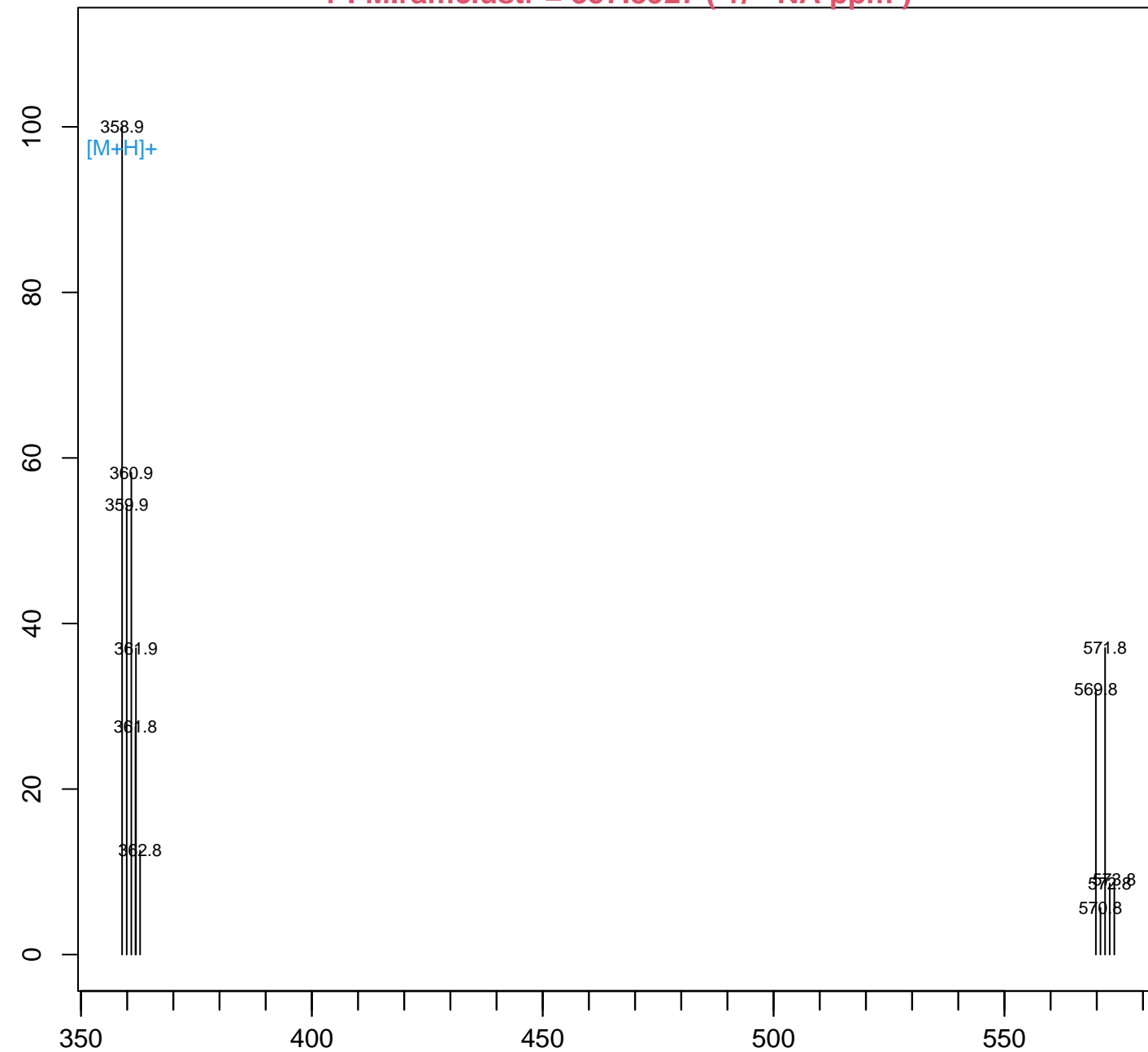
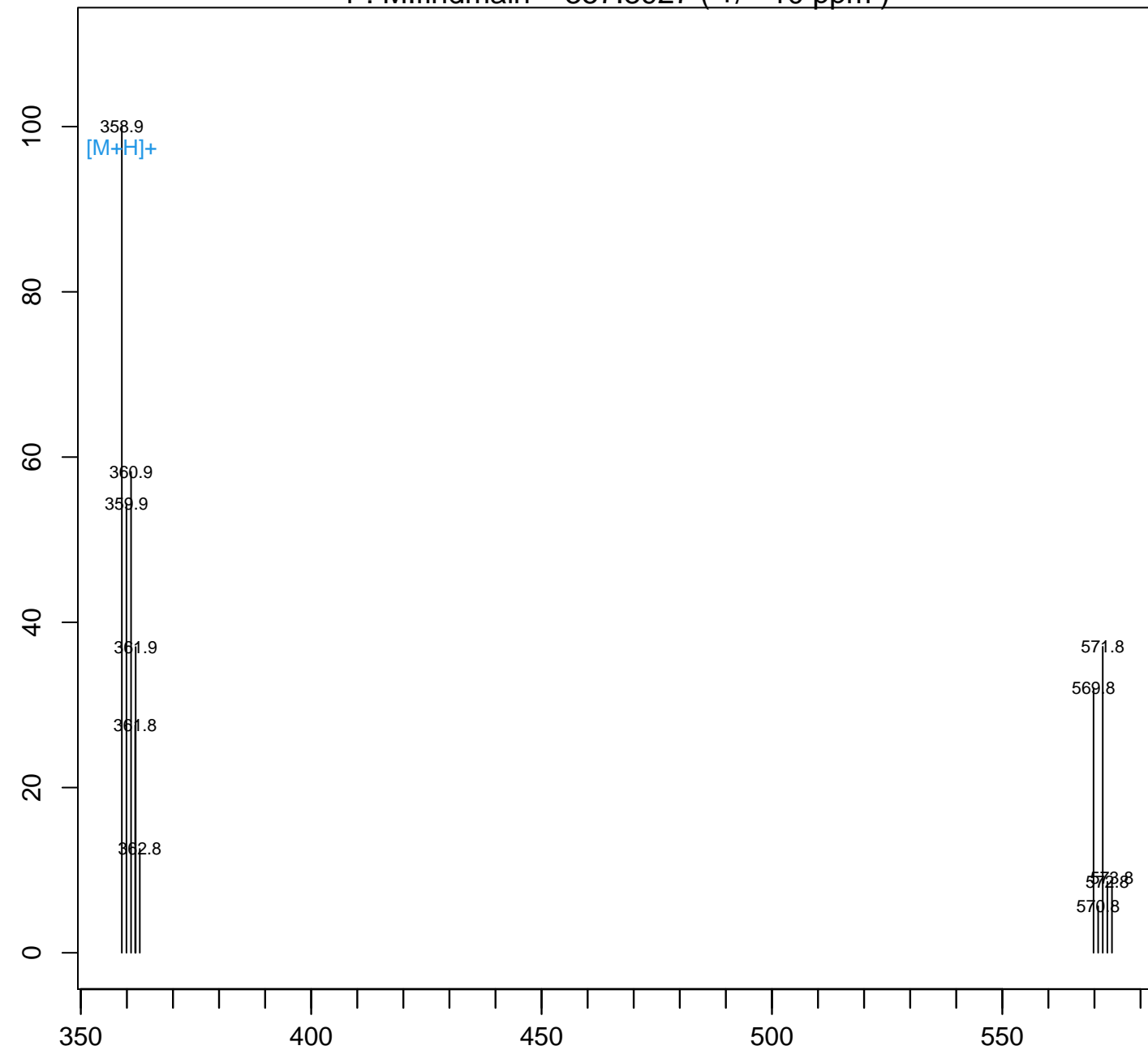


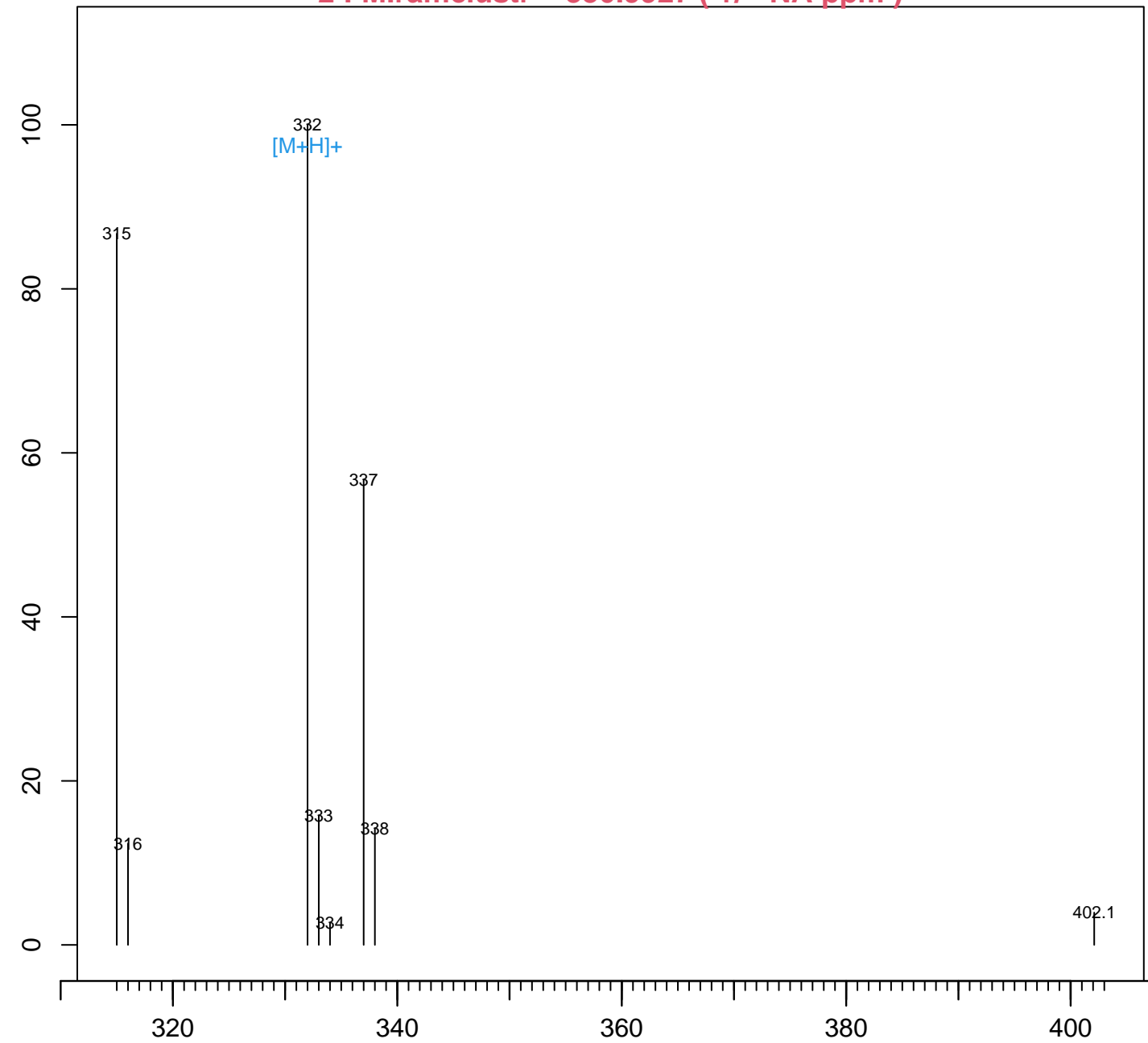
1 : M.ramclustr = 357.8927 ( +/- NA ppm )



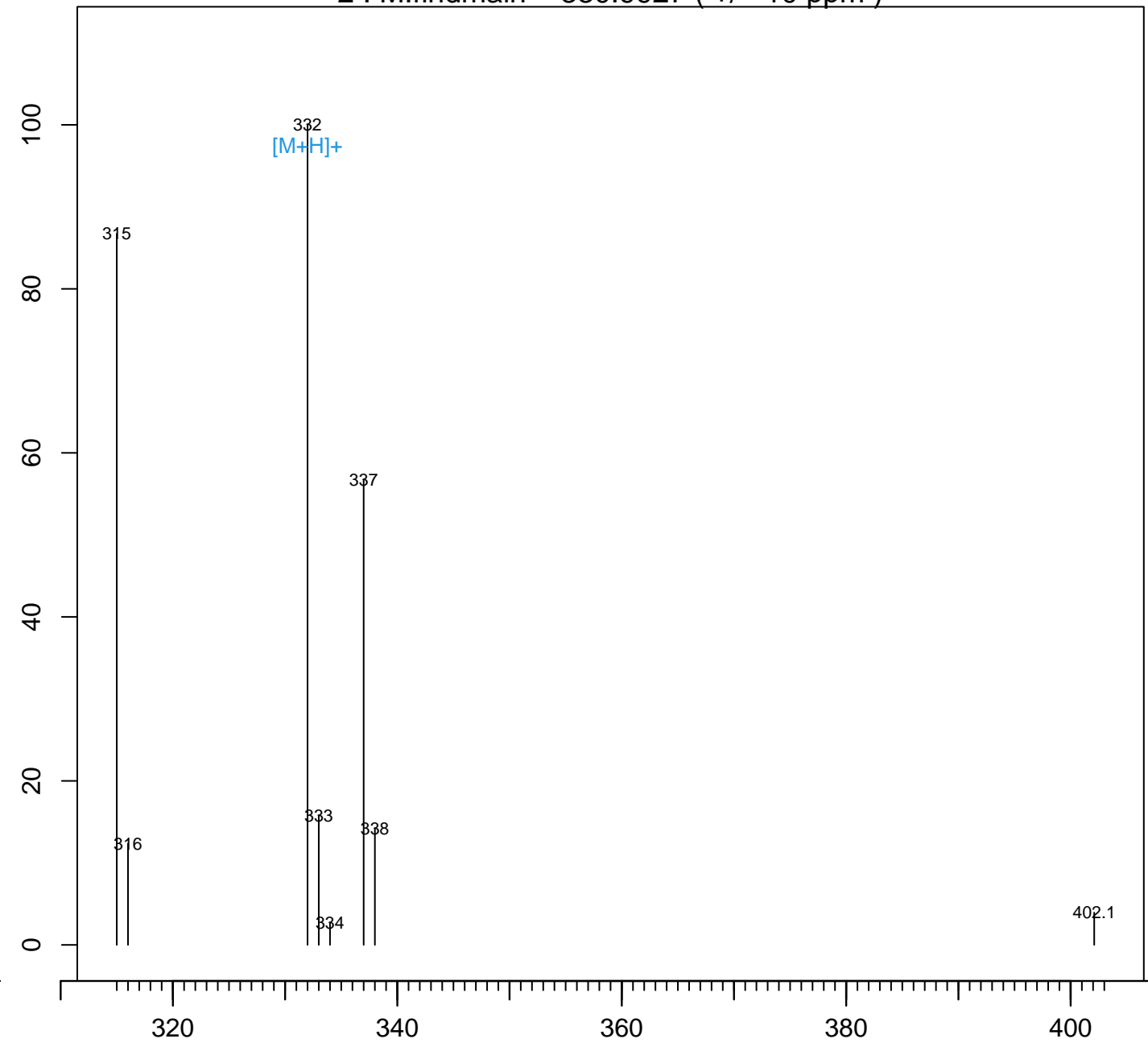
1 : M.findmain = 357.8927 ( +/- 10 ppm )



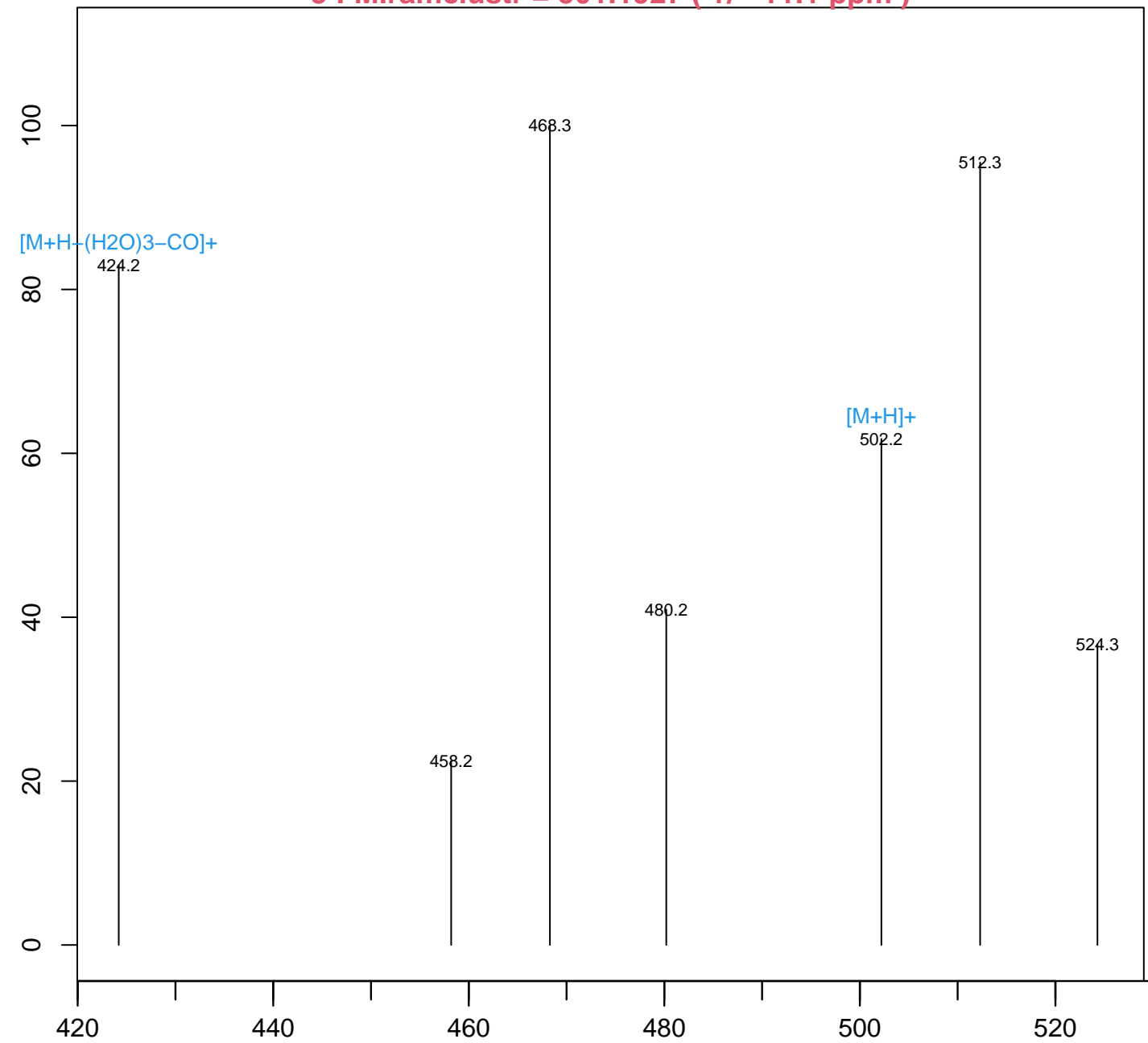
2 : M.ramclustr = 330.9927 ( +/- NA ppm )



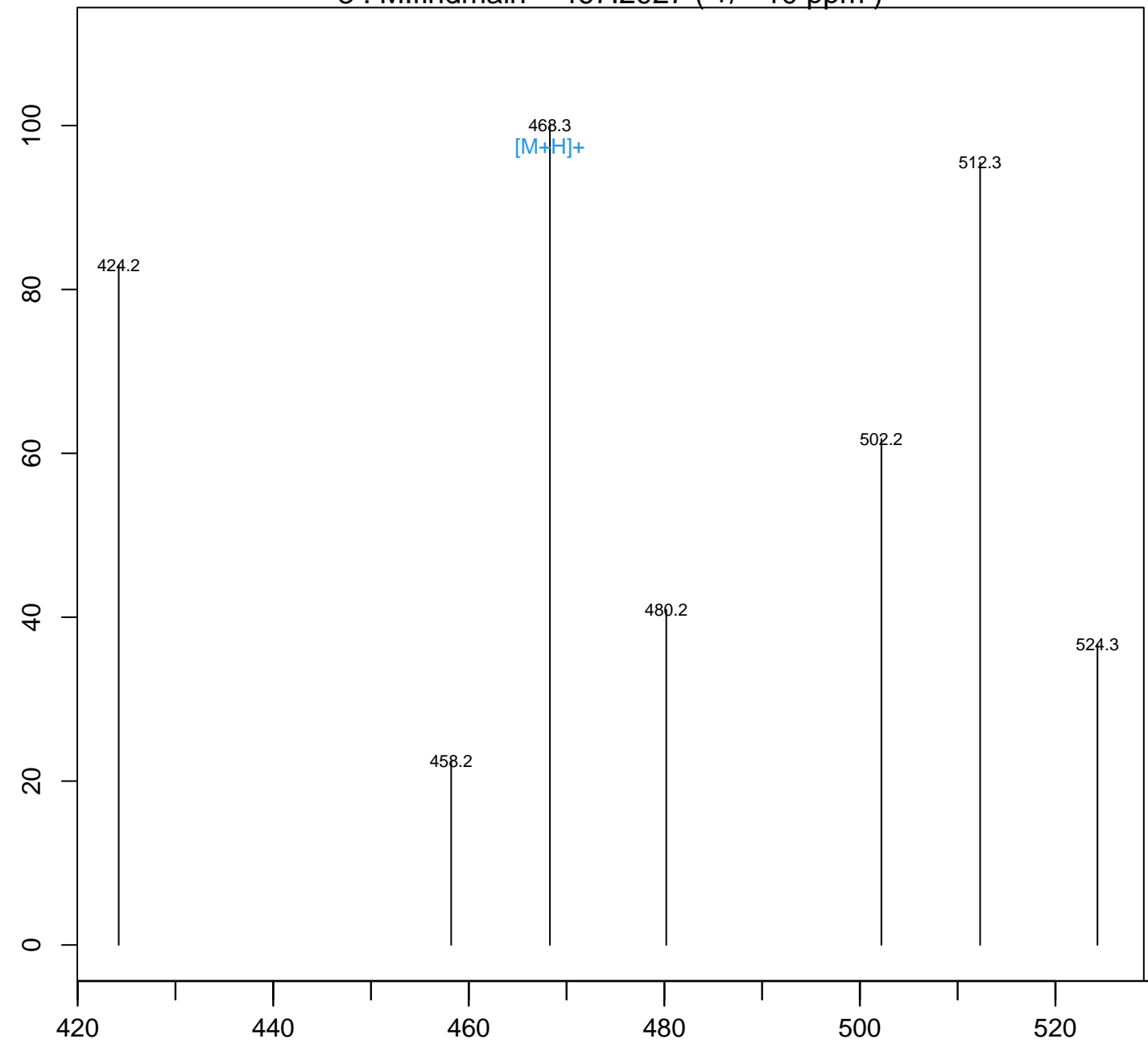
2 : M.findmain = 330.9927 ( +/- 10 ppm )



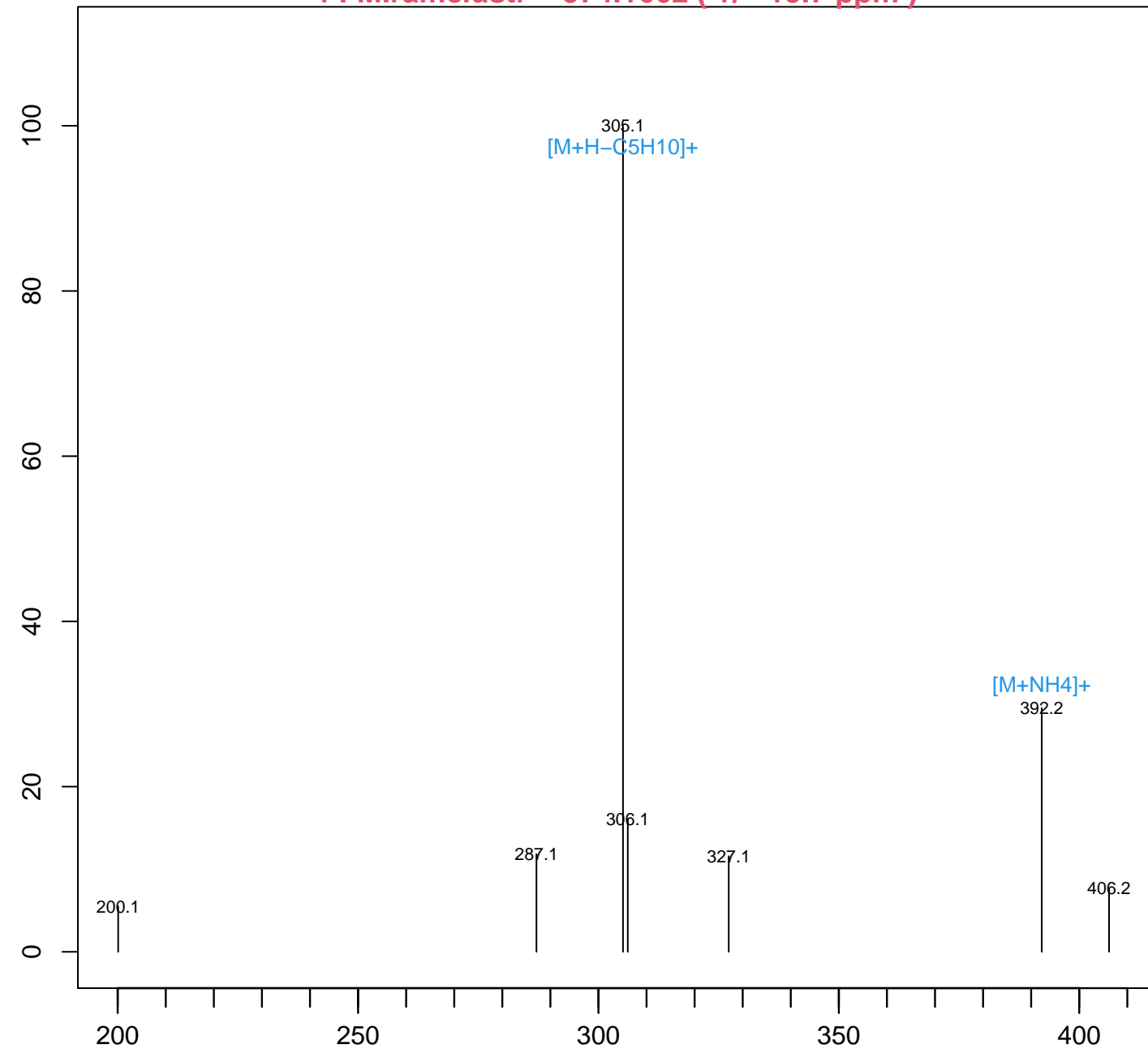
3 : M.ramclustr = 501.1927 ( +/- 11.1 ppm )



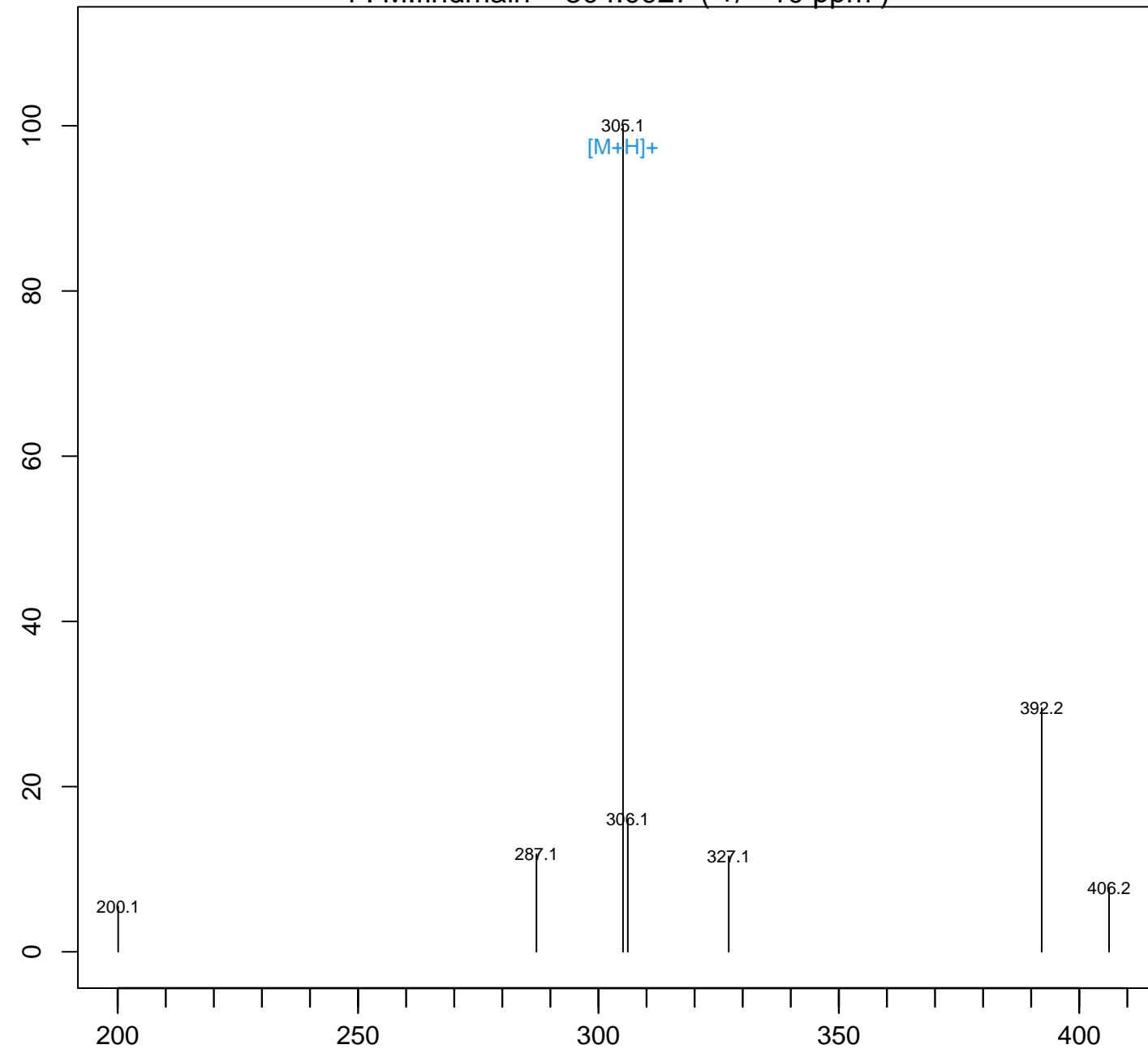
3 : M.findmain = 467.2927 ( +/- 10 ppm )



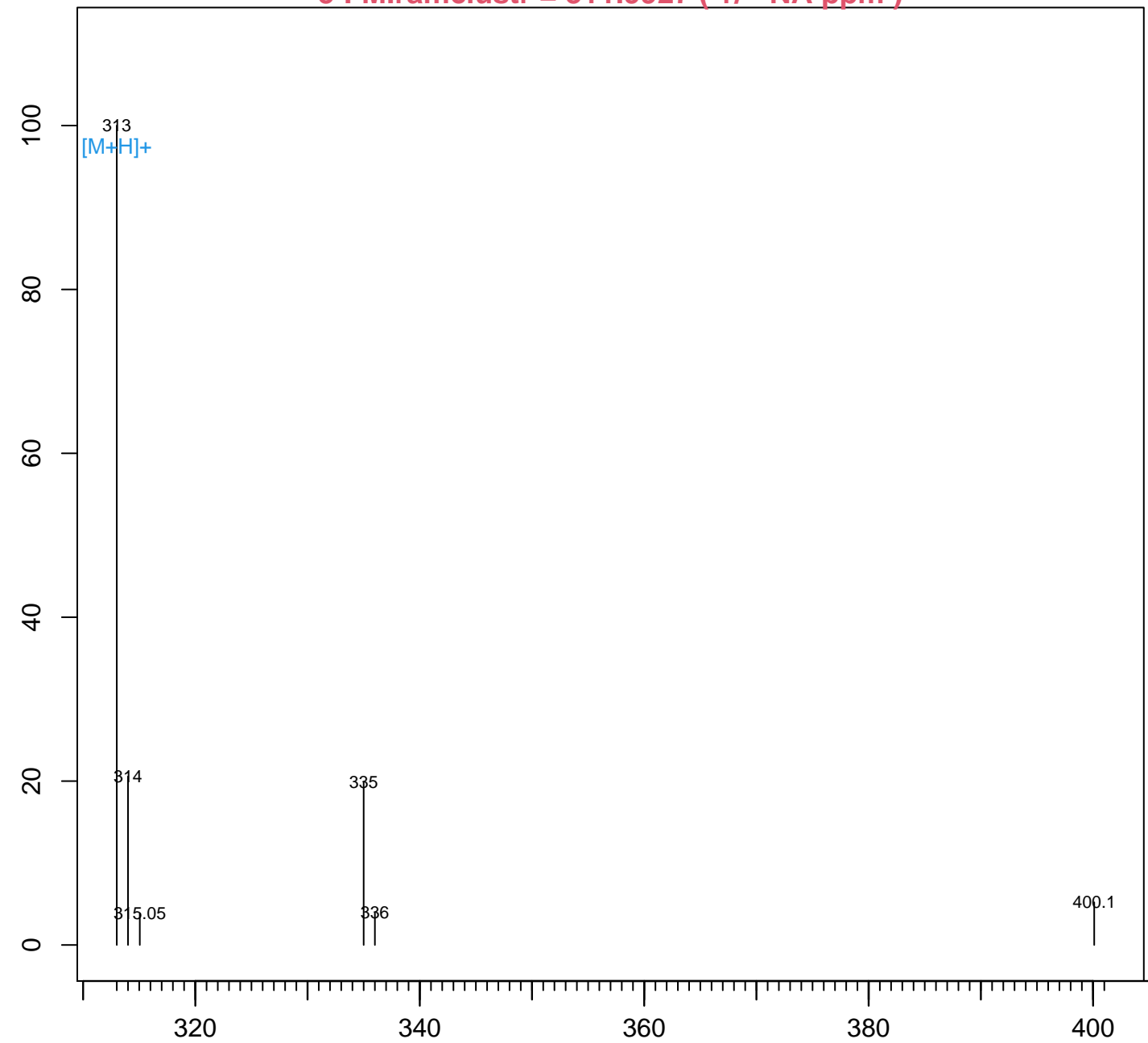
4 : M.ramclustr = 374.1662 ( +/- 15.7 ppm )



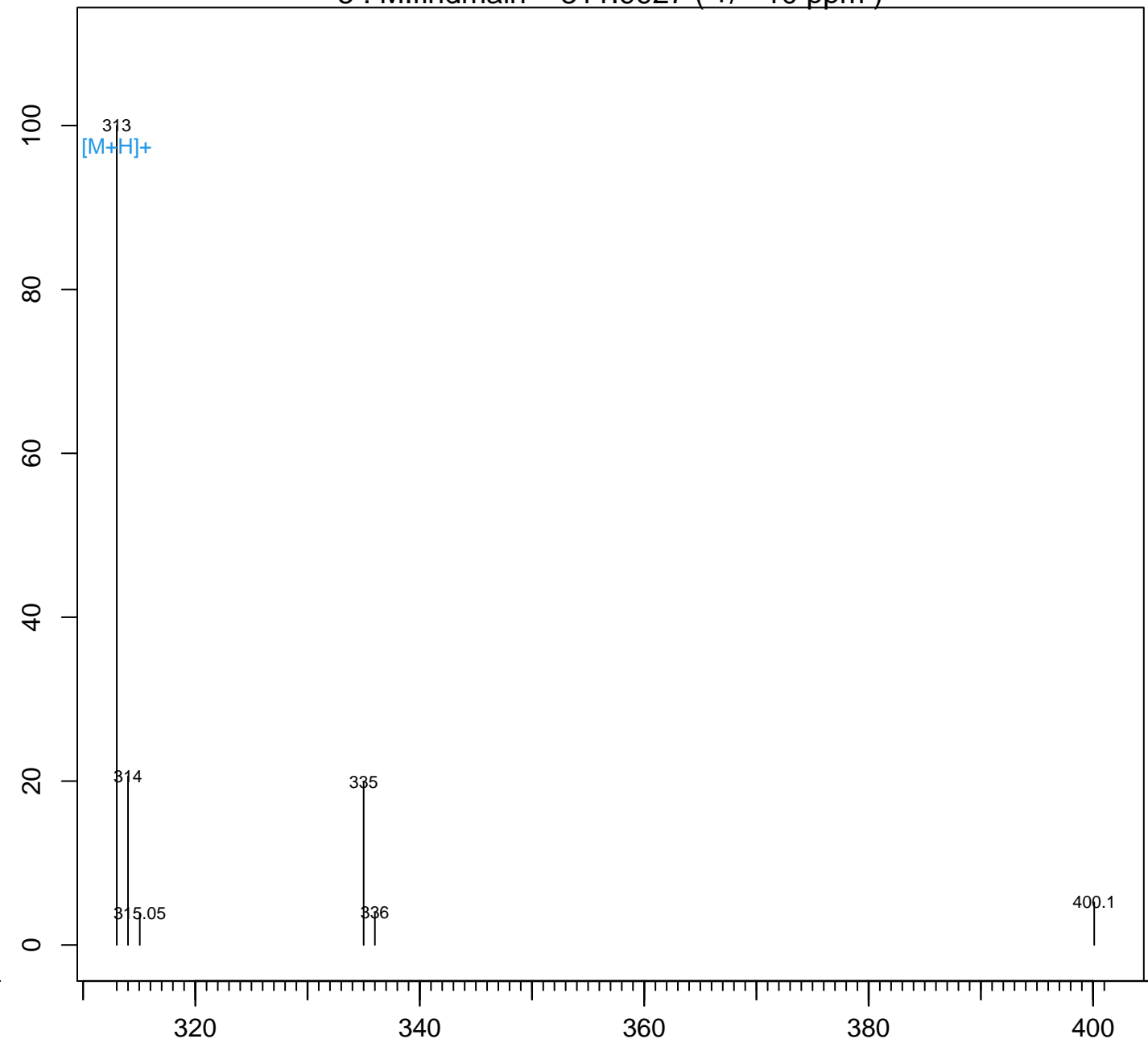
4 : M.findmain = 304.0927 ( +/- 10 ppm )



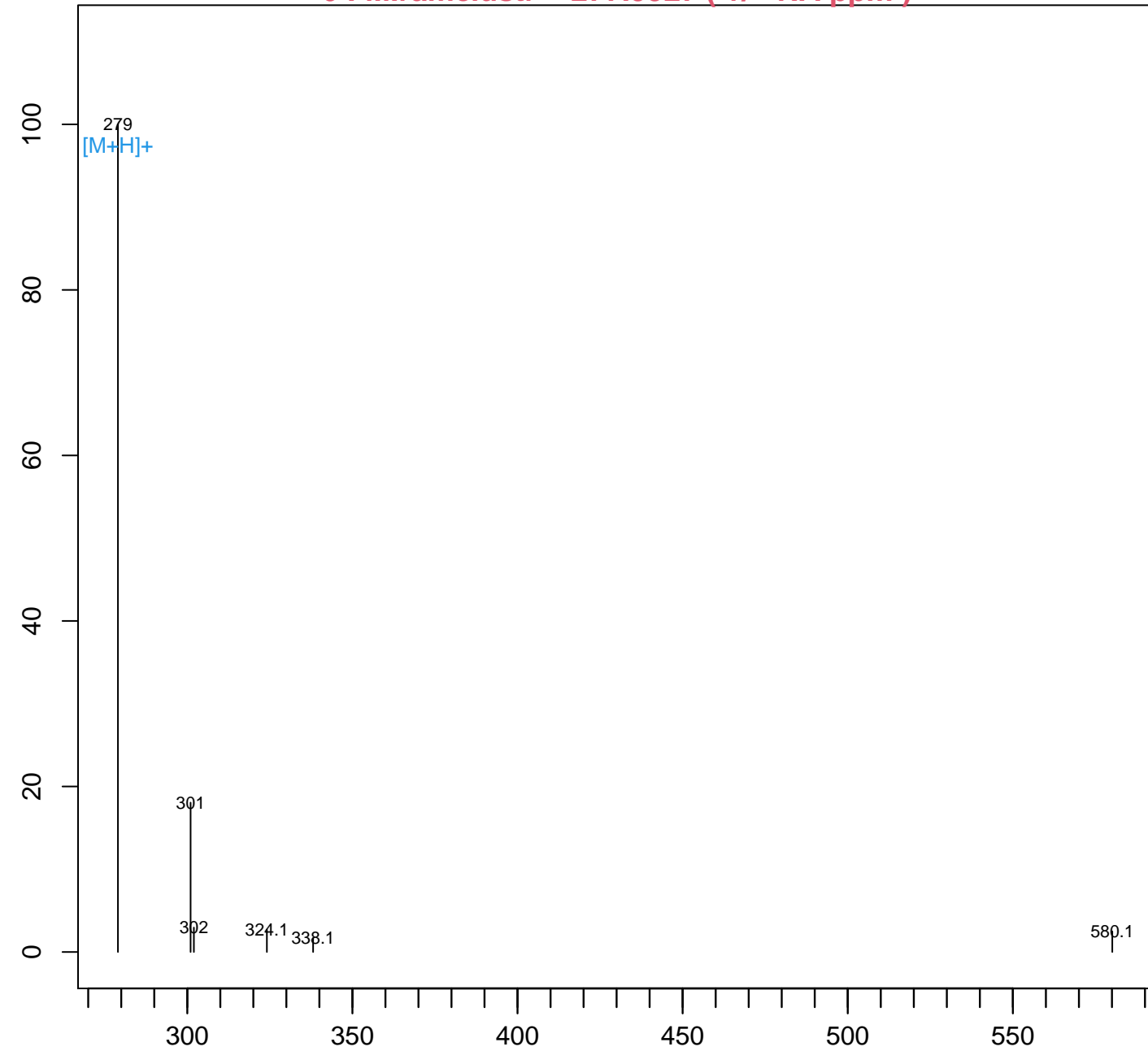
5 : M.ramclustr = 311.9927 ( +/- NA ppm )



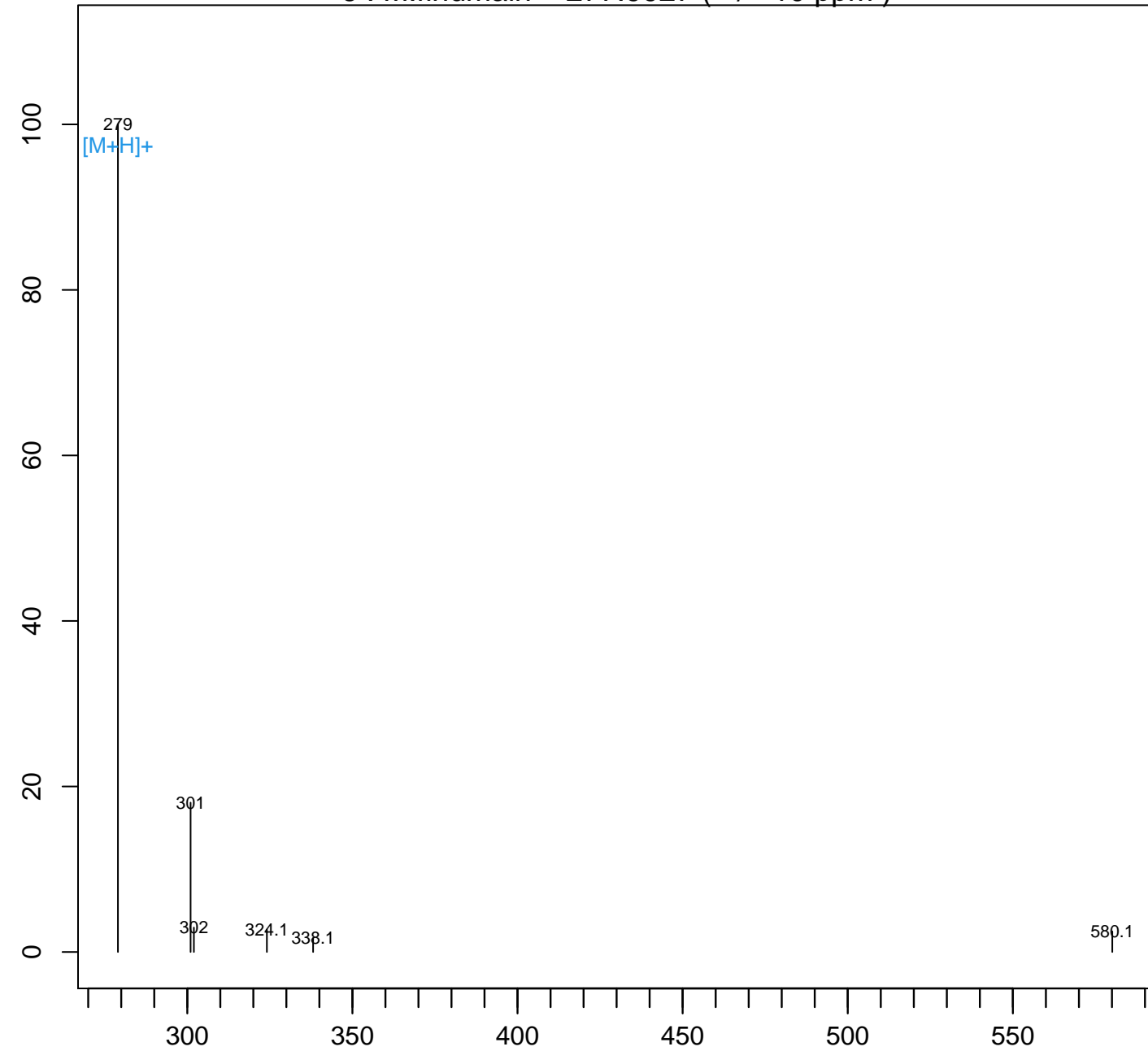
5 : M.findmain = 311.9927 ( +/- 10 ppm )



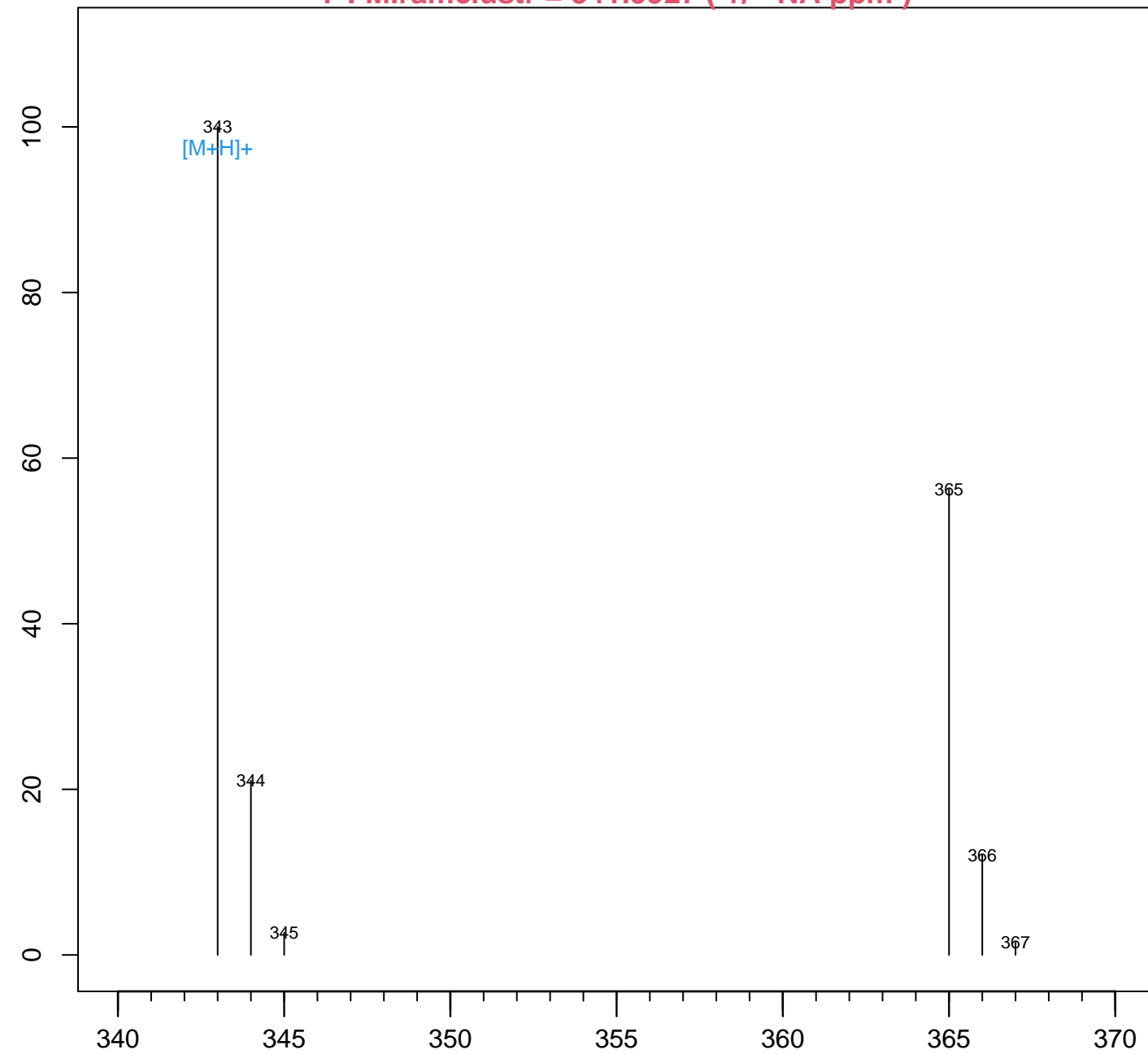
6 : M.ramclustr = 277.9927 ( +/- NA ppm )



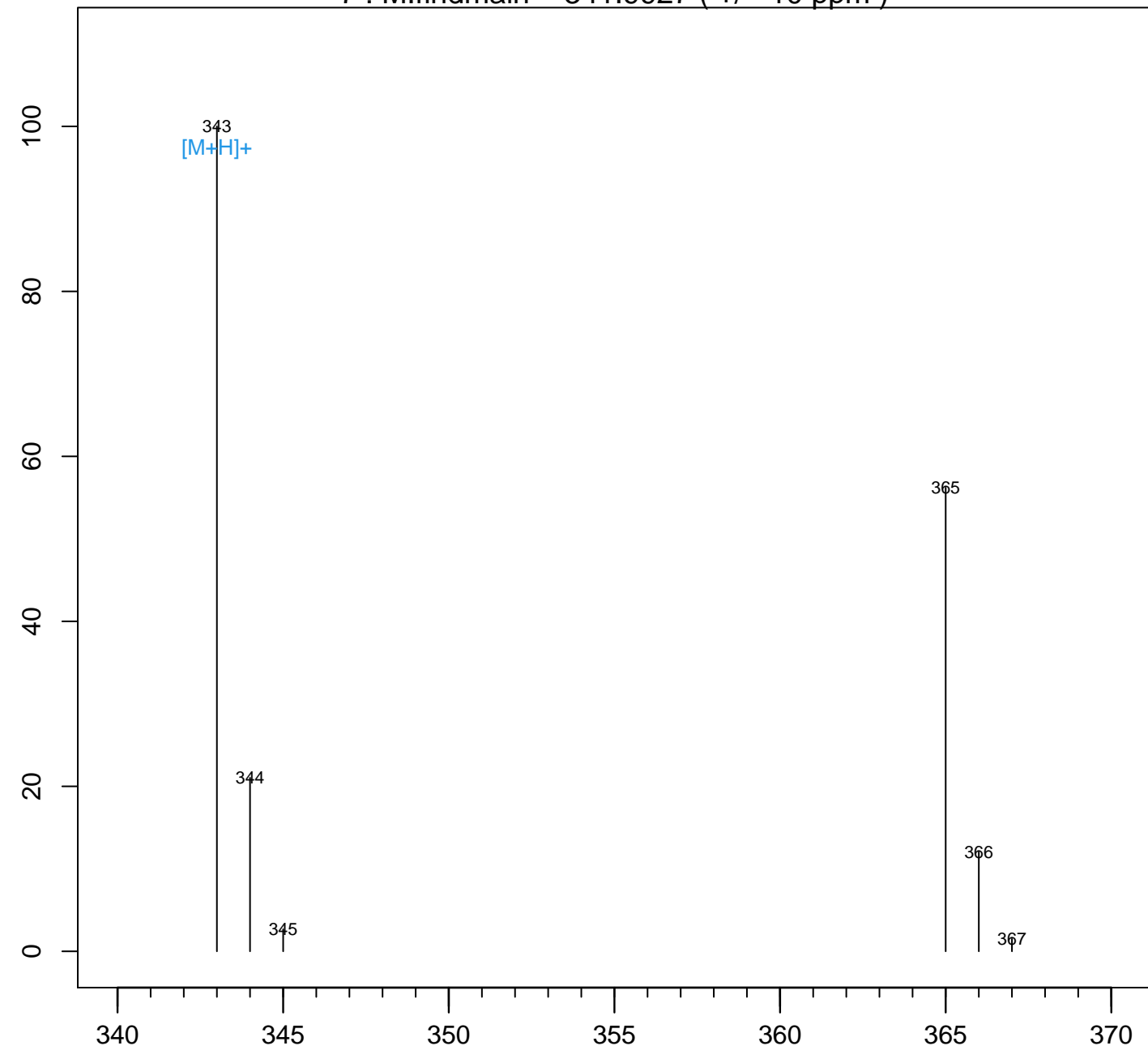
6 : M.findmain = 277.9927 ( +/- 10 ppm )



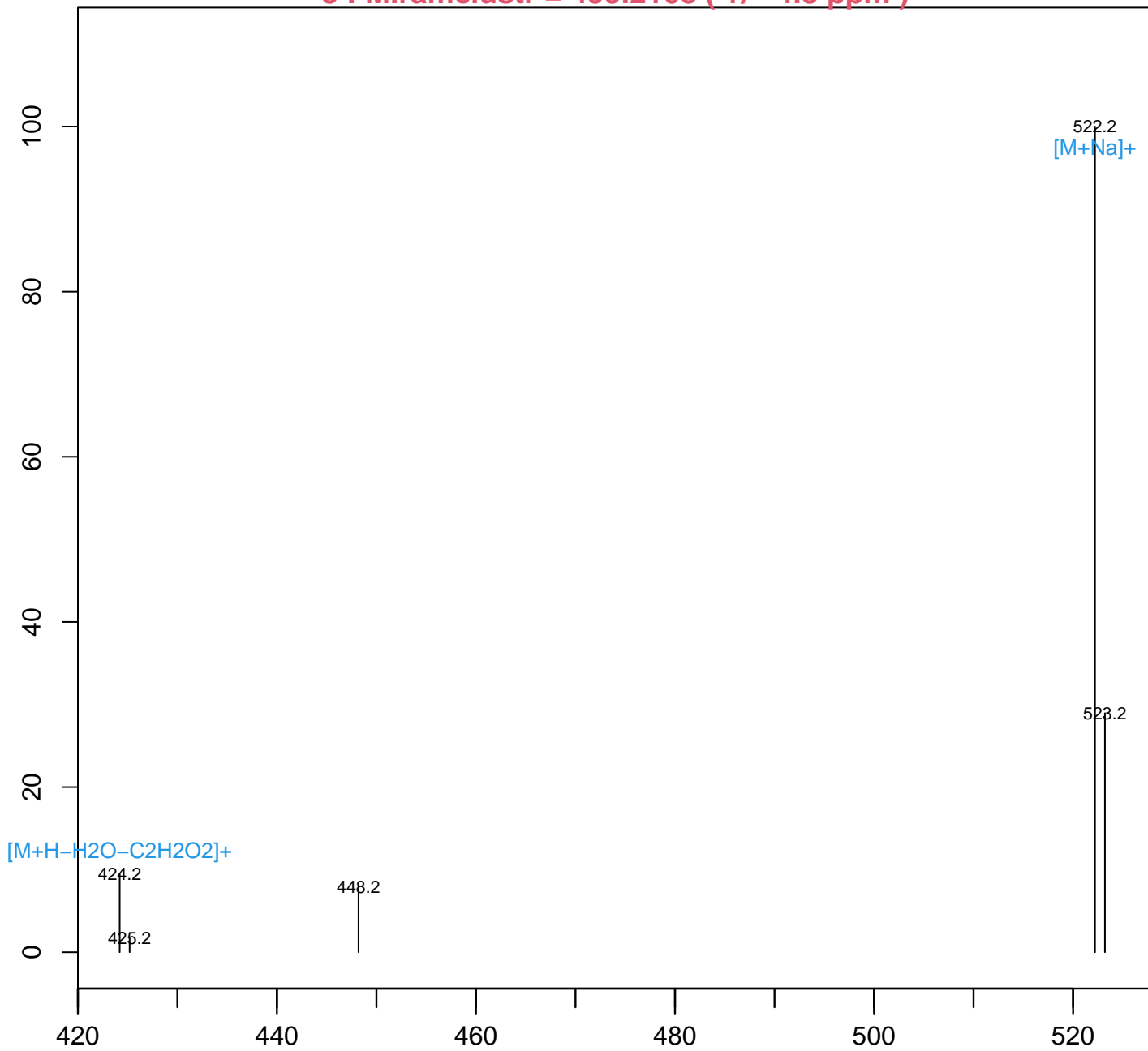
7 : M.ramclustr = 341.9927 ( +/- NA ppm )



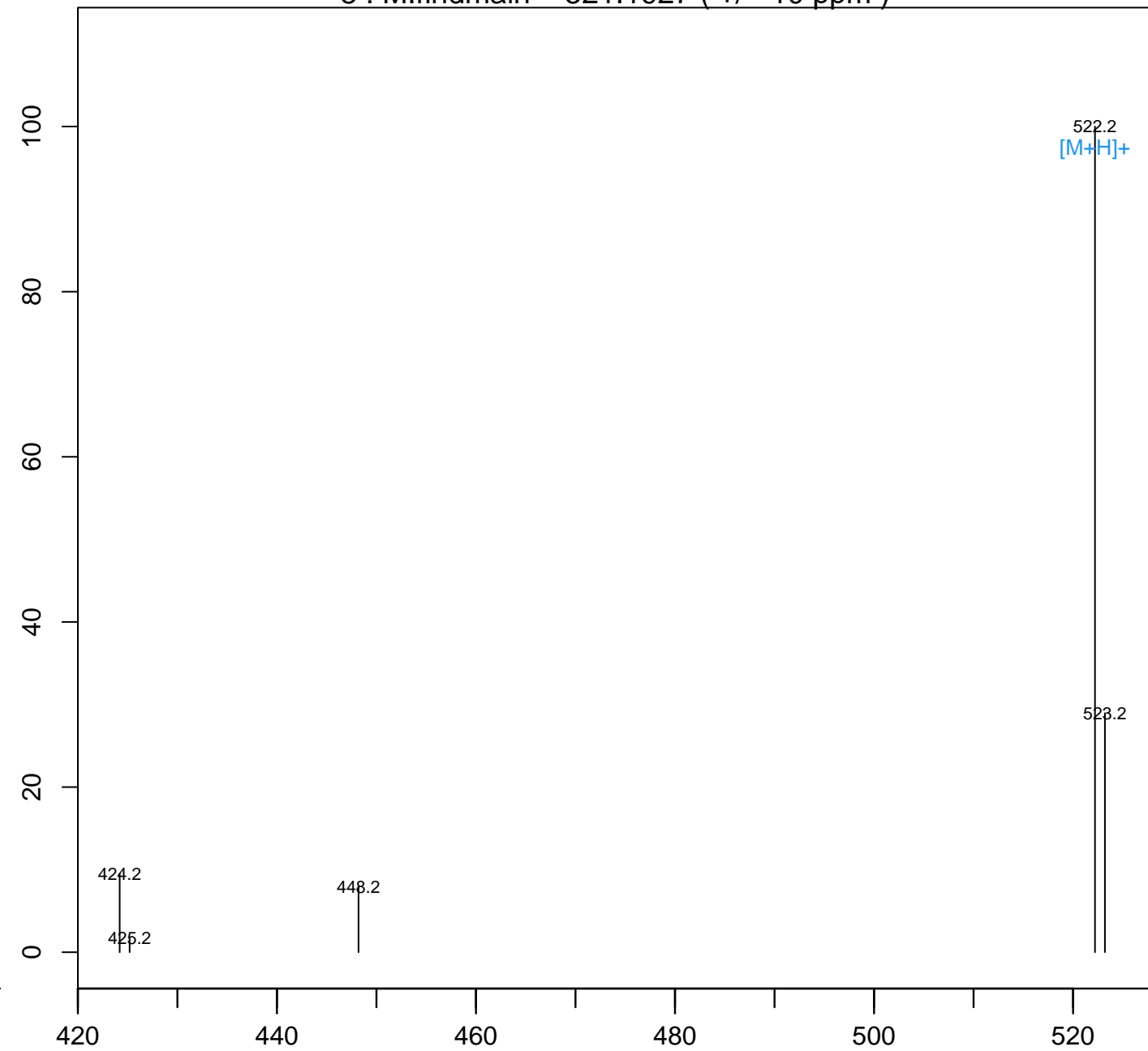
7 : M.findmain = 341.9927 ( +/- 10 ppm )



8 : M.ramclustr = 499.2108 ( +/- 4.8 ppm )

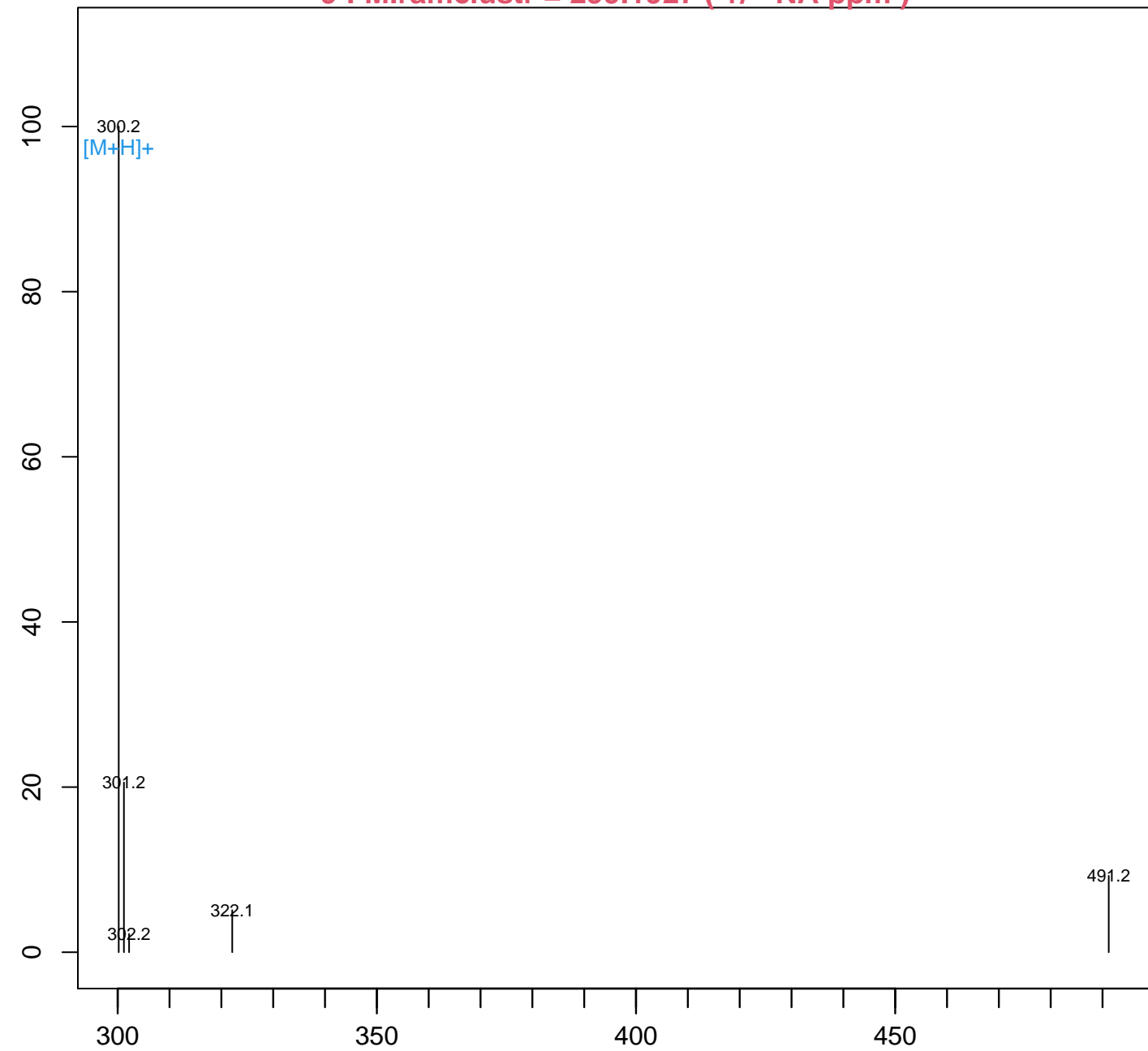


8 : M.findmain = 521.1927 ( +/- 10 ppm )

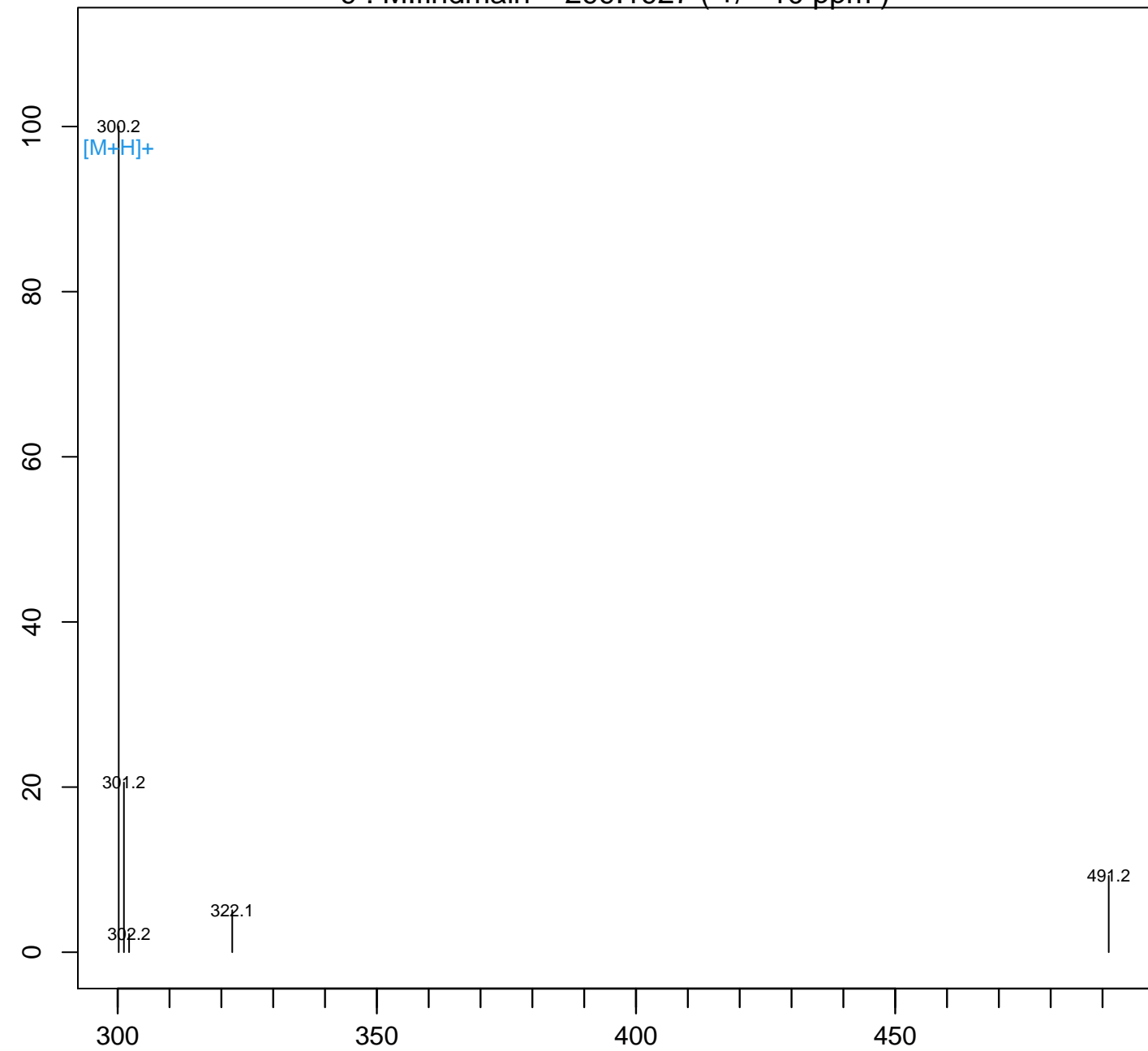




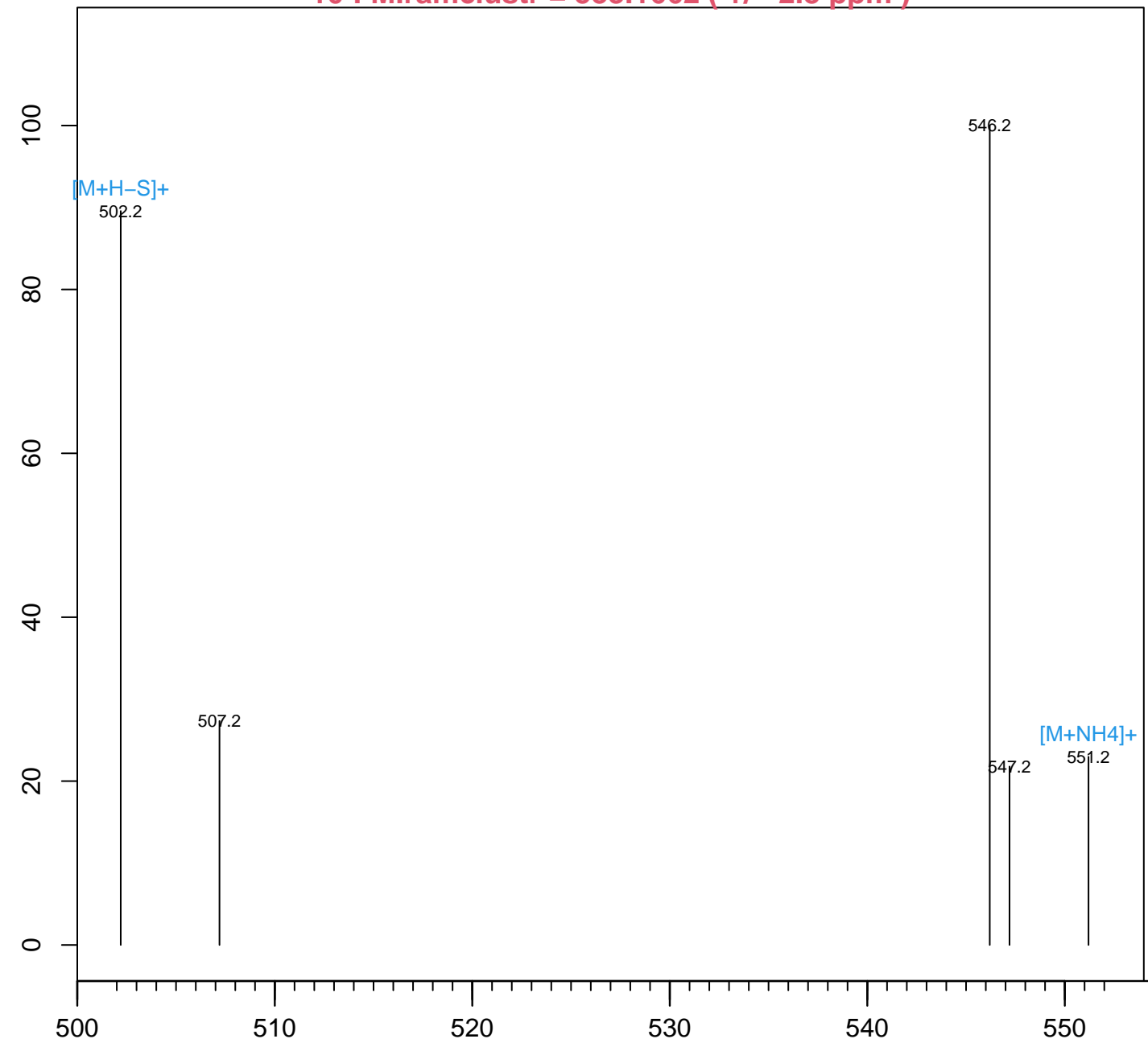
9 : M.ramclustr = 299.1927 ( +/- NA ppm )



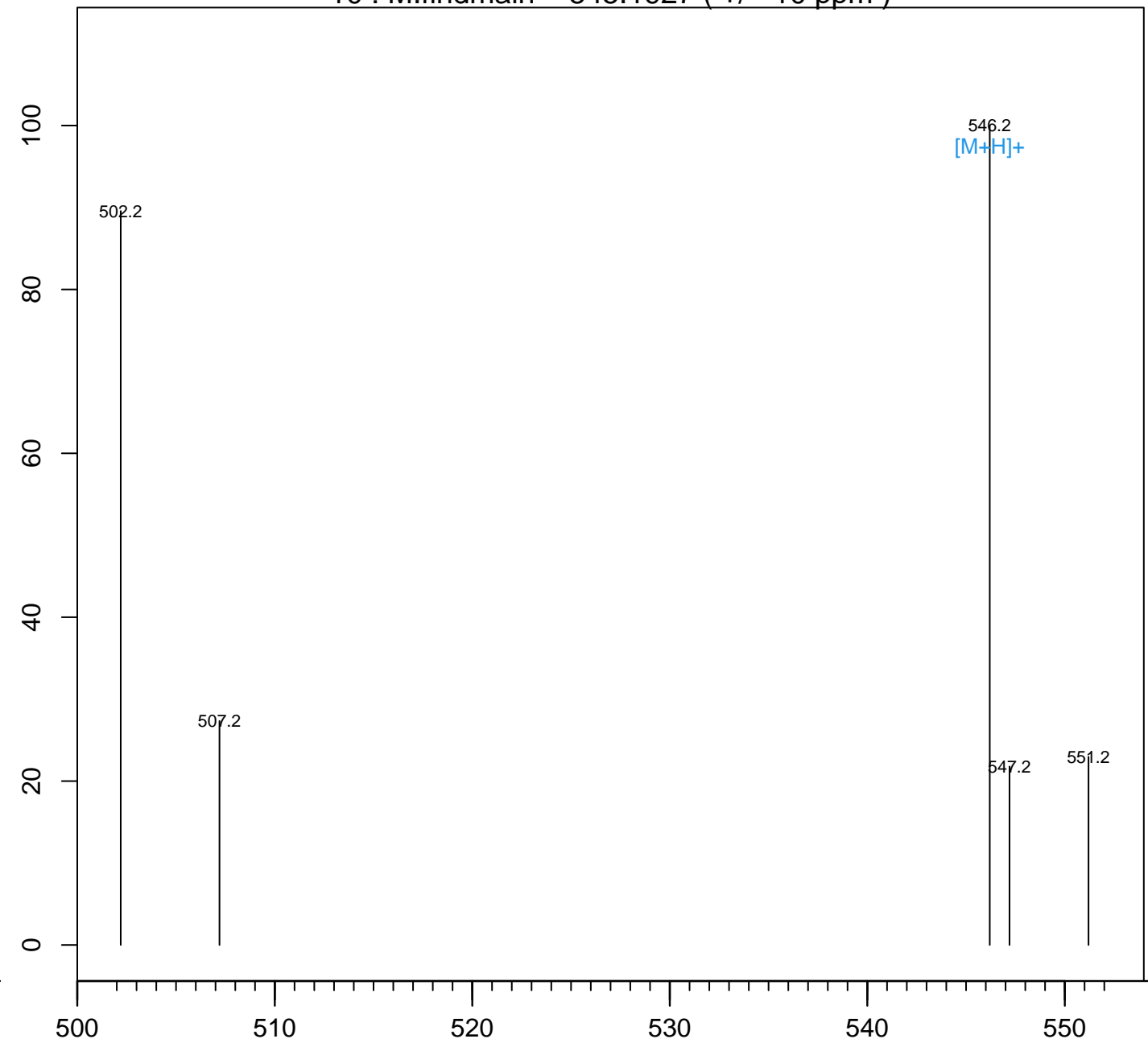
9 : M.findmain = 299.1927 ( +/- 10 ppm )



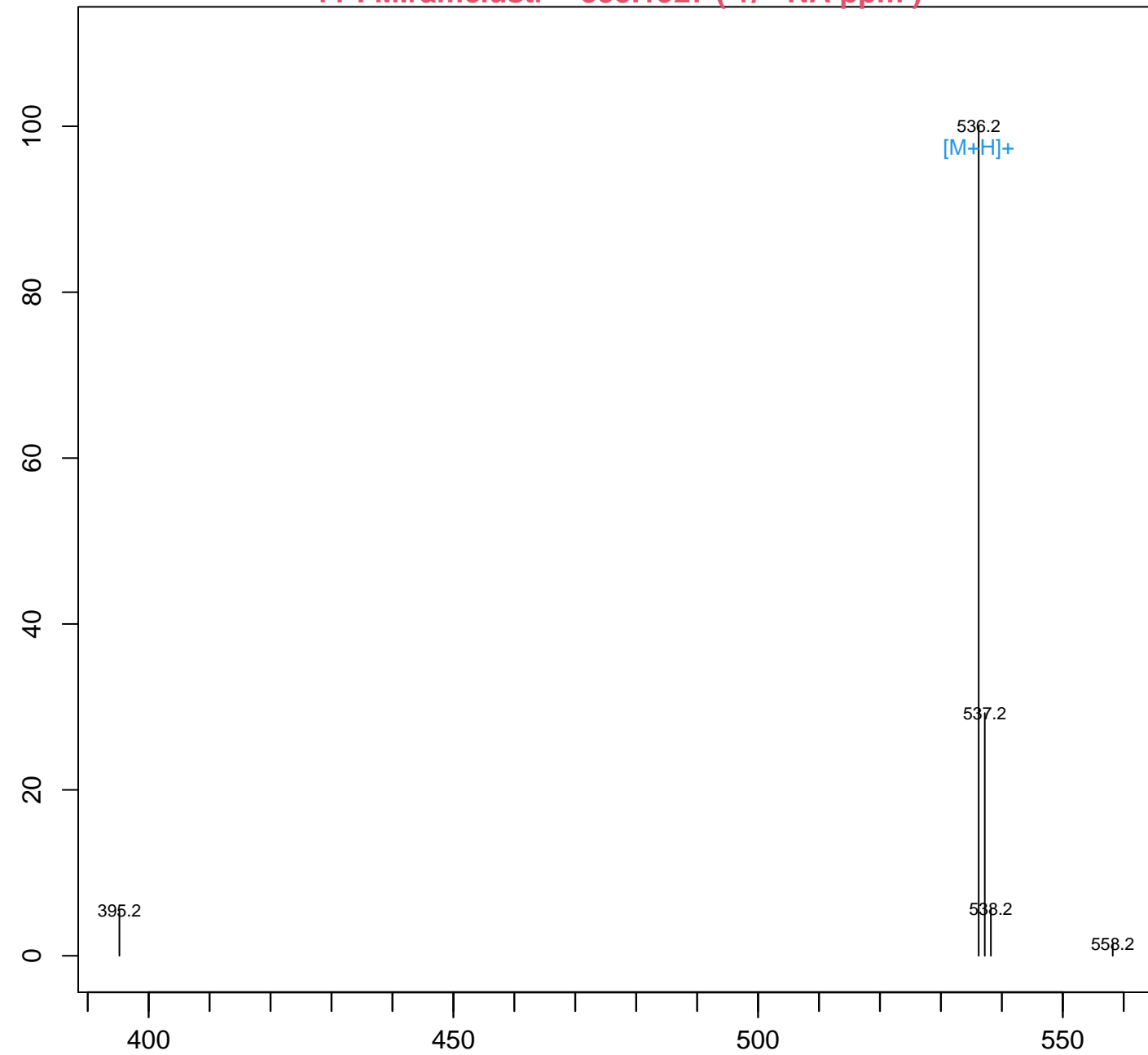
10 : M.ramclustr = 533.1662 ( +/- 2.8 ppm )



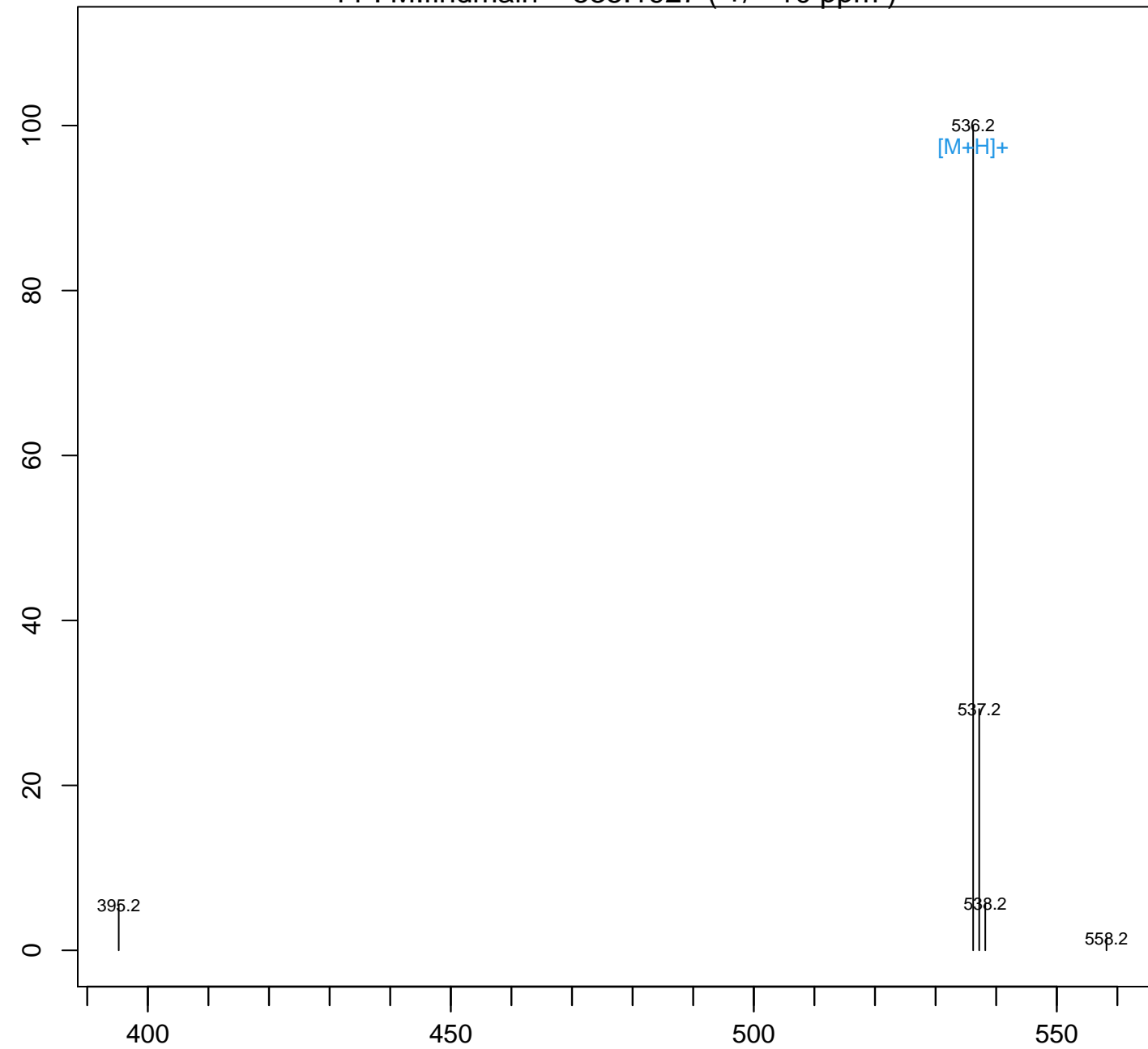
10 : M.findmain = 545.1927 ( +/- 10 ppm )



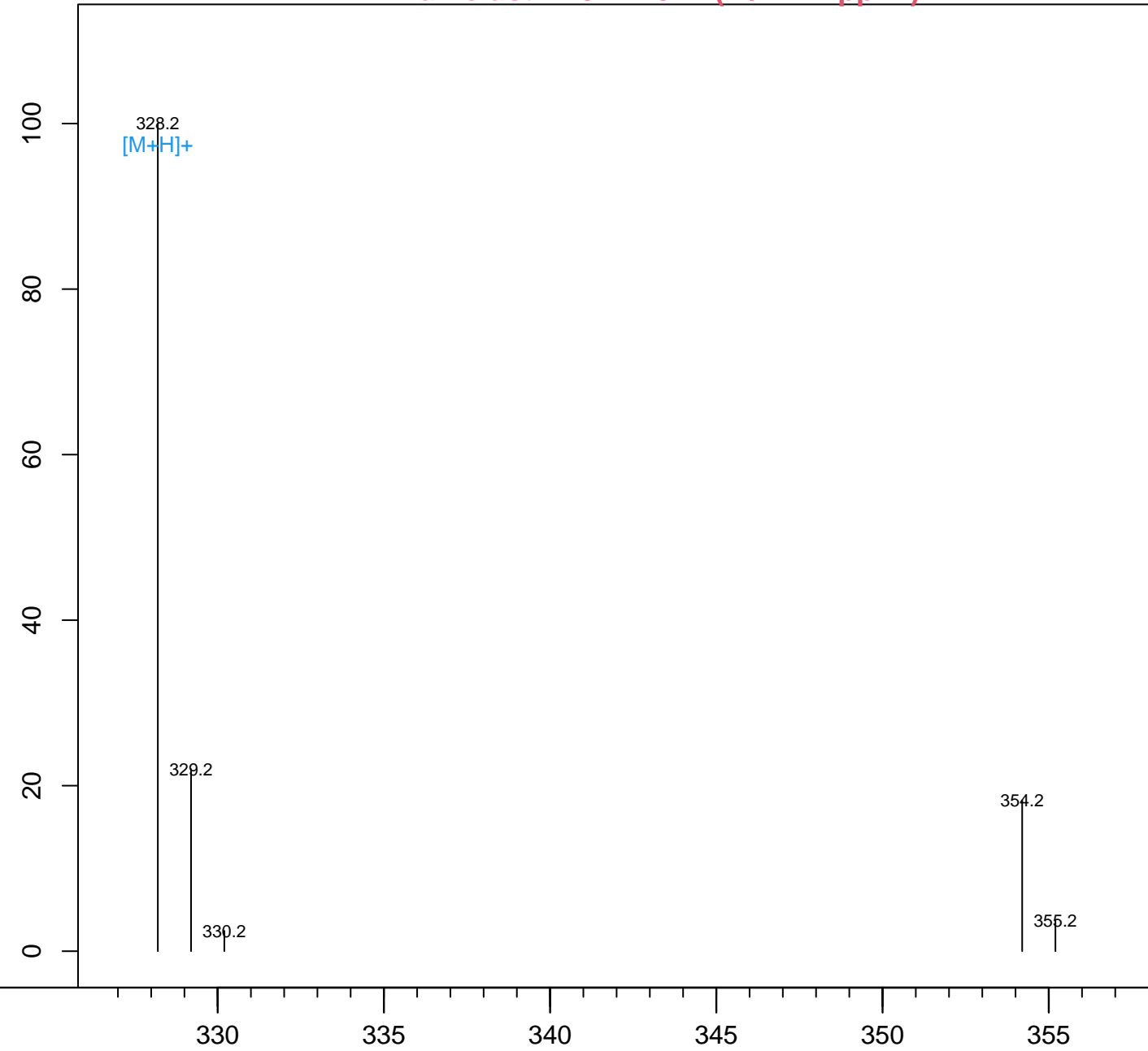
11 : M.ramclustr = 535.1927 ( +/- NA ppm )



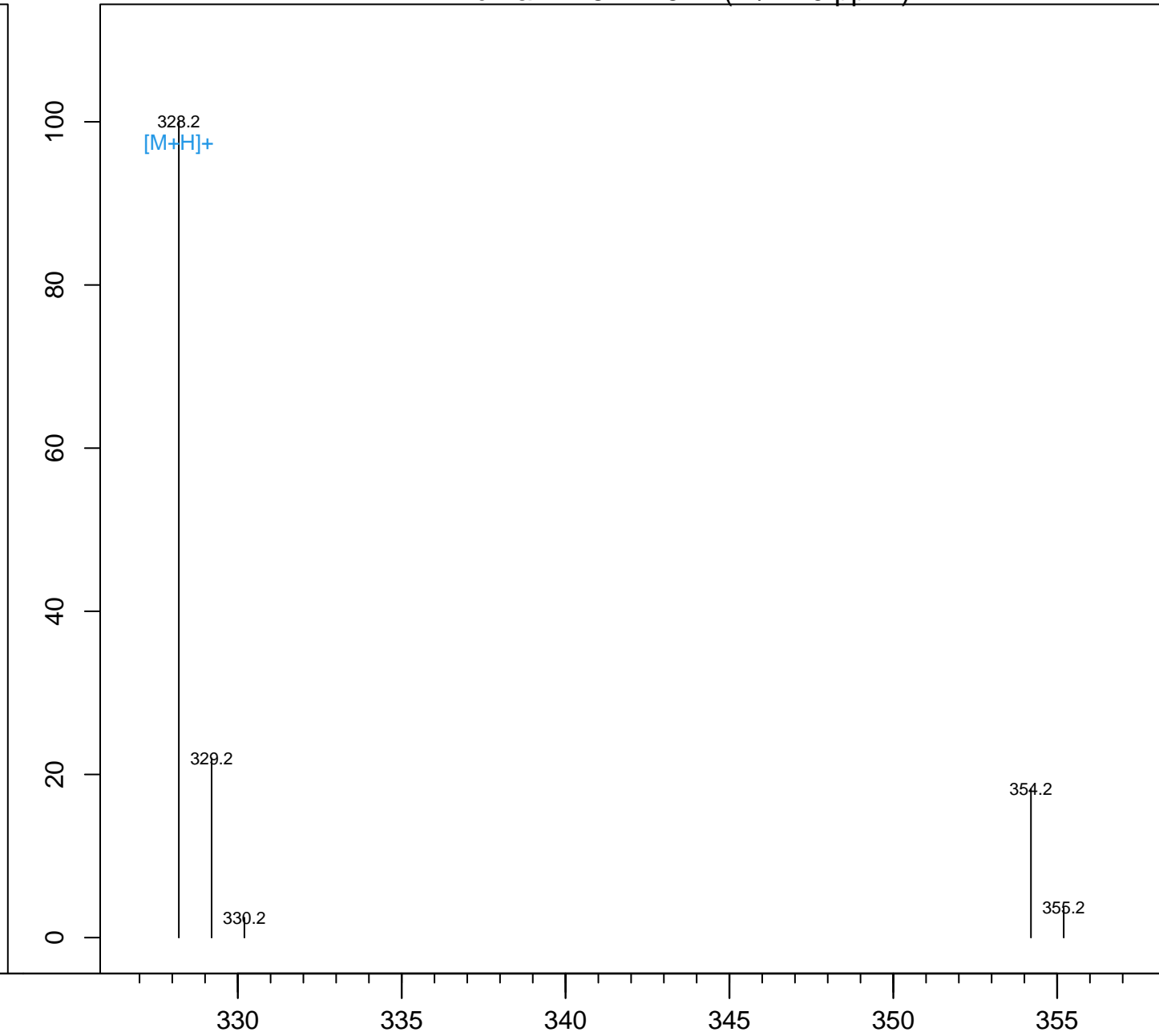
11 : M.findmain = 535.1927 ( +/- 10 ppm )



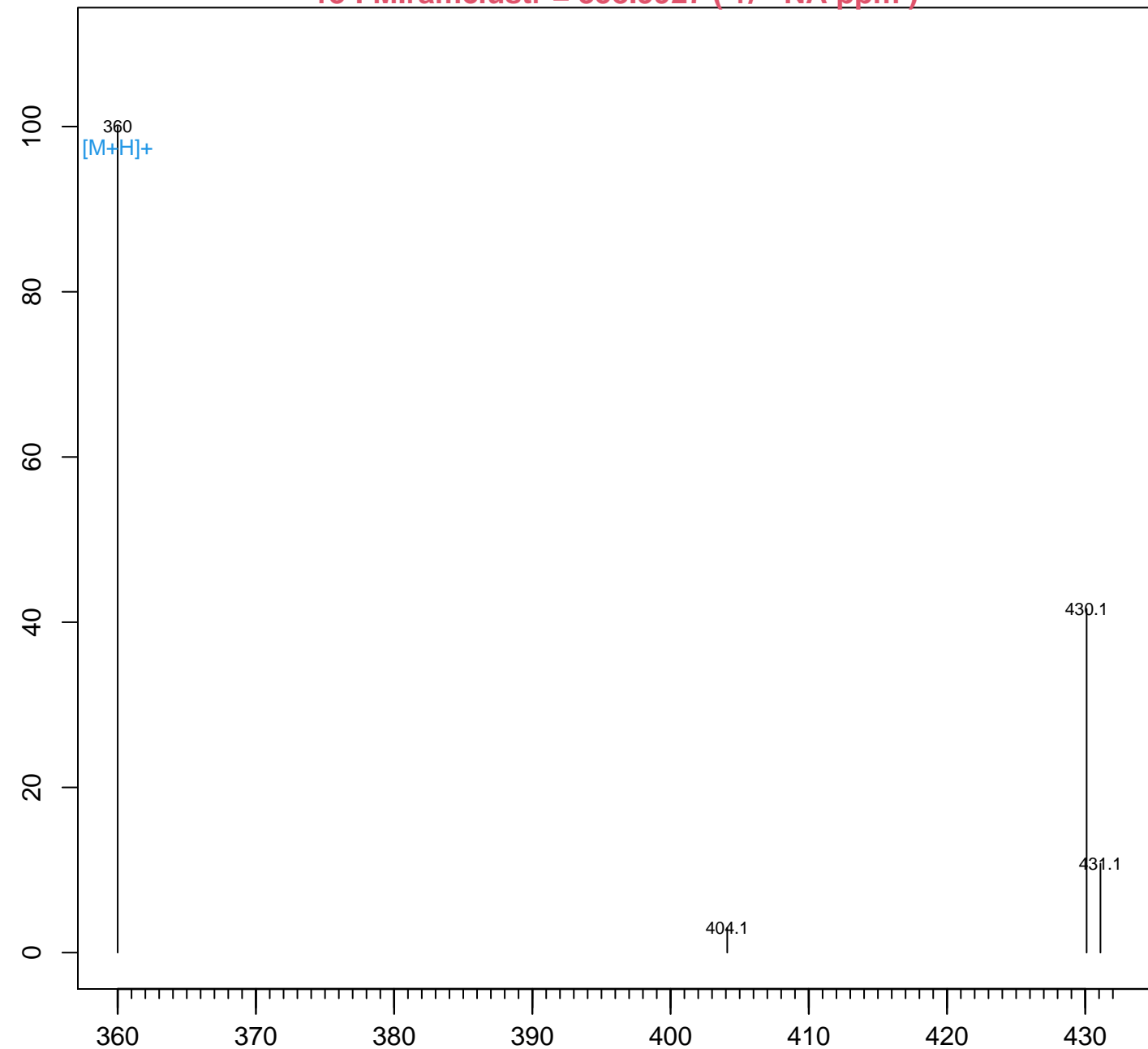
12 : M.ramclustr = 327.1927 ( +/- NA ppm )



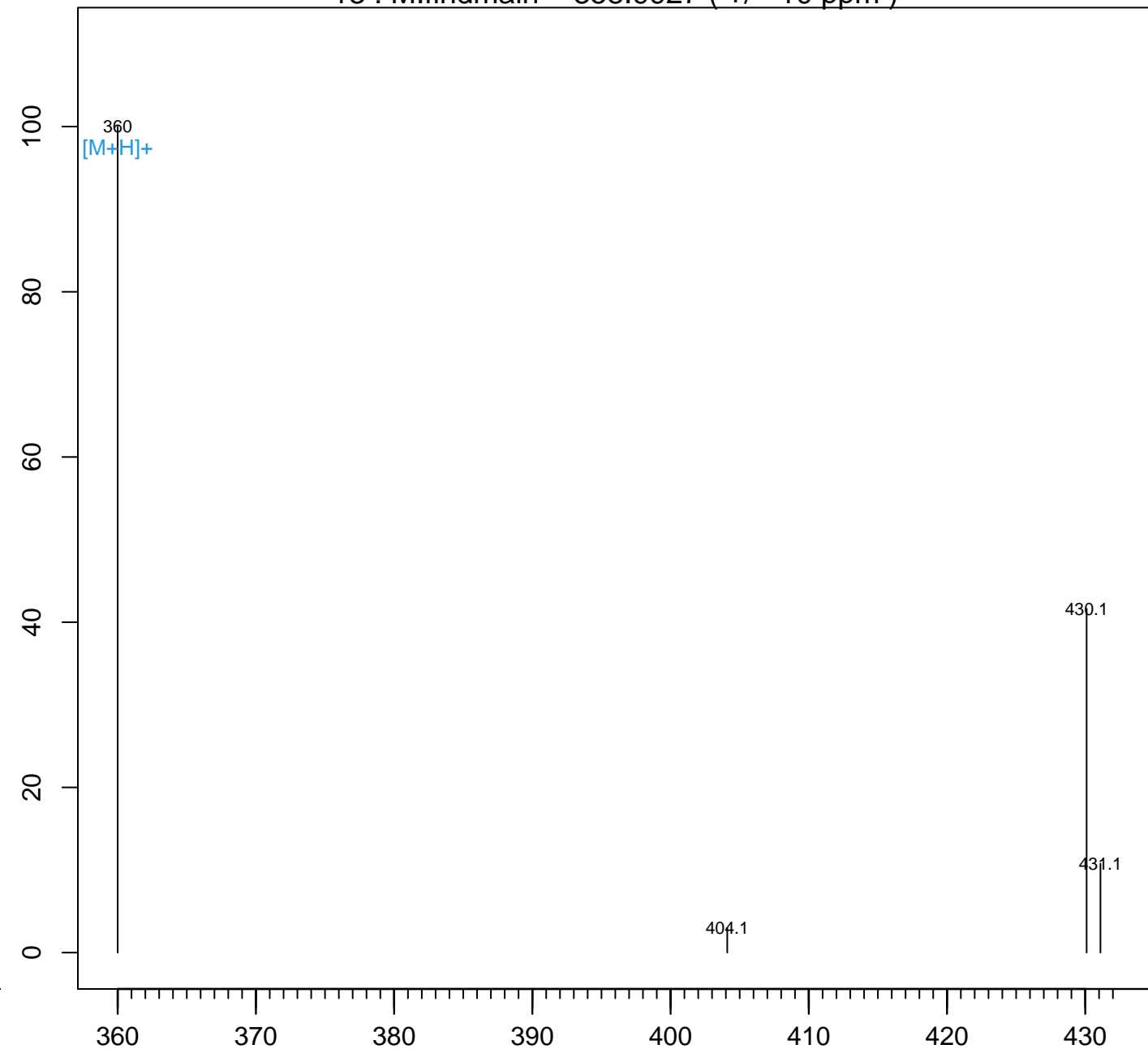
12 : M.findmain = 327.1927 ( +/- 10 ppm )



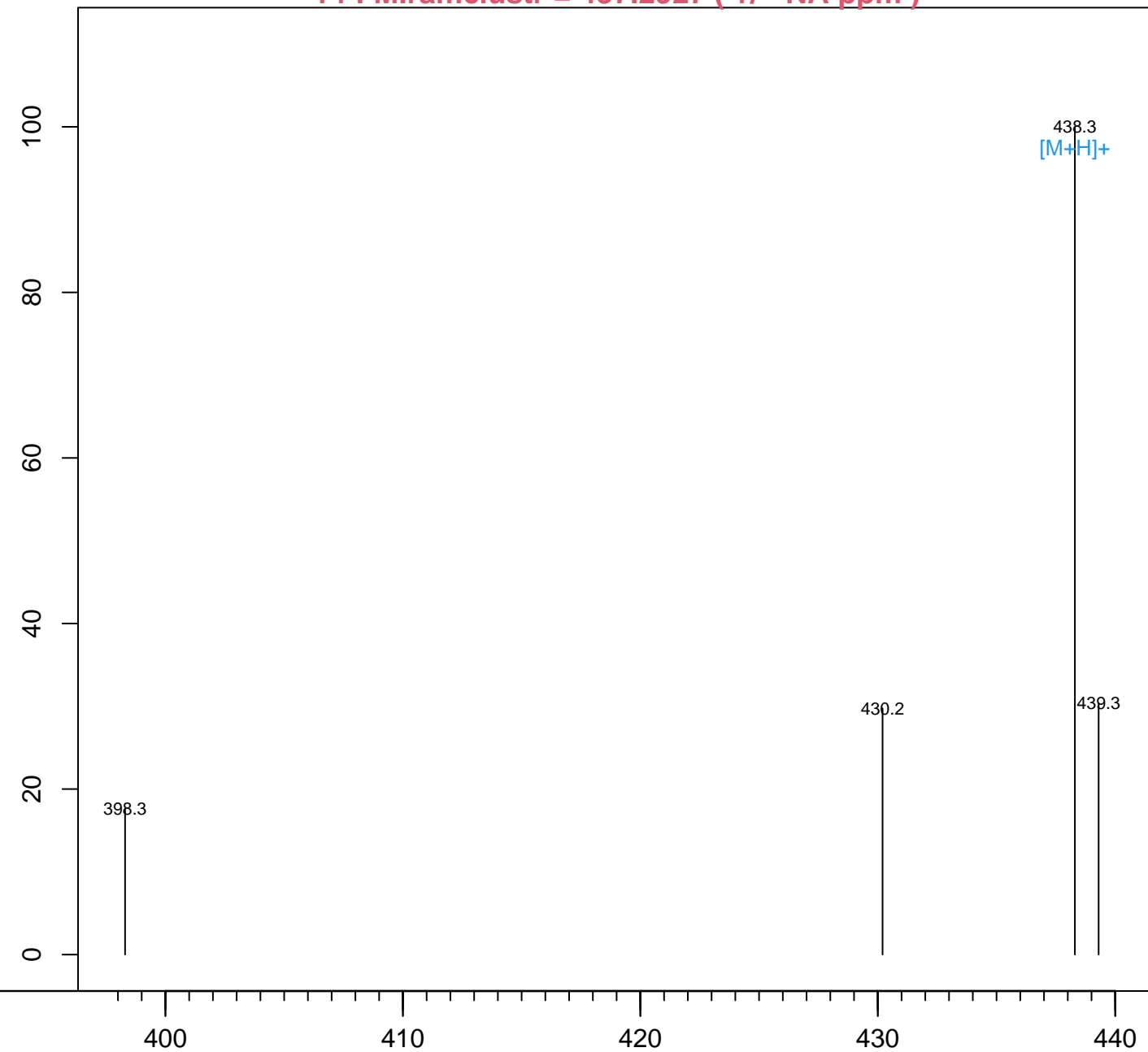
13 : M.ramclustr = 358.9927 ( +/- NA ppm )



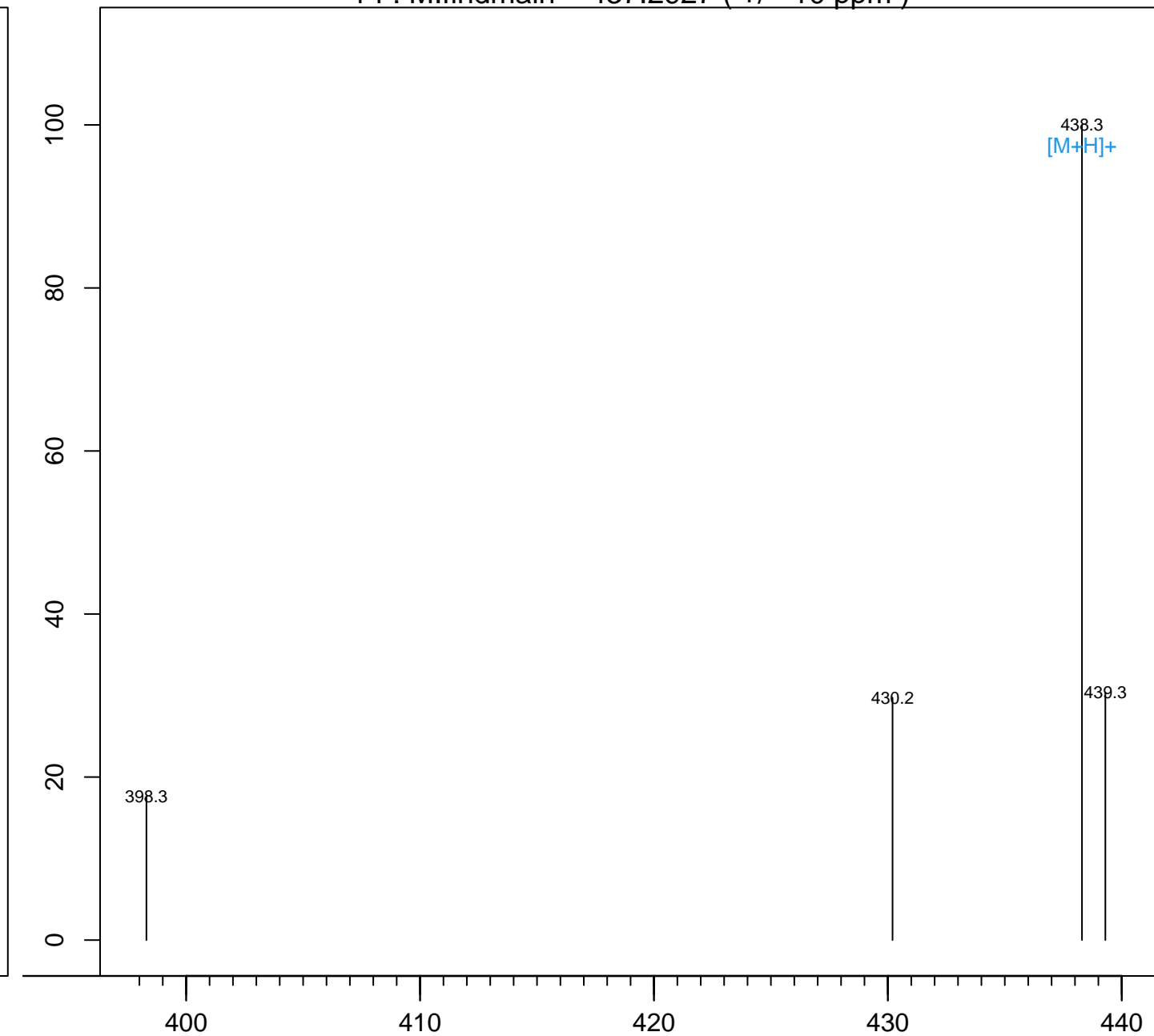
13 : M.findmain = 358.9927 ( +/- 10 ppm )



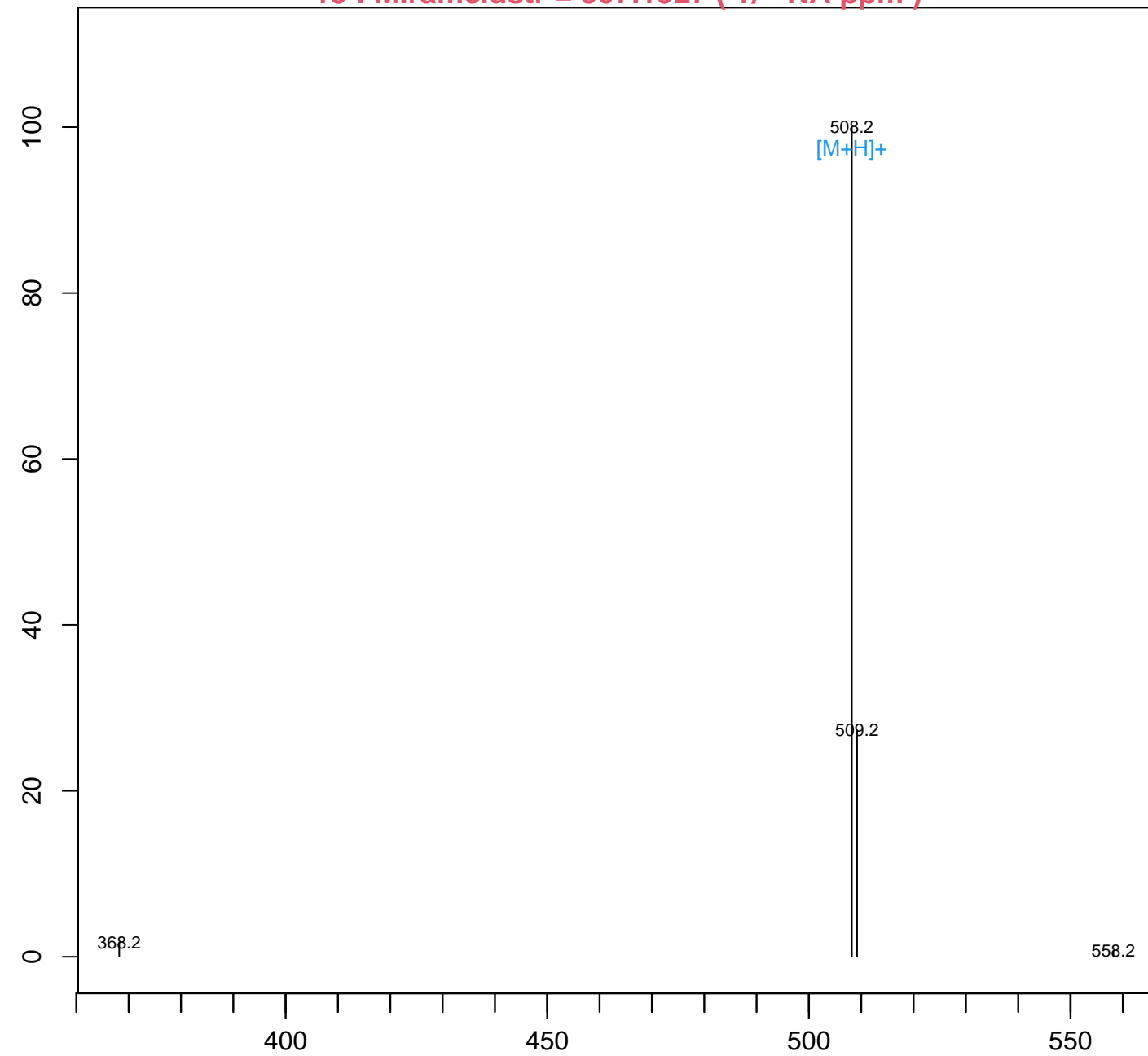
14 : M.ramclustr = 437.2927 ( +/- NA ppm )



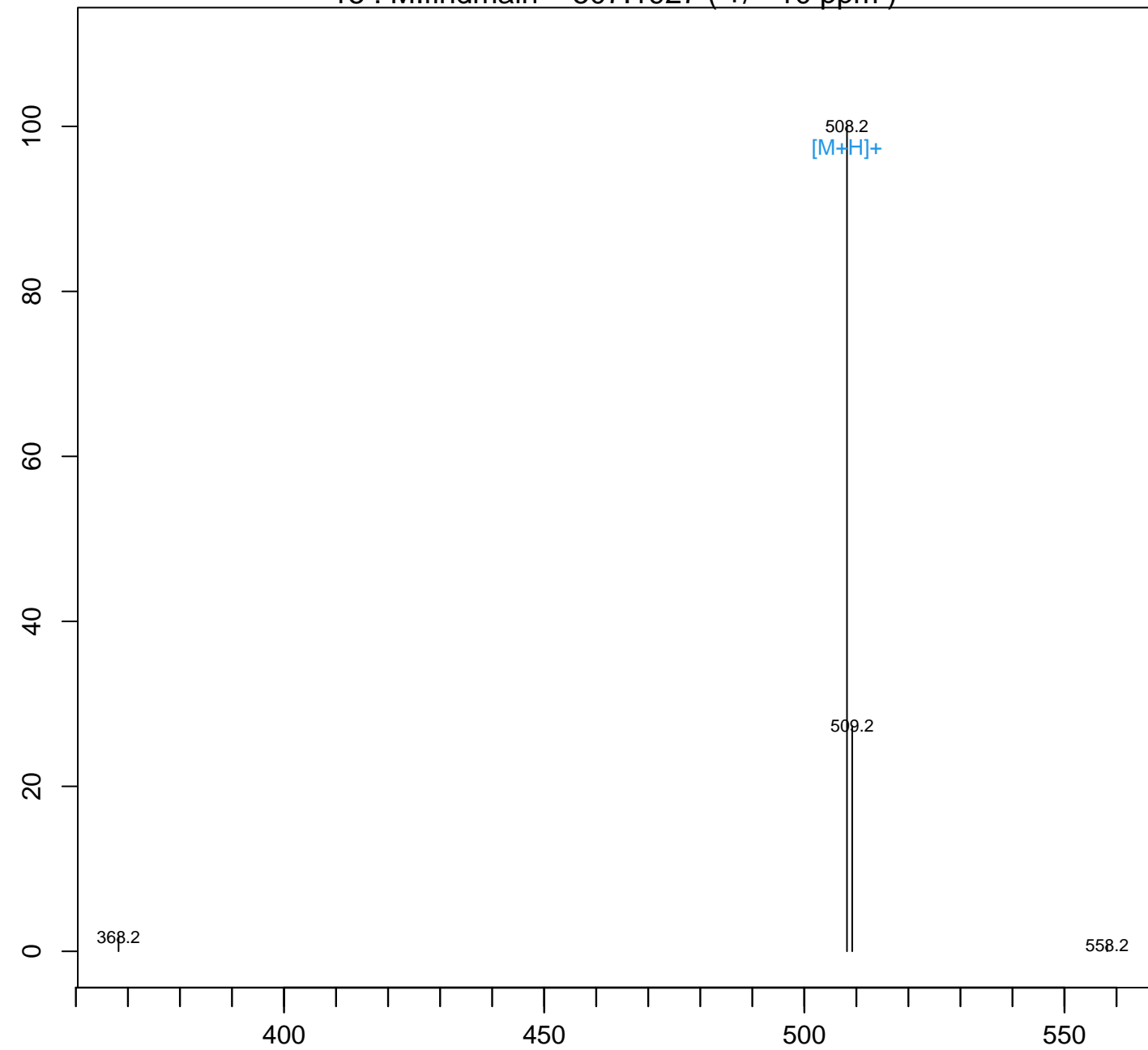
14 : M.findmain = 437.2927 ( +/- 10 ppm )



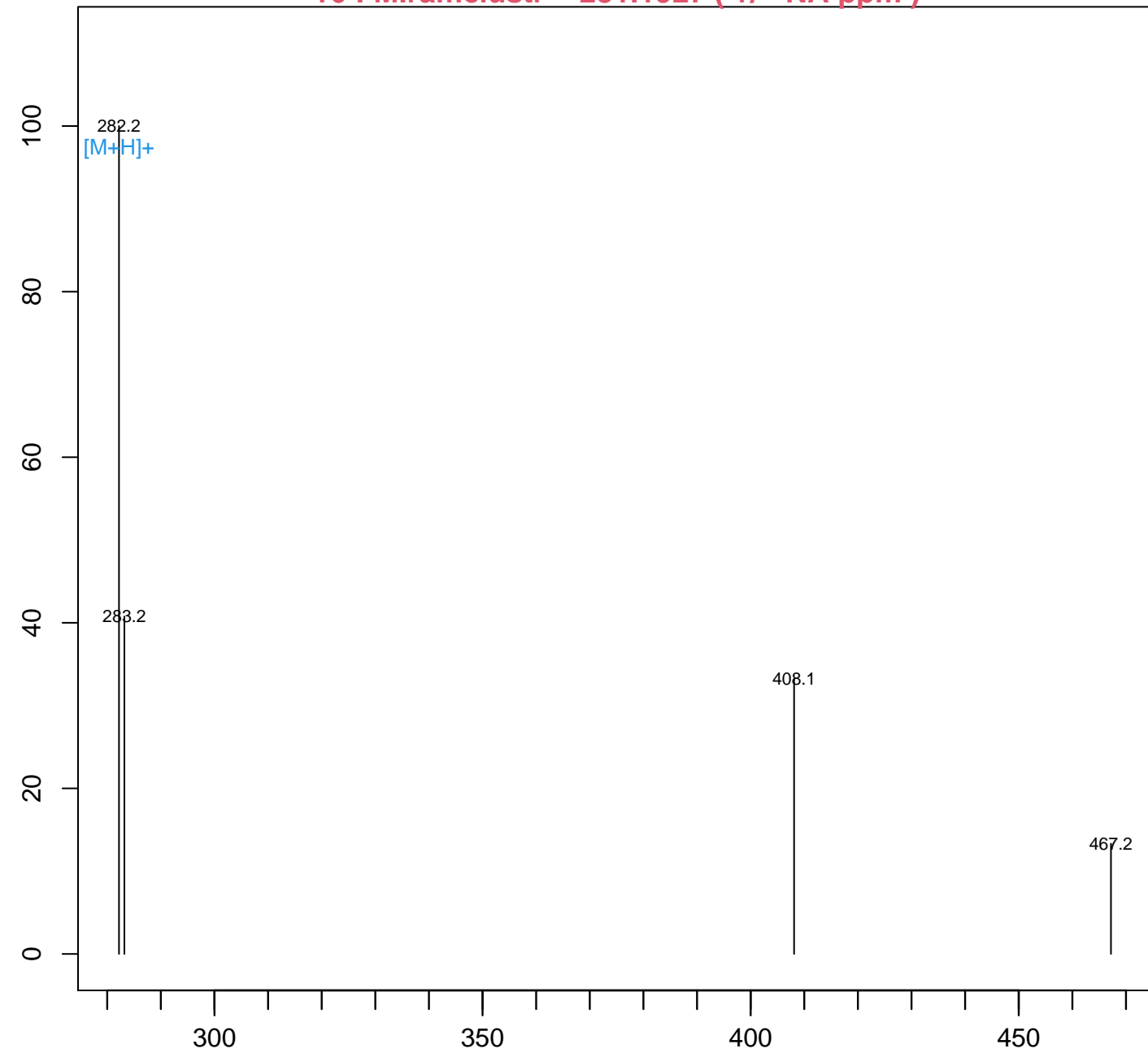
15 : M.ramclustr = 507.1927 ( +/- NA ppm )



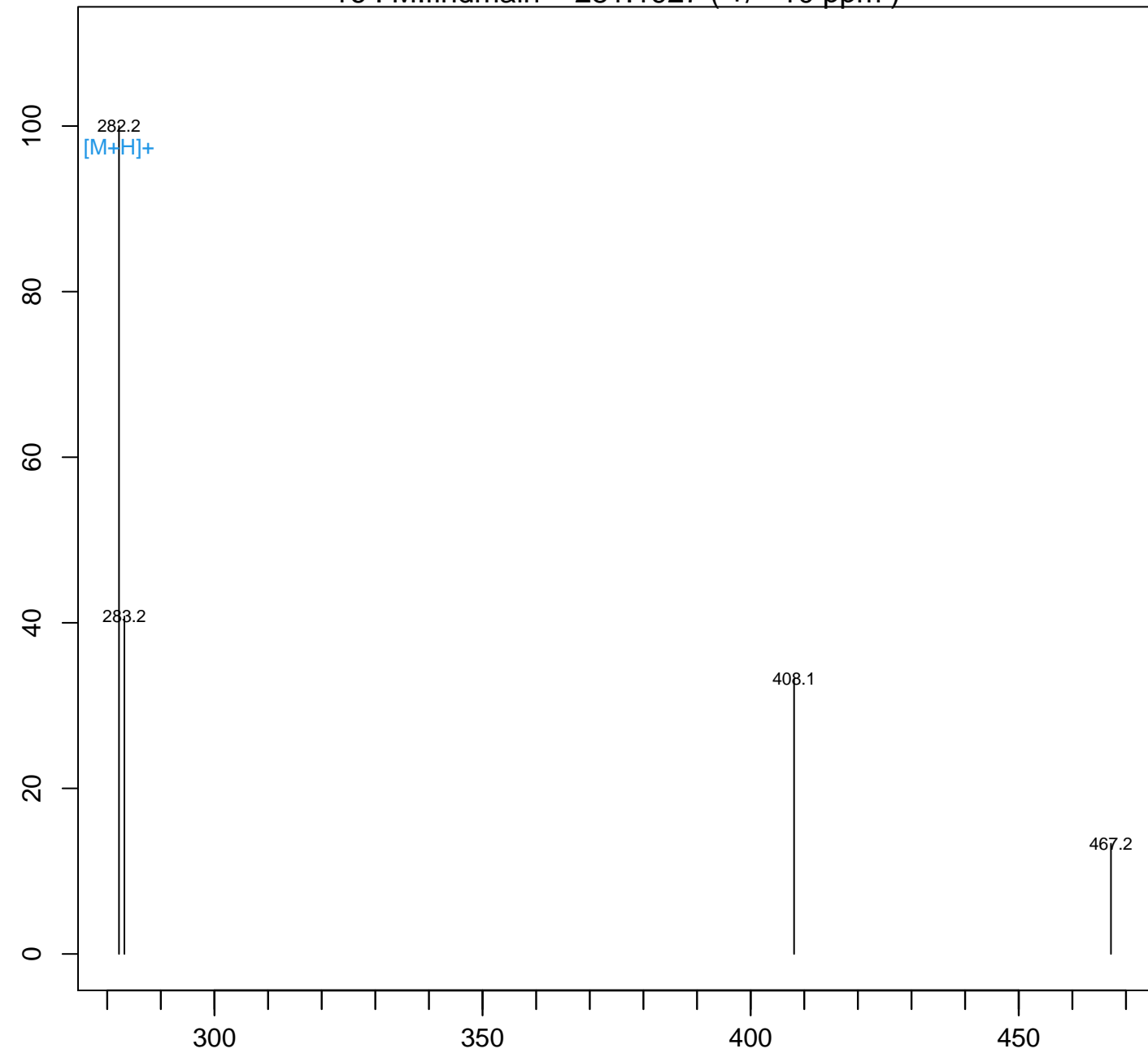
15 : M.findmain = 507.1927 ( +/- 10 ppm )



16 : M.ramclustr = 281.1927 ( +/- NA ppm )

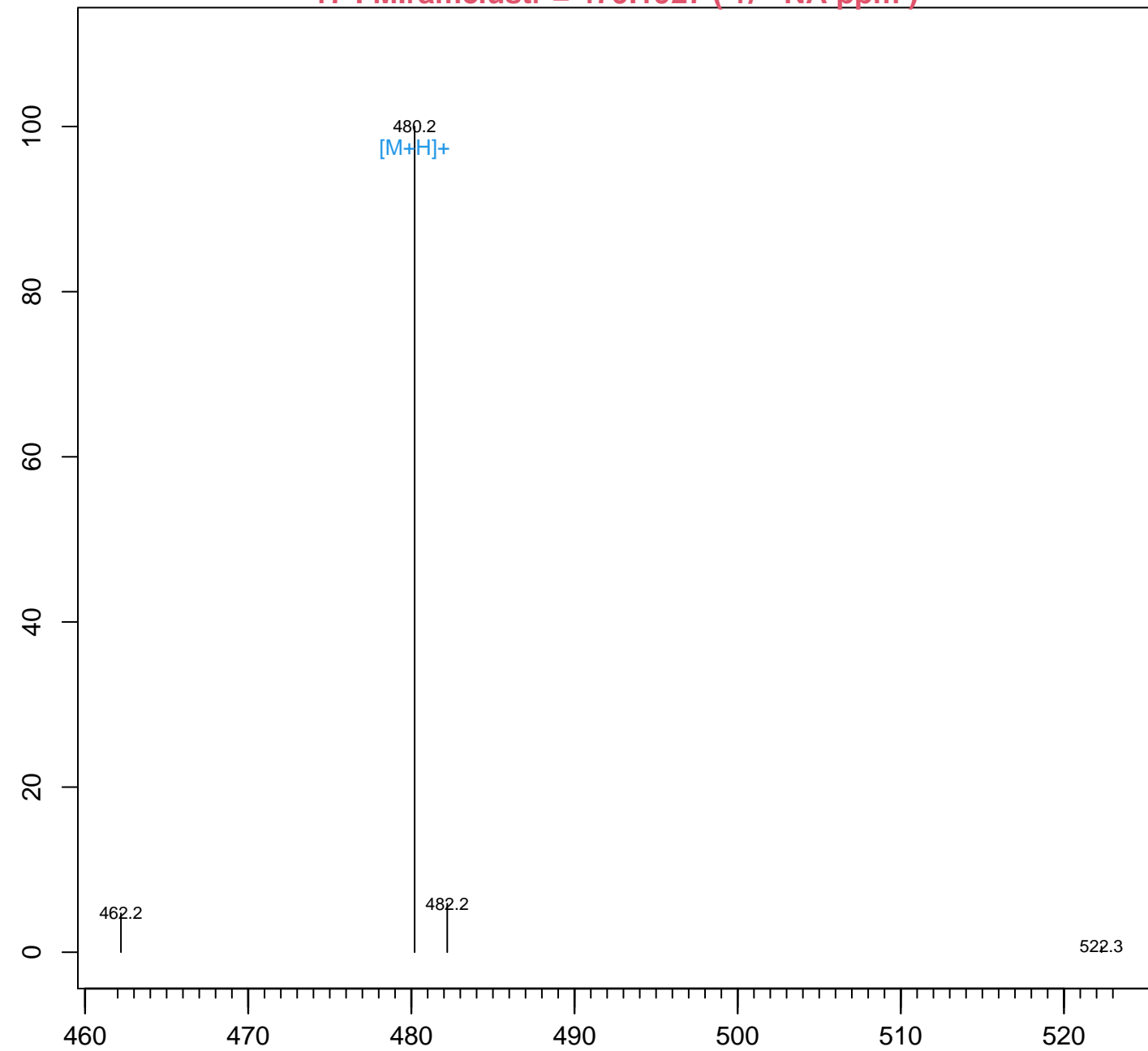


16 : M.findmain = 281.1927 ( +/- 10 ppm )

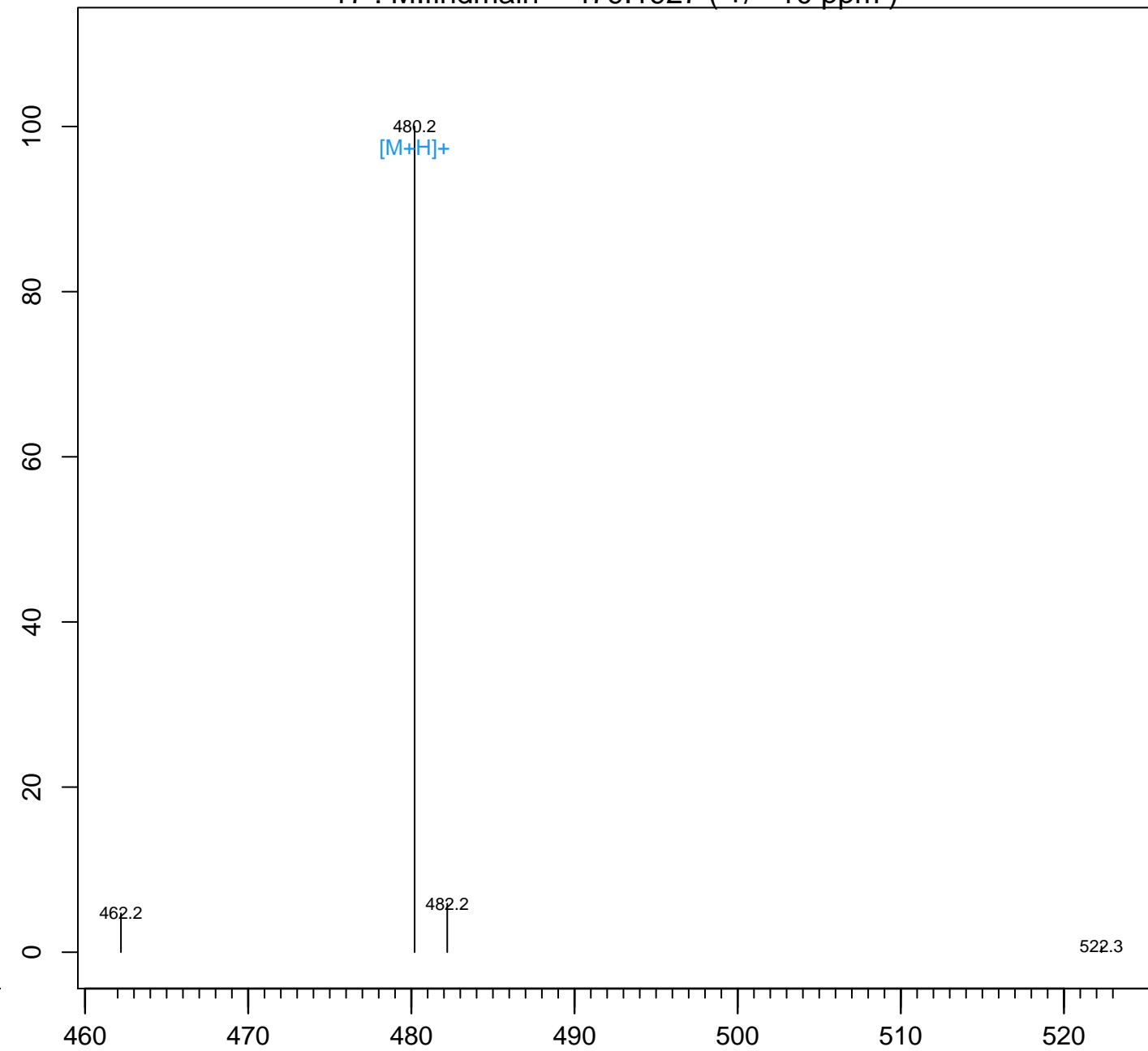




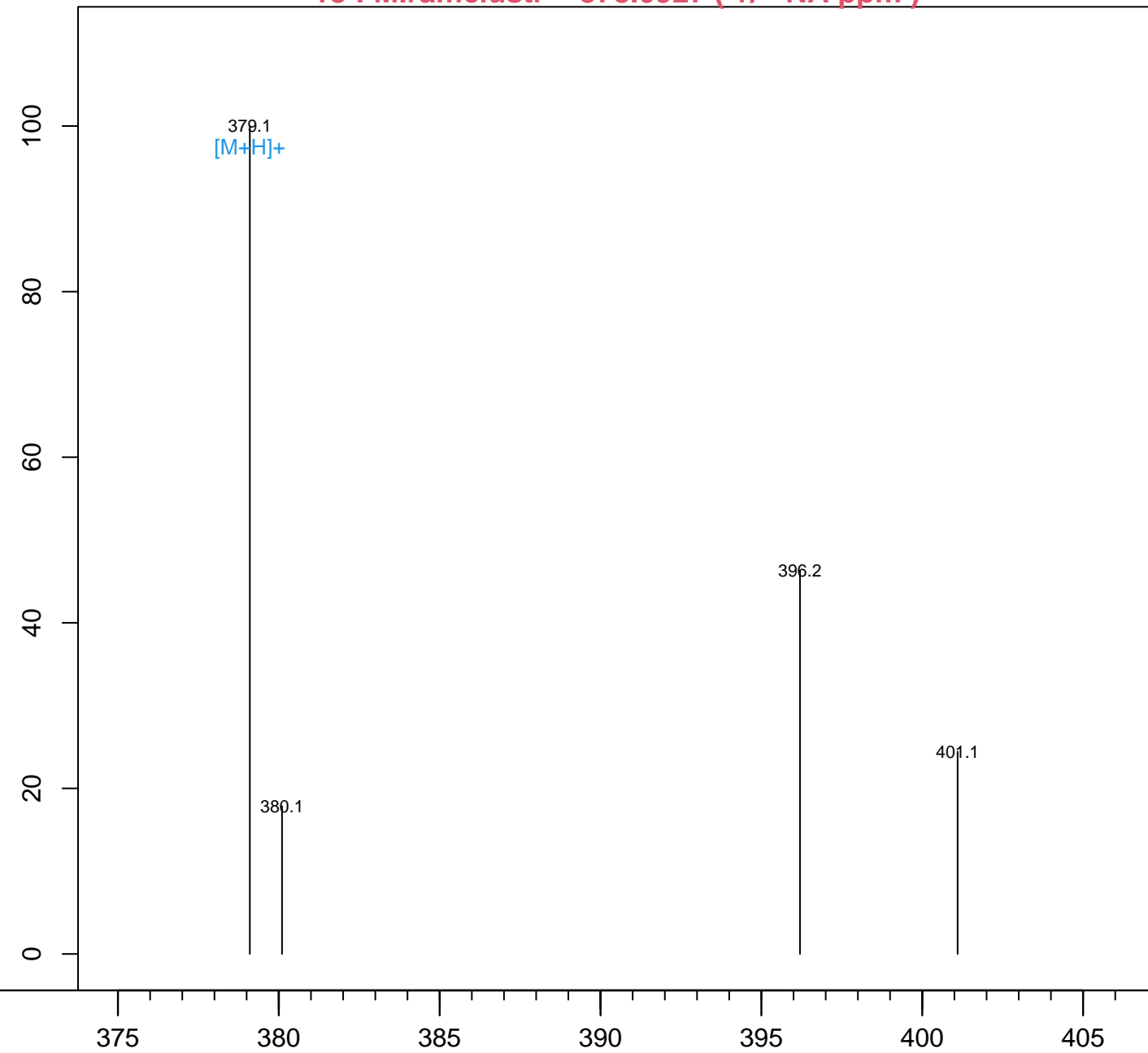
17 : M.ramclustr = 479.1927 ( +/- NA ppm )



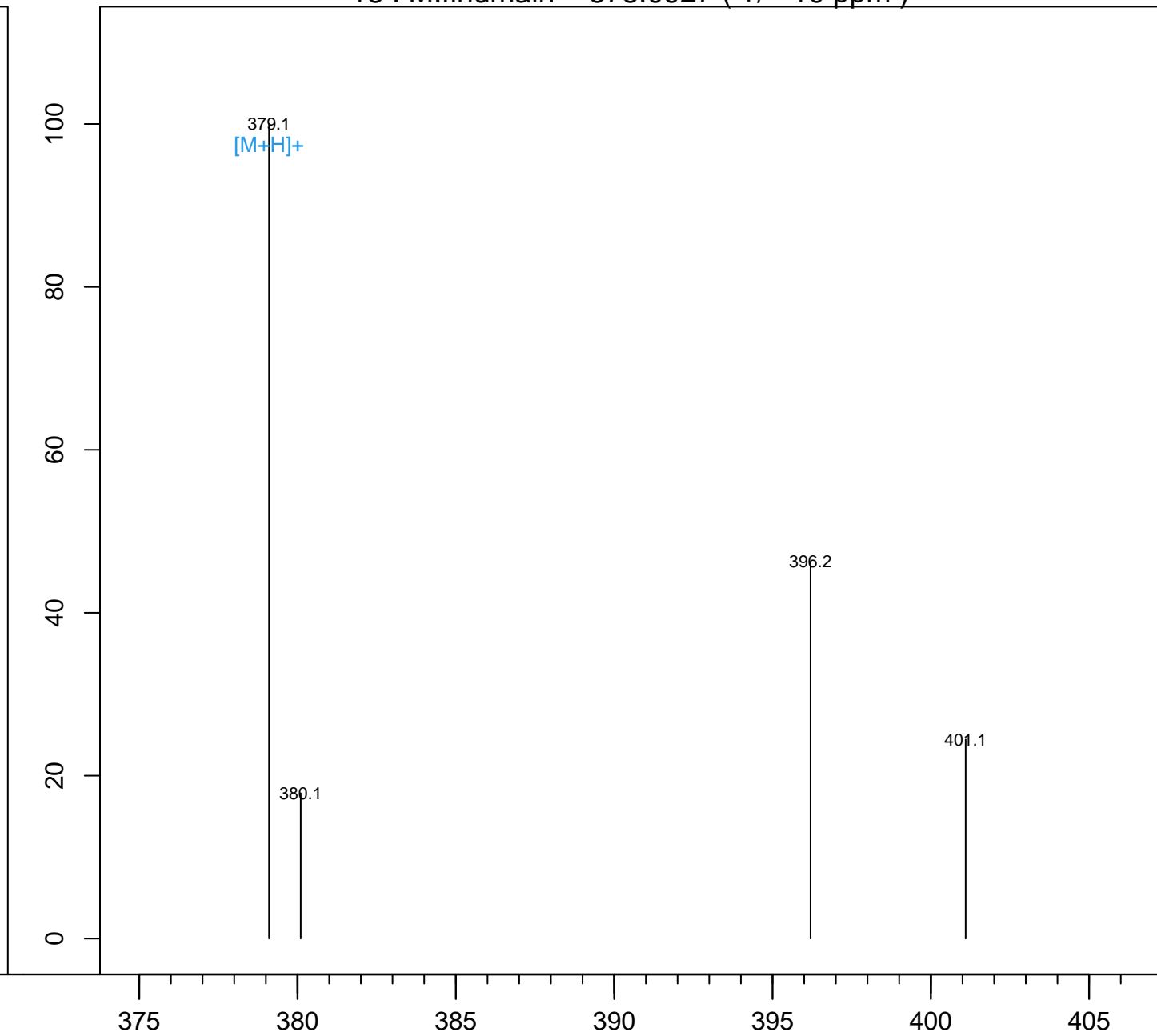
17 : M.findmain = 479.1927 ( +/- 10 ppm )



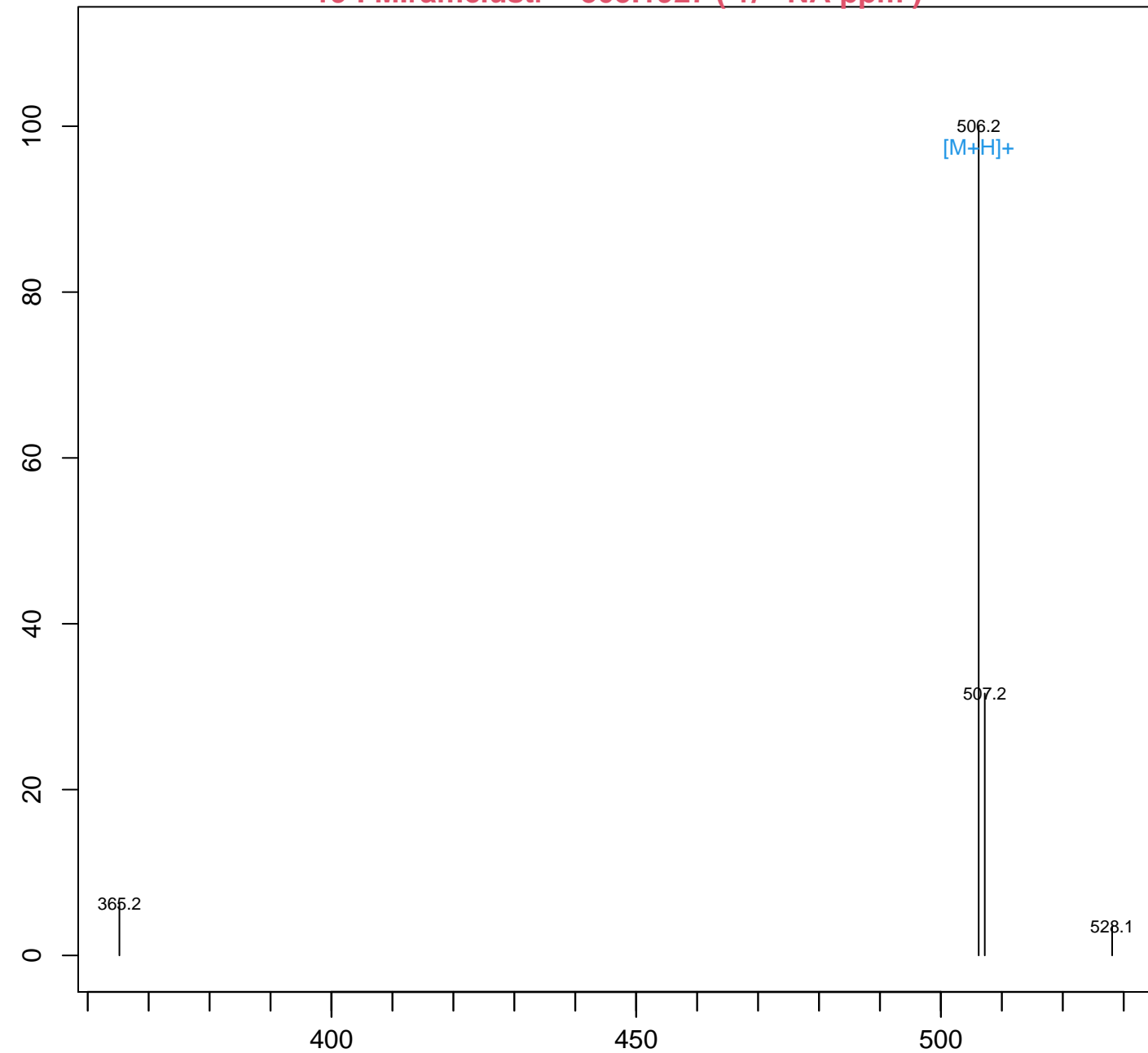
18 : M.ramclustr = 378.0927 ( +/- NA ppm )



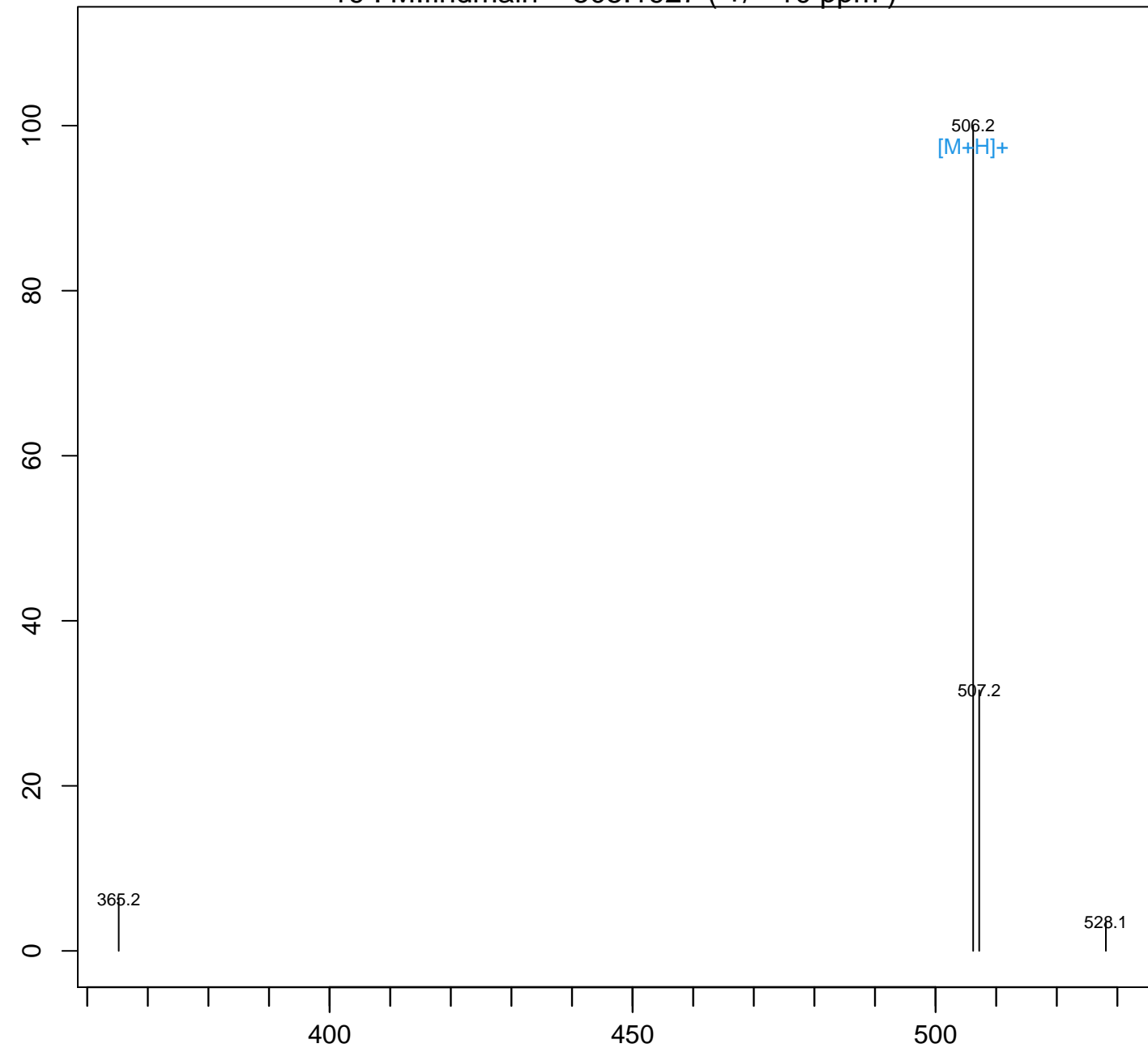
18 : M.findmain = 378.0927 ( +/- 10 ppm )



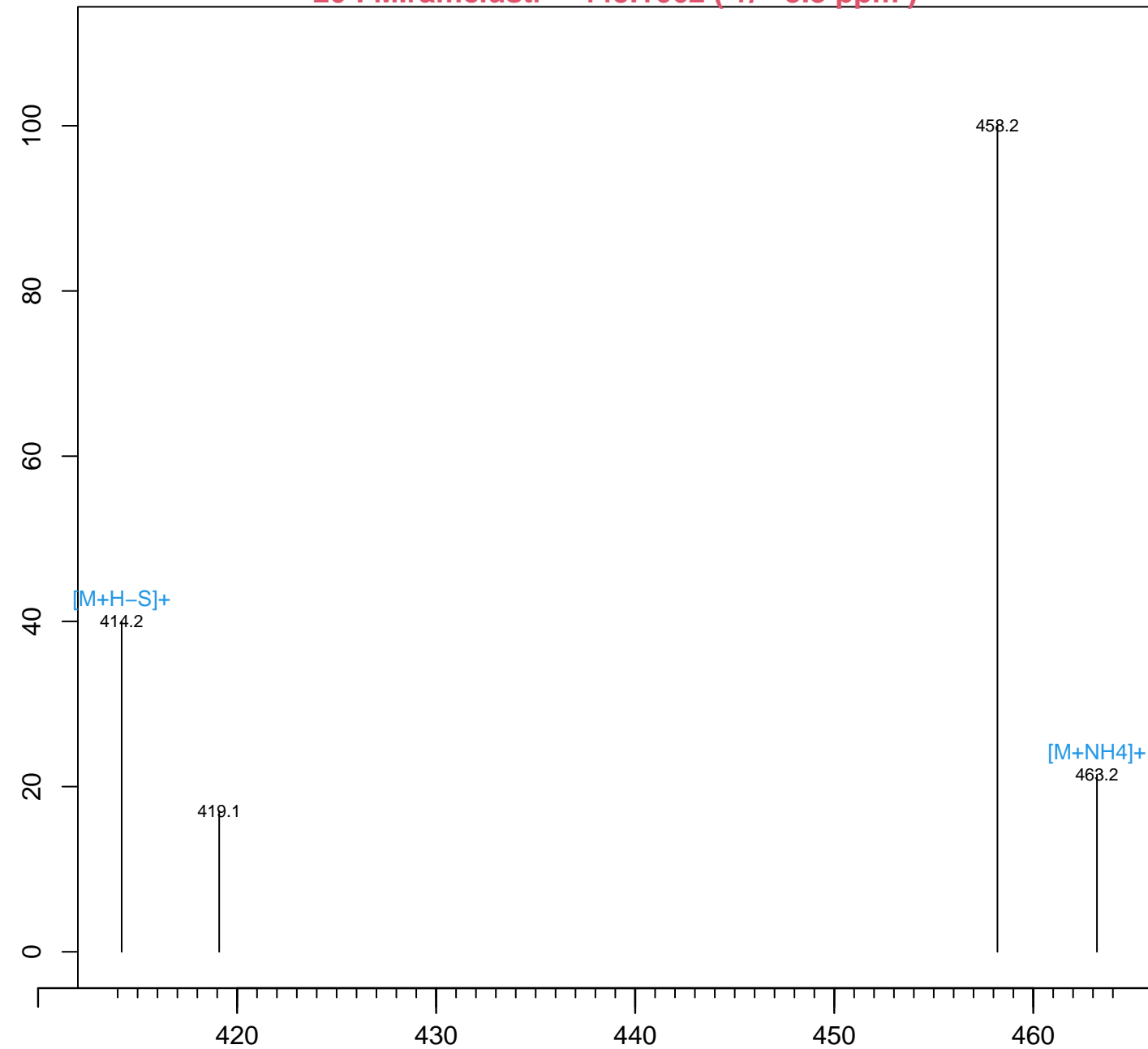
19 : M.ramclustr = 505.1927 ( +/- NA ppm )



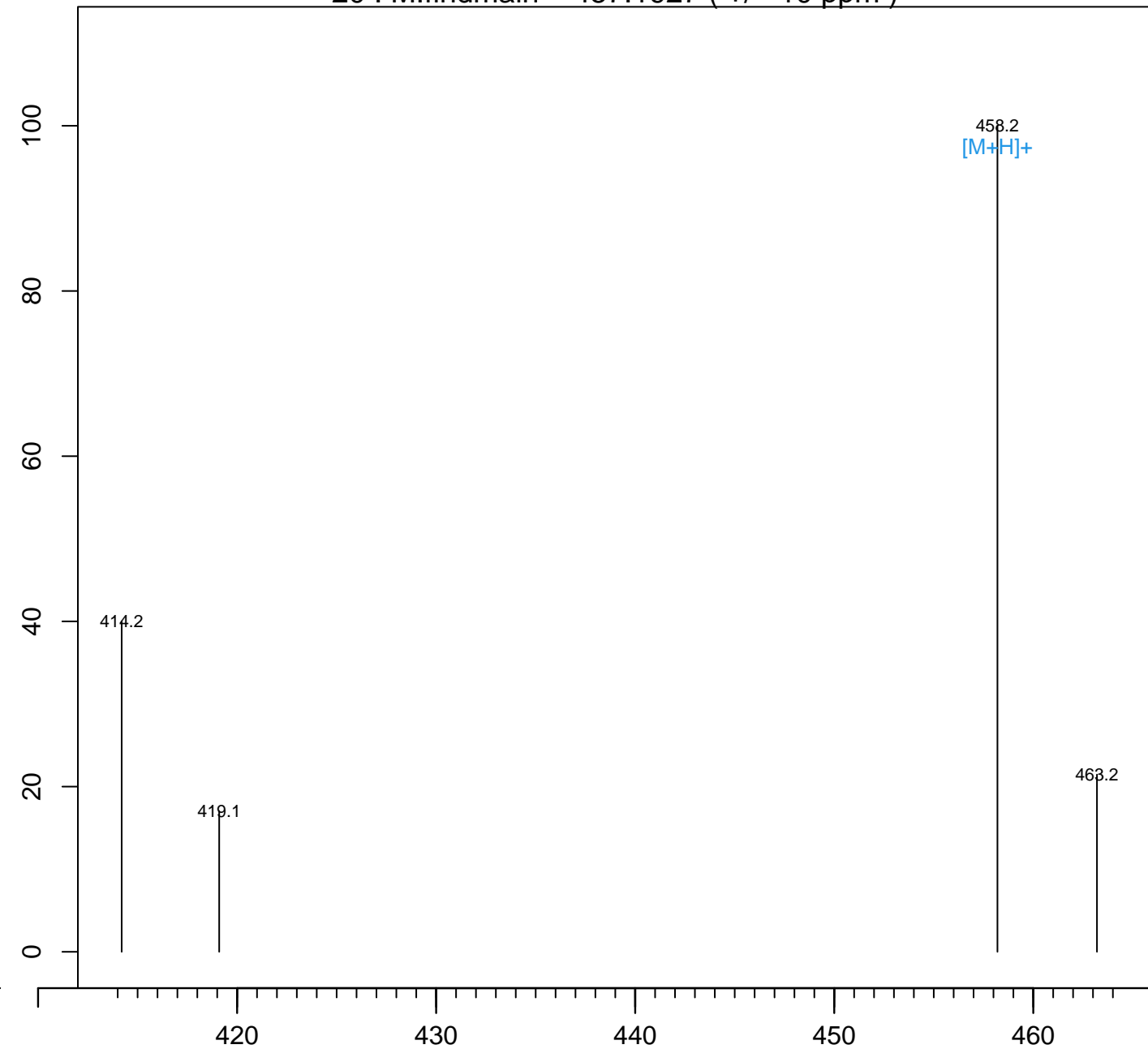
19 : M.findmain = 505.1927 ( +/- 10 ppm )



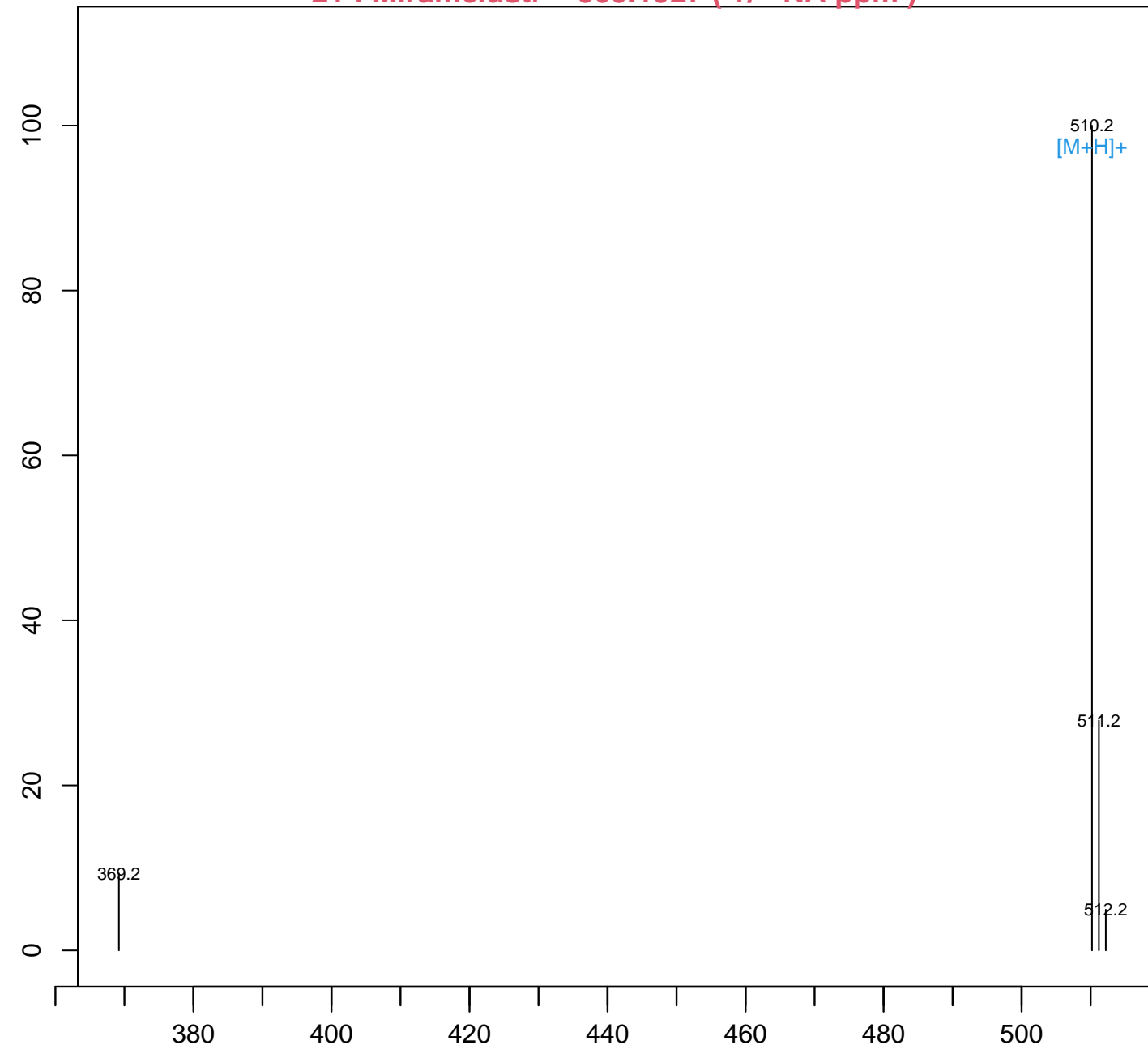
20 : M.ramclustr = 445.1662 ( +/- 3.3 ppm )



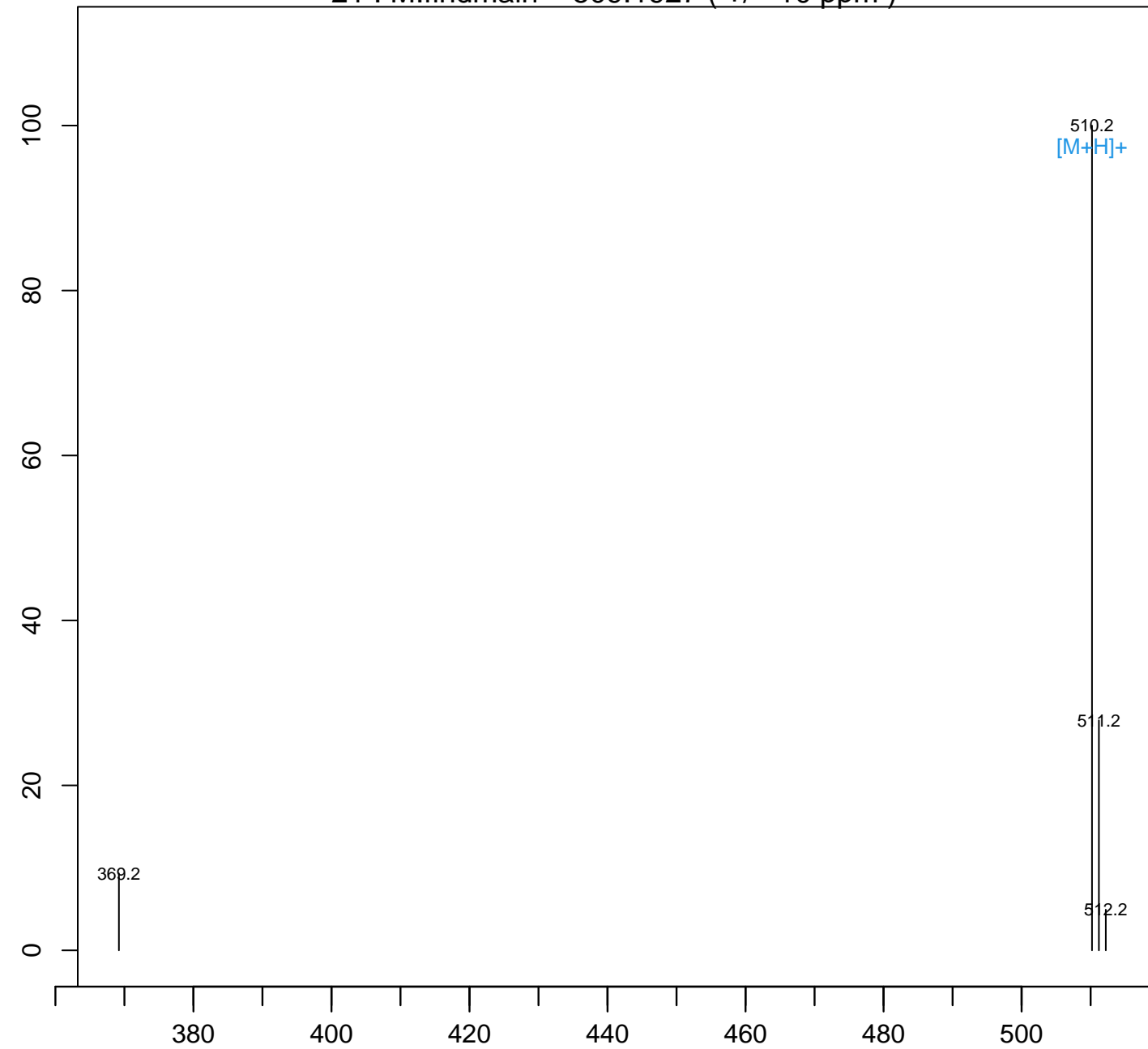
20 : M.findmain = 457.1927 ( +/- 10 ppm )



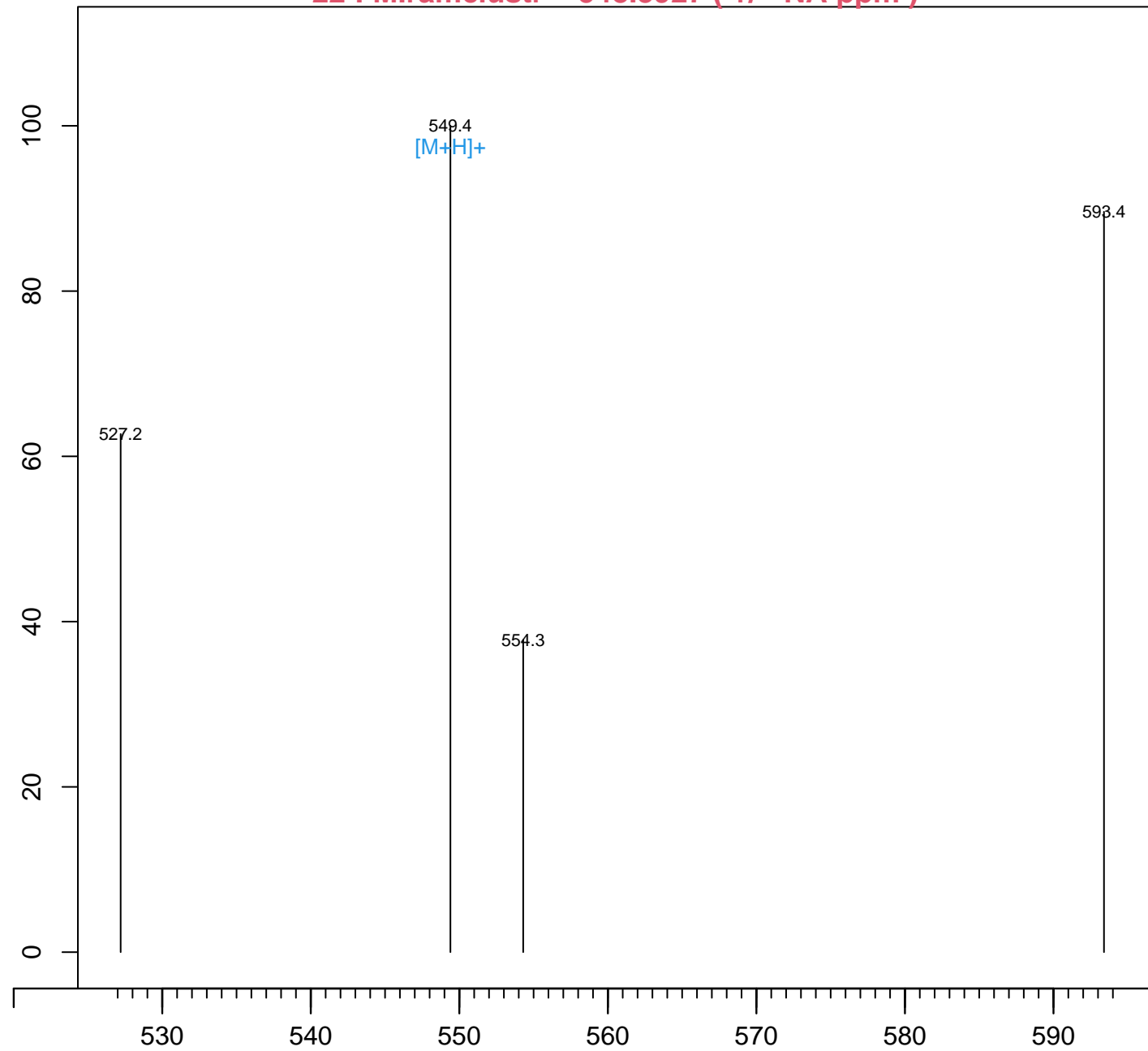
21 : M.ramclustr = 509.1927 ( +/- NA ppm )



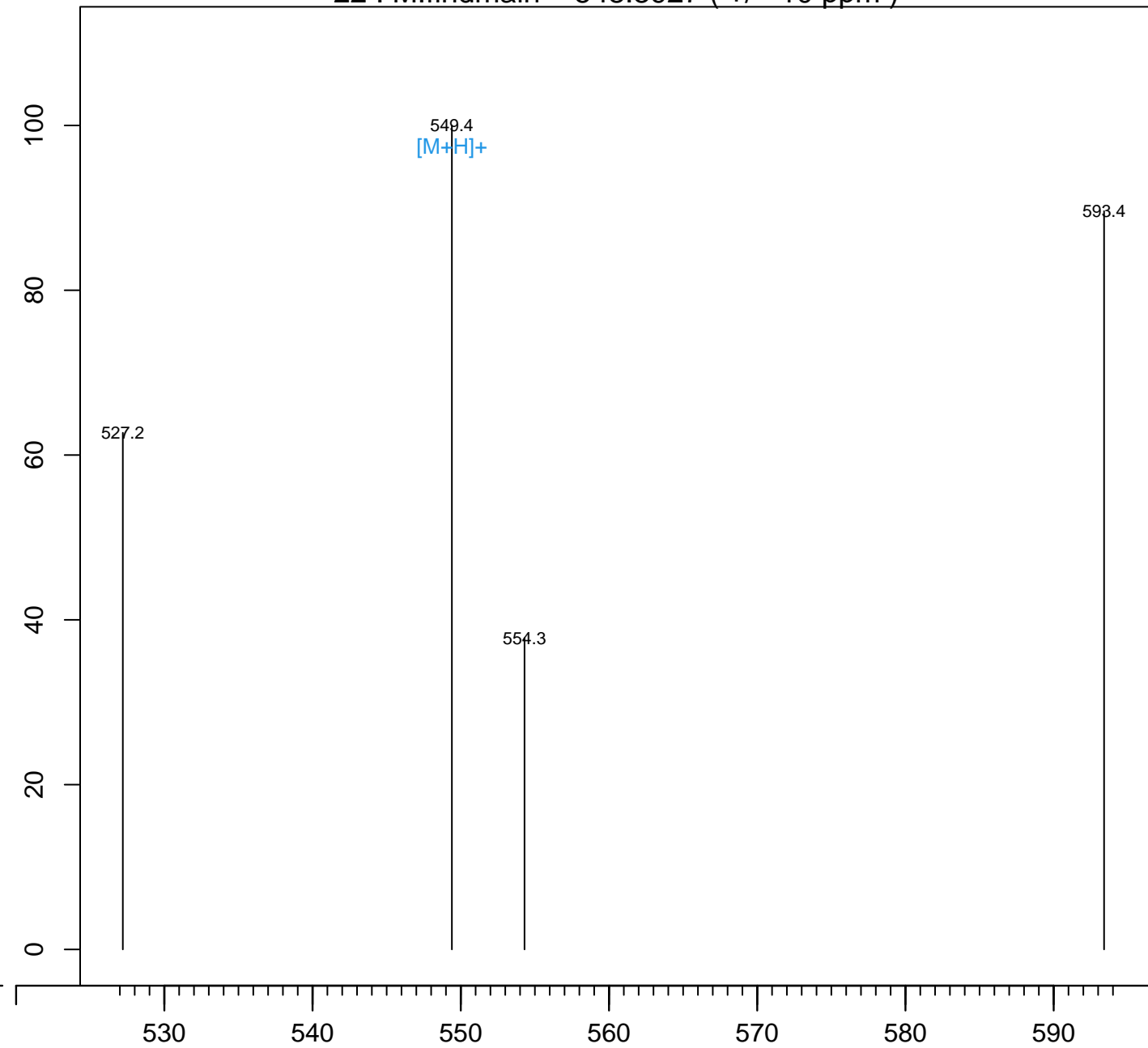
21 : M.findmain = 509.1927 ( +/- 10 ppm )



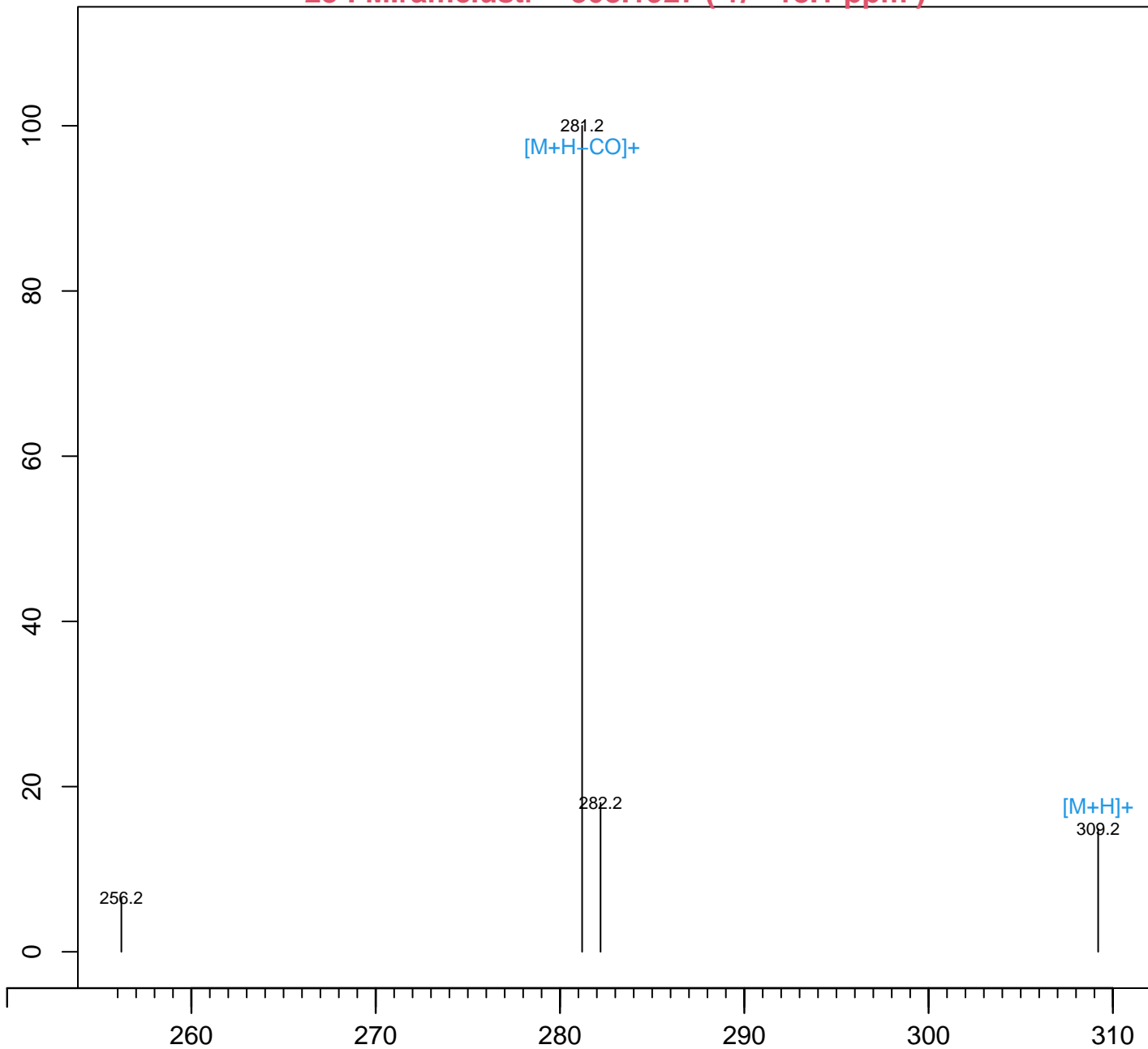
22 : M.ramclustr = 548.3927 ( +/- NA ppm )



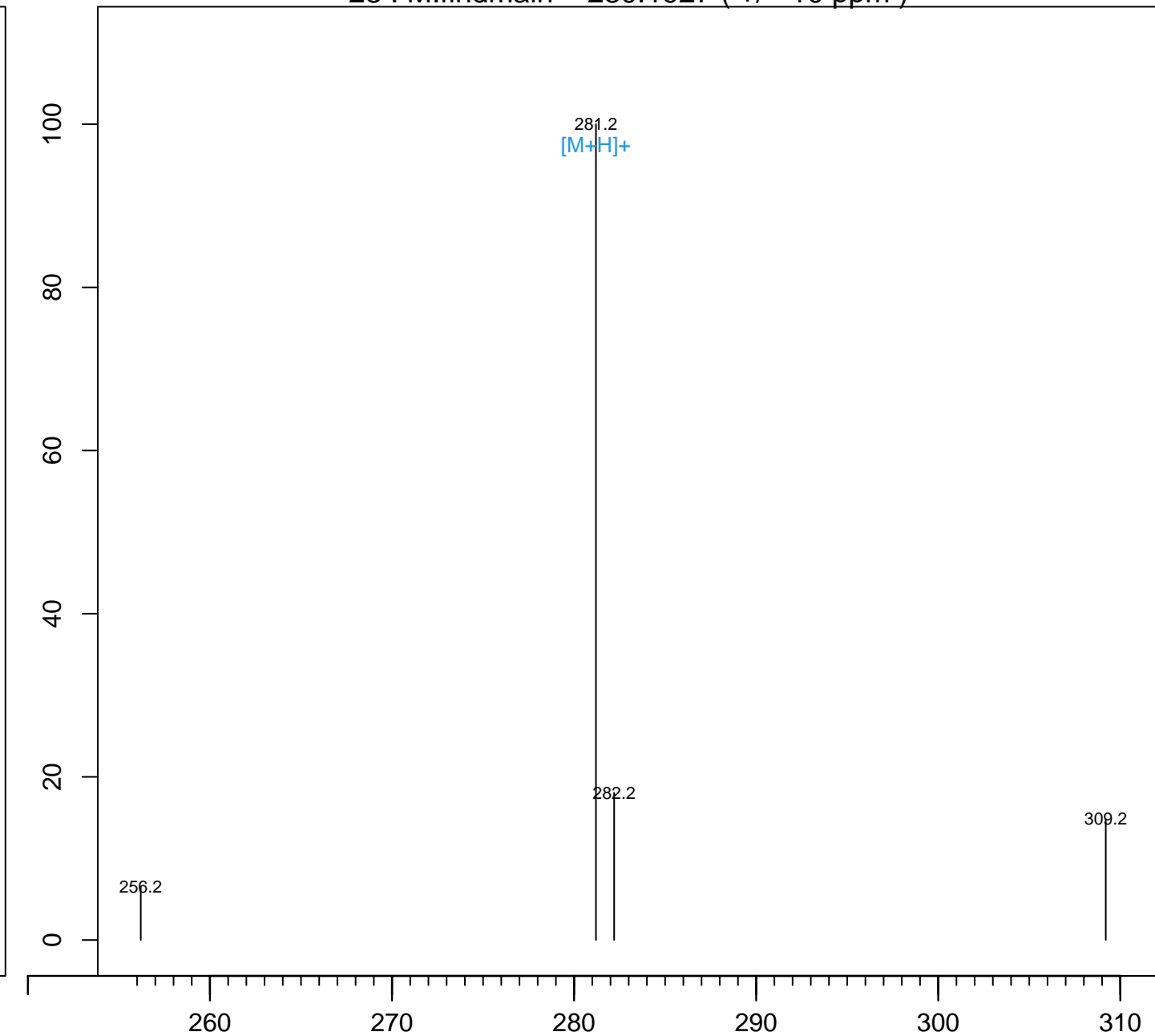
22 : M.findmain = 548.3927 ( +/- 10 ppm )



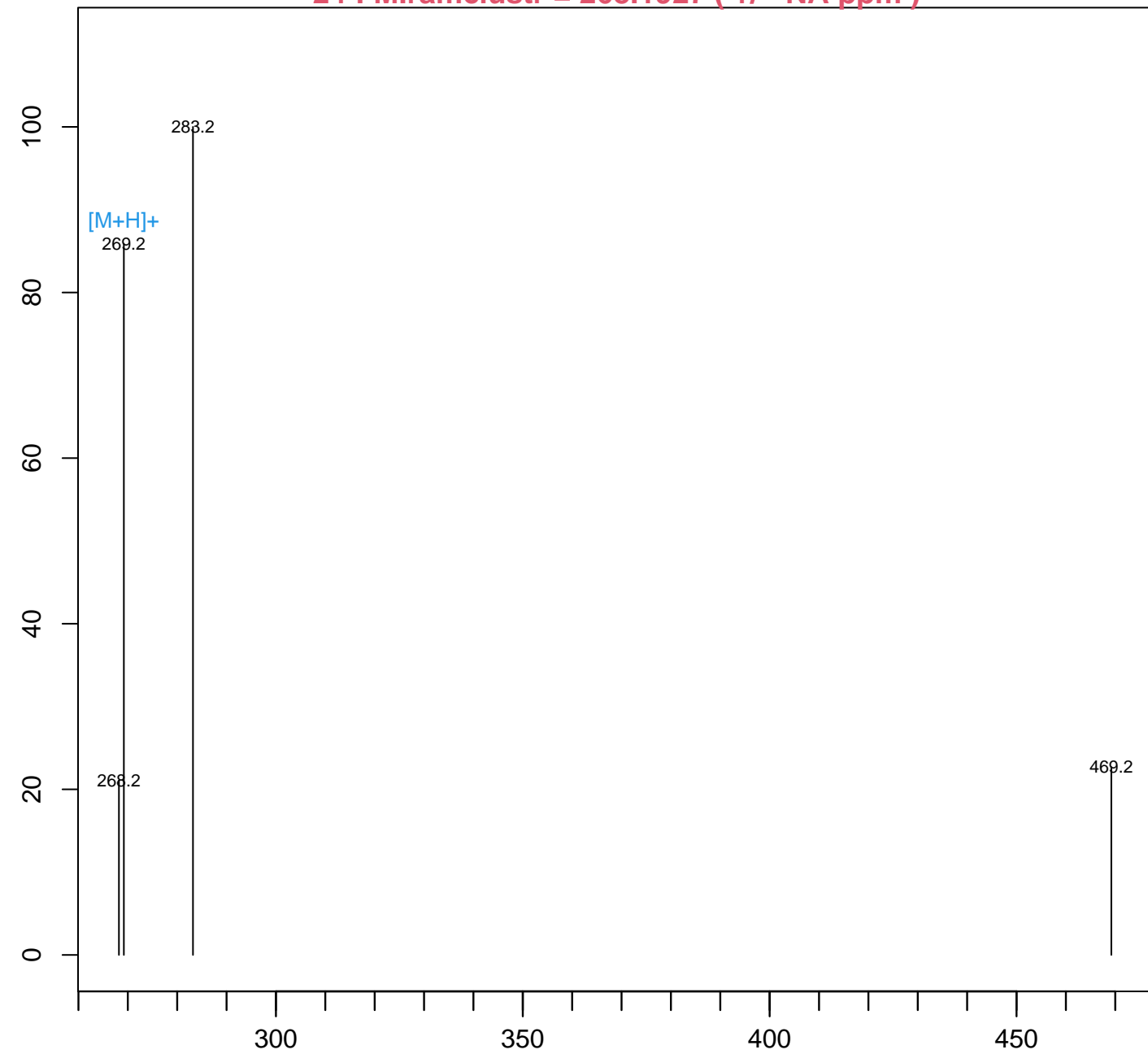
23 : M.ramclustr = 308.1927 ( +/- 18.1 ppm )



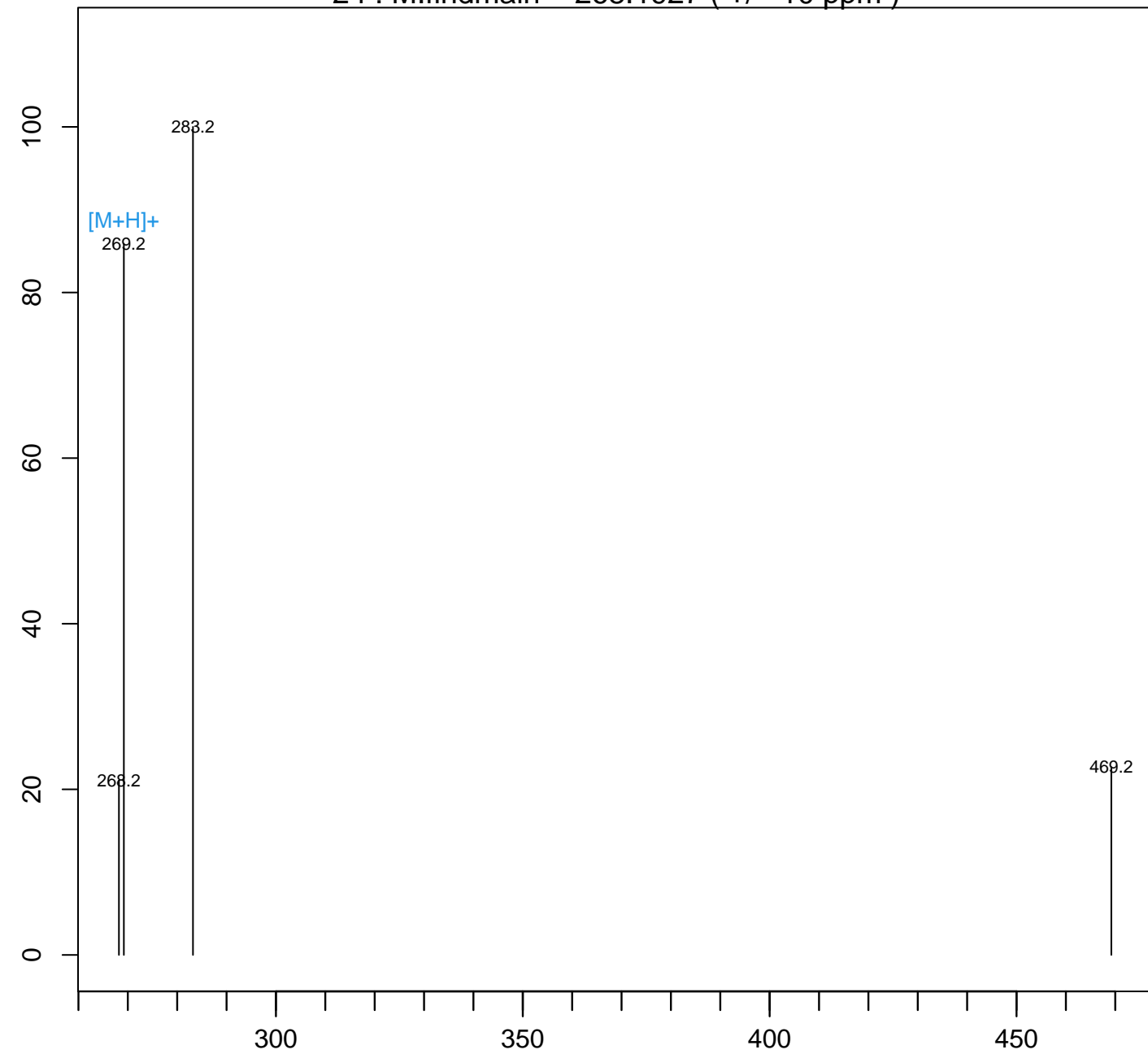
23 : M.findmain = 280.1927 ( +/- 10 ppm )



24 : M.ramclustr = 268.1927 ( +/- NA ppm )

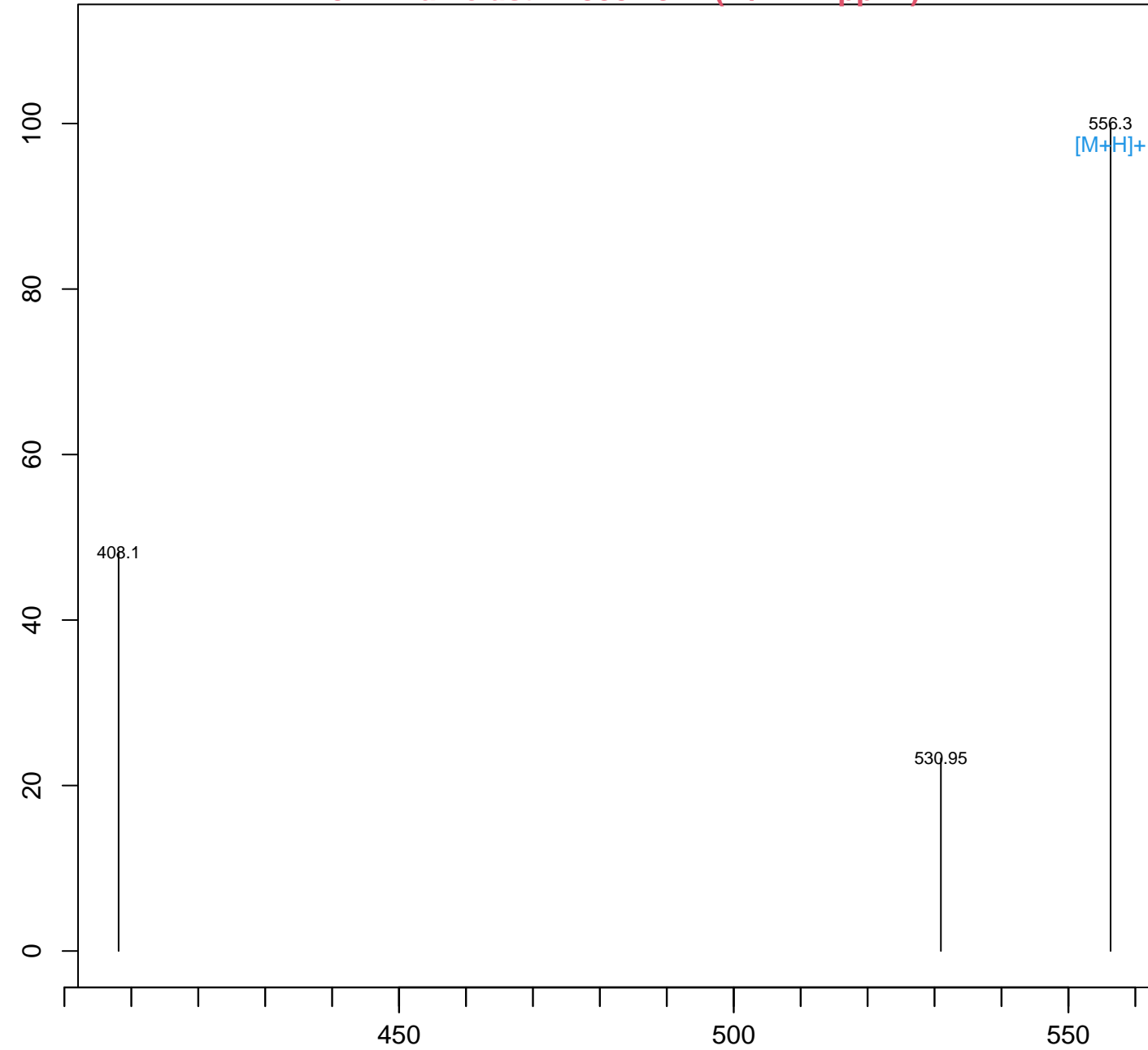


24 : M.findmain = 268.1927 ( +/- 10 ppm )

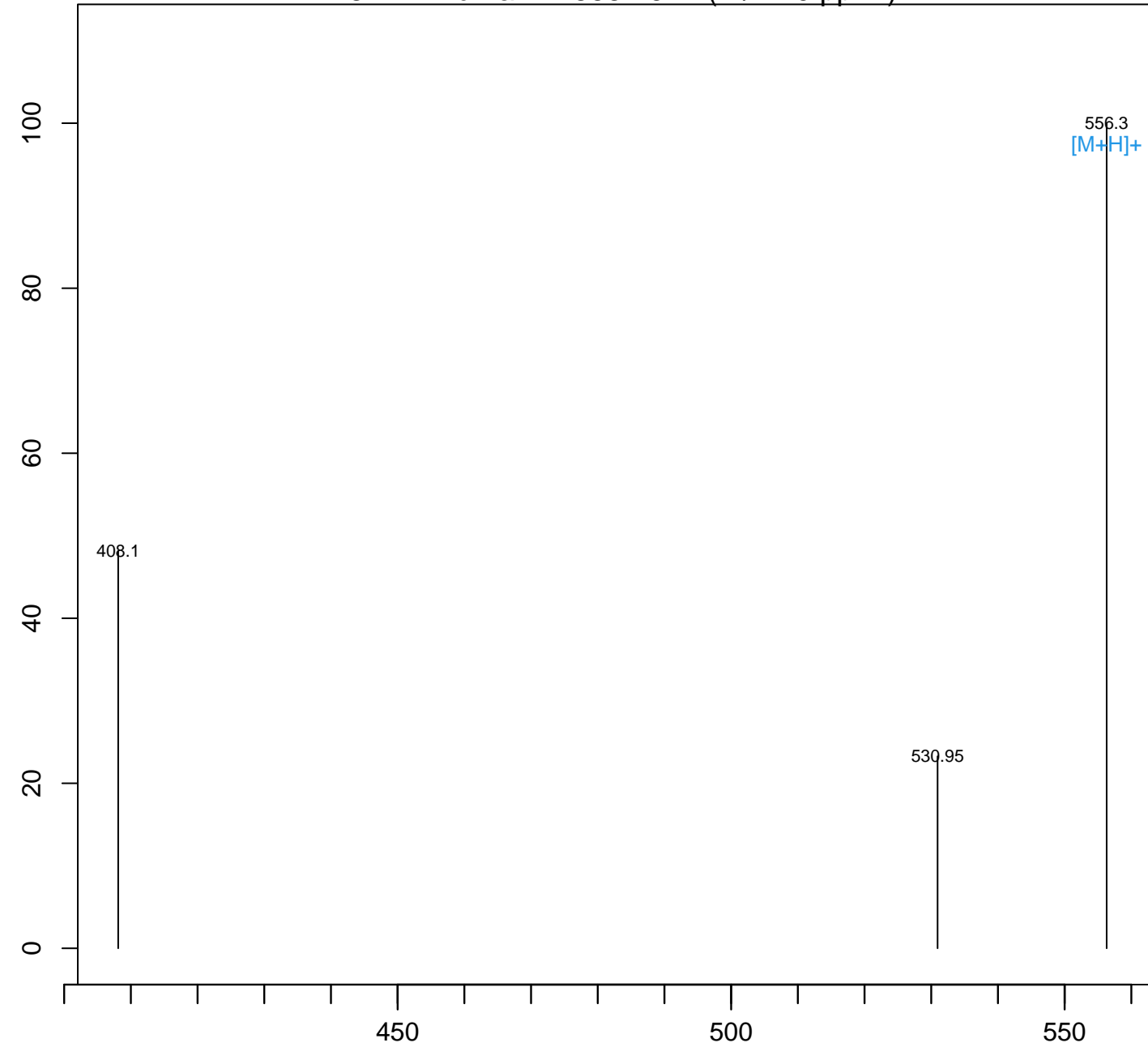




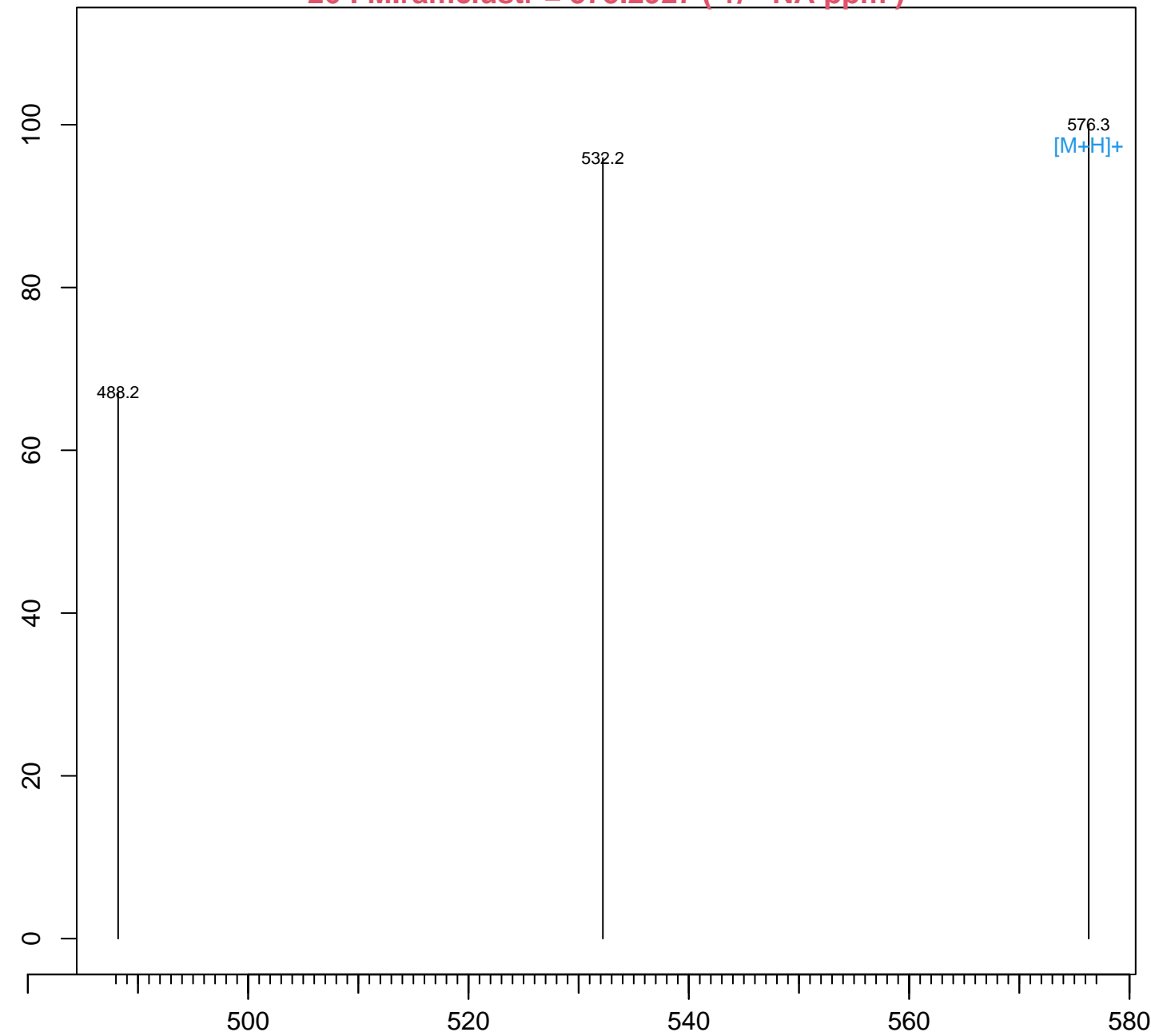
25 : M.ramclustr = 555.2927 ( +/- NA ppm )



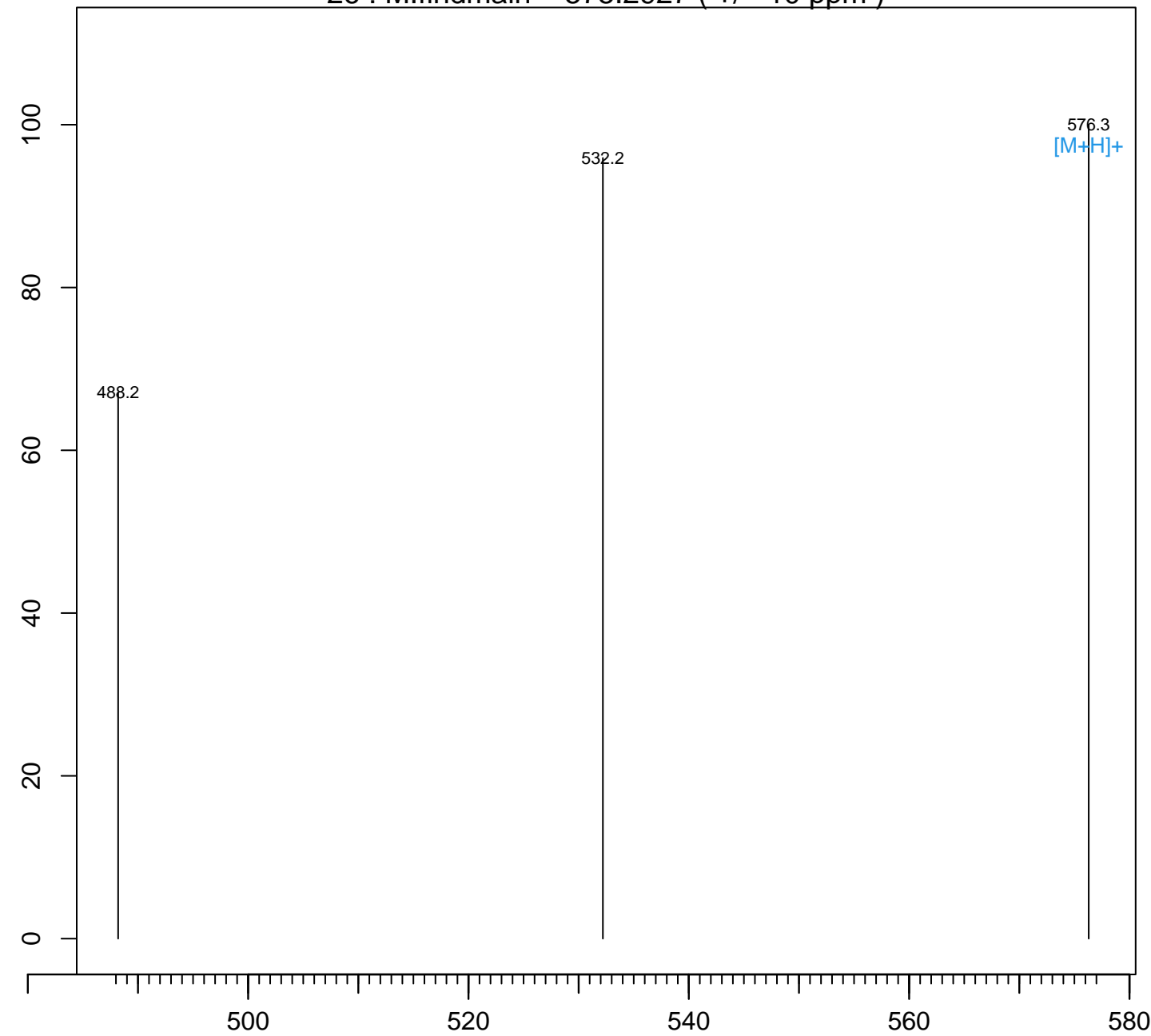
25 : M.findmain = 555.2927 ( +/- 10 ppm )



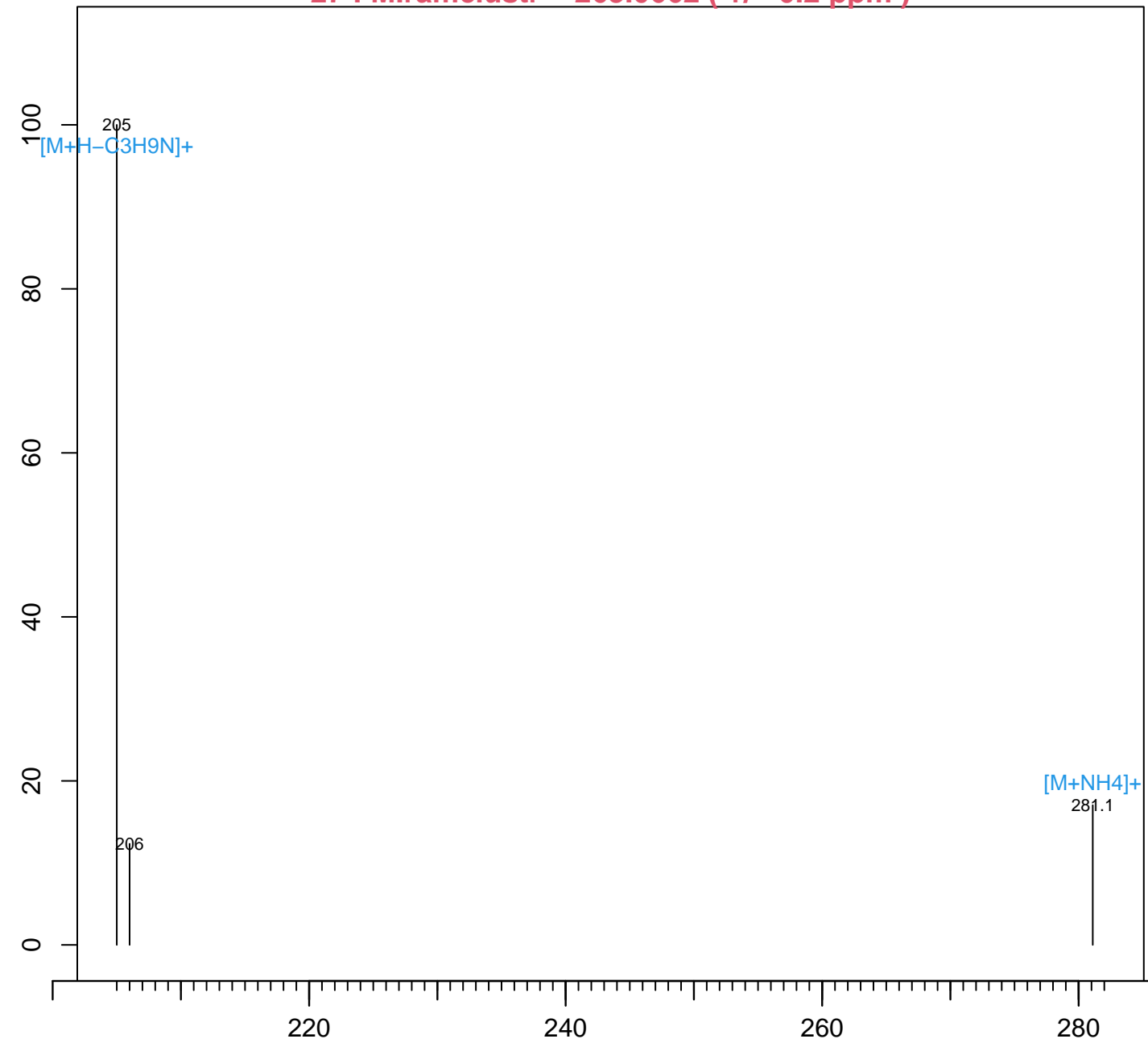
26 : M.ramclustr = 575.2927 ( +/- NA ppm )



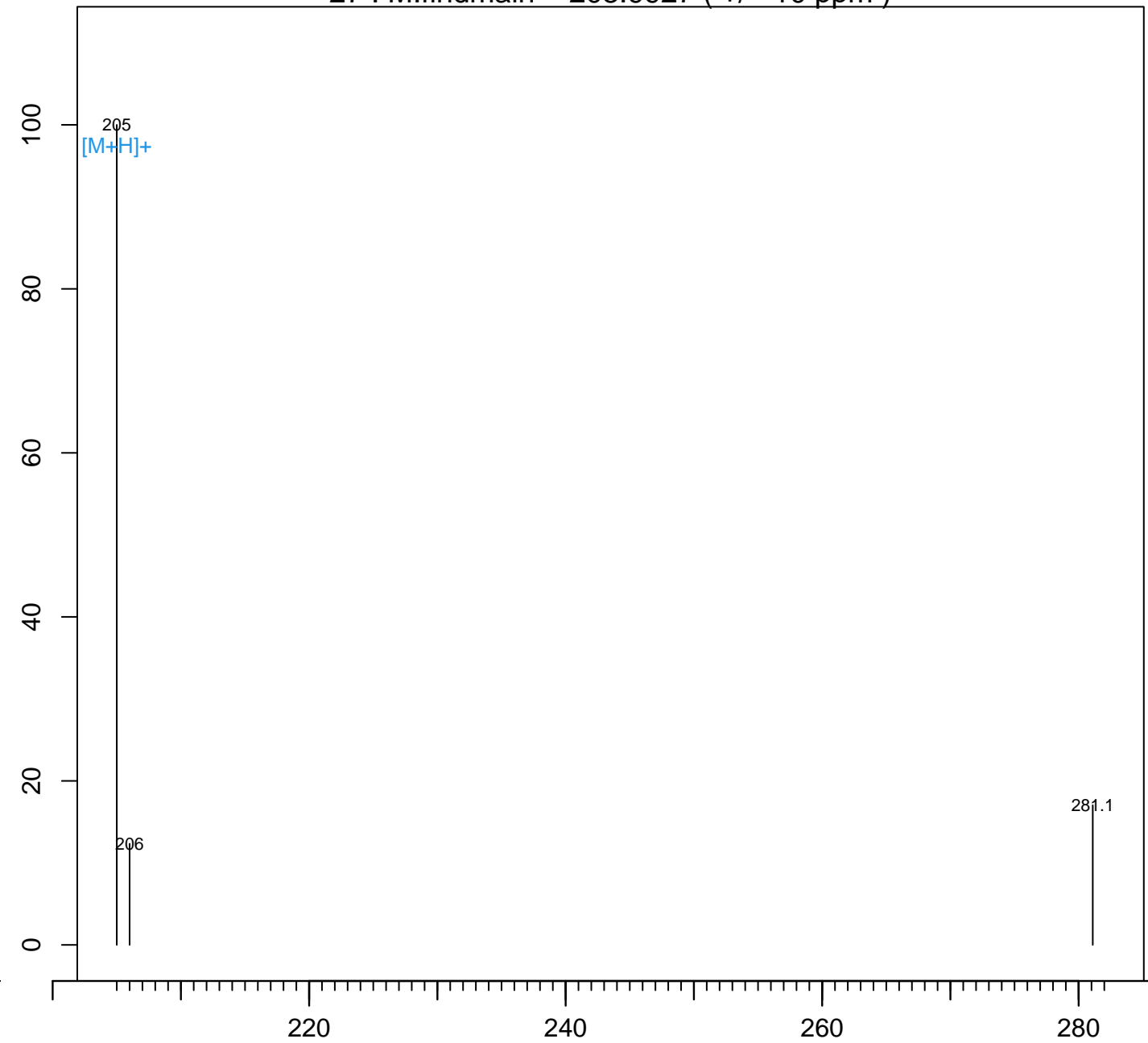
26 : M.findmain = 575.2927 ( +/- 10 ppm )



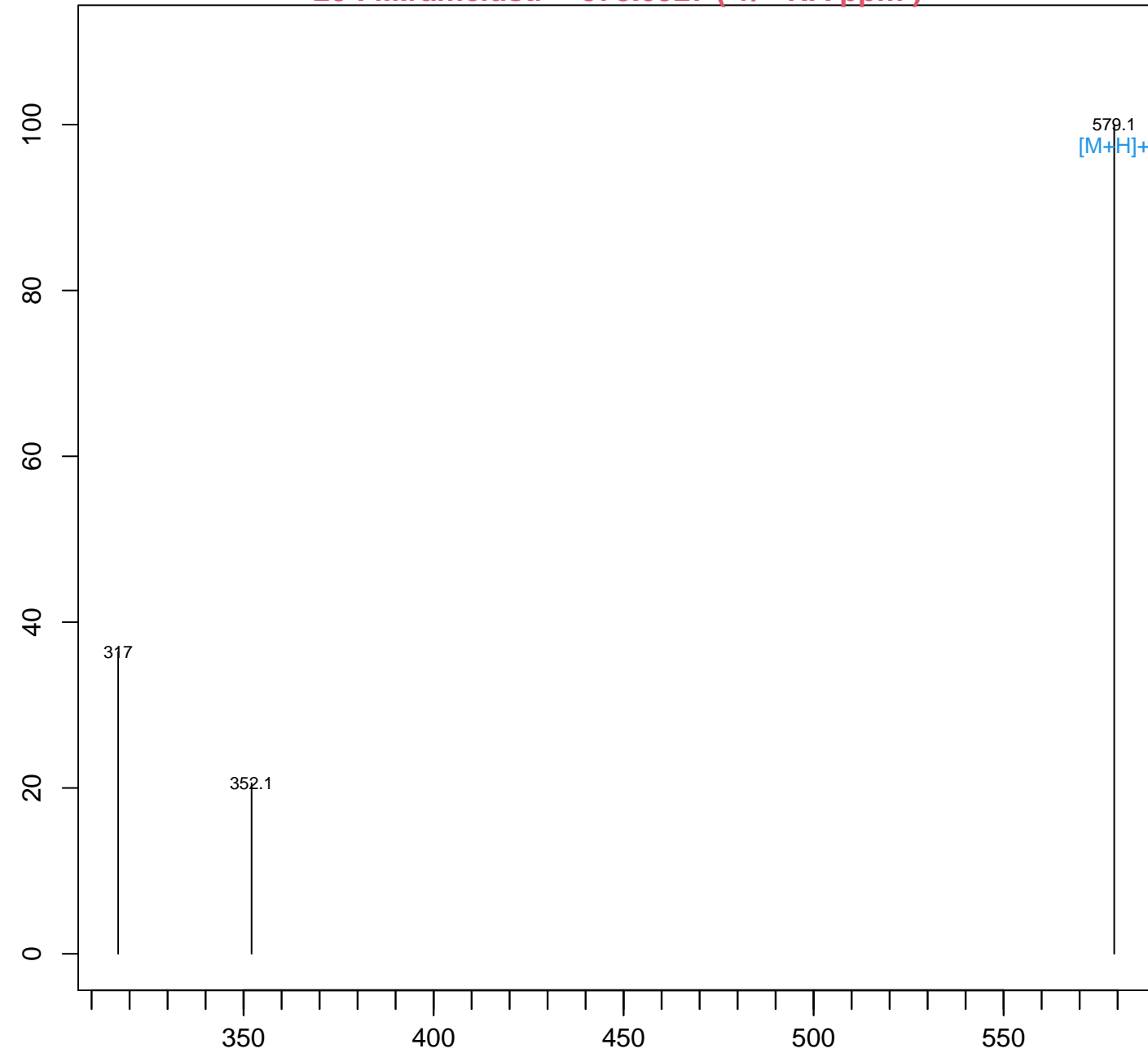
27 : M.ramclustr = 263.0662 ( +/- 0.2 ppm )



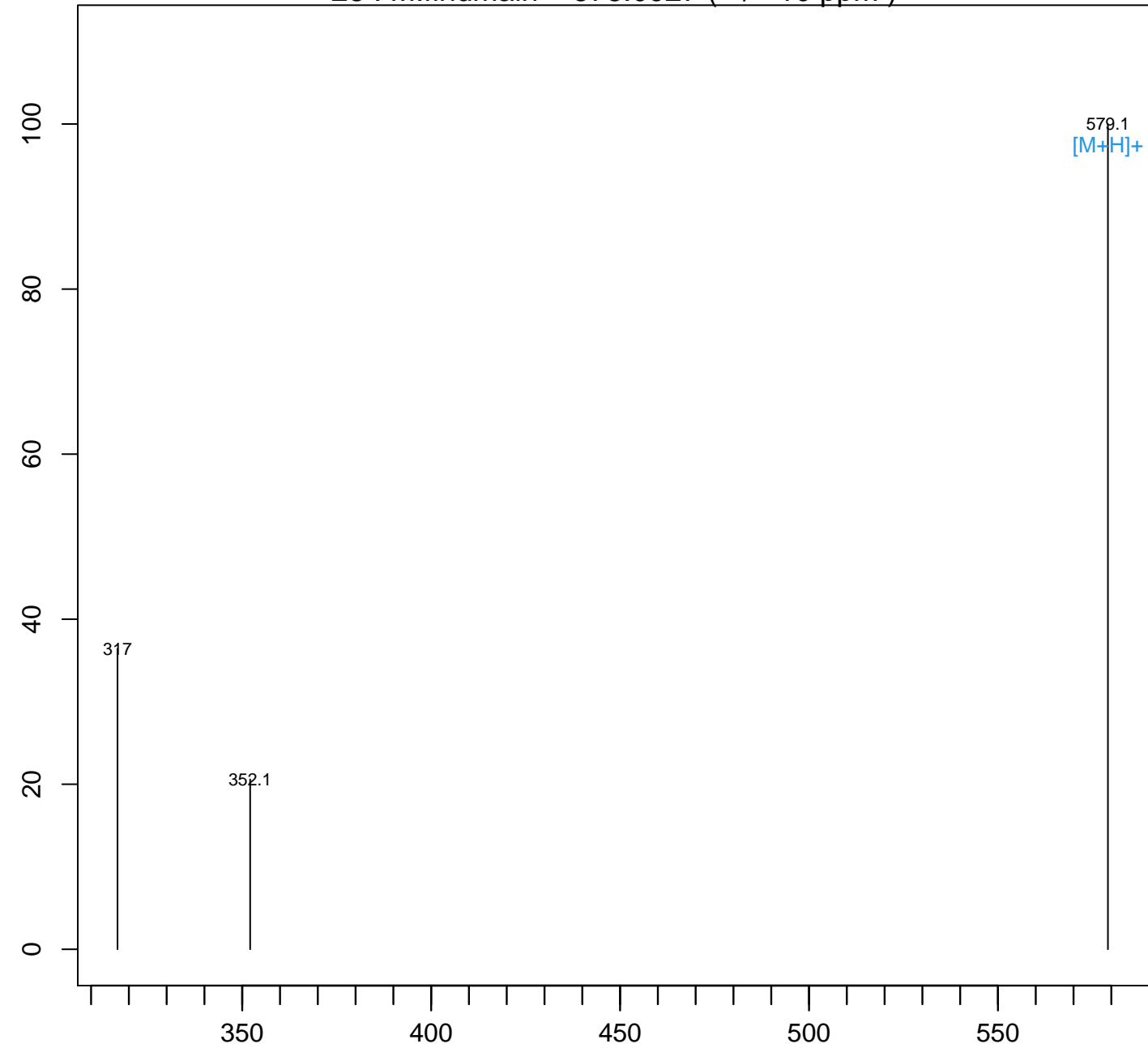
27 : M.findmain = 203.9927 ( +/- 10 ppm )



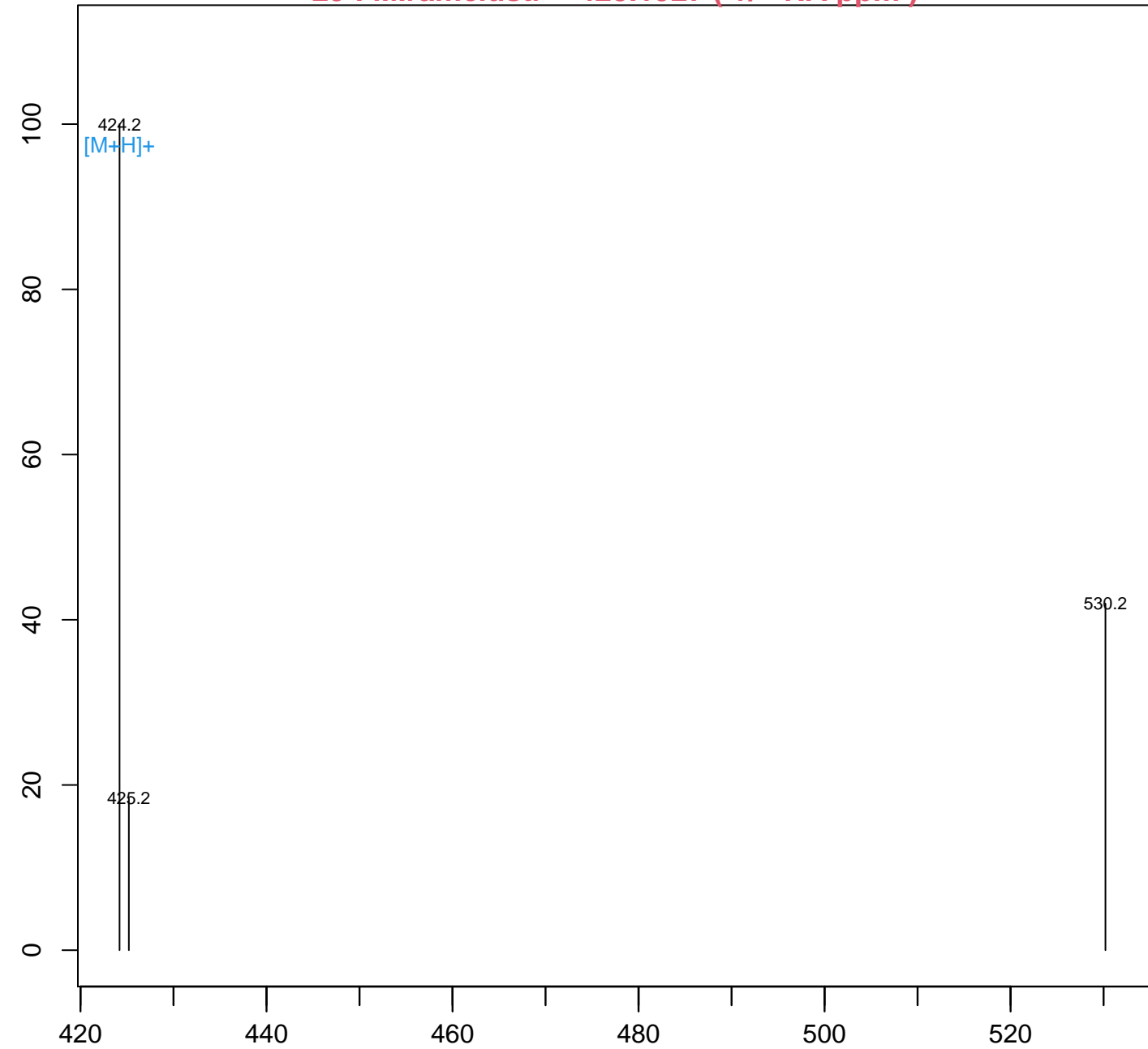
28 : M.ramclustr = 578.0927 ( +/- NA ppm )



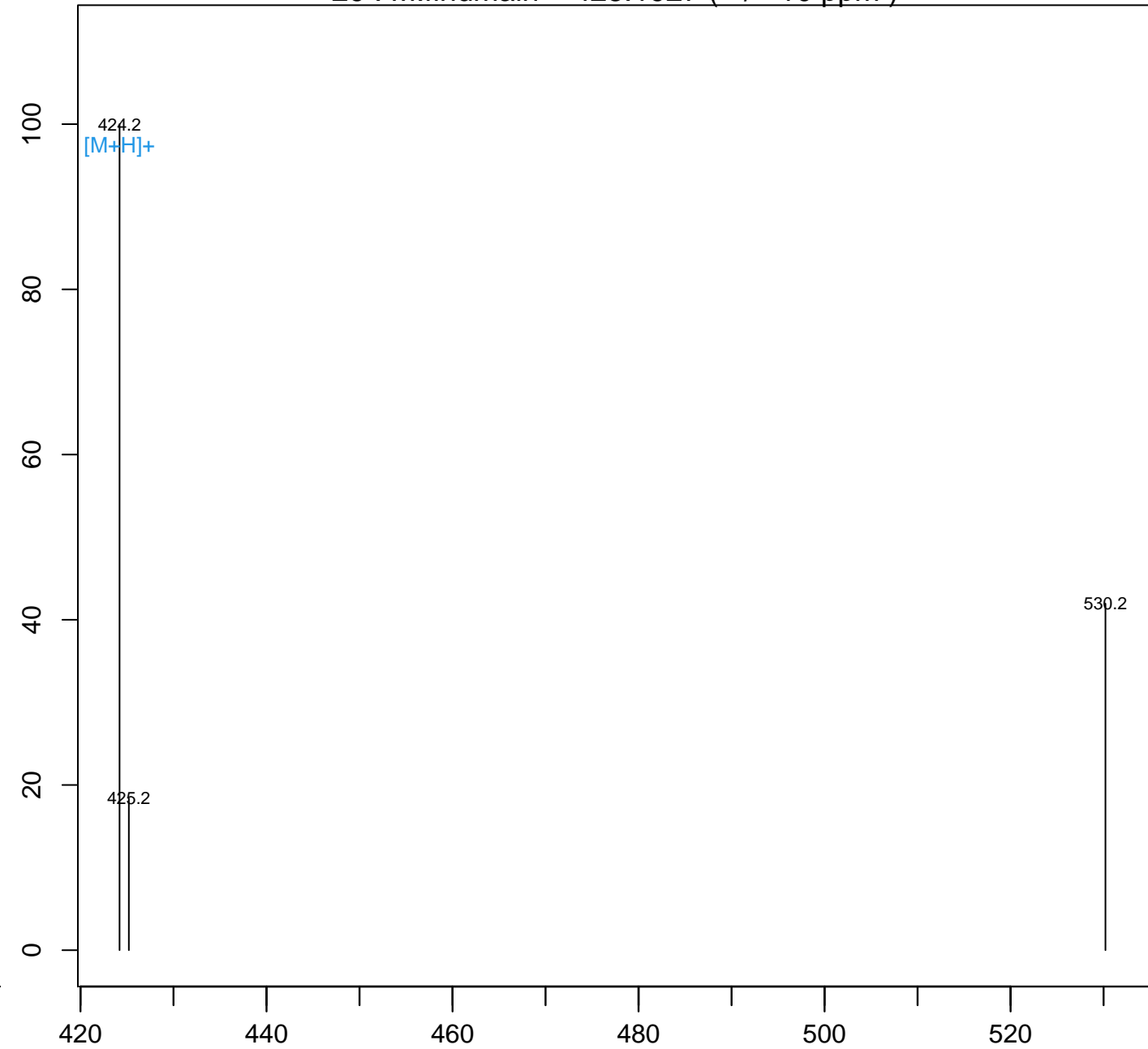
28 : M.findmain = 578.0927 ( +/- 10 ppm )



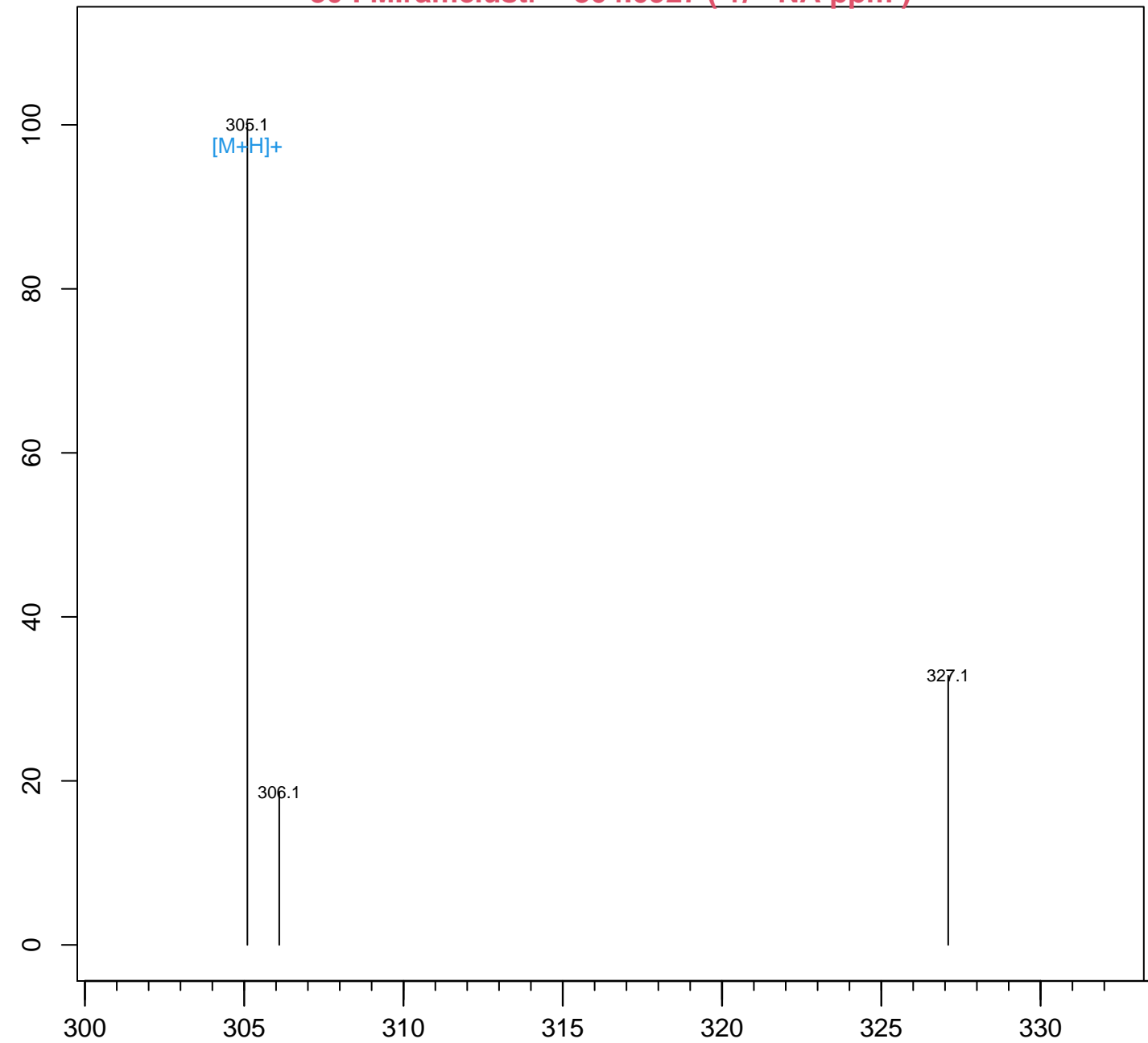
29 : M.ramclustr = 423.1927 ( +/- NA ppm )



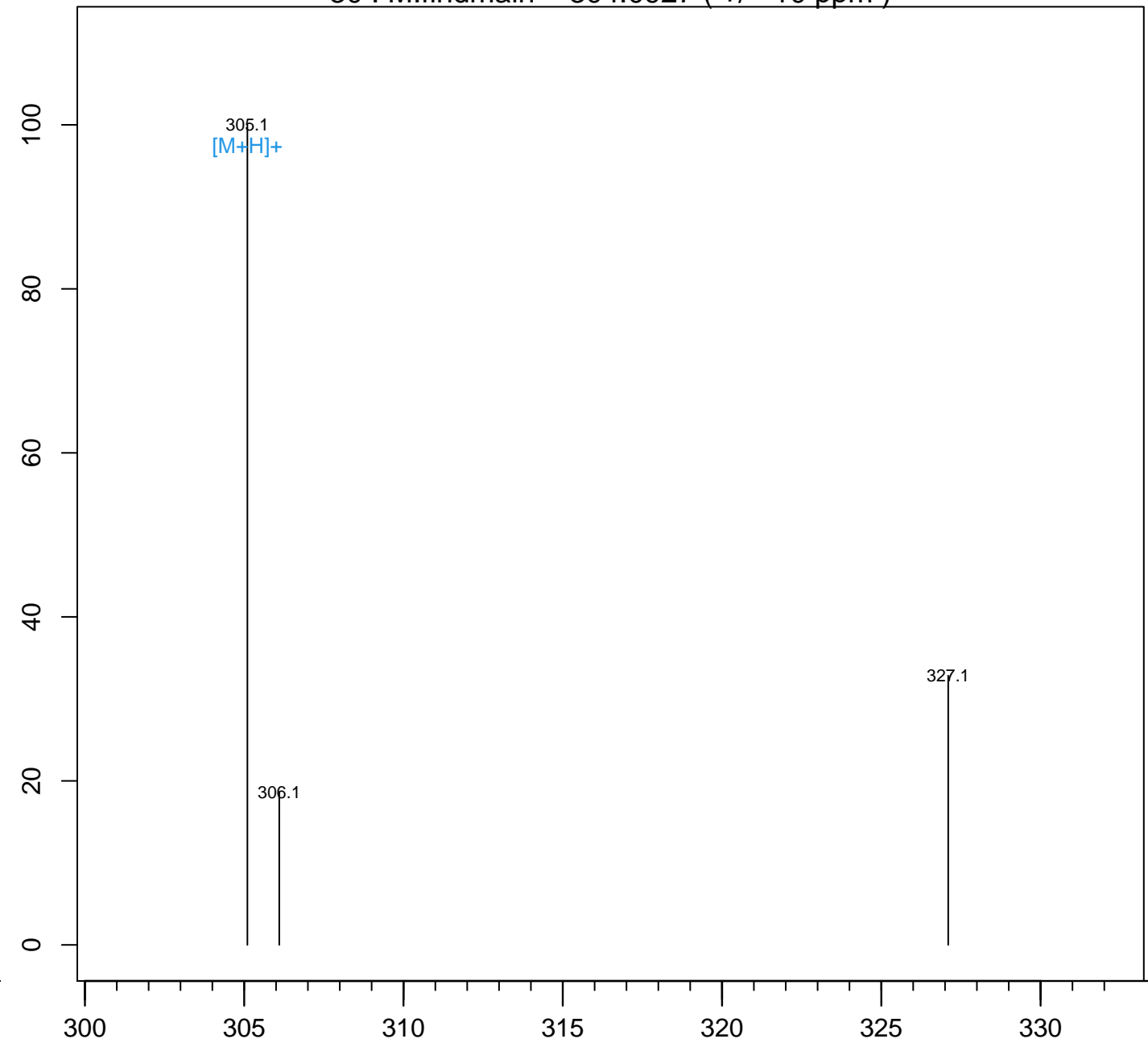
29 : M.findmain = 423.1927 ( +/- 10 ppm )



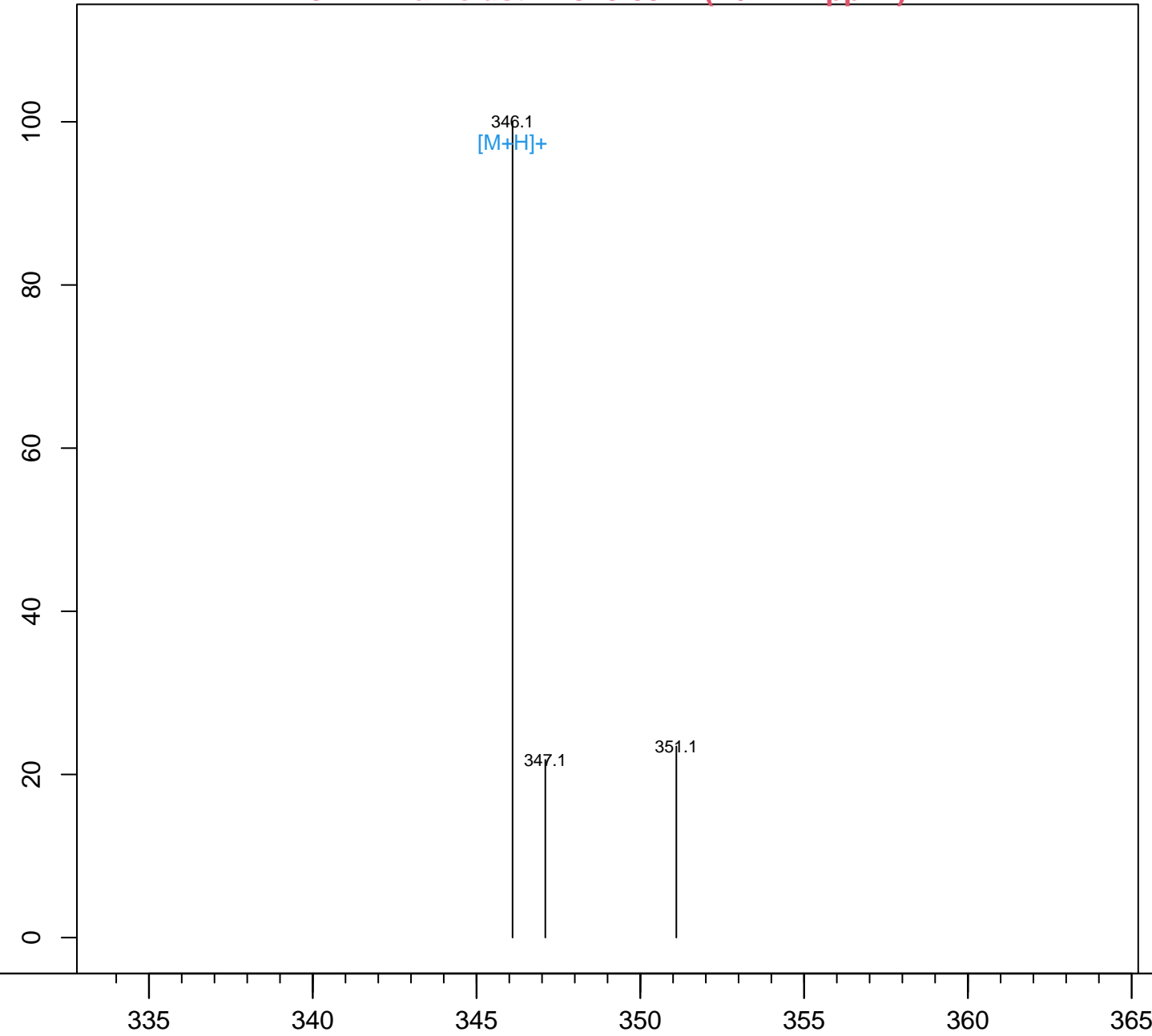
30 : M.ramclustr = 304.0927 ( +/- NA ppm )



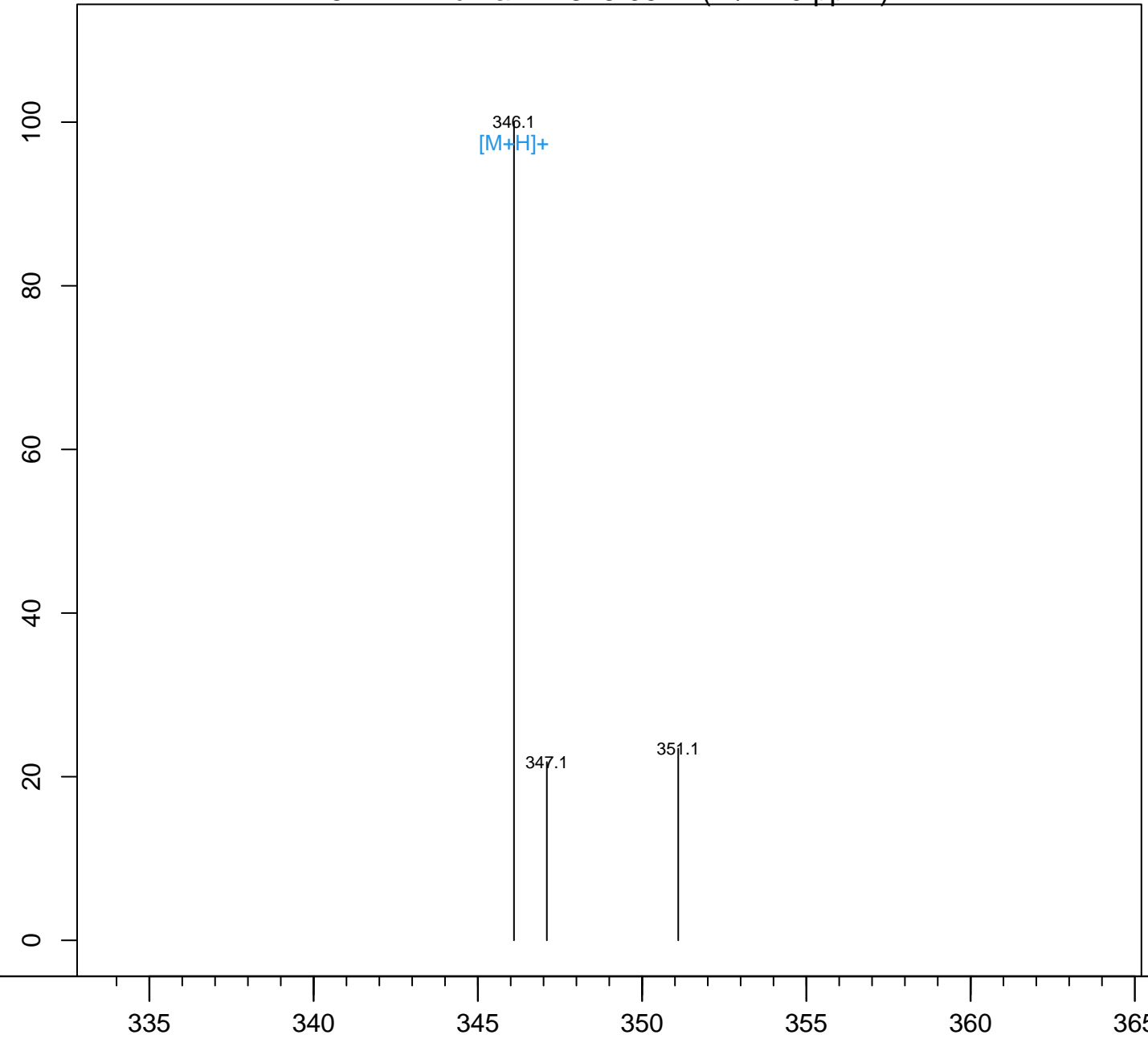
30 : M.findmain = 304.0927 ( +/- 10 ppm )



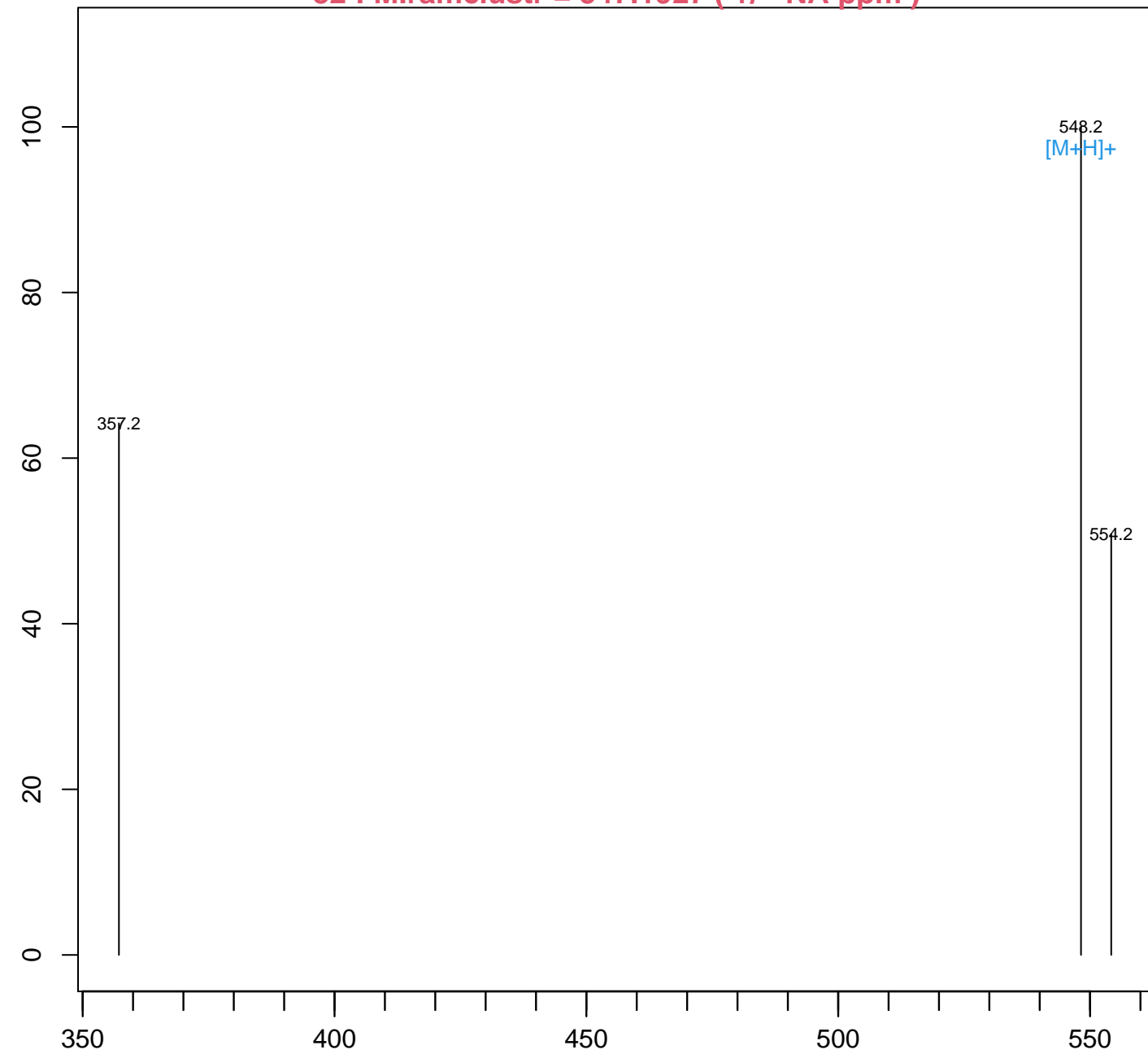
31 : M.ramclustr = 345.0927 ( +/- NA ppm )



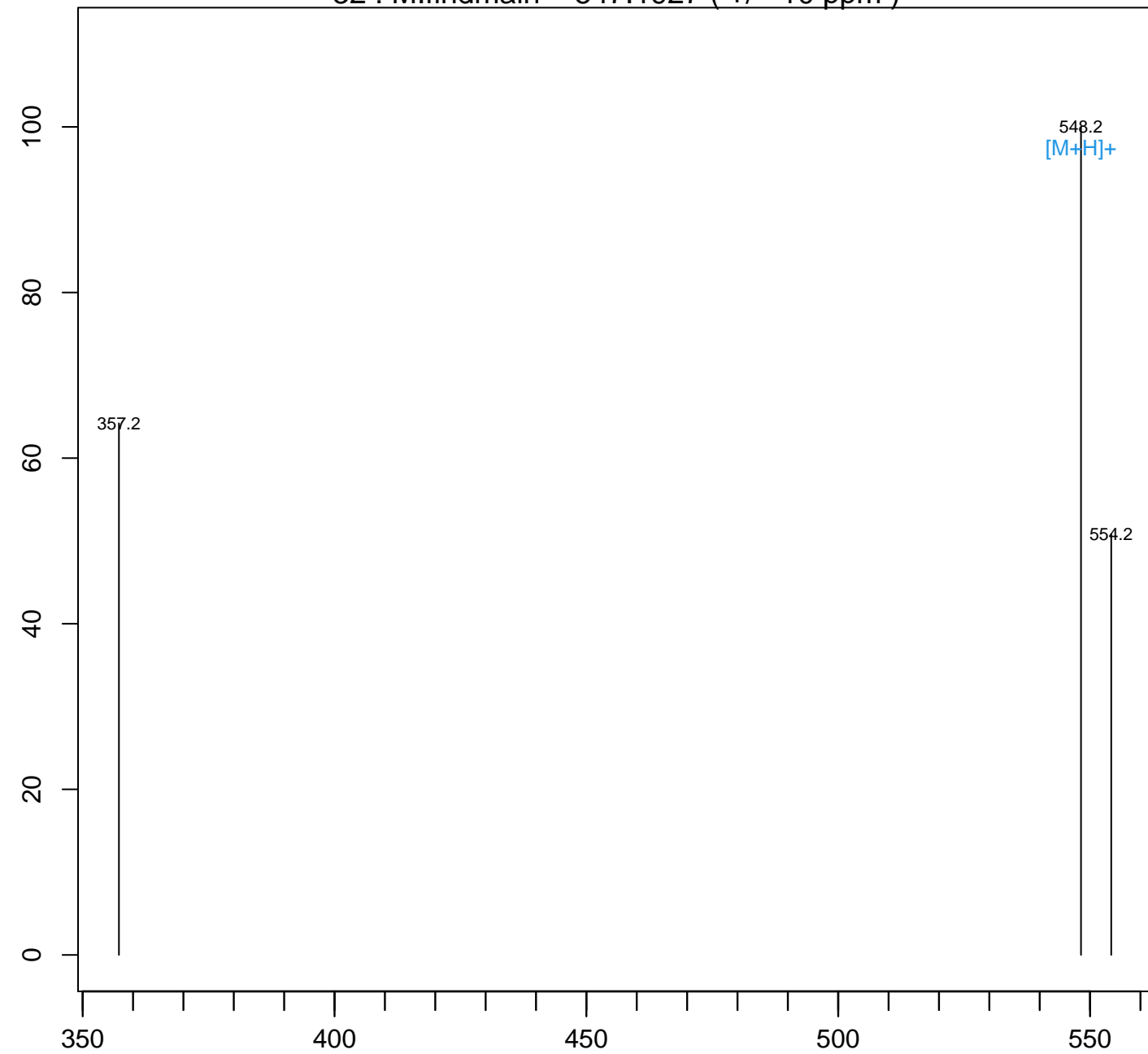
31 : M.findmain = 345.0927 ( +/- 10 ppm )



32 : M.ramclustr = 547.1927 ( +/- NA ppm )

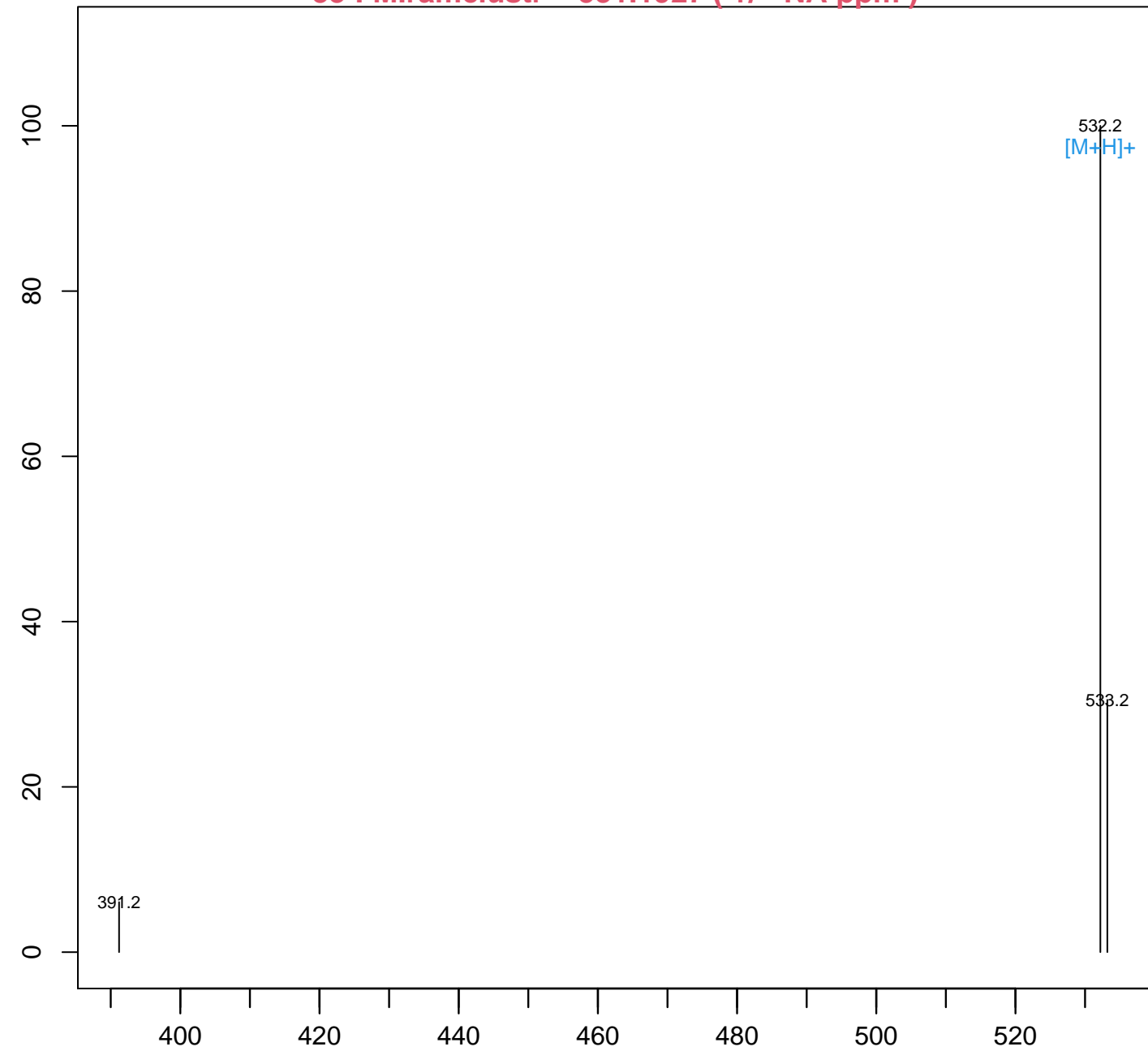


32 : M.findmain = 547.1927 ( +/- 10 ppm )

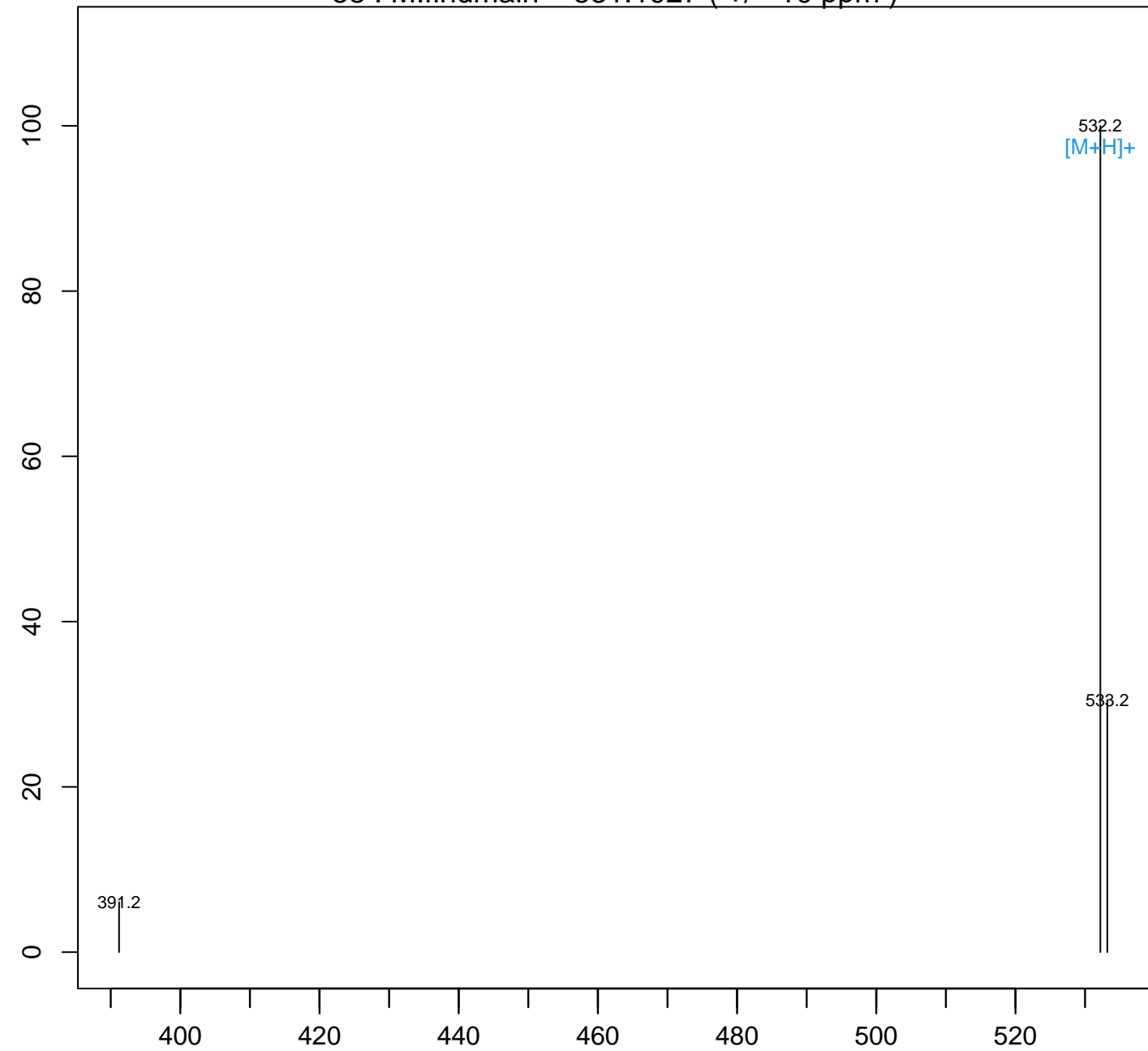




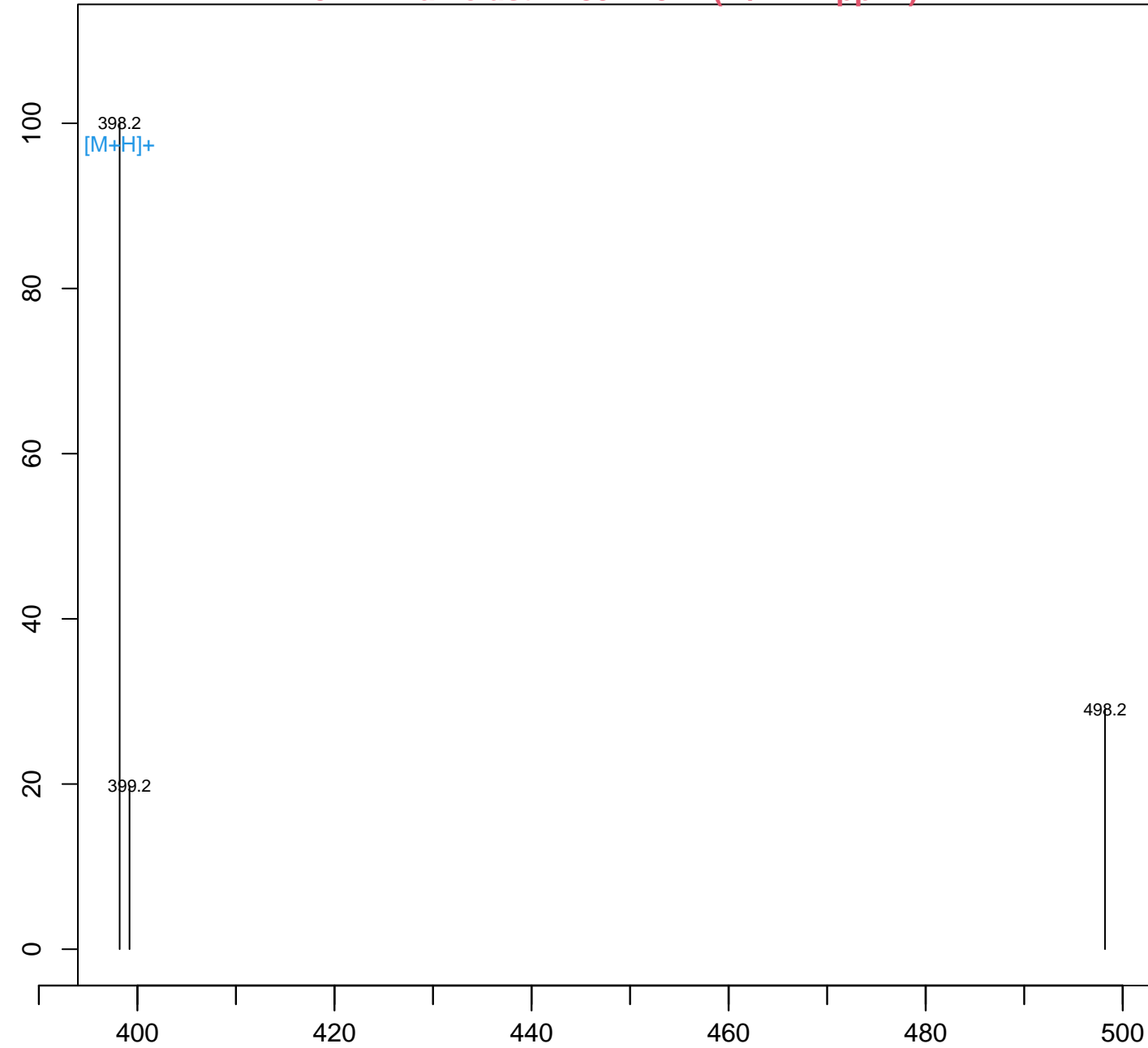
33 : M.ramclustr = 531.1927 ( +/- NA ppm )



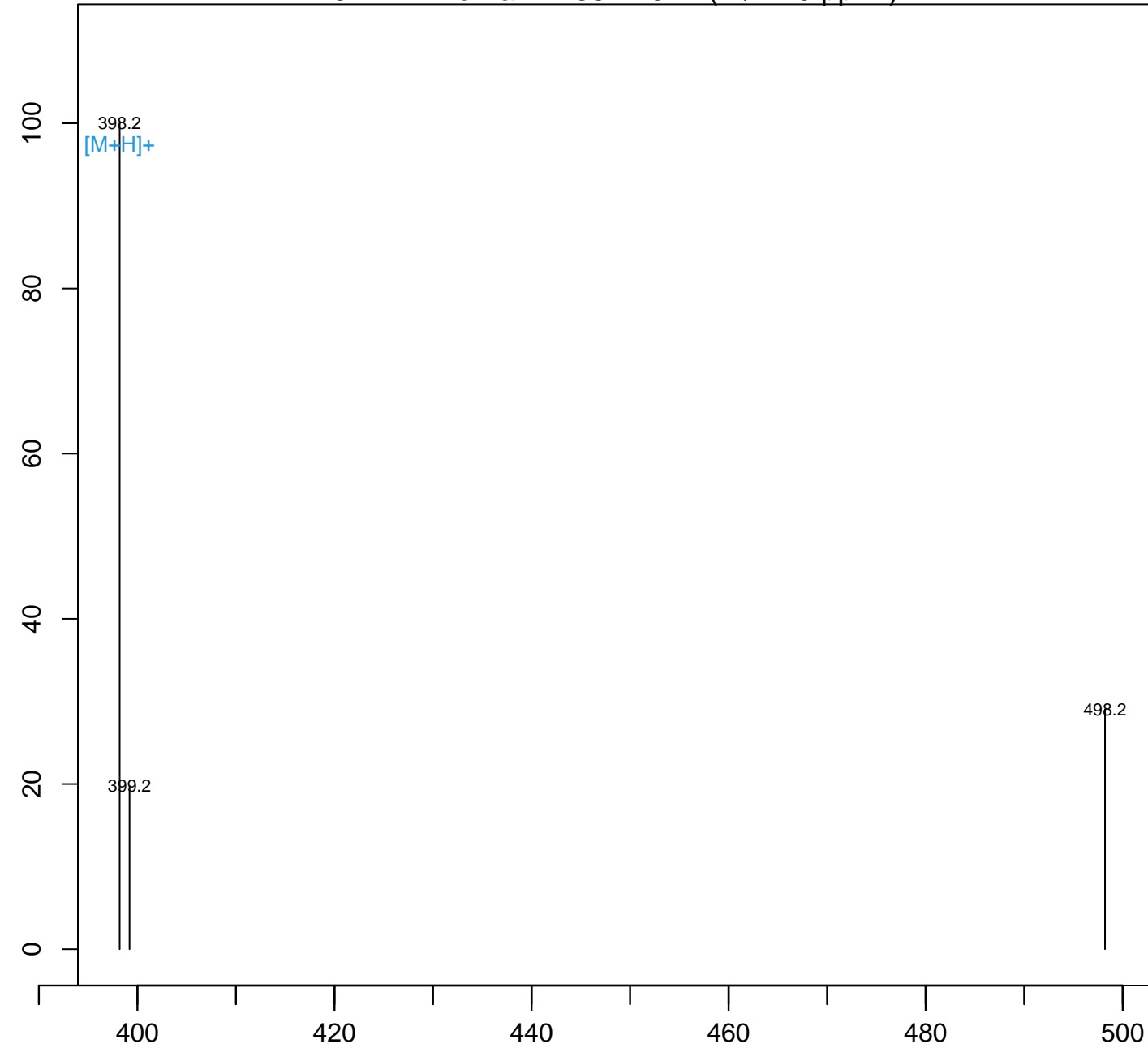
33 : M.findmain = 531.1927 ( +/- 10 ppm )



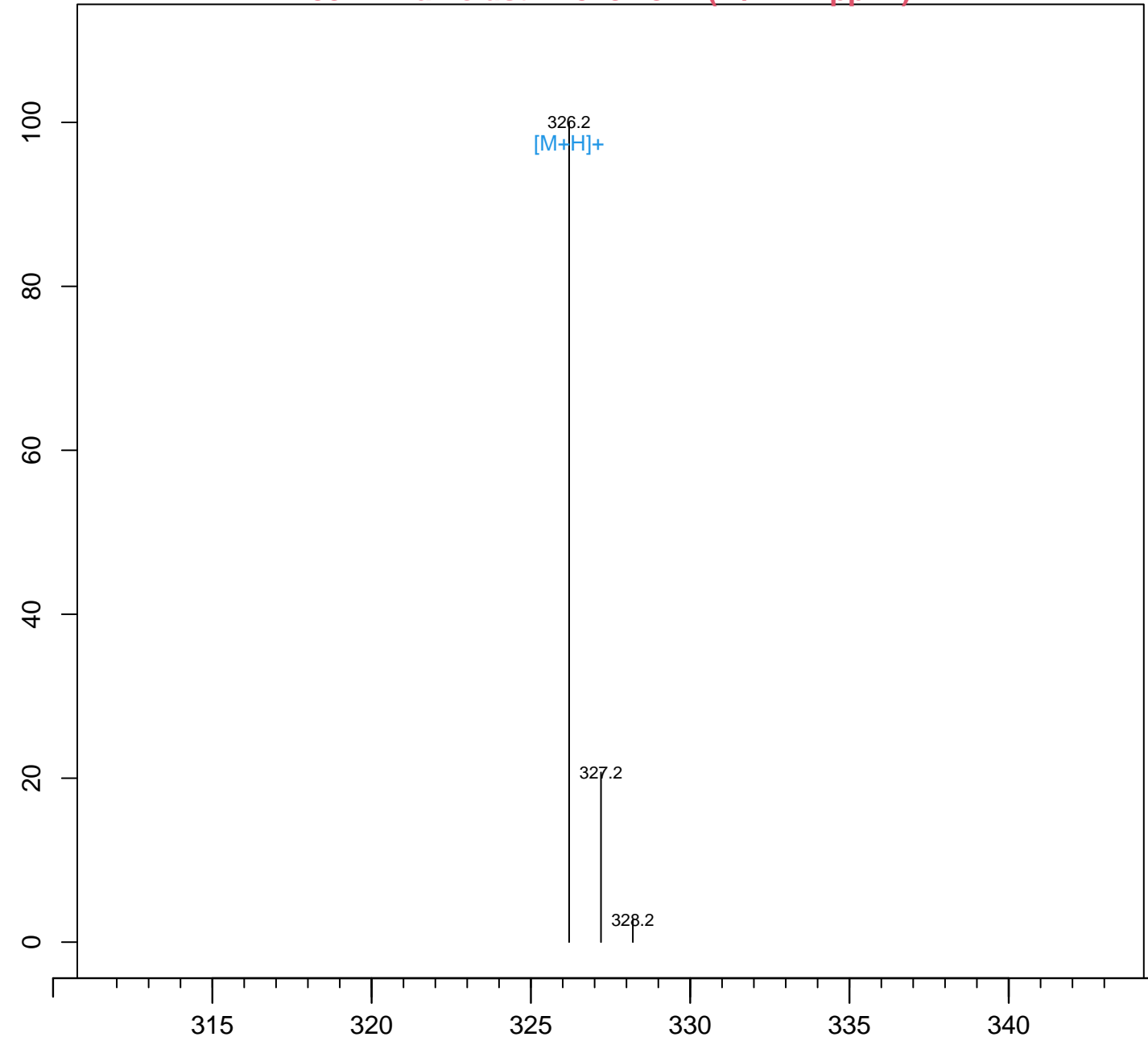
34 : M.ramclustr = 397.1927 ( +/- NA ppm )



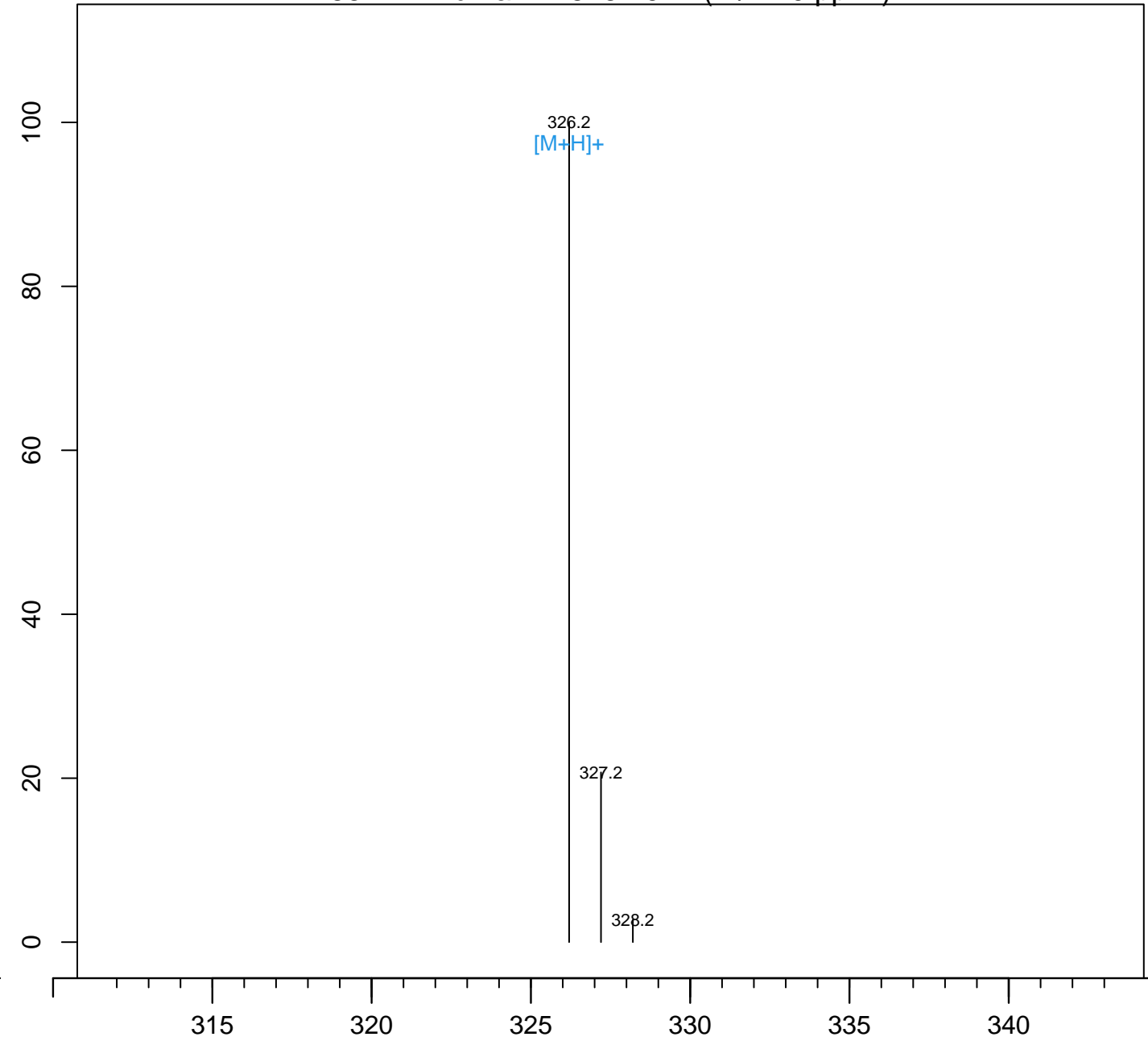
34 : M.findmain = 397.1927 ( +/- 10 ppm )



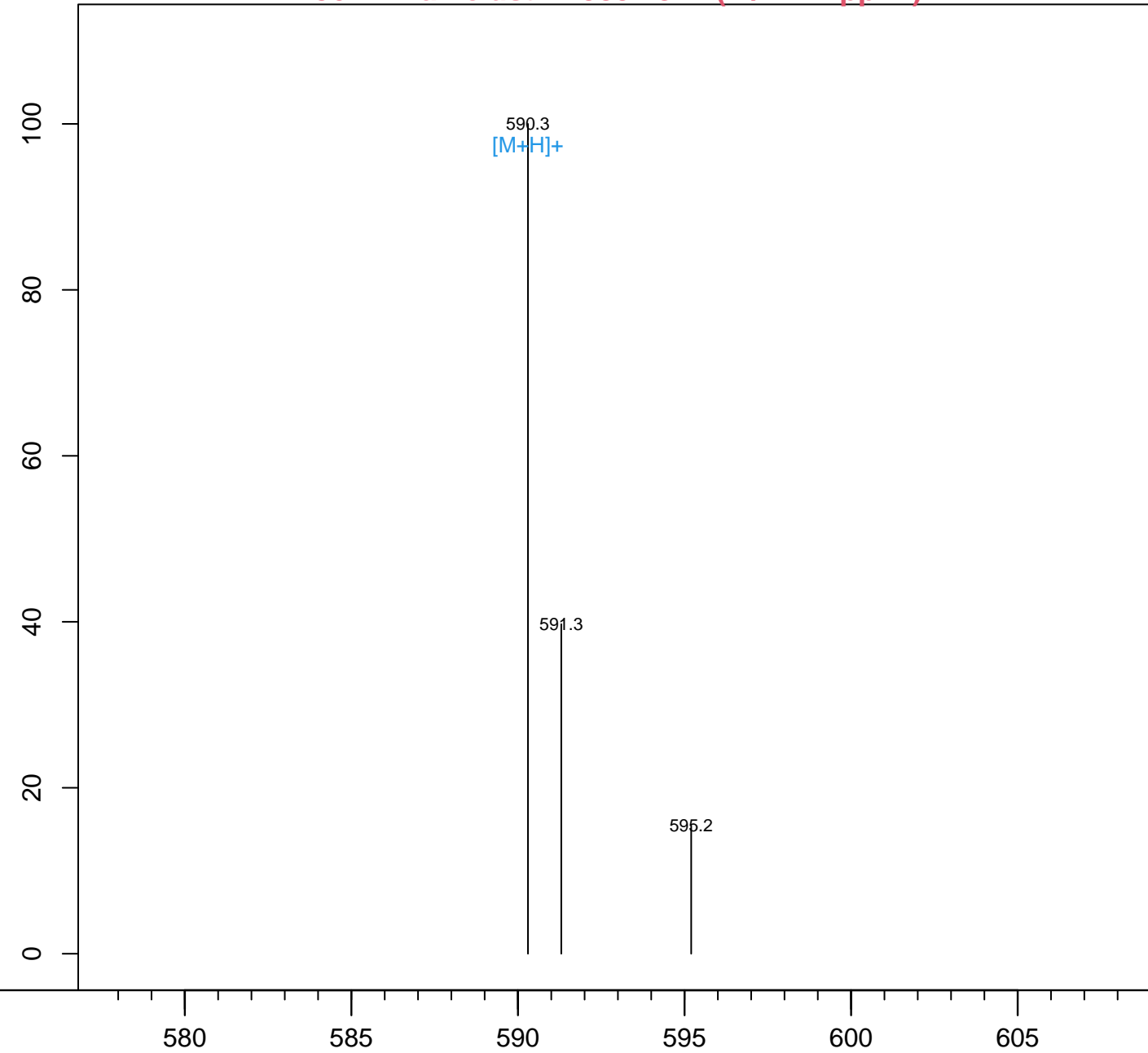
35 : M.ramclustr = 325.1927 ( +/- NA ppm )



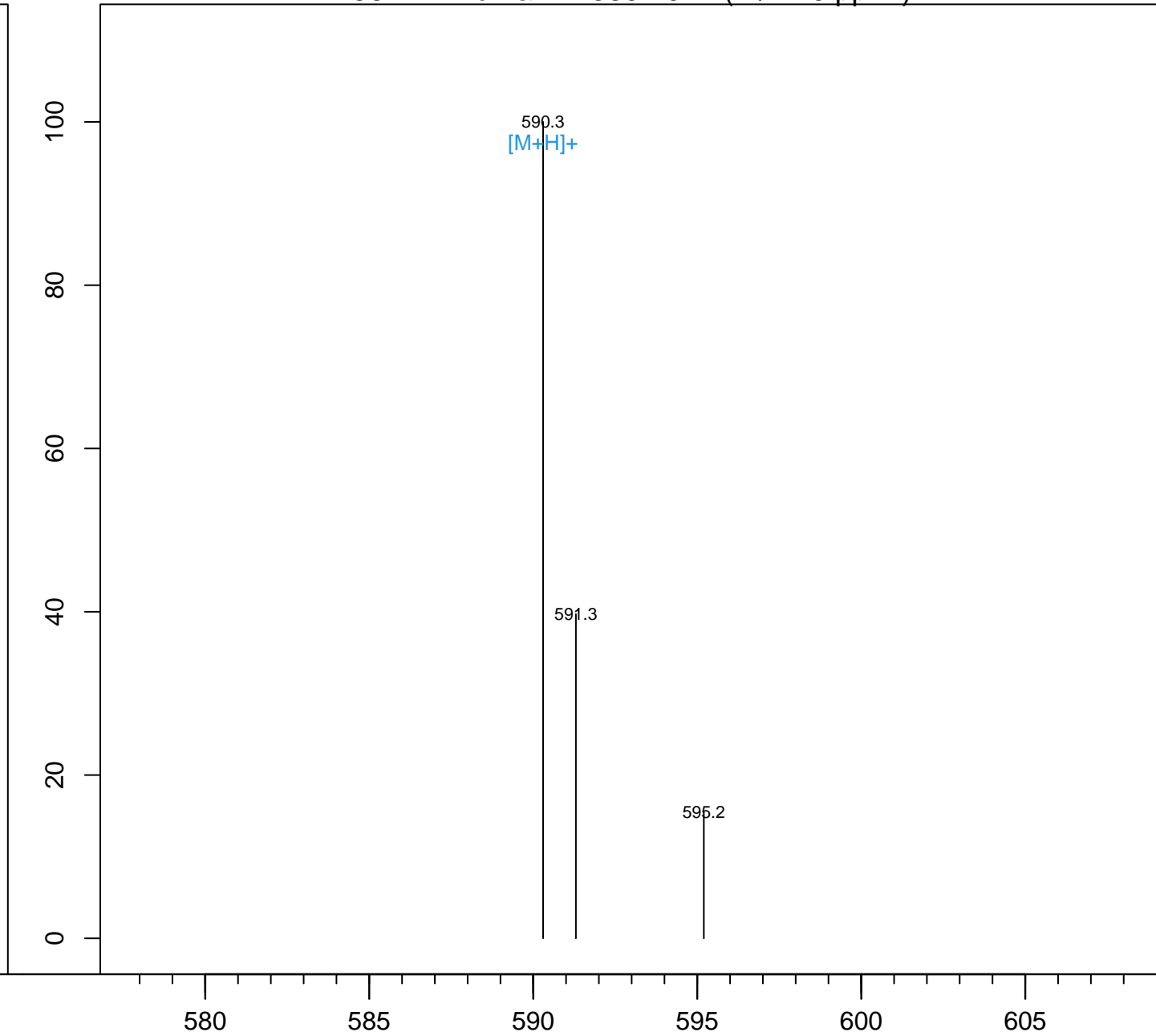
35 : M.findmain = 325.1927 ( +/- 10 ppm )



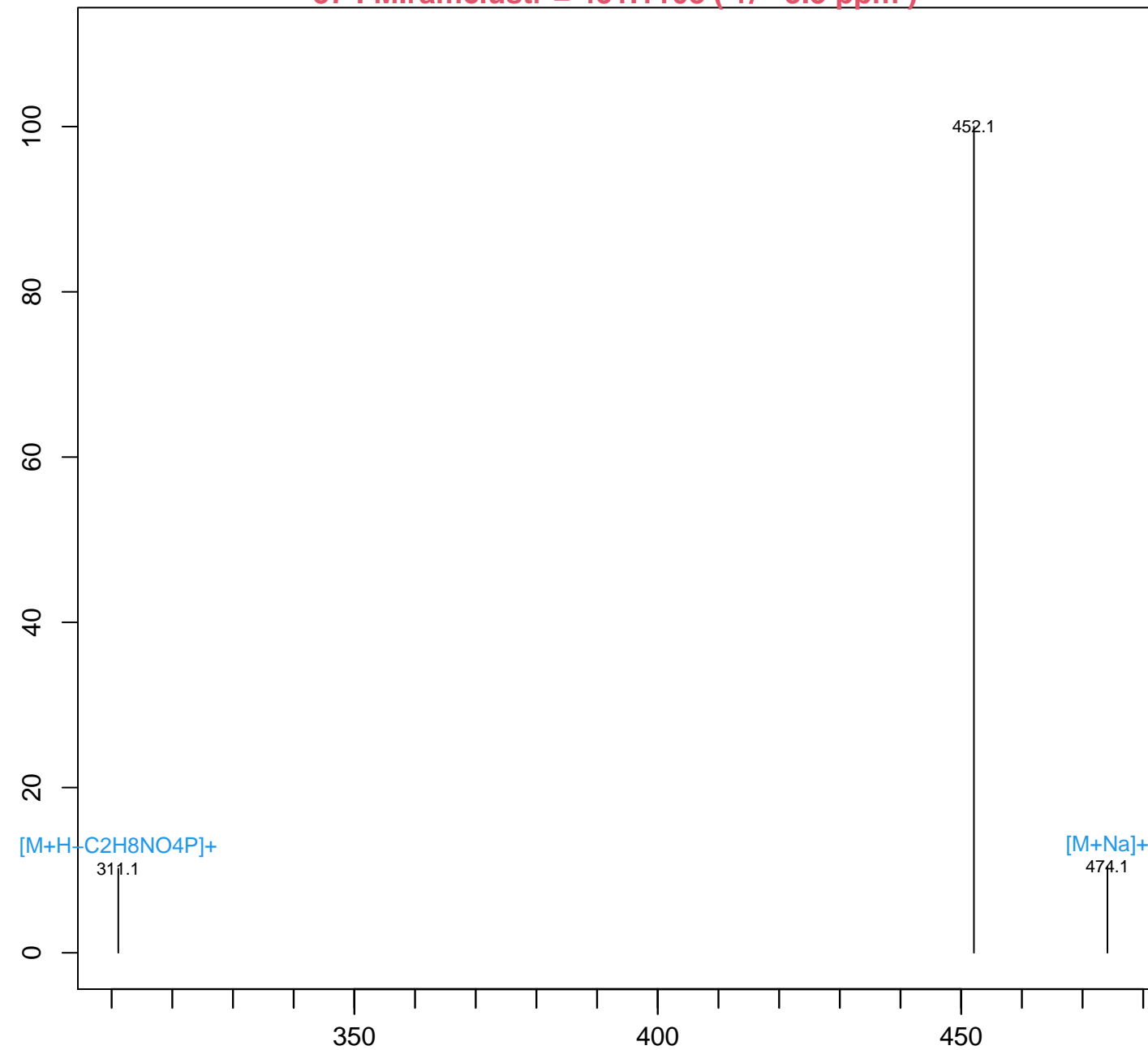
36 : M.ramclustr = 589.2927 ( +/- NA ppm )



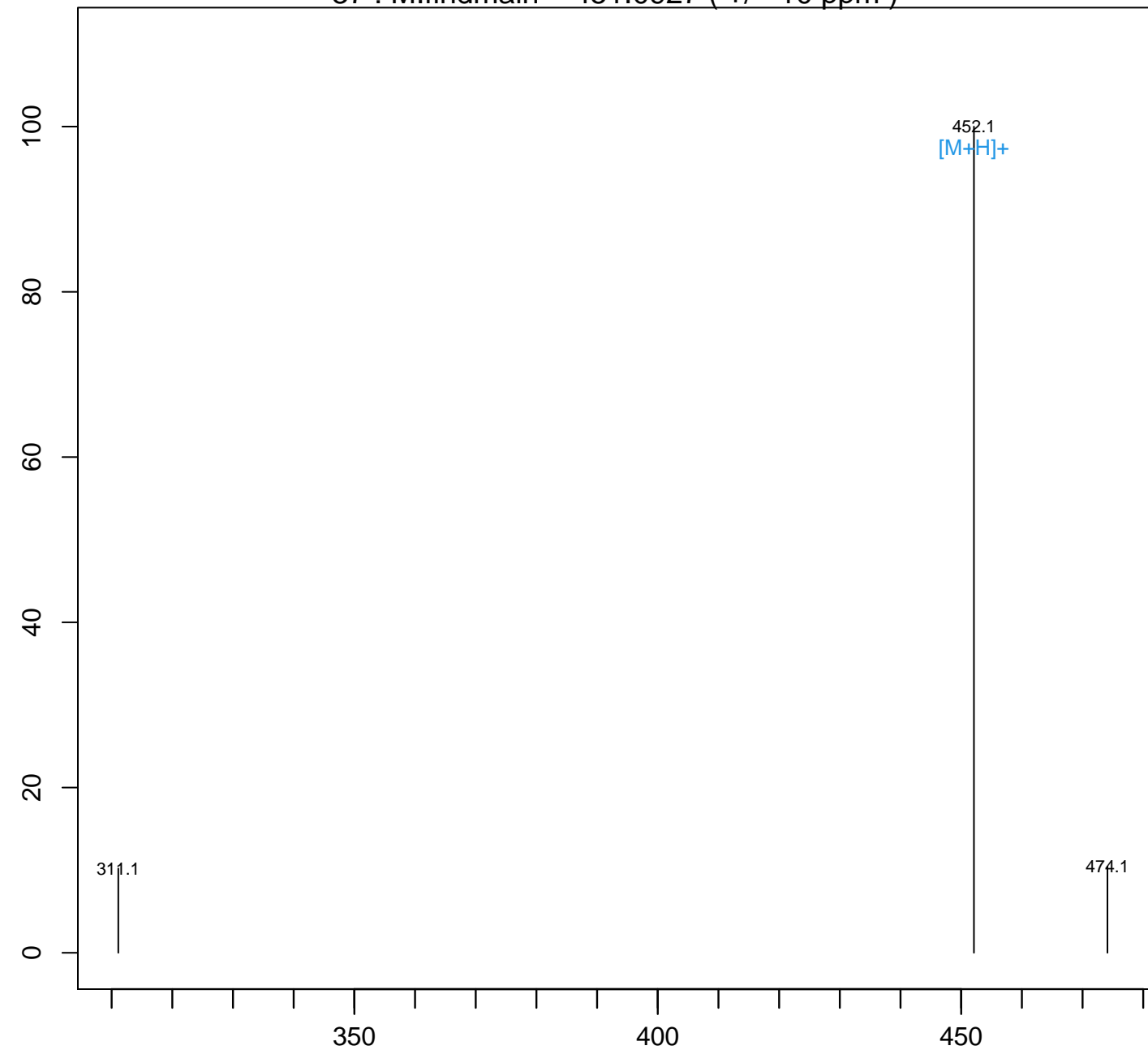
36 : M.findmain = 589.2927 ( +/- 10 ppm )



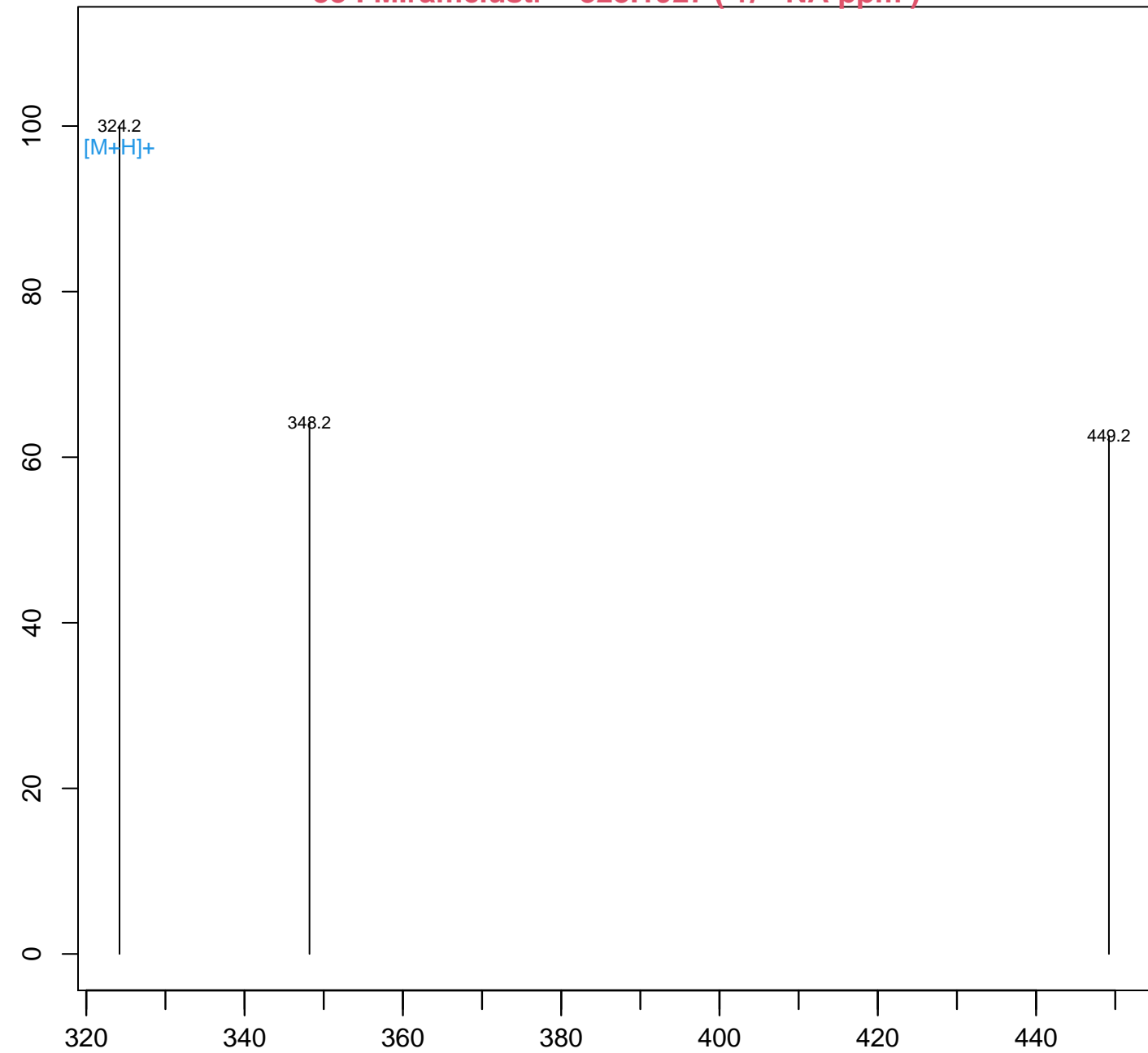
37 : M.ramclustr = 451.1108 ( +/- 3.3 ppm )



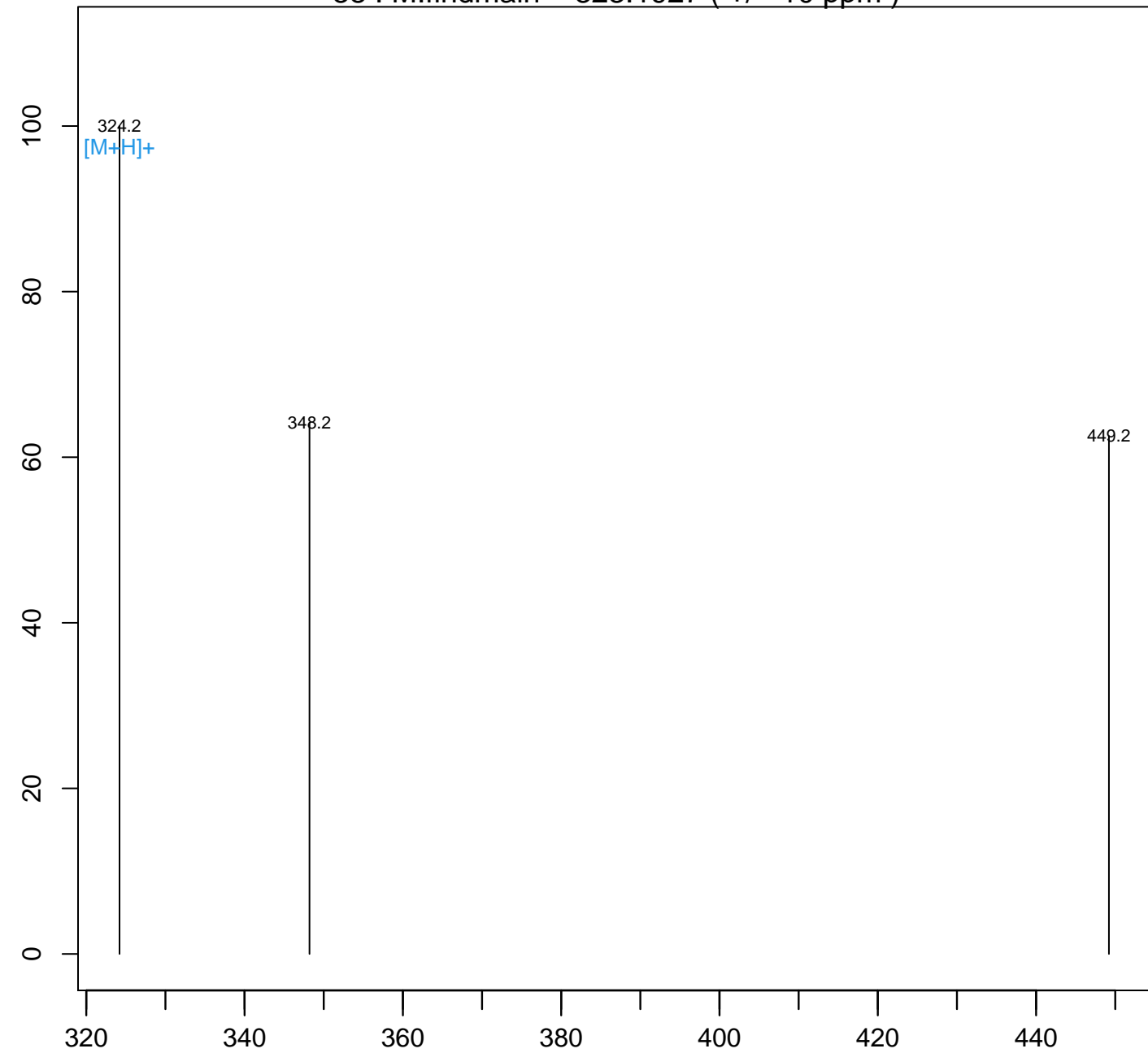
37 : M.findmain = 451.0927 ( +/- 10 ppm )



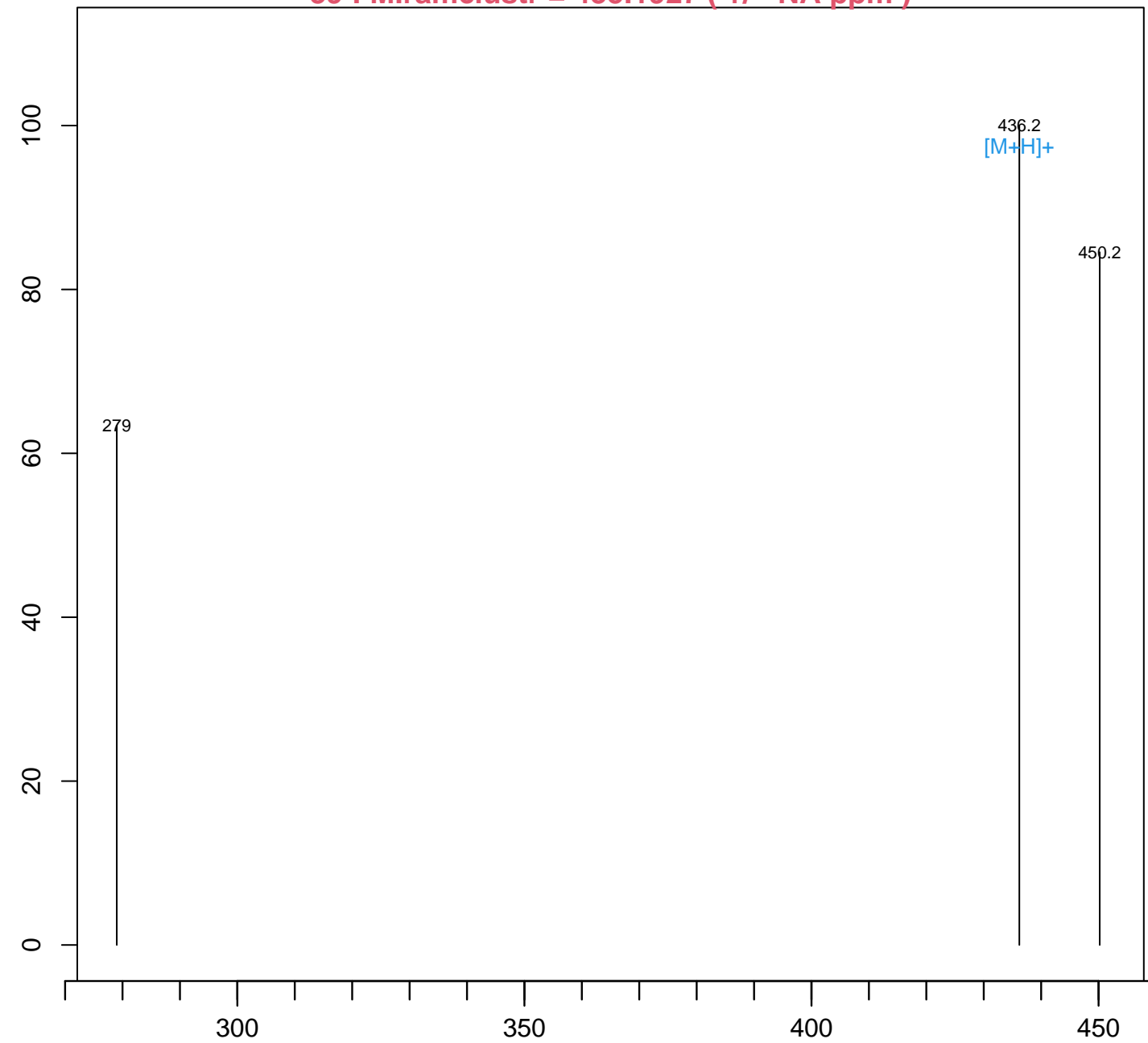
38 : M.ramclustr = 323.1927 ( +/- NA ppm )



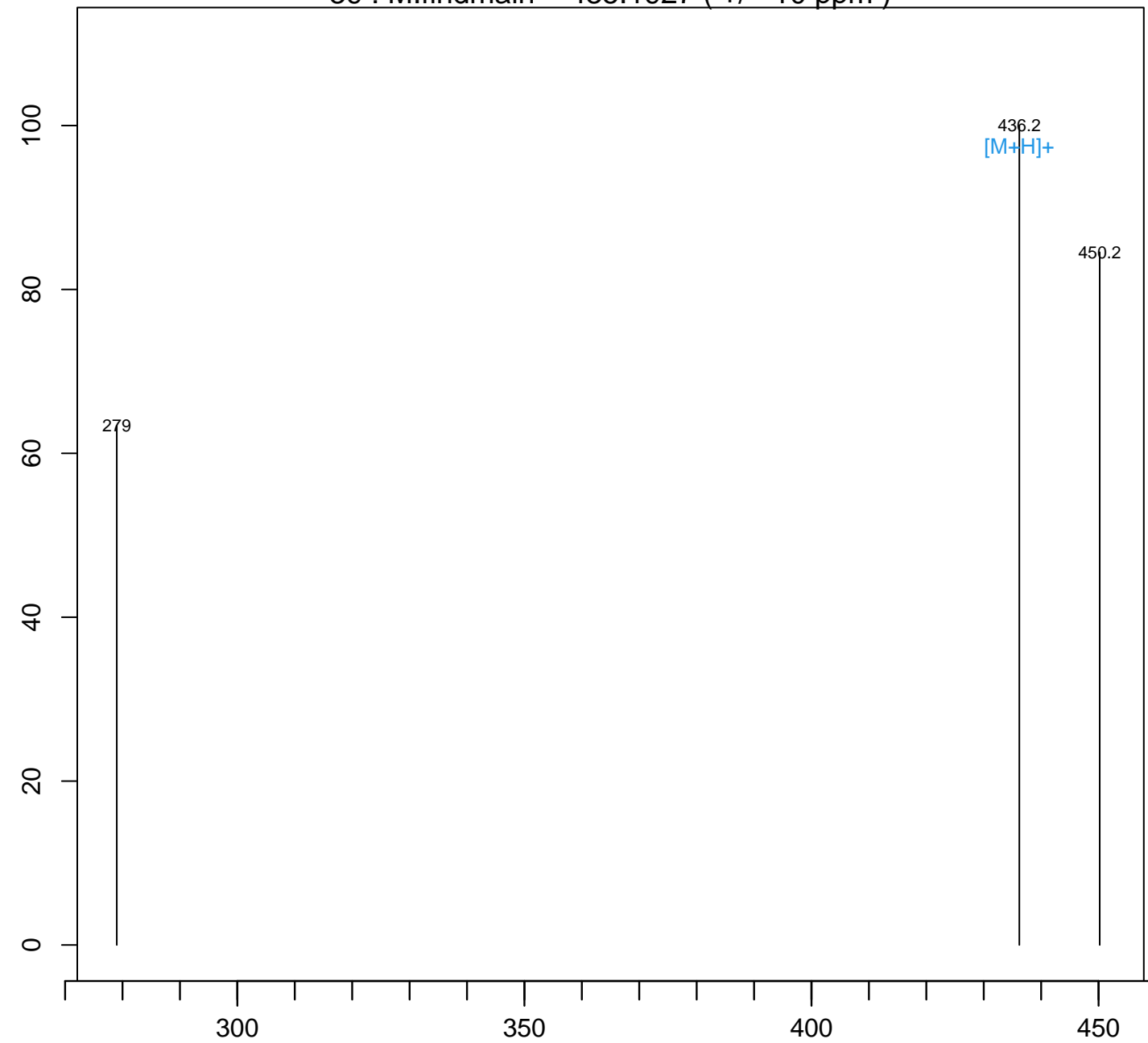
38 : M.findmain = 323.1927 ( +/- 10 ppm )



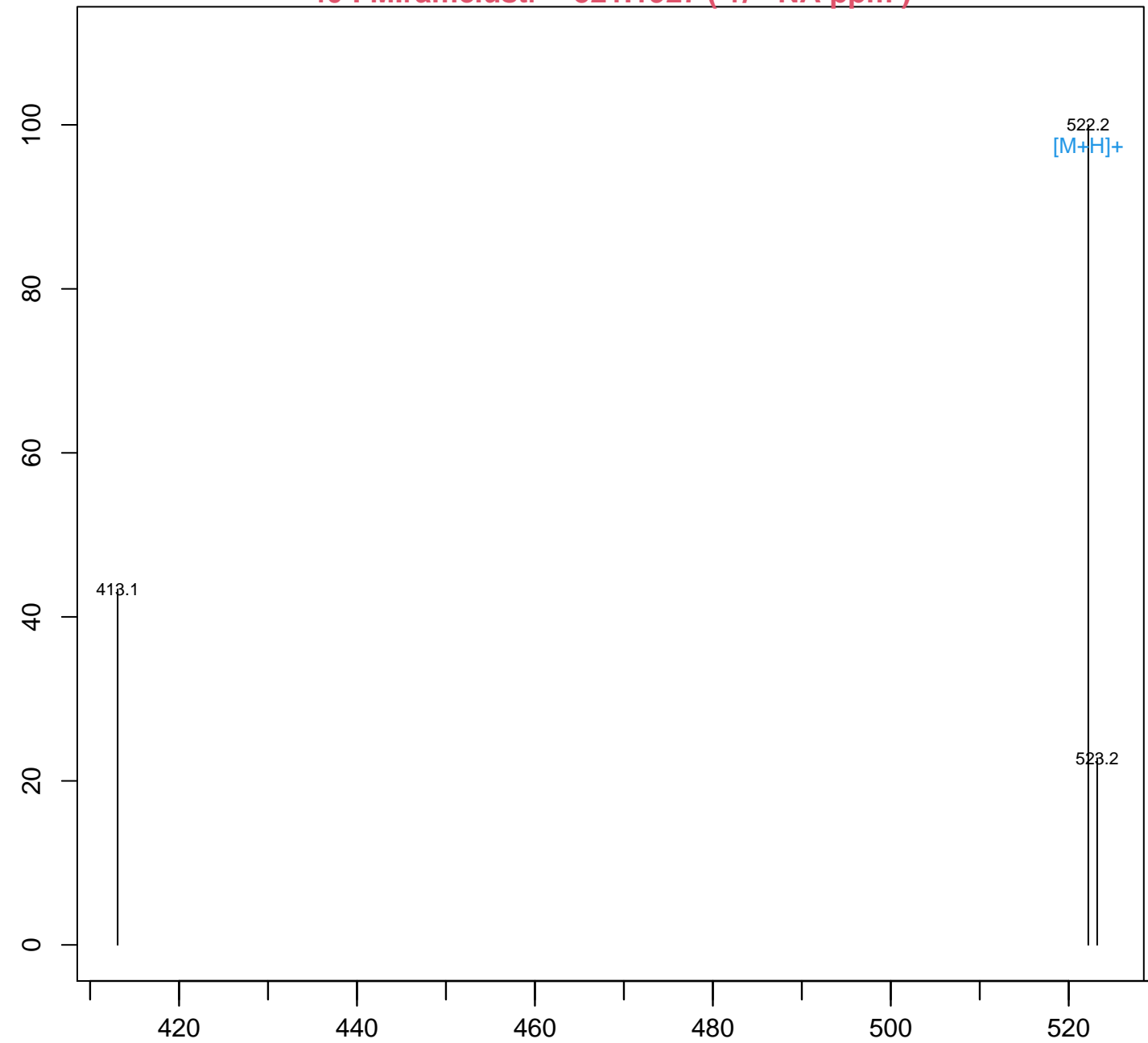
39 : M.ramclustr = 435.1927 ( +/- NA ppm )



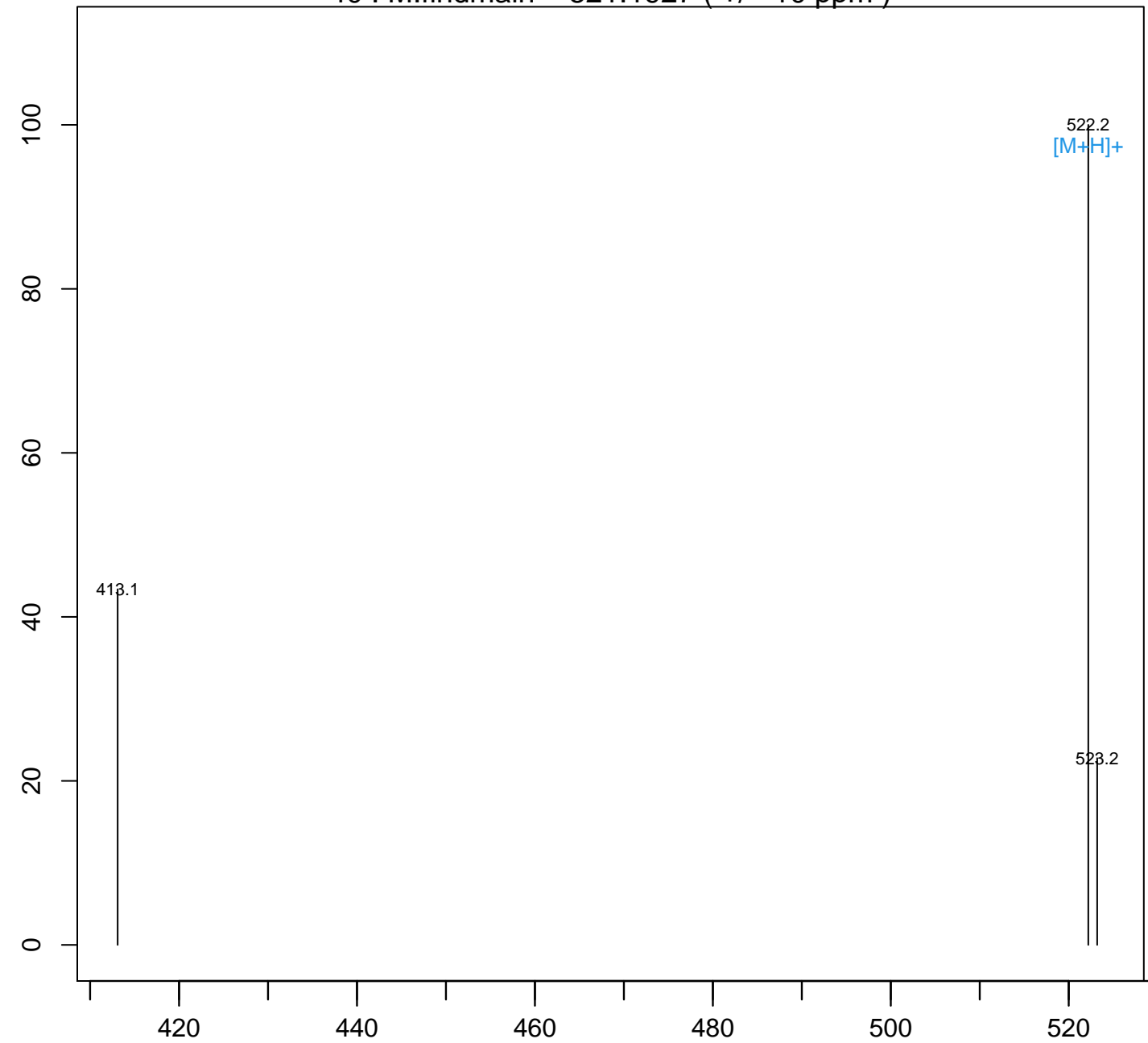
39 : M.findmain = 435.1927 ( +/- 10 ppm )



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

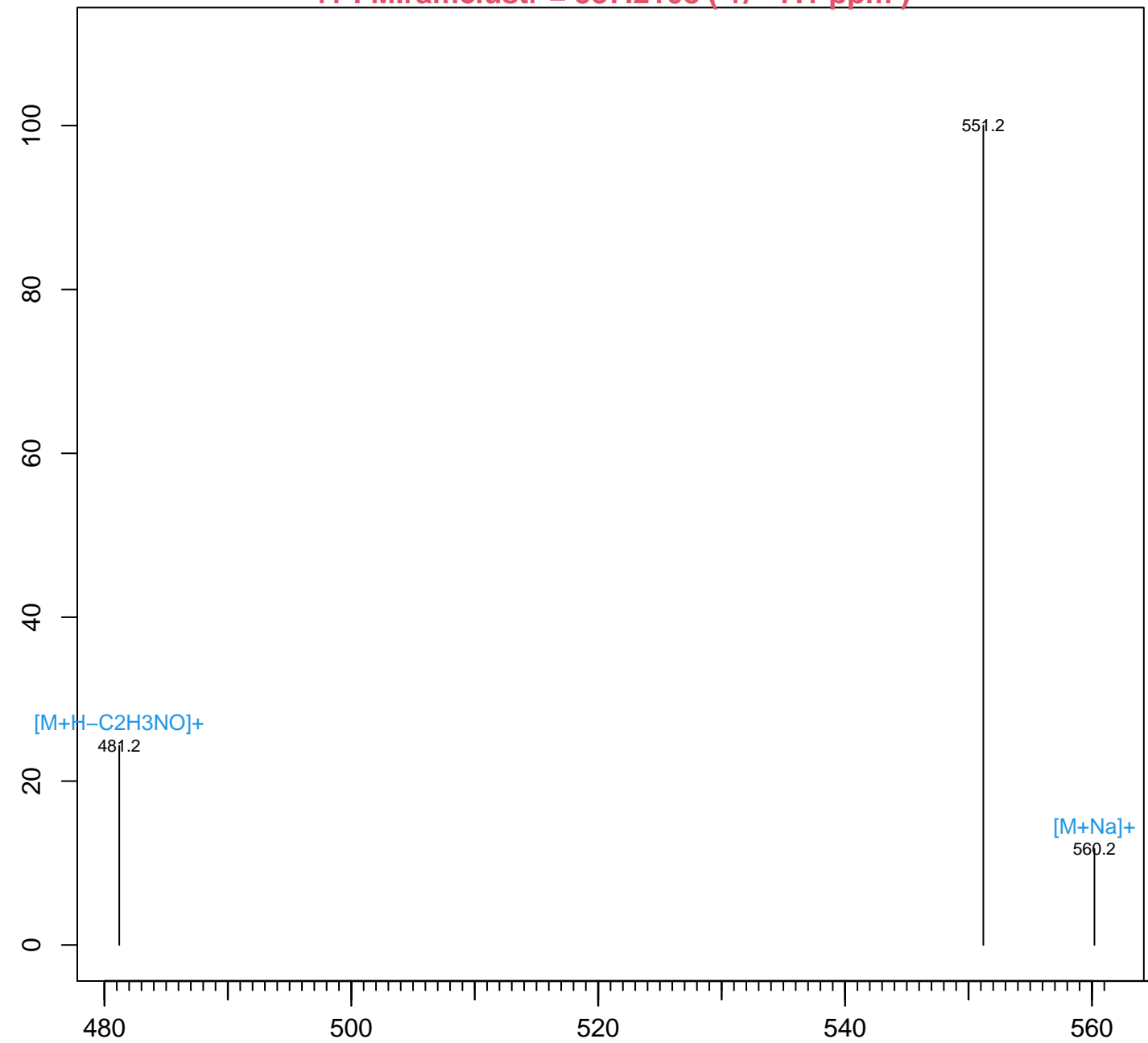


40 : M.findmain = 521.1927 ( +/- 10 ppm )

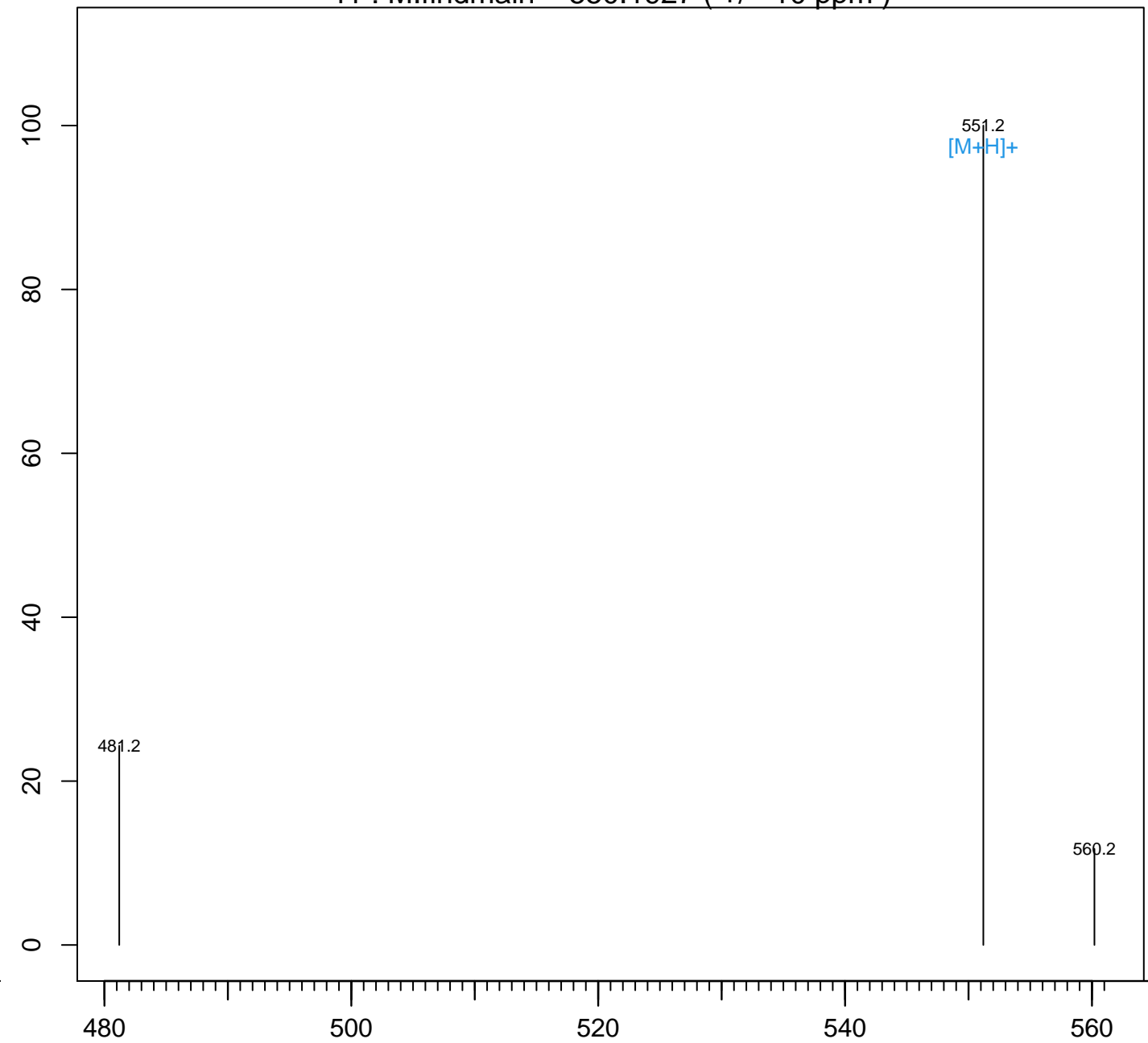




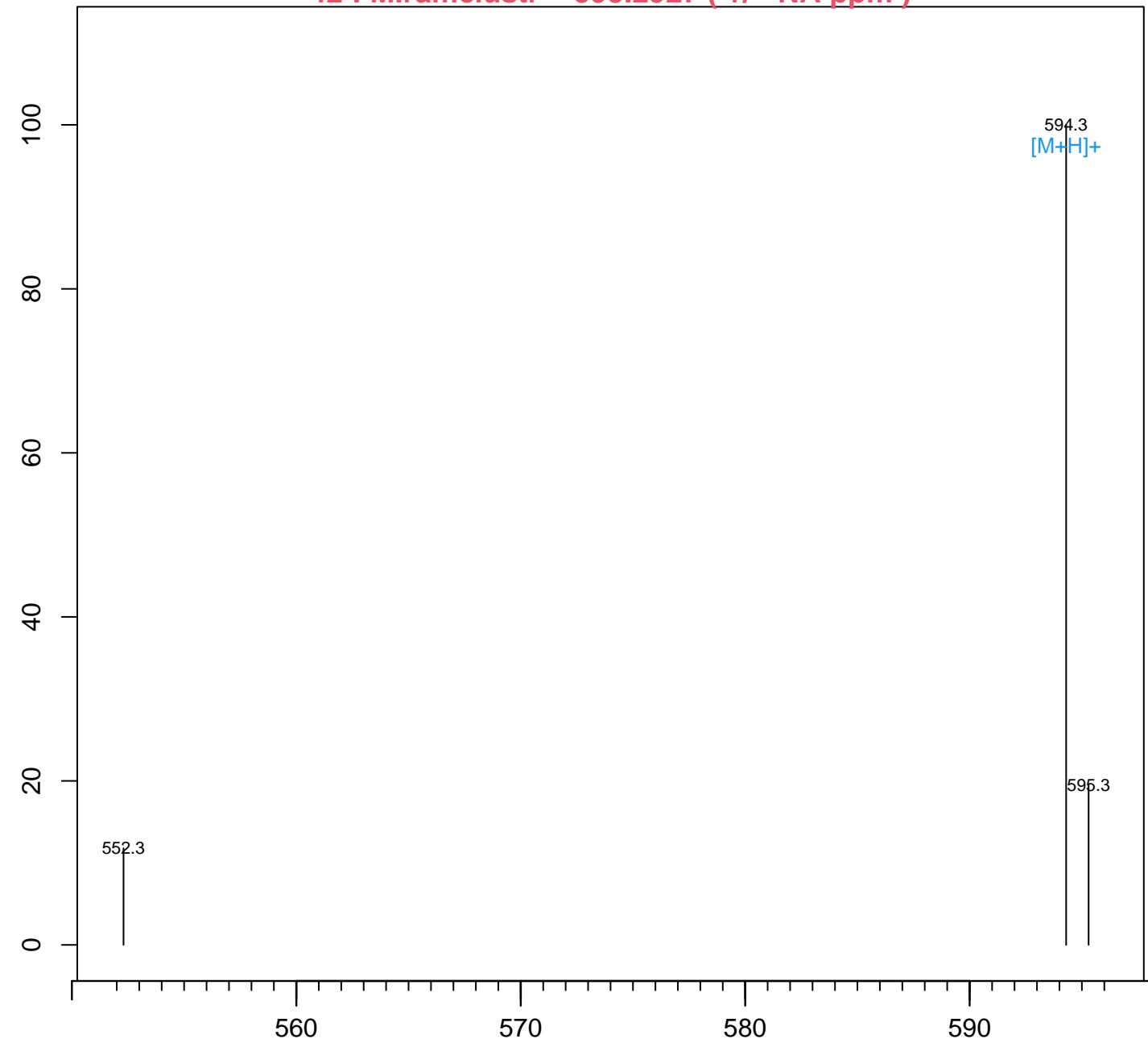
41 : M.ramclustr = 537.2108 ( +/- 7.1 ppm )



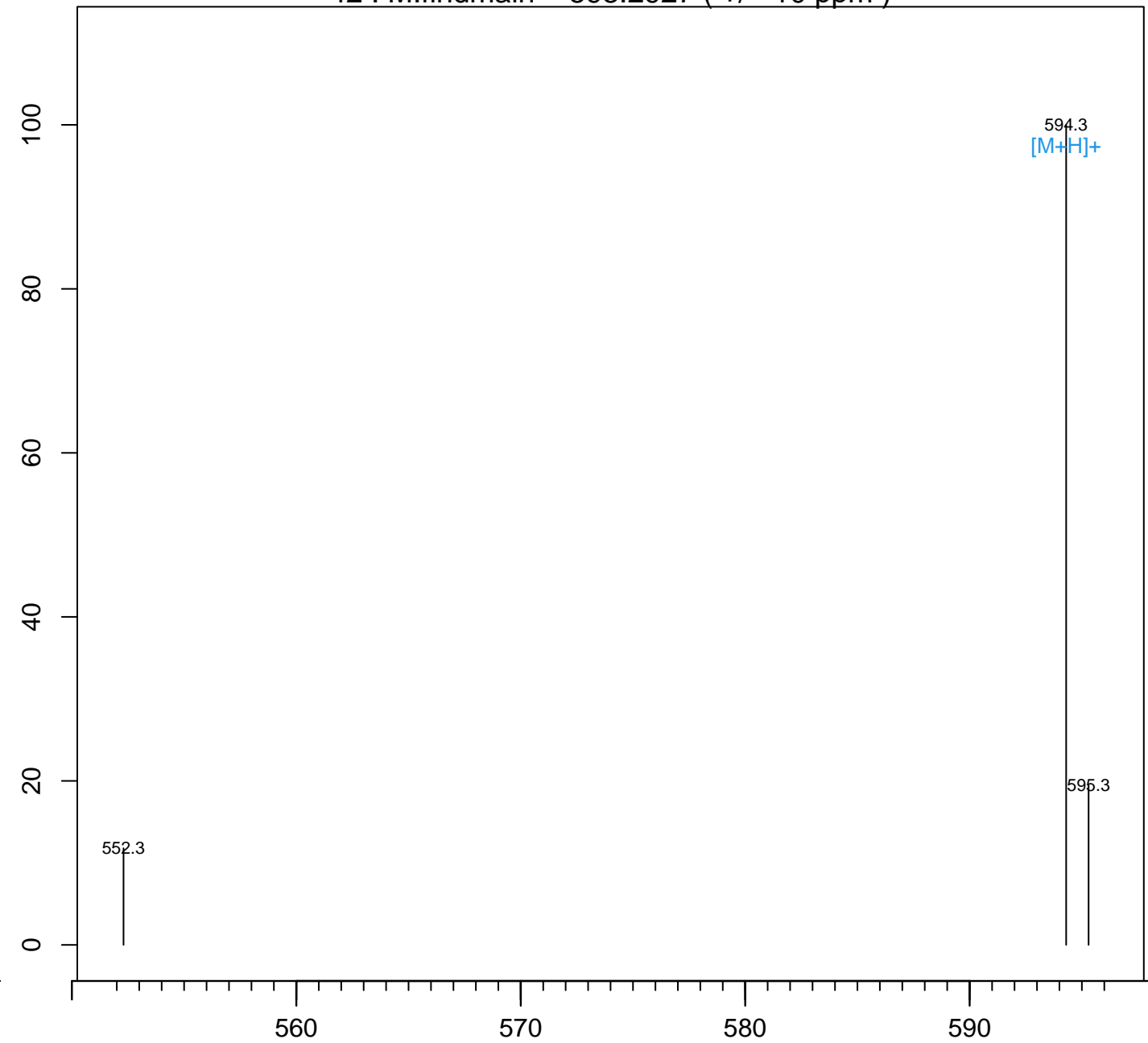
41 : M.findmain = 550.1927 ( +/- 10 ppm )



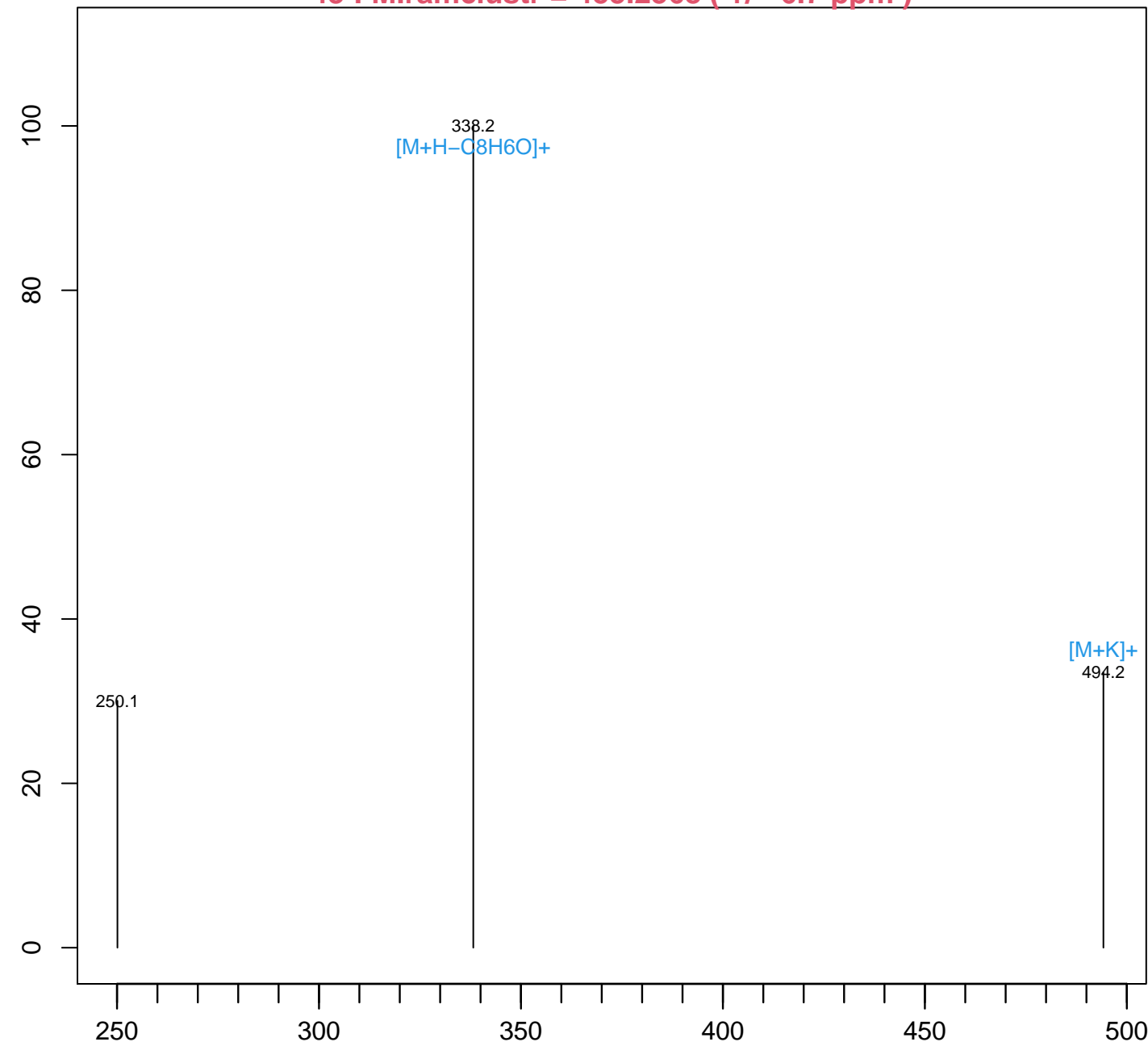
42 : M.ramclustr = 593.2927 ( +/- NA ppm )



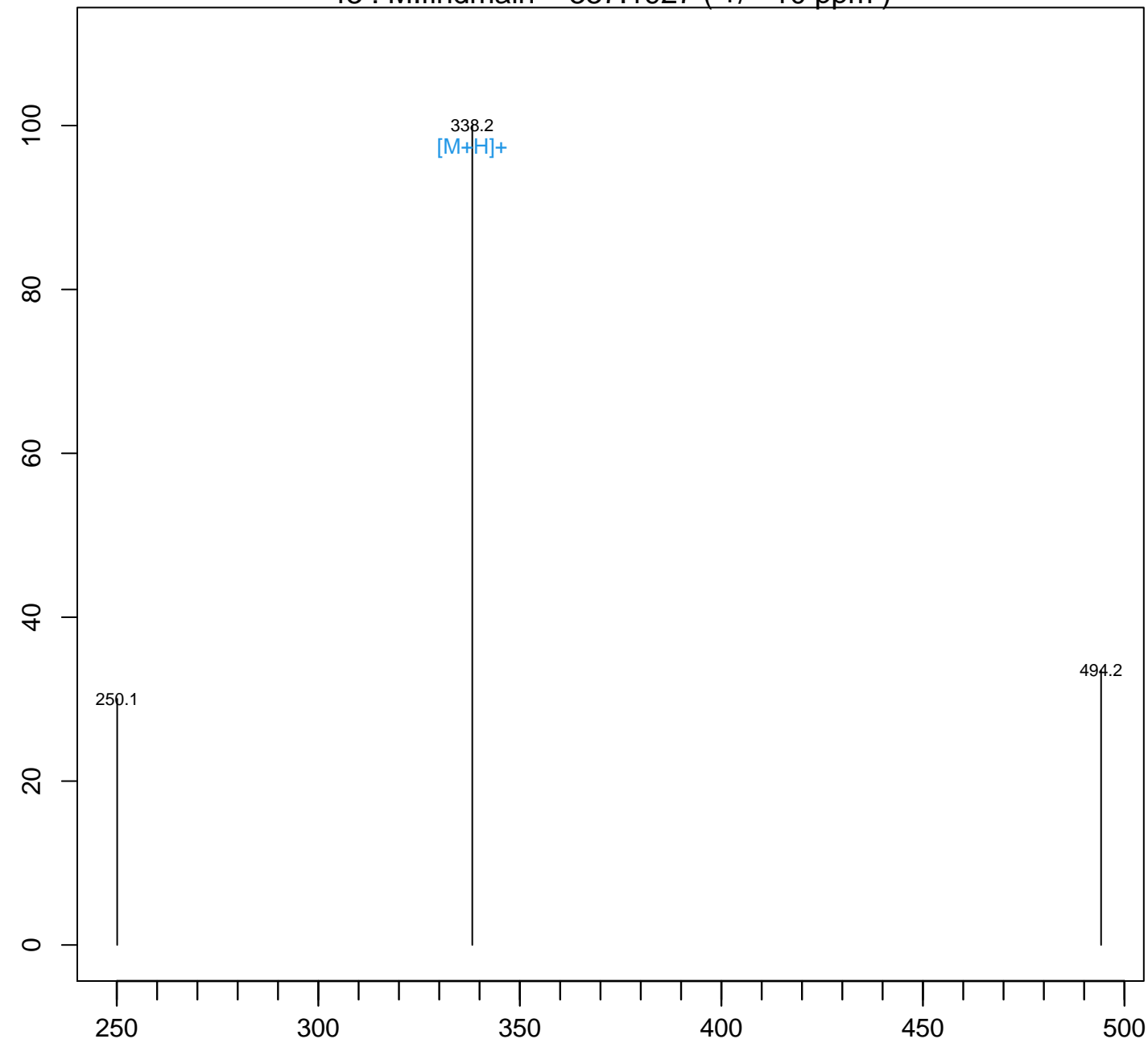
42 : M.findmain = 593.2927 ( +/- 10 ppm )



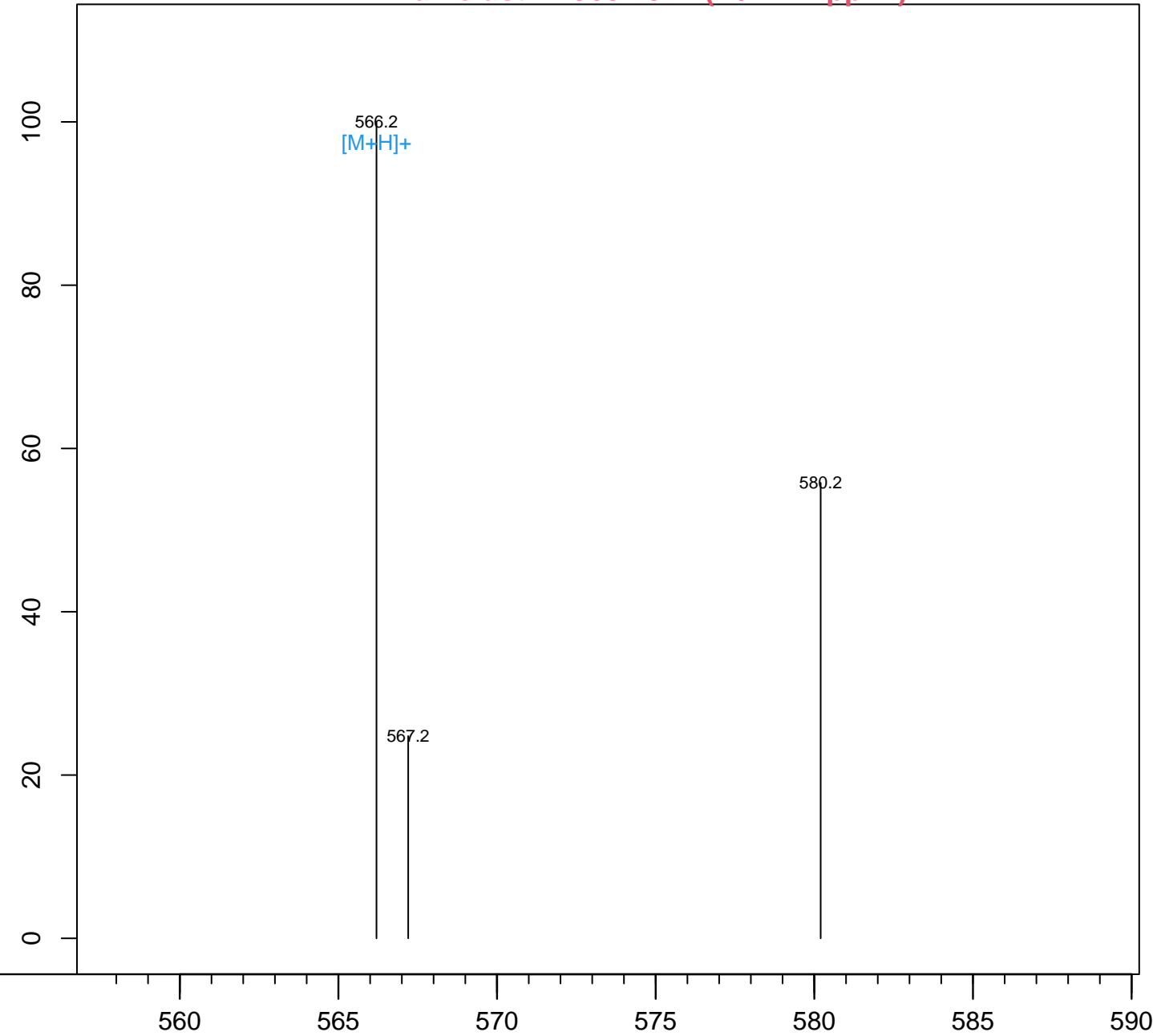
43 : M.ramclustr = 455.2368 ( +/- 6.7 ppm )



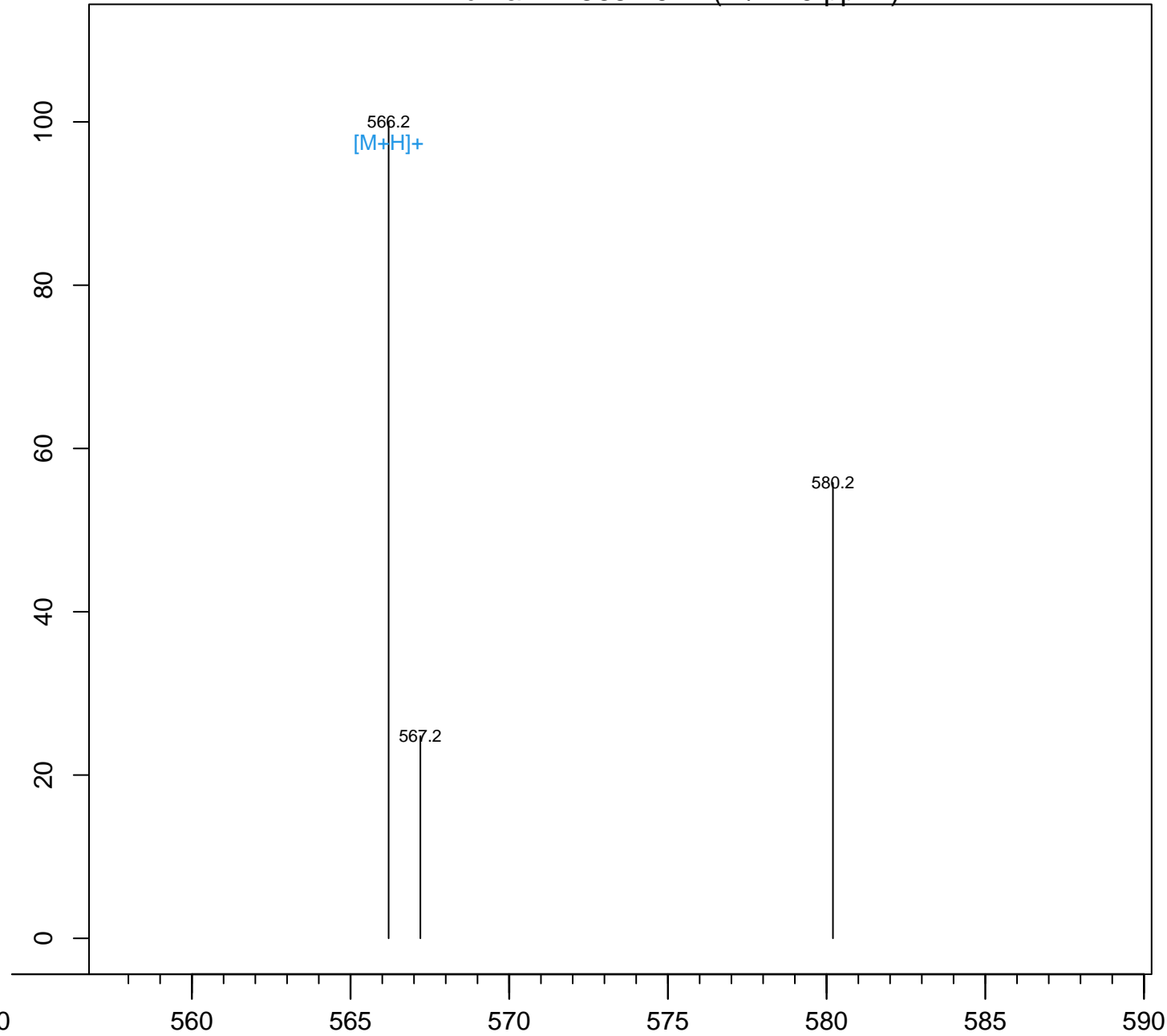
43 : M.findmain = 337.1927 ( +/- 10 ppm )



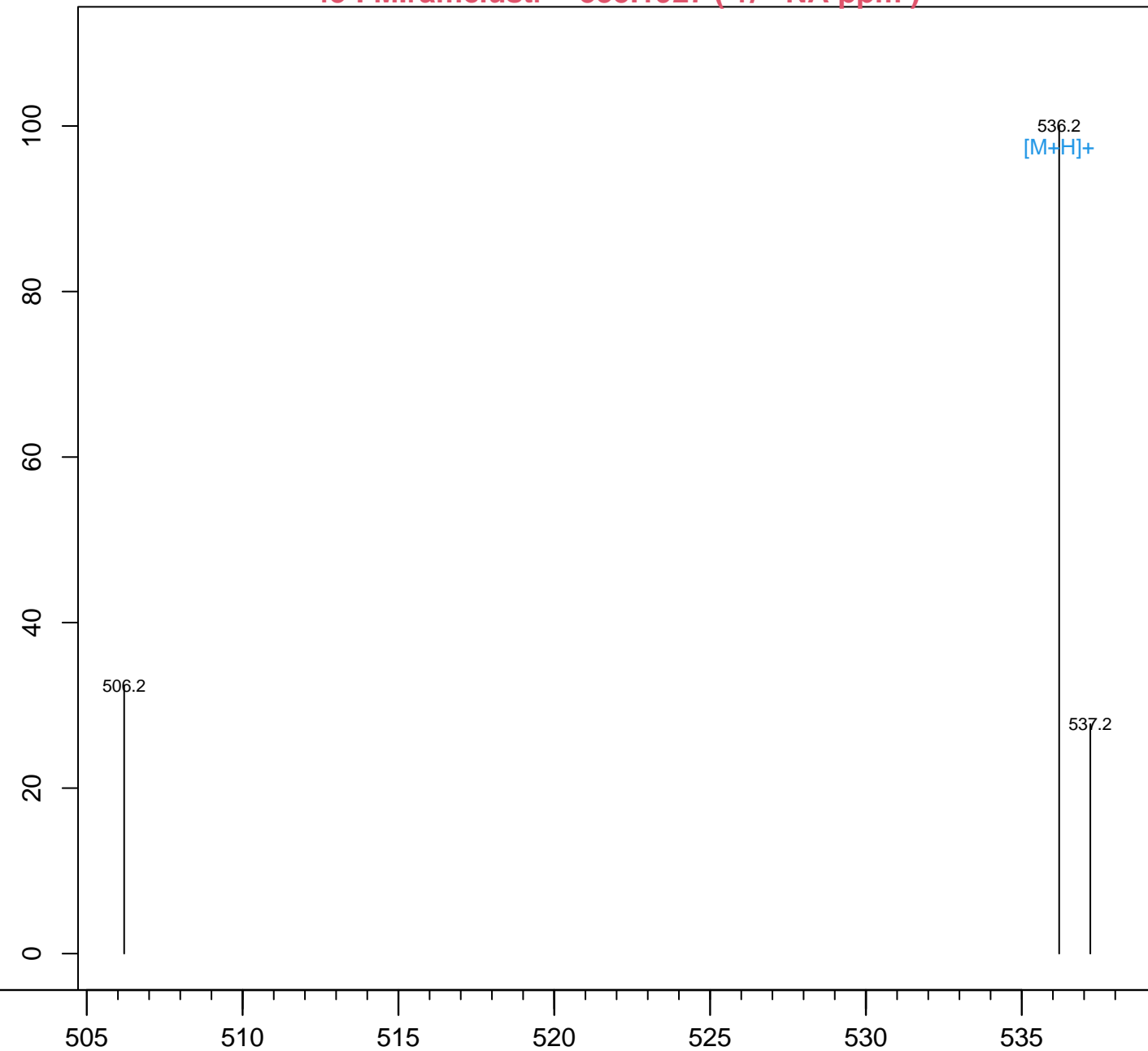
44 : M.ramclustr = 565.1927 ( +/- NA ppm )



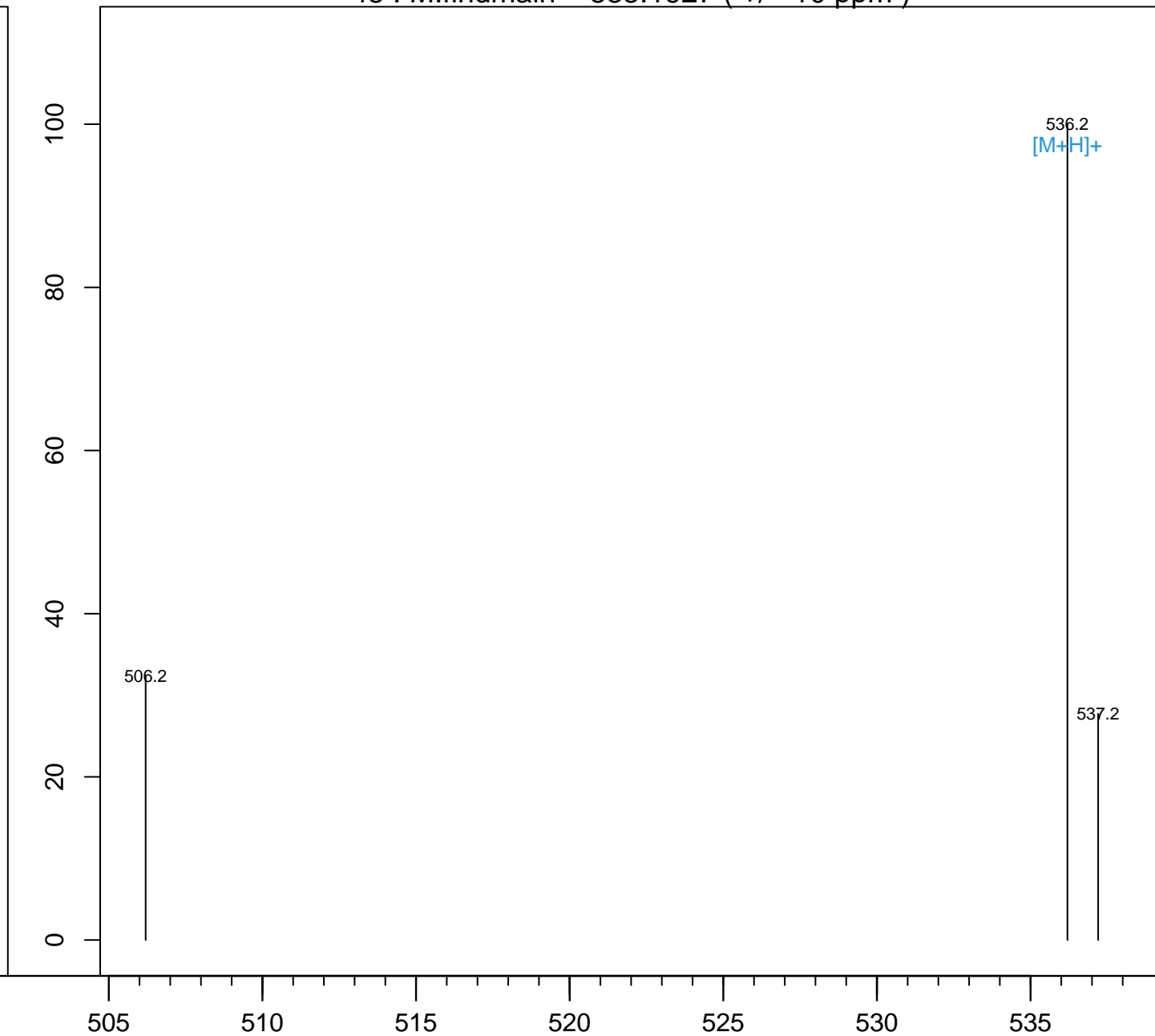
44 : M.findmain = 565.1927 ( +/- 10 ppm )



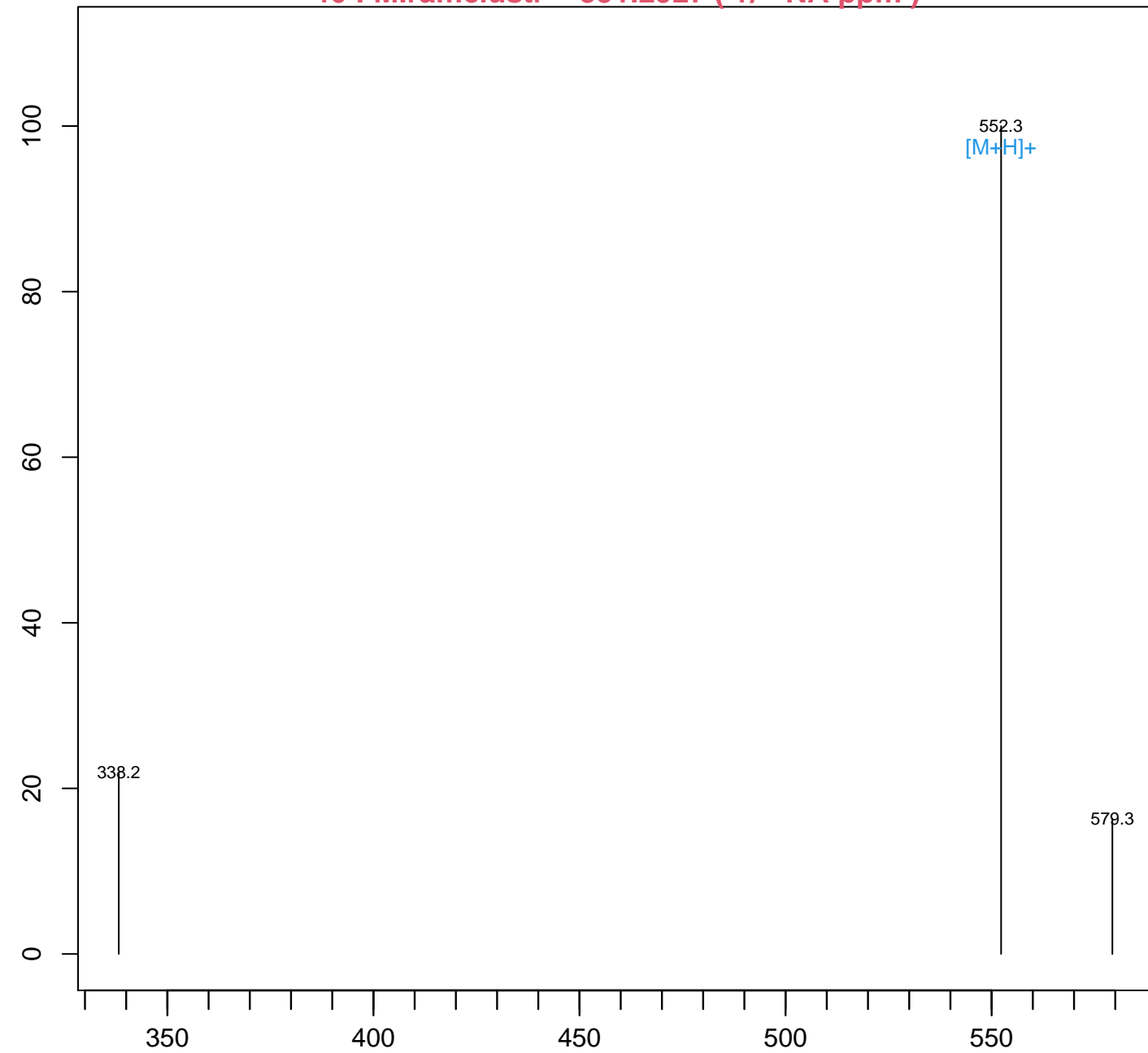
45 : M.ramclustr = 535.1927 ( +/- NA ppm )



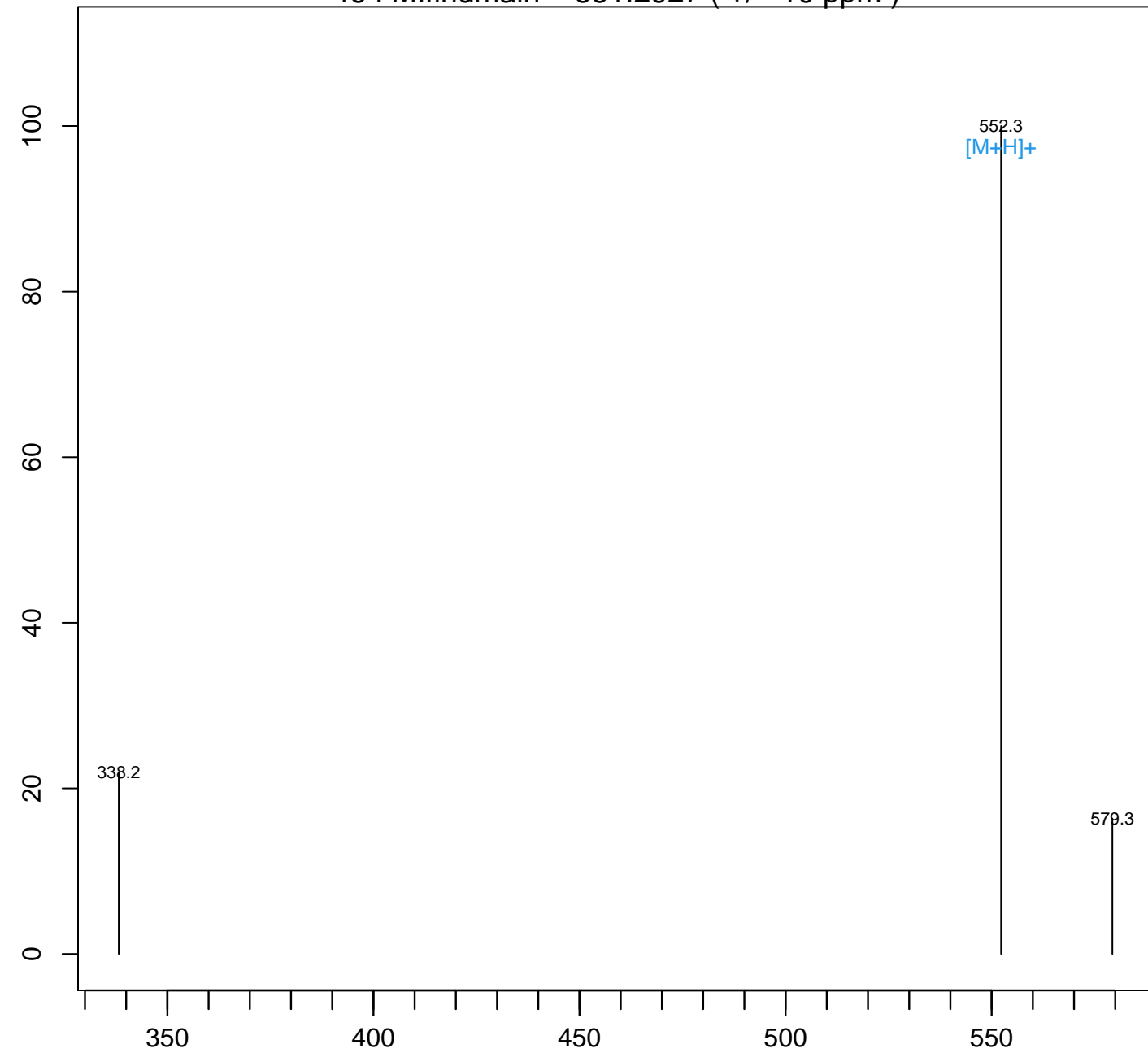
45 : M.findmain = 535.1927 ( +/- 10 ppm )



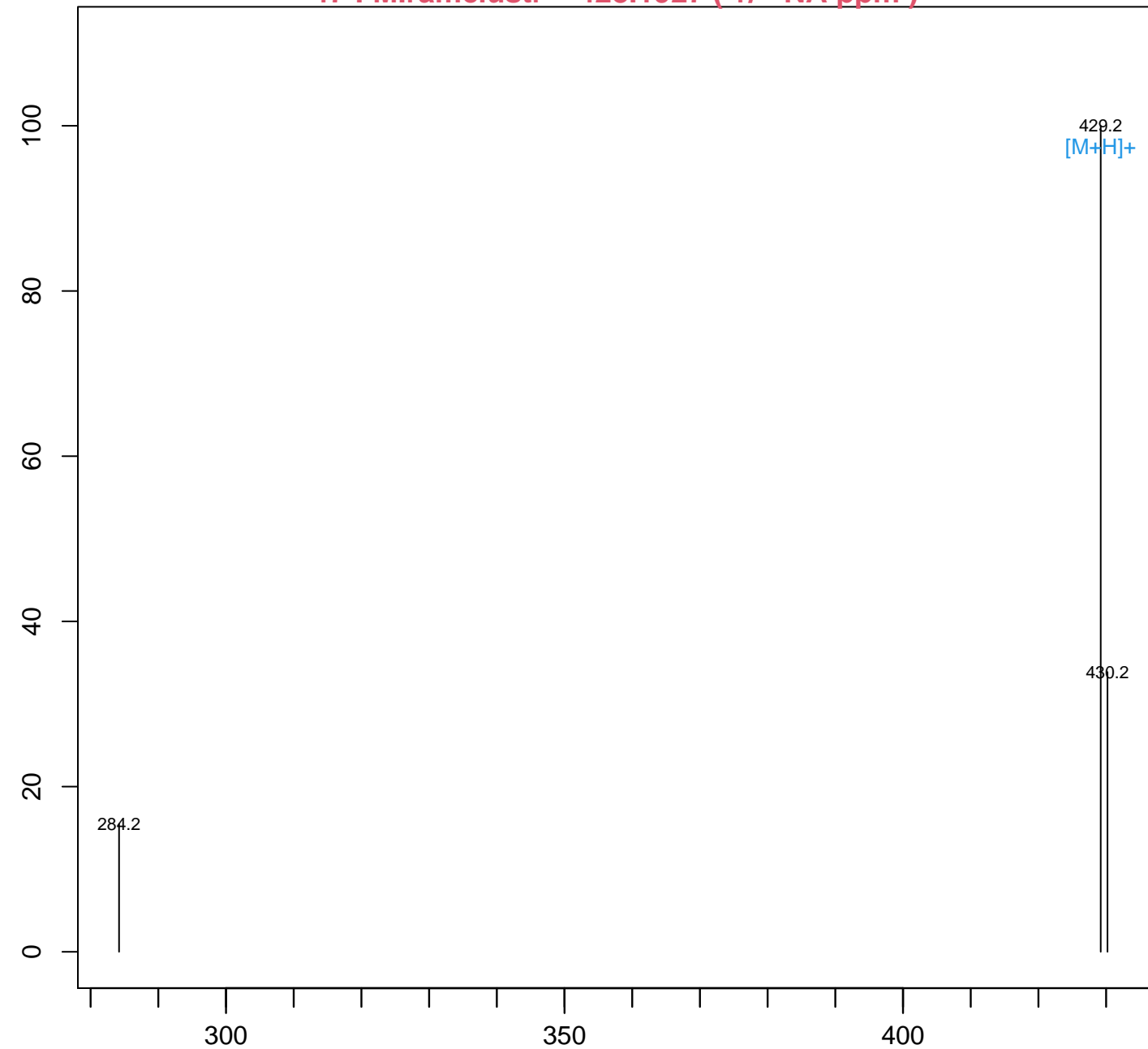
46 : M.ramclustr = 551.2927 ( +/- NA ppm )



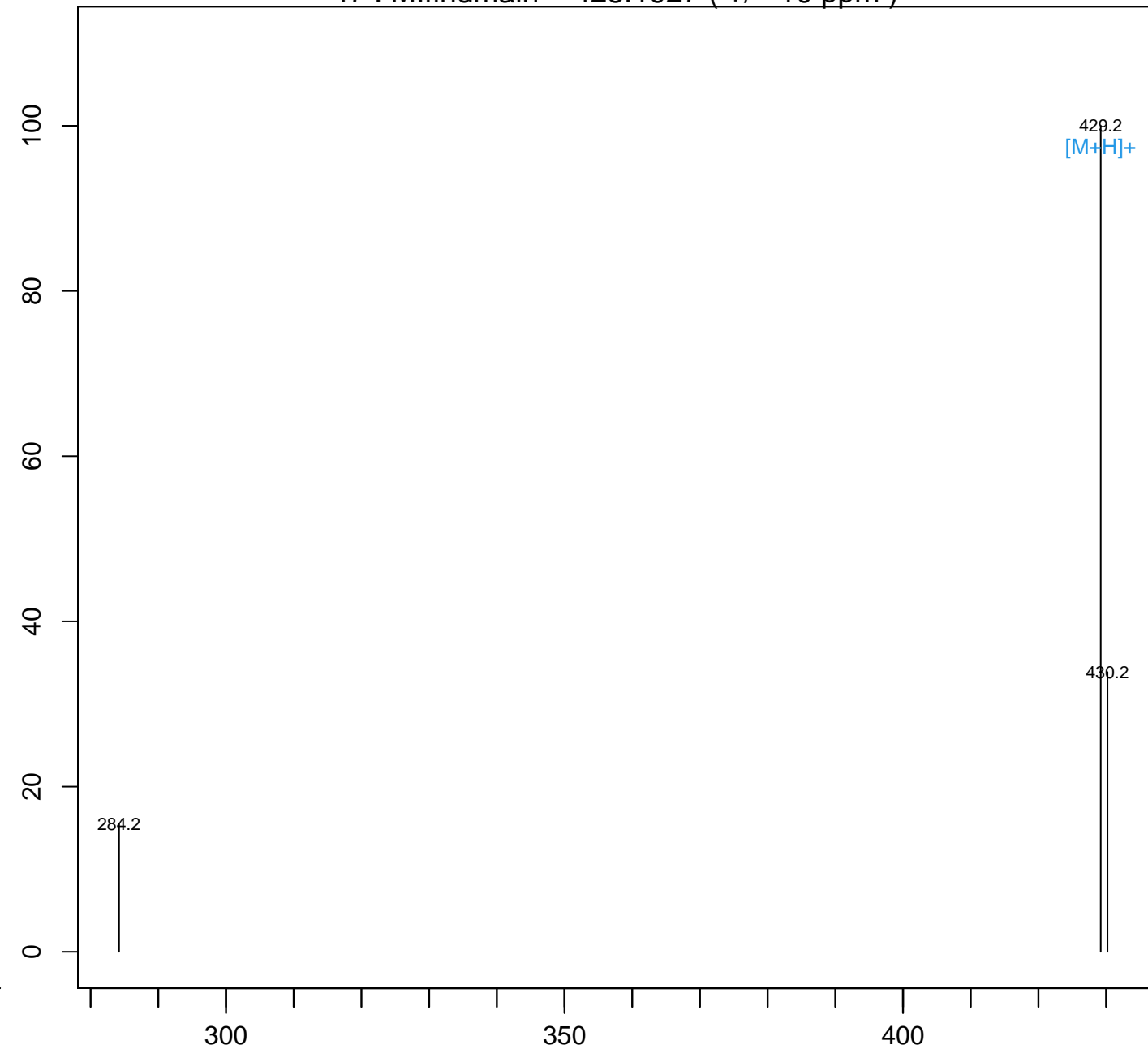
46 : M.findmain = 551.2927 ( +/- 10 ppm )



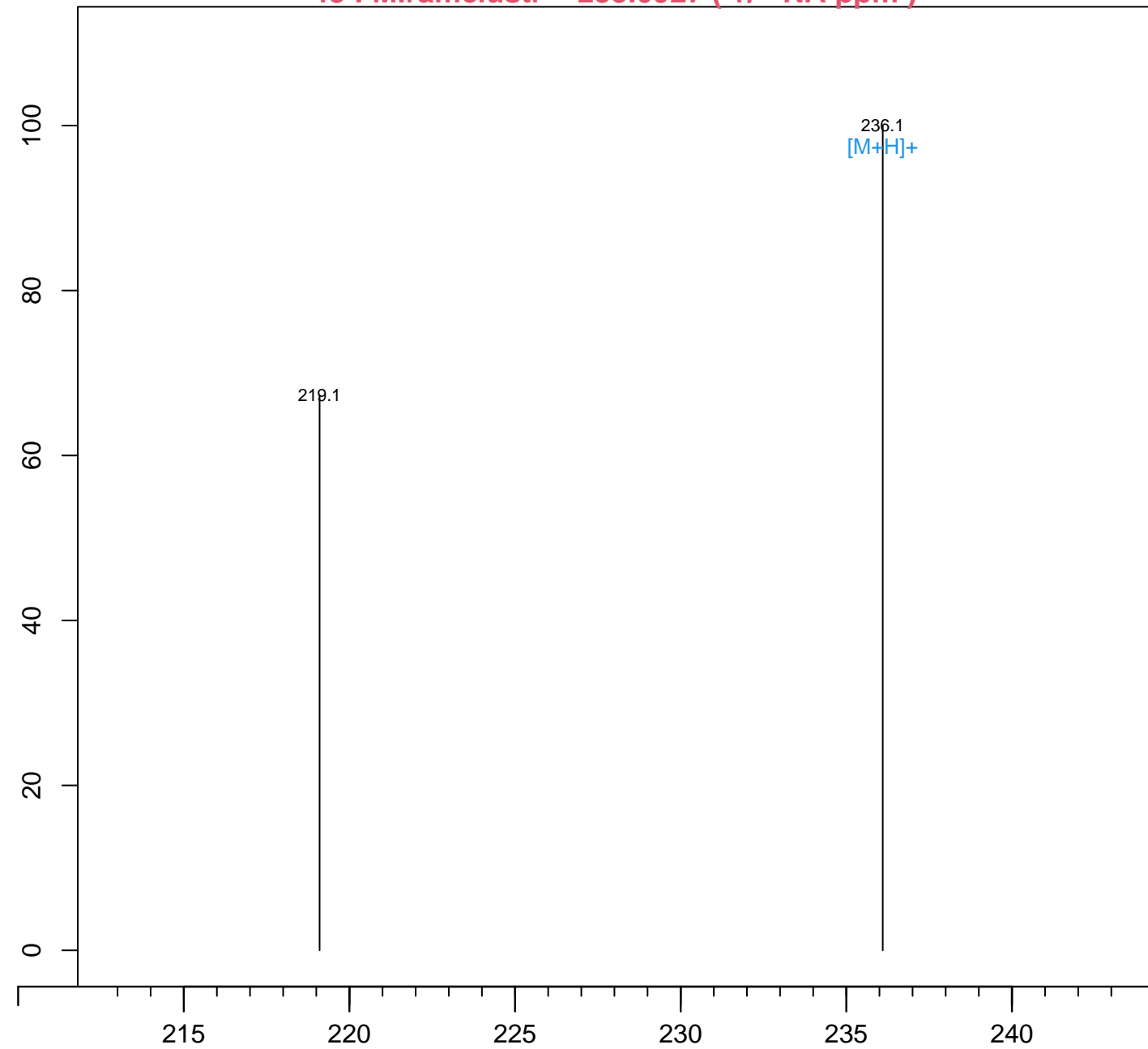
47 : M.ramclustr = 428.1927 ( +/- NA ppm )



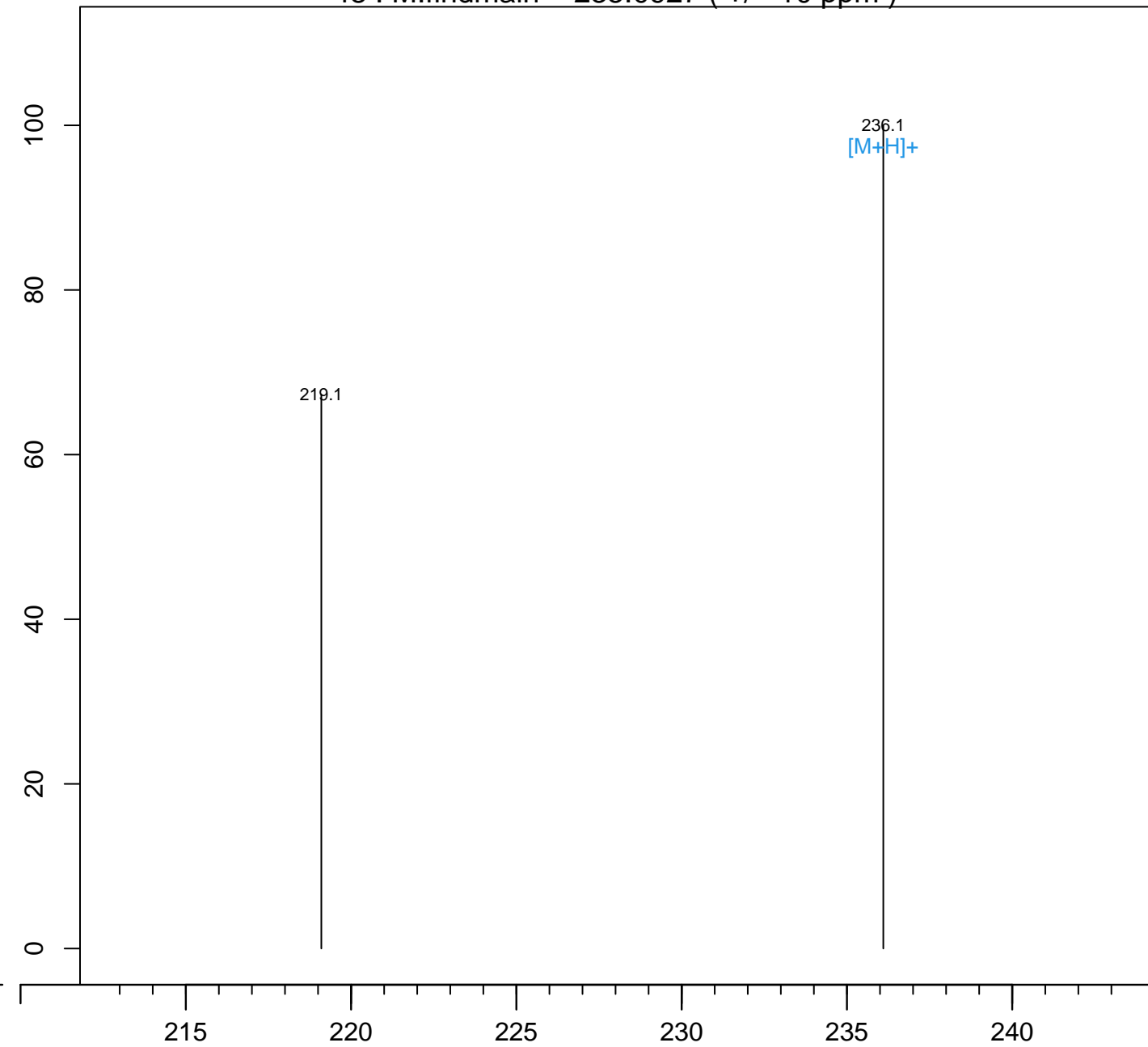
47 : M.findmain = 428.1927 ( +/- 10 ppm )



48 : M.ramclustr = 235.0927 ( +/- NA ppm )

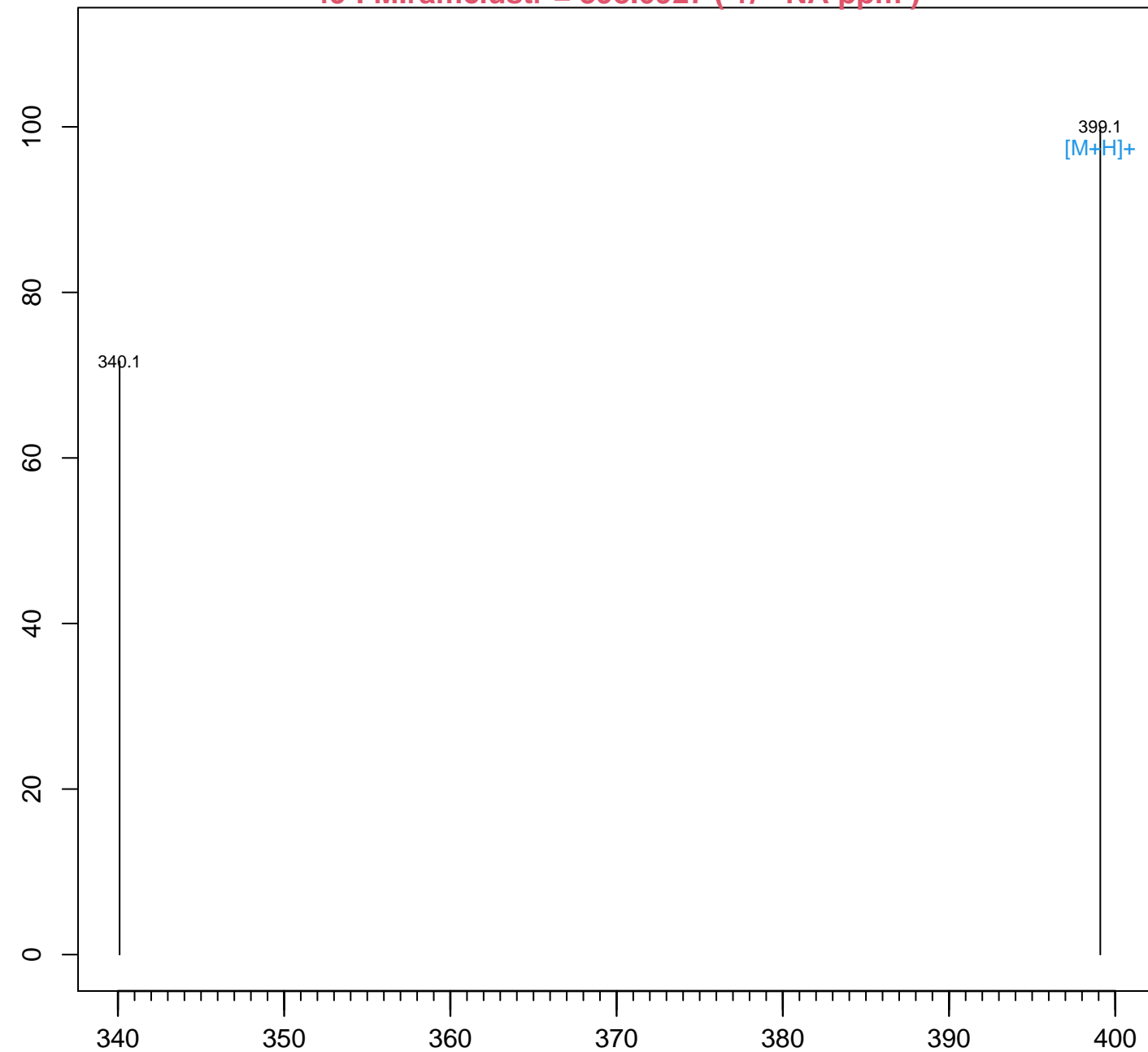


48 : M.findmain = 235.0927 ( +/- 10 ppm )

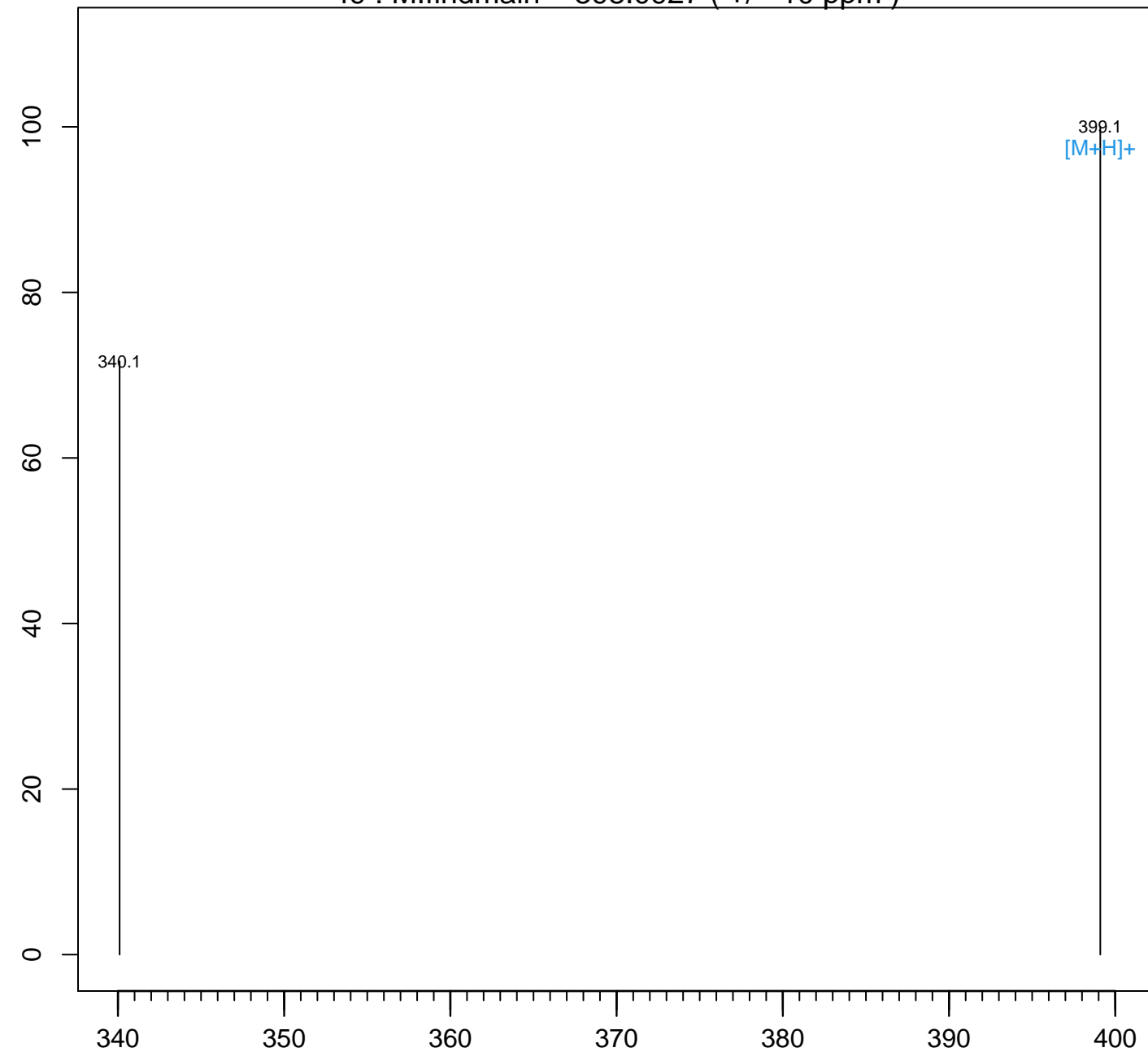




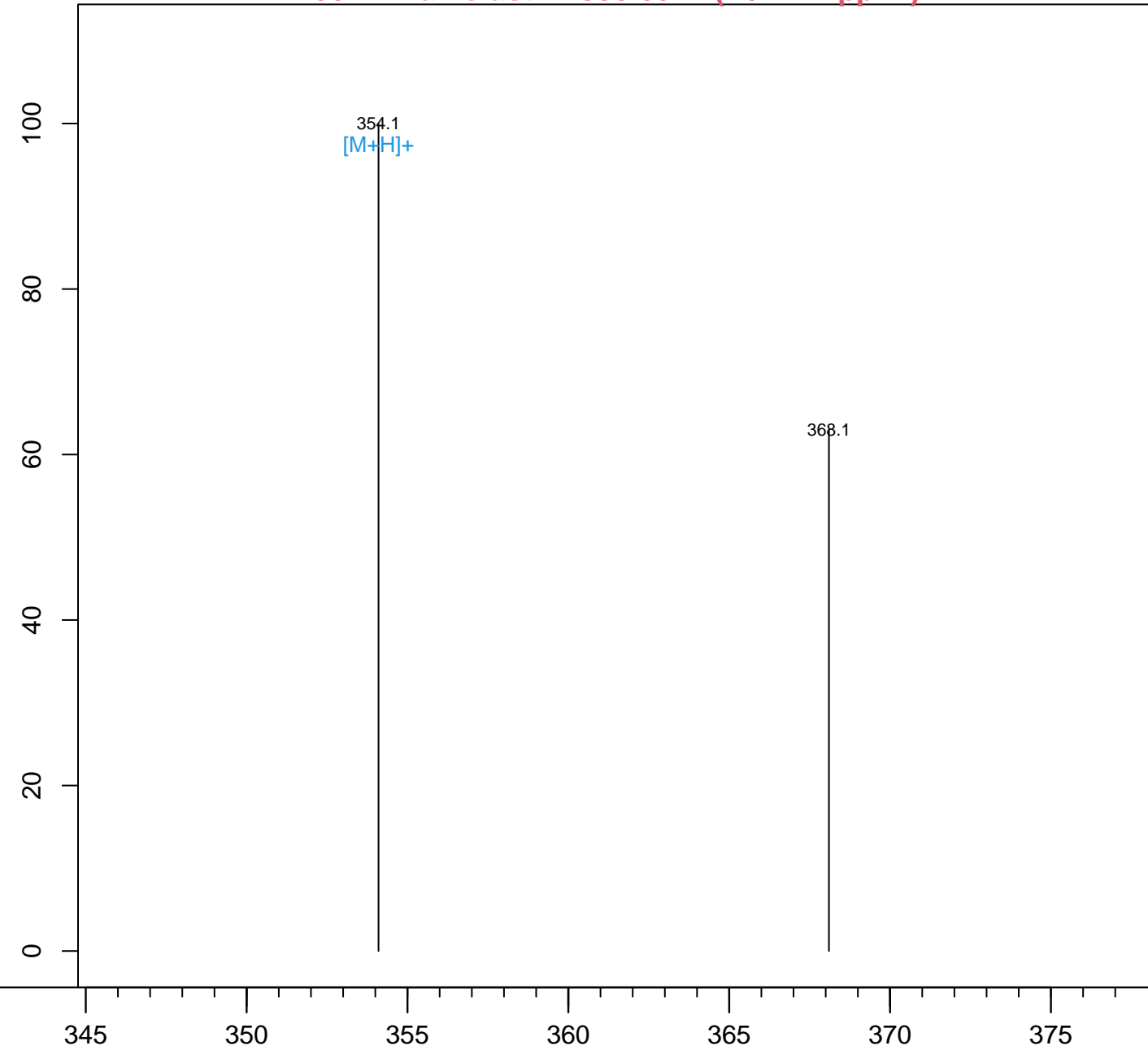
49 : M.ramclustr = 398.0927 ( +/- NA ppm )



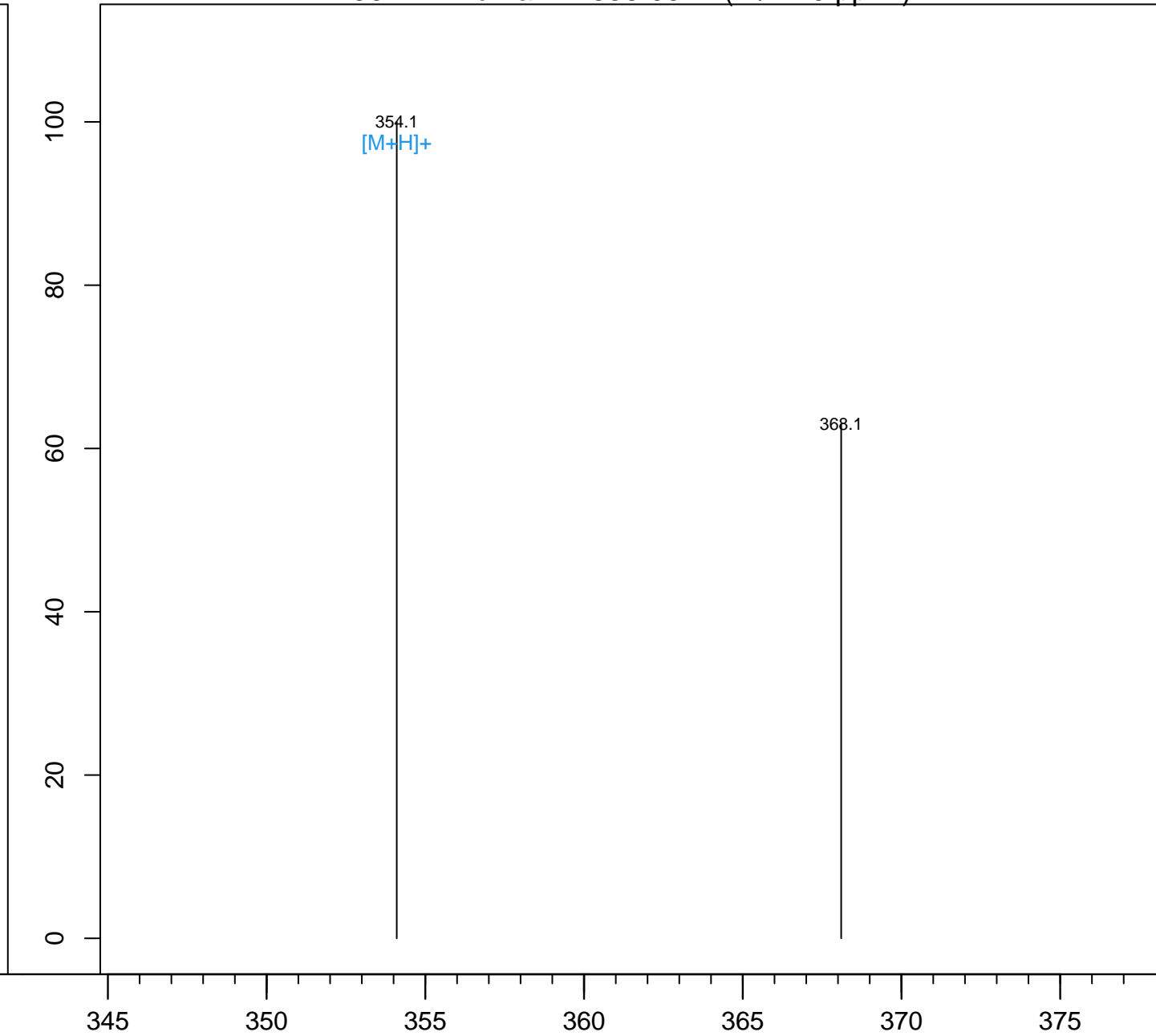
49 : M.findmain = 398.0927 ( +/- 10 ppm )



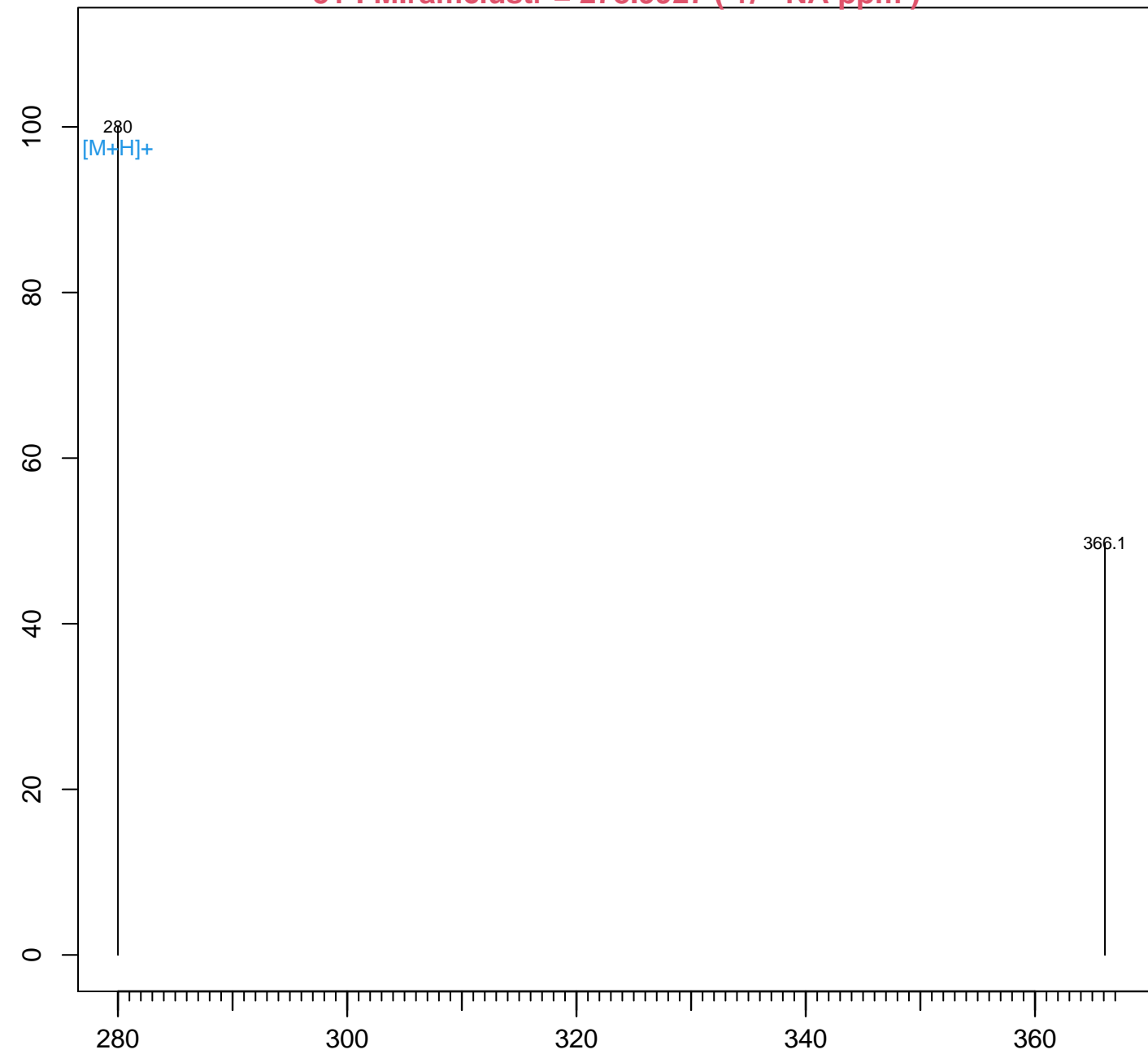
50 : M.ramclustr = 353.0927 ( +/- NA ppm )



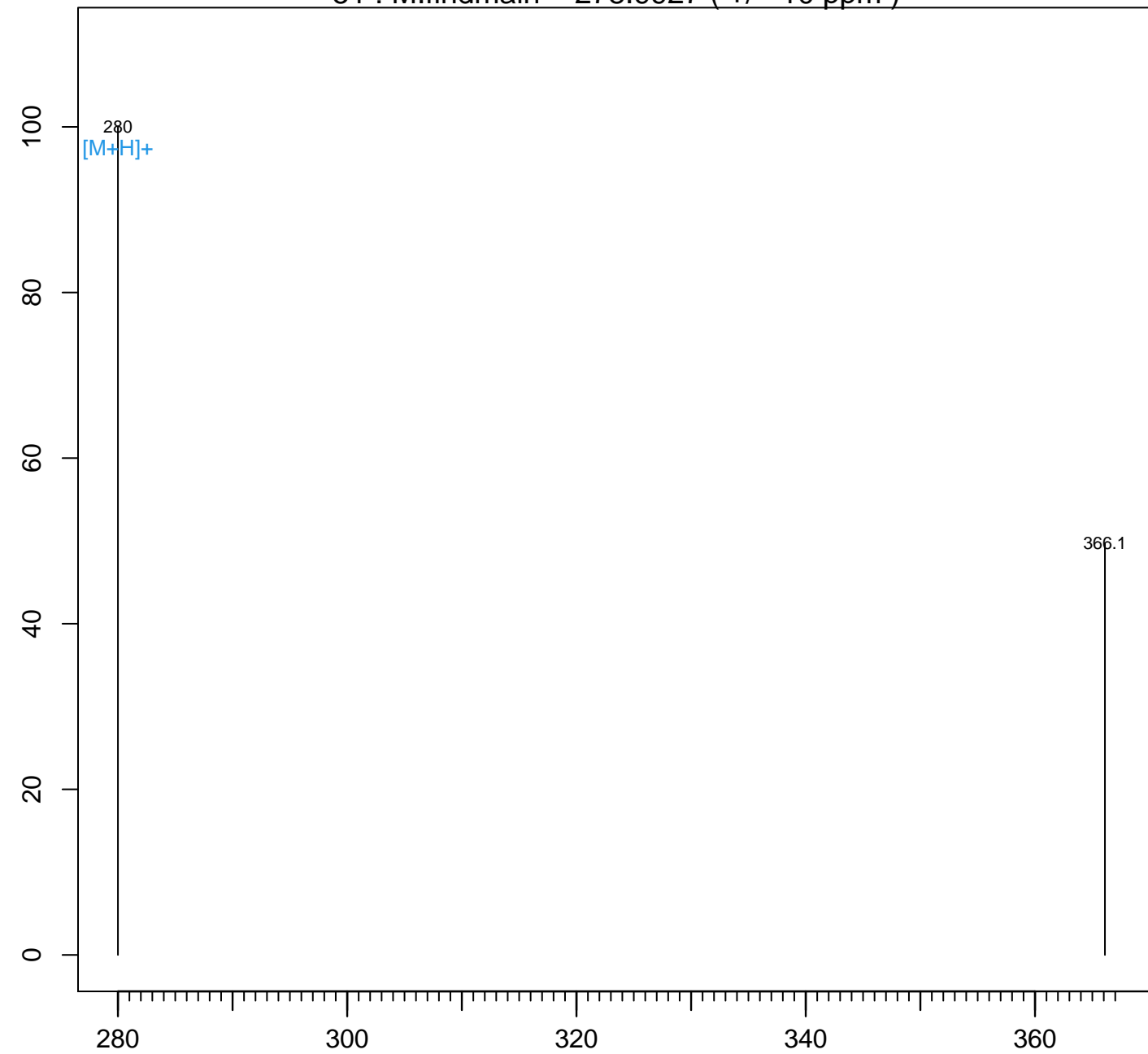
50 : M.findmain = 353.0927 ( +/- 10 ppm )



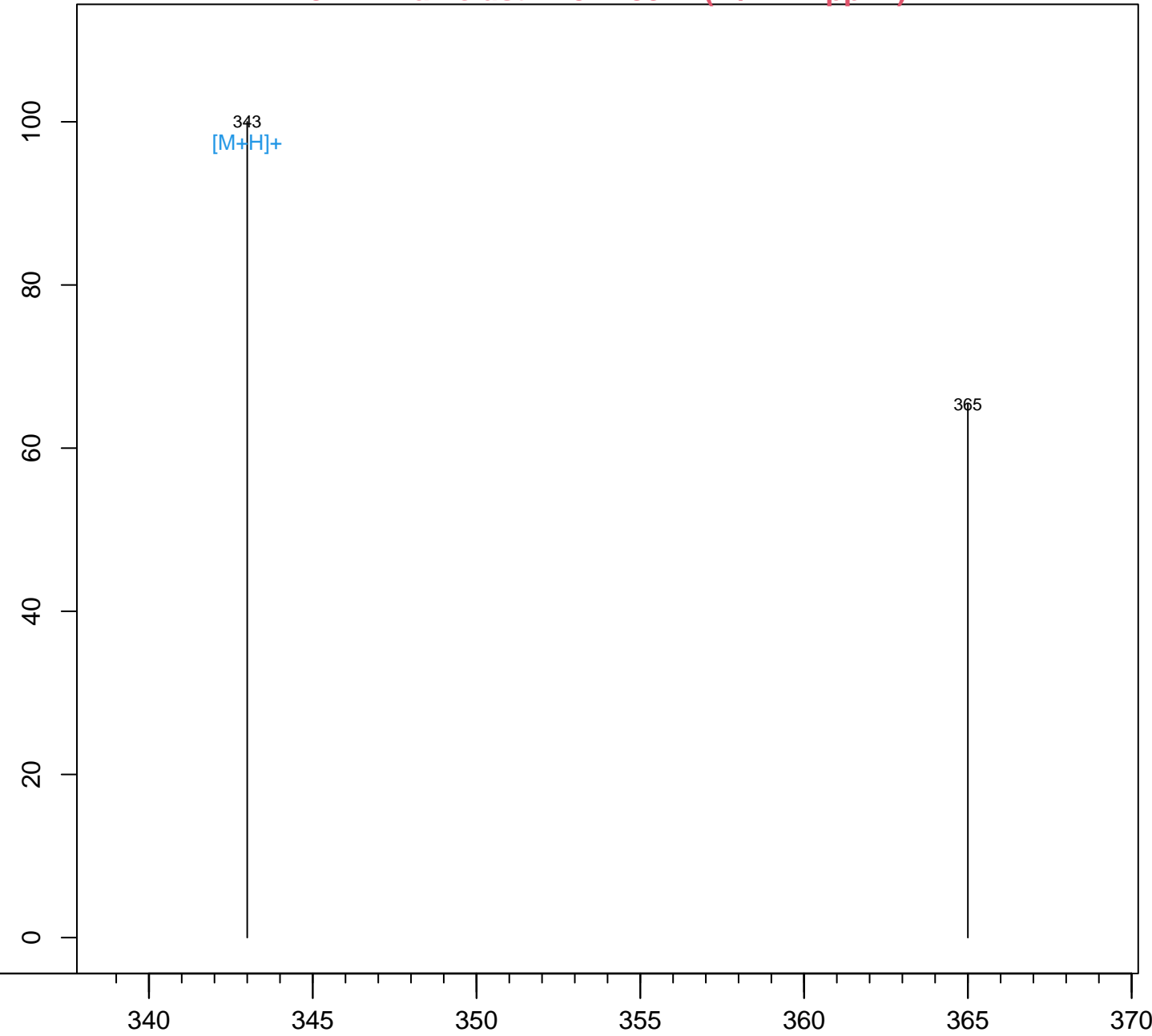
51 : M.ramclustr = 278.9927 ( +/- NA ppm )



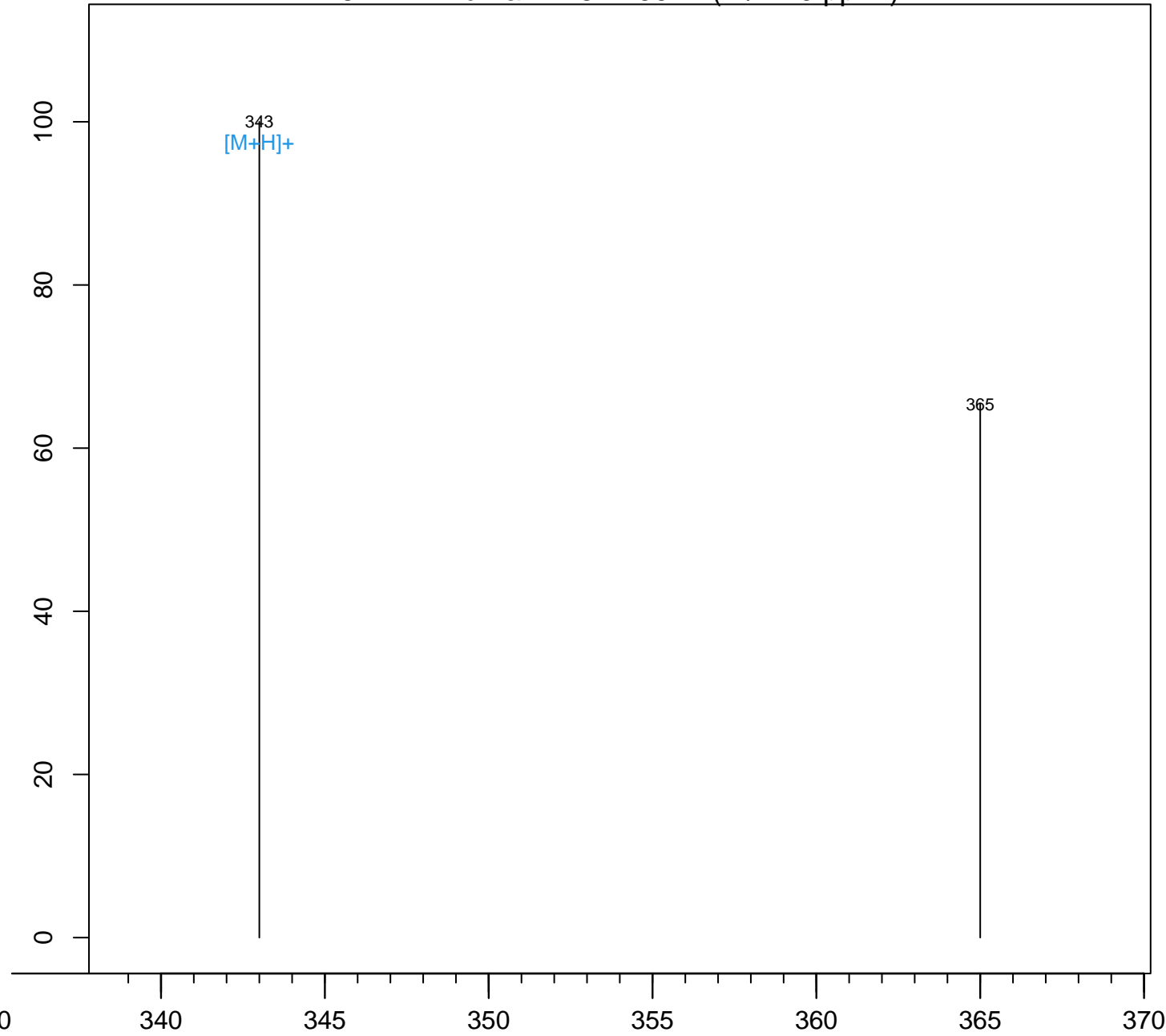
51 : M.findmain = 278.9927 ( +/- 10 ppm )



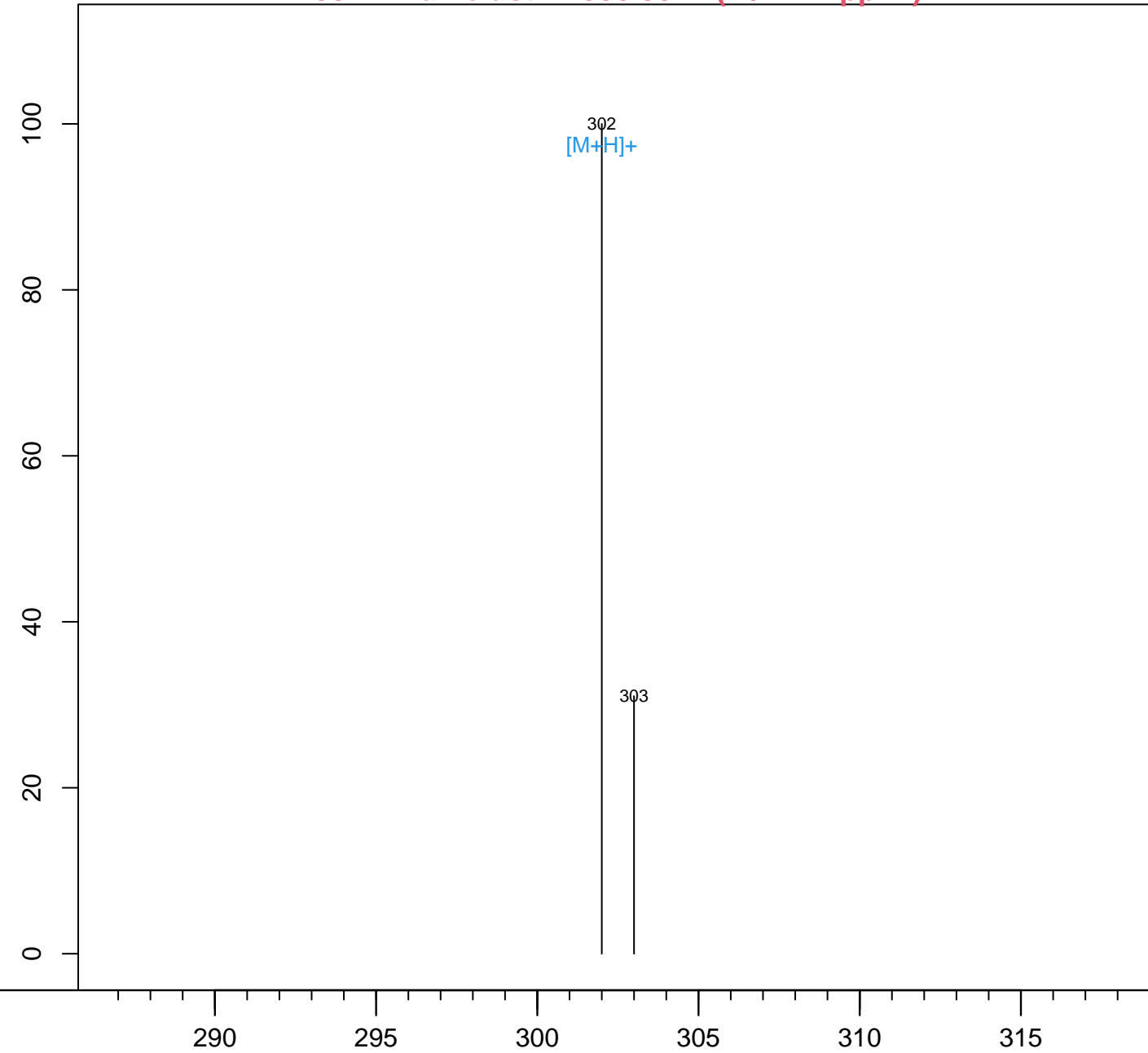
52 : M.ramclustr = 341.9927 ( +/- NA ppm )



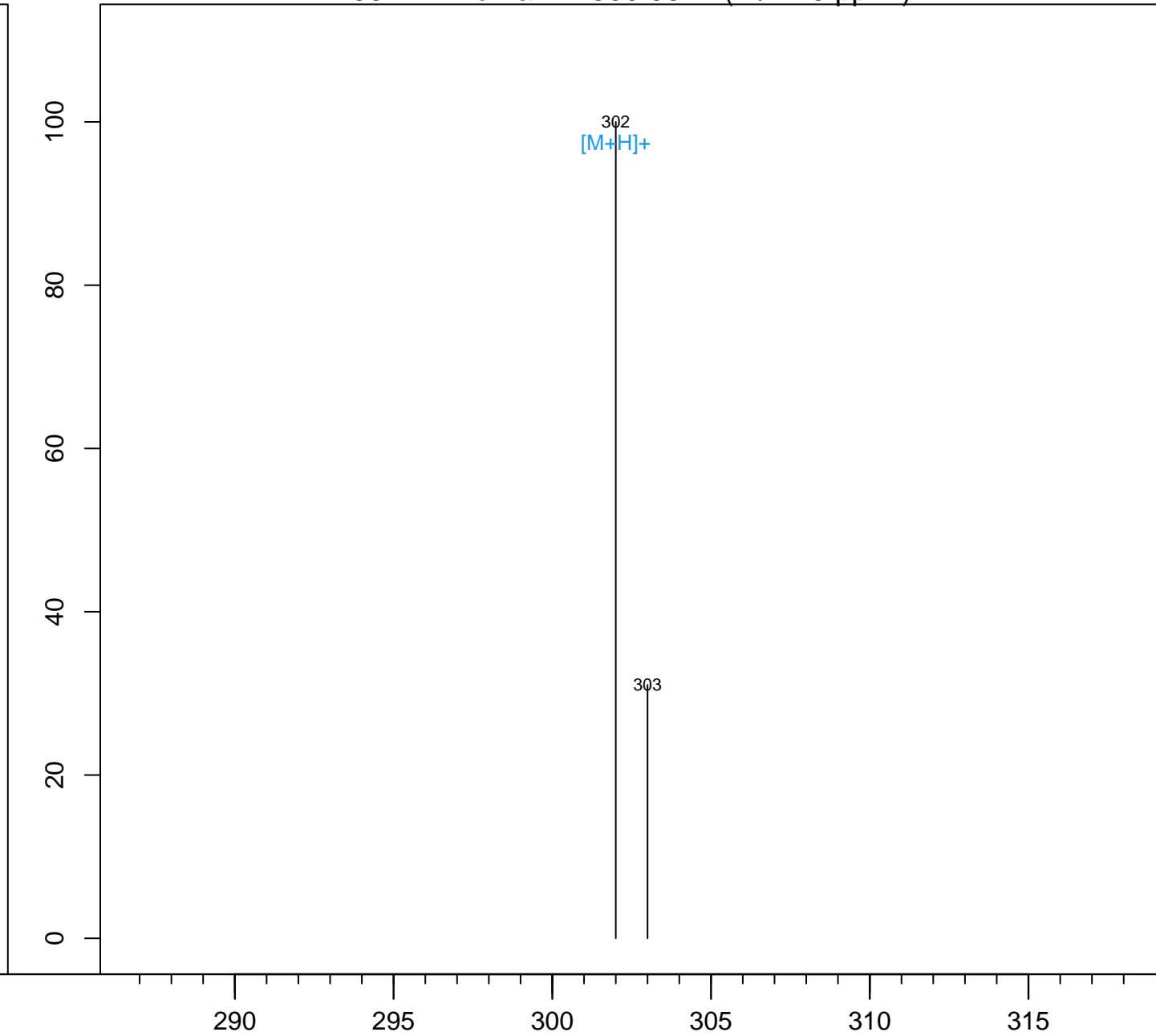
52 : M.findmain = 341.9927 ( +/- 10 ppm )



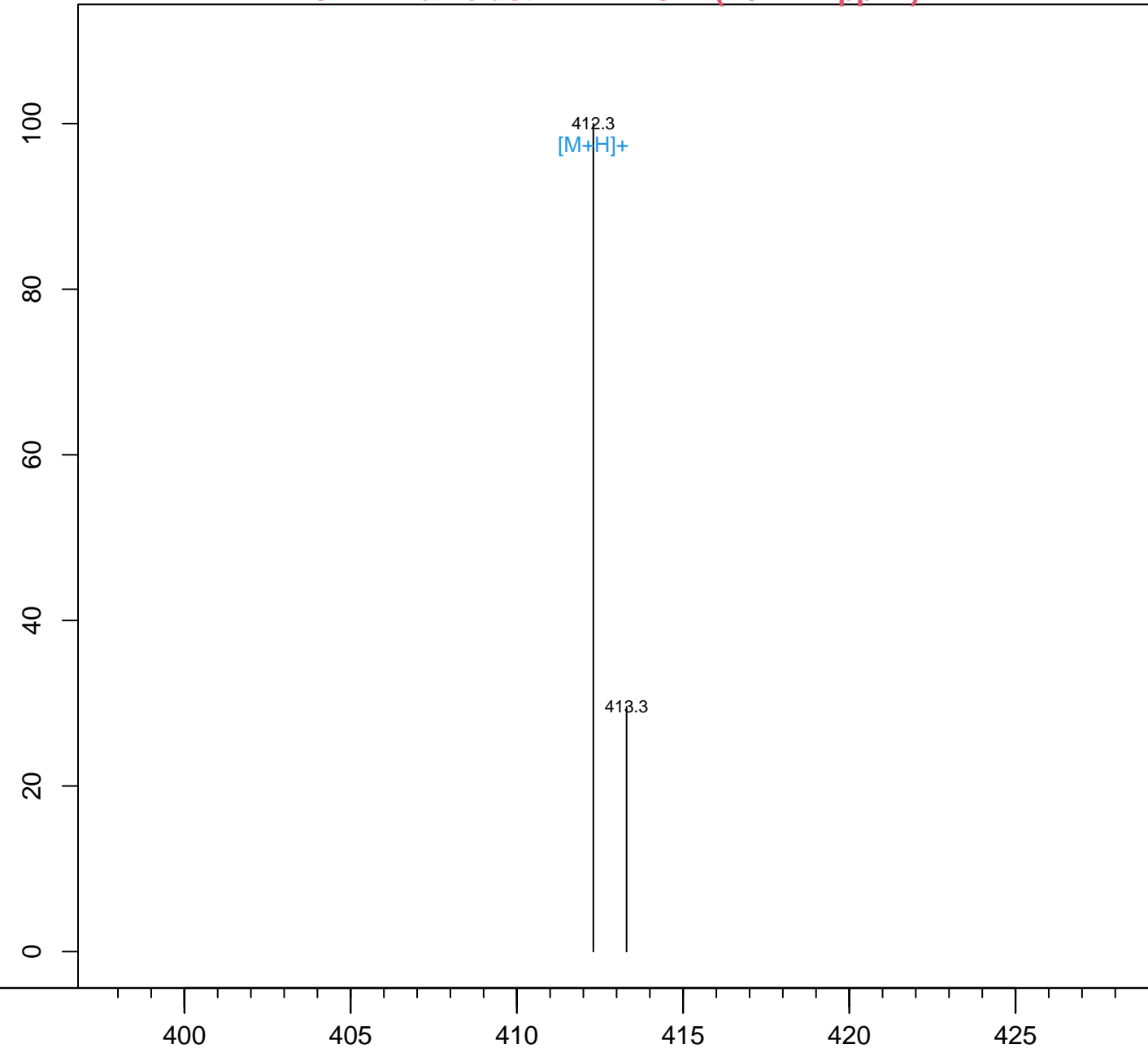
53 : M.ramclustr = 300.9927 ( +/- NA ppm )



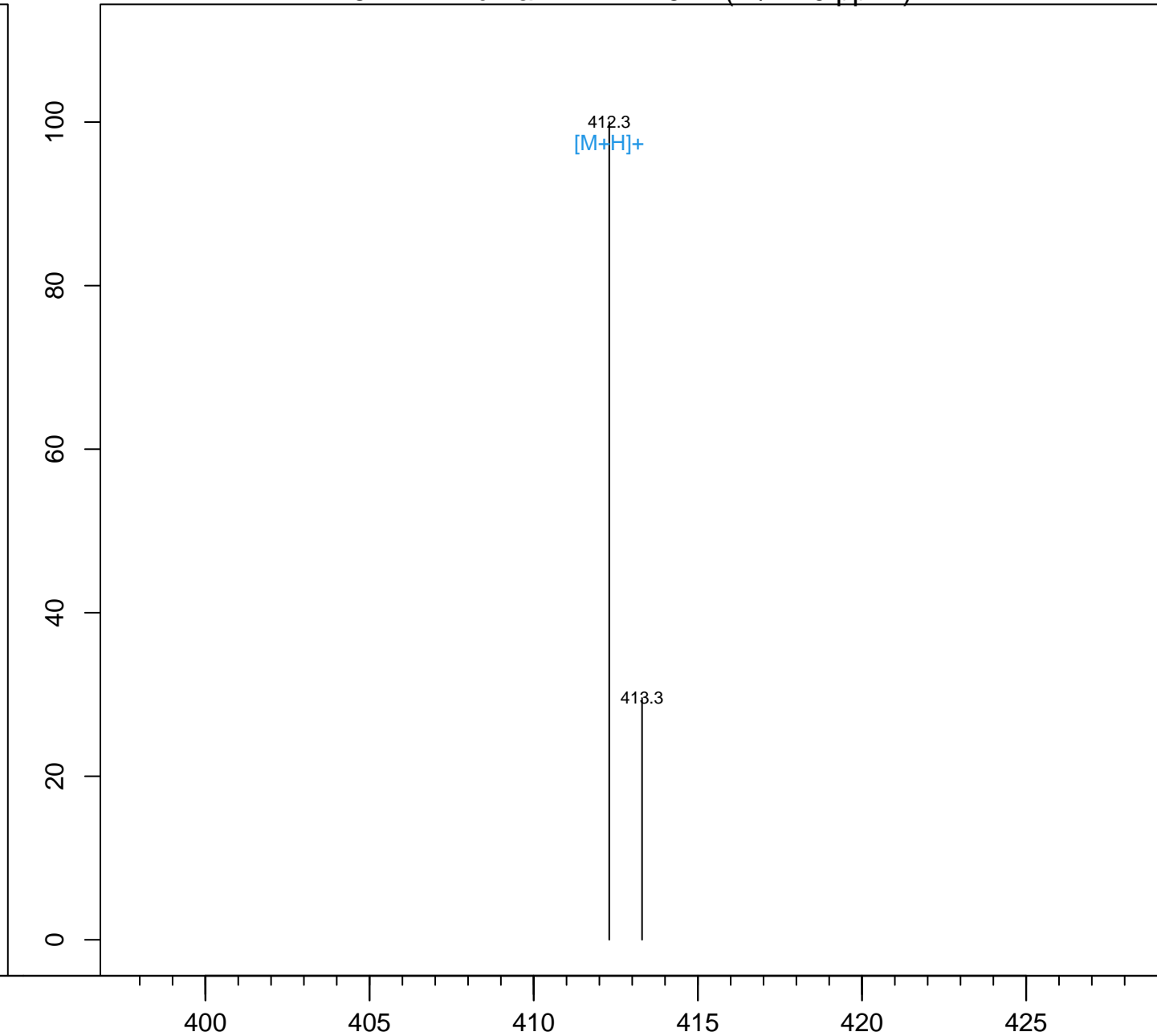
53 : M.findmain = 300.9927 ( +/- 10 ppm )



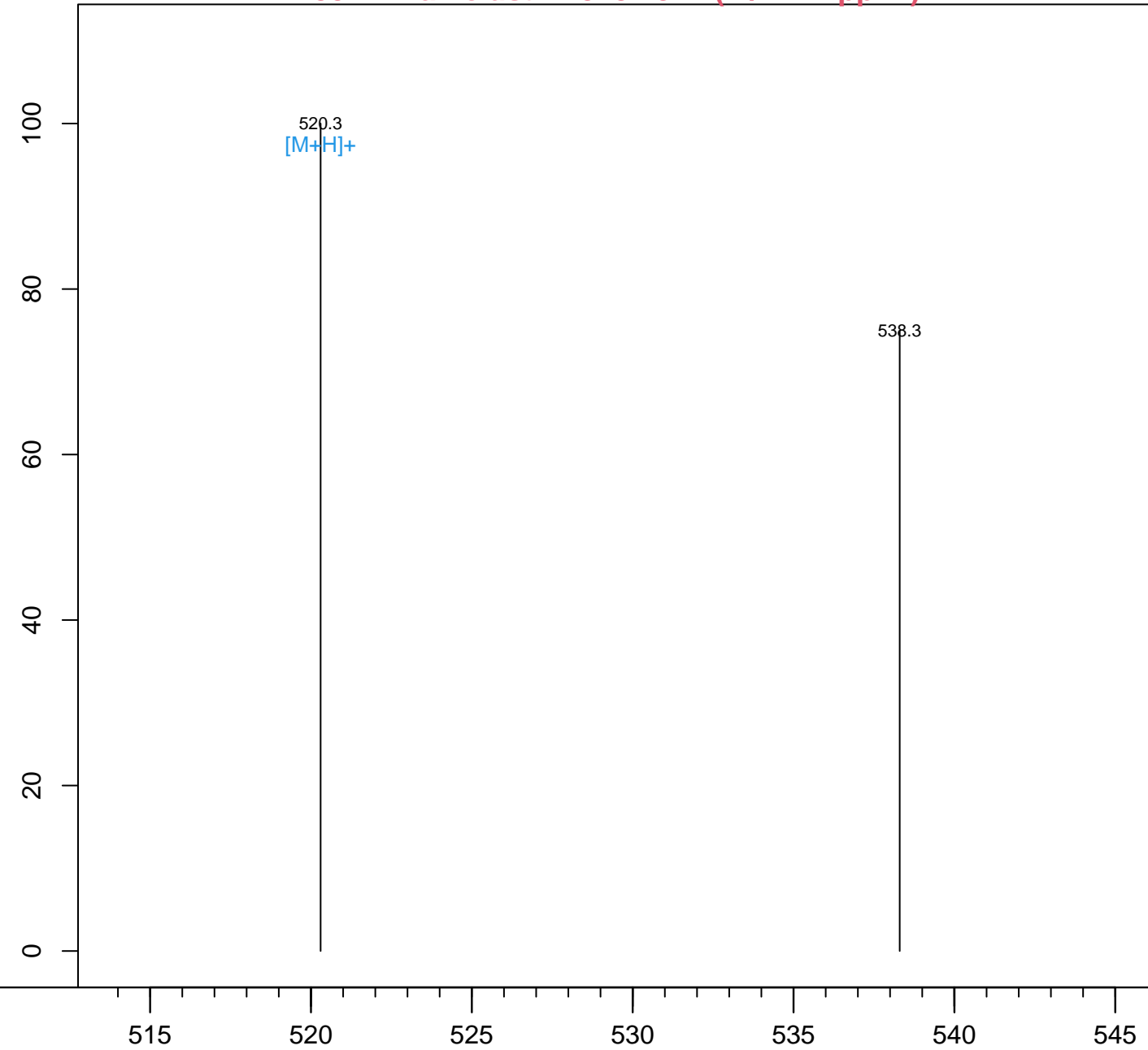
54 : M.ramclustr = 411.2927 ( +/- NA ppm )



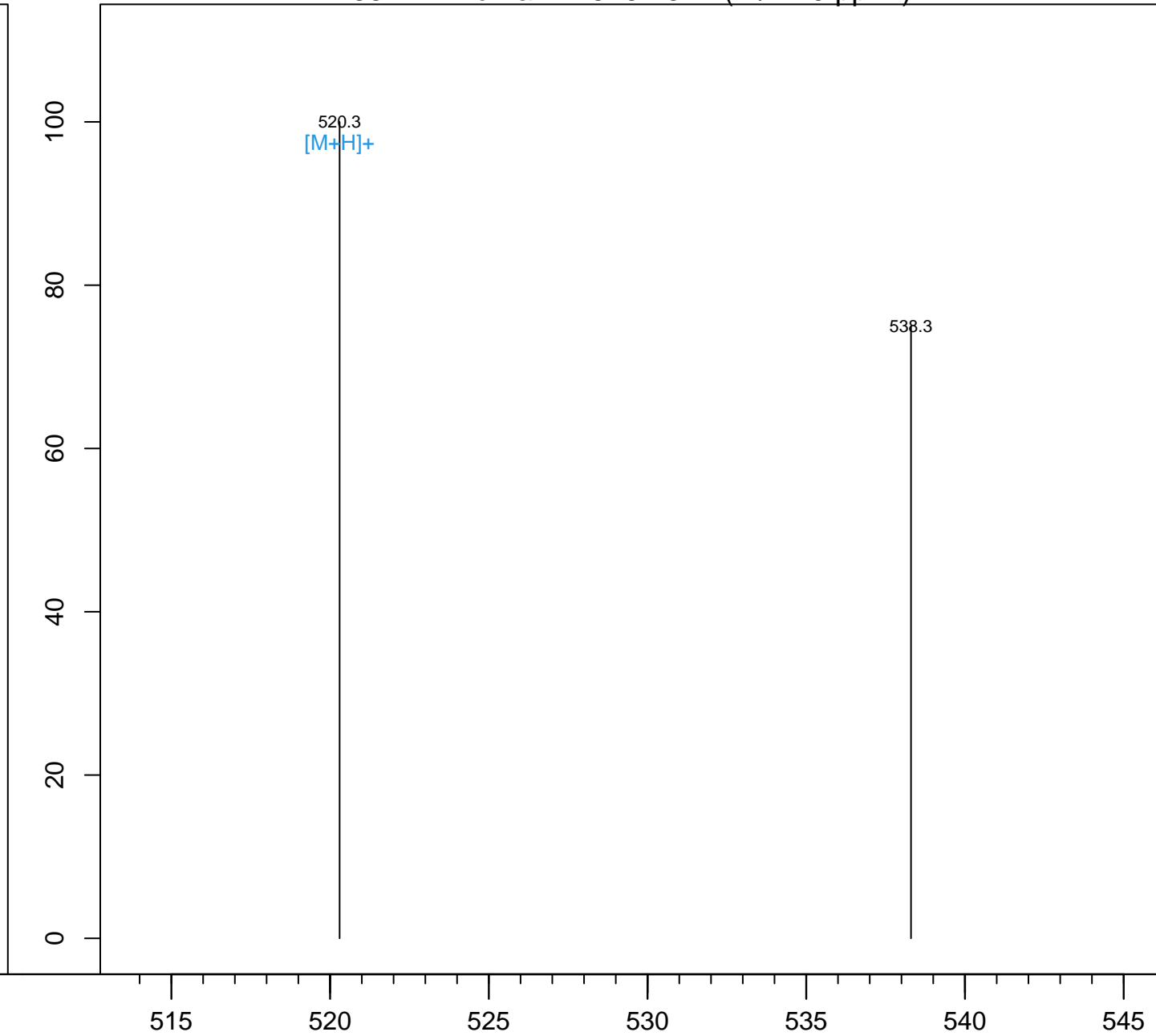
54 : M.findmain = 411.2927 ( +/- 10 ppm )



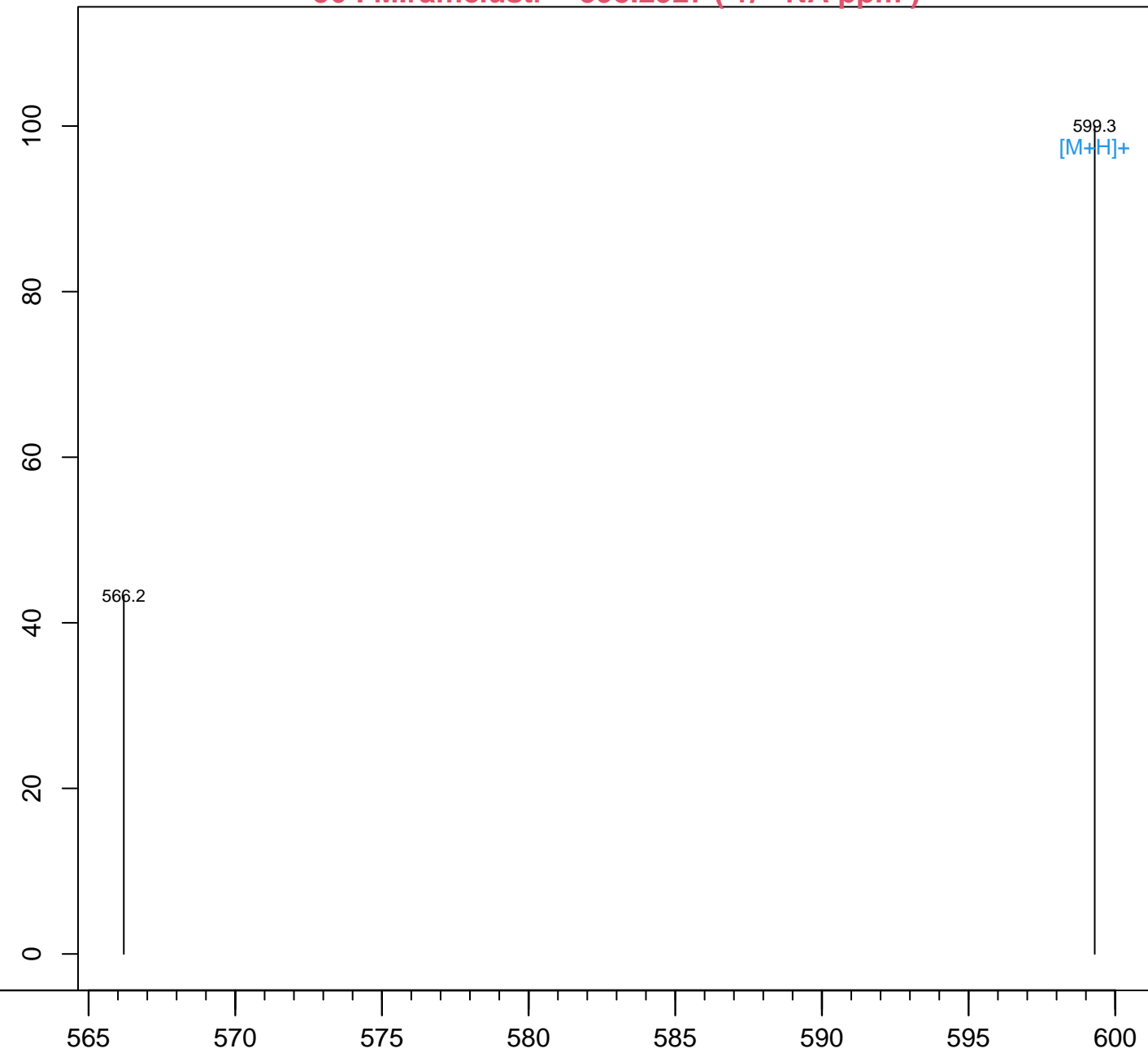
55 : M.ramclustr = 519.2927 ( +/- NA ppm )



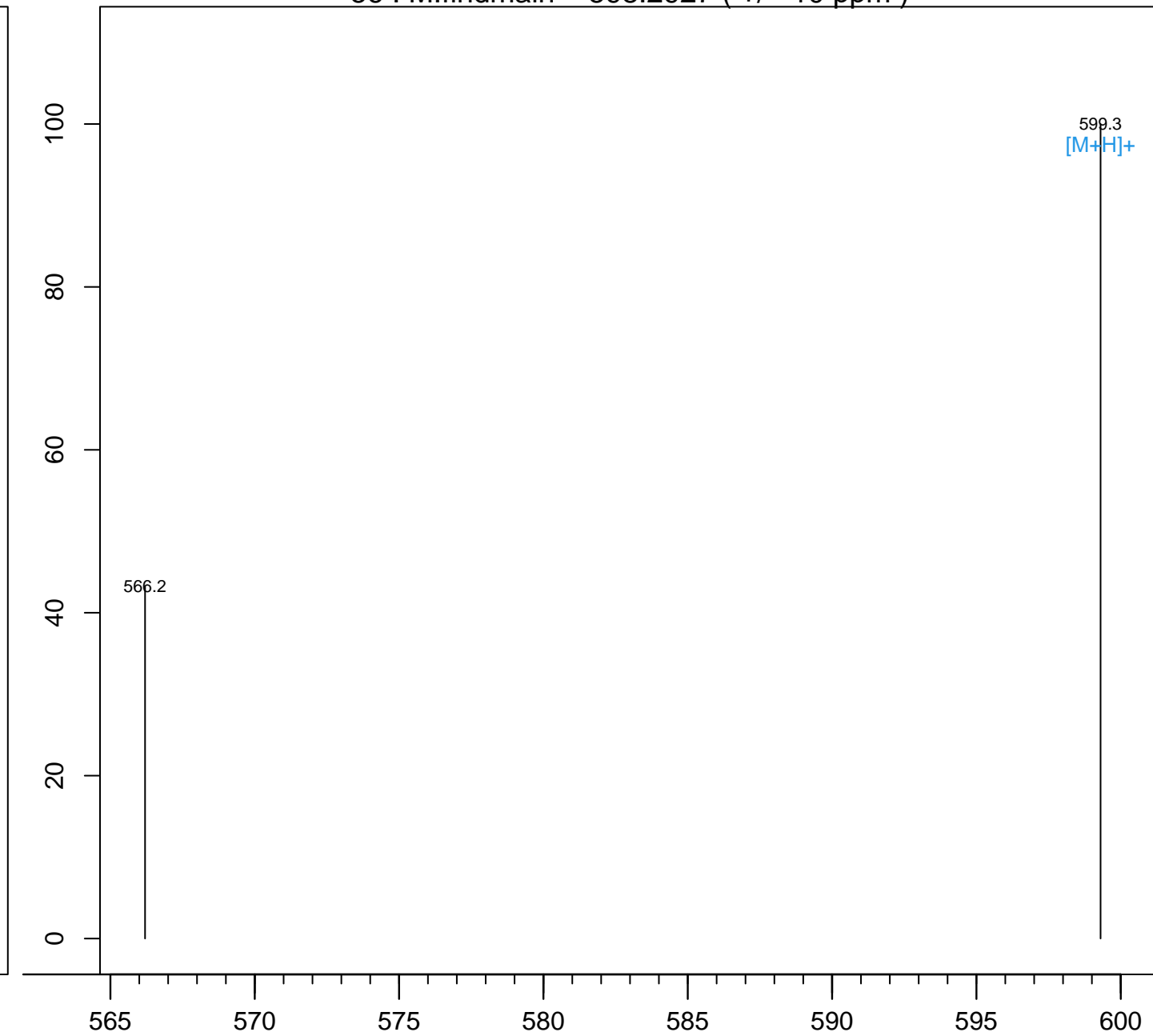
55 : M.findmain = 519.2927 ( +/- 10 ppm )



56 : M.ramclustr = 598.2927 ( +/- NA ppm )

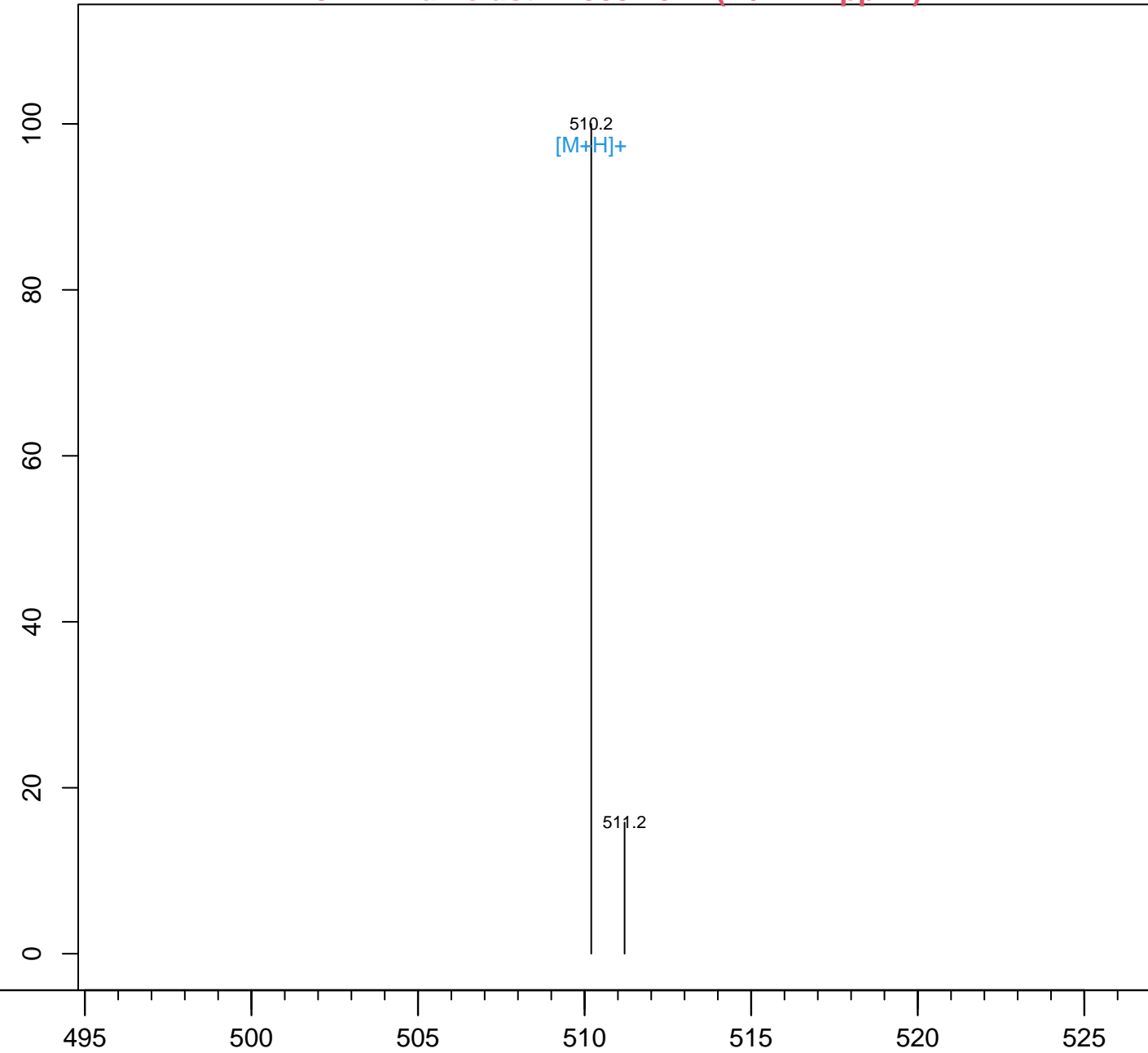


56 : M.findmain = 598.2927 ( +/- 10 ppm )

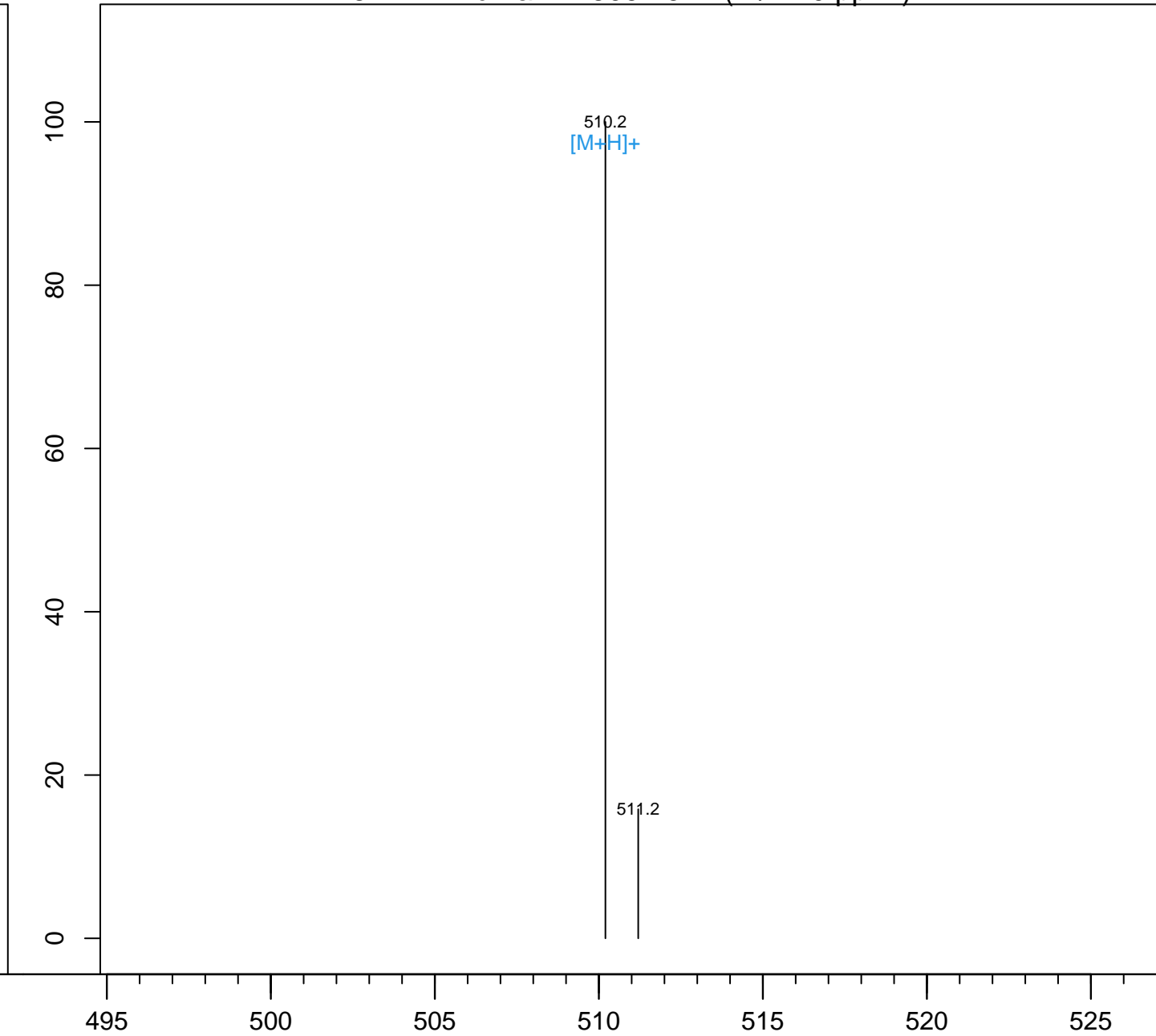




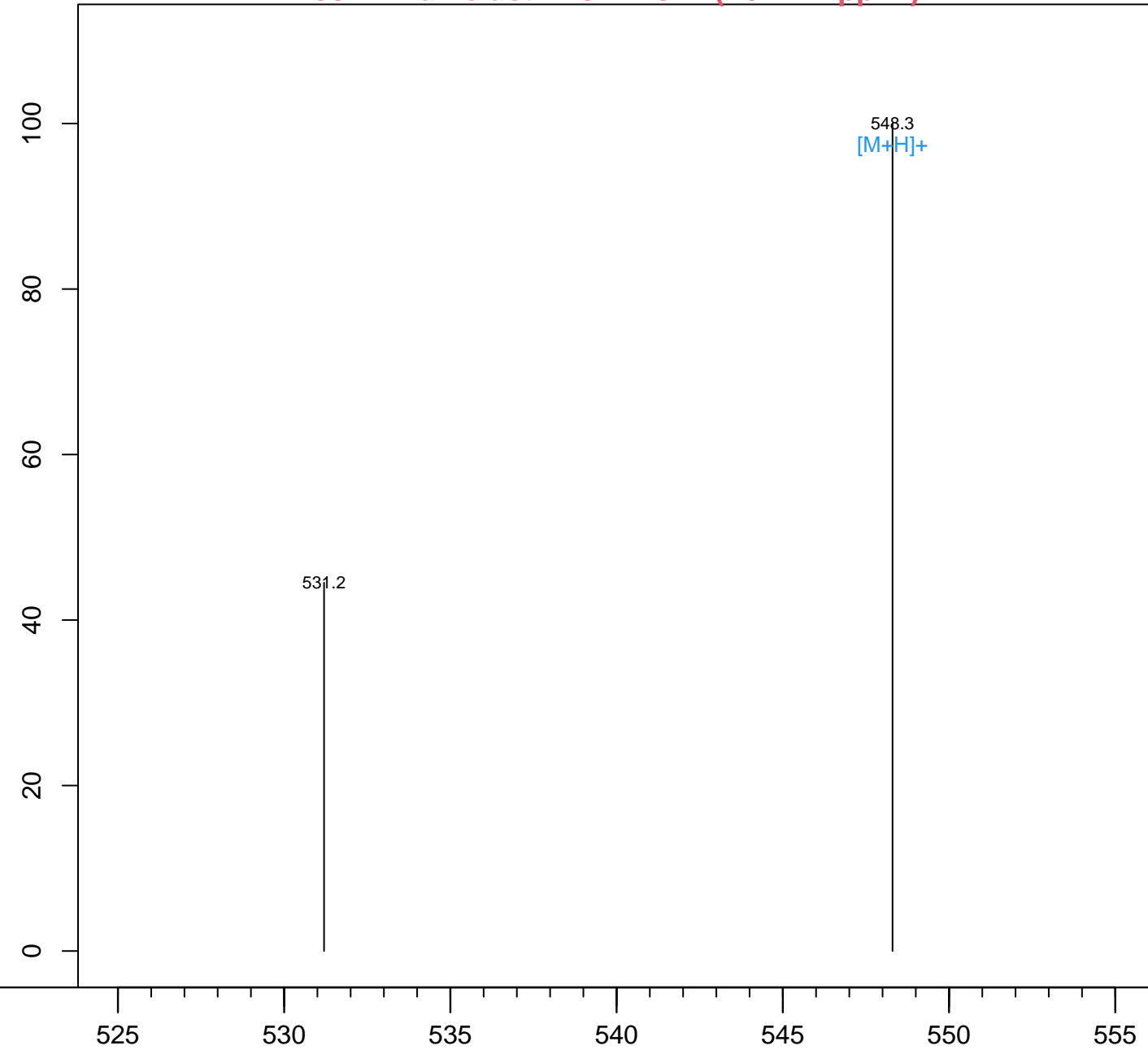
57 : M.ramclustr = 509.1927 ( +/- NA ppm )



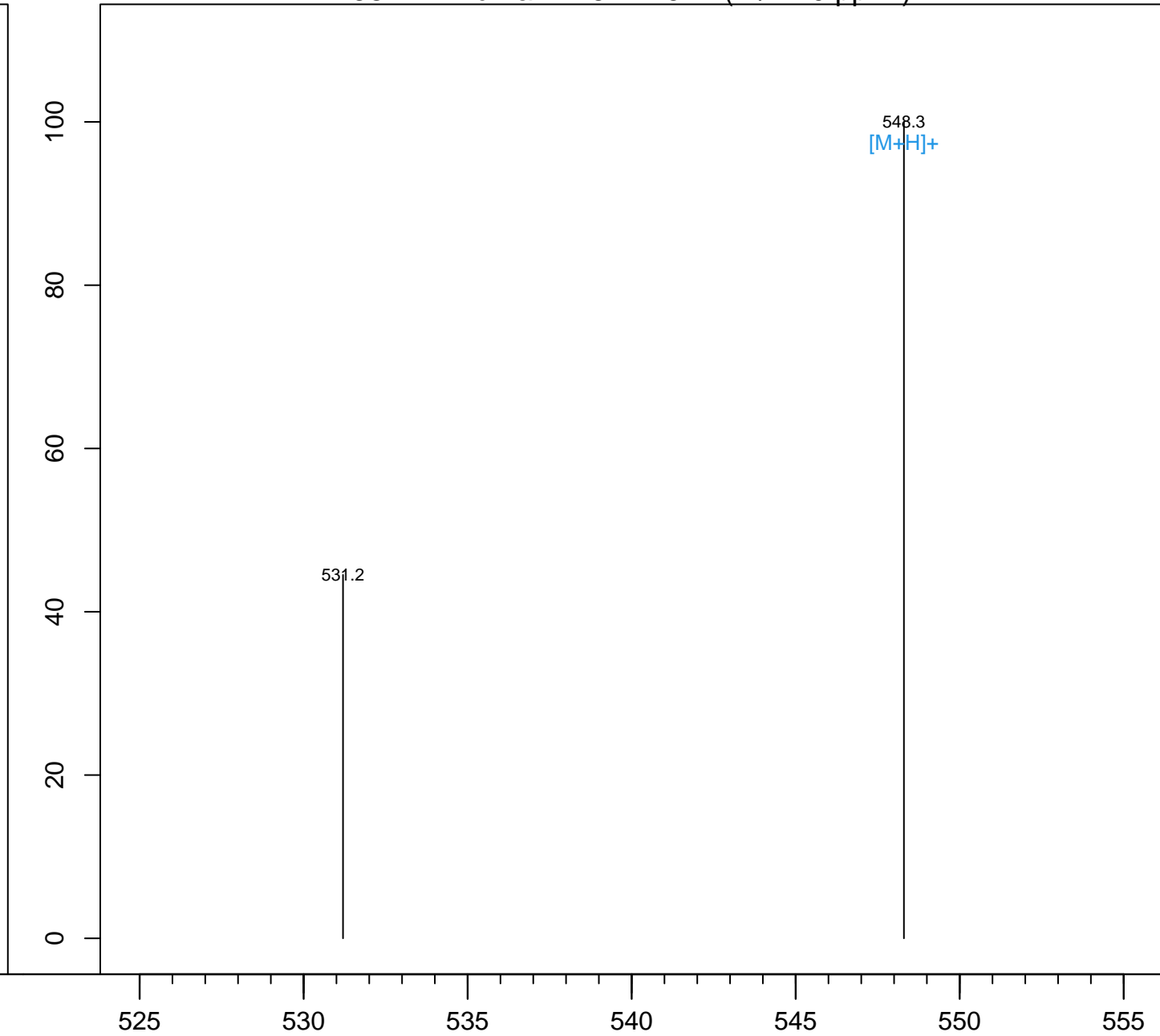
57 : M.findmain = 509.1927 ( +/- 10 ppm )



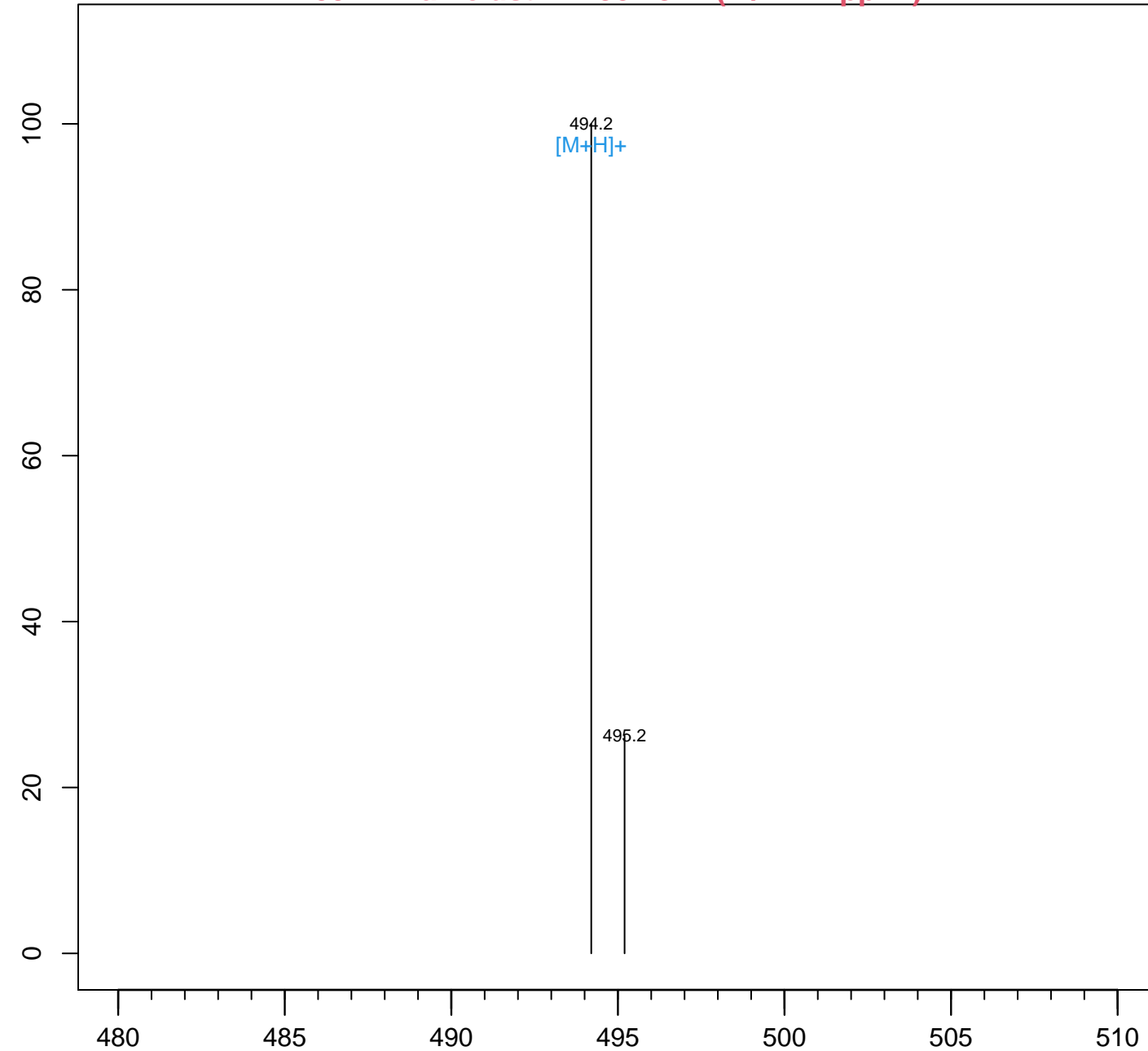
58 : M.ramclustr = 547.2927 ( +/- NA ppm )



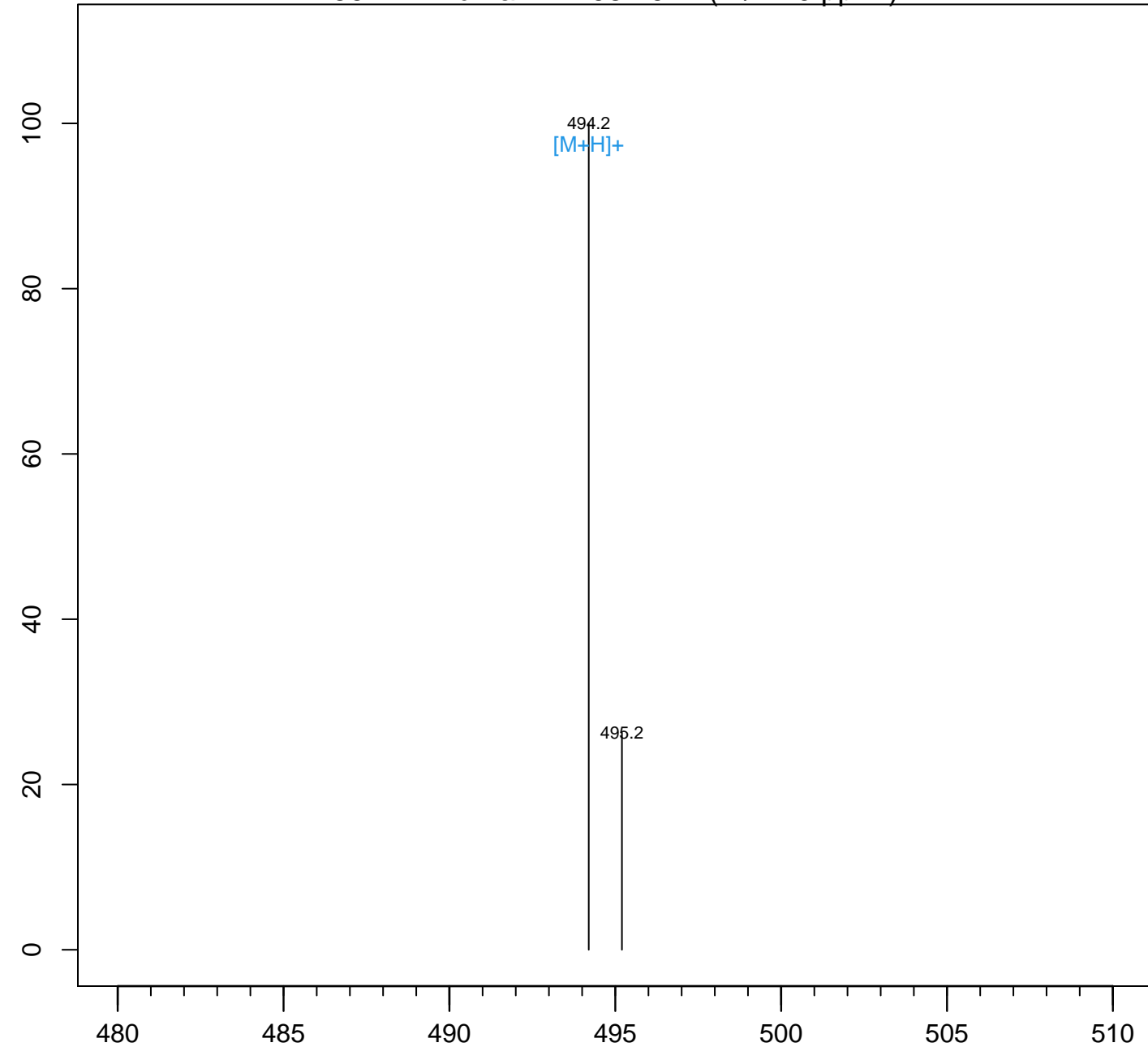
58 : M.findmain = 547.2927 ( +/- 10 ppm )



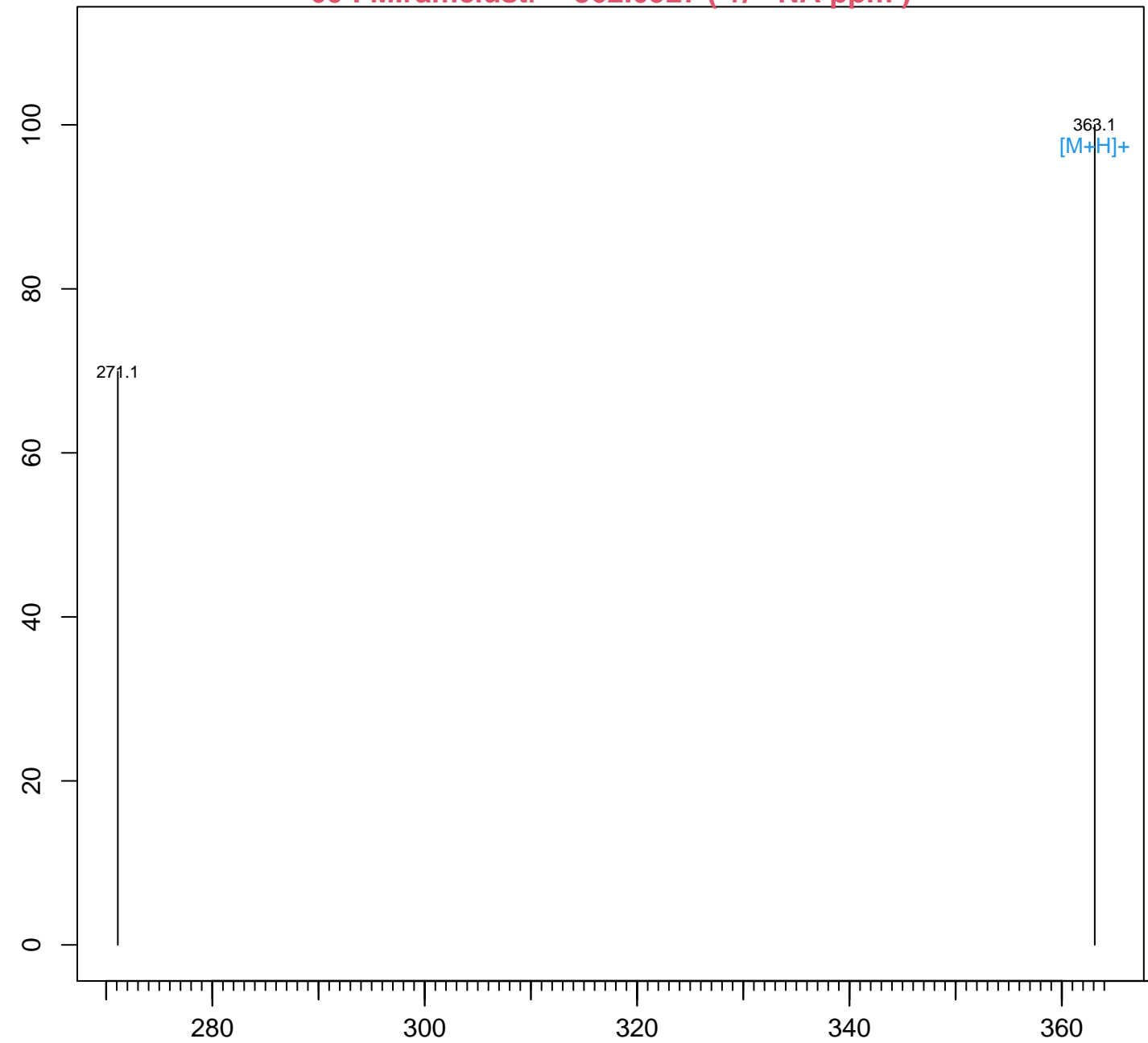
59 : M.ramclustr = 493.1927 ( +/- NA ppm )



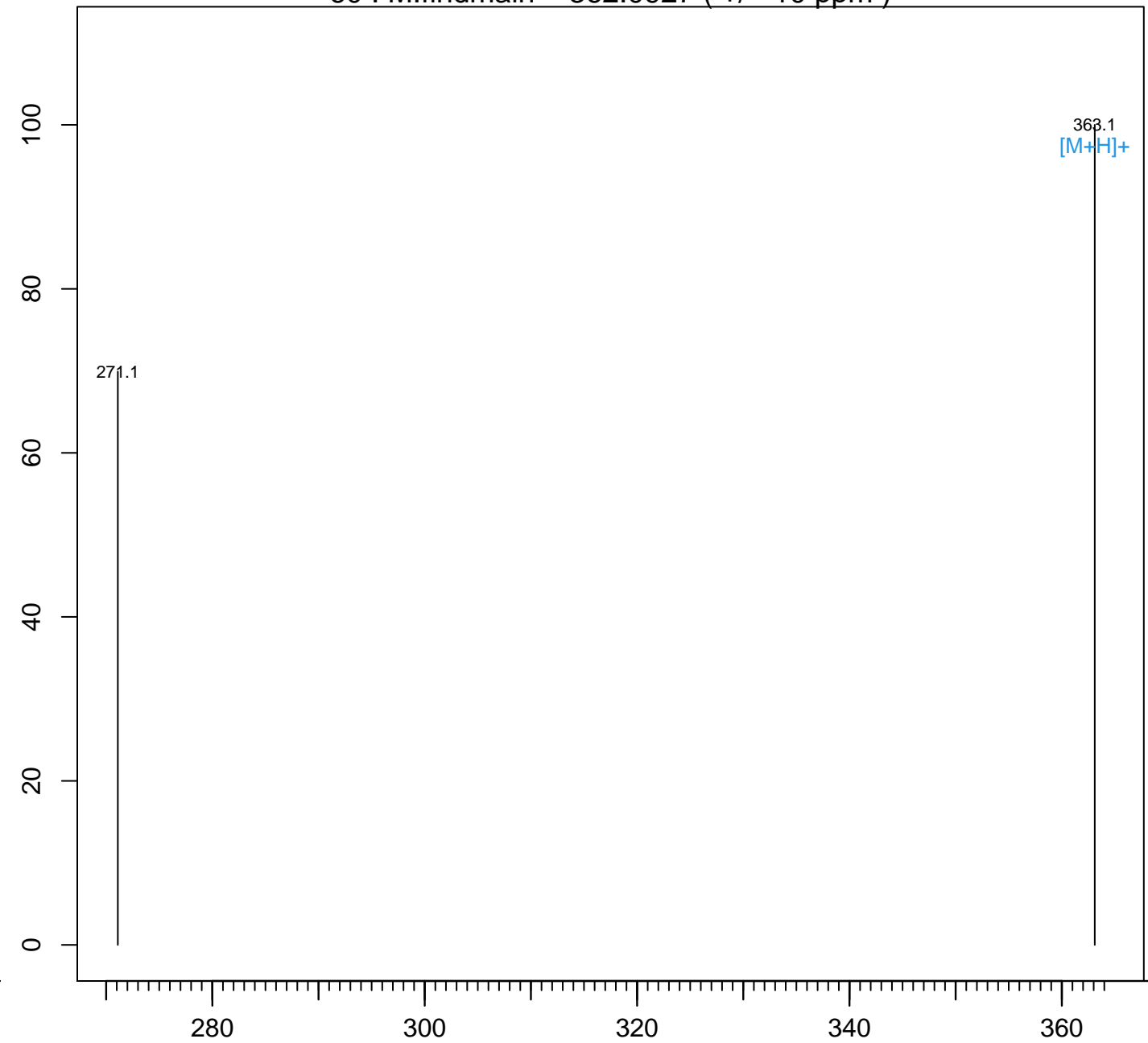
59 : M.findmain = 493.1927 ( +/- 10 ppm )



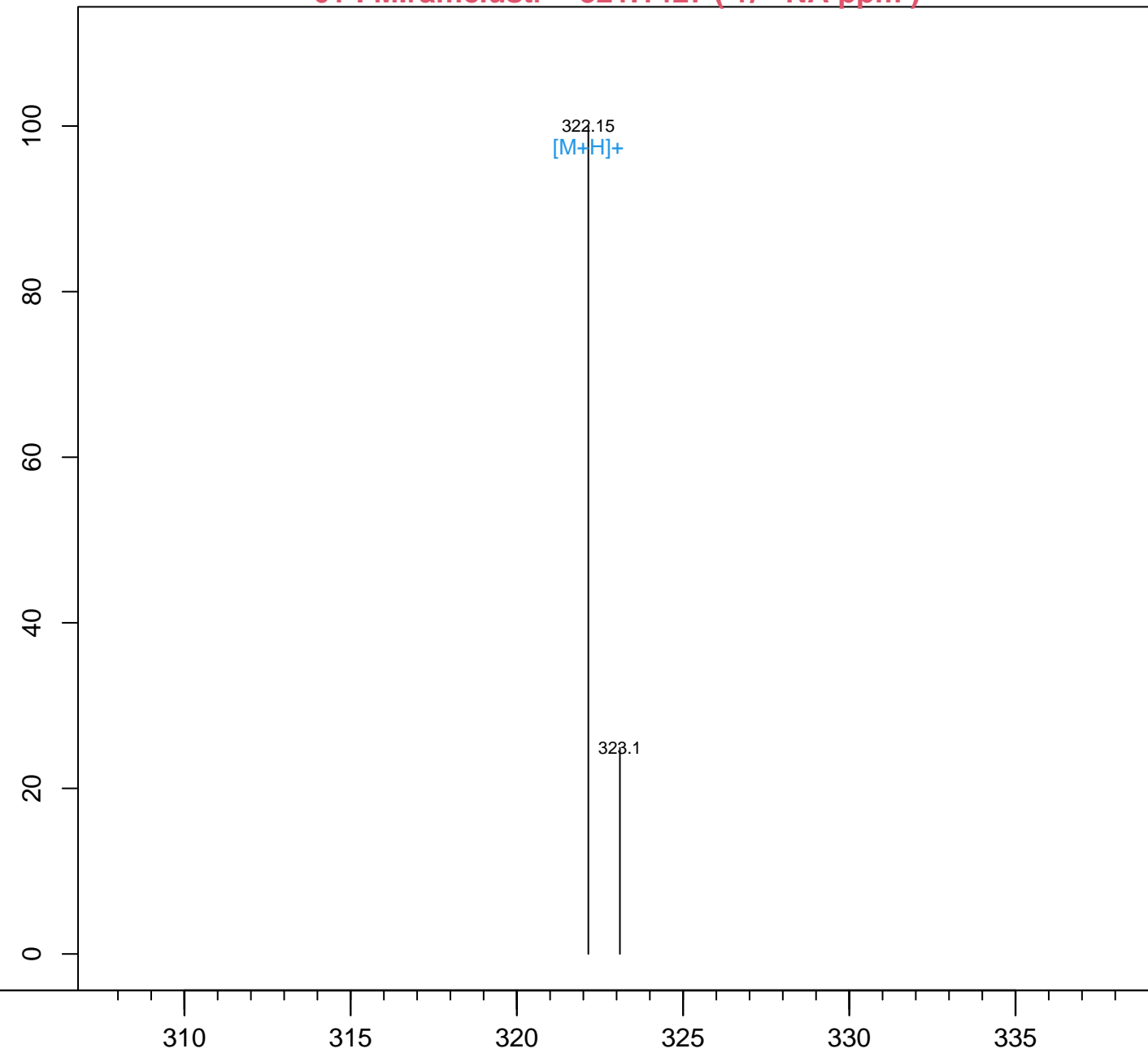
60 : M.ramclustr = 362.0927 ( +/- NA ppm )



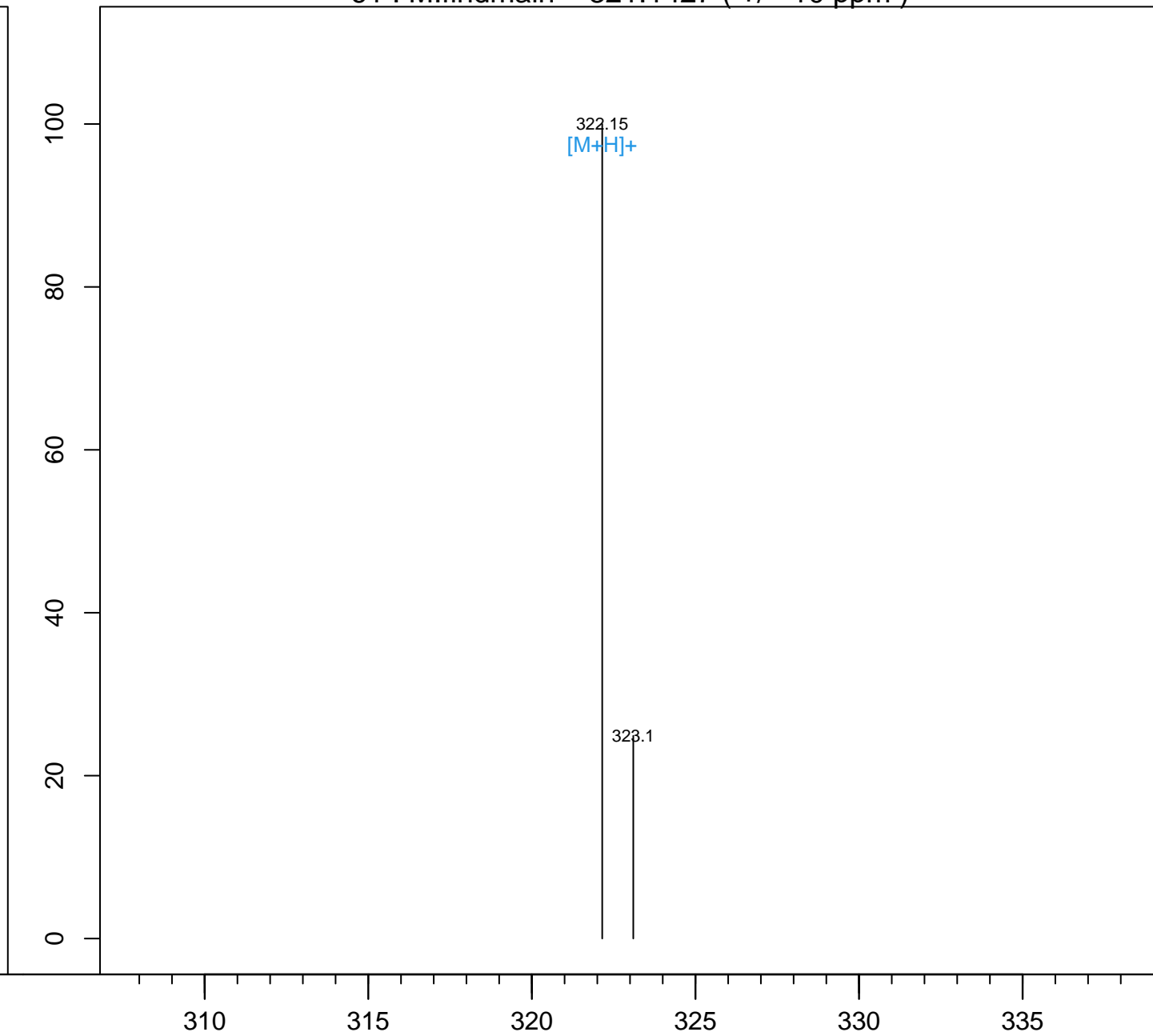
60 : M.findmain = 362.0927 ( +/- 10 ppm )



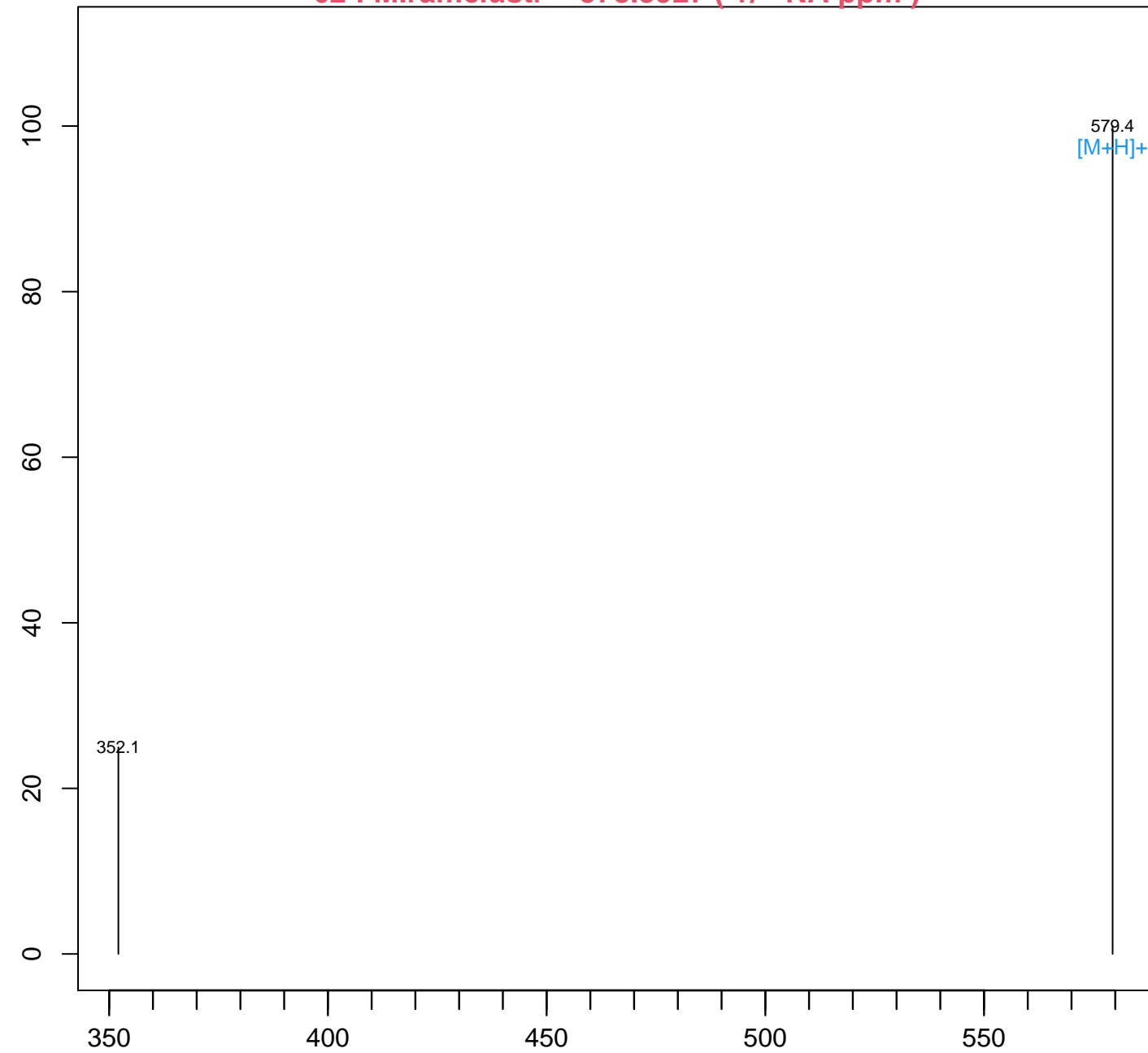
61 : M.ramclustr = 321.1427 ( +/- NA ppm )



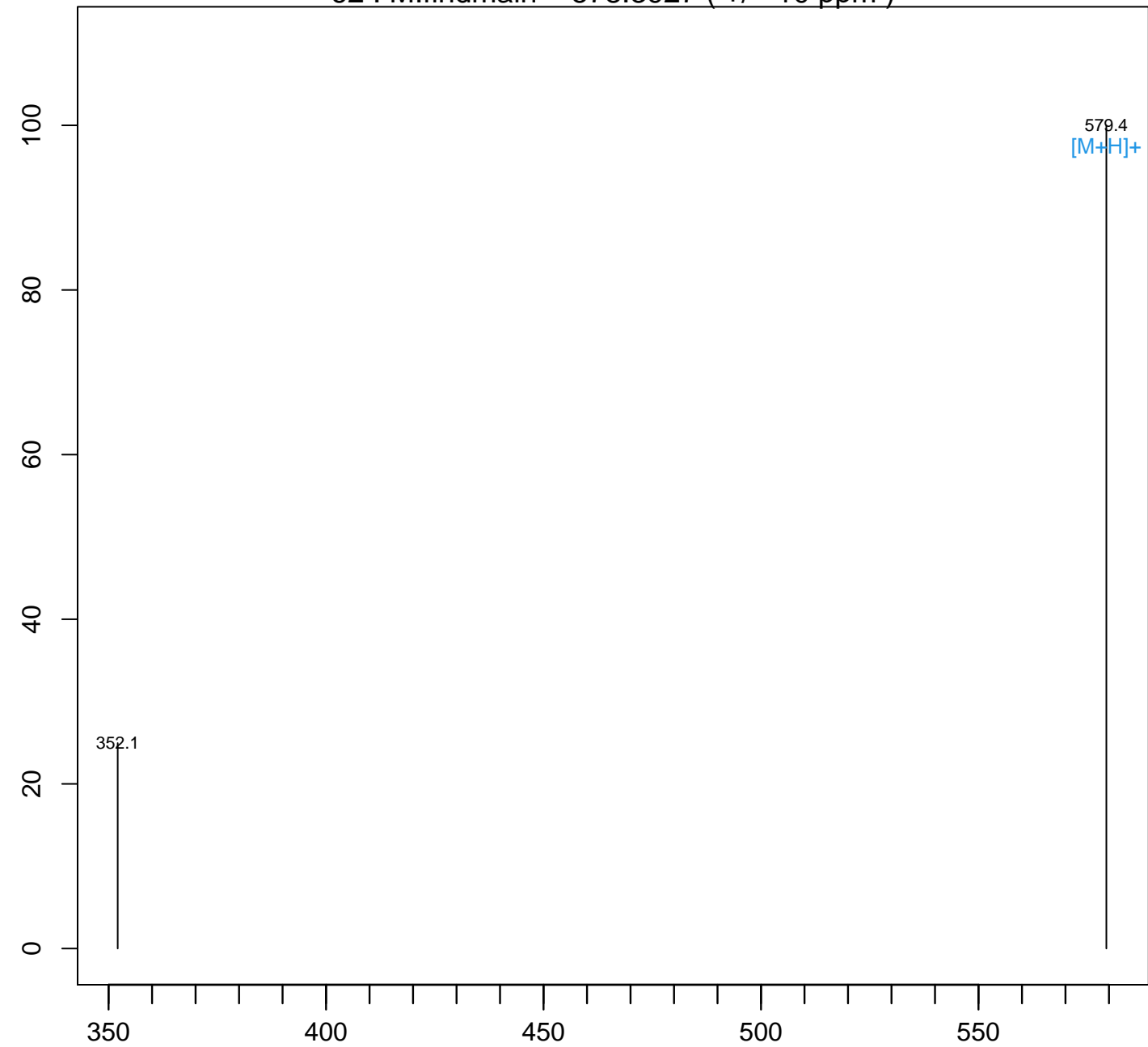
61 : M.findmain = 321.1427 ( +/- 10 ppm )



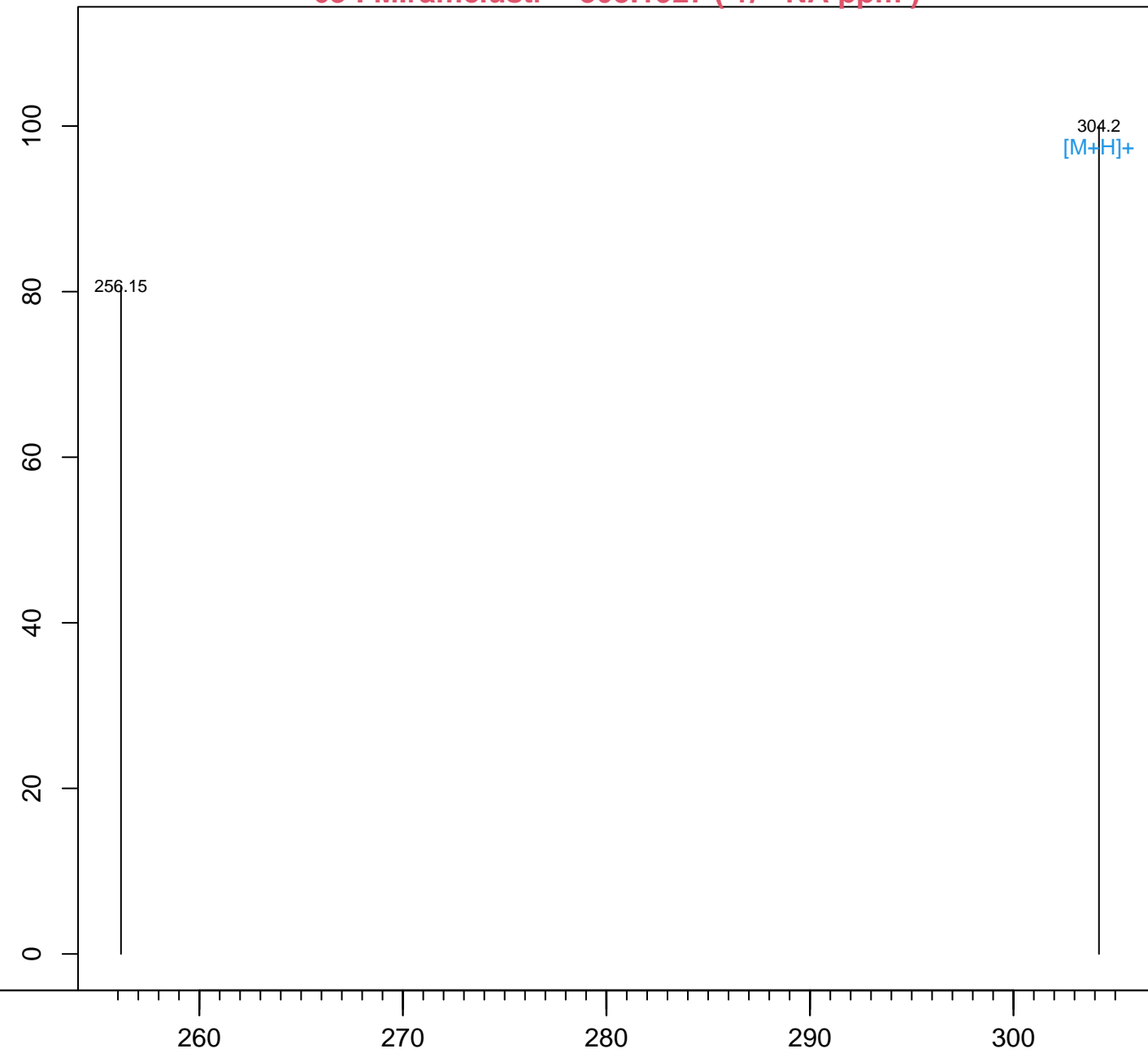
62 : M.ramclustr = 578.3927 ( +/- NA ppm )



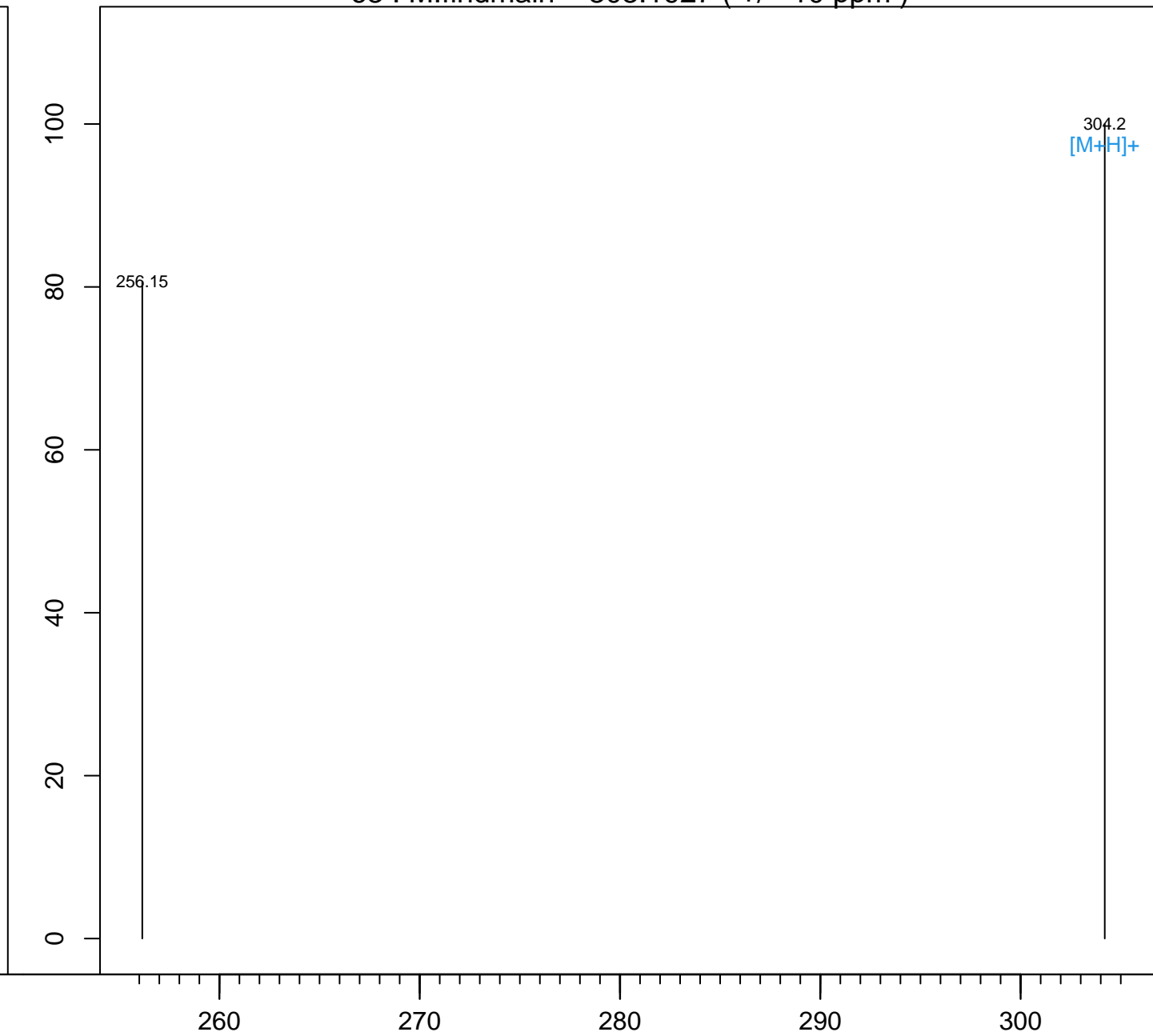
62 : M.findmain = 578.3927 ( +/- 10 ppm )



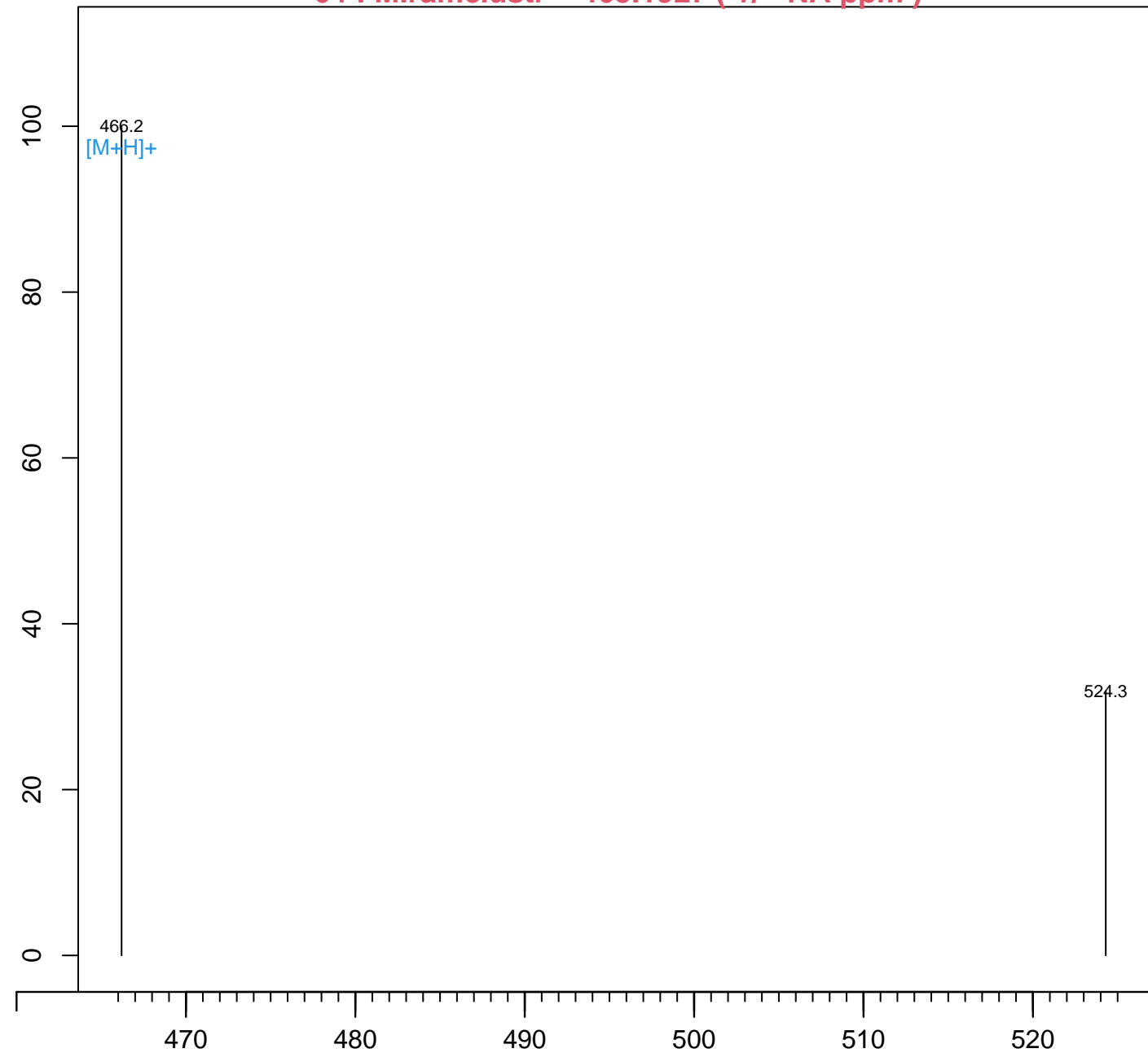
63 : M.ramclustr = 303.1927 ( +/- NA ppm )



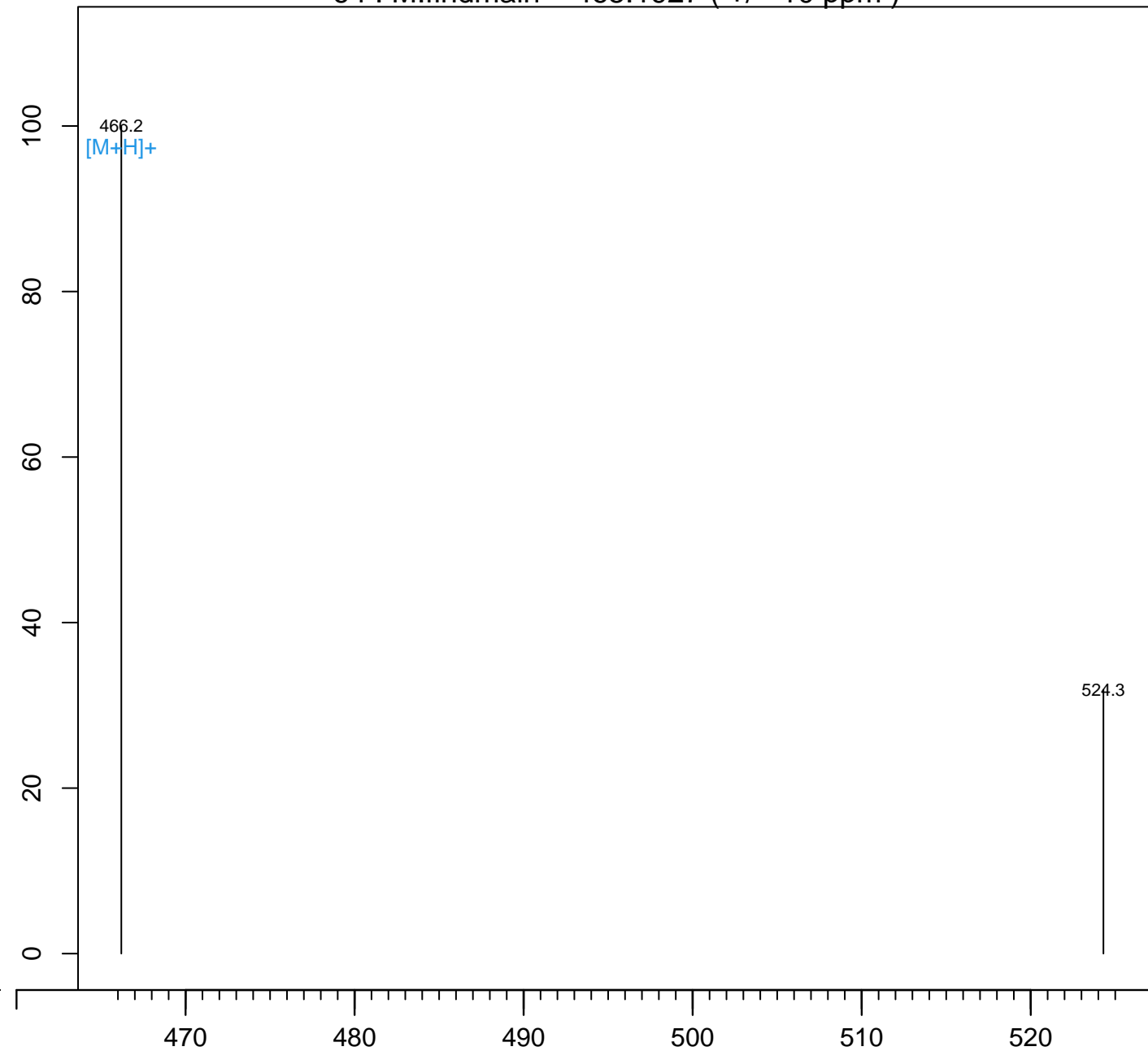
63 : M.findmain = 303.1927 ( +/- 10 ppm )



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

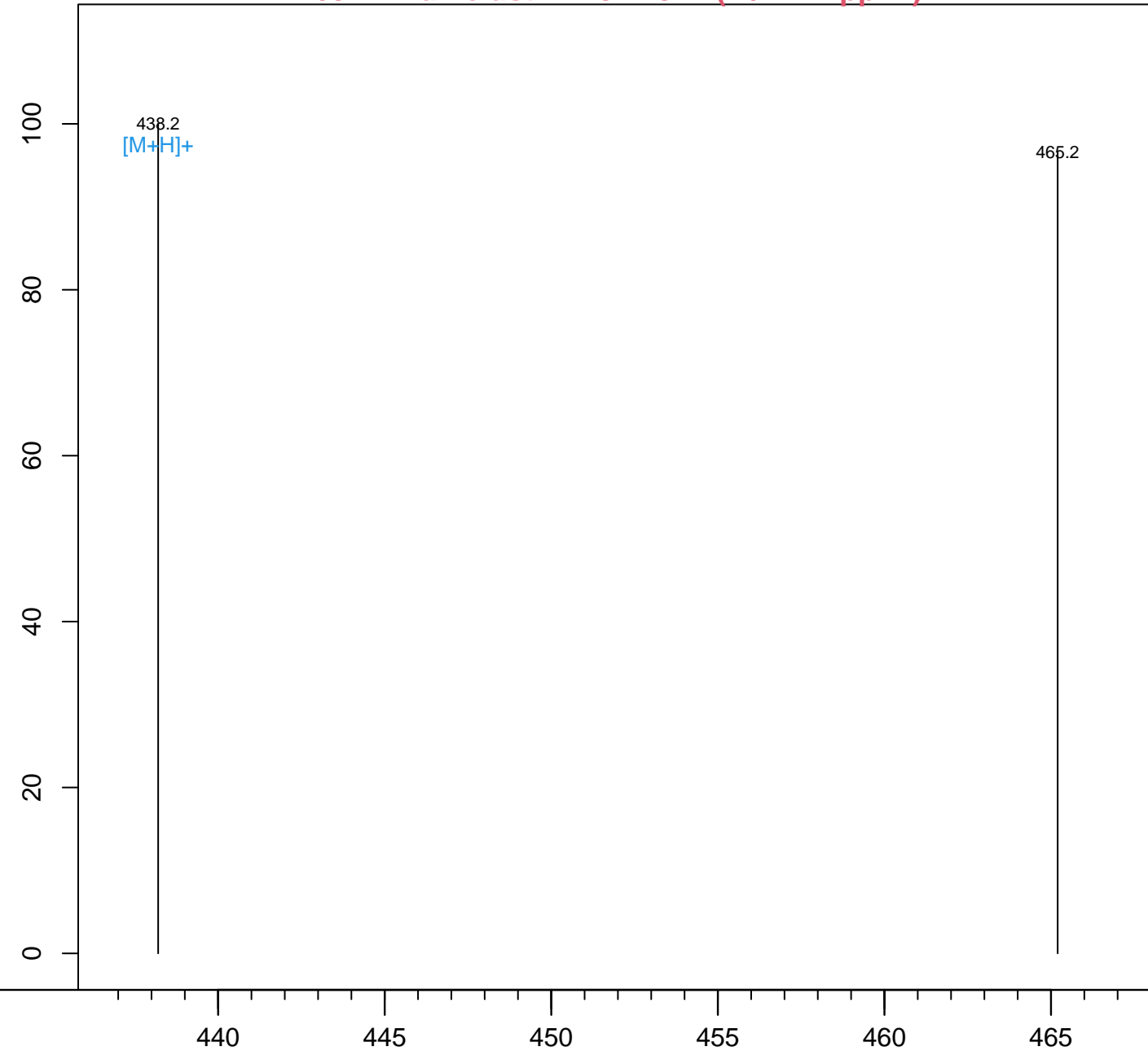


64 : M.findmain = 465.1927 ( +/- 10 ppm )

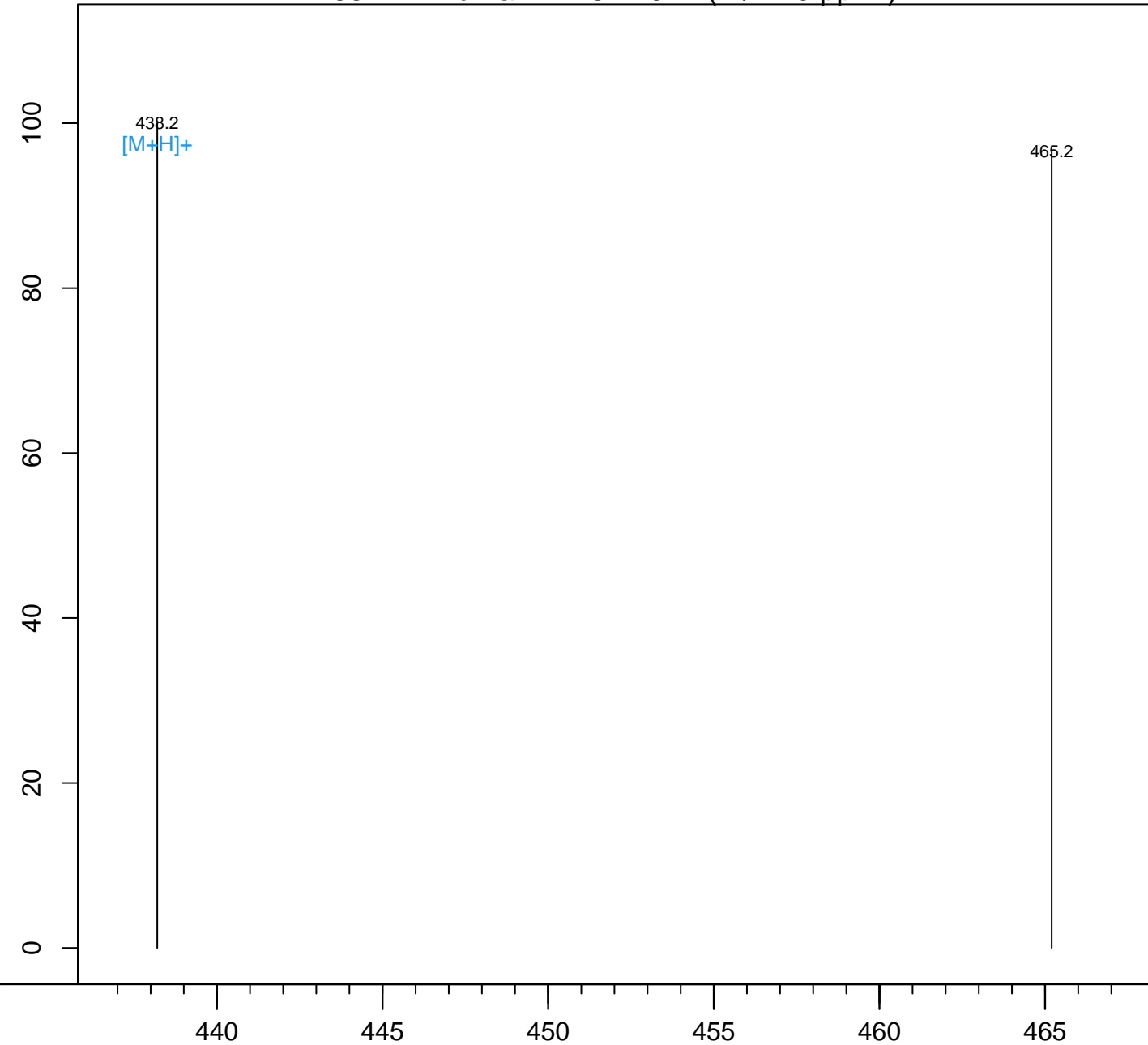




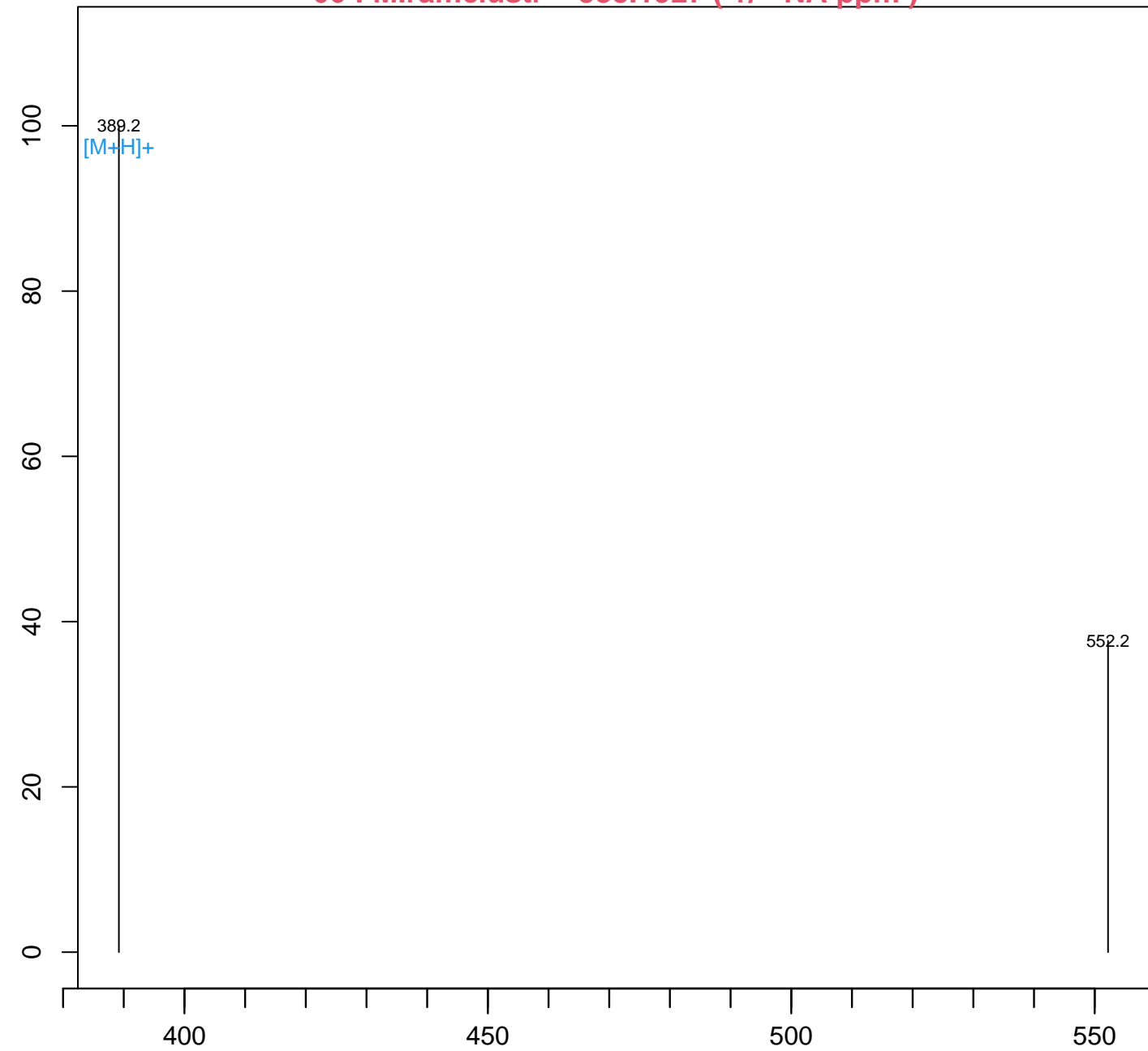
65 : M.ramclustr = 437.1927 ( +/- NA ppm )



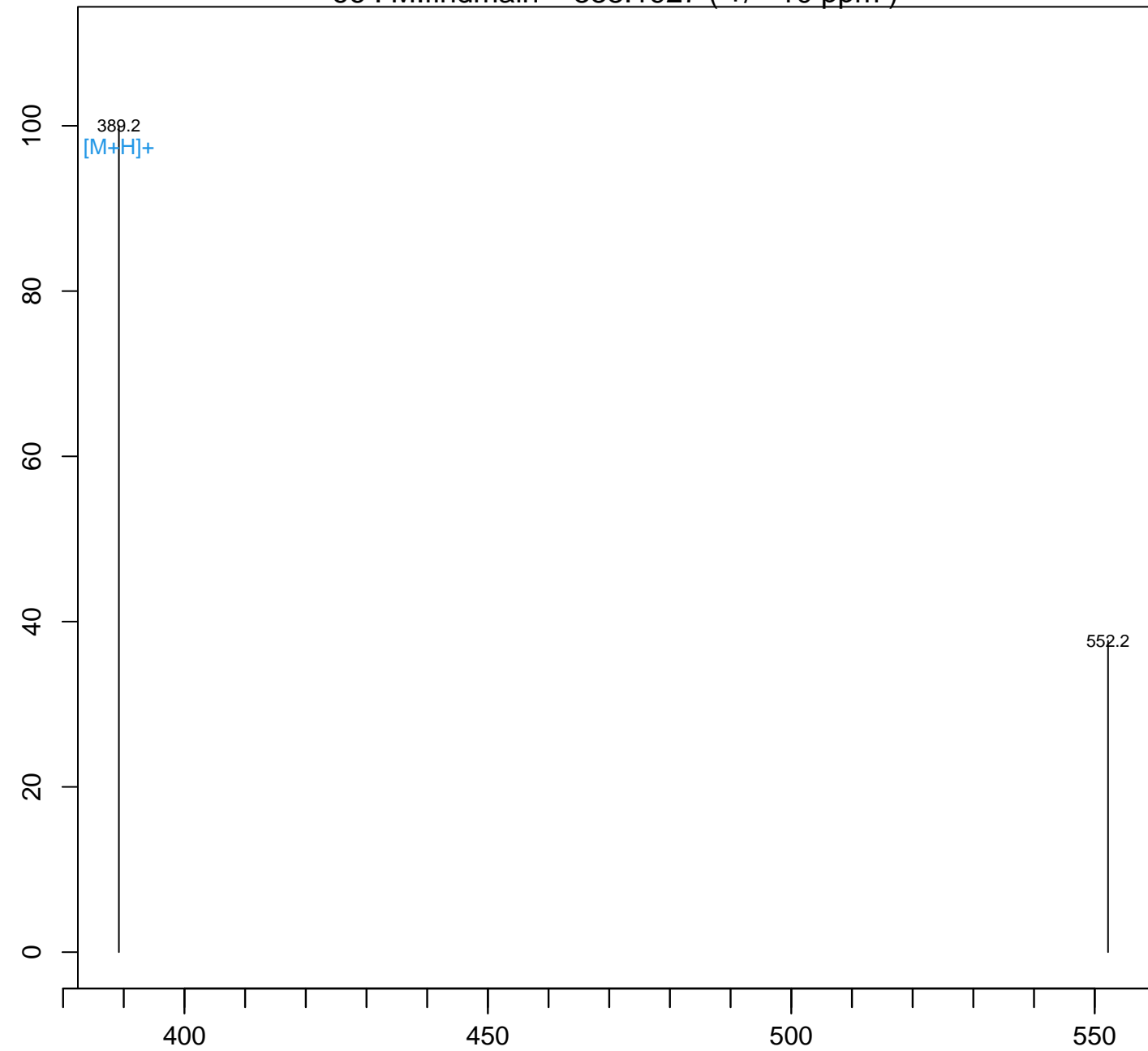
65 : M.findmain = 437.1927 ( +/- 10 ppm )



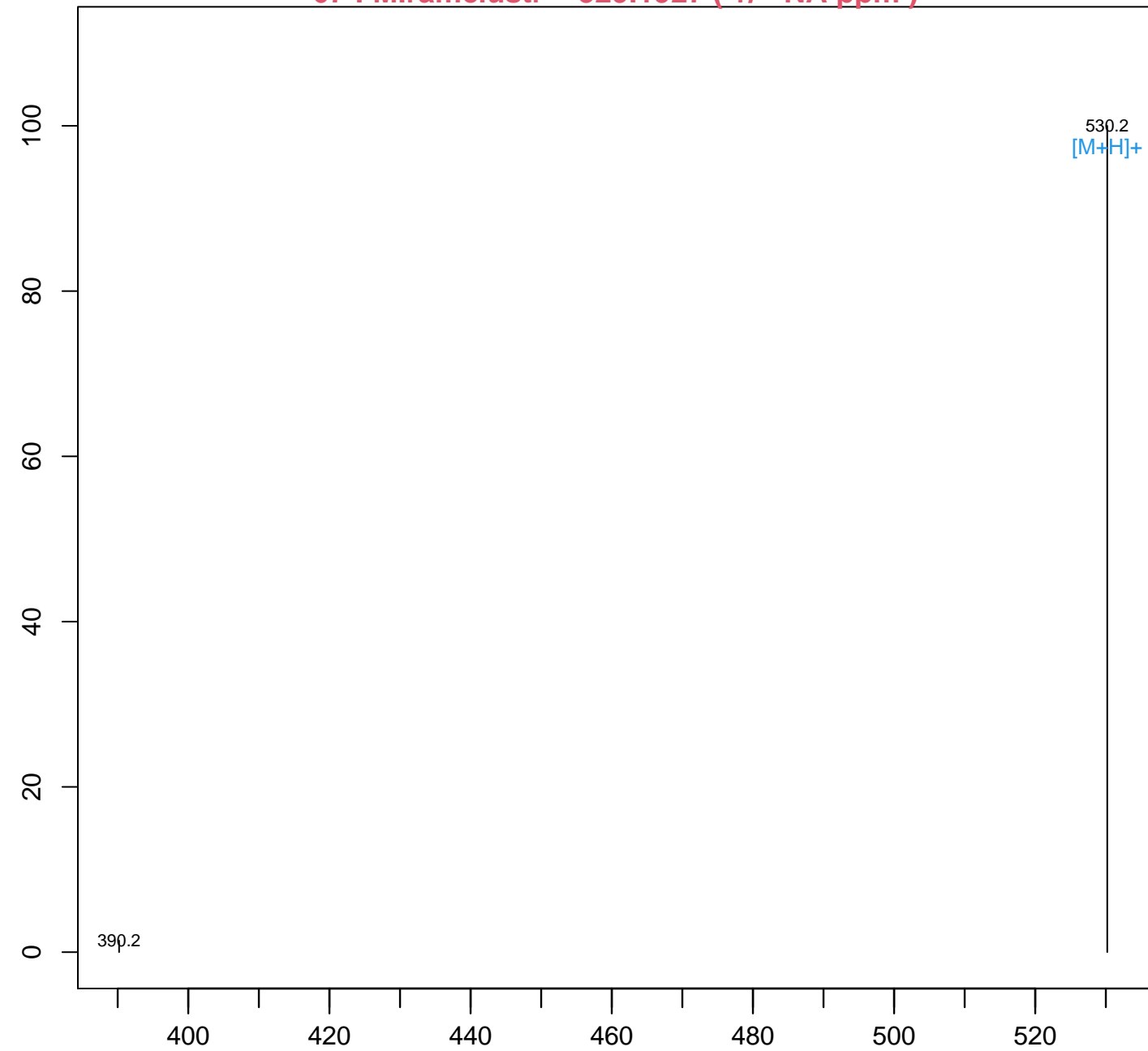
66 : M.ramclustr = 388.1927 ( +/- NA ppm )



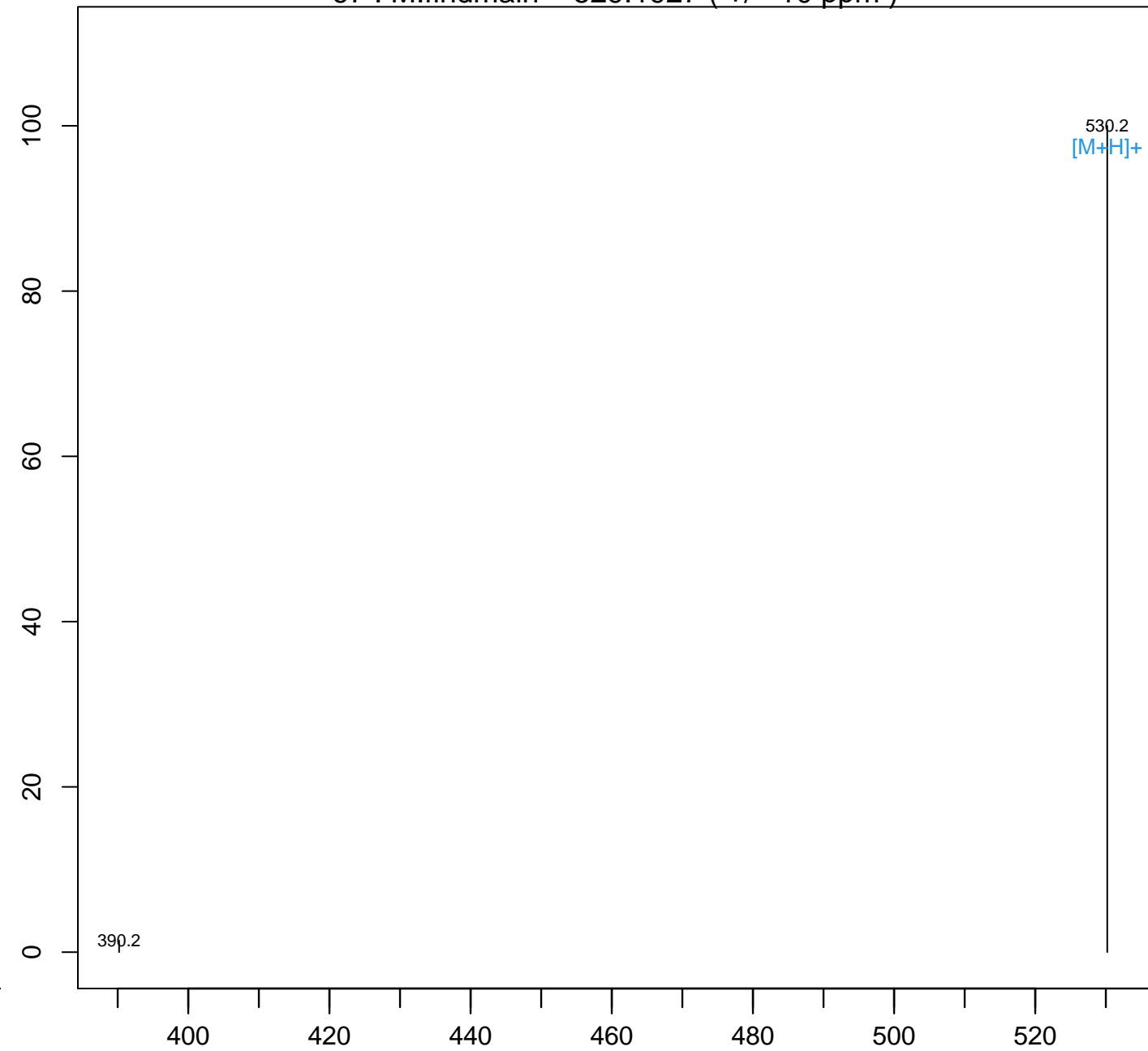
66 : M.findmain = 388.1927 ( +/- 10 ppm )



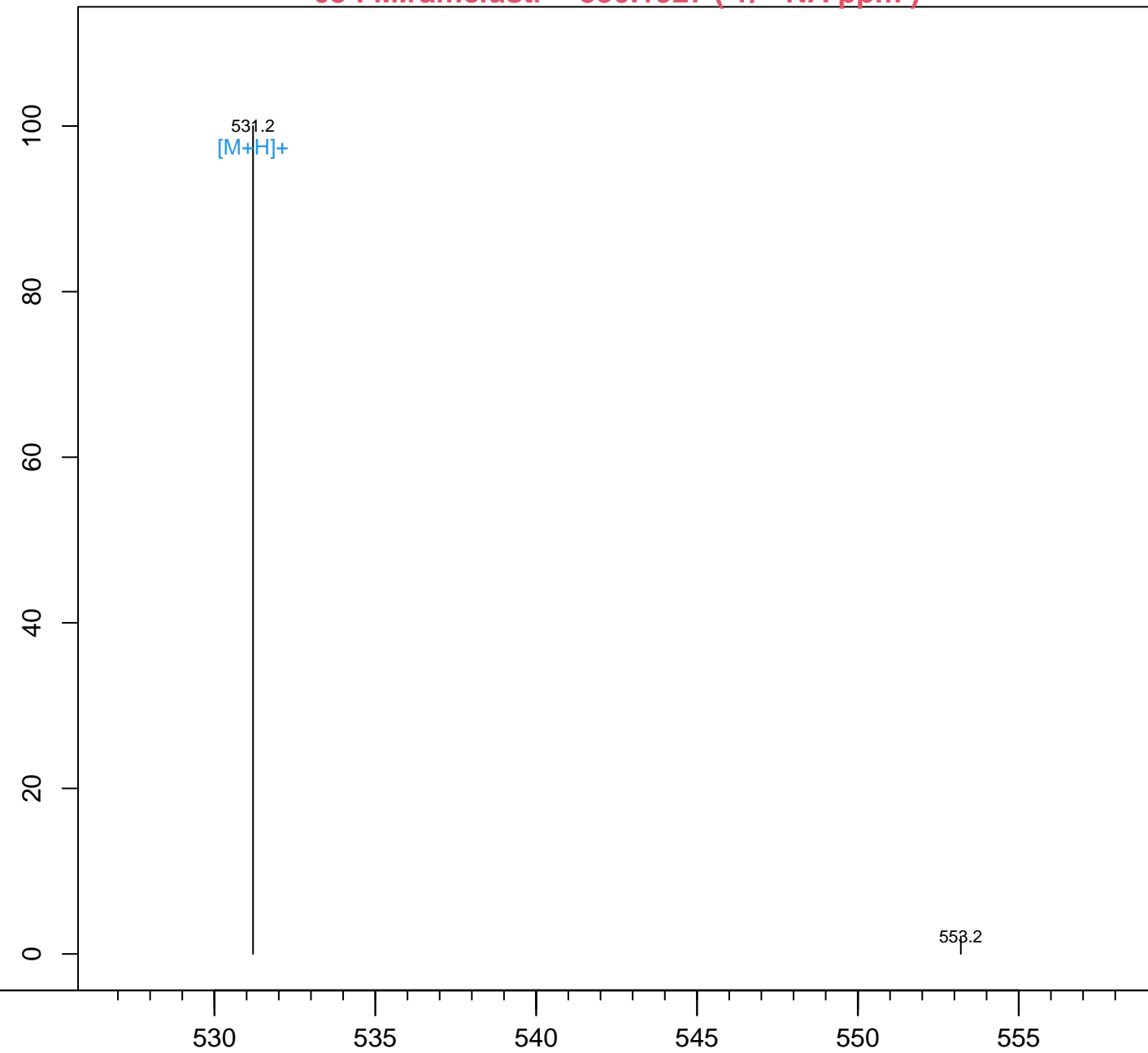
67 : M.ramclustr = 529.1927 ( +/- NA ppm )



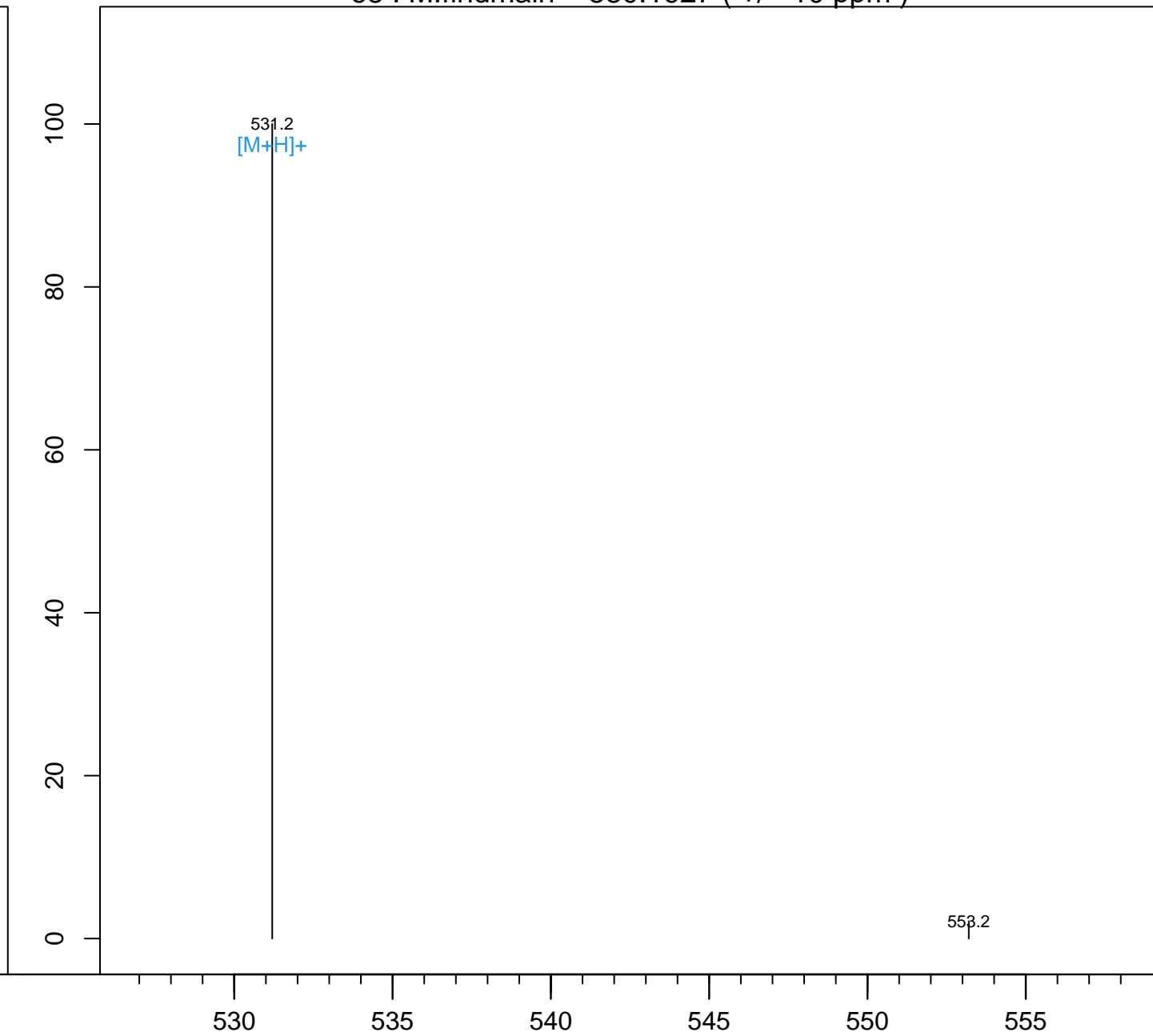
67 : M.findmain = 529.1927 ( +/- 10 ppm )



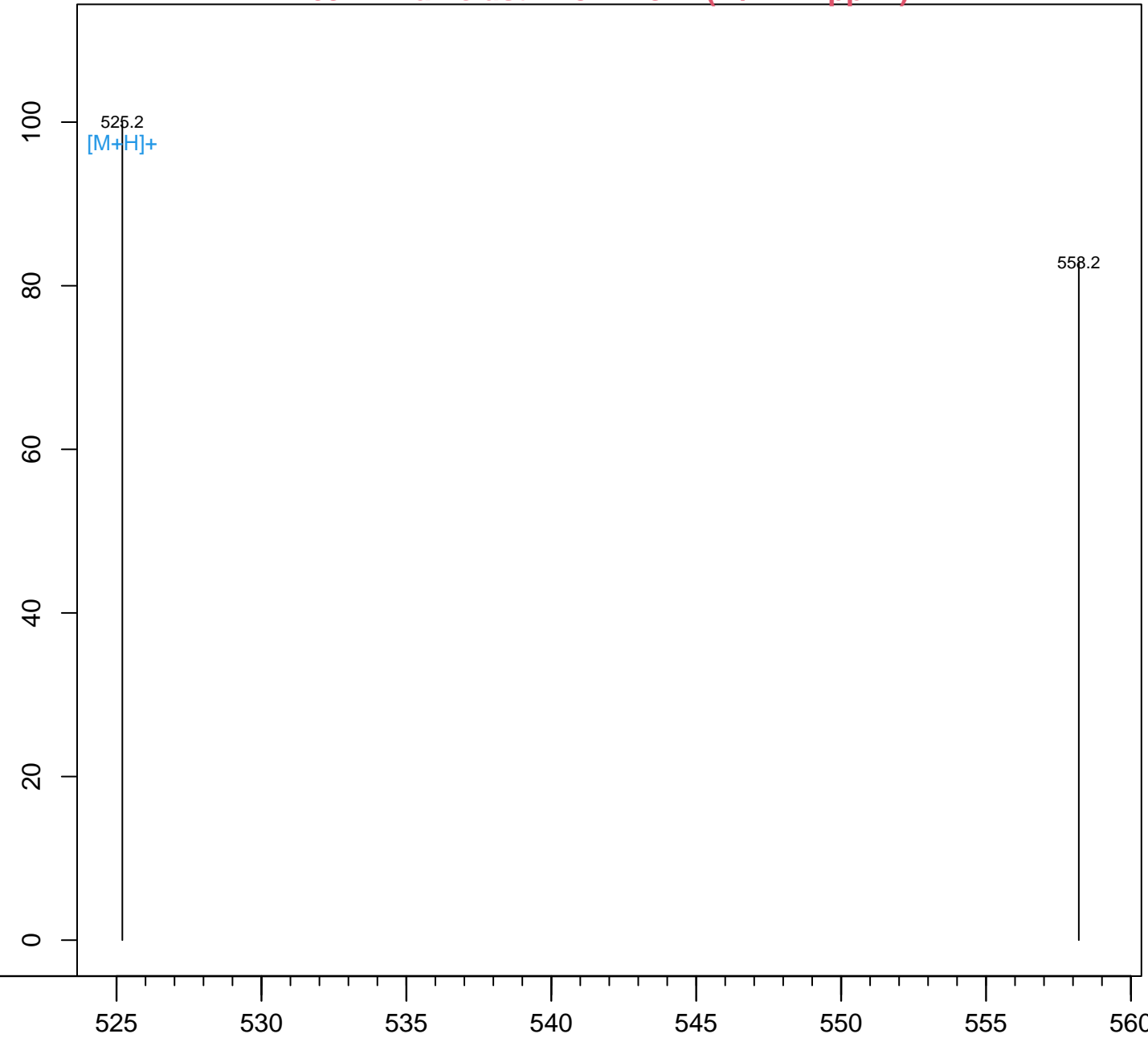
68 : M.ramclustr = 530.1927 ( +/- NA ppm )



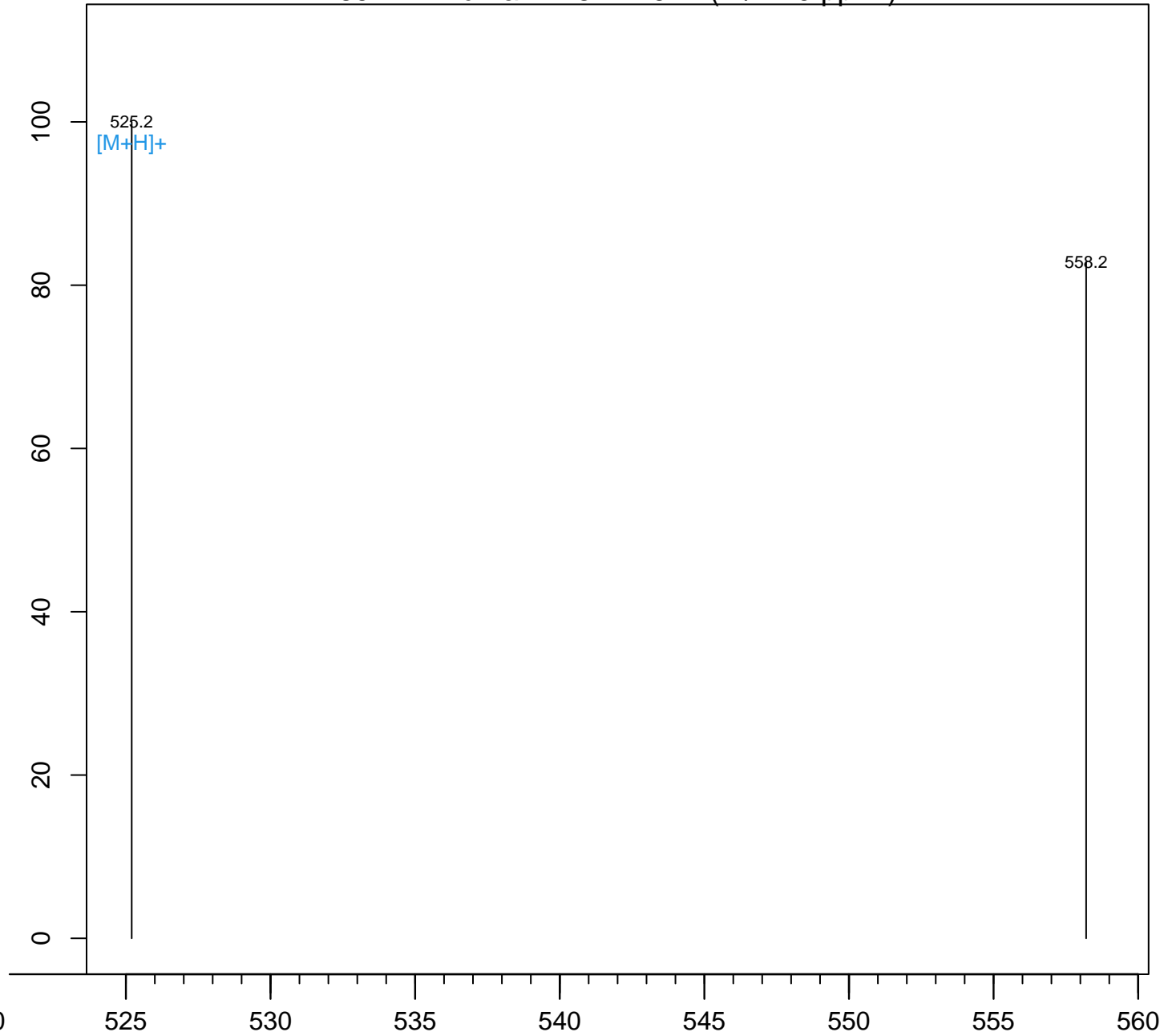
68 : M.findmain = 530.1927 ( +/- 10 ppm )



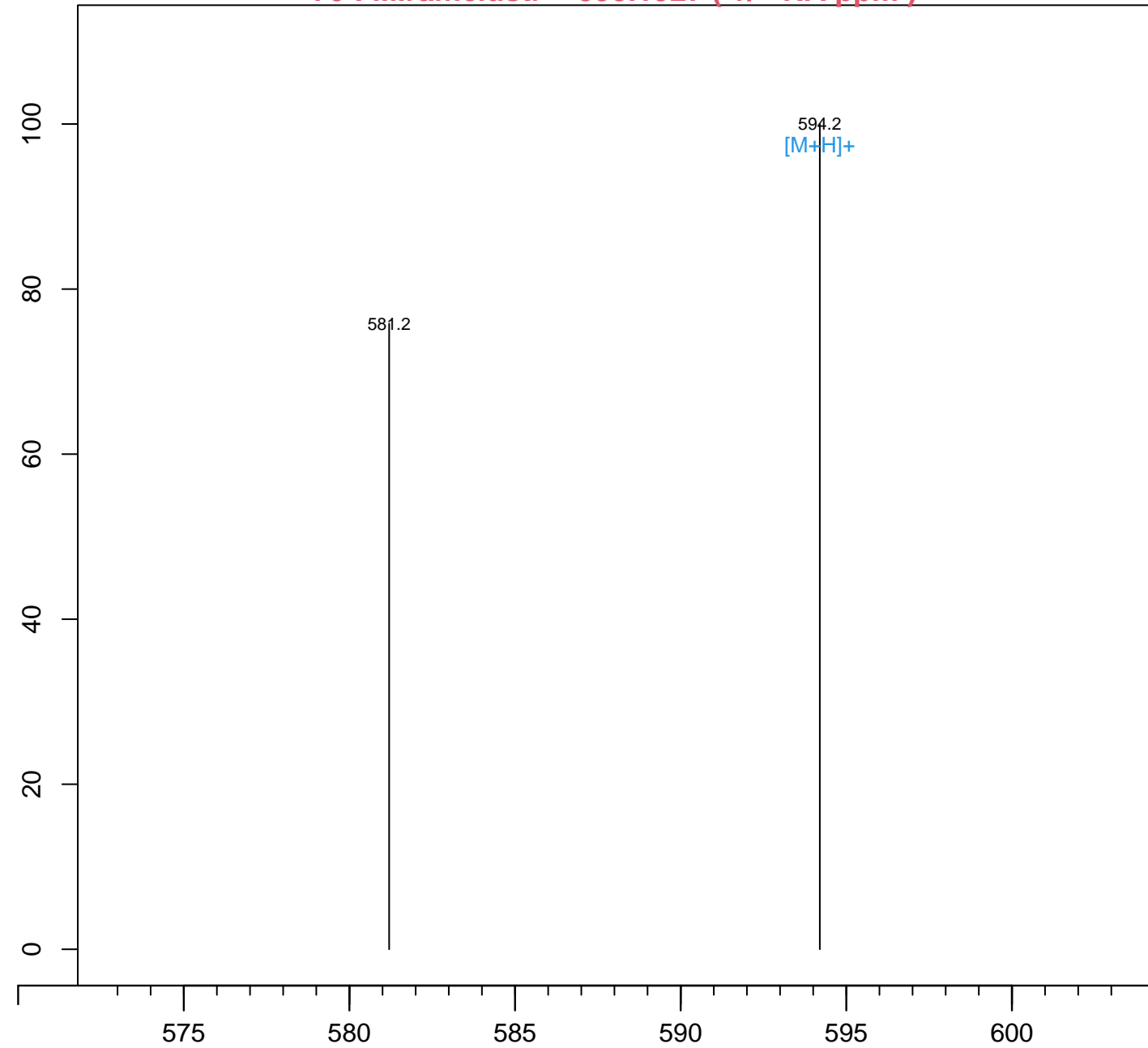
69 : M.ramclustr = 524.1927 ( +/- NA ppm )



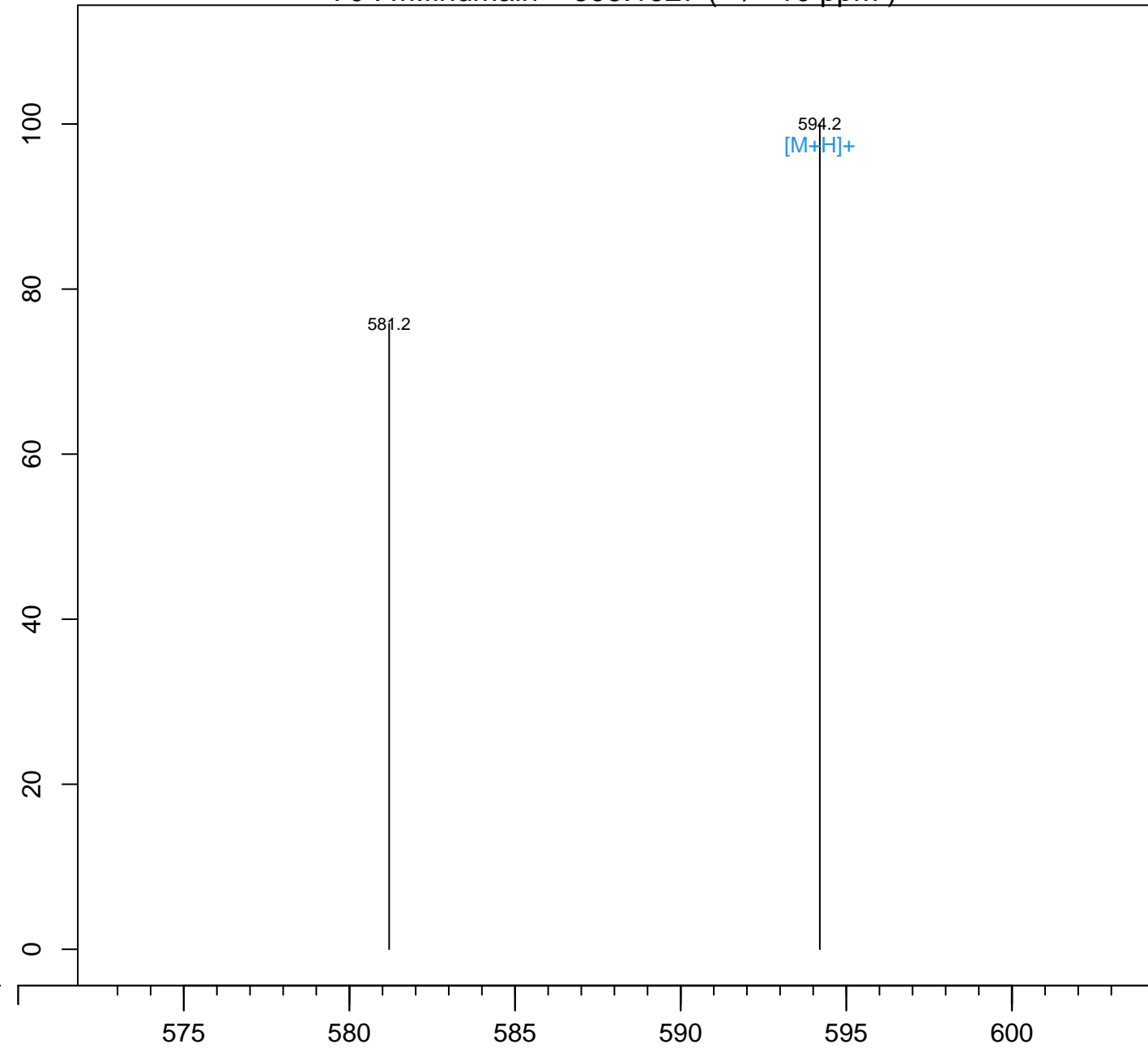
69 : M.findmain = 524.1927 ( +/- 10 ppm )



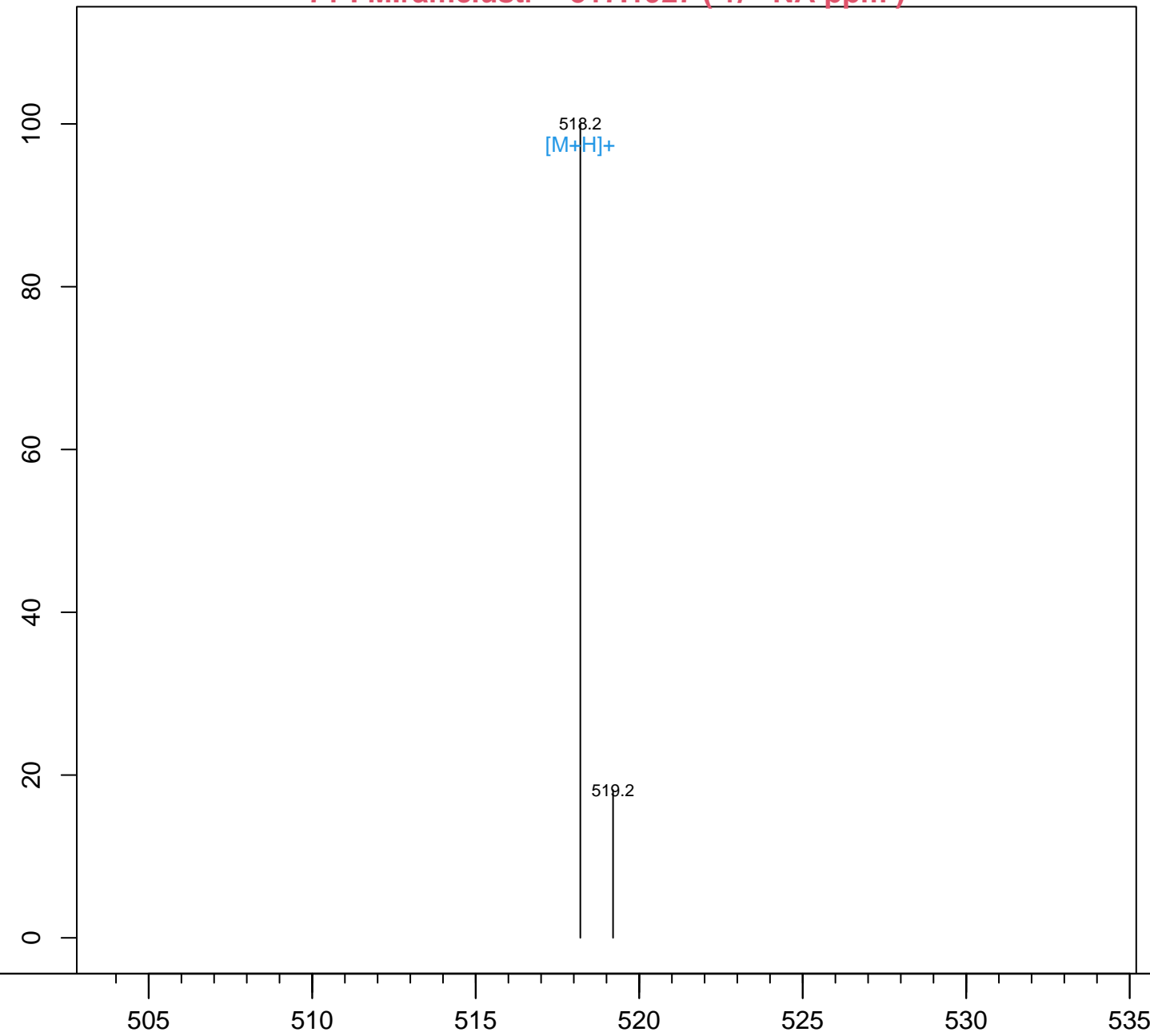
70 : M.ramclustr = 593.1927 ( +/- NA ppm )



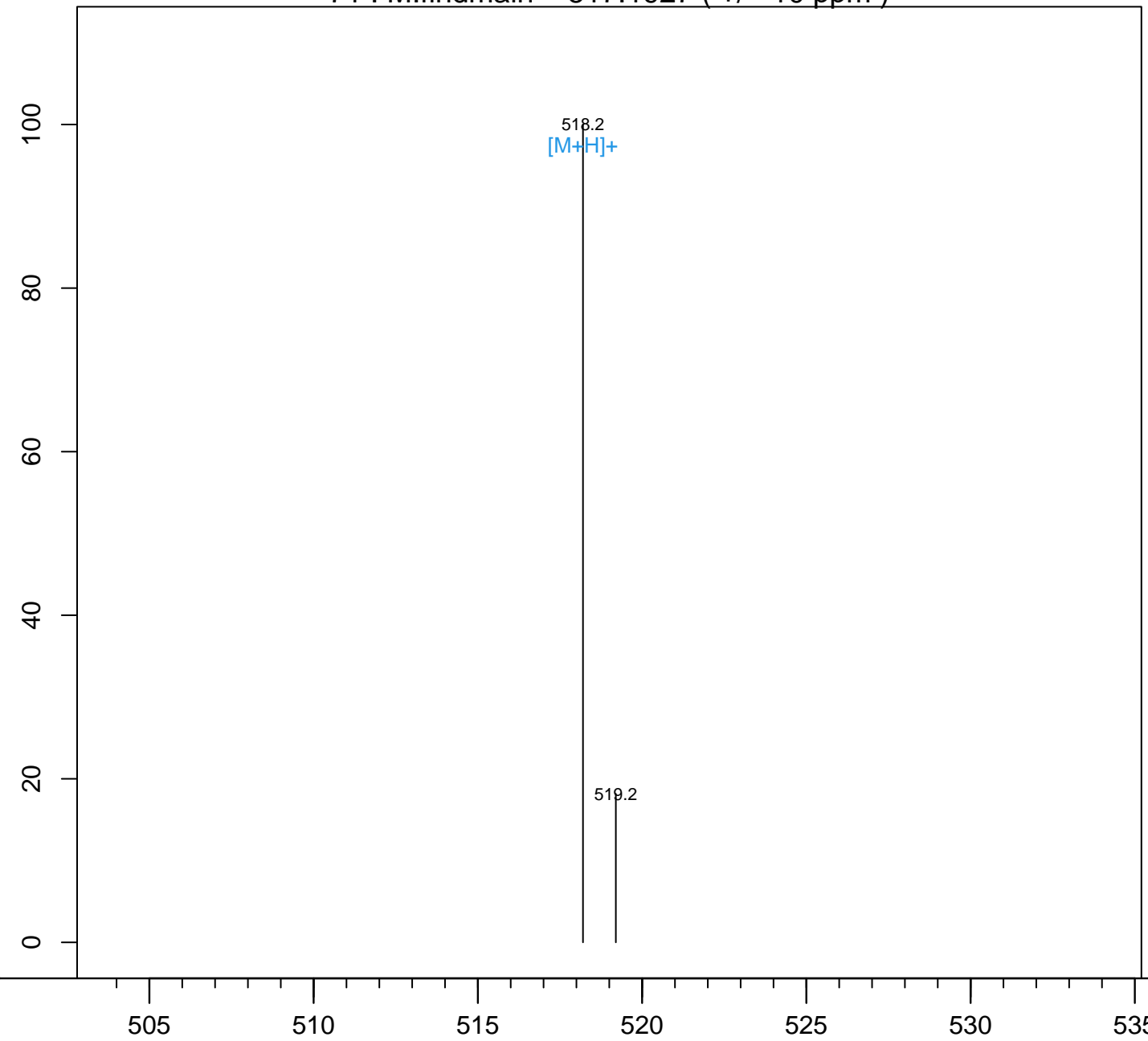
70 : M.findmain = 593.1927 ( +/- 10 ppm )



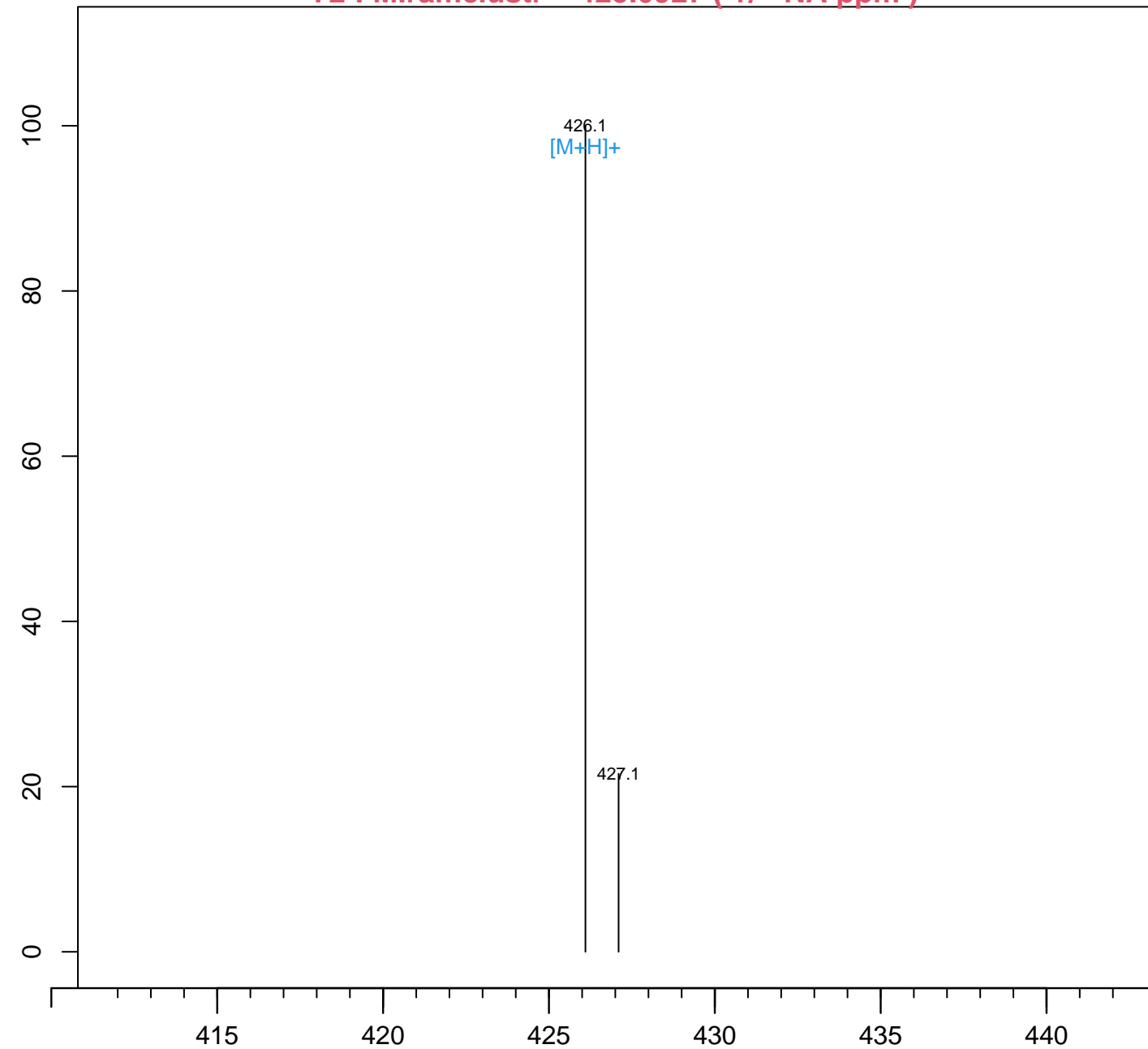
71 : M.ramclustr = 517.1927 ( +/- NA ppm )



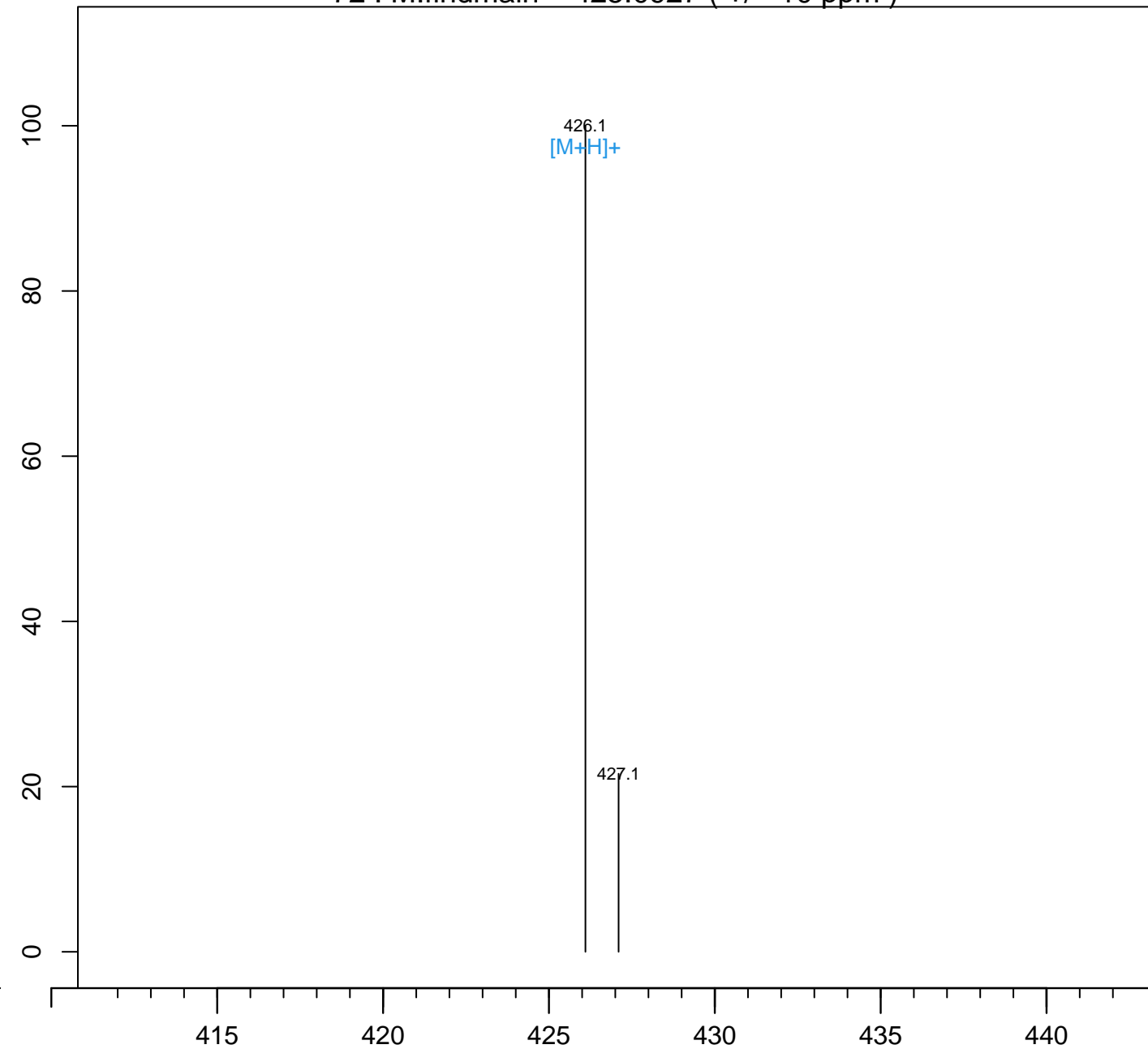
71 : M.findmain = 517.1927 ( +/- 10 ppm )



72 : M.ramclustr = 425.0927 ( +/- NA ppm )

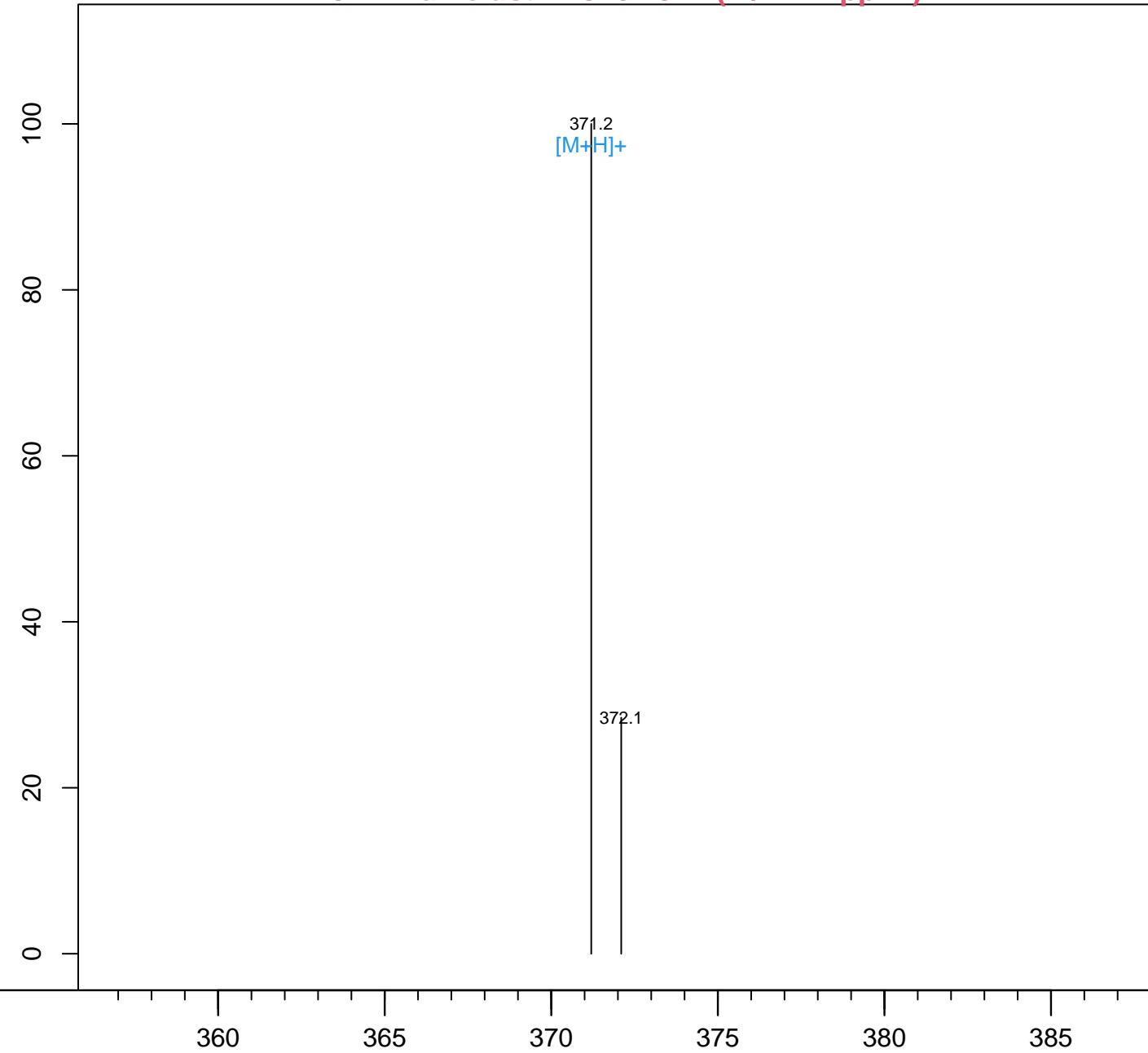


72 : M.findmain = 425.0927 ( +/- 10 ppm )

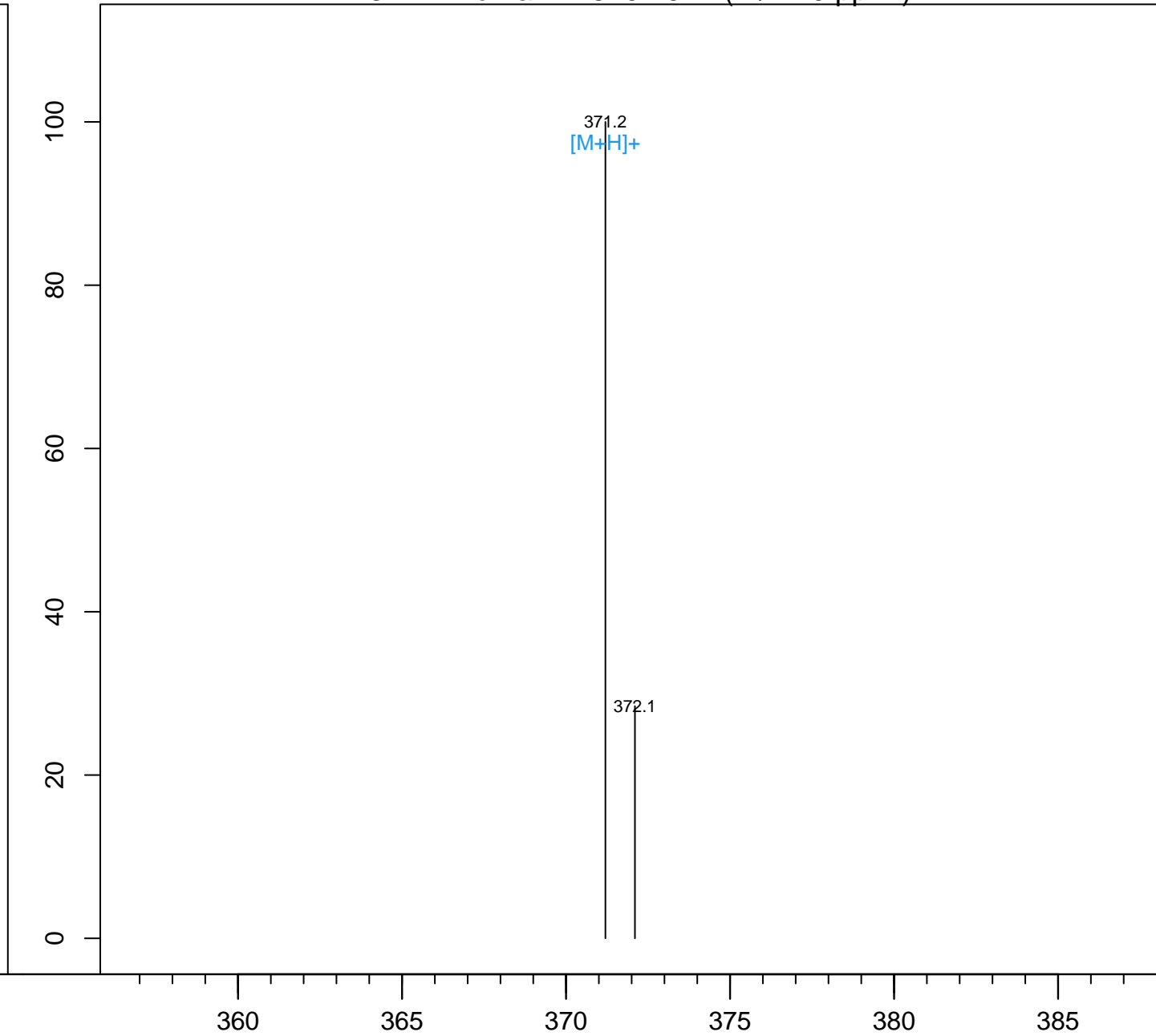




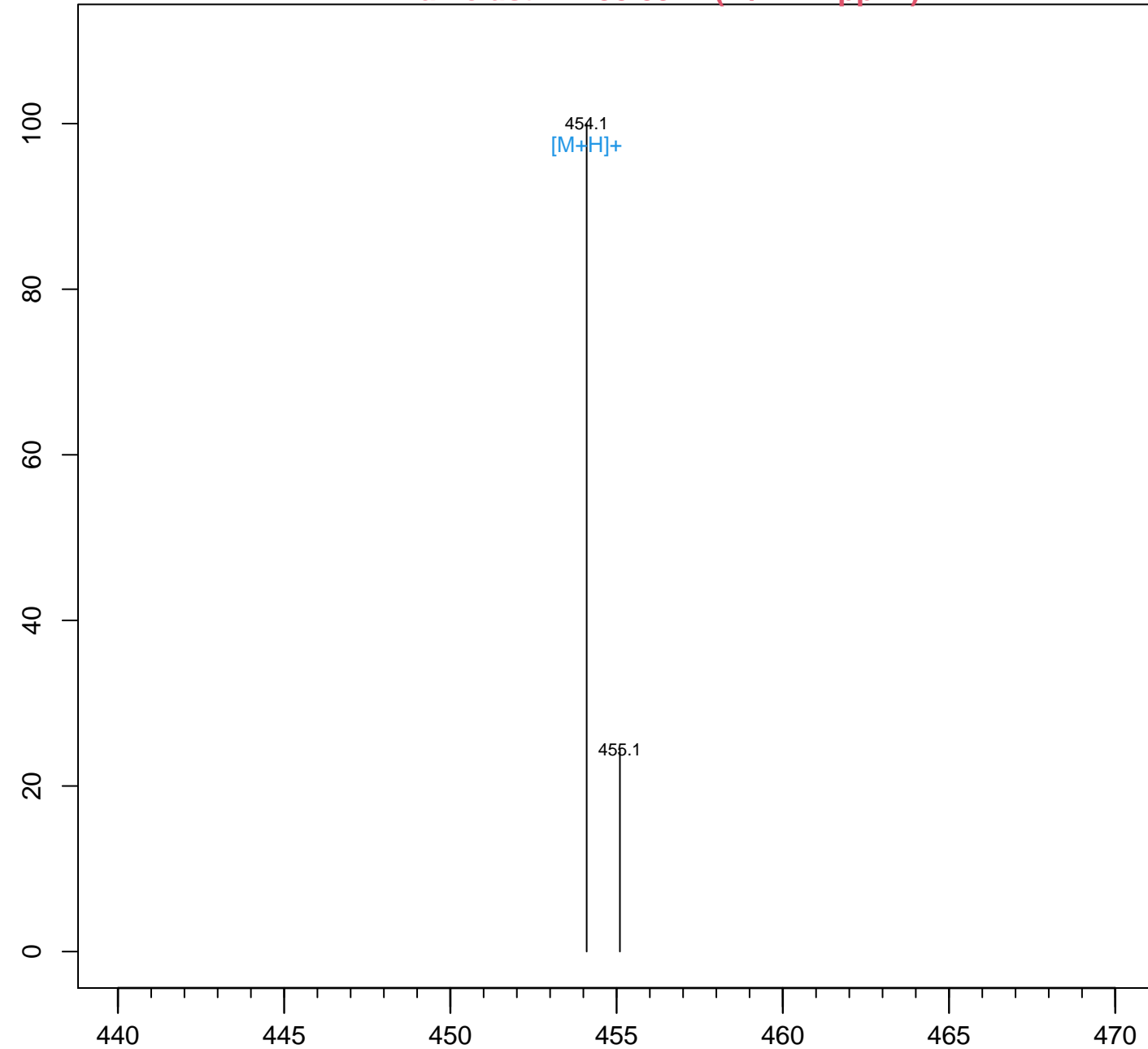
73 : M.ramclustr = 370.1927 ( +/- NA ppm )



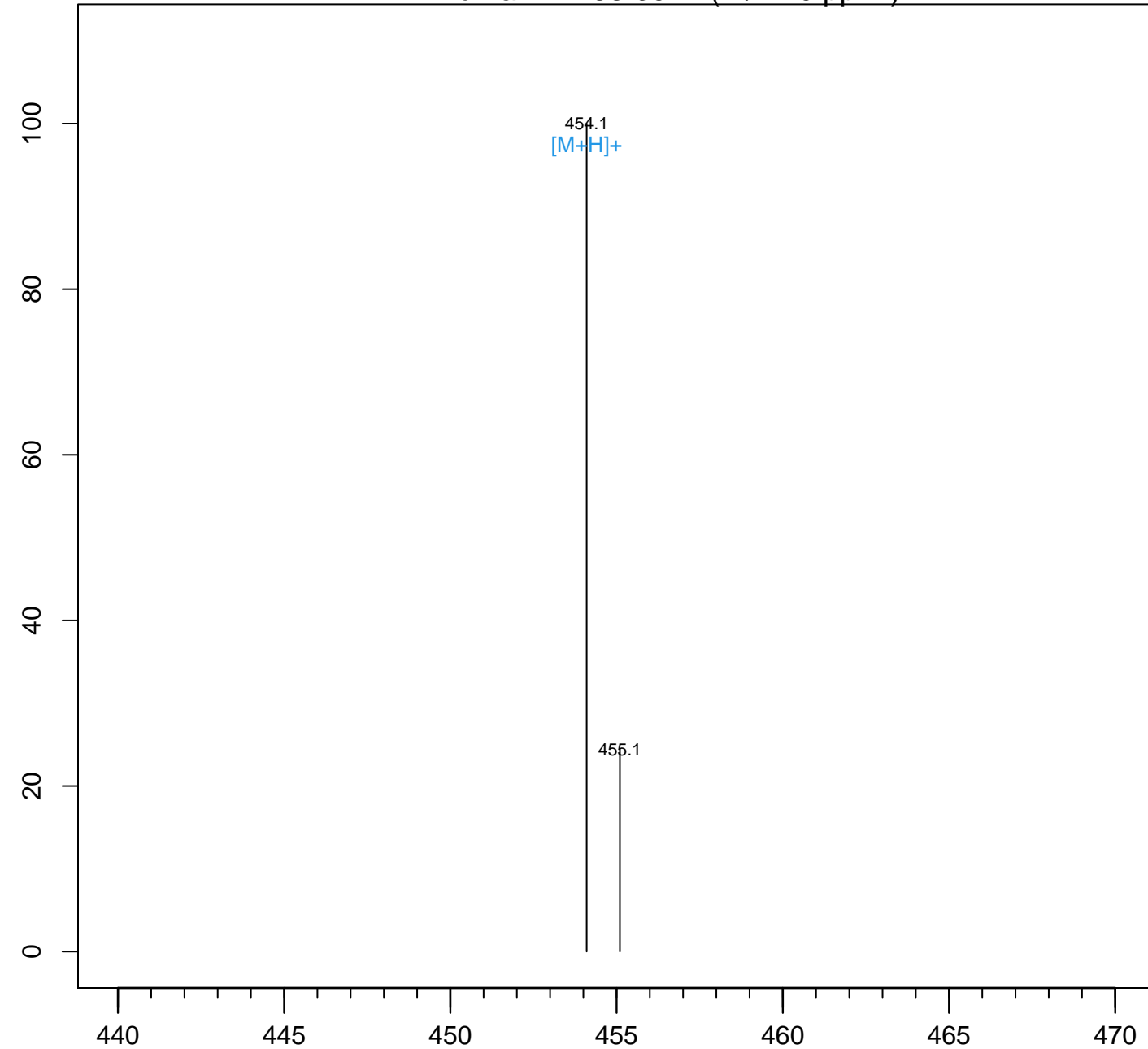
73 : M.findmain = 370.1927 ( +/- 10 ppm )



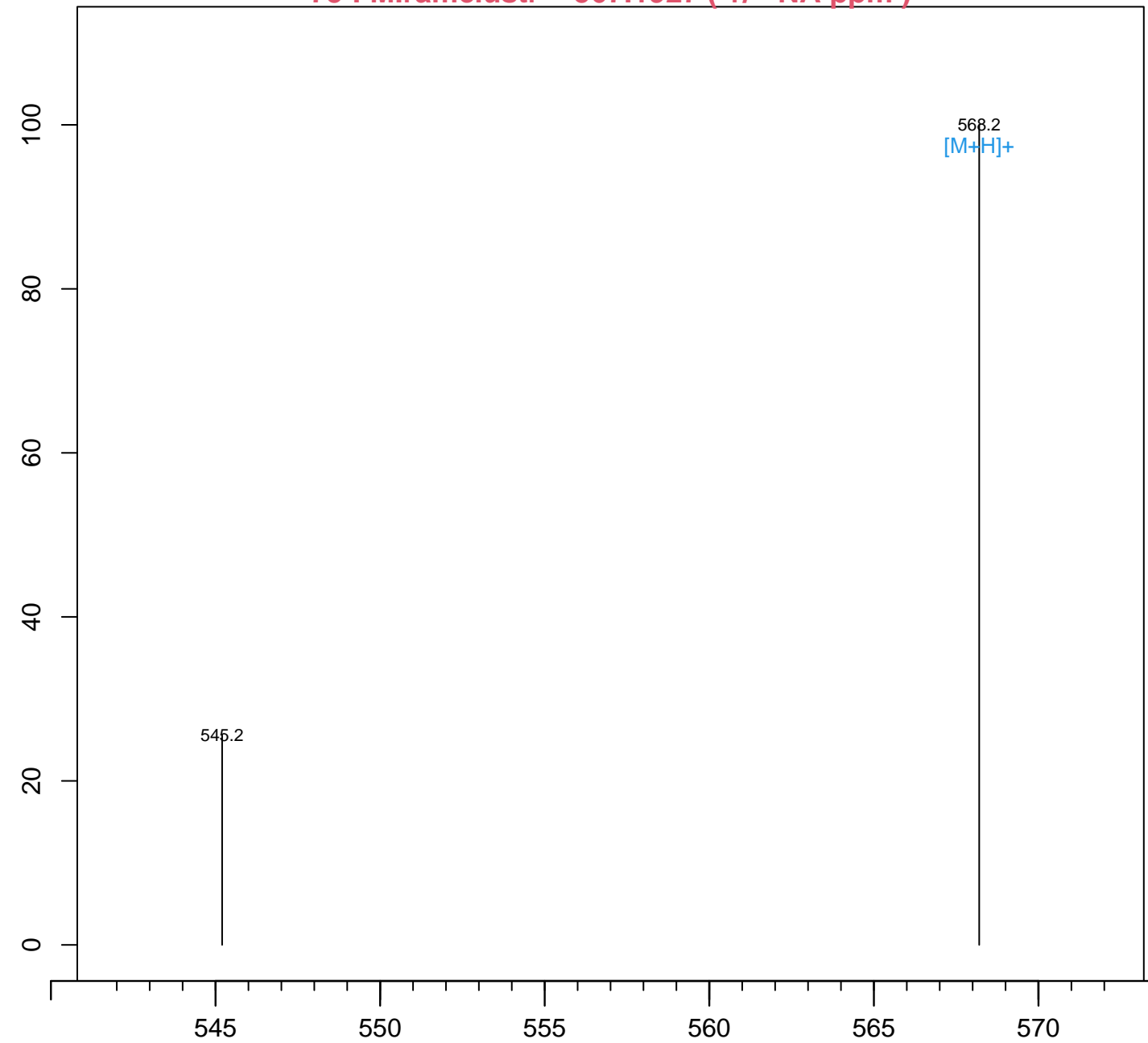
74 : M.ramclustr = 453.0927 ( +/- NA ppm )



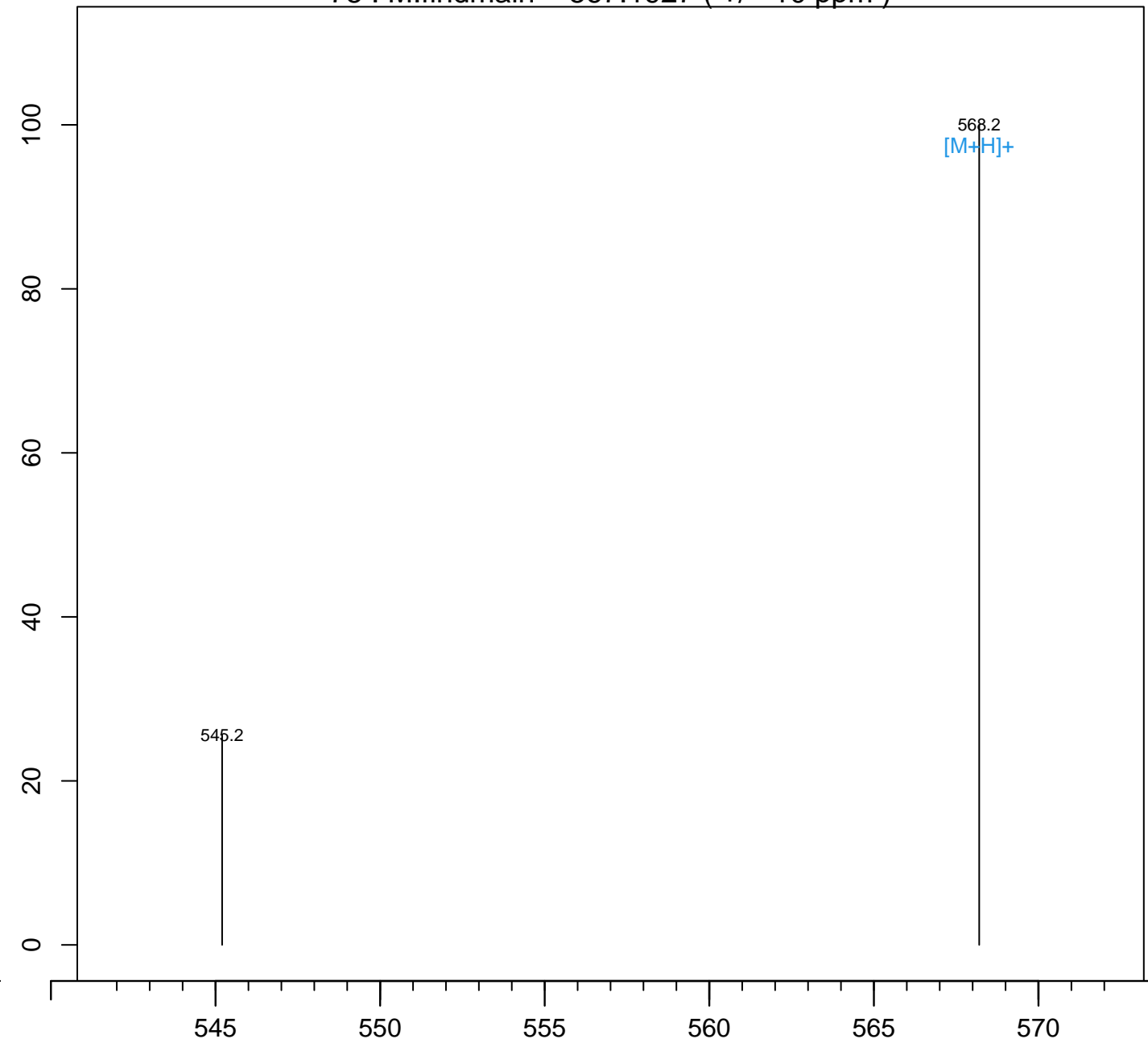
74 : M.findmain = 453.0927 ( +/- 10 ppm )



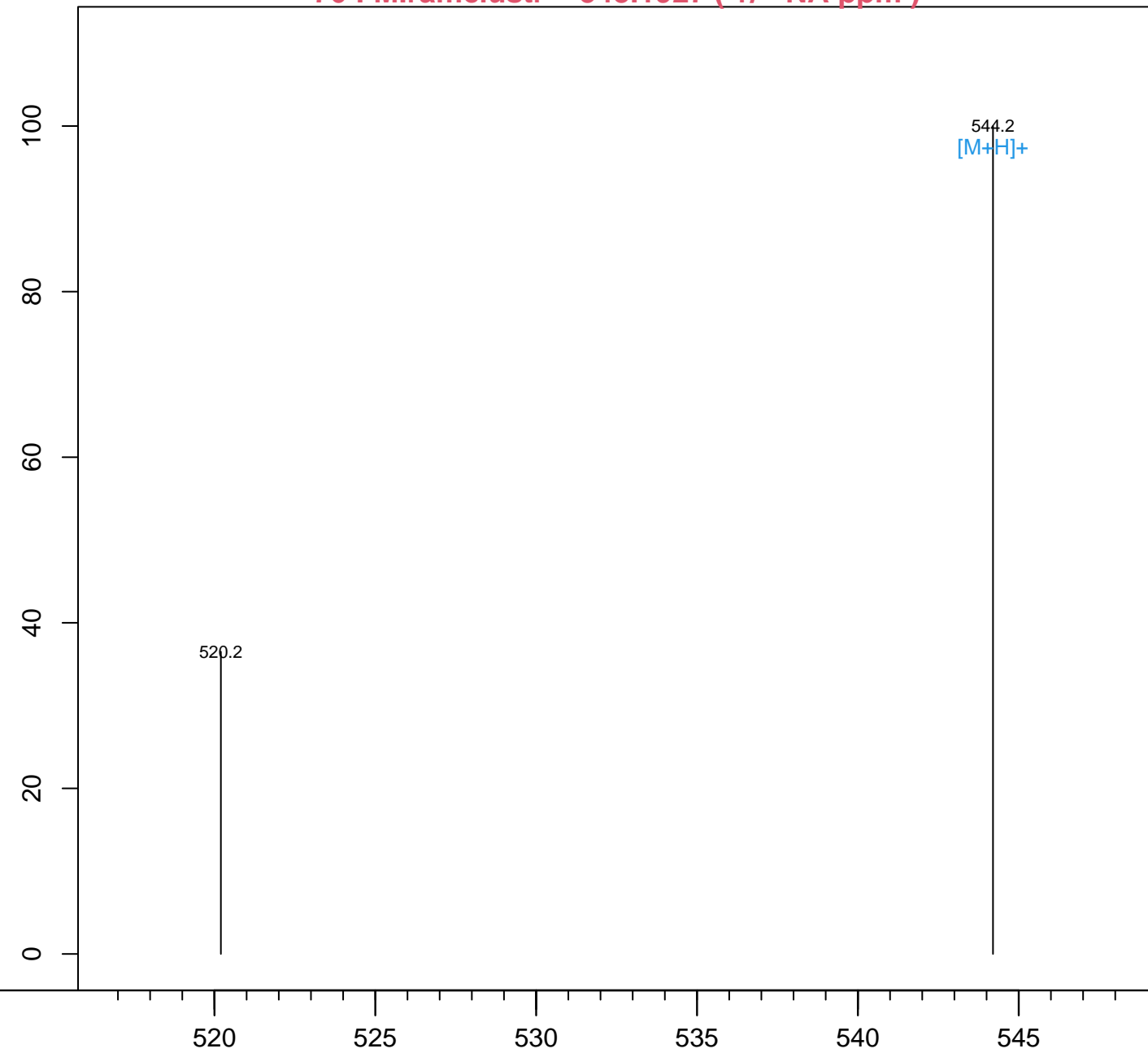
75 : M.ramclustr = 567.1927 ( +/- NA ppm )



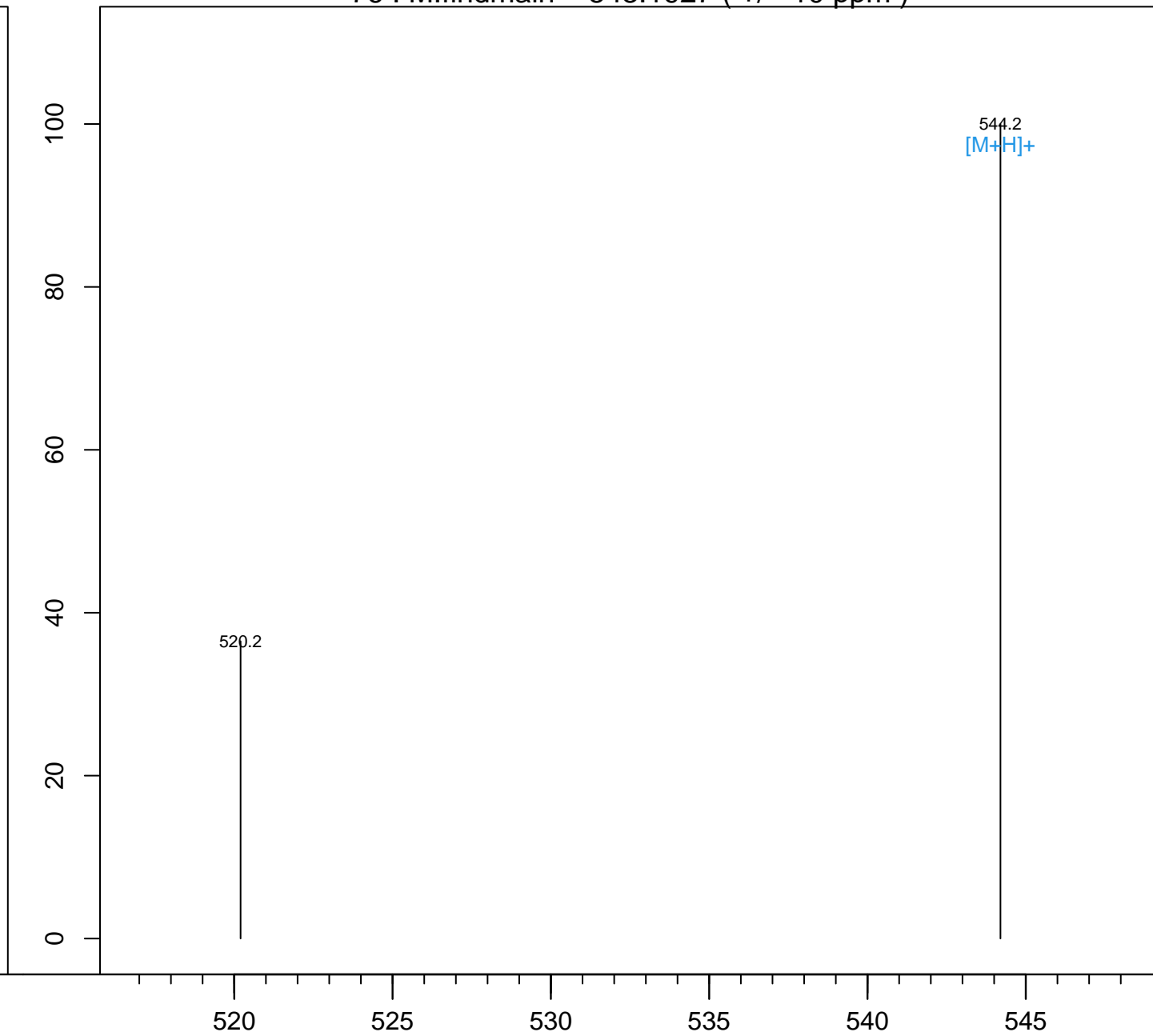
75 : M.findmain = 567.1927 ( +/- 10 ppm )



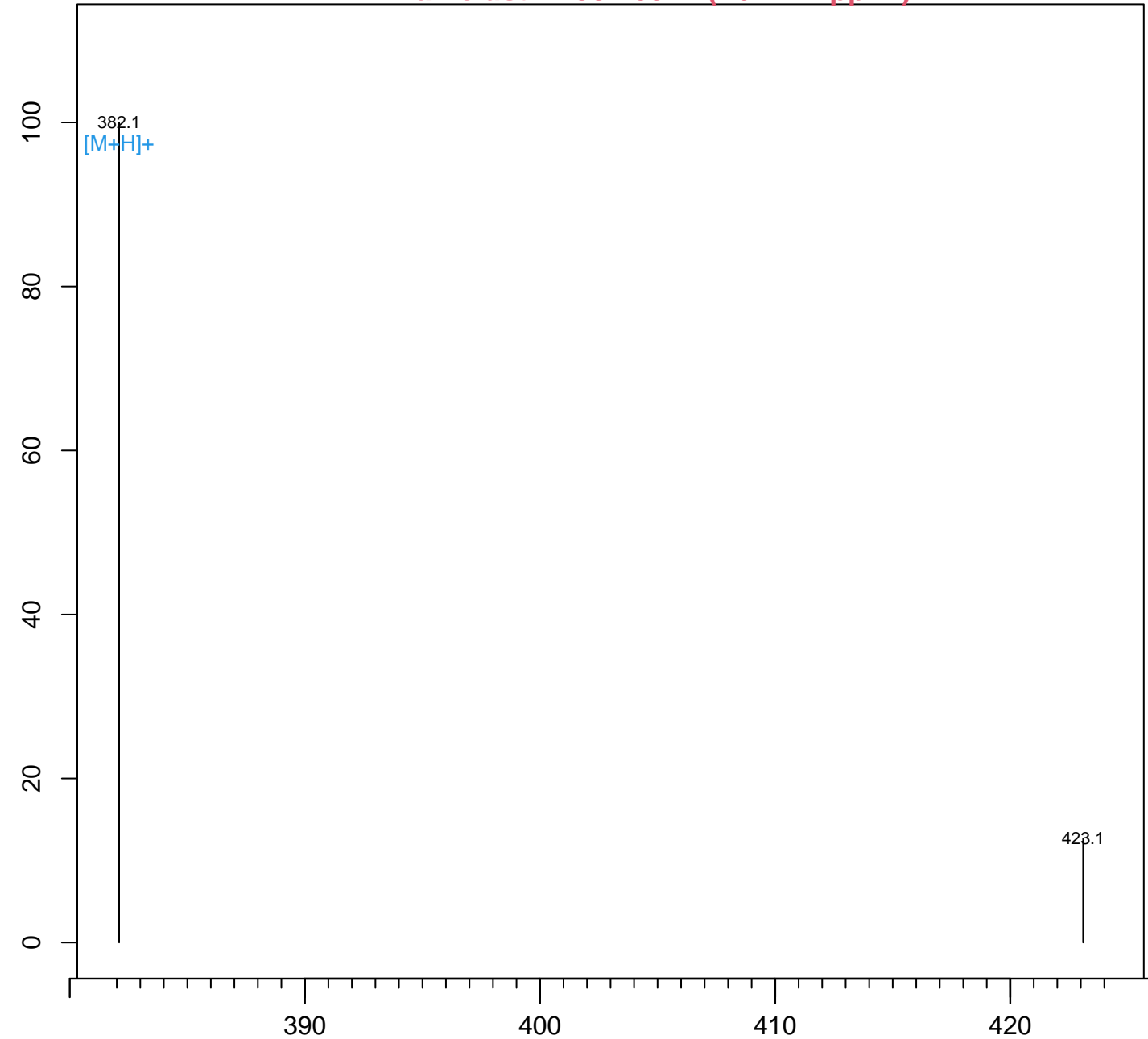
76 : M.ramclustr = 543.1927 ( +/- NA ppm )



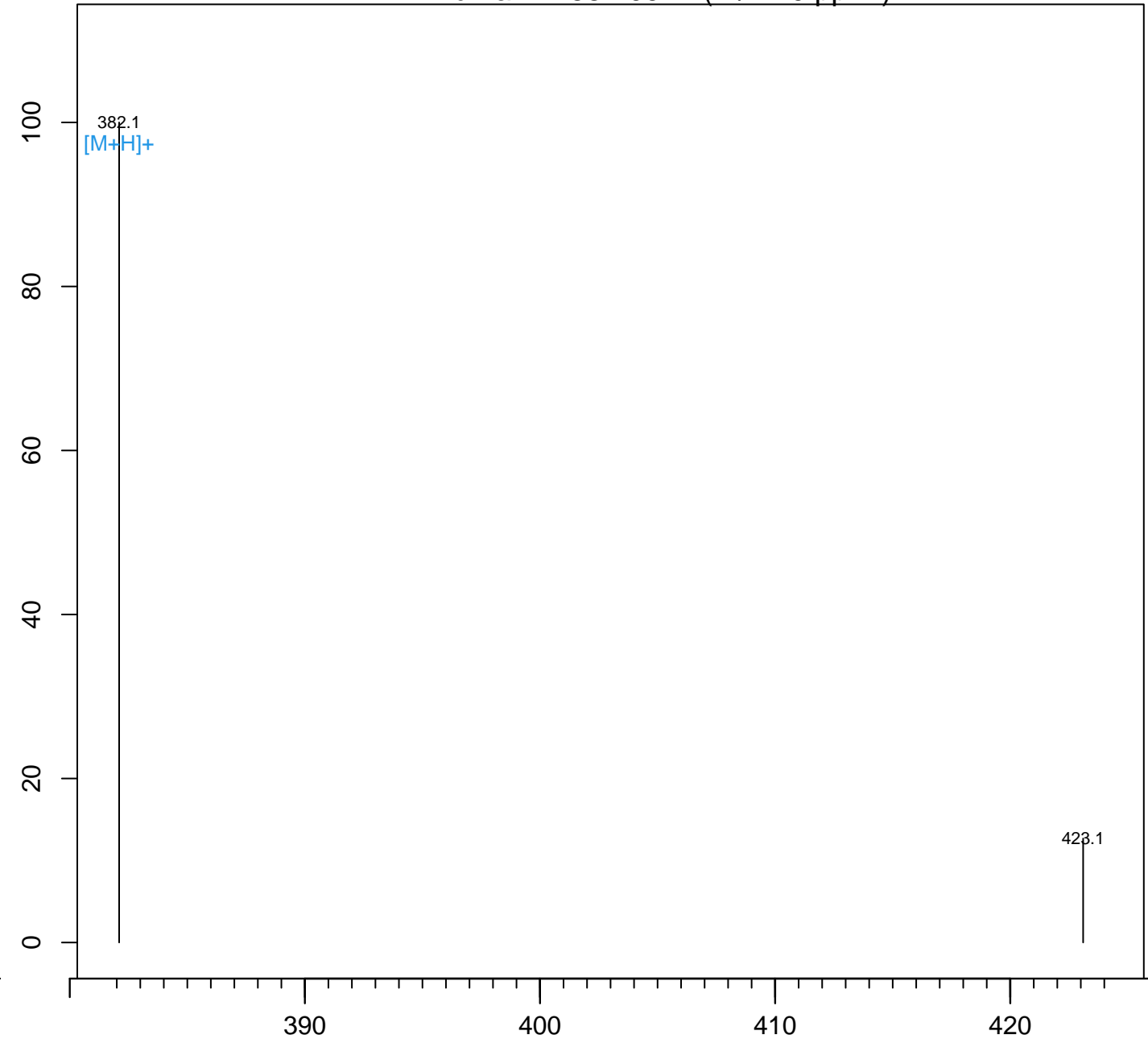
76 : M.findmain = 543.1927 ( +/- 10 ppm )



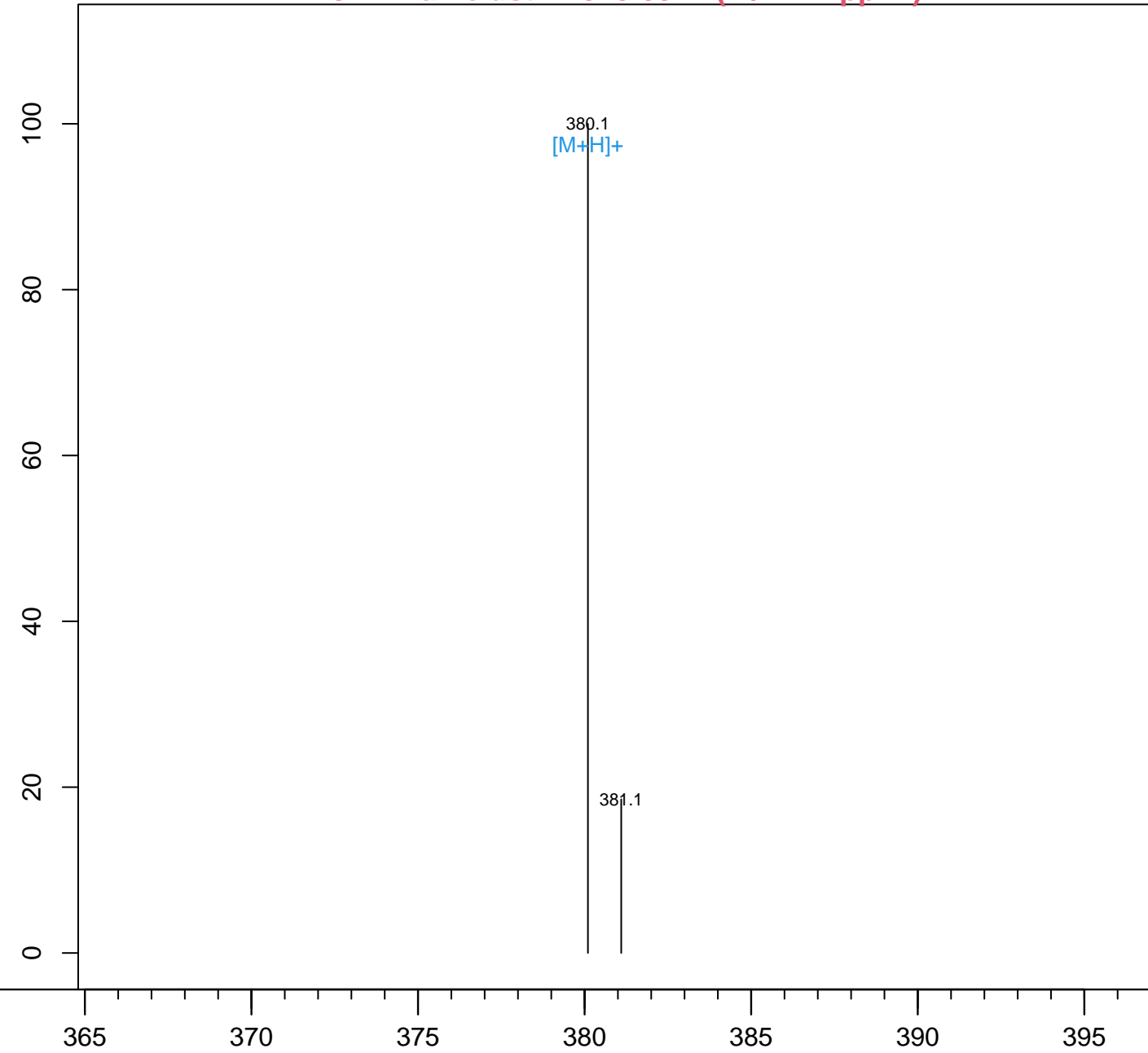
77 : M.ramclustr = 381.0927 ( +/- NA ppm )



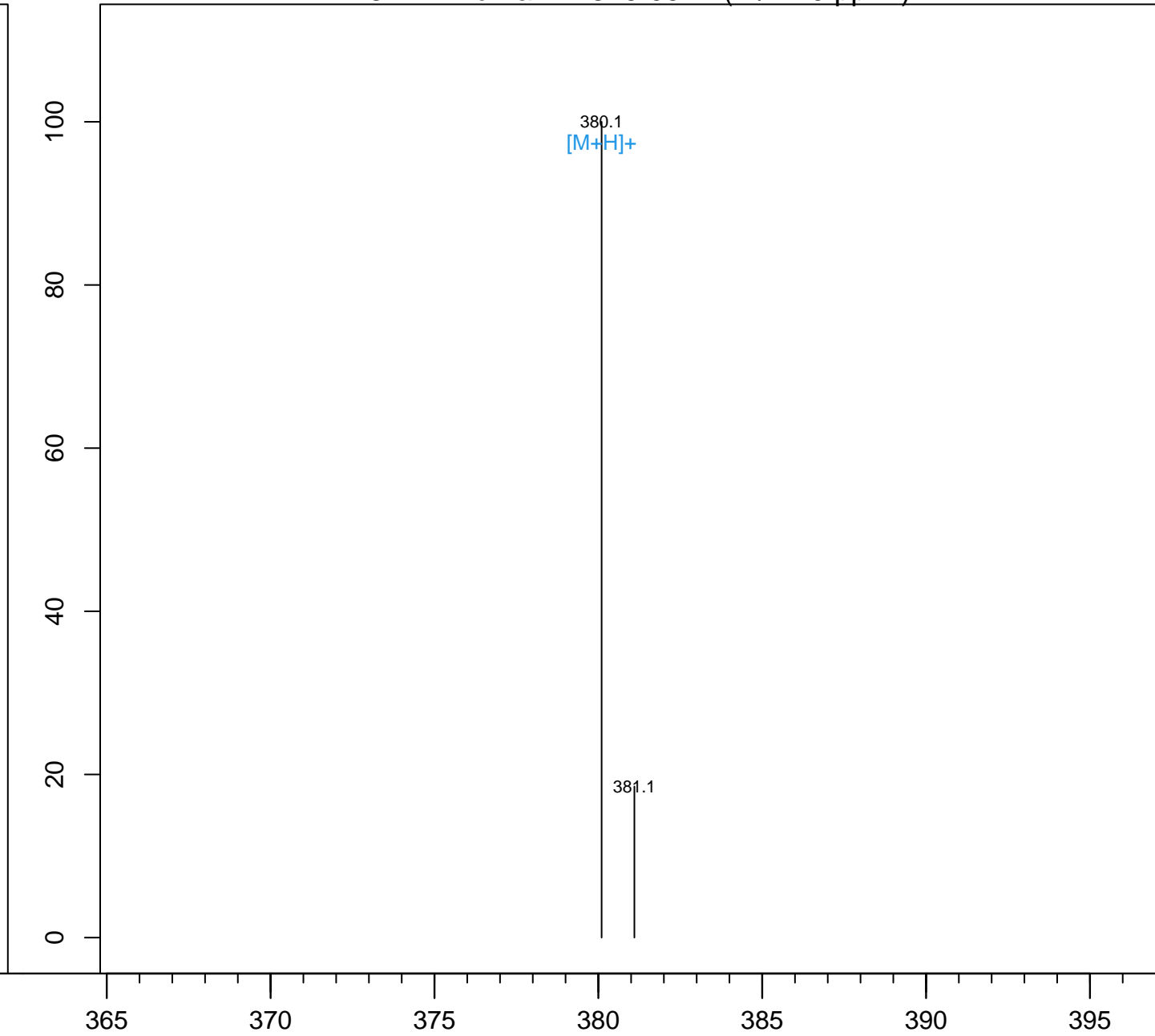
77 : M.findmain = 381.0927 ( +/- 10 ppm )



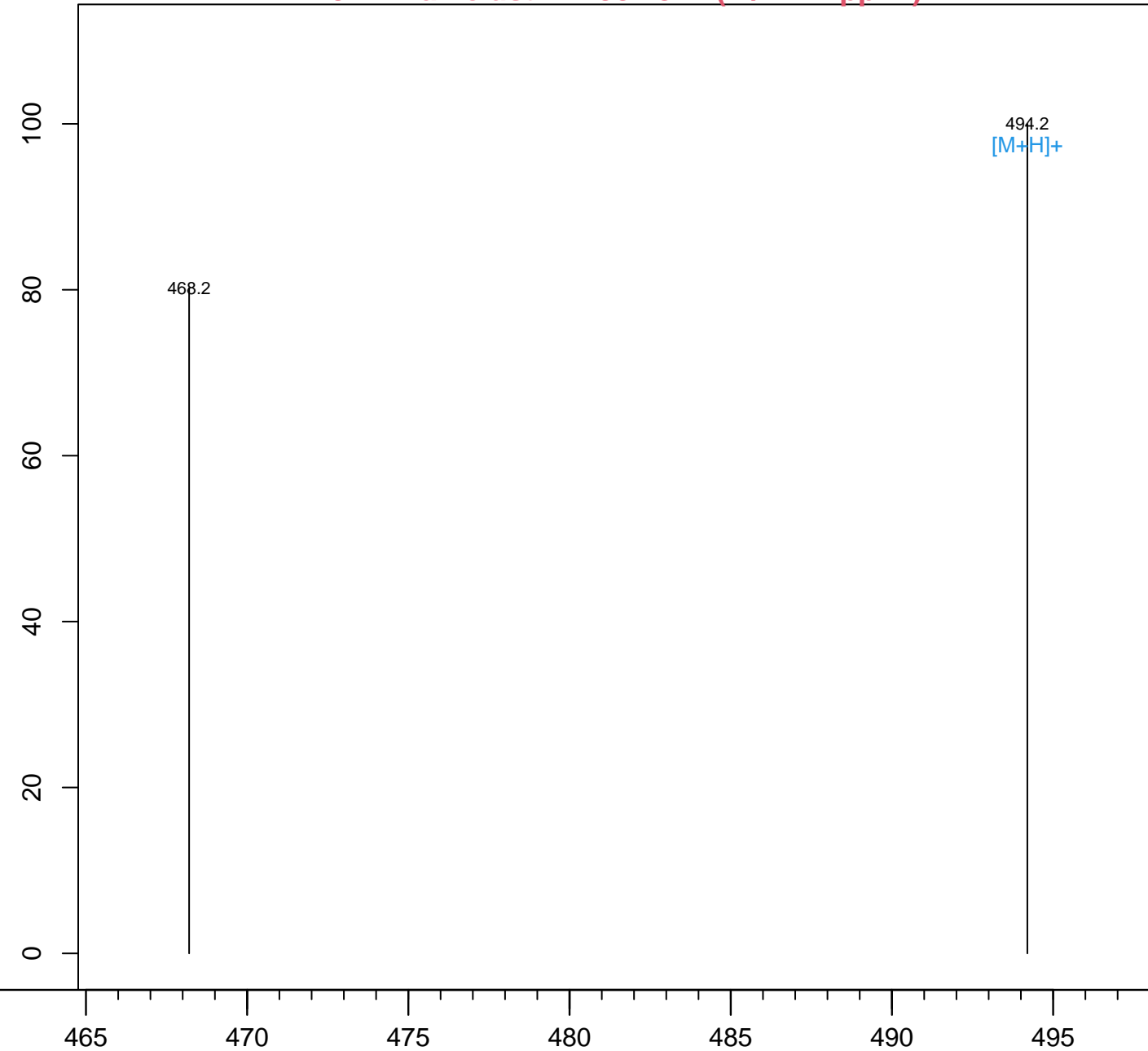
78 : M.ramclustr = 379.0927 ( +/- NA ppm )



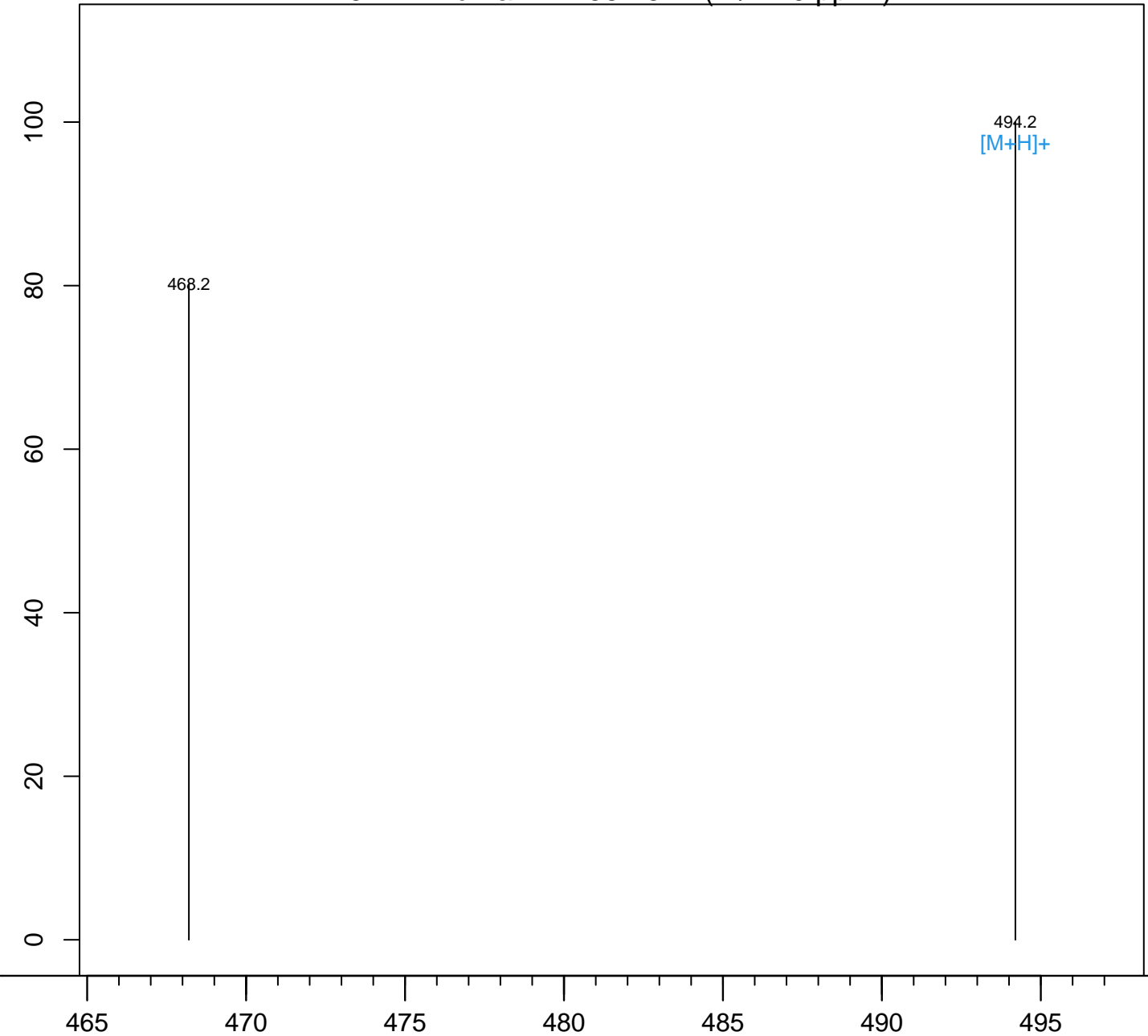
78 : M.findmain = 379.0927 ( +/- 10 ppm )



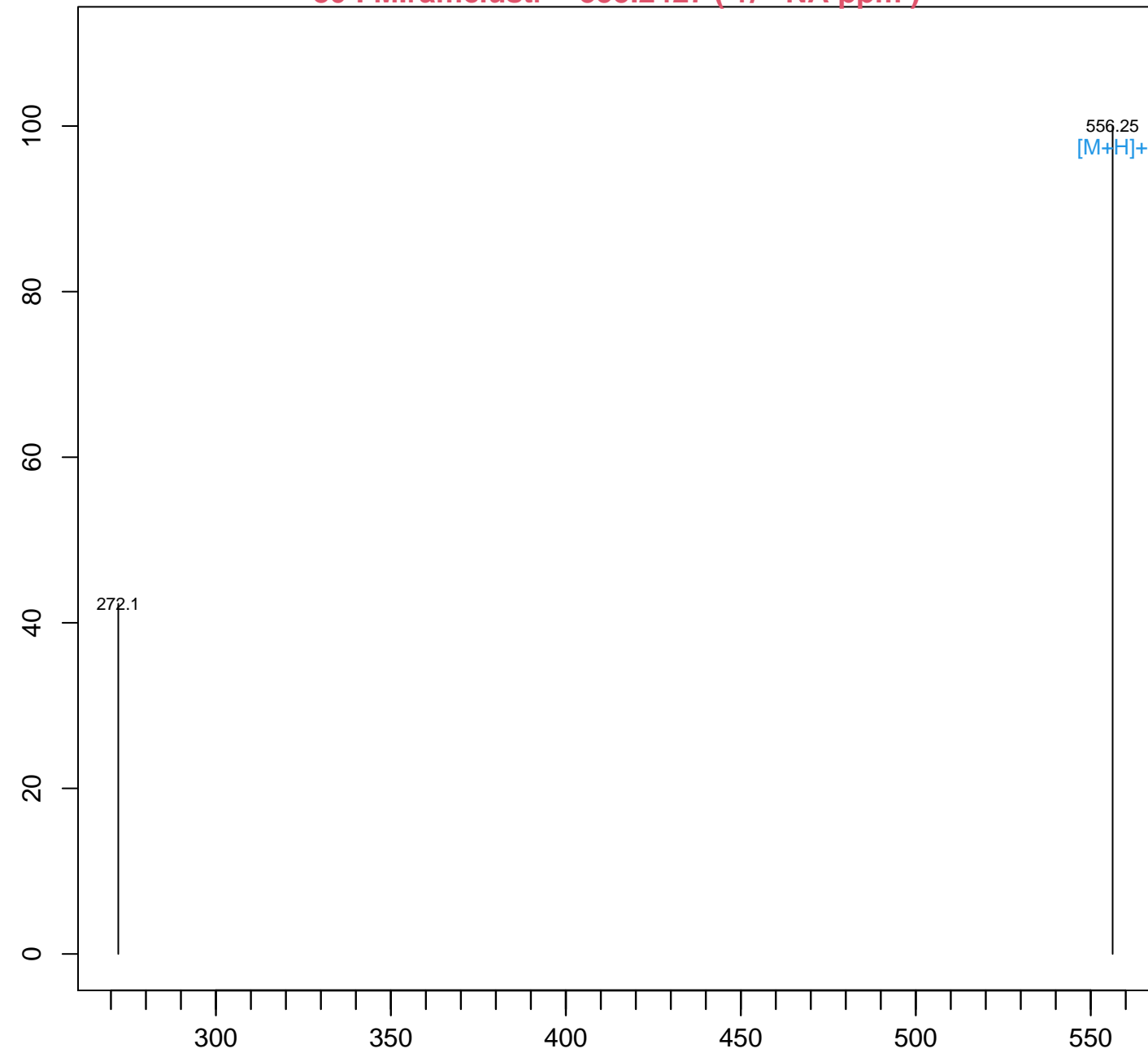
79 : M.ramclustr = 493.1927 ( +/- NA ppm )



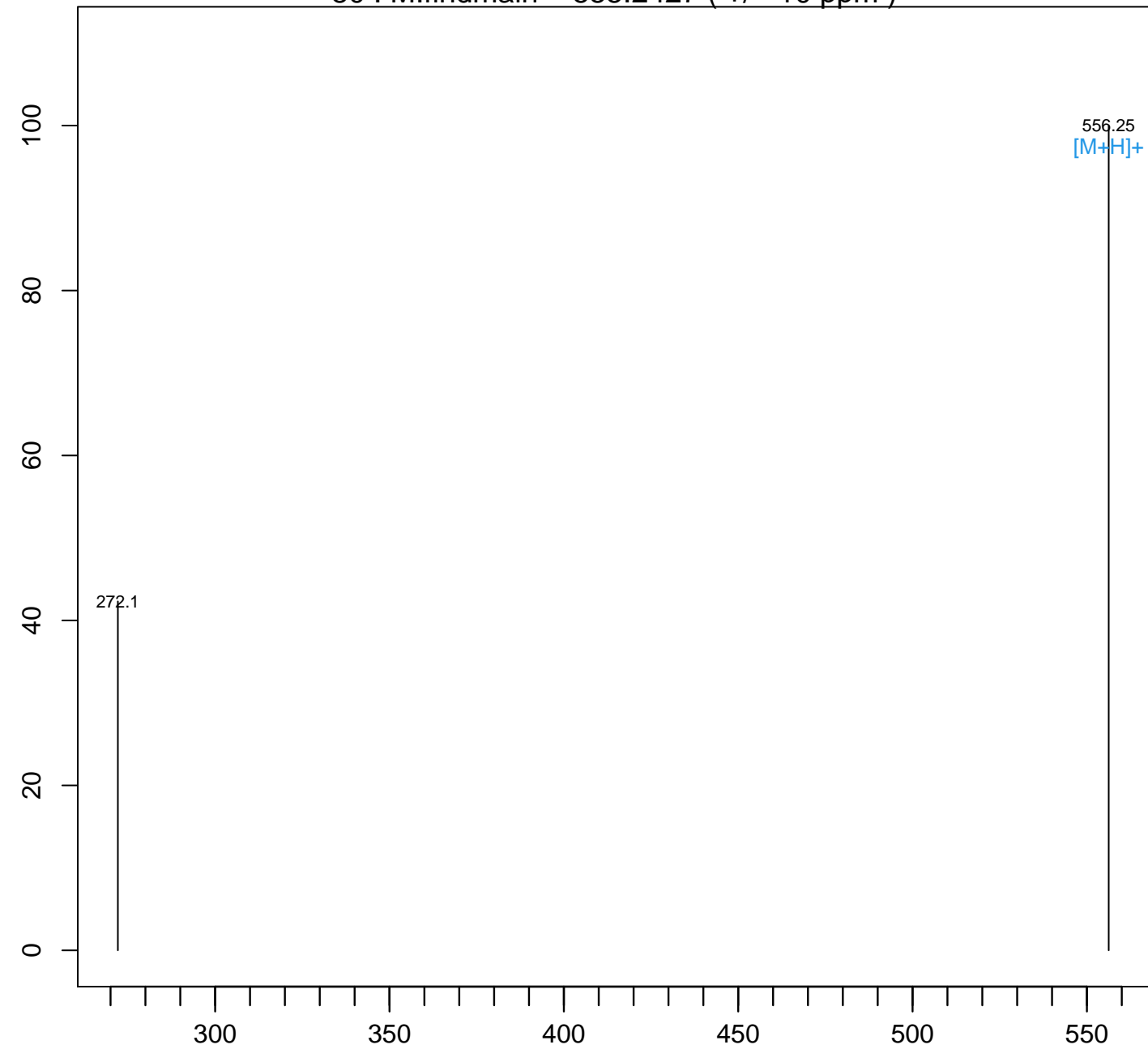
79 : M.findmain = 493.1927 ( +/- 10 ppm )



80 : M.ramclustr = 555.2427 ( +/- NA ppm )

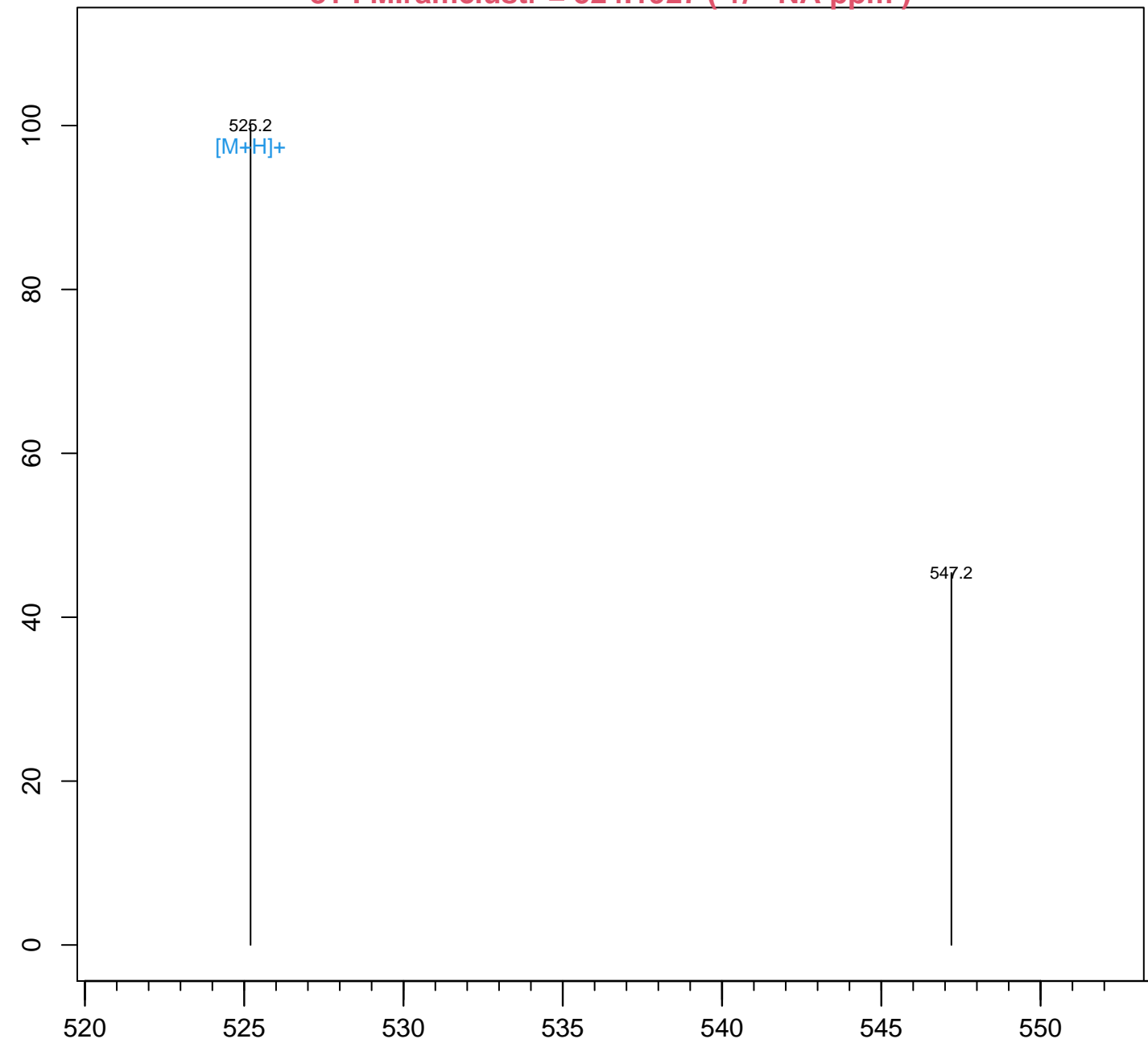


80 : M.findmain = 555.2427 ( +/- 10 ppm )

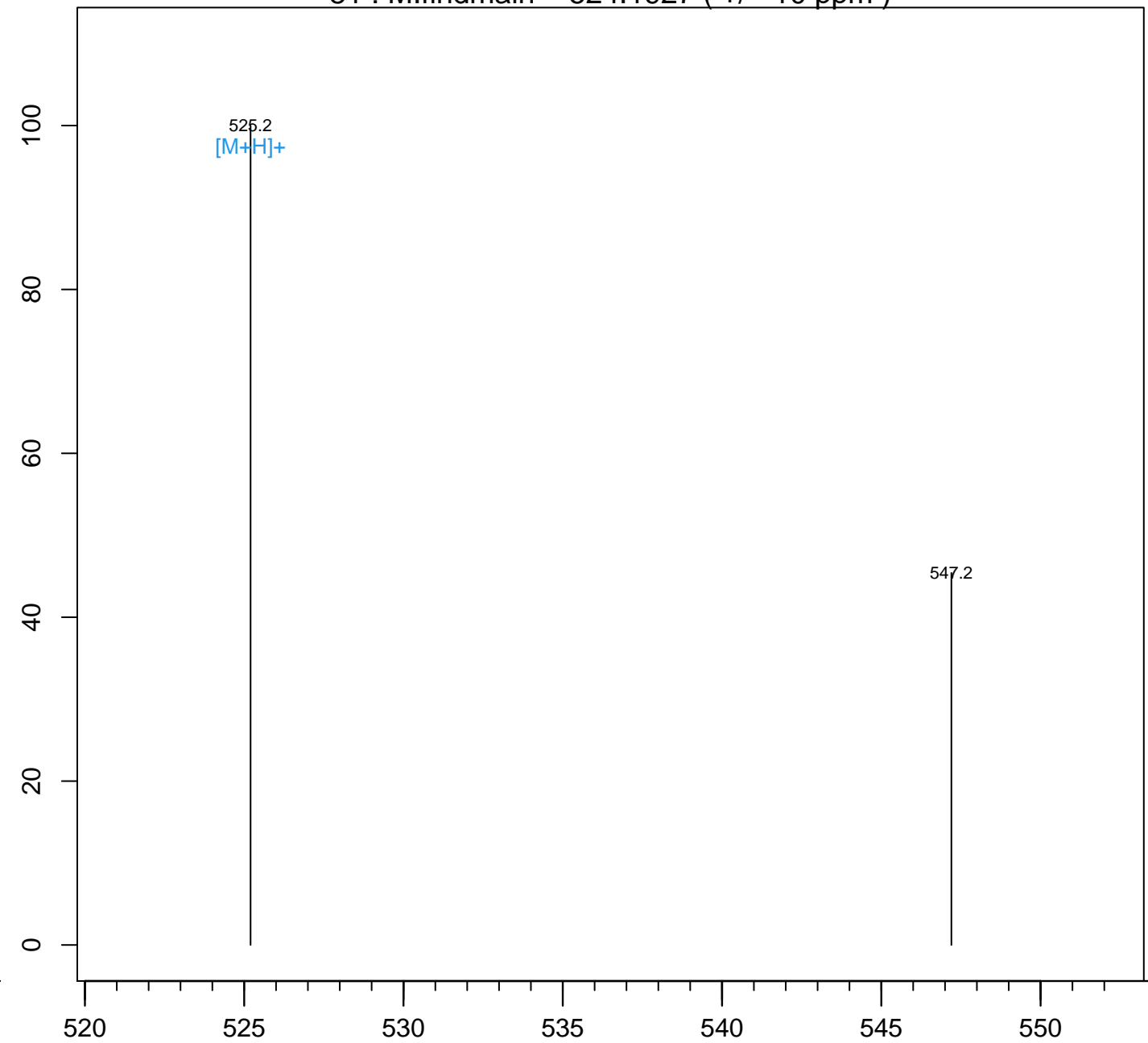




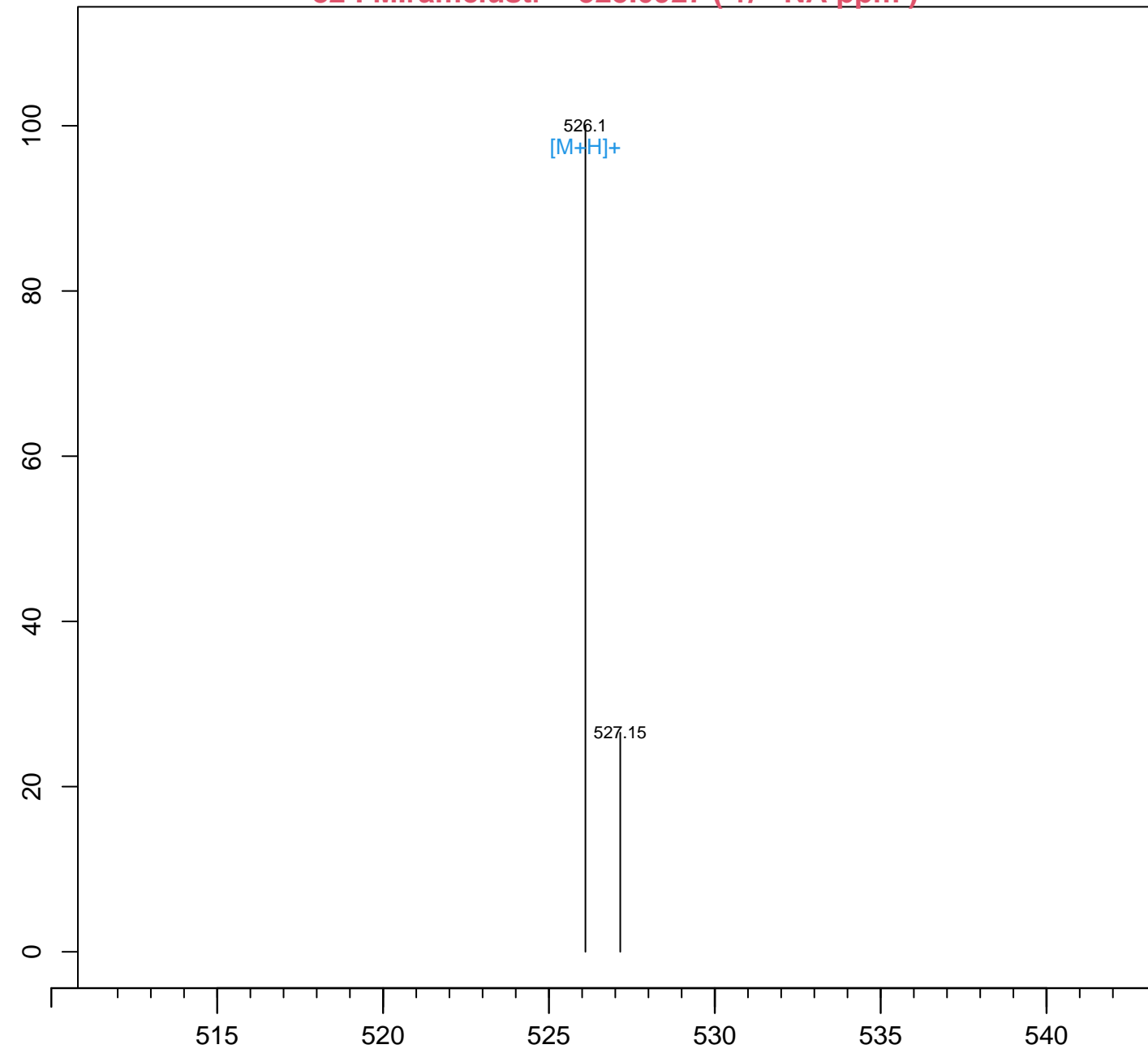
81 : M.ramclustr = 524.1927 ( +/- NA ppm )



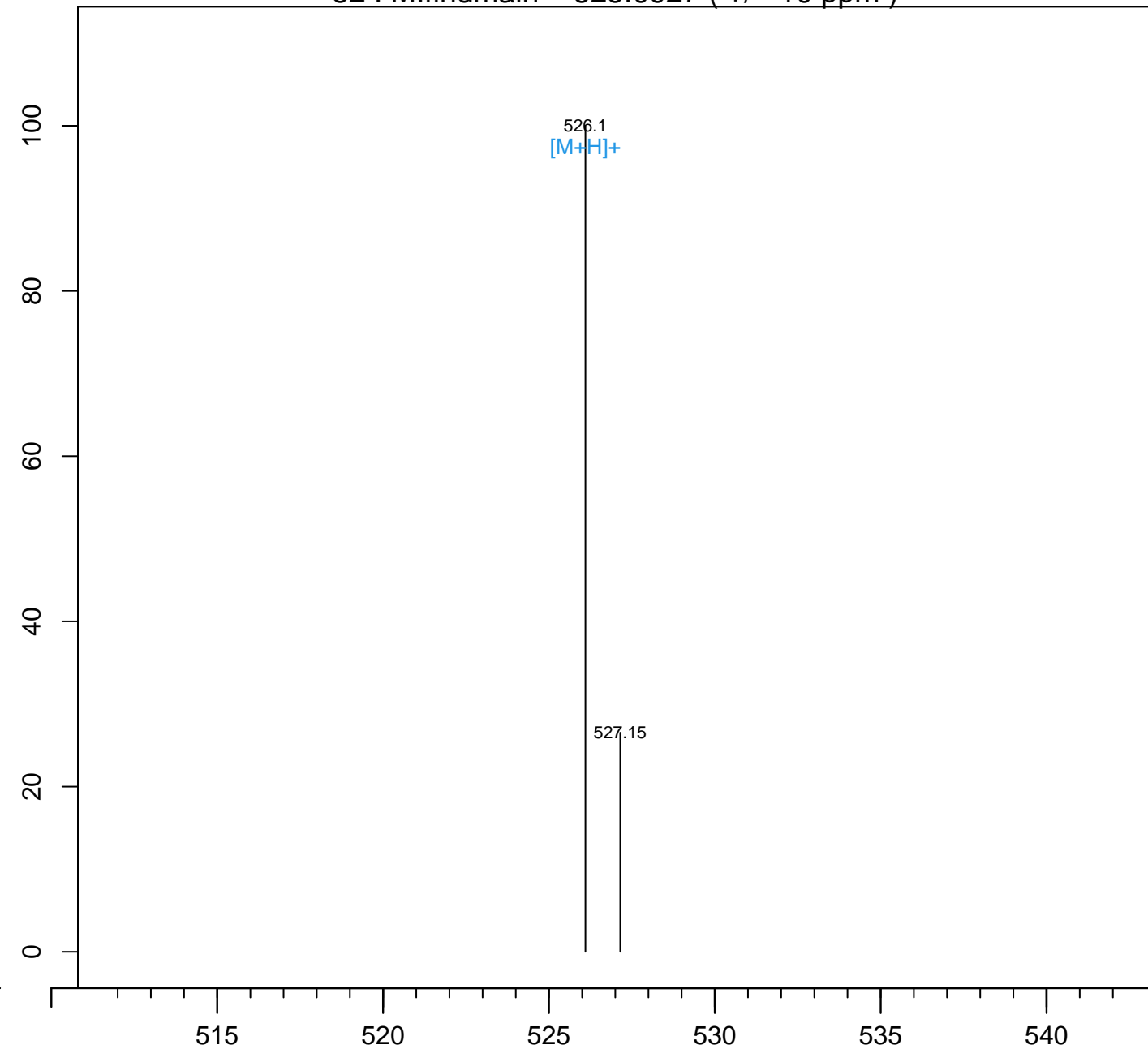
81 : M.findmain = 524.1927 ( +/- 10 ppm )



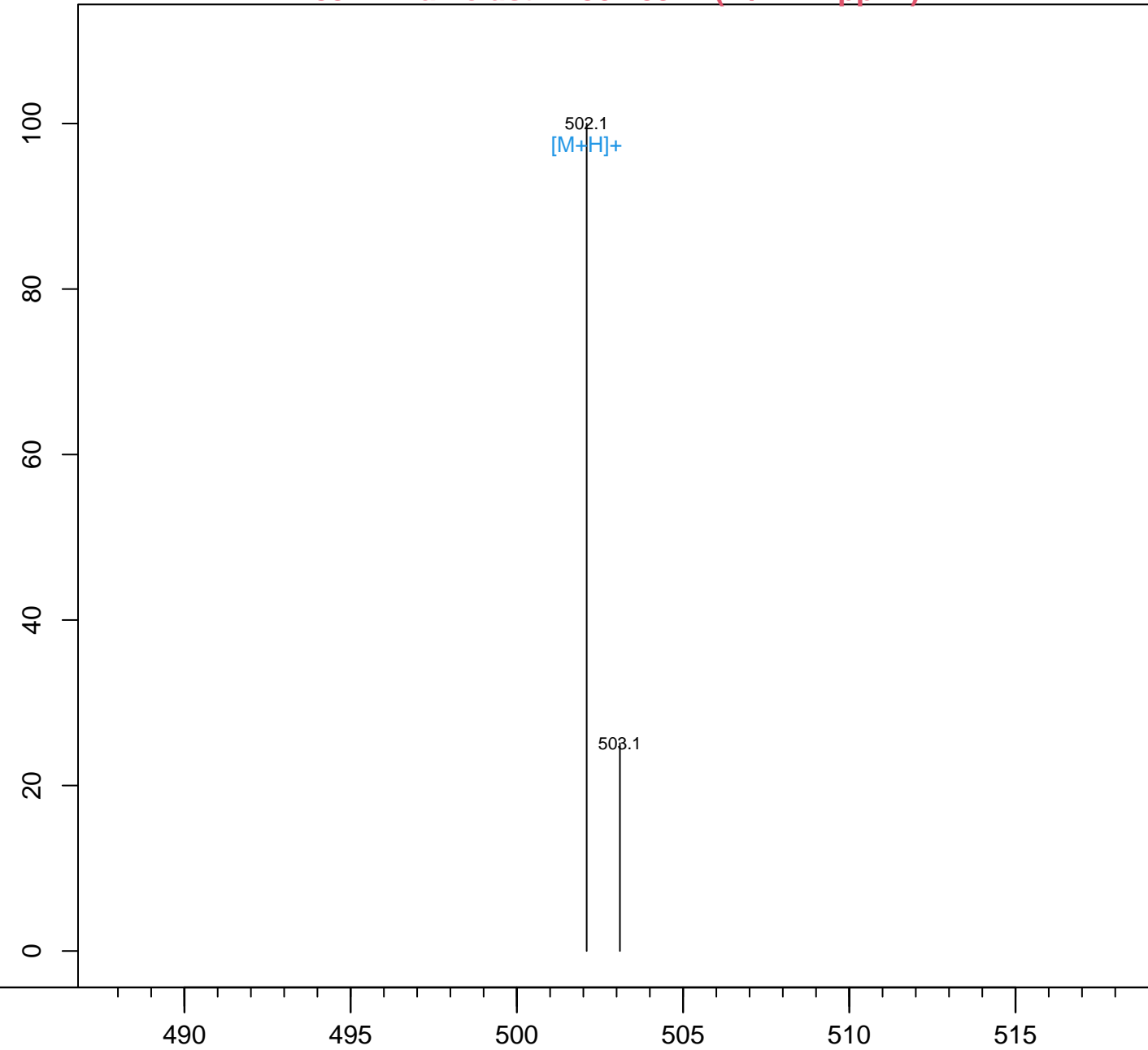
82 : M.ramclustr = 525.0927 ( +/- NA ppm )



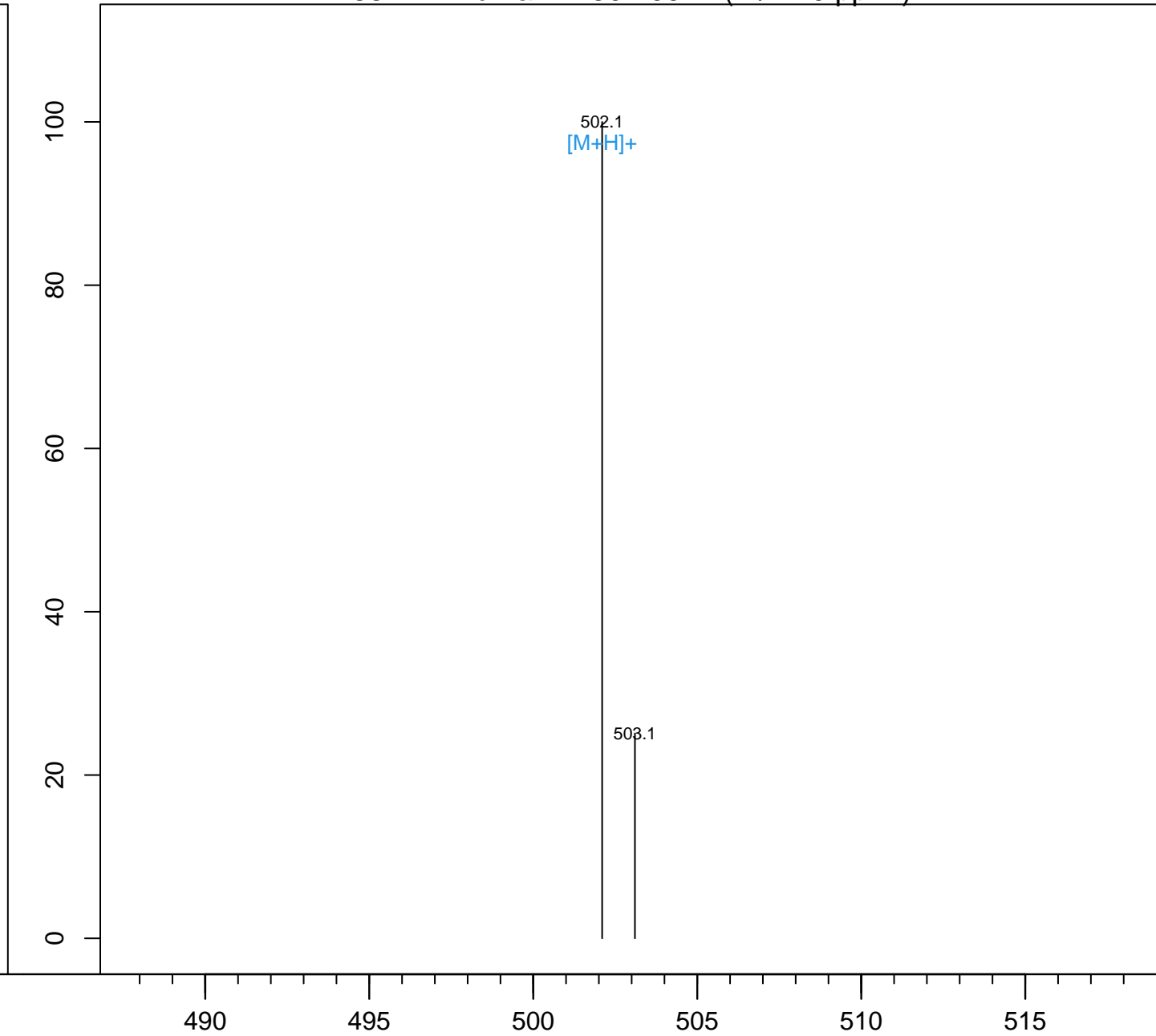
82 : M.findmain = 525.0927 ( +/- 10 ppm )



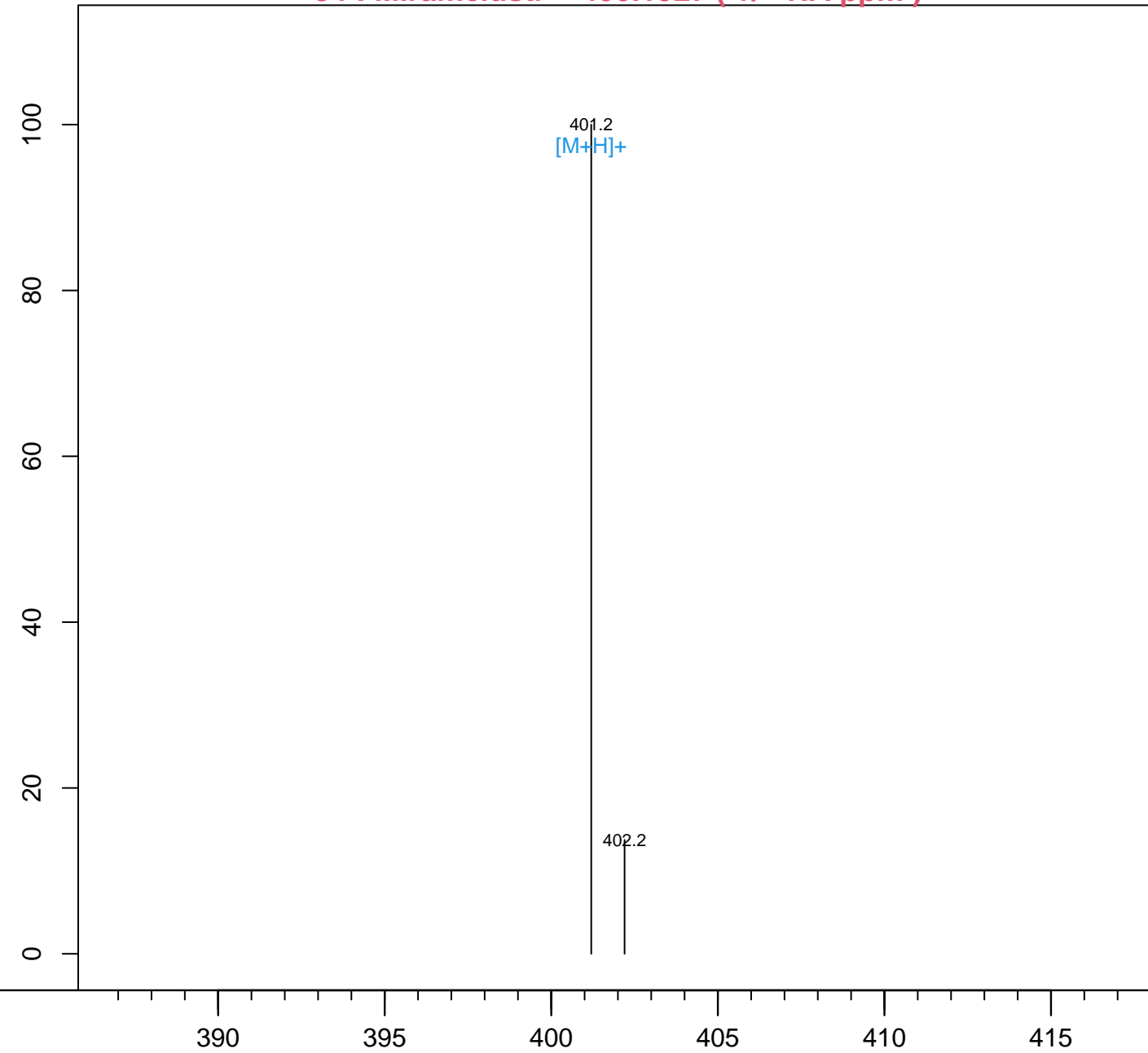
83 : M.ramclustr = 501.0927 ( +/- NA ppm )



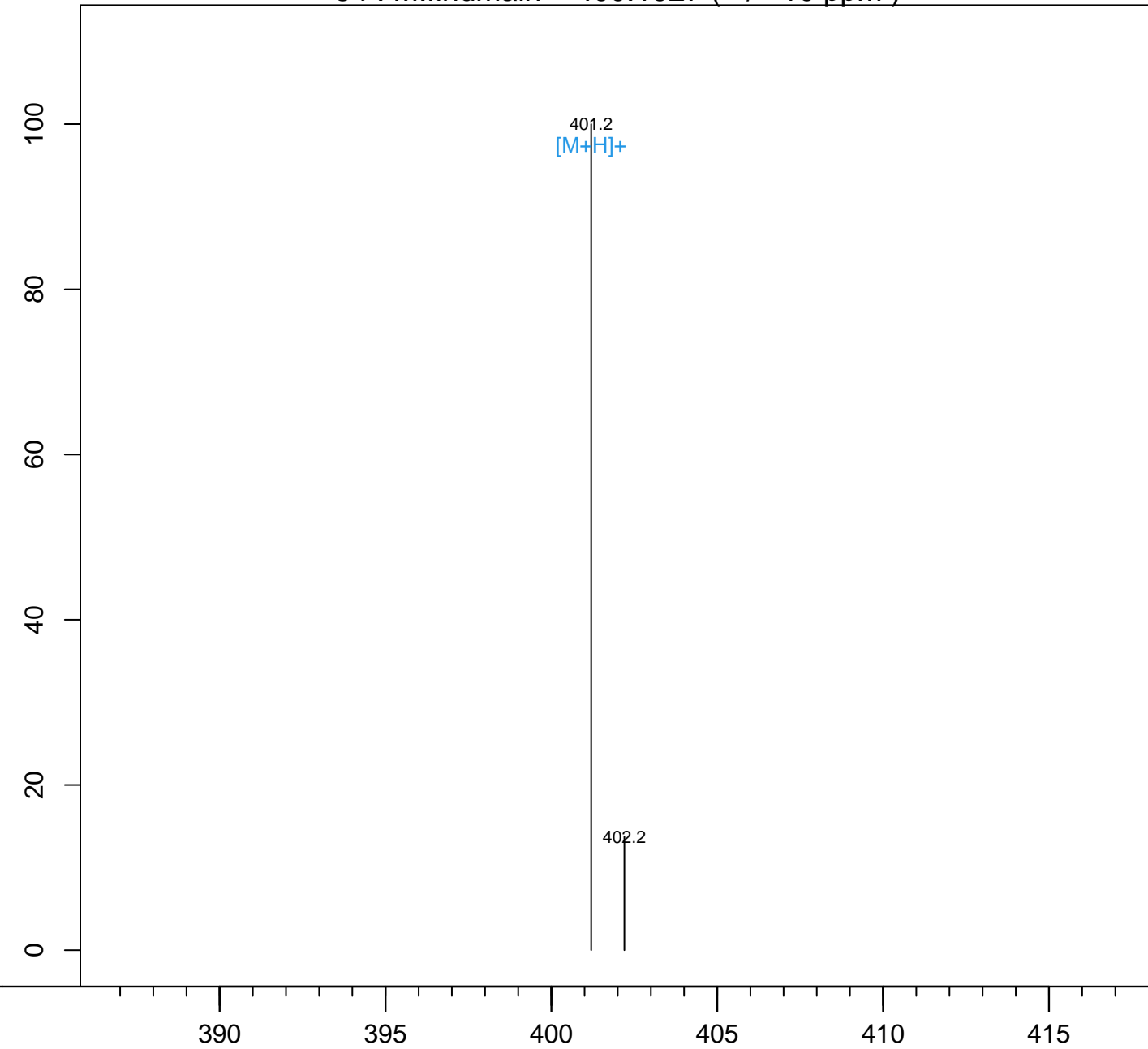
83 : M.findmain = 501.0927 ( +/- 10 ppm )



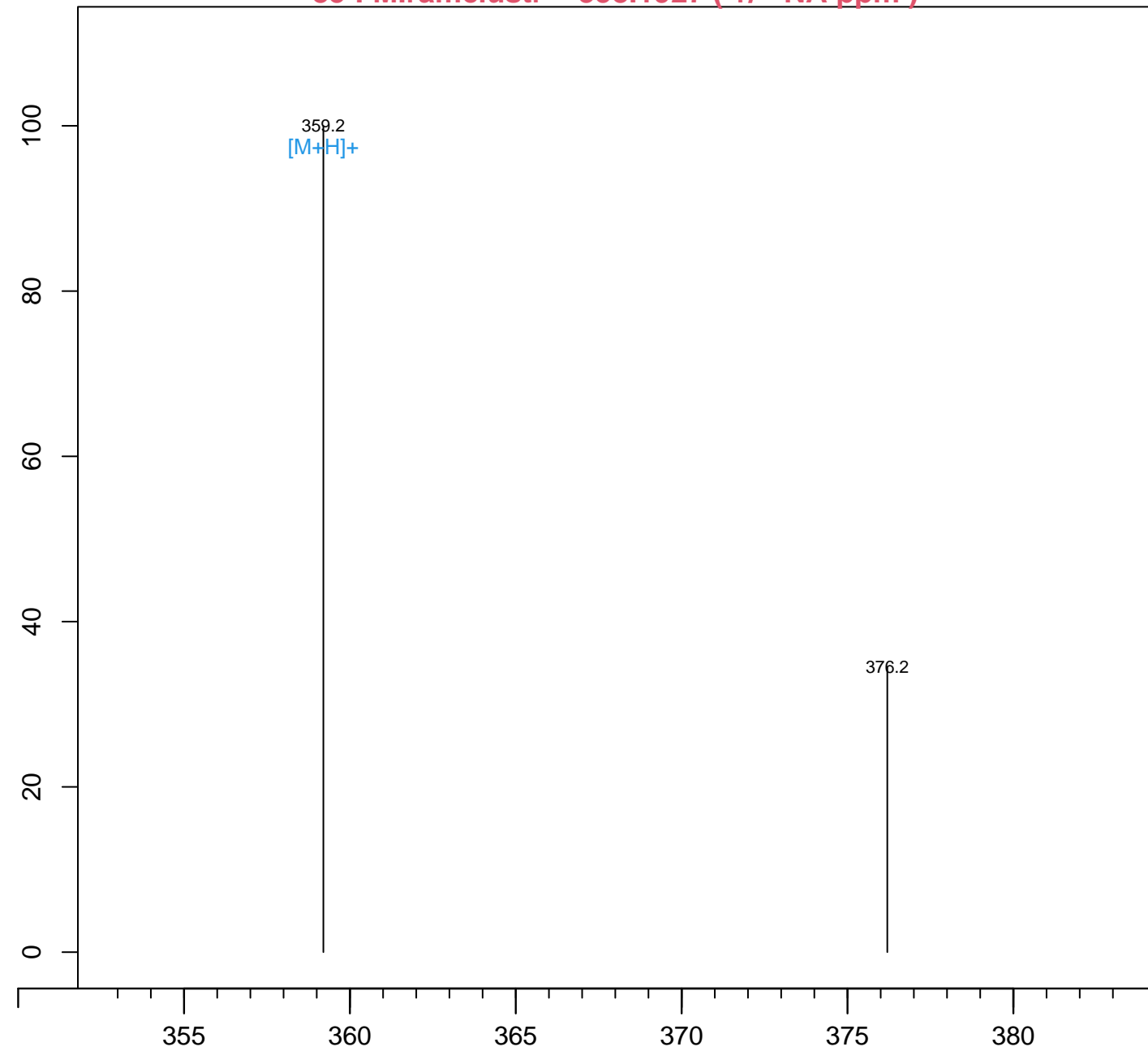
84 : M.ramclustr = 400.1927 ( +/- NA ppm )



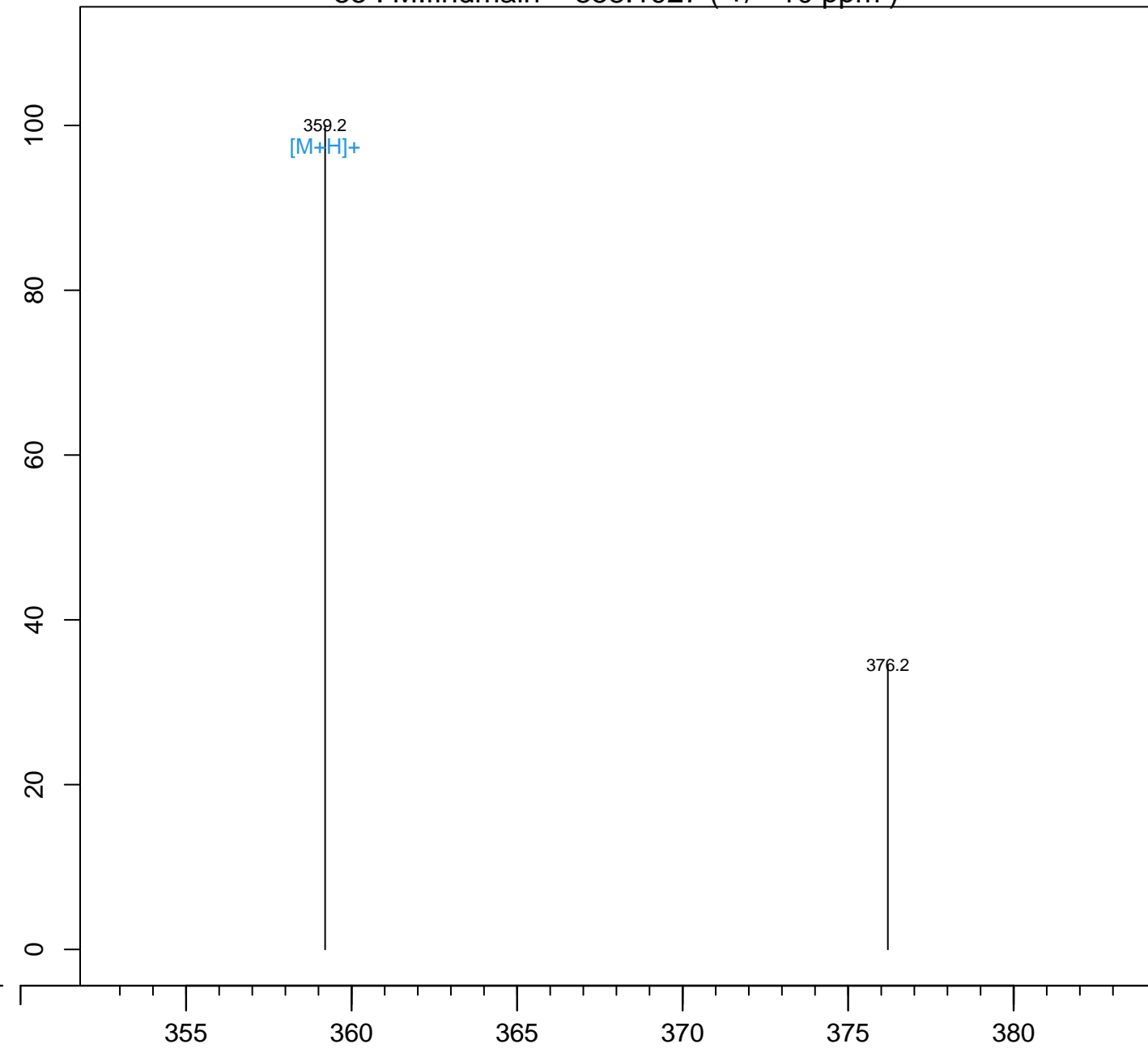
84 : M.findmain = 400.1927 ( +/- 10 ppm )



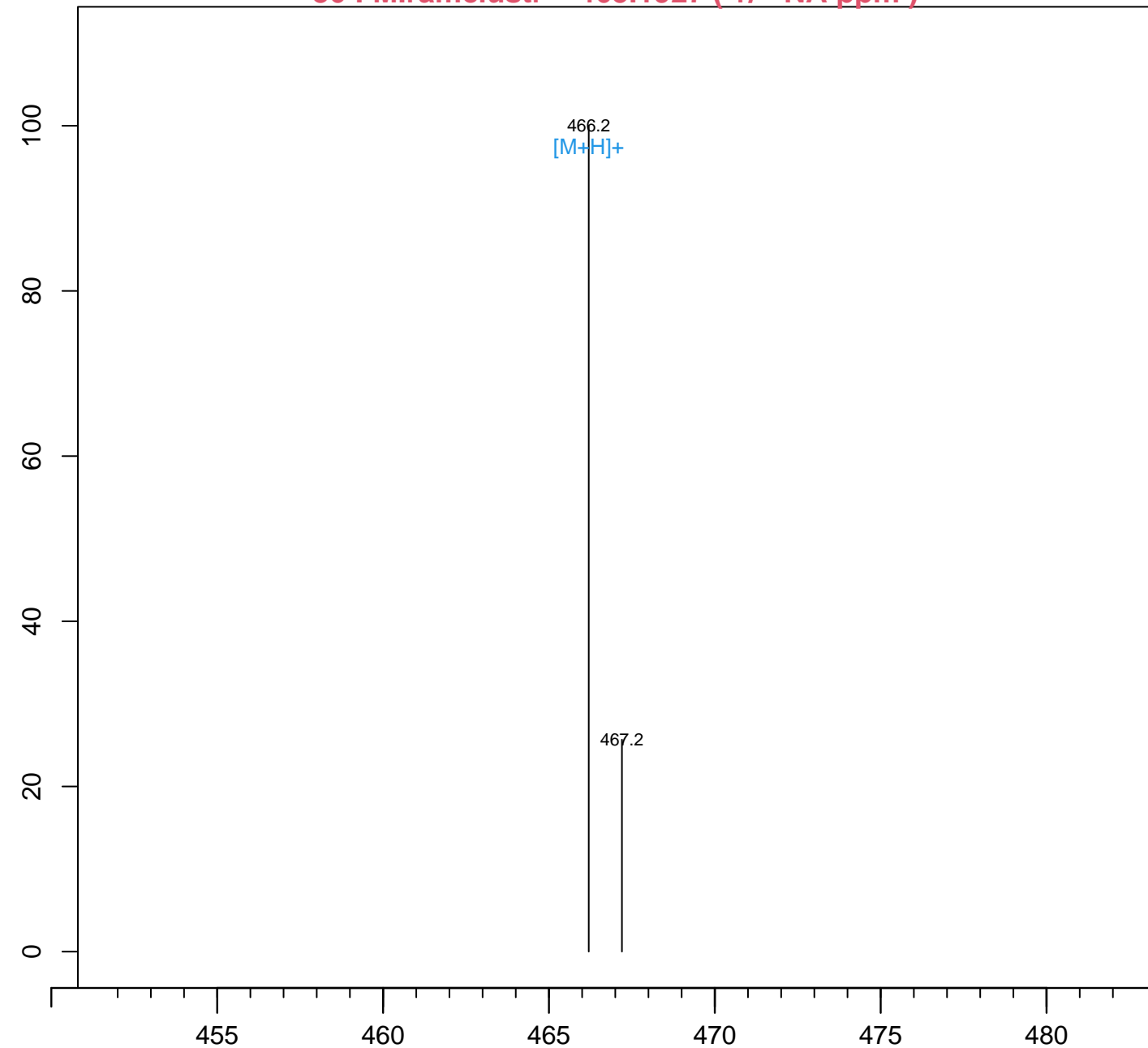
85 : M.ramclustr = 358.1927 ( +/- NA ppm )



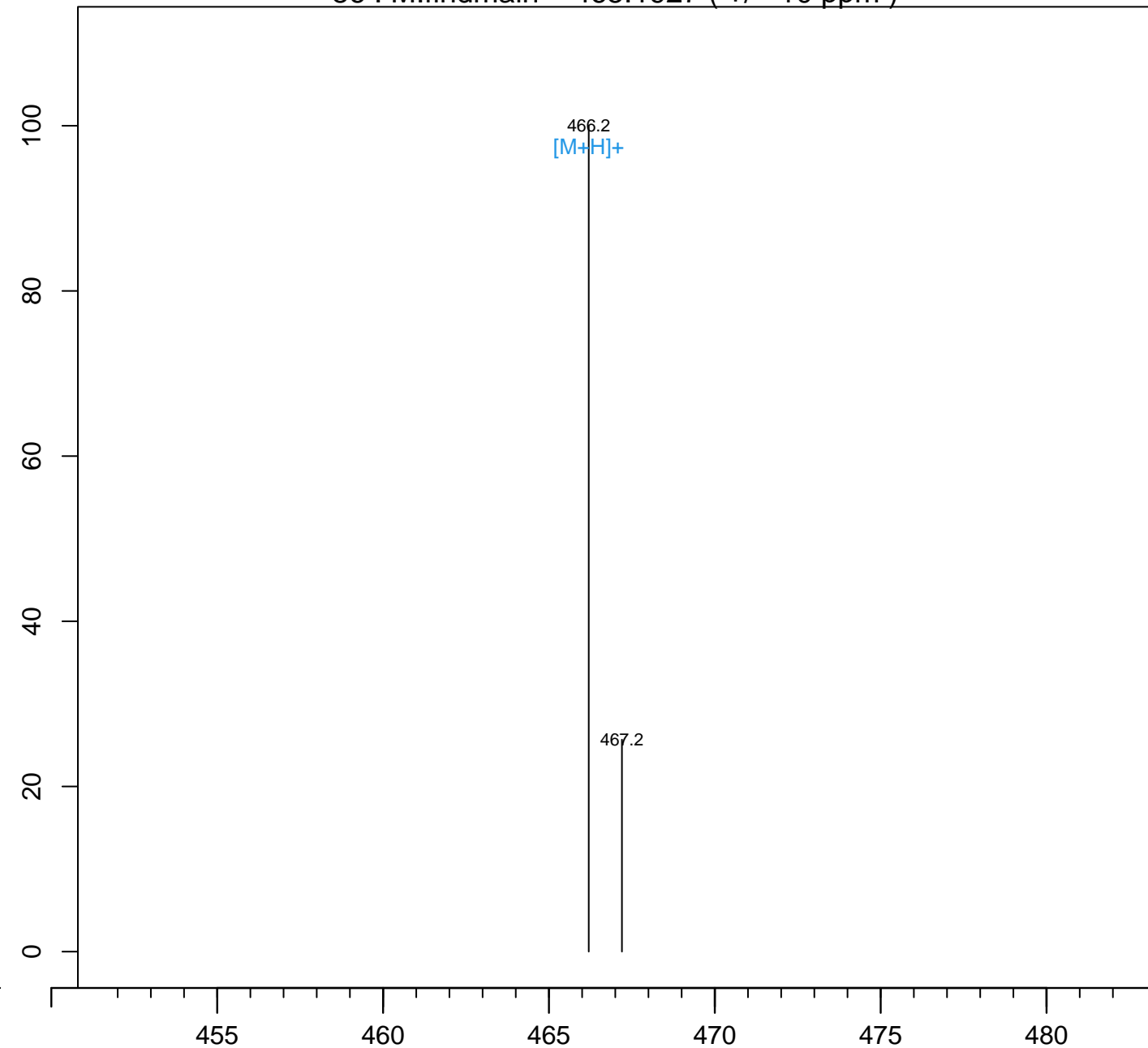
85 : M.findmain = 358.1927 ( +/- 10 ppm )



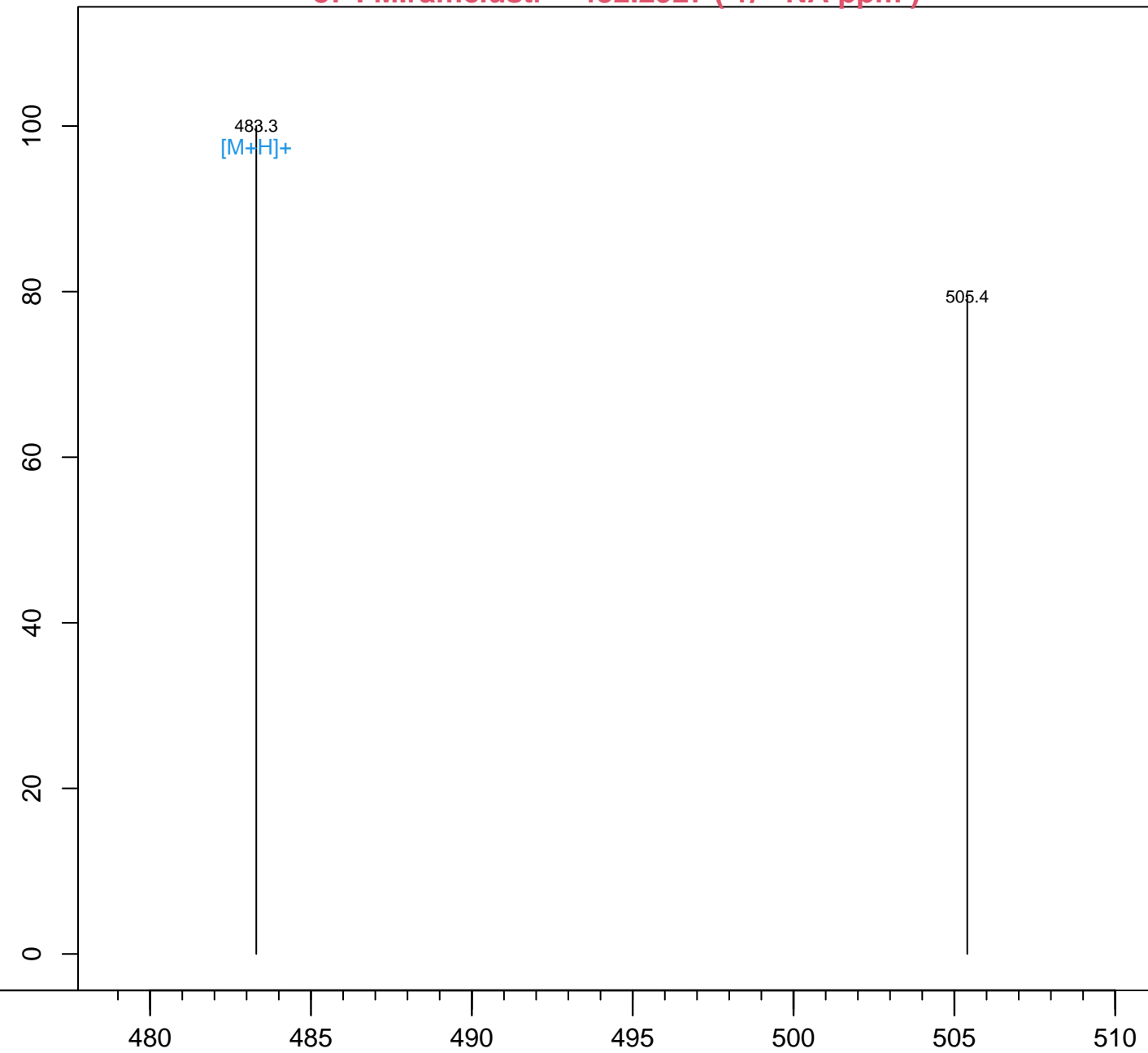
86 : M.ramclustr = 465.1927 ( +/- NA ppm )



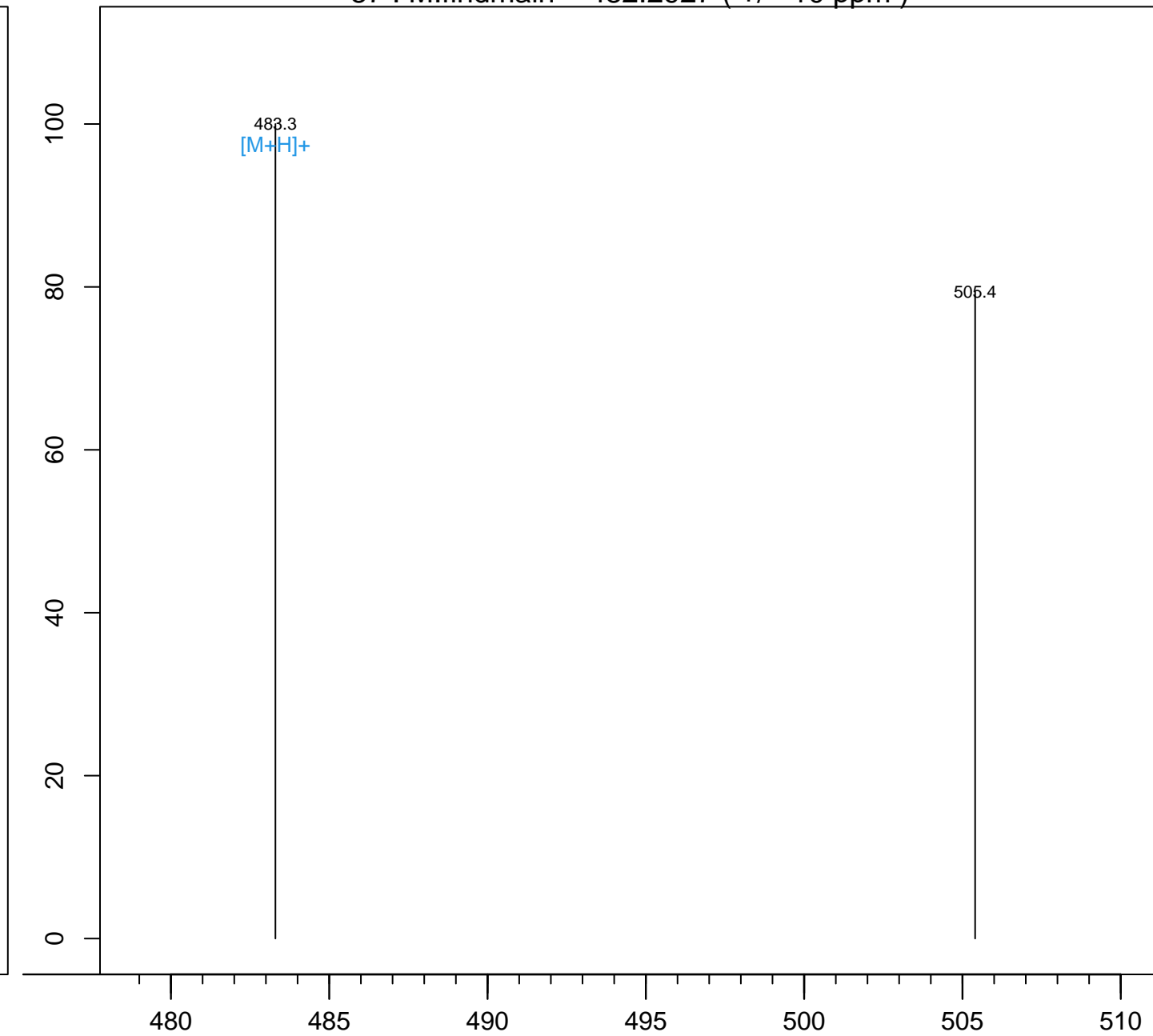
86 : M.findmain = 465.1927 ( +/- 10 ppm )



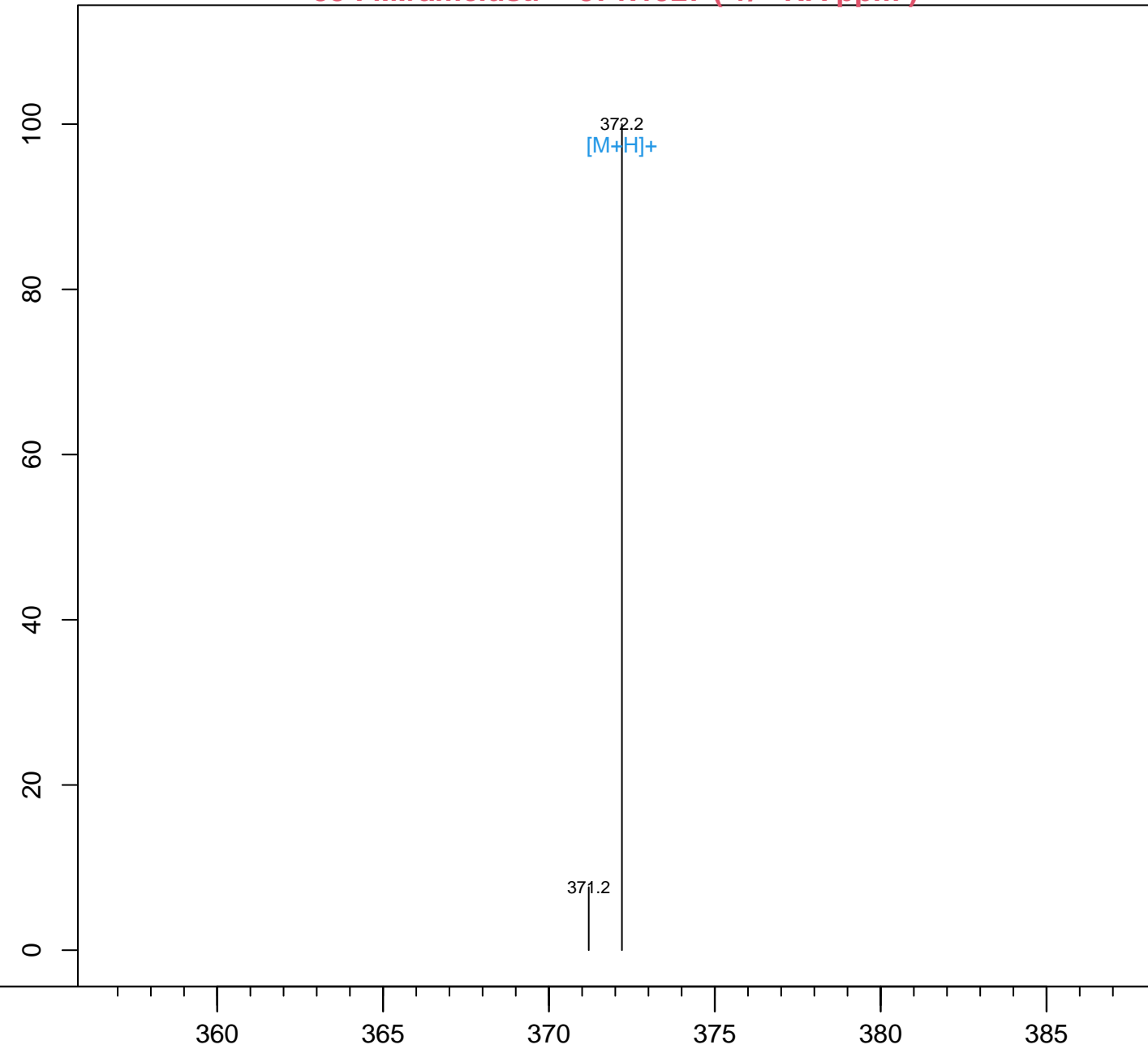
87 : M.ramclustr = 482.2927 ( +/- NA ppm )



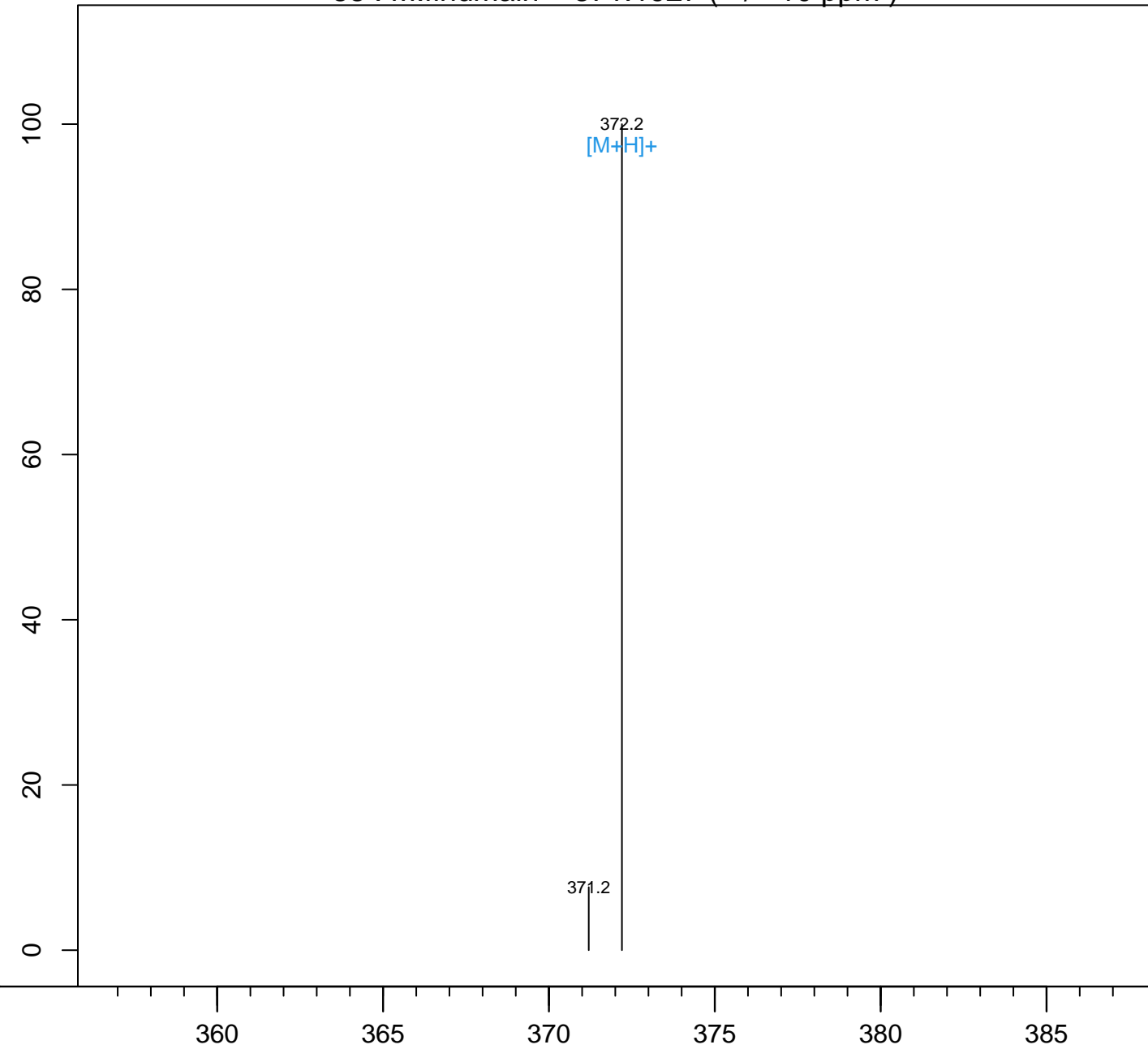
87 : M.findmain = 482.2927 ( +/- 10 ppm )



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

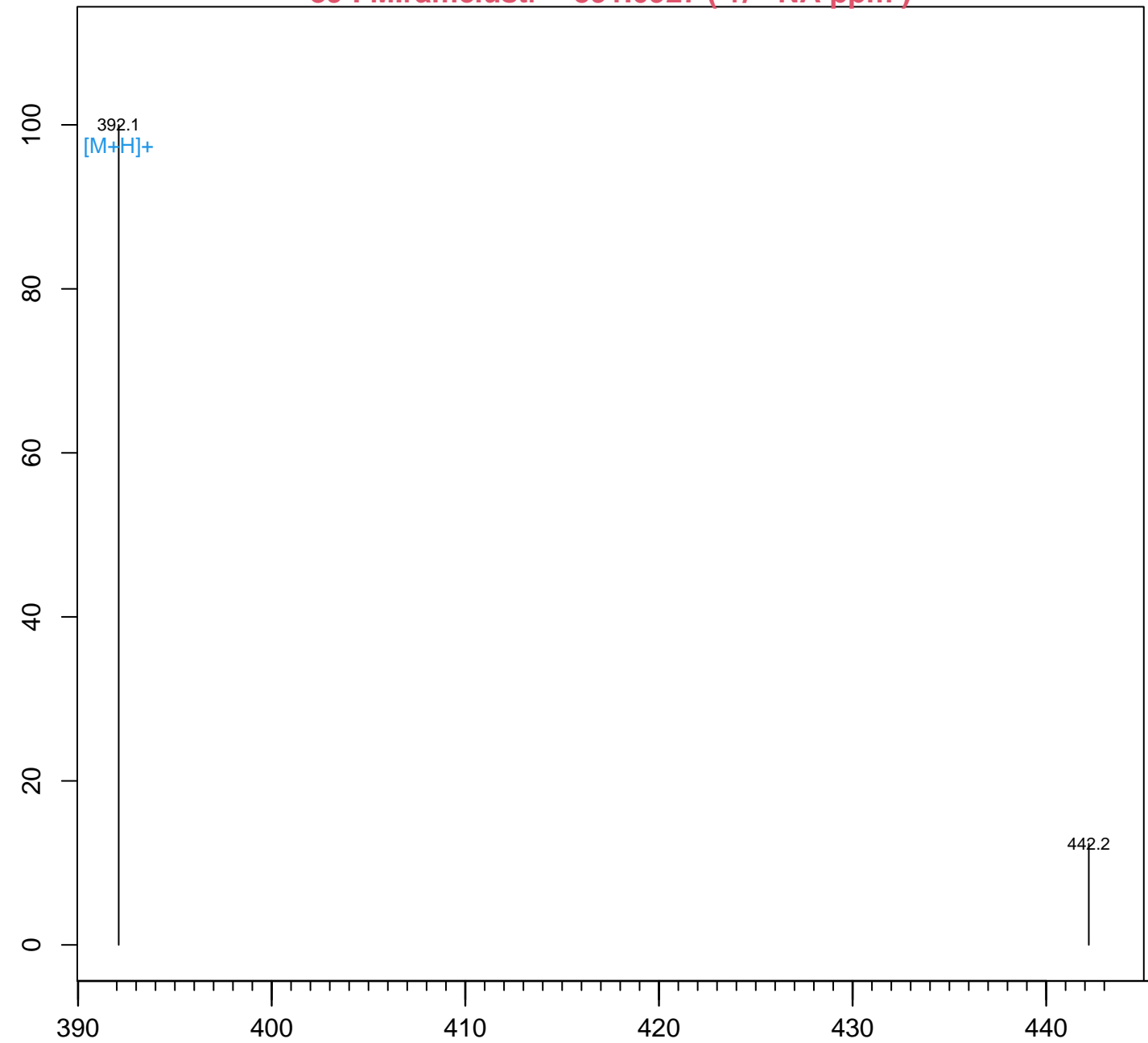


88 : M.findmain = 371.1927 ( +/- 10 ppm )

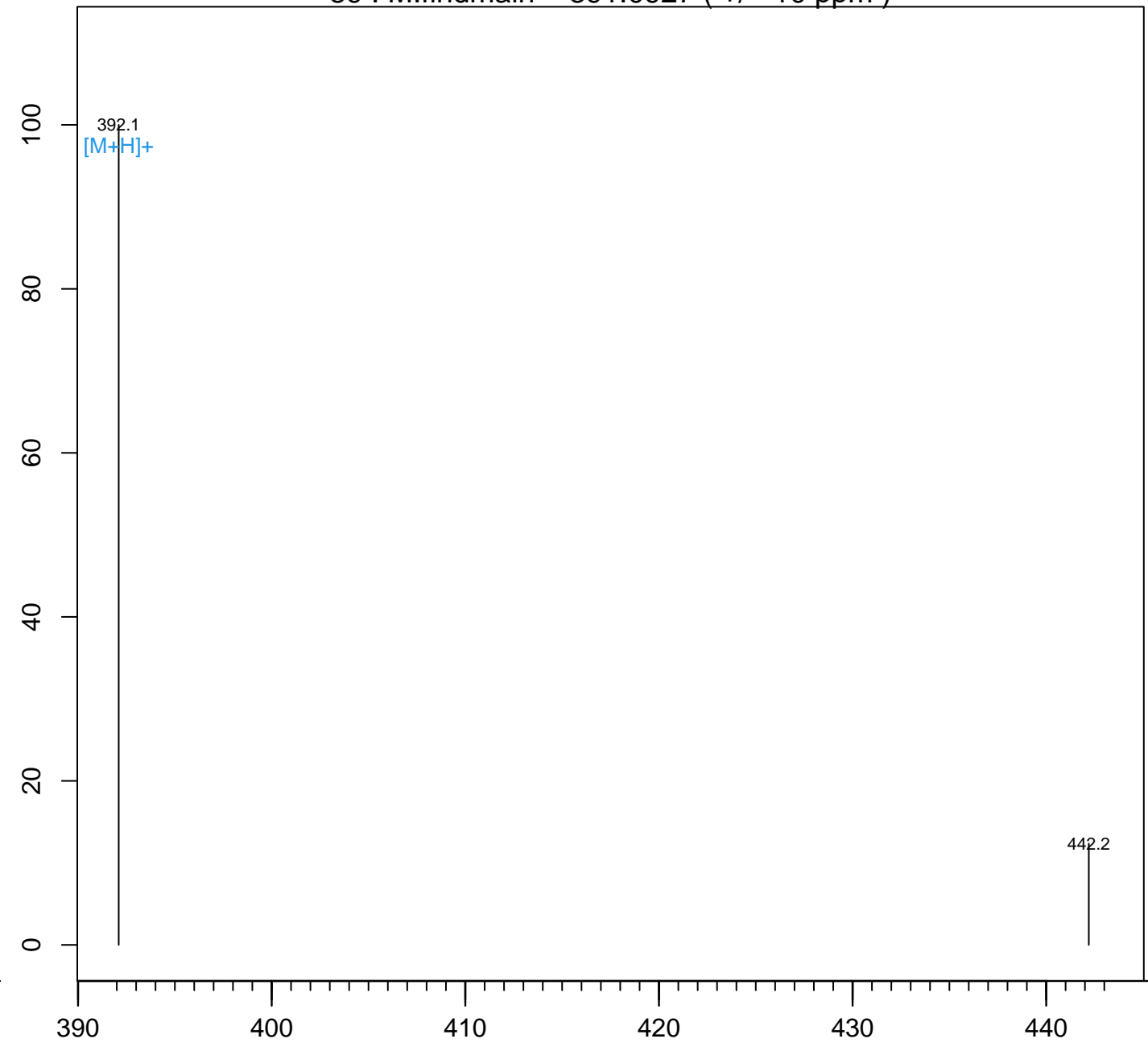




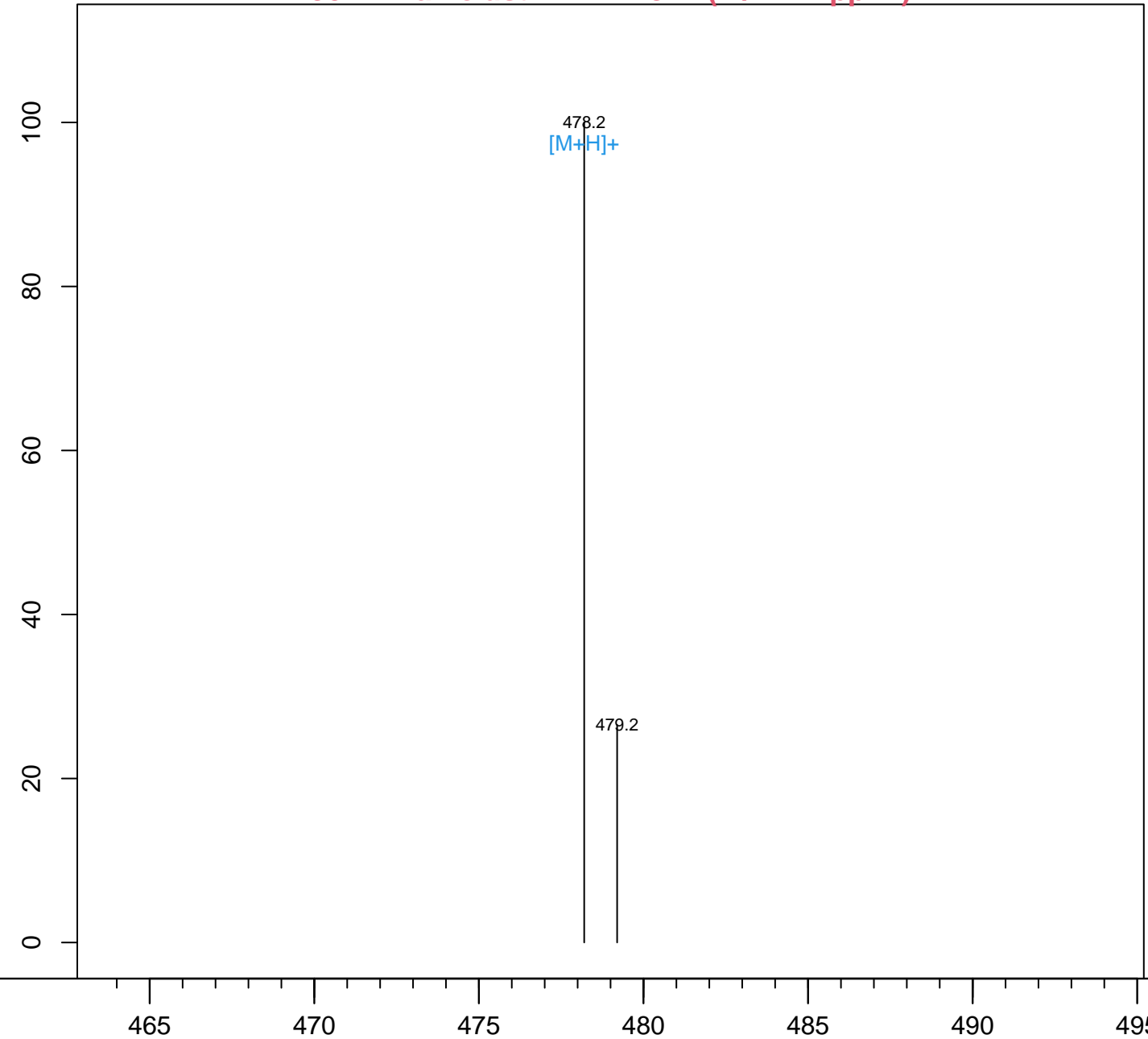
89 : M.ramclustr = 391.0927 ( +/- NA ppm )



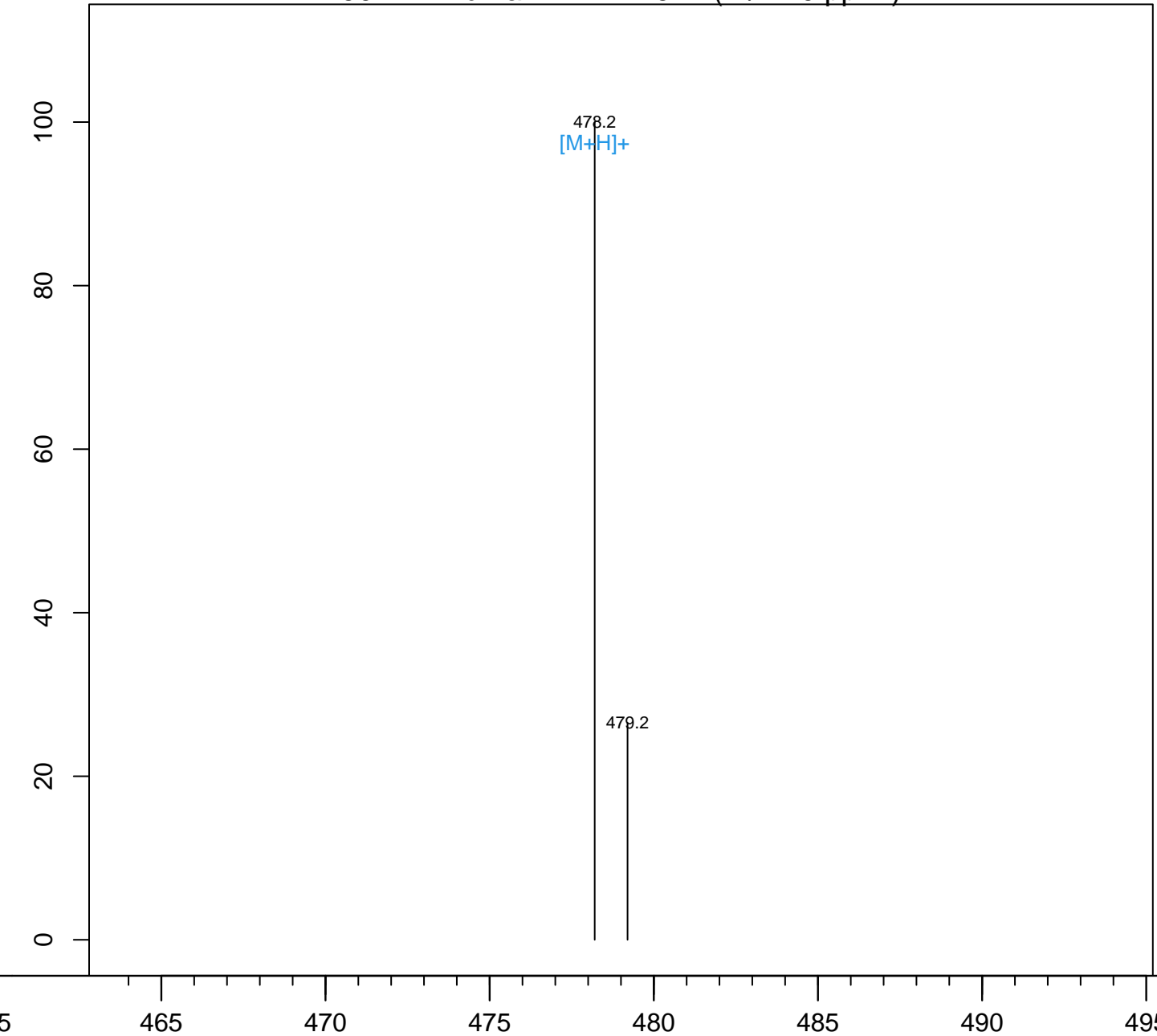
89 : M.findmain = 391.0927 ( +/- 10 ppm )



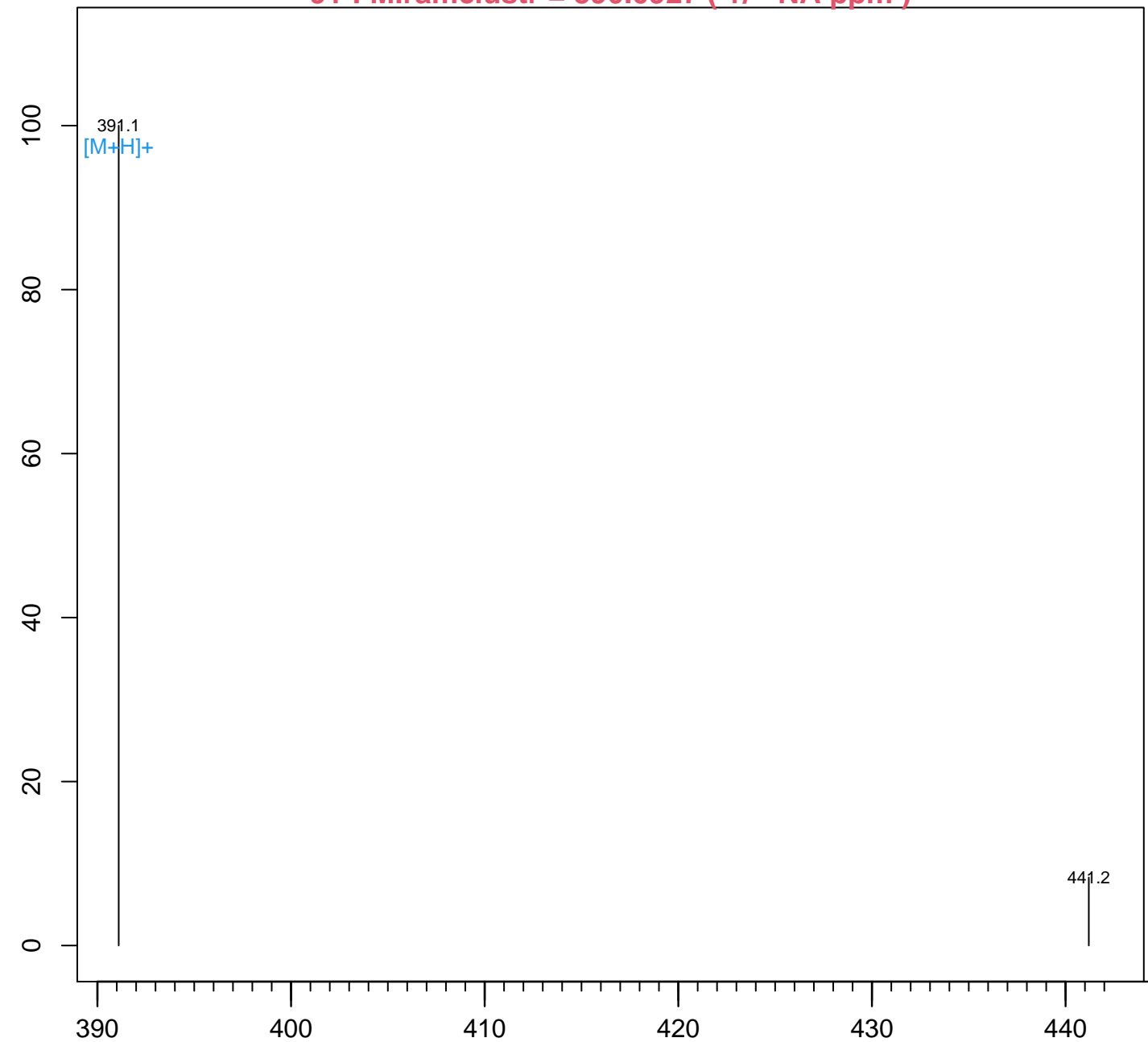
90 : M.ramclustr = 477.1927 ( +/- NA ppm )



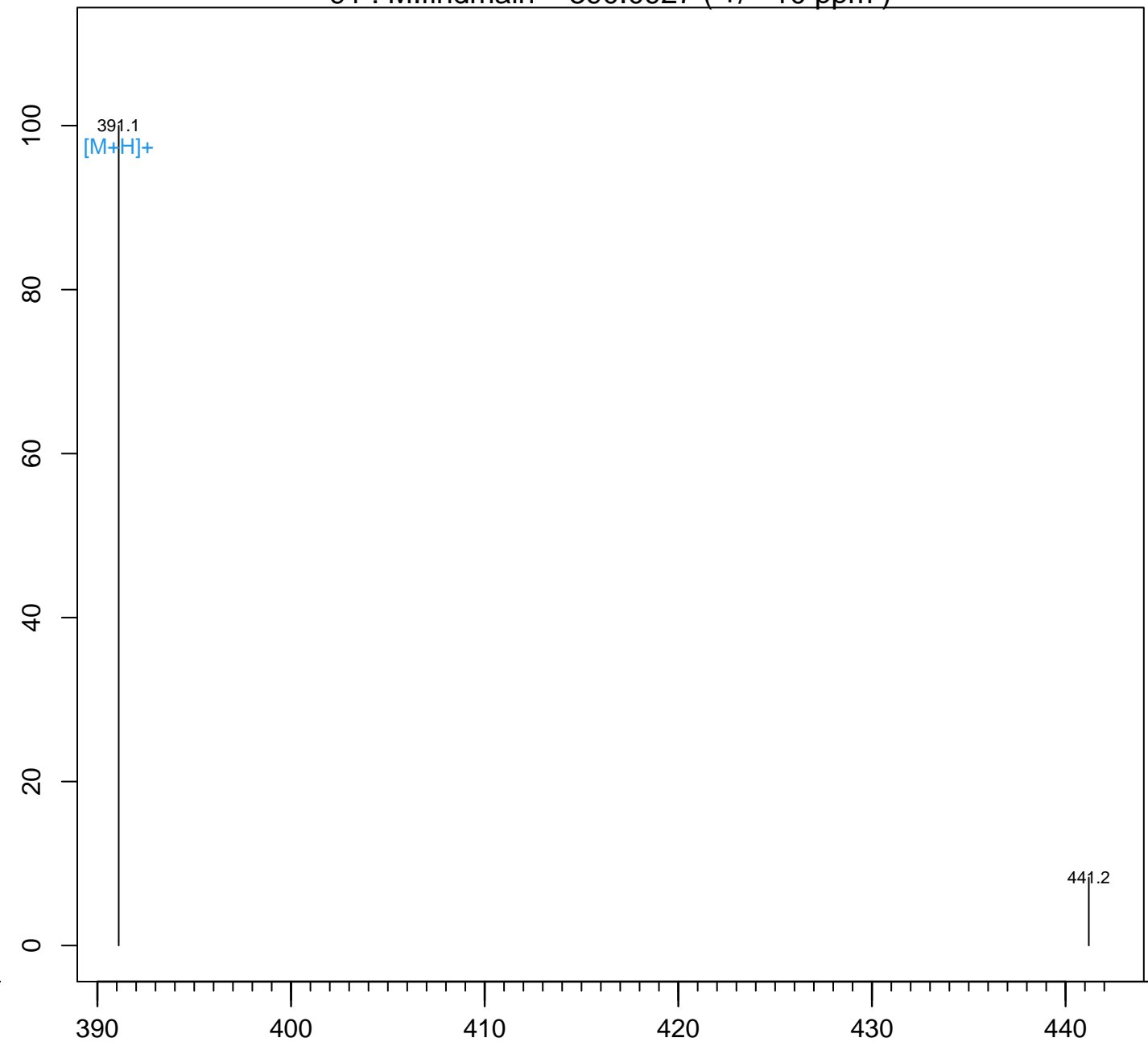
90 : M.findmain = 477.1927 ( +/- 10 ppm )



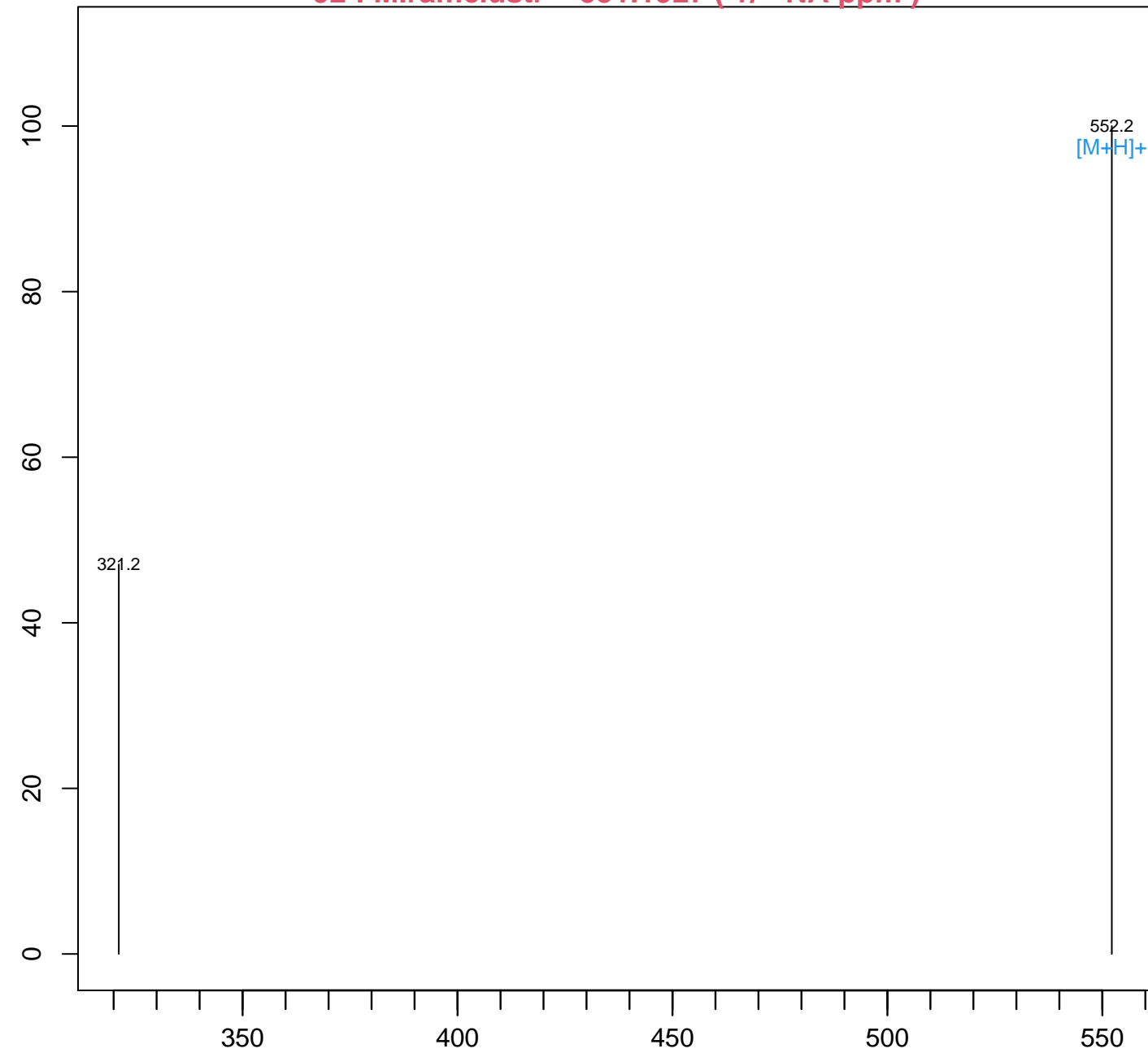
91 : M.ramclustr = 390.0927 ( +/- NA ppm )



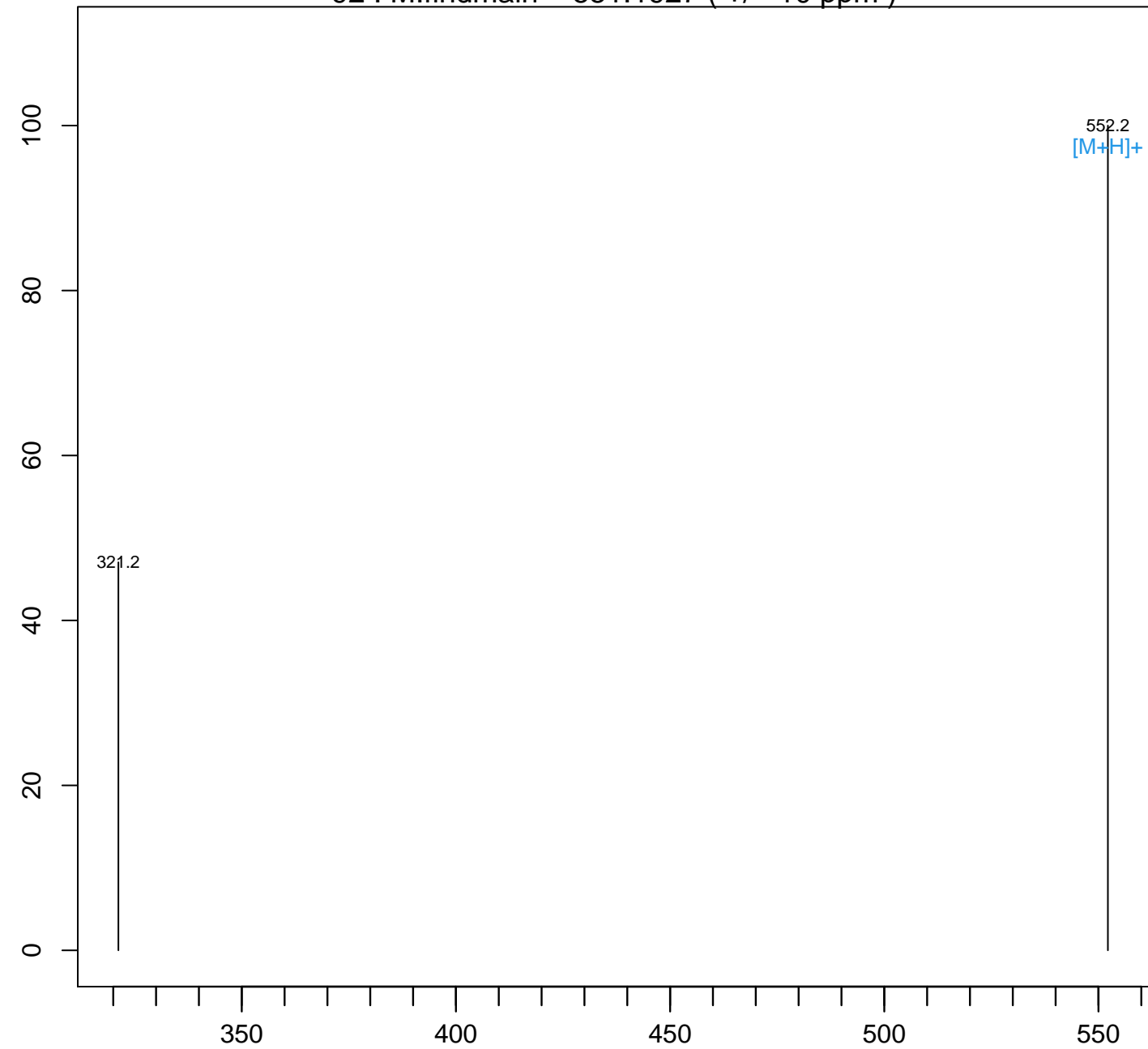
91 : M.findmain = 390.0927 ( +/- 10 ppm )



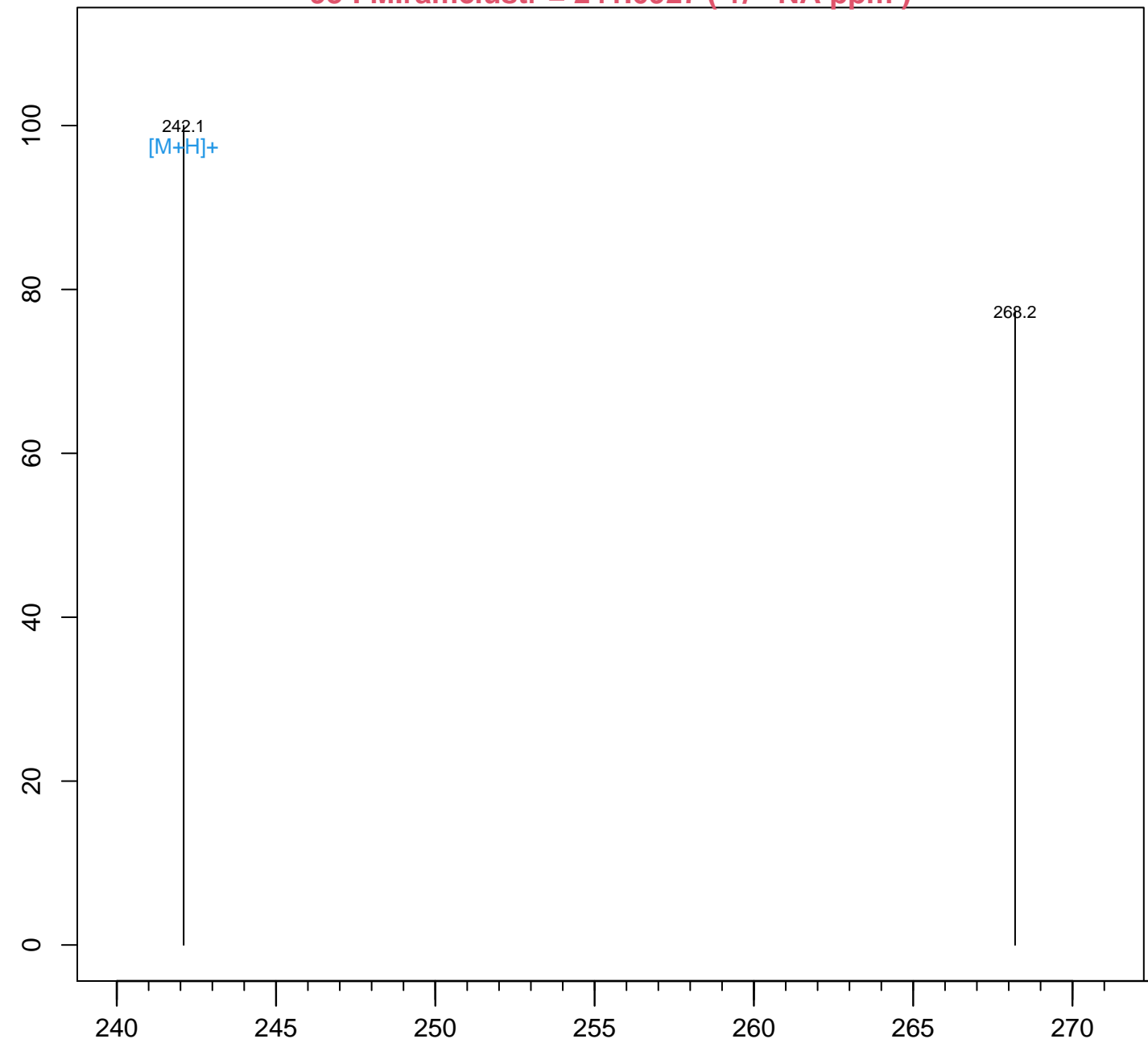
92 : M.ramclustr = 551.1927 ( +/- NA ppm )



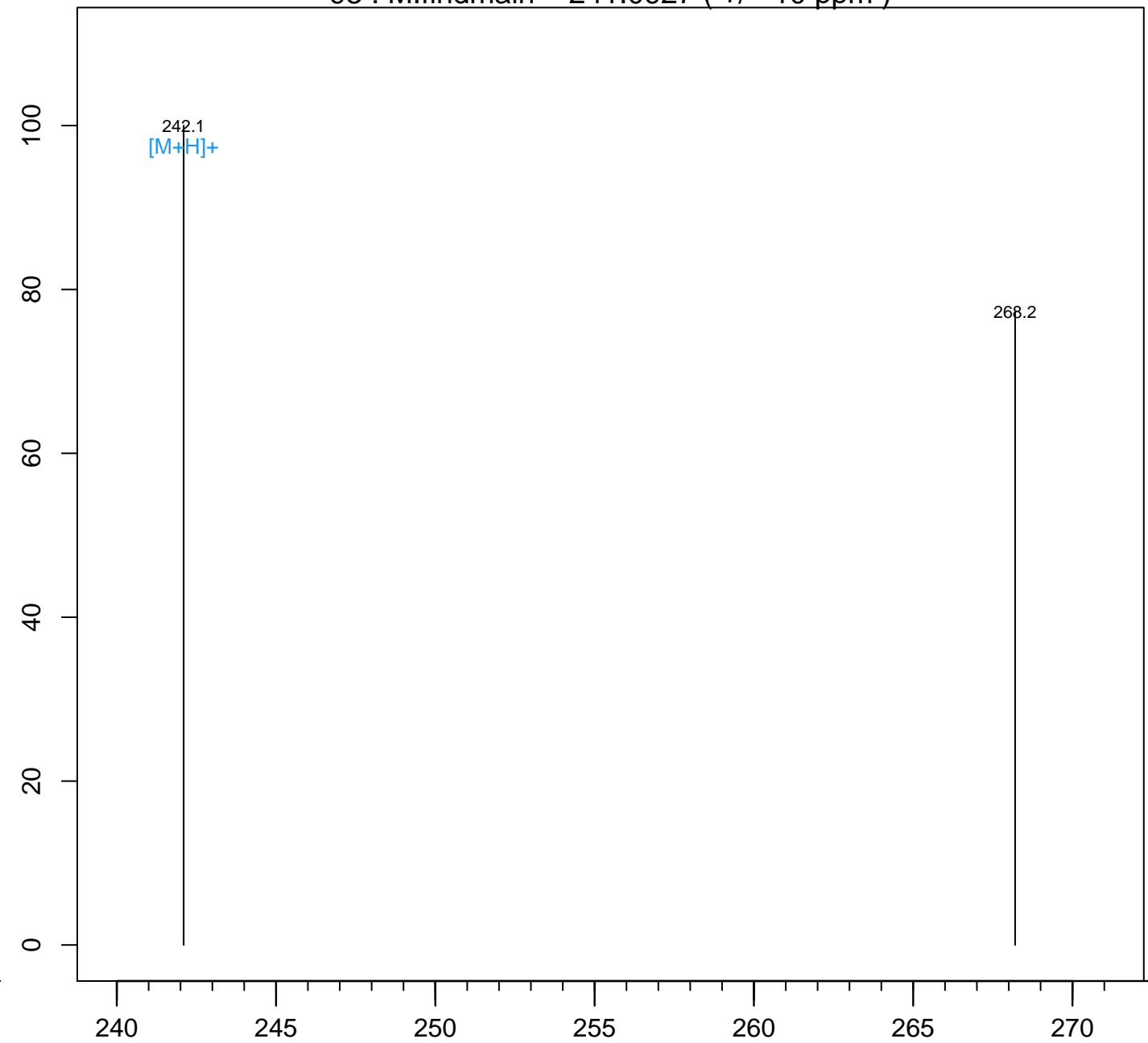
92 : M.findmain = 551.1927 ( +/- 10 ppm )



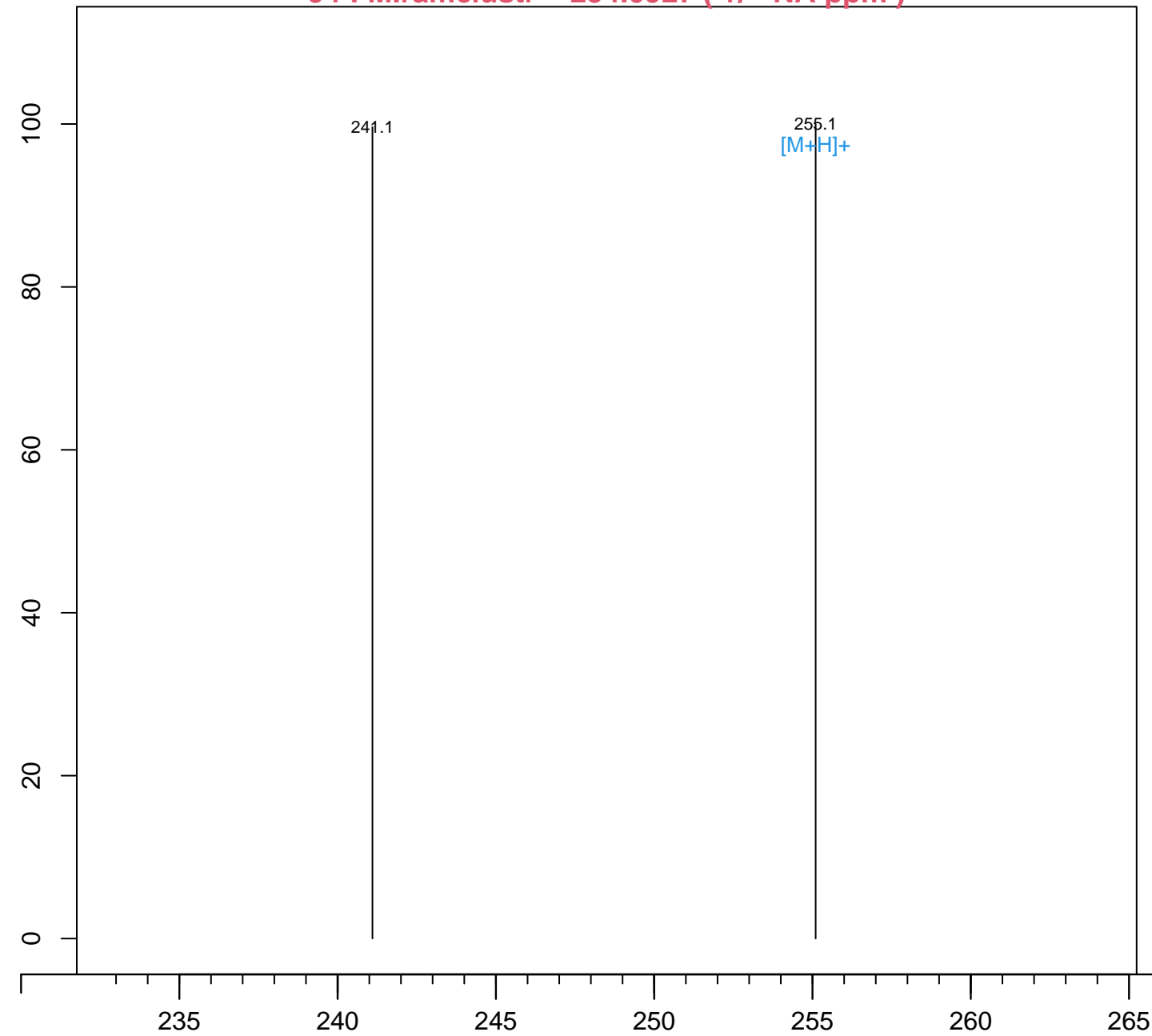
93 : M.ramclustr = 241.0927 ( +/- NA ppm )



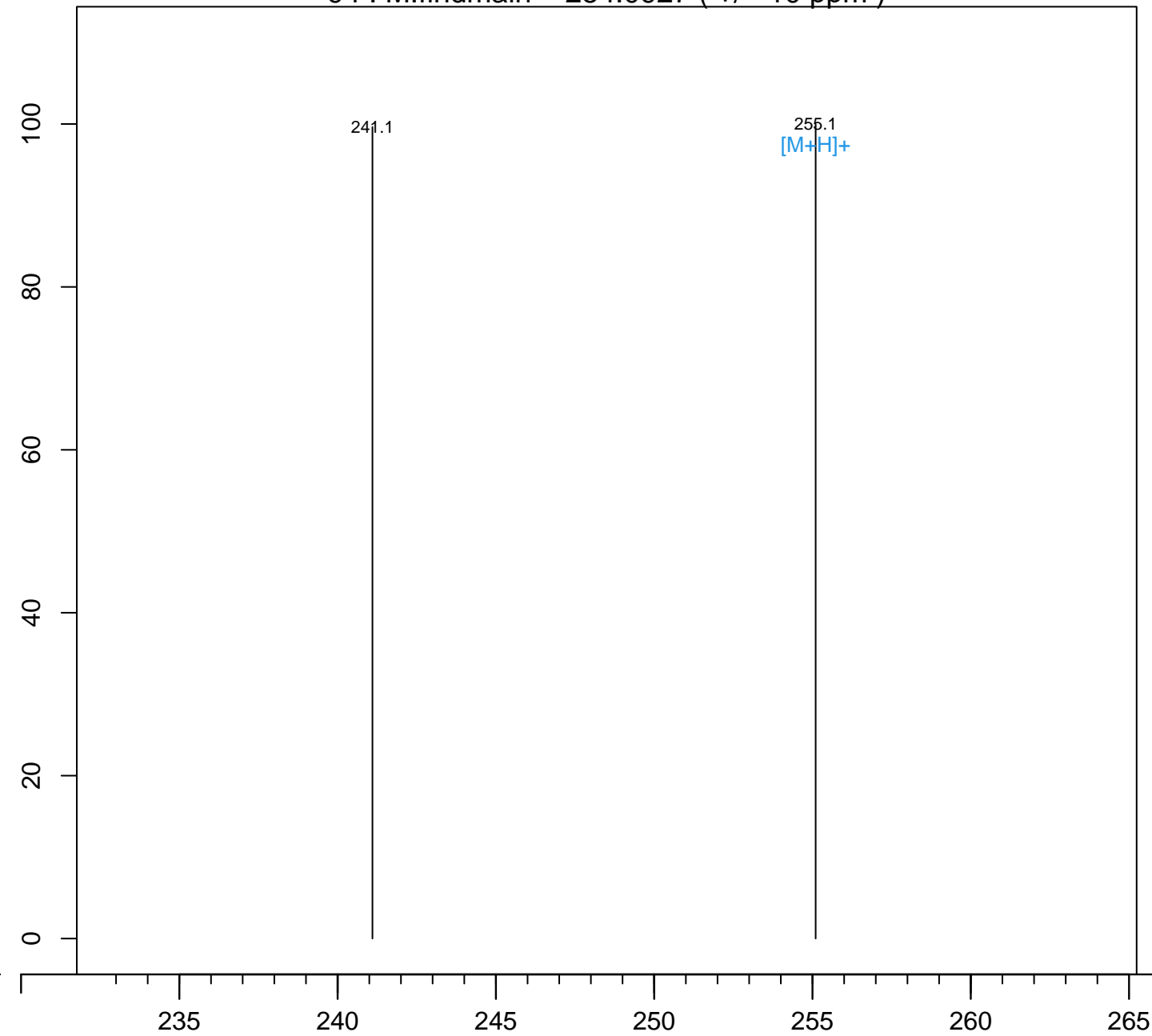
93 : M.findmain = 241.0927 ( +/- 10 ppm )



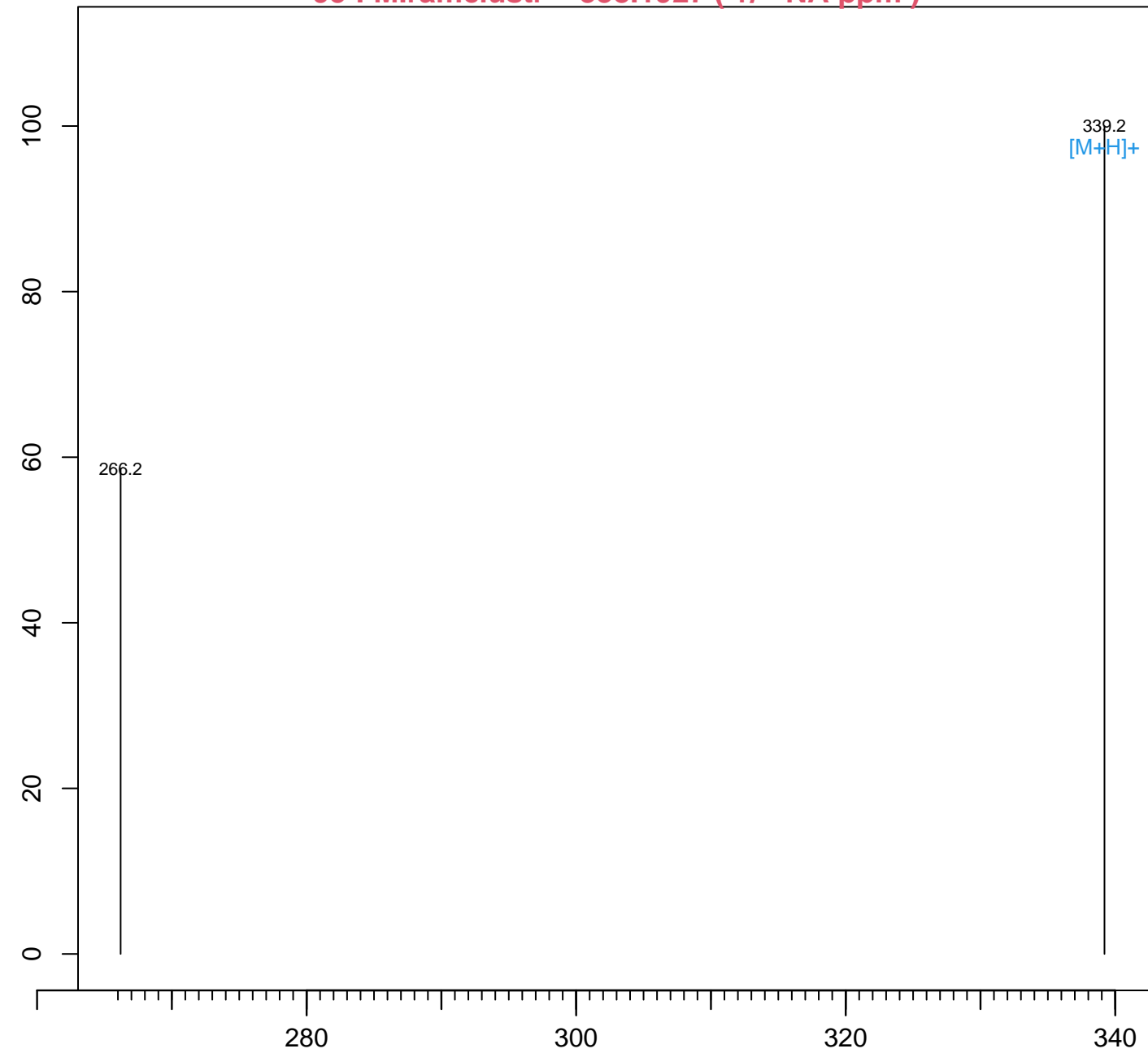
94 : M.ramclustr = 254.0927 ( +/- NA ppm )



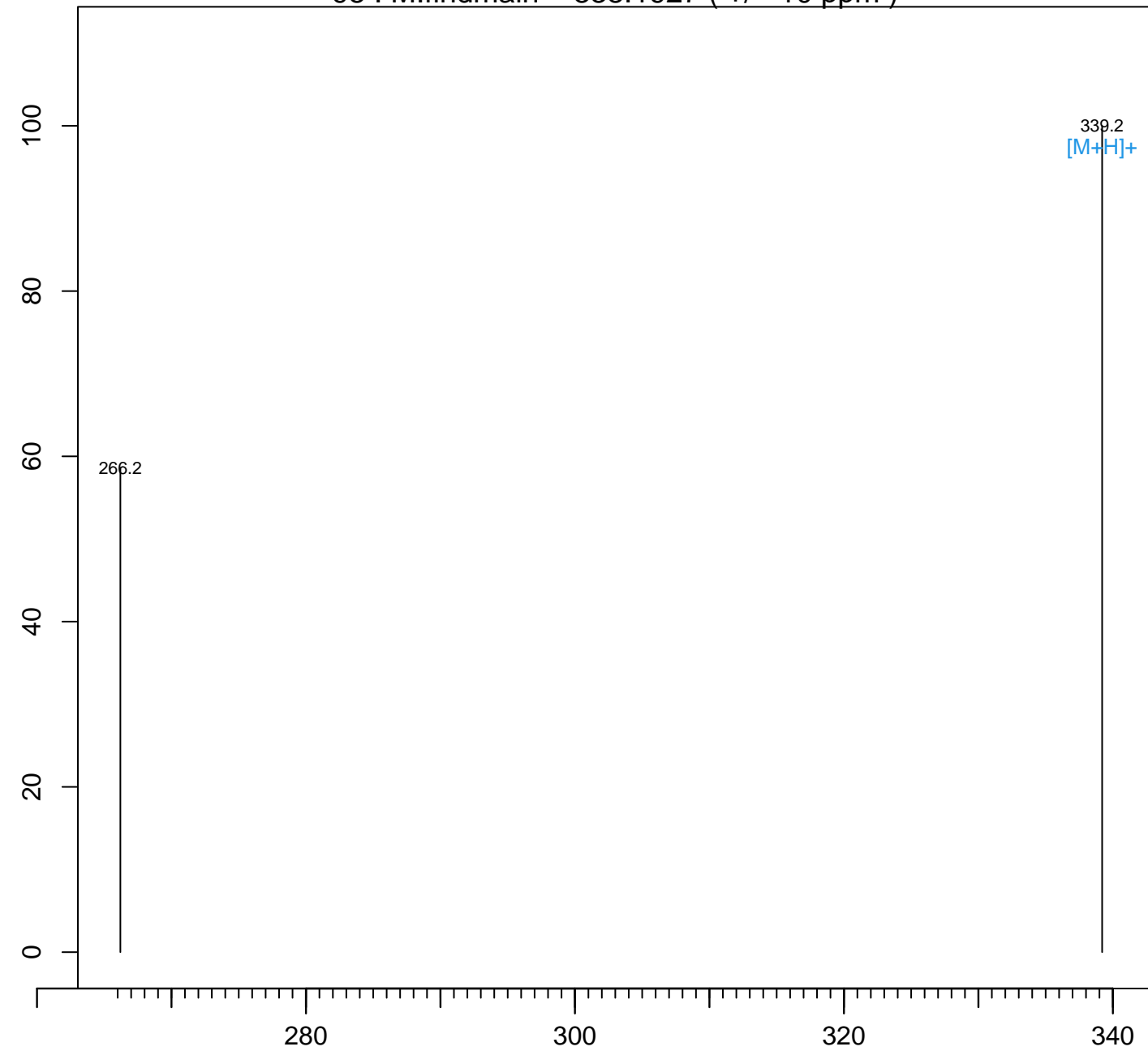
94 : M.findmain = 254.0927 ( +/- 10 ppm )



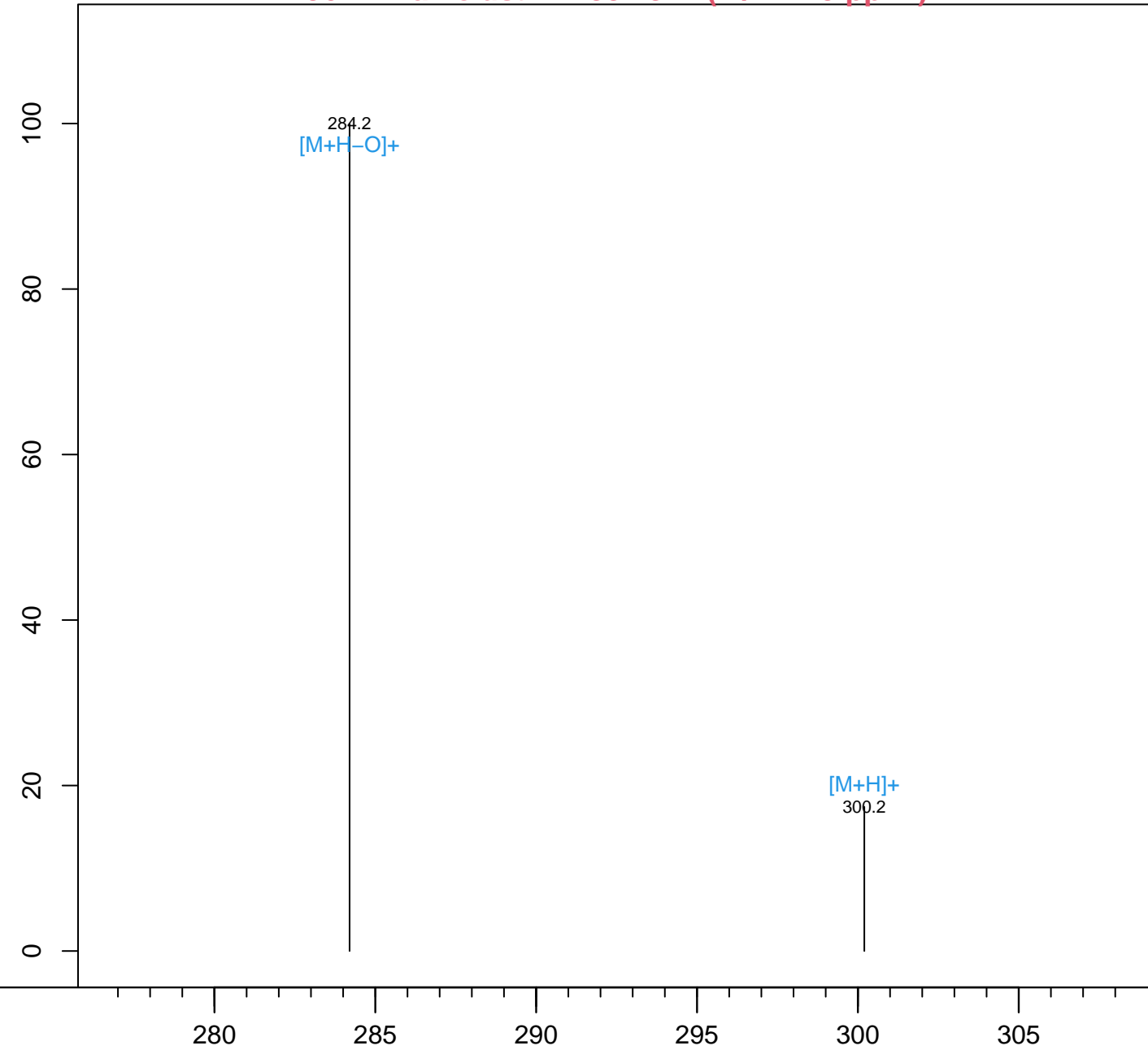
95 : M.ramclustr = 338.1927 ( +/- NA ppm )



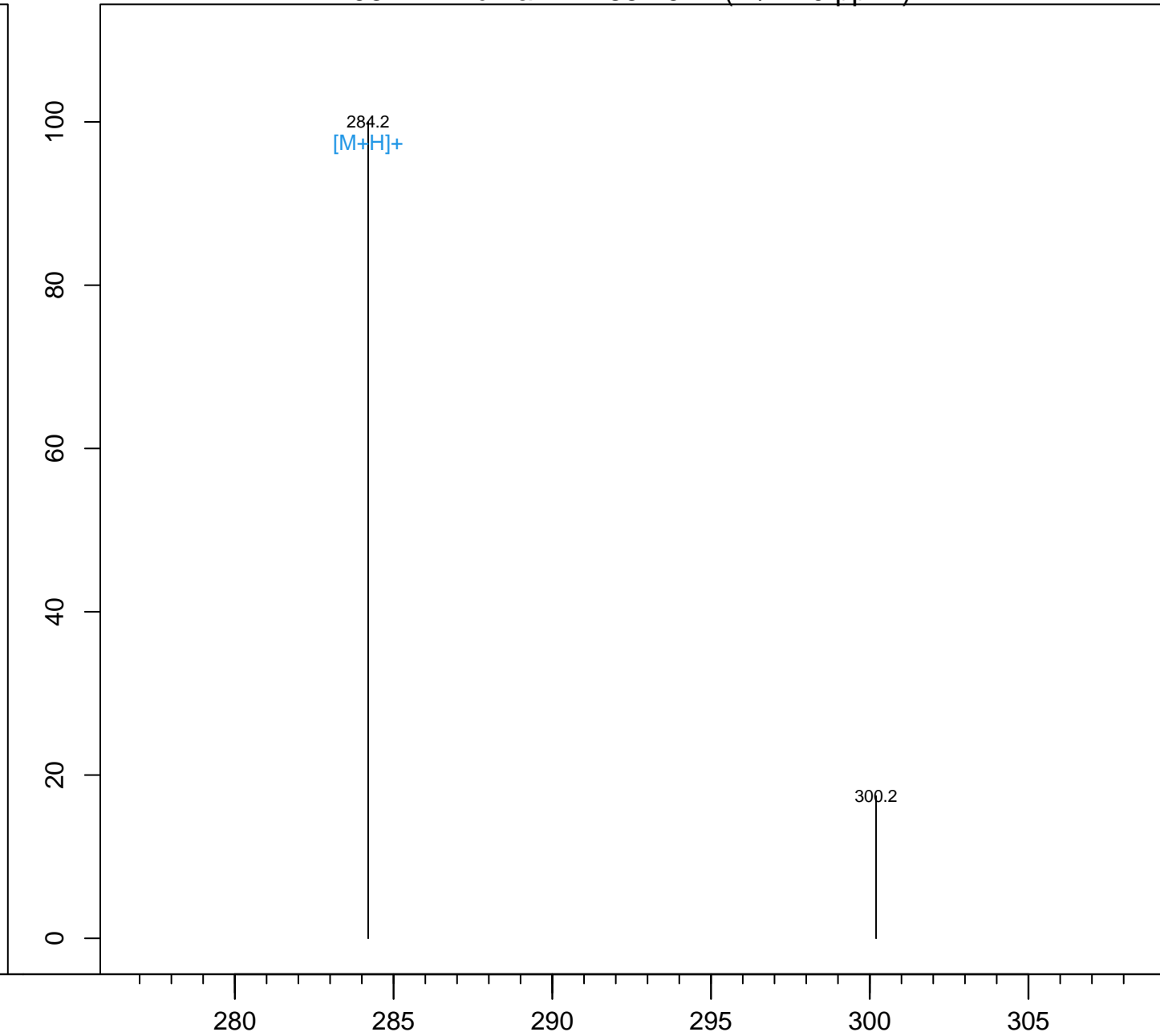
95 : M.findmain = 338.1927 ( +/- 10 ppm )



96 : M.ramclustr = 299.1927 ( +/- 17.9 ppm )

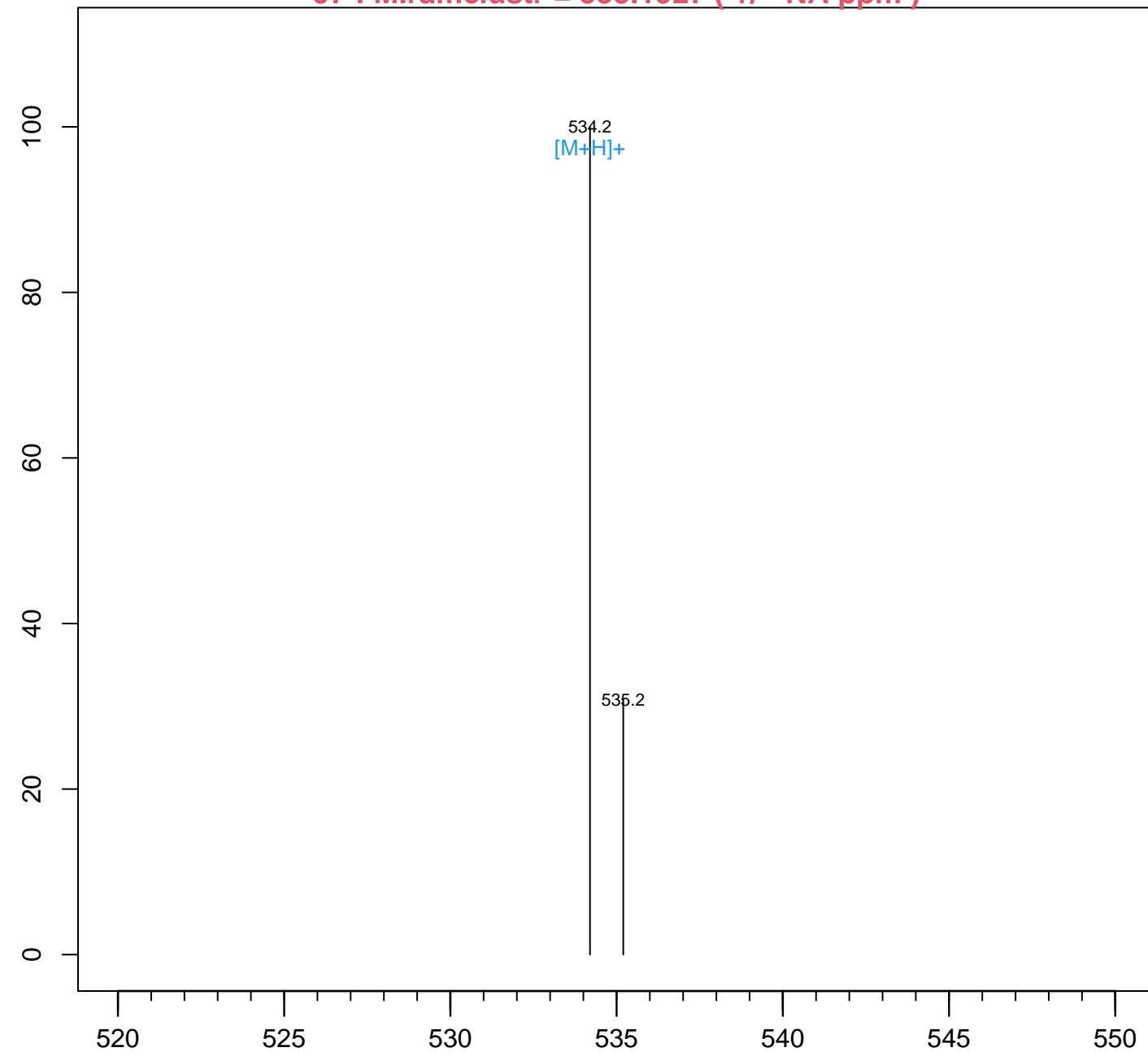


96 : M.findmain = 283.1927 ( +/- 10 ppm )

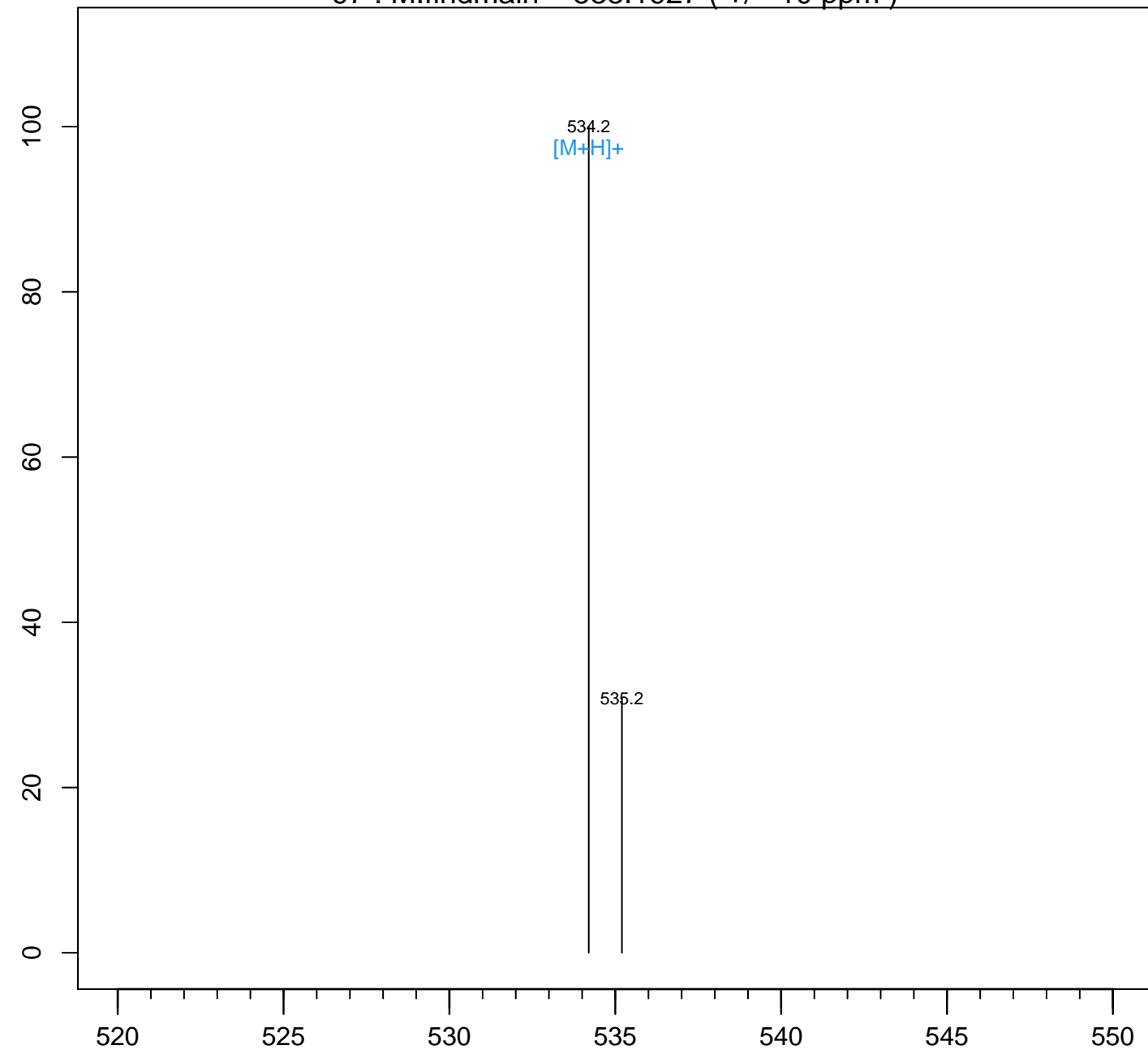




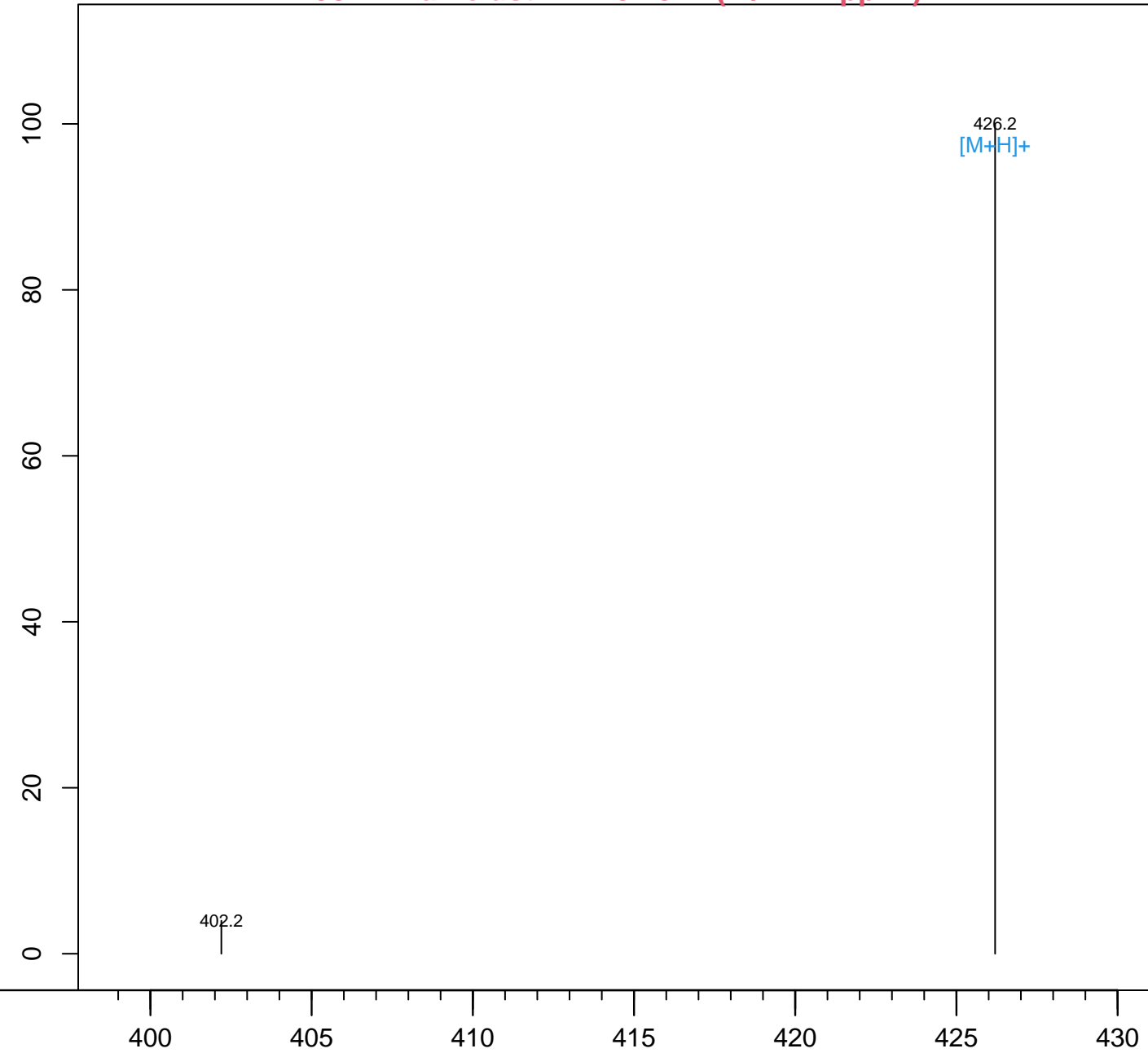
97 : M.ramclustr = 533.1927 ( +/- NA ppm )



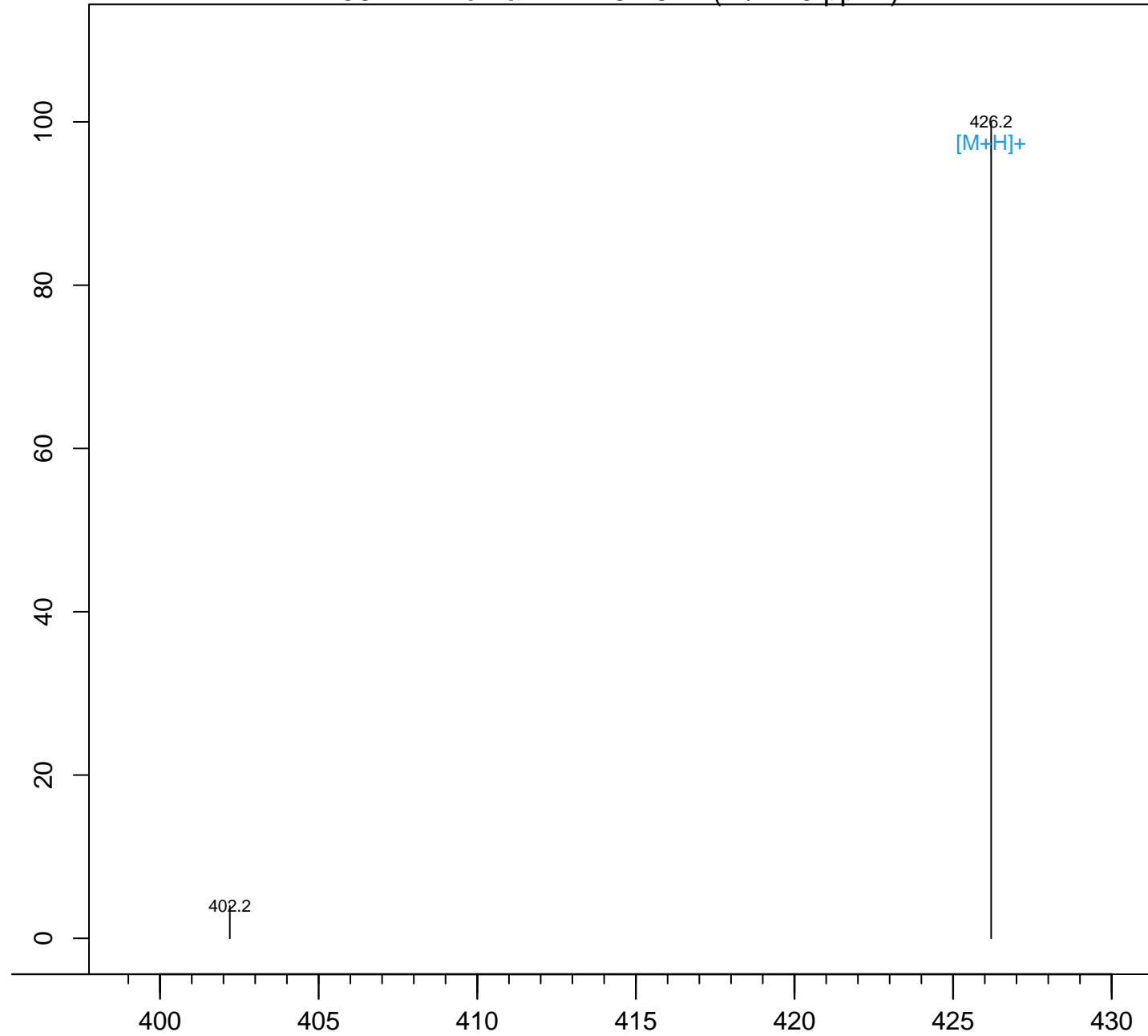
97 : M.findmain = 533.1927 ( +/- 10 ppm )



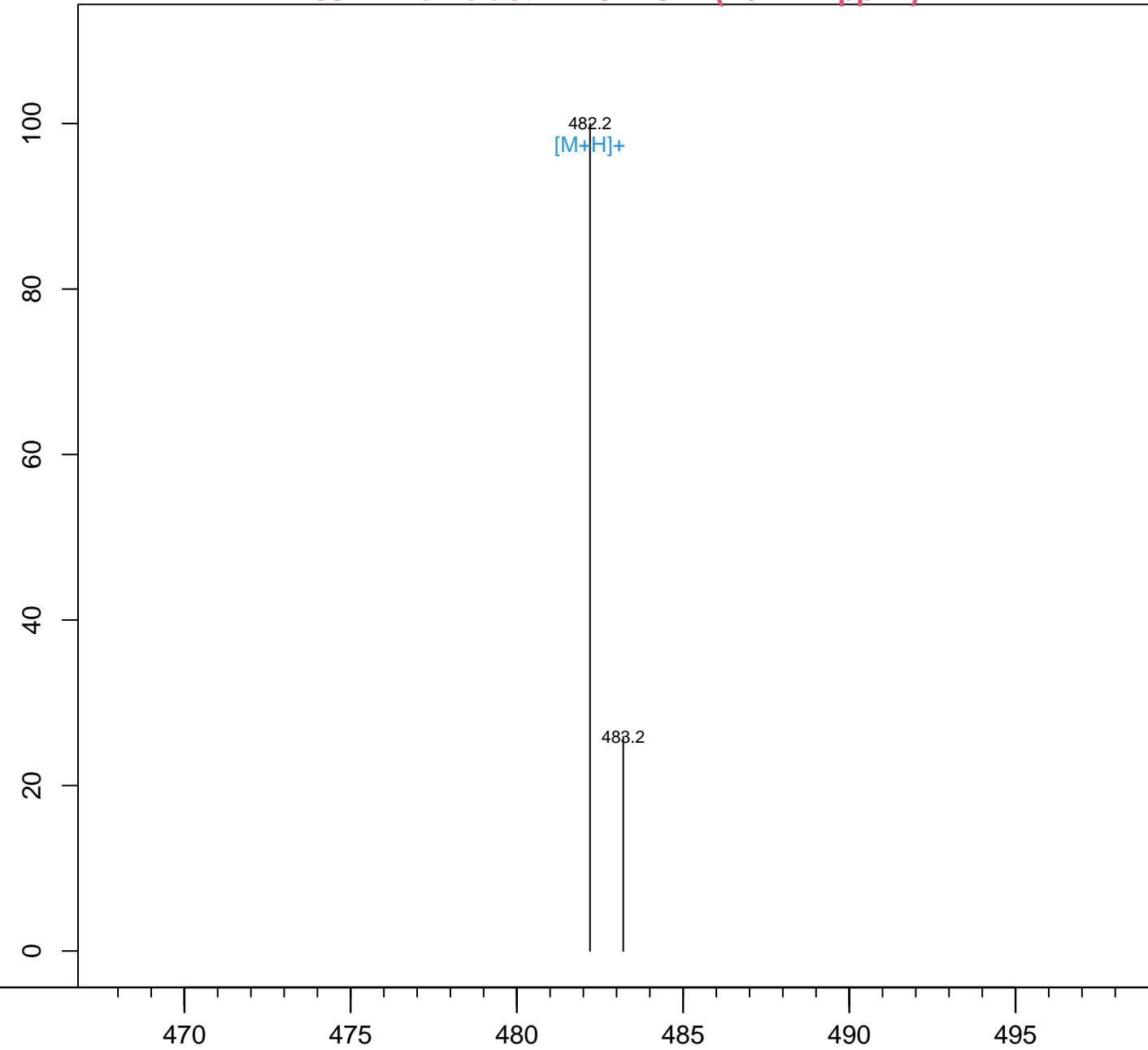
98 : M.ramclustr = 425.1927 ( +/- NA ppm )



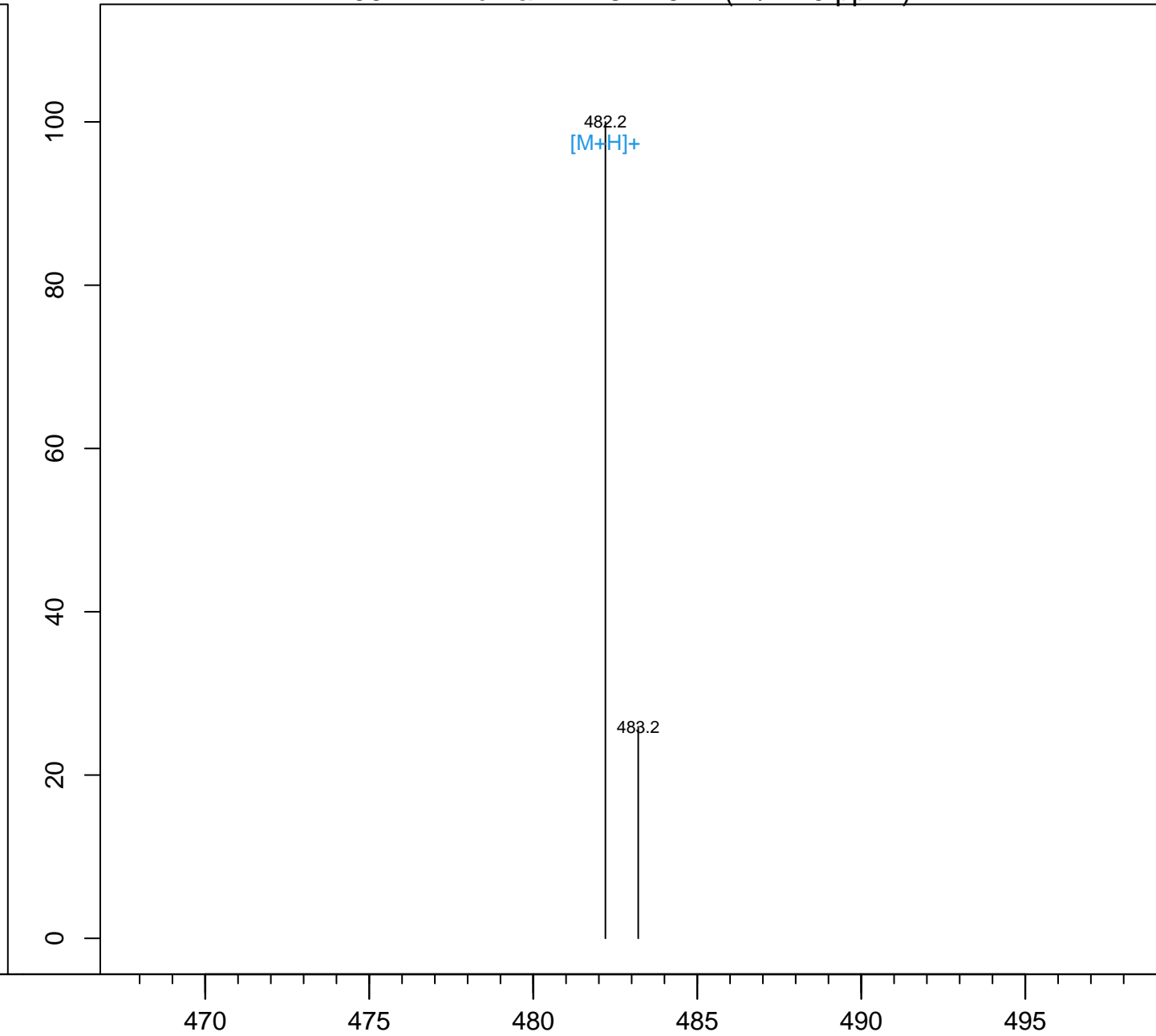
98 : M.findmain = 425.1927 ( +/- 10 ppm )



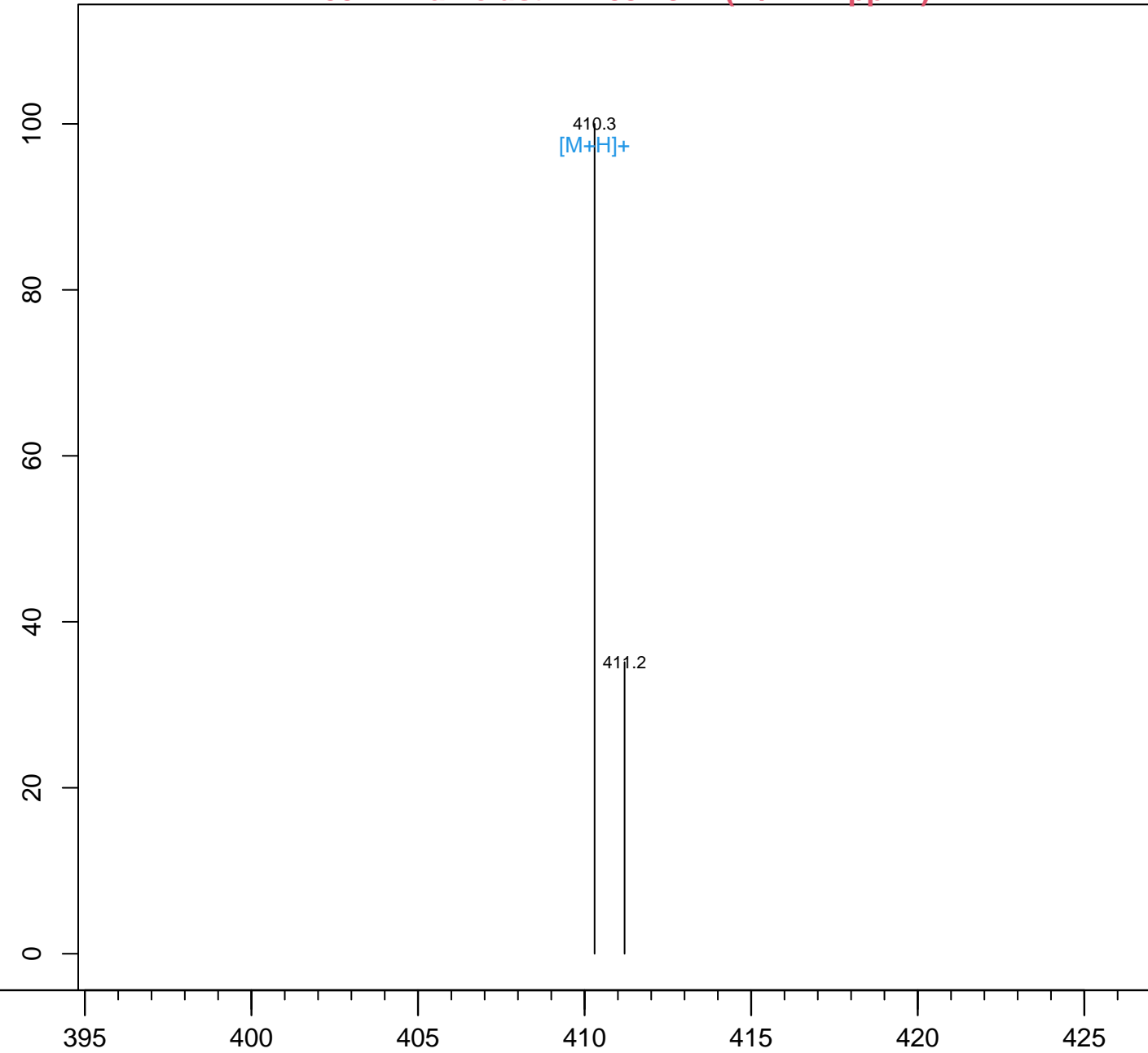
99 : M.ramclustr = 481.1927 ( +/- NA ppm )



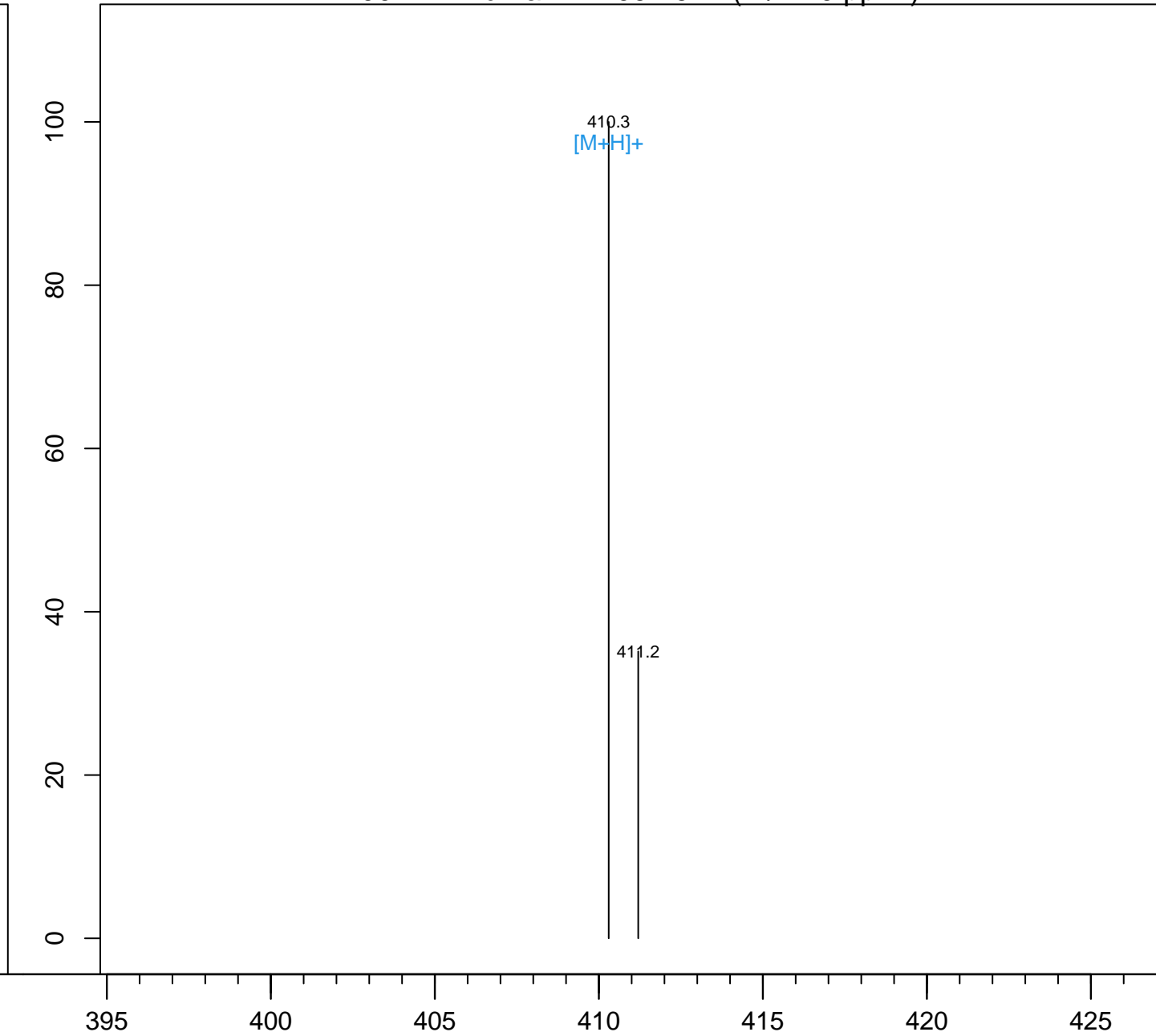
99 : M.findmain = 481.1927 ( +/- 10 ppm )



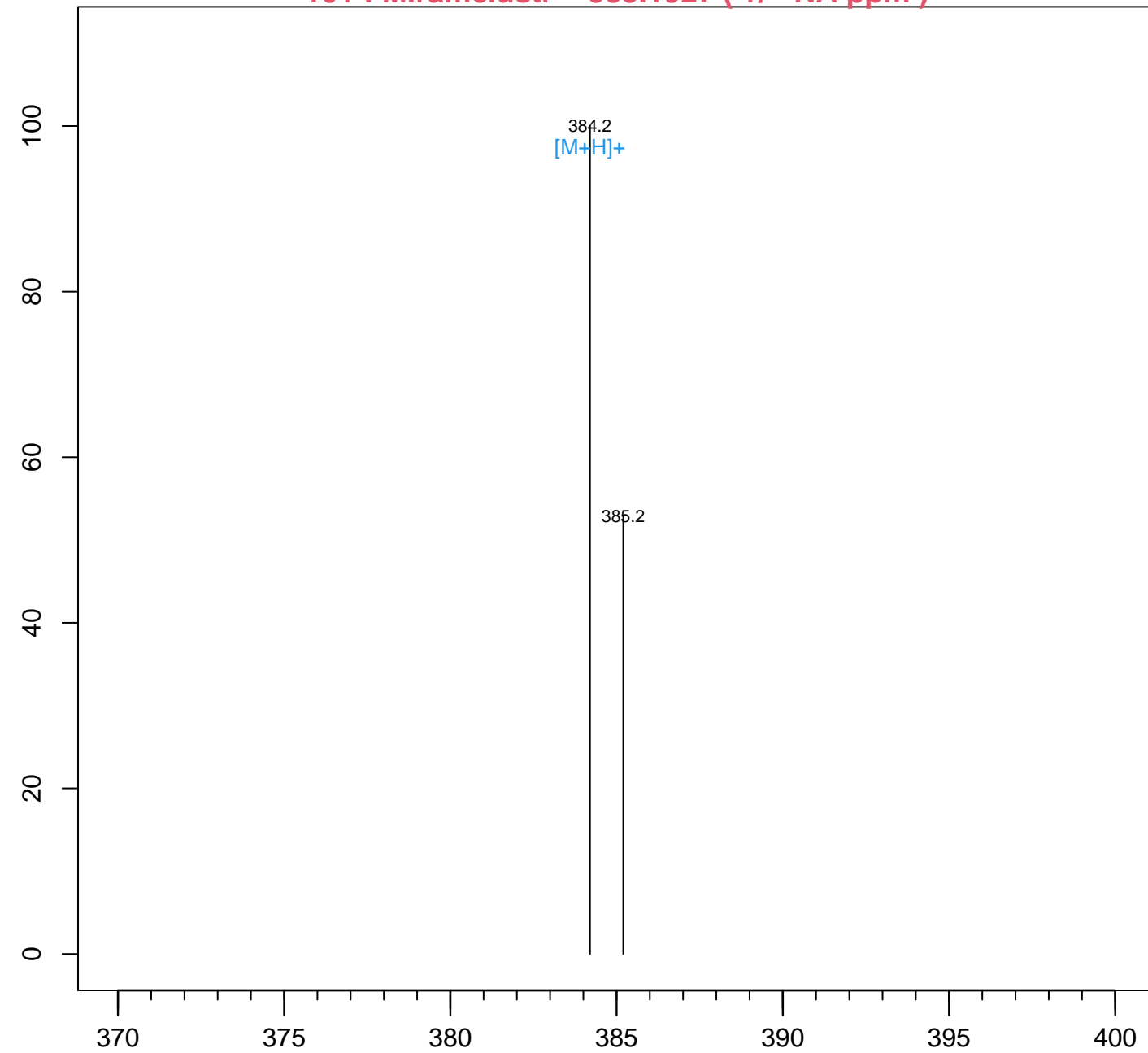
100 : M.ramclustr = 409.2927 ( +/- NA ppm )



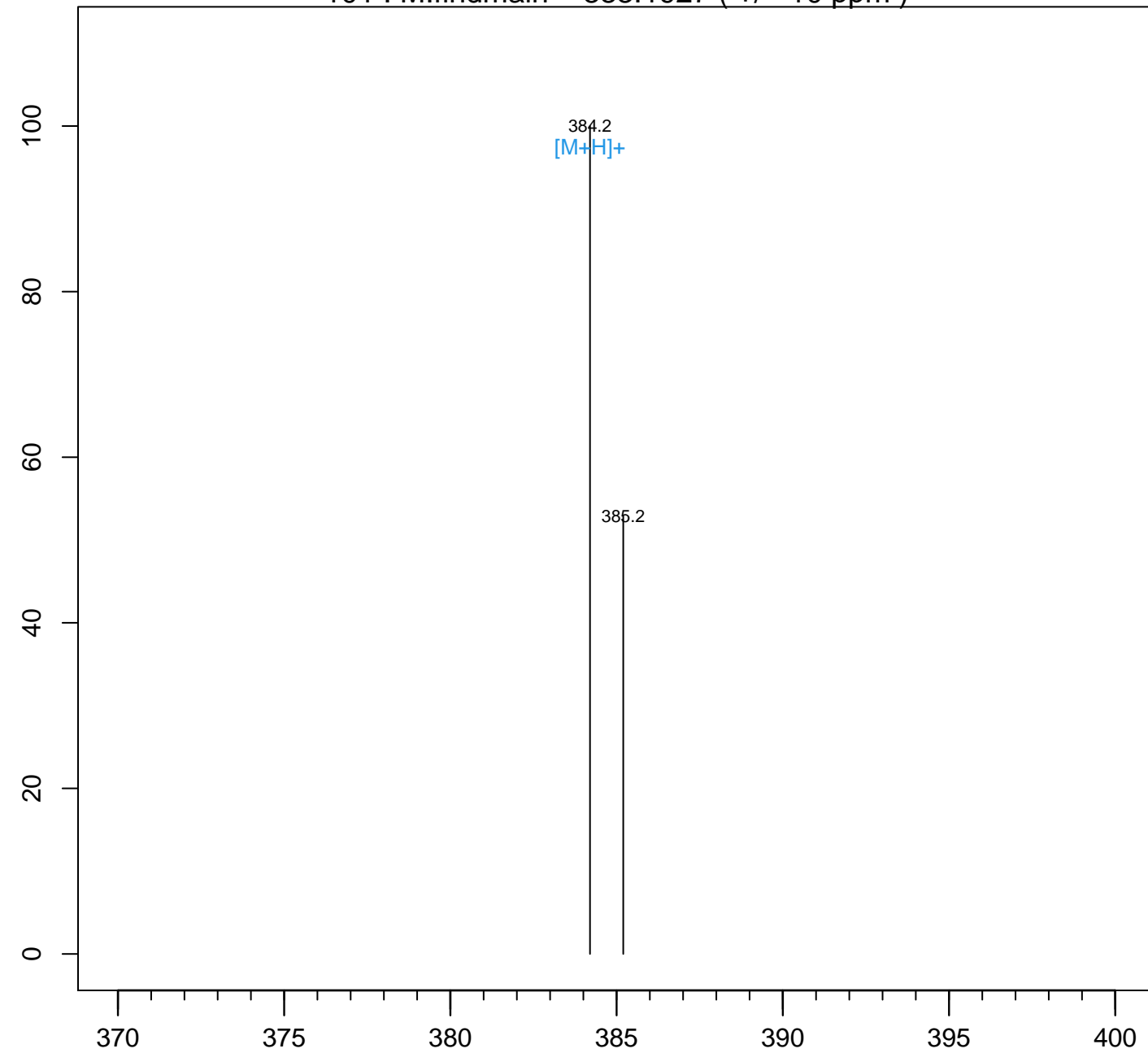
100 : M.findmain = 409.2927 ( +/- 10 ppm )



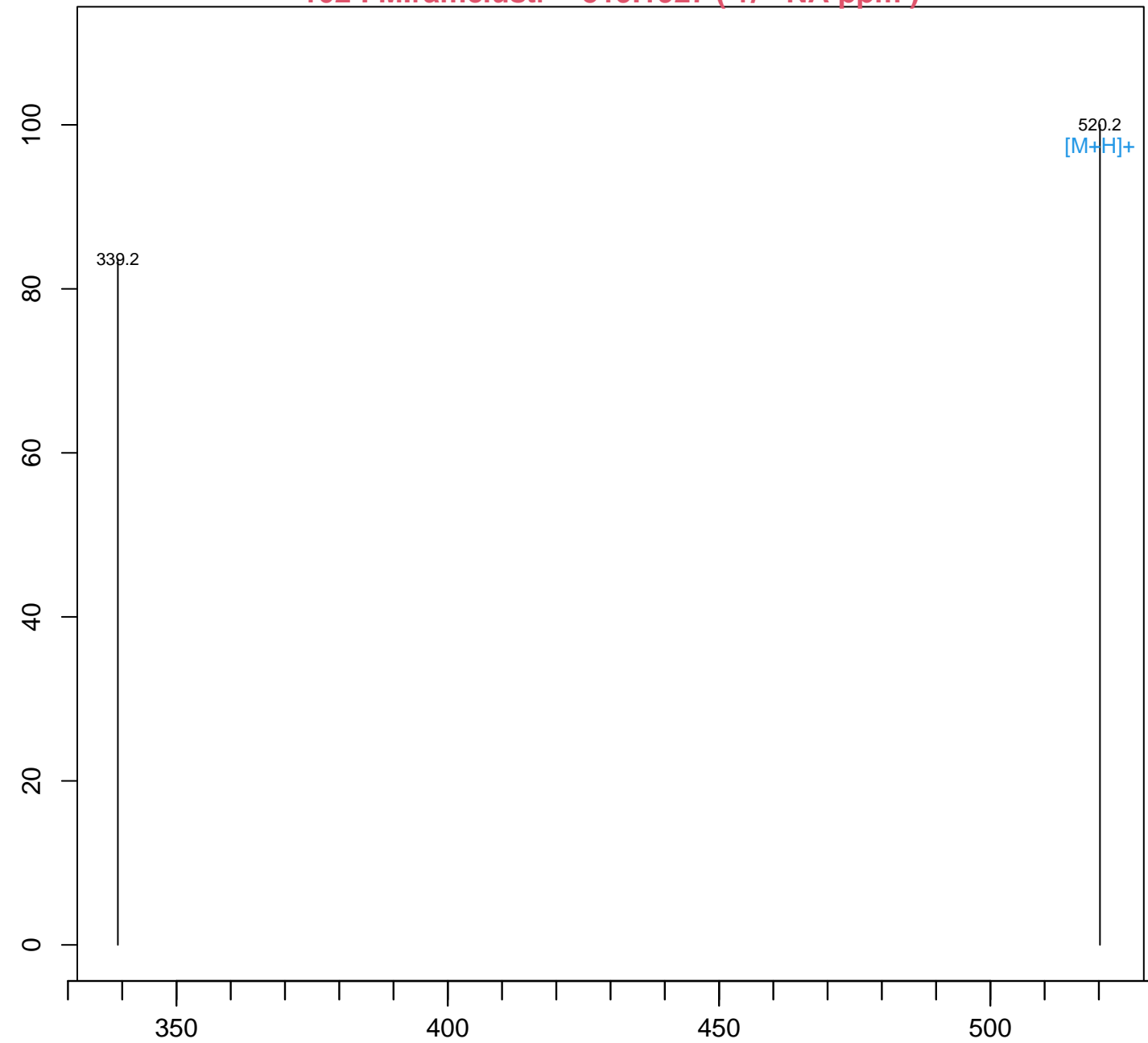
101 : M.ramclustr = 383.1927 ( +/- NA ppm )



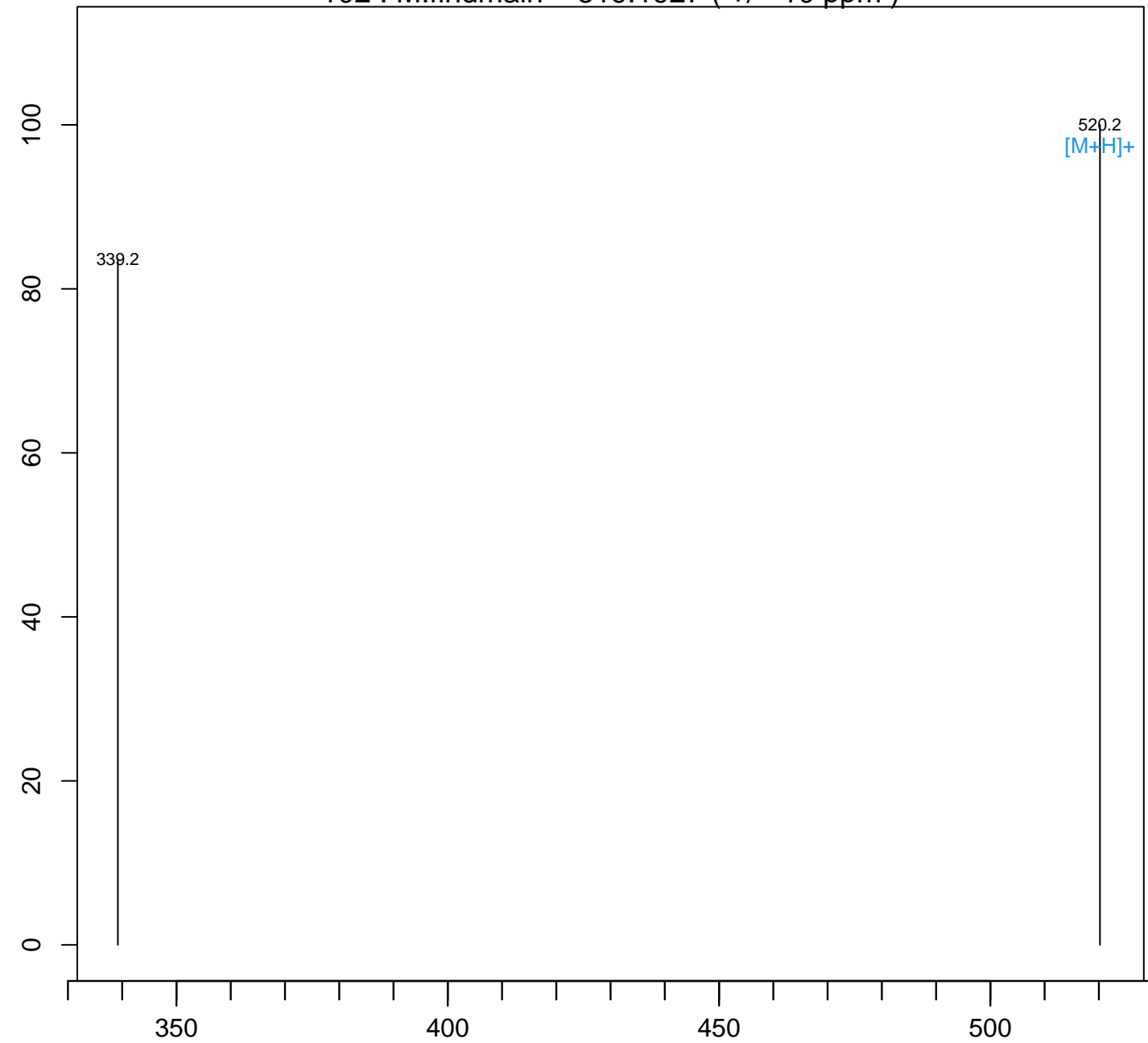
101 : M.findmain = 383.1927 ( +/- 10 ppm )



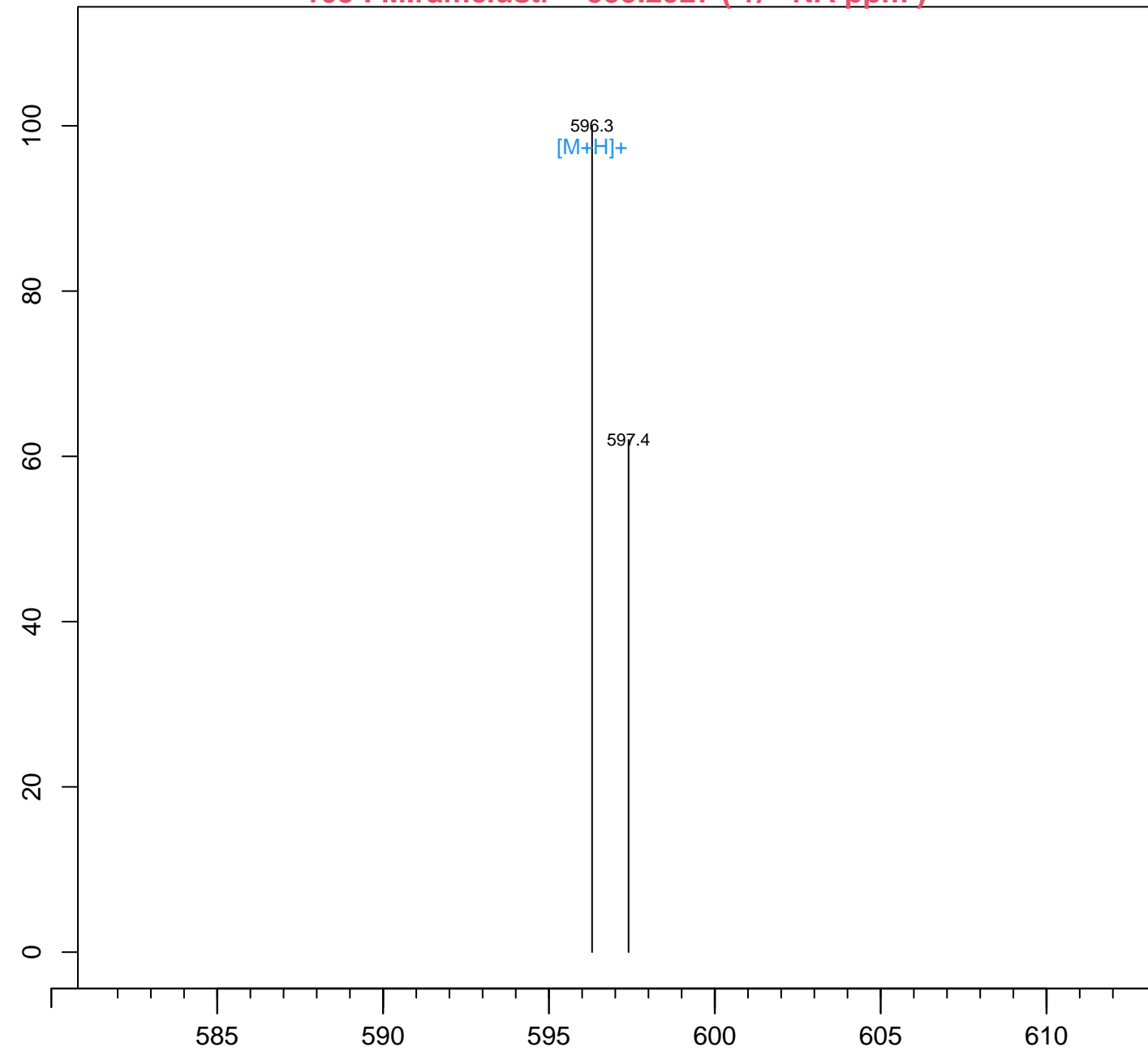
102 : M.ramclustr = 519.1927 ( +/- NA ppm )



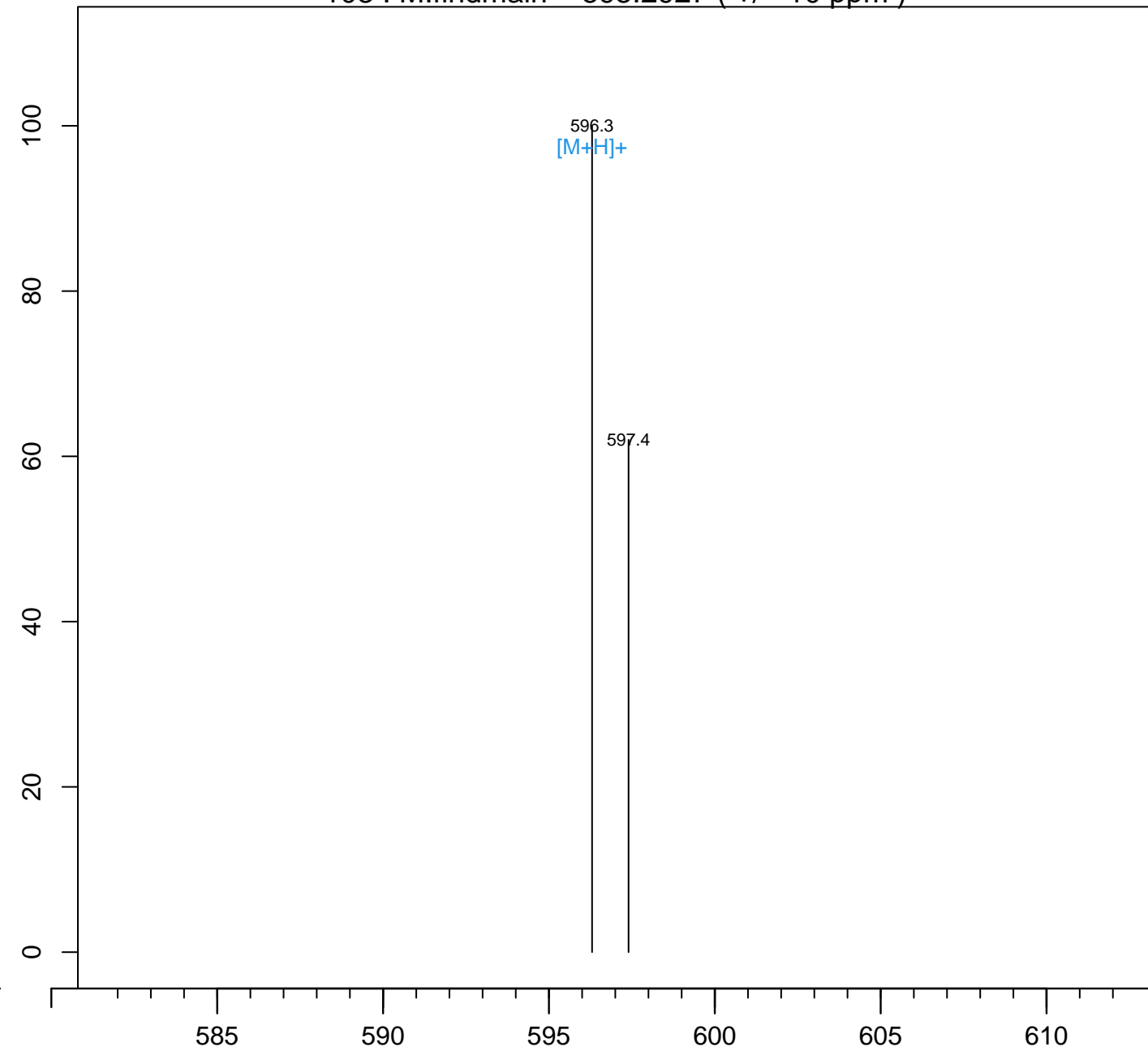
102 : M.findmain = 519.1927 ( +/- 10 ppm )



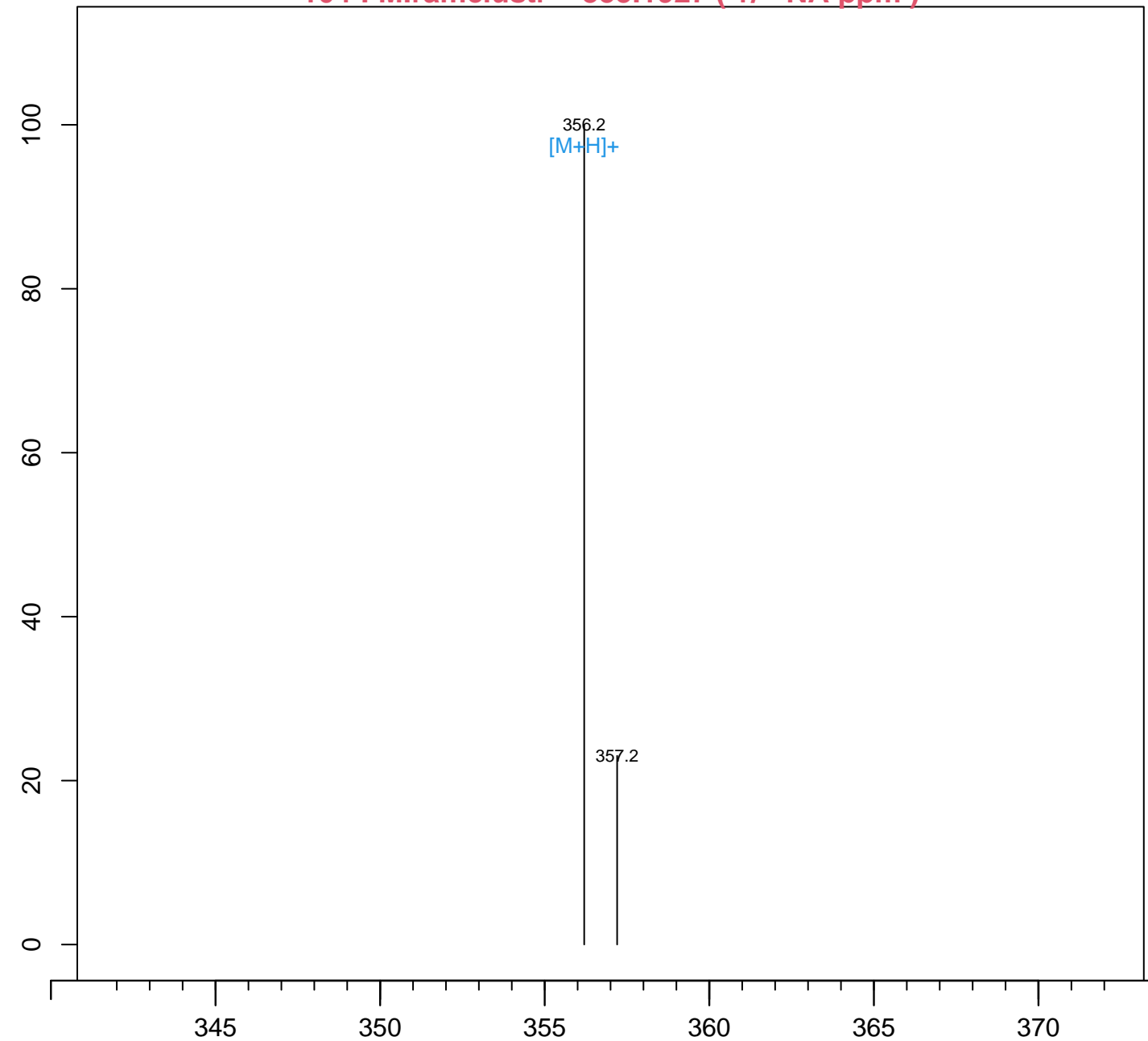
103 : M.ramclustr = 595.2927 ( +/- NA ppm )



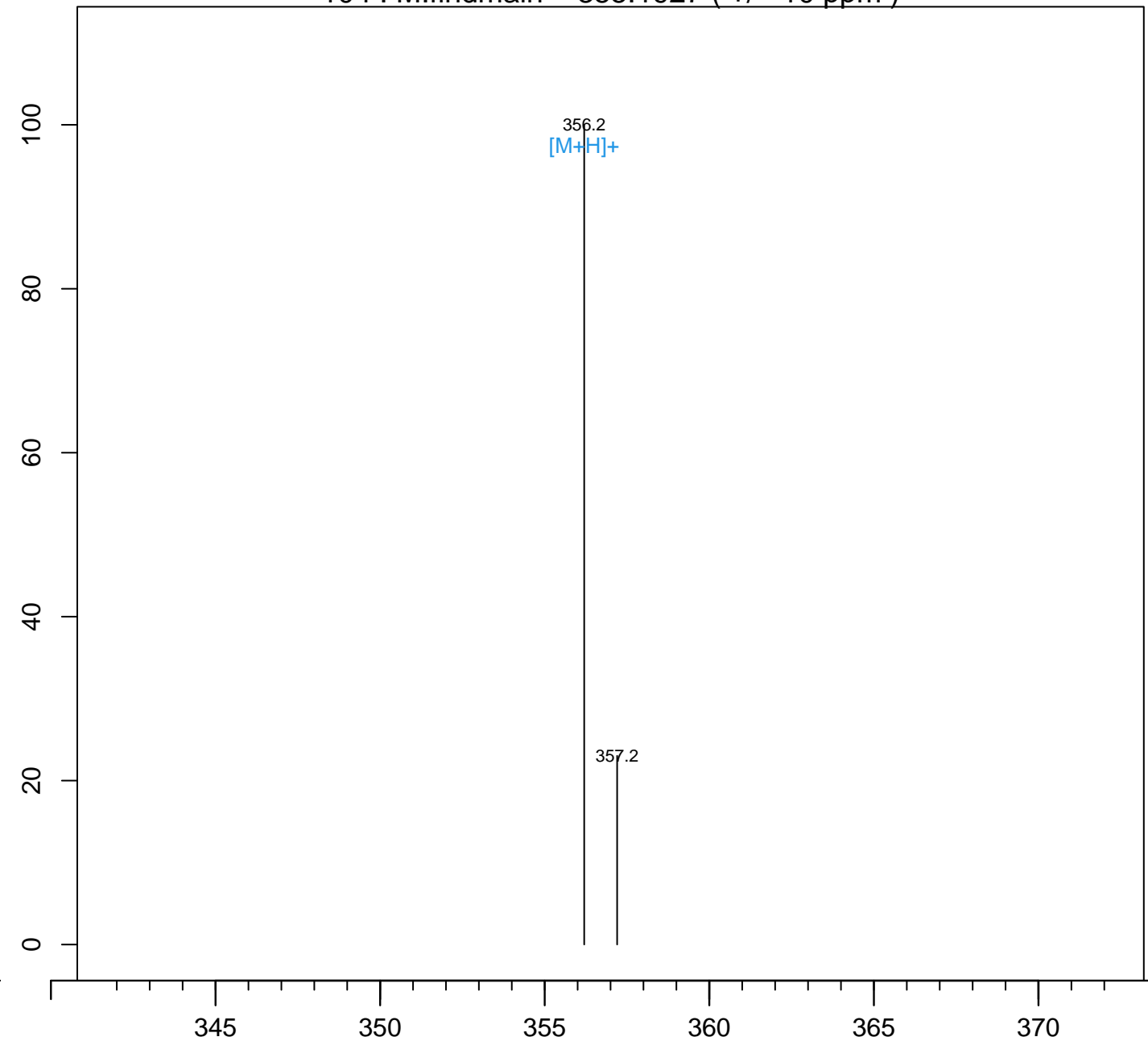
103 : M.findmain = 595.2927 ( +/- 10 ppm )



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

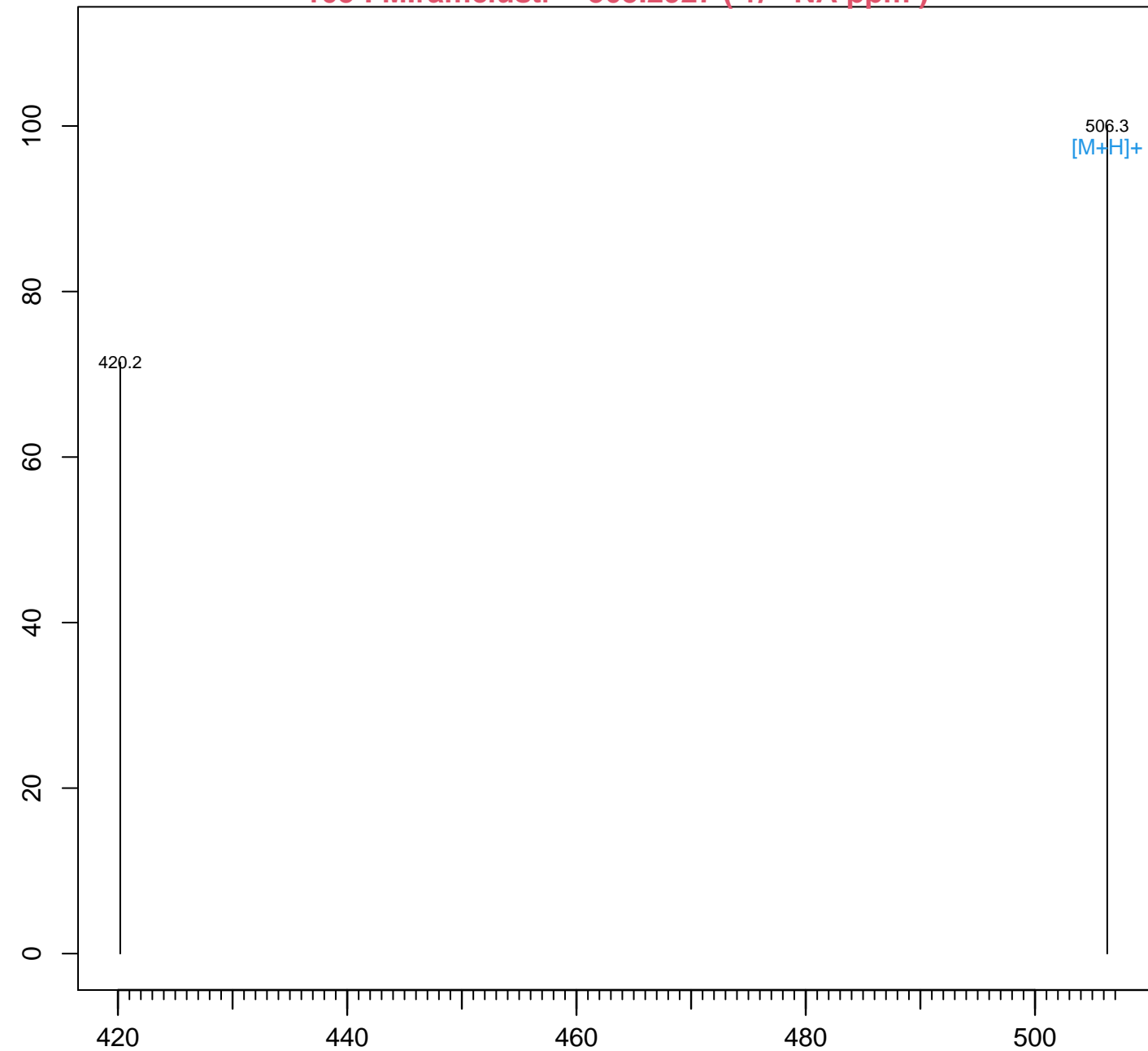


104 : M.findmain = 355.1927 ( +/- 10 ppm )

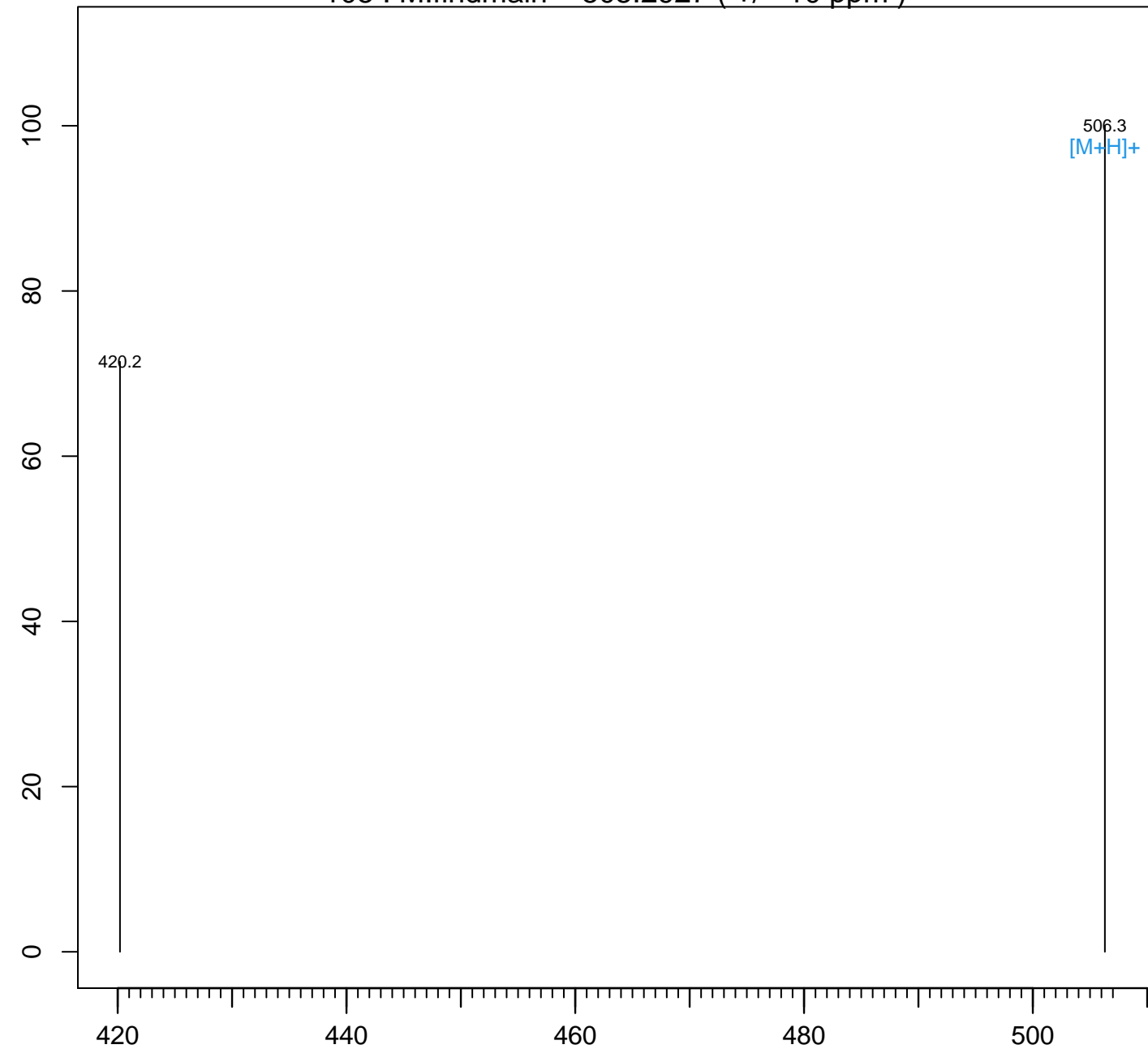




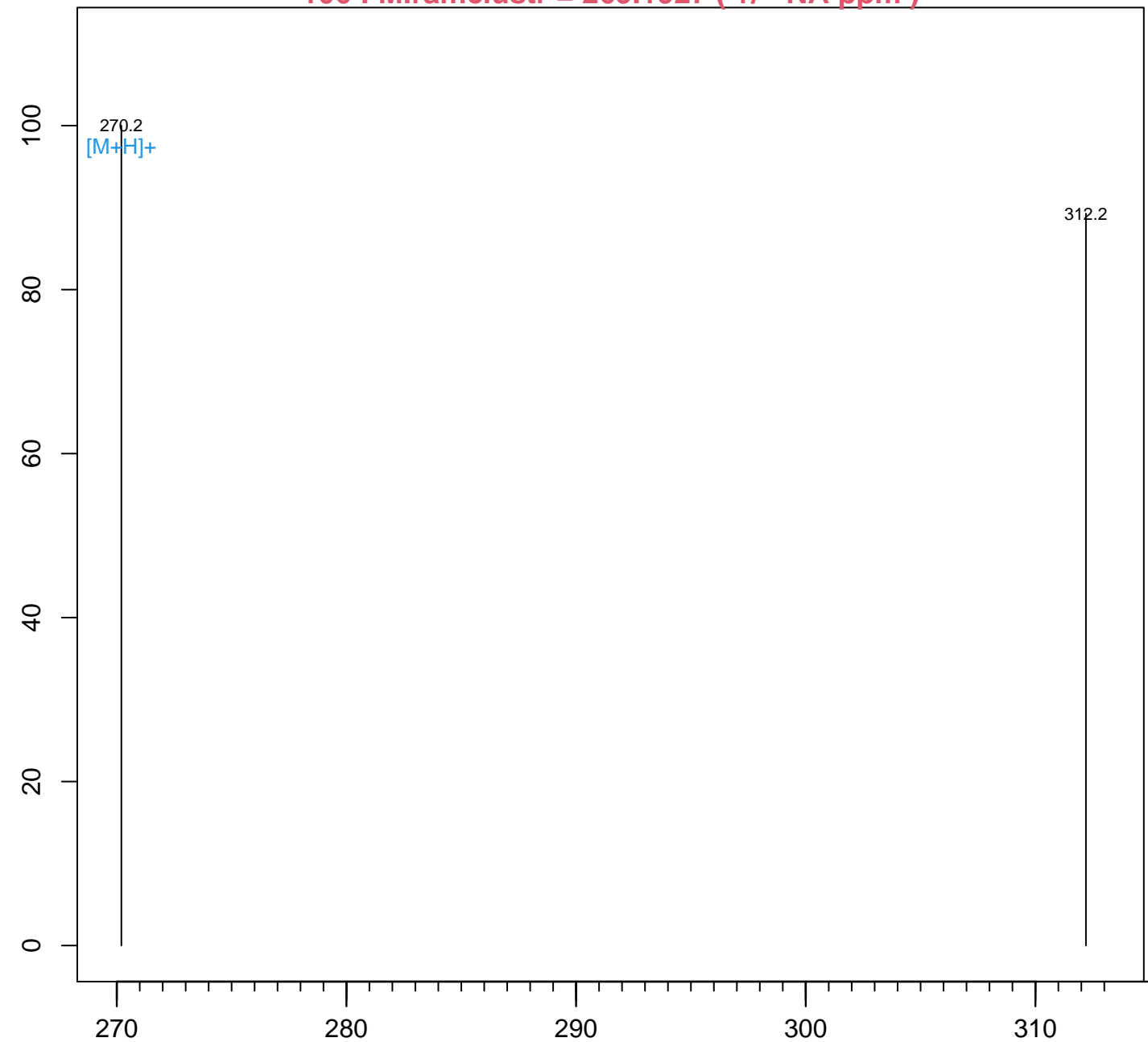
105 : M.ramclustr = 505.2927 ( +/- NA ppm )



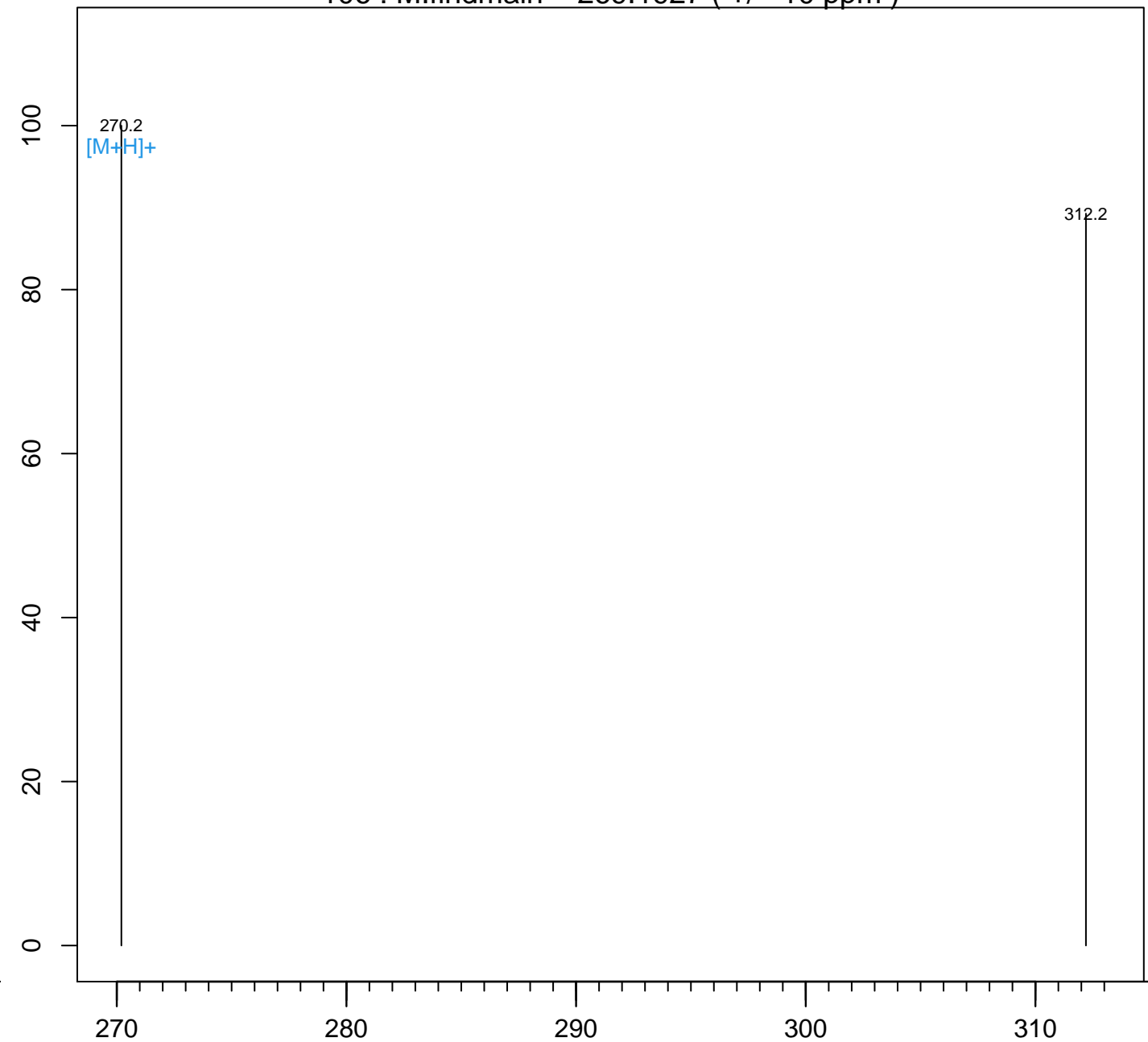
105 : M.findmain = 505.2927 ( +/- 10 ppm )



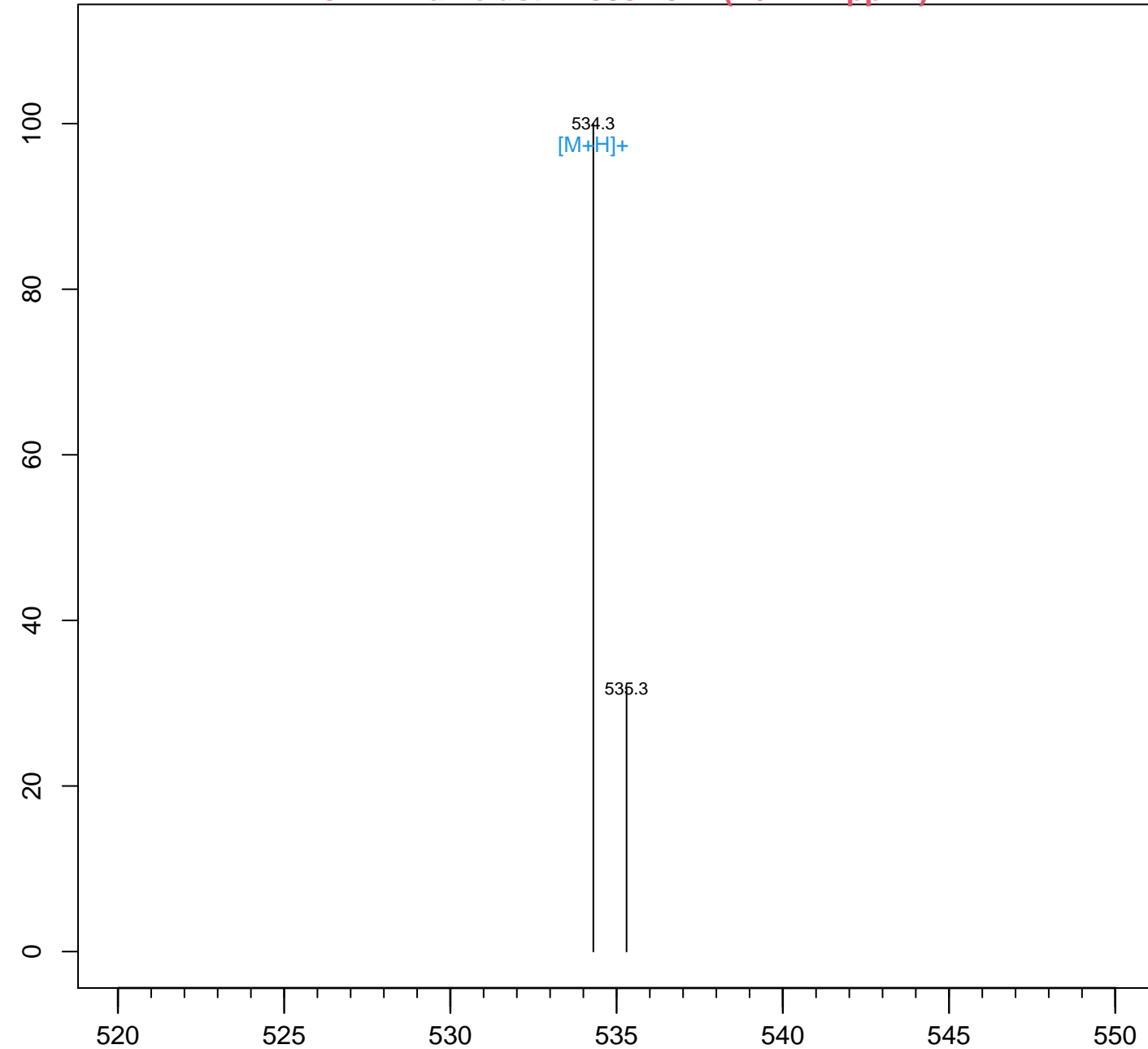
106 : M.ramclustr = 269.1927 ( +/- NA ppm )



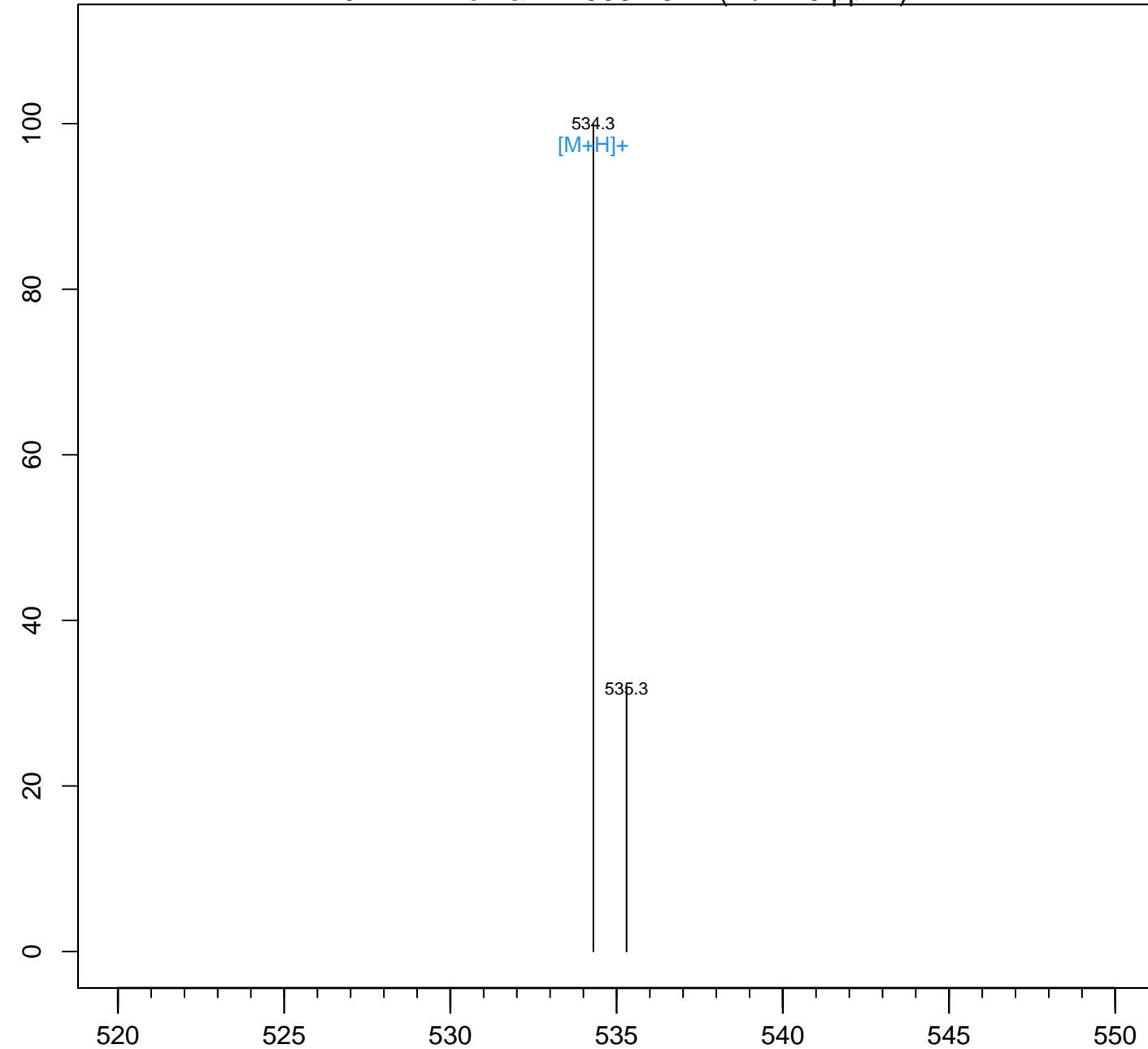
106 : M.findmain = 269.1927 ( +/- 10 ppm )



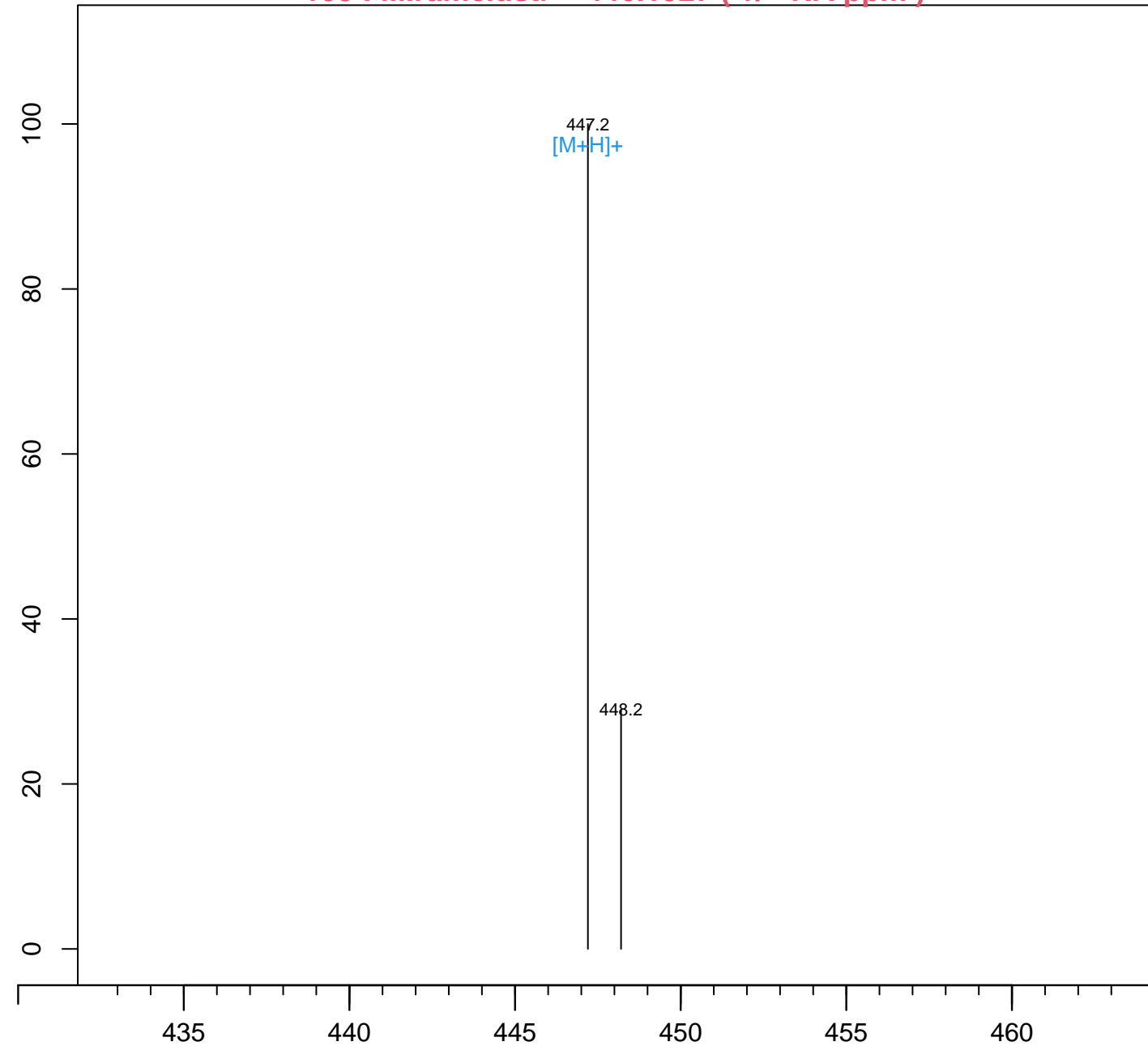
107 : M.ramclustr = 533.2927 ( +/- NA ppm )



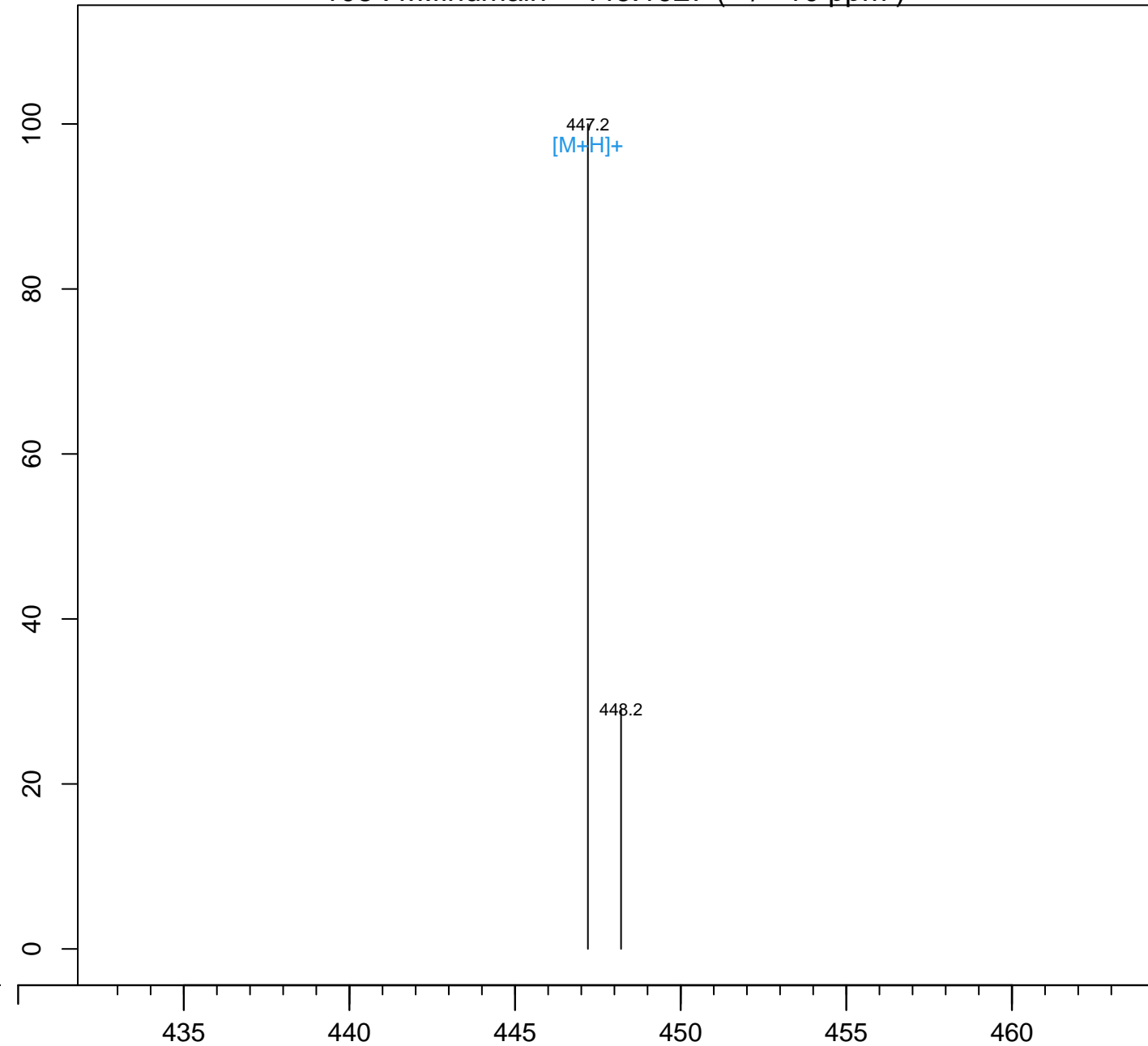
107 : M.findmain = 533.2927 ( +/- 10 ppm )



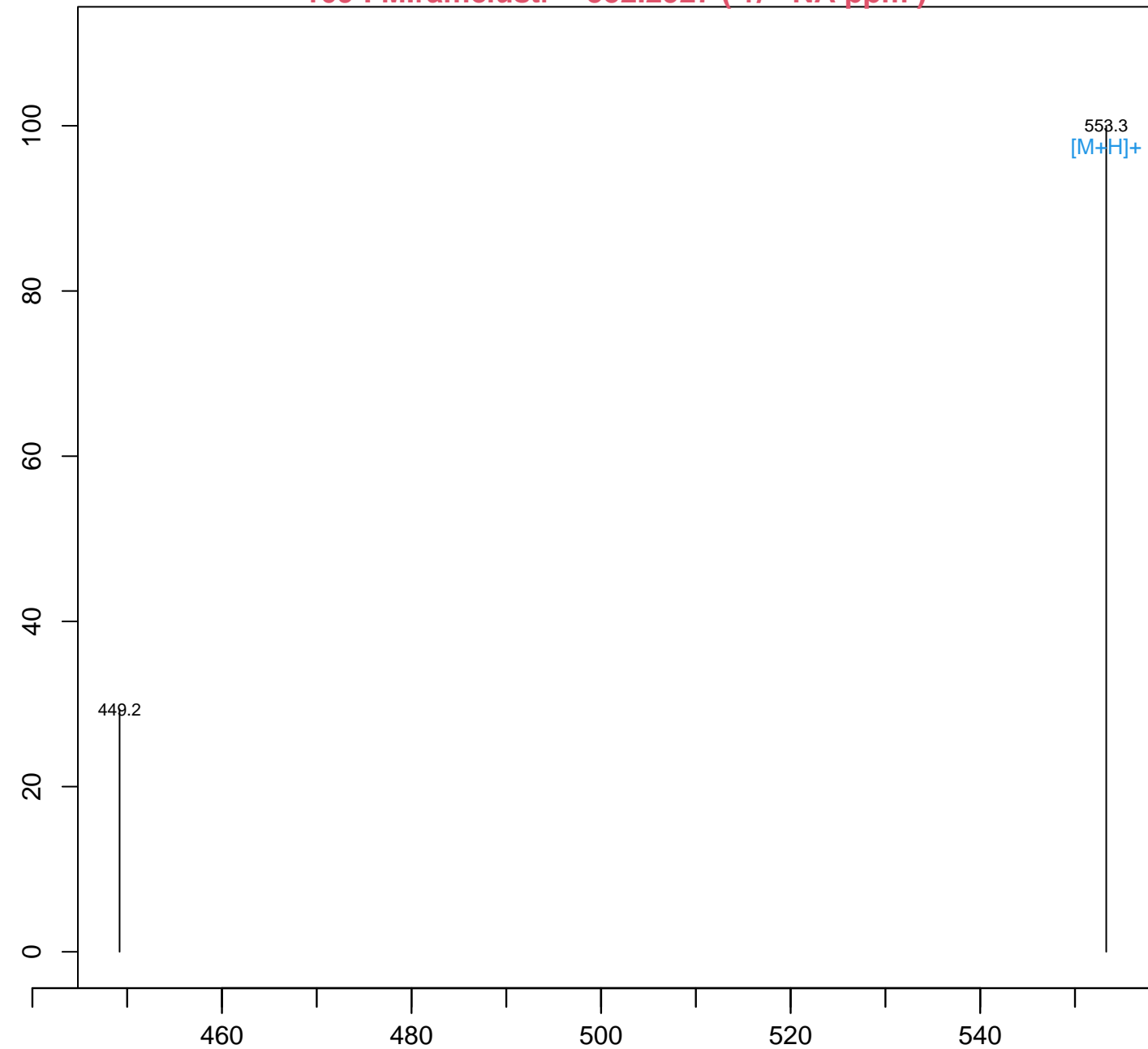
108 : M.ramclustr = 446.1927 ( +/- NA ppm )



108 : M.findmain = 446.1927 ( +/- 10 ppm )



109 : M.ramclustr = 552.2927 ( +/- NA ppm )



109 : M.findmain = 552.2927 ( +/- 10 ppm )

