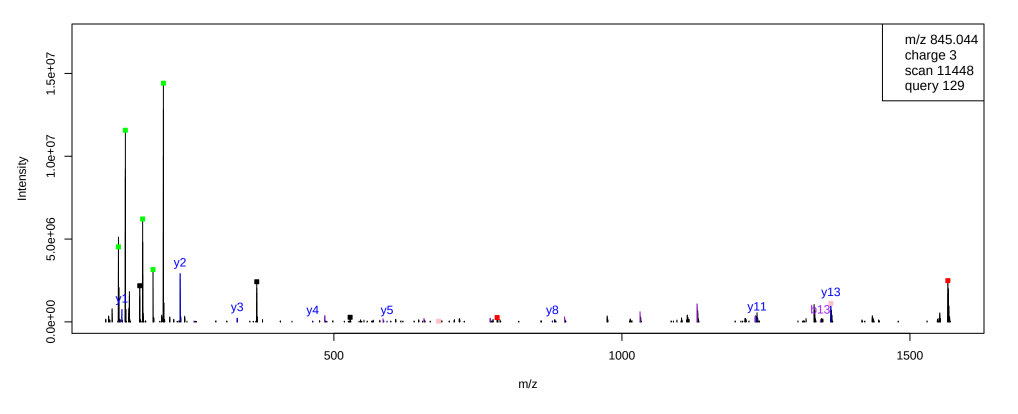
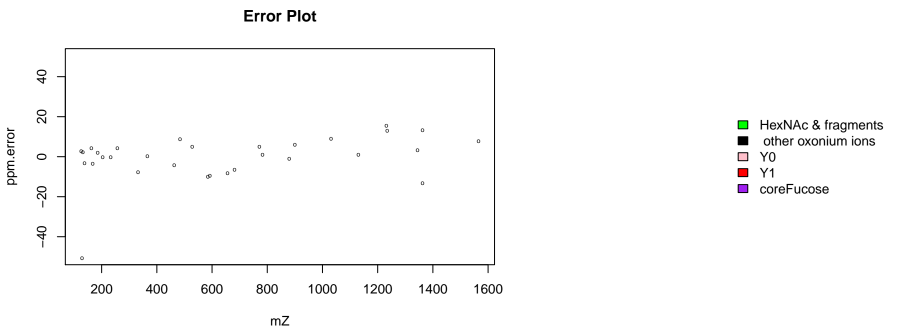
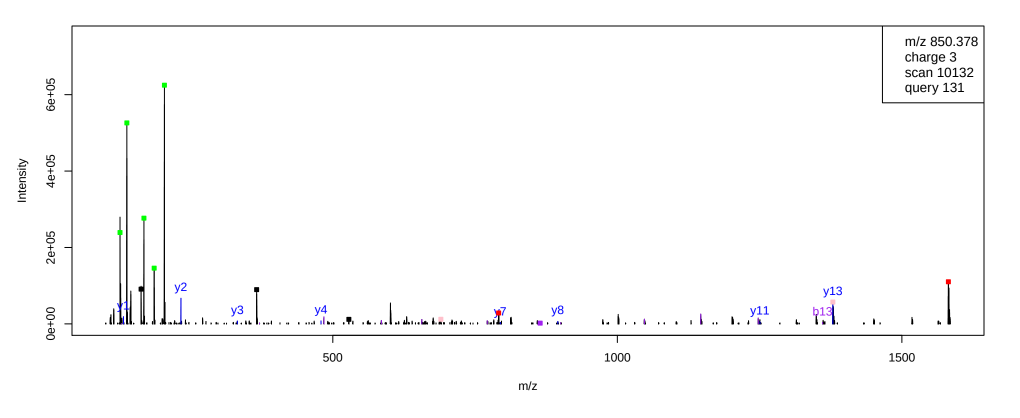
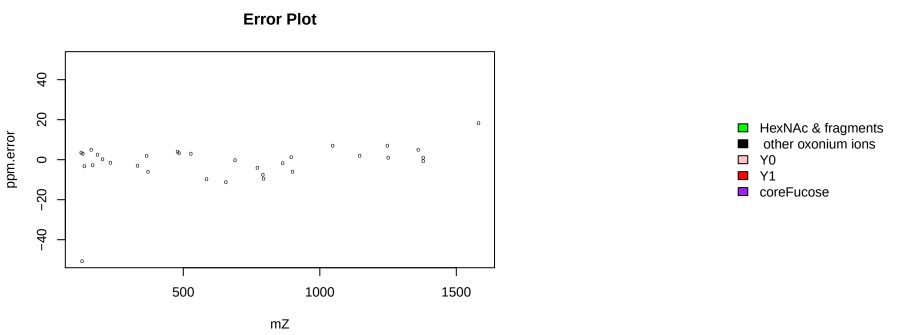


results: AGKN[1170]LTADEMVTL: 1170

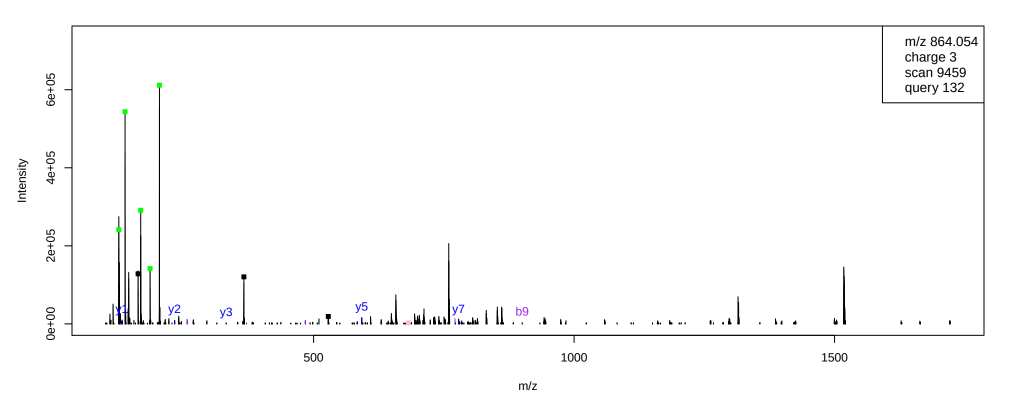


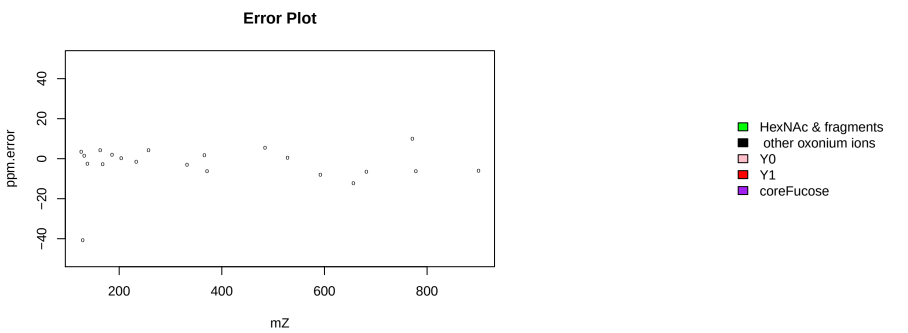


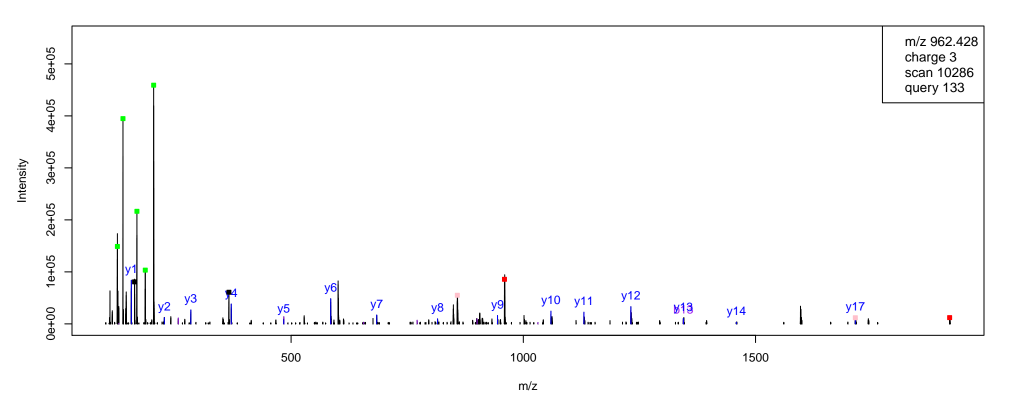


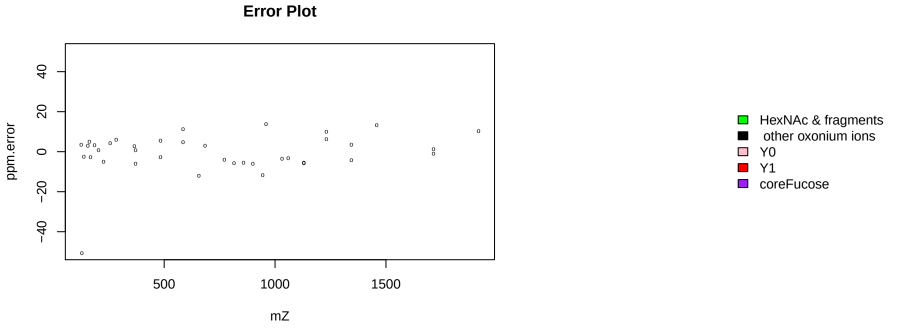


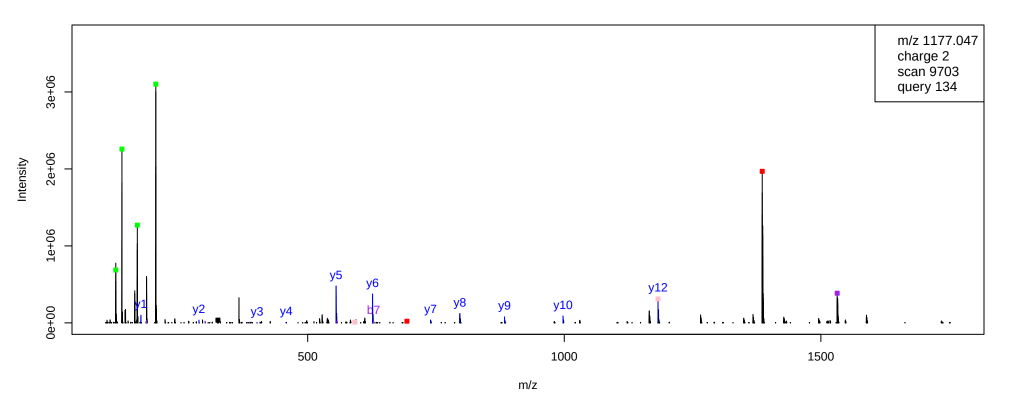
results: AGKN[1227]LTADEMVTL: 1227

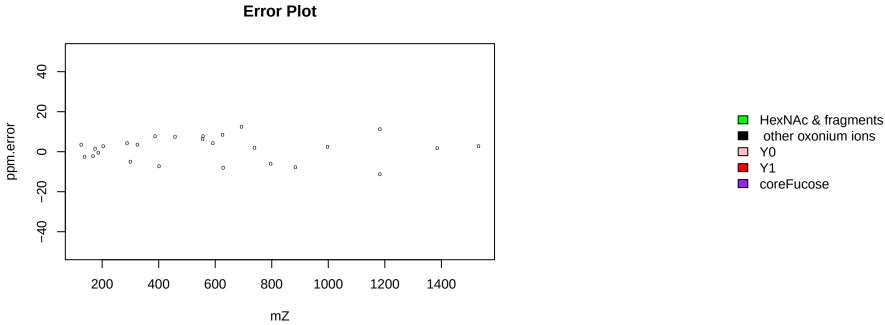


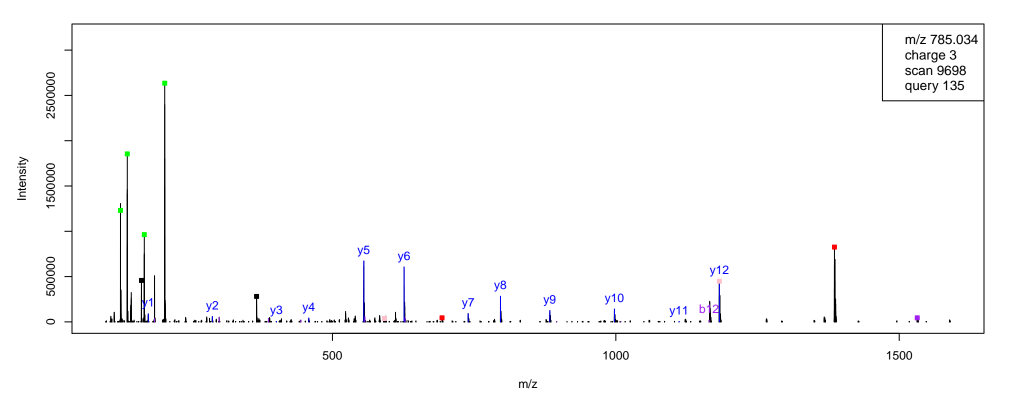


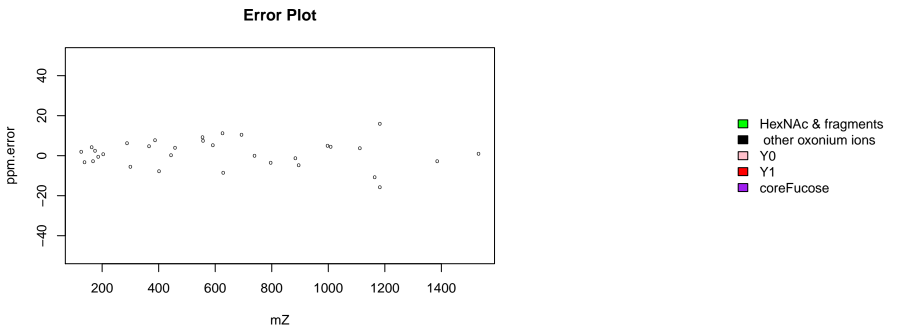


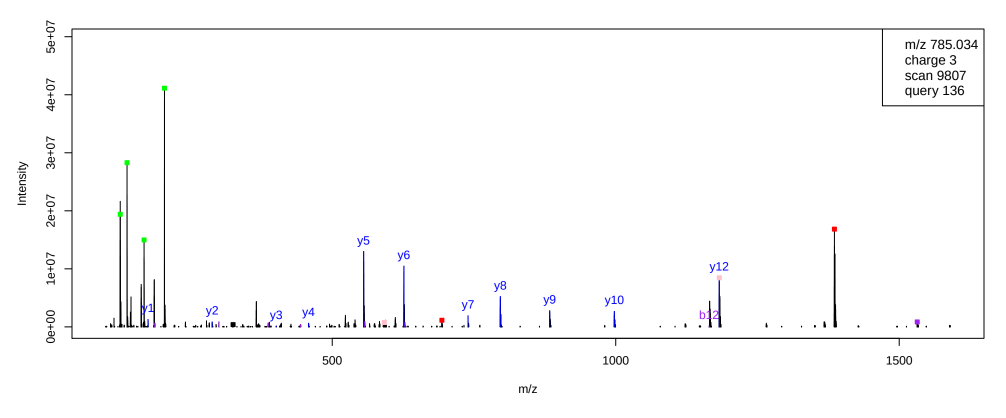


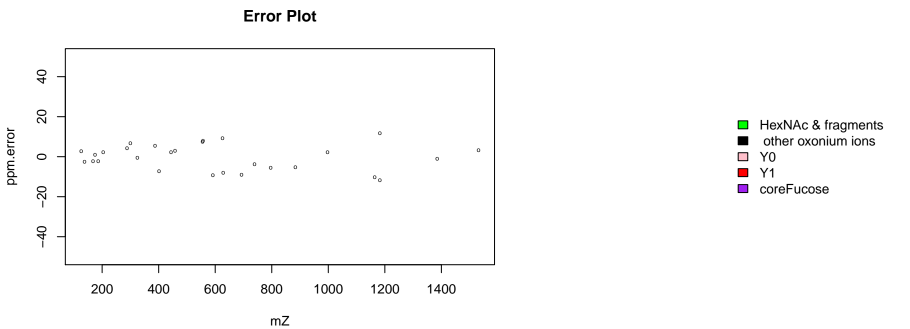


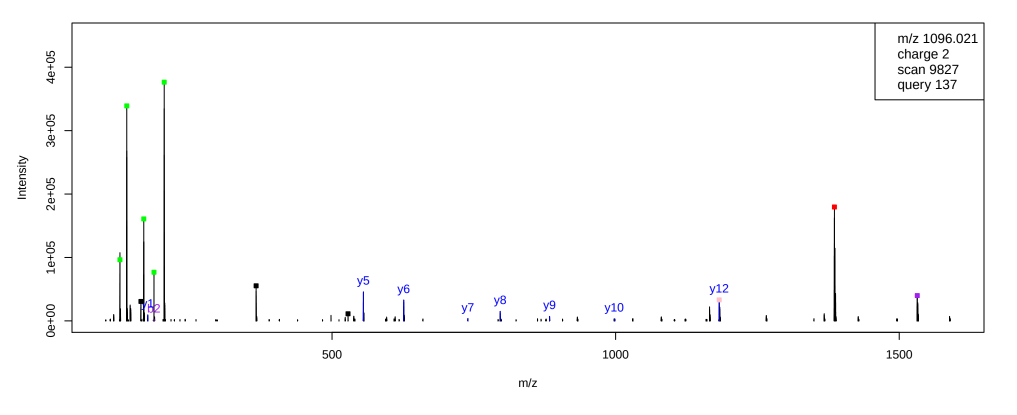


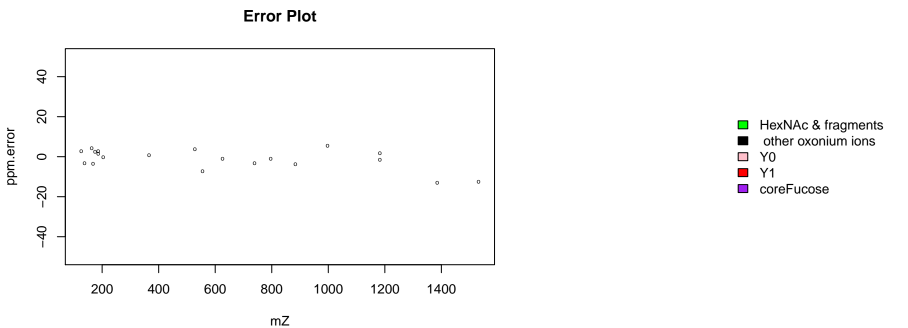




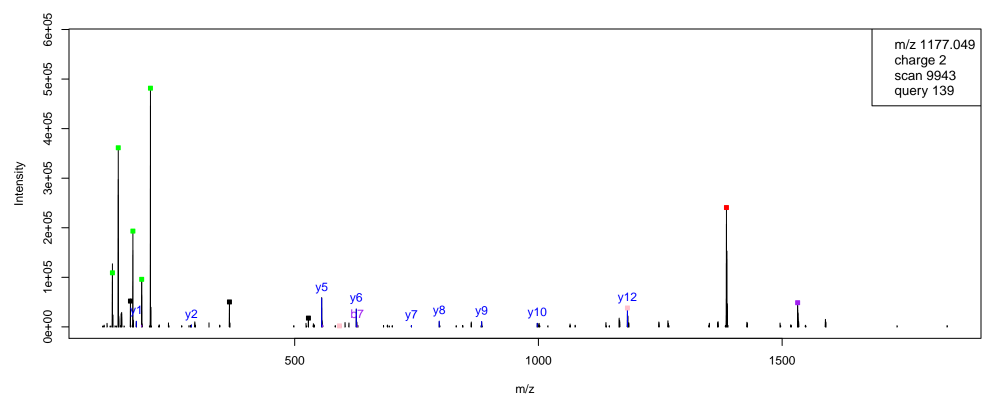


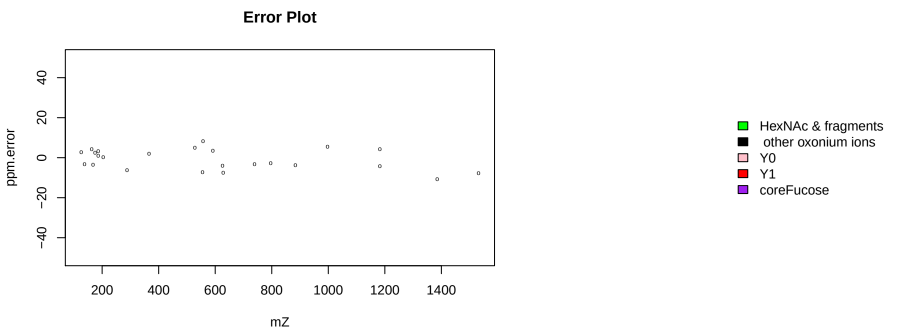


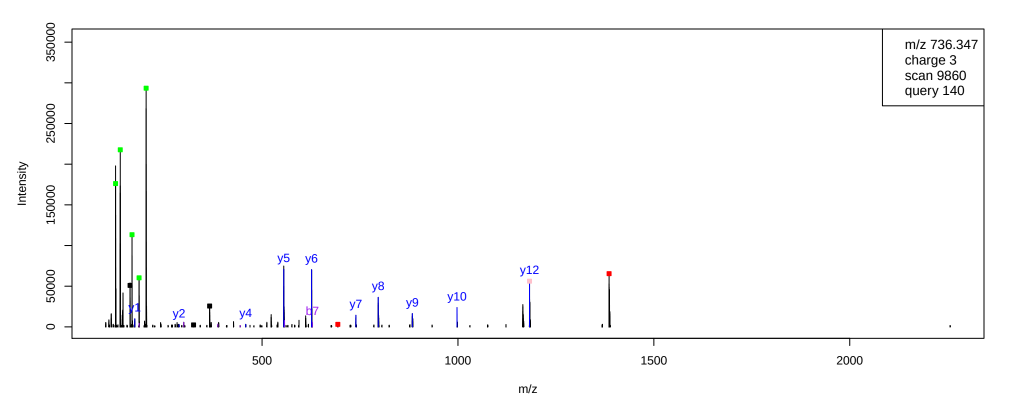


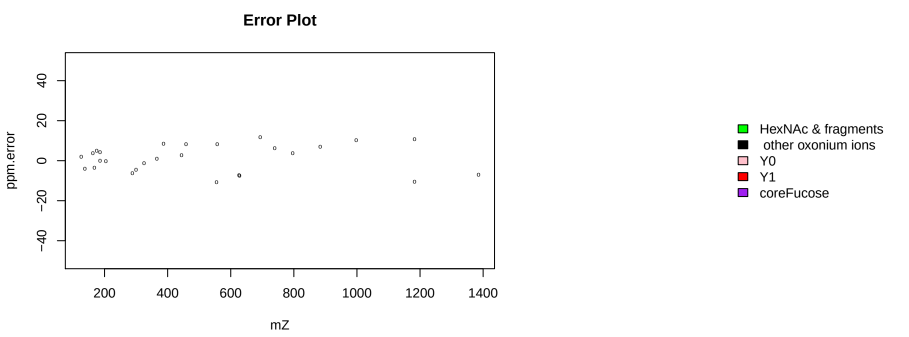


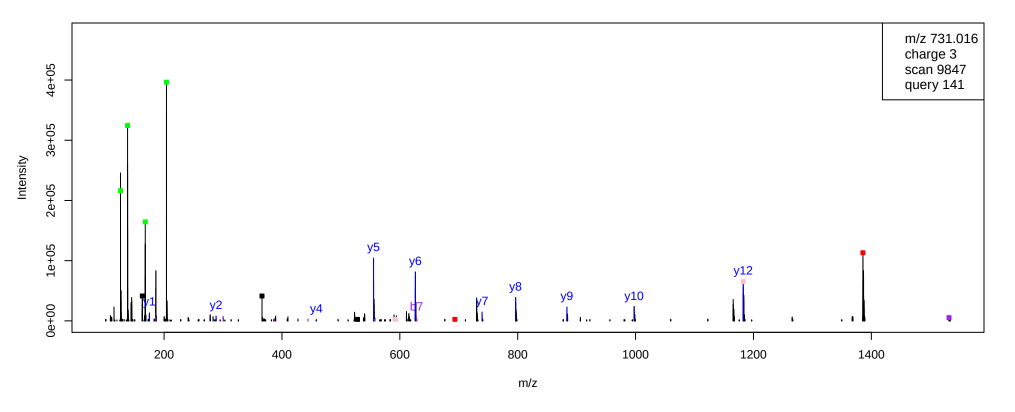
results: AN[1170]NSGIAPGLIR: 1170

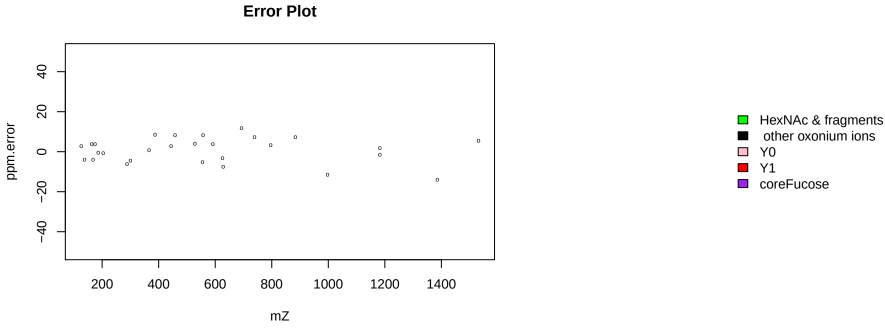


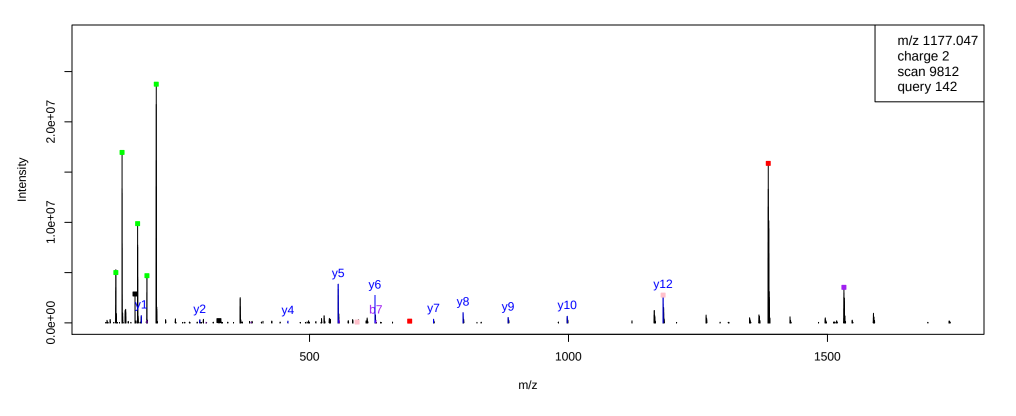


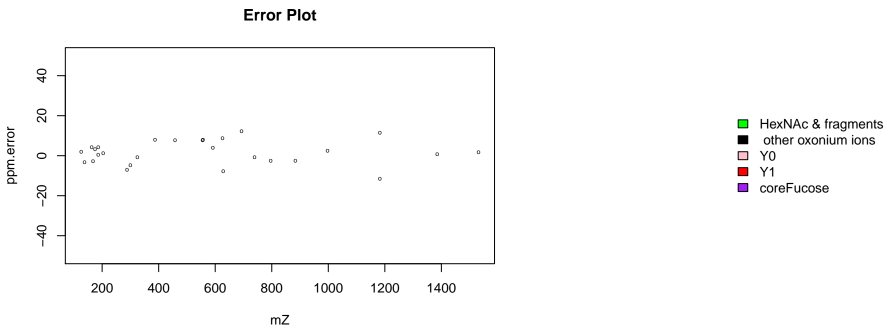


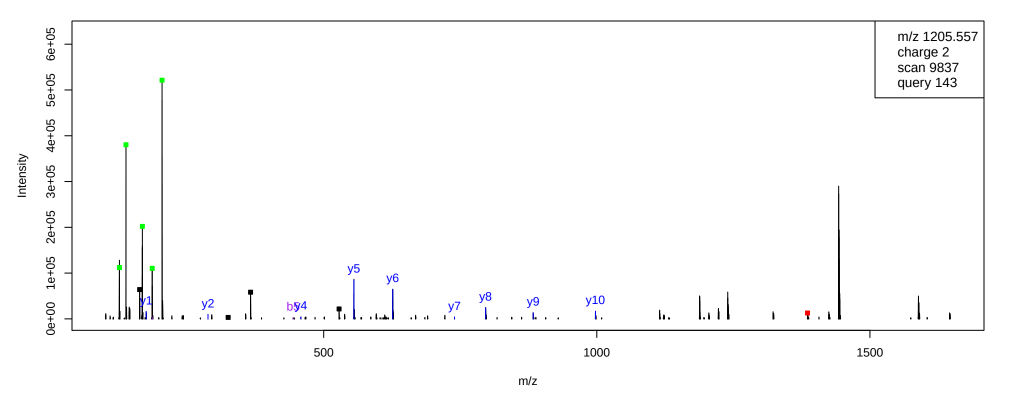


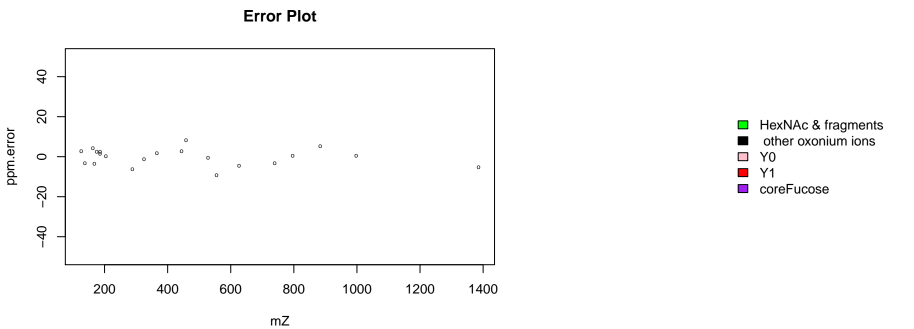


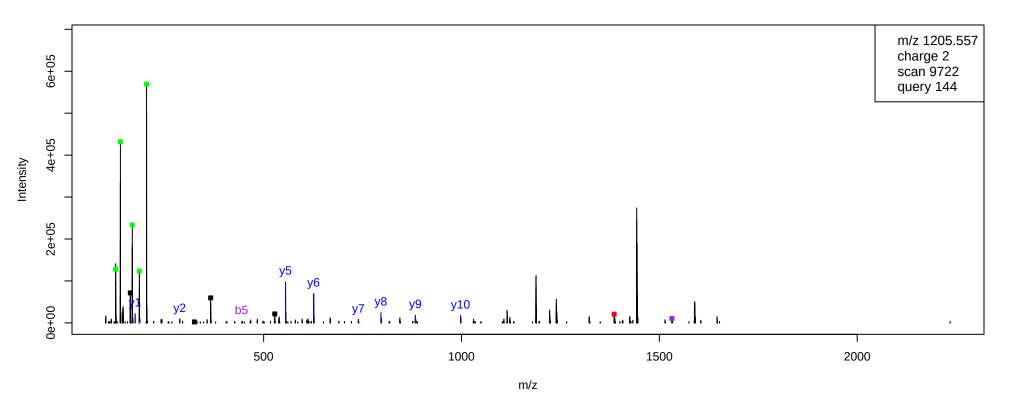


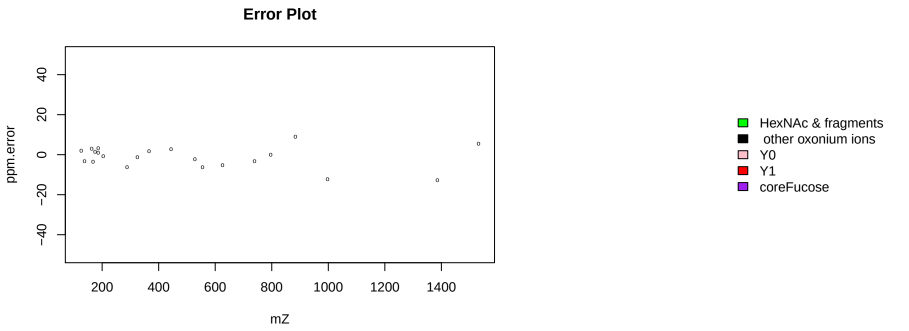


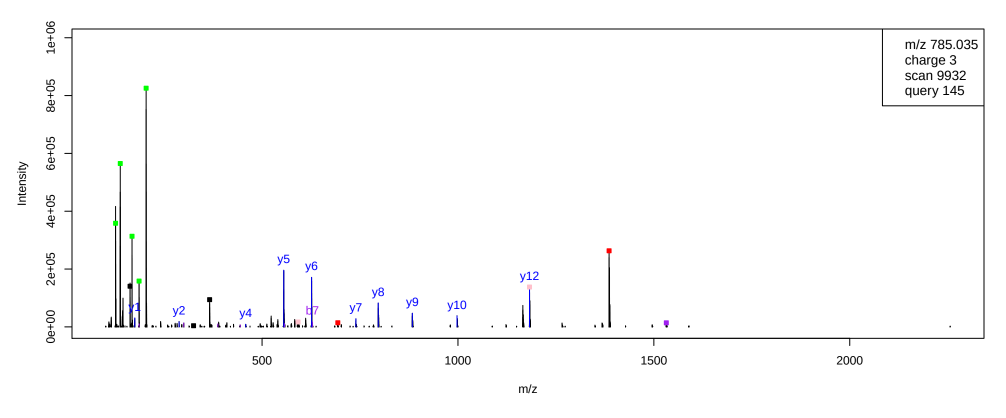


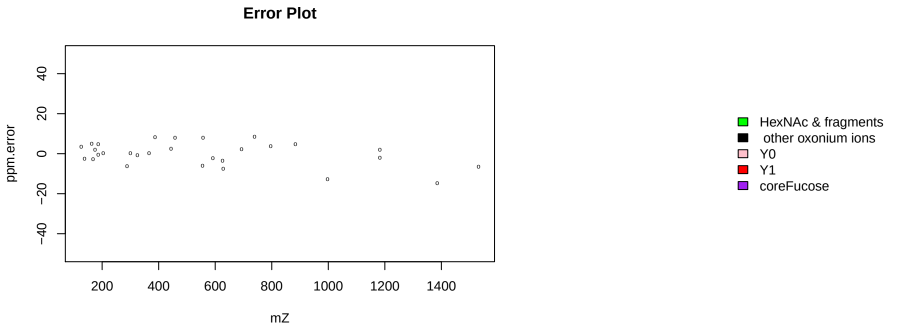


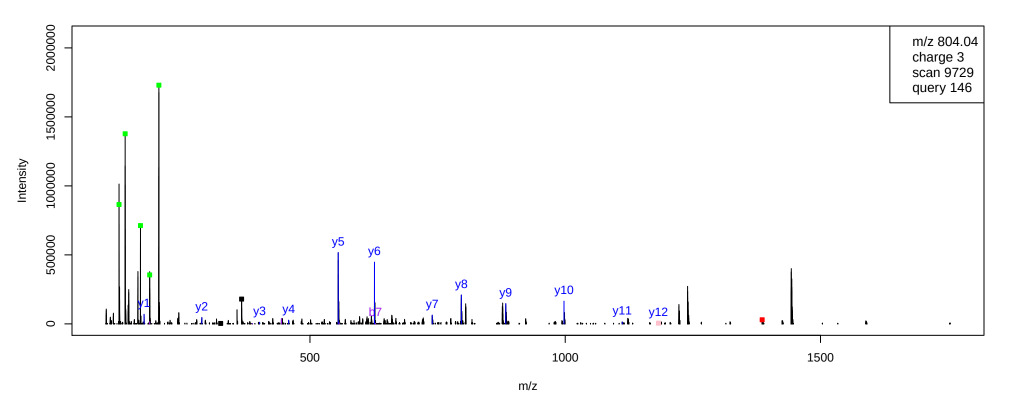


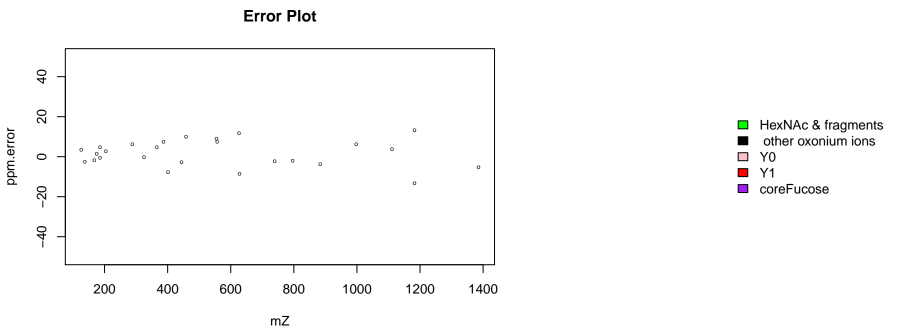


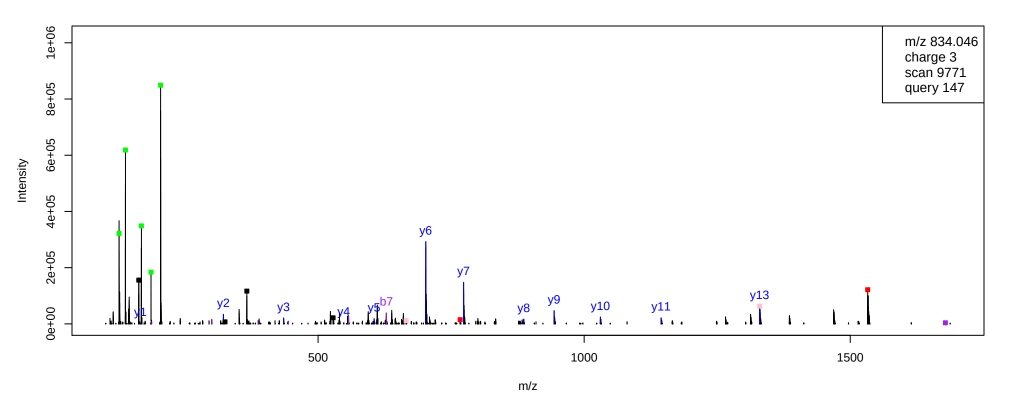


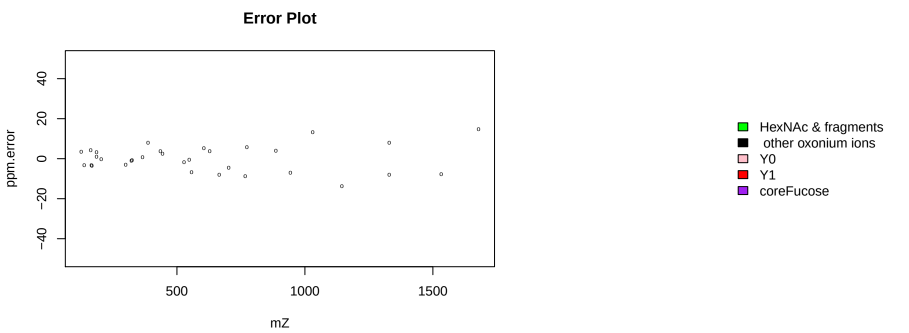


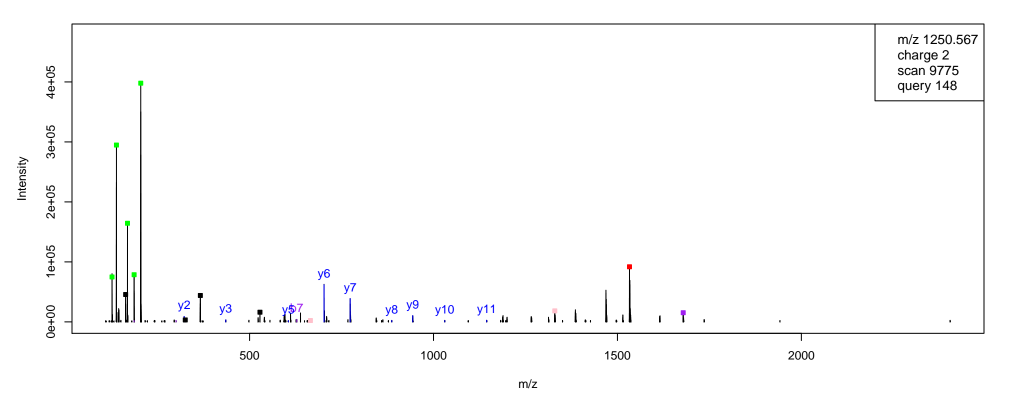


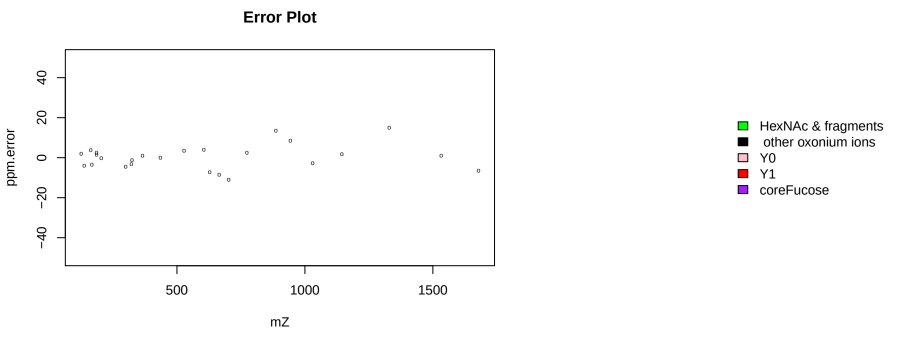


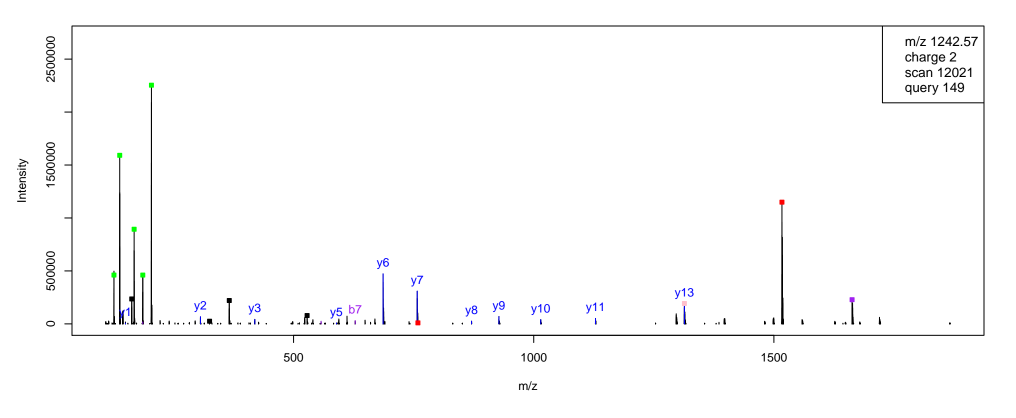


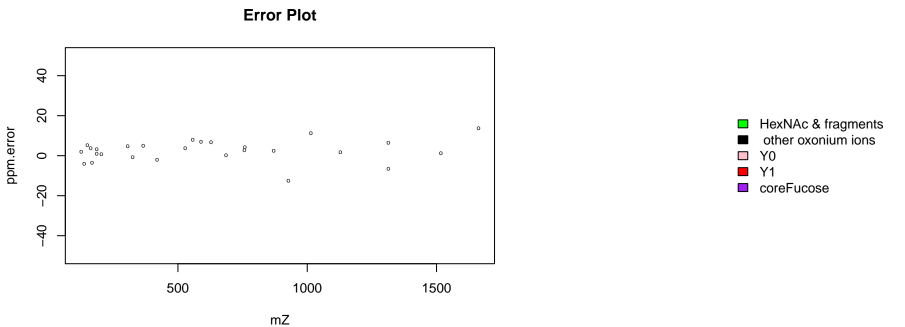


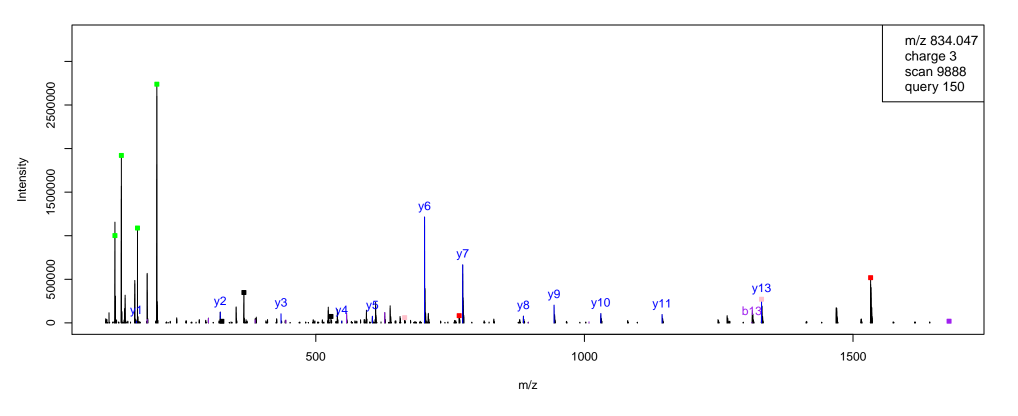


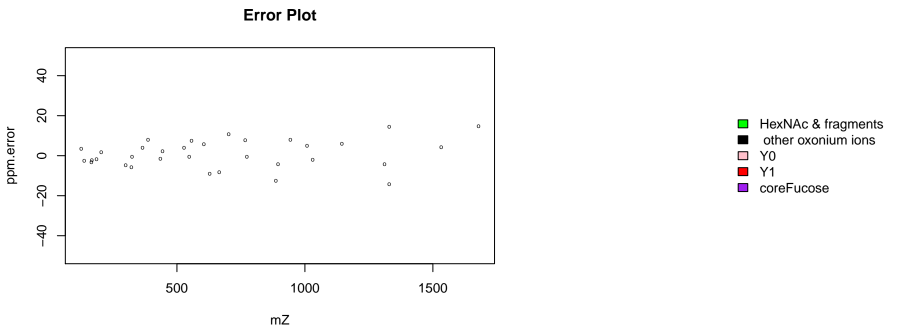


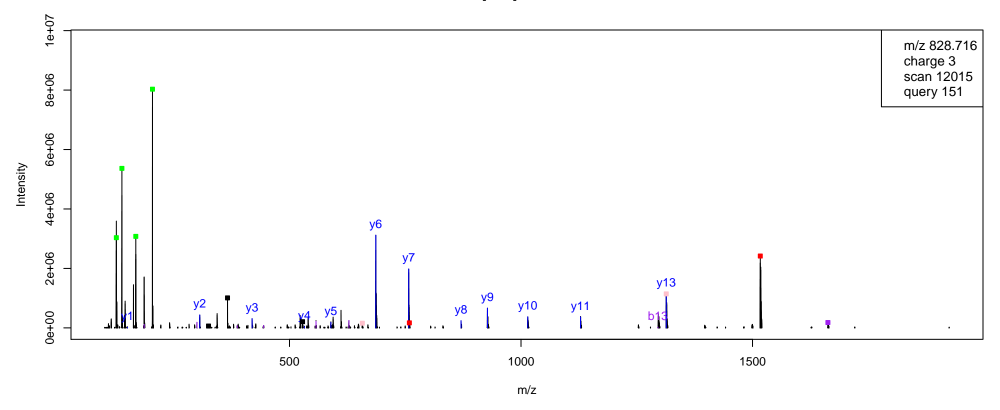


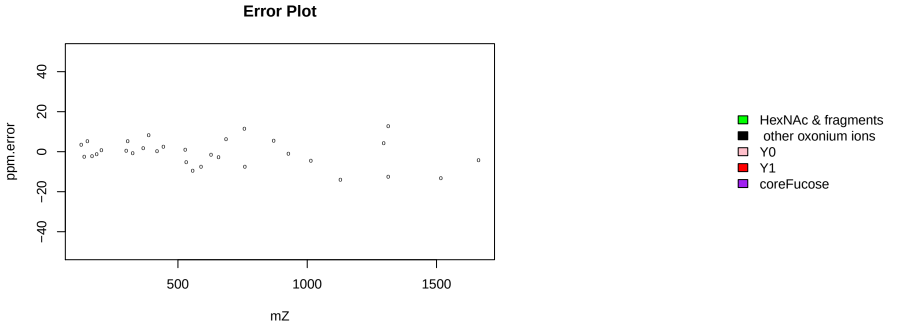


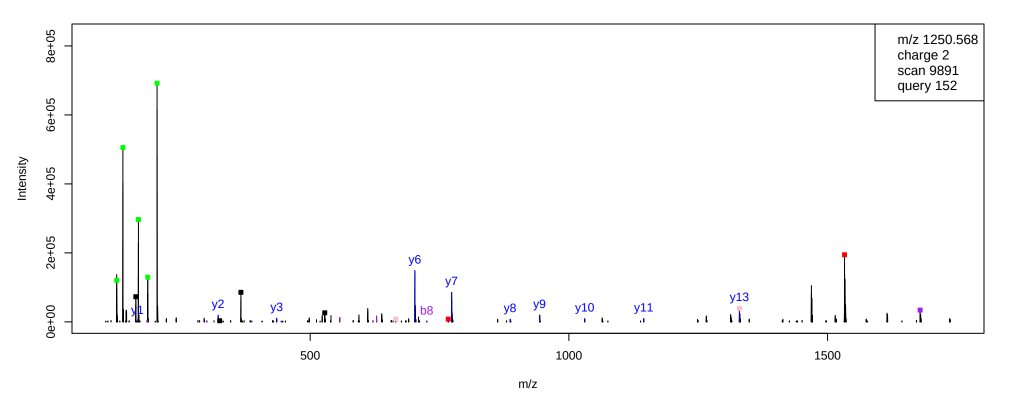


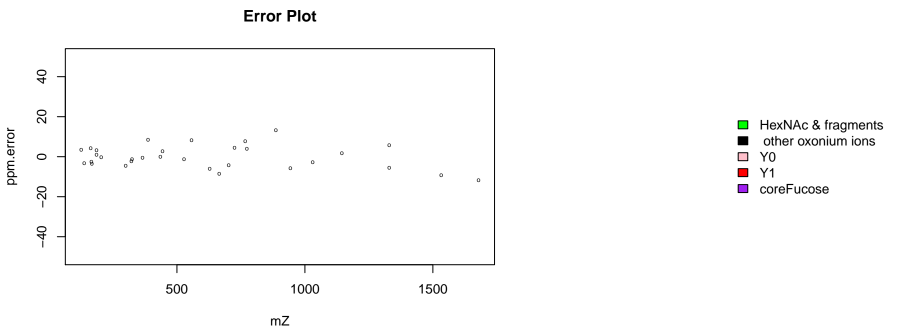


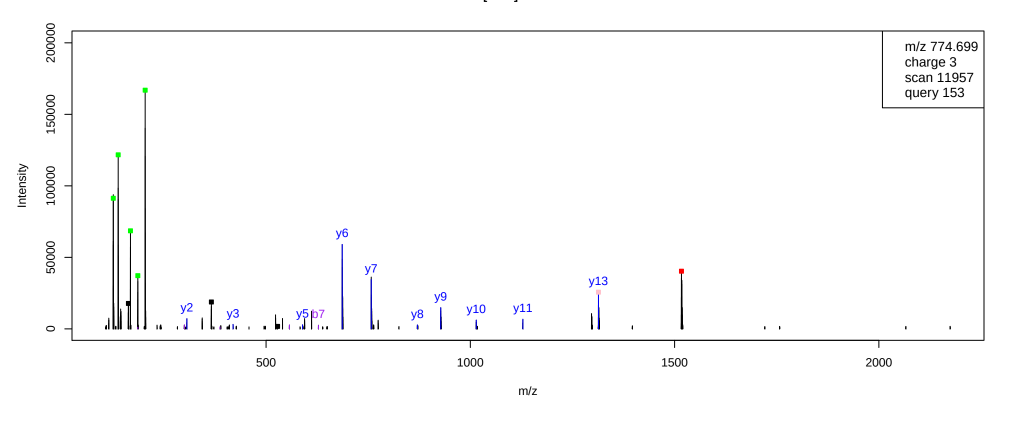


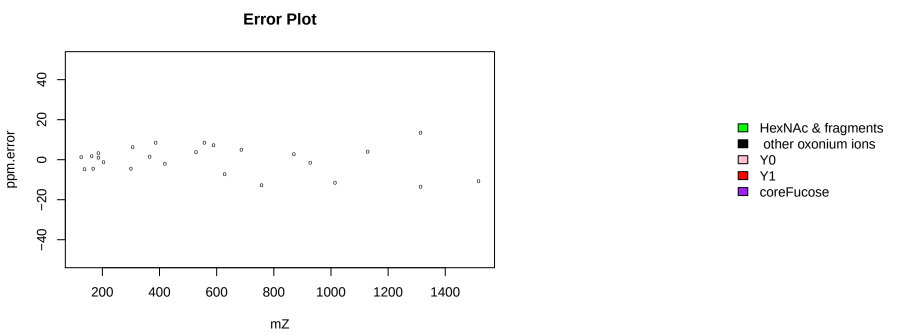


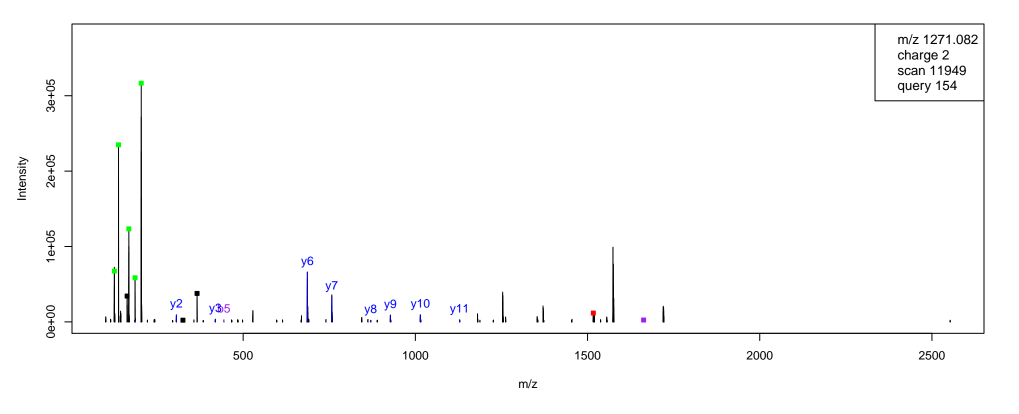


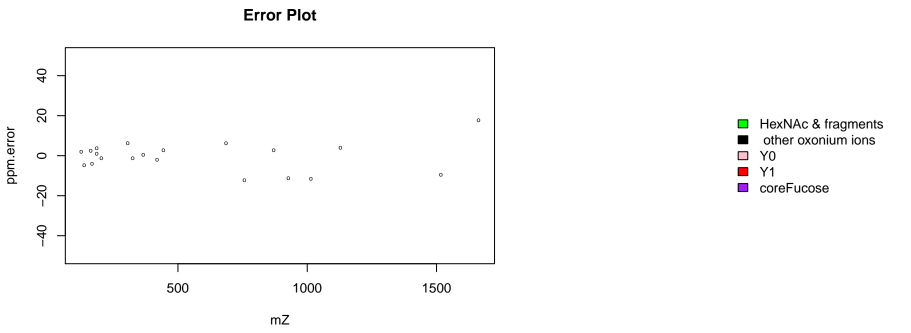


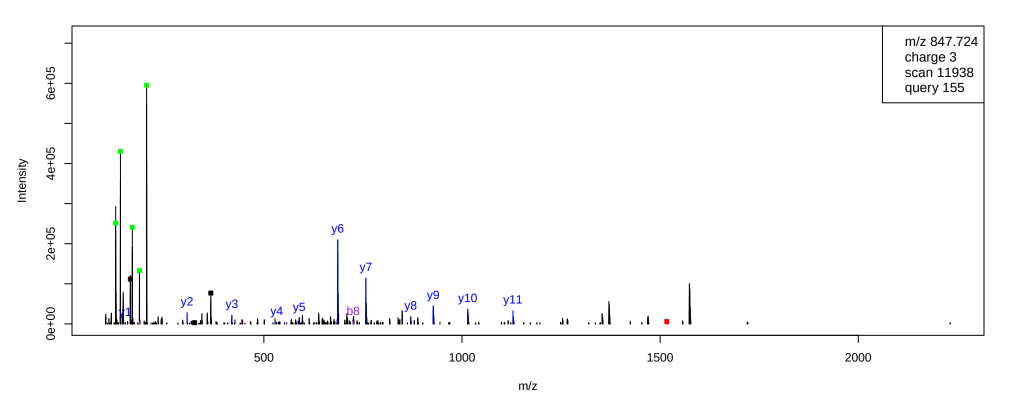


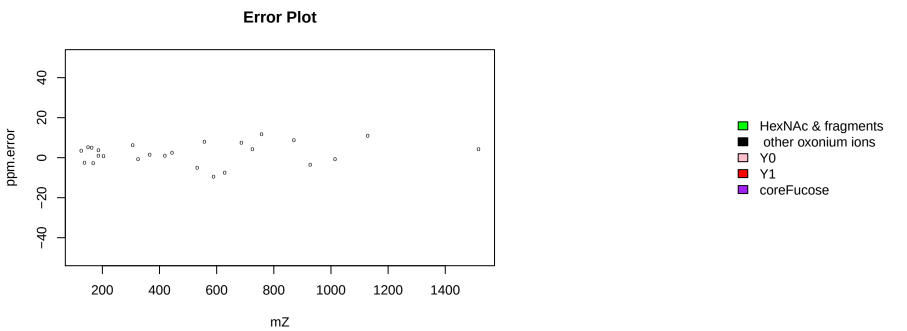


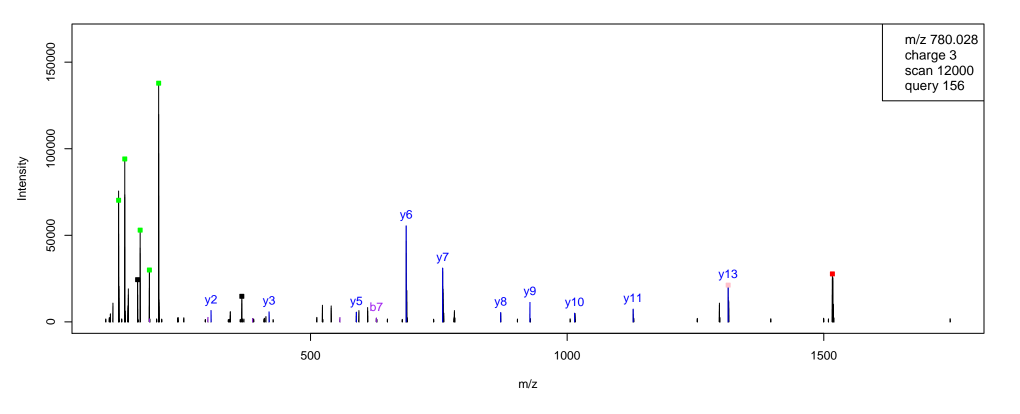


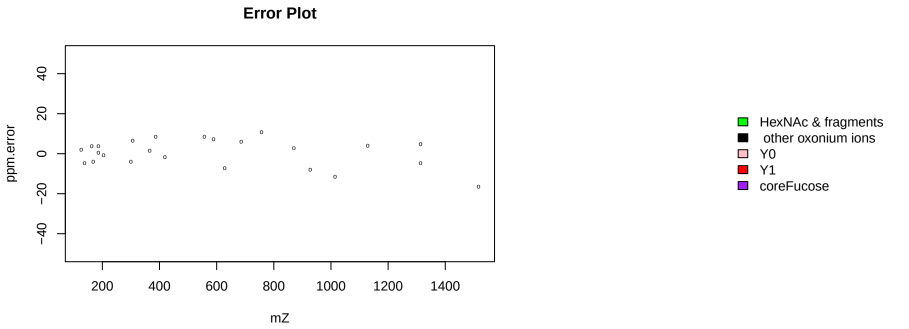


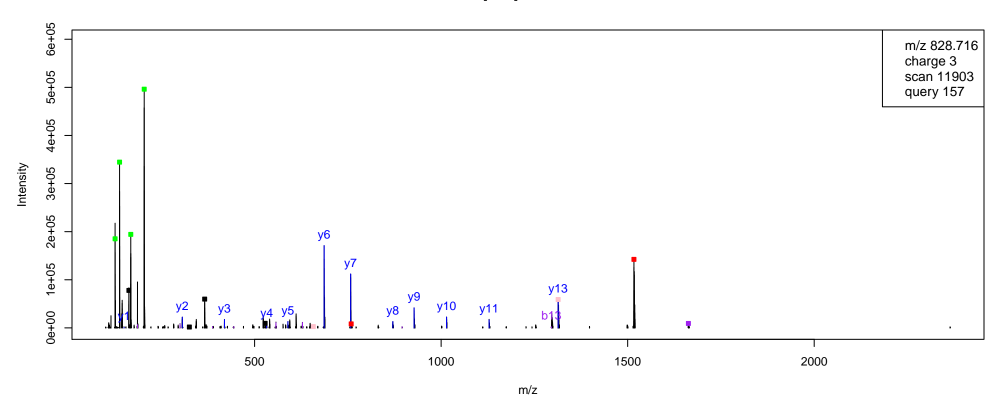


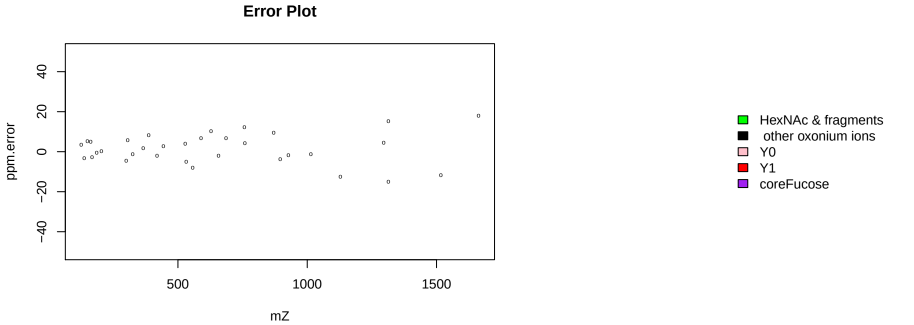


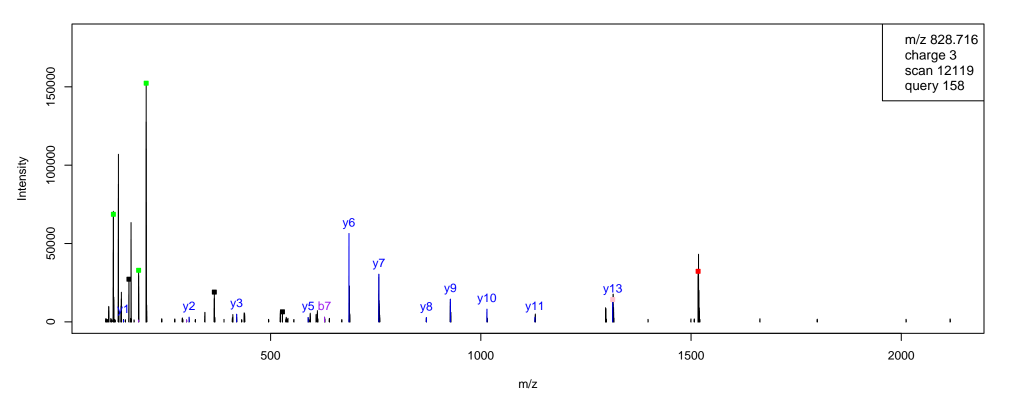


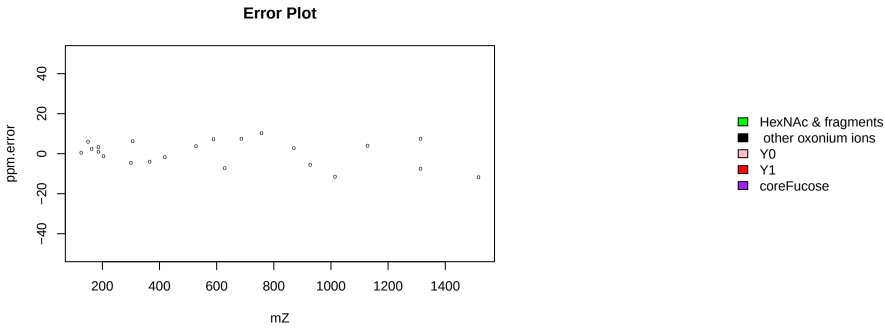


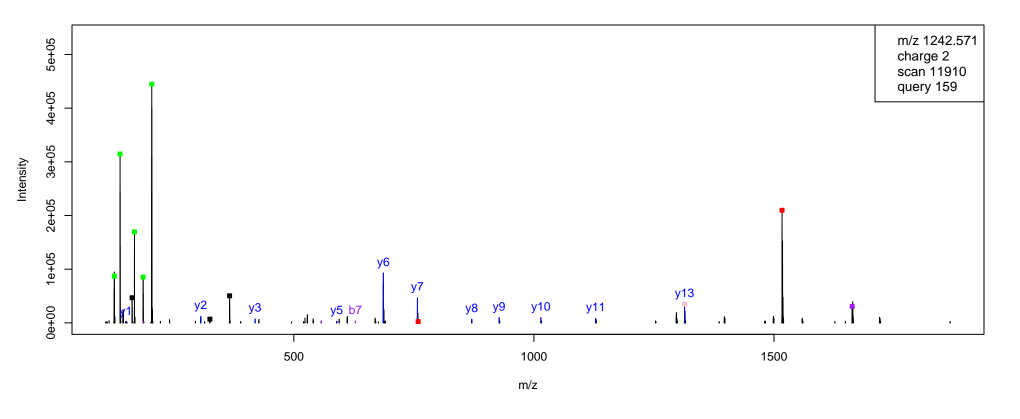


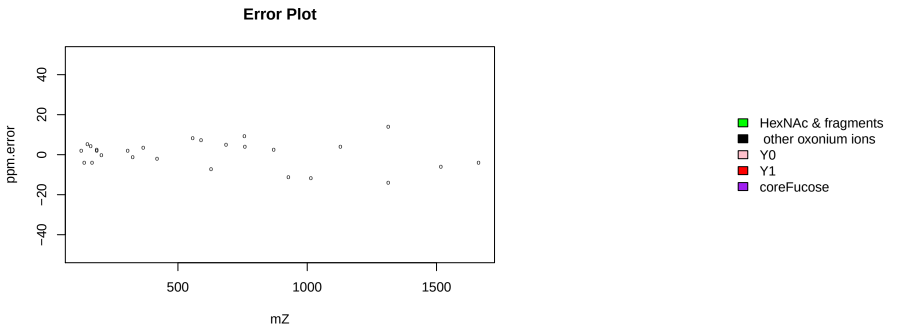


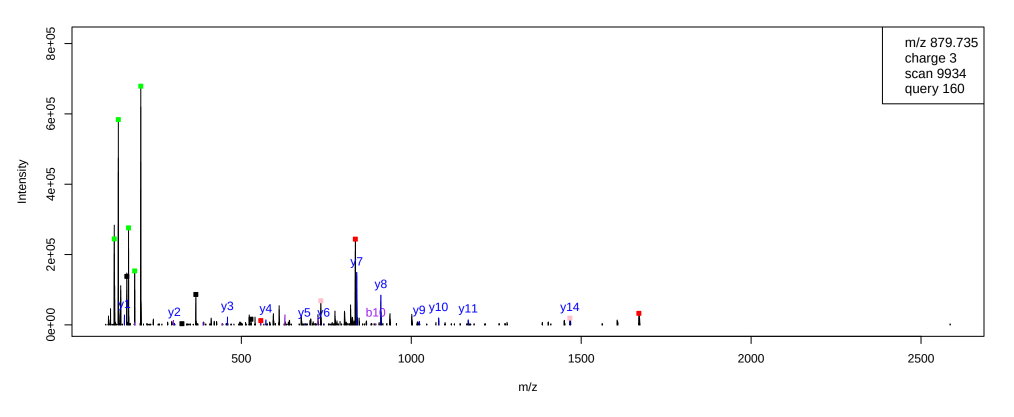


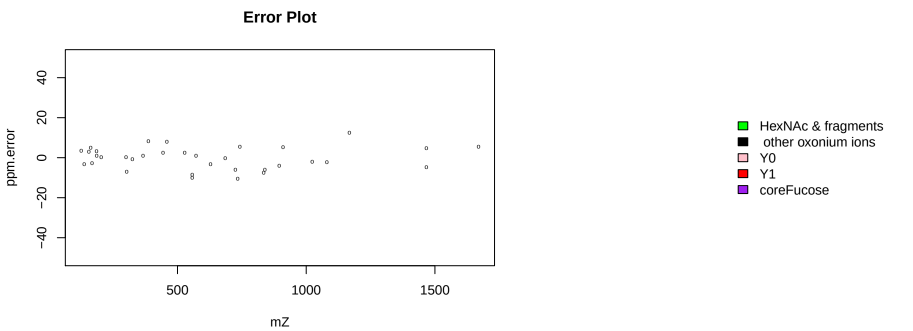


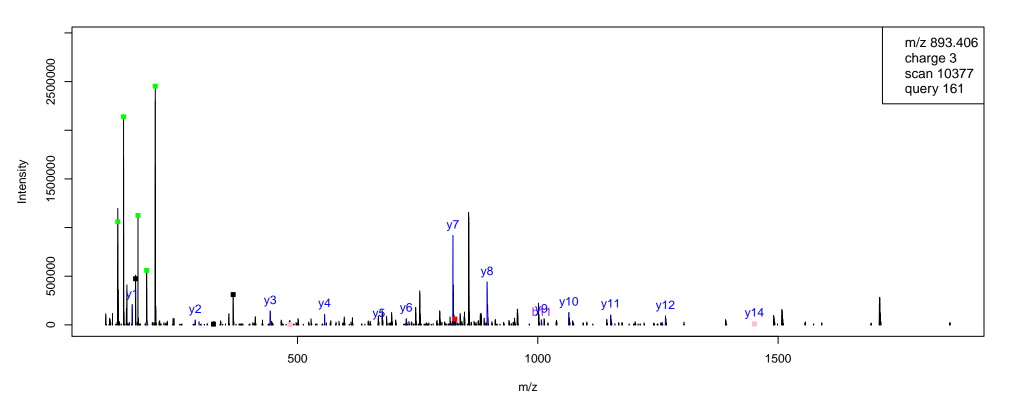


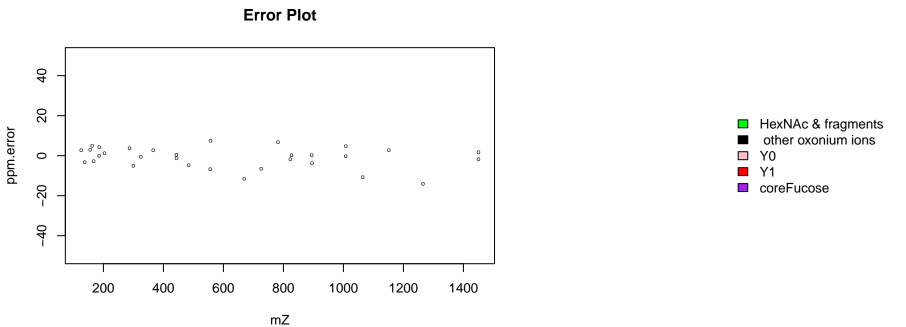


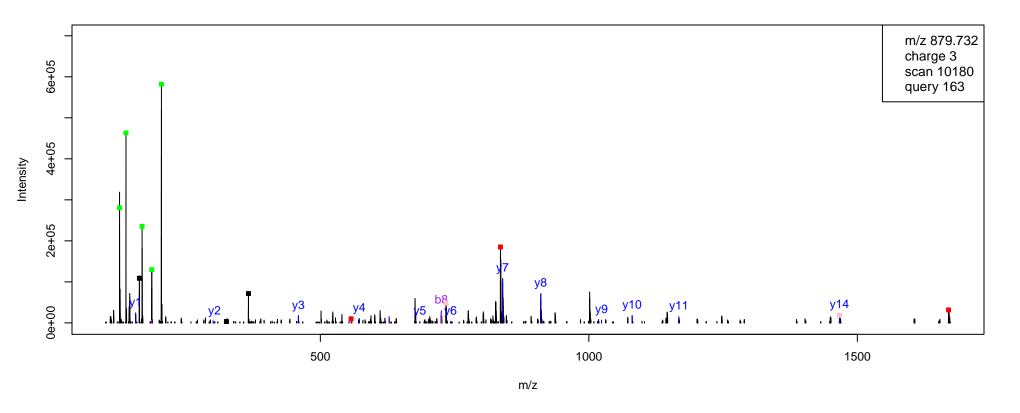


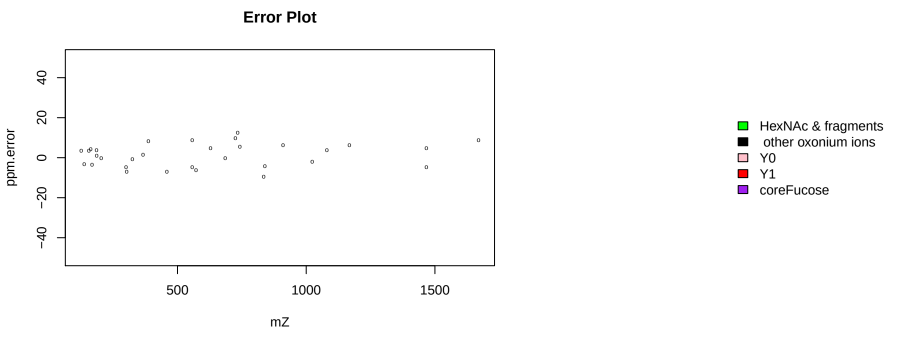


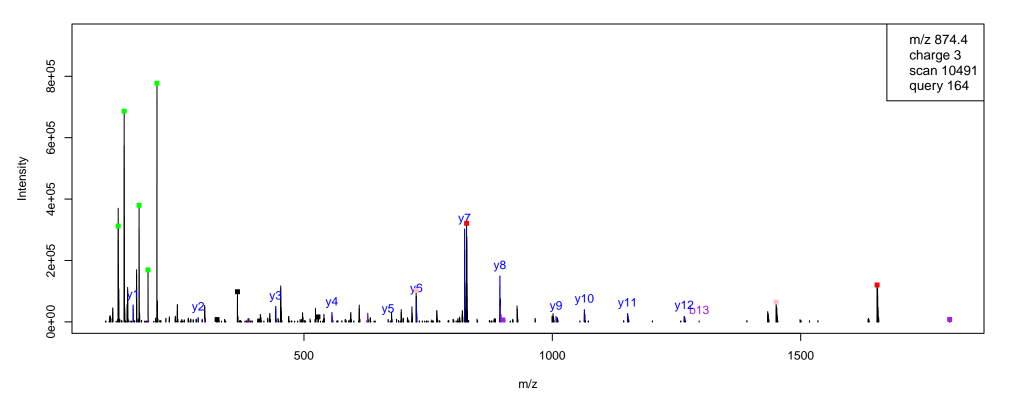


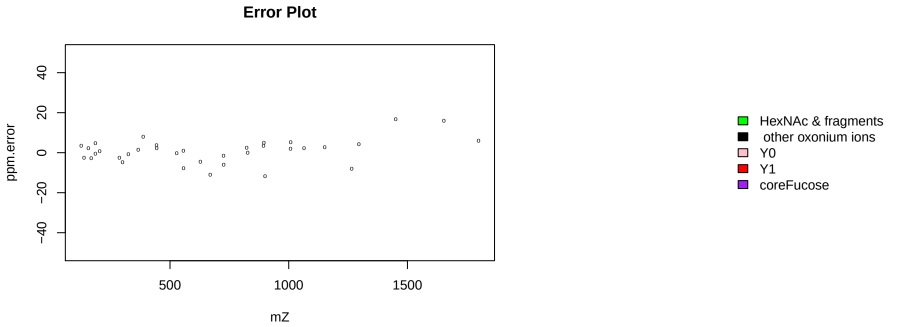


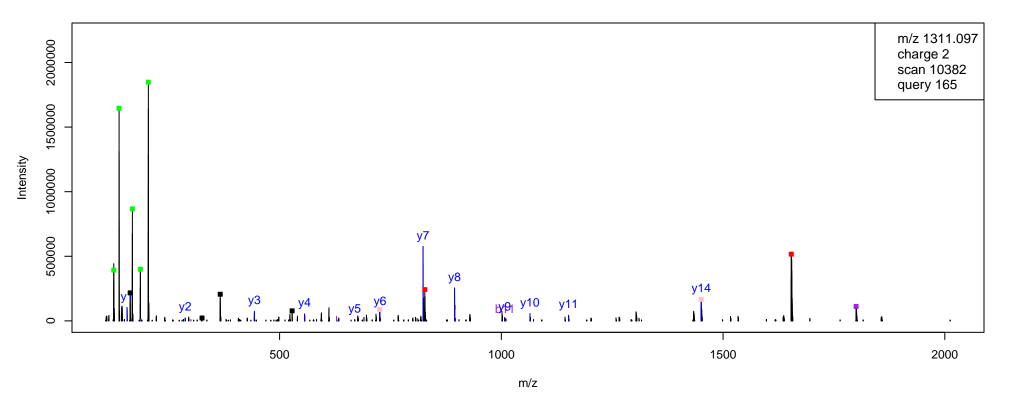


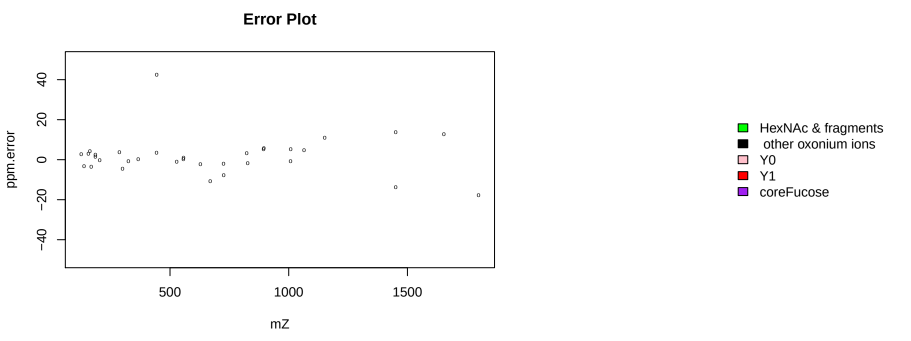


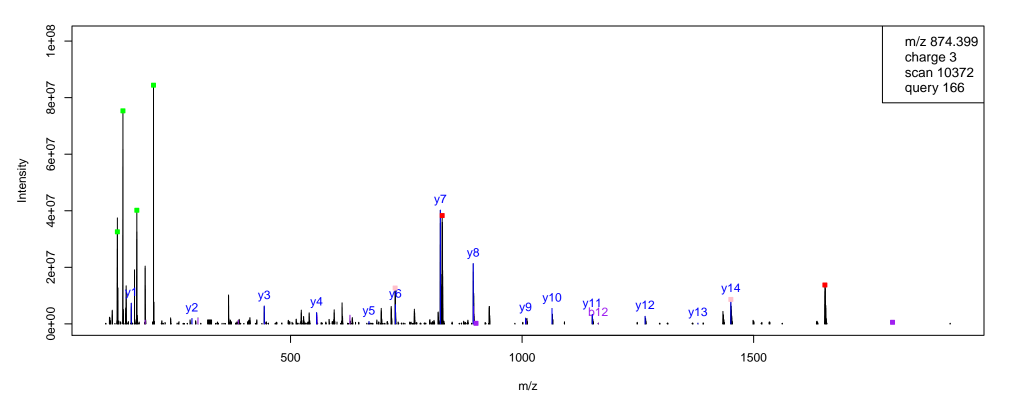


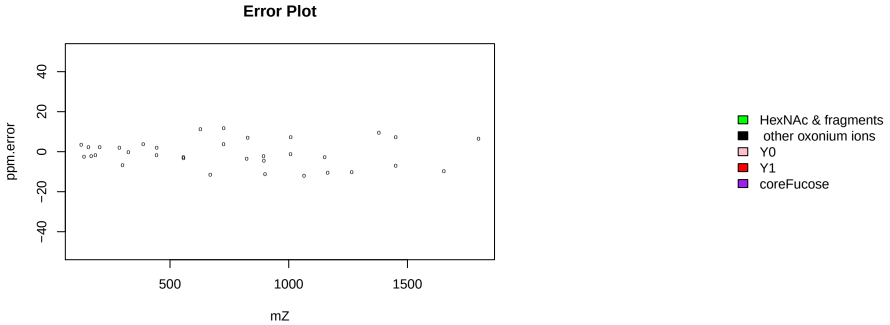


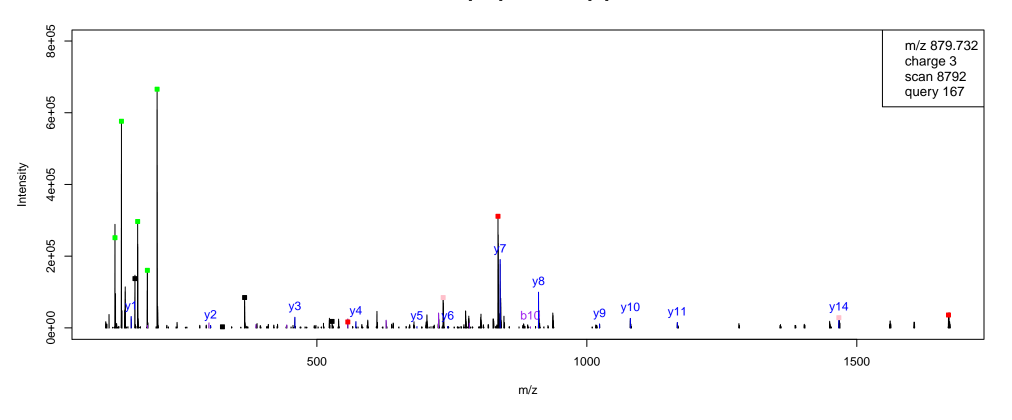


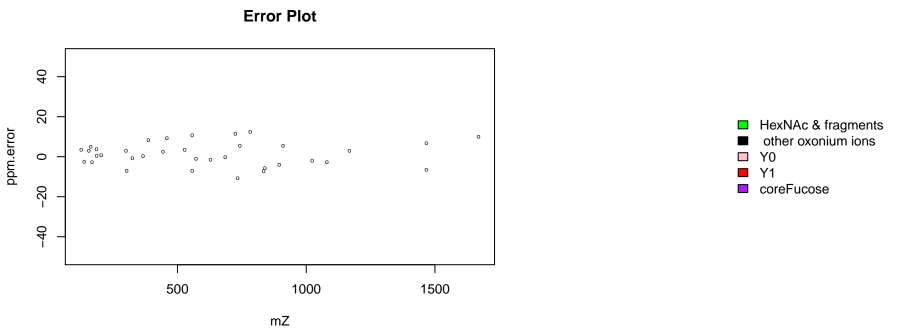


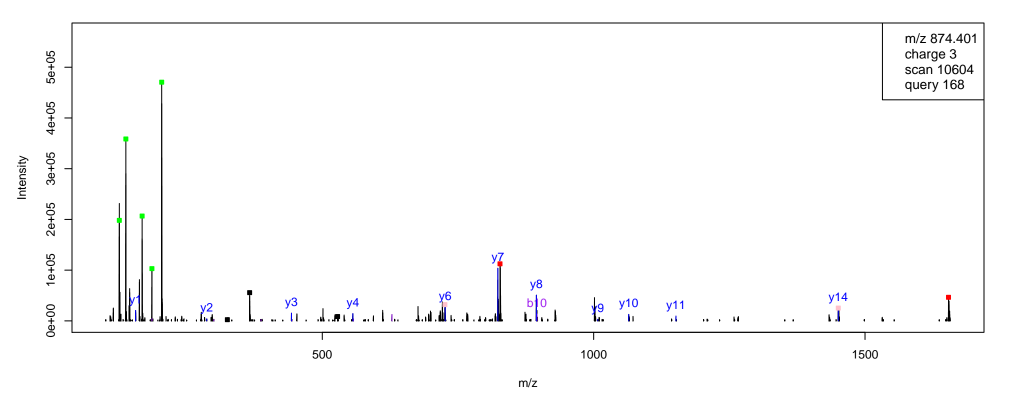


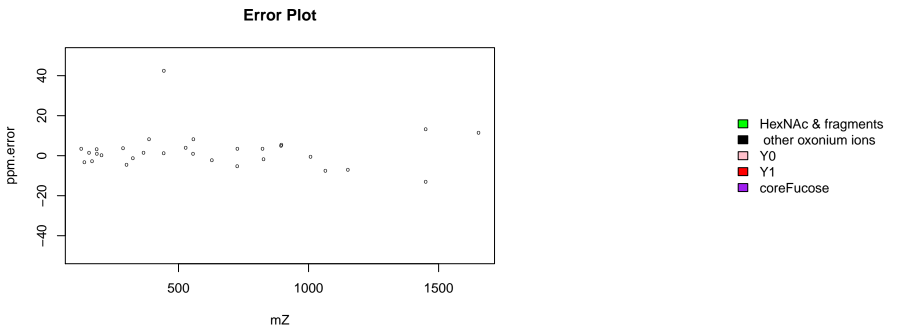


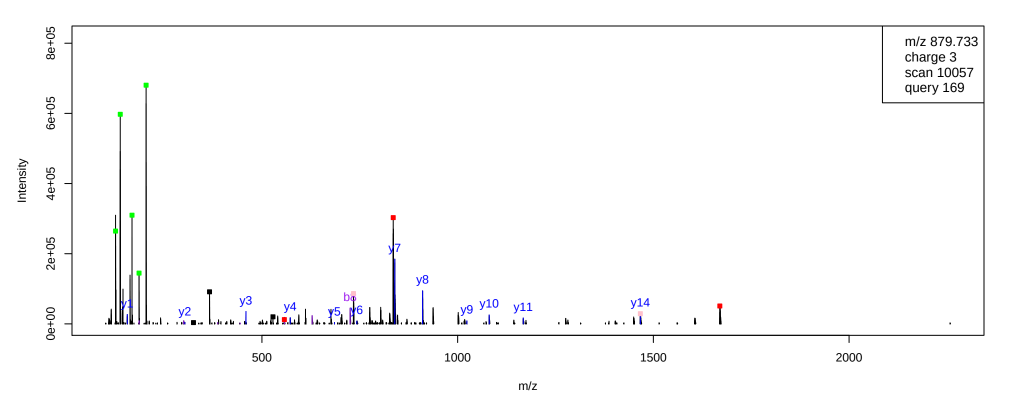


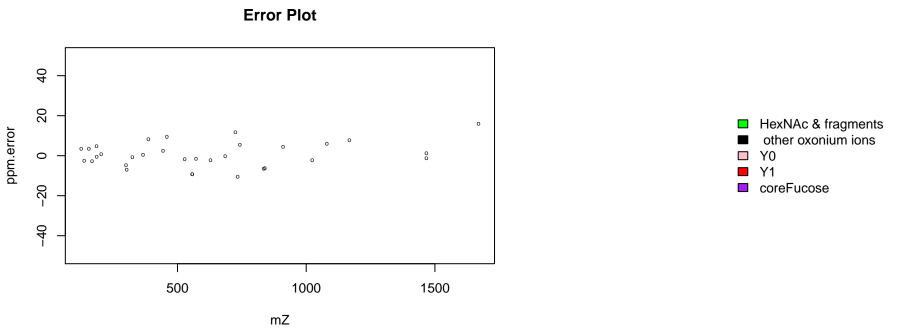


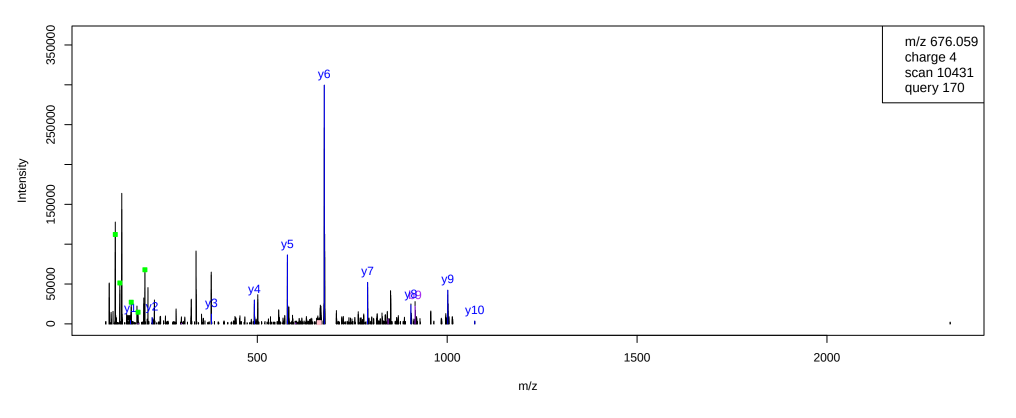


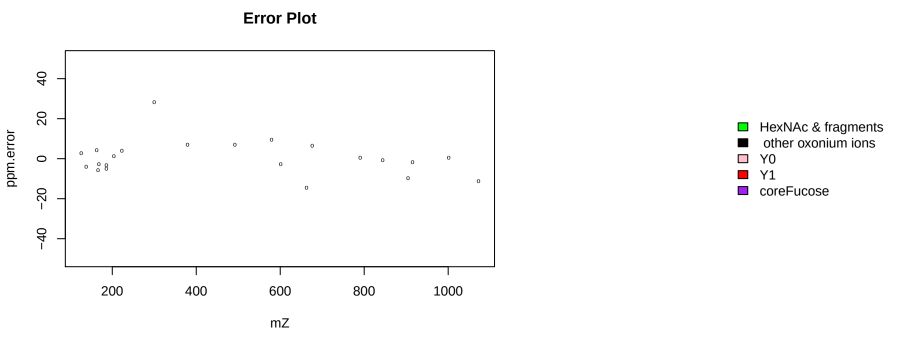


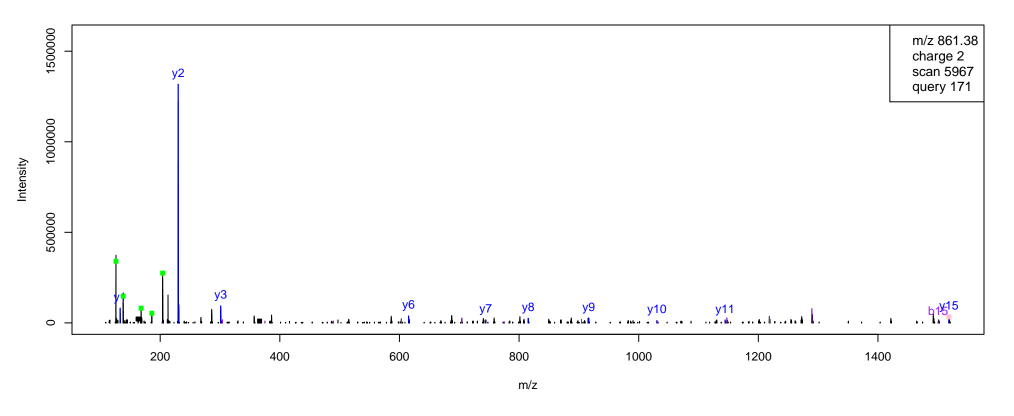












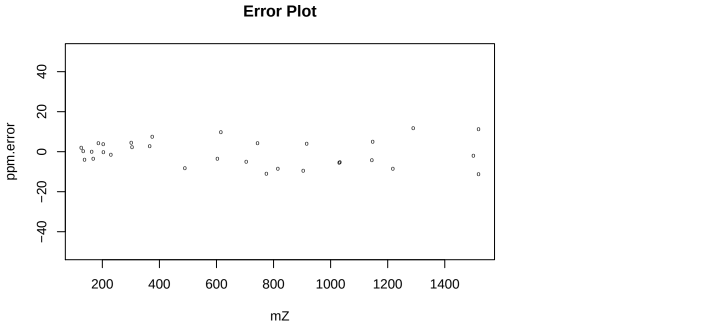
■ HexNAc & fragments

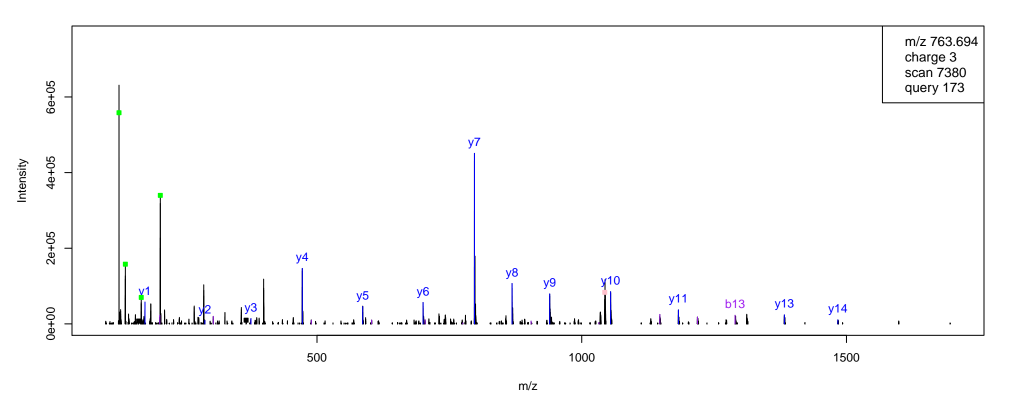
□ Y0

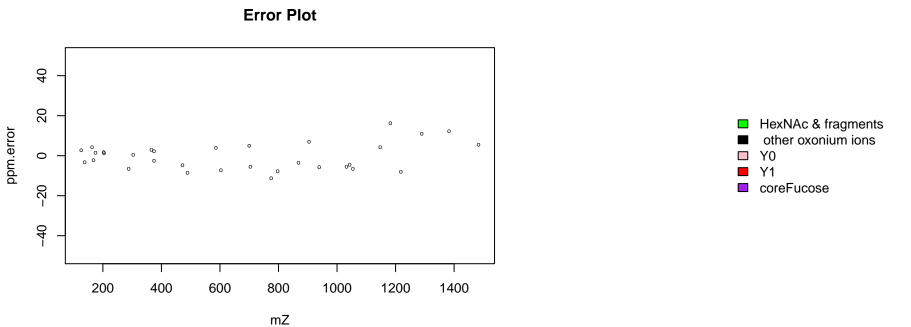
■ Y1

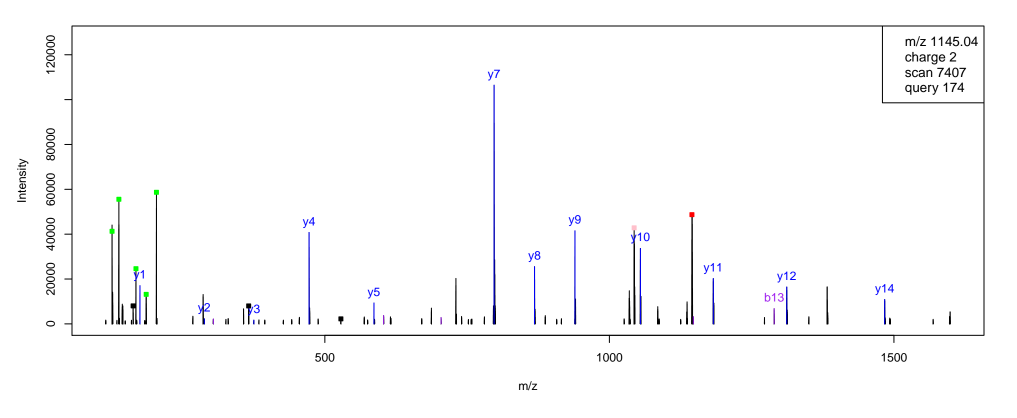
coreFucose

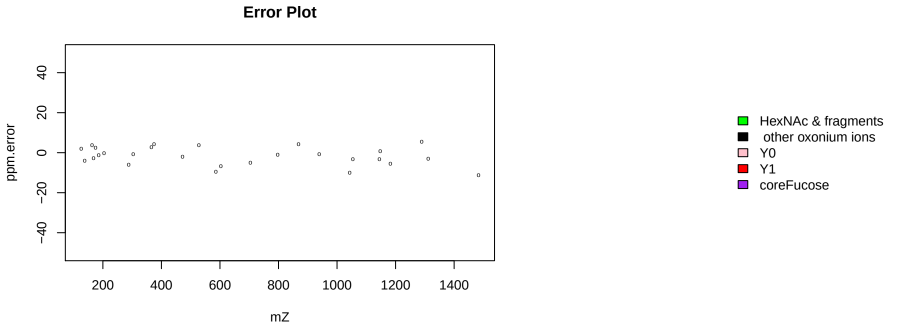
other oxonium ions

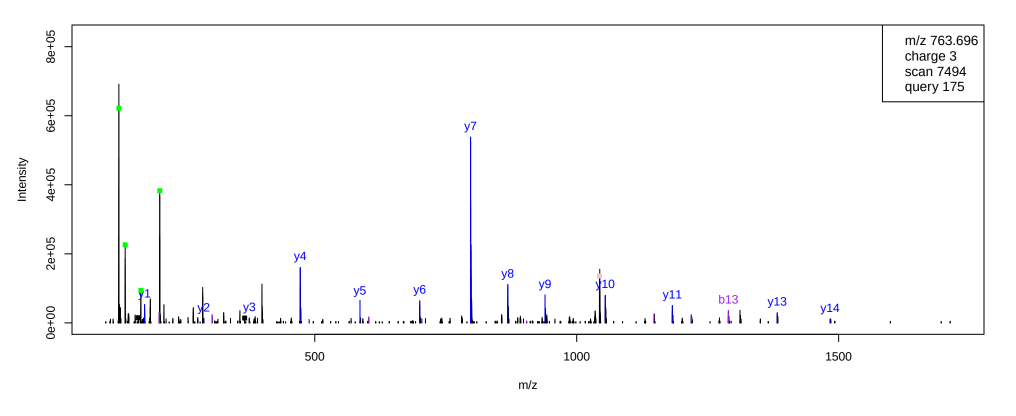


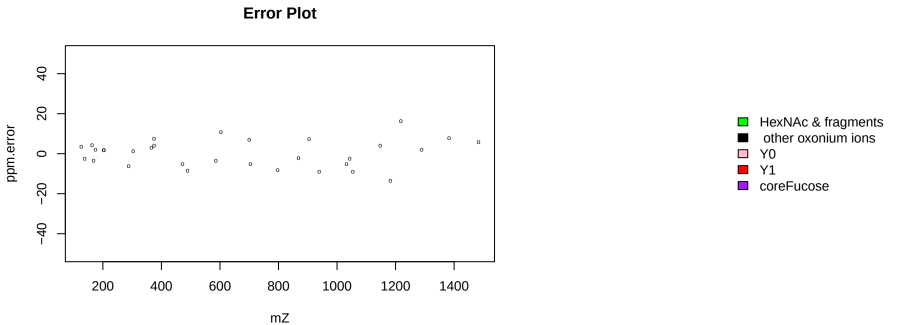


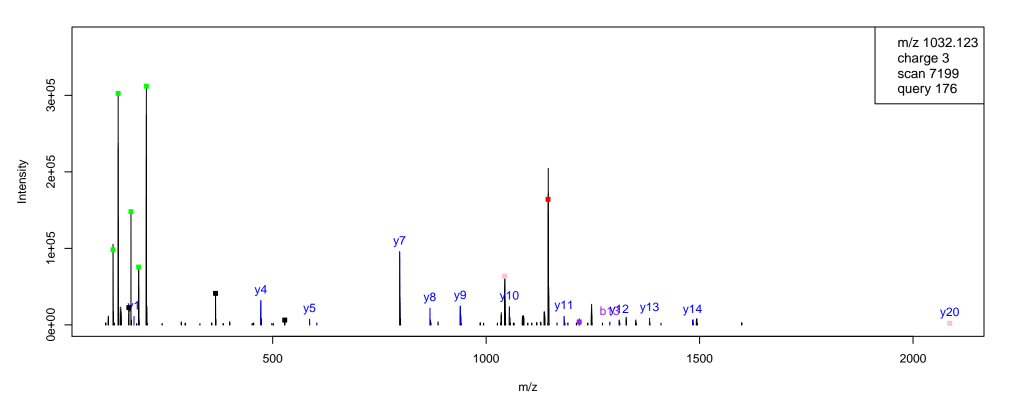


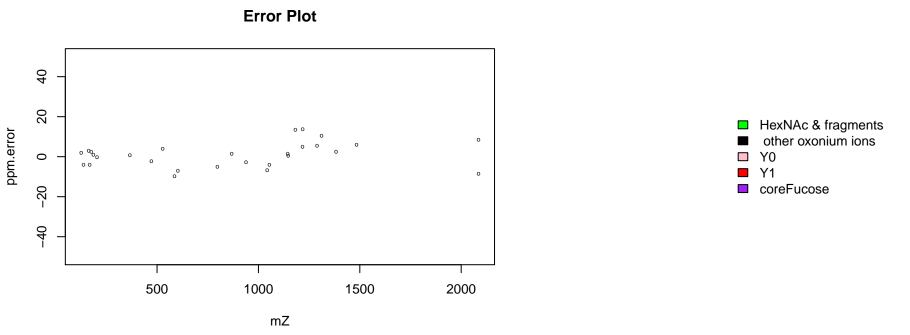


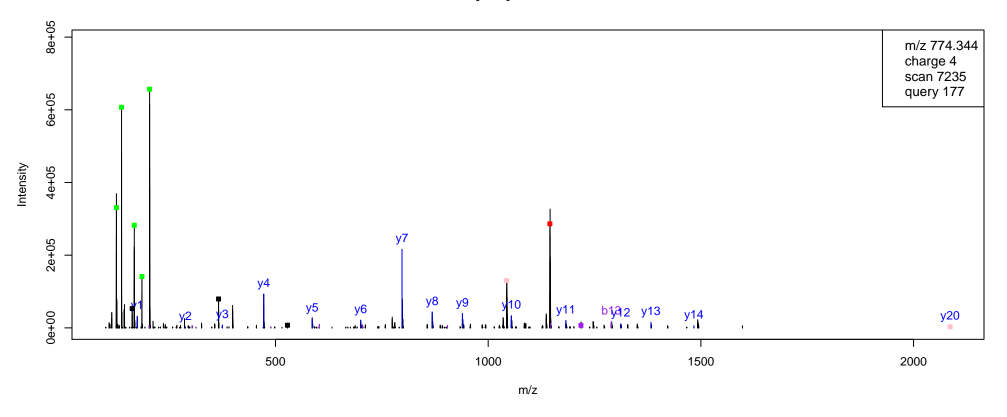


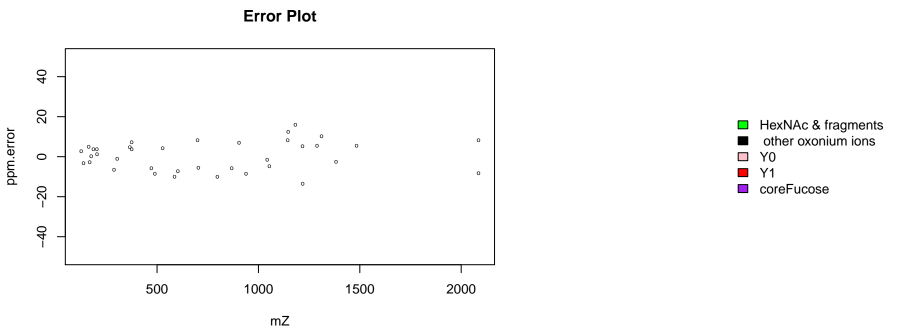


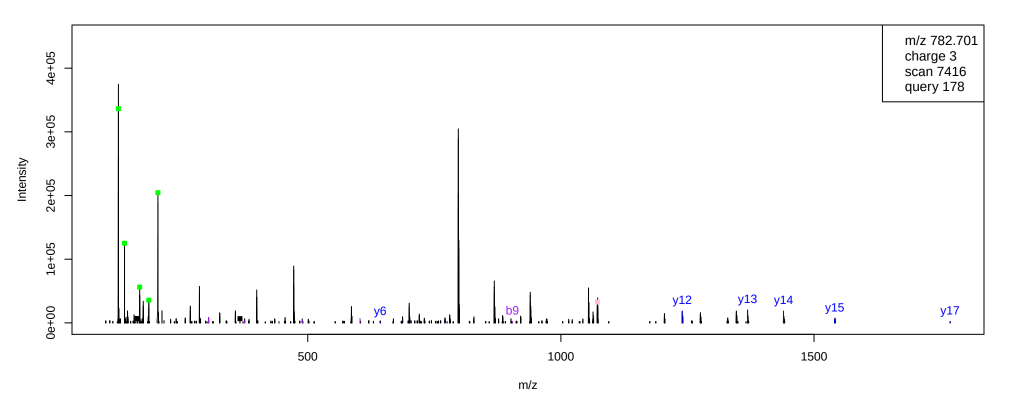


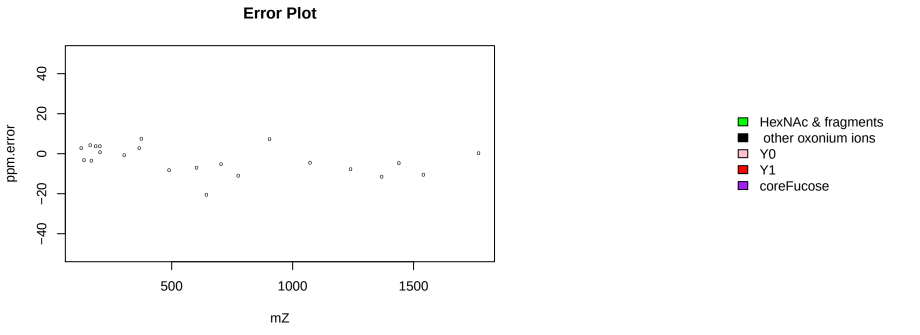


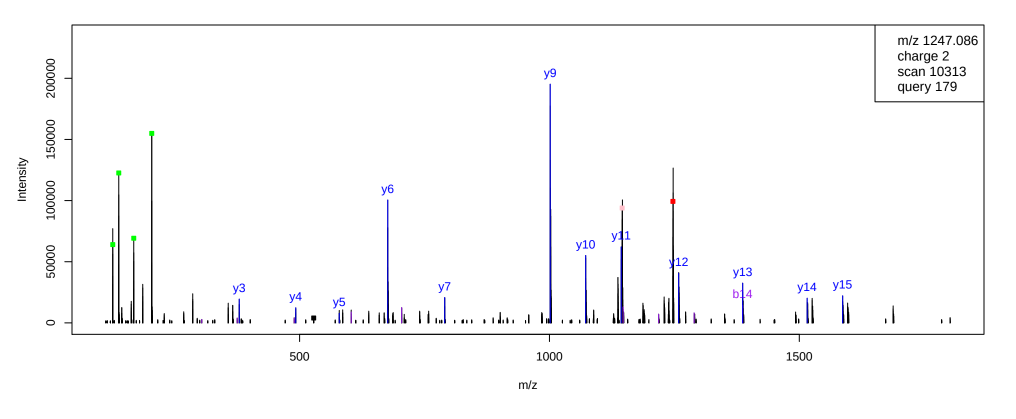


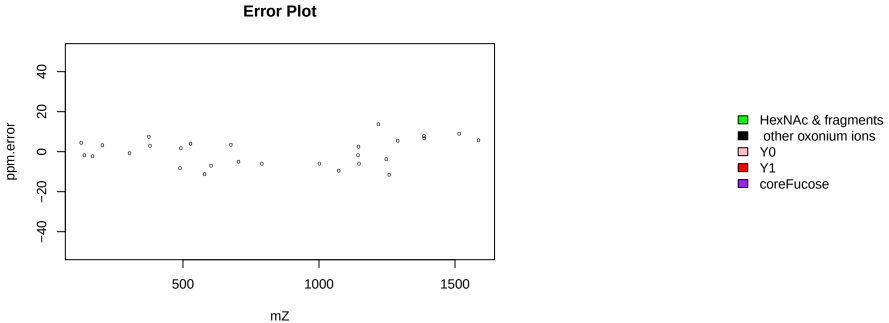


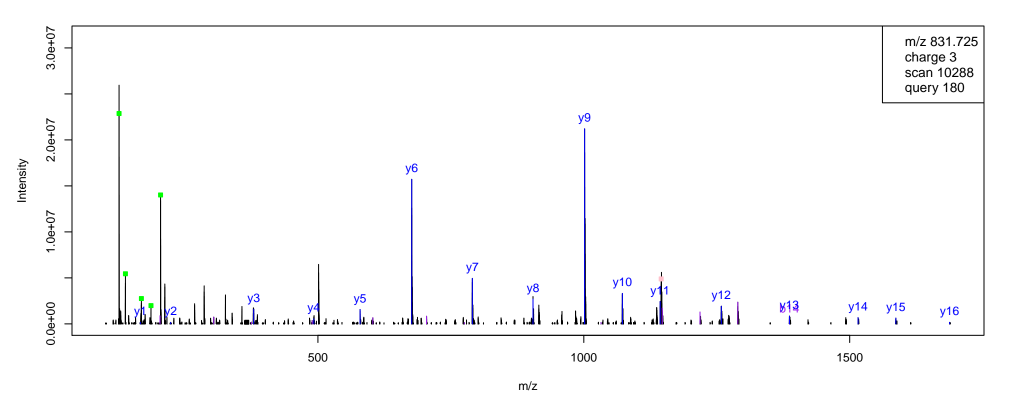


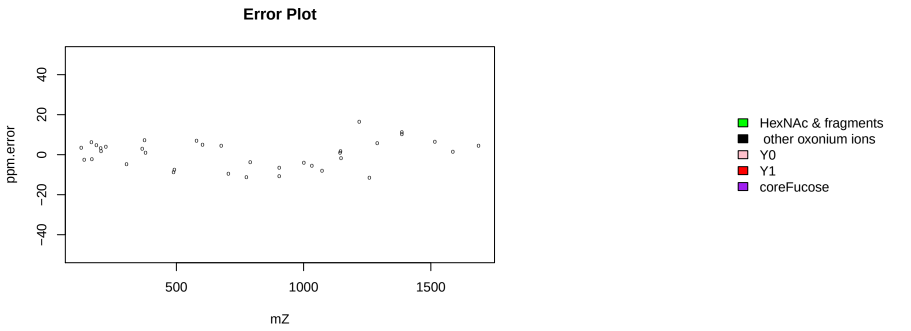


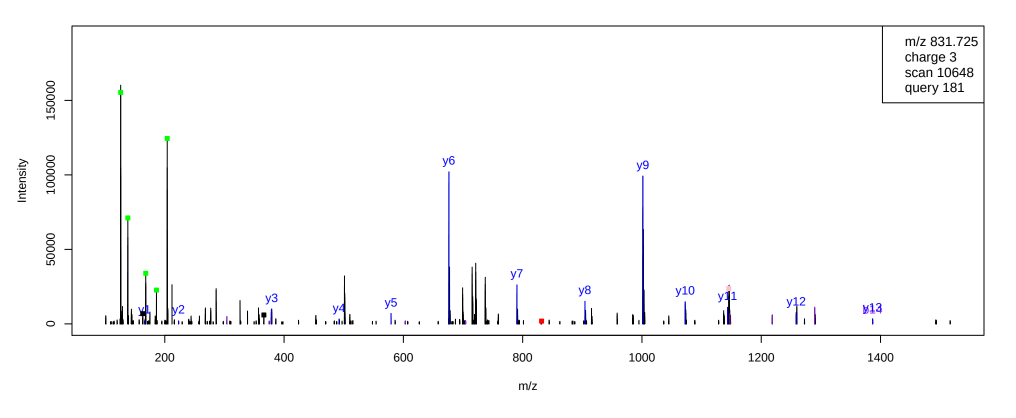


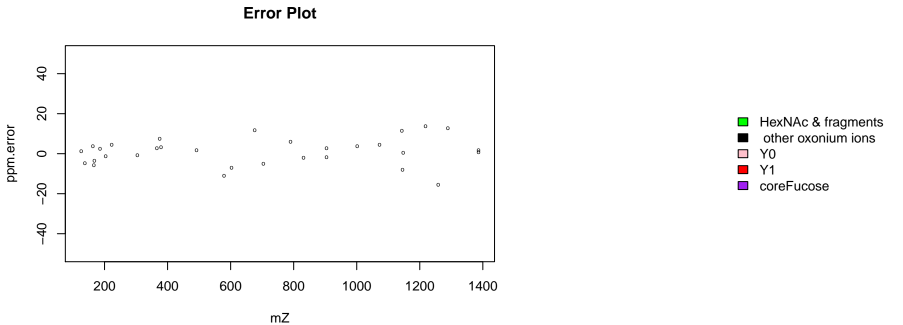


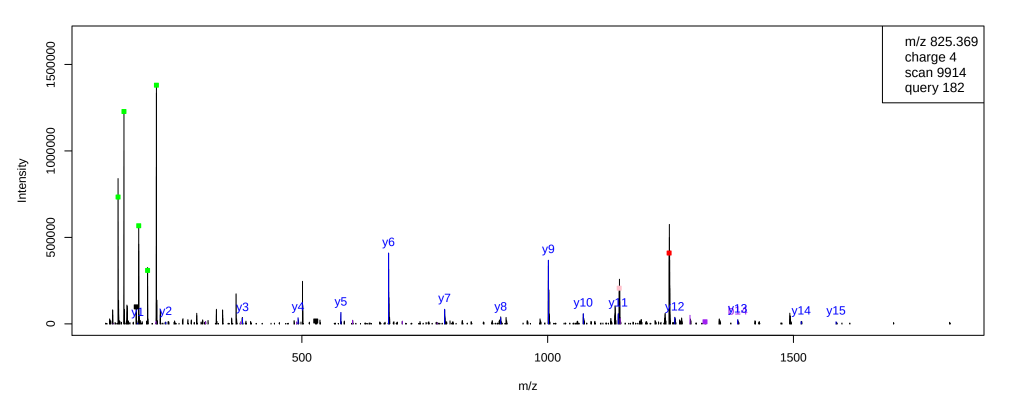


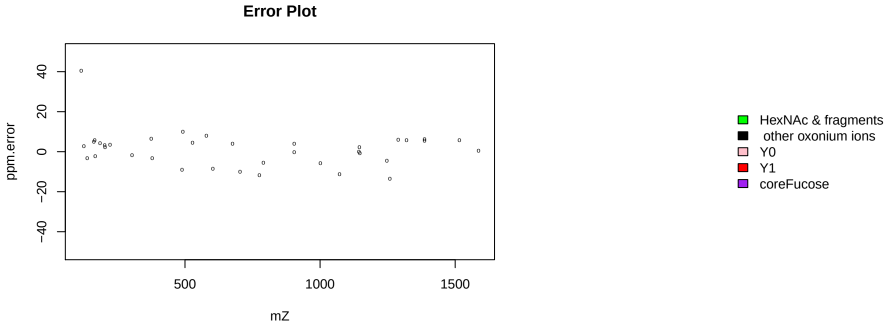


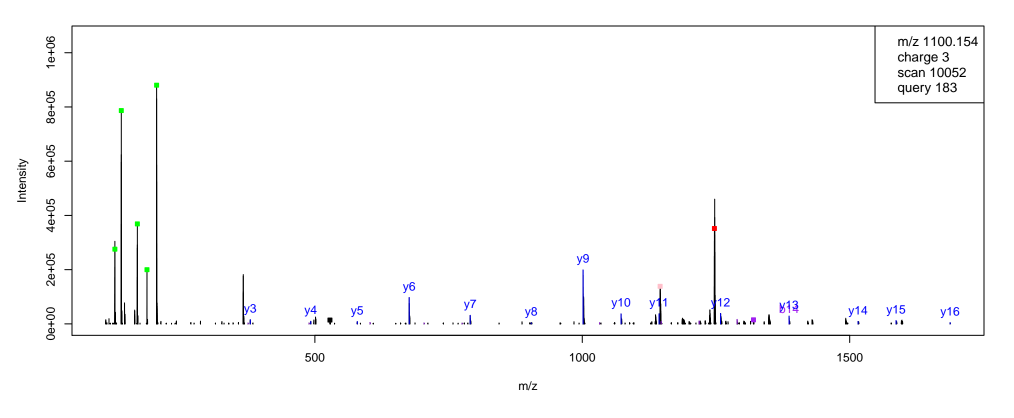


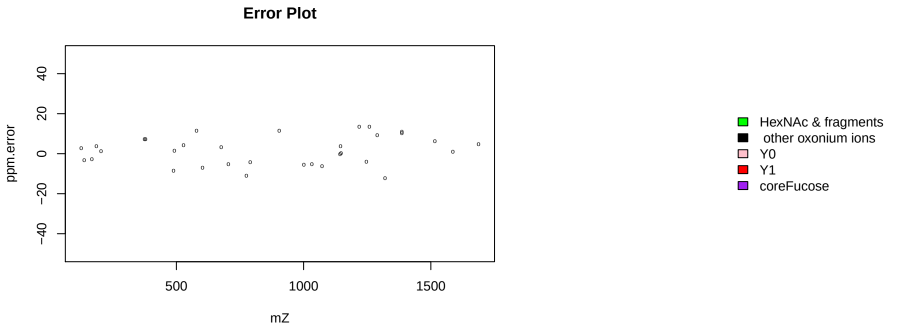


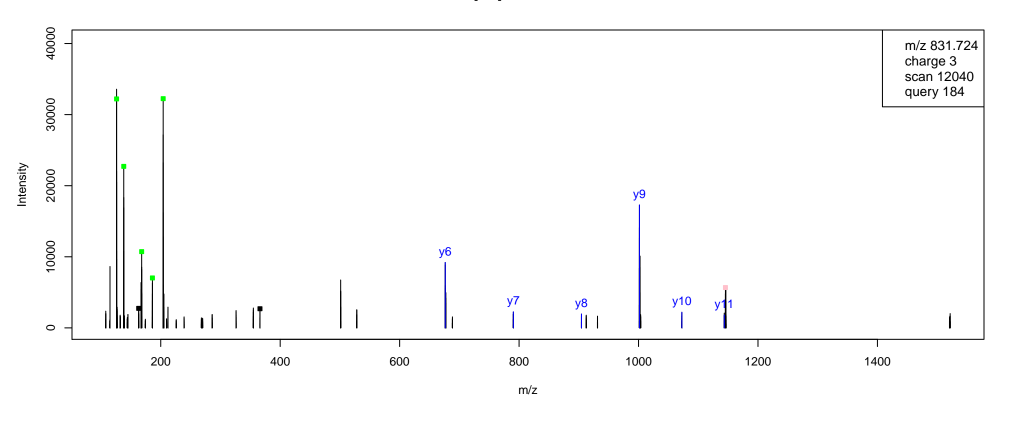


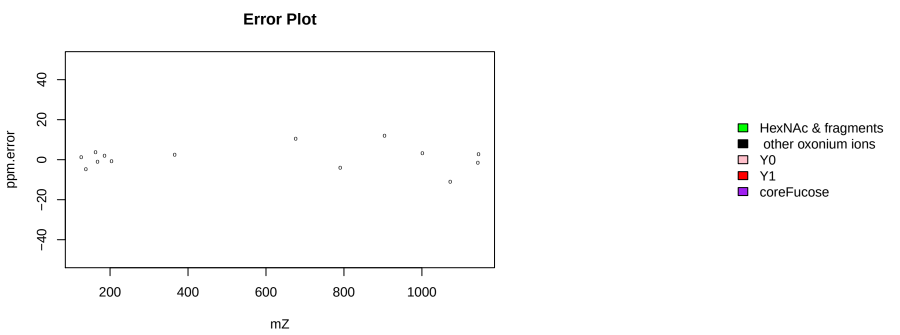


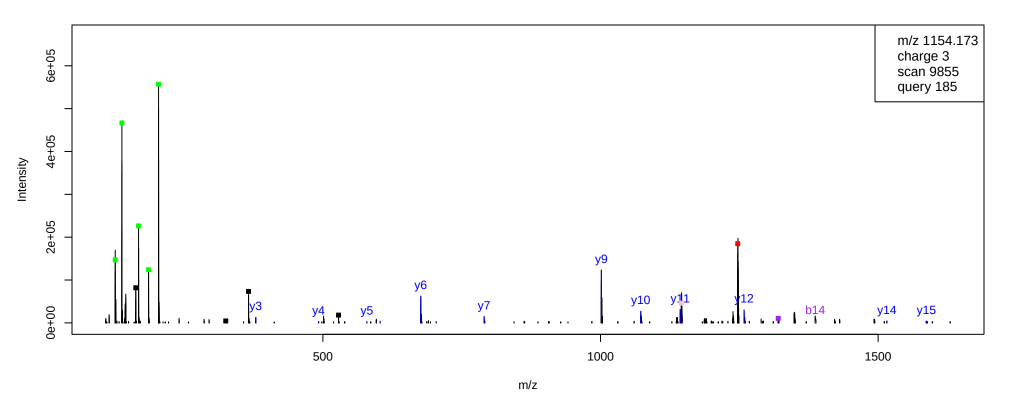


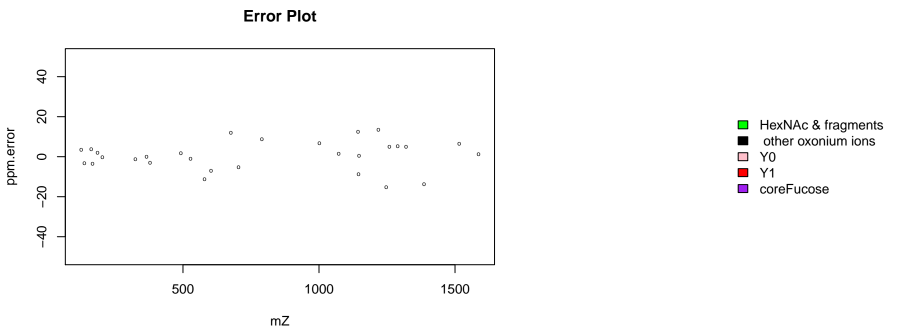


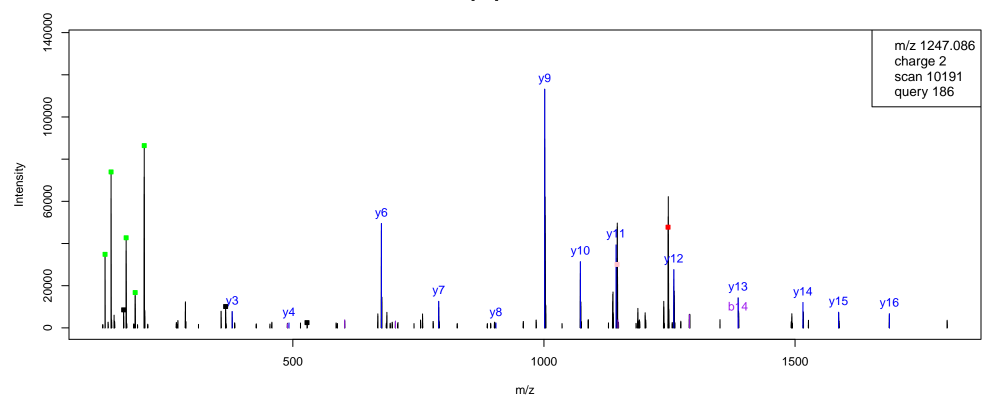


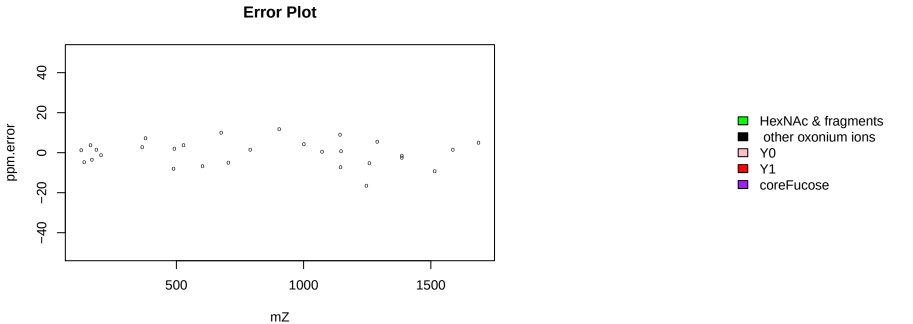


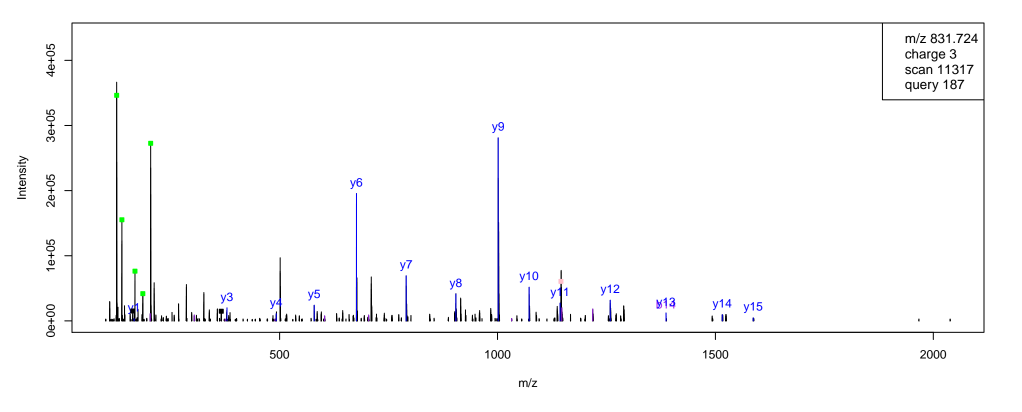


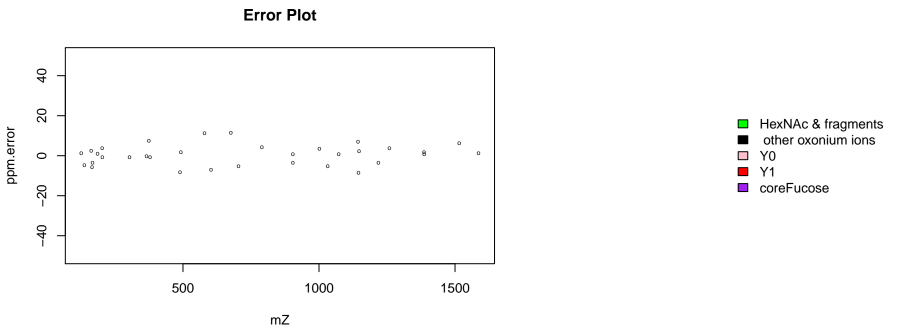


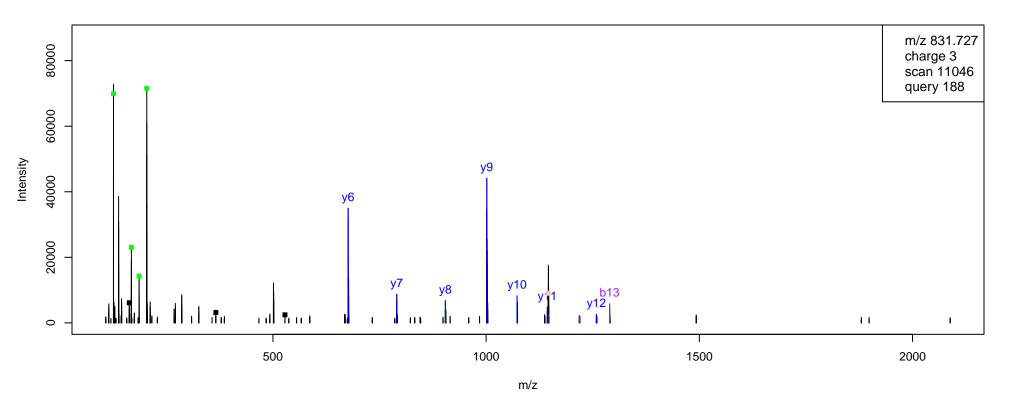


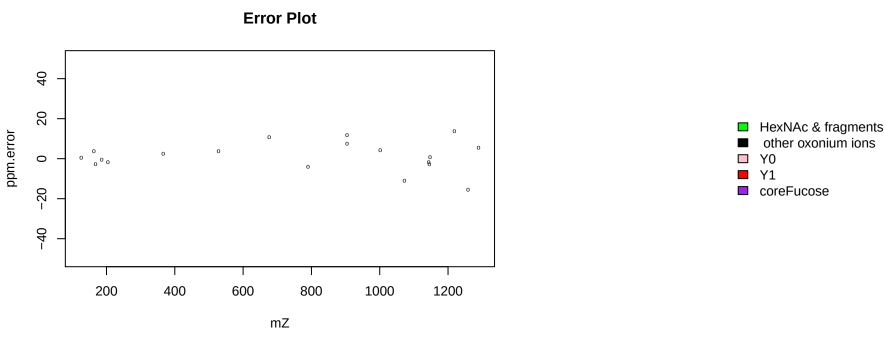


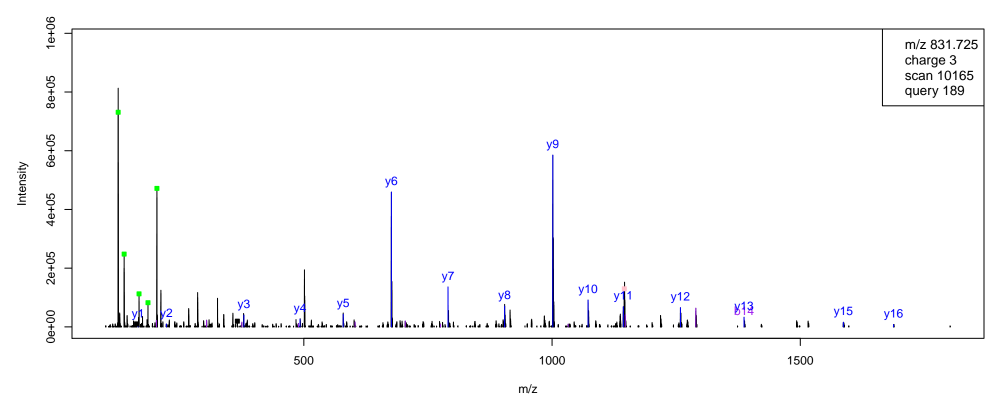


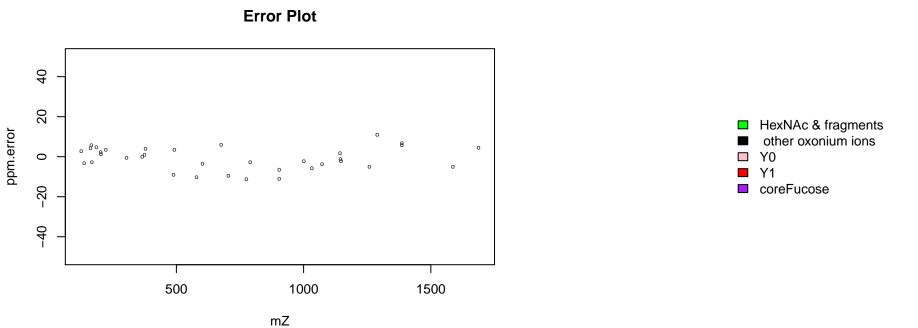


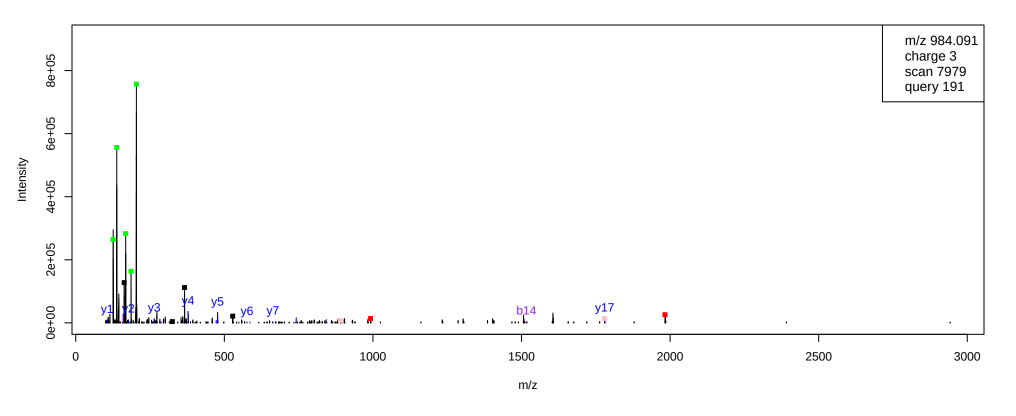


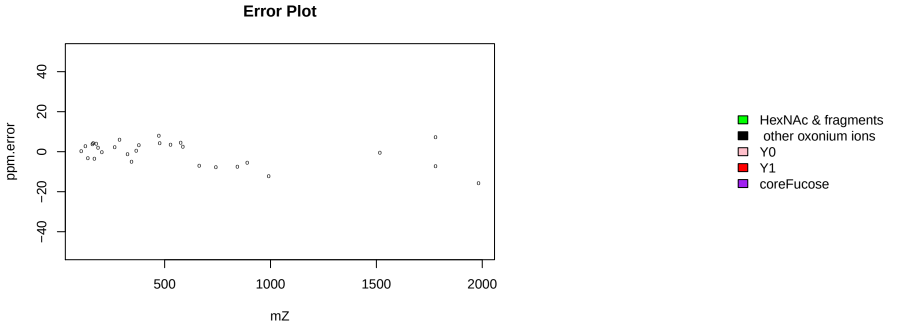




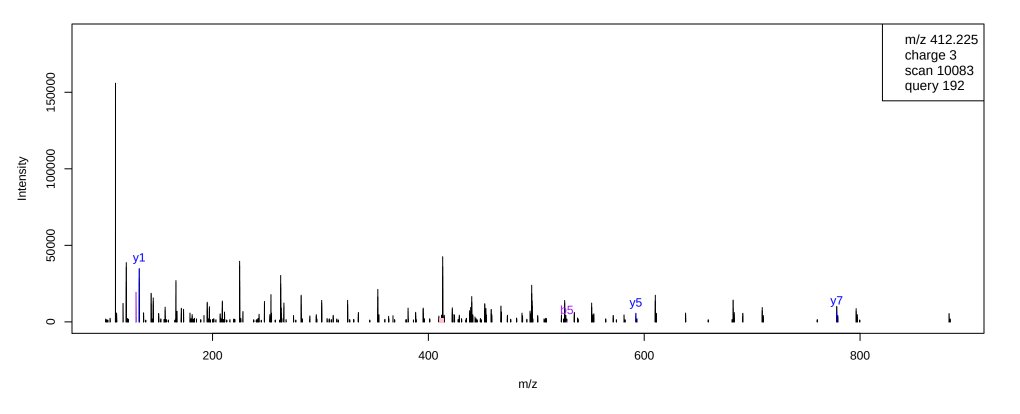


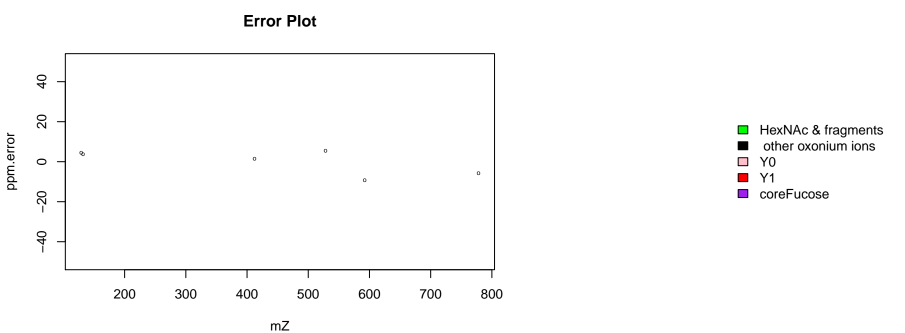




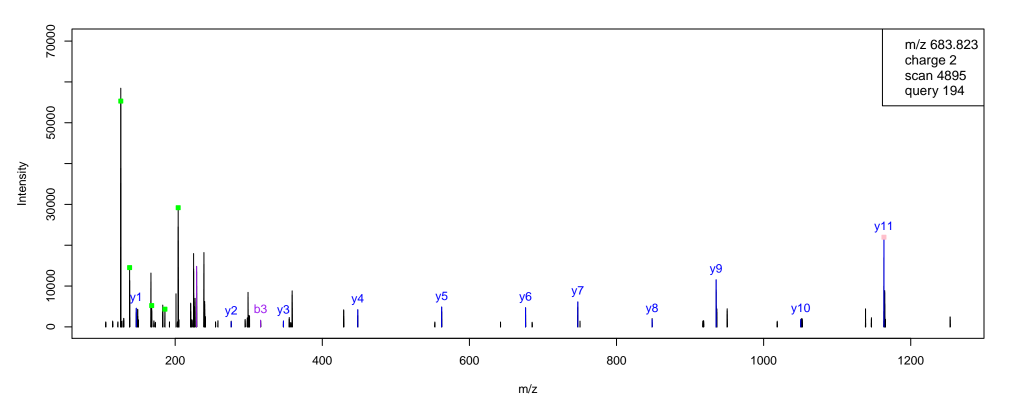


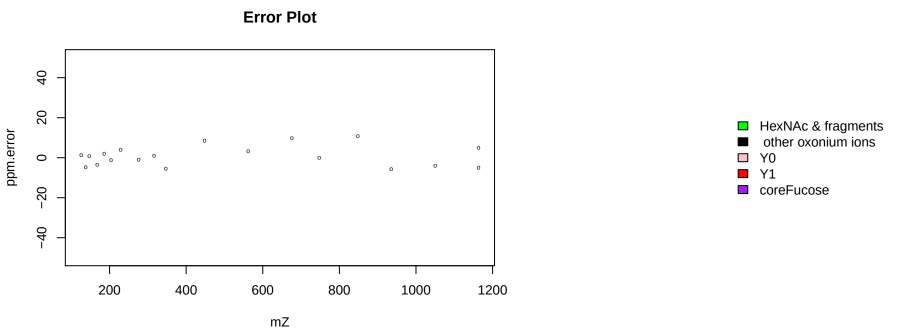
results: KNLTADEMVTL: 0

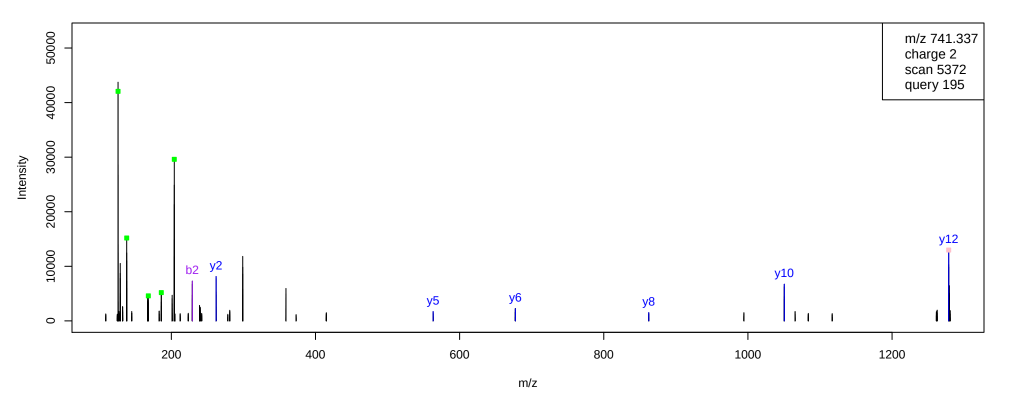


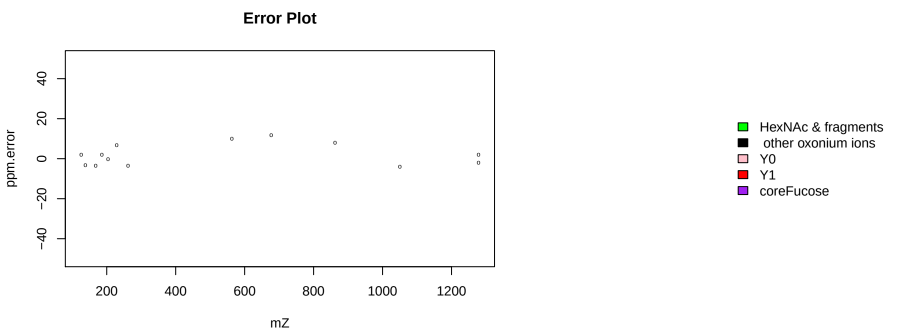


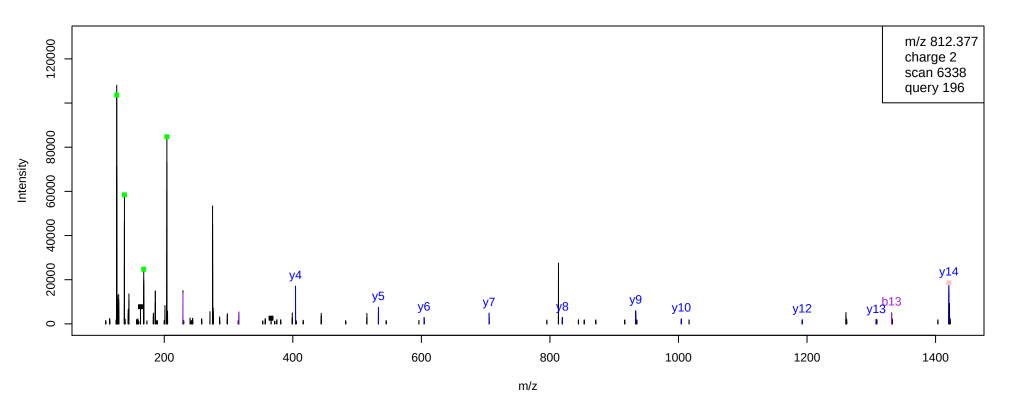
results: LDSTAN[203]NTAEK: 203

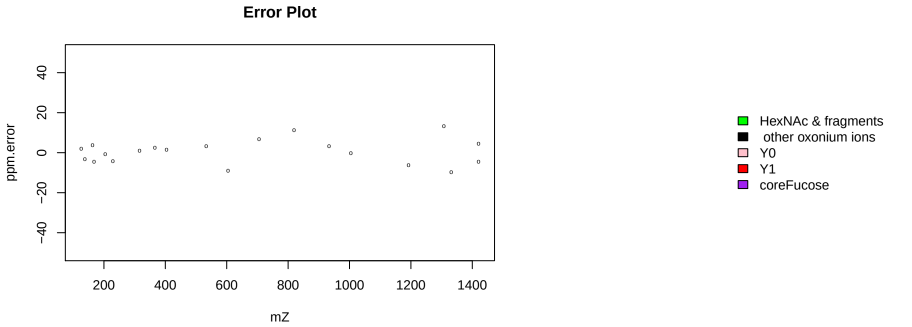


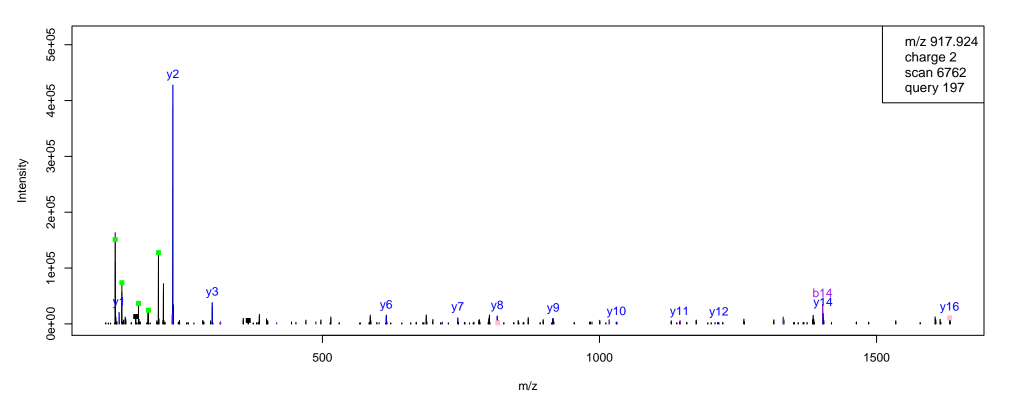


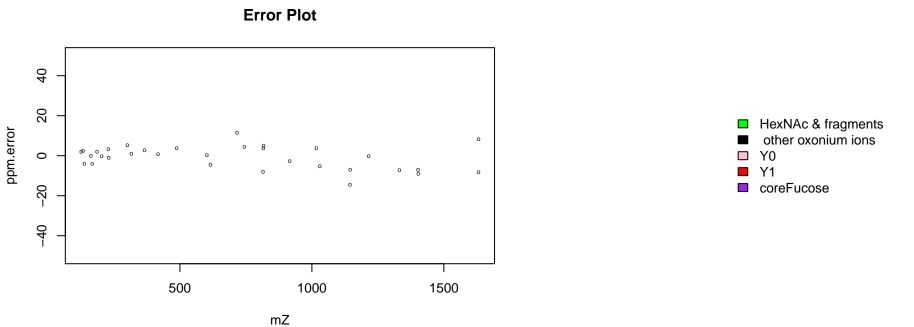


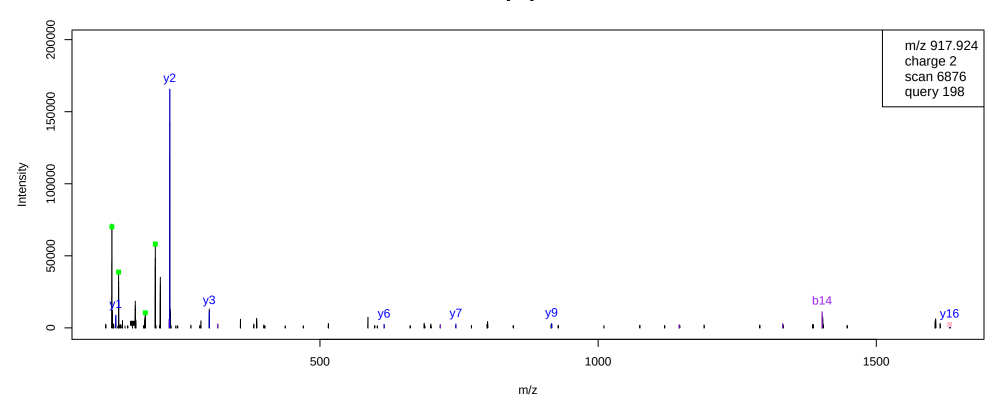


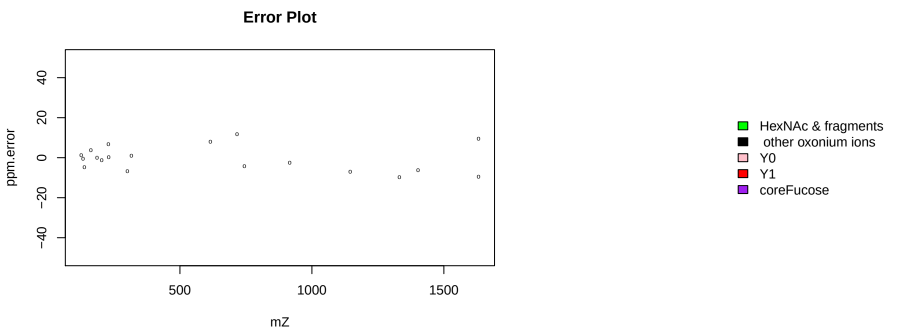


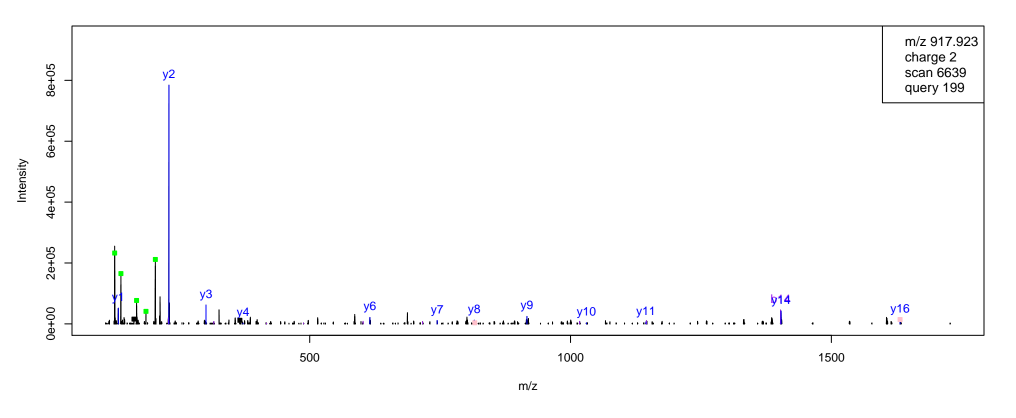


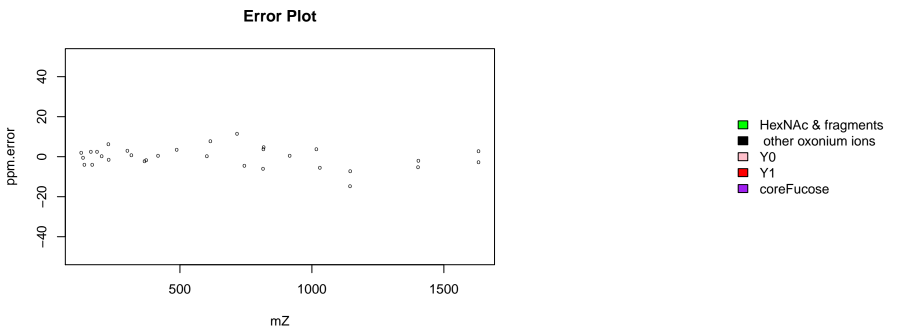


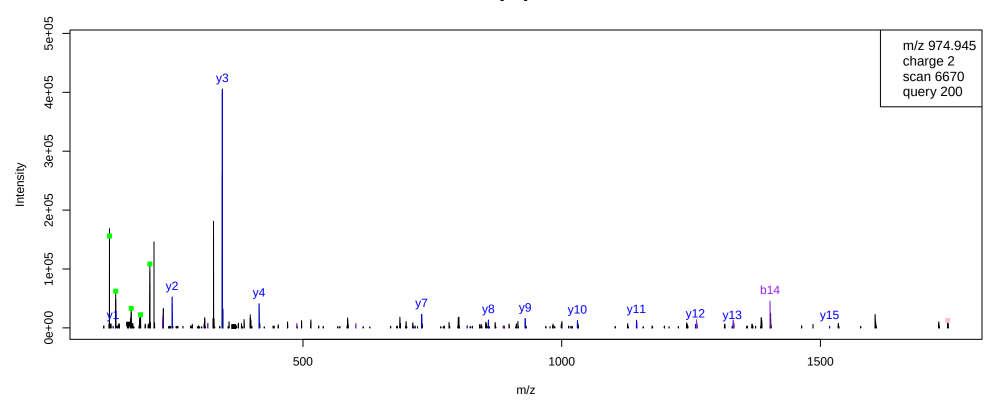


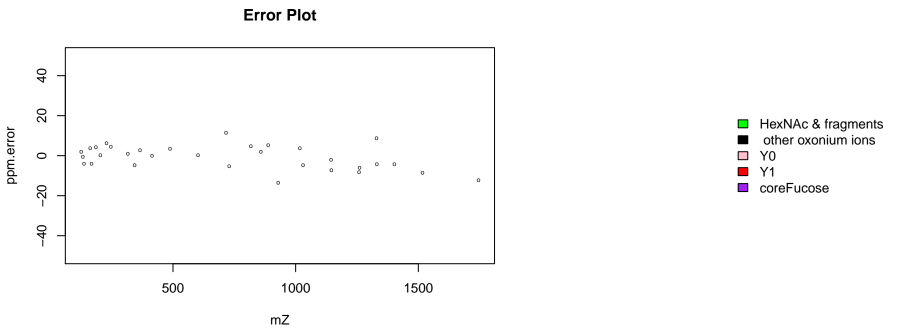


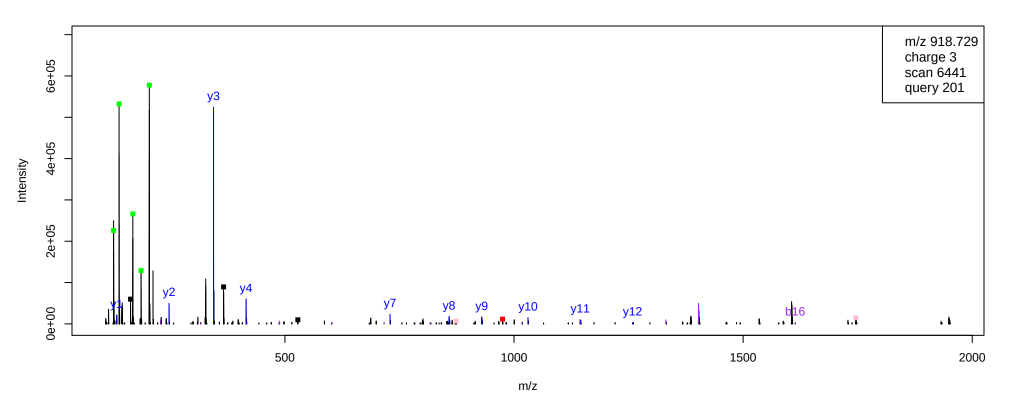


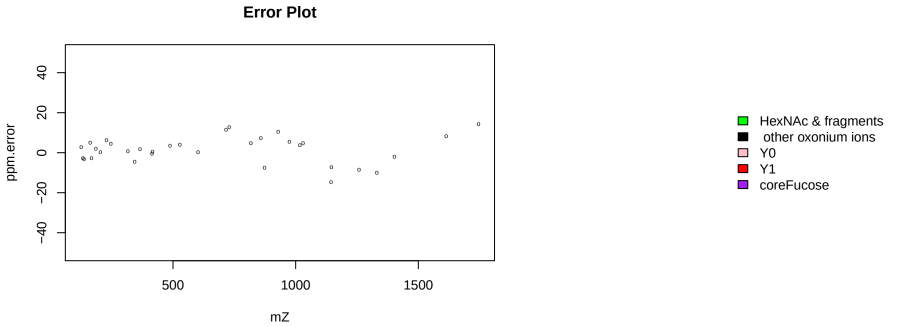


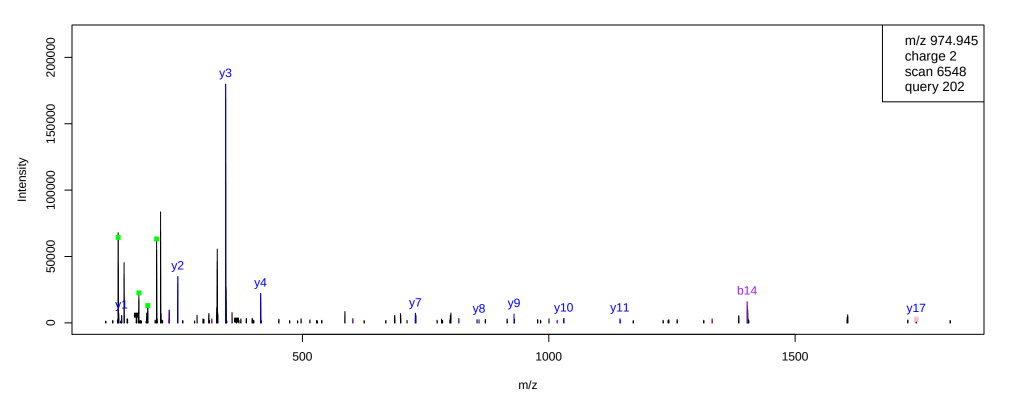


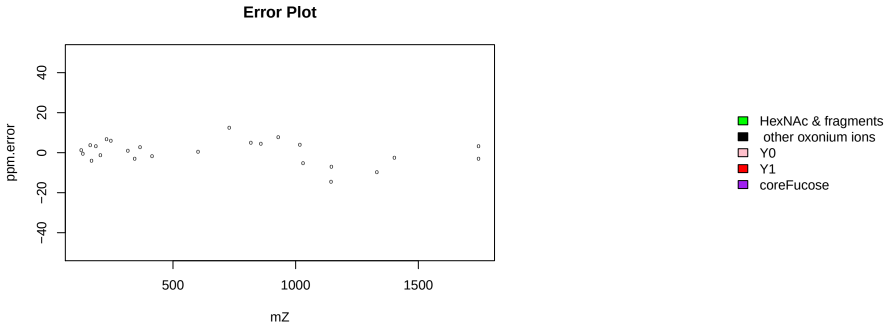


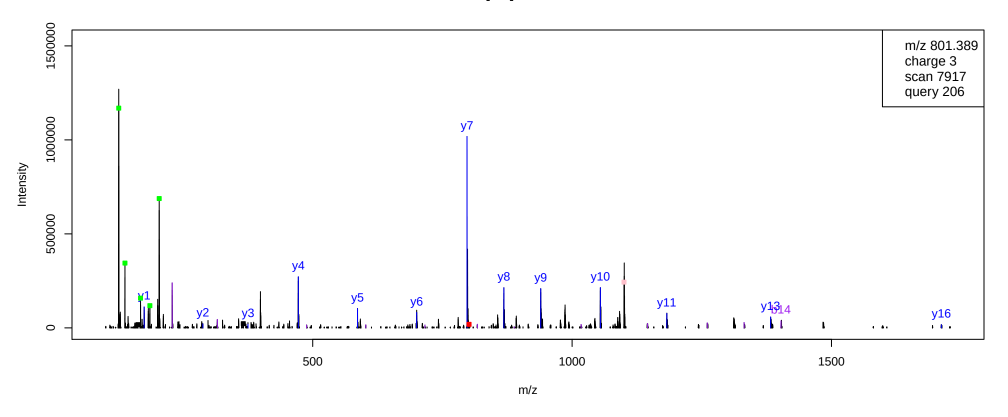


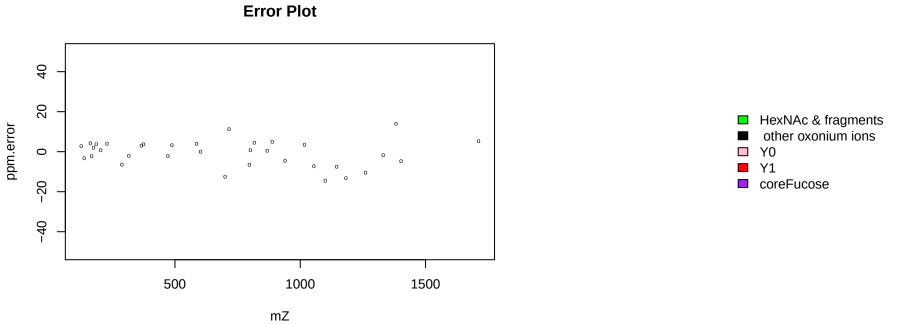


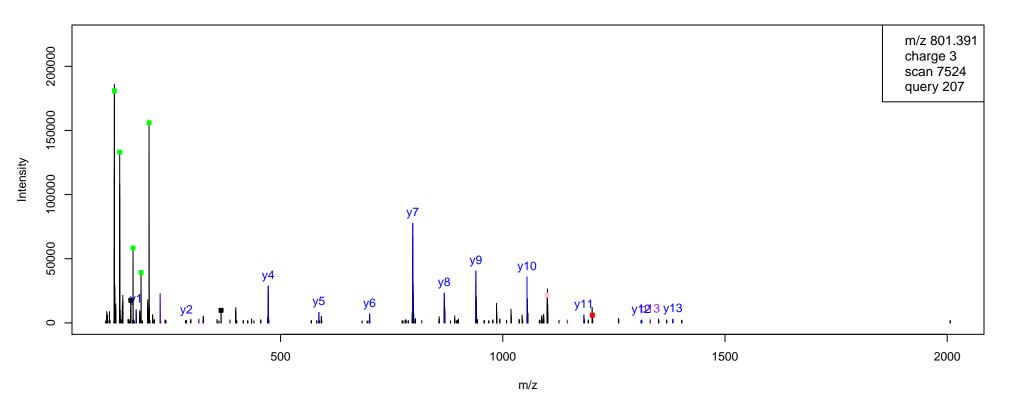


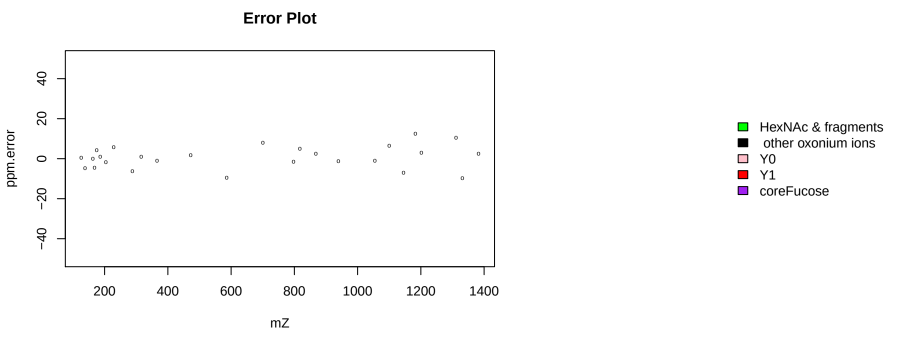


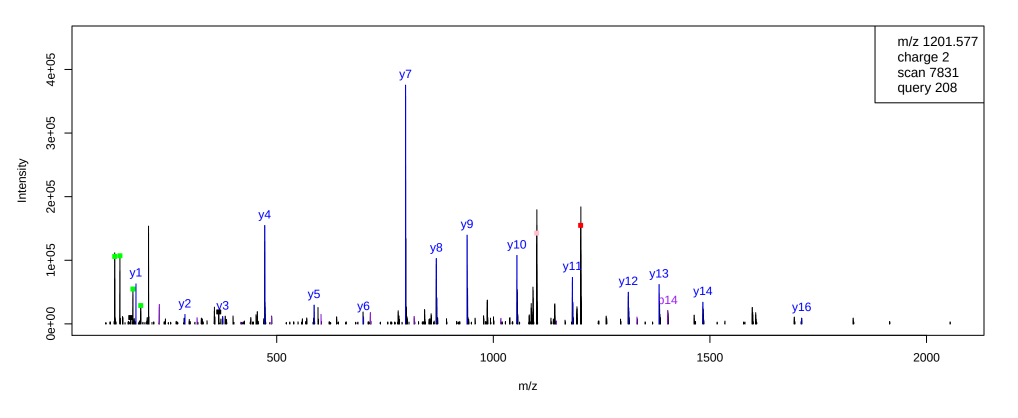


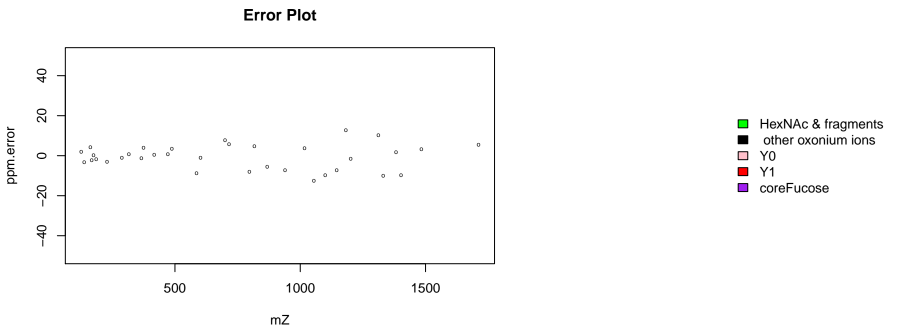


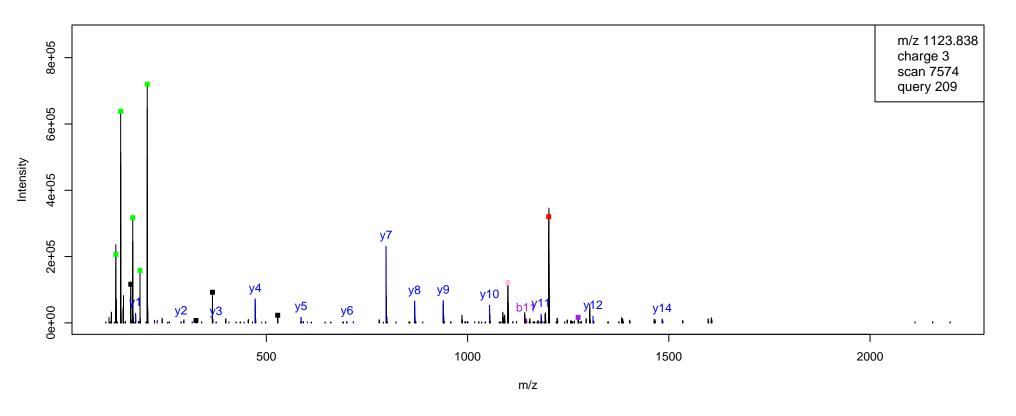


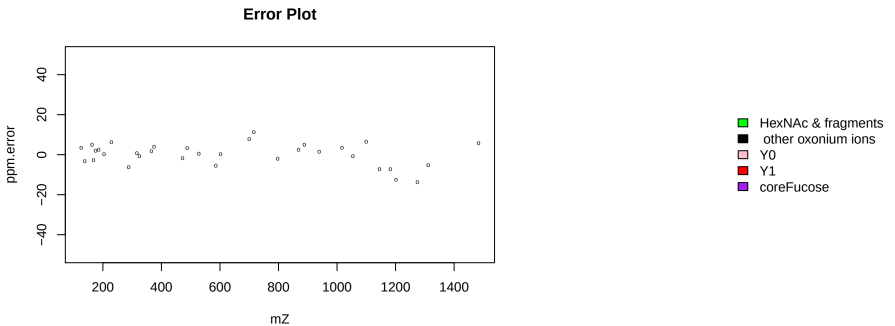


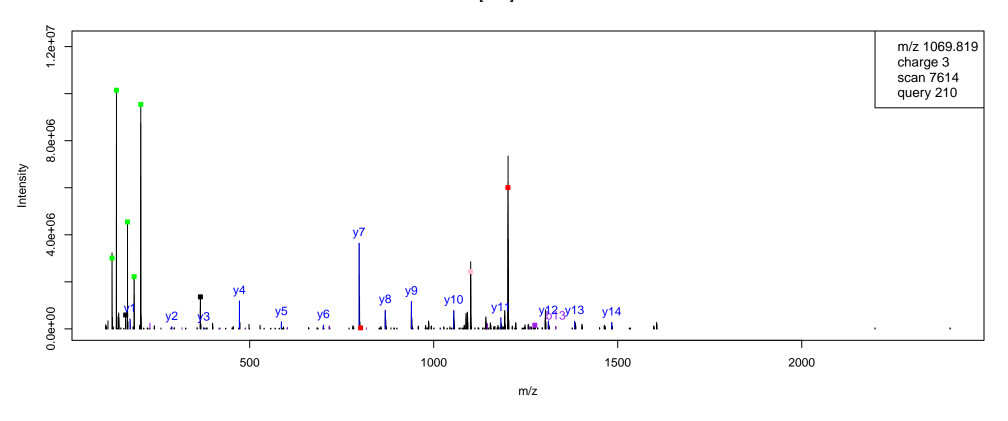


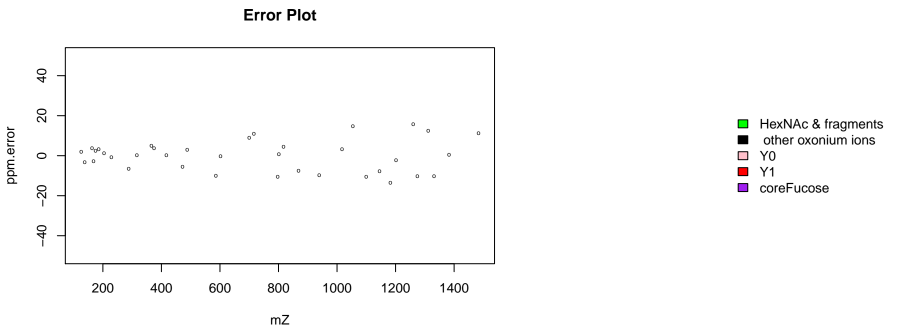


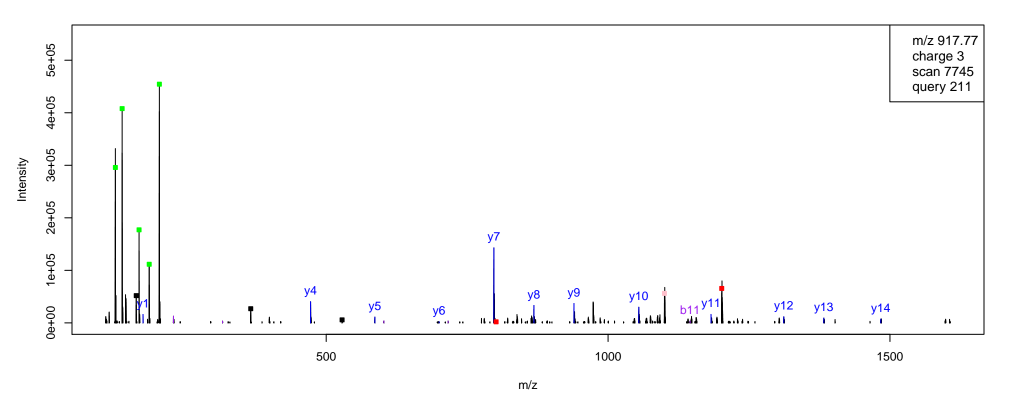


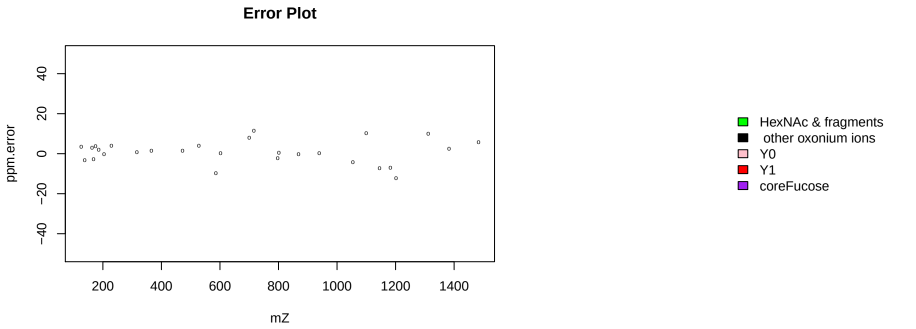


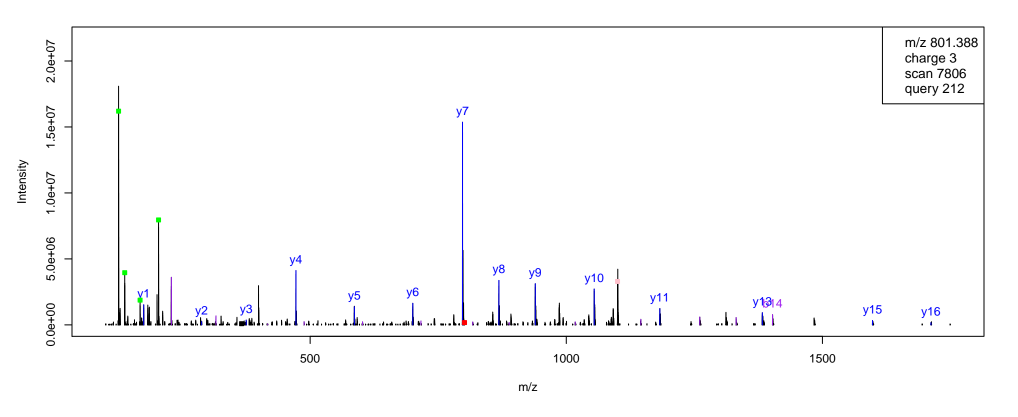


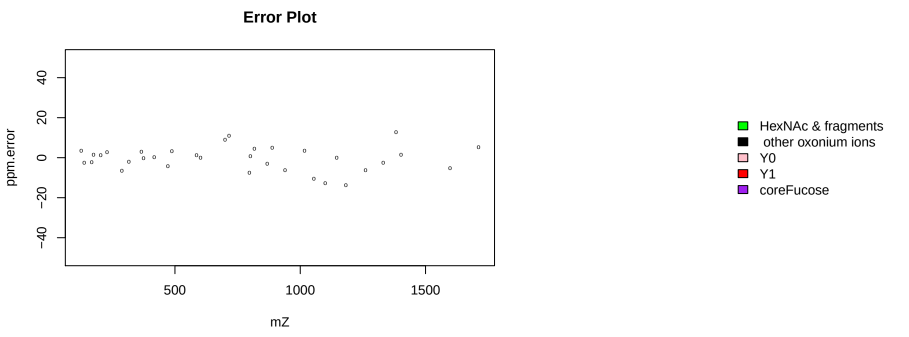


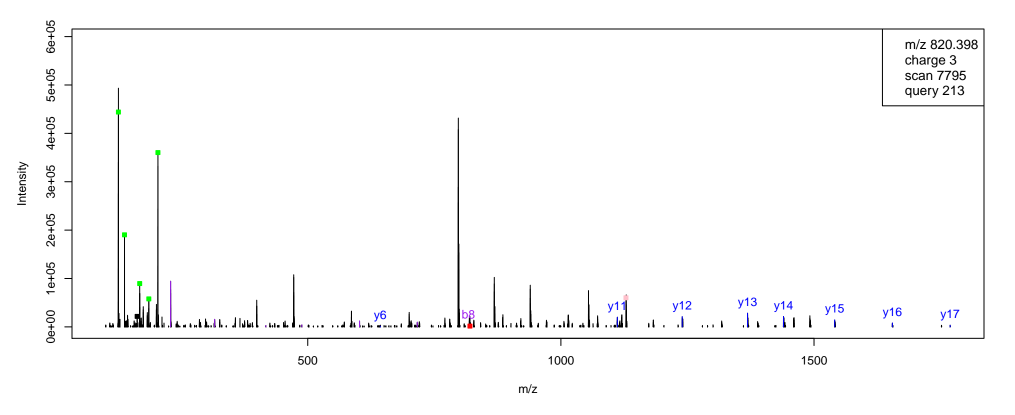


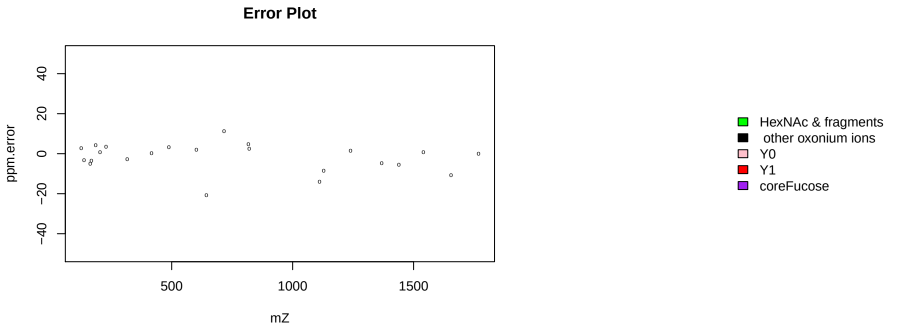


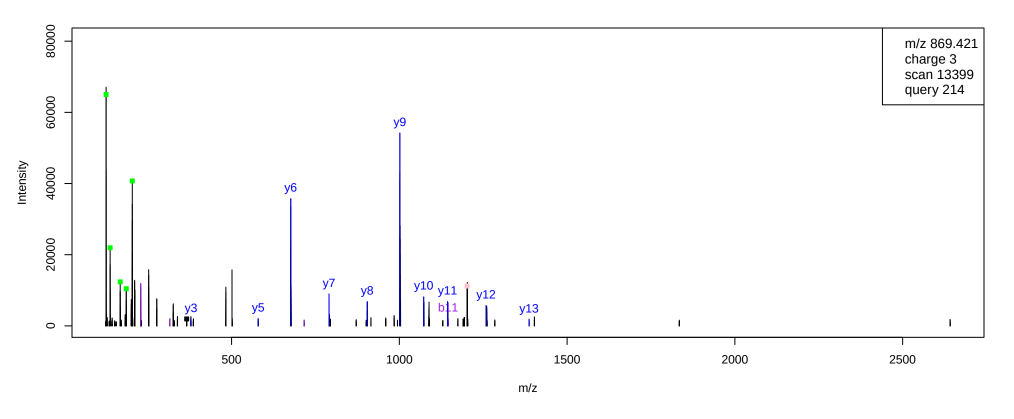


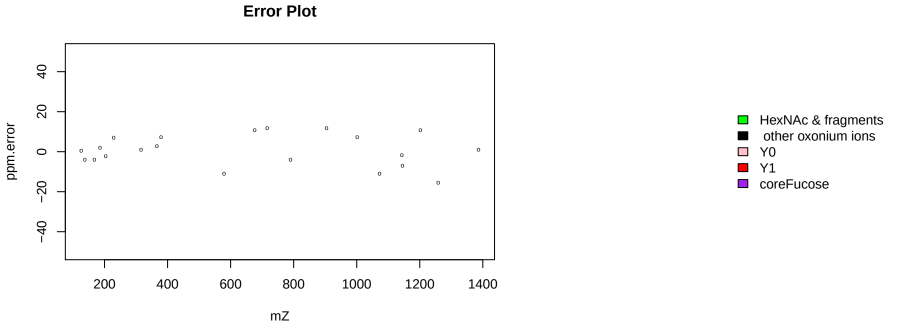


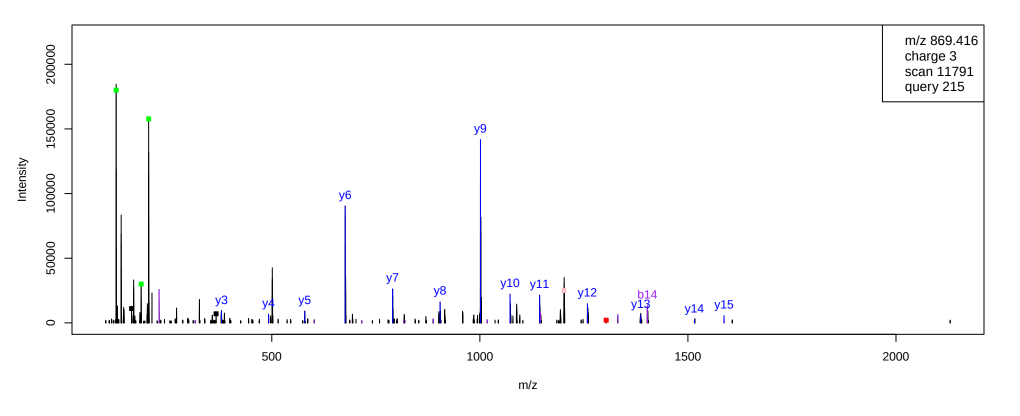


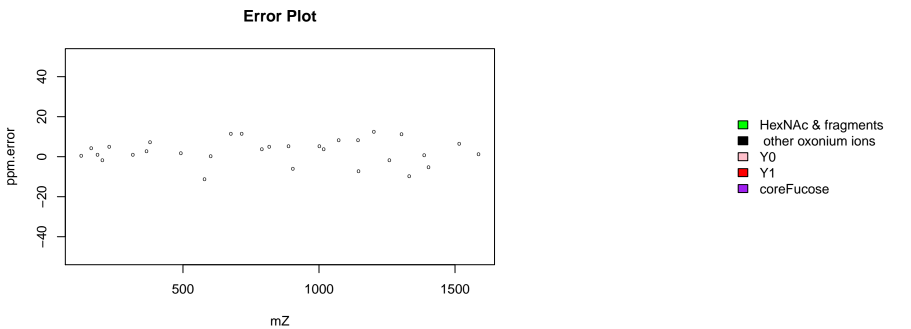


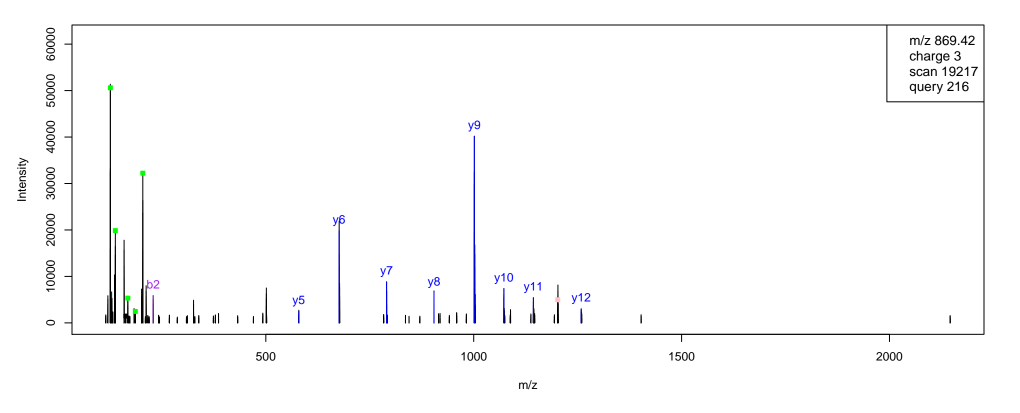


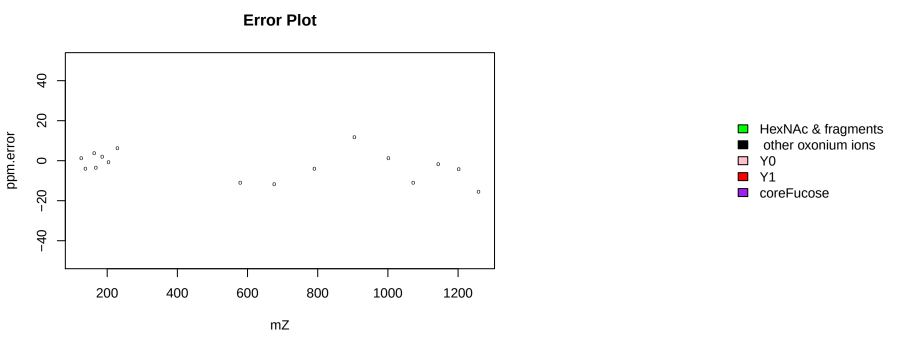


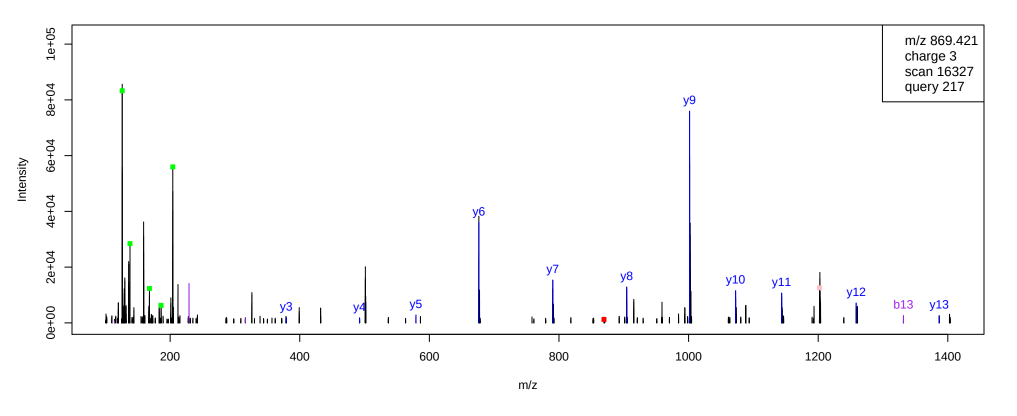


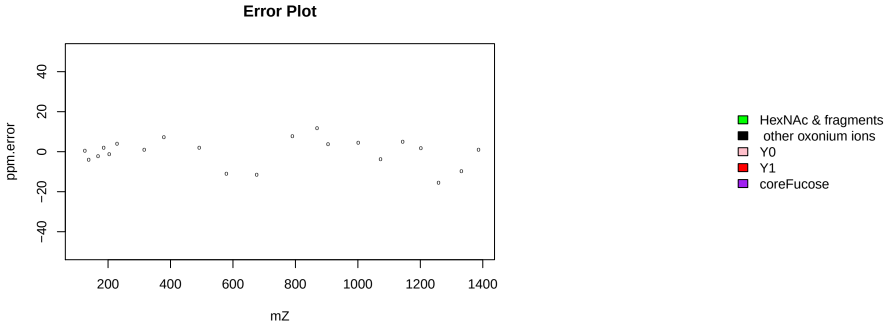


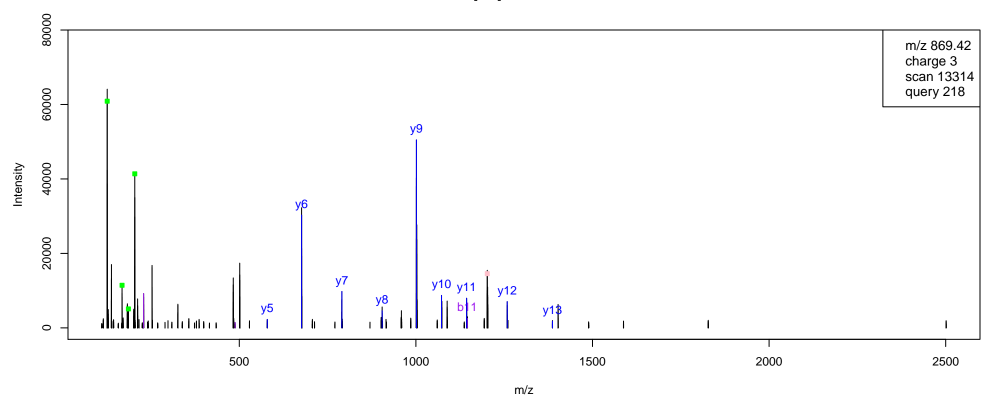


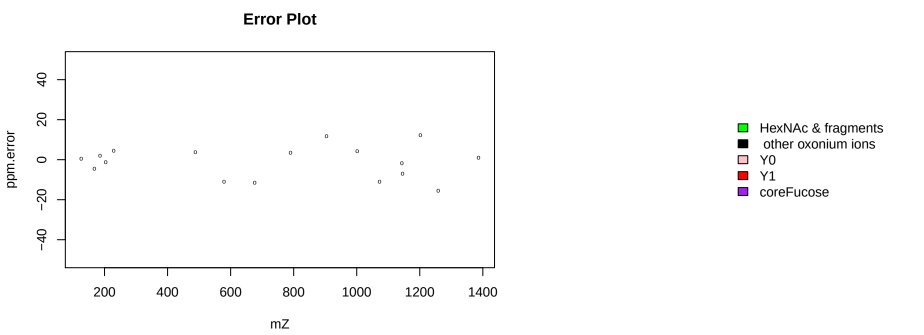


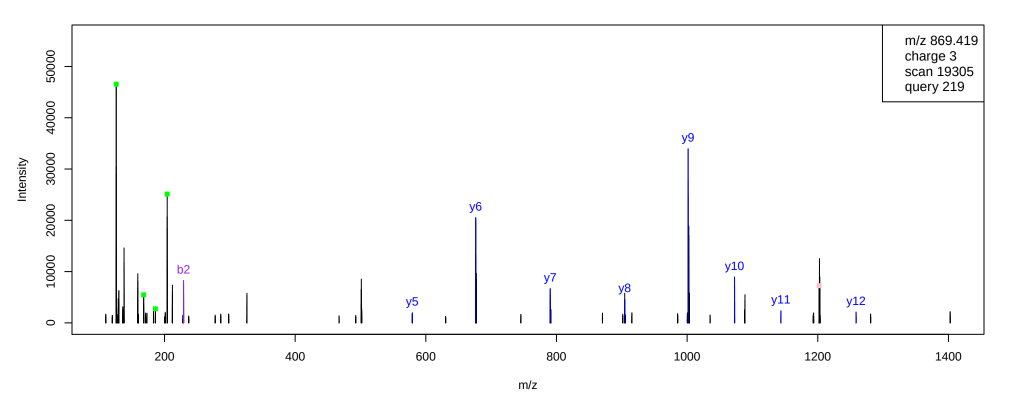


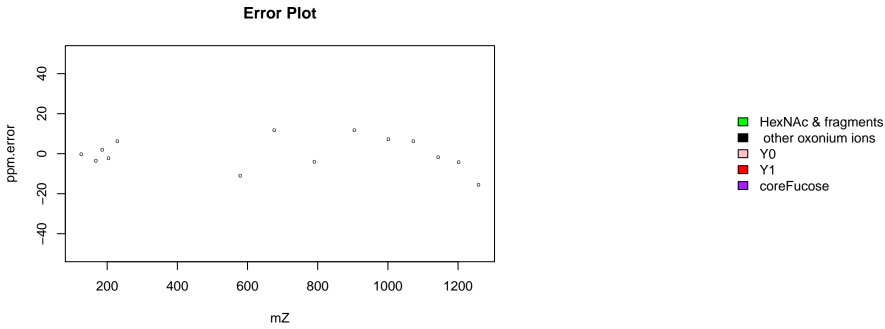


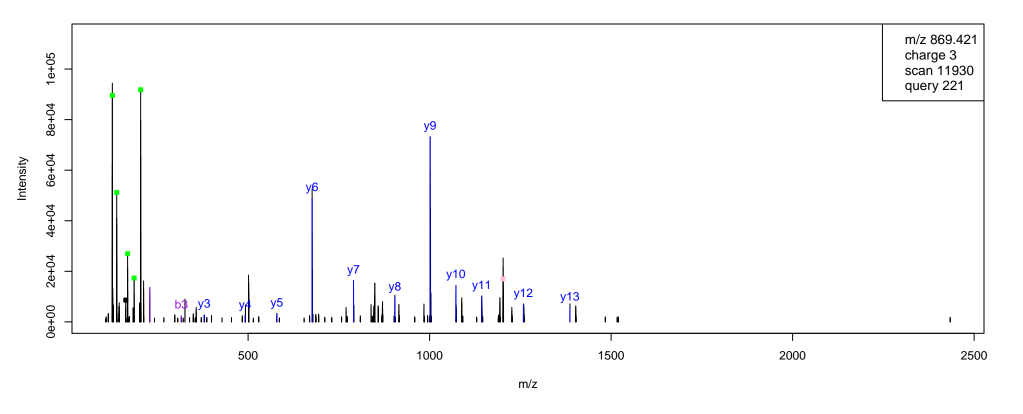


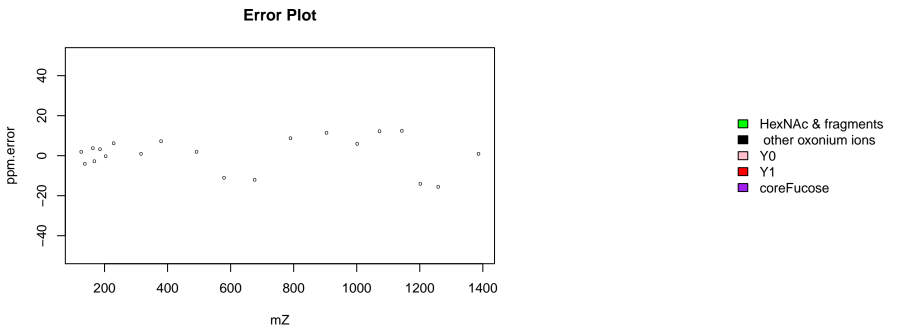


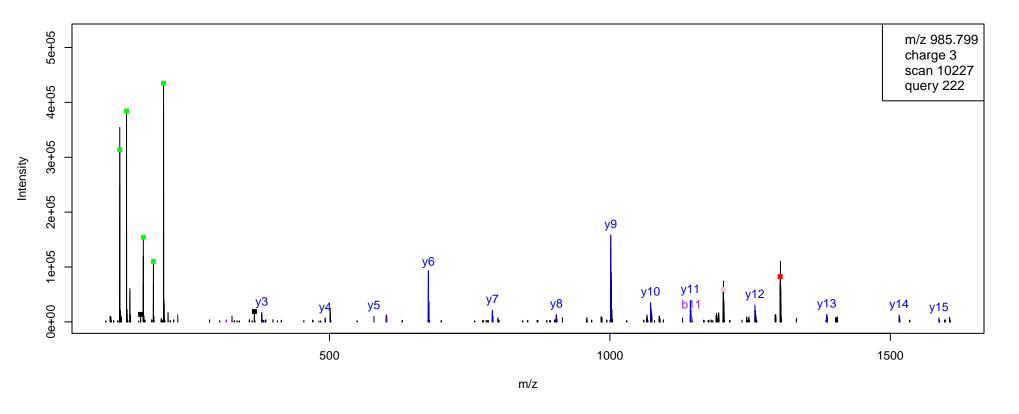


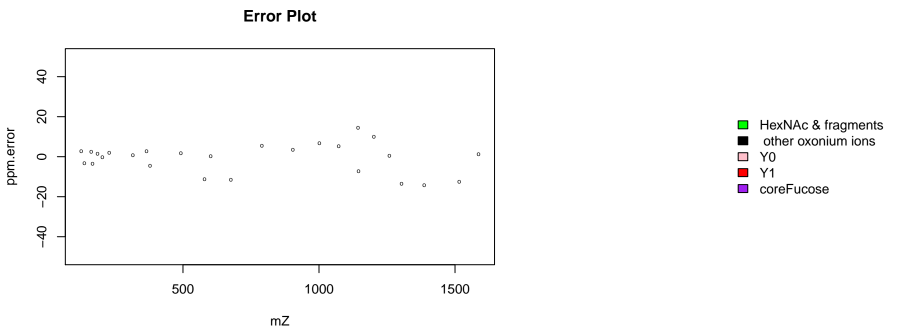


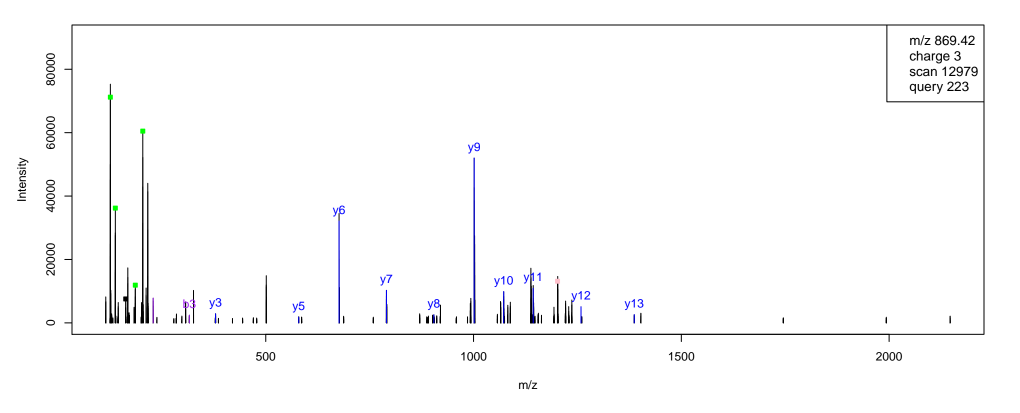


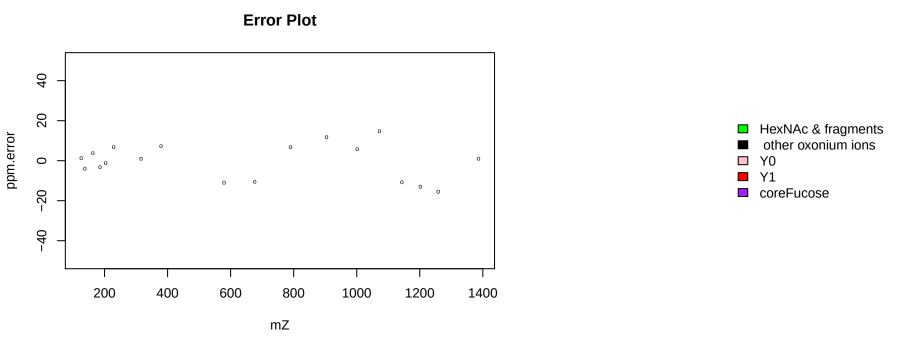


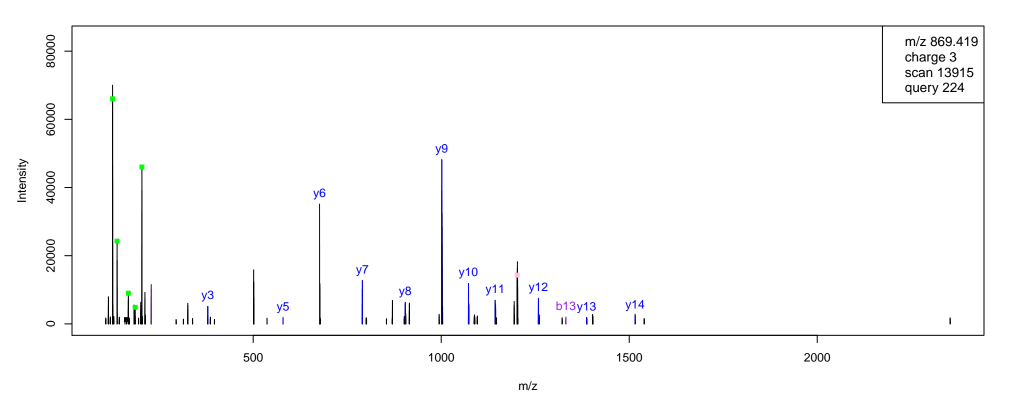


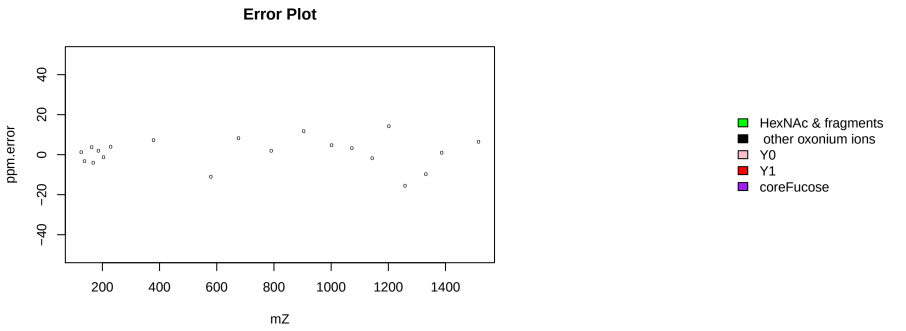


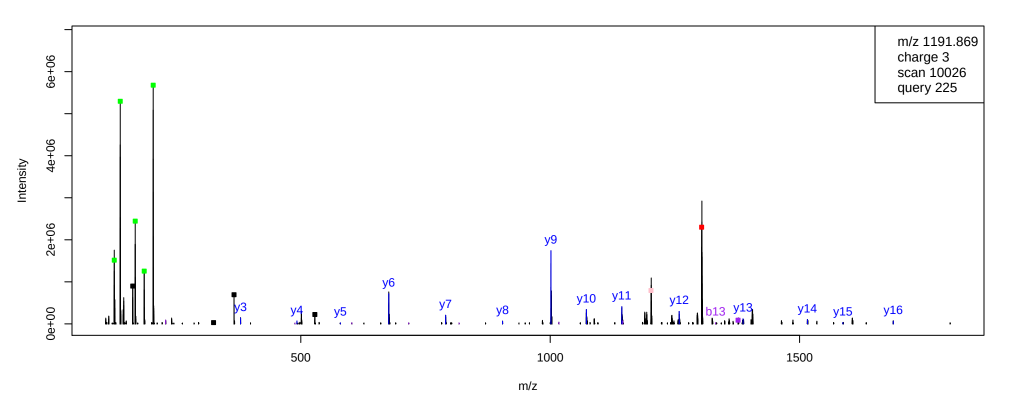


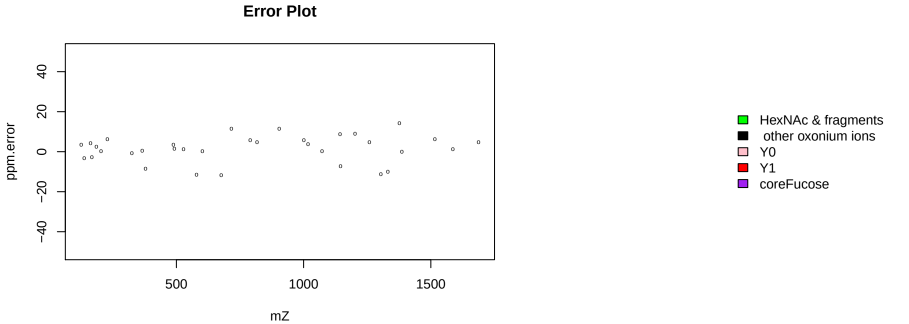


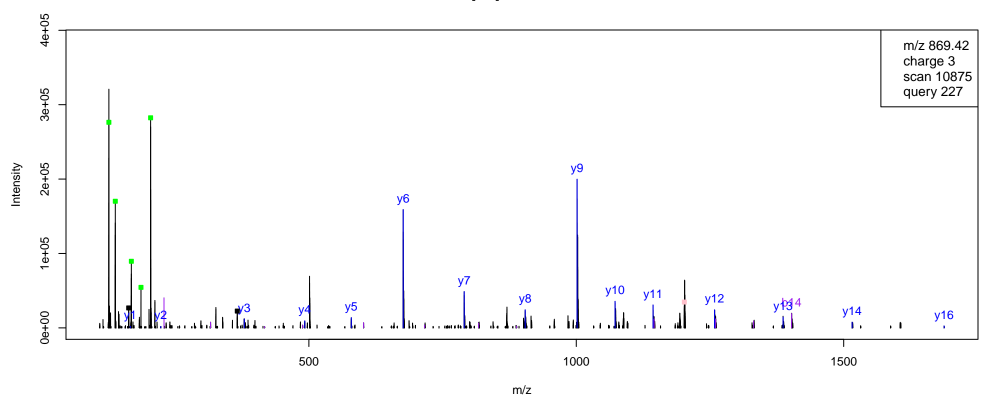


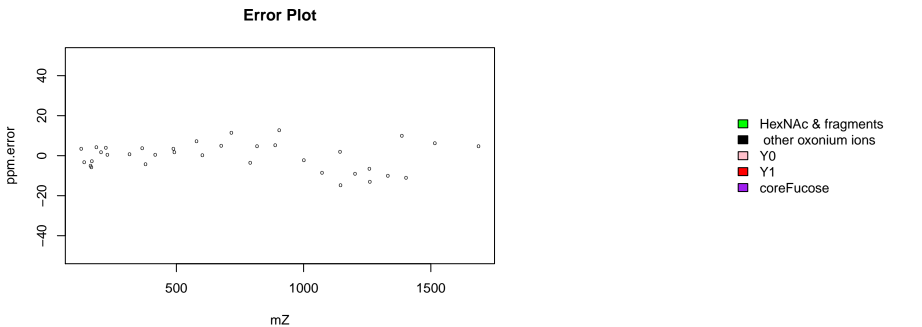


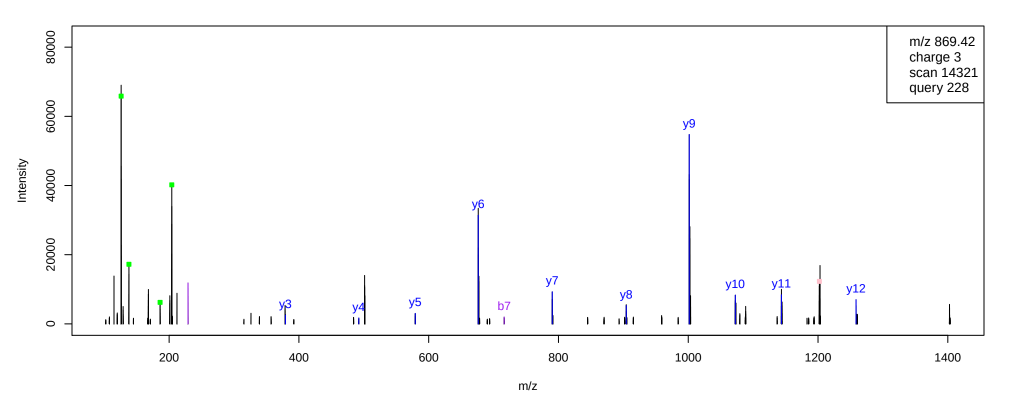


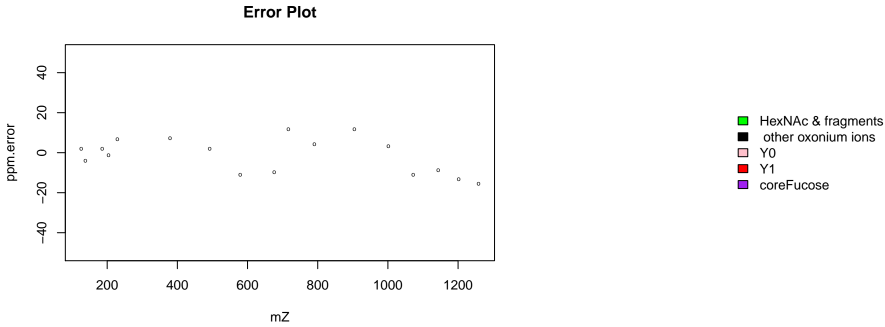


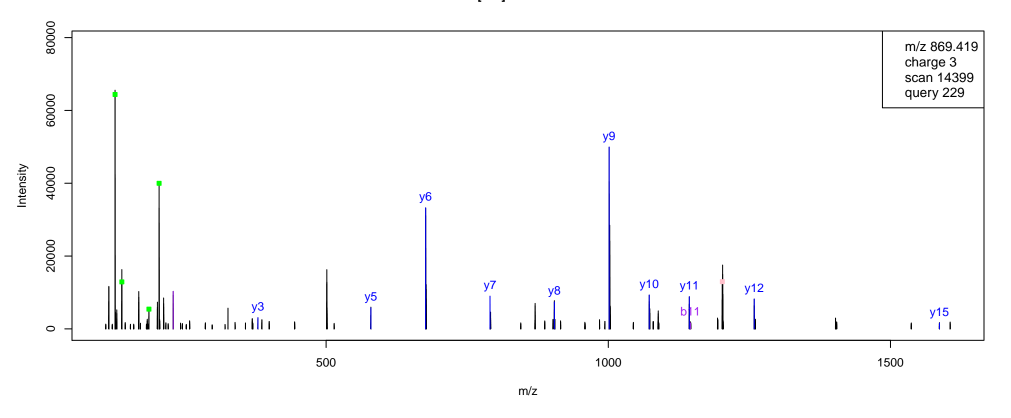


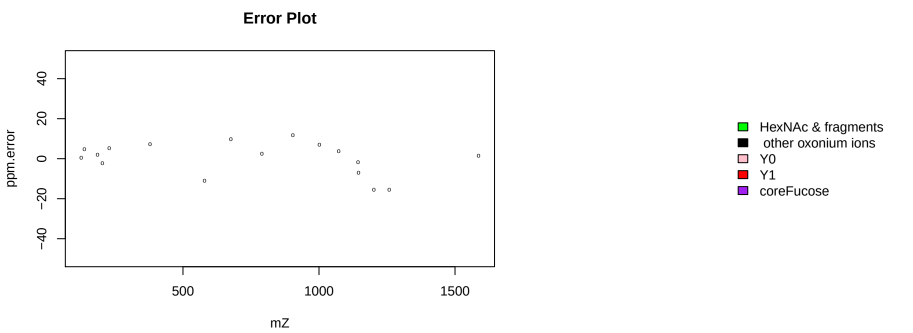


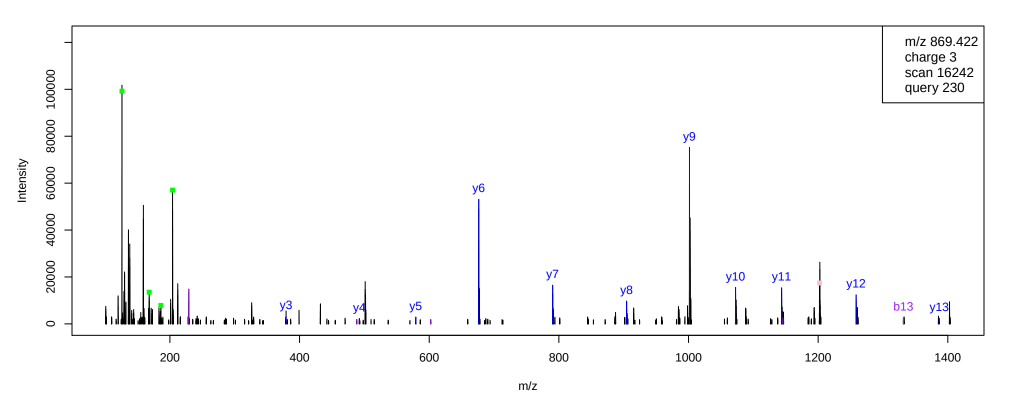


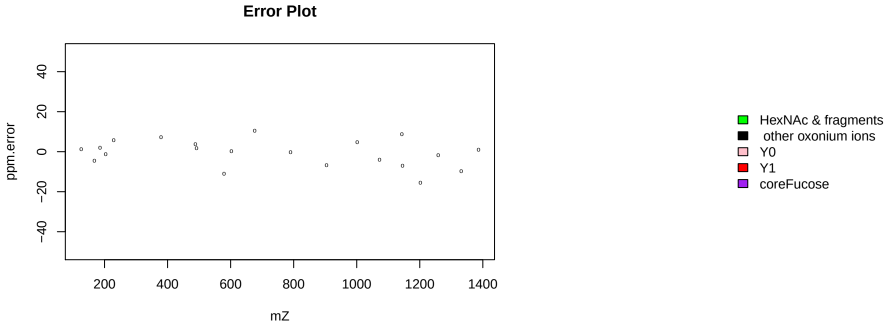


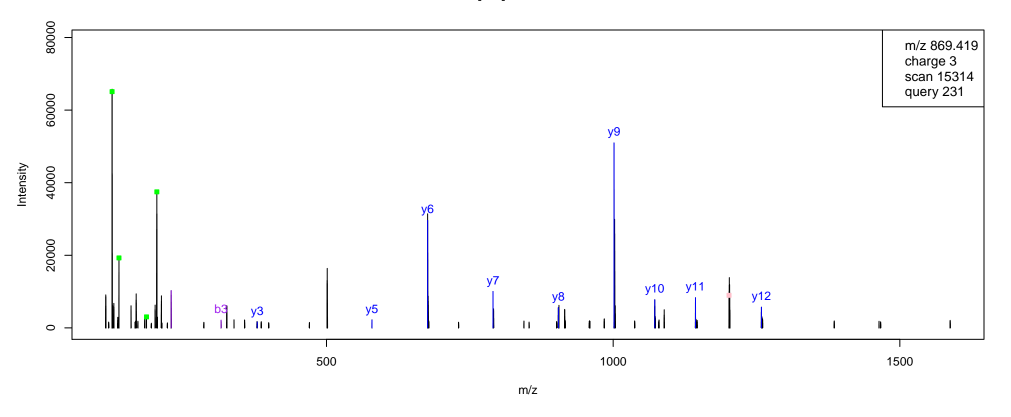


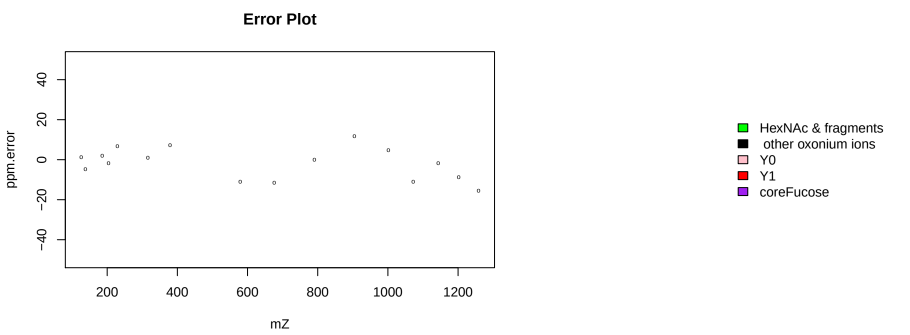


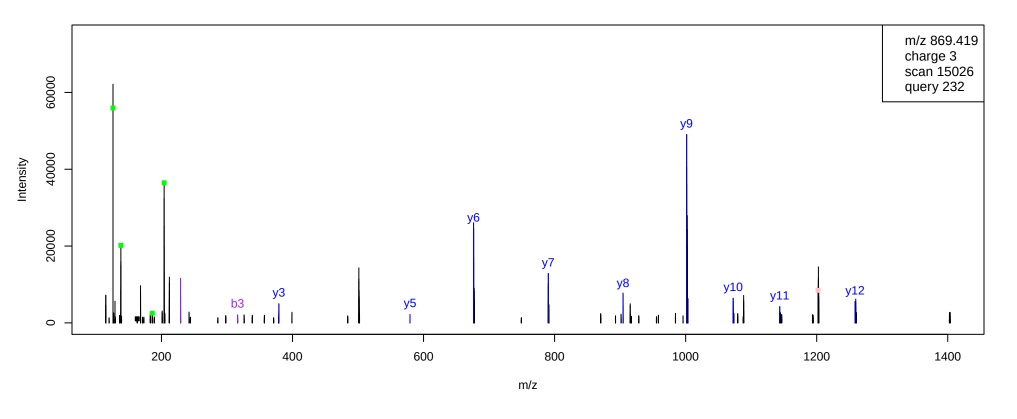


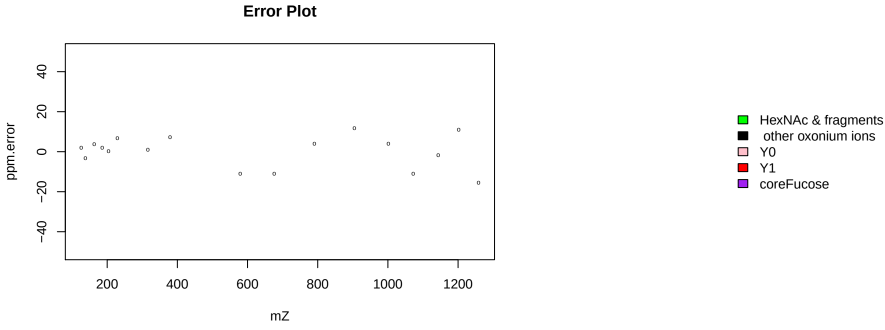


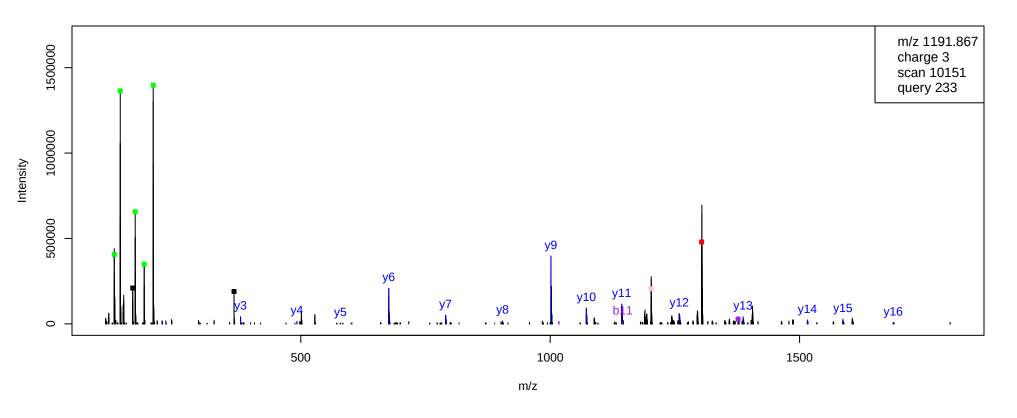


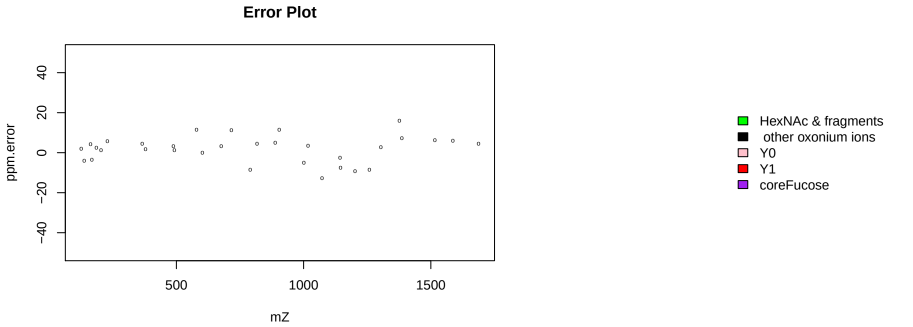


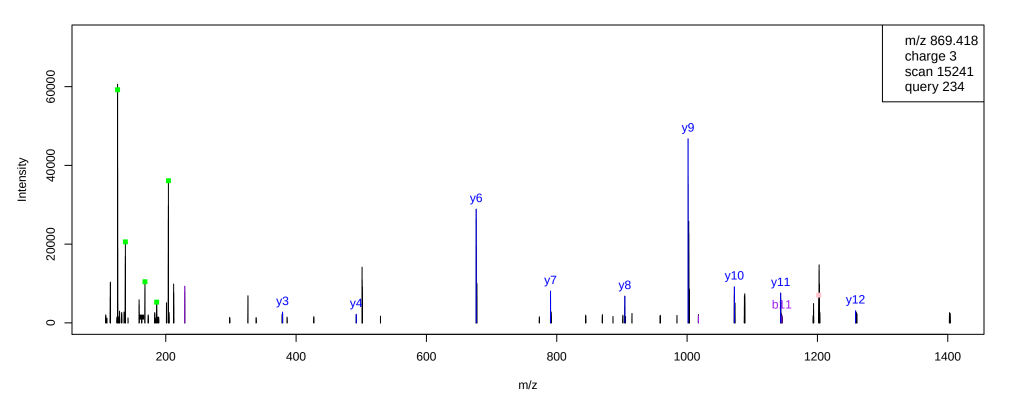


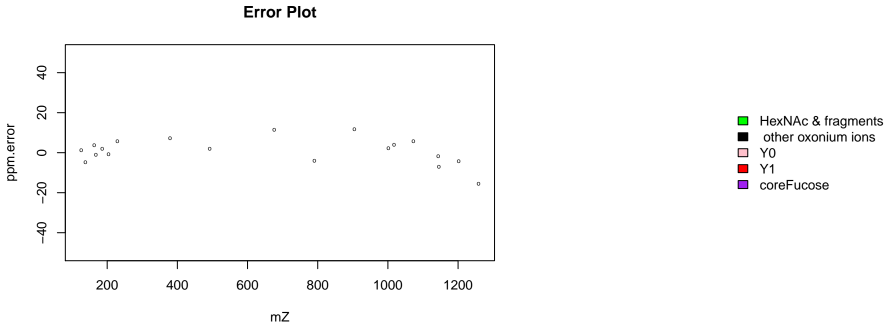


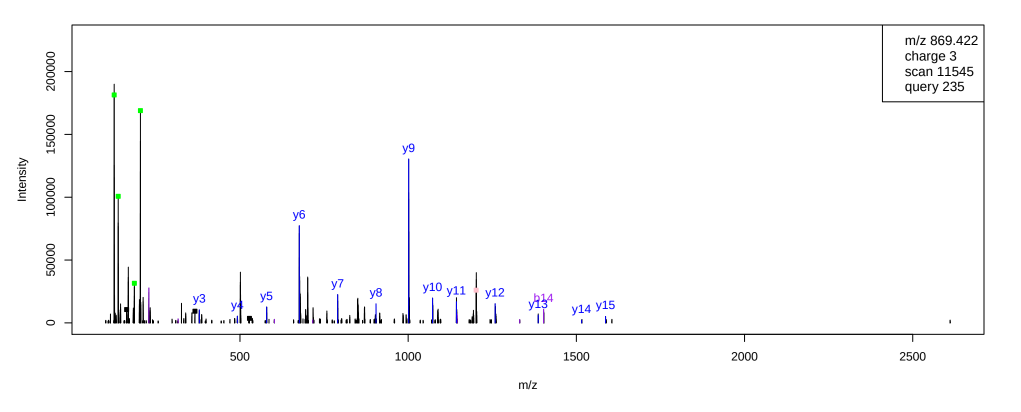


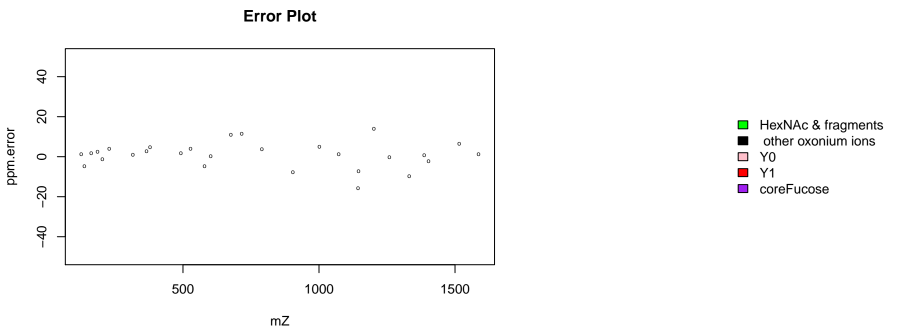


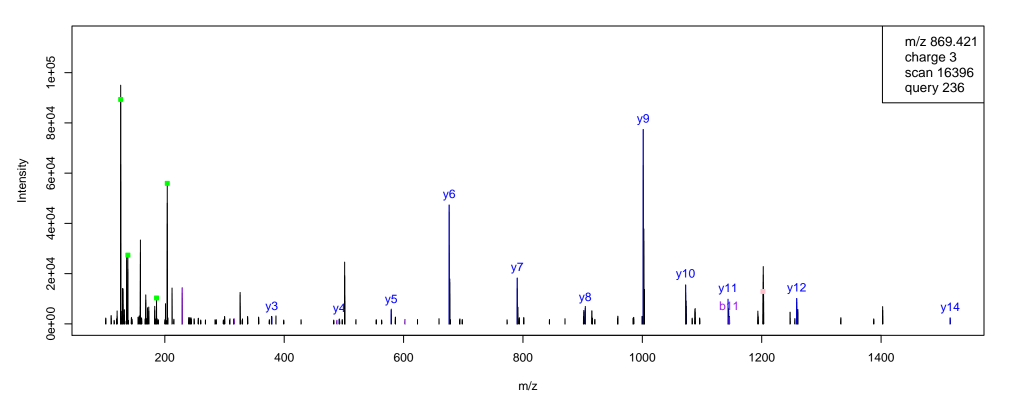


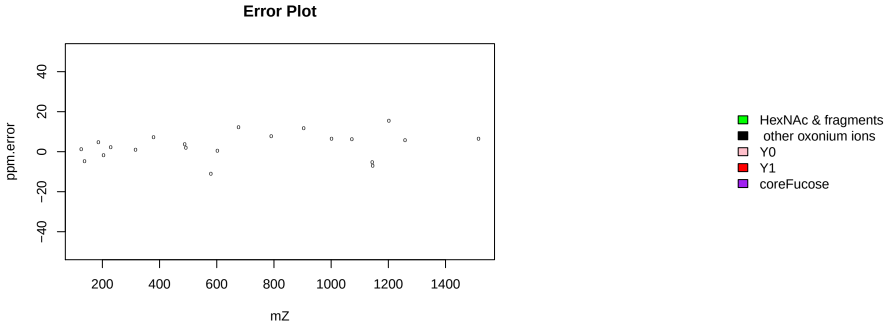


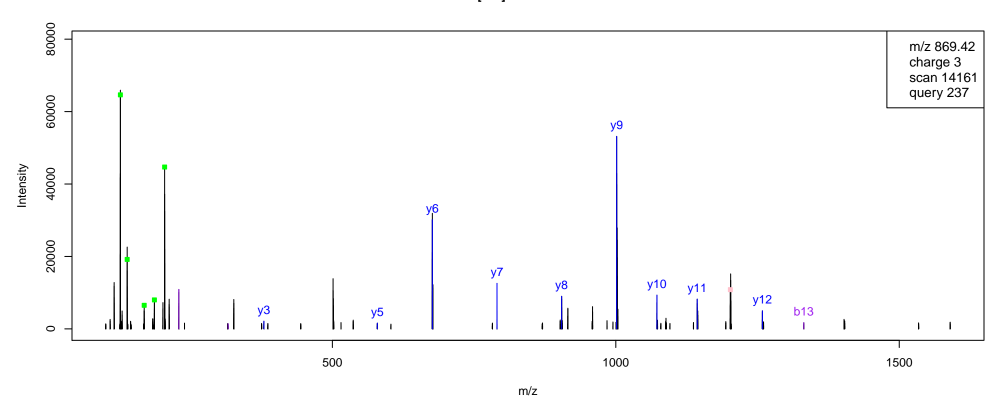


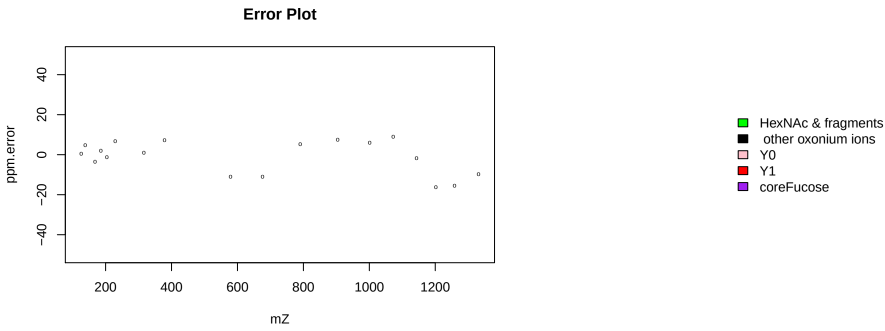


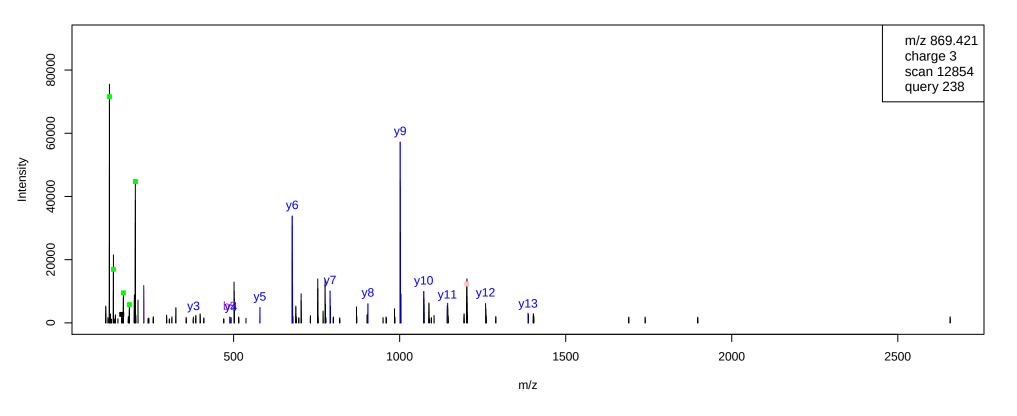


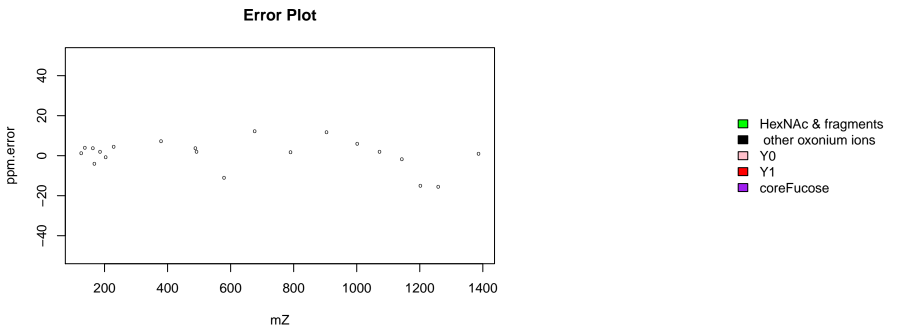


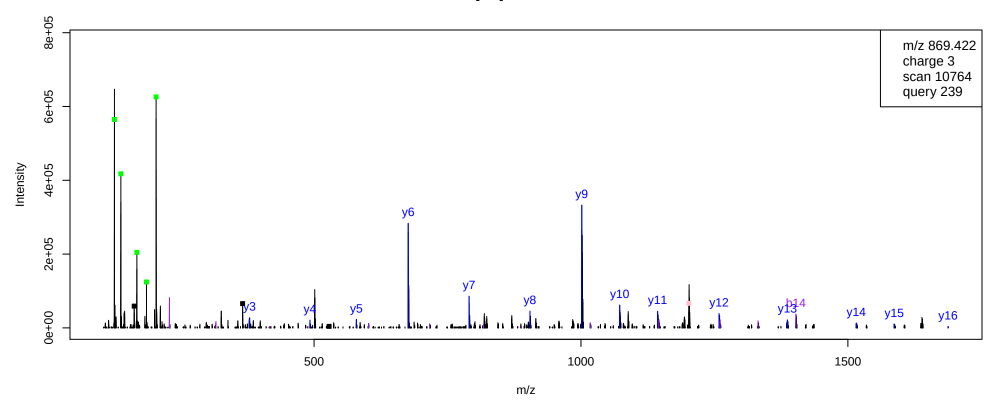


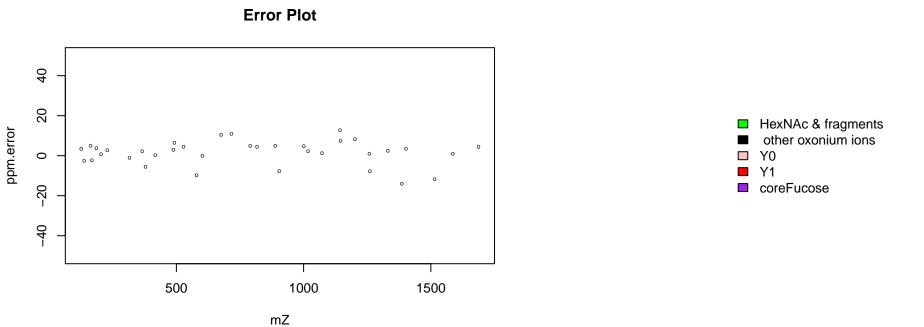


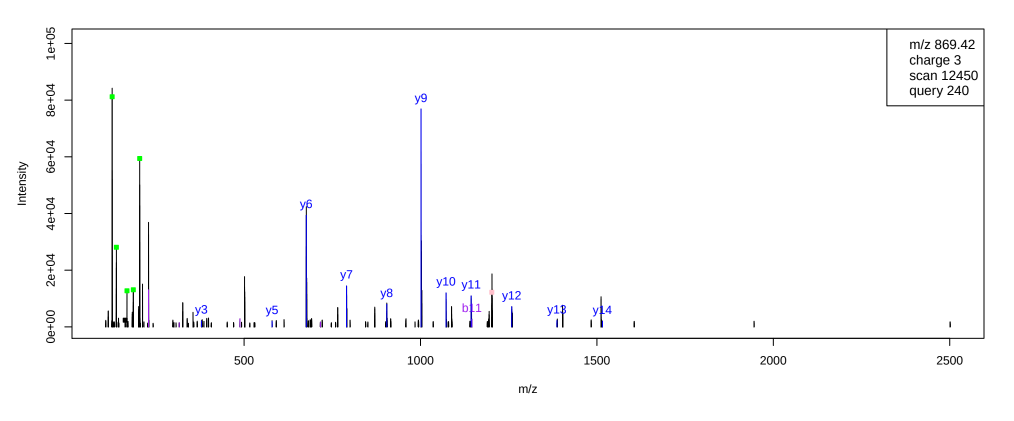


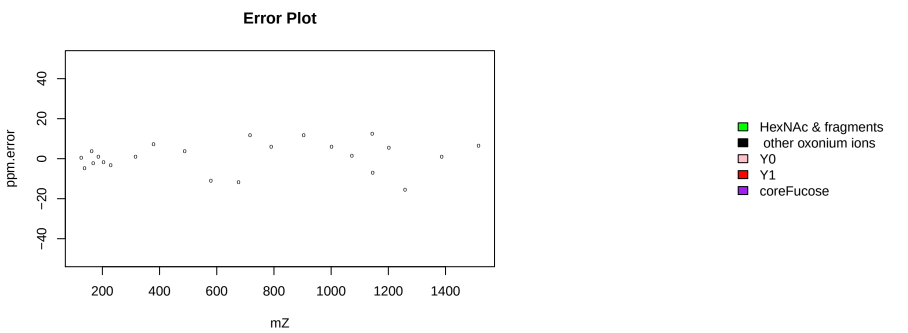


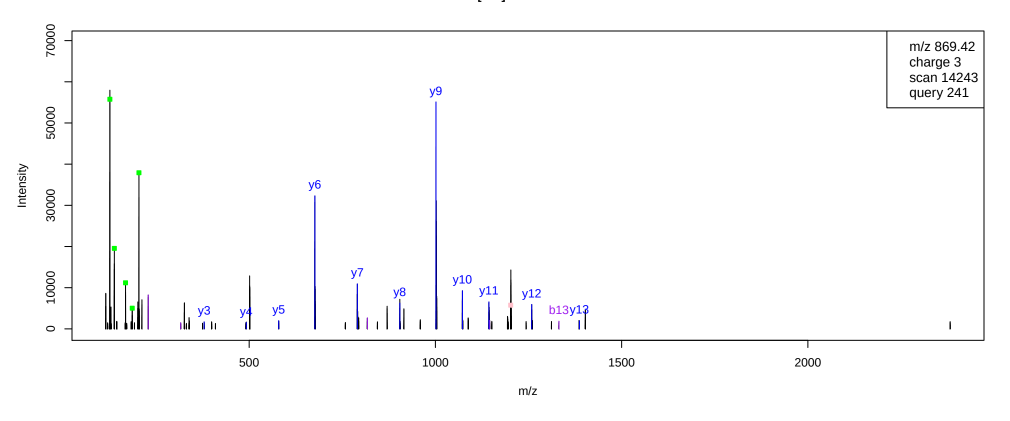


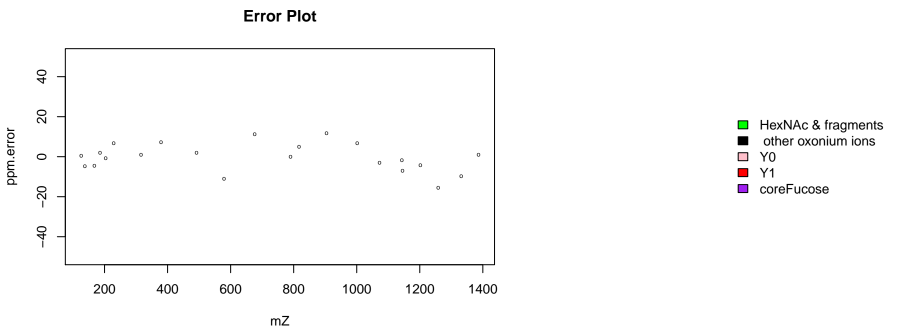


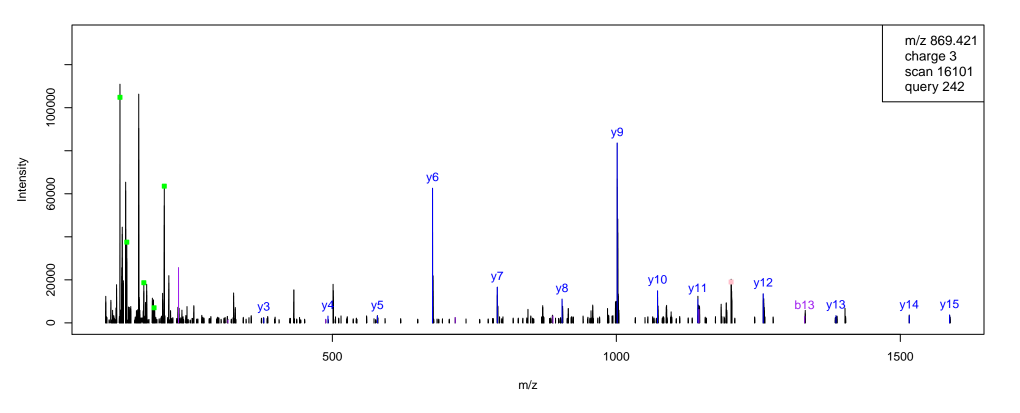


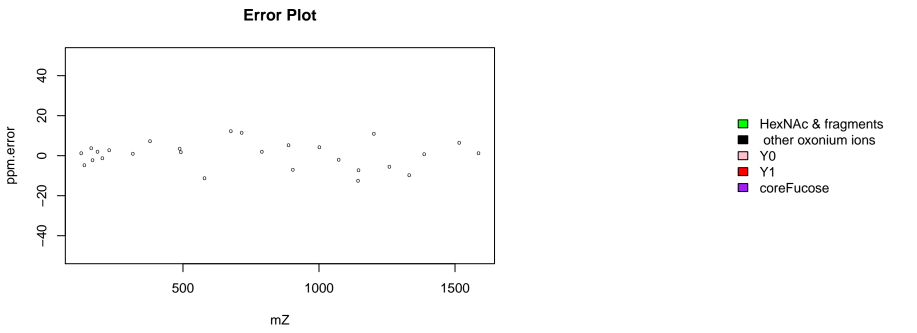


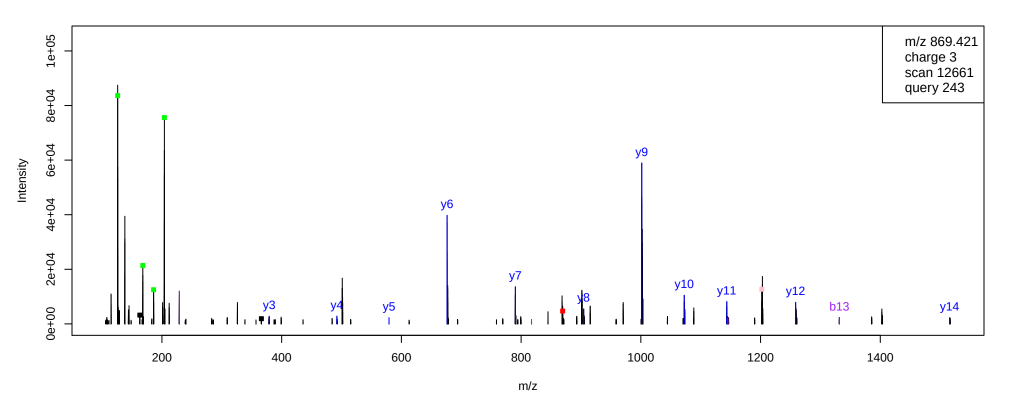


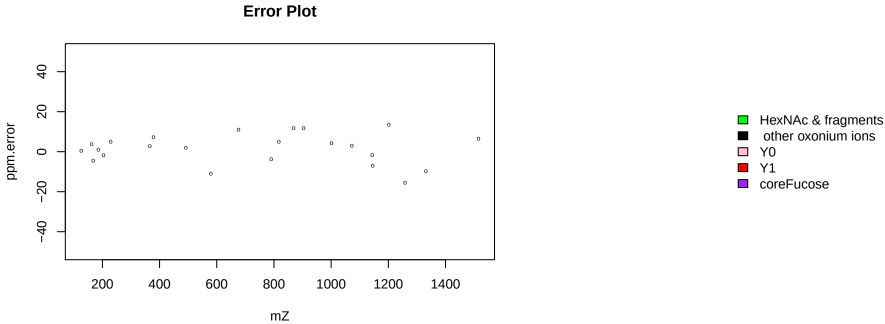


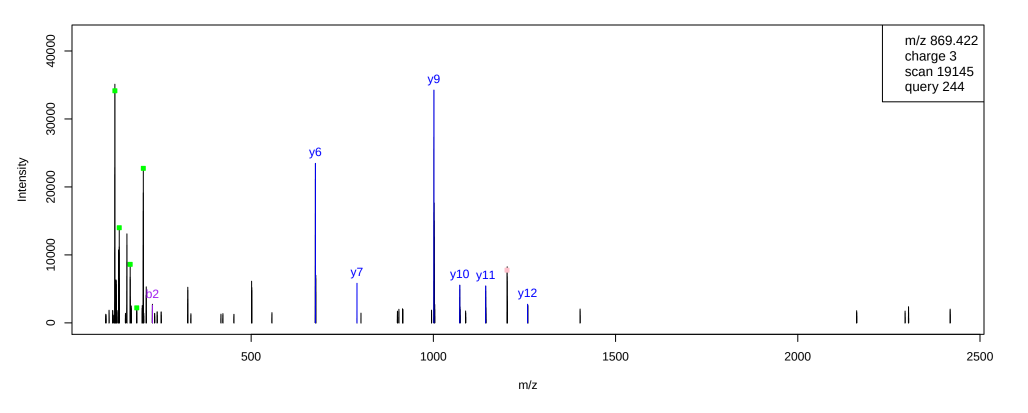


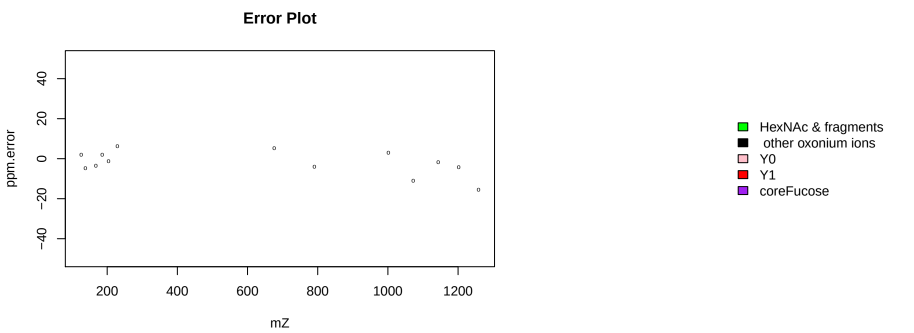


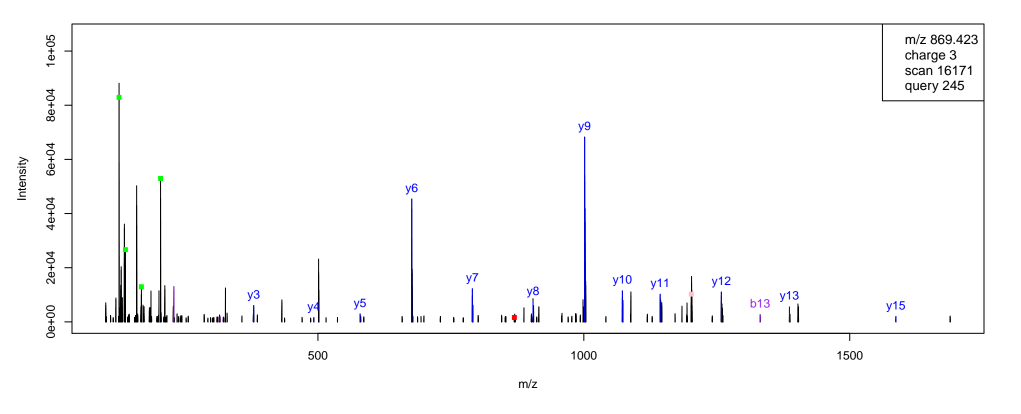


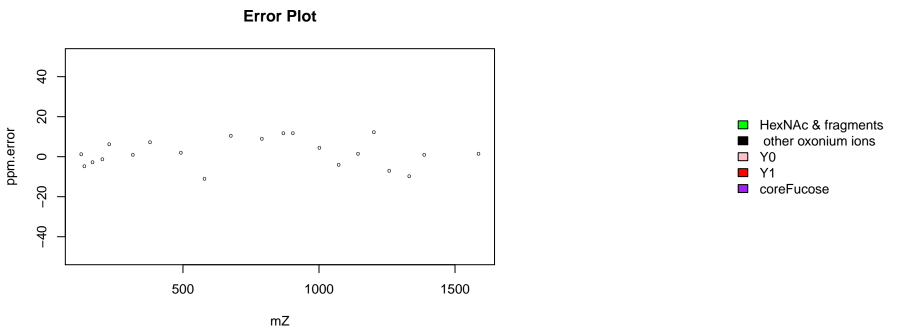


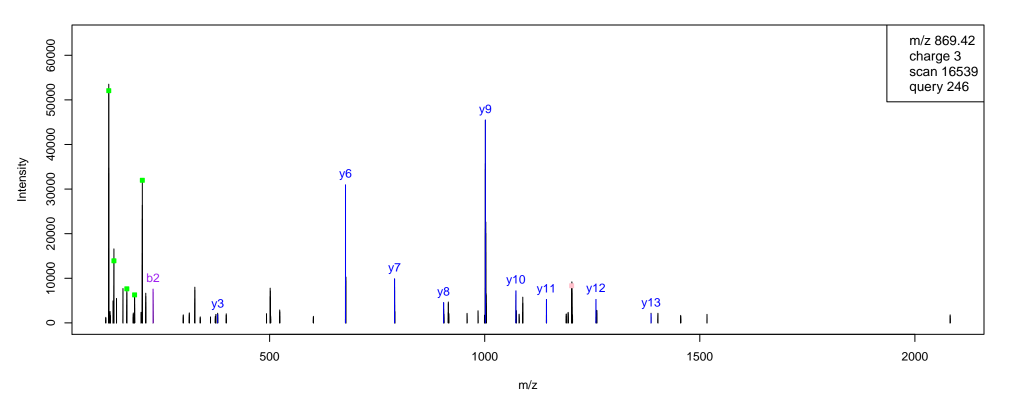


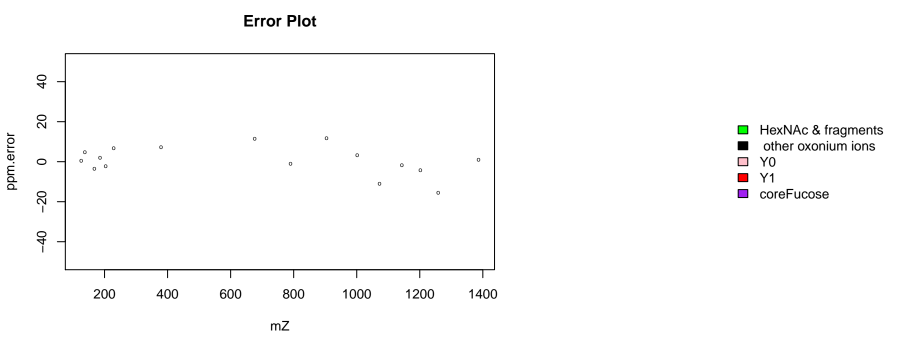


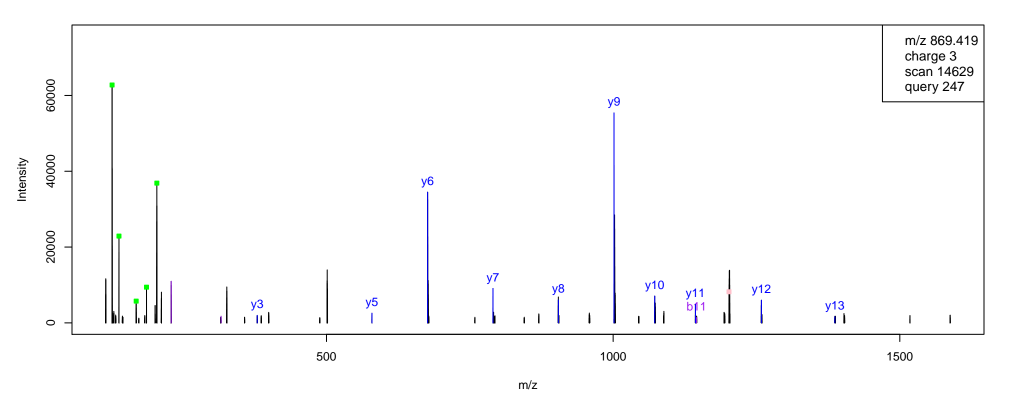


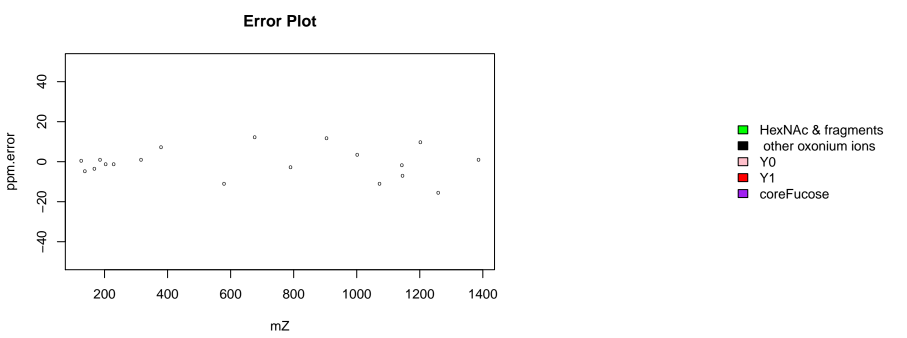


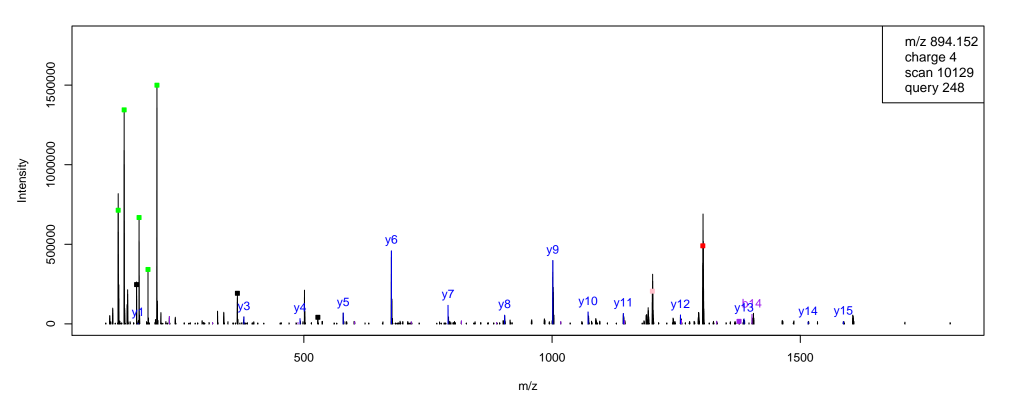


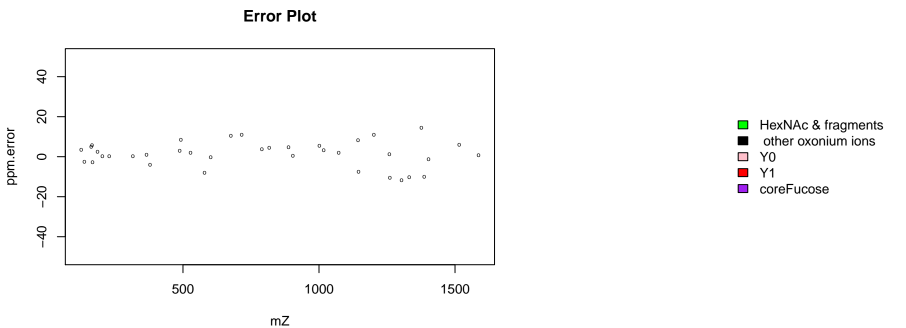


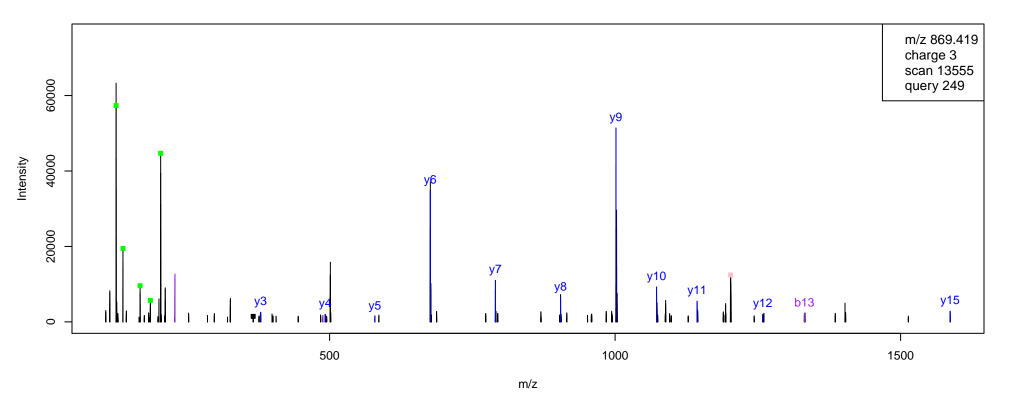


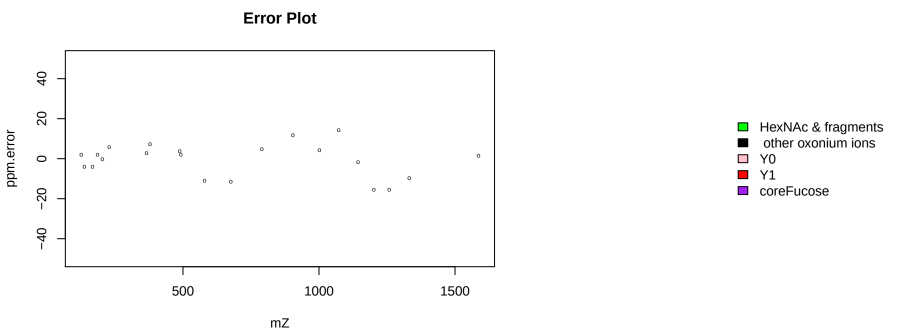


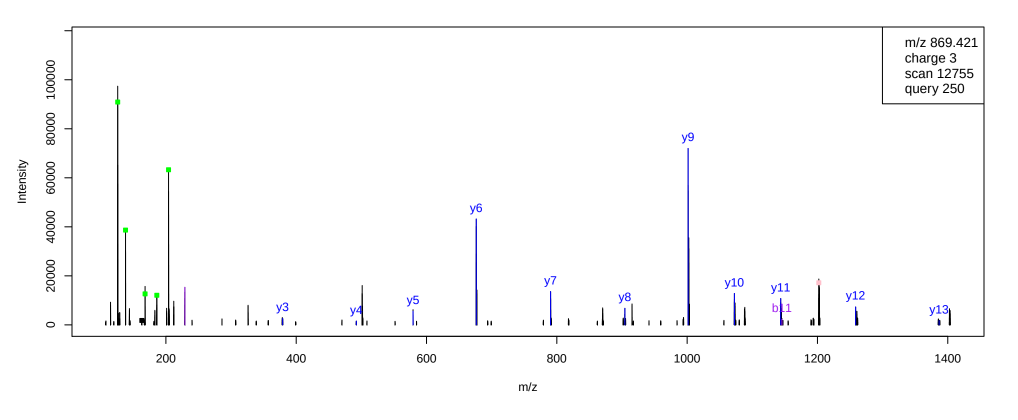


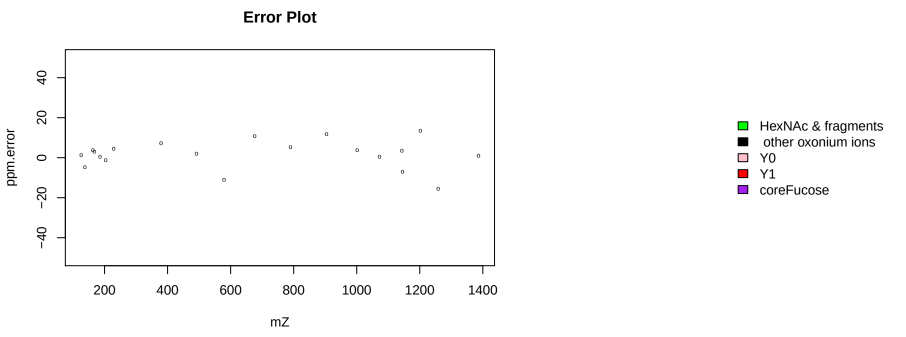


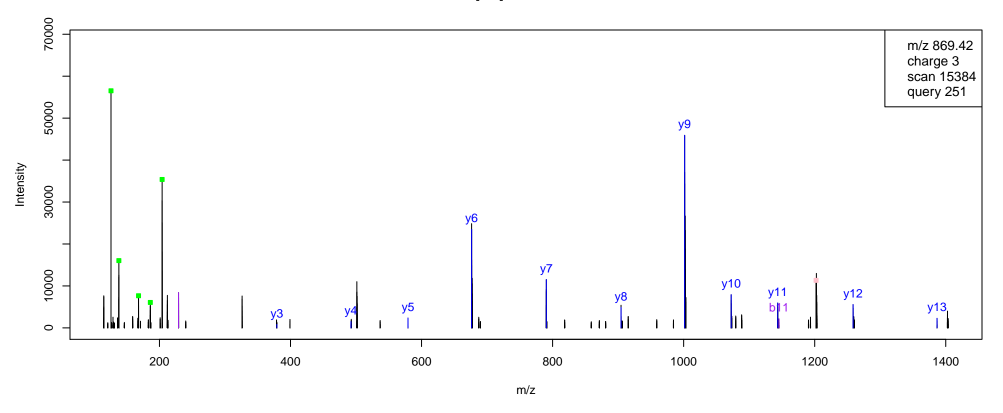


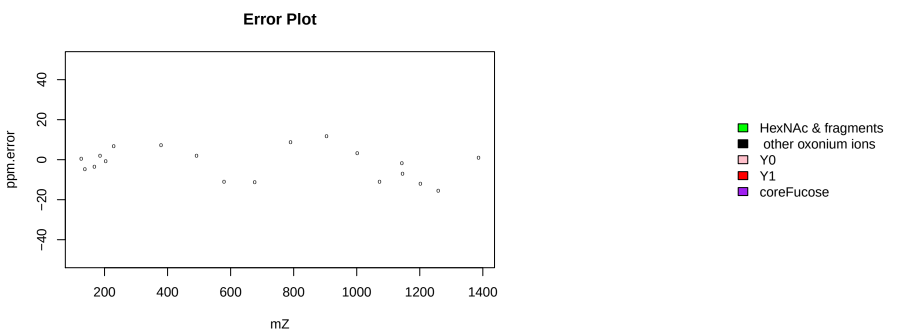


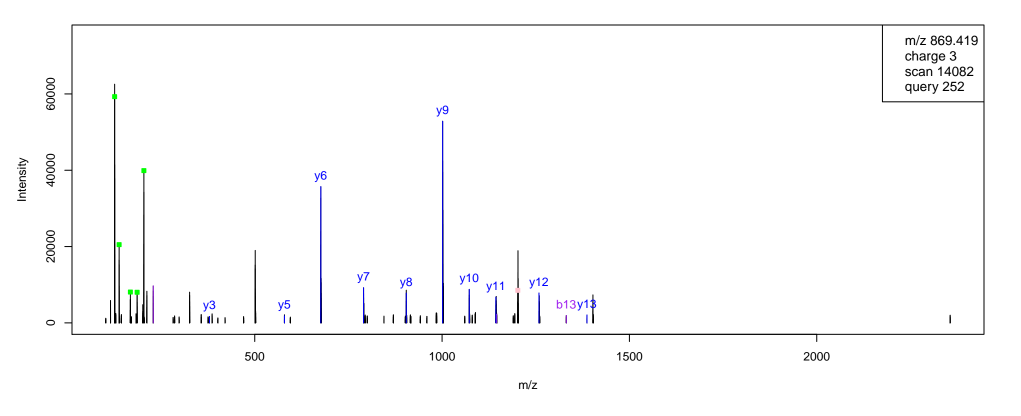


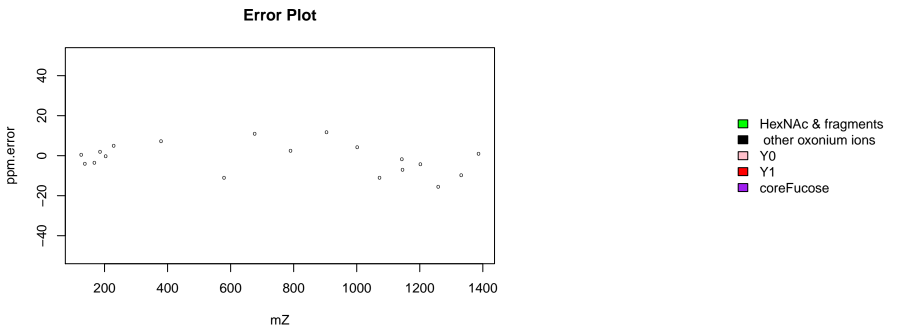


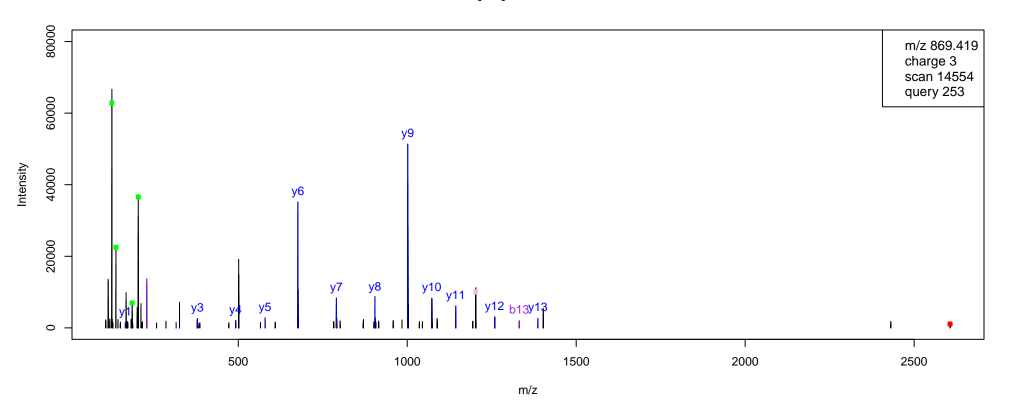


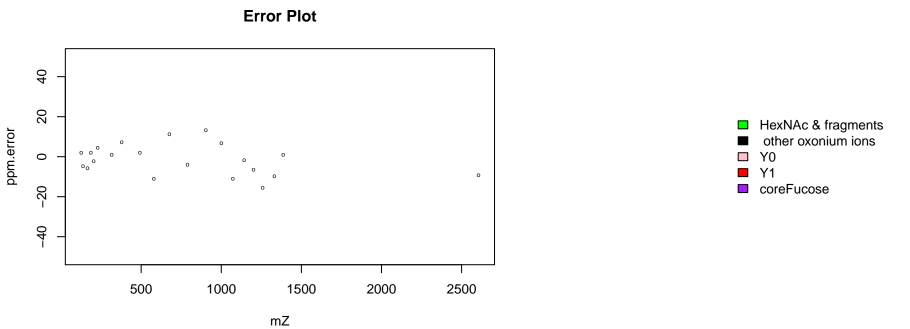


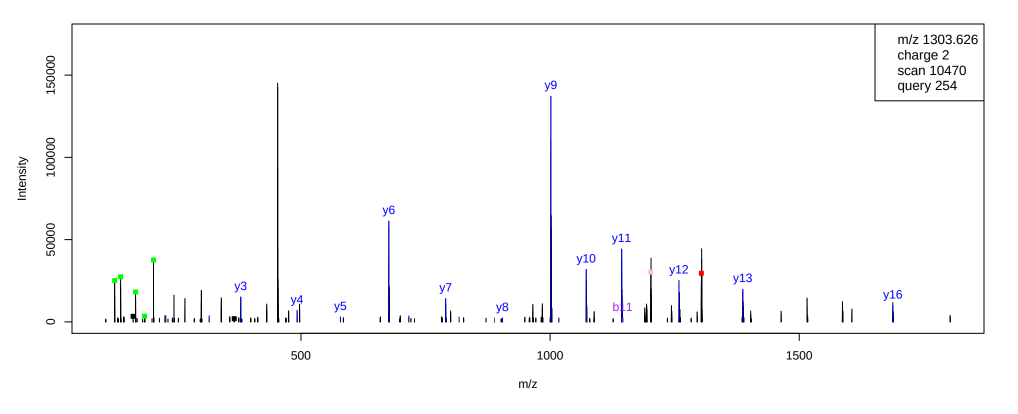


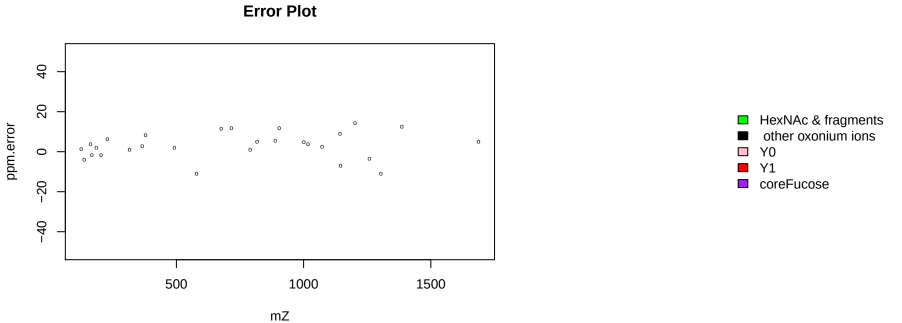


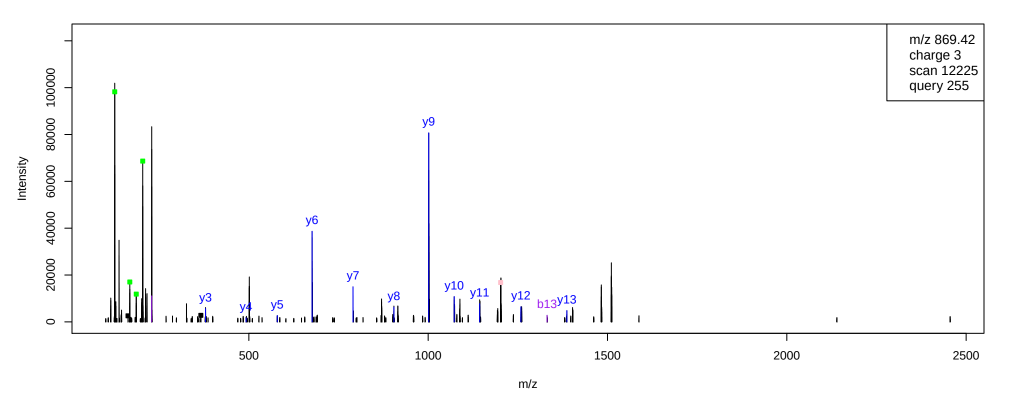


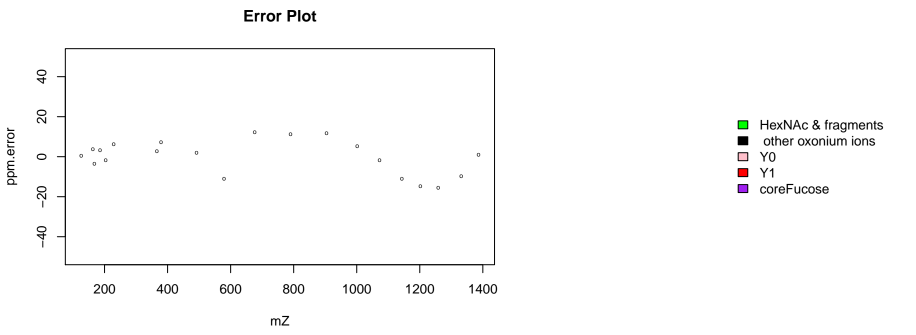


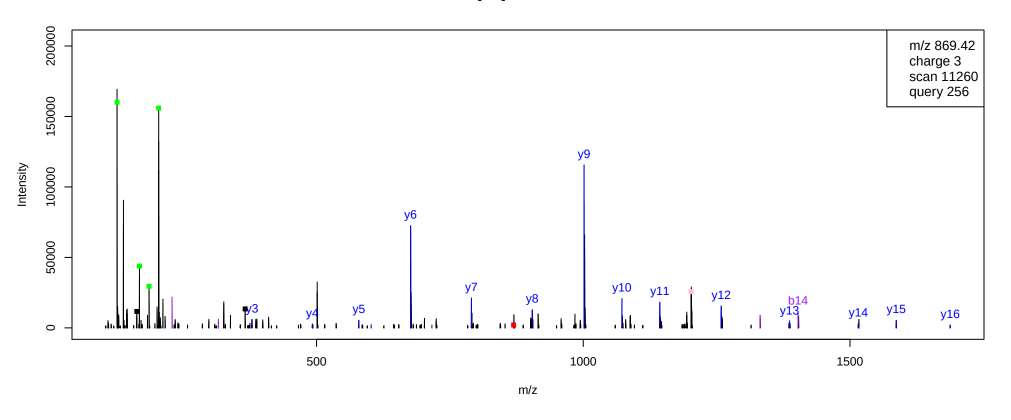


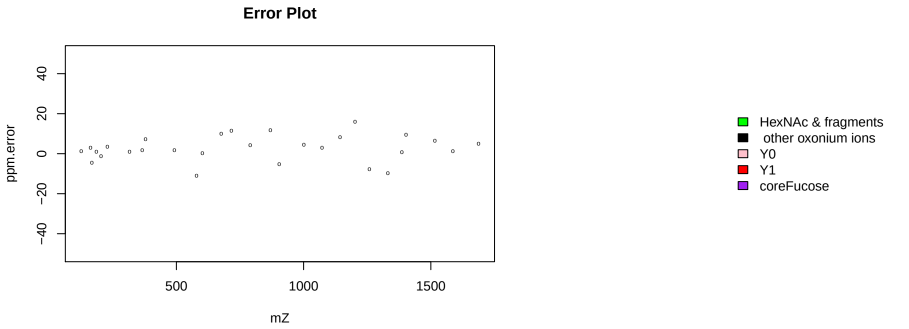


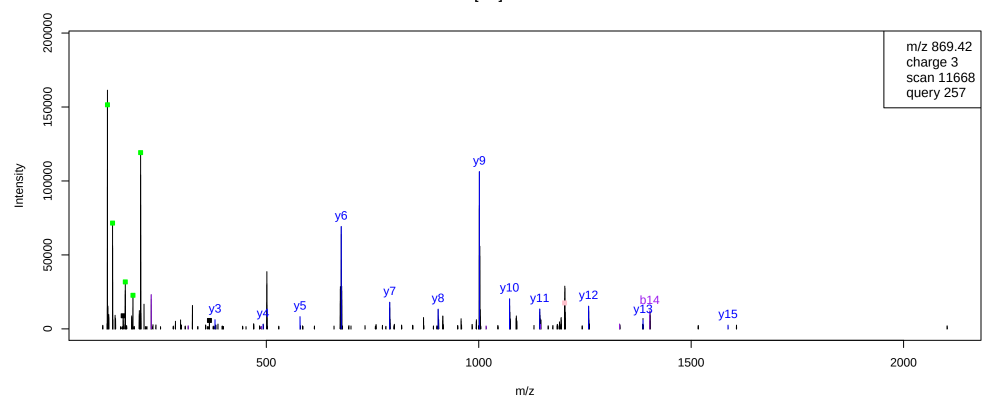


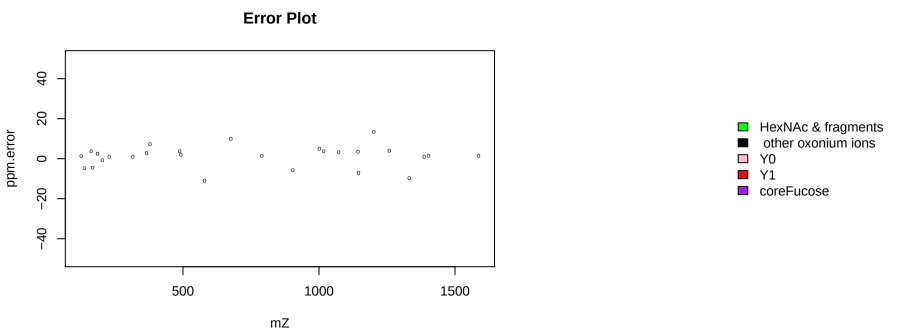


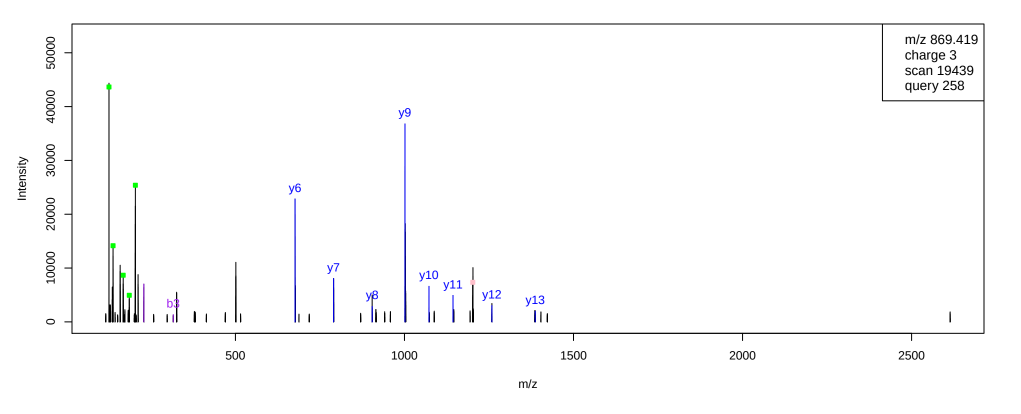


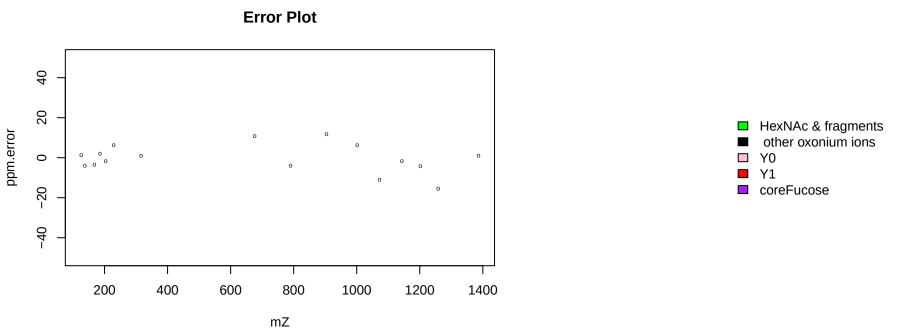


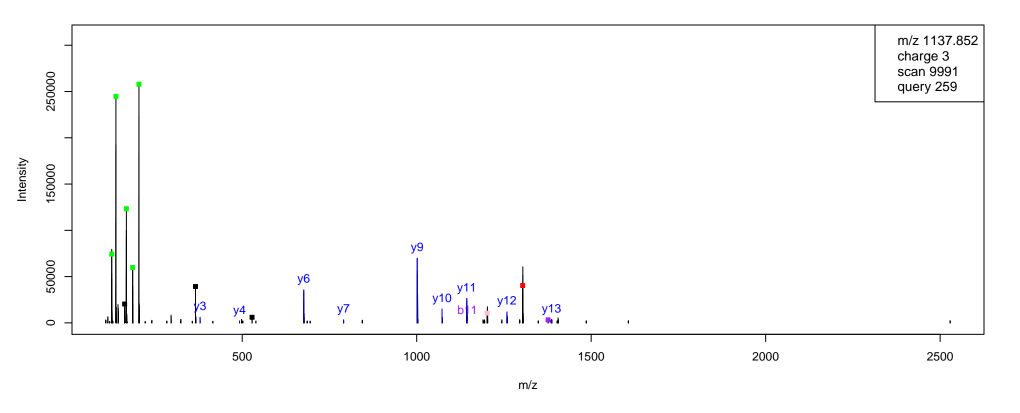


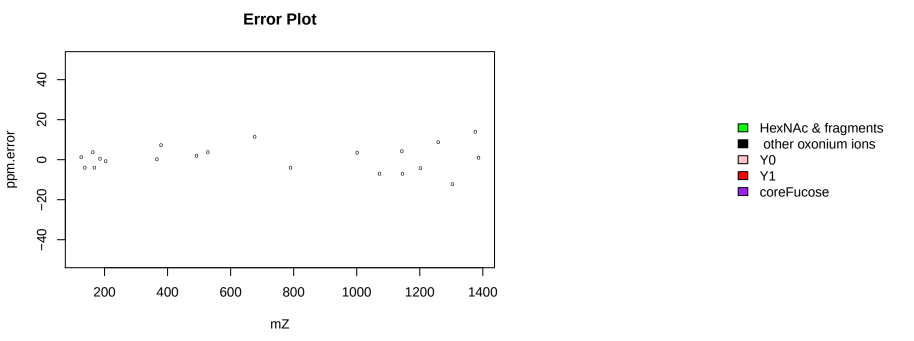


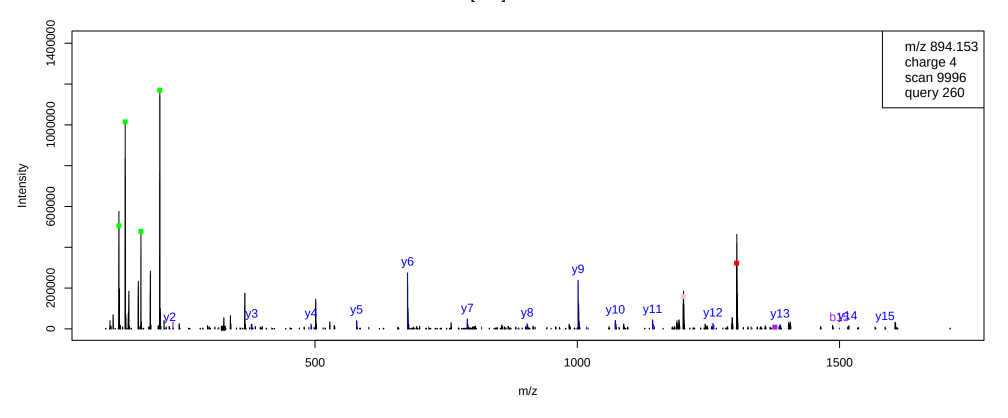


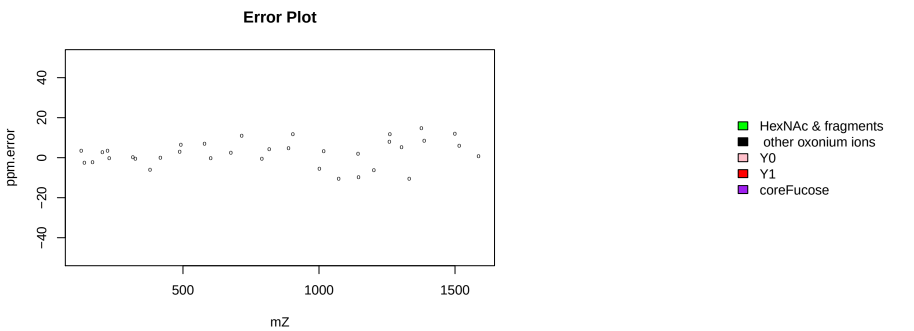


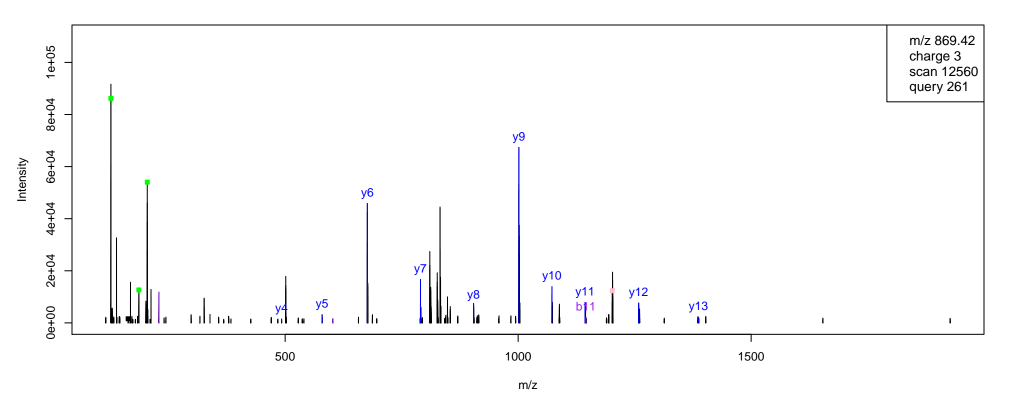


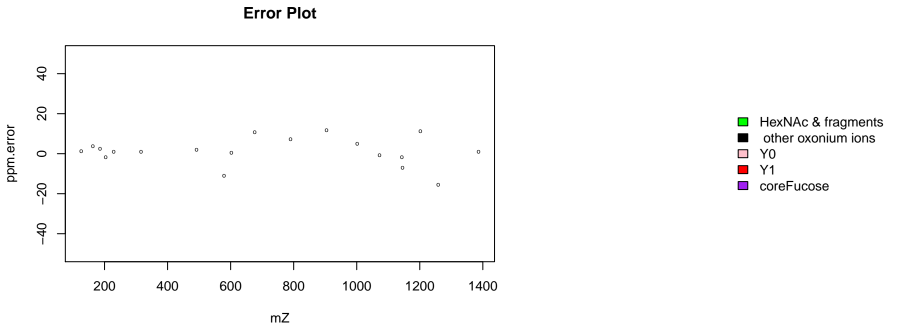


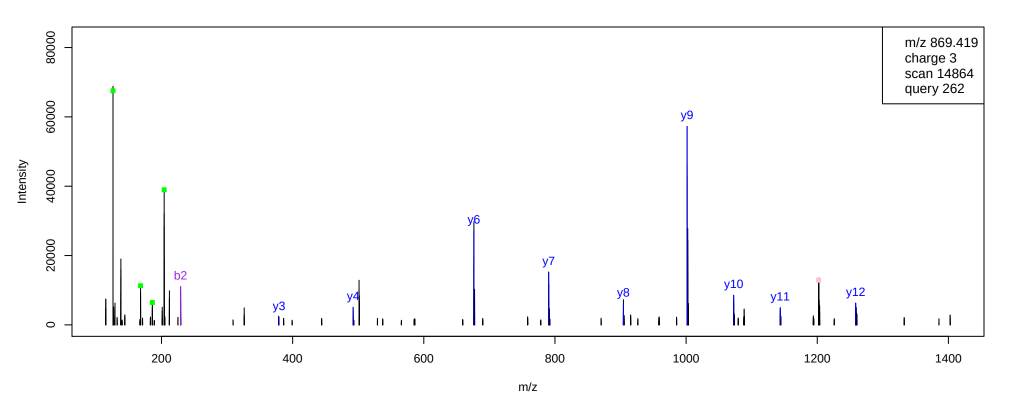


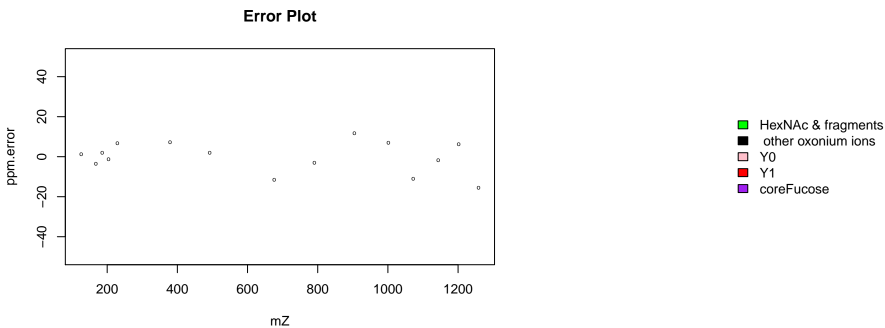


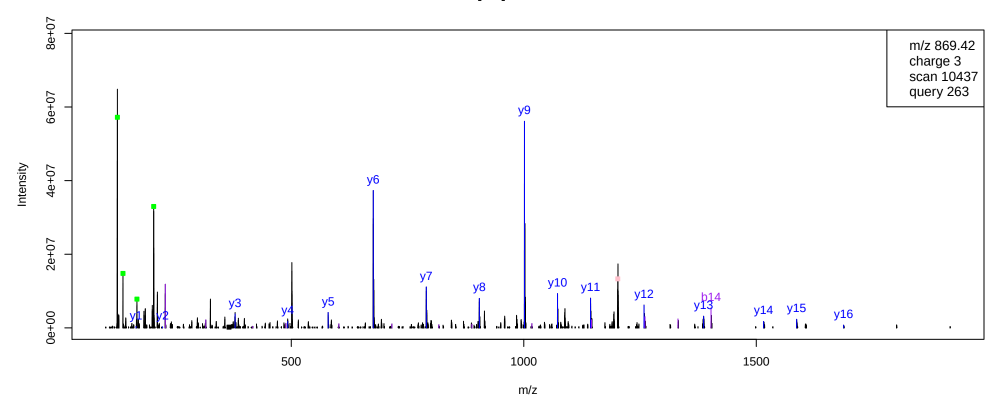


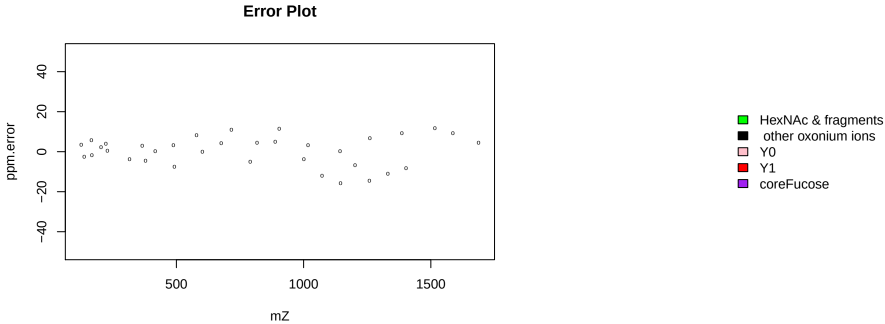


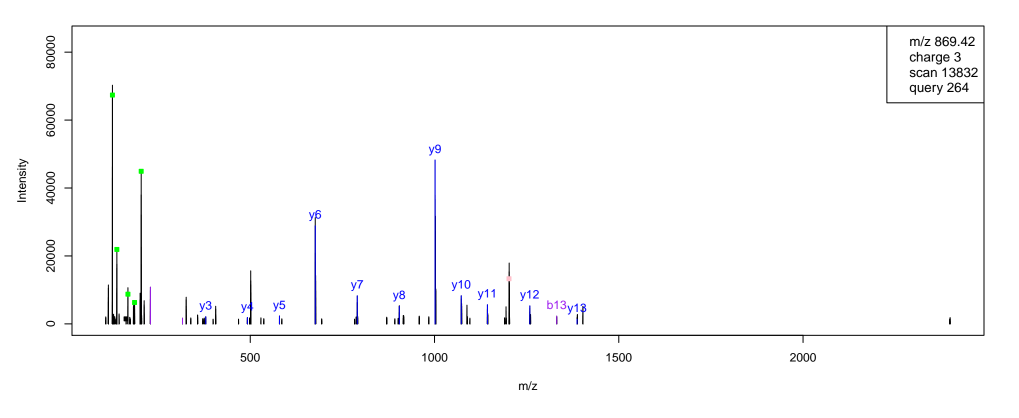


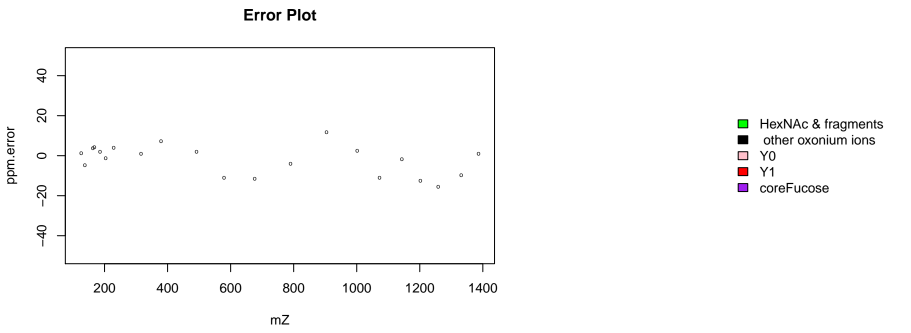


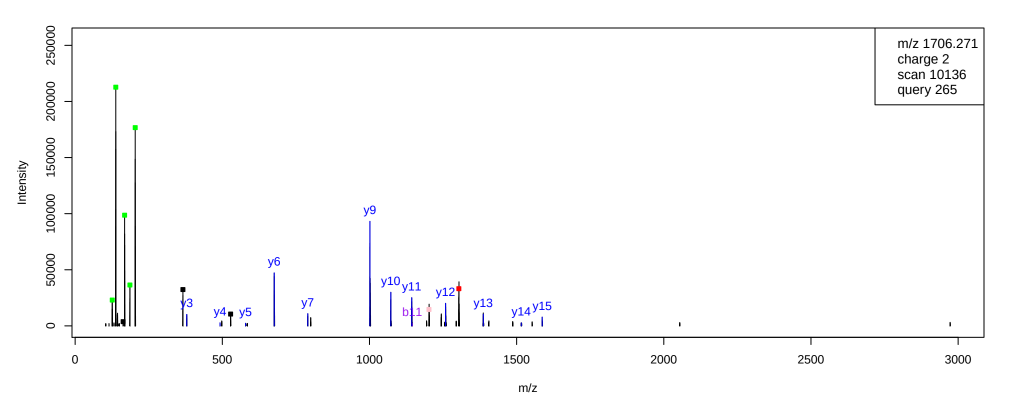


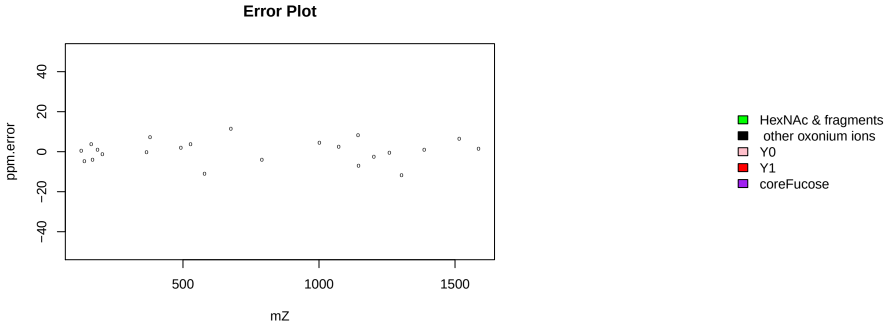


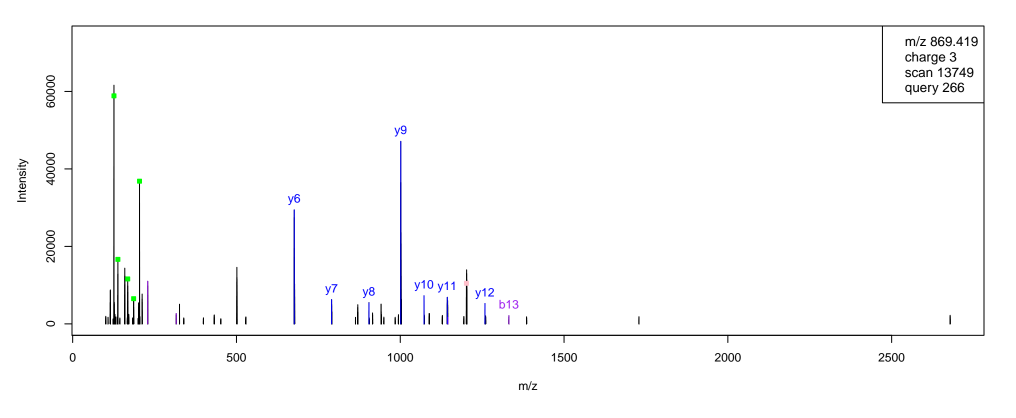


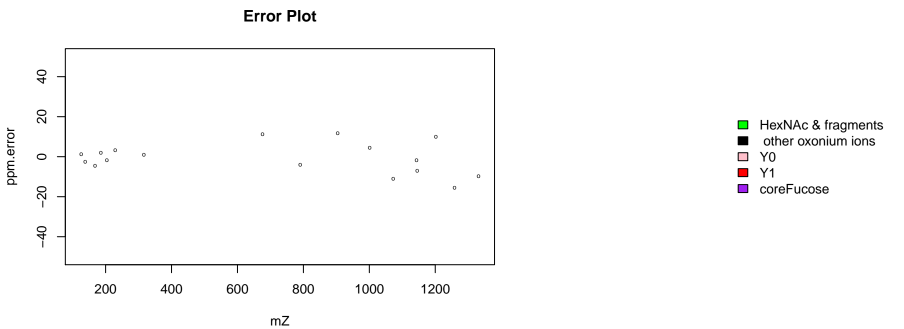


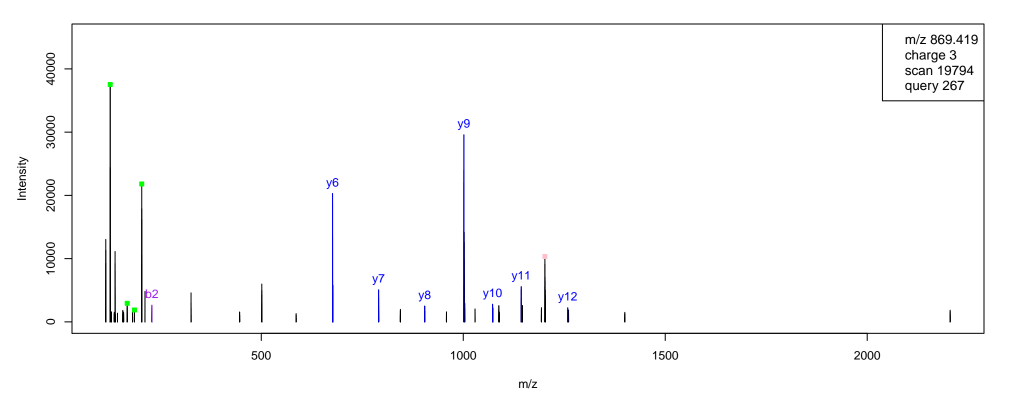


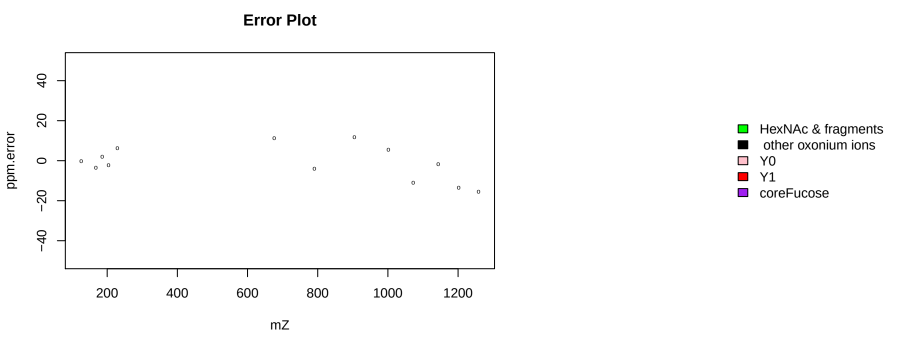


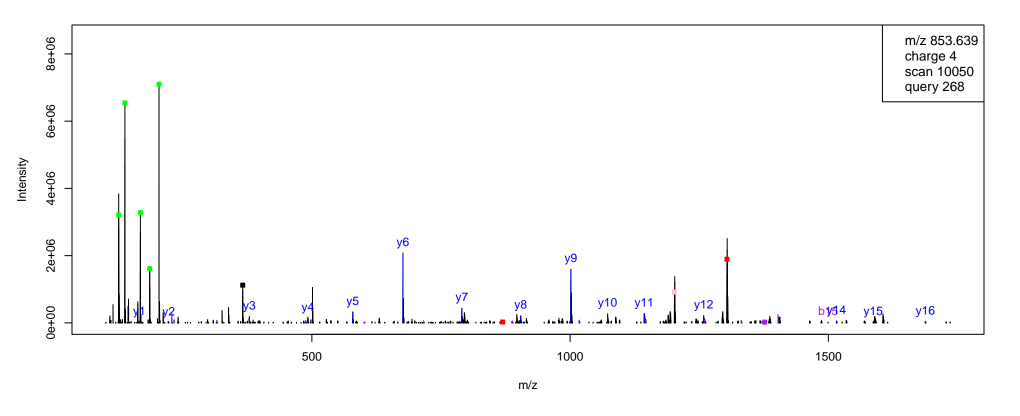


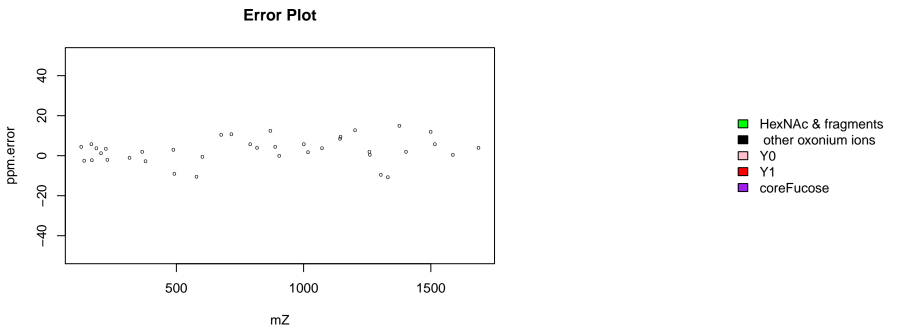


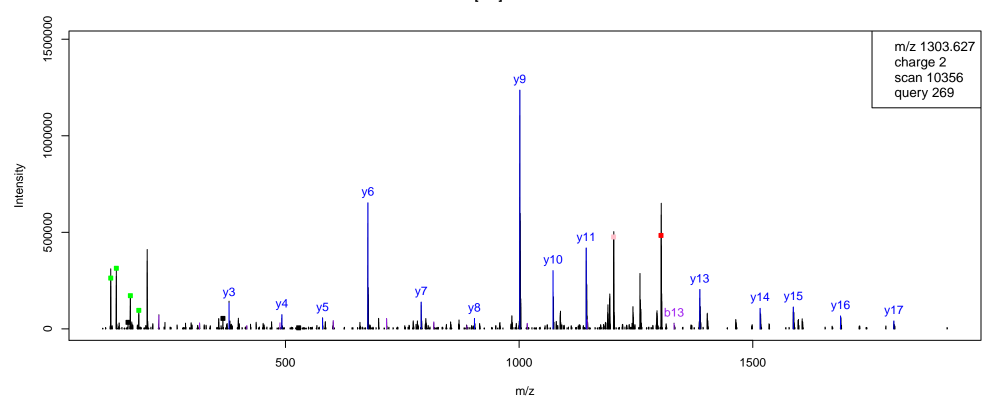


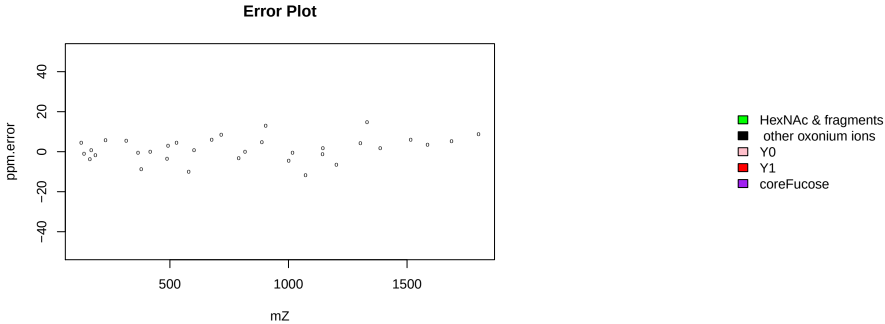


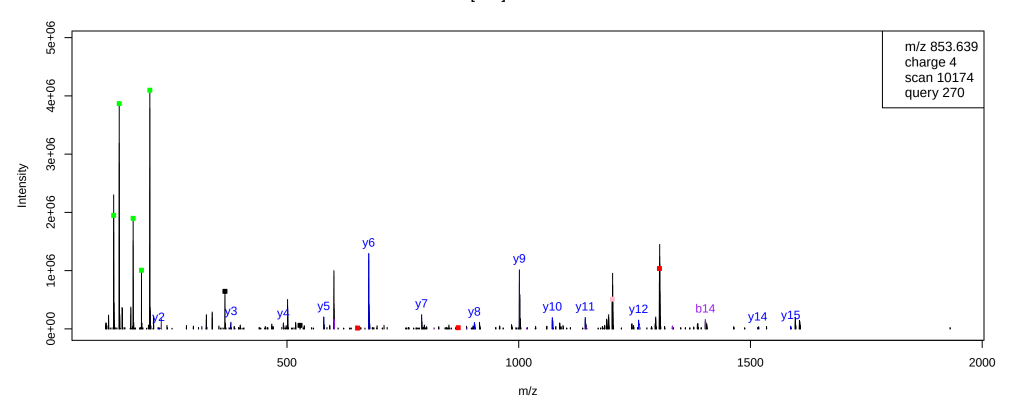


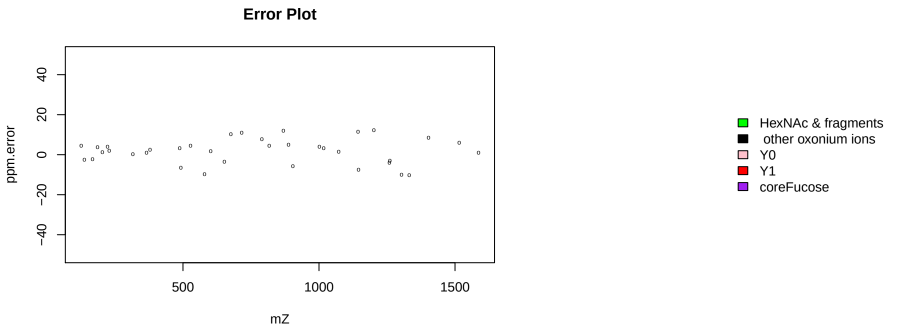


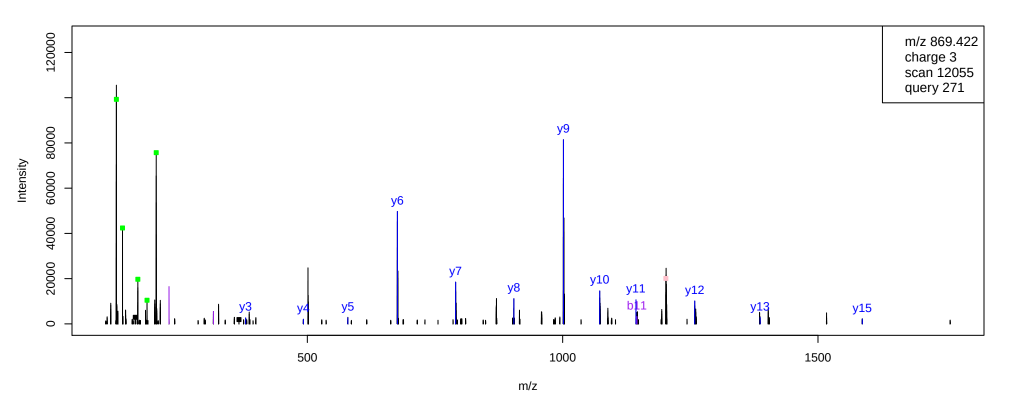


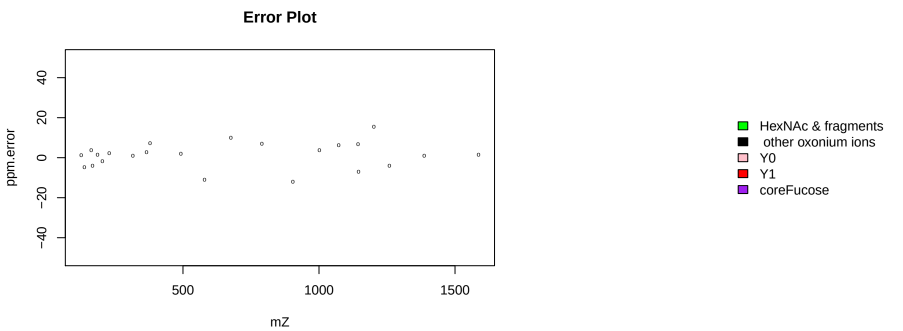


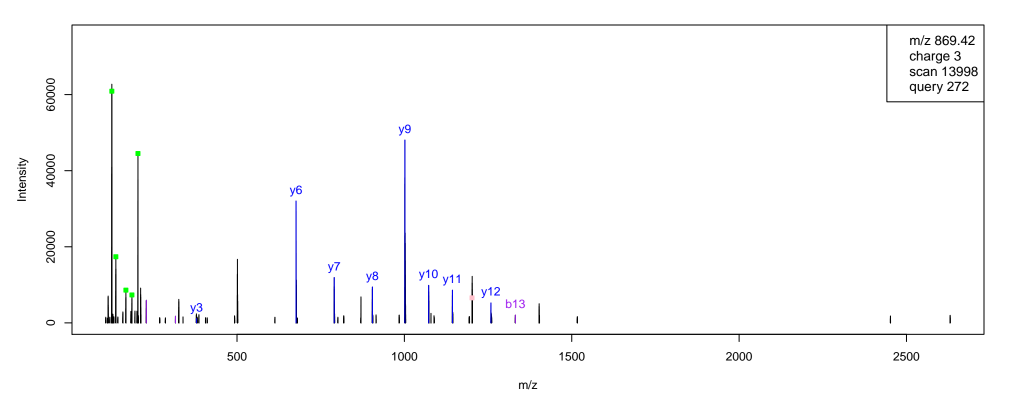


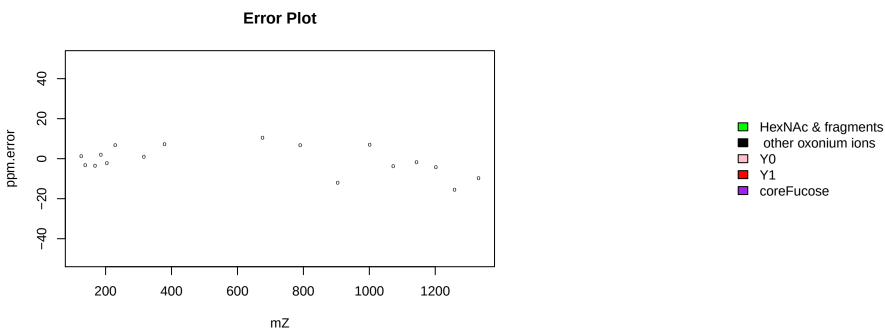


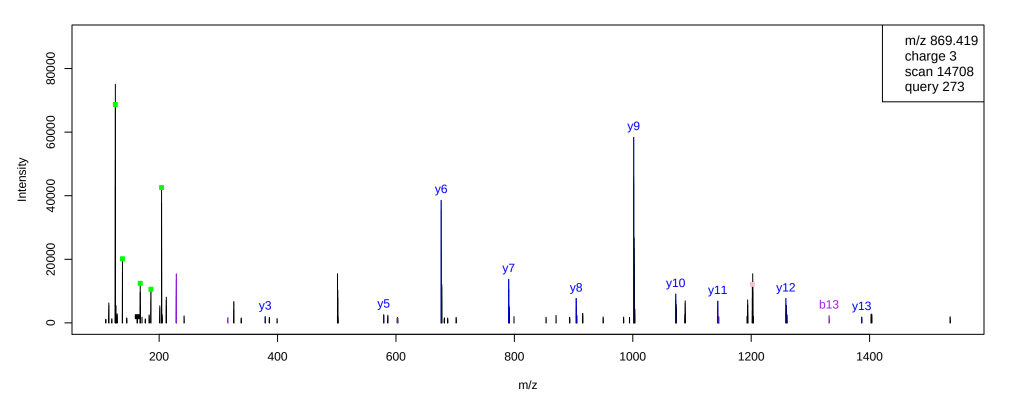


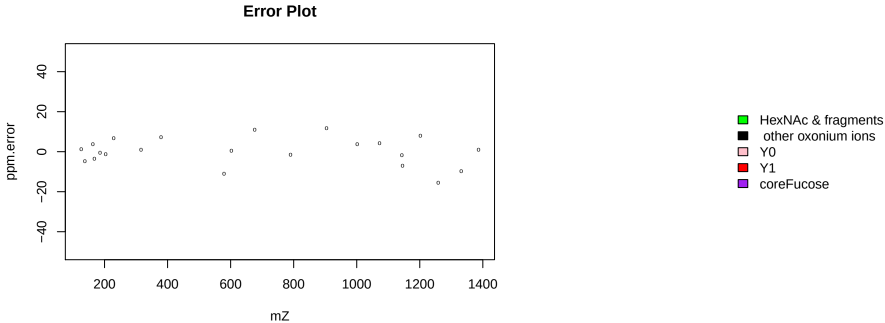


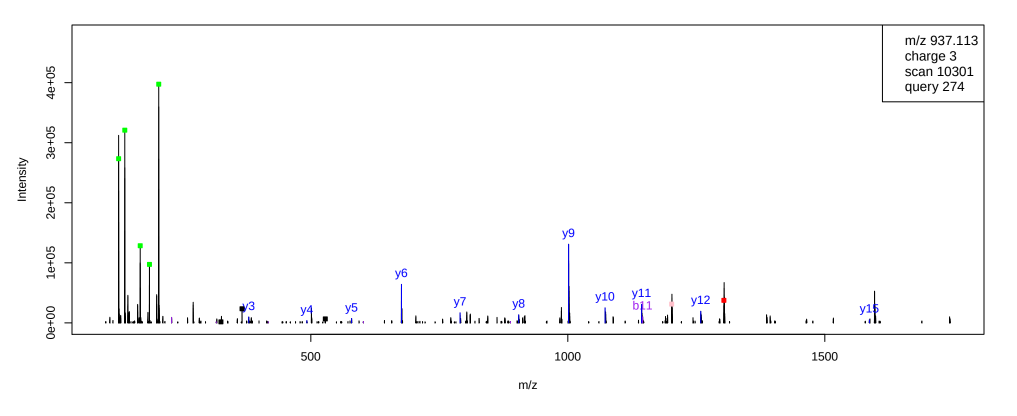


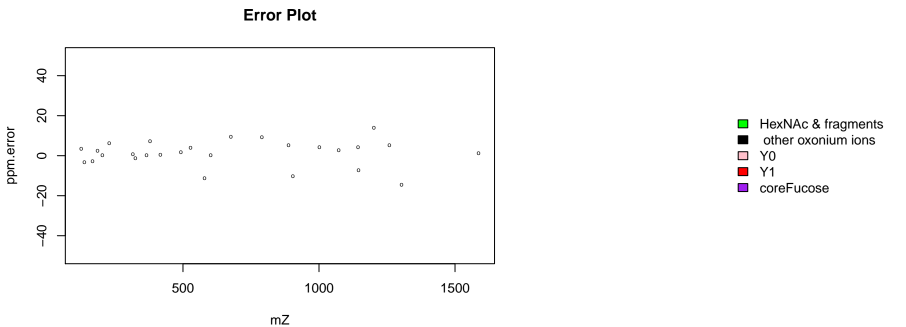


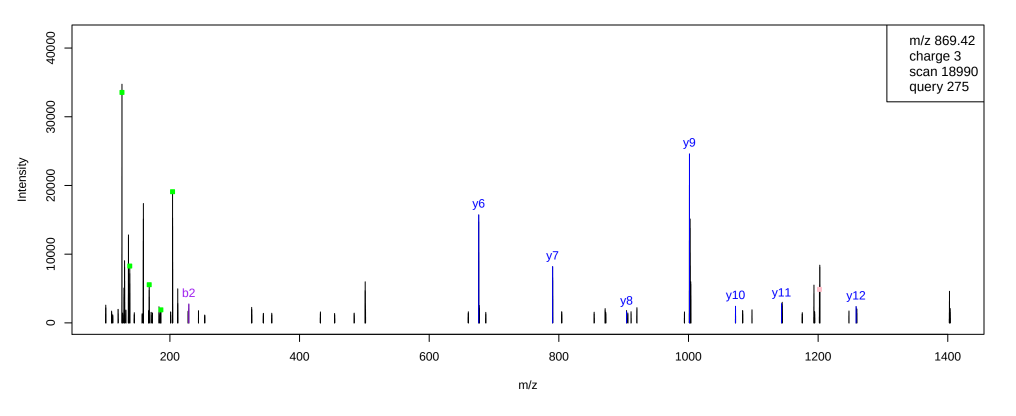




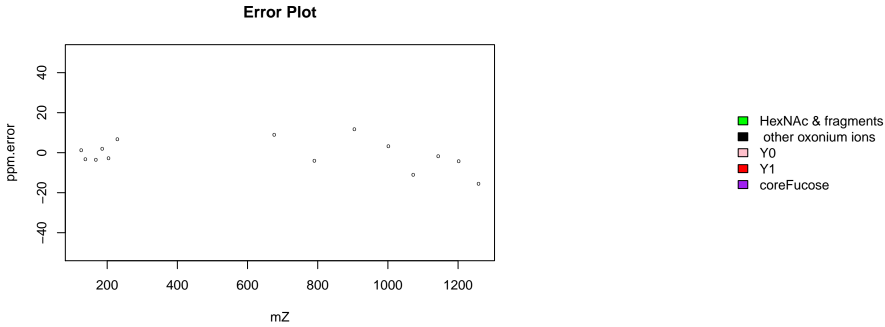


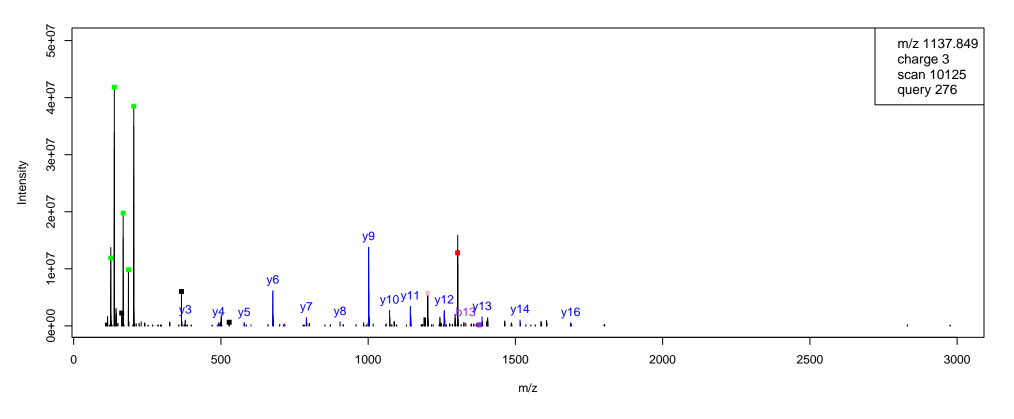


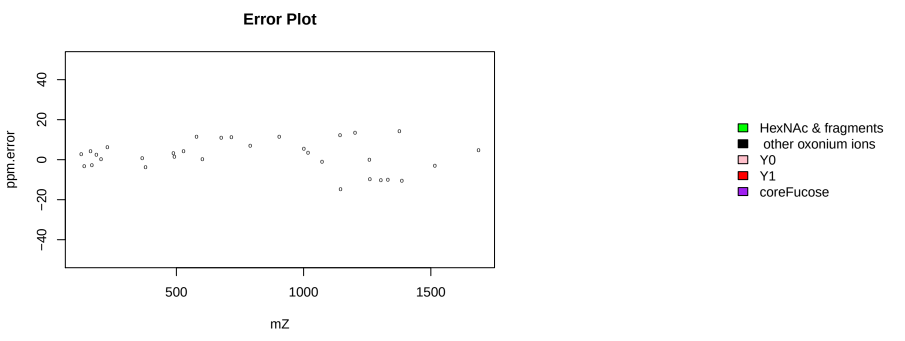


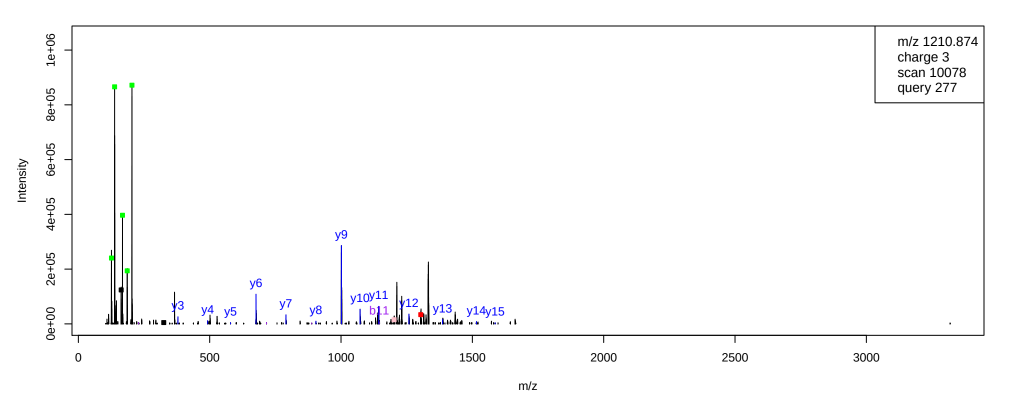


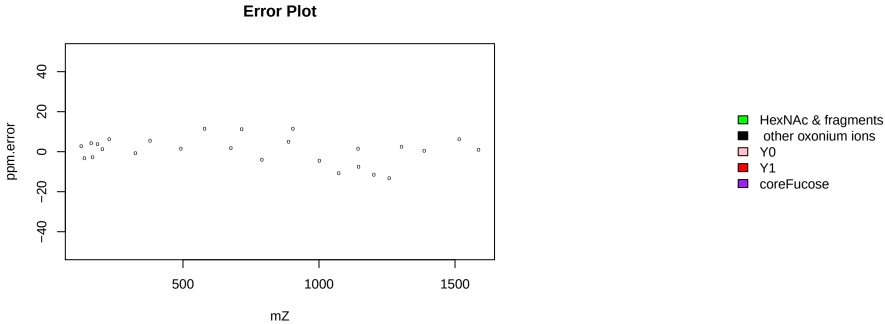
other oxonium ions

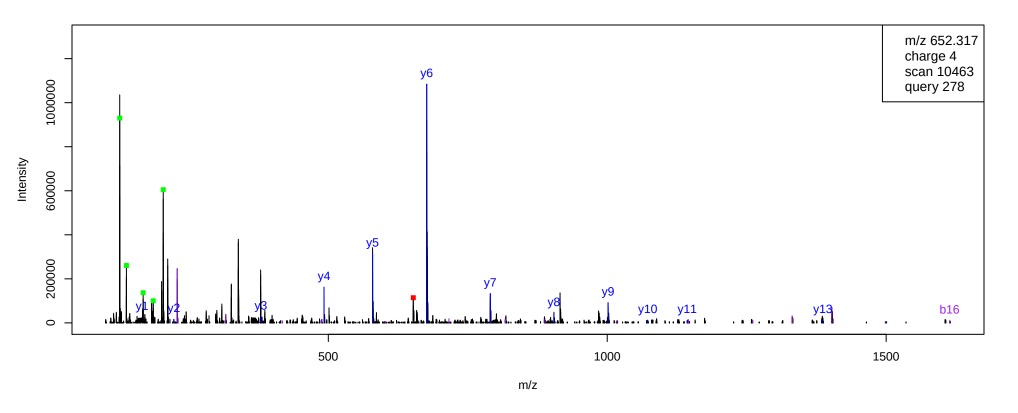


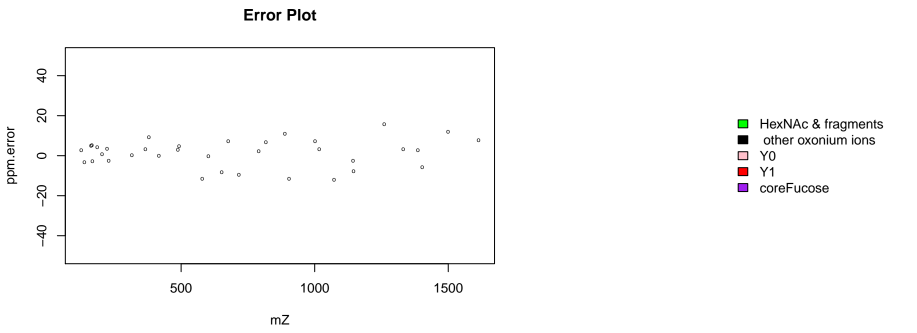


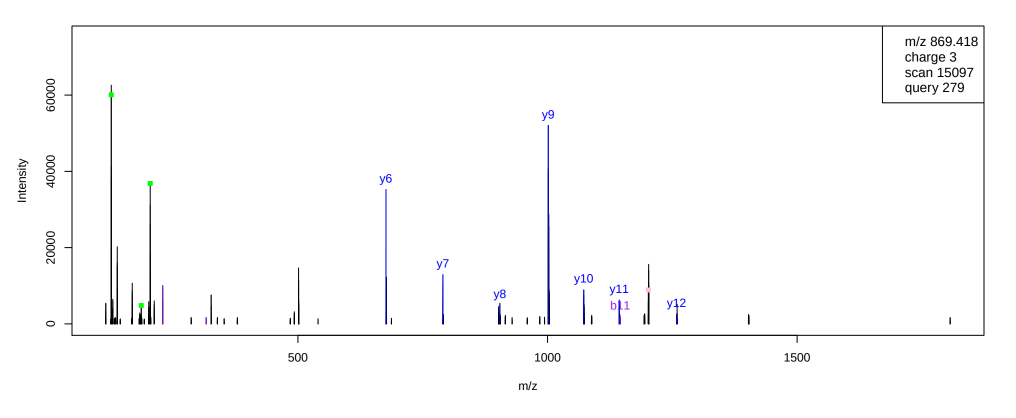


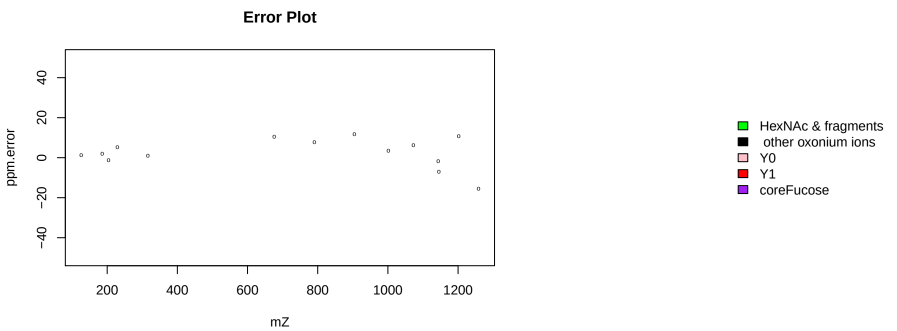


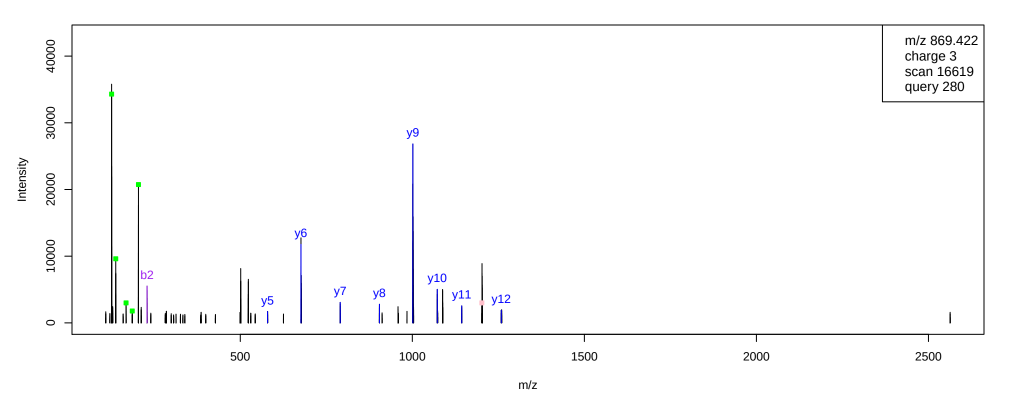


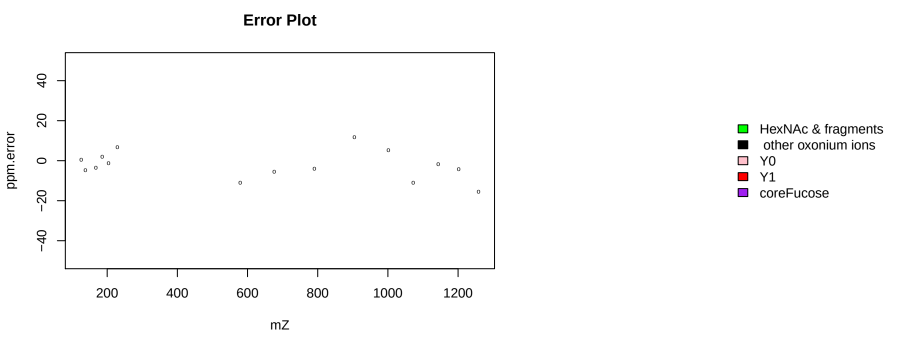


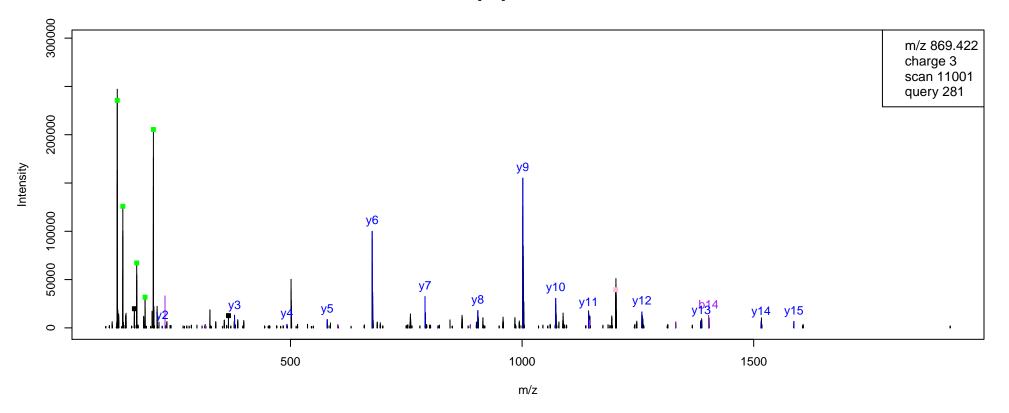


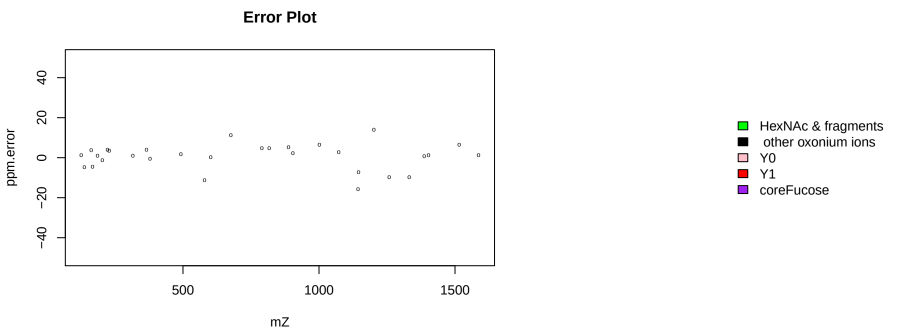


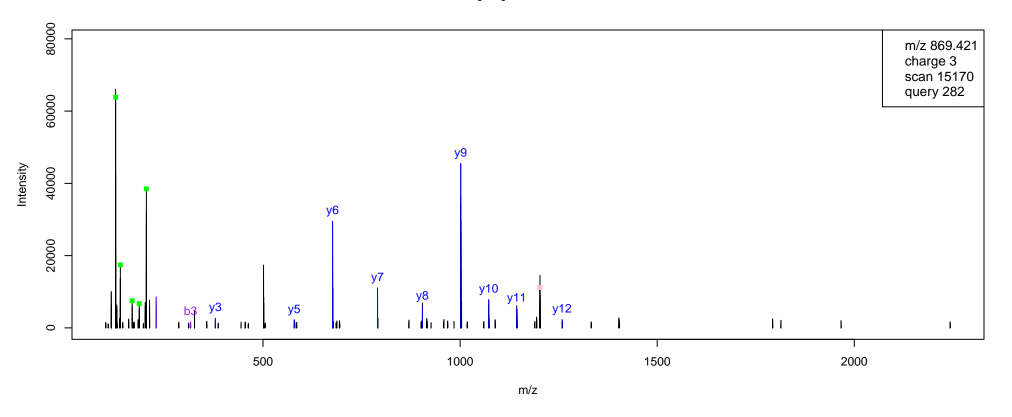


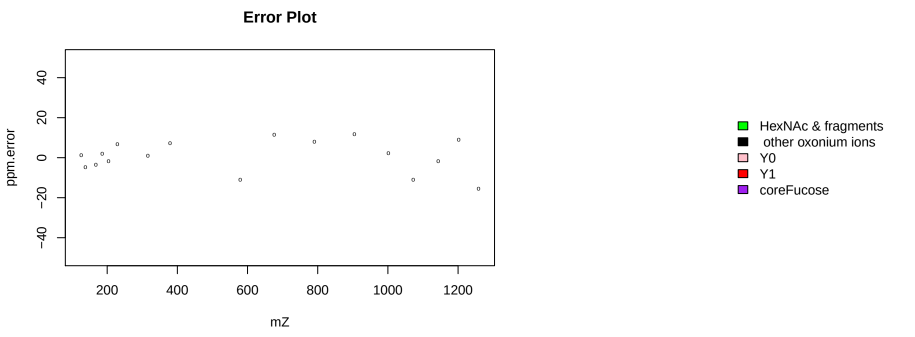


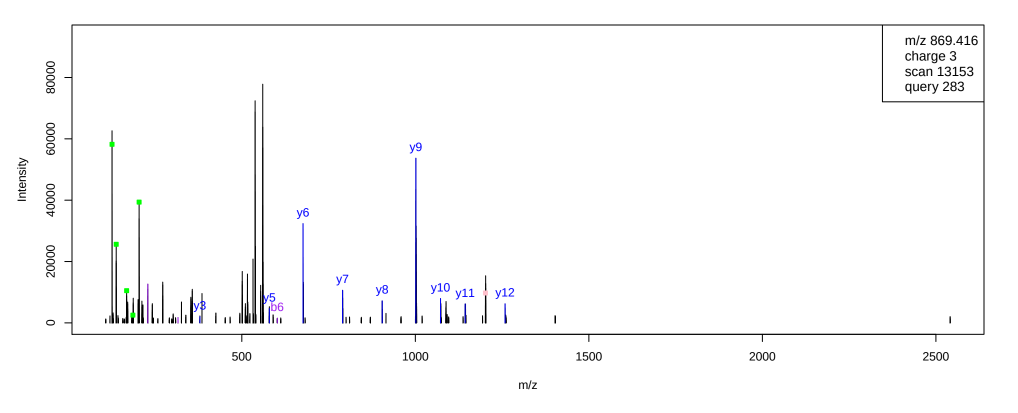


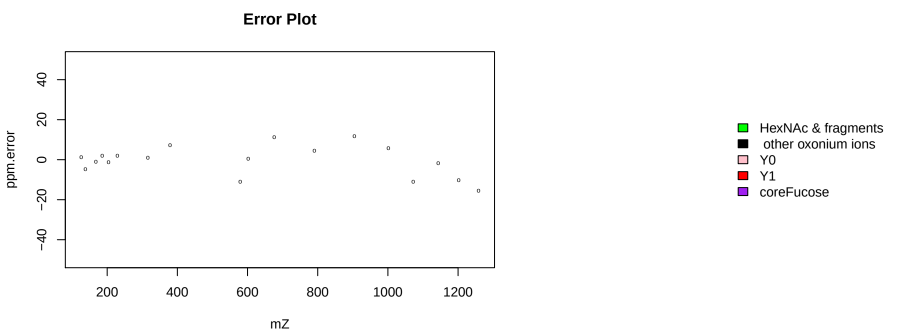


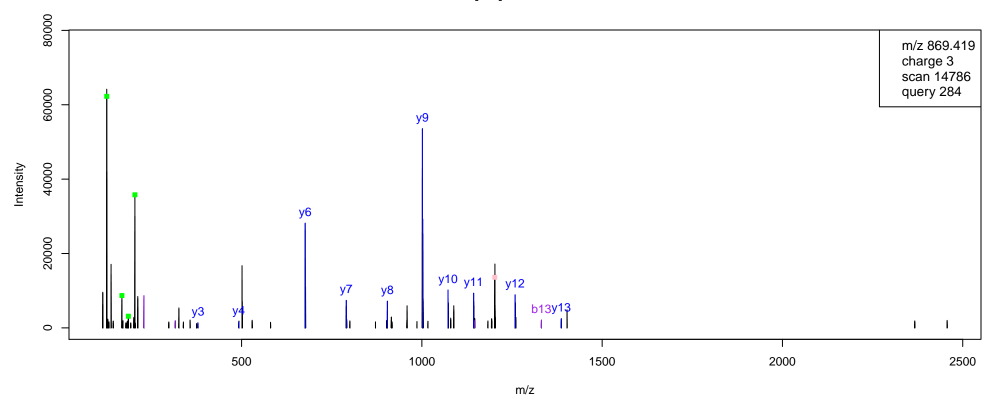


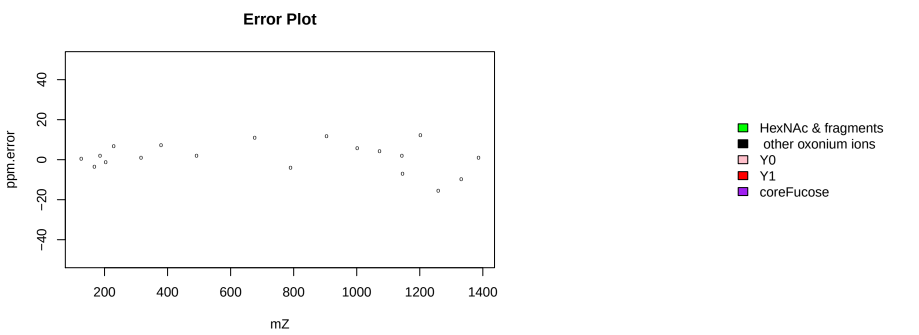


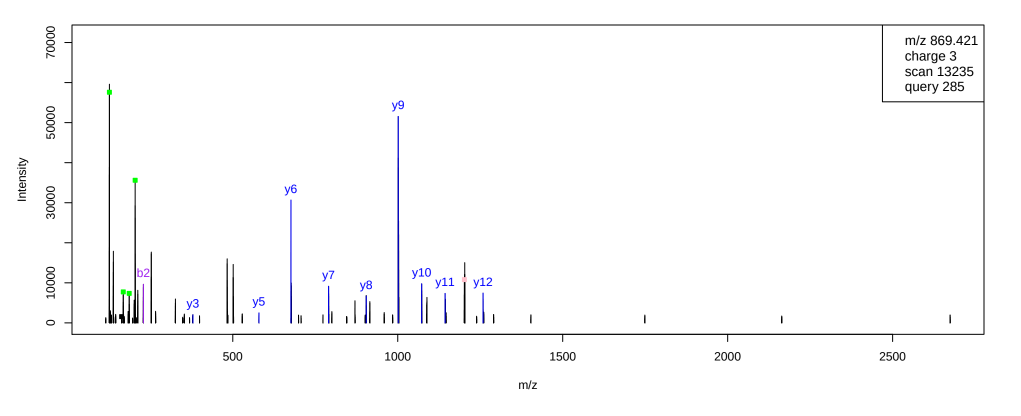


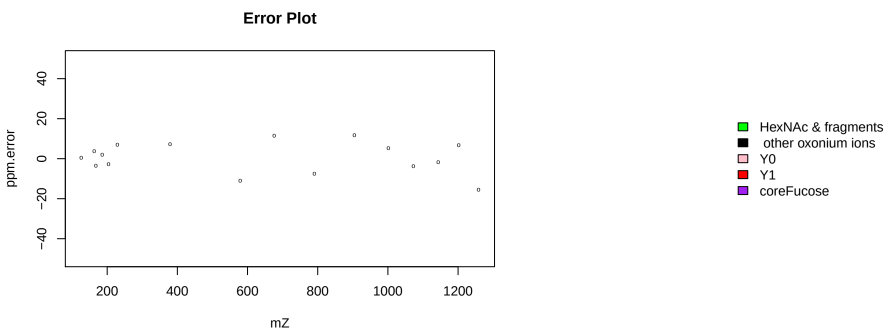


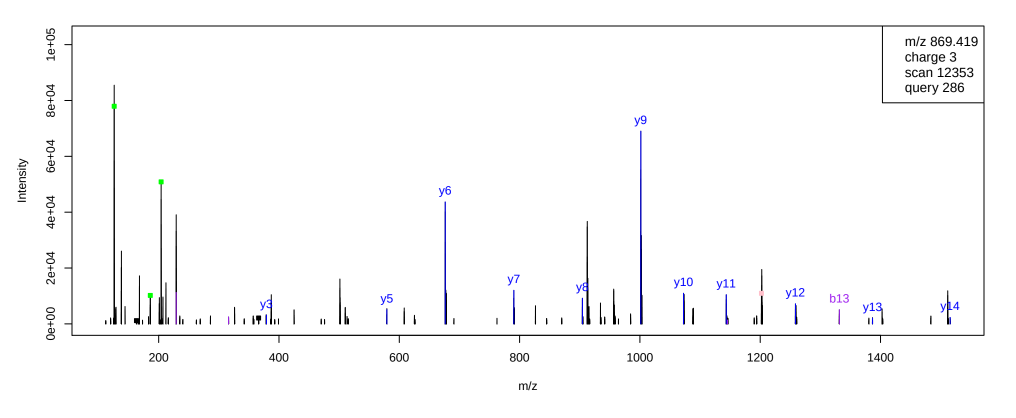


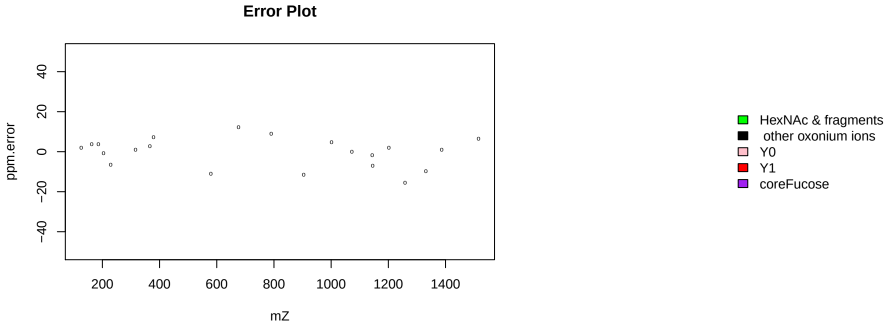


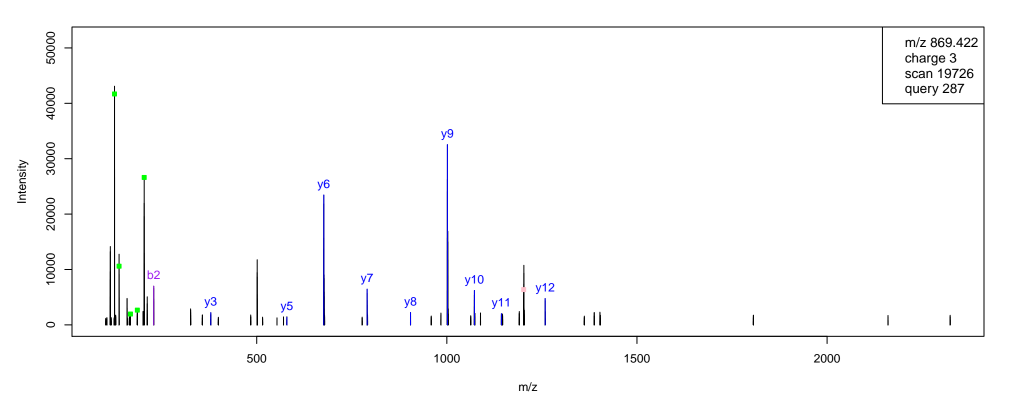


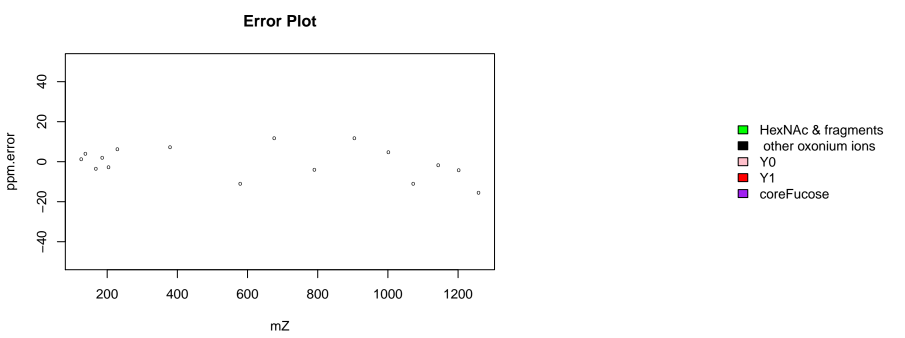


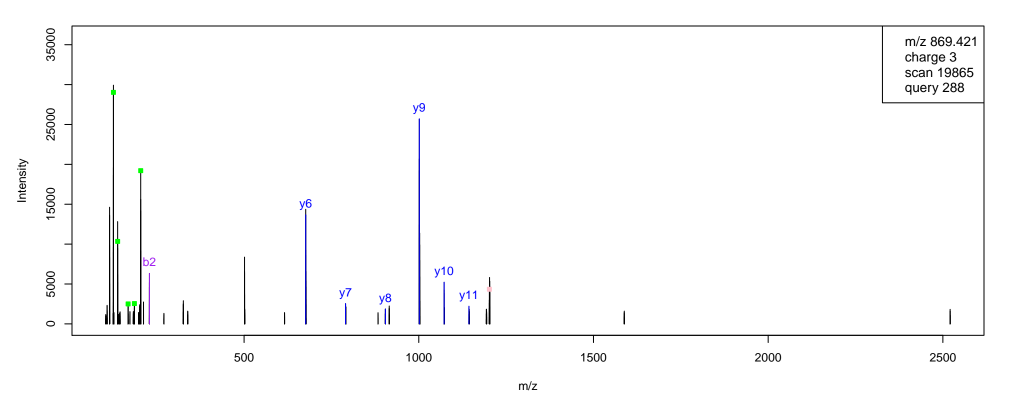


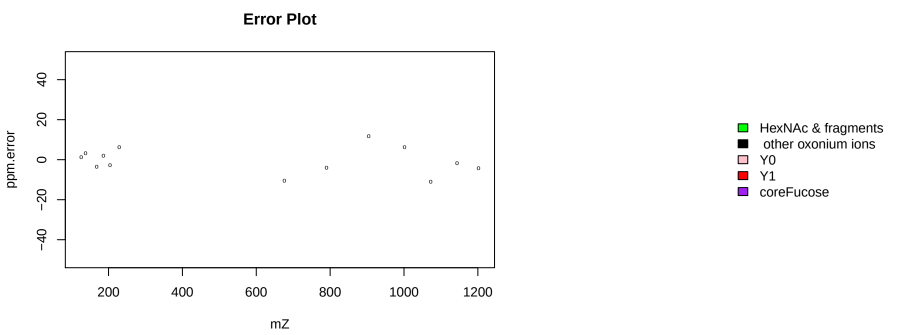


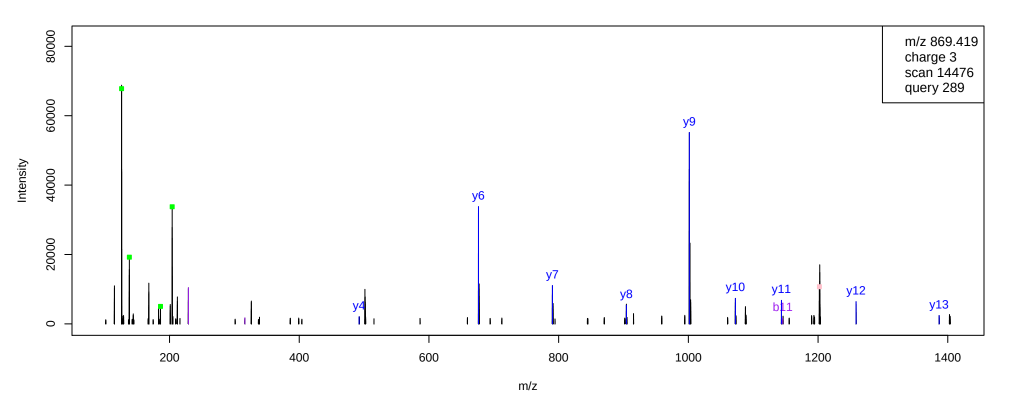


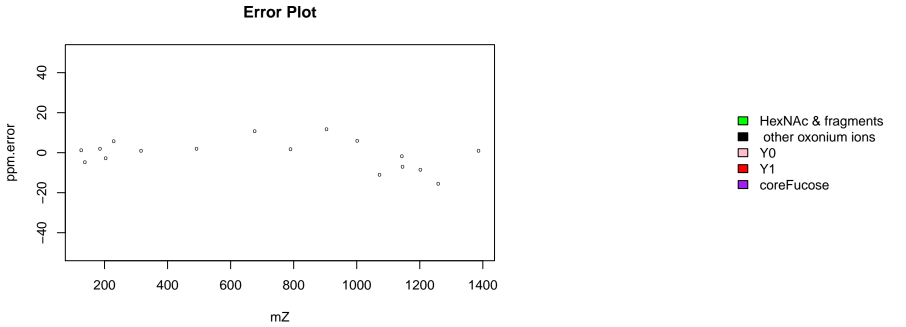


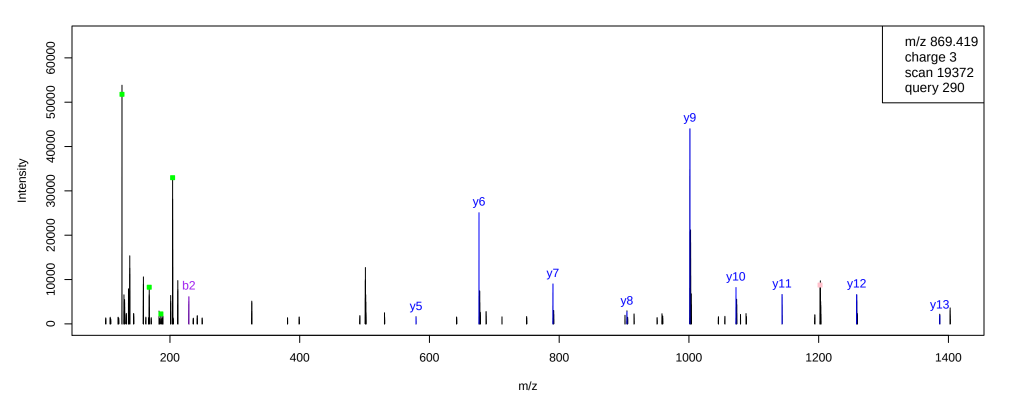


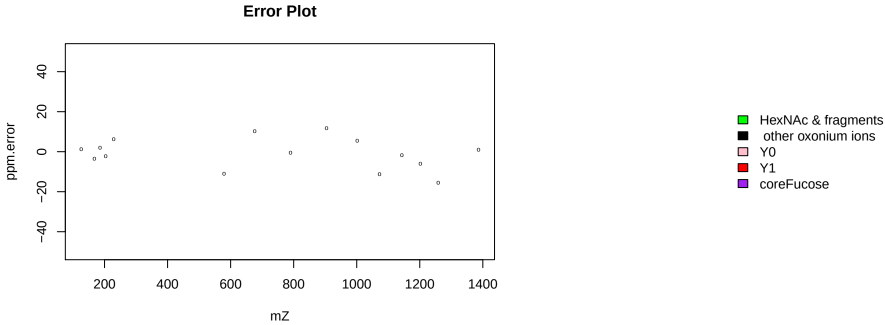


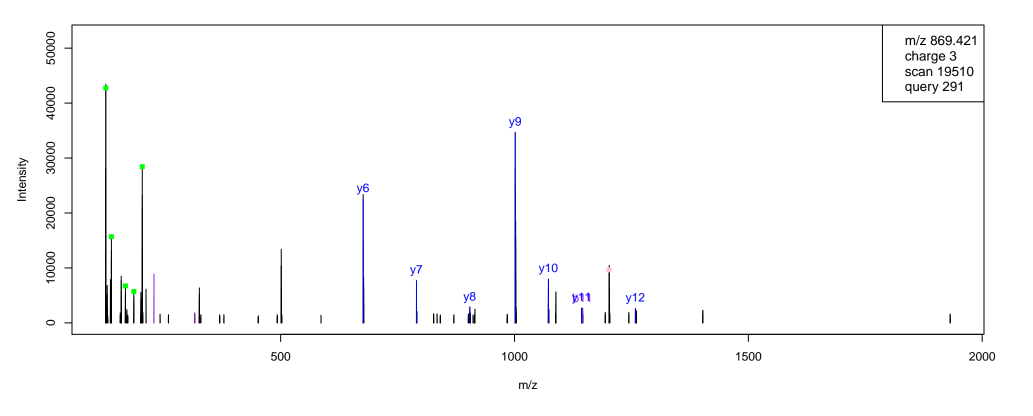


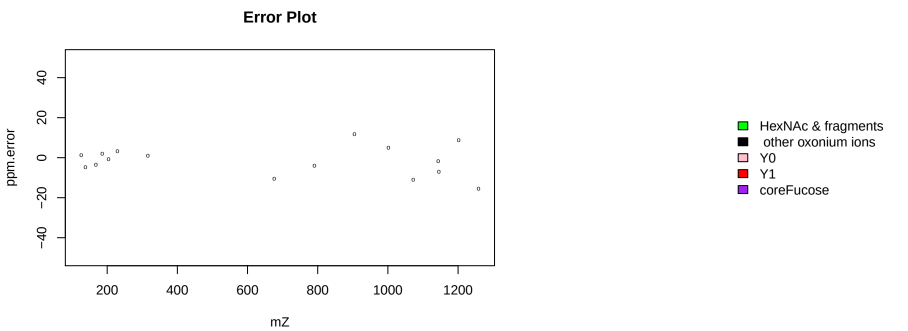


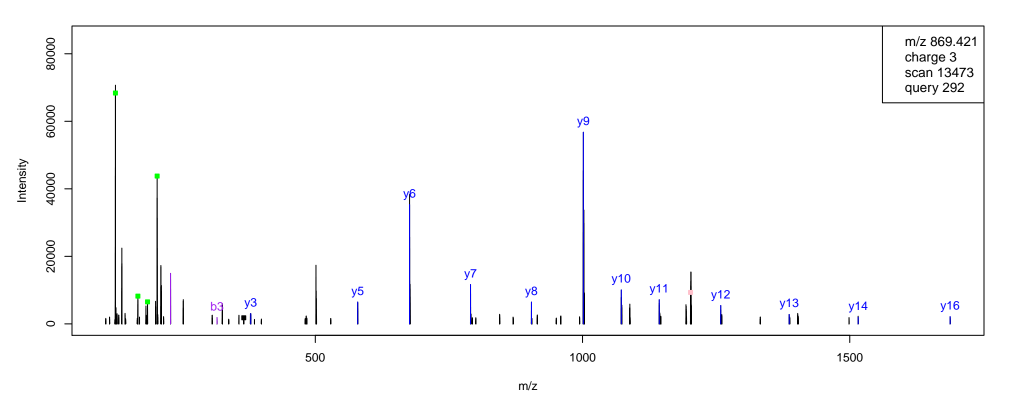


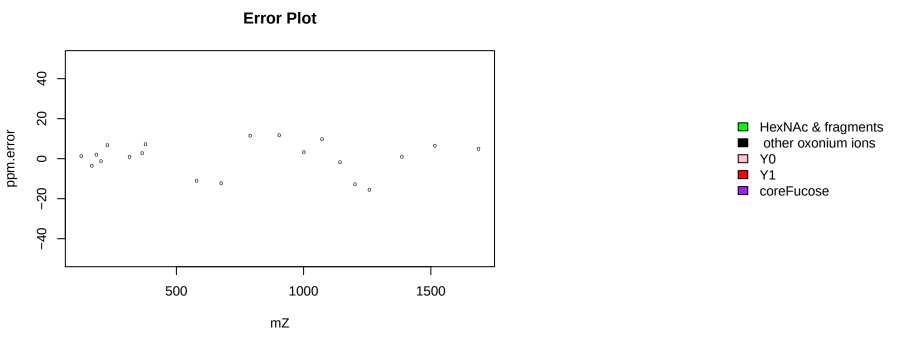


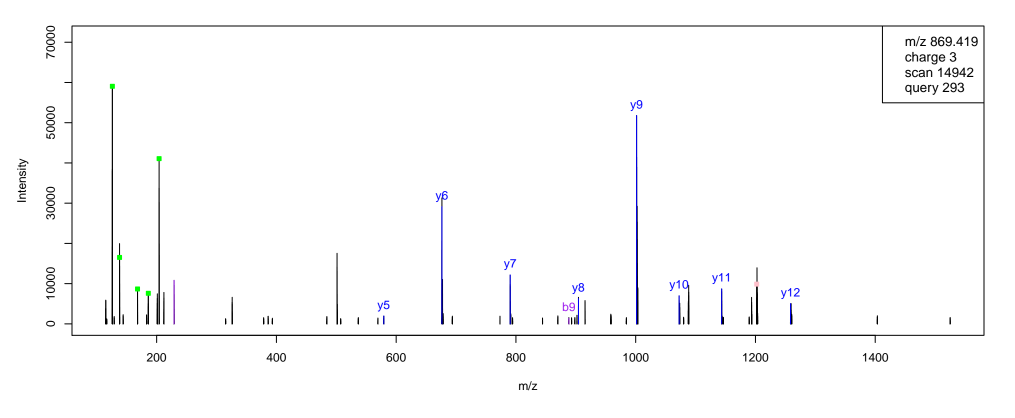


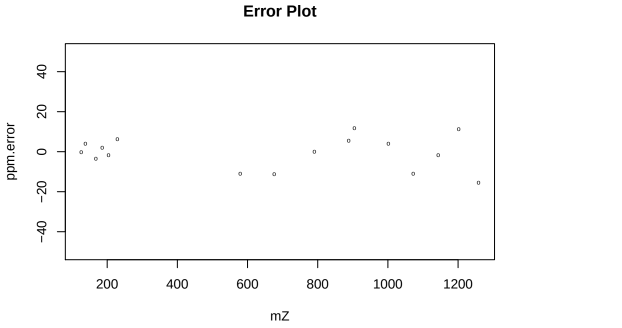


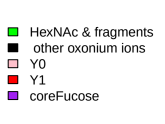


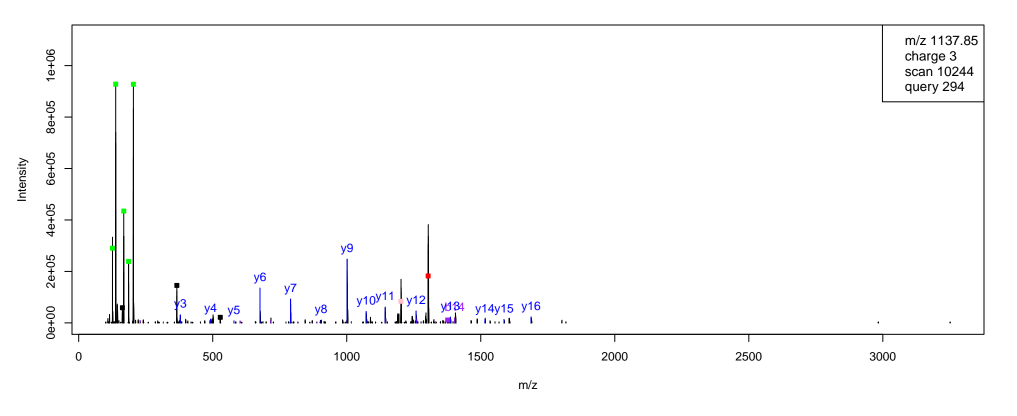


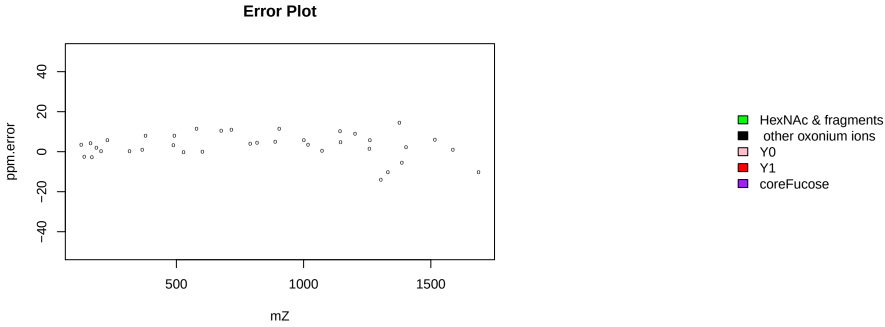


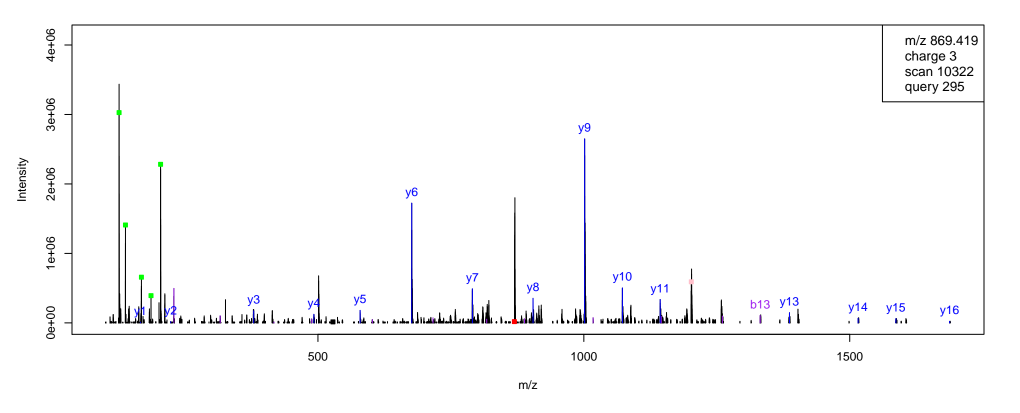


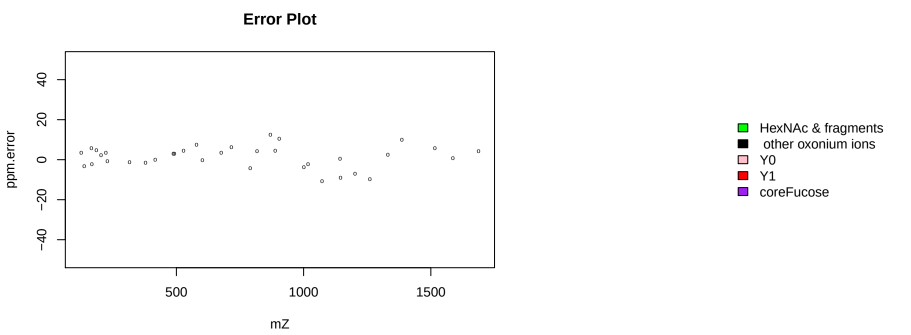


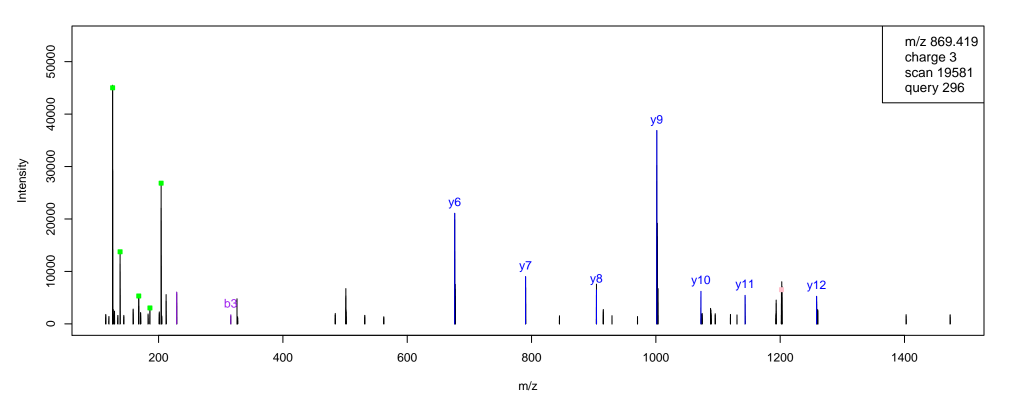


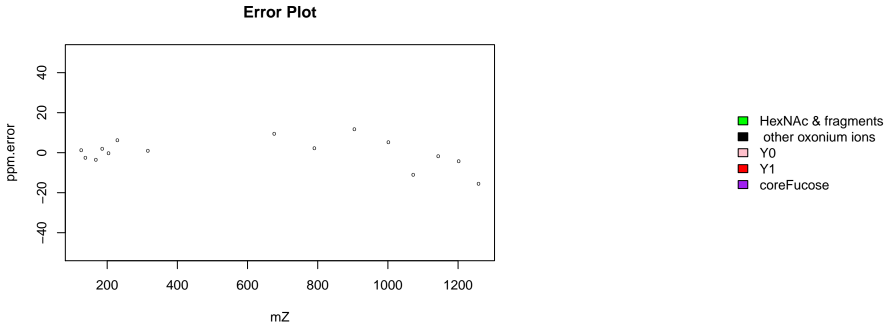


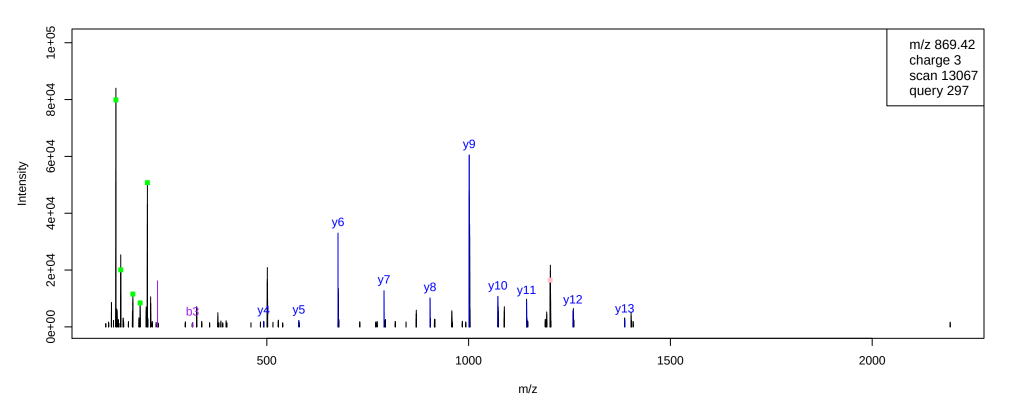


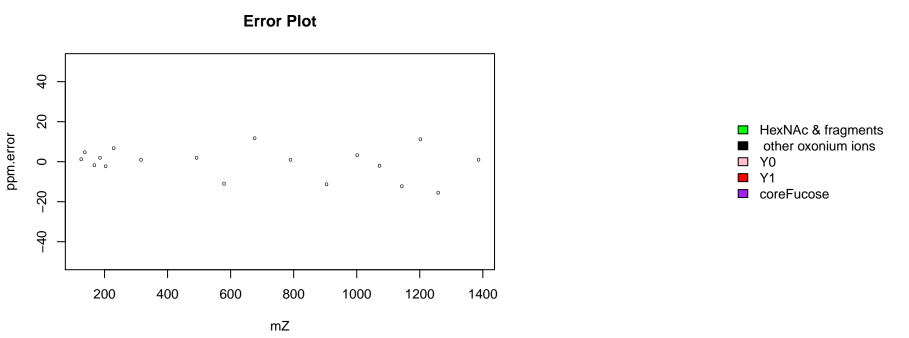


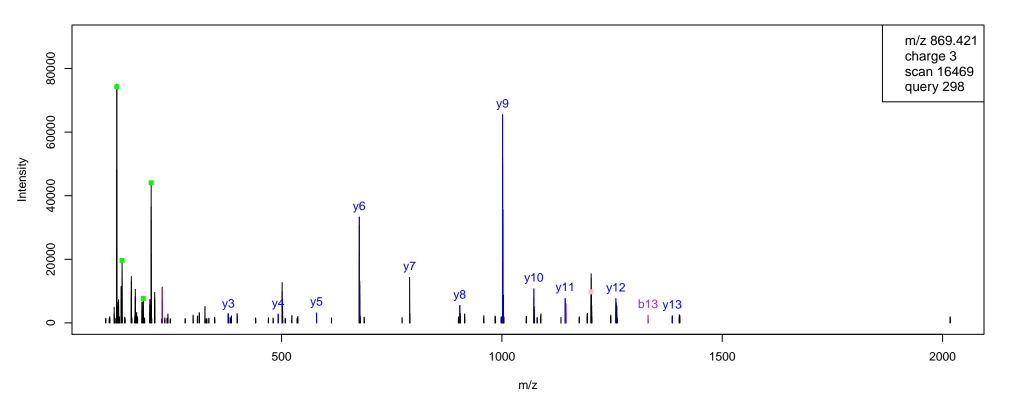


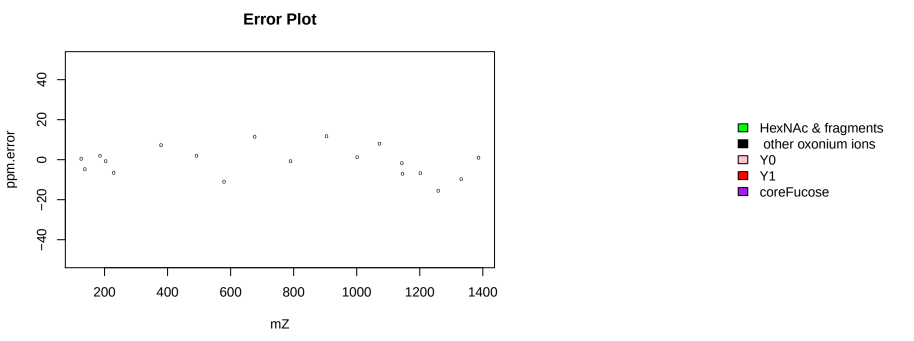


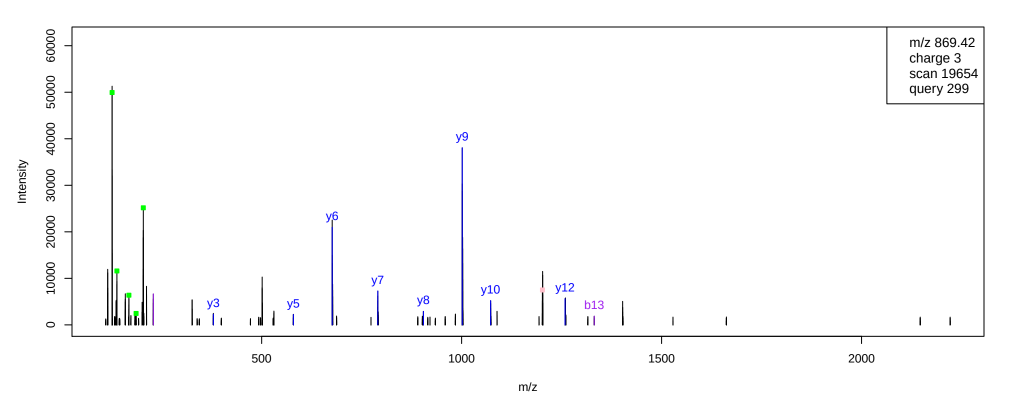


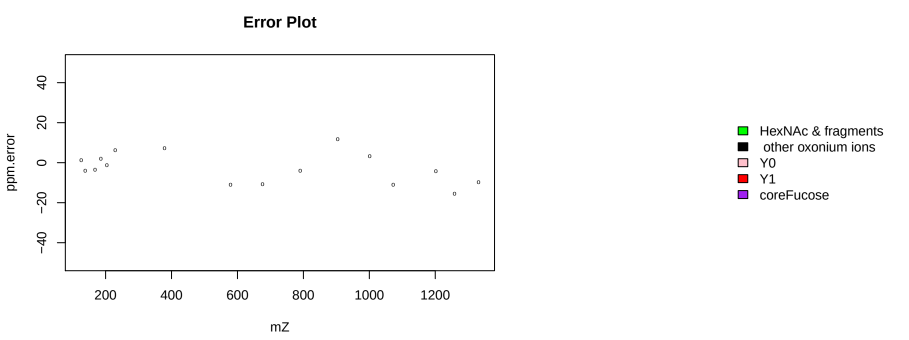


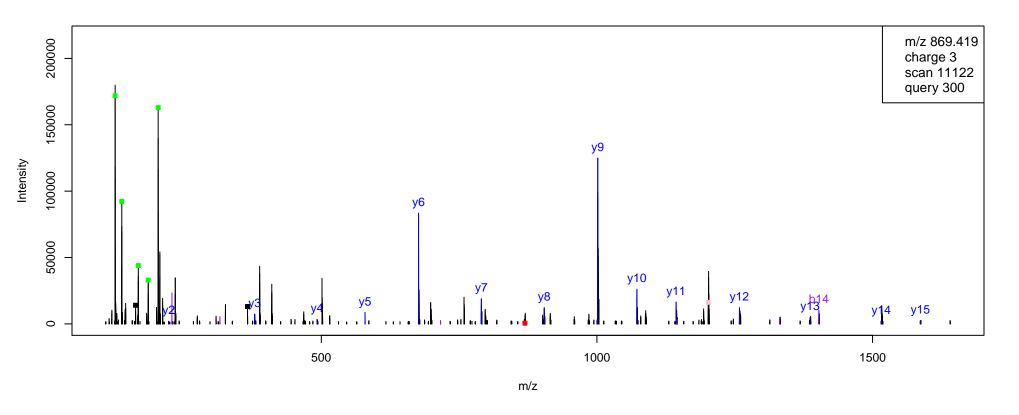


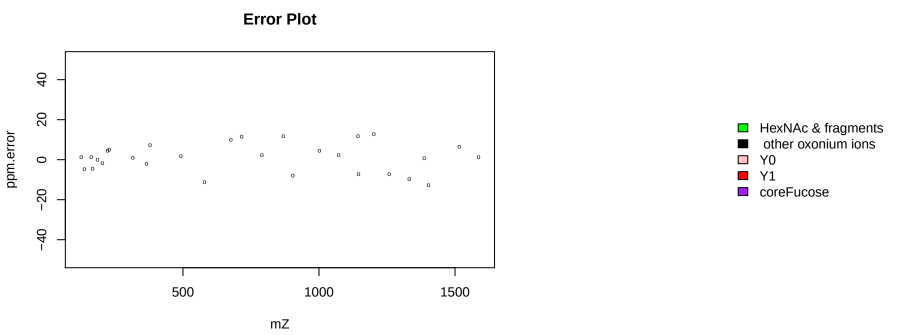


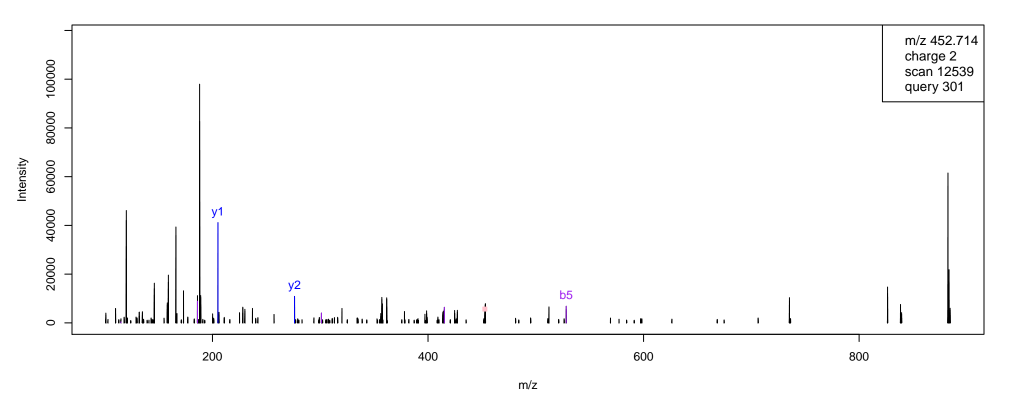


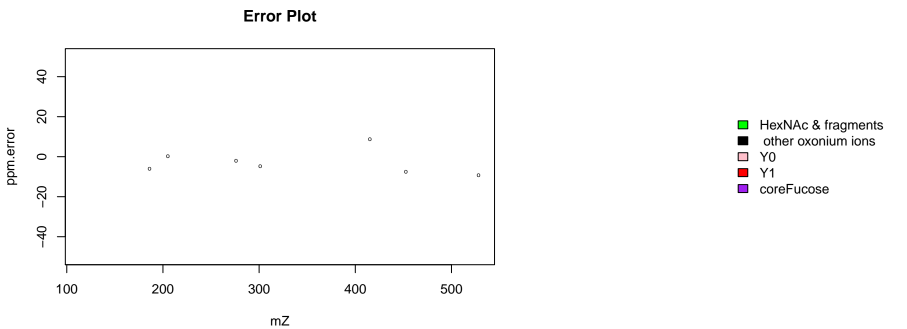




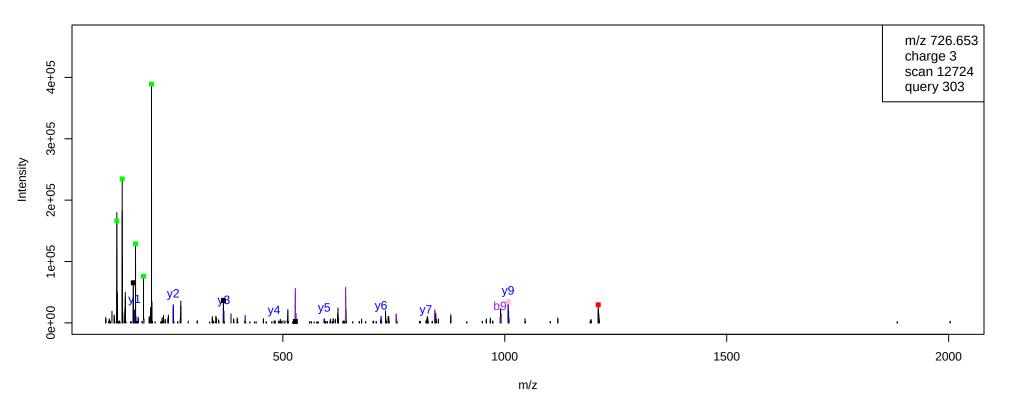


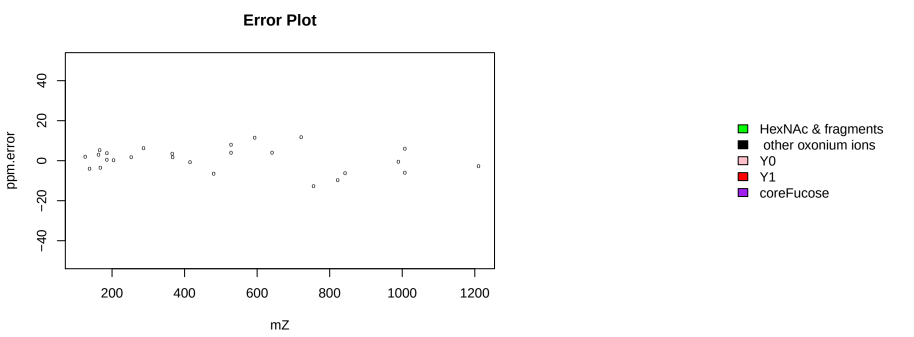




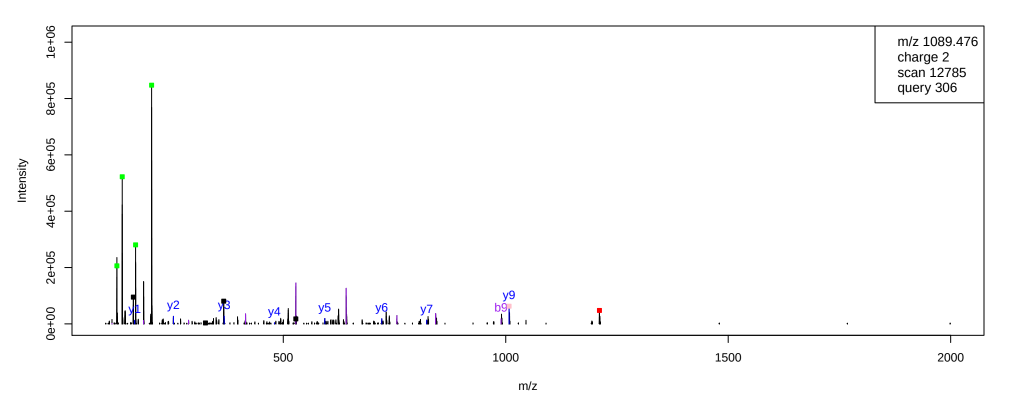


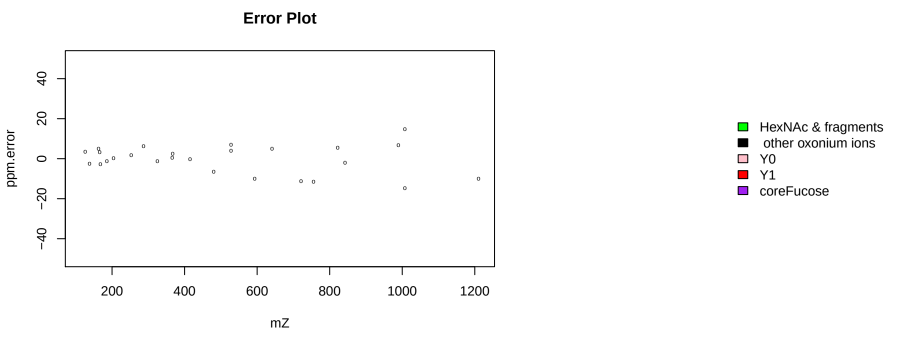
results: N[1170]ATQLINSF: 1170

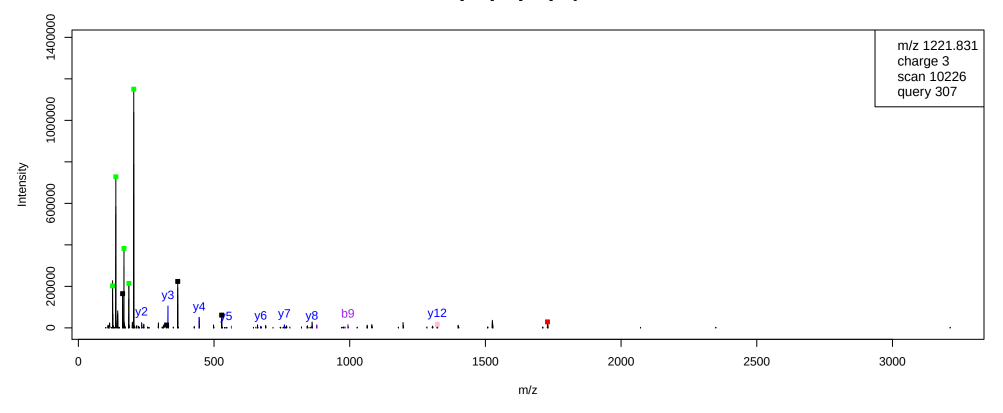


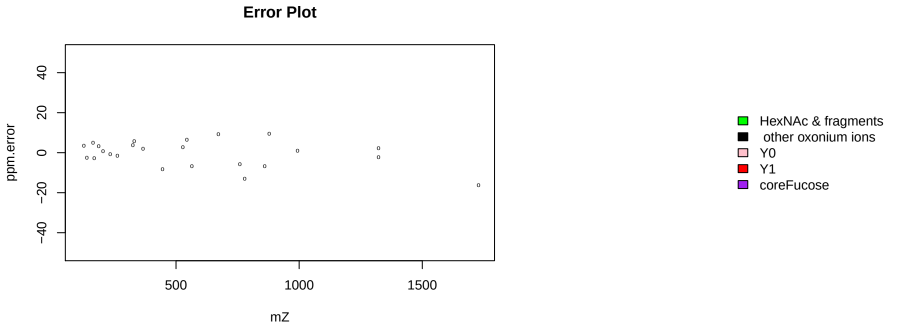


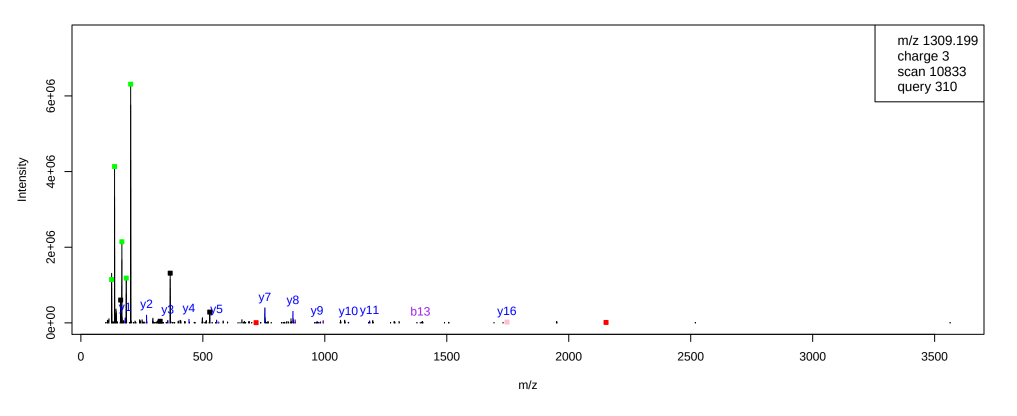
results: N[1170]ATQLINSF: 1170

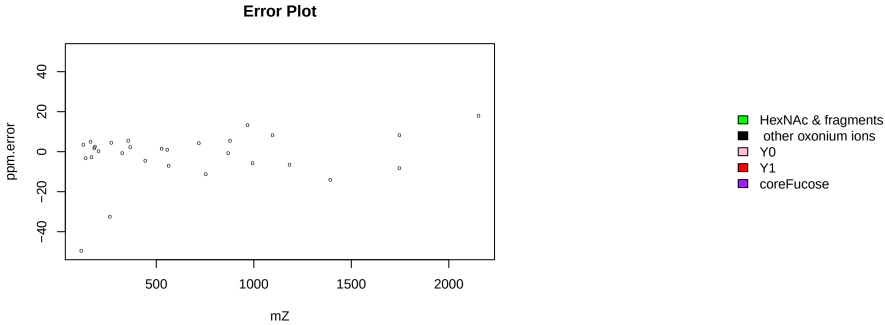


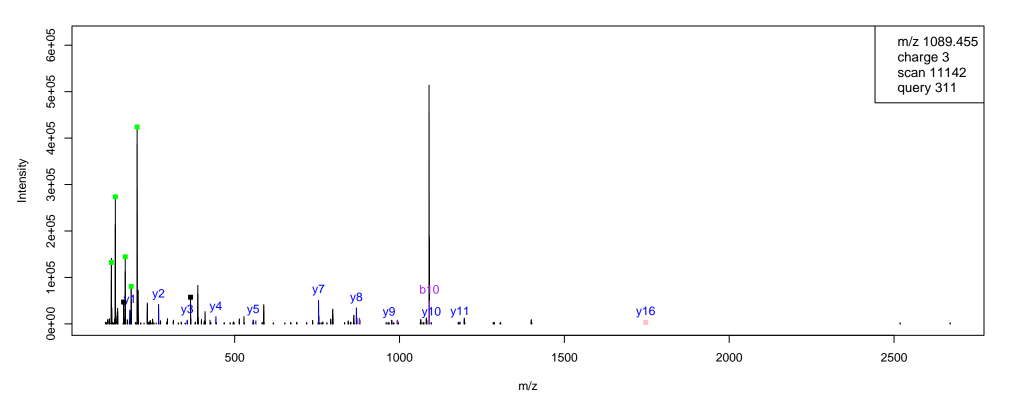


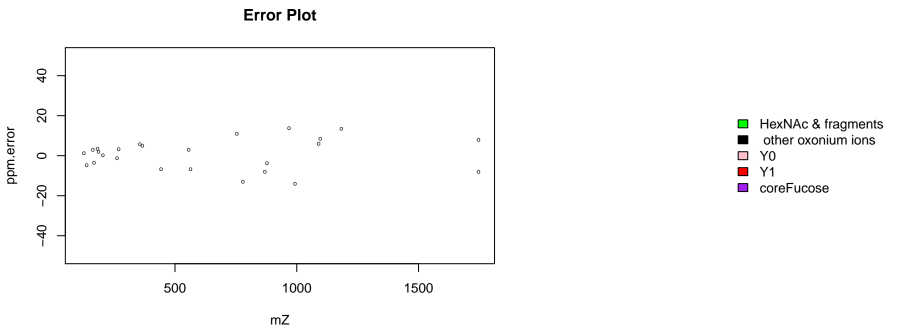


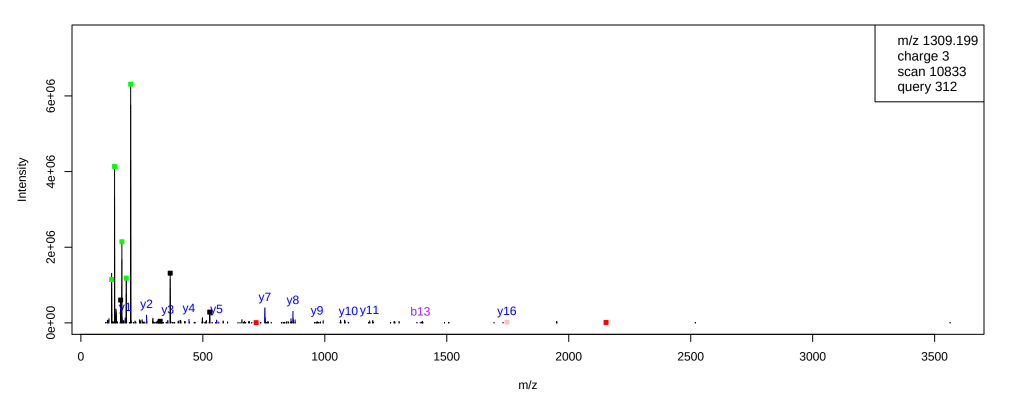


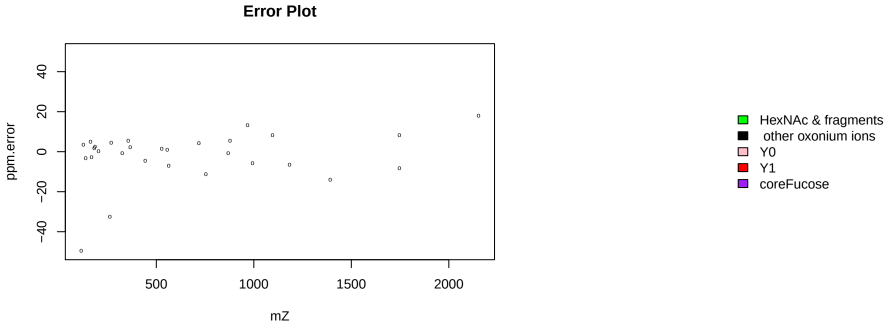


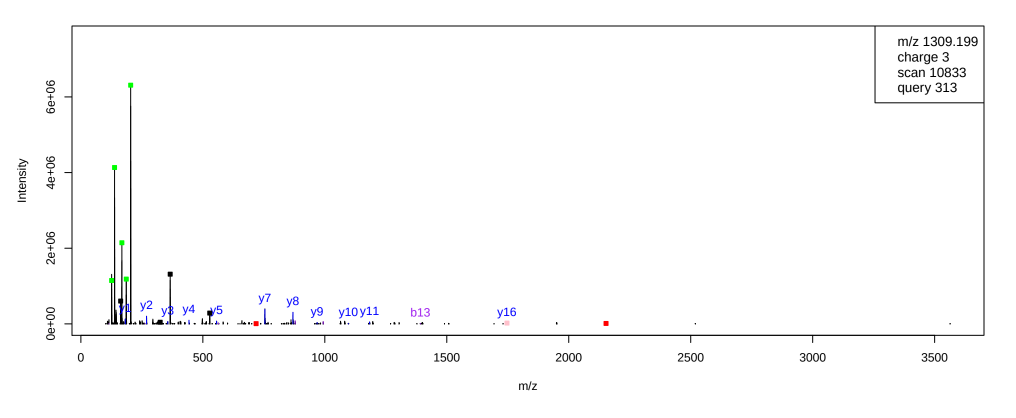


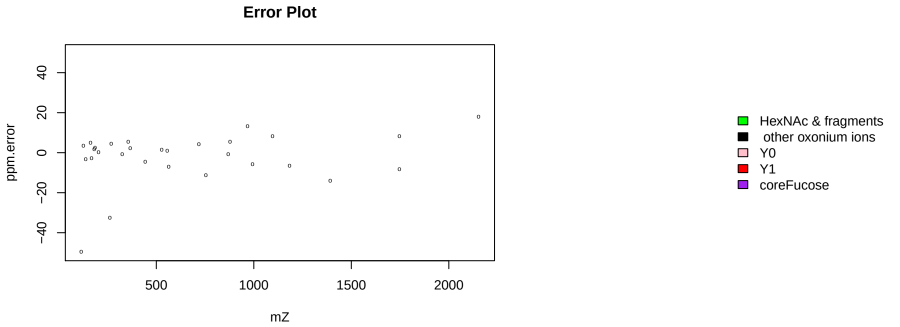


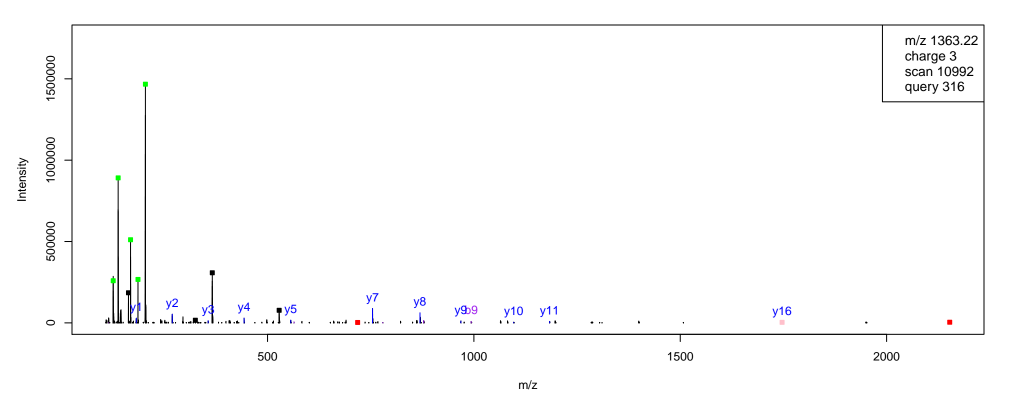


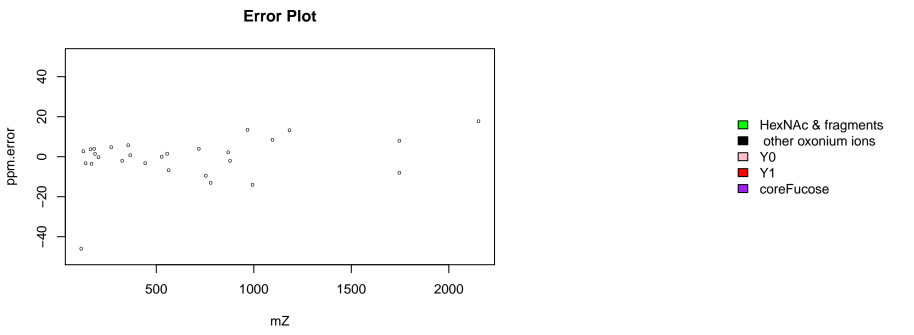


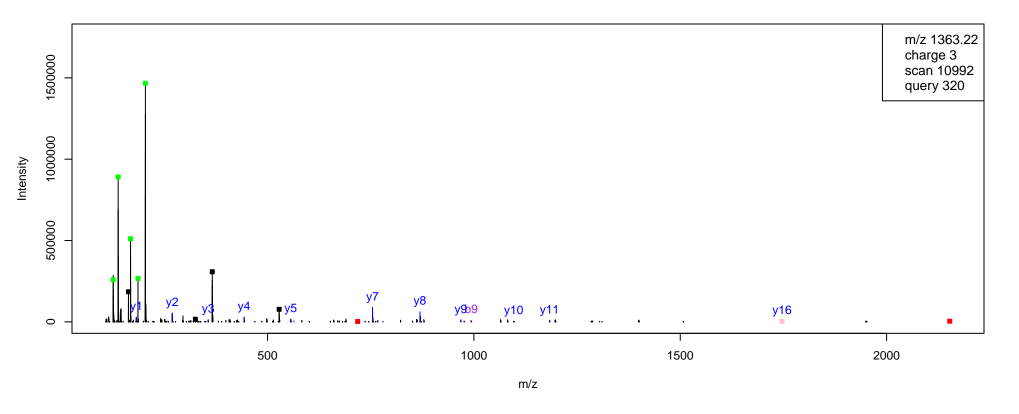


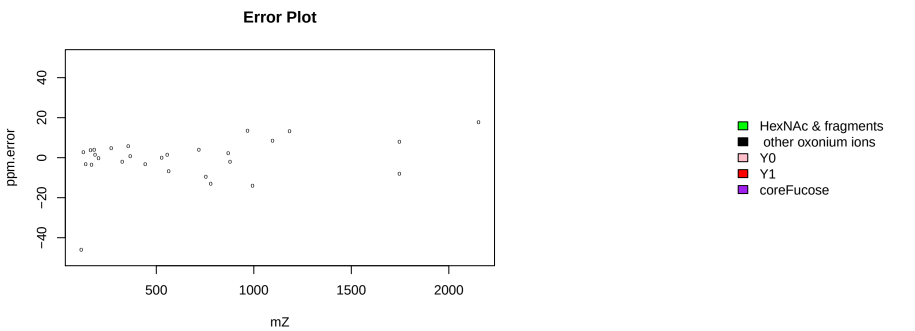


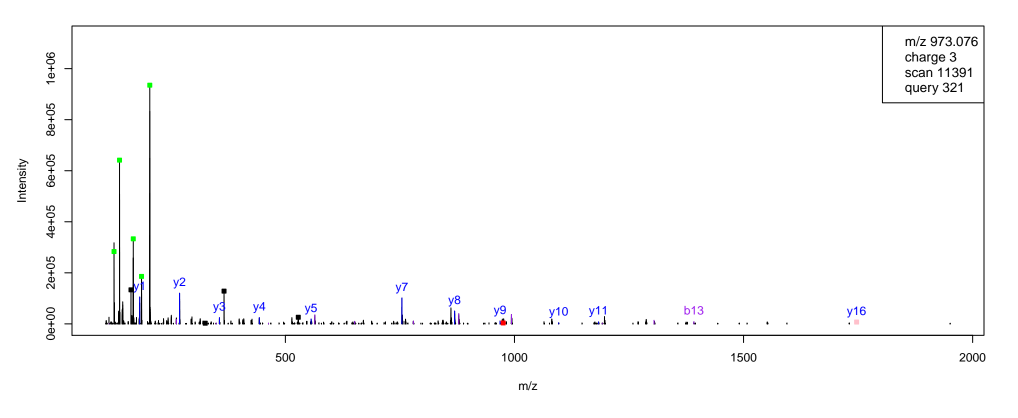


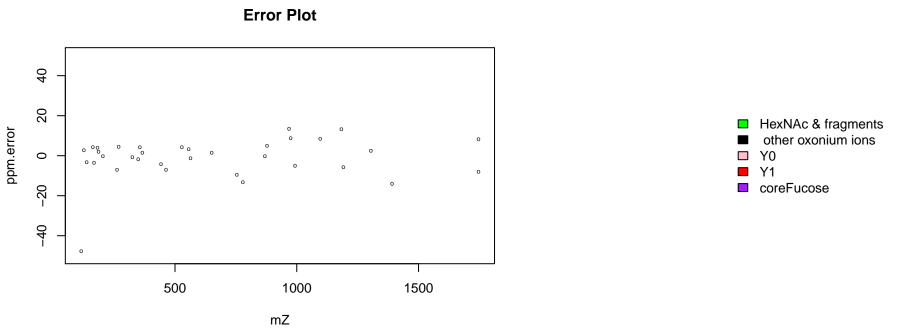


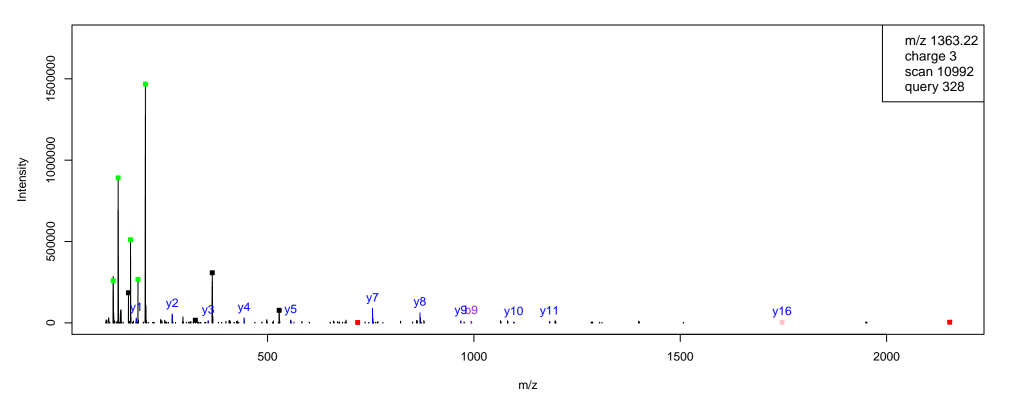


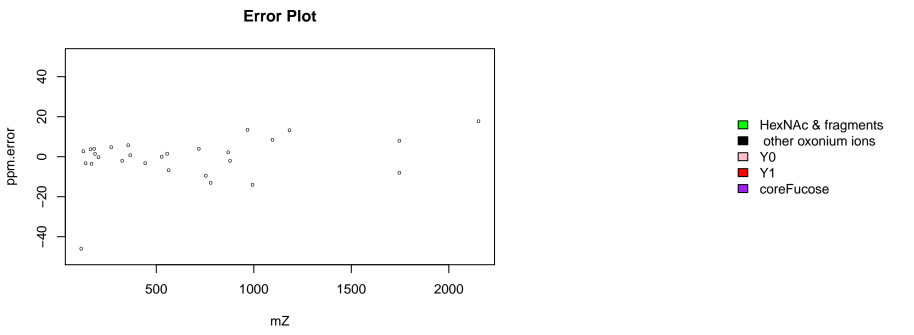


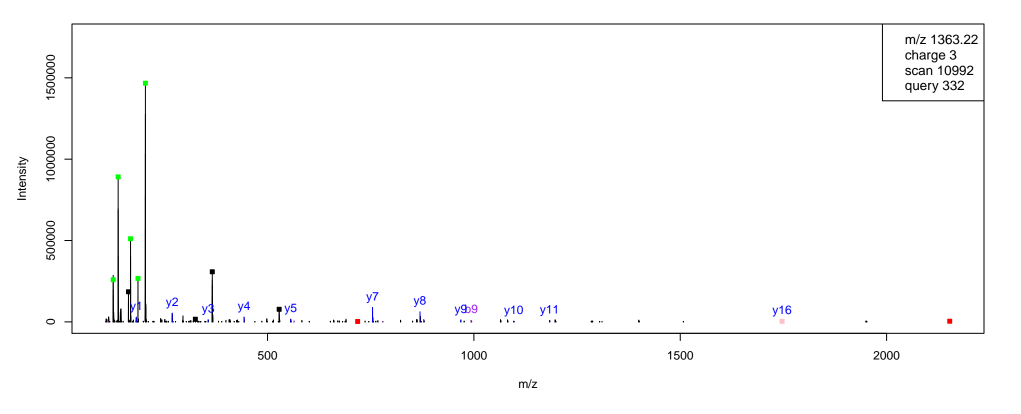


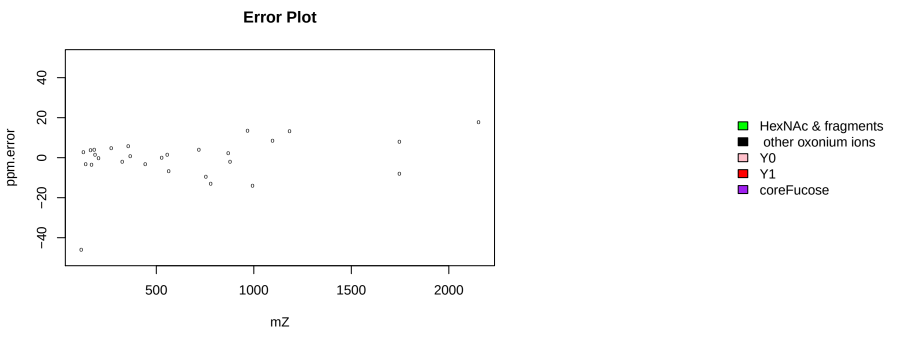


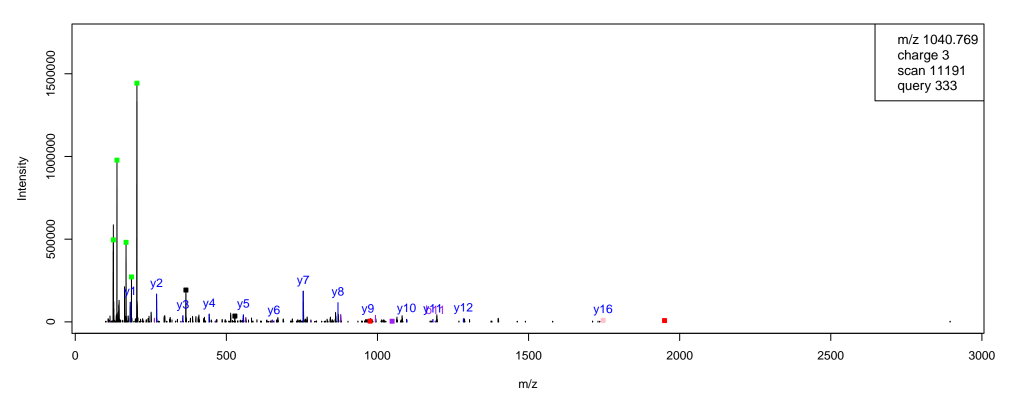


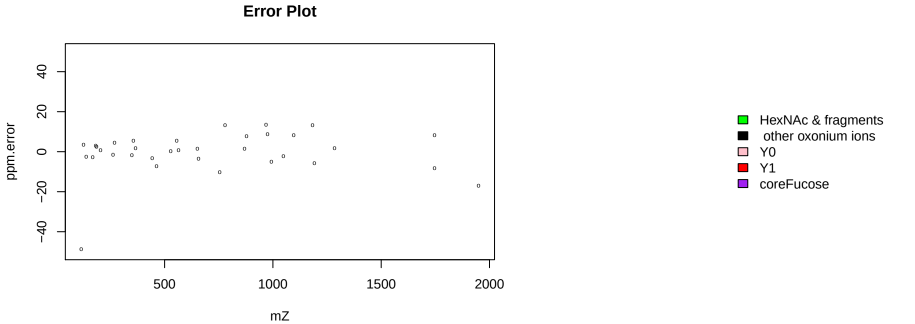


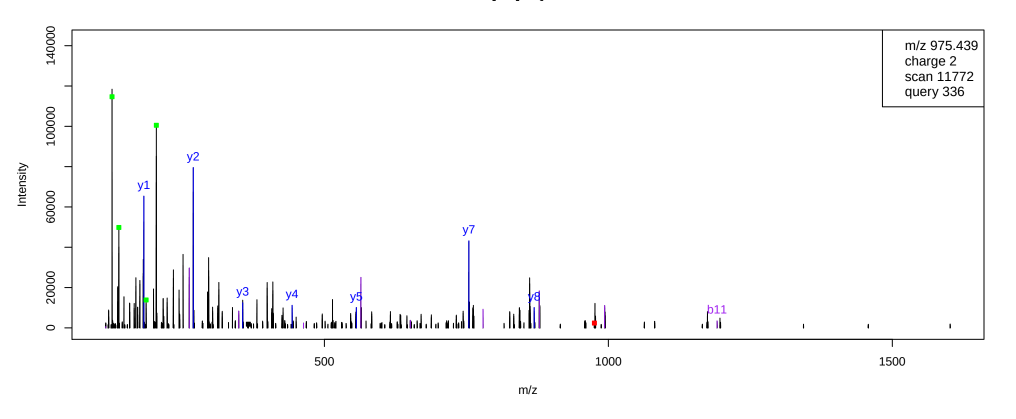


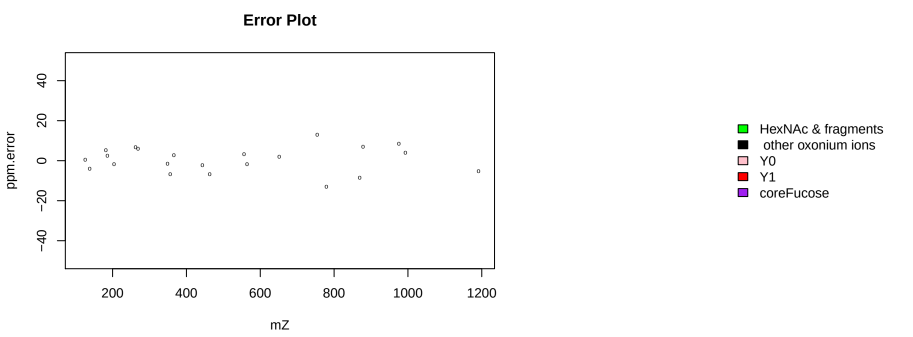


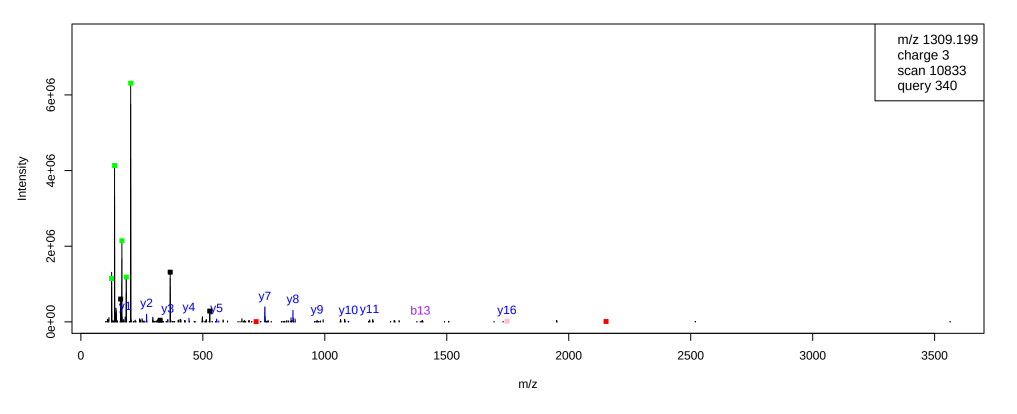


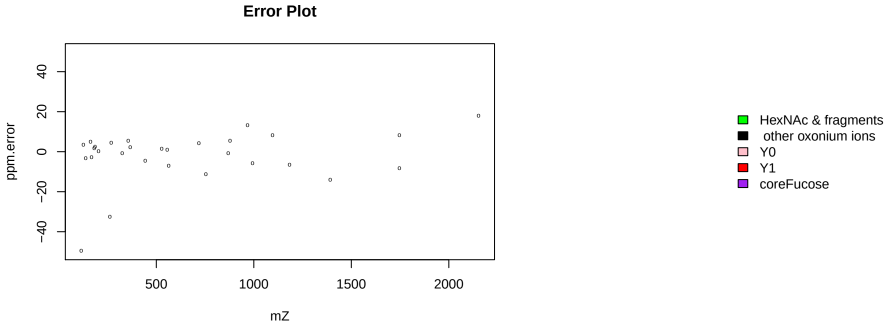


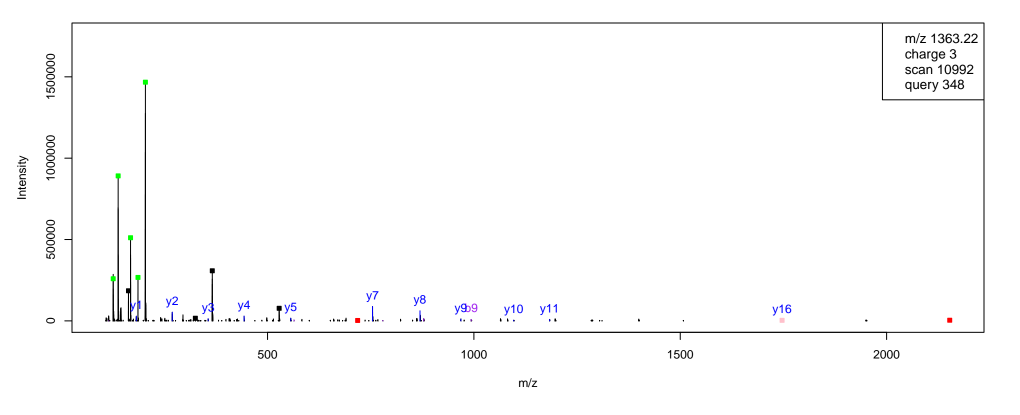


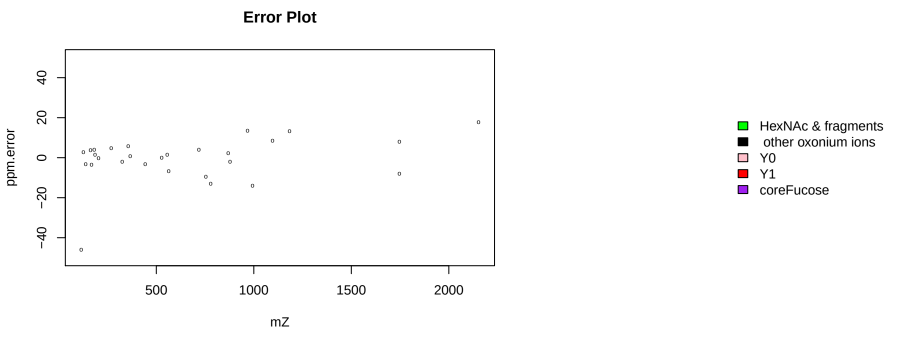




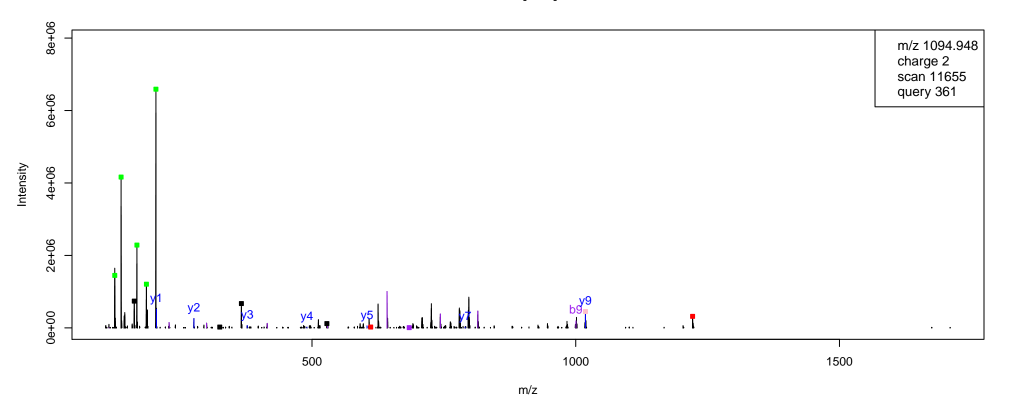


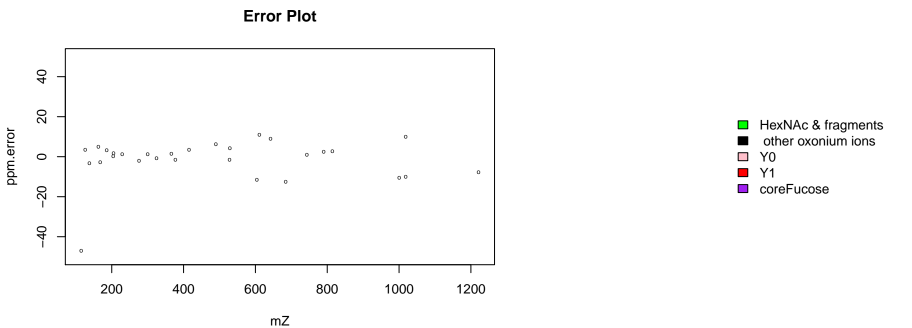


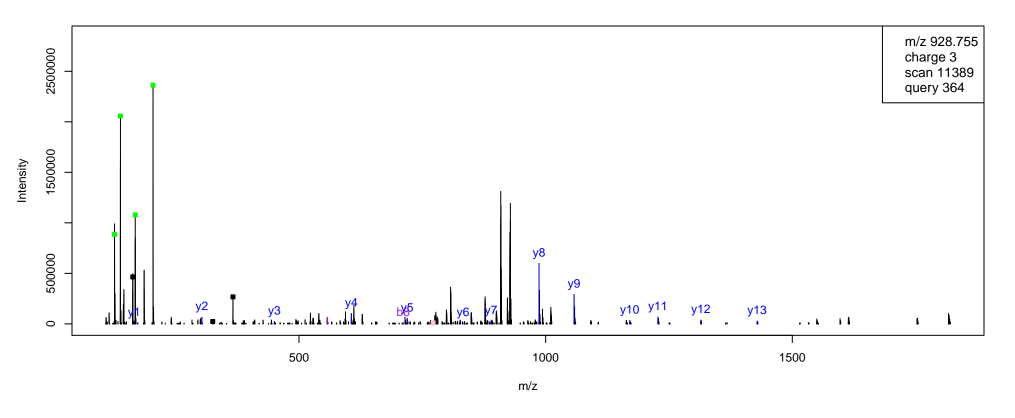


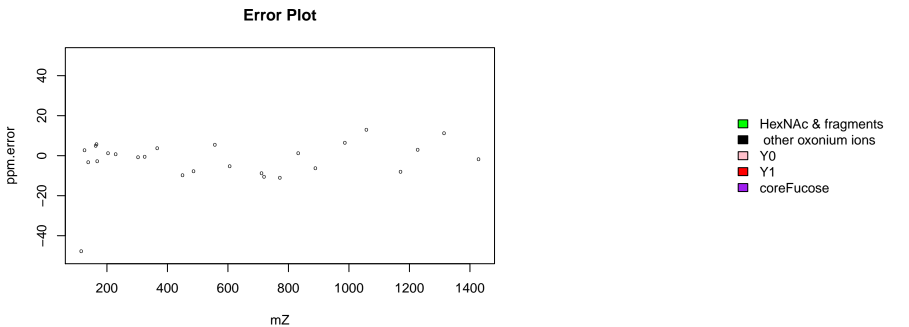


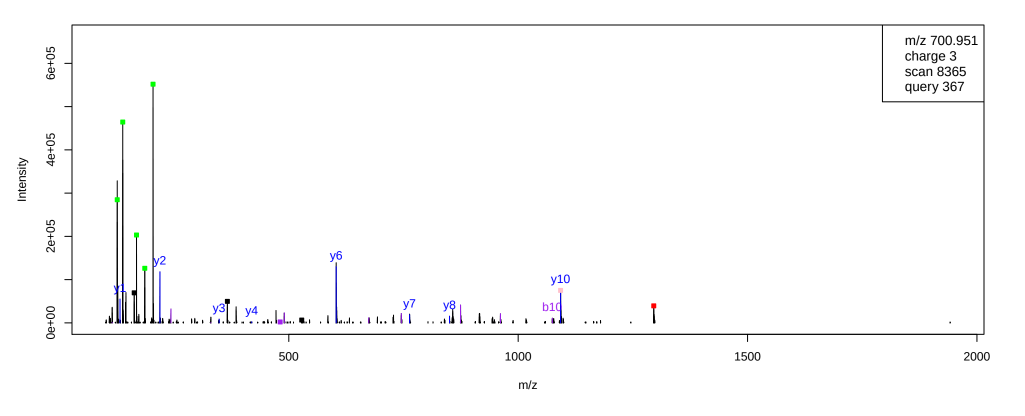
results: NNADN[1170]LTAW: 1170

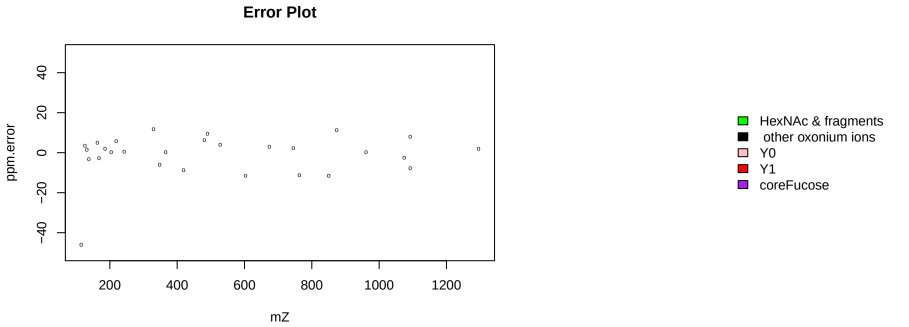


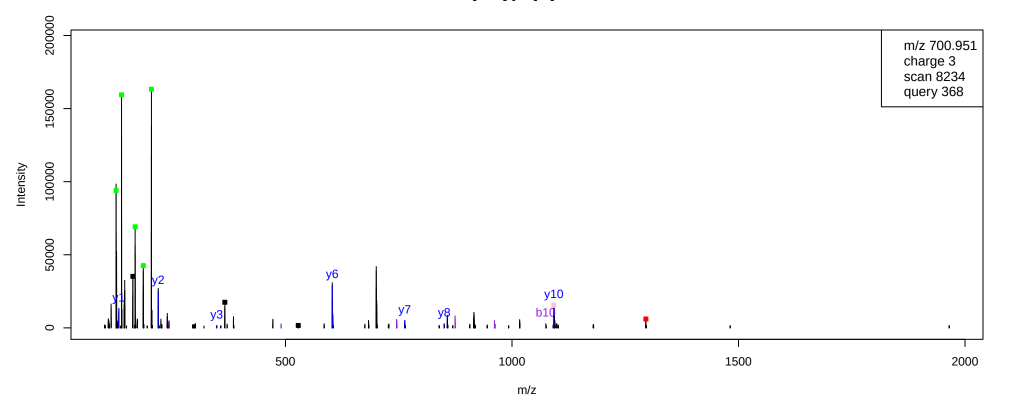


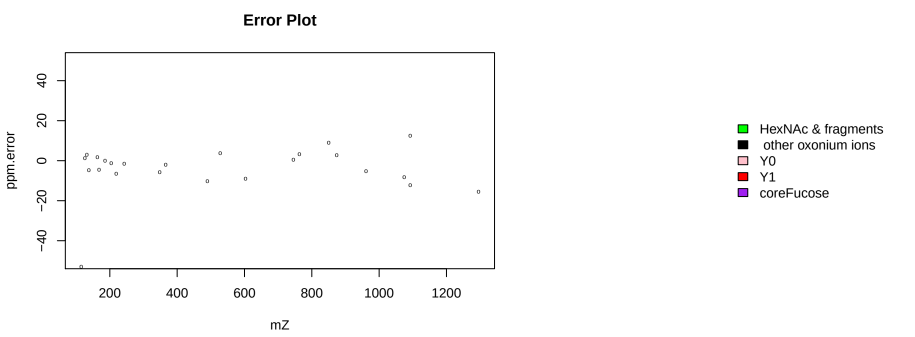


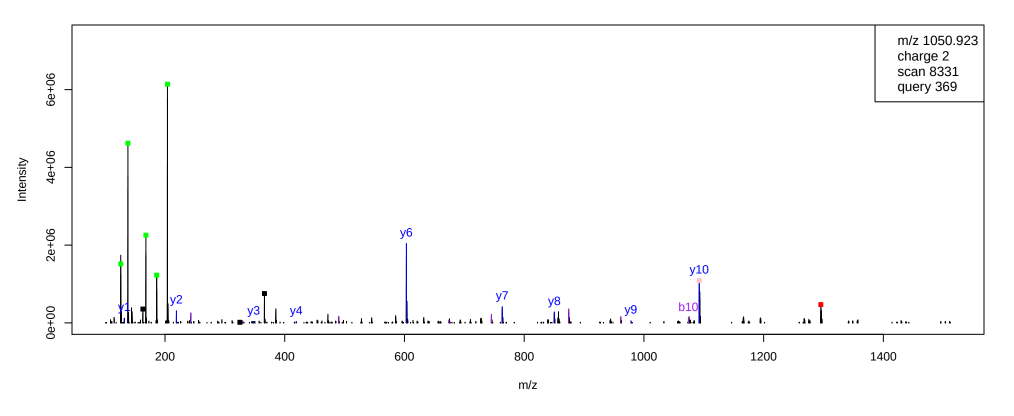










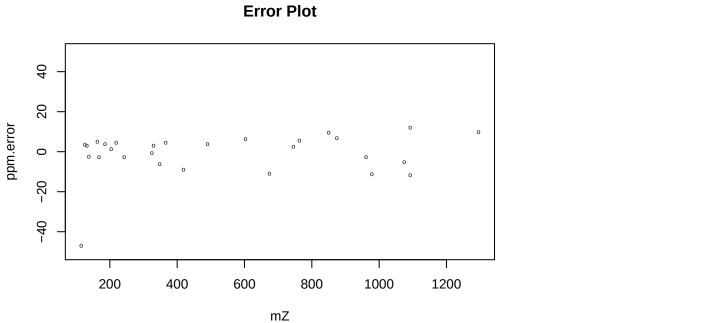


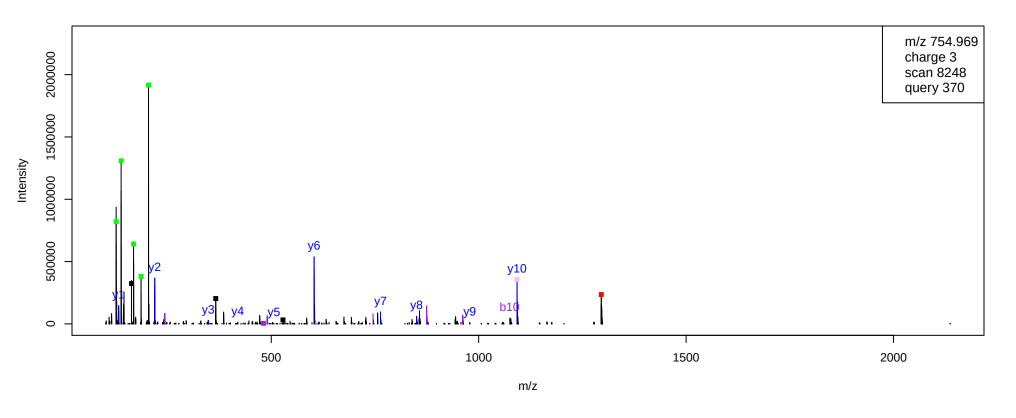
■ HexNAc & fragments

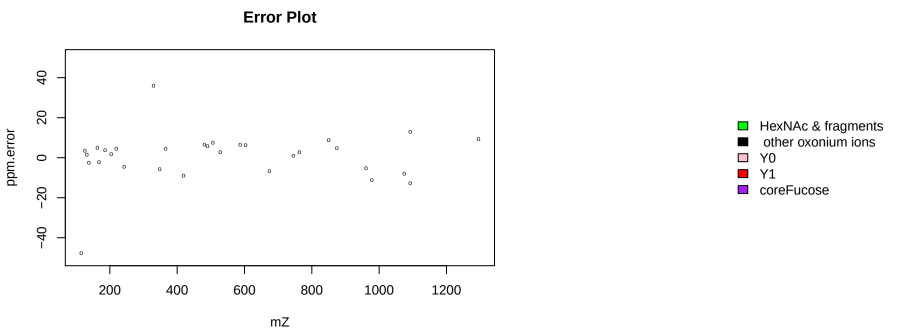
□ Y0

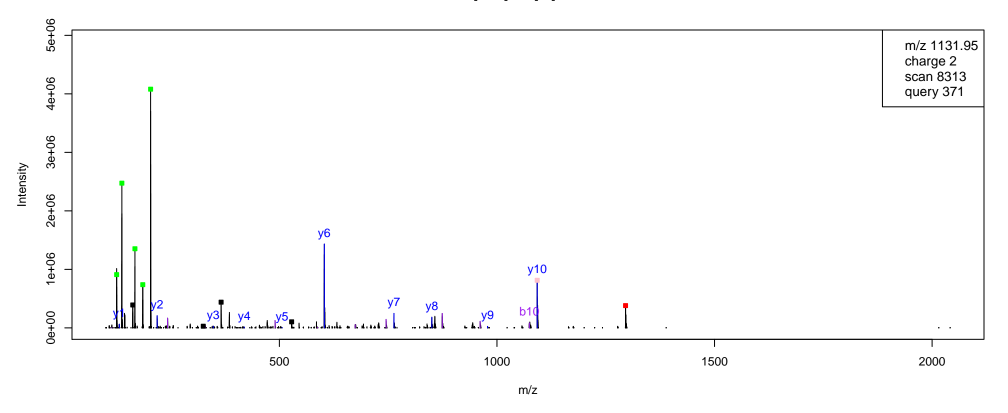
Y1coreFucose

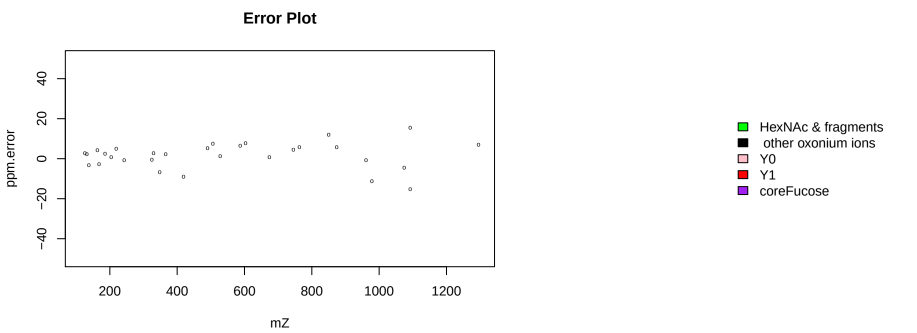
other oxonium ions

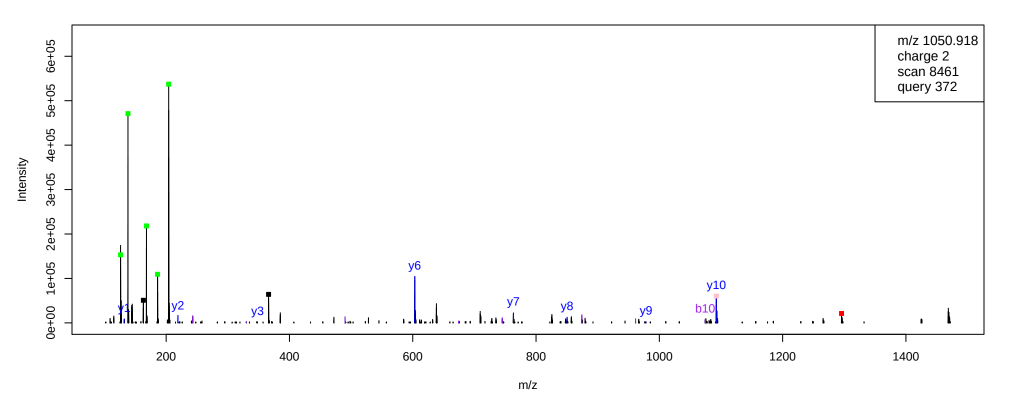


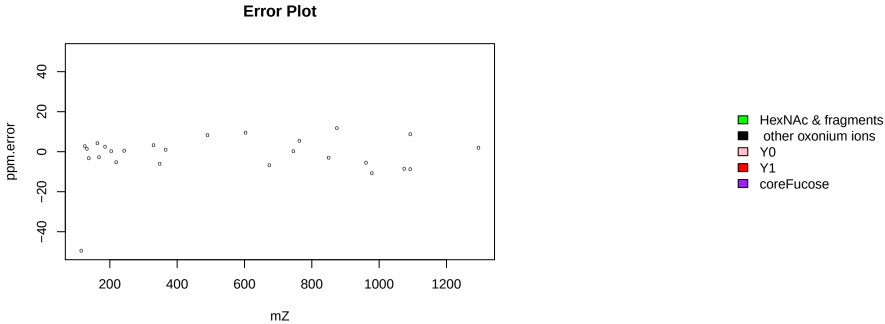


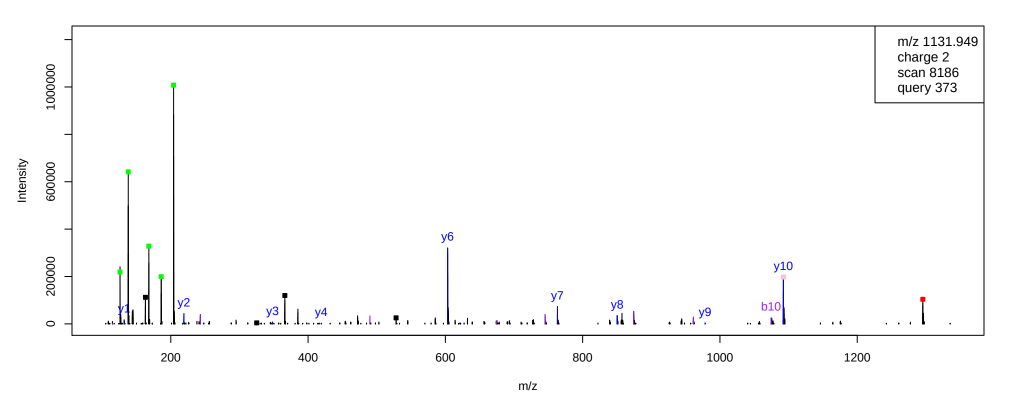


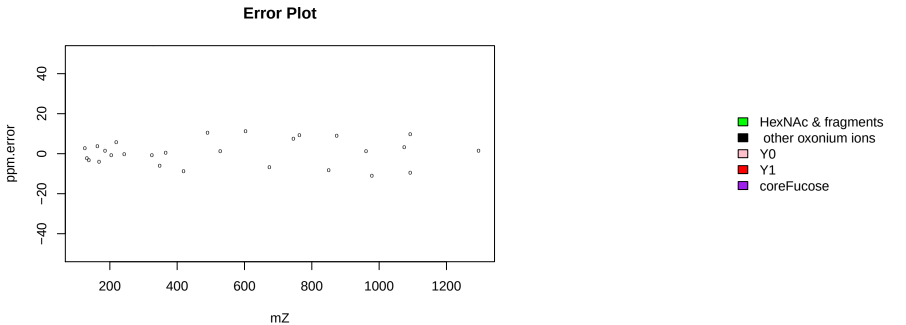




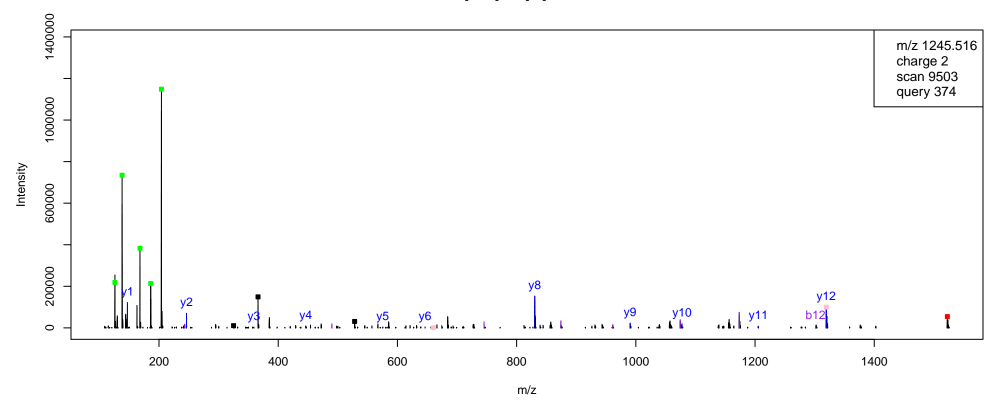


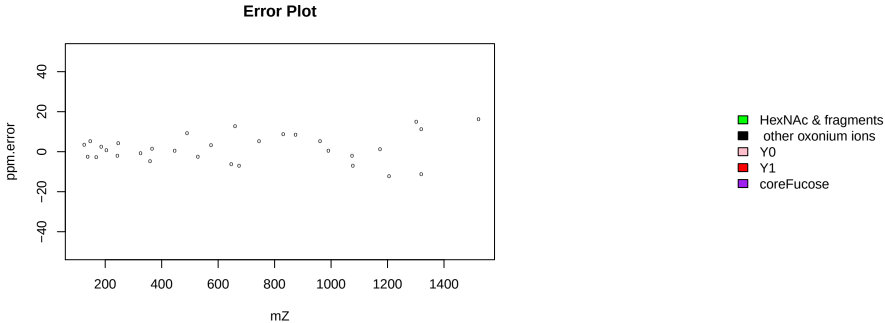


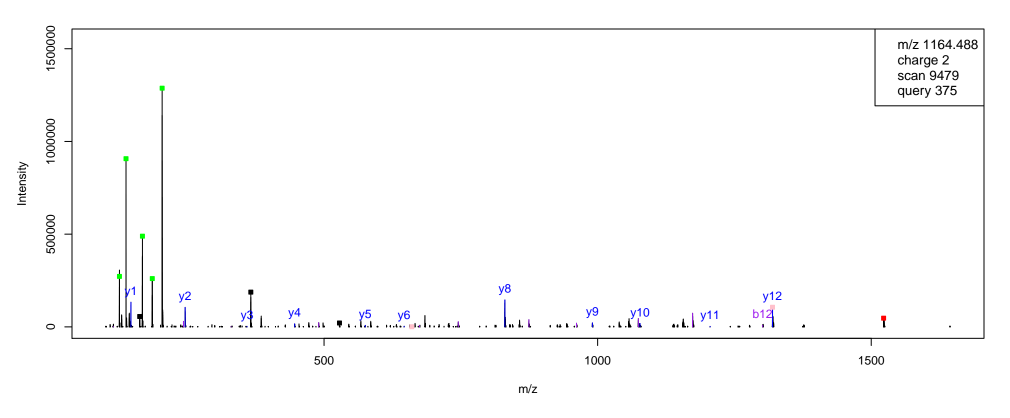


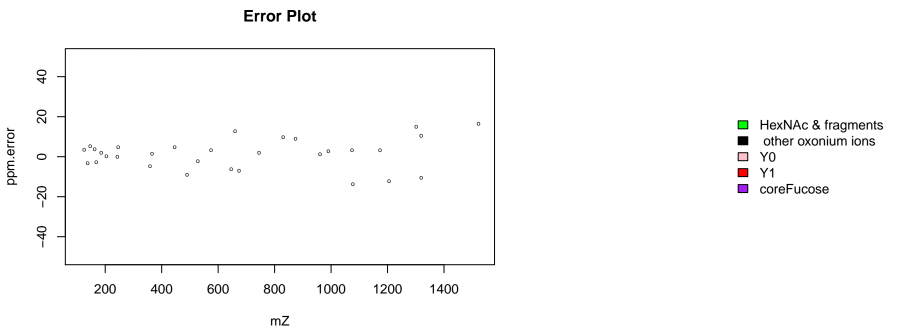


results: N[1170]QSC[57]PSAESLVQ: 1170

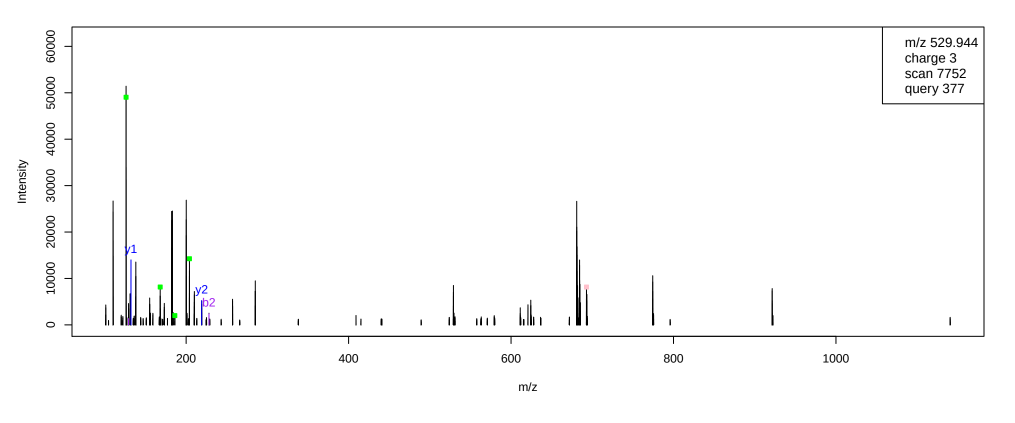


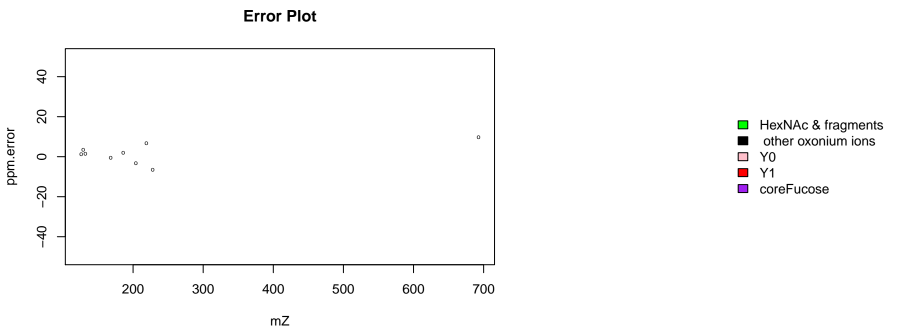


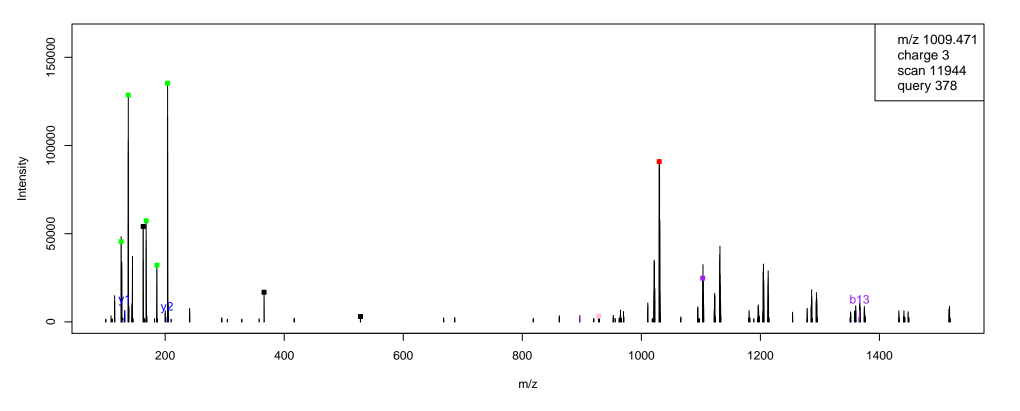


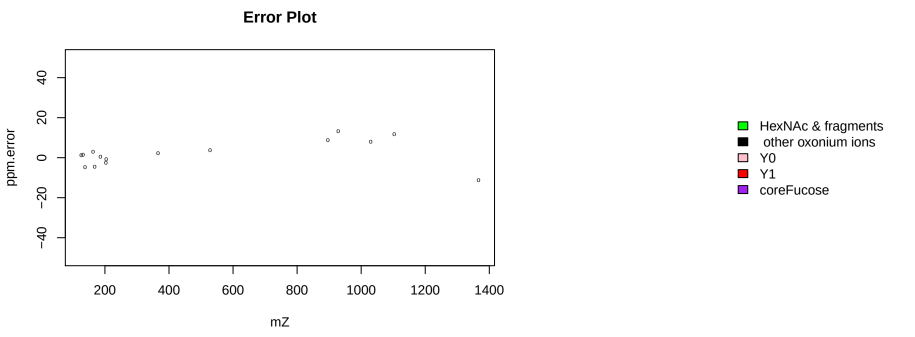


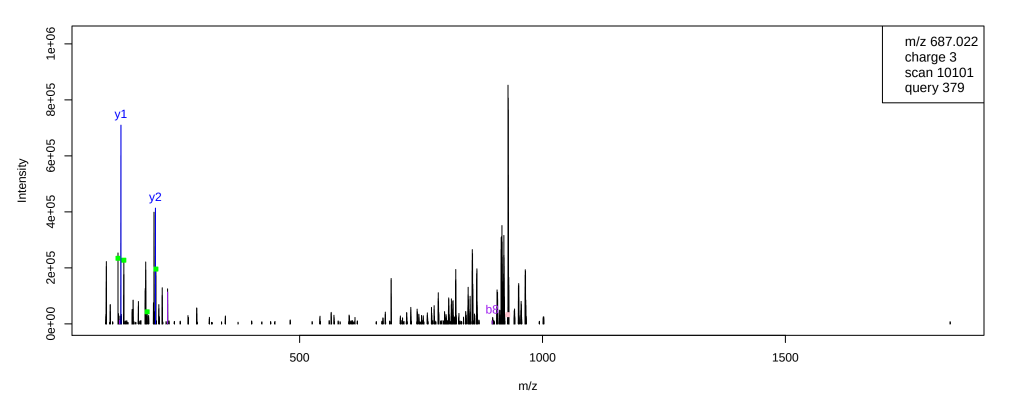
results: QVPSGRRDGN[203]VSL: 203

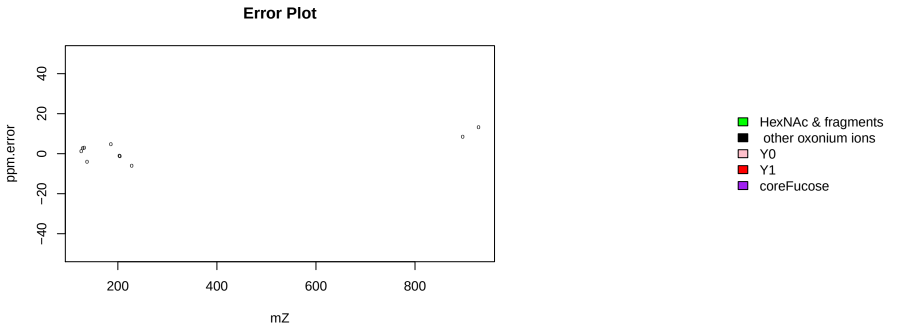


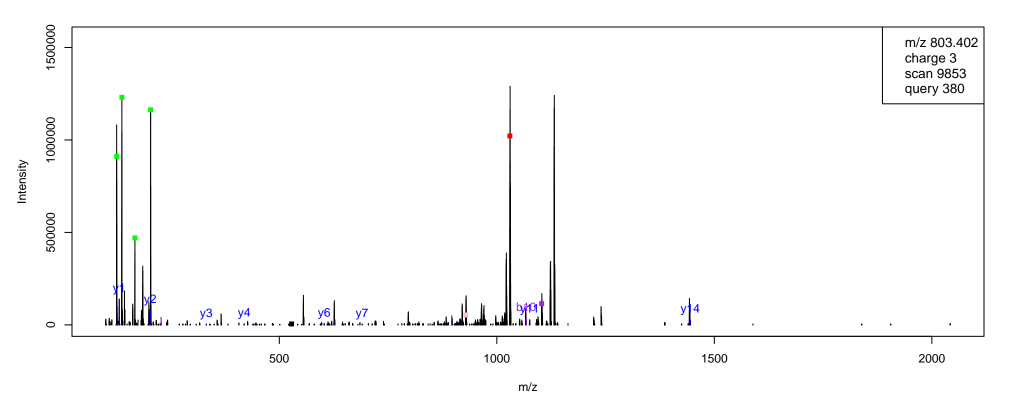


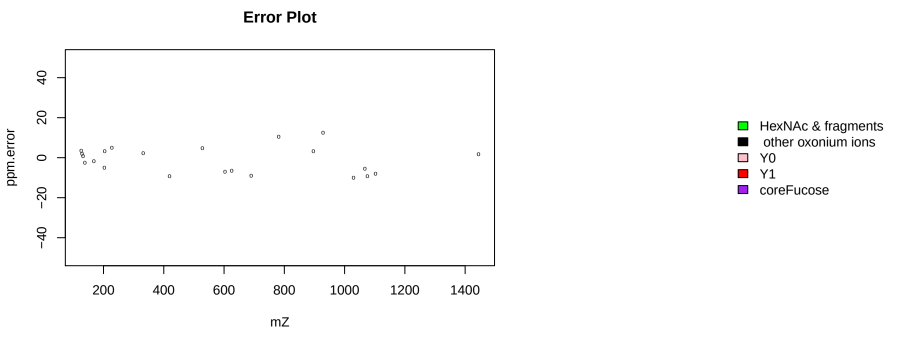


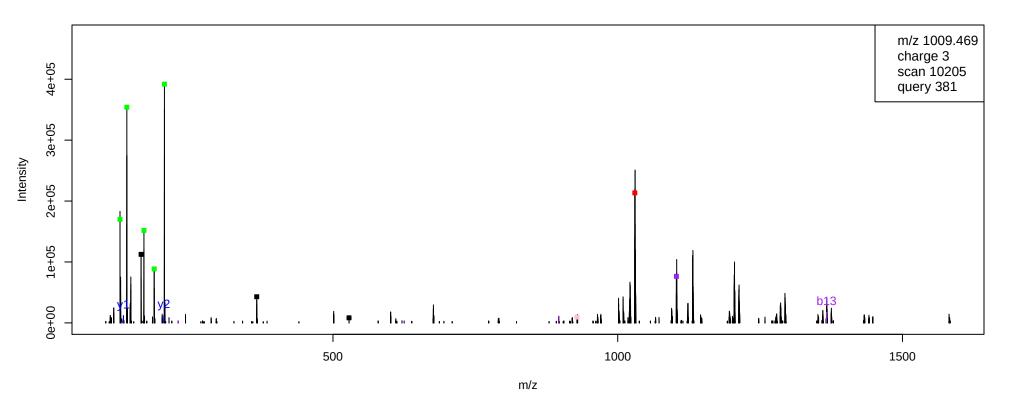


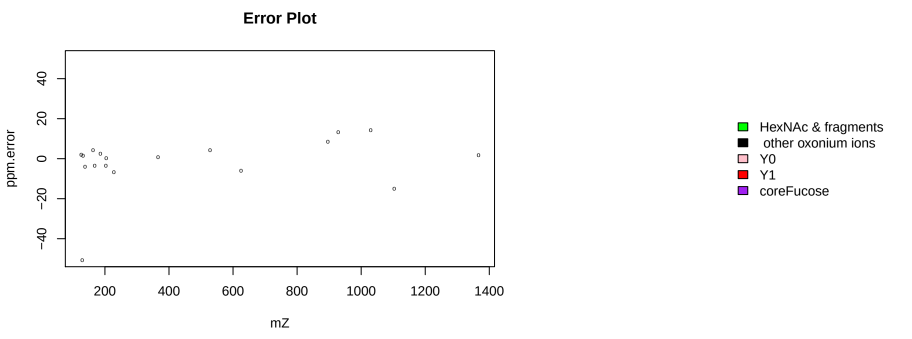


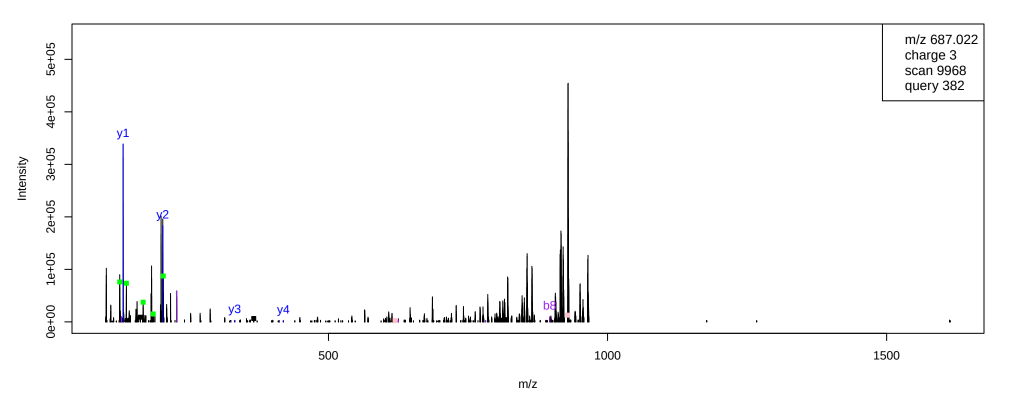


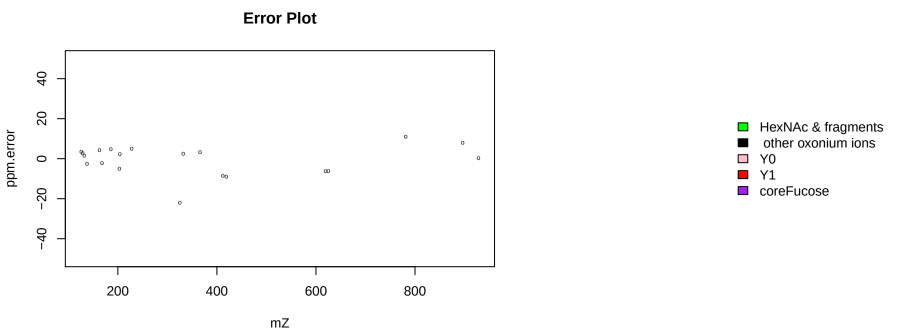


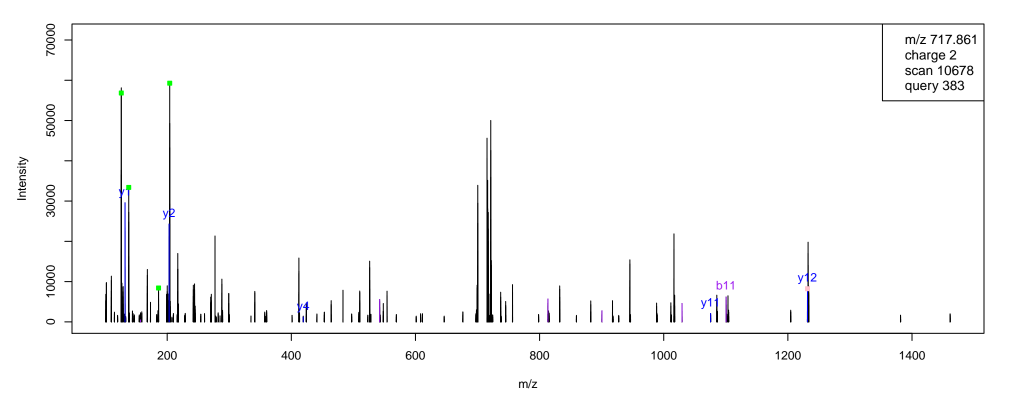


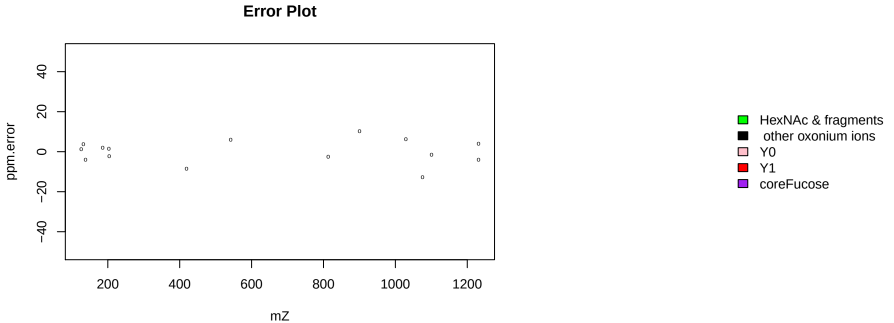


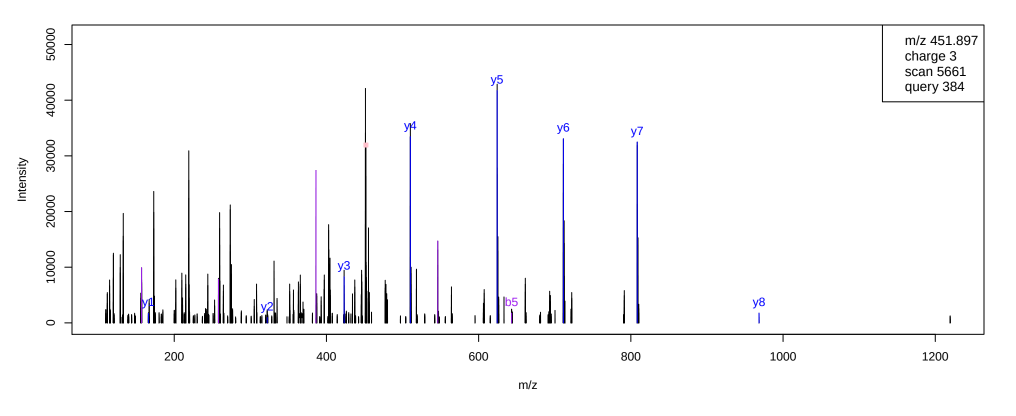


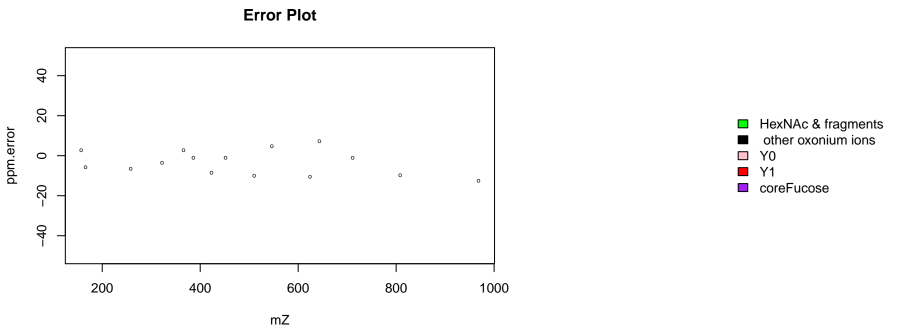


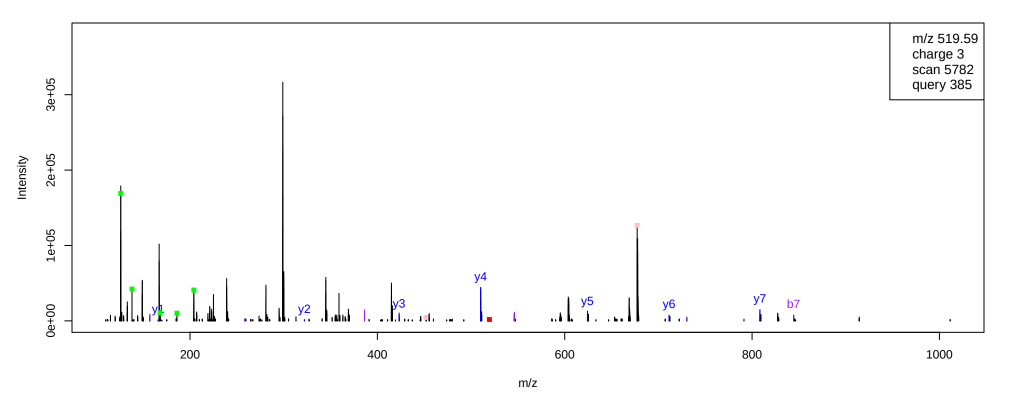


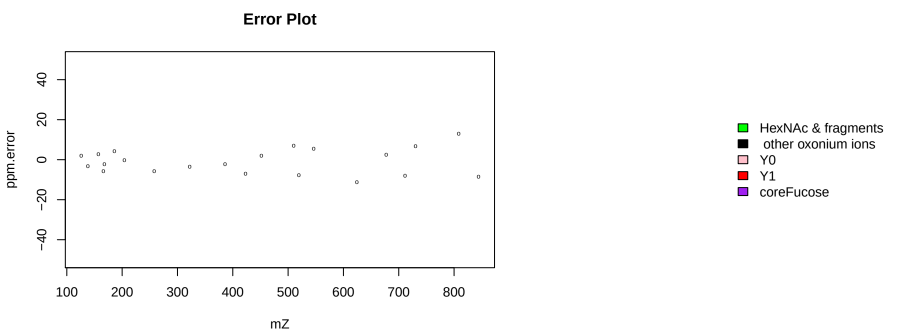


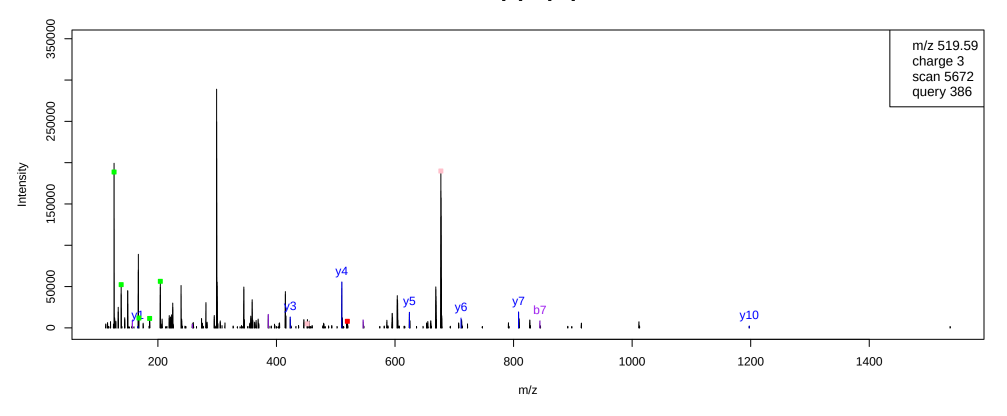


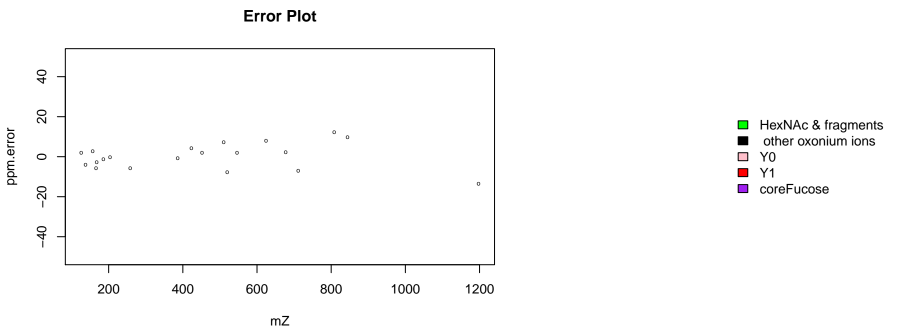


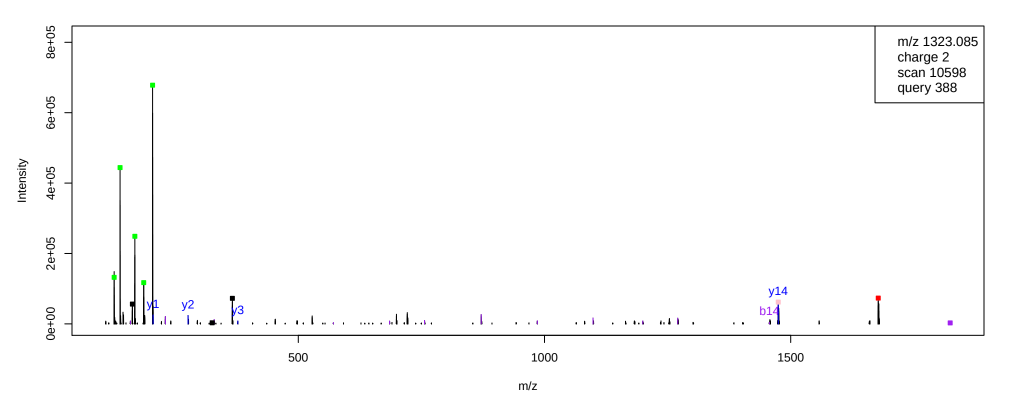


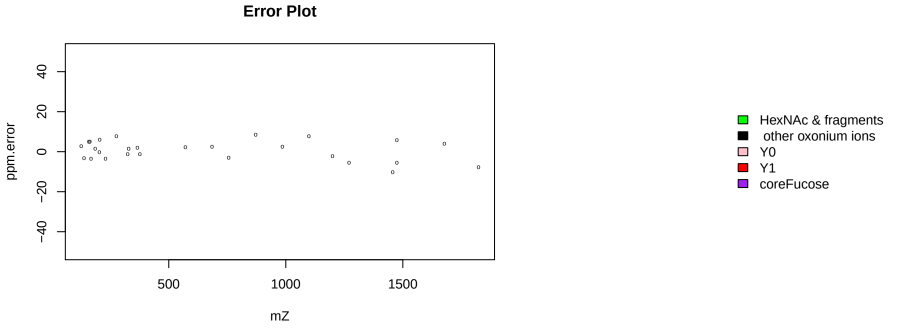


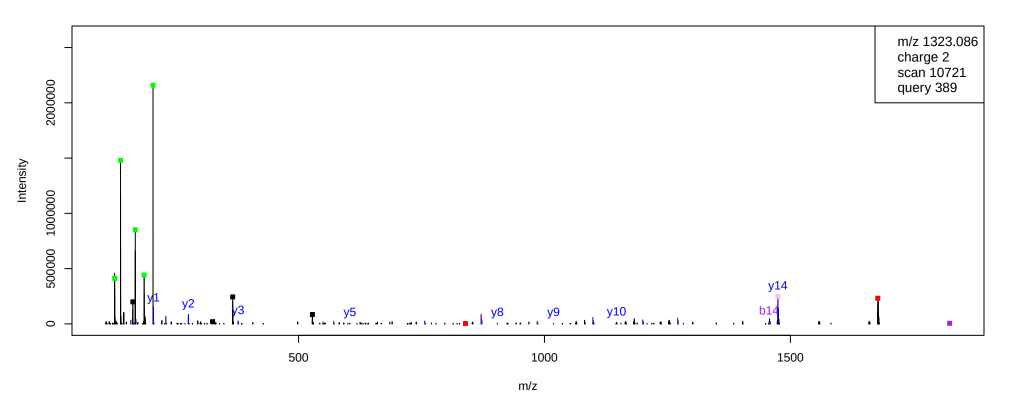


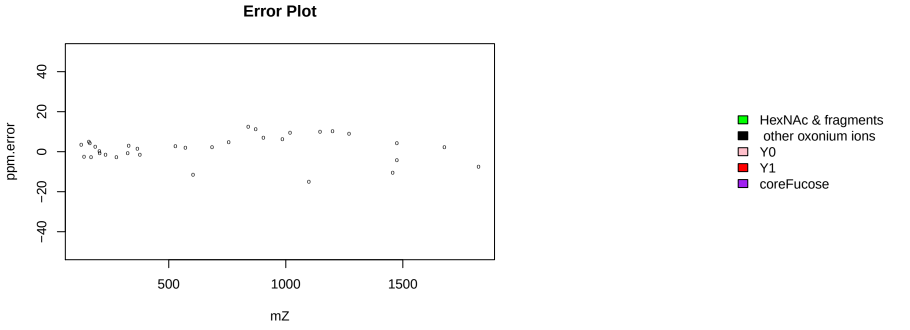


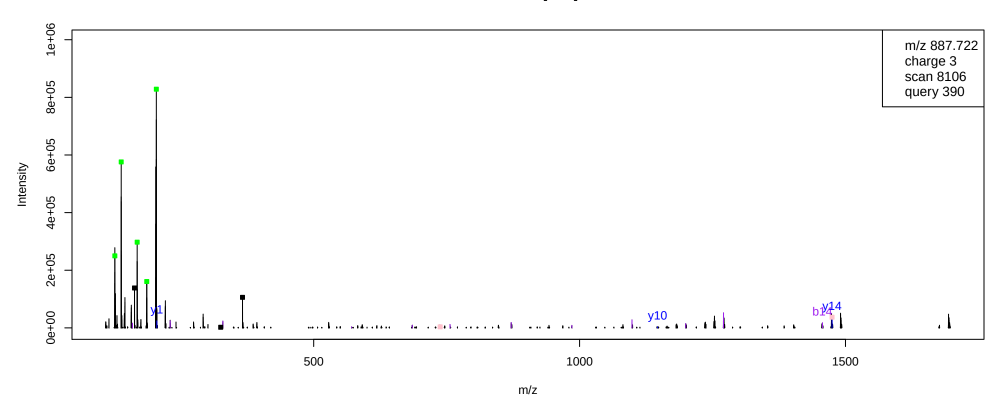


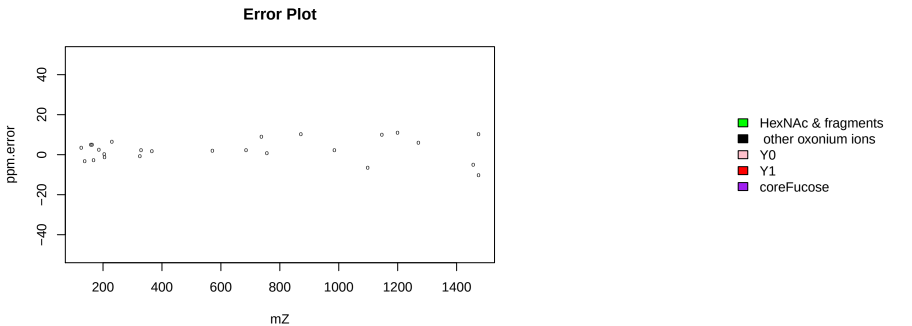


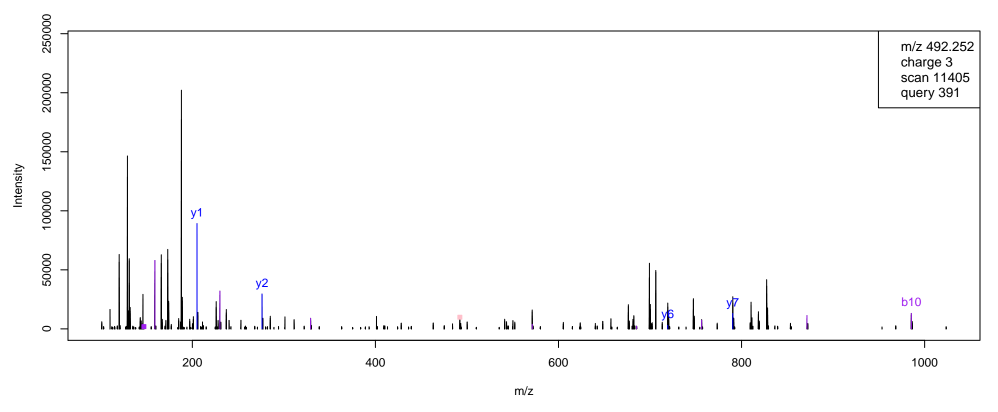


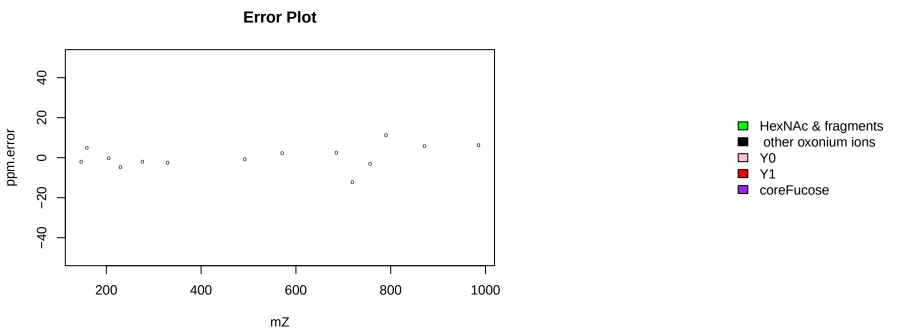


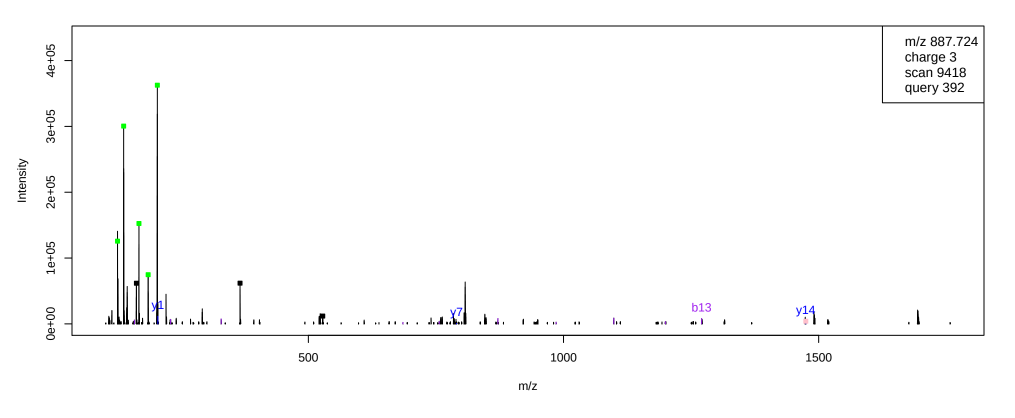


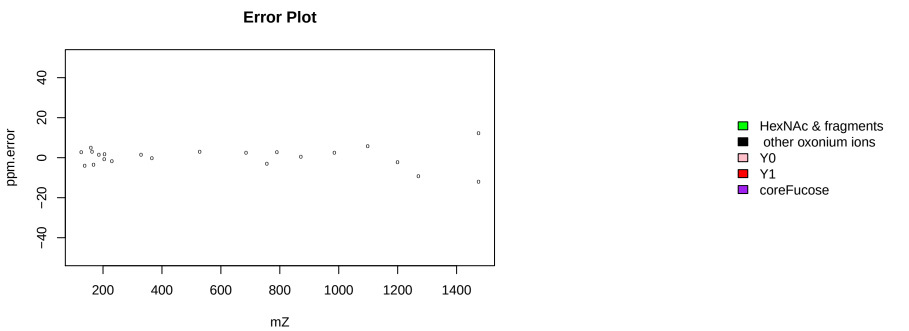


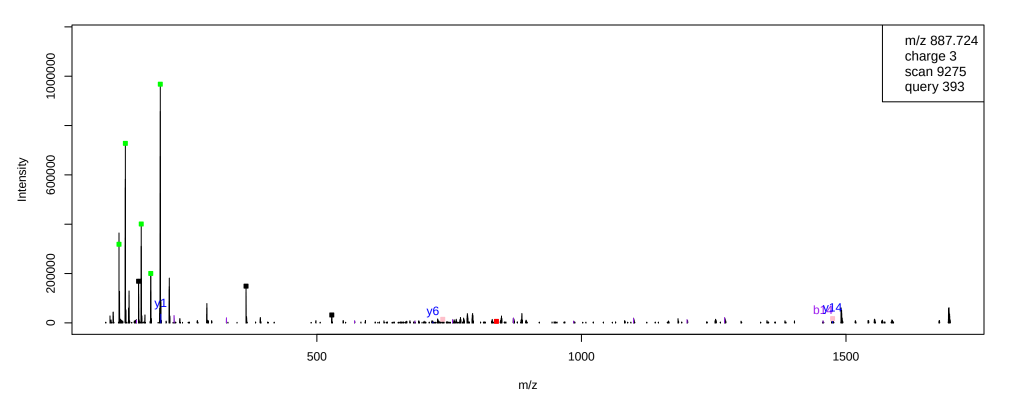


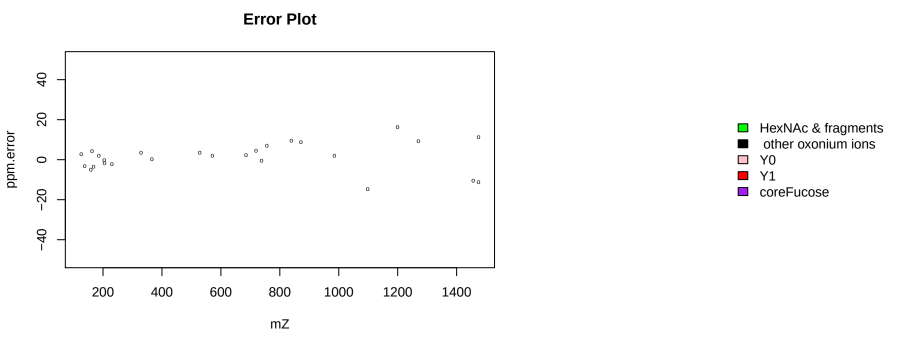


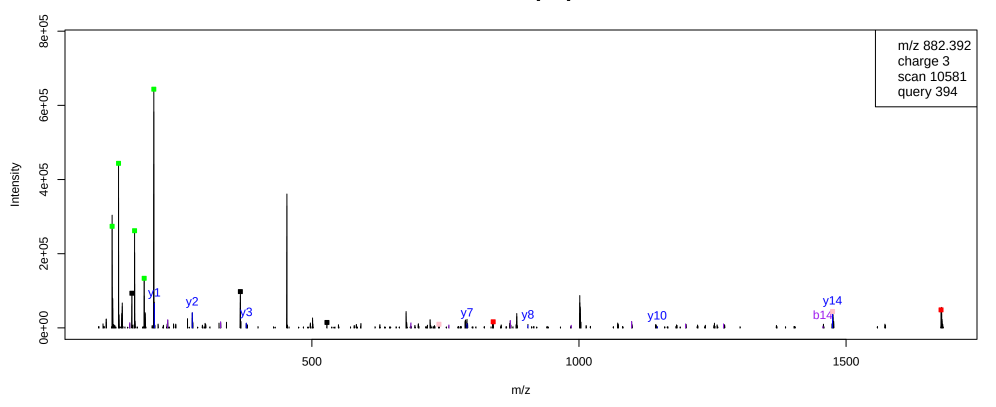


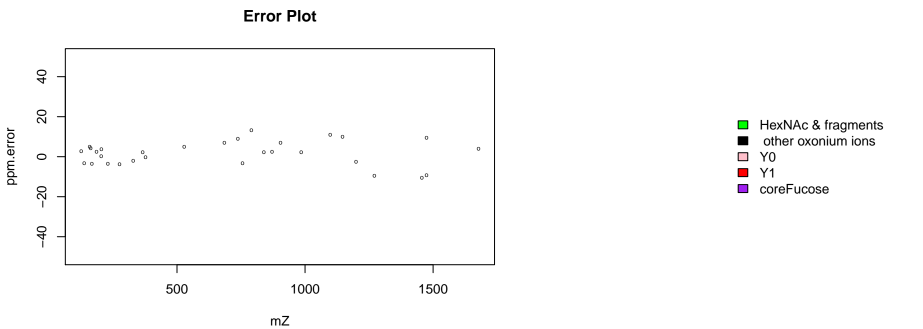


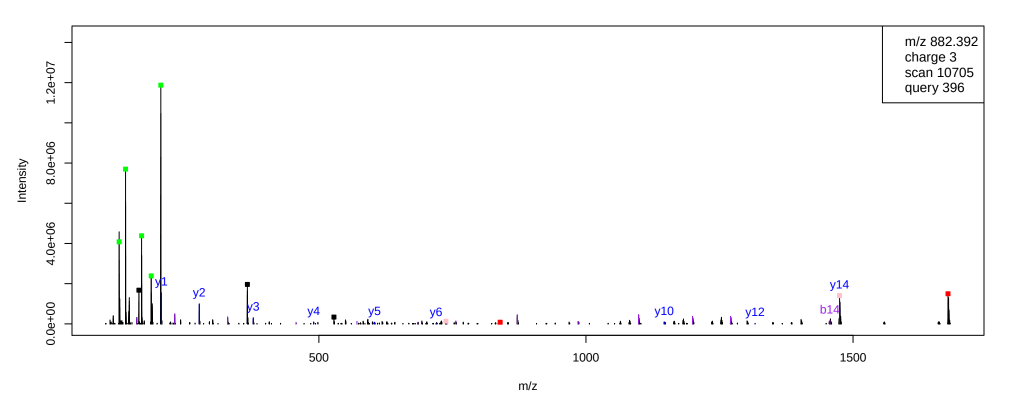


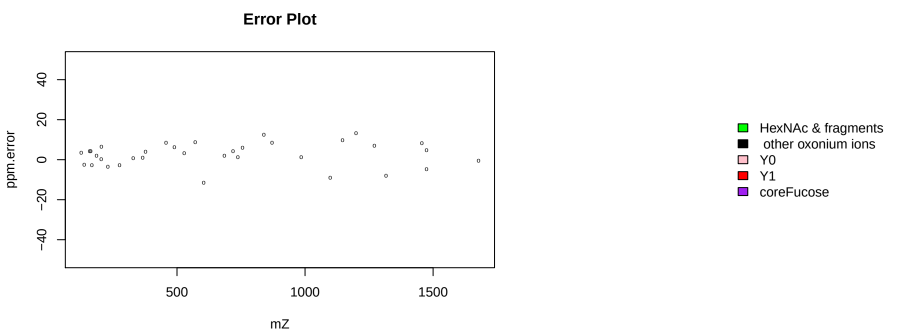


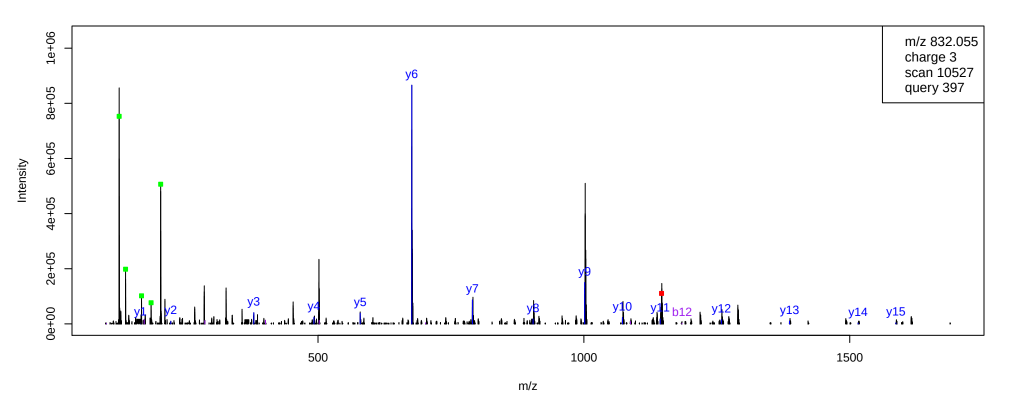


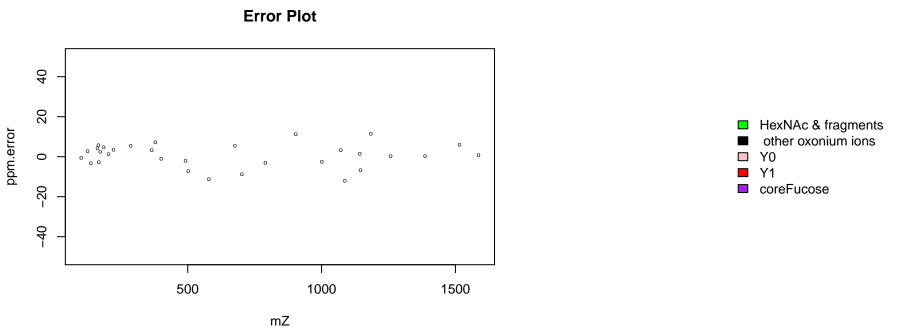


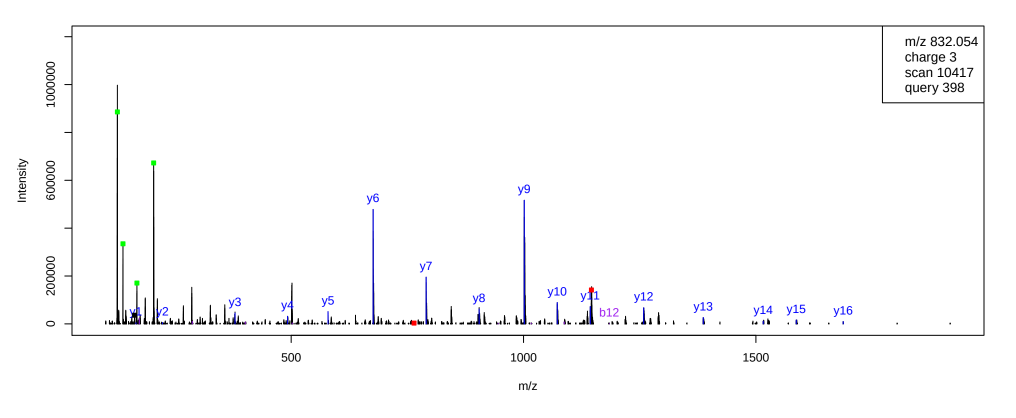


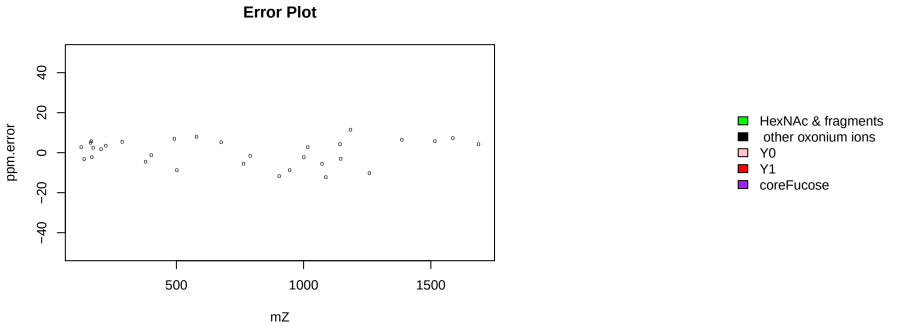


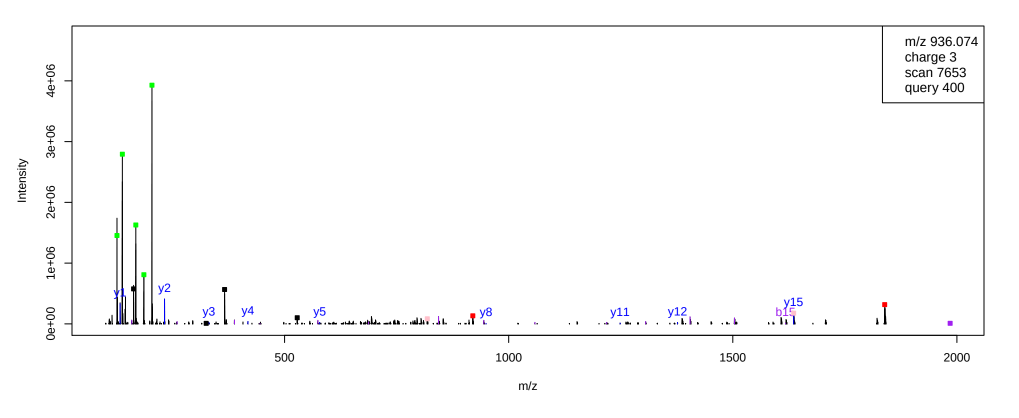


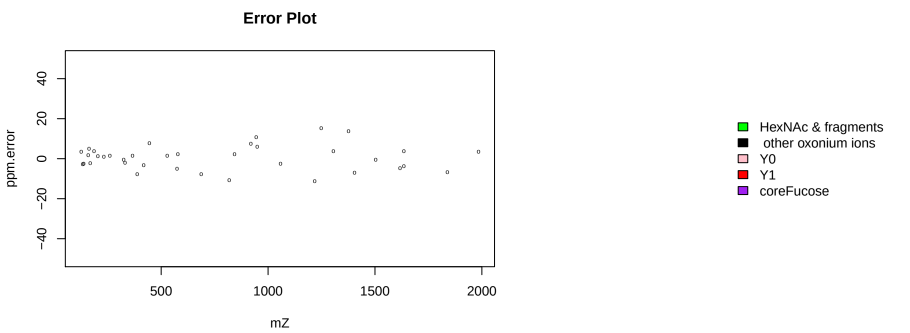


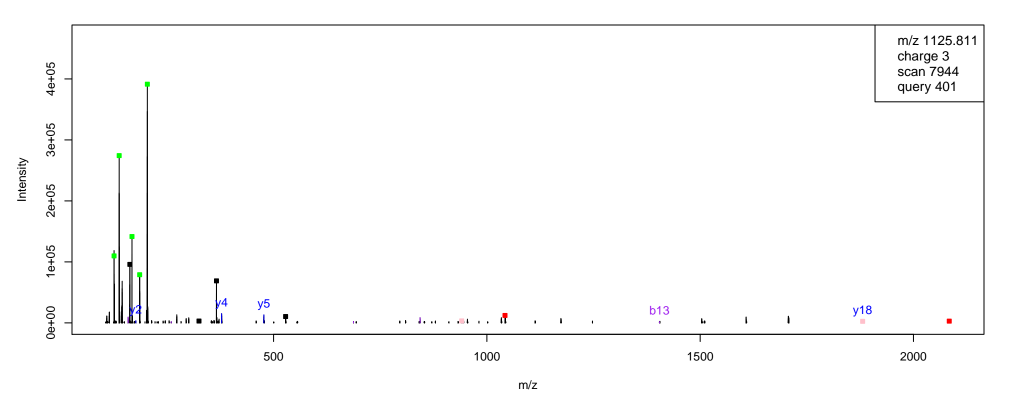


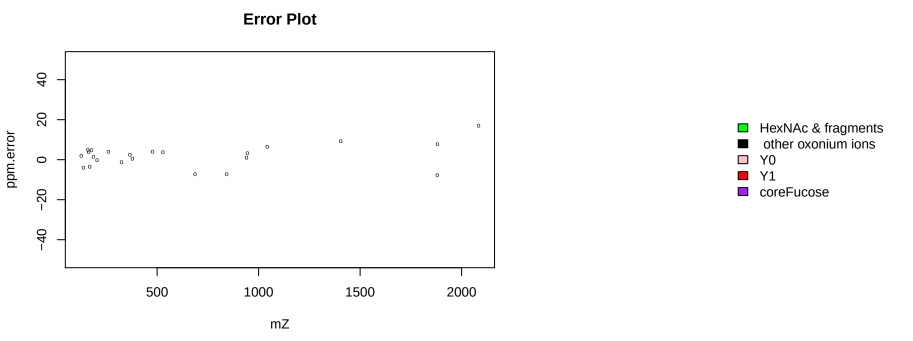


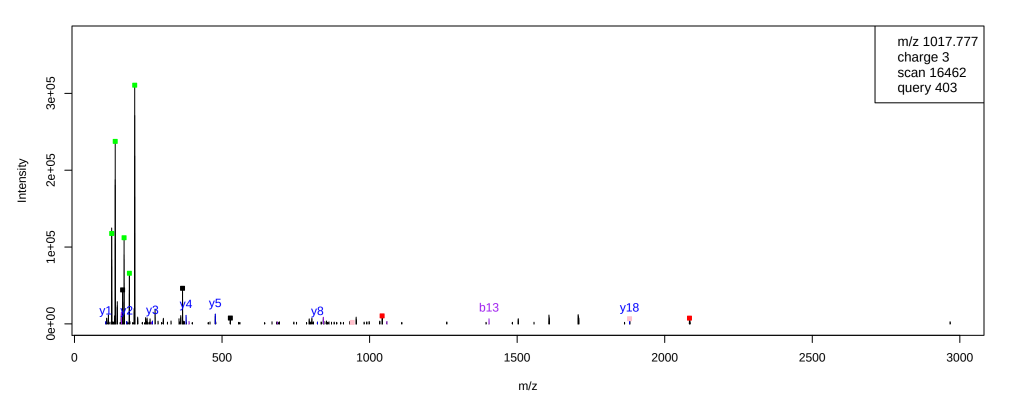


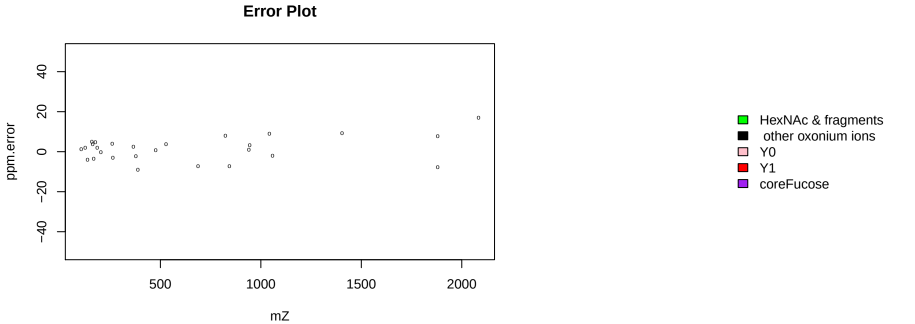


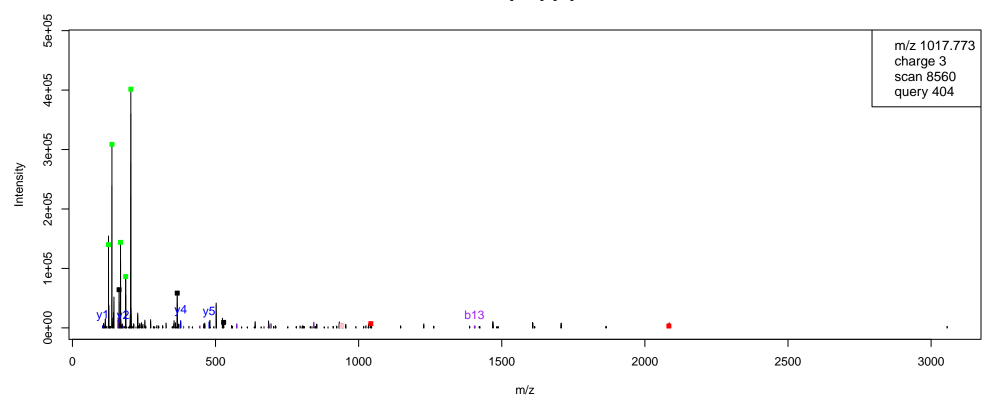


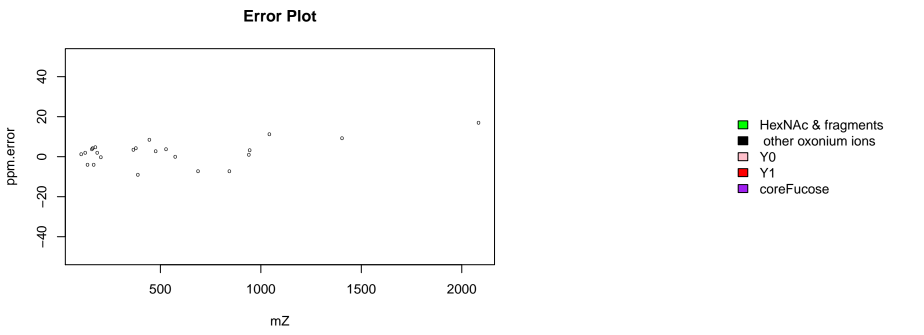


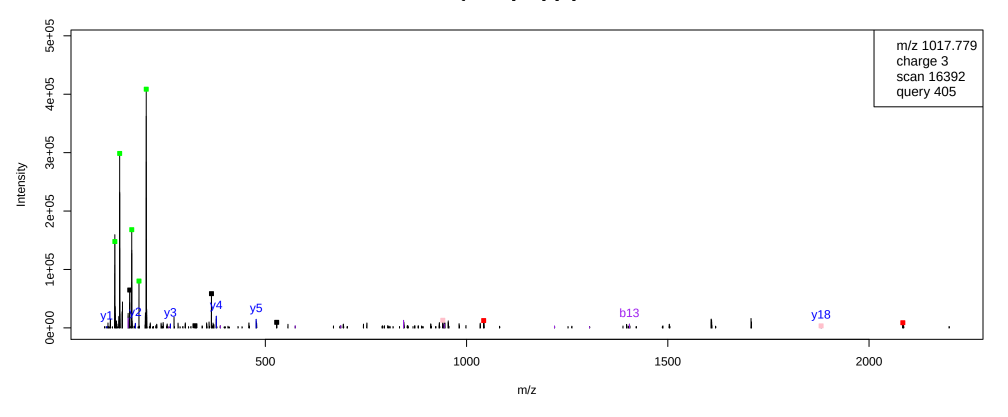


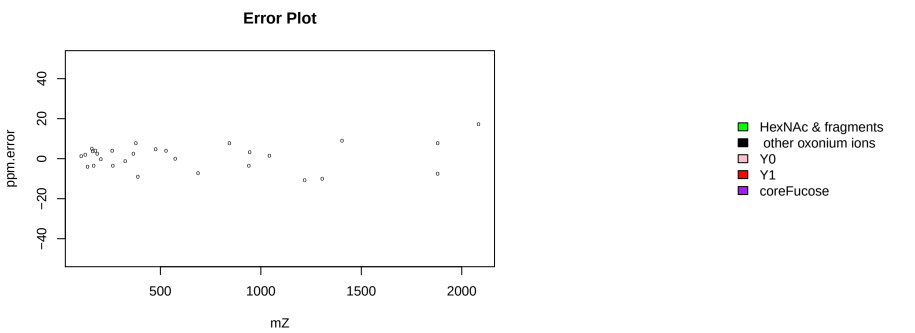


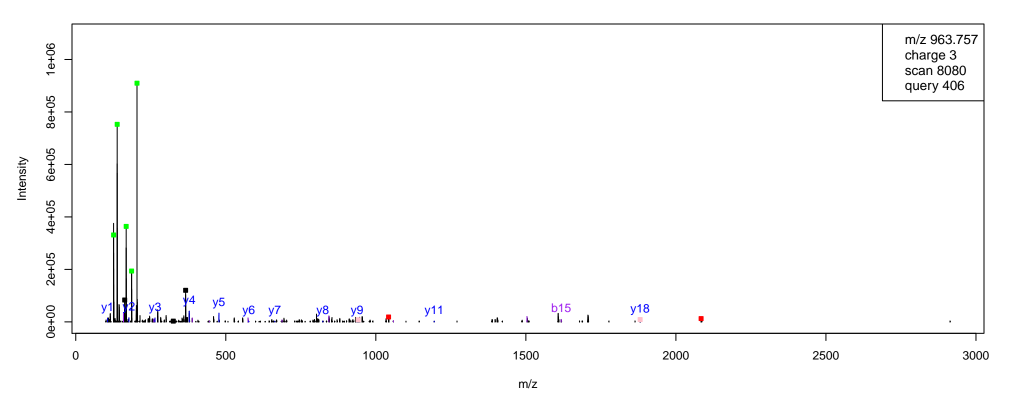


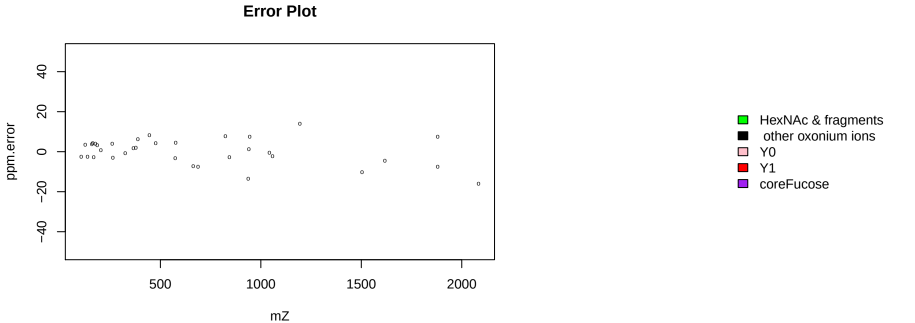


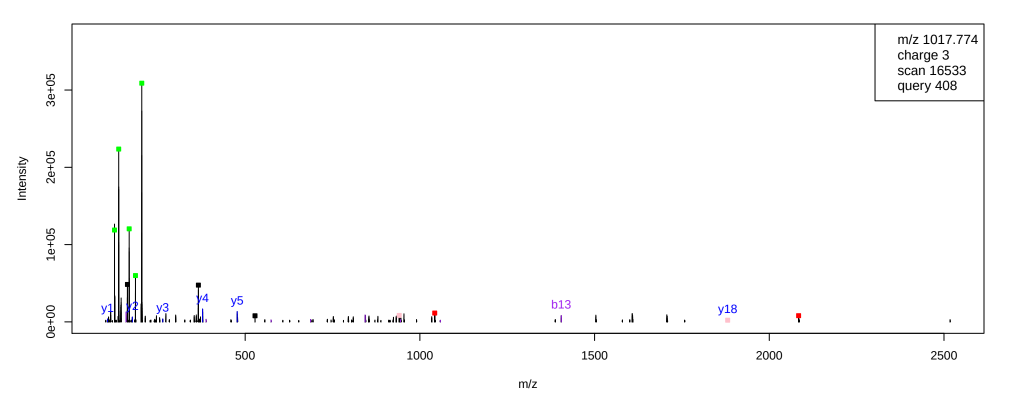


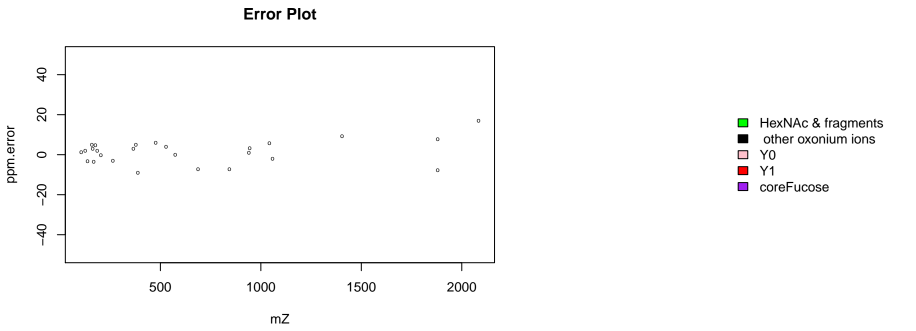


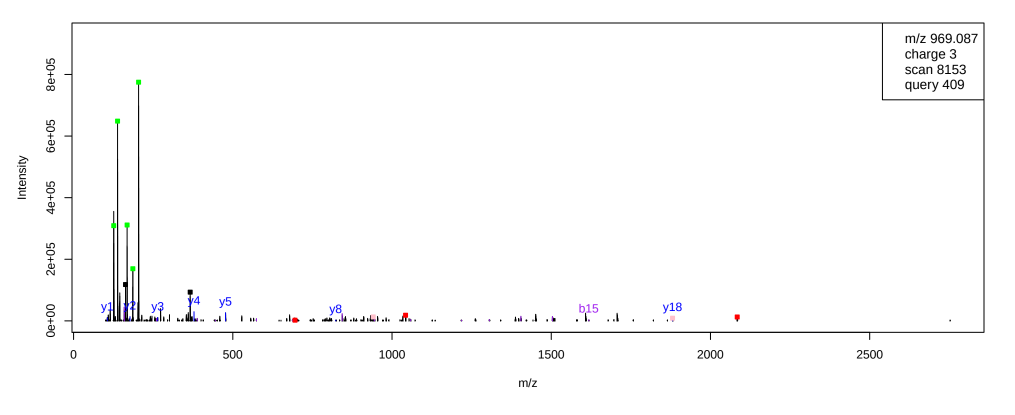


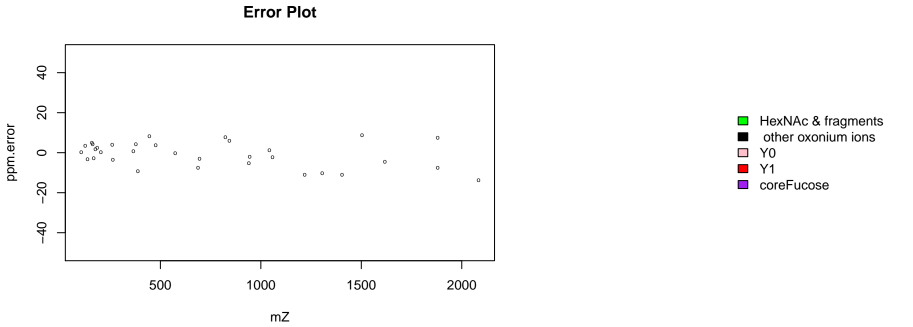


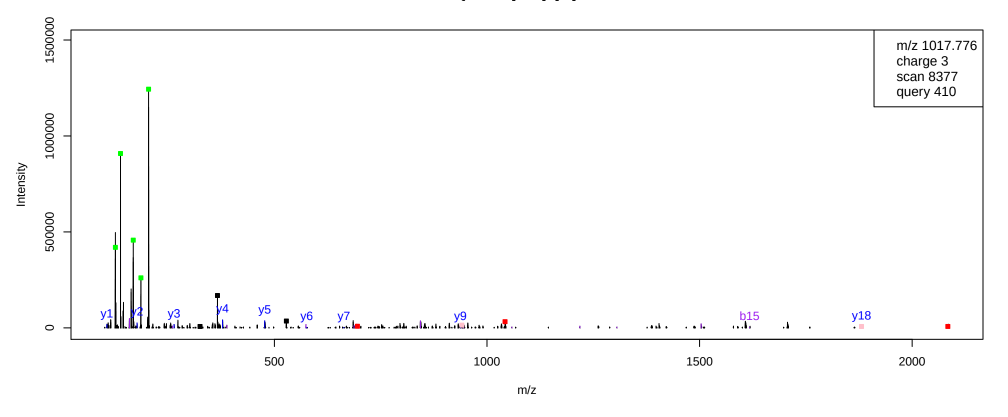


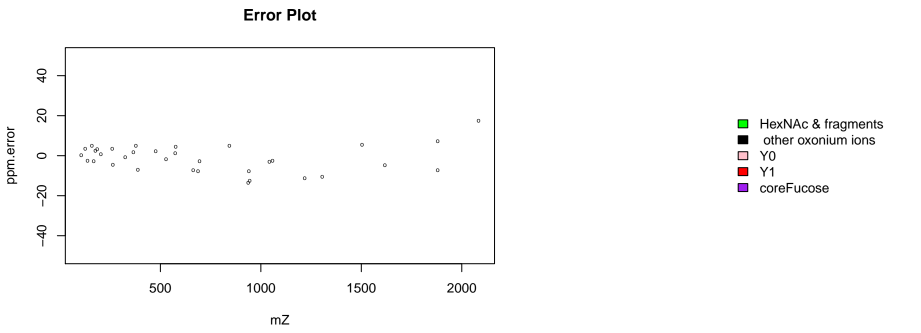


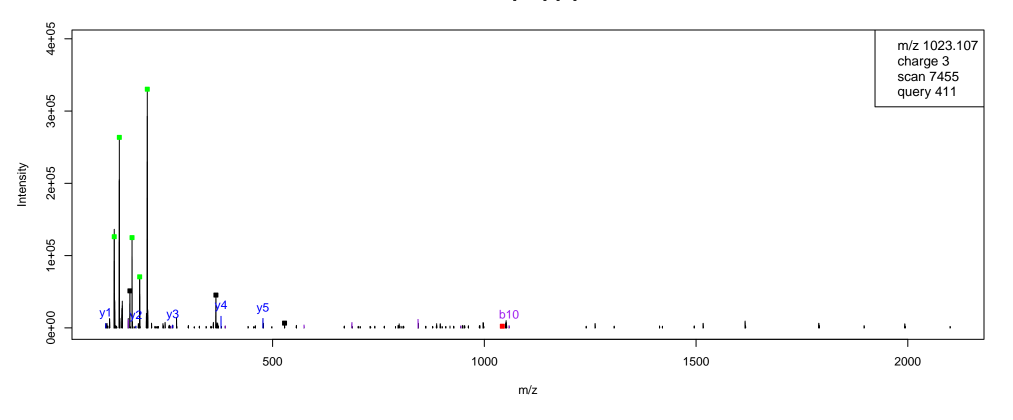


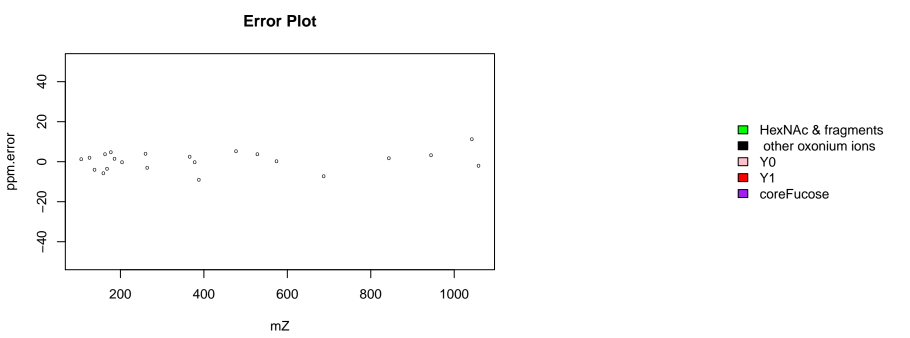


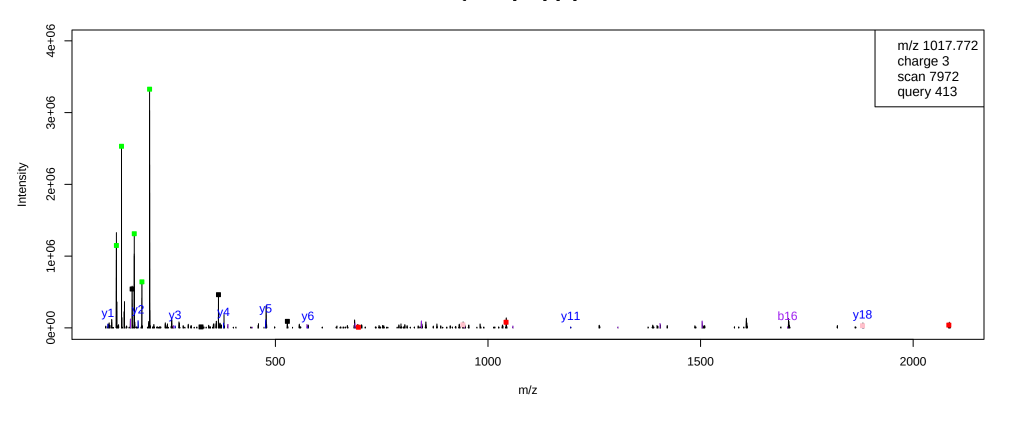


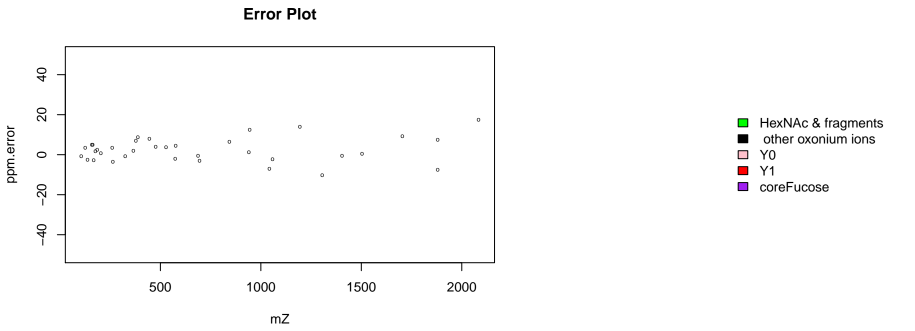


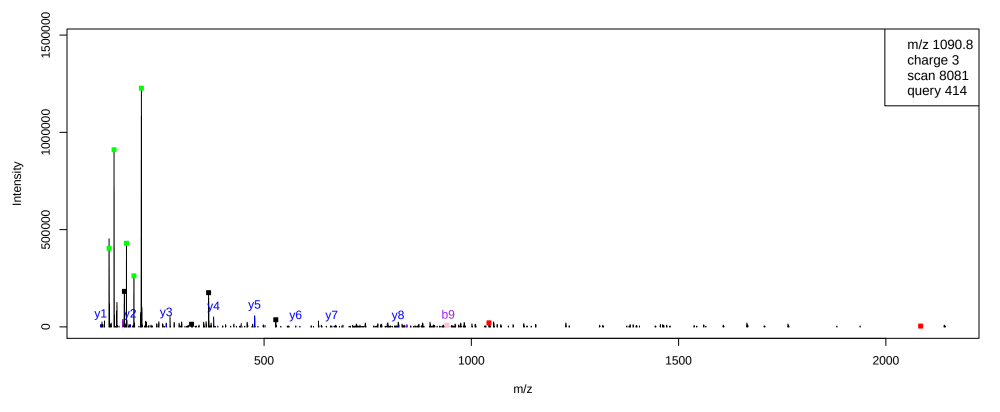


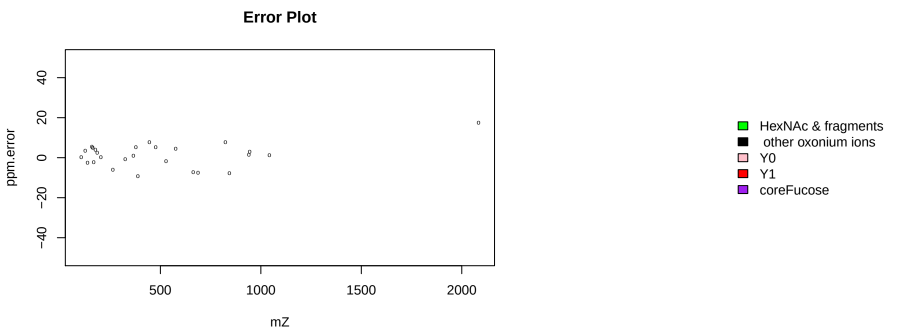


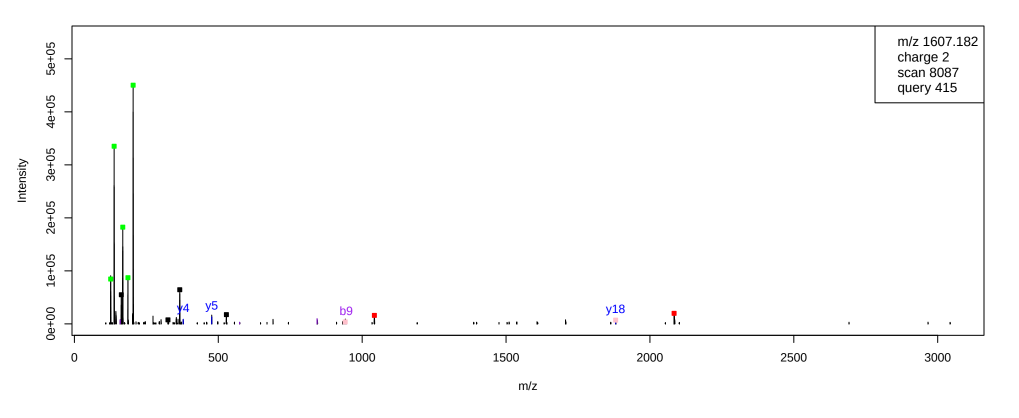


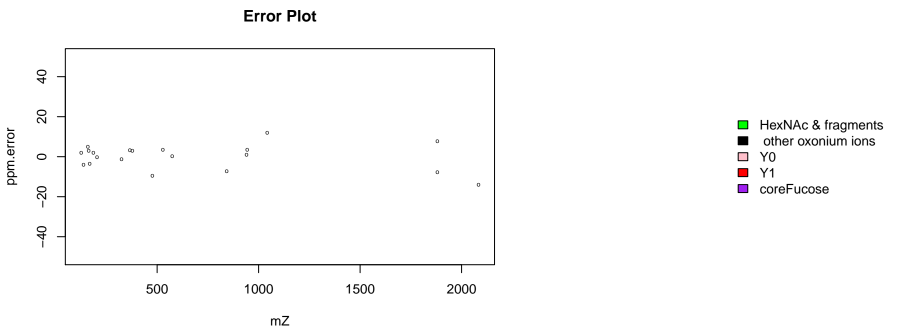


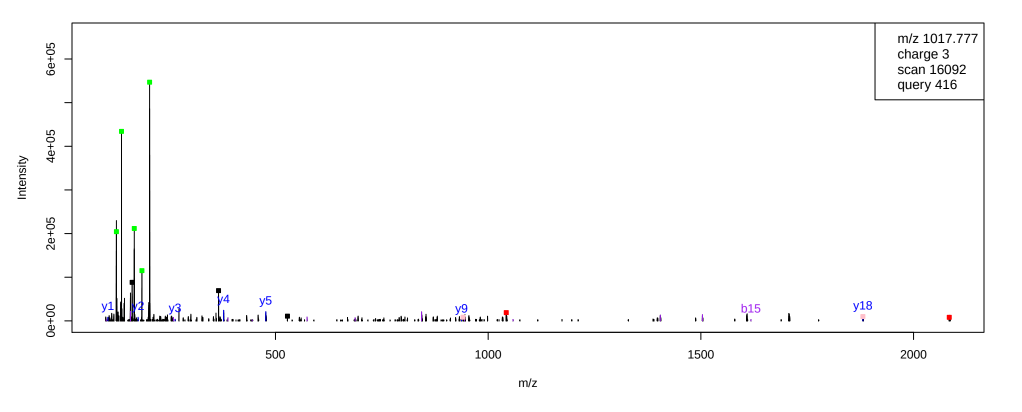


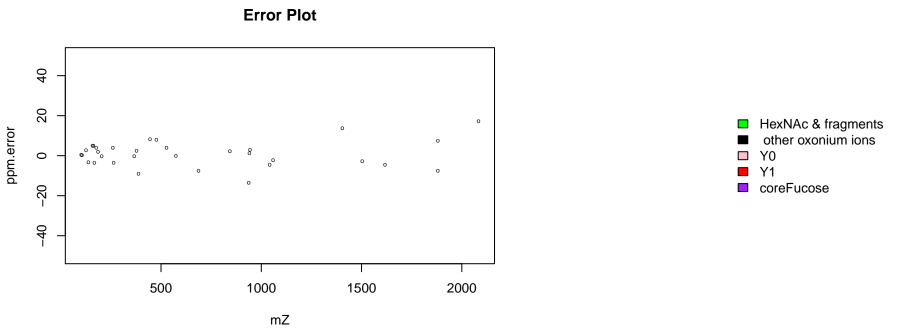


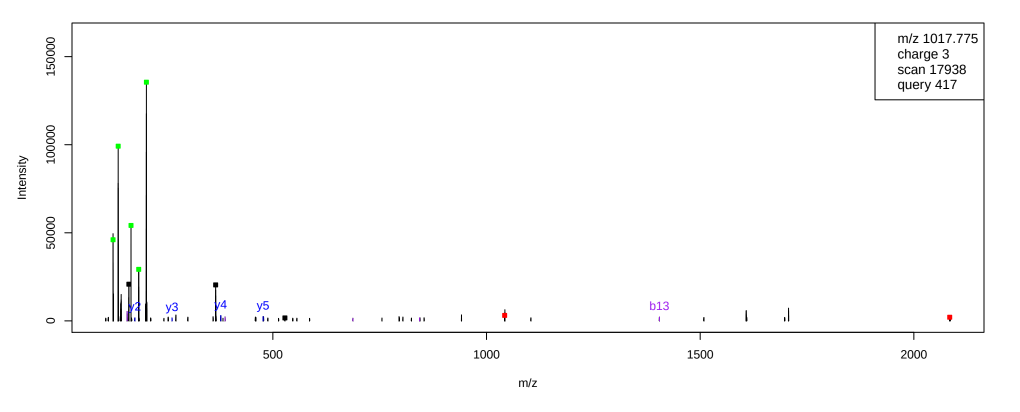


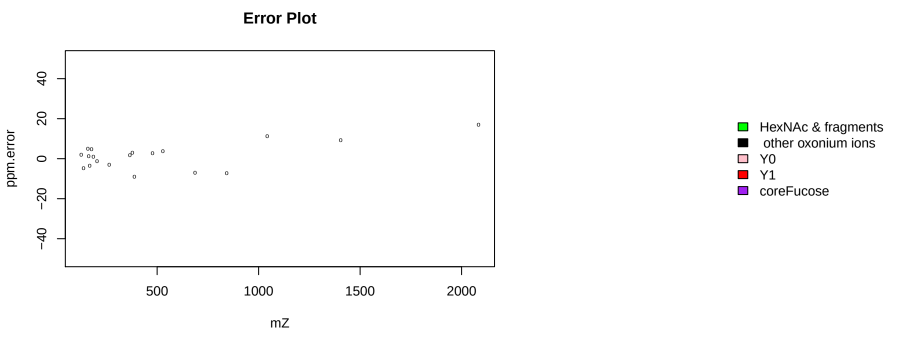


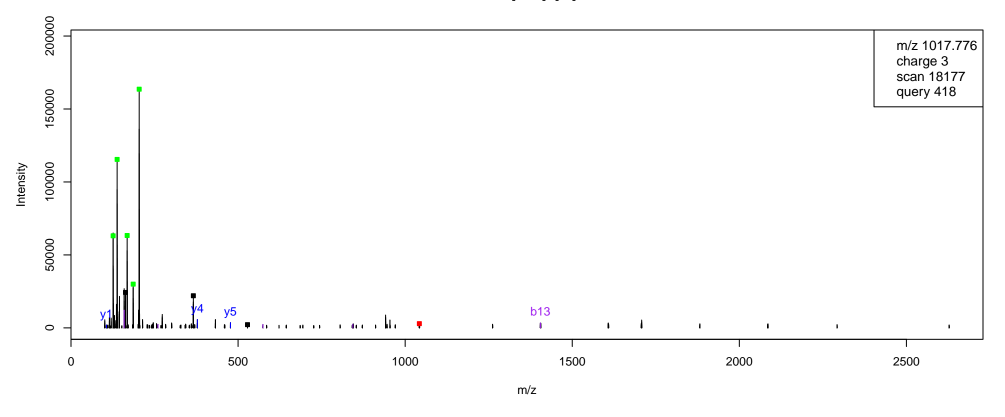


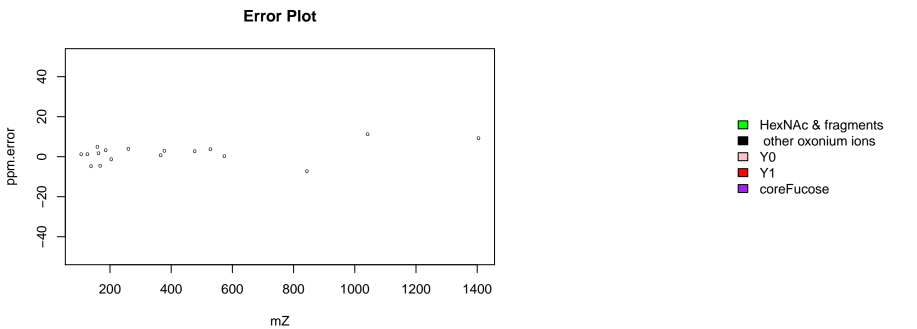


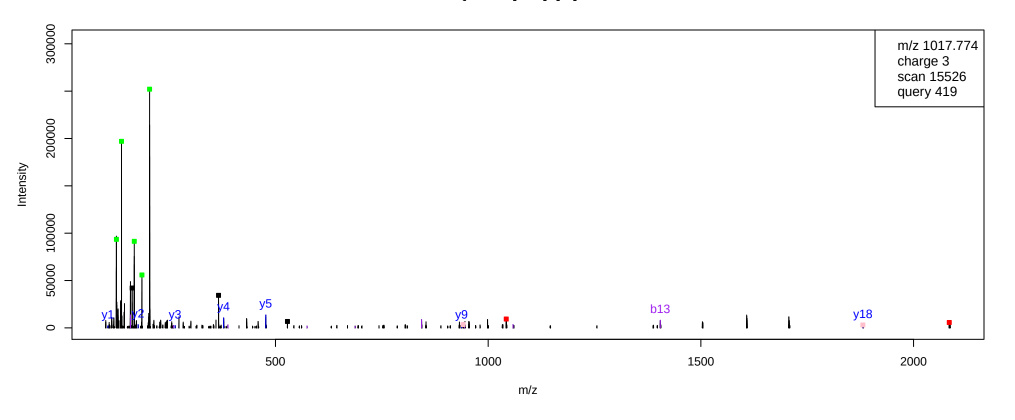


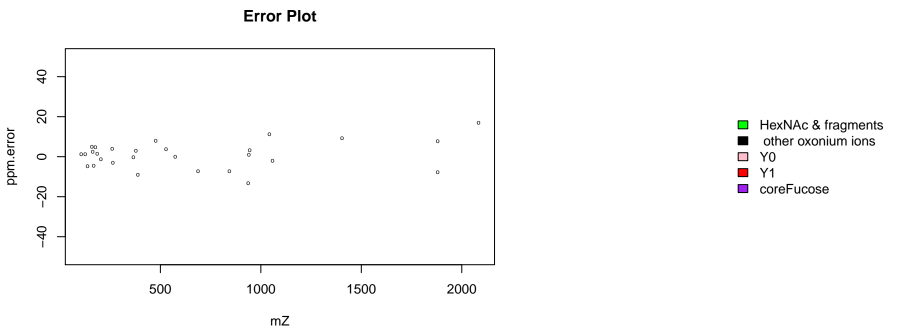


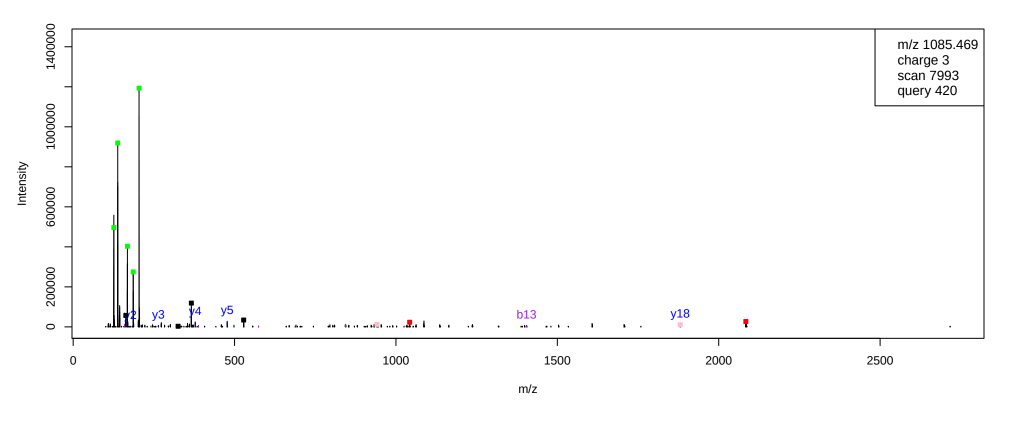


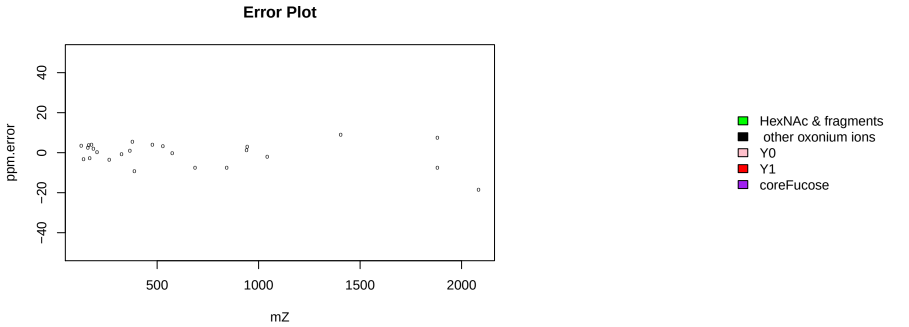


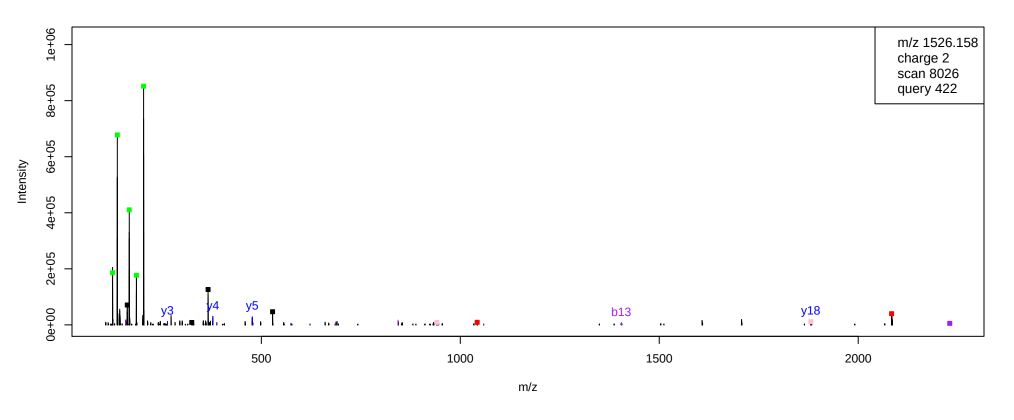


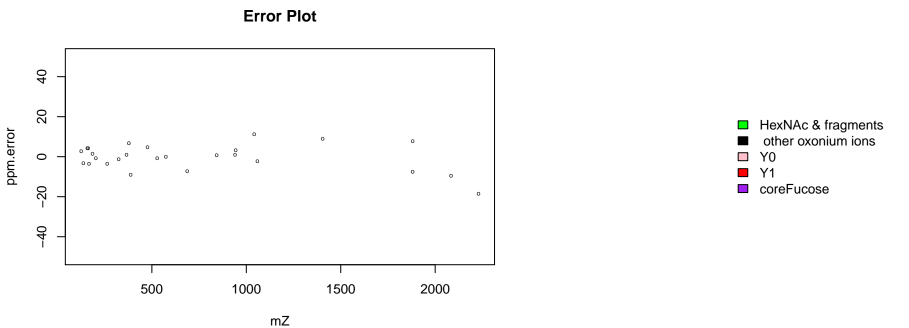


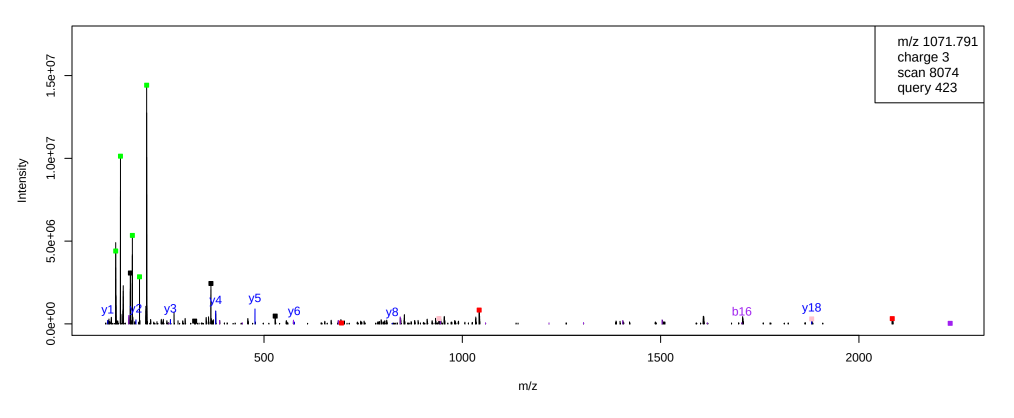


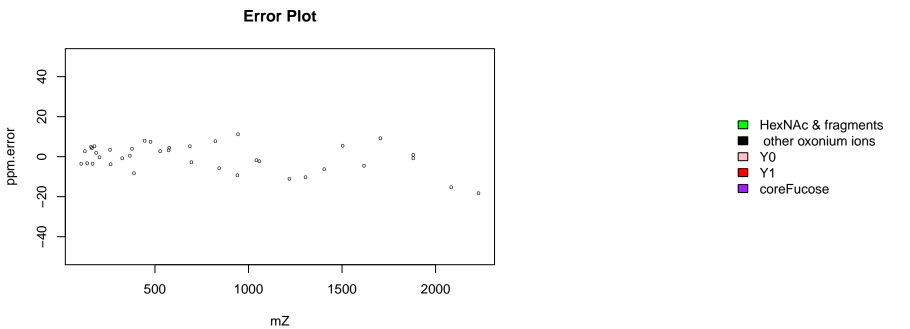


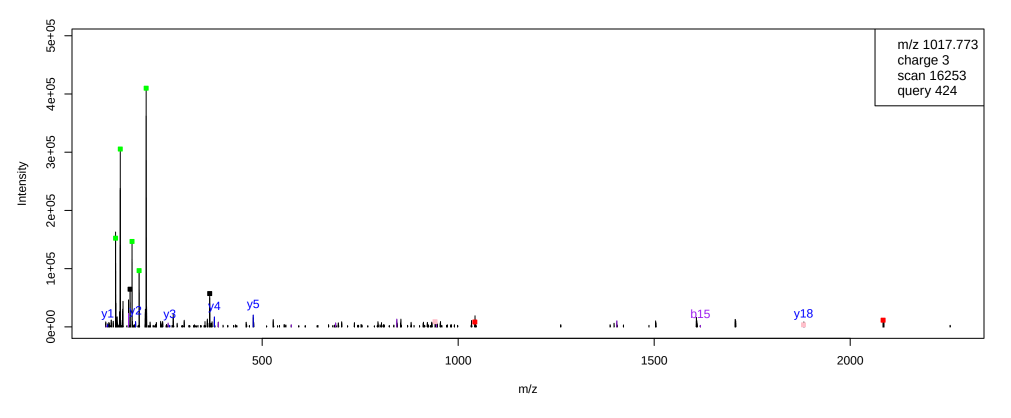


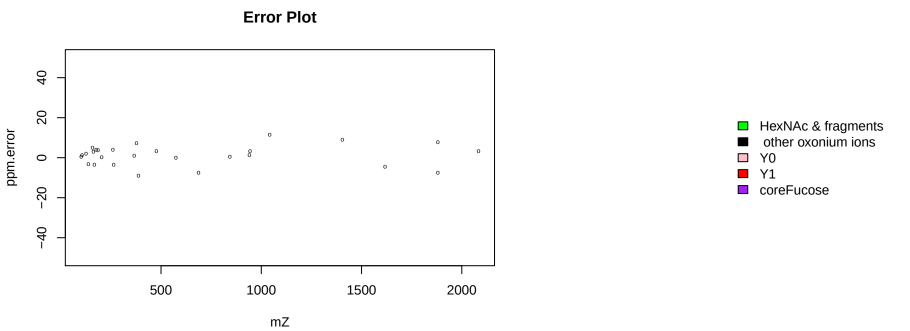


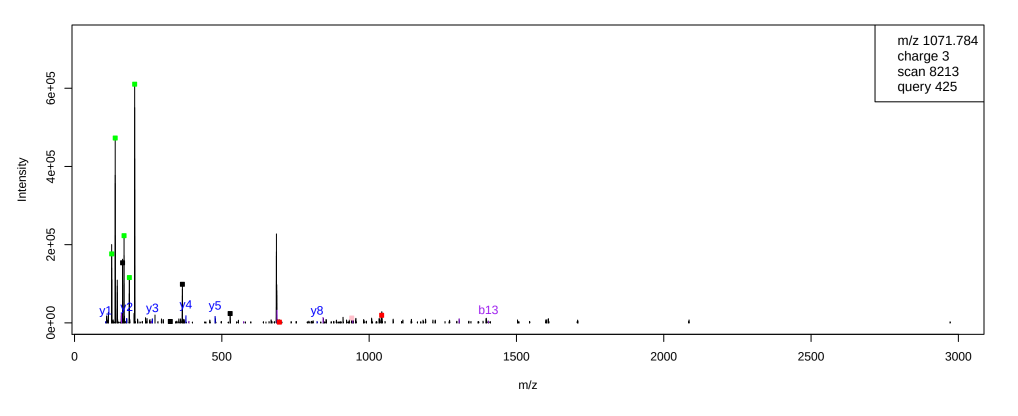


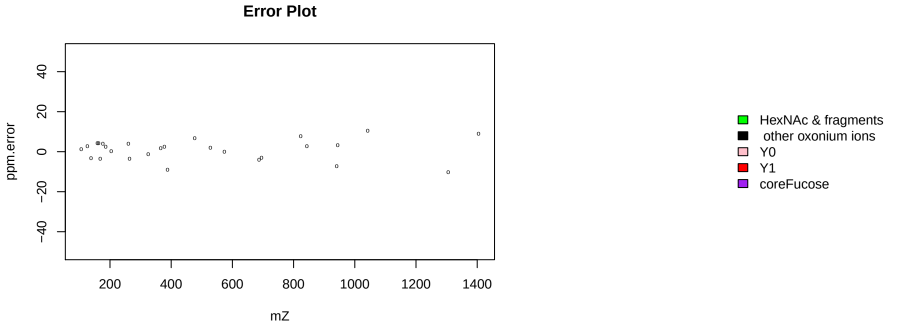


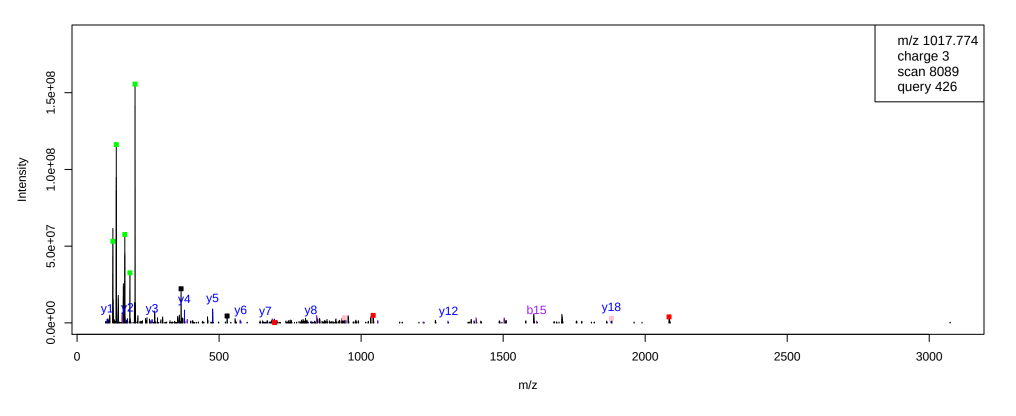


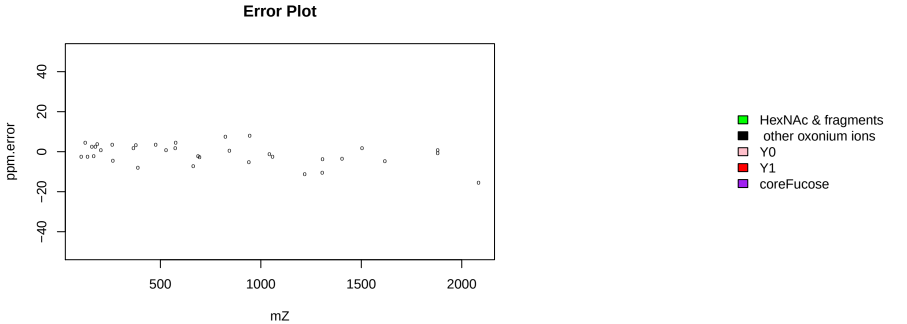


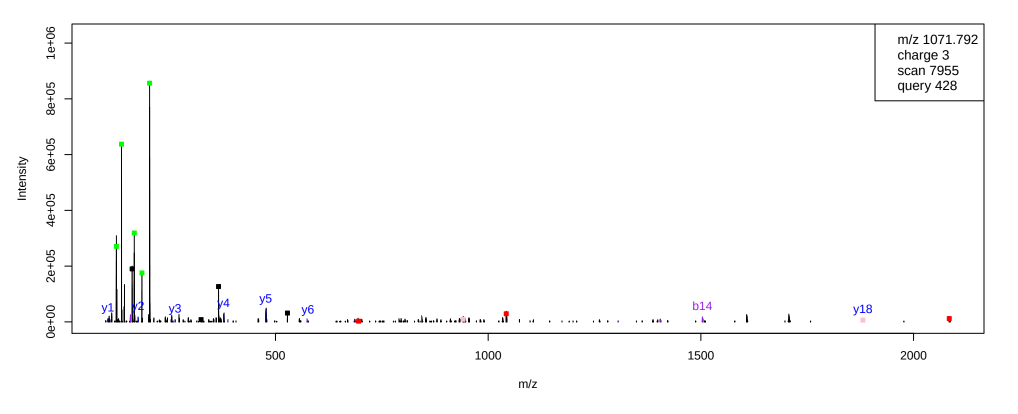


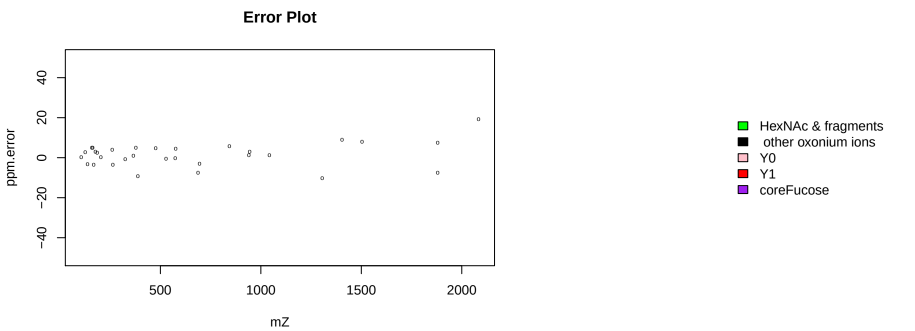


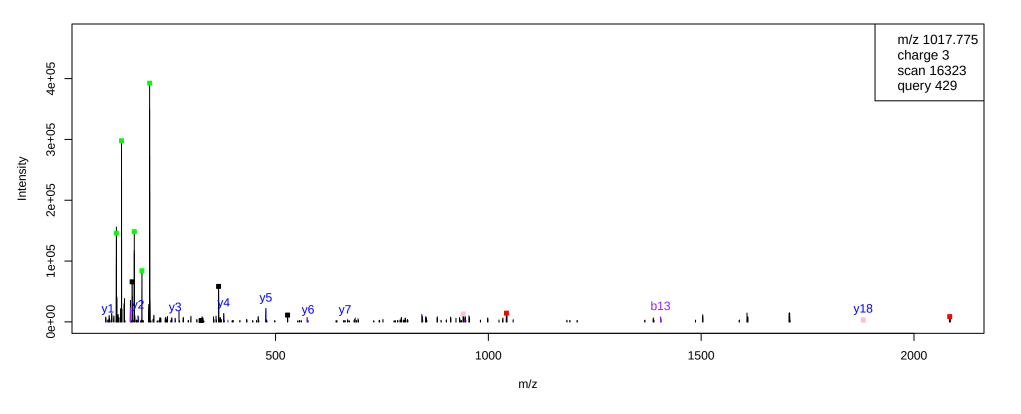


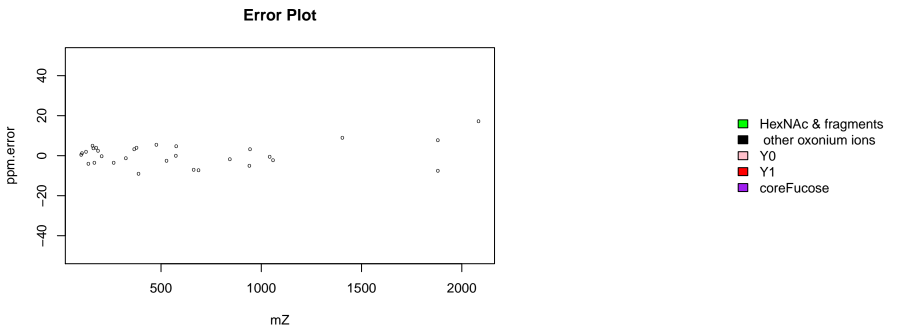


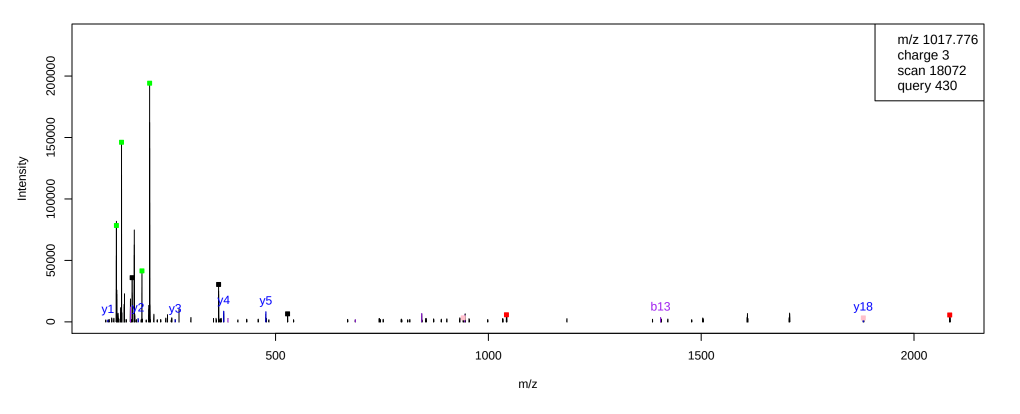


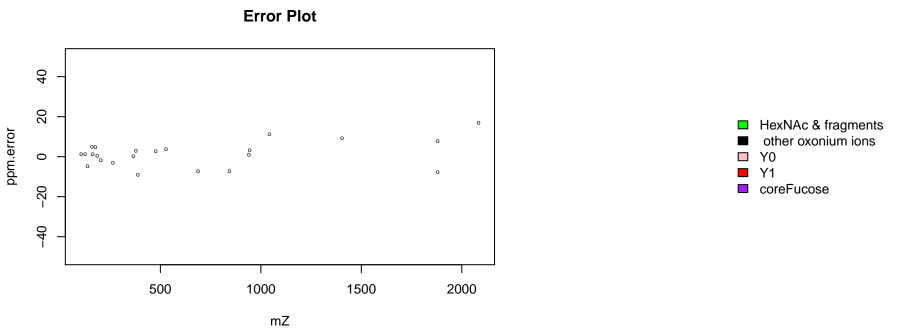


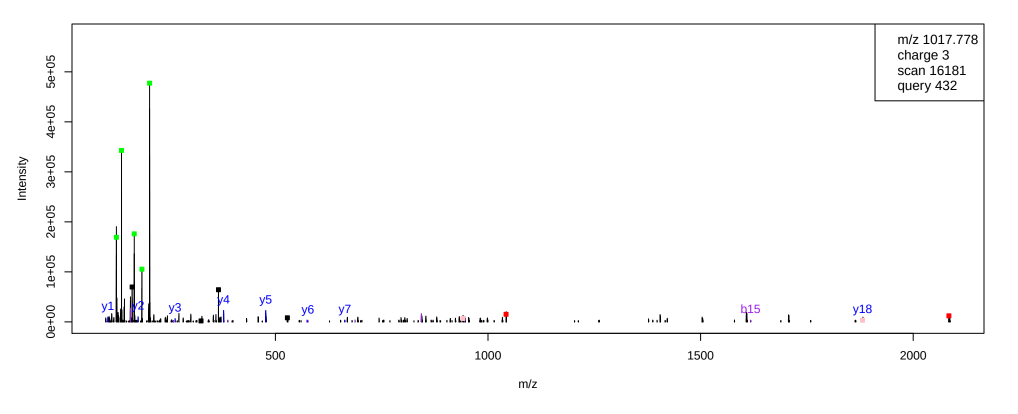


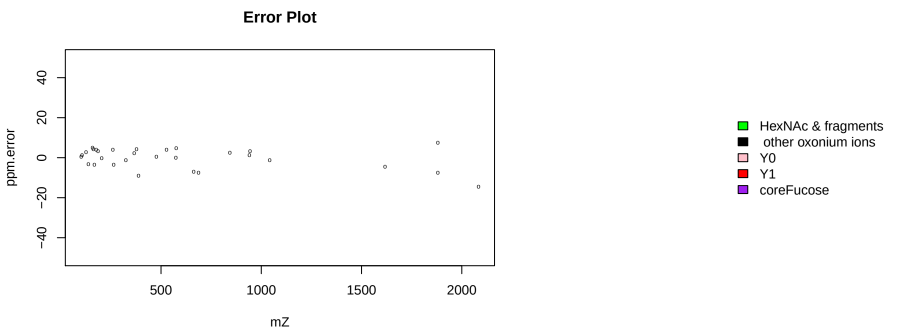


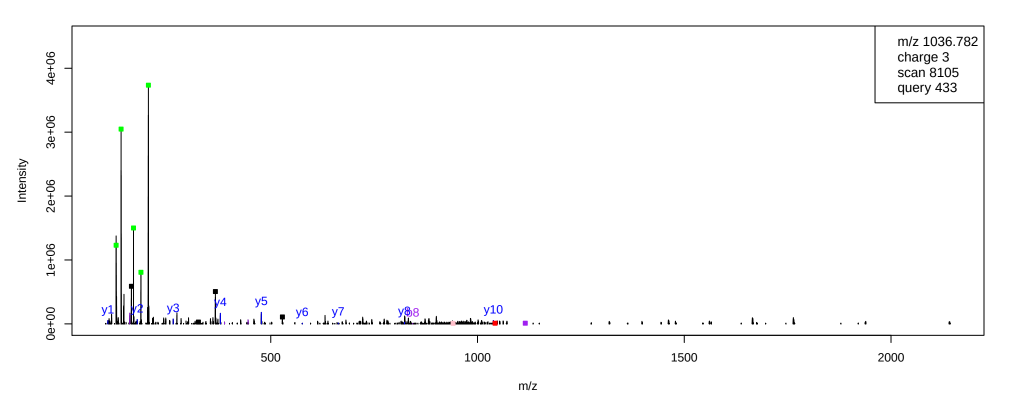


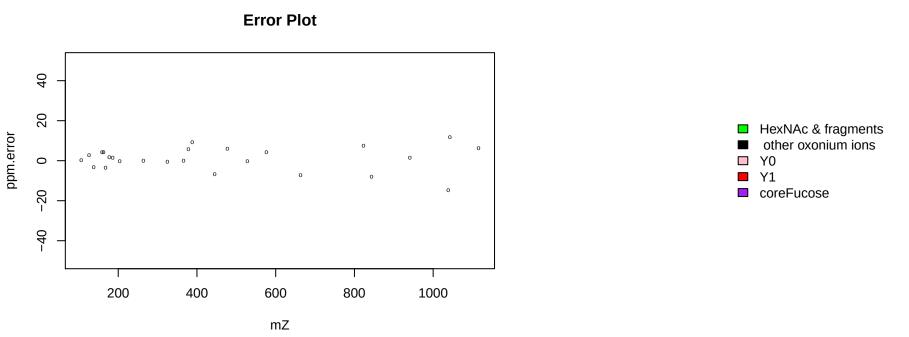


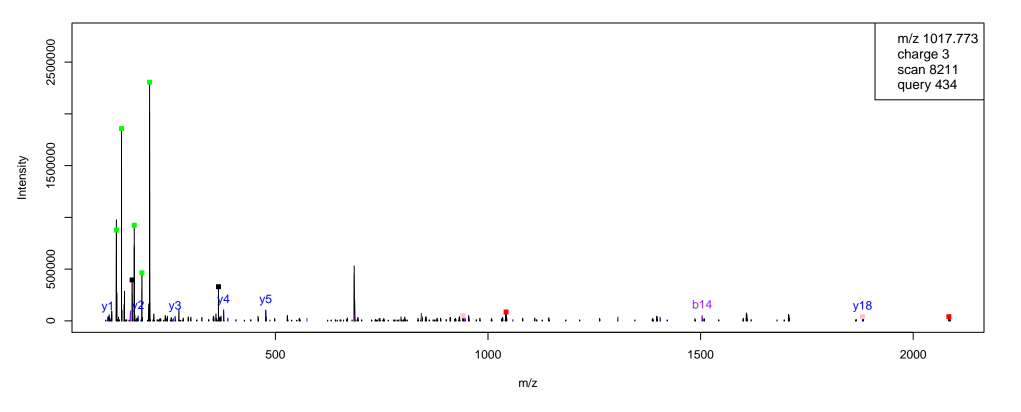


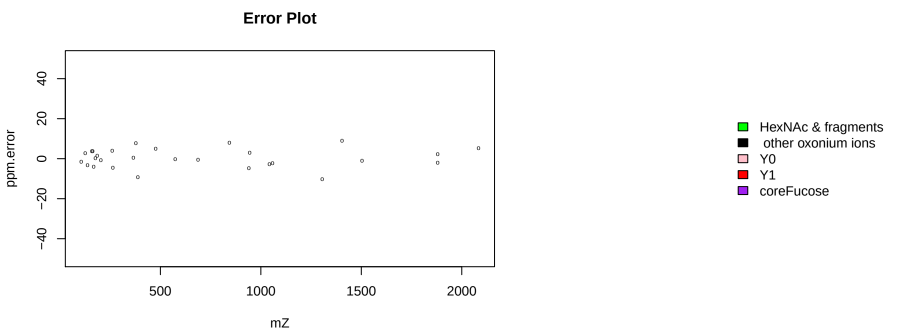


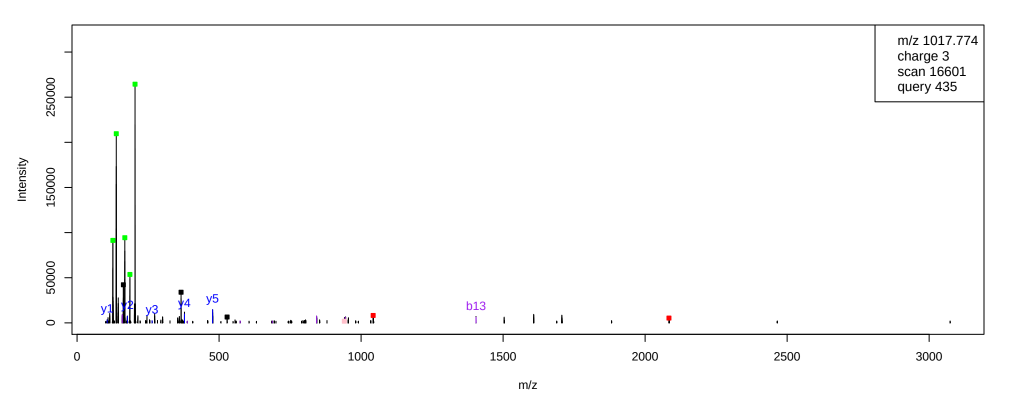


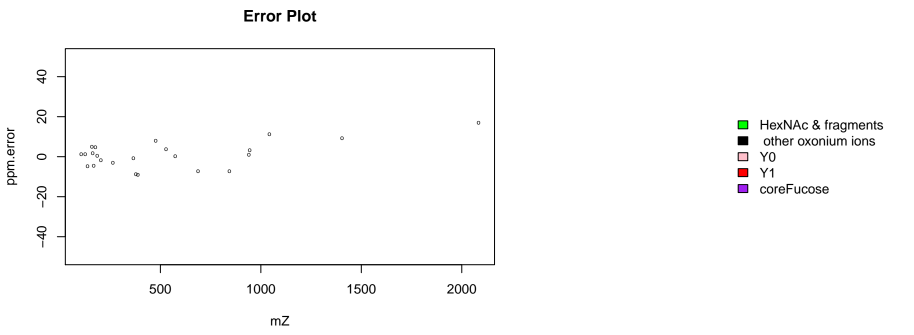


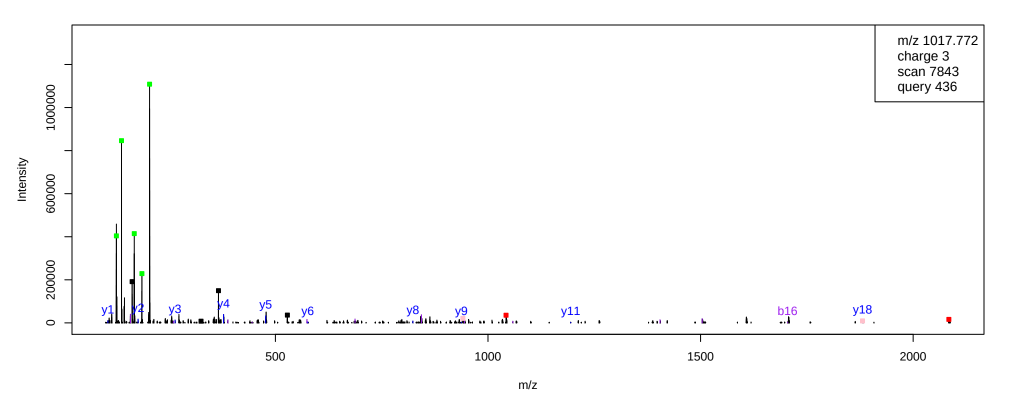


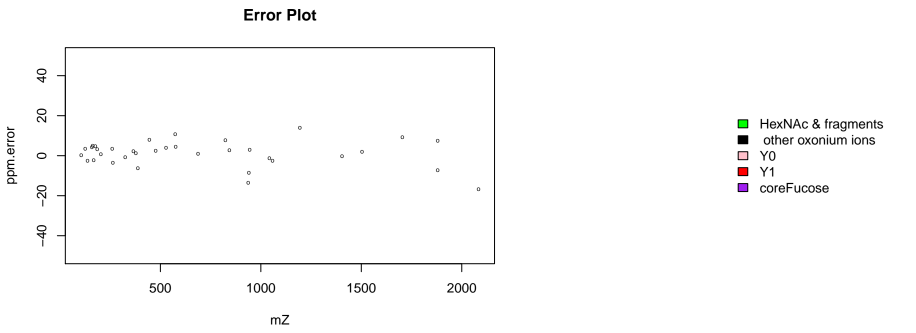


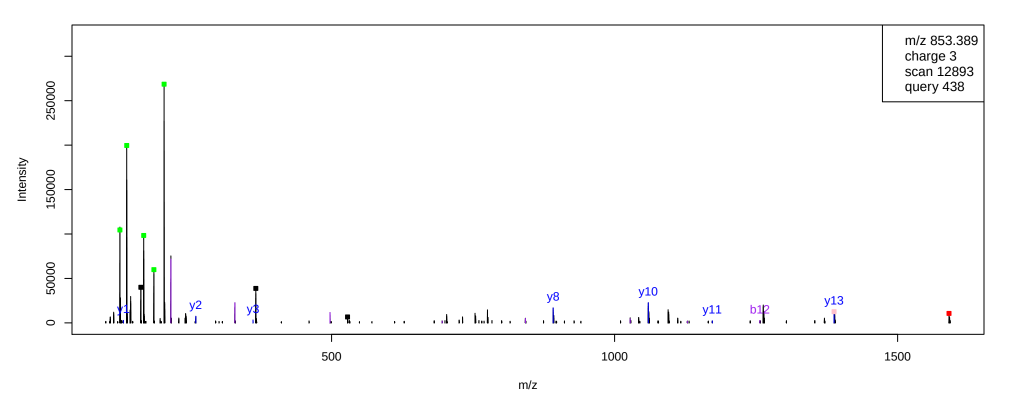


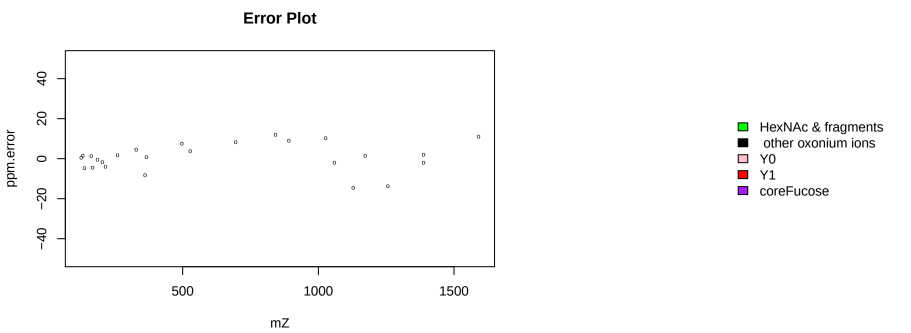


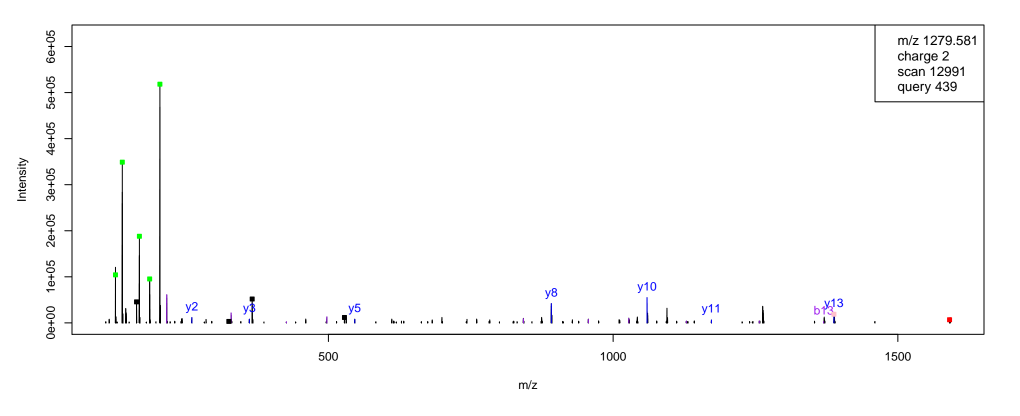


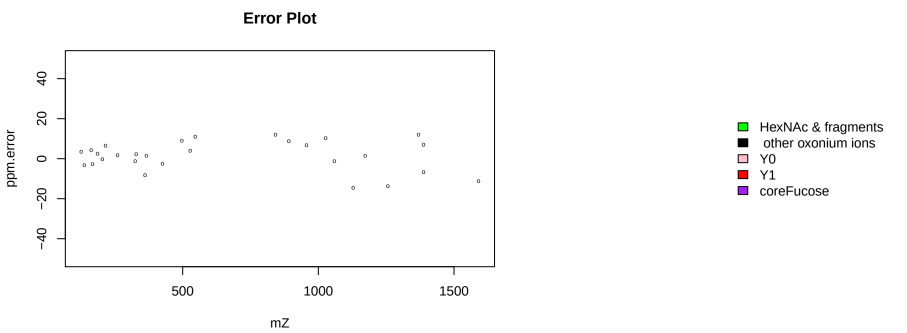


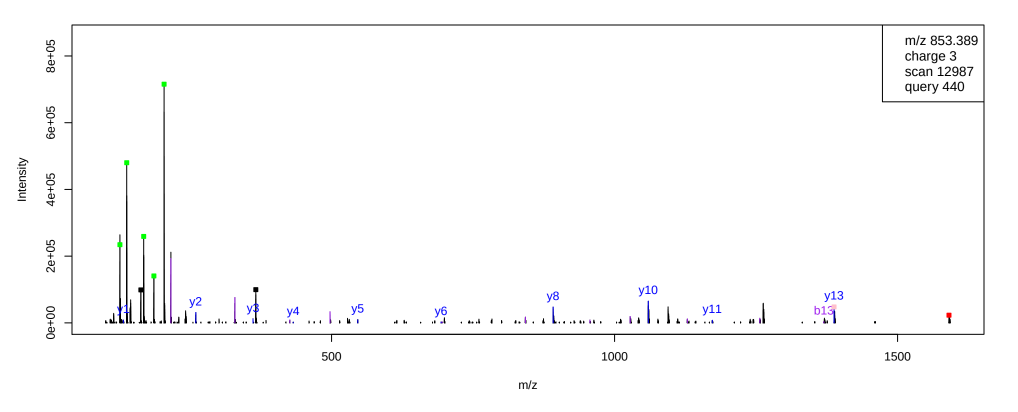


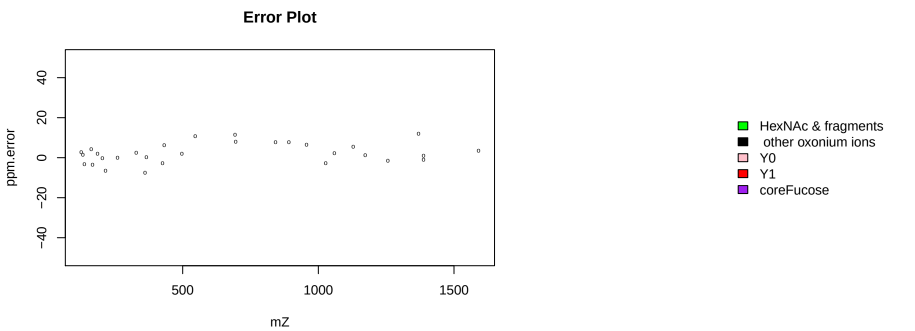




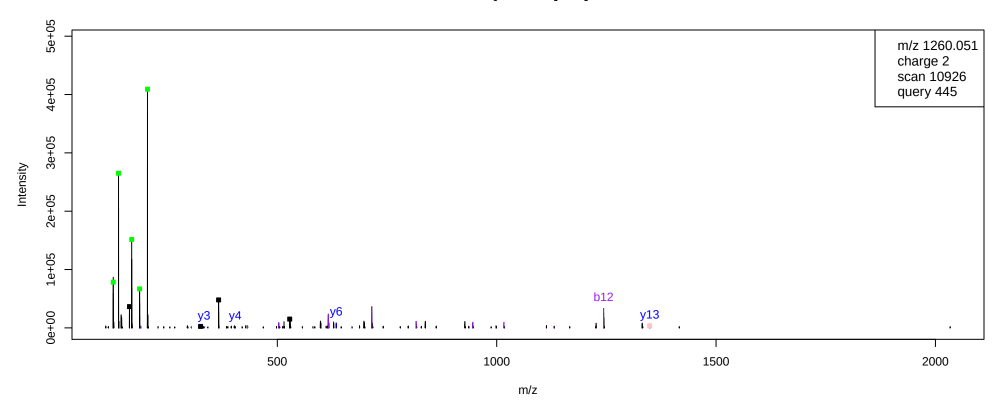


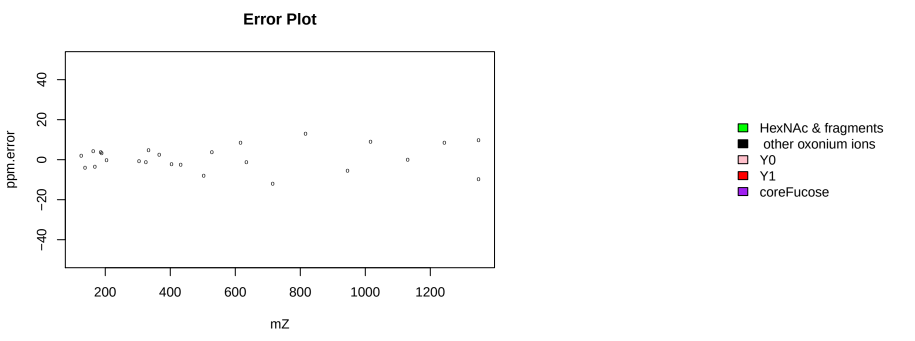


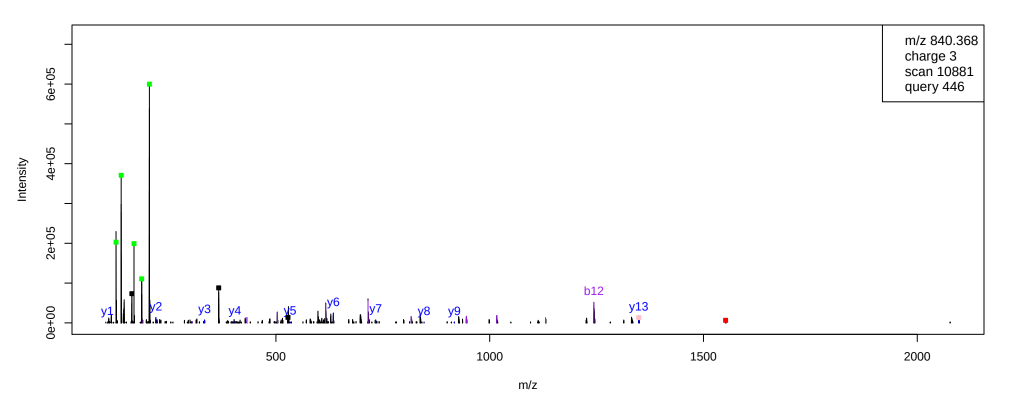


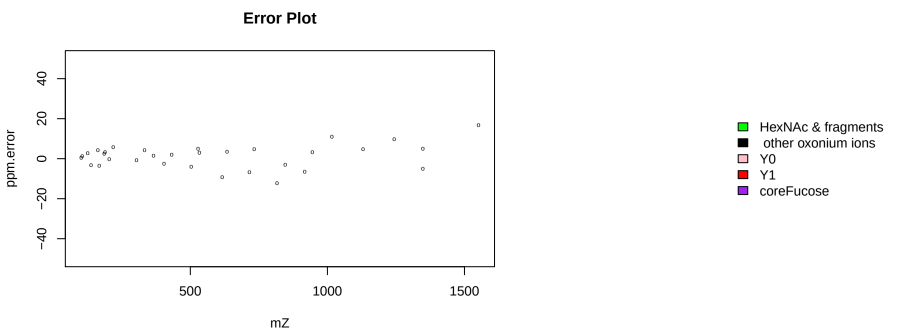


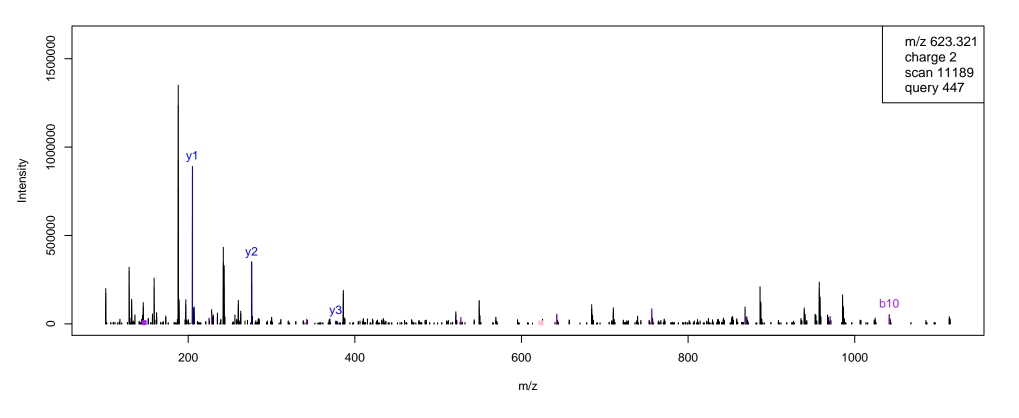
results: TSDQALVTEAN[1170]LS: 1170

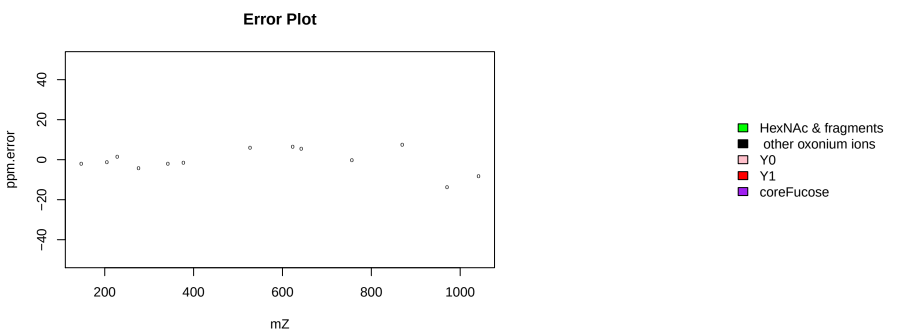


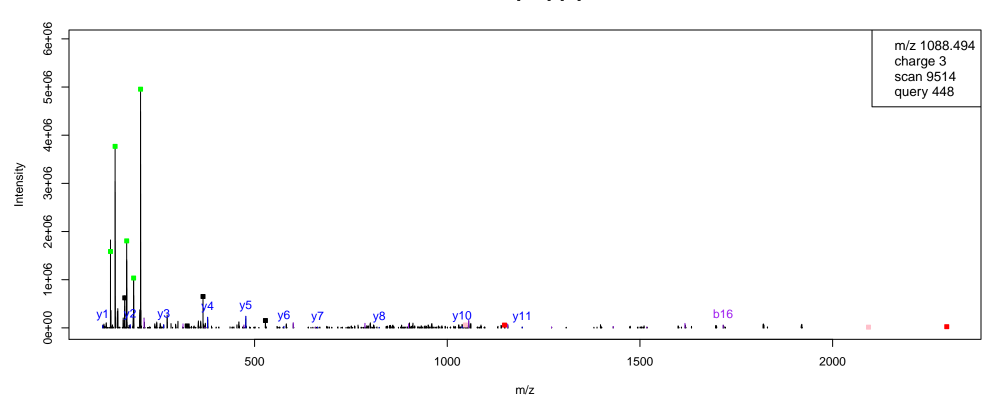


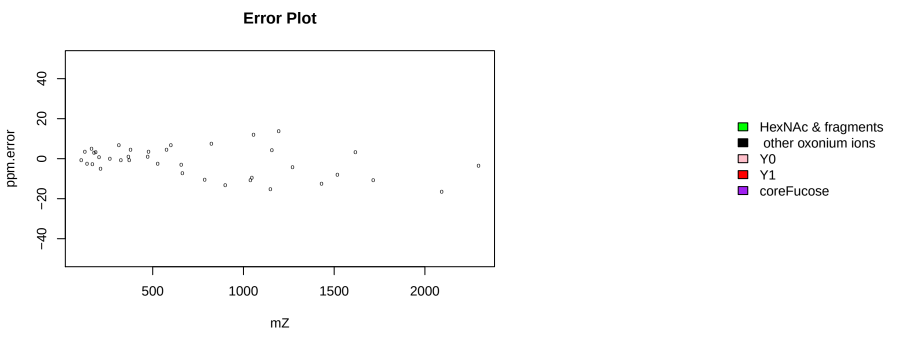


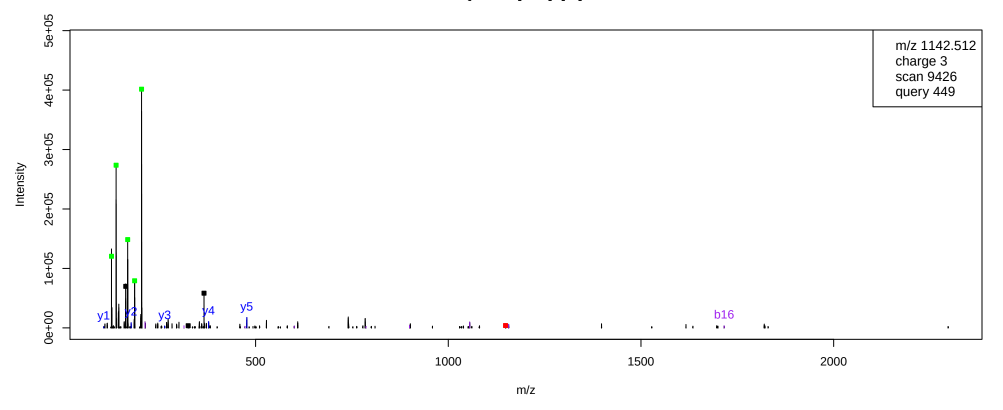


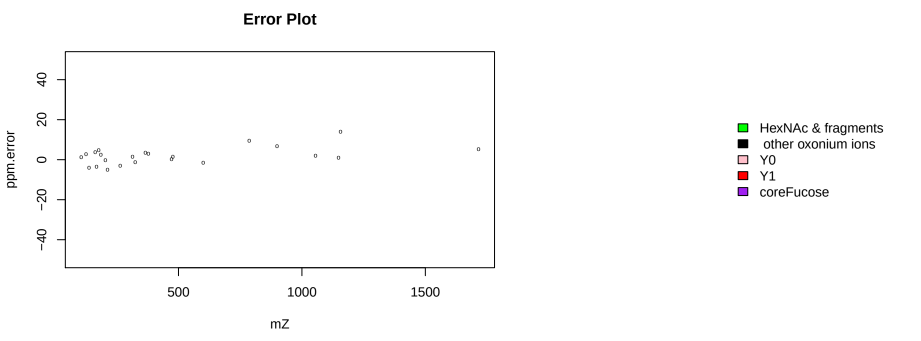












results: VTEAN[1170]LSAAVK: 1170

