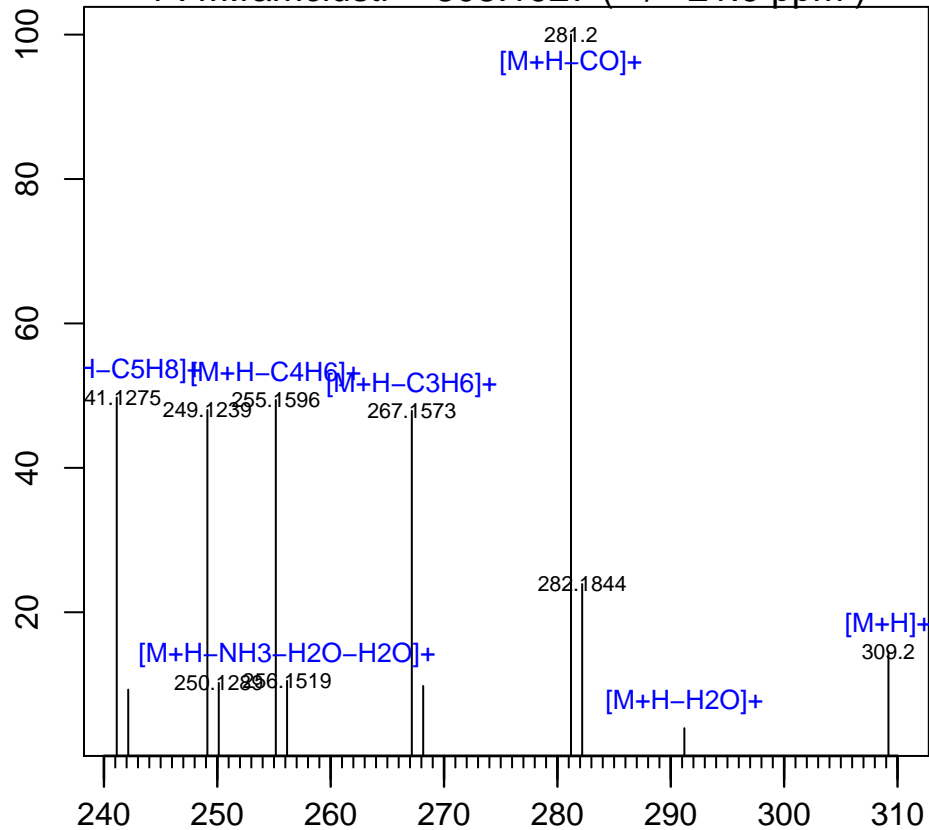
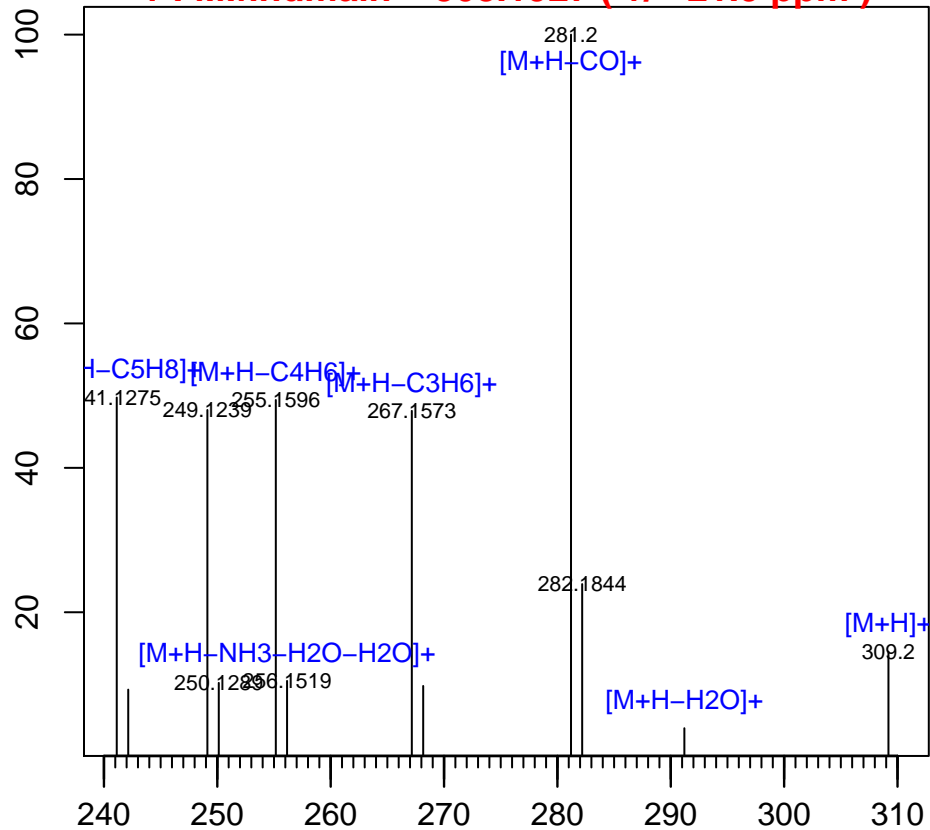


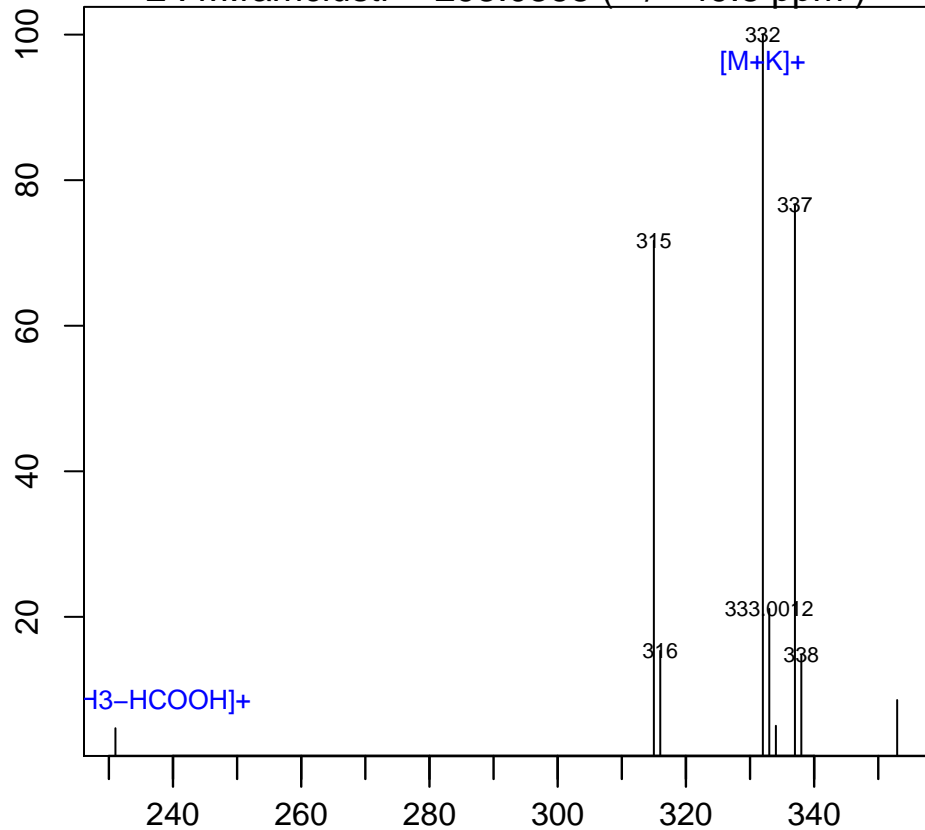
1 : M.ramclustr = 308.1927 (+/- 21.9 ppm)



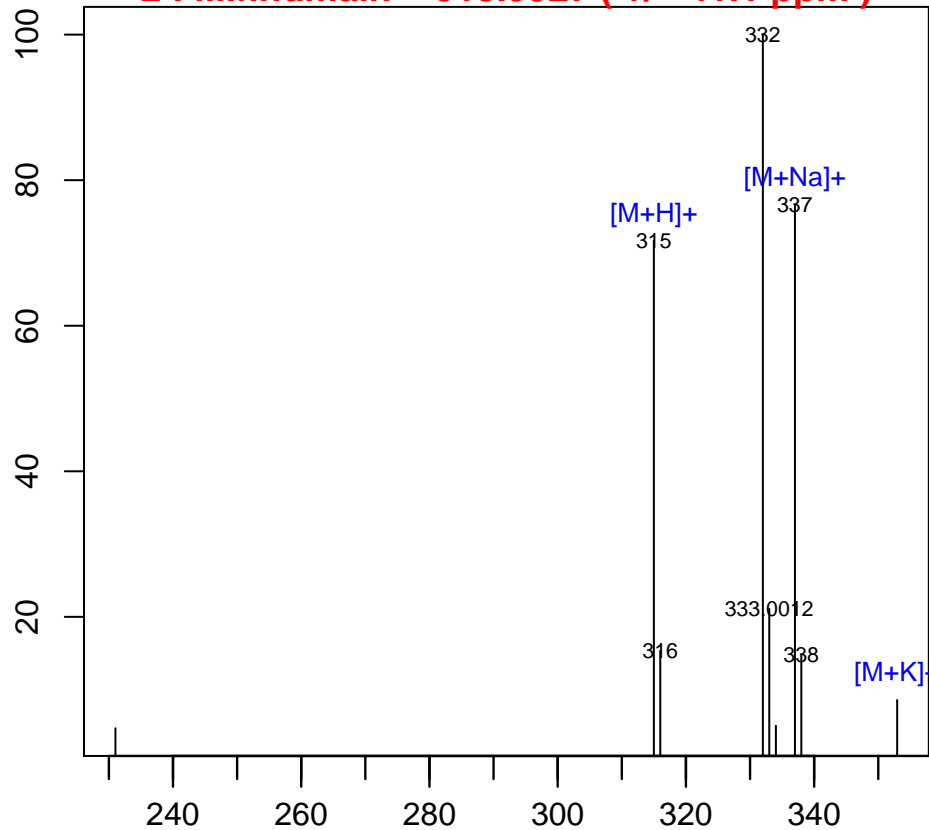
1 : M.findmain = 308.1927 (+/- 21.9 ppm)



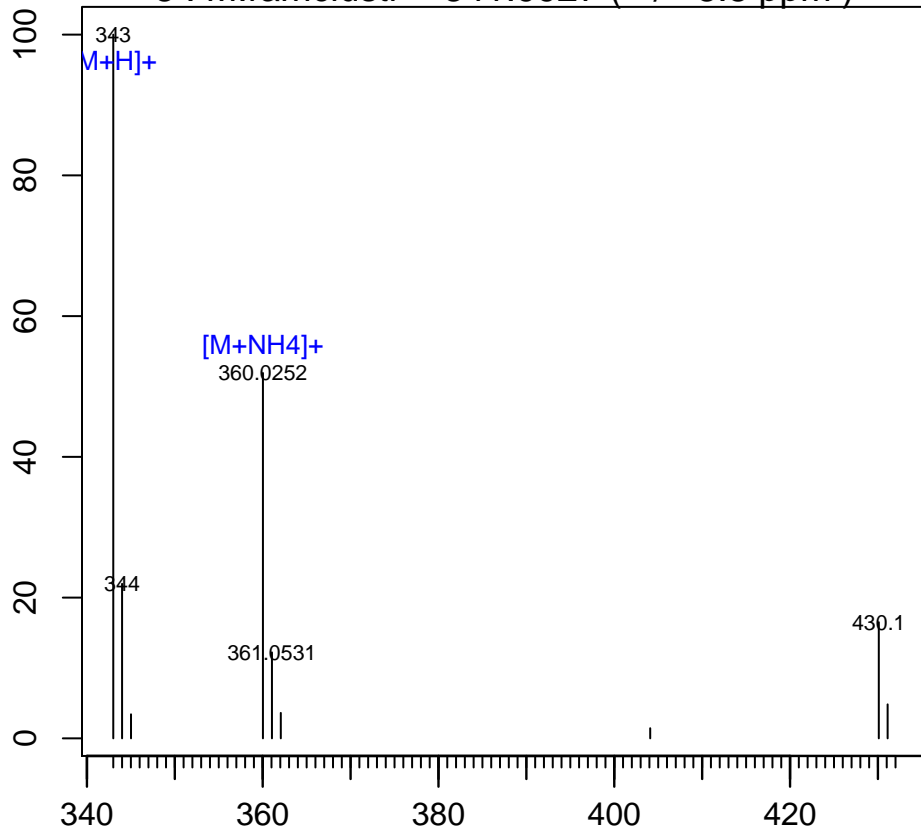
2 : M.ramclustr = 293.0368 (+/- 49.8 ppm)



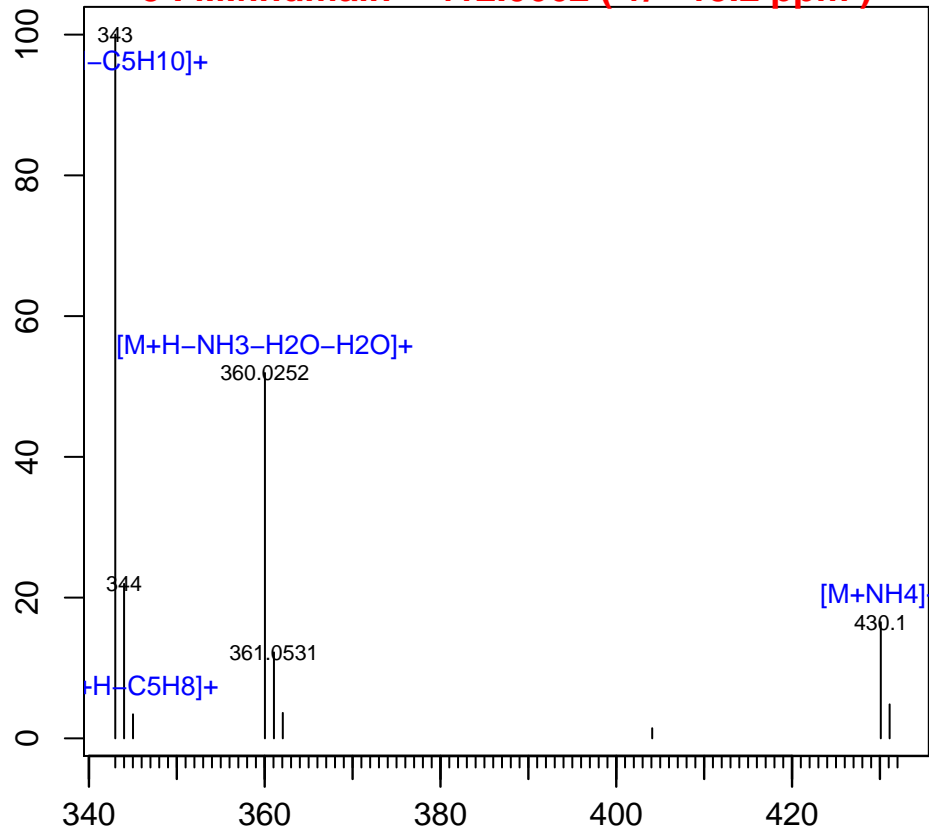
2 : M.findmain = 313.9927 (+/- 41.1 ppm)



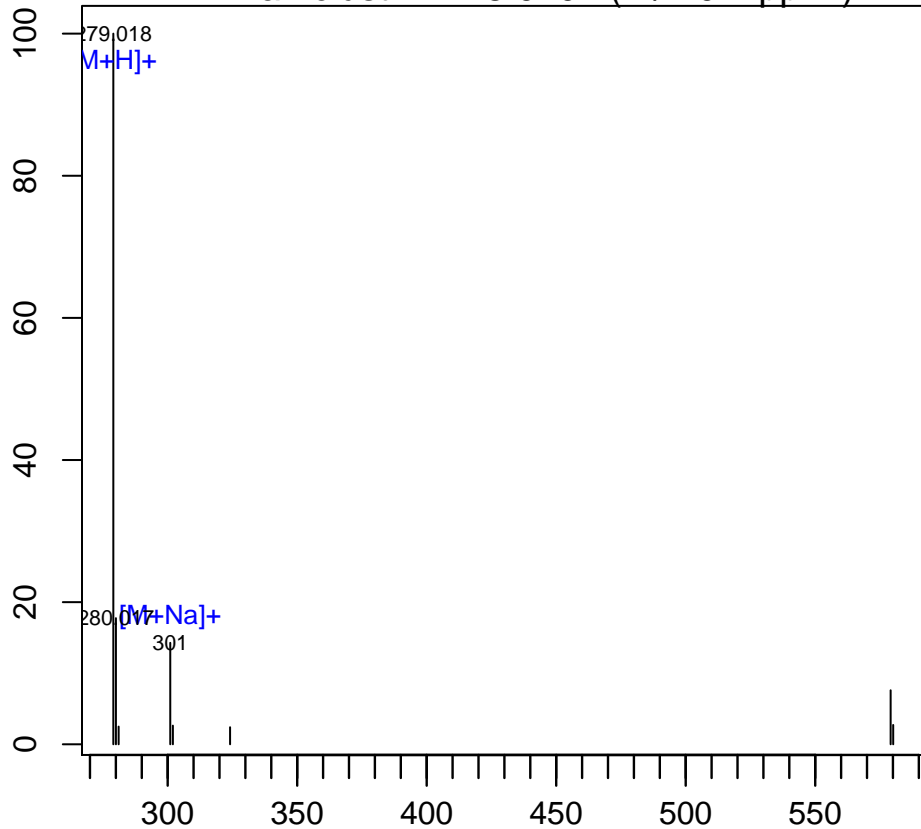
3 : M.ramclustr = 341.9927 (+/- 3.8 ppm)



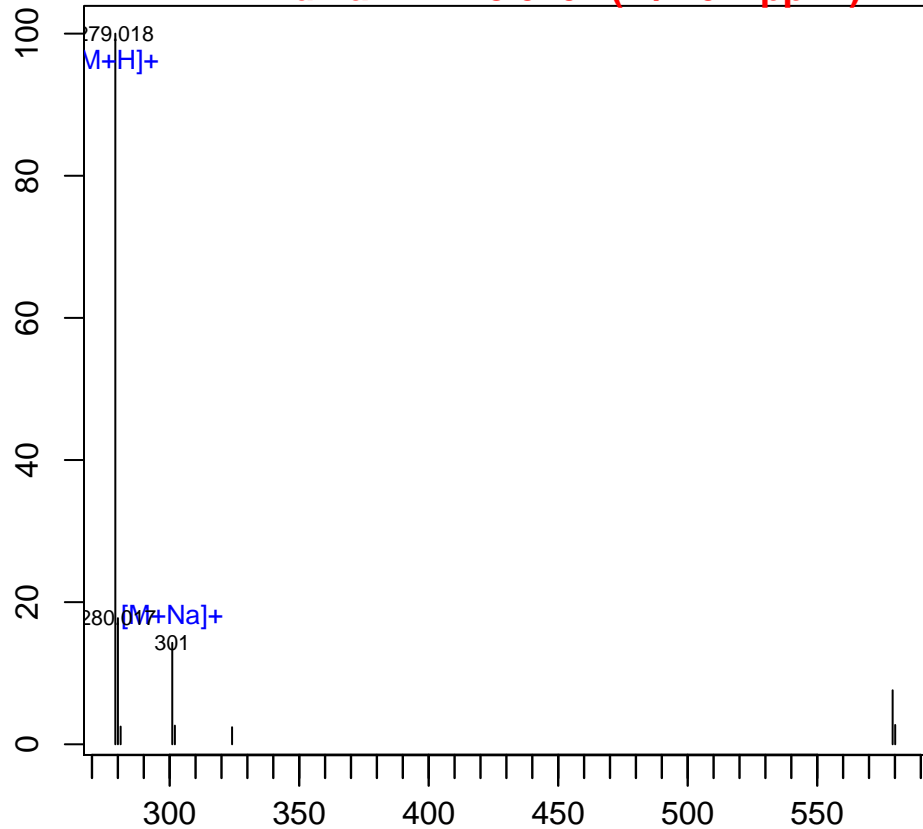
3 : M.findmain = 412.0662 (+/- 13.2 ppm)



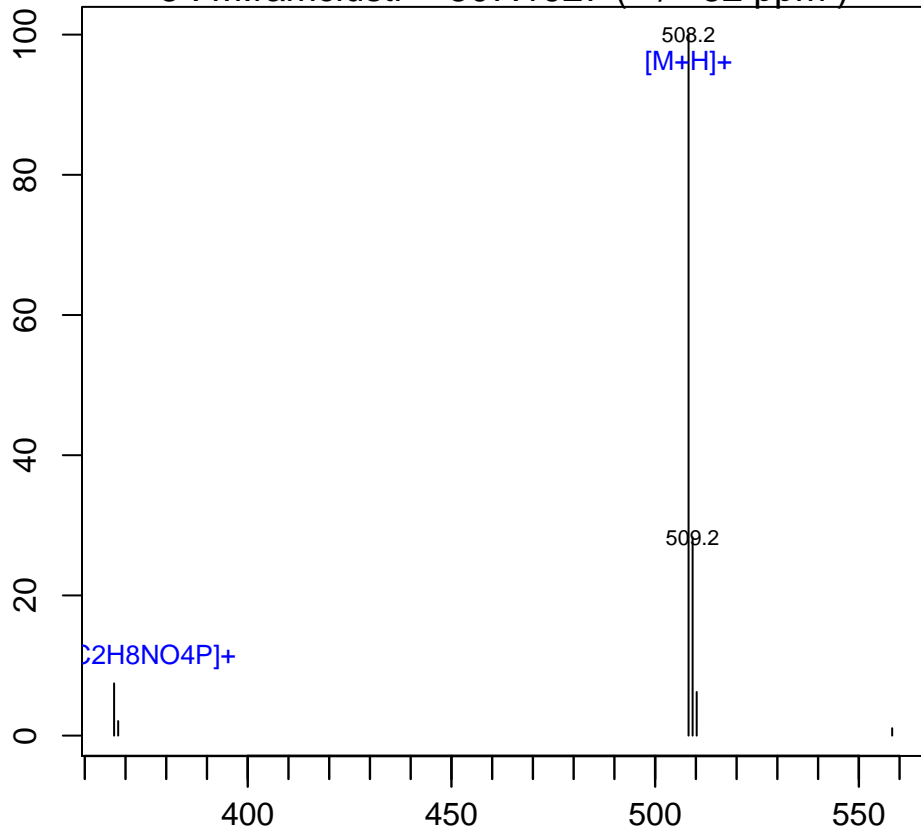
4 : M.ramclustr = 278.0107 (+/- 0.2 ppm)



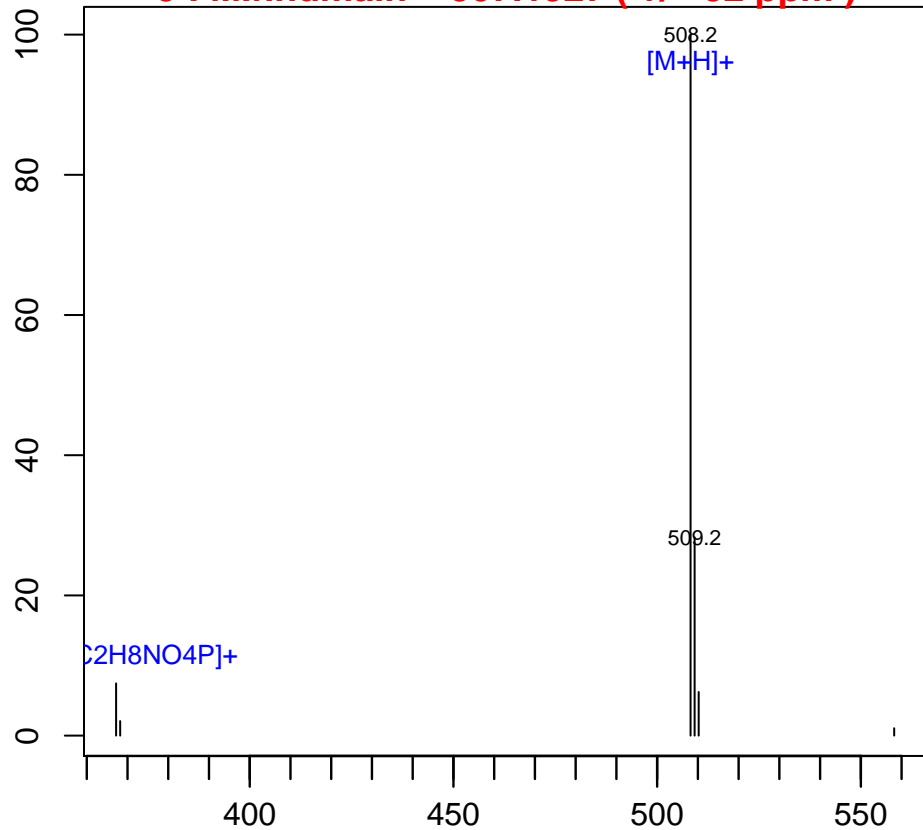
4 : M.findmain = 278.0107 (+/- 0.2 ppm)



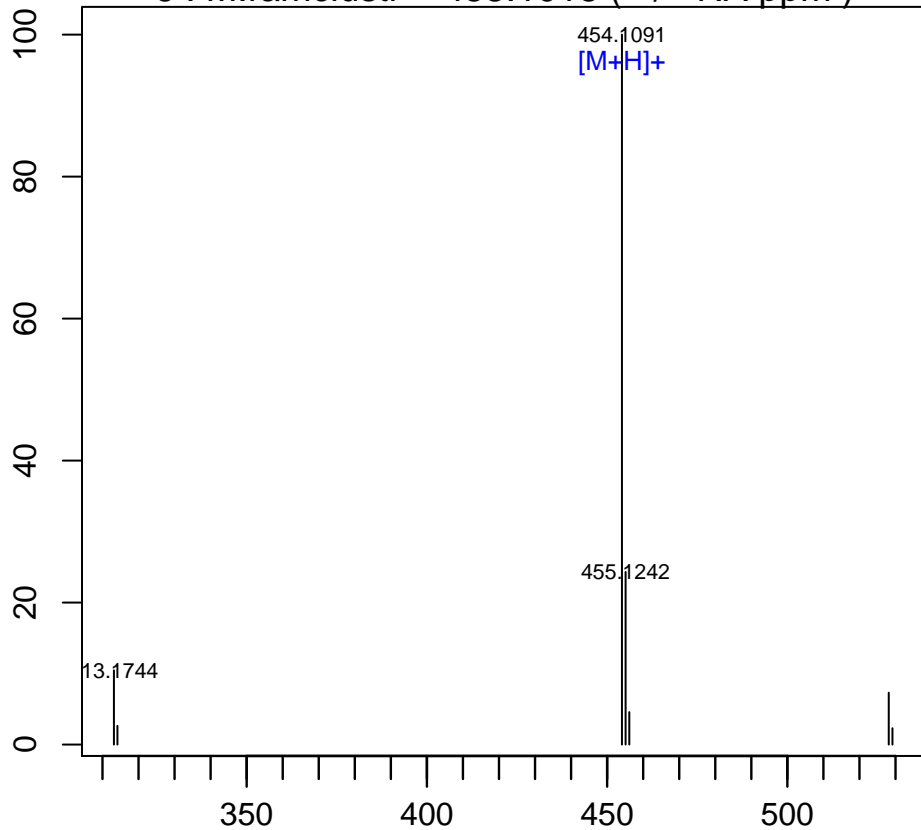
5 : M.ramclustr = 507.1927 (+/- 52 ppm)



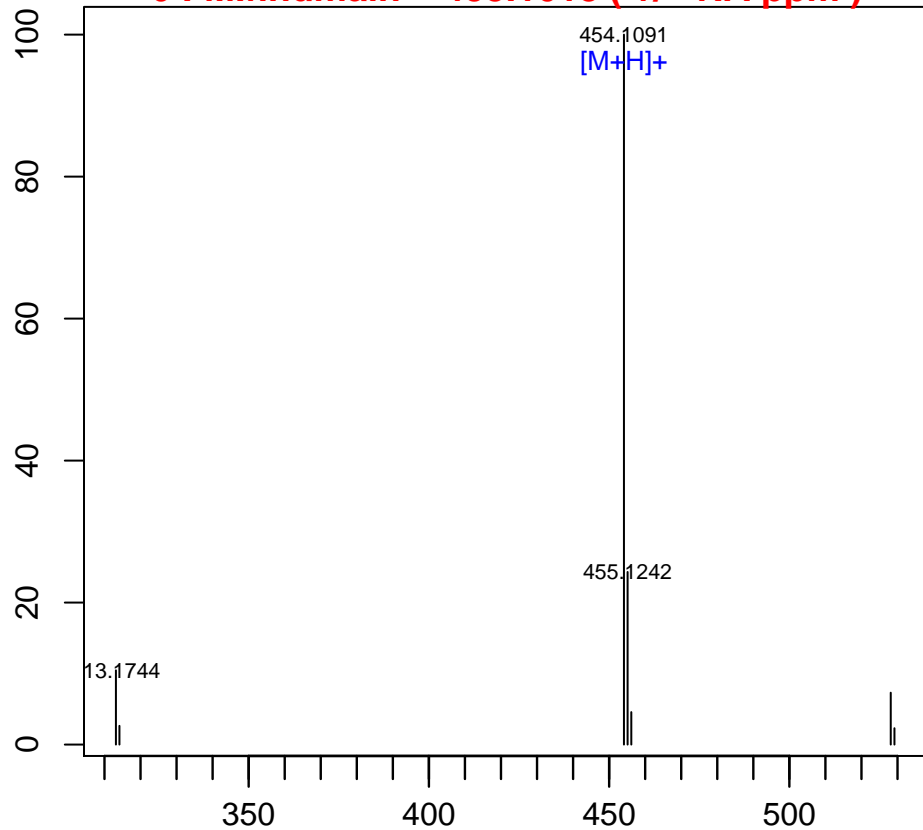
5 : M.findmain = 507.1927 (+/- 52 ppm)



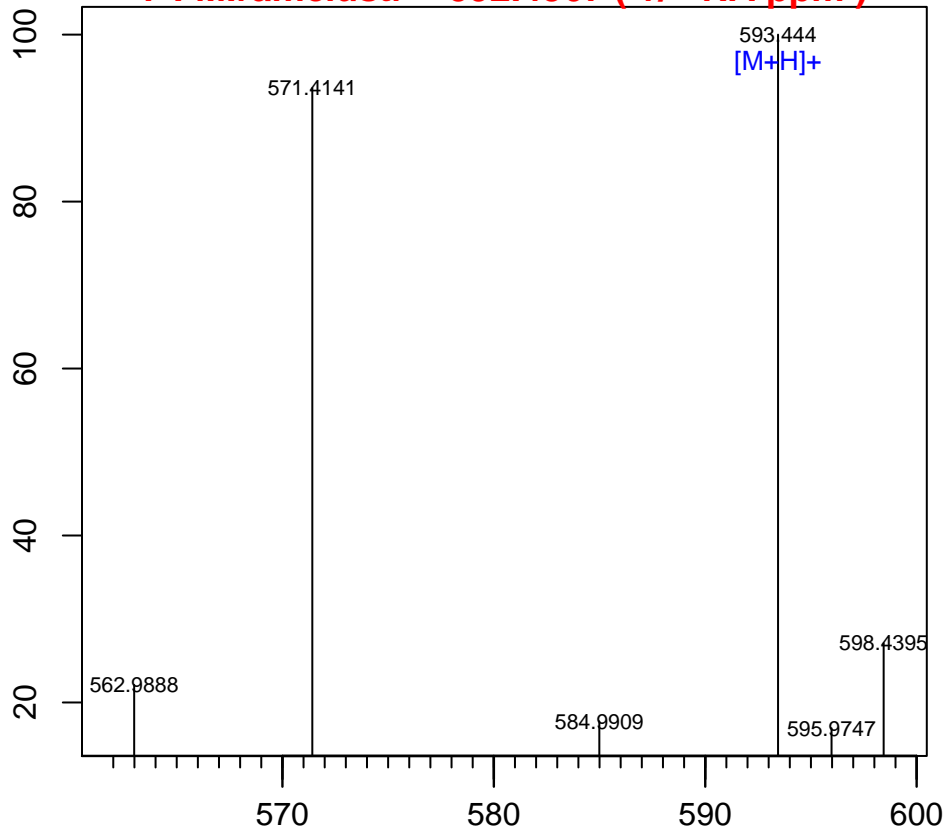
6 : M.ramclustr = 453.1018 (+/- NA ppm)



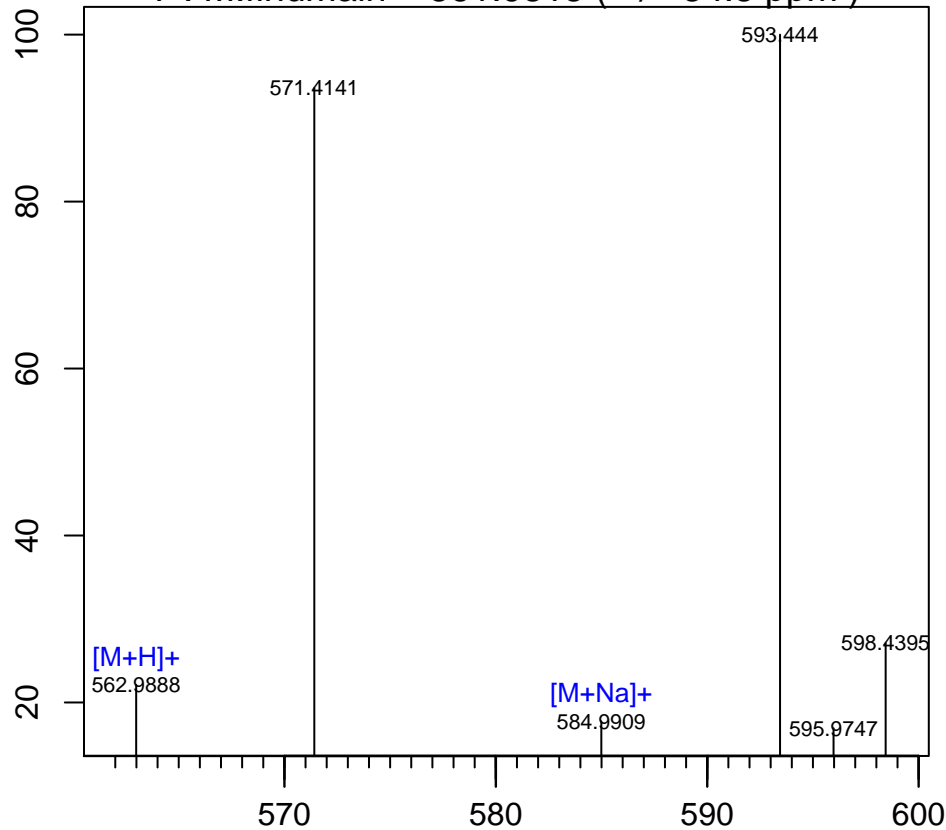
6 : M.findmain = 453.1018 (+/- NA ppm)



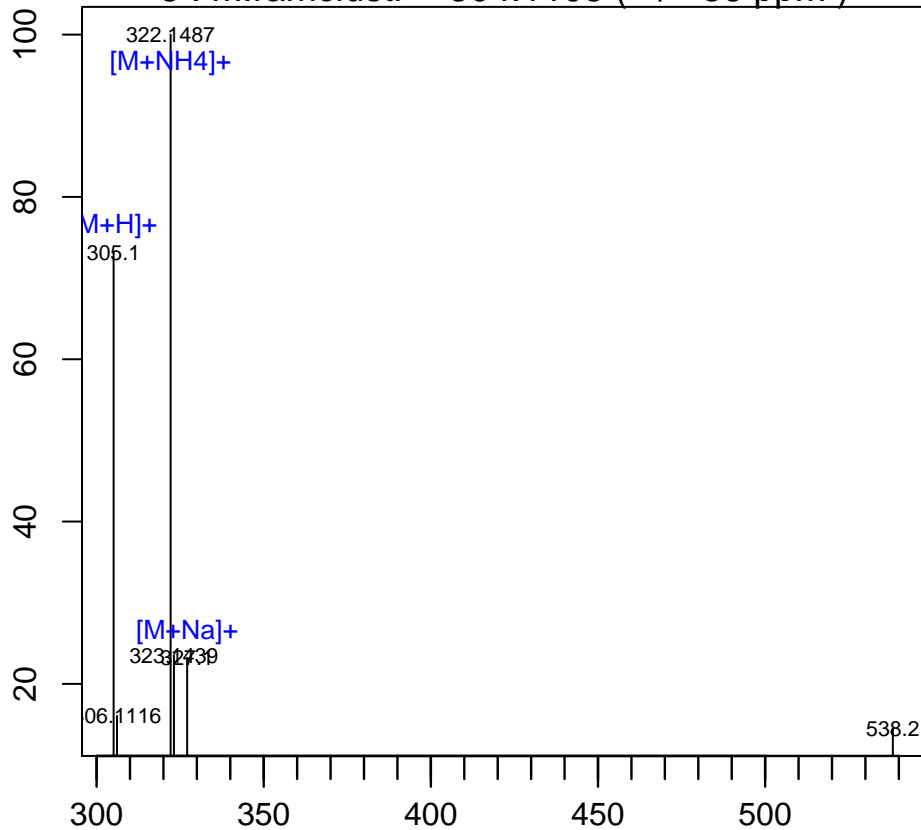
7 : M.ramclustr = 592.4367 (+/- NA ppm)



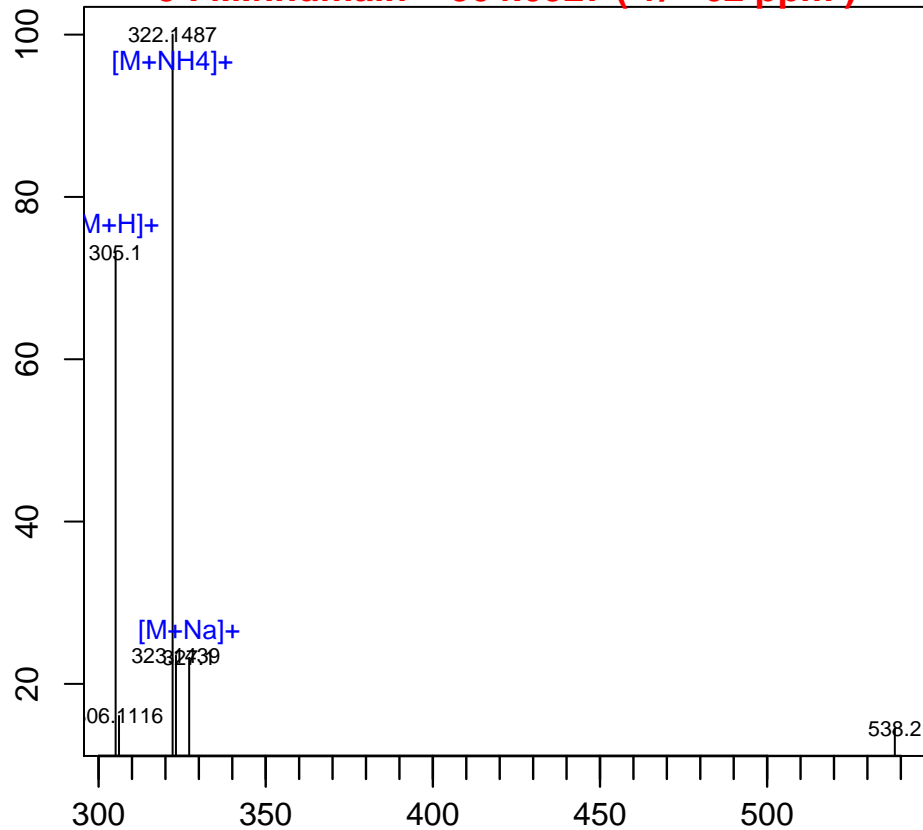
7 : M.findmain = 561.9815 (+/- 34.5 ppm)



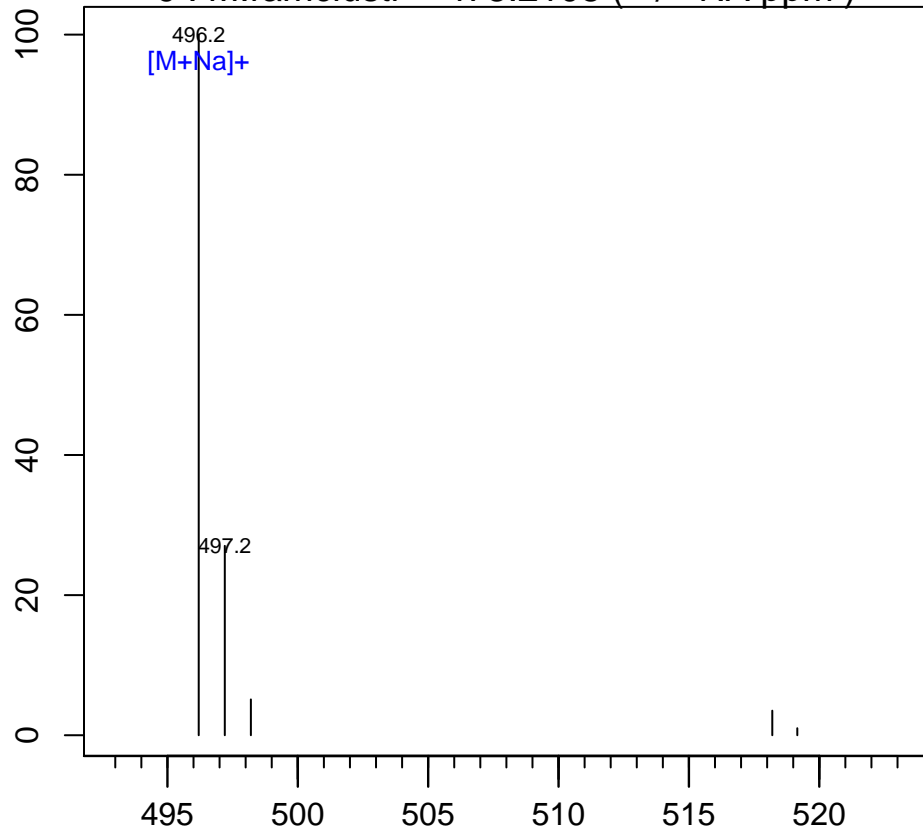
8 : M.ramclustr = 304.1108 (+/- 36 ppm)



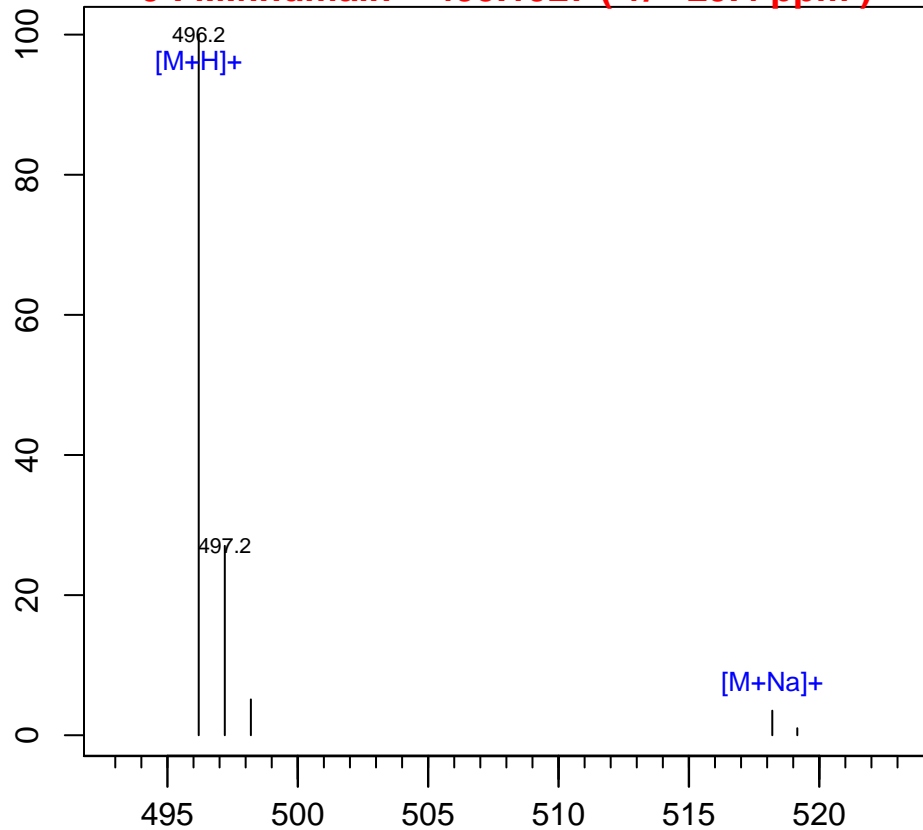
8 : M.findmain = 304.0927 (+/- 62 ppm)



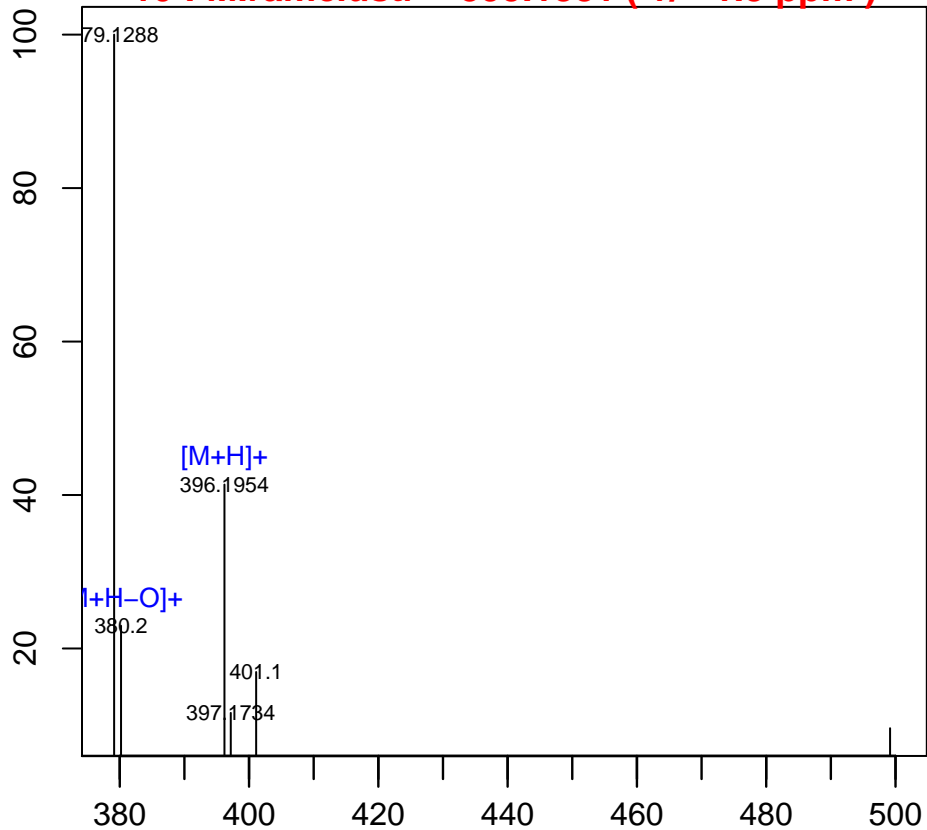
9 : M.ramclustr = 473.2108 (+/- NA ppm)



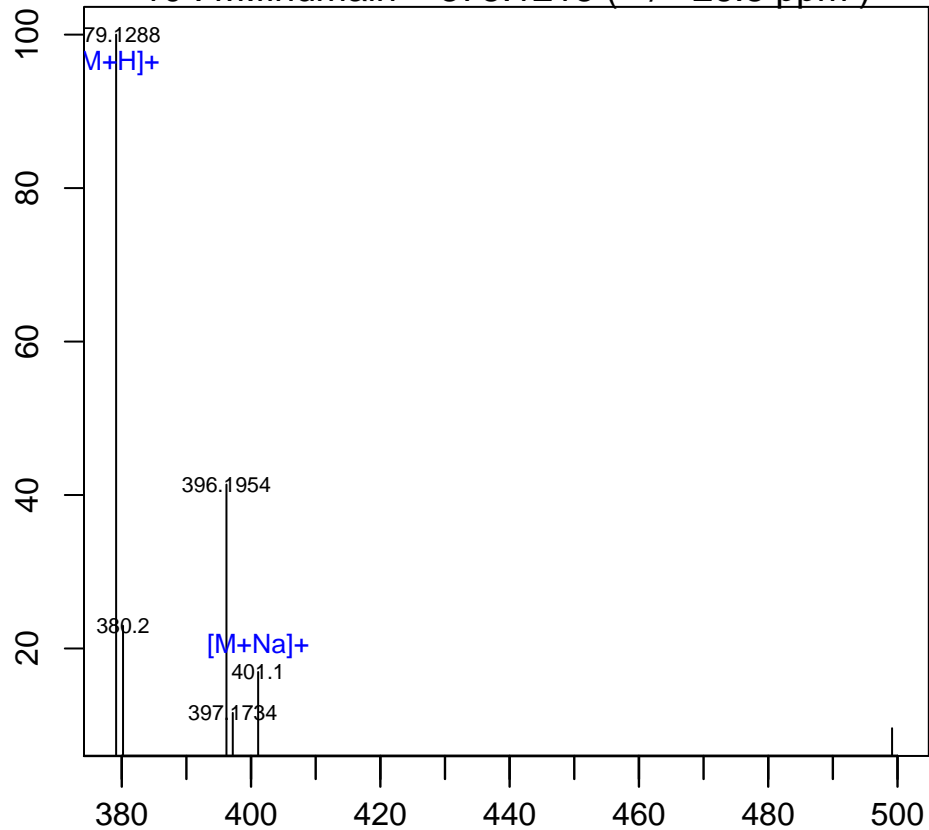
9 : M.findmain = 495.1927 (+/- 29.4 ppm)



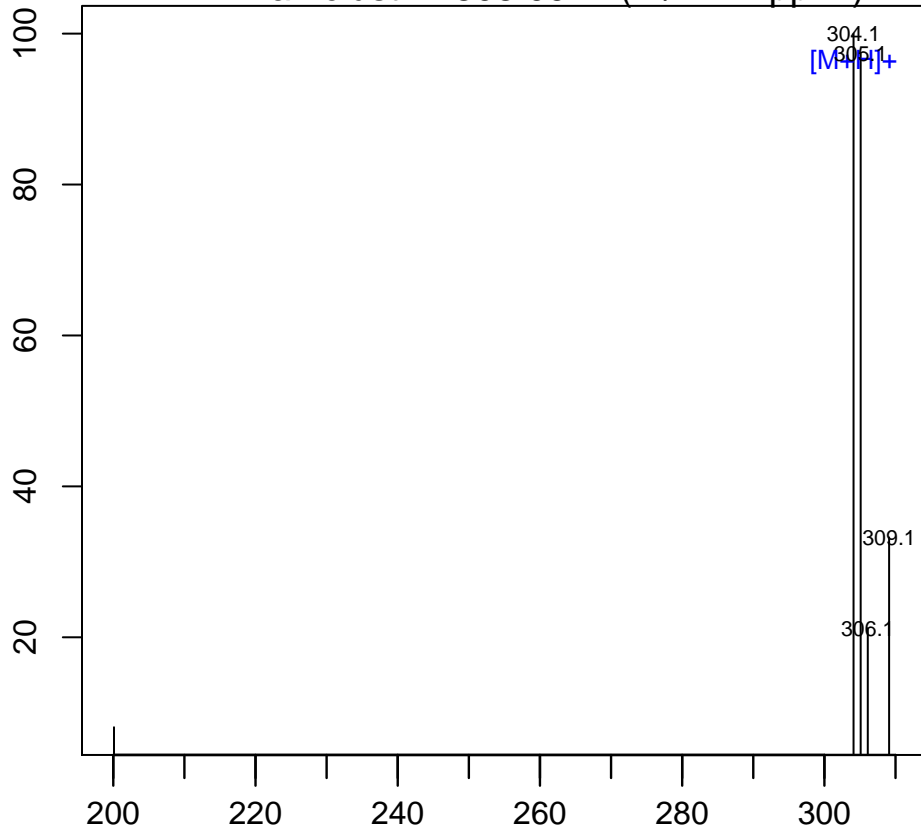
10 : M.ramclustr = 395.1881 (+/- 1.3 ppm)



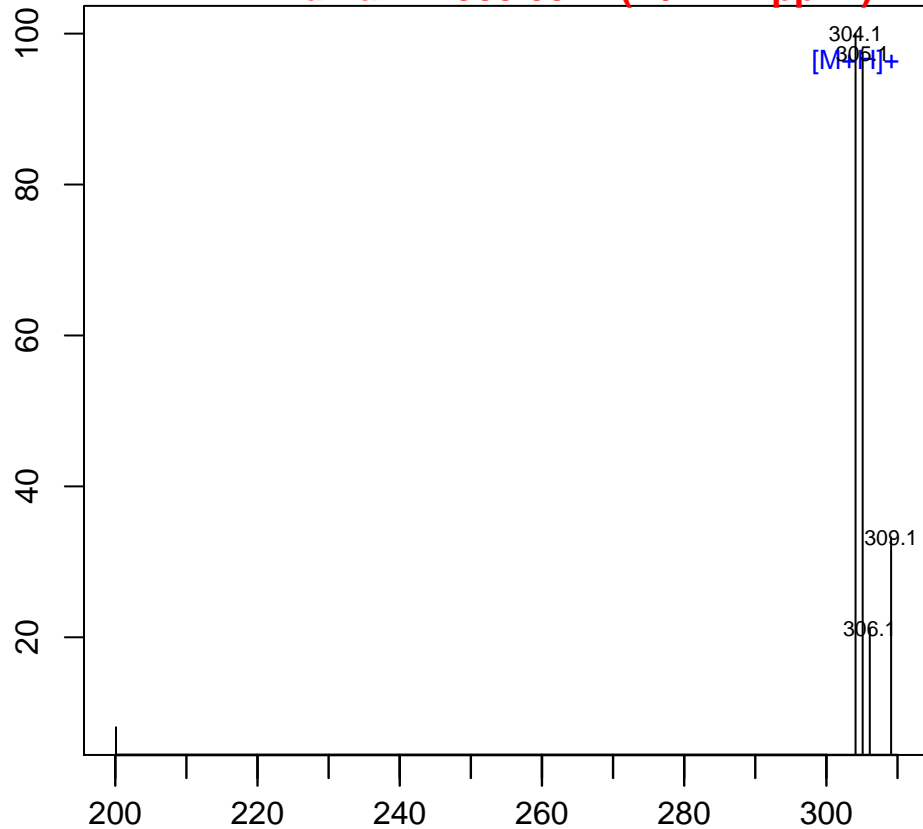
10 : M.findmain = 378.1215 (+/- 26.8 ppm)



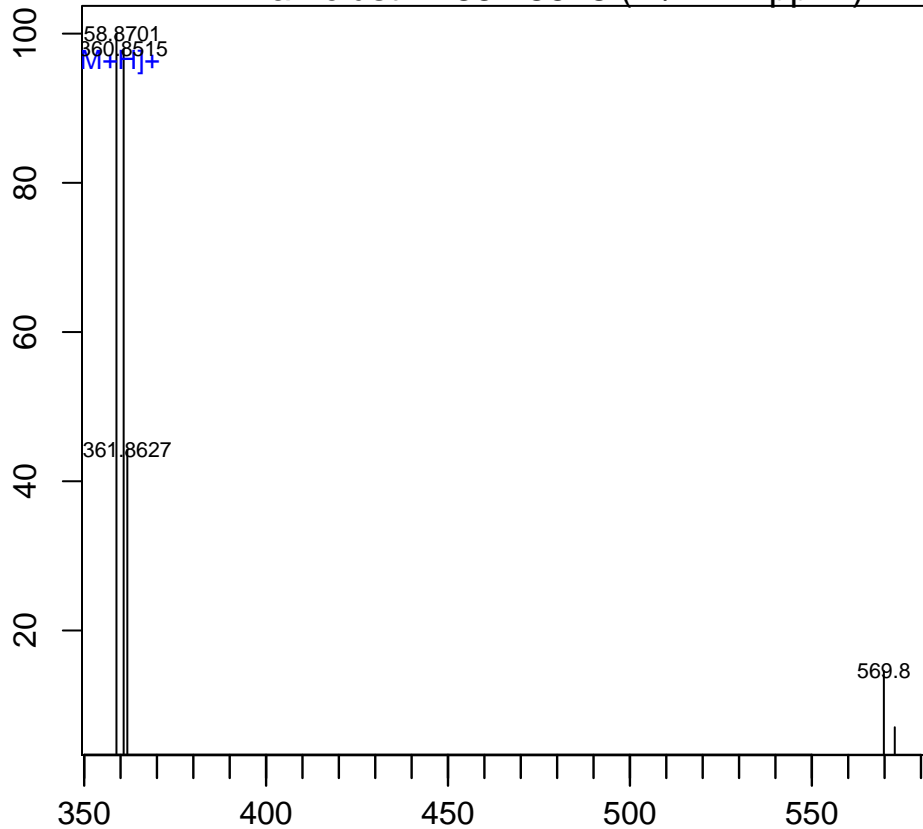
11 : M.ramclustr = 303.0927 (+/- NA ppm)



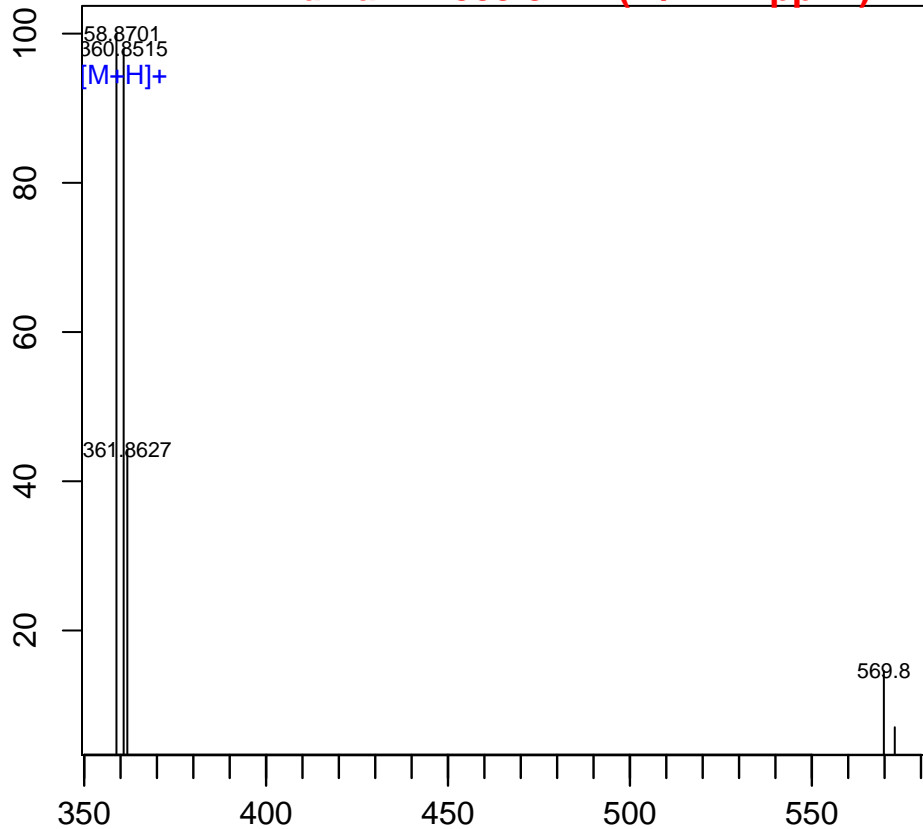
11 : M.findmain = 303.0927 (+/- NA ppm)



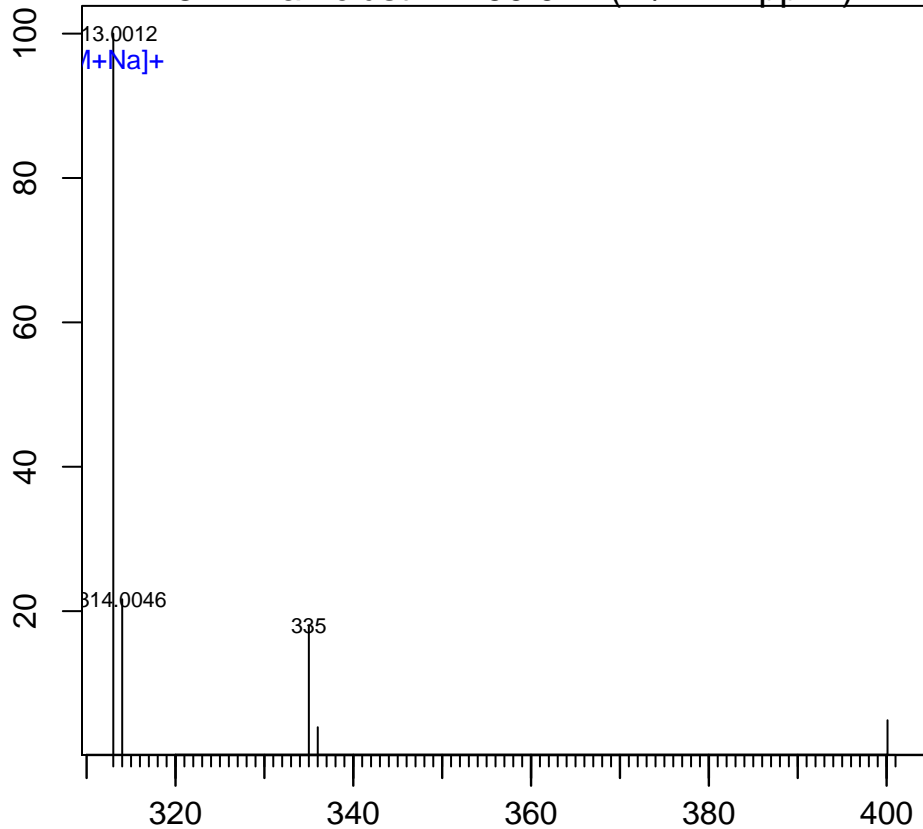
12 : M.ramclustr = 357.8628 (+/- NA ppm)



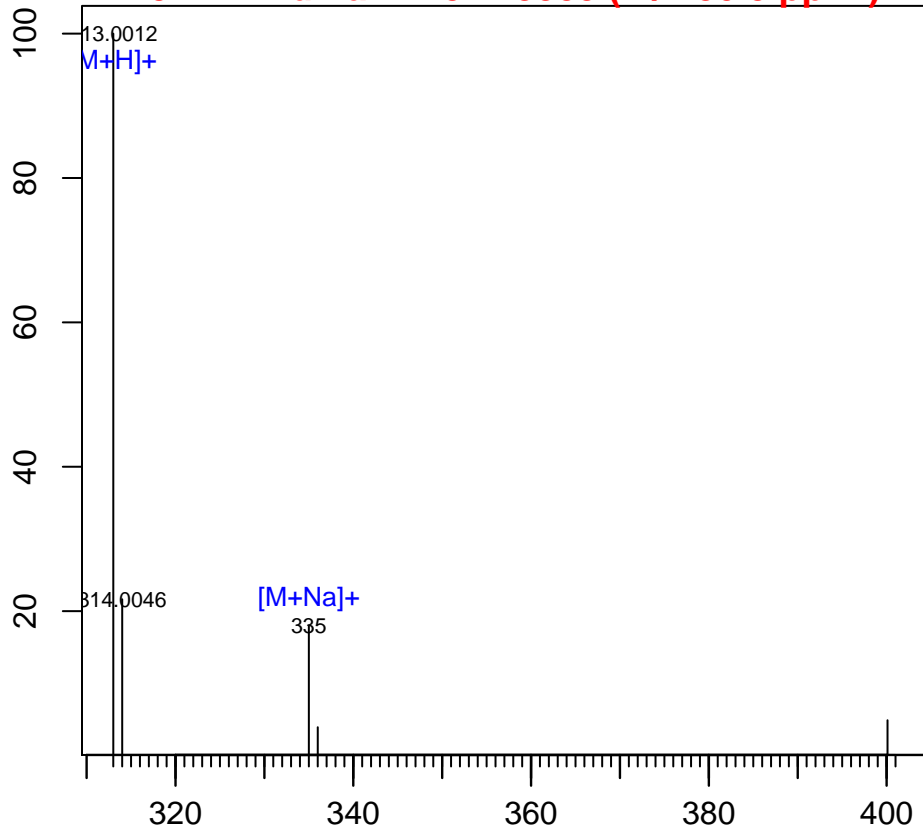
12 : M.findmain = 359.8442 (+/- NA ppm)



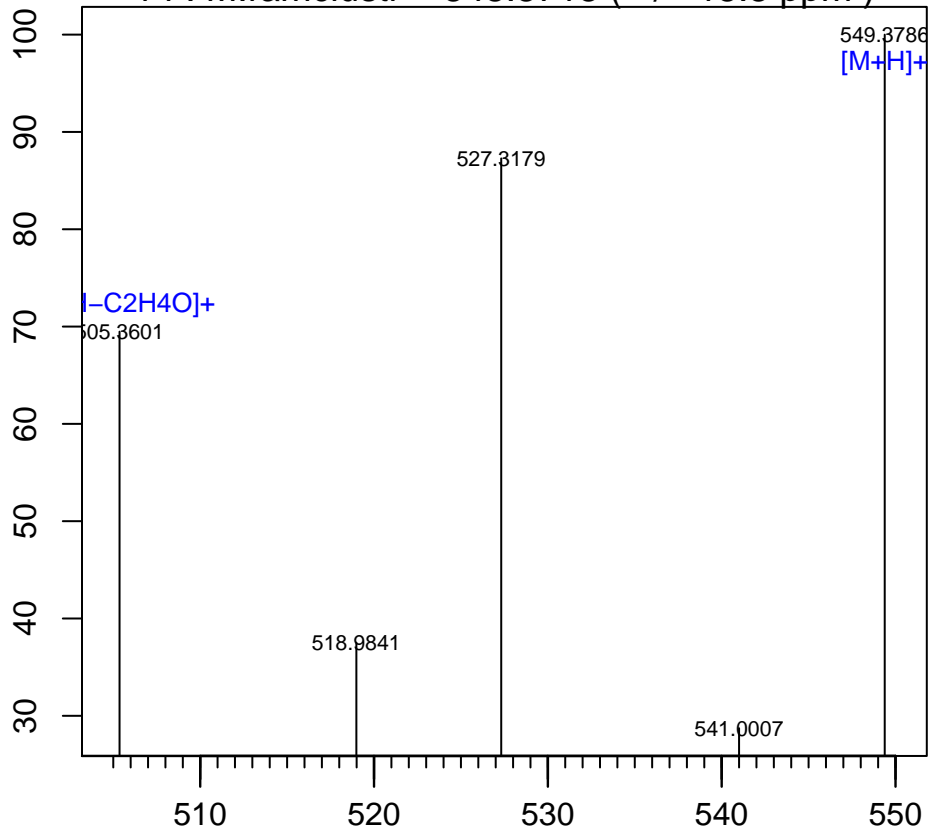
13 : M.ramclustr = 290.012 (+/- NA ppm)



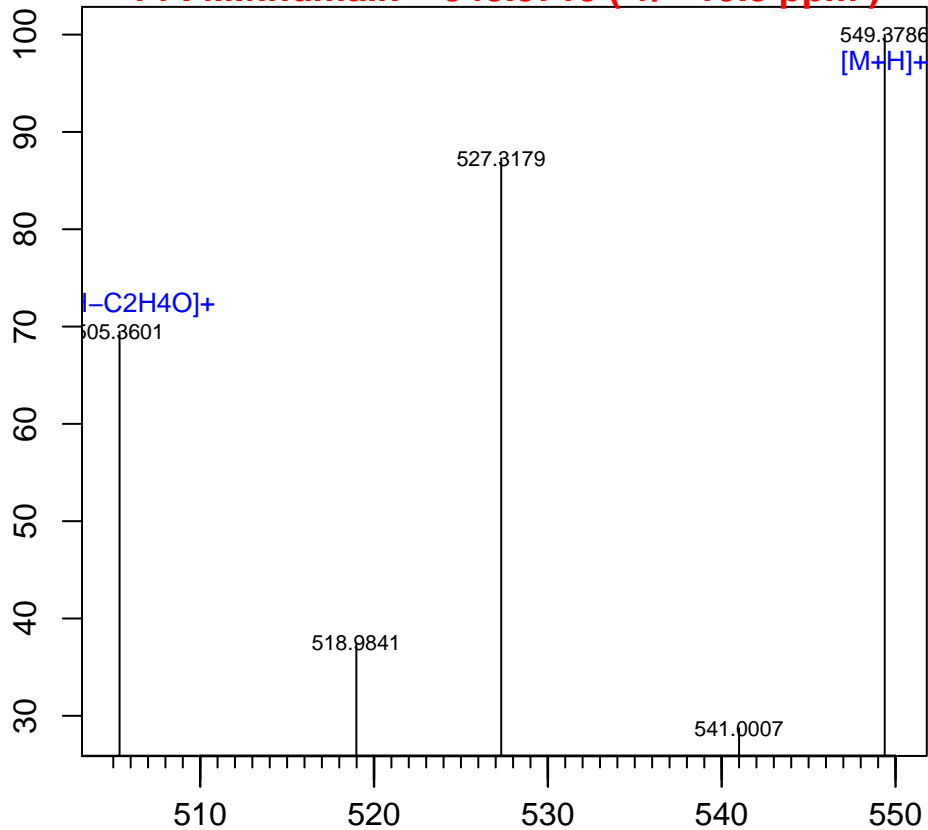
13 : M.findmain = 311.9939 (+/- 50.3 ppm)



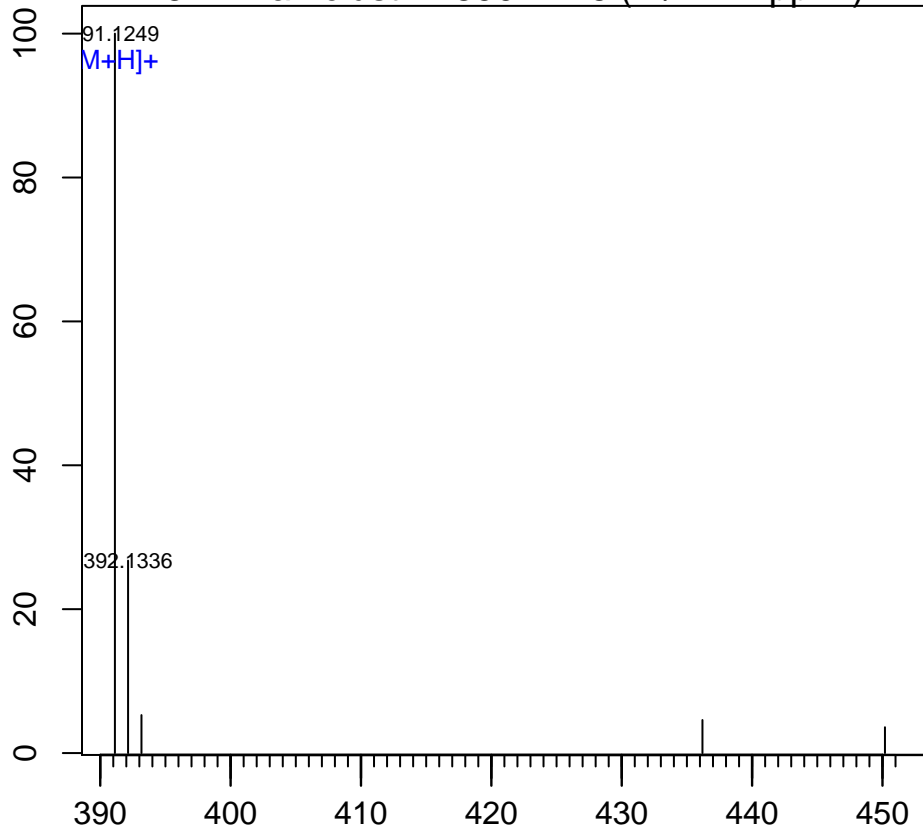
14 : M.ramclustr = 548.3713 (+/- 15.3 ppm)



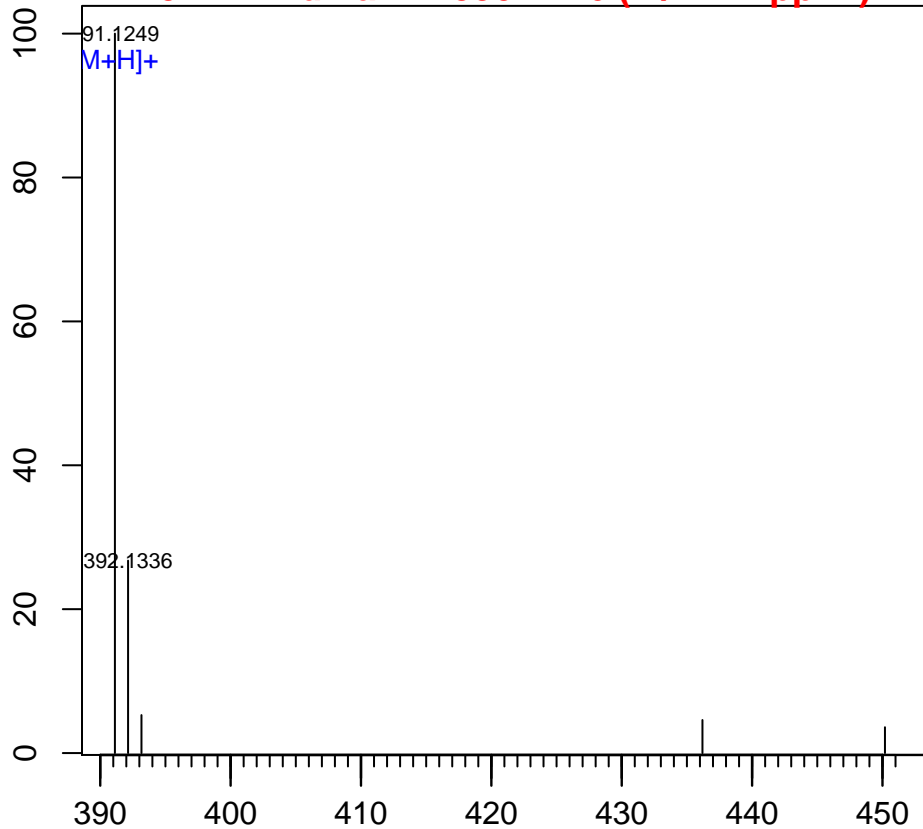
14 : M.findmain = 548.3713 (+/- 15.3 ppm)



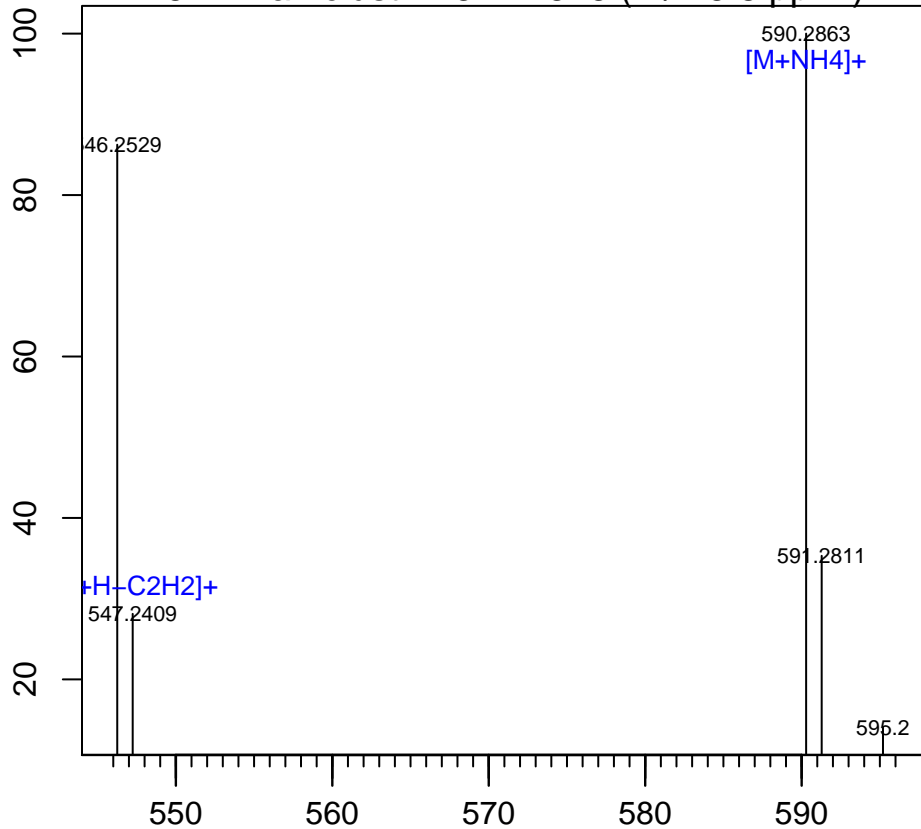
15 : M.ramclustr = 390.1176 (+/- NA ppm)



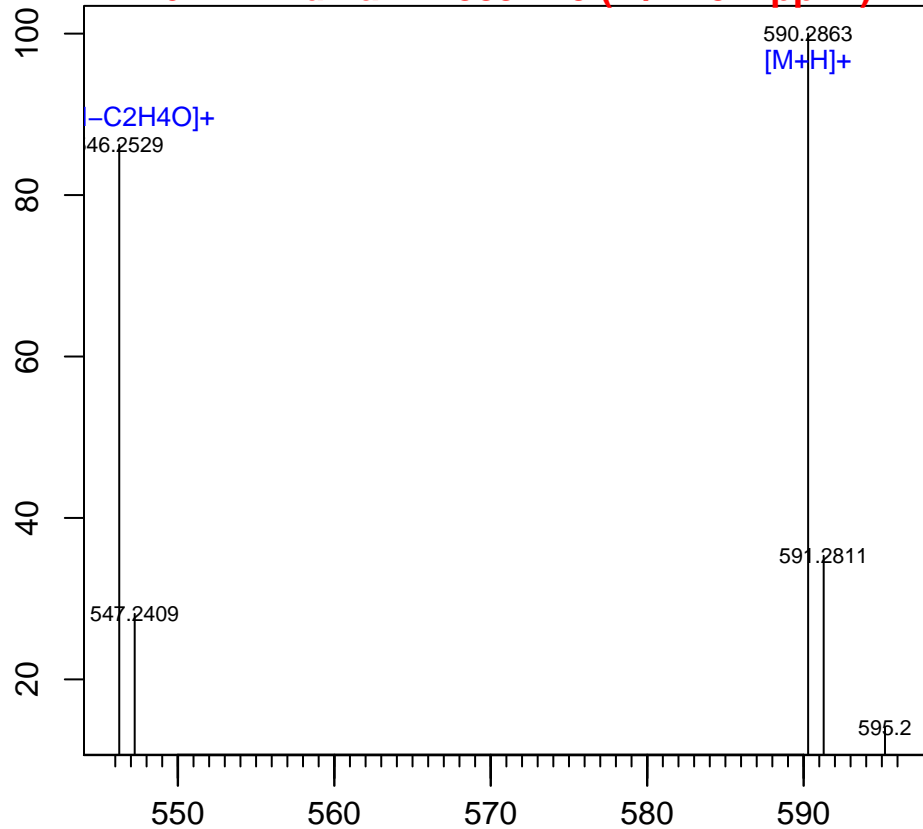
15 : M.findmain = 390.1176 (+/- NA ppm)



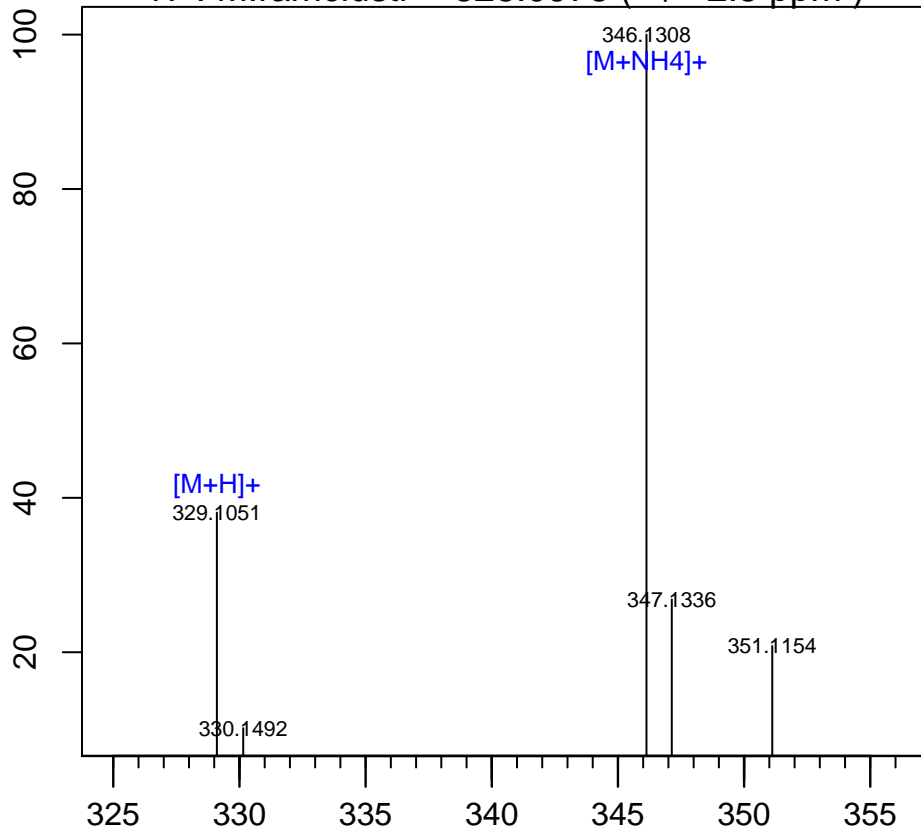
16 : M.ramclustr = 572.2525 (+/- 5.8 ppm)



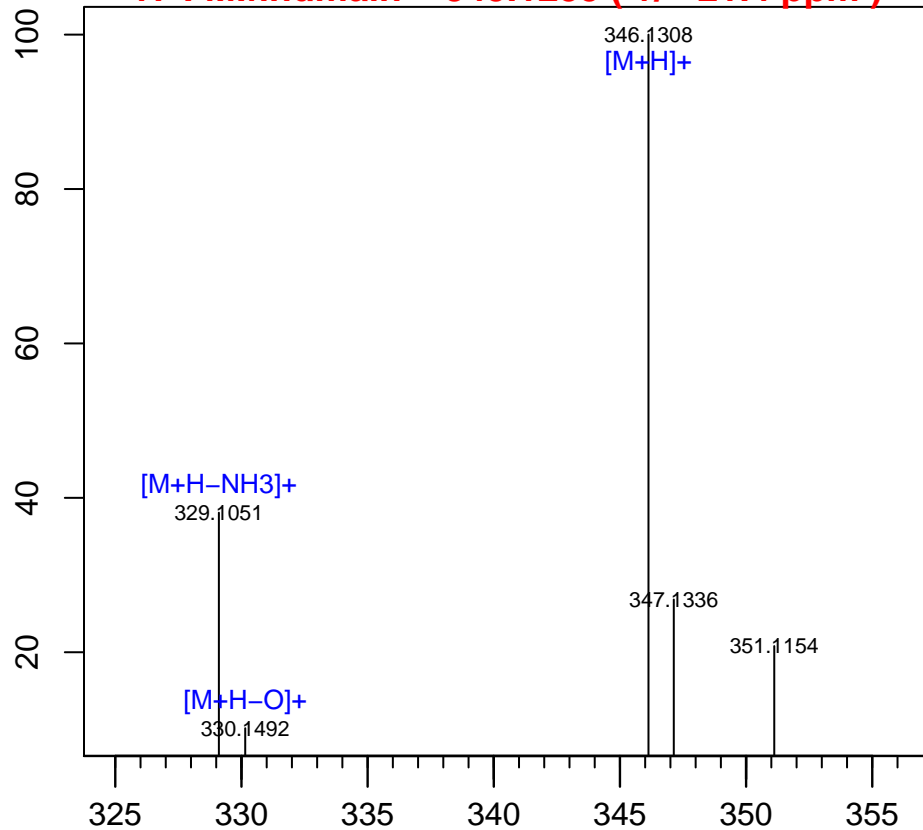
16 : M.findmain = 589.279 (+/- 13.2 ppm)



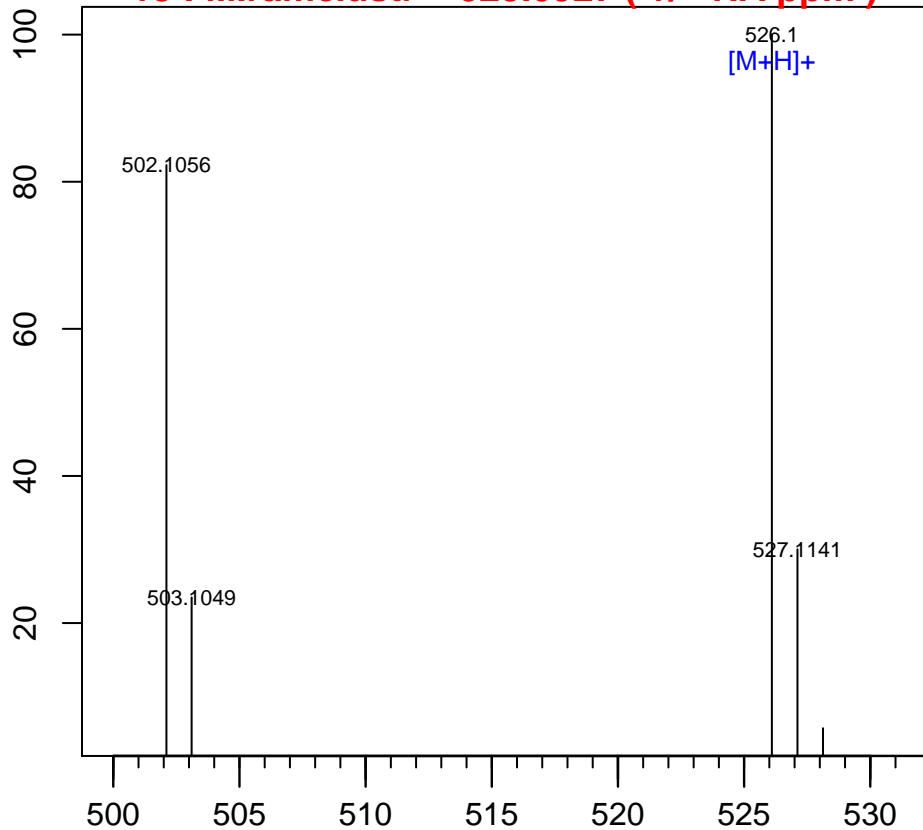
17 : M.ramclustr = 328.0978 (+/- 2.5 ppm)



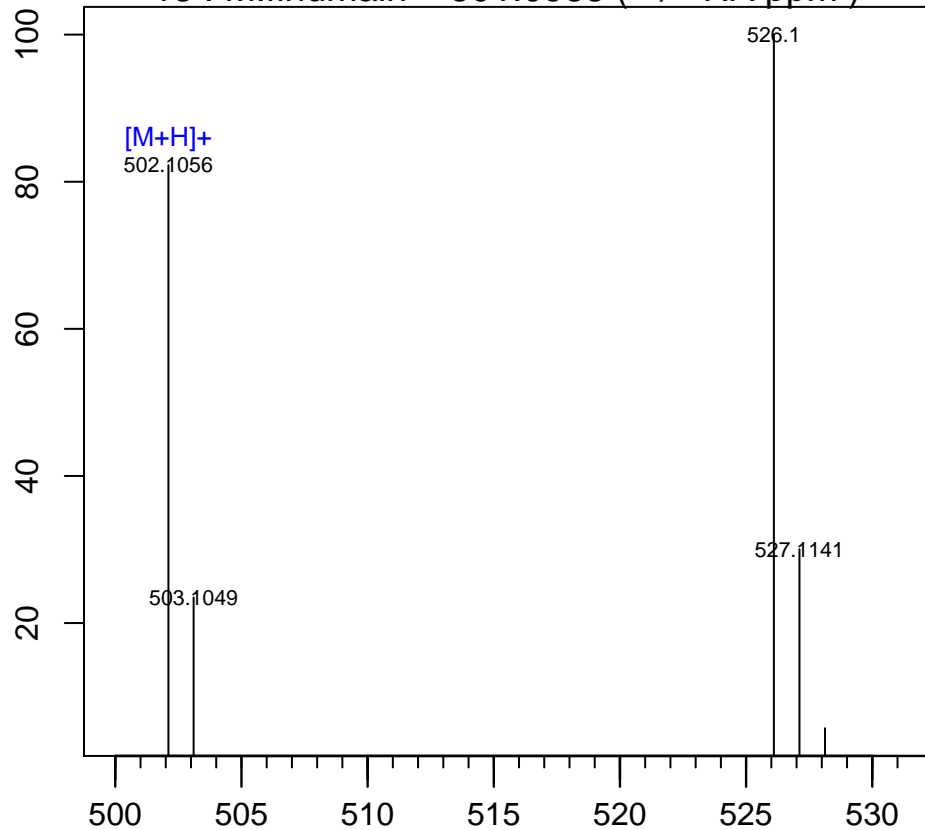
17 : M.findmain = 345.1235 (+/- 21.4 ppm)



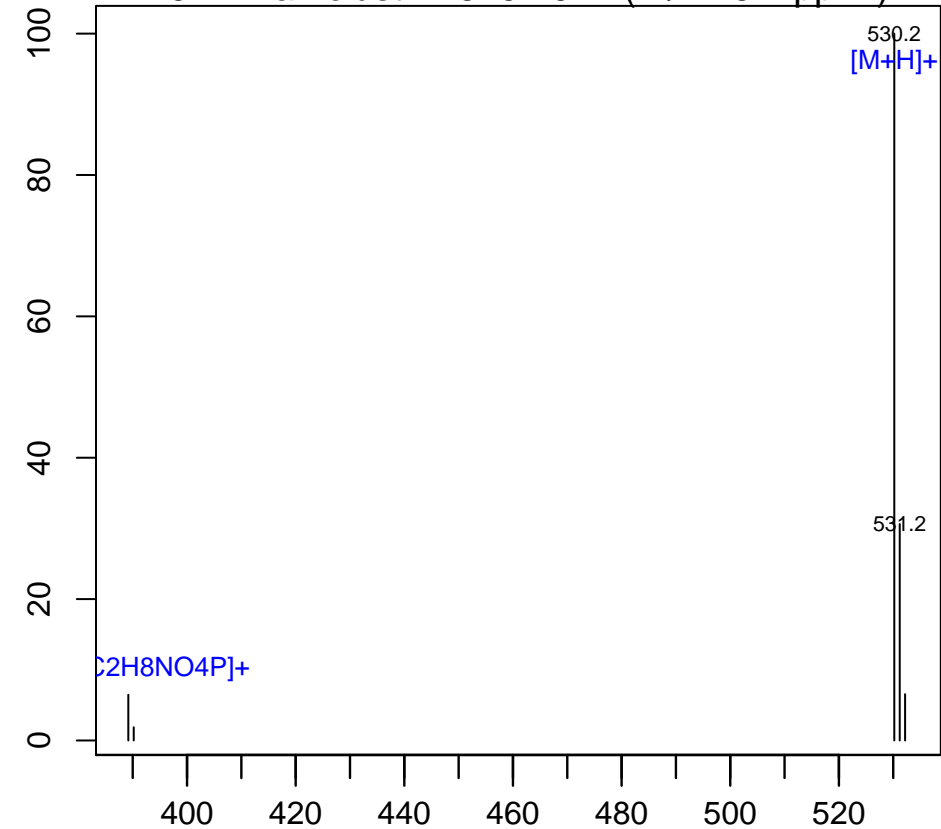
18 : M.ramclustr = 525.0927 (+/- NA ppm)



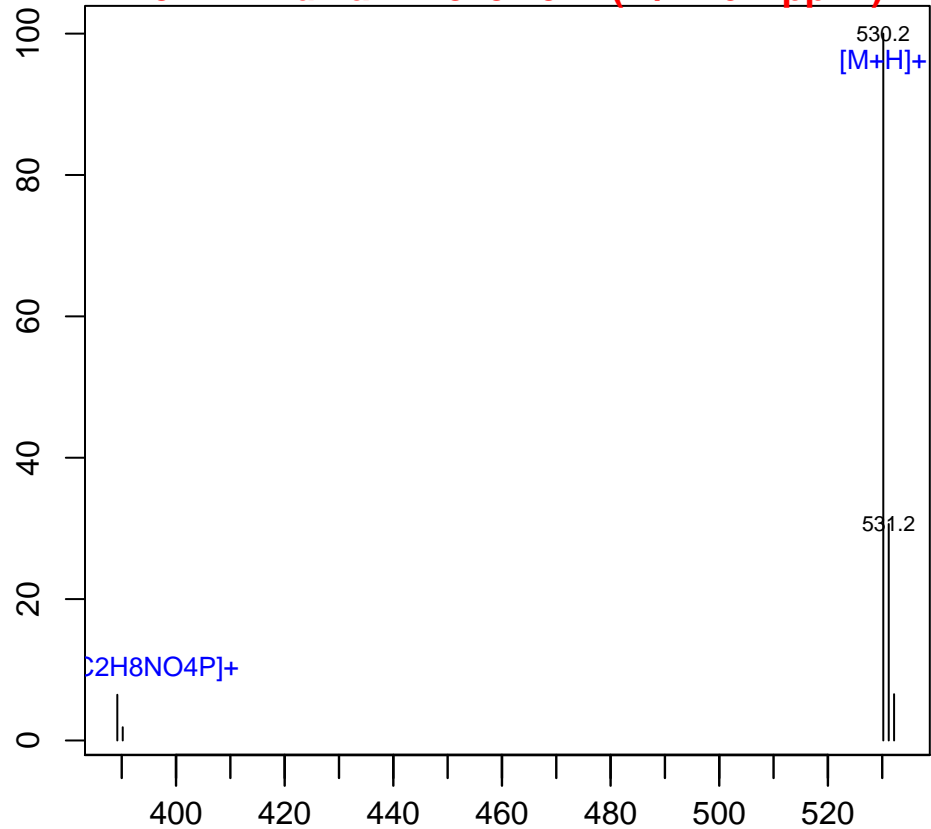
18 : M.findmain = 501.0983 (+/- NA ppm)



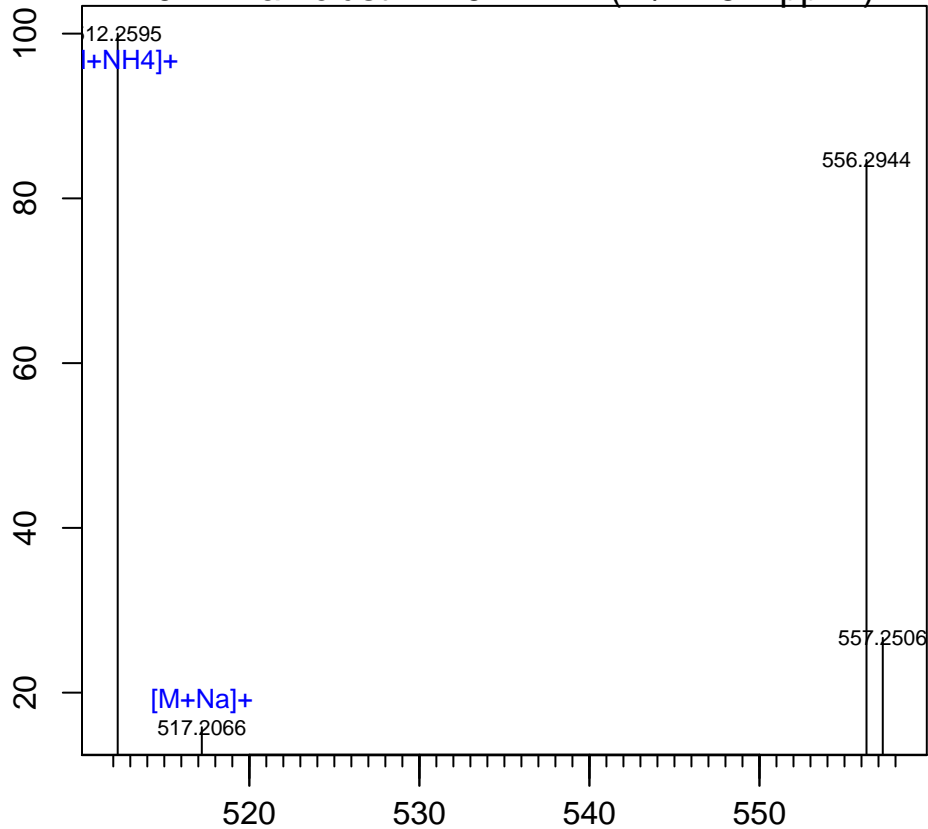
19 : M.ramclustr = 529.1927 (+/- 26.7 ppm)



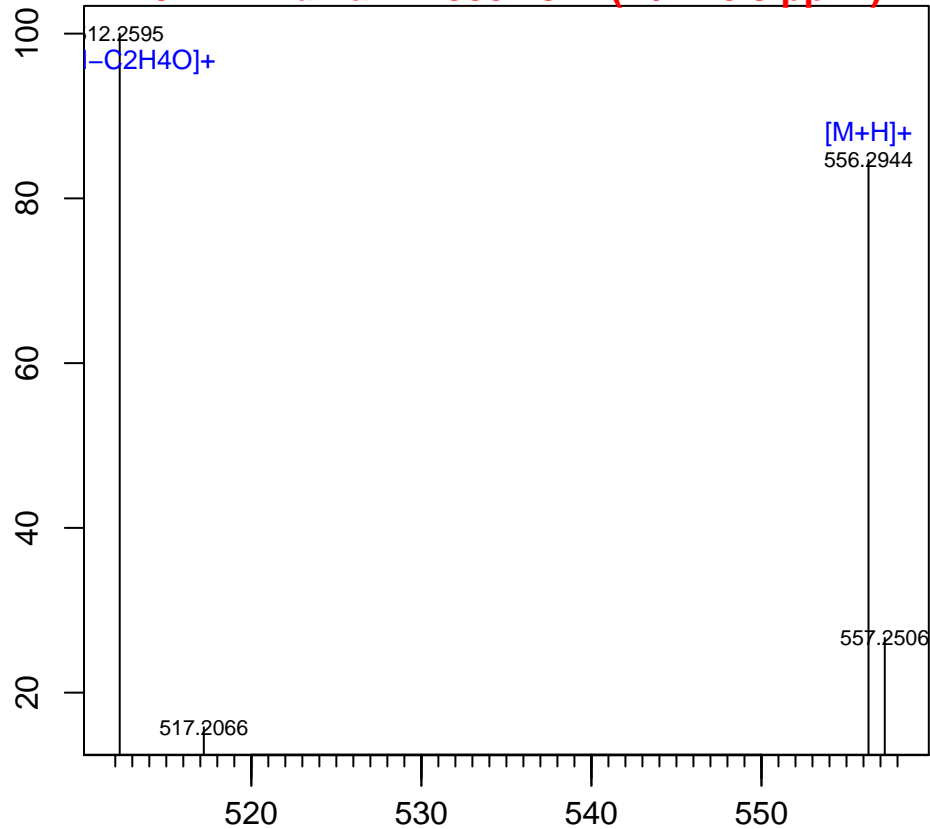
19 : M.findmain = 529.1927 (+/- 26.7 ppm)



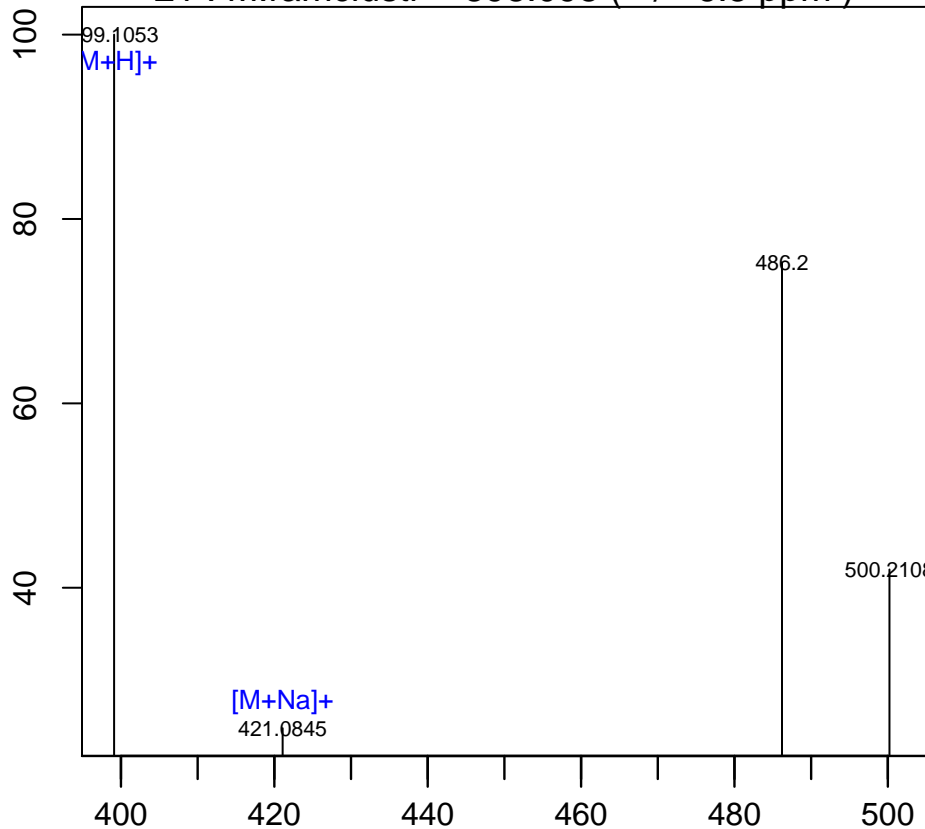
20 : M.ramclustr = 494.2174 (+/- 16.2 ppm)



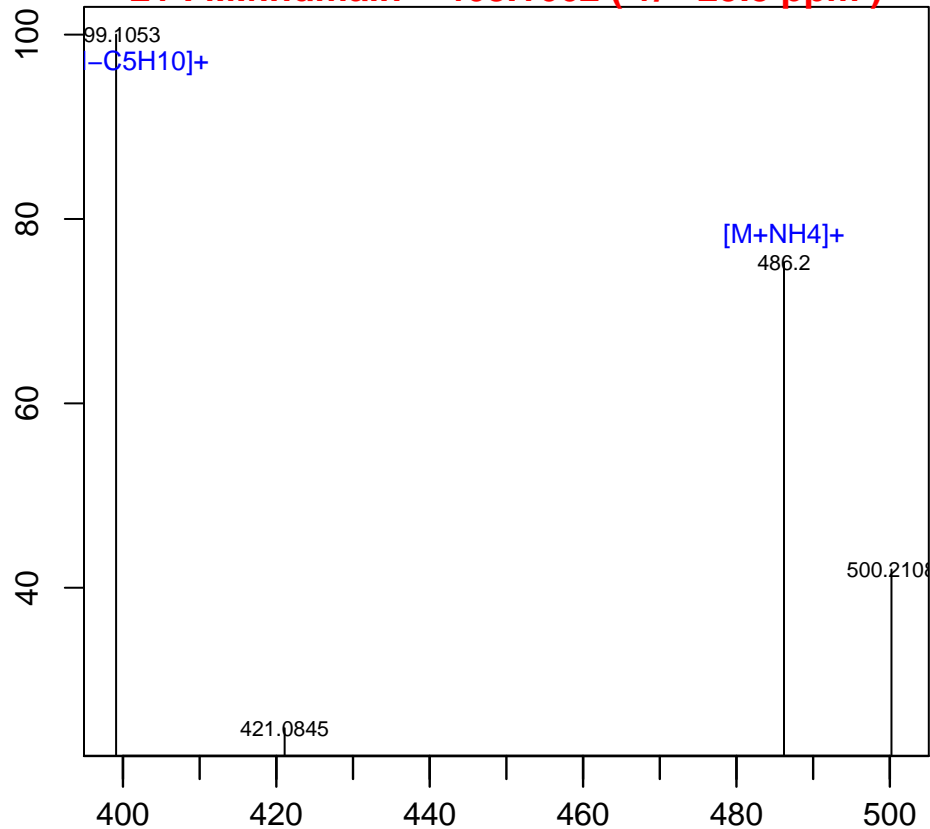
20 : M.findmain = 555.2871 (+/- 16.9 ppm)



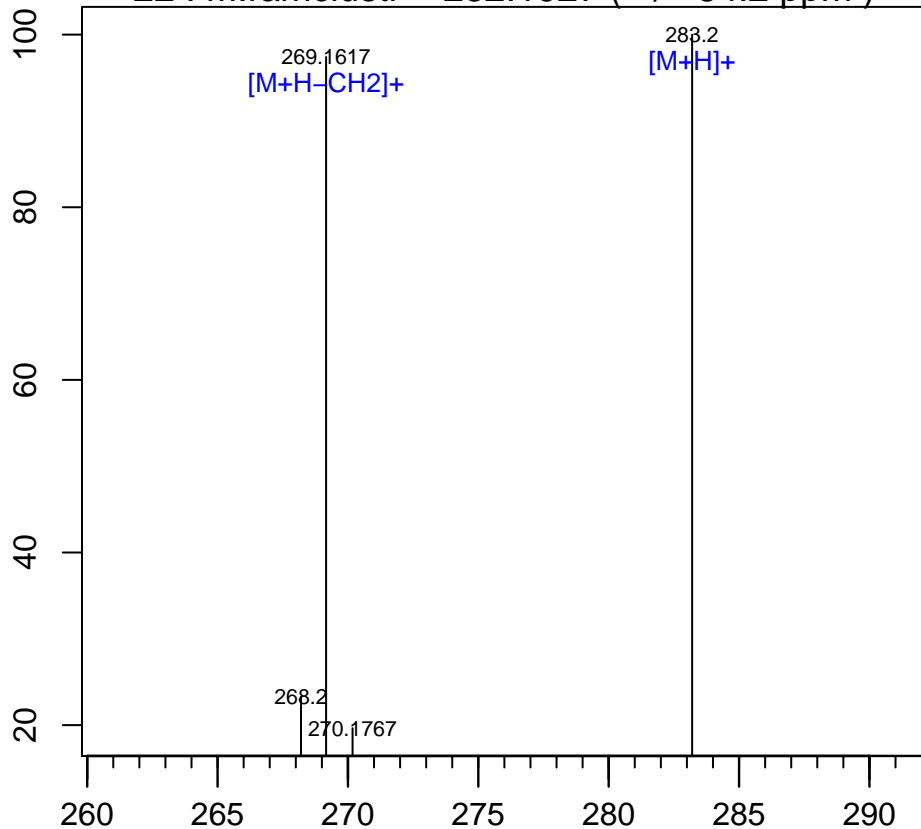
21 : M.ramclustr = 398.098 (+/- 6.5 ppm)



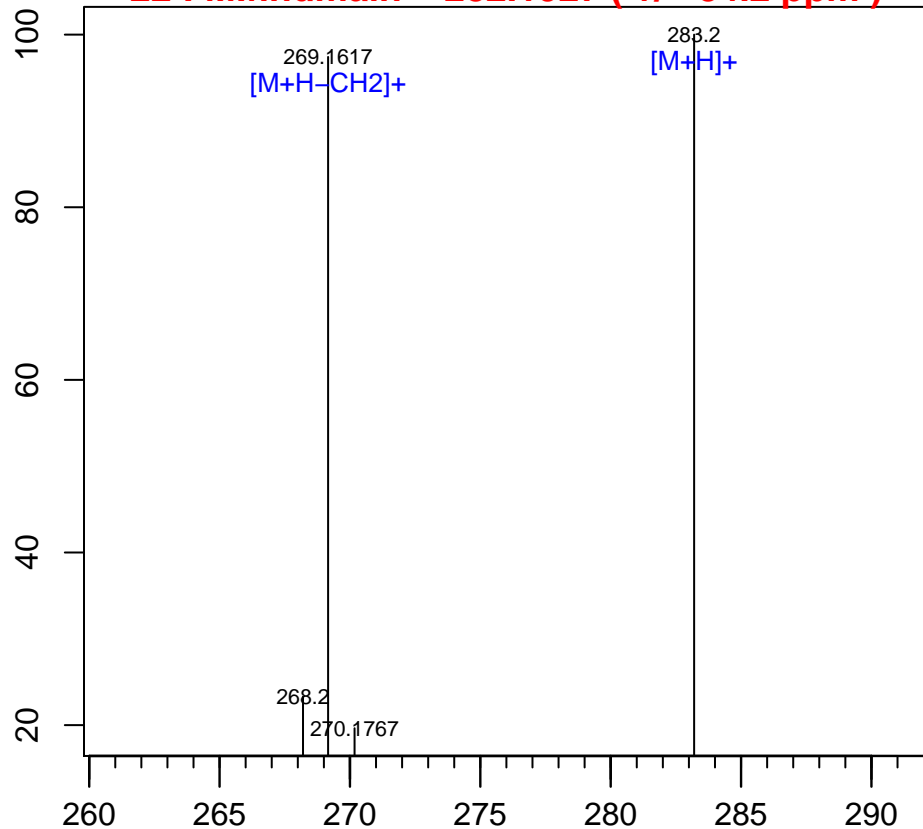
21 : M.findmain = 468.1662 (+/- 25.3 ppm)



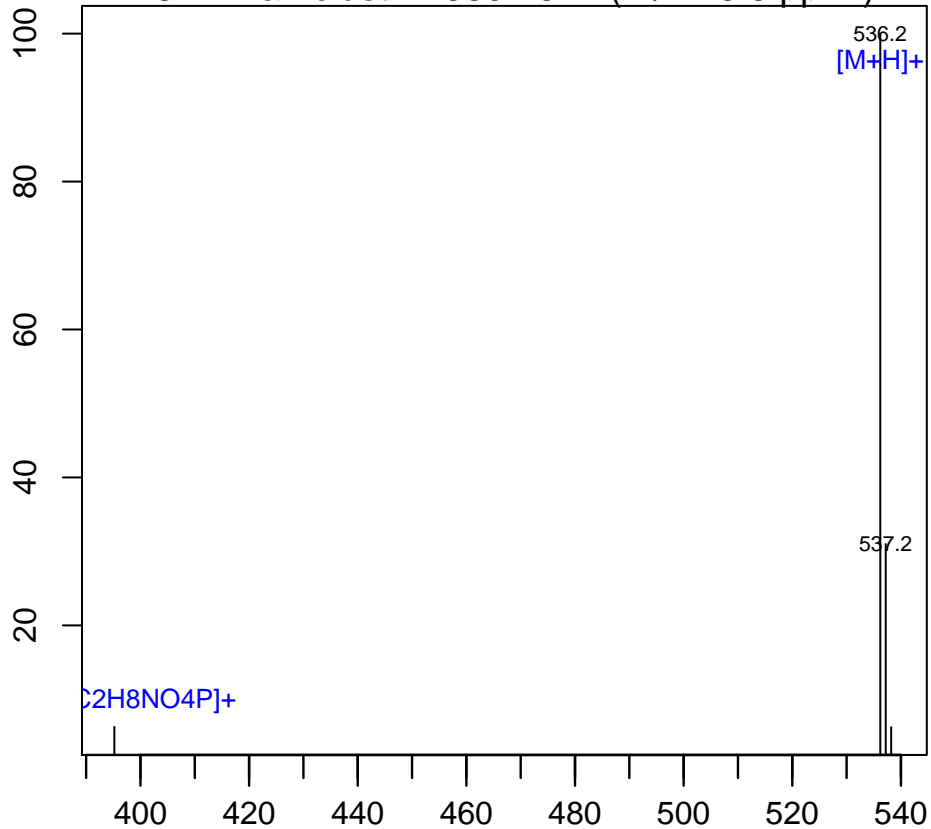
22 : M.ramclustr = 282.1927 (+/- 84.2 ppm)



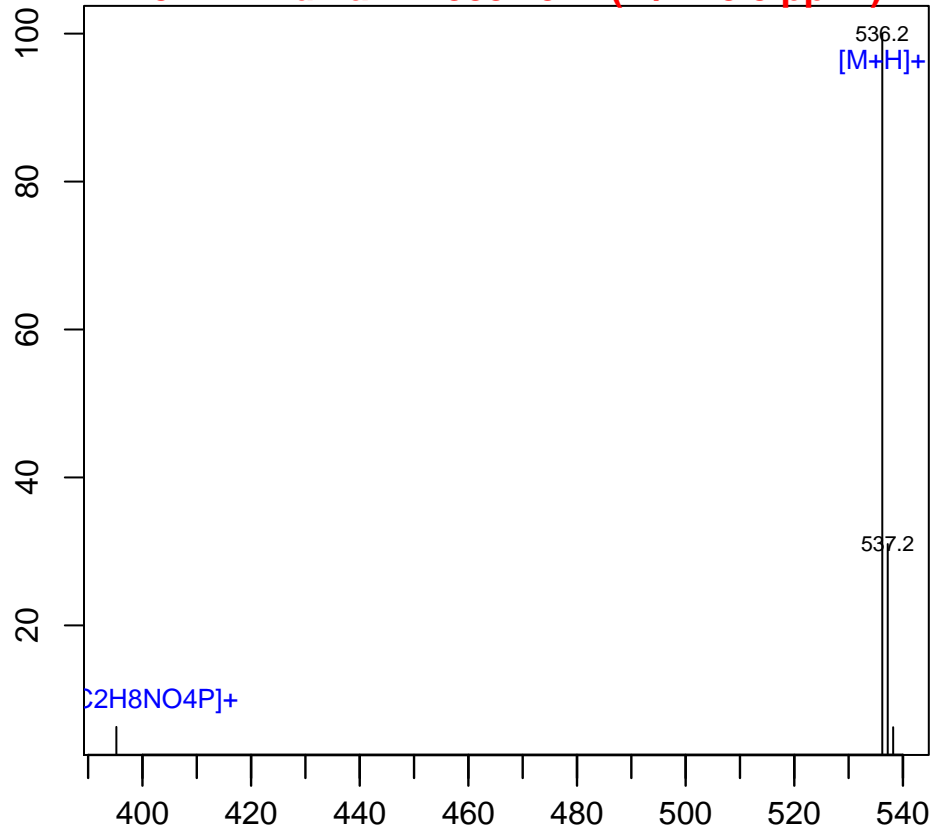
22 : M.findmain = 282.1927 (+/- 84.2 ppm)



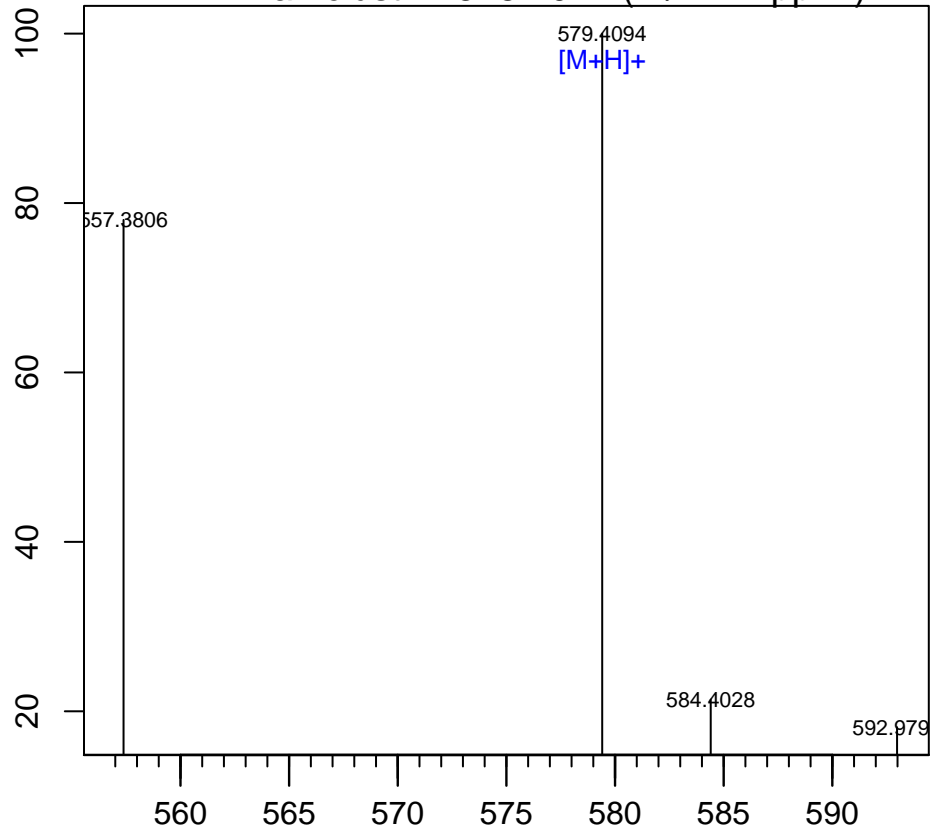
23 : M.ramclustr = 535.1927 (+/- 48.3 ppm)



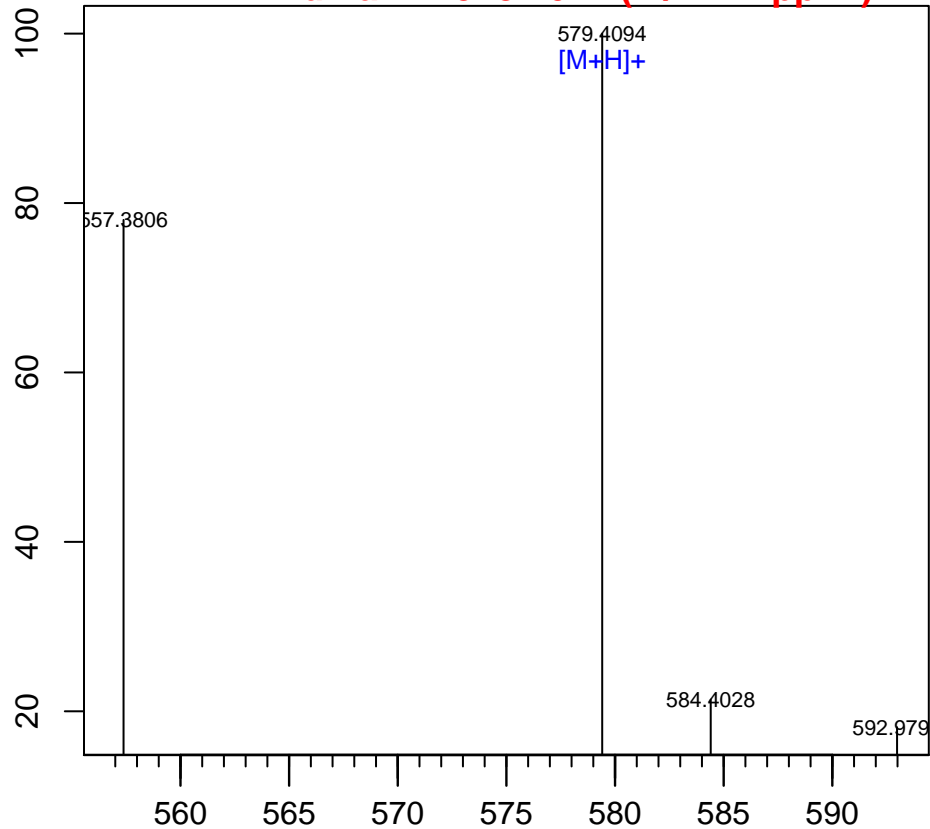
23 : M.findmain = 535.1927 (+/- 48.3 ppm)



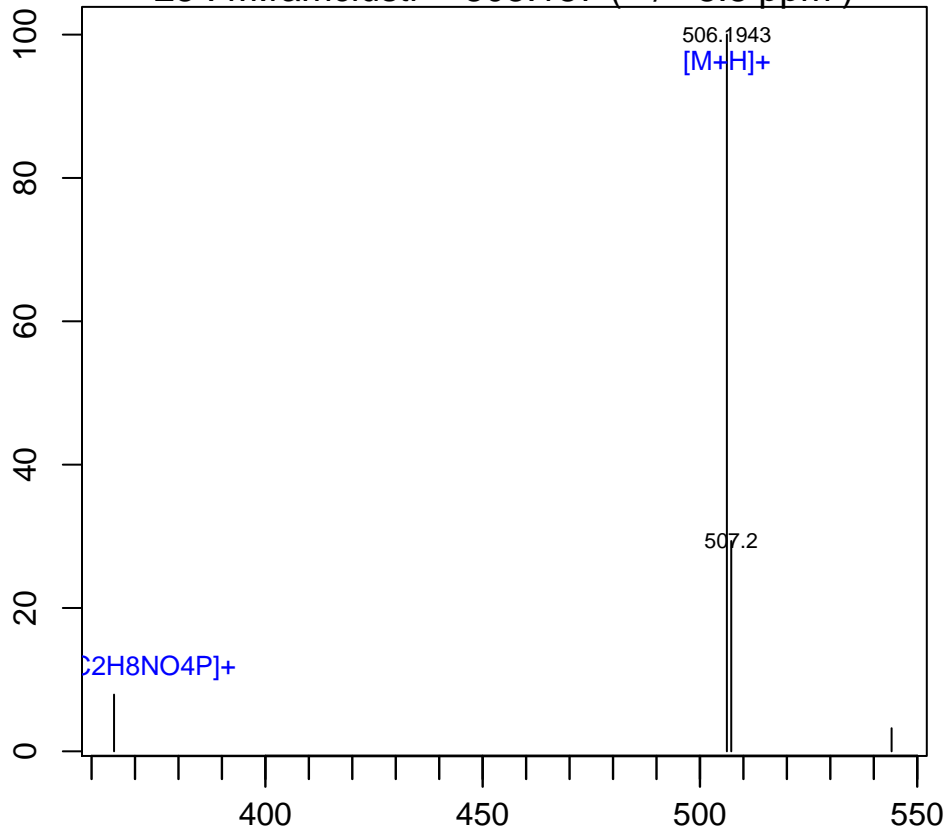
24 : M.ramclustr = 578.4021 (+/- NA ppm)



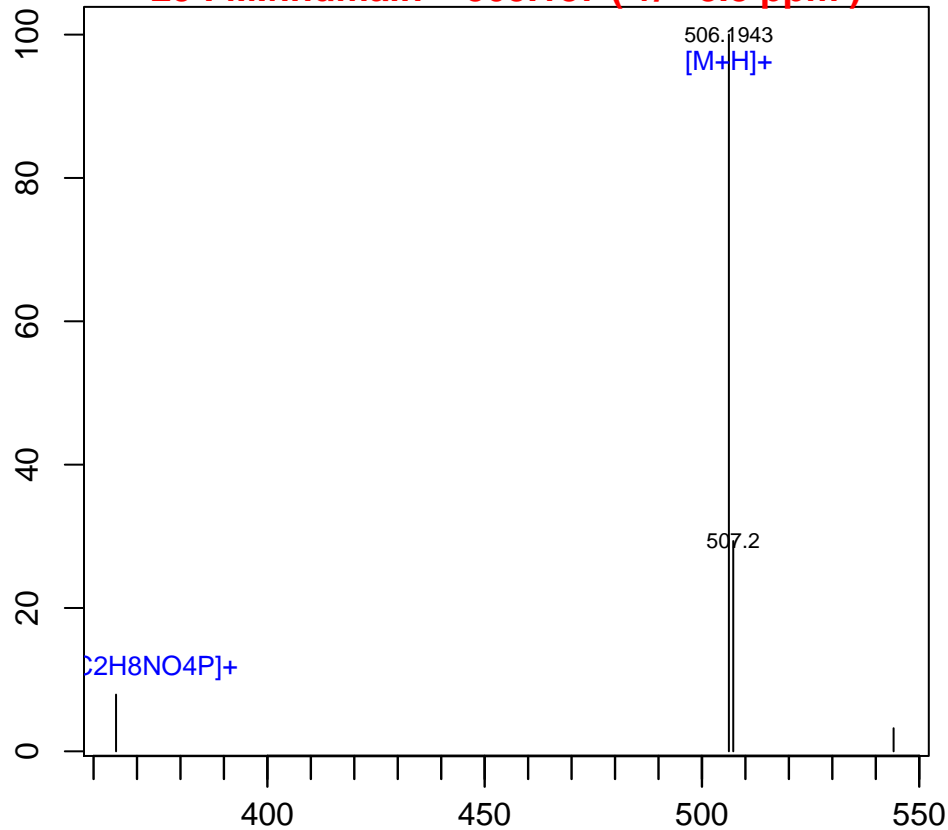
24 : M.findmain = 578.4021 (+/- NA ppm)



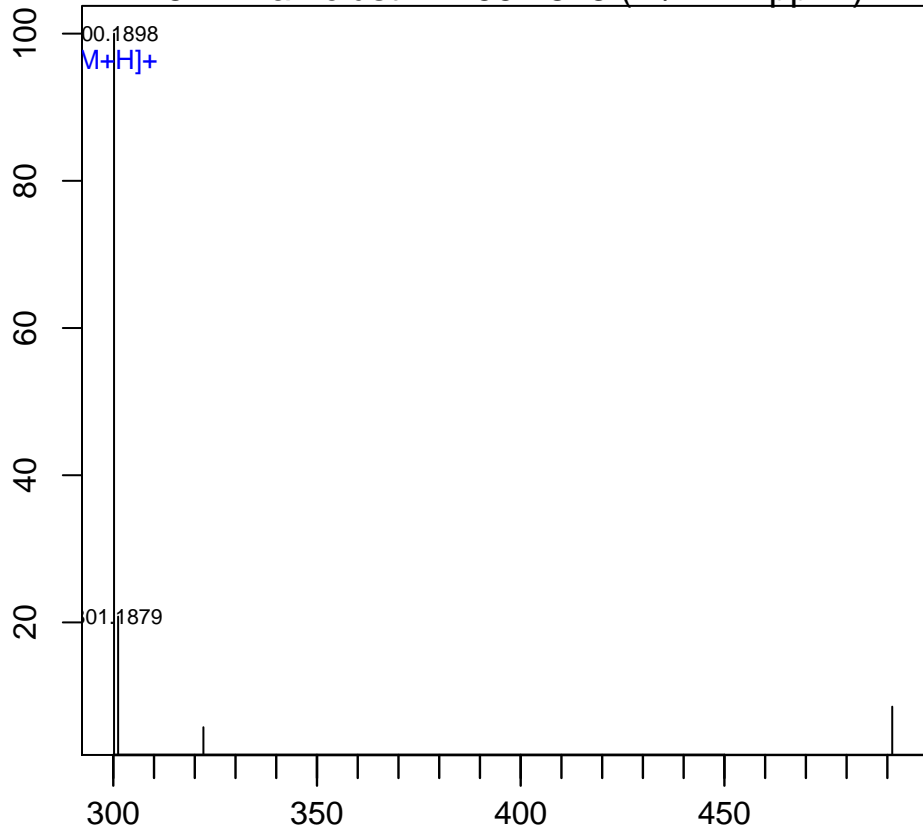
25 : M.ramclustr = 505.187 (+/- 8.8 ppm)



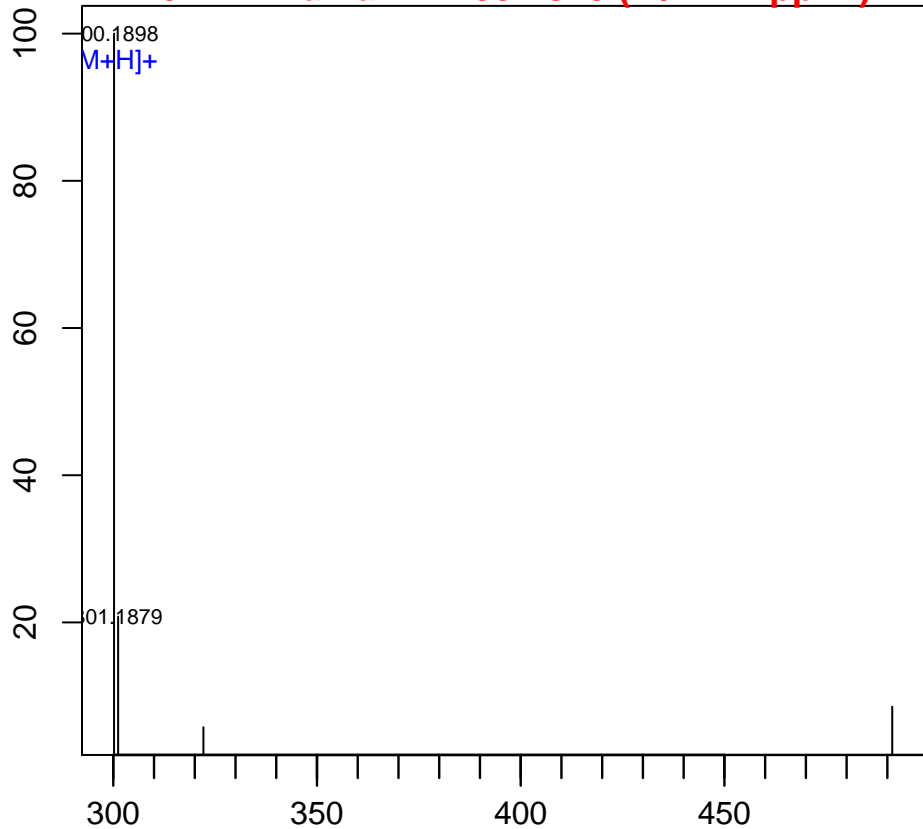
25 : M.findmain = 505.187 (+/- 8.8 ppm)



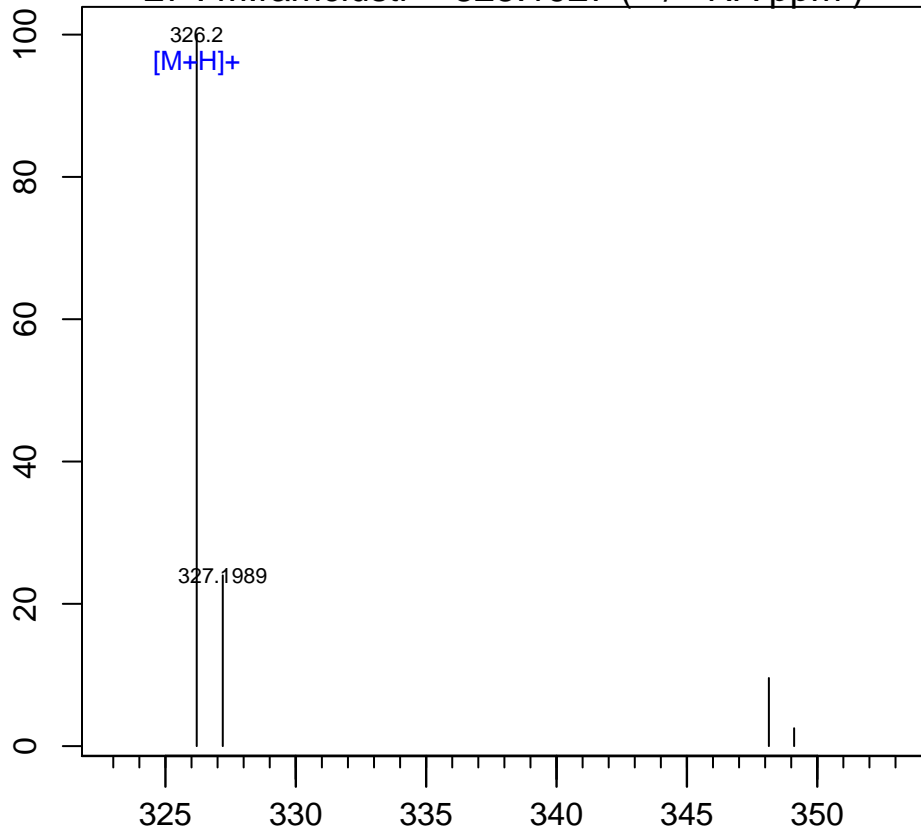
26 : M.ramclustr = 299.1825 (+/- NA ppm)



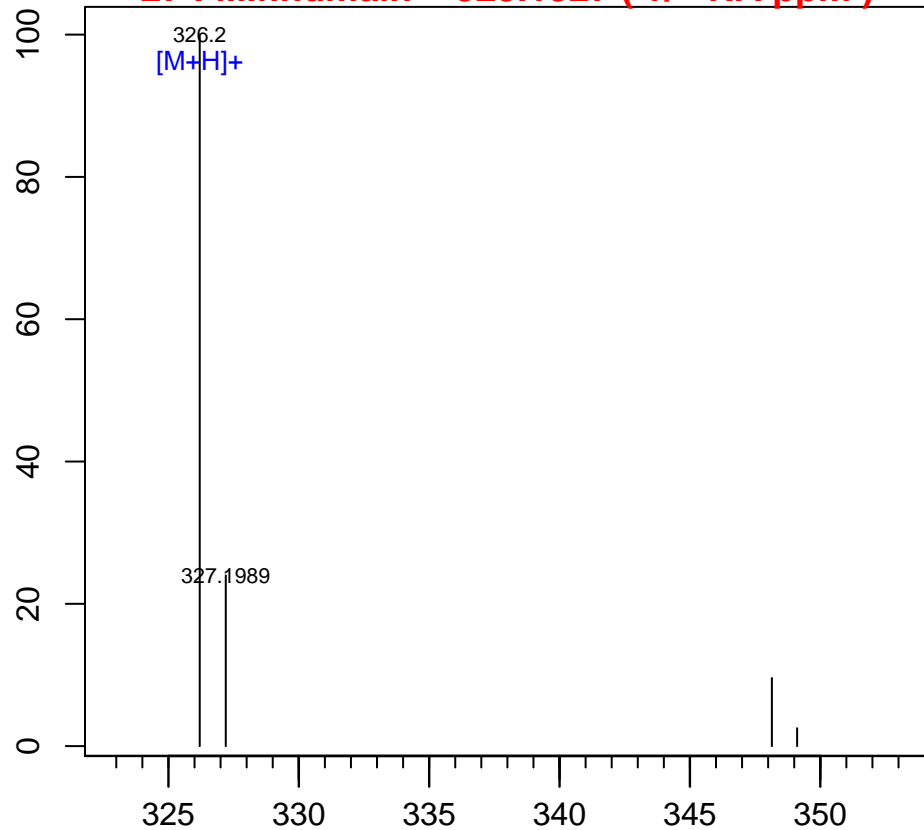
26 : M.findmain = 299.1825 (+/- NA ppm)



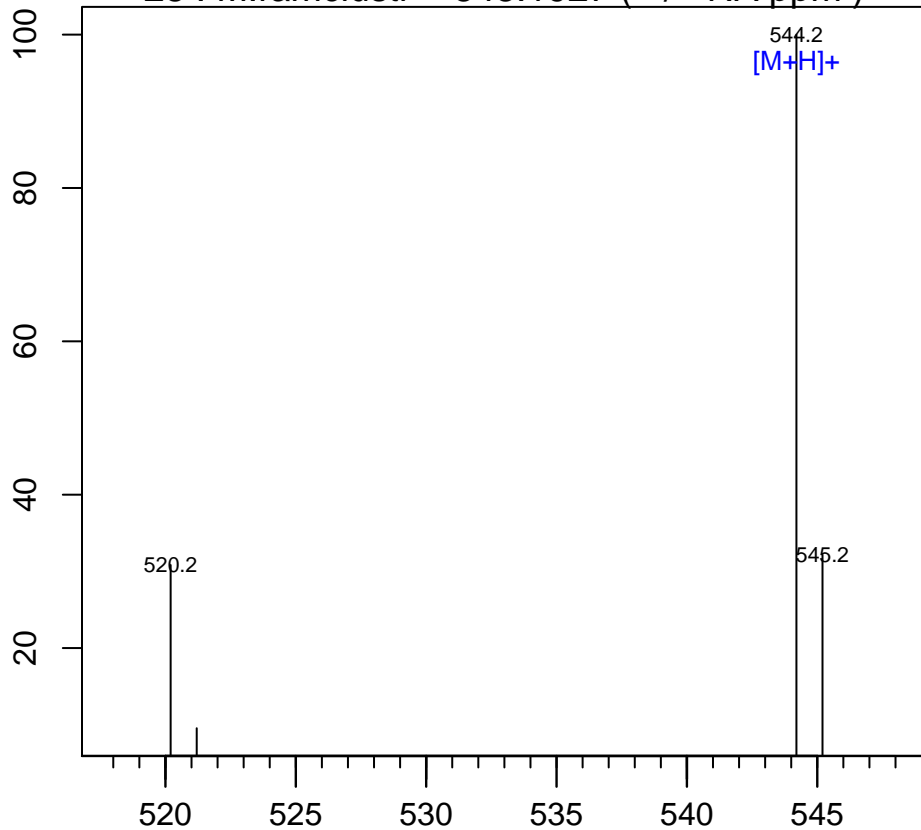
27 : M.ramclustr = 325.1927 (+/- NA ppm)



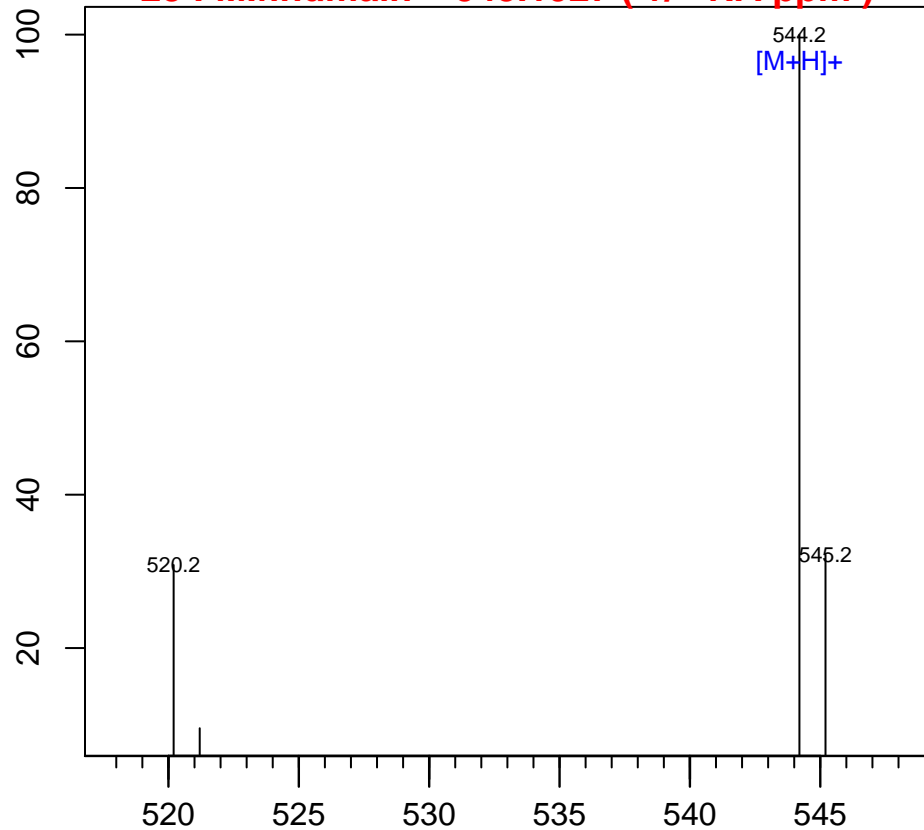
27 : M.findmain = 325.1927 (+/- NA ppm)



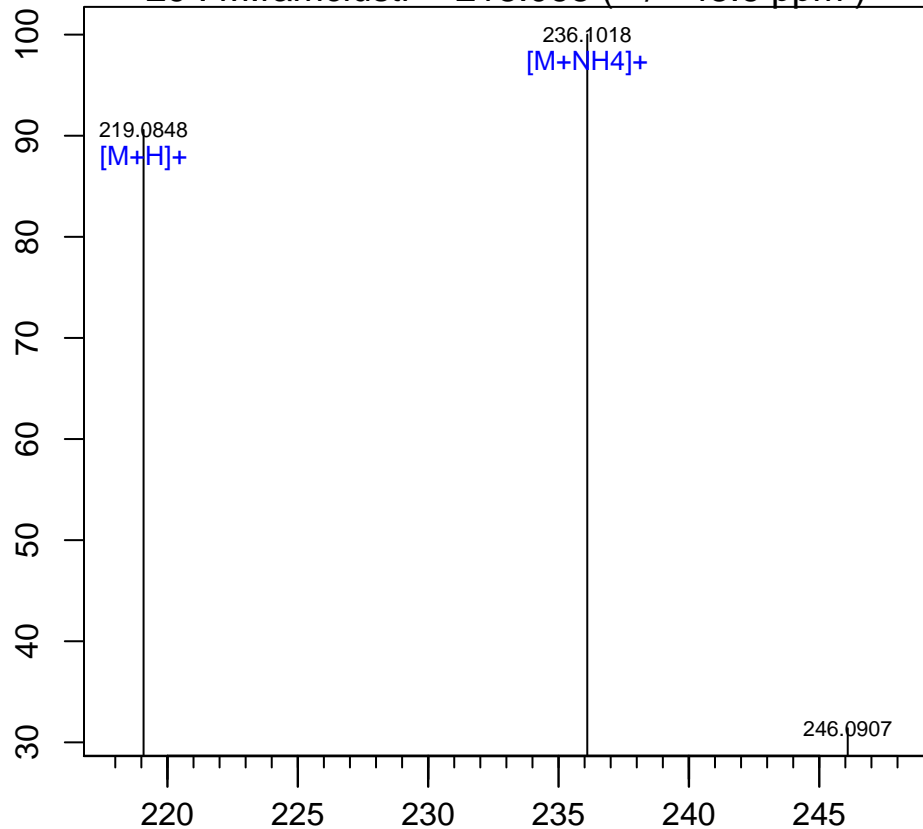
28 : M.ramclustr = 543.1927 (+/- NA ppm)



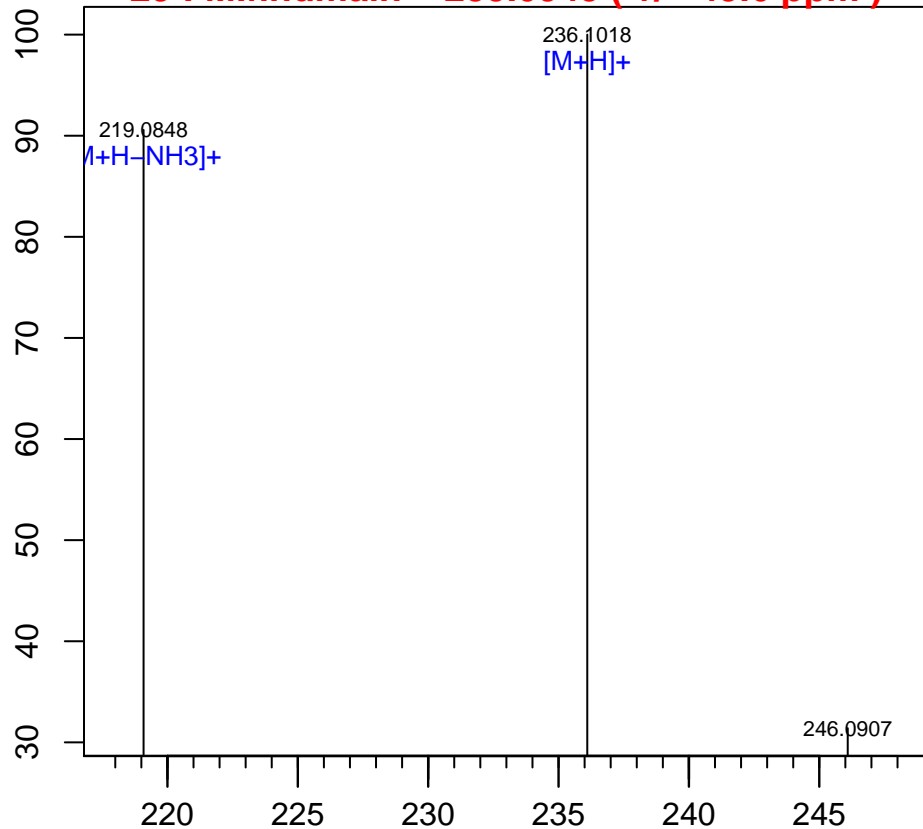
28 : M.findmain = 543.1927 (+/- NA ppm)



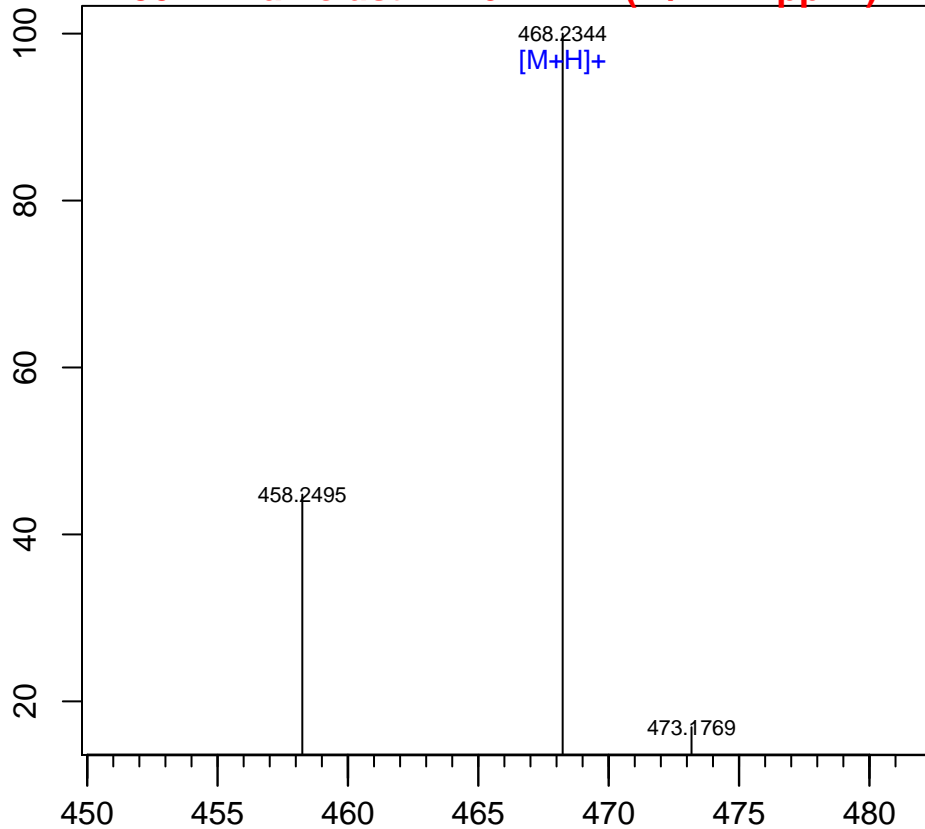
29 : M.ramclustr = 218.068 (+/- 43.6 ppm)



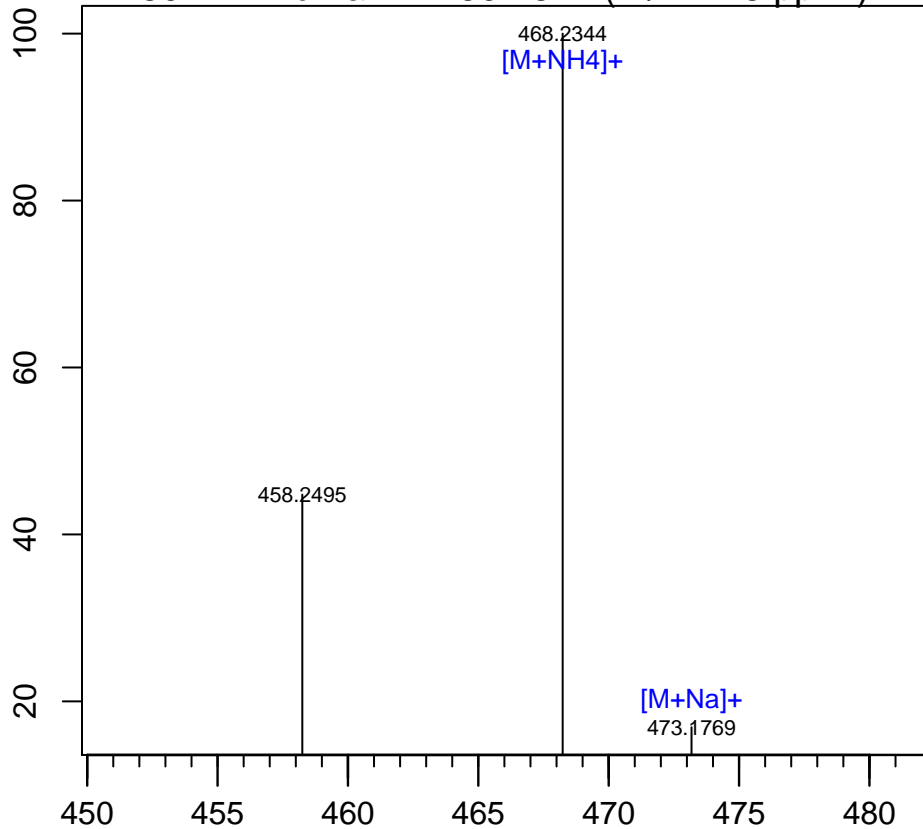
29 : M.findmain = 235.0945 (+/- 43.6 ppm)



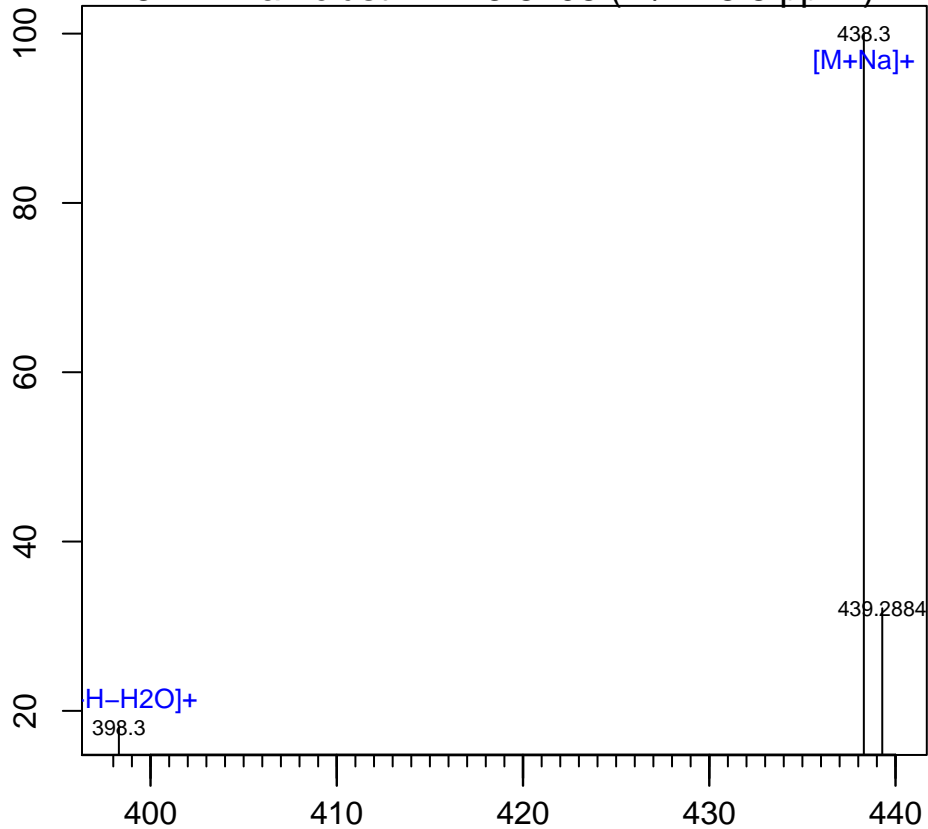
30 : M.ramclustr = 467.2271 (+/- NA ppm)



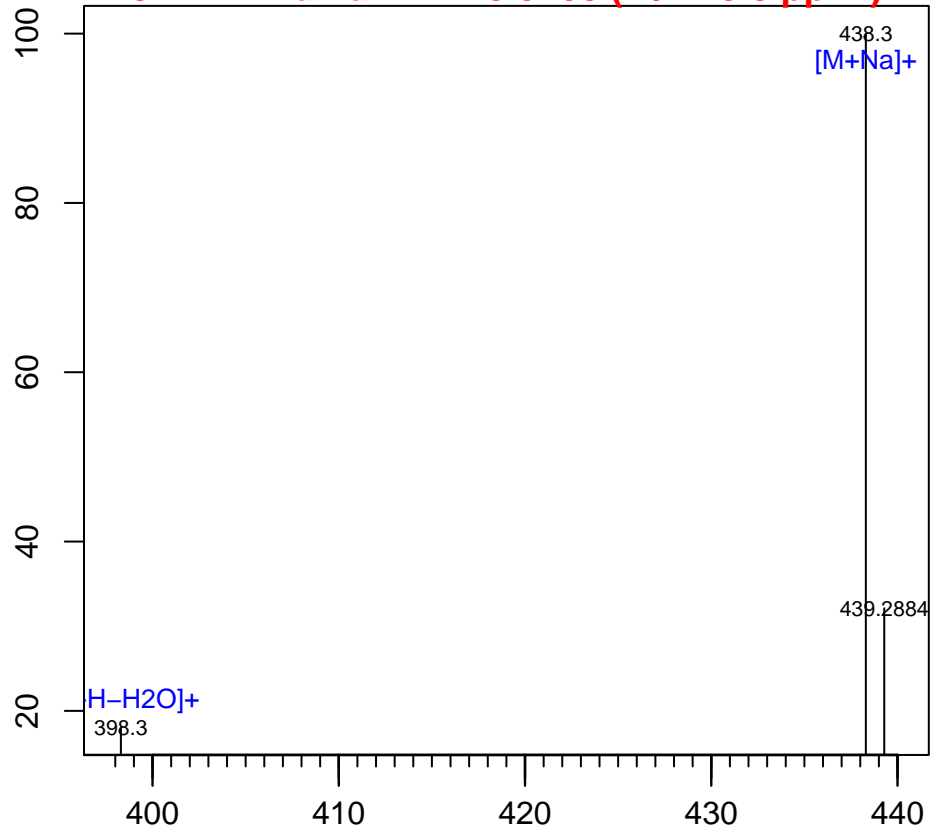
30 : M.findmain = 450.1877 (+/- 27.5 ppm)



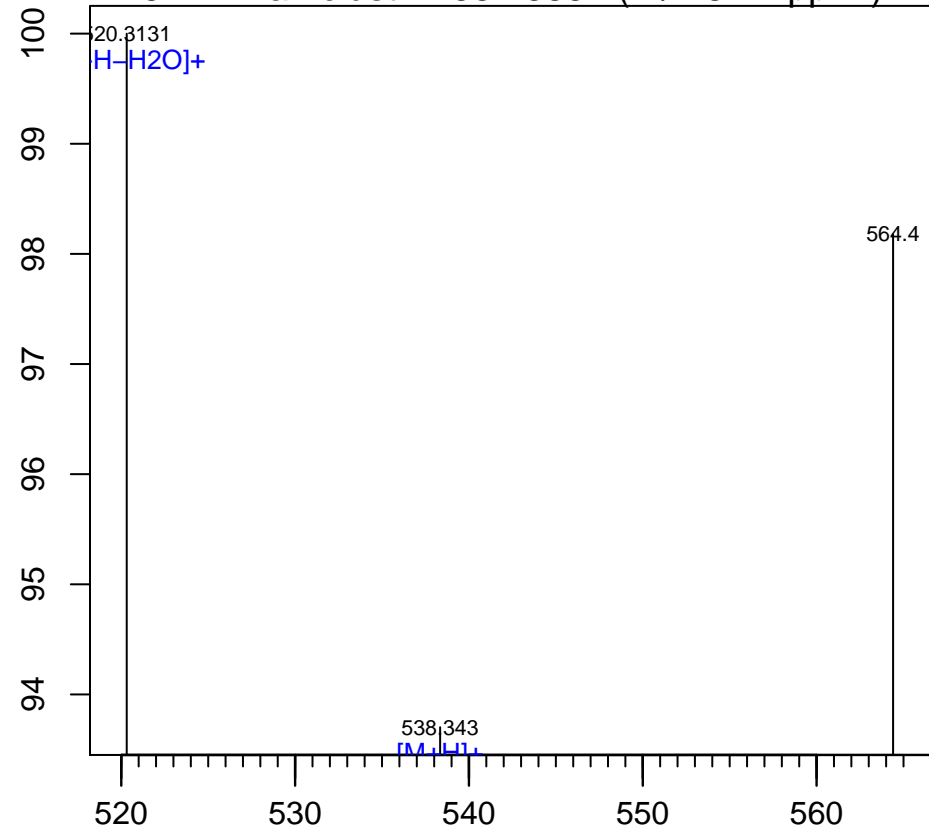
31 : M.ramclustr = 415.3108 (+/- 18.8 ppm)



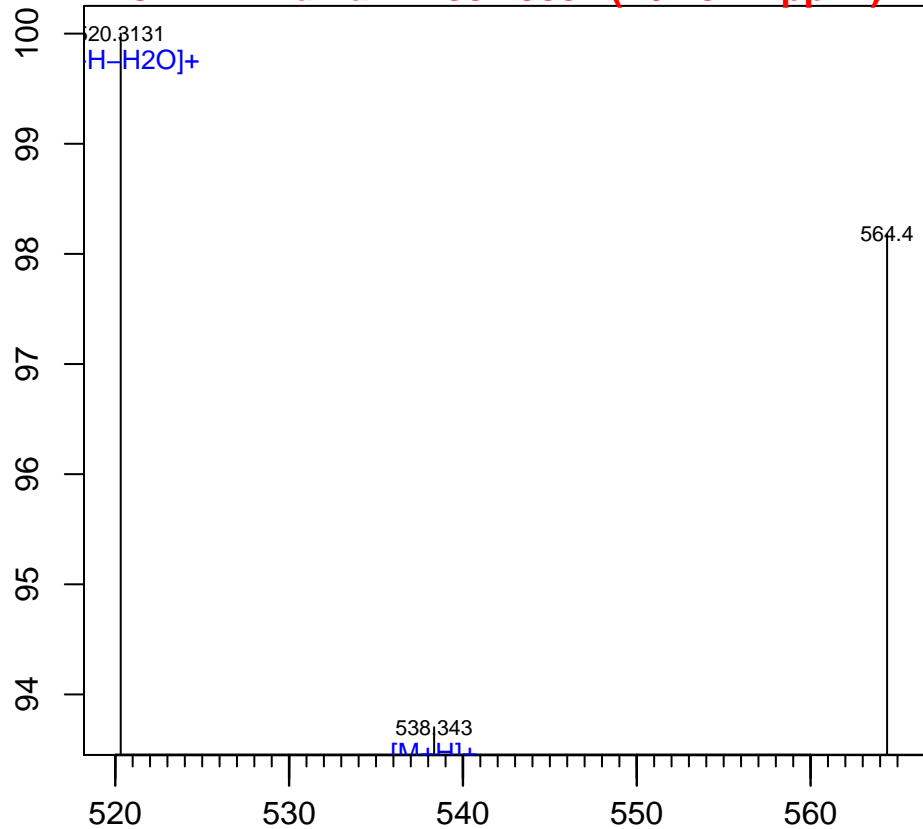
31 : M.findmain = 415.3108 (+/- 18.8 ppm)



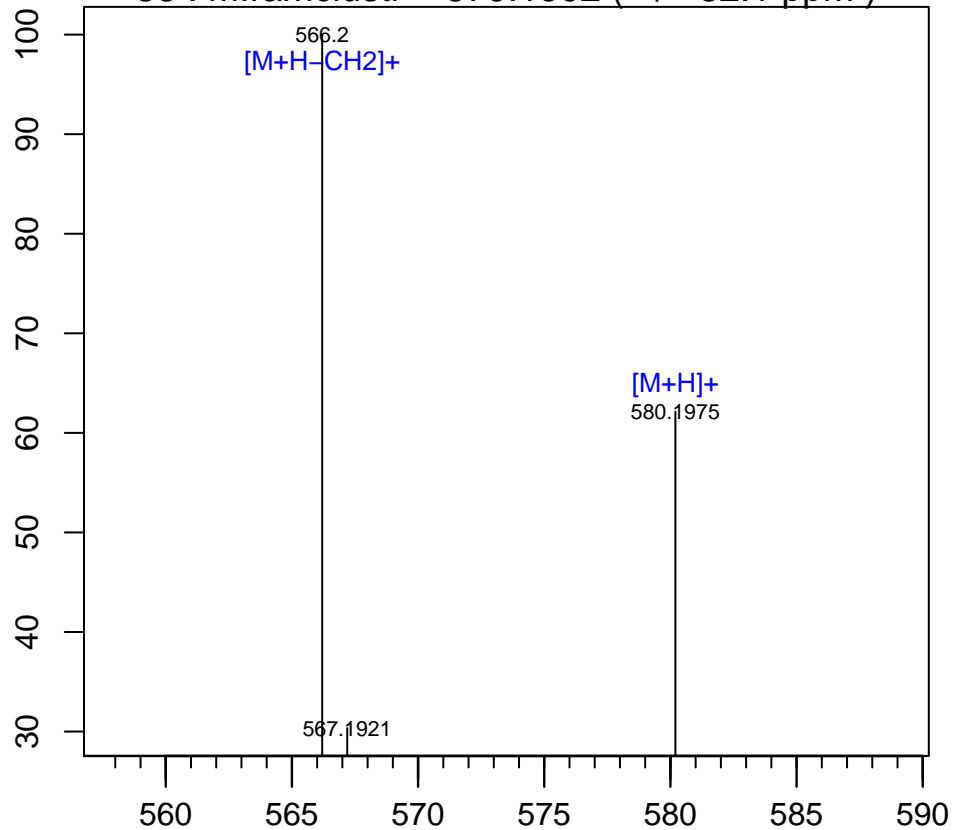
32 : M.ramclustr = 537.3357 (+/- 37.2 ppm)



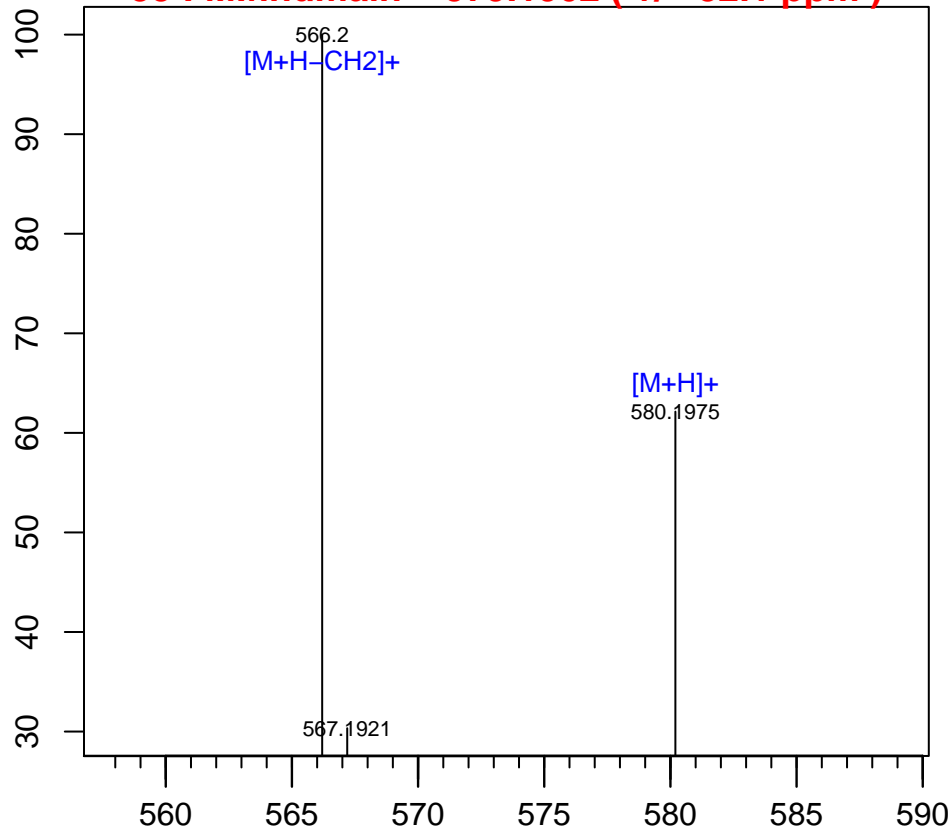
32 : M.findmain = 537.3357 (+/- 37.2 ppm)



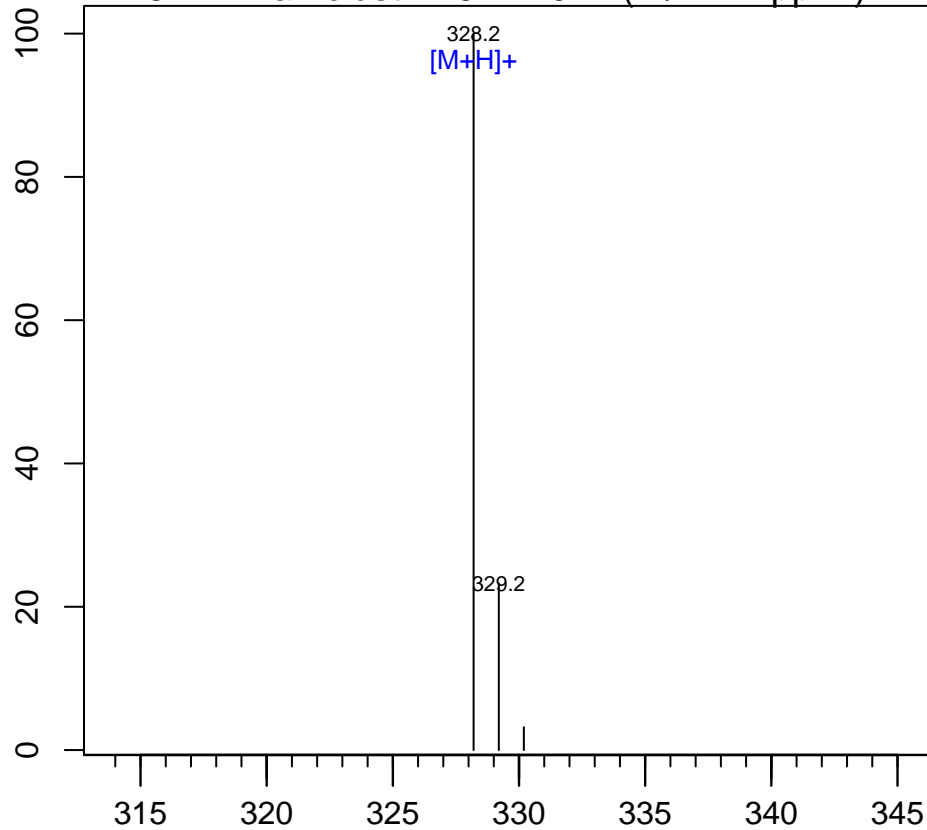
33 : M.ramclustr = 579.1902 (+/- 32.1 ppm)



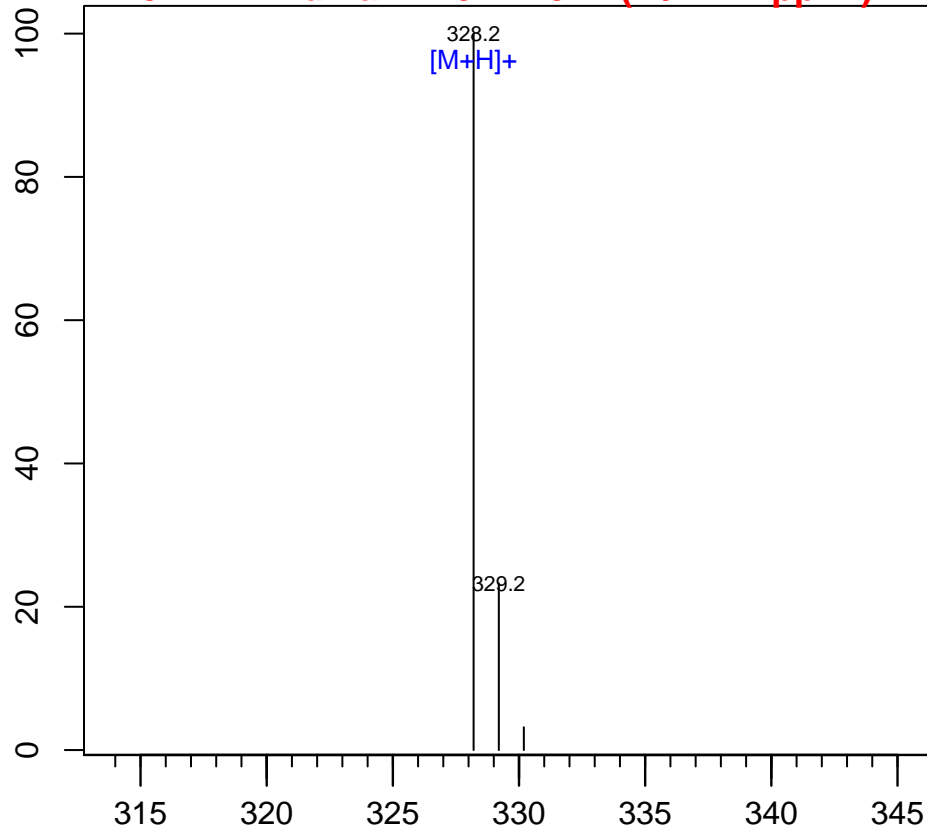
33 : M.findmain = 579.1902 (+/- 32.1 ppm)



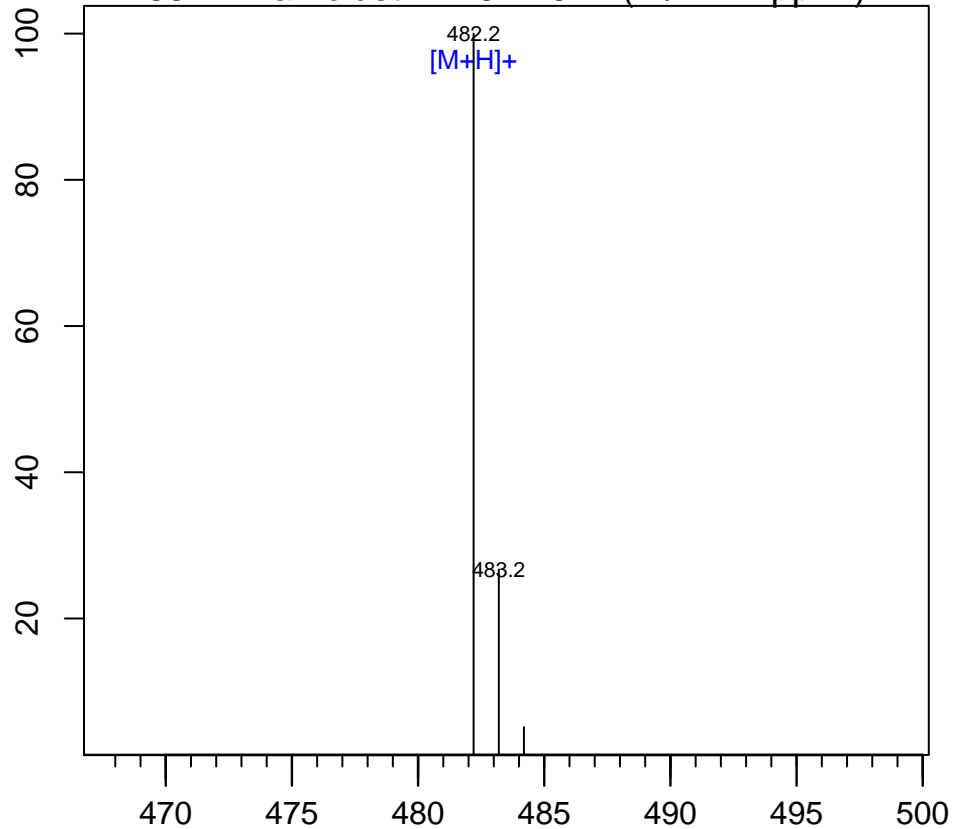
34 : M.ramclustr = 327.1927 (+/- NA ppm)



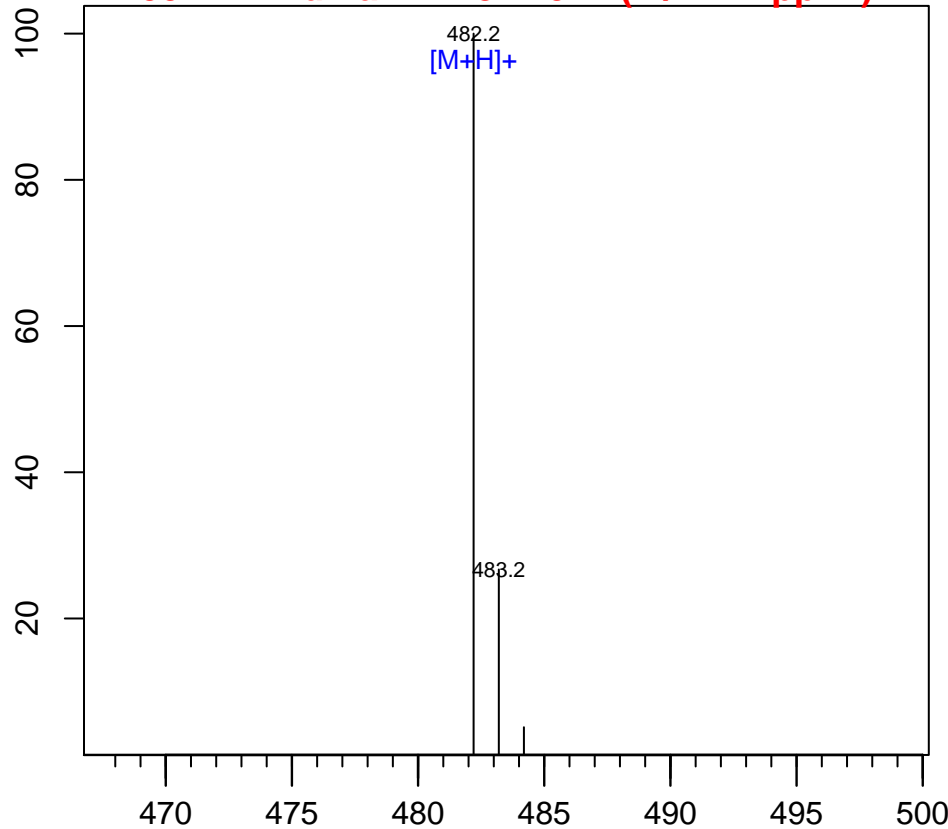
34 : M.findmain = 327.1927 (+/- NA ppm)



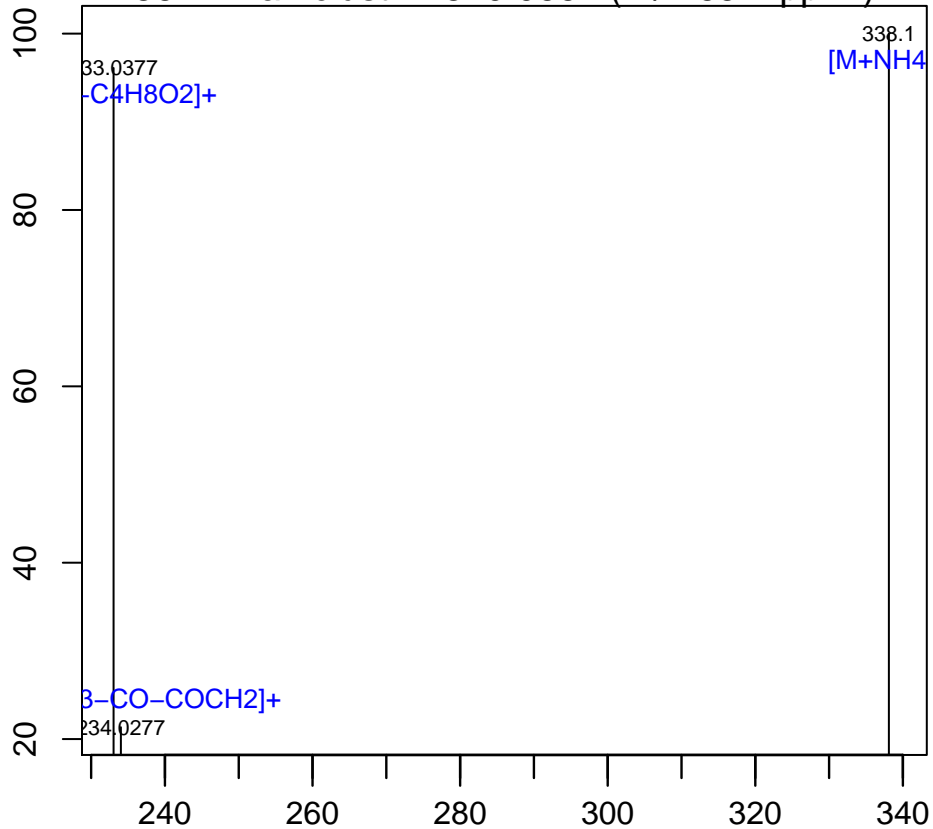
35 : M.ramclustr = 481.1927 (+/- NA ppm)



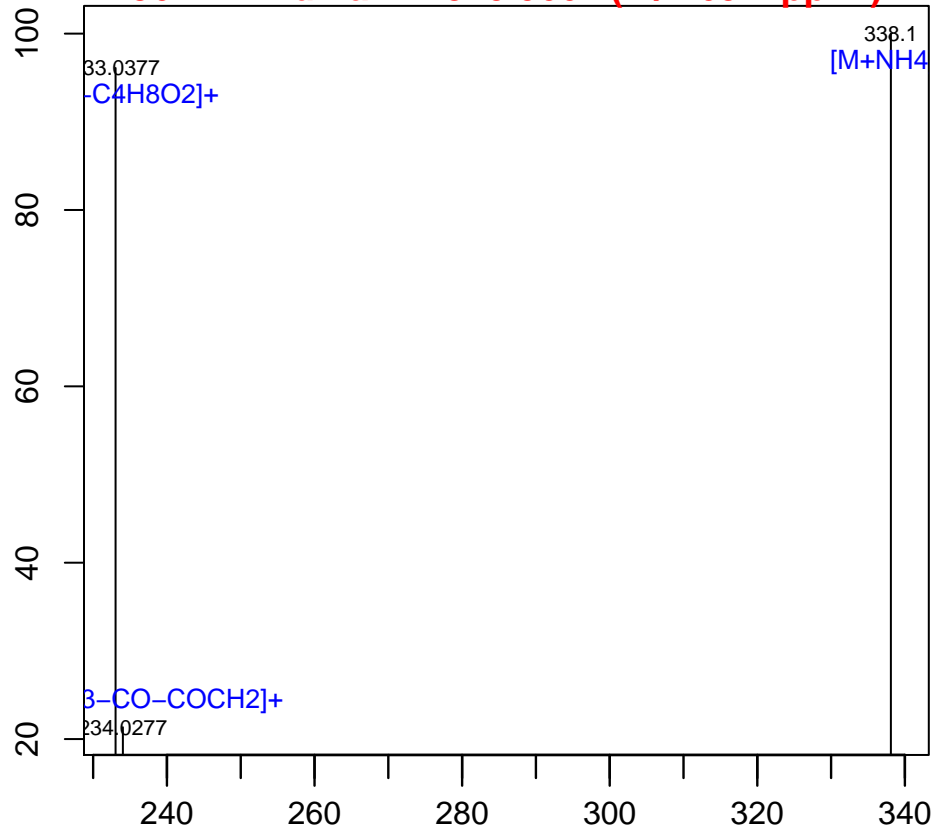
35 : M.findmain = 481.1927 (+/- NA ppm)



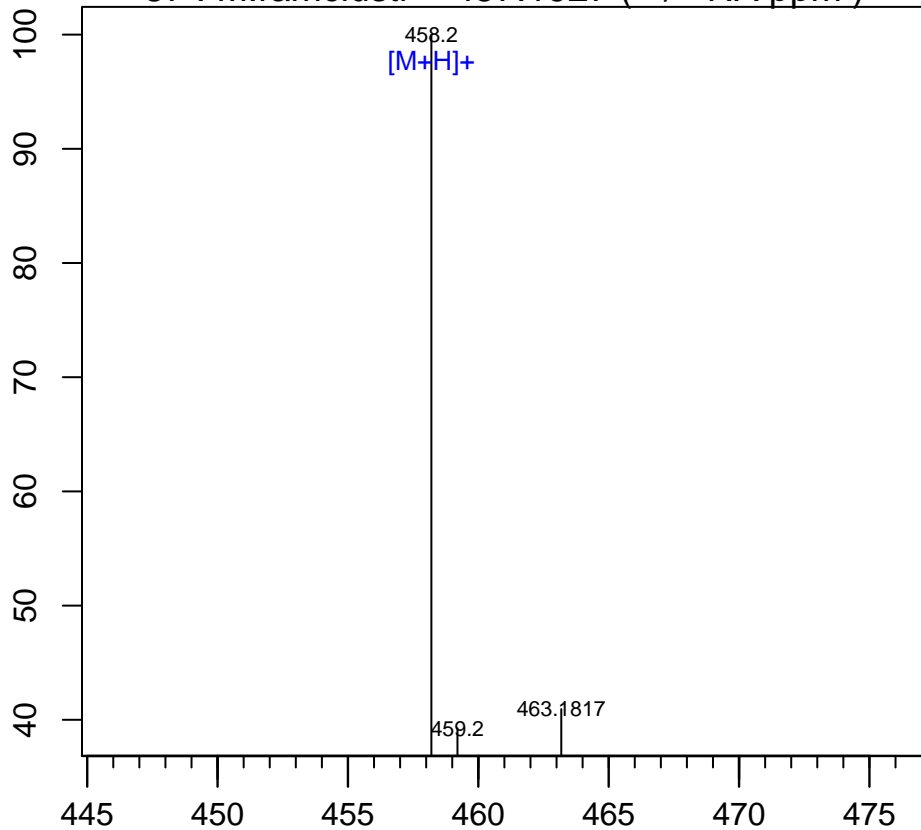
36 : M.ramclustr = 320.0662 (+/- 65.1 ppm)



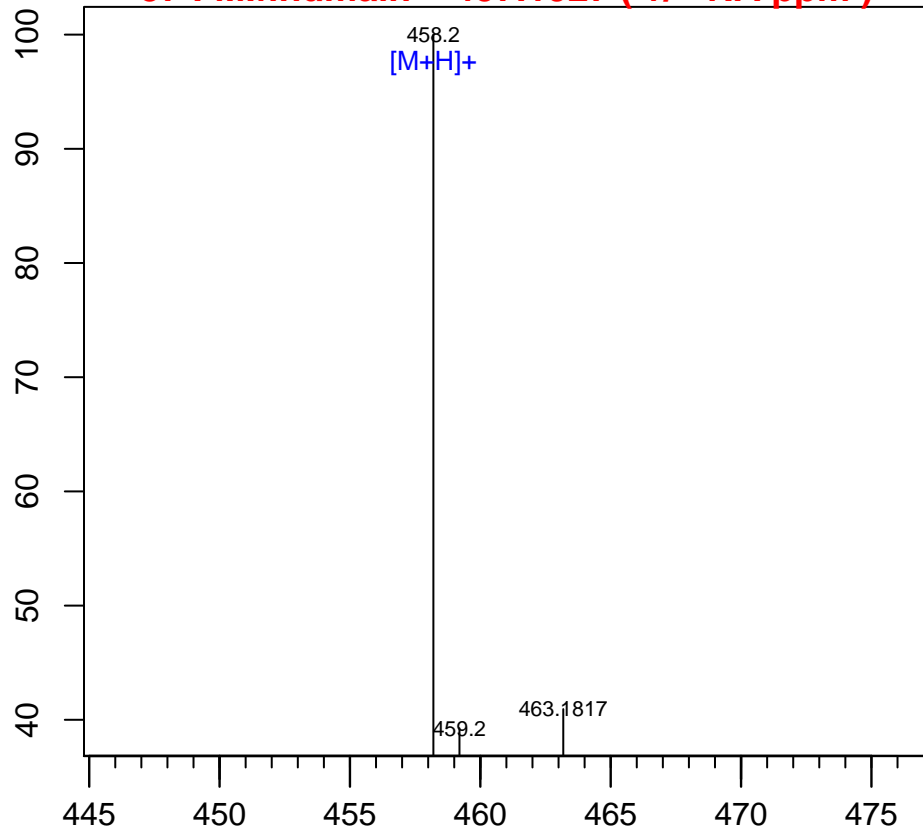
36 : M.findmain = 320.0662 (+/- 65.1 ppm)



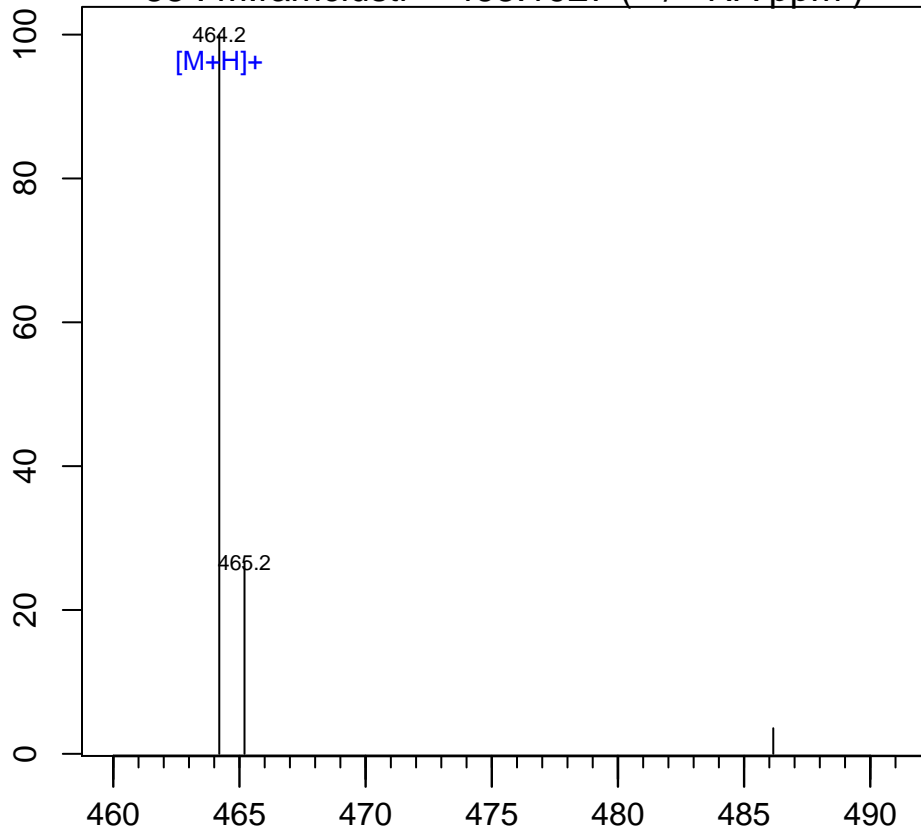
37 : M.ramclustr = 457.1927 (+/- NA ppm)



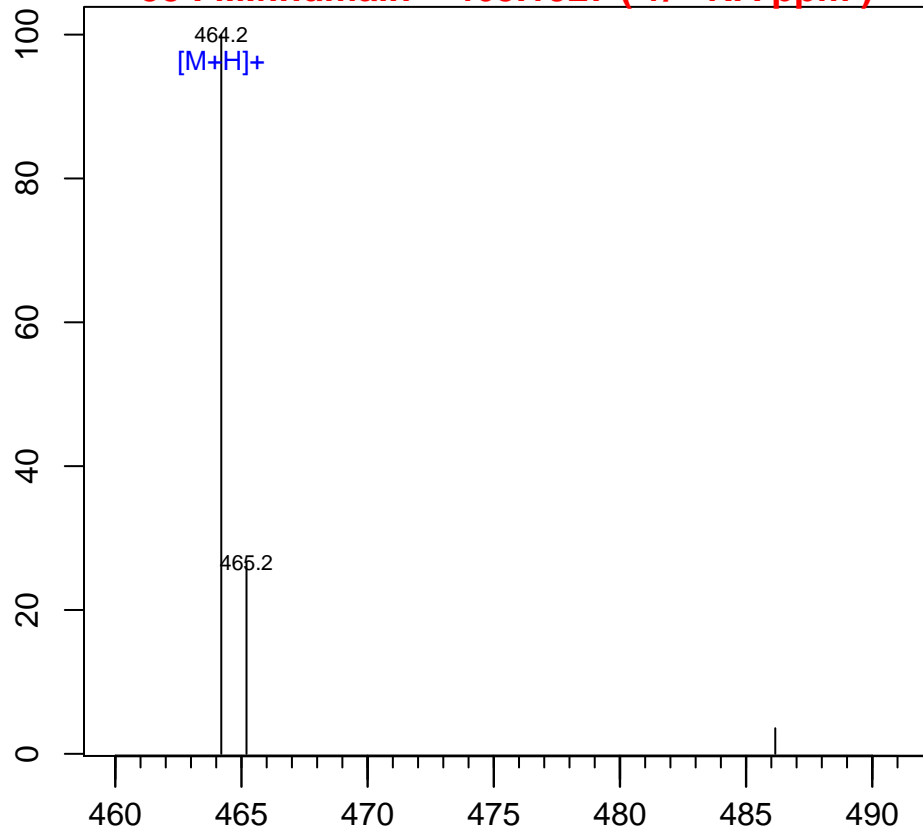
37 : M.findmain = 457.1927 (+/- NA ppm)



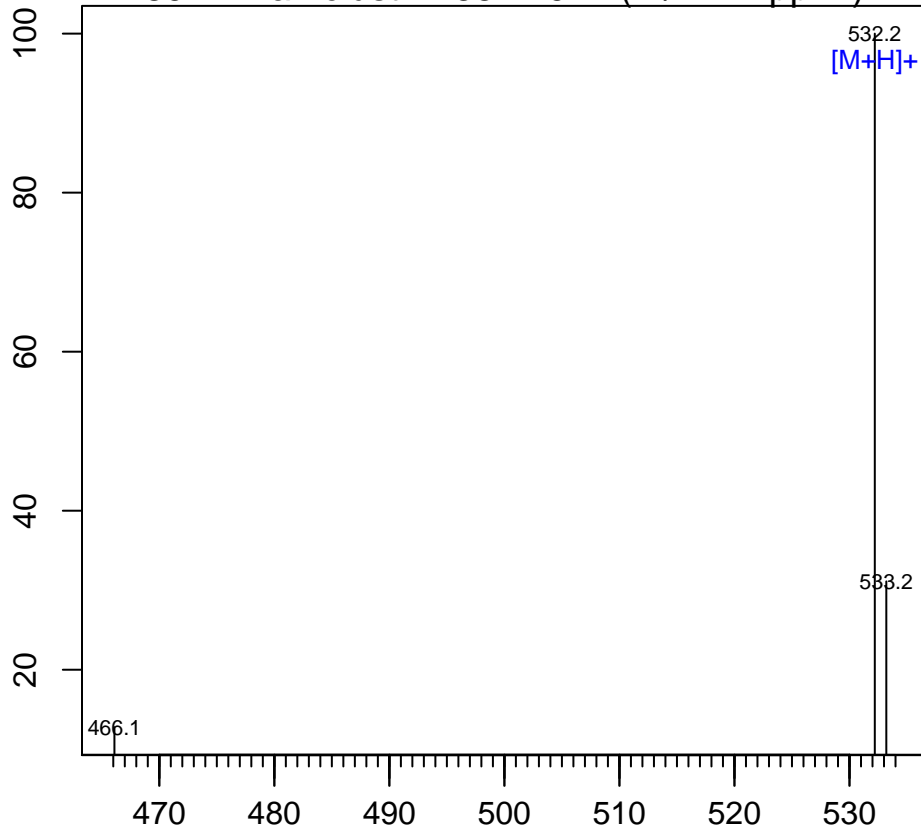
38 : M.ramclustr = 463.1927 (+/- NA ppm)



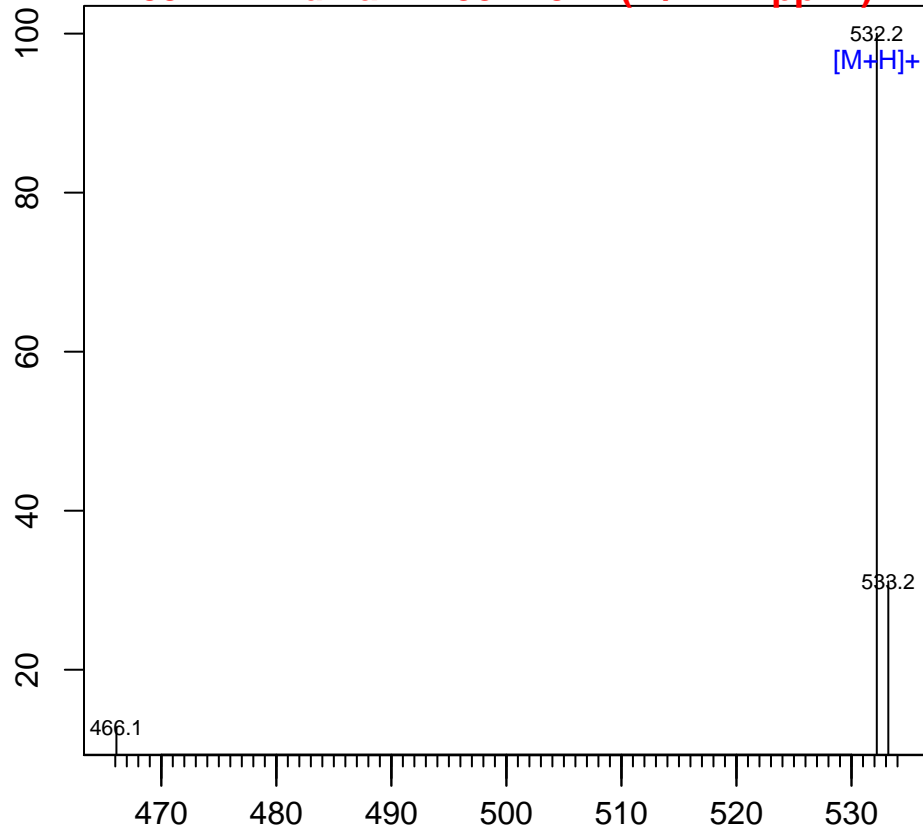
38 : M.findmain = 463.1927 (+/- NA ppm)



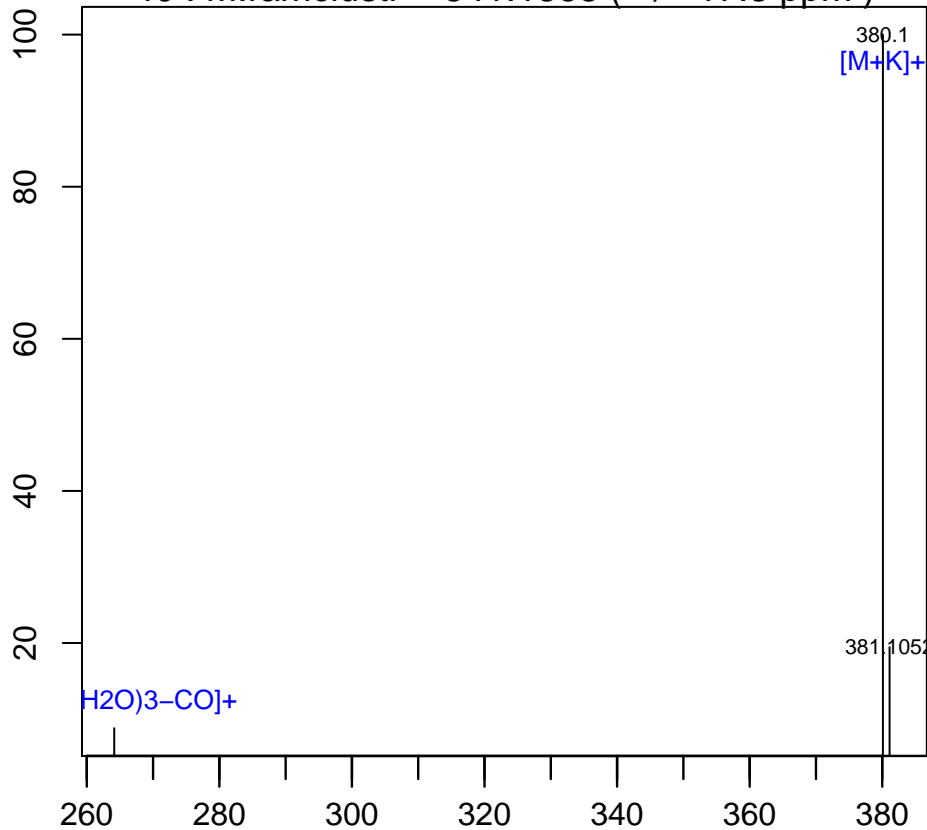
39 : M.ramclustr = 531.1927 (+/- NA ppm)



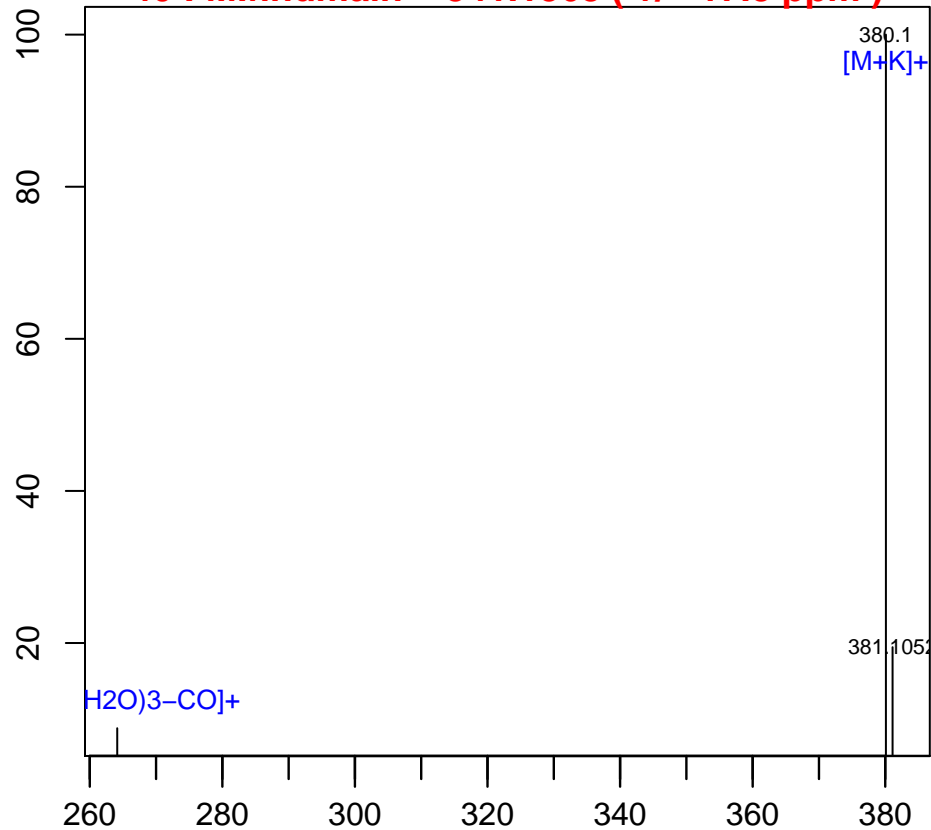
39 : M.findmain = 531.1927 (+/- NA ppm)



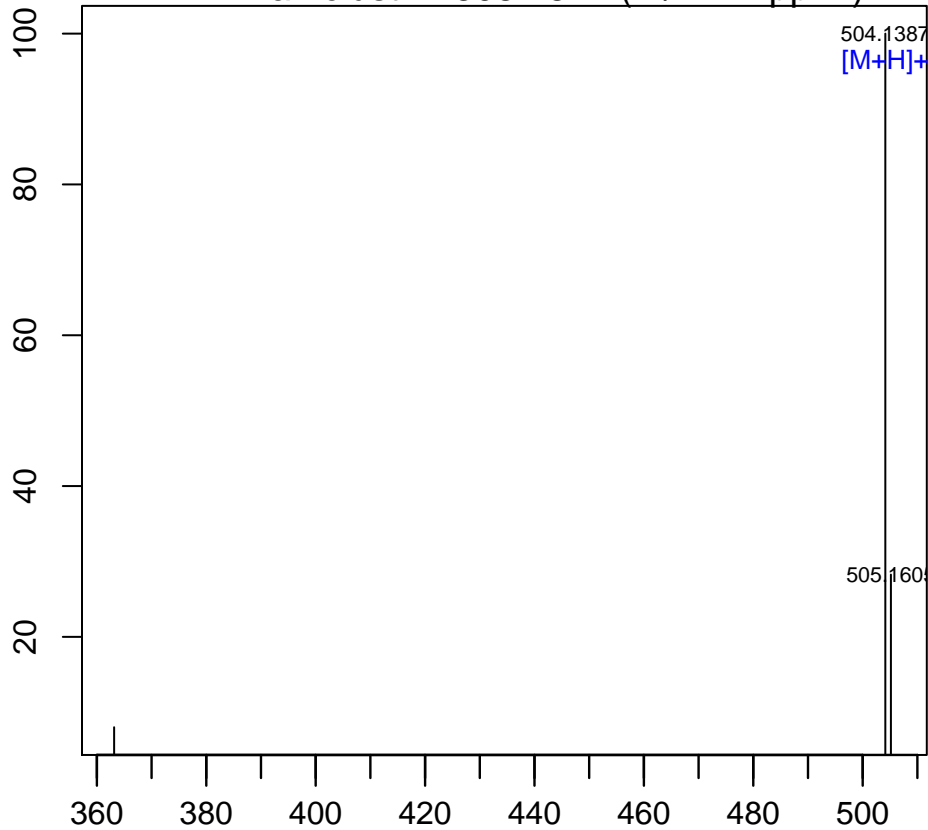
40 : M.ramclustr = 341.1368 (+/- 17.8 ppm)



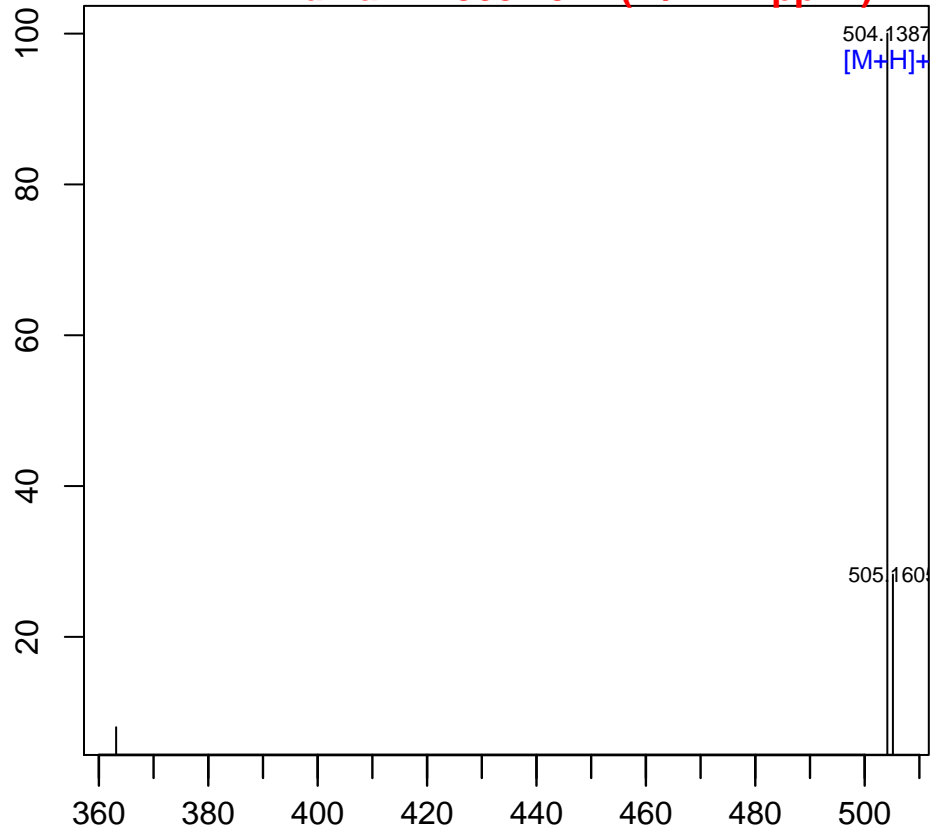
40 : M.findmain = 341.1368 (+/- 17.8 ppm)



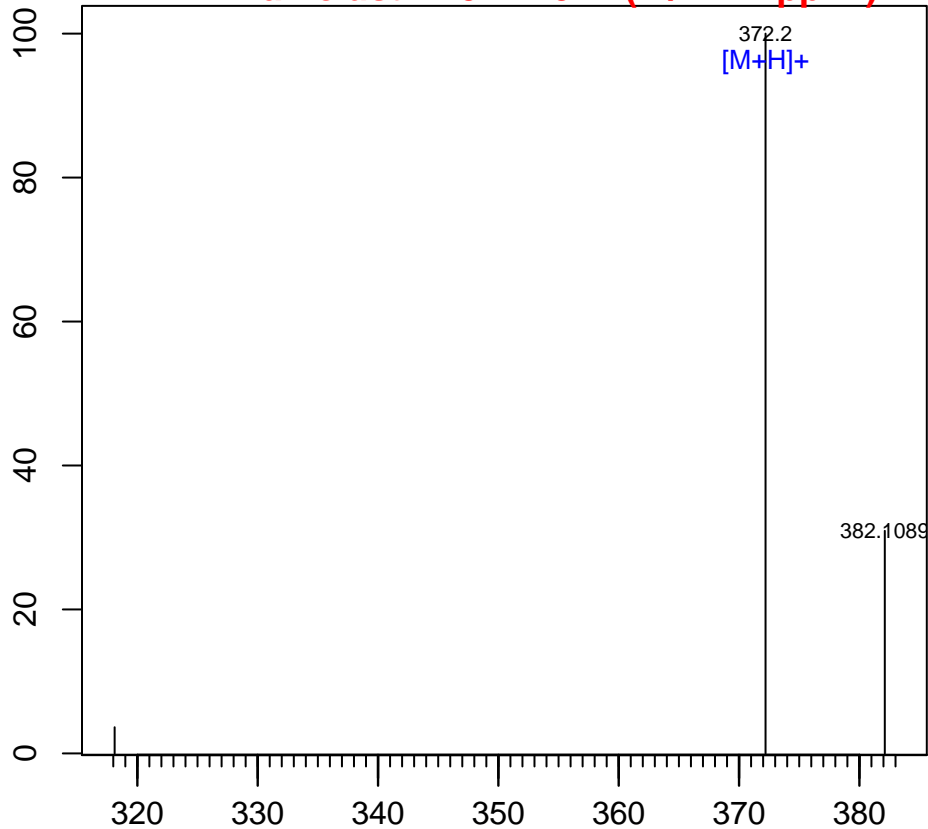
41 : M.ramclustr = 503.1314 (+/- NA ppm)



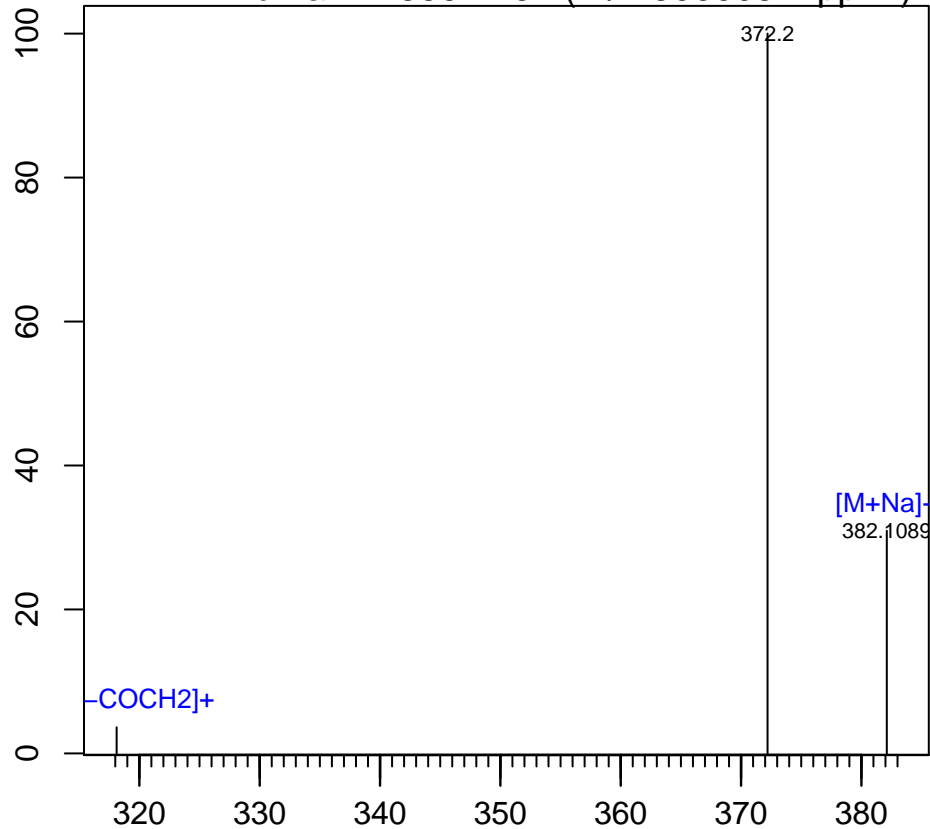
41 : M.findmain = 503.1314 (+/- NA ppm)



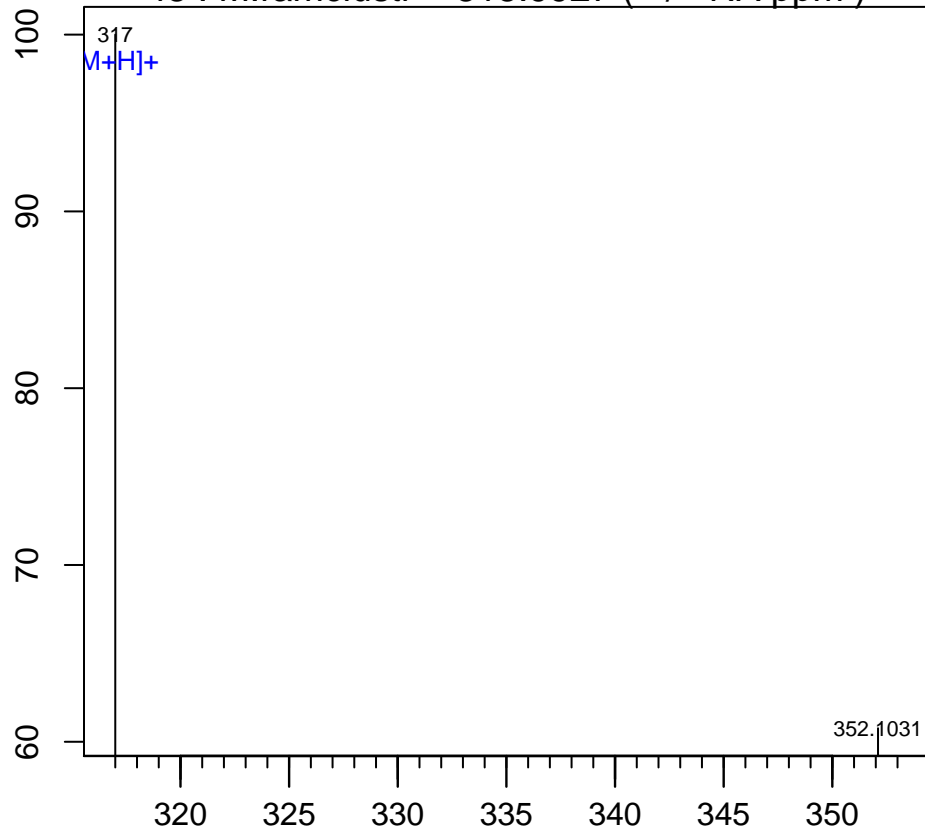
42 : M.ramclustr = 371.1927 (+/- NA ppm)



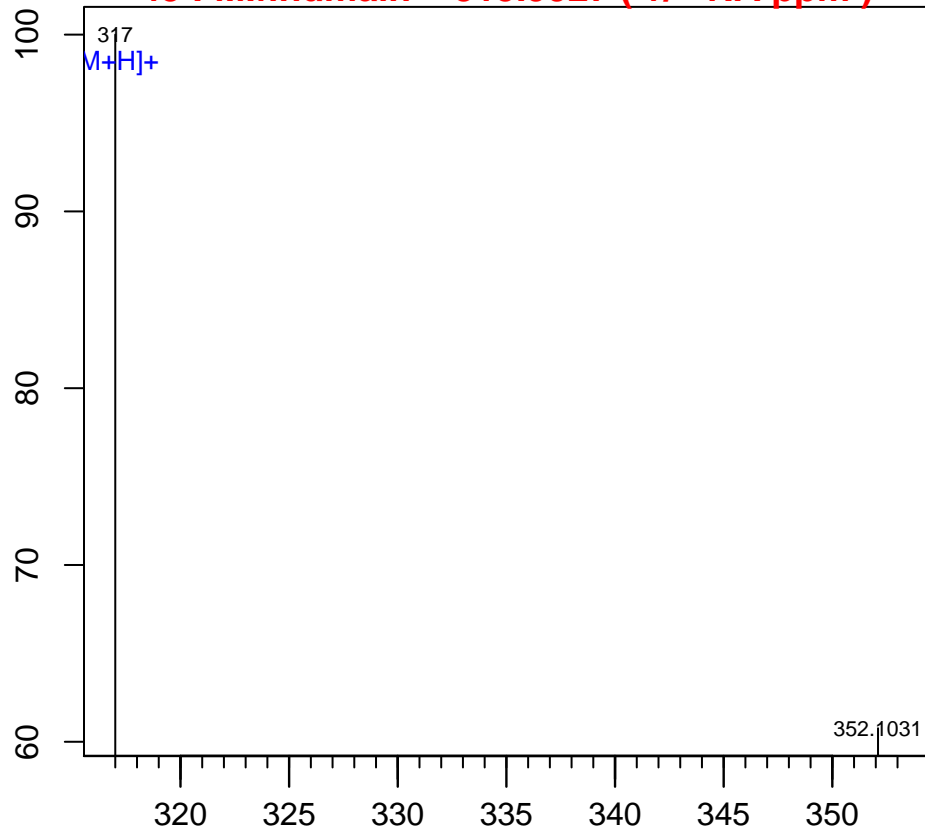
42 : M.findmain = 359.1197 (+/- 500005.1 ppm)



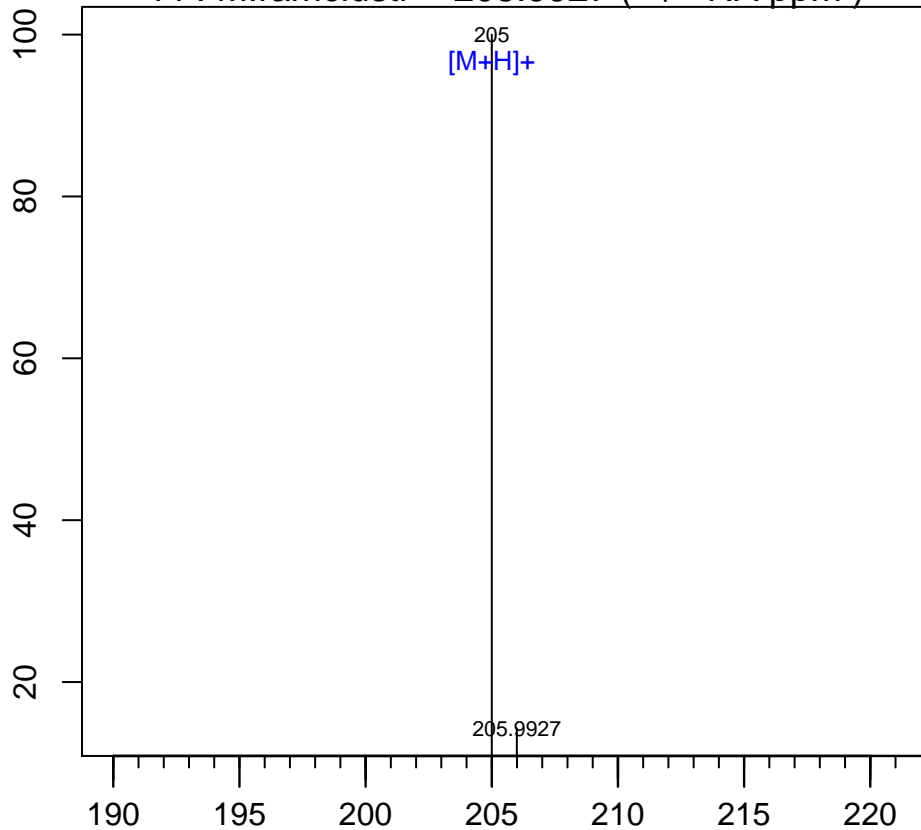
43 : M.ramclustr = 315.9927 (+/- NA ppm)



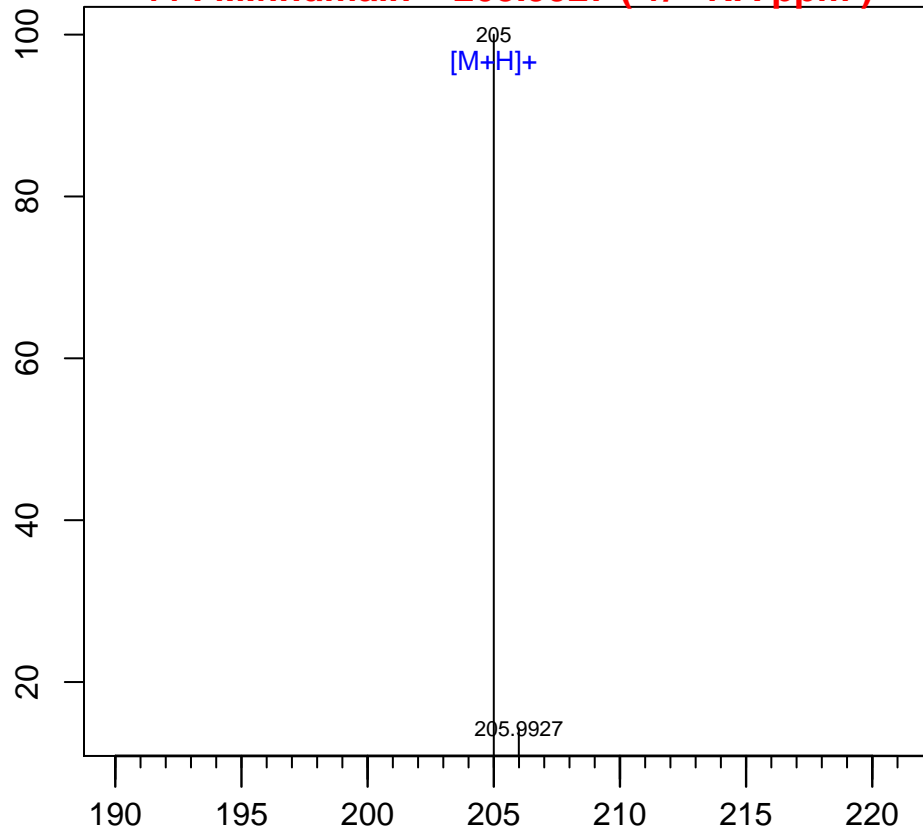
43 : M.findmain = 315.9927 (+/- NA ppm)



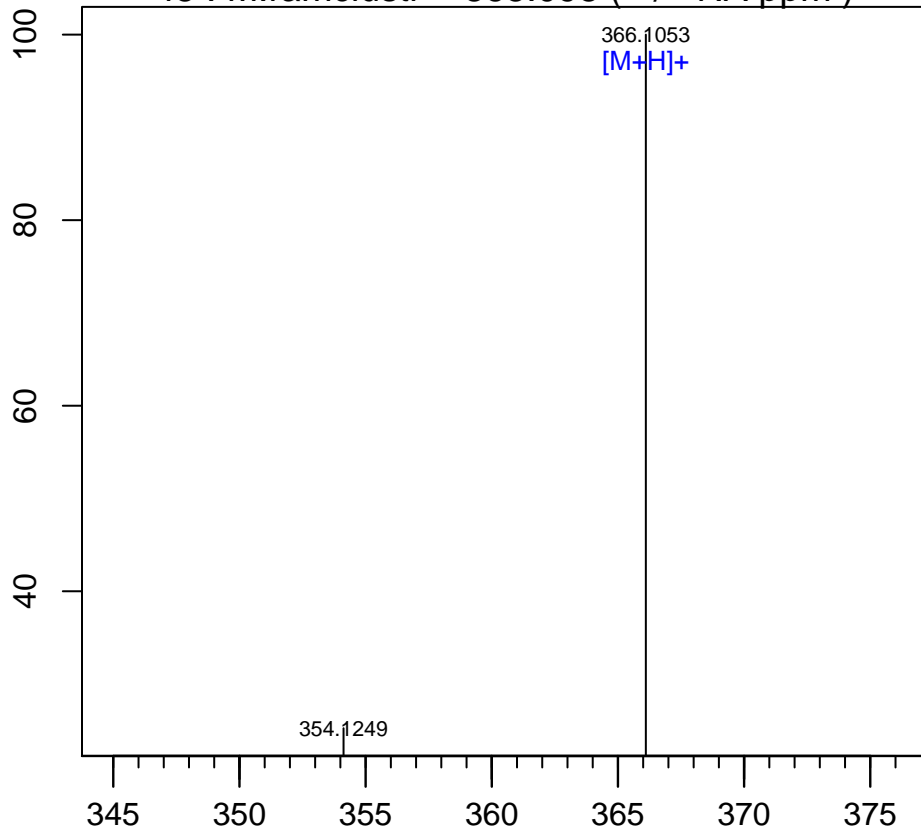
44 : M.ramclustr = 203.9927 (+/- NA ppm)



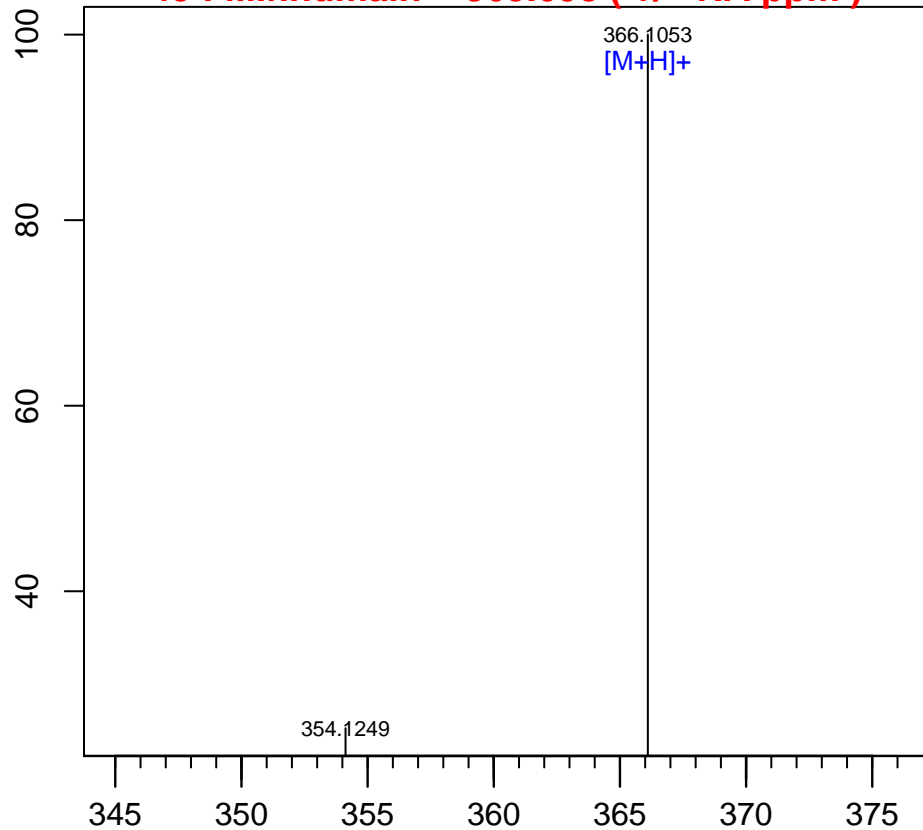
44 : M.findmain = 203.9927 (+/- NA ppm)



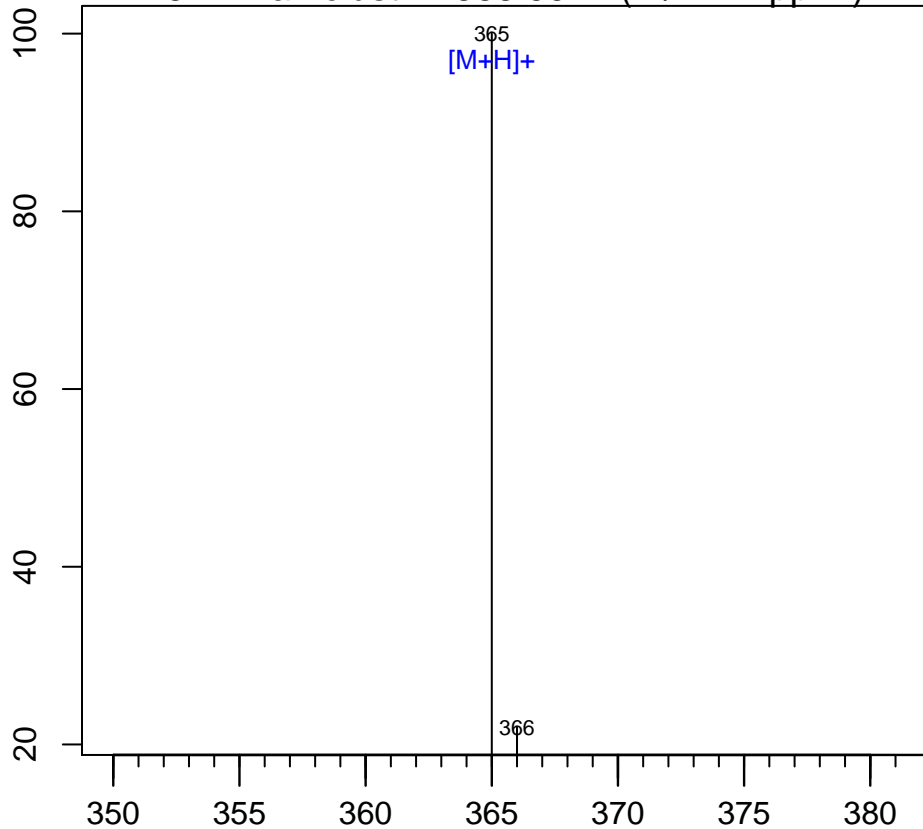
45 : M.ramclustr = 365.098 (+/- NA ppm)



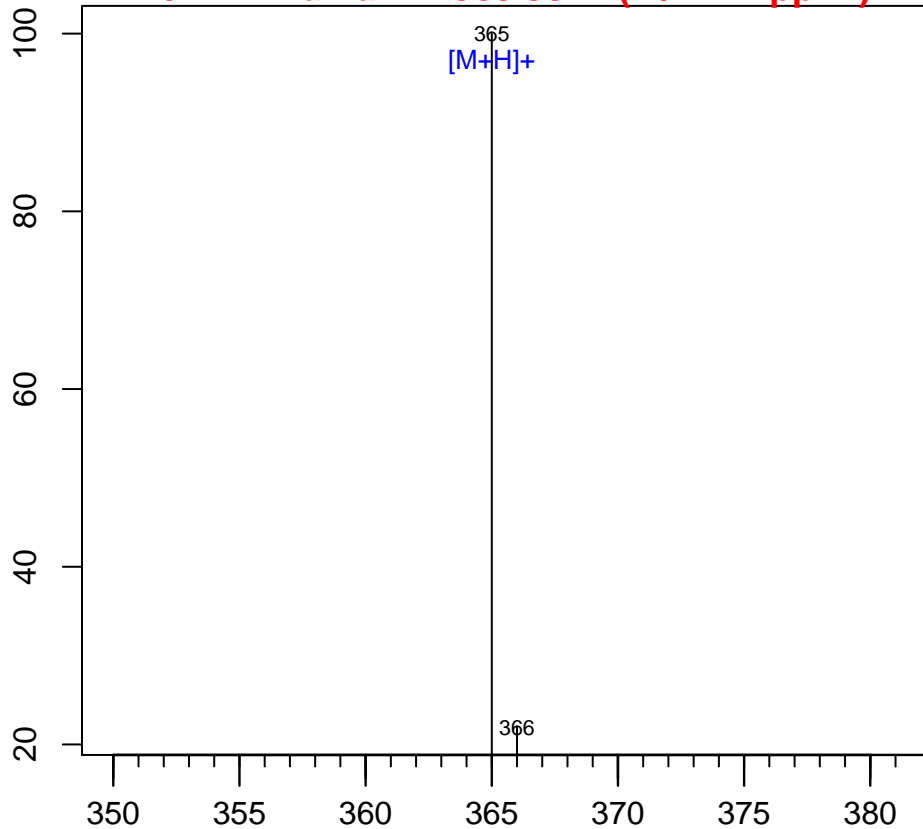
45 : M.findmain = 365.098 (+/- NA ppm)



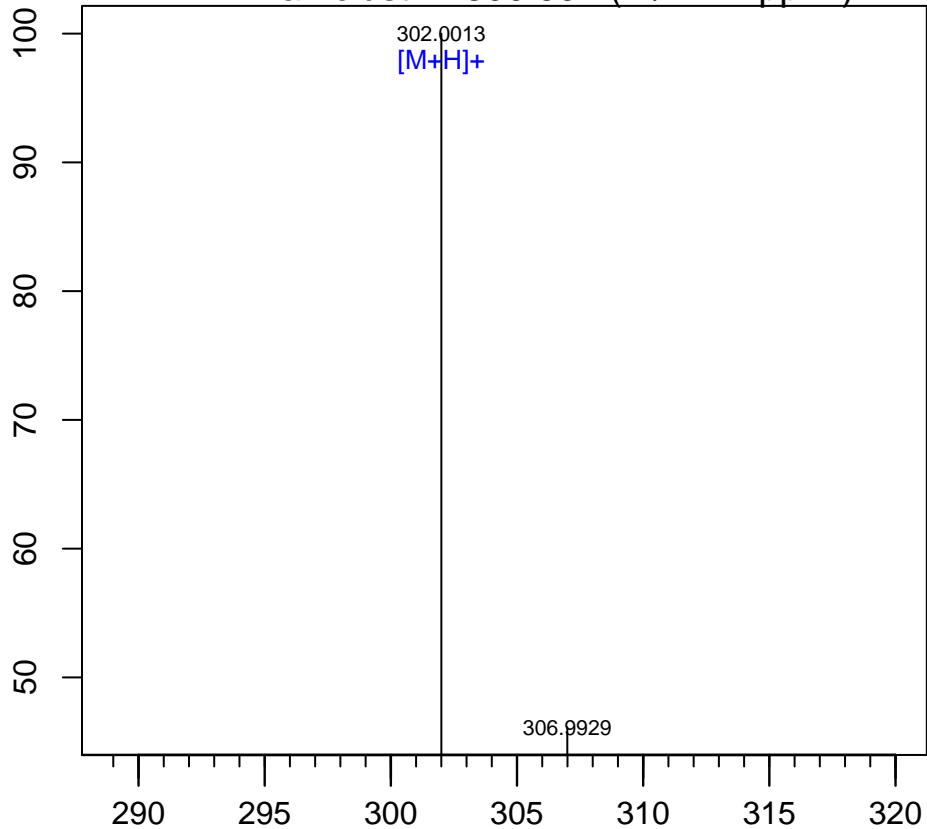
46 : M.ramclustr = 363.9927 (+/- NA ppm)



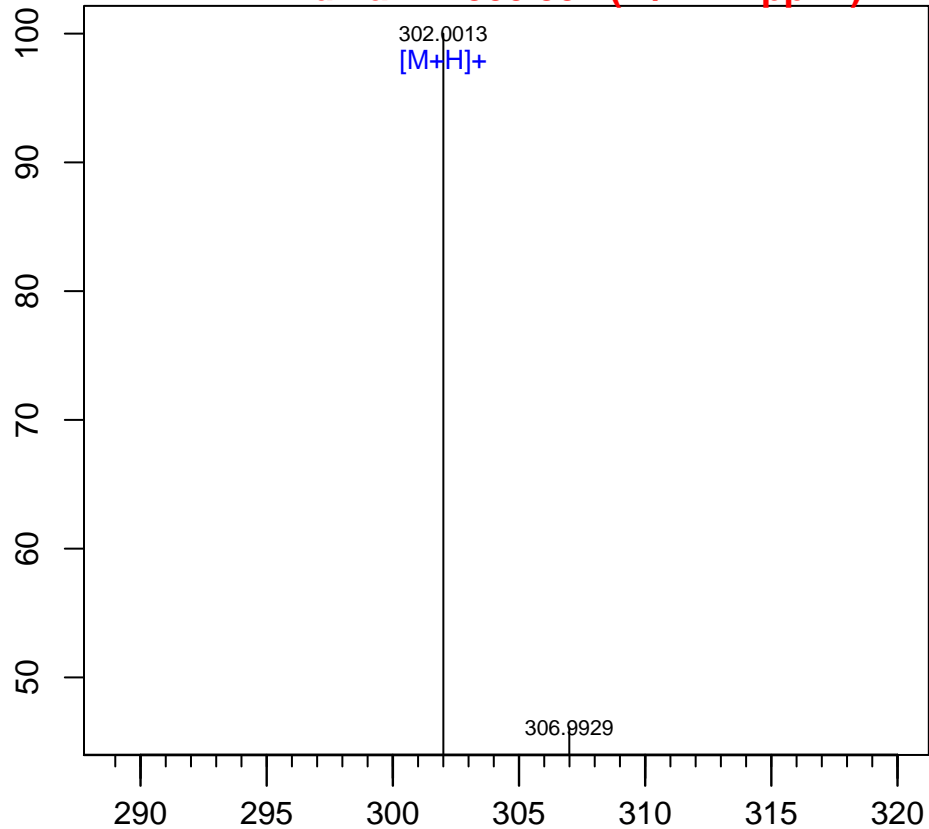
46 : M.findmain = 363.9927 (+/- NA ppm)



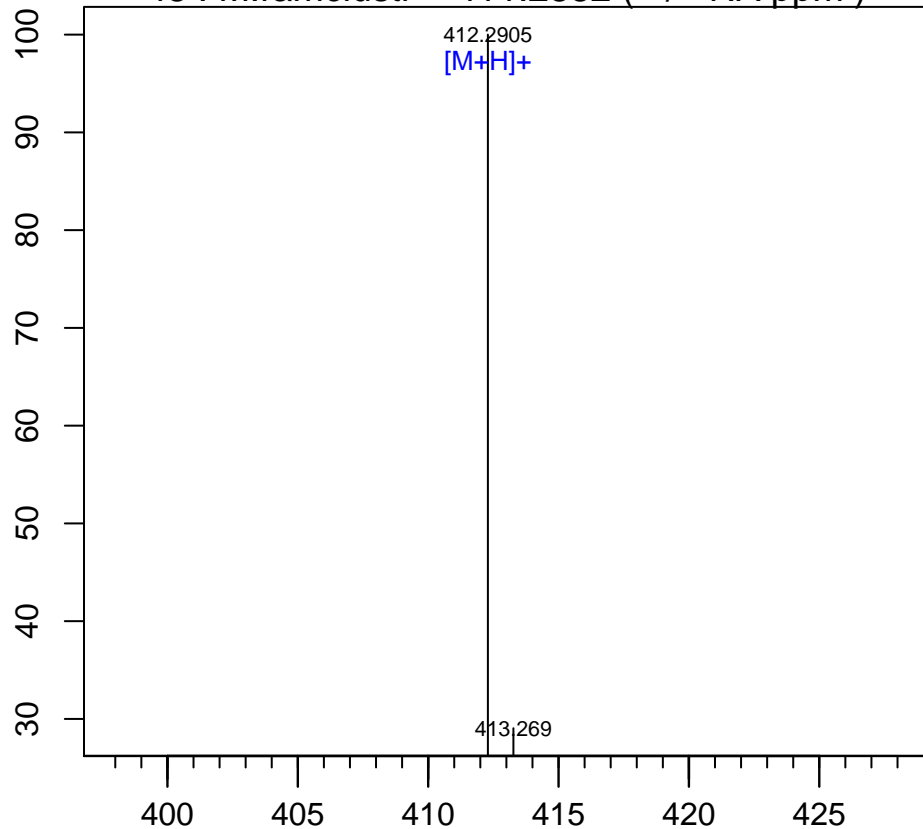
47 : M.ramclustr = 300.994 (+/- NA ppm)



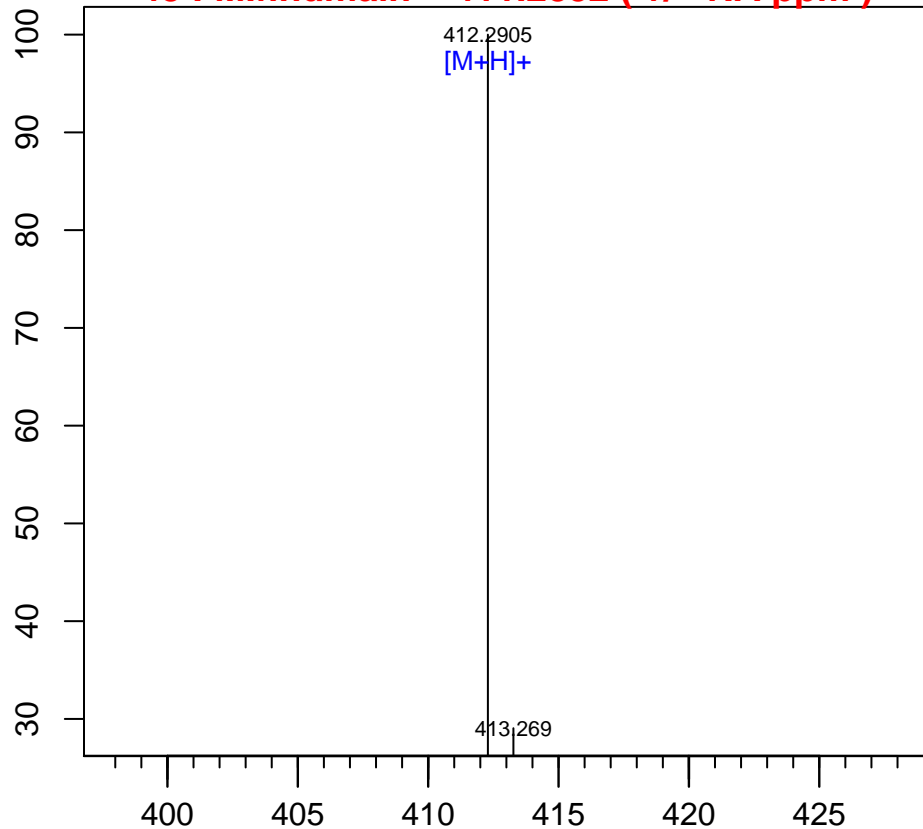
47 : M.findmain = 300.994 (+/- NA ppm)



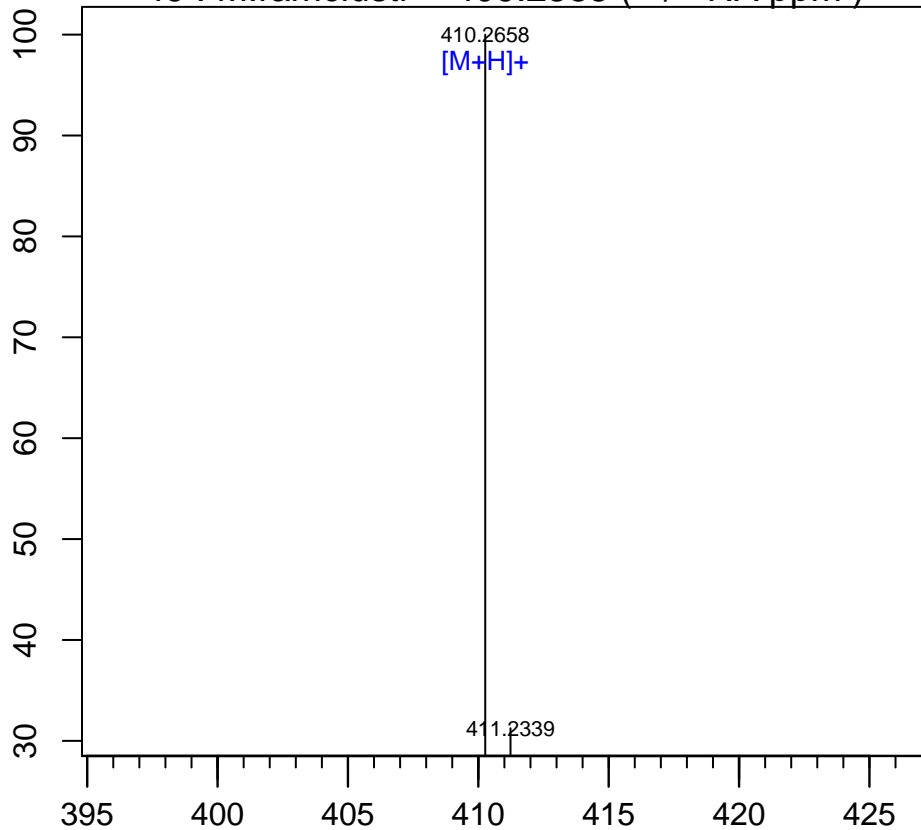
48 : M.ramclustr = 411.2832 (+/- NA ppm)



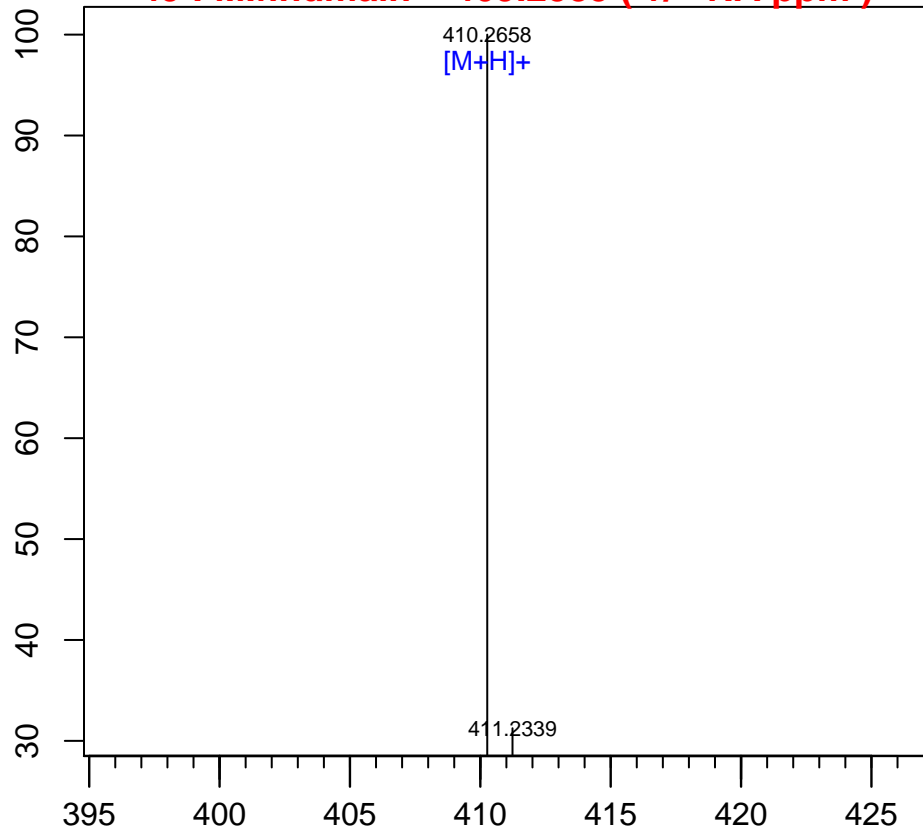
48 : M.findmain = 411.2832 (+/- NA ppm)



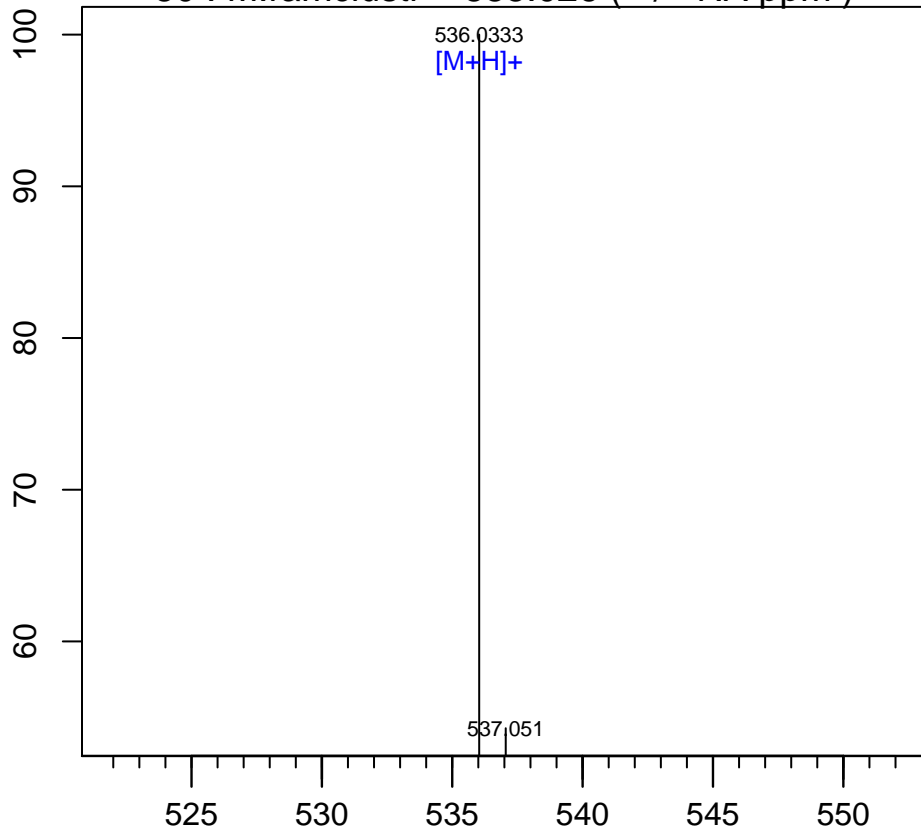
49 : M.ramclustr = 409.2585 (+/- NA ppm)



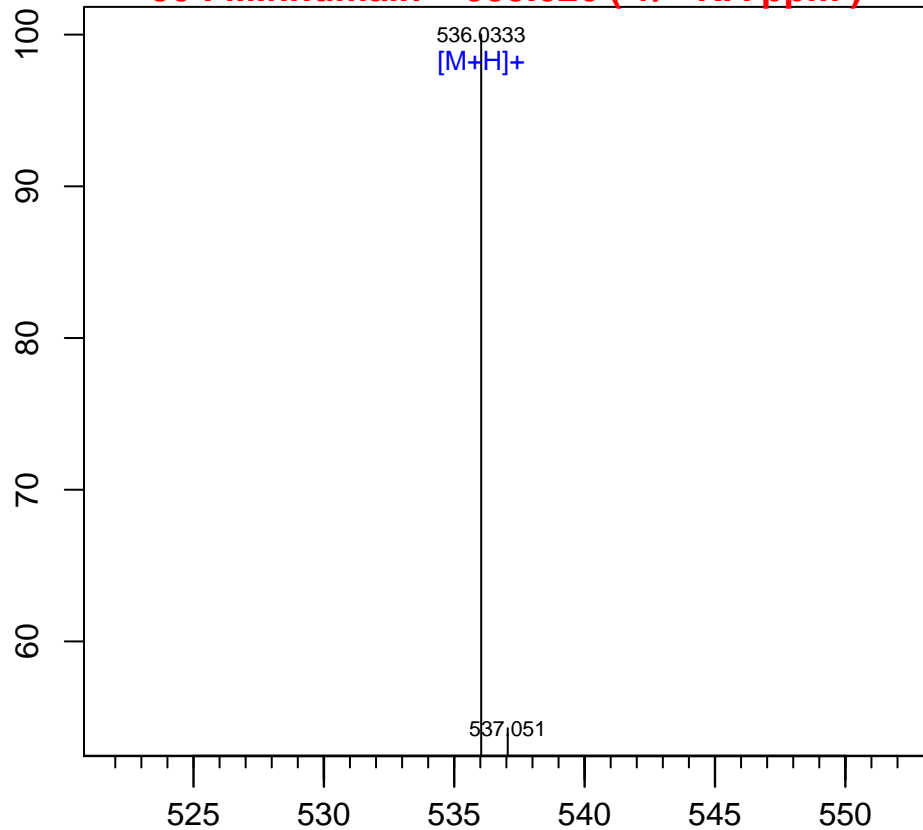
49 : M.findmain = 409.2585 (+/- NA ppm)



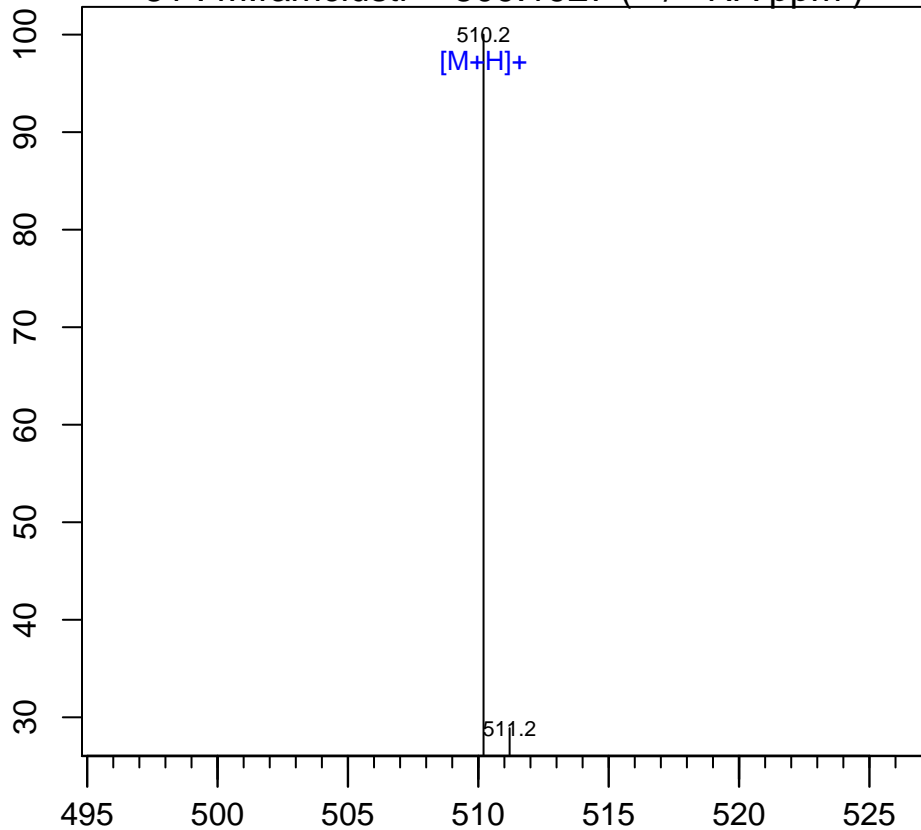
50 : M.ramclustr = 535.026 (+/- NA ppm)



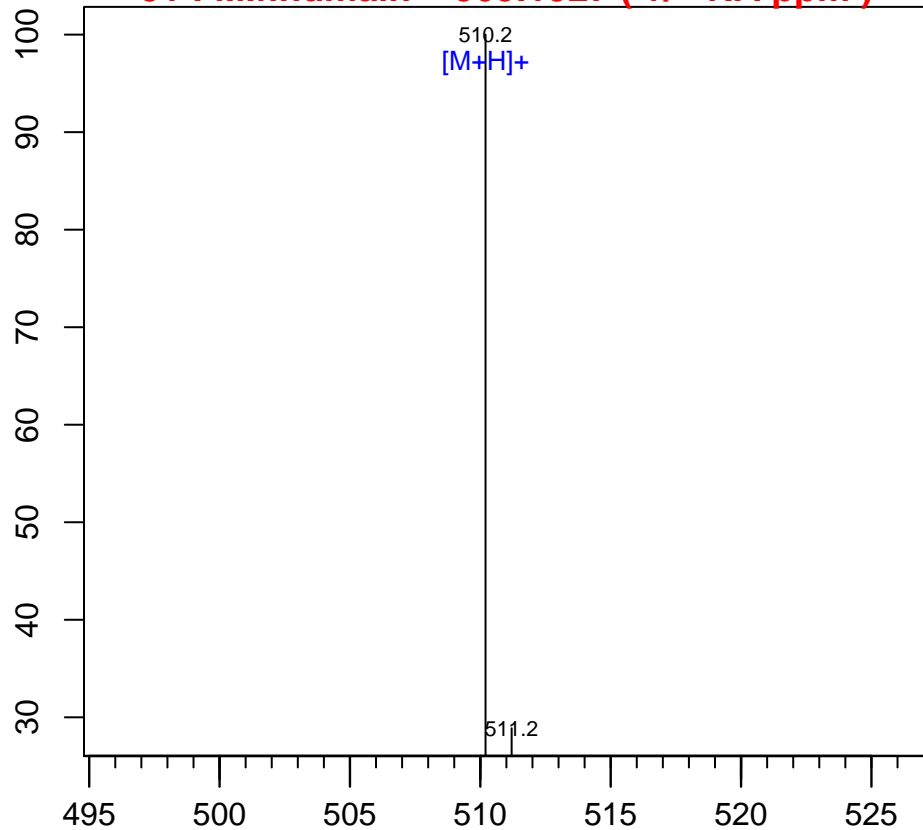
50 : M.findmain = 535.026 (+/- NA ppm)



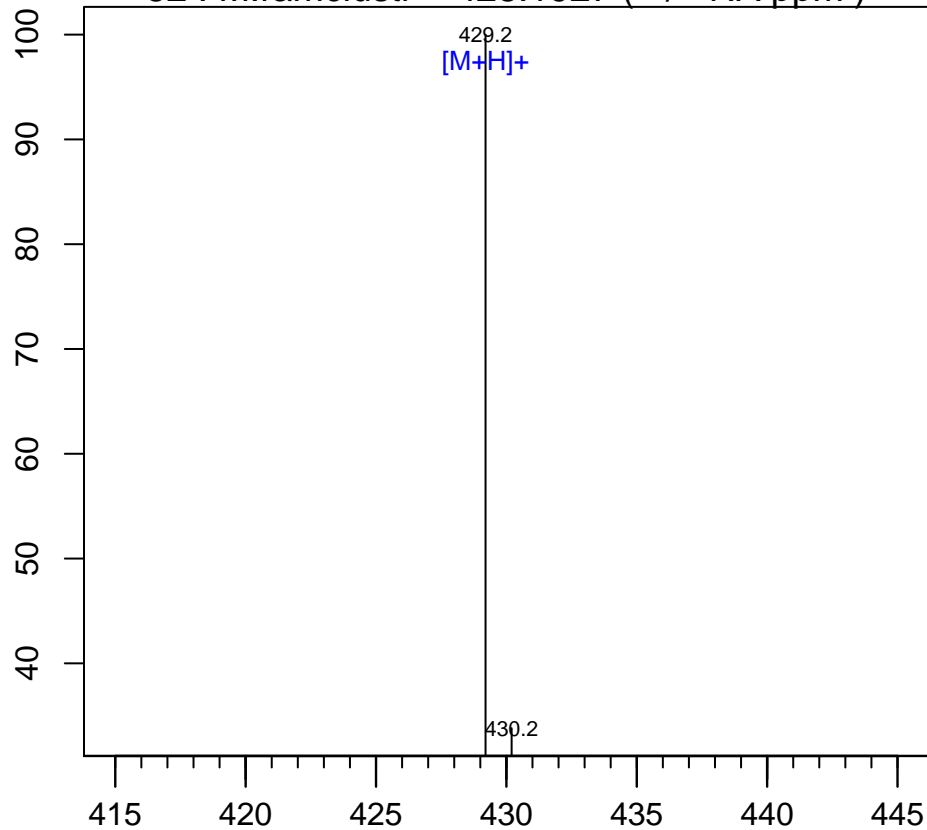
51 : M.ramclustr = 509.1927 (+/- NA ppm)



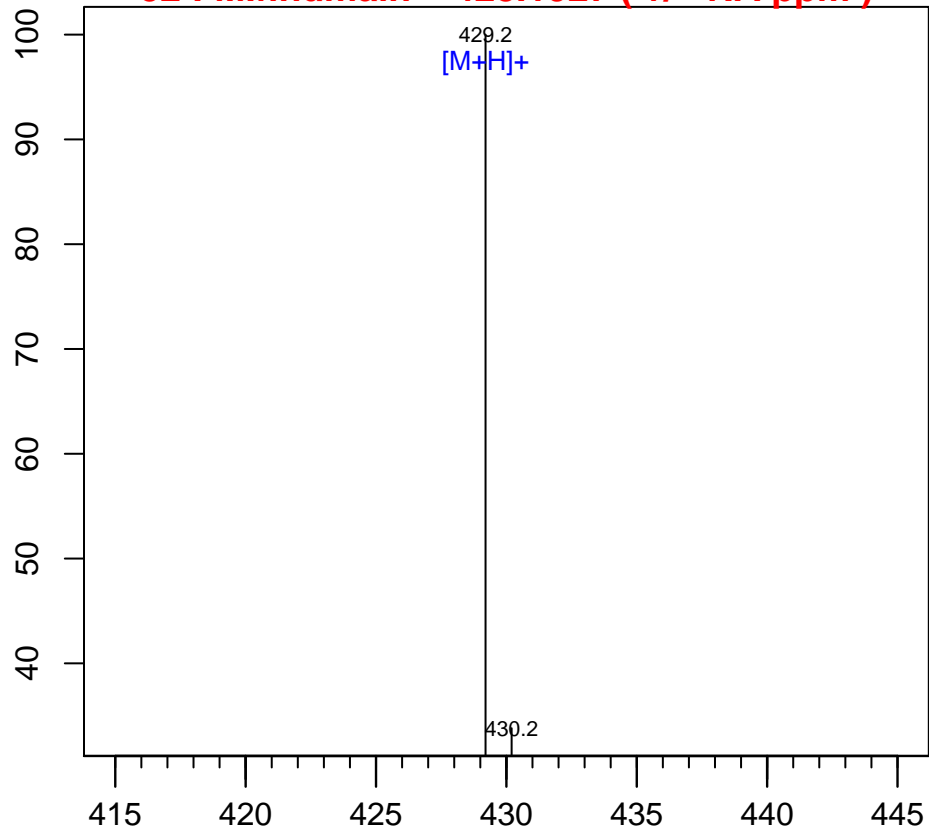
51 : M.findmain = 509.1927 (+/- NA ppm)



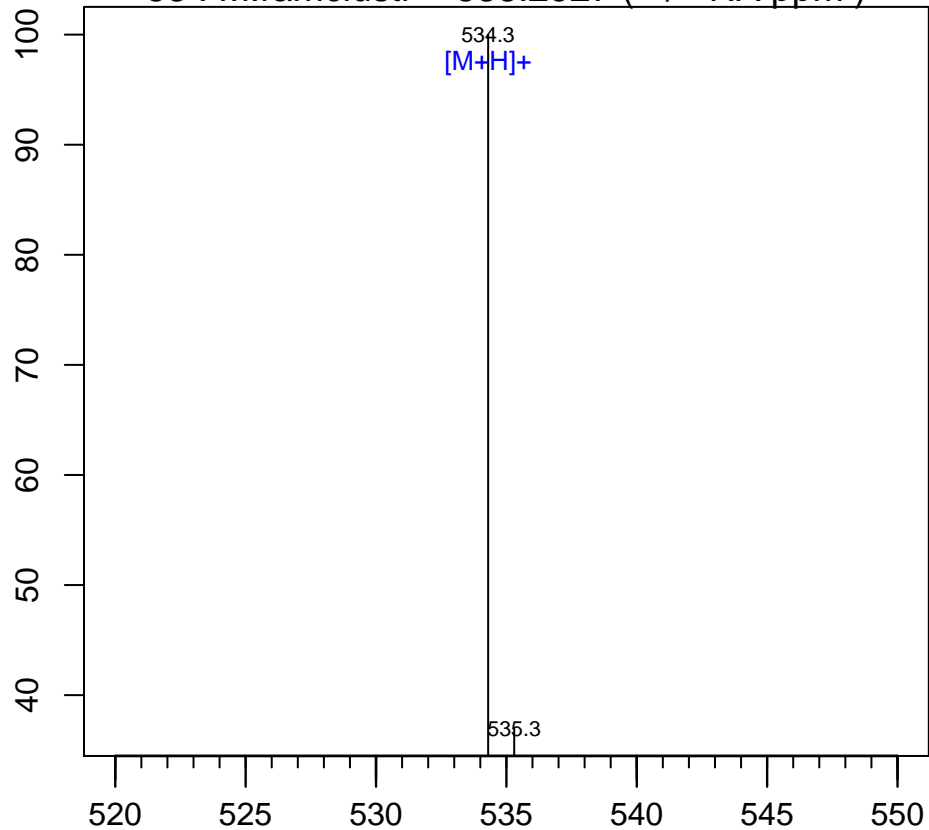
52 : M.ramclustr = 428.1927 (+/- NA ppm)



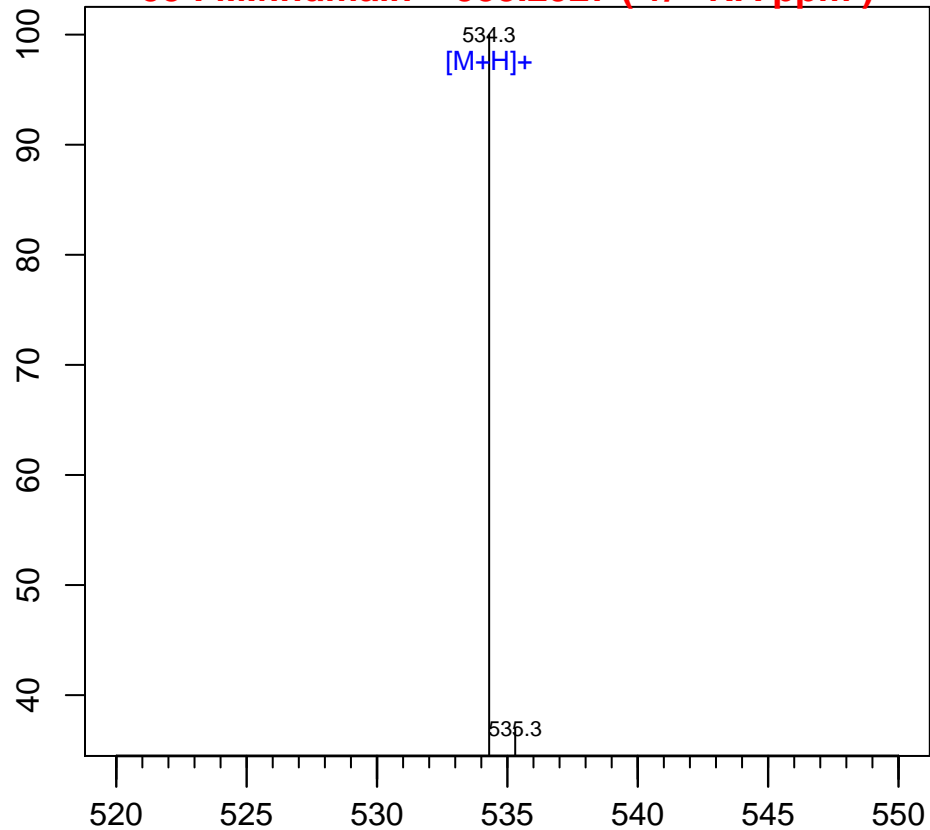
52 : M.findmain = 428.1927 (+/- NA ppm)



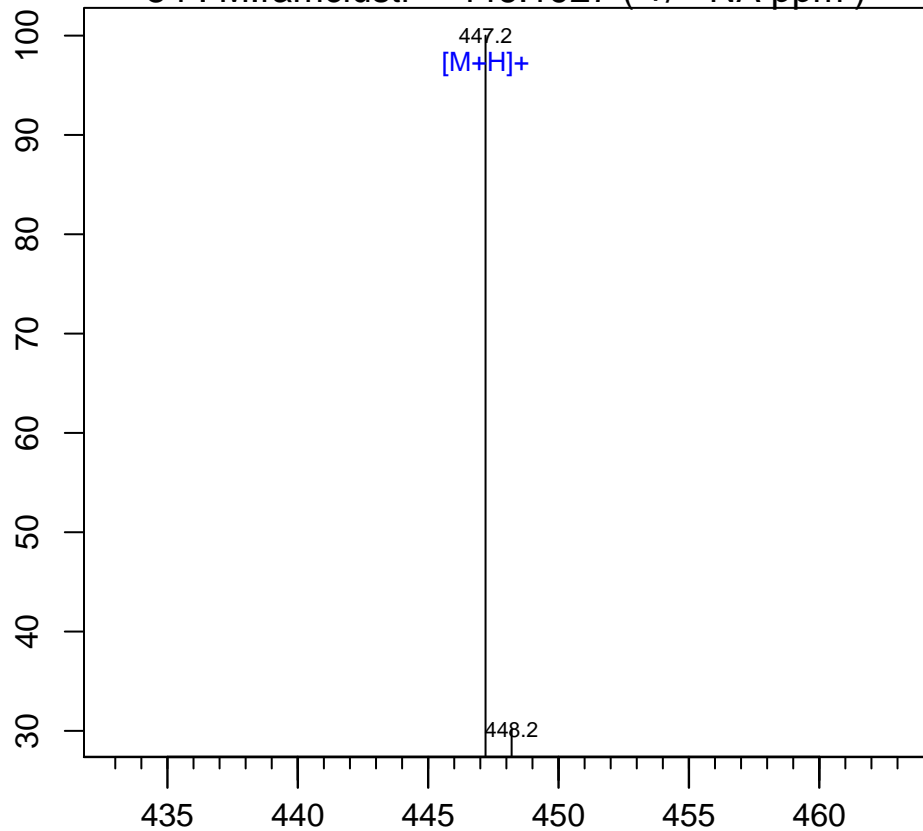
53 : M.ramclustr = 533.2927 (+/- NA ppm)



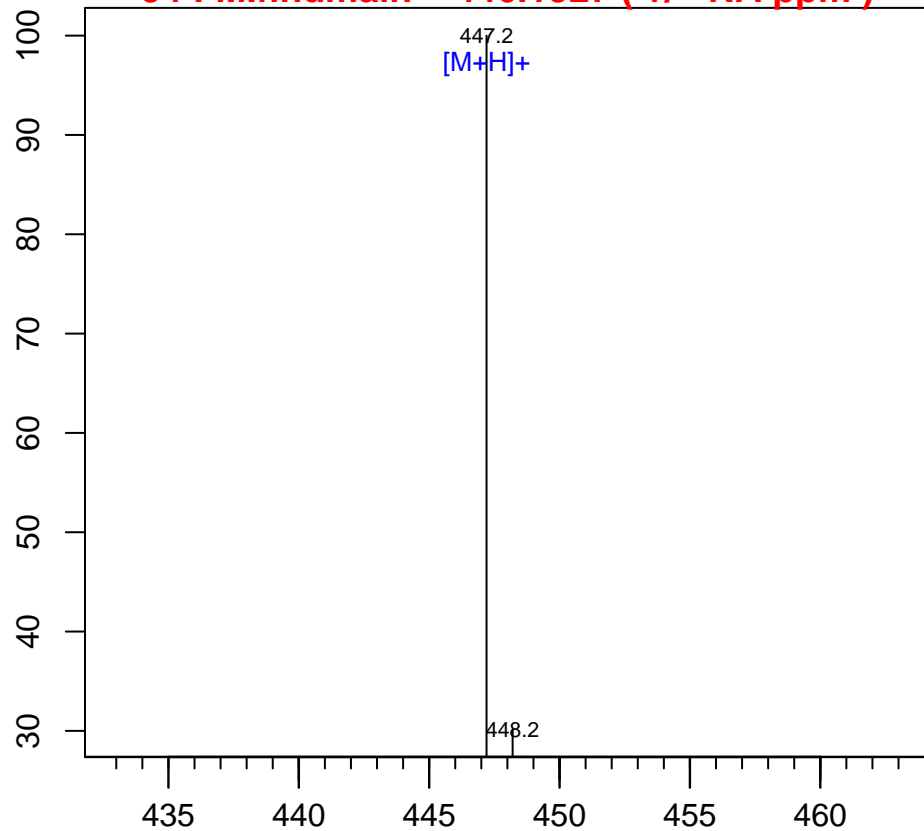
53 : M.findmain = 533.2927 (+/- NA ppm)



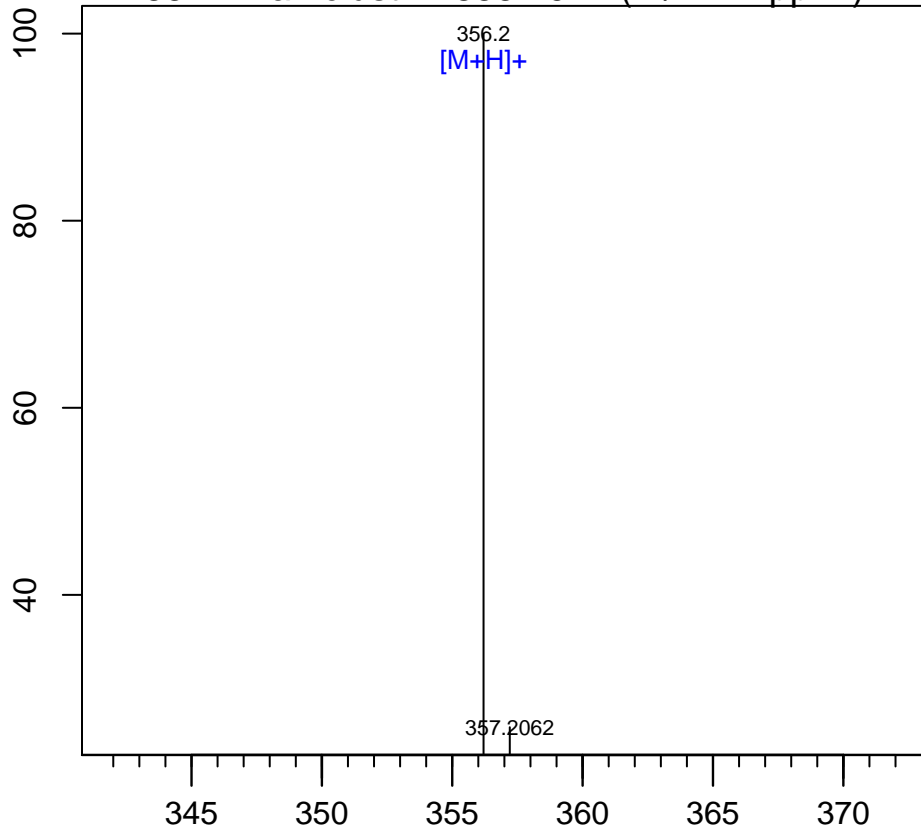
54 : M.ramclustr = 446.1927 (+/- NA ppm)



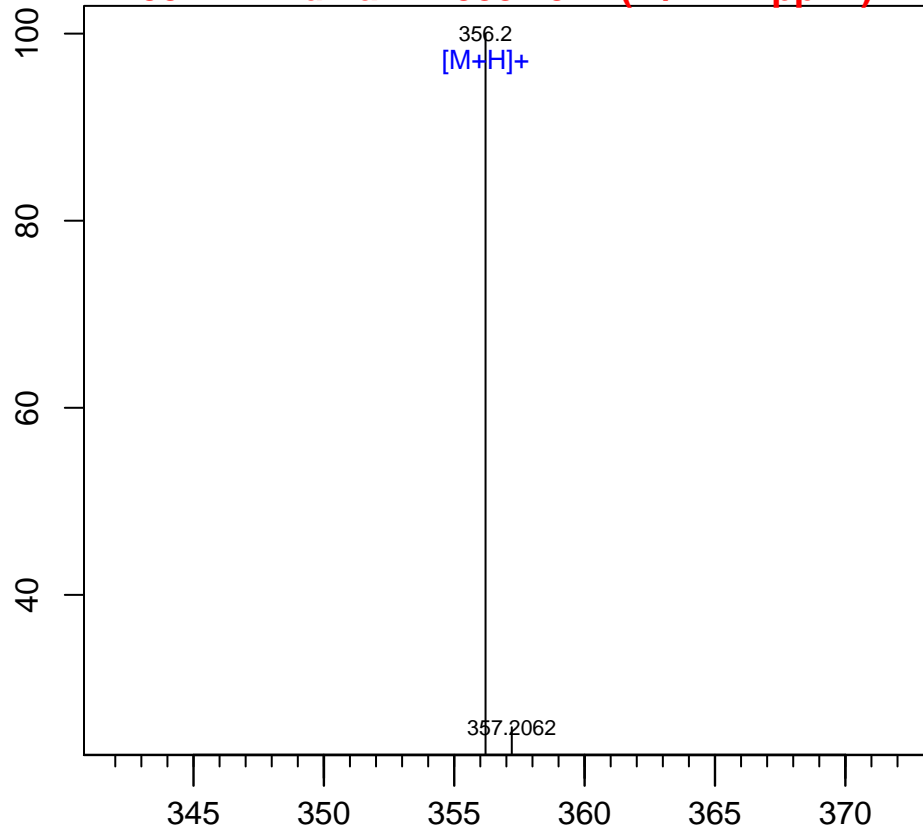
54 : M.findmain = 446.1927 (+/- NA ppm)



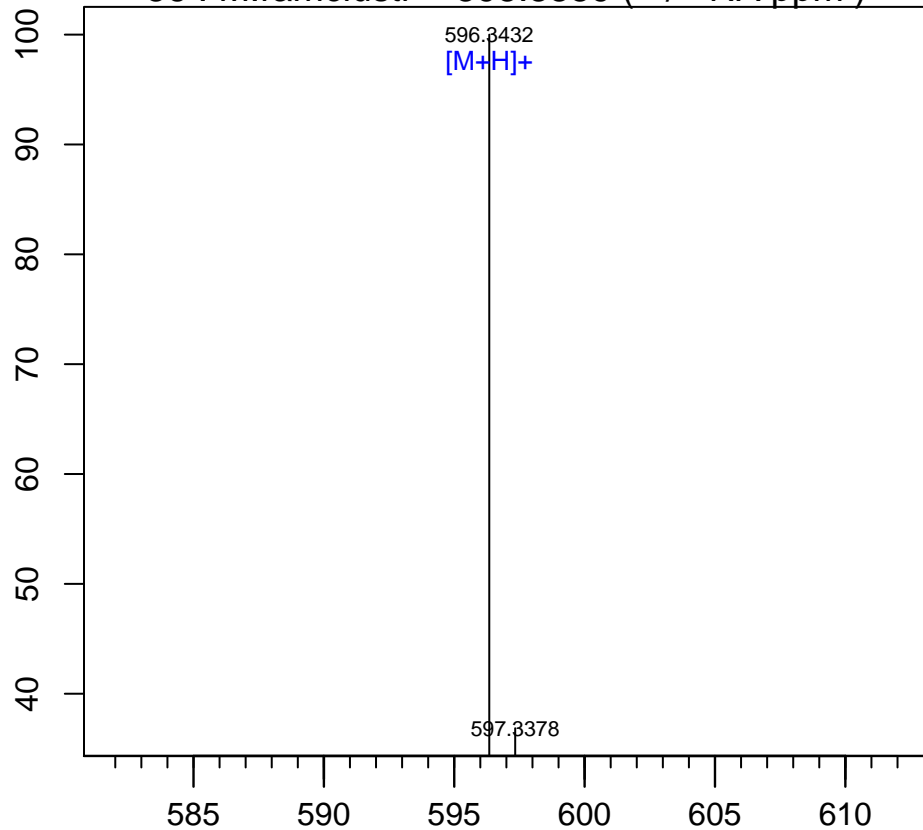
55 : M.ramclustr = 355.1927 (+/- NA ppm)



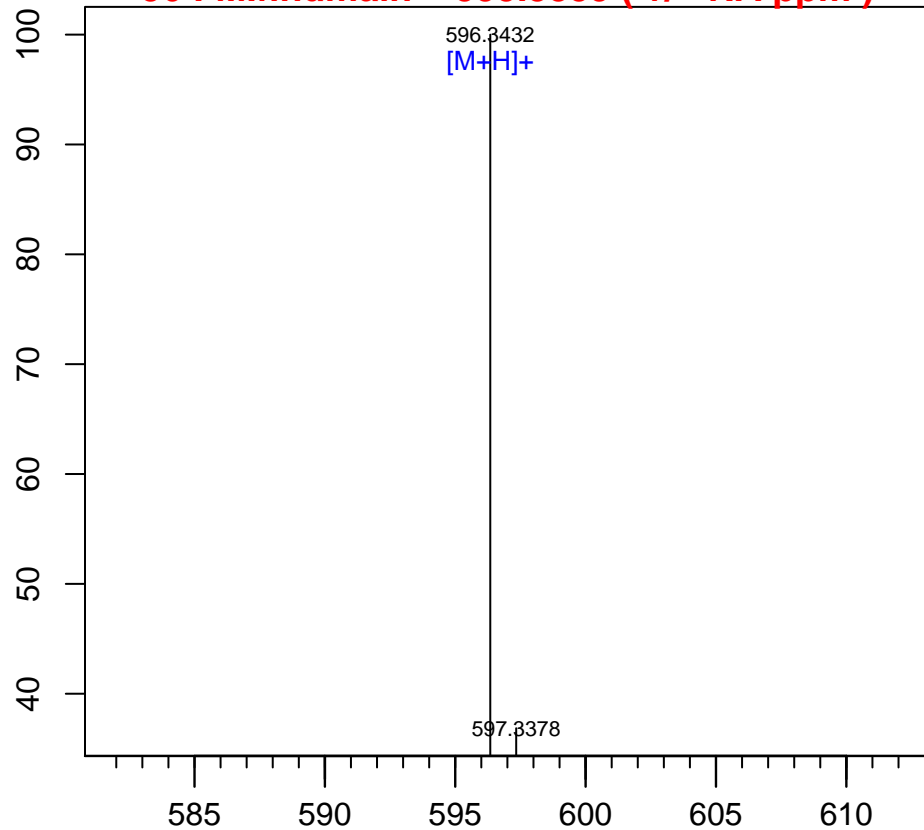
55 : M.findmain = 355.1927 (+/- NA ppm)



56 : M.ramclustr = 595.3359 (+/- NA ppm)



56 : M.findmain = 595.3359 (+/- NA ppm)



57 : M.ramclustr = 551.2958 (+/- NA ppm)

552.303
[M+H]⁺

38.2011

57 : M.findmain = 551.2958 (+/- NA ppm)

552.303
[M+H]⁺

38.2011

58 : M.ramclustr = 577.287 (+/- NA ppm)

578.294
[M+H]⁺

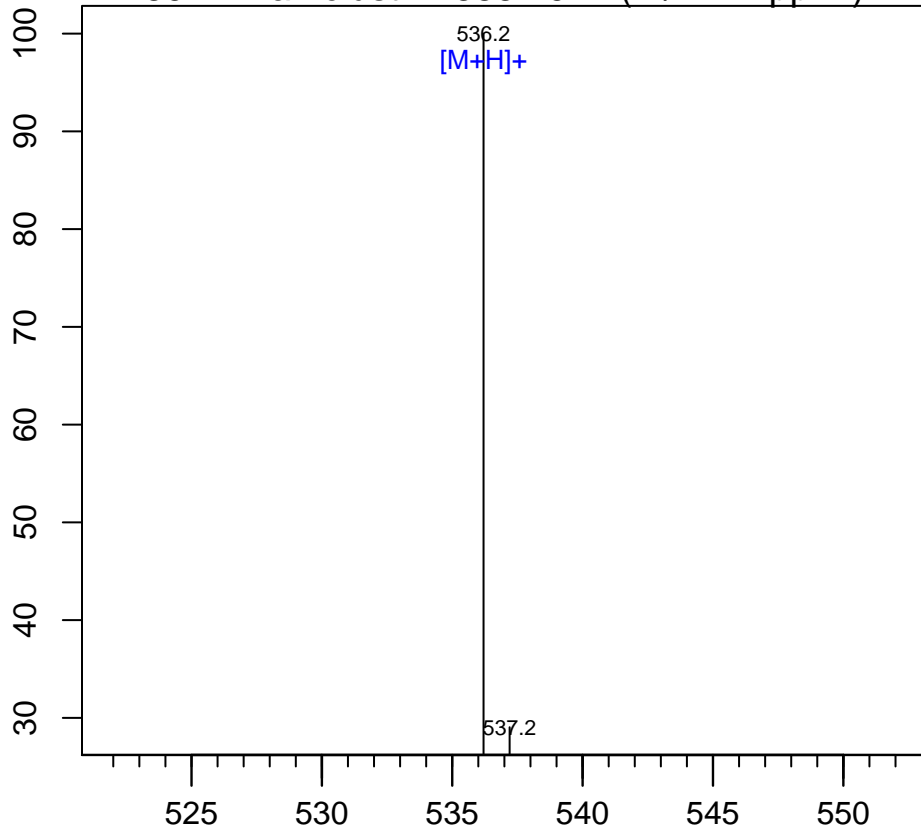
66.2048

58 : M.findmain = 577.287 (+/- NA ppm)

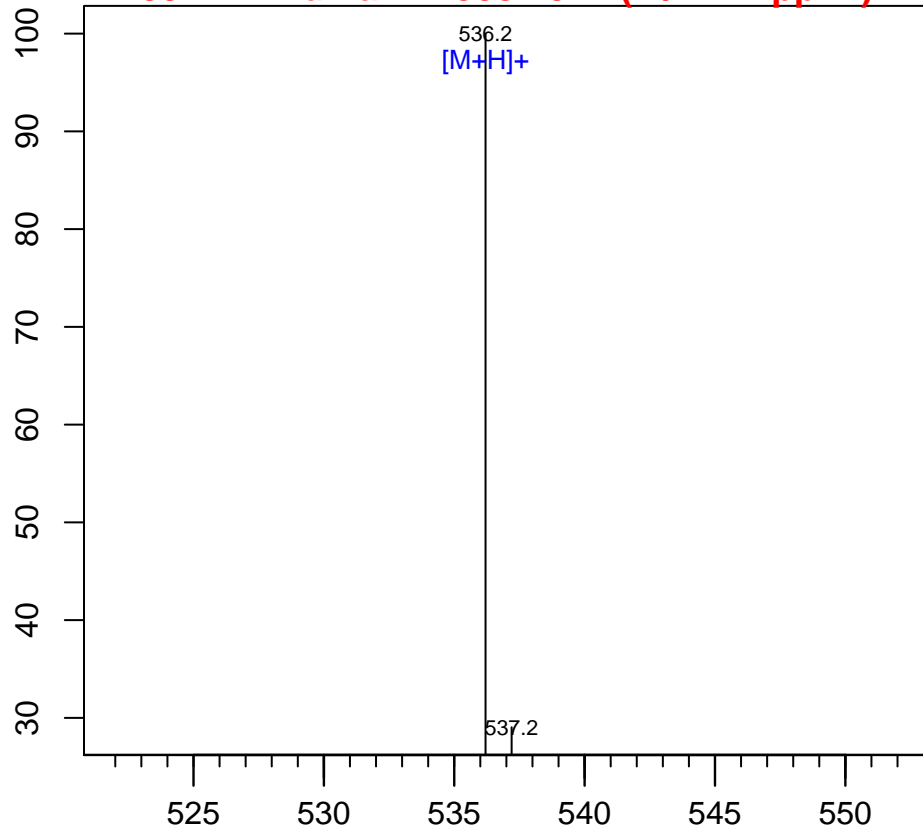
578.294
[M+H]⁺

66.2048

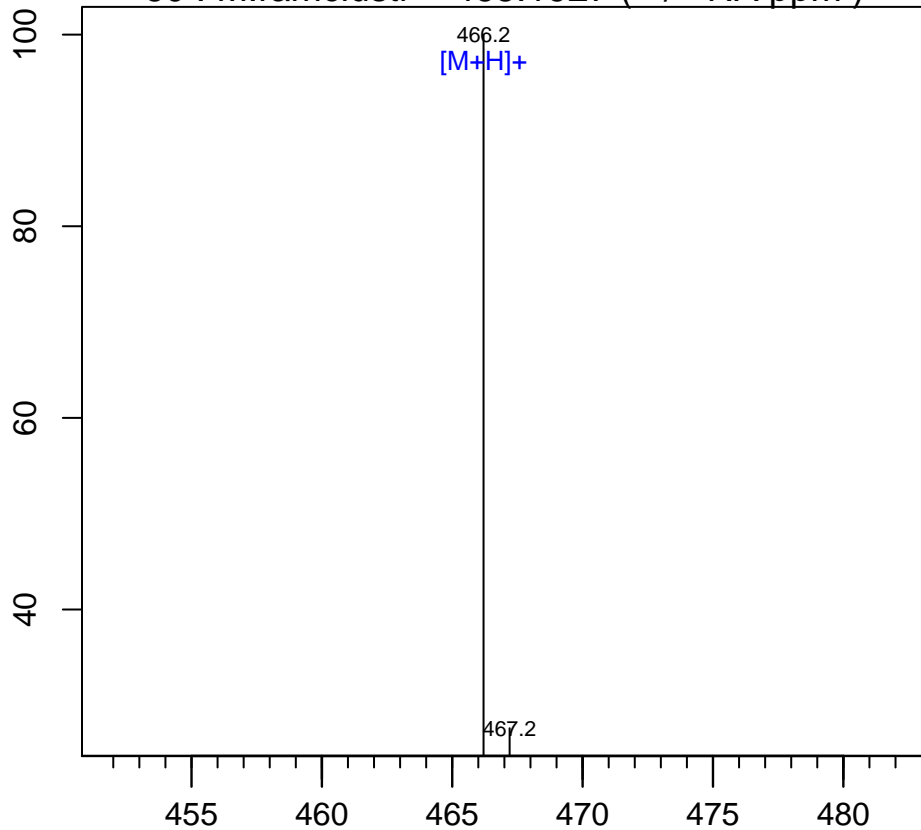
59 : M.ramclustr = 535.1927 (+/- NA ppm)



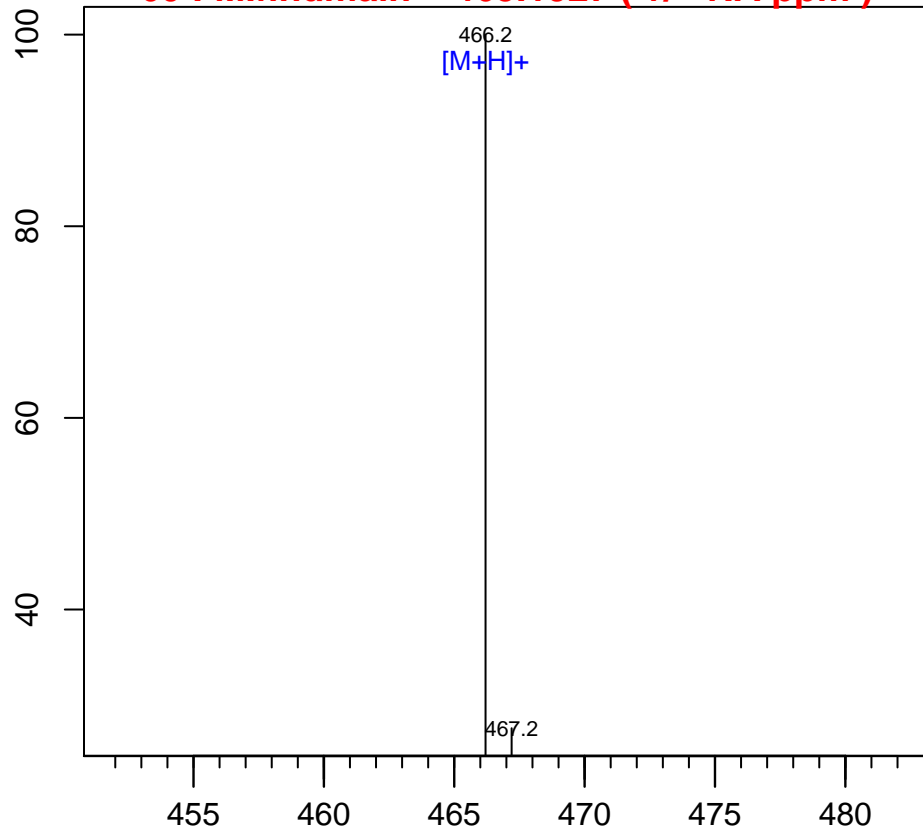
59 : M.findmain = 535.1927 (+/- NA ppm)



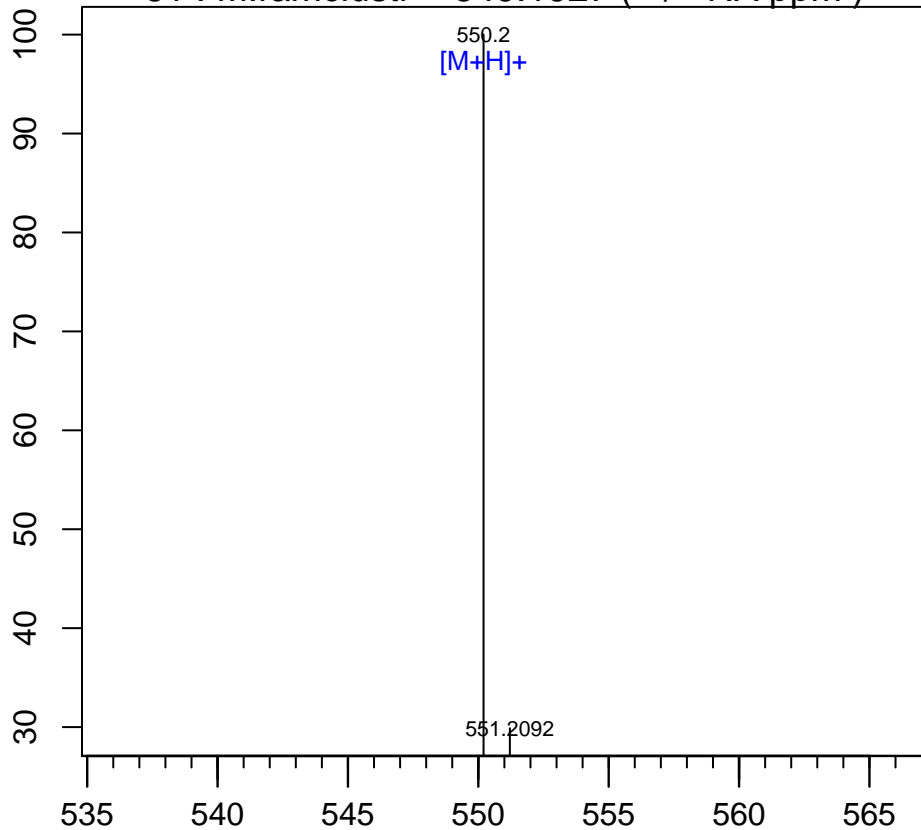
60 : M.ramclustr = 465.1927 (+/- NA ppm)



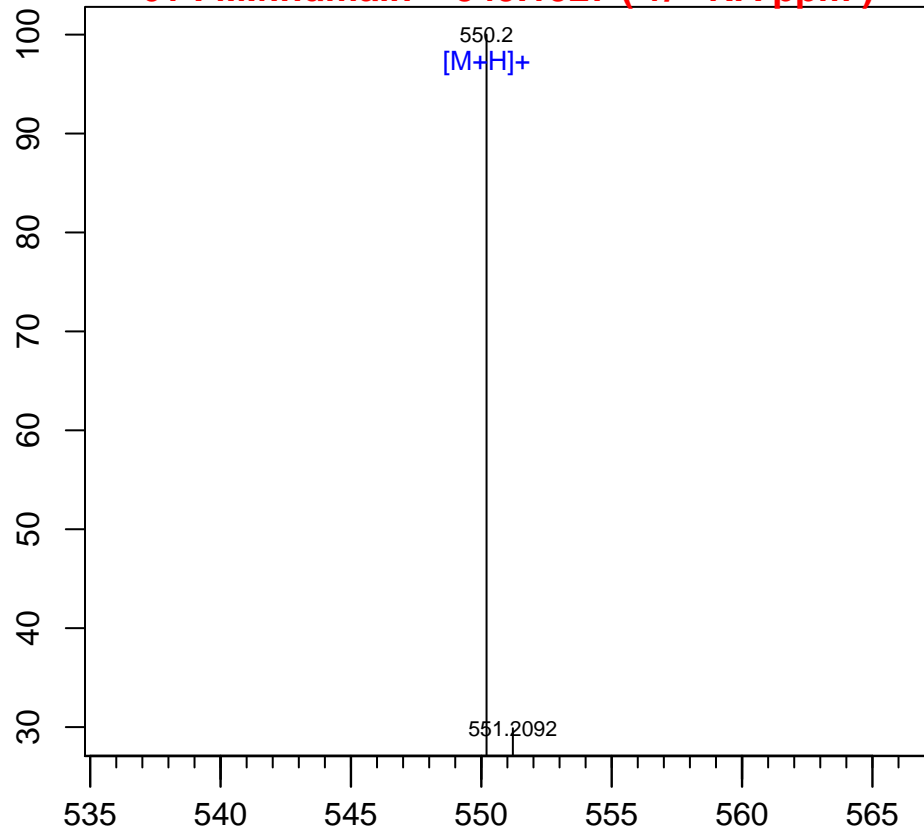
60 : M.findmain = 465.1927 (+/- NA ppm)



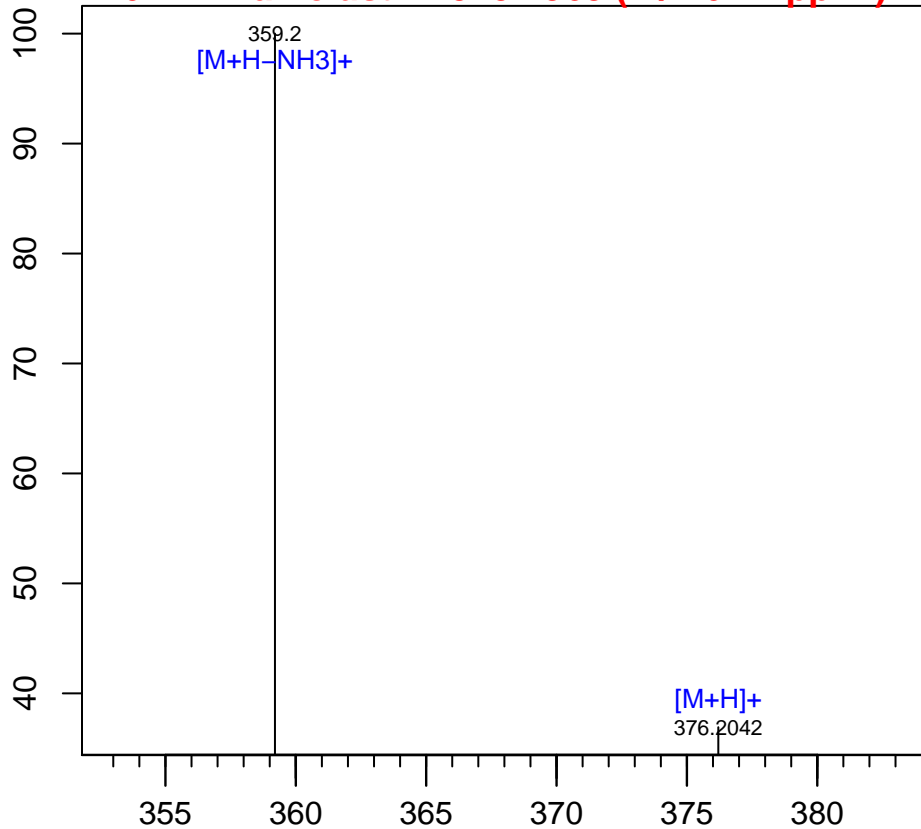
61 : M.ramclustr = 549.1927 (+/- NA ppm)



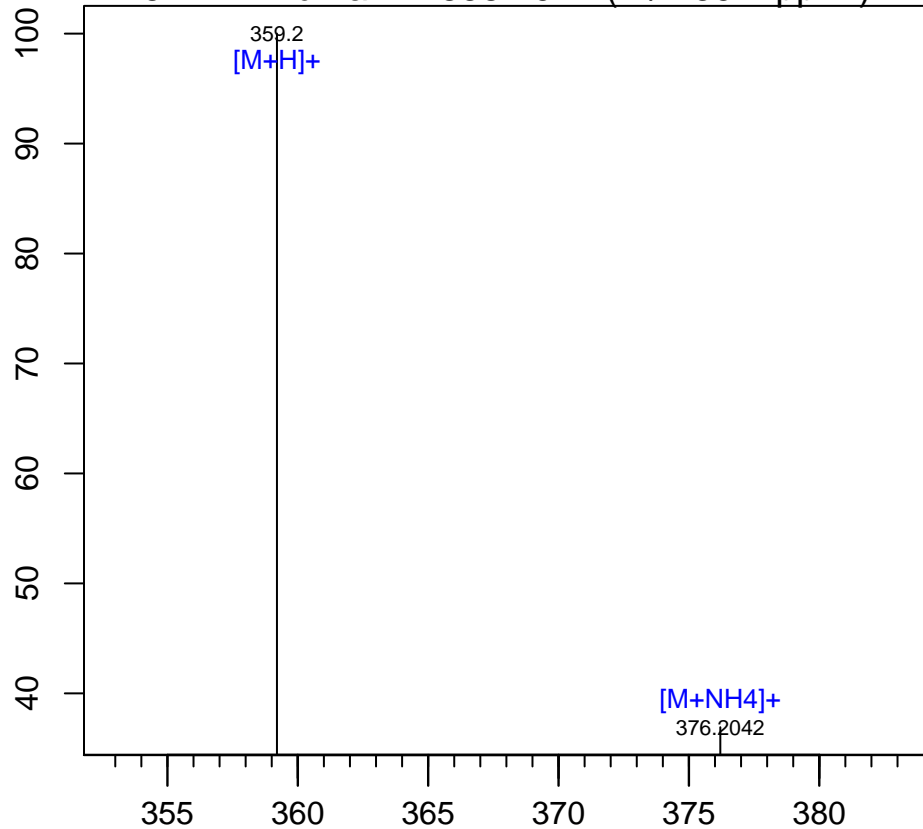
61 : M.findmain = 549.1927 (+/- NA ppm)



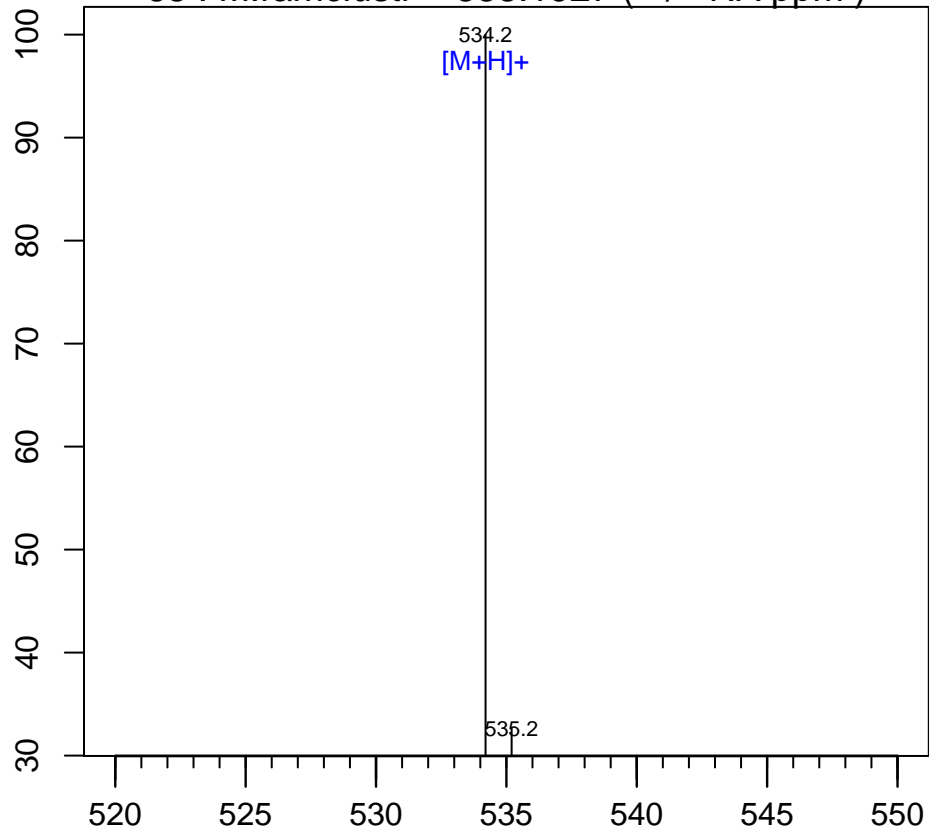
62 : M.ramclustr = 375.1969 (+/- 62.2 ppm)



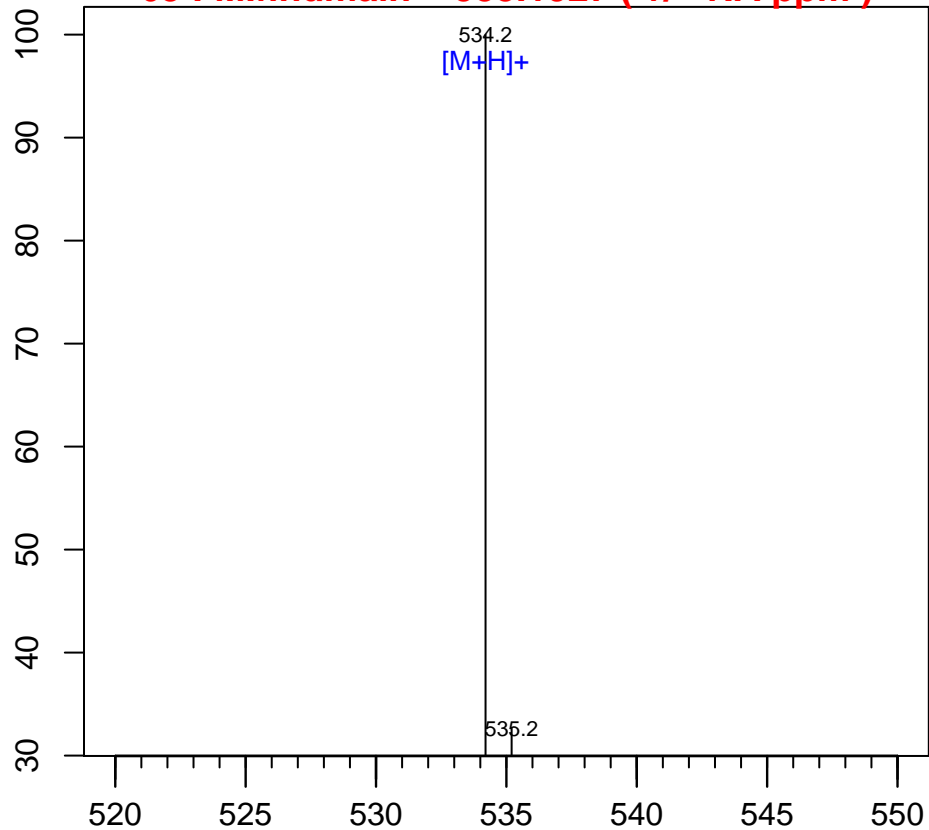
62 : M.findmain = 358.1927 (+/- 59.4 ppm)



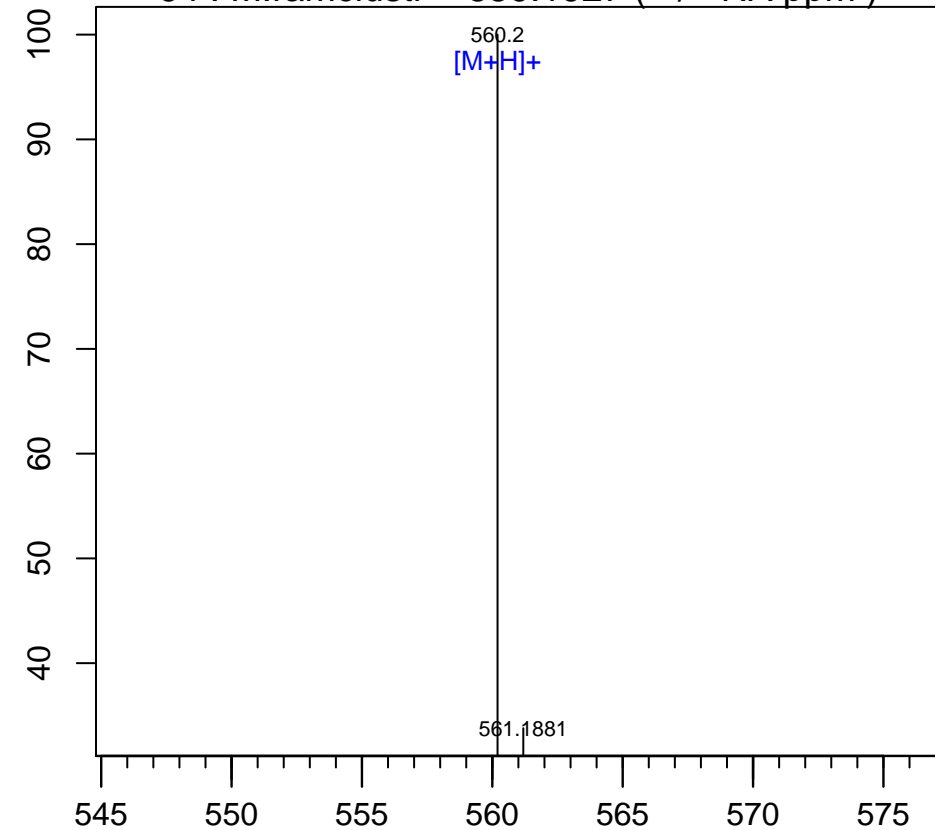
63 : M.ramclustr = 533.1927 (+/- NA ppm)



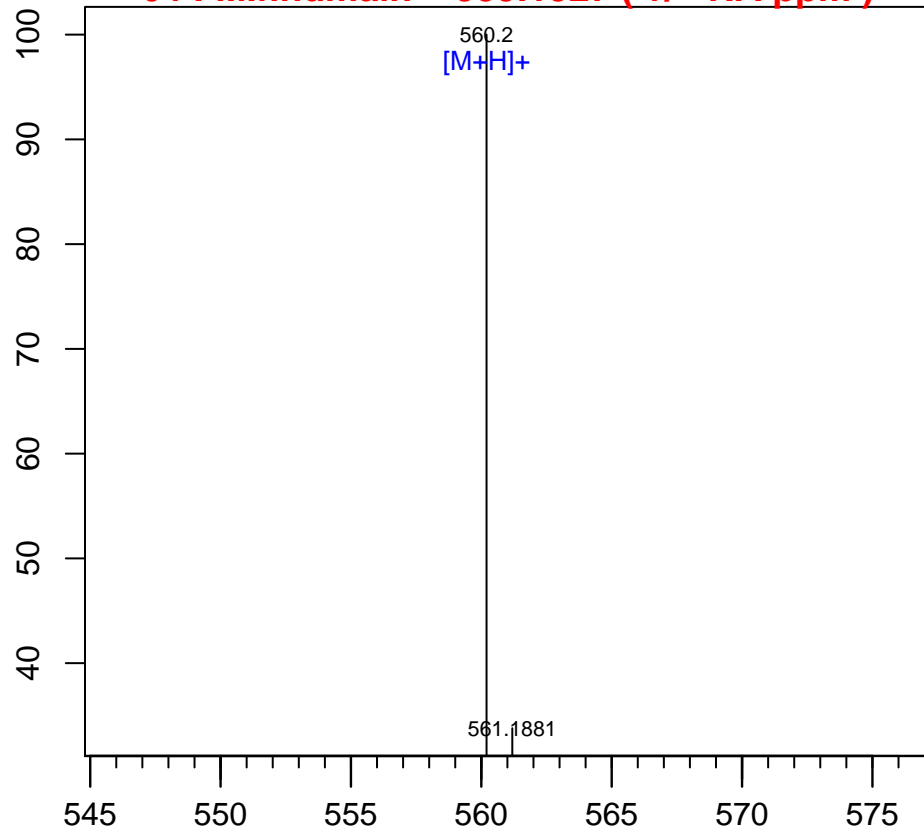
63 : M.findmain = 533.1927 (+/- NA ppm)



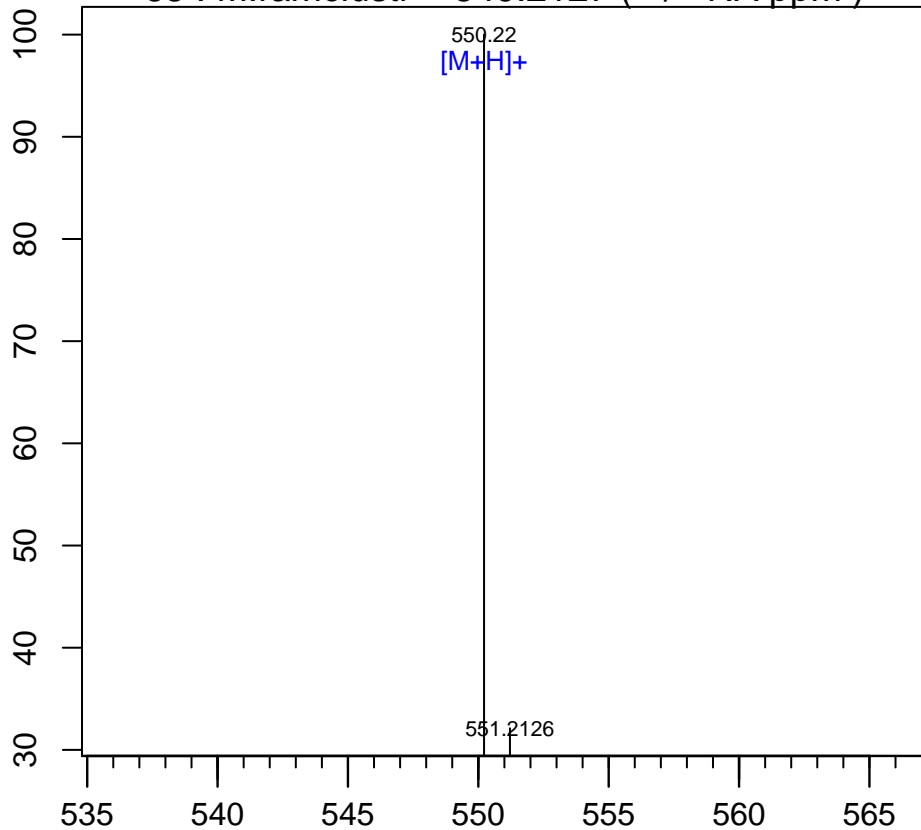
64 : M.ramclustr = 559.1927 (+/- NA ppm)



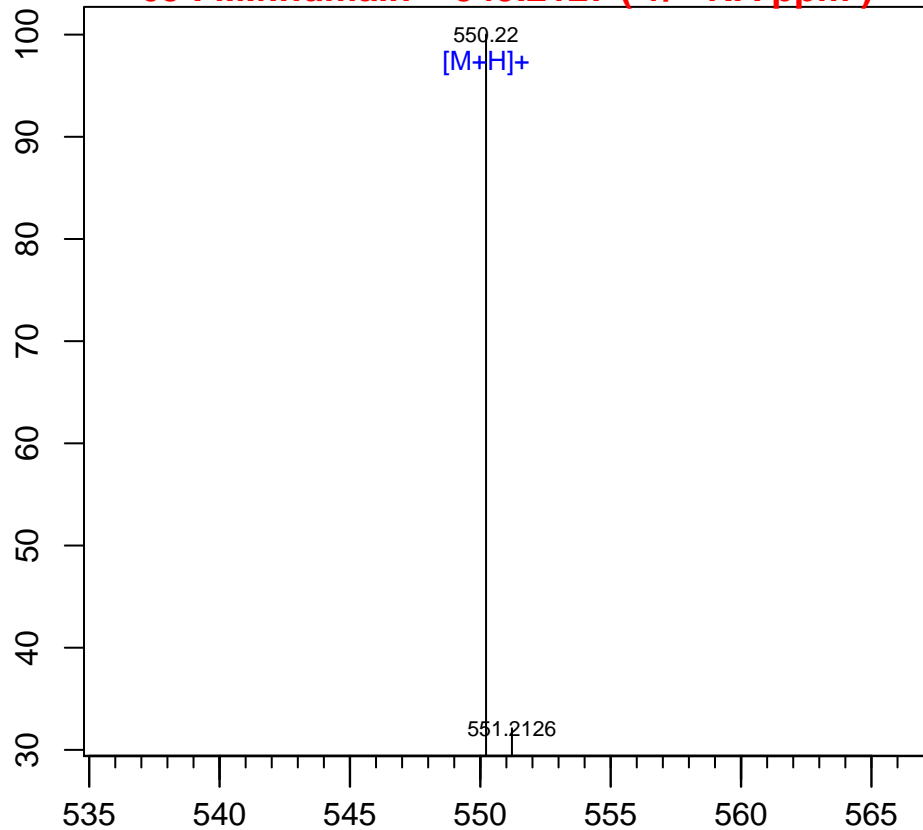
64 : M.findmain = 559.1927 (+/- NA ppm)



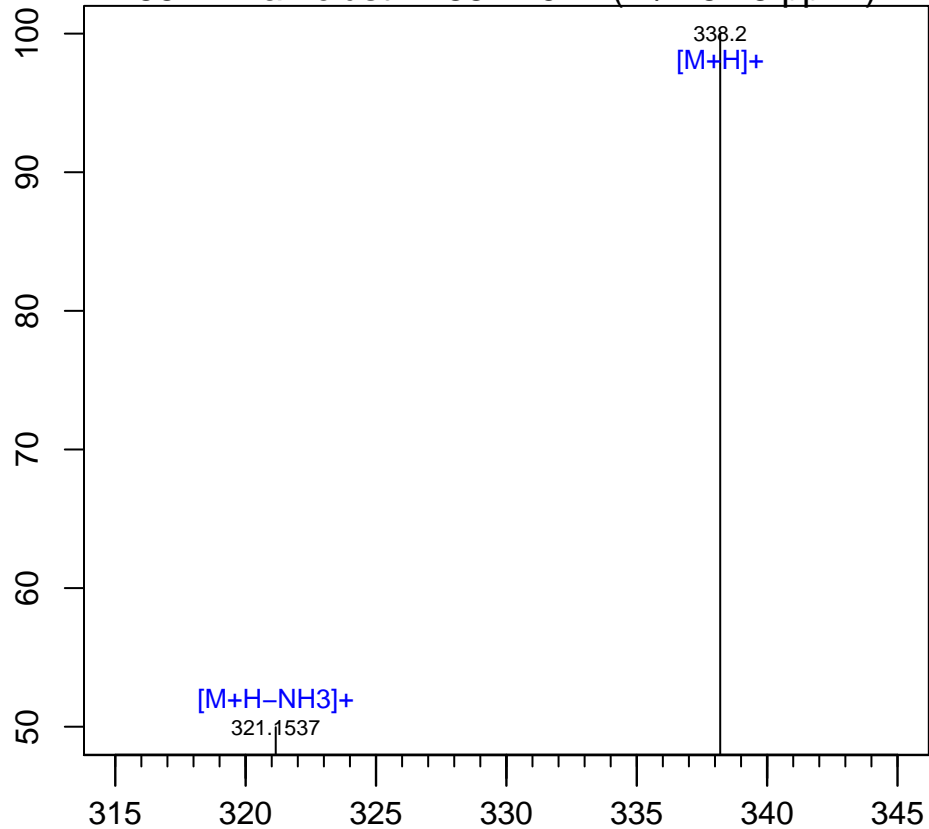
65 : M.ramclustr = 549.2127 (+/- NA ppm)



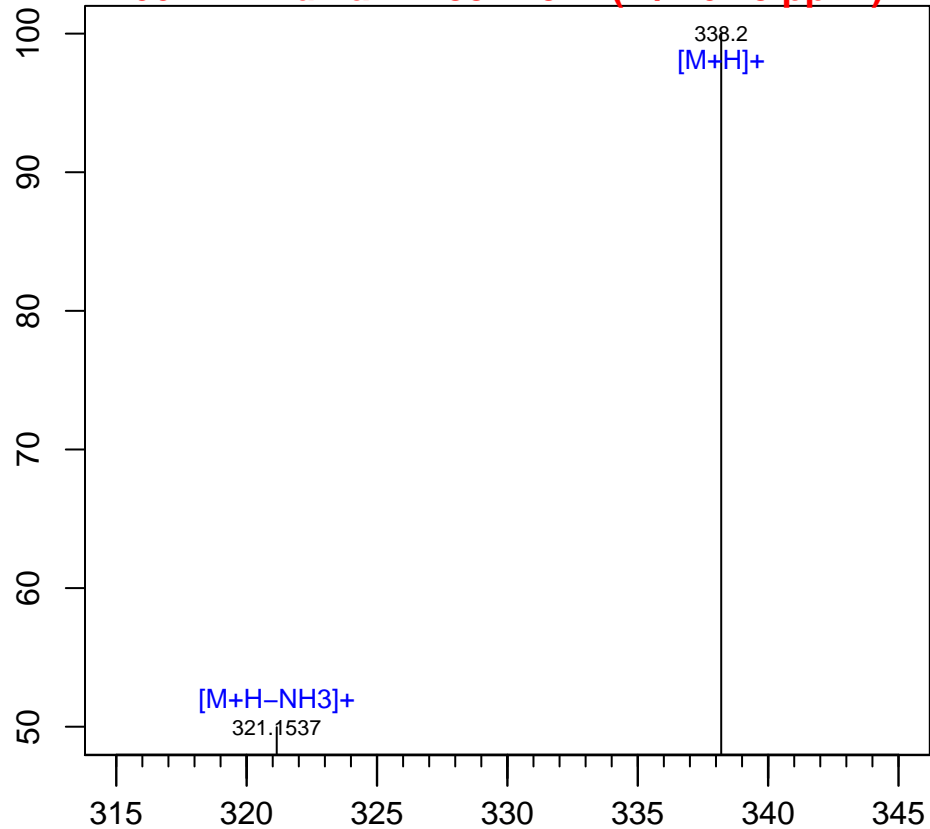
65 : M.findmain = 549.2127 (+/- NA ppm)



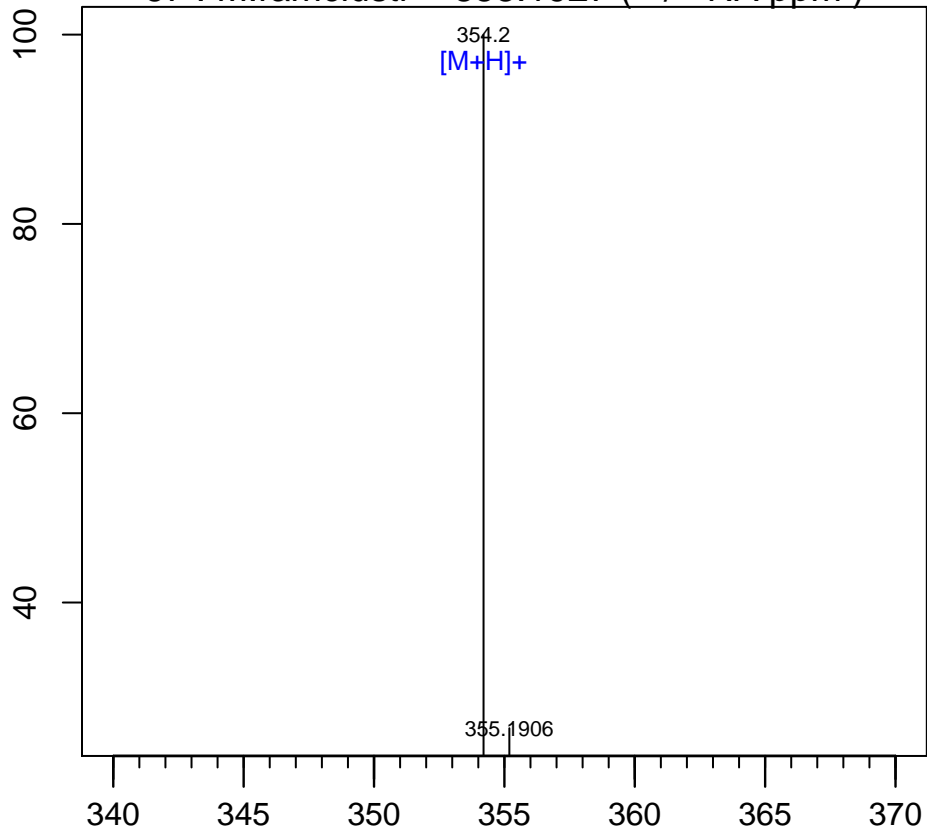
66 : M.ramclustr = 337.1927 (+/- 61.5 ppm)



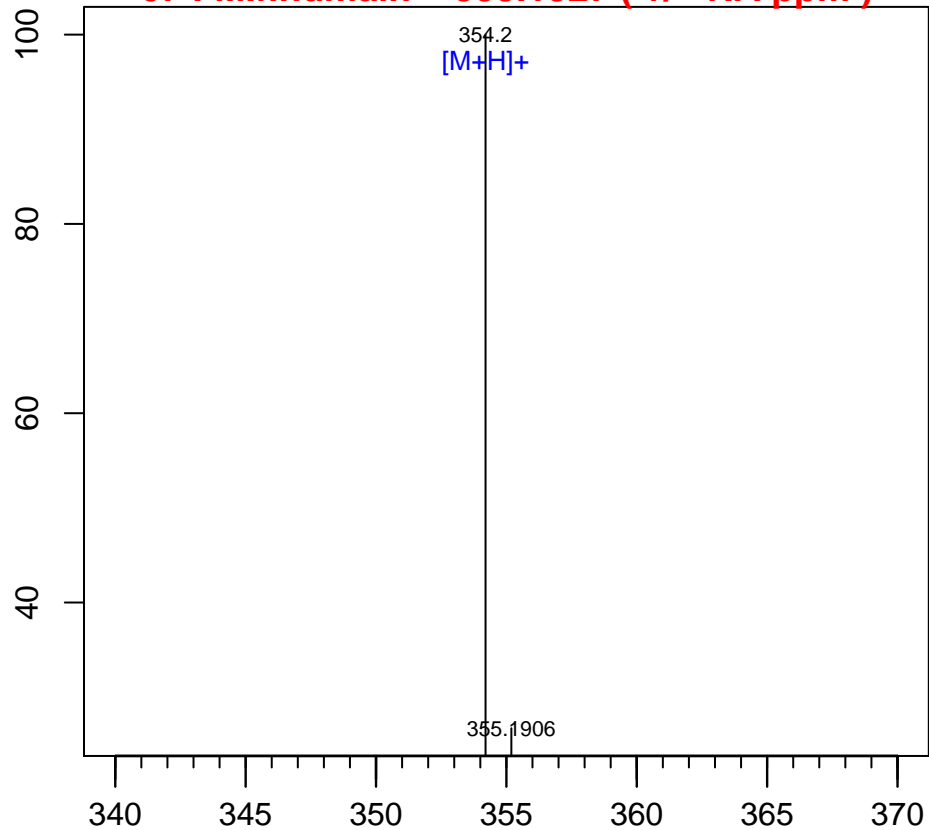
66 : M.findmain = 337.1927 (+/- 61.5 ppm)



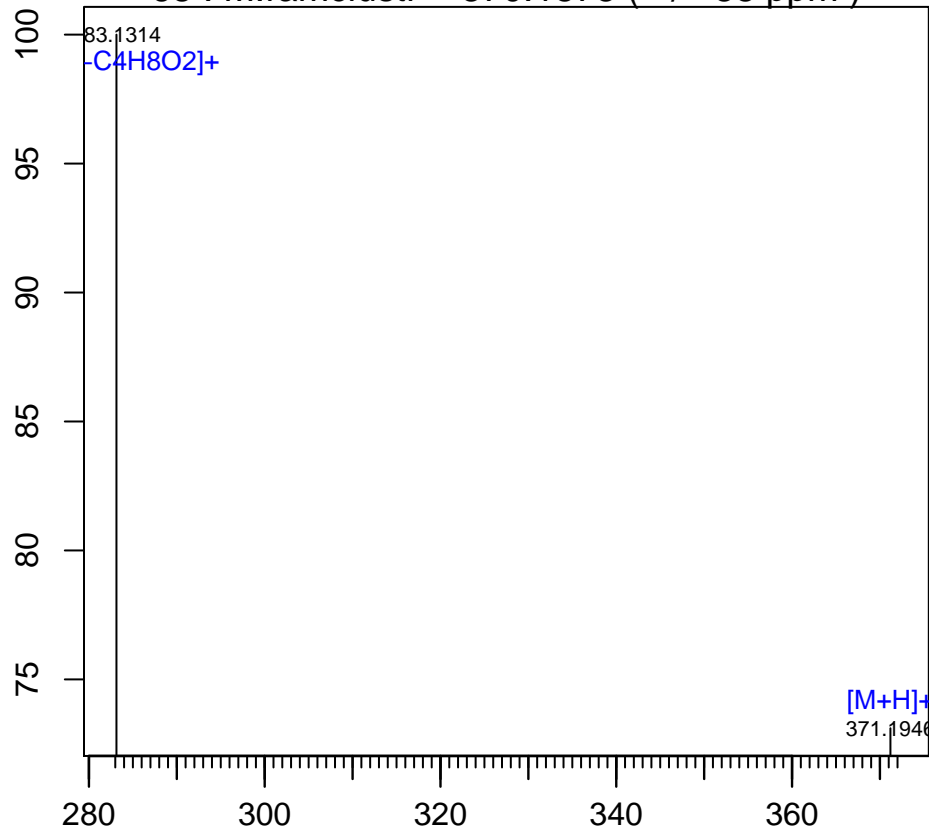
67 : M.ramclustr = 353.1927 (+/- NA ppm)



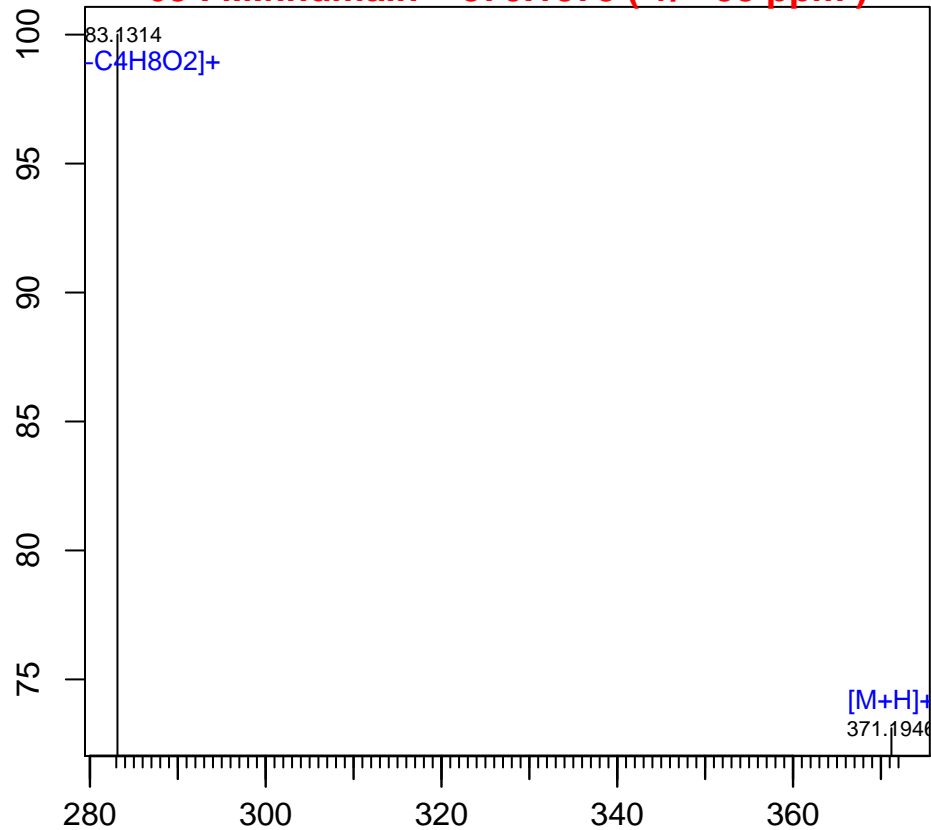
67 : M.findmain = 353.1927 (+/- NA ppm)



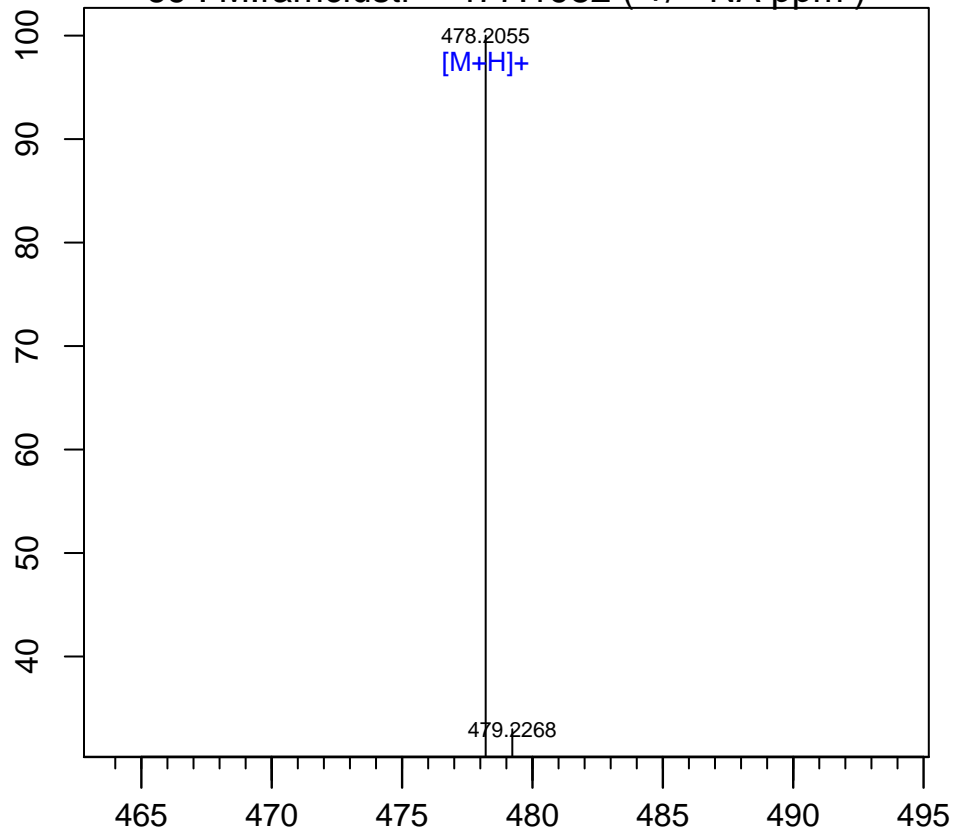
68 : M.ramclustr = 370.1873 (+/- 38 ppm)



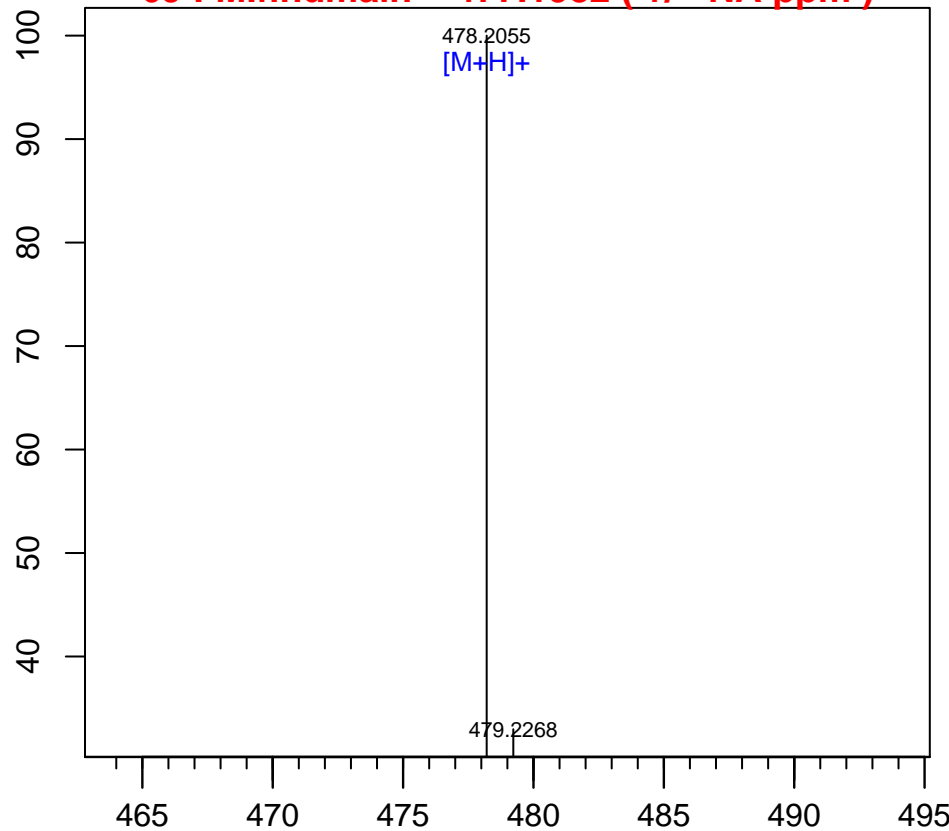
68 : M.findmain = 370.1873 (+/- 38 ppm)



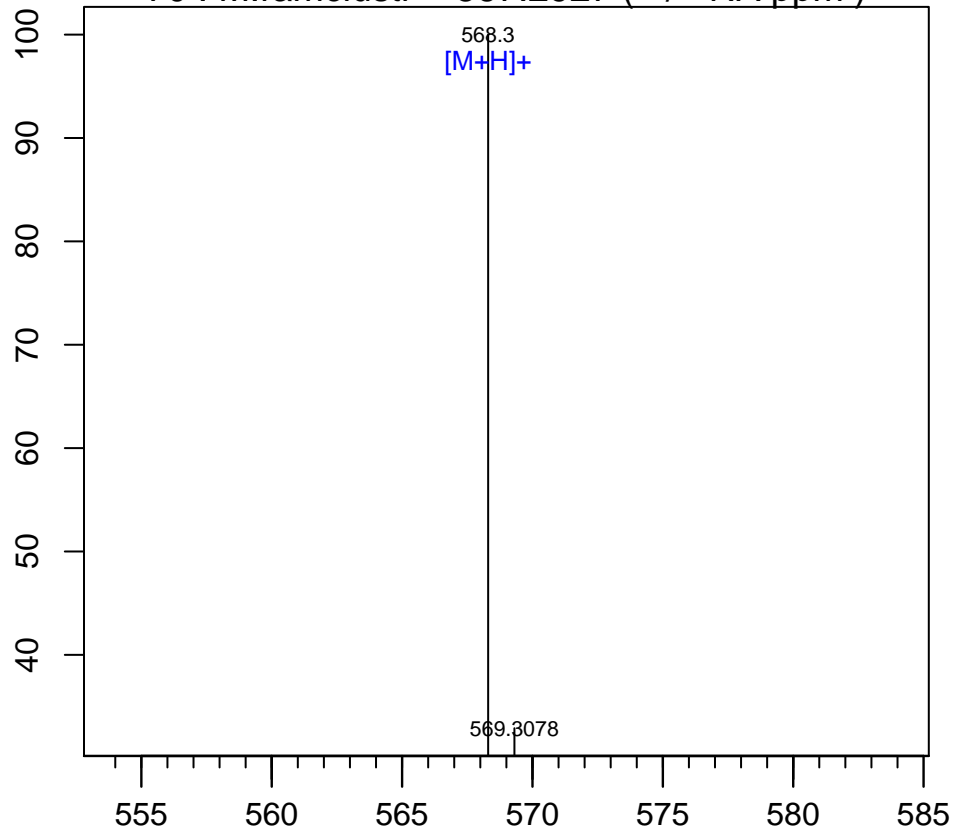
69 : M.ramclustr = 477.1982 (+/- NA ppm)



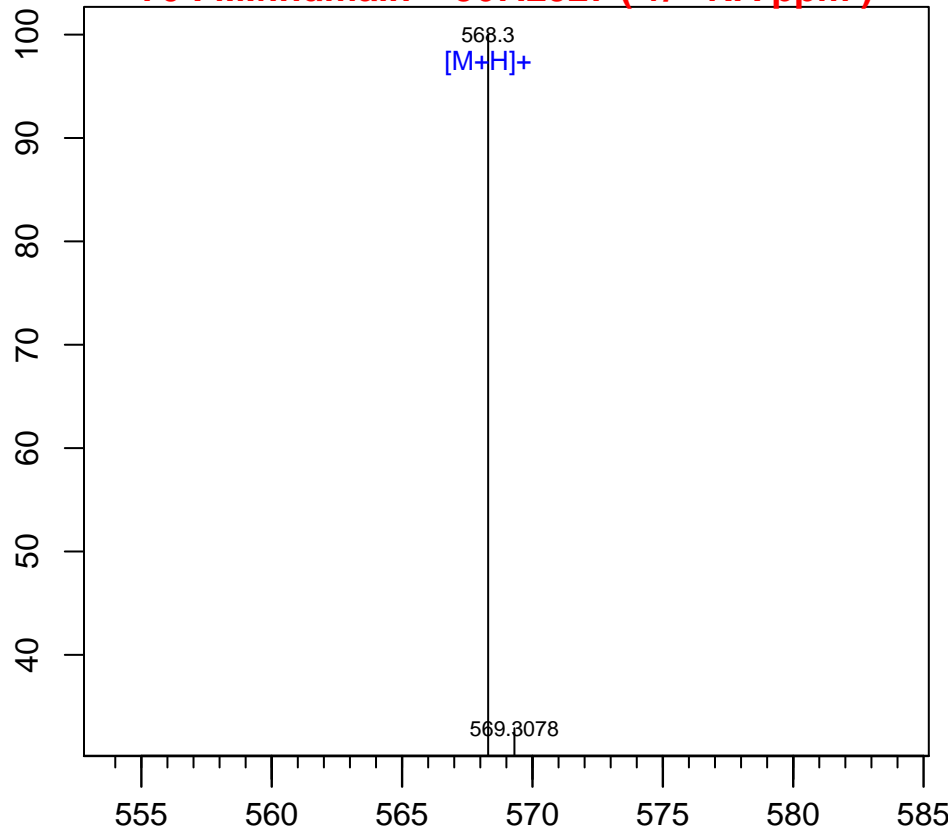
69 : M.findmain = 477.1982 (+/- NA ppm)



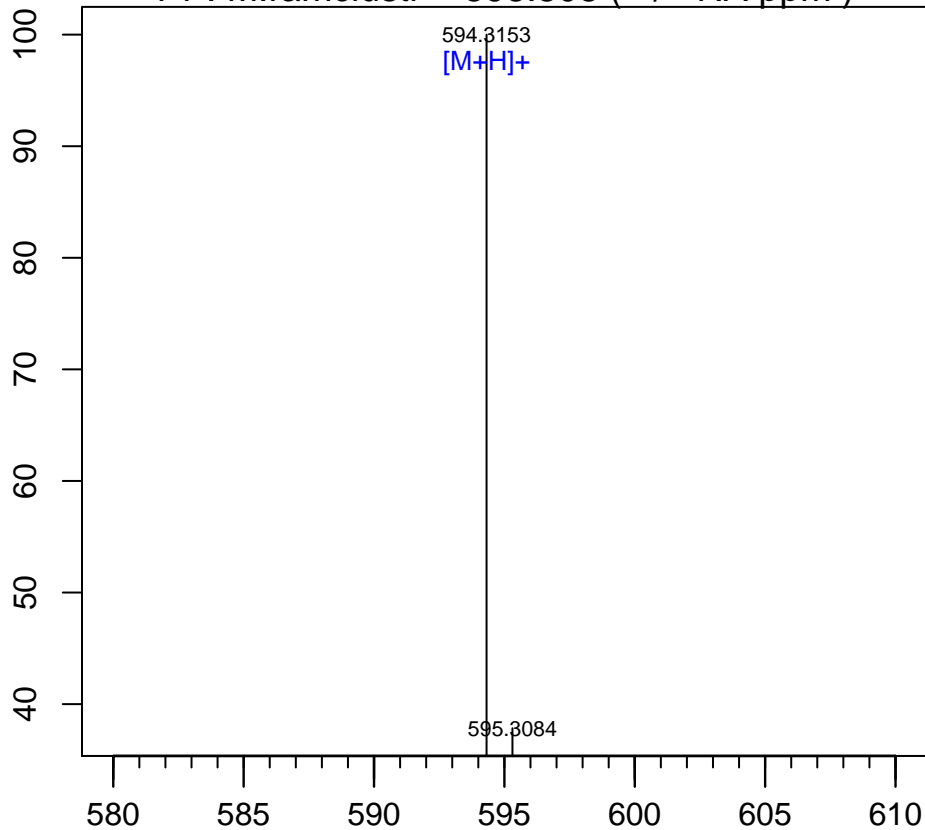
70 : M.ramclustr = 567.2927 (+/- NA ppm)



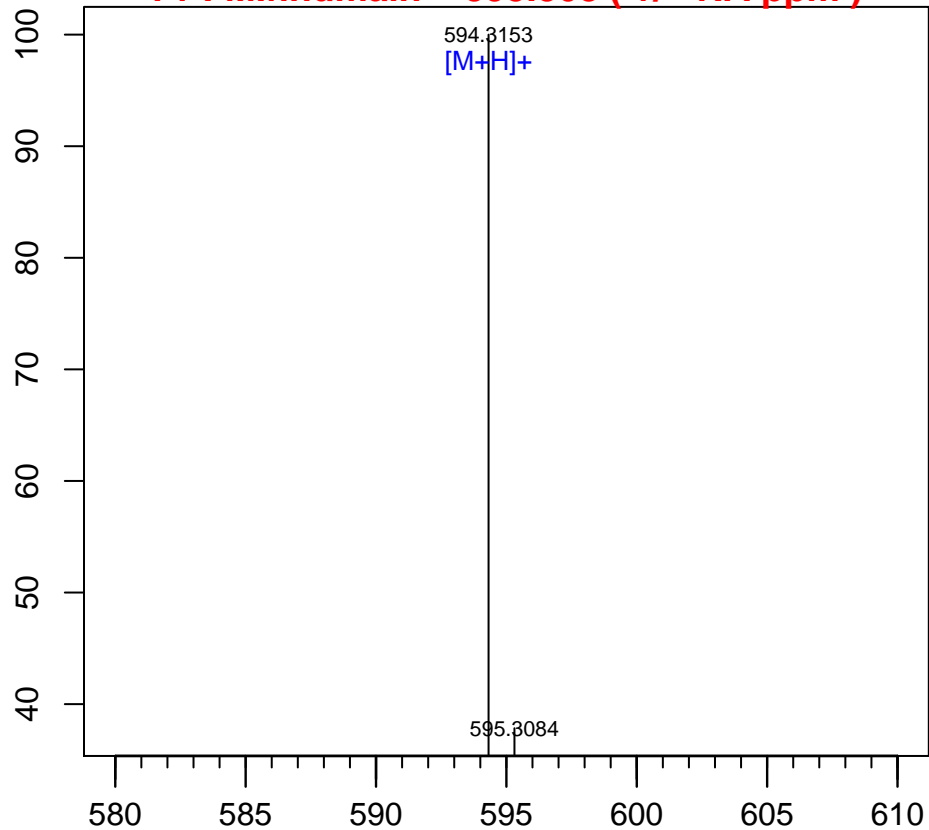
70 : M.findmain = 567.2927 (+/- NA ppm)



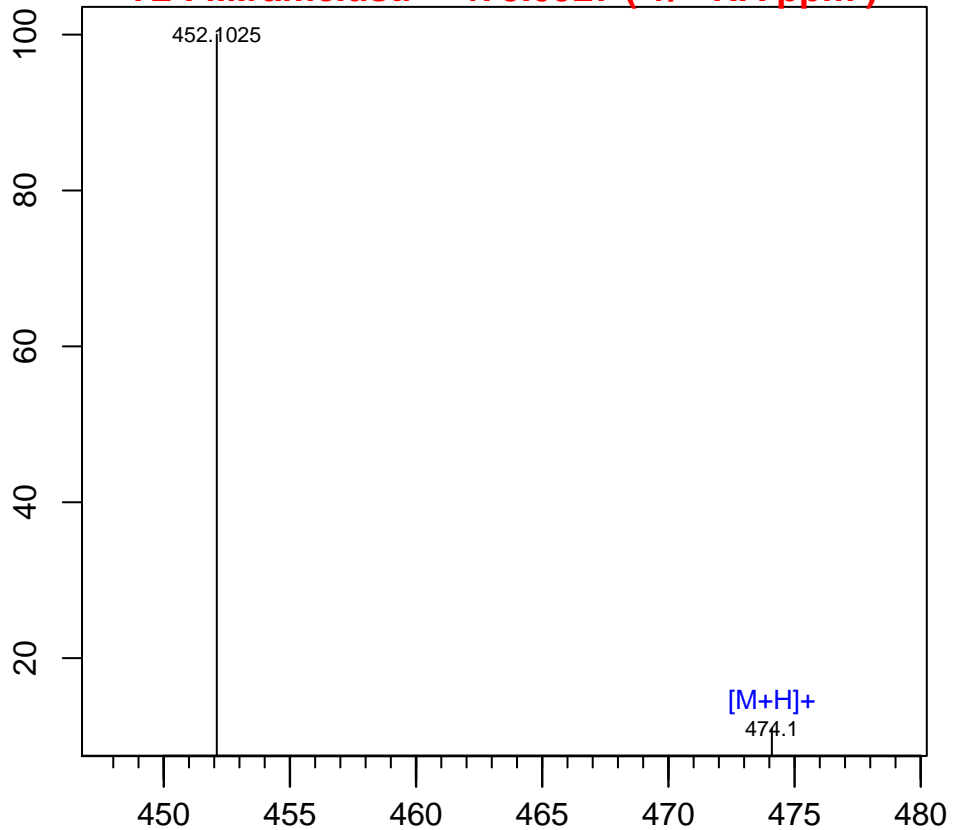
71 : M.ramclustr = 593.308 (+/- NA ppm)



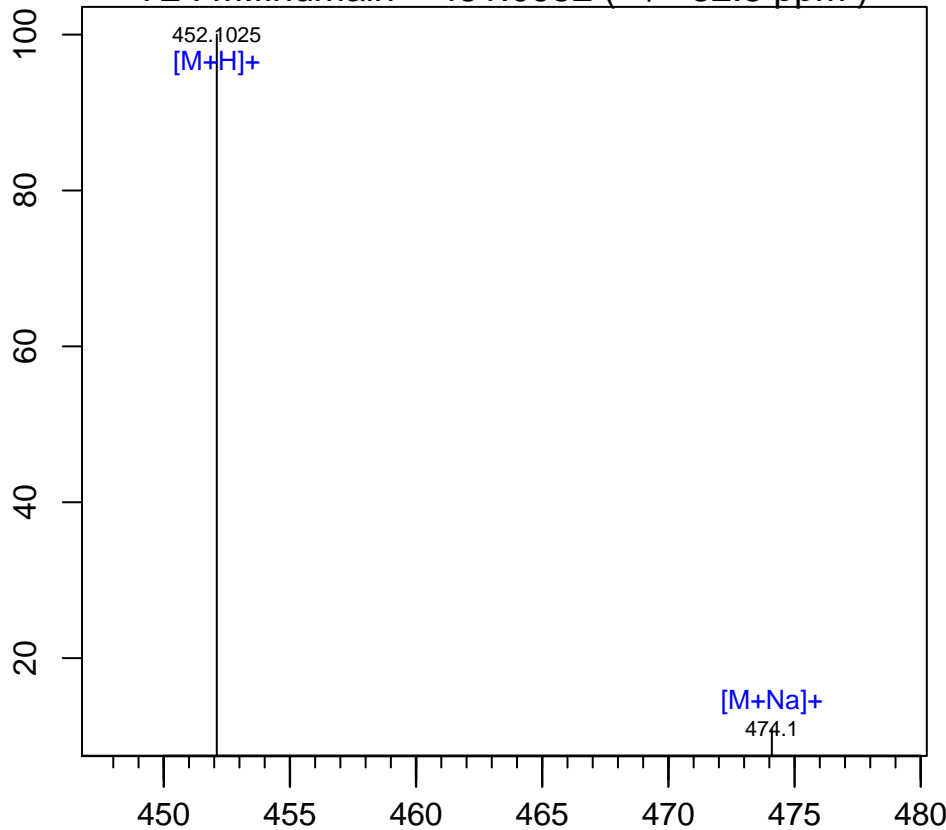
71 : M.findmain = 593.308 (+/- NA ppm)



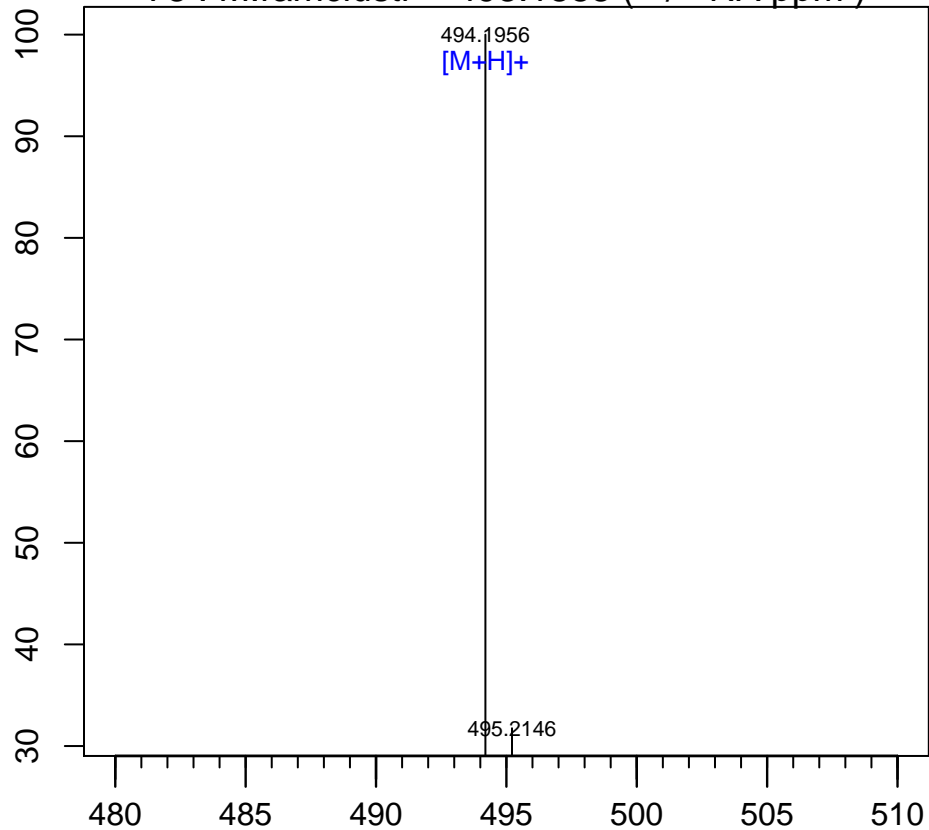
72 : M.ramclustr = 473.0927 (+/- NA ppm)



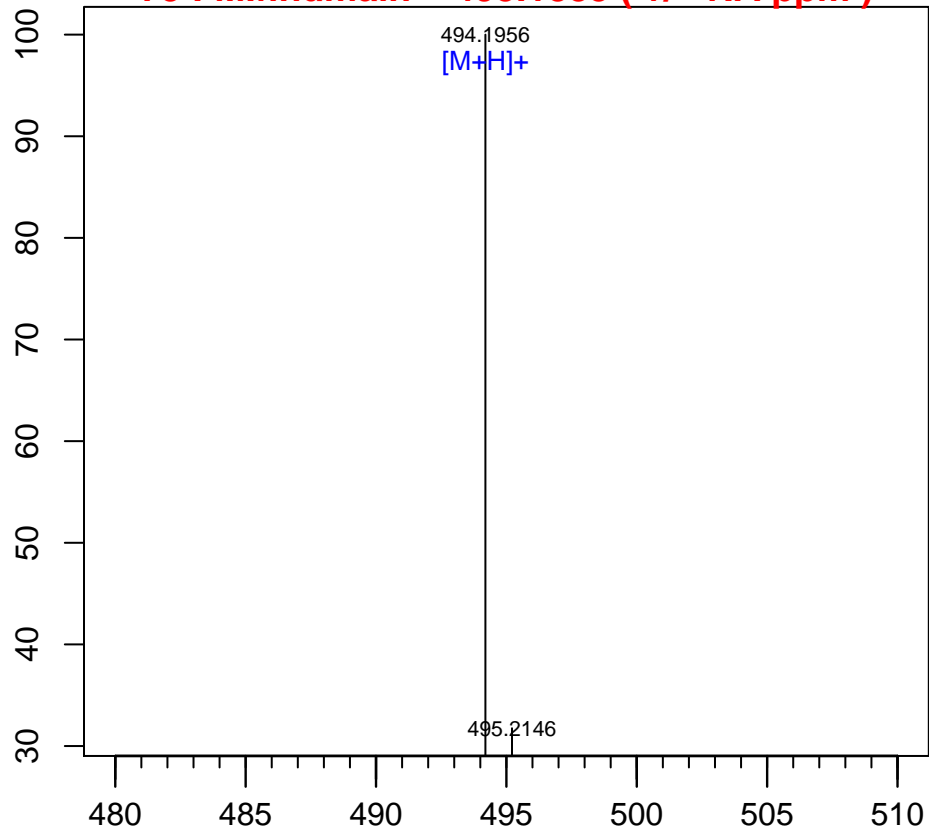
72 : M.findmain = 451.0952 (+/- 32.8 ppm)



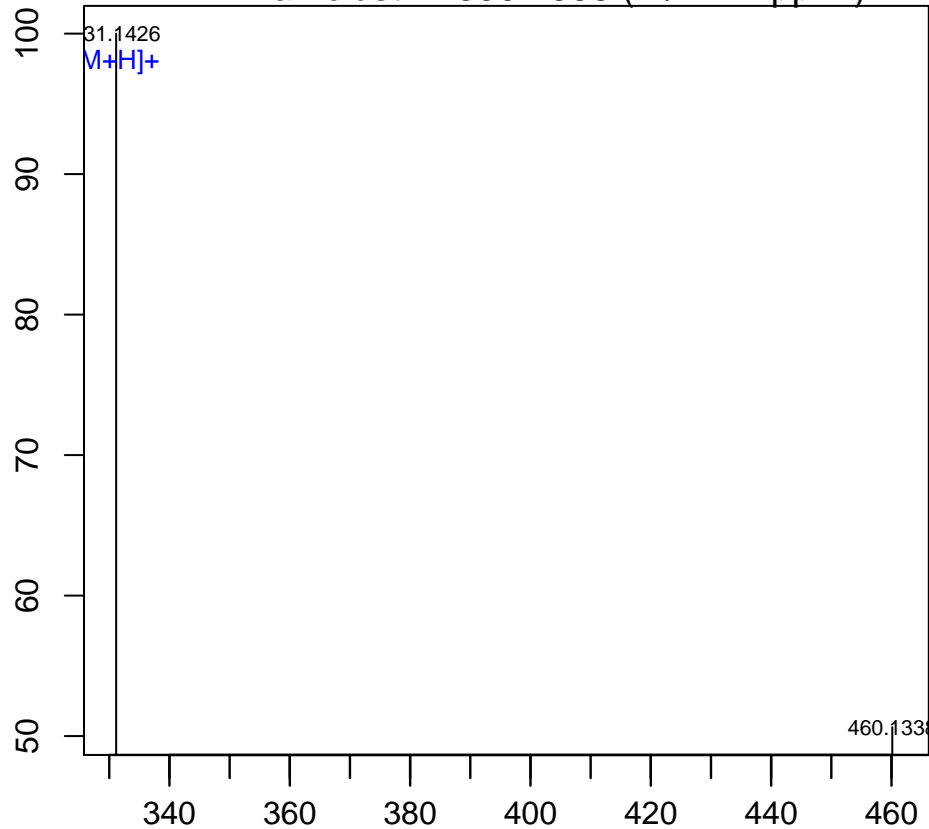
73 : M.ramclustr = 493.1883 (+/- NA ppm)



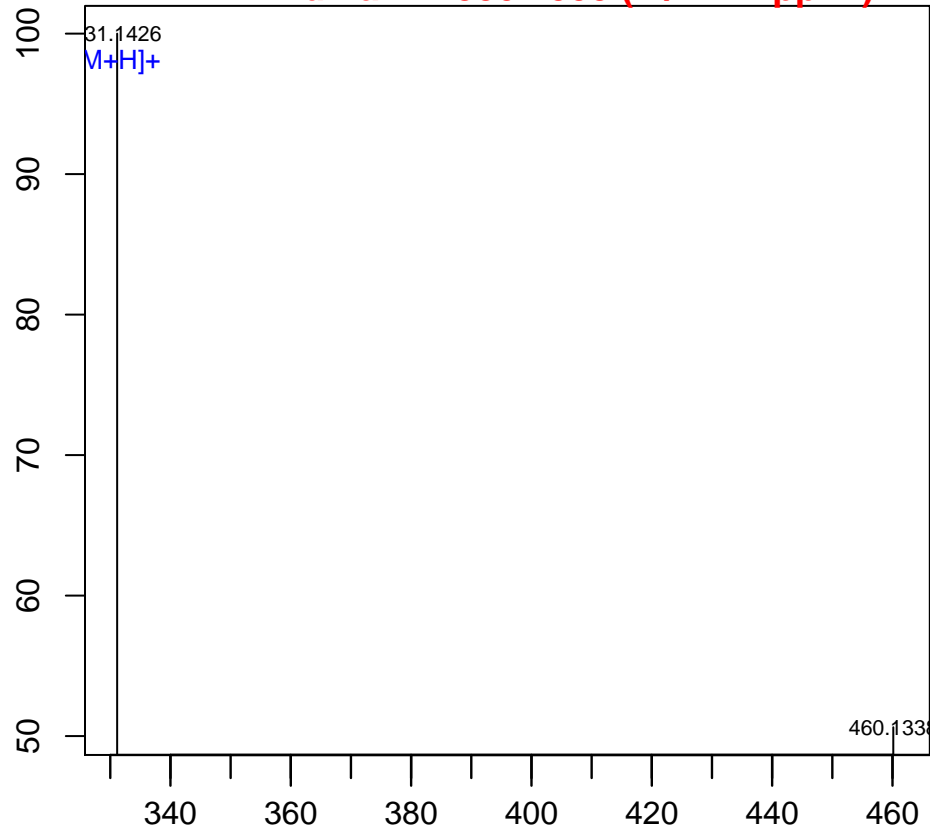
73 : M.findmain = 493.1883 (+/- NA ppm)



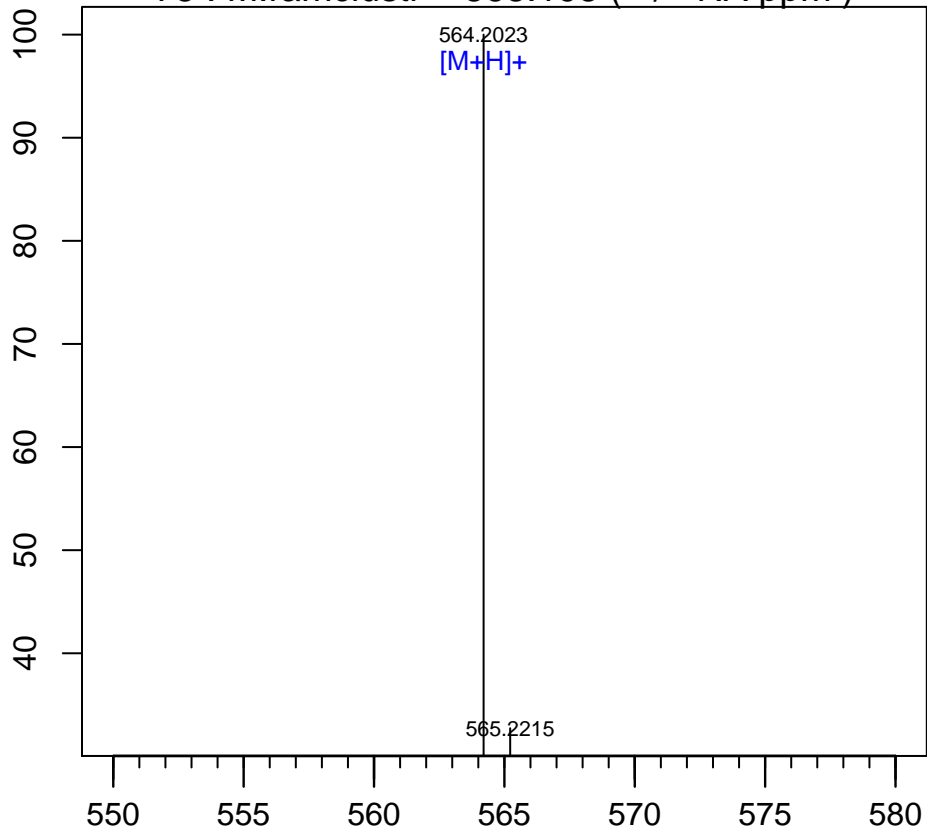
74 : M.ramclustr = 330.1353 (+/- NA ppm)



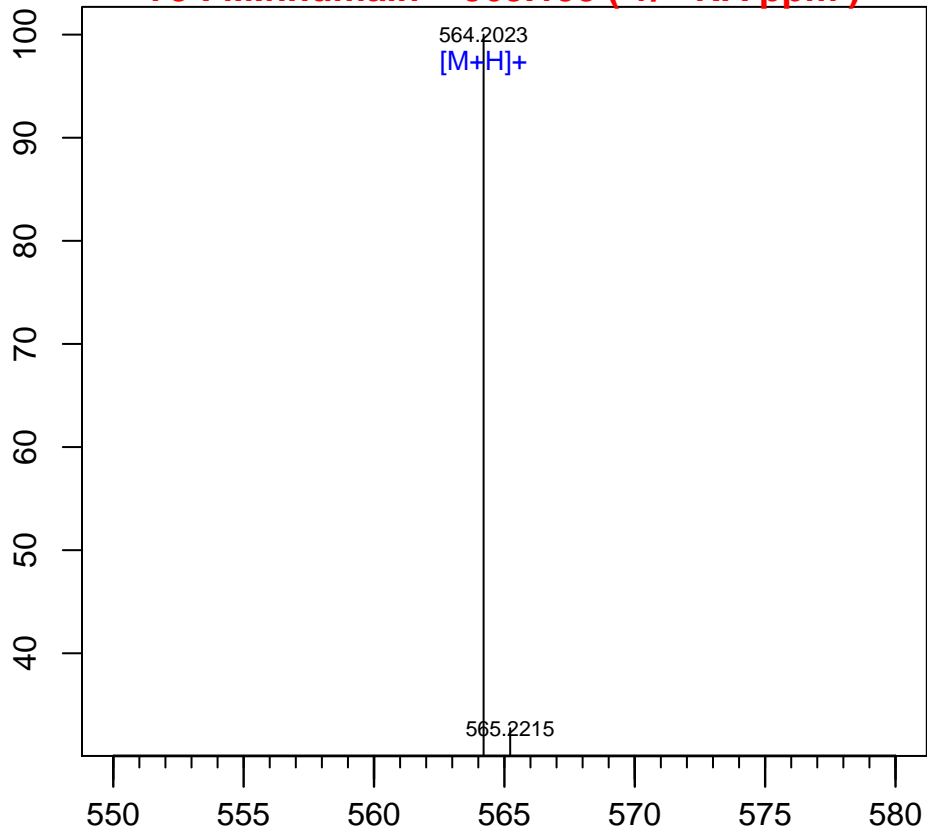
74 : M.findmain = 330.1353 (+/- NA ppm)



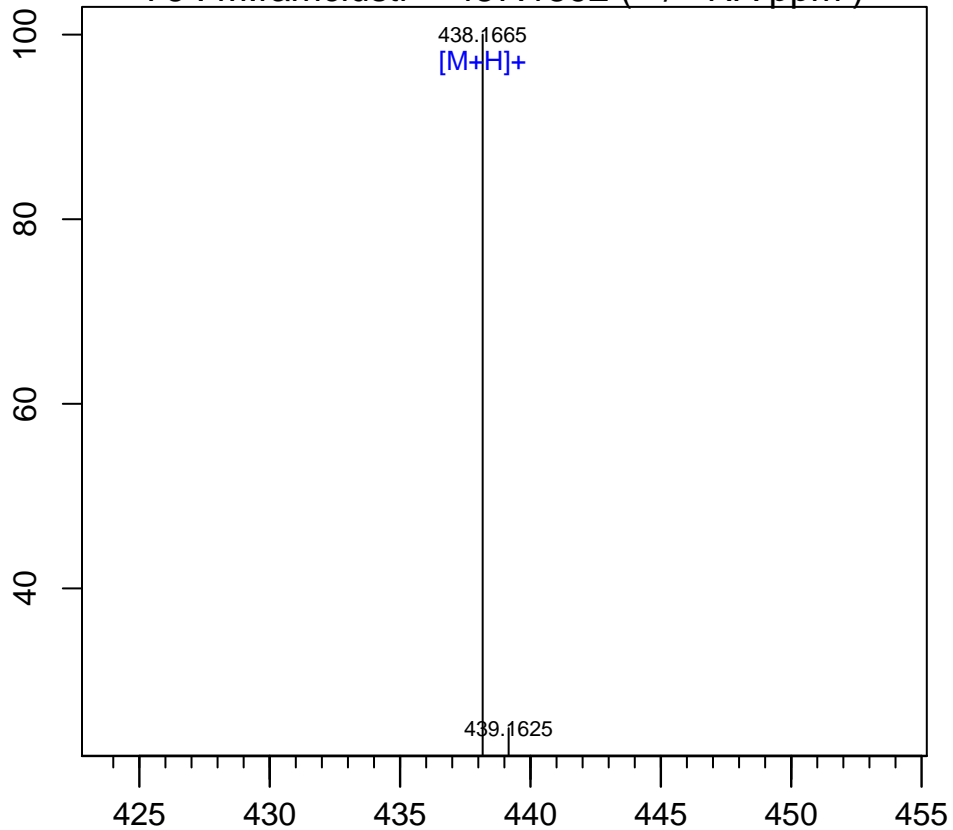
75 : M.ramclustr = 563.195 (+/- NA ppm)



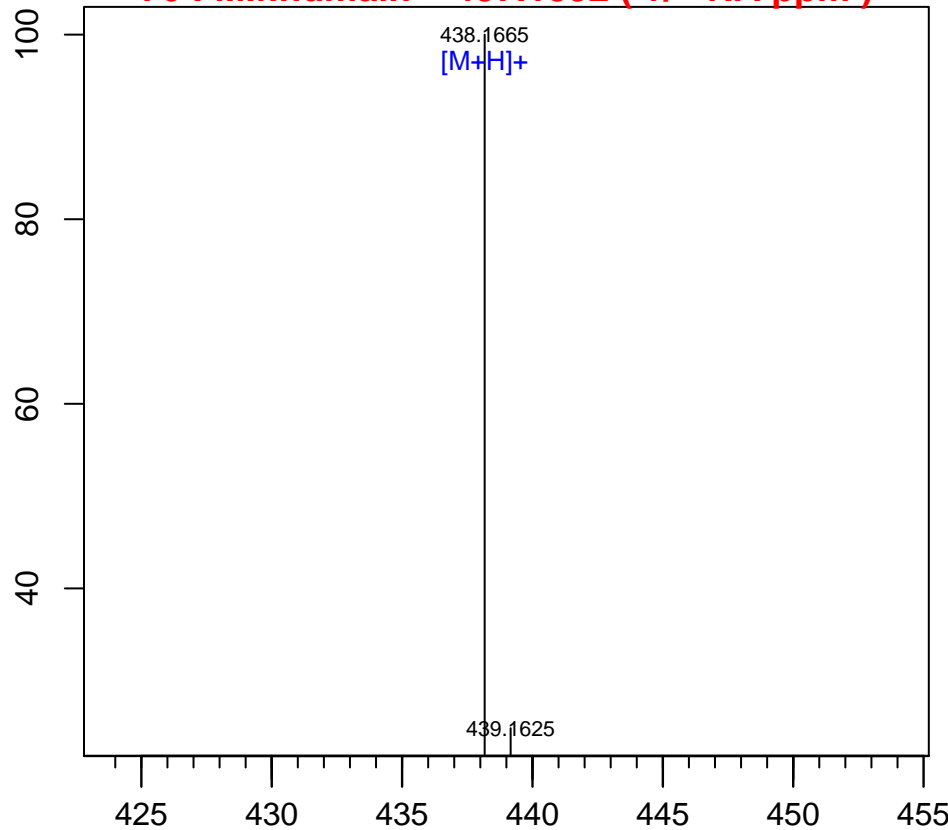
75 : M.findmain = 563.195 (+/- NA ppm)



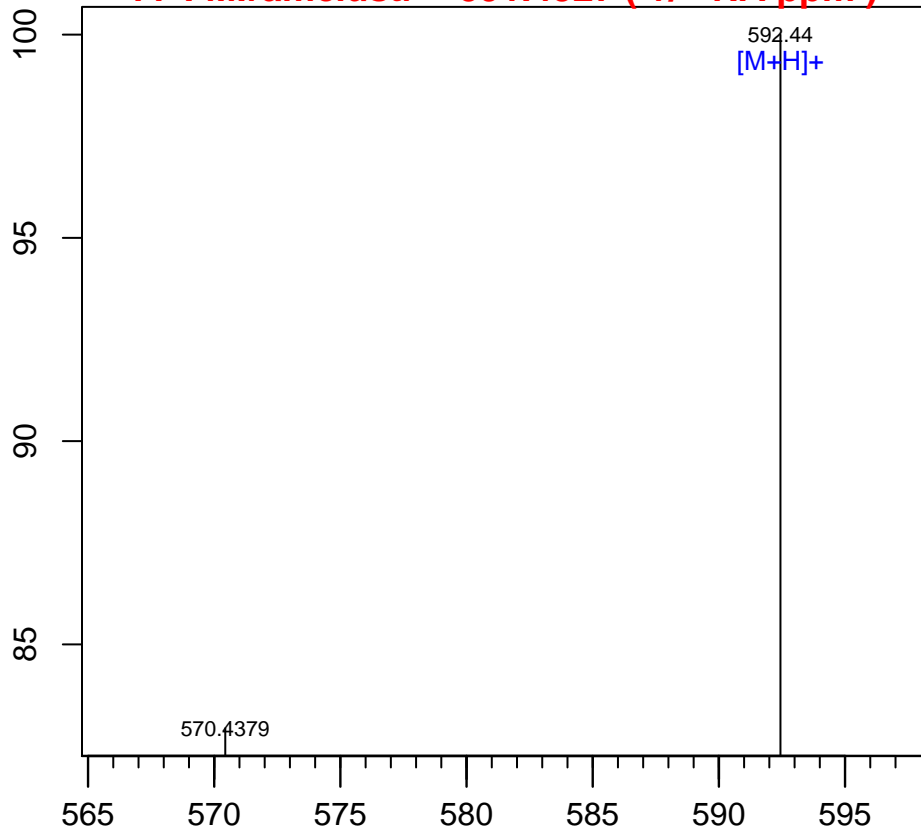
76 : M.ramclustr = 437.1592 (+/- NA ppm)



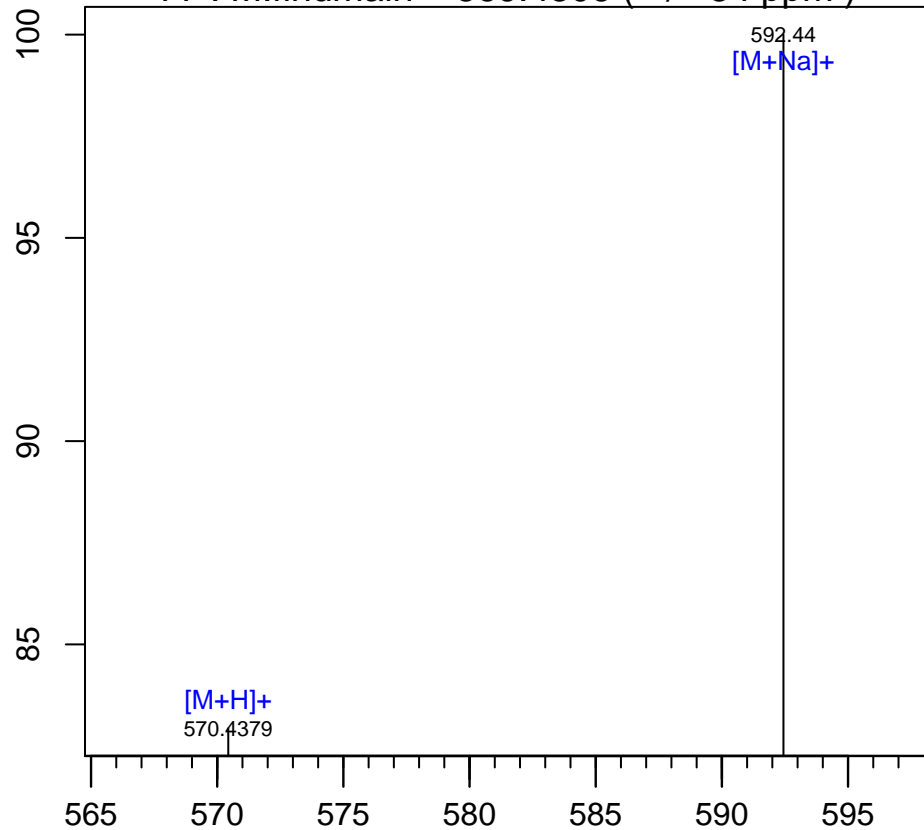
76 : M.findmain = 437.1592 (+/- NA ppm)



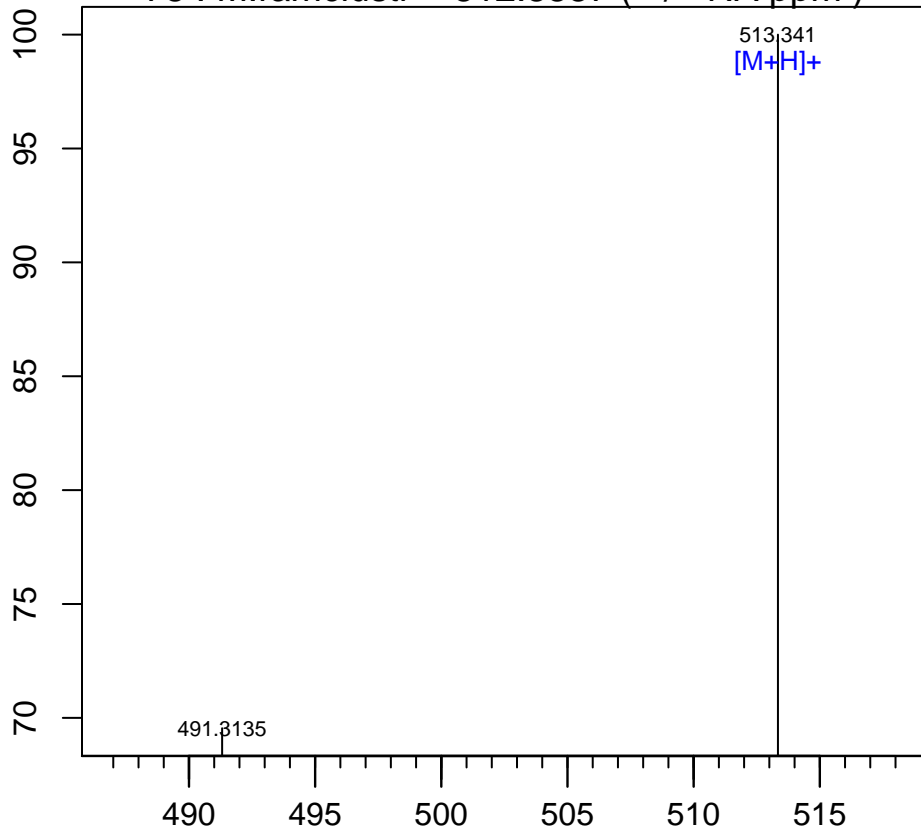
77 : M.ramclustr = 591.4327 (+/- NA ppm)



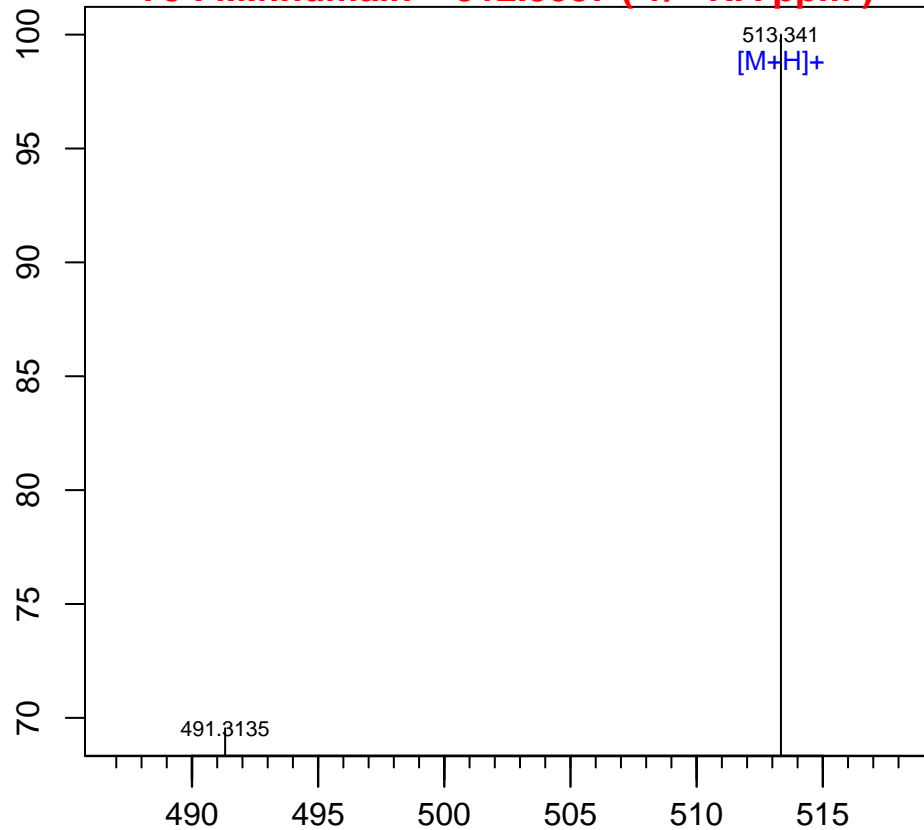
77 : M.findmain = 569.4306 (+/- 34 ppm)



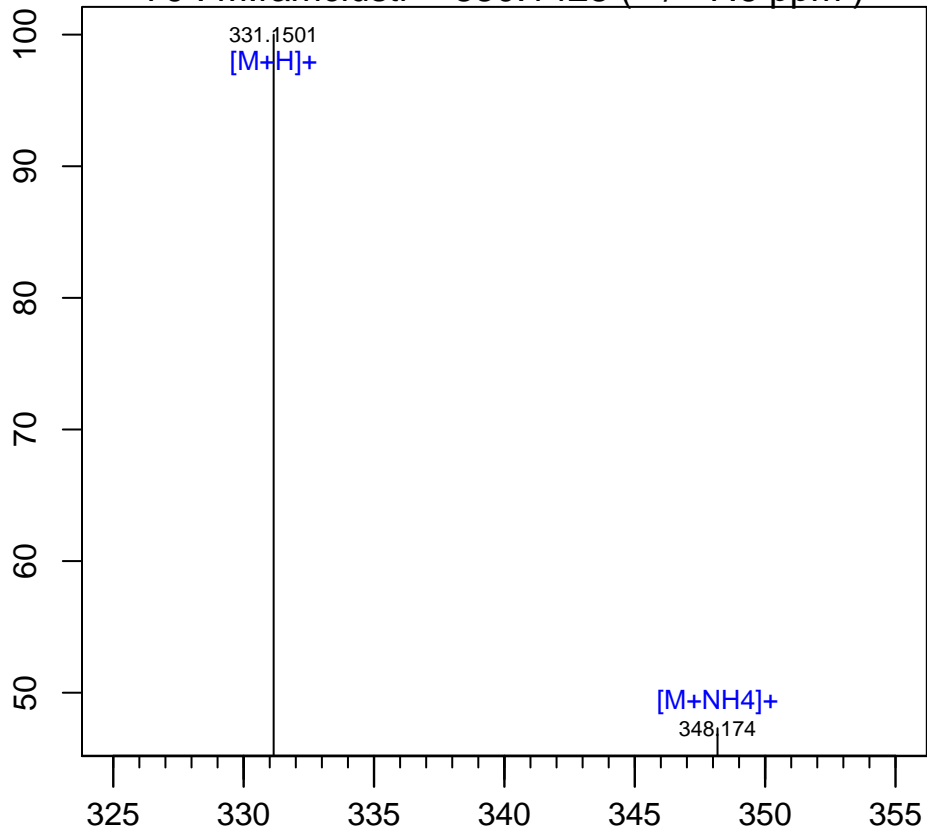
78 : M.ramclustr = 512.3337 (+/- NA ppm)



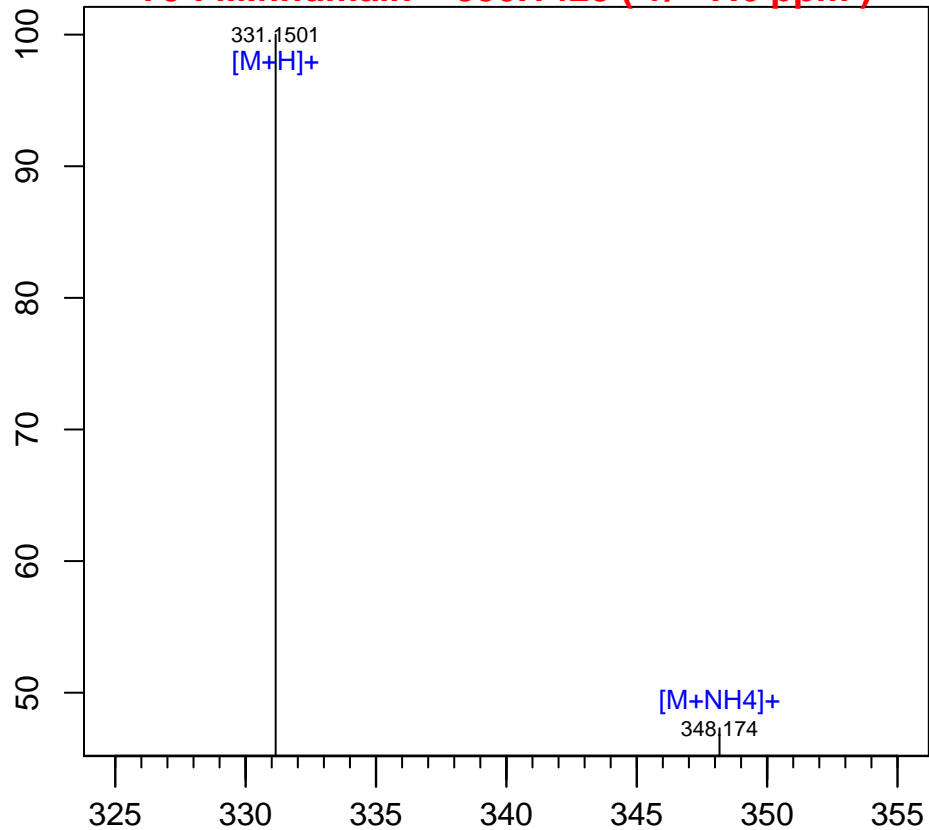
78 : M.findmain = 512.3337 (+/- NA ppm)



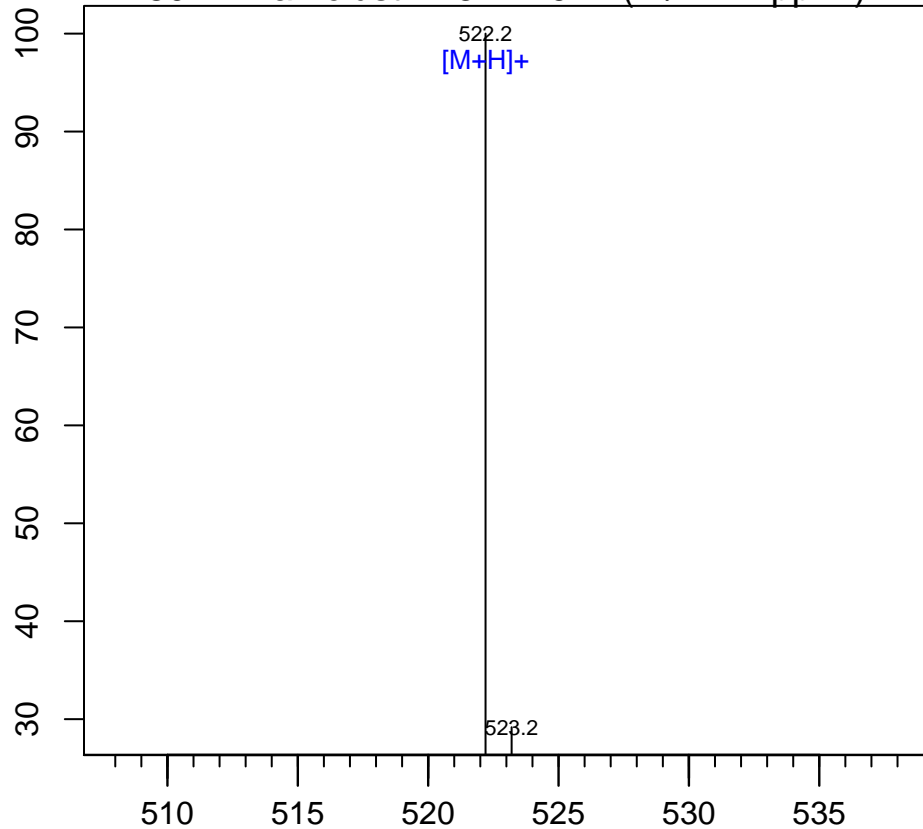
79 : M.ramclustr = 330.1428 (+/- 7.6 ppm)



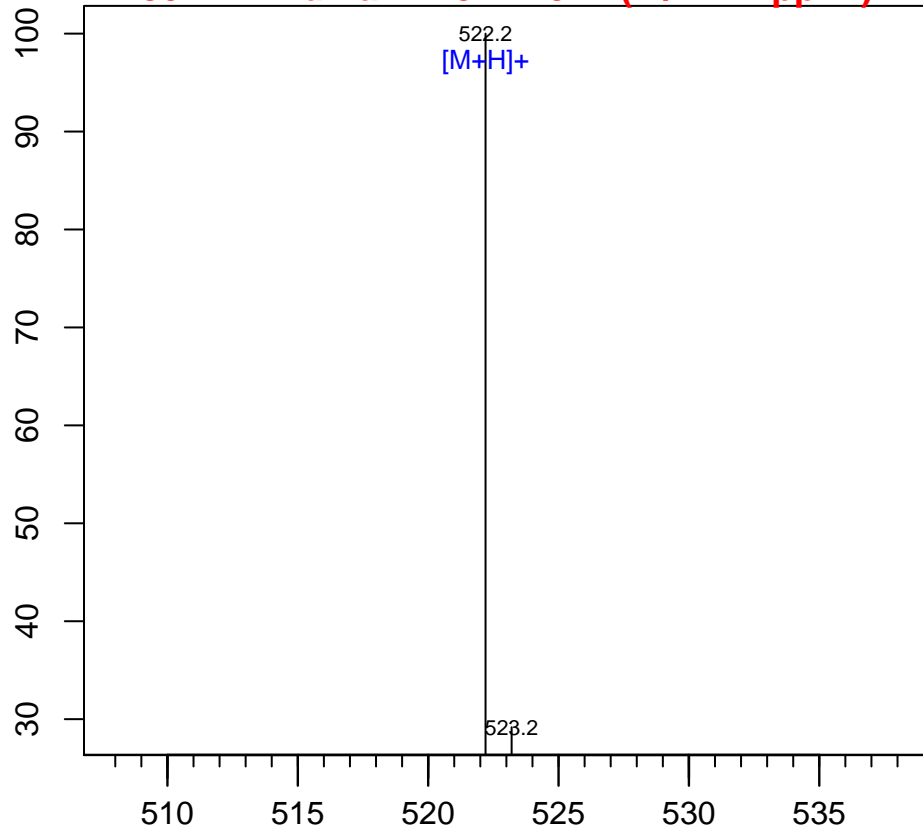
79 : M.findmain = 330.1428 (+/- 7.6 ppm)



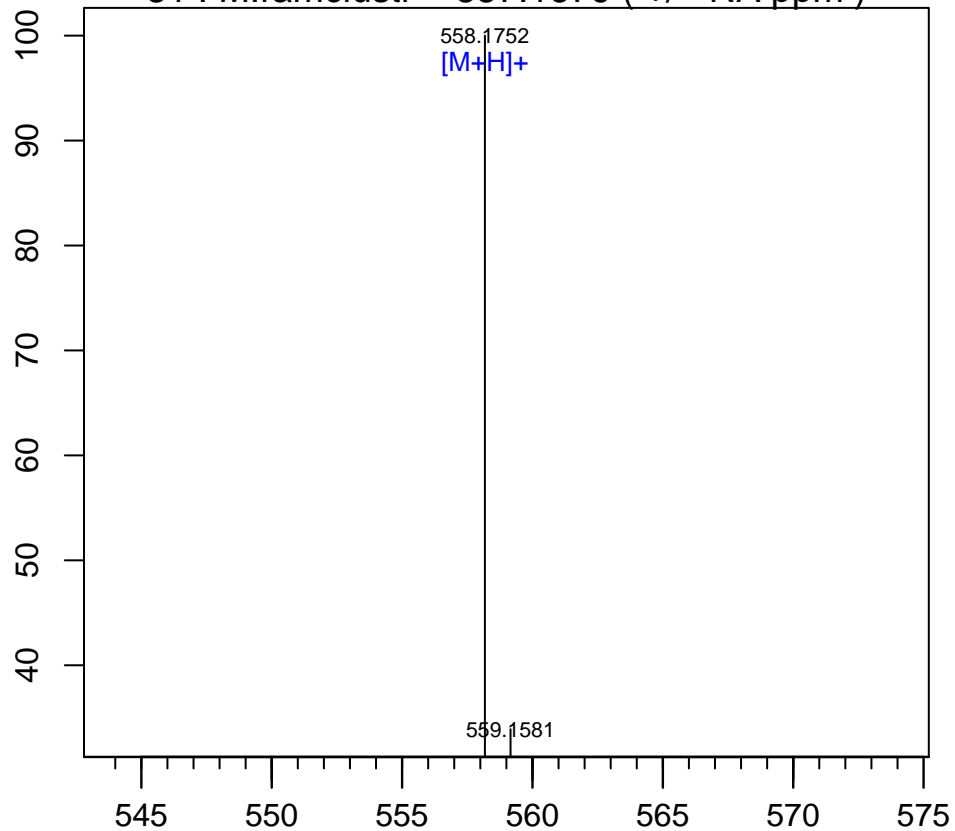
80 : M.ramclustr = 521.1927 (+/- NA ppm)



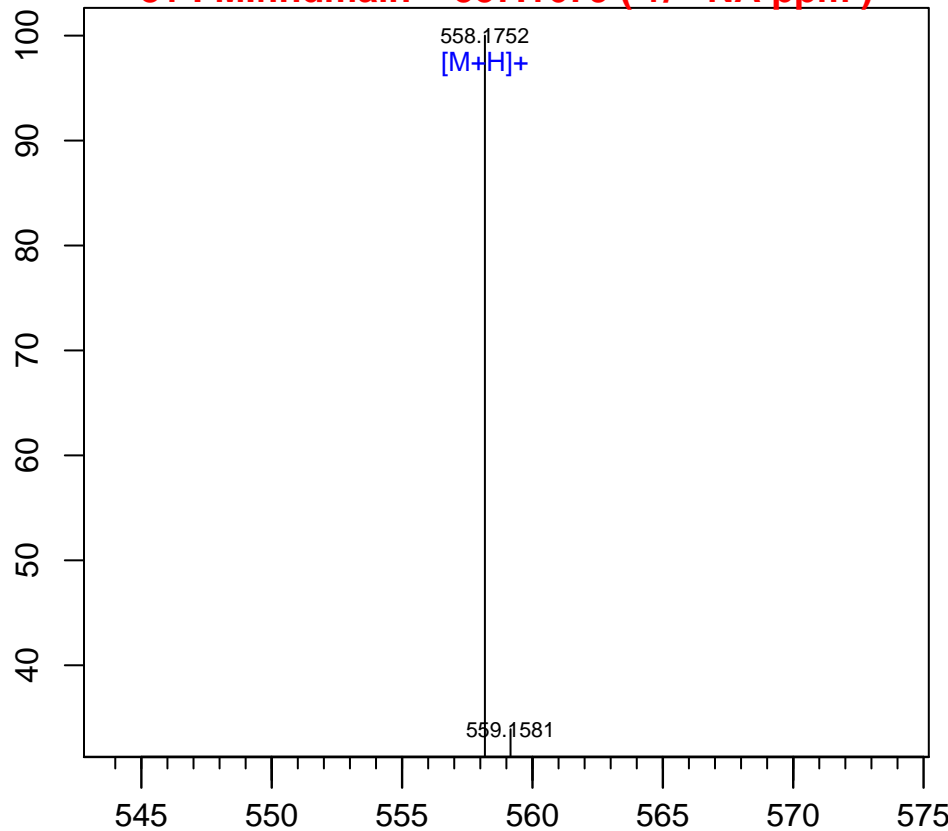
80 : M.findmain = 521.1927 (+/- NA ppm)



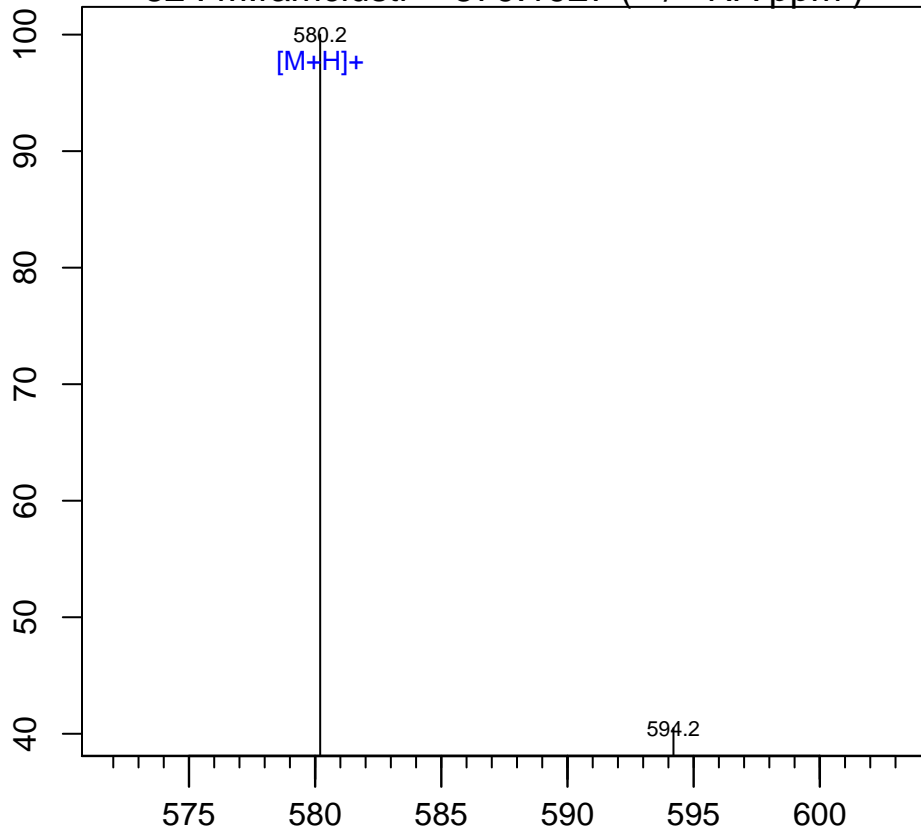
81 : M.ramclustr = 557.1679 (+/- NA ppm)



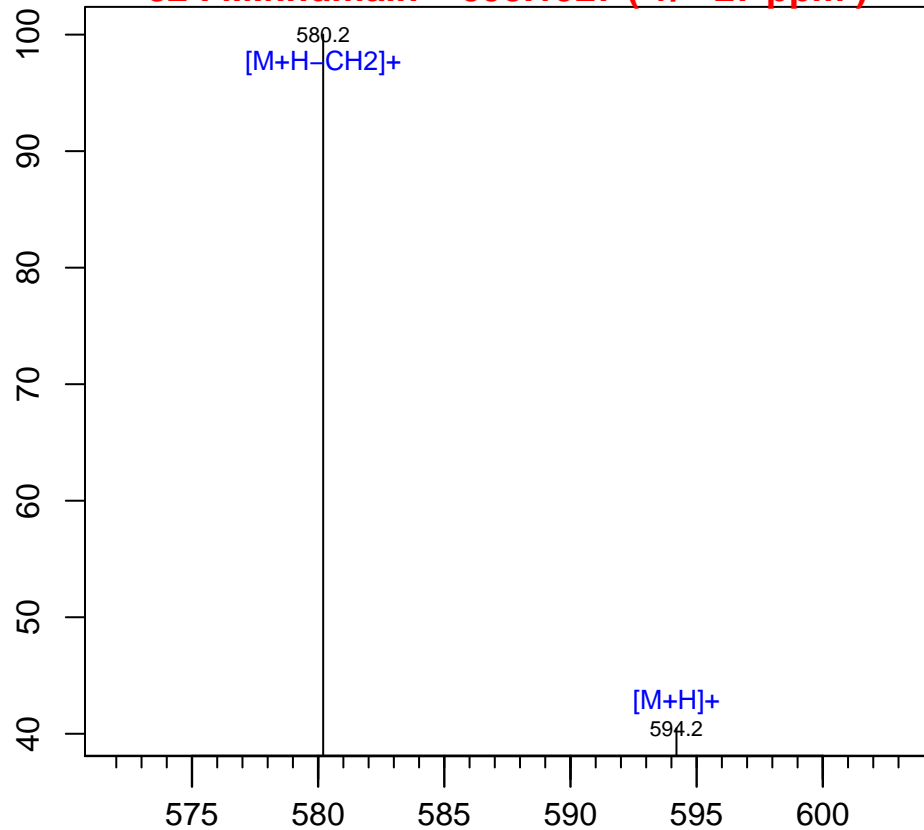
81 : M.findmain = 557.1679 (+/- NA ppm)



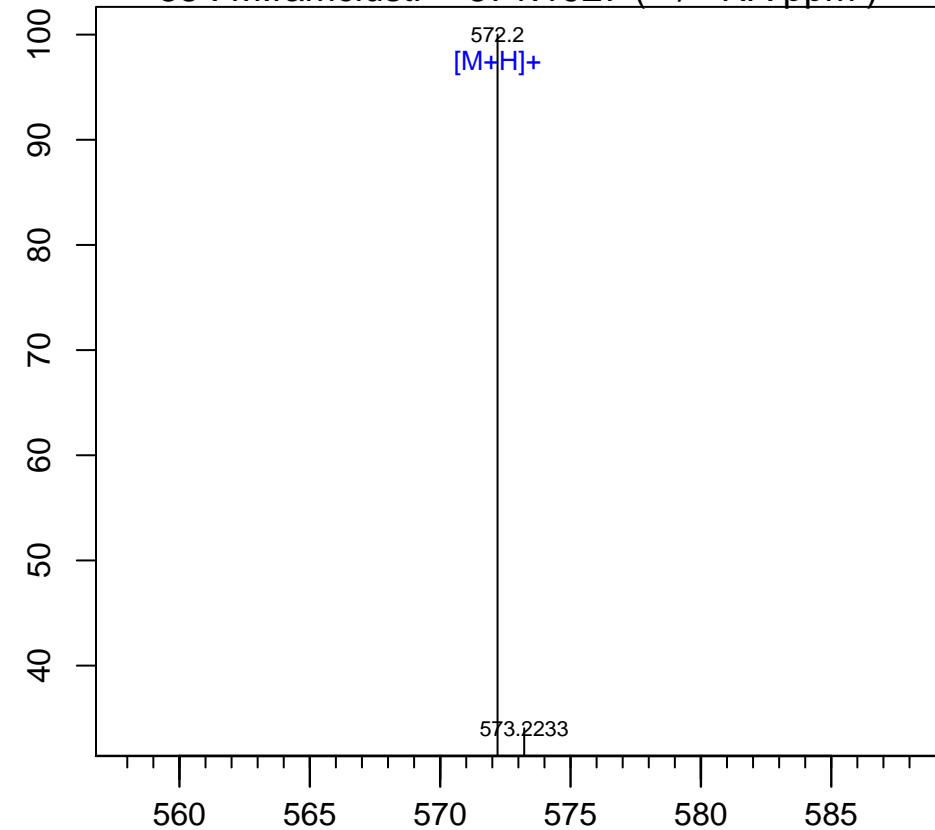
82 : M.ramclustr = 579.1927 (+/- NA ppm)



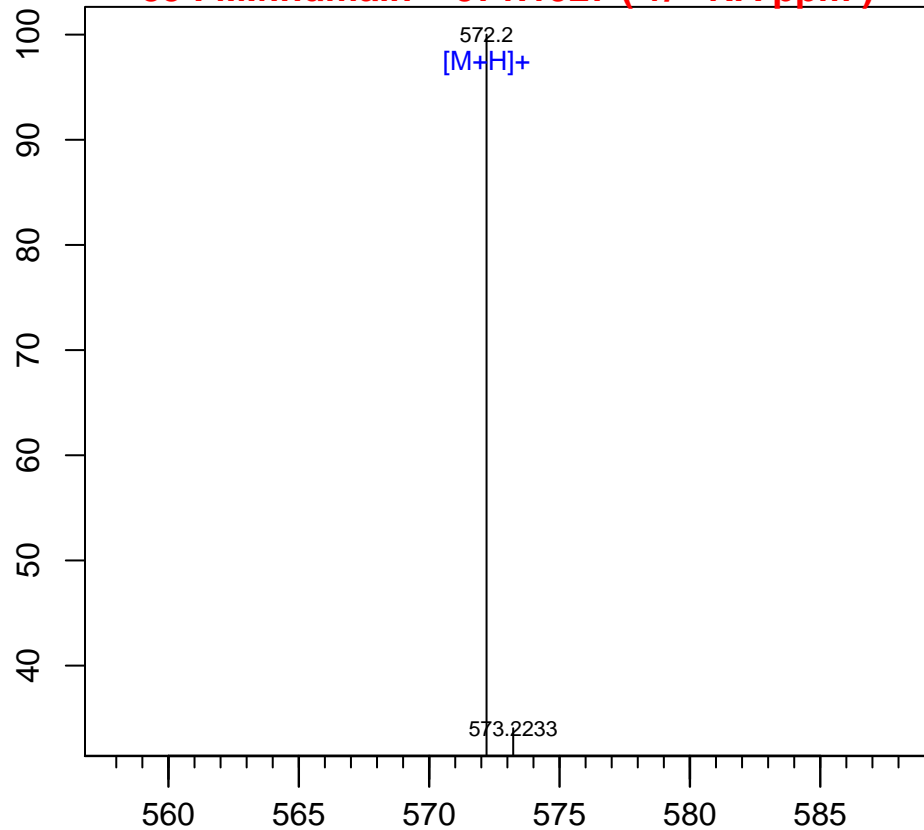
82 : M.findmain = 593.1927 (+/- 27 ppm)



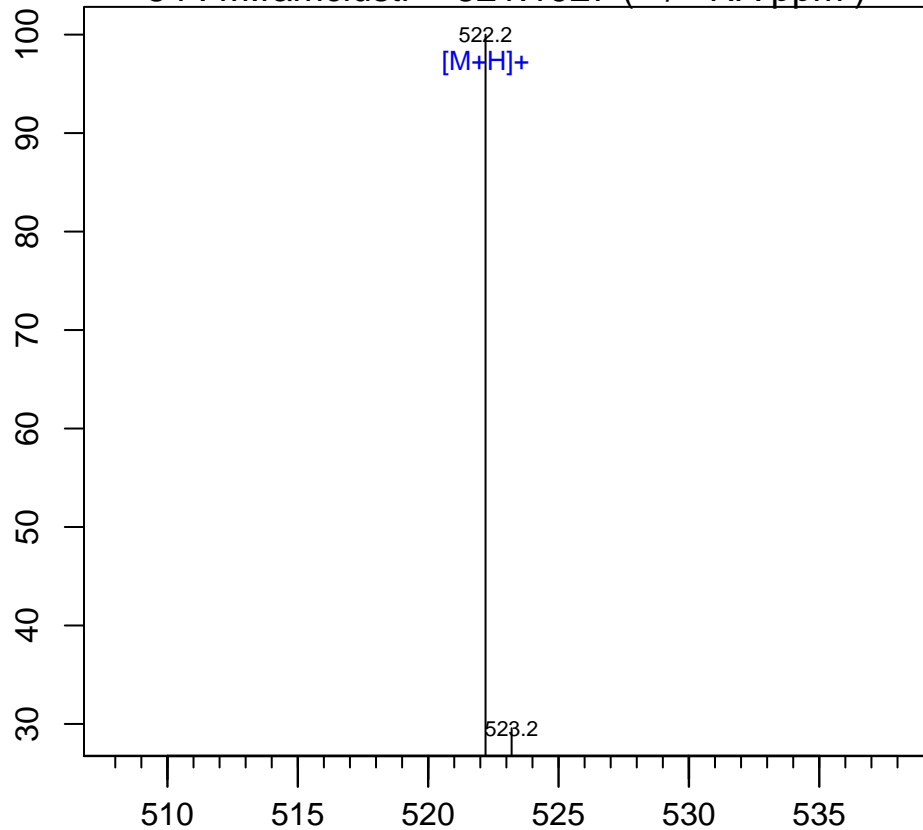
83 : M.ramclustr = 571.1927 (+/- NA ppm)



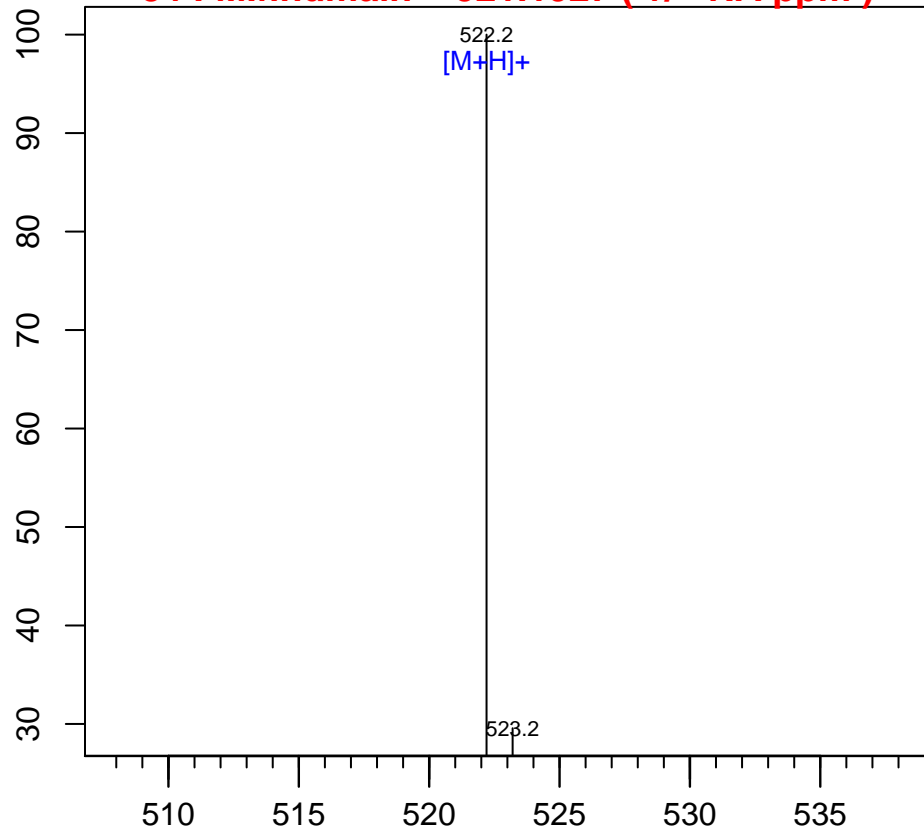
83 : M.findmain = 571.1927 (+/- NA ppm)



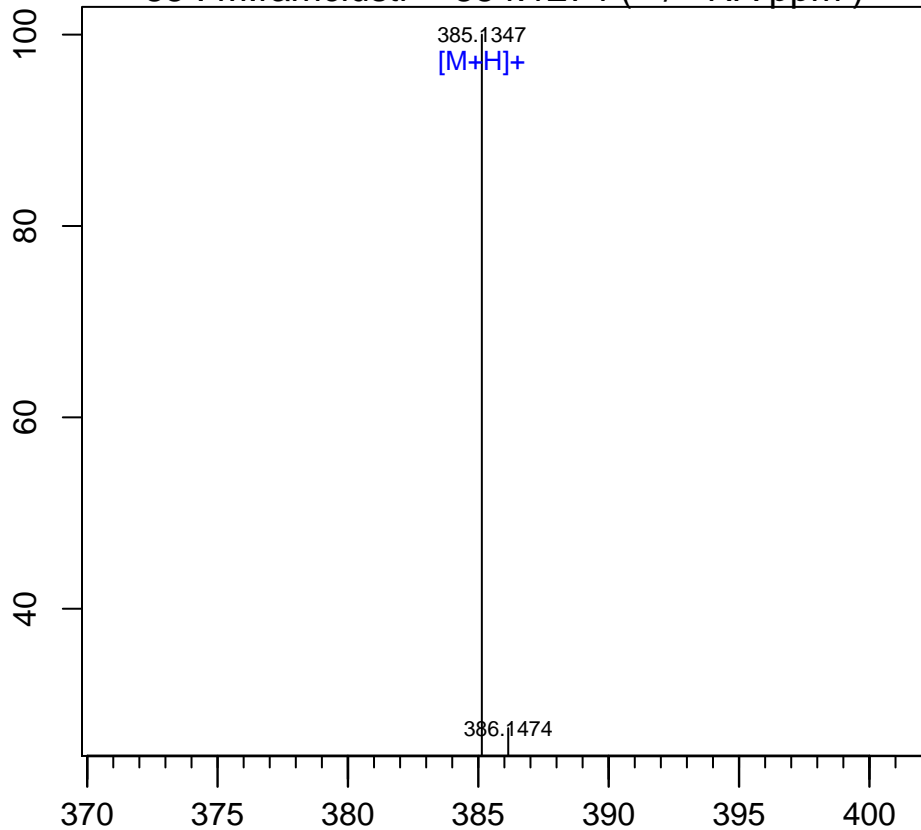
84 : M.ramclustr = 521.1927 (+/- NA ppm)



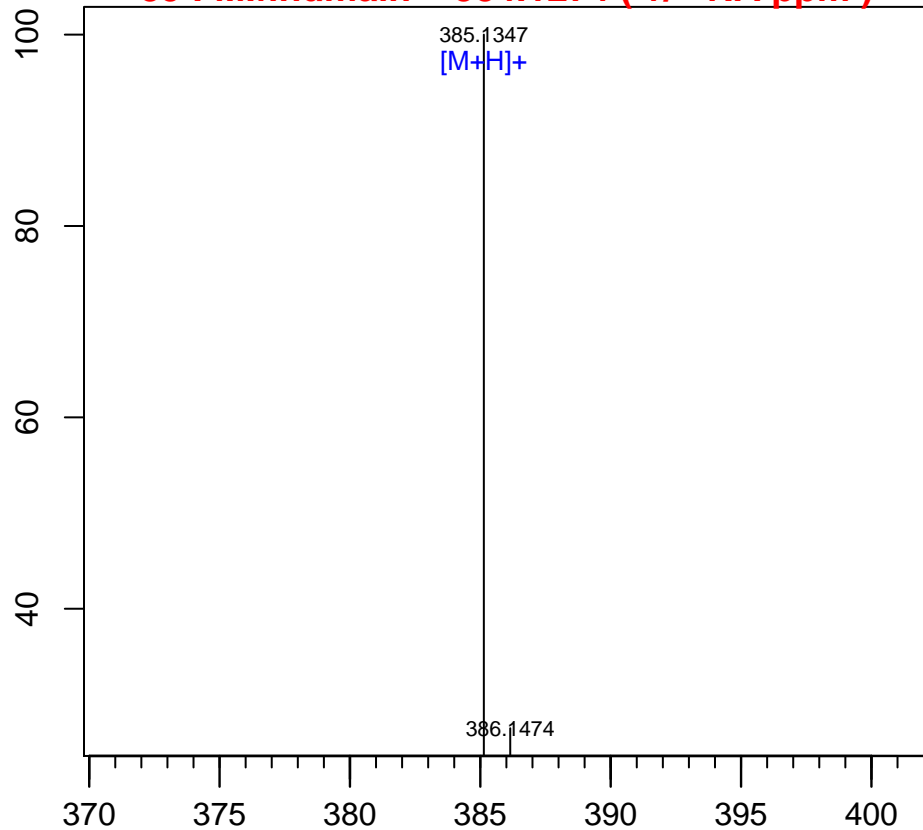
84 : M.findmain = 521.1927 (+/- NA ppm)



85 : M.ramclustr = 384.1274 (+/- NA ppm)



85 : M.findmain = 384.1274 (+/- NA ppm)



86 : M.ramclustr = 547.0927 (+/- NA ppm)

548.1
[M+H]⁺

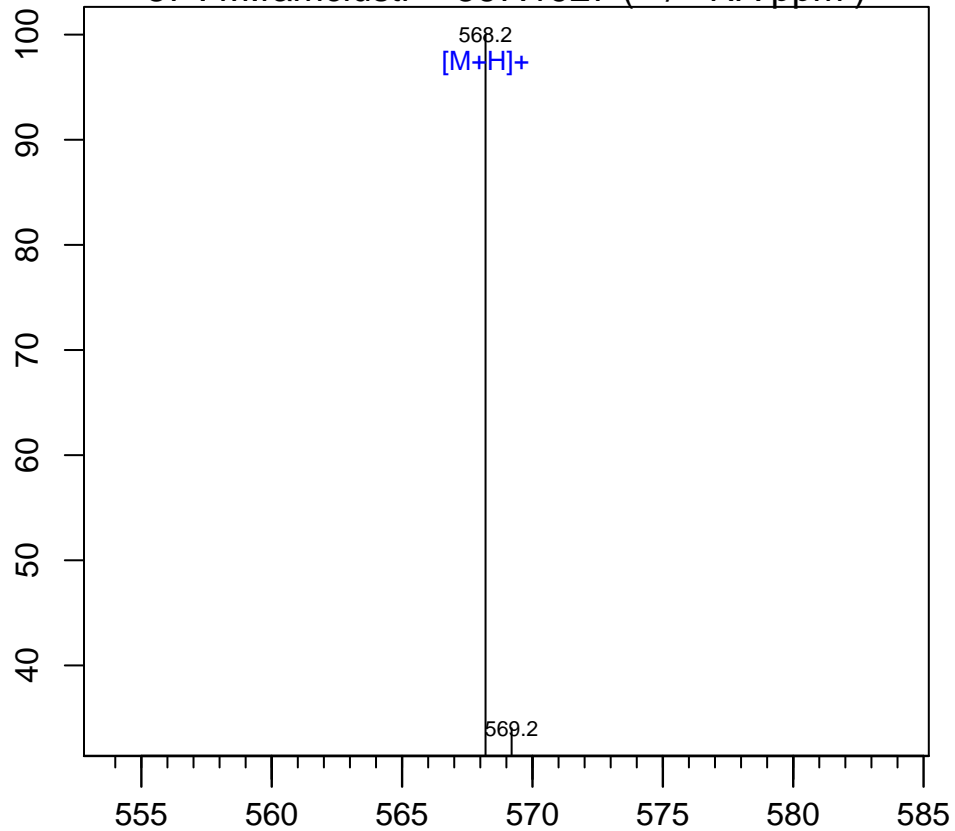
98.1508

86 : M.findmain = 547.0927 (+/- NA ppm)

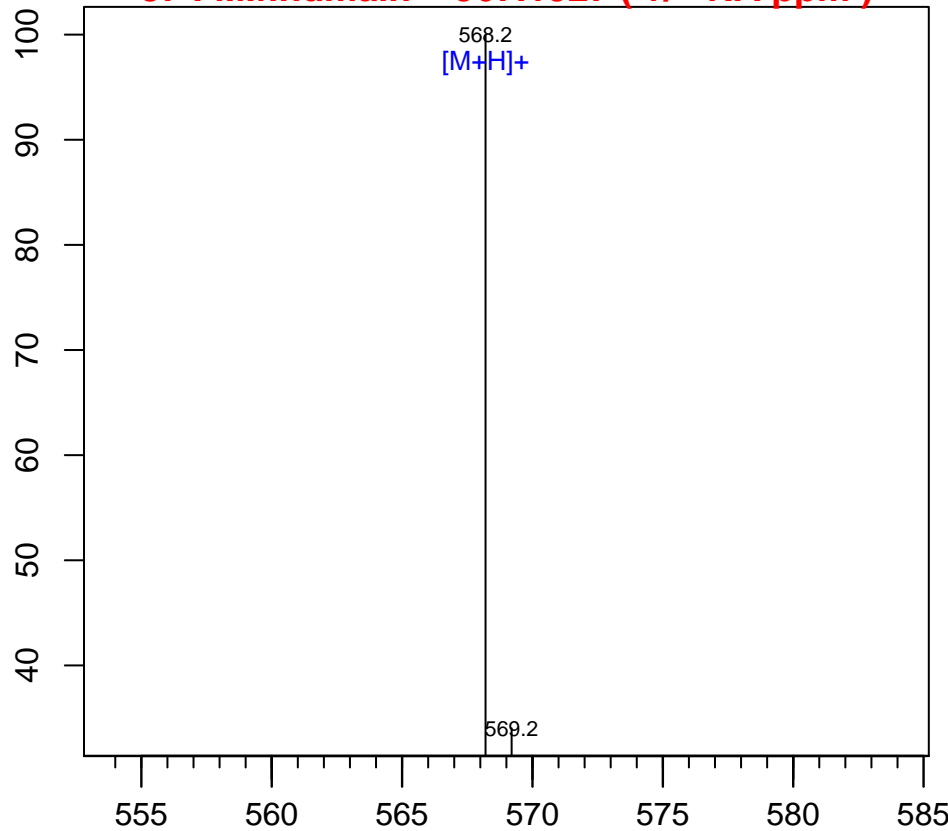
548.1
[M+H]⁺

98.1508

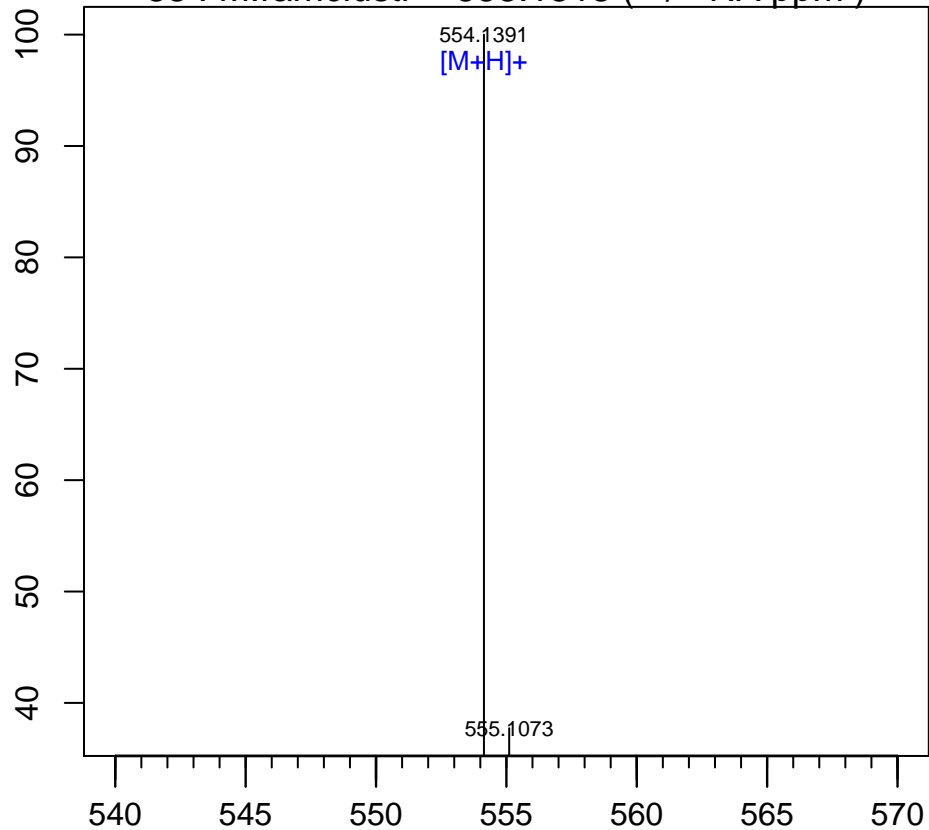
87 : M.ramclustr = 567.1927 (+/- NA ppm)



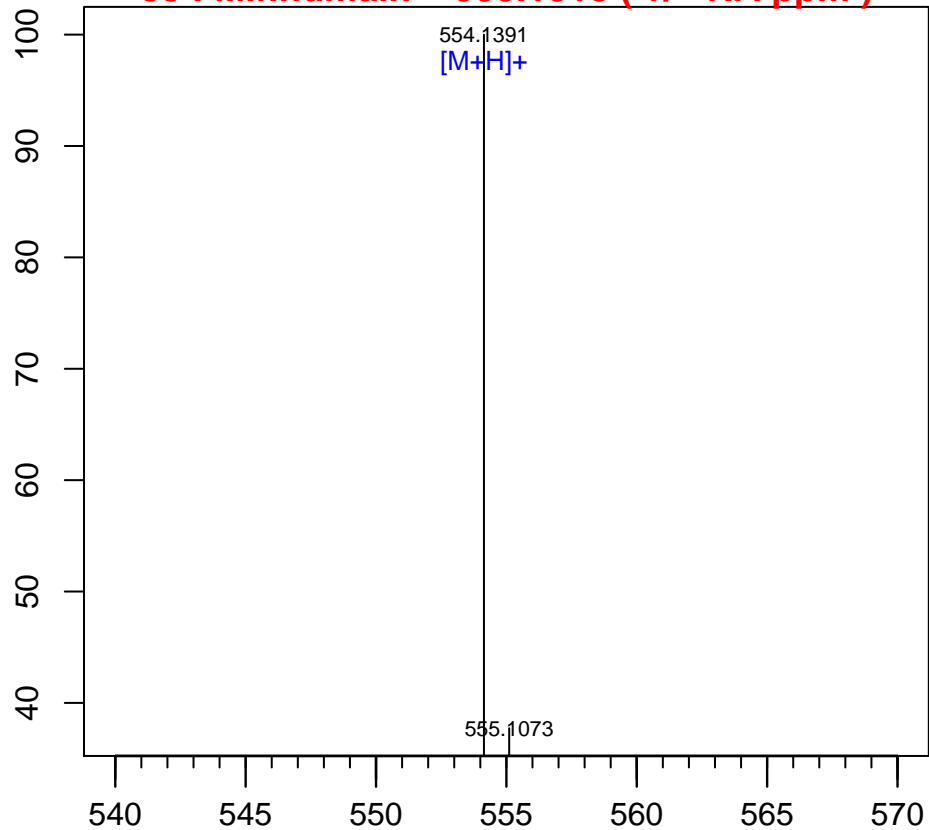
87 : M.findmain = 567.1927 (+/- NA ppm)



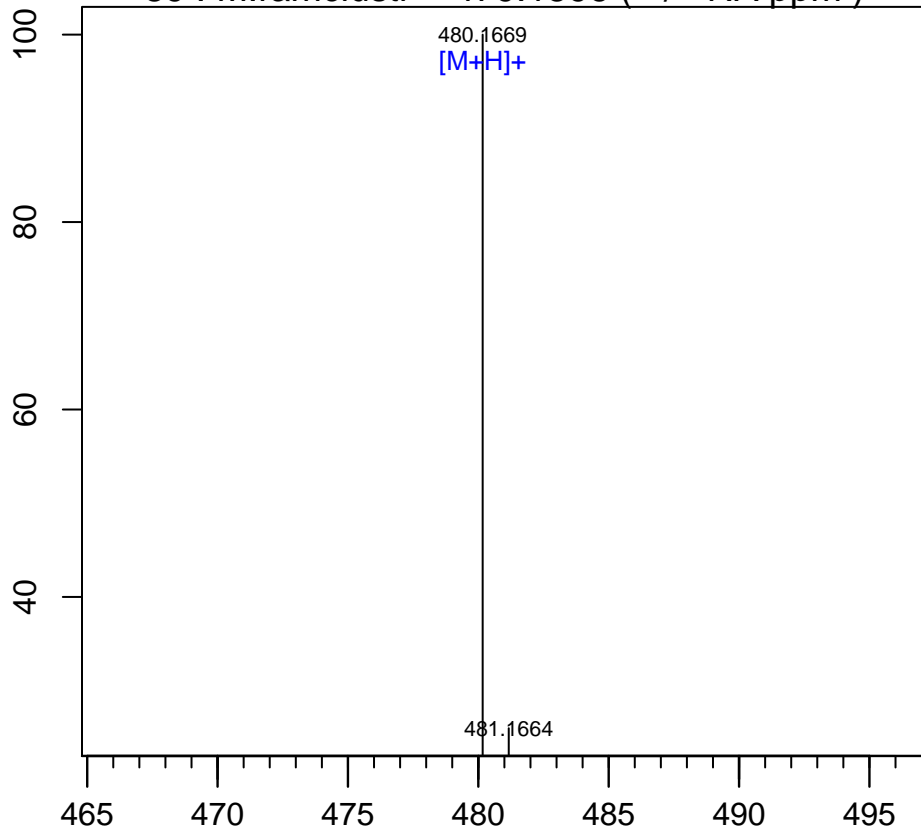
88 : M.ramclustr = 553.1318 (+/- NA ppm)



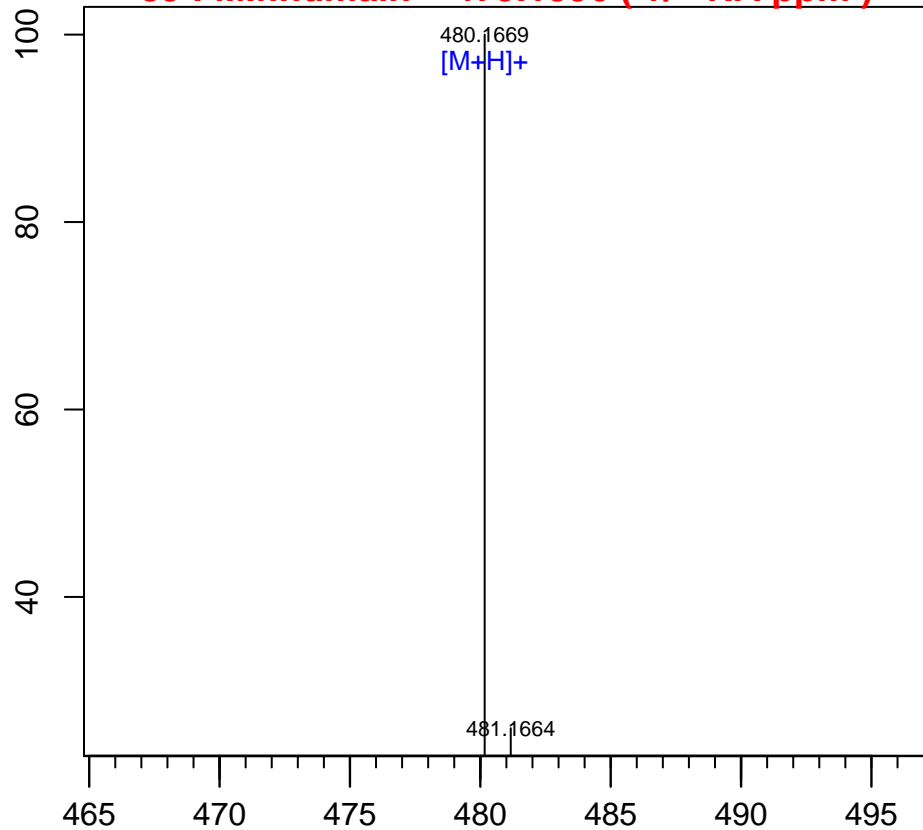
88 : M.findmain = 553.1318 (+/- NA ppm)



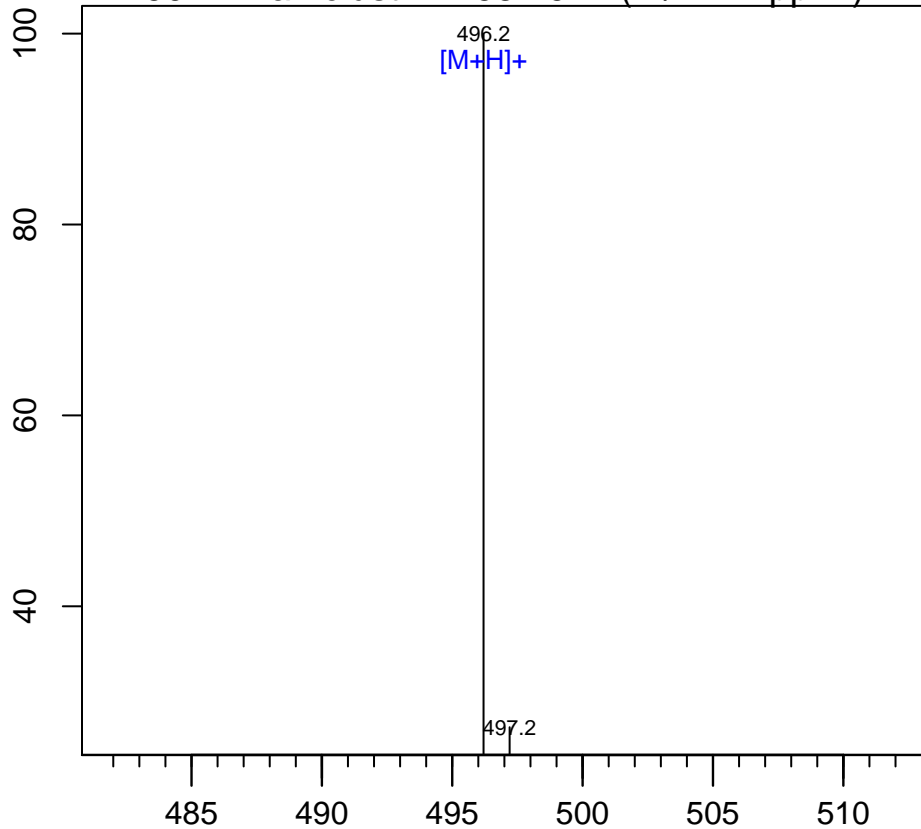
89 : M.ramclustr = 479.1596 (+/- NA ppm)



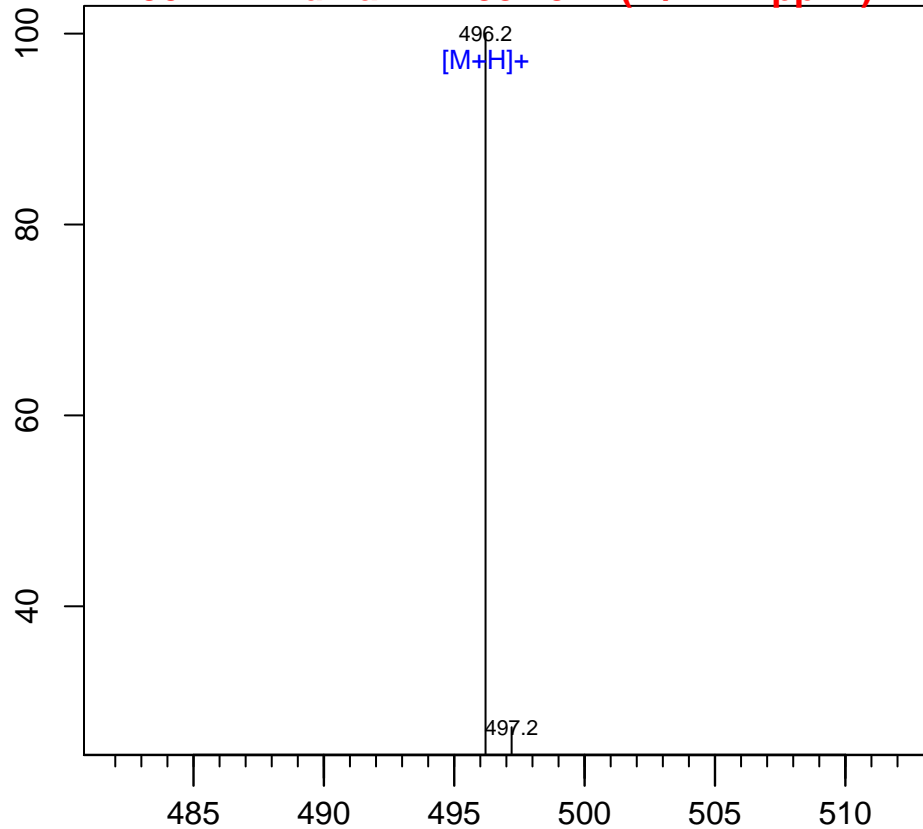
89 : M.findmain = 479.1596 (+/- NA ppm)



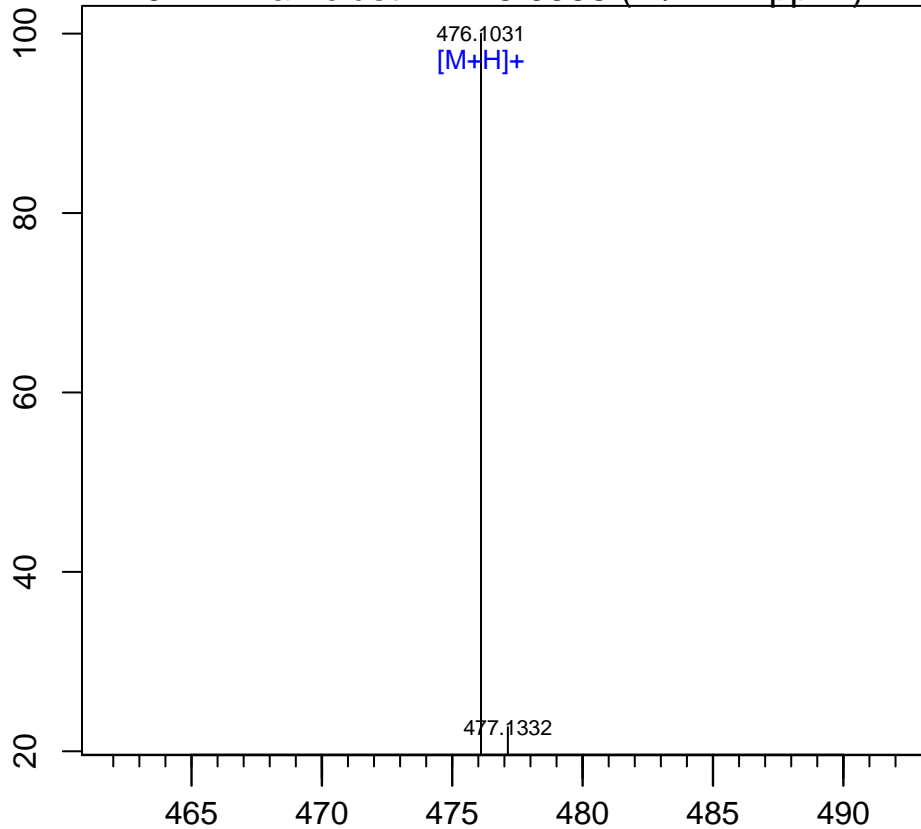
90 : M.ramclustr = 495.1927 (+/- NA ppm)



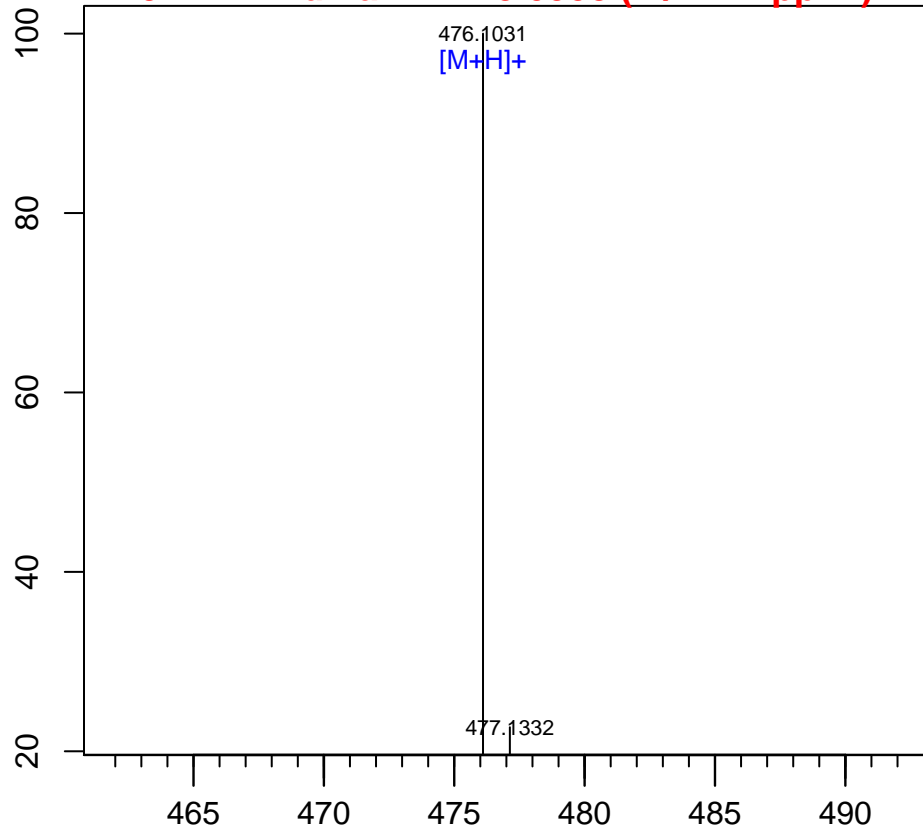
90 : M.findmain = 495.1927 (+/- NA ppm)



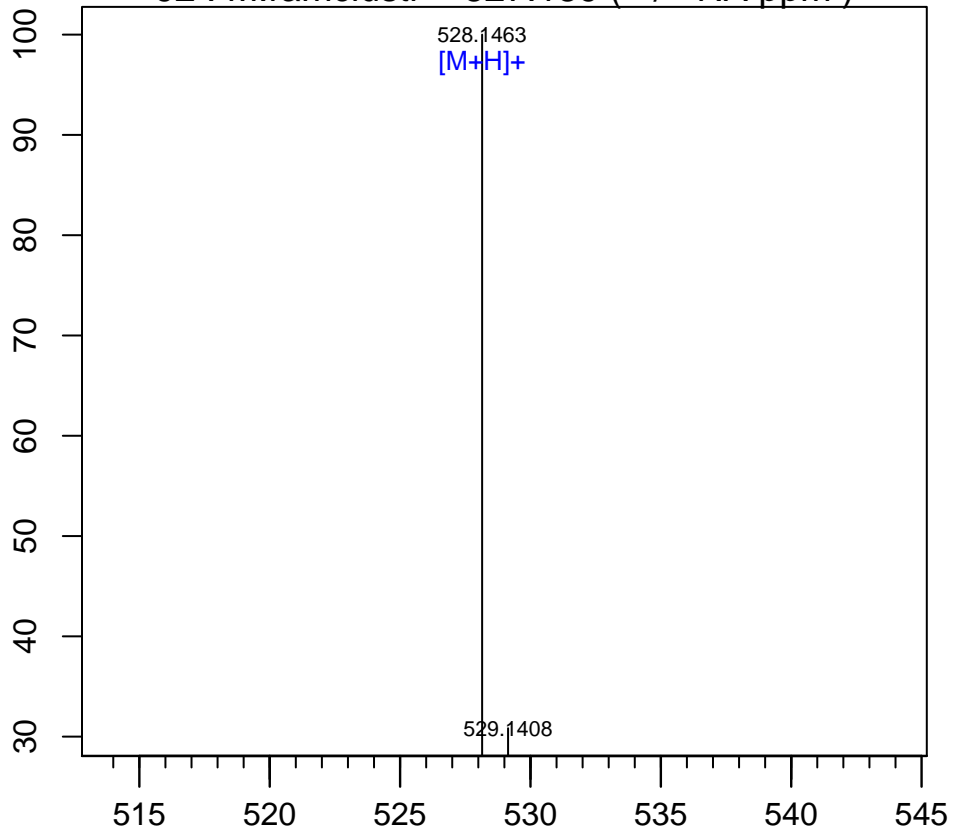
91 : M.ramclustr = 475.0958 (+/- NA ppm)



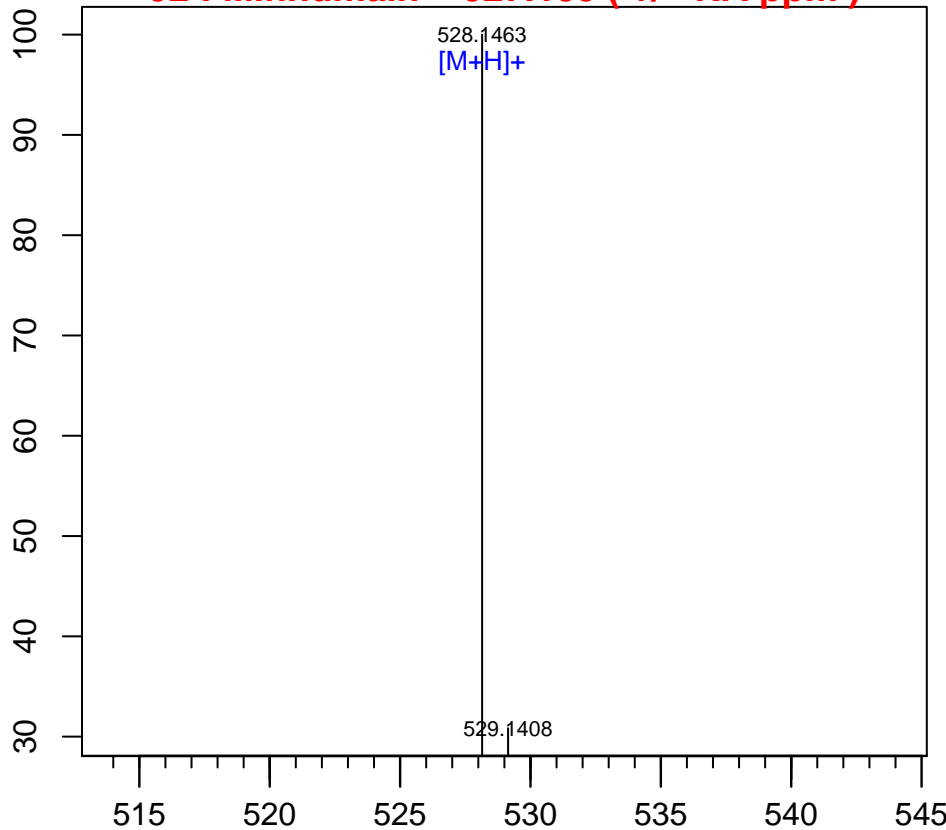
91 : M.findmain = 475.0958 (+/- NA ppm)



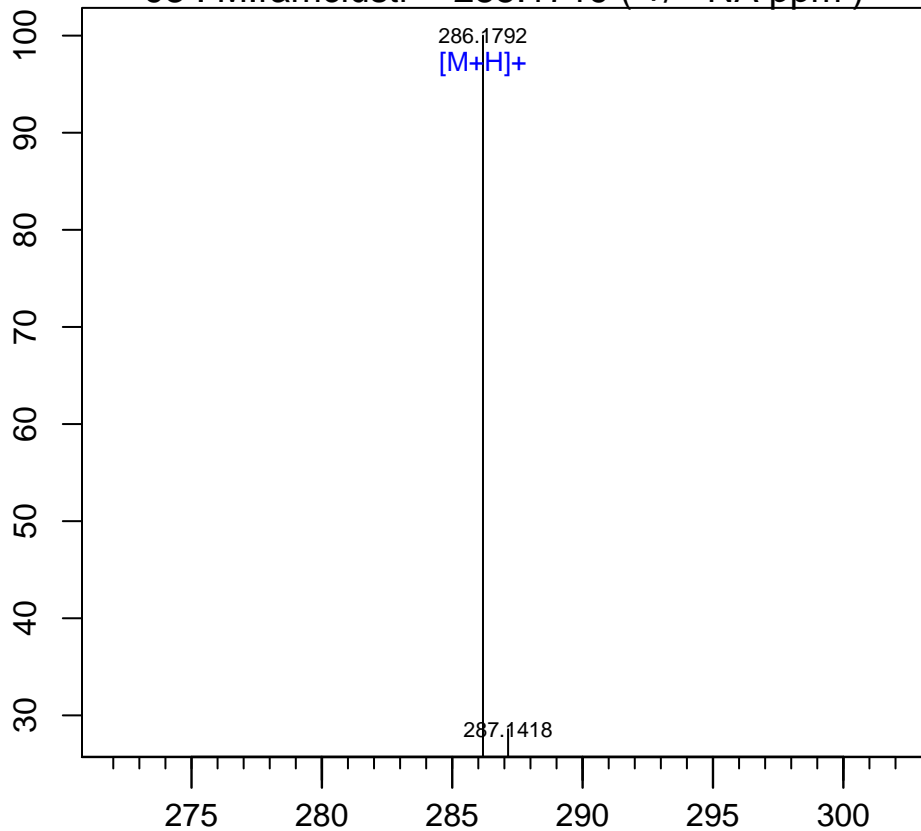
92 : M.ramclustr = 527.139 (+/- NA ppm)



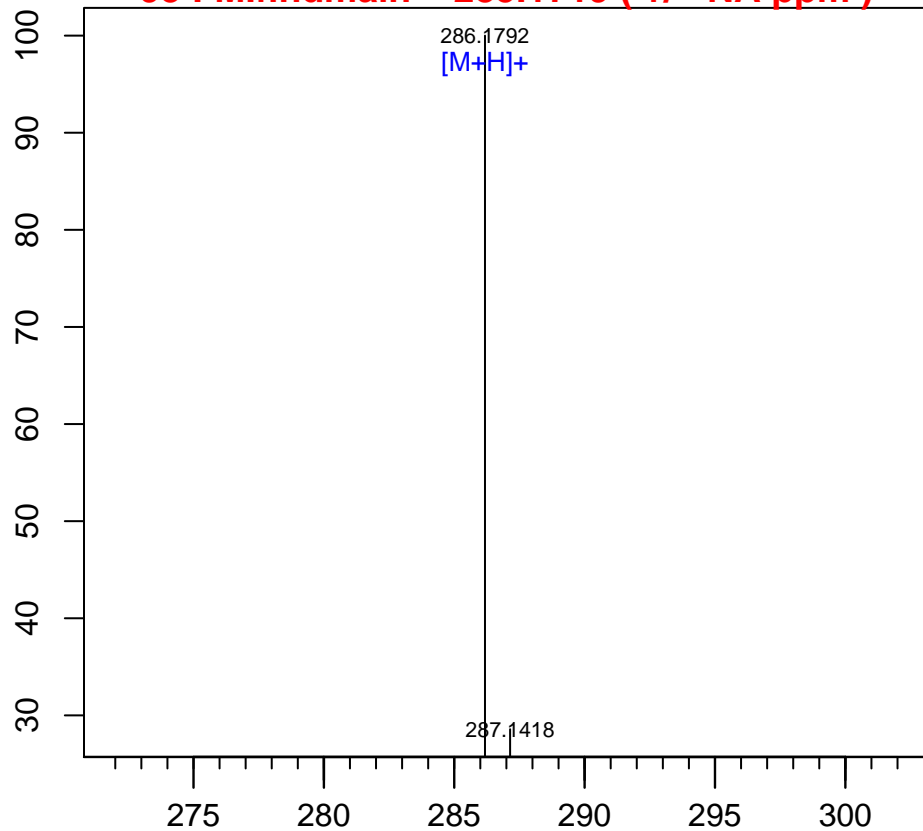
92 : M.findmain = 527.139 (+/- NA ppm)



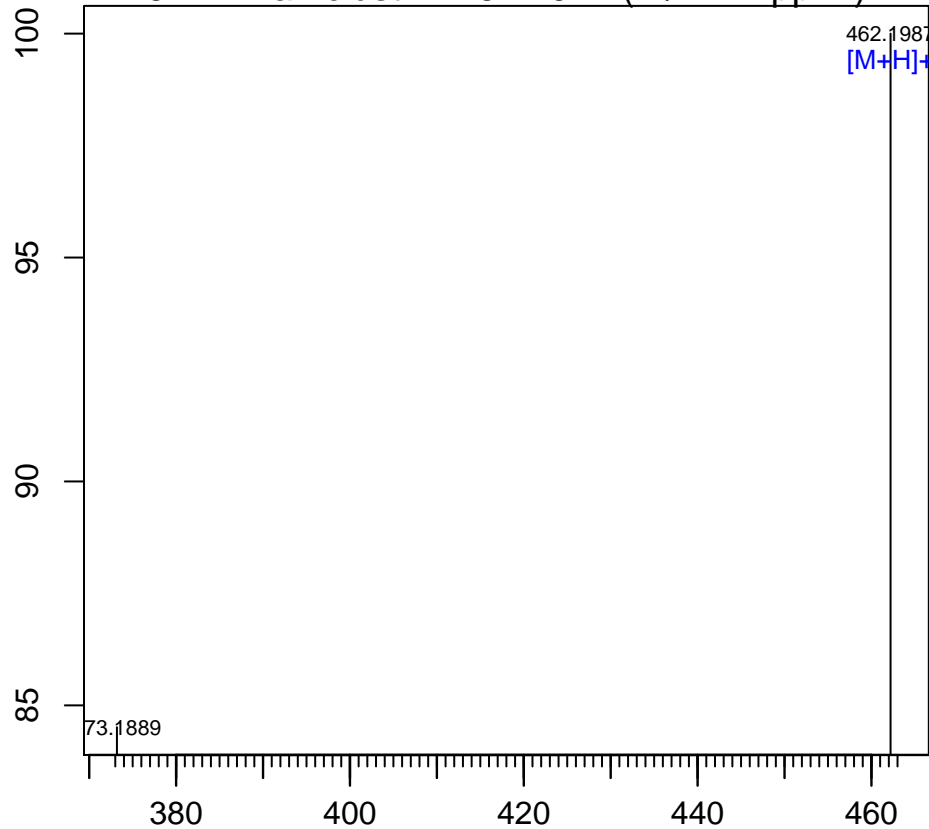
93 : M.ramclustr = 285.1719 (+/- NA ppm)



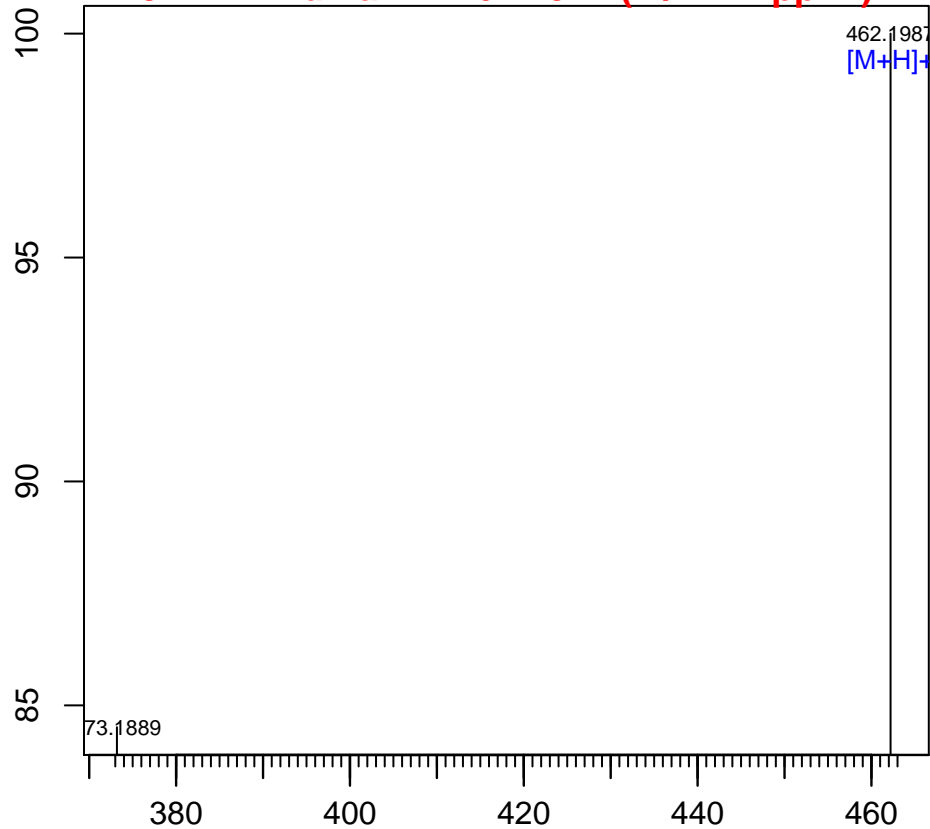
93 : M.findmain = 285.1719 (+/- NA ppm)



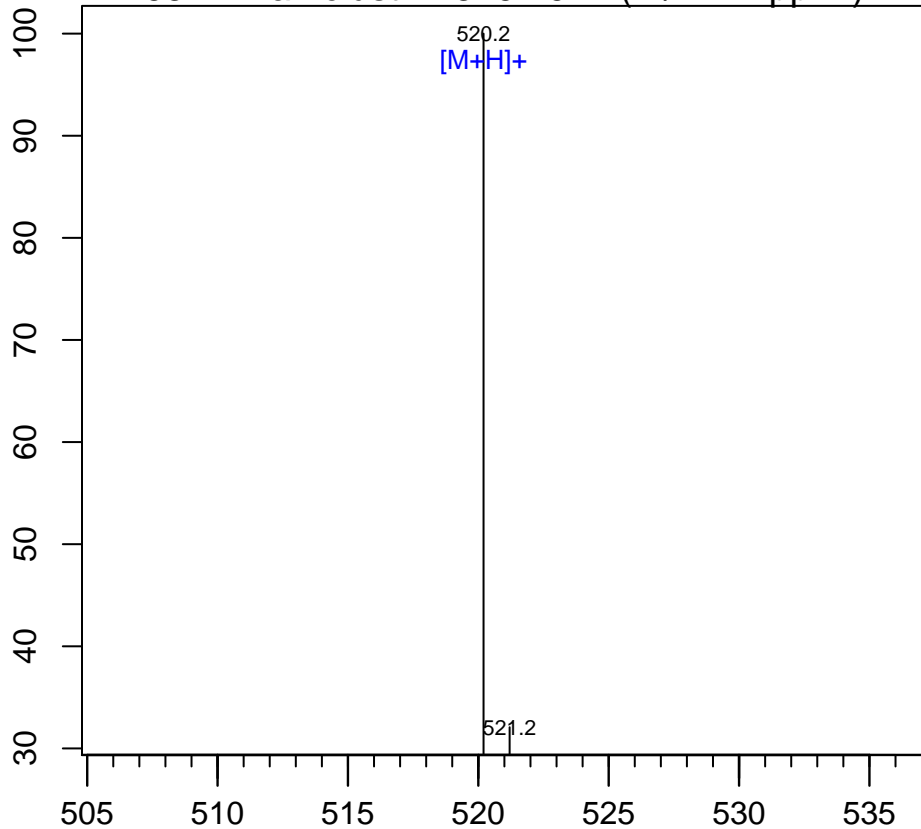
94 : M.ramclustr = 461.1914 (+/- NA ppm)



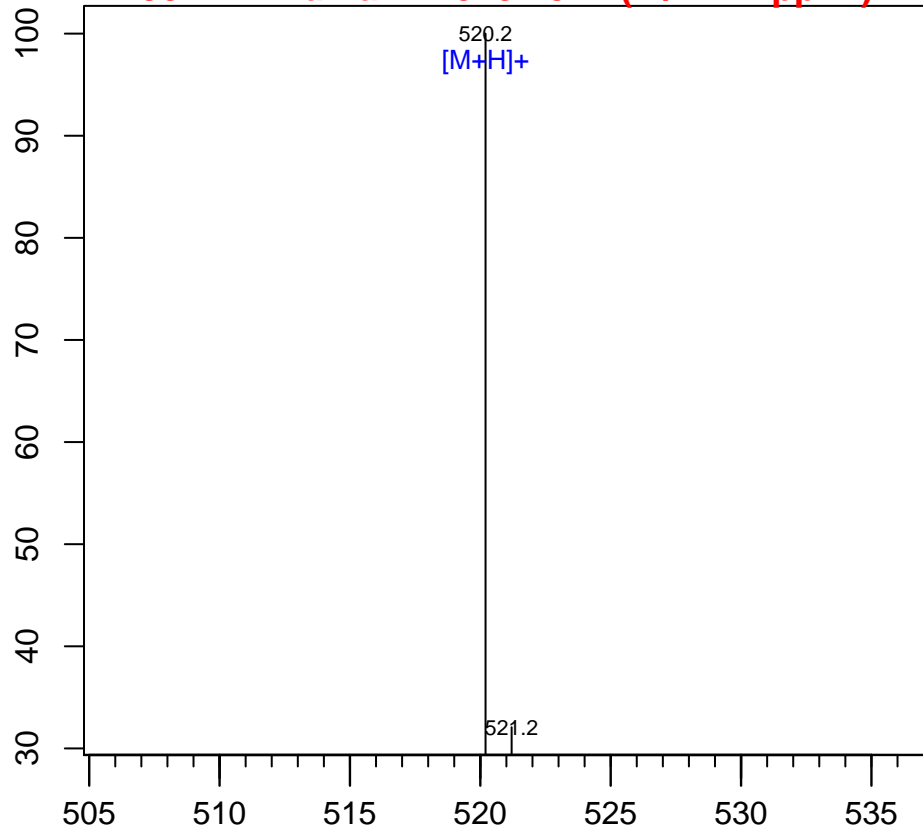
94 : M.findmain = 461.1914 (+/- NA ppm)



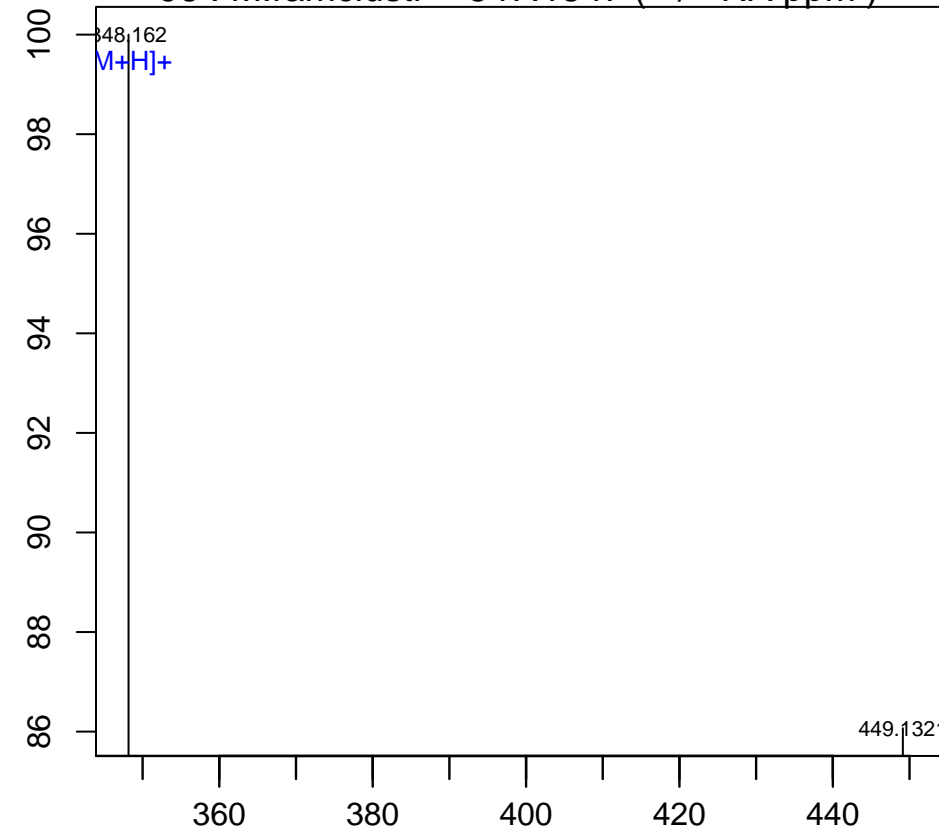
95 : M.ramclustr = 519.1927 (+/- NA ppm)



95 : M.findmain = 519.1927 (+/- NA ppm)



96 : M.ramclustr = 347.1547 (+/- NA ppm)



96 : M.findmain = 347.1547 (+/- NA ppm)

