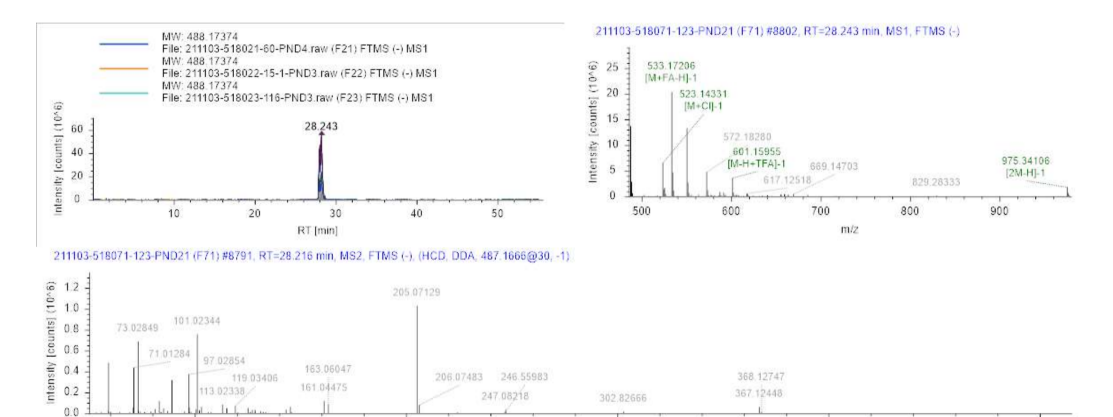
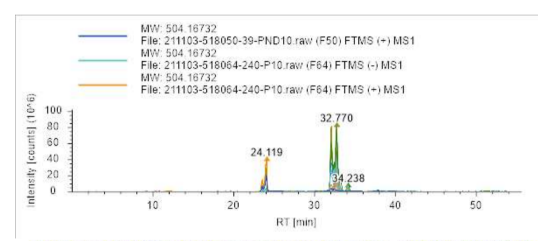


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		28.25	n/a	488.17374	22.3499983384379579723997239972399723997239844442385389586944239

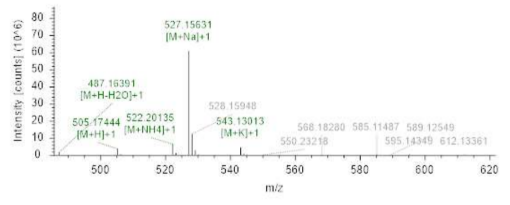




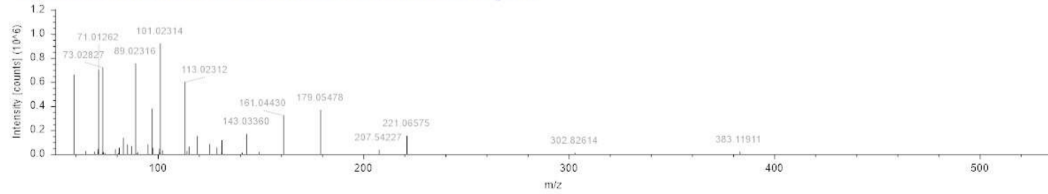
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		32.75	n/a	504.16732	



211103-518070-60-PND21 (F70) #10046, RT=32,770 min, MS1, FTMS (+)

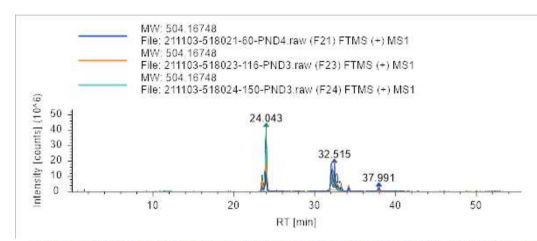


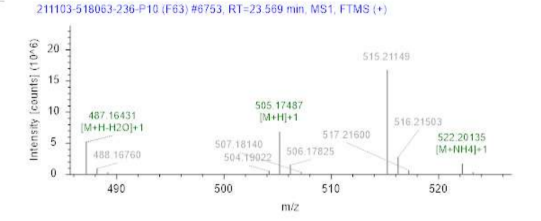
211103-518070-60-PND21 (F70) #10017, RT=32.694 min, MS2, FTMS (-), (HCD, DDA, 503.1607@30, -1)



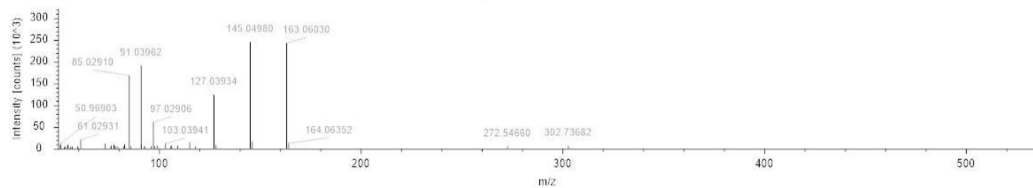


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		23.54	n/a	504.16748	e <mark>2431 : 155 (455 /2<sup>+1</sup> 766 - 2 - 2 - 2 - 1</mark> 6 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -



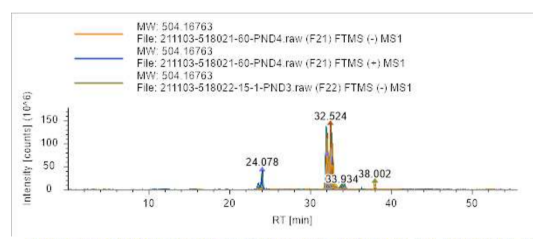


211103-518063-236-P10 (F63) #6766, RT=23.600 min, MS2, FTMS (+), (HCD, DDA, 505.1749@30, +1)

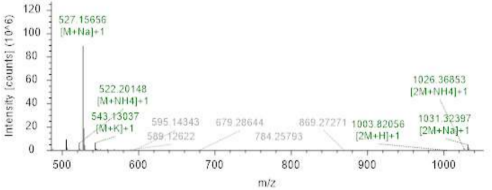




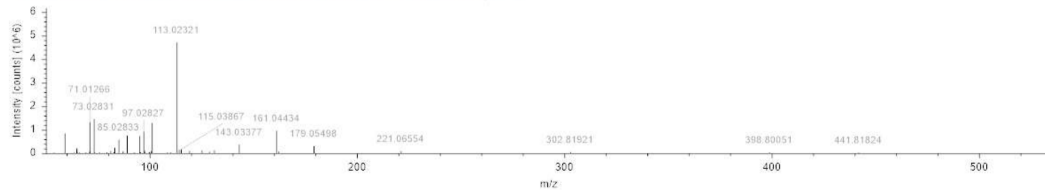
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		32.10	n/a	504.16763	4628761676276876275882786637875866266525278665



# 211103-518072-116-PND21 (F72) #10130, RT=32.000 min, MS1, FTMS (+)

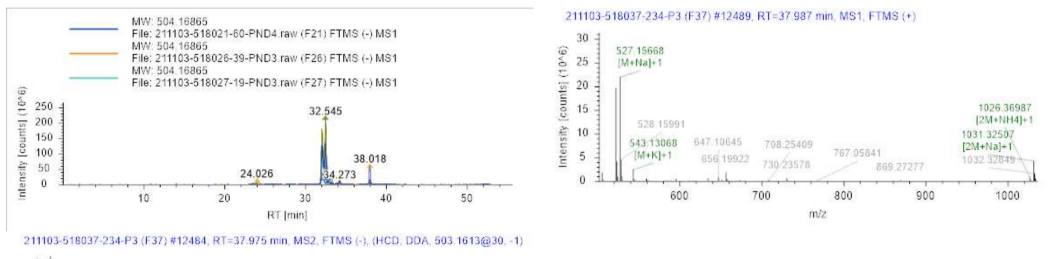


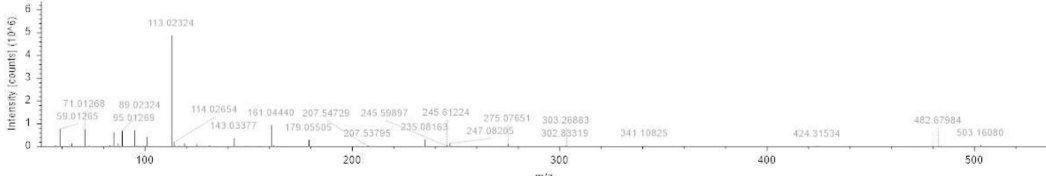
#### 211103-518031-12-PND3 (F31) #9936, RT=32.140 min, MS2, FTMS (-), (HCD, DDA, 503.1607@30, -1)





Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.00	n/a	504.16865	

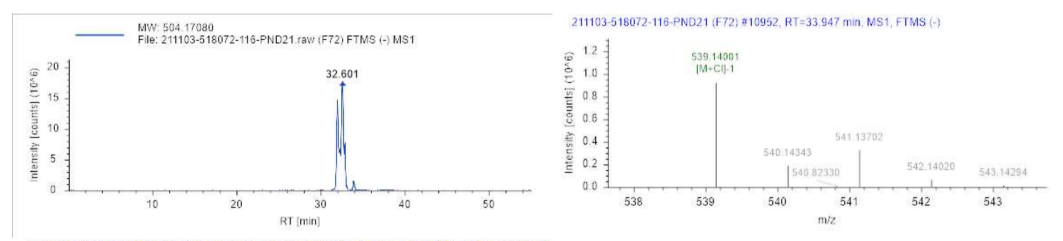




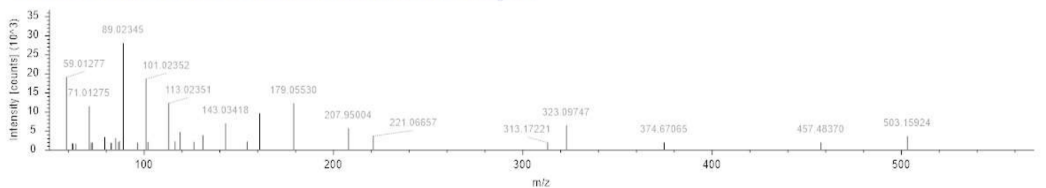
5



Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		33.93	n/a	504.17080	

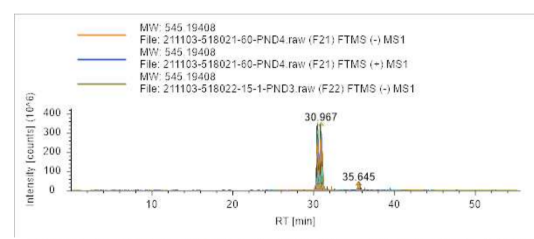


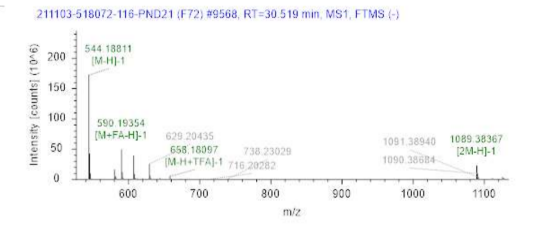
211103-518072-116-PND21 (F72) #10972, RT=34.005 min, MS2, FTMS (-), (HCD, DDA, 539.1400@30, -1)



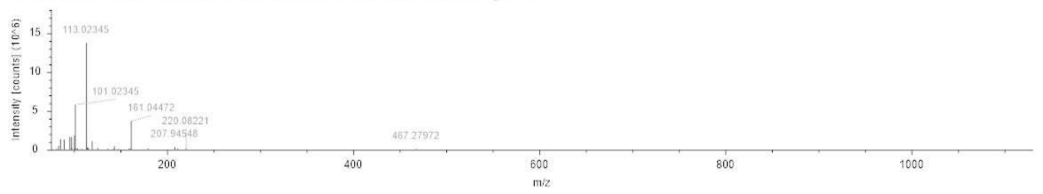


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.59	n/a	545.19408	522182092588662845065878772220825524688728095784788280



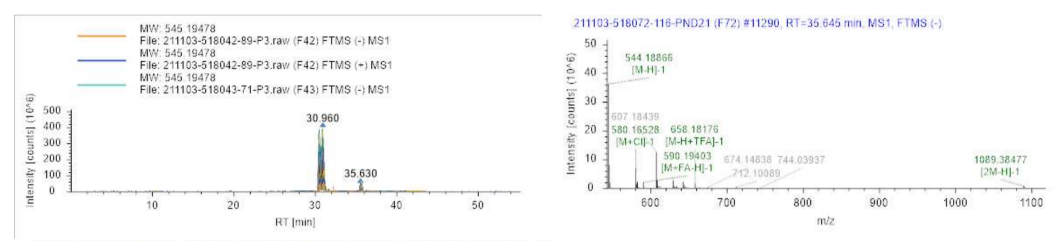


211103-518072-116-PND21 (F72) #9573, RT=30.526 min, MS2, FTMS (-), (HCD, DDA, 543.1929@30, -1)

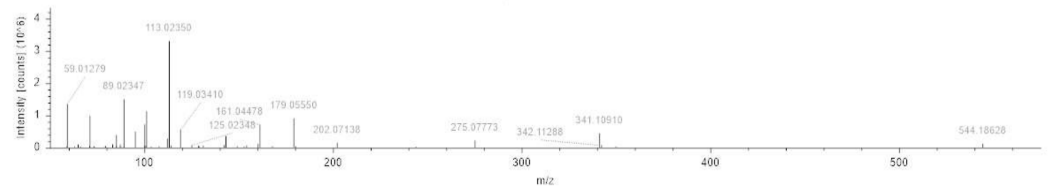




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		35.67	n/a	545.19478	

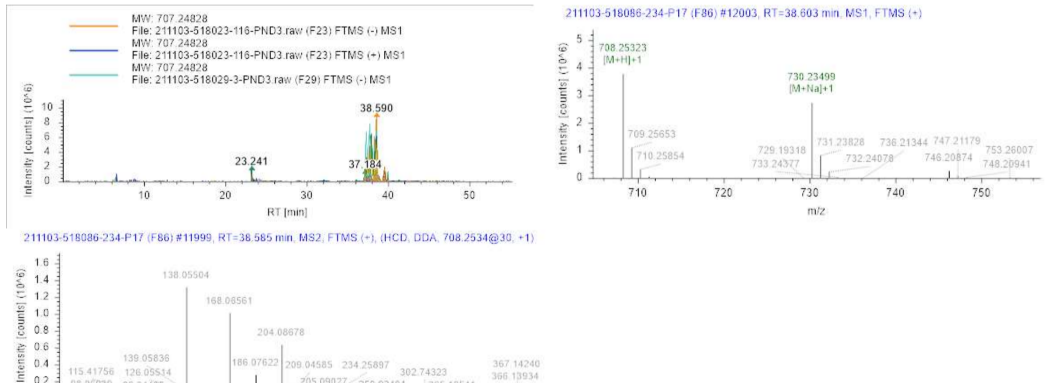


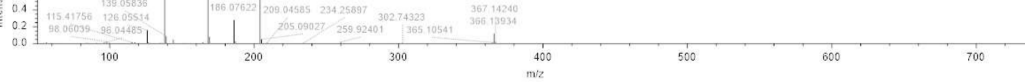
#### 211103-518072-116-PND21 (F72) #11291, RT=35.648 min, MS2, FTMS (-), (HCD, DDA, 544.1884@30, -1)





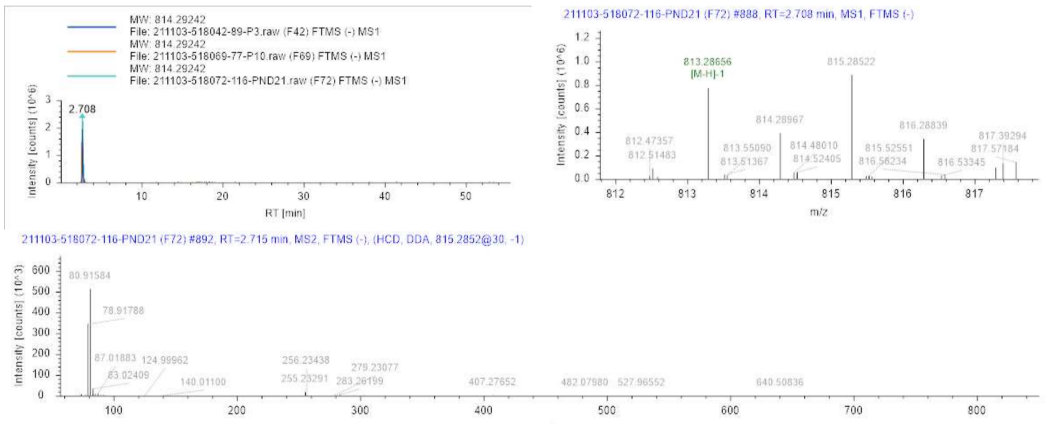
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.60	n/a	707.24828	e 19 4 19 4 19 4 19 4 19 4 19 4 19 4 19







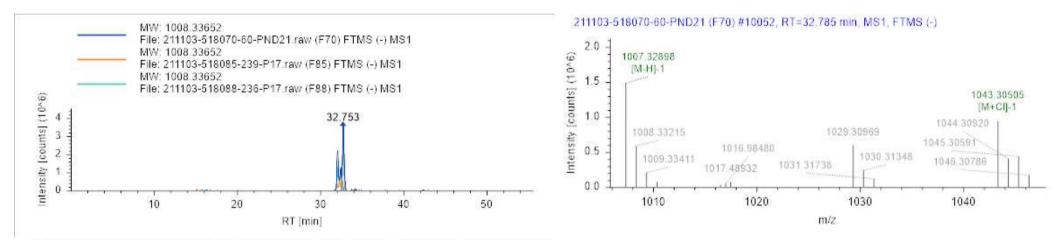
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		2.70	n/a	814.29242	



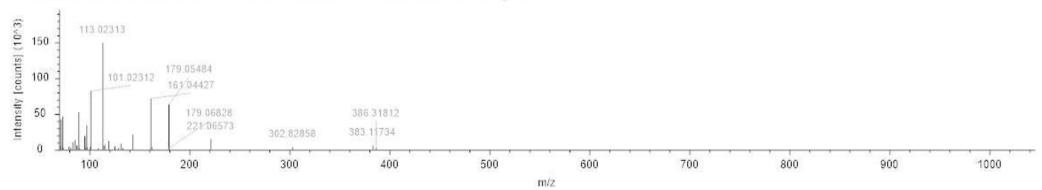
m/z



Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		32.78	n/a	1008.33652	

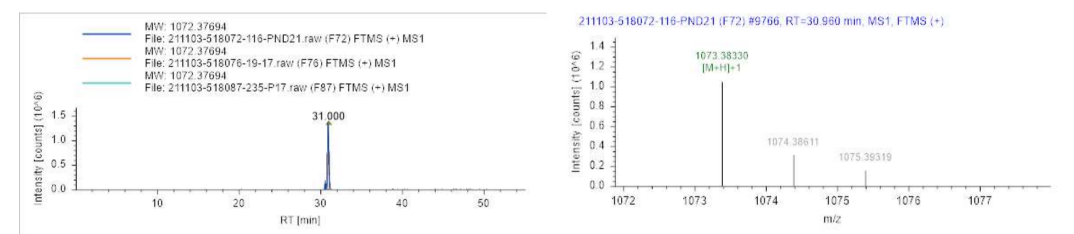


211103-518070-60-PND21 (F70) #10064, RT=32.816 min, MS2, FTMS (-), (HCD, DDA, 1007.3290@30, -1)

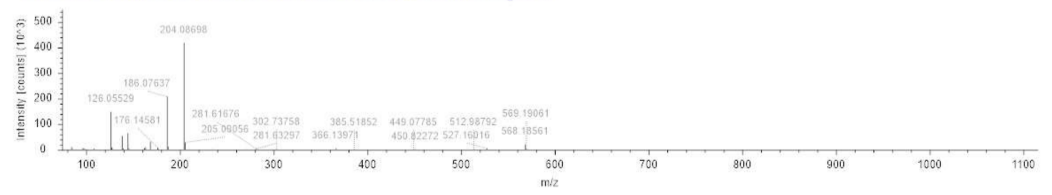




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.98	n/a	1072.37694	

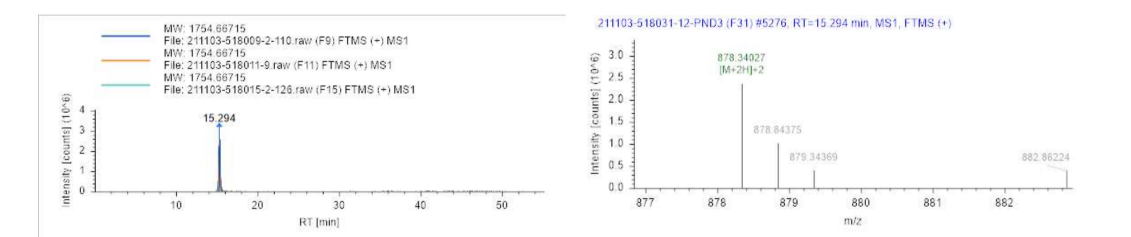


211103-518072-116-PND21 (F72) #9791, RT=31.015 min, MS2, FTMS (+), (HCD, DDA, 1073.3860@30, +1)

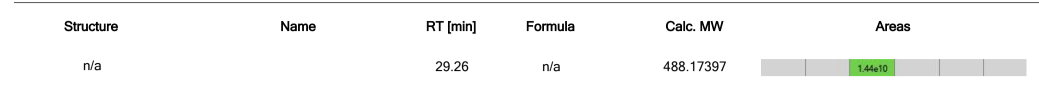


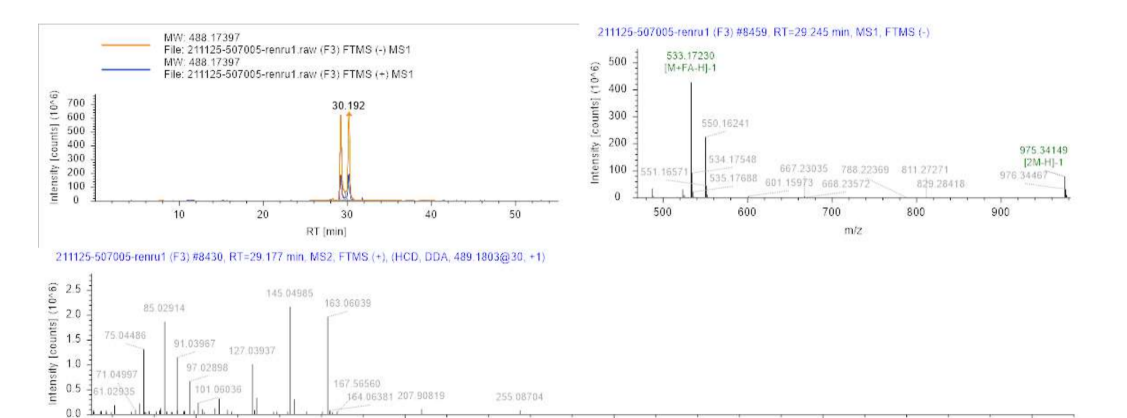


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		15.29	n/a	1754.66715	









m/z



975.34198

[2M-H]-1

1000

1021.3467

976.34528

900

829.28577

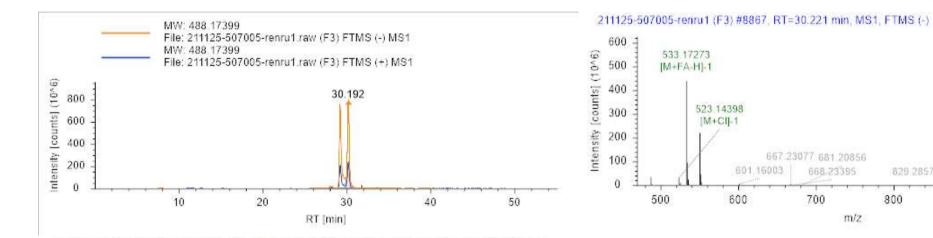
800

668.23395

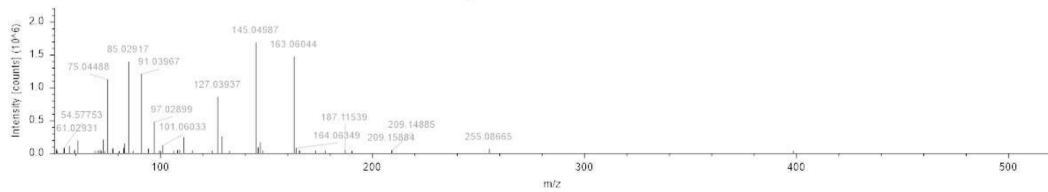
m/z

700

Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		30.22	n/a	488.17399	1.69e10

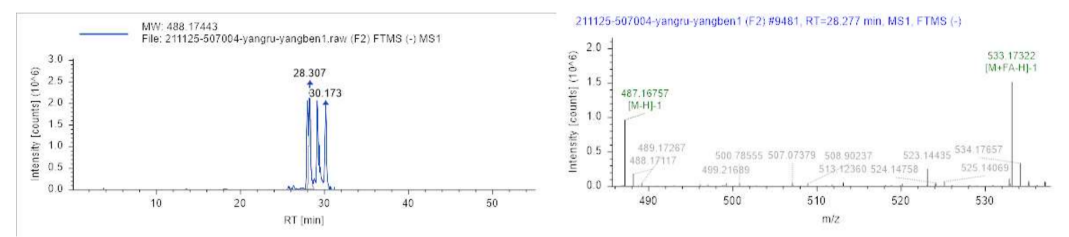


### 211125-507005-renru1 (F3) #8838, RT=30.154 min, MS2, FTMS (+), (HCD, DDA, 489.1801@30, +1)

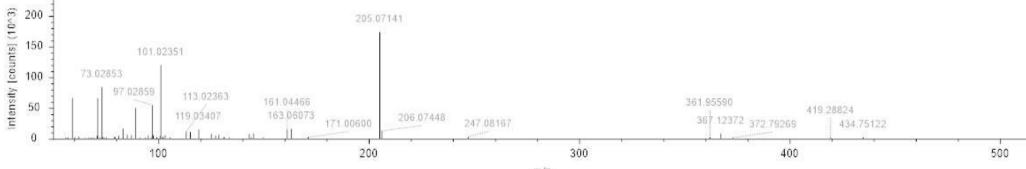




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		28.29	n/a	488.17443	3.67e7

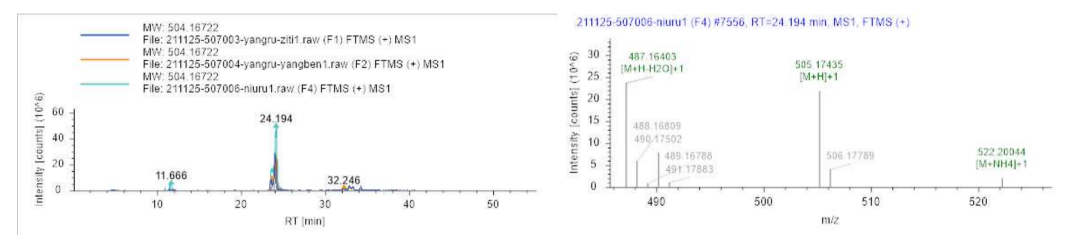


211125-507004-yangru-yangben1 (F2) #9495, RT=28.311 min, MS2, FTMS (-), (HCD, DDA, 487.1676@30, -1)

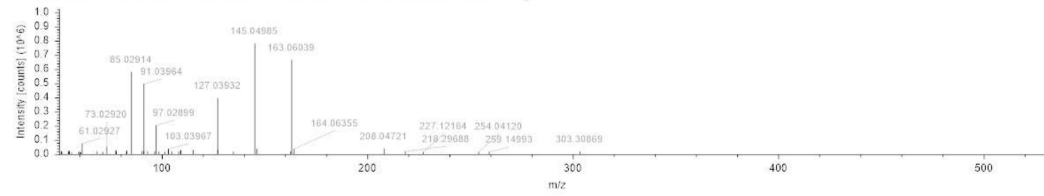




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		24.15	n/a	504.16722 4.	32e8 3.80e8 1.19e9

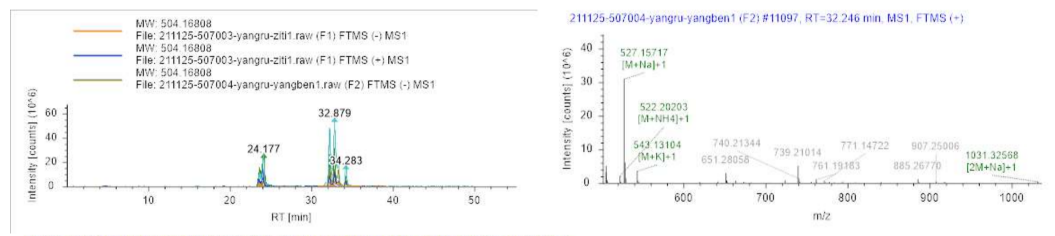




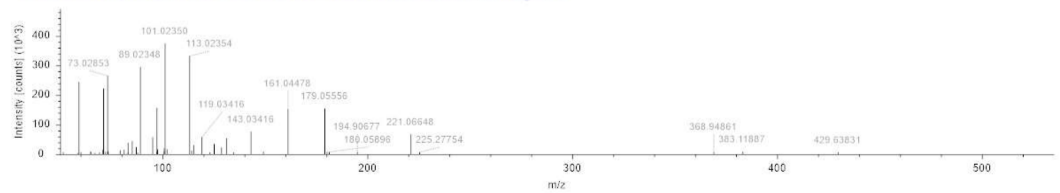




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		32.24	n/a	504.16808	1.55e8 1.18e9 5.83e8

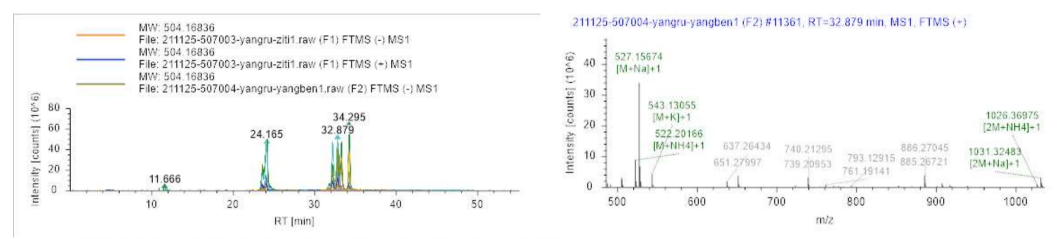


211125-507004-yangru-yangben1 (F2) #11056; RT=32 148 min, MS2, FTMS (-), (HCD; DDA, 503.1625@30, -1)

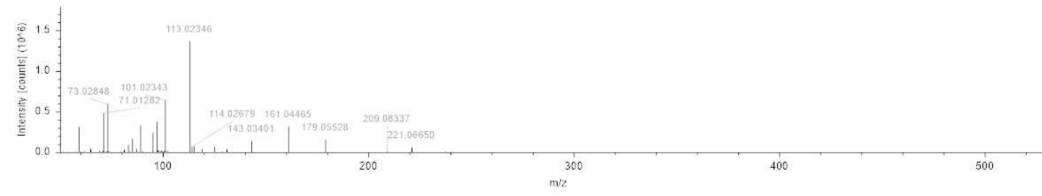




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		32.89	n/a	504.16836	2.48e8 1.65e9 6.67e8 1.06e9

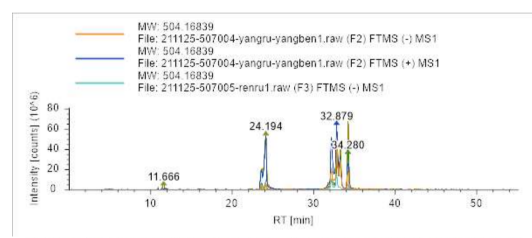


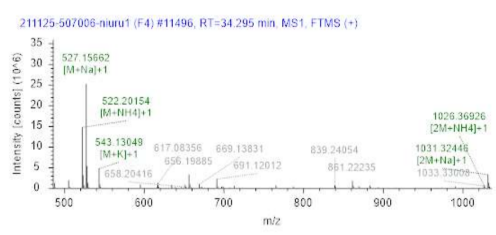
<sup>211125-507004-</sup>yangru-yangben1 (F2) #11392, RT=32 952 min, MS2, FTMS (-), (HCD, DDA, 503.1621@30, -1)



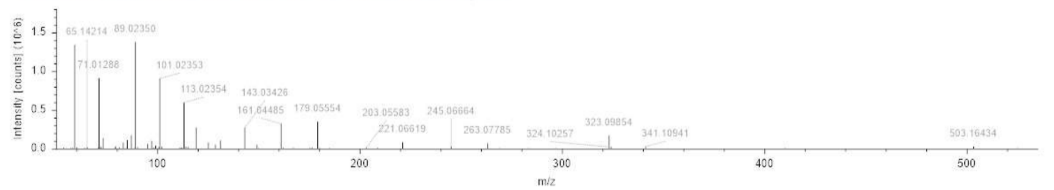


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		34.28	n/a	504.16839	6.50e8 6.05e7 1.41e9



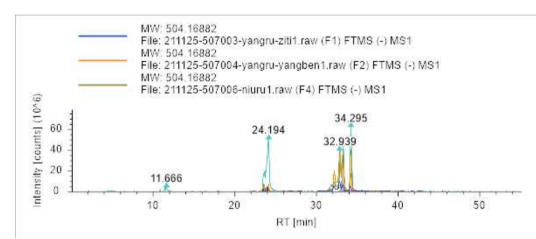




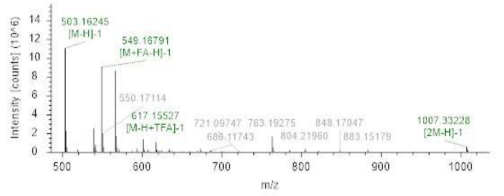




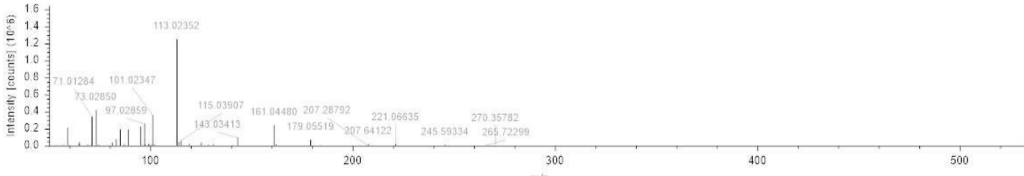
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		33.33	n/a	504.16882	9.03e7 4.18e8 1.14e9



211125-507006-niuru1 (F4) #11104, RT=33.324 min, MS1, FTMS (-)

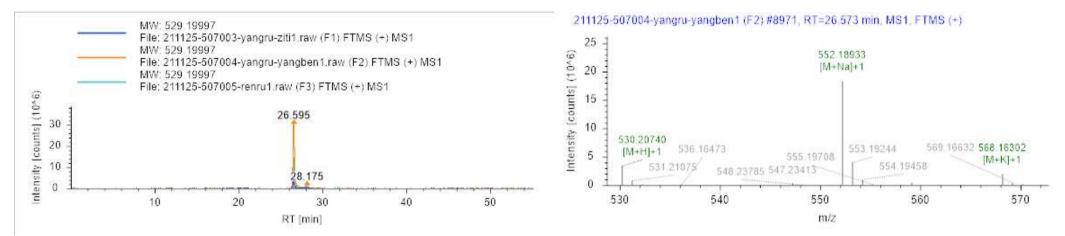


211125-507006-niuru1 (F4) #11069, RT=33.237 min, MS2, FTMS (-), (HCD, DDA, 503.1628@30, -1)

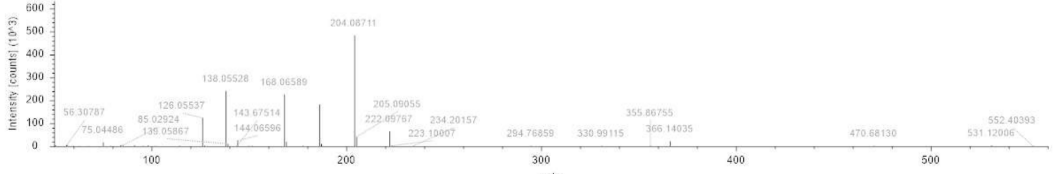




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		26.57	n/a	529.19997	3.97e7 4.22e8 1.92e8



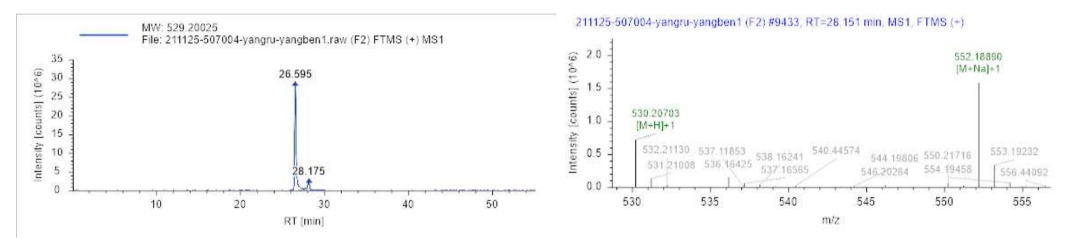
211125-507004-yangru-yangben1 (F2) #8979, RT=26.599 min, MS2, FTMS (+), (HCD, DDA, 530.2074@30, +1)



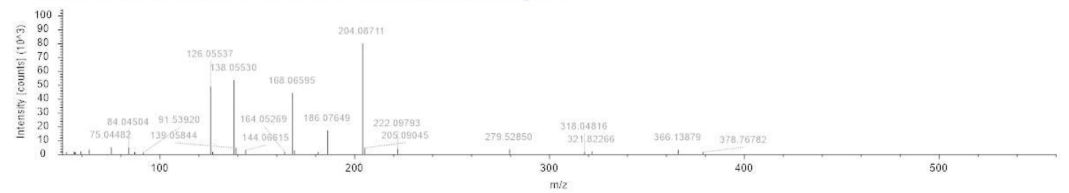
9



Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		28.16	n/a	529.20025	4.38e7

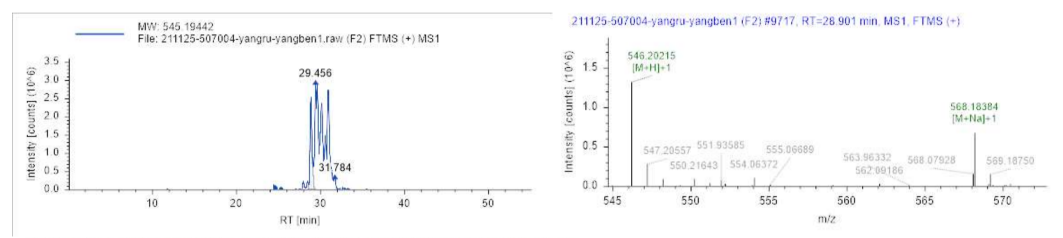


211125-507004-yangru-yangben1 (F2) #9444, RT=28.182 min, MS2, FTMS (+), (HCD, DDA, 530.2068@30, +1)

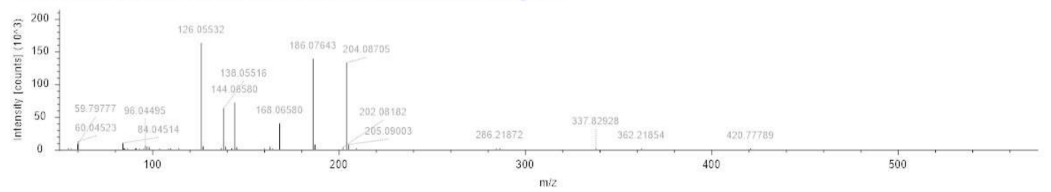




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		28.92	n/a	545.19442	3.96e7



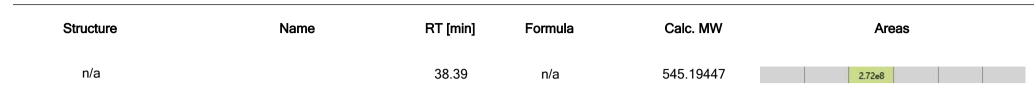
211125-507004-yangru-yangben1 (F2) #9730, RT=28.932 min, MS2, FTMS (+), (HCD, DDA, 546.2021@30, +1)

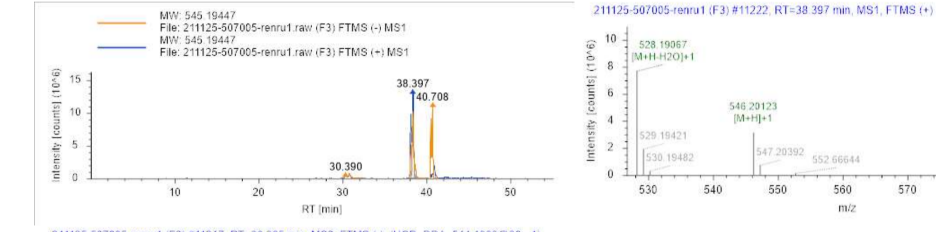




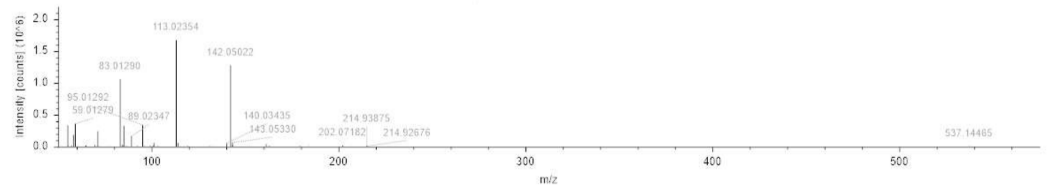
580

590



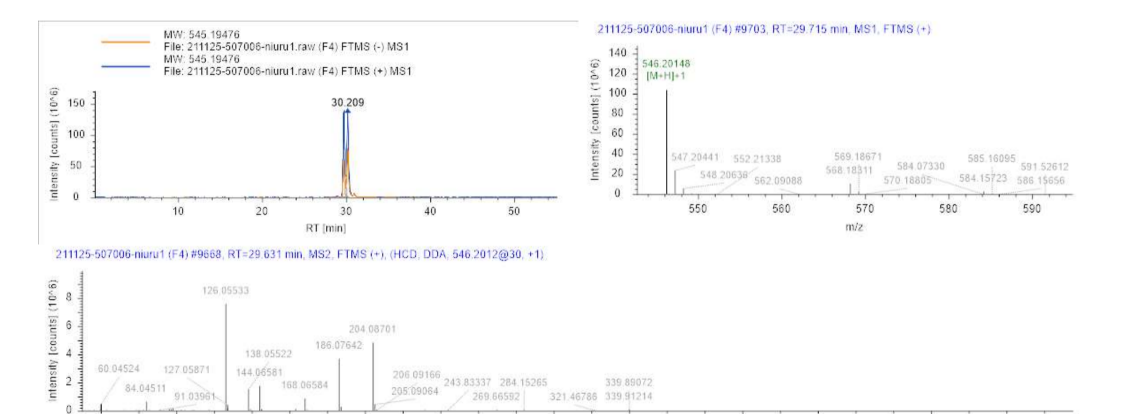


## 211125-507005-renru1 (F3) #11217, RT=38.385 min, MS2, FTMS (-), (HCD, DDA, 544.1880@30, -1)





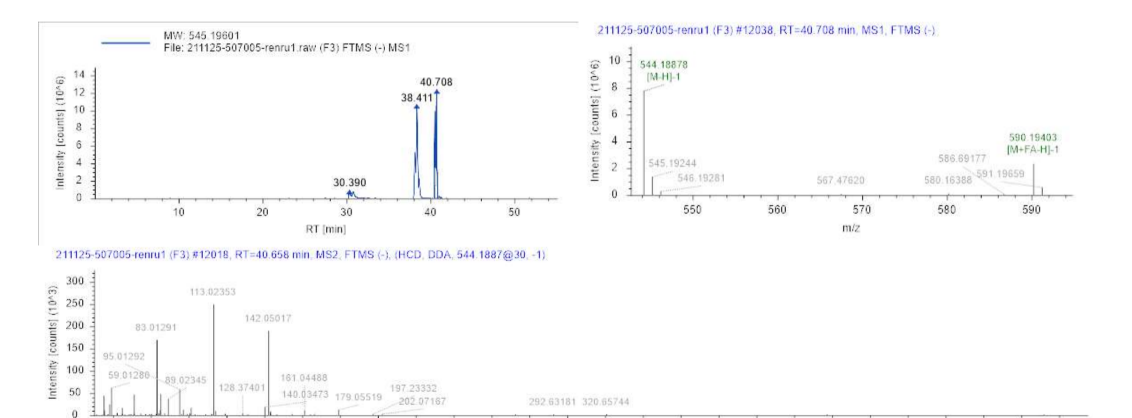
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		29.71	n/a	545.19476	2.79e9



m/z



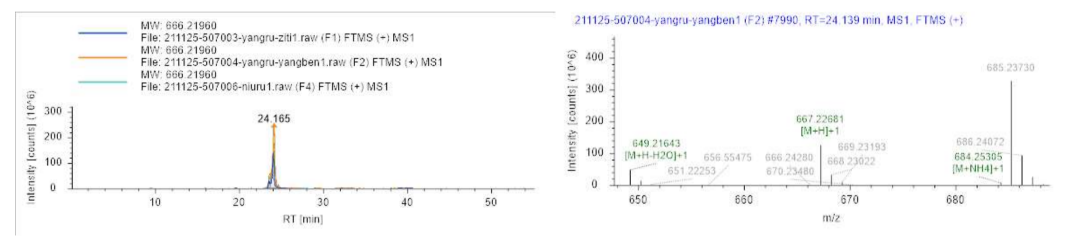
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.71	n/a	545.19601	9.73e7



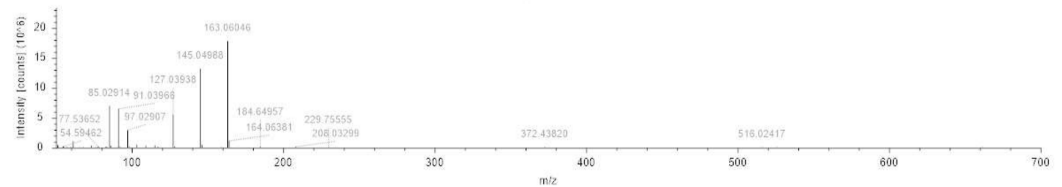
m/z



Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		24.13	n/a	666.21960 2.1	18e9 5.18e9 4.29e9

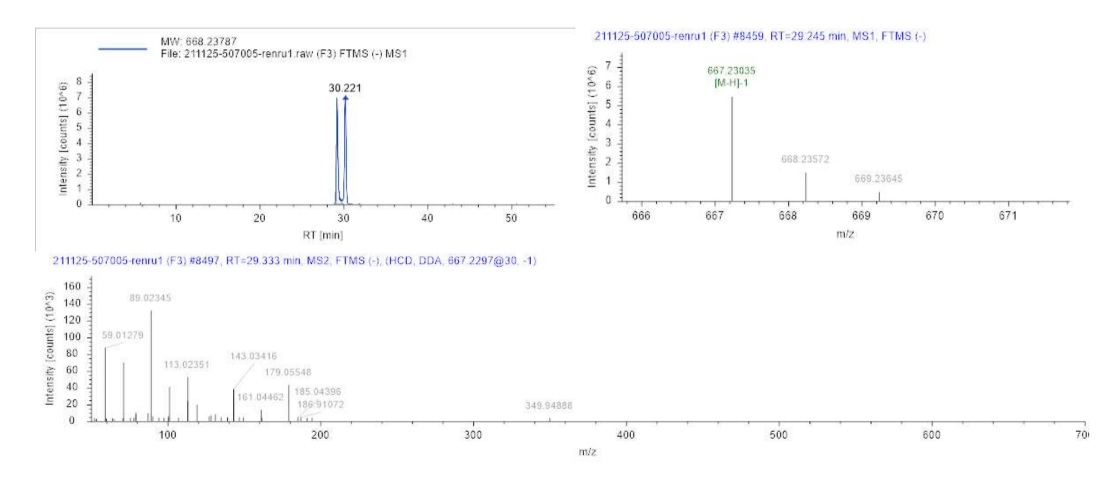


211125-507004-yangru-yangben1 (F2) #7979, RT=24,114 min, MS2, FTMS (+), (HCD, DDA, 667,2277@30, +1)



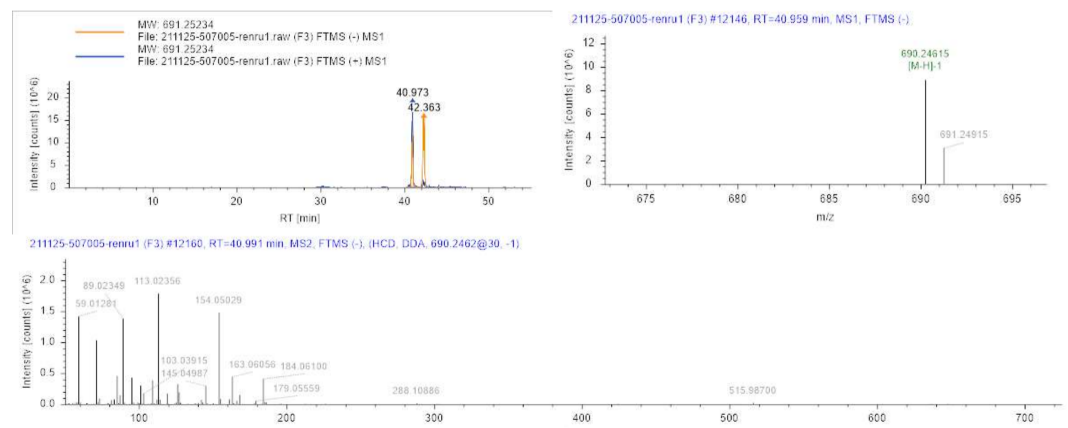


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		29.24	n/a	668.23787	9.63e7





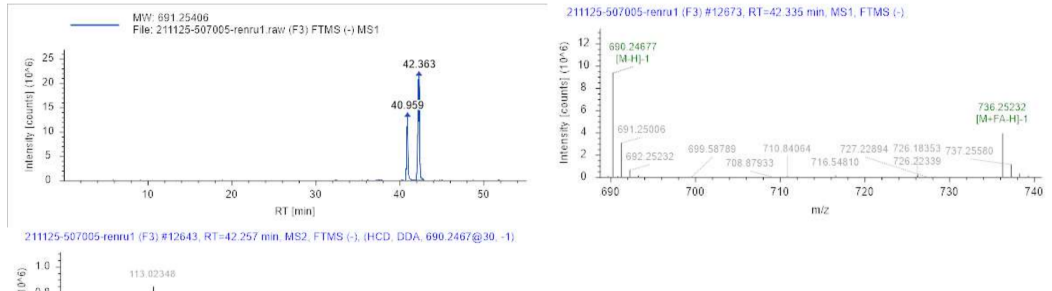
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.95	n/a	691.25234	3.11e8

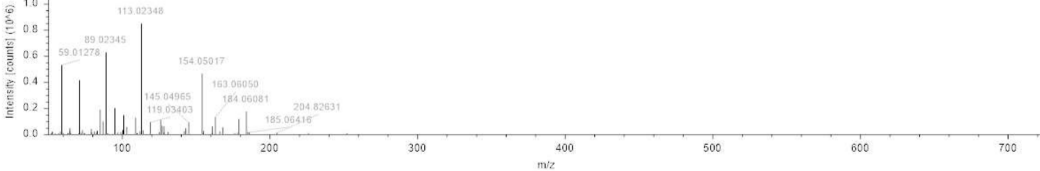


m/z



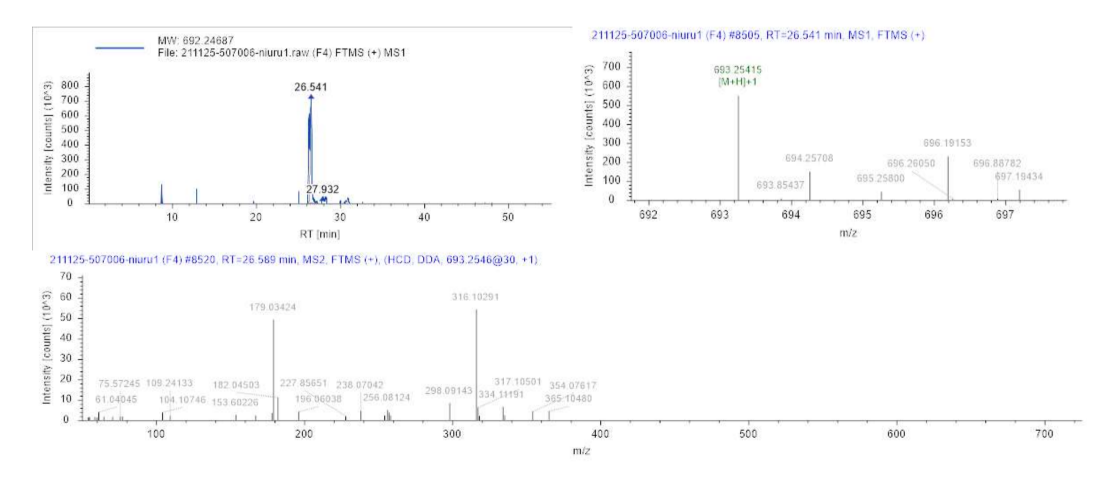
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.29	n/a	691.25406	3.15e8





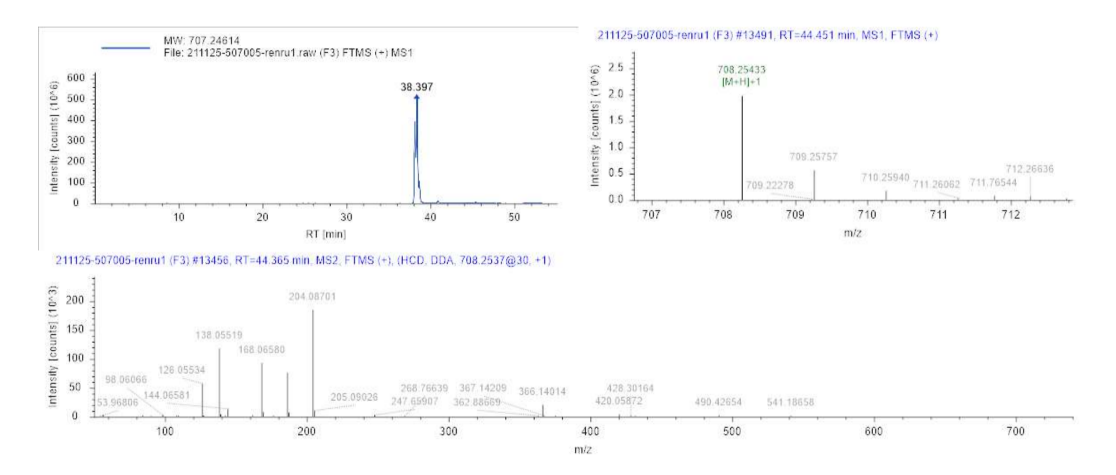


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		26.53	n/a	692.24687	9.71e6



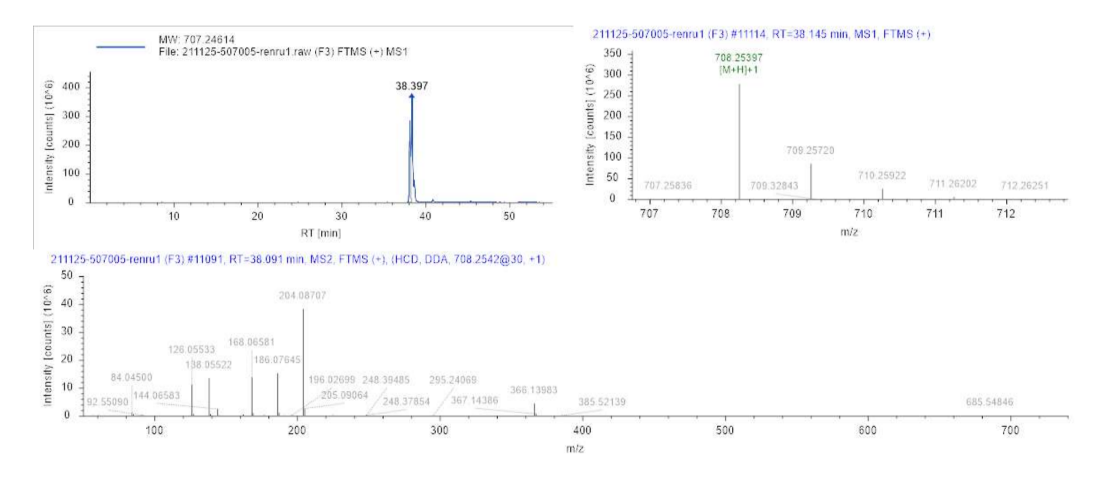


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.44	n/a	707.24614	2.92e7



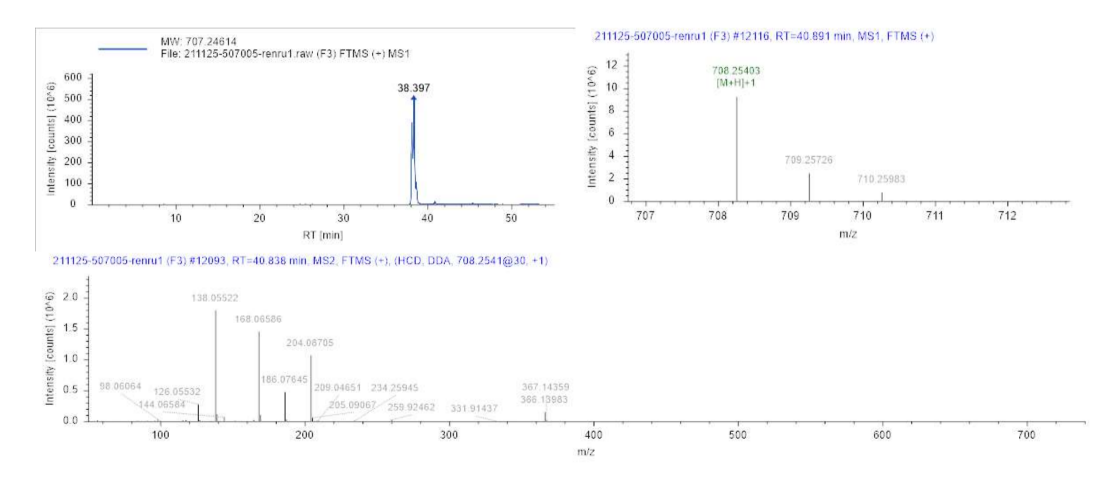


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.15	n/a	707.24614	2.75e9



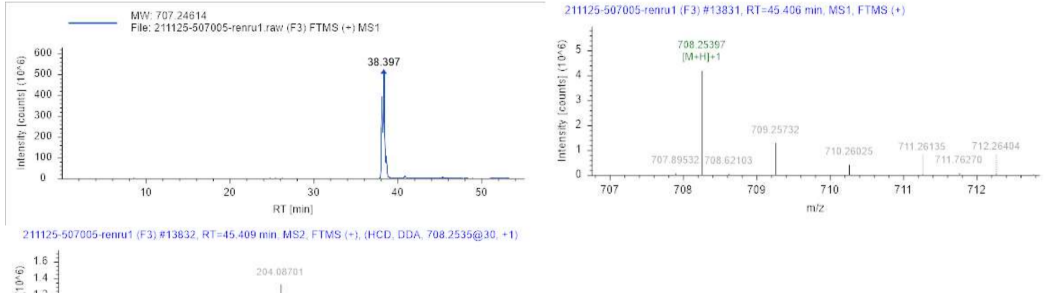


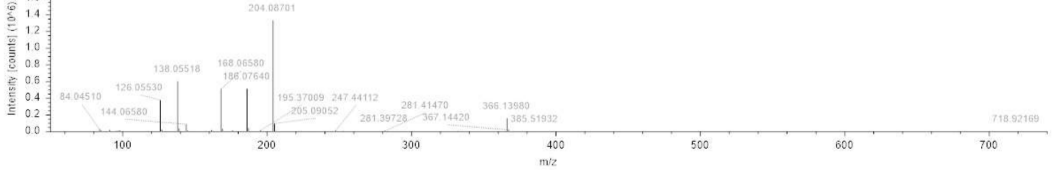
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.90	n/a	707.24614	1.53e8





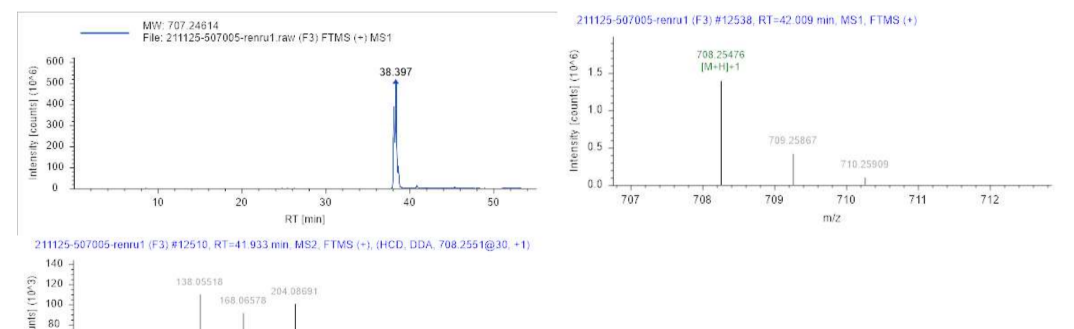
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.41	n/a	707.24614	4.86e7

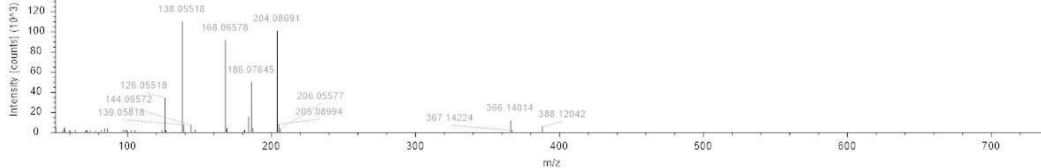






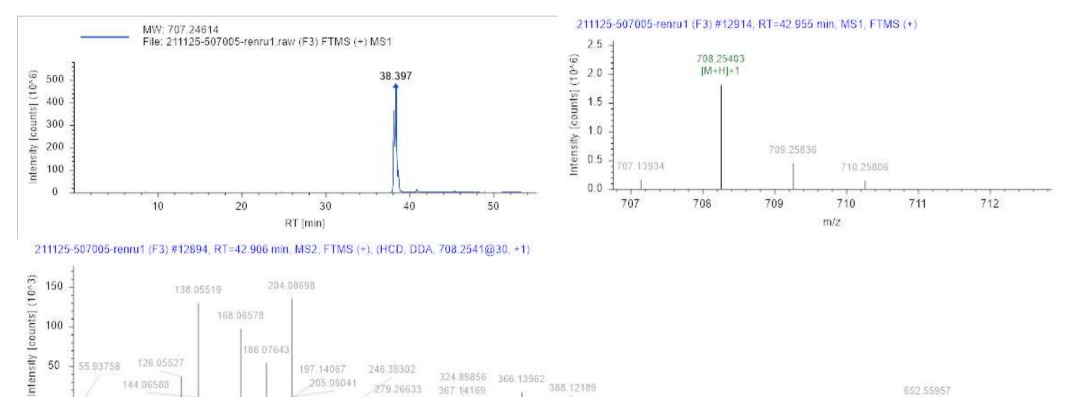
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.01	n/a	707.24614	1.45e7

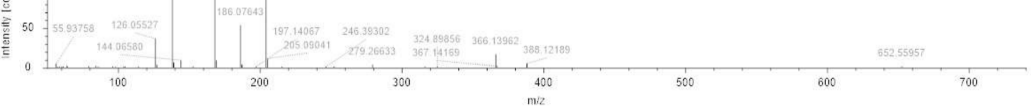






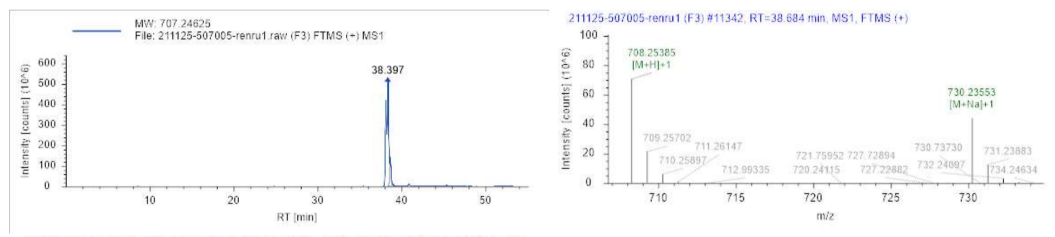
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.96	n/a	707.24614	1.44e7



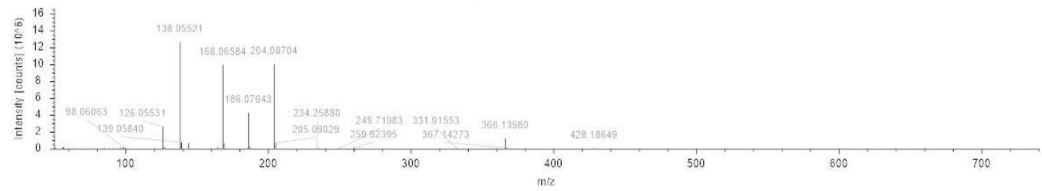




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		38.68	n/a	707.24625	1.53e9

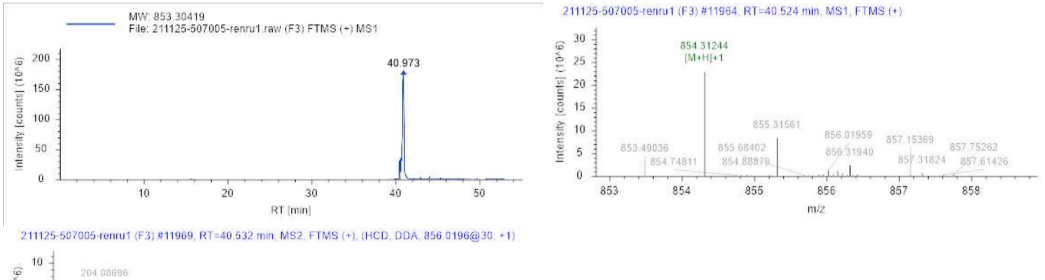


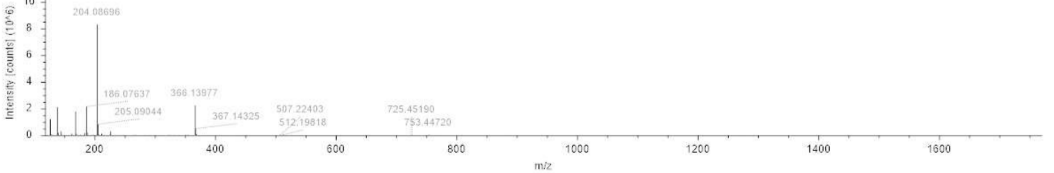
<sup>211125-507005-</sup>renru1 (F3) #11343, RT=38.686 min, MS2, FTMS (+), (HCD, DDA, 708.2543@30, +1)





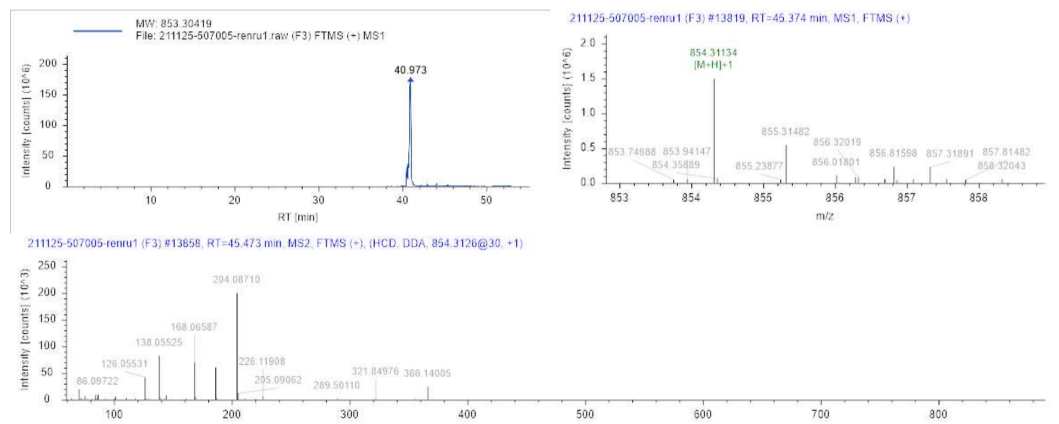
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		40.52	n/a	853.30419	1.93e8







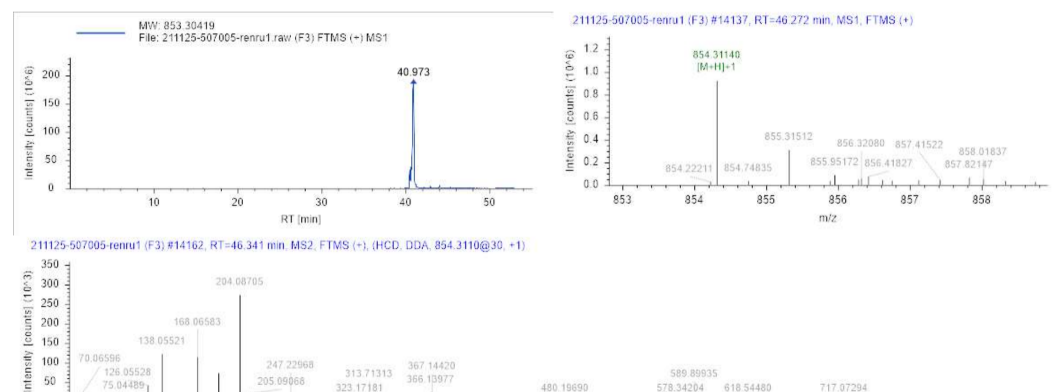
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.38	n/a	853.30419	2.22e7

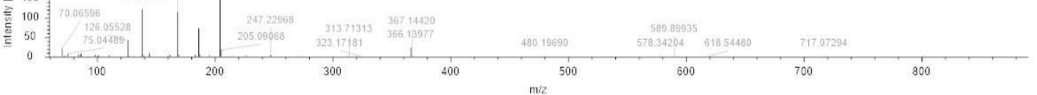


28



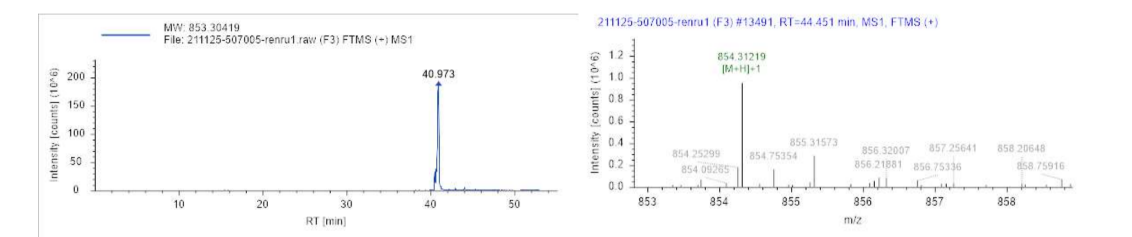
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.28	n/a	853.30419	1.77e7





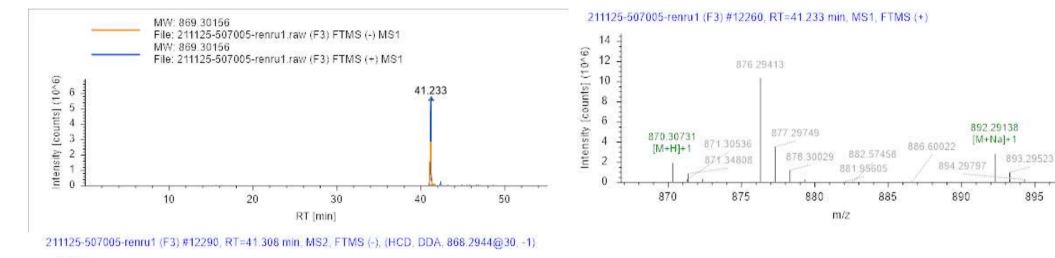


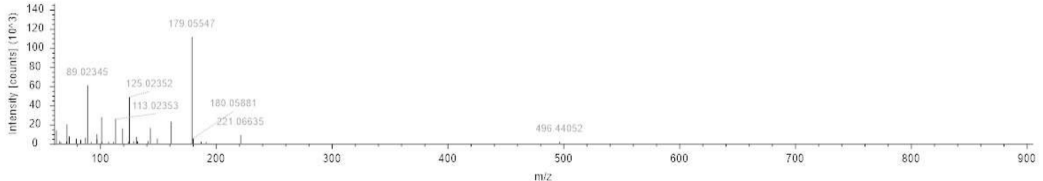
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.44	n/a	853.30419	1.28e7





Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.23	n/a	869.30156	6.83e7







933 31451

[M+Na]+1

927,51251

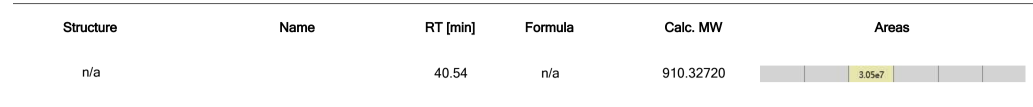
930

935.31976

934.31750

935

LL.U.



2.5 -

2.0

1.5

1.0

0.5

0.0

Intensity [counts] (10^6)

211125-507005-renru1 (F3) #11976, RT=40.552 min, MS1, FTMS (+)

917.23260

917.16077

[M+H]+1 917.73730

916 87689

916 15881

915

911.33594

910

917.44879

917.37640

917 30536

917.09088

916.94635

920

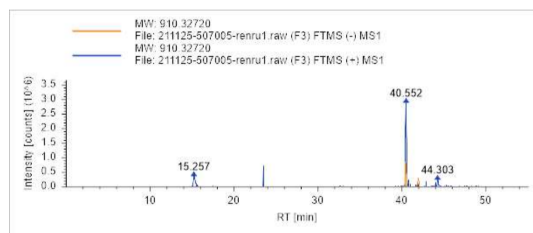
917.51947

922 28650

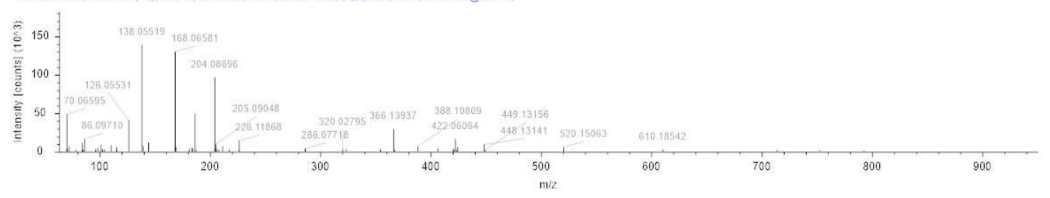
m/z

923 28723

925

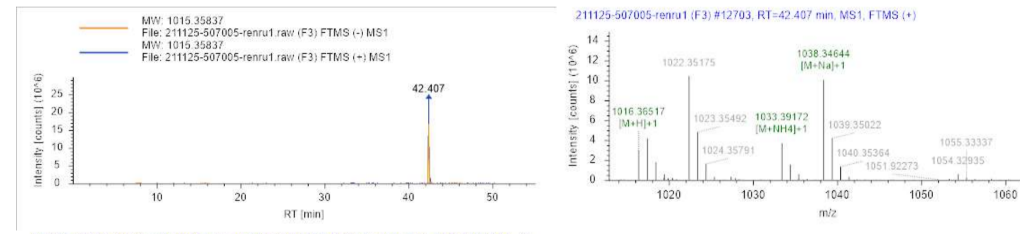




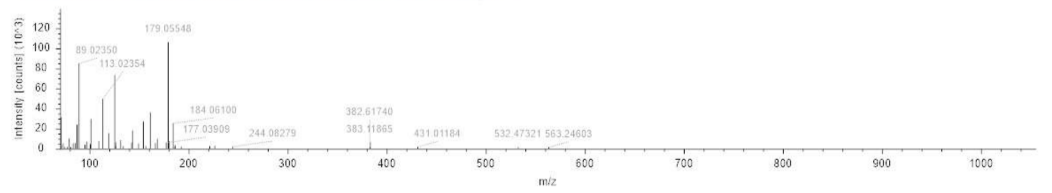




Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.41	n/a	1015.35837	2.60e8

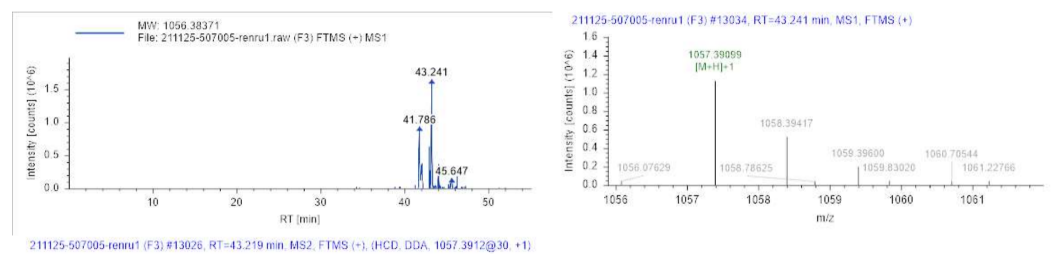


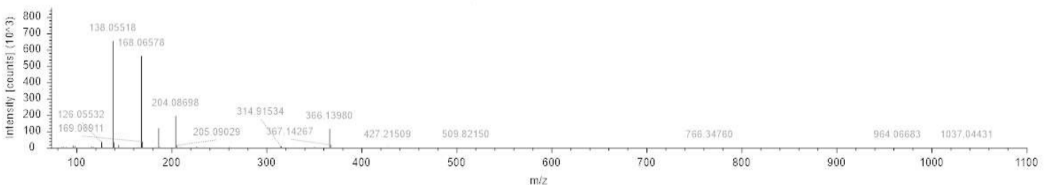
## 211125-507005-renru1 (F3) #12676, RT=42.340 min, MS2, FTMS (-), (HCD, DDA, 1014.3521@30, -1).





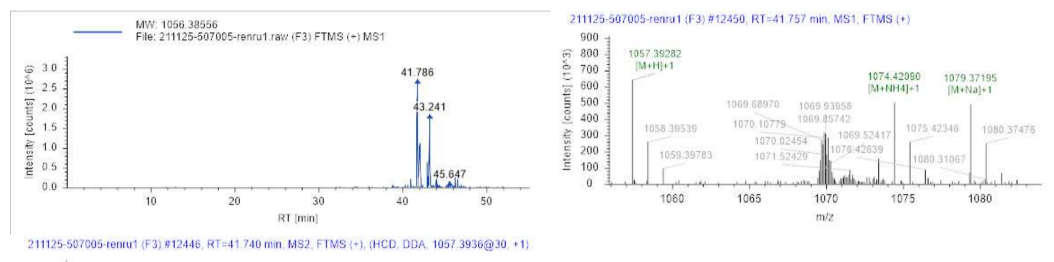
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.24	n/a	1056.38371	9.83e6

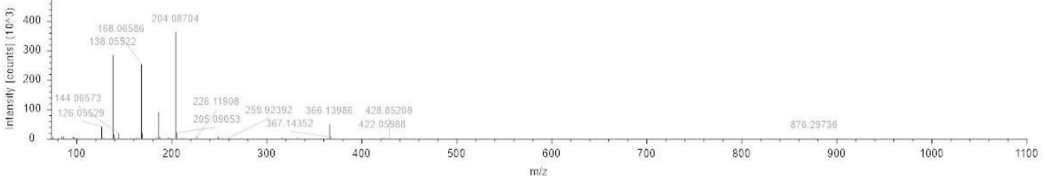






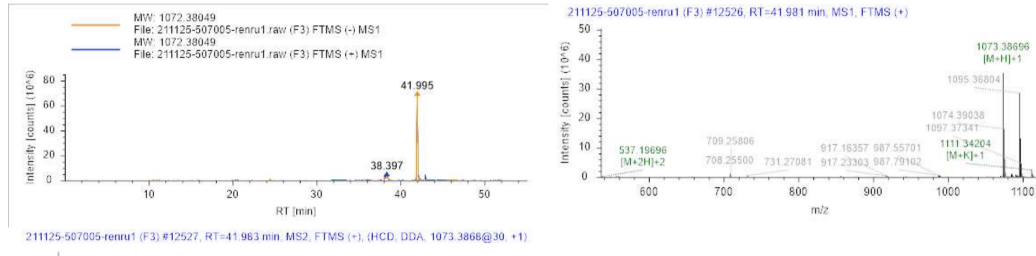
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.77	n/a	1056.38556	1.73e7

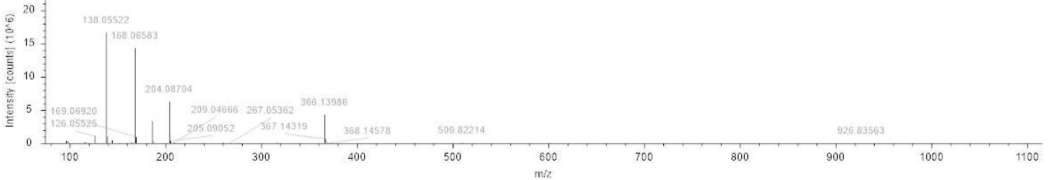






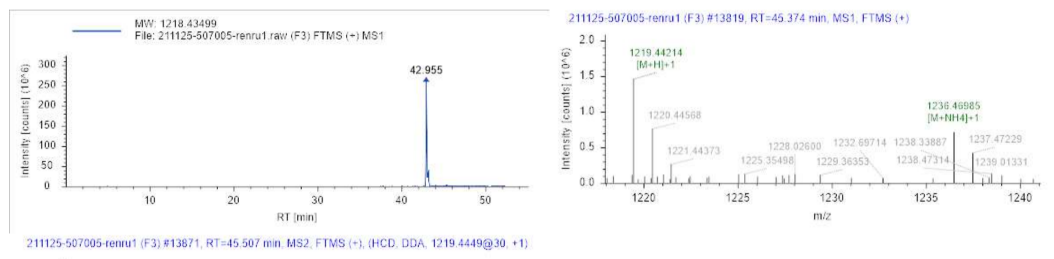
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		41.99	n/a	1072.38049	1.01e9

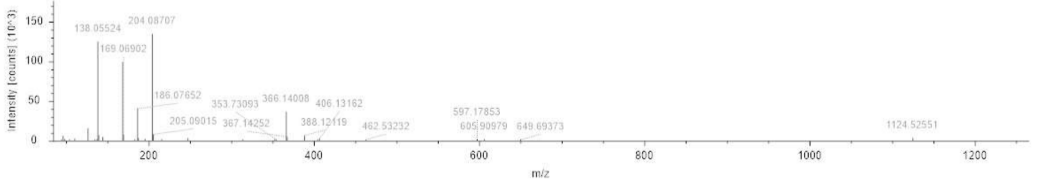






Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.38	n/a	1218.43499	3.89e7







1219 44324

[M+H]+1

1220,44653

1257.39648

[M+K]+1

1100

1074.38770

1073.38574

1000

1241 42444 [M+Na]+1

1243,42957

1200

Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.95	n/a	1218.43683	4.44e9

211125-507005-renru1 (F3) #12914, RT=42.955 min, MS1, FTMS (+)

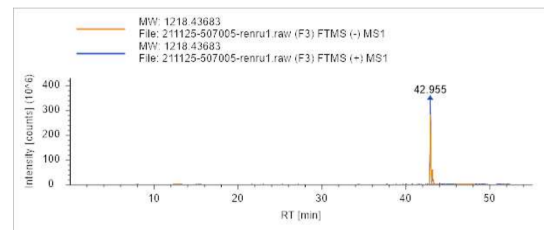
855 31488

900

m/z

708.25403 854 31128

800



211125-507005-renru1 (F3) #12940, RT=43.014 min, MS2, FTMS (+), (HCD, DDA, 1218.4410@30, +1)



Intensity [counts] (10^6)

150

100

50

0

629 19830

610.22473

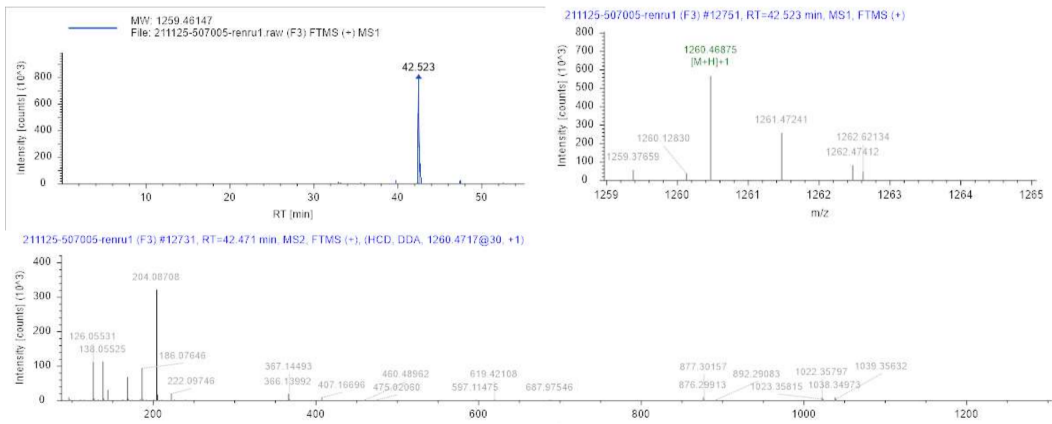
(M+2H]+2

700

m/z



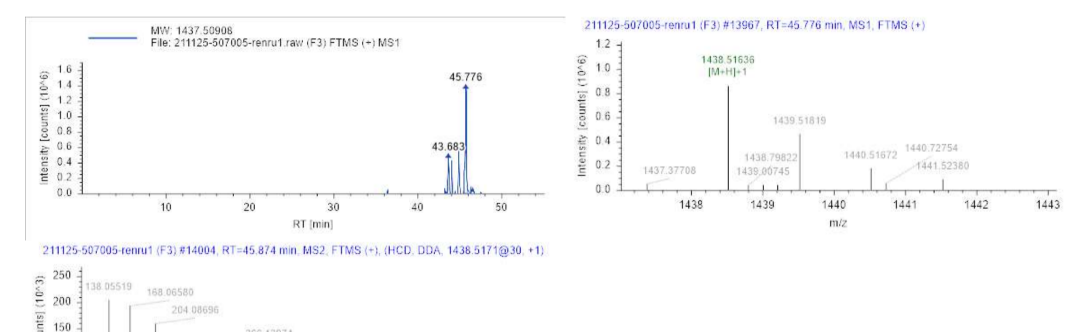
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		42.52	n/a	1259.46147	5.02e6

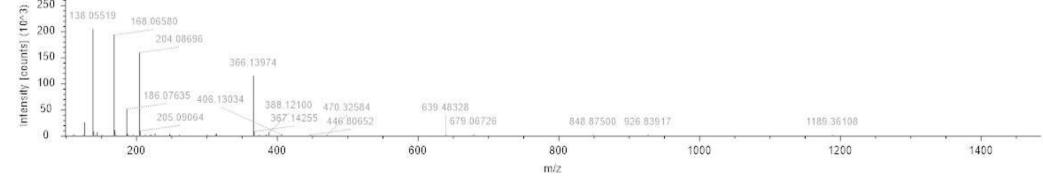


m/z



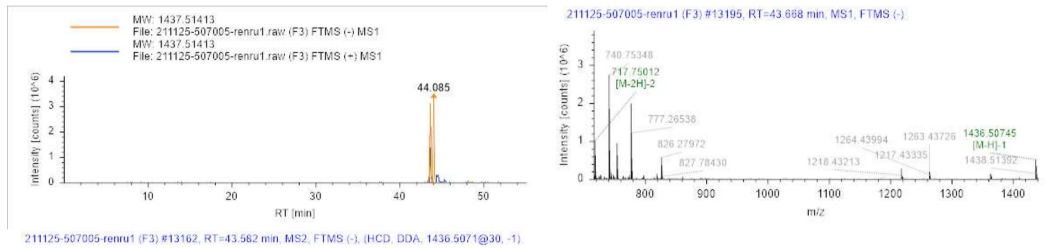
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.78	n/a	1437.50908	1.48e7

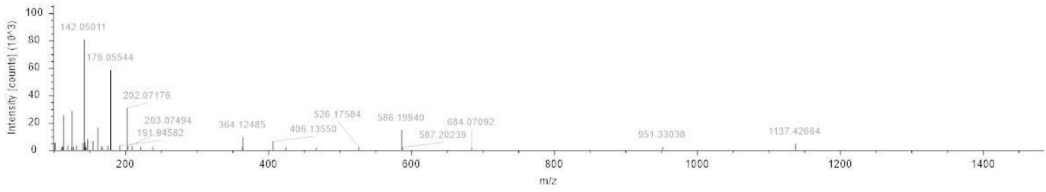






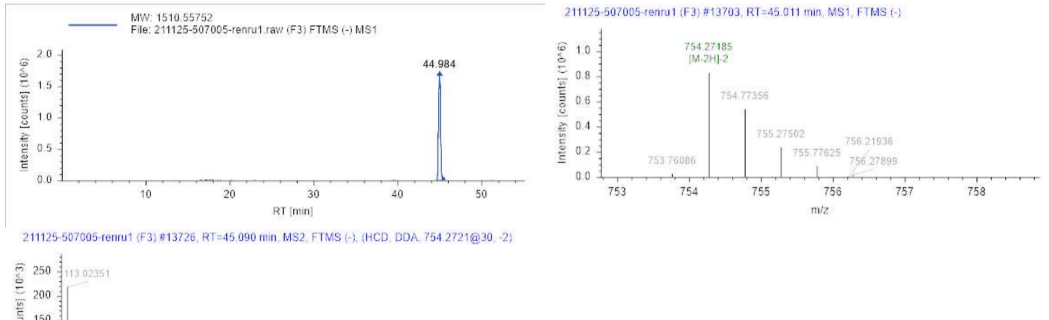
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		43.68	n/a	1437.51413	3.93e7

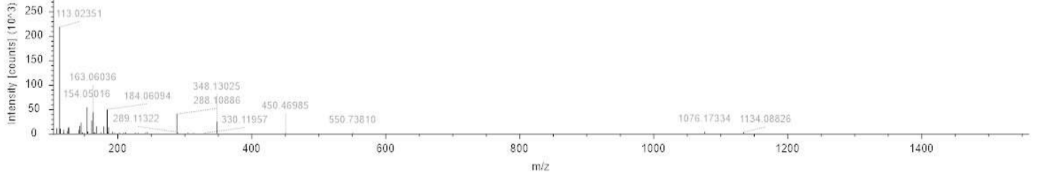






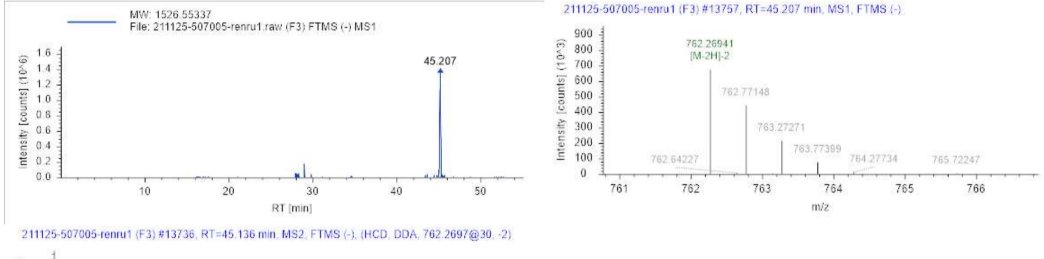
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.03	n/a	1510.55752	2.77e7

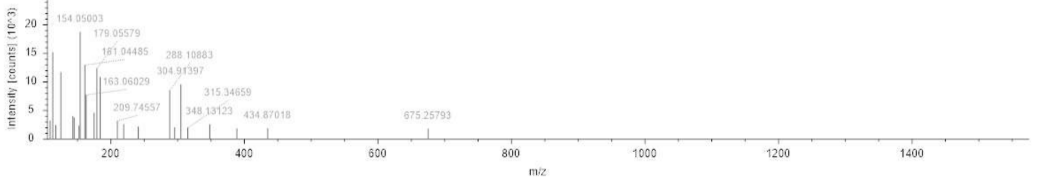






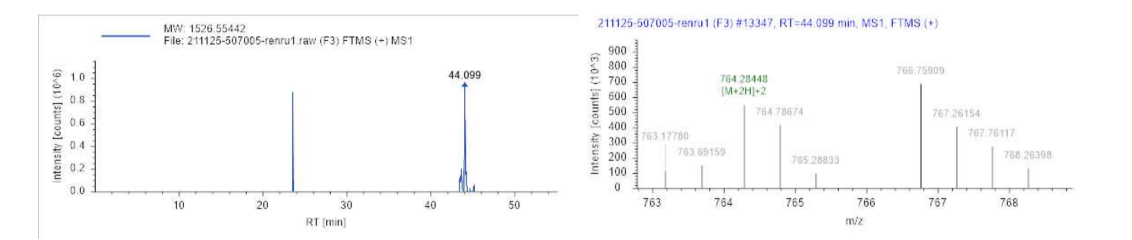
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.21	n/a	1526.55337	1.08e7





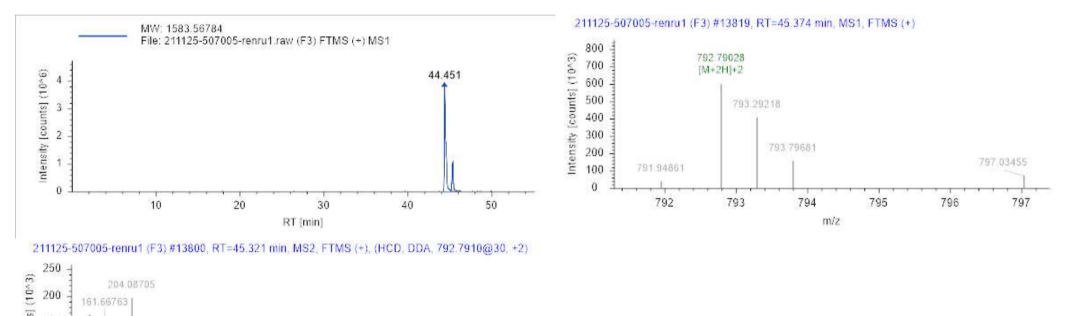


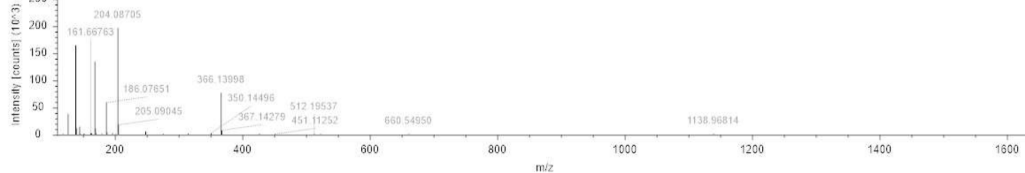
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.09	n/a	1526.55442	7.46e6





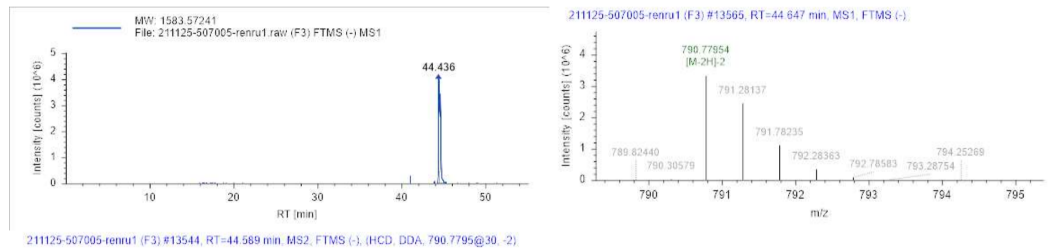
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.38	n/a	1583.56784	1.02e7

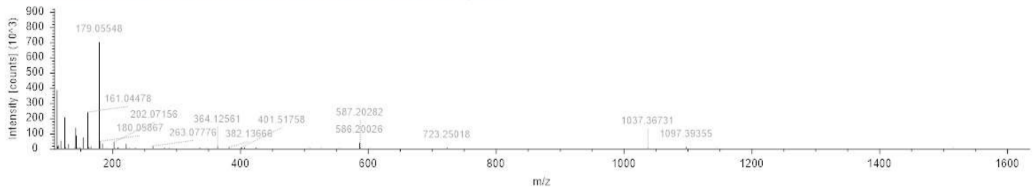




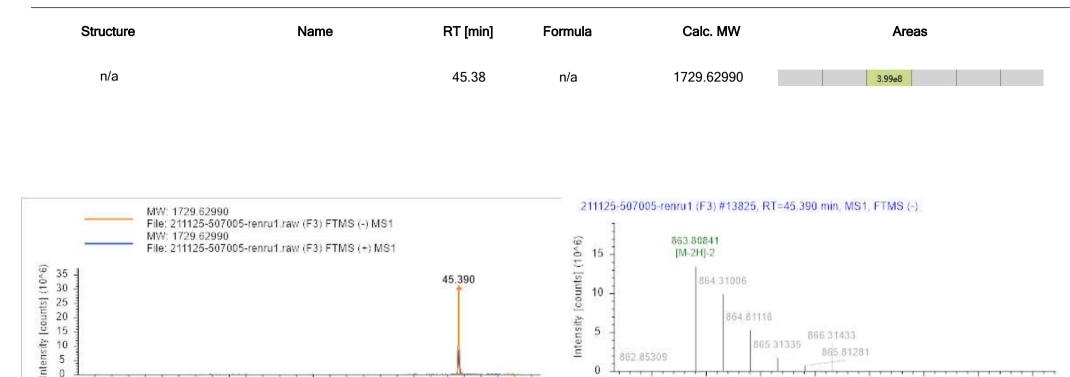


Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		44.66	n/a	1583.57241	2.53e7



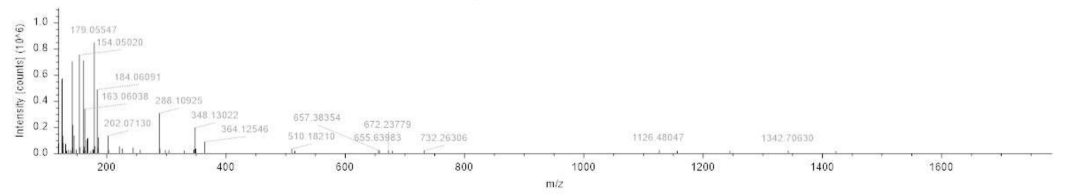






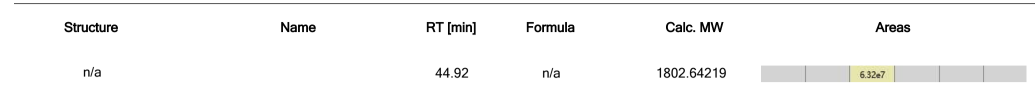


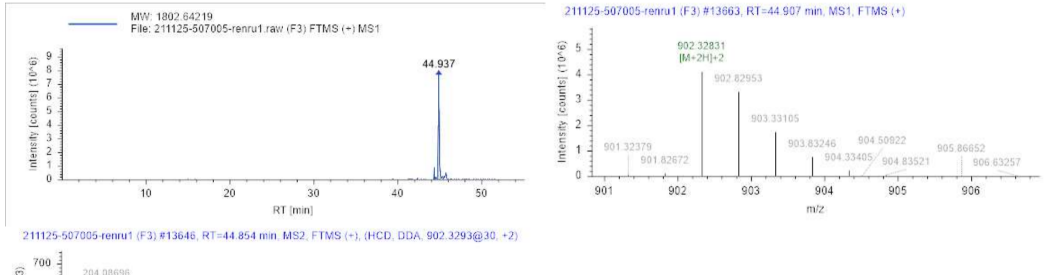
RT [min]

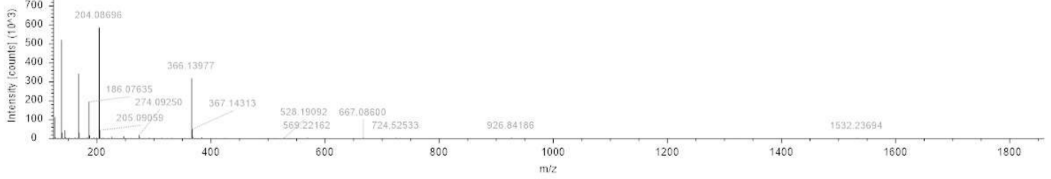


m/z



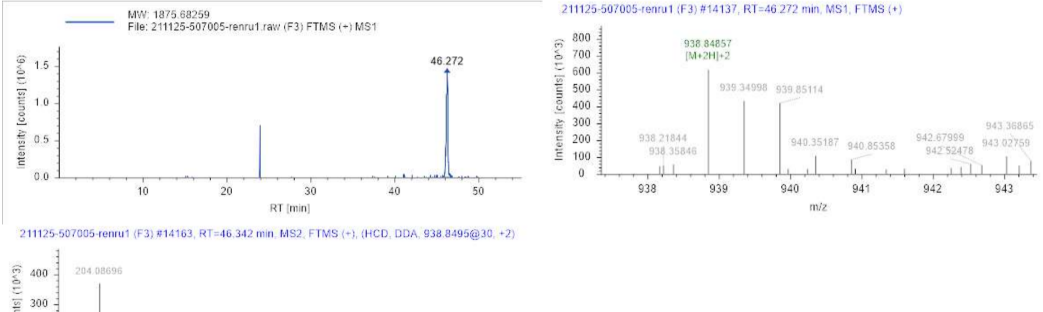


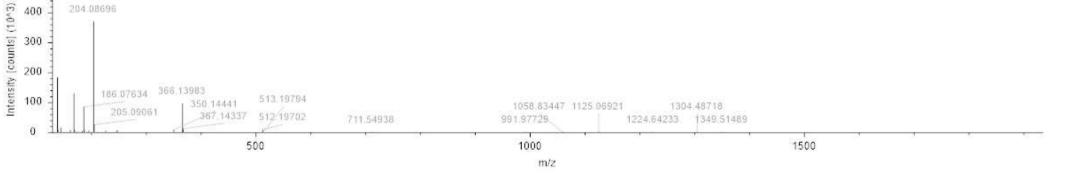






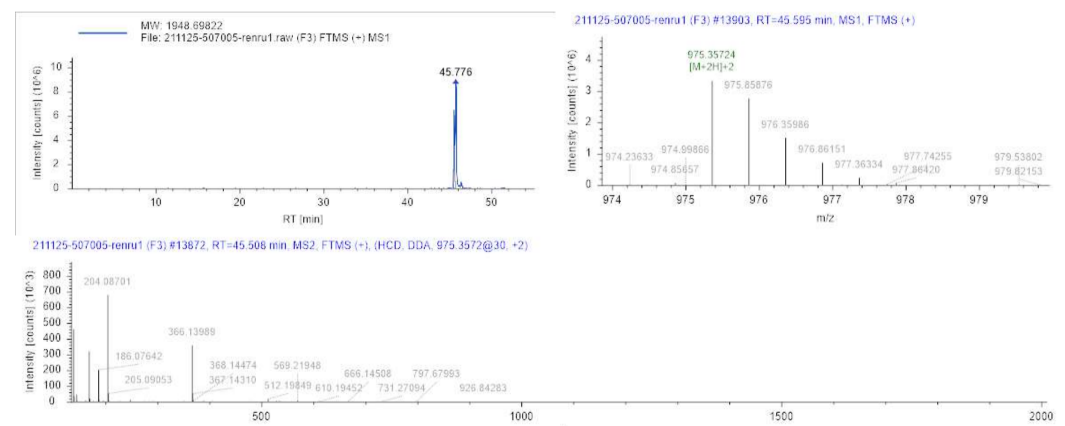
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.27	n/a	1875.68259	1.81e7







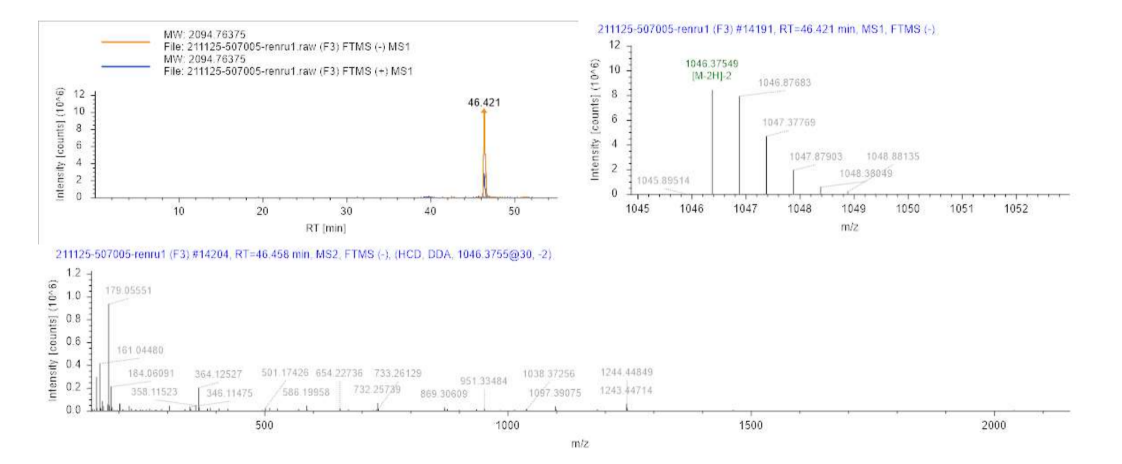
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		45.58	n/a	1948.69822	5.08e7



m/z

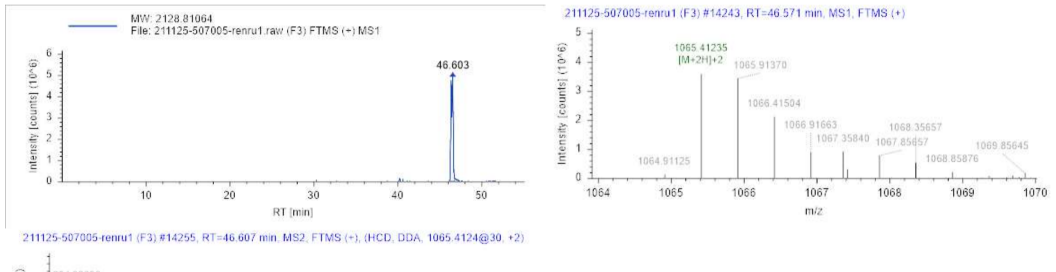


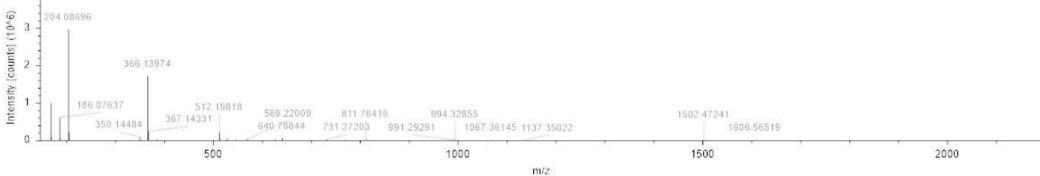
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.43	n/a	2094.76375	1.79e8



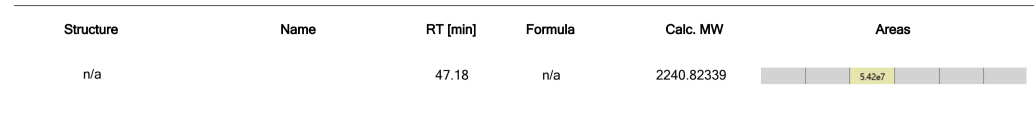


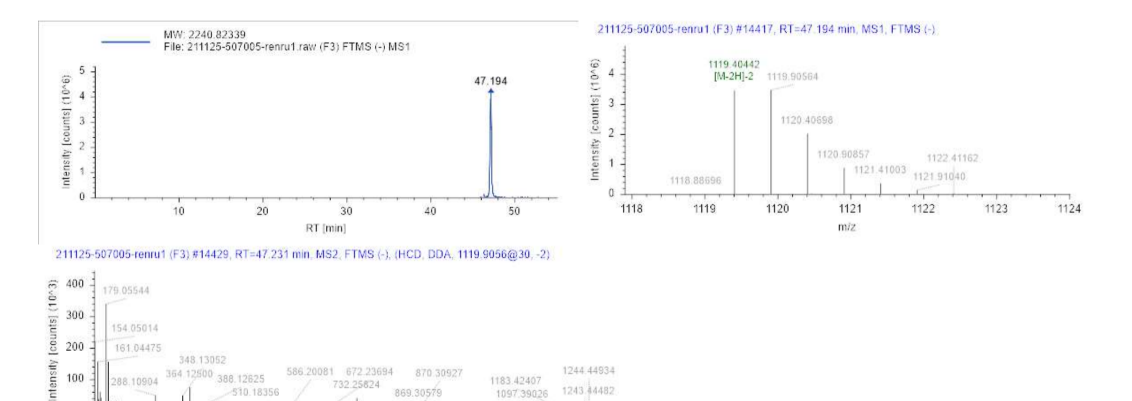
Structure	Name	RT [min]	Formula	Calc. MW	Areas
n/a		46.50	n/a	2128.81064	9.25e7











m/z