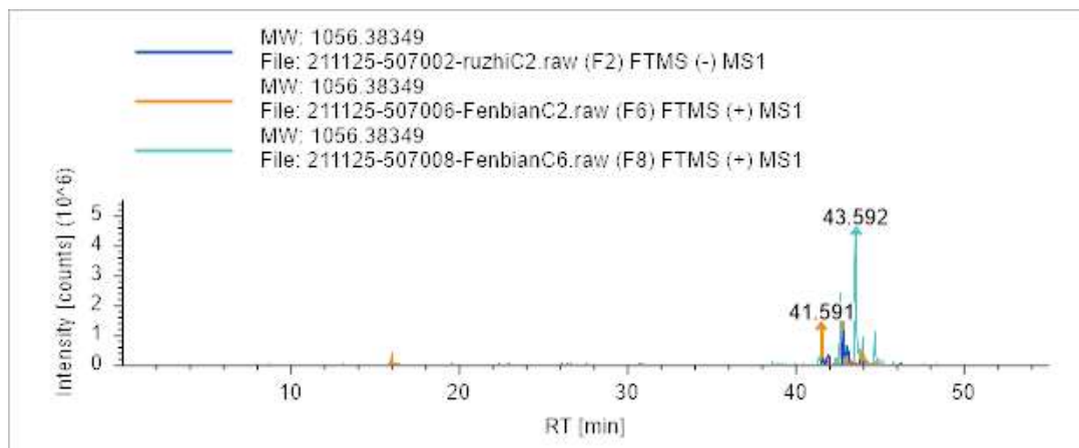


211125-507006-FenbianC2 (F6) #16519, RT=44.550 min, MS2, FTMS (+), (HCD, DDA, 1057.3887@30, +1)

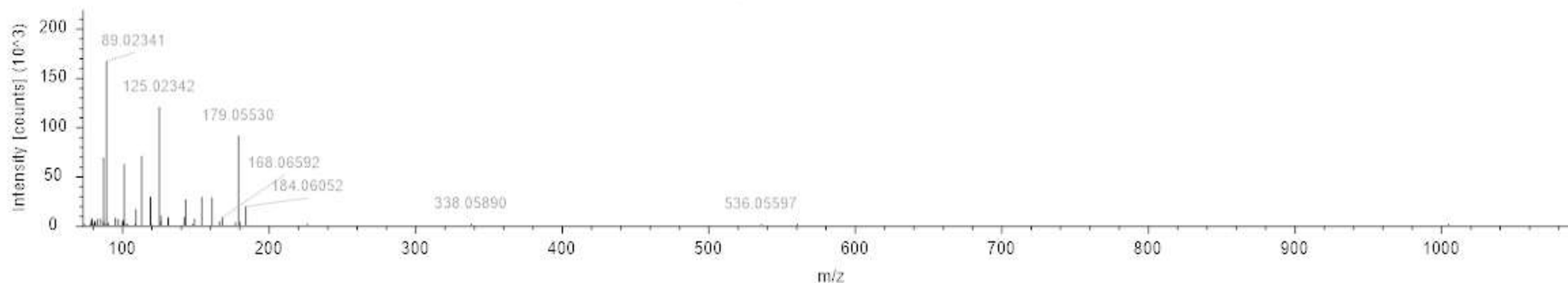




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.80	n/a	1056.38349	6.57e6, 5.99e6, 2.14e7

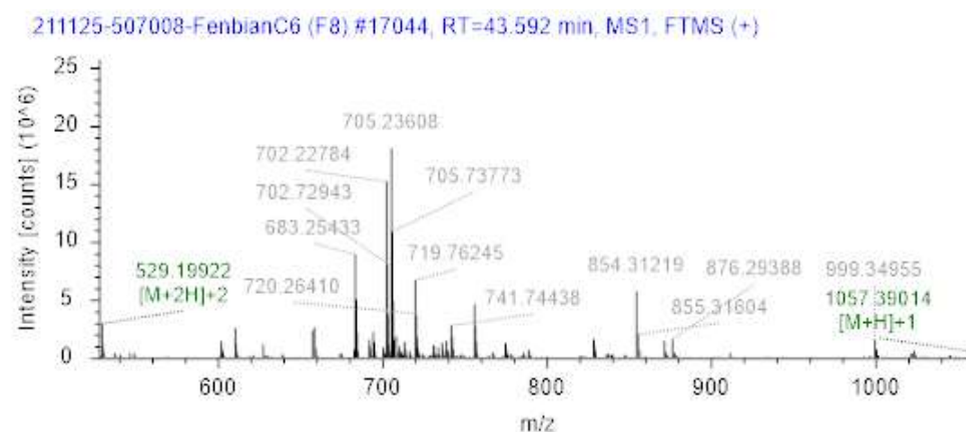
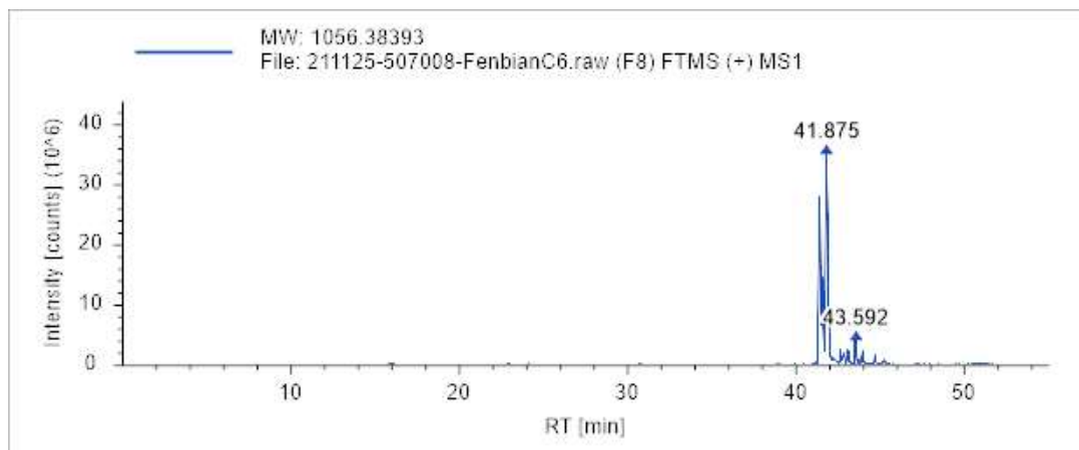


211125-507002-ruzhiC2 (F2) #14667, RT=42.891 min, MS2, FTMS (-), (HCD, DDA, 1055.3760@30, -1)

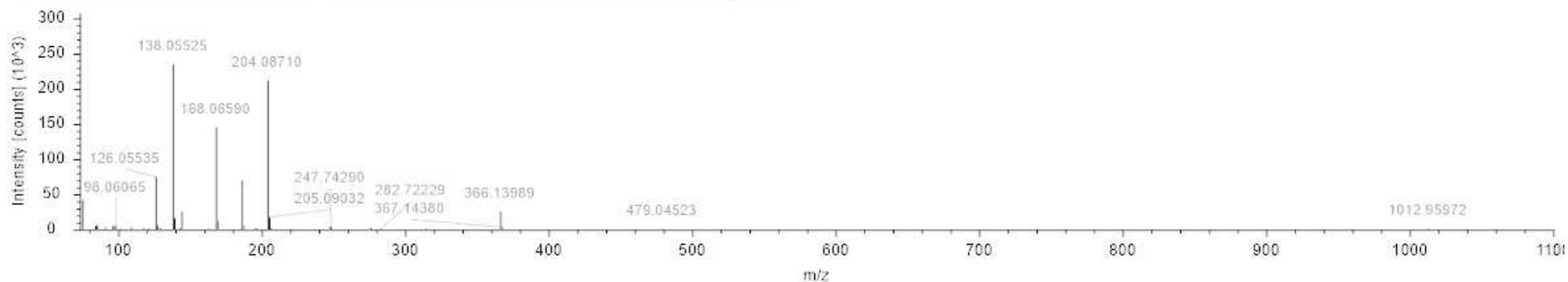




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.58	n/a	1056.38393	3.23e7

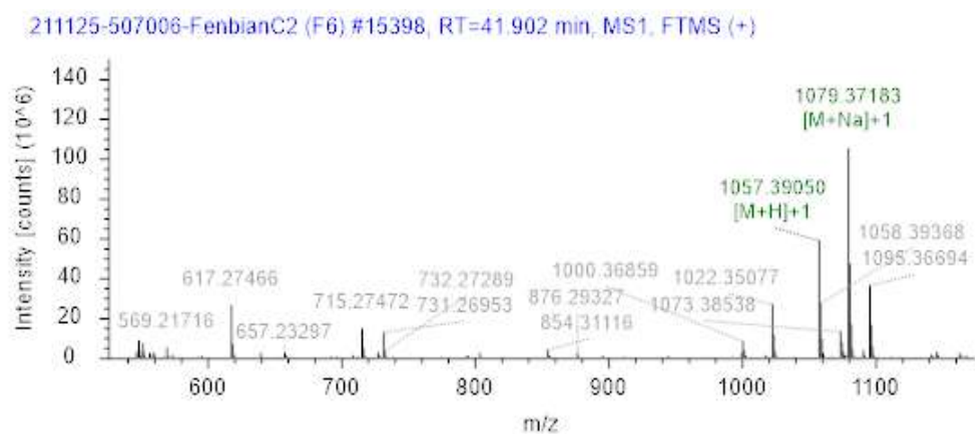
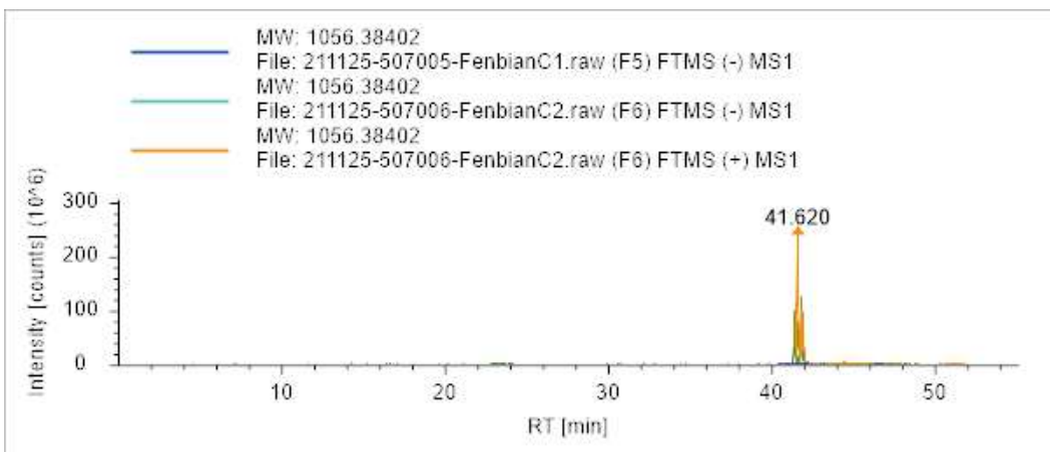


211125-507008-FenbianC6 (F8) #17024, RT=43.541 min, MS2, FTMS (+), (HCD, DDA, 529.1993@30, +2)

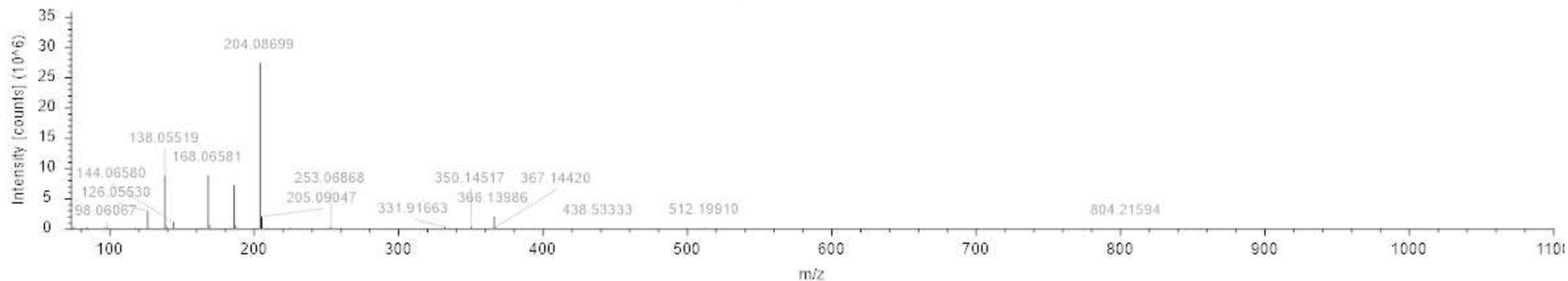




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.88	n/a	1056.38402	1.06e7, 9.15e8, 1.57e9

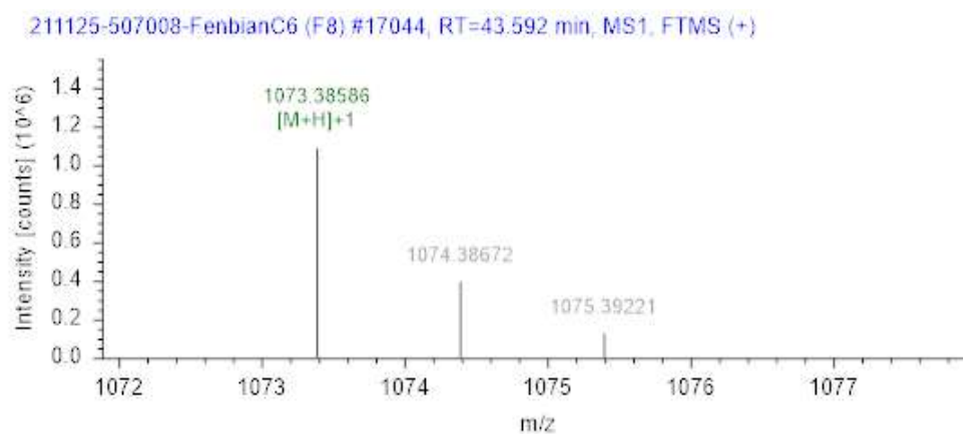
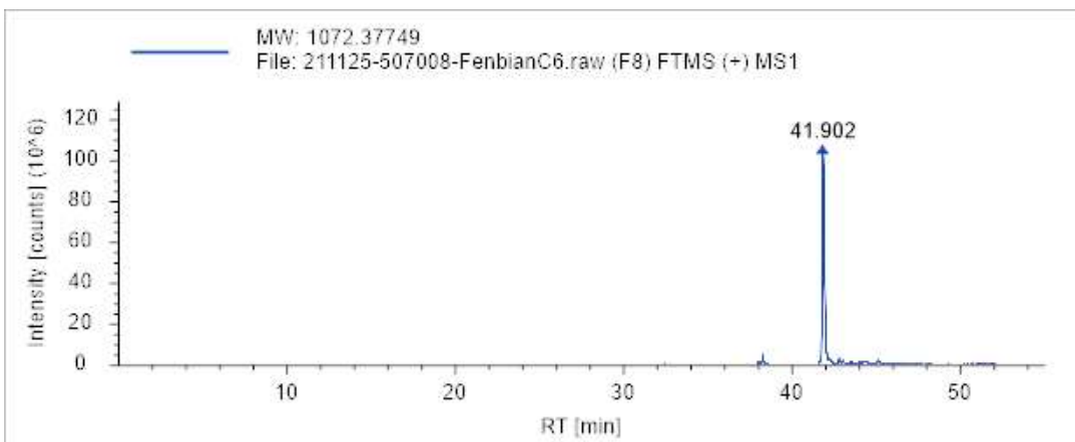


211125-507006-FenbianC2 (F6) #15399, RT=41.904 min, MS2, FTMS (+), (HCD, DDA, 1057.3905@30, +1)

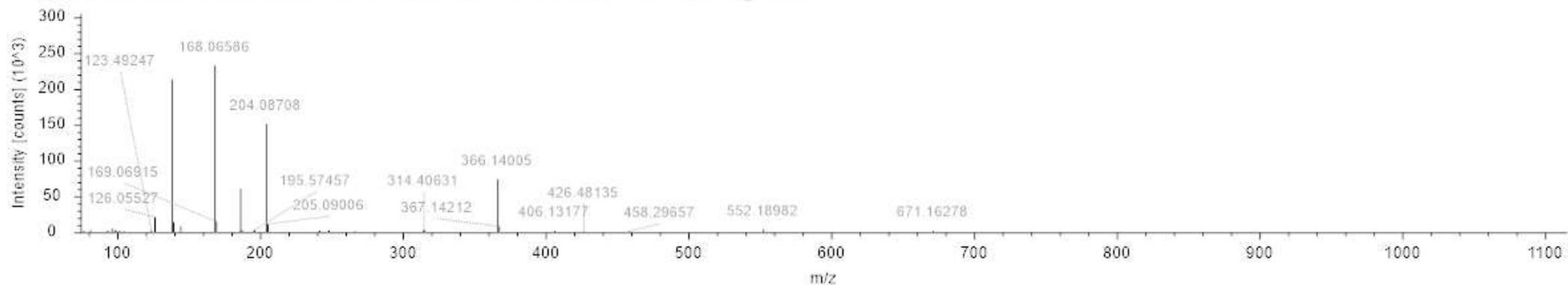




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.59	n/a	1072.37749	8.64e6

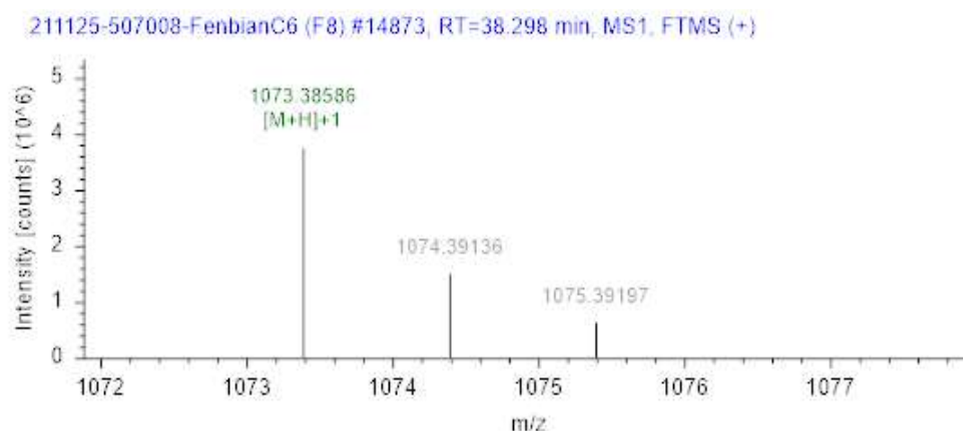
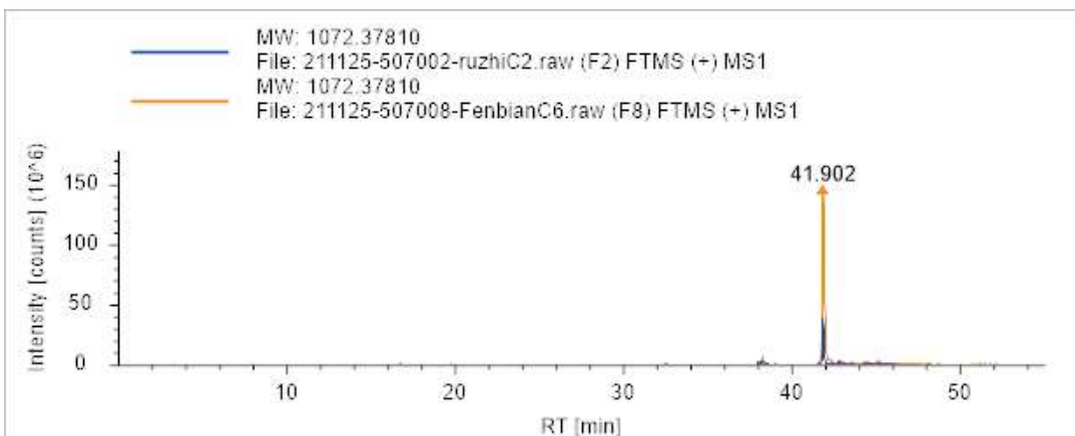


211125-507008-FenbianC6 (F8) #17083, RT=43.682 min, MS2, FTMS (+), (HCD, DDA, 1073.3867@30, +1)

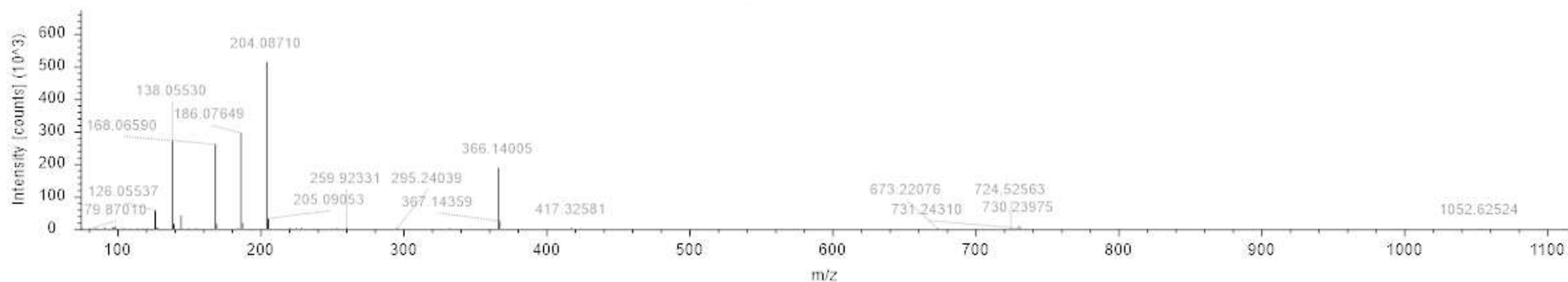




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.30	n/a	1072.37810	2.08e7 3.62e7

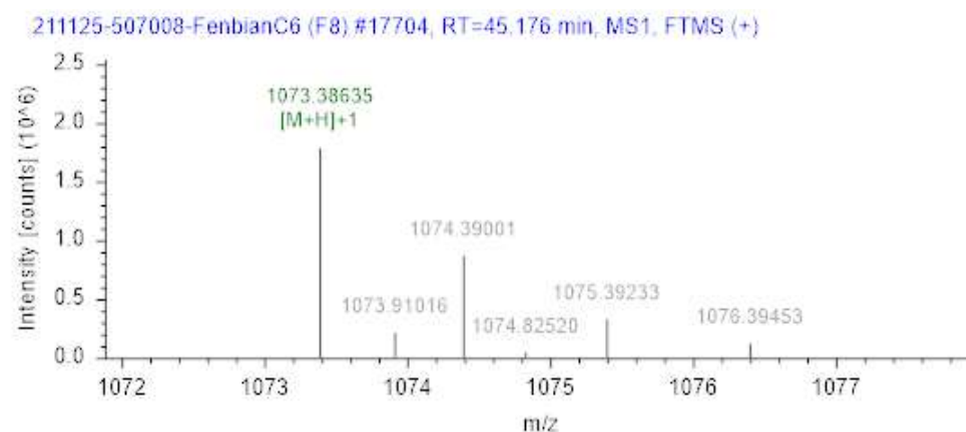
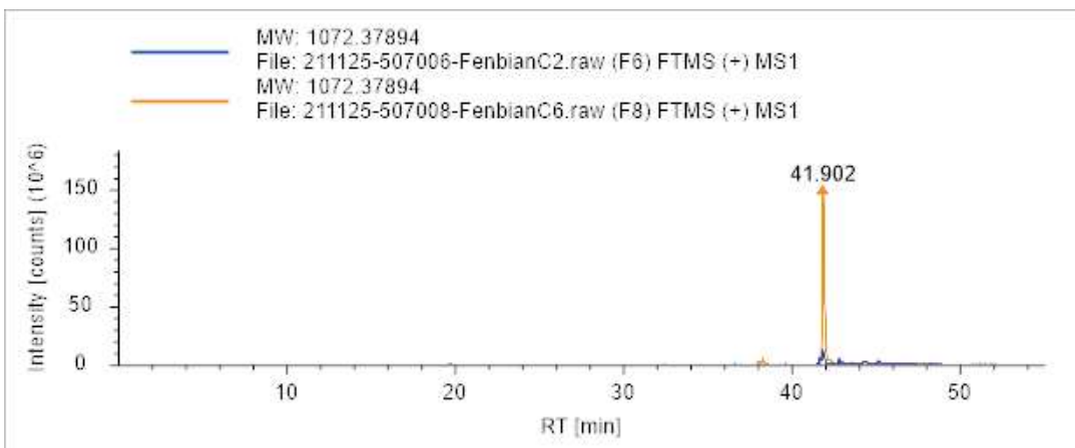


211125-507008-FenbianC6 (F8) #14898, RT=38.356 min, MS2, FTMS (+), (HCD, DDA, 1073.3857@30, +1)

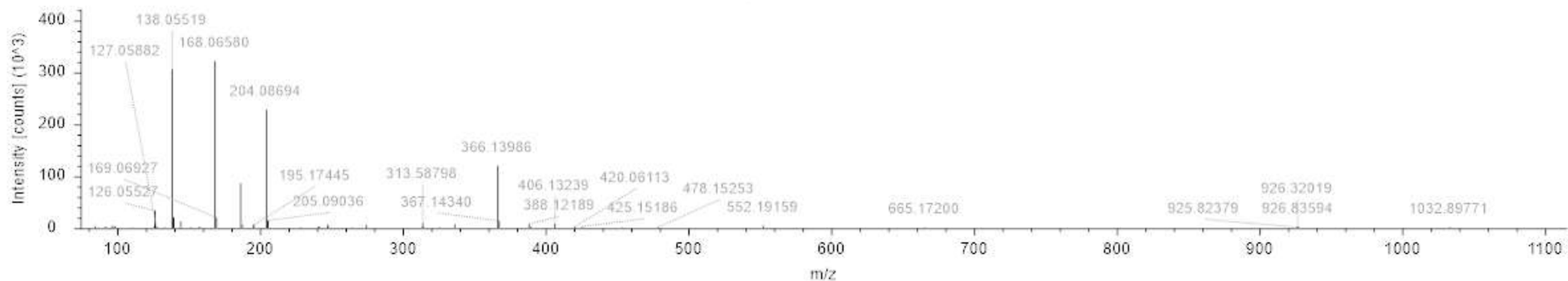




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.19	n/a	1072.37894	3.14e7 3.74e7

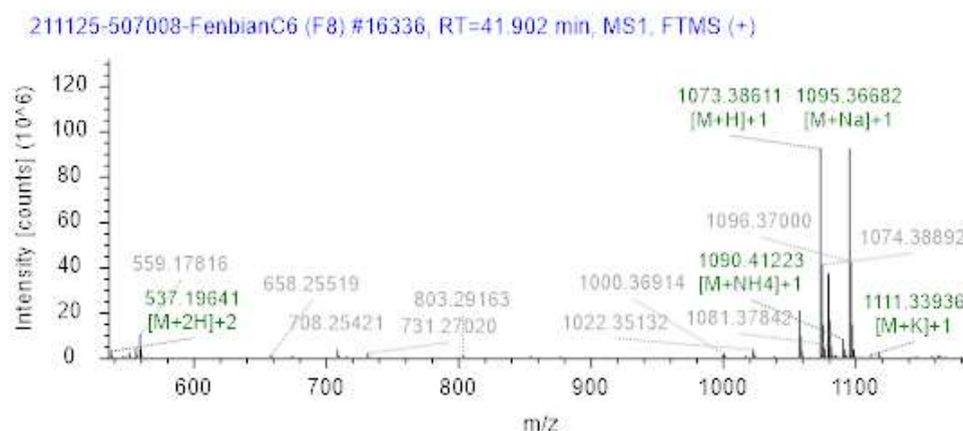
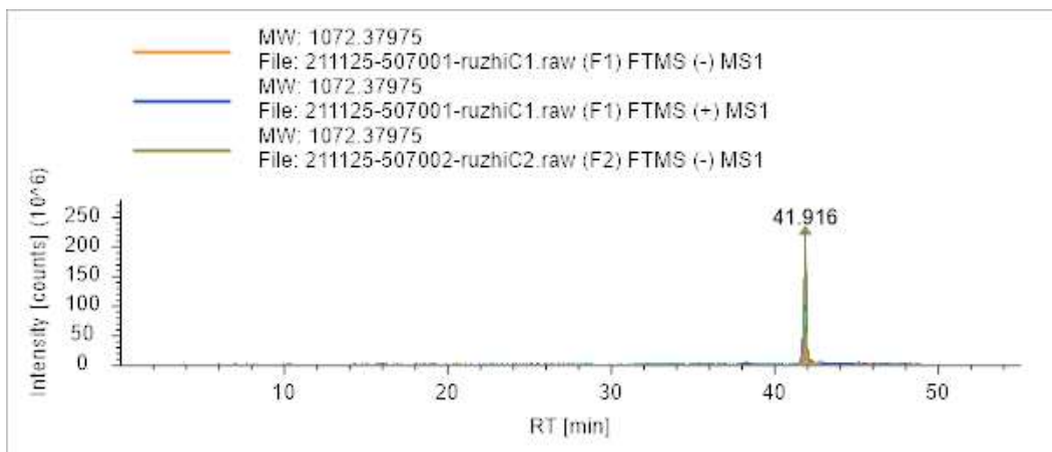


211125-507008-FenbianC6 (F8) #17741, RT=45.265 min, MS2, FTMS (+), (HCD, DDA, 1073.3861@30, +1)

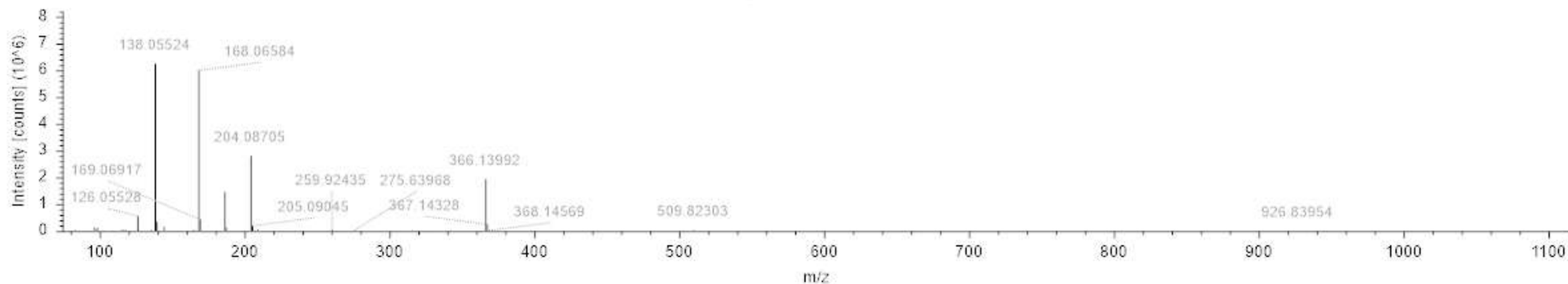




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.90	n/a	1072.37975	3.67e8 1.05e9 2.47e8 1.43e9 1.38e9 3.48e9

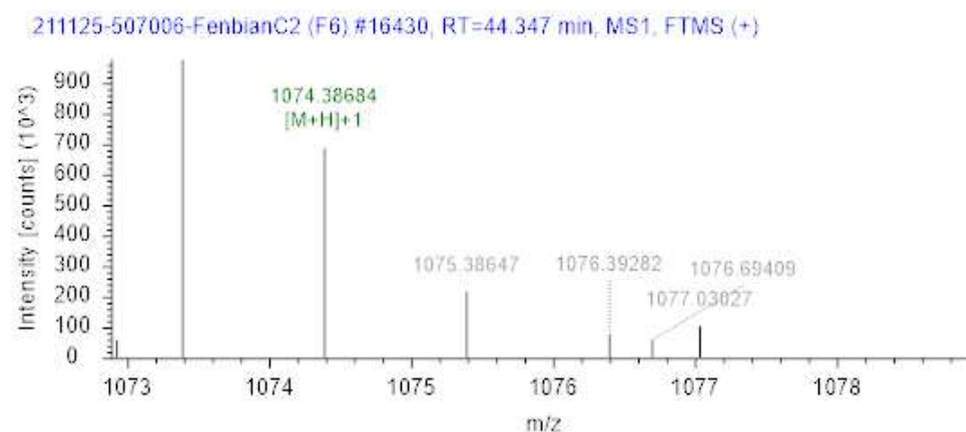
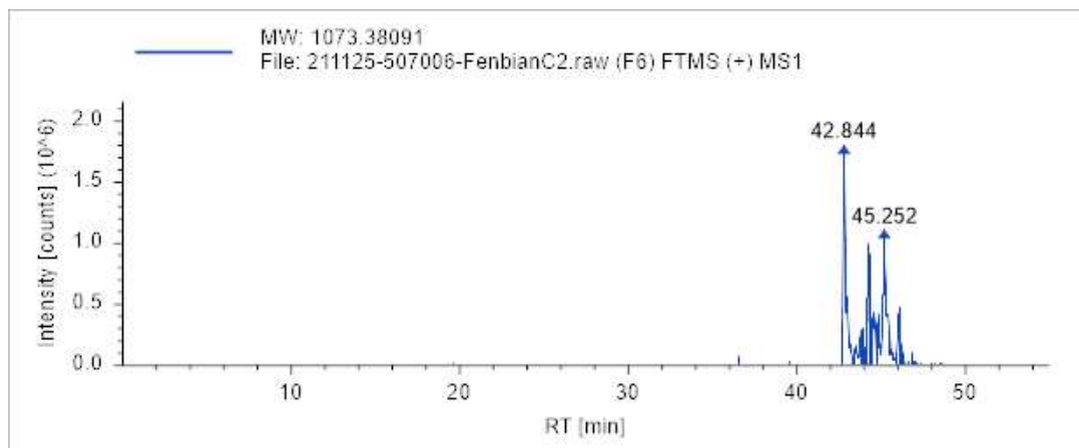


211125-507008-FenbianC6 (F8) #16301, RT=41.818 min, MS2, FTMS (+), (HCD, DDA, 1073.3875@30, +1)

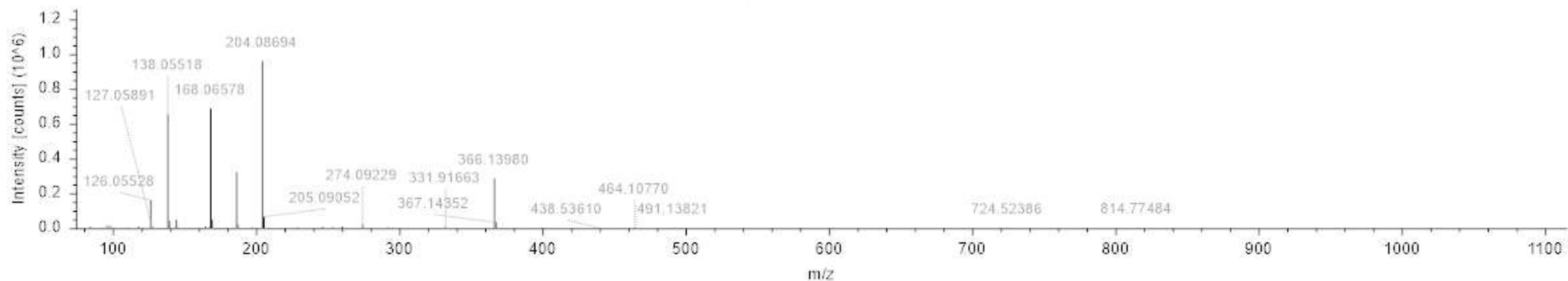




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.34	n/a	1073.38091	7.72e6

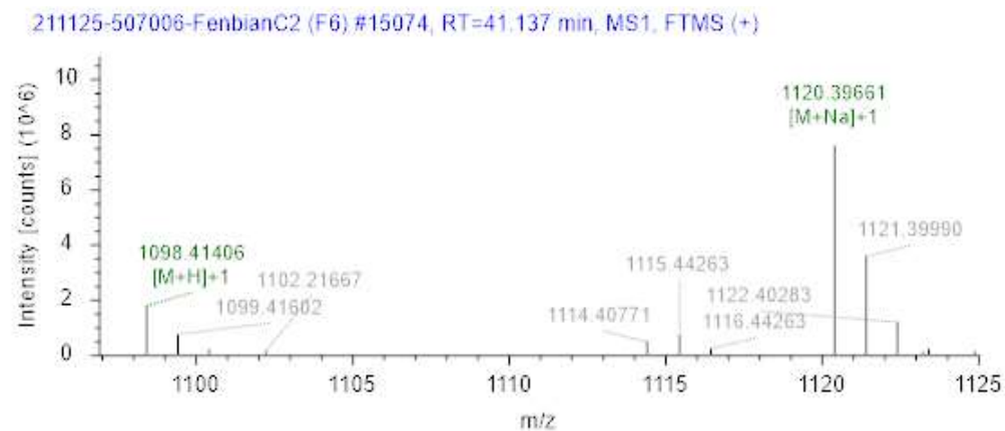
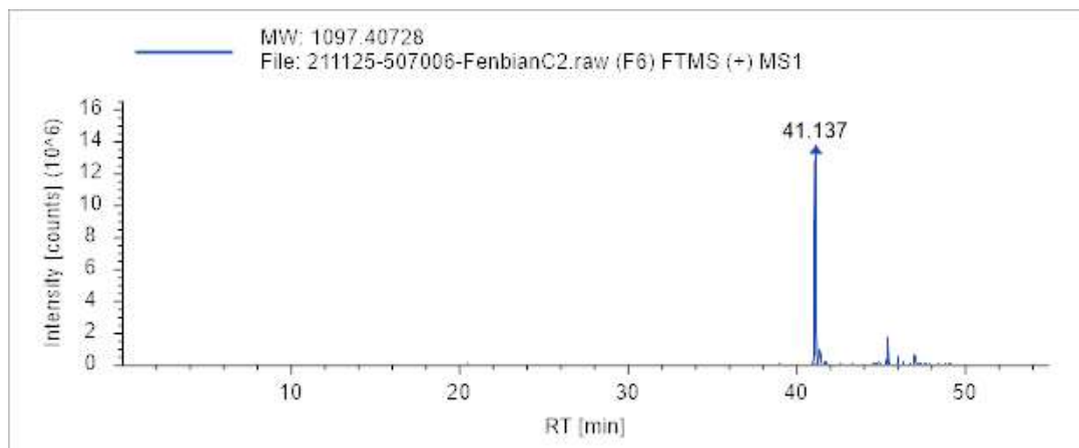


211125-507006-FenbianC2 (F6) #16467, RT=44.433 min, MS2, FTMS (+), (HCD, DDA, 1073.3861@30, +1)

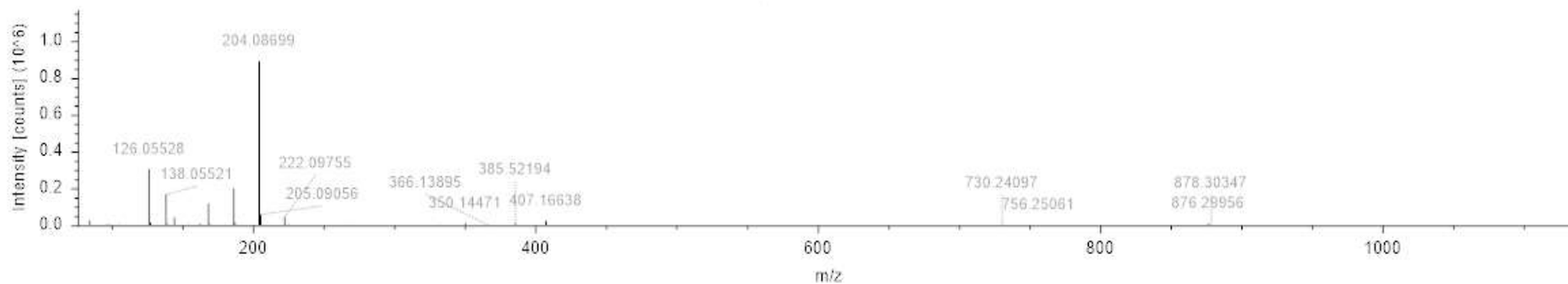




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.14	n/a	1097.40728	7.47e7

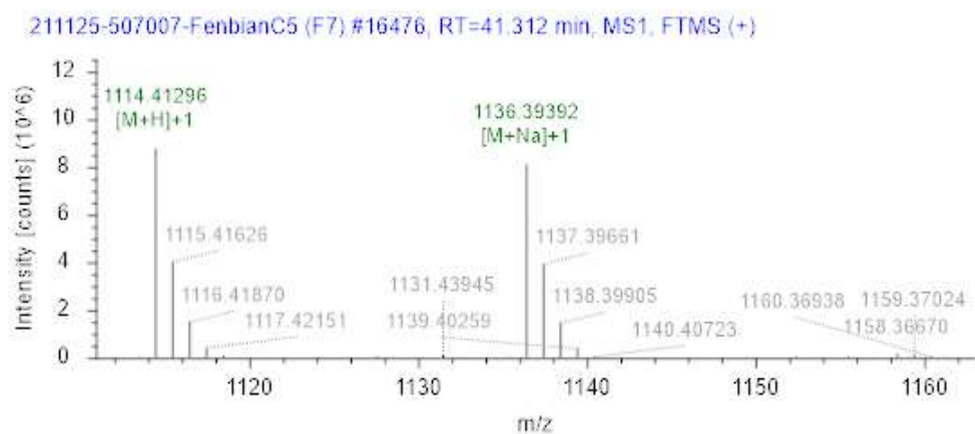
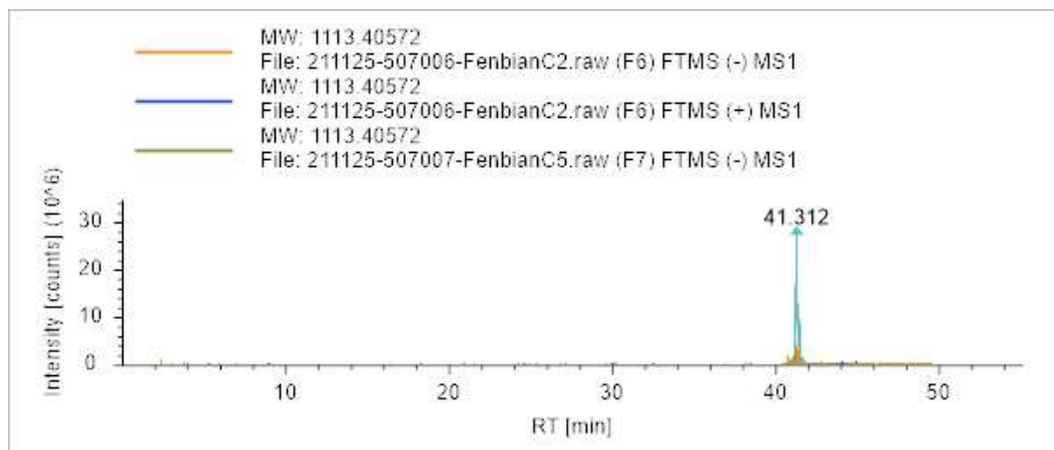


211125-507006-FenbianC2 (F6) #15067, RT=41.117 min, MS2, FTMS (+), (HCD, DDA, 1098.4174@30, +1)

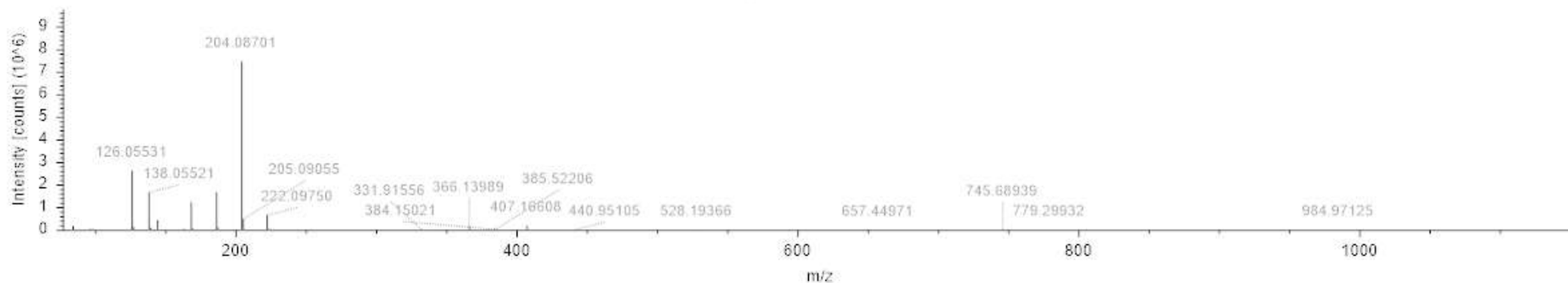




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.32	n/a	1113.40572	4.18e7 2.53e8

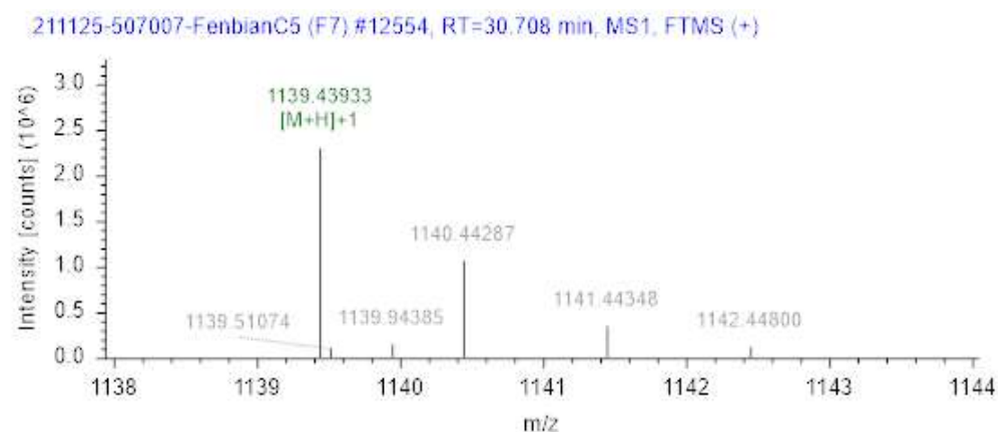
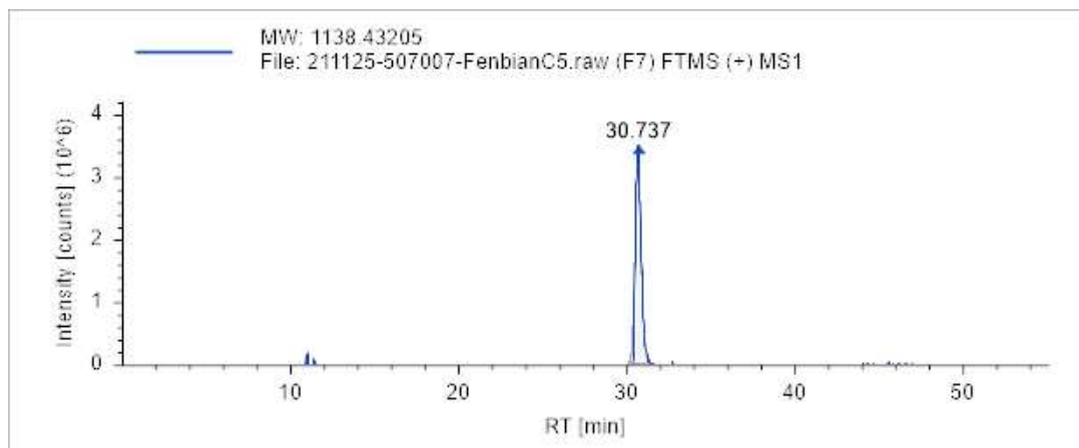


211125-507007-FenbianC5 (F7) #16477, RT=41.315 min, MS2, FTMS (+), (HCD, DDA, 1114.4124@30, +1)

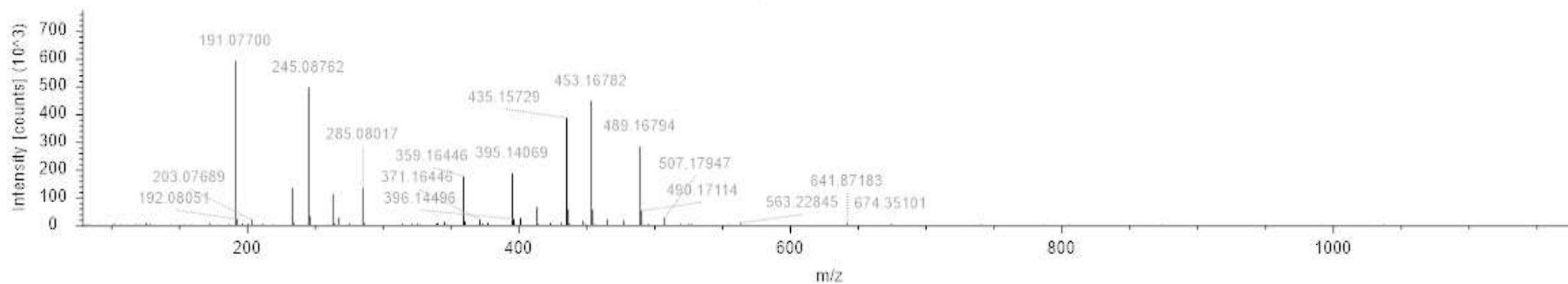




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.70	n/a	1138.43205	8.69e7

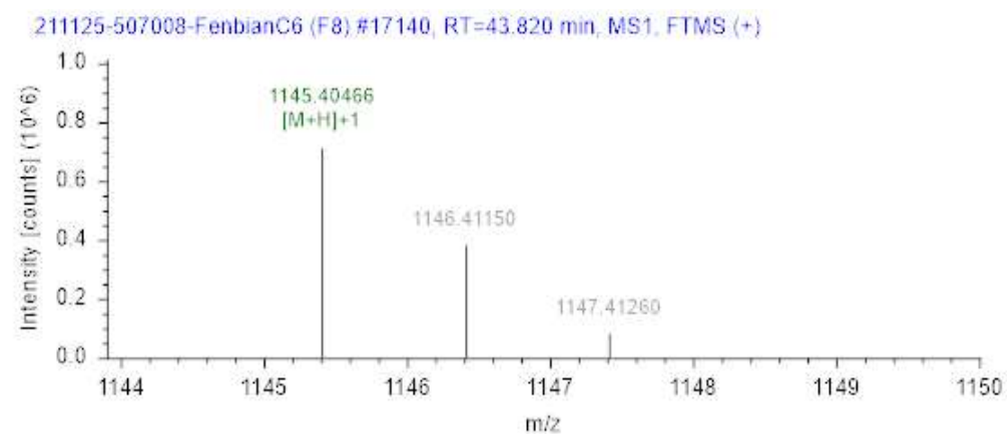
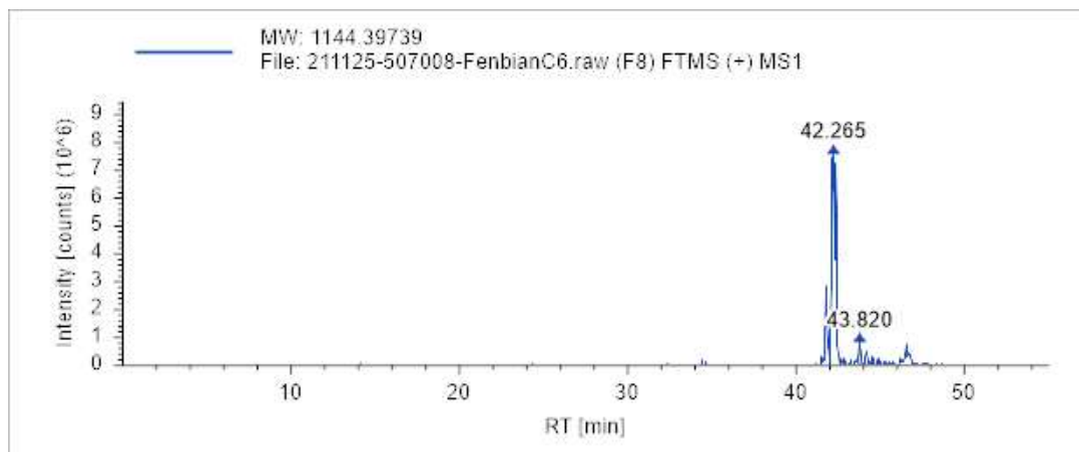


211125-507007-FenbianC5 (F7) #12544, RT=30.684 min, MS2, FTMS (+), (HCD, DDA, 1139.4386@30, +1)



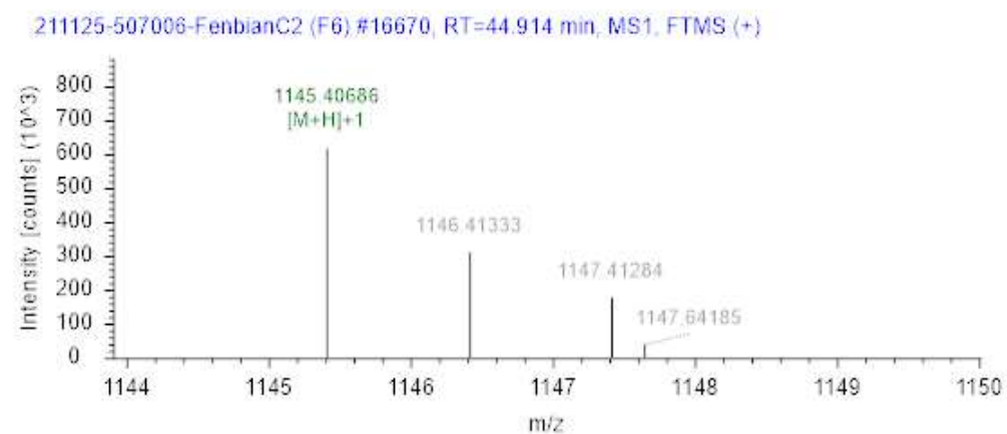
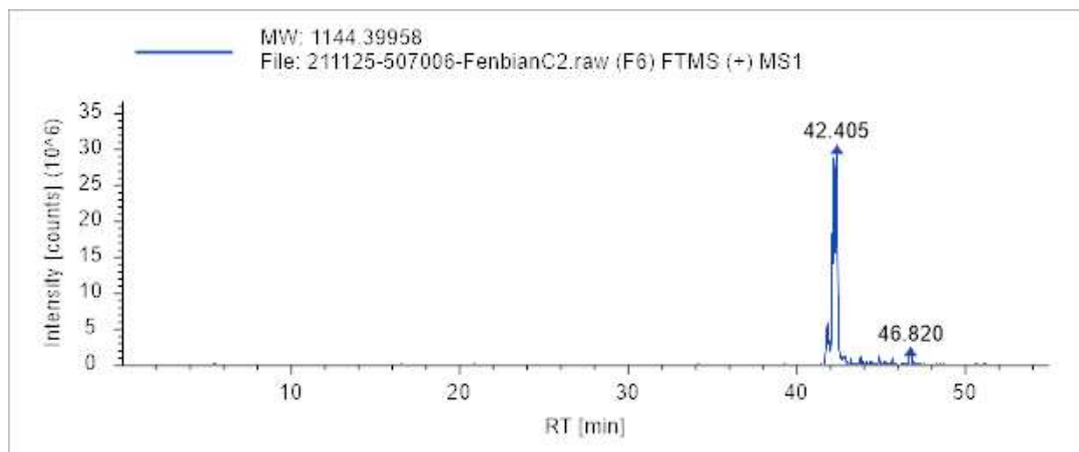


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.83	n/a	1144.39739	<div style="display: flex; justify-content: space-between;"><div style="width: 80%;"></div><div style="width: 10%; text-align: right;">6.96e6</div><div style="width: 10%;"></div></div>



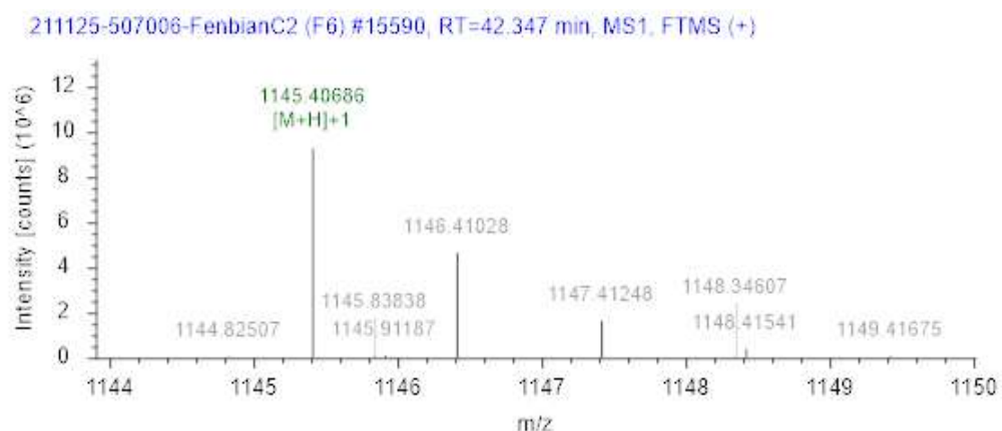
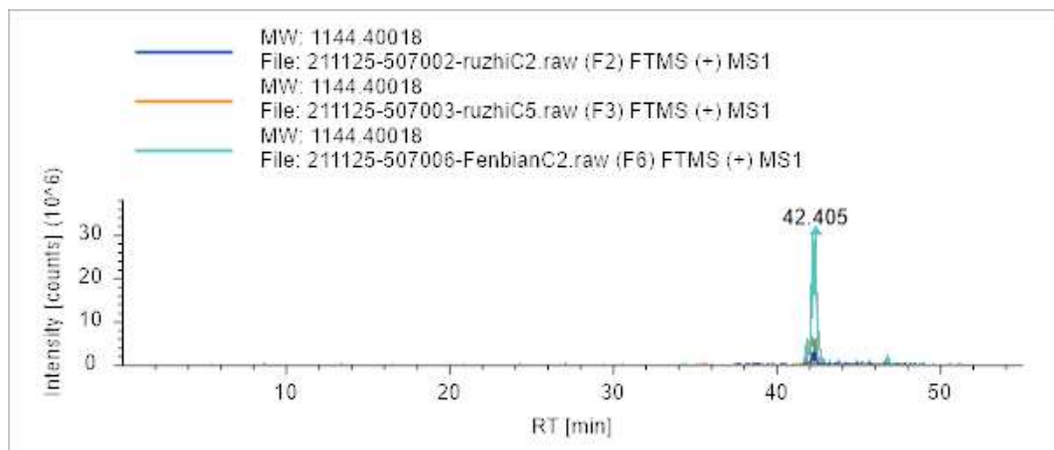


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.92	n/a	1144.39958	6.25e6

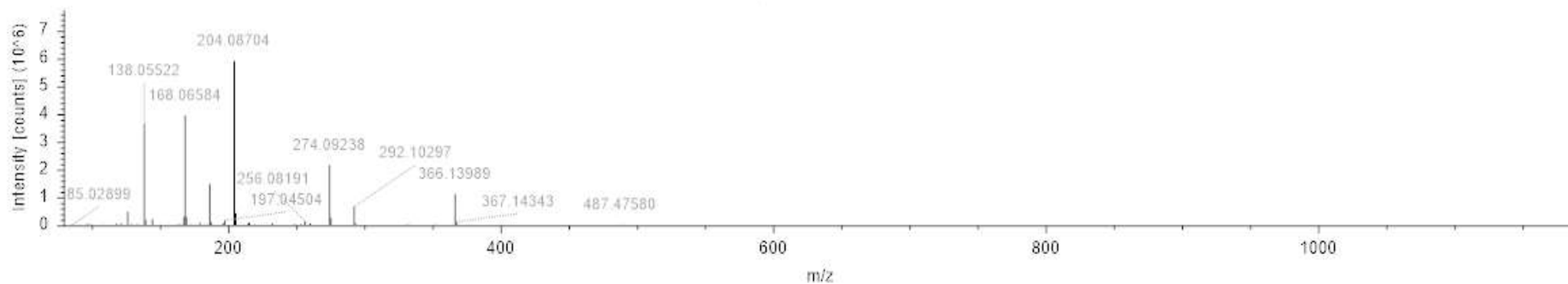




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.35	n/a	1144.40018	2.94e7 2.02e7 5.97e8 4.36e7

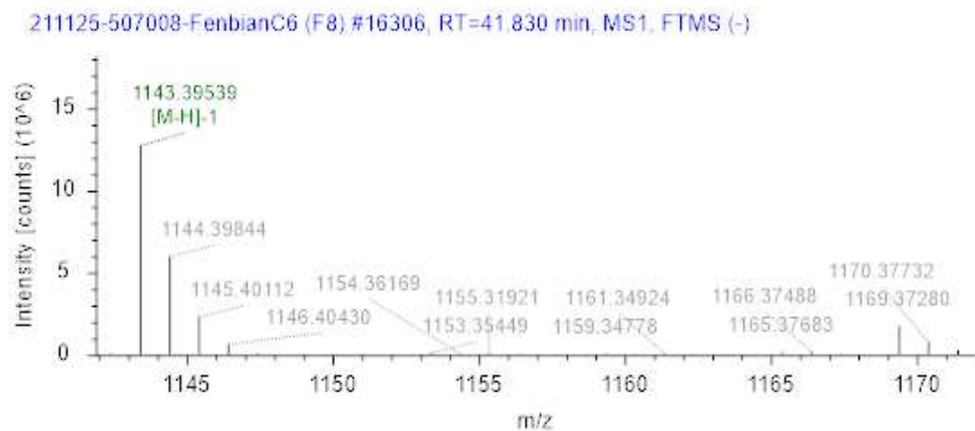
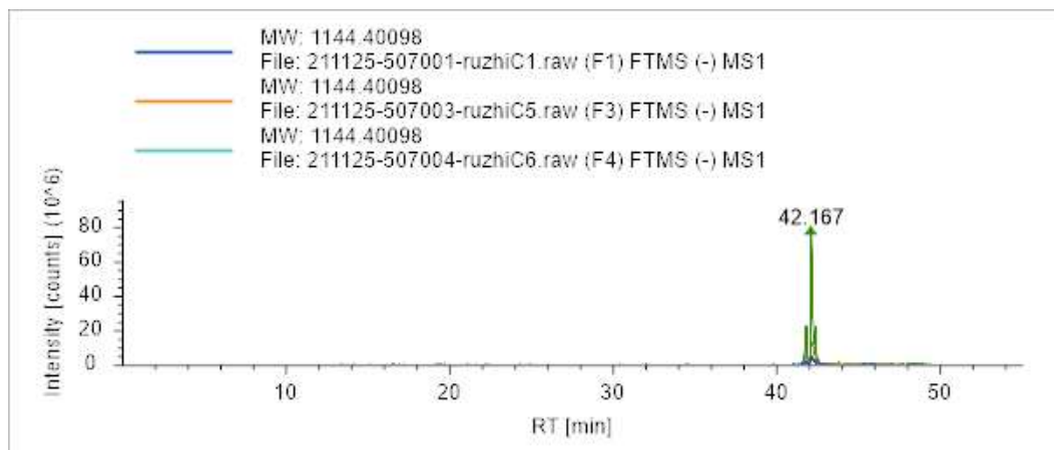


211125-507006-FenbianC2 (F6) #15569, RT=42.297 min, MS2, FTMS (+), (HCD, DDA, 1145.4071@30, +1)

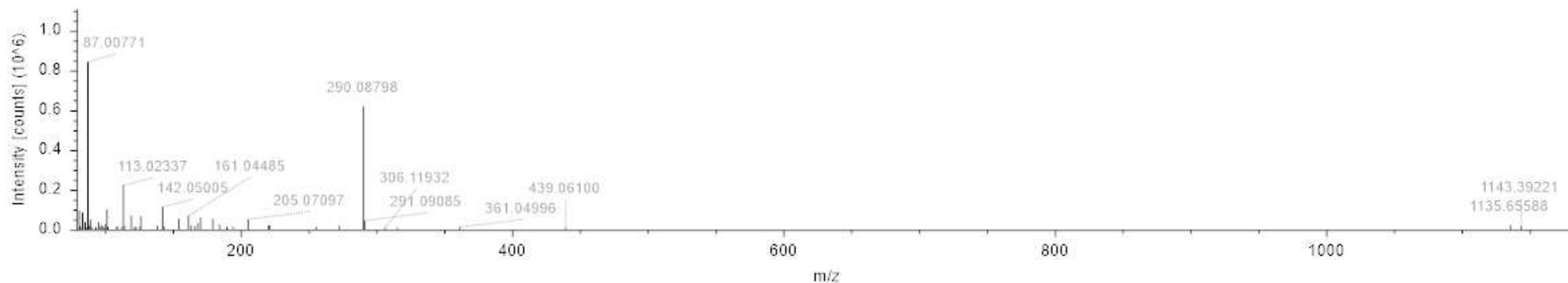




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.84	n/a	1144.40098	1.22e7 2.17e7 2.03e7 2.63e8

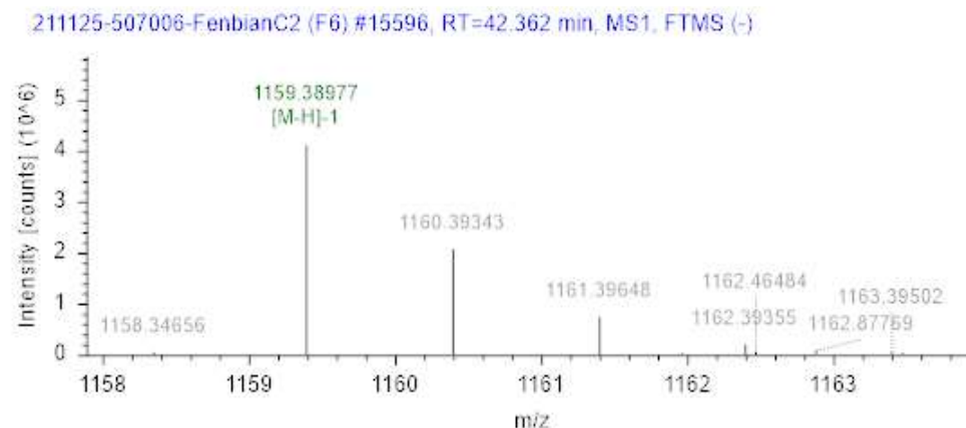
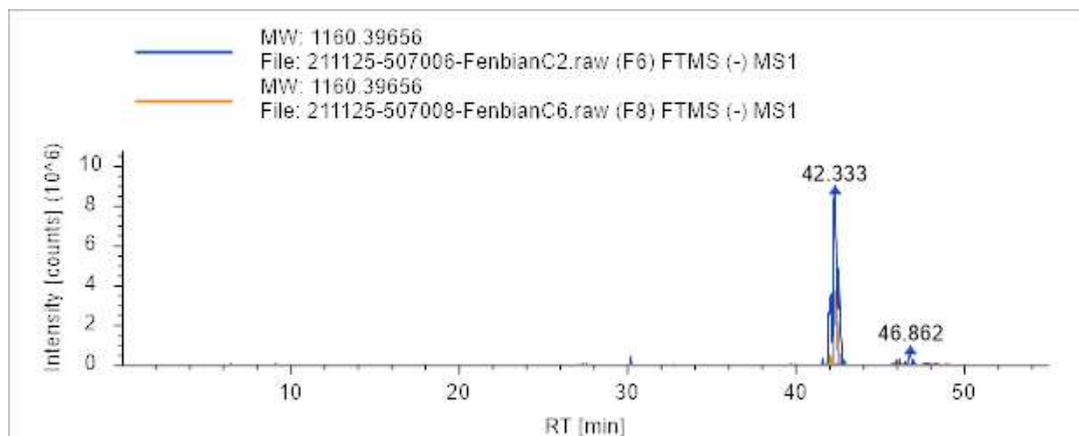


211125-507008-FenbianC6 (F8) #16295, RT=41.804 min, MS2, FTMS (-), (HCD, DDA, 1143.3956@30, -1)

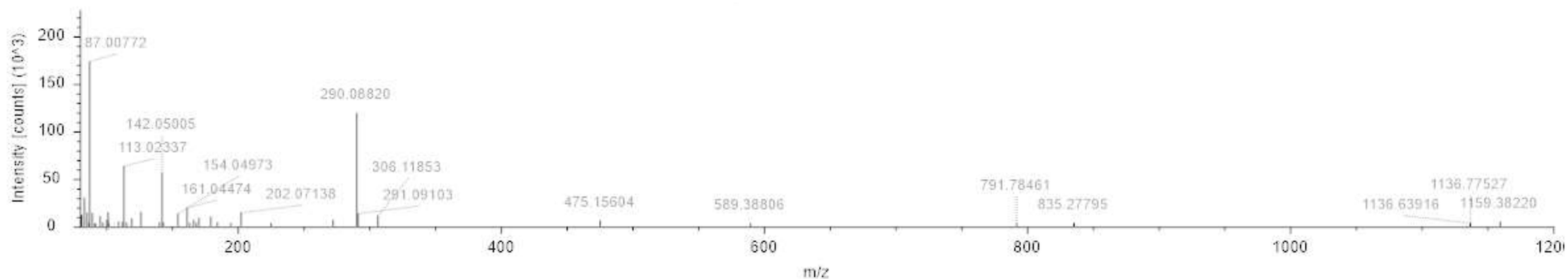




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.36	n/a	1160.39656	1.11e8 3.87e7

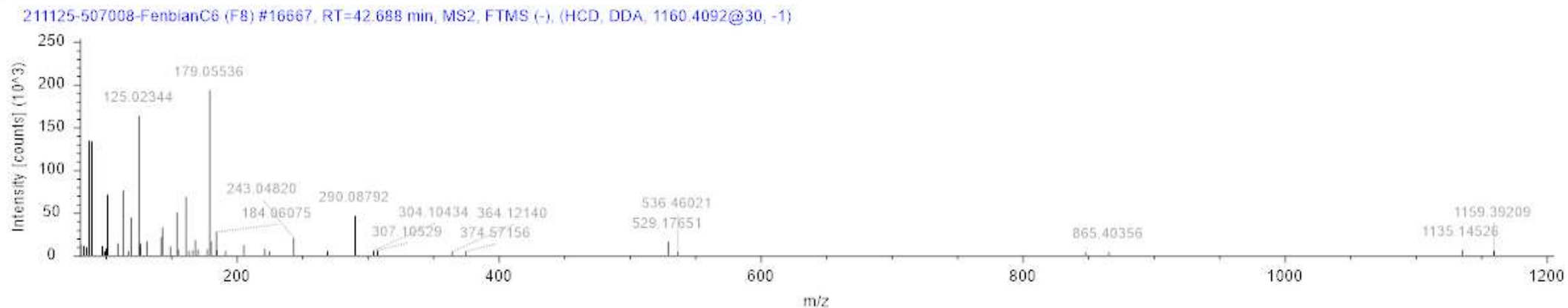
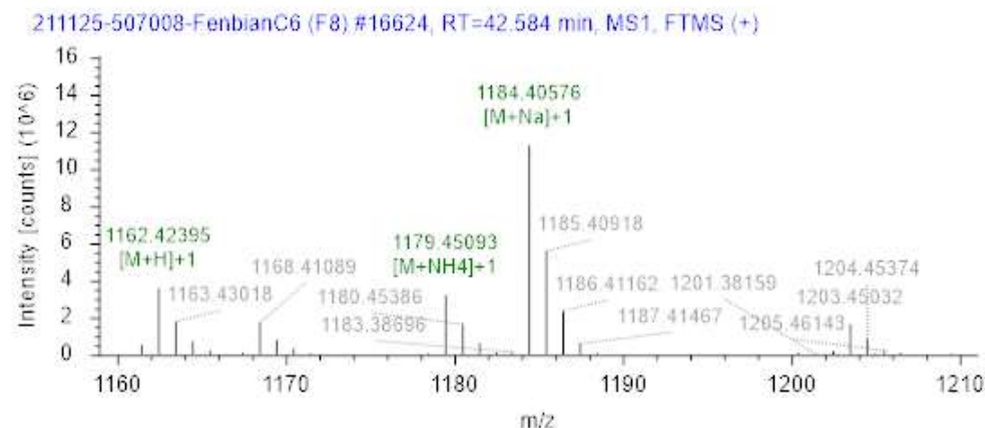
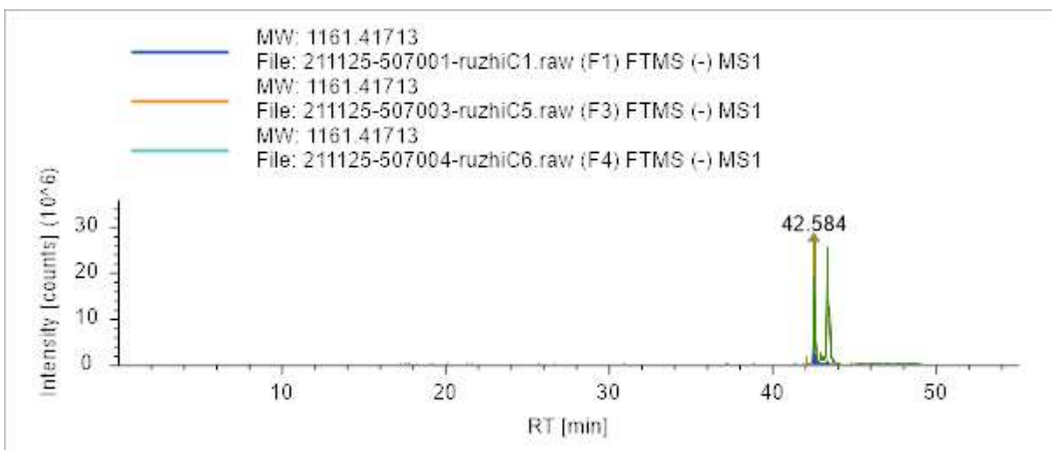


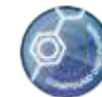
211125-507006-FenbianC2 (F6) #15563, RT=42.284 min, MS2, FTMS (-), (HCD, DDA, 1159.3887@30, -1)



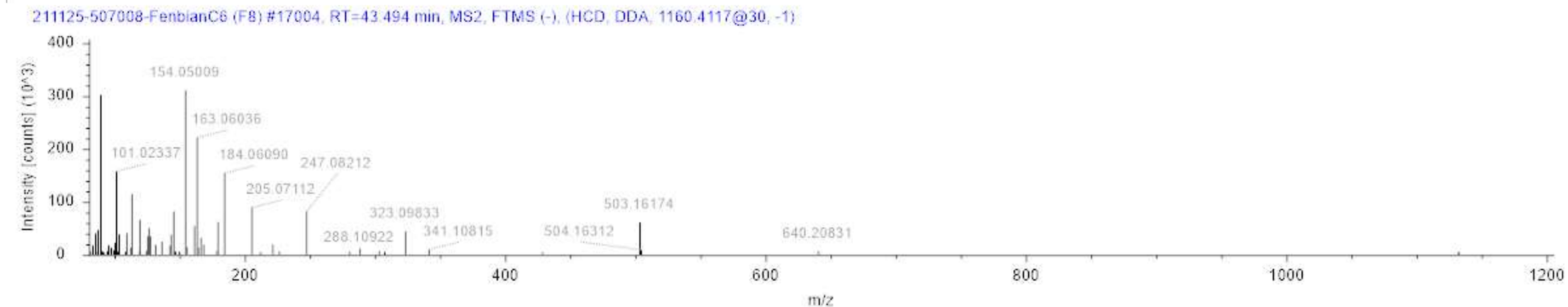
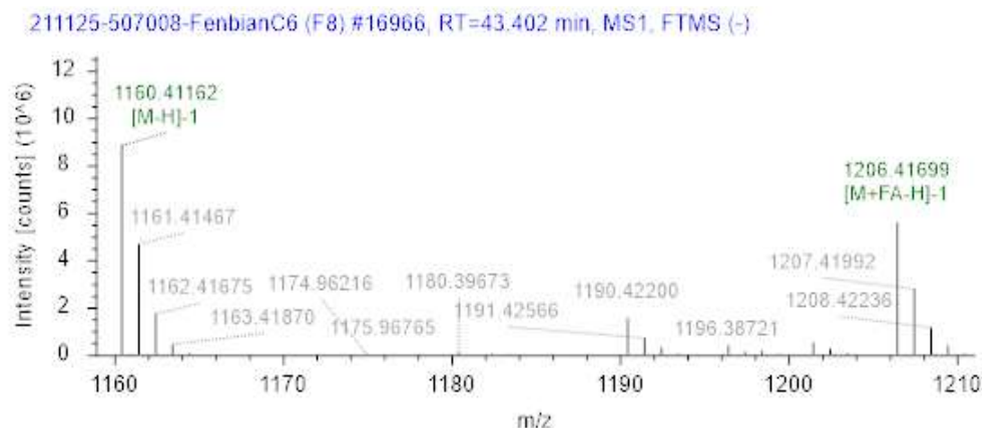
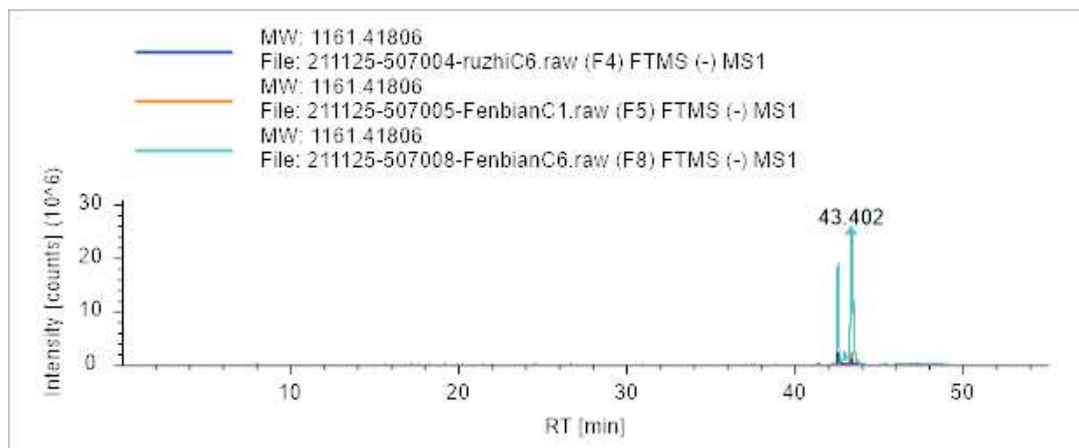


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.59	n/a	1161.41713	1.53e7 9.61e6 1.37e7 3.42e8



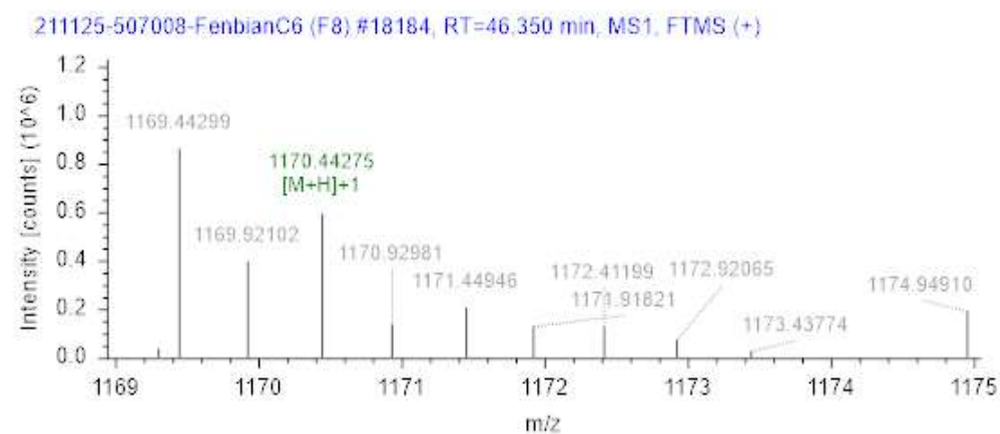
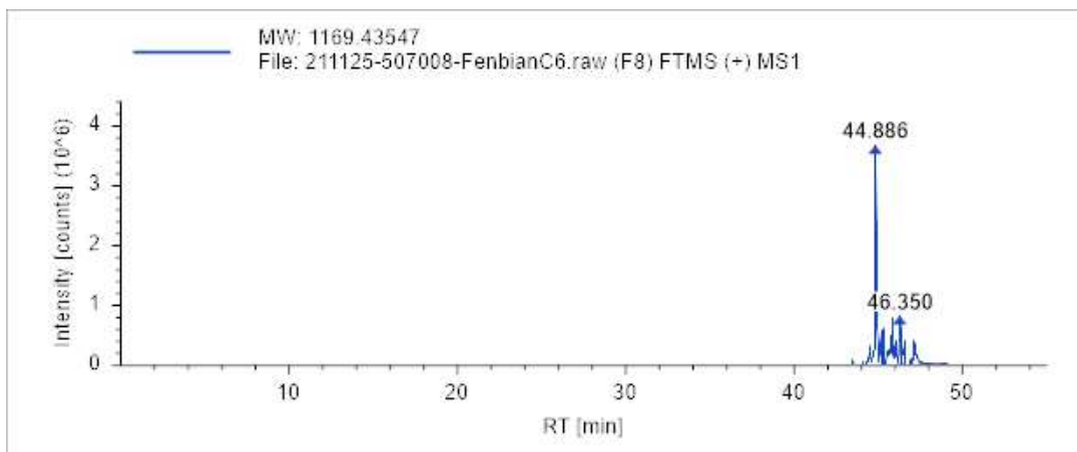


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.41	n/a	1161.41806	7.14e6 1.82e7 2.67e8



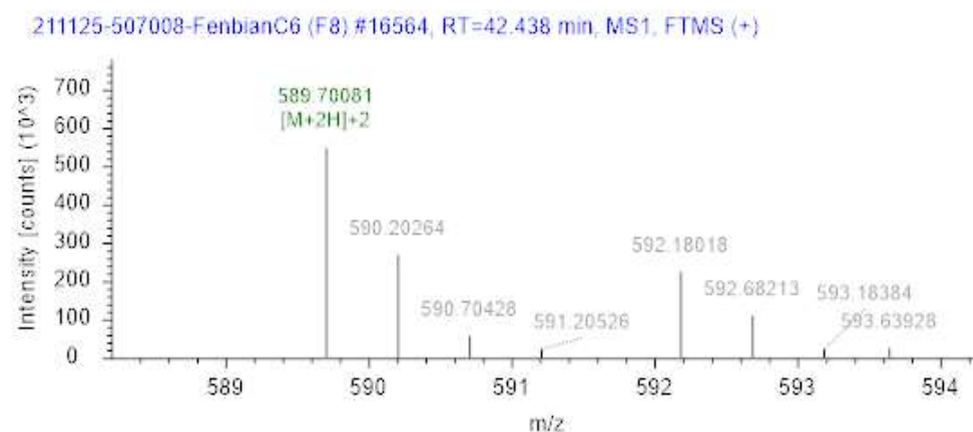
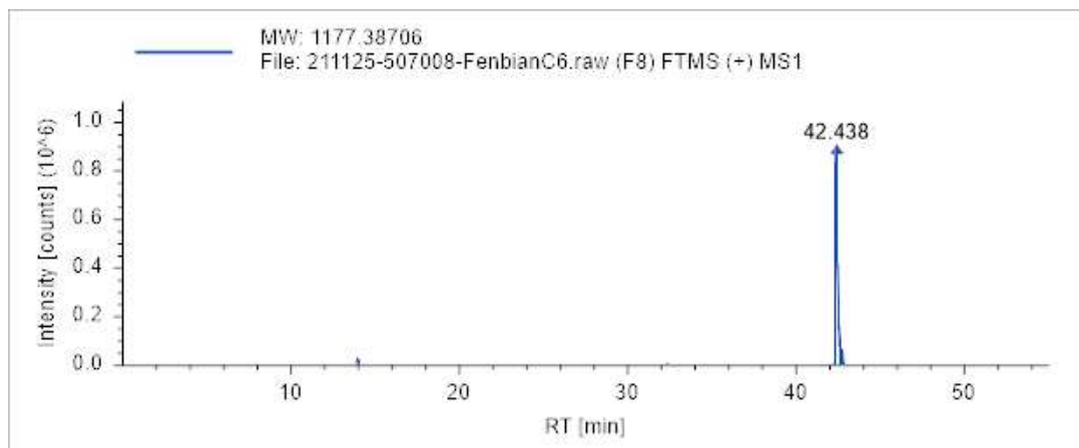


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.34	n/a	1169.43547	4.77e6

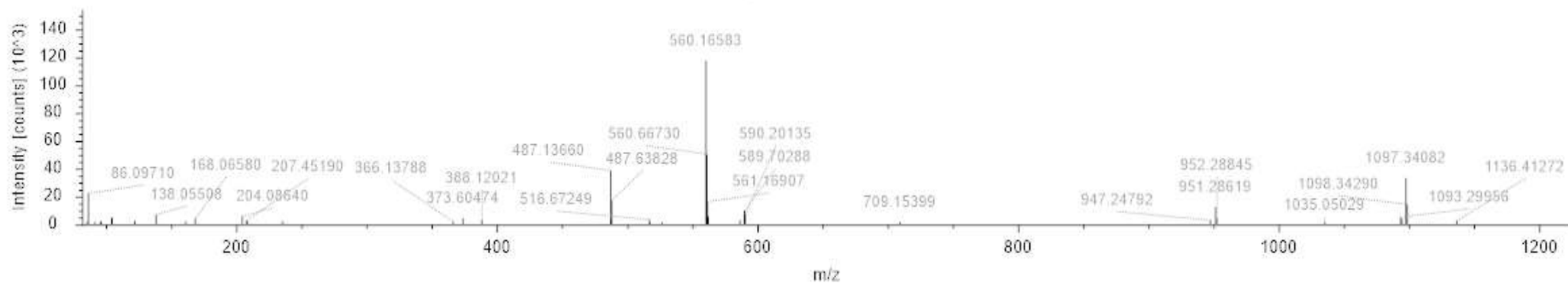




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.44	n/a	1177.38706	8.72e6

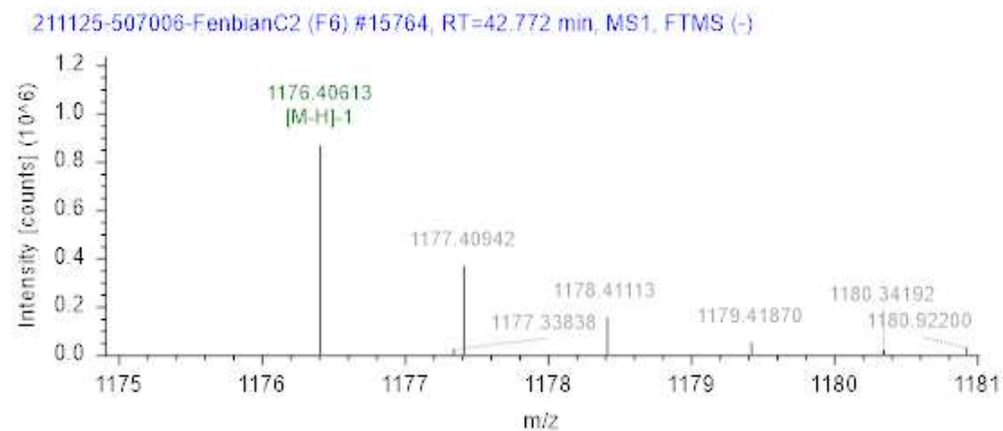
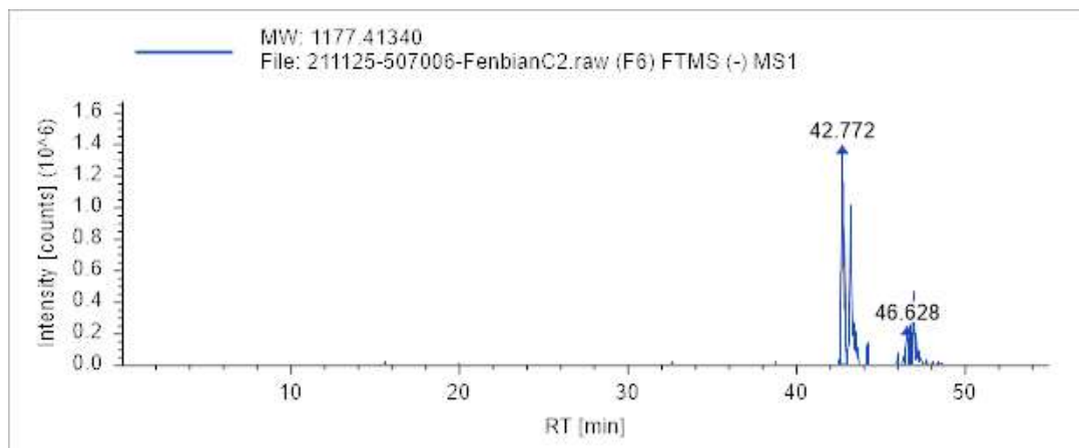


211125-507008-FenbianC6 (F8) #16568, RT=42.446 min, MS2, FTMS (+), (HCD, DDA, 589.7008@30, +2)

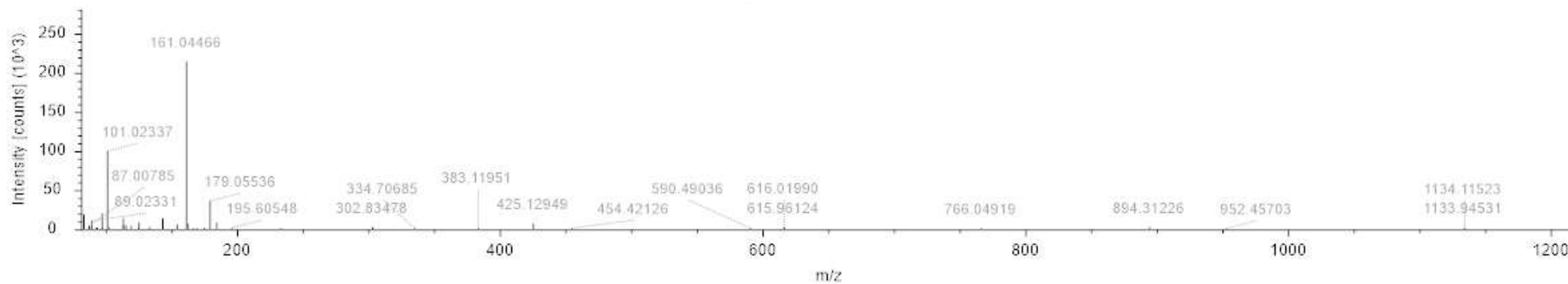




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.77	n/a	1177.41340	1.30e7

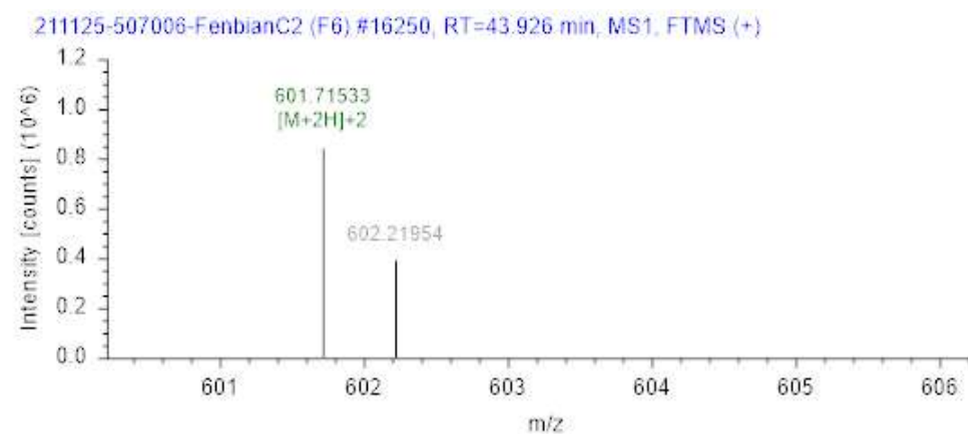
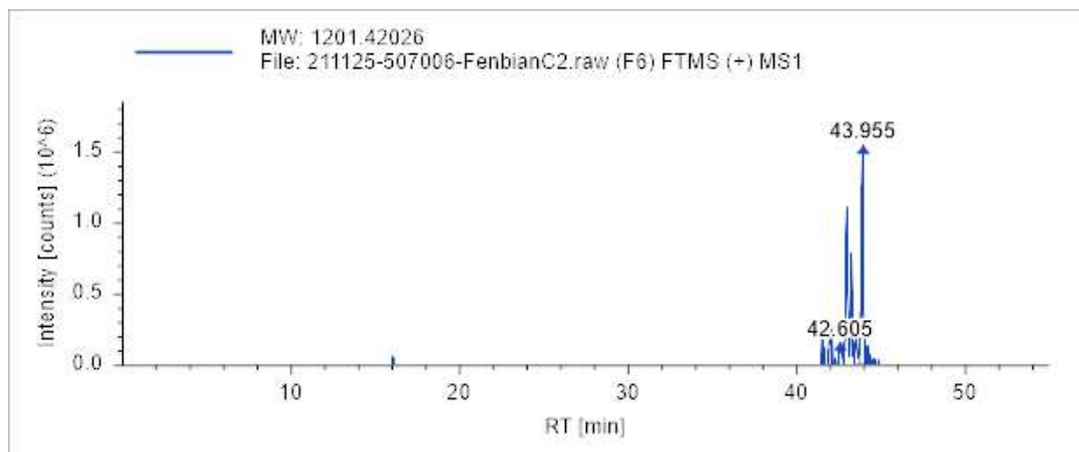


211125-507006-FenbianC2 (F6) #15766, RT=42.778 min, MS2, FTMS (-), (HCD, DDA, 1176.4061@30, -1)



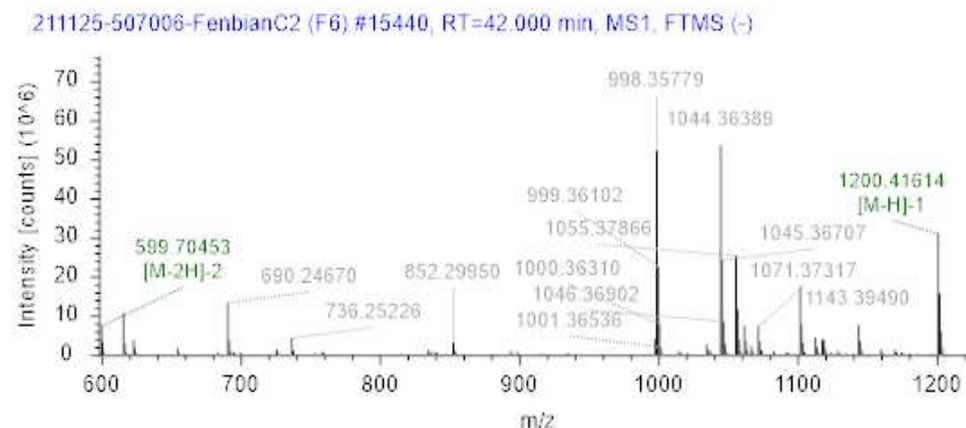
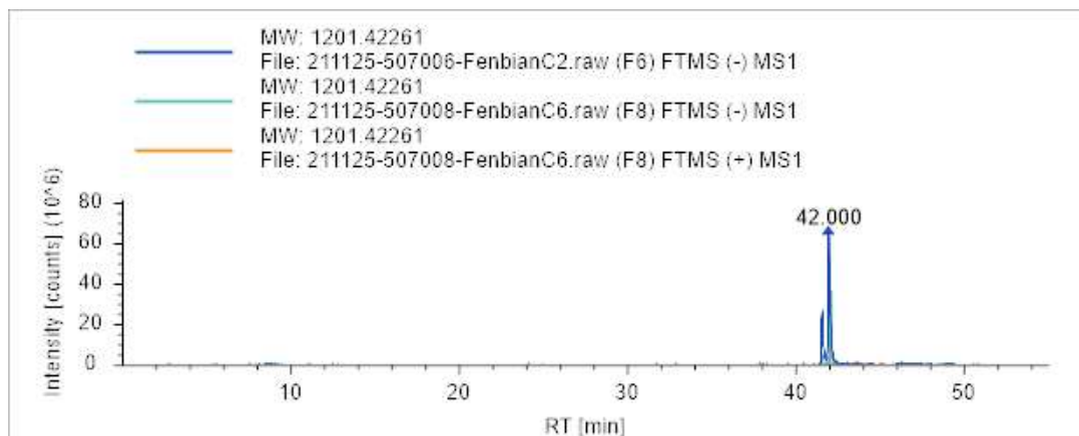


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.93	n/a	1201.42026	9.96e6

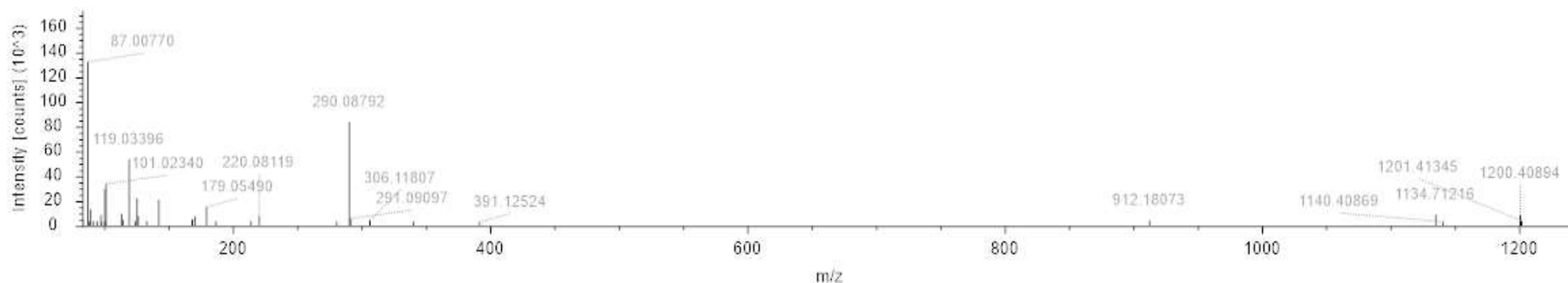




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.04	n/a	1201.42261	6.15e8 4.16e8

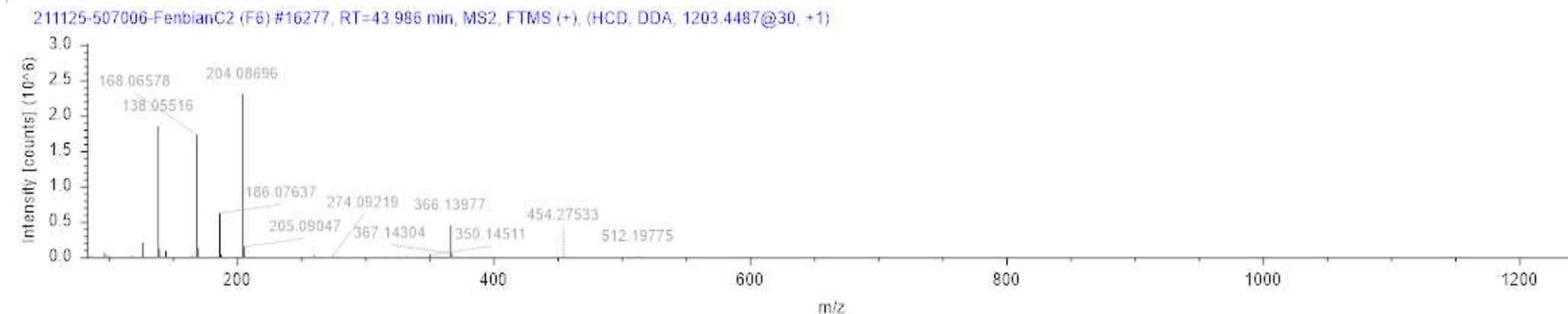
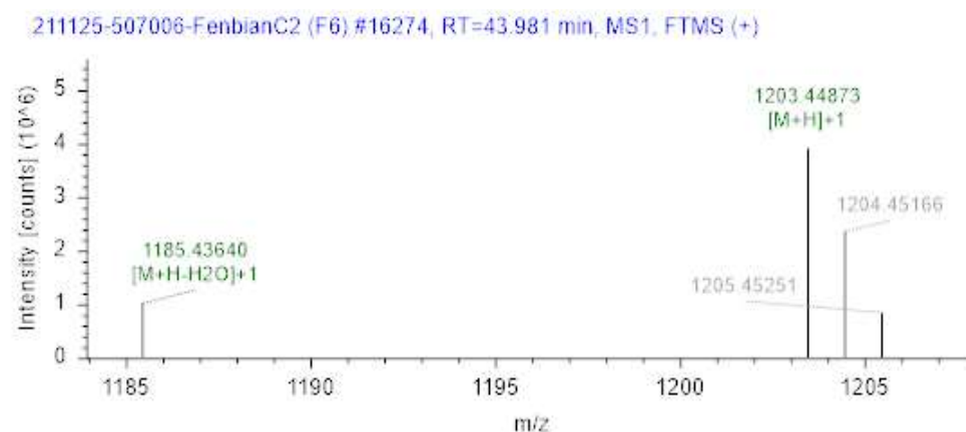
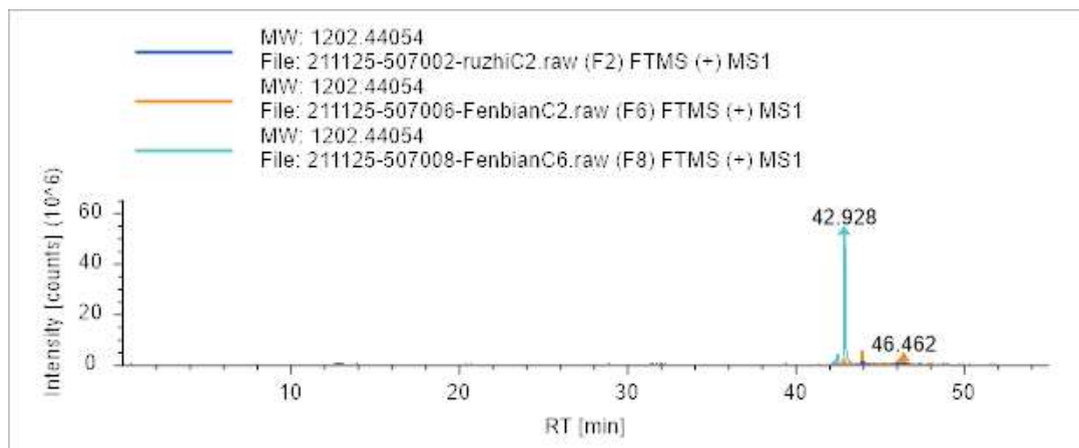


211125-507008-FenbianC6 (F8) #16392, RT=42.033 min, MS2, FTMS (-), (HCD, DDA, 1200.4161@30, -1)



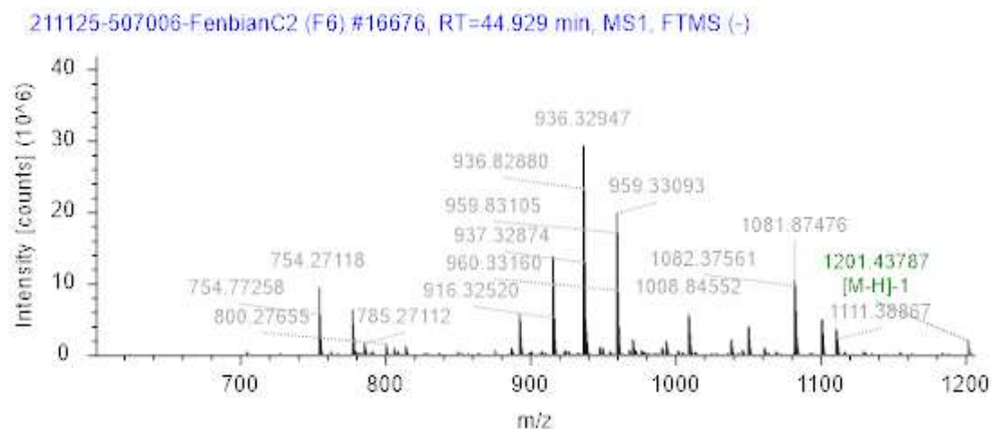
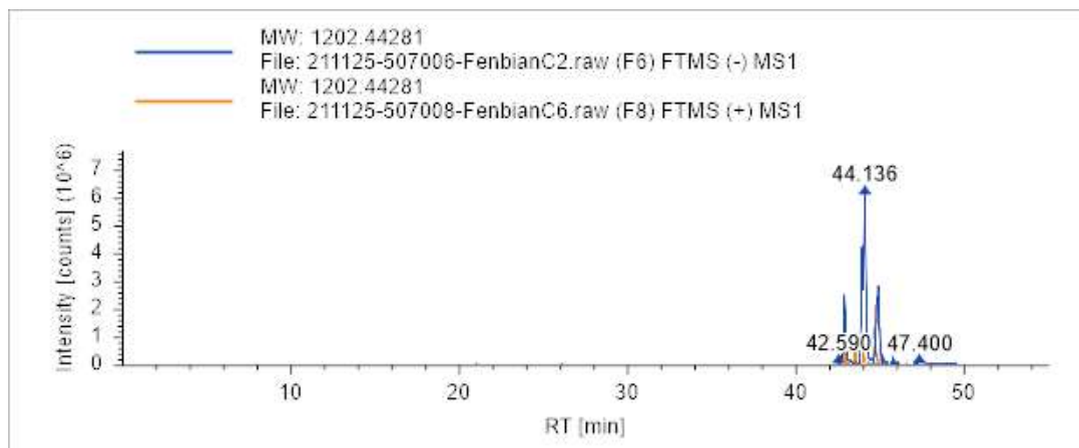


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.97	n/a	1202.44054	6.65e6 3.69e7 6.17e6

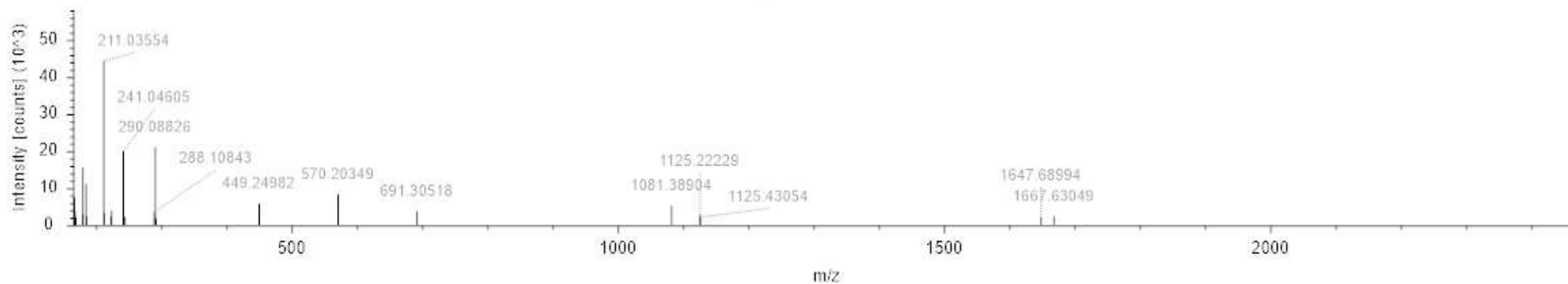




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.88	n/a	1202.44281	3.72e7 1.11e7

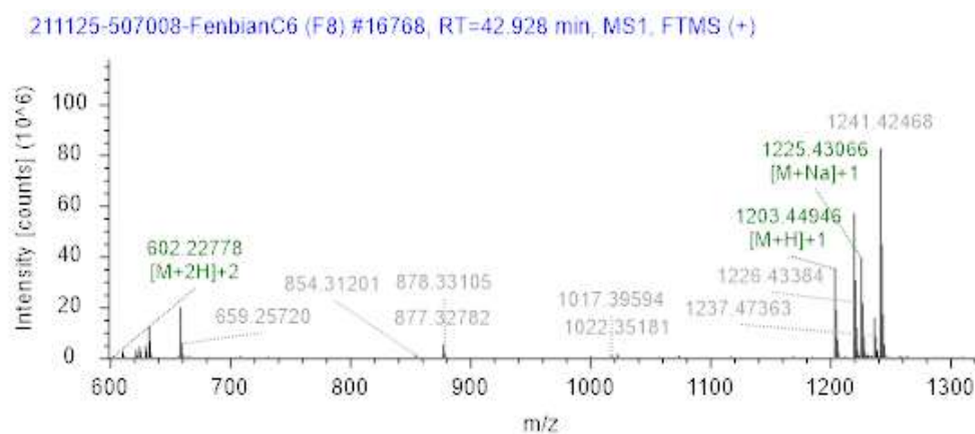
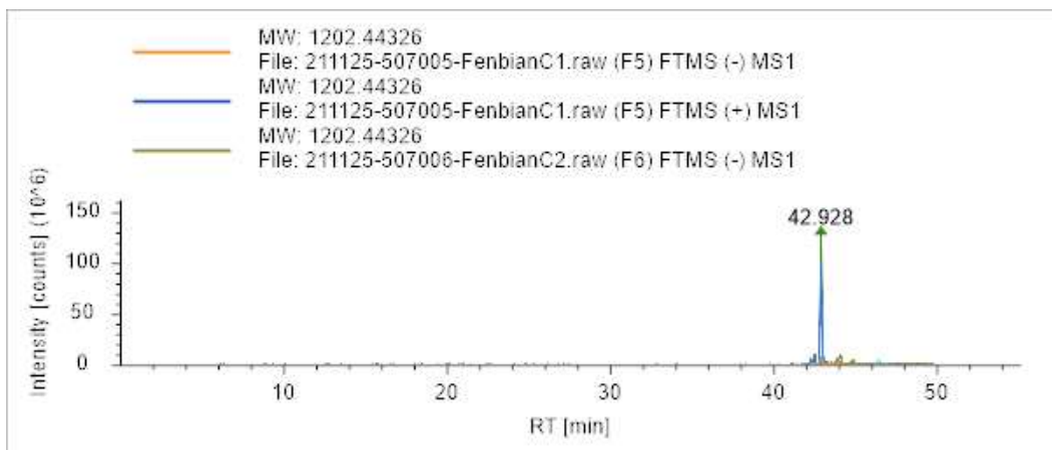


211125-507006-FenbianC2 (F6) #16787, RT=45.188 min, MS2, FTMS (-), (HCD, DDA, 1202.9648@30, -2)

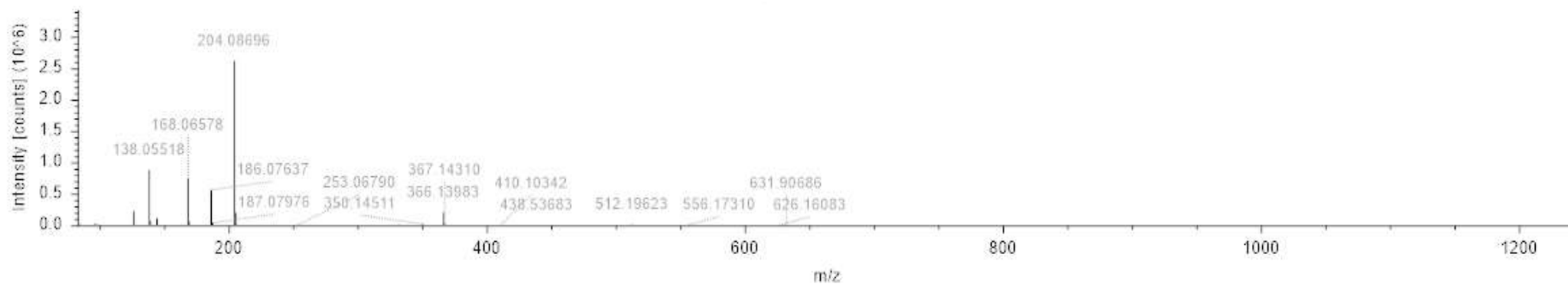




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.94	n/a	1202.44326	4.99e7 1.04e8 1.64e9

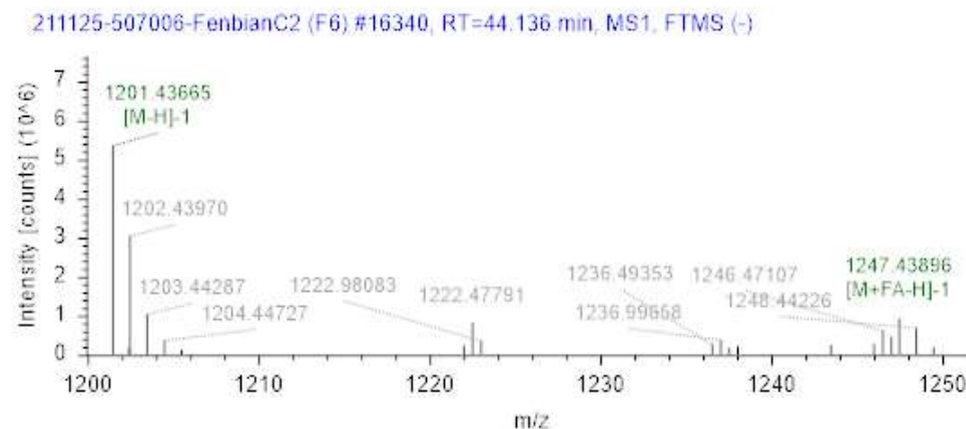
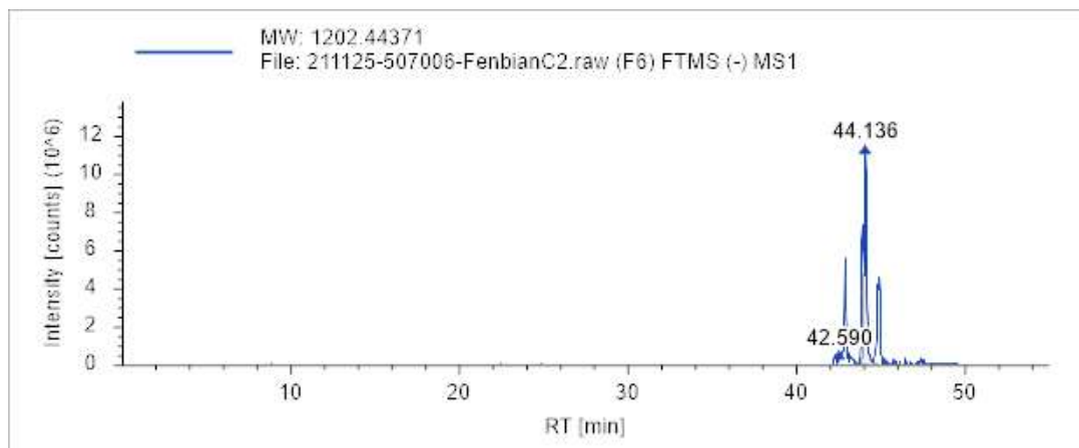


211125-507008-FenbianC6 (F8) #16737, RT=42.851 min, MS2, FTMS (+), (HCD, DDA, 1203.4491@30, +1)

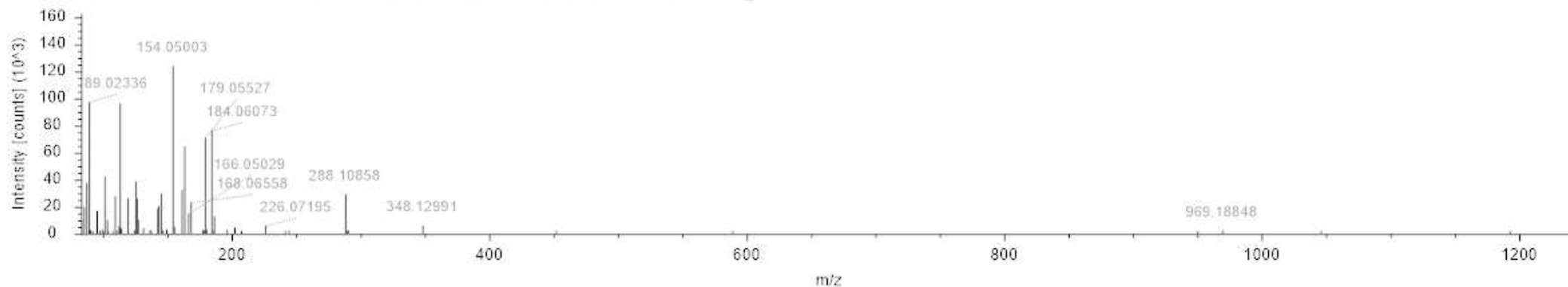




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.13	n/a	1202.44371	1.17e8

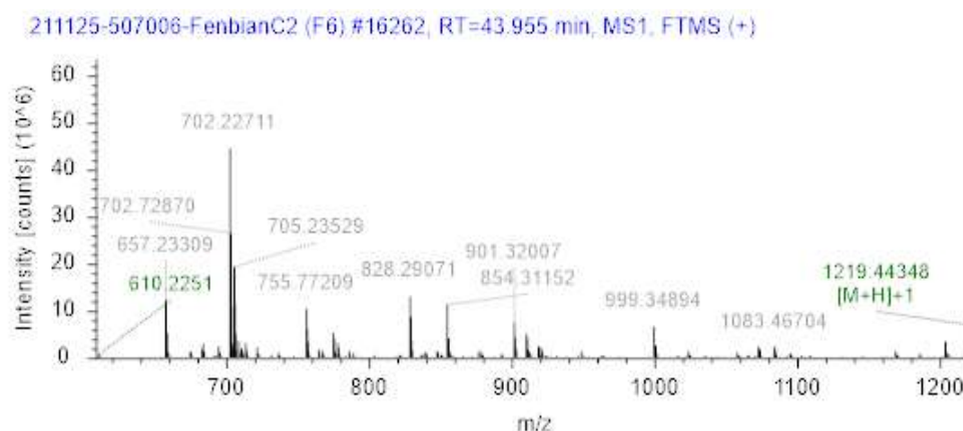
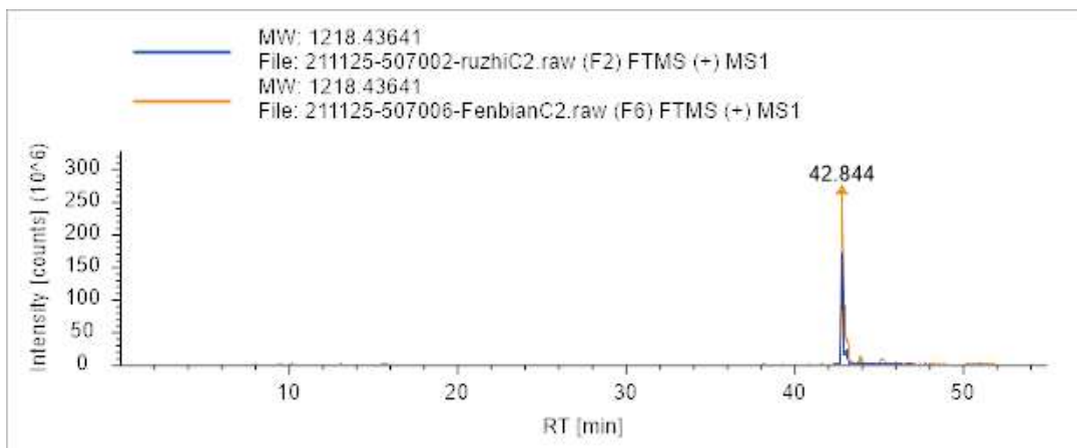


211125-507006-FenbianC2 (F6) #16414, RT=44.309 min, MS2, FTMS (-), (HCD, DDA, 1201.4371@30, -1)

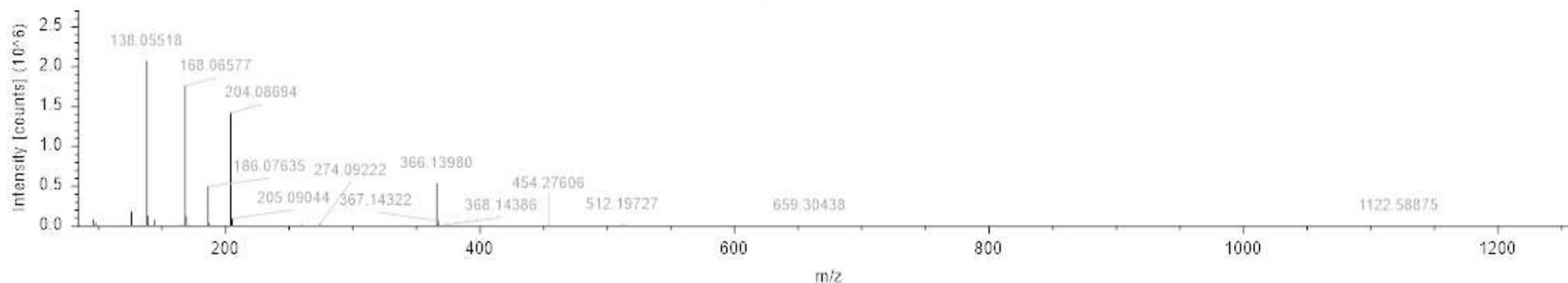




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.95	n/a	1218.43641	1.62e7, 1.48e8

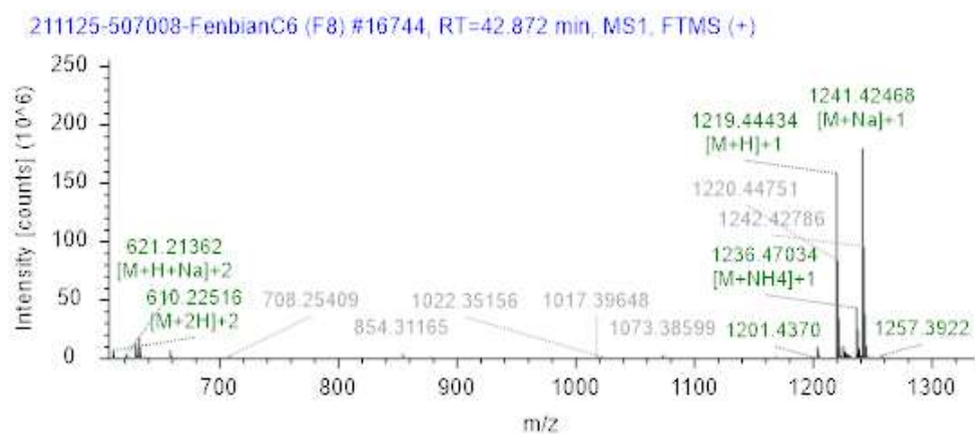
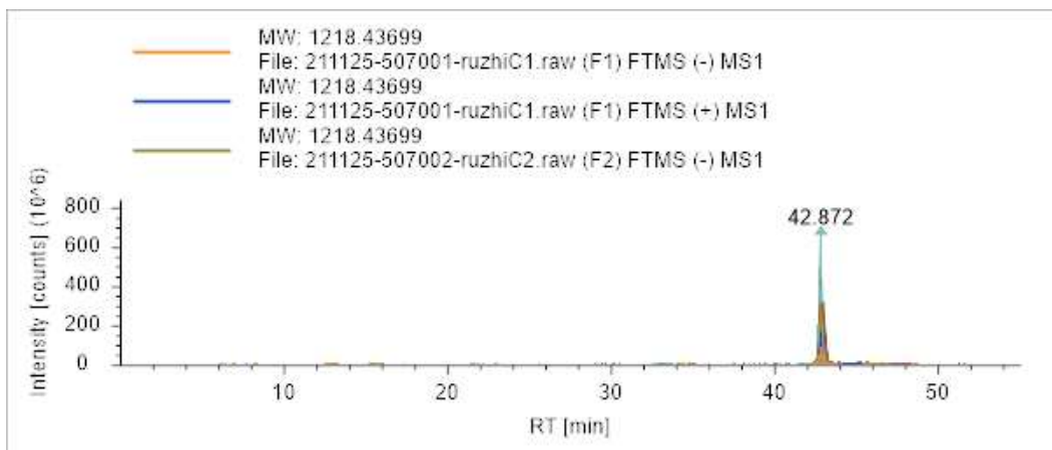


211125-507006-FenbianC2 (F6) #16230, RT=43.878 min, MS2, FTMS (+), (HCD, DDA, 1219.4425@30, +1)

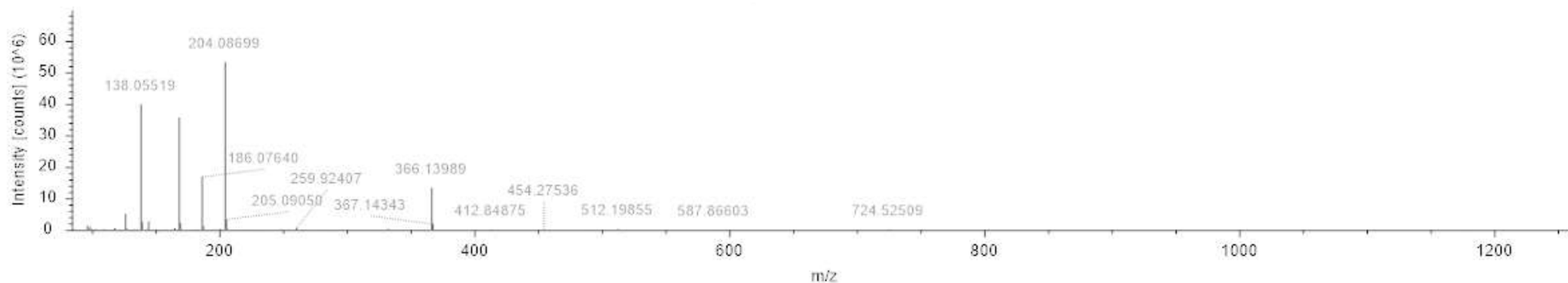




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.86	n/a	1218.43699	1.60e9 4.46e9 4.79e8 1.16e9 5.85e9 9.28e9

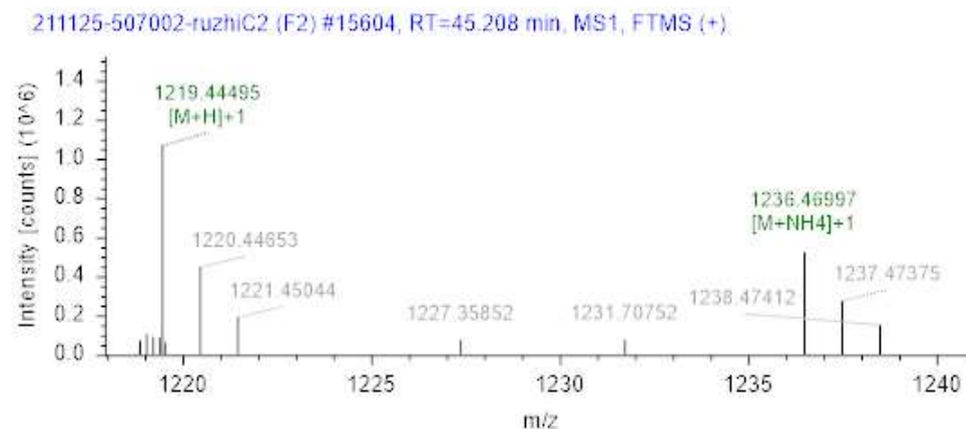
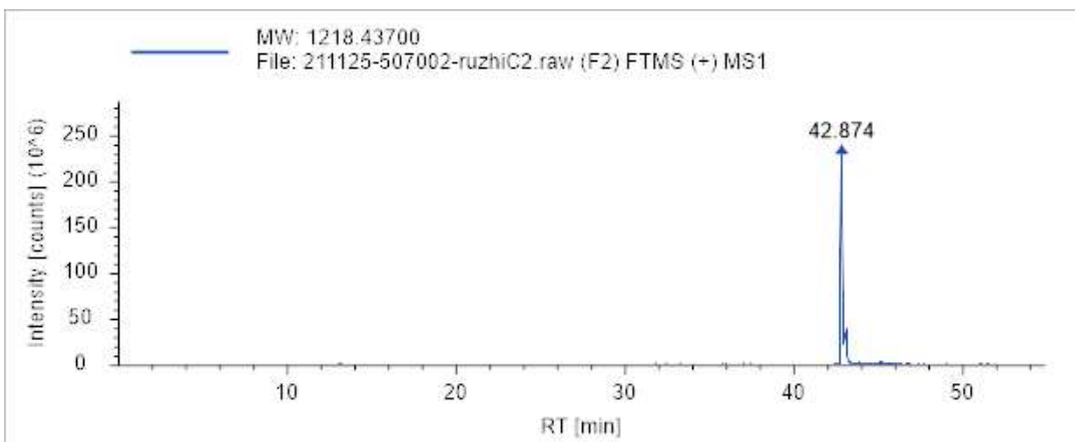


211125-507008-FenbianC6 (F8) #16722, RT=42.818 min, MS2, FTMS (+), (HCD, DDA, 1219.4448@30, +1)

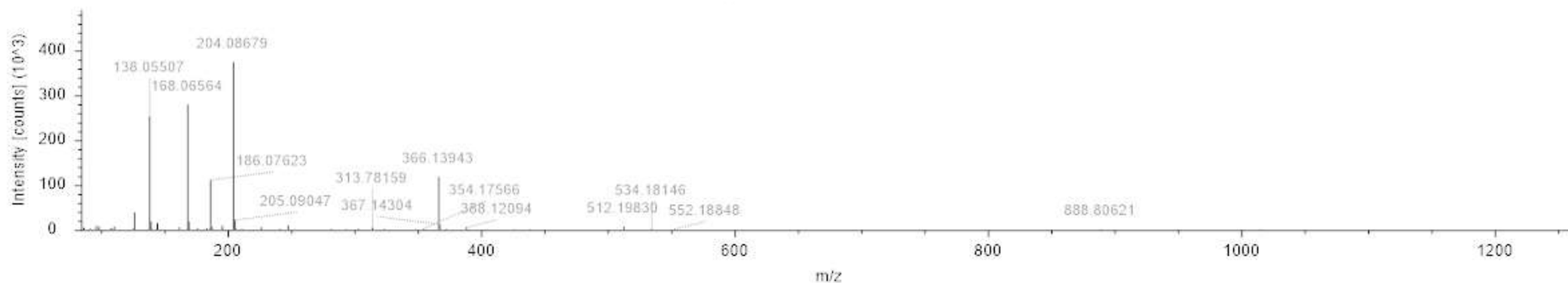




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.21	n/a	1218.43700	2.29e7

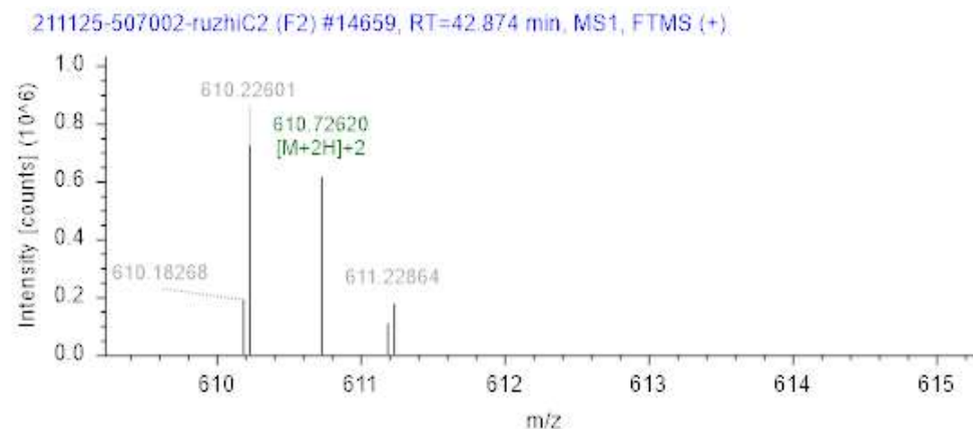
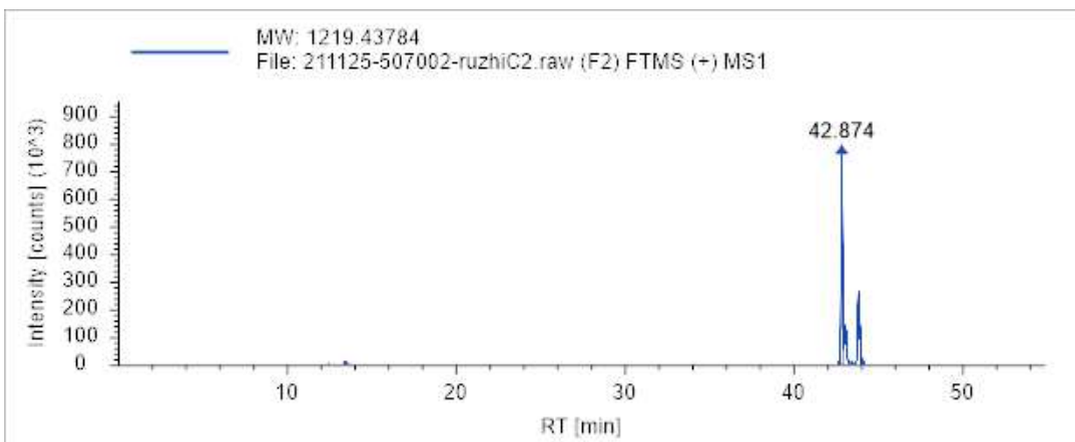


211125-507002-ruzhiC2 (F2) #15582, RT=45.156 min, MS2, FTMS (+), (HCD, DDA, 1219.4426@30, +1)

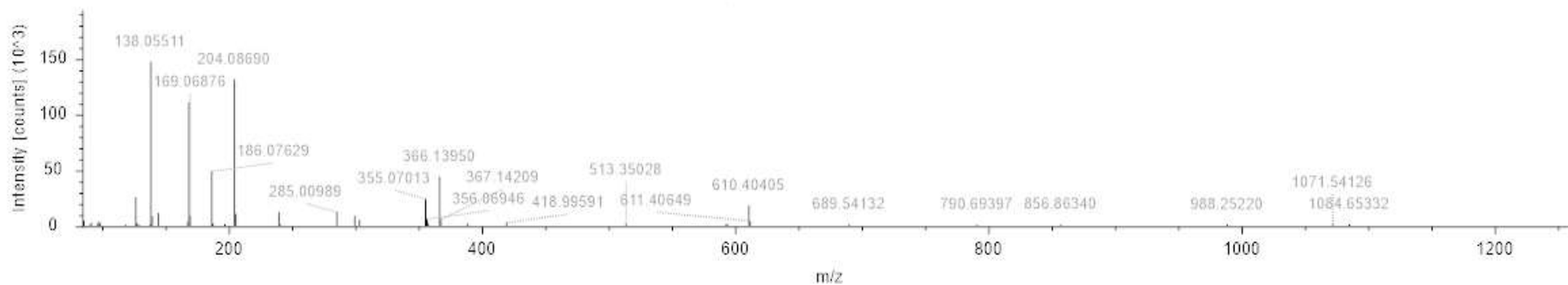




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.88	n/a	1219.43784	3.96e6

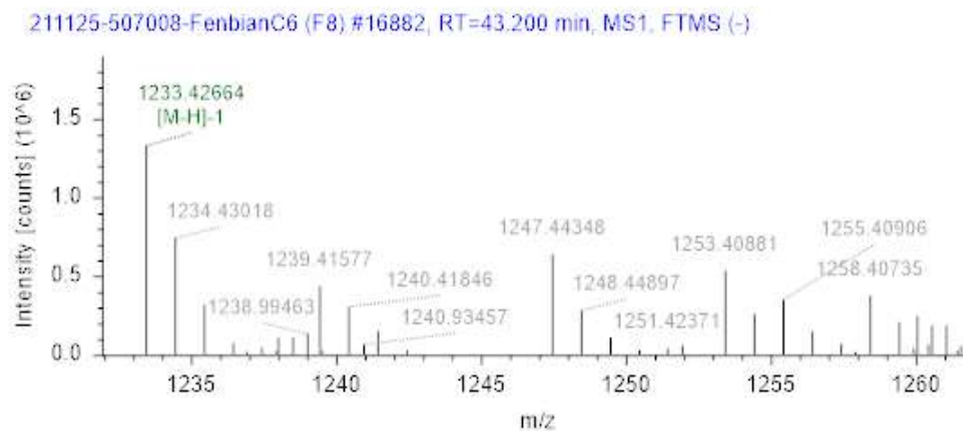
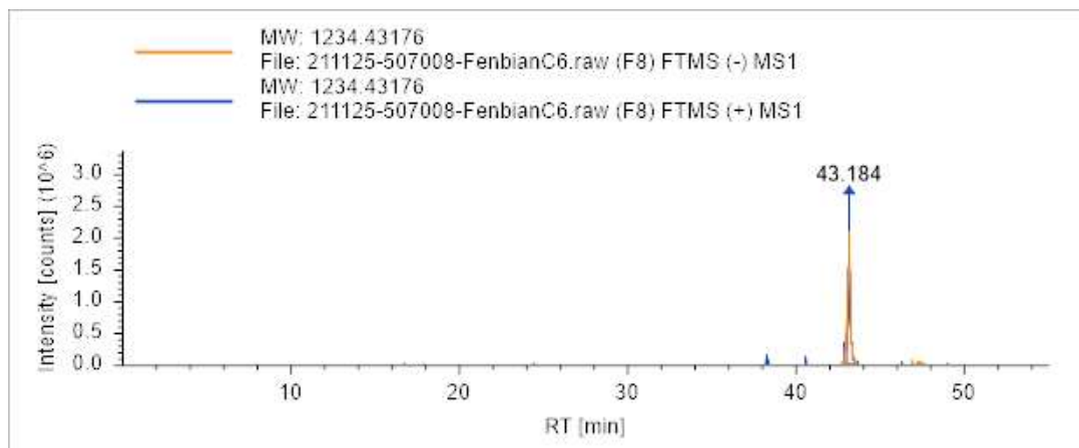


211125-507002-ruzhiC2 (F2) #14663, RT=42.880 min, MS2, FTMS (+), (HCD, DDA, 610.2260@30, +2)

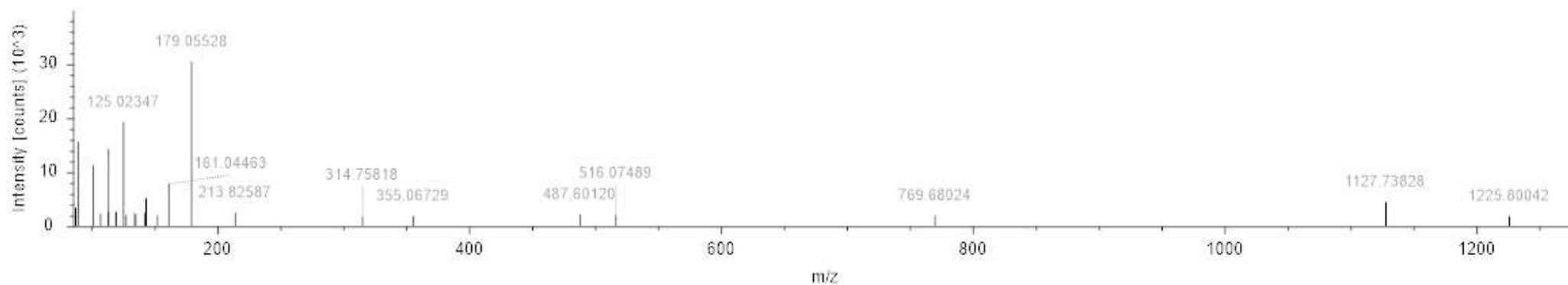




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.20	n/a	1234.43176	4.33e7

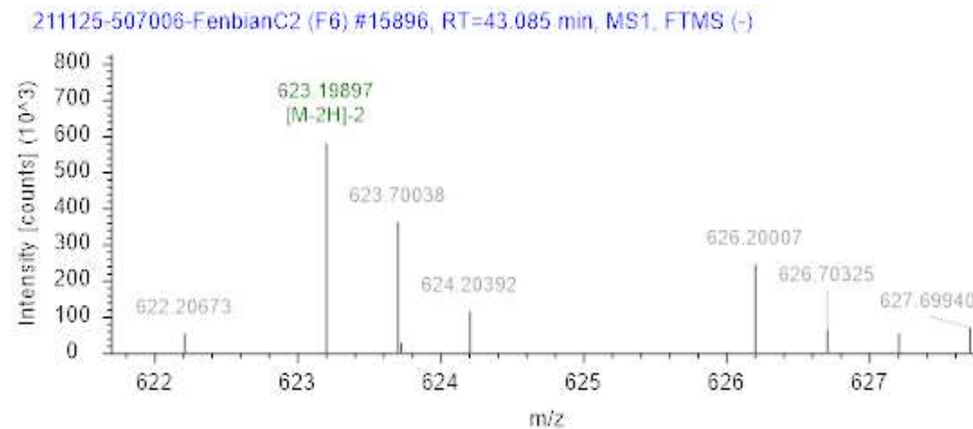
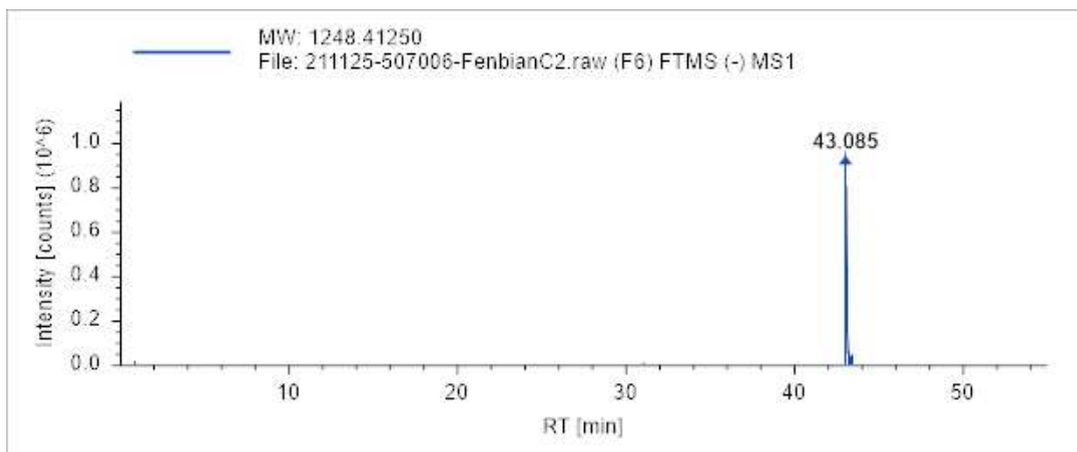


211125-507008-FenbianC6 (F8) #16920, RT=43.291 min, MS2, FTMS (-), (HCD, DDA, 1233.4272@30, -1)



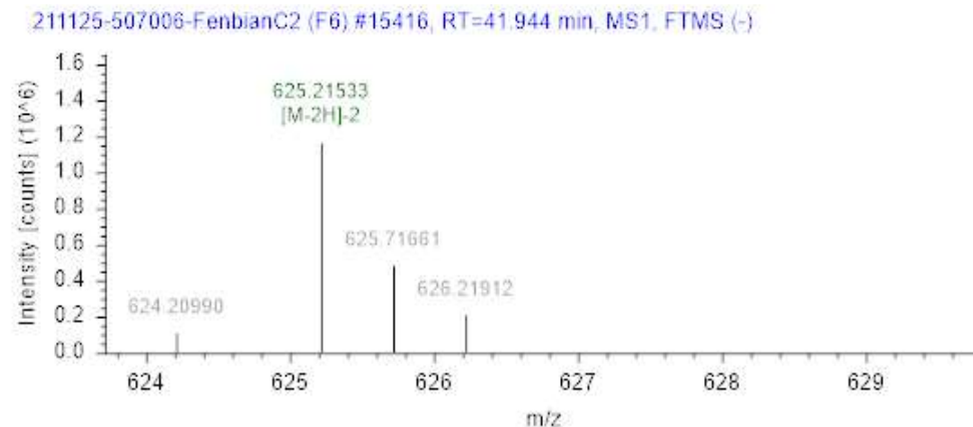
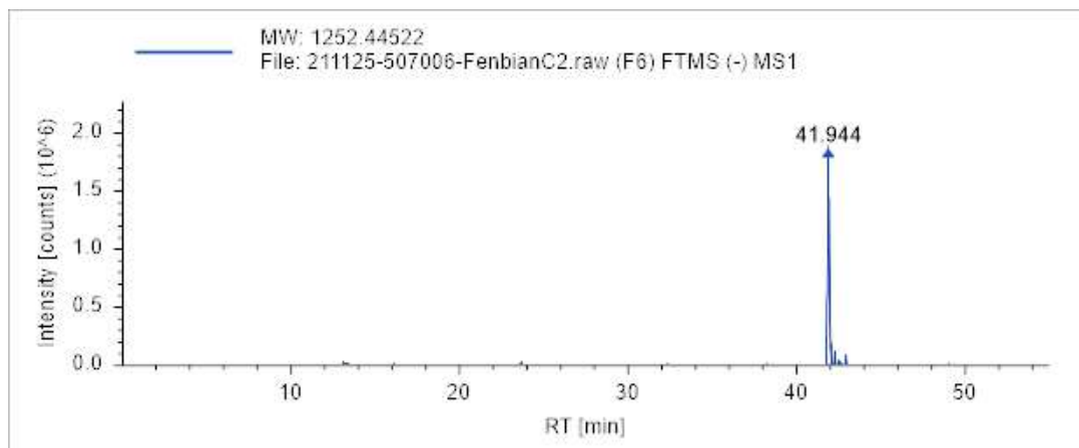


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.09	n/a	1248.41250	5.56e6

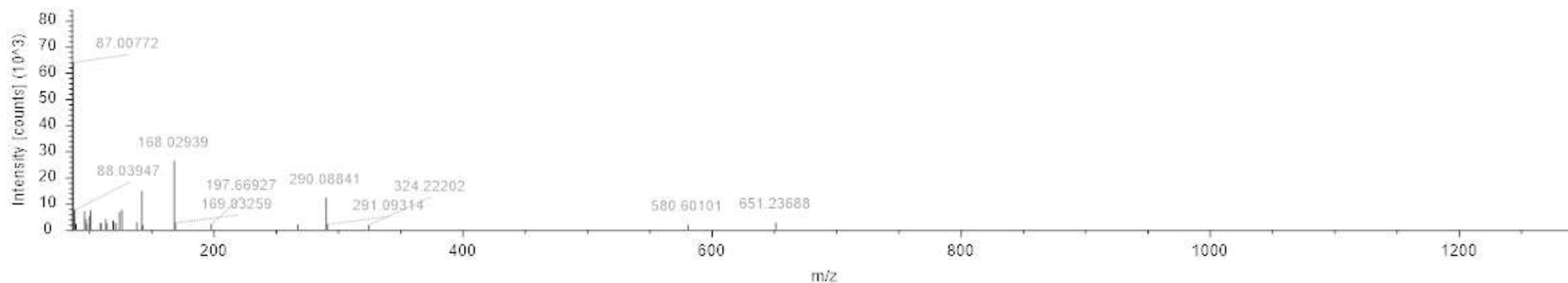




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.94	n/a	1252.44522	1.43e7

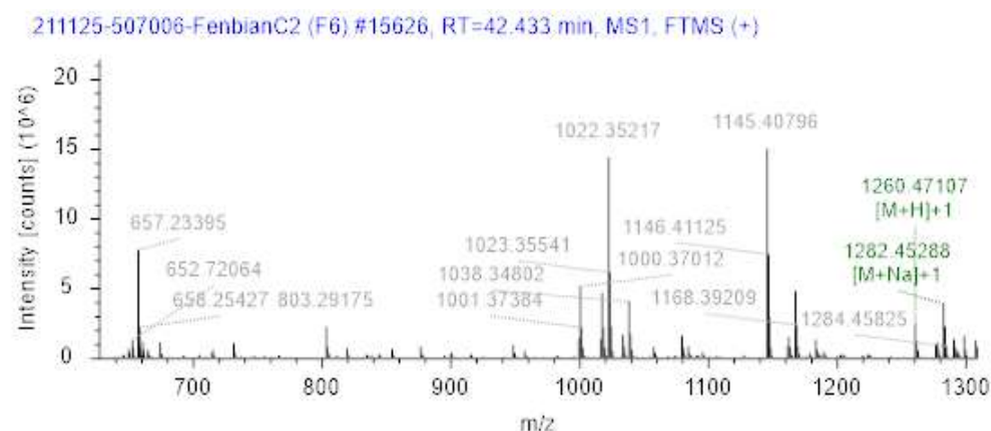
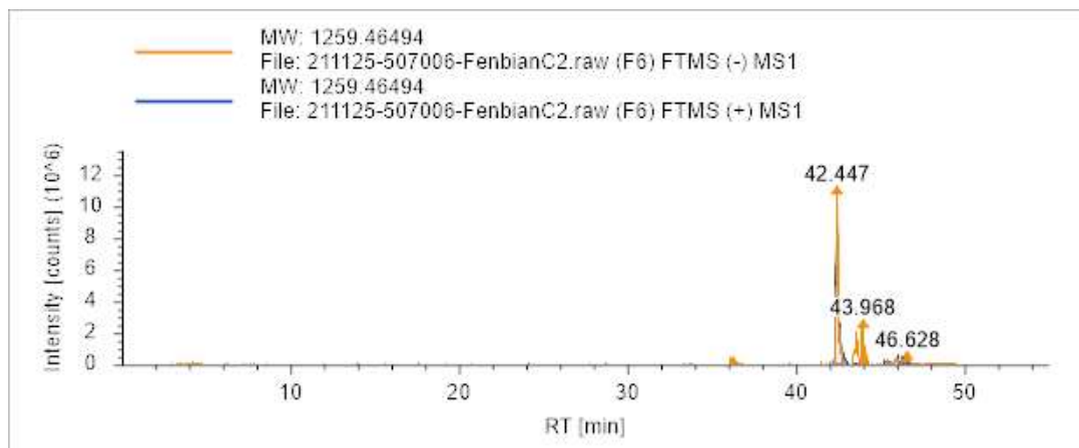


211125-507006-FenbianC2 (F6) #15408, RT=41.922 min, MS2, FTMS (-), (HCD, DDA, 625.2147@30, -2)

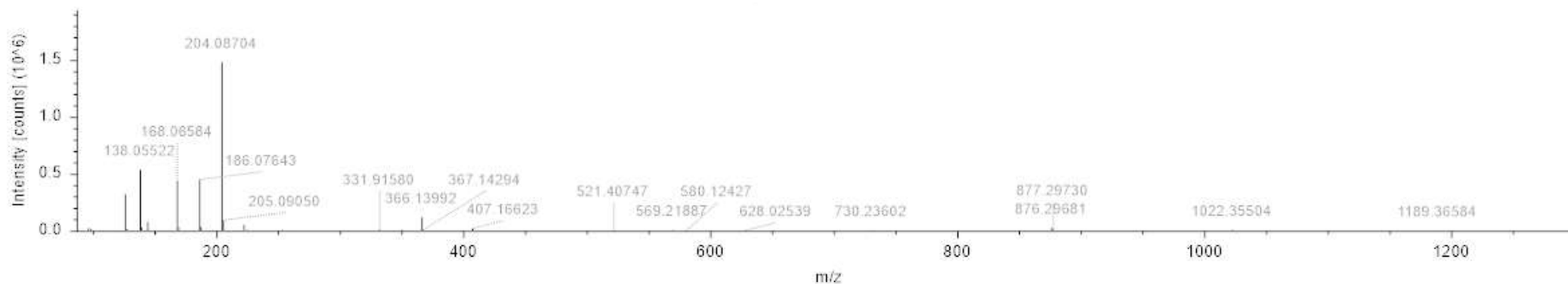




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.45	n/a	1259.46494	2.01e8

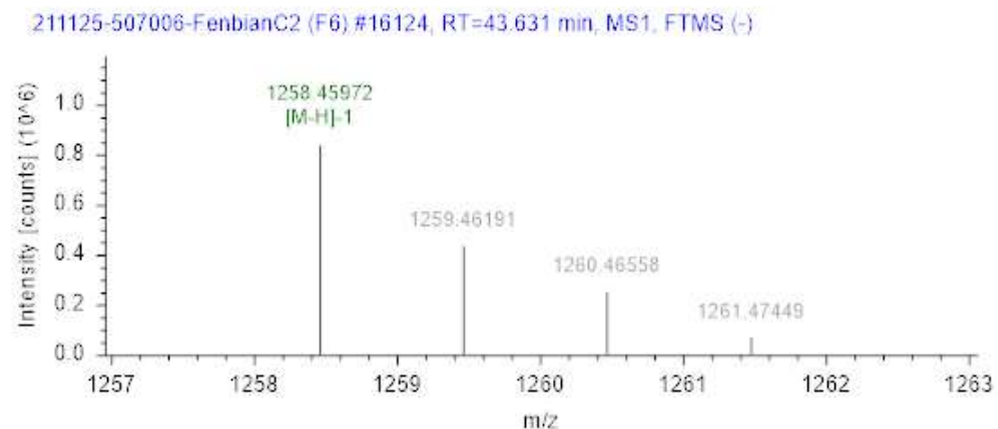
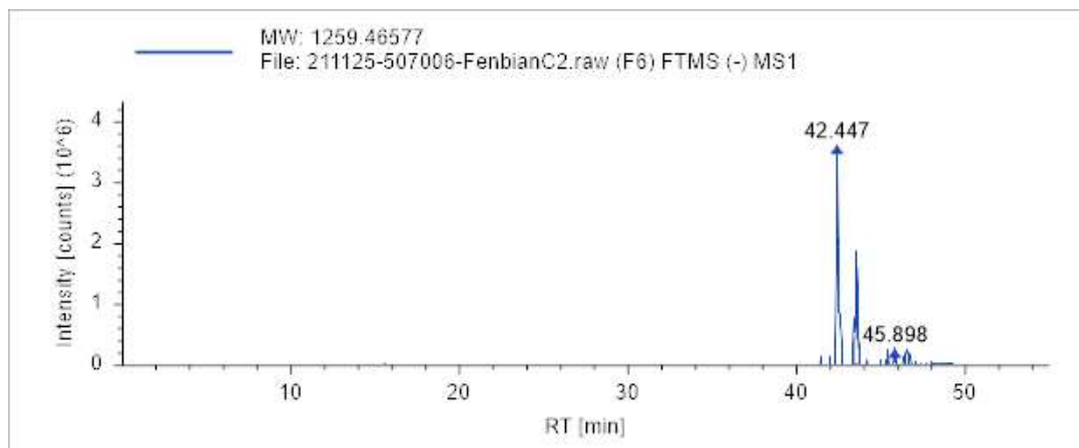


211125-507006-FenbianC2 (F6) #15617, RT=42.410 min, MS2, FTMS (+), (HCD, DDA, 1260.4707@30, +1)

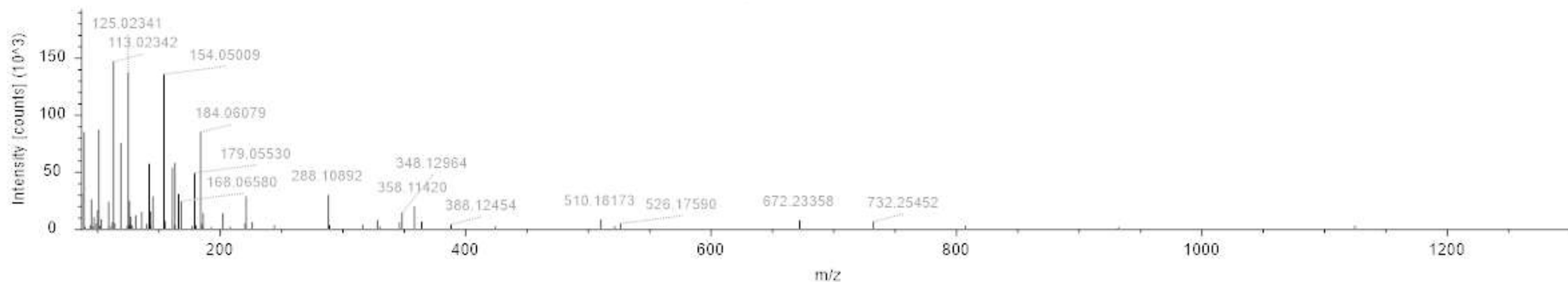




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.62	n/a	1259.46577	1.46e7

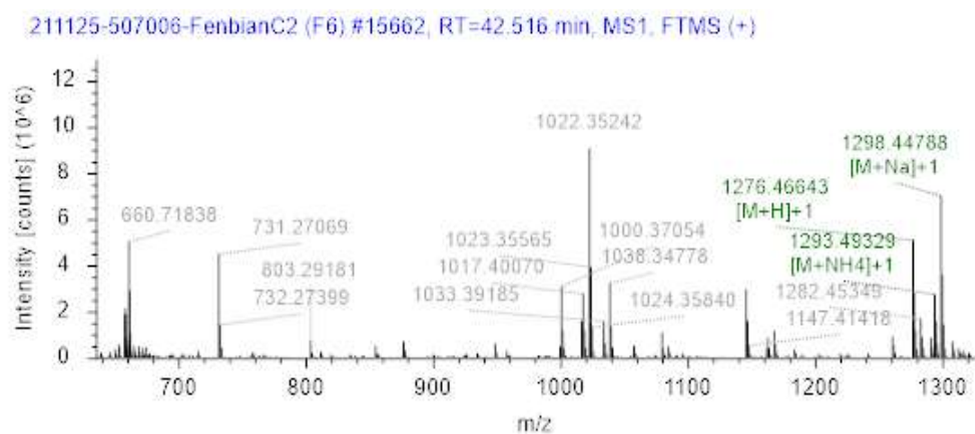
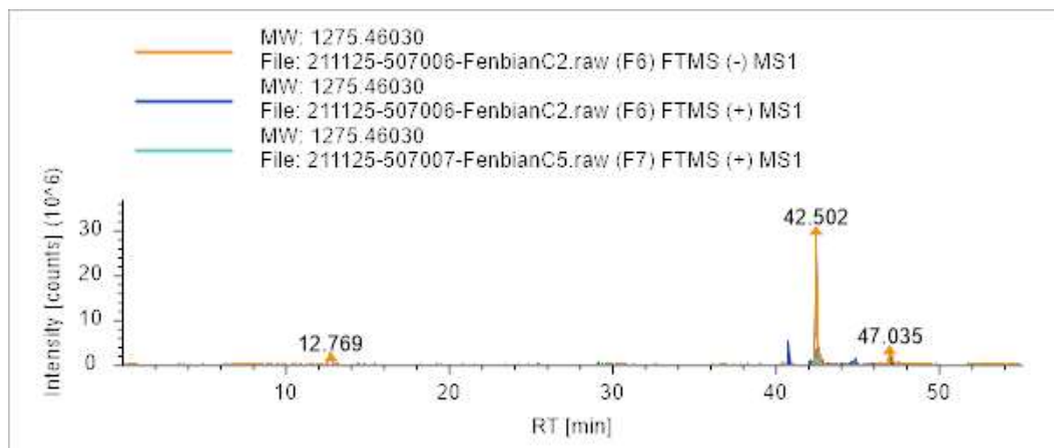


211125-507006-FenbianC2 (F6) #16115, RT=43.608 min, MS2, FTMS (-), (HCD, DDA, 1258.4585@30, -1)

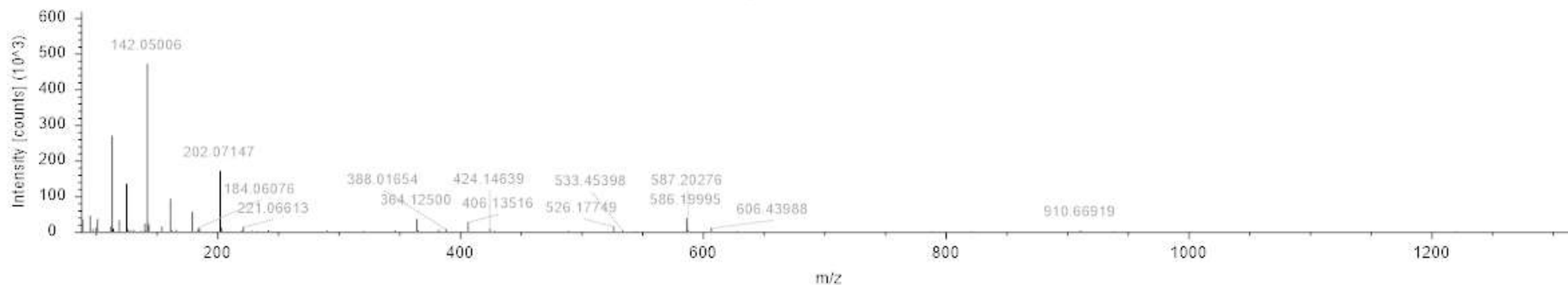




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.52	n/a	1275.46030	4.25e8 1.22e7 7.91e7

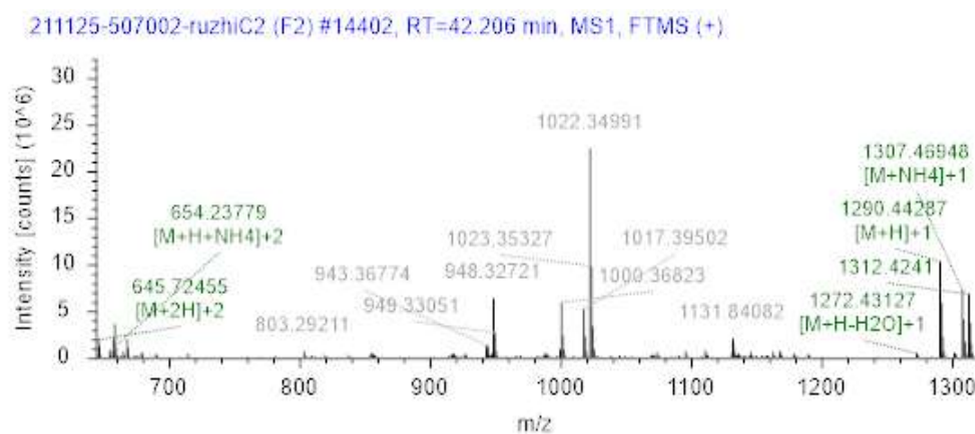
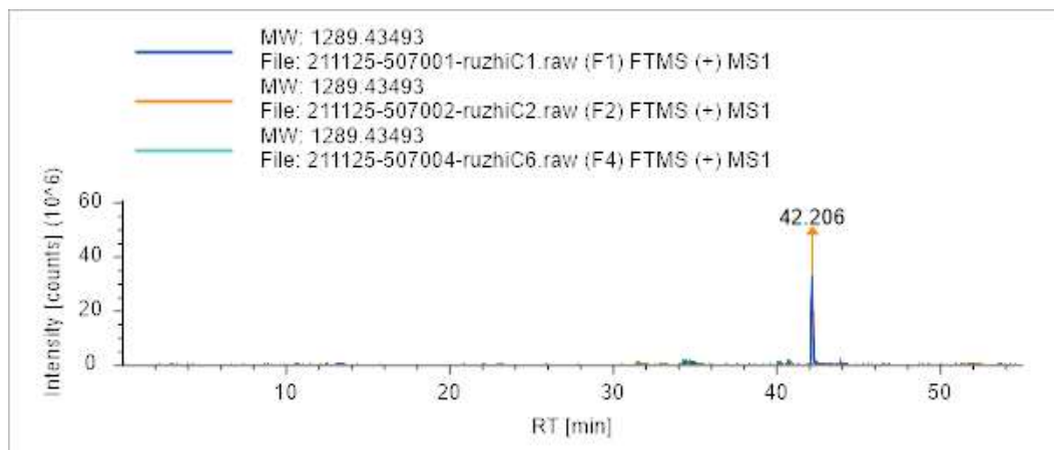


211125-507006-FenbianC2 (F6) #15637, RT=42.454 min, MS2, FTMS (-), (HCD, DDA, 1274.4532@30, -1)

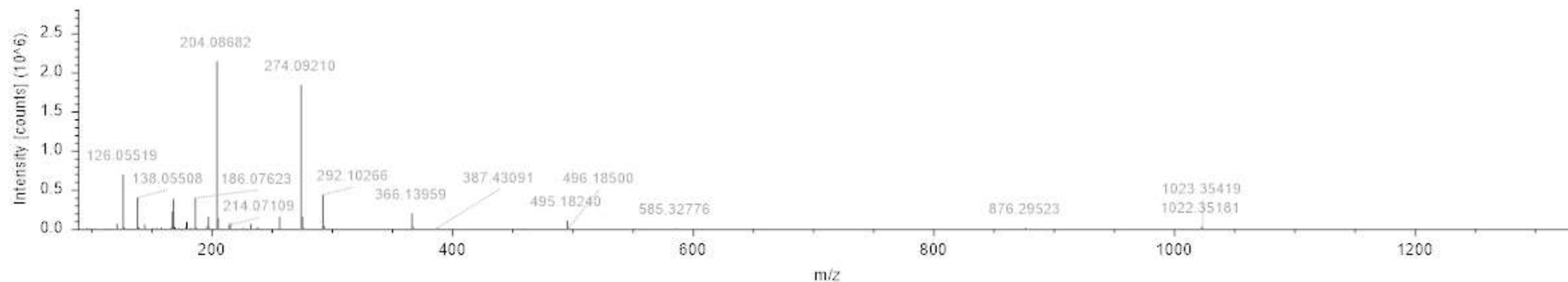




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.20	n/a	1289.43493	2.13e8 3.21e8 4.83e7 8.22e7 1.23e8

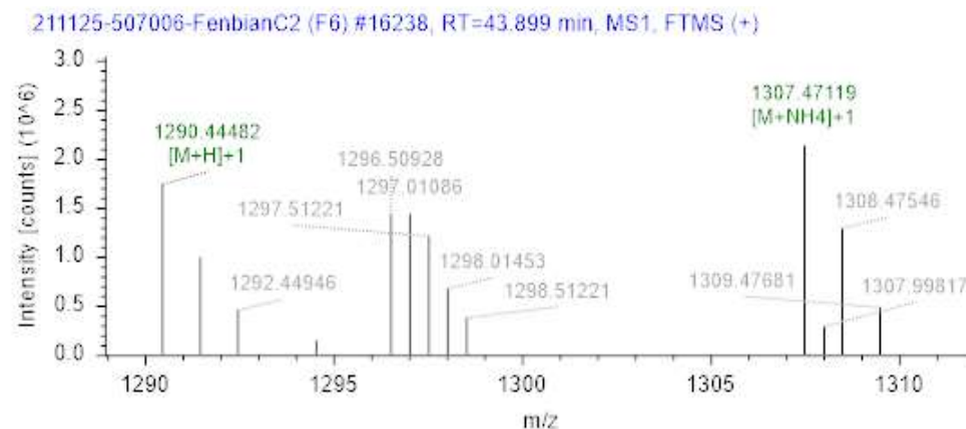
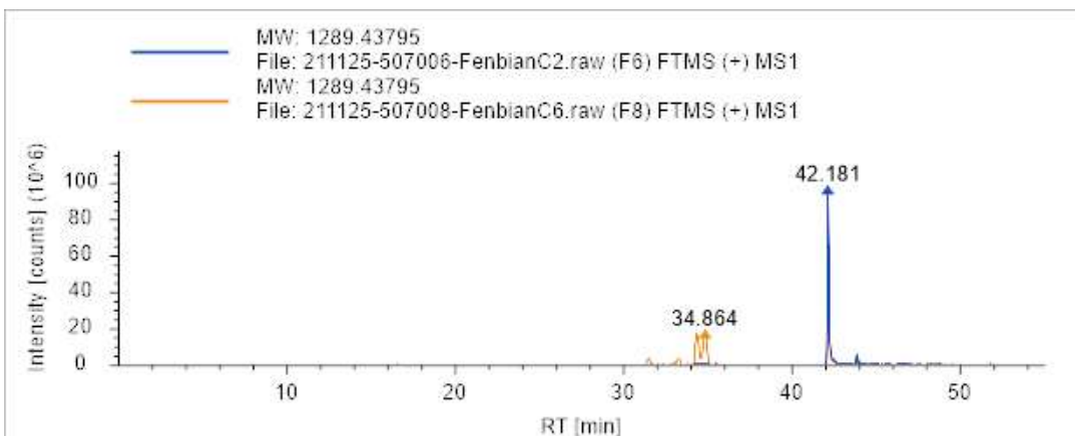


211125-507002-ruzhiC2 (F2) #14383, RT=42.159 min, MS2, FTMS (+), (HCD, DDA, 1290.4441@30, +1)

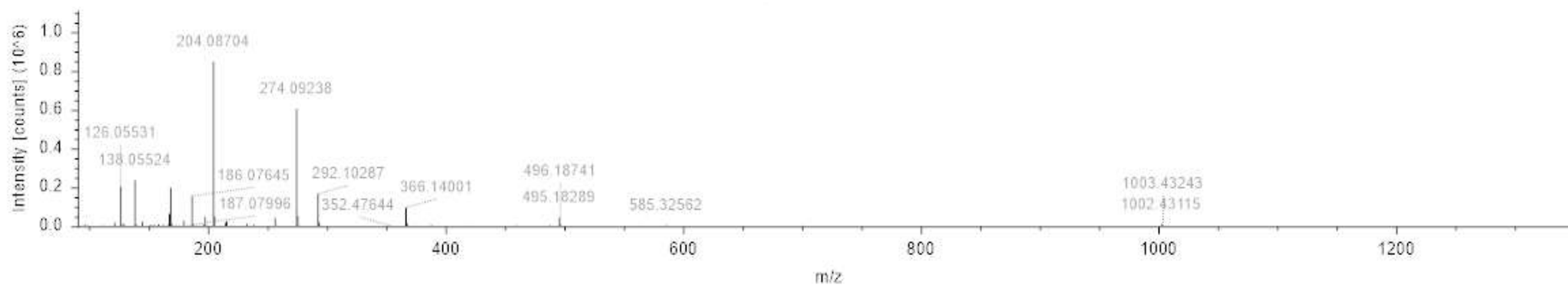




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.92	n/a	1289.43795	3.10e7 2.88e7

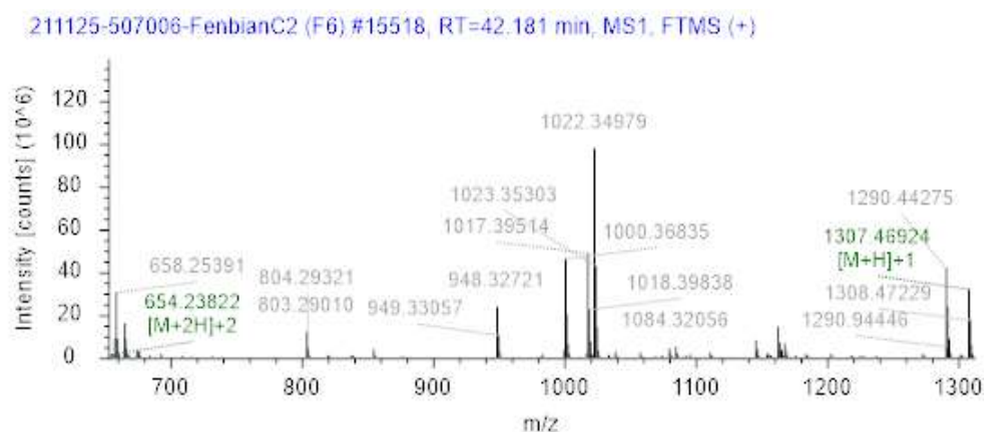
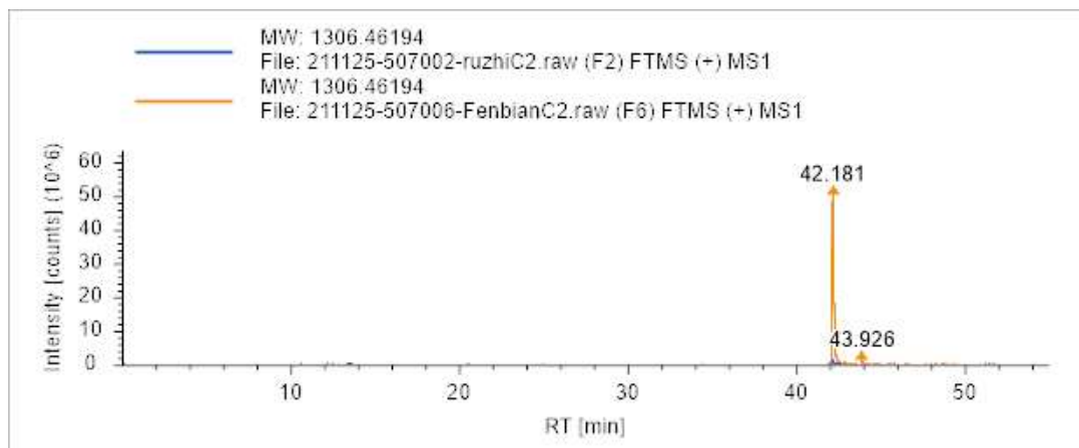


211125-507006-FenbianC2 (F6) #16243, RT=43.906 min, MS2, FTMS (+), (HCD, DDA, 1307.4712@30, +1)

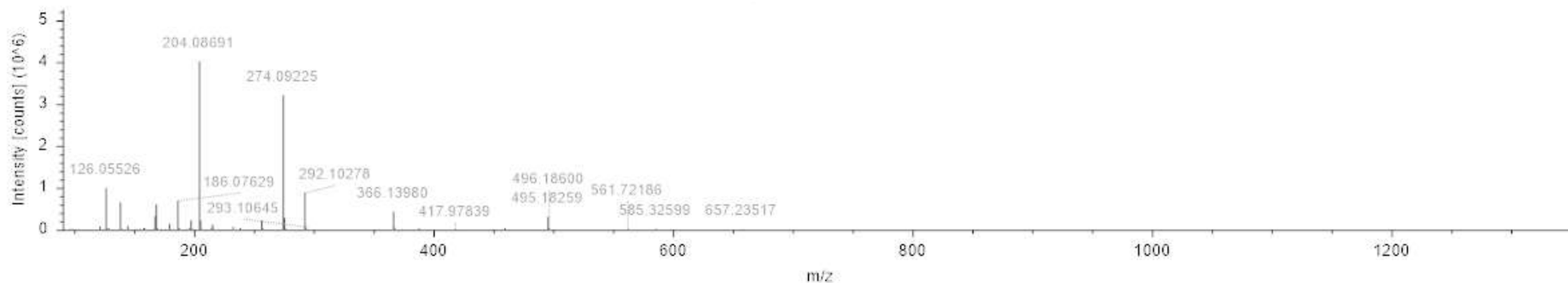




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.19	n/a	1306.46194	6.62e6, 4.01e8

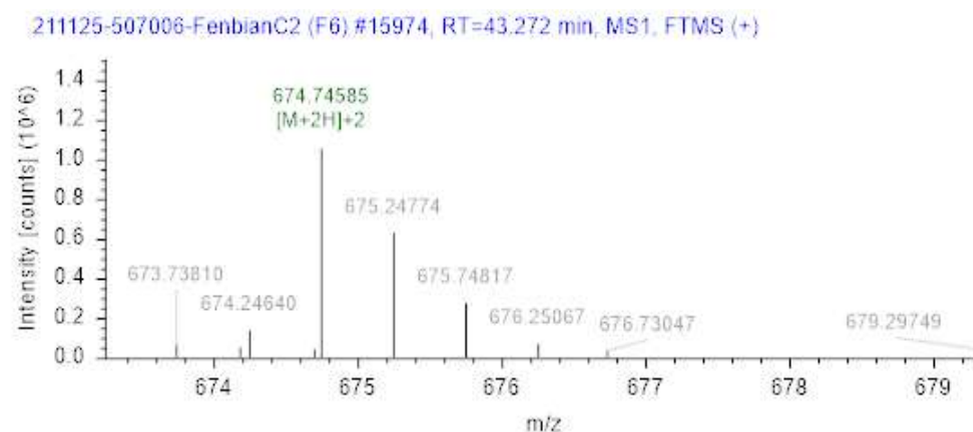
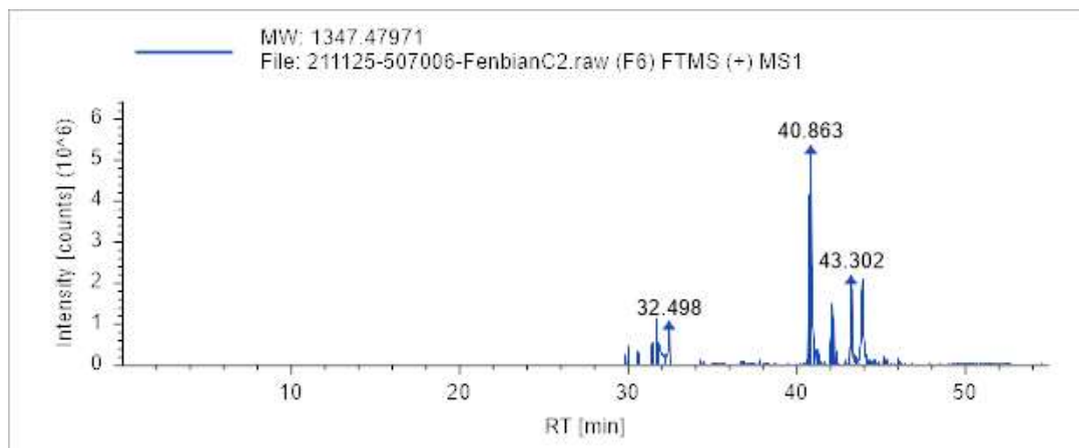


211125-507006-FenbianC2 (F6) #15499, RT=42.134 min, MS2, FTMS (+), (HCD, DDA, 1307.4698@30, +1)

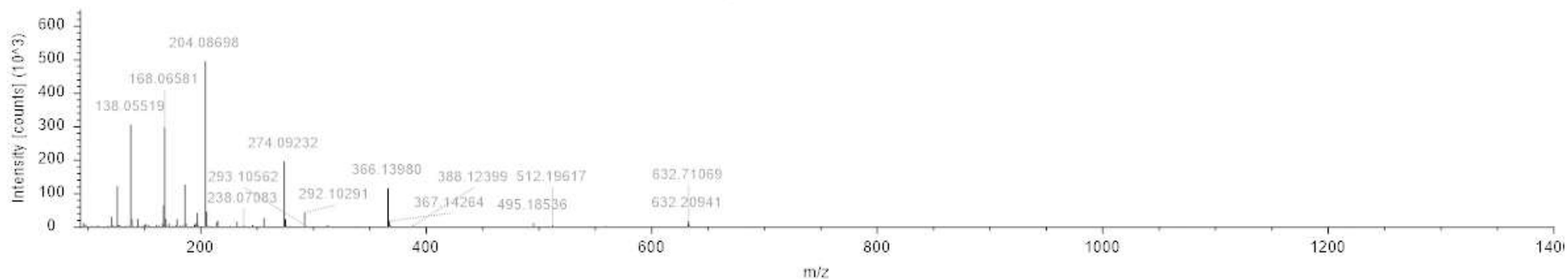




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.29	n/a	1347.47971	1.54e7

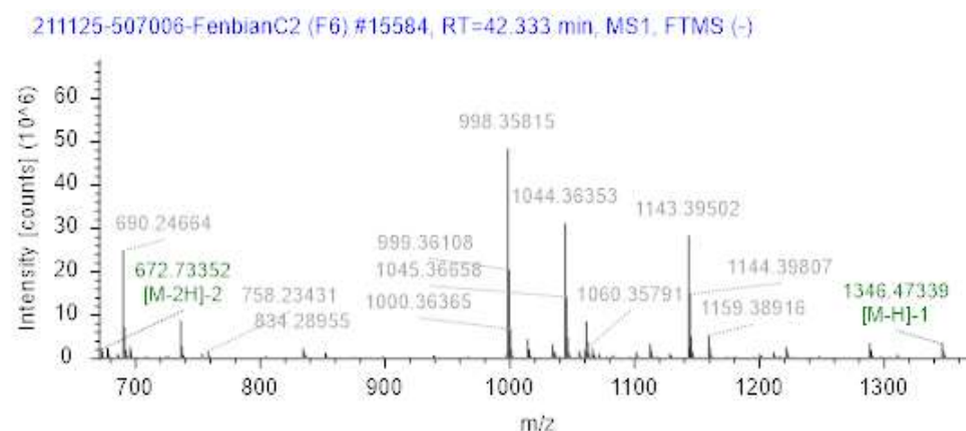
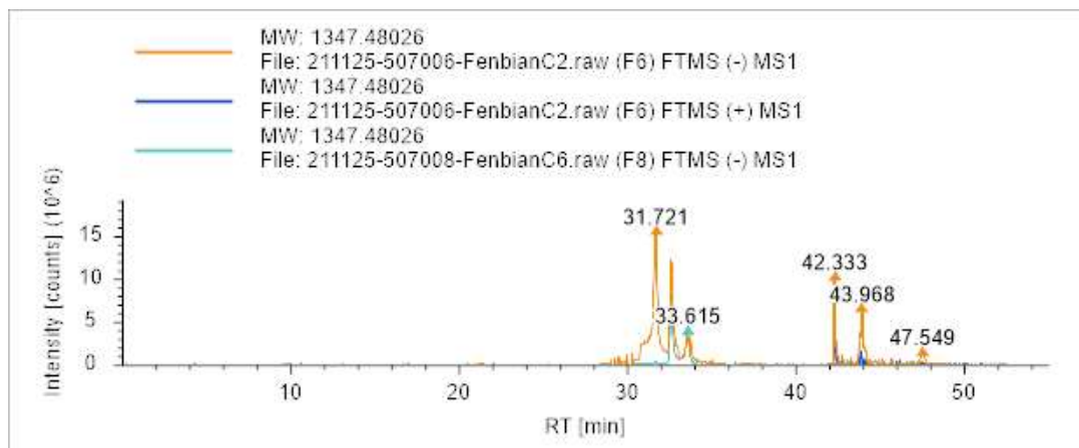


211125-507006-FenbianC2 (F6) #15989, RT=43.307 min, MS2, FTMS (+), (HCD, DDA, 674.7460@30, +2)

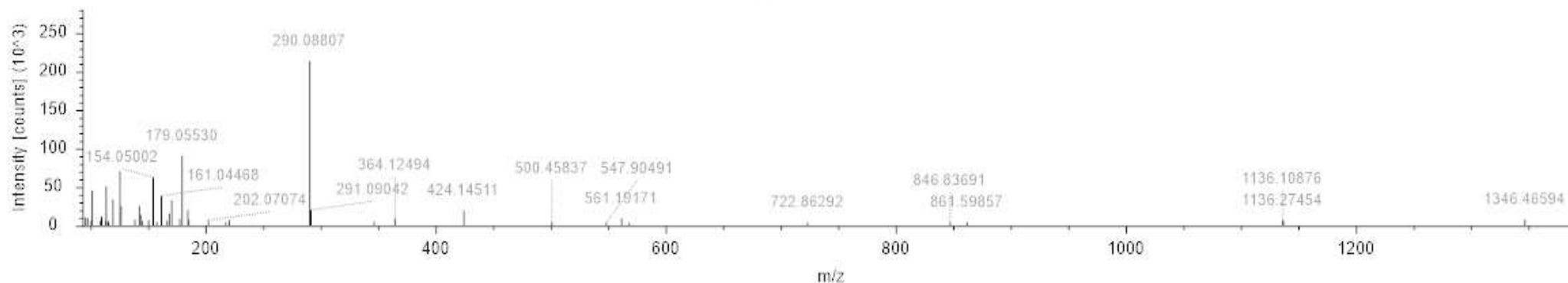




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.32	n/a	1347.48026	1.18e8 2.15e7

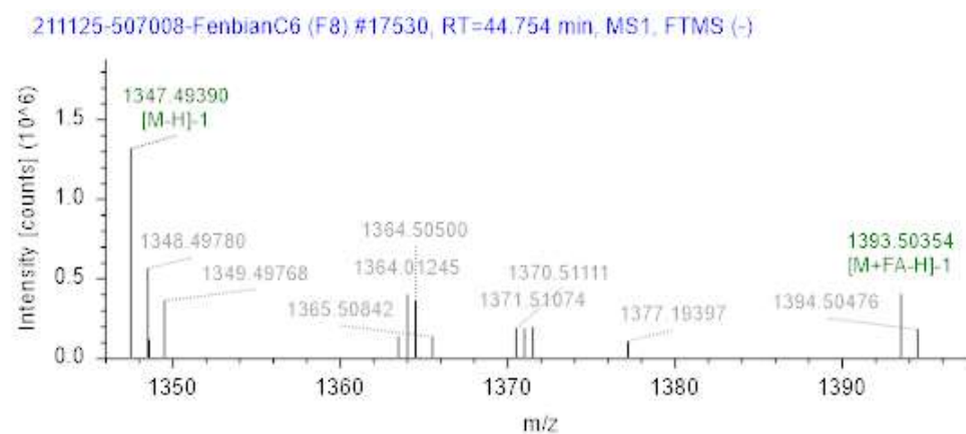
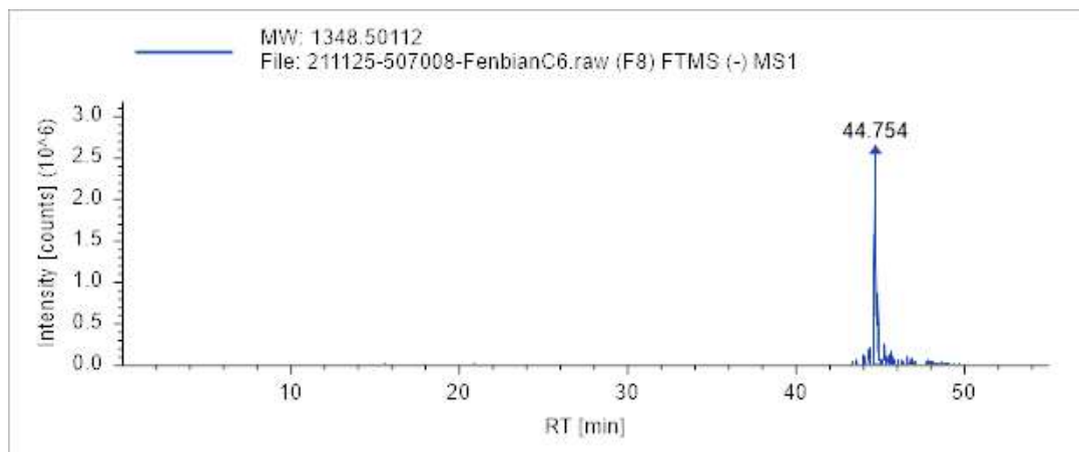


211125-507006-FenbianC2 (F6) #15588, RT=42.339 min, MS2, FTMS (-), (HCD, DDA, 1346.4734@30, -1)



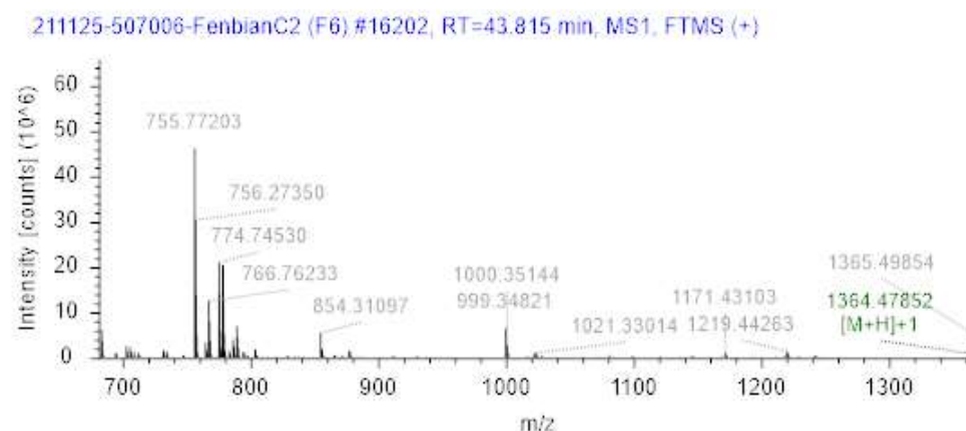
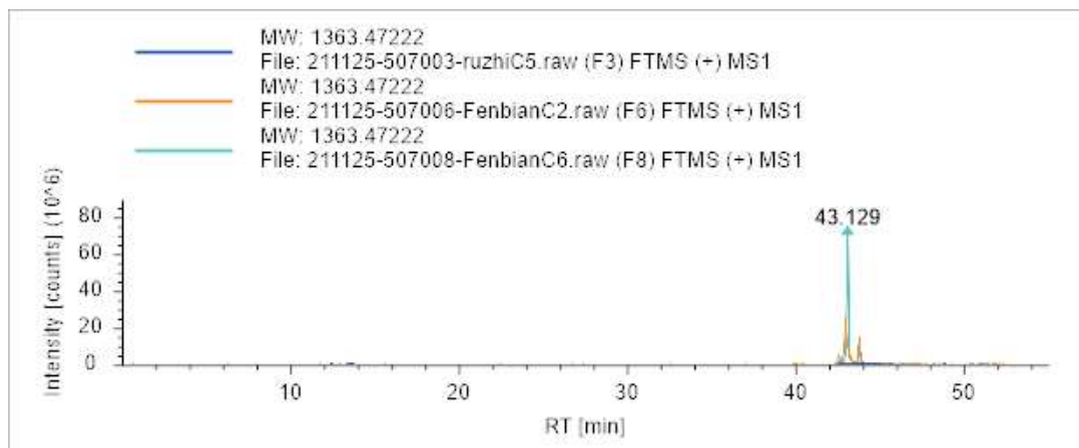


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.75	n/a	1348.50112	1.55e7

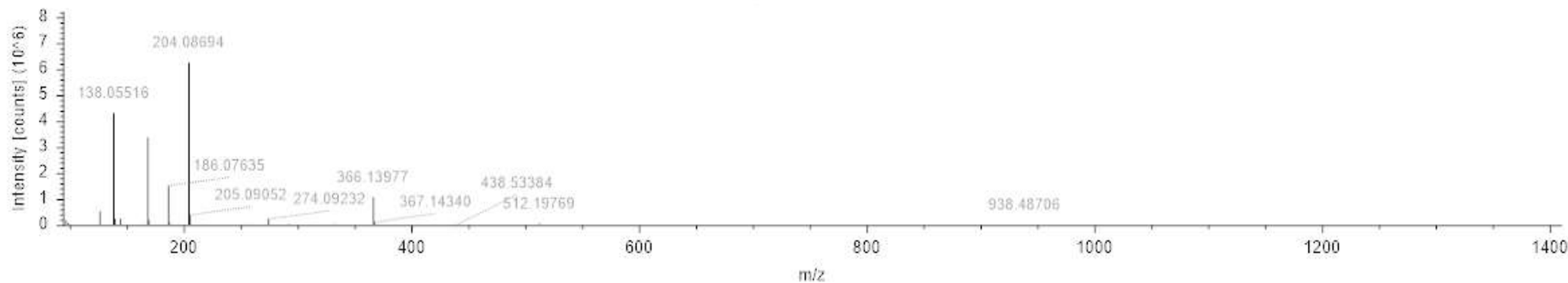




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.82	n/a	1363.47222	8.36e6 1.14e8 8.21e7

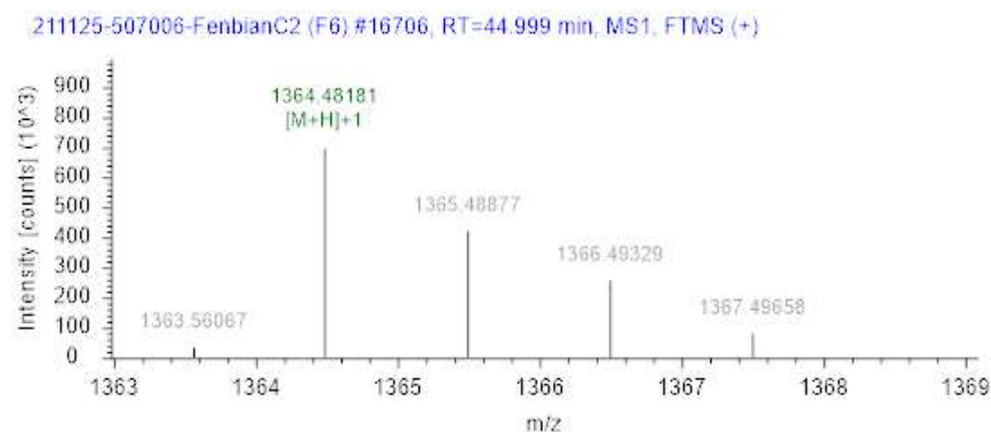
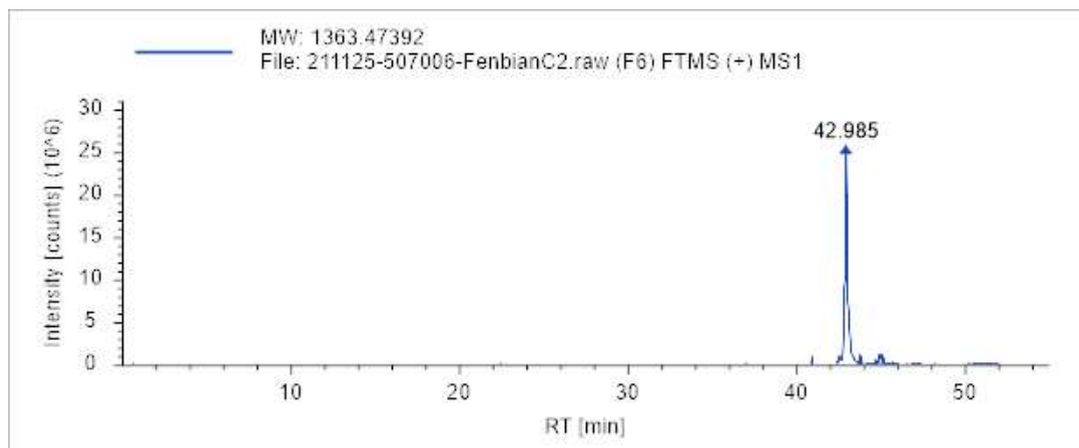


211125-507006-FenbianC2 (F6) #16206, RT=43.821 min, MS2, FTMS (+), (HCD, DDA, 1365.4985@30, +1)

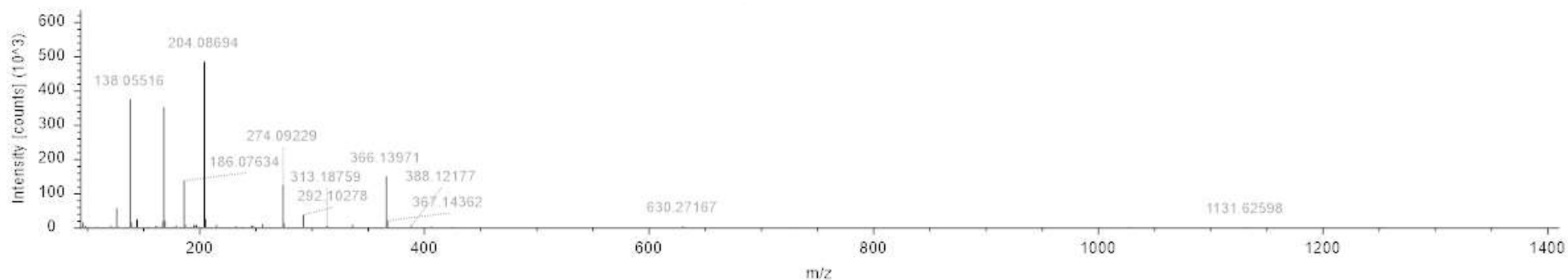




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.00	n/a	1363.47392	1.56e7

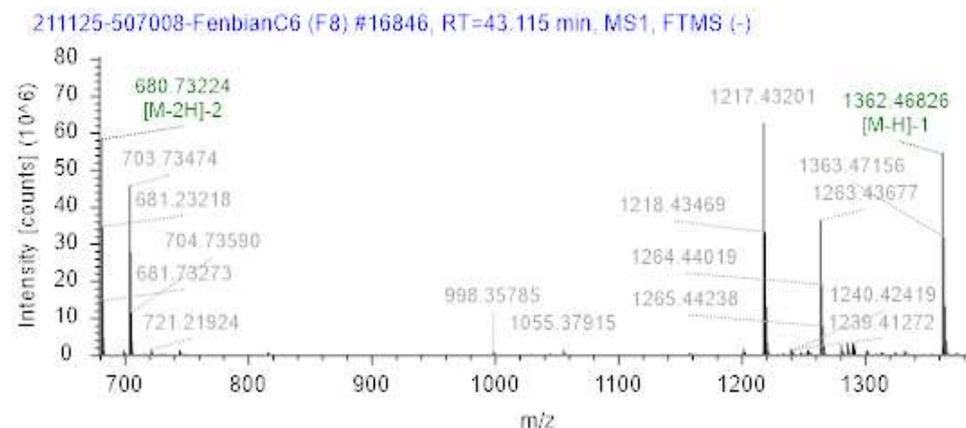
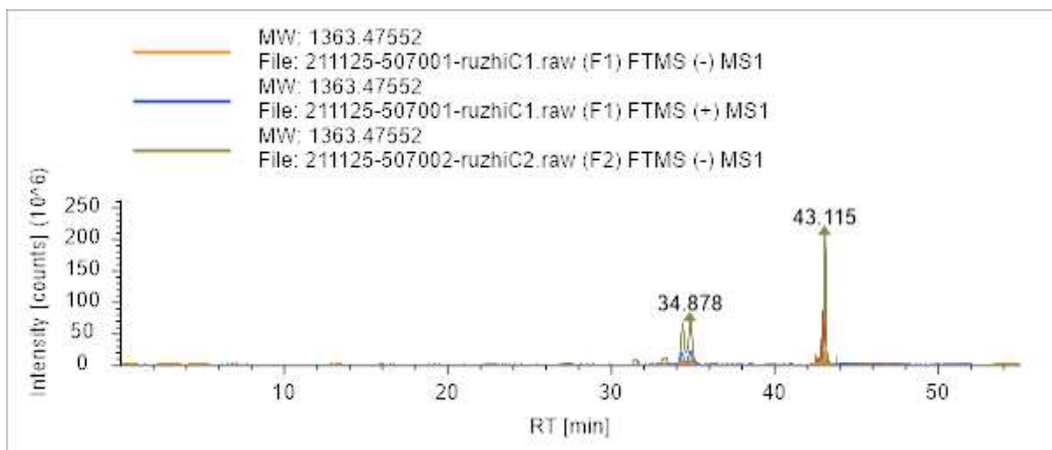


211125-507006-FenbianC2 (F6) #16696, RT=44.975 min, MS2, FTMS (+), (HCD, DDA, 1364.4812@30, +1)

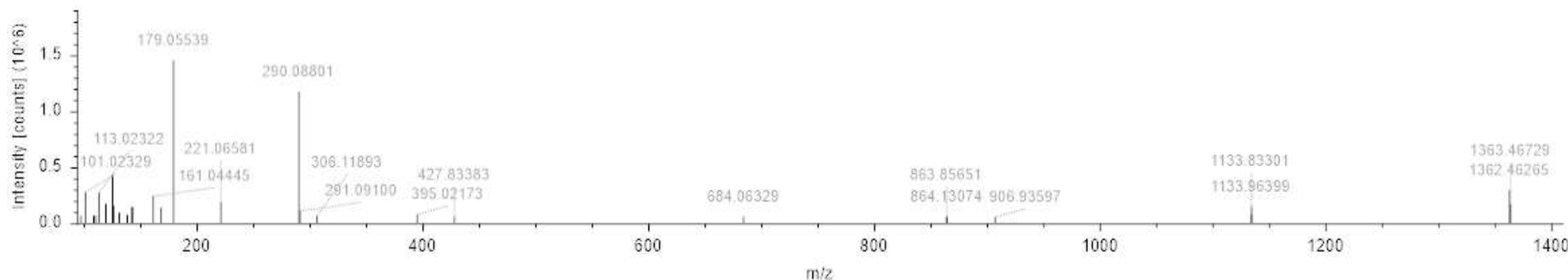




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.08	n/a	1363.47552	1.94e8 2.65e8 7.59e7 3.91e8 1.55e9 2.59e9

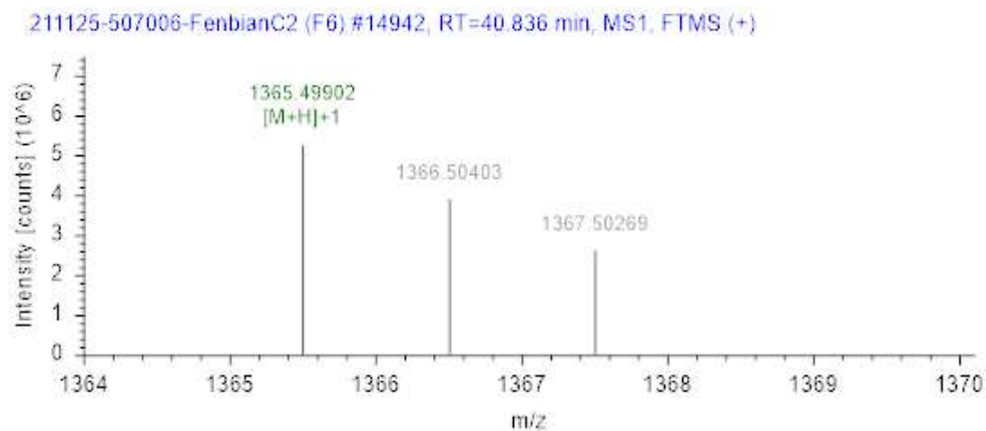
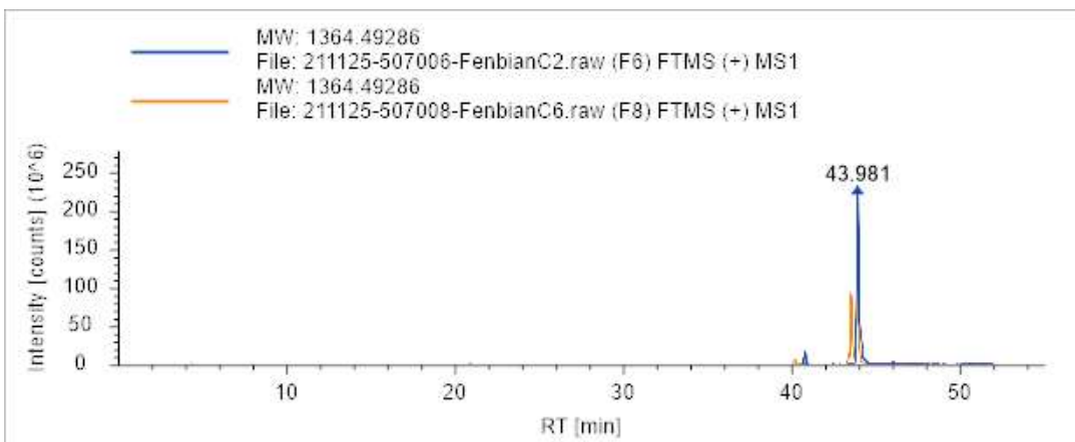


211125-507008-FenbianC6 (F8) #16847, RT=43.117 min, MS2, FTMS (-), (HCD, DDA, 1362.4685@30, -1)

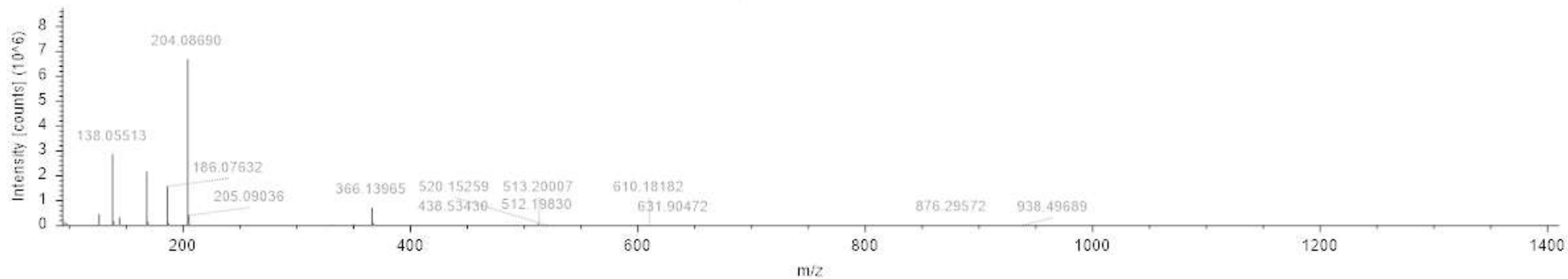




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.83	n/a	1364.49286	1.04e8 1.89e7

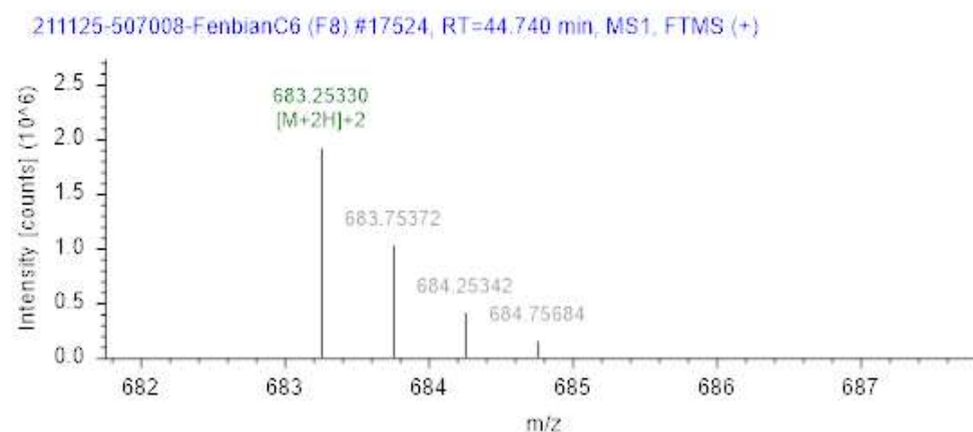
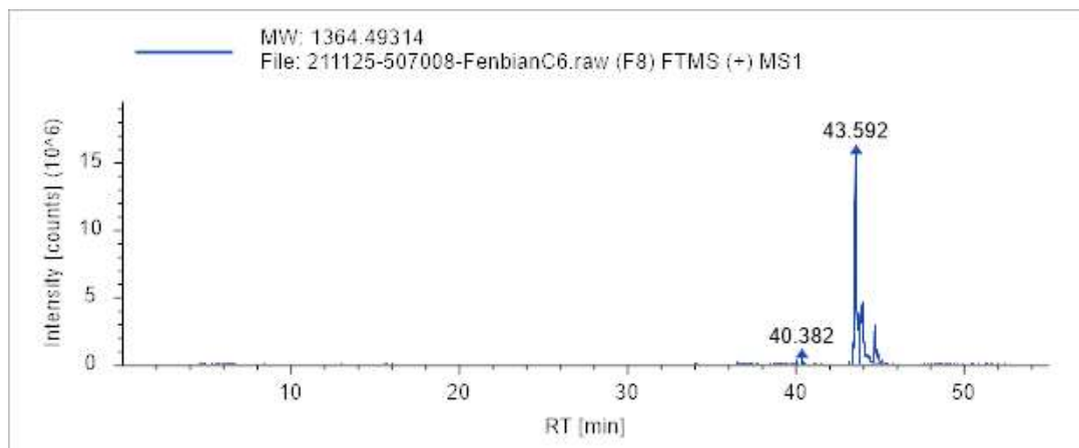


211125-507006-FenbianC2 (F6) #14911, RT=40.762 min, MS2, FTMS (+), (HCD, DDA, 1365.4991@30, +1)

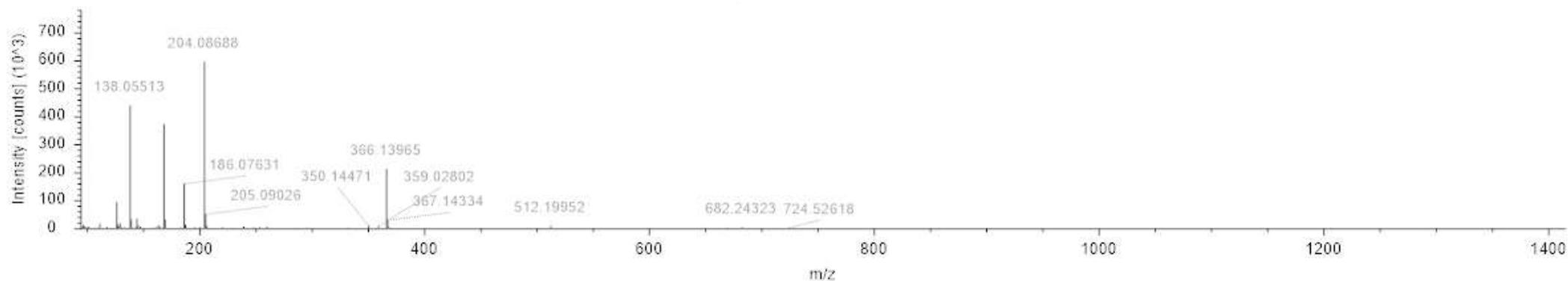




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.74	n/a	1364.49314	2.26e7

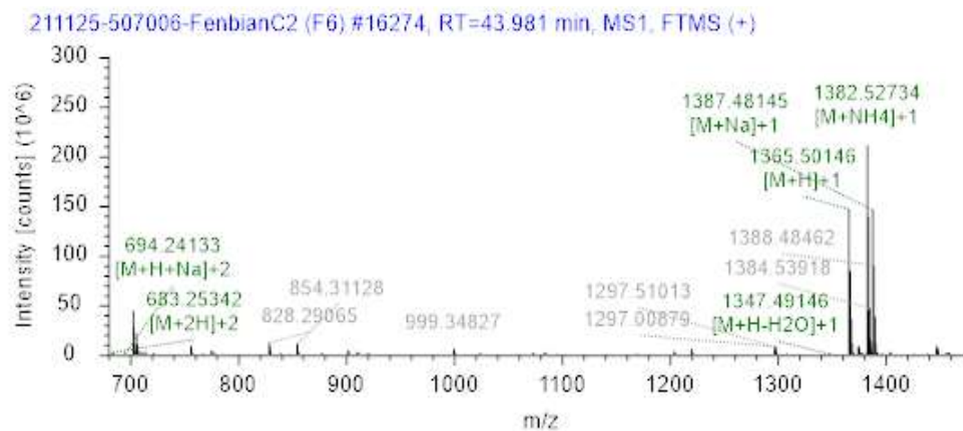
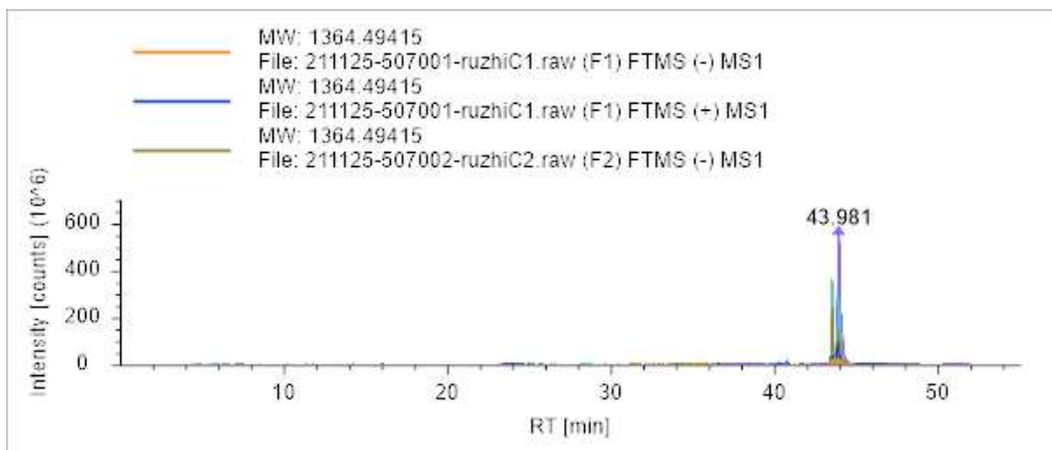


211125-507008-FenbianC6 (F8) #17529, RT=44.747 min, MS2, FTMS (+), (HCD, DDA, 683.2533@30, +2)

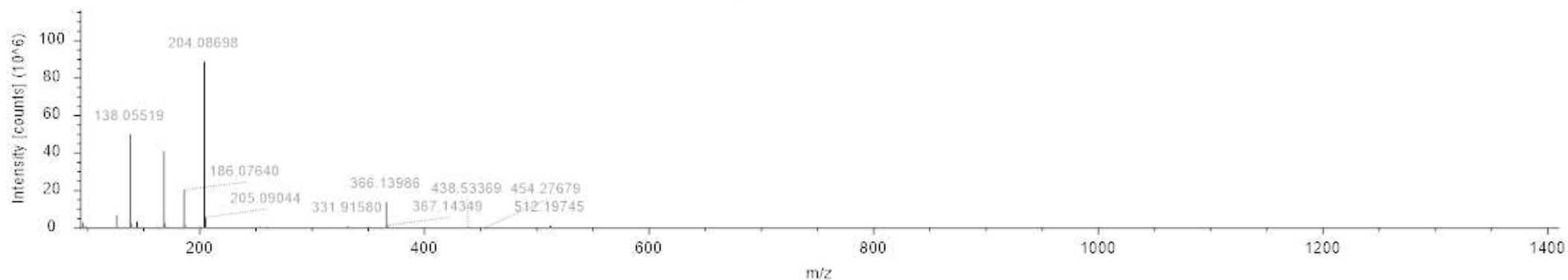




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.95	n/a	1364.49415	1.33e9 3.63e9 1.21e9 4.56e8 6.48e9 8.44e9

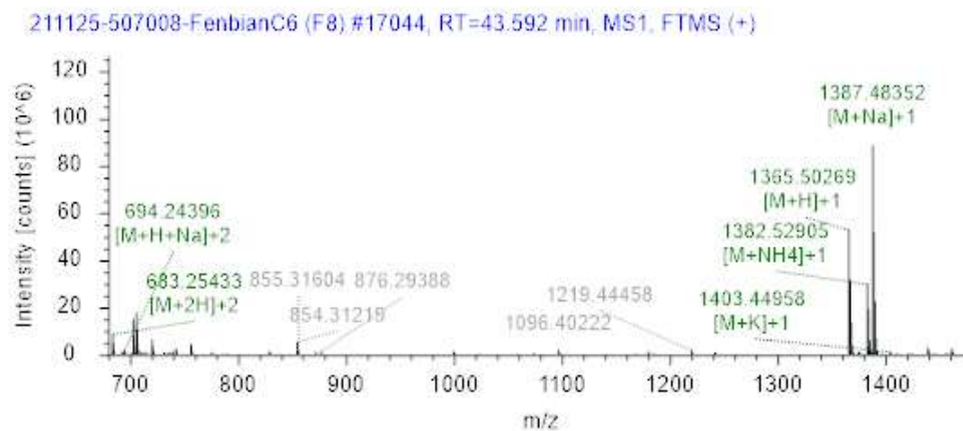
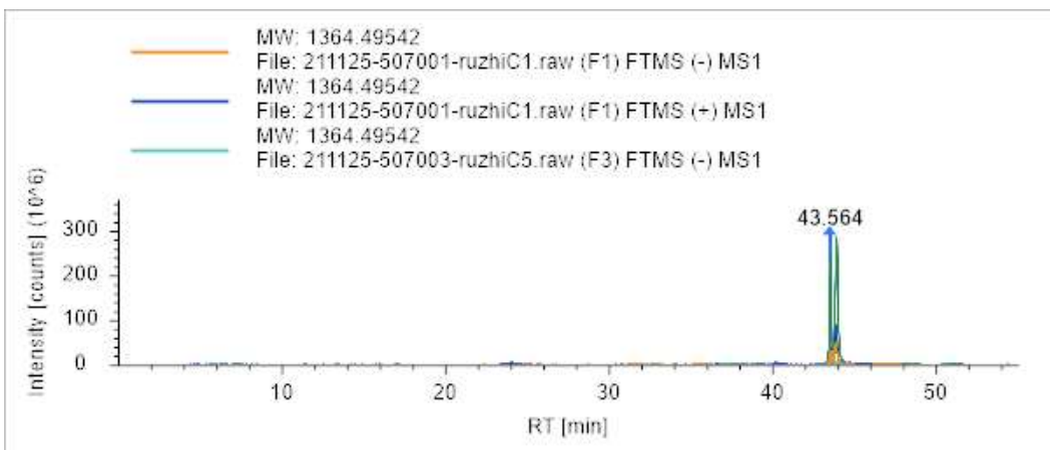


211125-507006-FenbianC2 (F6) #16287, RT=44.011 min, MS2, FTMS (+), (HCD, DDA, 1365.5015@30, +1)

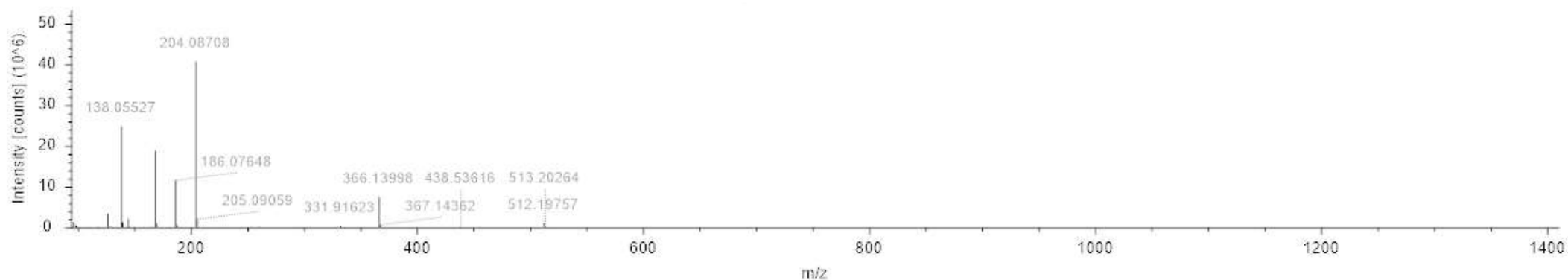




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.58	n/a	1364.49542	3.76e8 1.35e7 3.64e8 4.09e9

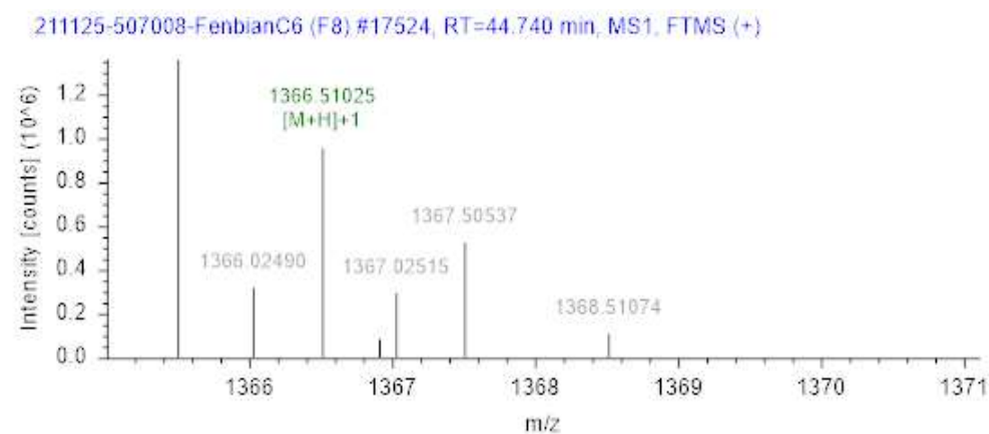
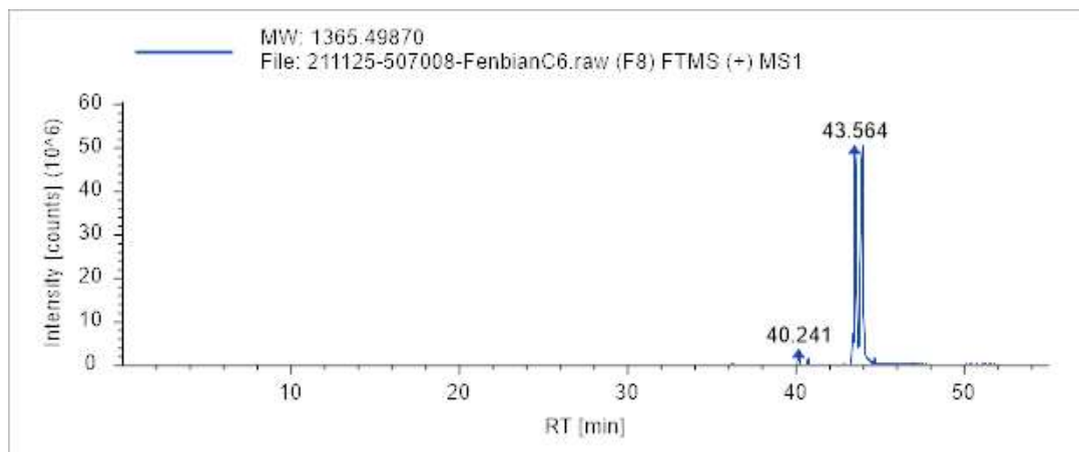


211125-507008-FenbianC6 (F8) #17034, RT=43.568 min, MS2, FTMS (+), (HCD, DDA, 1365.5027@30, +1)



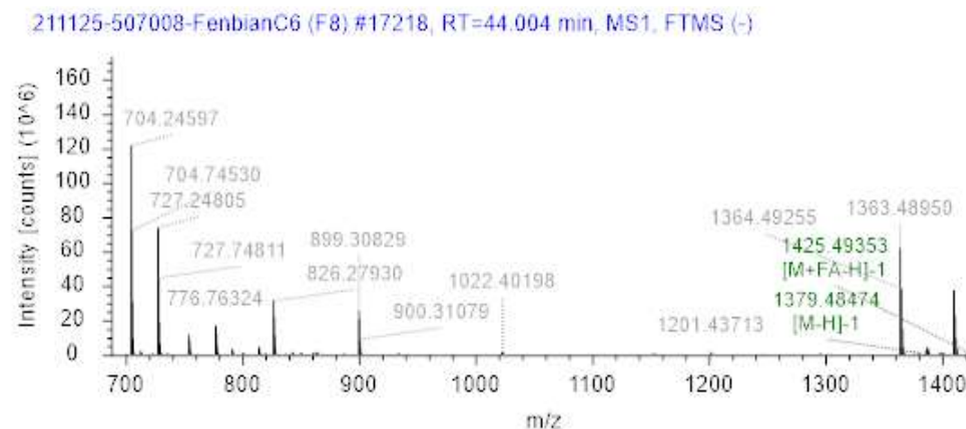
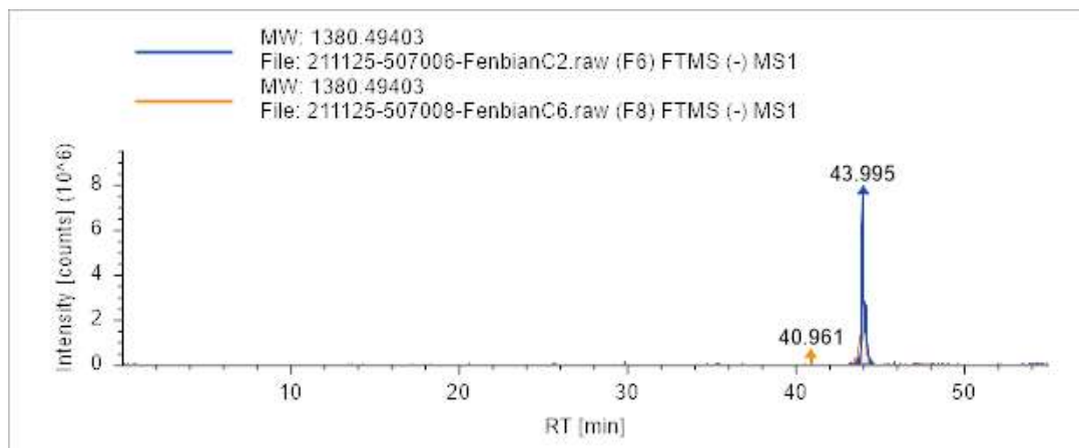


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.73	n/a	1365.49870	8.86e6

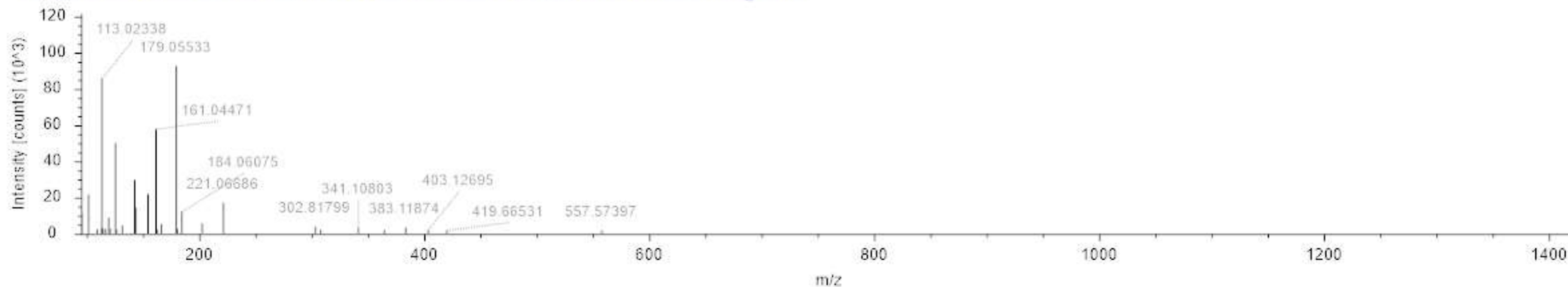




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.07	n/a	1380.49403	4.61e7 5.07e7

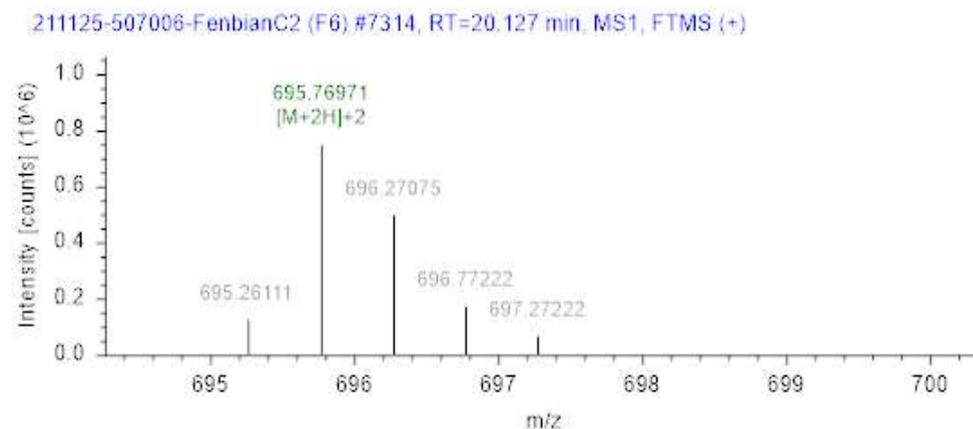
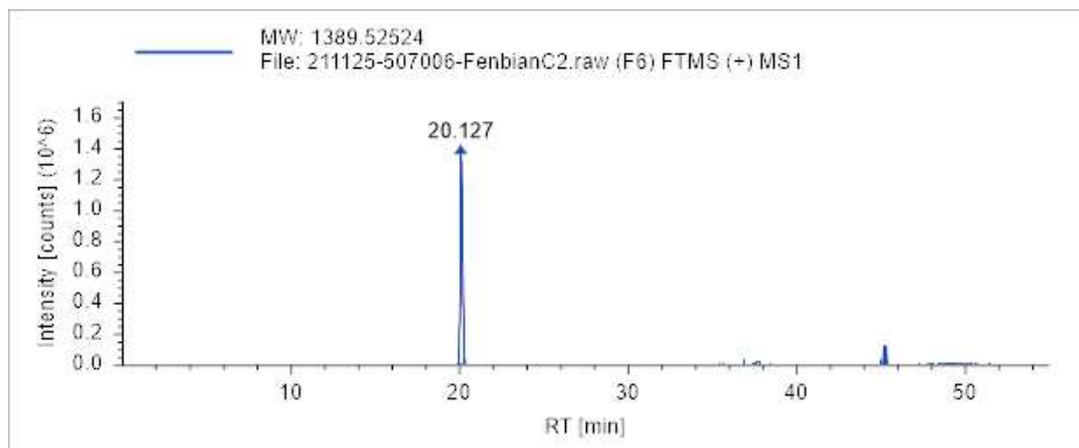


211125-507008-FenbianC6 (F8) #17271, RT=44.127 min, MS2, FTMS (-), (HCD, DDA, 1379.4857@30, -1)

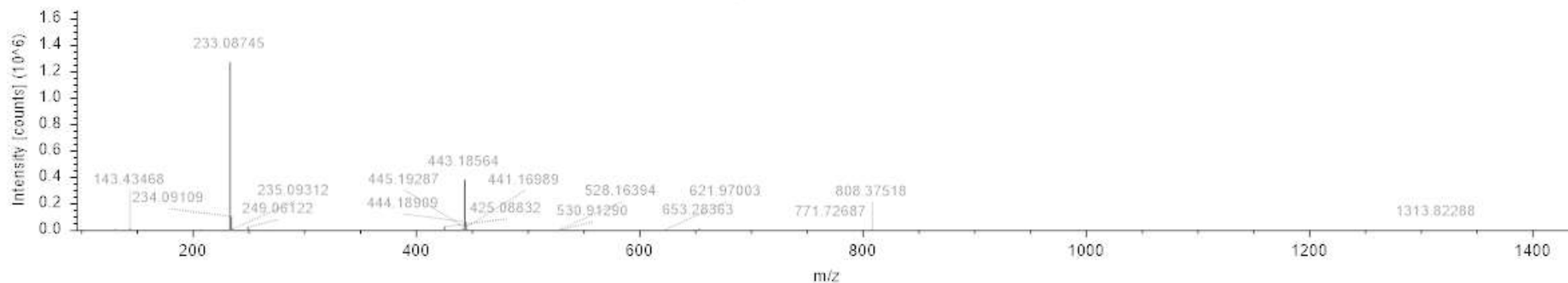




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		20.14	n/a	1389.52524	1.26e7

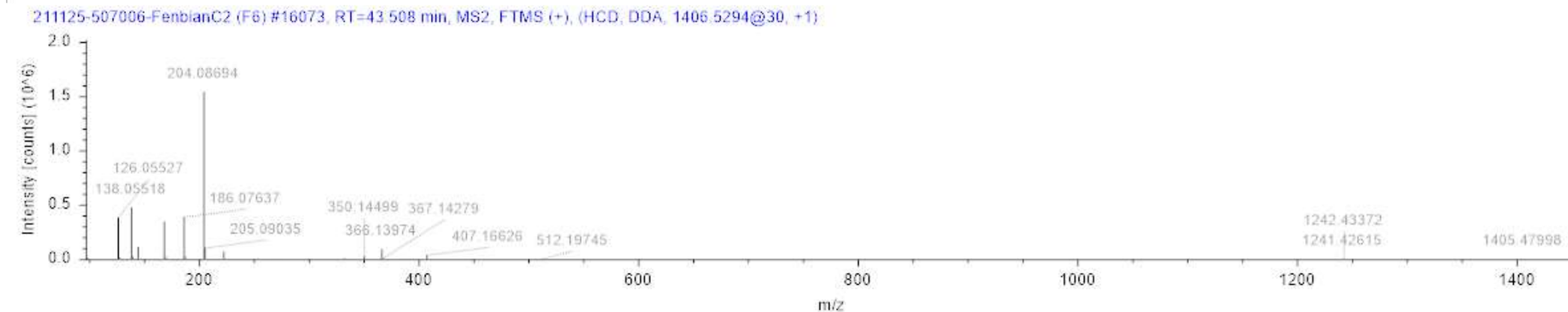
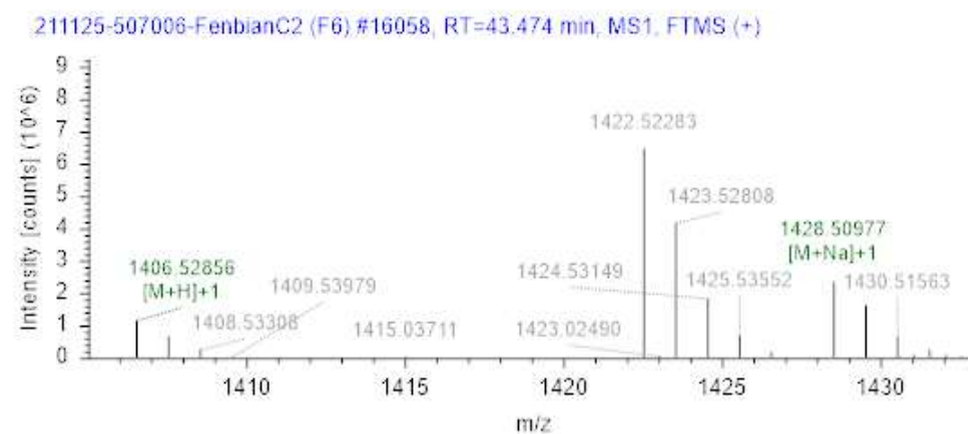
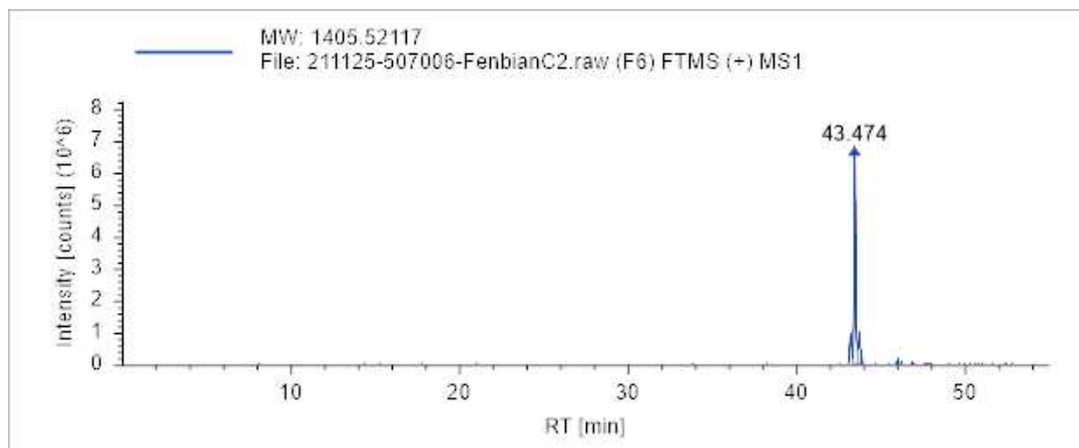


211125-507006-FenbianC2 (F6) #7315, RT=20.130 min, MS2, FTMS (+), (HCD, DDA, 695.7690@30, +2)



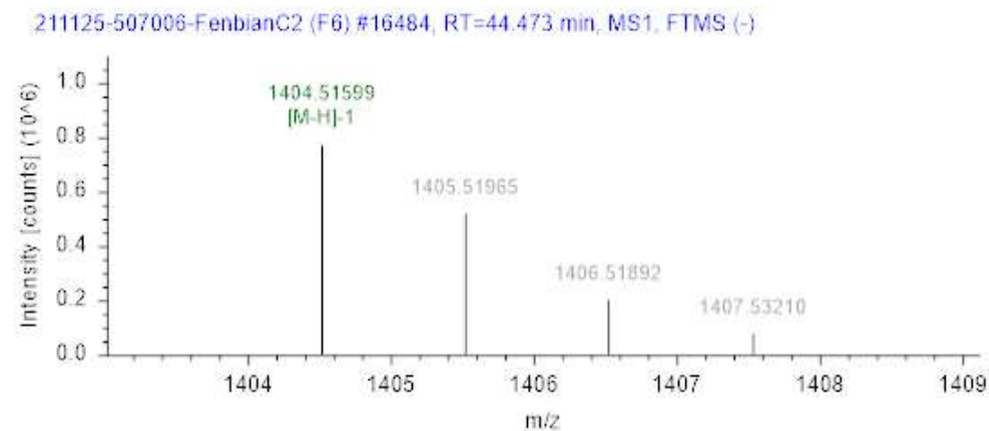
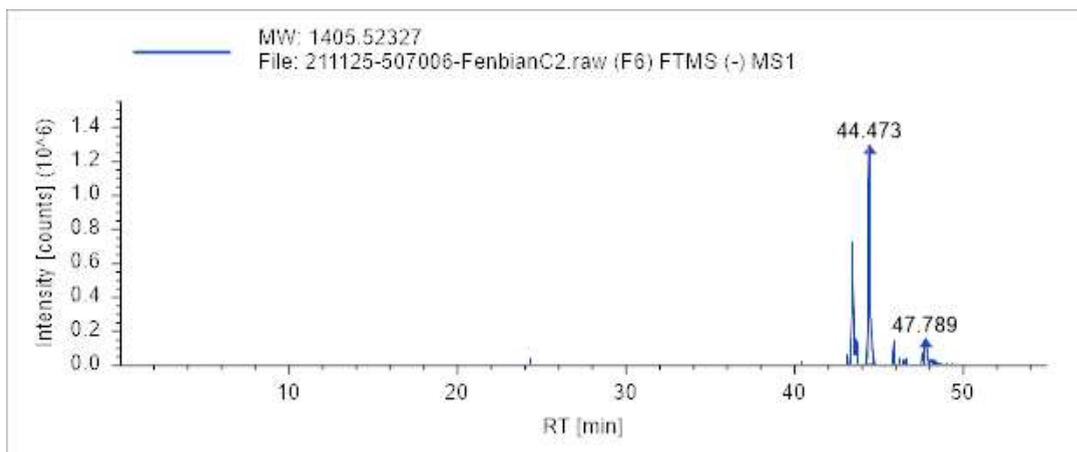


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.48	n/a	1405.52117	4.91e7



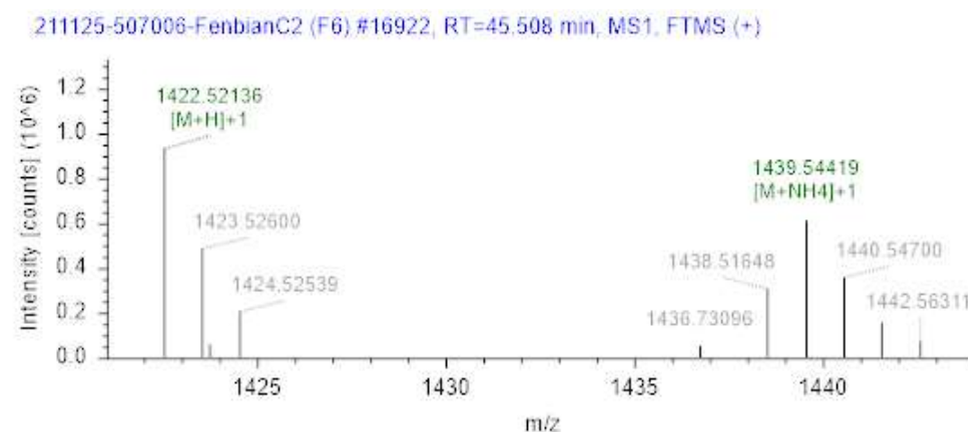
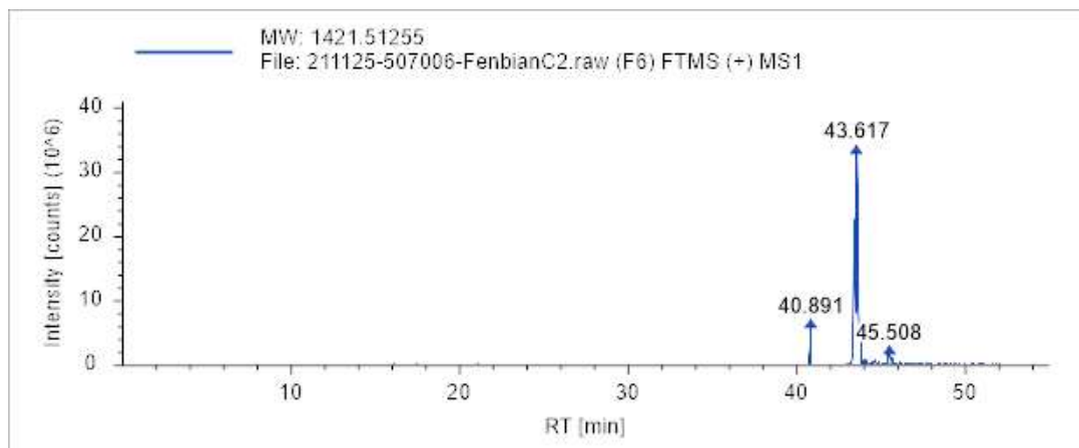


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.46	n/a	1405.52327	9.93e6

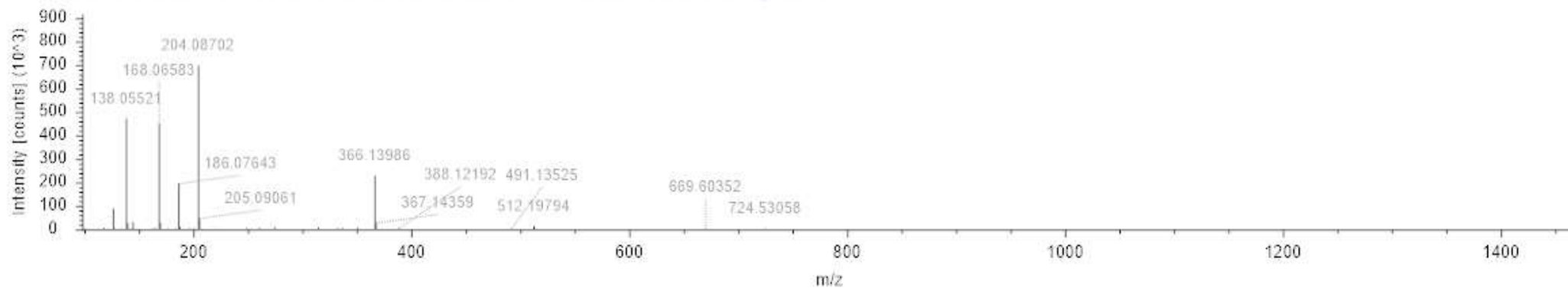




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.52	n/a	1421.51255	2.64e7

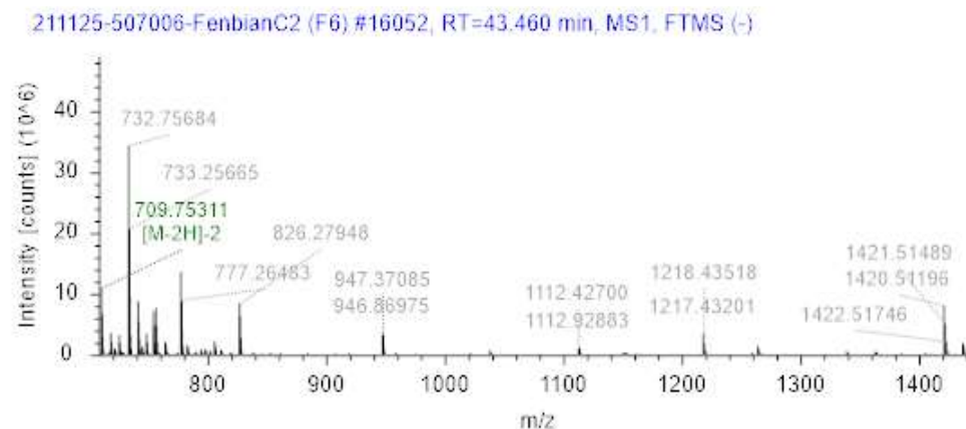
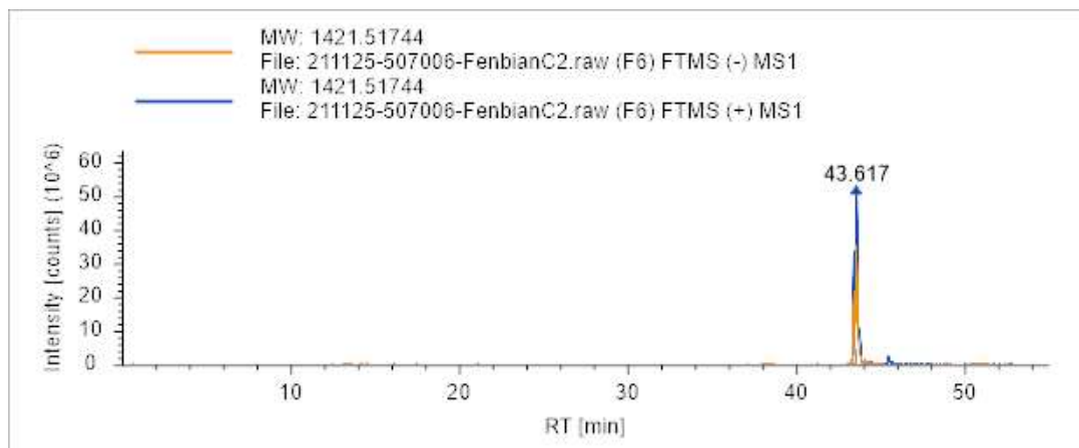


211125-507006-FenbianC2 (F6) #16938, RT=45.544 min, MS2, FTMS (+), (HCD, DDA, 1422.5212@30, +1)

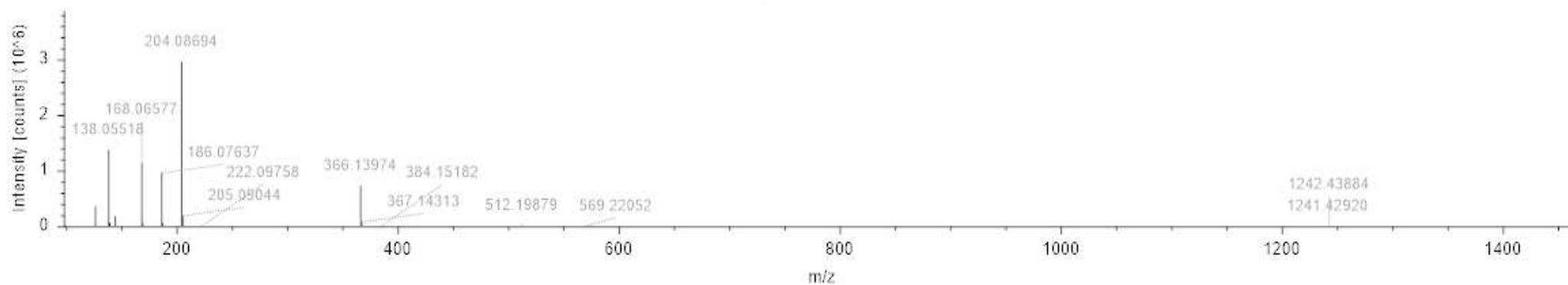




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.45	n/a	1421.51744	3.31e8

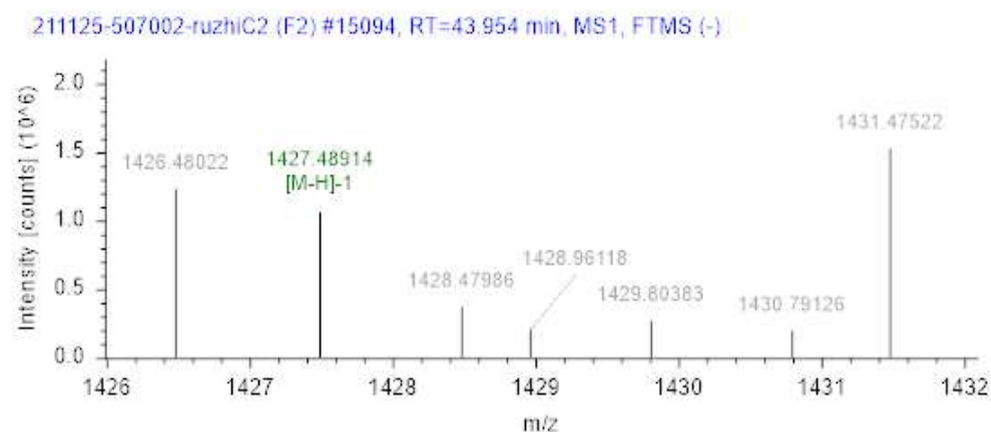
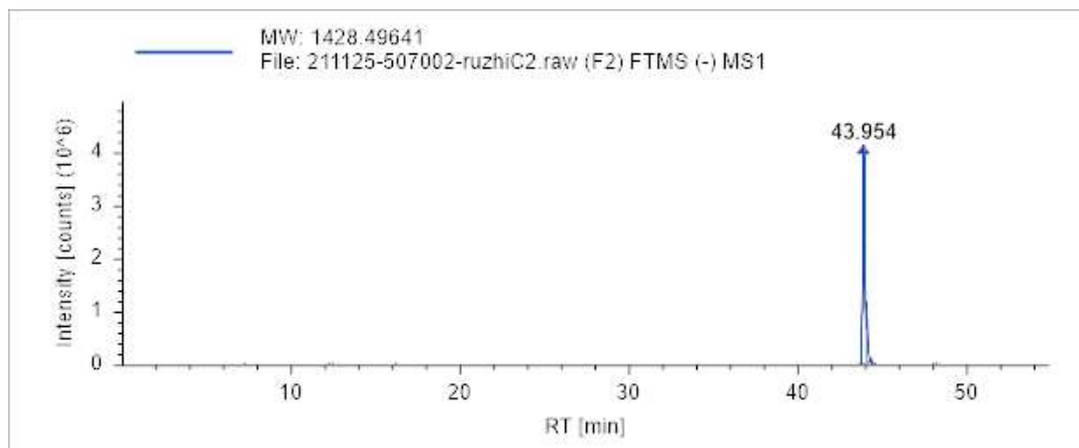


211125-507006-FenbianC2 (F6) #16025, RT=43.394 min, MS2, FTMS (+), (HCD, DDA, 1422.5245@30, +1)

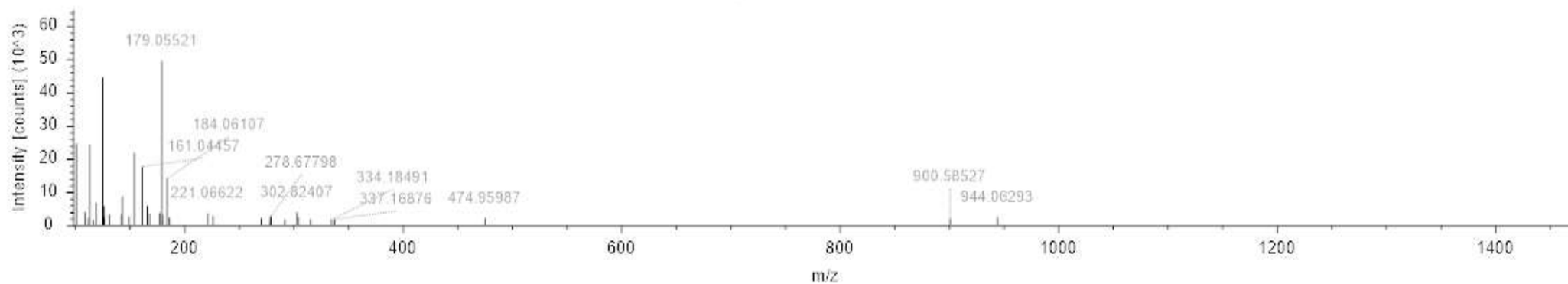




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.96	n/a	1428.49641	3.48e7

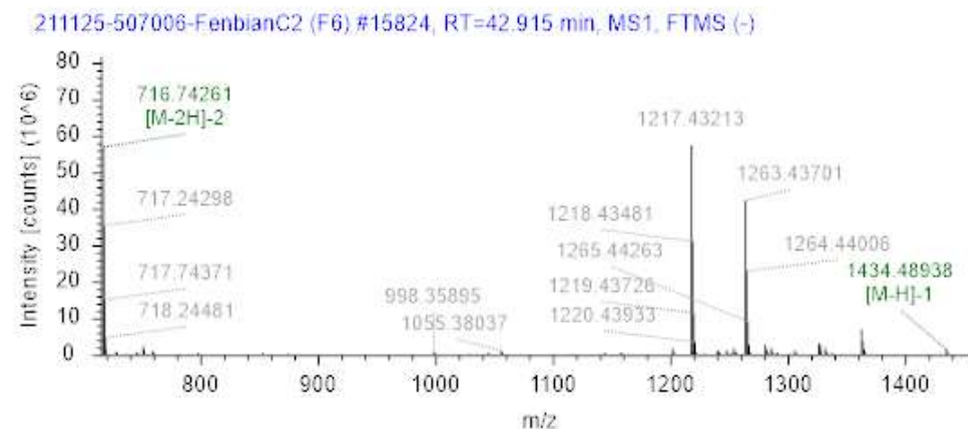
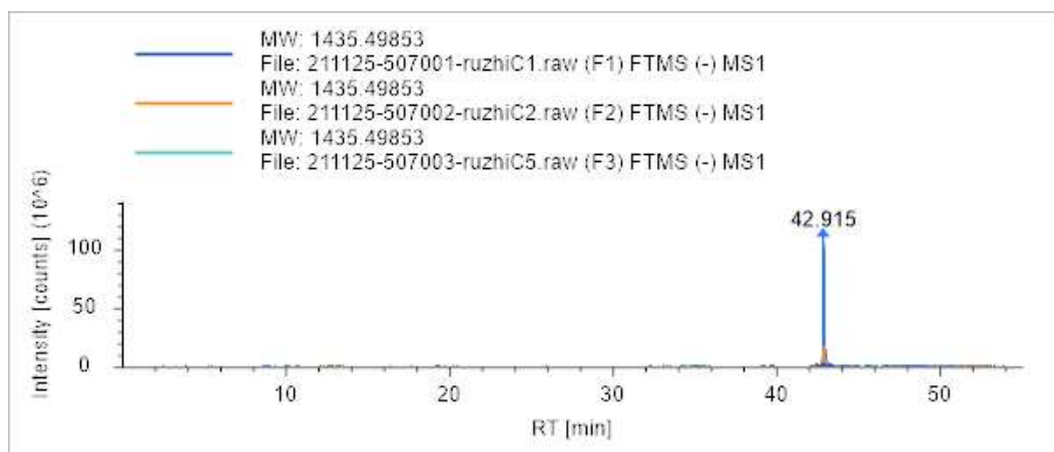


211125-507002-ruzhiC2 (F2) #15096, RT=43.958 min, MS2, FTMS (-), (HCD, DDA, 1426.4830@30, -1)

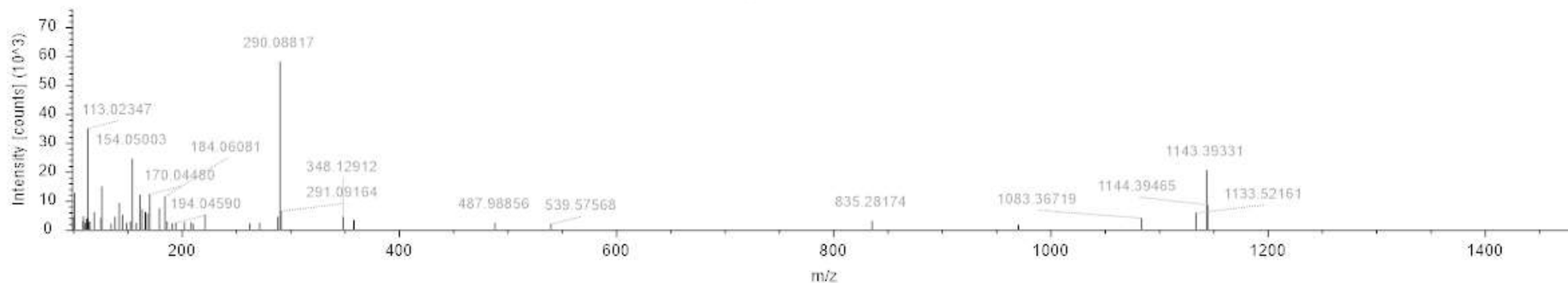




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.91	n/a	1435.49853	1.66e7 1.28e8 5.37e7 1.80e7 9.23e8 1.37e8

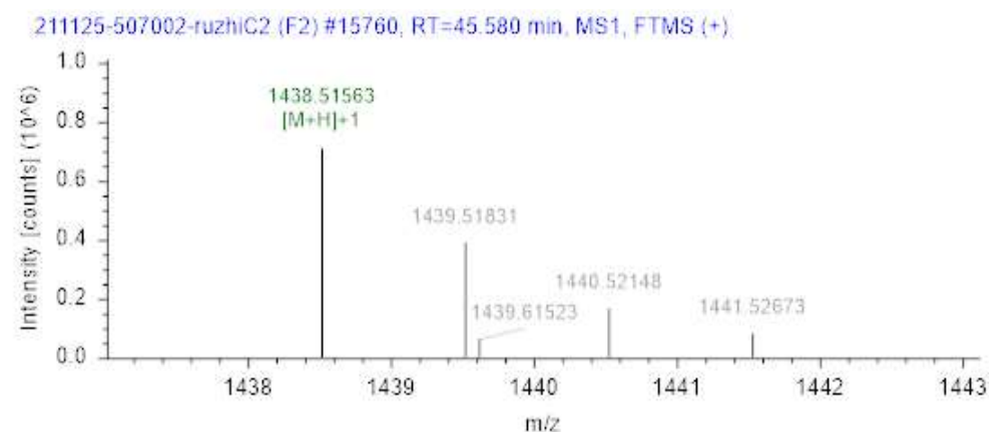
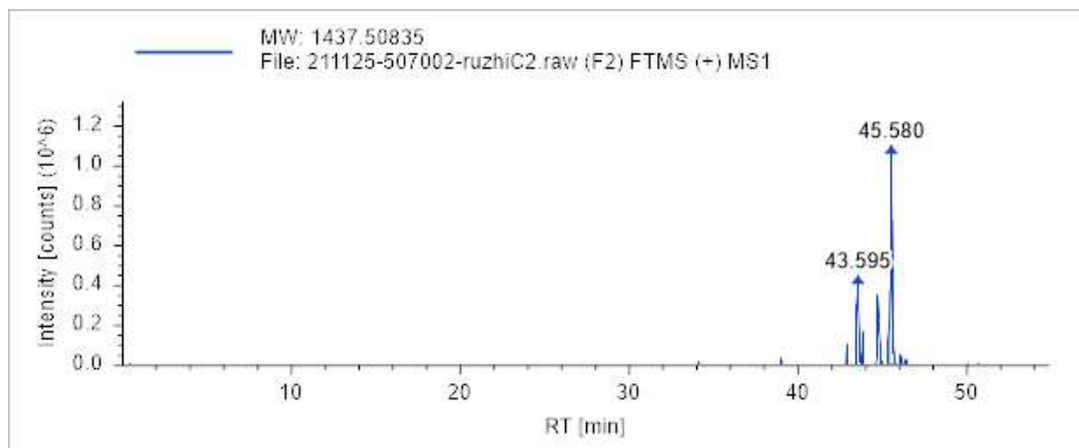


211125-507006-FenbianC2 (F6) #15816, RT=42.893 min, MS2, FTMS (-), (HCD, DDA, 1434.4907@30, -1)

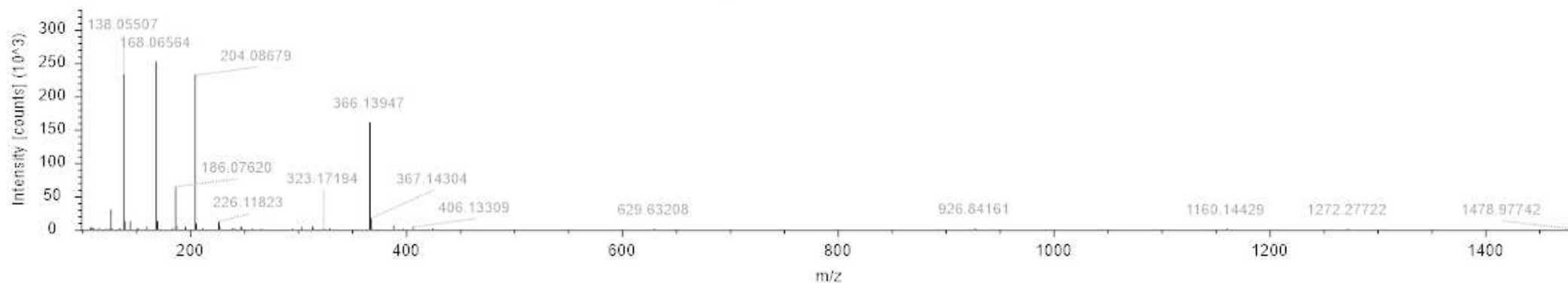




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.58	n/a	1437.50835	7.46e6

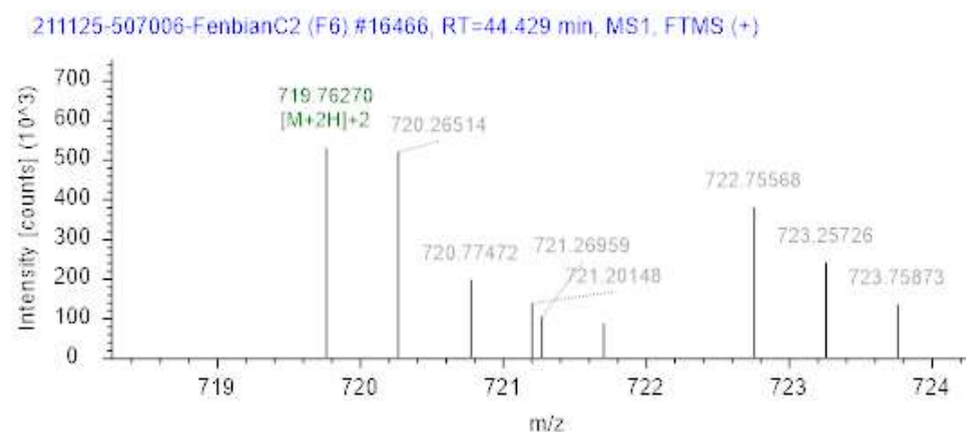
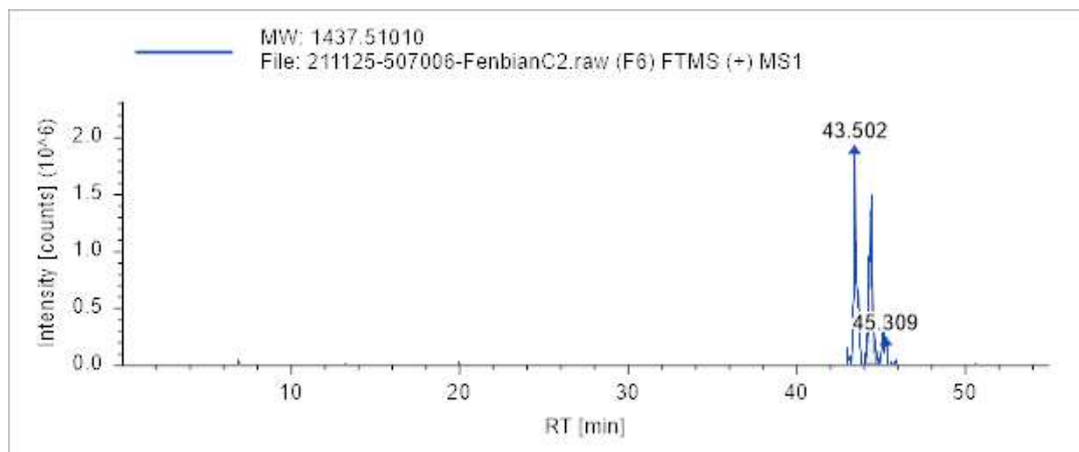


211125-507002-ruzhiC2 (F2) #15739, RT=45.527 min, MS2, FTMS (+), (HCD, DDA, 1438.5153@30, +1)



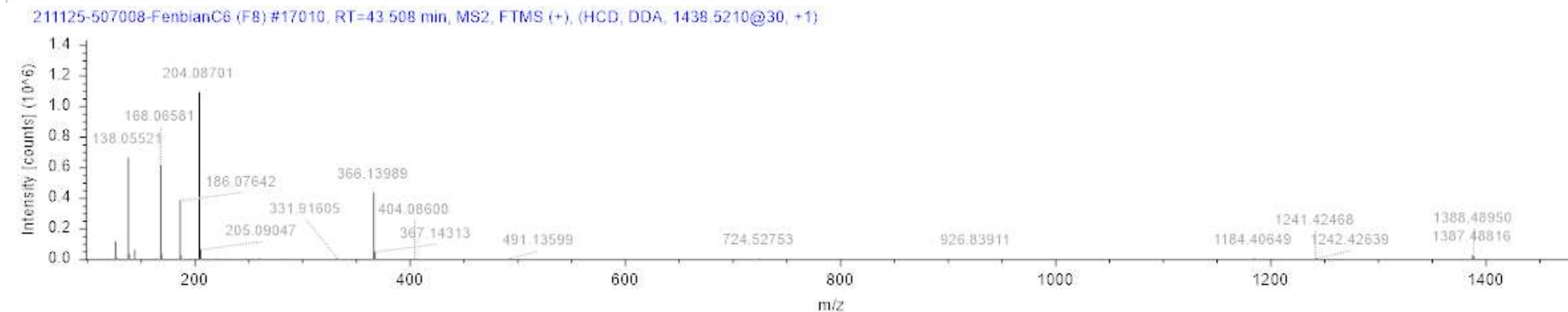
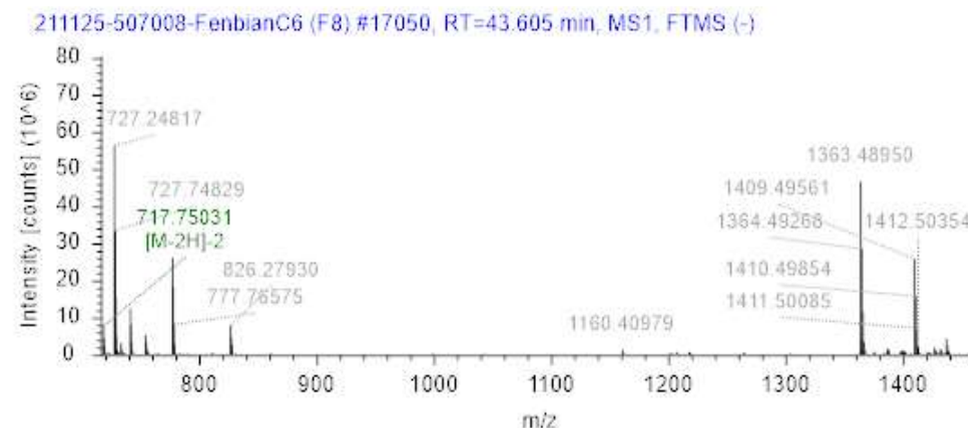
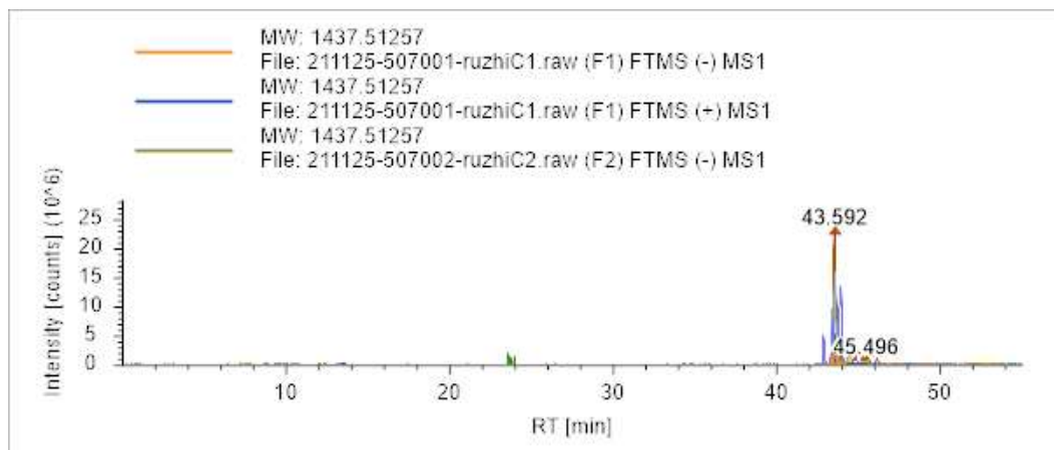


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.43	n/a	1437.51010	1.69e7



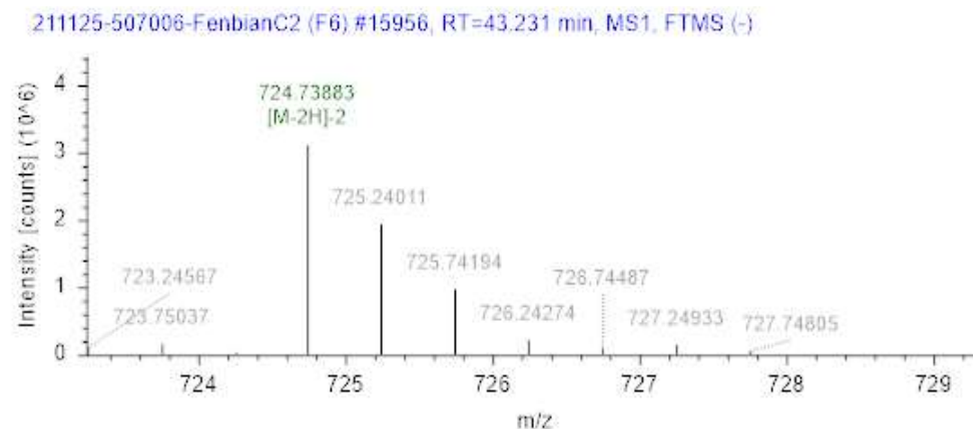
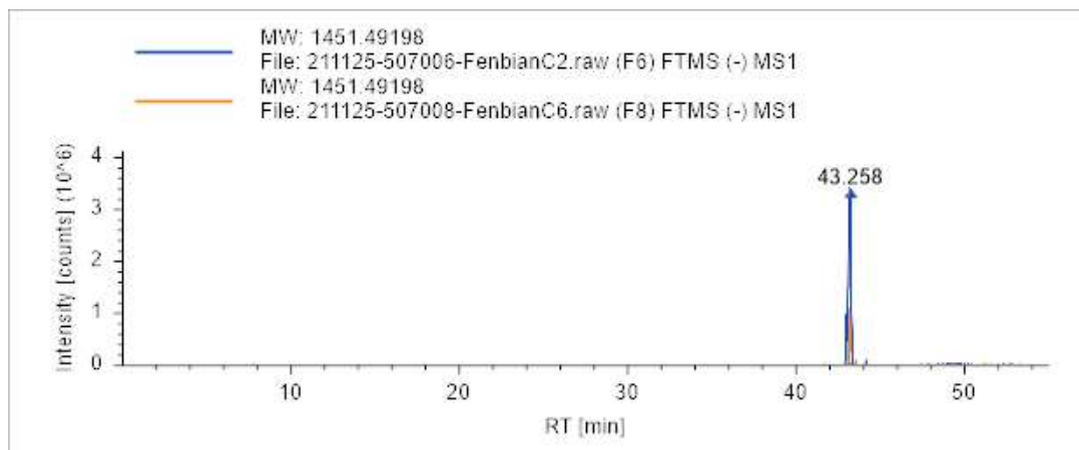


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.57	n/a	1437.51257	4.02e7 3.74e7 1.13e7 5.91e7 1.73e8 3.95e8

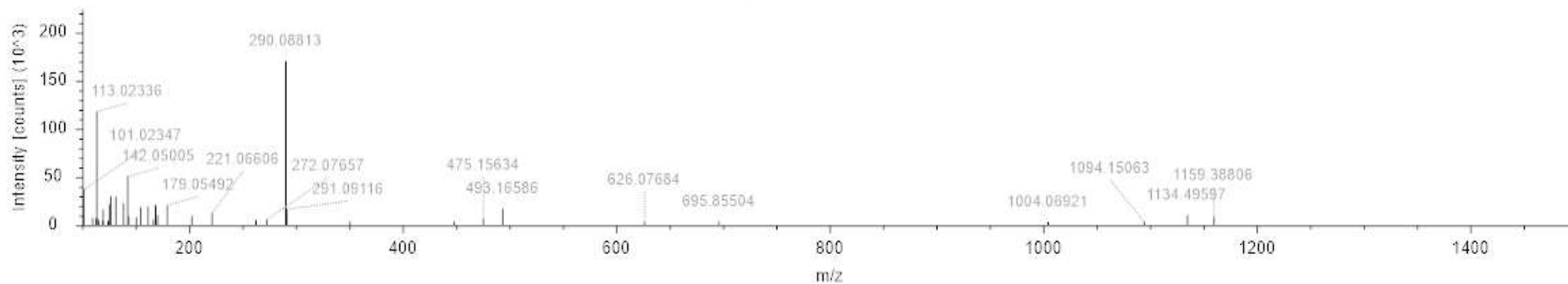




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.25	n/a	1451.49198	3.52e7 7.80e6

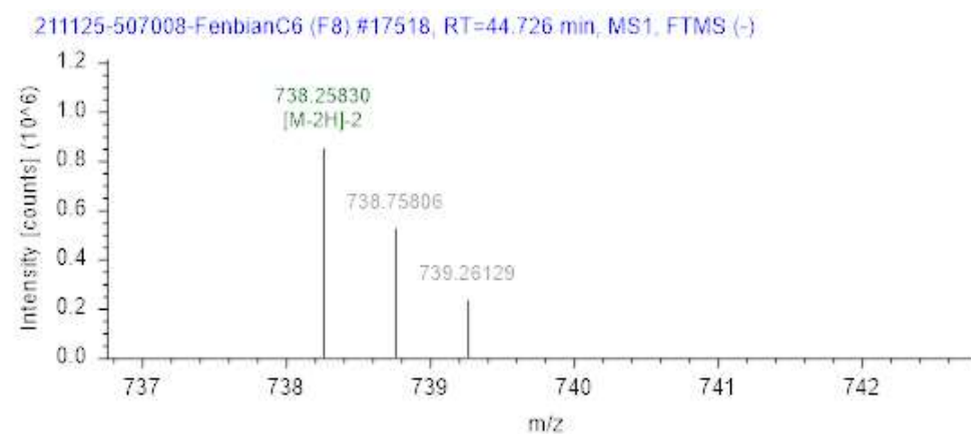
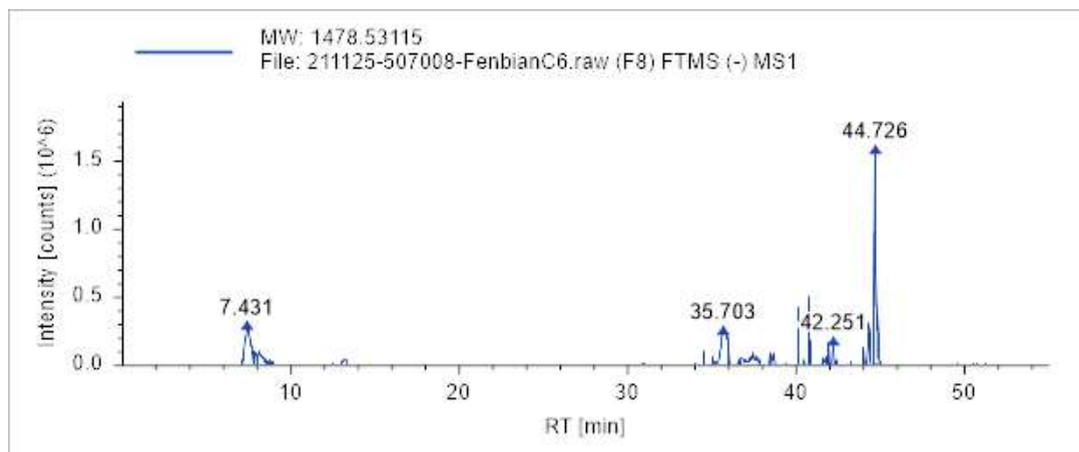


211125-507006-FenbianC2 (F6) #15945, RT=43.205 min, MS2, FTMS (-), (HCD, DDA, 724.7385@30, -2)



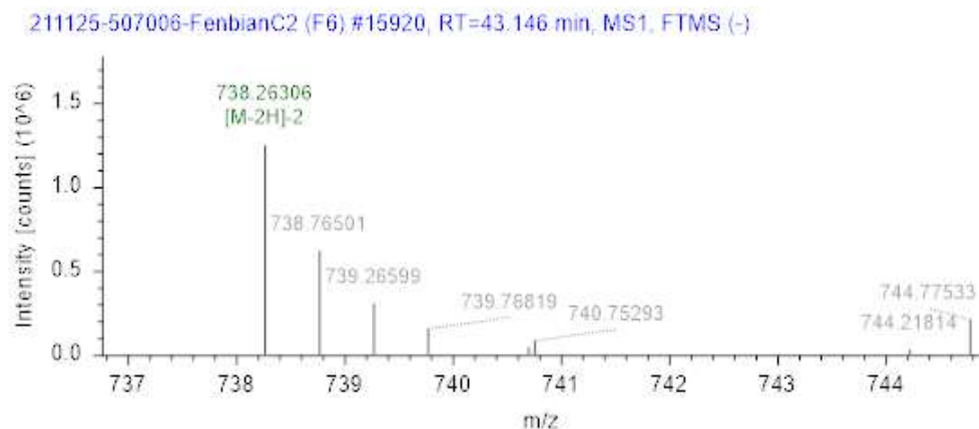
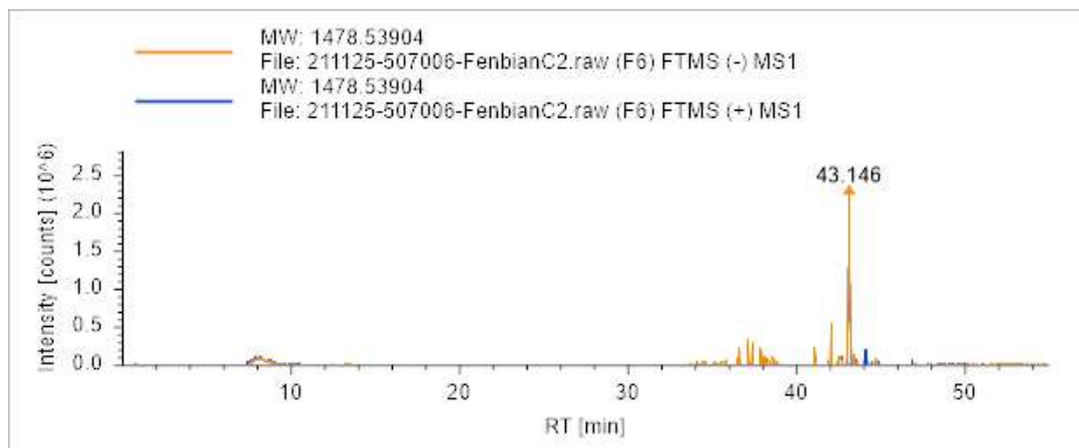


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.73	n/a	1478.53115	8.99e6

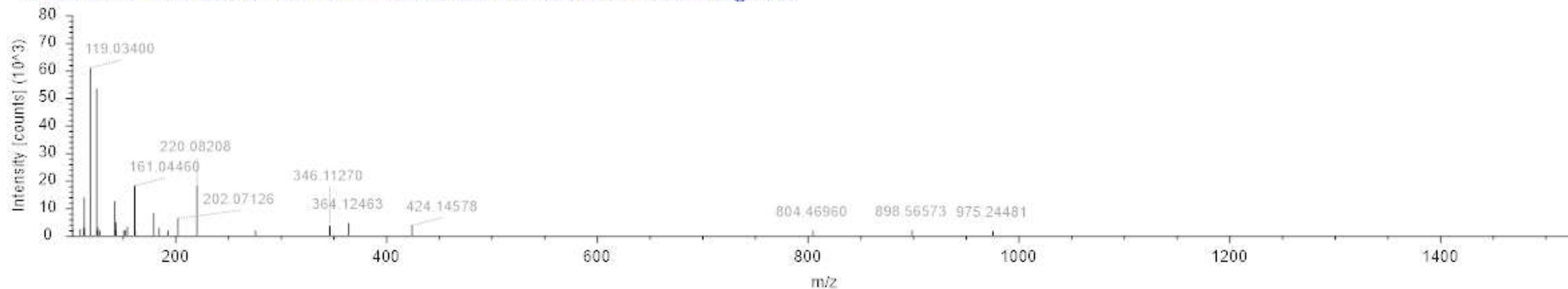




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.15	n/a	1478.53904	2.40e7

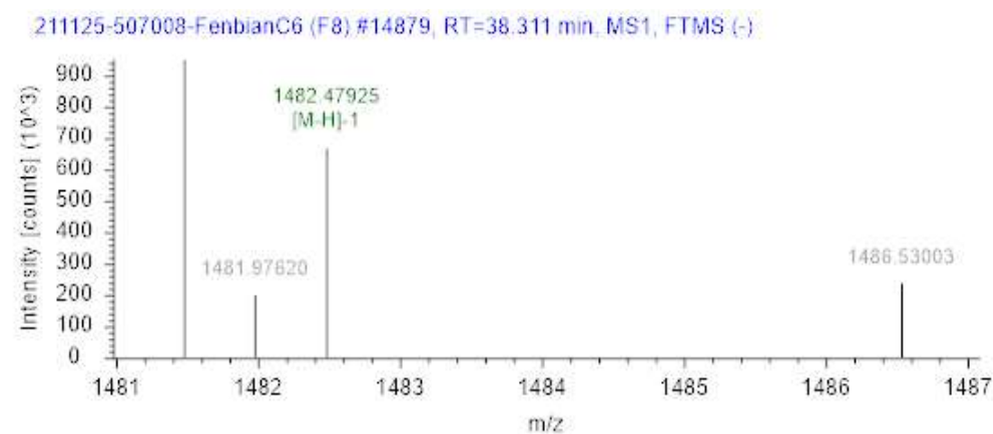
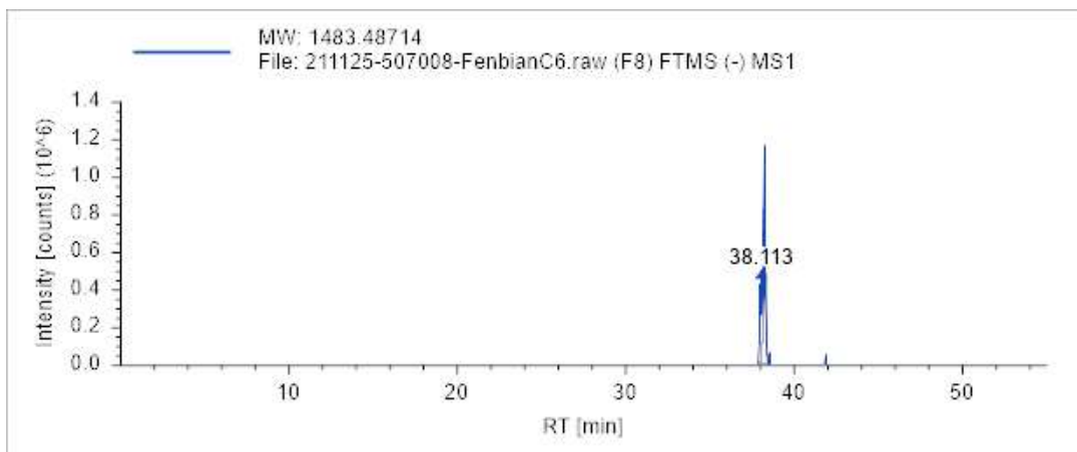


211125-507006-FenbianC2 (F6) #15937, RT=43.180 min, MS2, FTMS (-), (HCD, DDA, 738.2630@30, -2)



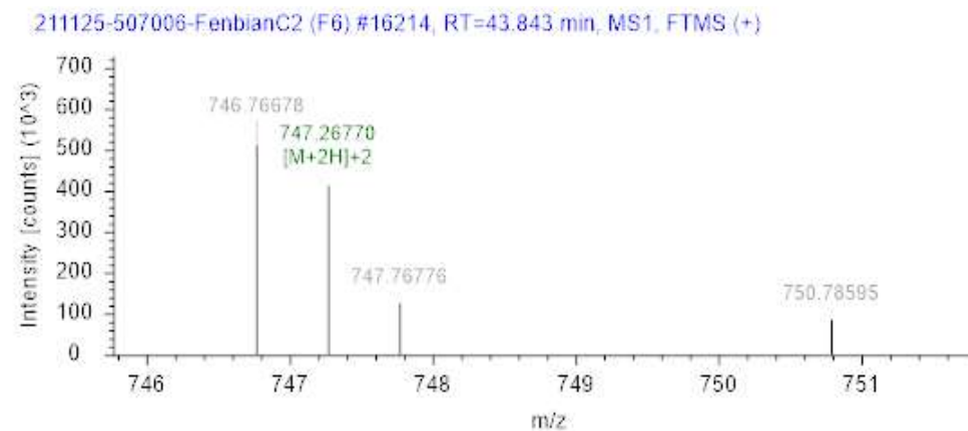
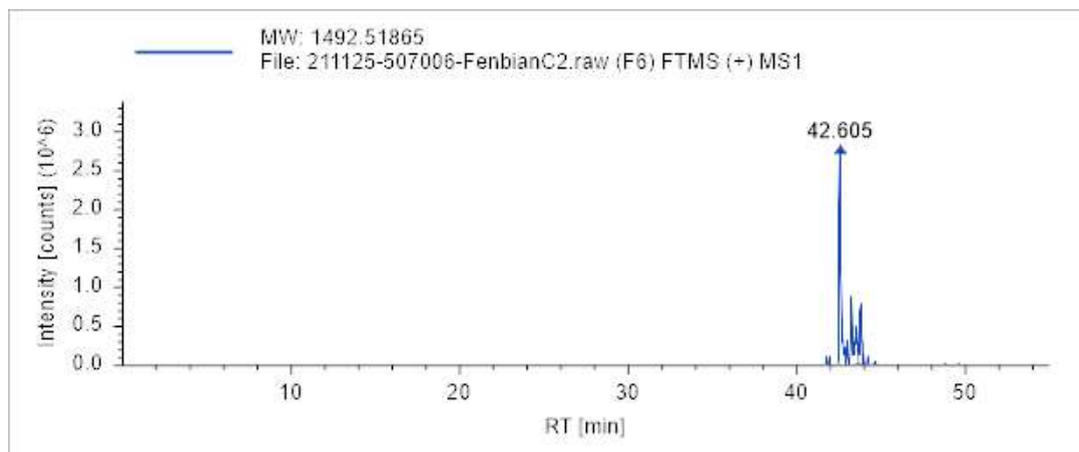


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.30	n/a	1483.48714	9.30e6



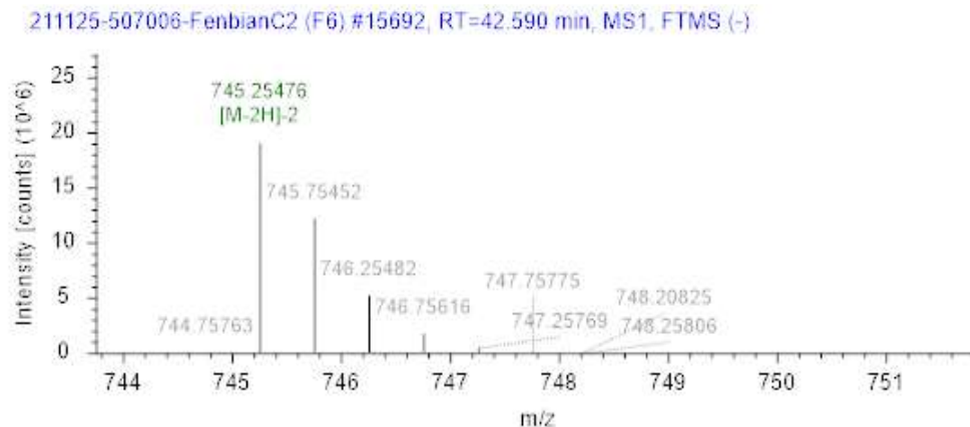
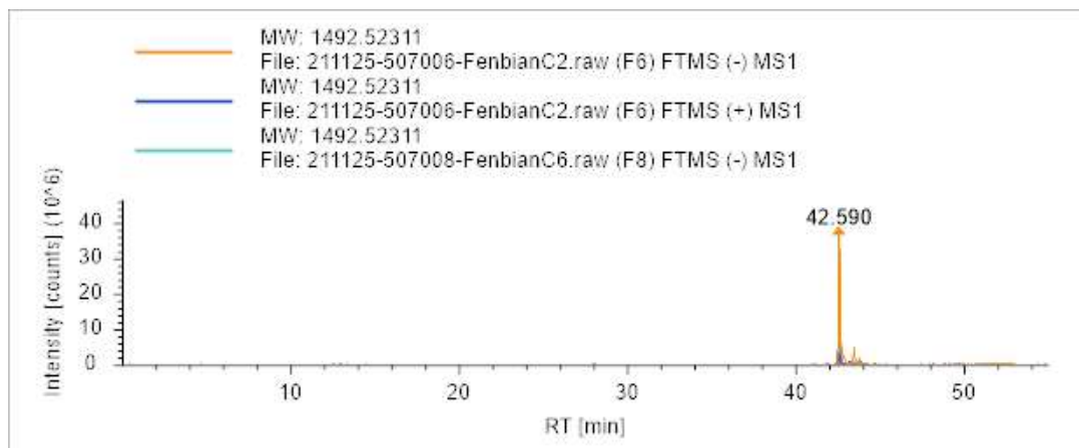


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.85	n/a	1492.51865	7.32e6

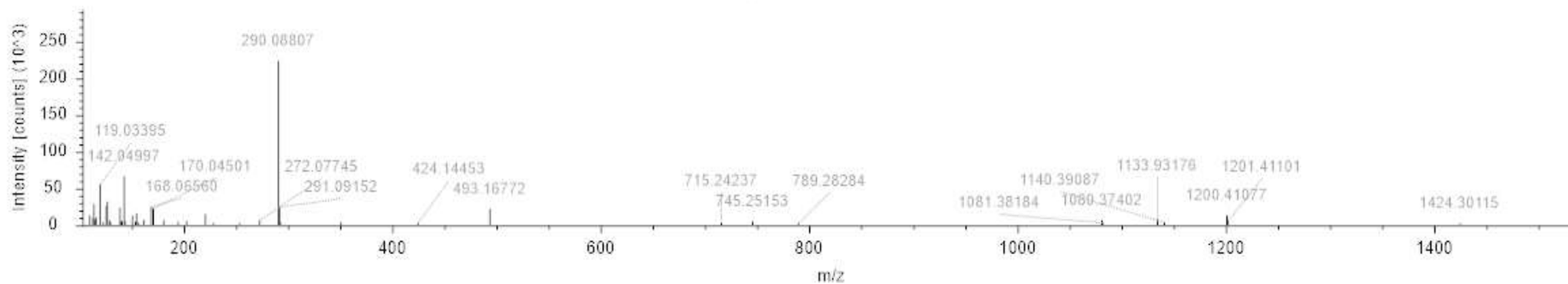




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.60	n/a	1492.52311	2.88e8 6.35e7

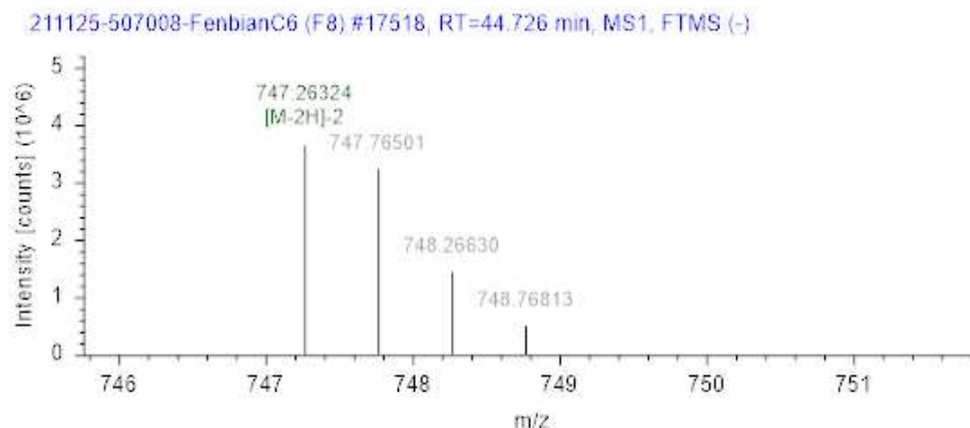
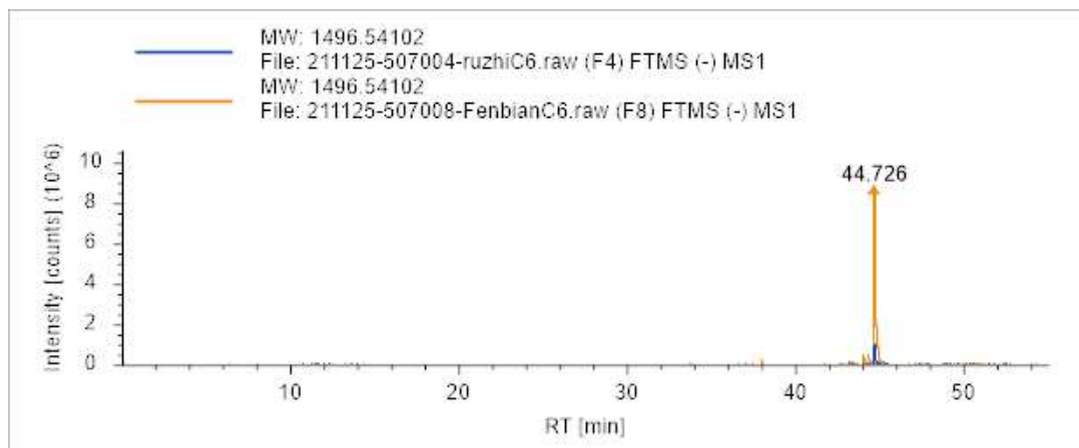


211125-507006-FenbianC2 (F6) #15672, RT=42.539 min, MS2, FTMS (-), (HCD, DDA, 745.2536@30, -2)

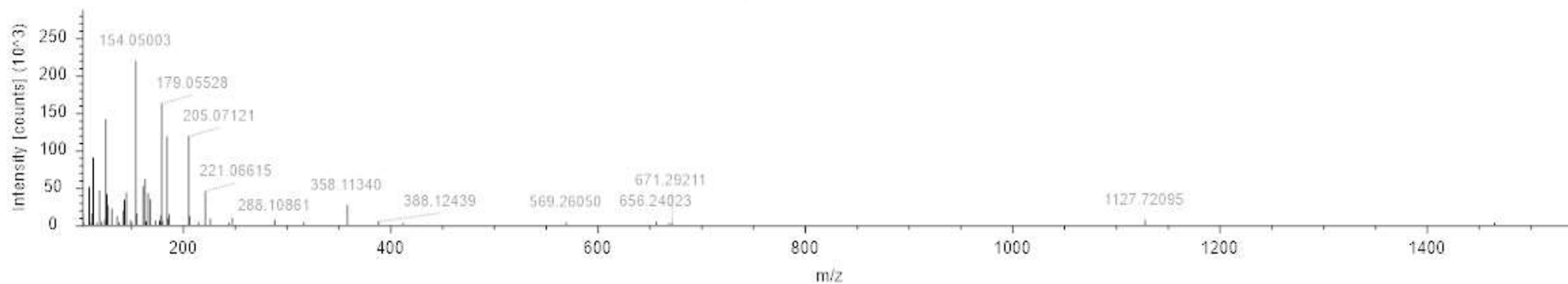




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.73	n/a	1496.54102	6.23e6 6.56e7

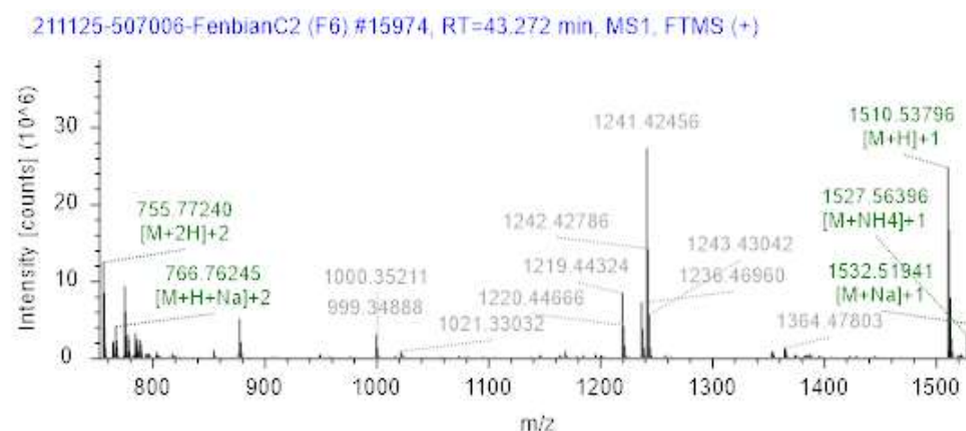
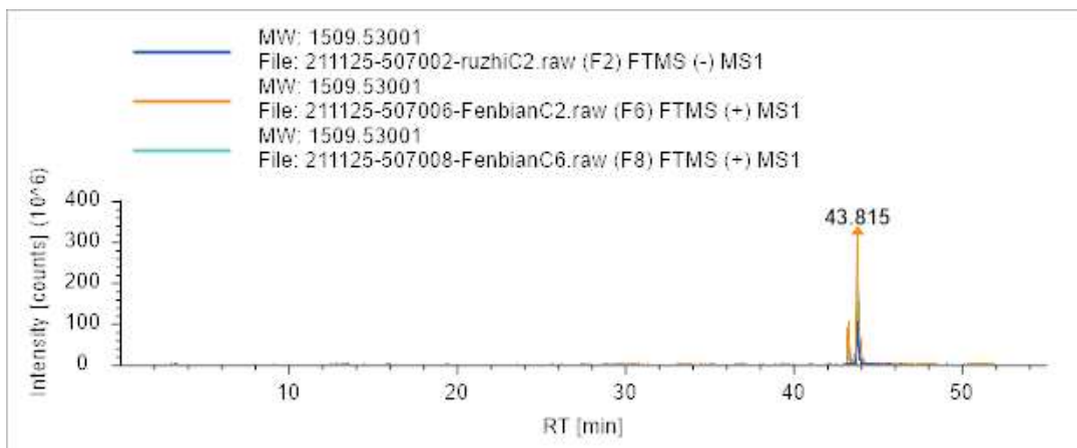


211125-507008-FenbianC6 (F8) #17509, RT=44.704 min, MS2, FTMS (-), (HCD, DDA, 747.2631@30, -2)

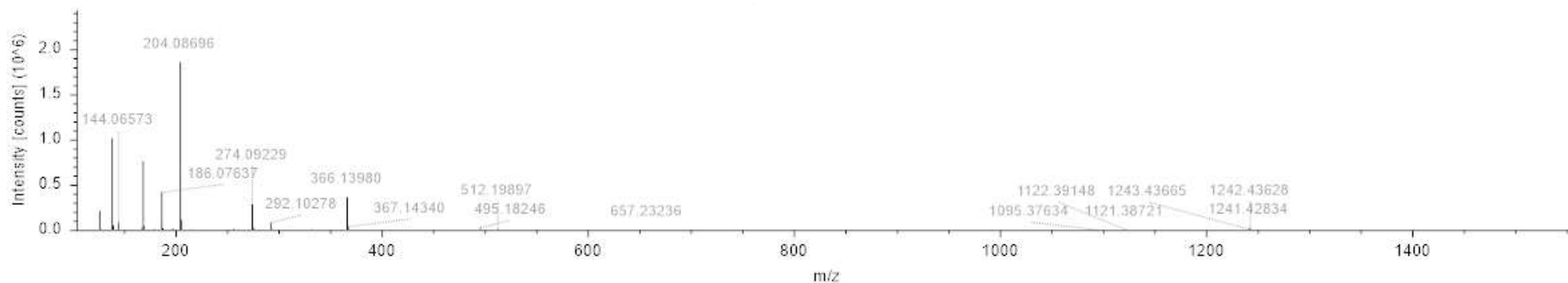




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.28	n/a	1509.53001	3.74e7, 7.32e8, 2.58e8

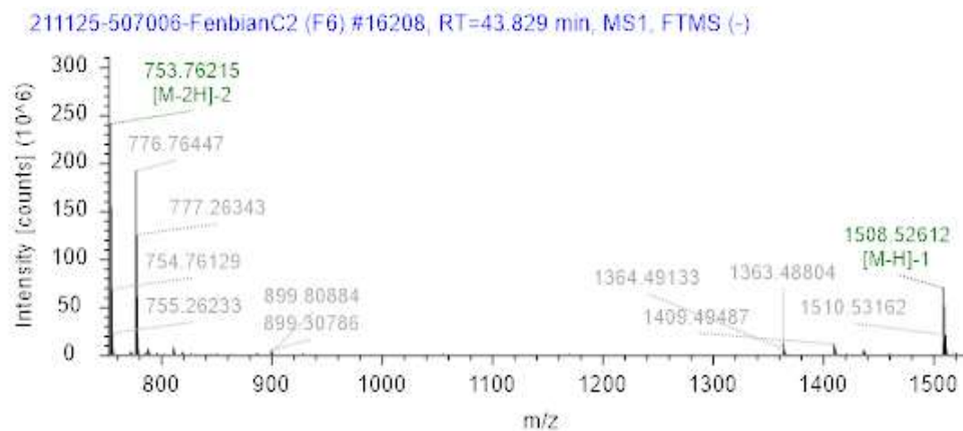
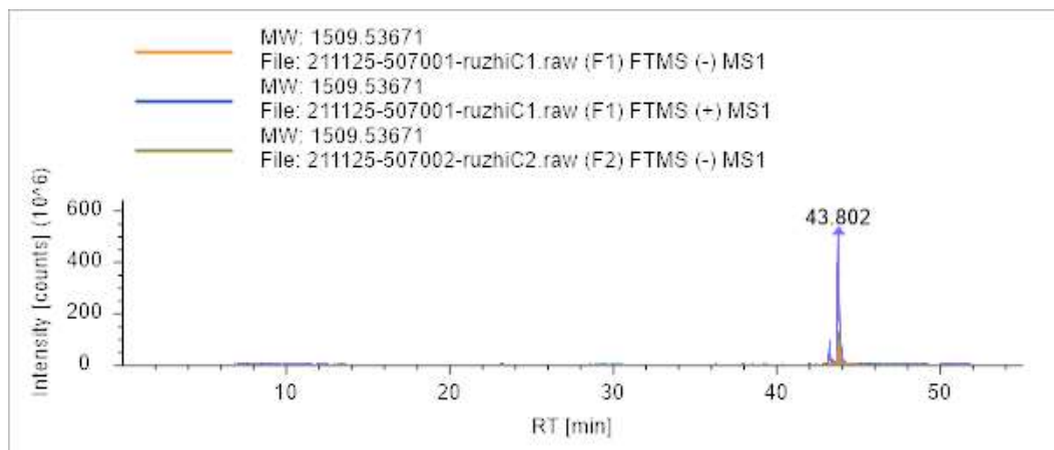


211125-507006-FenbianC2 (F6) #15943, RT=43.196 min, MS2, FTMS (+), (HCD, DDA, 1510.5386@30, +1)

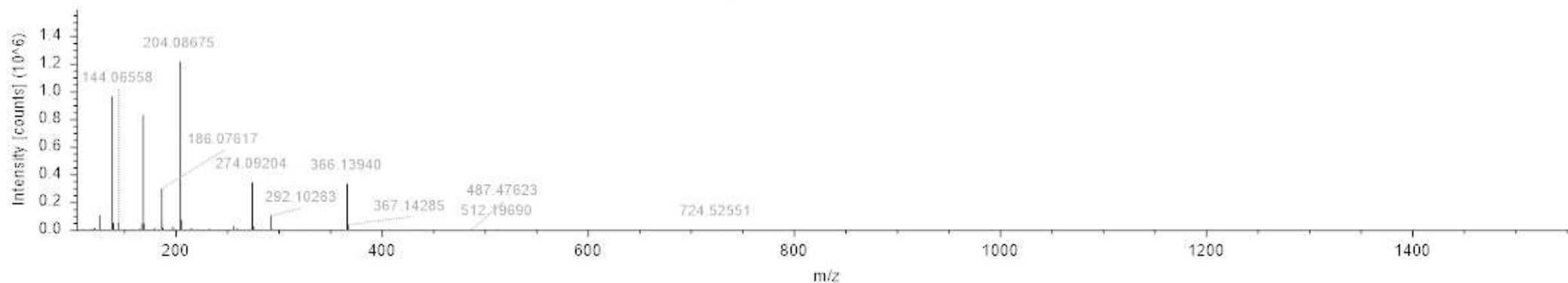




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.82	n/a	1509.53671	8.54e8 1.34e9 5.16e8 6.45e8 3.84e9 2.63e9

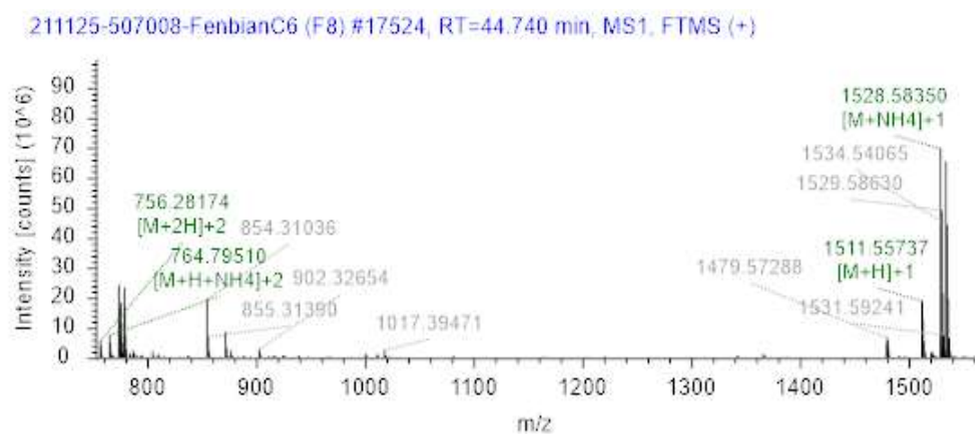
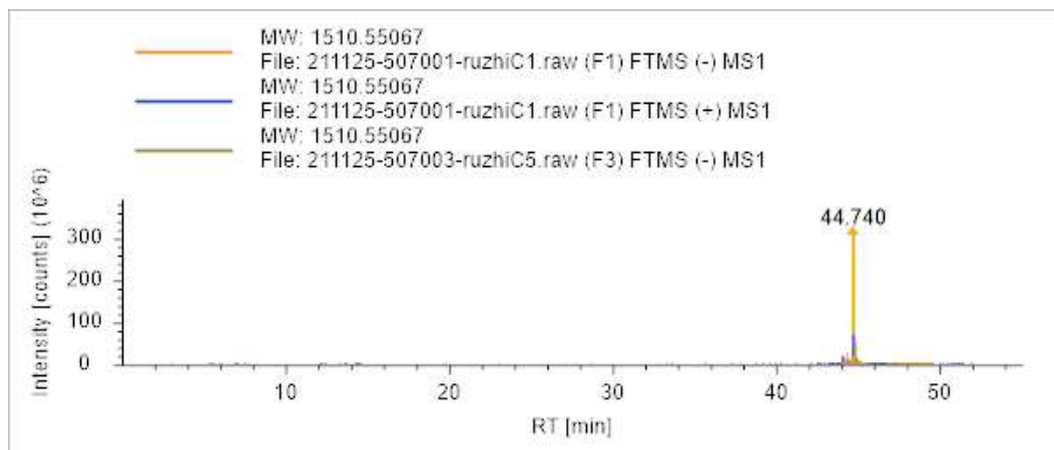


211125-507002-ruzhiC2 (F2) #15013, RT=43.753 min, MS2, FTMS (+), (HCD, DDA, 1510.5396@30, +1)

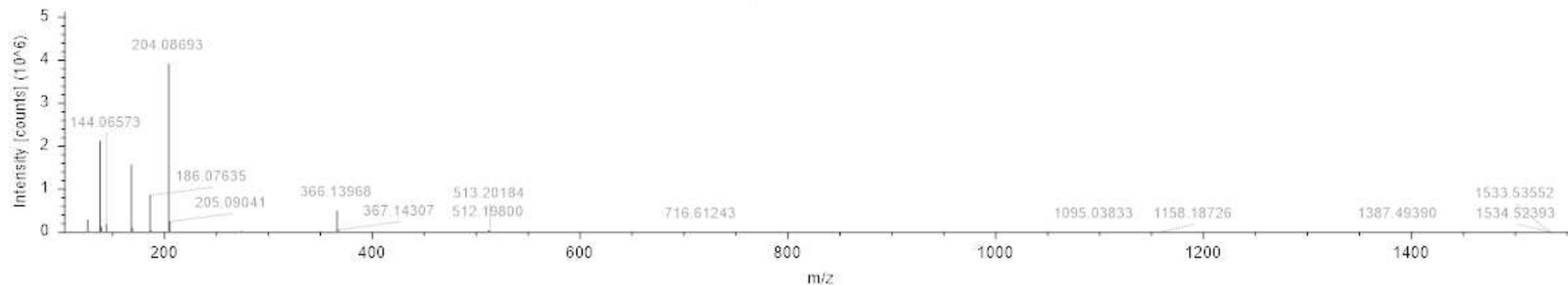




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.73	n/a	1510.55067	2.94e8 2.98e8 4.17e8 3.53e7 2.89e9

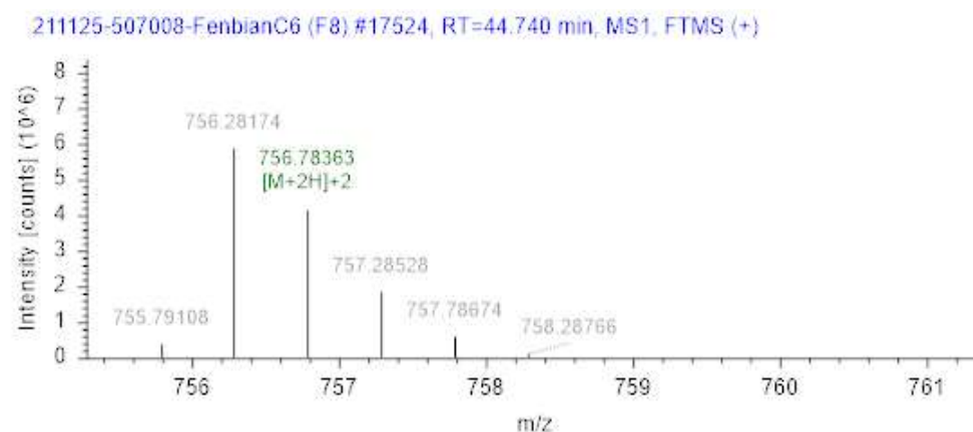
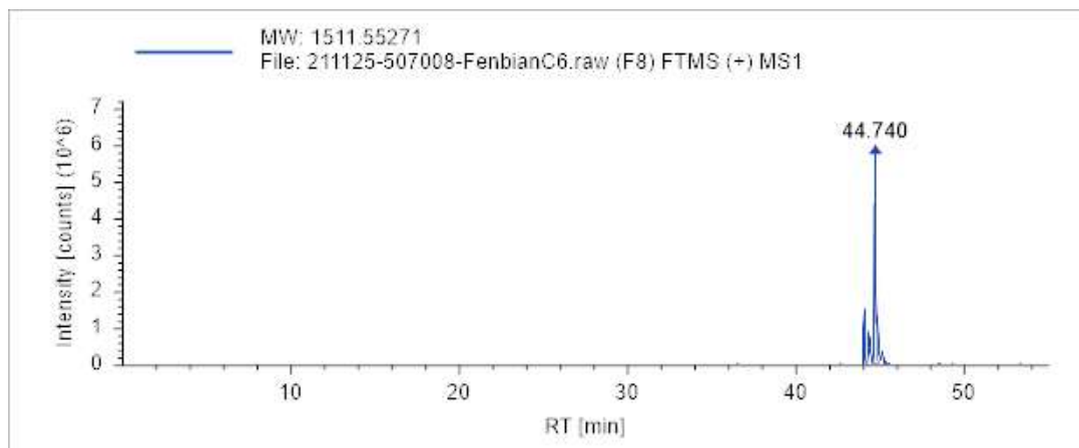


211125-507008-FenbianC6 (F8) #17492, RT=44.662 min, MS2, FTMS (+), (HCD, DDA, 1511.5581@30, +1)

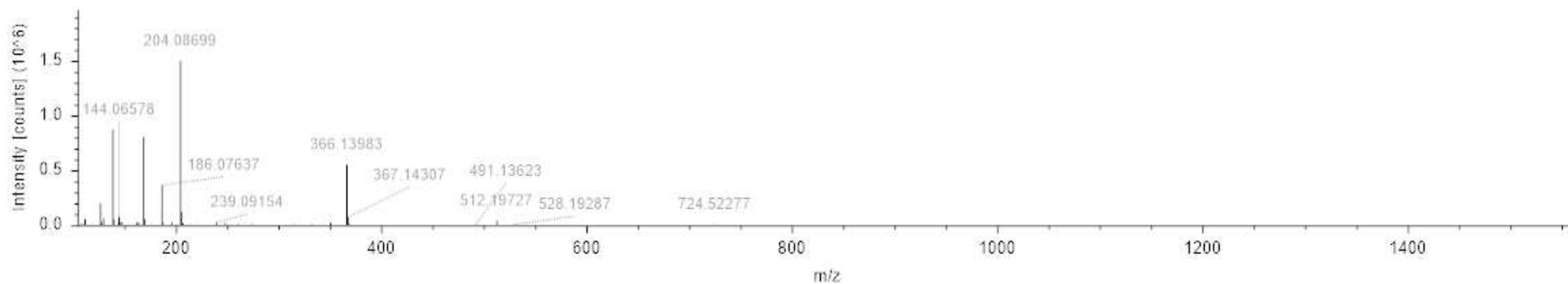




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.74	n/a	1511.55271	3.40e7

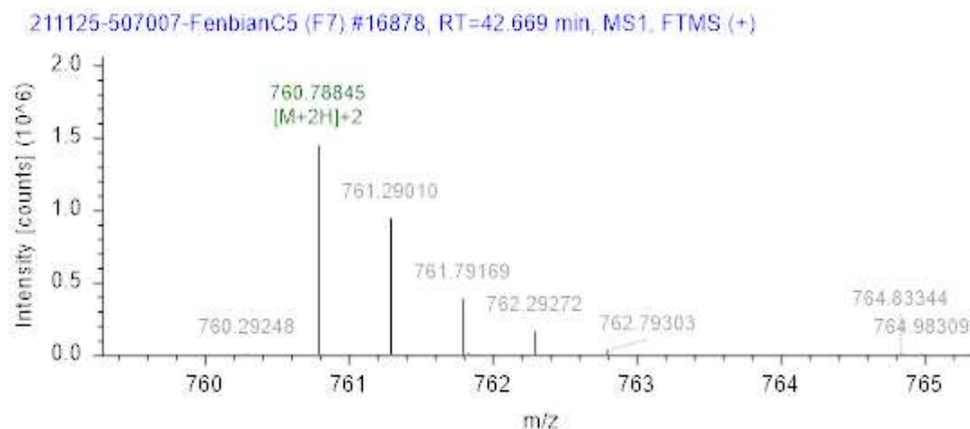
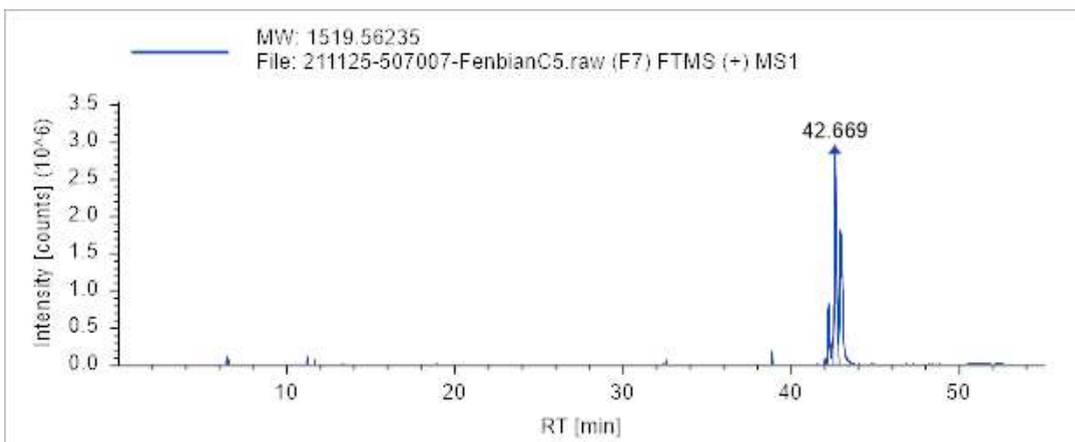


211125-507008-FenbianC6 (F8) #17517, RT=44.720 min, MS2, FTMS (+), (HCD, DDA, 756.2824@30, +2).

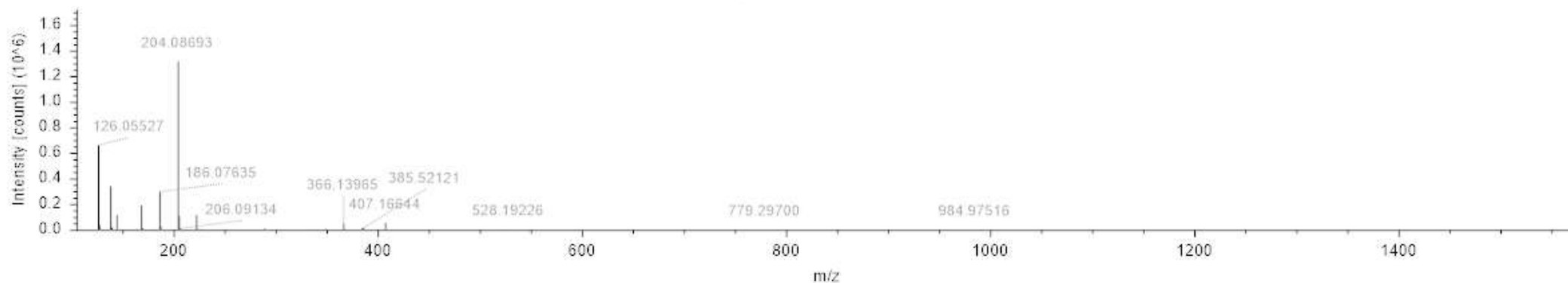




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.66	n/a	1519.56235	2.72e7

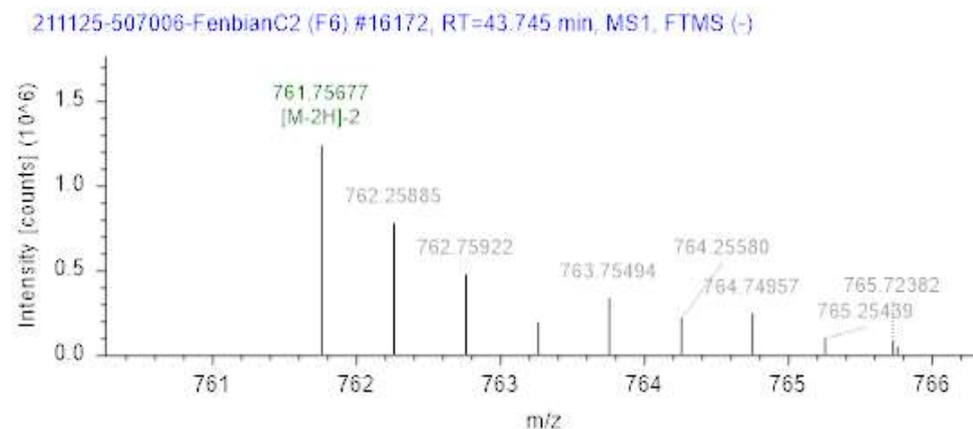
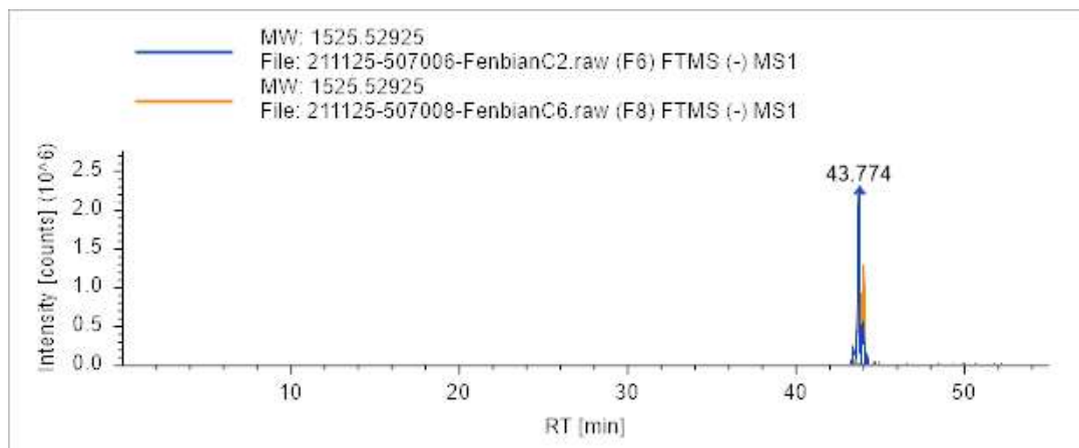


211125-507007-FenbianC5 (F7) #16879, RT=42.671 min, MS2, FTMS (+), (HCD, DDA, 760.7883@30, +2)

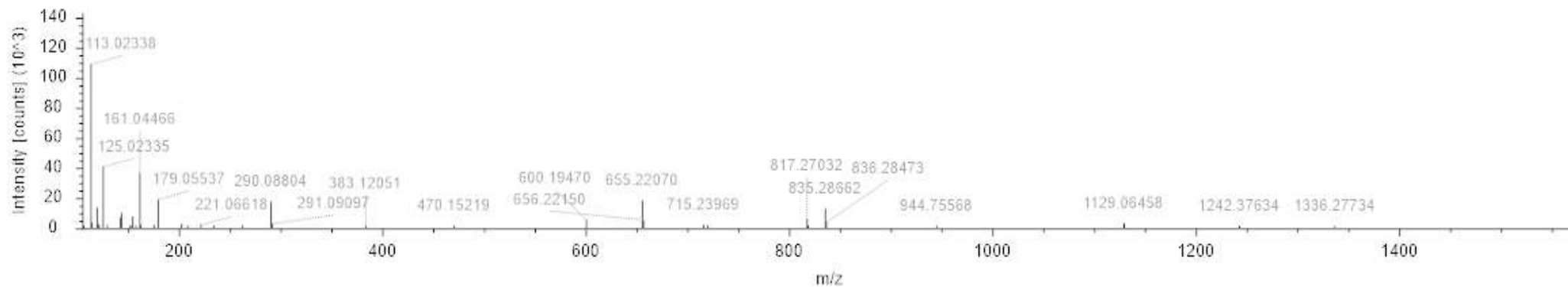




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.76	n/a	1525.52925	1.66e7 1.25e7

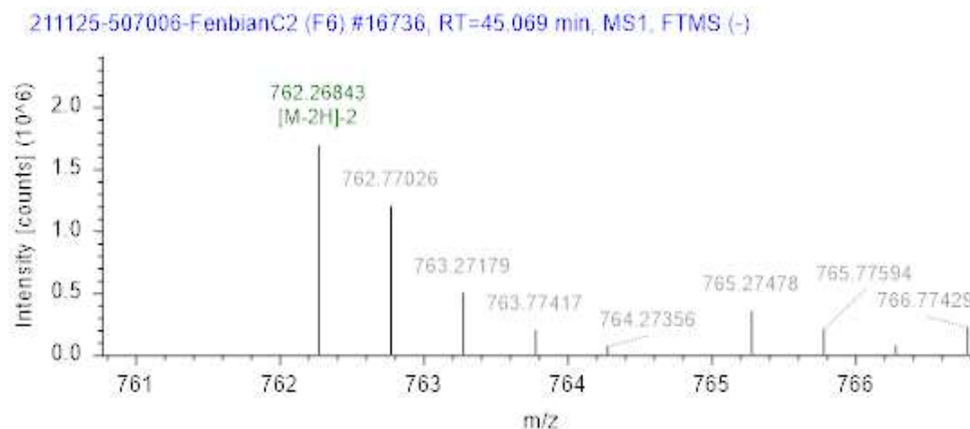
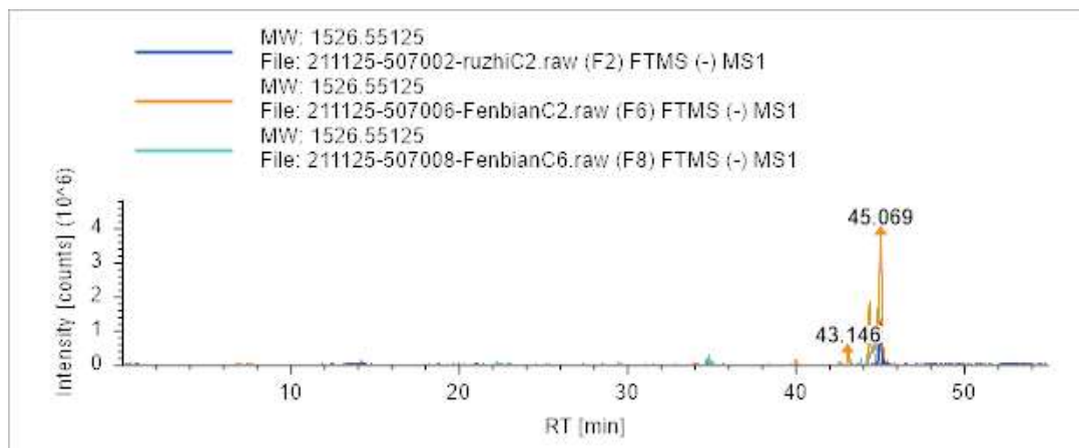


211125-507006-FenbianC2 (F6) #16163, RT=43.722 min, MS2, FTMS (-), (HCD, DDA, 761.7578@30, -2)

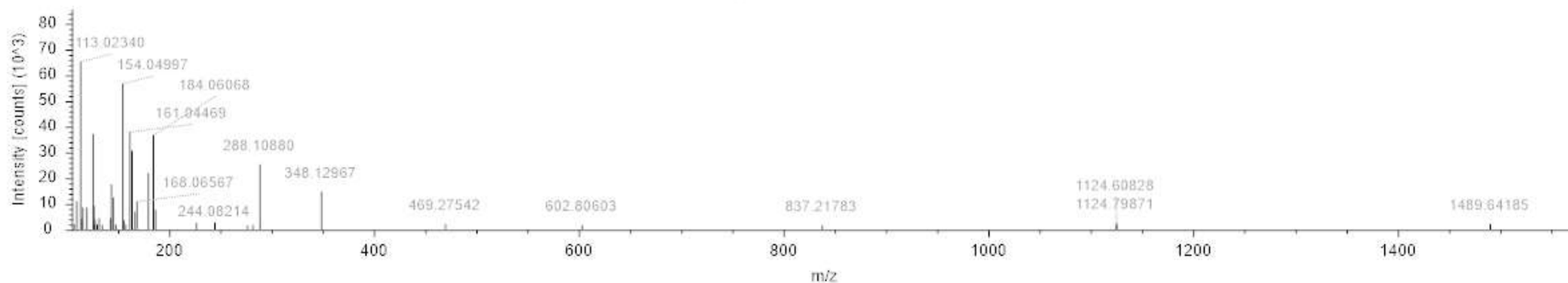




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.02	n/a	1526.55125	8.65e6 3.74e7 2.49e7

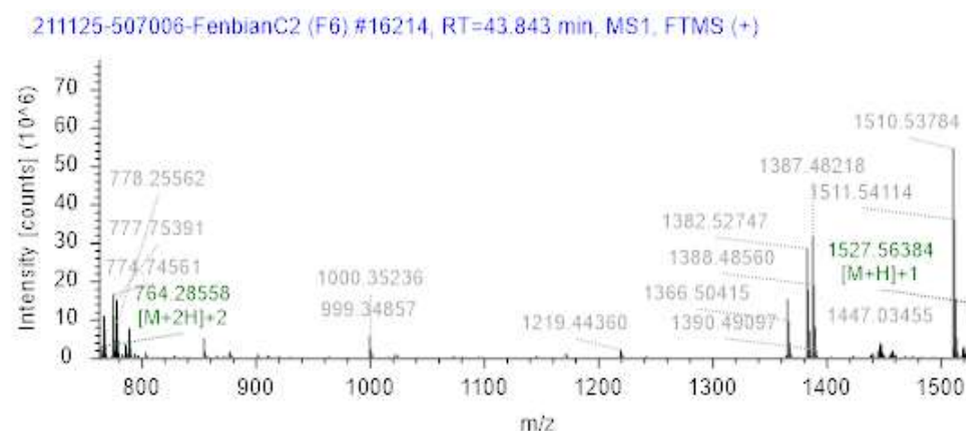
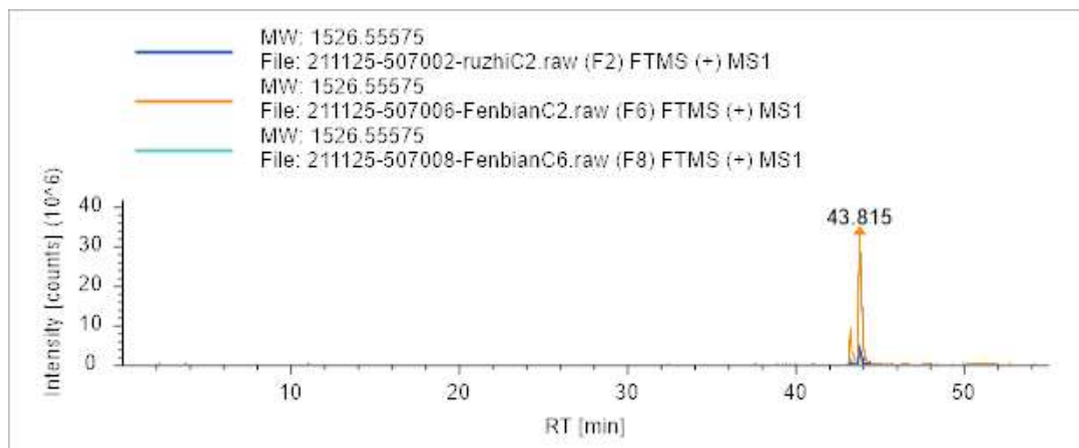


211125-507006-FenbianC2 (F6) #16727, RT=45.046 min, MS2, FTMS (-), (HCD, DDA, 762.2686@30, -2)

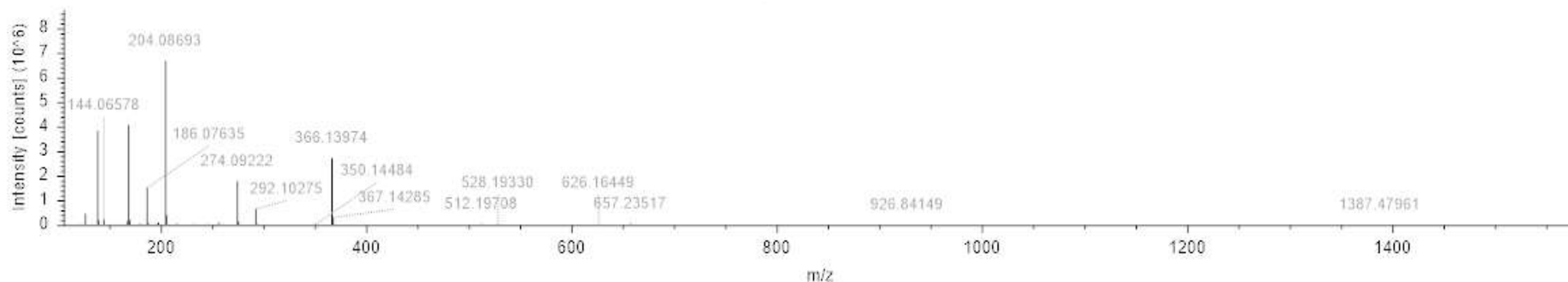




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.84	n/a	1526.55575	4.15e7, 4.44e8, 3.22e7

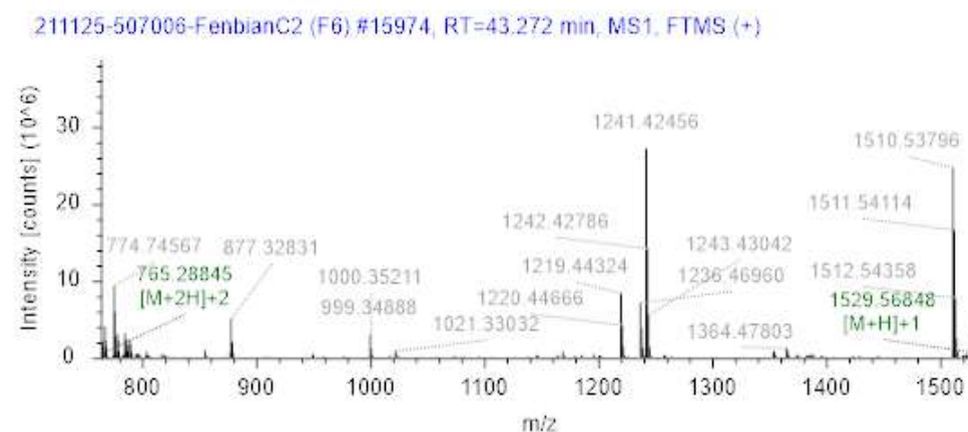
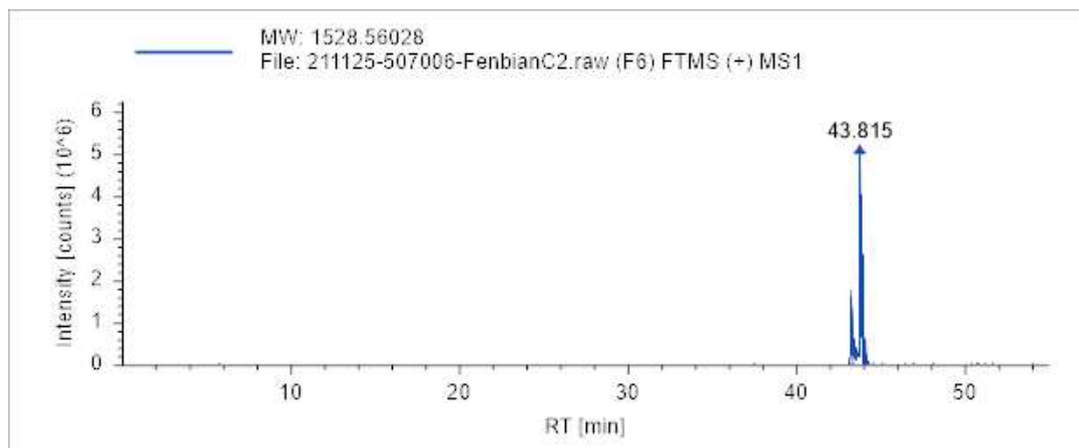


211125-507006-FenbianC2 (F6) #16252, RT=43.930 min, MS2, FTMS (+), (HCD, DDA, 1527.5642@30, +1)

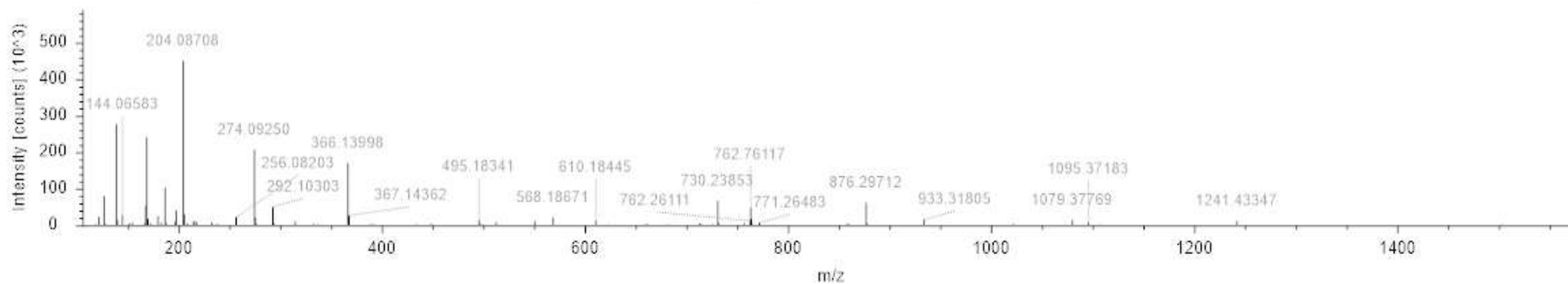




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.28	n/a	1528.56028	9.59e6

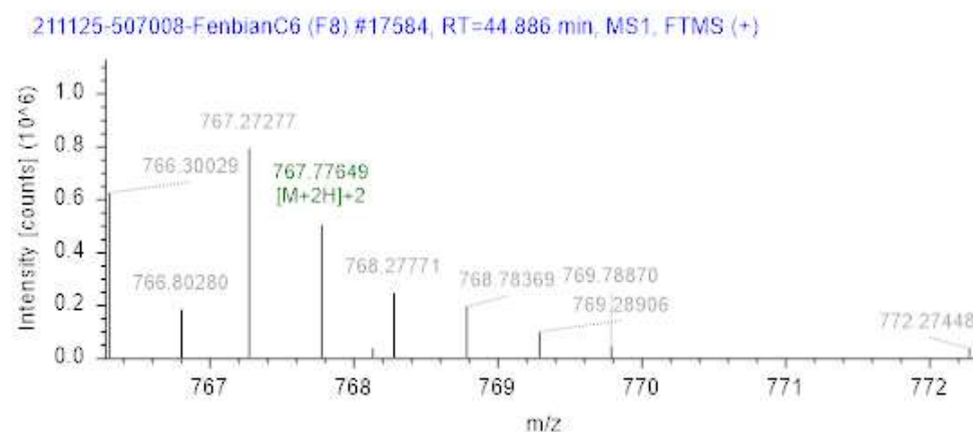
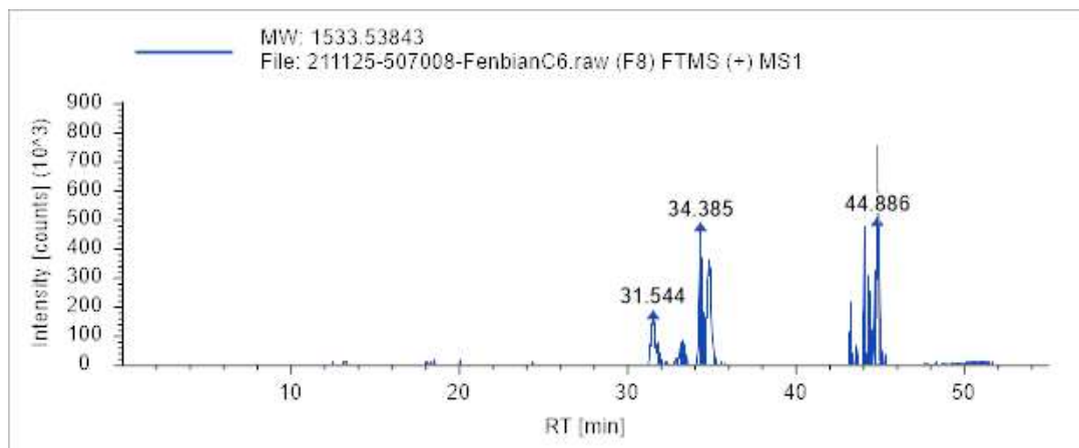


211125-507006-FenbianC2 (F6) #15987, RT=43.304 min, MS2, FTMS (+), (HCD, DDA, 764.2854@30, +2)

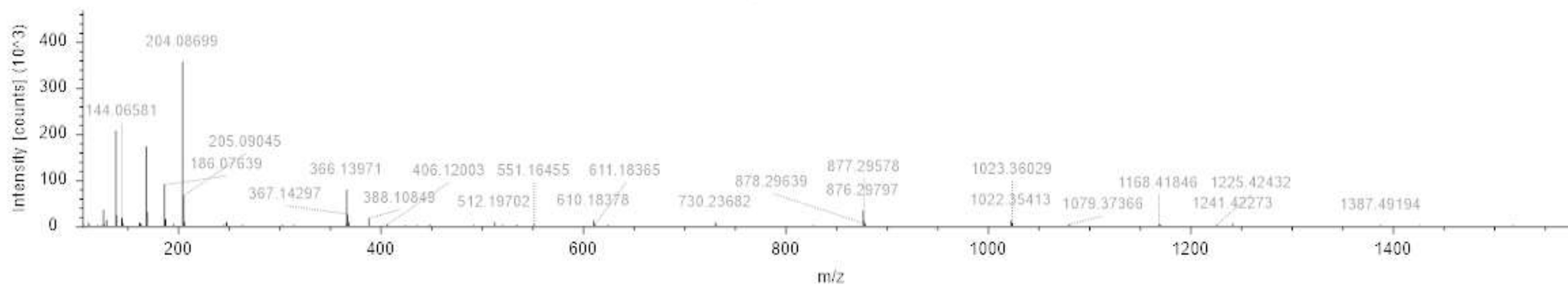




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.90	n/a	1533.53843	4.95e6

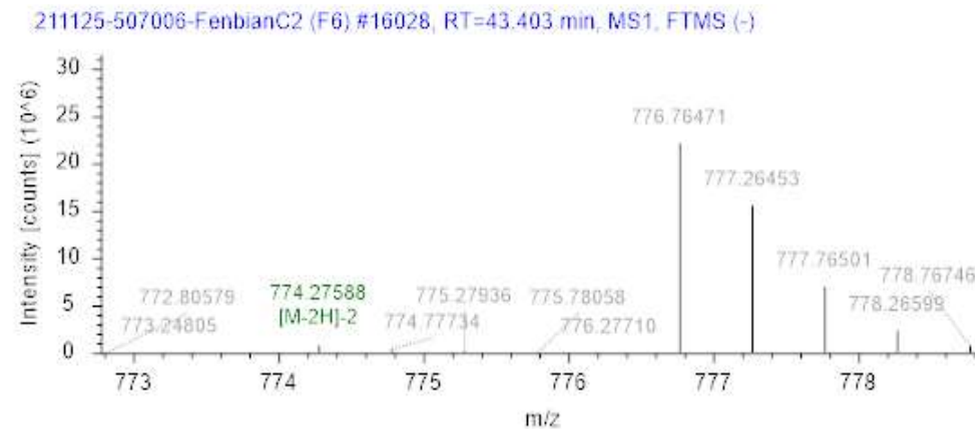
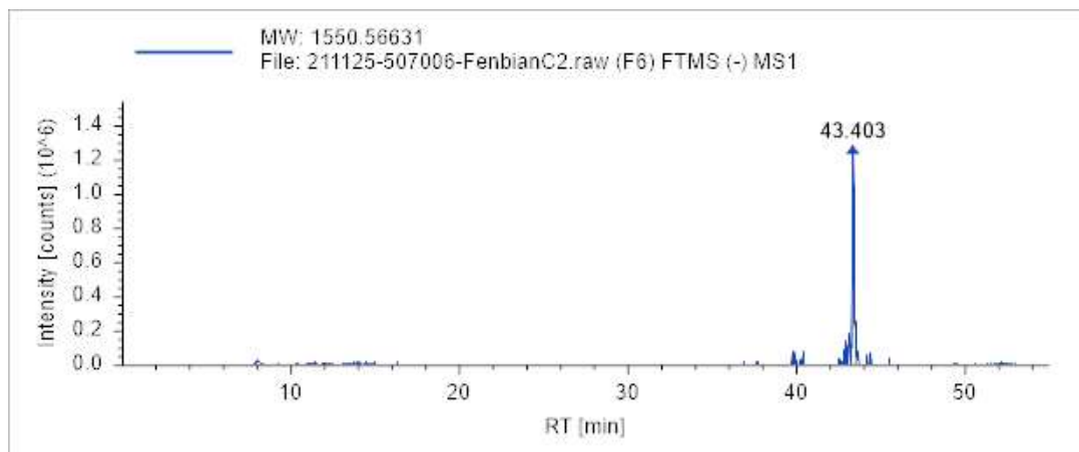


211125-507008-FenbianC6 (F8) #17550, RT=44.803 min, MS2, FTMS (+), (HCD, DDA, 767.2715@30, +2).



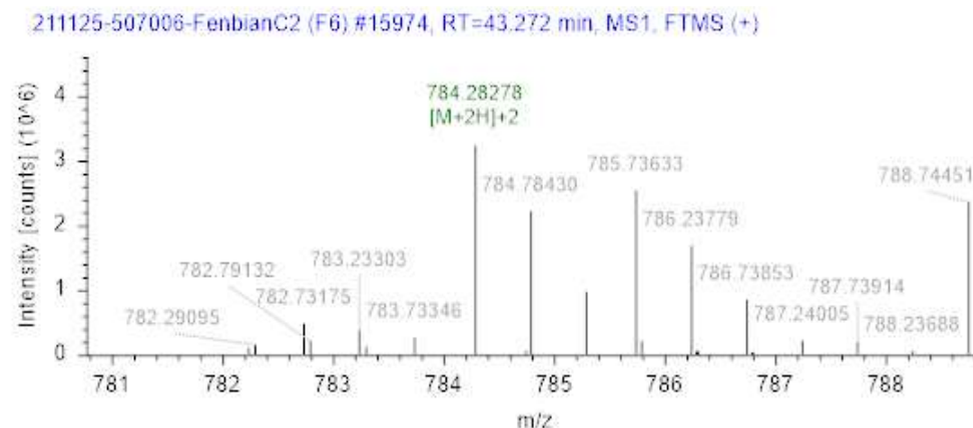
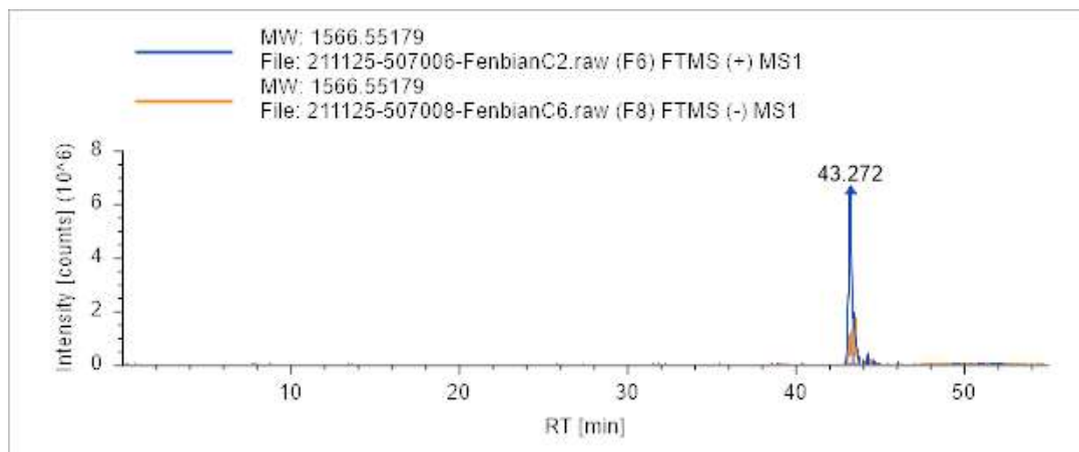


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.40	n/a	1550.56631	9.44e6

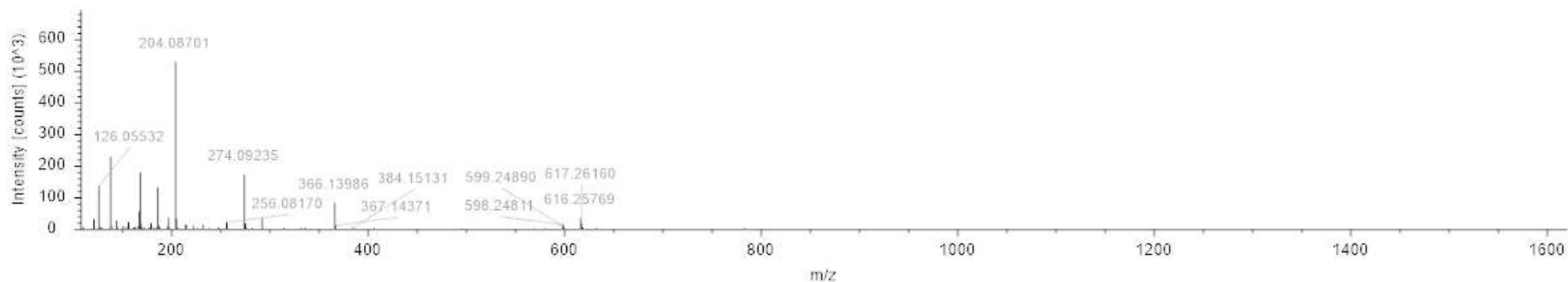




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.26	n/a	1566.55179	7.95e7 1.15e7

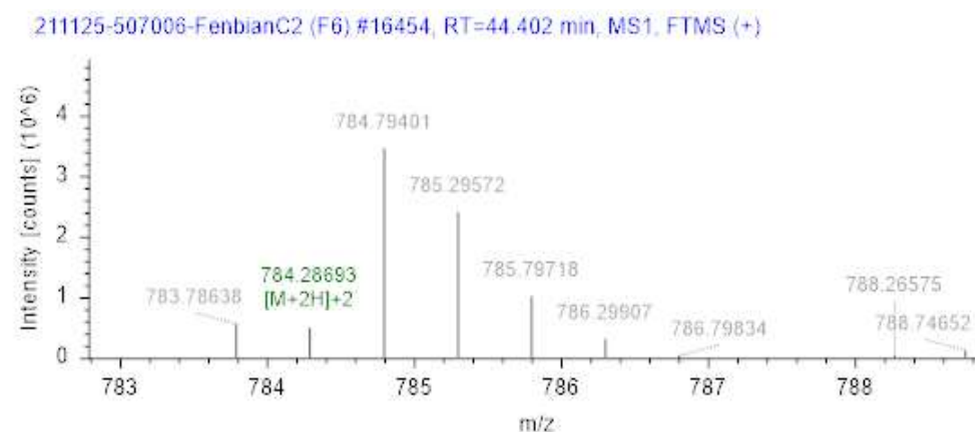
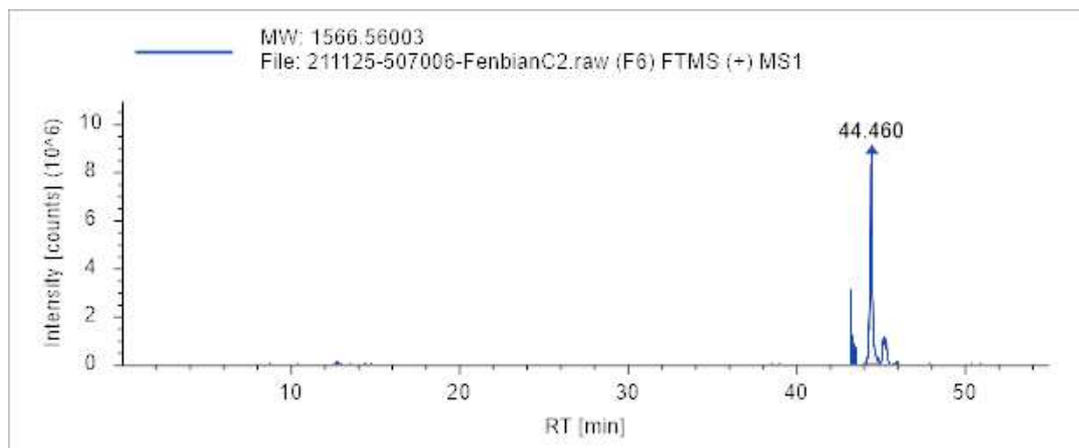


211125-507006-FenbianC2 (F6) #15930, RT=43.165 min, MS2, FTMS (+), (HCD, DDA, 784.2833@30, +2)

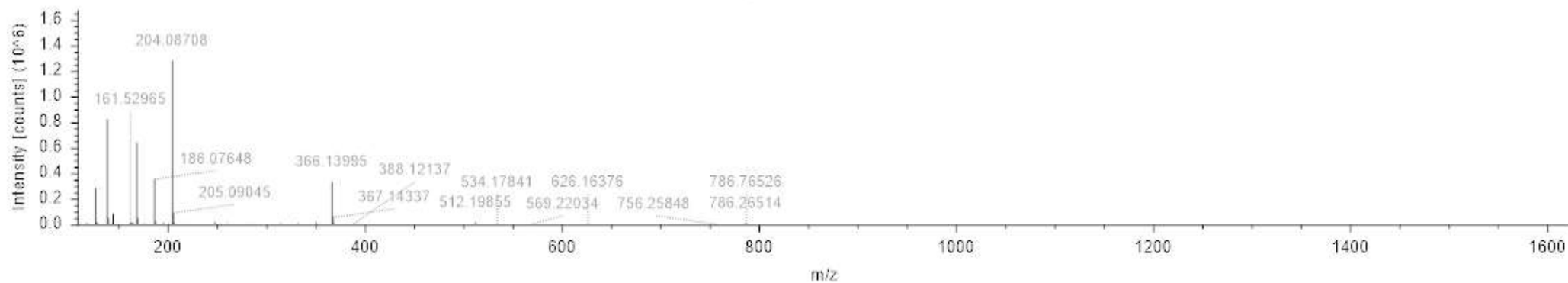




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.47	n/a	1566.56003	8.61e7

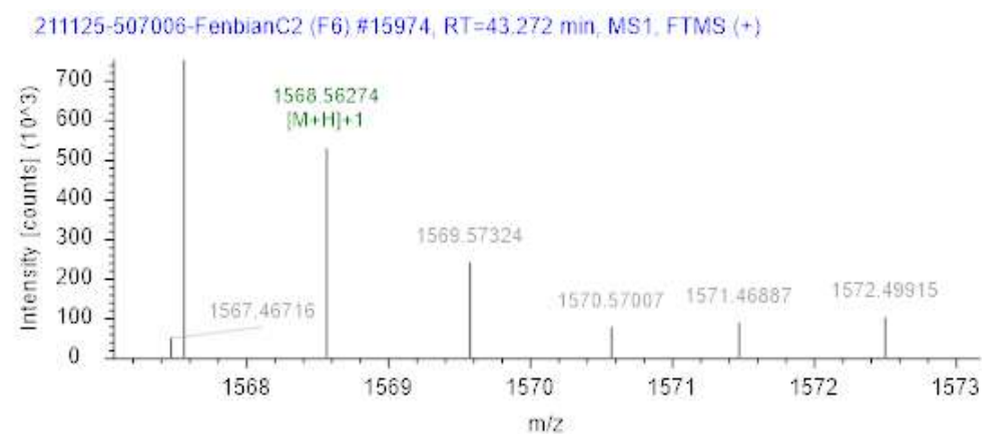
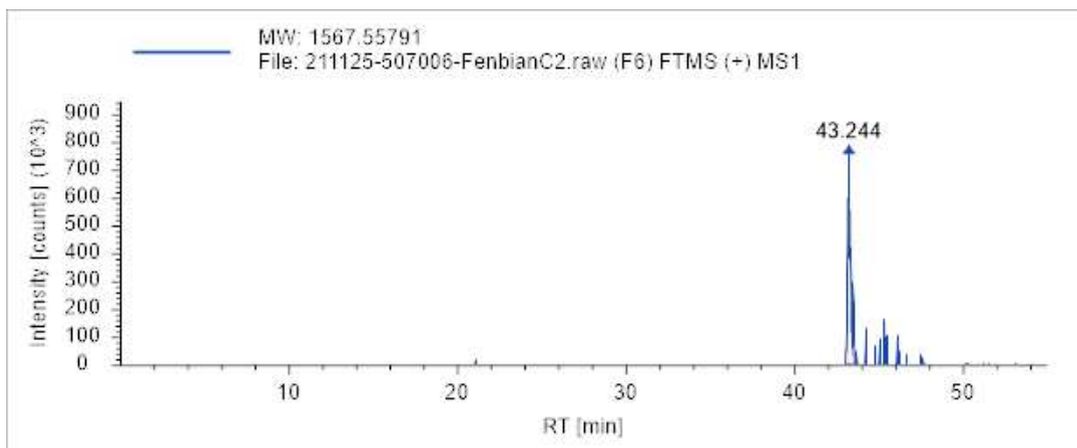


211125-507006-FenbianC2 (F6) #16446, RT=44.381 min, MS2, FTMS (+), (HCD, DDA, 784.7934@30, +2).



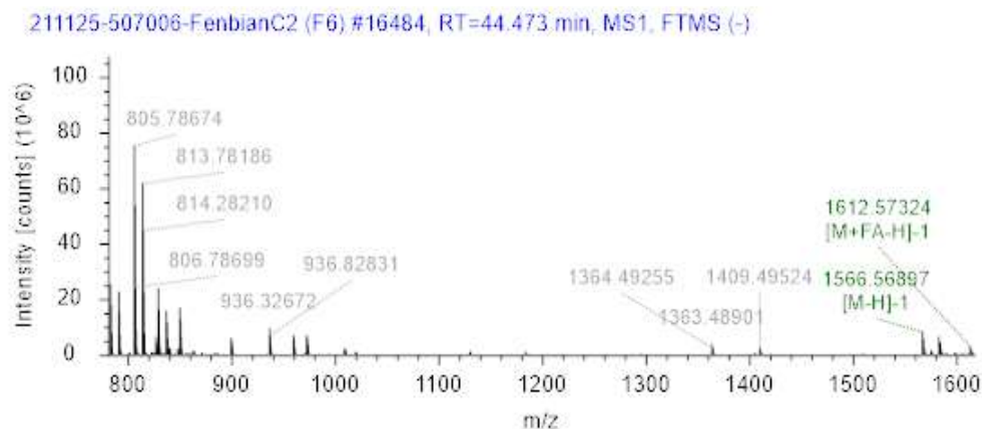
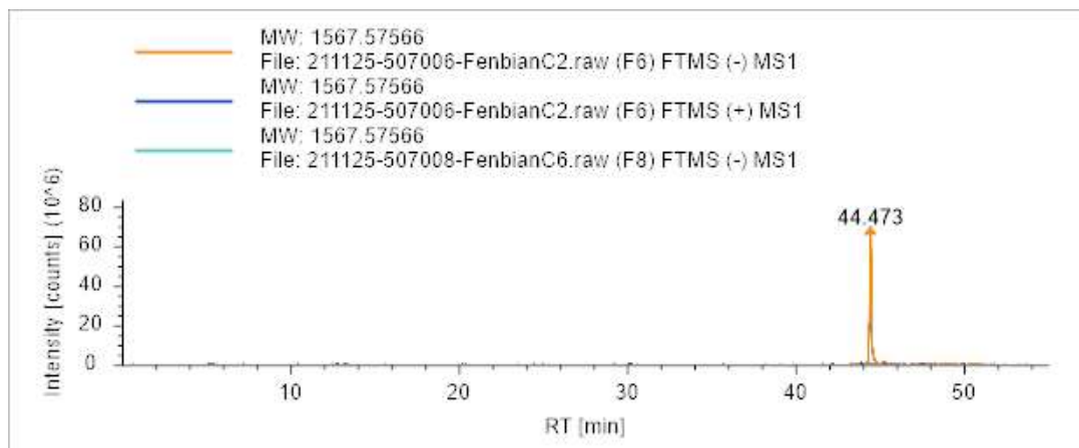


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.26	n/a	1567.55791	8.43e6

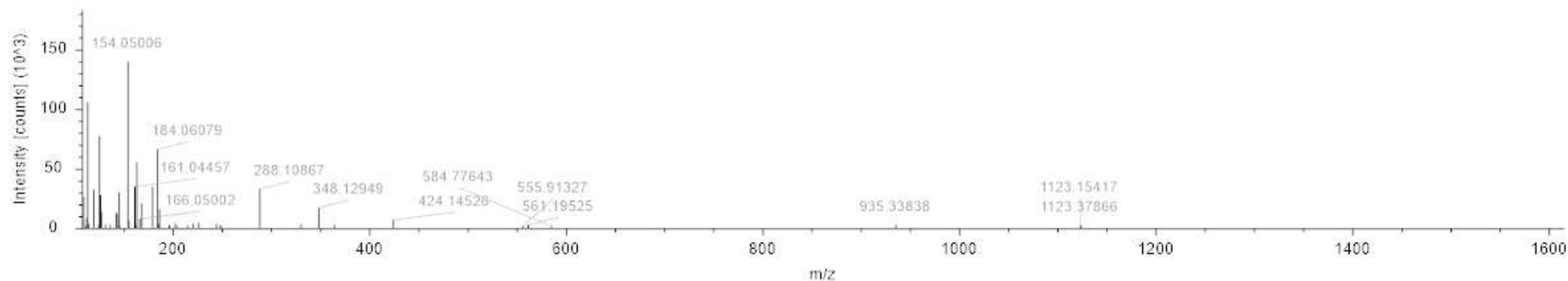




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.47	n/a	1567.57566	1.05e9 1.05e7

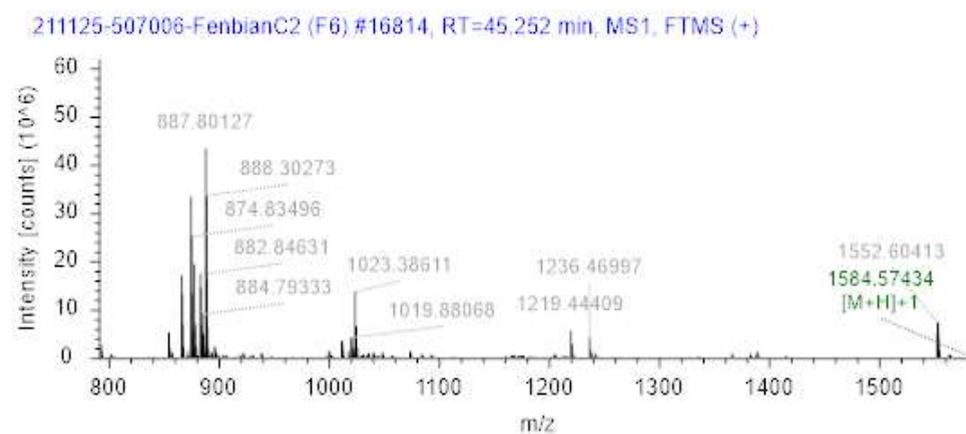
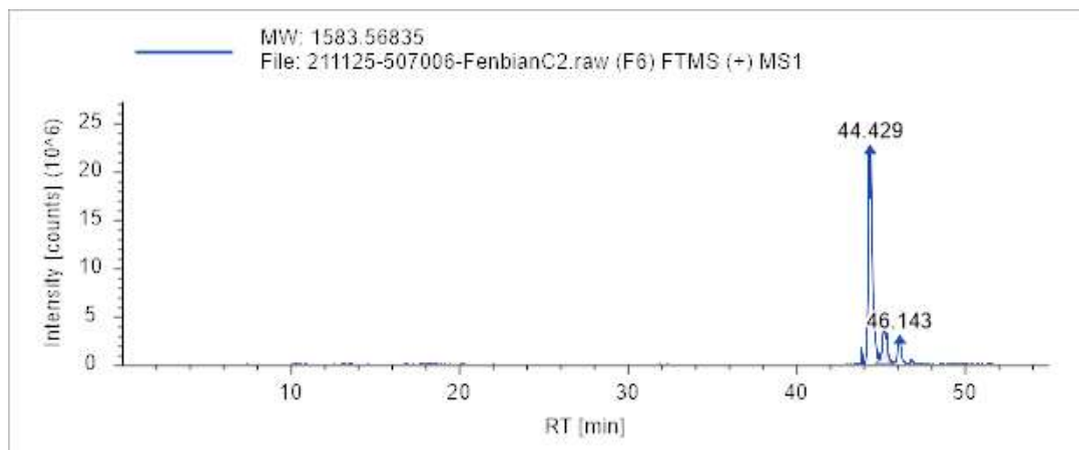


211125-507006-FenbianC2 (F6) #16522, RT=44.580 min, MS2, FTMS (-), (HCD, DDA, 1566.5695@30, -1)

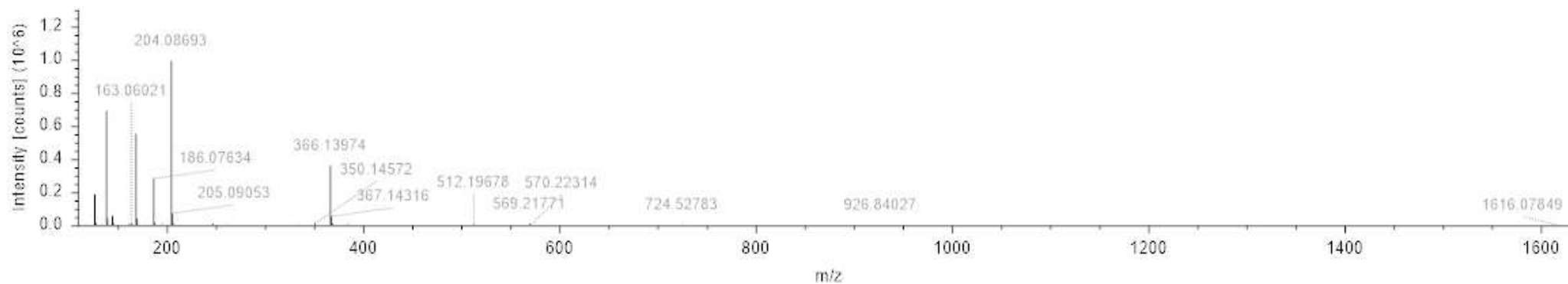




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.28	n/a	1583.56835	7.84e7

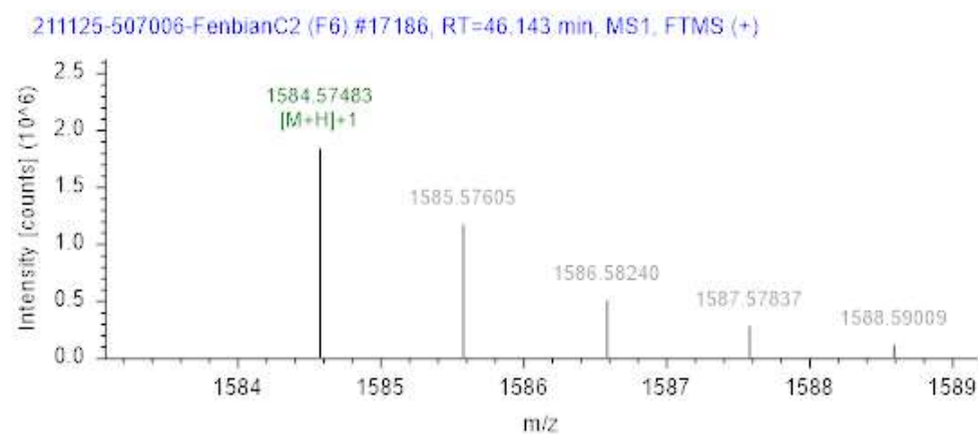
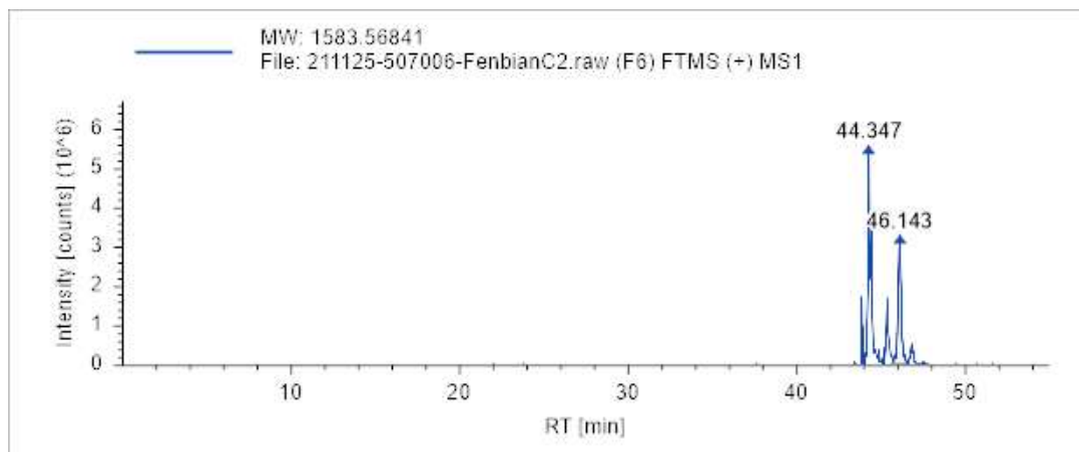


211125-507006-FenbianC2 (F6) #16840, RT=45.313 min, MS2, FTMS (+), (HCD, DDA, 792.7914@30, +2)

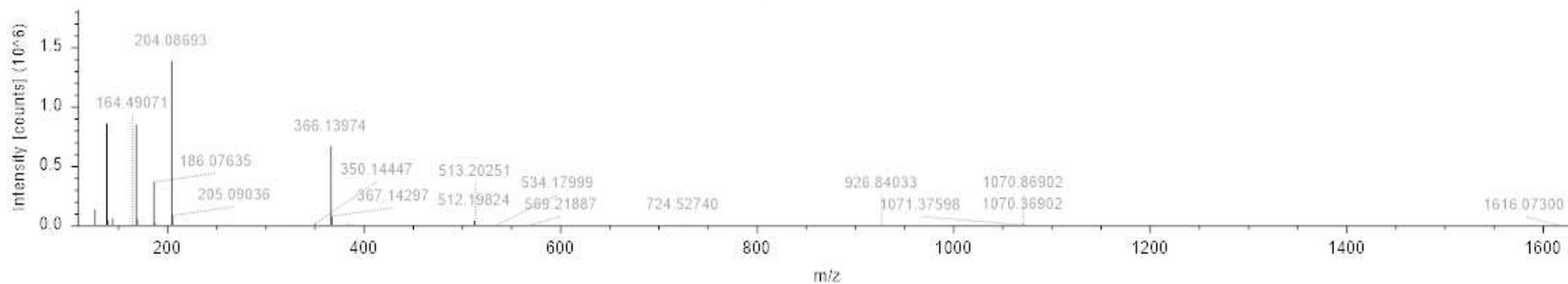




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.15	n/a	1583.56841	4.09e7

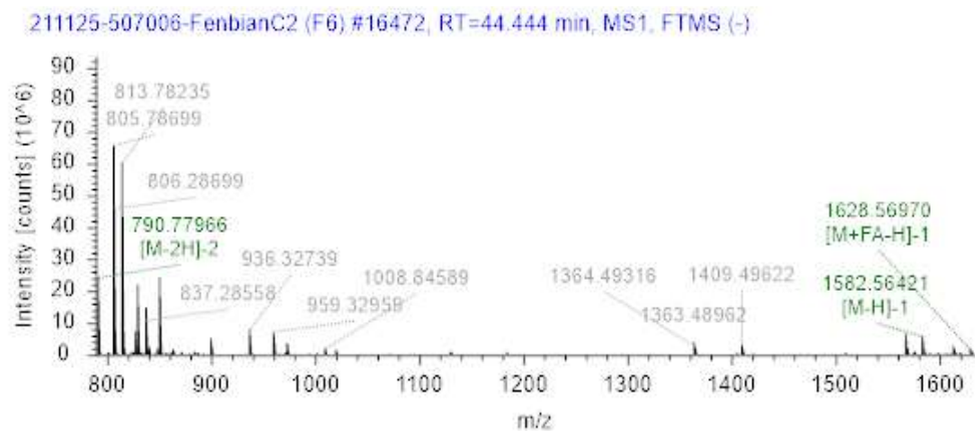
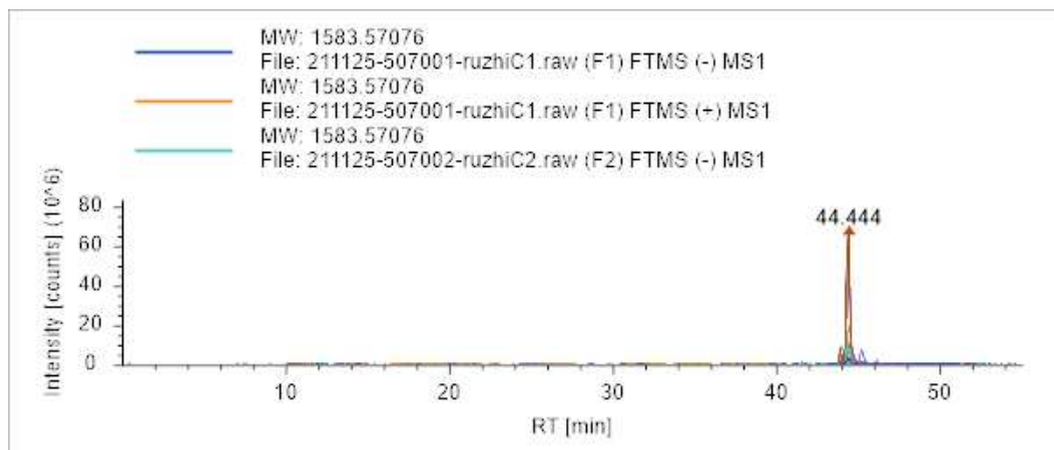


211125-507006-FenbianC2 (F6) #17213, RT=46.206 min, MS2, FTMS (+), (HCD, DDA, 1584.5743@30, +1)

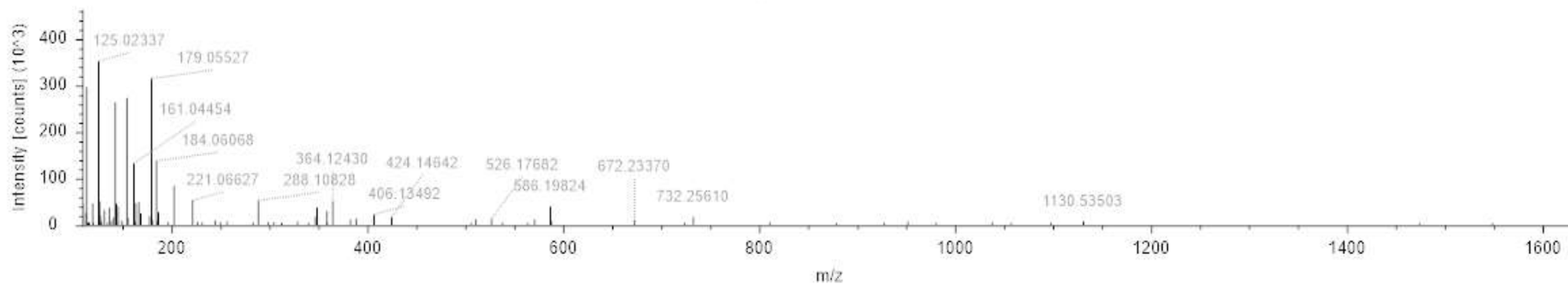




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.44	n/a	1583.57076	7.64e7 1.86e8 6.96e7 6.48e7 1.68e9 5.58e8

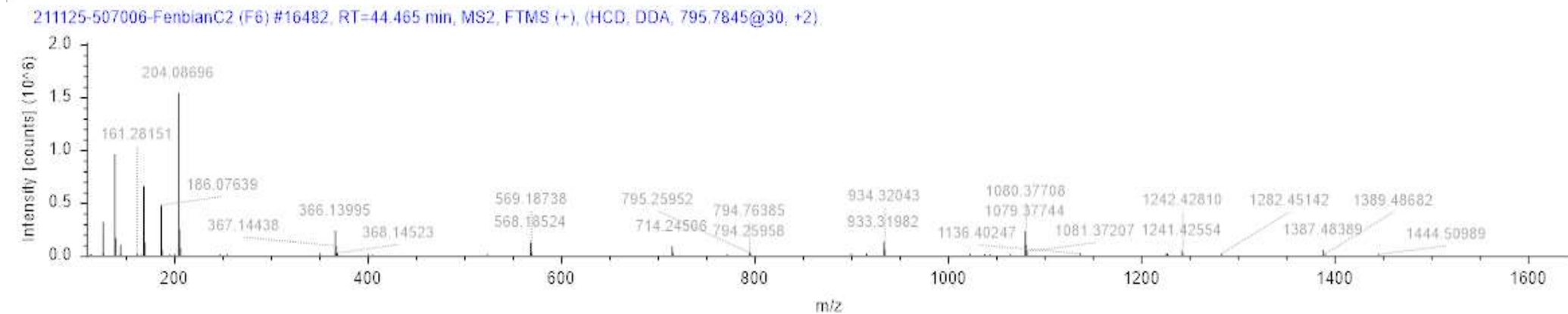
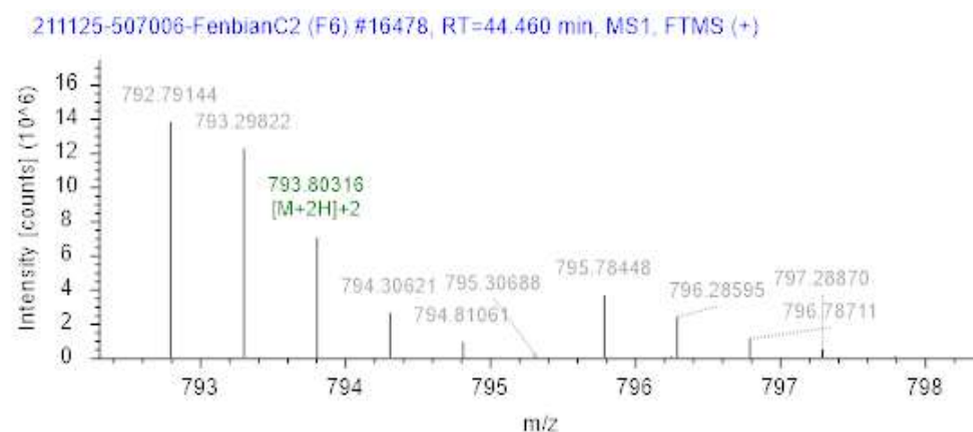
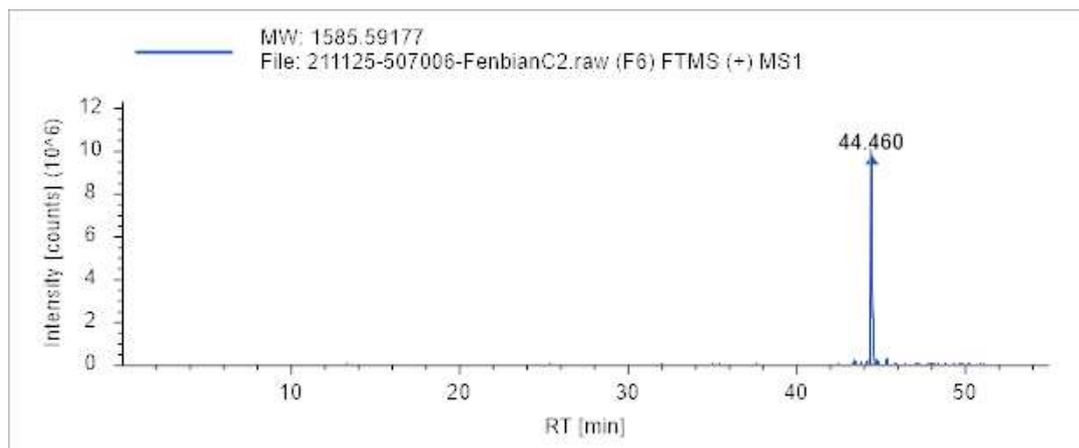


211125-507006-FenbianC2 (F6) #16485, RT=44.475 min, MS2, FTMS (-), (HCD, DDA, 1582.5642@30, -1)



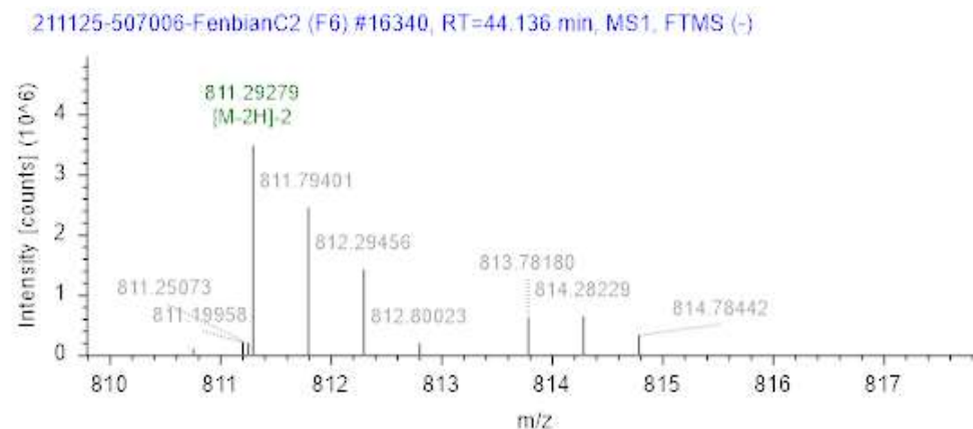
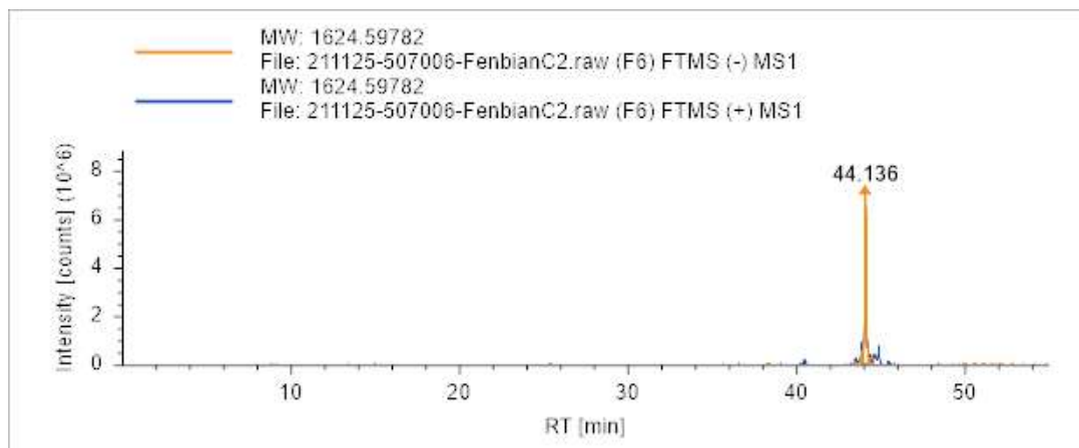


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.46	n/a	1585.59177	6.88e7

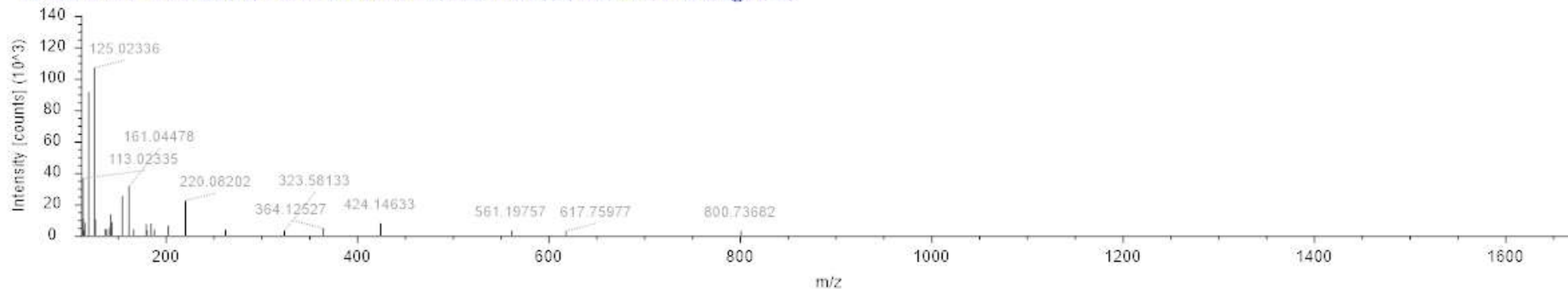




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.14	n/a	1624.59782	9.28e7

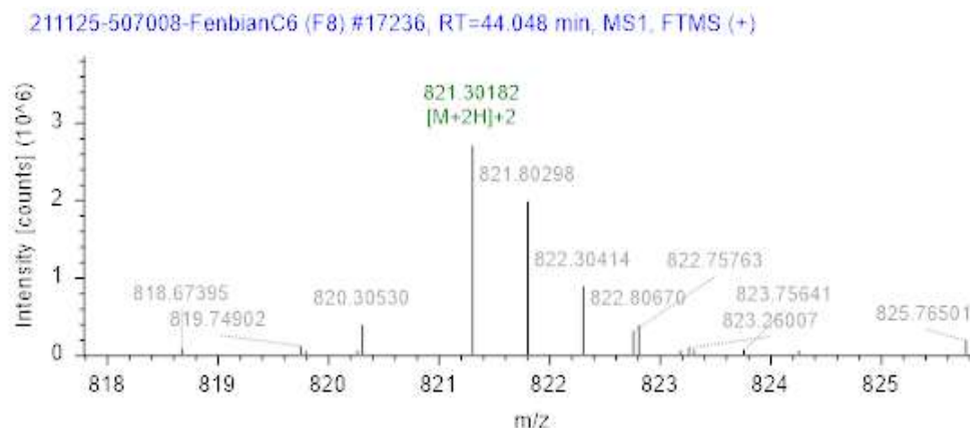
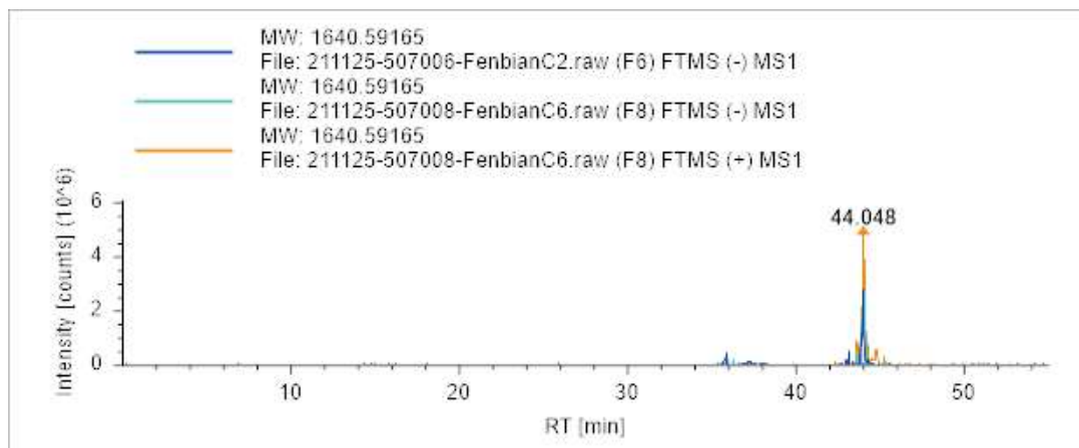


211125-507006-FenbianC2 (F6) #16333, RT=44.116 min, MS2, FTMS (-), (HCD, DDA, 811.2928@30, -2).

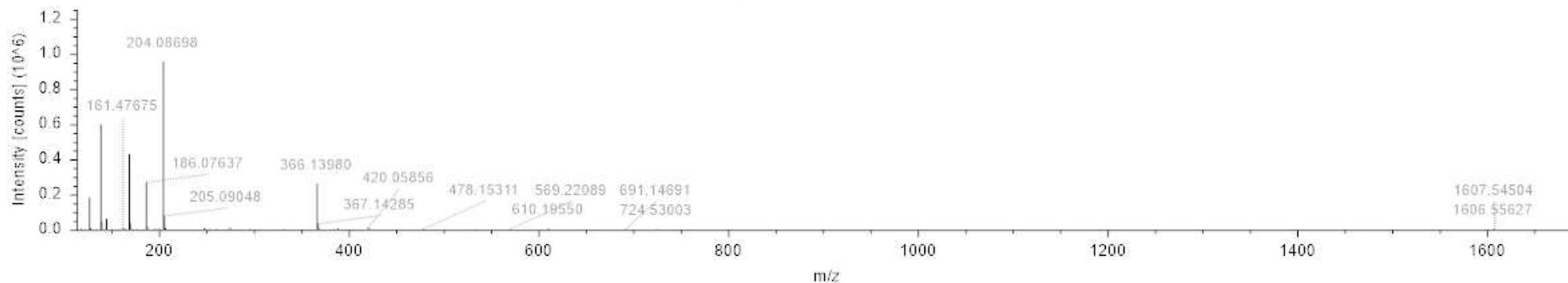




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.05	n/a	1640.59165	1.73e7 7.92e7

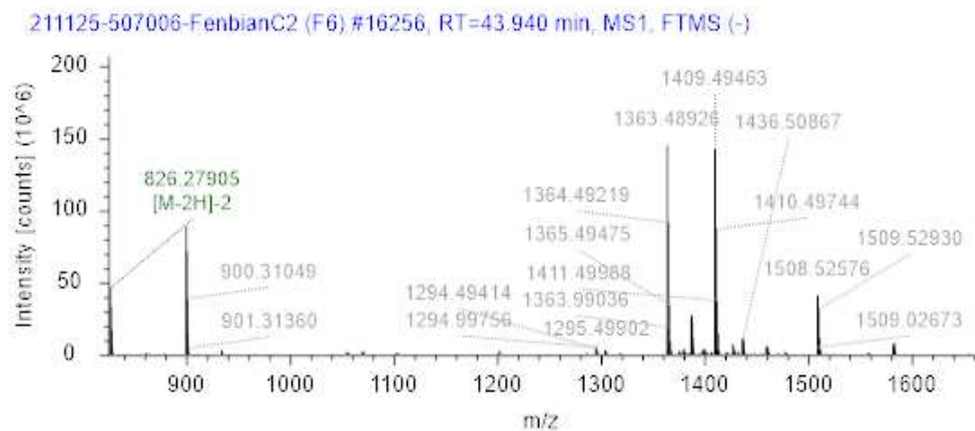
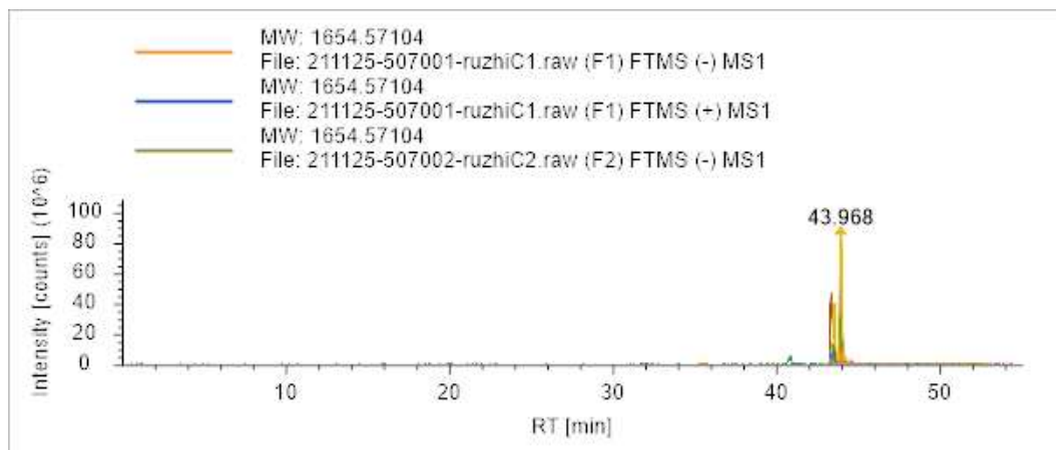


211125-507008-FenbianC6 (F8) #17229, RT=44.026 min, MS2, FTMS (+), (HCD, DDA, 821.3017@30, +2)

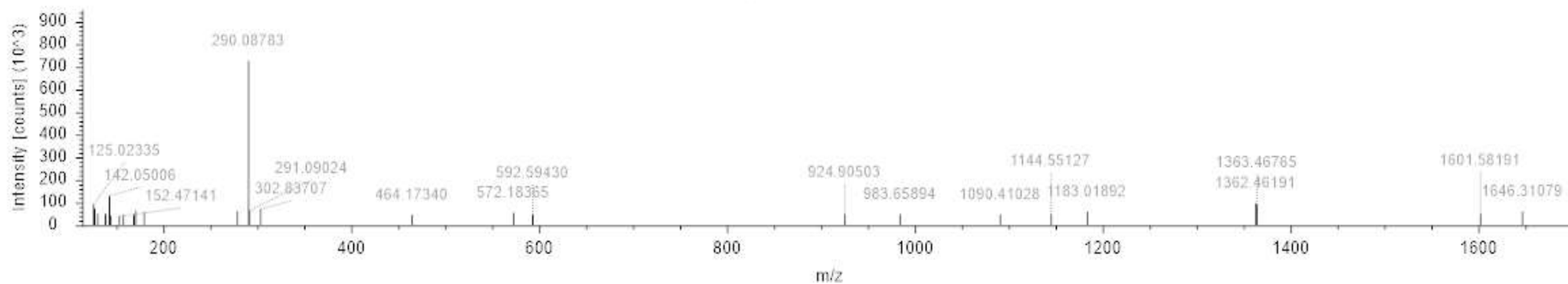




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.96	n/a	1654.57104	7.88e7 1.22e8 1.14e8 1.16e9 9.53e8

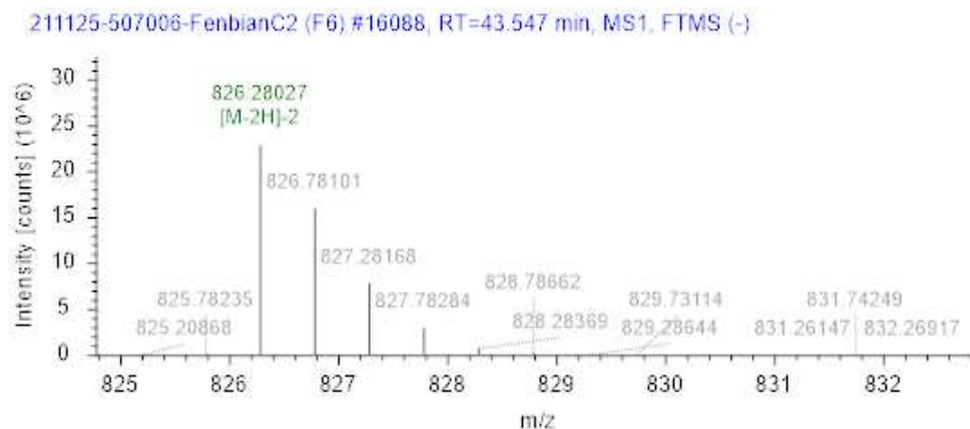
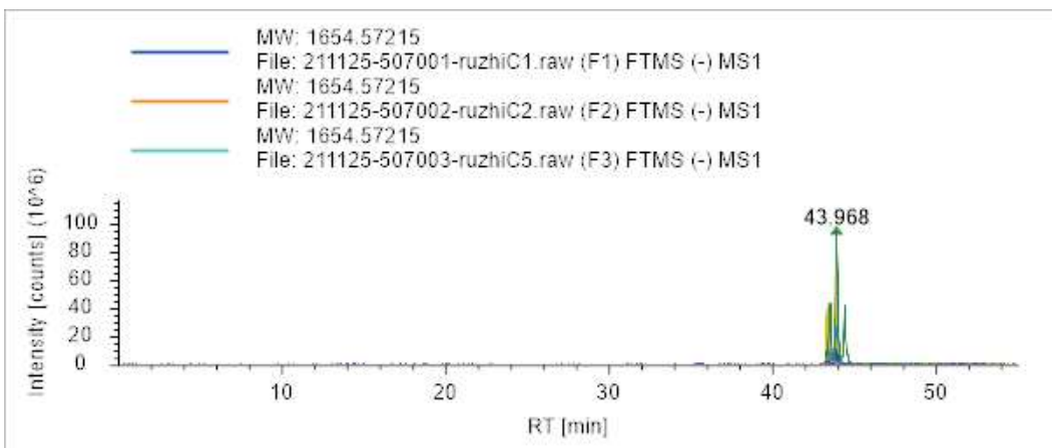


211125-507006-FenbianC2 (F6) #16245, RT=43.915 min, MS2, FTMS (-), (HCD, DDA, 826.2788@30, -2)

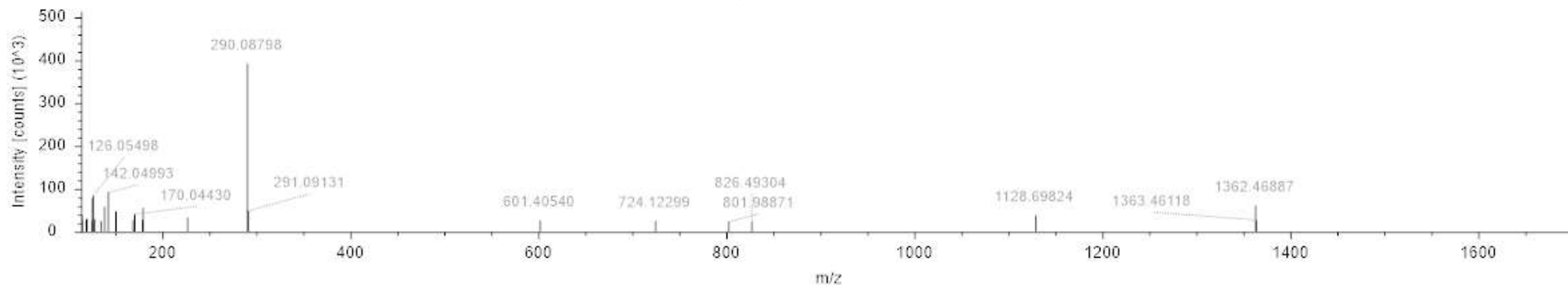




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.47	n/a	1654.57215	3.13e7 4.41e7 1.38e7 1.06e8 6.05e8 4.54e8

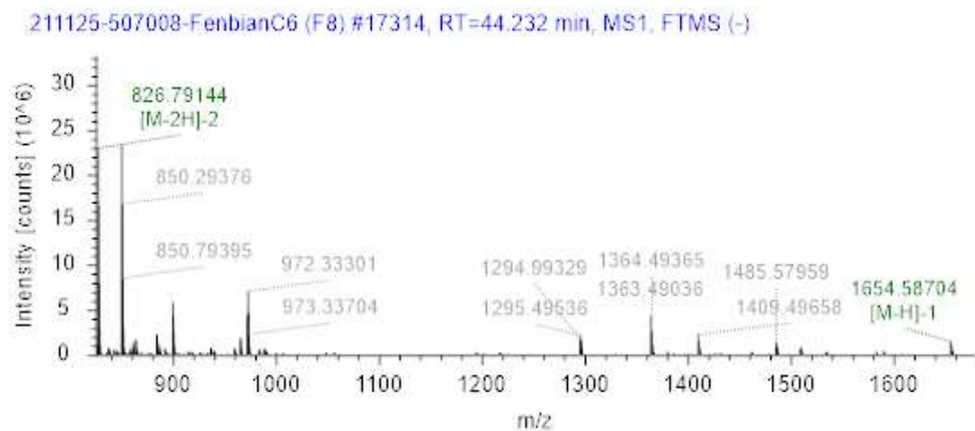
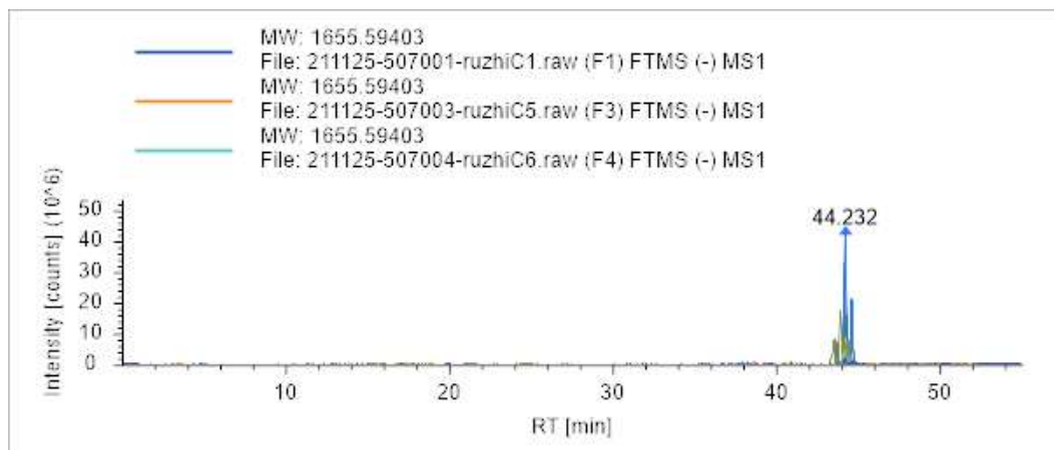


211125-507006-FenbianC2 (F6) #16077, RT=43.521 min, MS2, FTMS (-), (HCD, DDA, 826.2795@30, -2)

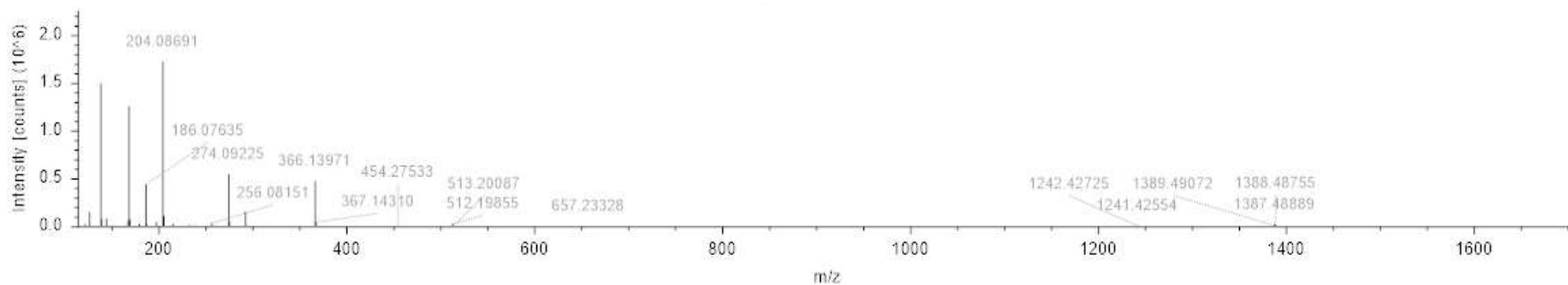




Structure	Name	RT [min]	Formula	Calc. MW	Areas						
n/a		44.23	n/a	1655.59403	1.45e7	1.70e7	3.76e7	9.12e7	5.26e8		

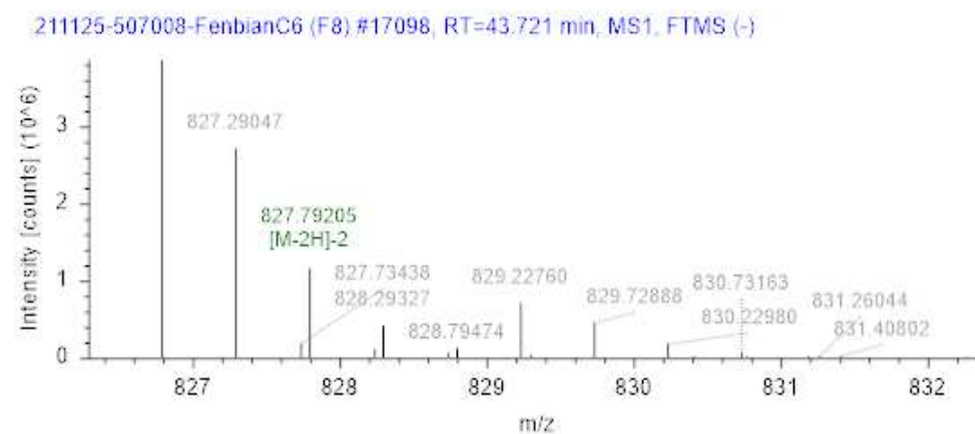
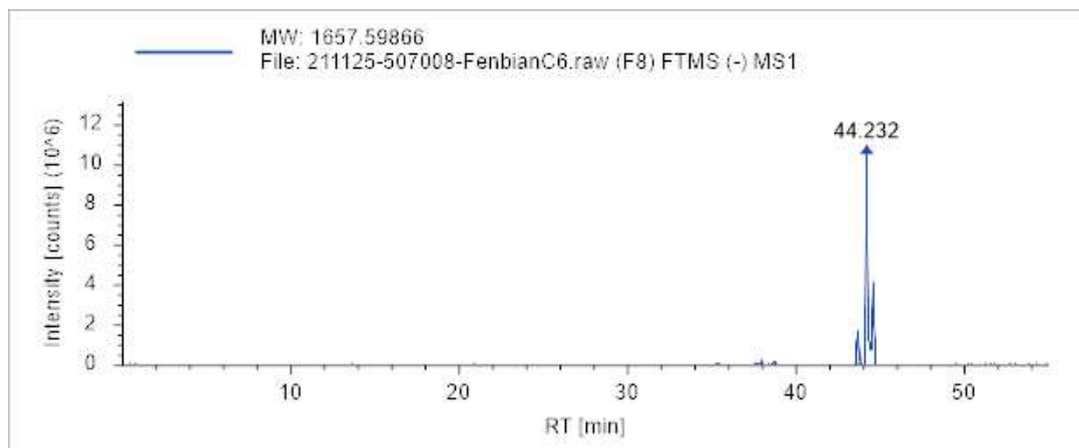


211125-507008-FenbianC6 (F8) #17300, RT=44.197 min, MS2, FTMS (+), (HCD, DDA, 1656.5994@30, +1)

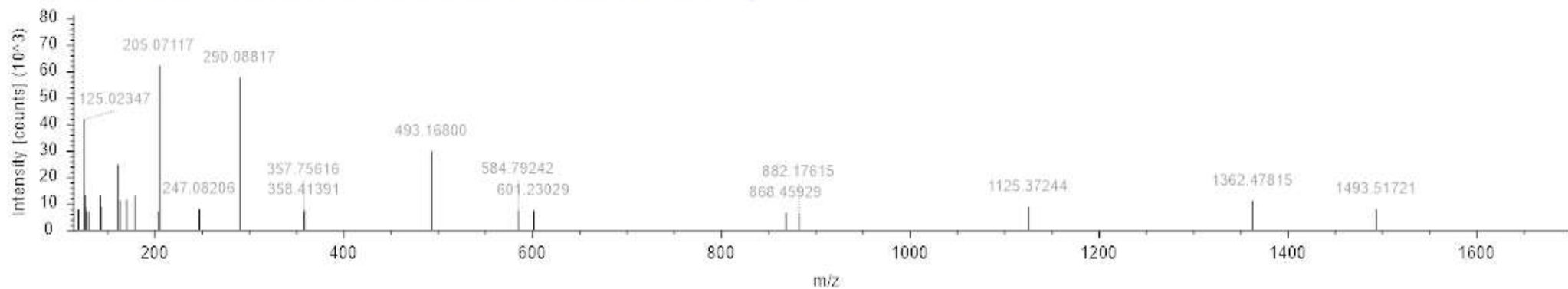




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.71	n/a	1657.59866	1.18e7

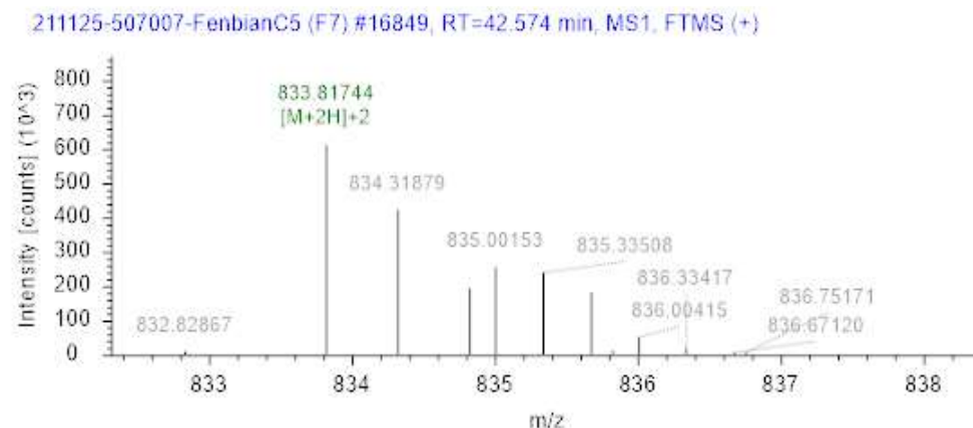
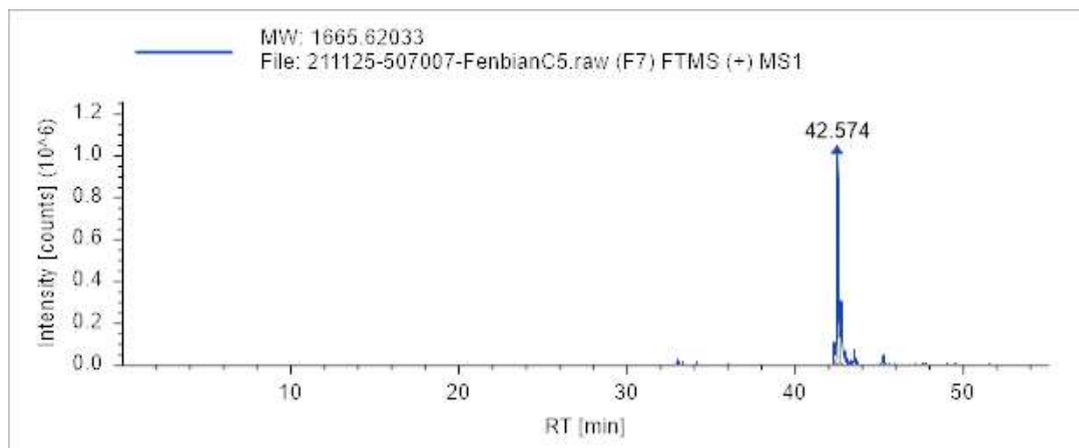


211125-507008-FenbianC6 (F8) #17087, RT=43.695 min, MS2, FTMS (-), (HCD, DDA, 826.7842@30, -2)

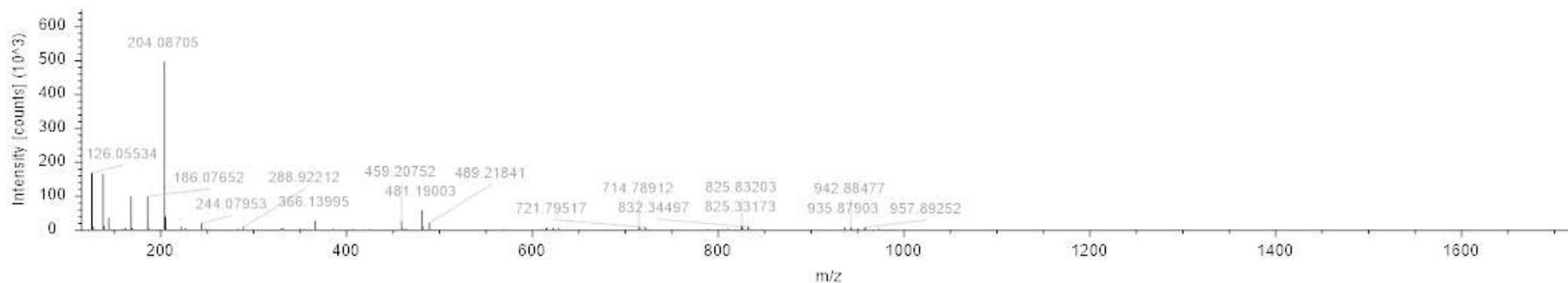




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.56	n/a	1665.62033	7.18e6

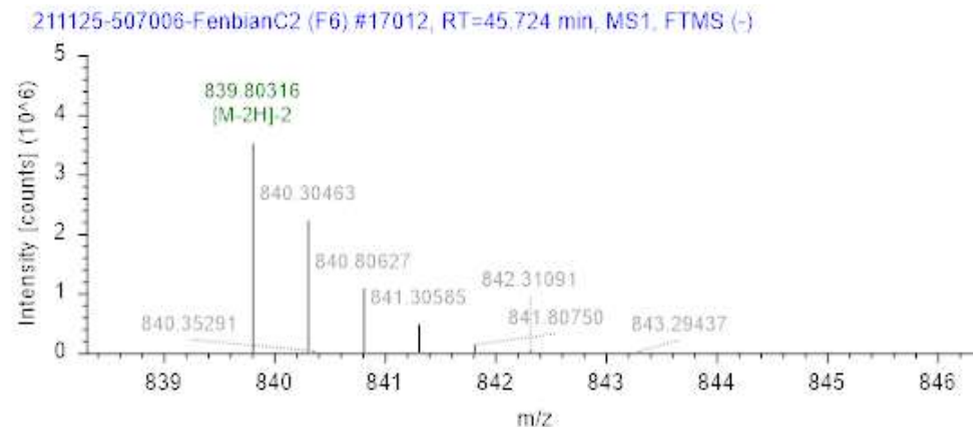
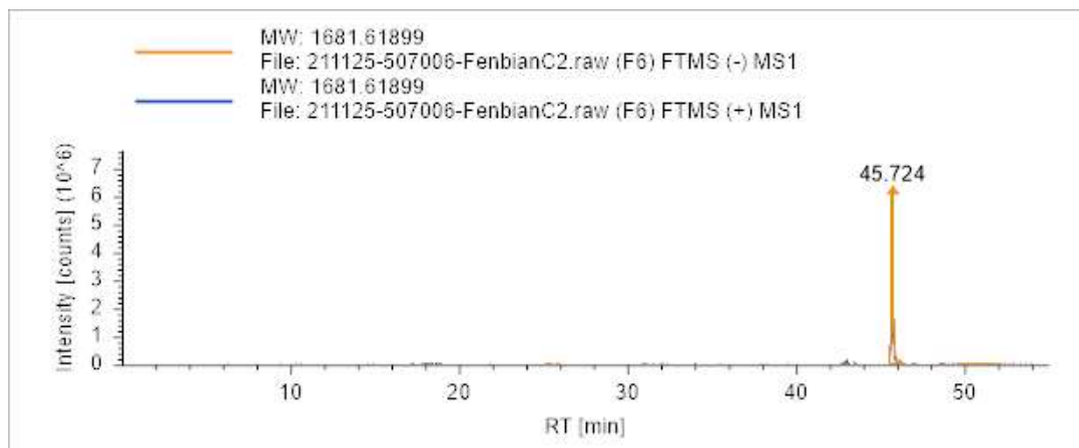


211125-507007-FenbianC5 (F7) #16839, RT=42.546 min, MS2, FTMS (+), (HCD, DDA, 833.8179@30, +2)

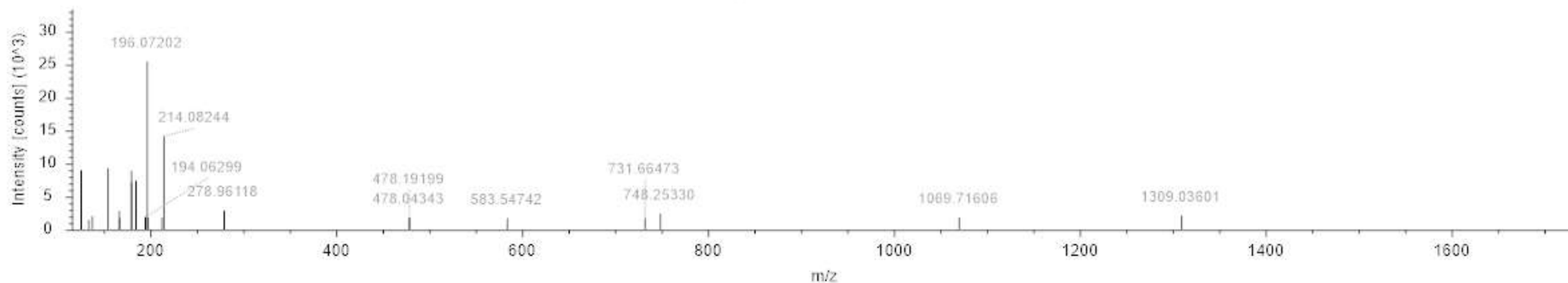




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.72	n/a	1681.61899	8.30e7

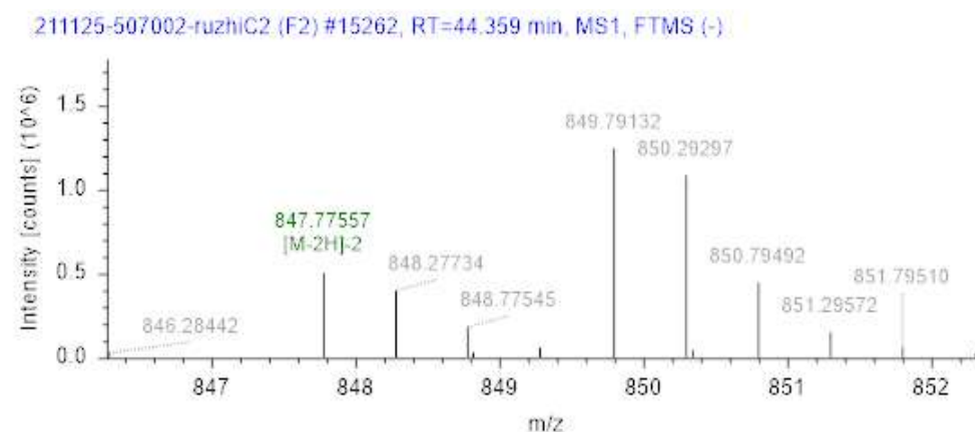
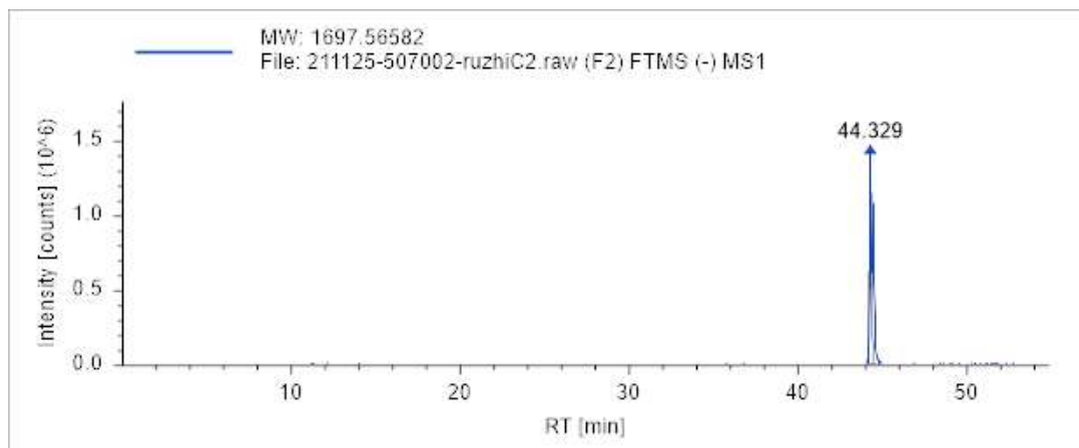


211125-507006-FenbianC2 (F6) #16980, RT=45.644 min, MS2, FTMS (-), (HCD, DDA, 839.8033@30, -2)

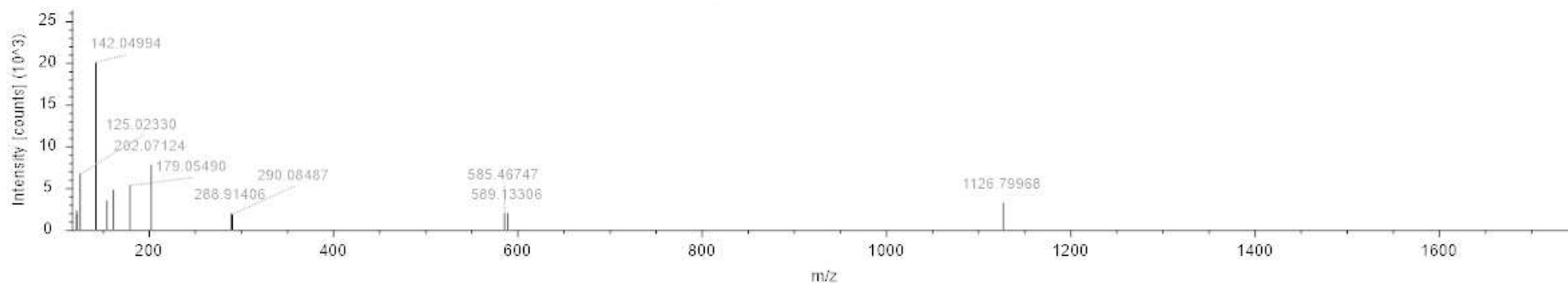




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.35	n/a	1697.56582	1.23e7

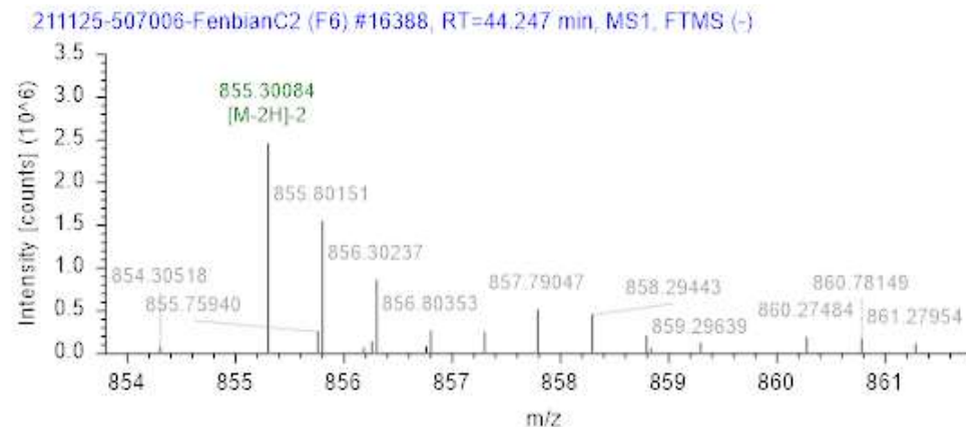
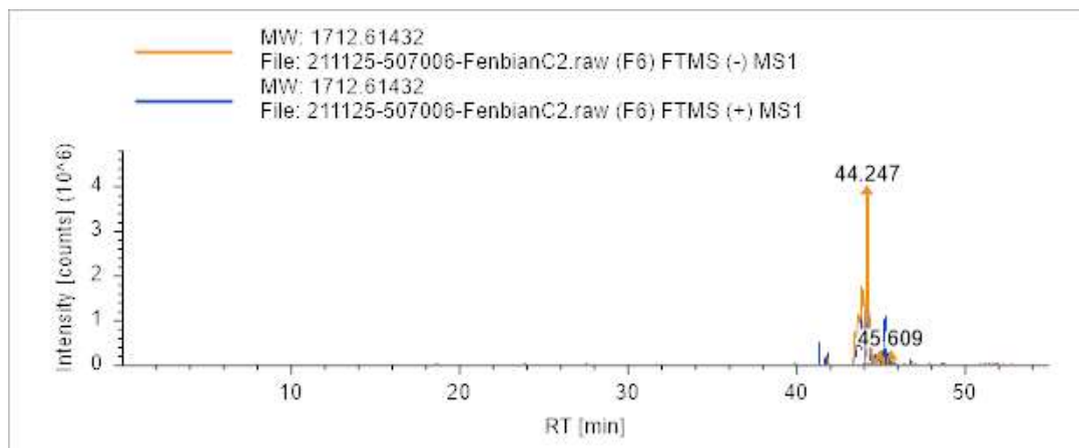


211125-507002-ruzhiC2 (F2) #15241, RT=44.306 min, MS2, FTMS (-), (HCD, DDA, 847.7748@30, -2)

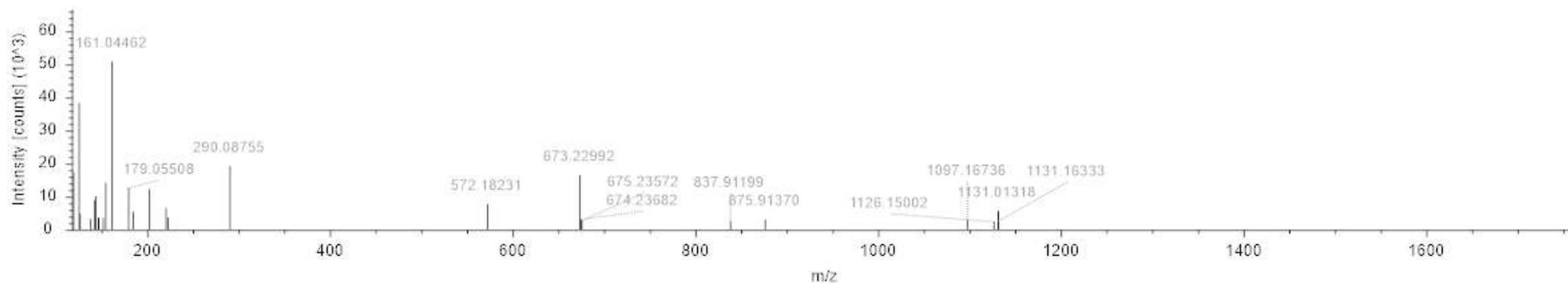




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.25	n/a	1712.61432	5.36e7

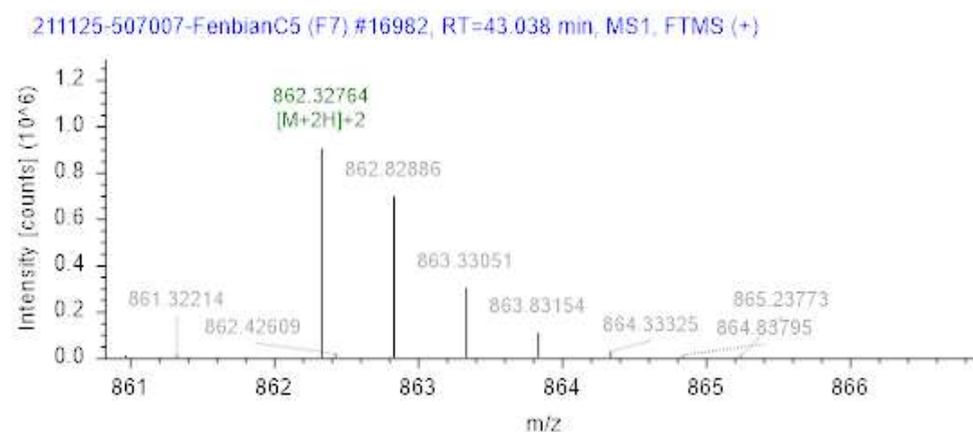
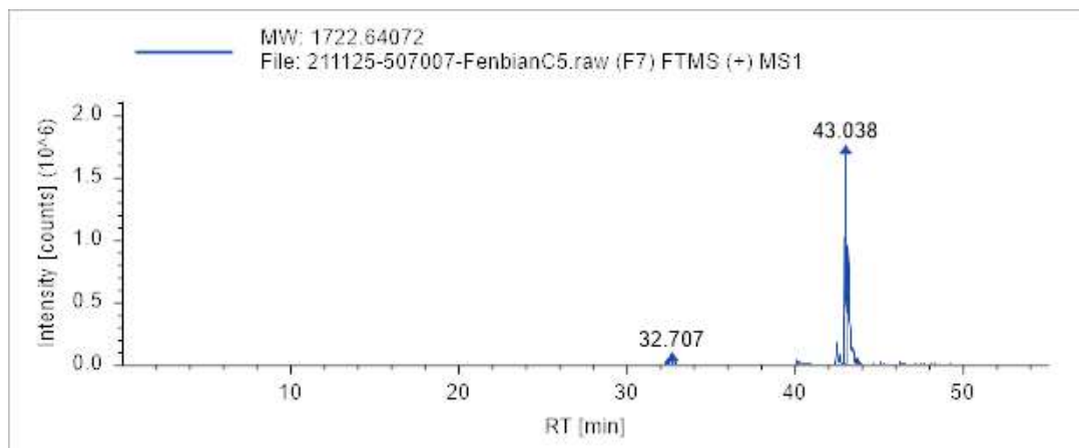


211125-507006-FenbianC2 (F6) #16380, RT=44.226 min, MS2, FTMS (-), (HCD, DDA, 855.2998@30, -2)

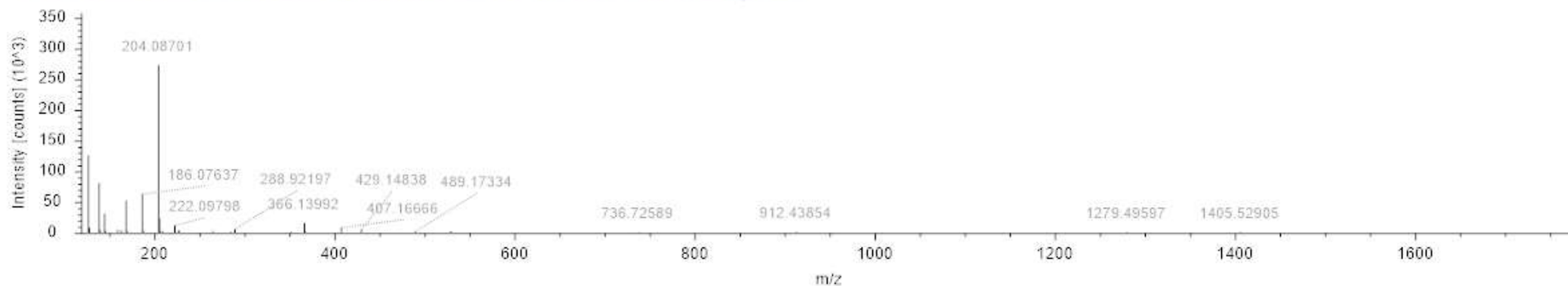




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.05	n/a	1722.64072	9.90e6

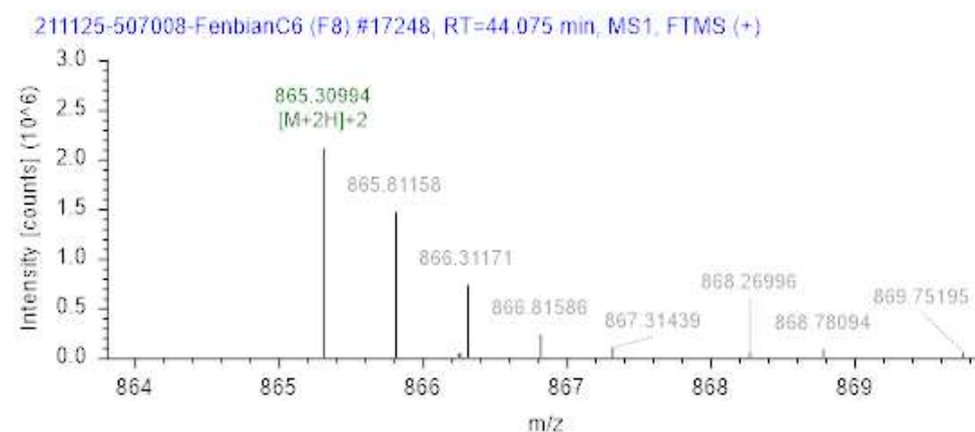
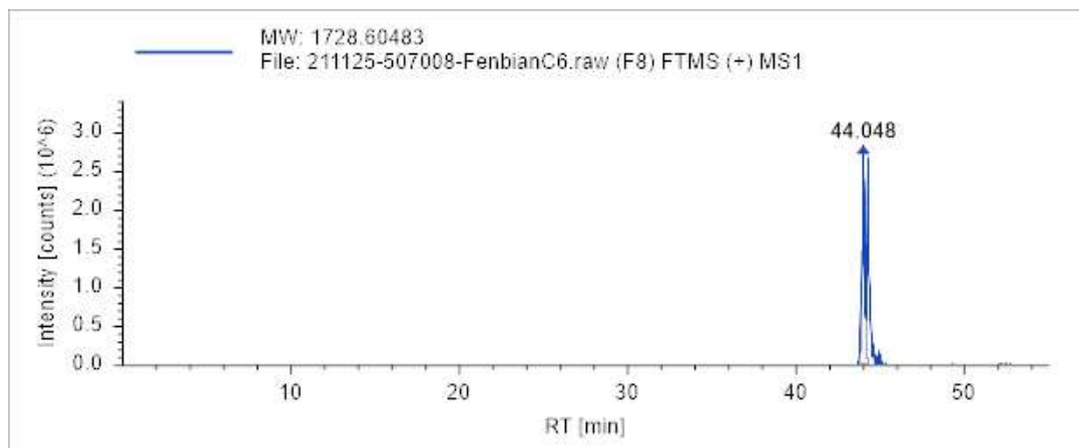


211125-507007-FenbianC5 (F7) #16961, RT=42.985 min, MS2, FTMS (+), (HCD, DDA, 862.3278@30, +2)

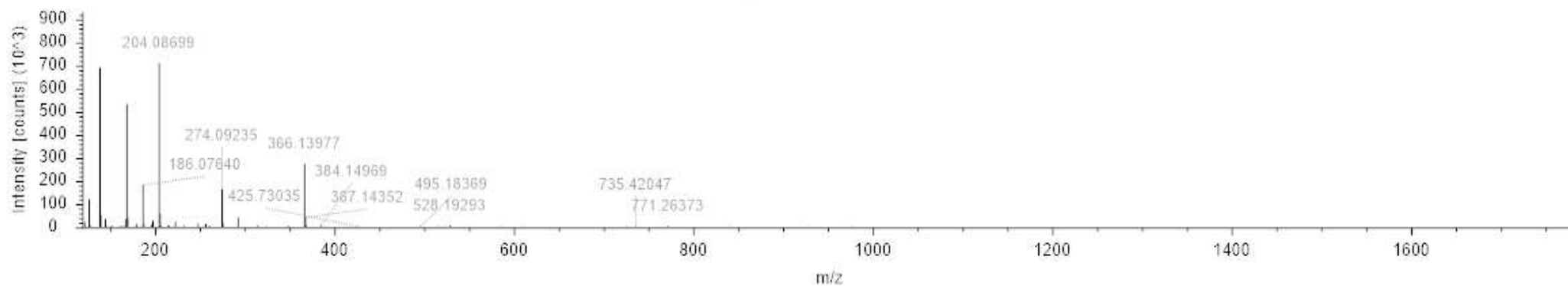


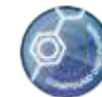


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.06	n/a	1728.60483	3.01e7

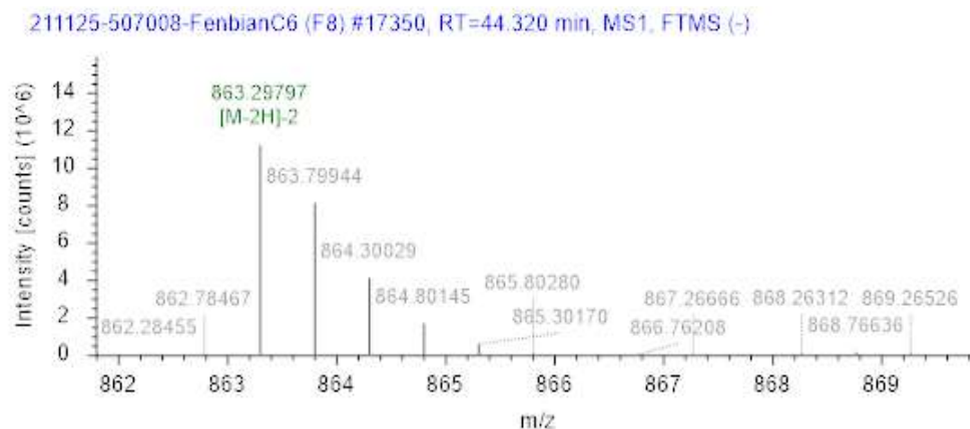
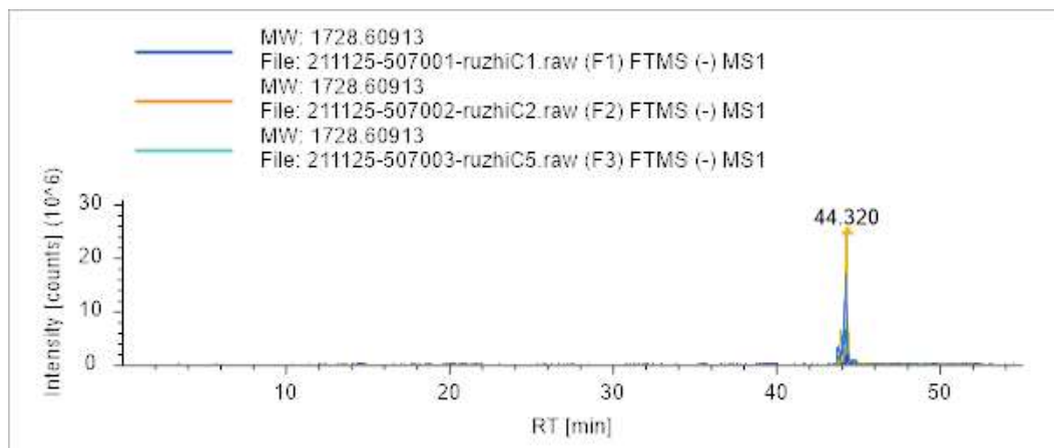


211125-507008-FenbianC6 (F8) #17238, RT=44.051 min, MS2, FTMS (+), (HCD, DDA, 865.3097@30, +2)

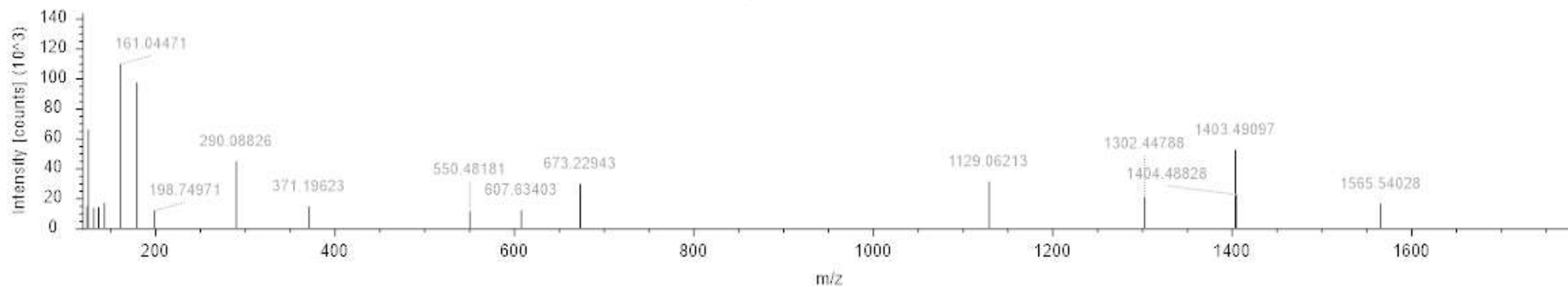




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.30	n/a	1728.60913	1.25e7 1.49e7 8.97e6 1.83e7 2.29e8 2.44e8

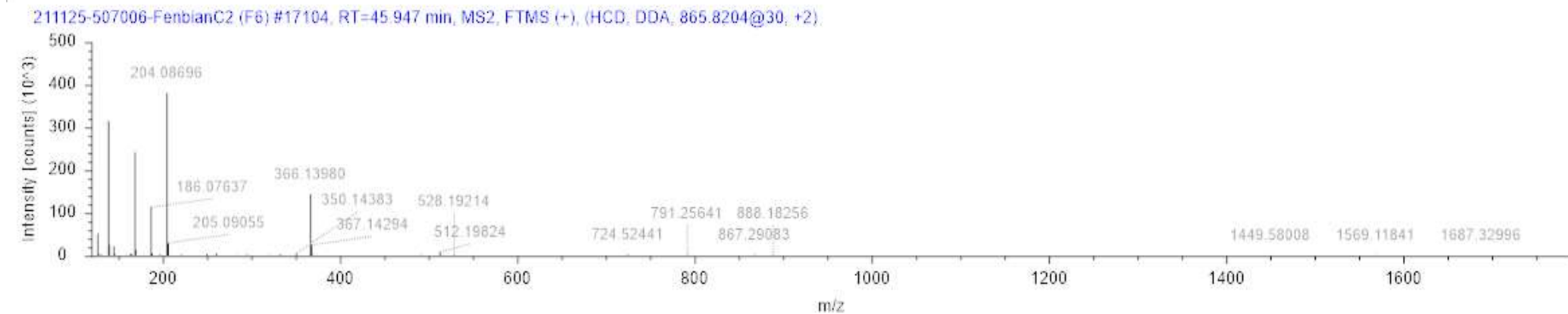
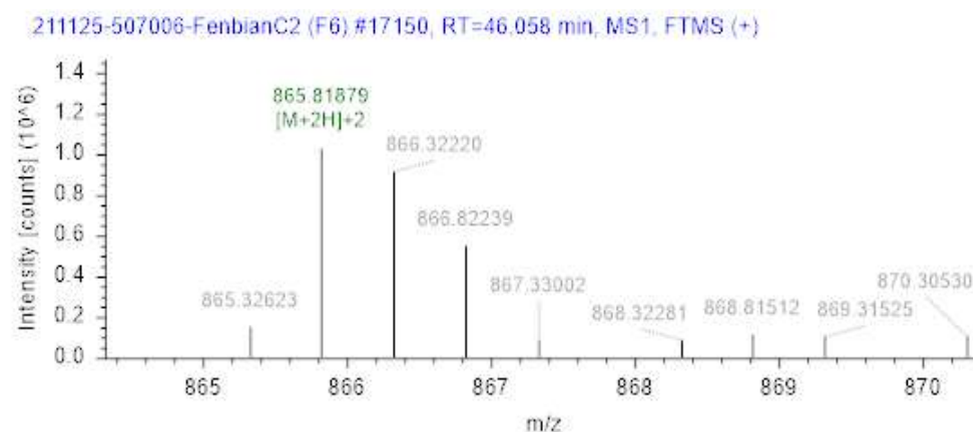
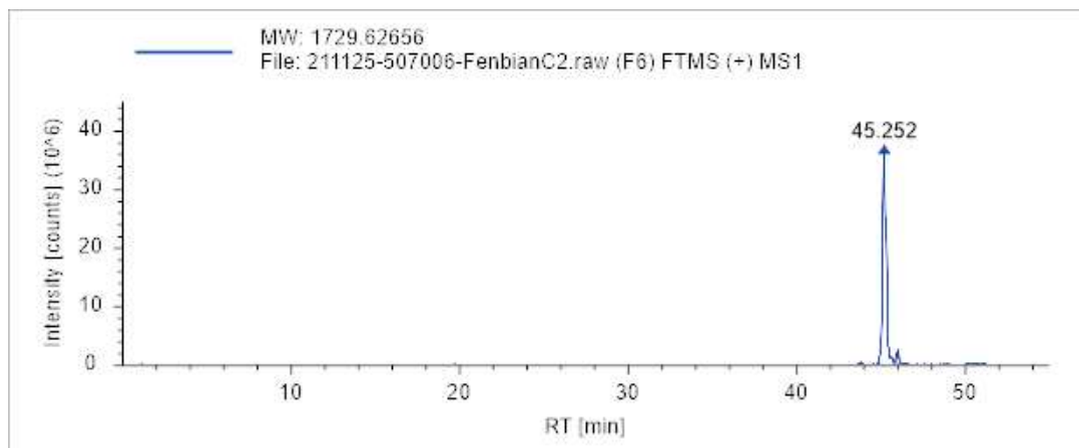


211125-507008-FenbianC6 (F8) #17364, RT=44.351 min, MS2, FTMS (-), (HCD, DDA, 863.2980@30, -2)



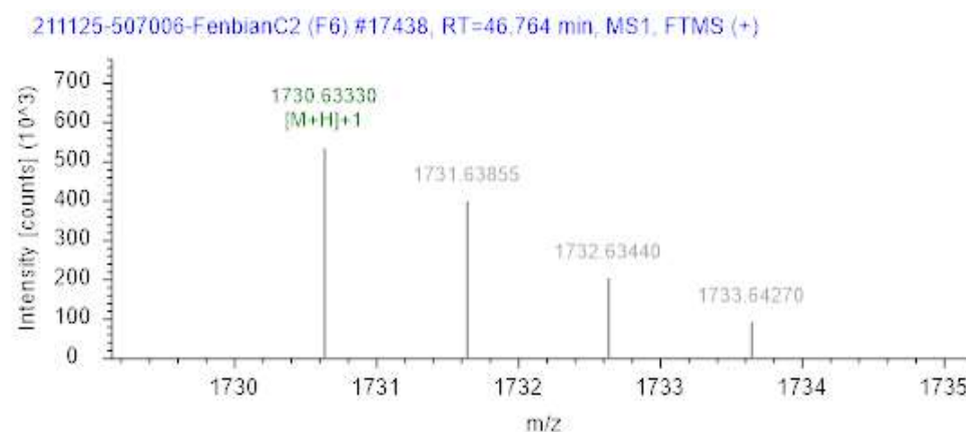
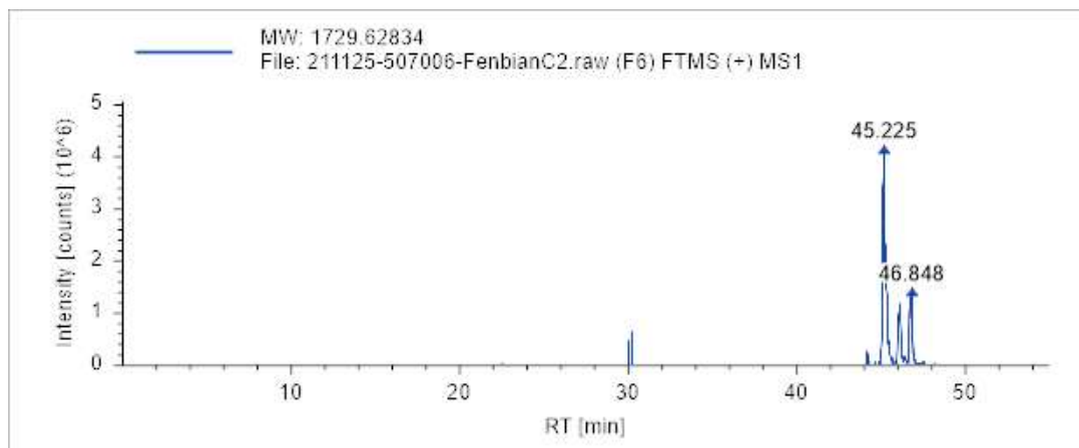


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.05	n/a	1729.62656	2.43e7

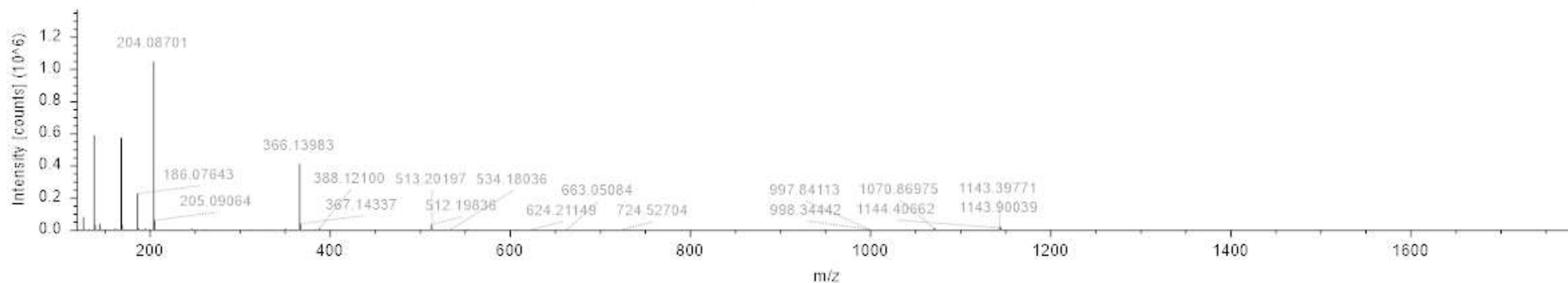




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.76	n/a	1729.62834	1.38e7

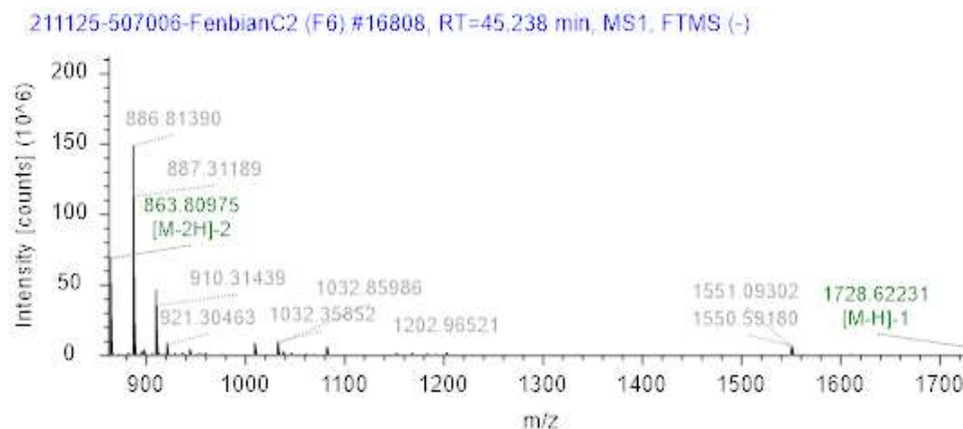
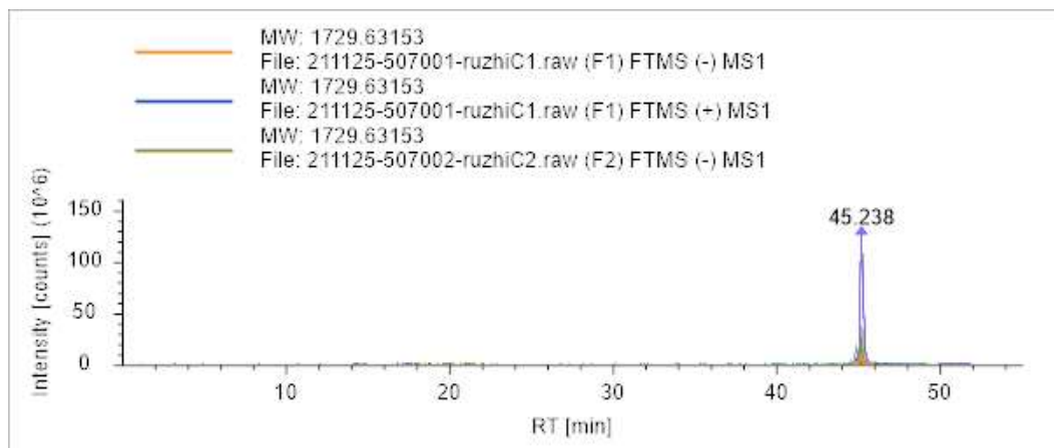


211125-507006-FenbianC2 (F6) #17440, RT=46.767 min, MS2, FTMS (+), (HCD, DDA, 1730.6338@30, +1)

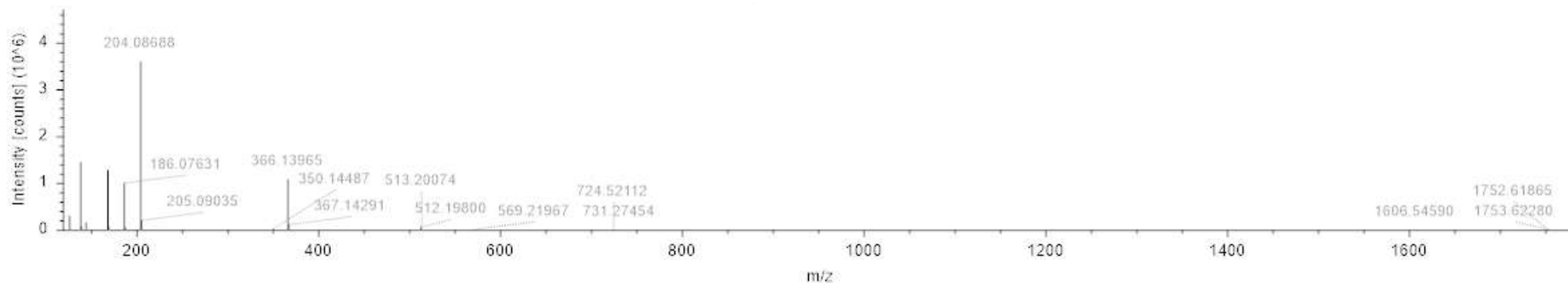




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.21	n/a	1729.63153	1.21e8 2.92e8 9.39e7 5.28e7 2.38e9 5.24e8

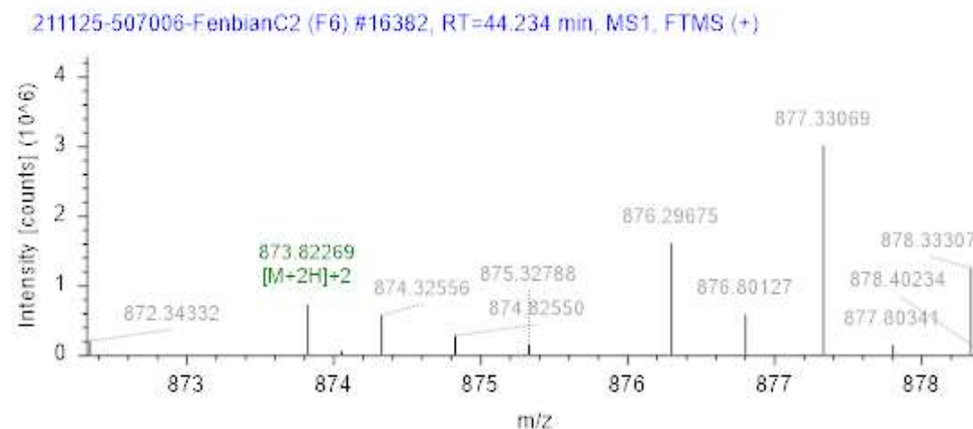
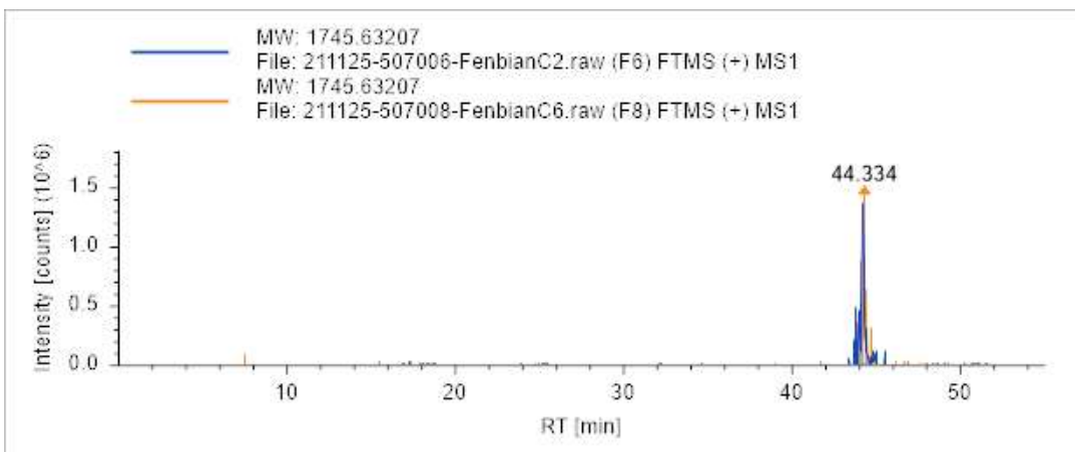


211125-507006-FenbianC2 (F6) #16782, RT=45.176 min, MS2, FTMS (+), (HCD, DDA, 1730.6353@30, +1)



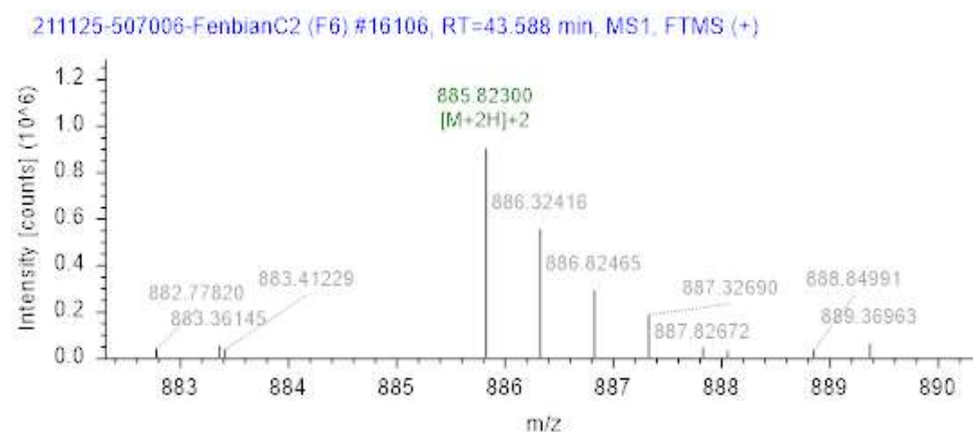
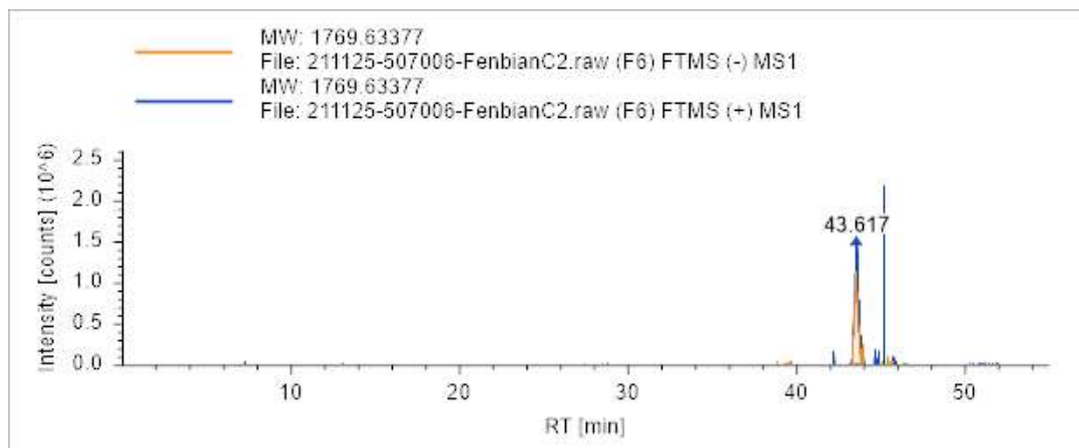


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.28	n/a	1745.63207	1.38e7 1.14e7

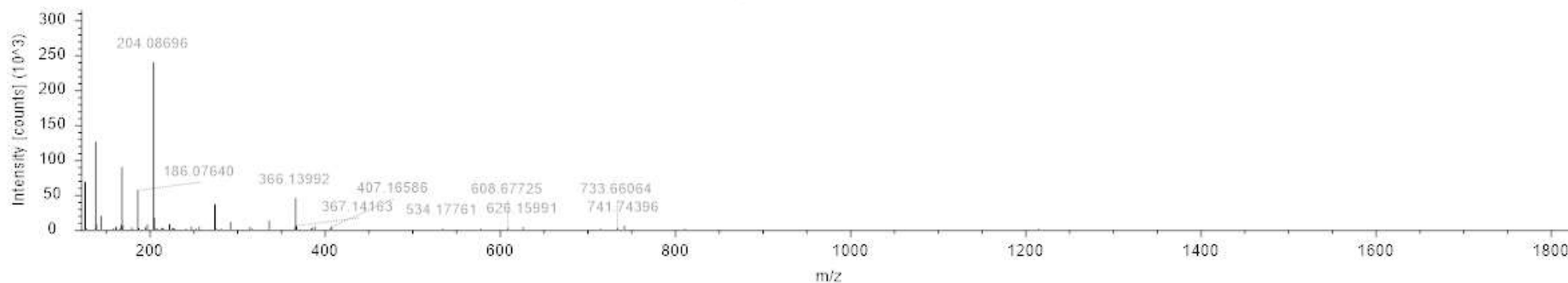




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.60	n/a	1769.63377	3.99e7

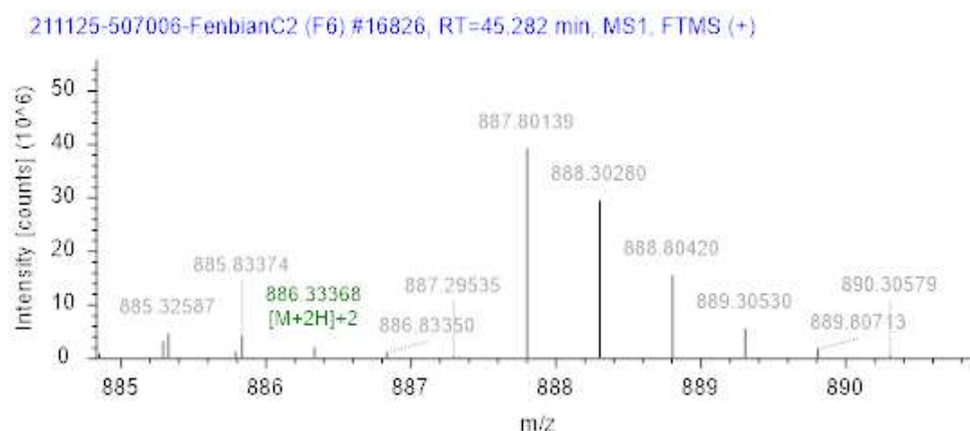
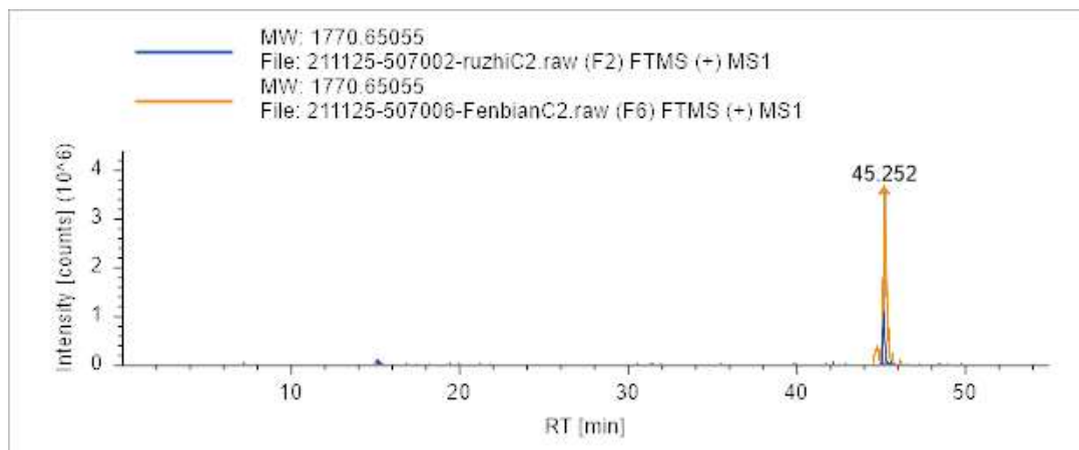


211125-507006-FenbianC2 (F6) #16159, RT=43.710 min, MS2, FTMS (+), (HCD, DDA, 885.8234@30, +2)

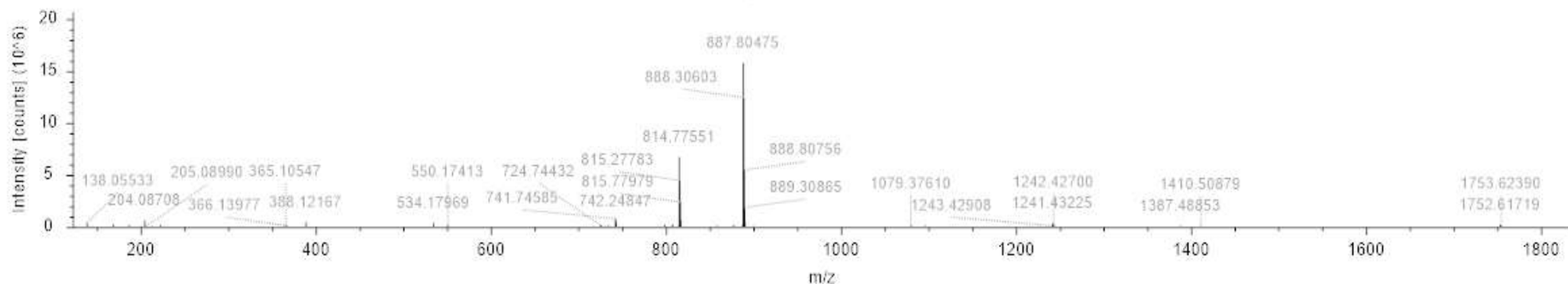




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.27	n/a	1770.65055	7.07e6 3.99e7

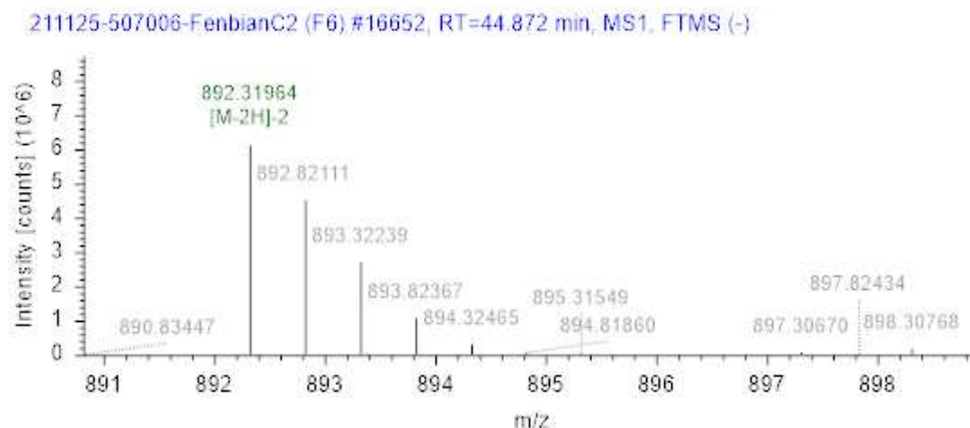
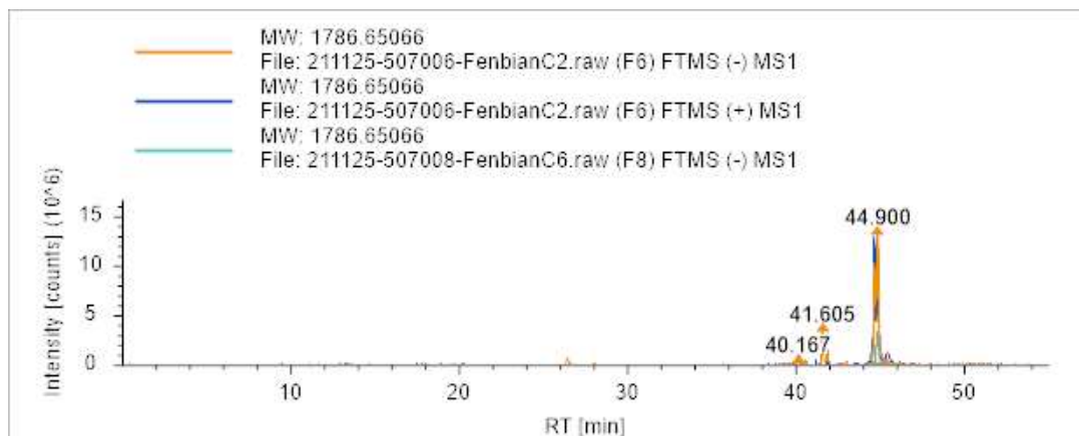


211125-507006-FenbianC2 (F6) #16791, RT=45.200 min, MS2, FTMS (+), (HCD, DDA, 887.8016@30, +2).

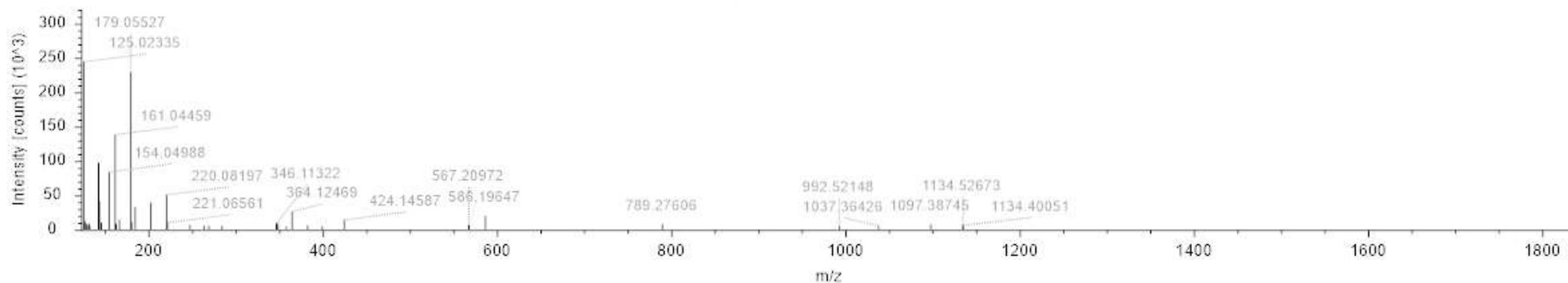




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.81	n/a	1786.65066	4.07e8 3.75e7

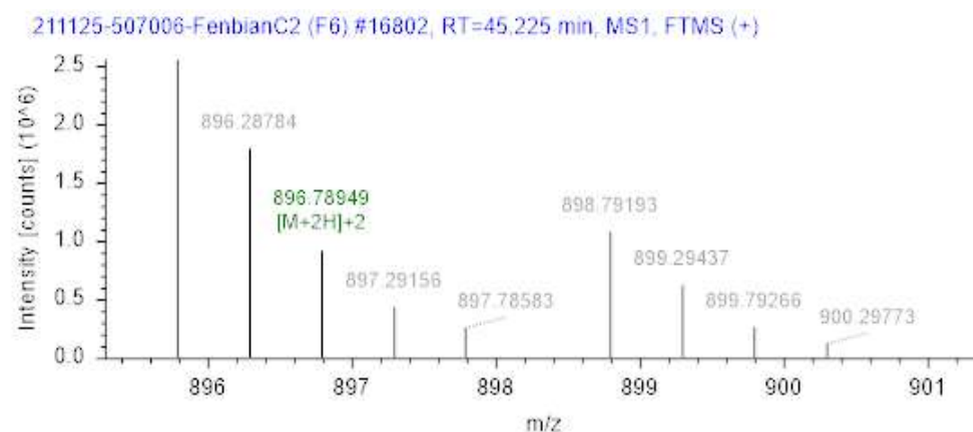
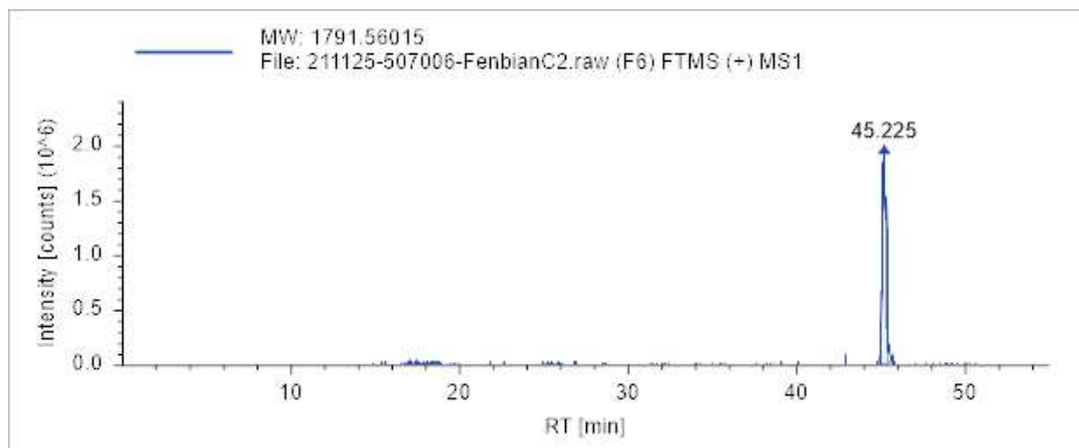


211125-507006-FenbianC2 (F6) #16642, RT=44.848 min, MS2, FTMS (-), (HCD, DDA, 892.3198@30, -2)

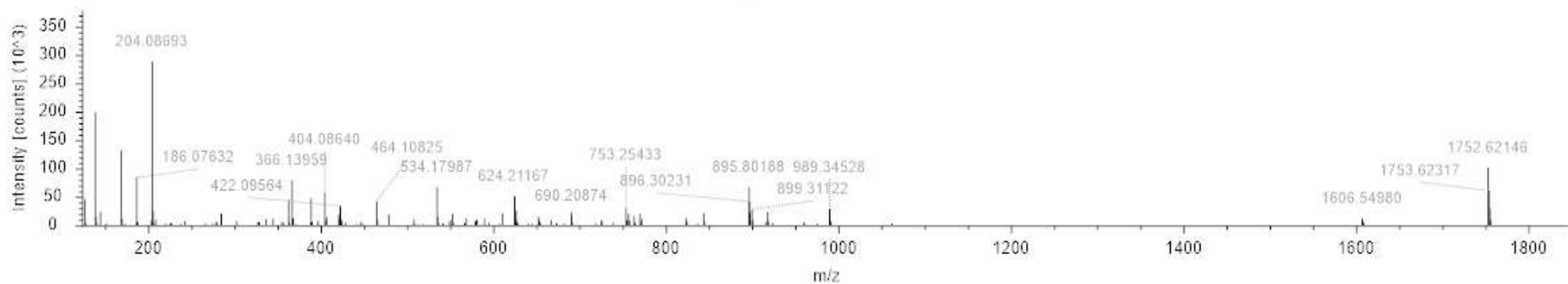




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.19	n/a	1791.56015	2.71e7

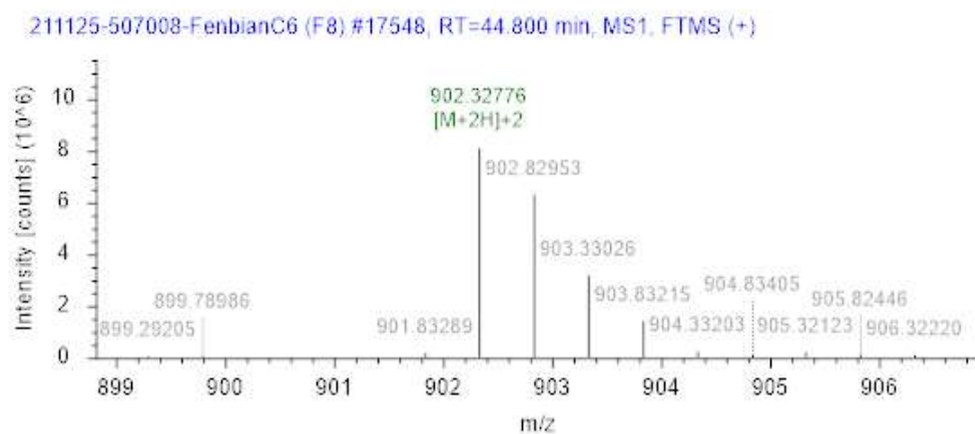
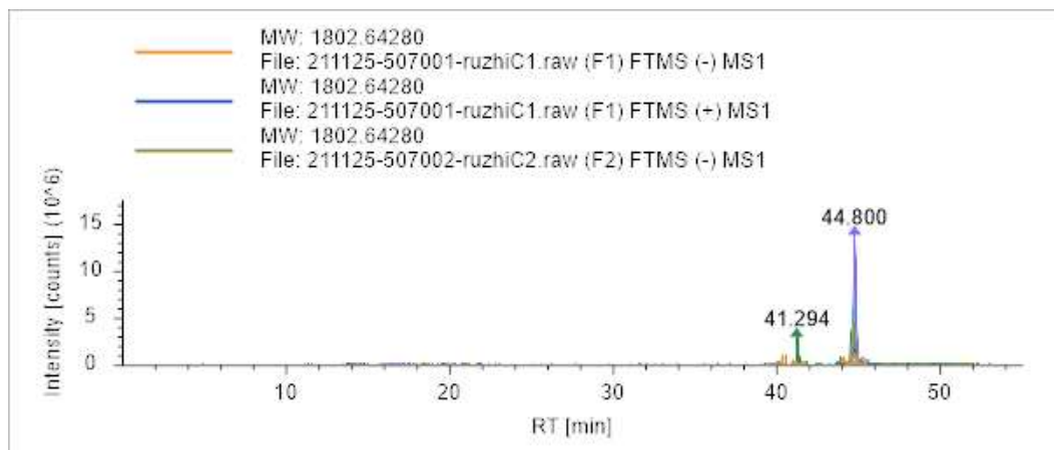


211125-507006-FenbianC2 (F6) #16770, RT=45.148 min, MS2, FTMS (+), (HCD, DDA, 895.7863@30, +2).

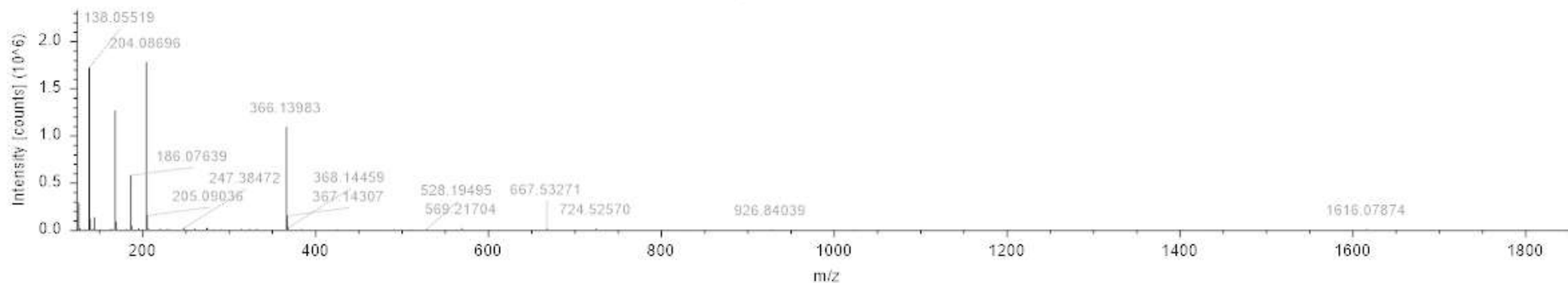




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.79	n/a	1802.64280	2.94e7 8.23e7 4.46e7 6.84e7 1.34e8

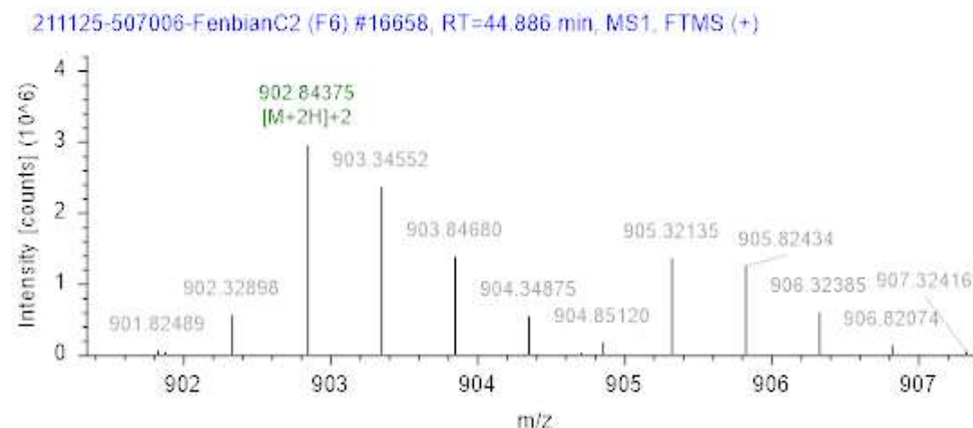
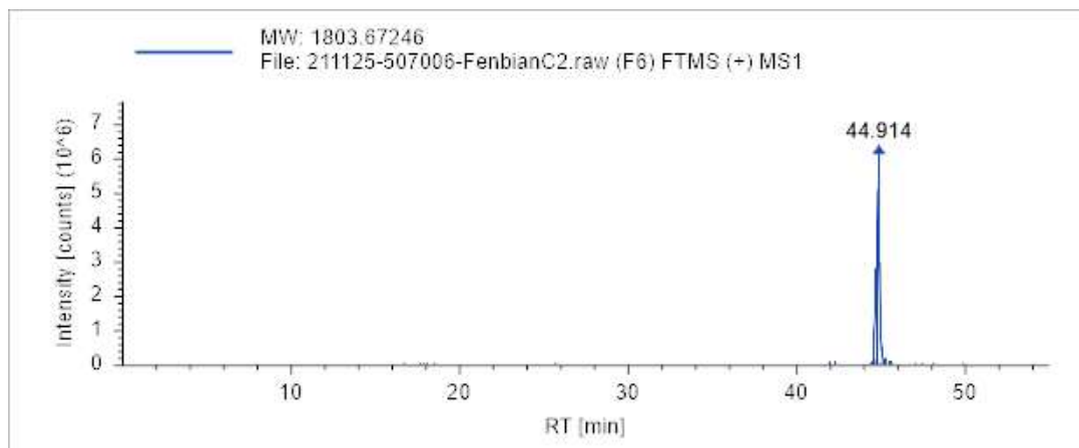


211125-507008-FenbianC6 (F8) #17538, RT=44.773 min, MS2, FTMS (+), (HCD, DDA, 902.3271@30, +2)

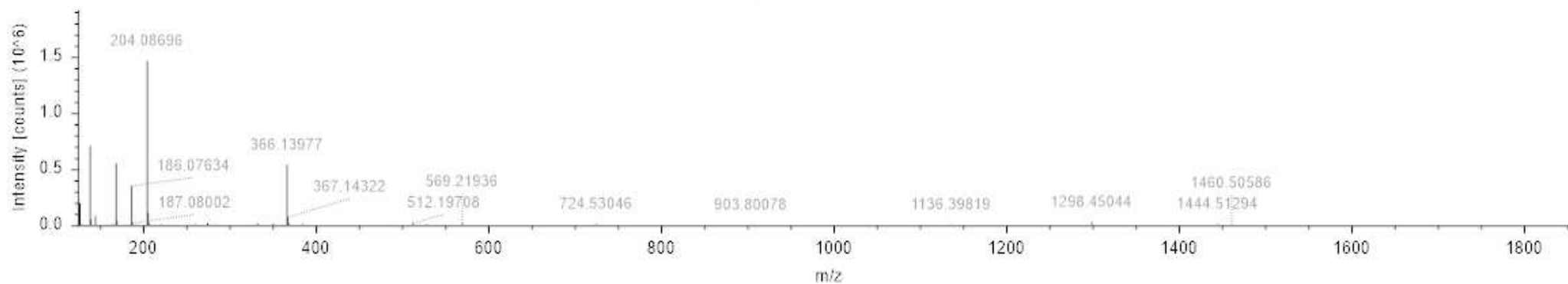




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.90	n/a	1803.67246	5.09e7

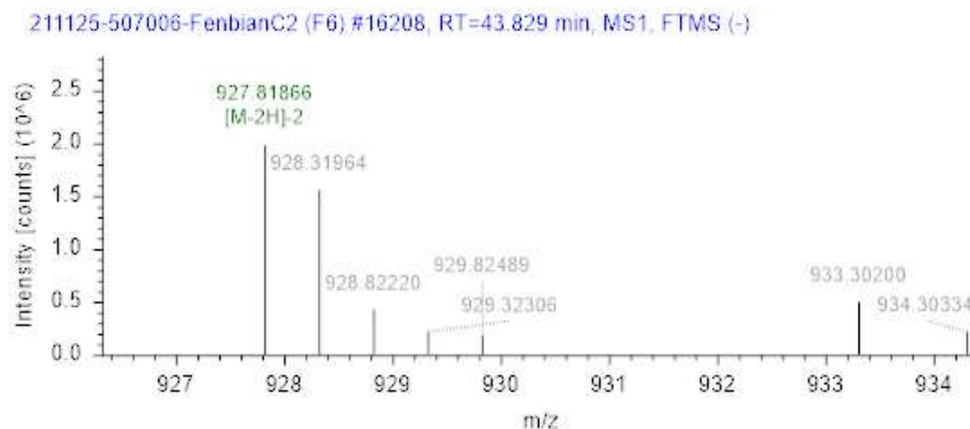
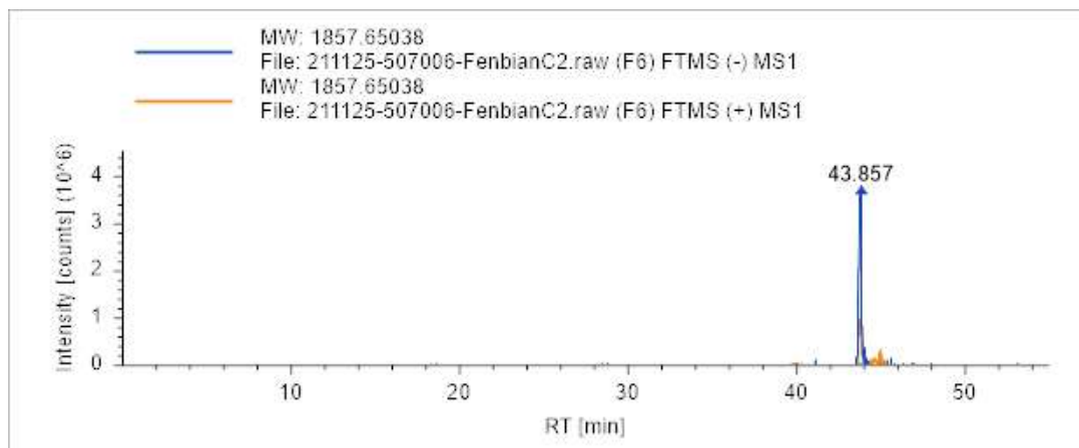


211125-507006-FenbianC2 (F6) #16661, RT=44.891 min, MS2, FTMS (+), (HCD, DDA, 902.8438@30, +2)

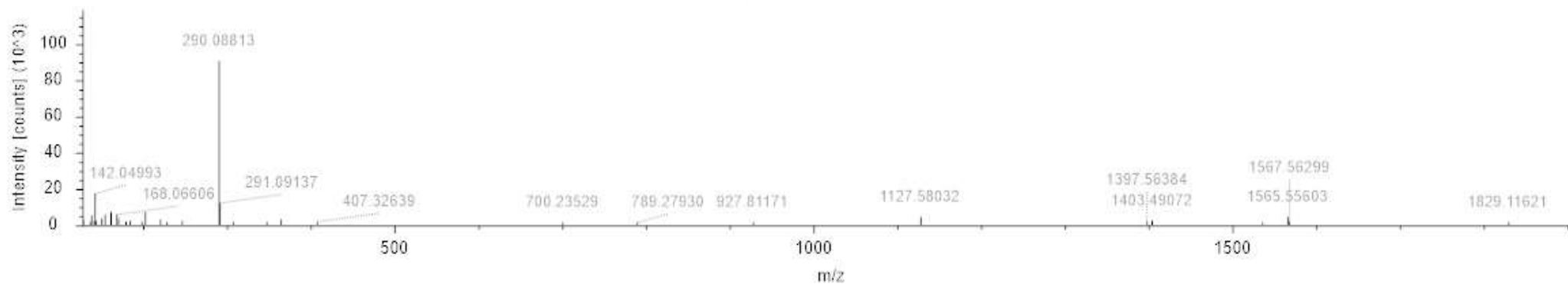




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.81	n/a	1857.65038	5.02e7

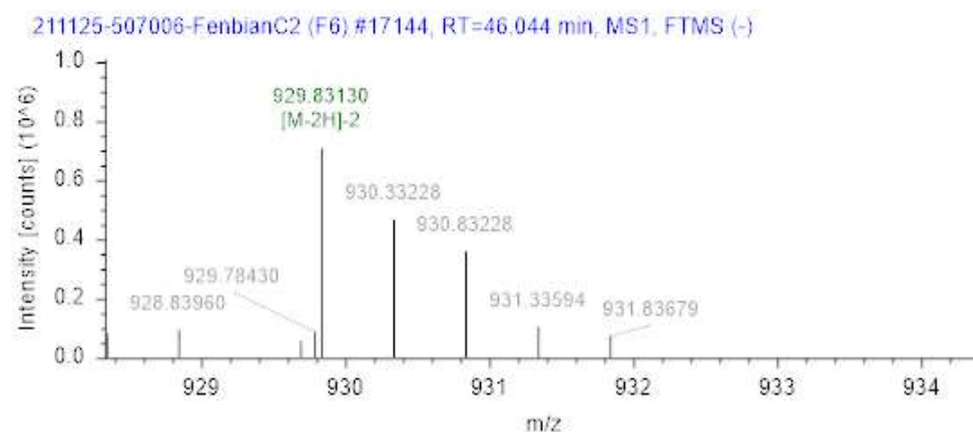
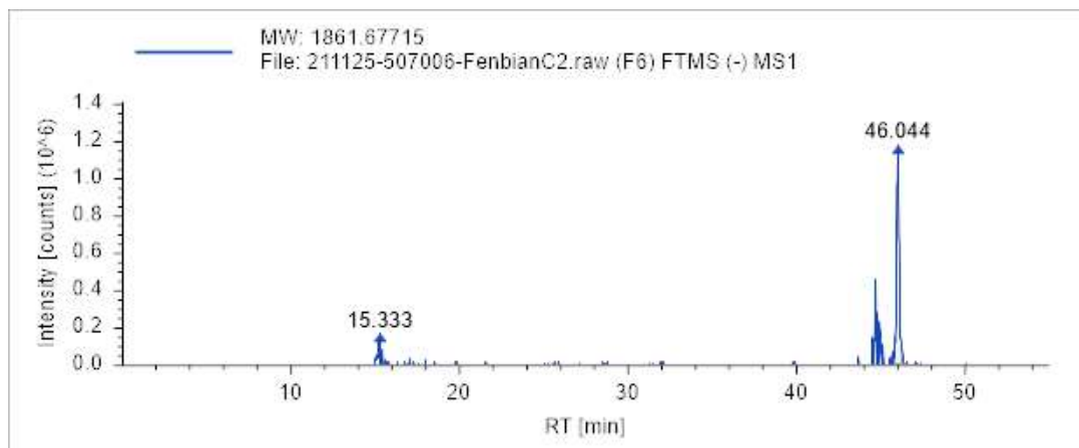


211125-507006-FenbianC2 (F6) #16210, RT=43.832 min, MS2, FTMS (-), (HCD, DDA, 928.3199@30, -2)

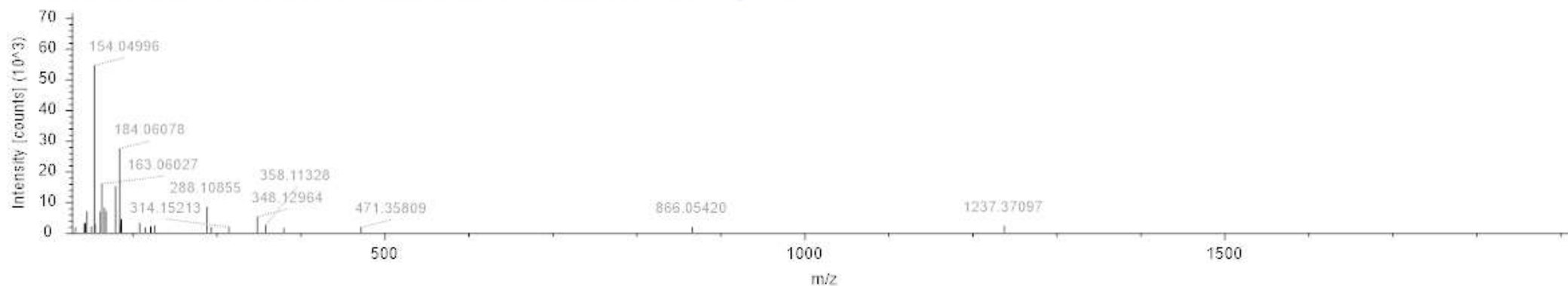




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.05	n/a	1861.67715	1.18e7

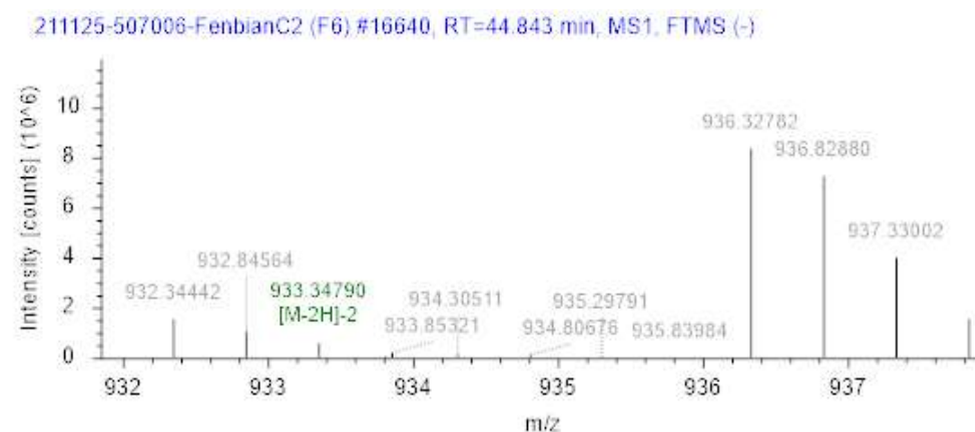
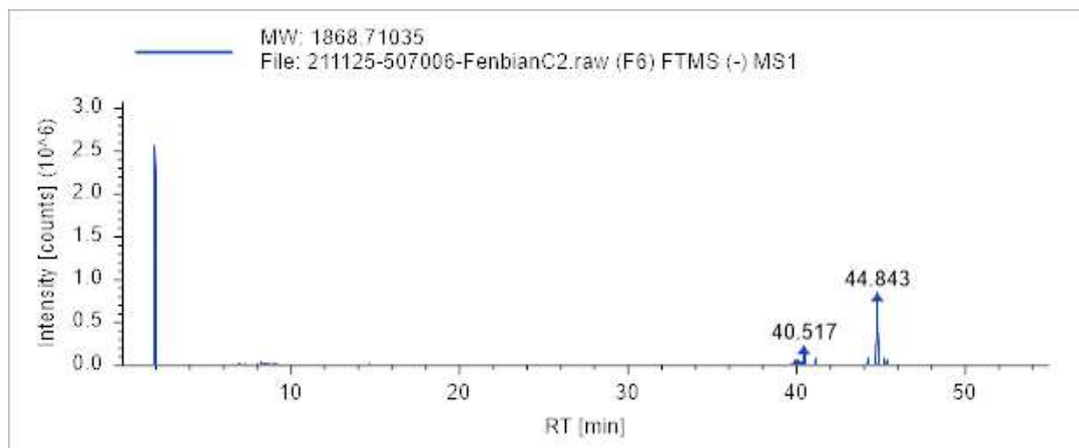


211125-507006-FenbianC2 (F6) #17161, RT=46.079 min, MS2, FTMS (-), (HCD, DDA, 930.3332@30, -2)

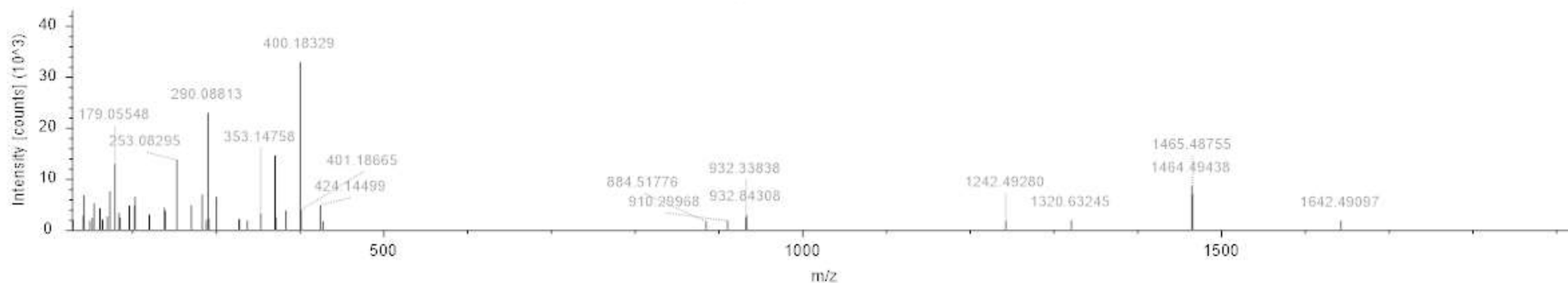




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.83	n/a	1868.71035	4.72e6

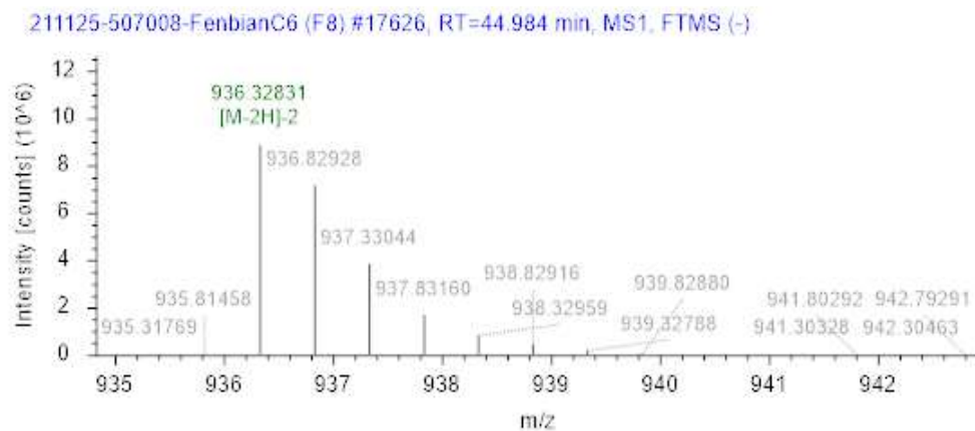
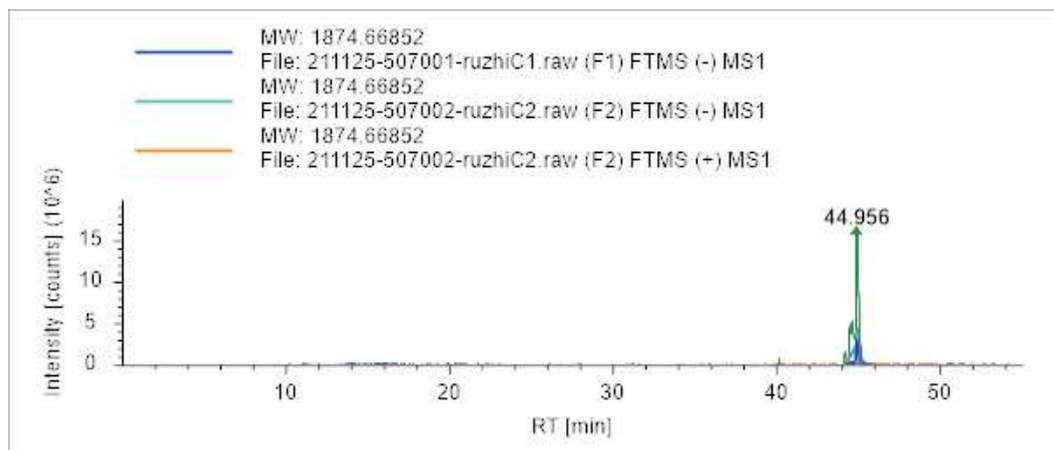


211125-507006-FenbianC2 (F6) #16633, RT=44.821 min, MS2, FTMS (-), (HCD, DDA, 932.3447@30, -2)

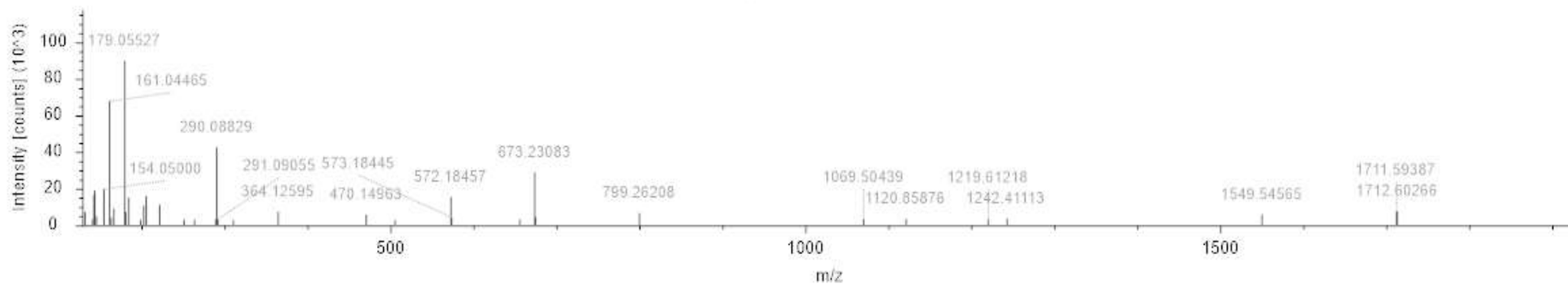




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.97	n/a	1874.66852	2.47e7 5.30e7 1.67e7 1.83e7 2.46e8

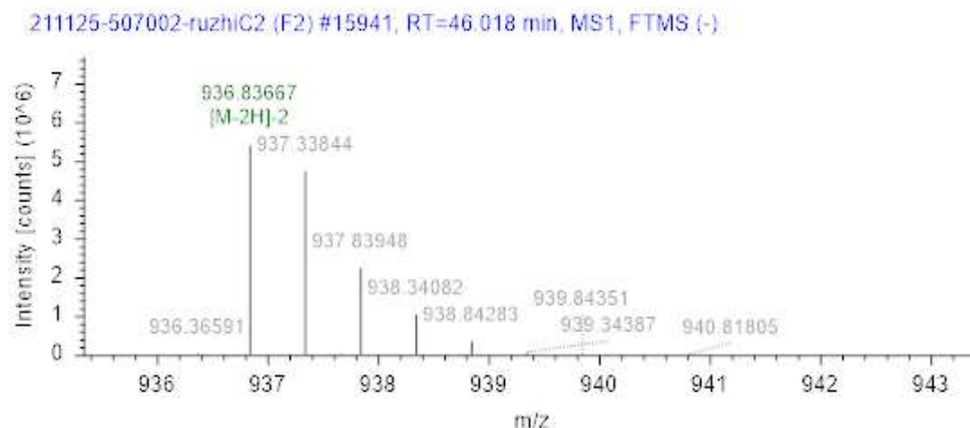
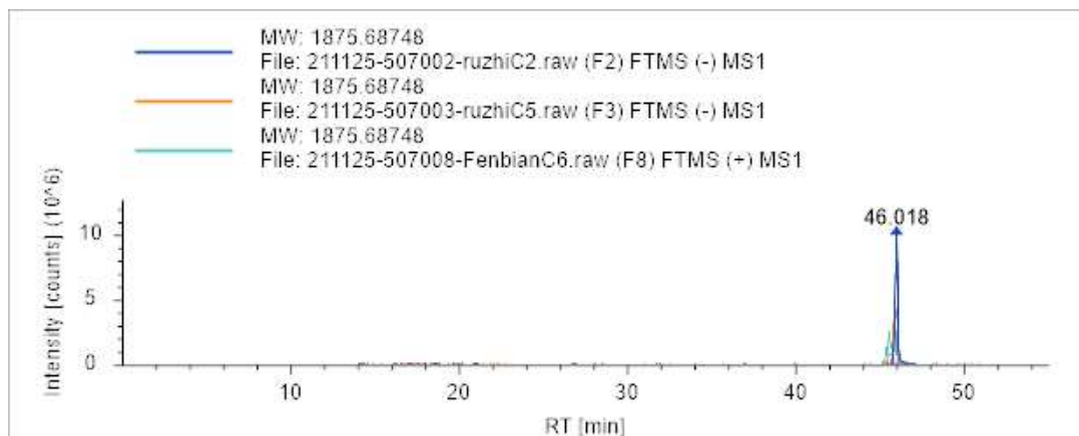


211125-507008-FenbianC6 (F8) #17664, RT=45.078 min, MS2, FTMS (-), (HCD, DDA, 936.3287@30, -2)

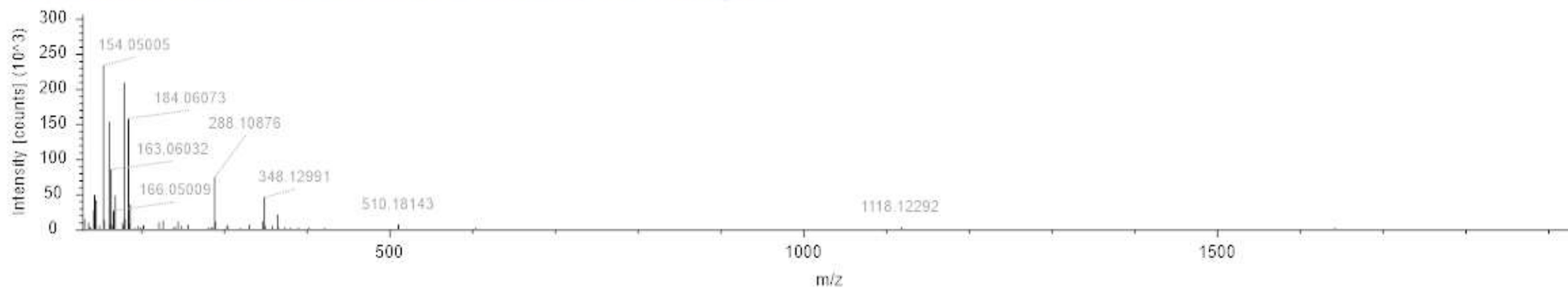




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.99	n/a	1875.68748	1.13e8 6.16e7 4.32e7

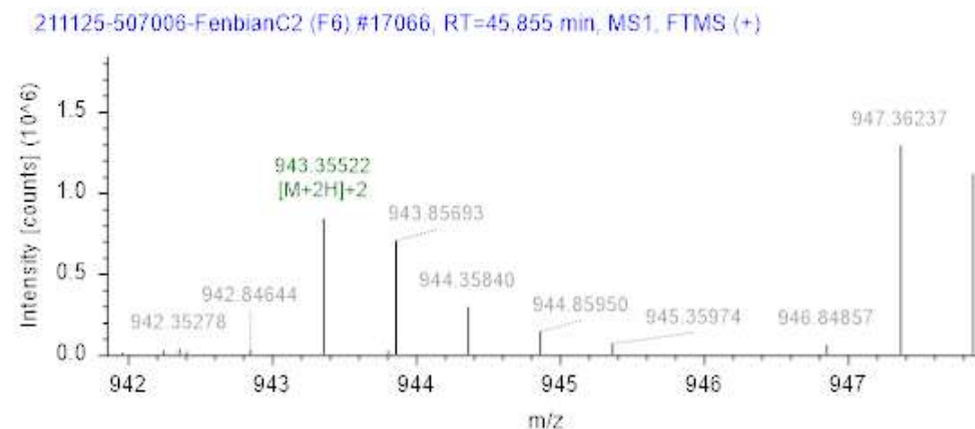
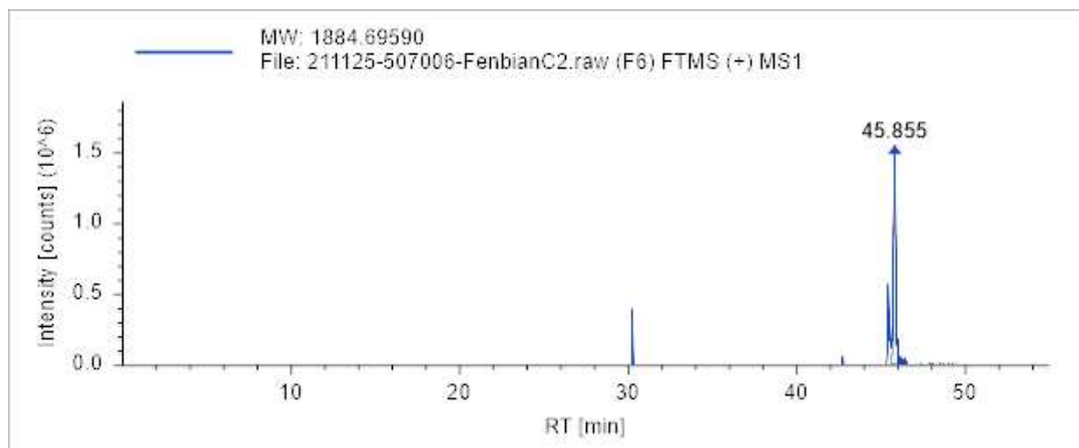


211125-507002-ruzhiC2 (F2) #15918, RT=45.965 min, MS2, FTMS (-), (HCD, DDA, 936.8373@30, -2)

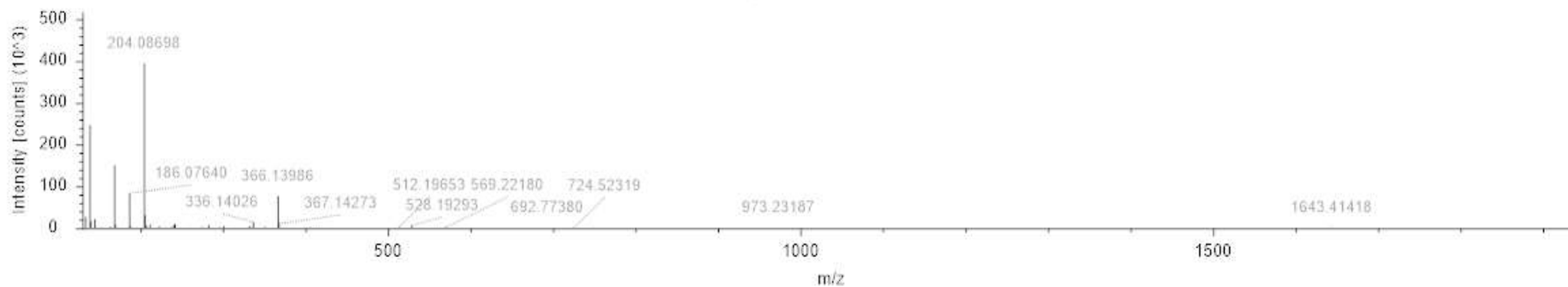




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.86	n/a	1884.69590	1.30e7

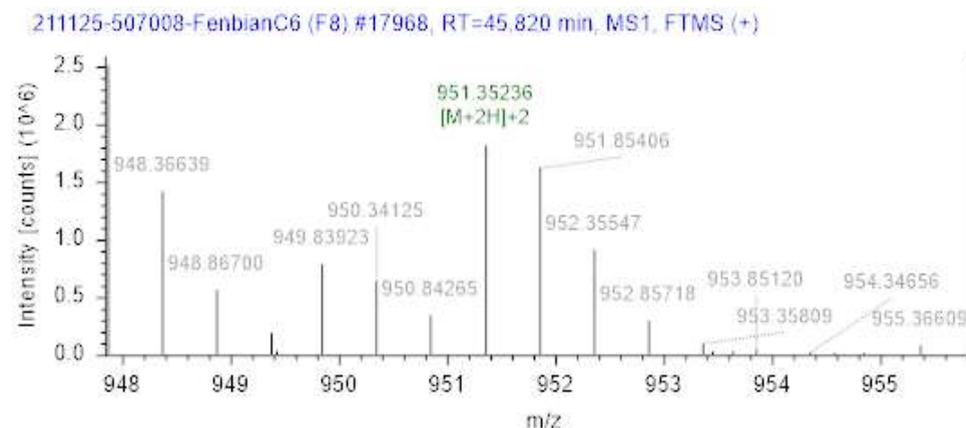
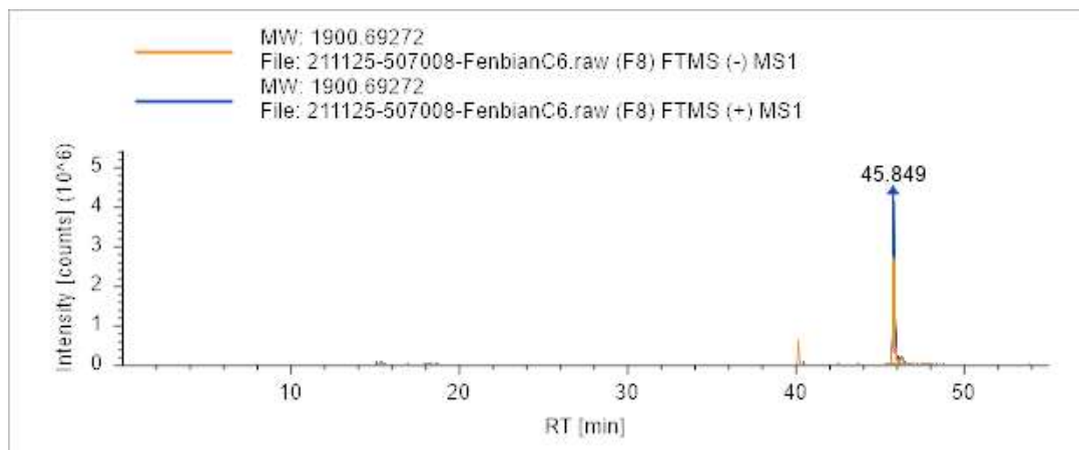


211125-507006-FenbianC2 (F6) #17057, RT=45.831 min, MS2, FTMS (+), (HCD, DDA, 943.8569@30, +2)

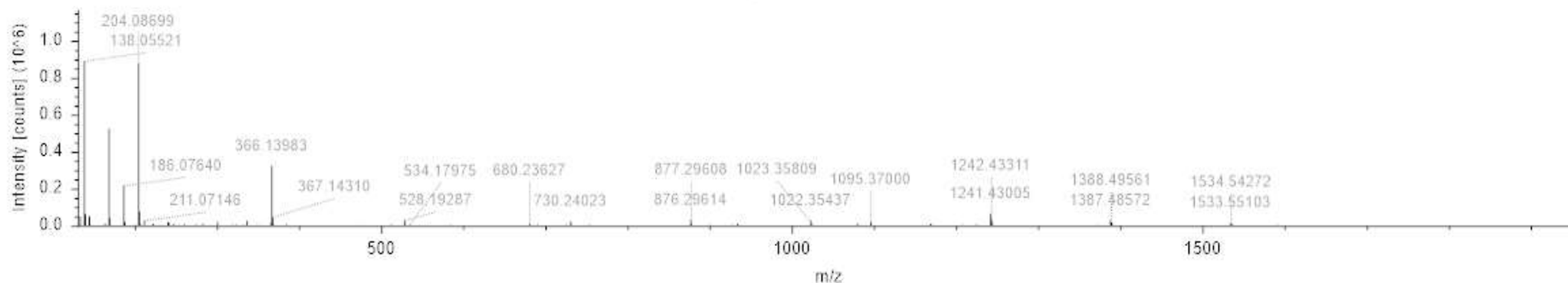




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.83	n/a	1900.69272	5.99e7

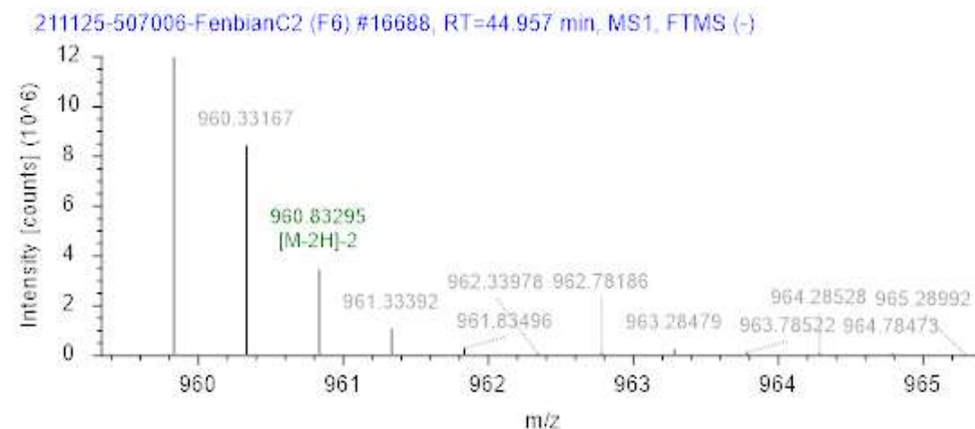
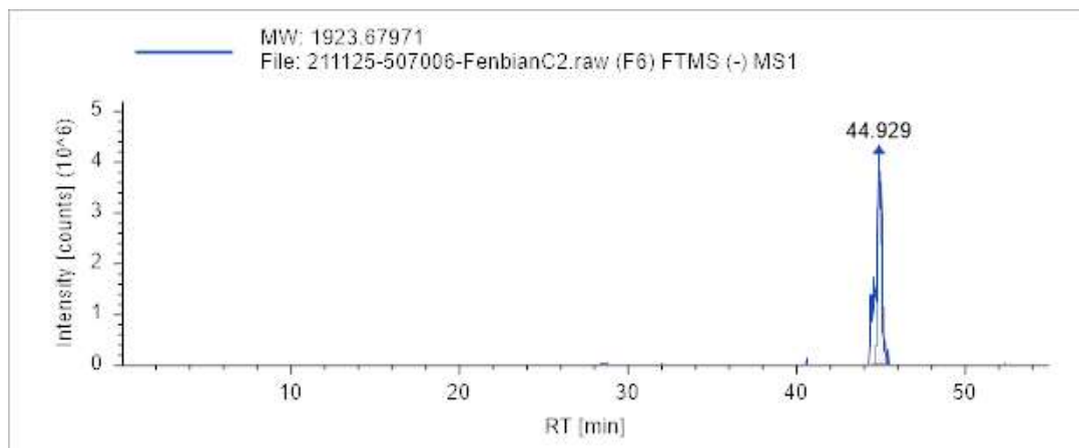


211125-507008-FenbianC6 (F8) #17971, RT=45.825 min, MS2, FTMS (+), (HCD, DDA, 951.3524@30, +2)

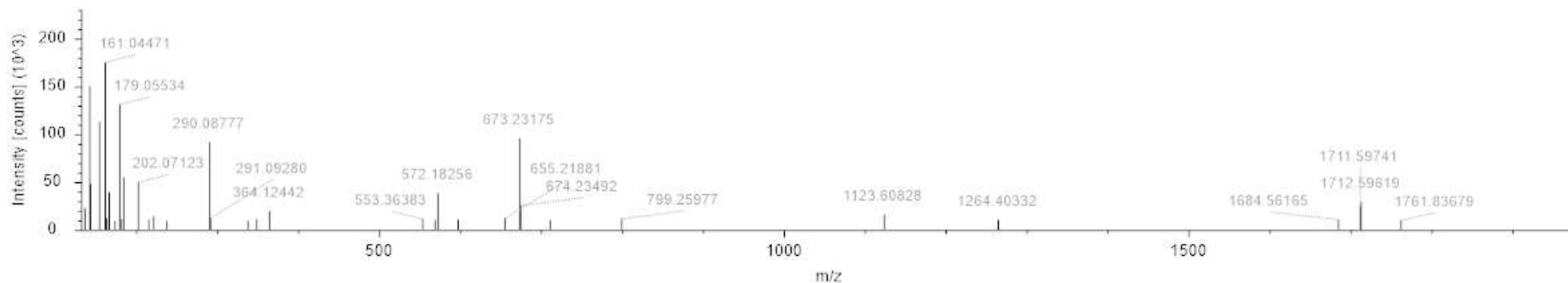




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.96	n/a	1923.67971	7.10e7

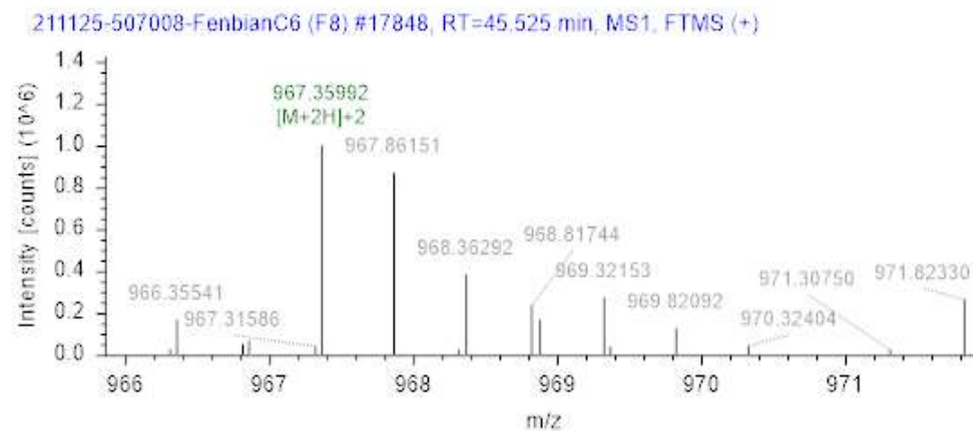
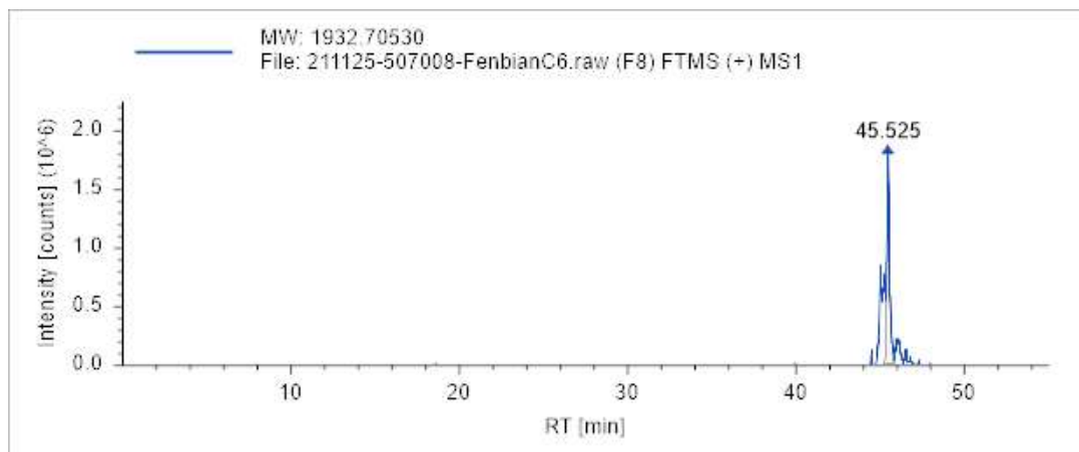


211125-507006-FenbianC2 (F6) #16714, RT=45.017 min, MS2, FTMS (-), (HCD, DDA, 959.3309@30, -2)



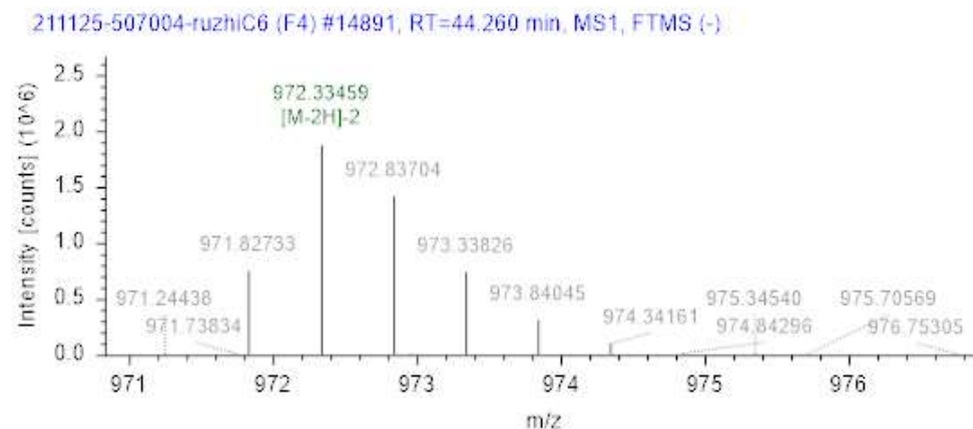
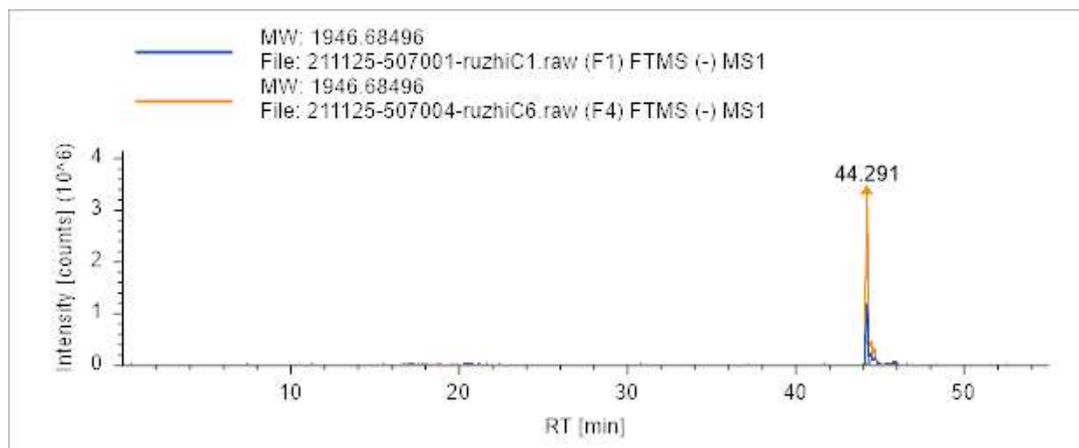


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.51	n/a	1932.70530	2.02e7

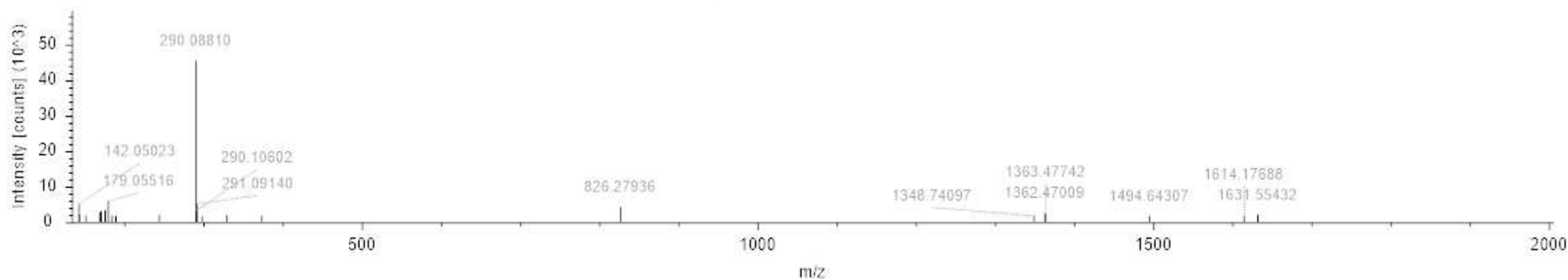




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.26	n/a	1946.68496	7.28e6 2.68e7

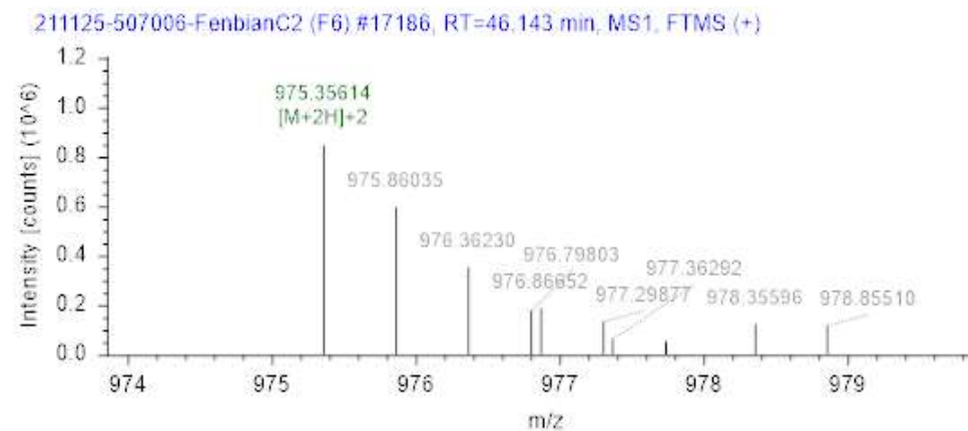
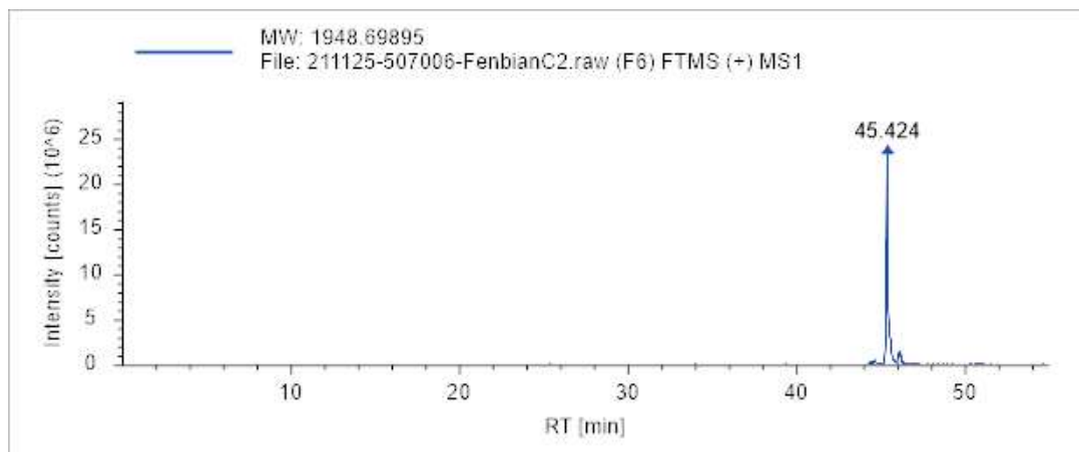


211125-507004-ruzhiC6 (F4) #14860, RT=44.176 min, MS2, FTMS (-), (HCD, DDA, 971.8271@30, -2)



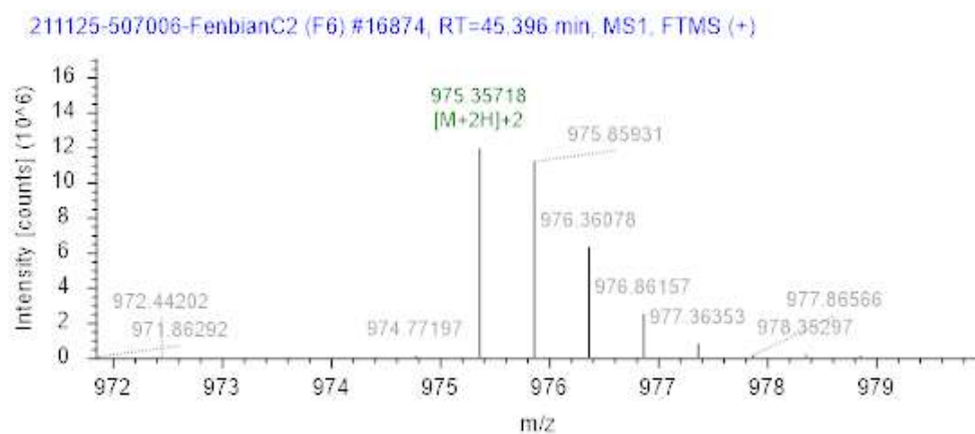
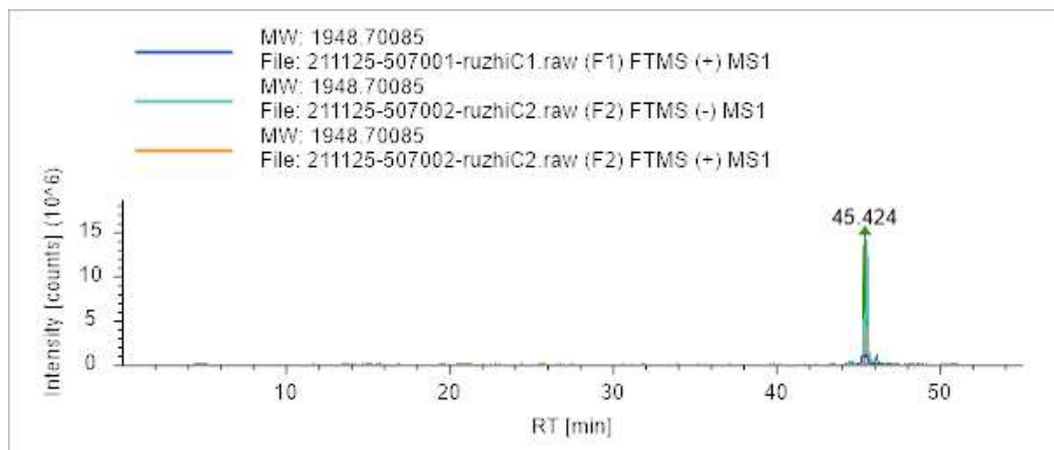


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.18	n/a	1948.69895	1.55e7

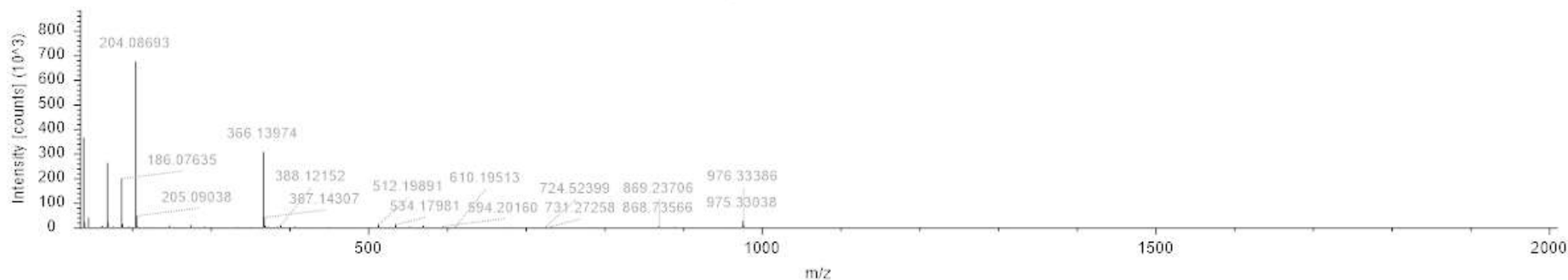




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.50	n/a	1948.70085	1.63e7 1.61e8 2.06e7 1.43e8

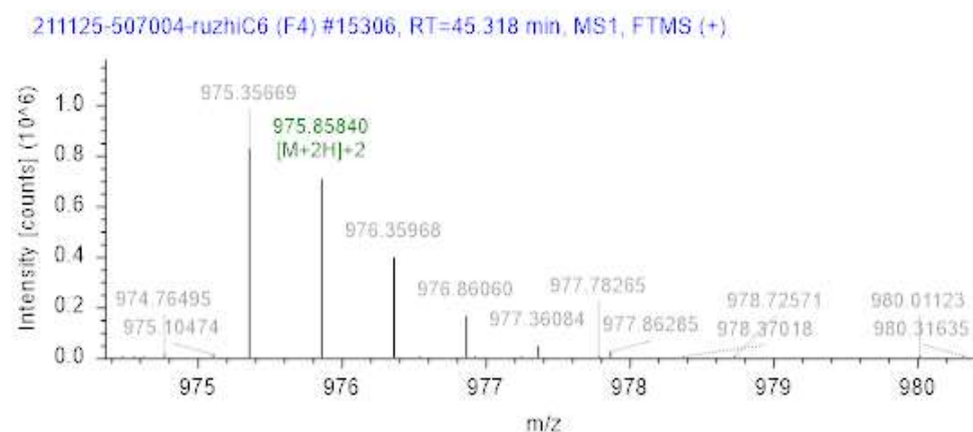
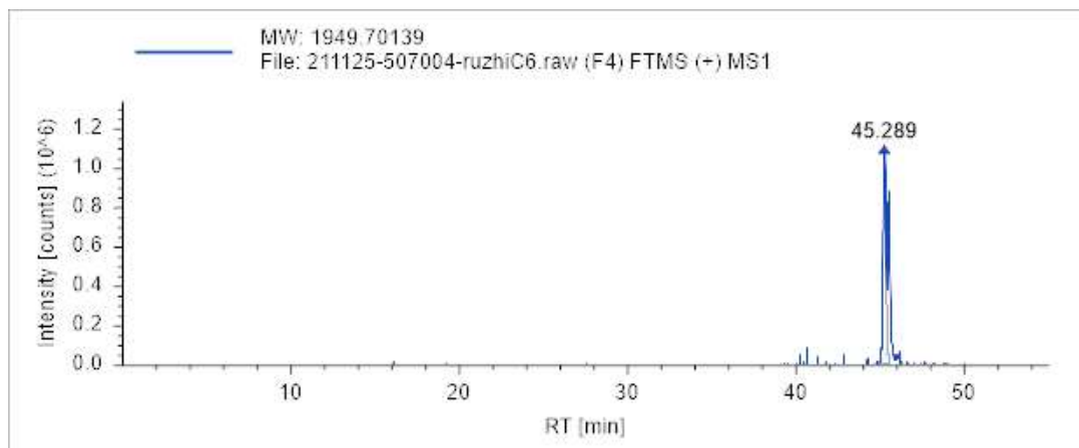


211125-507006-FenbianC2 (F6) #16843, RT=45.317 min, MS2, FTMS (+), (HCD, DDA, 975.3575@30, +2)

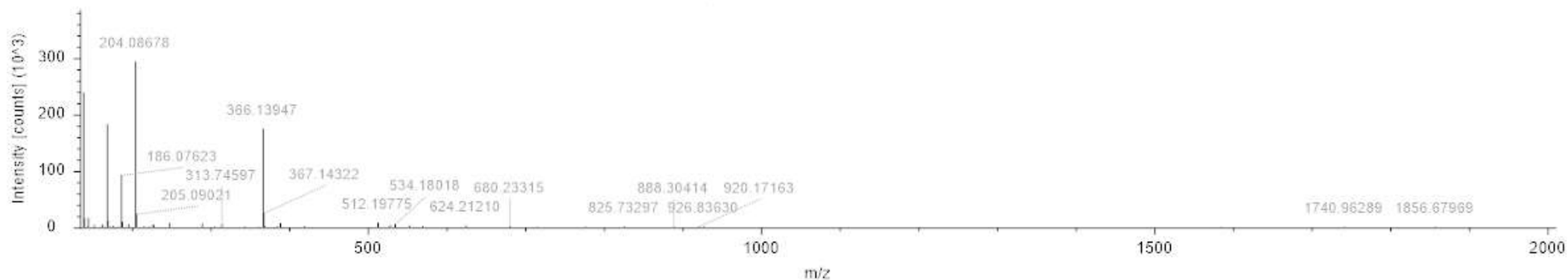




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.31	n/a	1949.70139	1.30e7

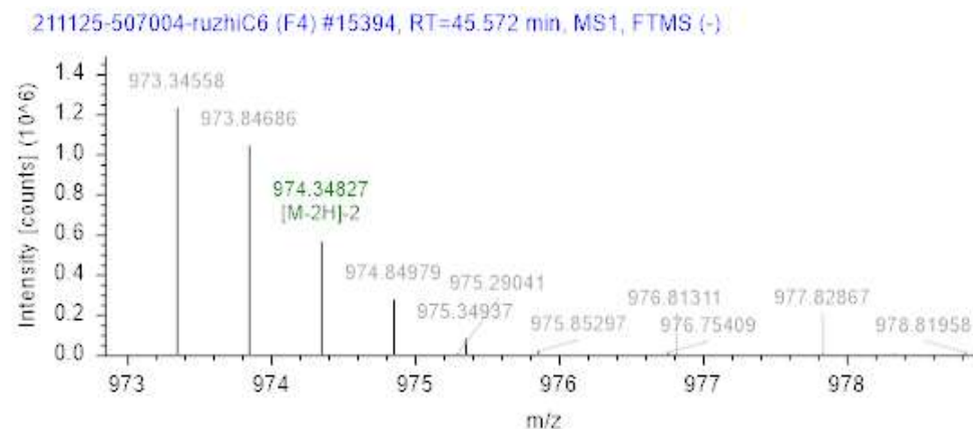
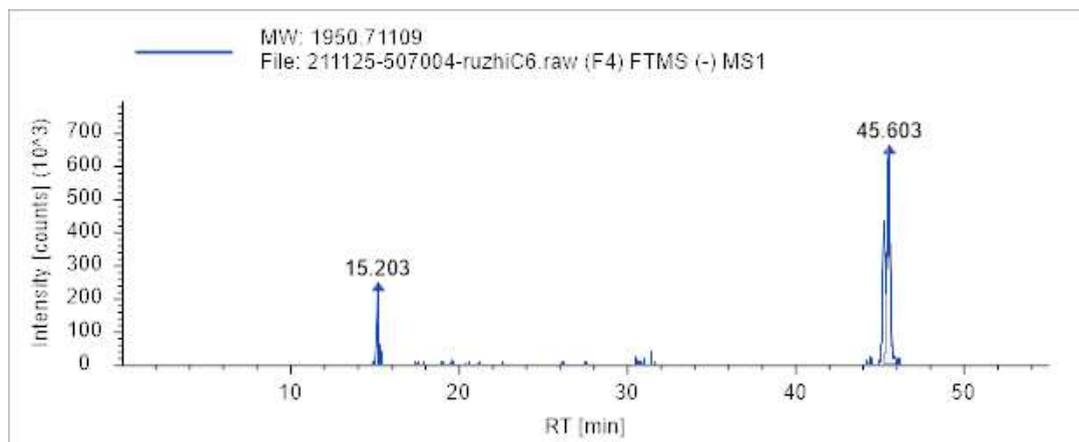


211125-507004-ruzhiC6 (F4) #15272, RT=45.234 min, MS2, FTMS (+), (HCD, DDA, 975.3559@30, +2)

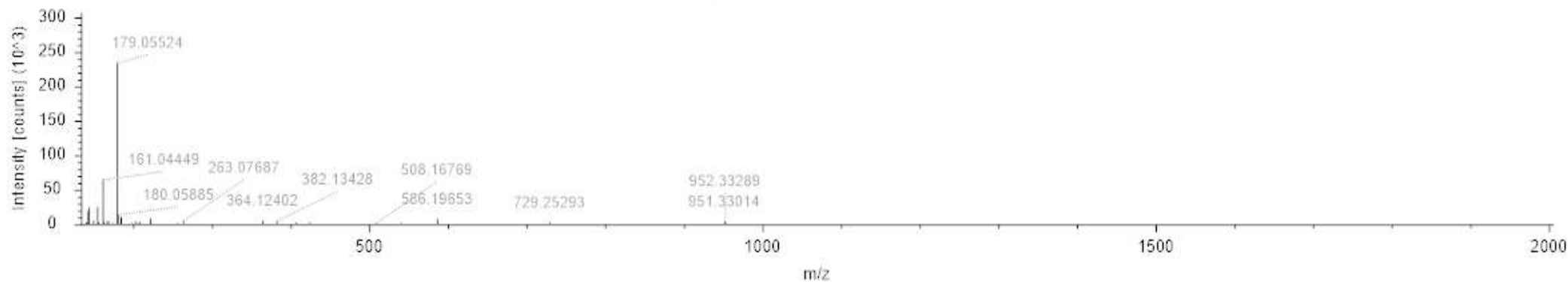




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.57	n/a	1950.71109	8.95e6

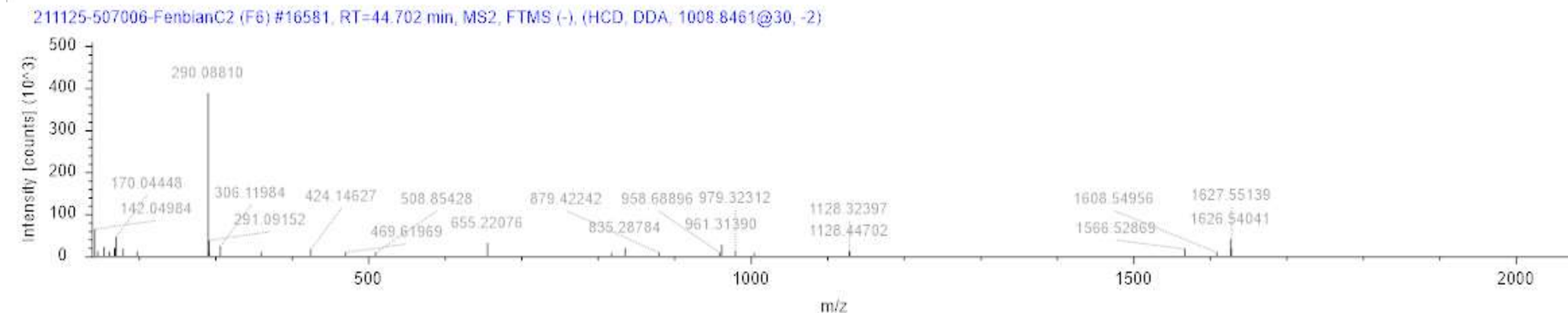
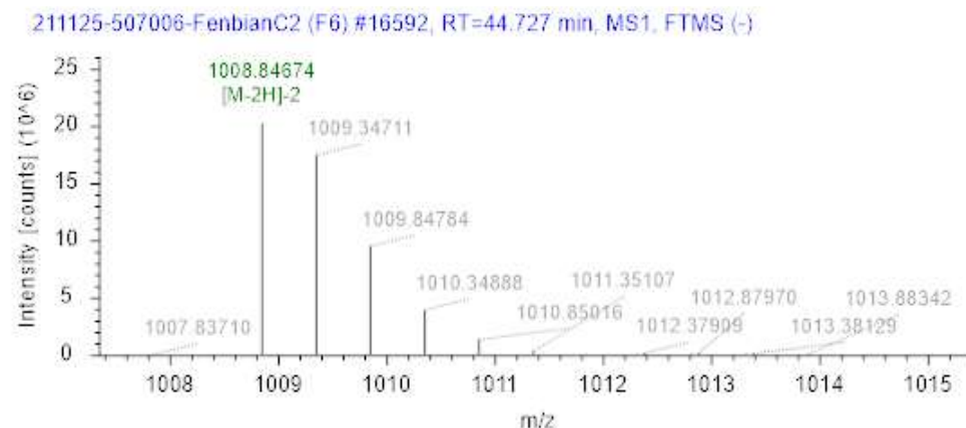
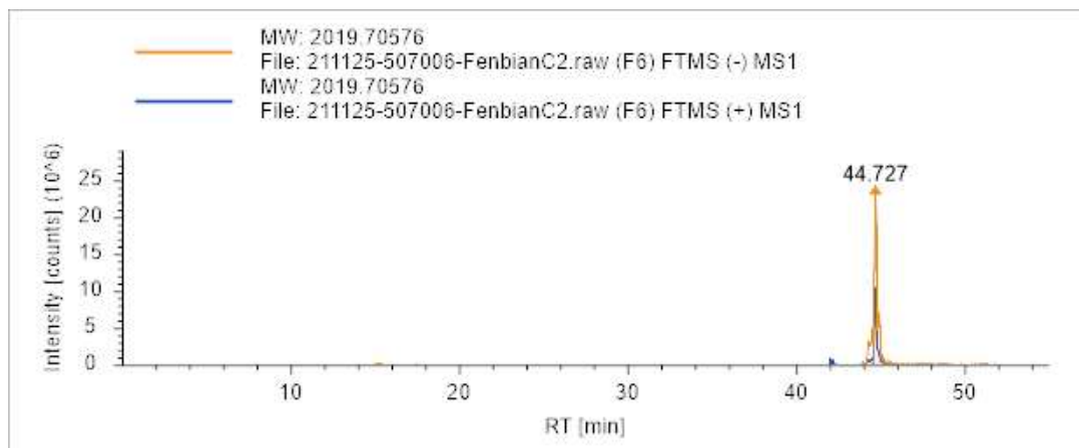


211125-507004-ruzhiC6 (F4) #15395, RT=45.574 min, MS2, FTMS (-), (HCD, DDA, 973.3456@30, -2)



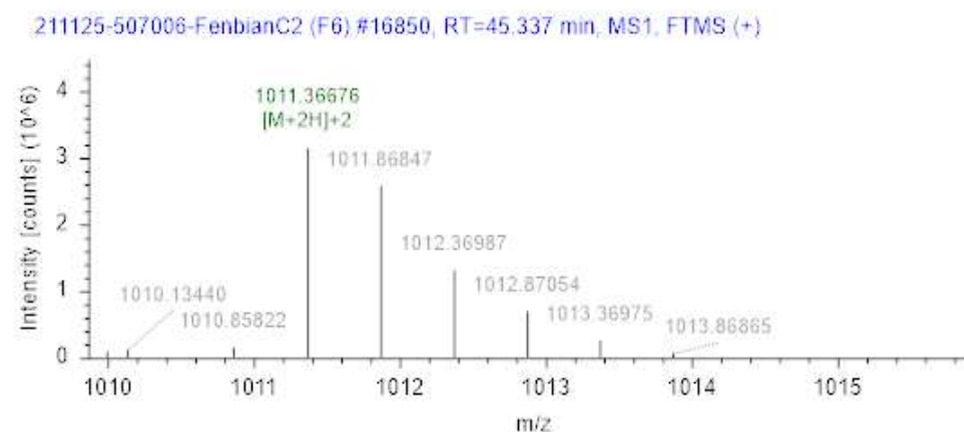
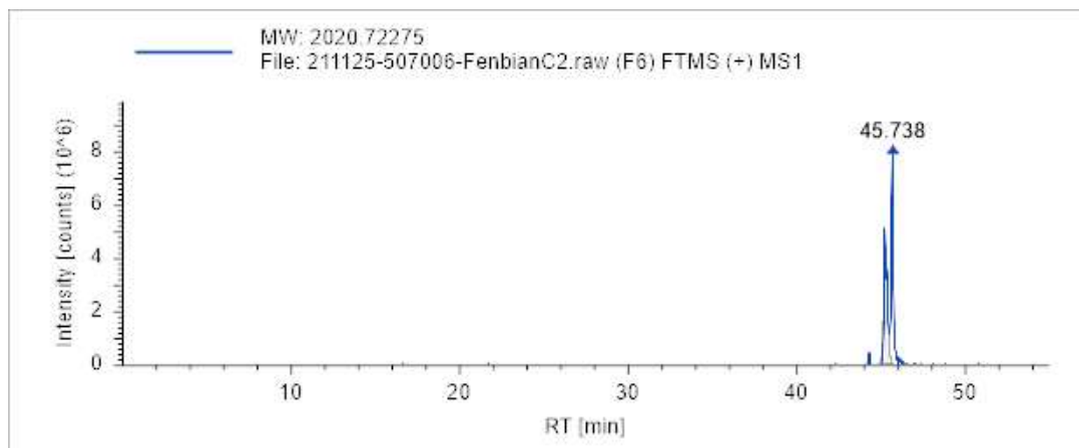


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.73	n/a	2019.70576	3.82e8

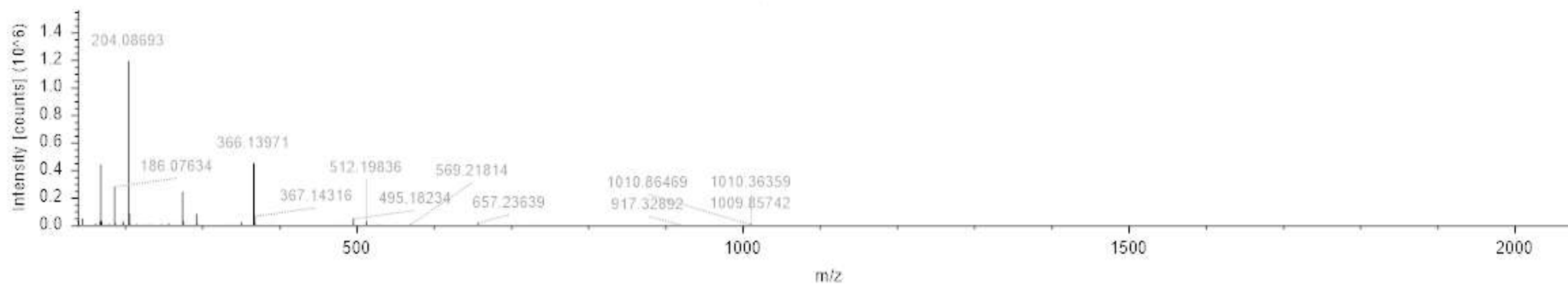




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.33	n/a	2020.72275	6.99e7

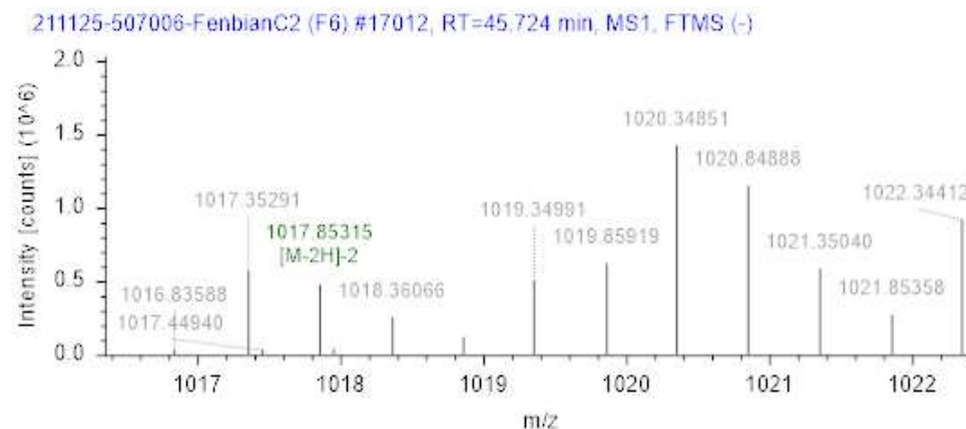
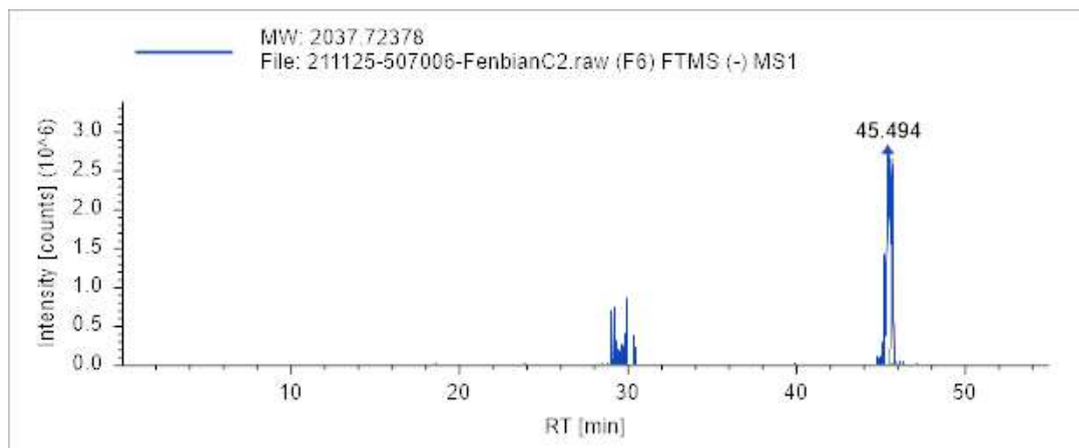


211125-507006-FenbianC2 (F6) #16807, RT=45.232 min, MS2, FTMS (+), (HCD, DDA, 1011.3668@30, +2)

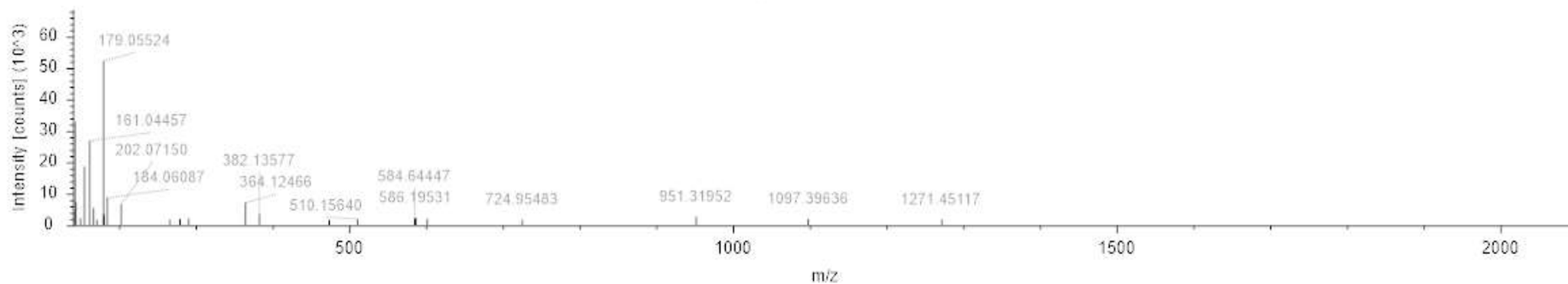




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.71	n/a	2037.72378	2.11e7

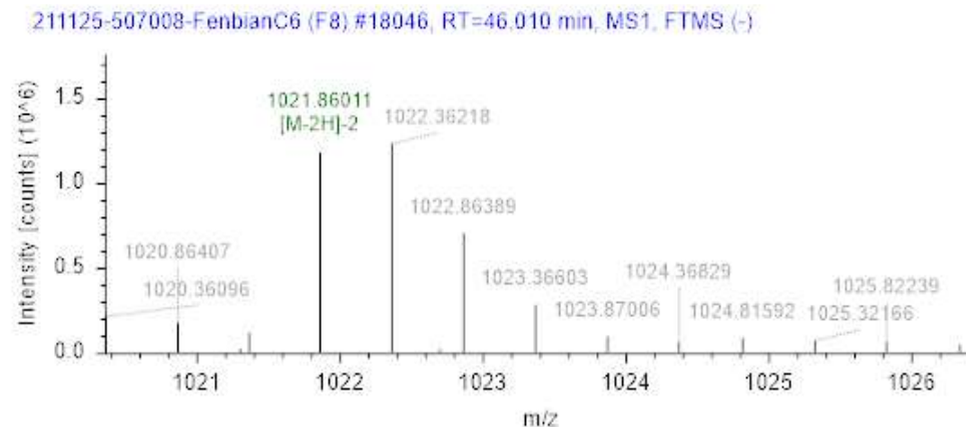
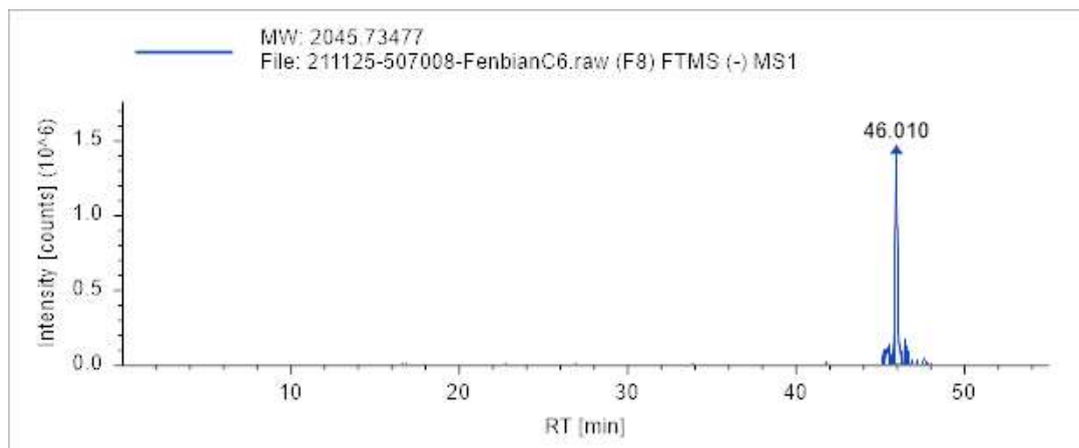


211125-507006-FenbianC2 (F6) #16944, RT=45.558 min, MS2, FTMS (-), (HCD, DDA, 1019.3510@30, -2)

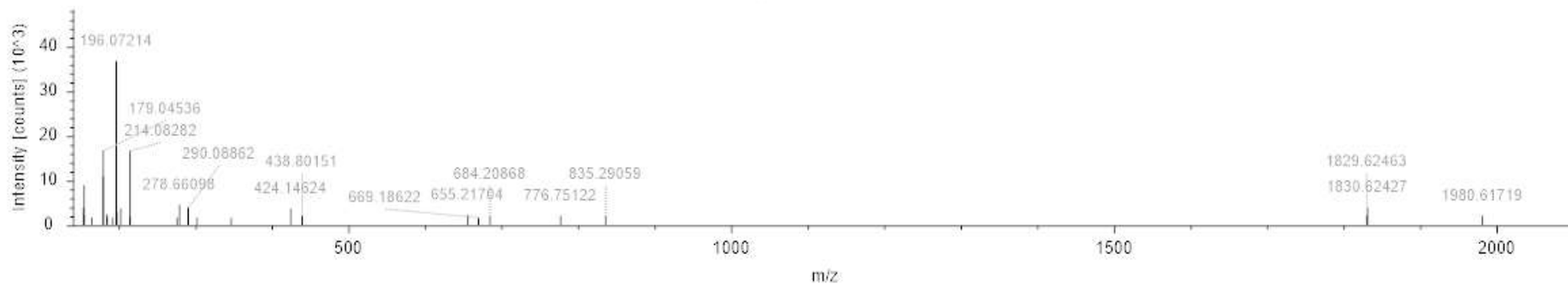




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.01	n/a	2045.73477	1.28e7

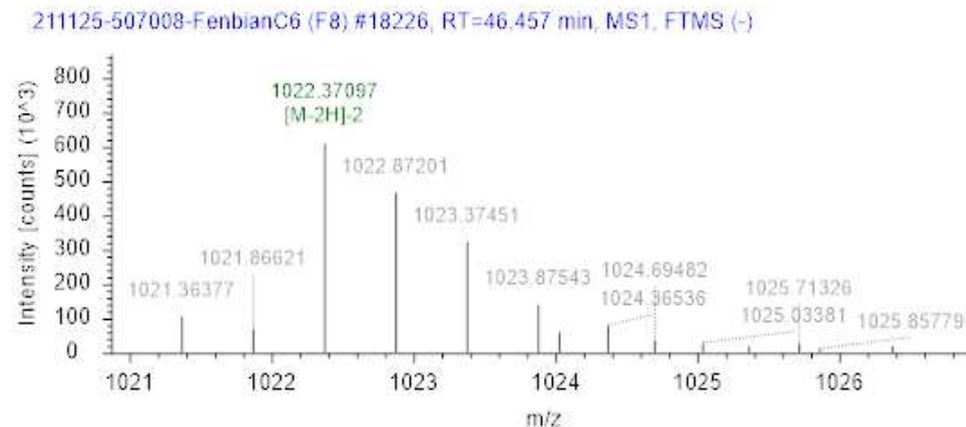
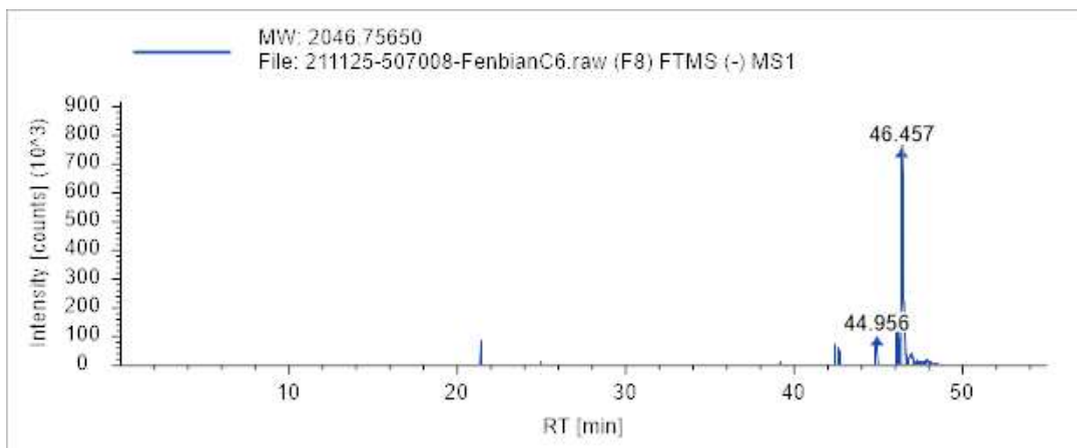


211125-507008-FenbianC6 (F8) #18050, RT=46.016 min, MS2, FTMS (-), (HCD, DDA, 1022.3622@30, -2)

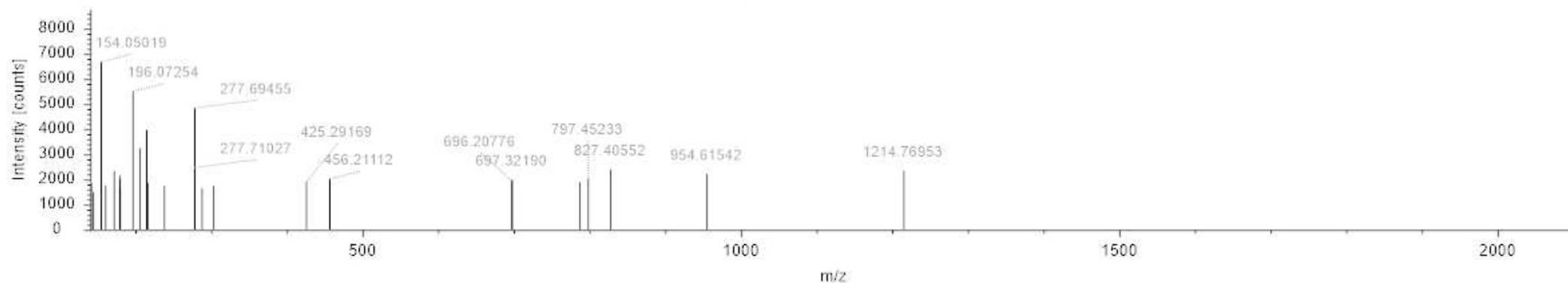




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.47	n/a	2046.75650	6.29e6

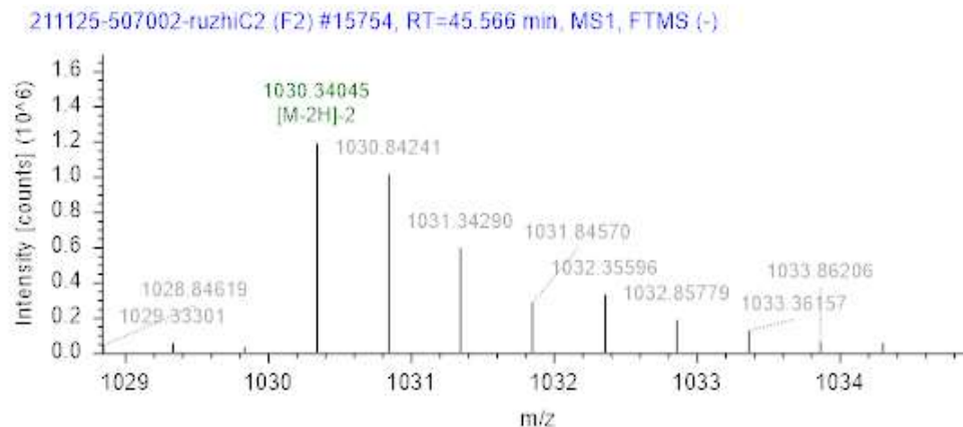
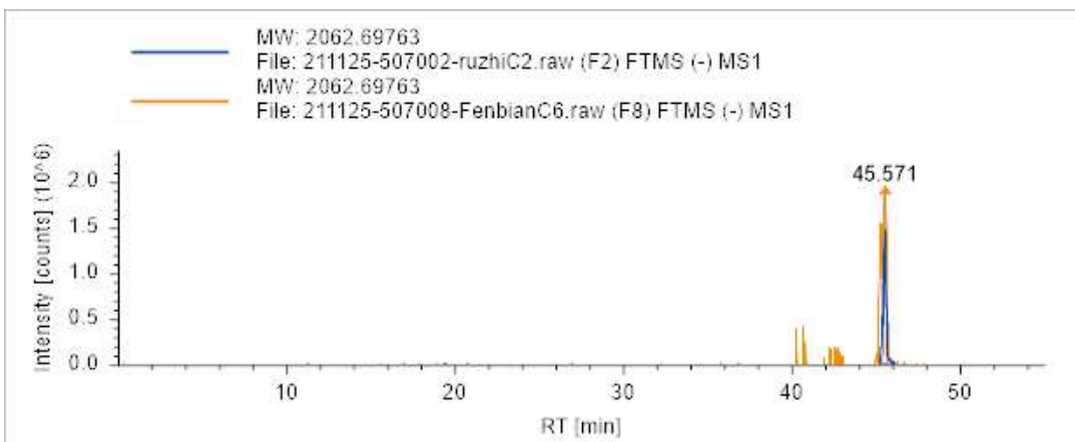


211125-507008-FenbianC6 (F8) #18265, RT=46.554 min, MS2, FTMS (-), (HCD, DDA, 1022.3697@30, -2)

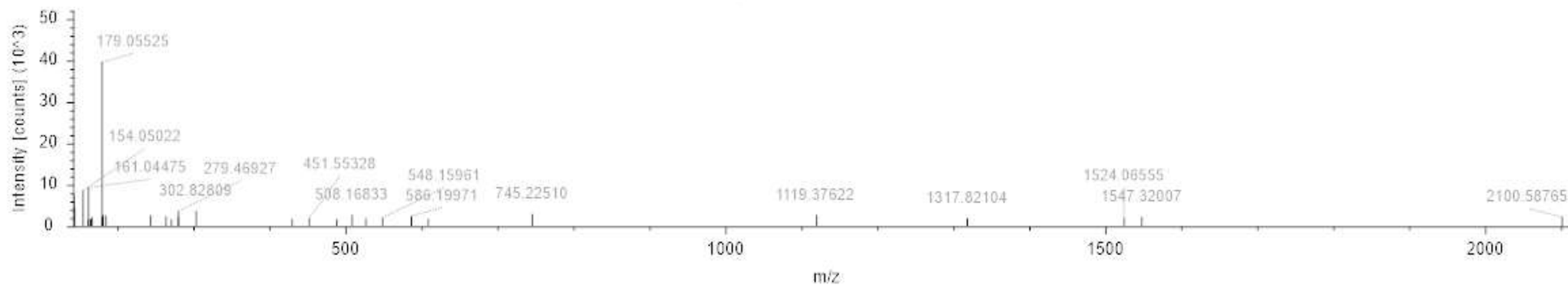




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.56	n/a	2062.69763	1.23e7 3.09e7

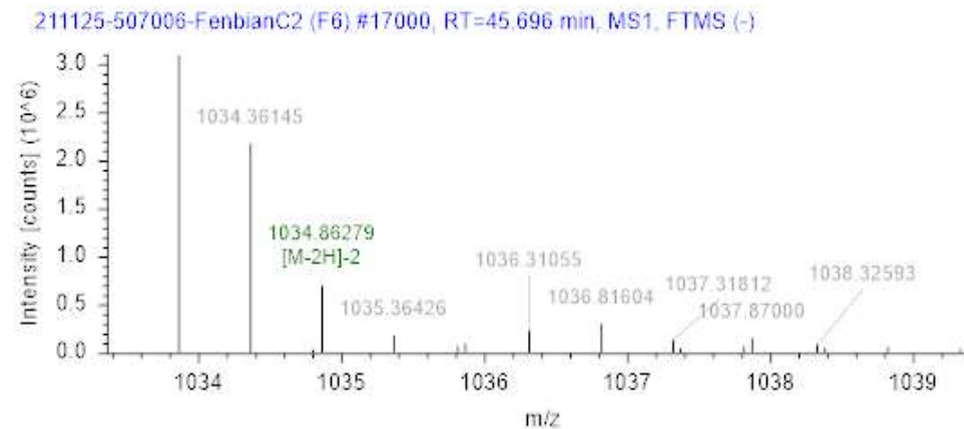
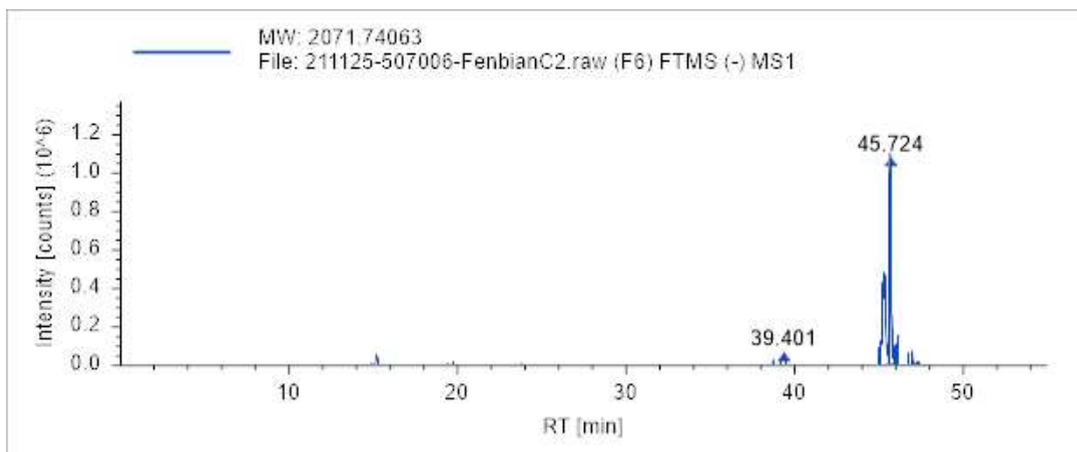


211125-507002-ruzhiC2 (F2) #15757, RT=45.570 min, MS2, FTMS (-), (HCD, DDA, 1030.3405@30, -2)



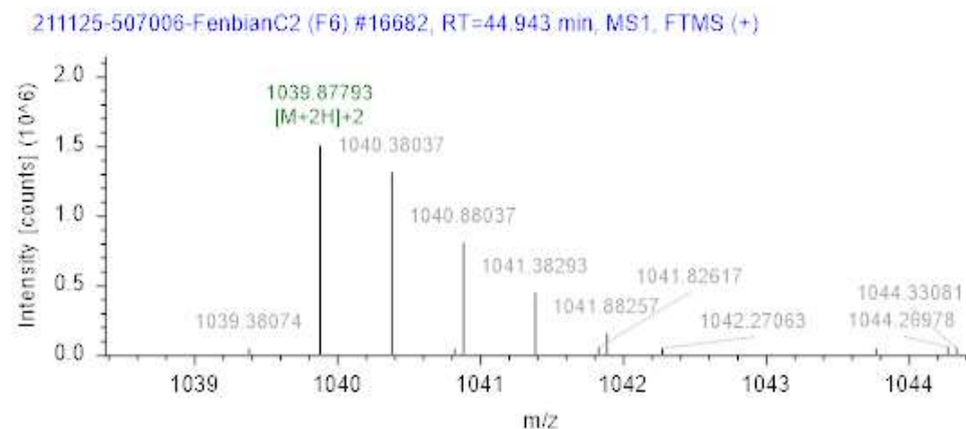
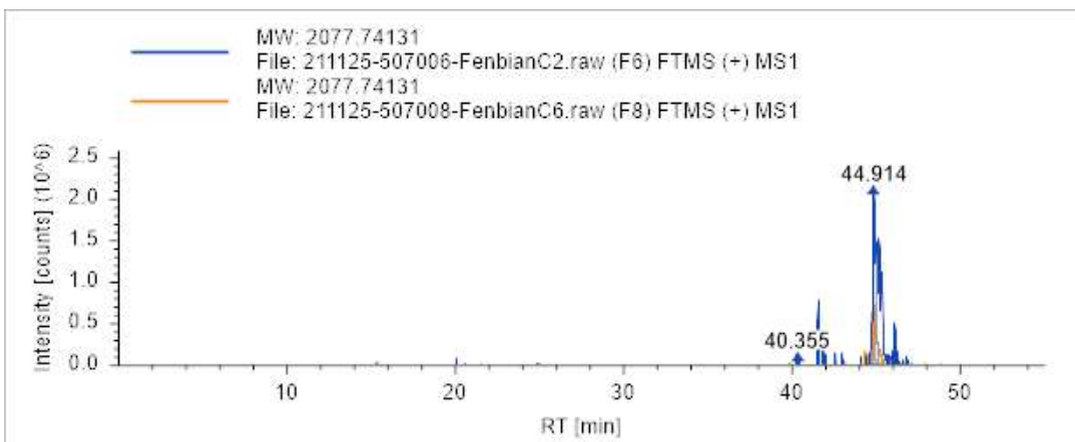


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.71	n/a	2071.74063	8.33e6

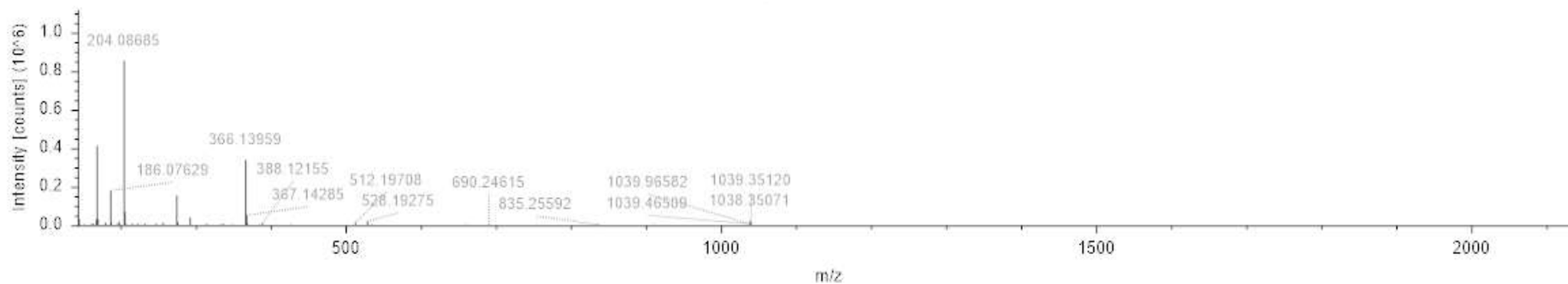




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.95	n/a	2077.74131	2.49e7 3.56e6

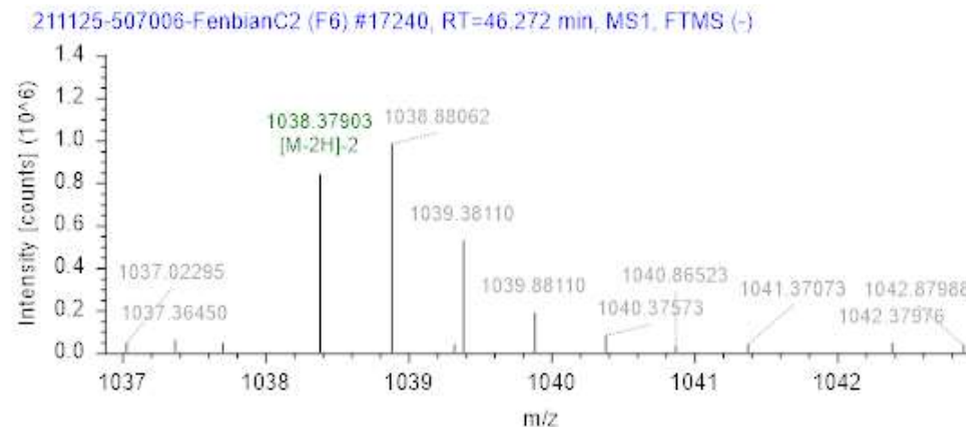
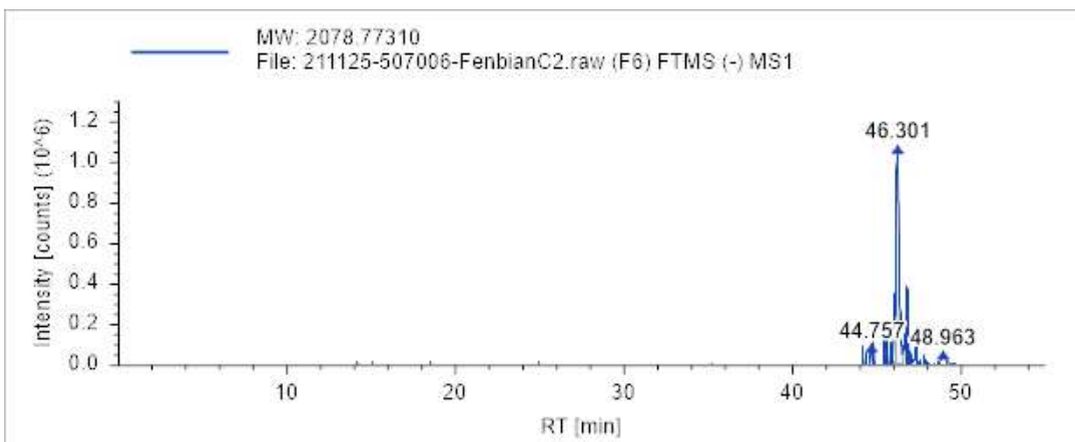


211125-507006-FenbianC2 (F6) #16663, RT=44.894 min, MS2, FTMS (+), (HCD, DDA, 1039.8788@30, +2)

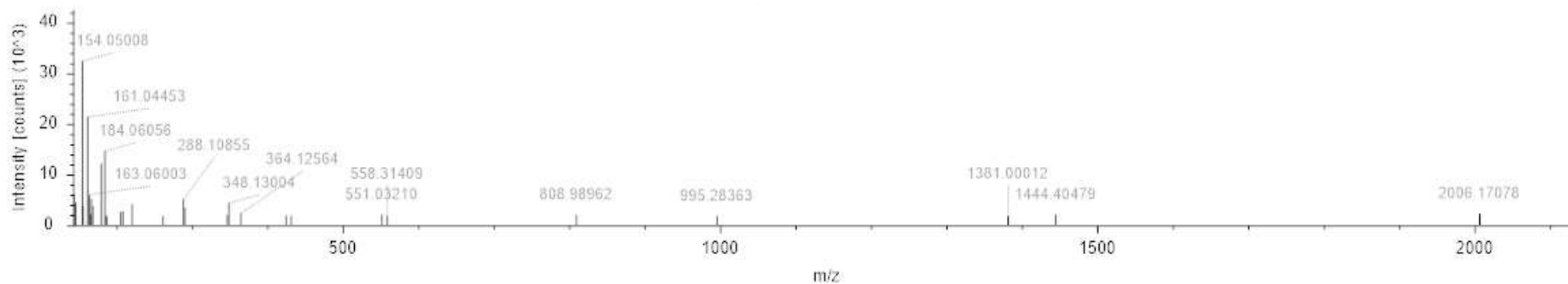




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.27	n/a	2078.77310	1.23e7

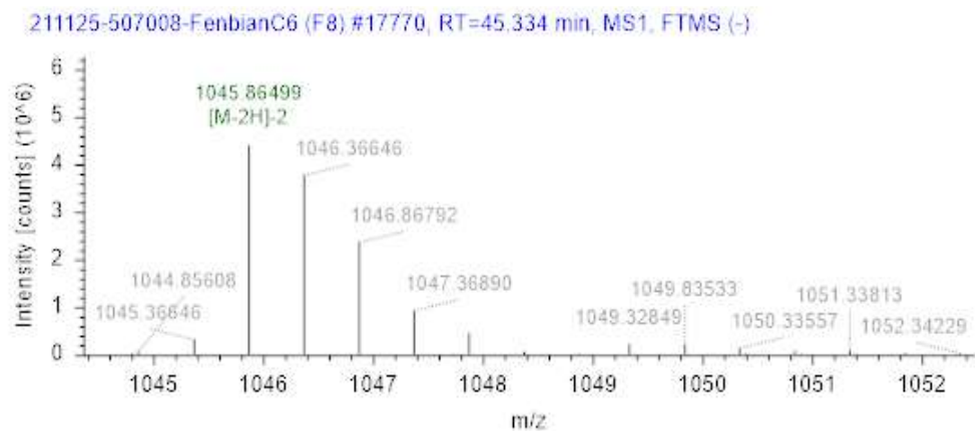
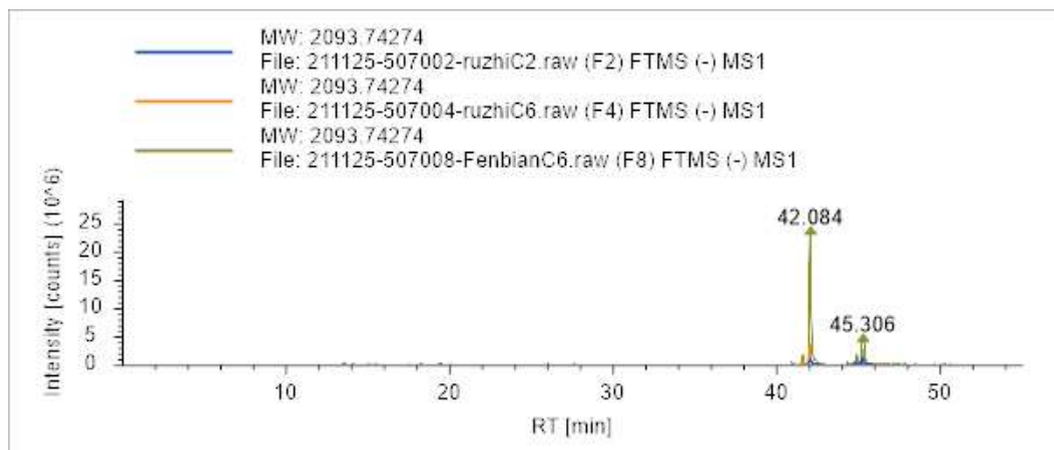


211125-507006-FenbianC2 (F6) #17233, RT=46.252 min, MS2, FTMS (-), (HCD, DDA, 1038.8811@30, -2)

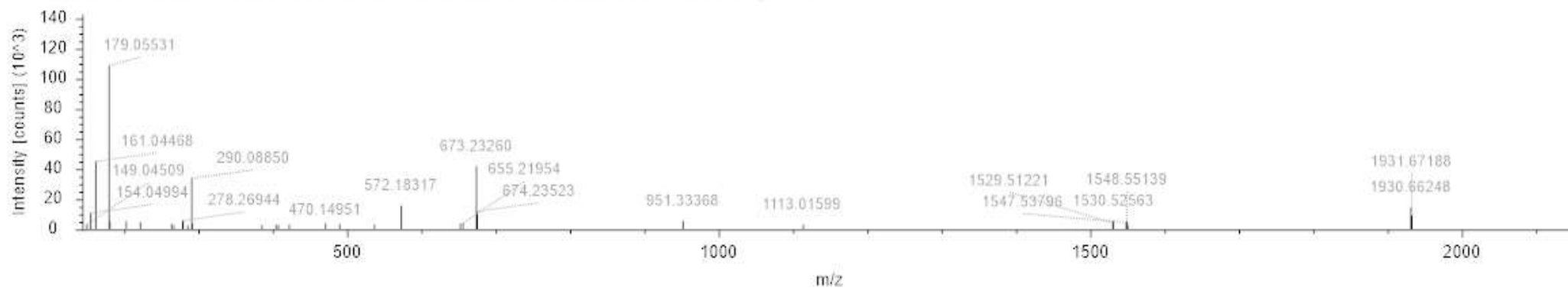




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.33	n/a	2093.74274	1.07e7 6.79e6 8.17e7

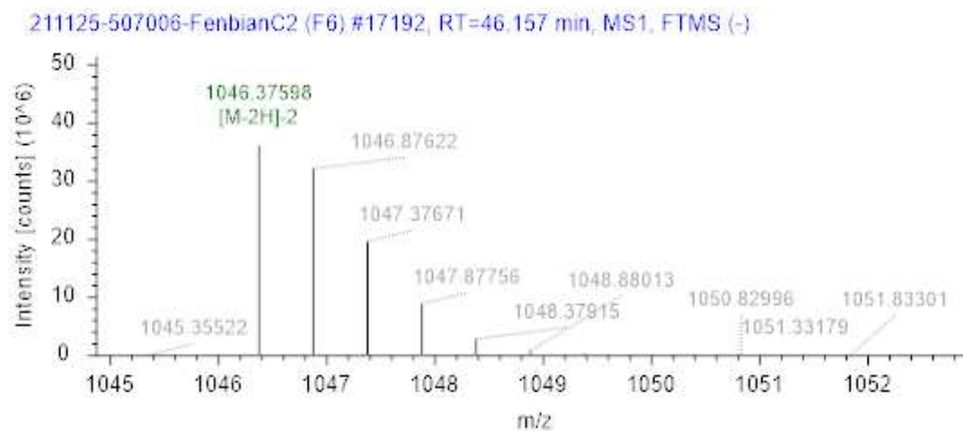
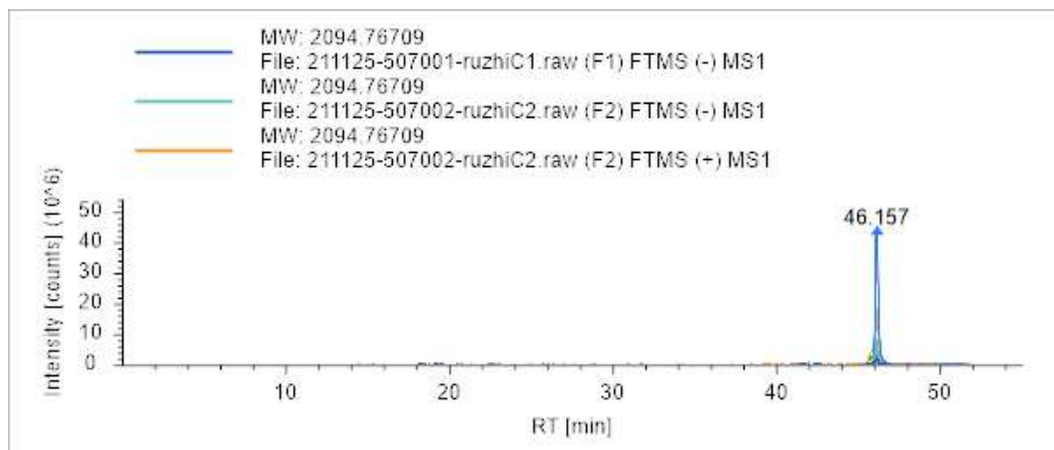


211125-507008-FenbianC6 (F8) #17762, RT=45.312 min, MS2, FTMS (-), (HCD, DDA, 1045.8649@30, -2)

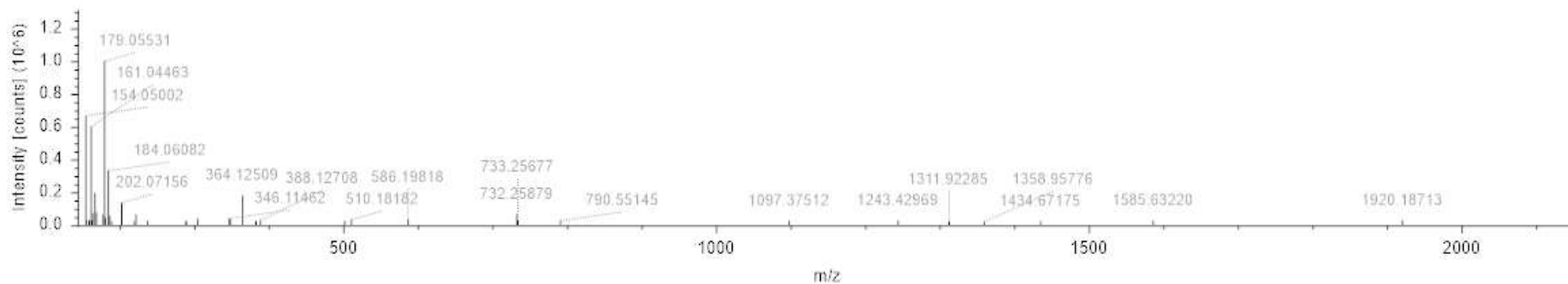




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.16	n/a	2094.76709	2.64e7 9.64e7 2.08e7 3.03e7 5.67e8 2.94e8

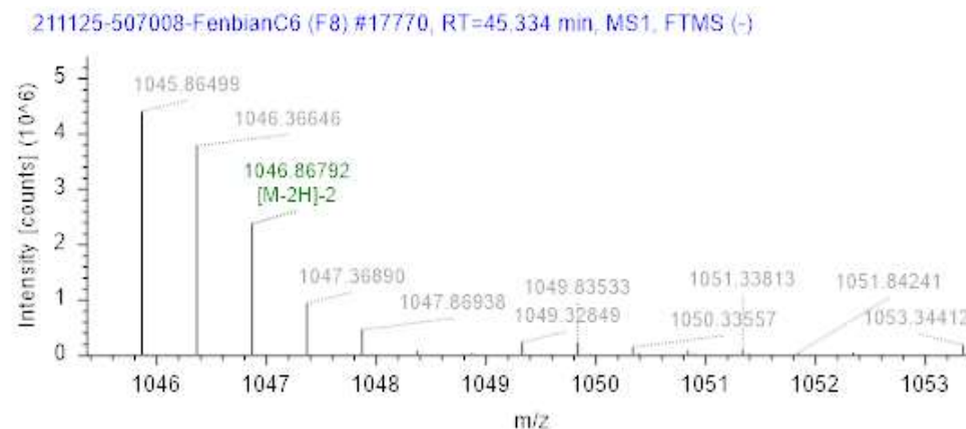
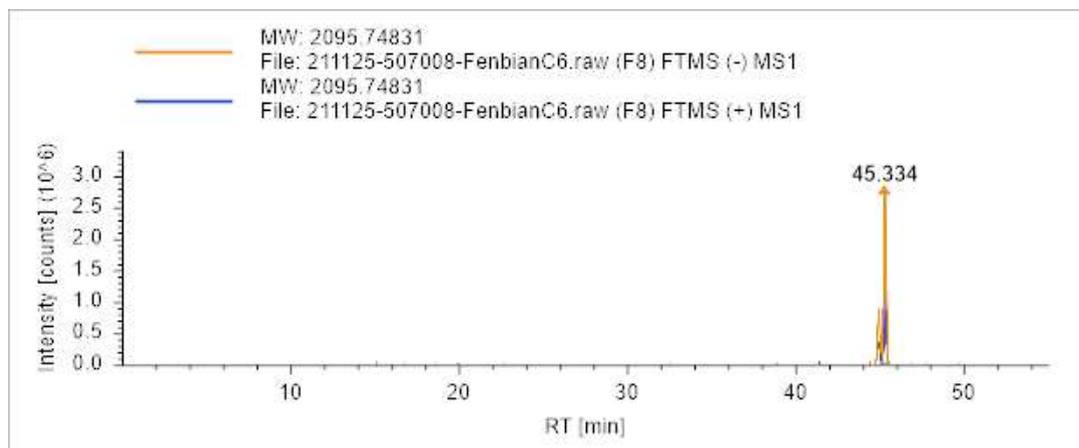


211125-507006-FenbianC2 (F6) #17205, RT=46.190 min, MS2, FTMS (-), (HCD, DDA, 1046.3760@30, -2)

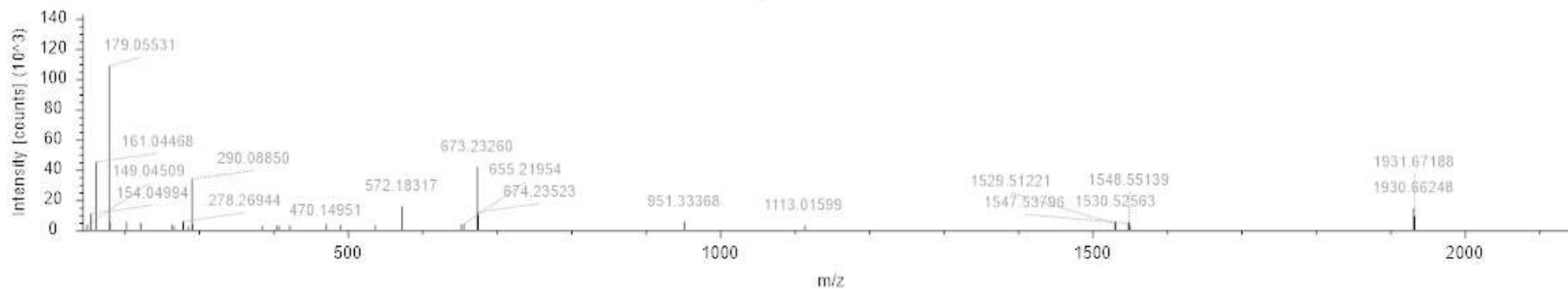




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.33	n/a	2095.74831	4.00e7

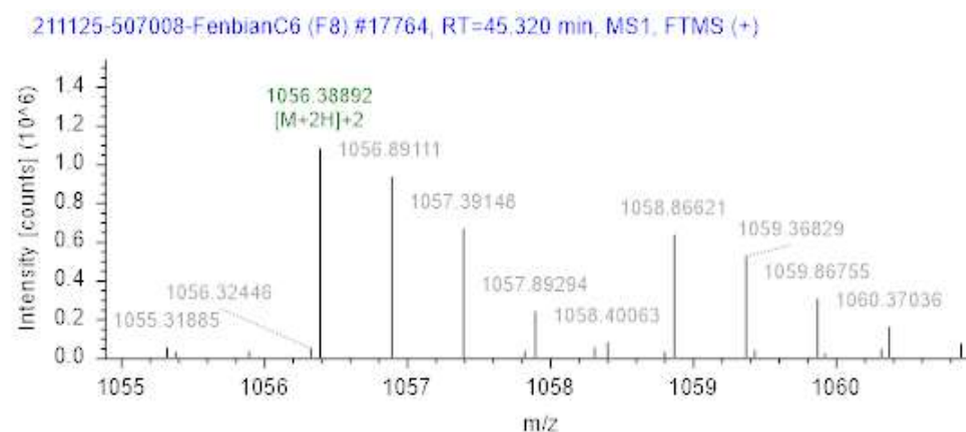
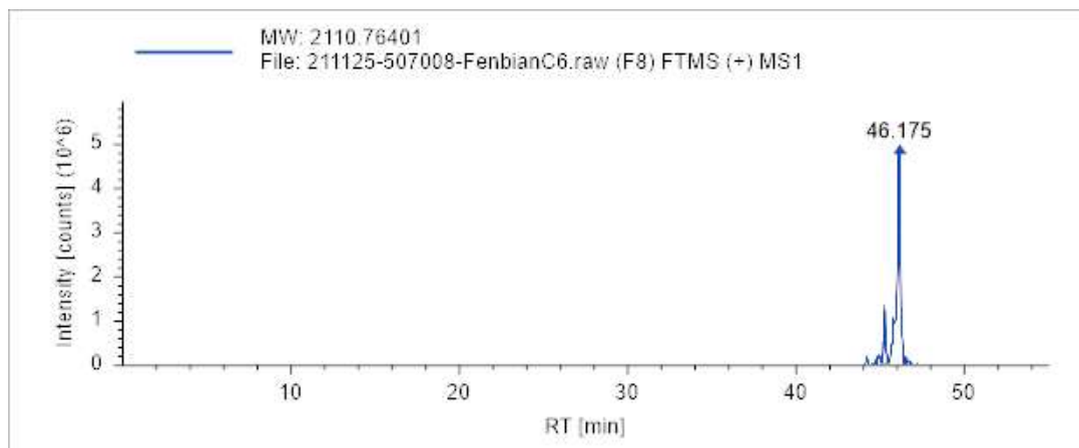


211125-507008-FenbianC6 (F8) #17762, RT=45.312 min, MS2, FTMS (-), (HCD, DDA, 1045.8649@30, -2)

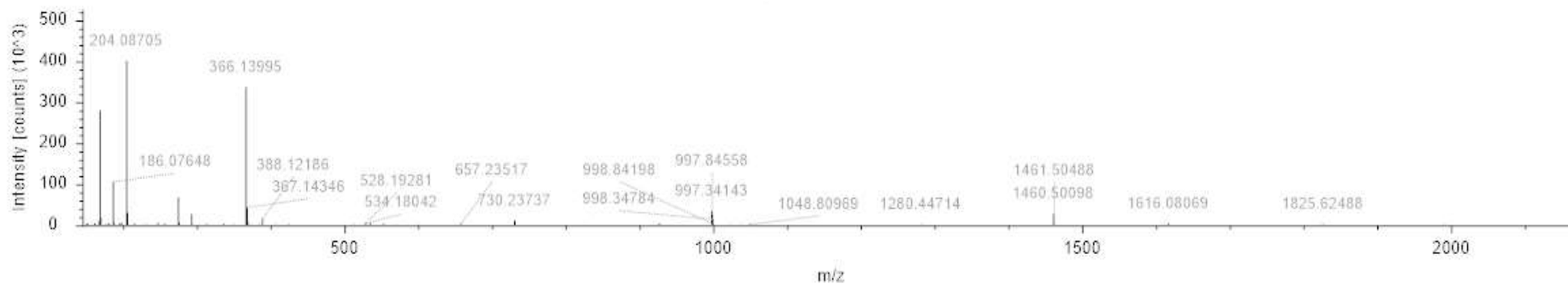




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.31	n/a	2110.76401	1.25e7

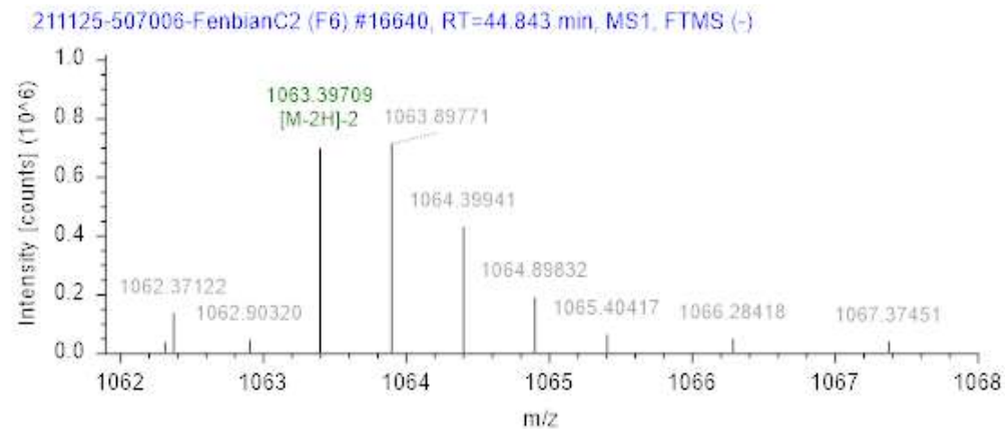
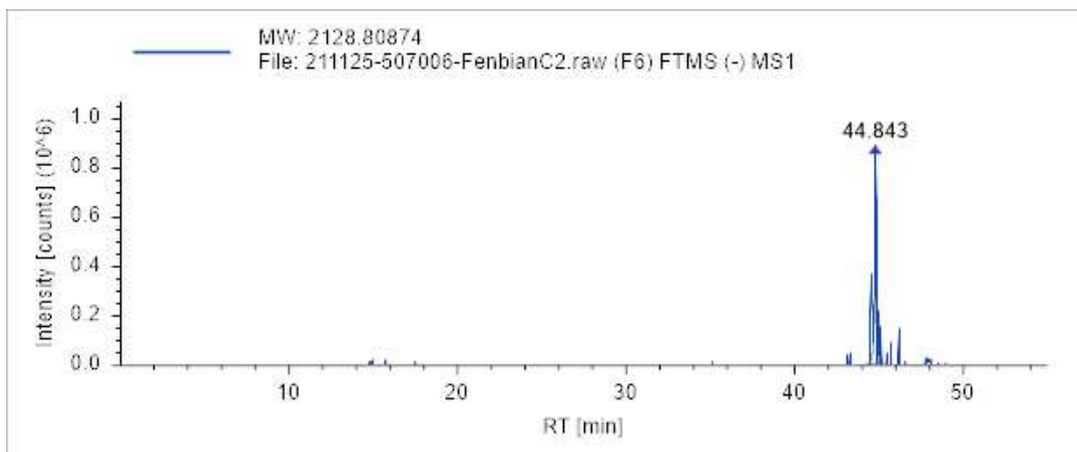


211125-507008-FenbianC6 (F8) #17769, RT=45.328 min, MS2, FTMS (+), (HCD, DDA, 1056.3889@30, +2)



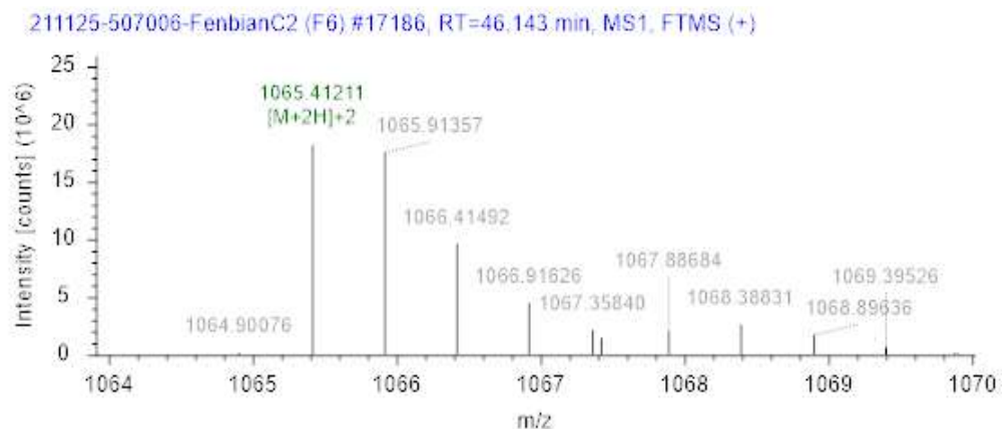
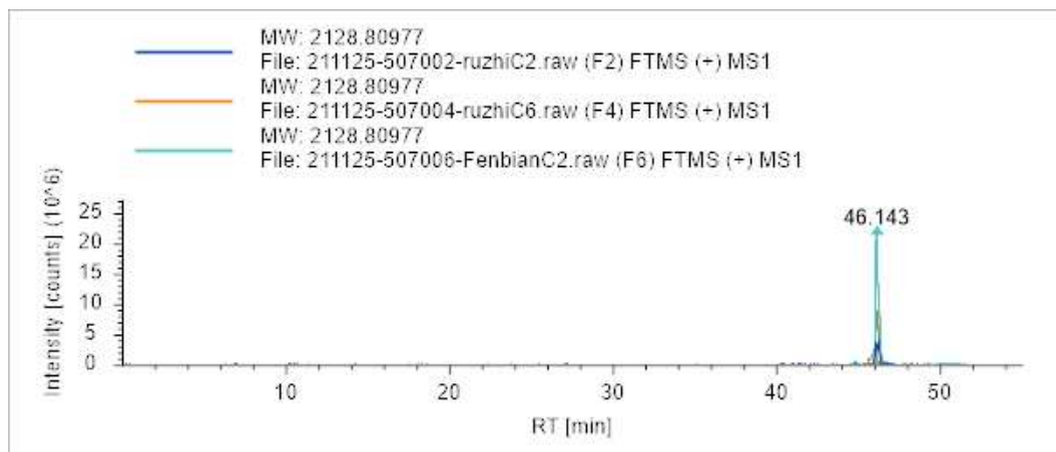


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.86	n/a	2128.80874	5.90e6

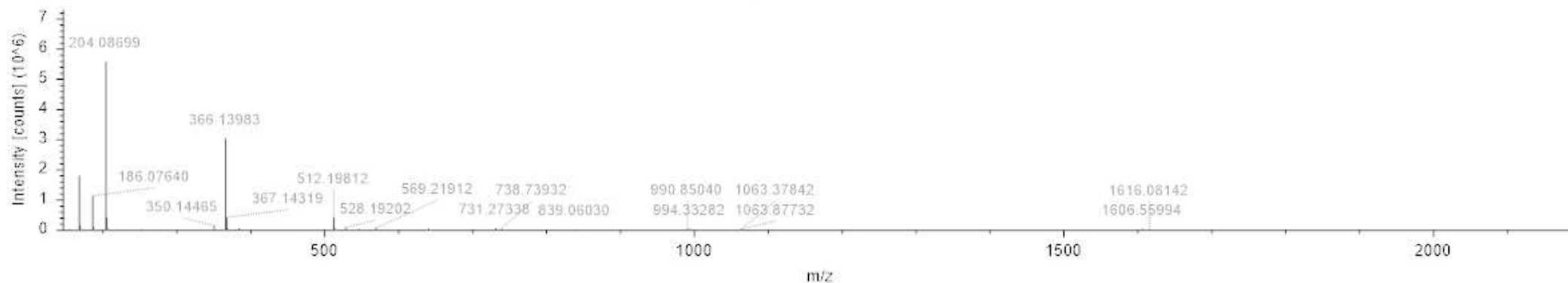




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.17	n/a	2128.80977	3.89e7 8.64e6 2.84e8 1.12e8

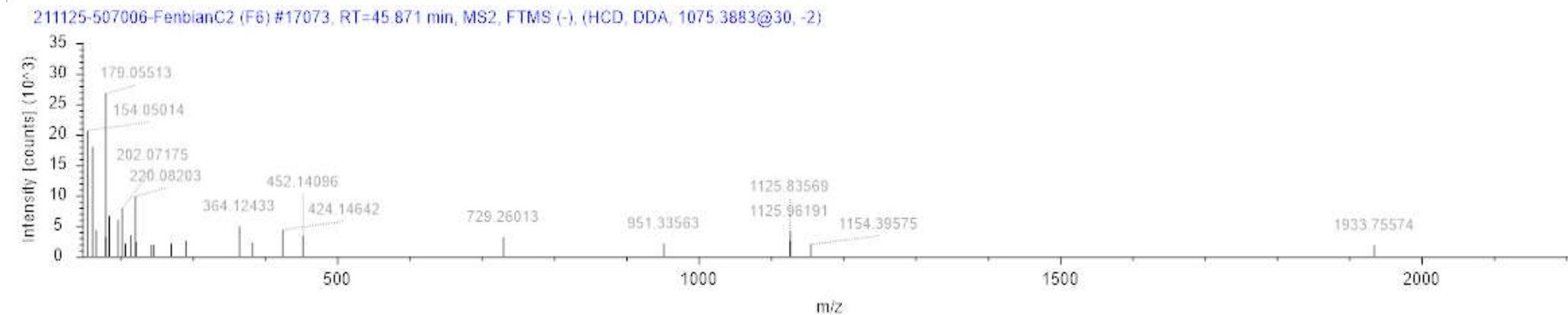
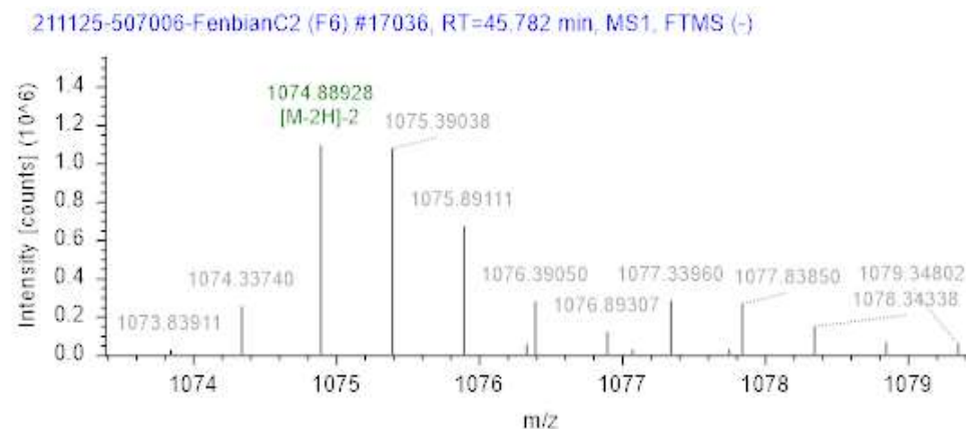
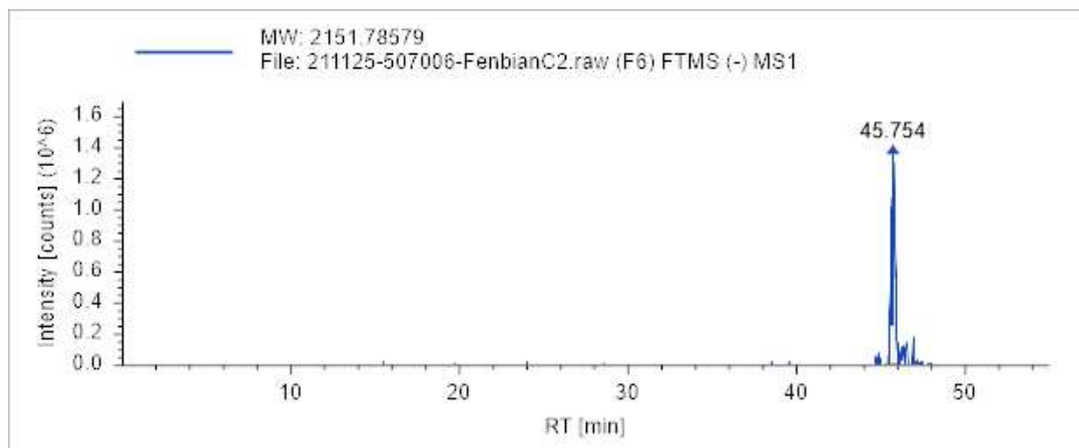


211125-507006-FenbianC2 (F6) #17224, RT=46.234 min, MS2, FTMS (+), (HCD, DDA, 1065.4125@30, +2)



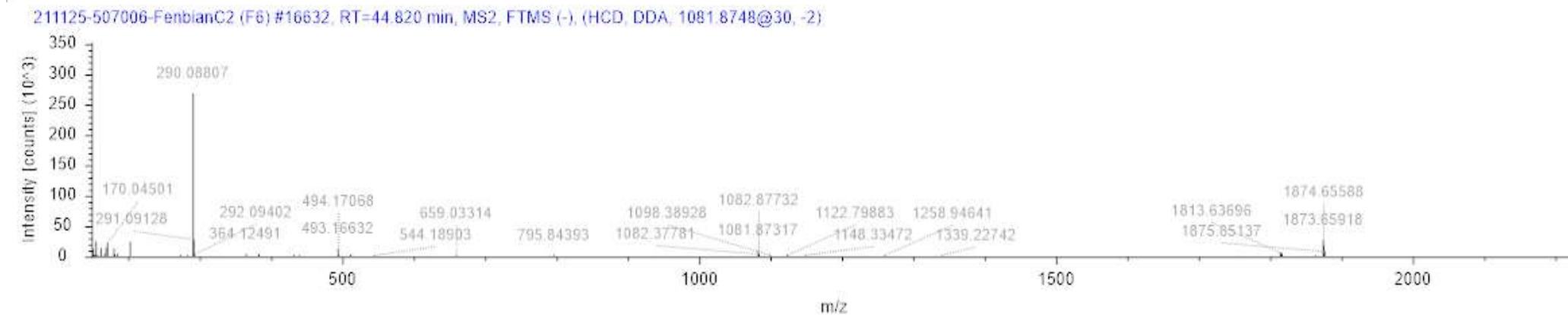
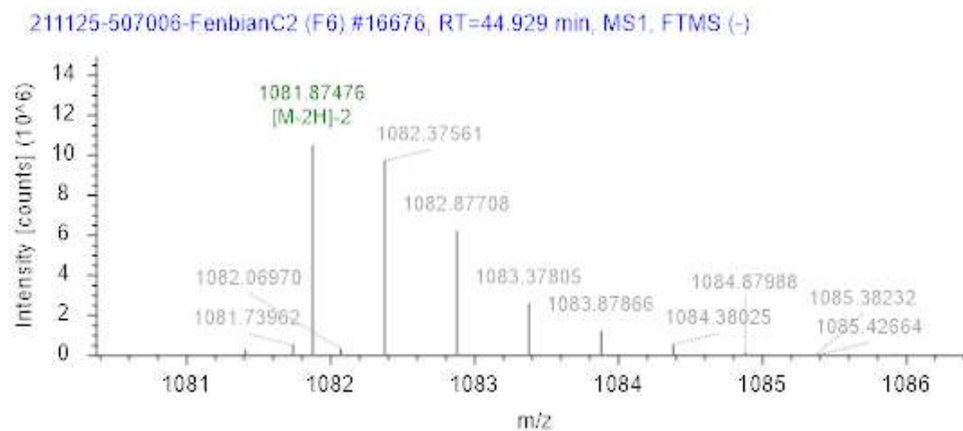
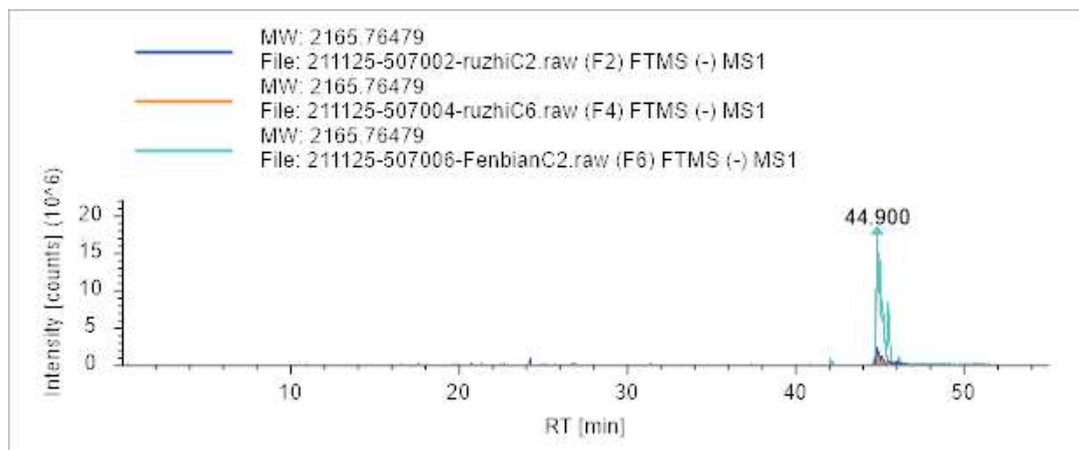


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.78	n/a	2151.78579	2.13e7



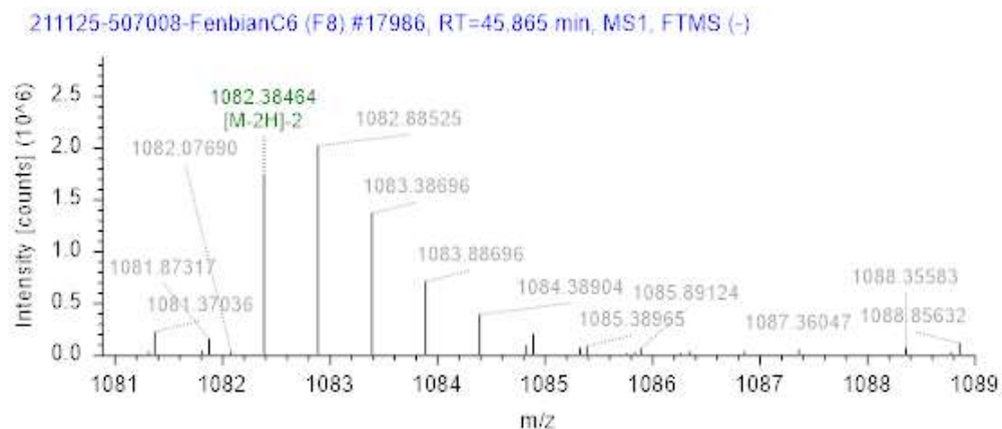
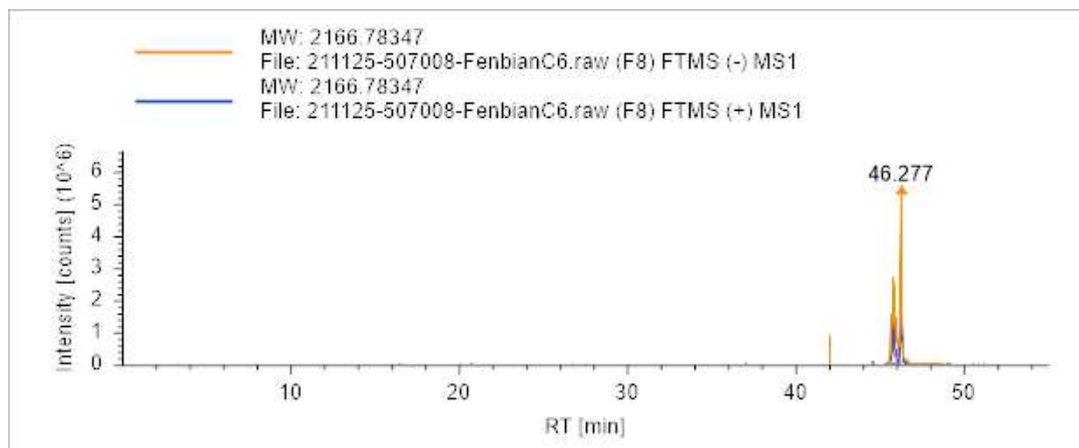


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.93	n/a	2165.76479	3.84e7, 1.01e7, 3.25e8

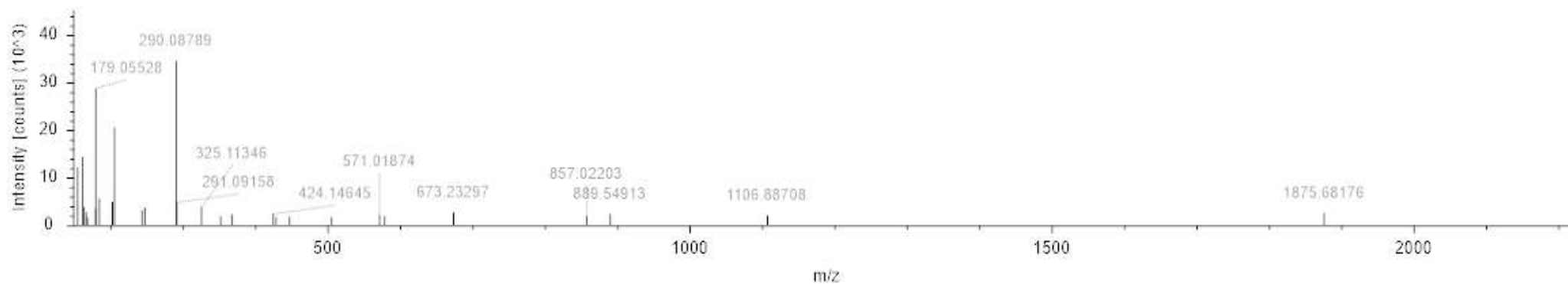




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.86	n/a	2166.78347	5.34e7

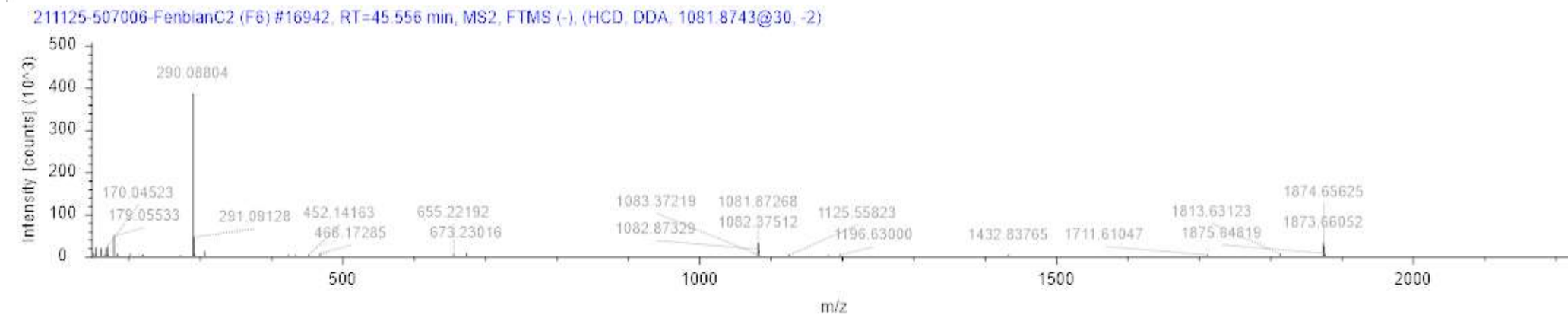
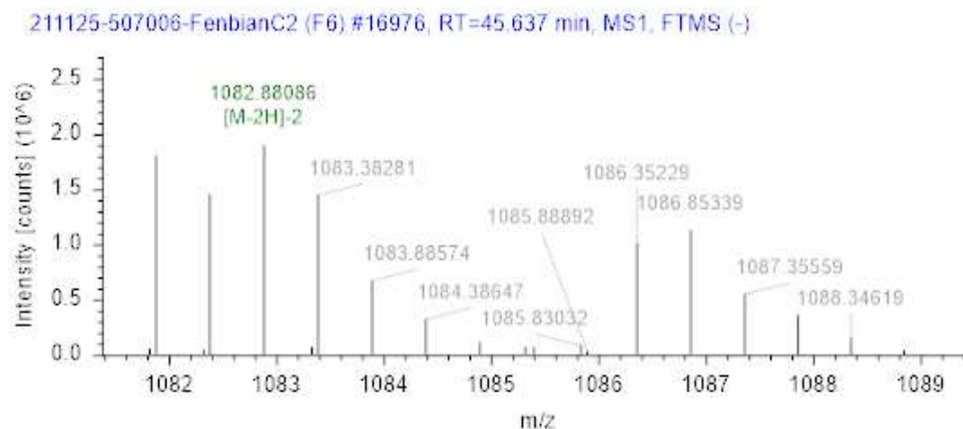
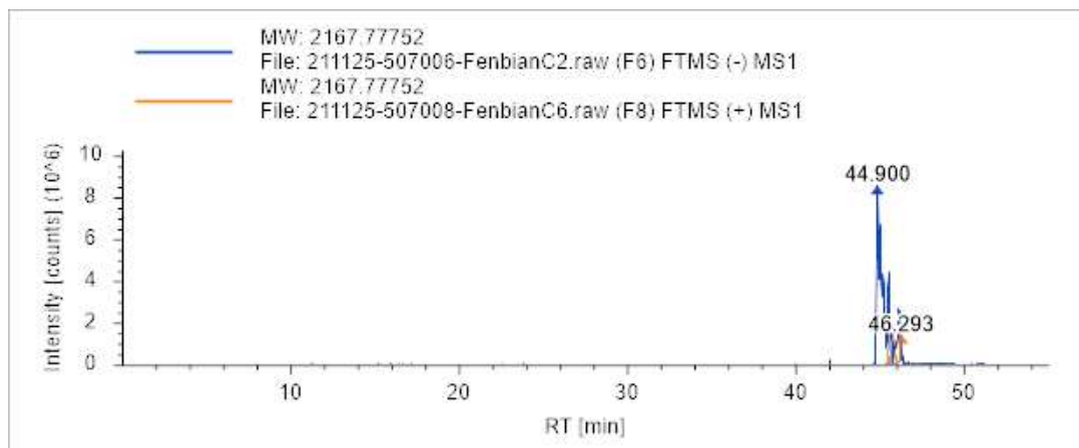


211125-507008-FenbianC6 (F8) #17919, RT=45.691 min, MS2, FTMS (-), (HCD, DDA, 1082.8834@30, -2)



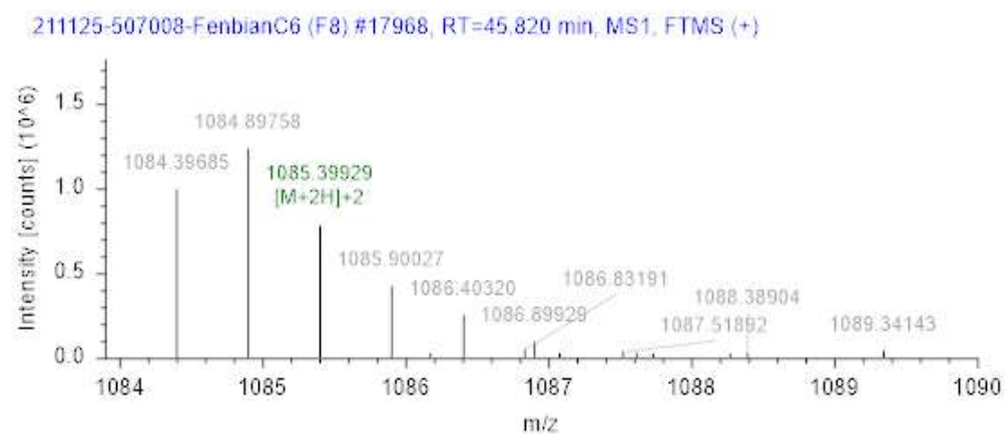
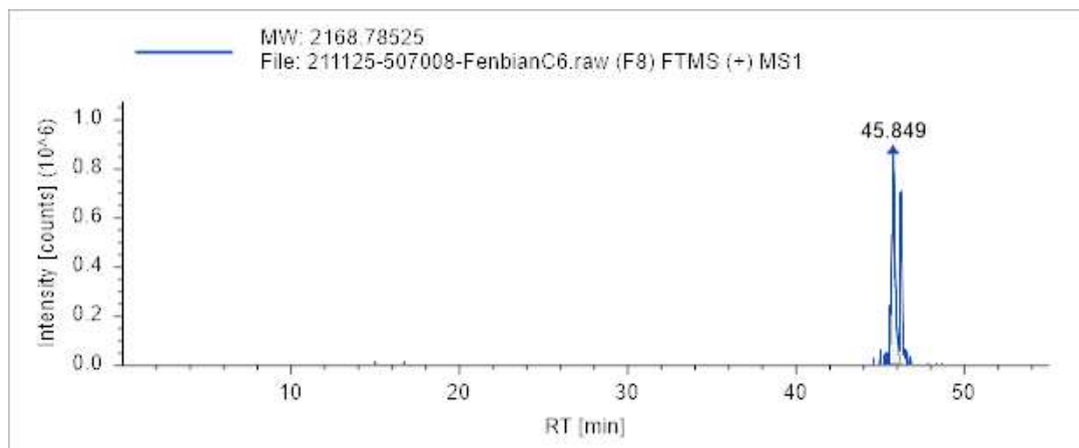


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.72	n/a	2167.77752	2.10e7 1.40e7

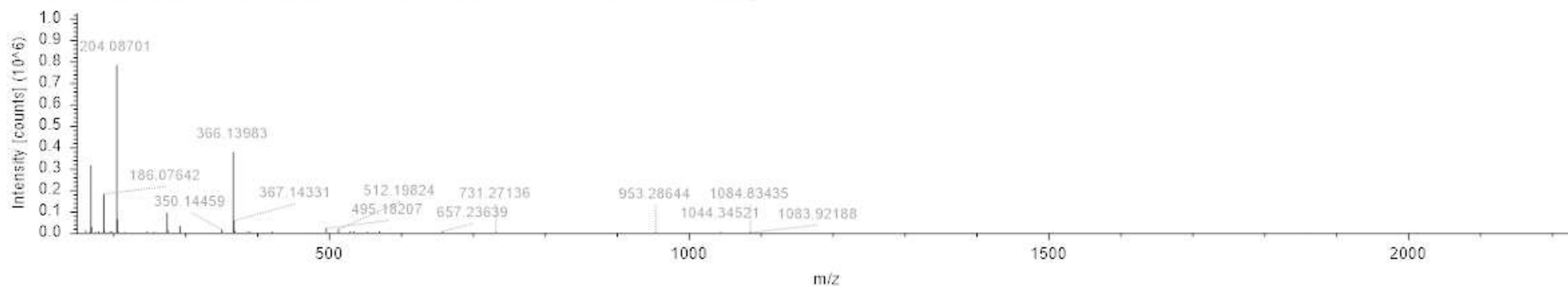




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.82	n/a	2168.78525	1.18e7

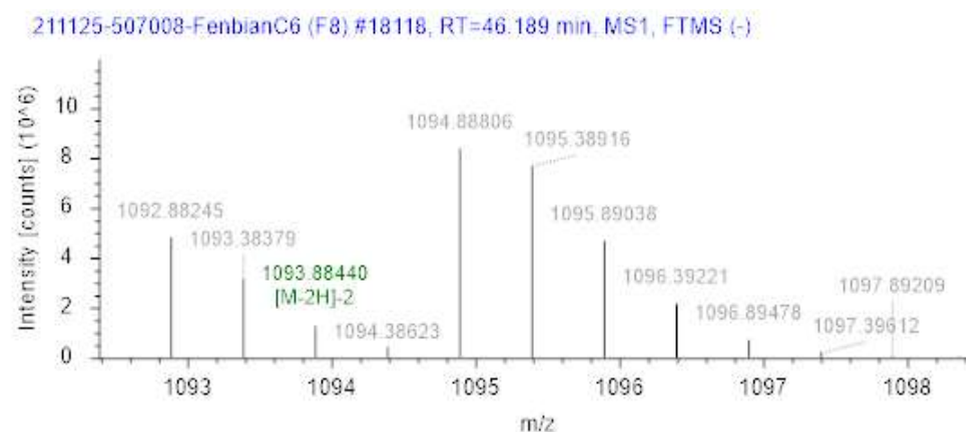
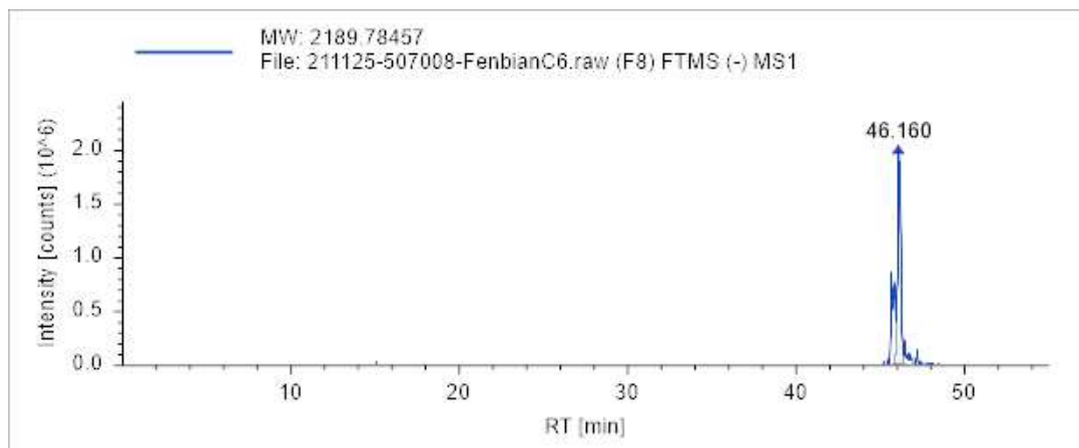


211125-507008-FenbianC6 (F8) #17961, RT=45.799 min, MS2, FTMS (+), (HCD, DDA, 1084.8972@30, +2)

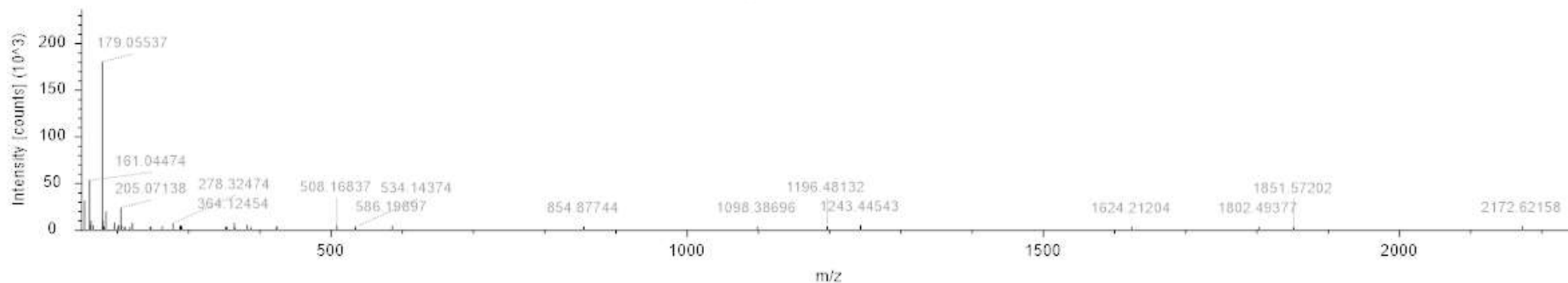




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.18	n/a	2189.78457	<div style="display: flex; justify-content: space-between; width: 100px; height: 15px; background-color: #cccccc; border: 1px solid #000;"><div style="width: 80%;"></div><div style="width: 10%; background-color: #ffff00;">2.56e7</div><div style="width: 10%;"></div></div>

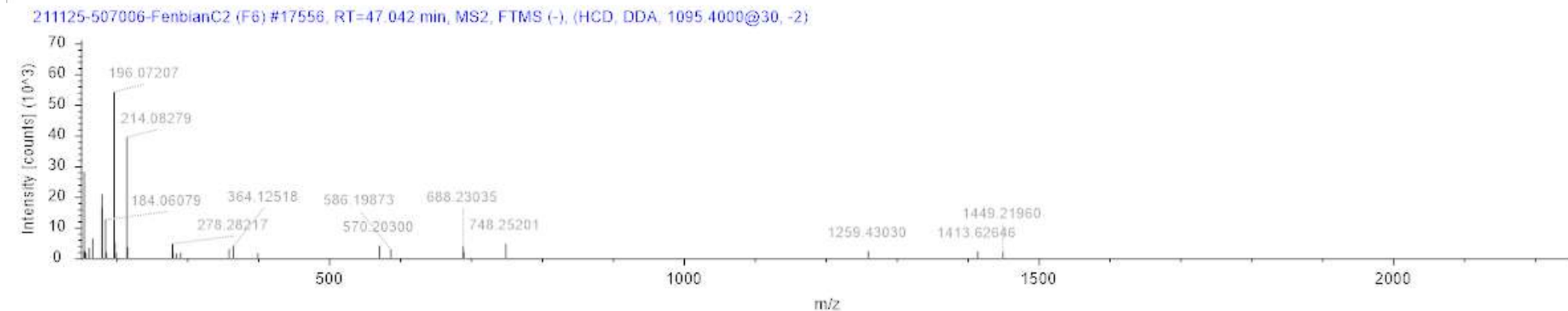
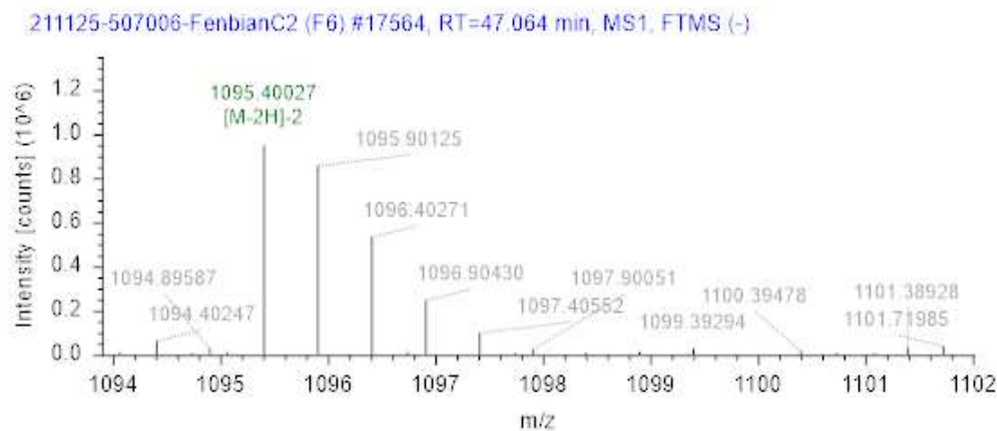
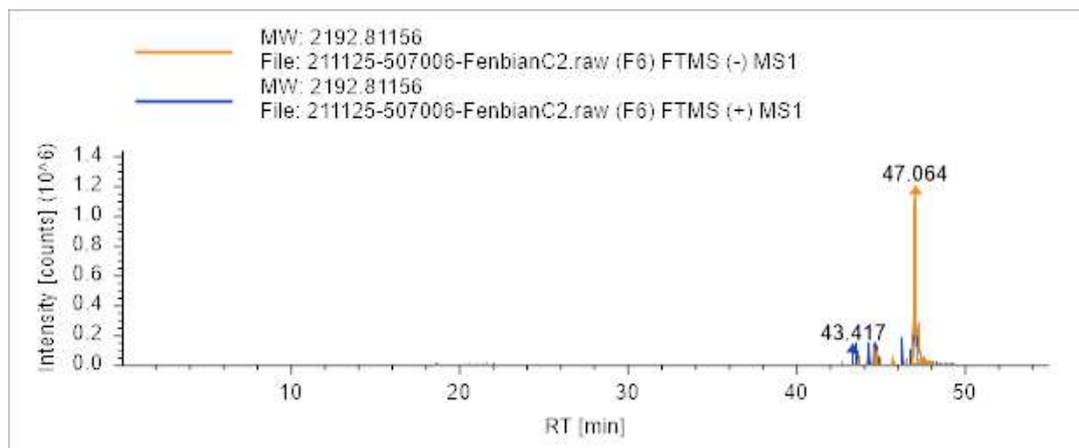


211125-507008-FenbianC6 (F8) #18155, RT=46.281 min, MS2, FTMS (-), (HCD, DDA, 1092.3804@30, -2)



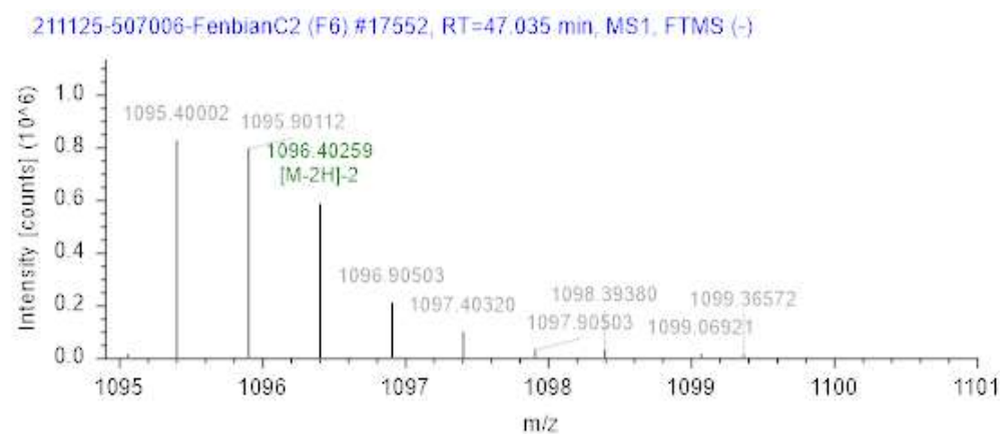
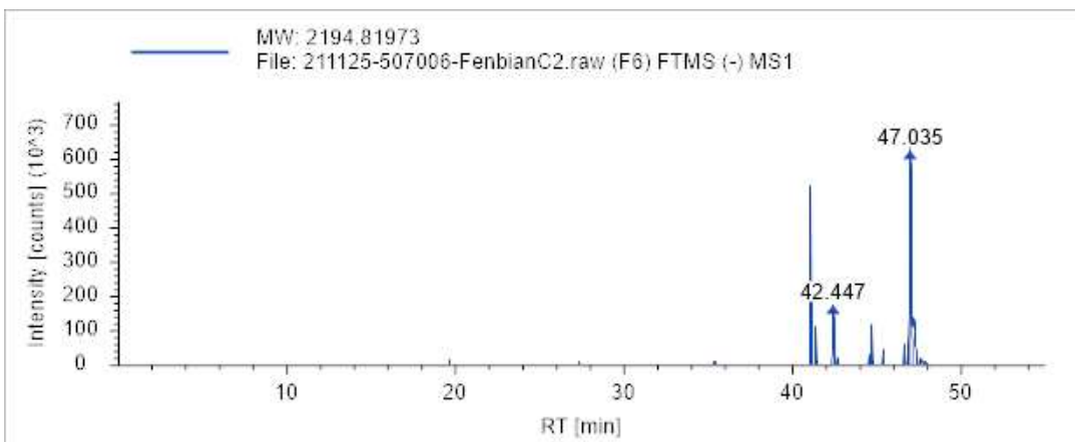


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		47.05	n/a	2192.81156	1.66e7

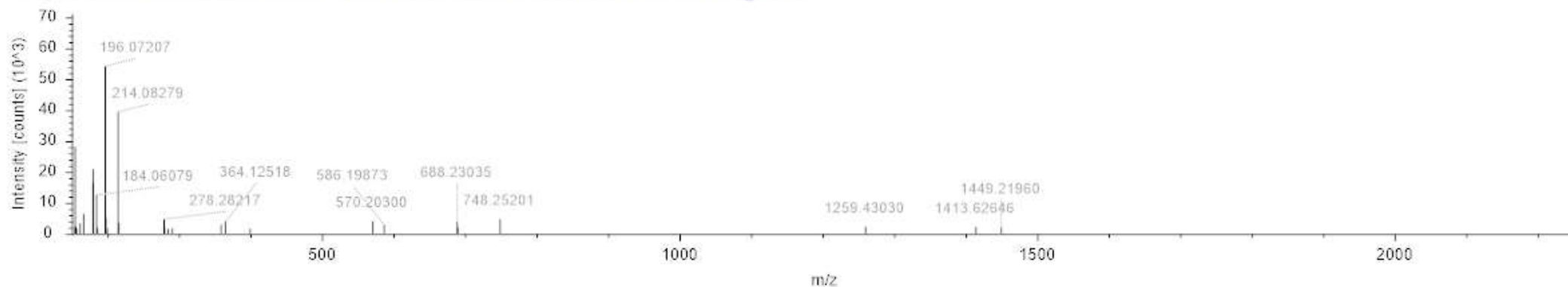




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		47.04	n/a	2194.81973	4.18e6

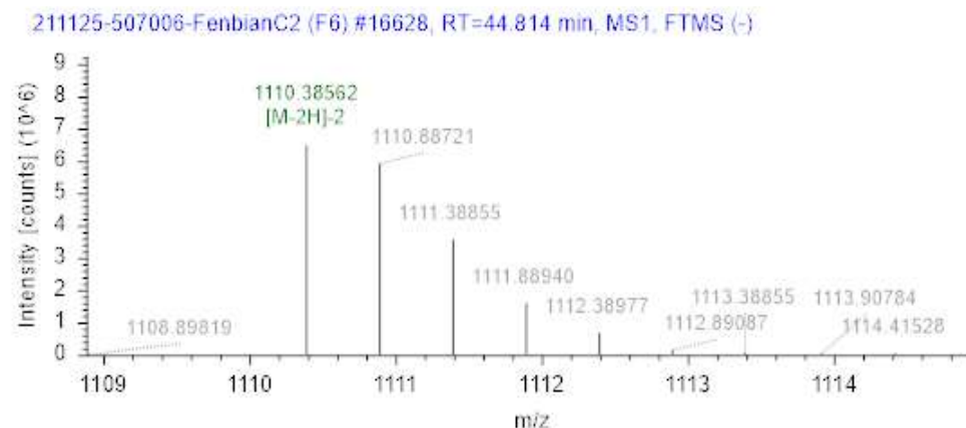
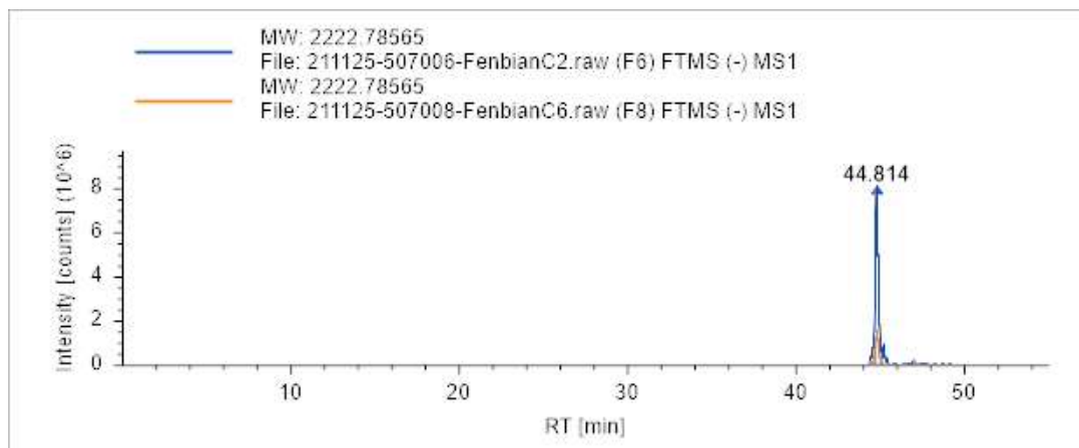


211125-507006-FenbianC2 (F6) #17558, RT=47.042 min, MS2, FTMS (-), (HCD, DDA, 1095.4000@30, -2)

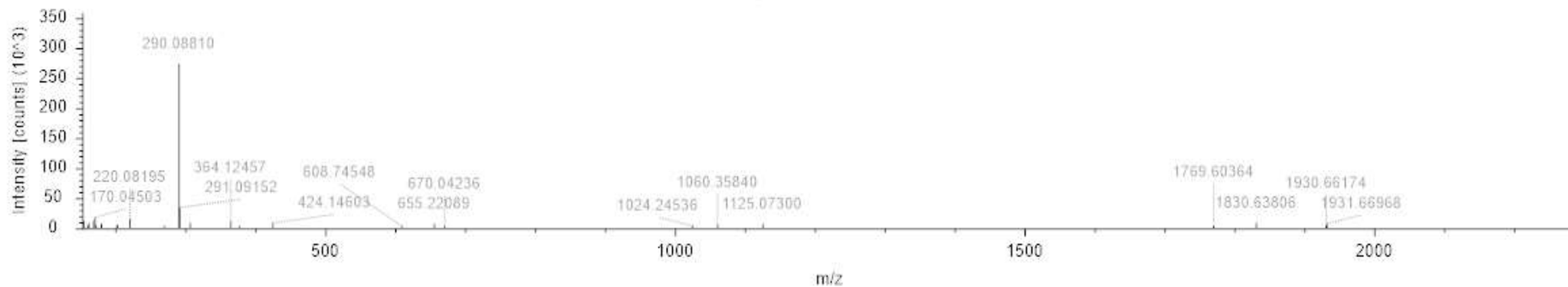




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.82	n/a	2222.78565	1.05e8 1.75e7

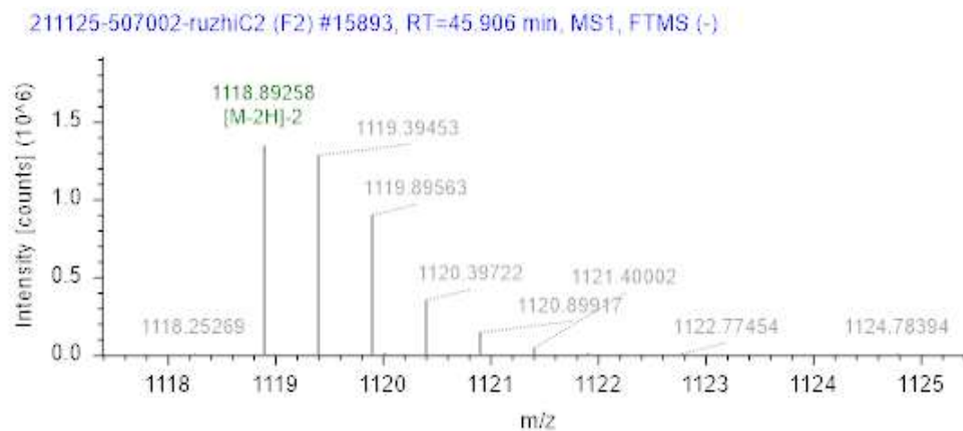
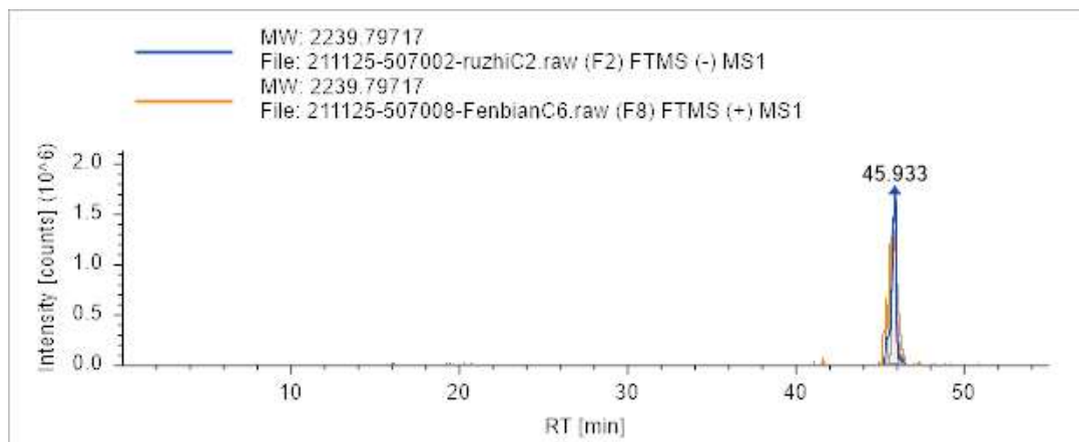


211125-507006-FenbianC2 (F6) #16607, RT=44.762 min, MS2, FTMS (-), (HCD, DDA, 1110.8870@30, -2)

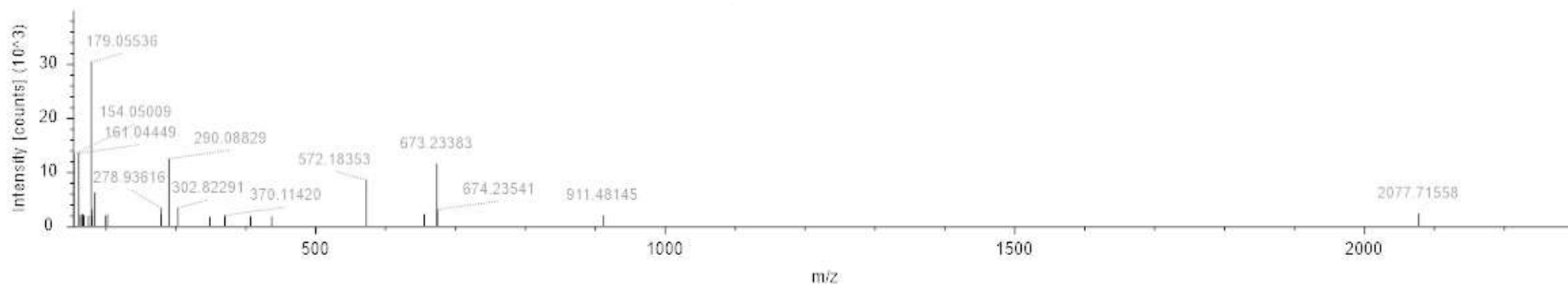




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.86	n/a	2239.79717	2.44e7 4.23e7

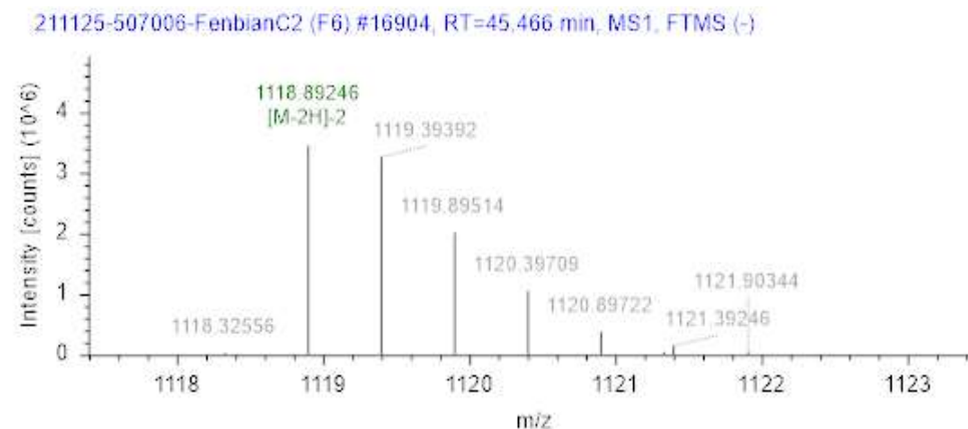
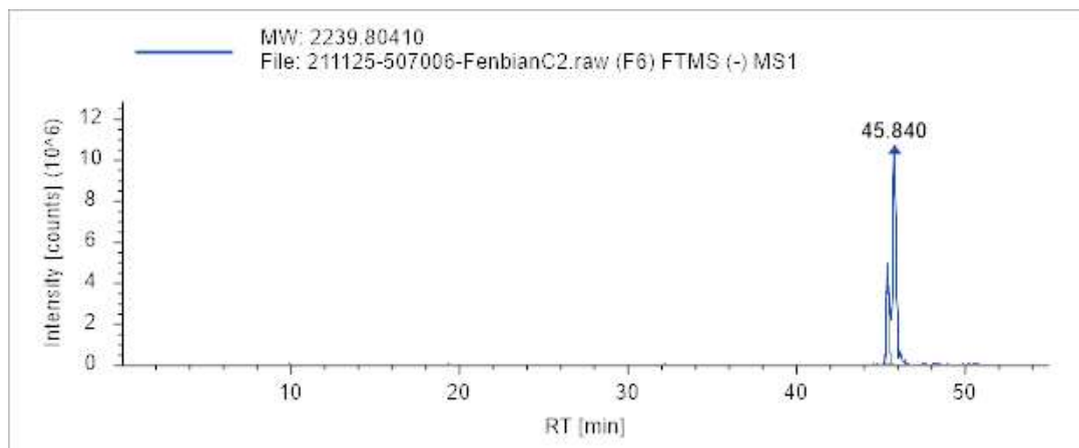


211125-507002-ruzhiC2 (F2) #15931, RT=45.994 min, MS2, FTMS (-), (HCD, DDA, 1119.3938@30, -2)

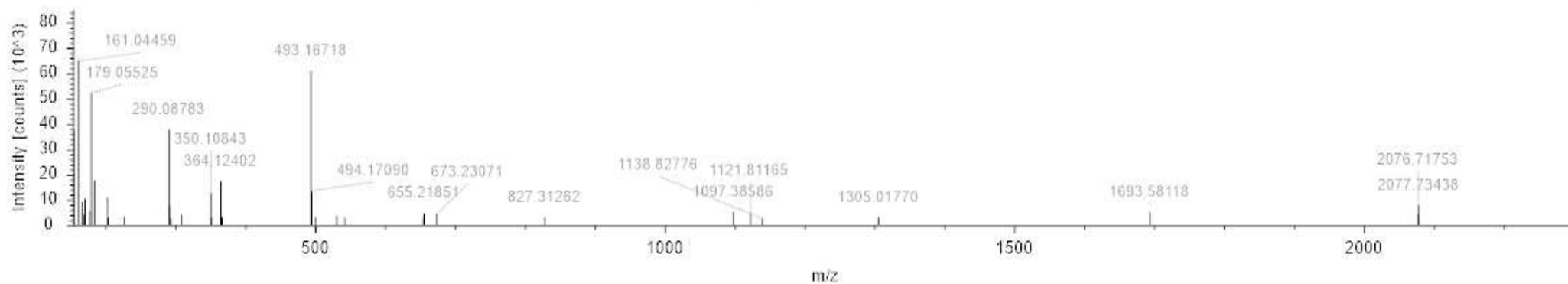




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.46	n/a	2239.80410	5.29e7

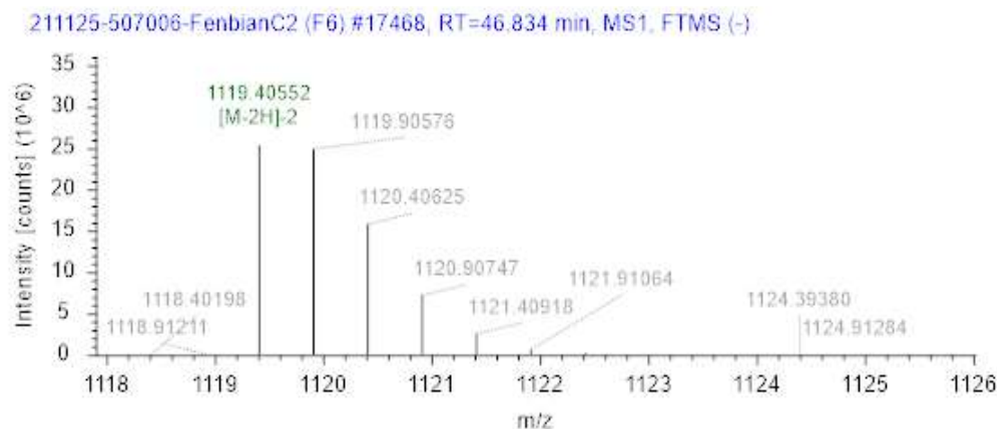
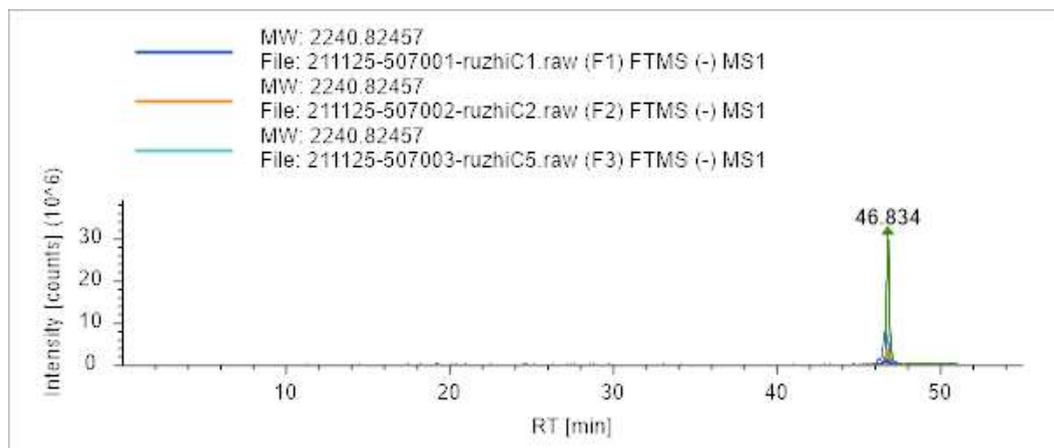


211125-507006-FenbianC2 (F6) #16895, RT=45.444 min, MS2, FTMS (-), (HCD, DDA, 1119.3942@30, -2)

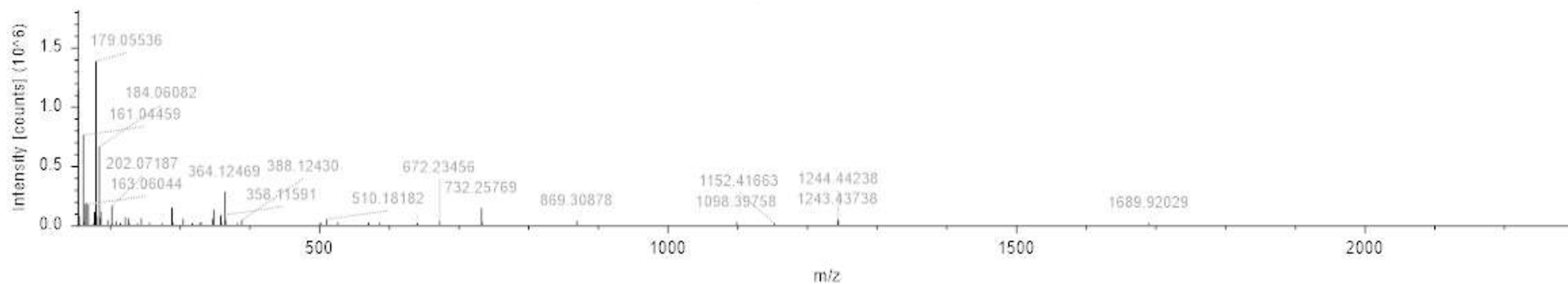




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.82	n/a	2240.82457	1.59e7 3.79e7 1.74e7 4.36e8 1.06e8

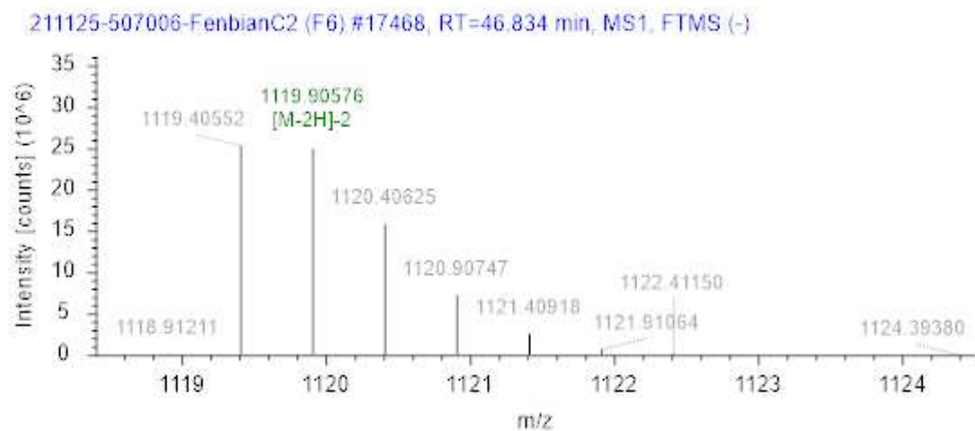
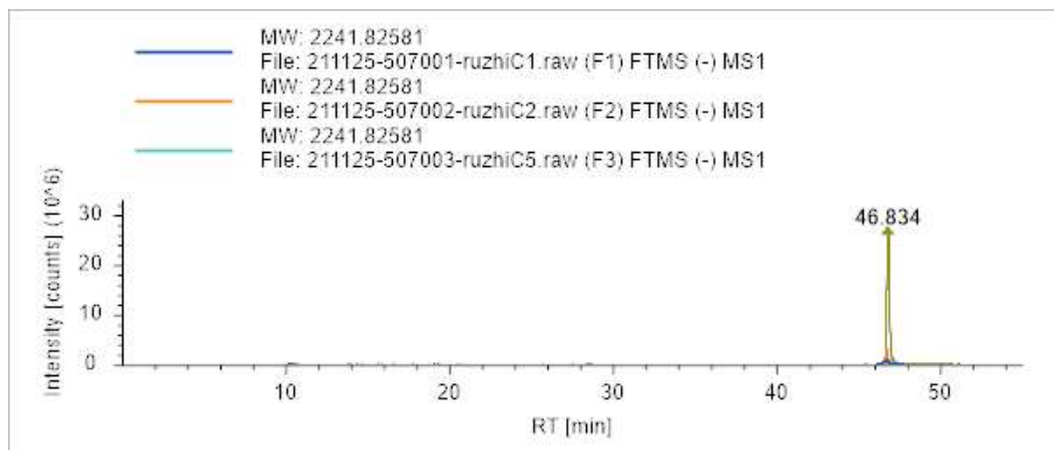


211125-507006-FenbianC2 (F6) #17469, RT=46.836 min, MS2, FTMS (-), (HCD, DDA, 1119.4048@30, -2)

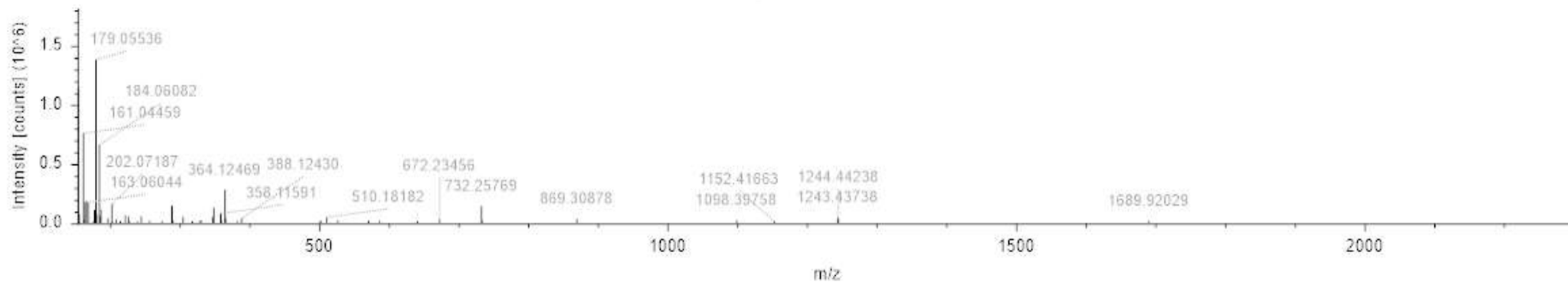




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.83	n/a	2241.82581	1.35e7 3.00e7 9.29e6 3.13e8

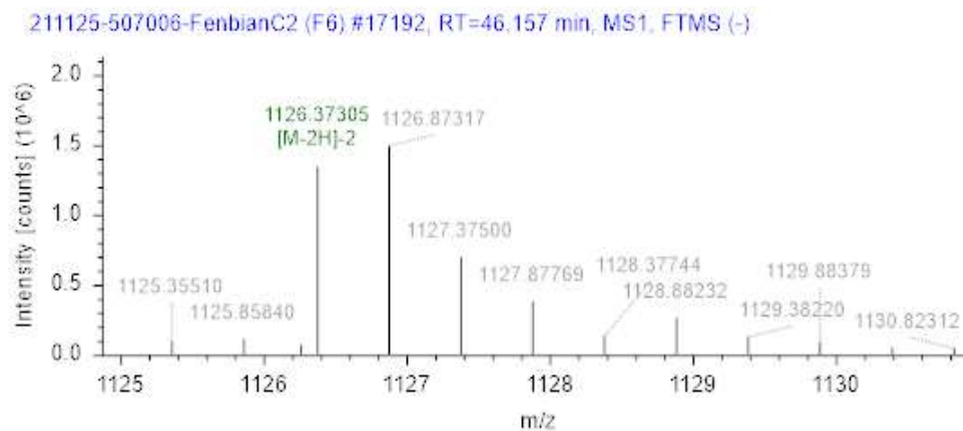
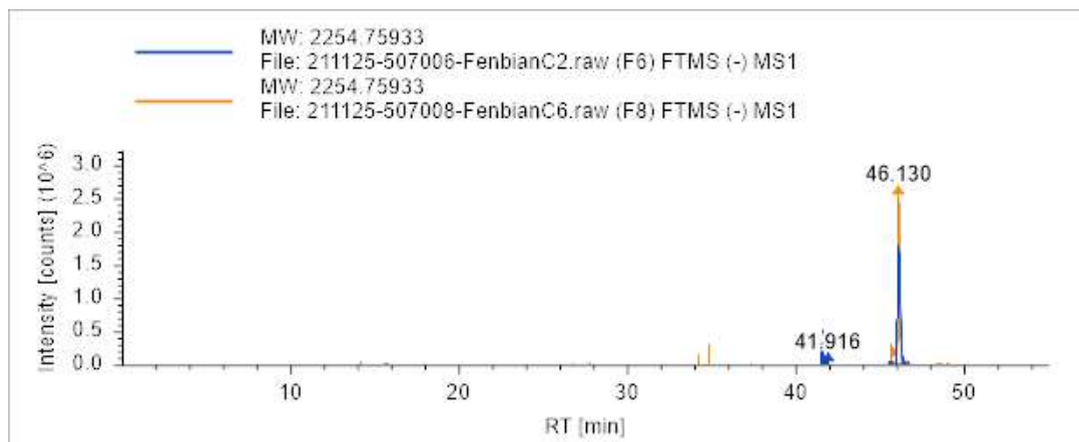


211125-507006-FenbianC2 (F6) #17469, RT=46.836 min, MS2, FTMS (-), (HCD, DDA, 1119.4048@30, -2)

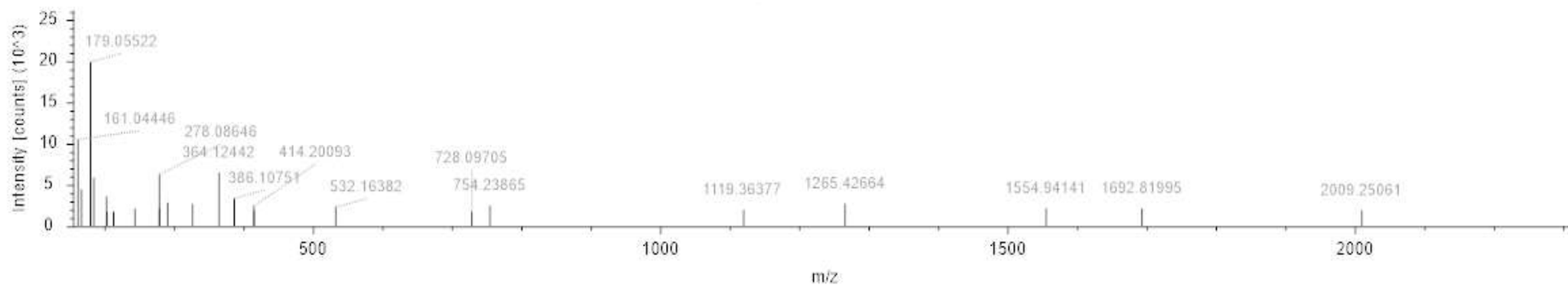




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.15	n/a	2254.75933	1.86e7 2.06e7

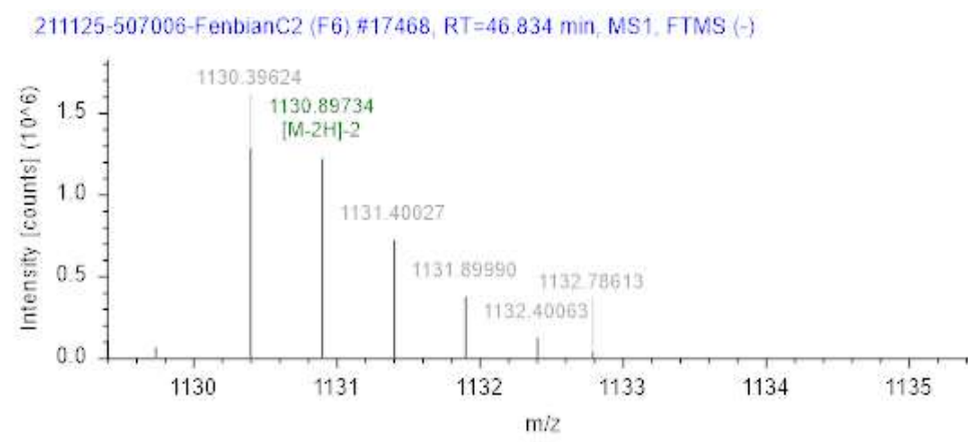
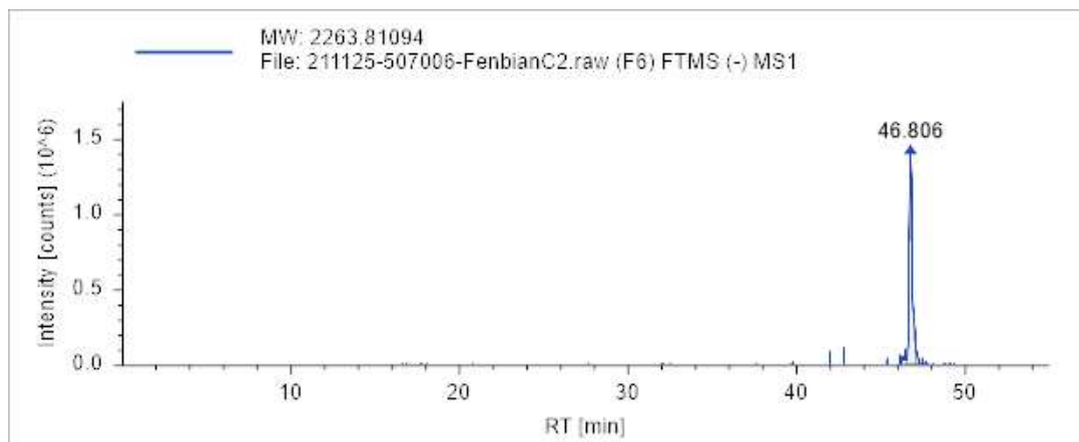


211125-507006-FenbianC2 (F6) #17217, RT=46.217 min, MS2, FTMS (-), (HCD, DDA, 1126.3727@30, -2)

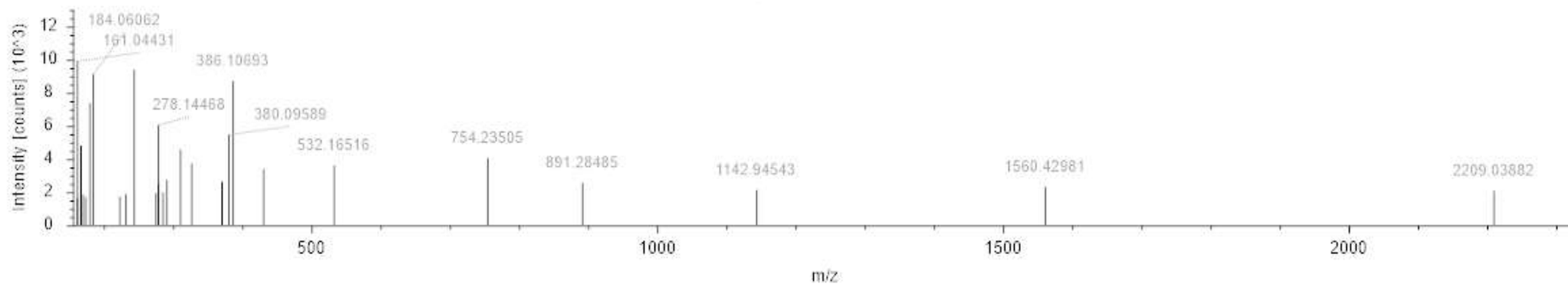




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.82	n/a	2263.81094	1.70e7

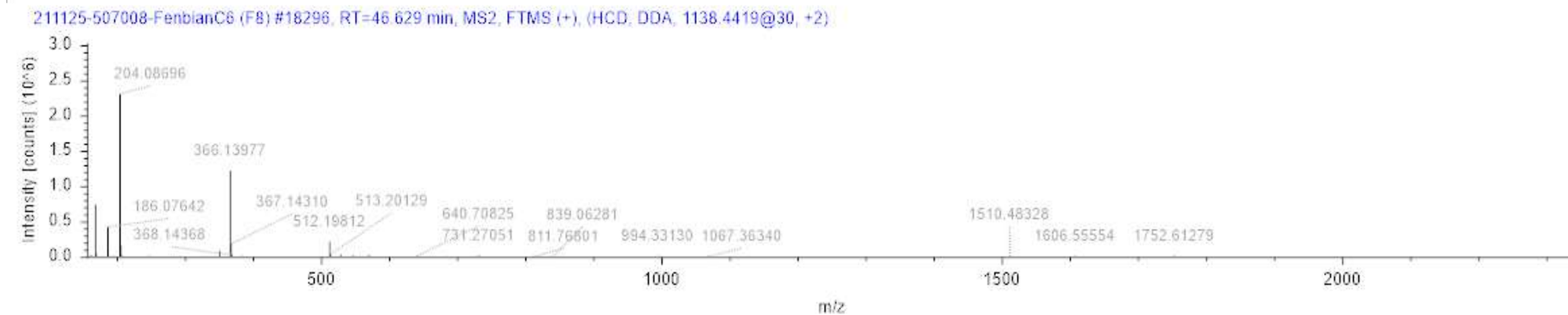
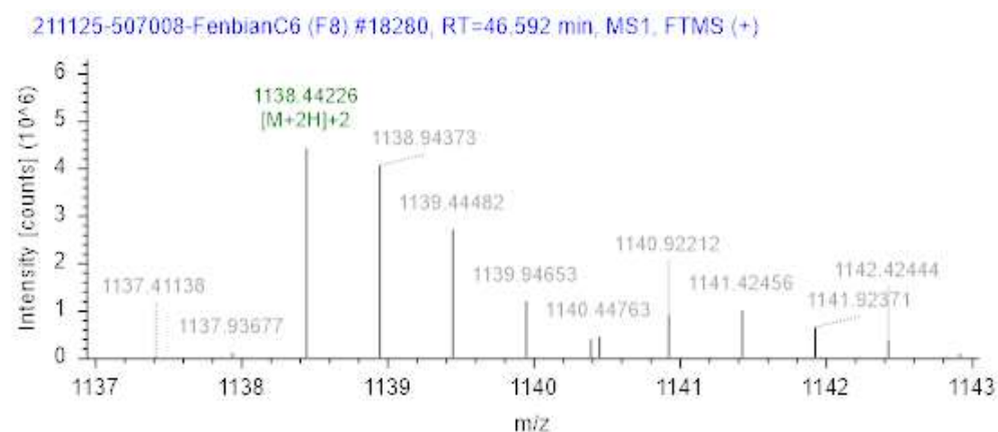
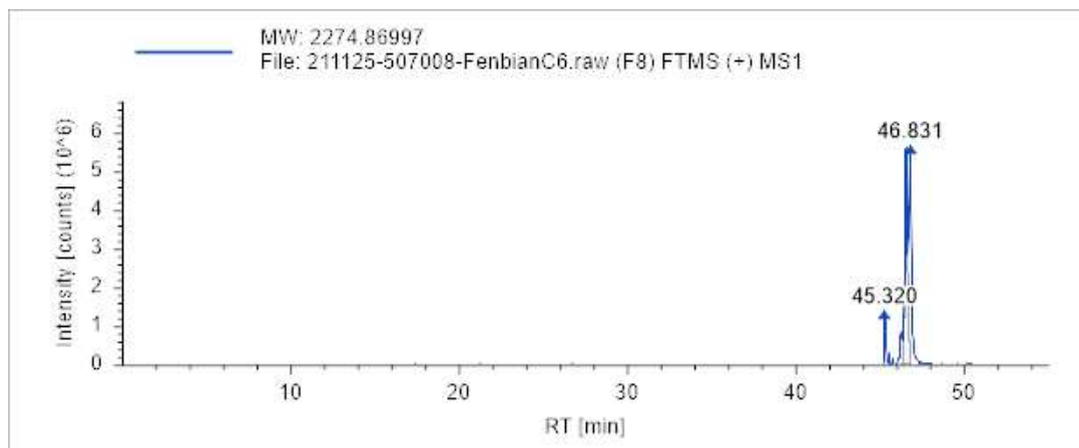


211125-507006-FenbianC2 (F6) #17505, RT=46.923 min, MS2, FTMS (-), (HCD, DDA, 1130.8951@30, -2)



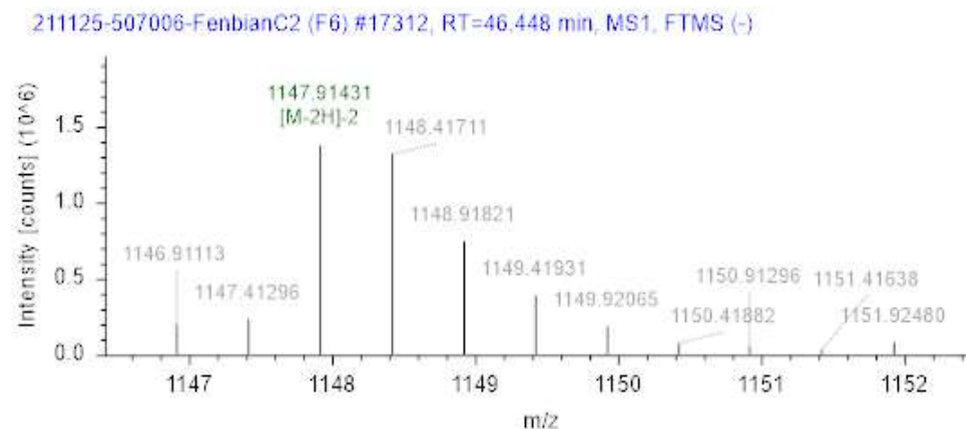
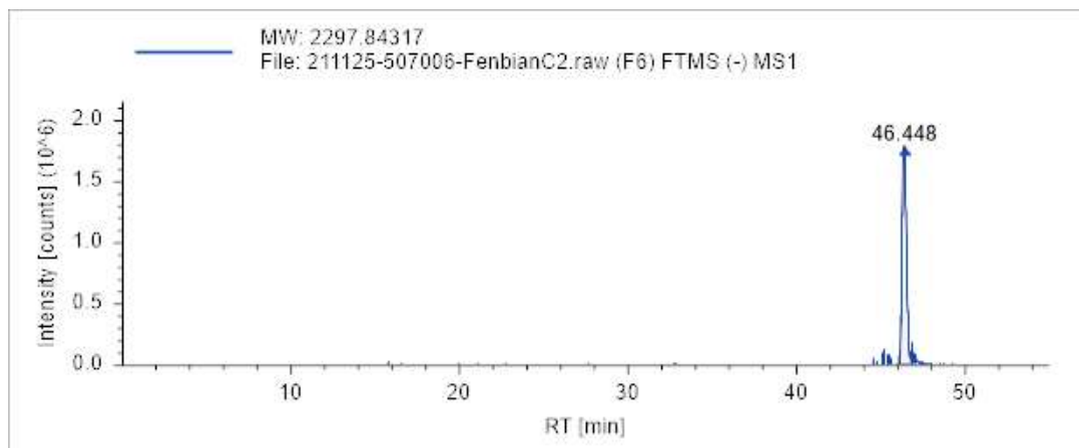


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.58	n/a	2274.86997	<div style="display: flex; justify-content: space-between; width: 100px; height: 15px; background-color: #cccccc;"><div style="width: 90%;"></div><div style="width: 10%; background-color: #ffff00;">5.99e7</div></div>

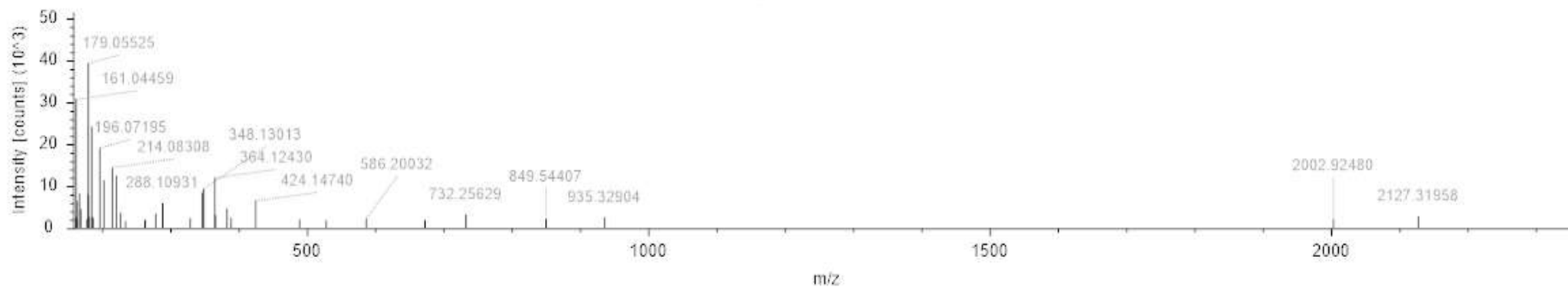




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.44	n/a	2297.84317	3.25e7

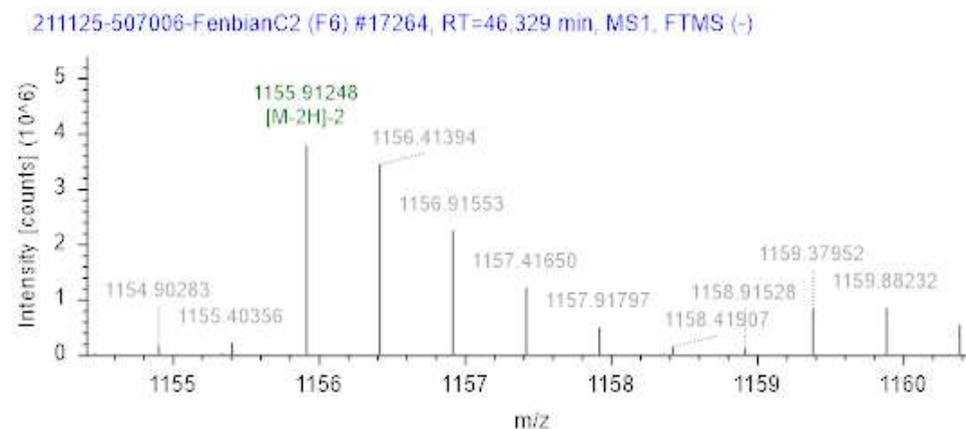
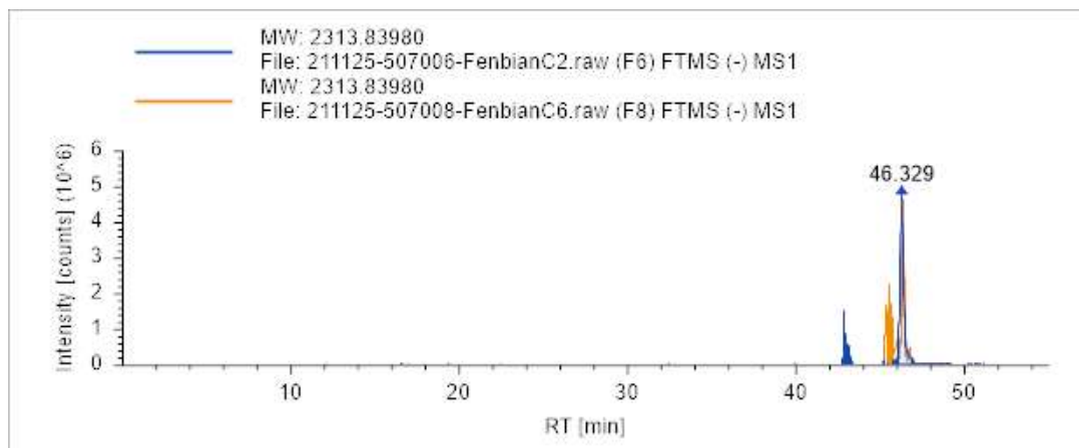


211125-507006-FenbianC2 (F6) #17326, RT=46.480 min, MS2, FTMS (-), (HCD, DDA, 1147.9143@30, -2)





Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.36	n/a	2313.83980	6.69e7 4.61e7



211125-507006-FenbianC2 (F6) #17278, RT=46.363 min, MS2, FTMS (-), (HCD, DDA, 1155.9125@30, -2)

