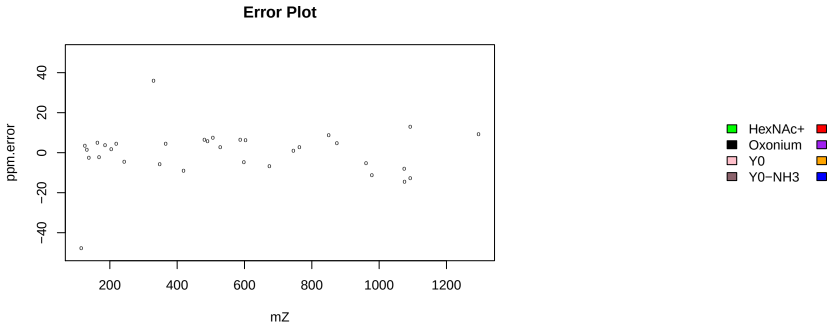
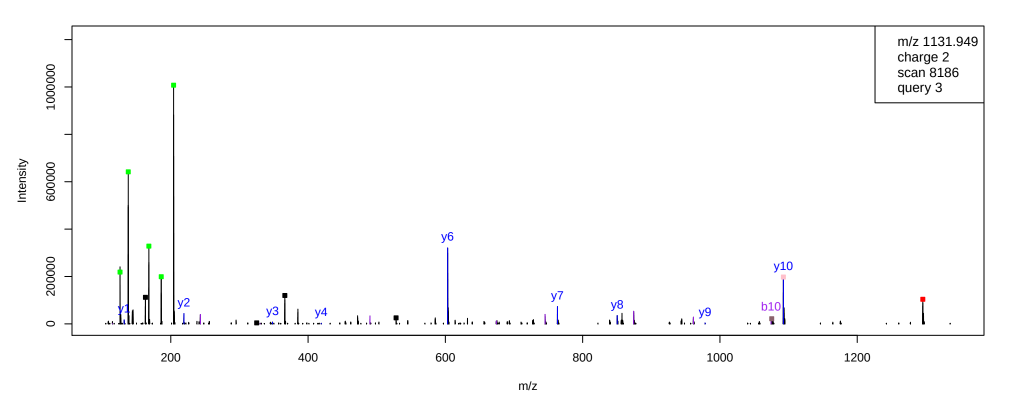


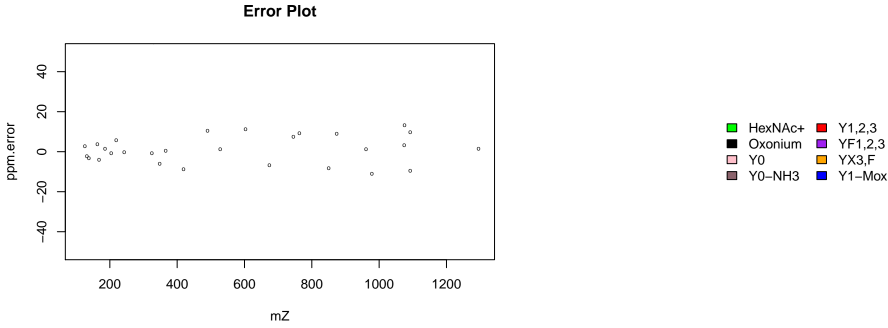
Y1,2,3 YF1,2,3

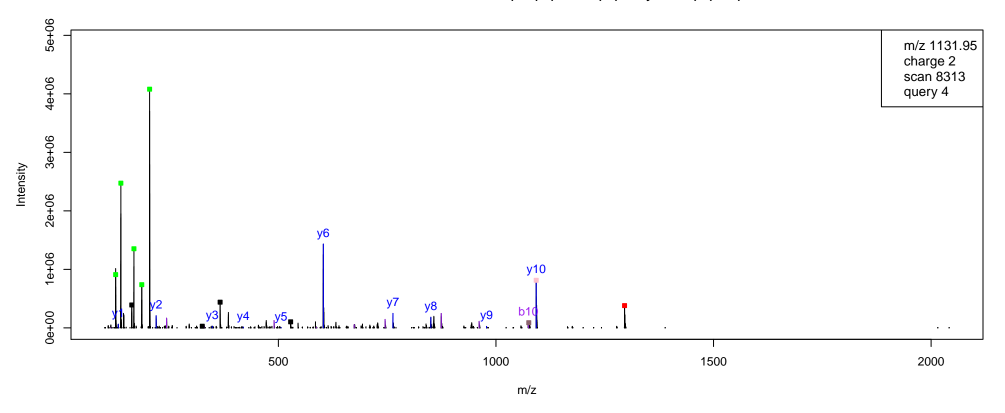
■ YX3,F

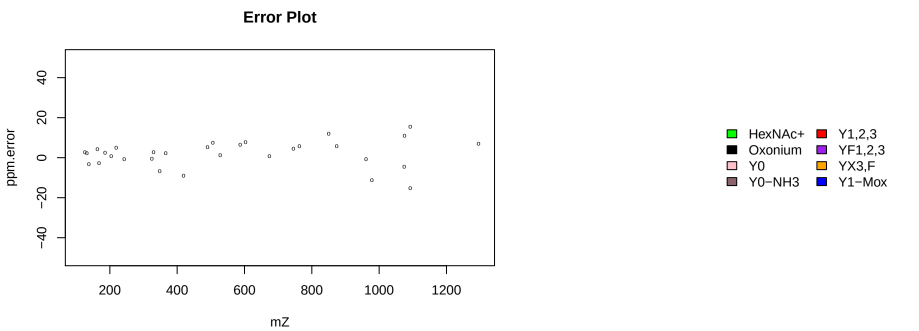
■ Y1-Mox

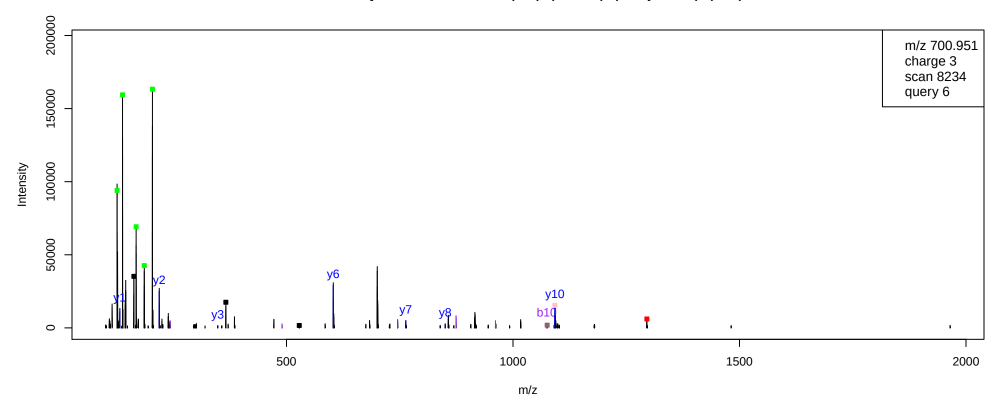


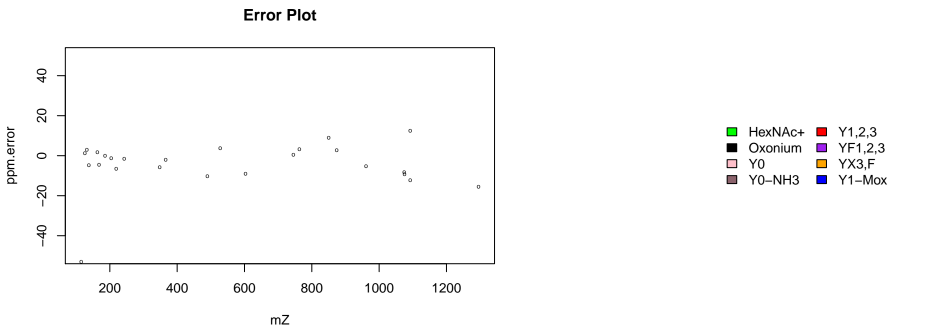


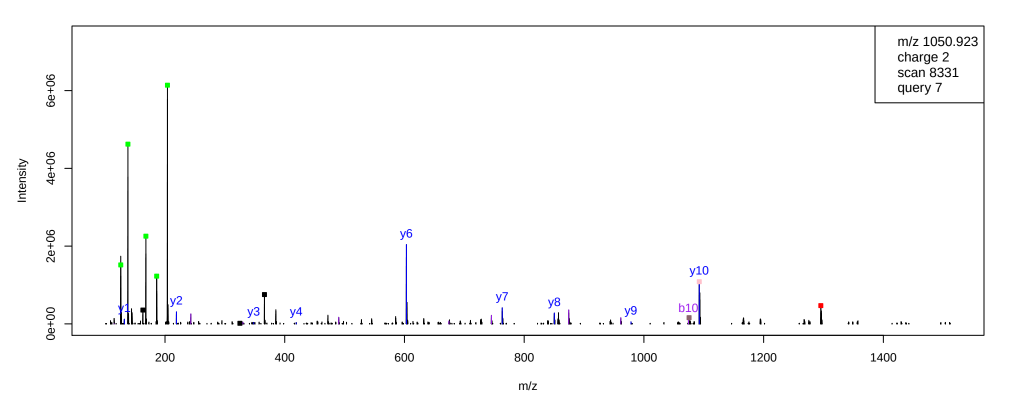


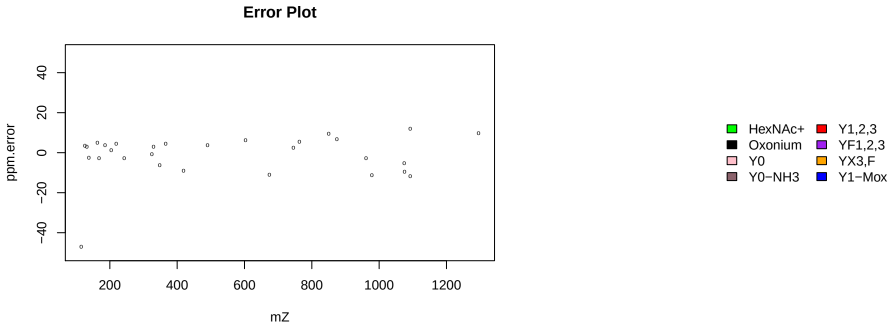


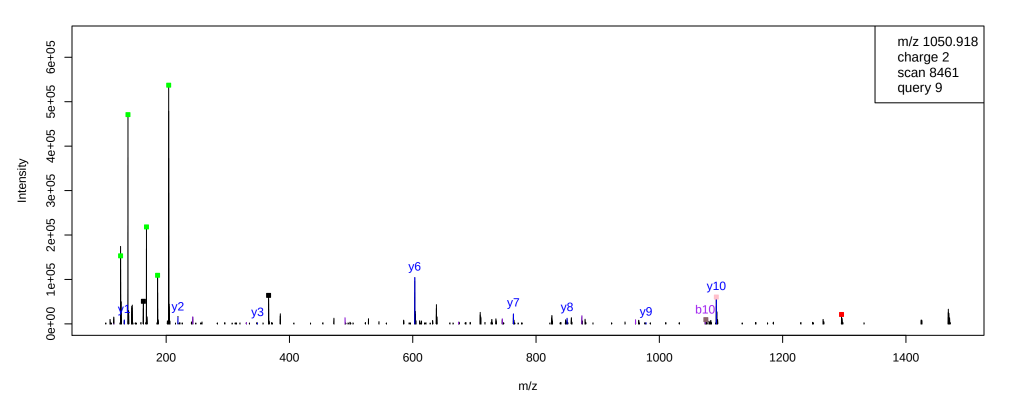


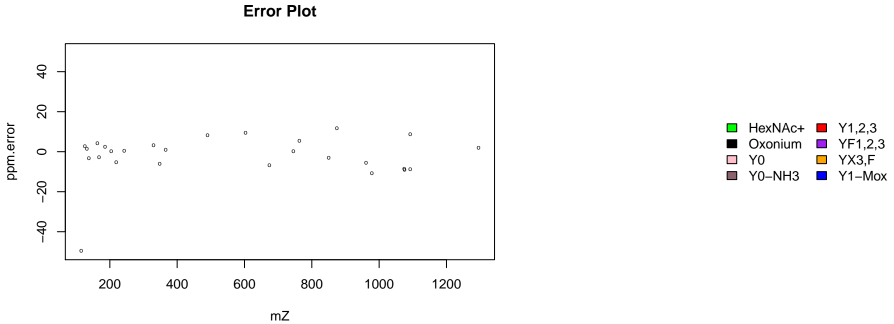


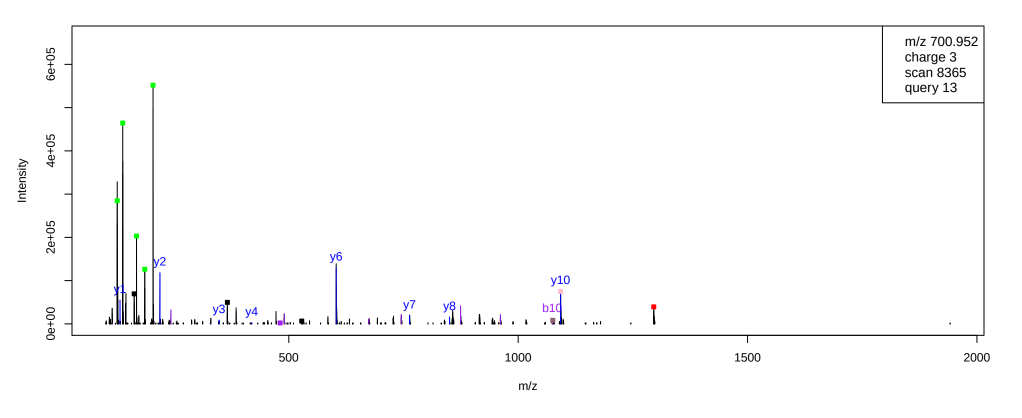


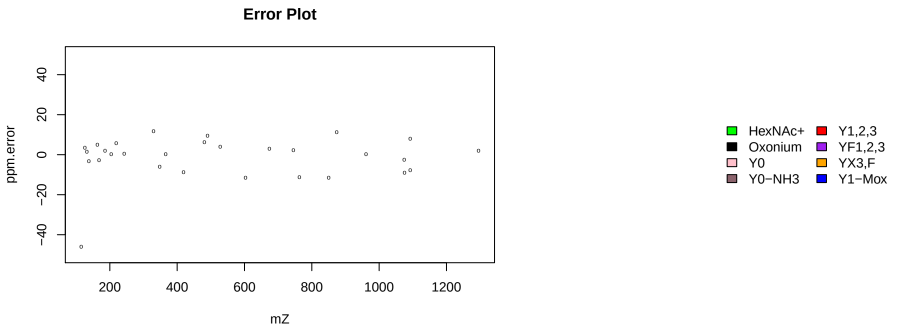


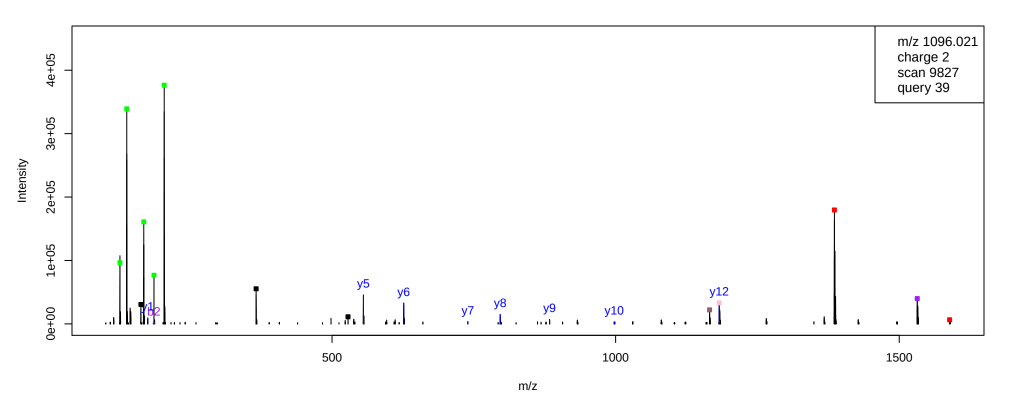


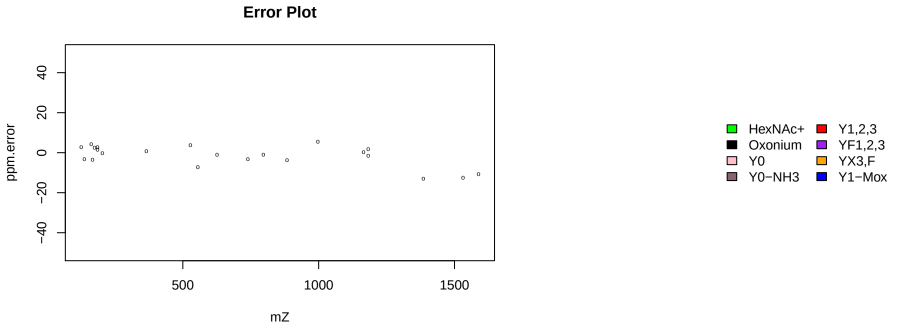


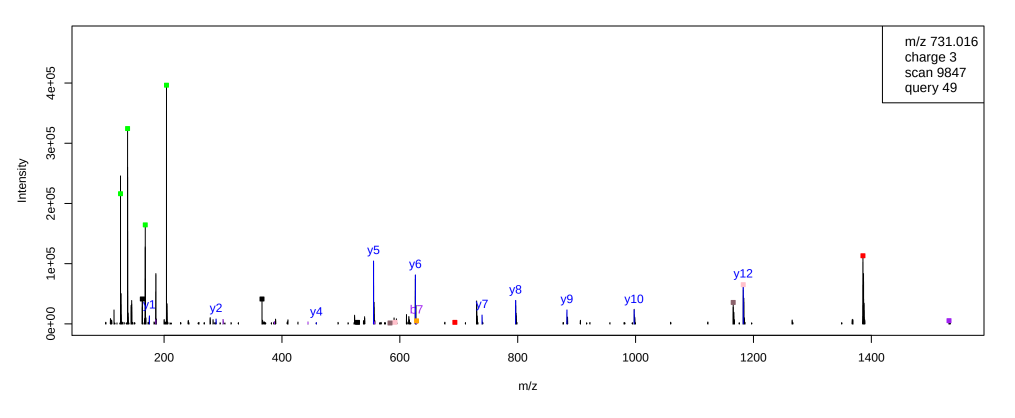


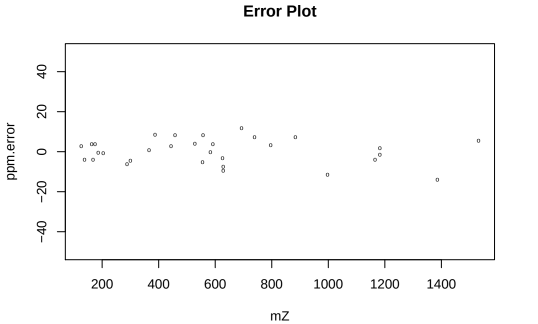


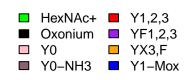


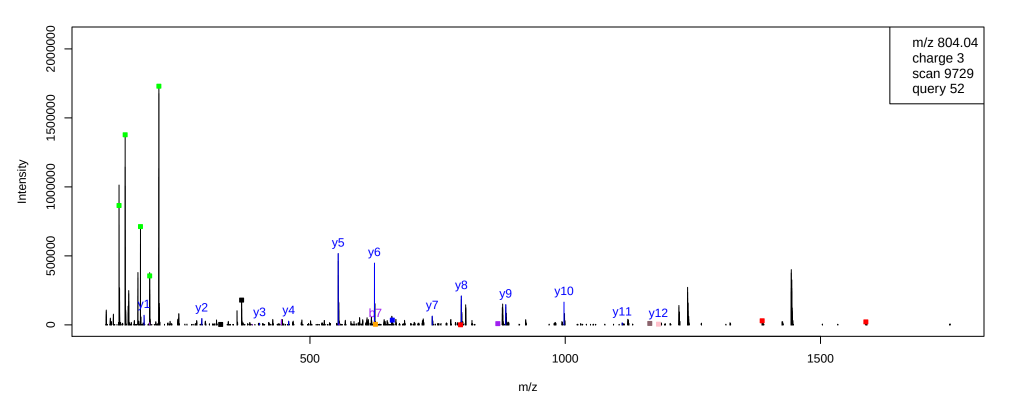


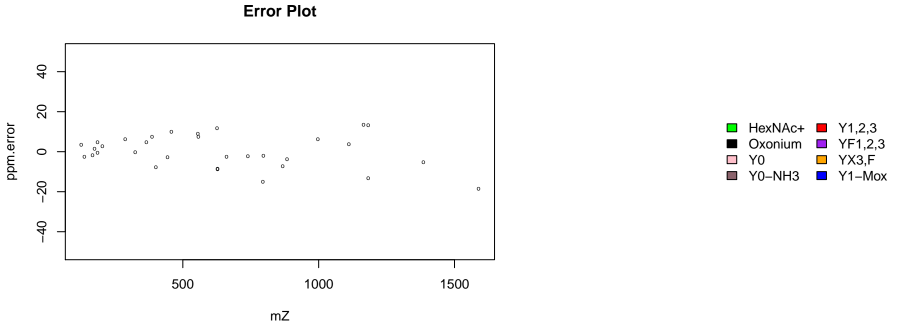


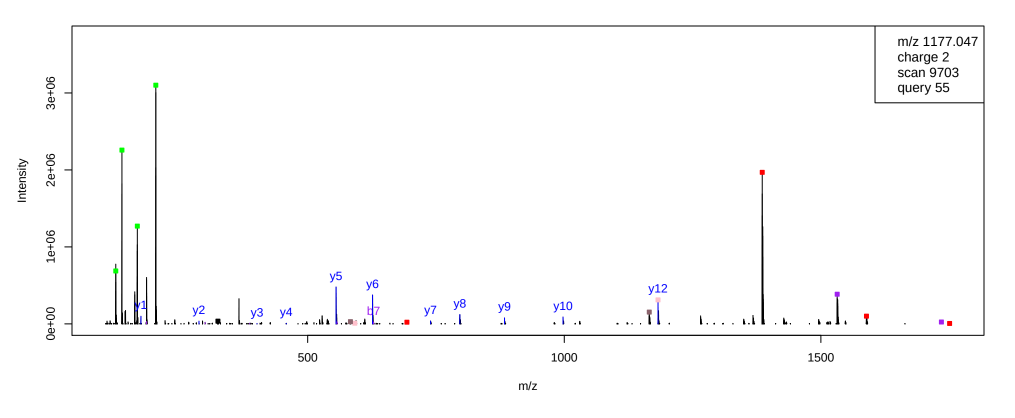








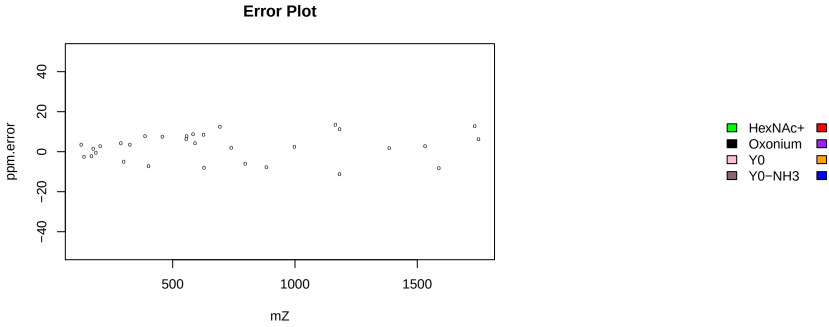


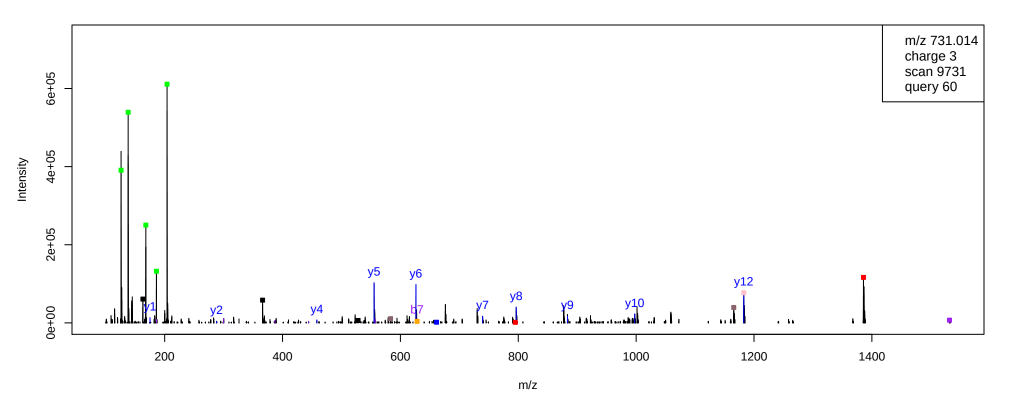


Y1,2,3 YF1,2,3

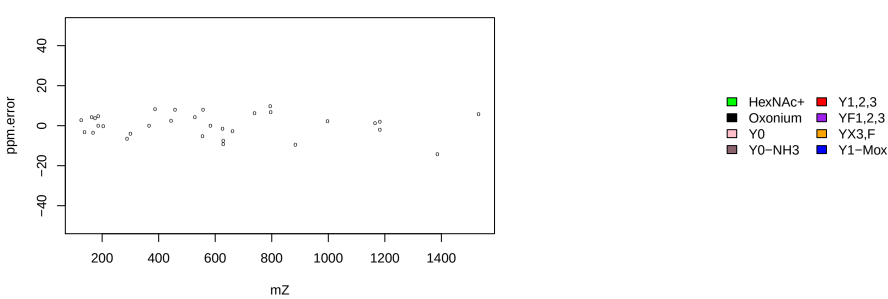
■ YX3,F

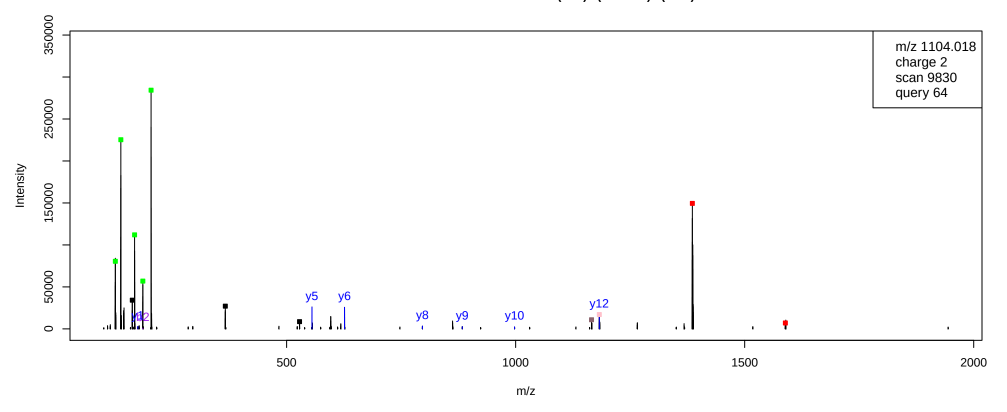
■ Y1-Mox

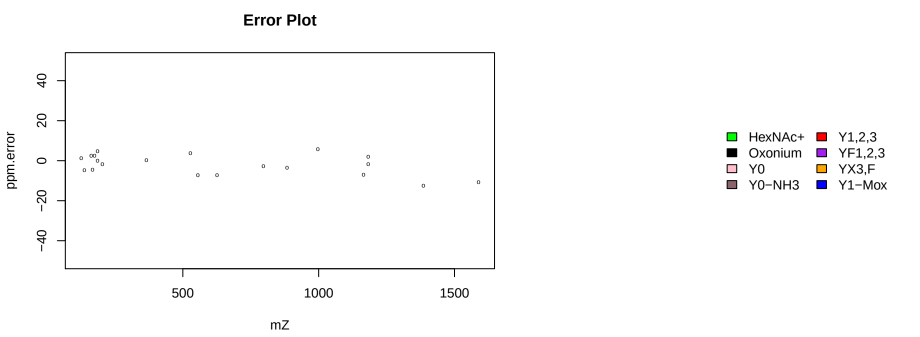


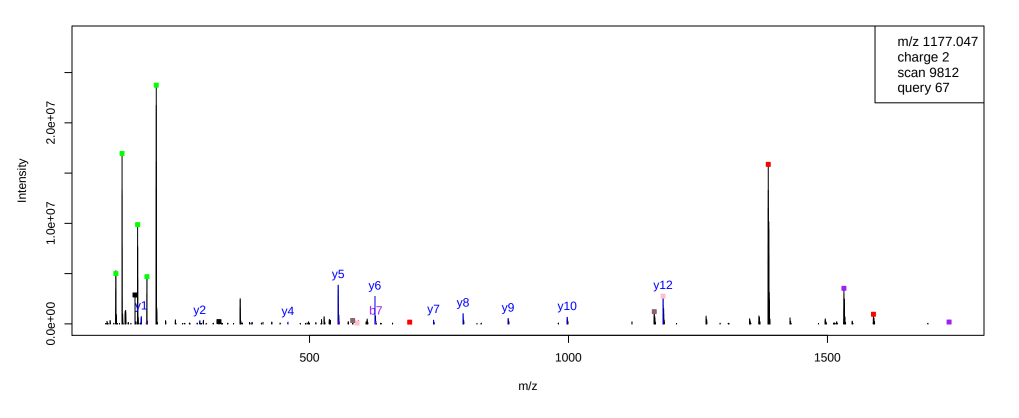


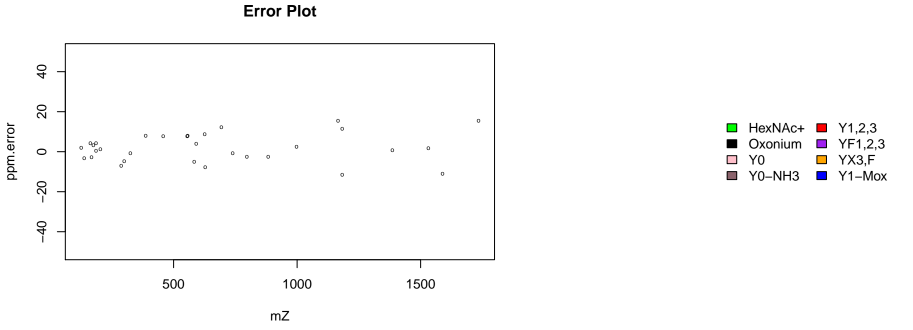


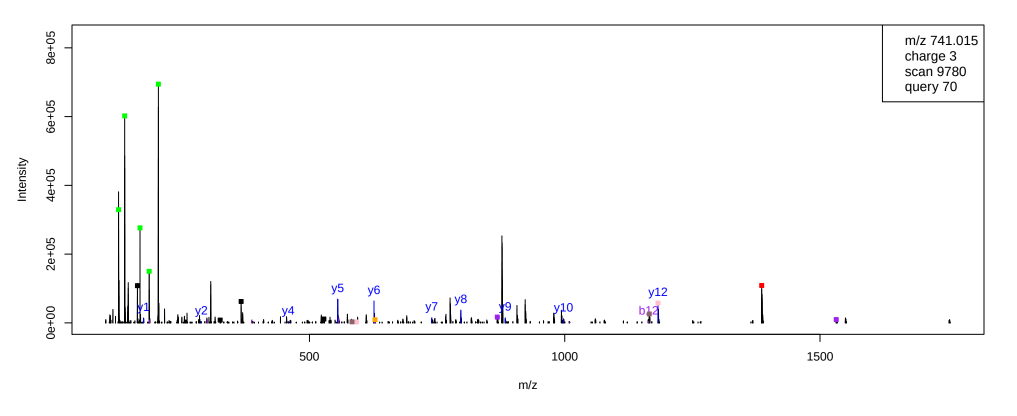


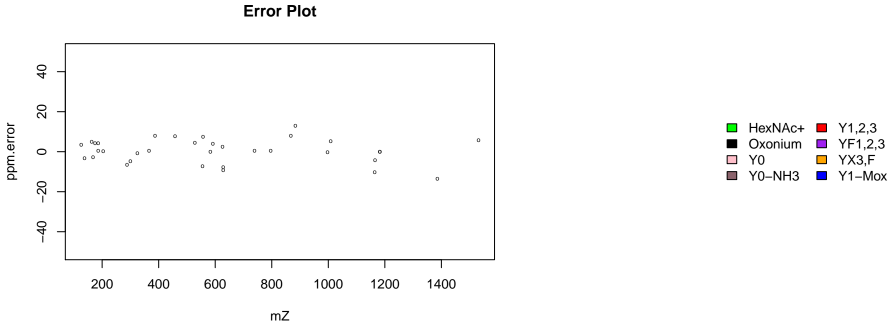


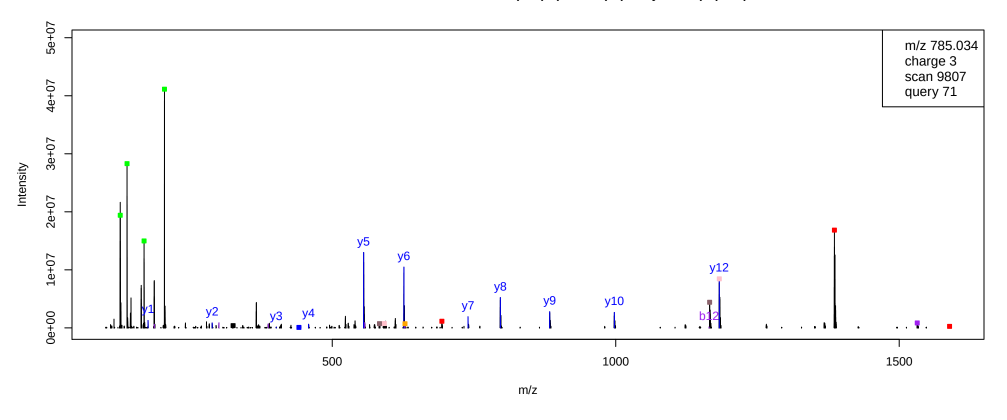


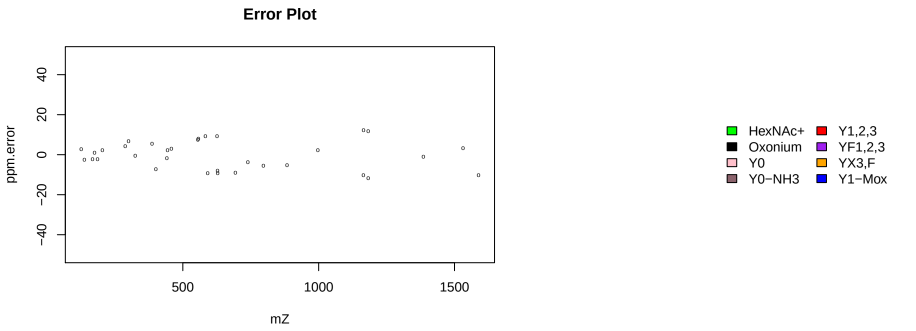


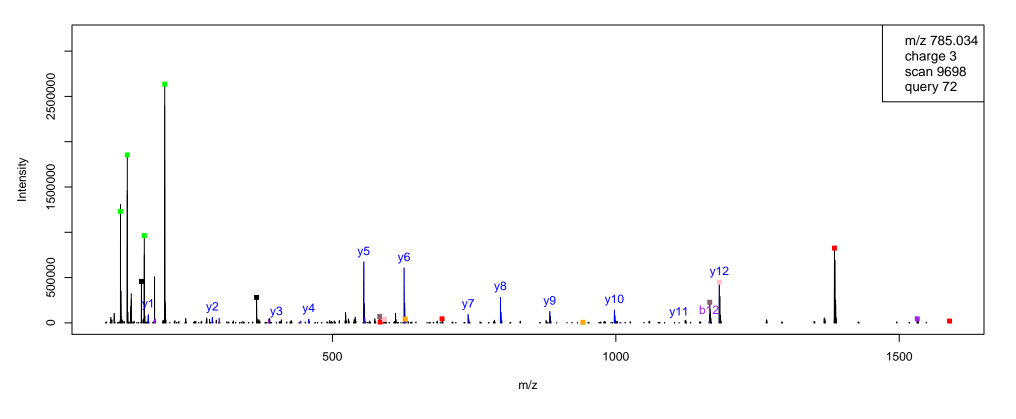


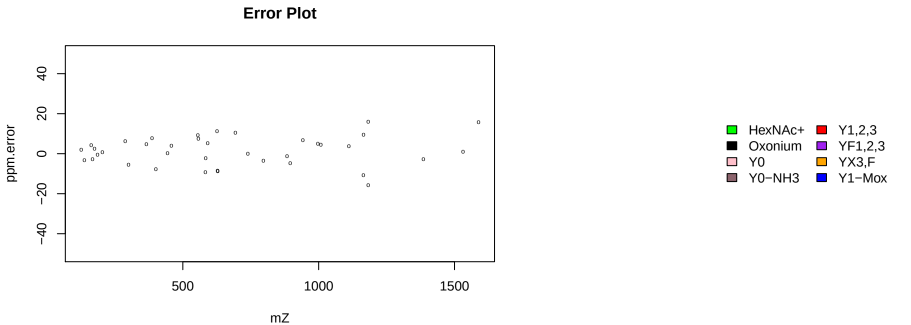


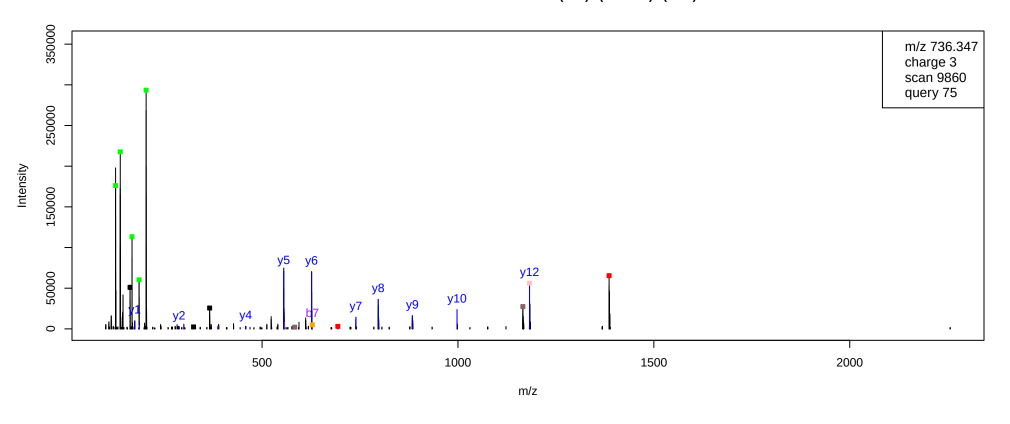


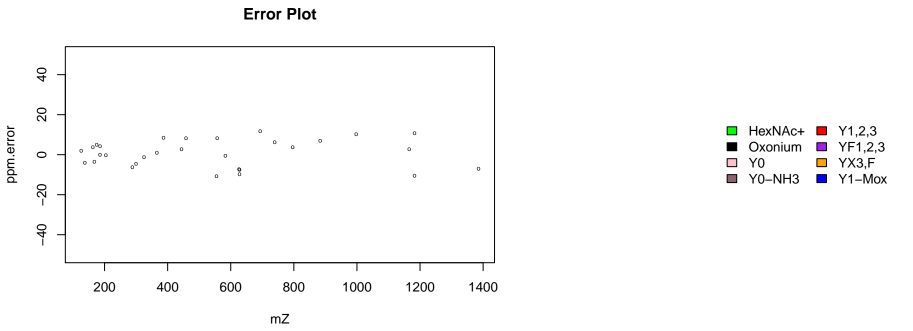


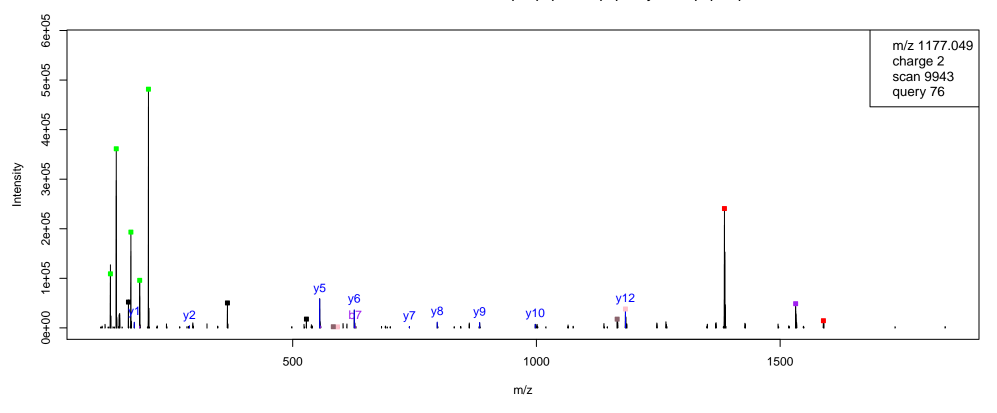


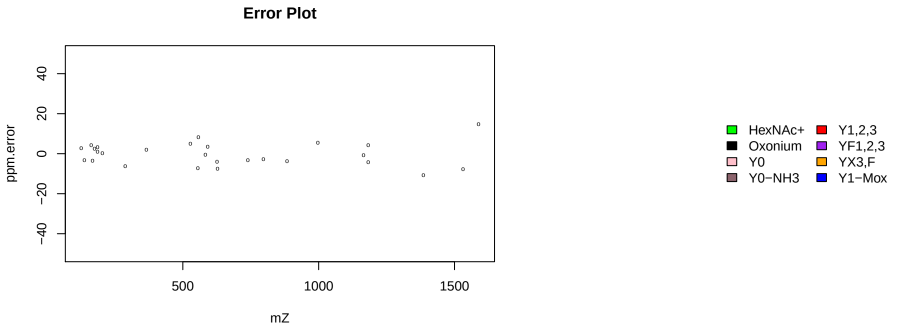


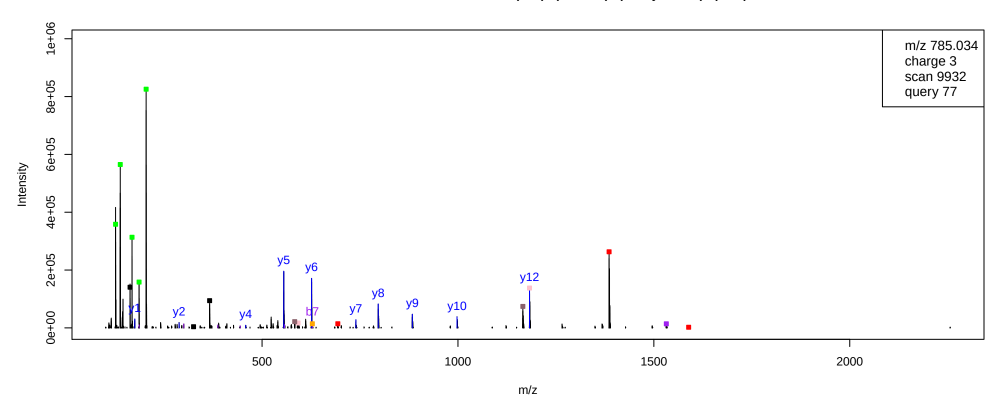


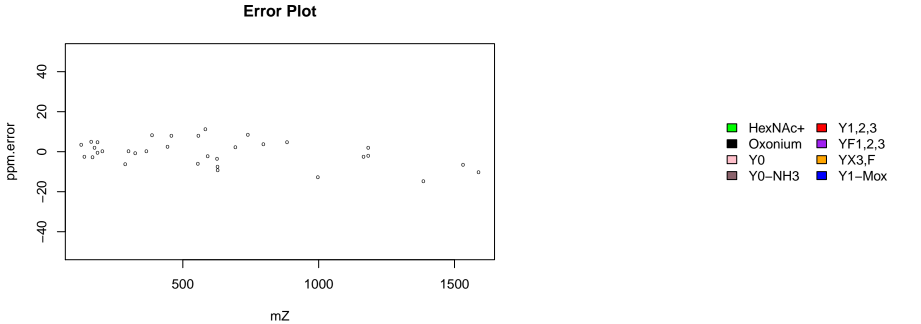


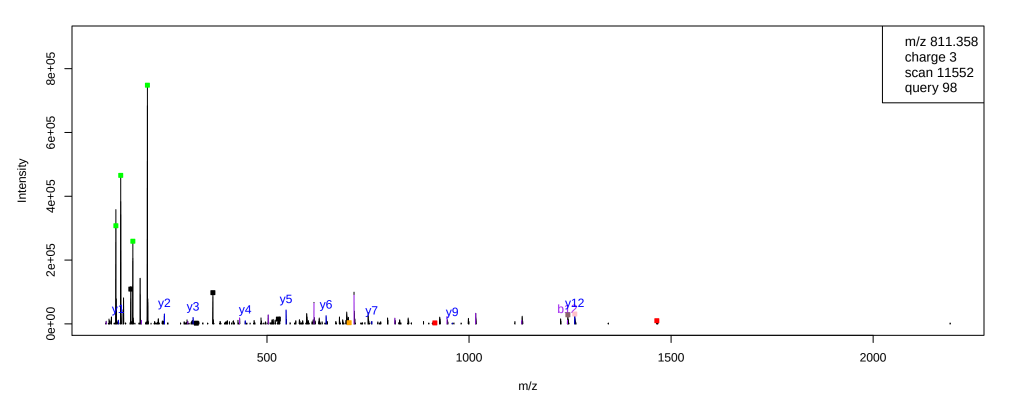


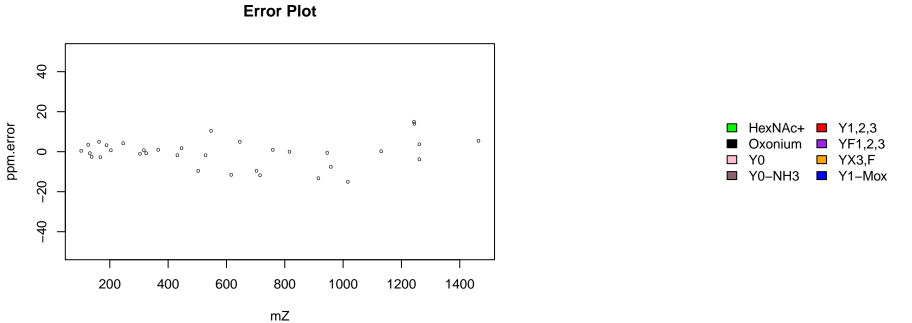


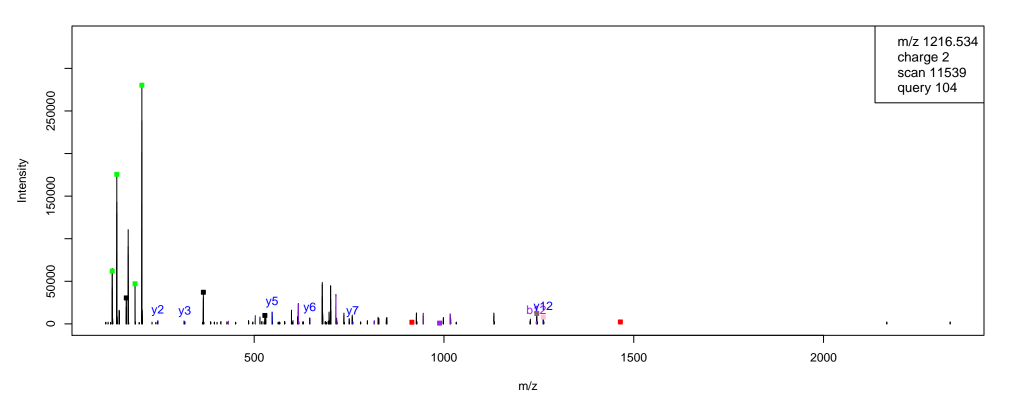


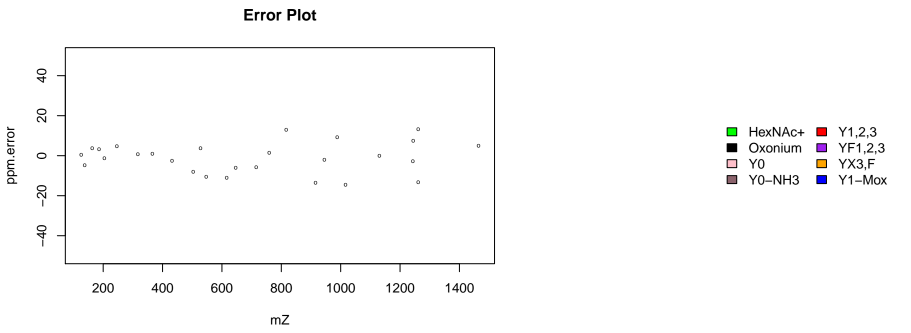


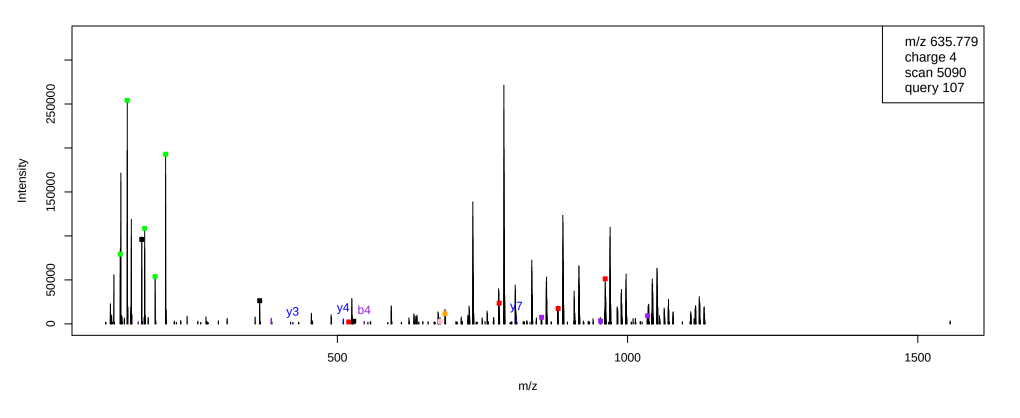


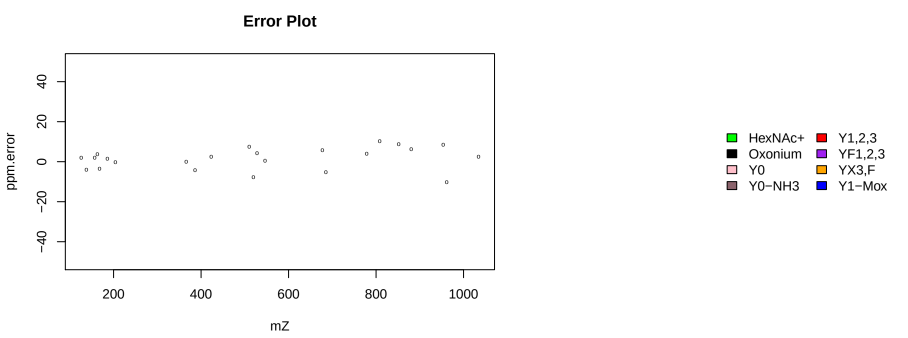


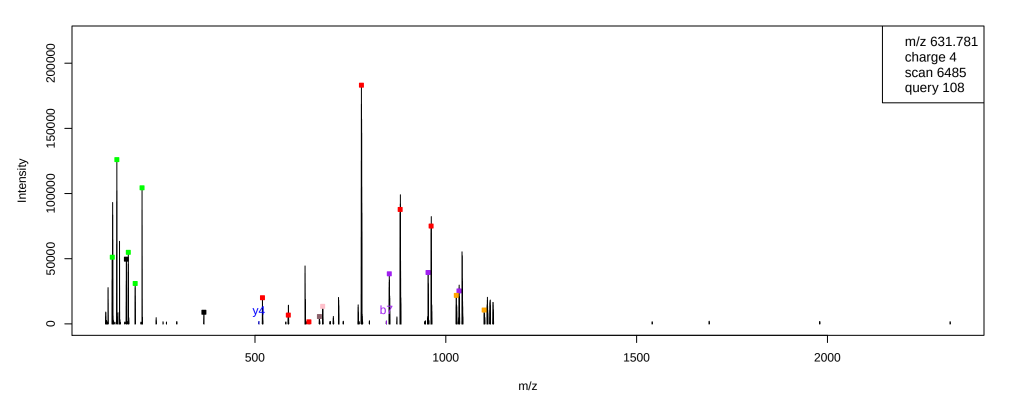


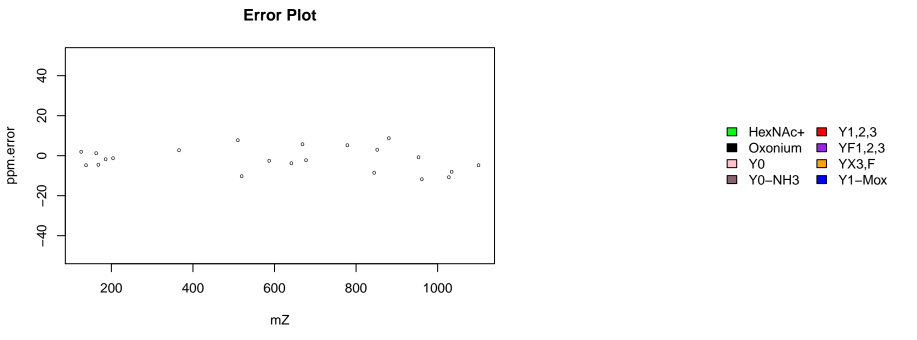


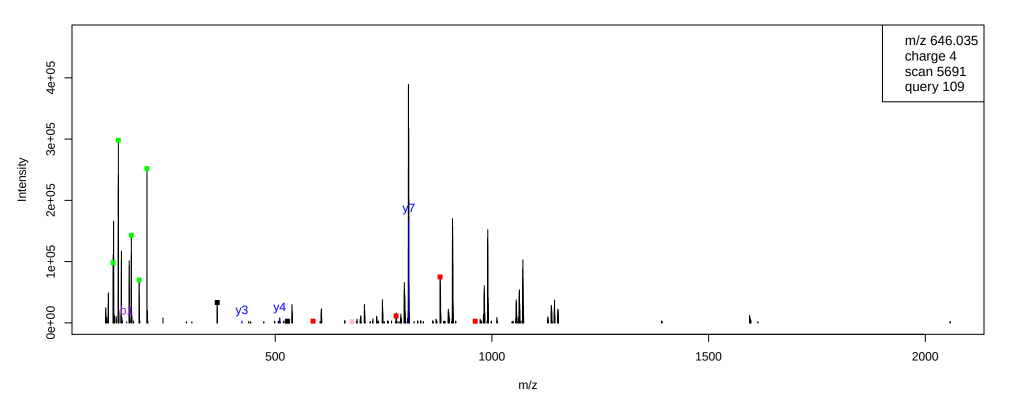


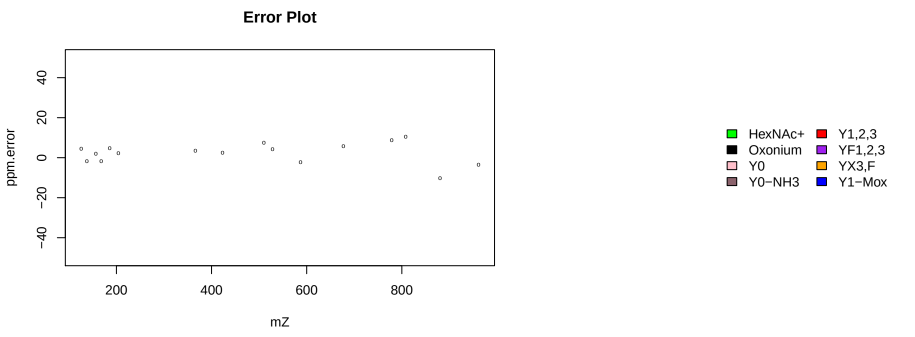


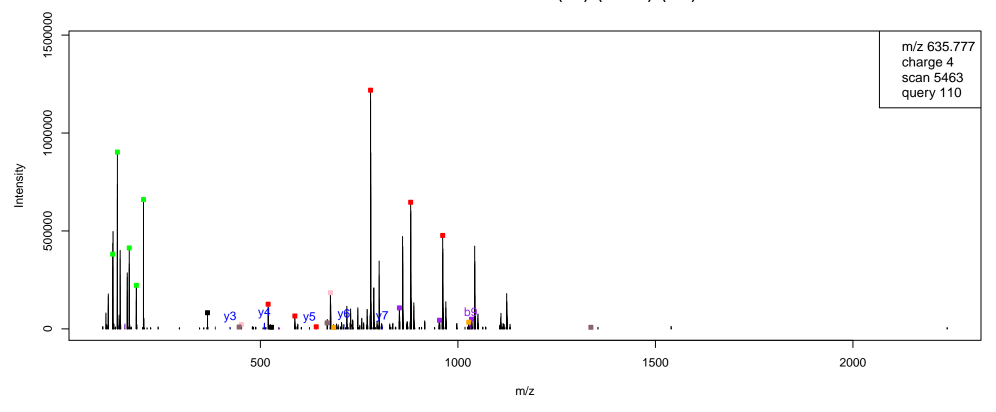


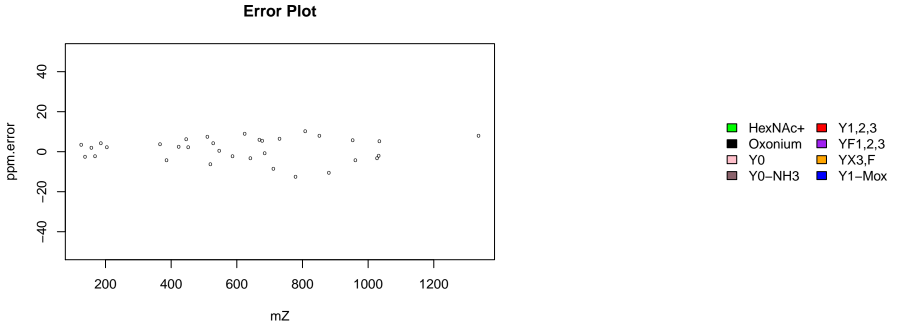


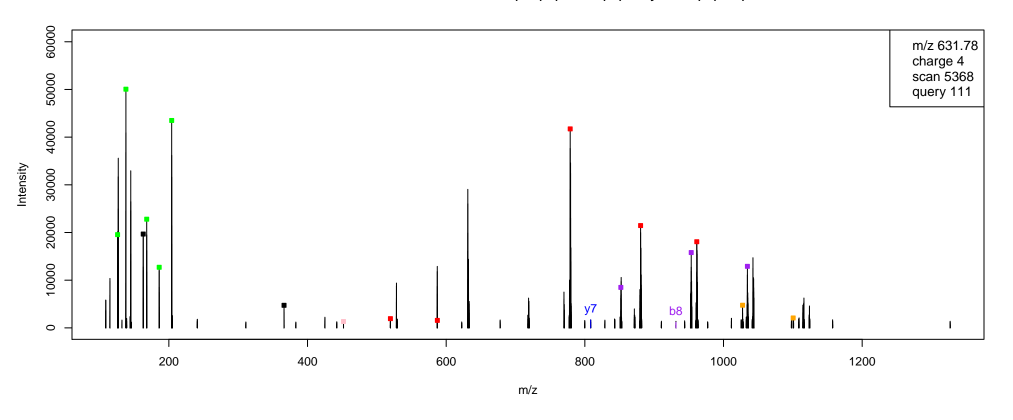


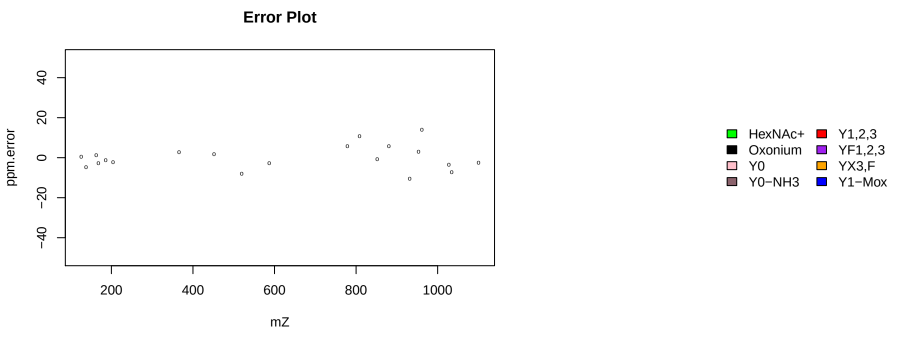


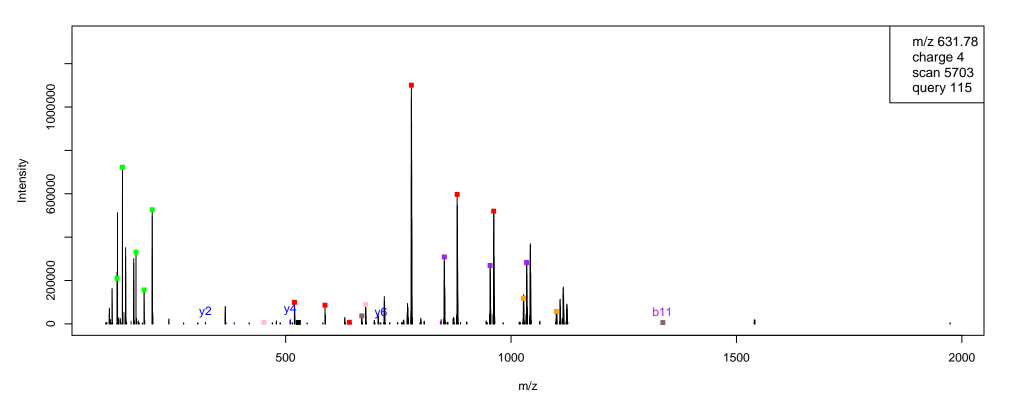






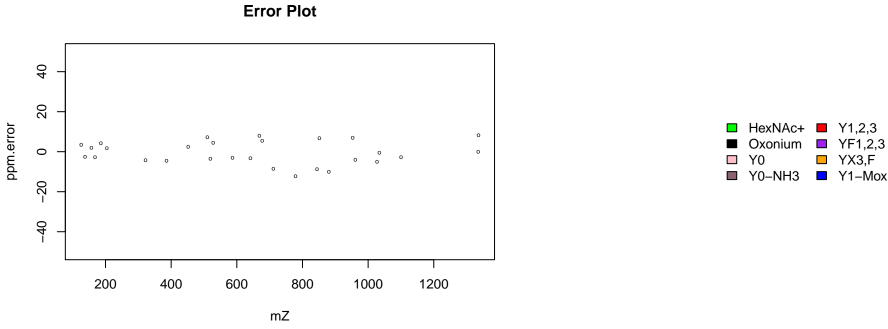


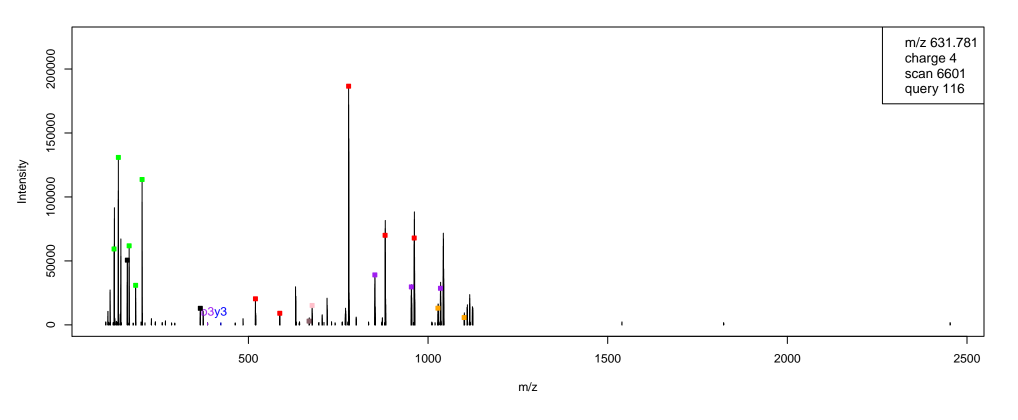


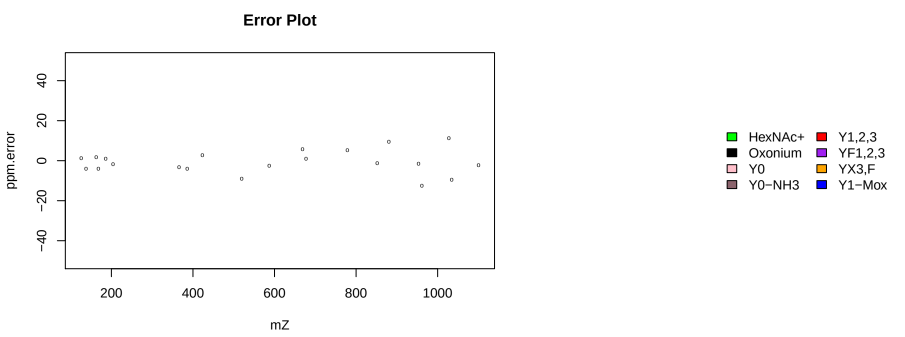


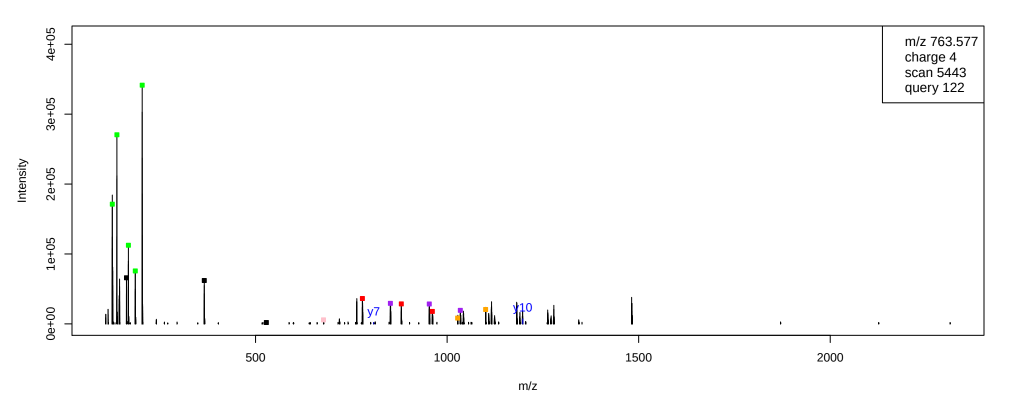
Y1,2,3

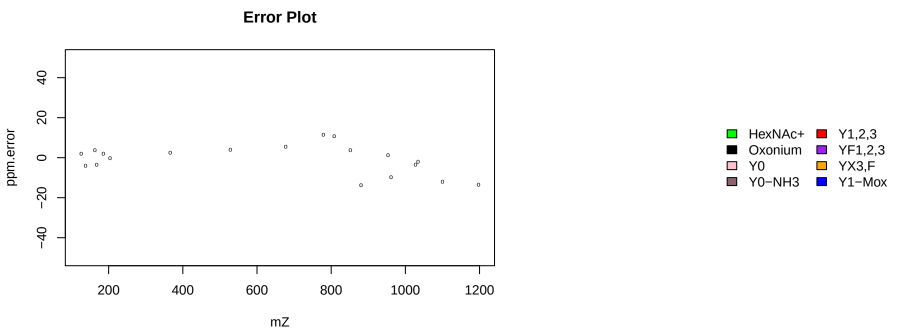
YF1,2,3

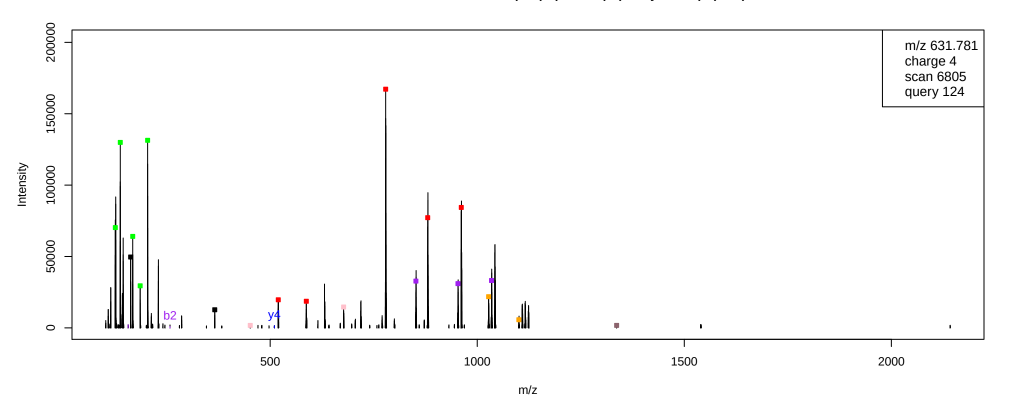


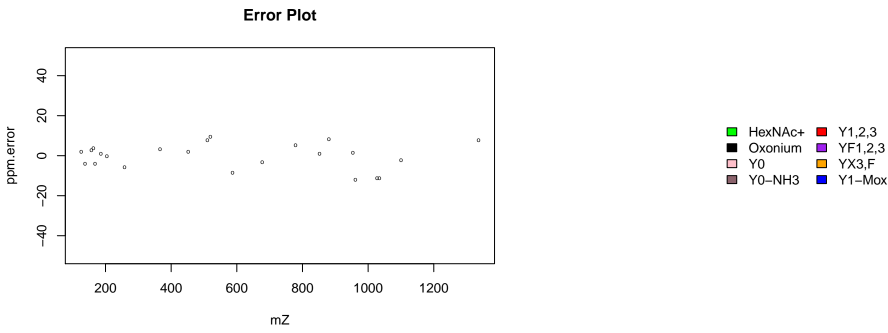


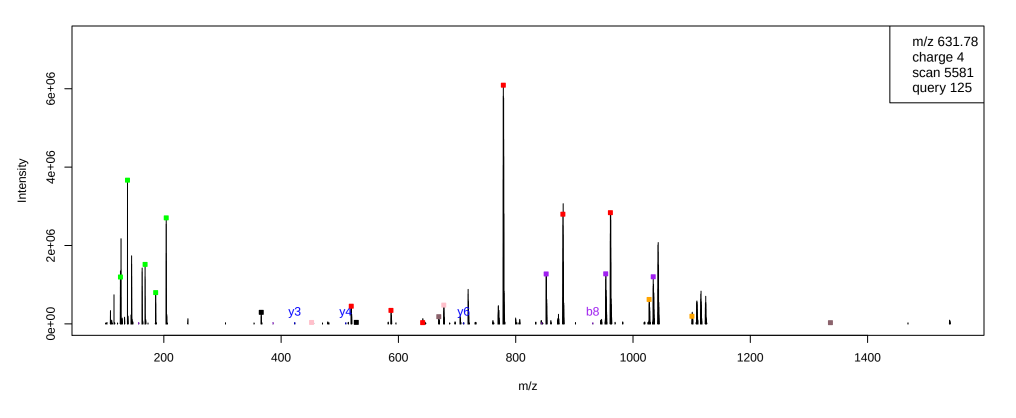












Y1,2,3

■ YX3,F■ Y1-Mox

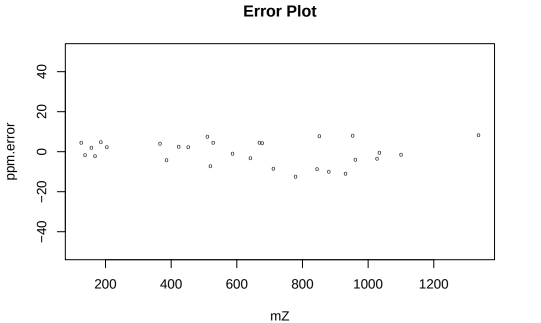
YF1,2,3

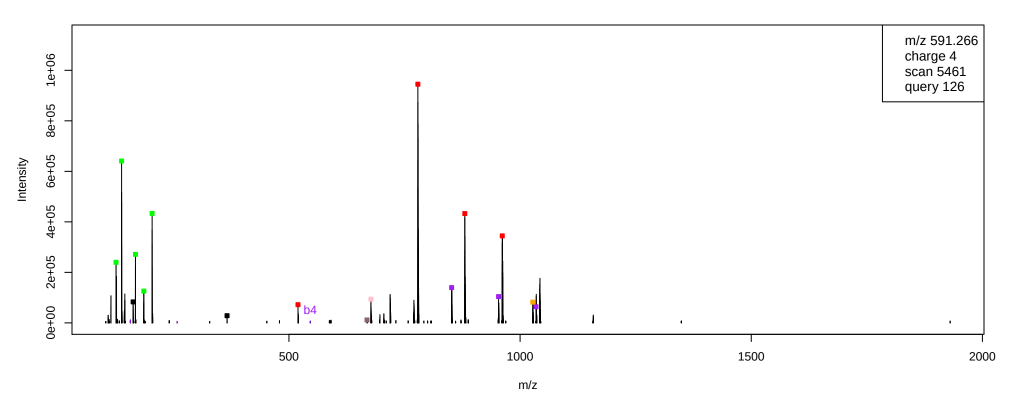
HexNAc+

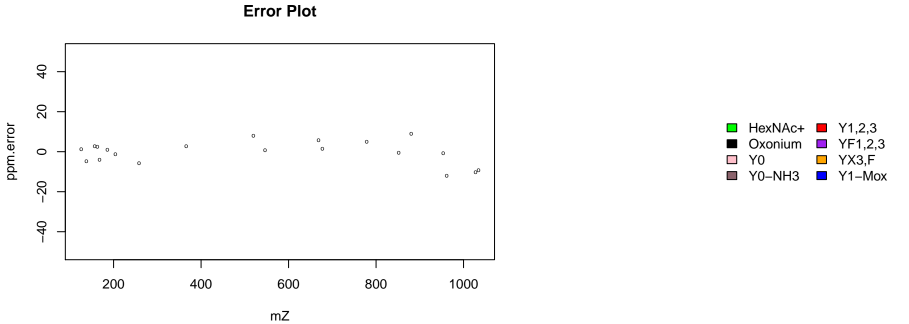
Oxonium

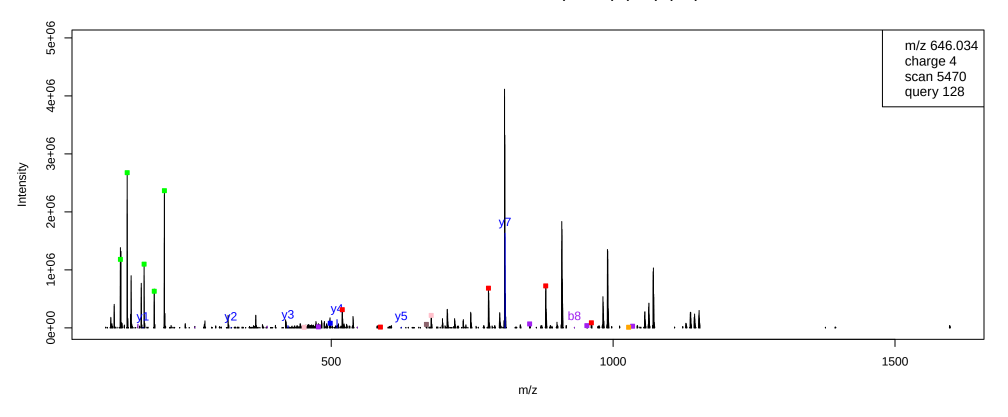
Y0

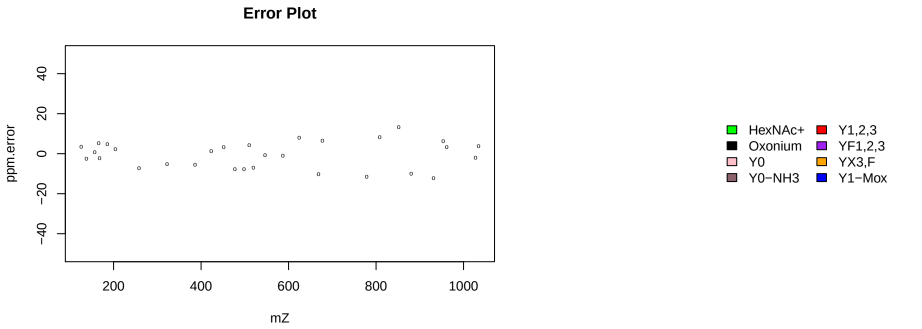
■ Y0-NH3

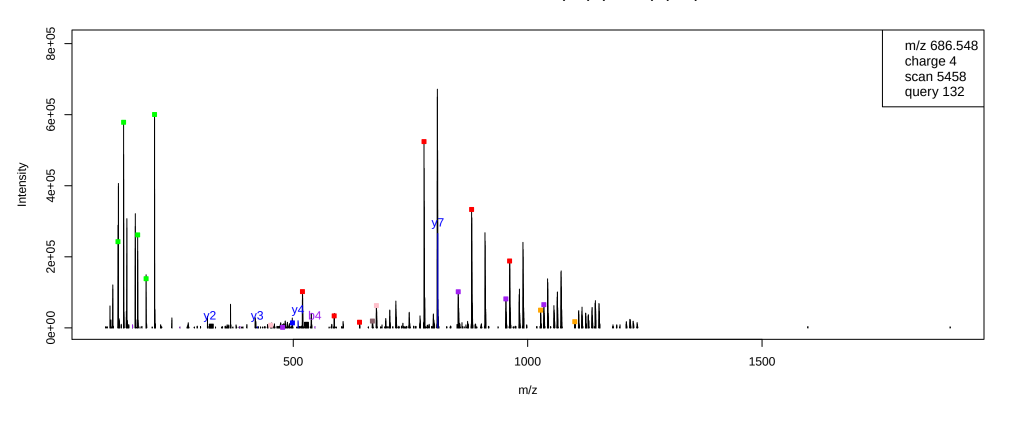


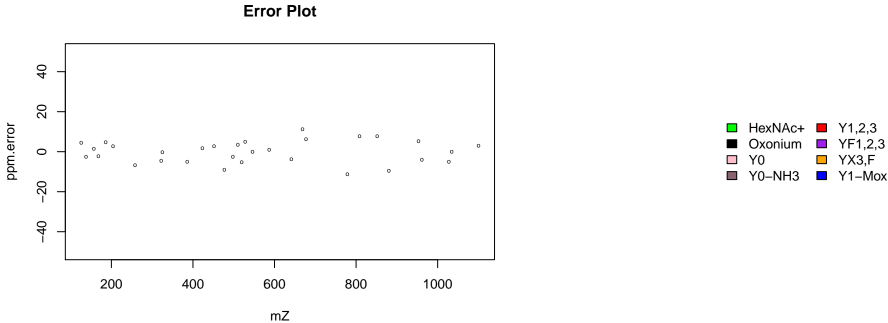


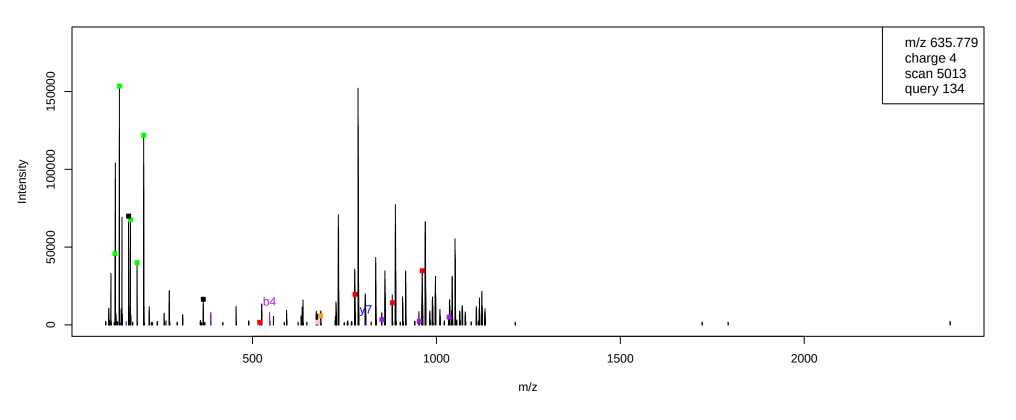


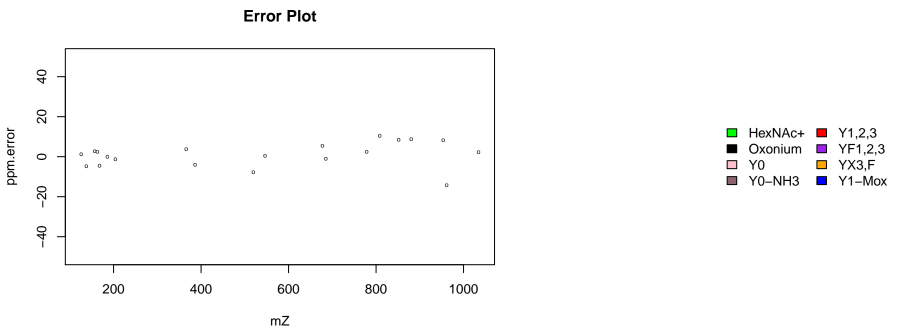


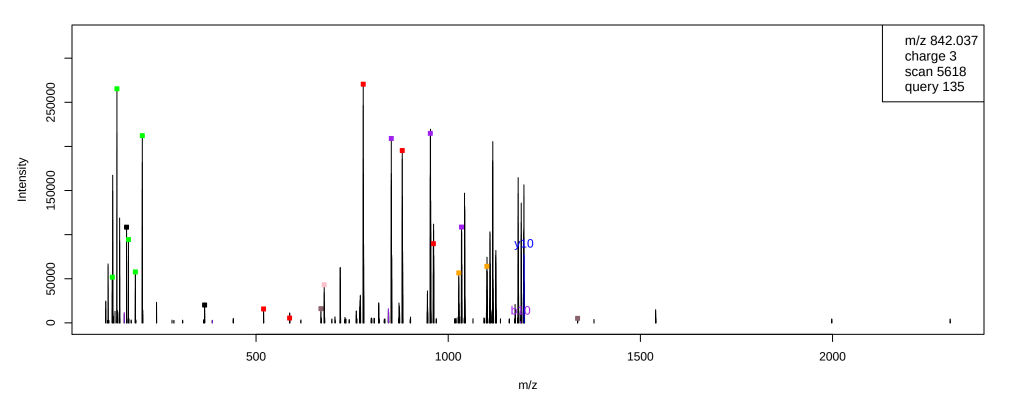


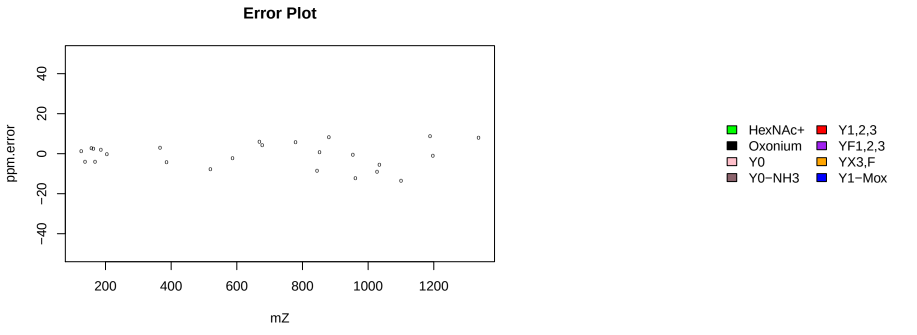


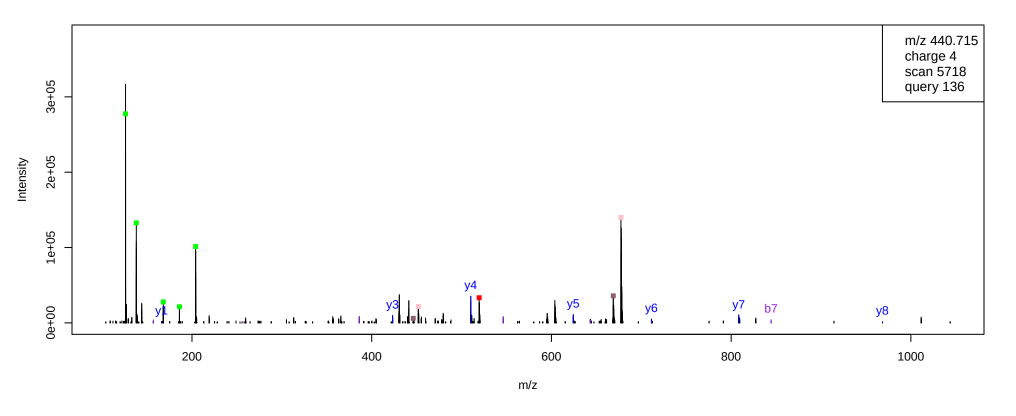


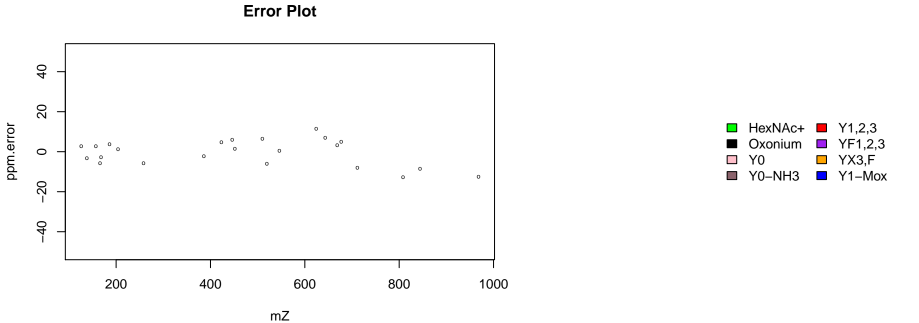


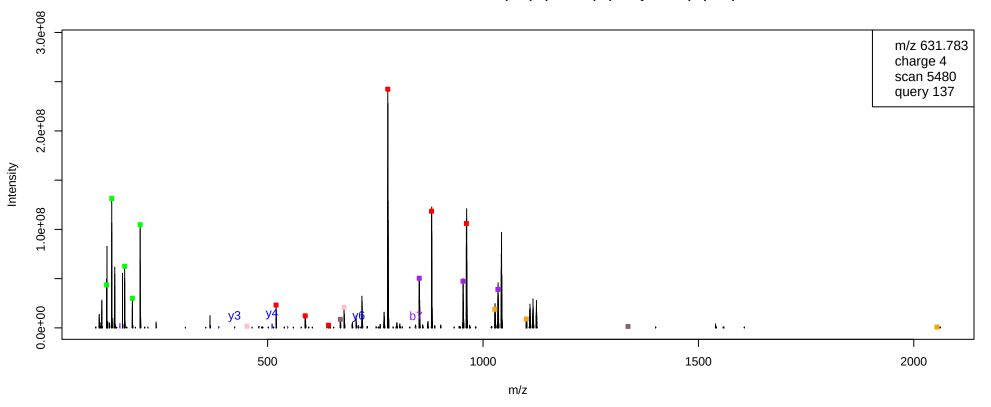


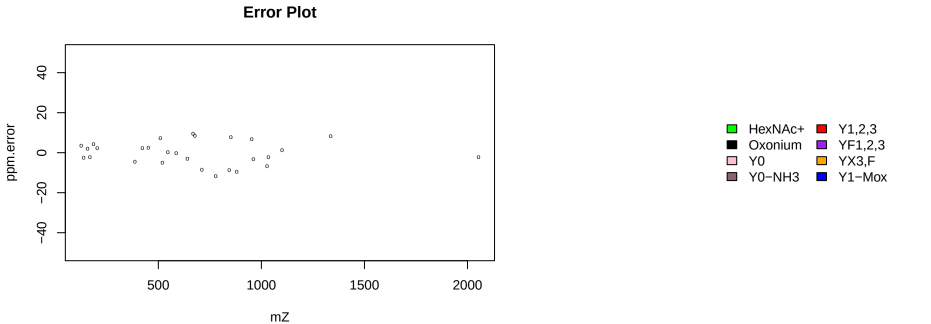


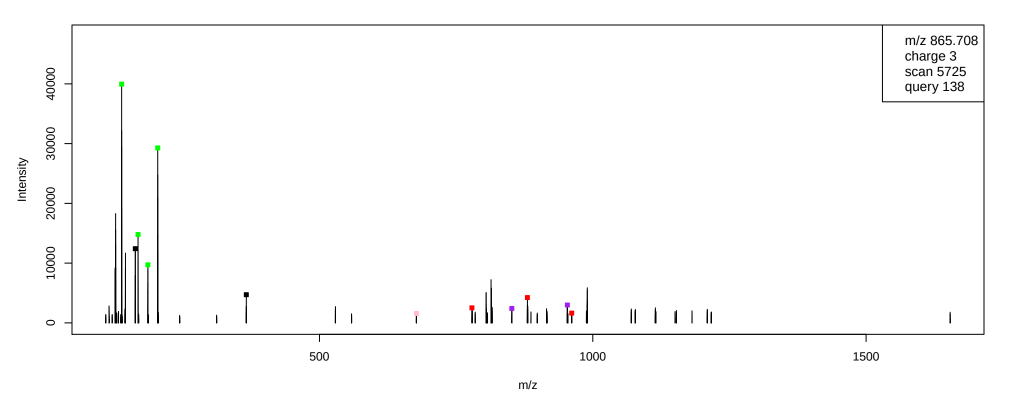


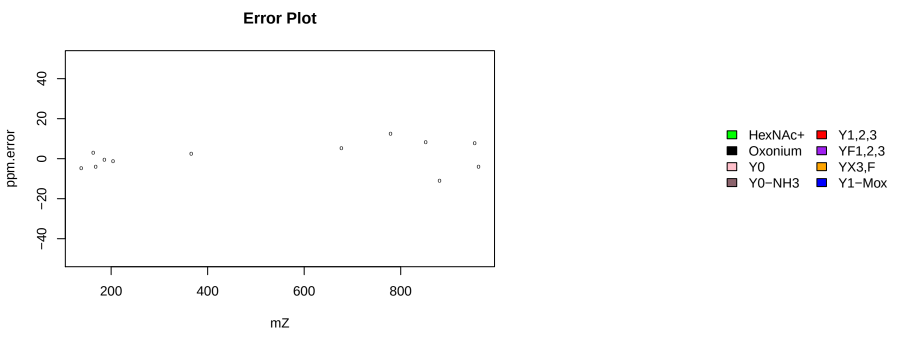


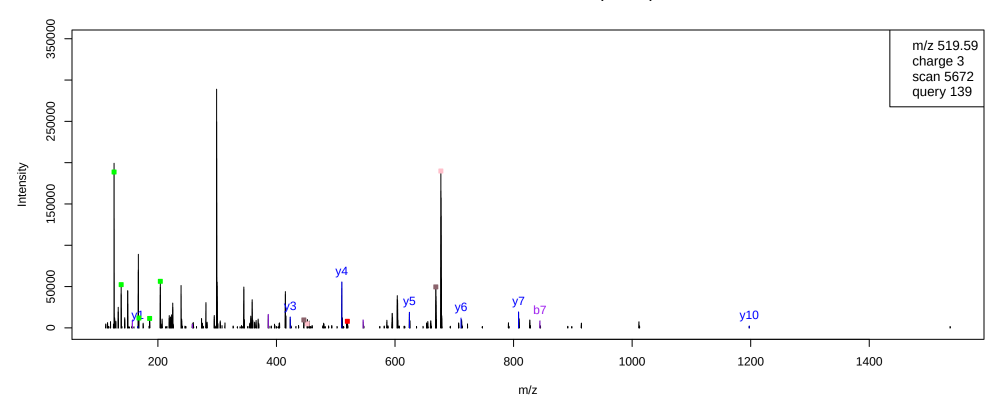


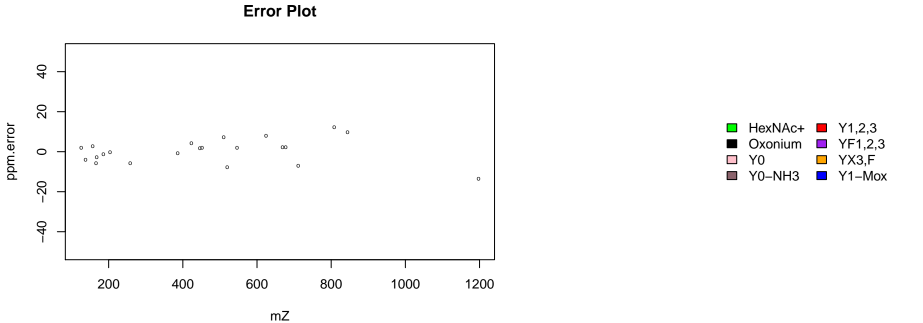


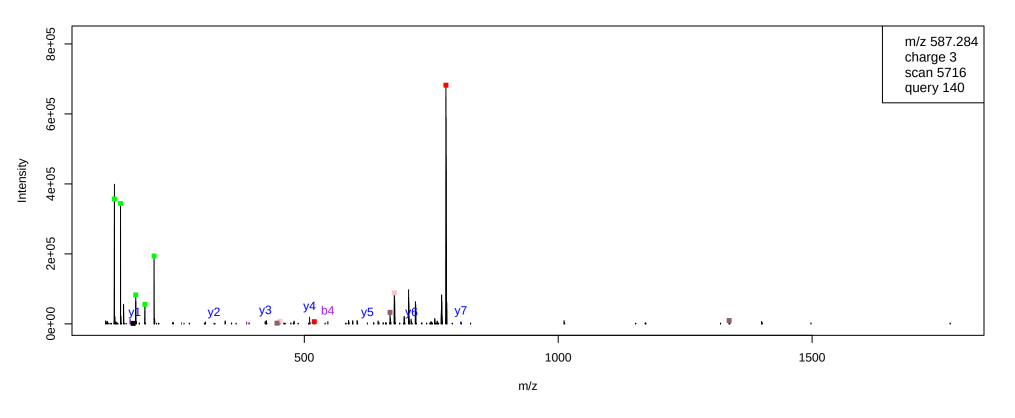


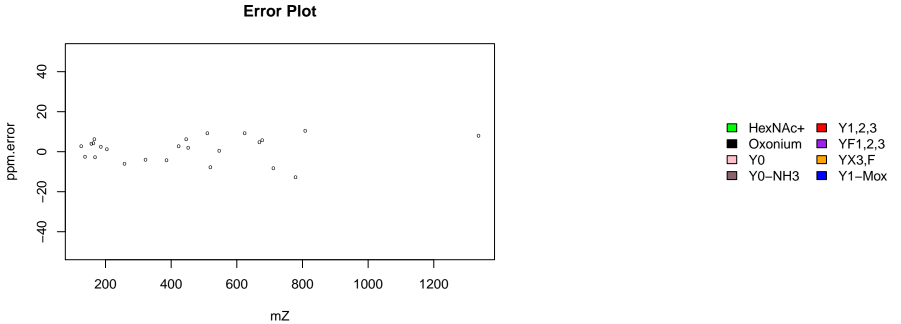


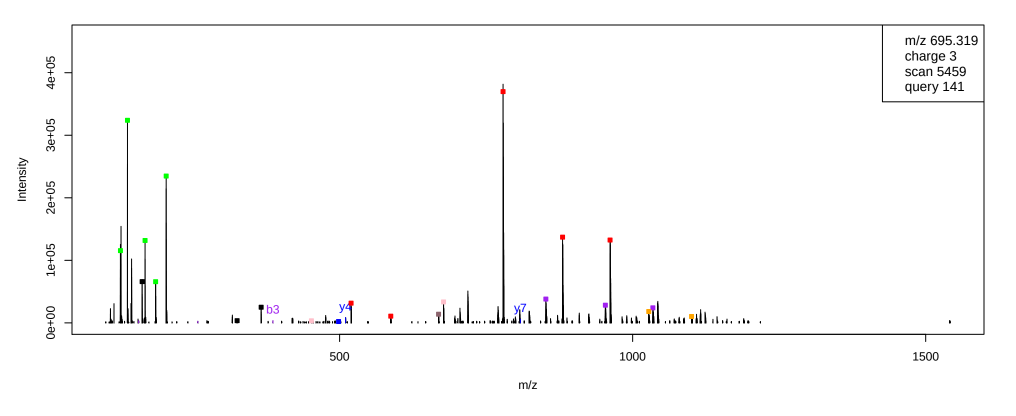


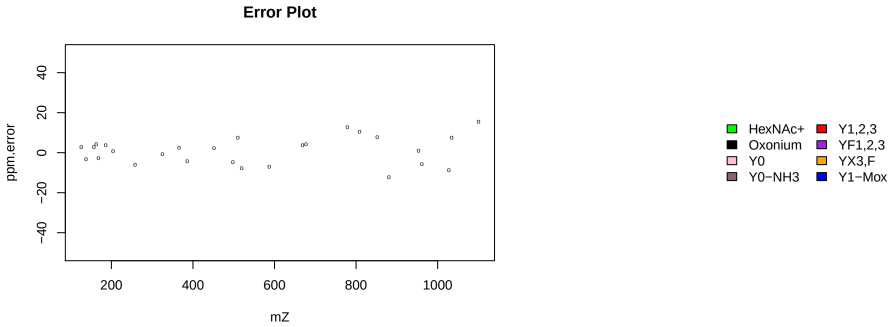


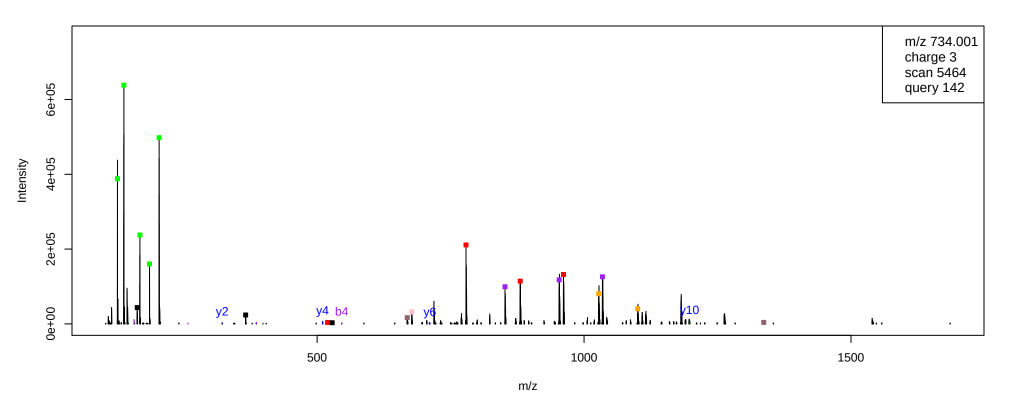


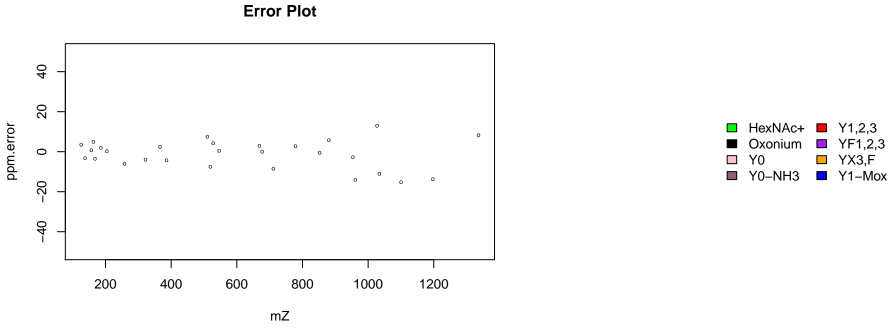


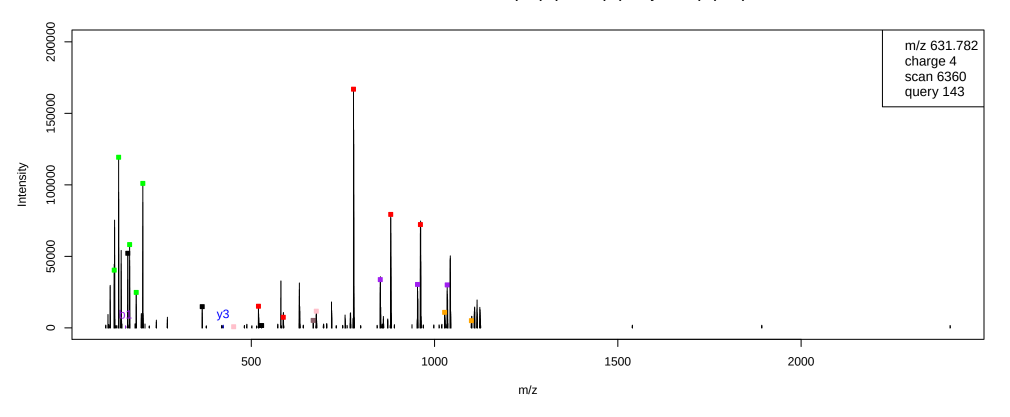


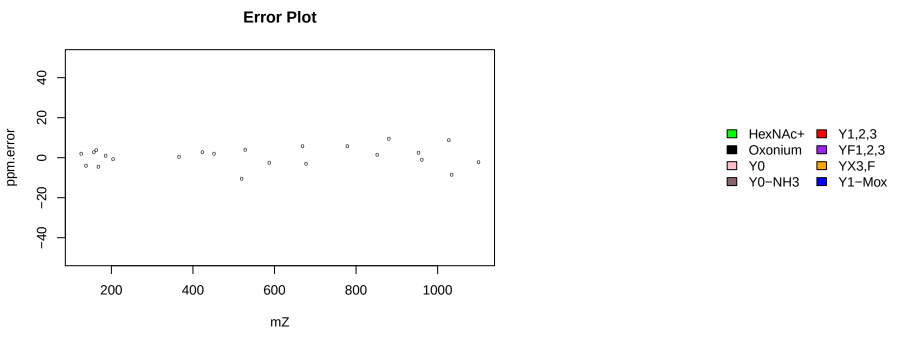


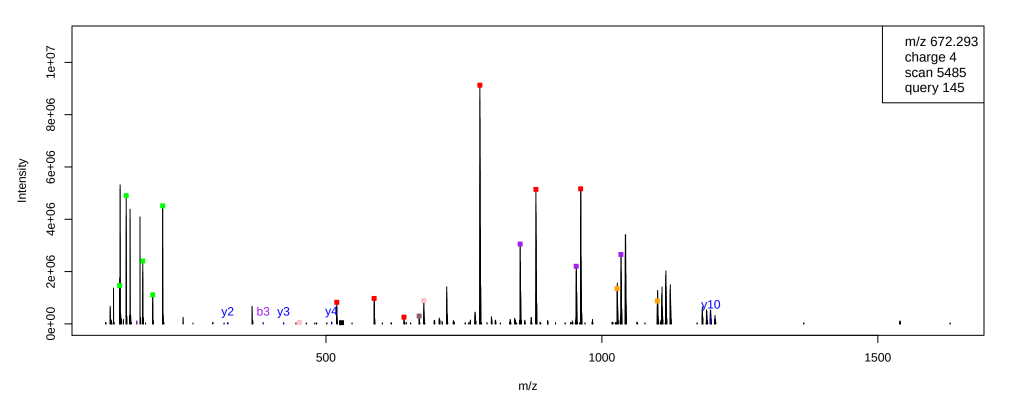


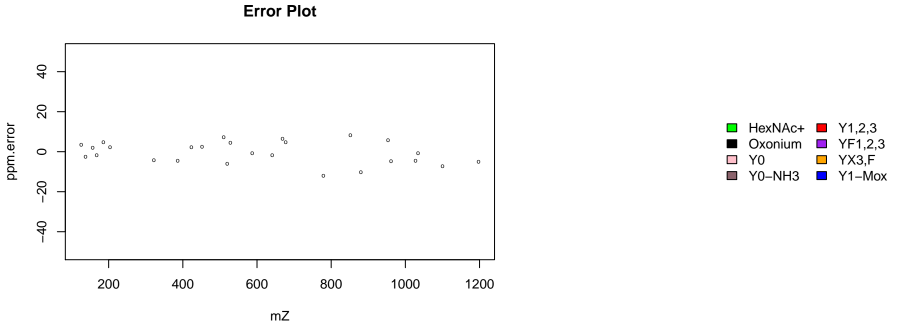


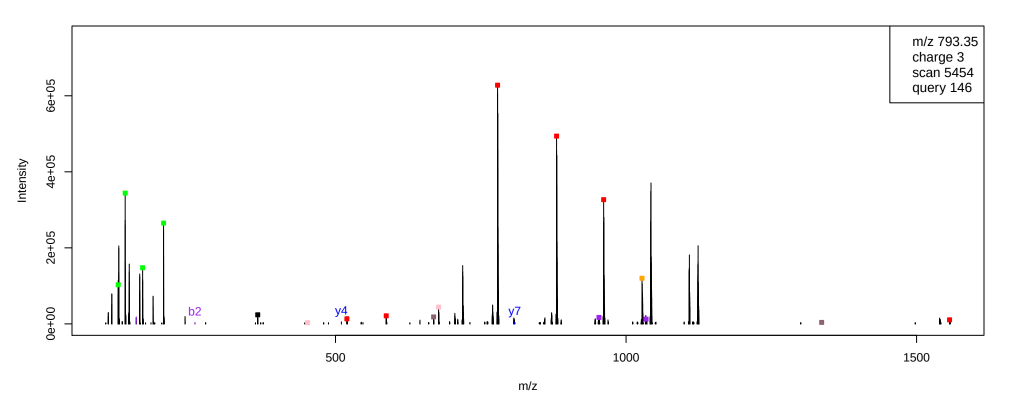


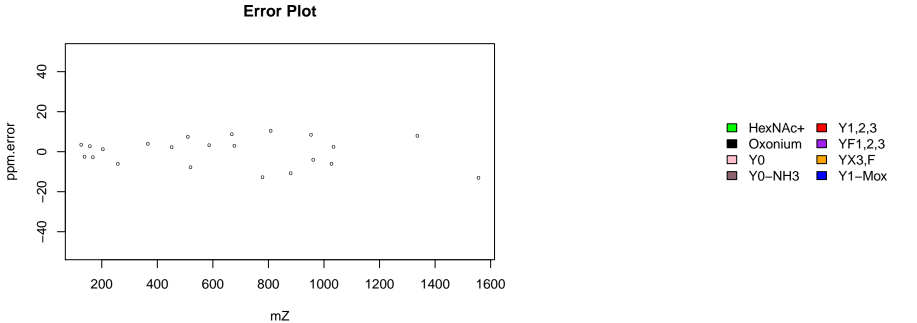


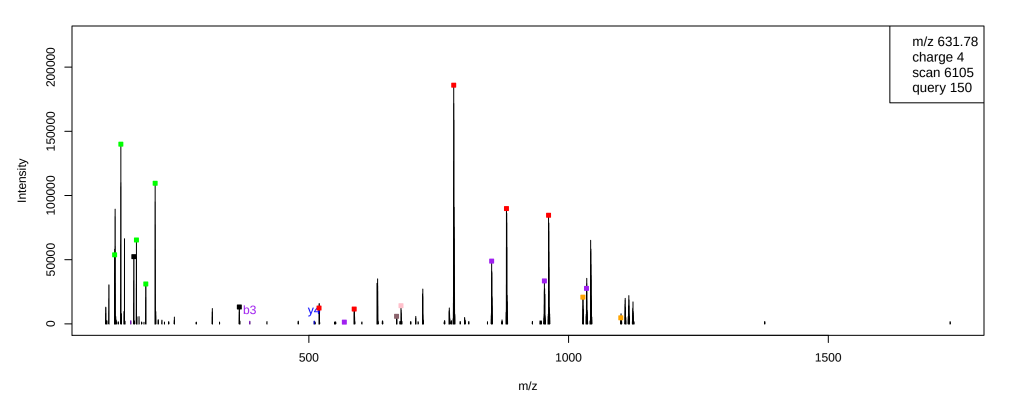


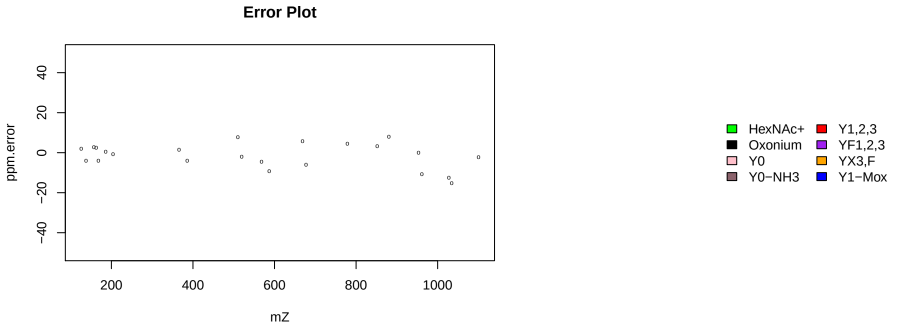


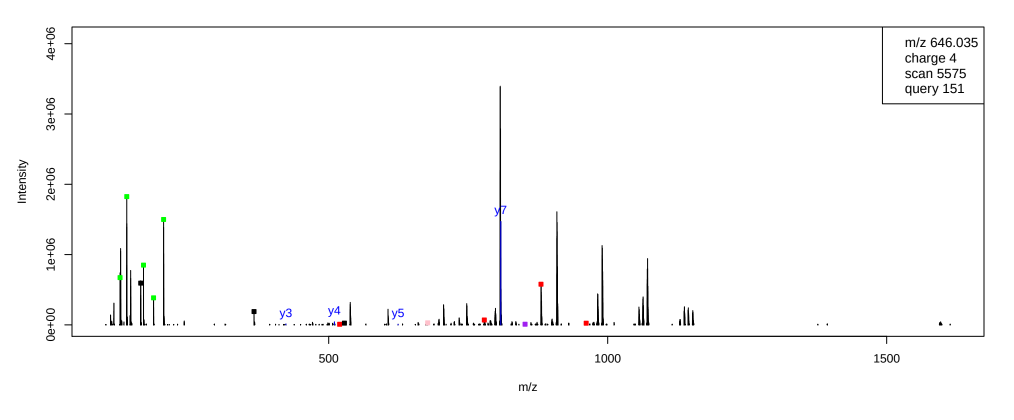


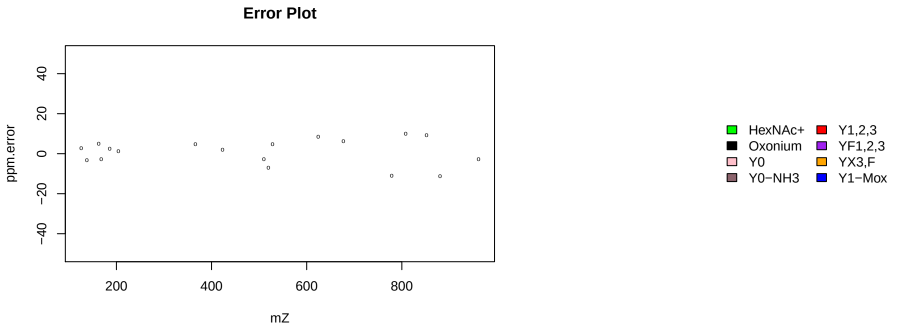


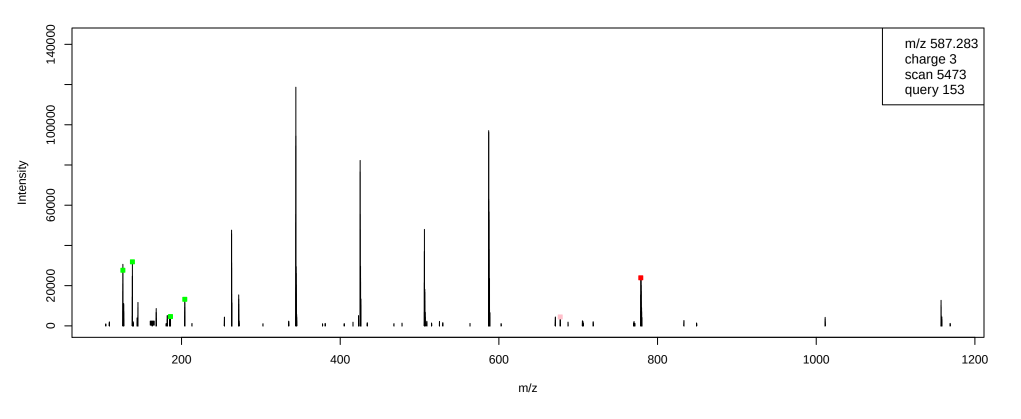


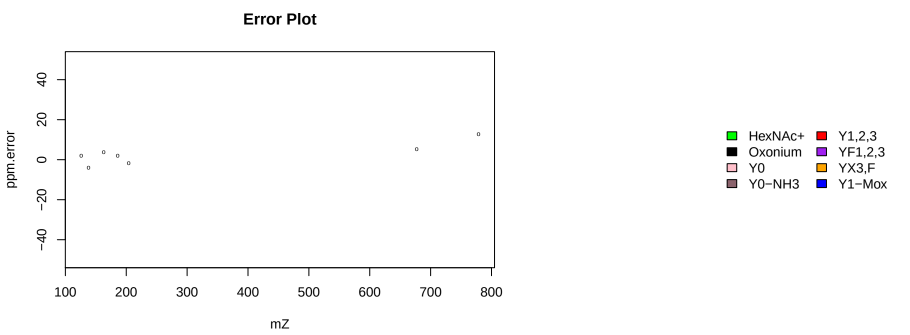


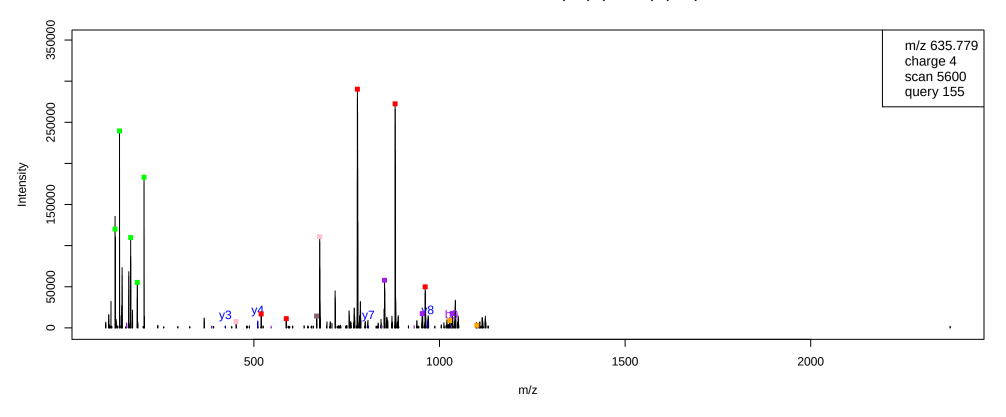


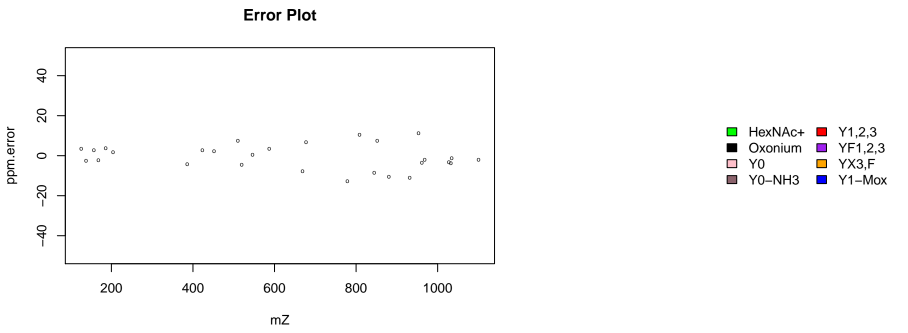


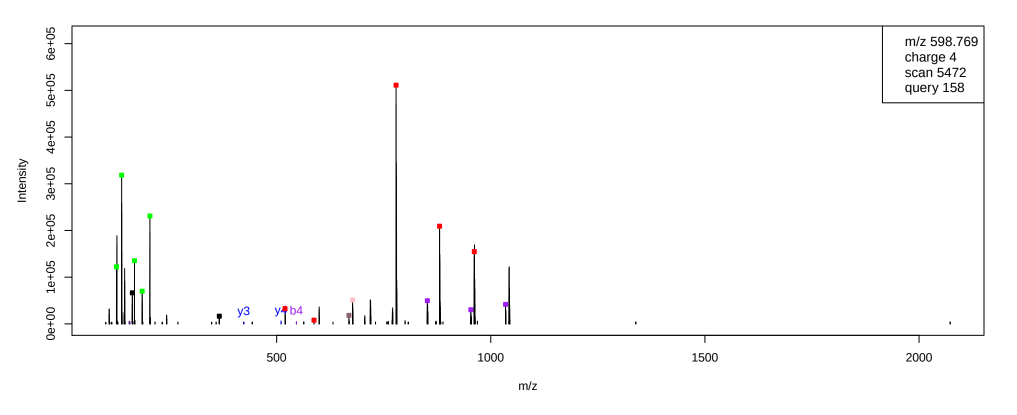


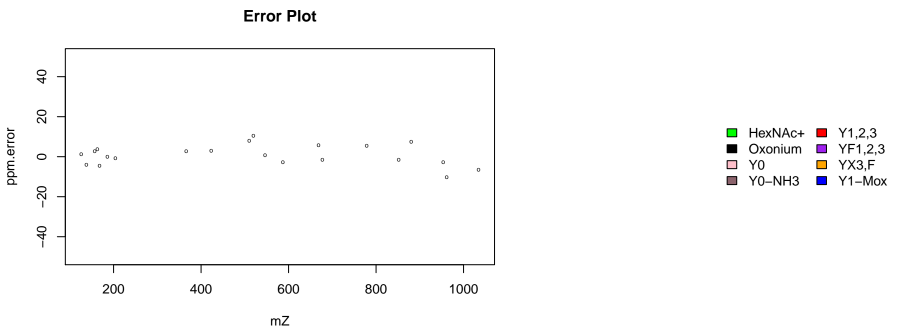


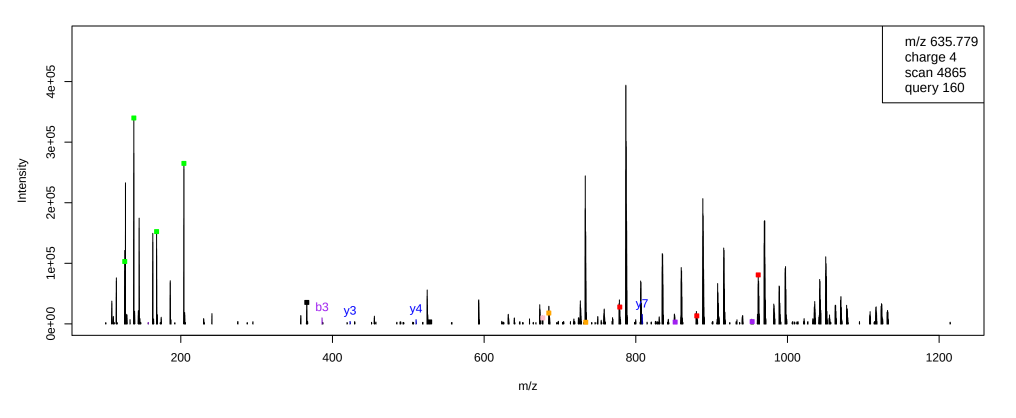












Y1,2,3 YF1,2,3

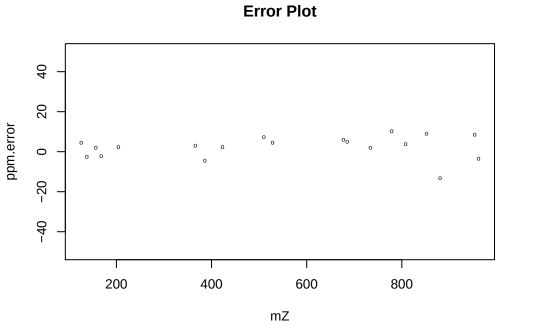
YX3,F

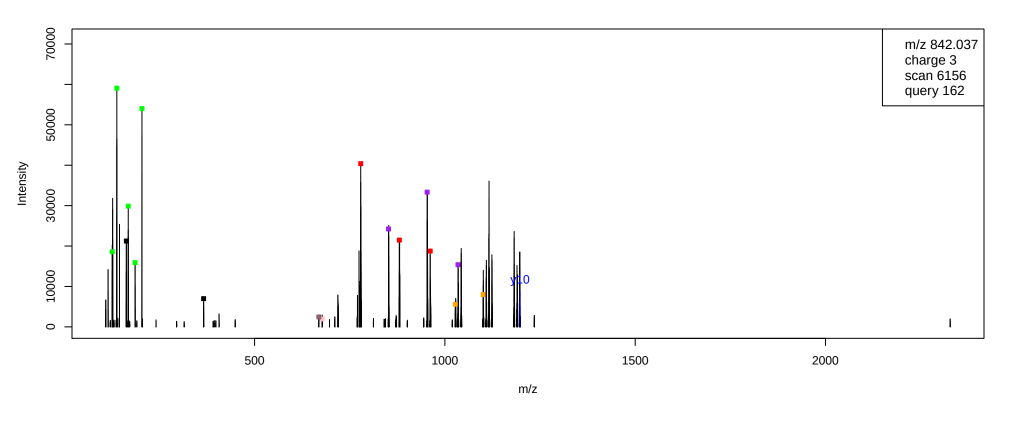
■ Y1−Mox

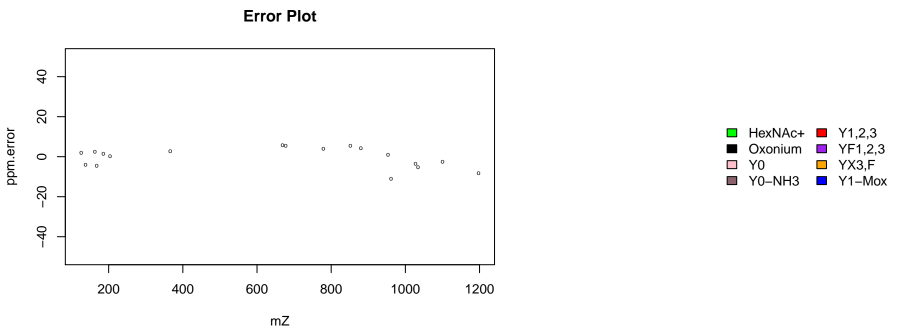
Oxonium

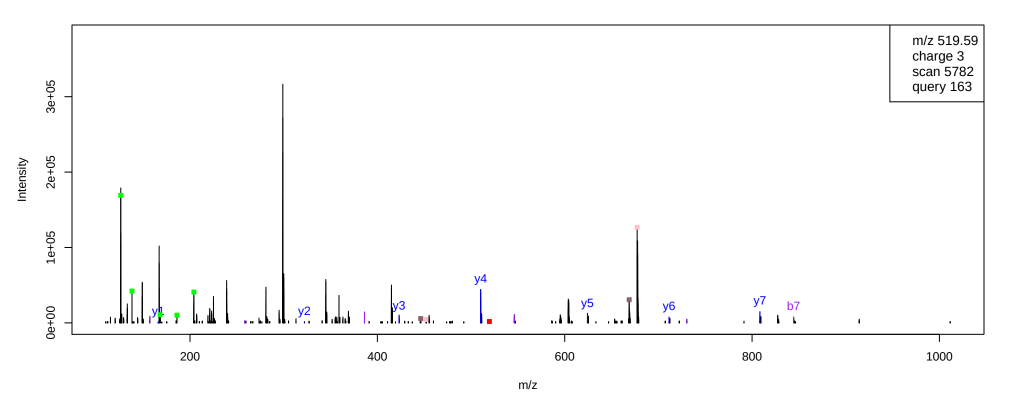
Y0-NH3

Y0





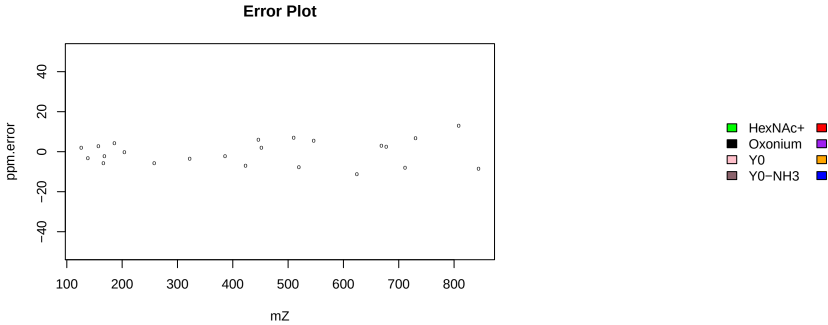


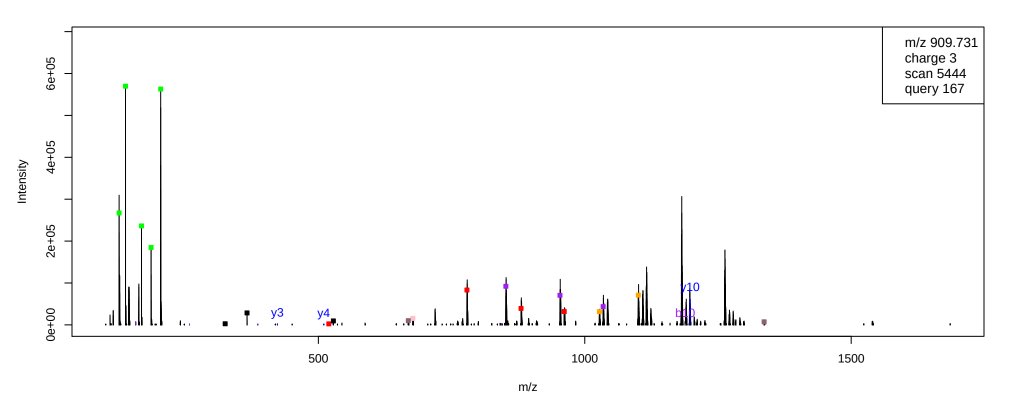


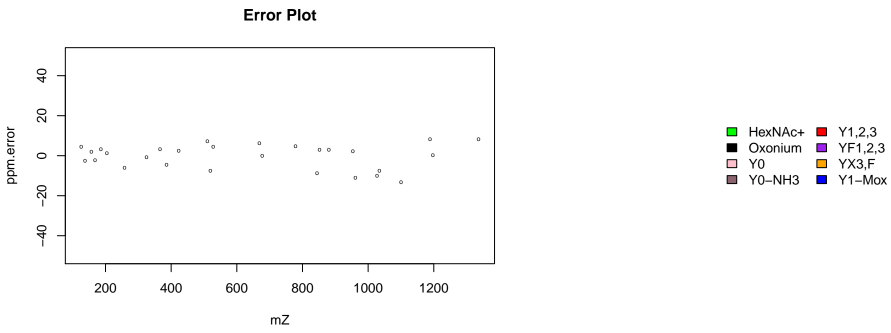
■ YX3,F

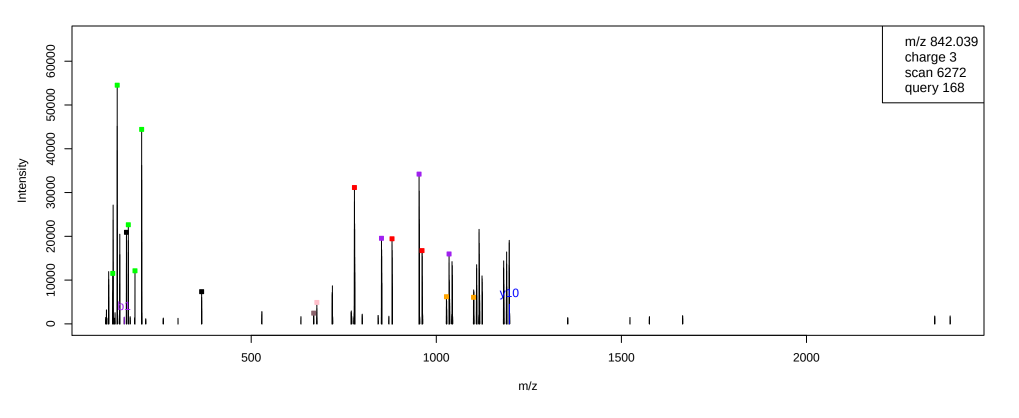
■ Y1-Mox

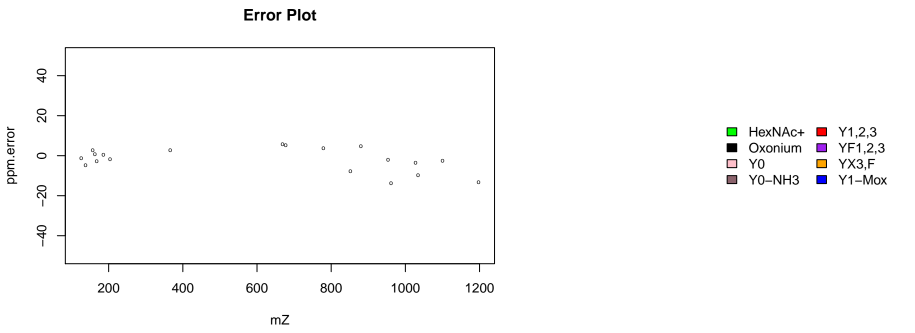
YF1,2,3

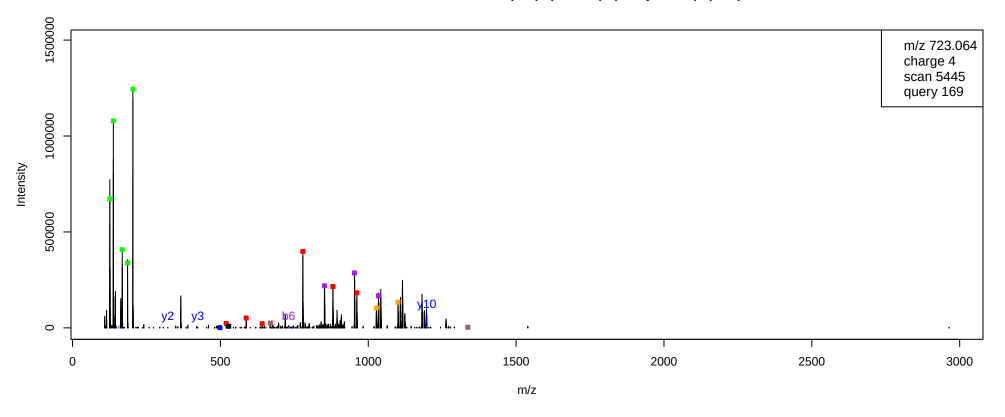












■ YX3,F

■ Y1-Mox

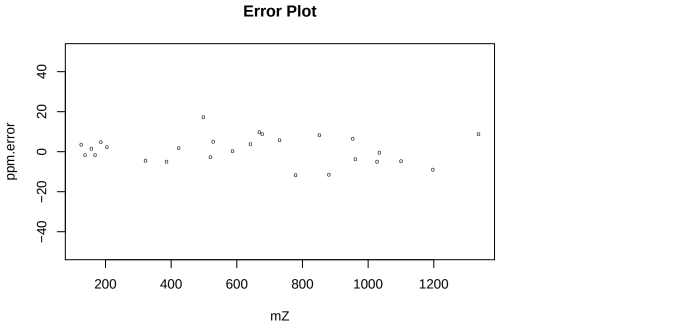
YF1,2,3

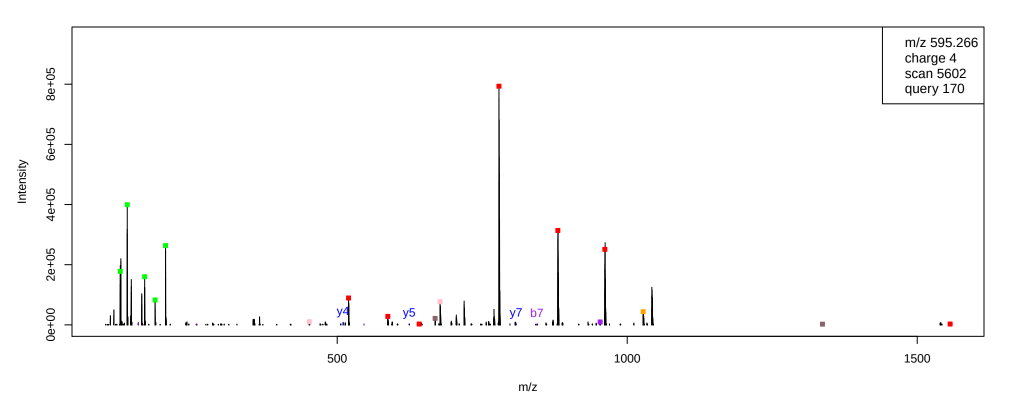
HexNAc+ ■

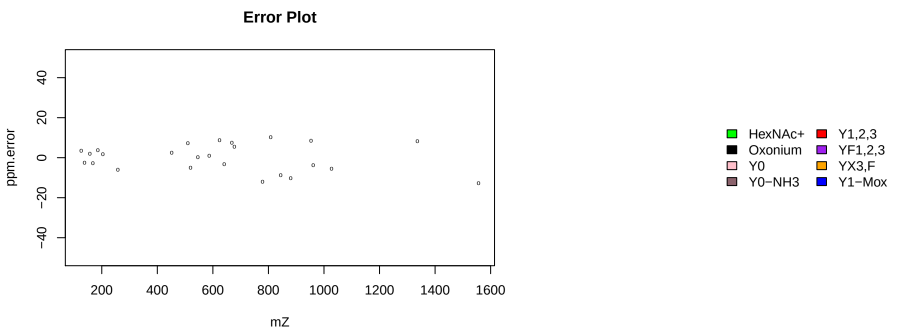
Oxonium

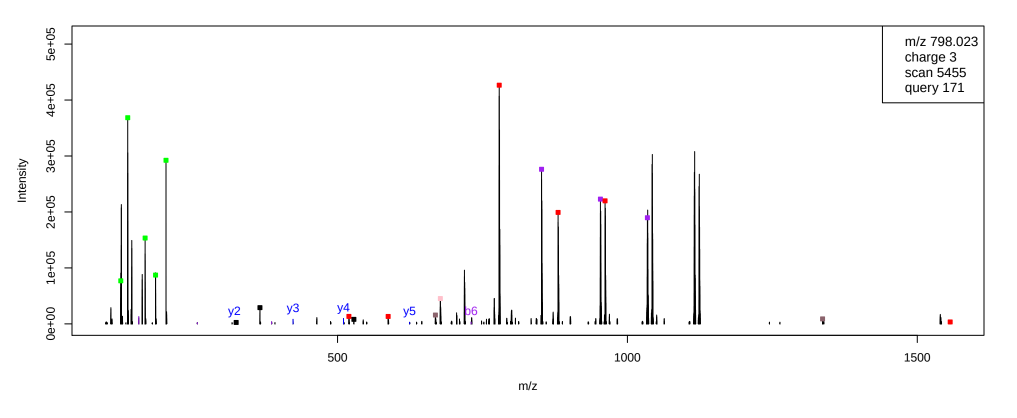
Y0

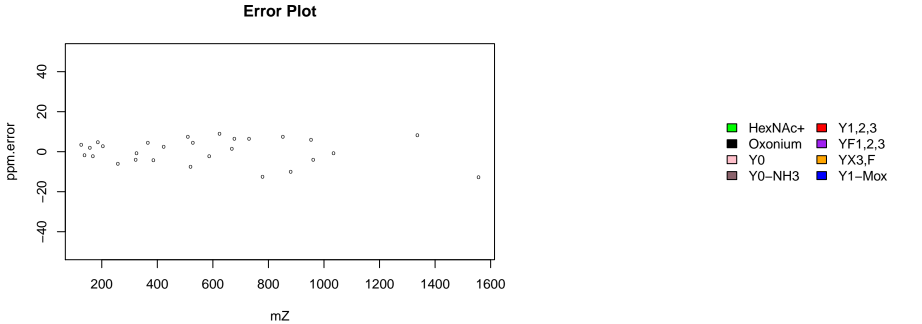
■ Y0-NH3

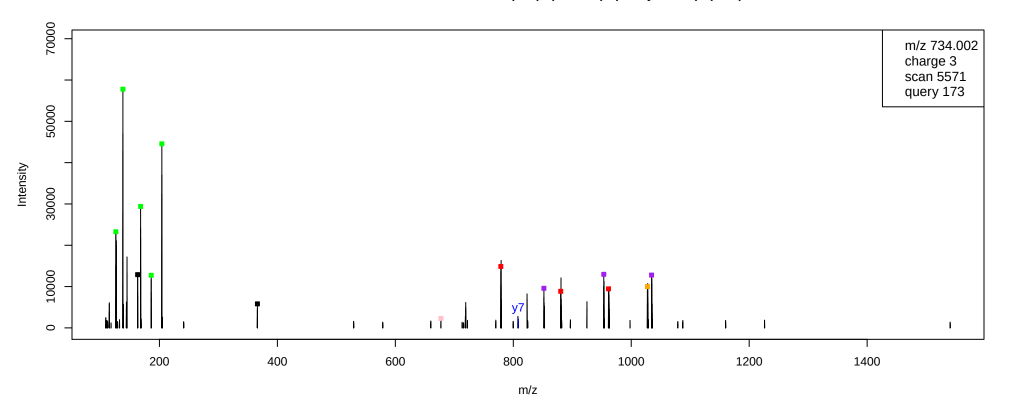


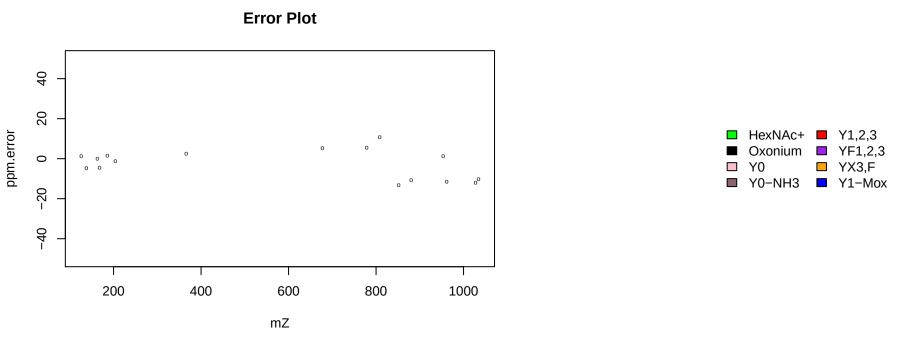


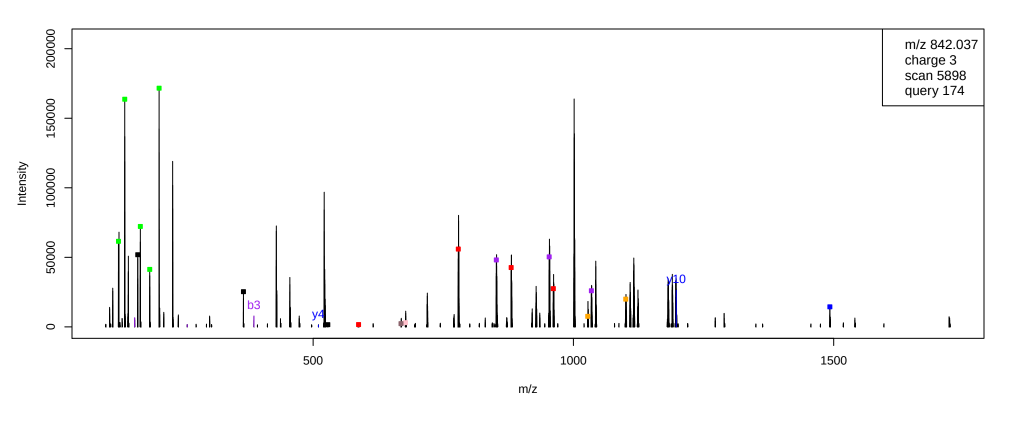


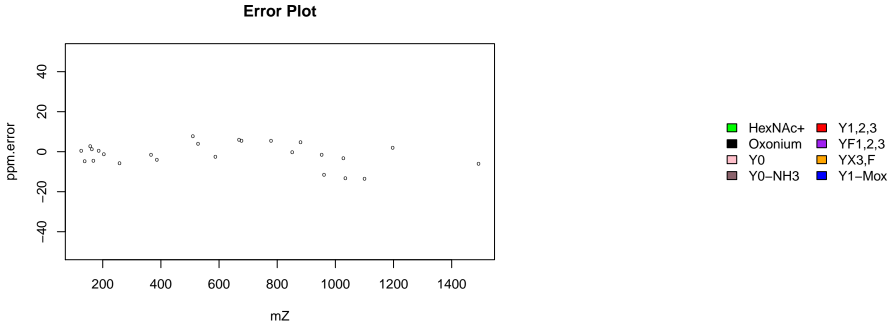


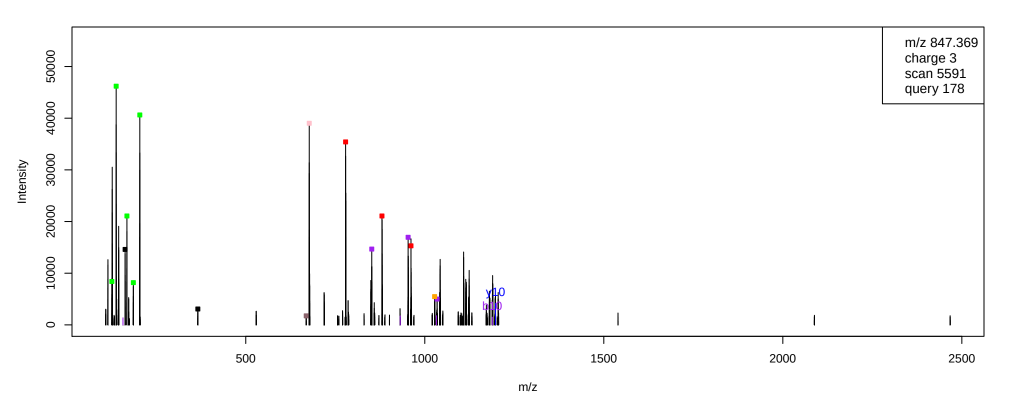


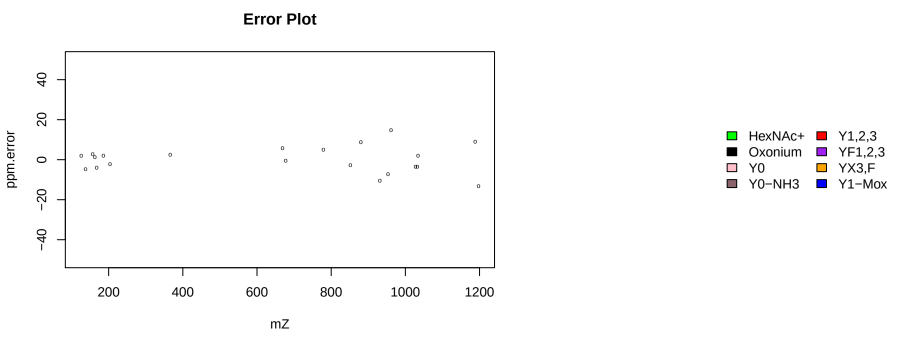


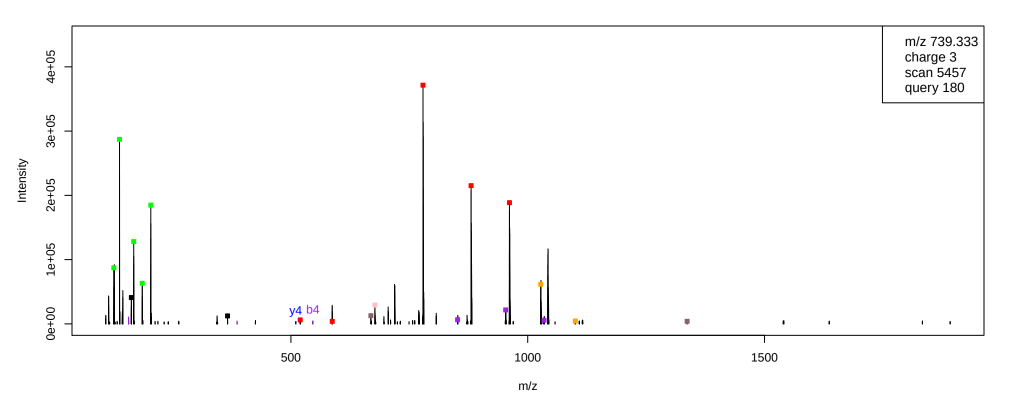












■ YX3,F

■ Y1−Mox

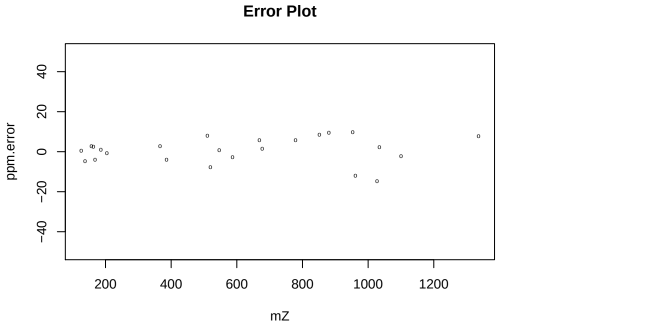
YF1,2,3

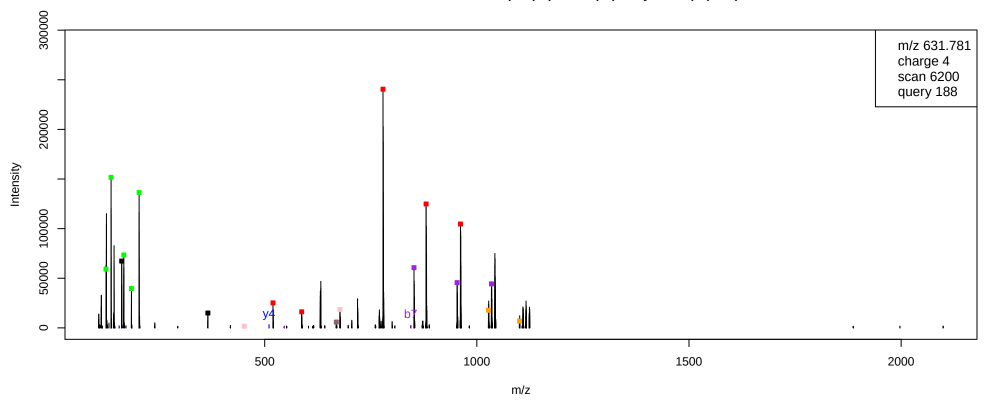
HexNAc+ ■

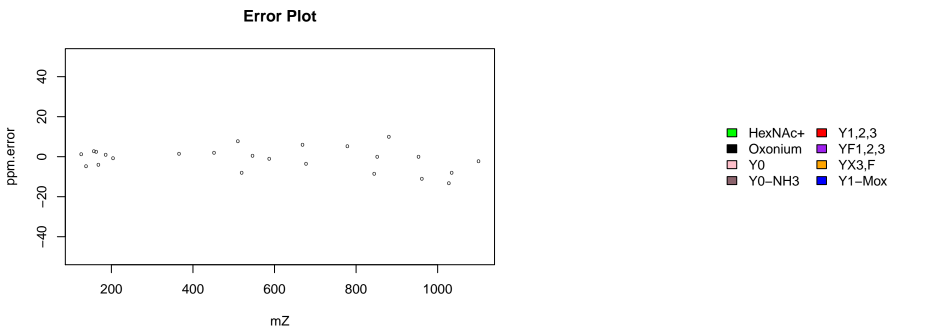
Oxonium

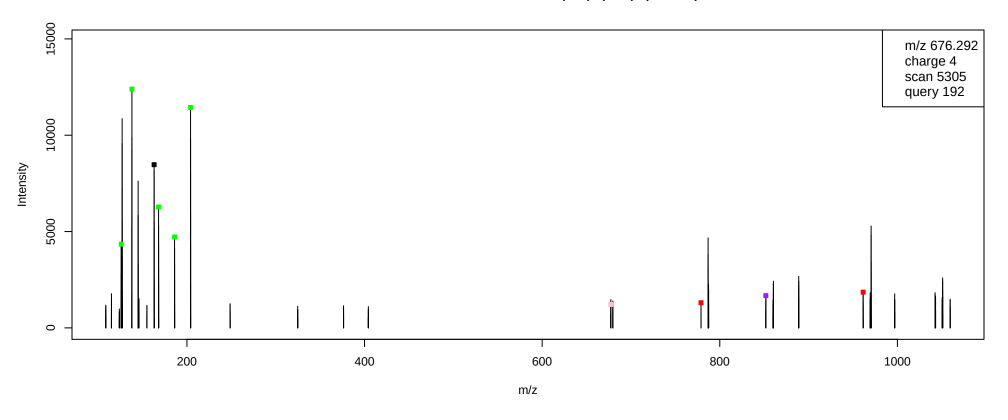
Y0

■ Y0-NH3









HexNAc+ ■

Oxonium

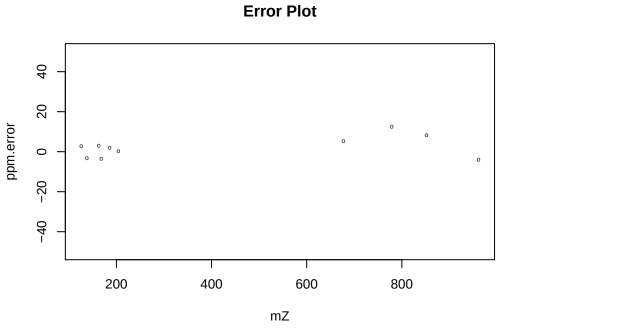
Y0

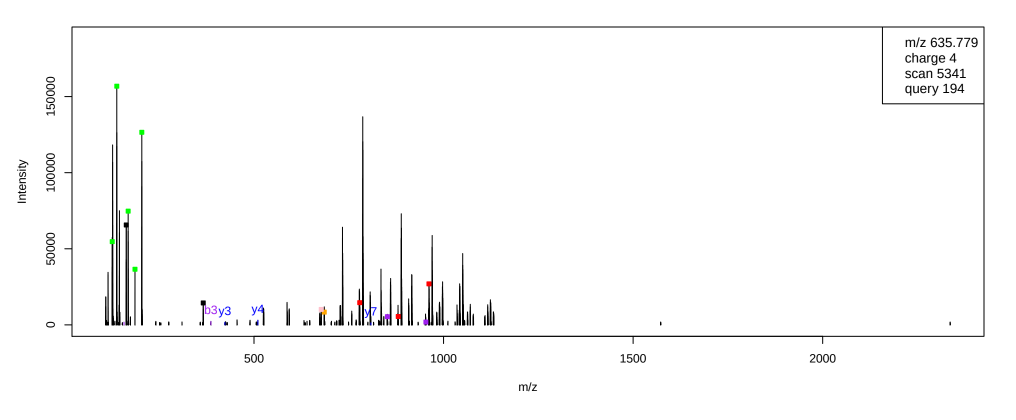
■ Y0-NH3

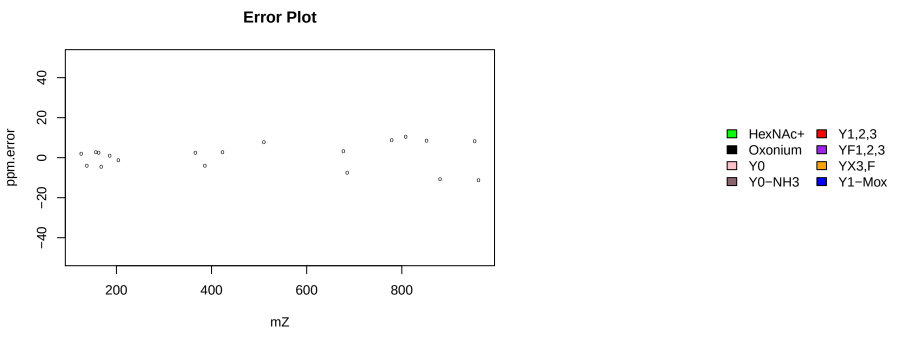
Y1,2,3 YF1,2,3

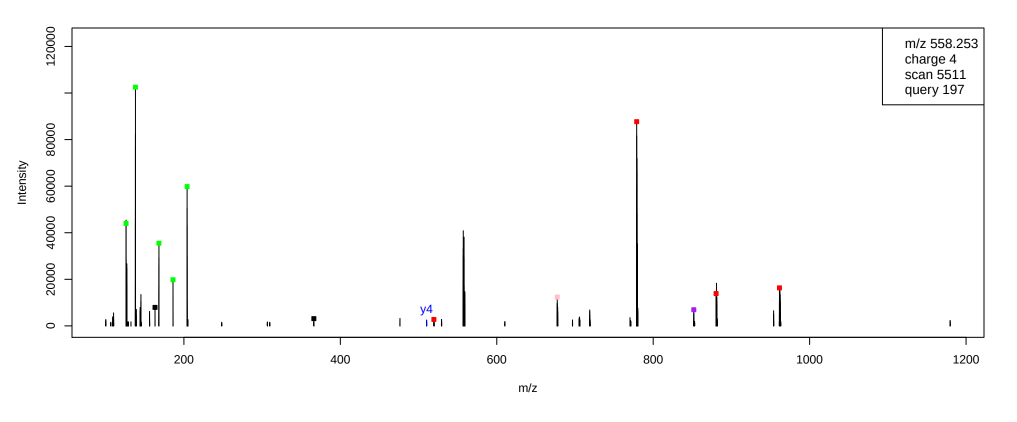
■ YX3,F

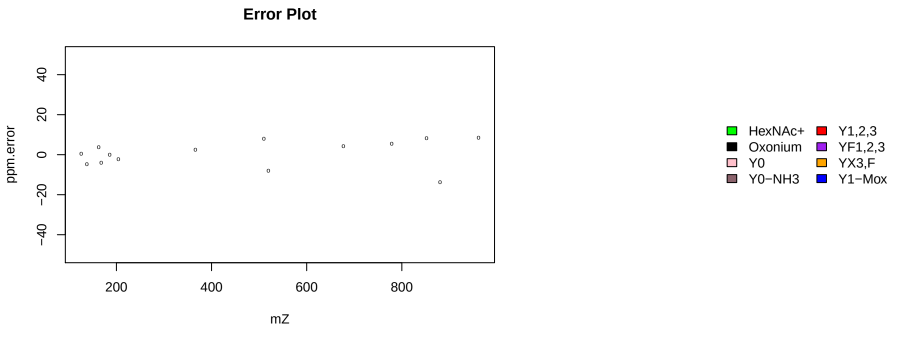
■ Y1−Mox

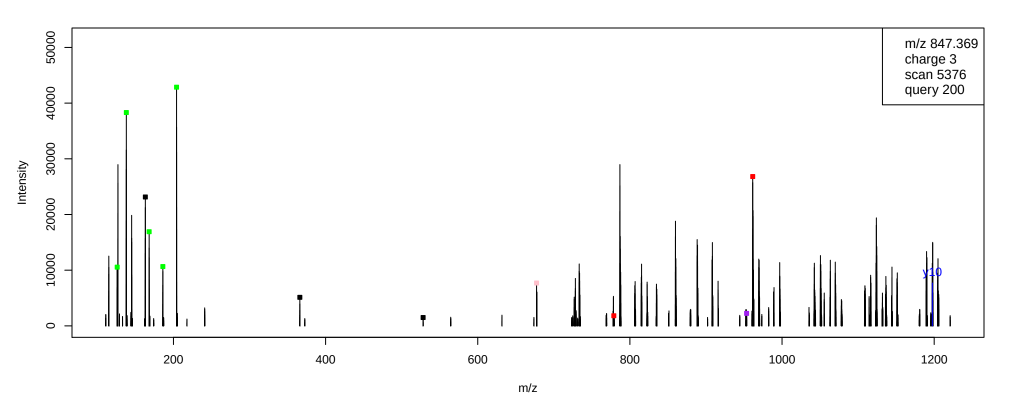


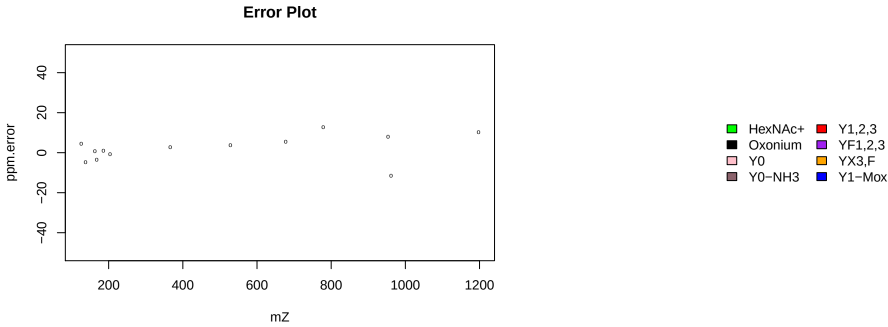


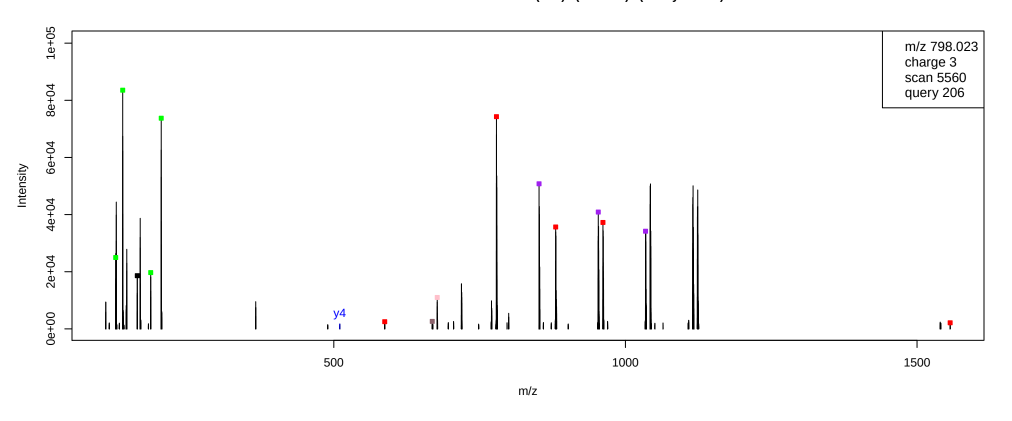


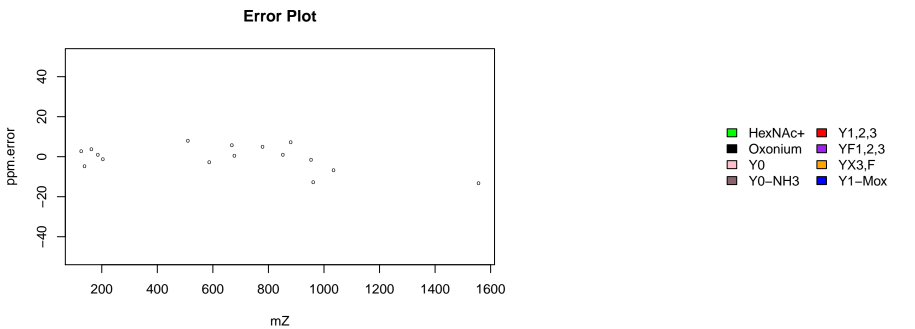


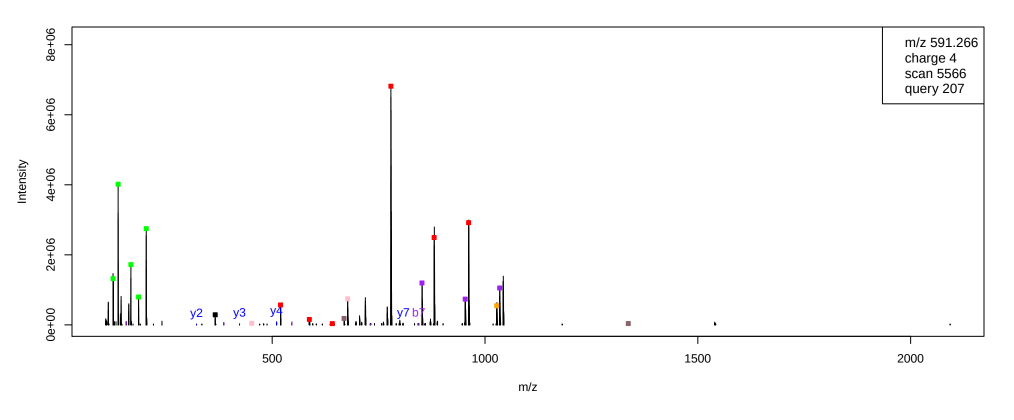




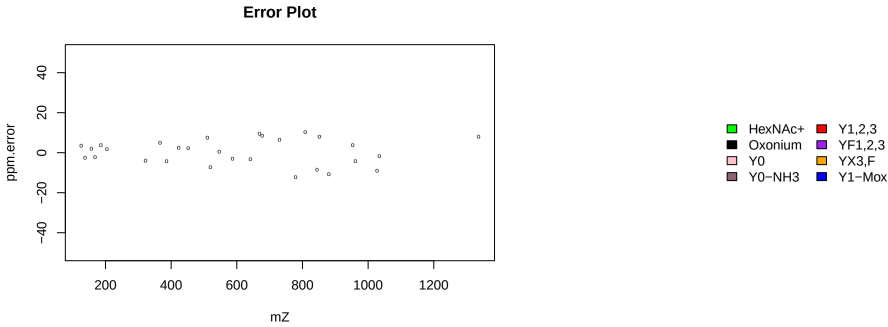


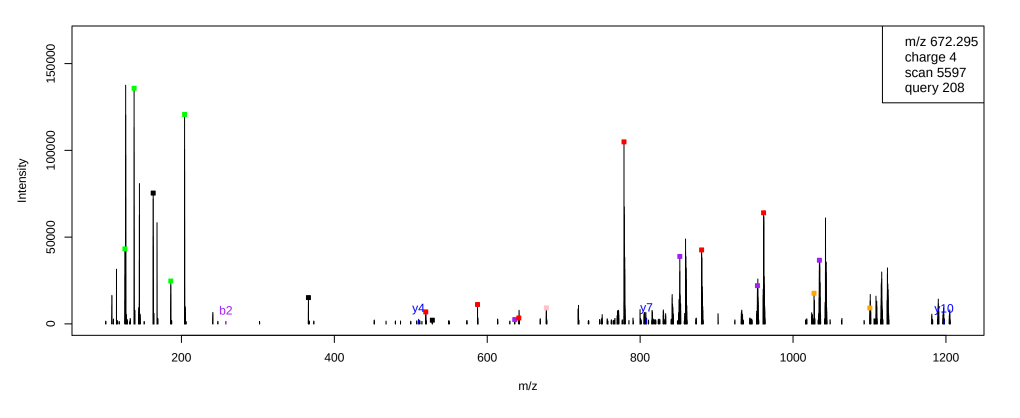


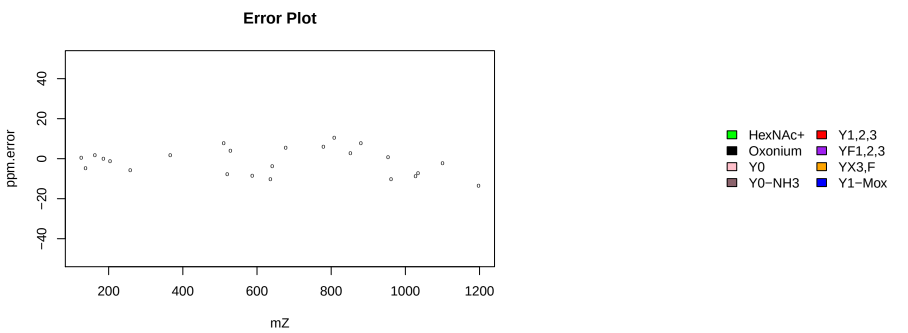


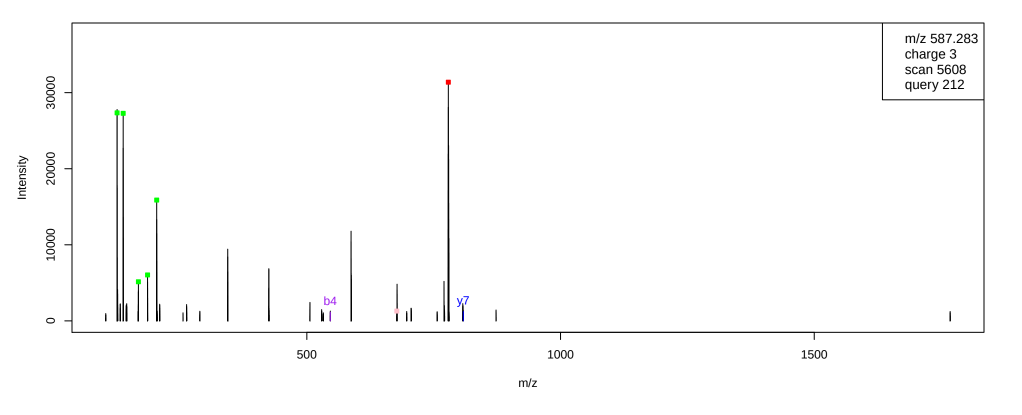


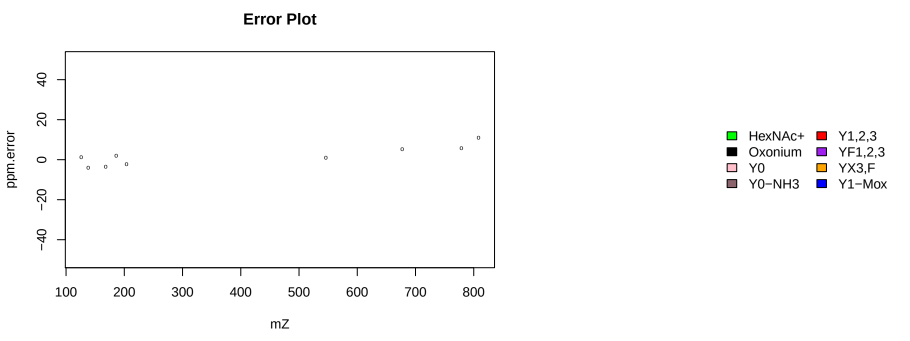
YF1,2,3

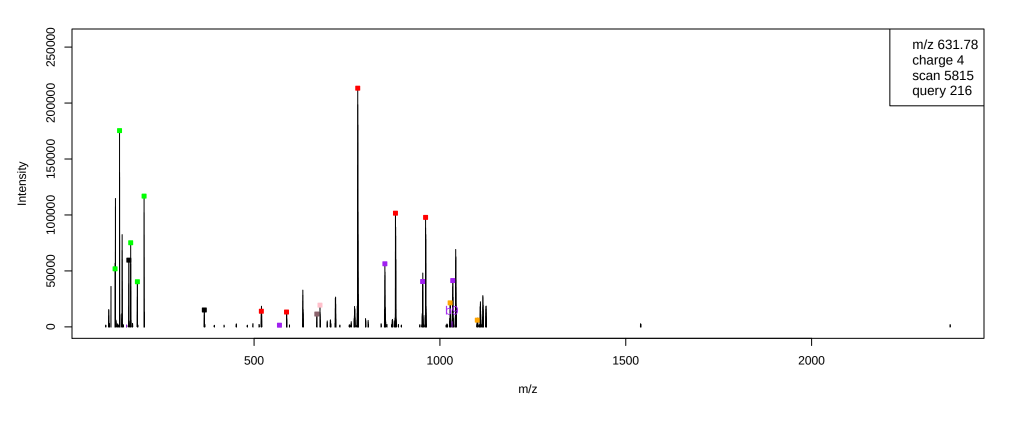


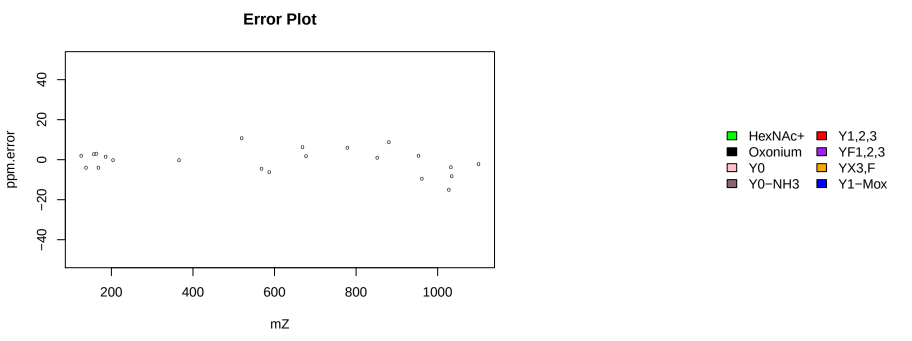


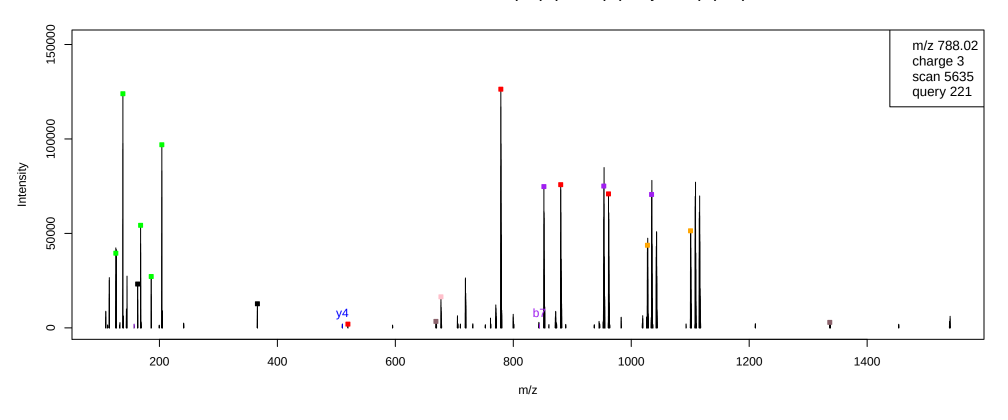












Y1,2,3

■ YX3,F■ Y1-Mox

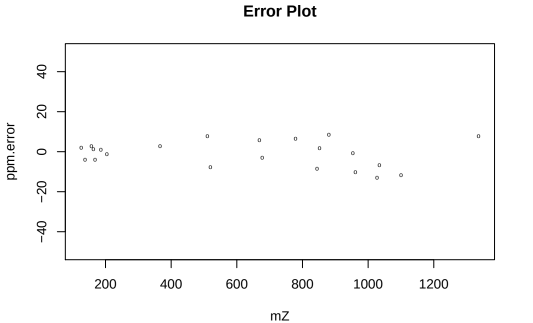
YF1,2,3

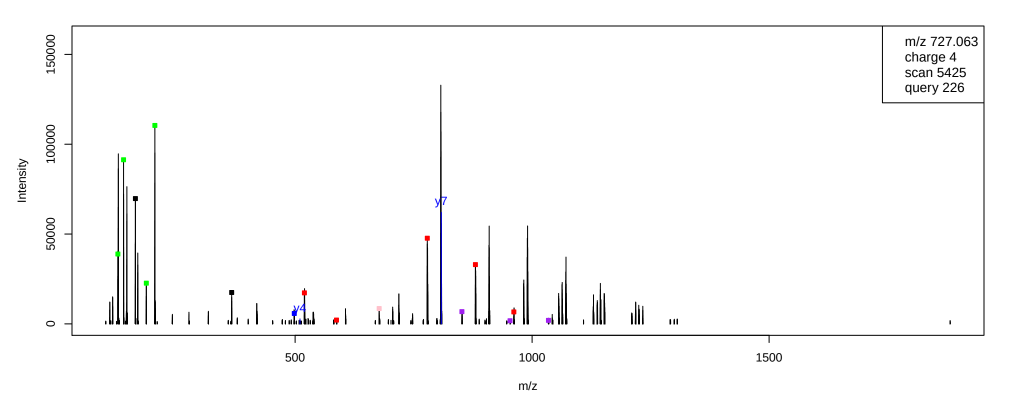
HexNAc+ ■

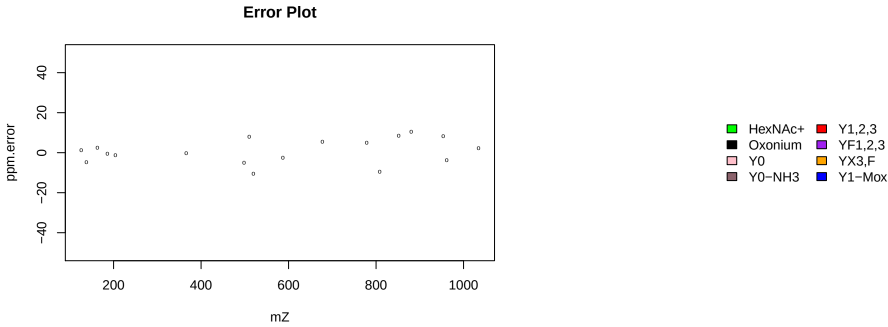
Oxonium

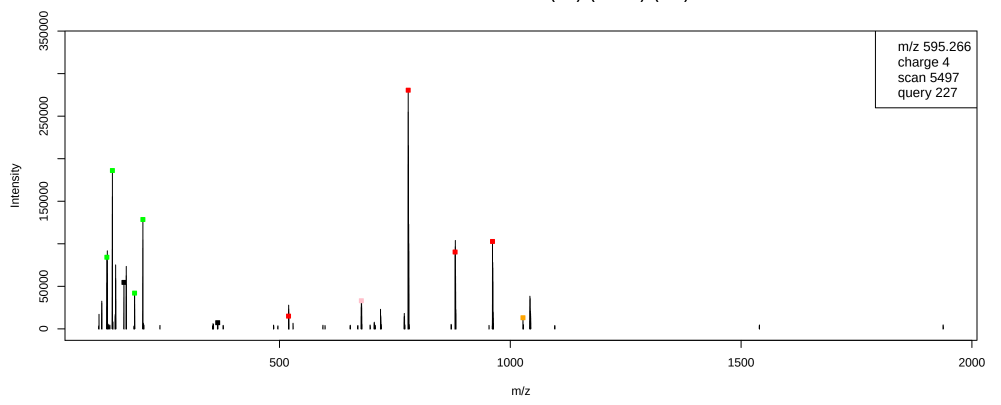
Y0

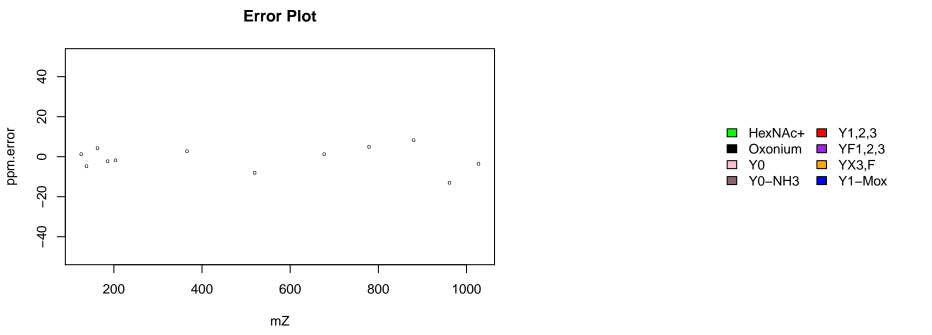
■ Y0-NH3

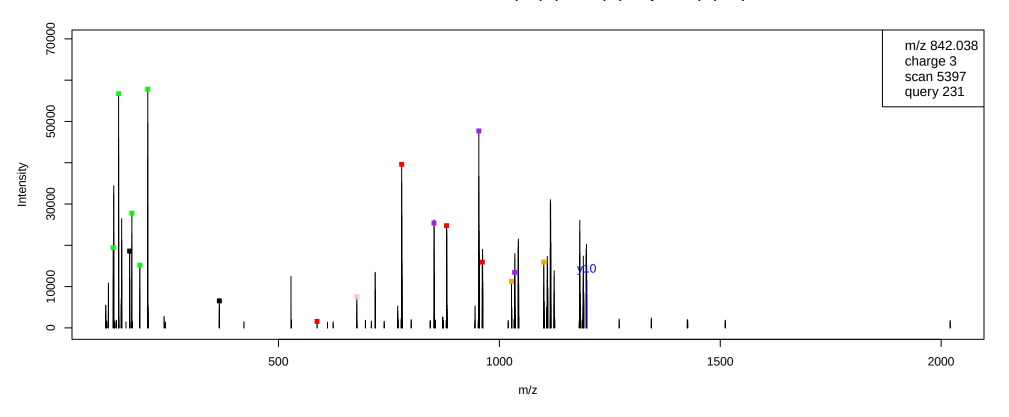


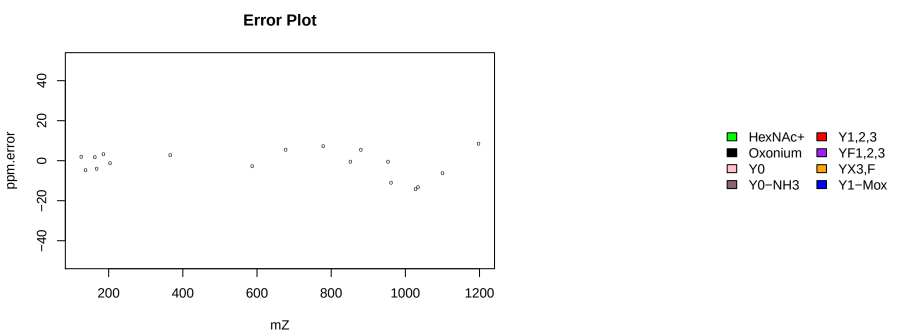


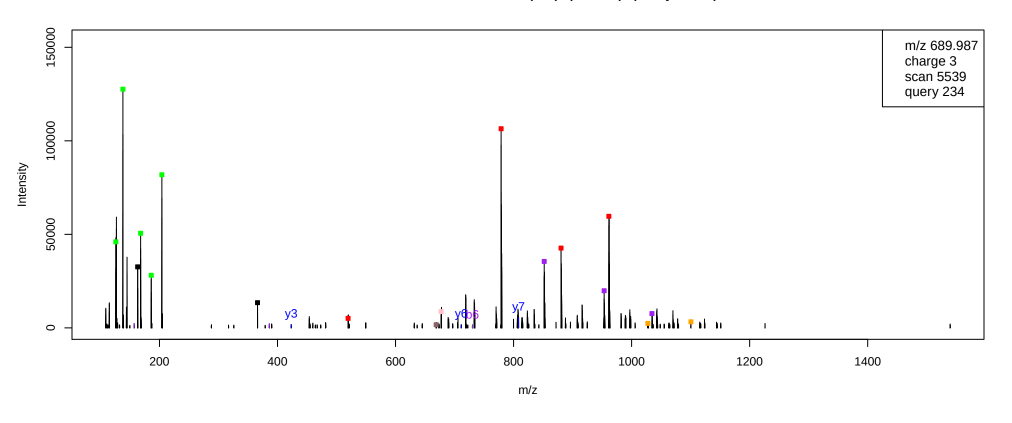












Y1,2,3 YF1,2,3

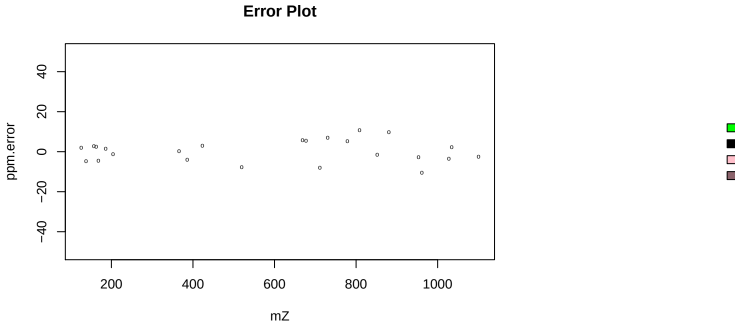
■ YX3,F

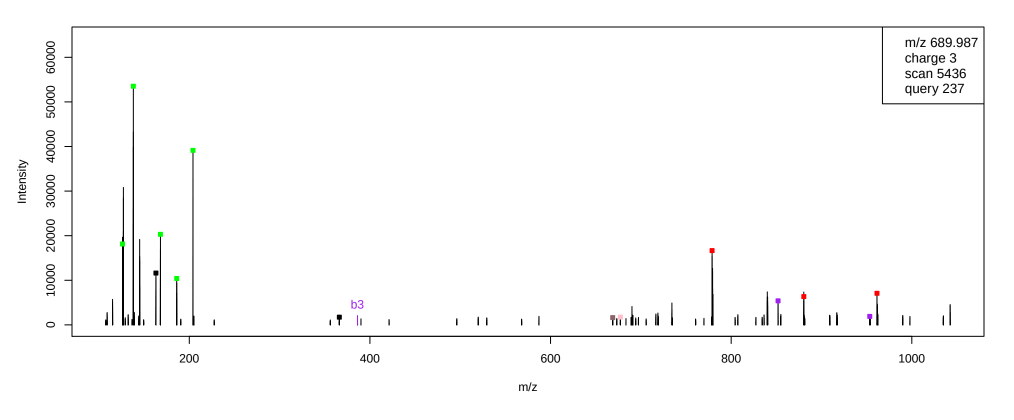
■ Y1-Mox

Oxonium

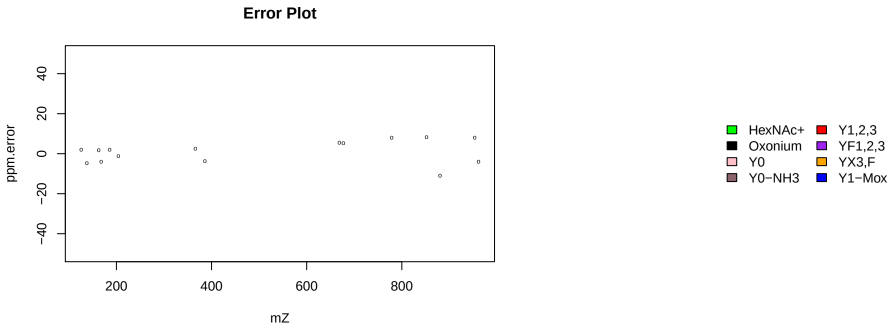
Y0-NH3

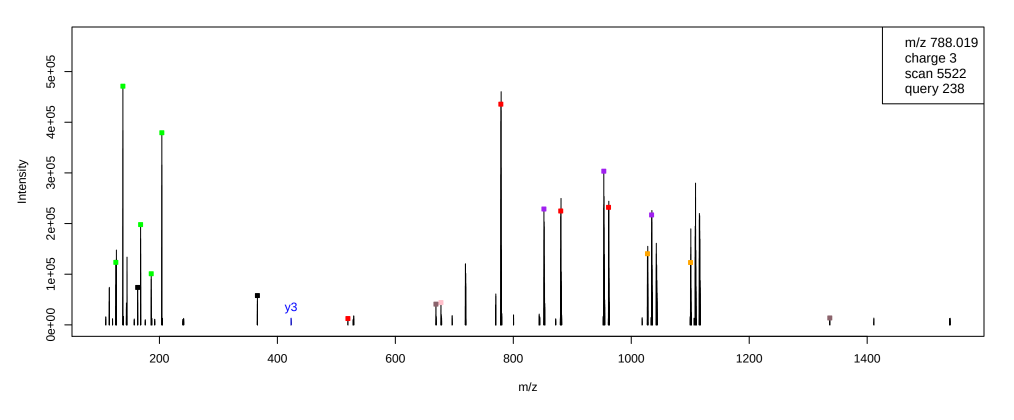
Y0





Y1,2,3 YF1,2,3

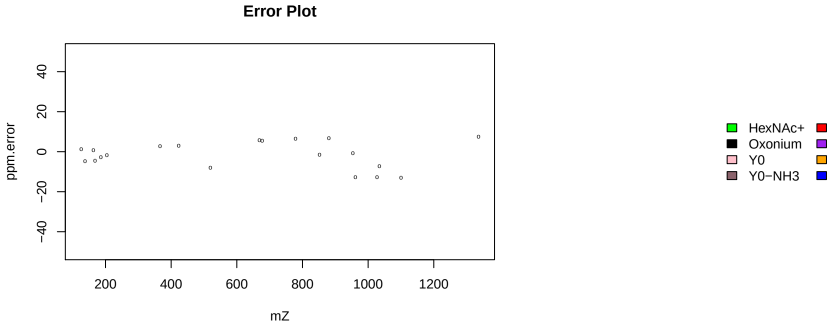


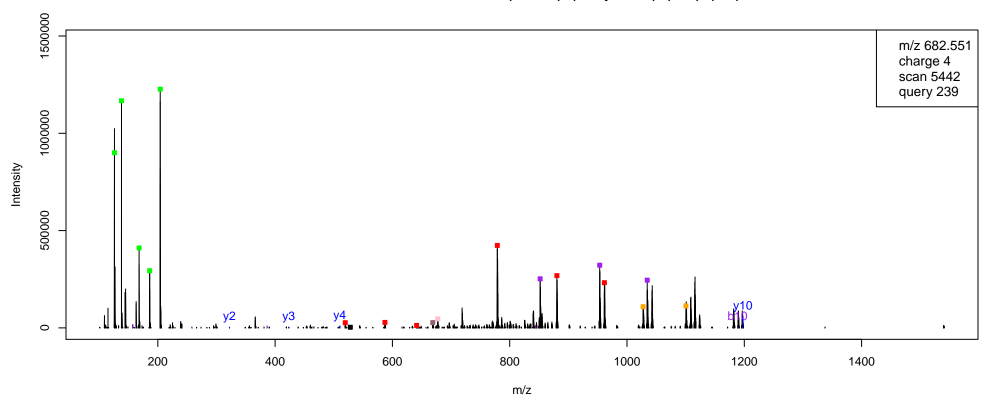


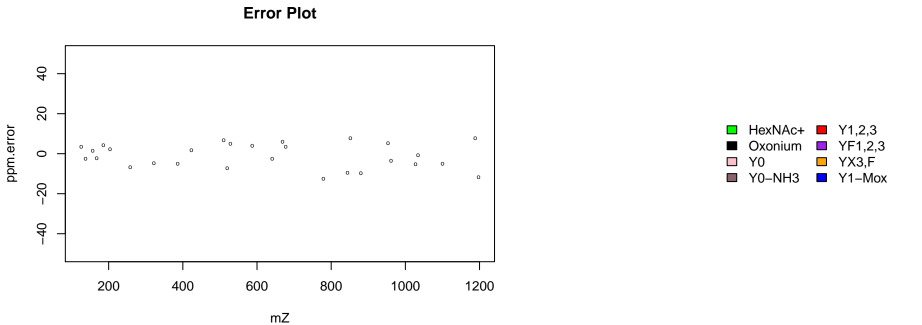
Y1,2,3 YF1,2,3

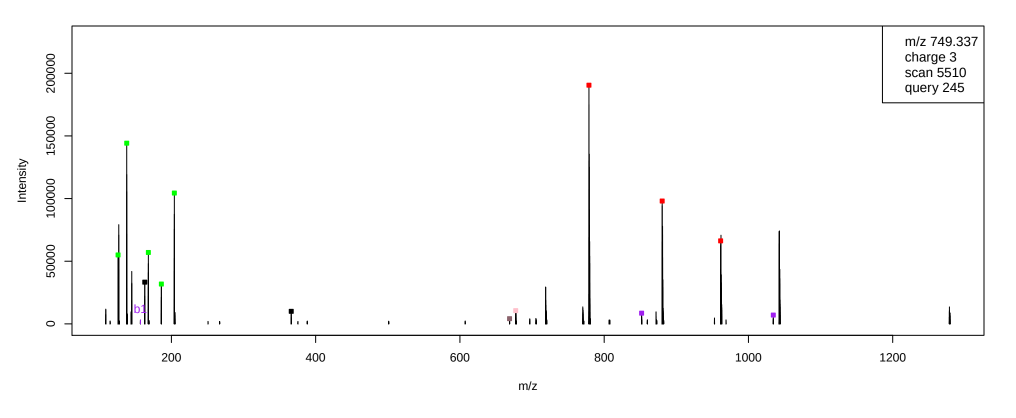
YX3,F

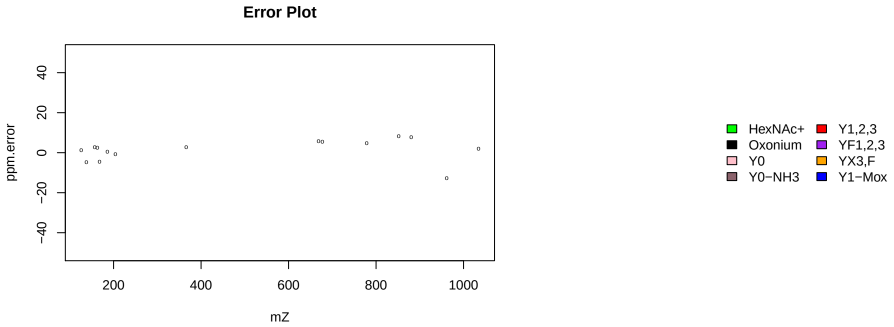
■ Y1-Mox

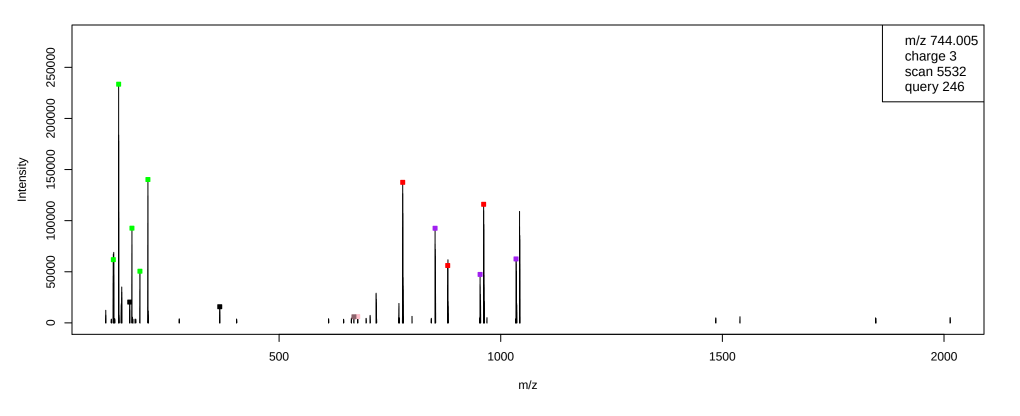


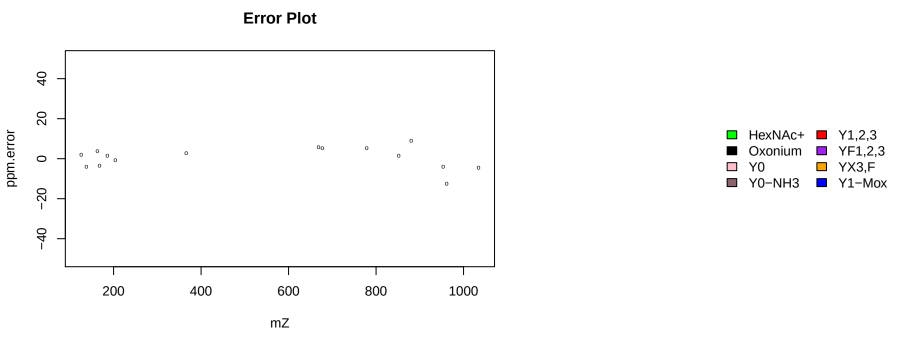


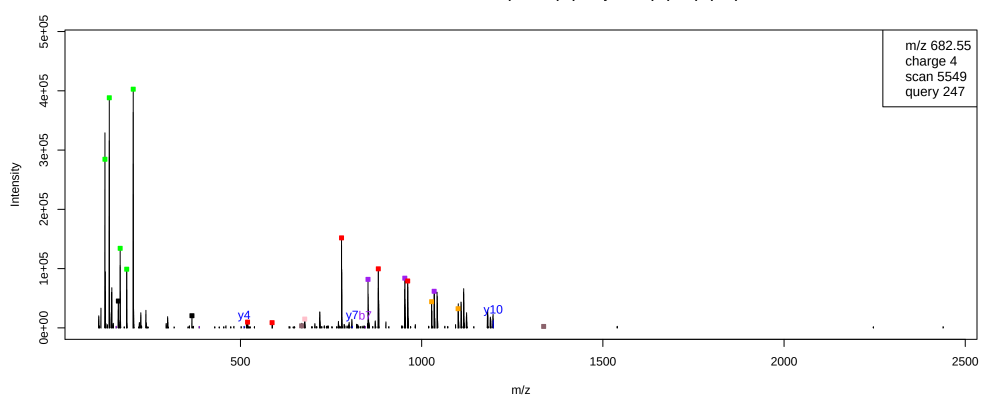


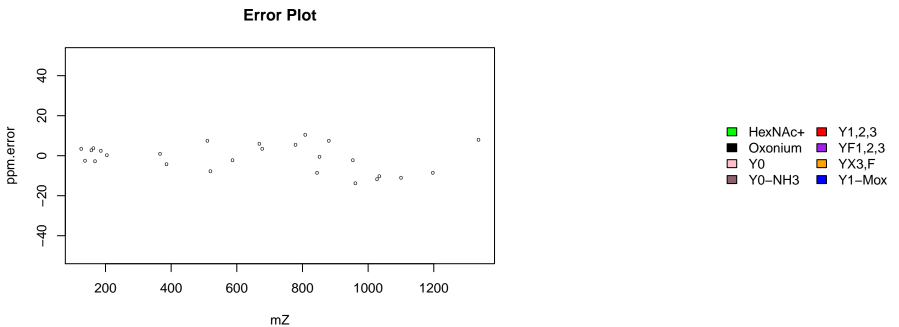


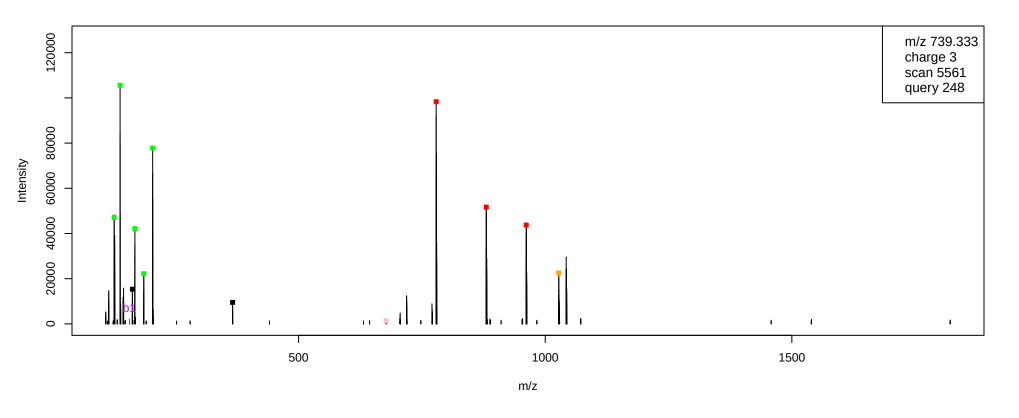


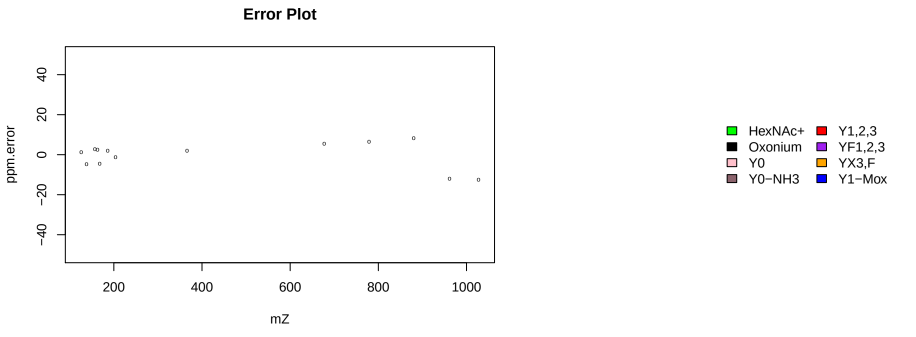


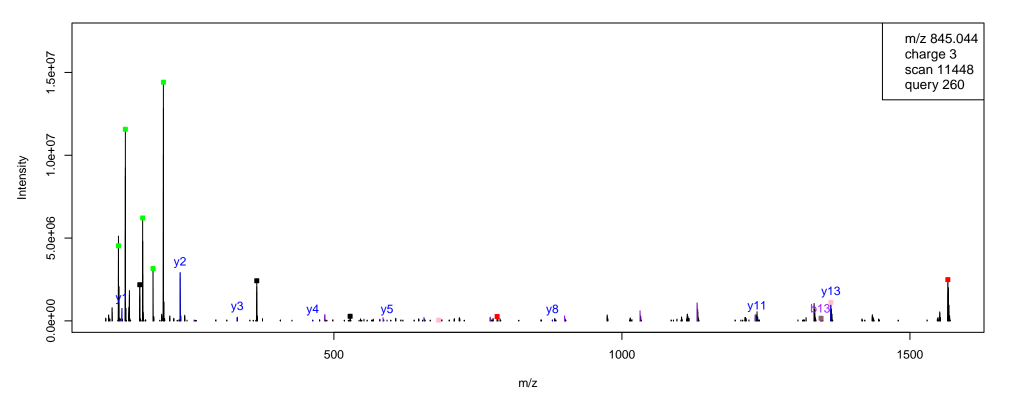


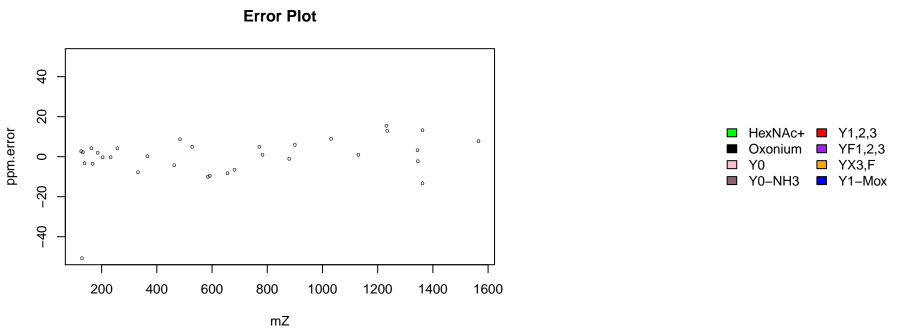


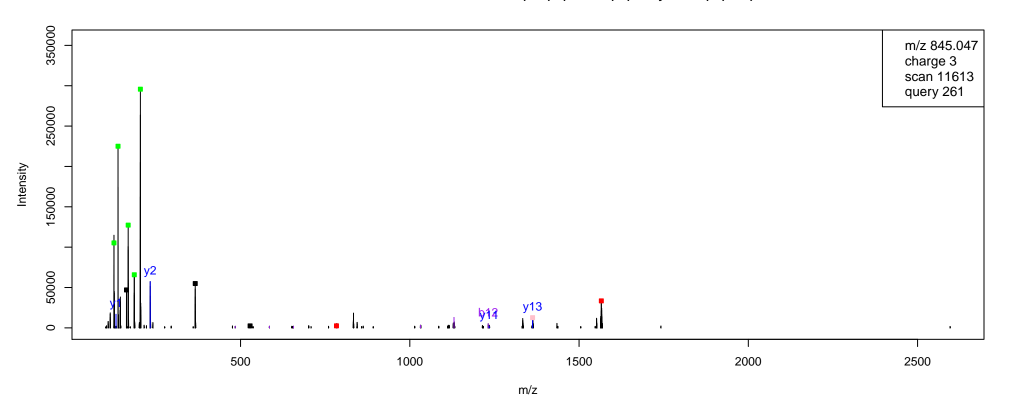


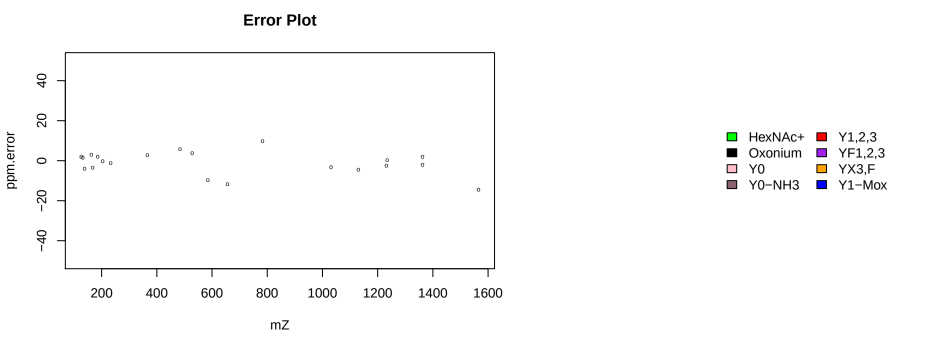


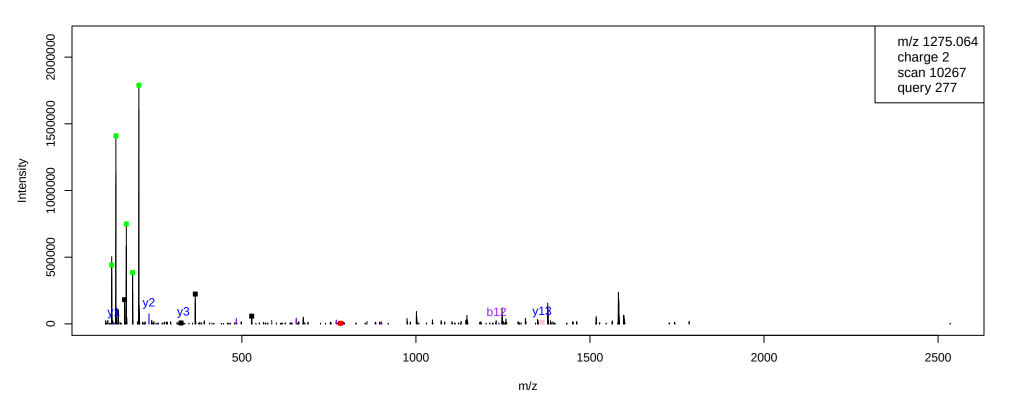


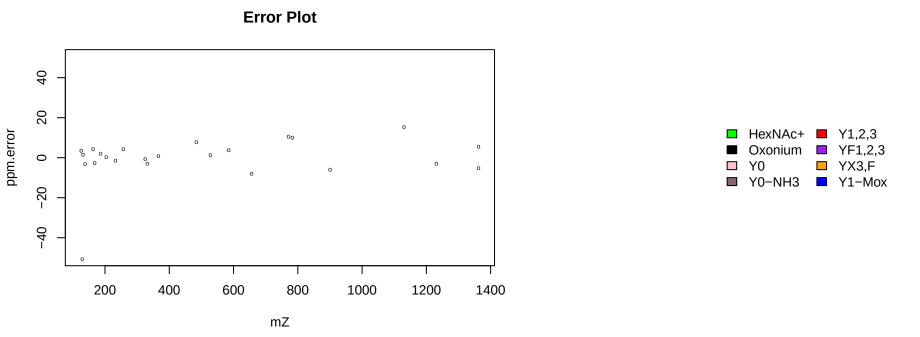


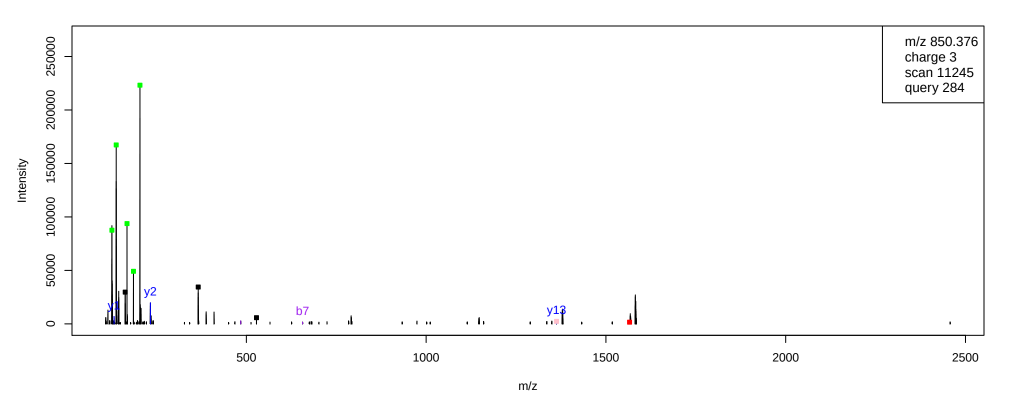


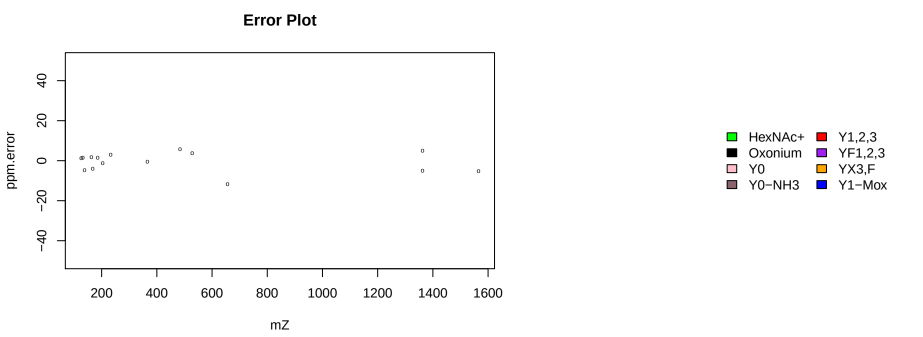


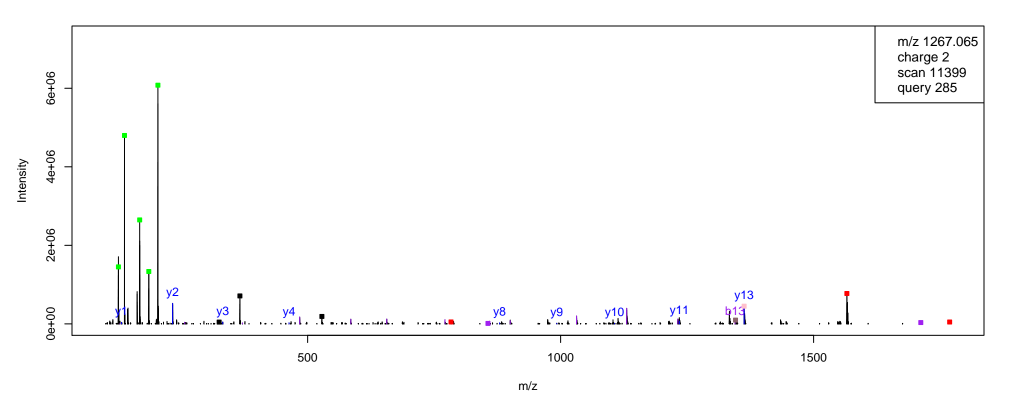


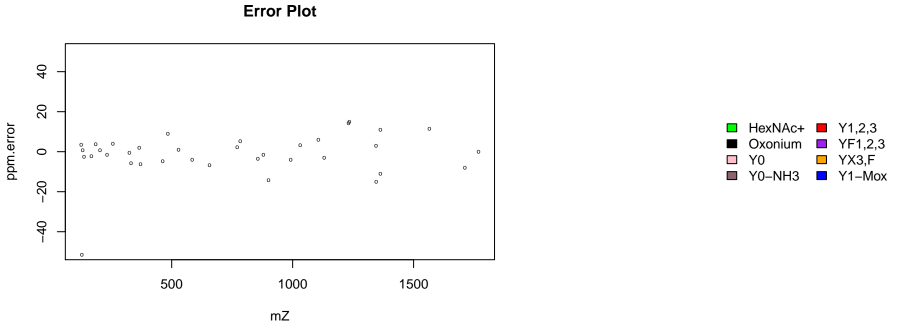


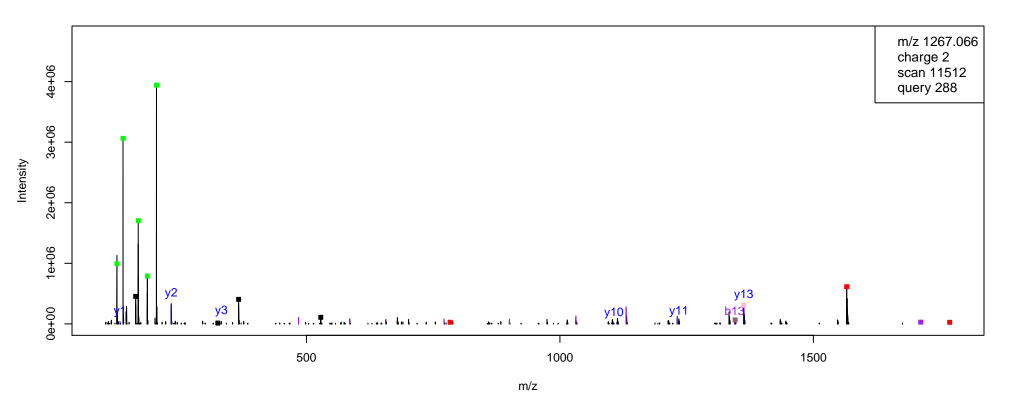


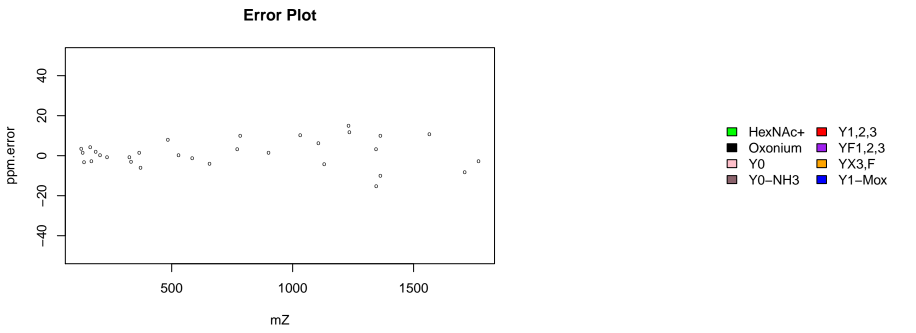


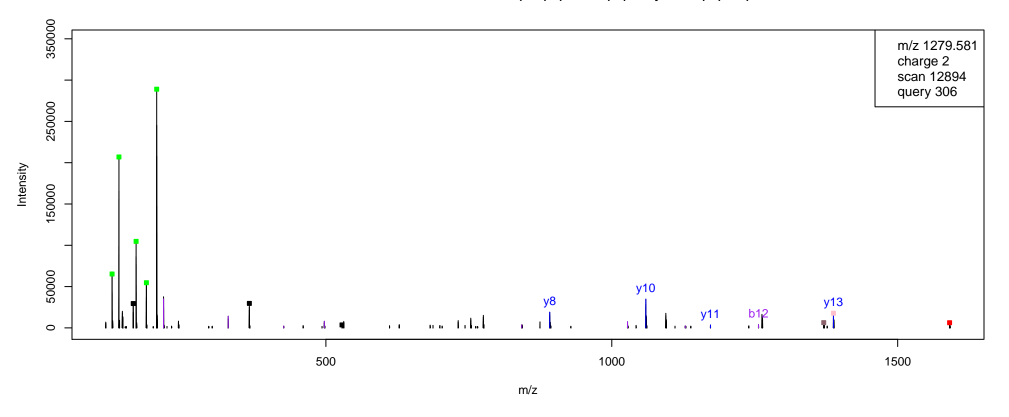


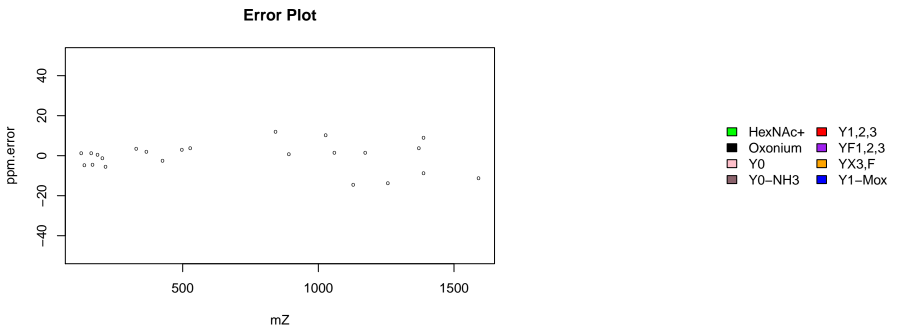


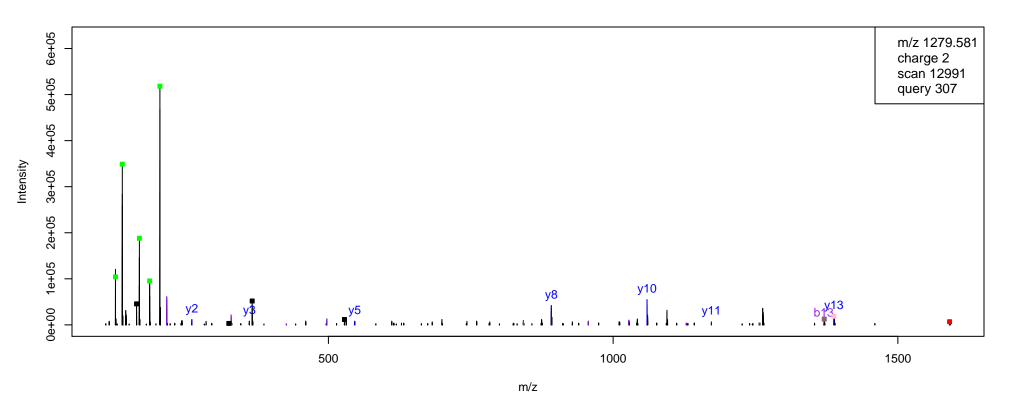


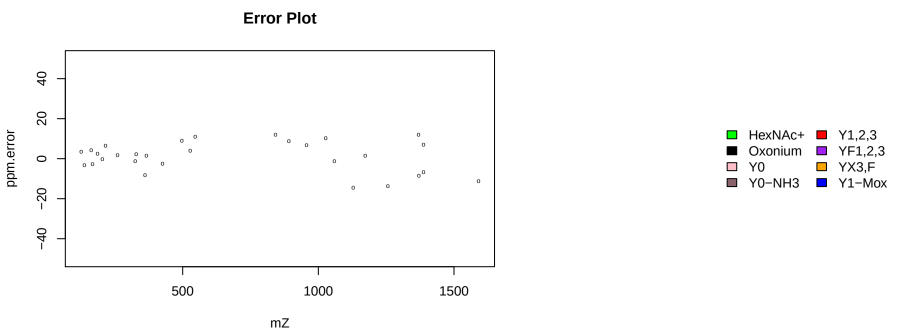


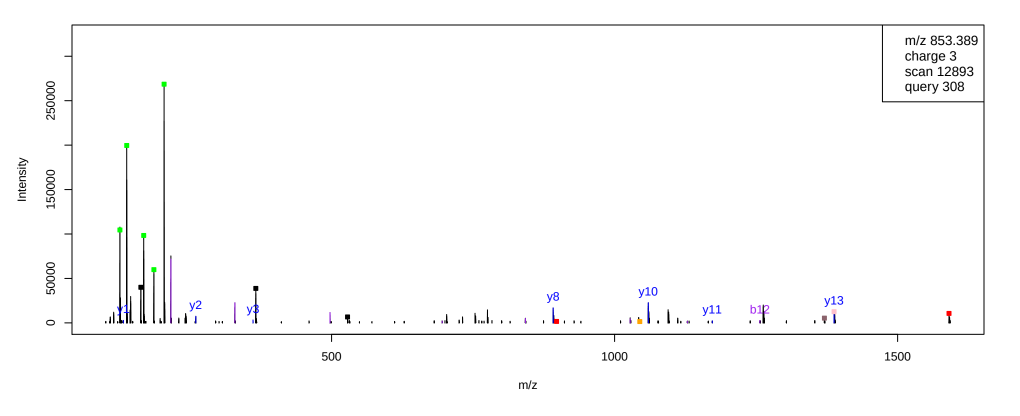


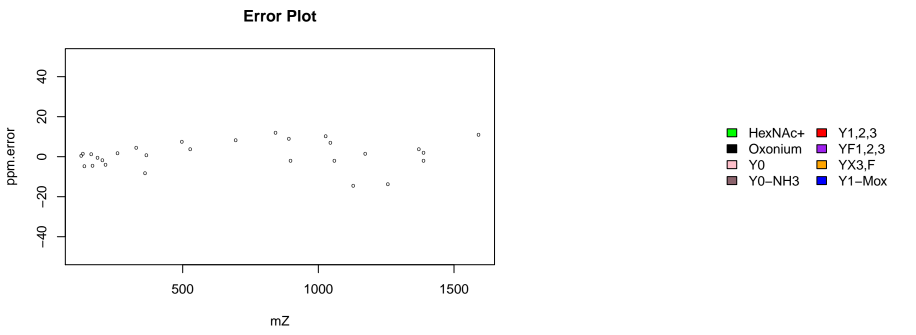


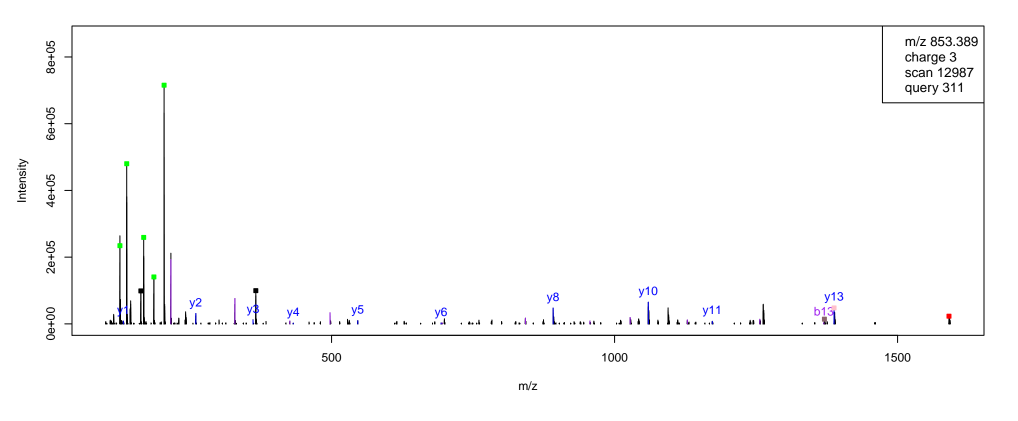


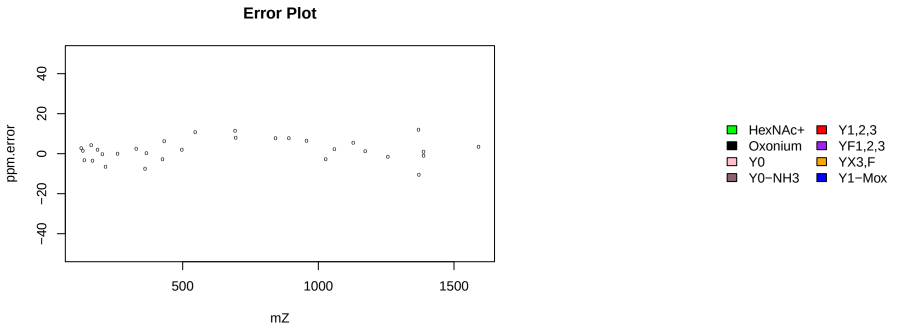


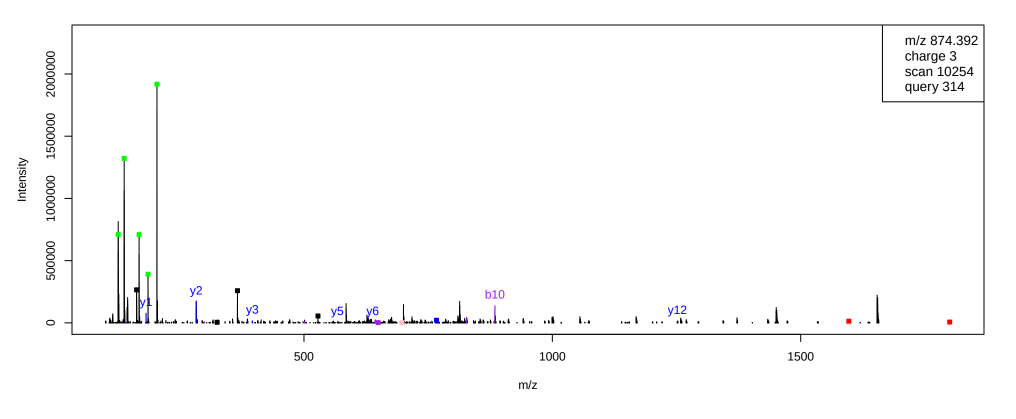


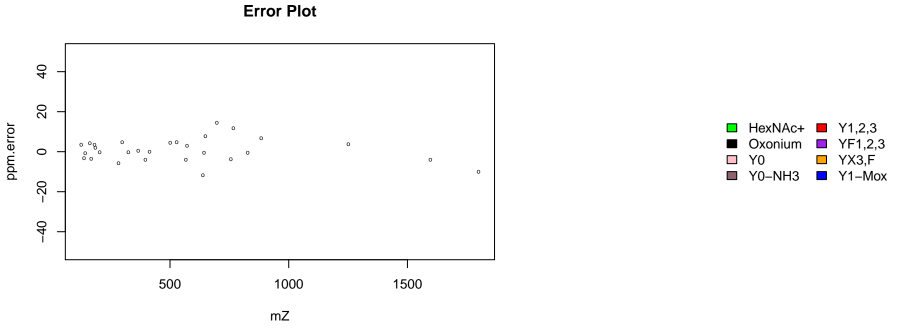


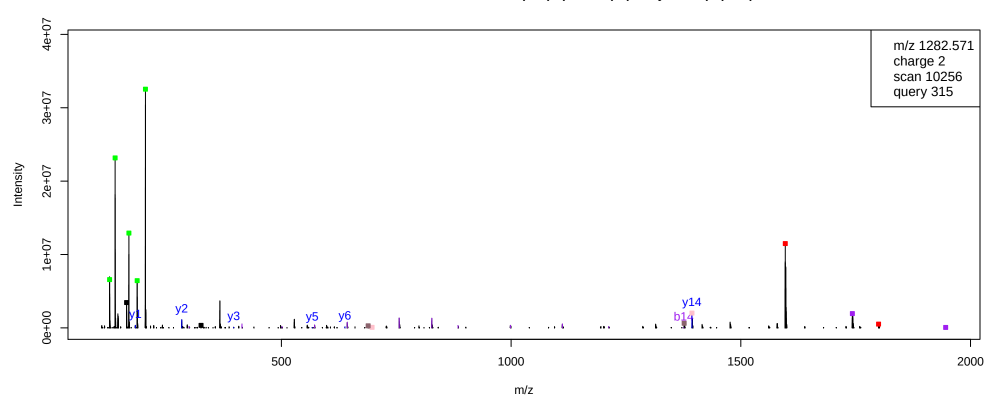


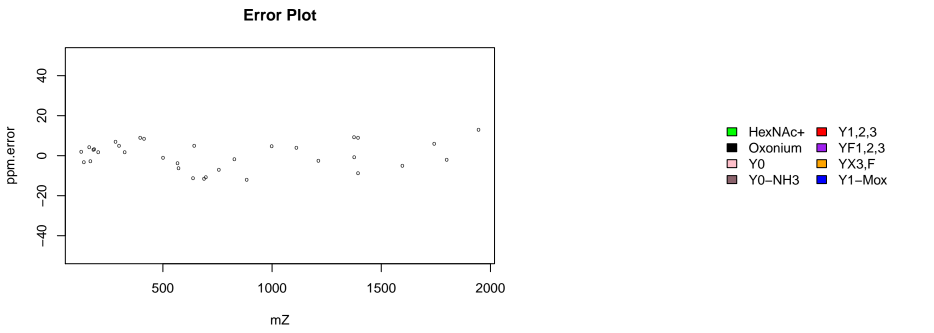


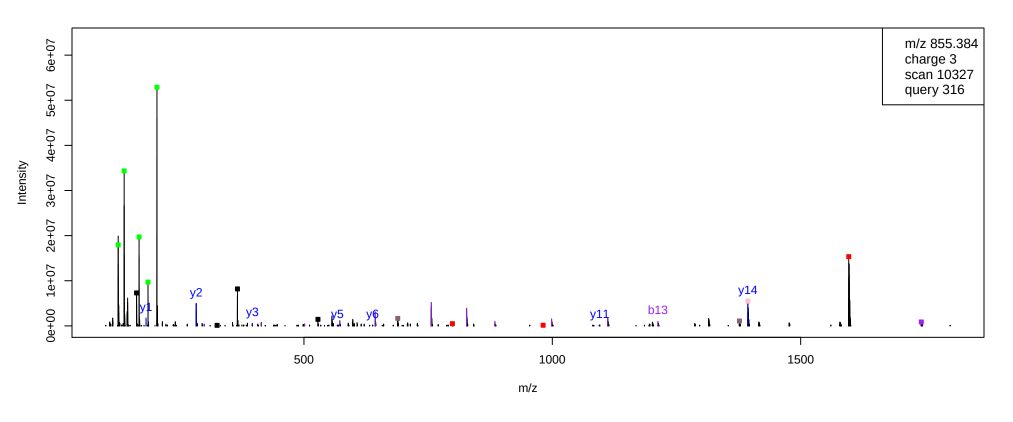


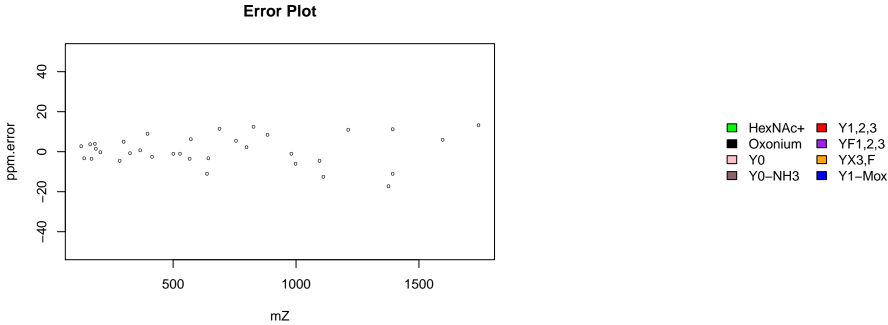


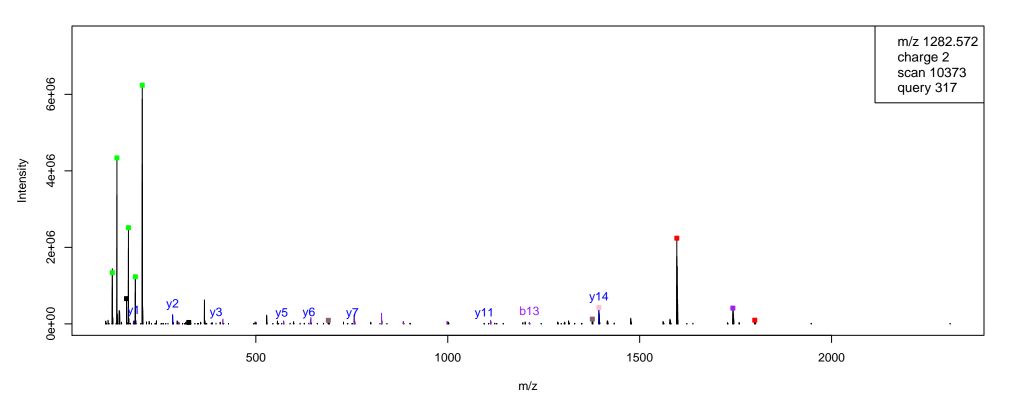


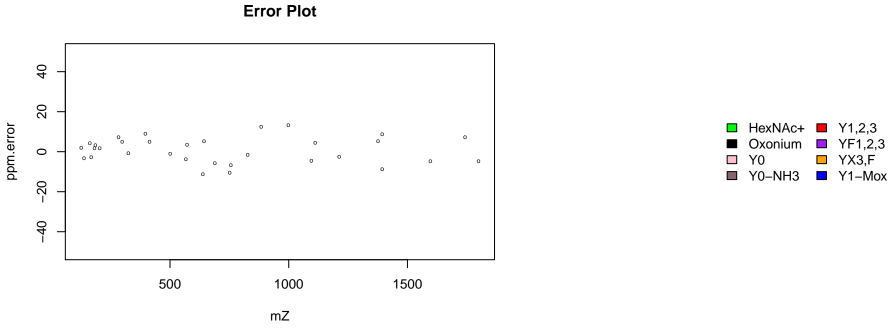


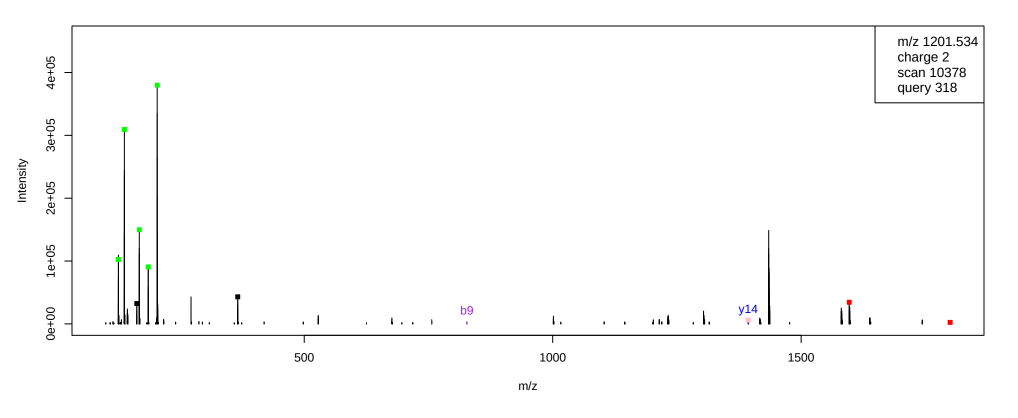


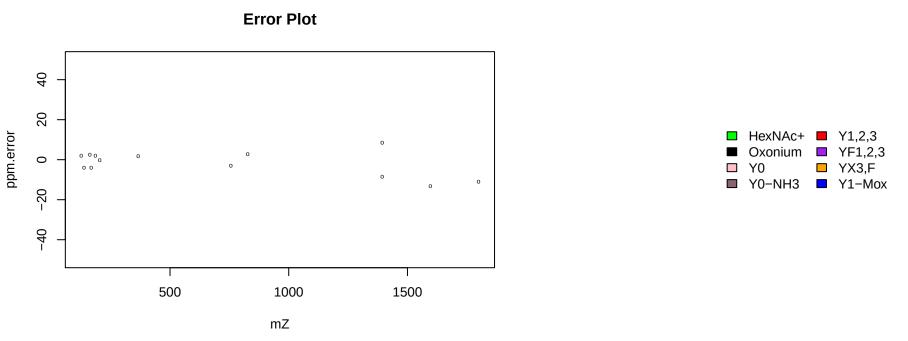


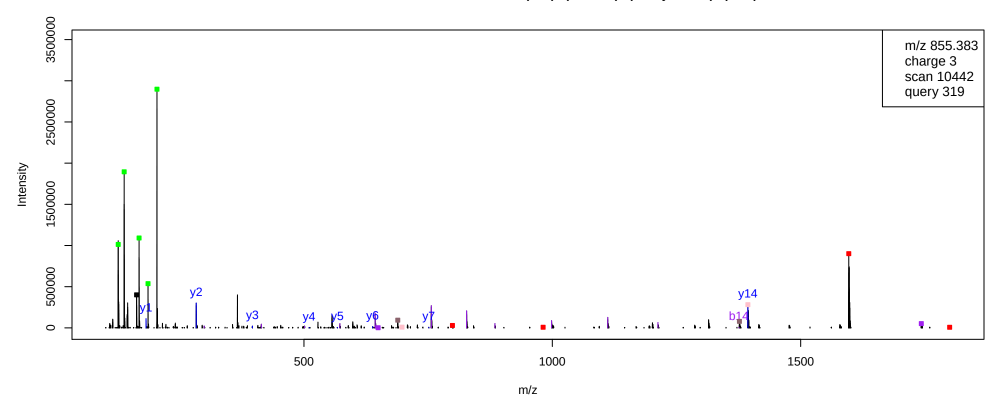


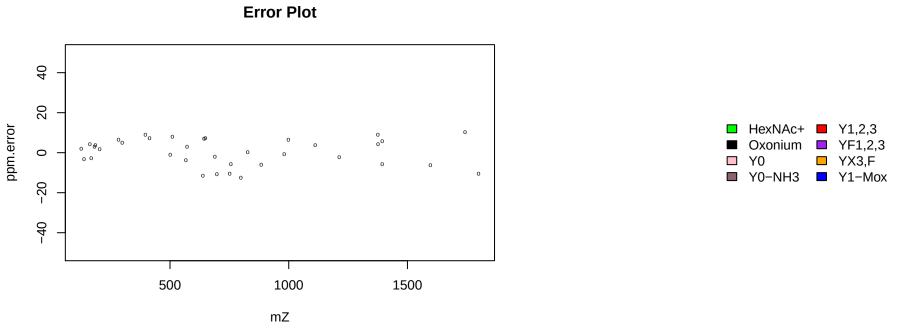


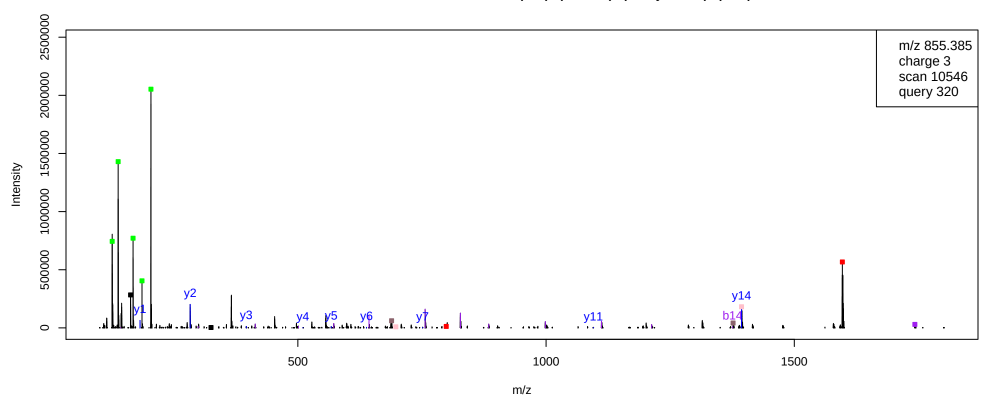


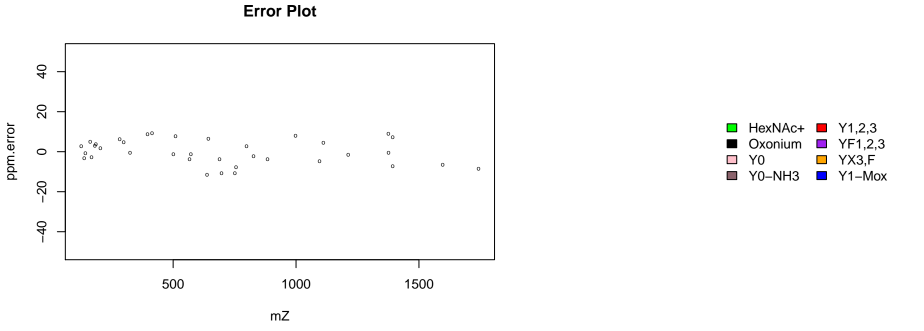


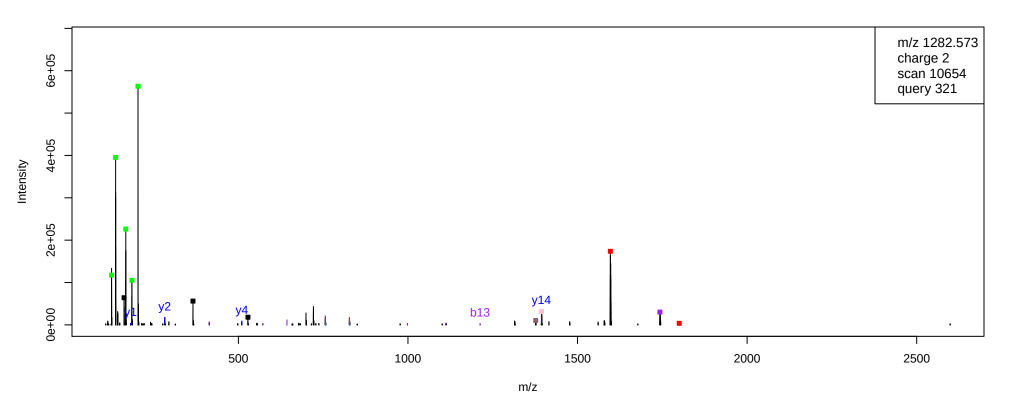


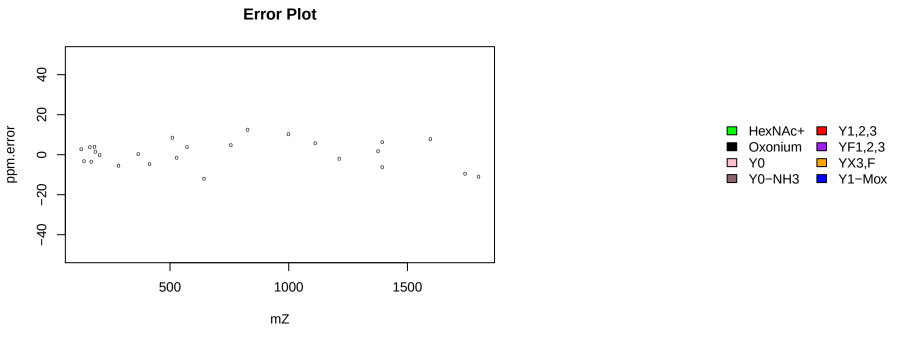


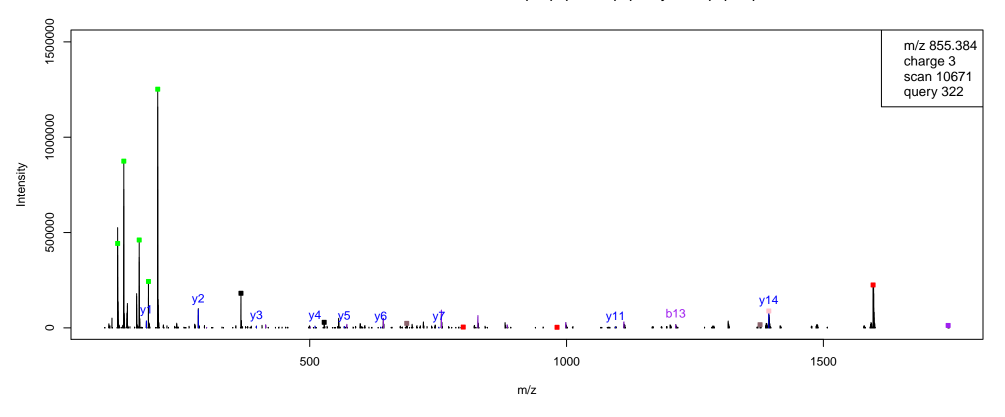


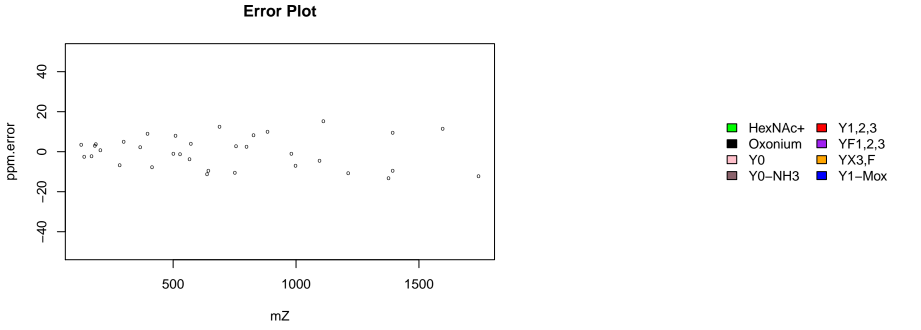


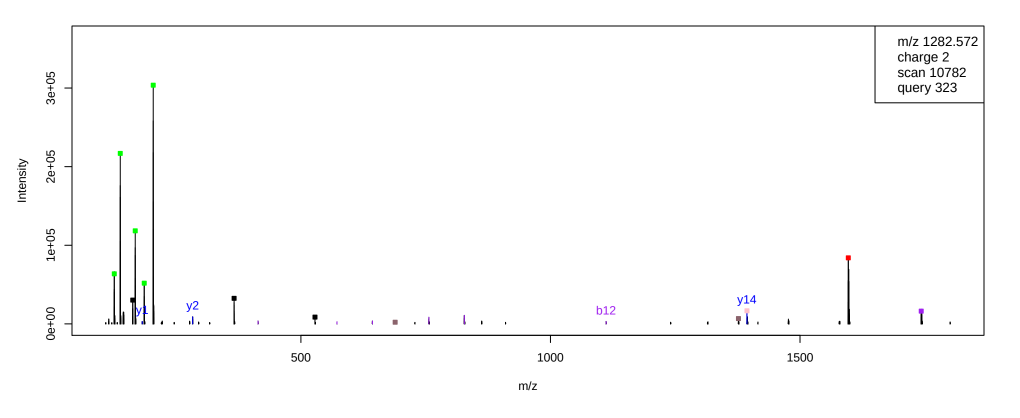


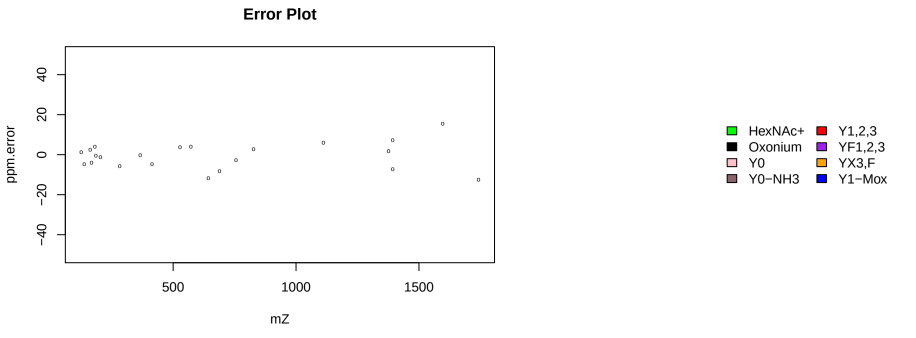


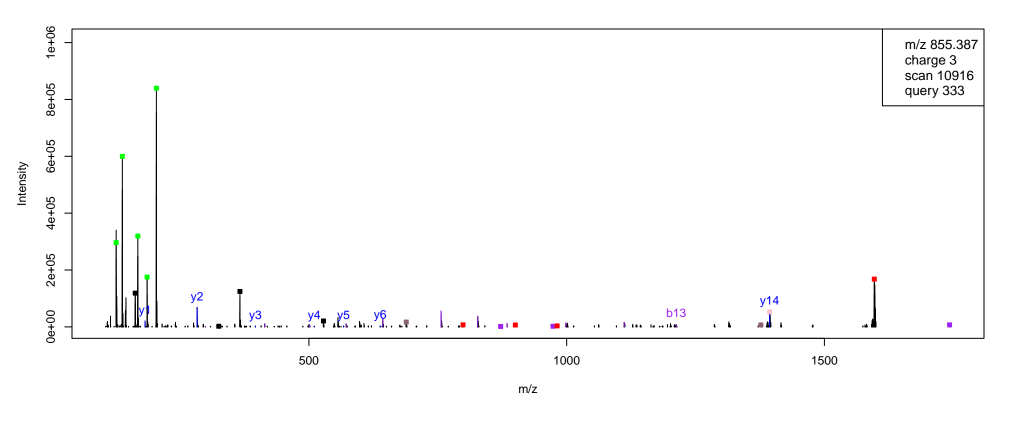


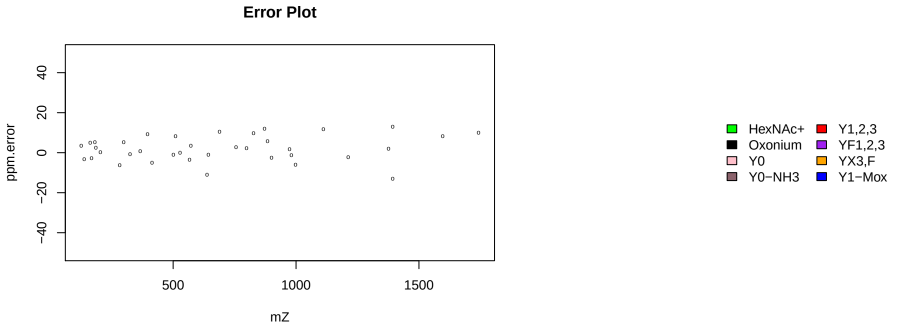


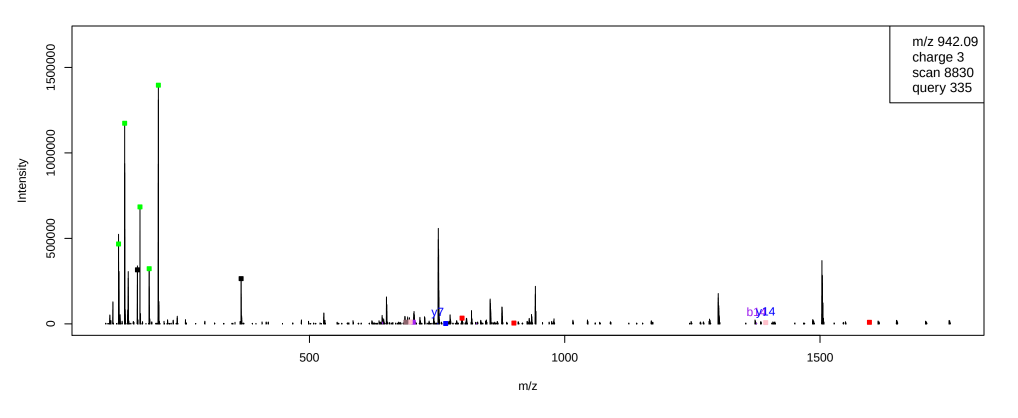


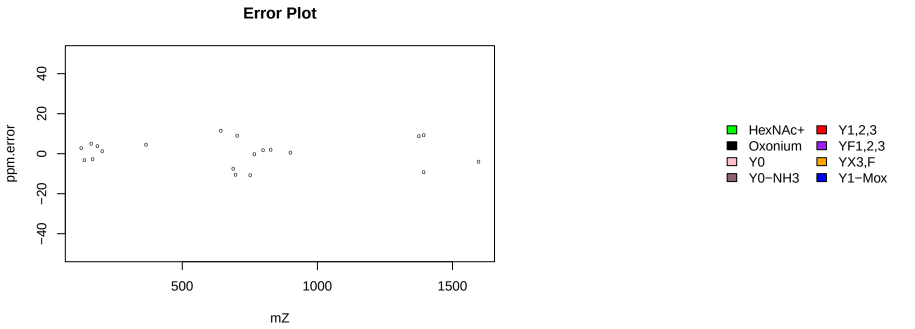


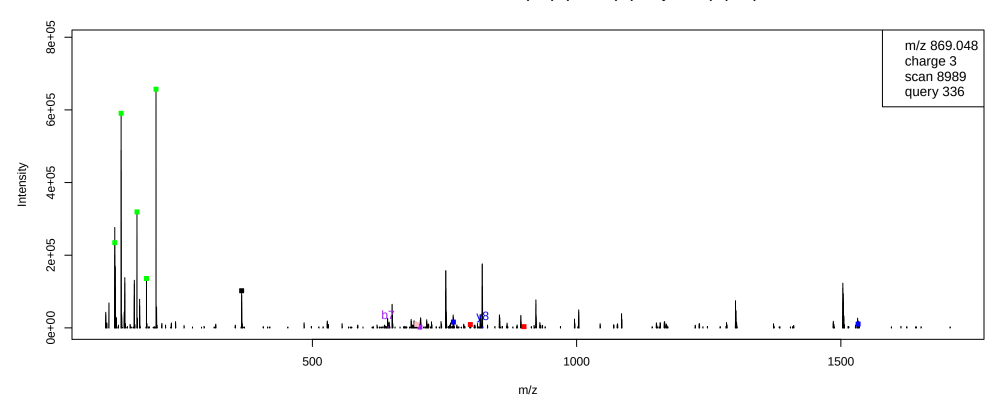


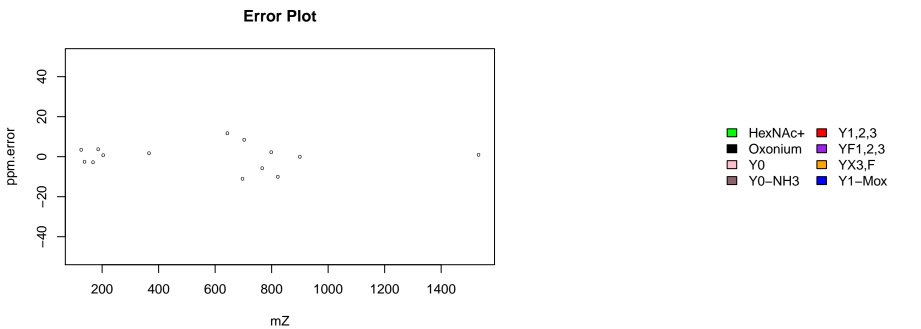


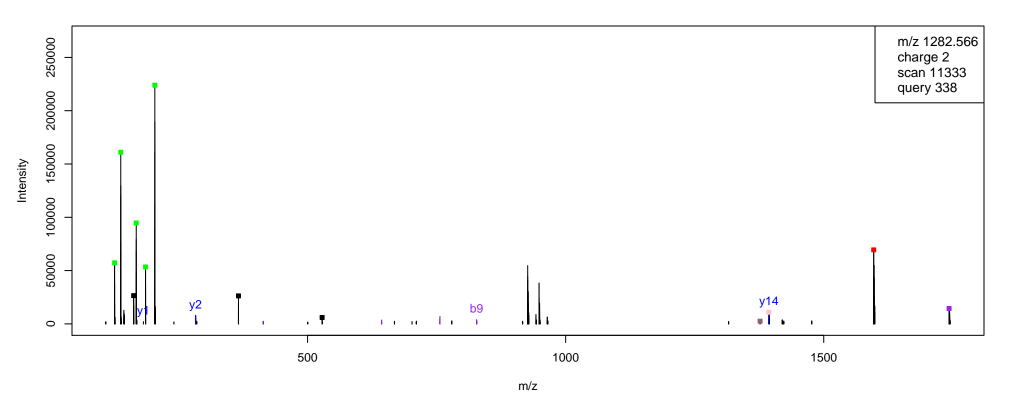


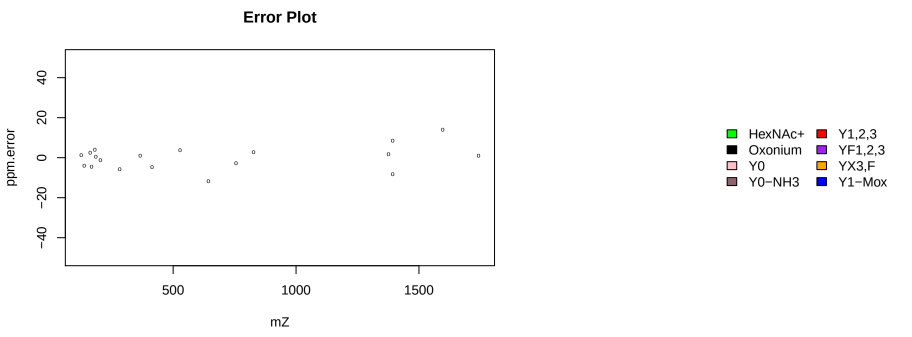


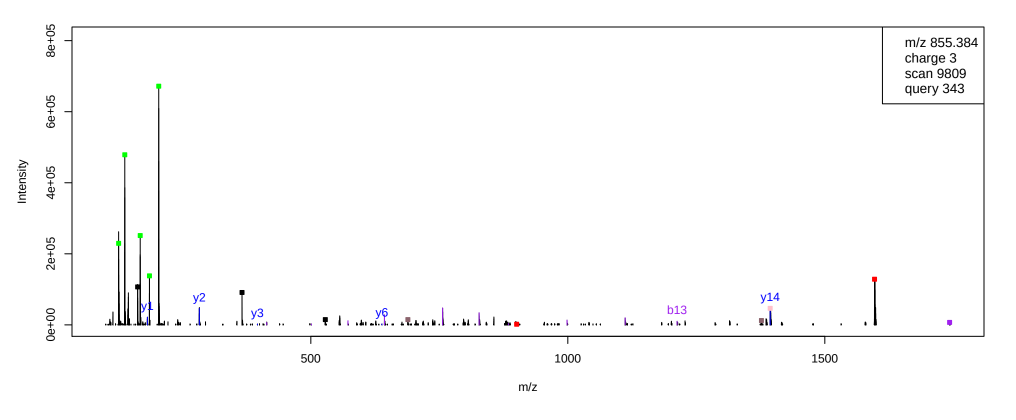


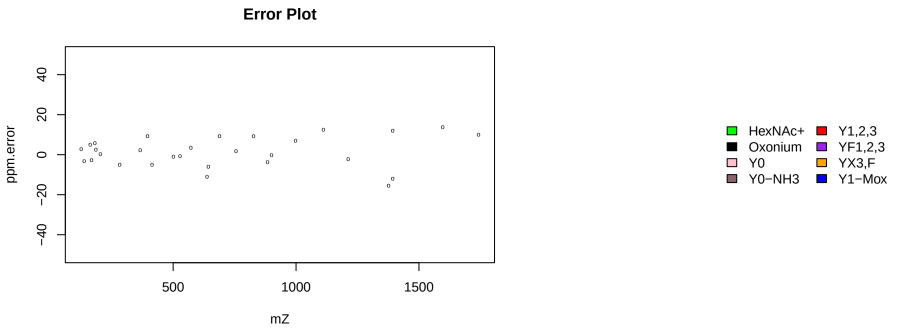


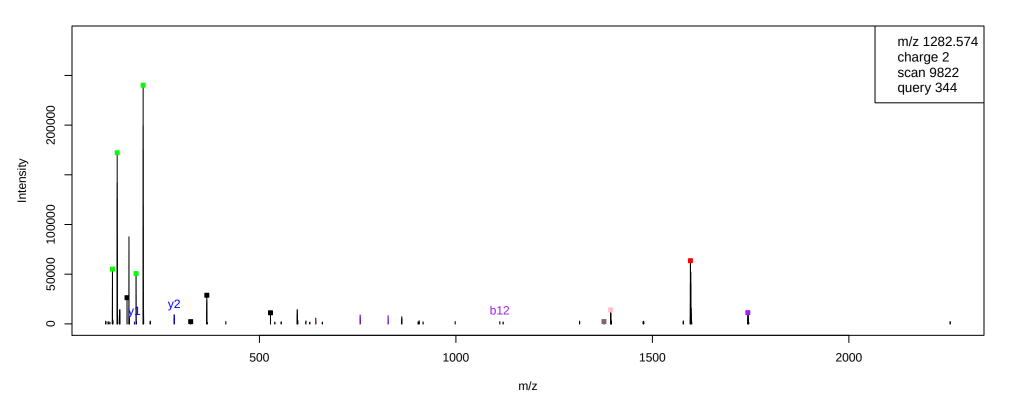


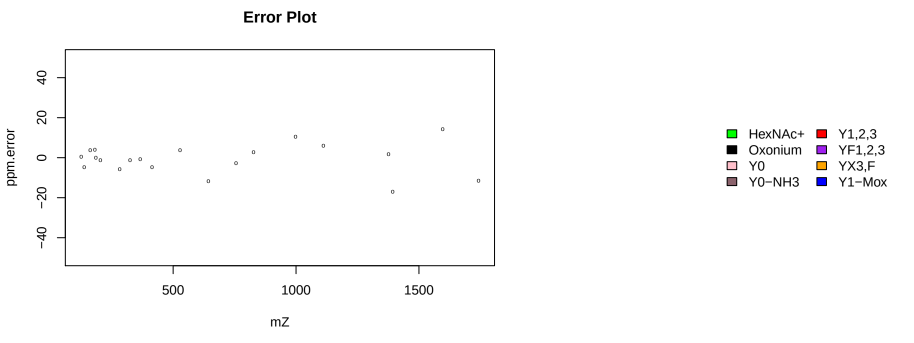


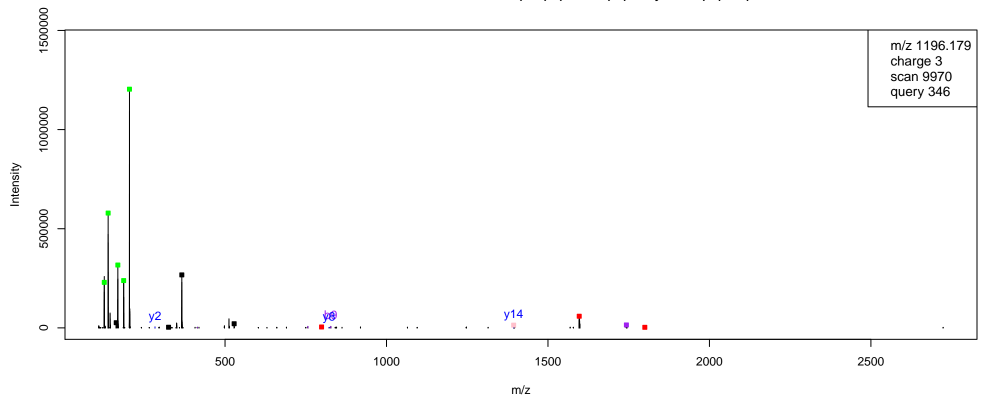


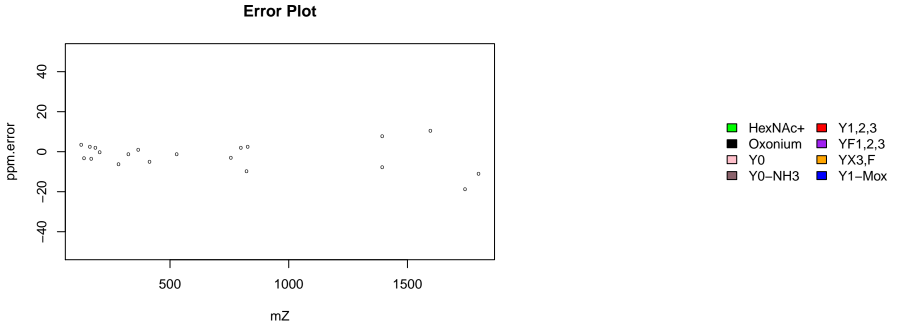


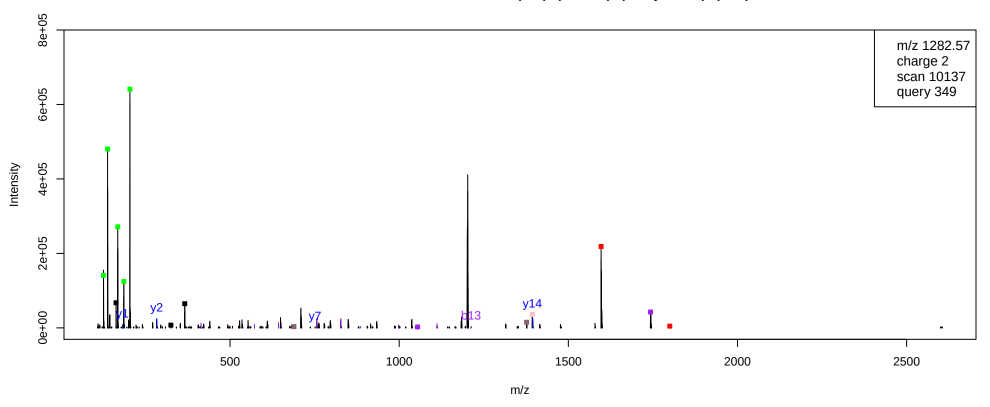


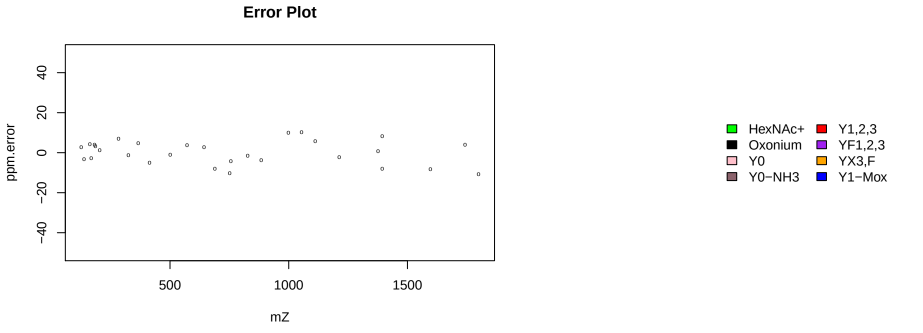


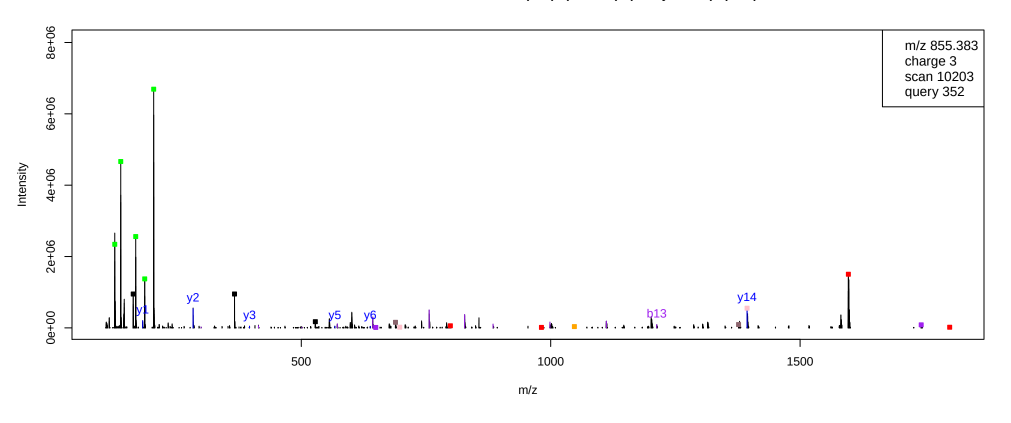


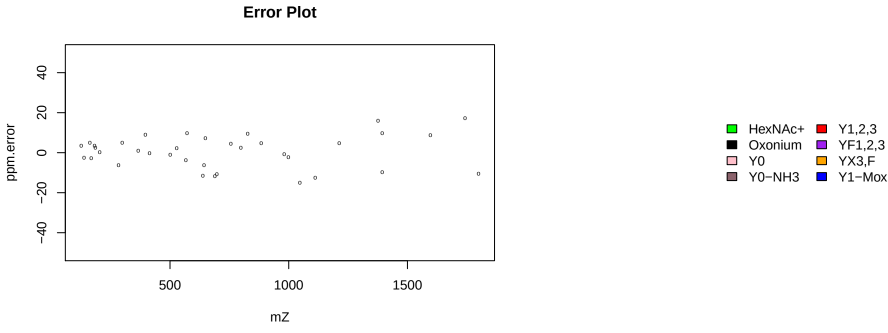


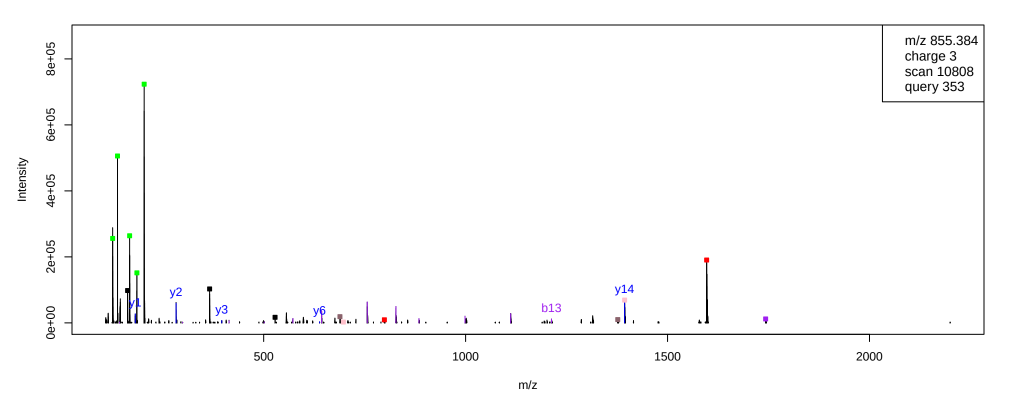


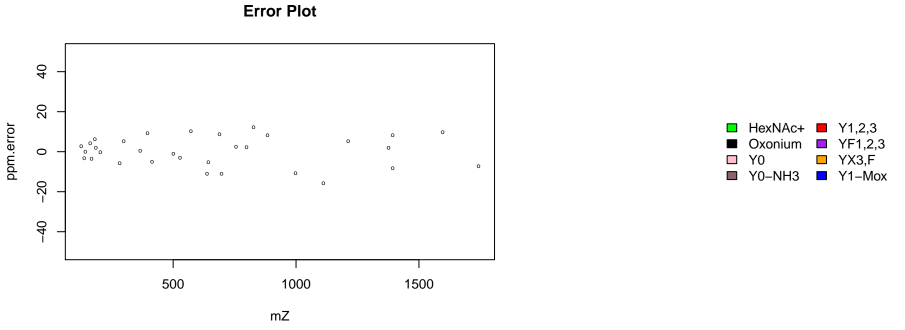


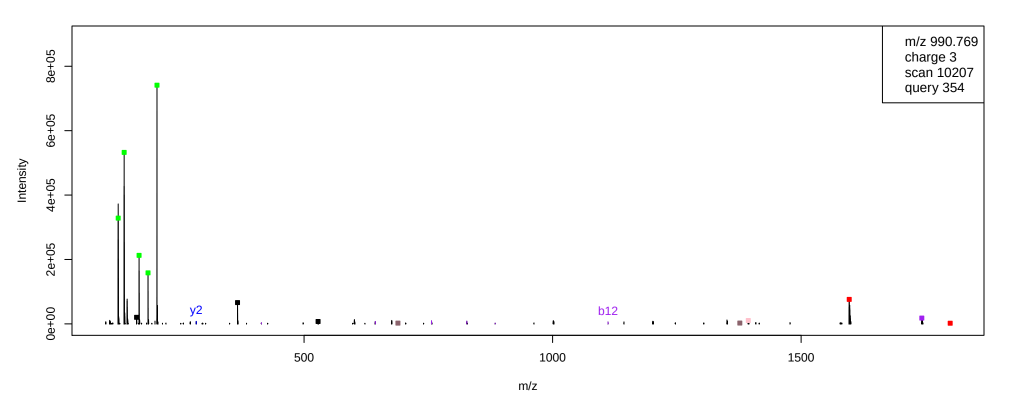


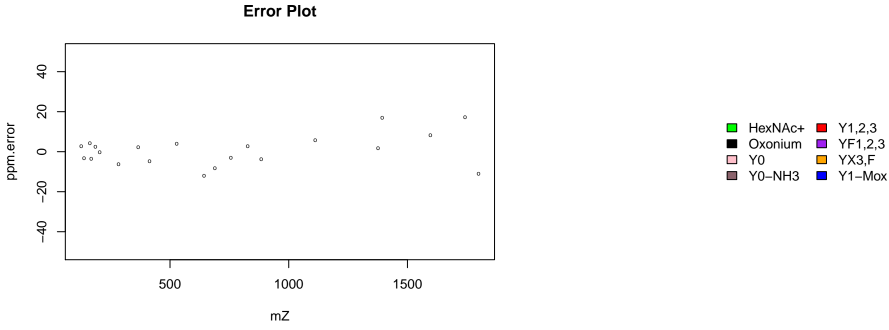


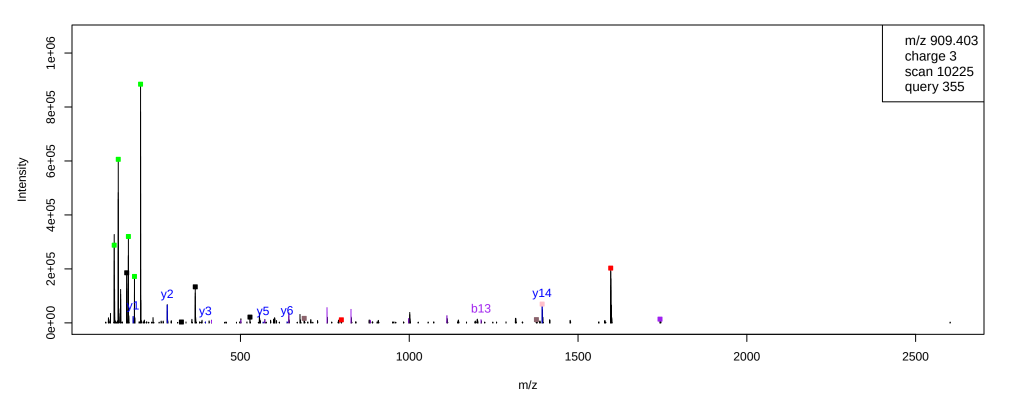


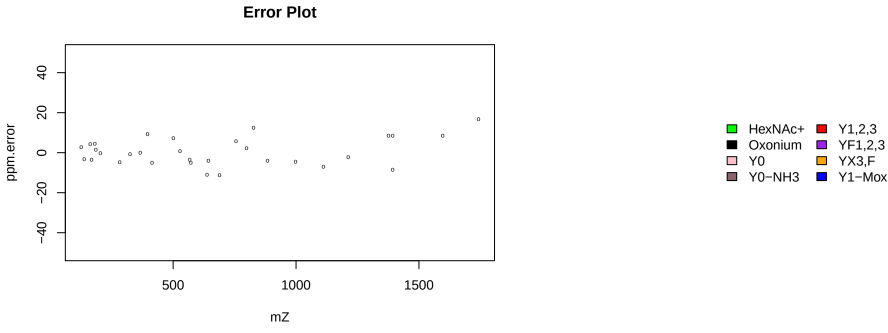


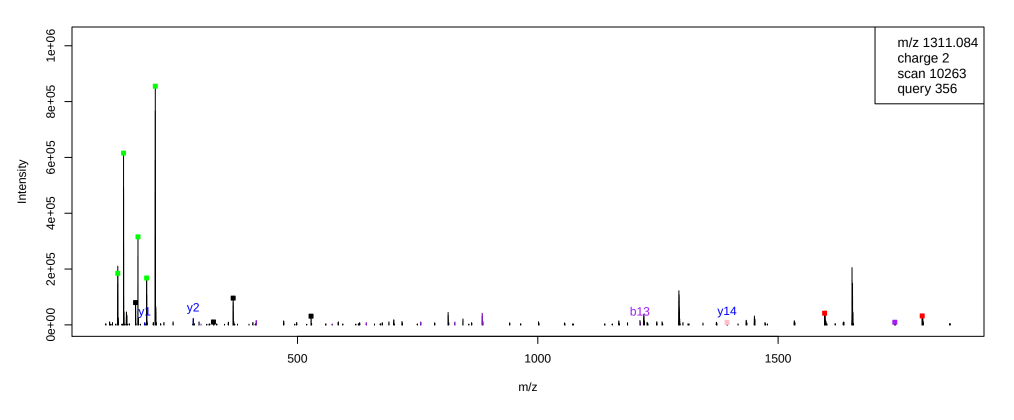


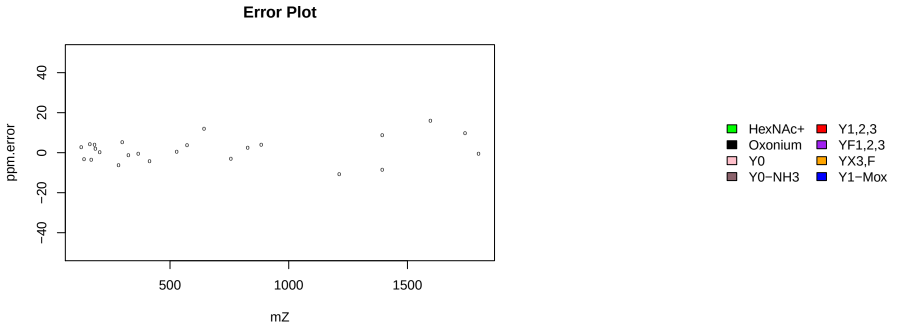


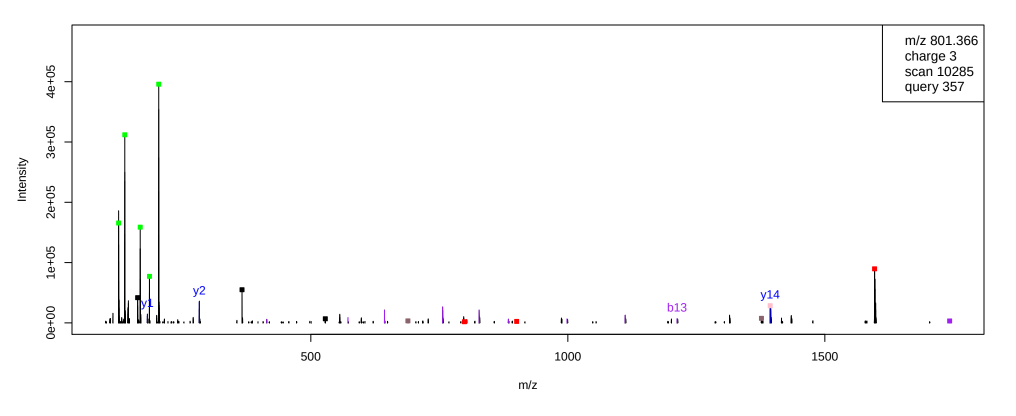


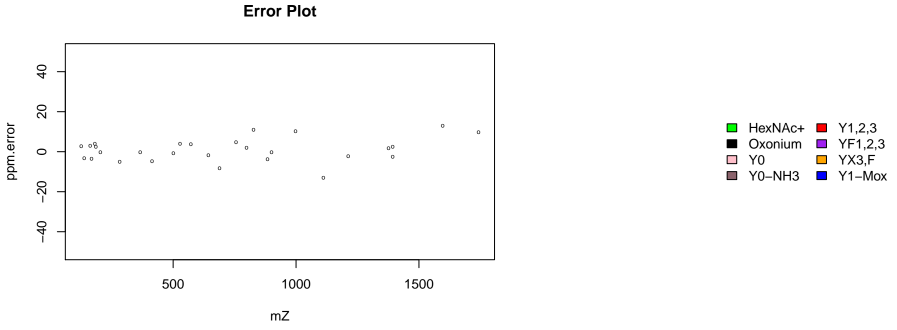


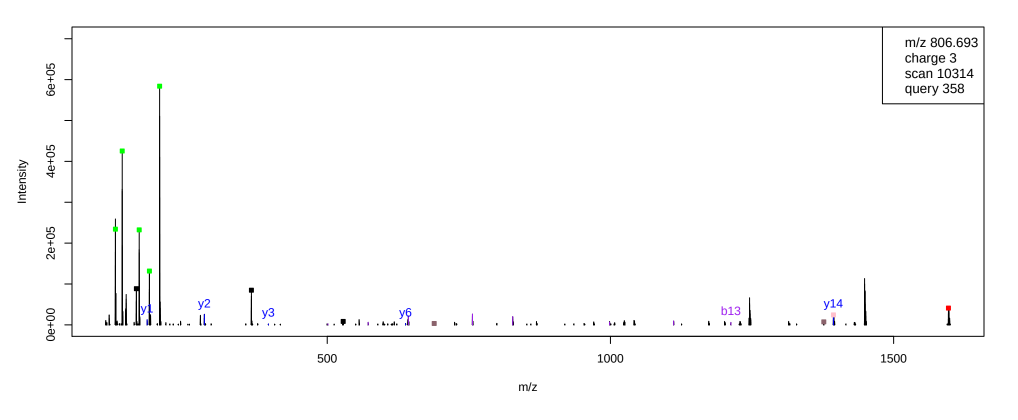


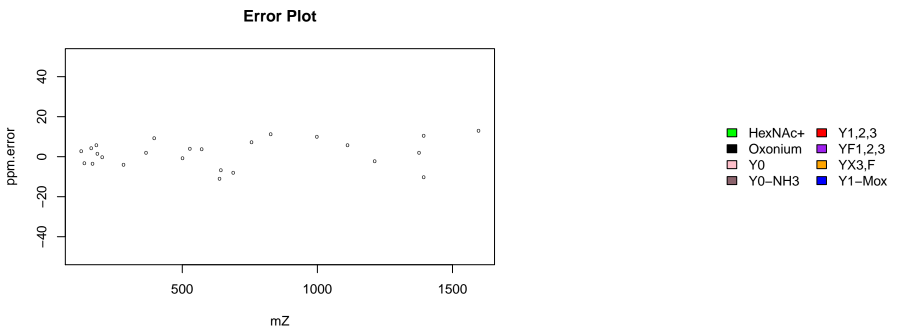


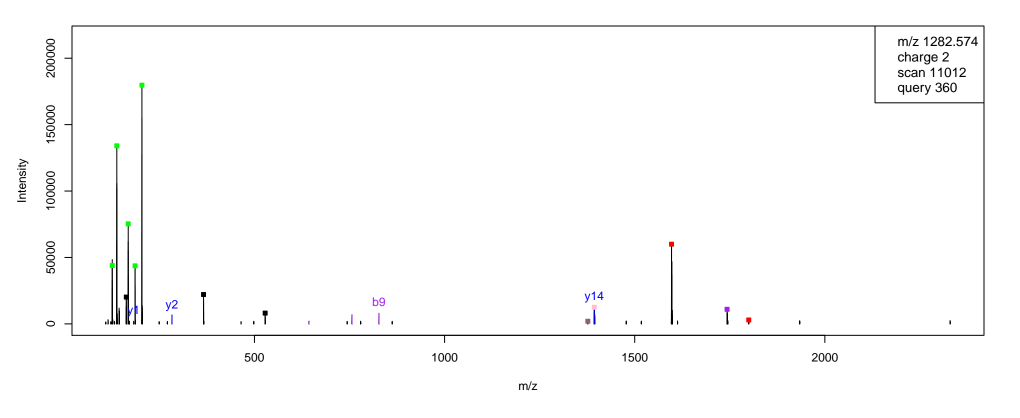


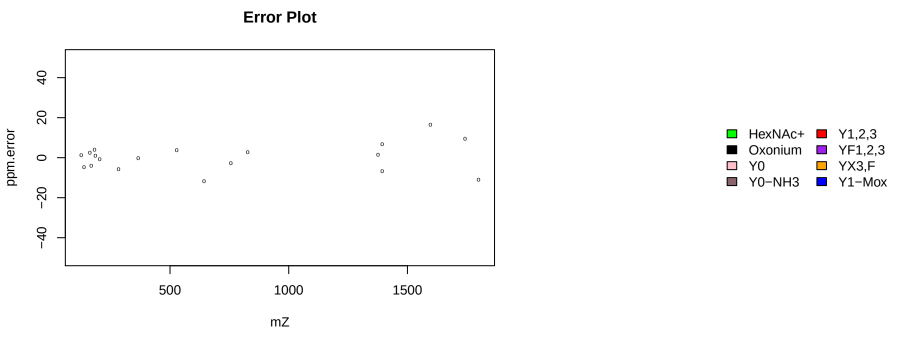


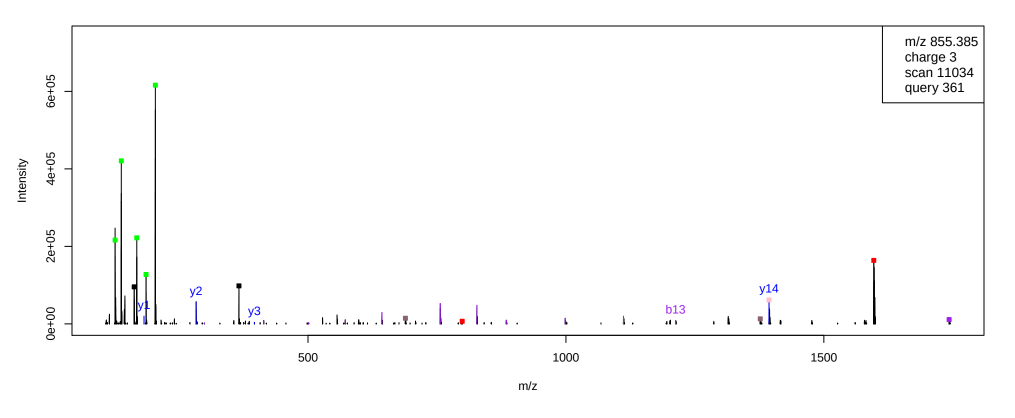




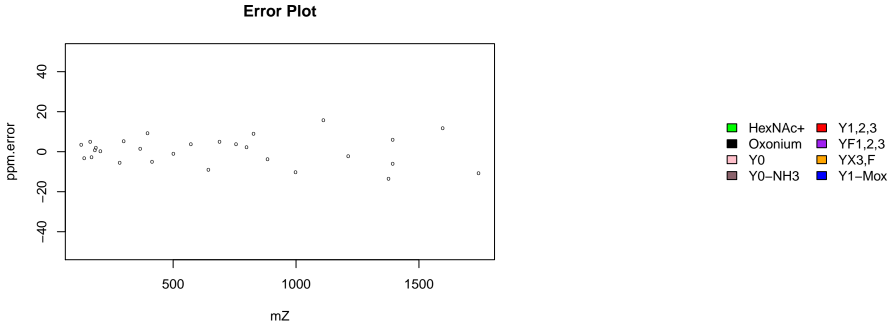


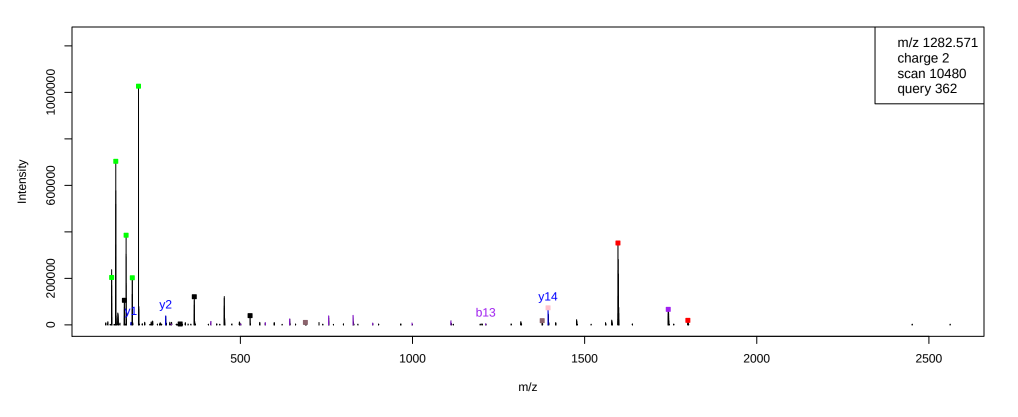


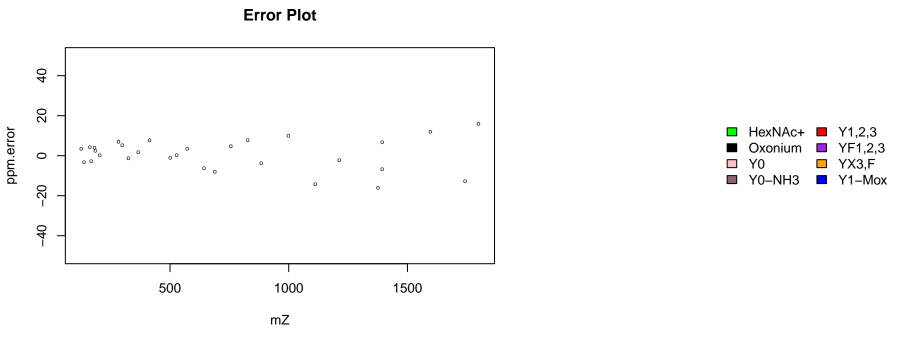


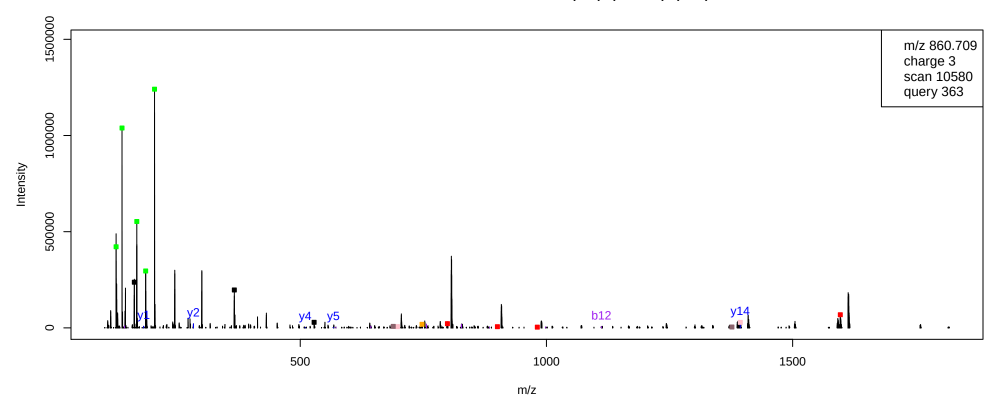


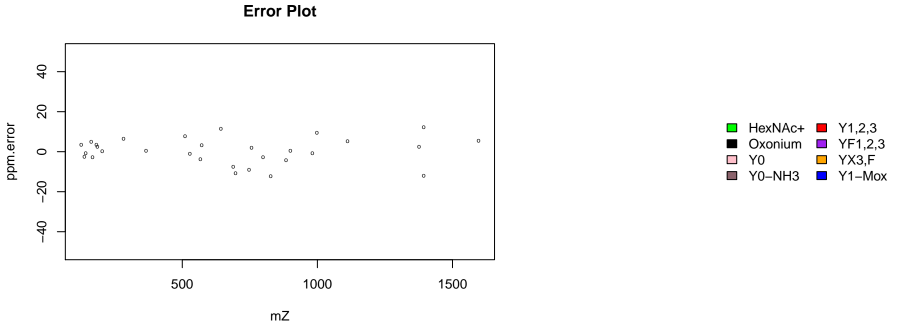
Y1,2,3 YF1,2,3

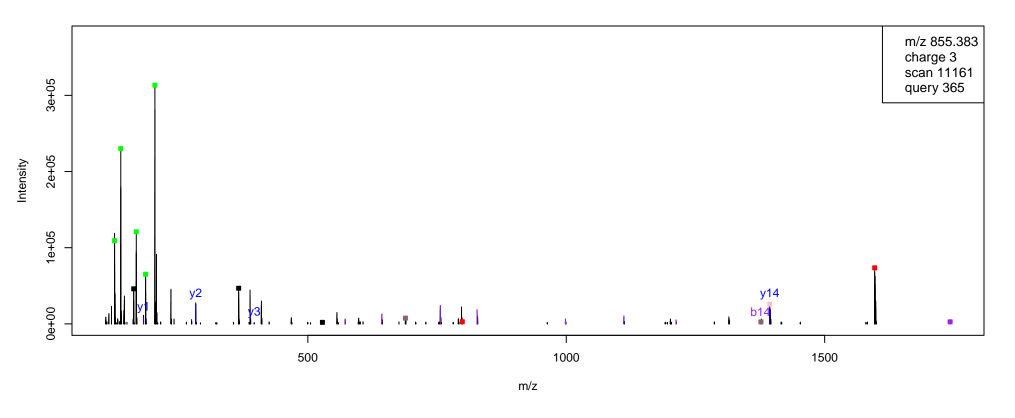


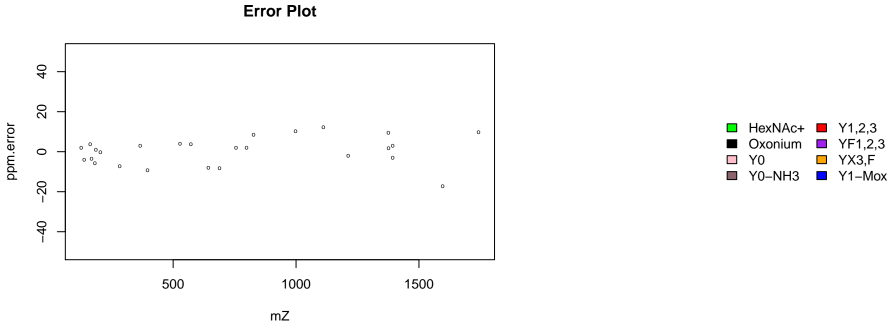


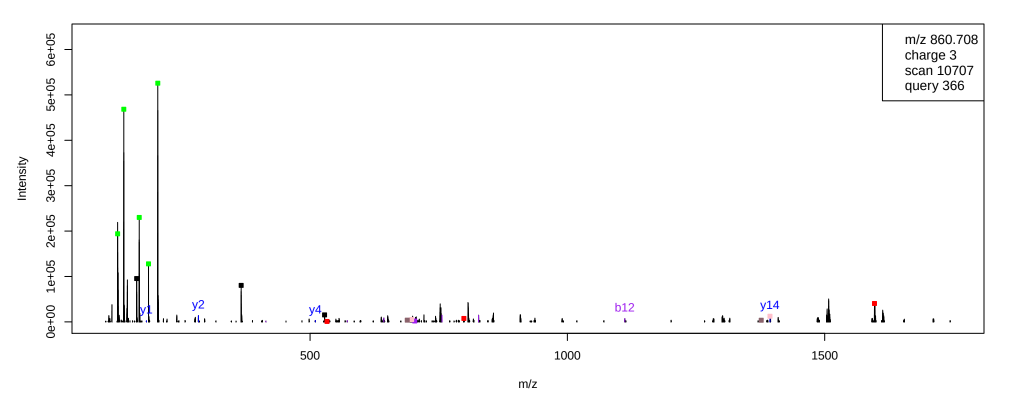


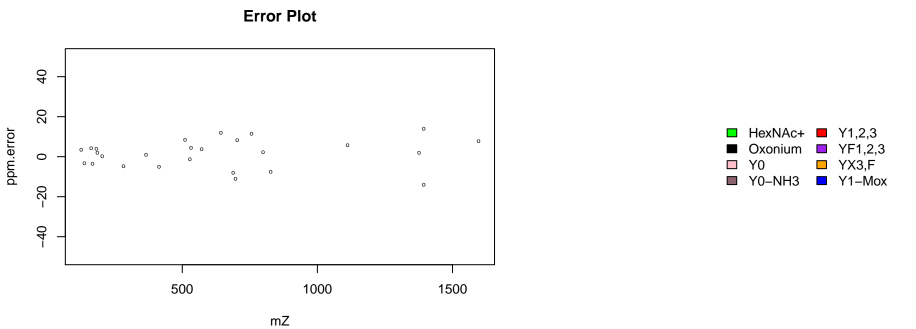


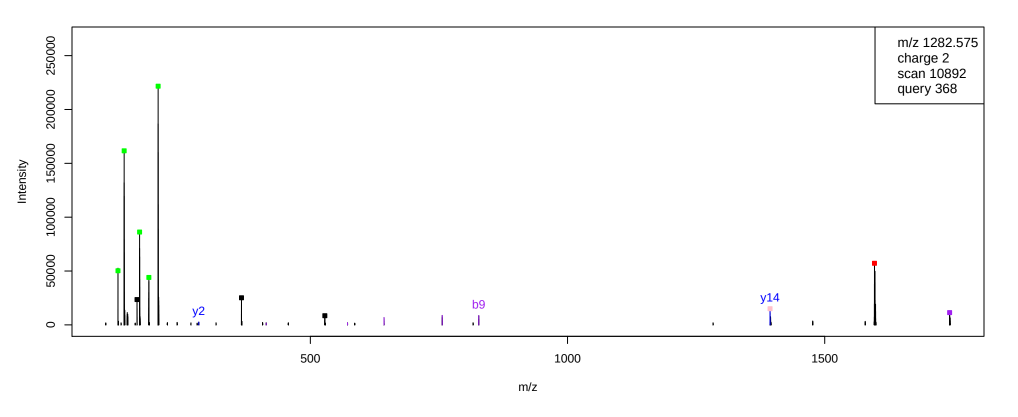


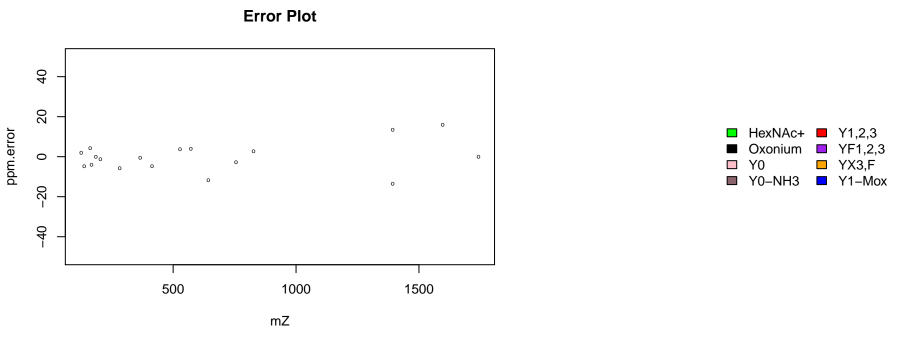


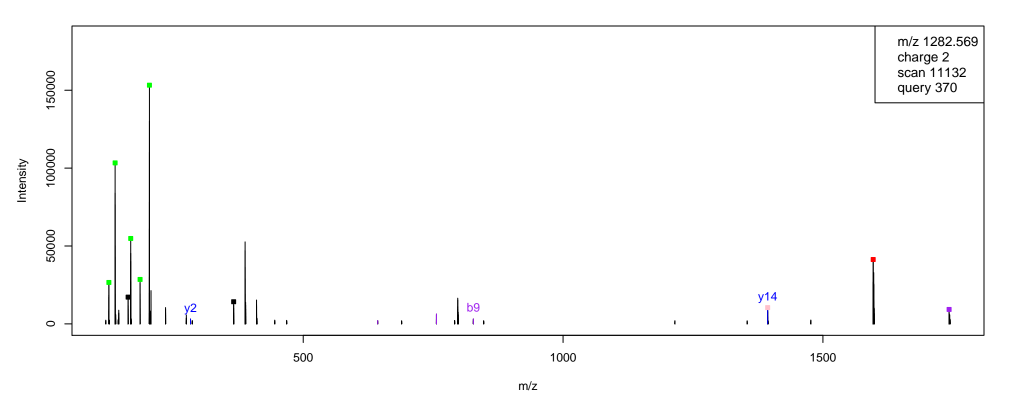


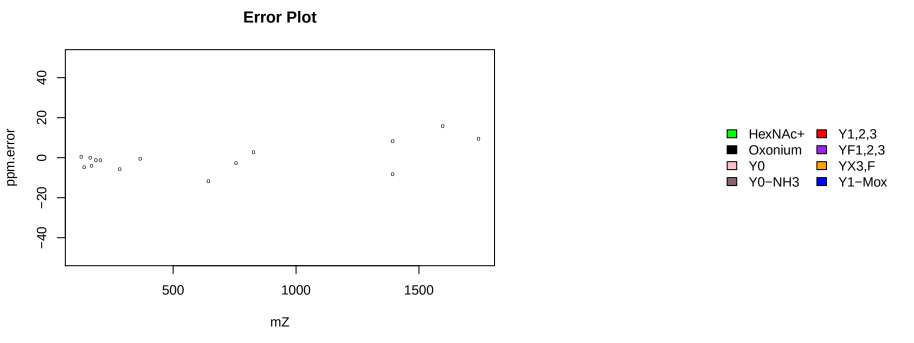


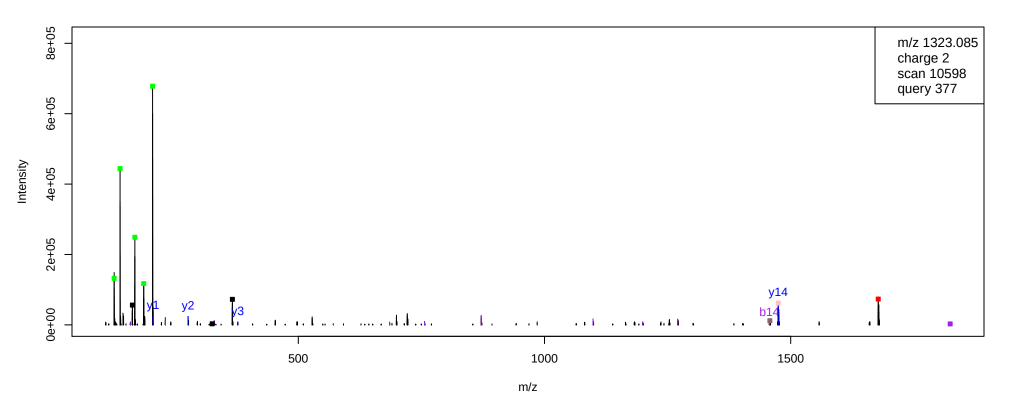


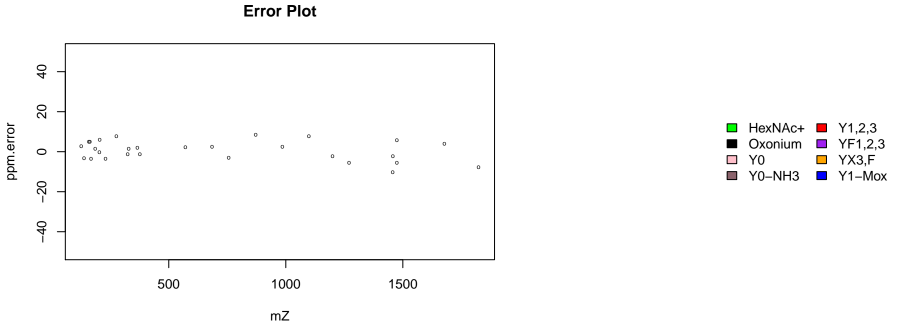


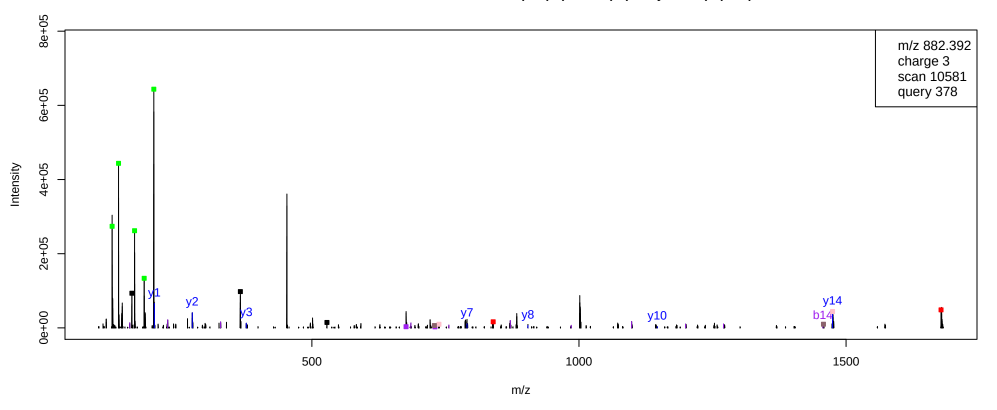


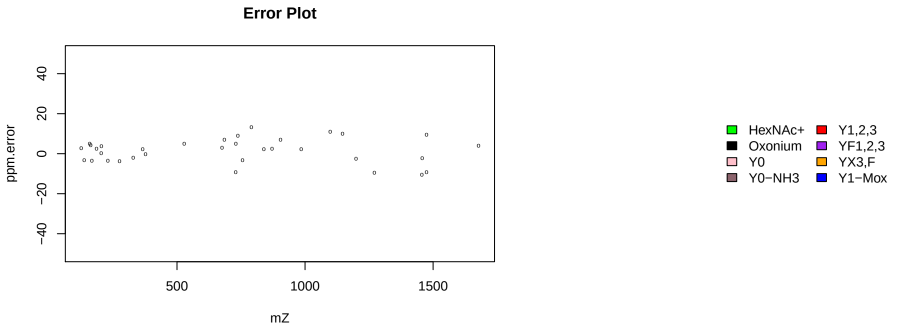


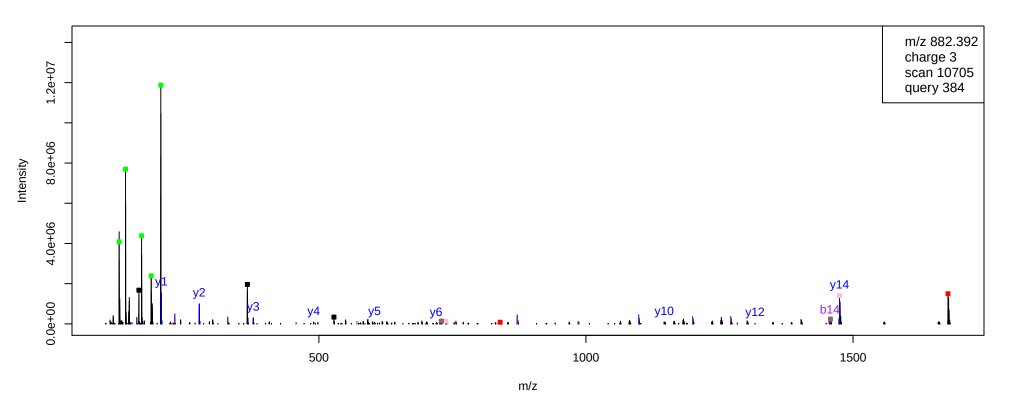


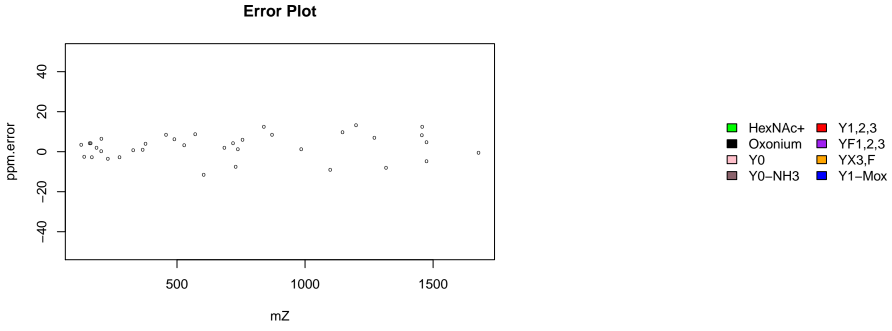


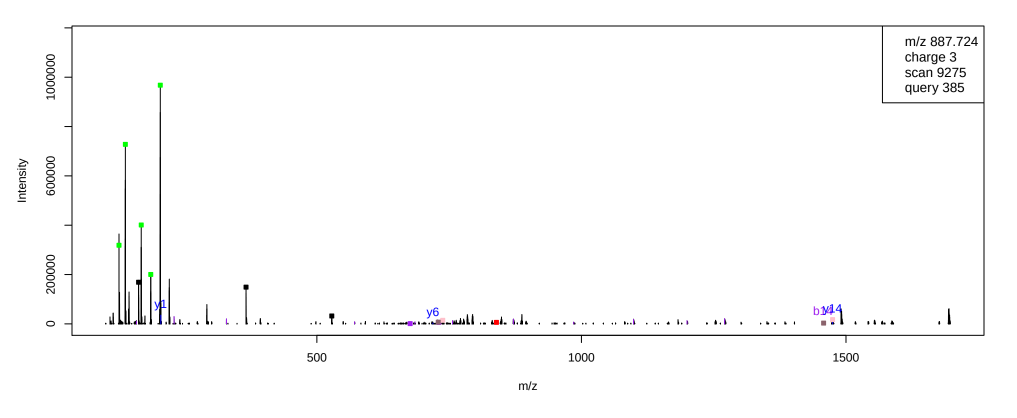


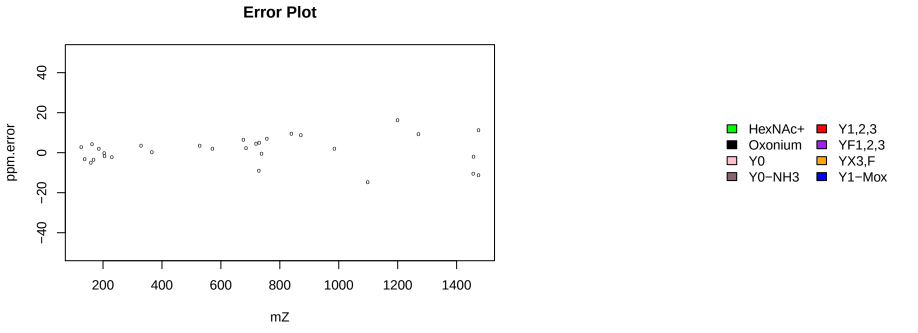


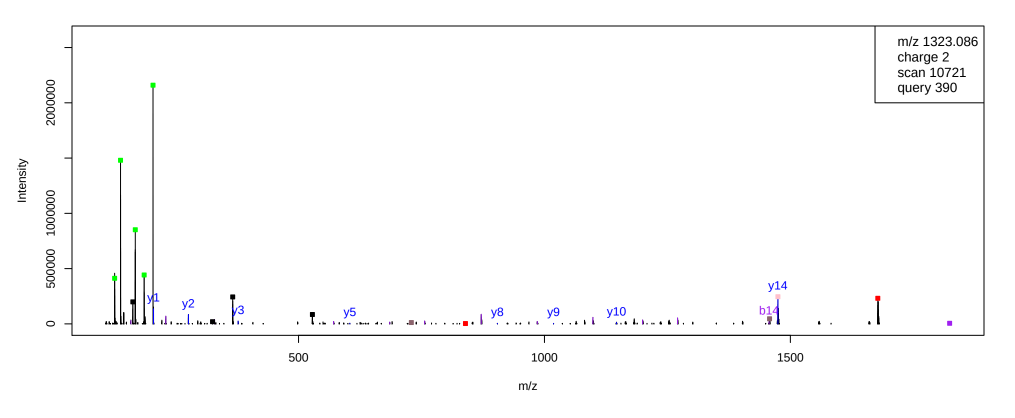


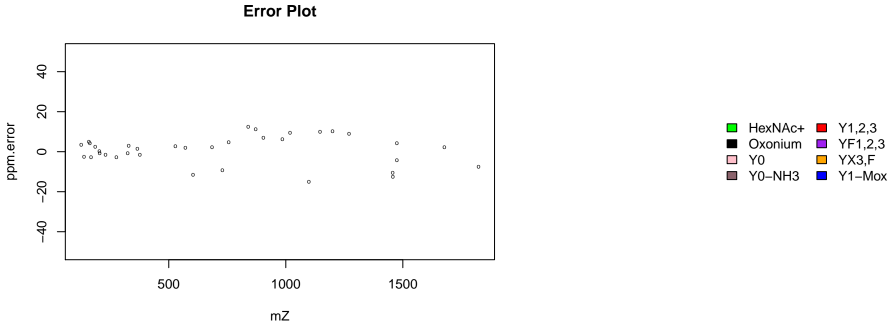


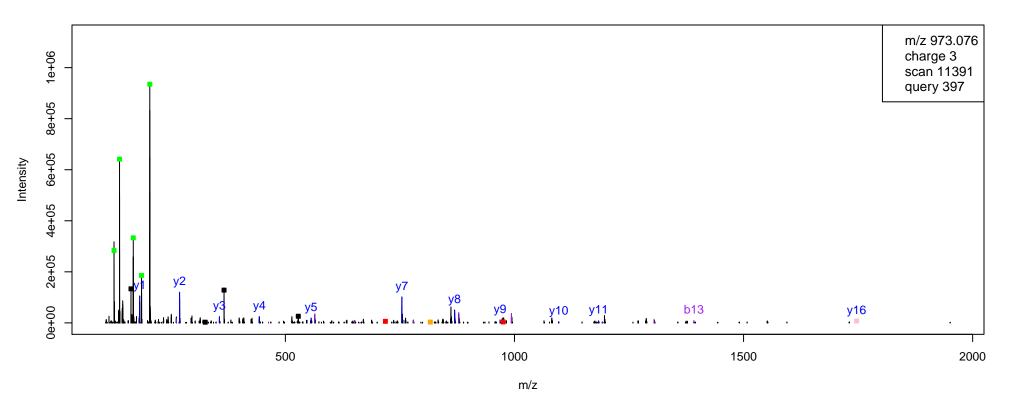


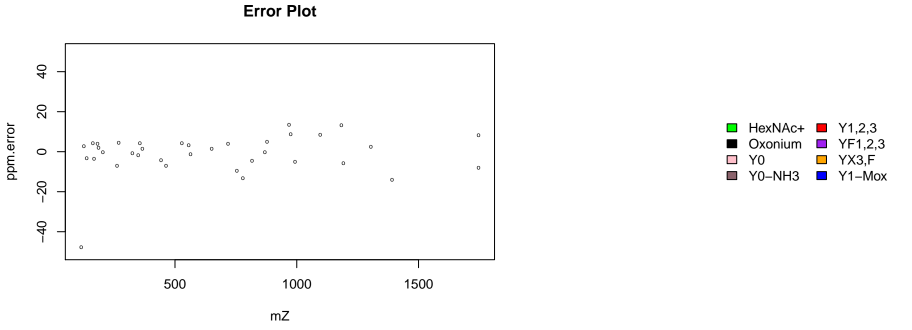


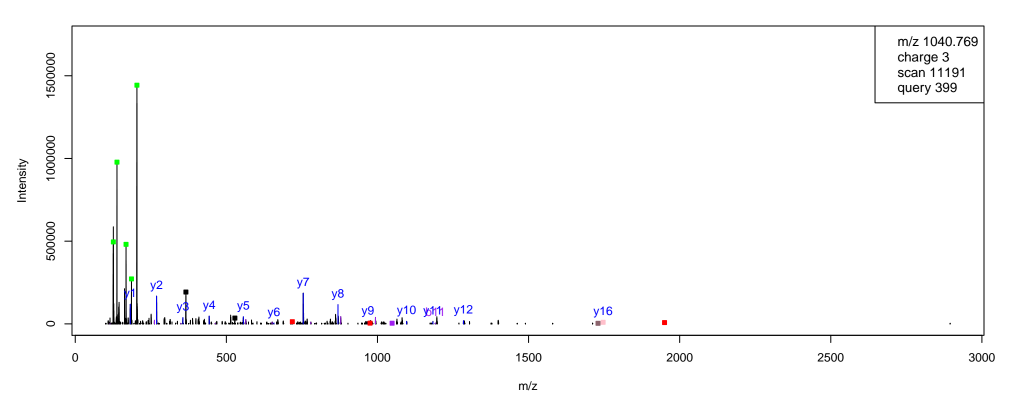


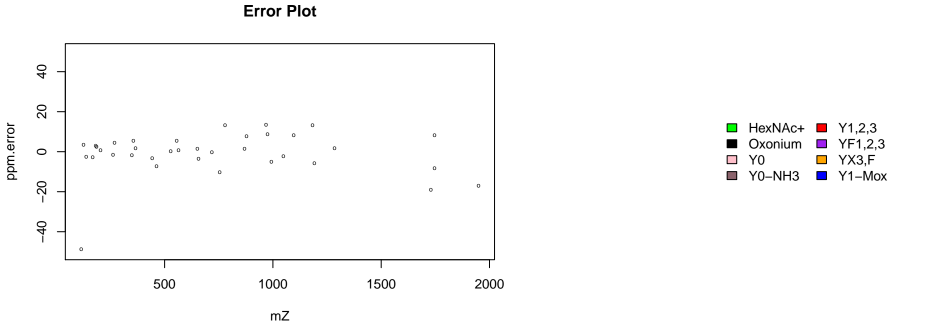


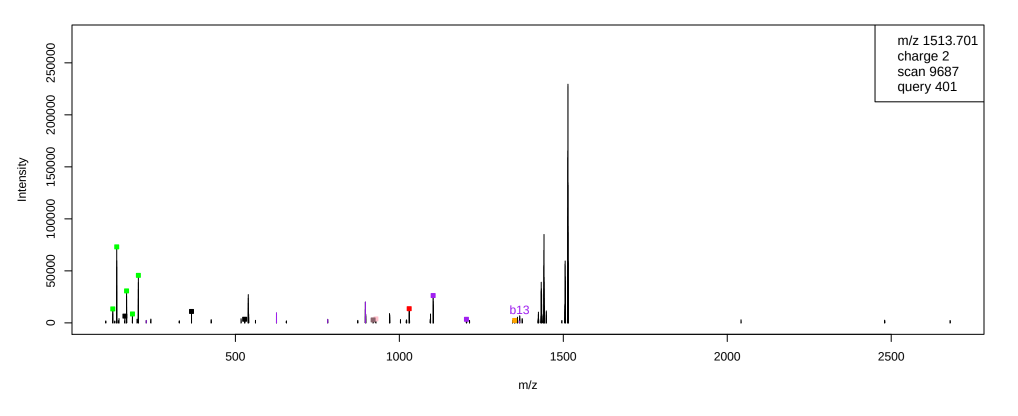


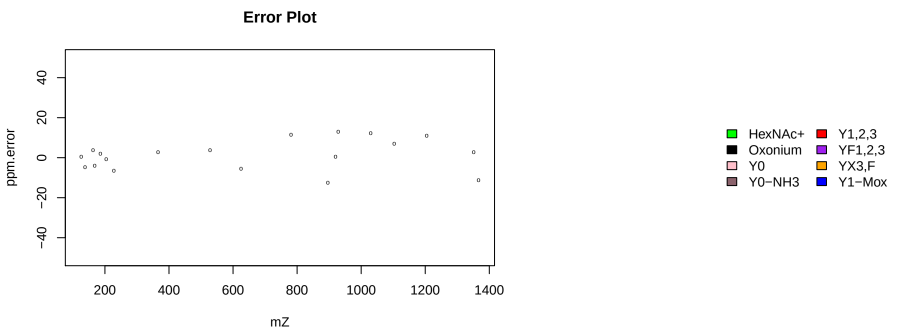


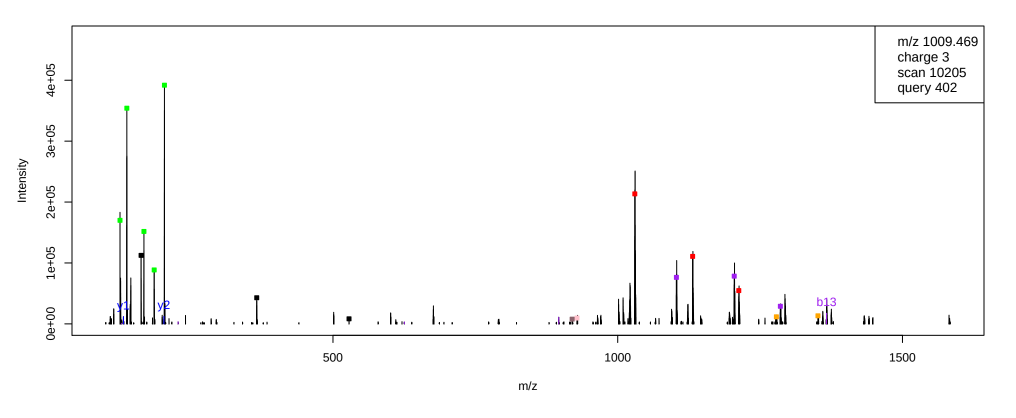


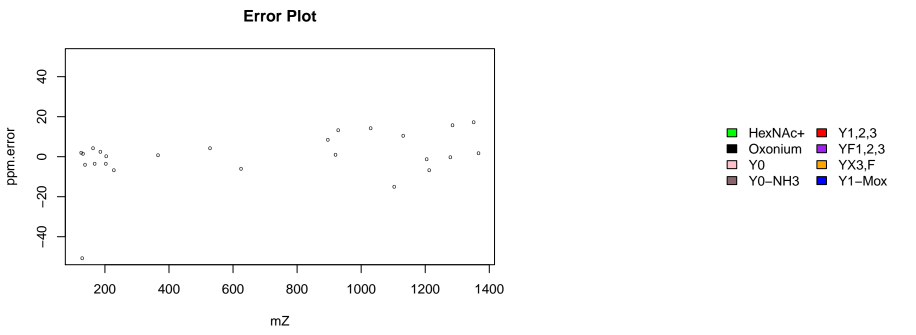


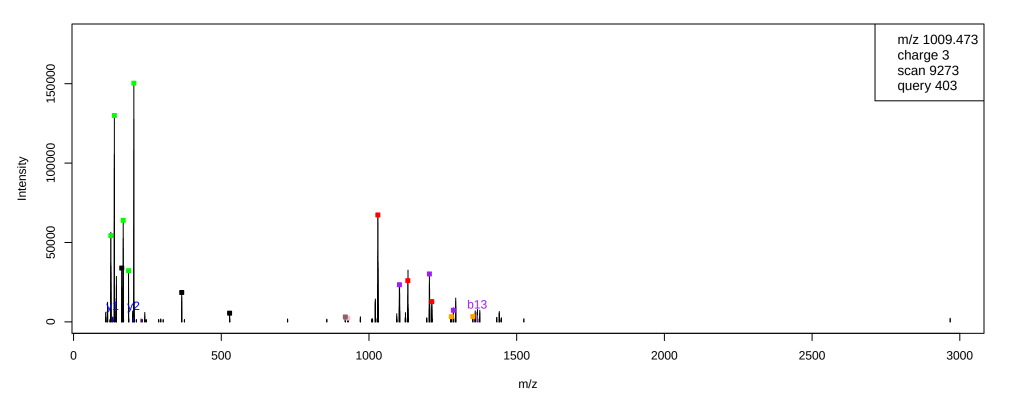


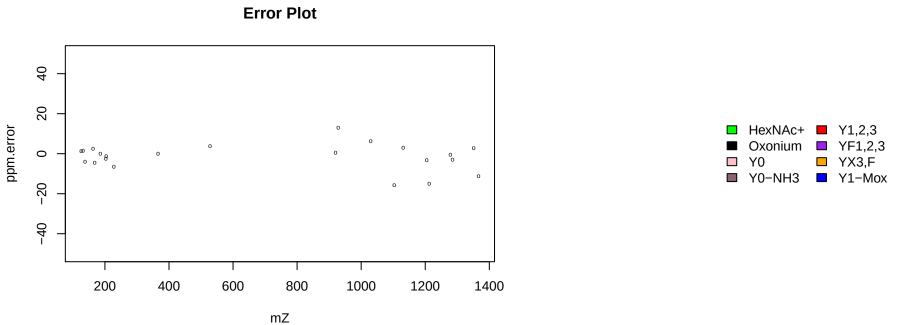


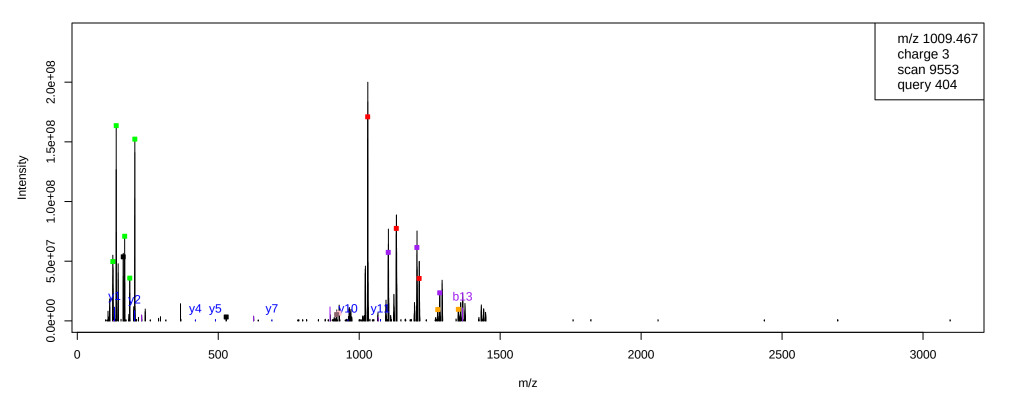


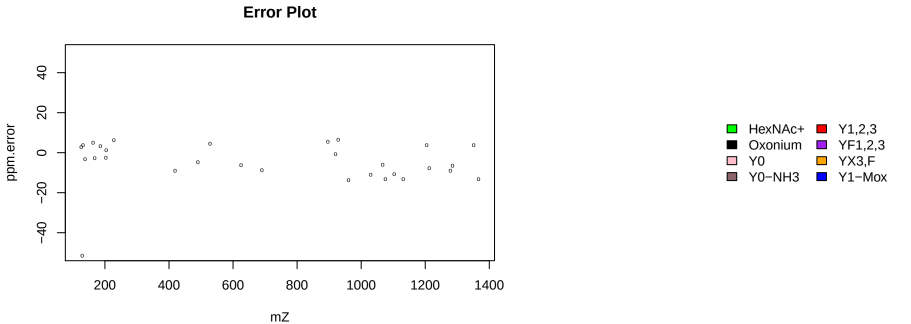


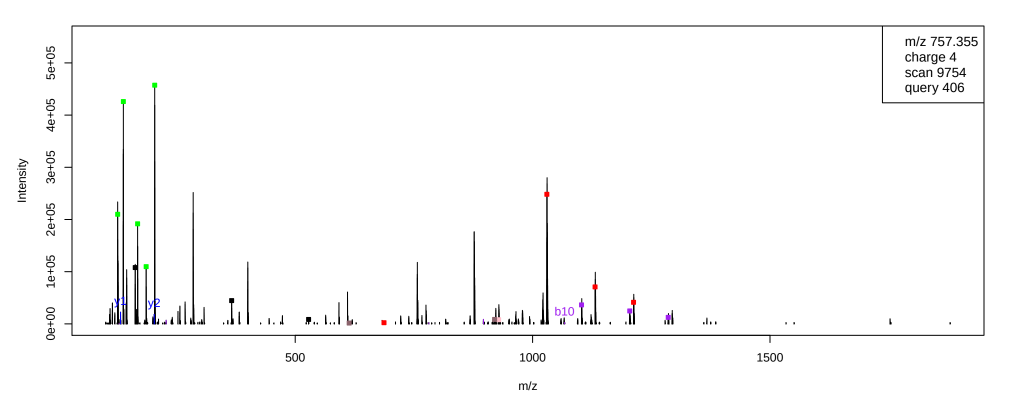


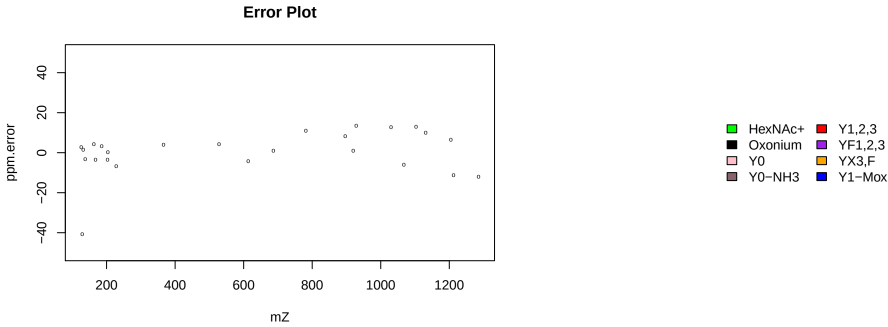


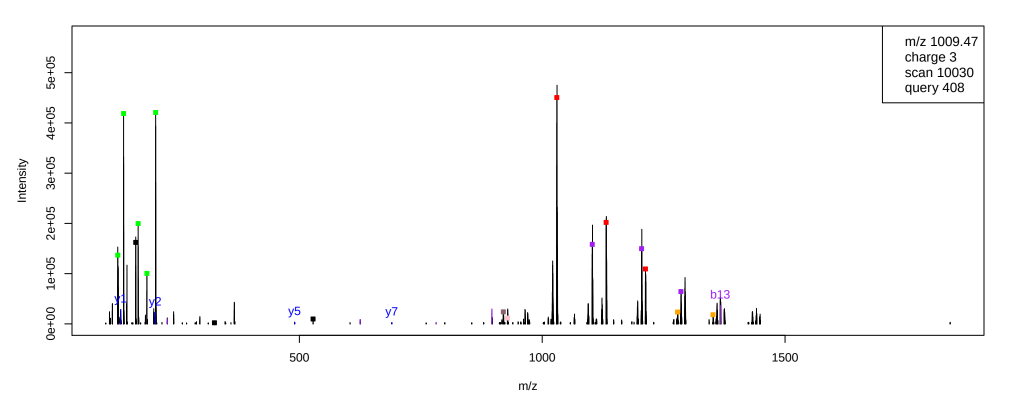


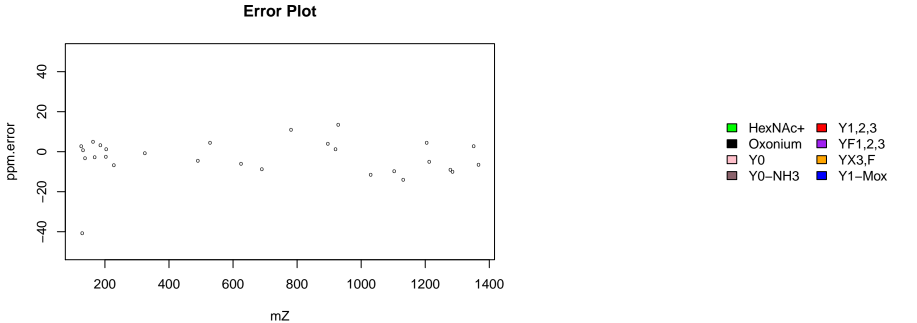


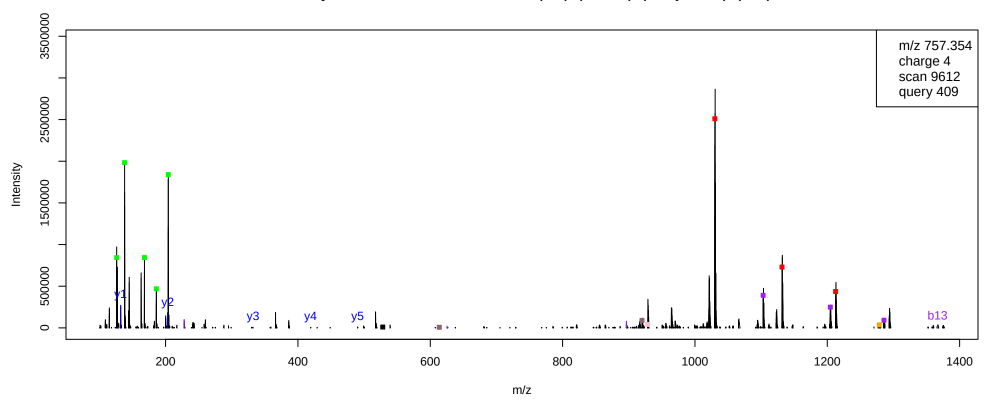


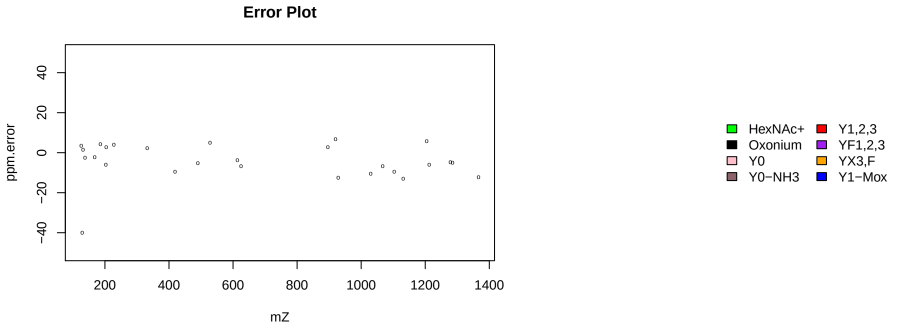


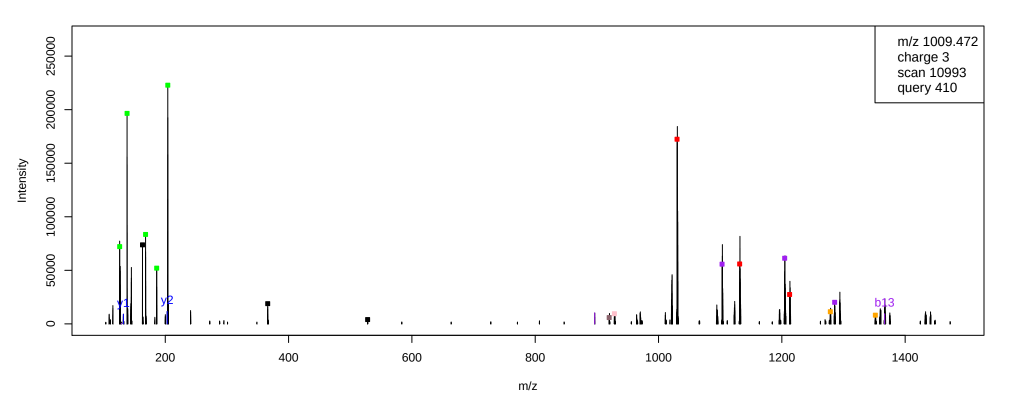


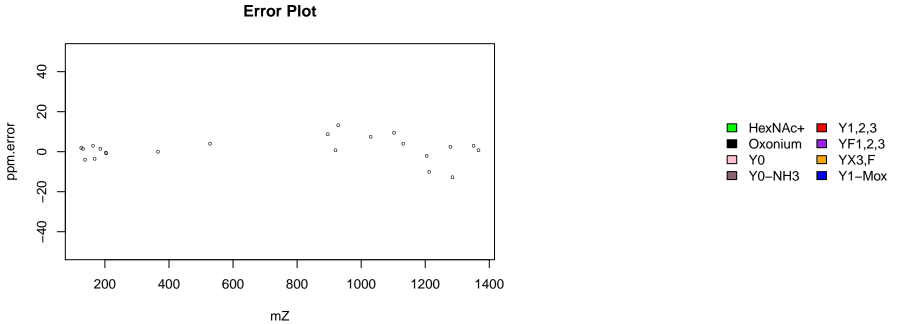


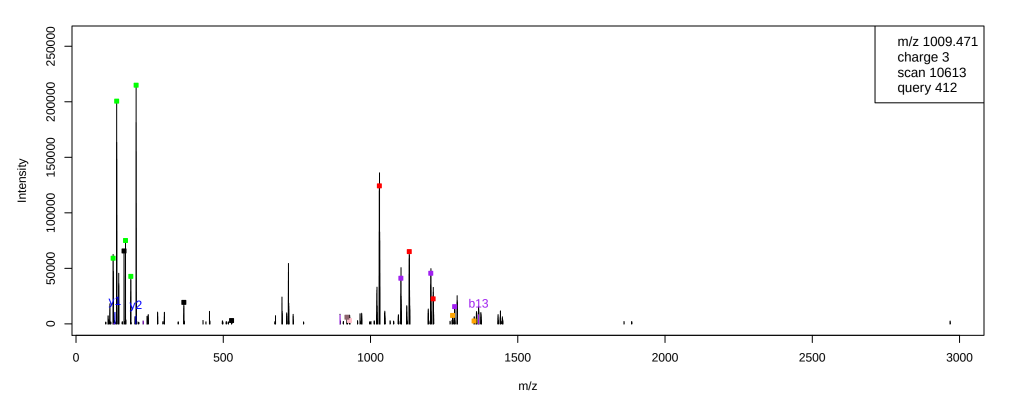


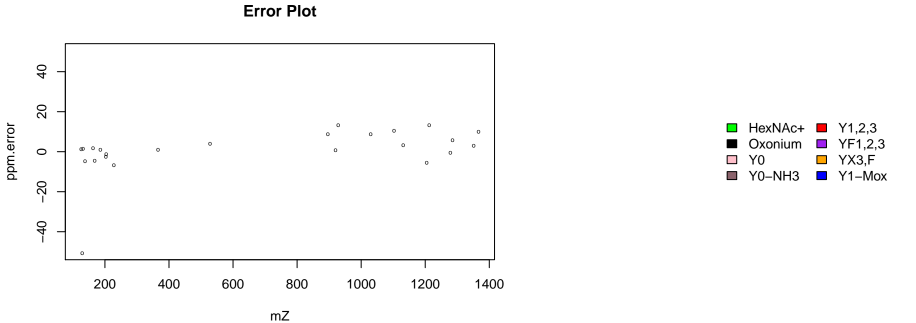


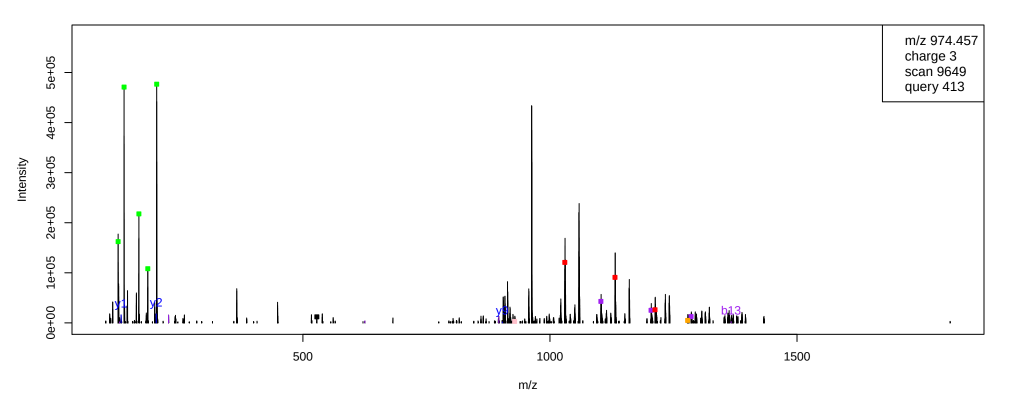


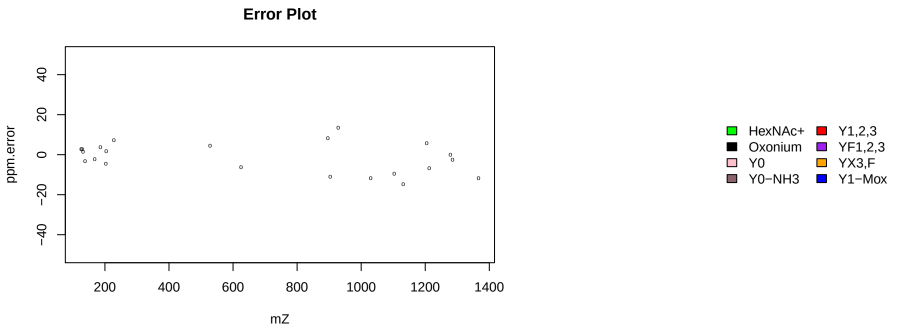


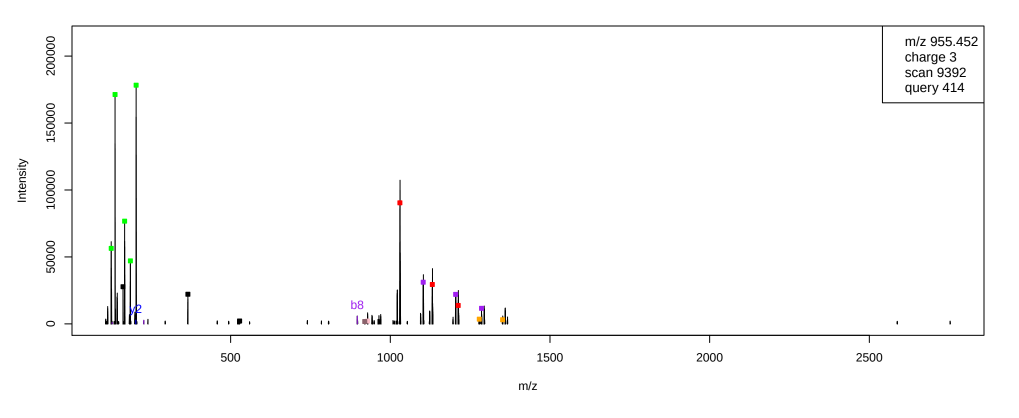


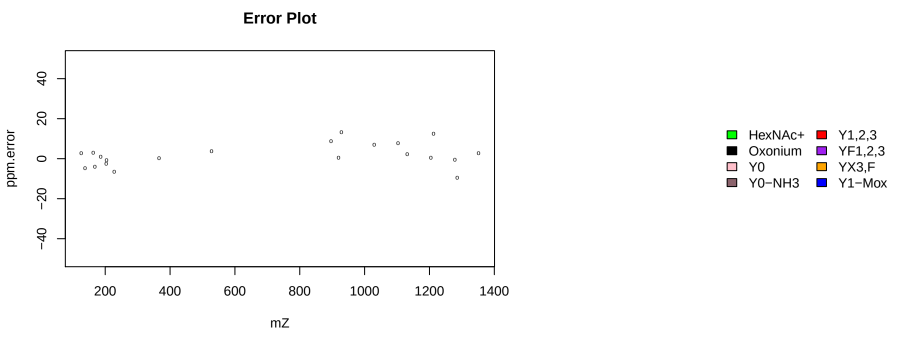


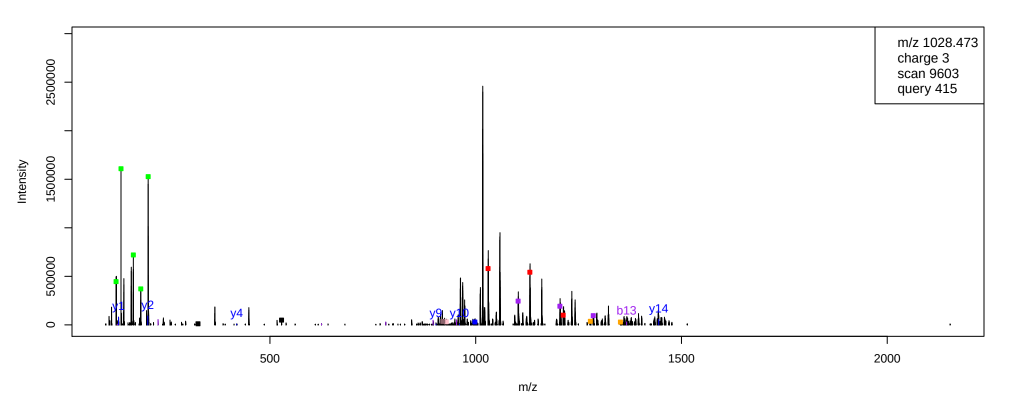


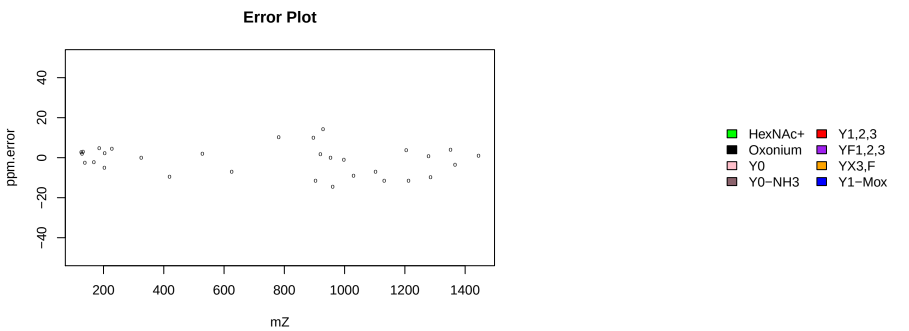


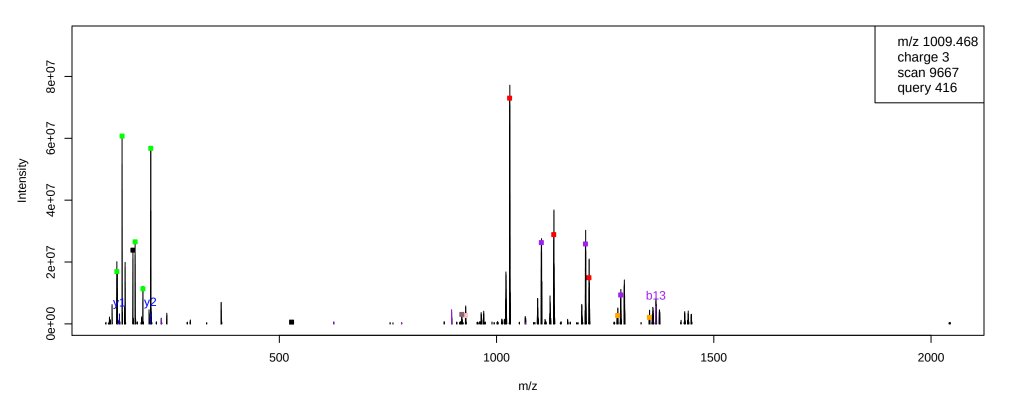


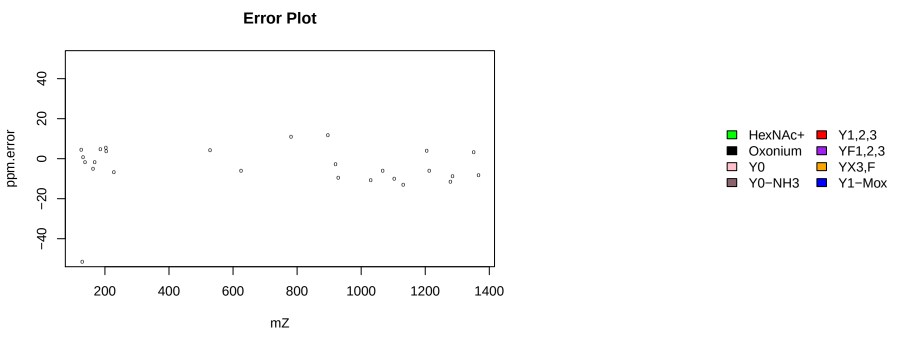


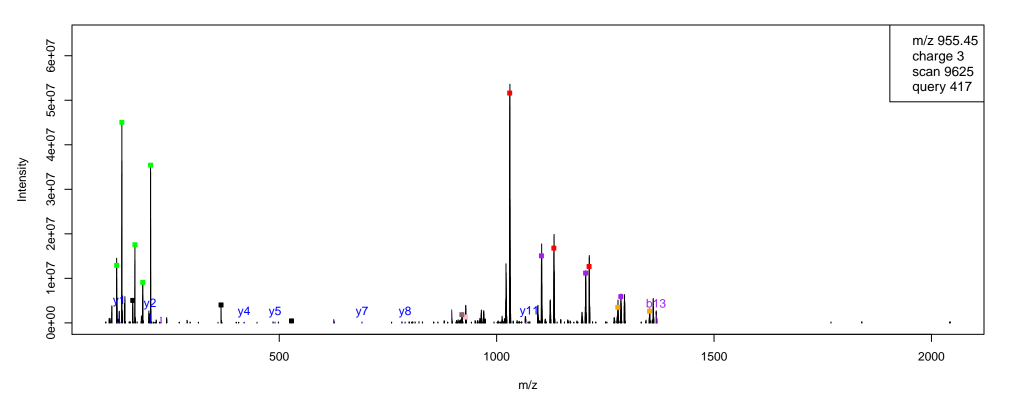


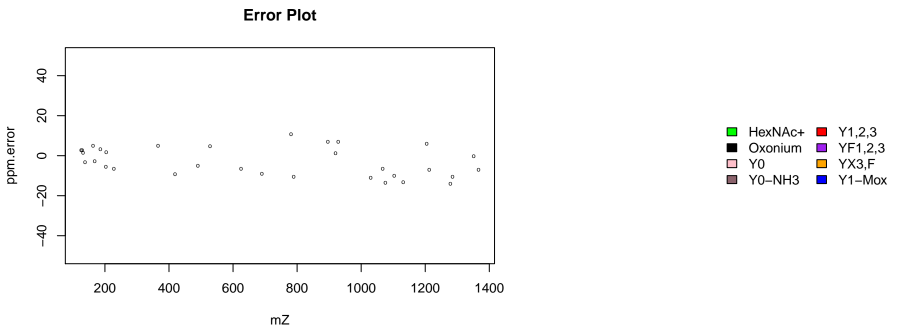


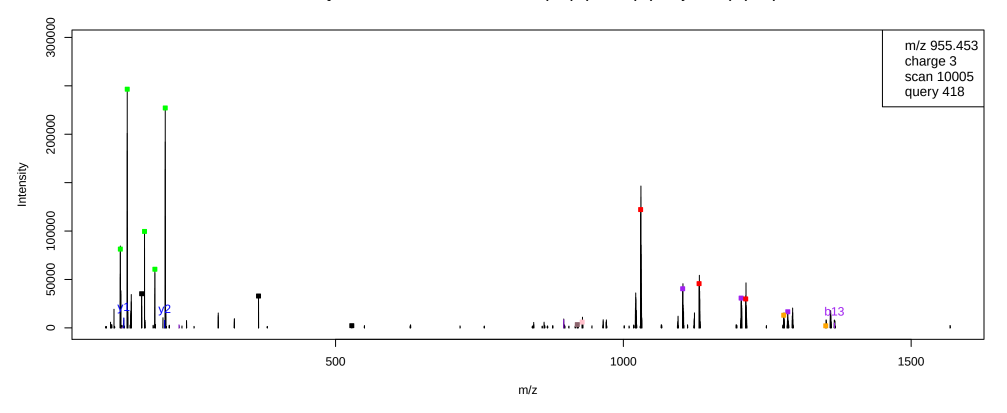


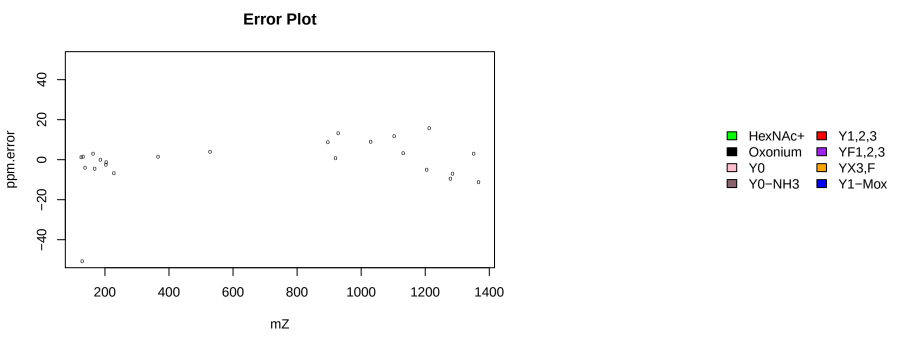


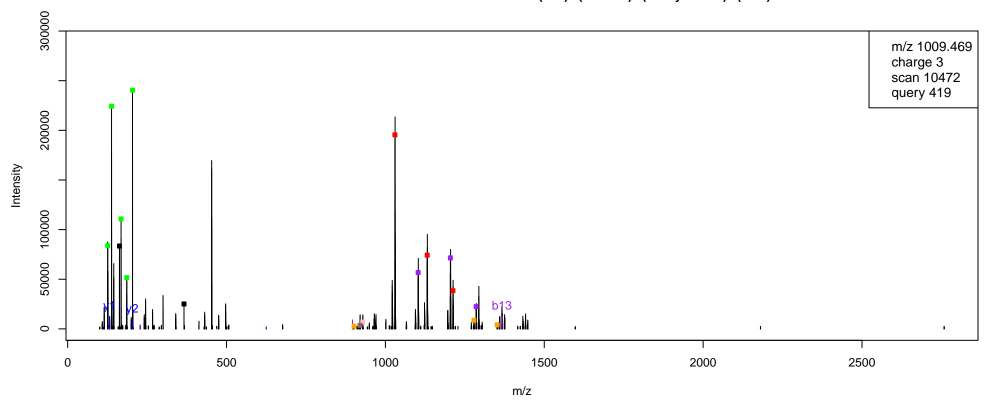


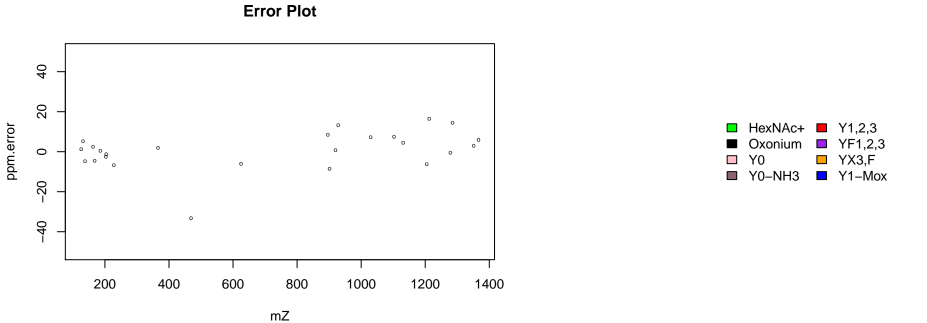


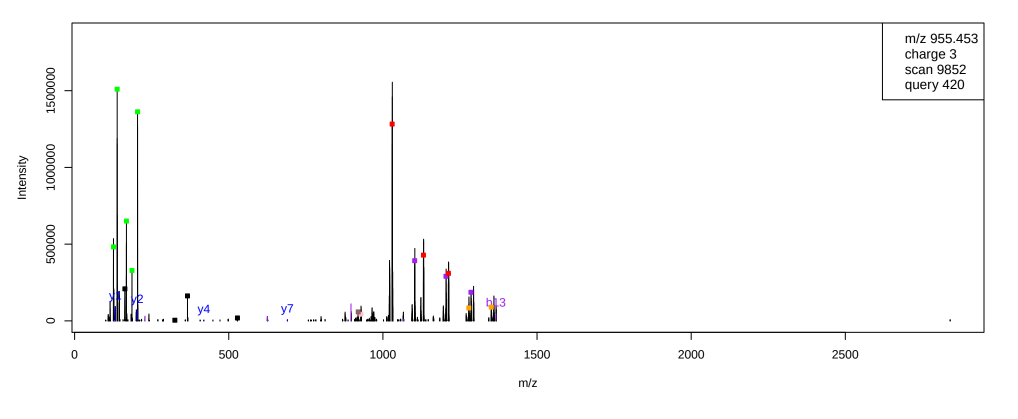




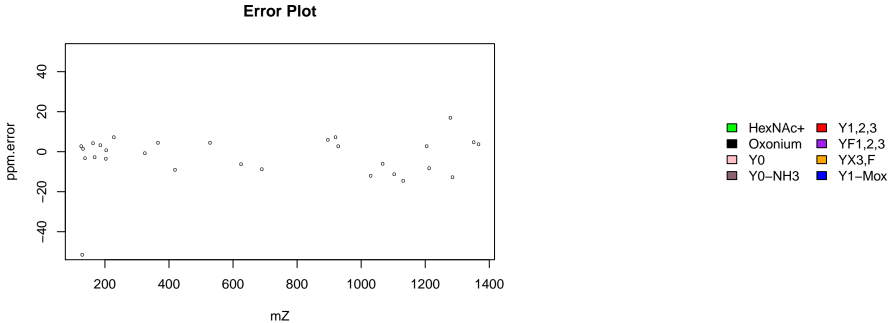


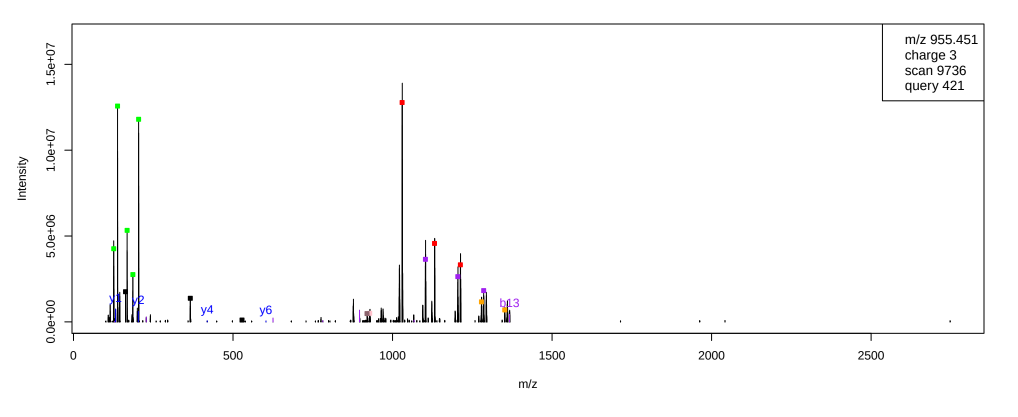


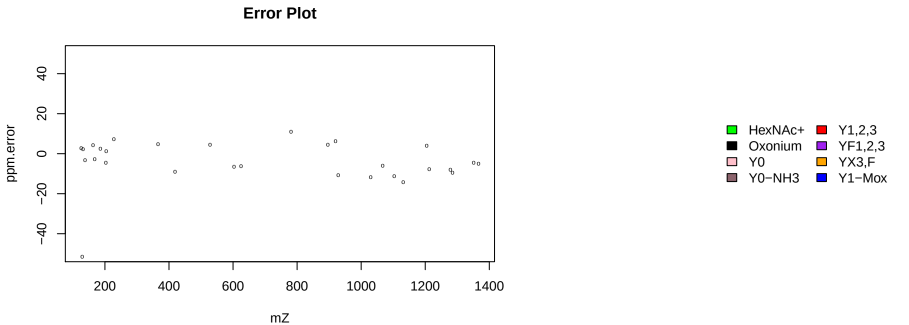


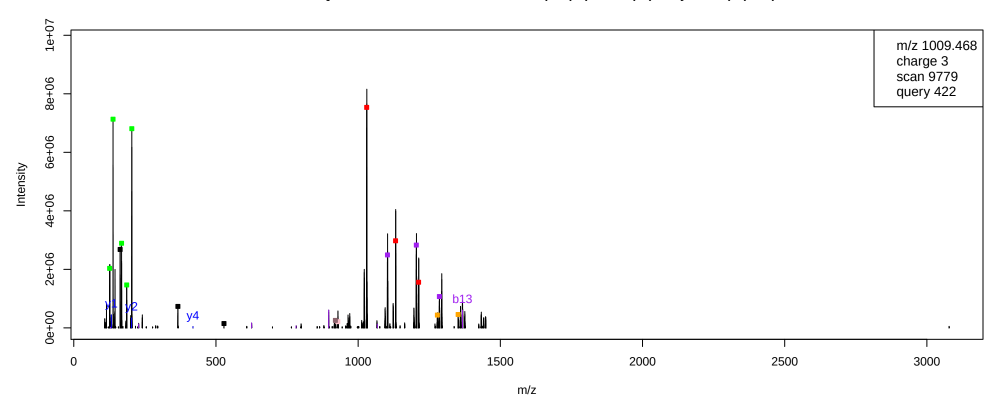


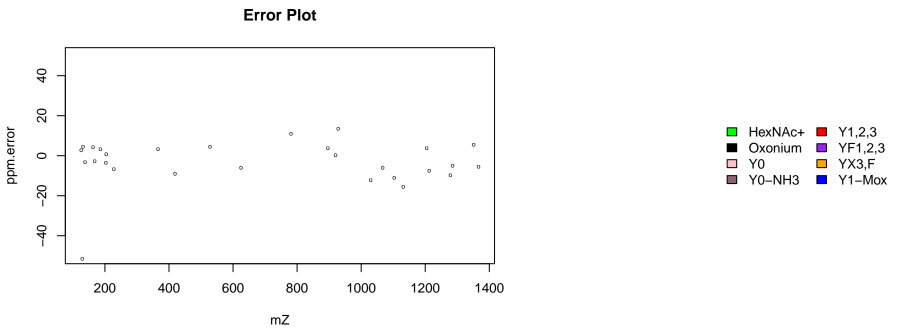
Y1,2,3 YF1,2,3

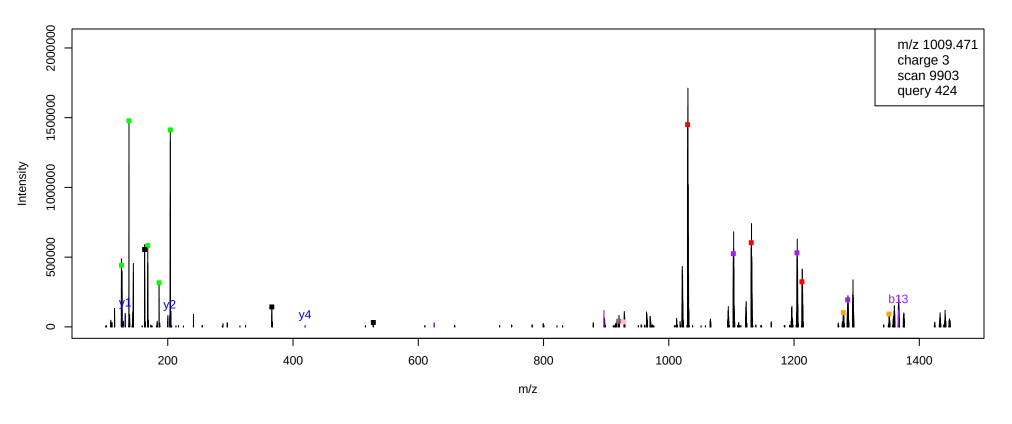


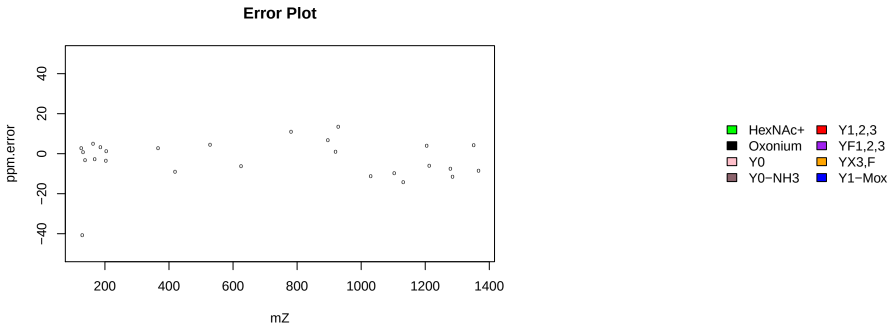


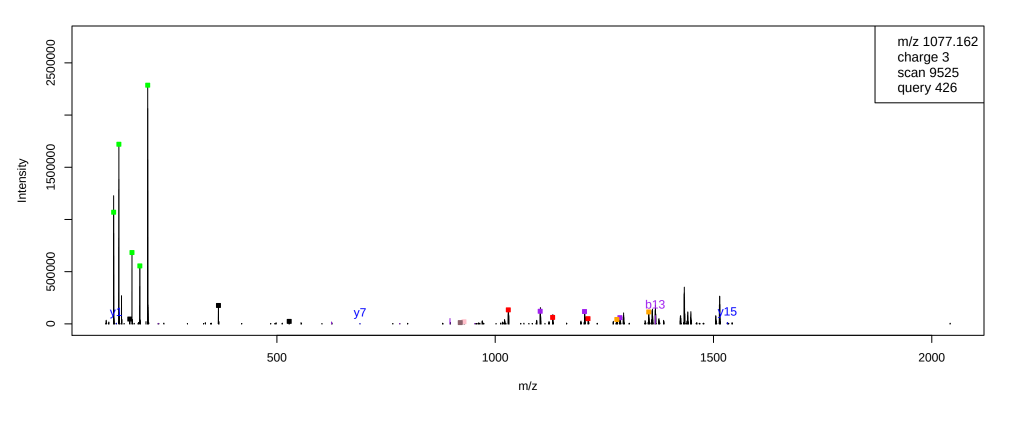


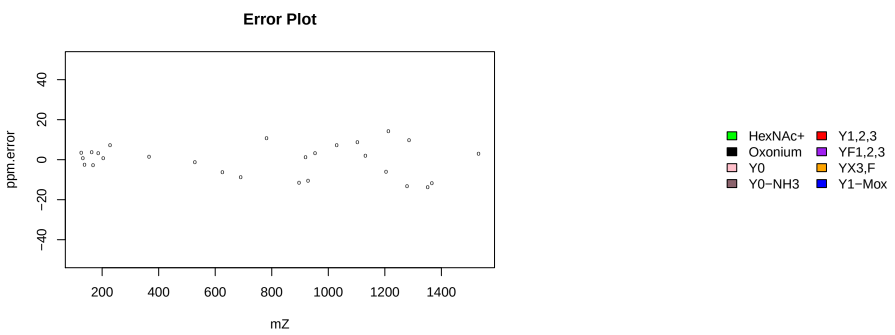


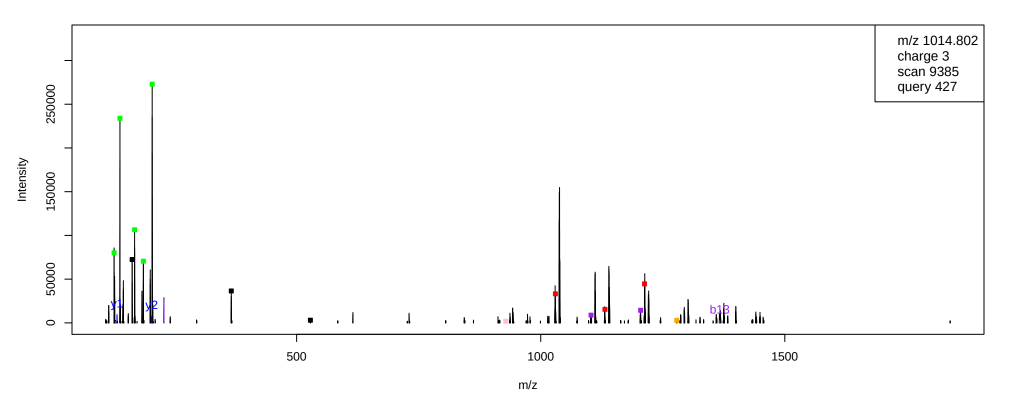


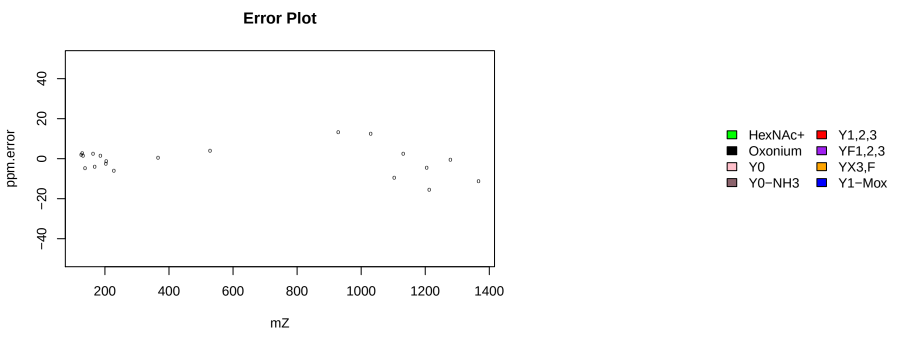


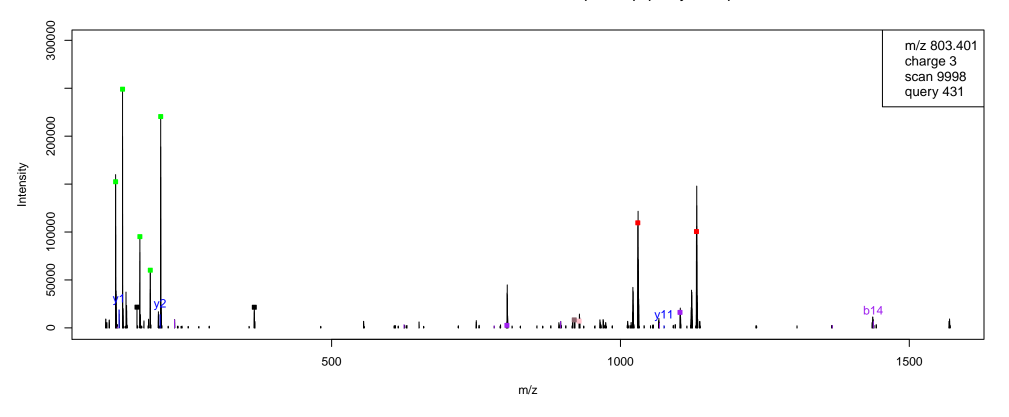


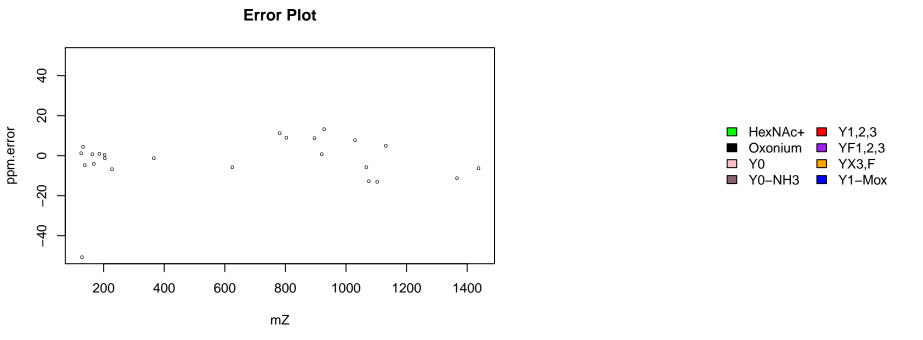


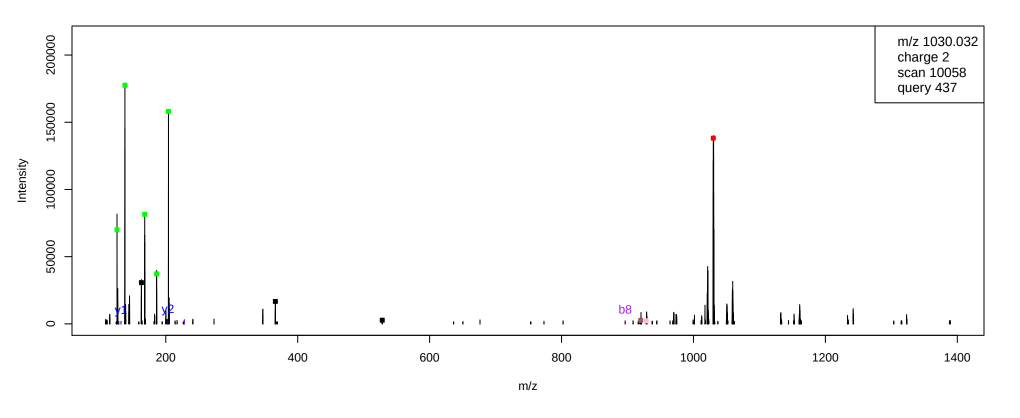


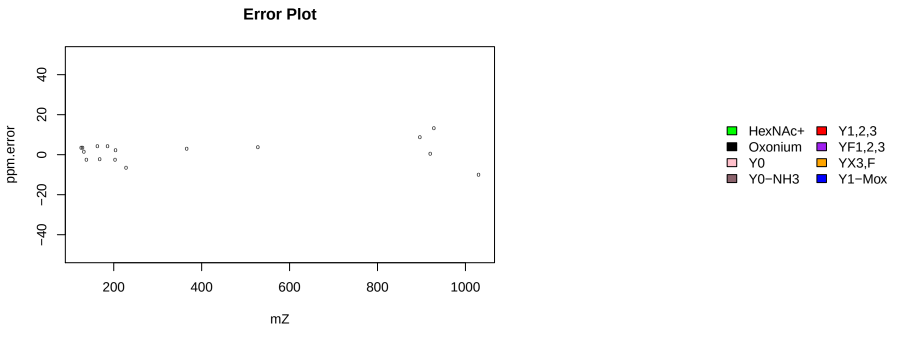


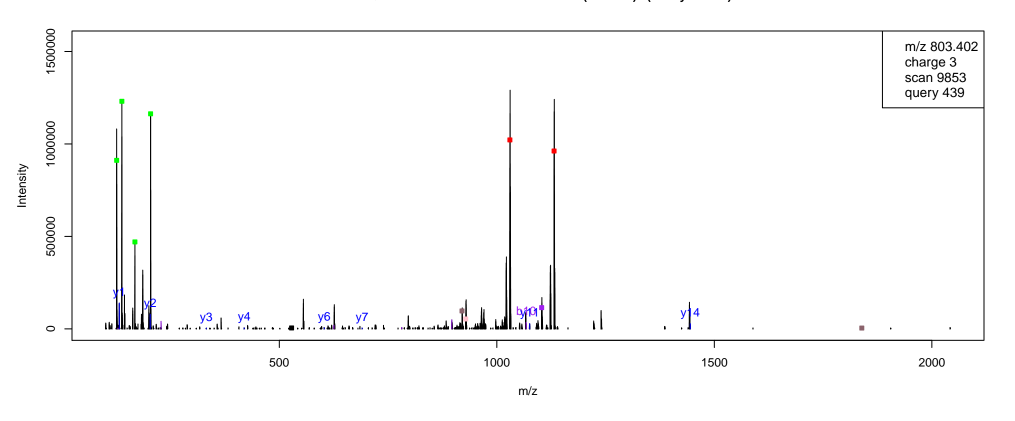


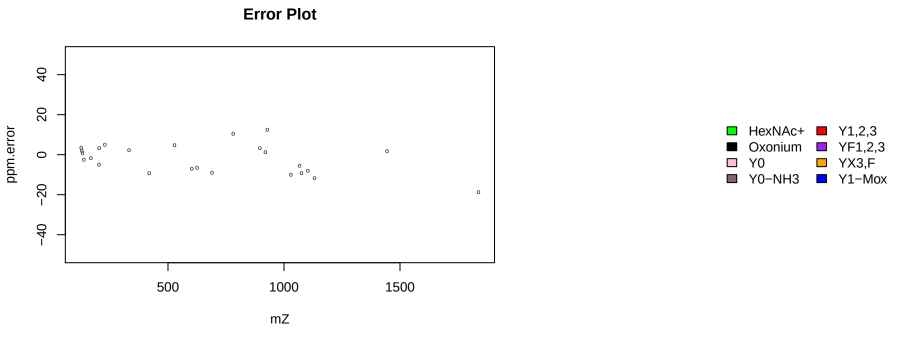


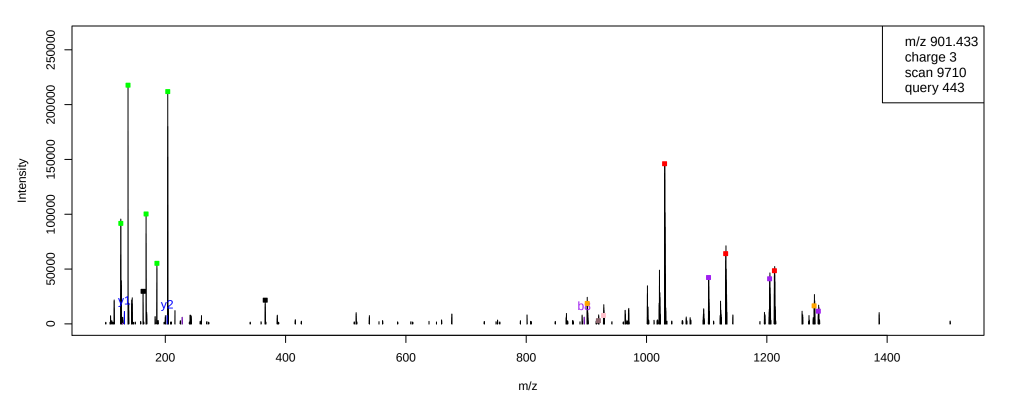












HexNAc+

Oxonium

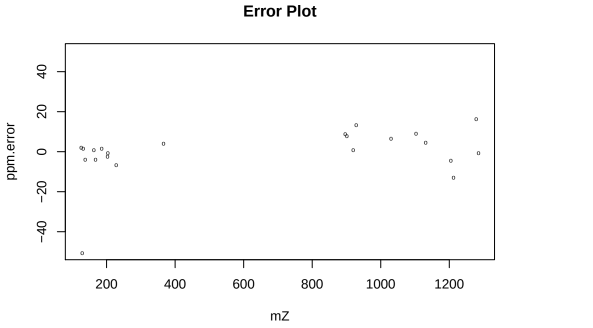
Y0-NH3

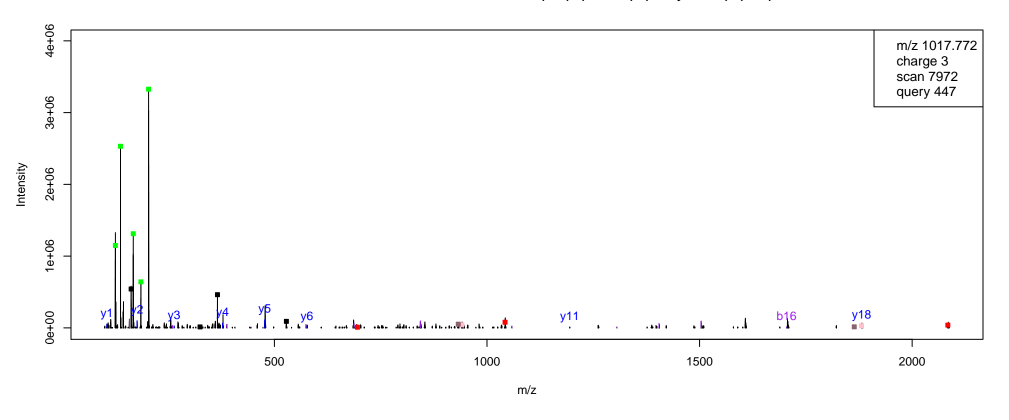
Y0

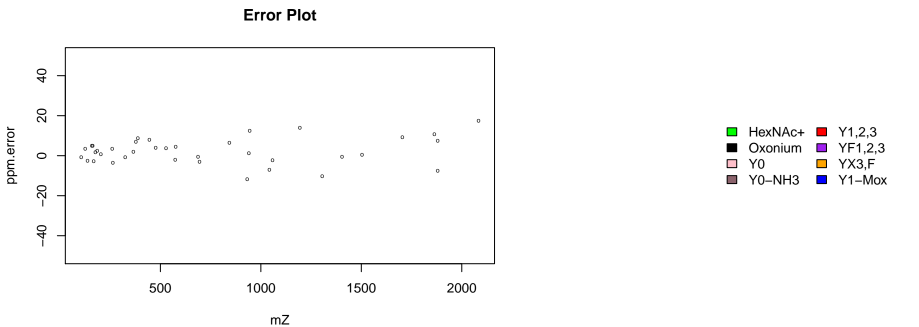
Y1,2,3 YF1,2,3

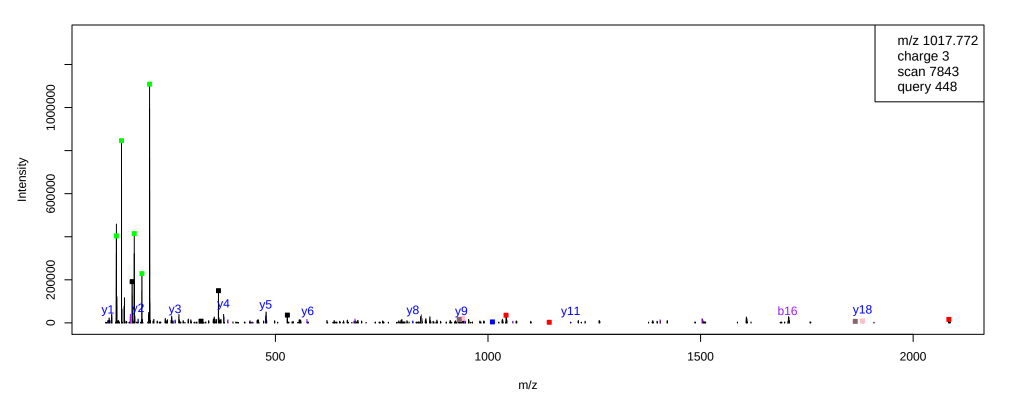
YX3,F

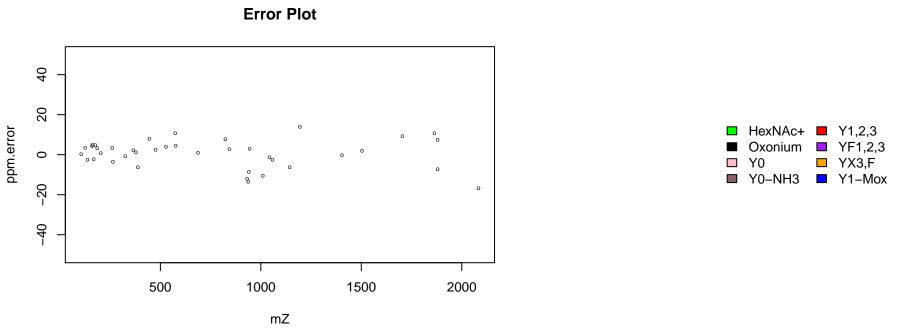
■ Y1-Mox

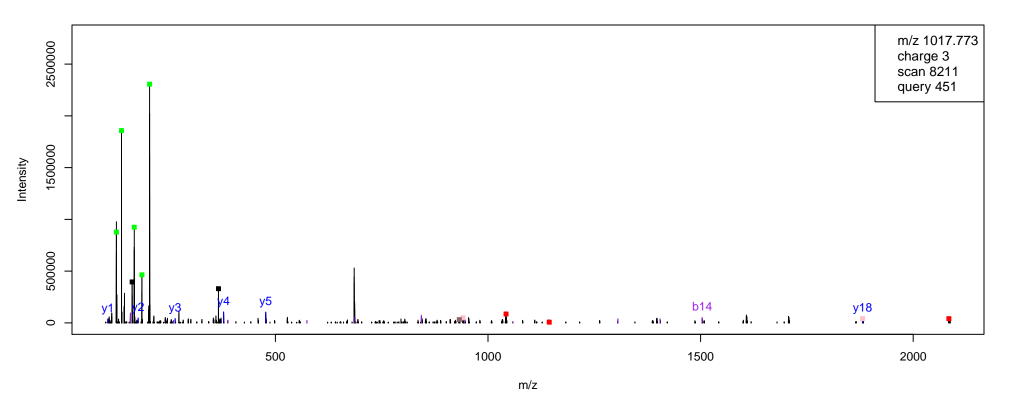


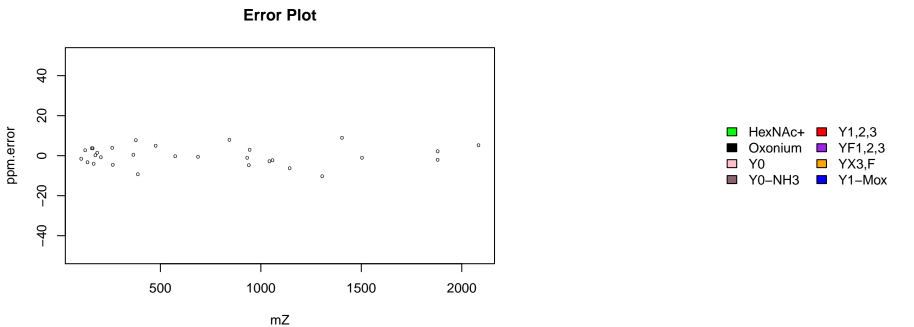


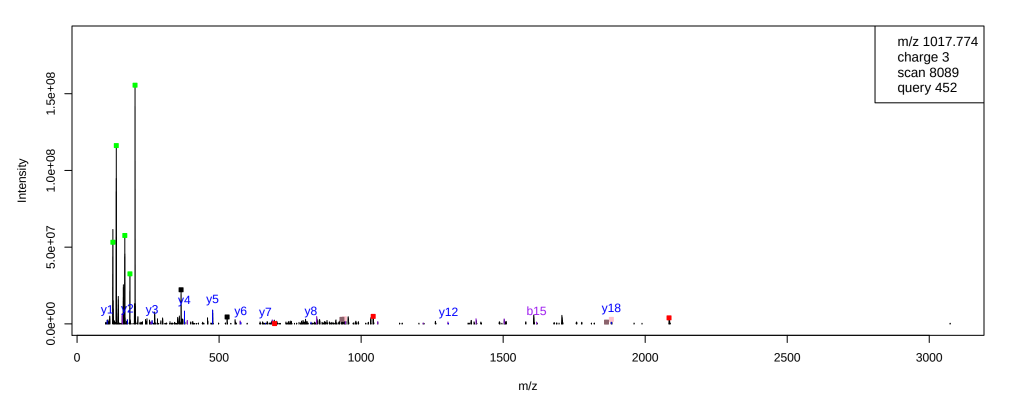


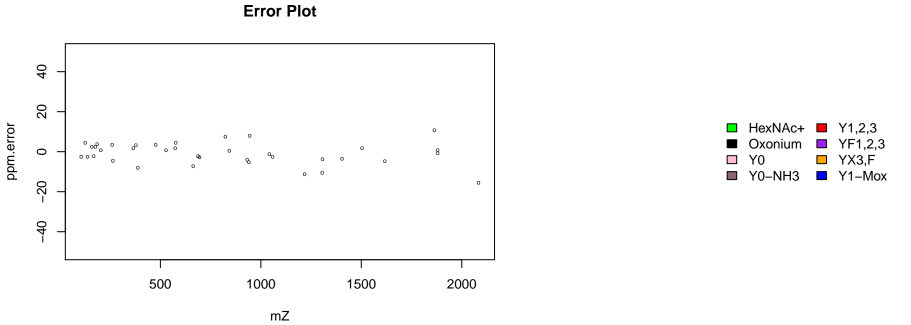


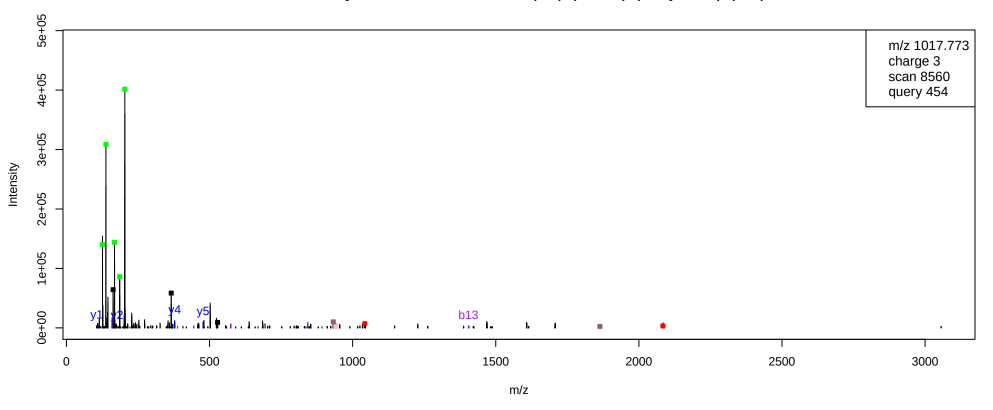


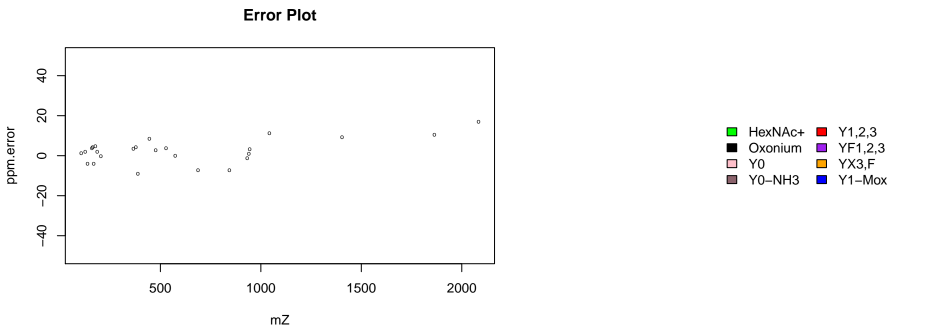


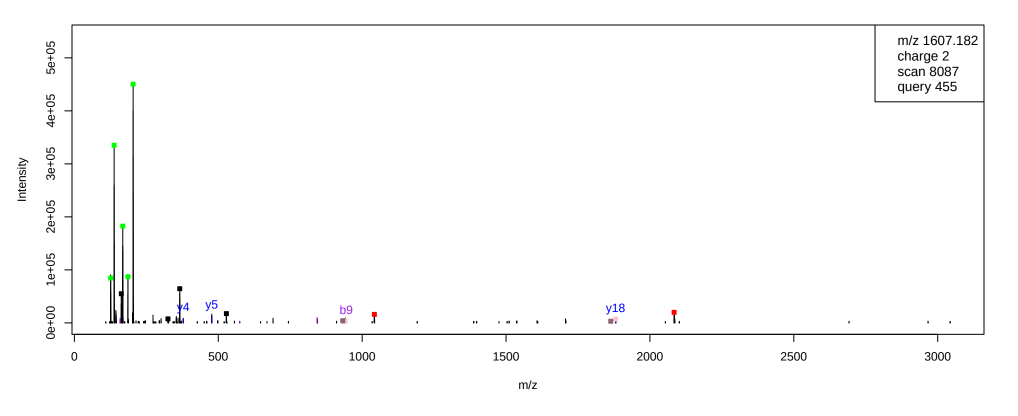


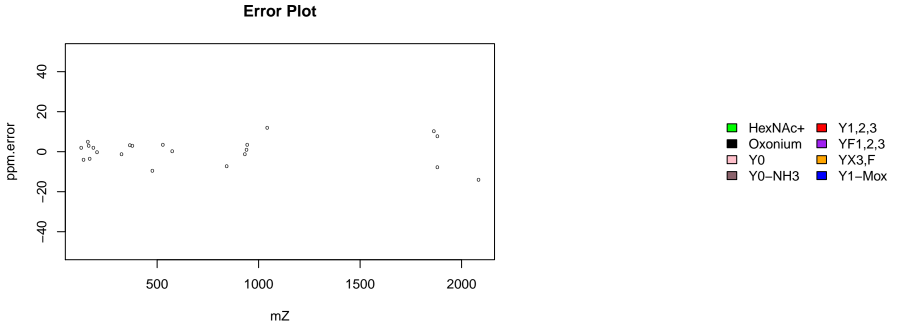


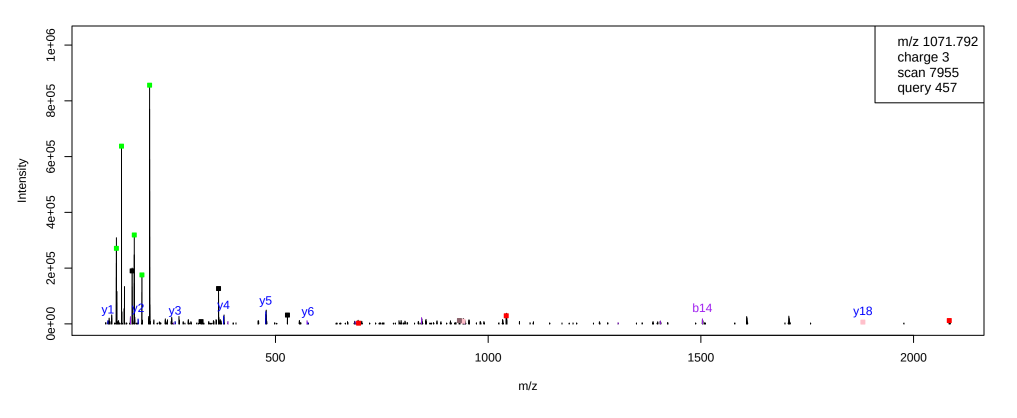


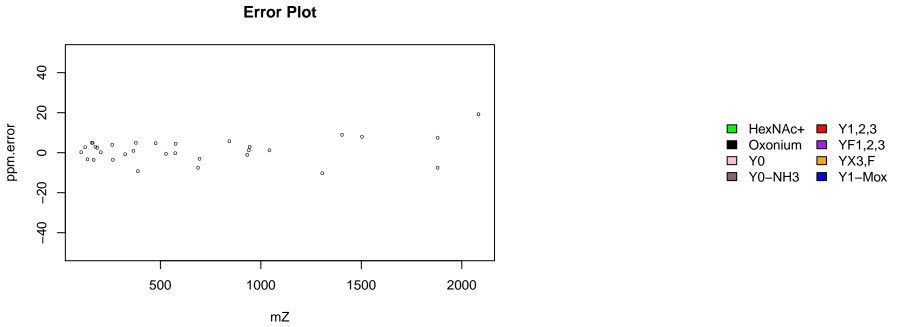


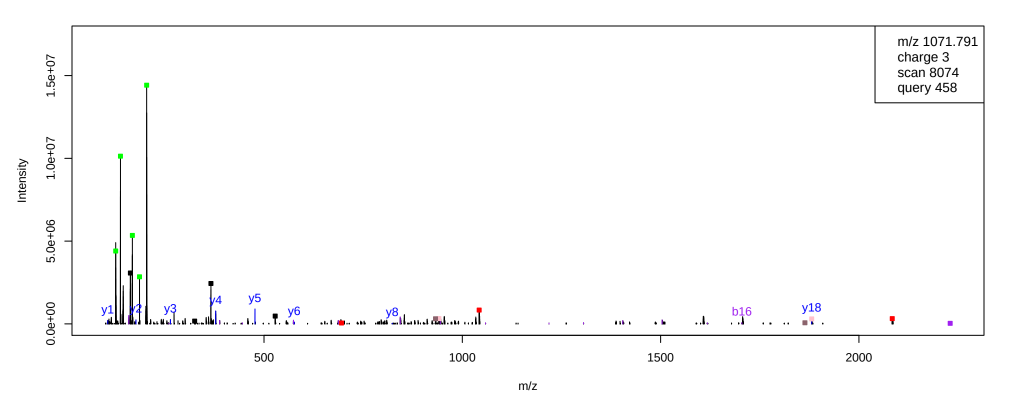


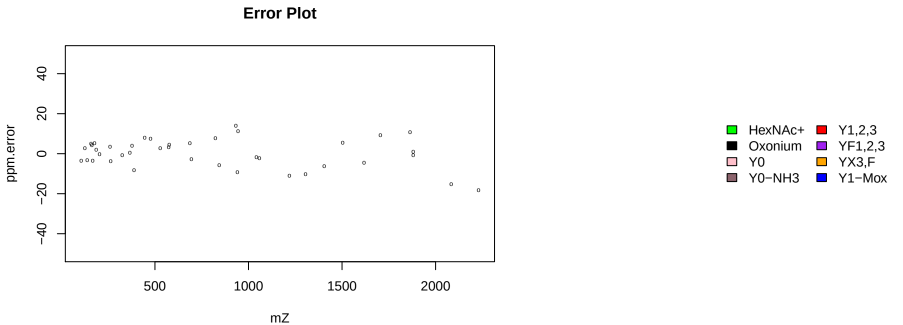


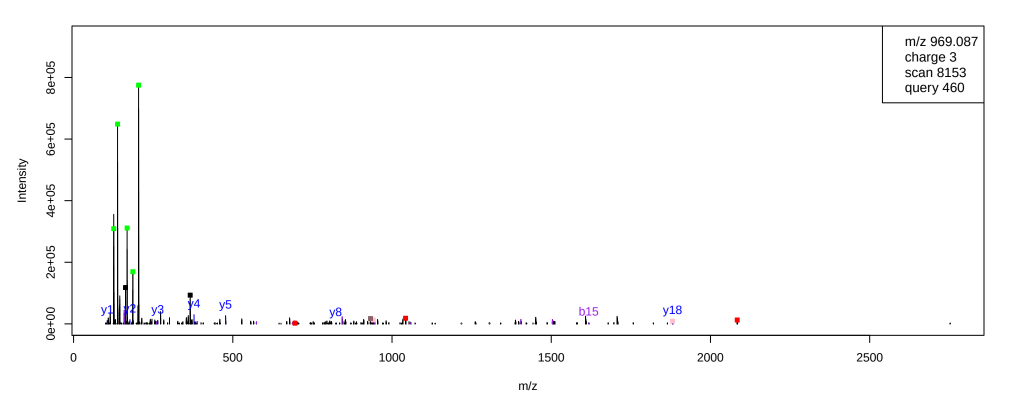


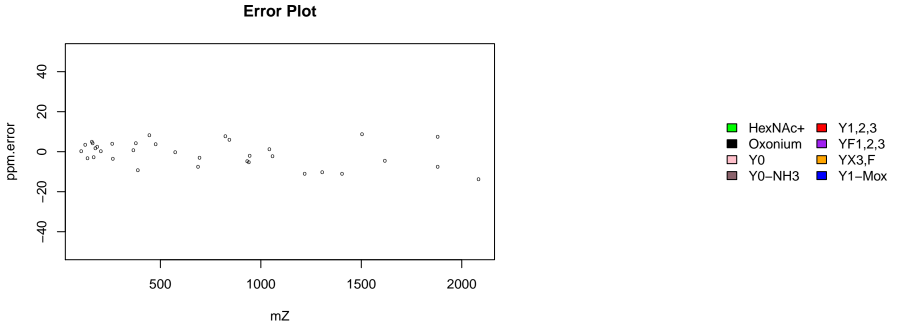


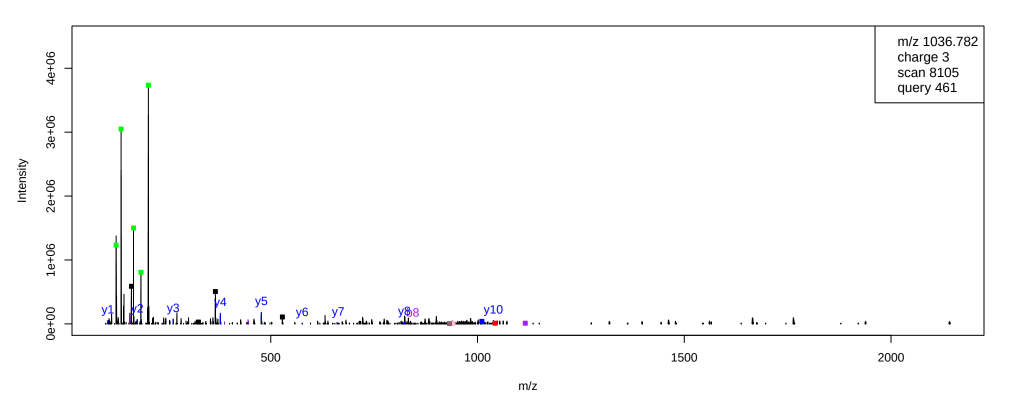


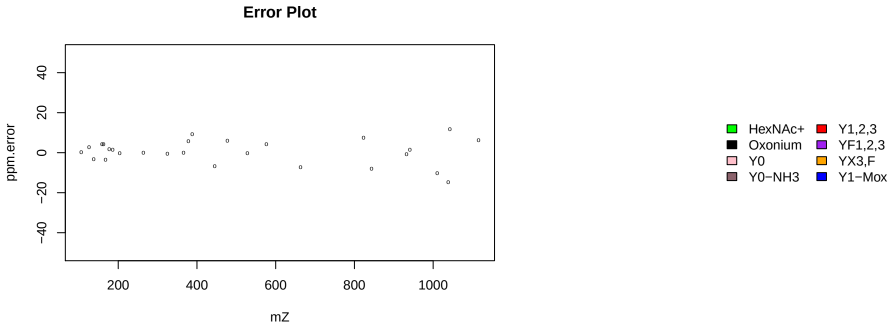


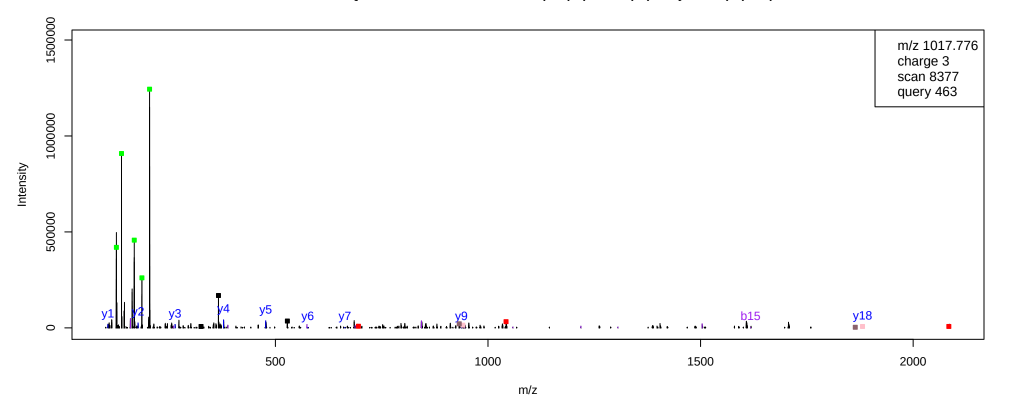


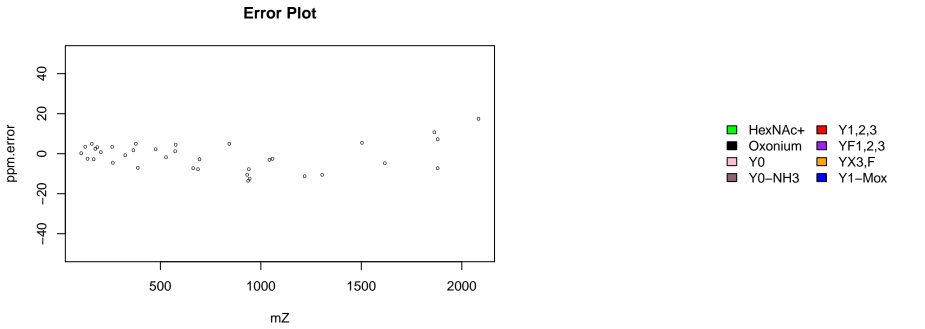


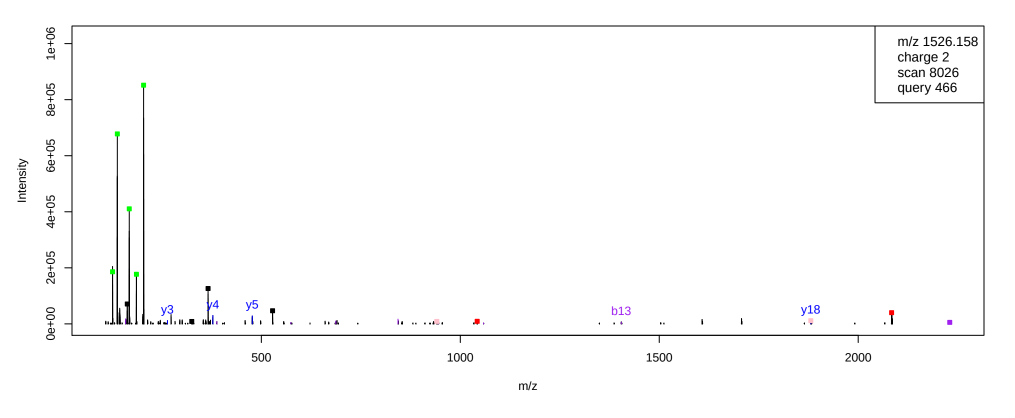


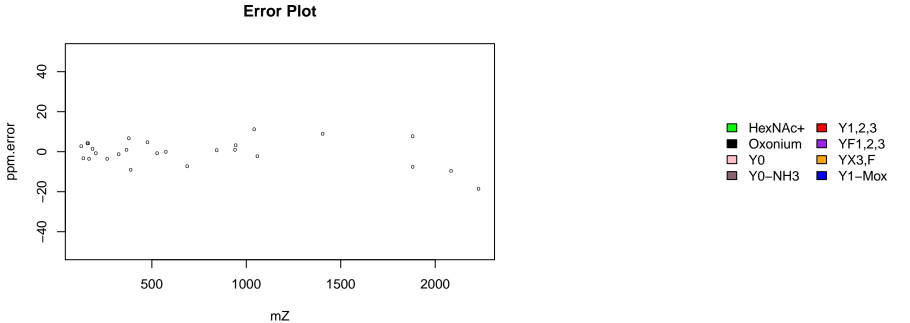


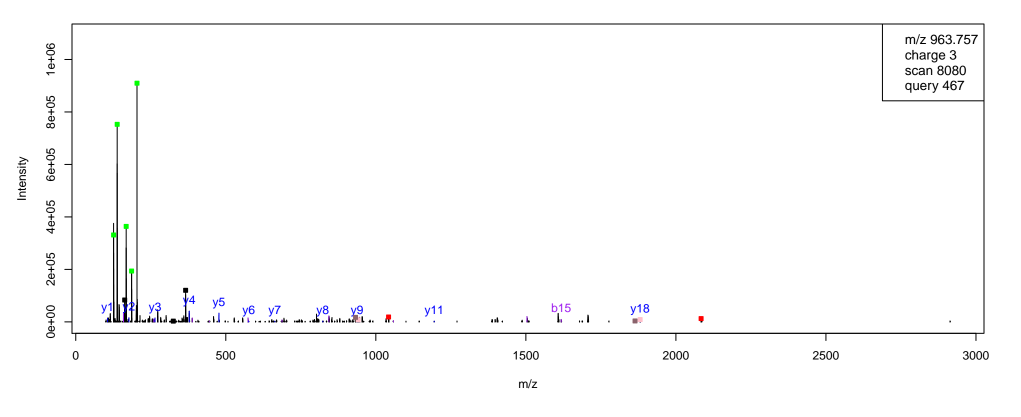


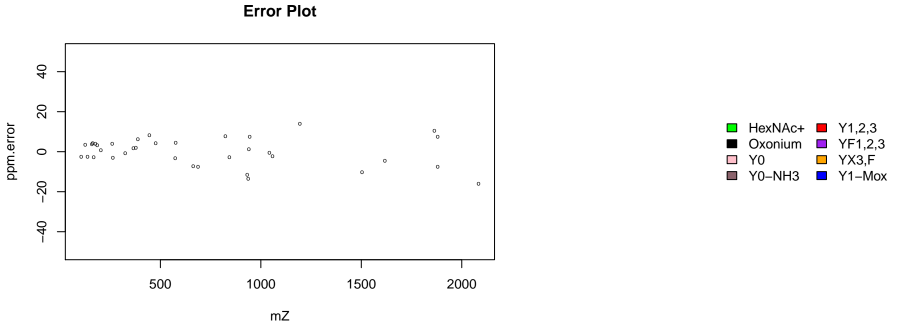


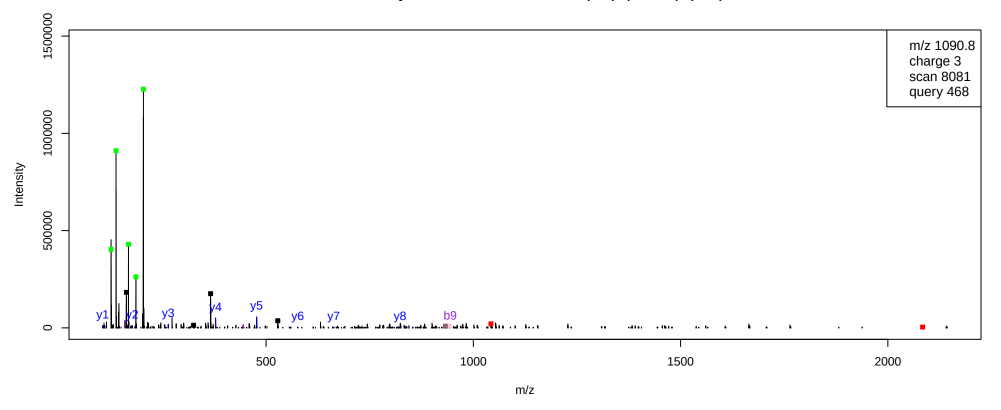


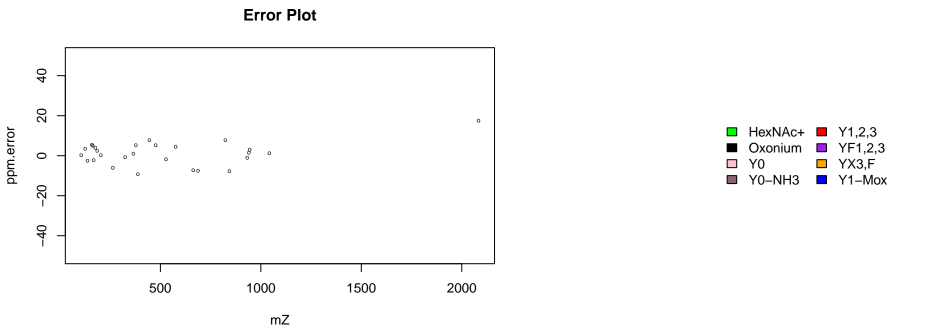


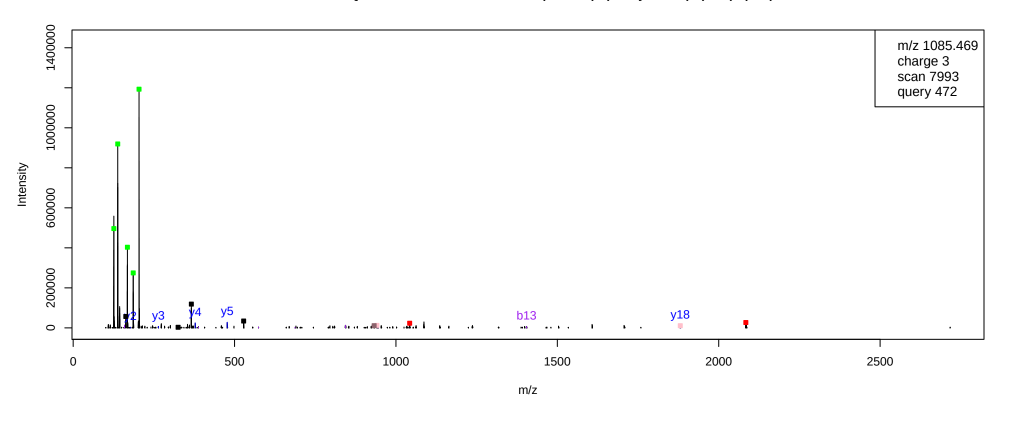


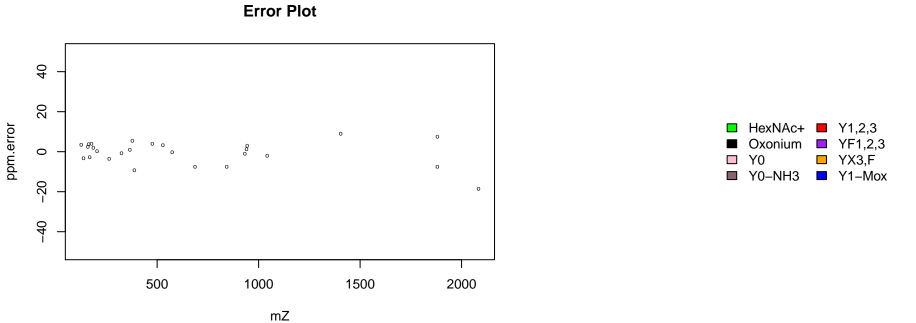


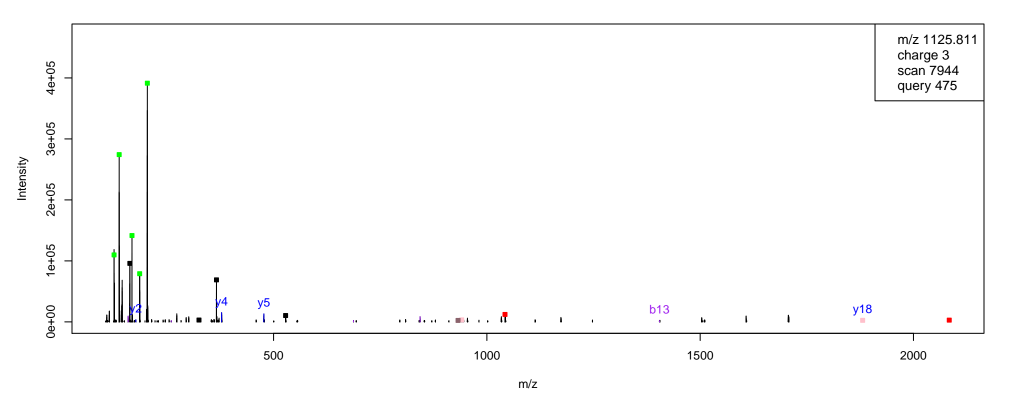


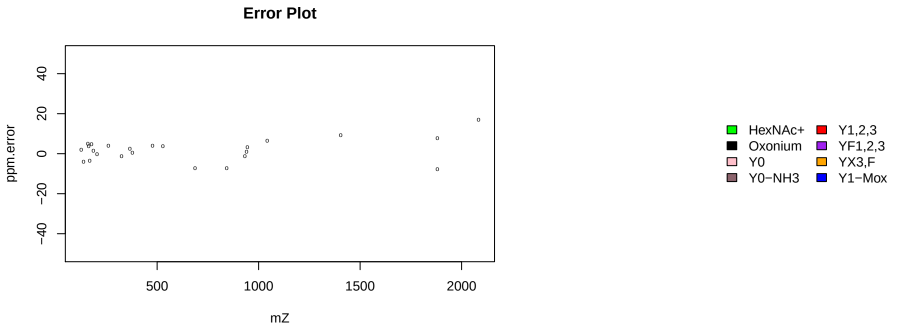


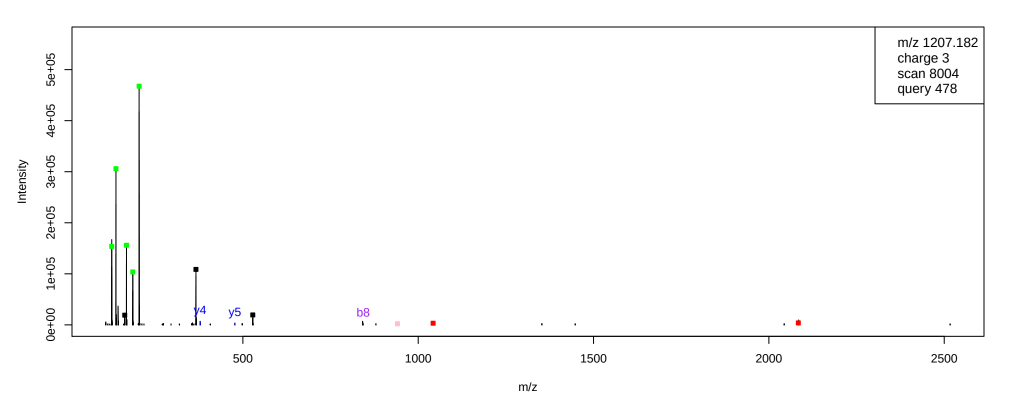


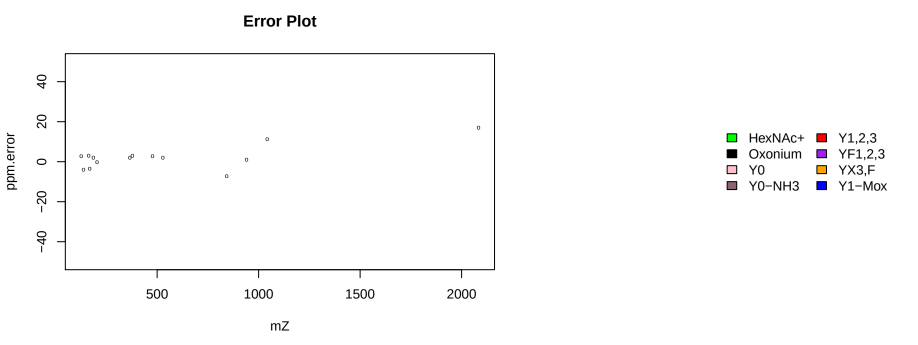


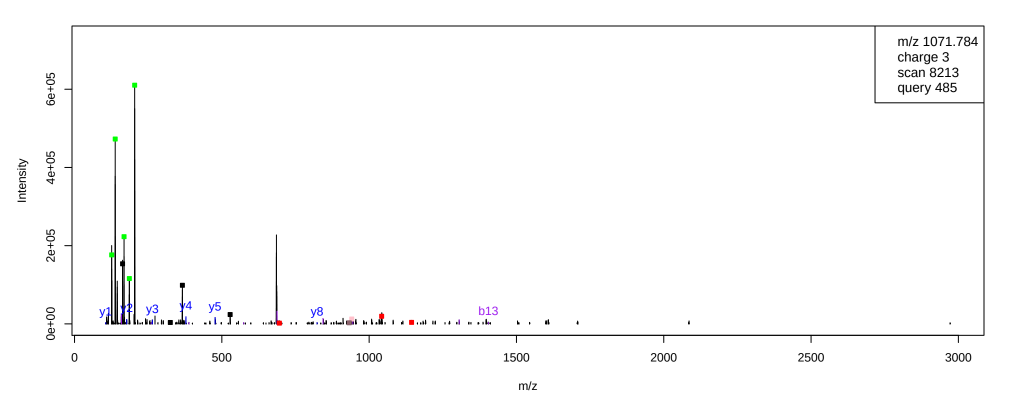


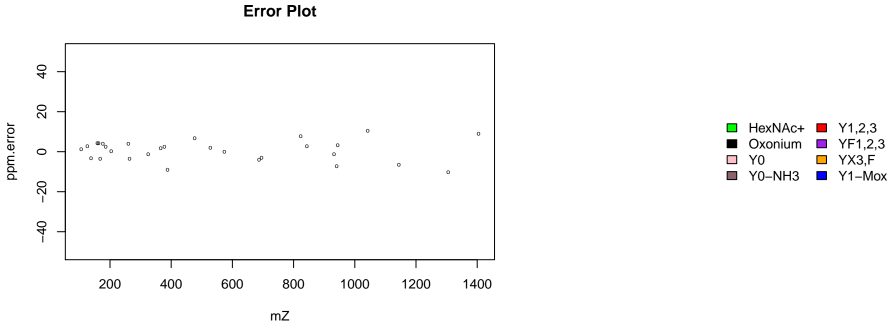


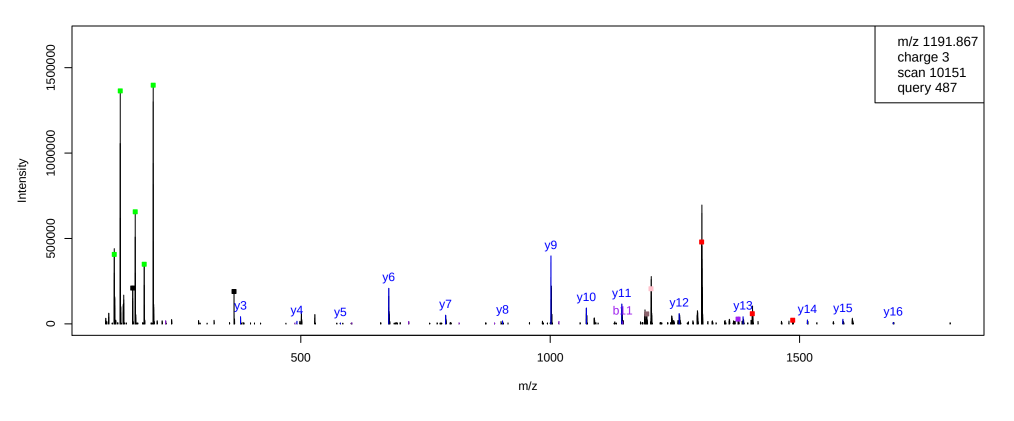


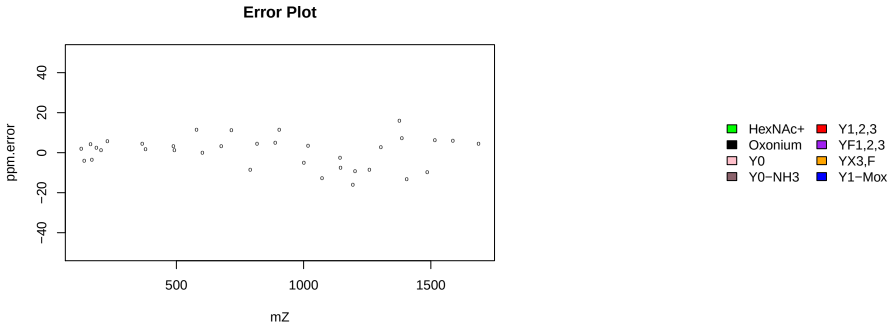


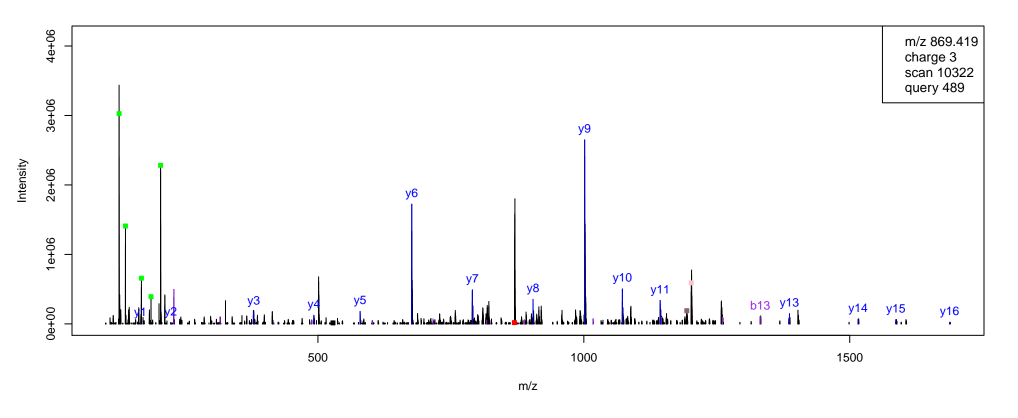


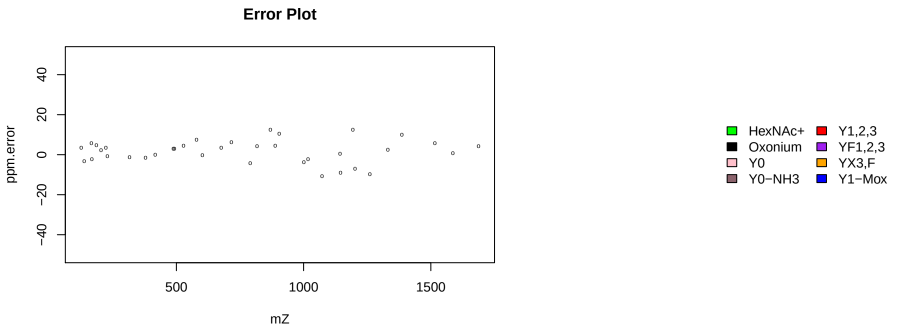


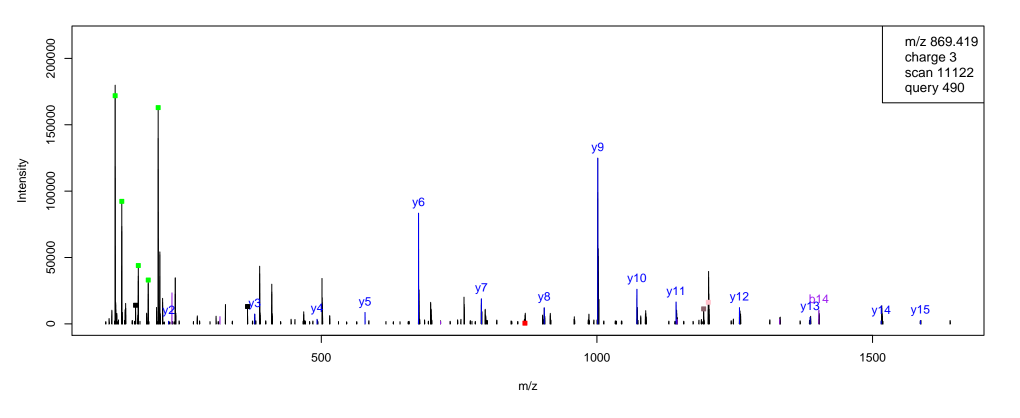


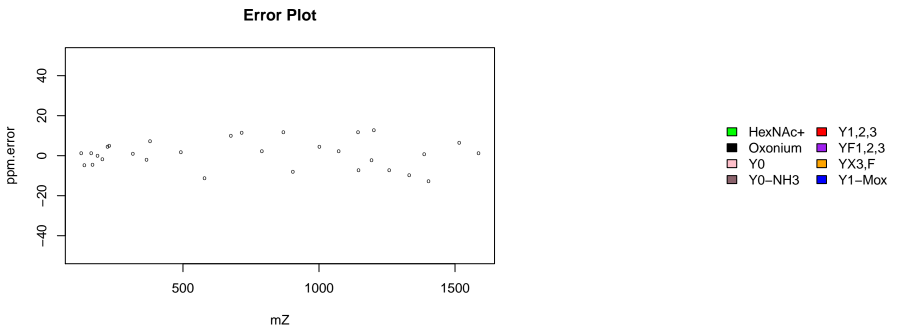


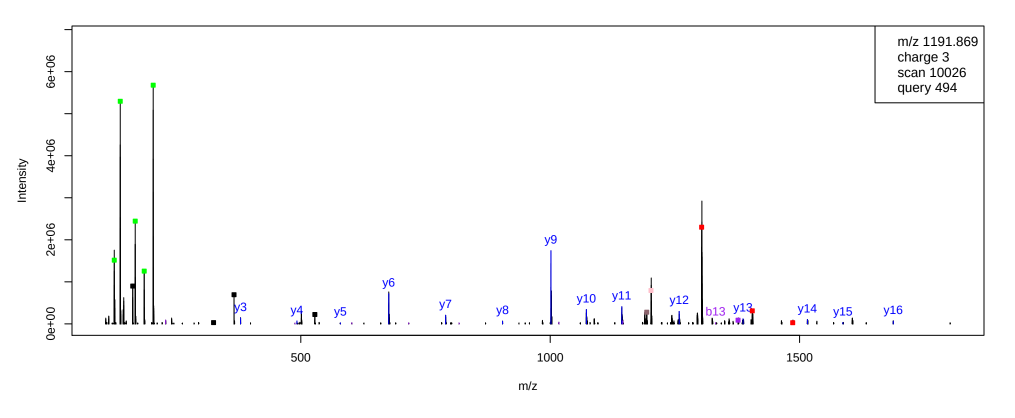


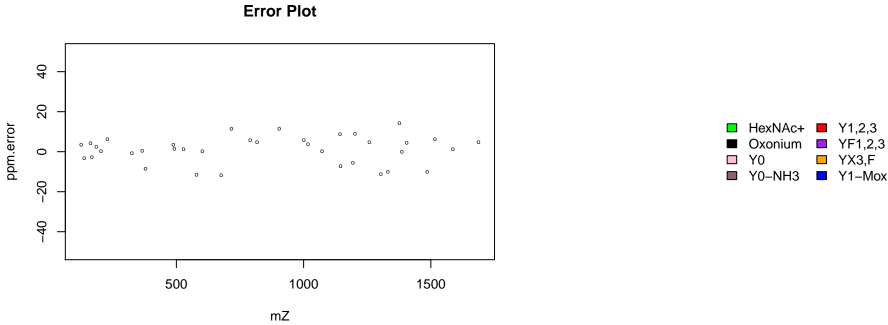


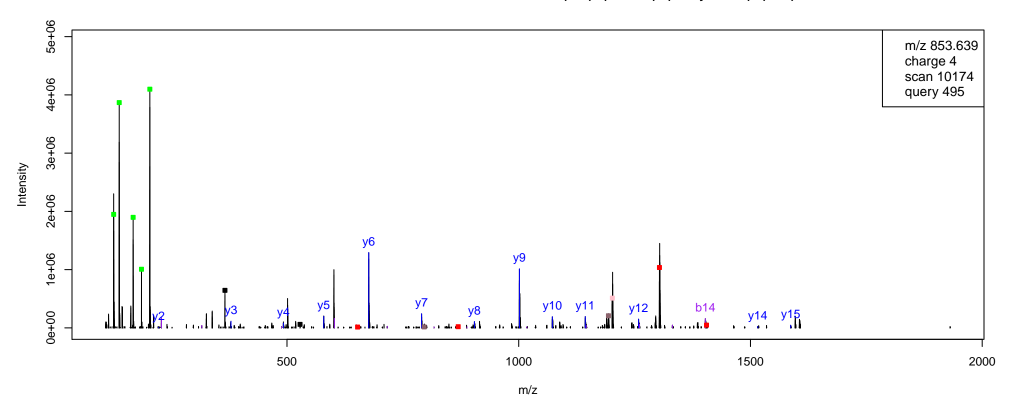


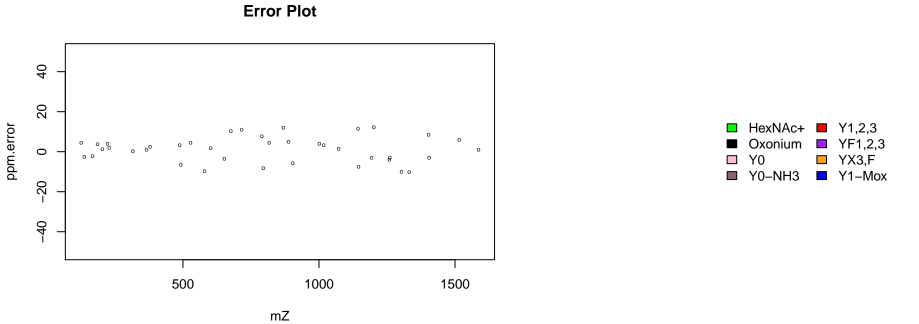


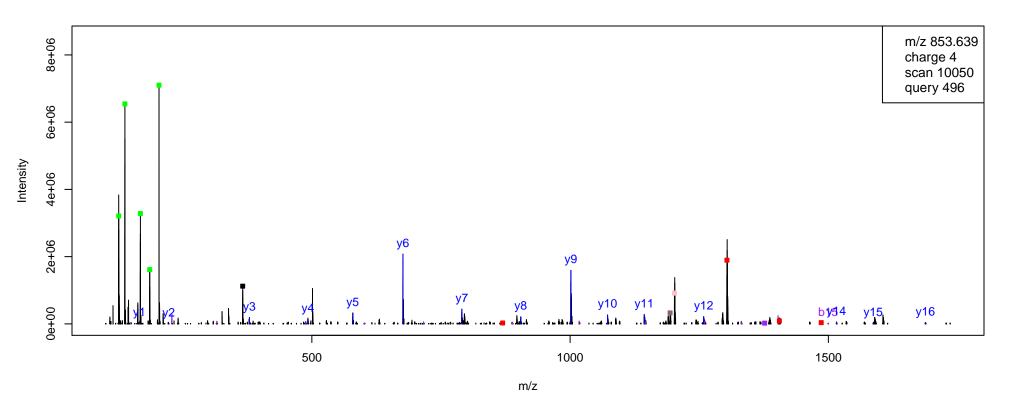


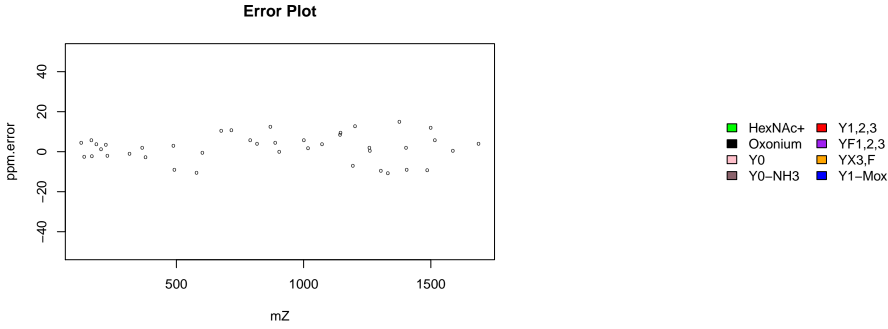


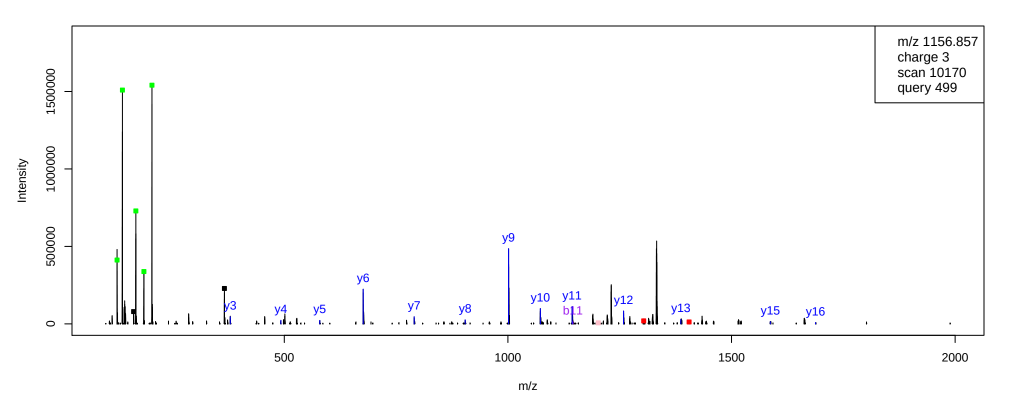


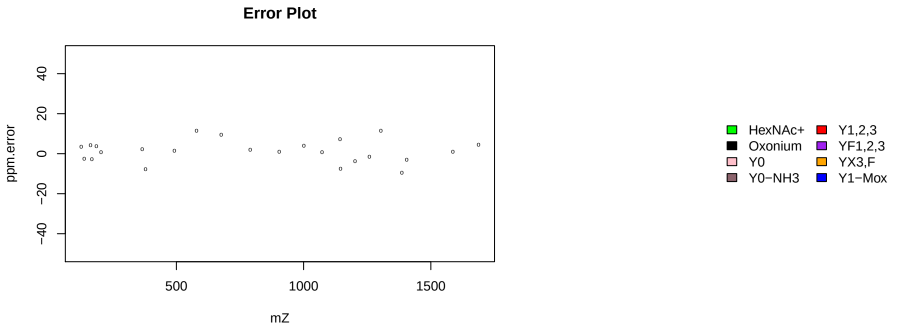


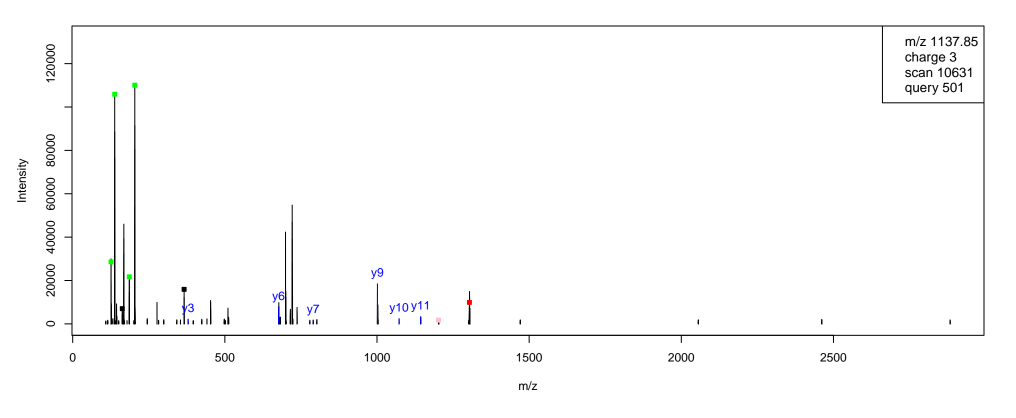






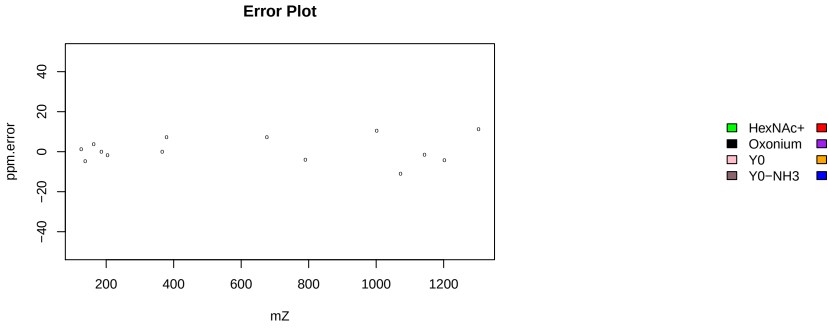


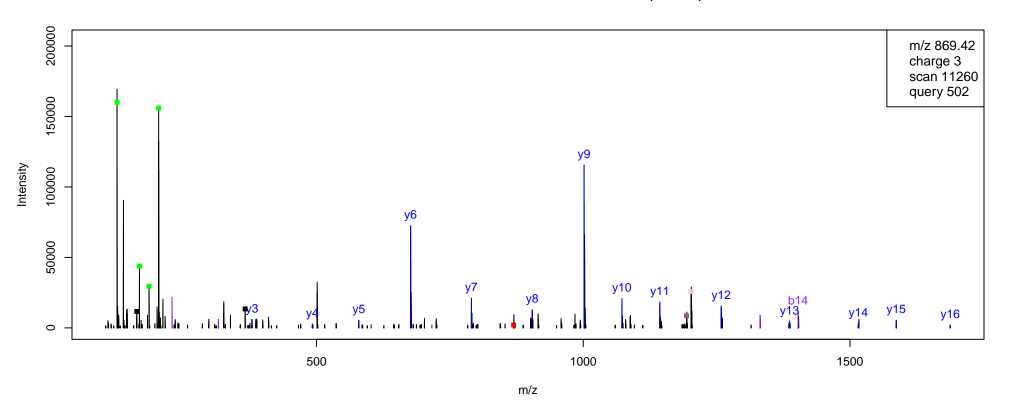




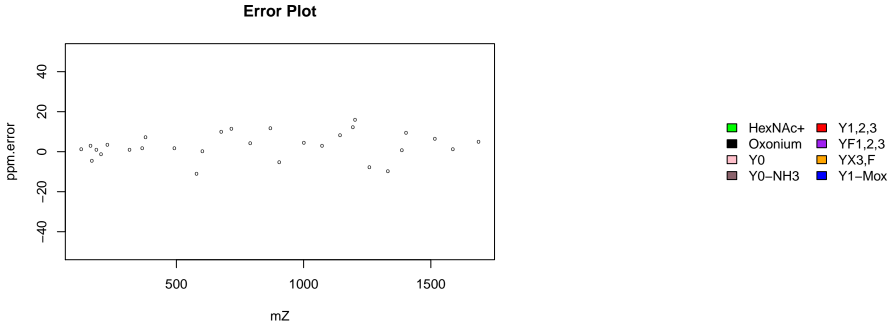
■ YX3,F

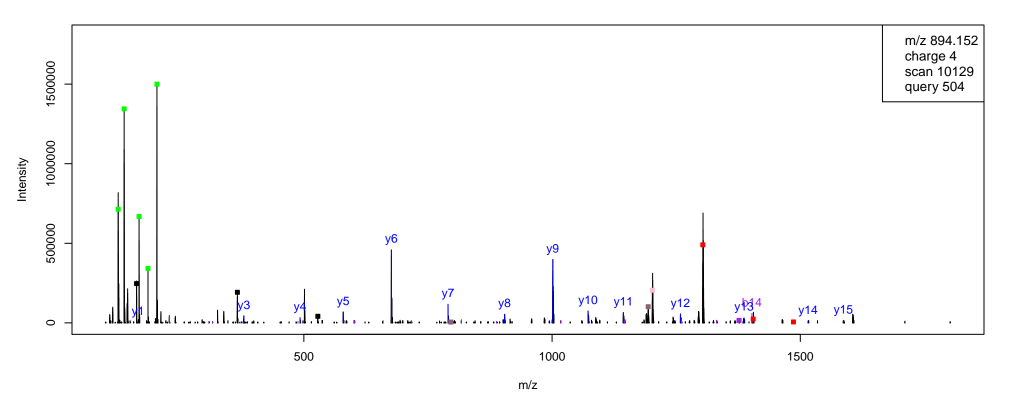
■ Y1-Mox





■ YX3,F





HexNAc+ ■

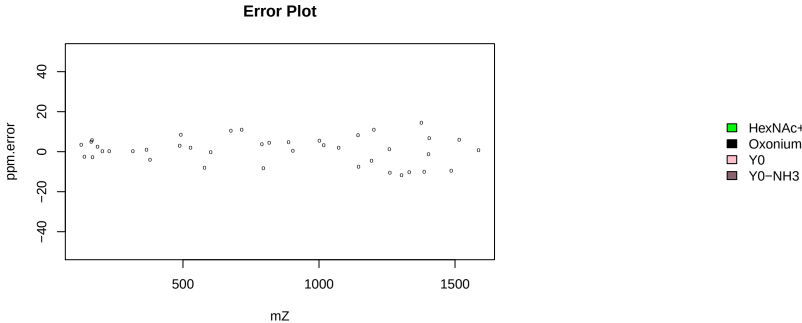
Oxonium

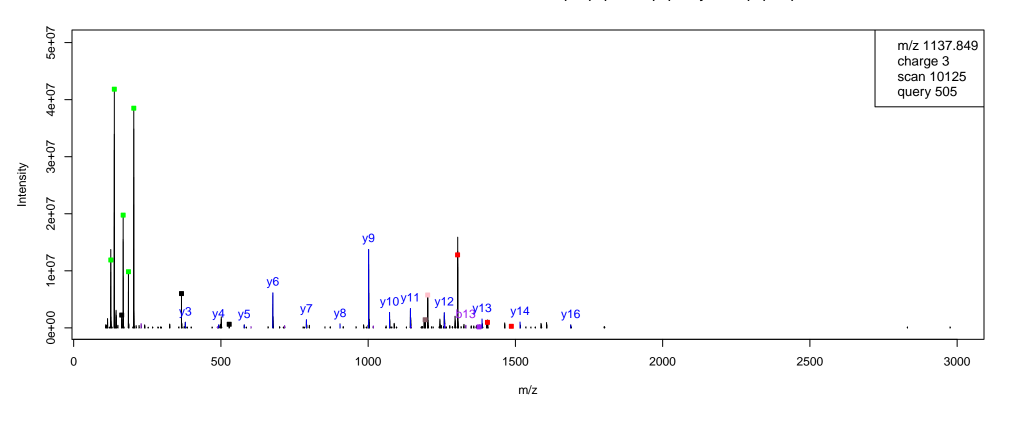
Y0

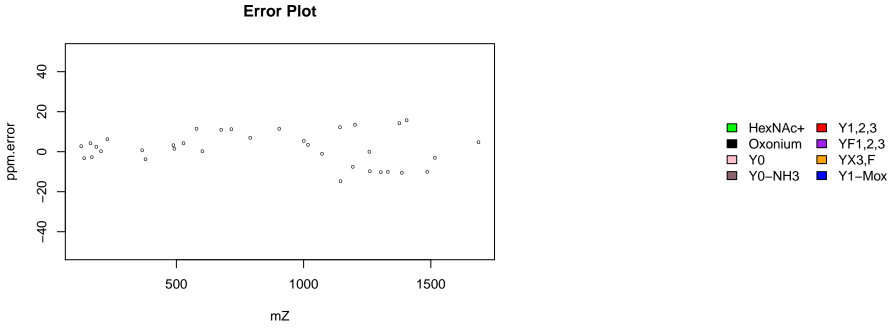
Y1,2,3 YF1,2,3

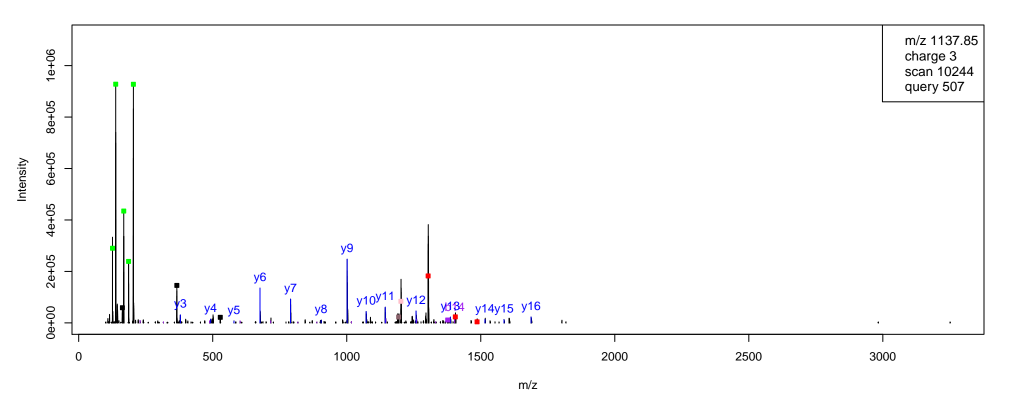
■ YX3,F

■ Y1-Mox









HexNAc+ ■

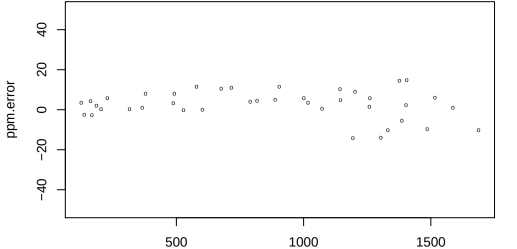
Oxonium

□ Y0■ Y0-NH3

Y1,2,3 YF1,2,3

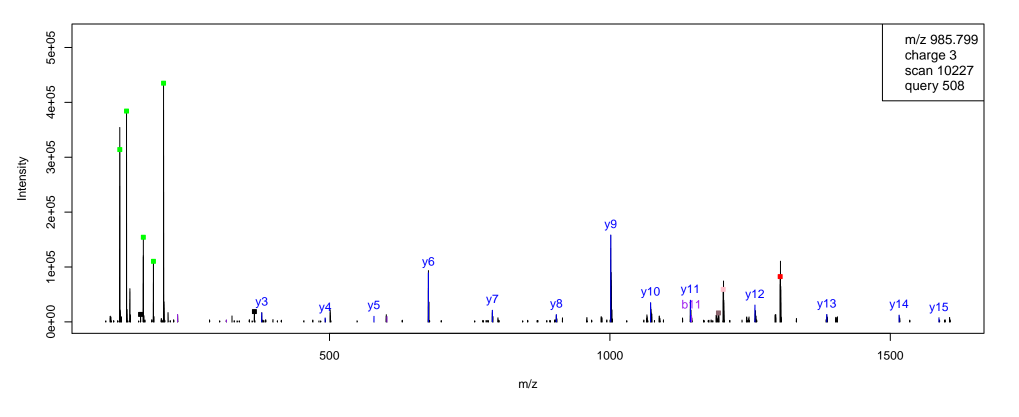
■ YX3,F

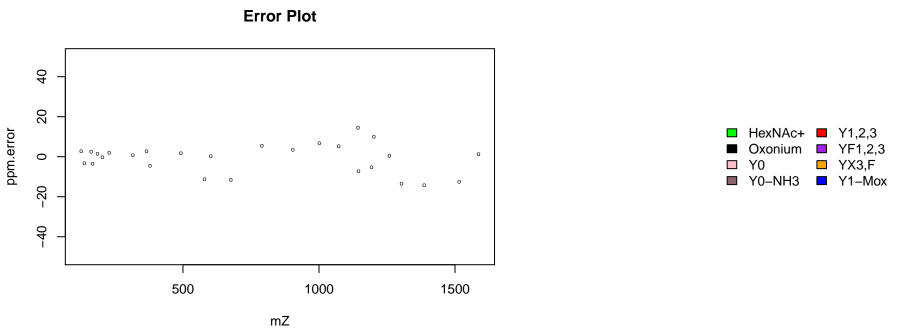
■ Y1-Mox

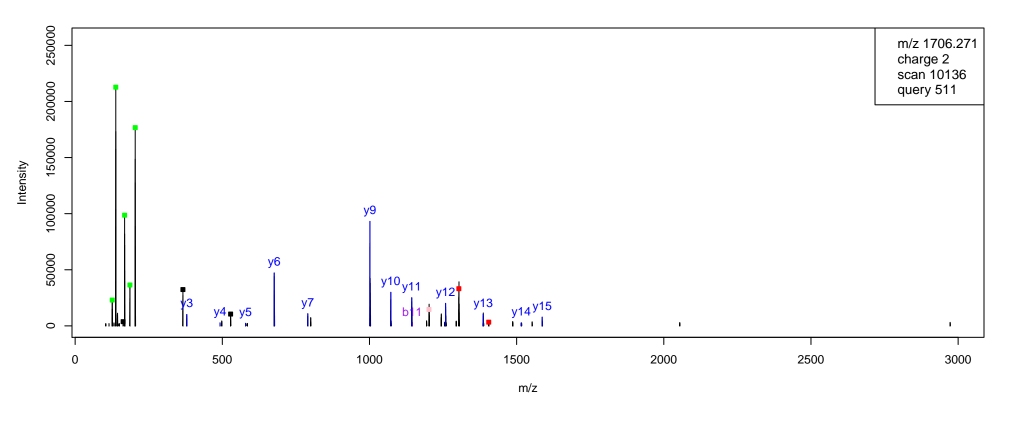


mΖ

**Error Plot** 







YX3,F

■ Y1-Mox

