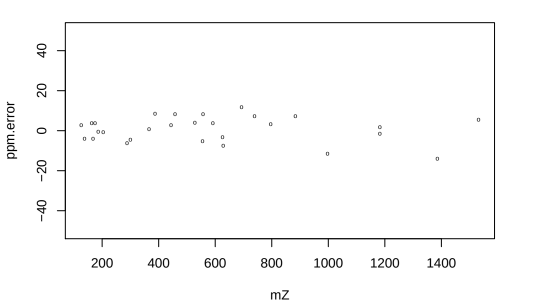


■ HexNAc & fragments

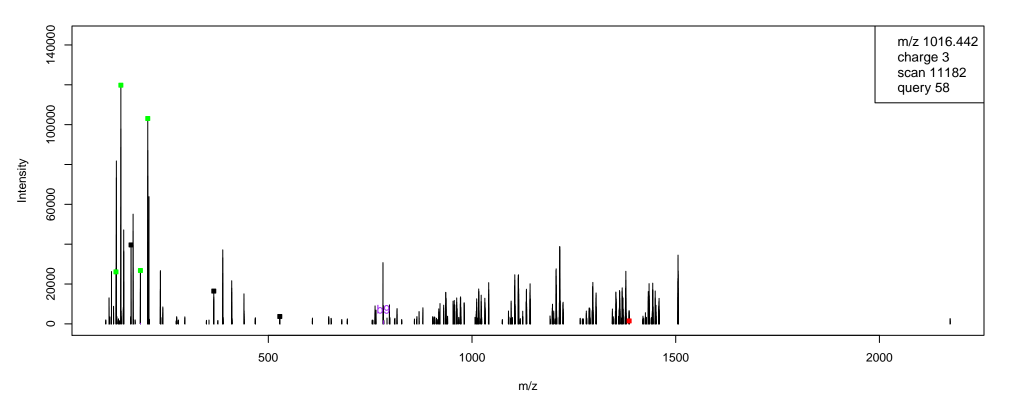
□ Y0

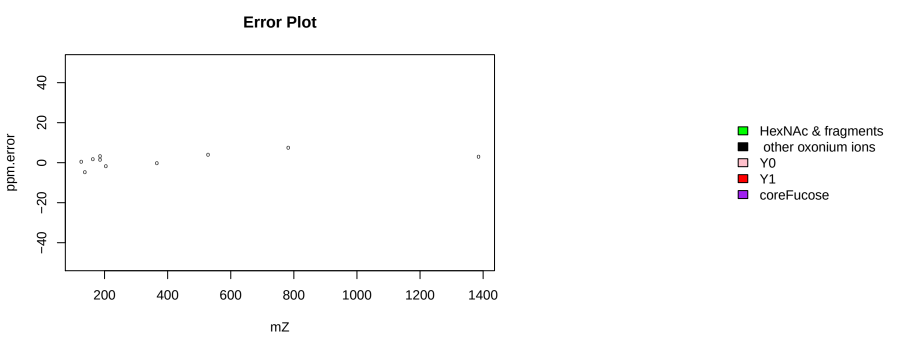
Y1coreFucose

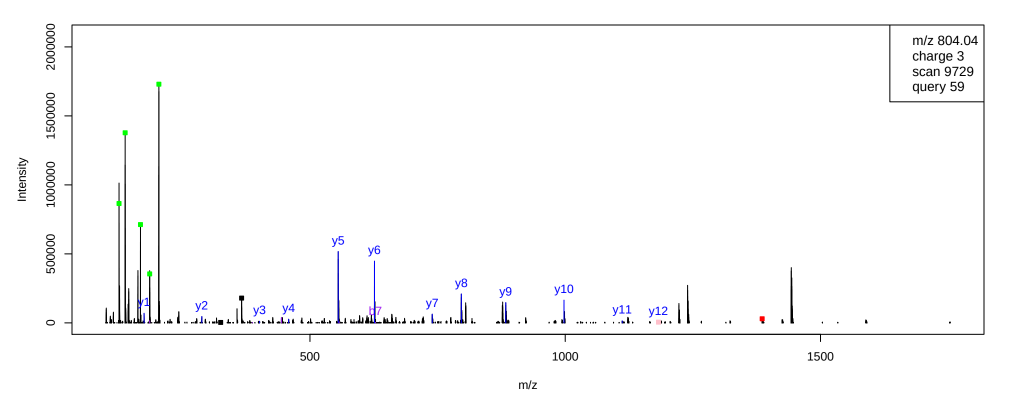
other oxonium ions

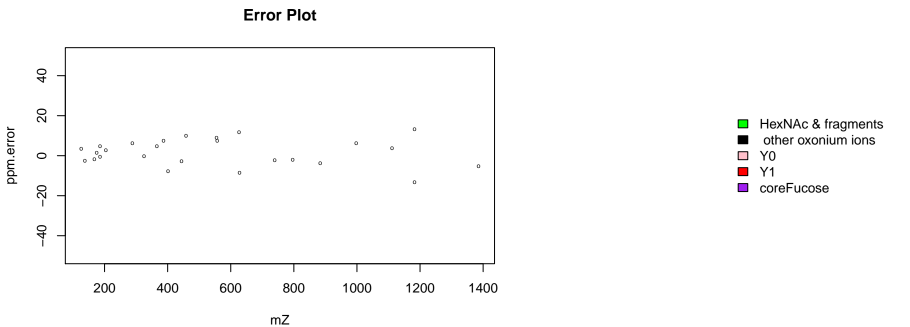


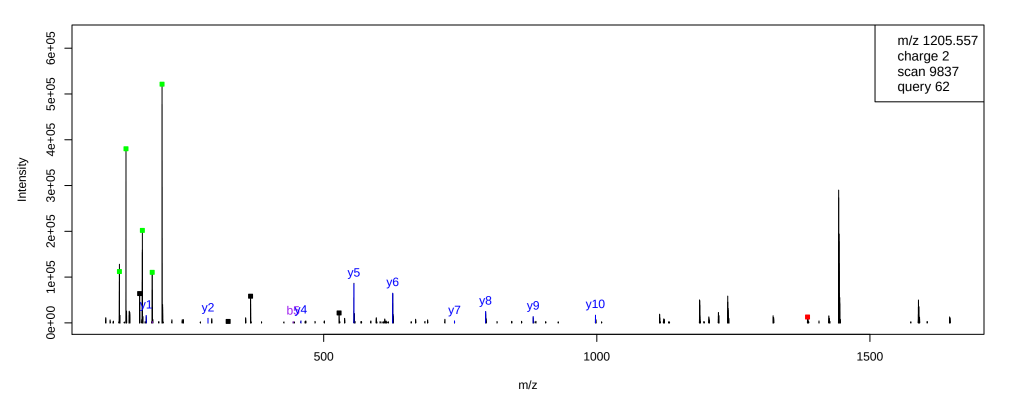
Error Plot

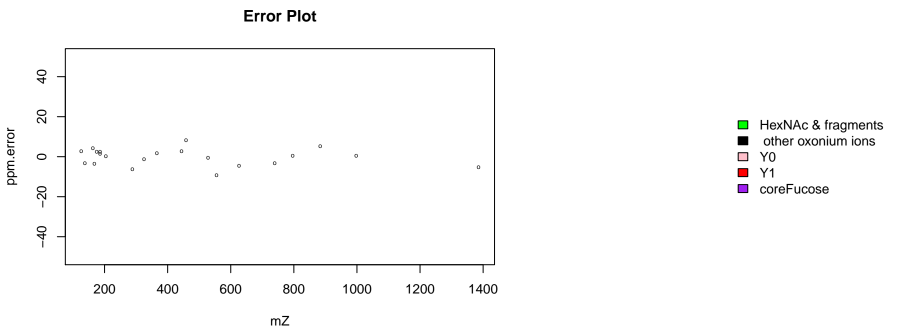


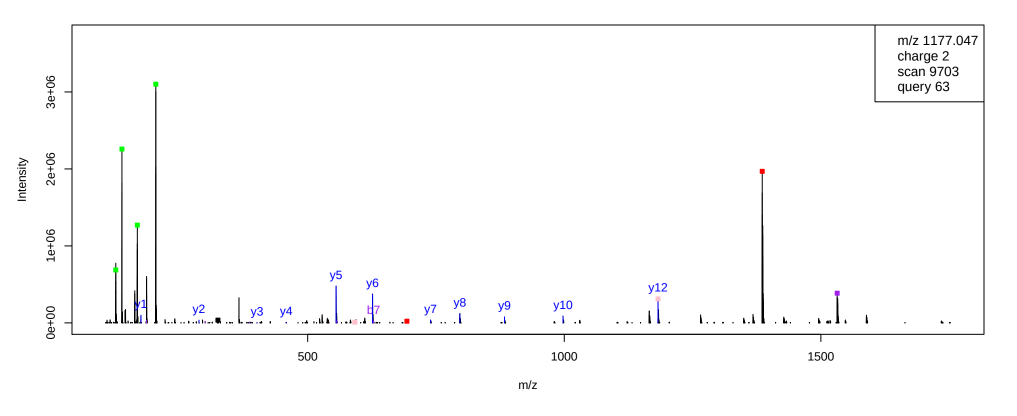


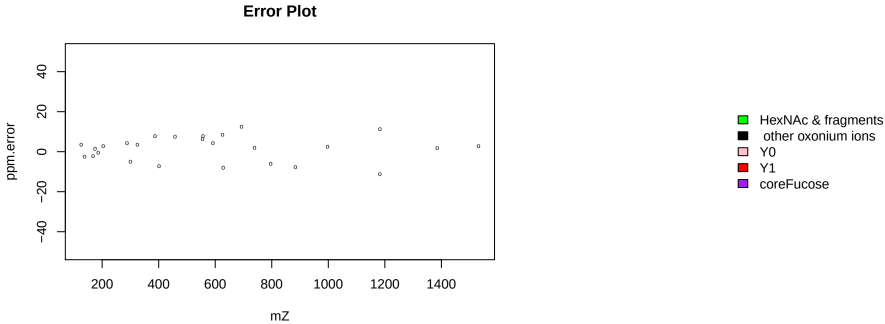


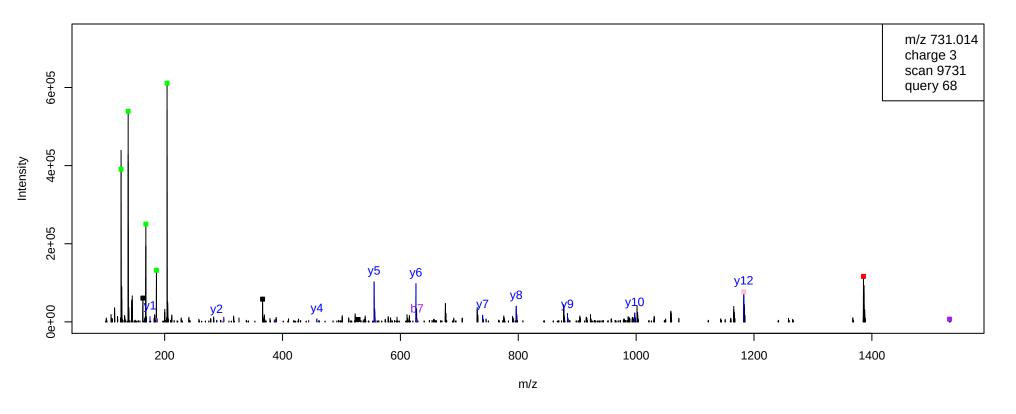


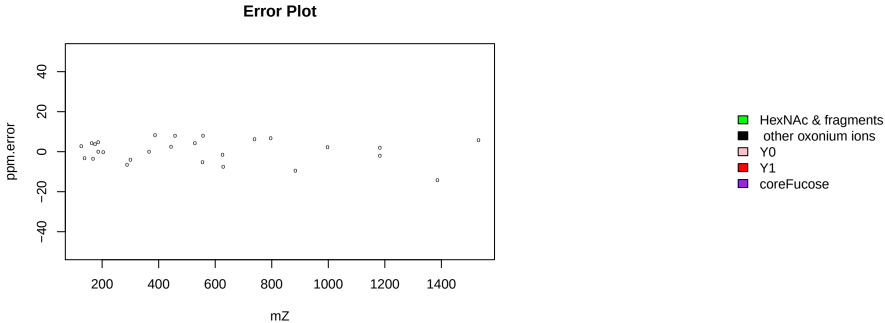


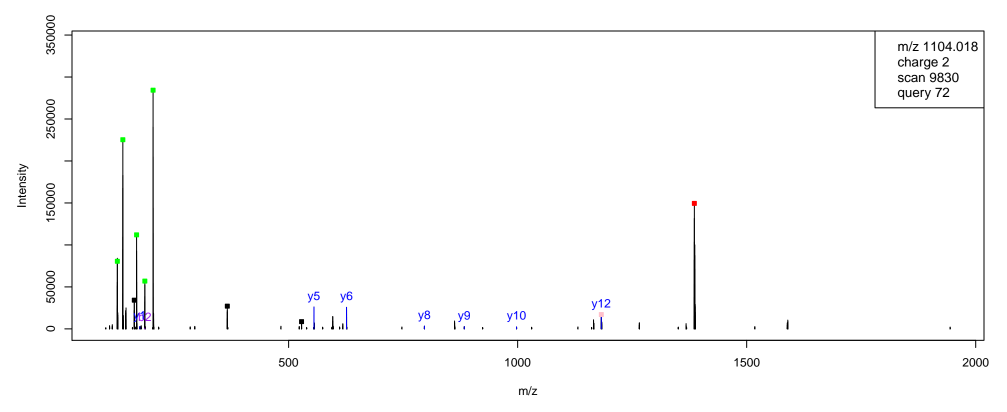


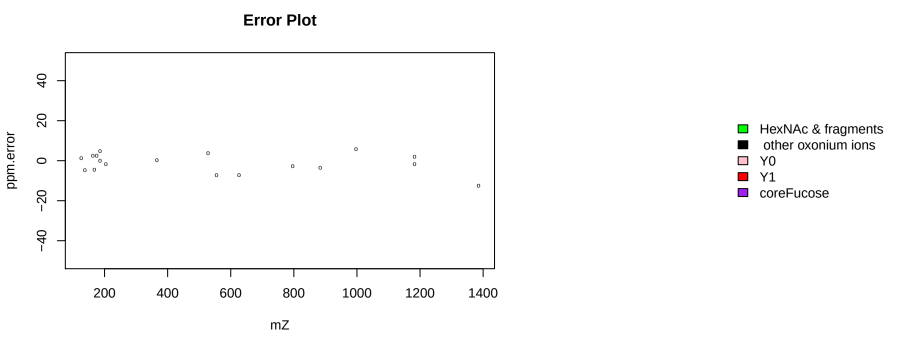


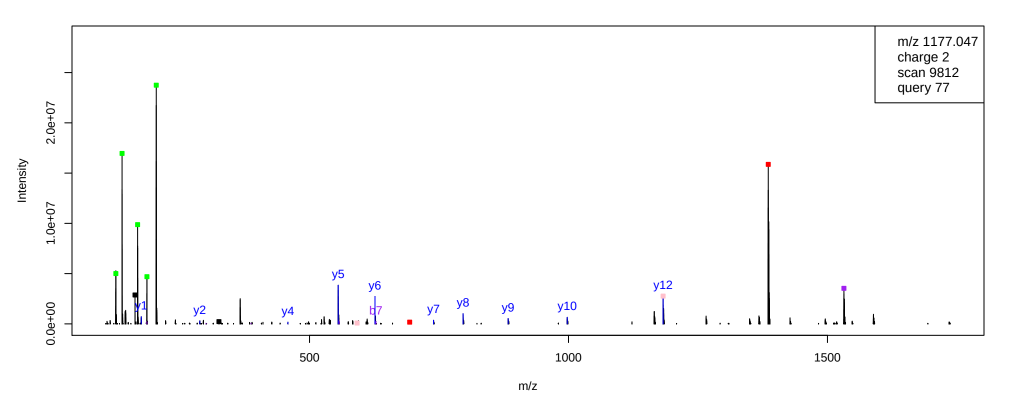


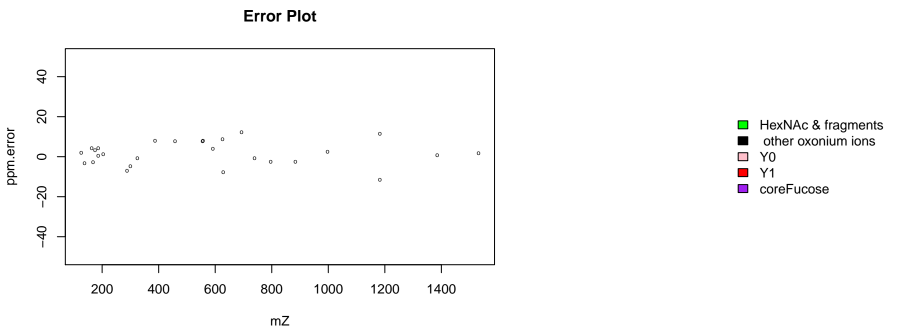


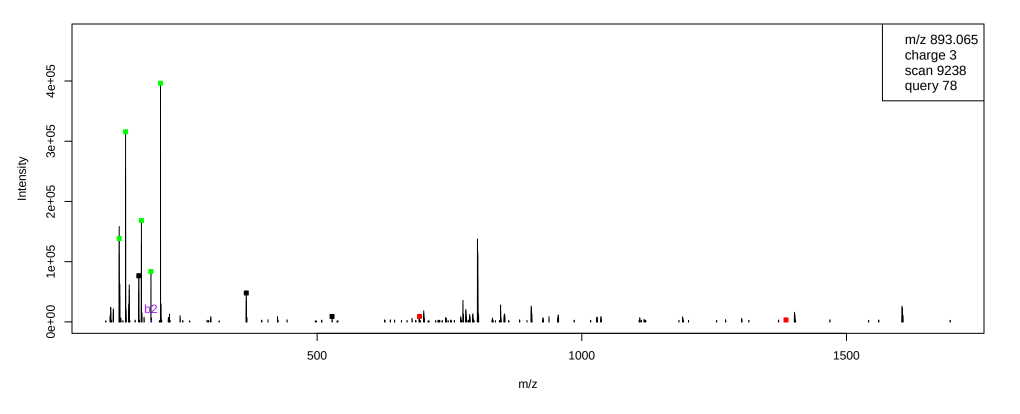


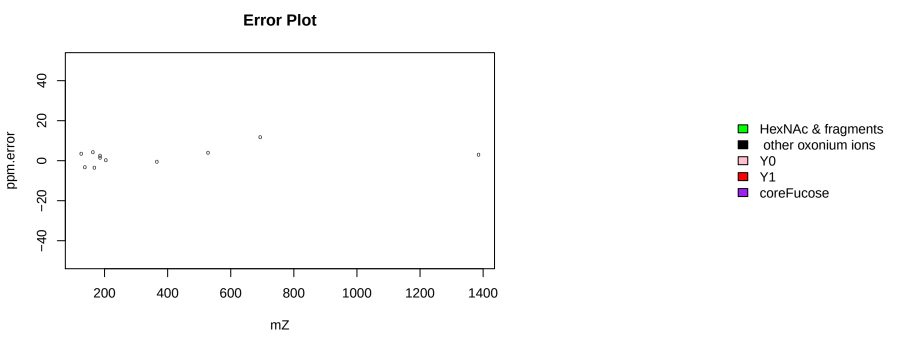


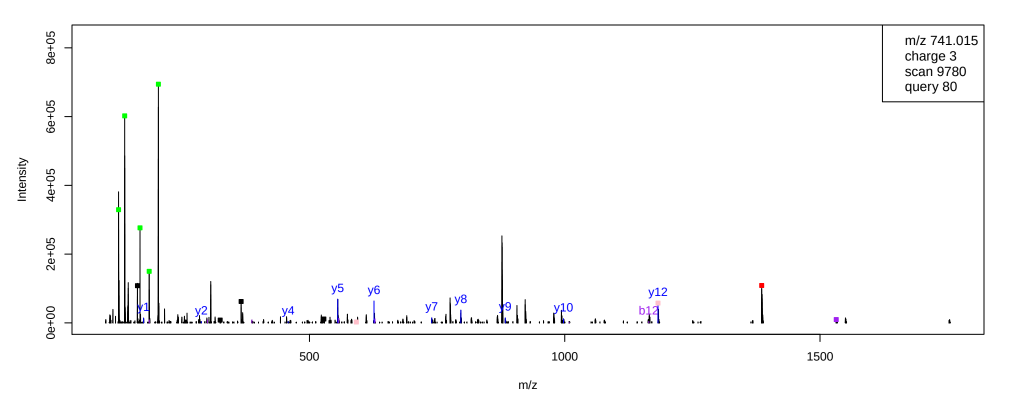


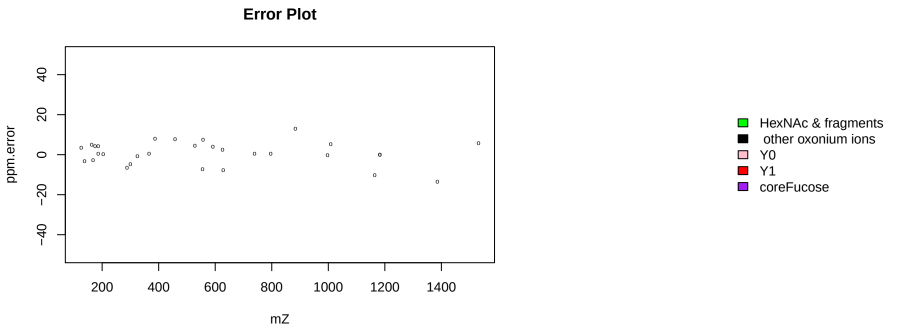


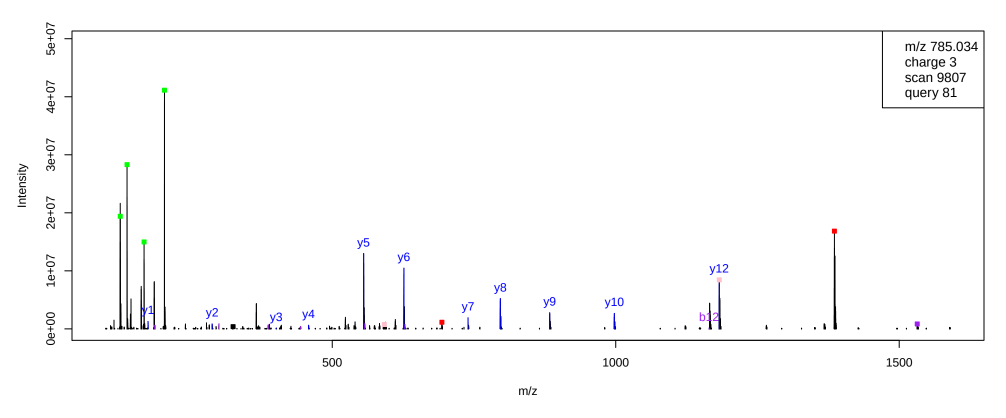


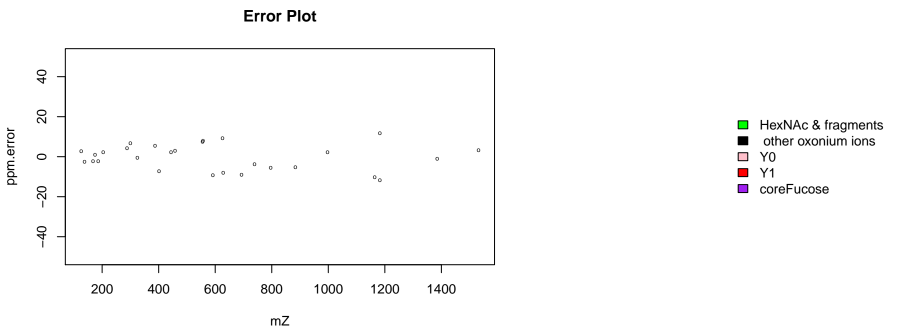


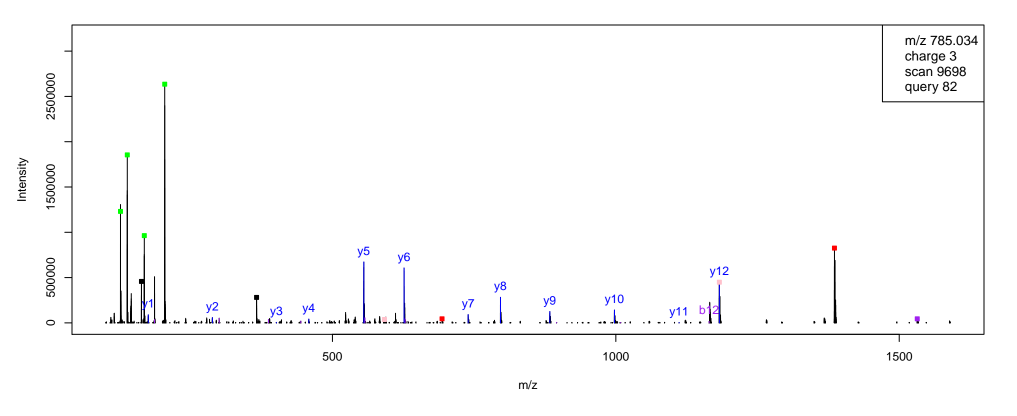


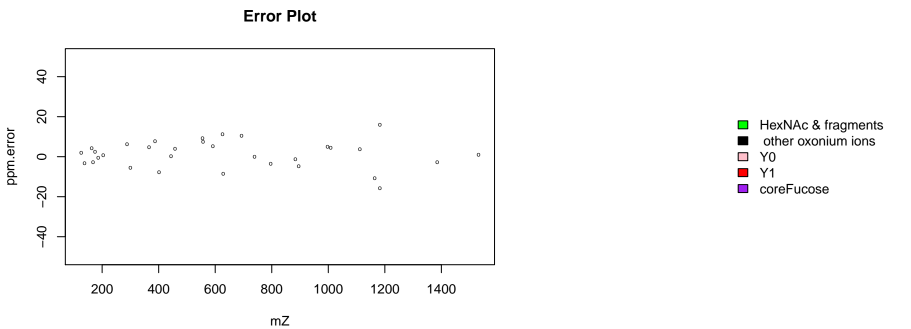


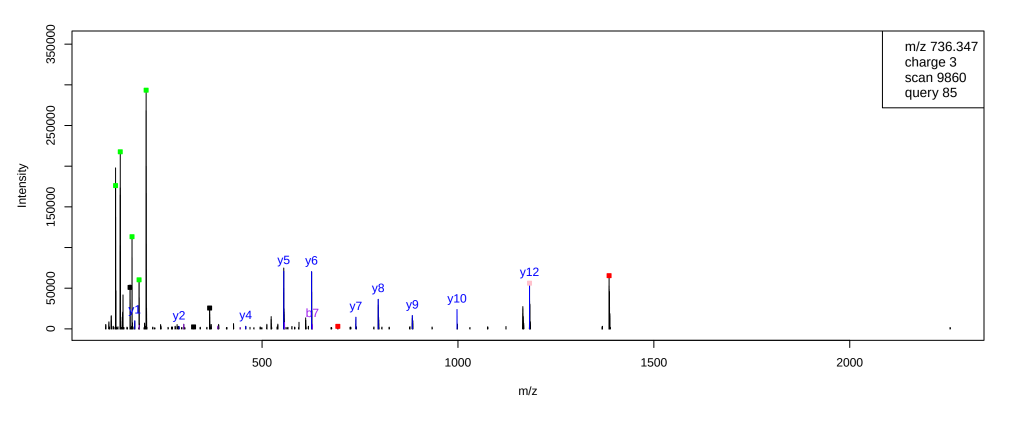


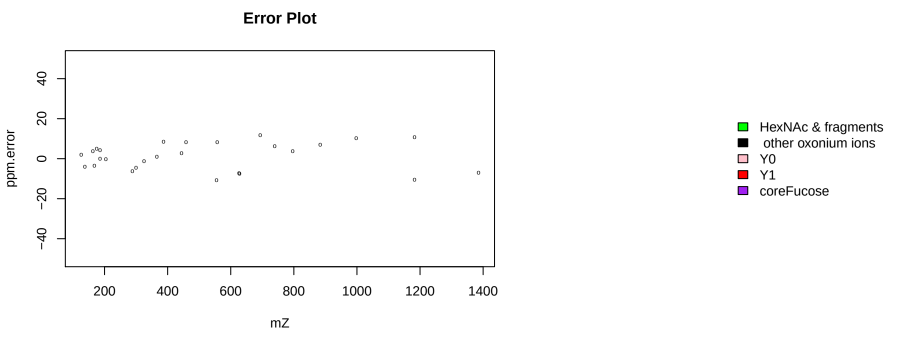


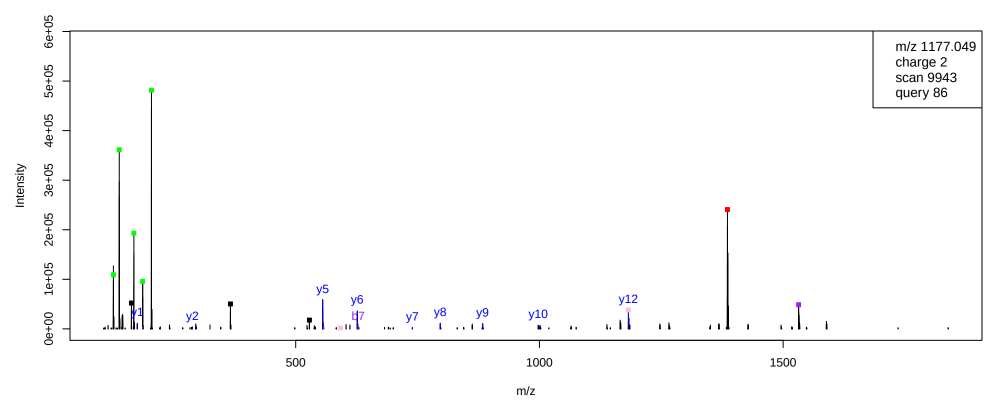


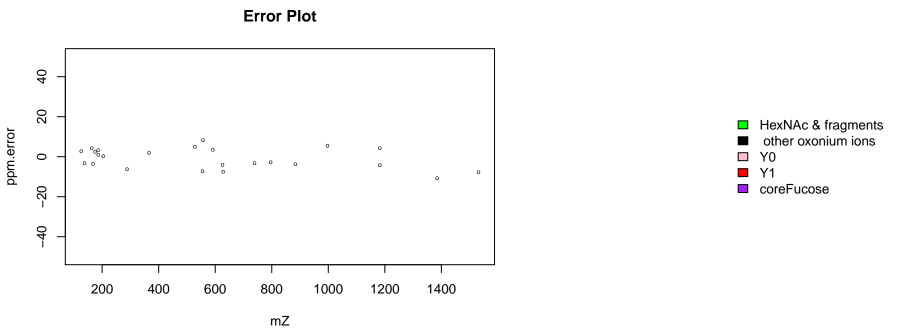


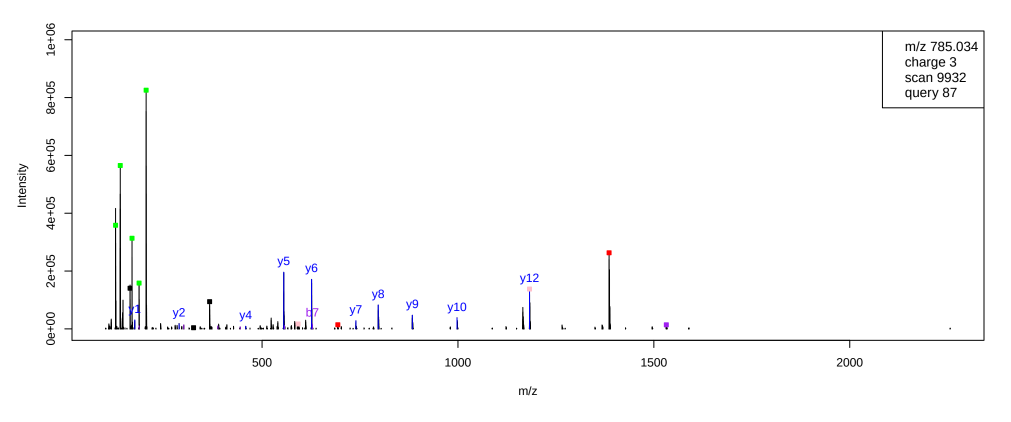


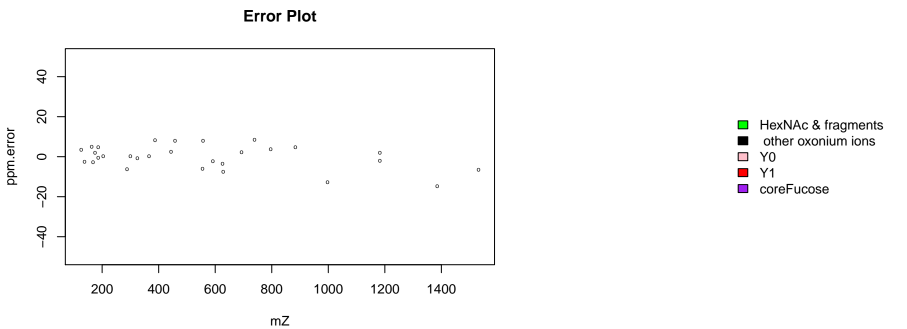




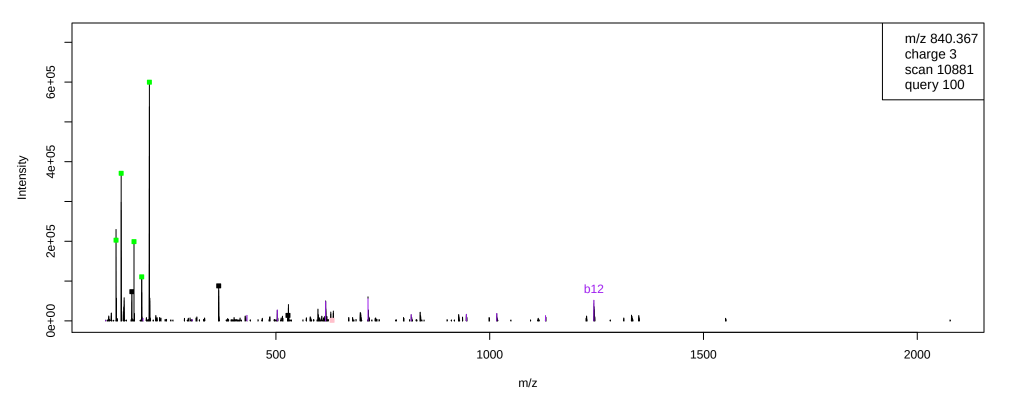


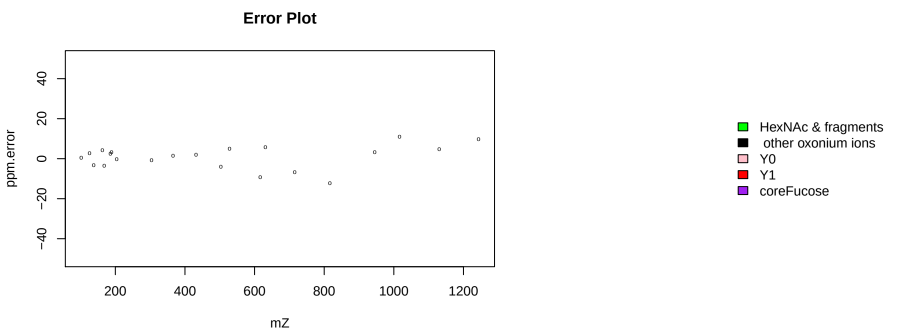




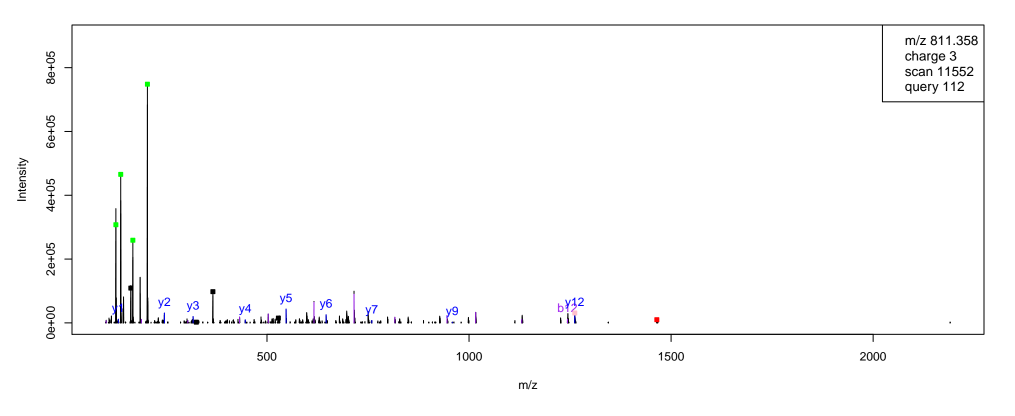


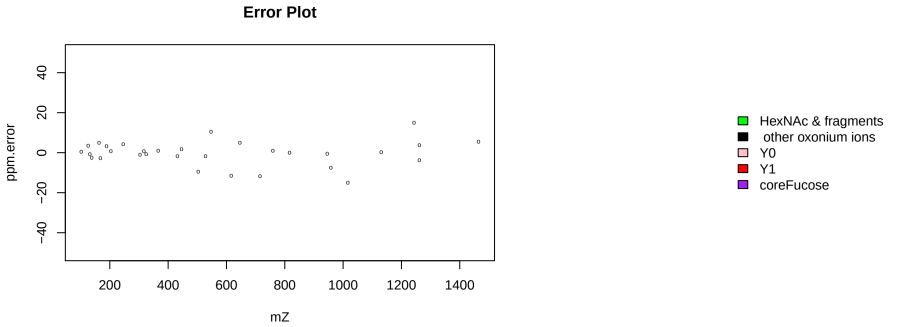
results: TSDQALVTEANL: 1257



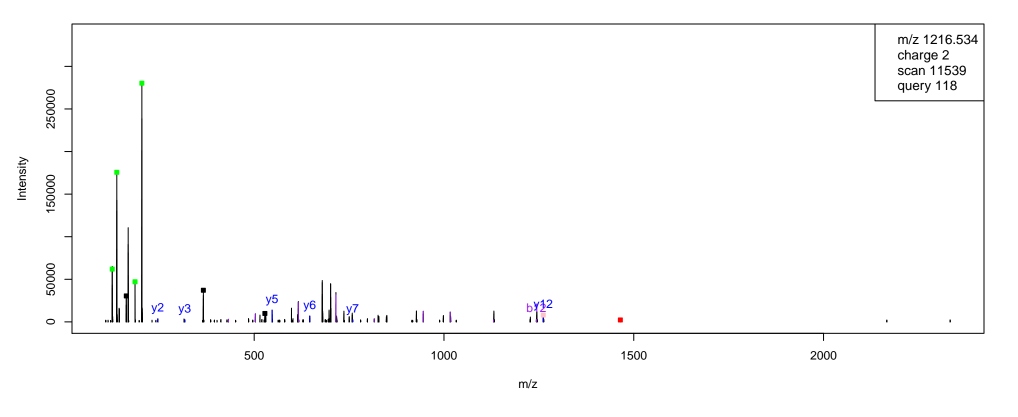


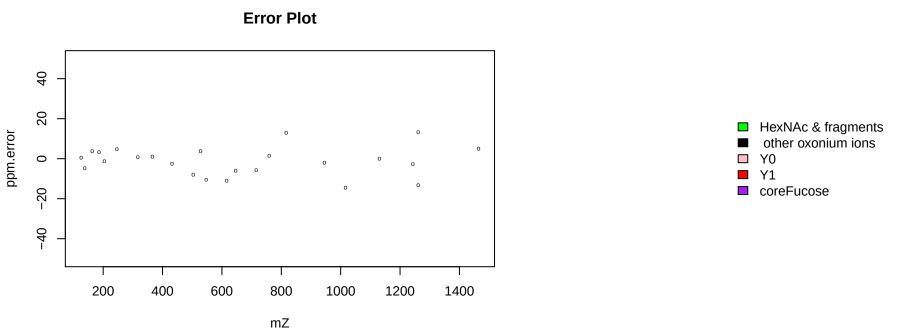
results: TSDQALVTEANL: 1170

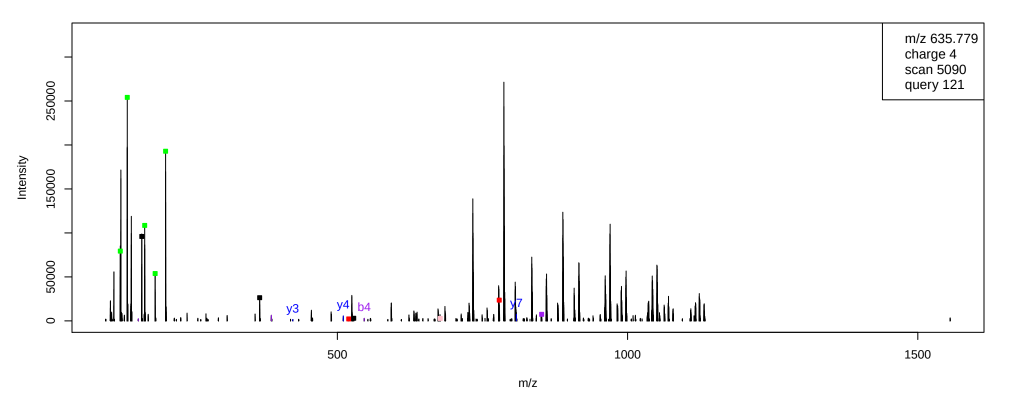


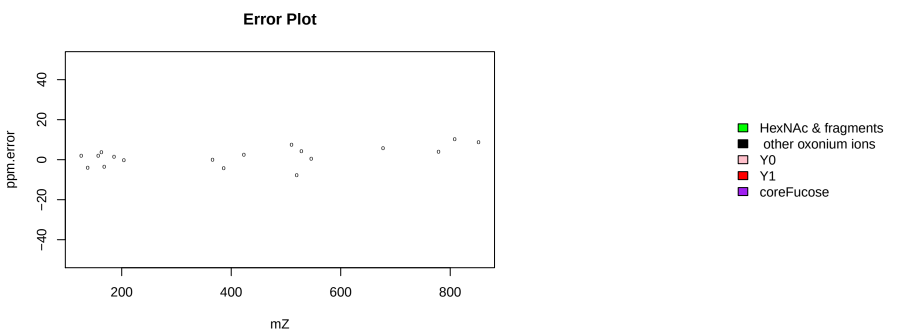


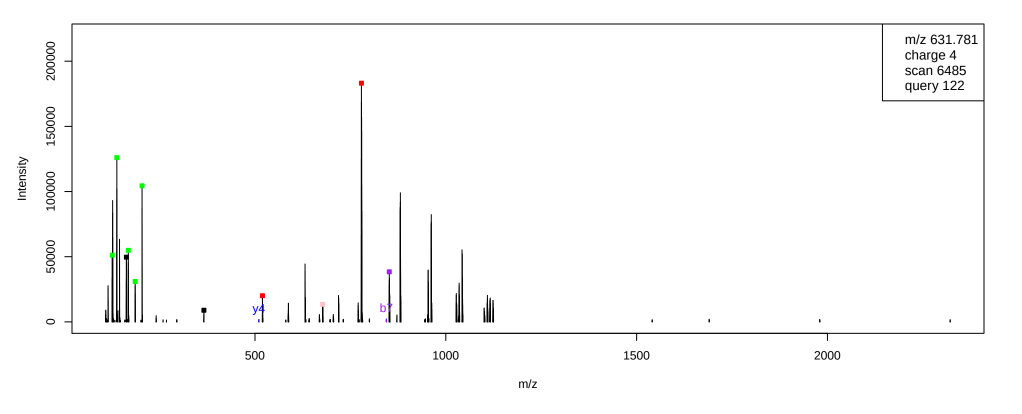
results: TSDQALVTEANL: 1170

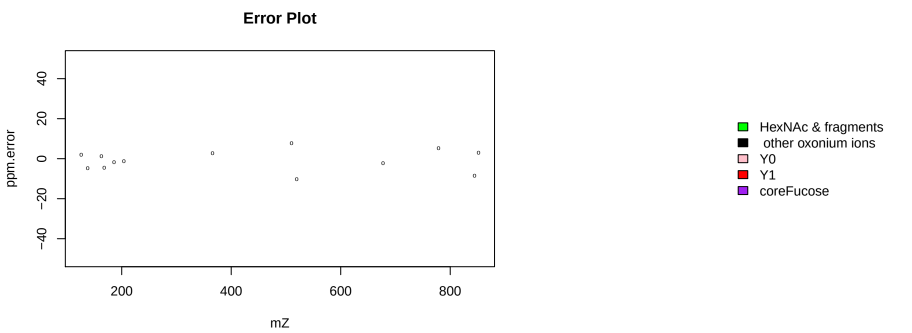


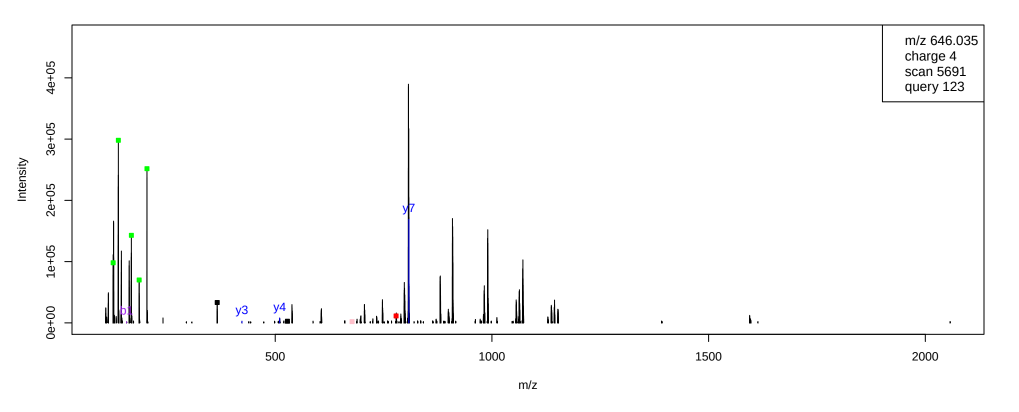


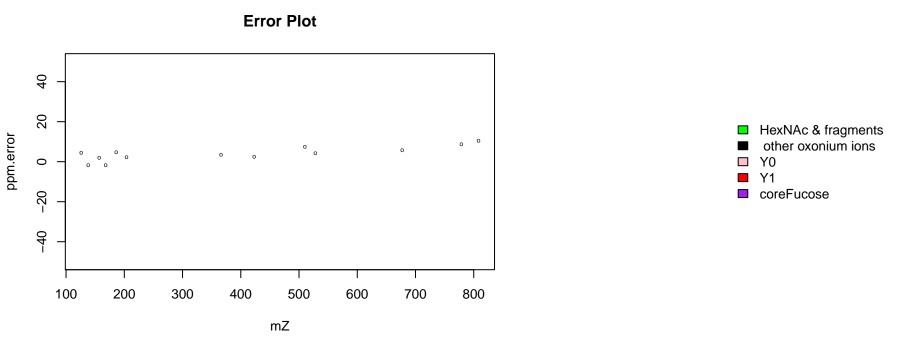


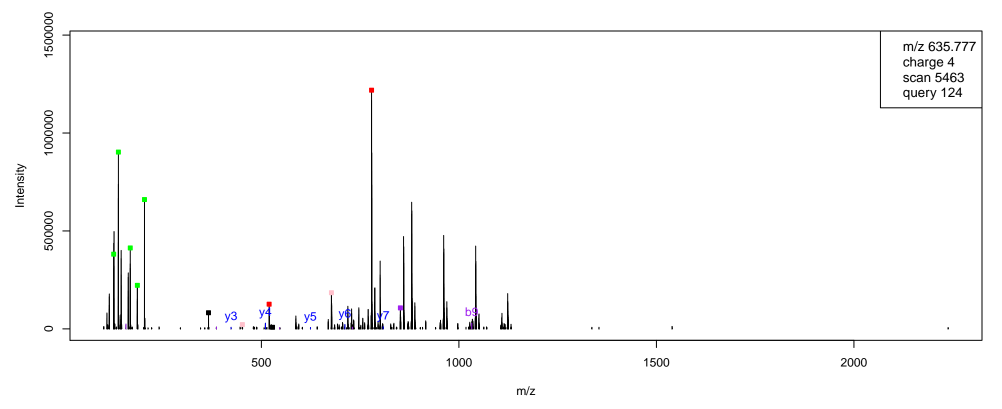


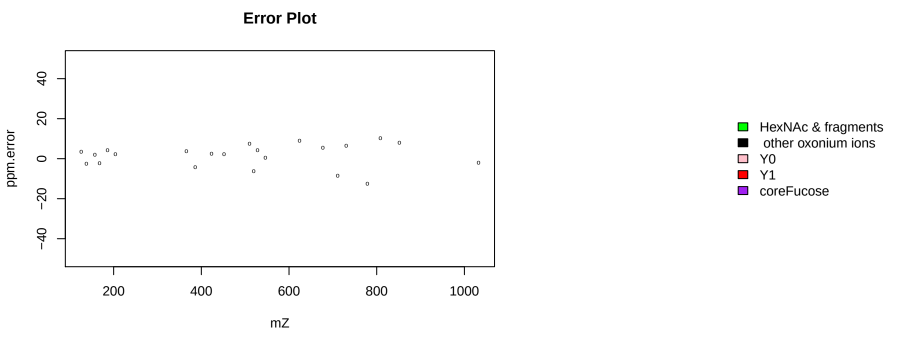


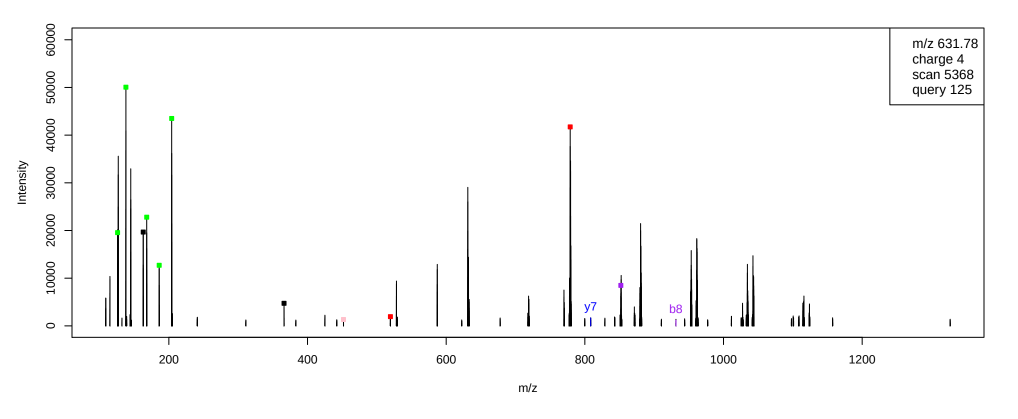


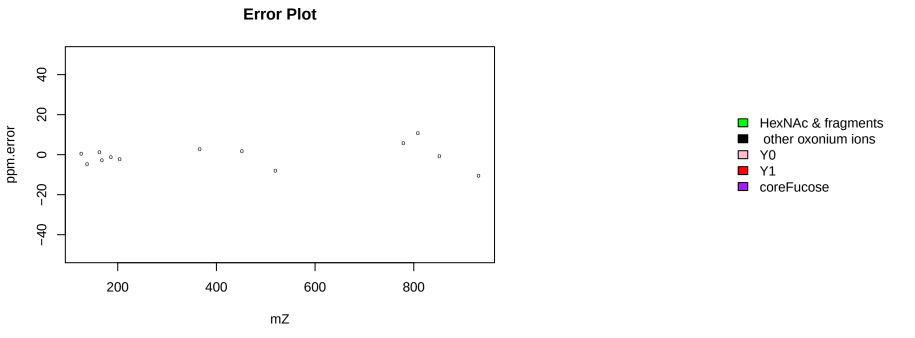


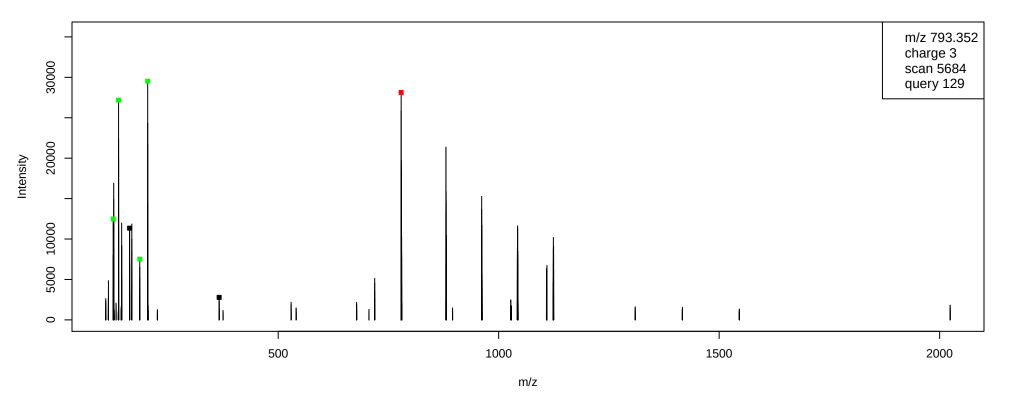


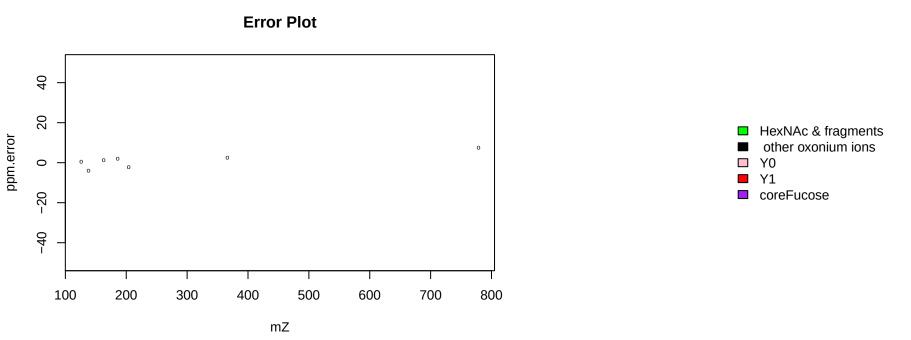


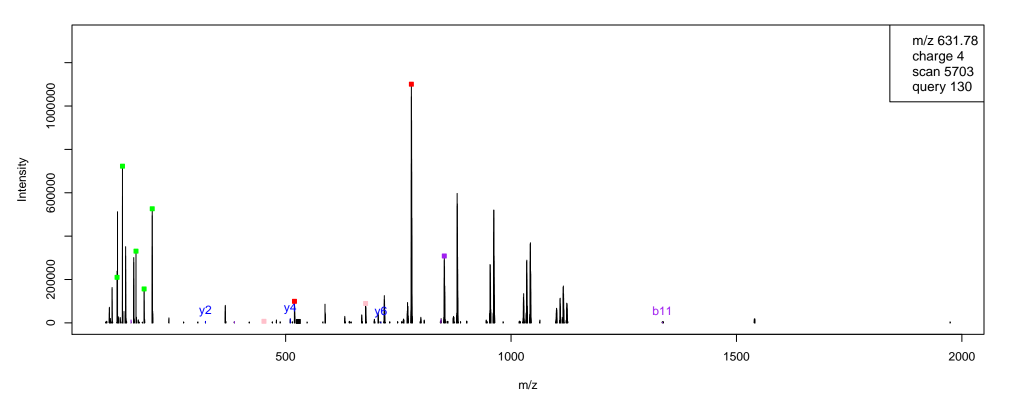


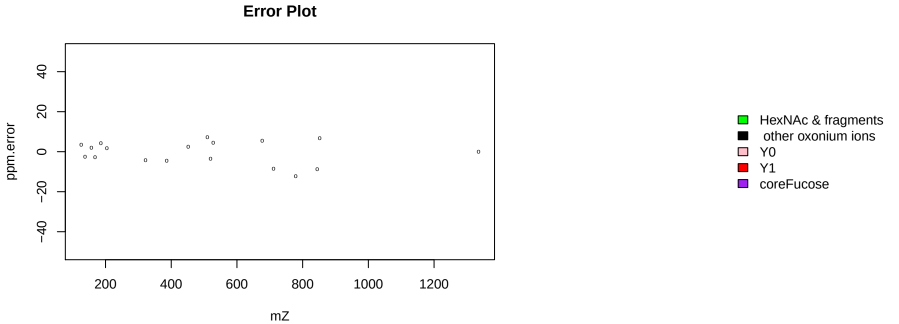


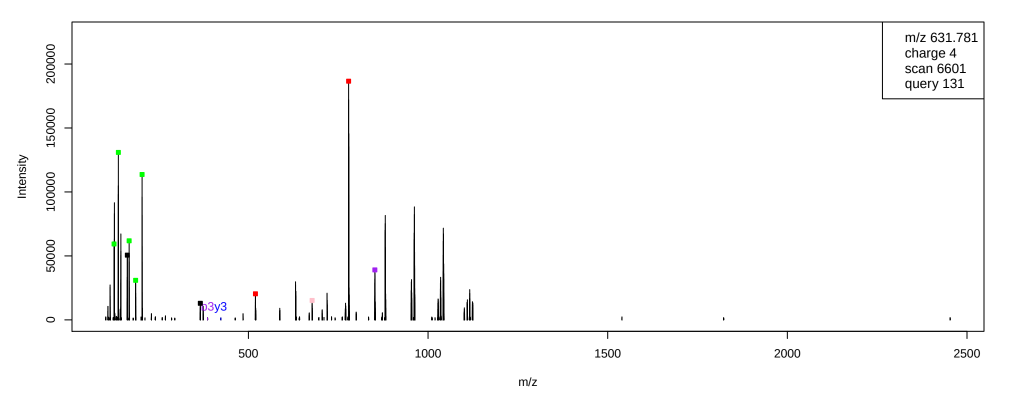


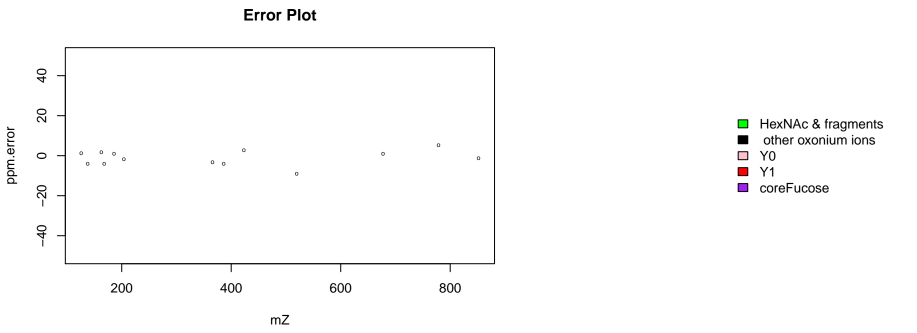


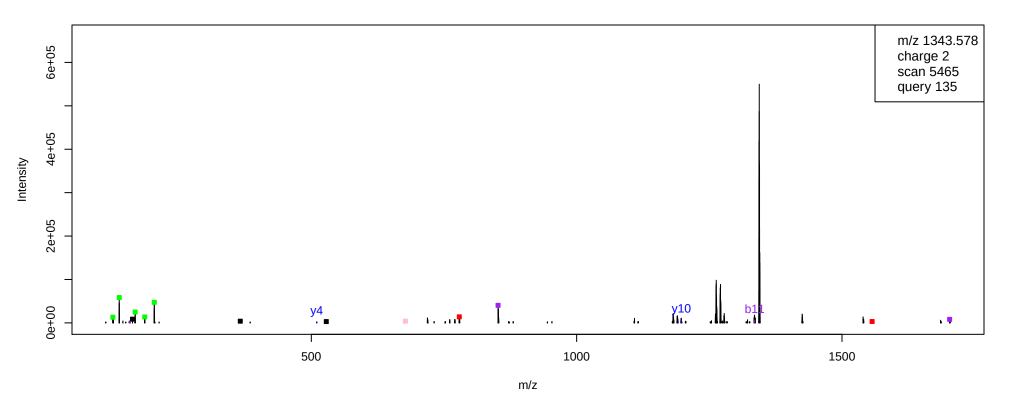


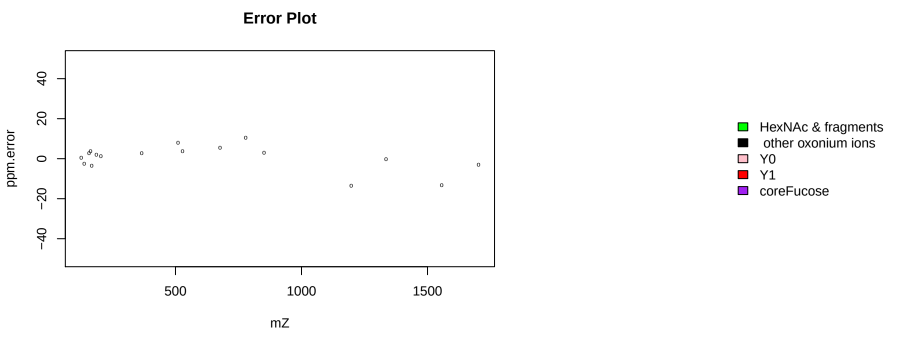


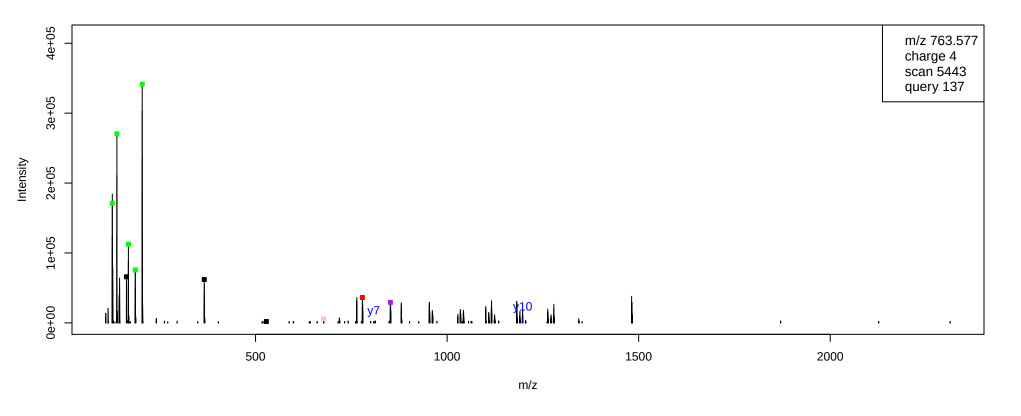


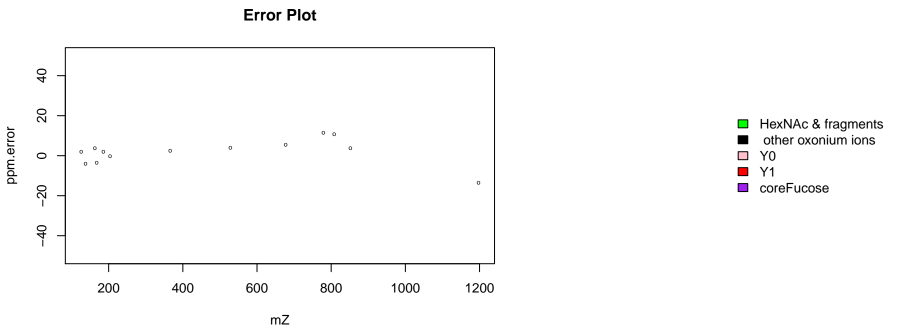


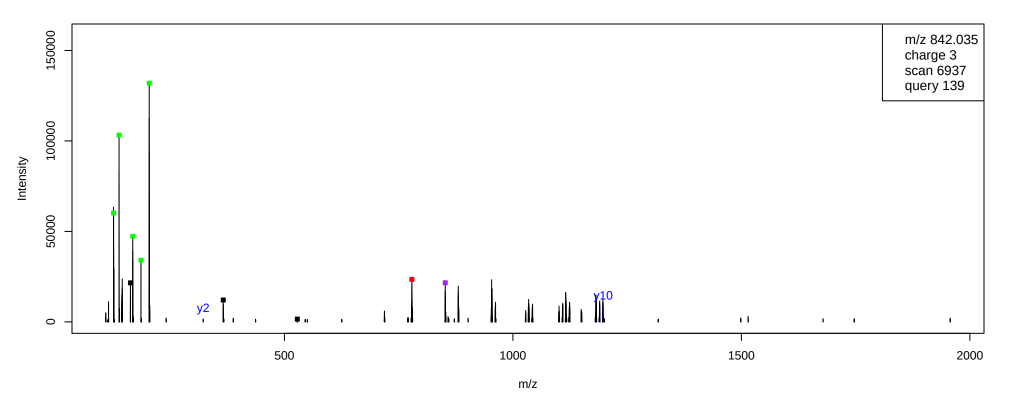


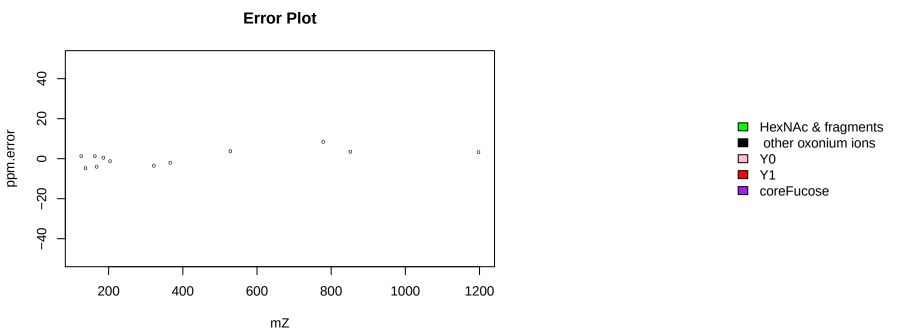


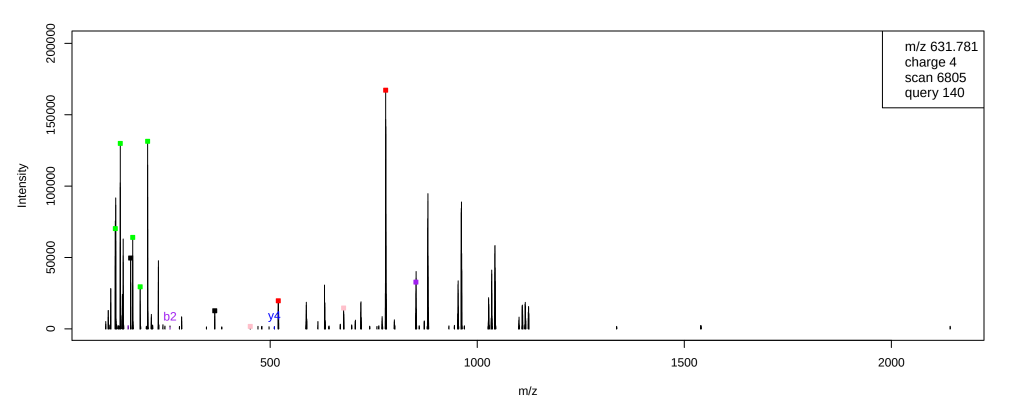


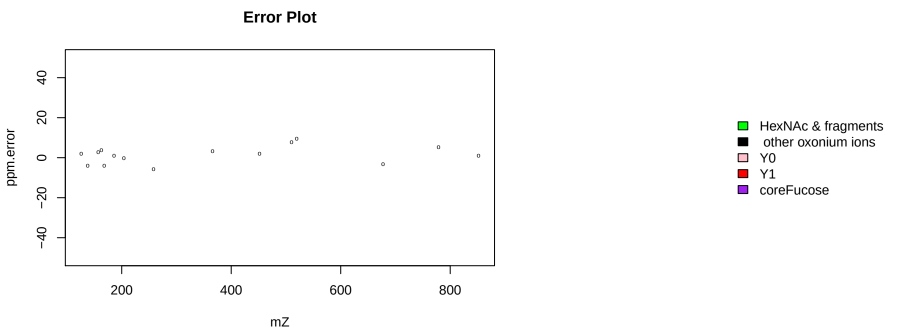


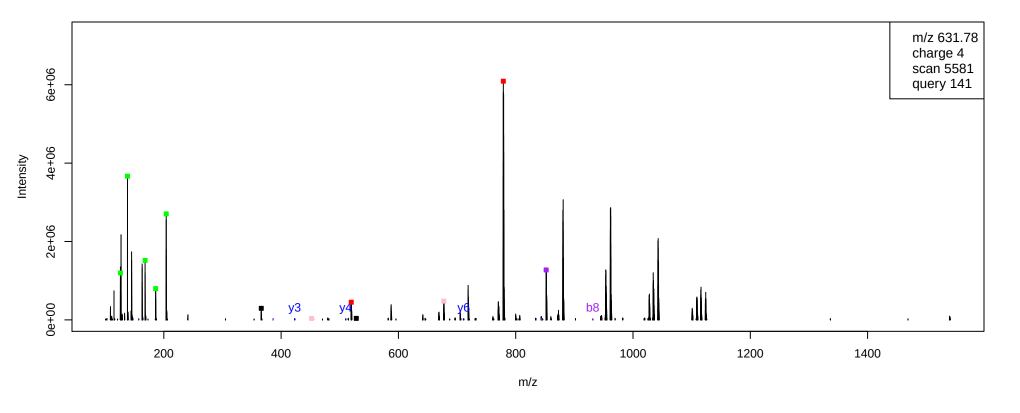


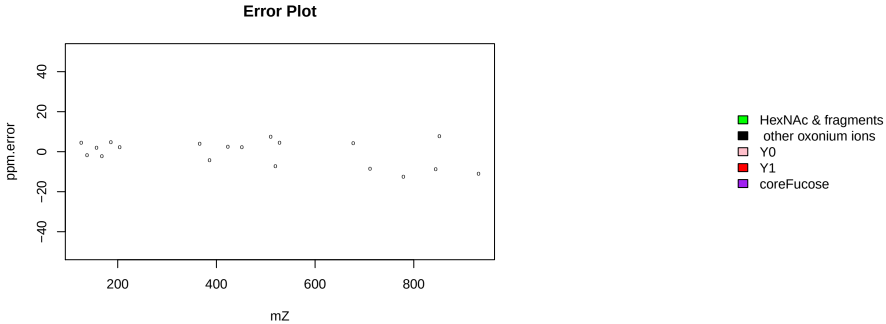


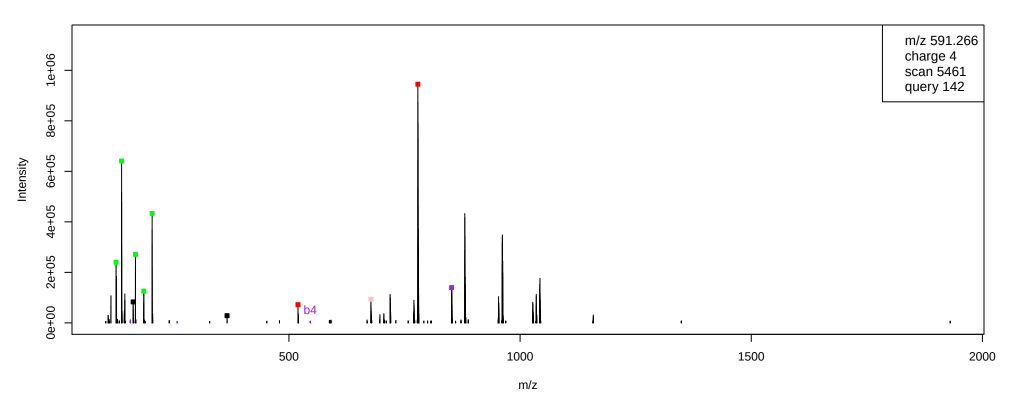


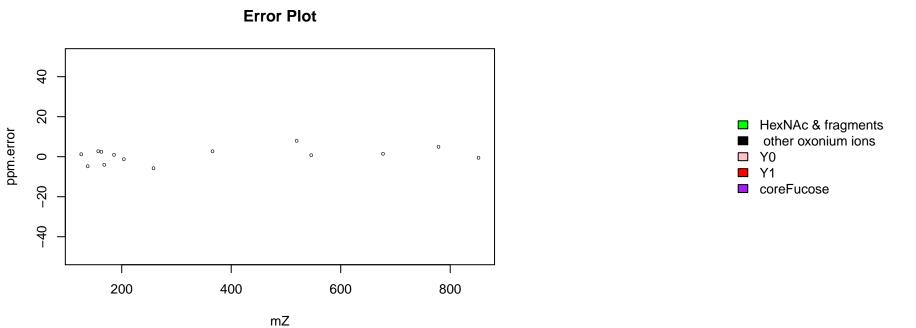


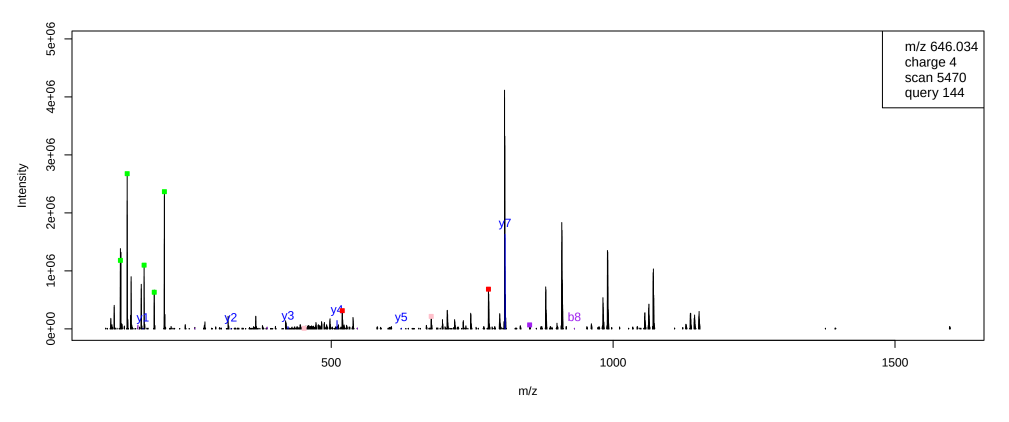


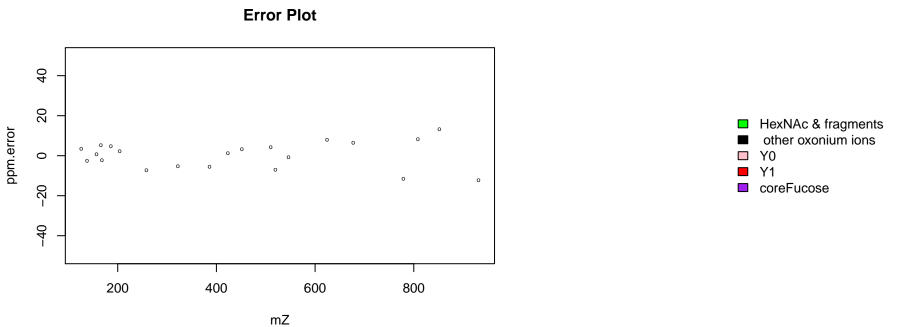


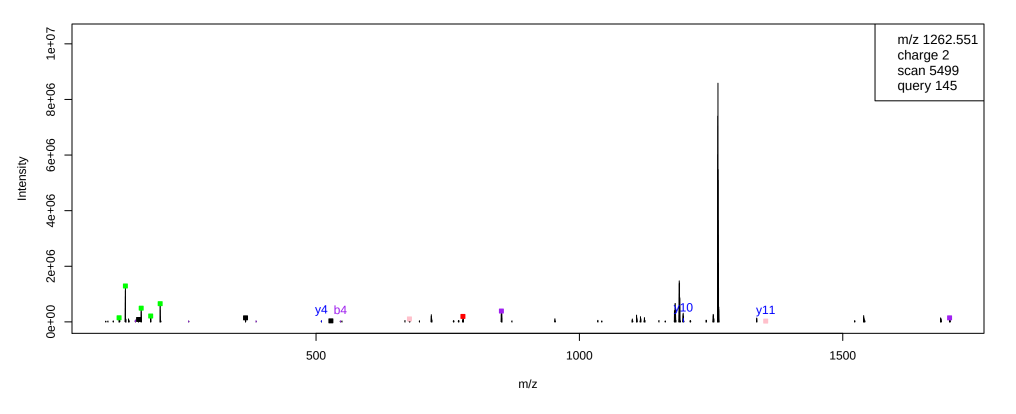


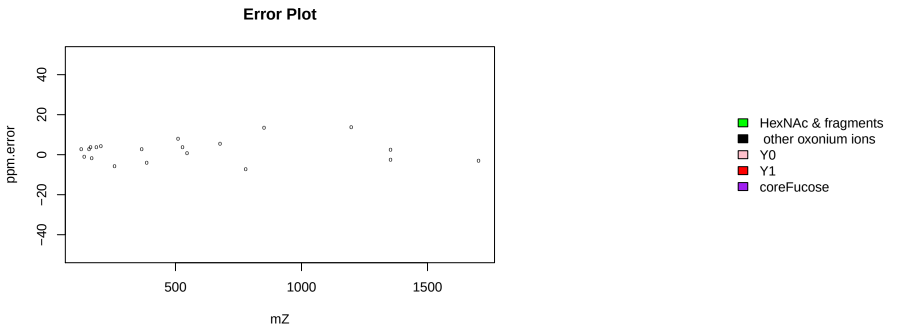


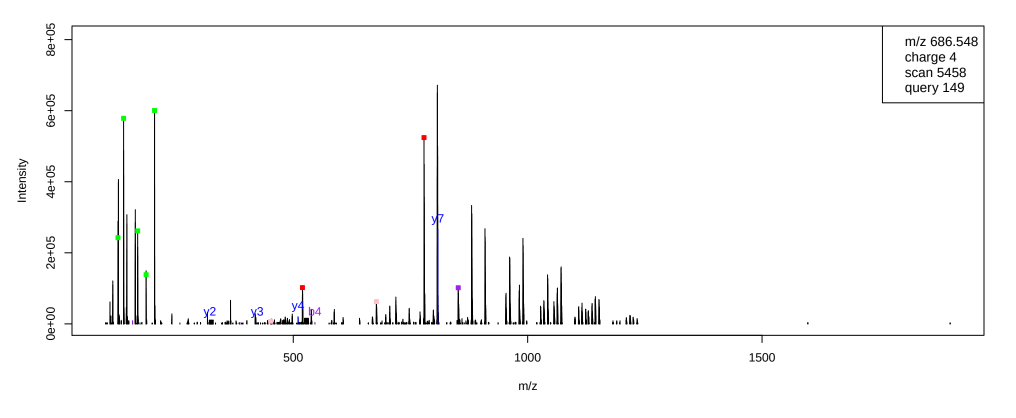


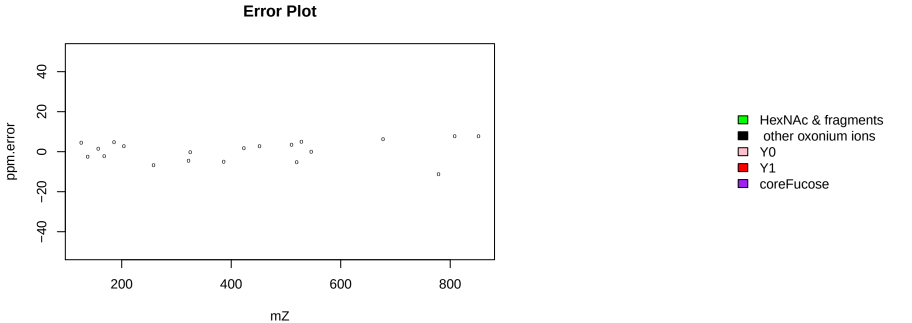


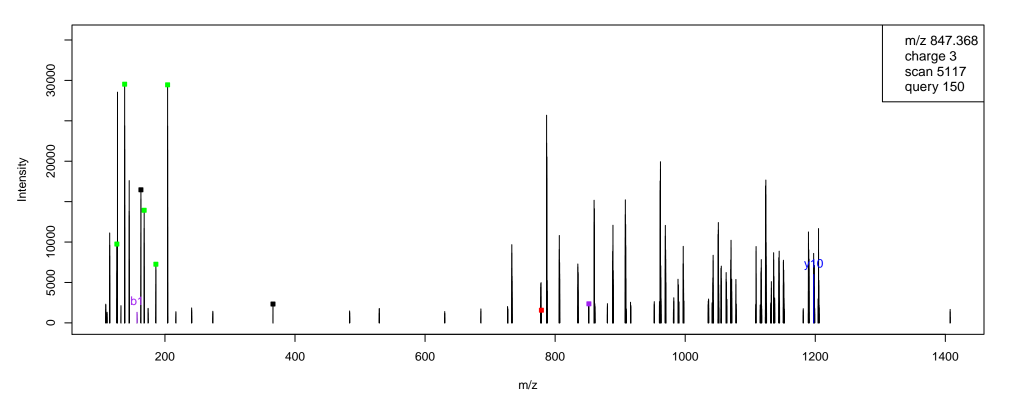


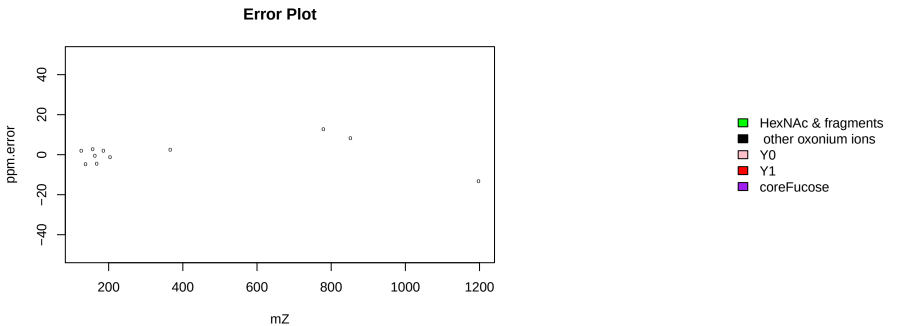


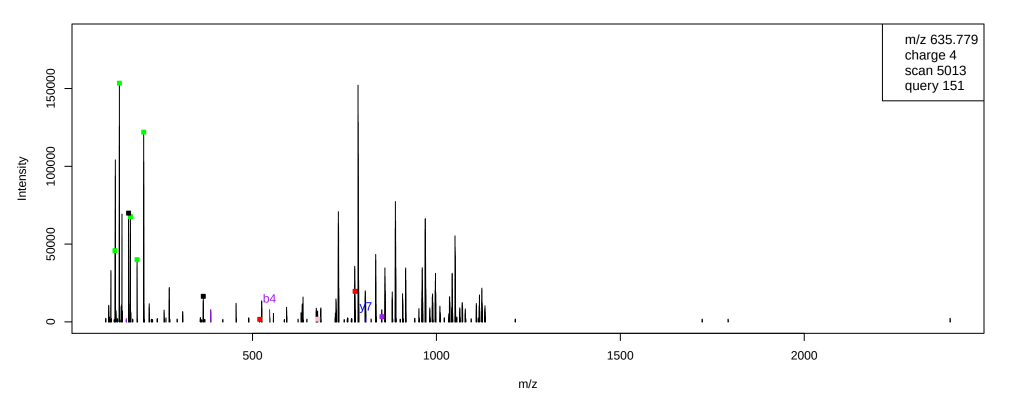


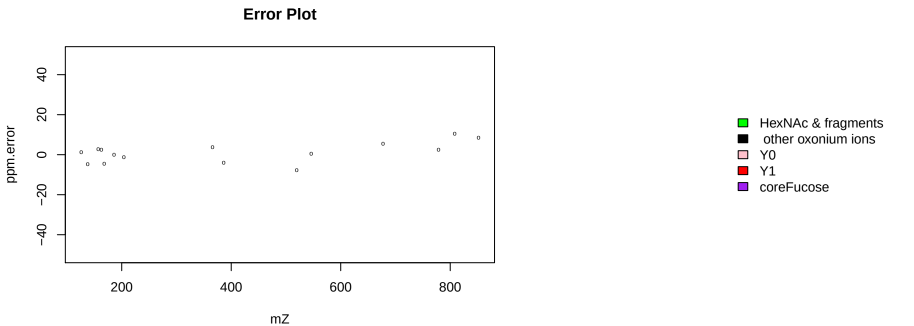


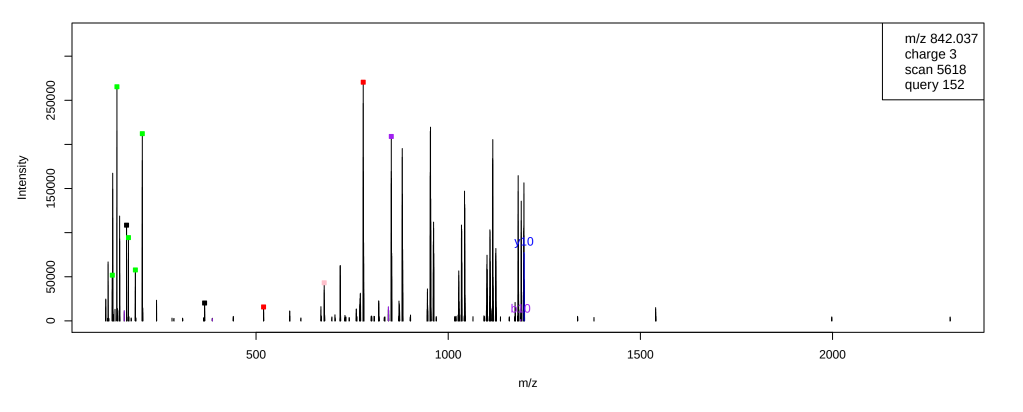


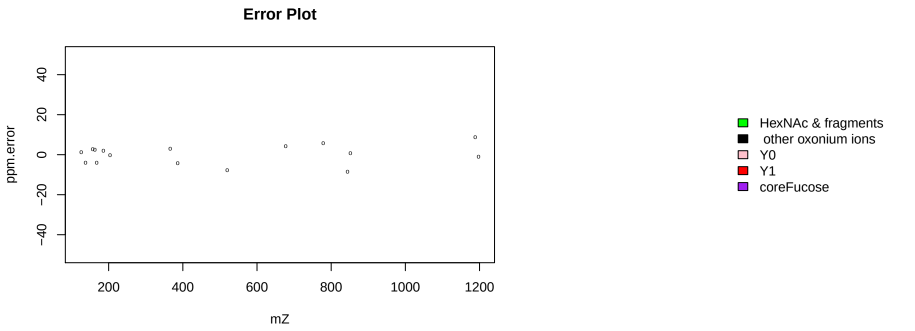


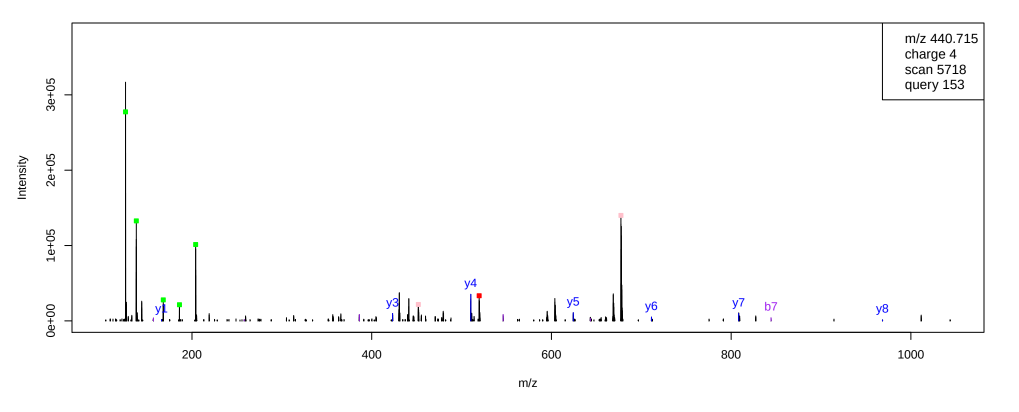


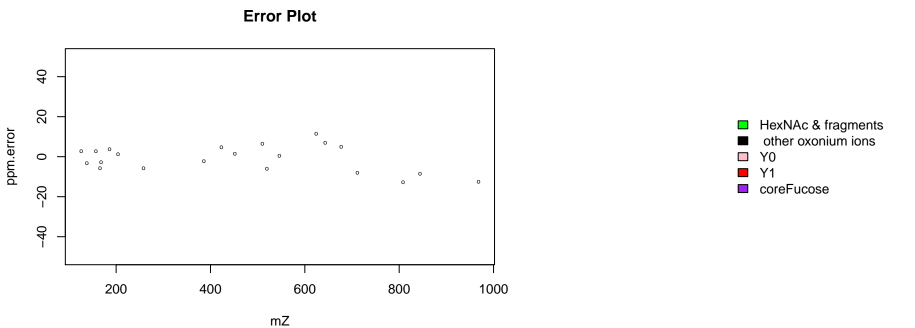


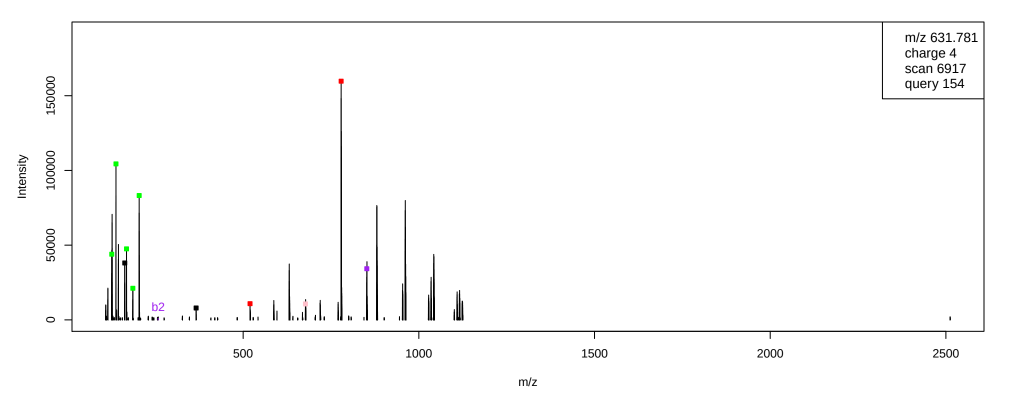


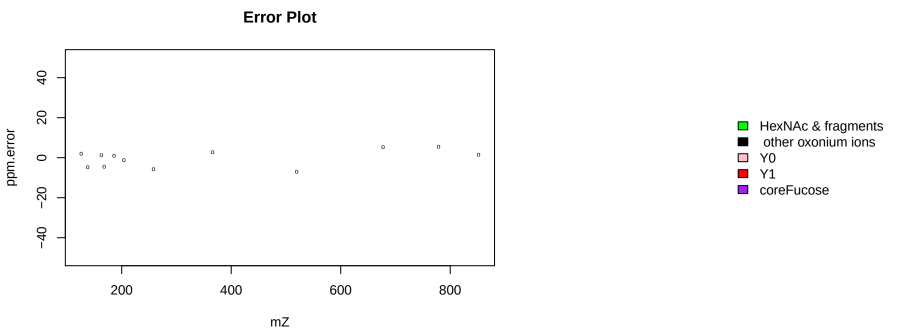


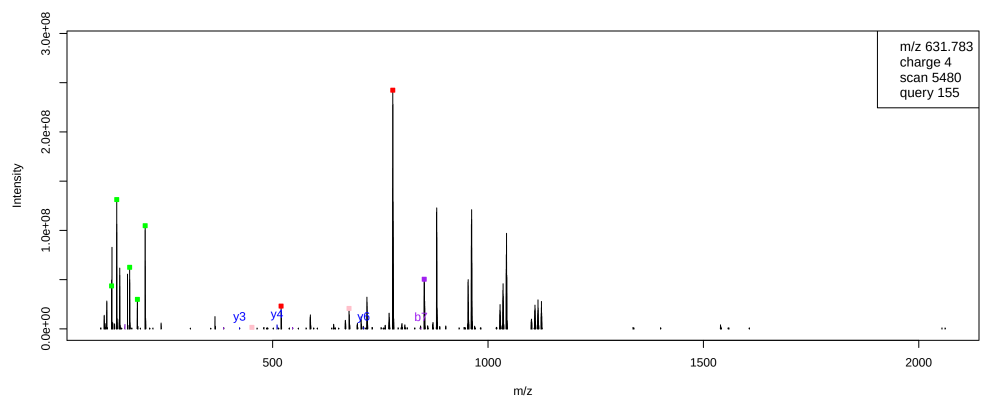


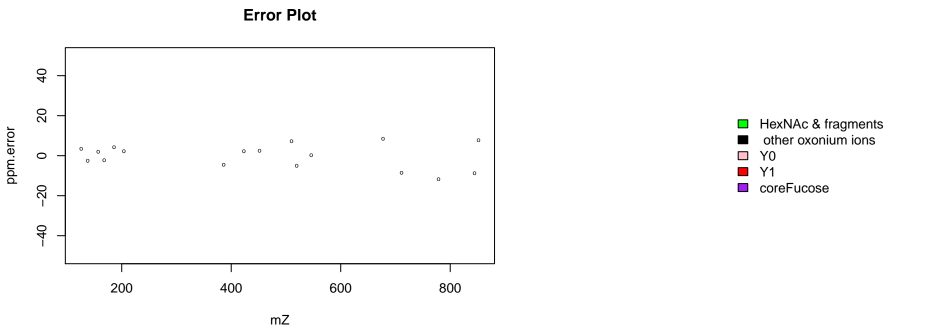


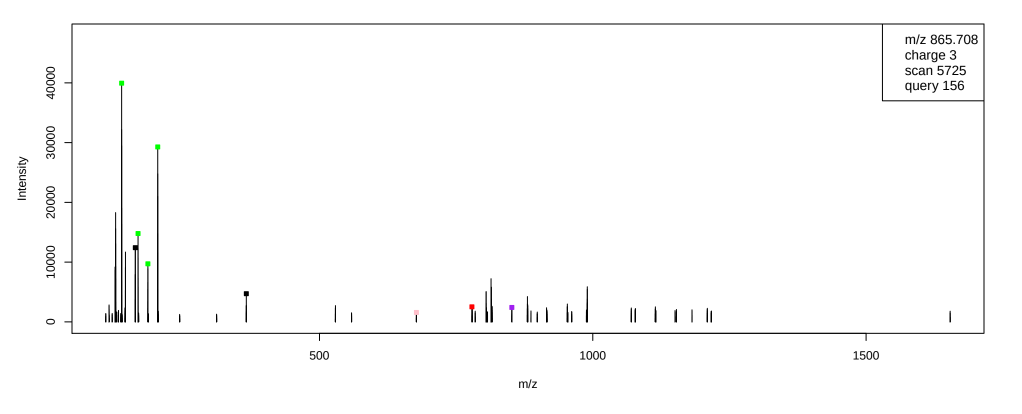


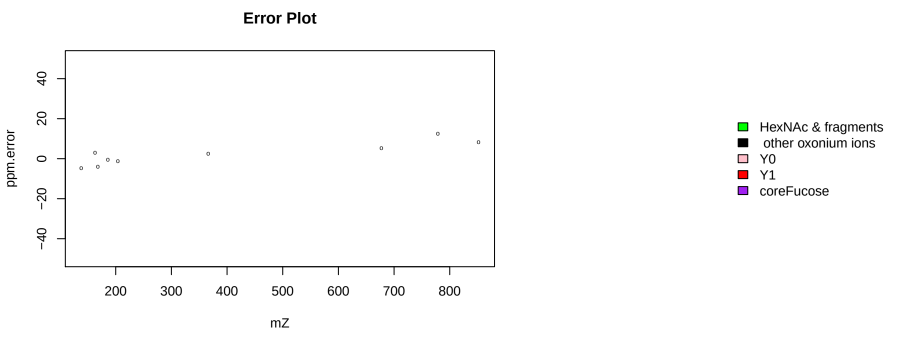




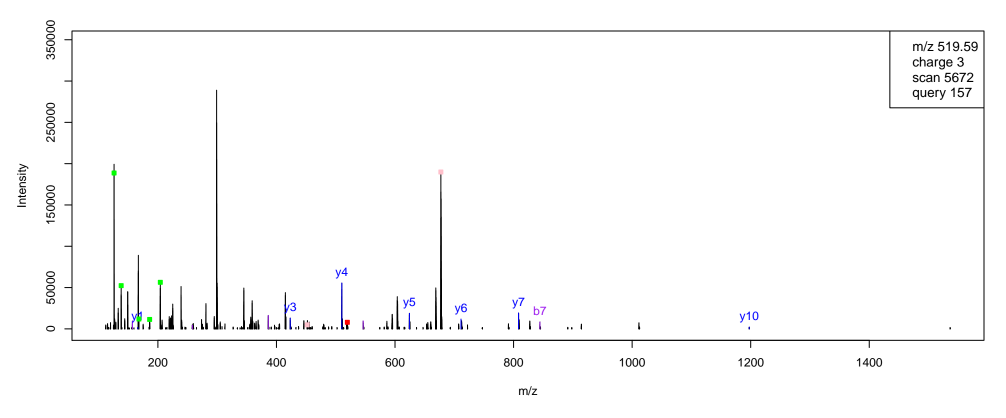


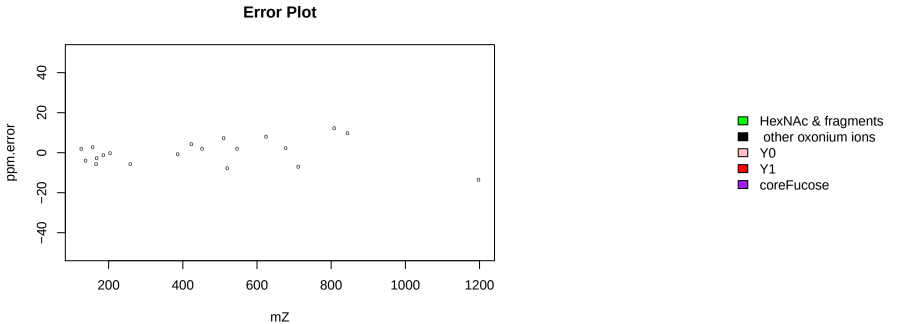


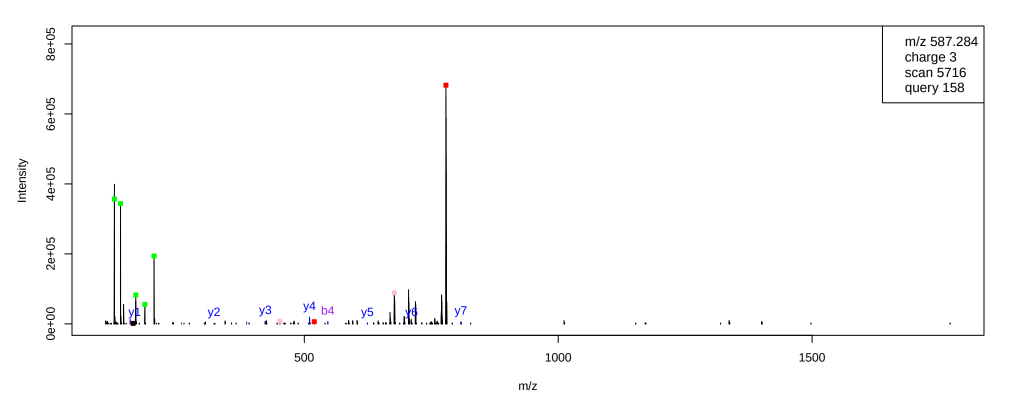


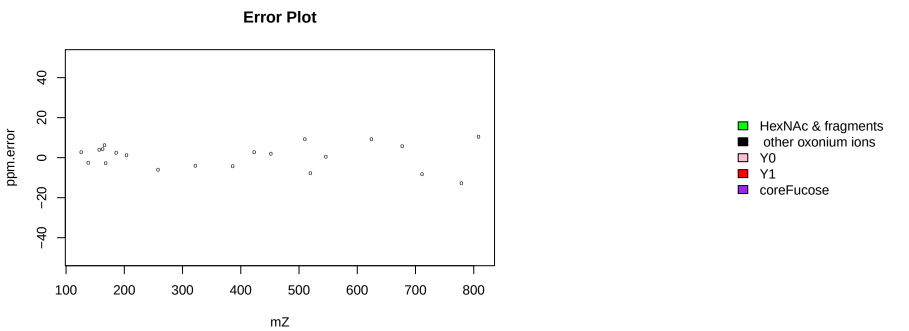


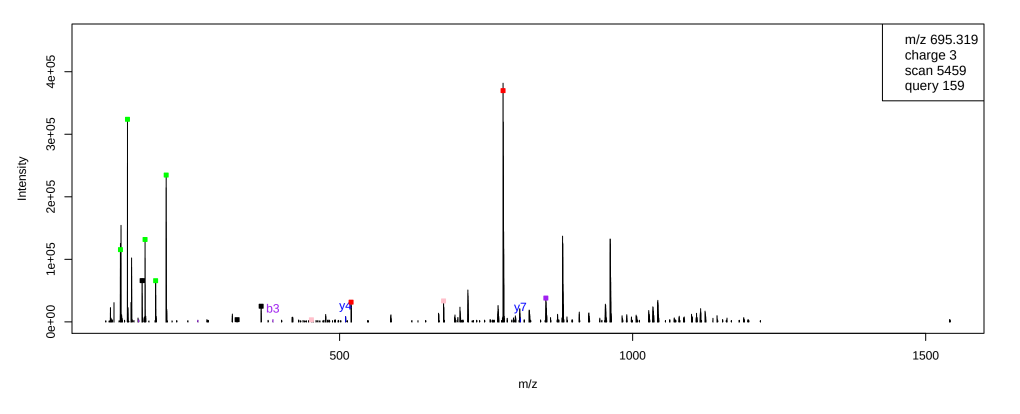
results: RTKCPSNSTRF: 203

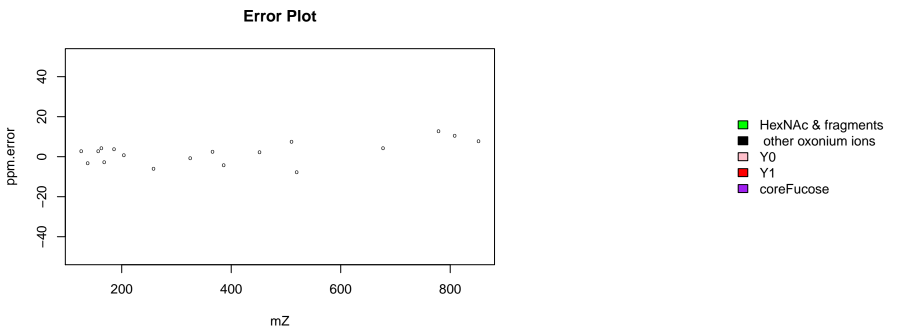


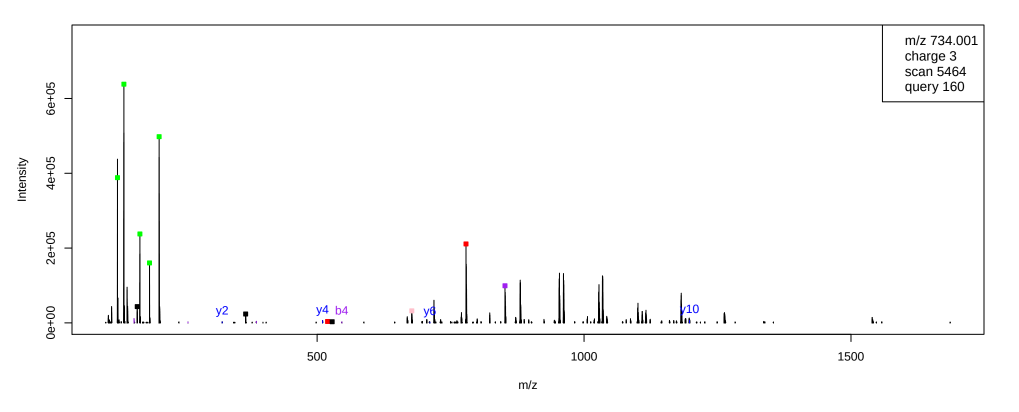


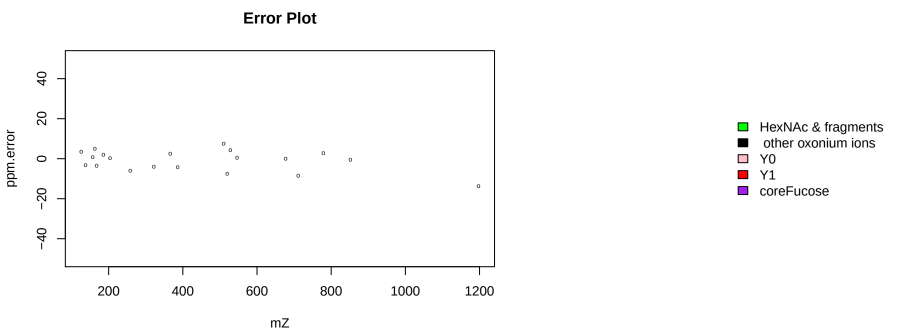


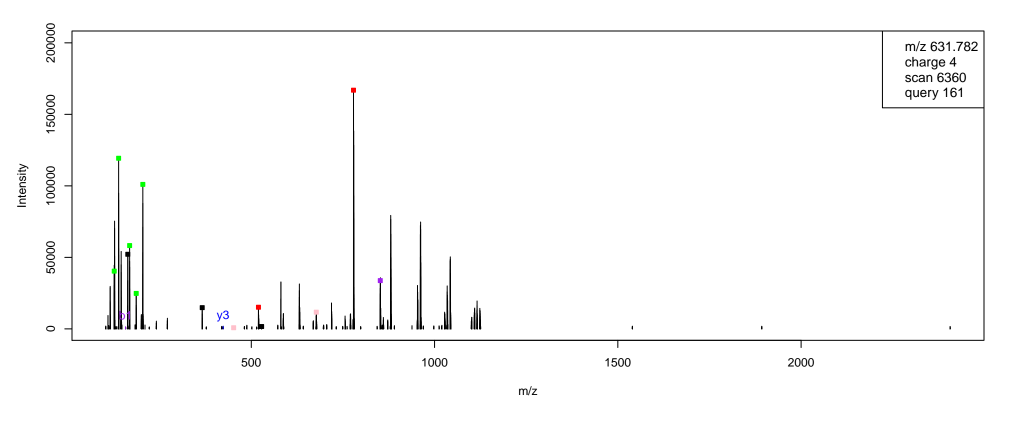


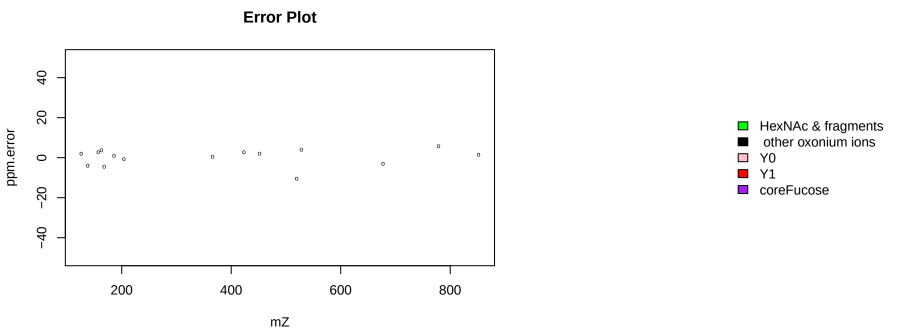


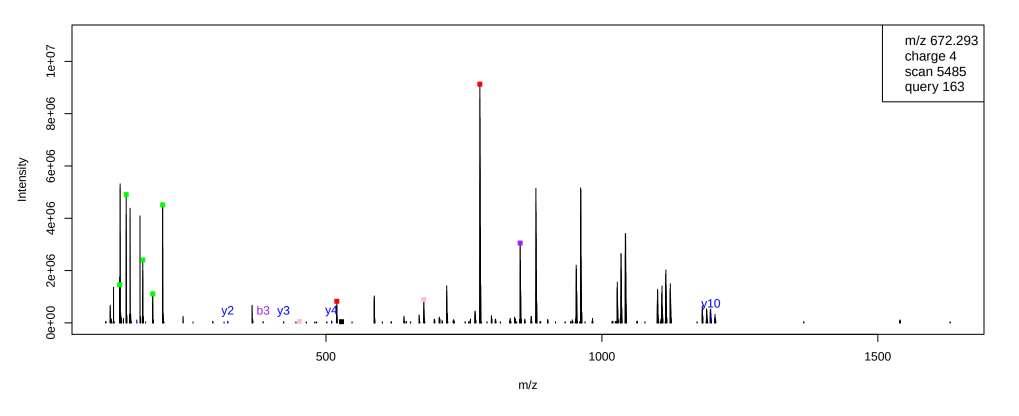


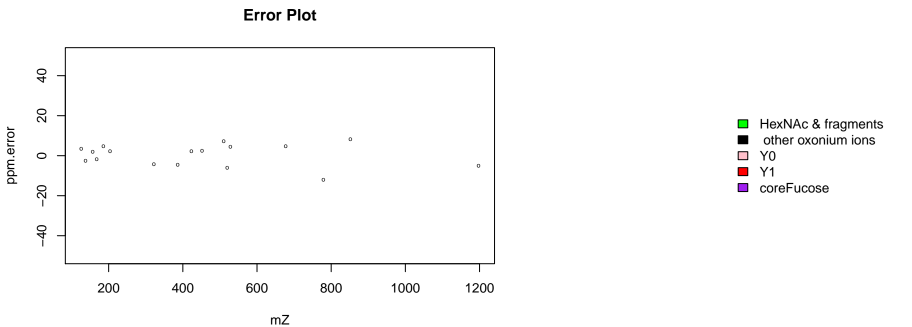


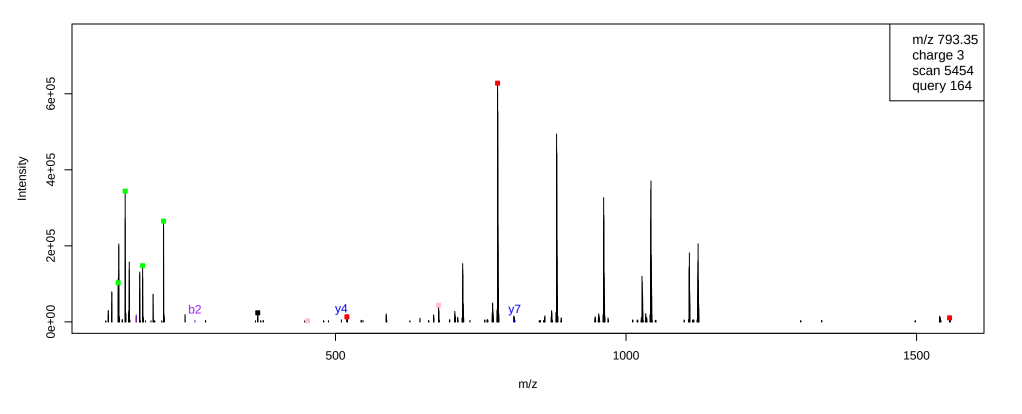


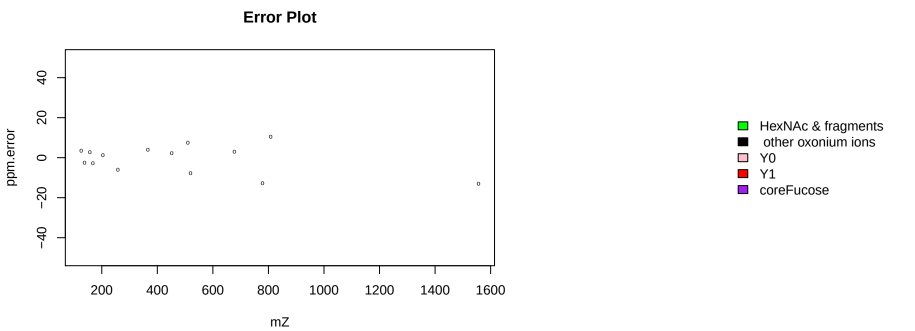


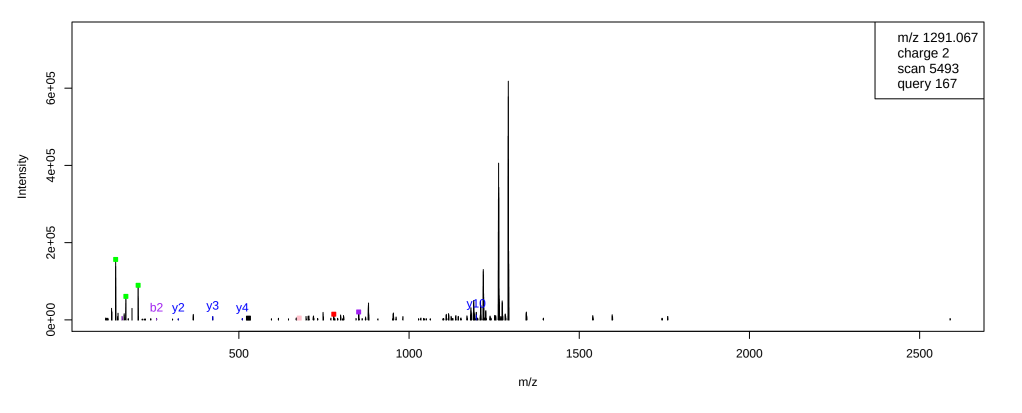


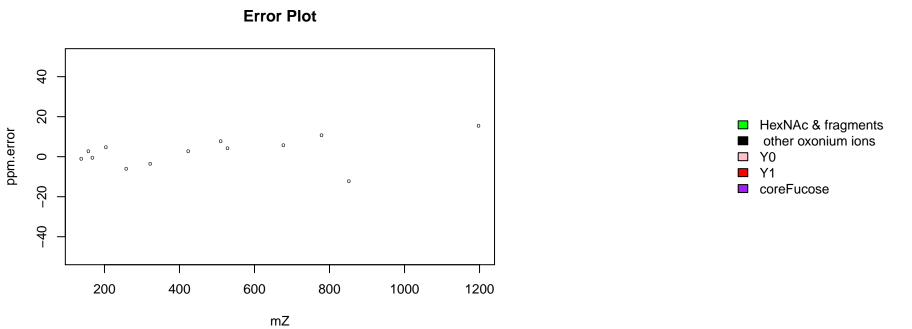


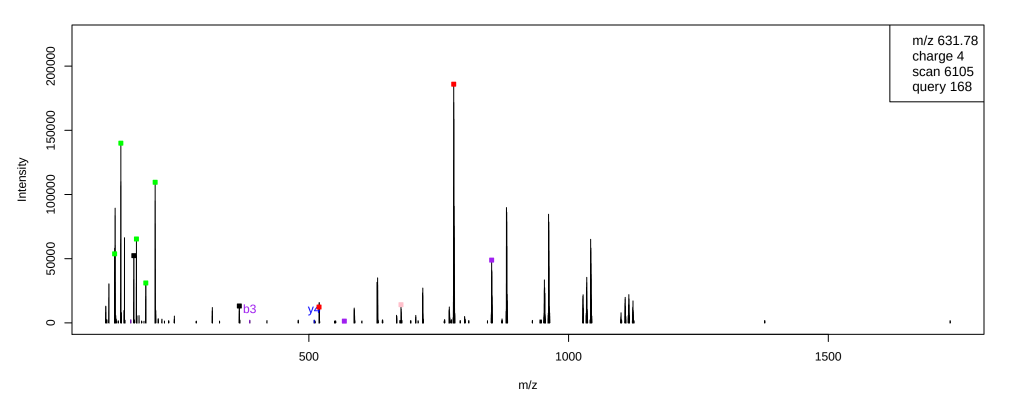


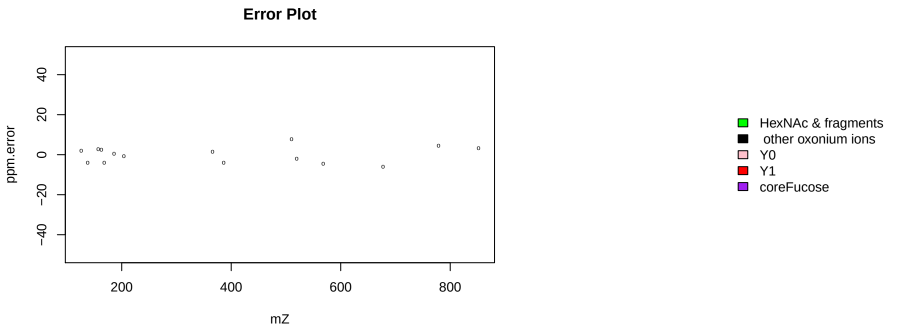


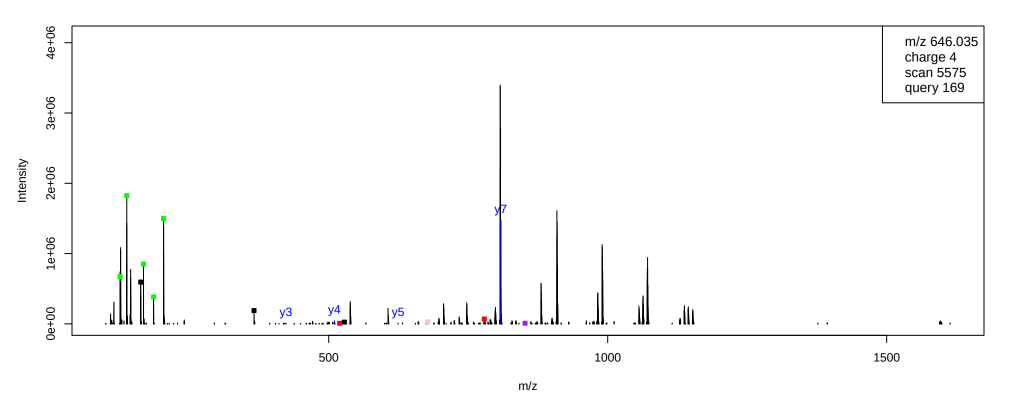


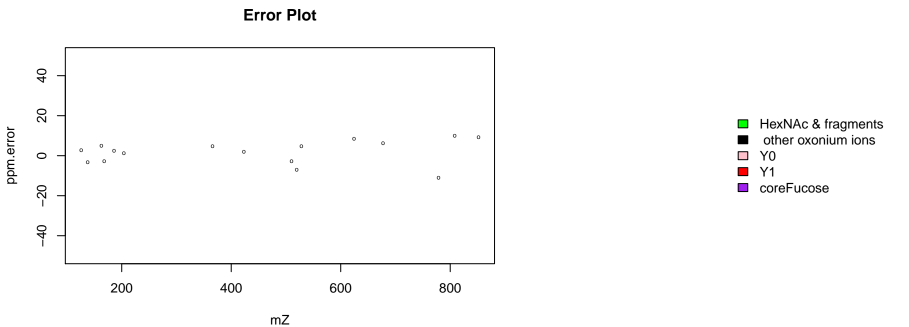


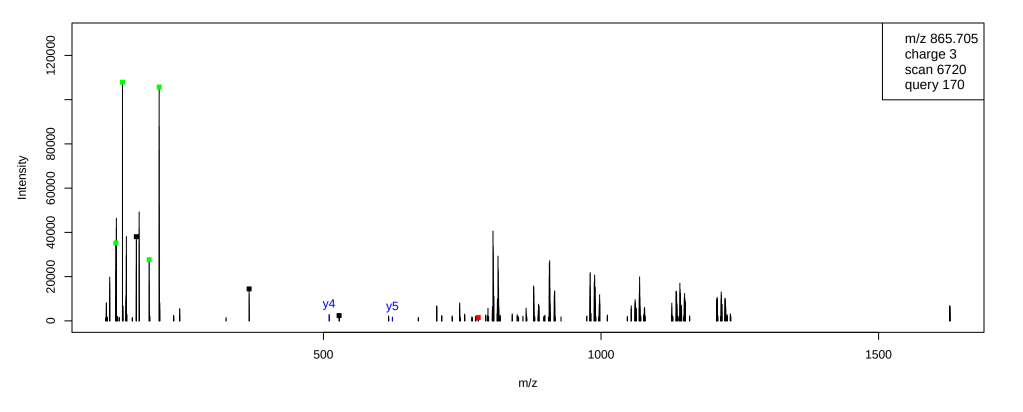


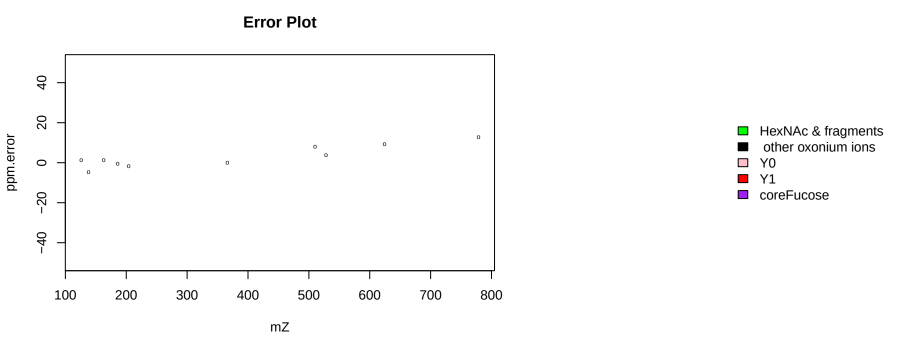


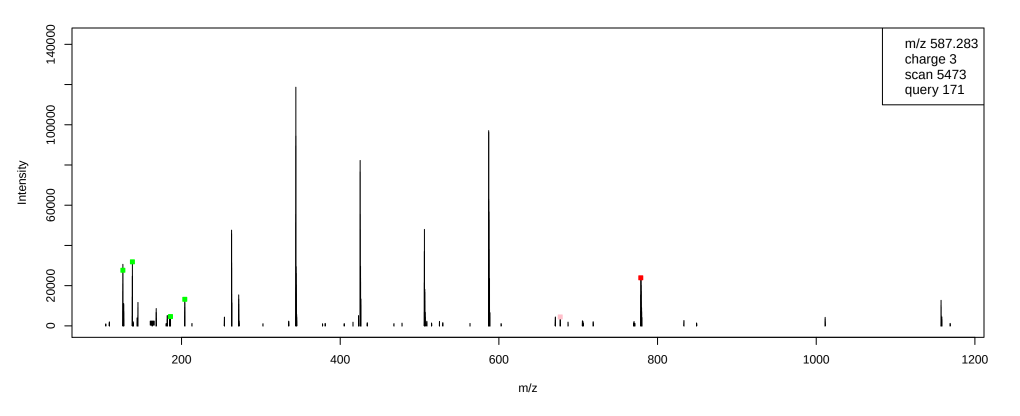


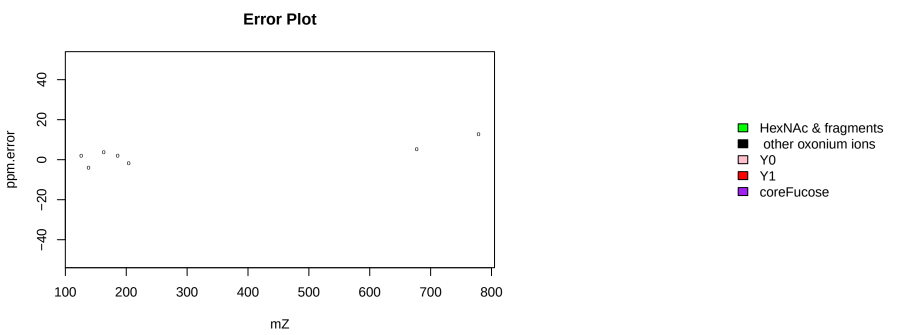


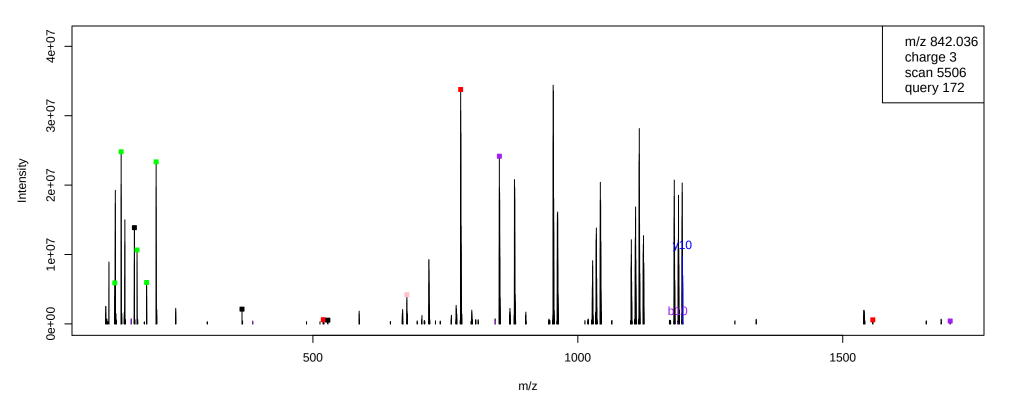


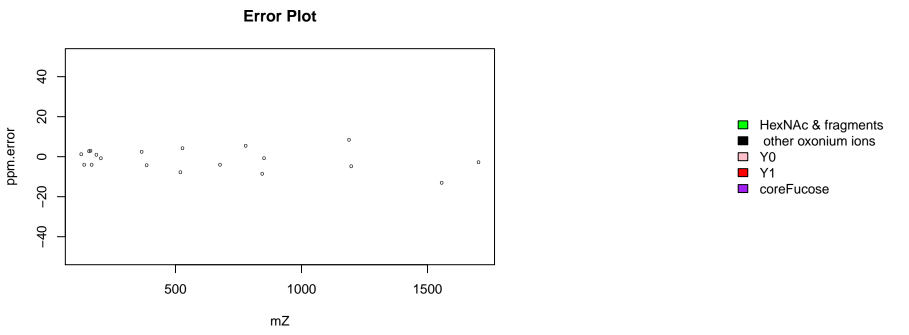


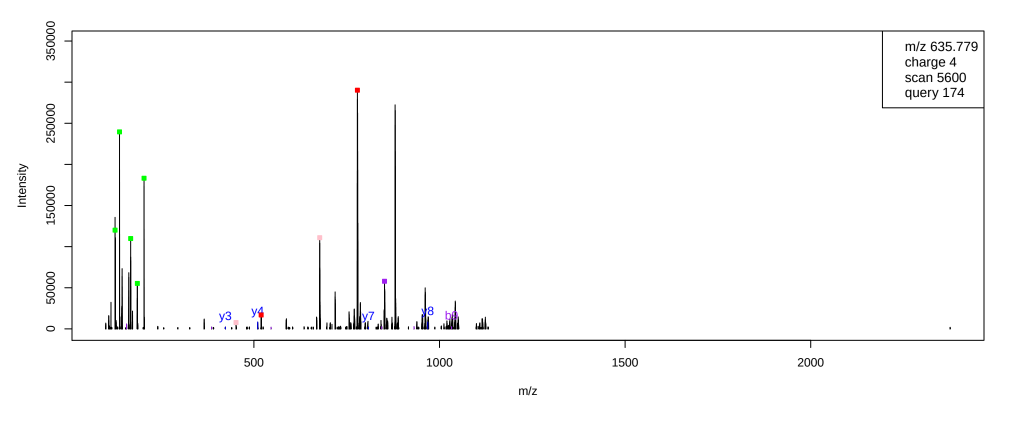


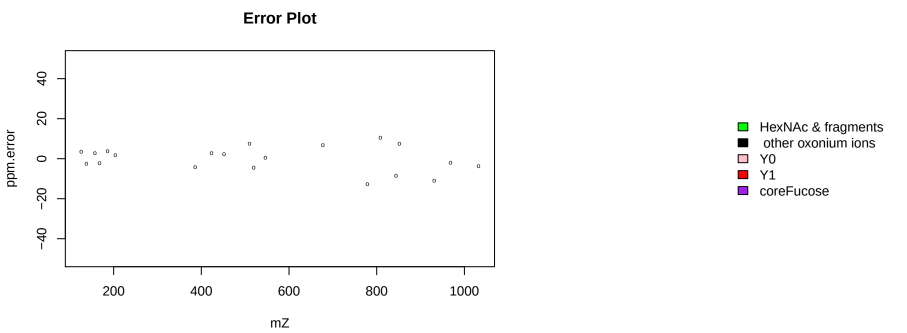


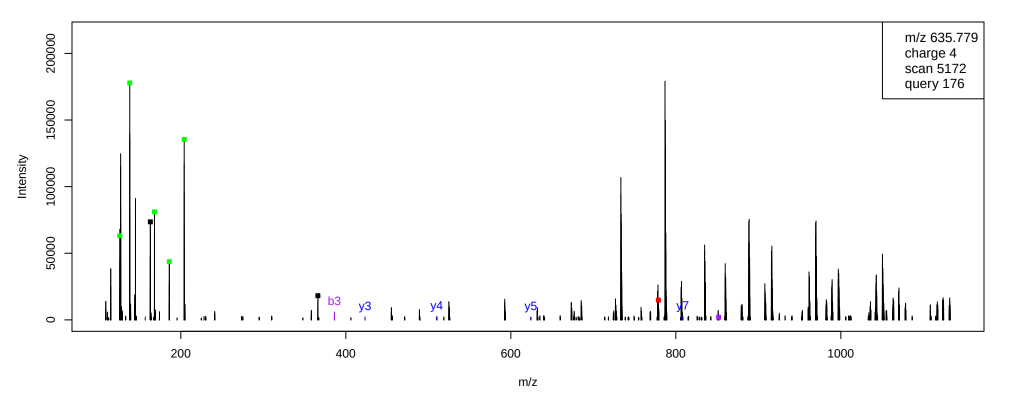


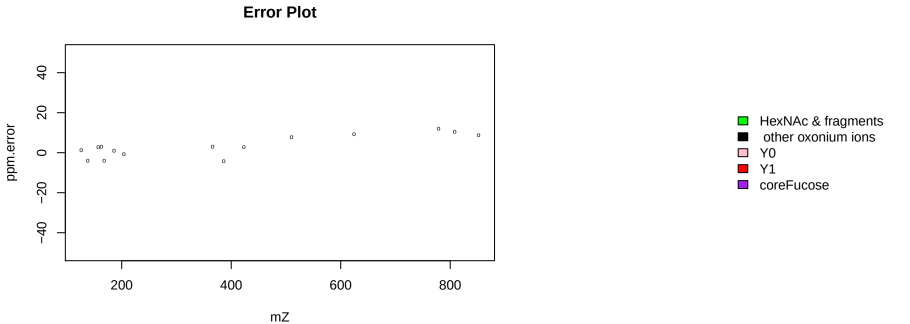


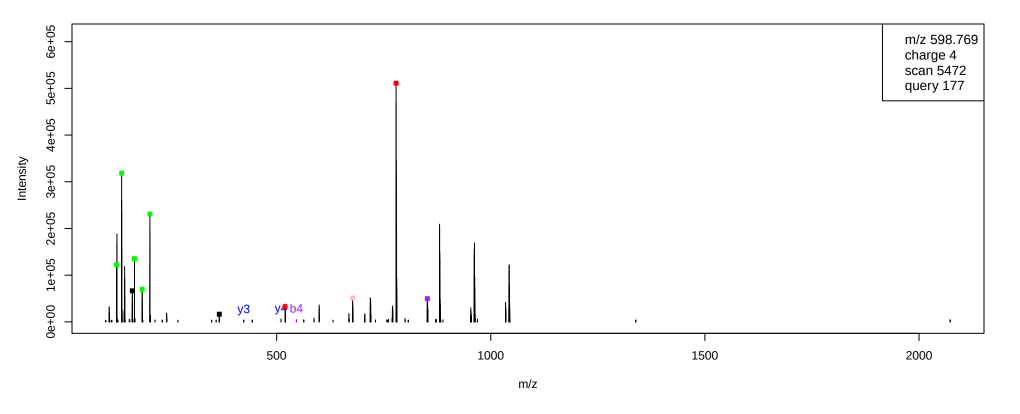


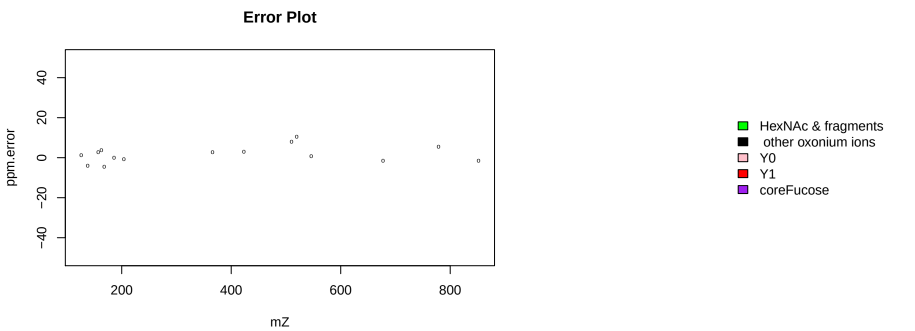


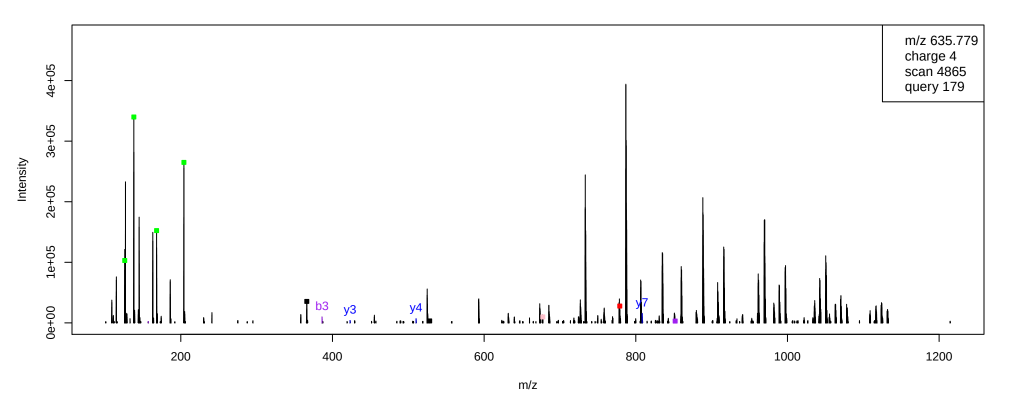


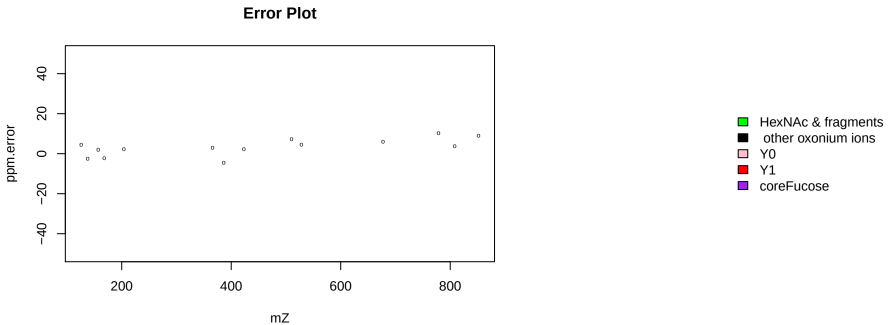


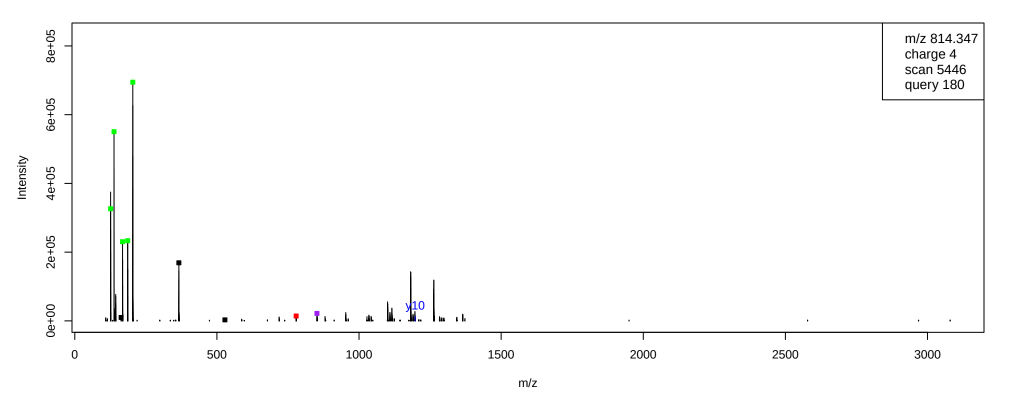


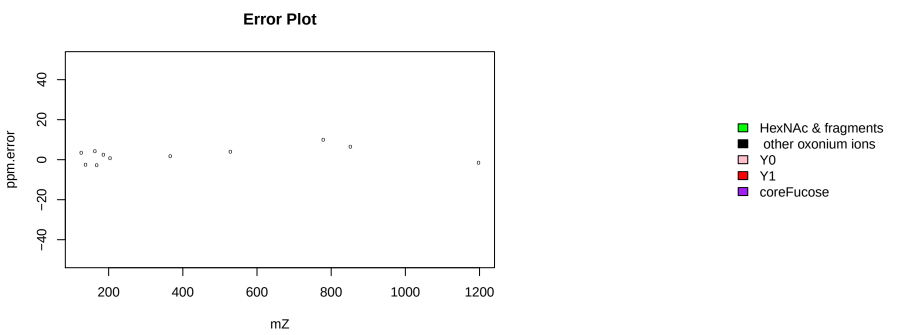


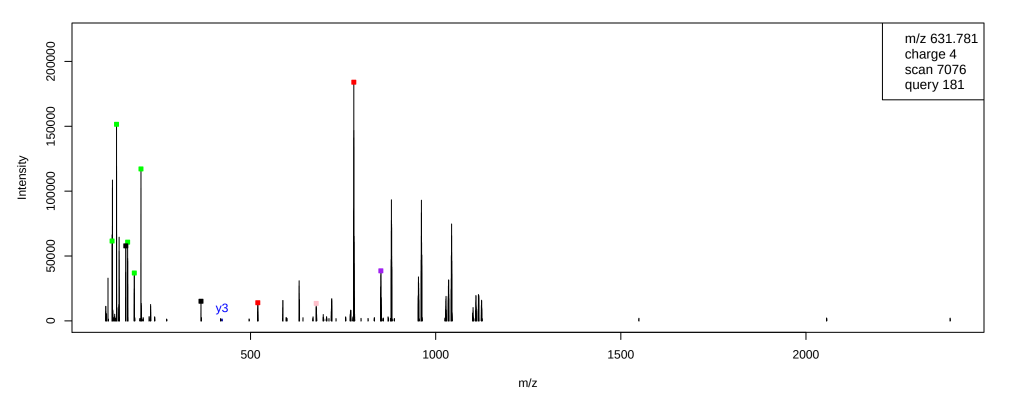


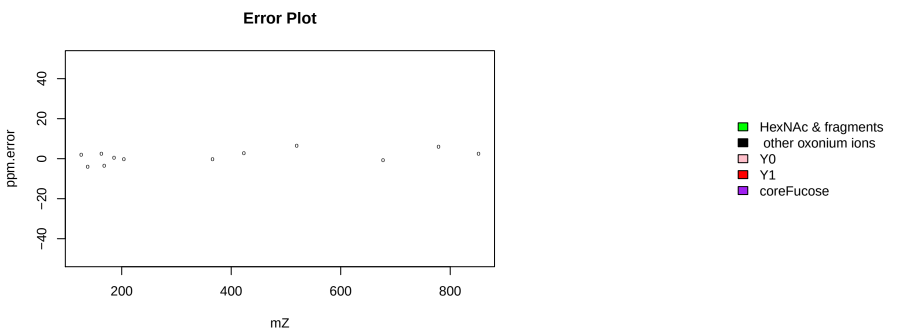


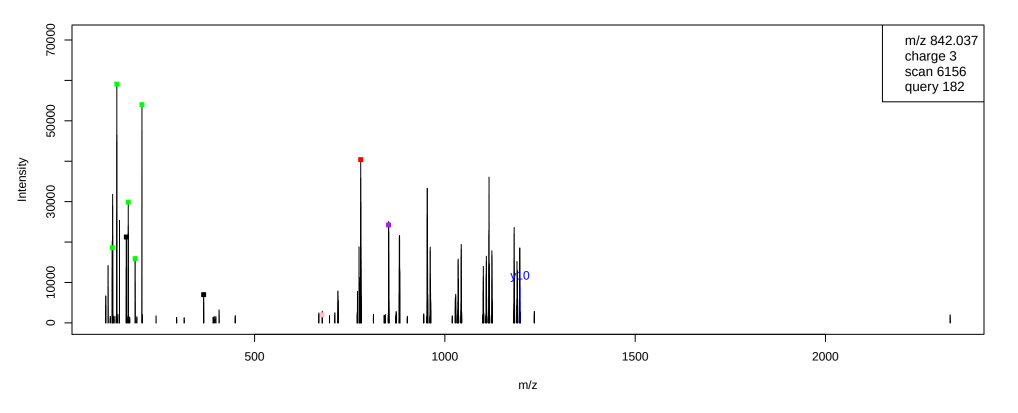


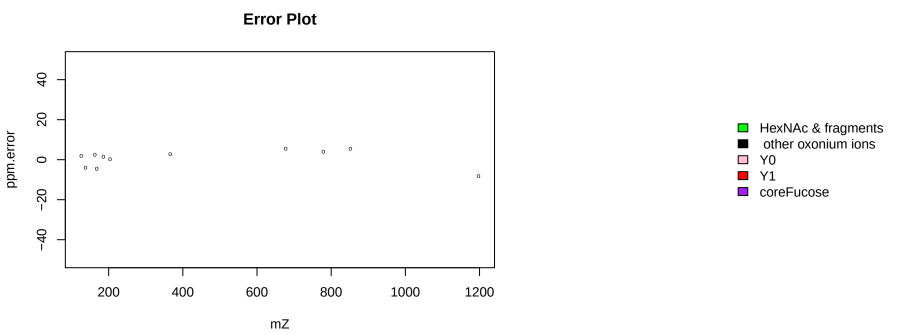




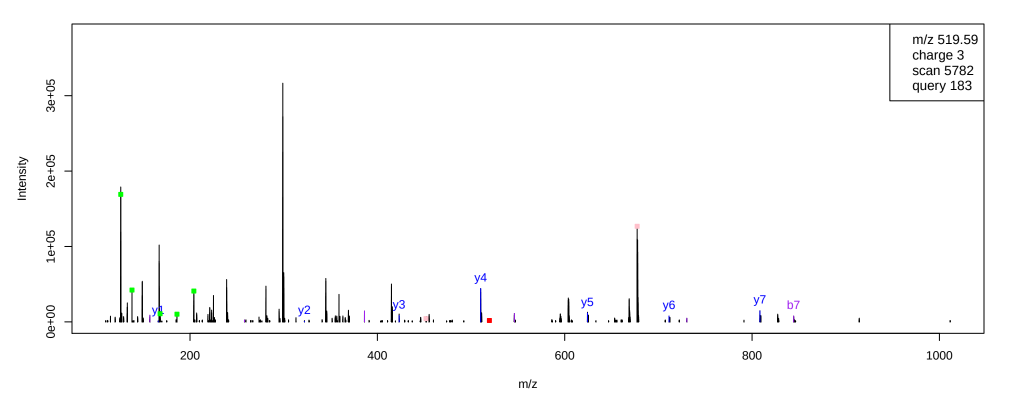


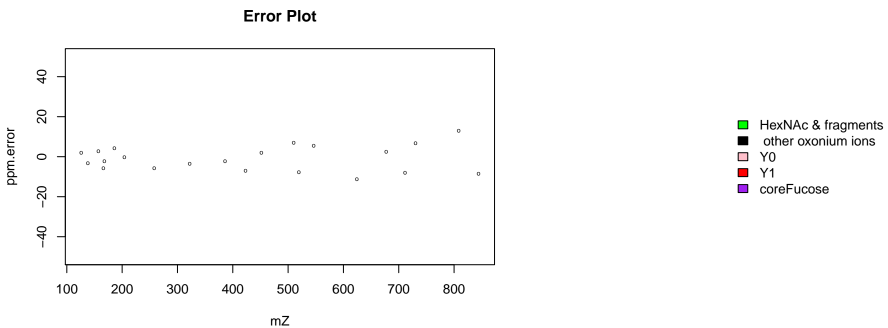


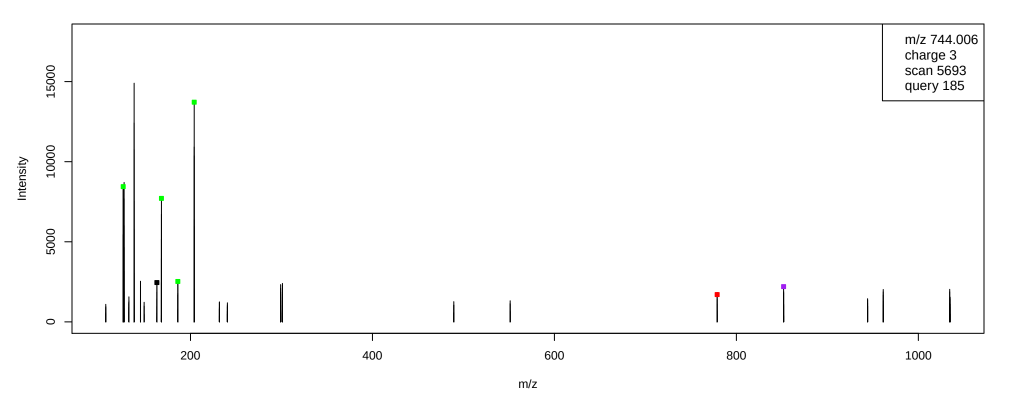


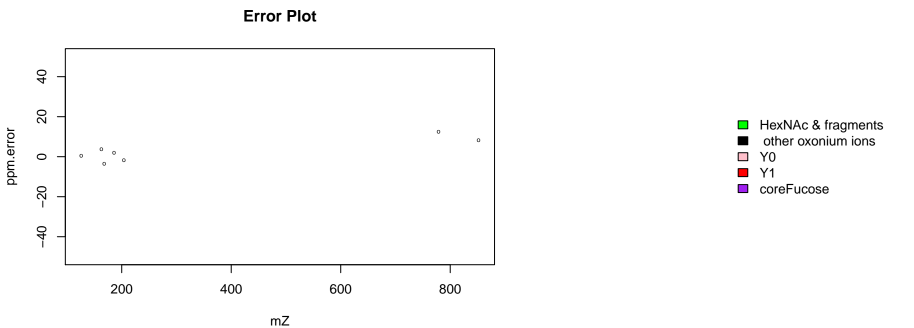


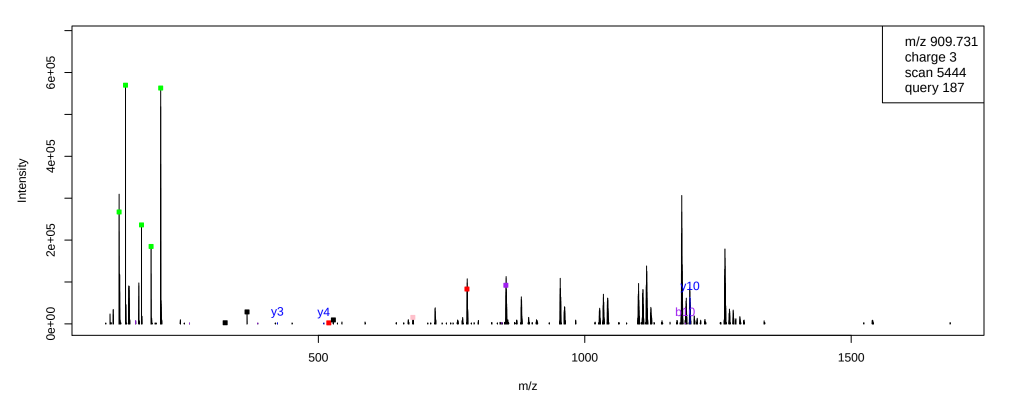
results: RTKCPSNSTRF: 203

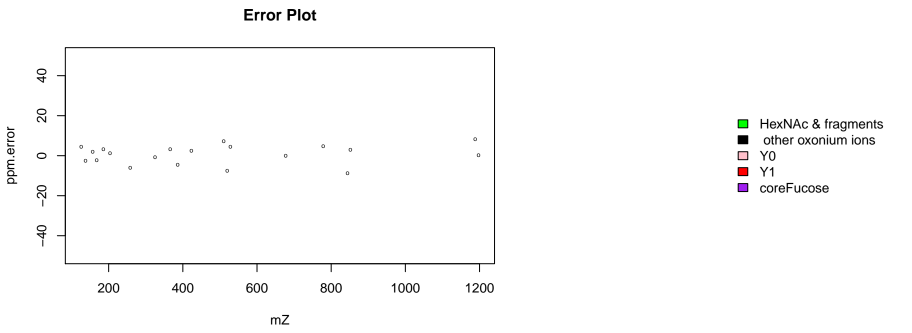


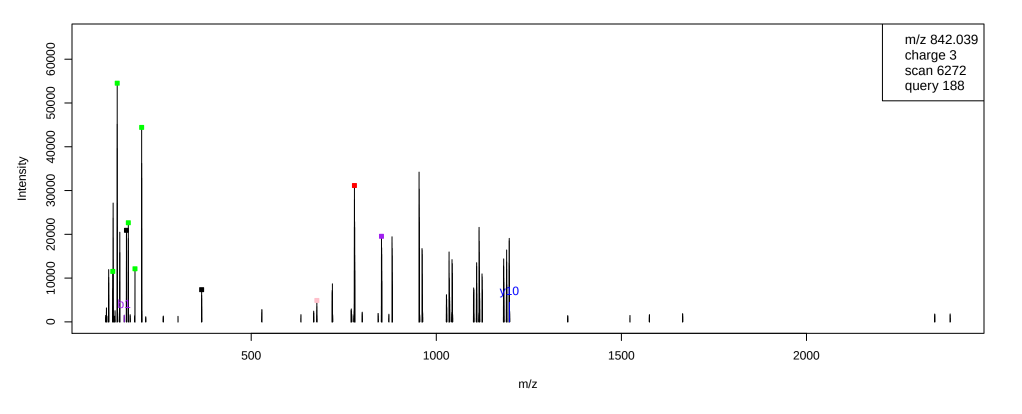


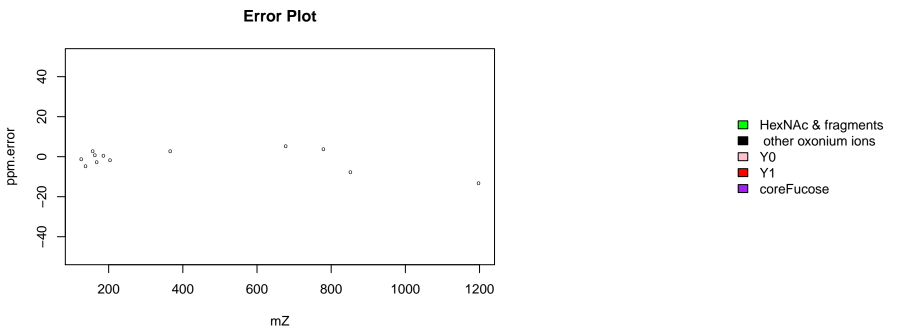


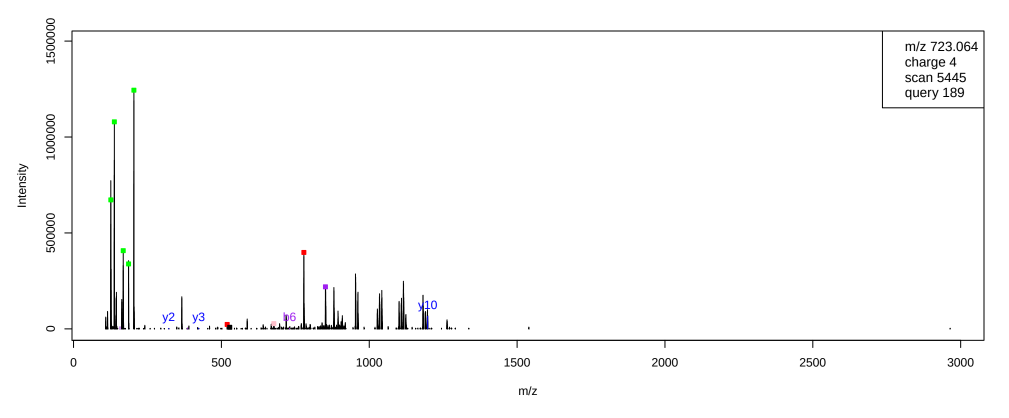


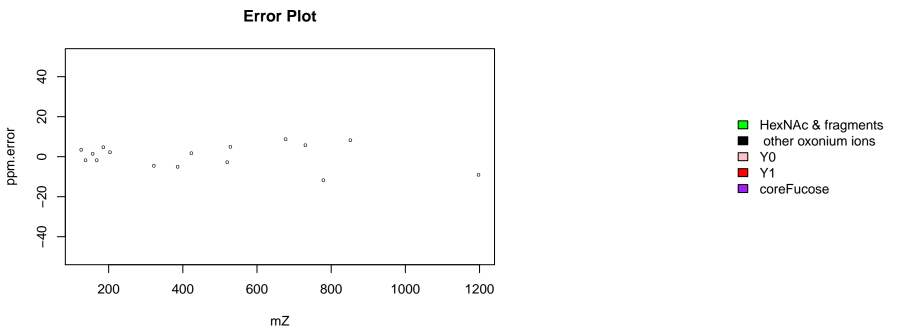


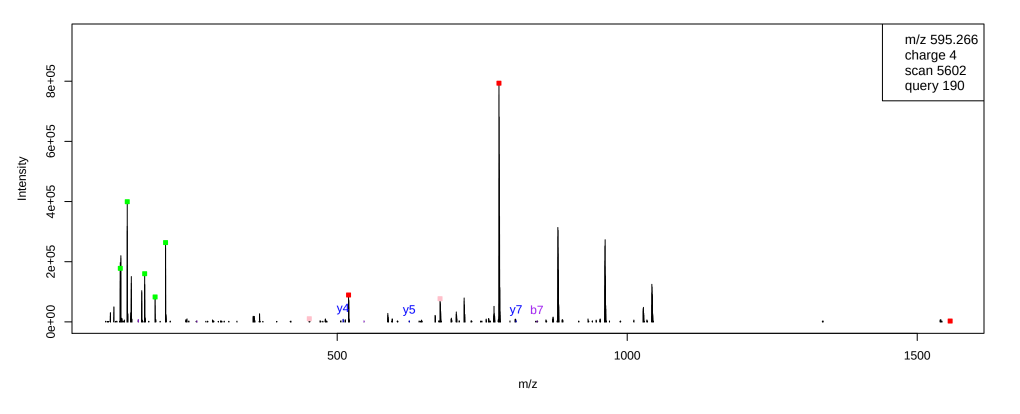


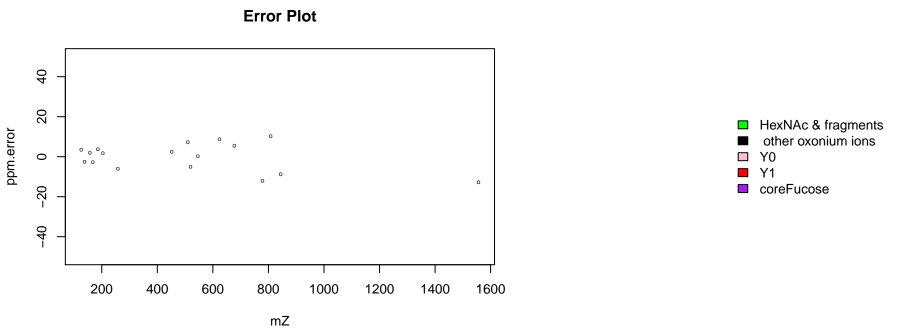


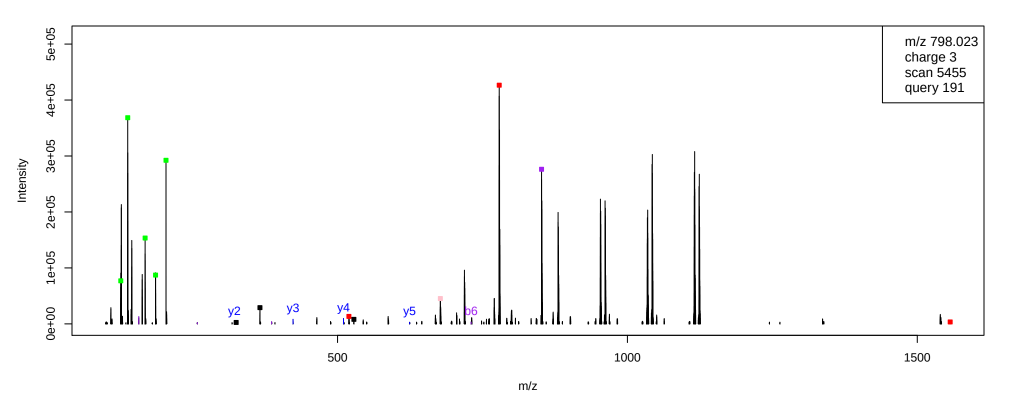


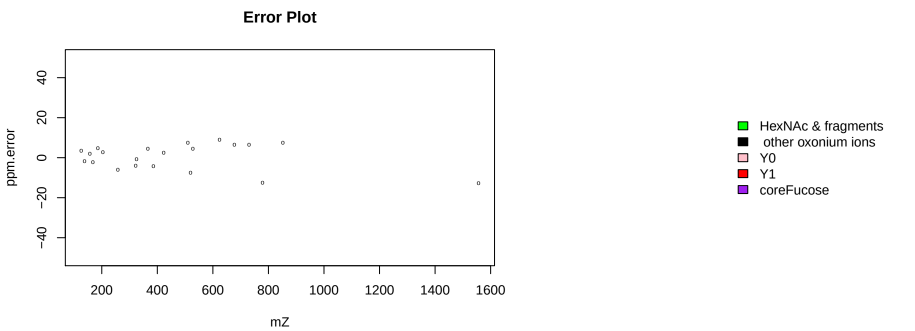


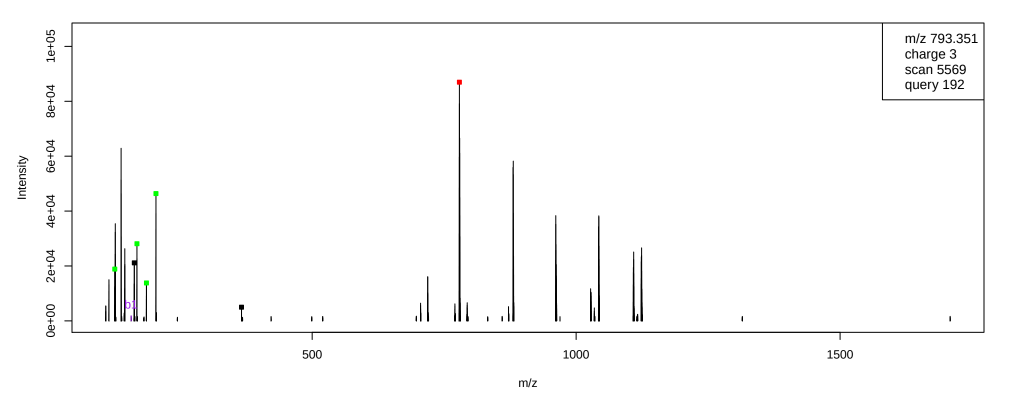


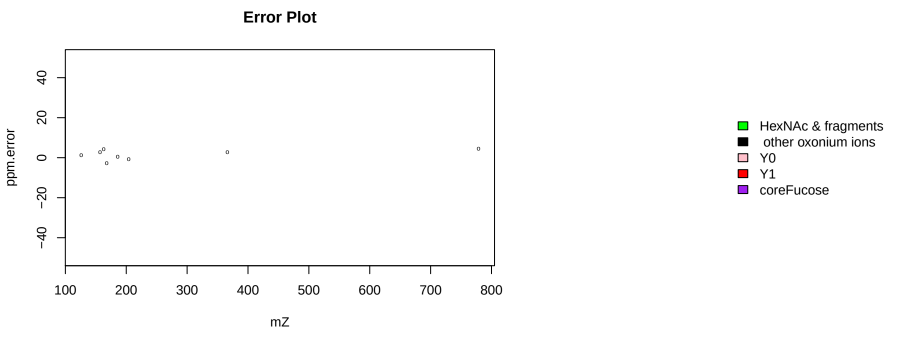


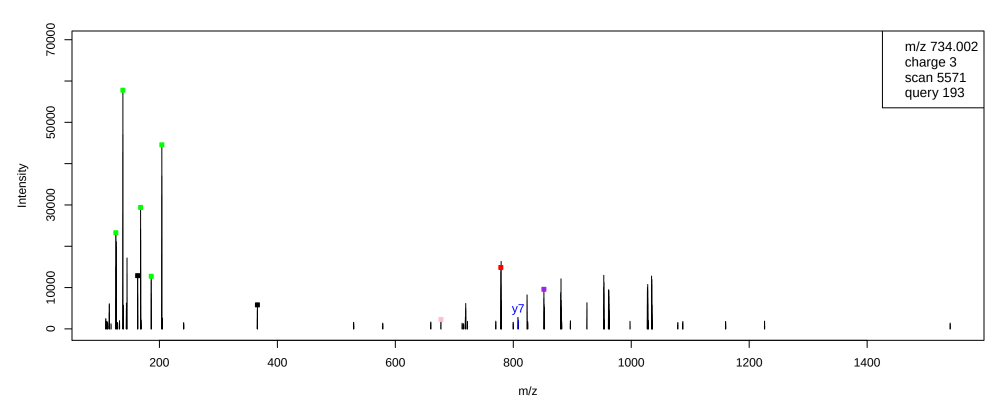


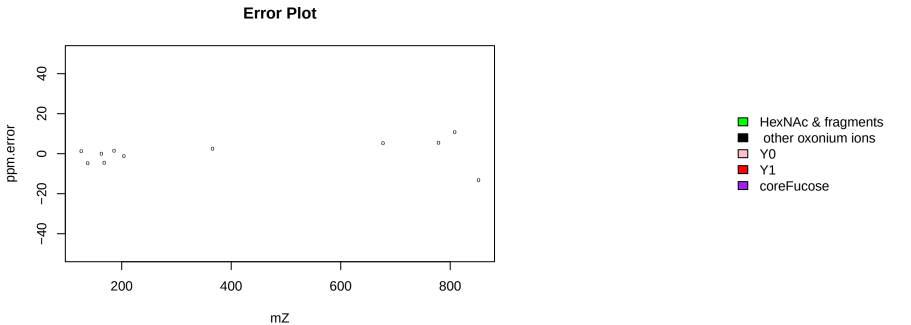


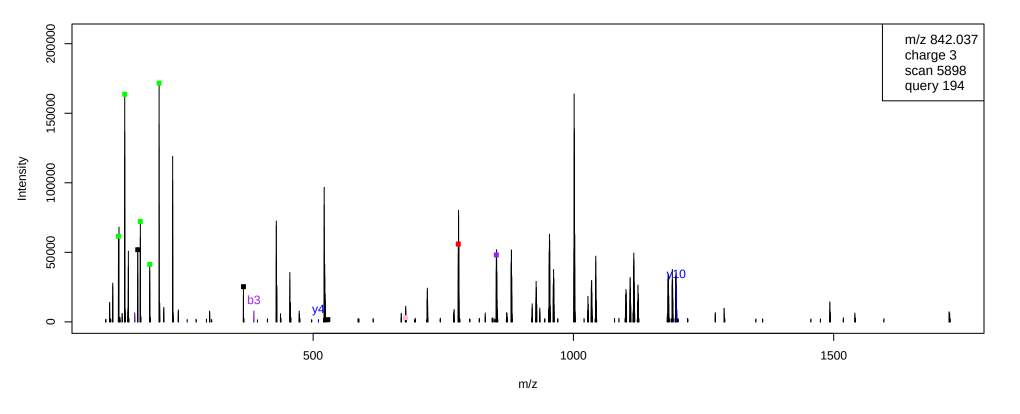


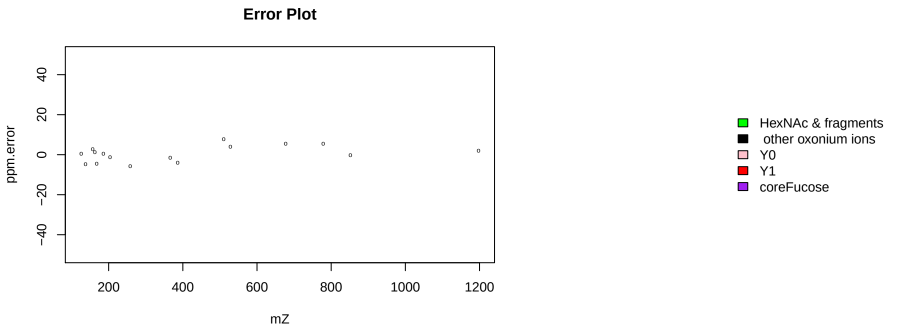


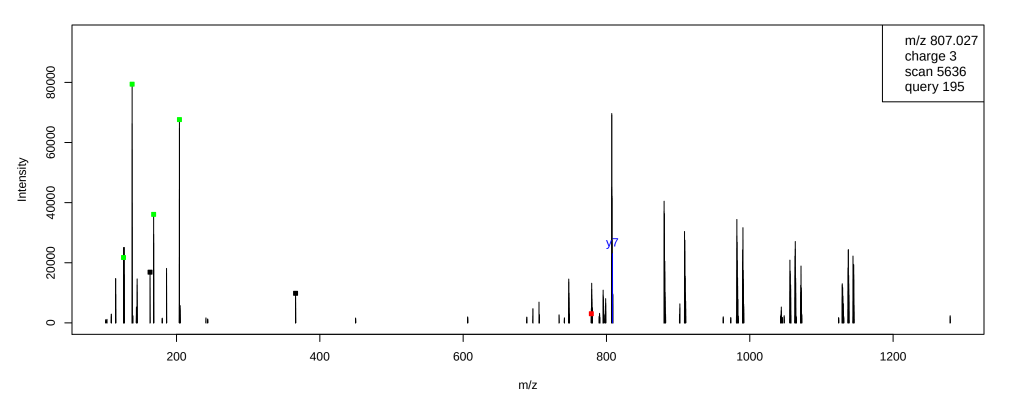


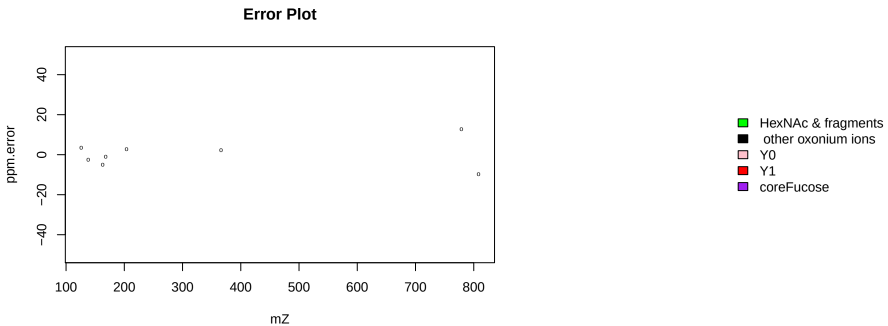


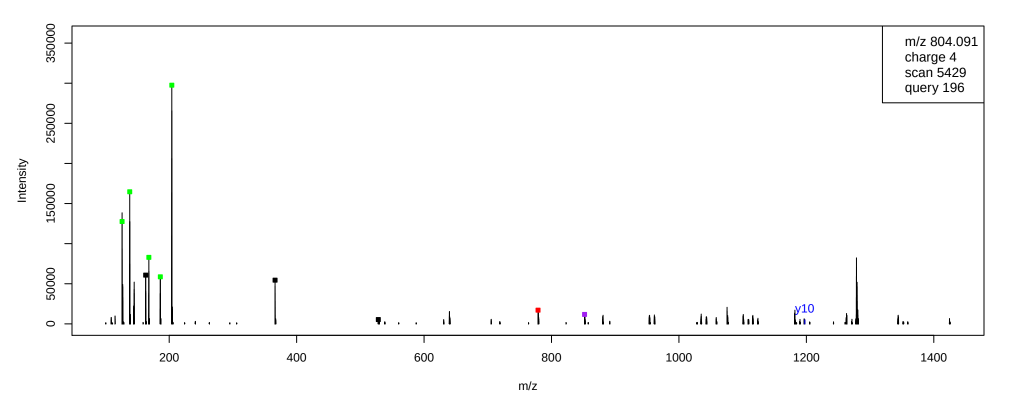


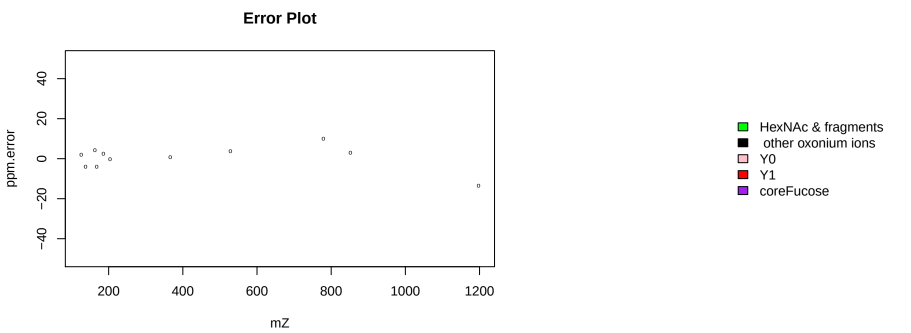


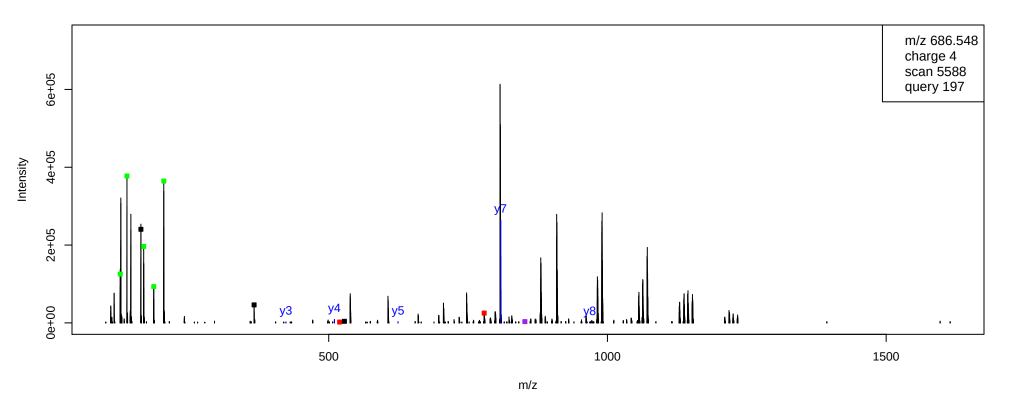


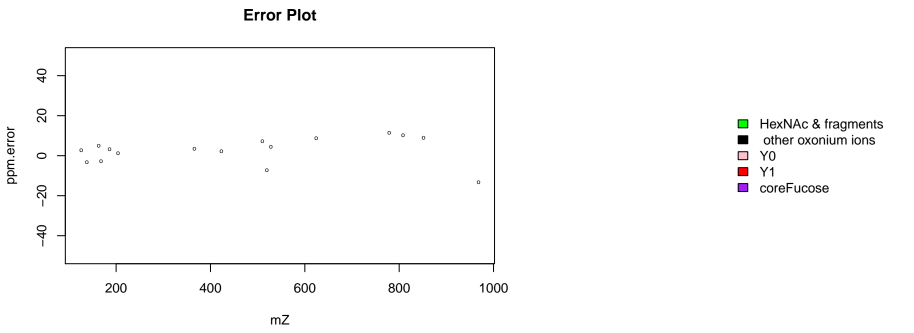


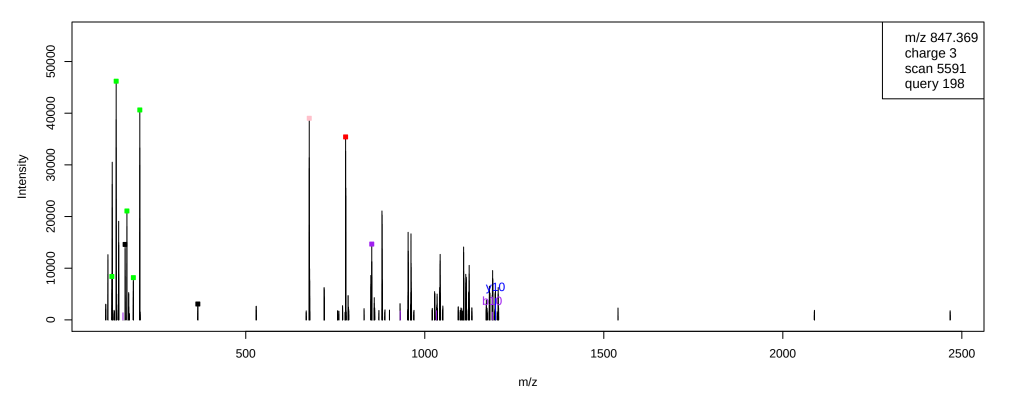


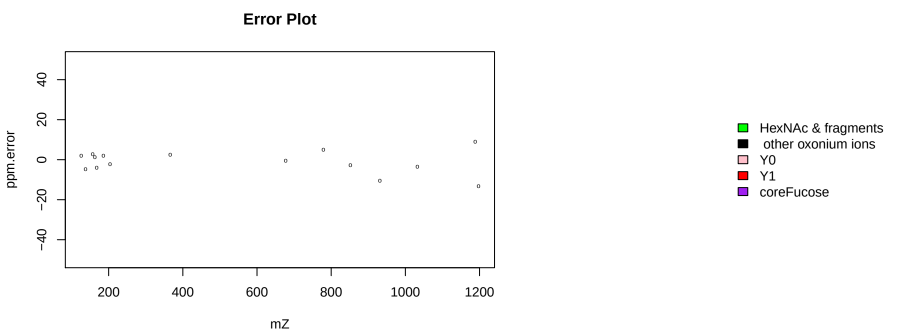


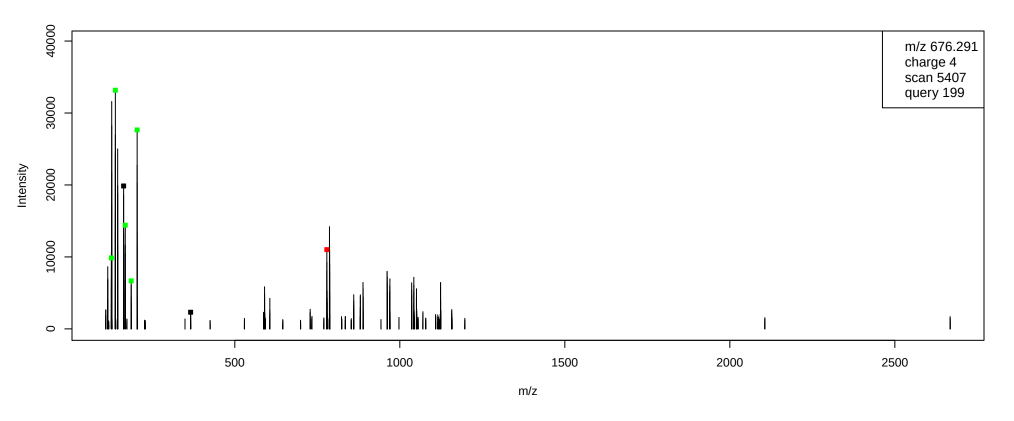


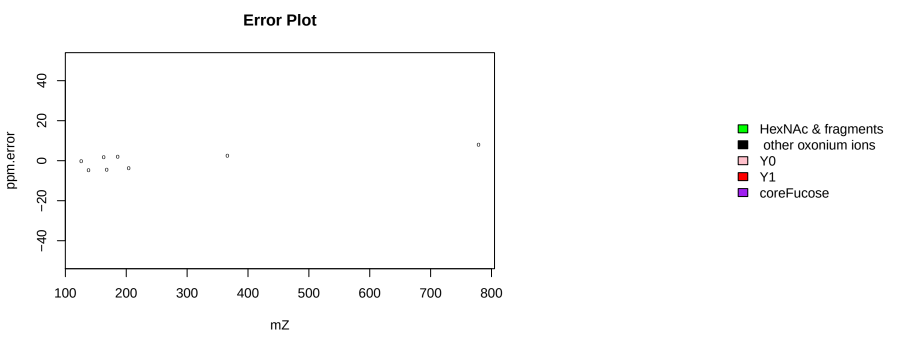


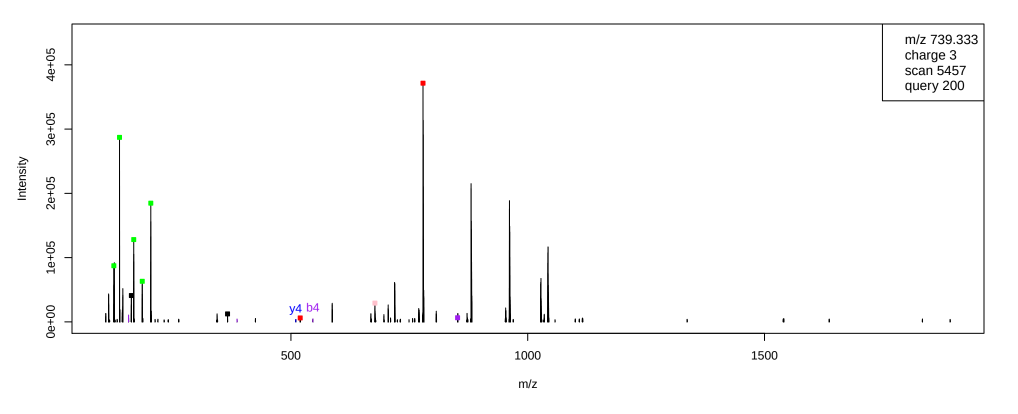


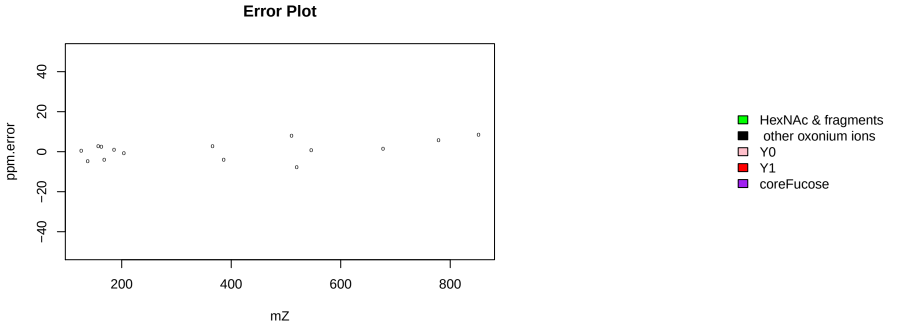


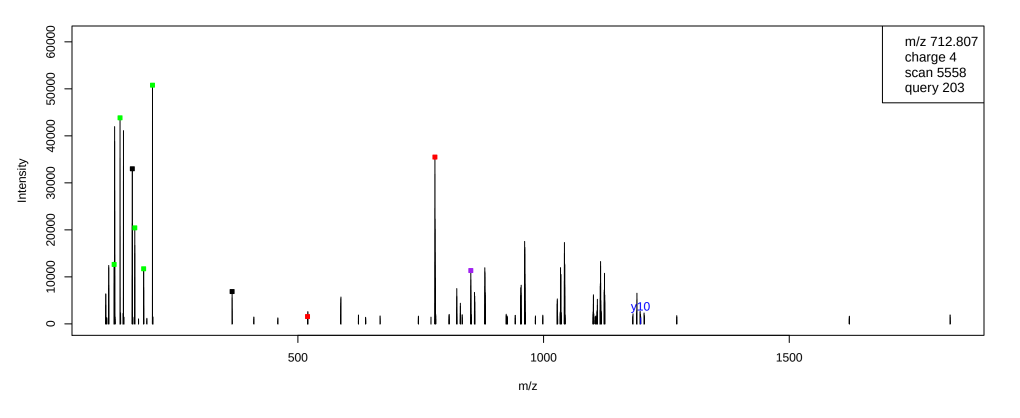


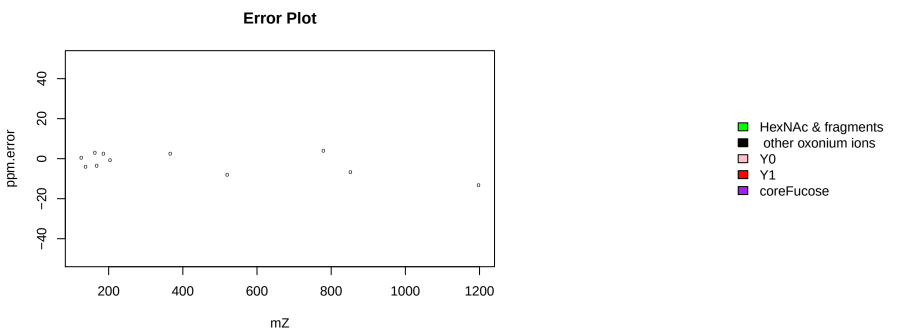


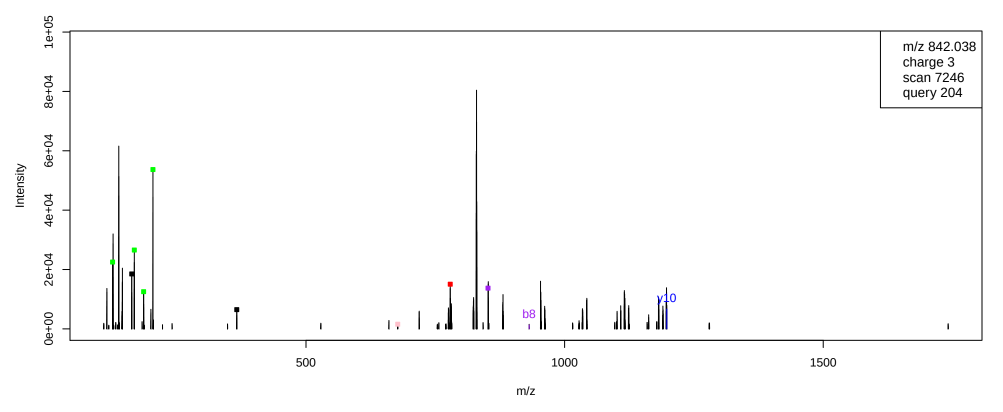


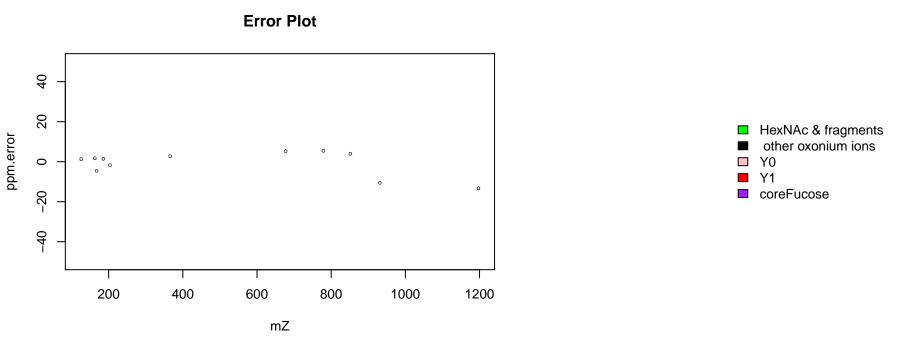


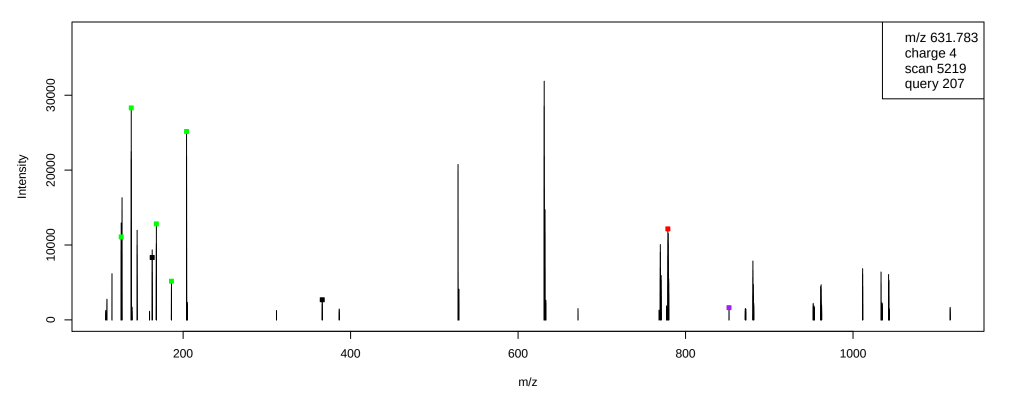


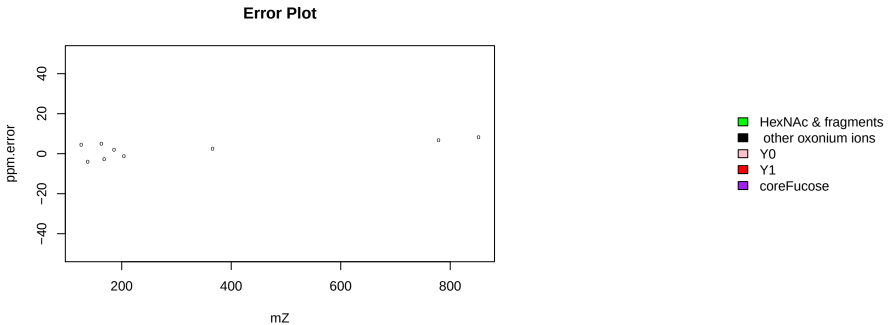


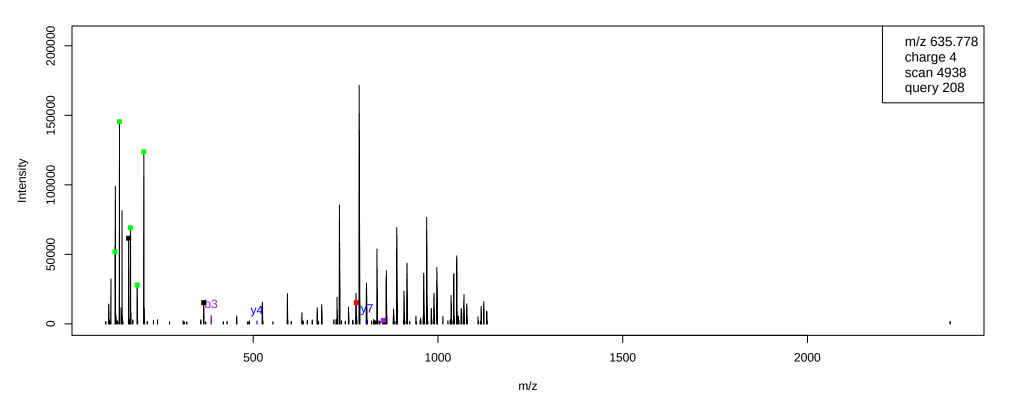


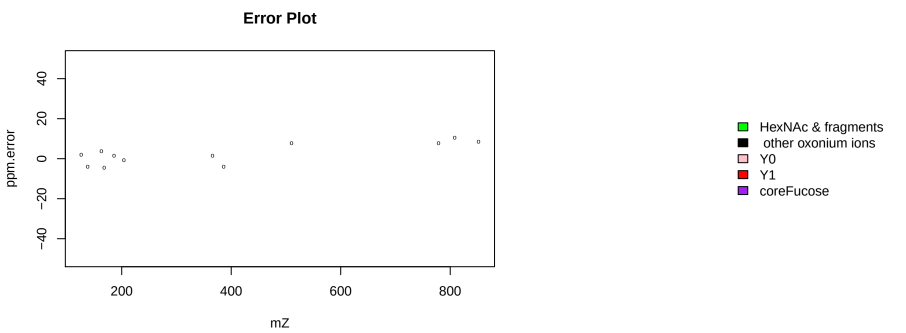


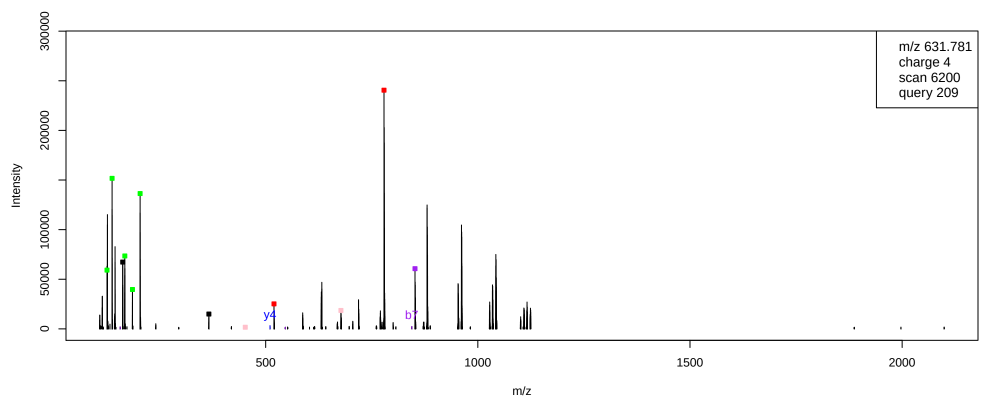


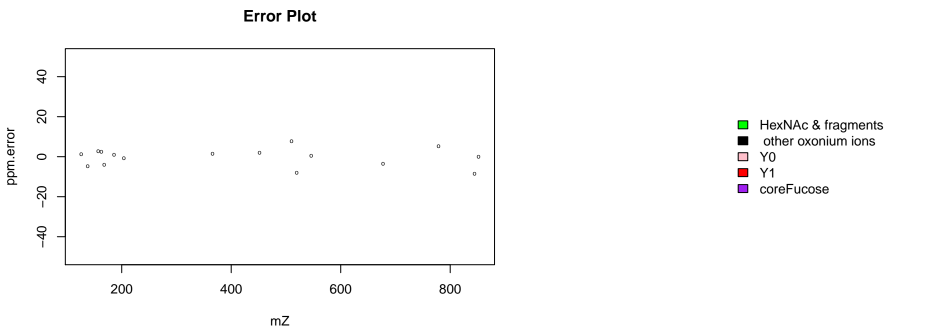


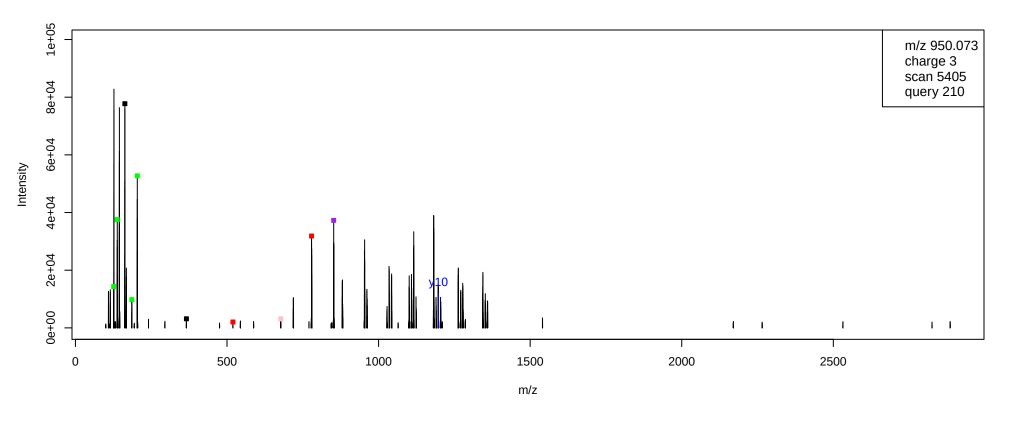


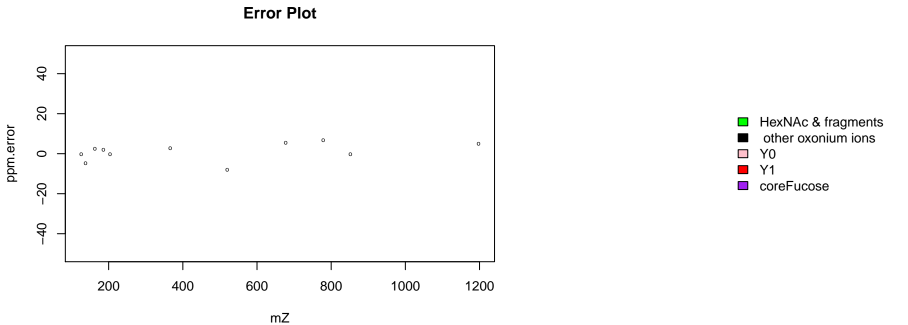


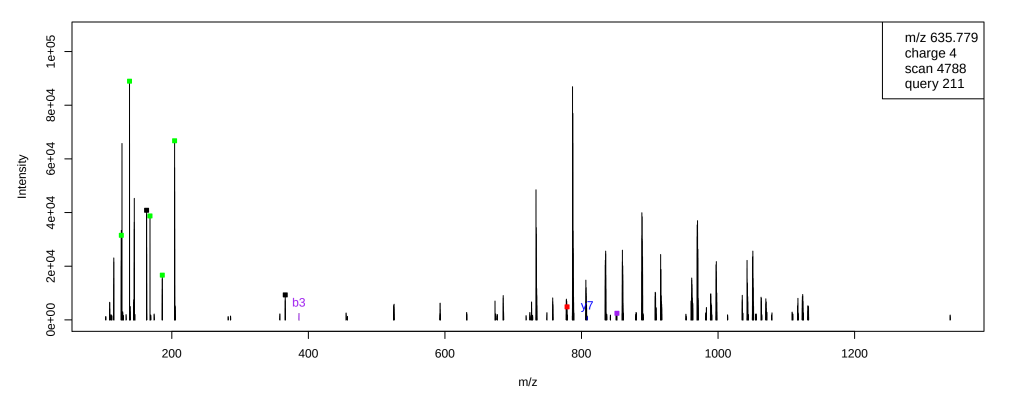


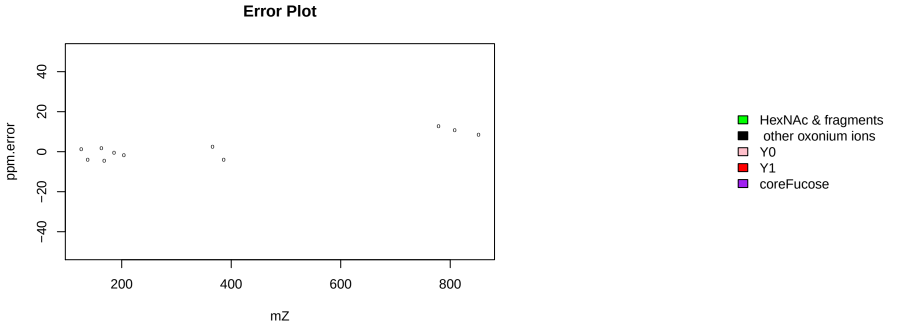


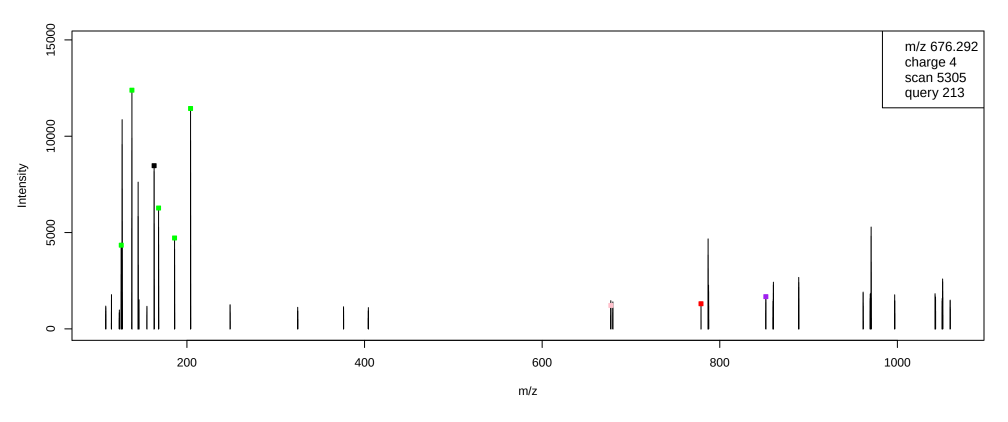


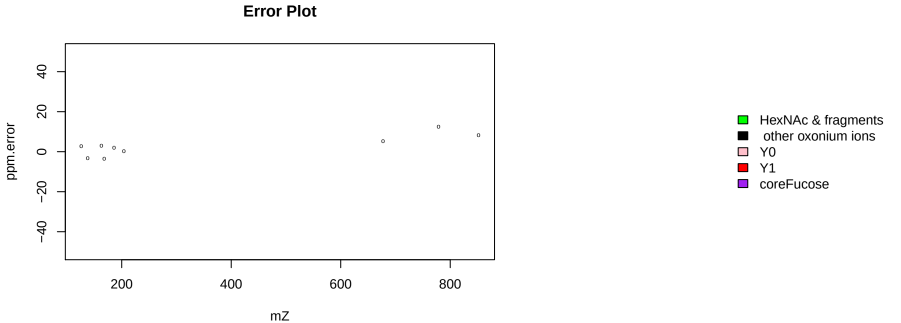


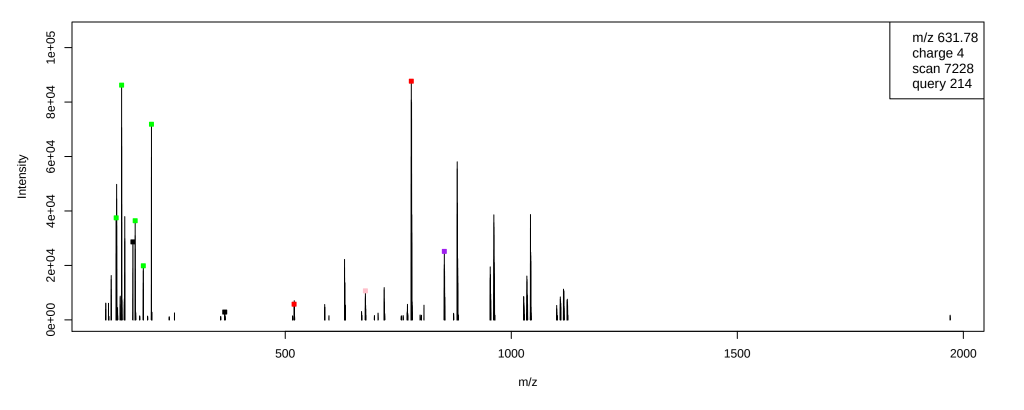


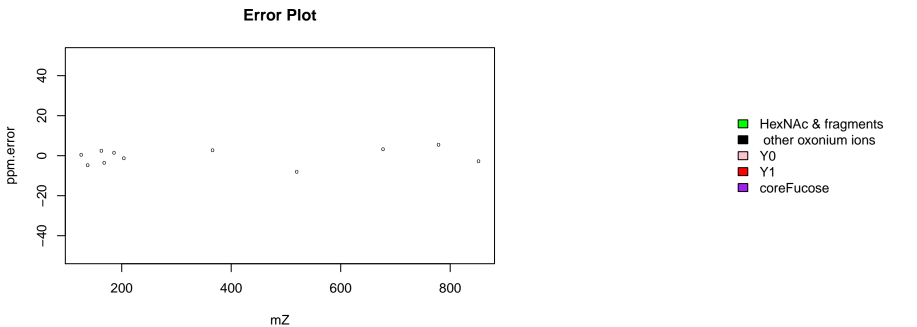


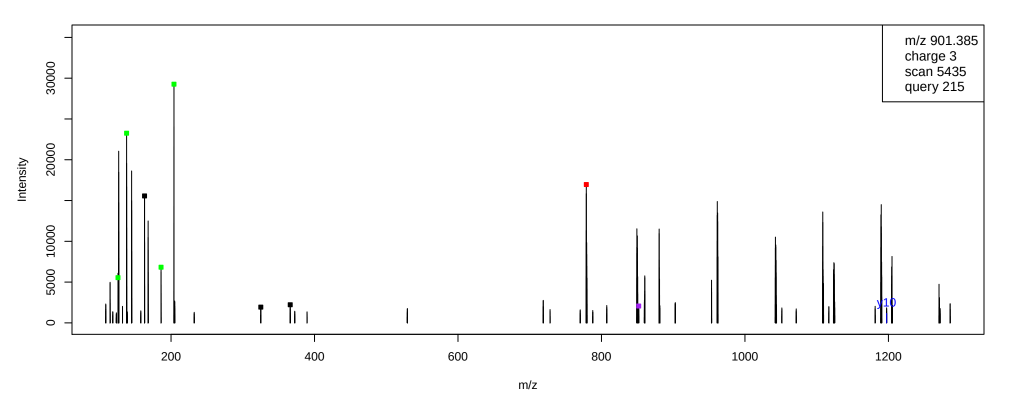


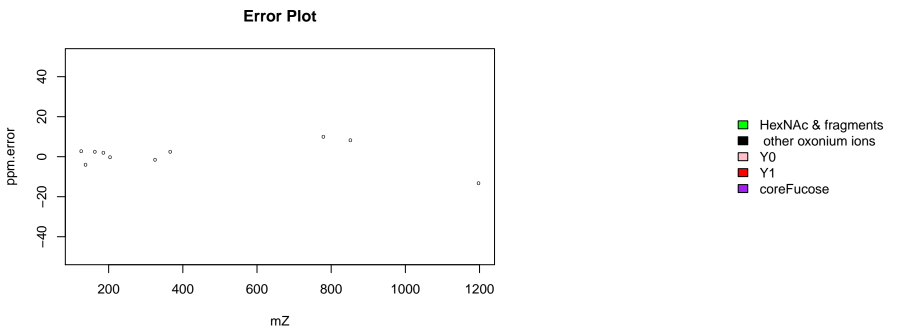


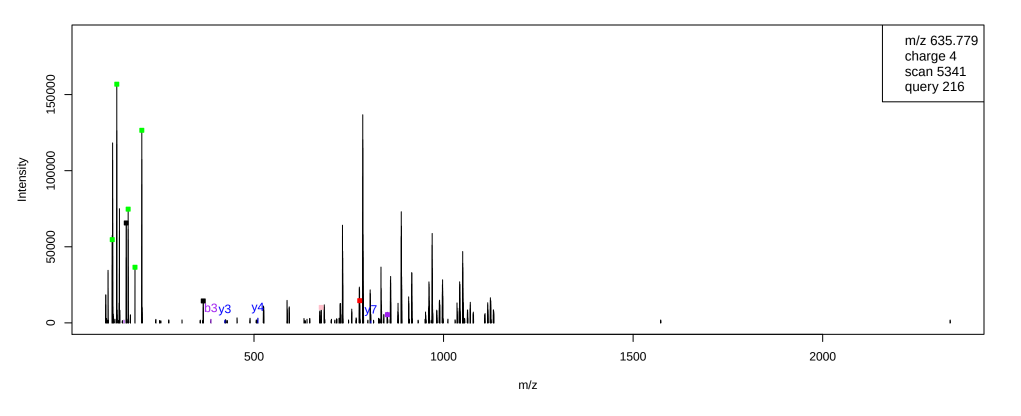


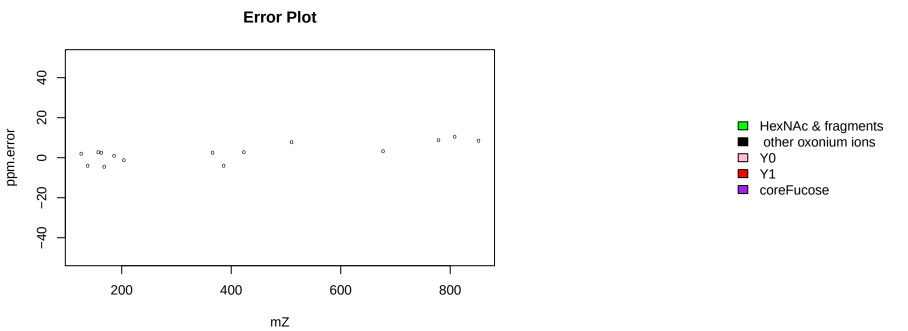


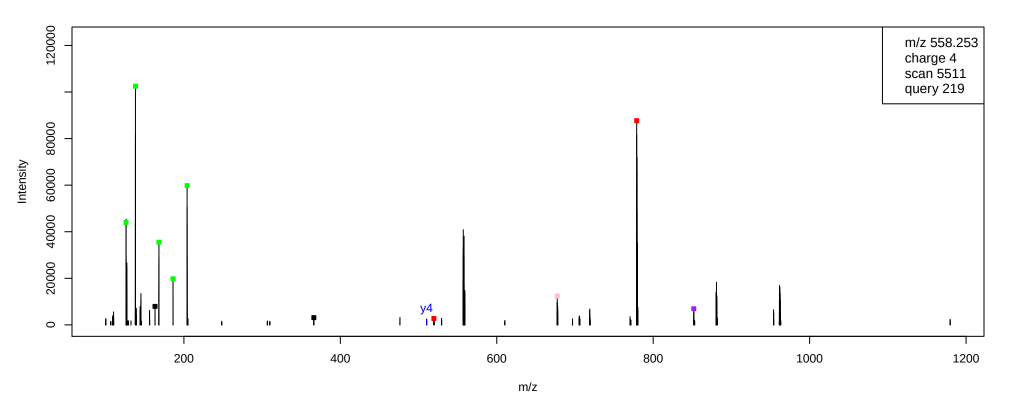


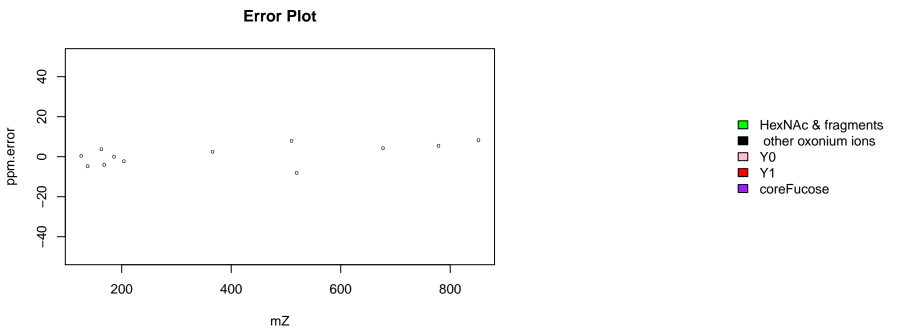


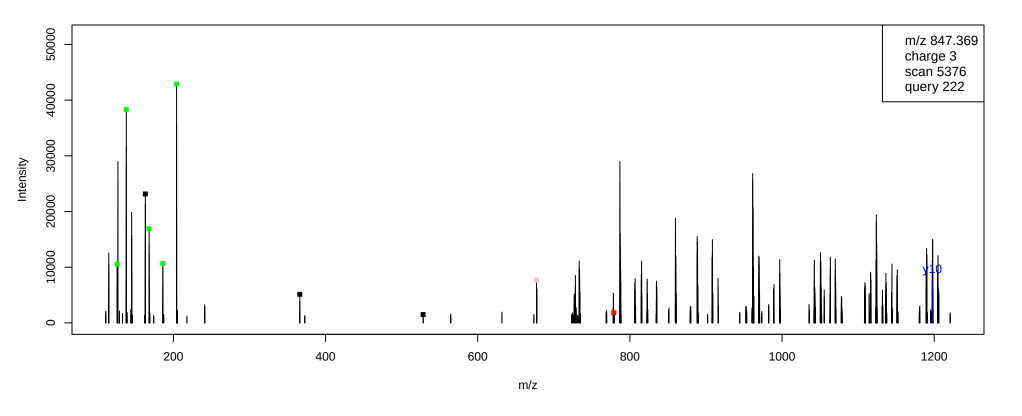


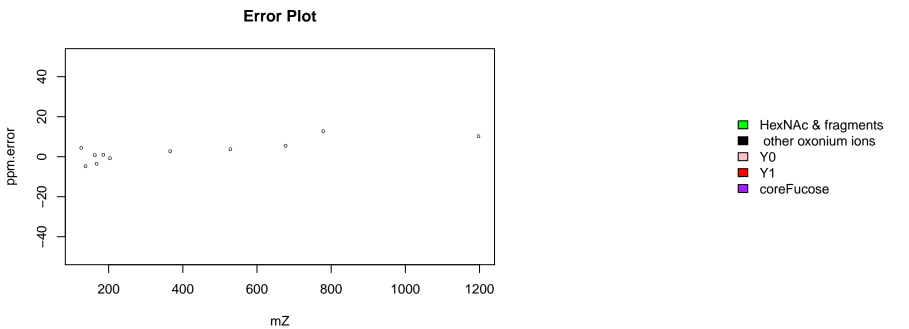


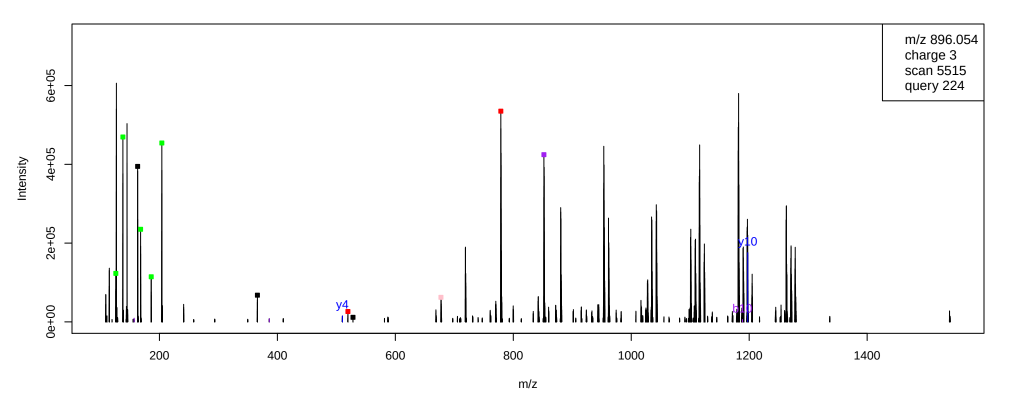


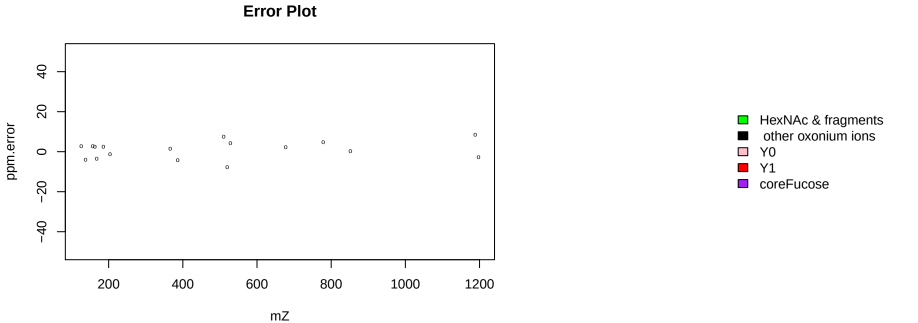


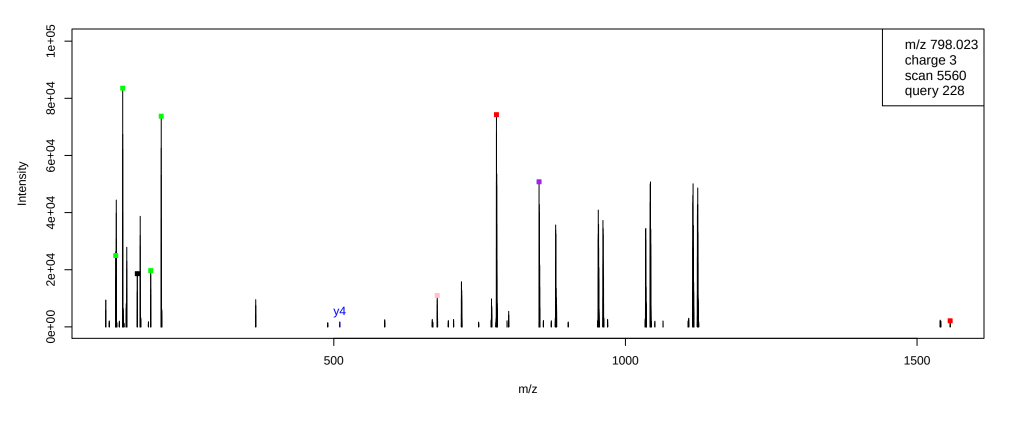


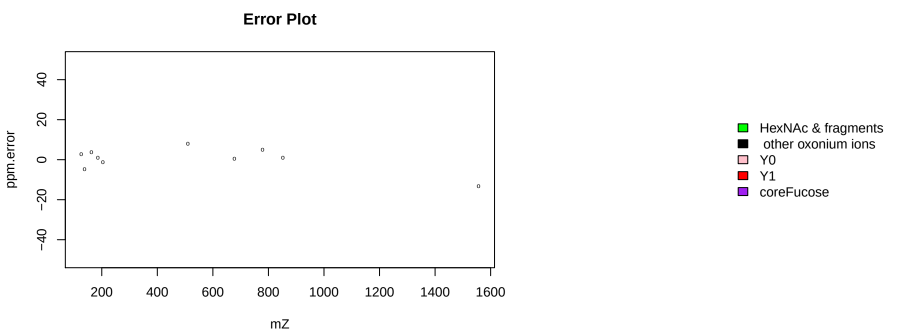


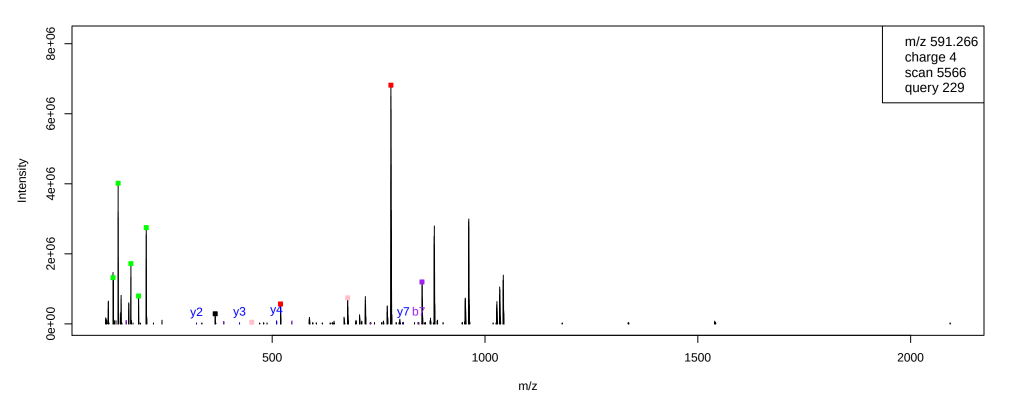


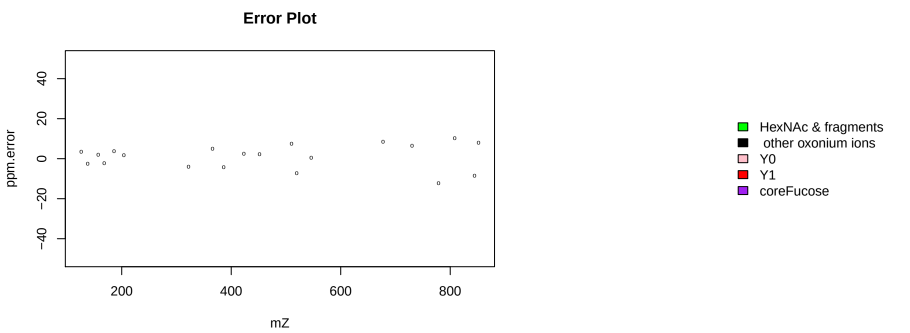


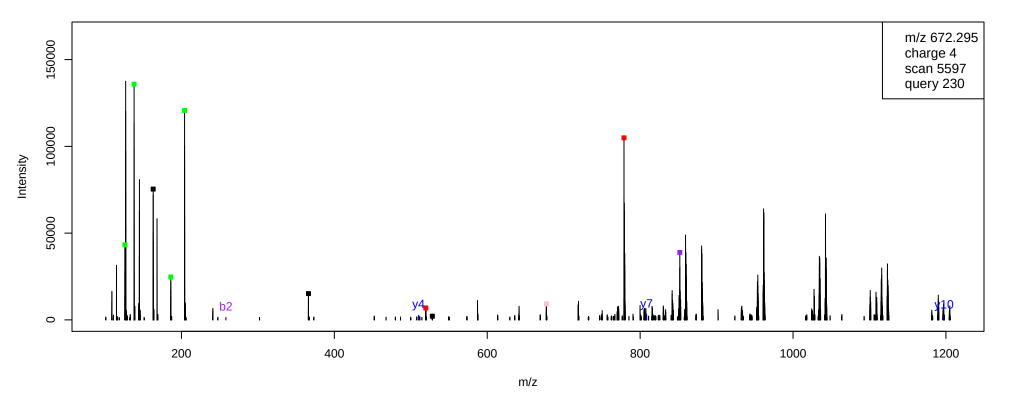


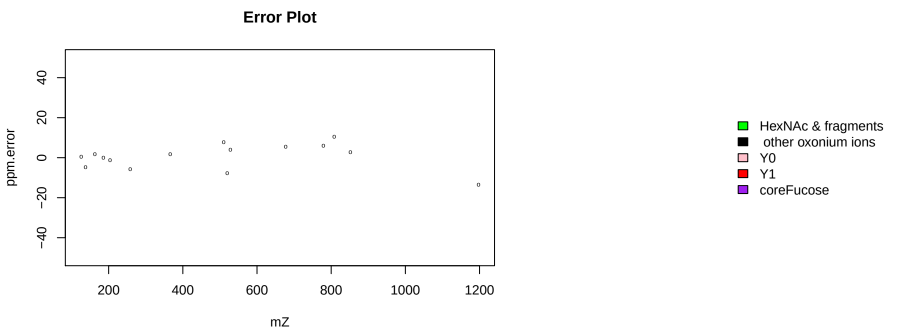


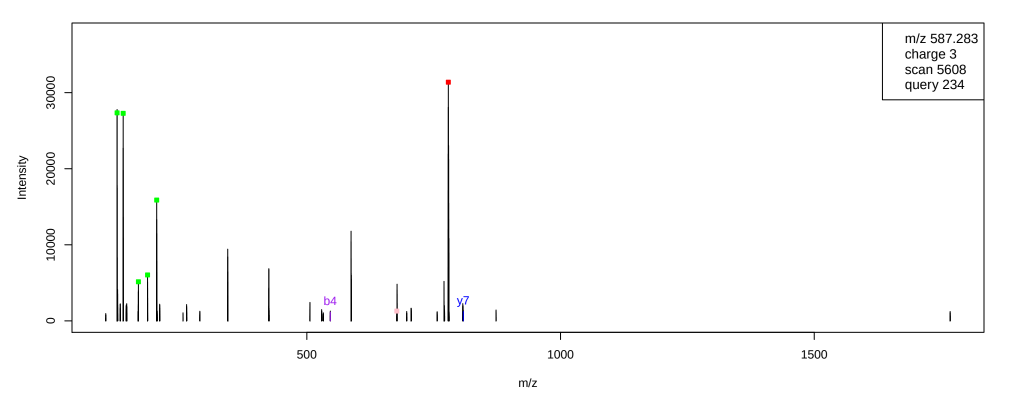


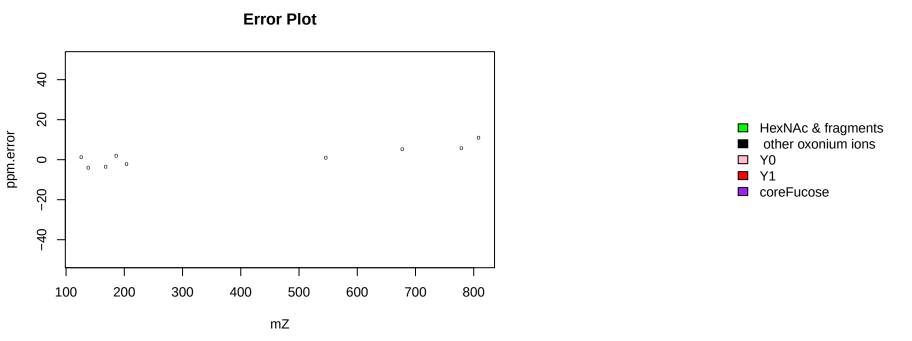


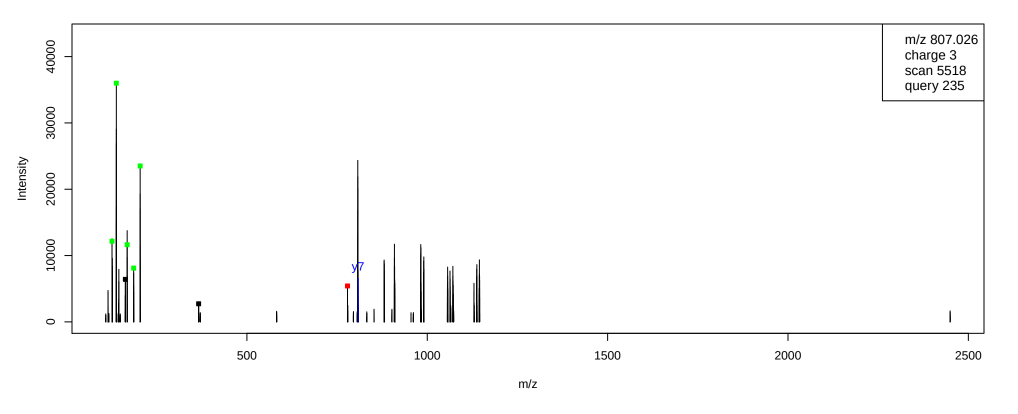


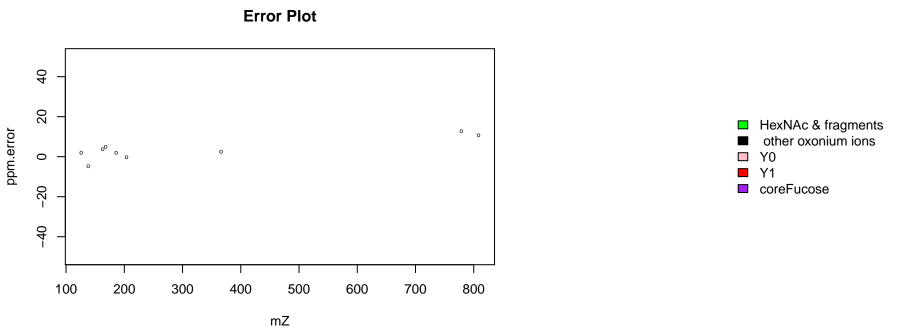


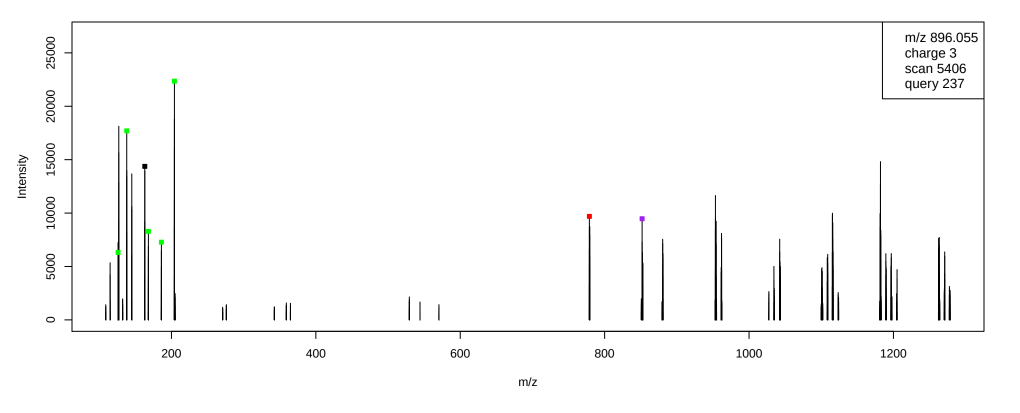


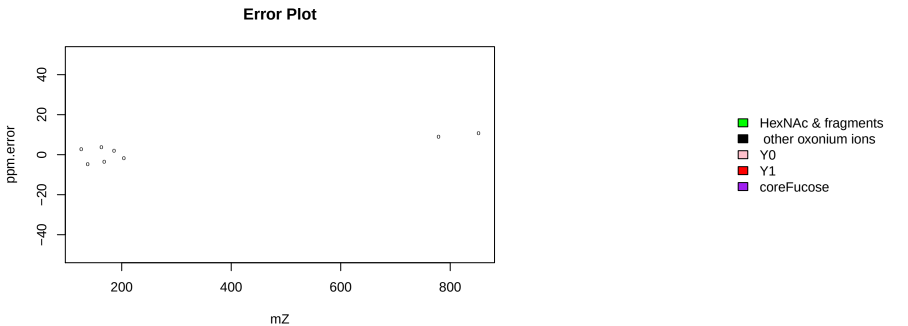


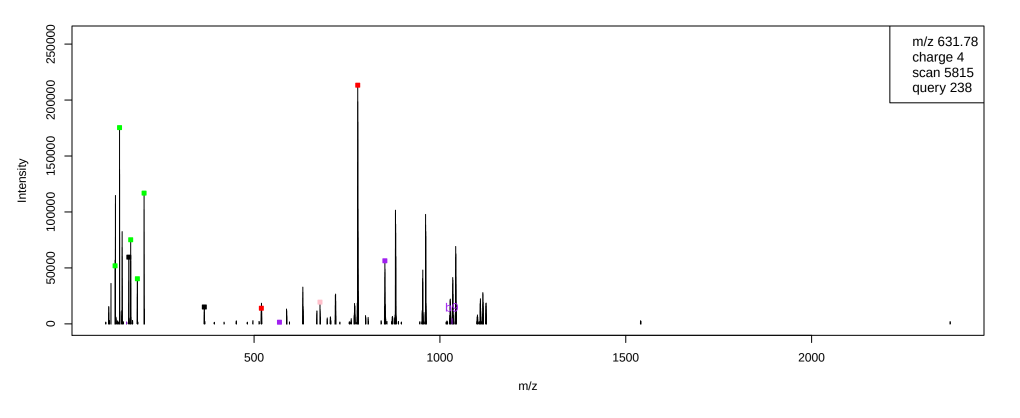


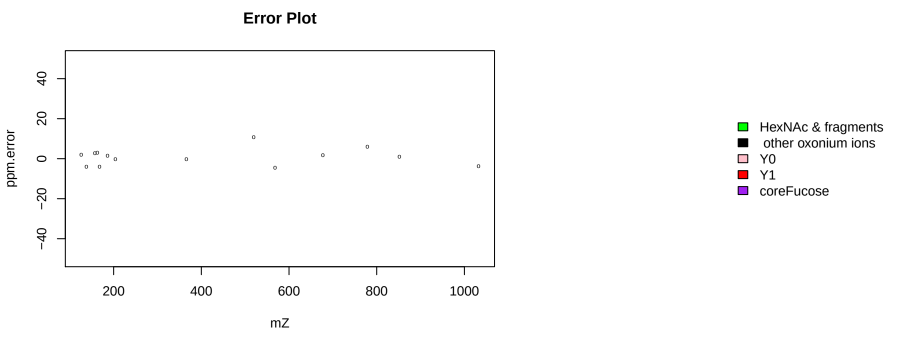


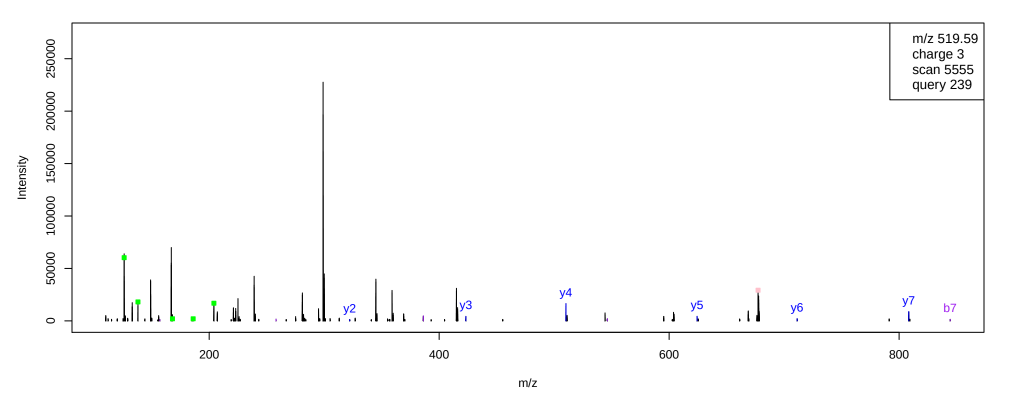


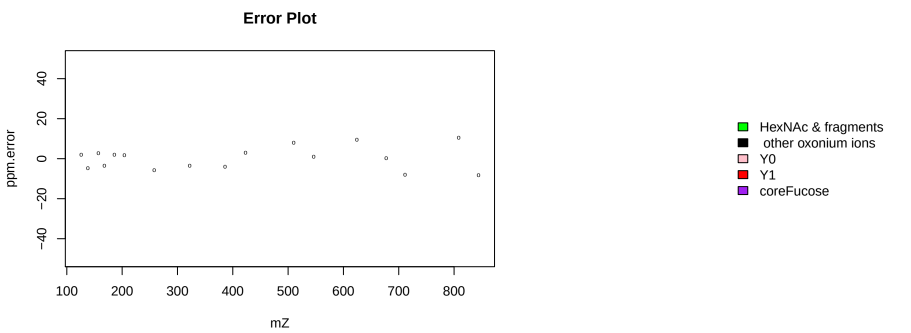


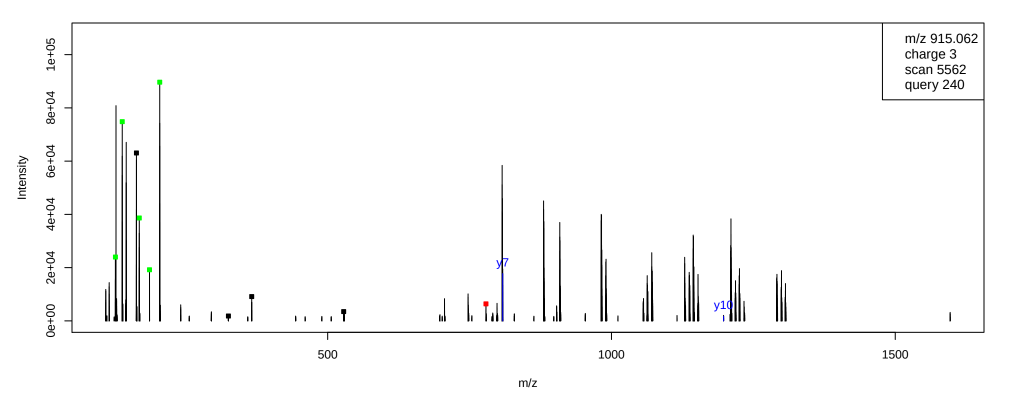


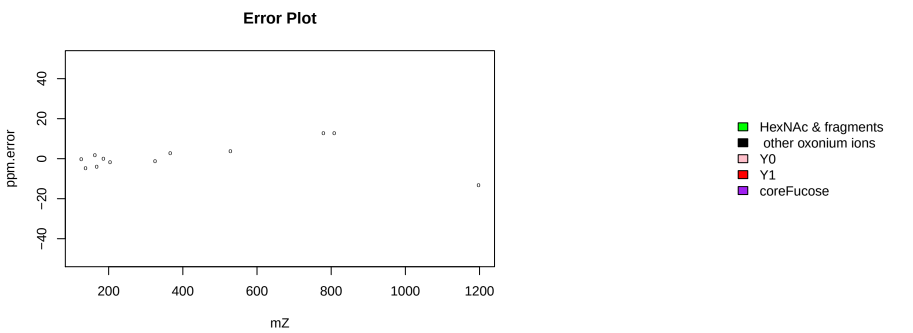




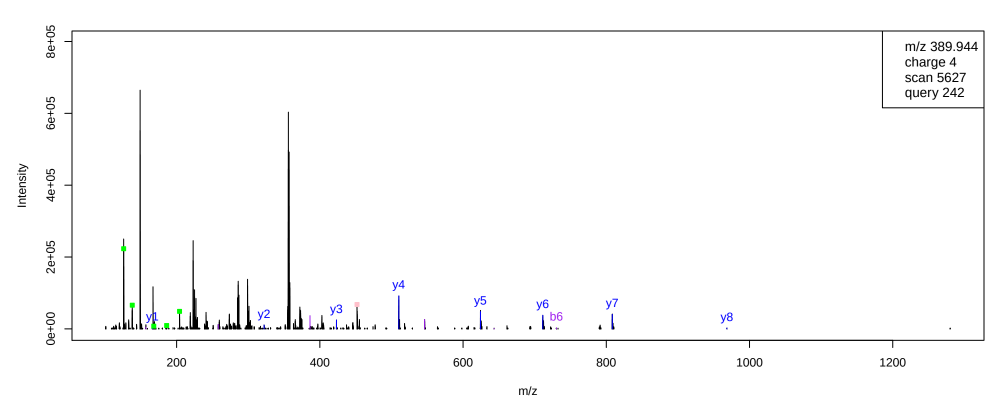


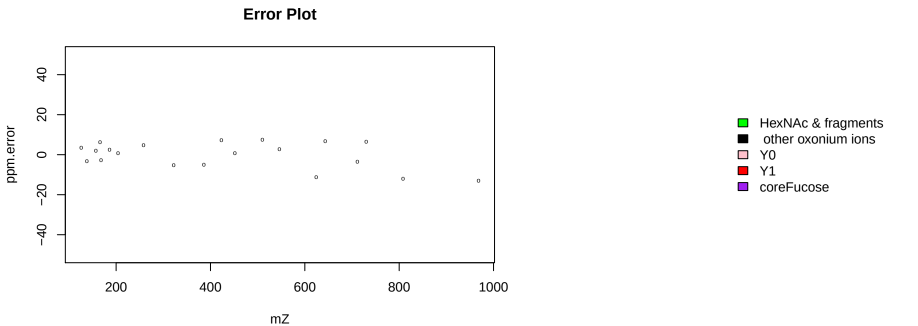


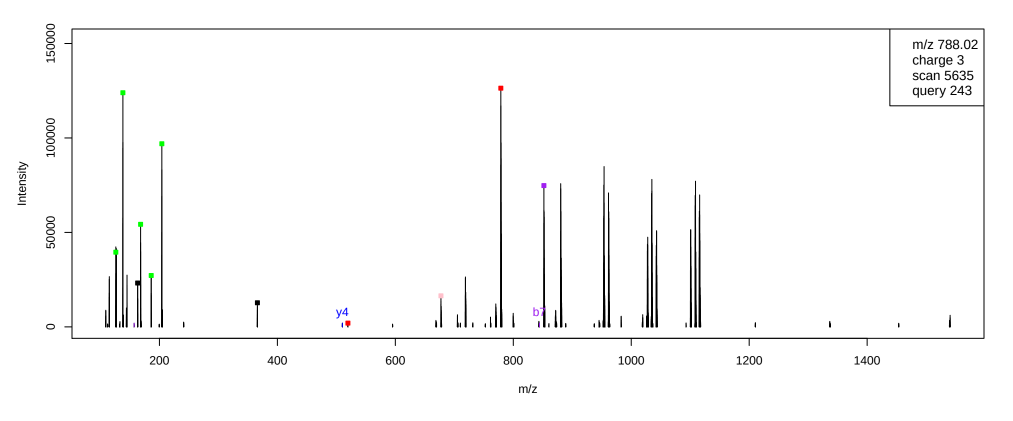


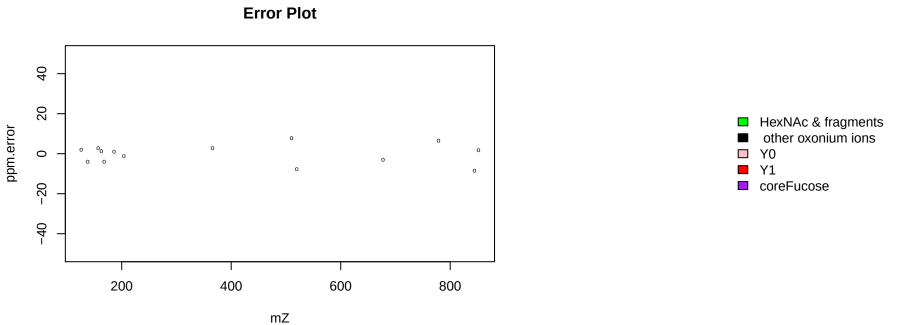


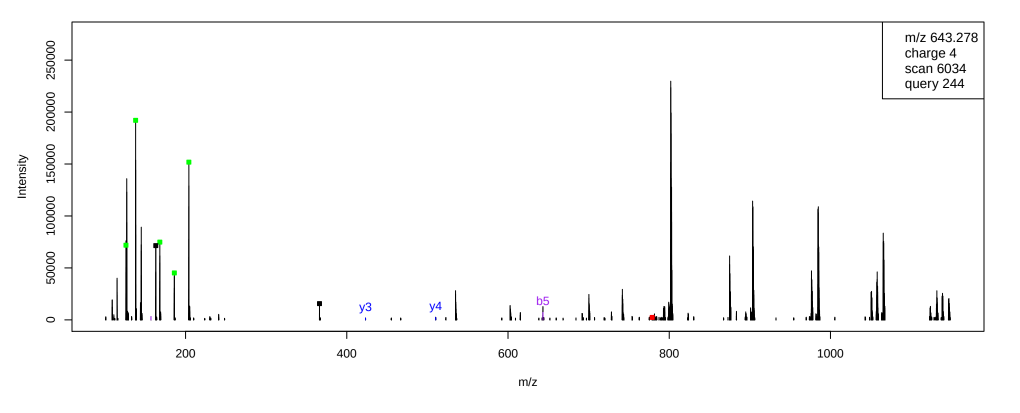
results: RTKCPSNSTRF: 203

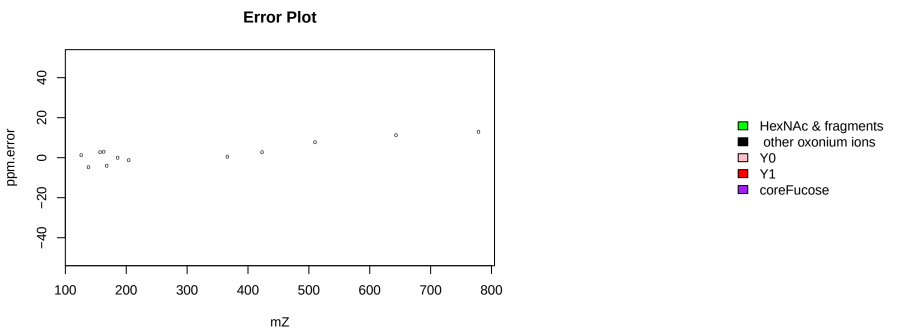


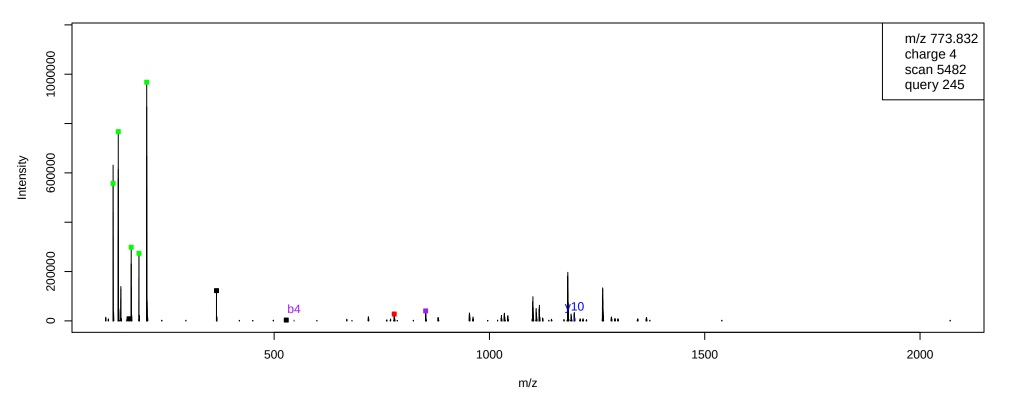


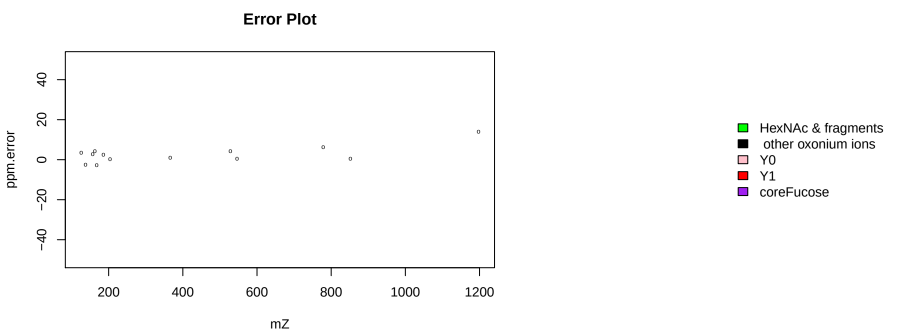


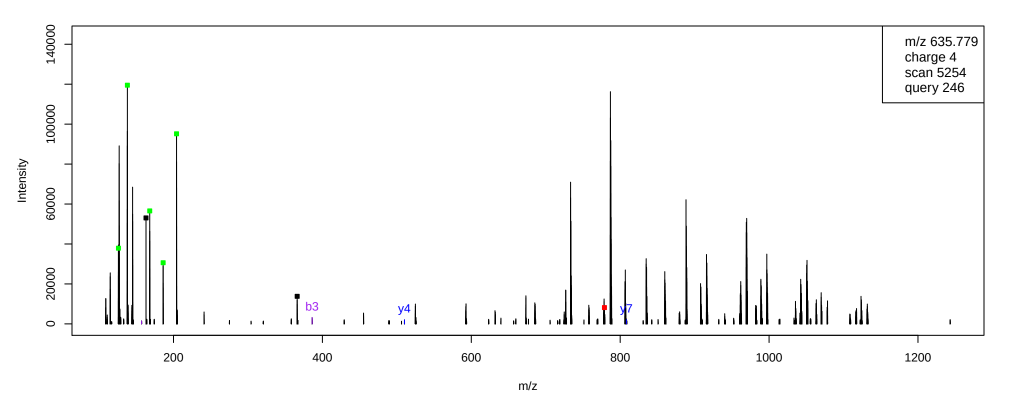


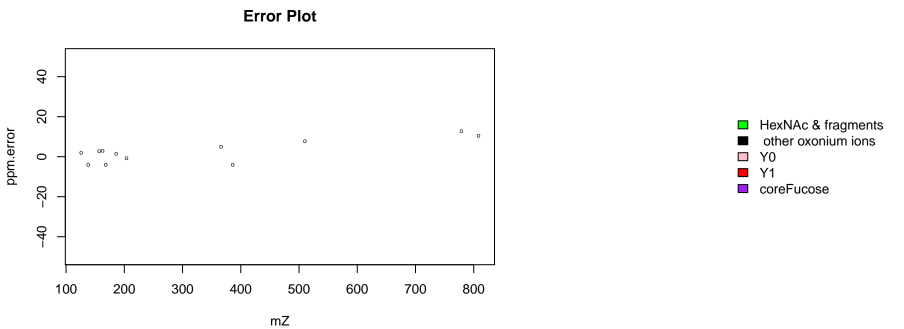


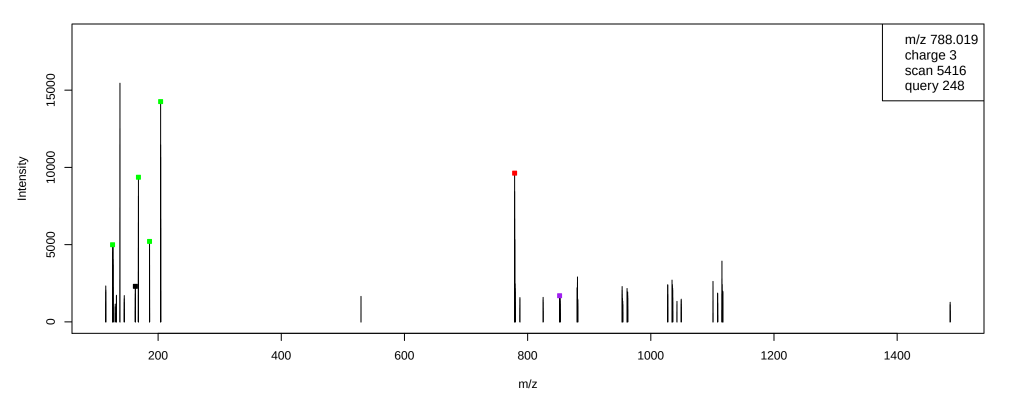


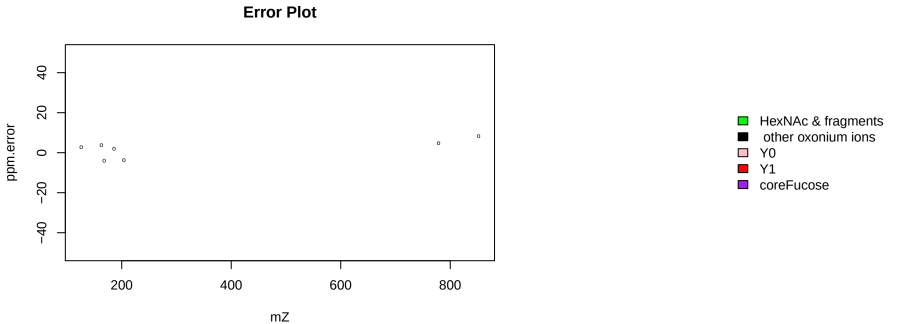


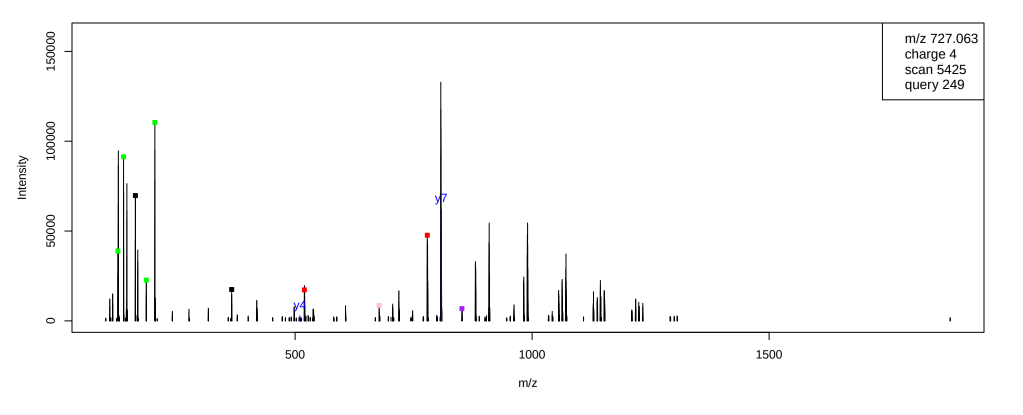


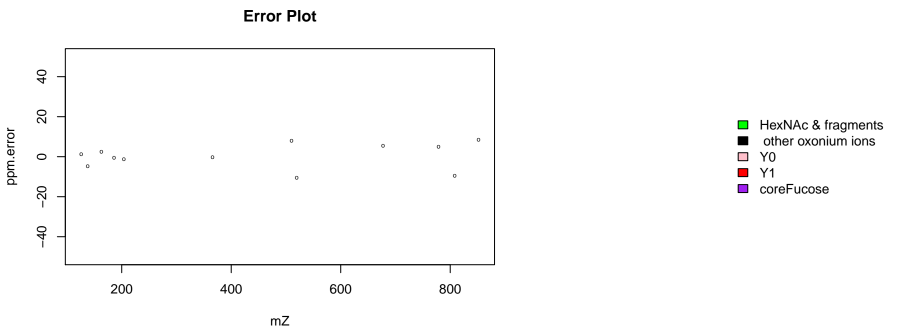


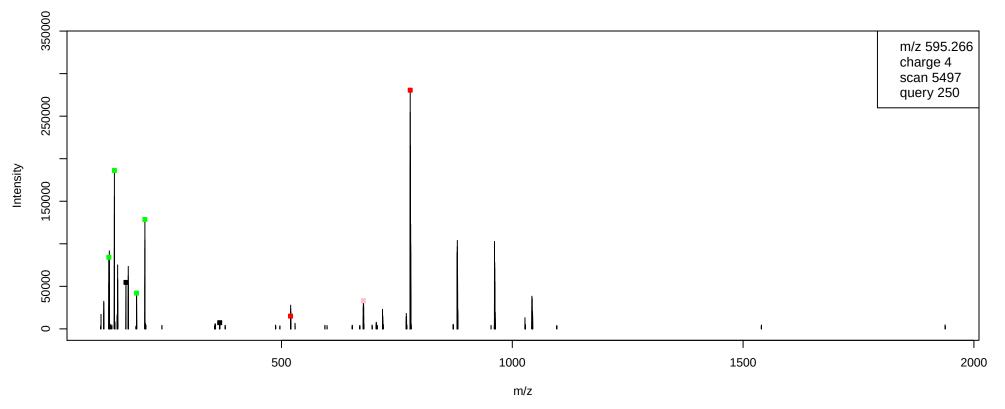


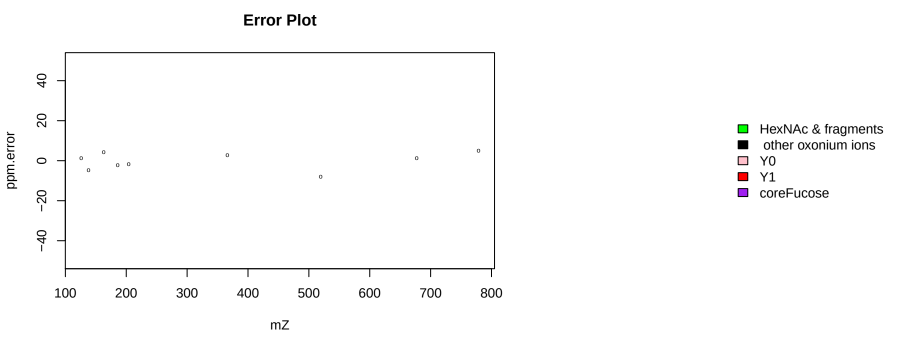


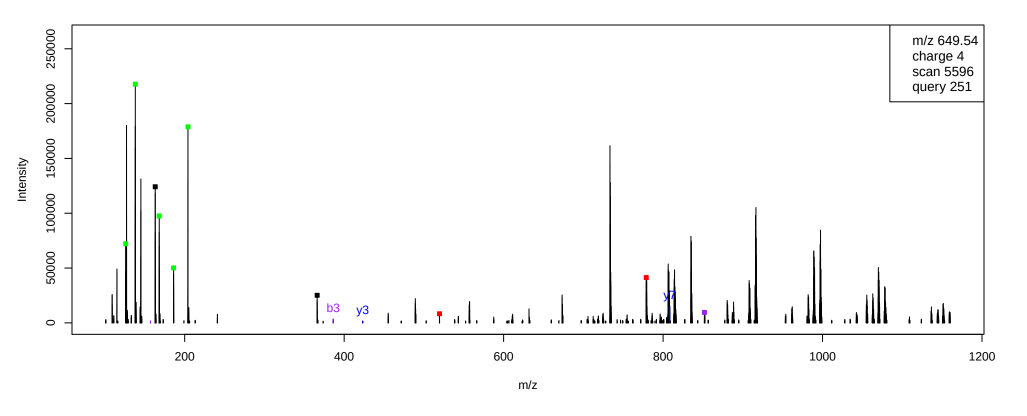


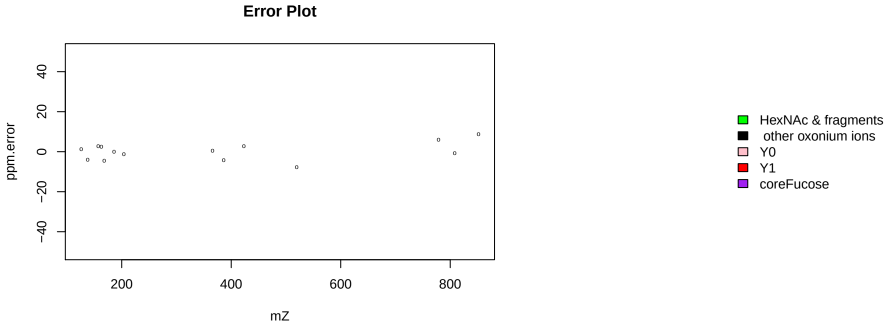


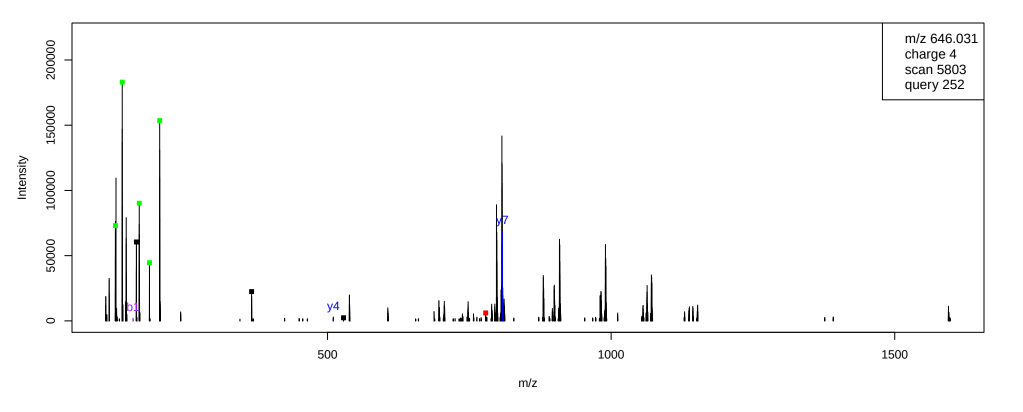


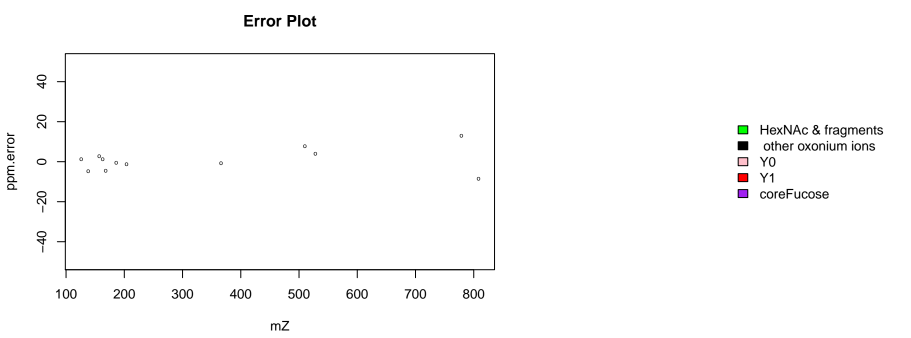


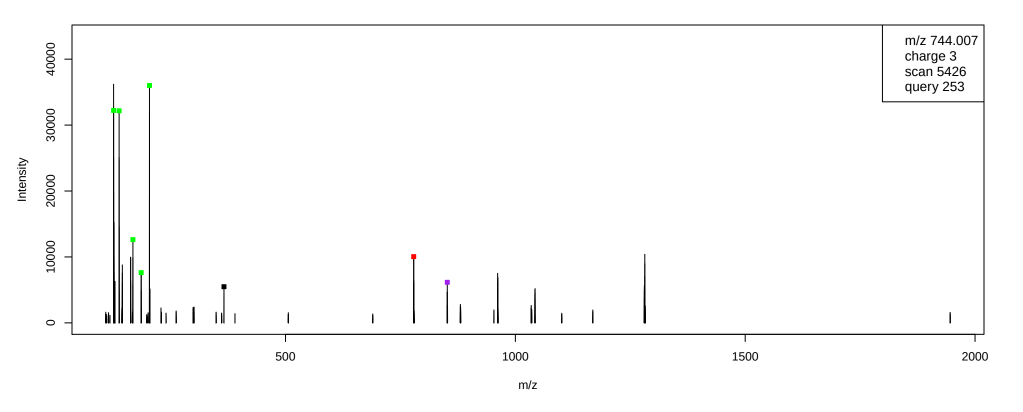


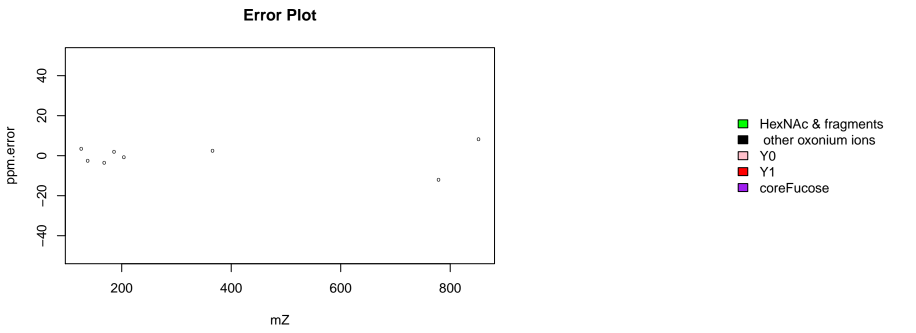


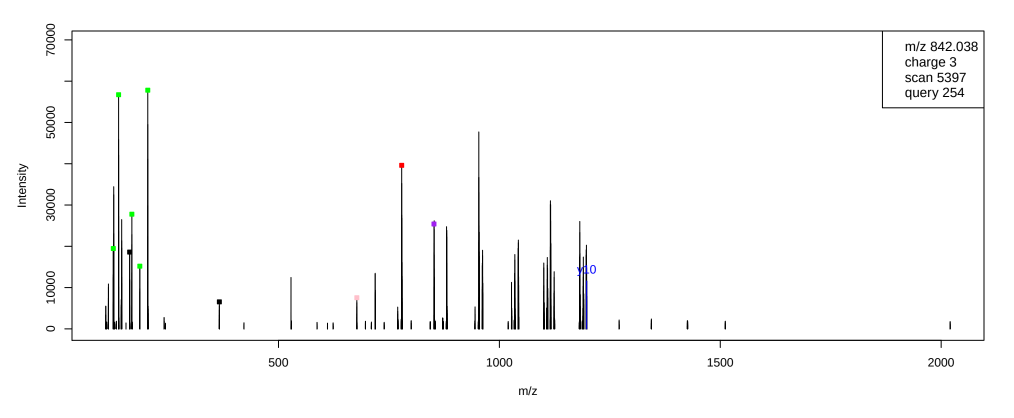


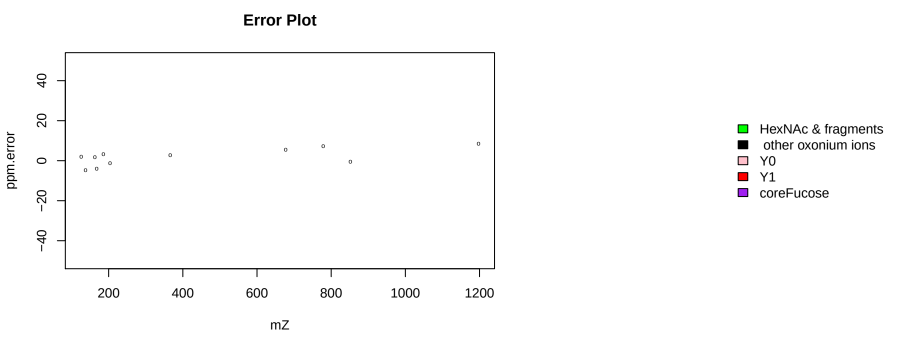


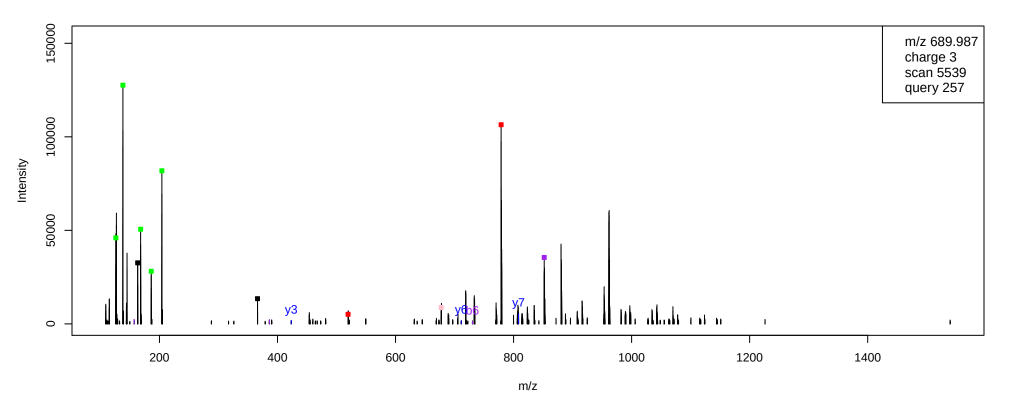


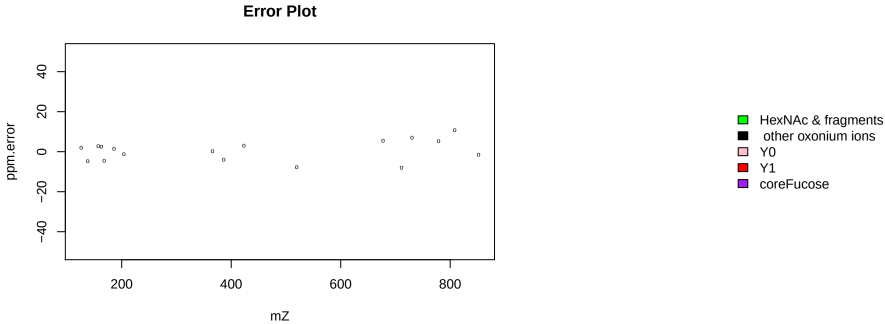


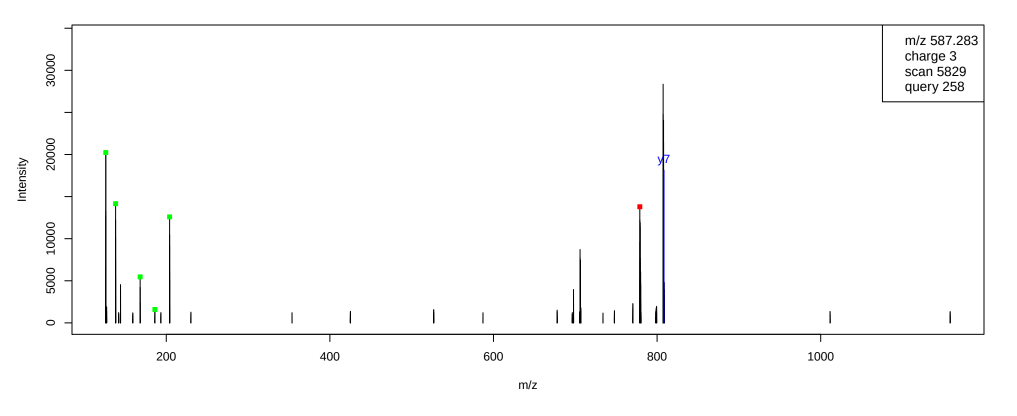


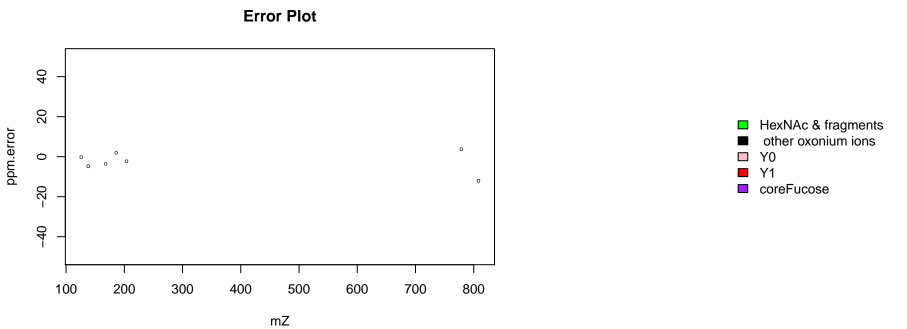


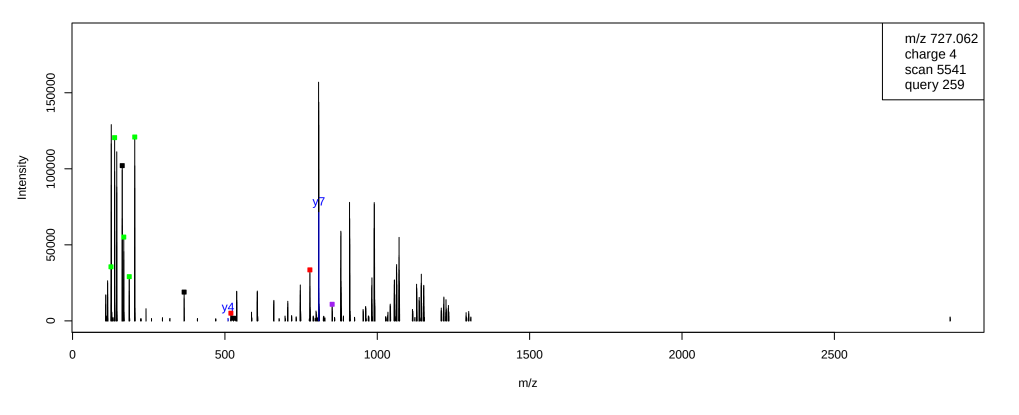


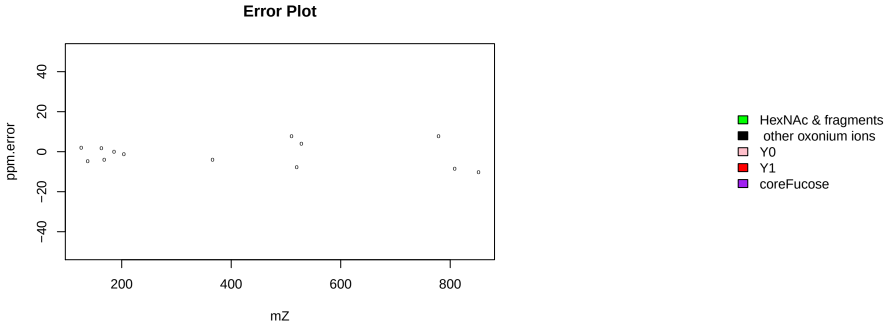


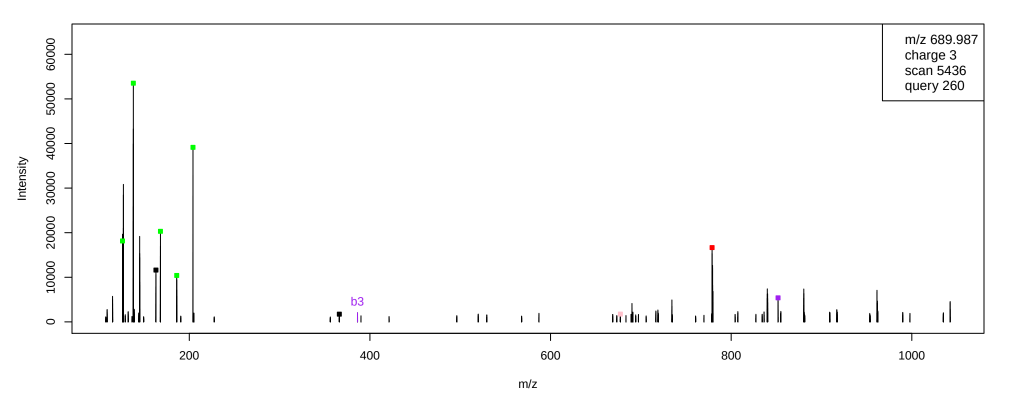


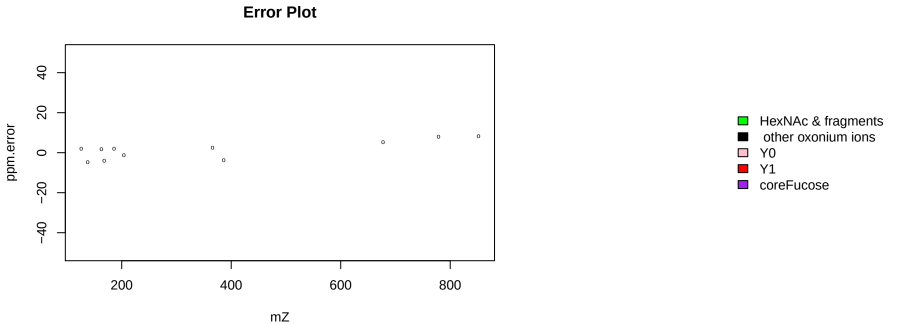


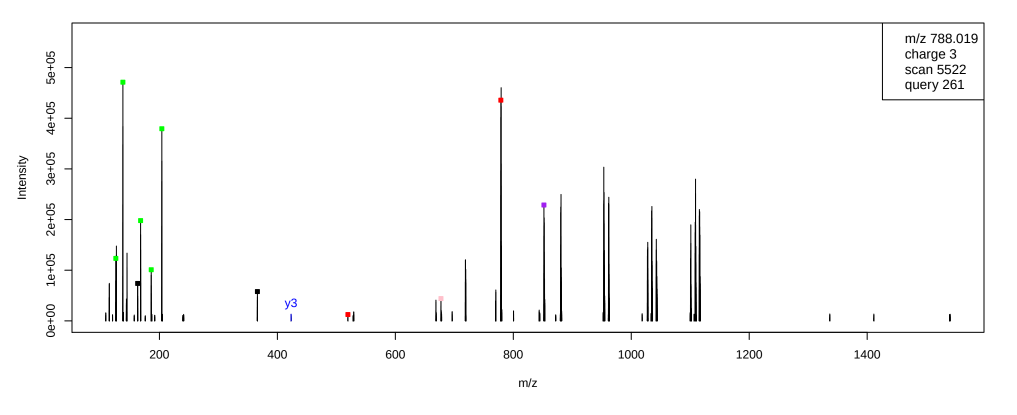


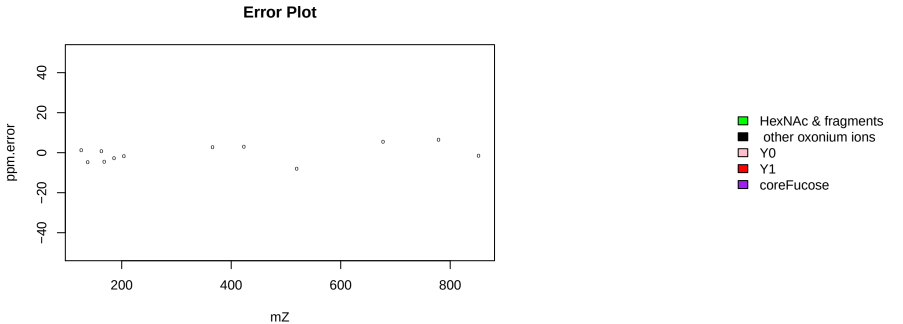


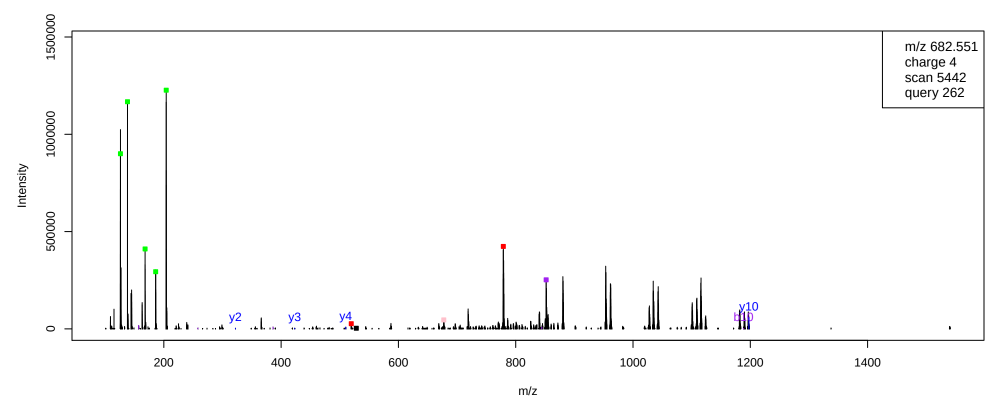


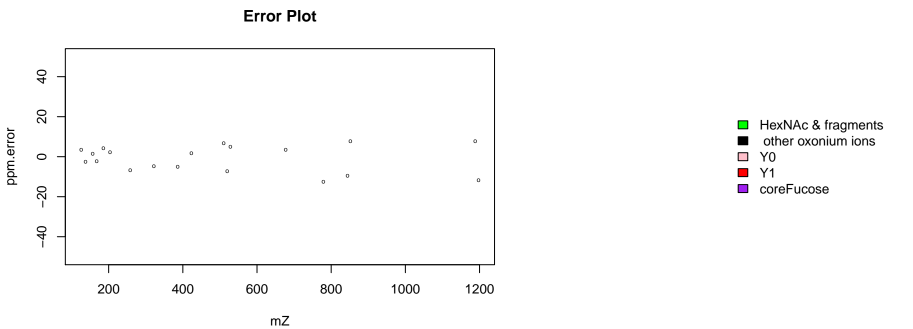


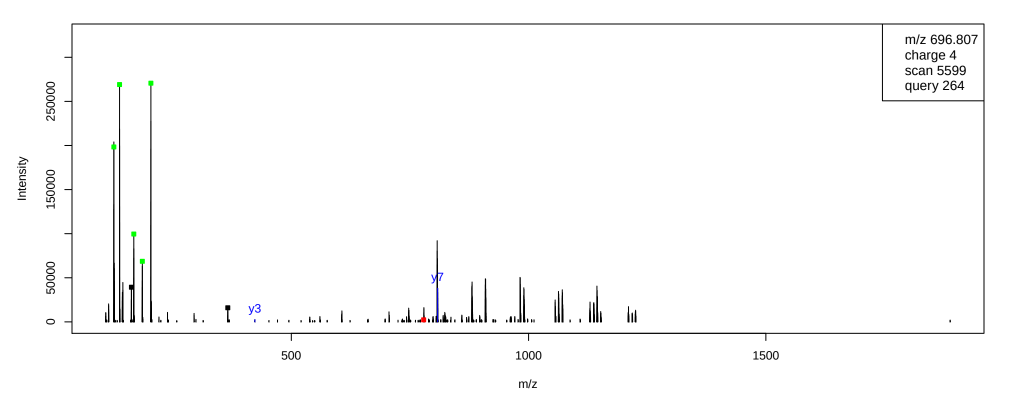


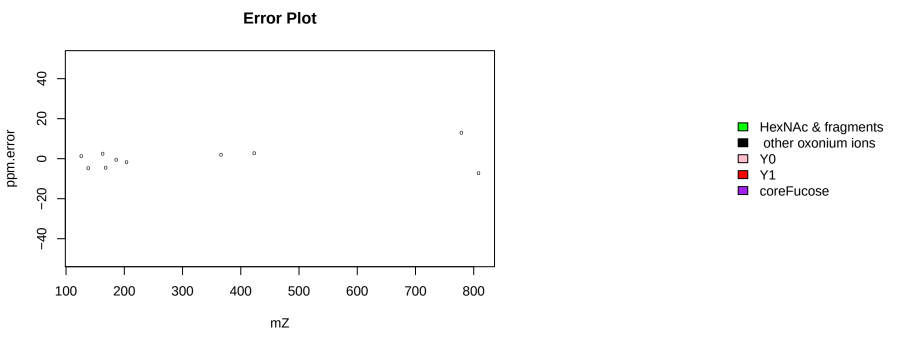


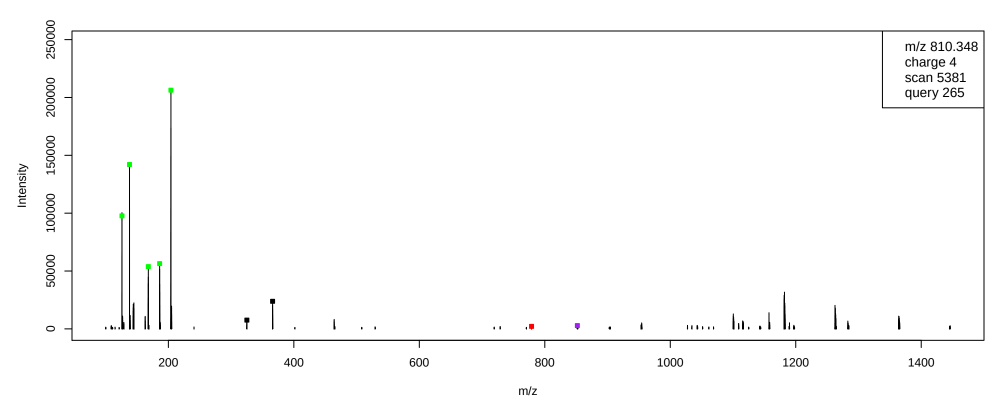


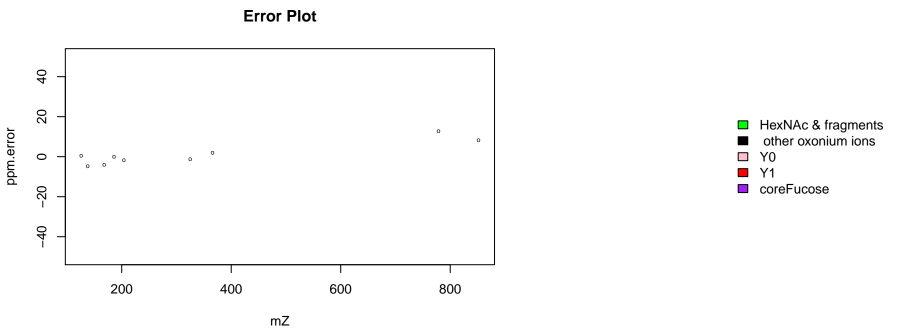


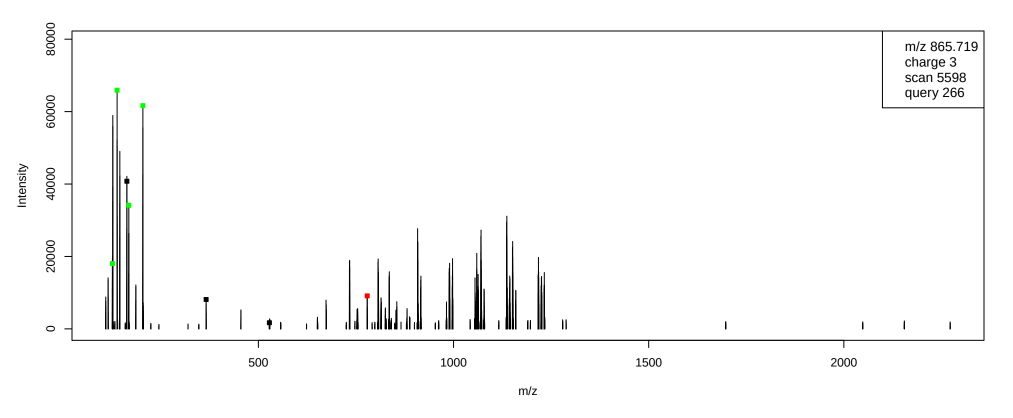


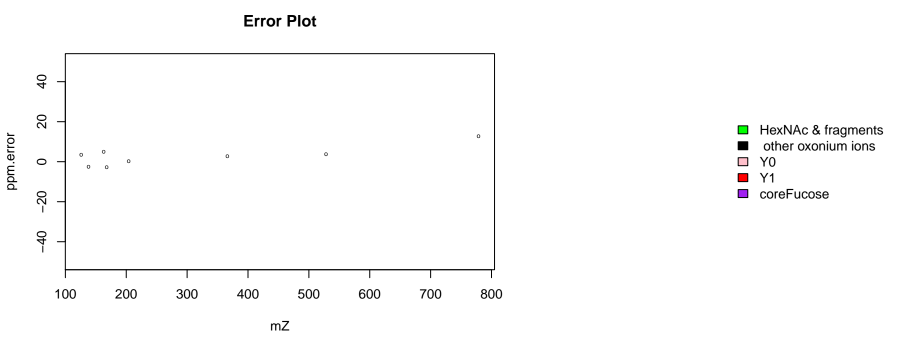


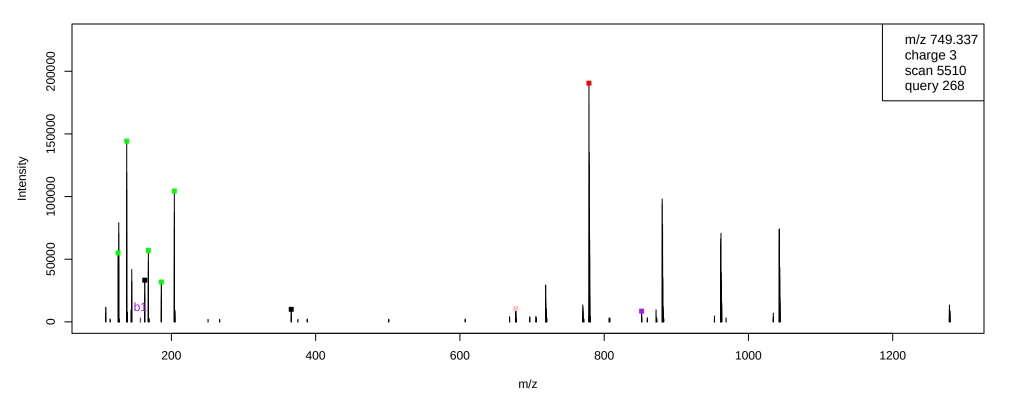


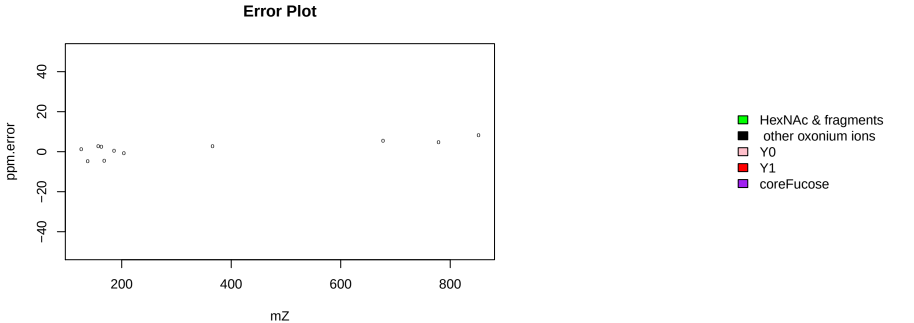


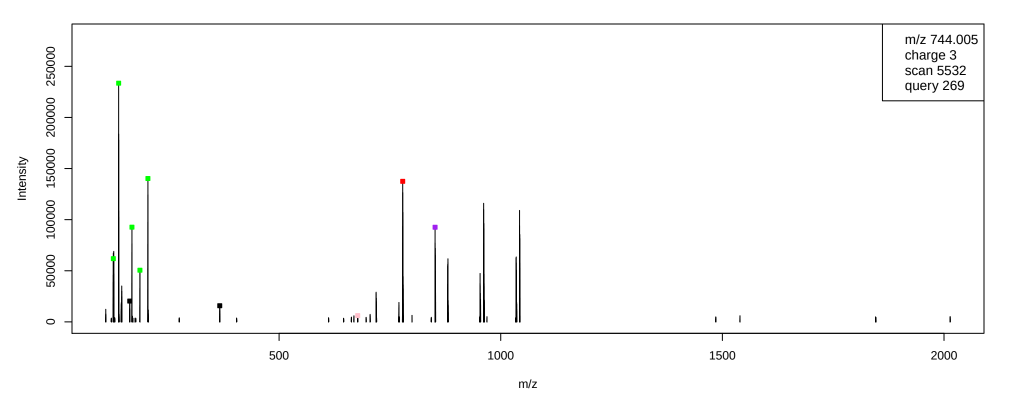


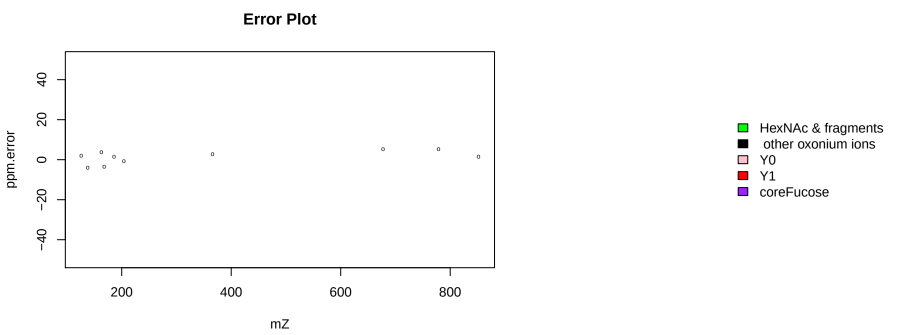




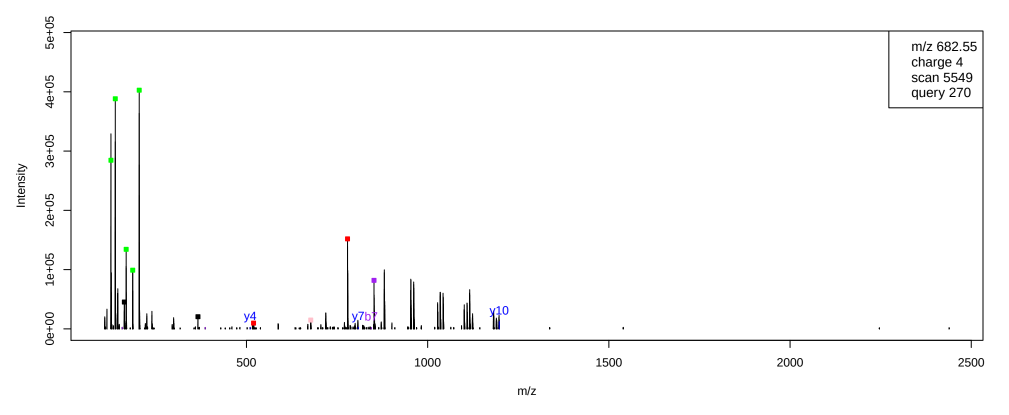


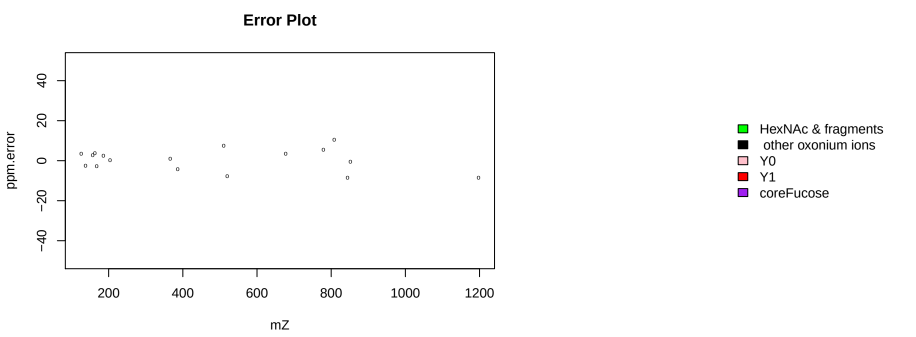


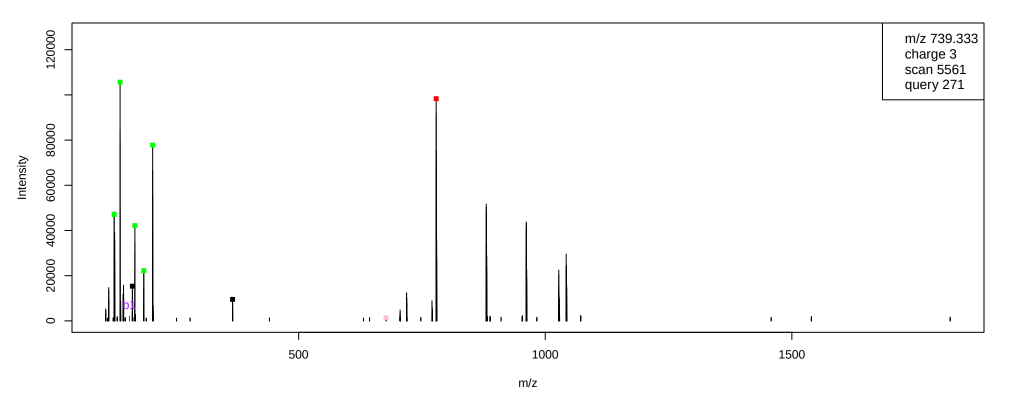


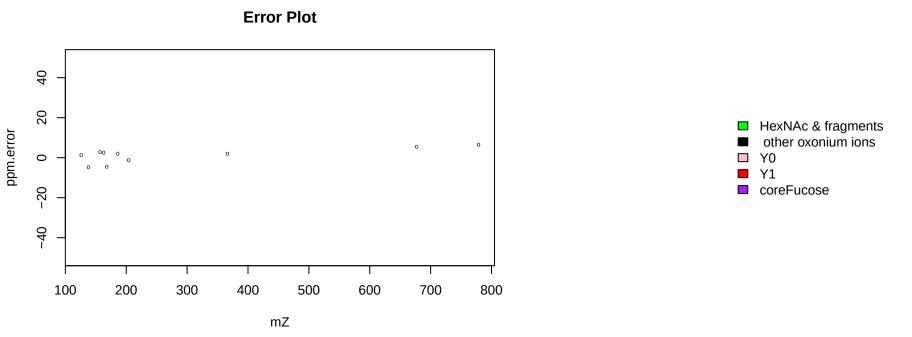


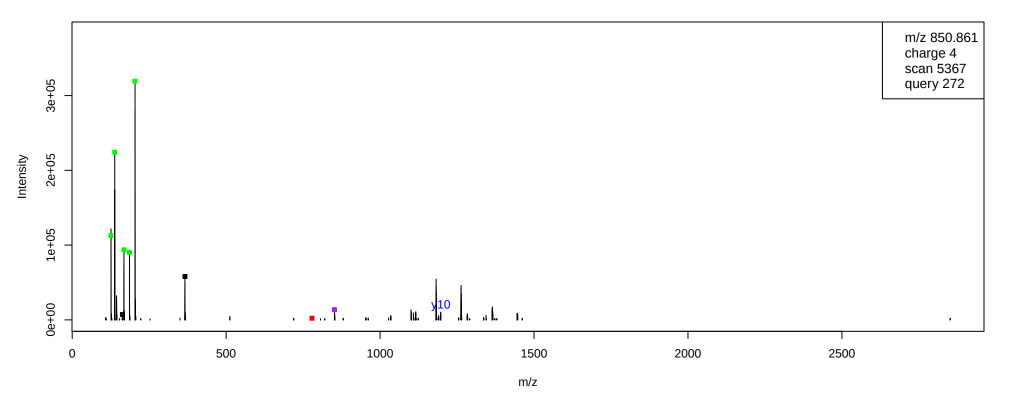
results: RTKCPSNSTRF: 1373

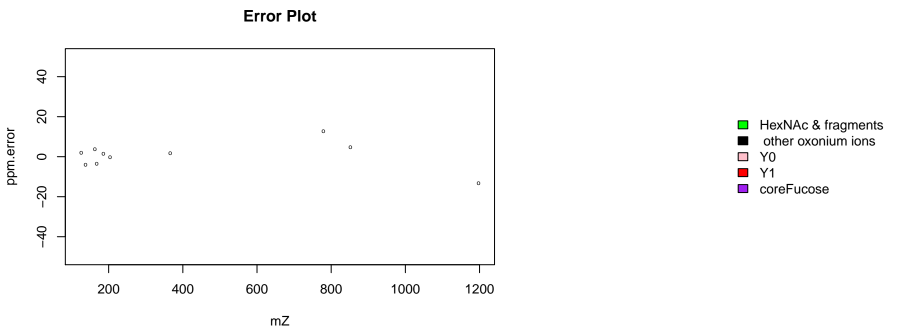


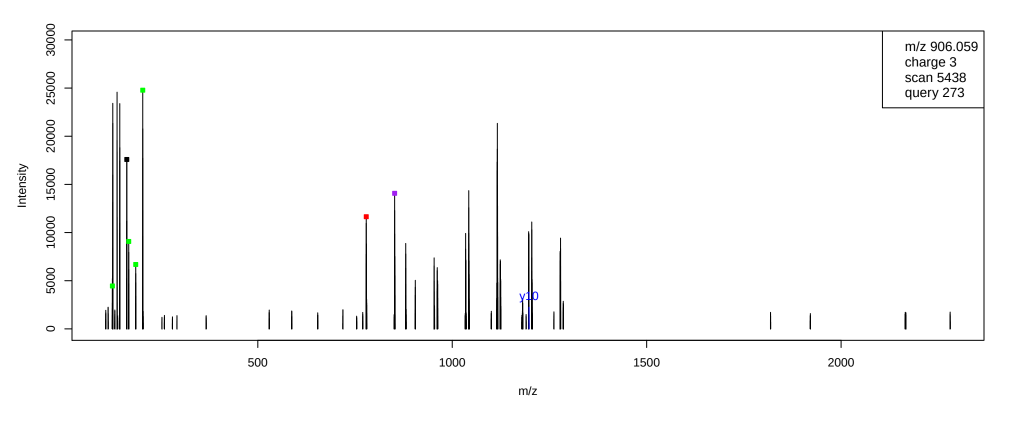


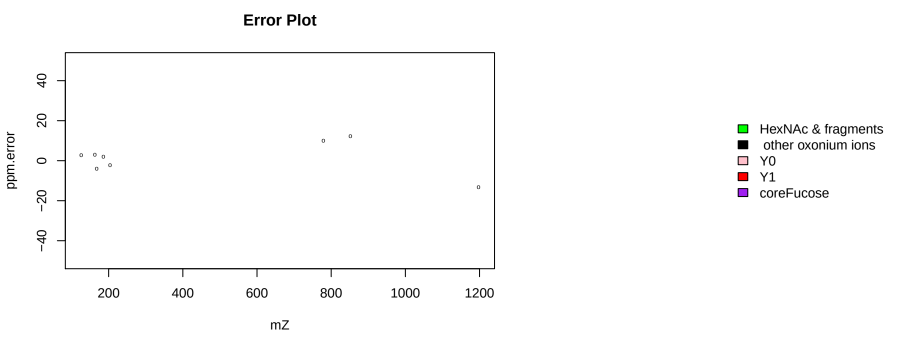


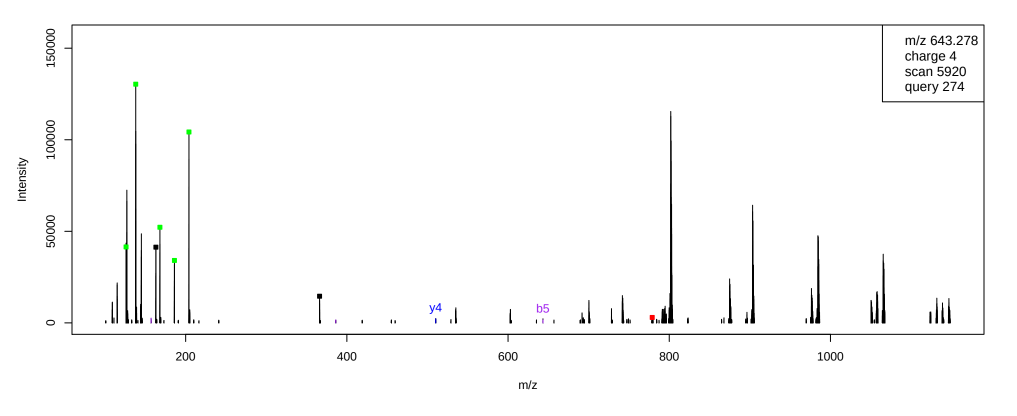


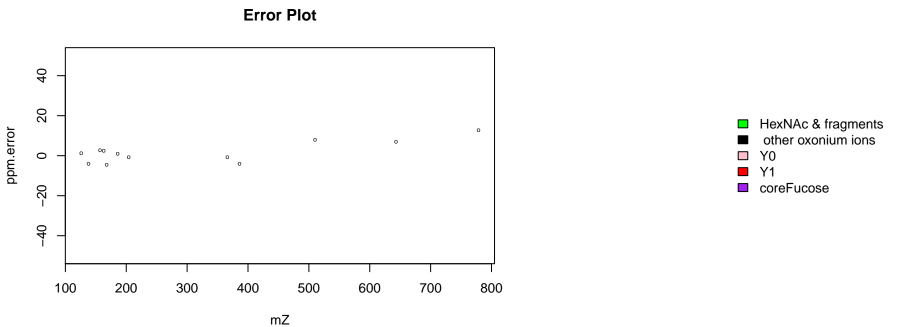


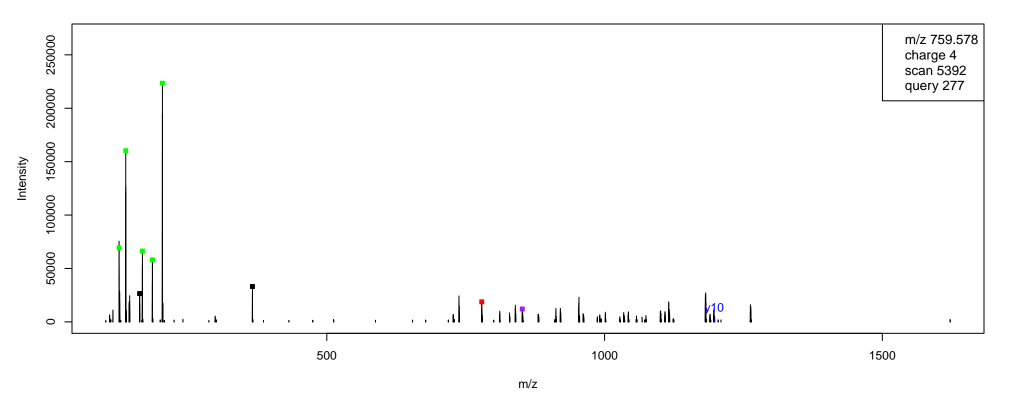


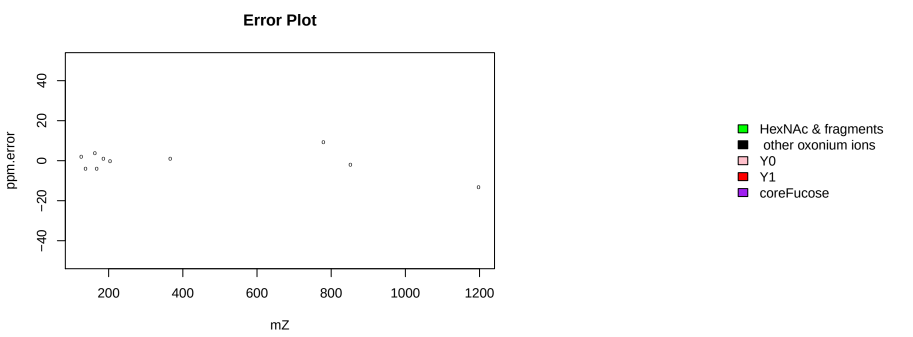


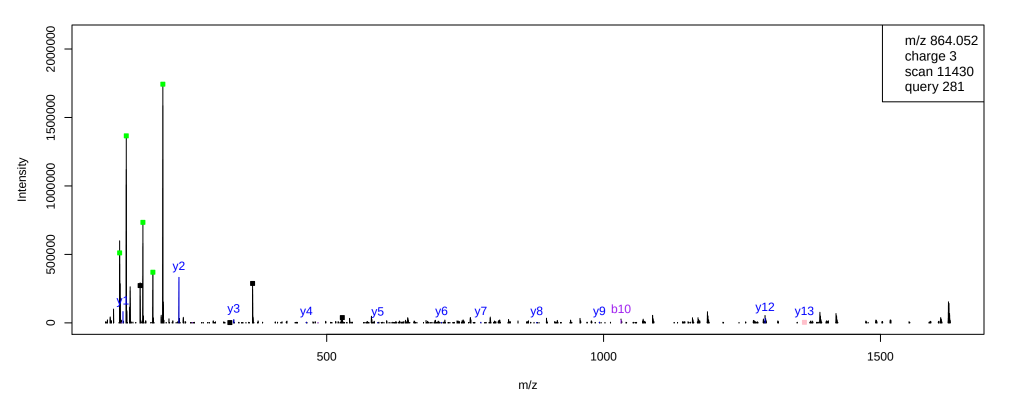


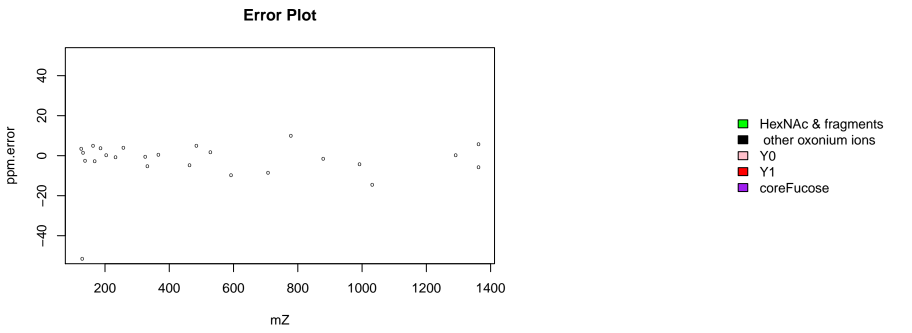


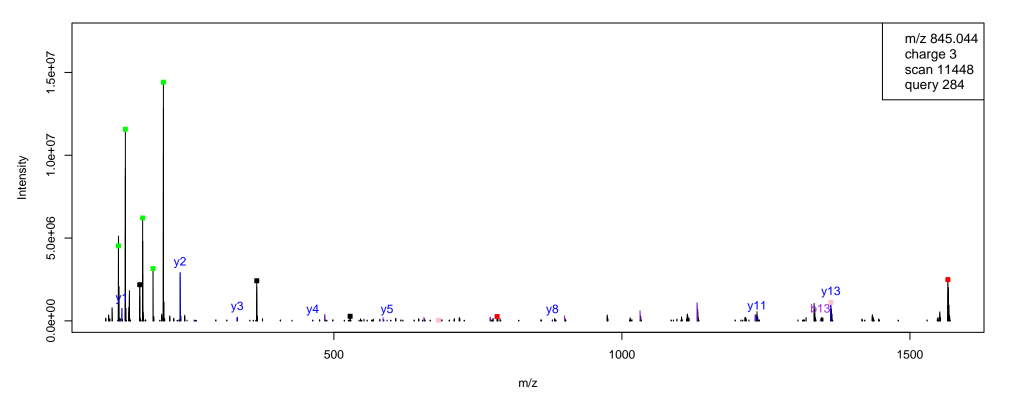


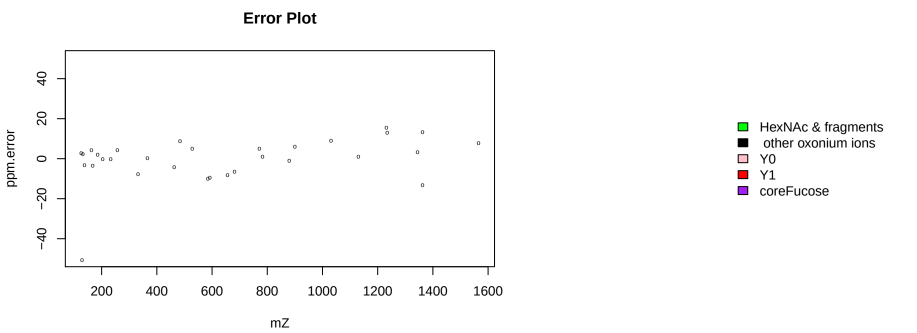


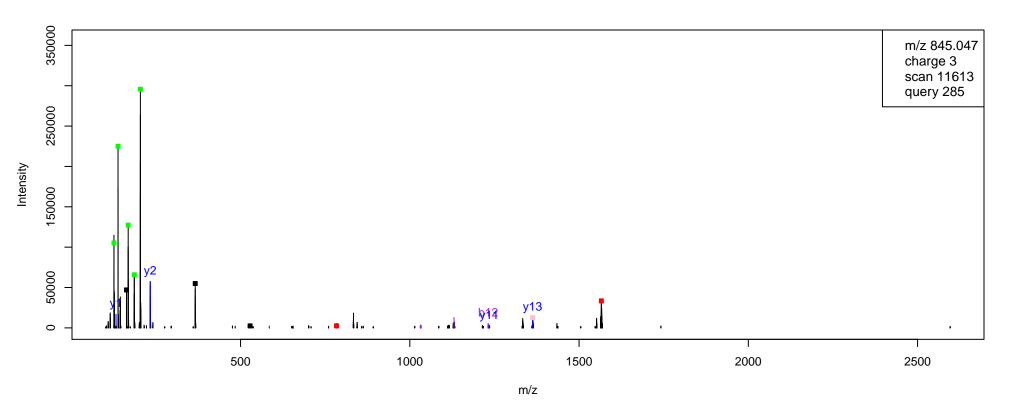


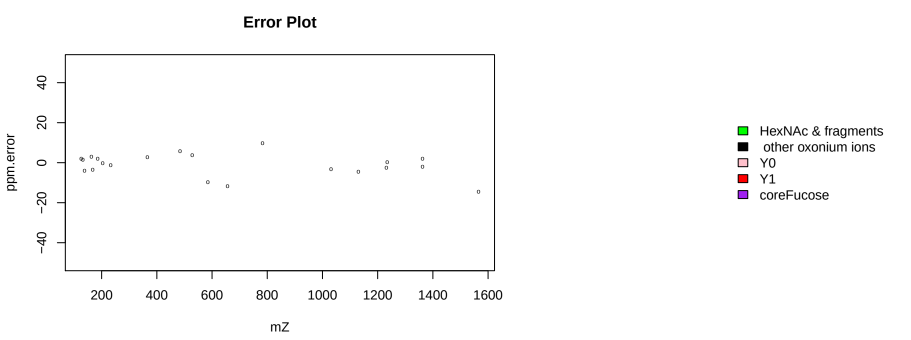


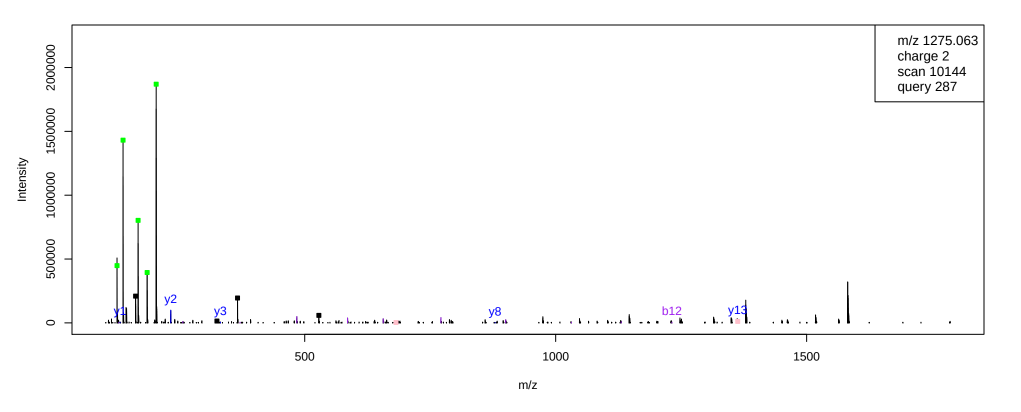


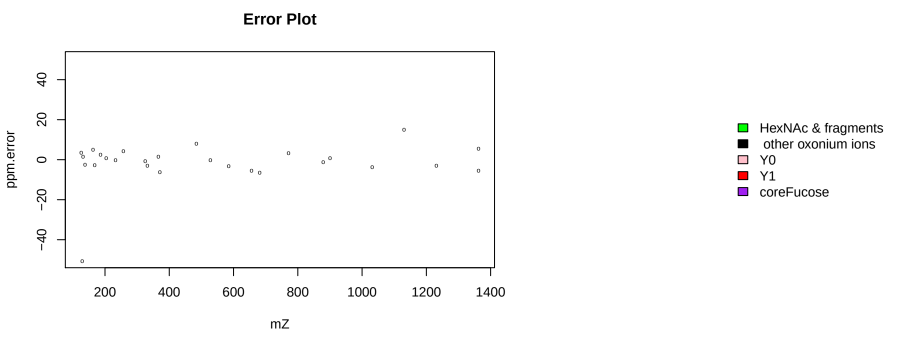




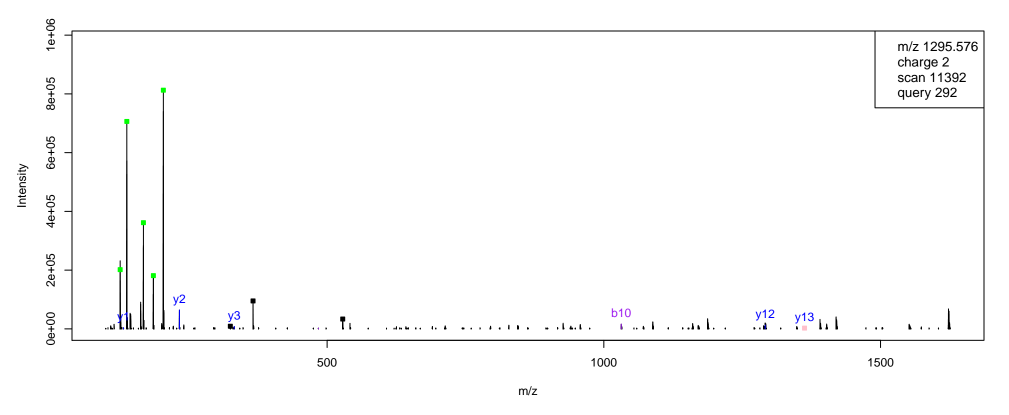


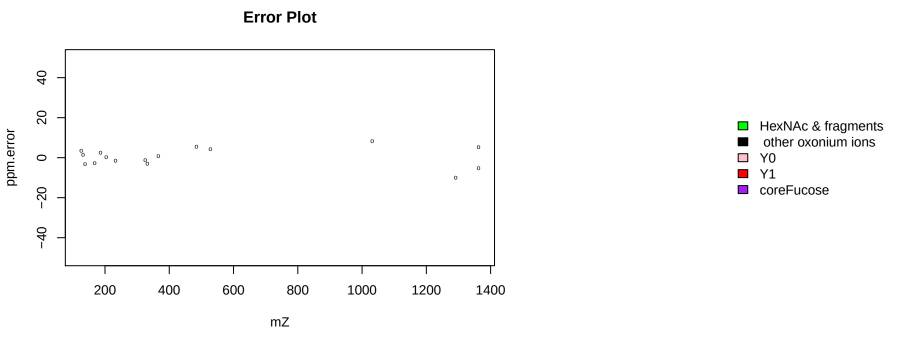


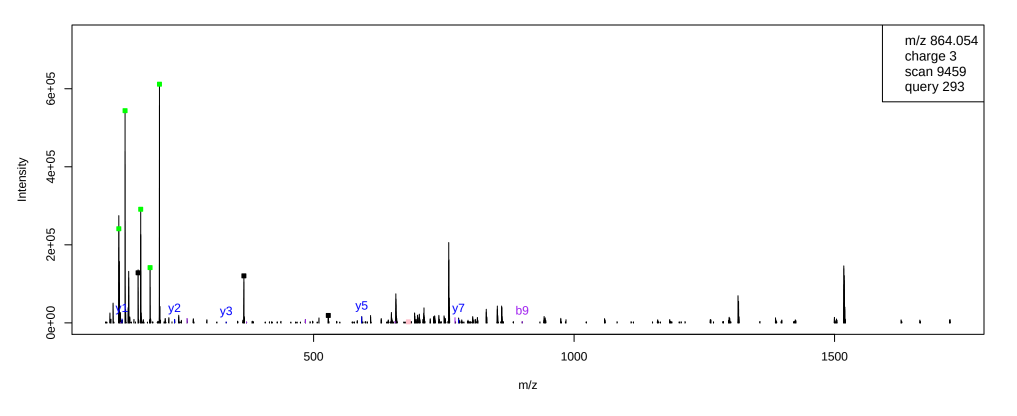


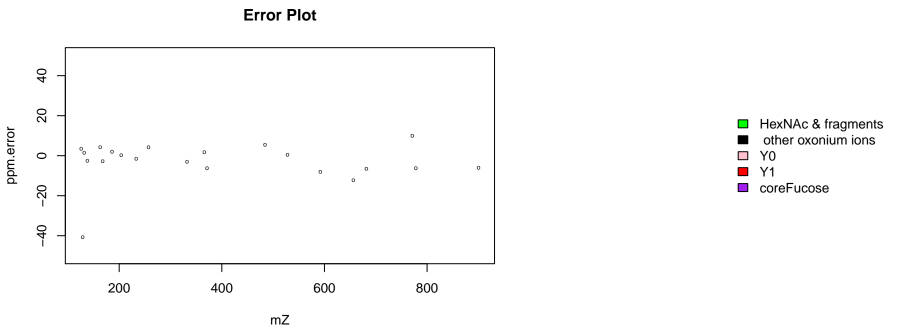


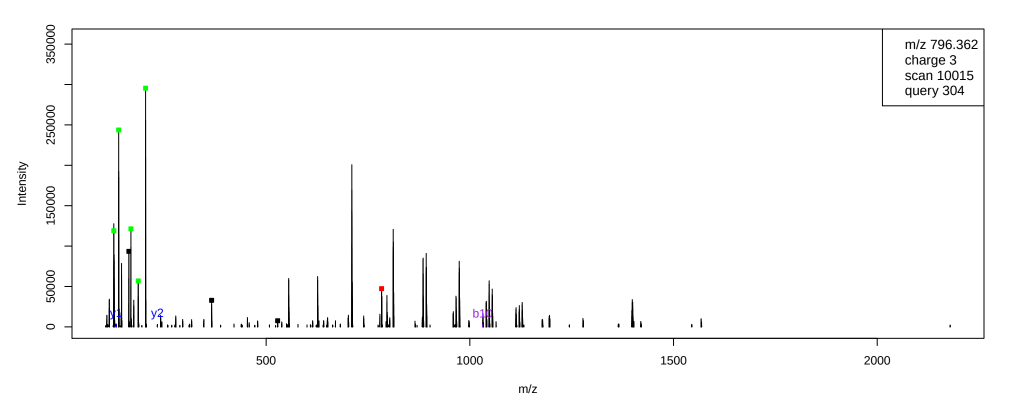
results: AGKNLTADEMVTL: 1227

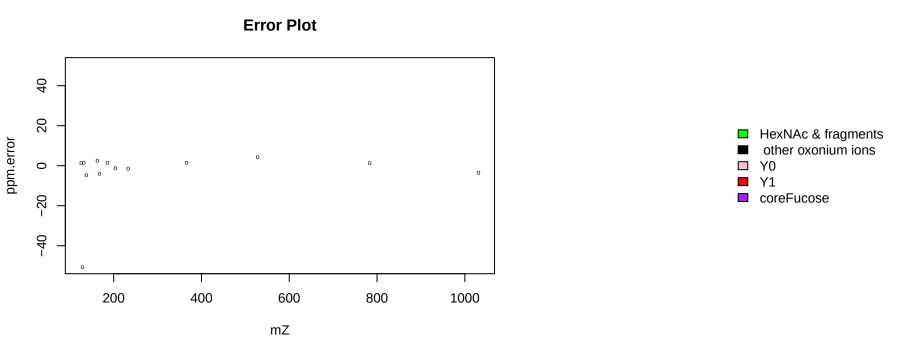


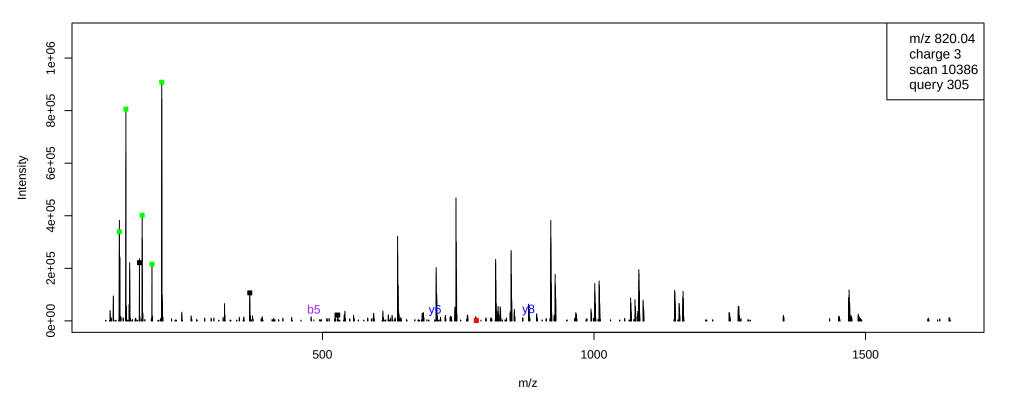


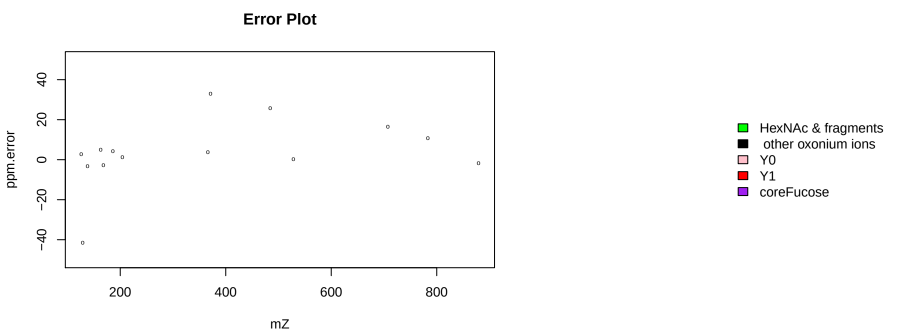


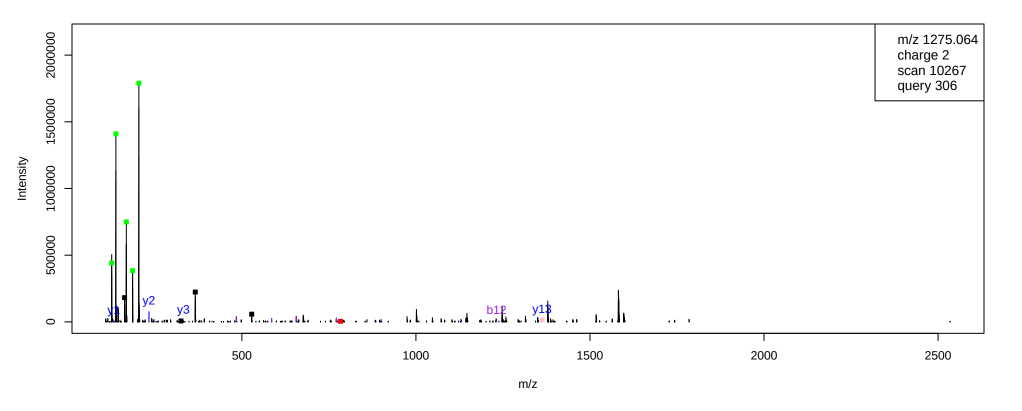


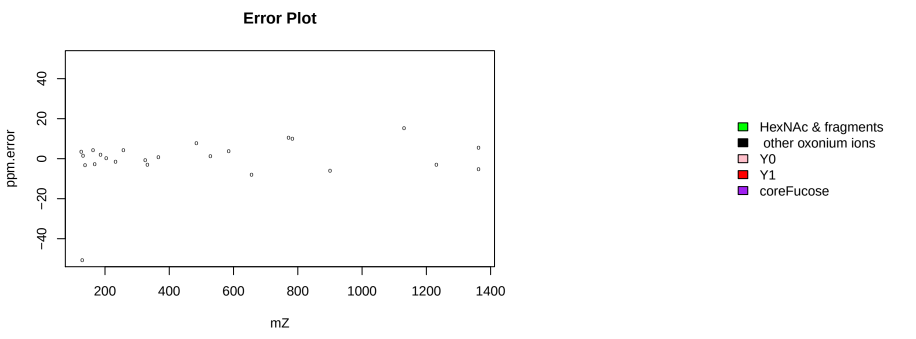


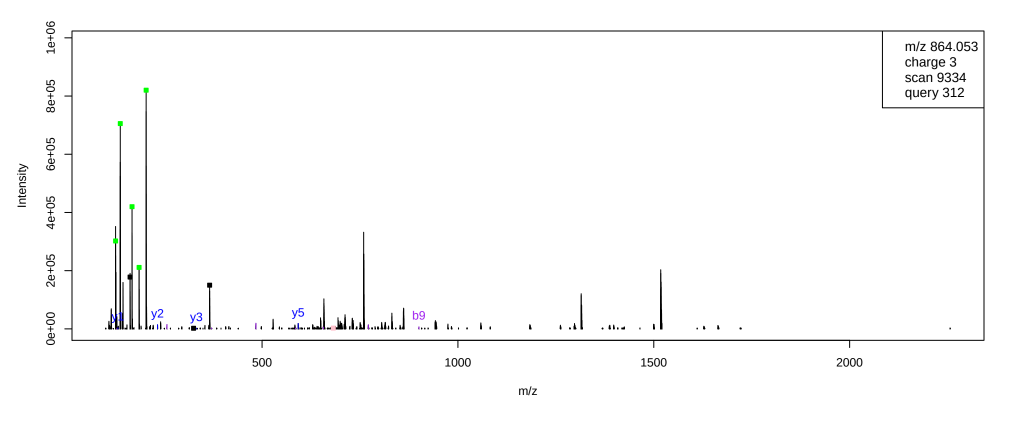


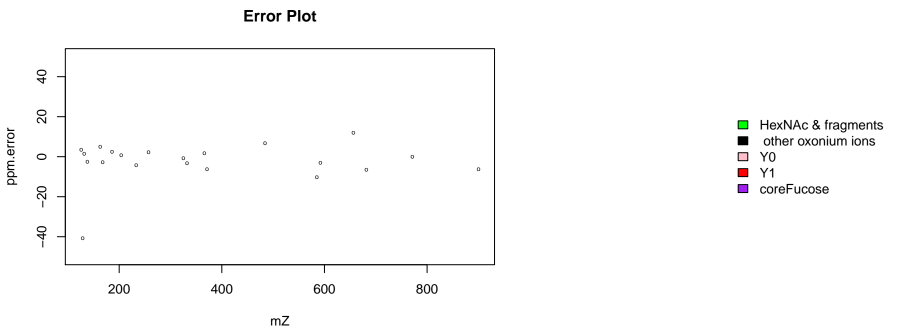


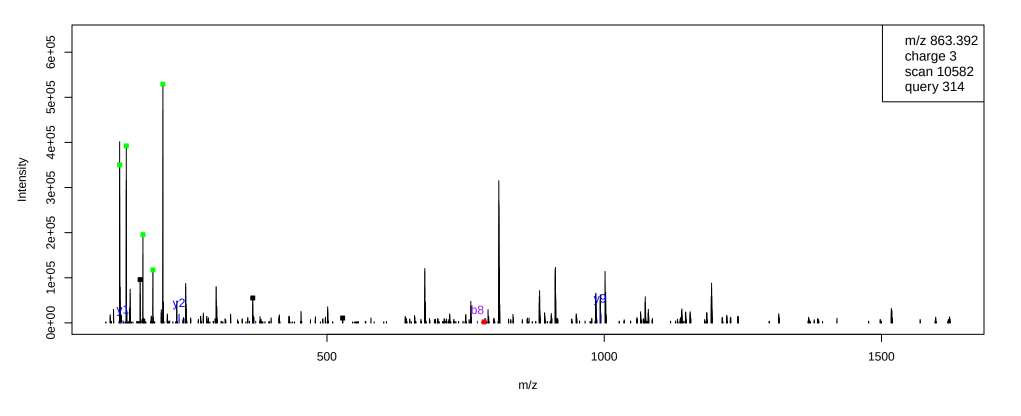


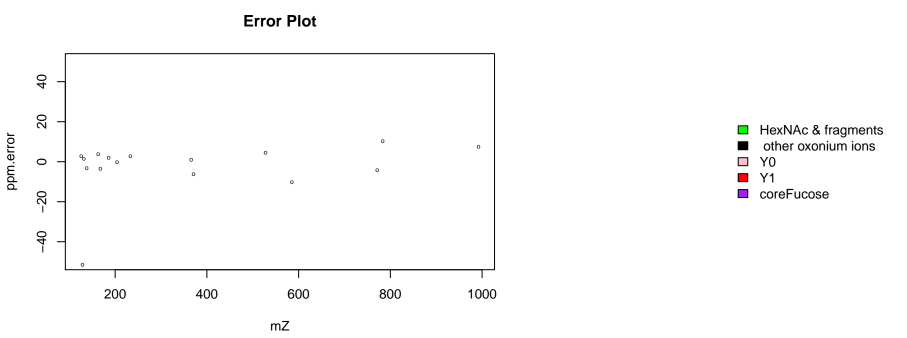


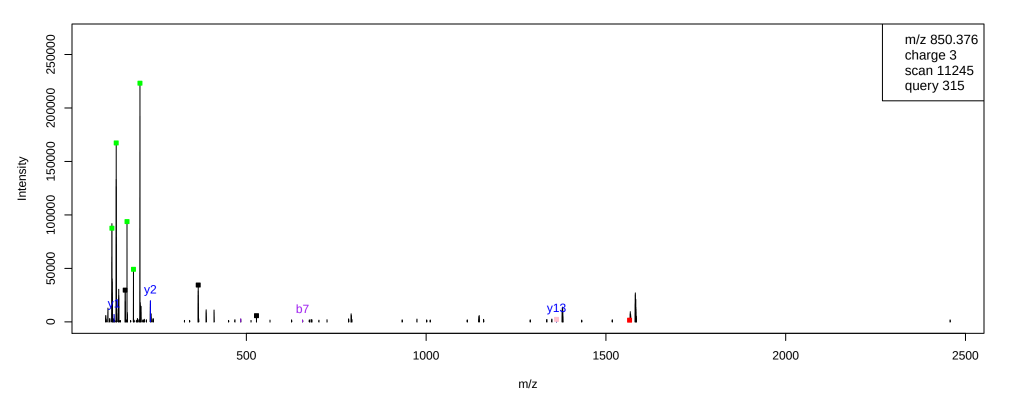


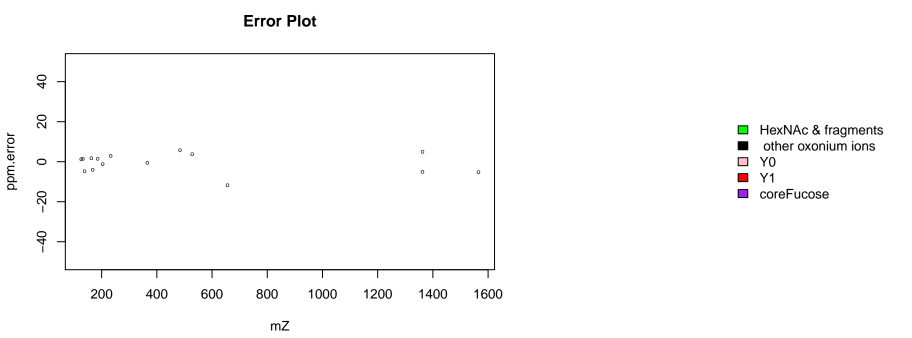


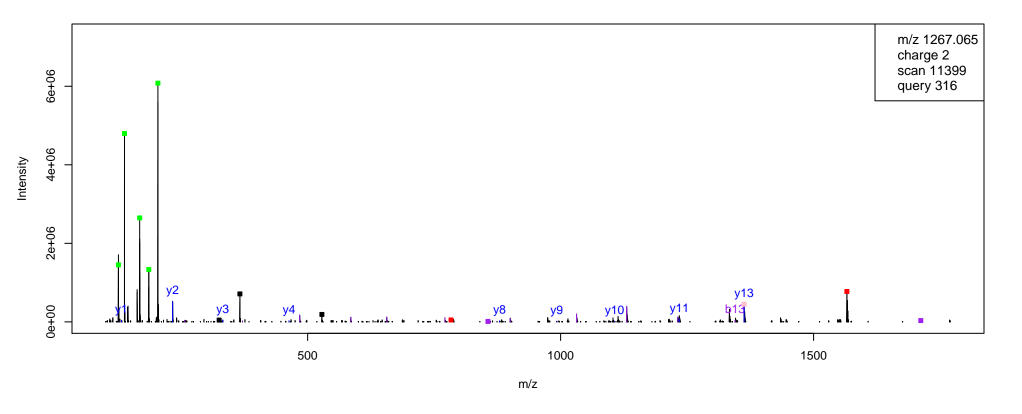


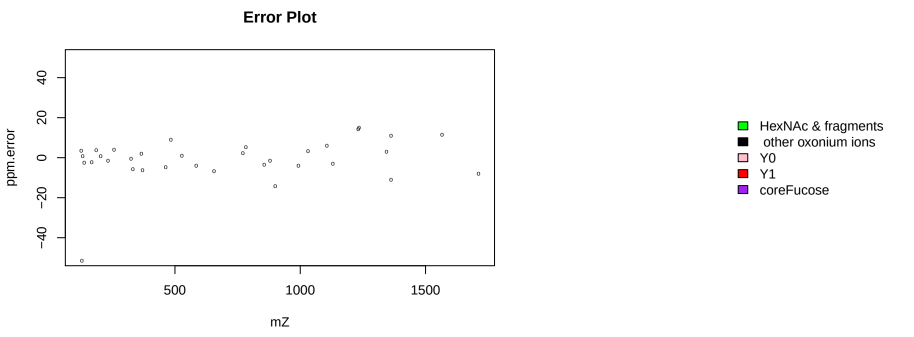


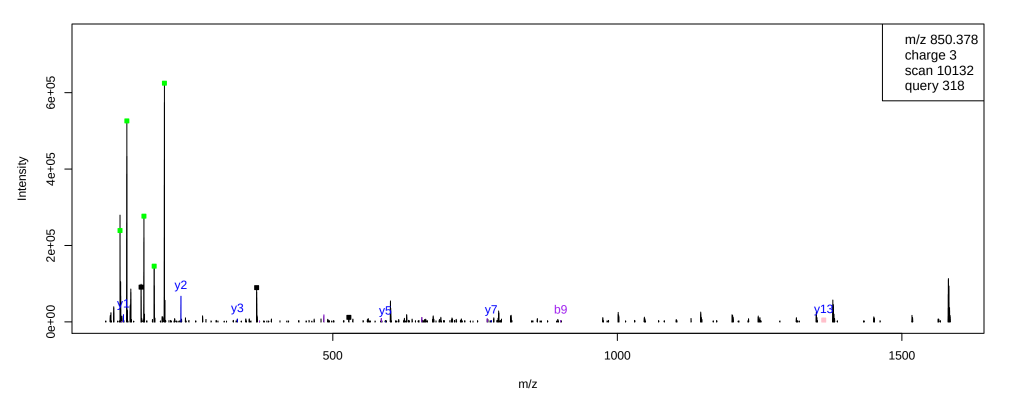


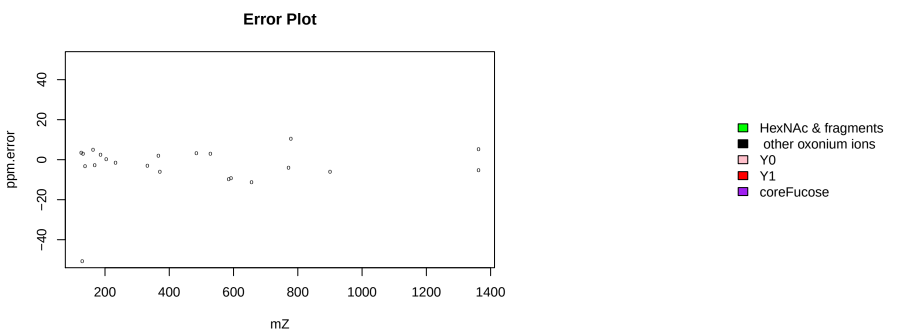


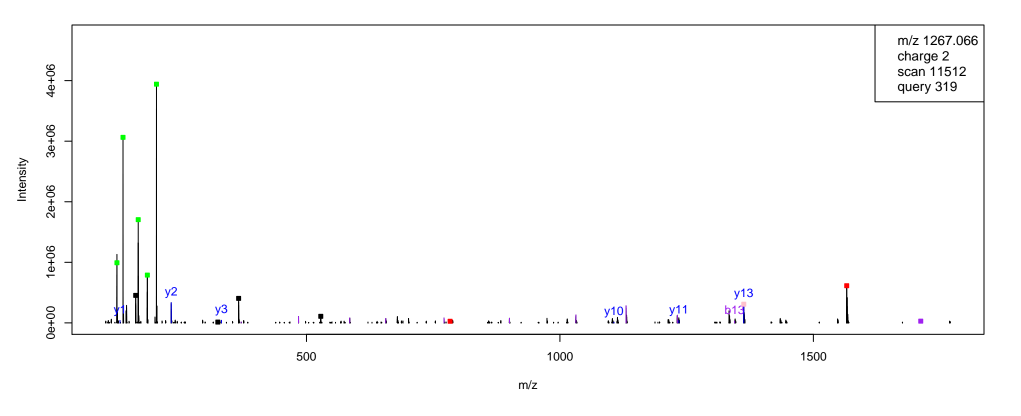


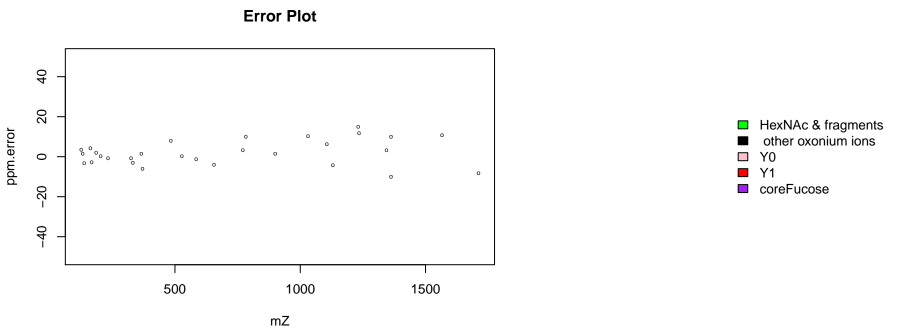


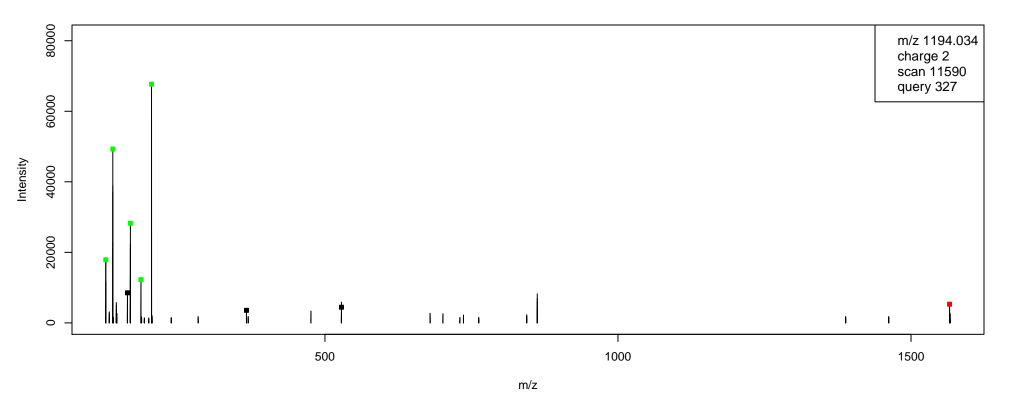


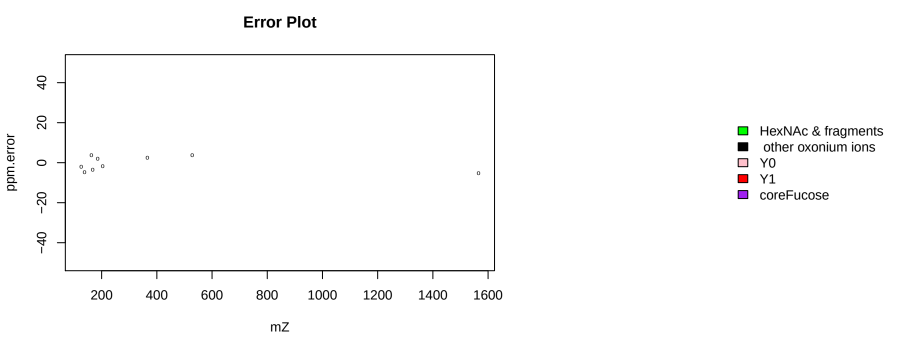




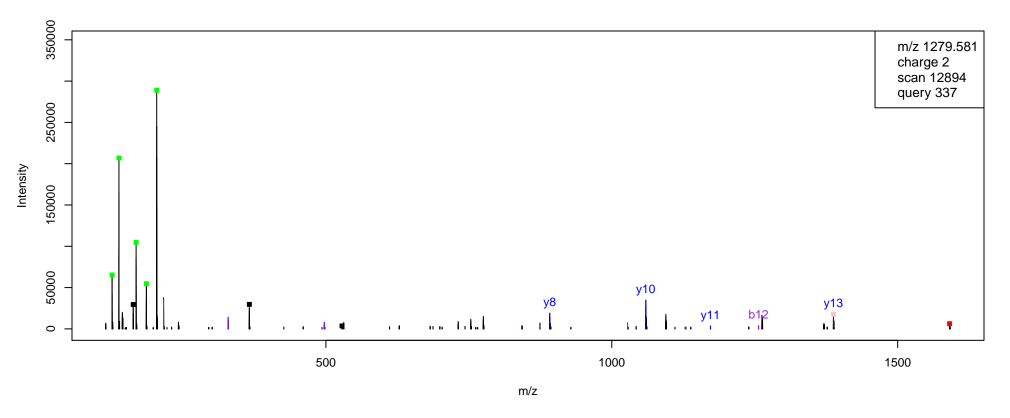


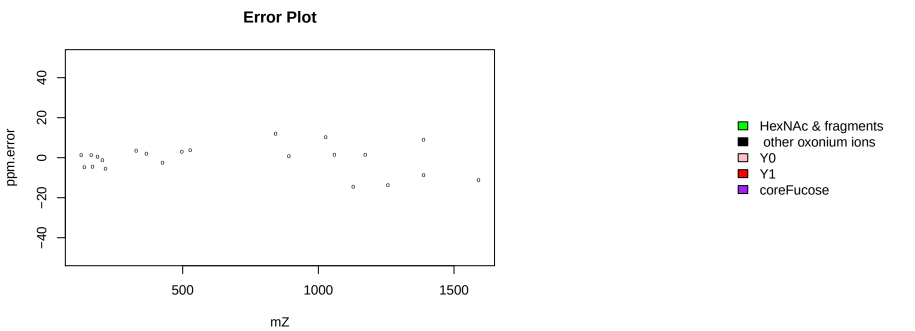




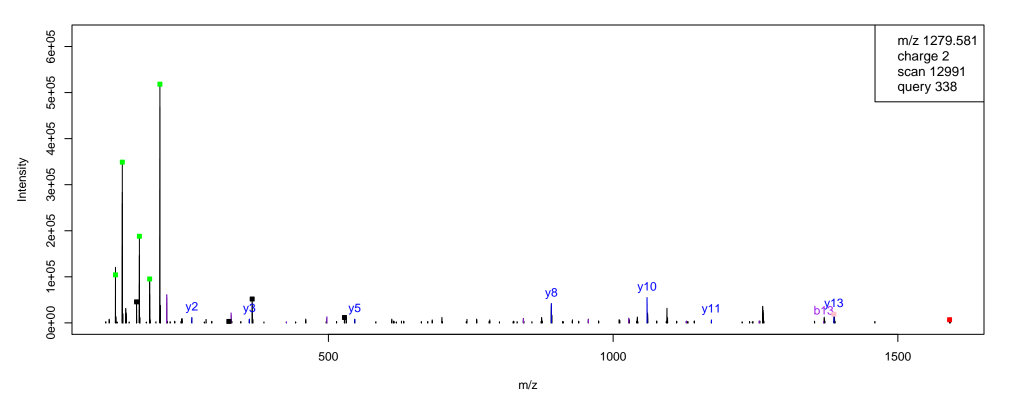


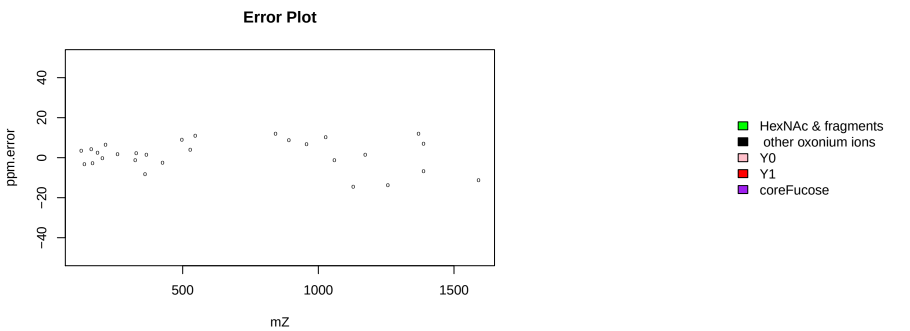
results: TNIPAPTFNATQL: 1170

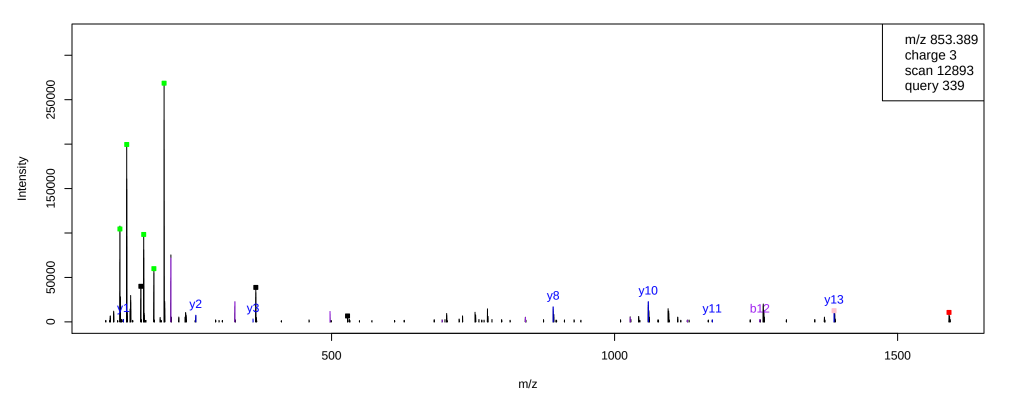


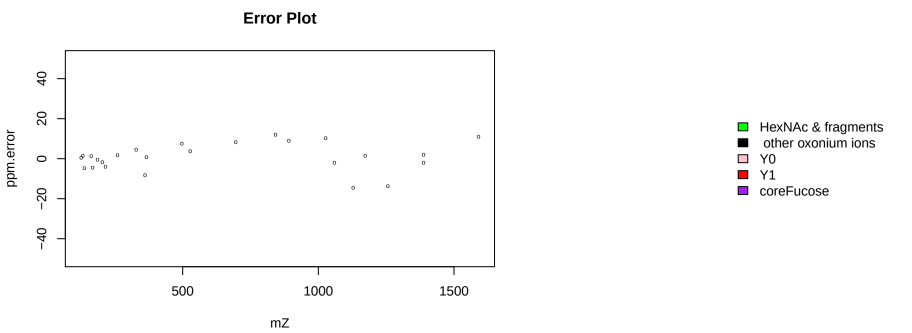


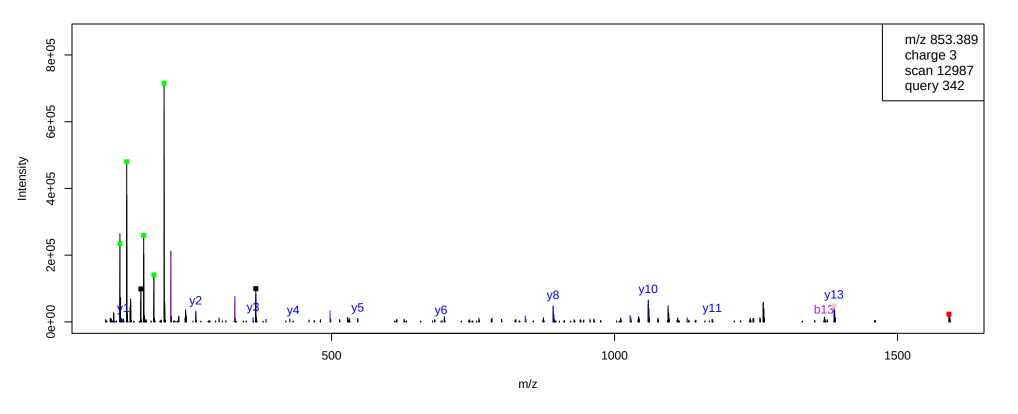
results: TNIPAPTFNATQL: 1170

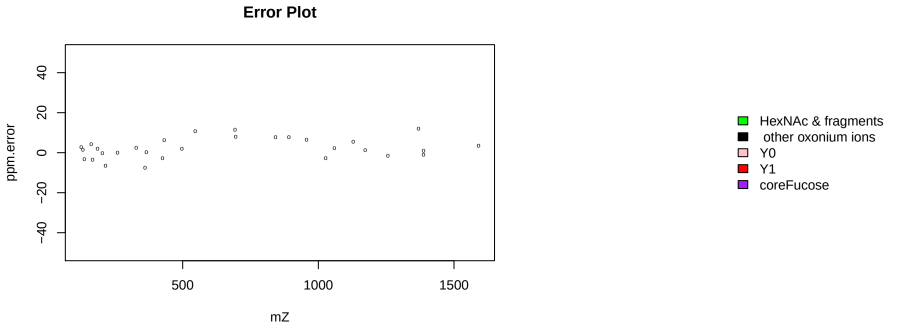


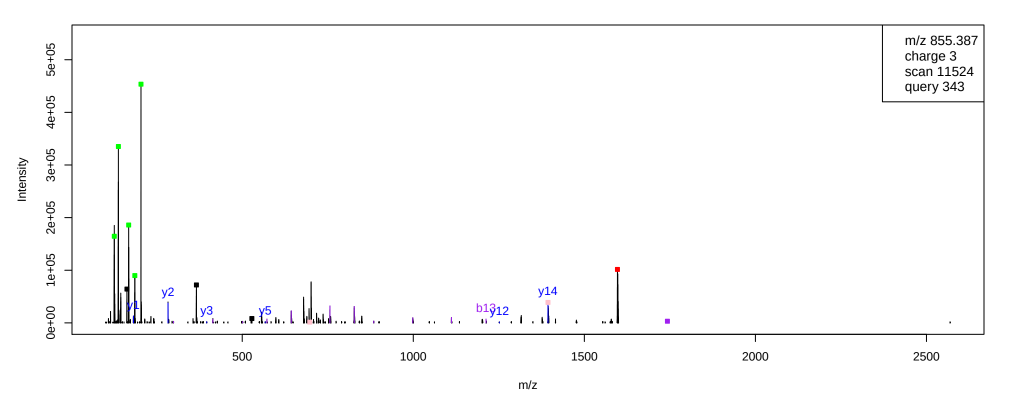


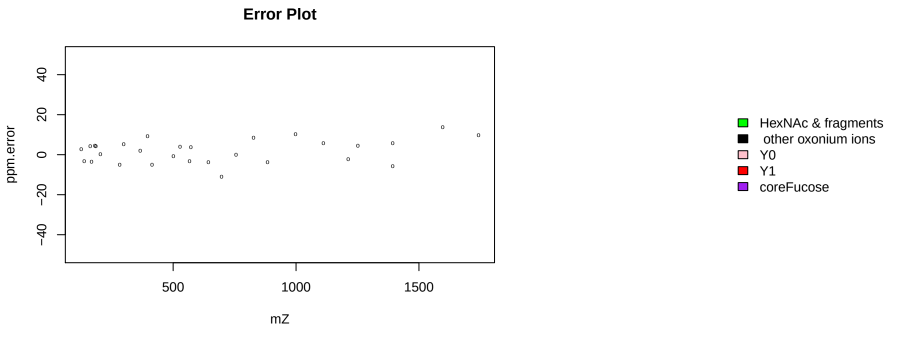


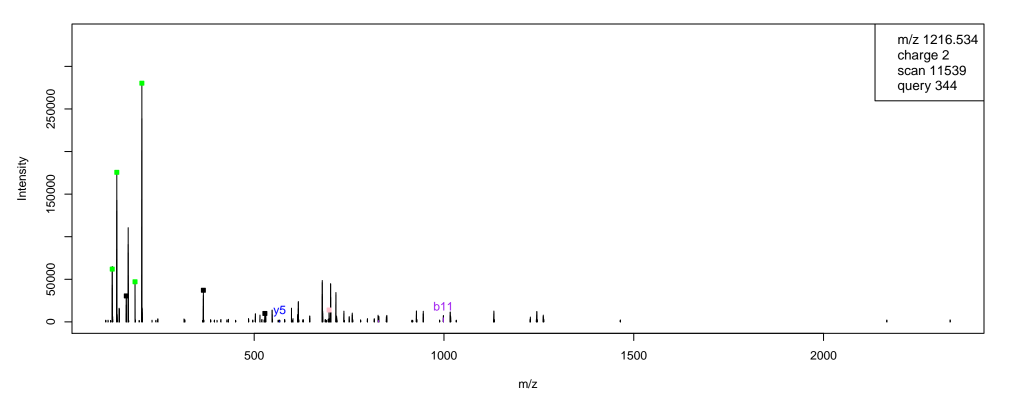


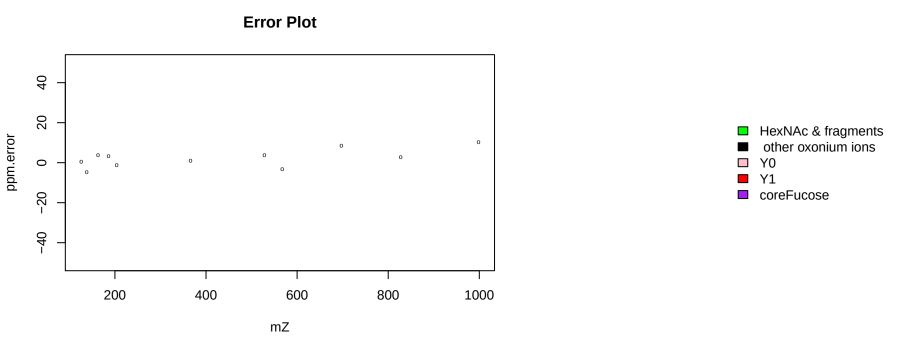




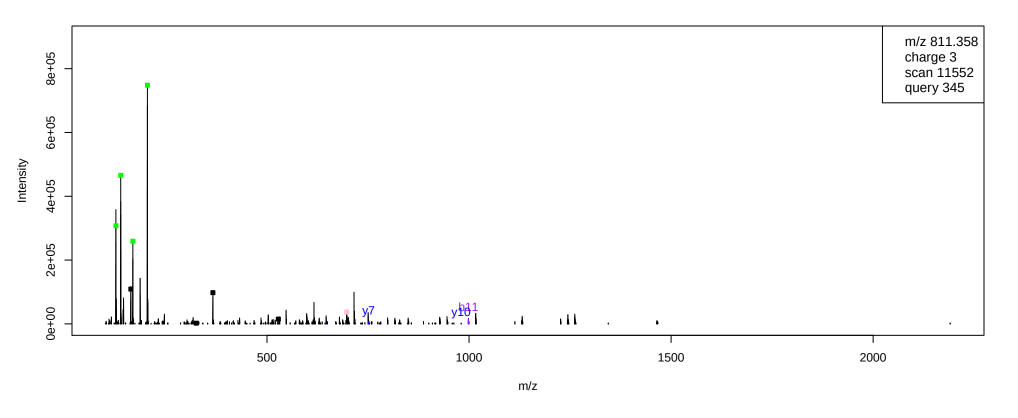


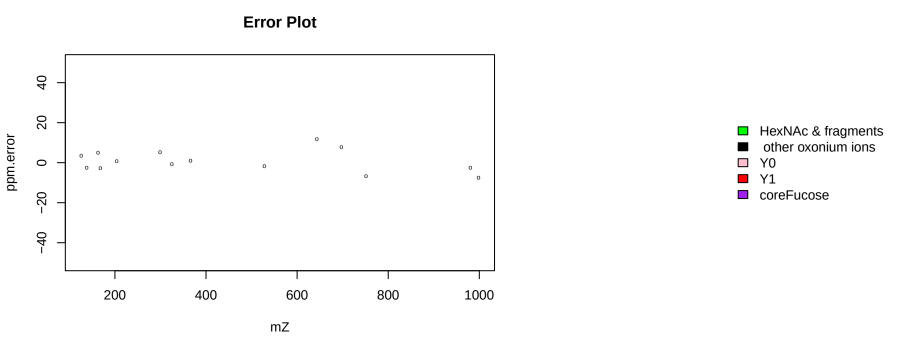


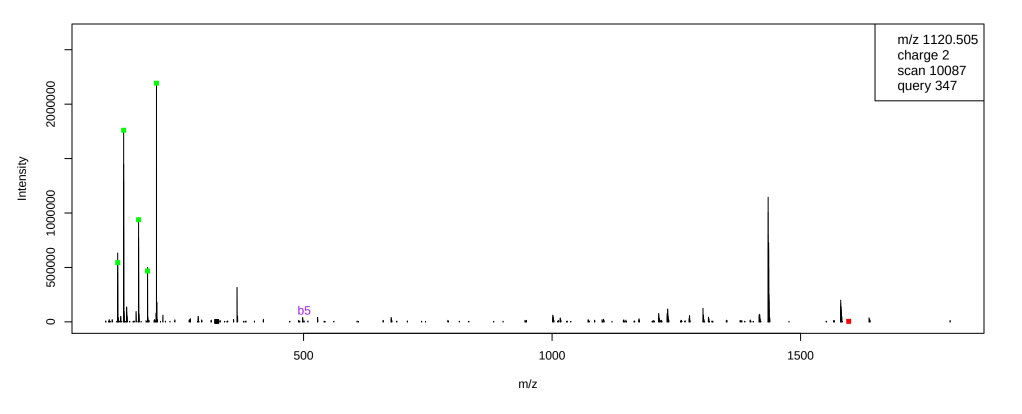


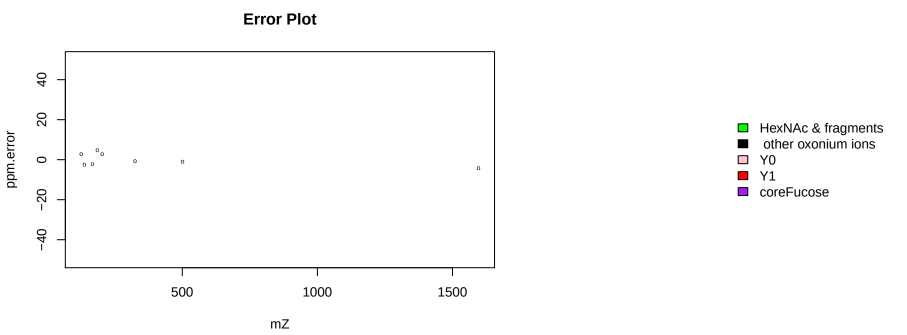


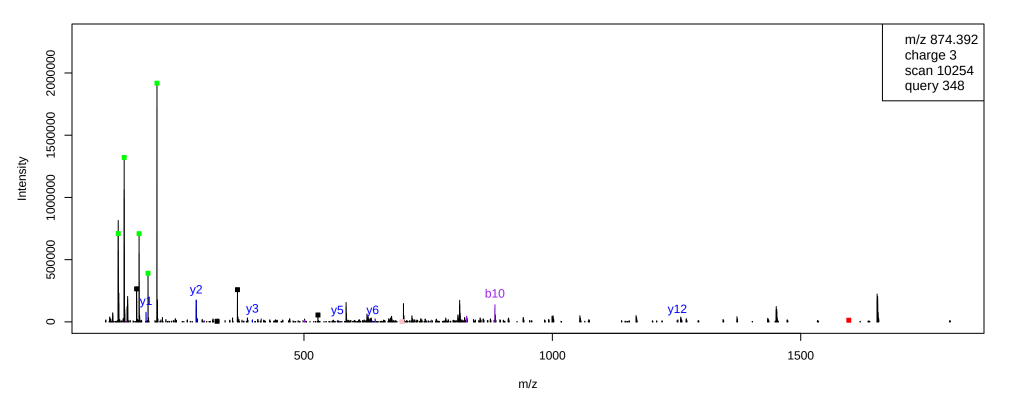
results: AARDSAALAGNITY: 1038

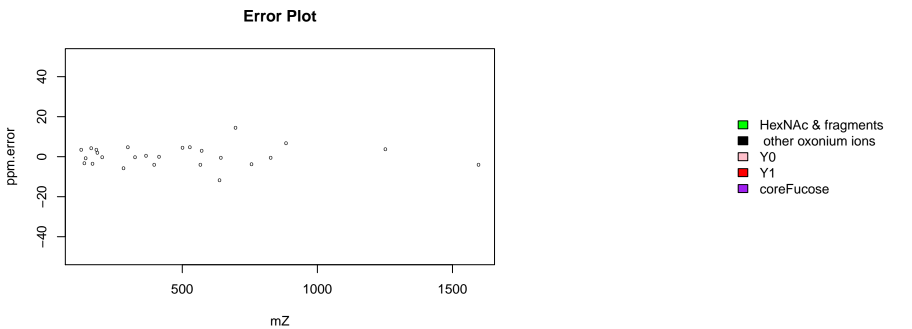


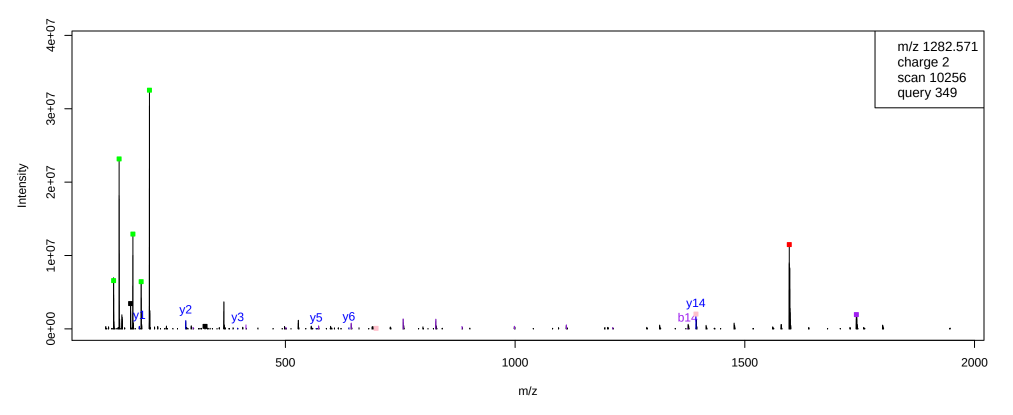


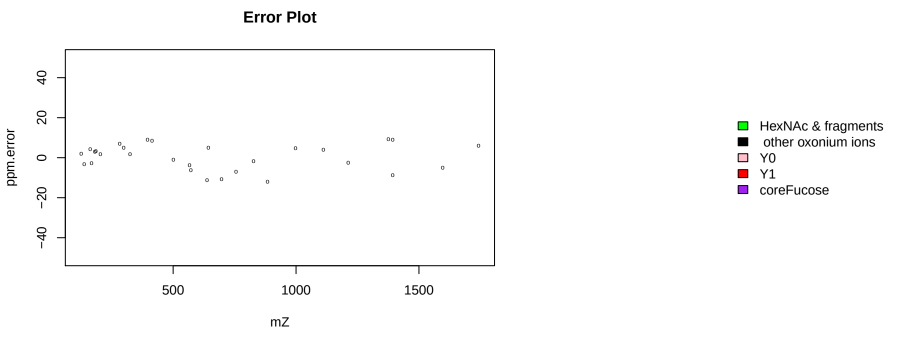


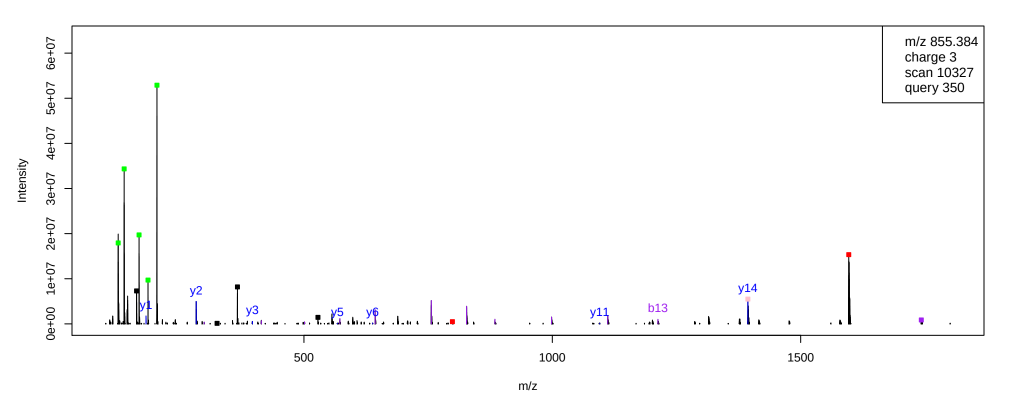


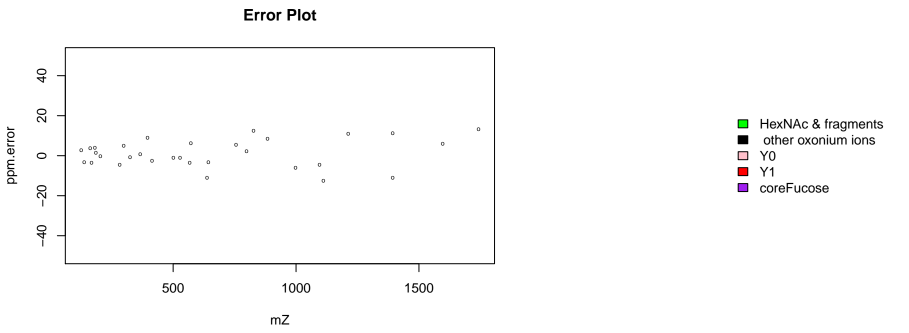


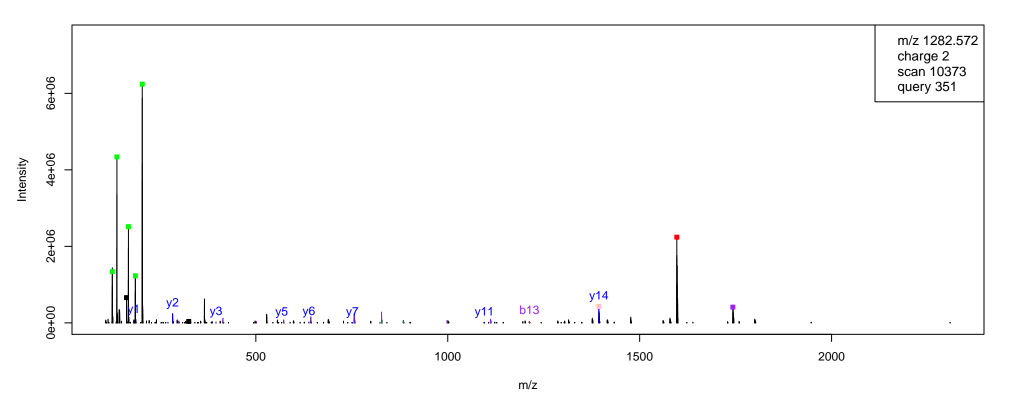


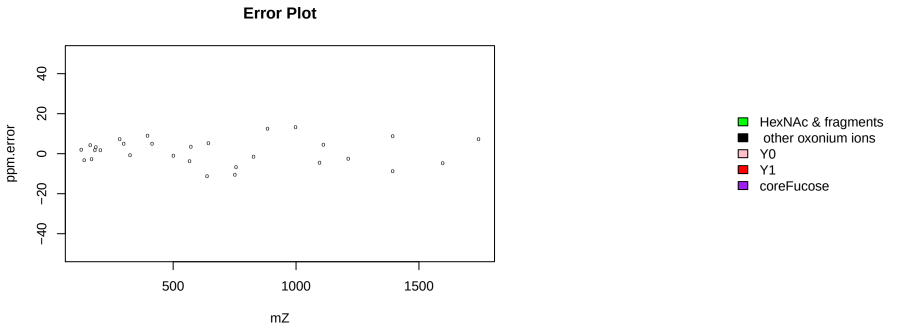


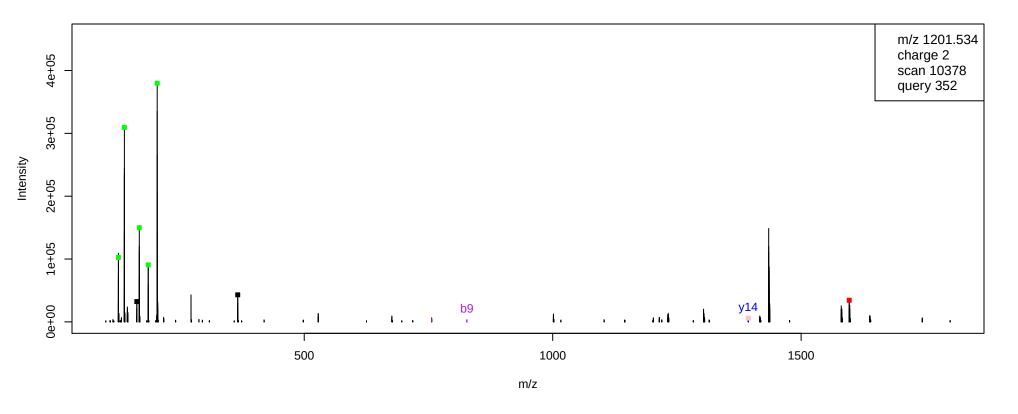


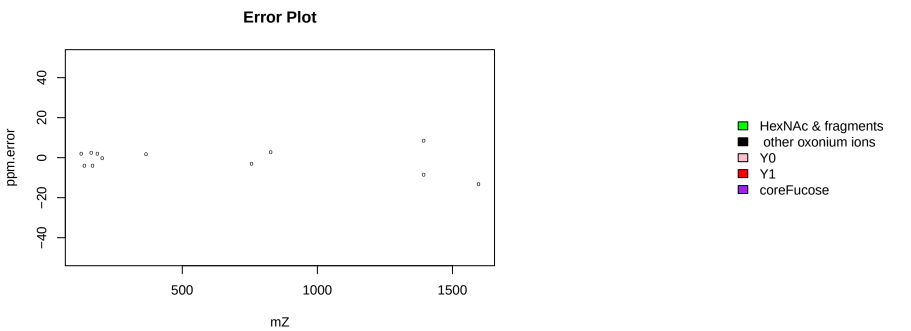


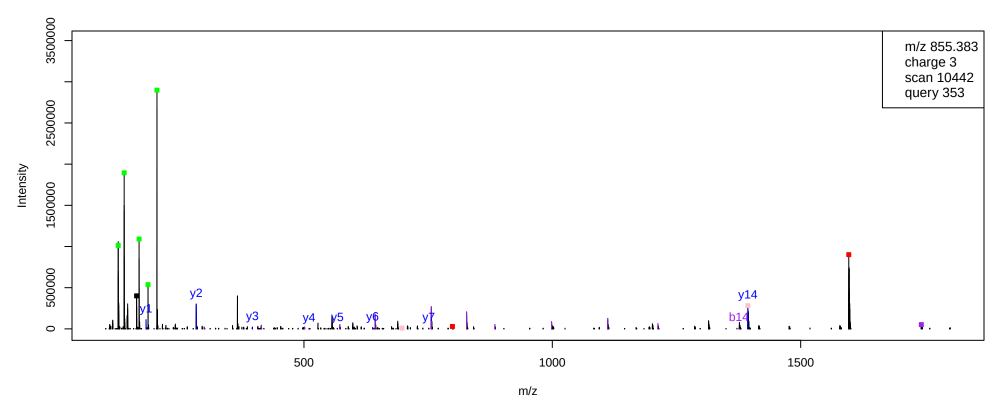


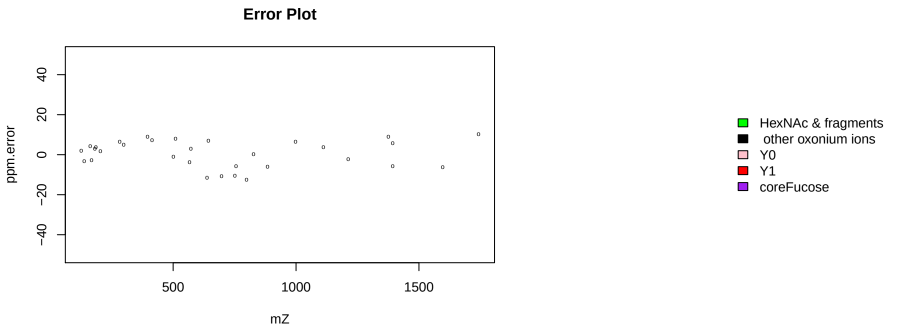


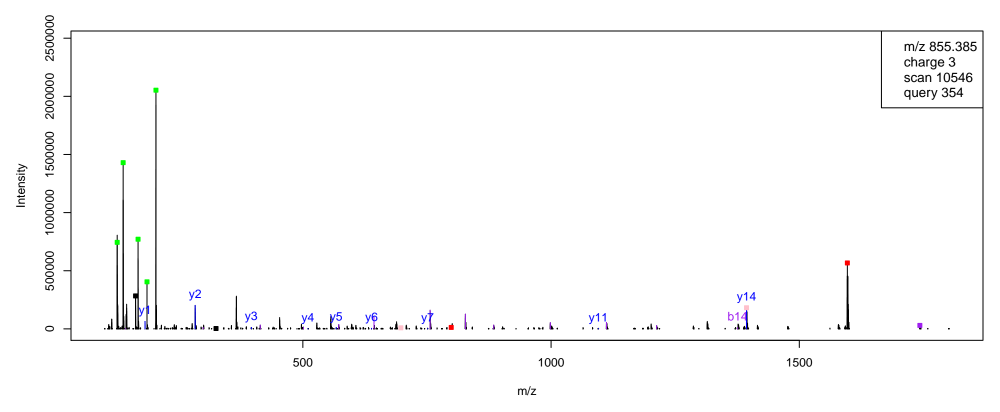


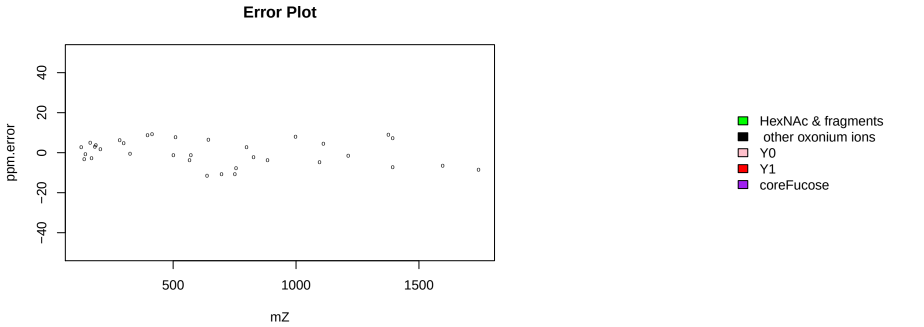


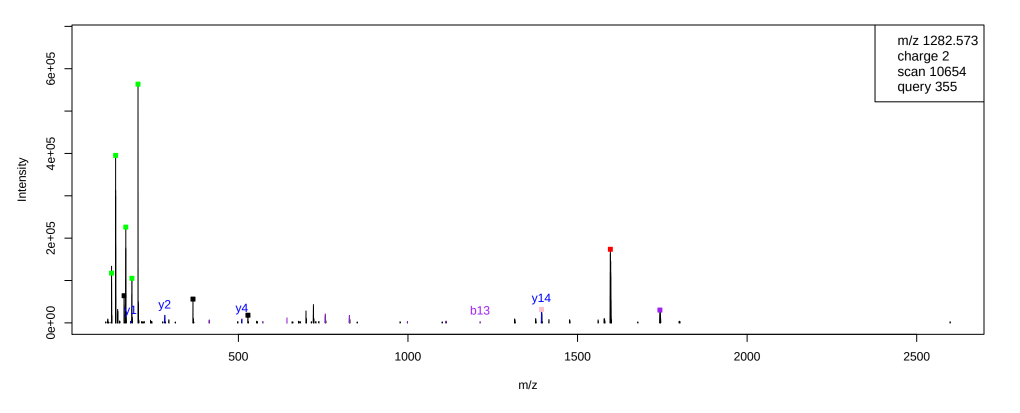


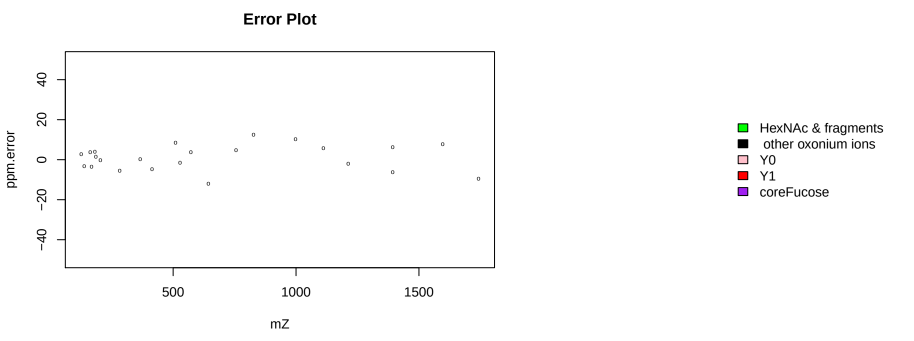


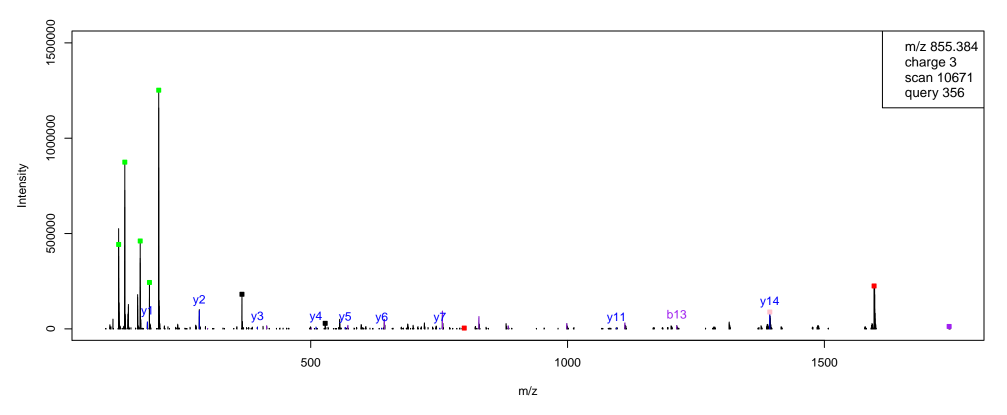


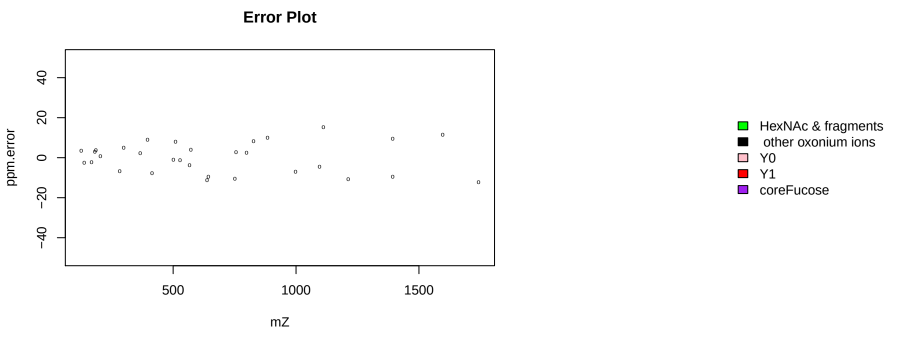


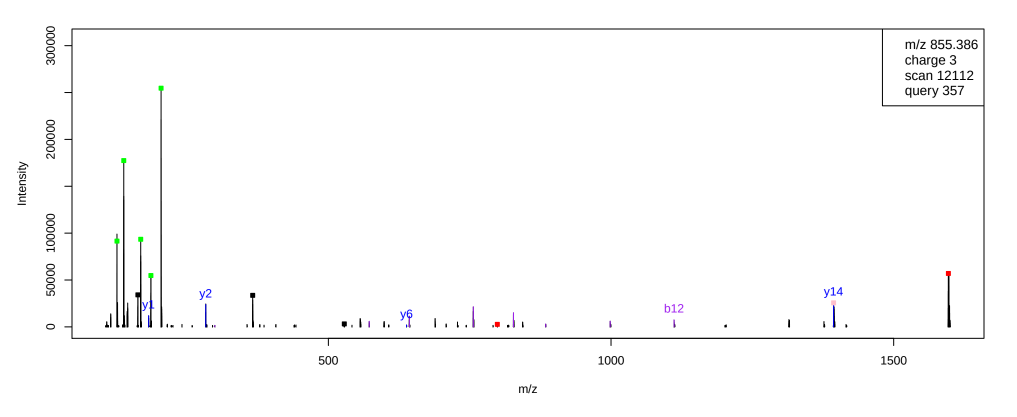


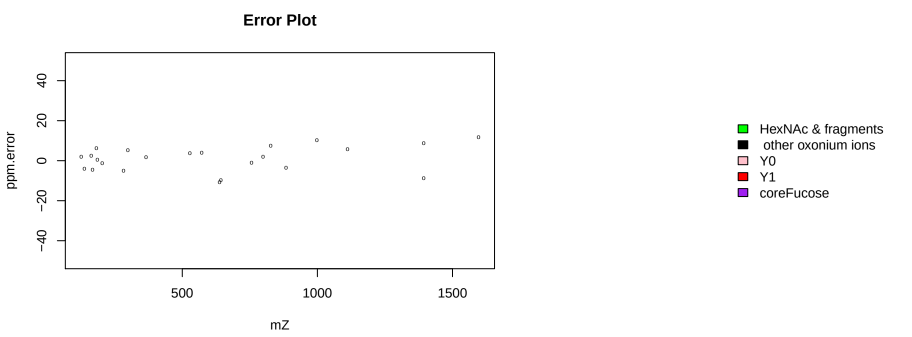


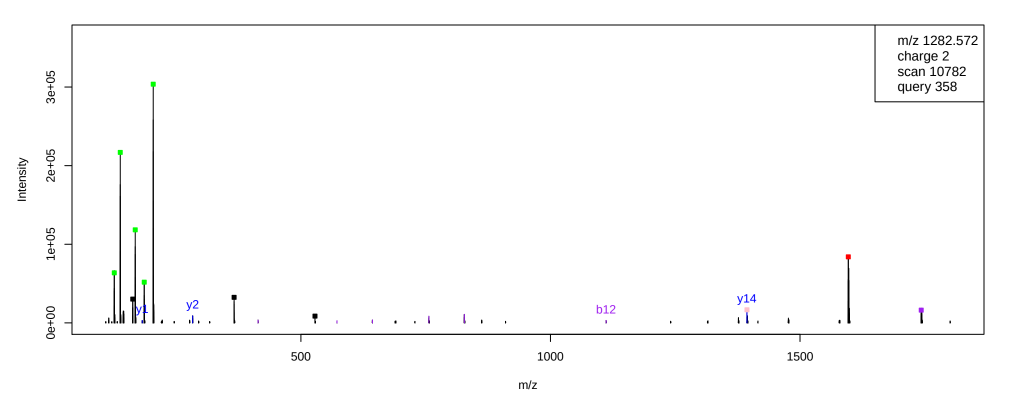


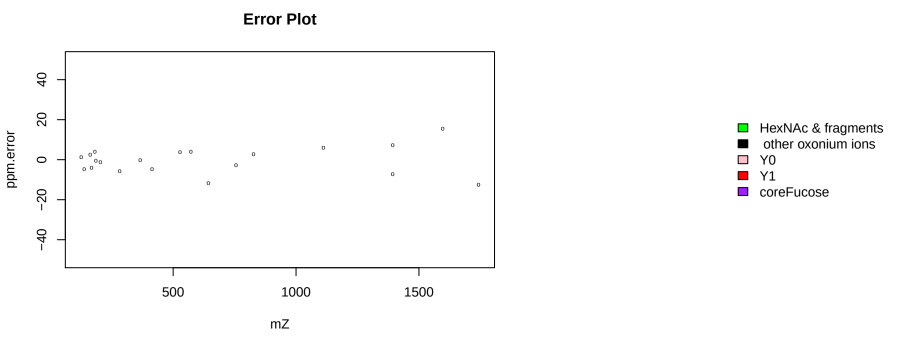


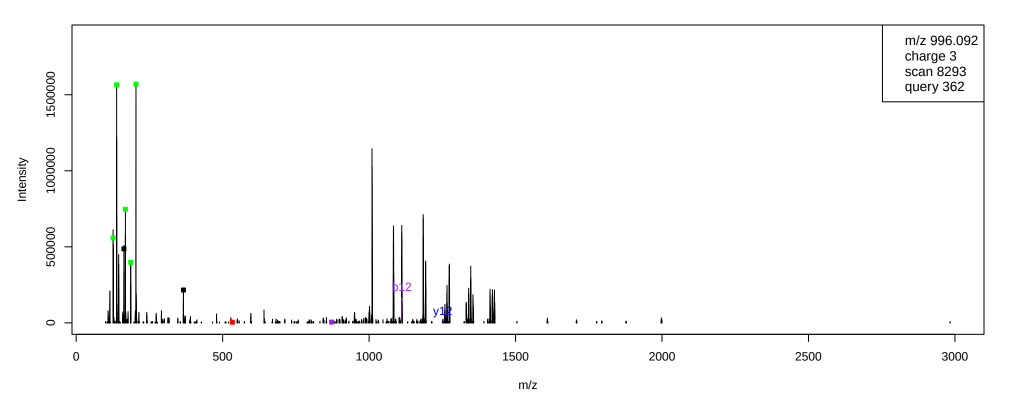


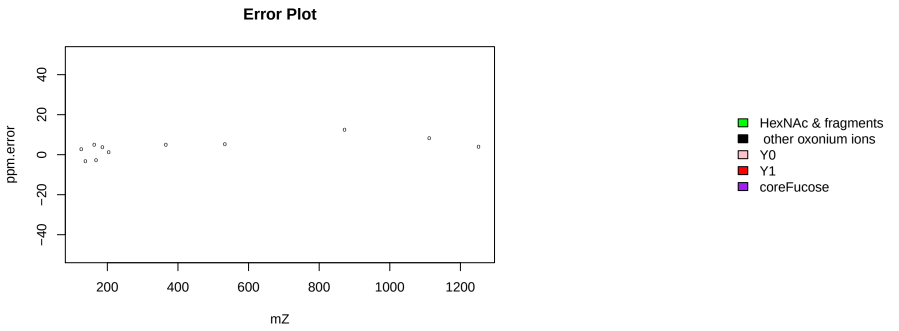


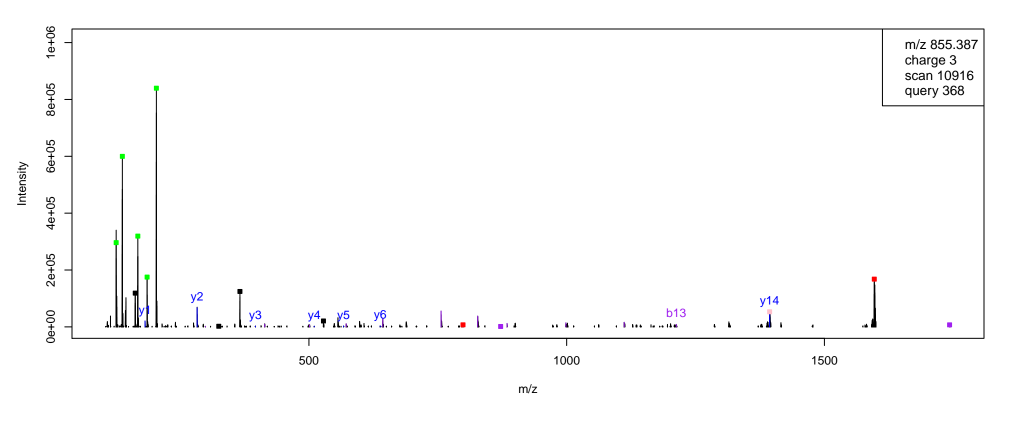


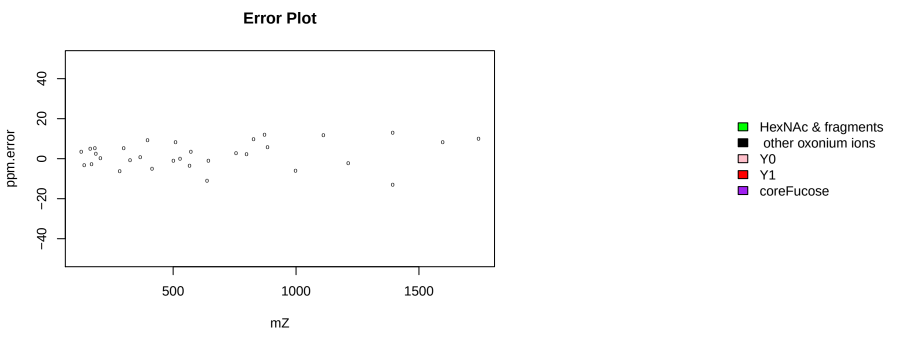


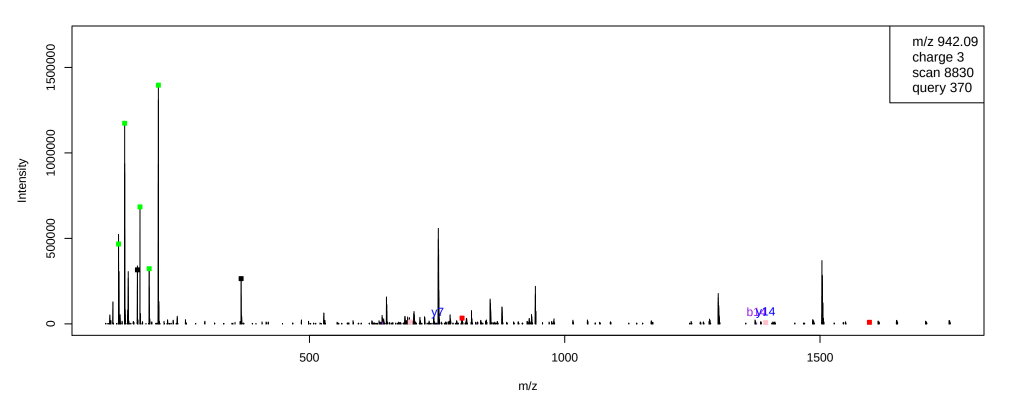


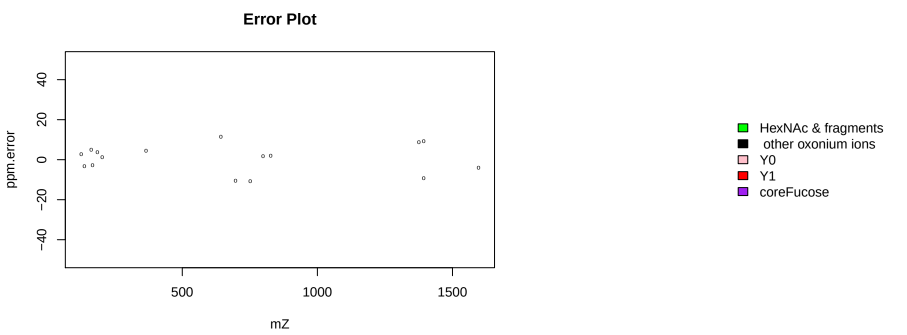


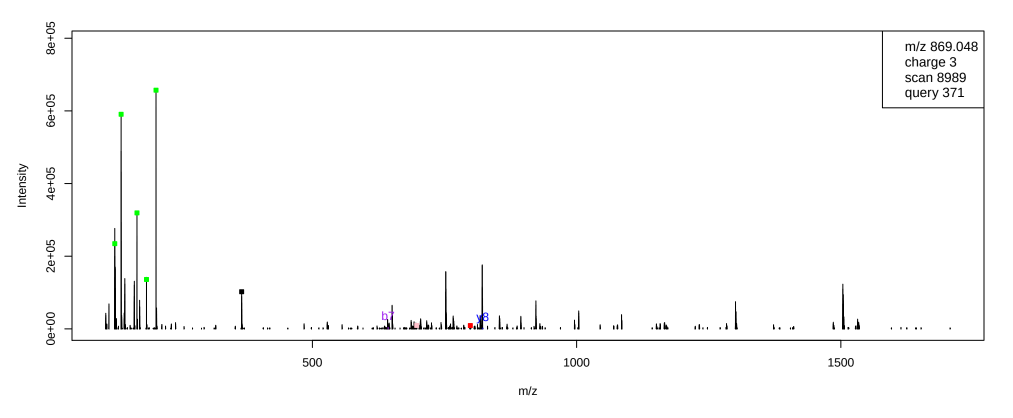


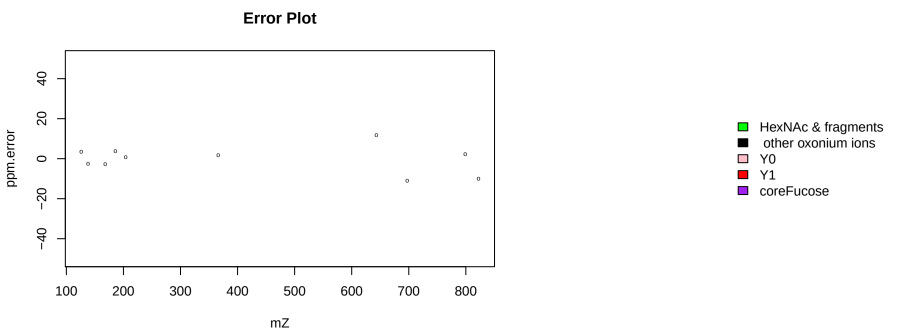


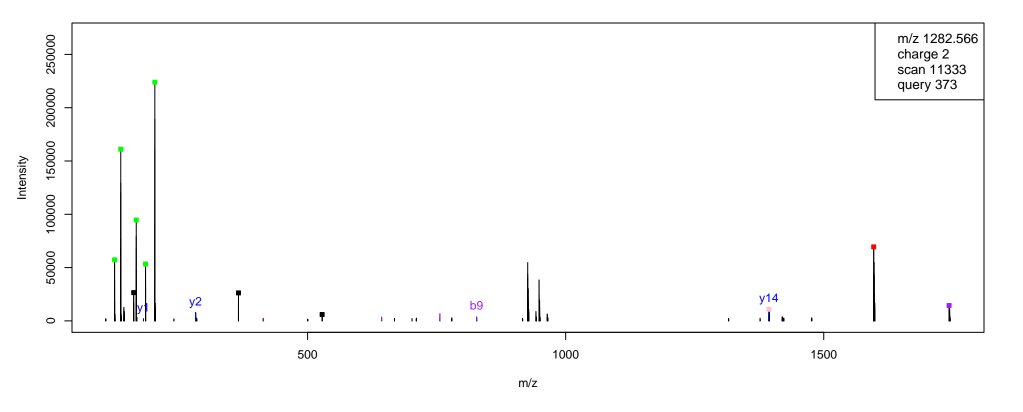


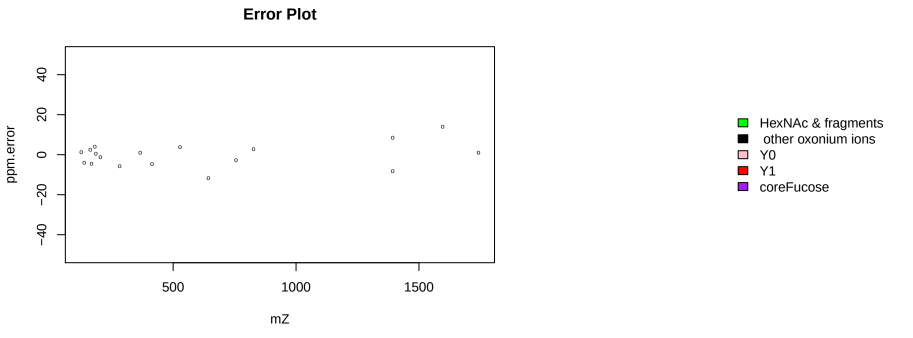


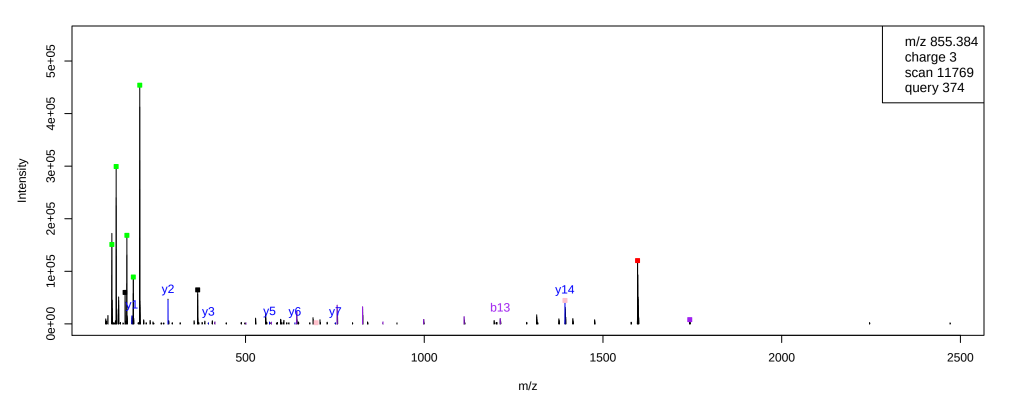


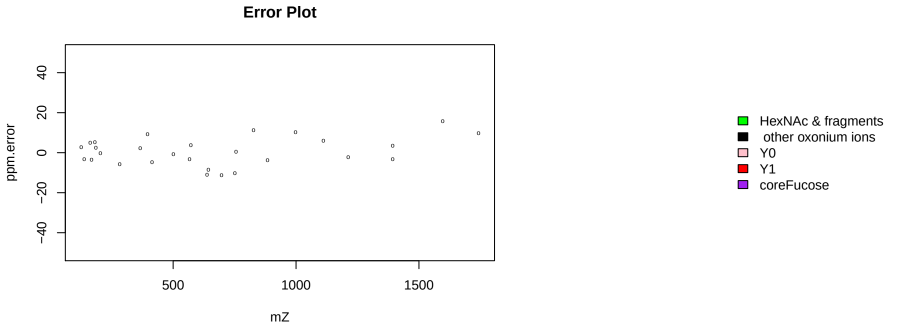


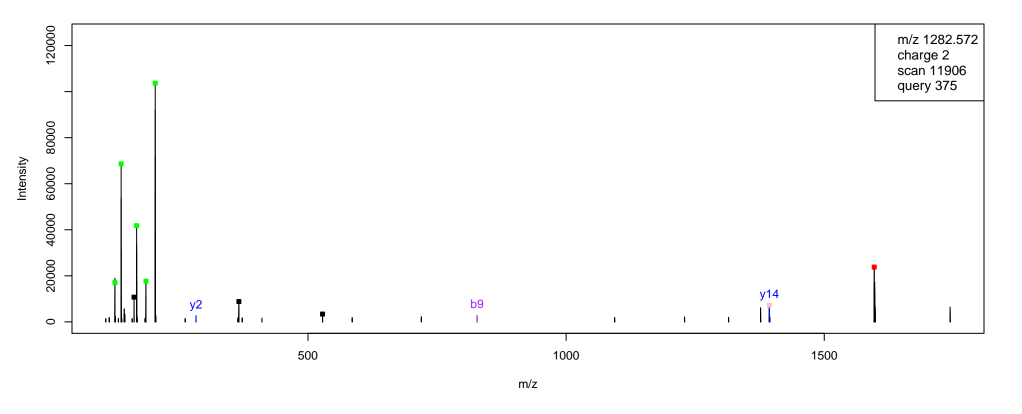


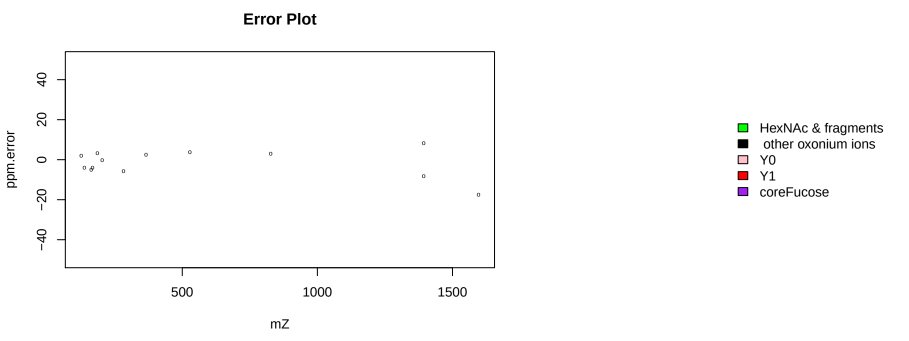


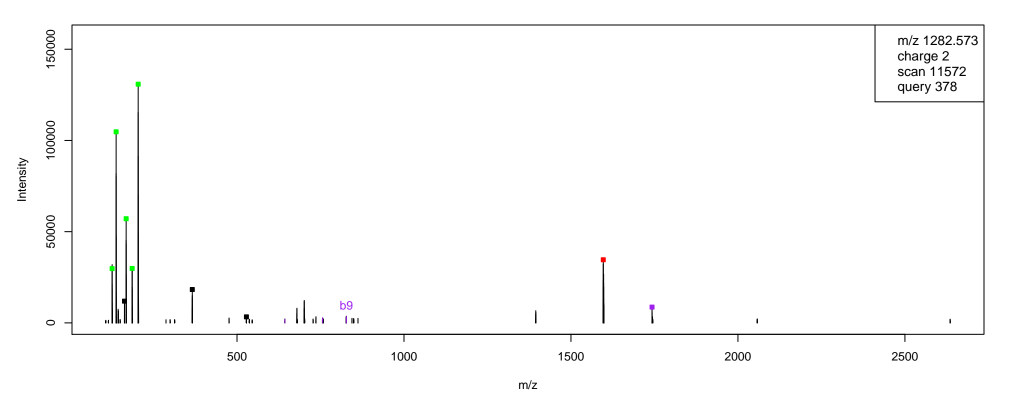


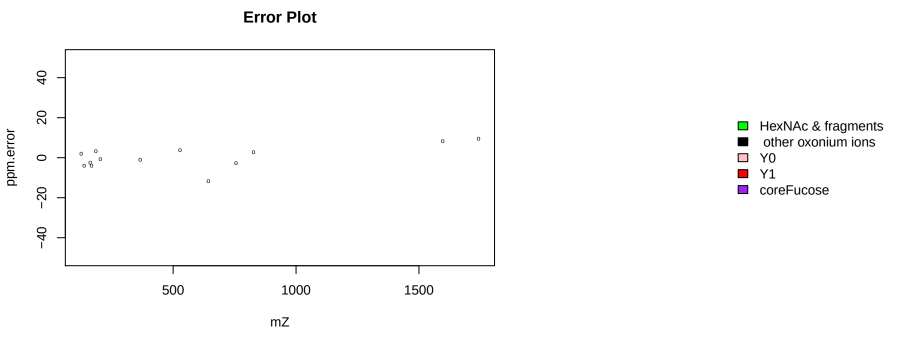


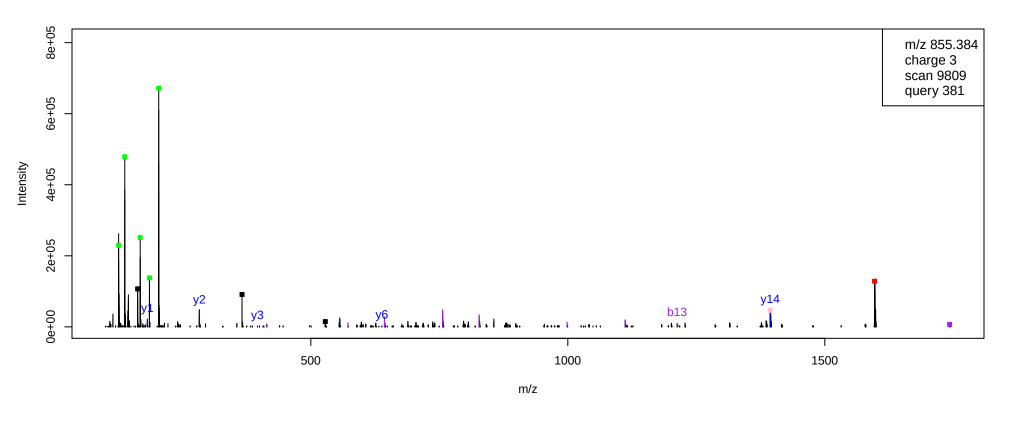


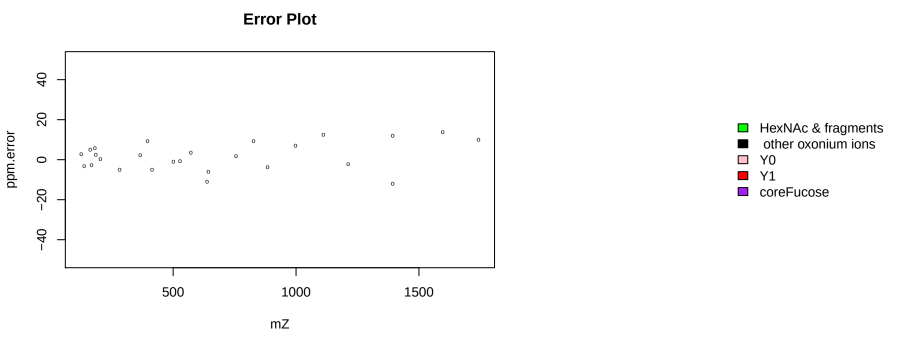


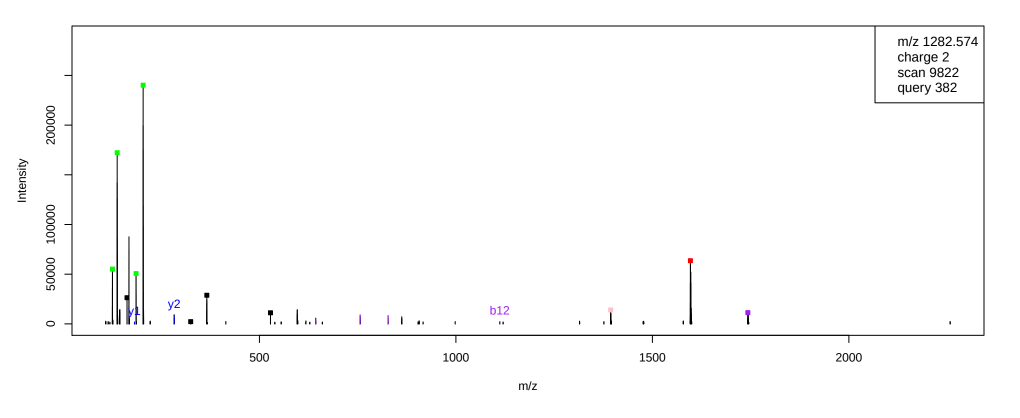


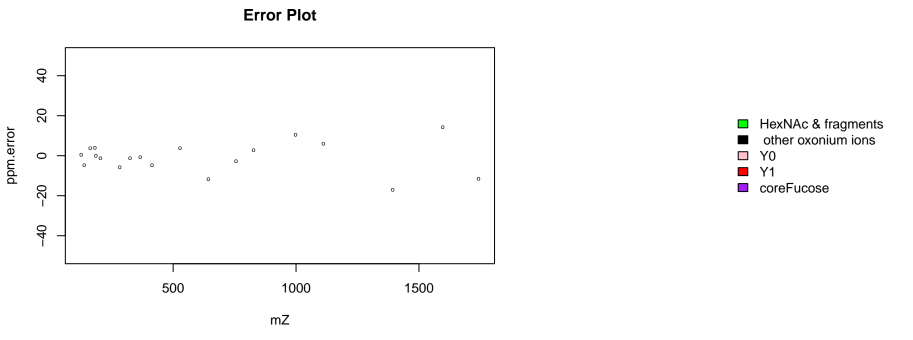


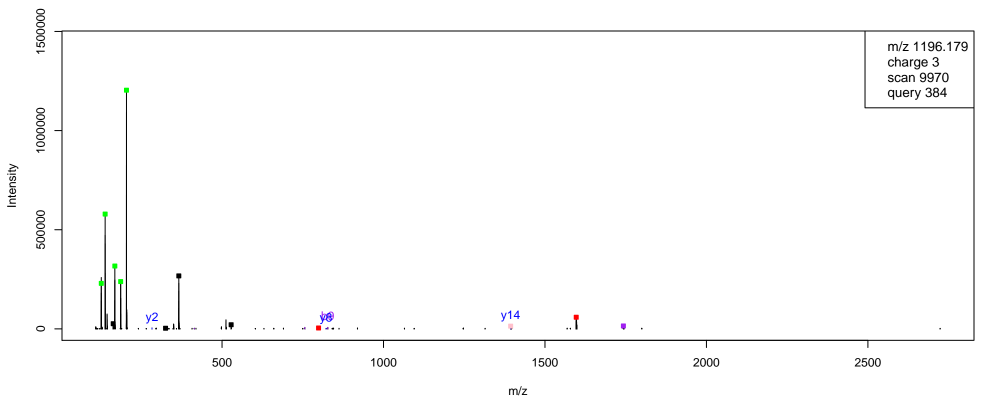


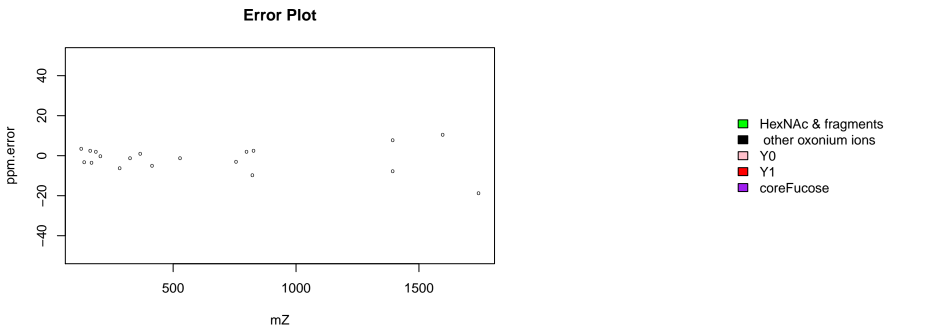


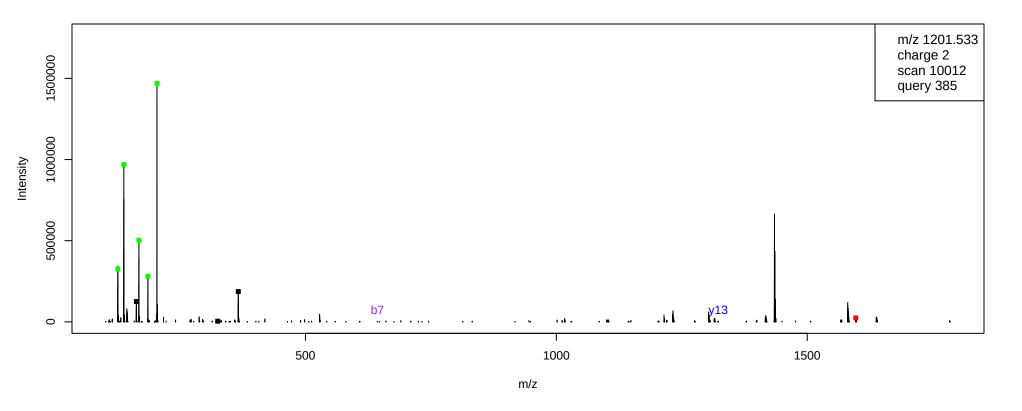


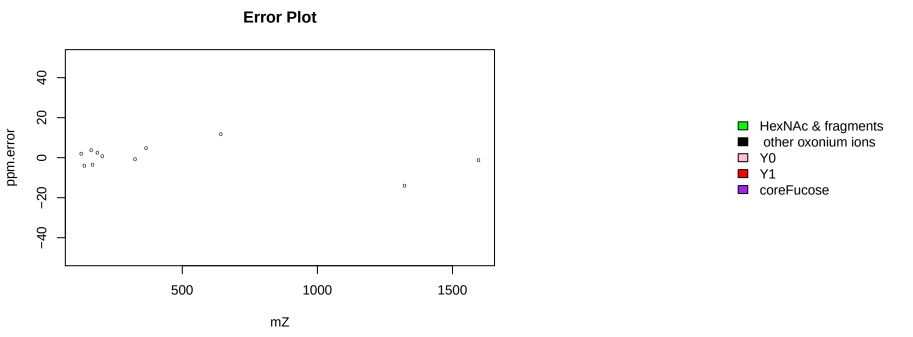


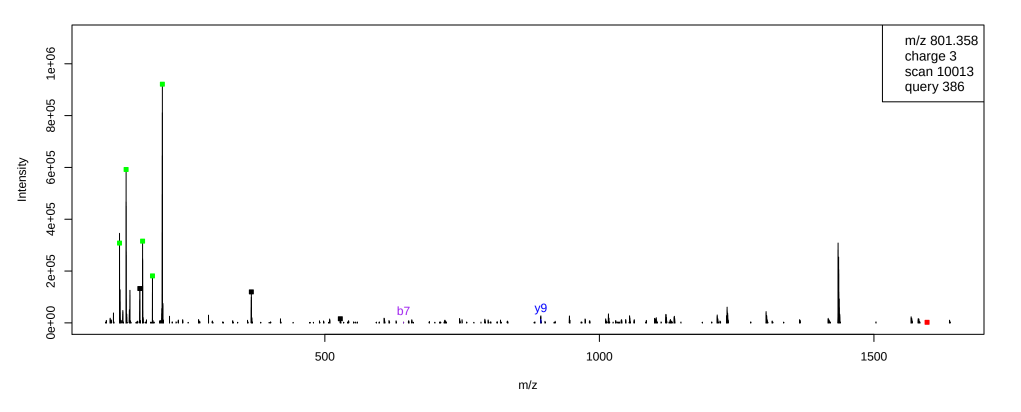


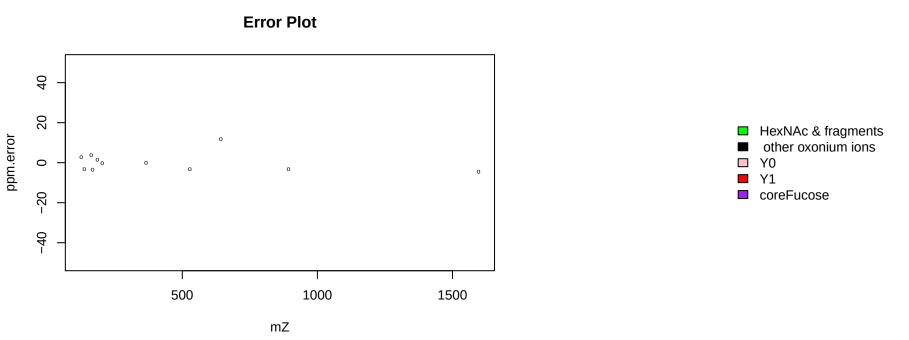


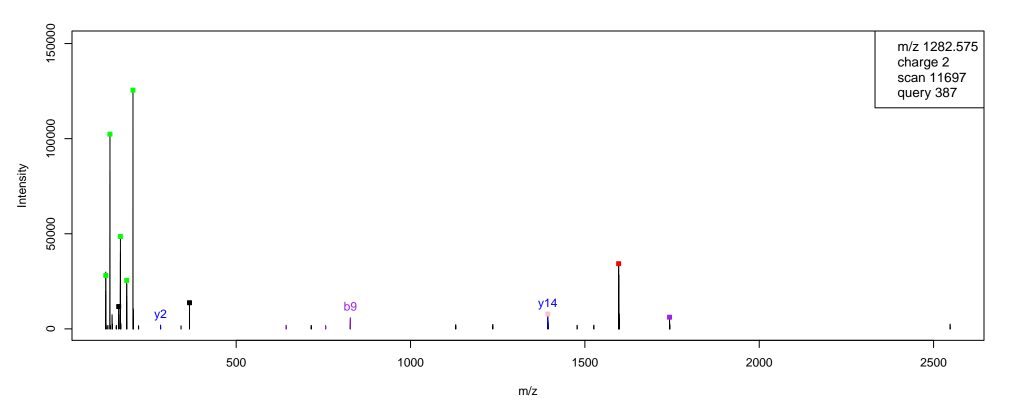


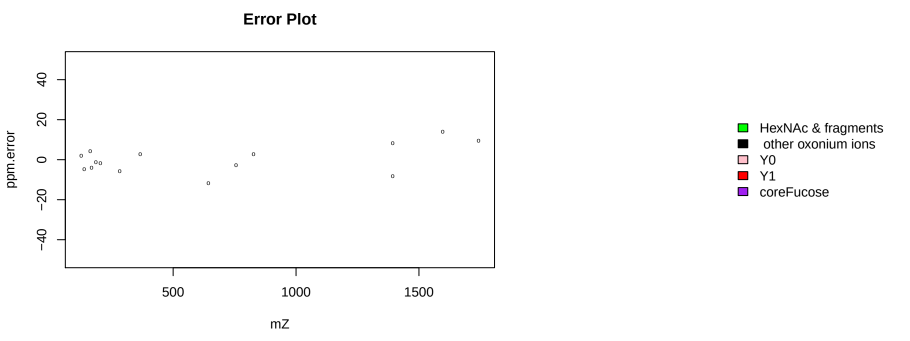


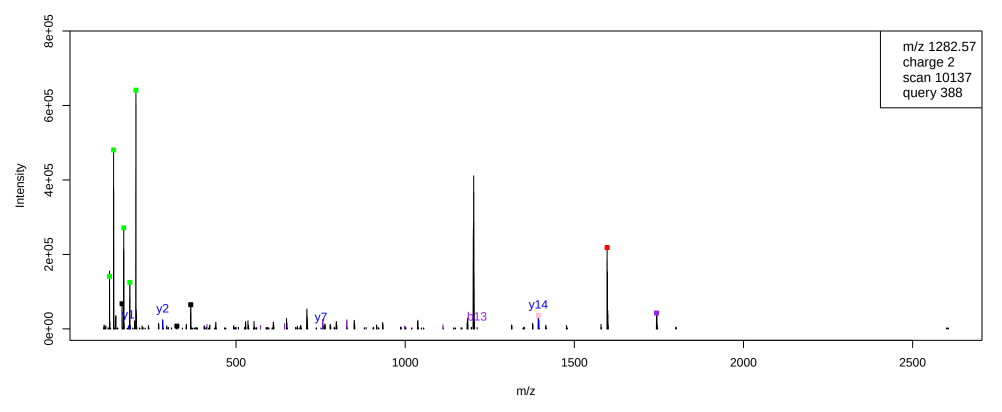


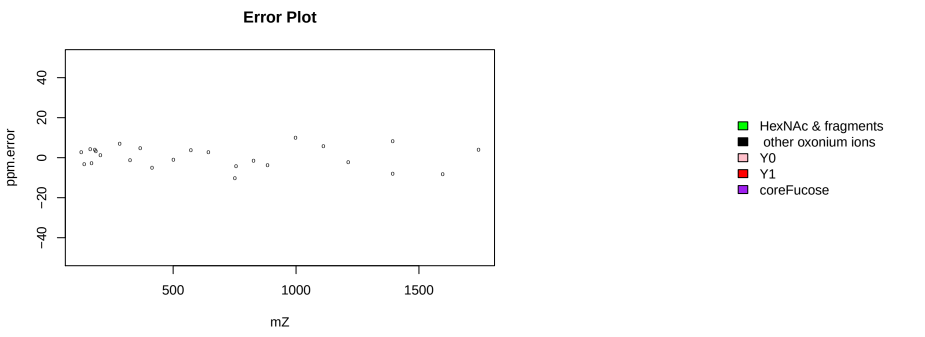




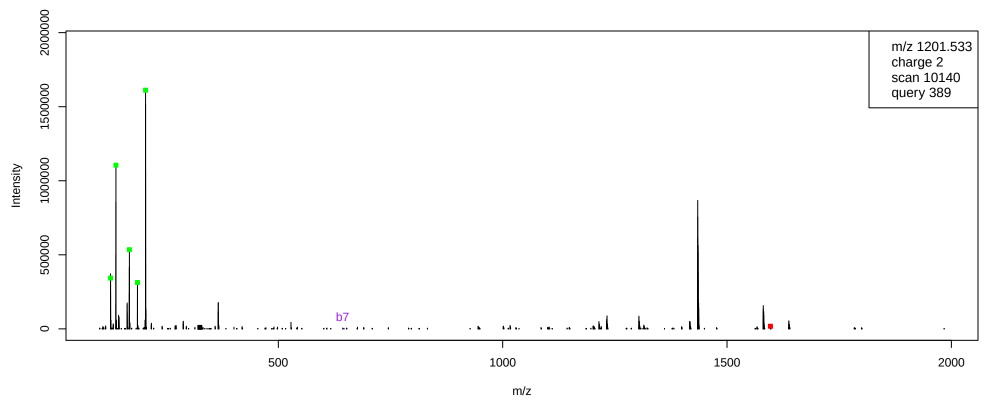


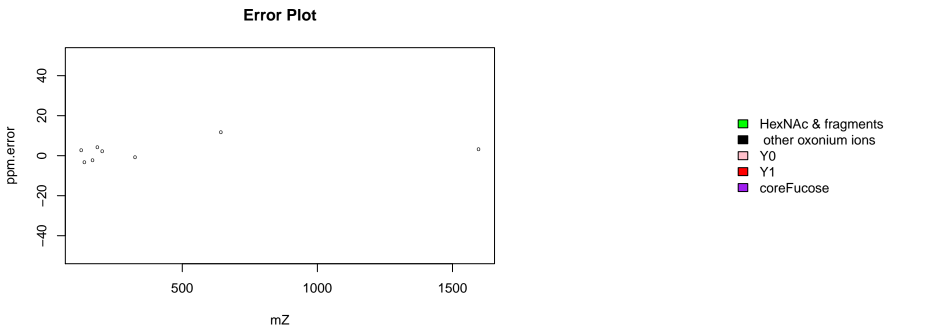


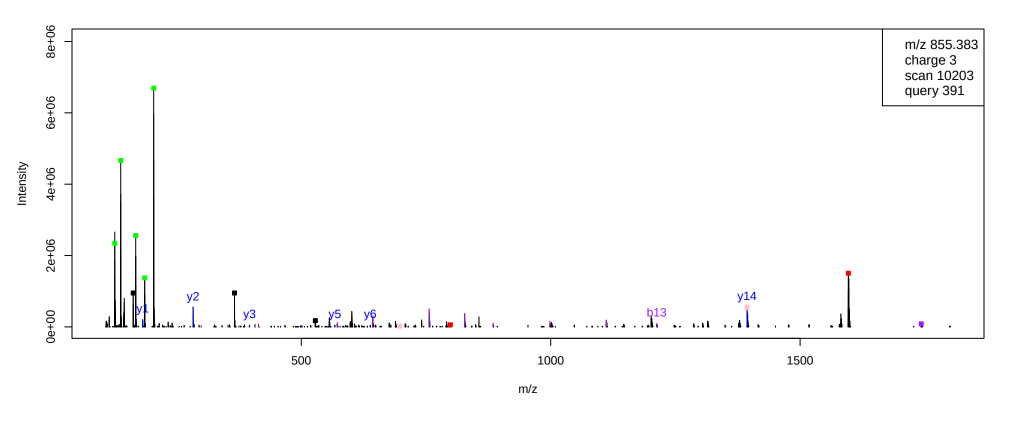


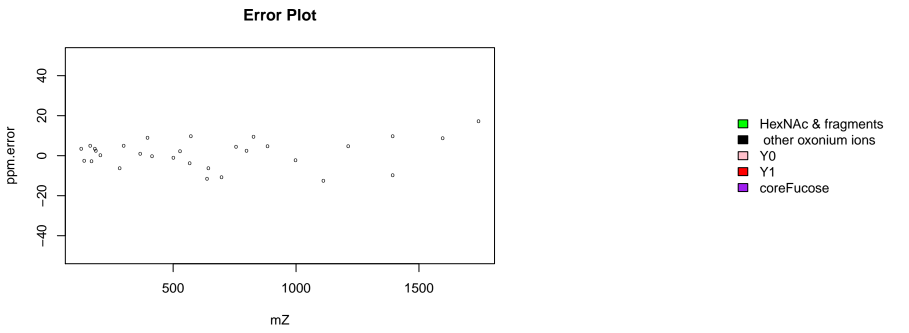


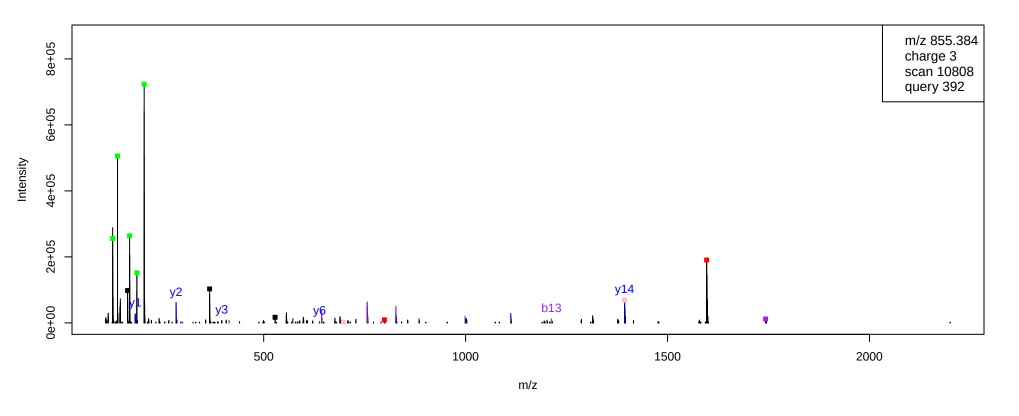
results: AARDSAALAGNITY: 1008

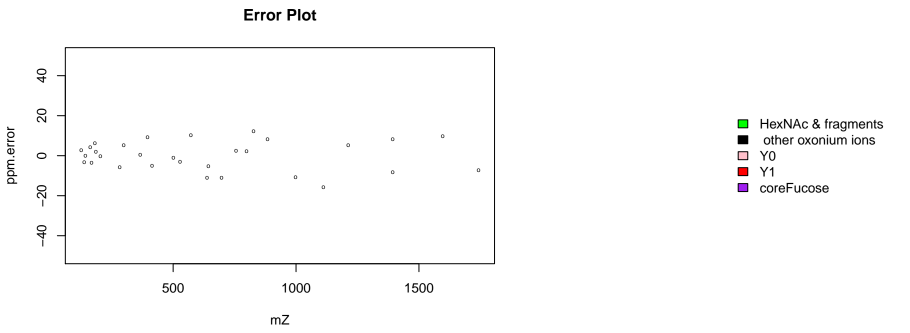


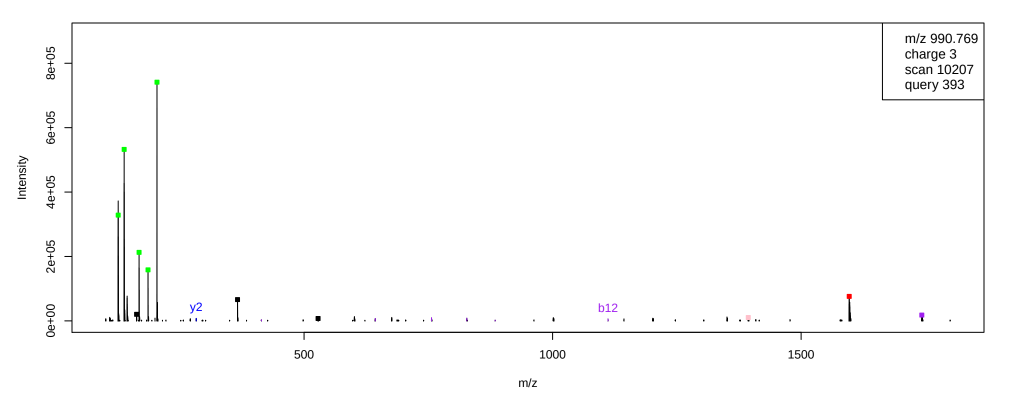


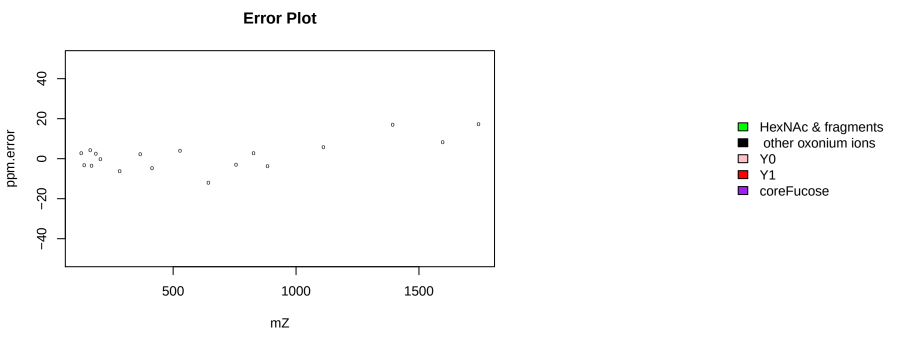


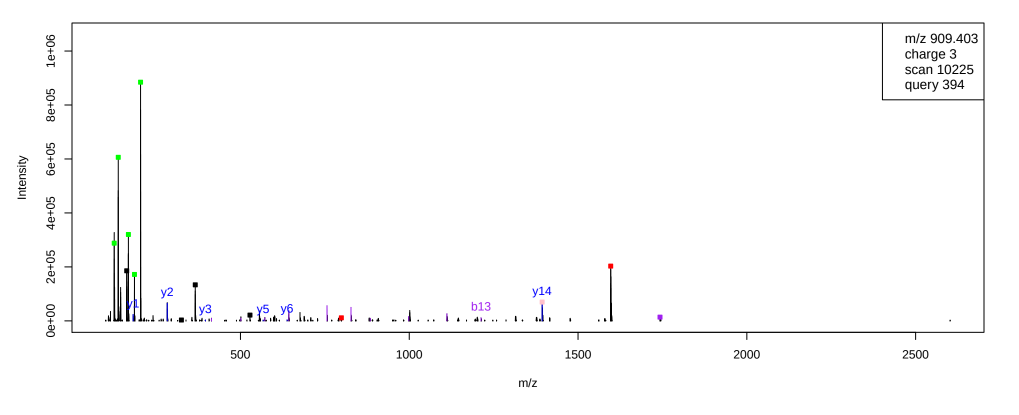


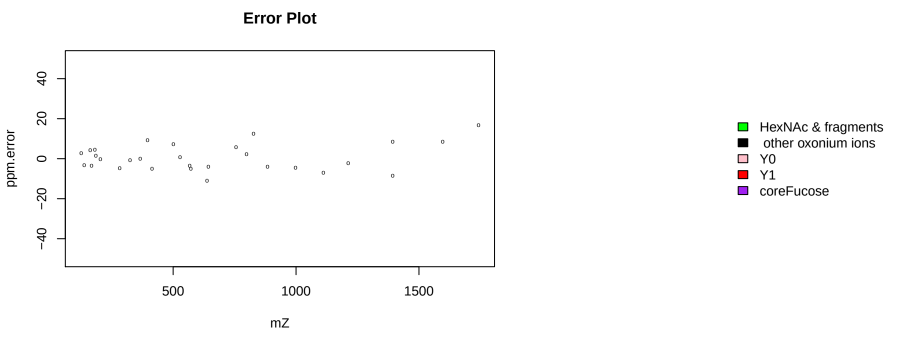


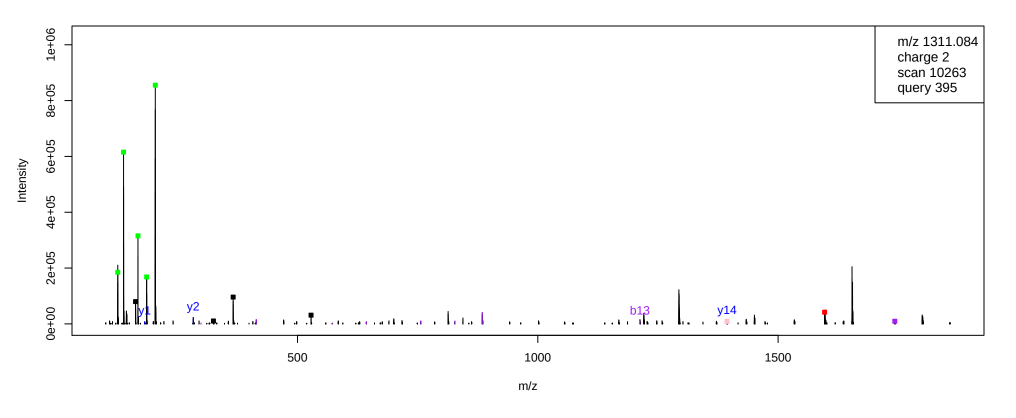


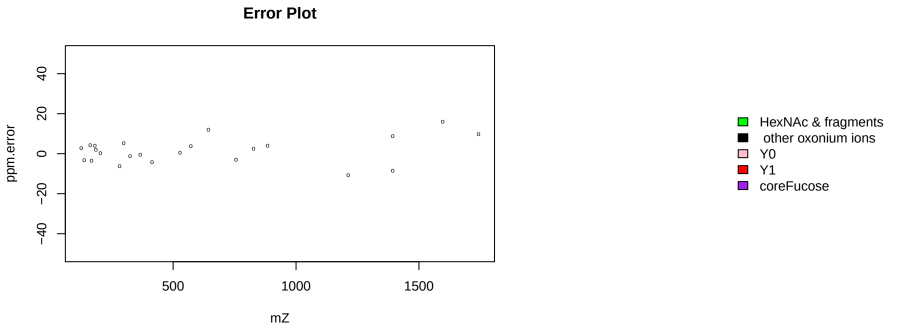


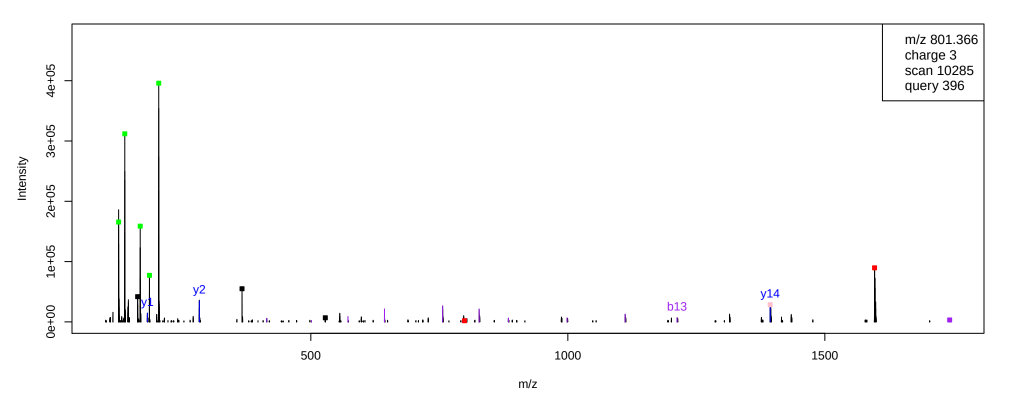


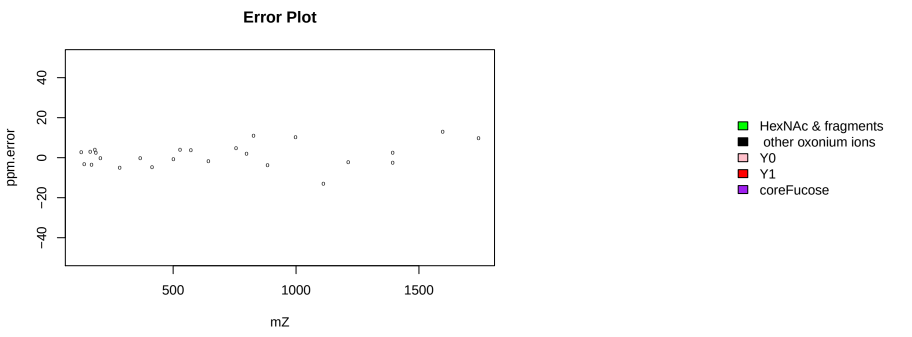


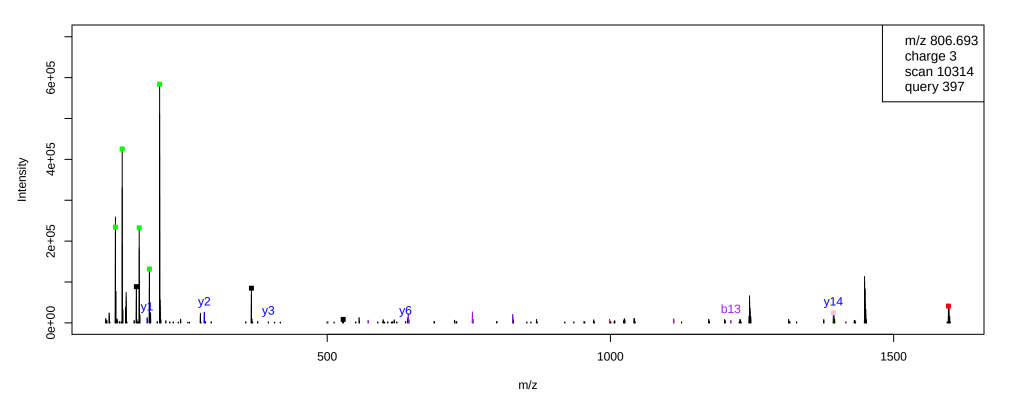


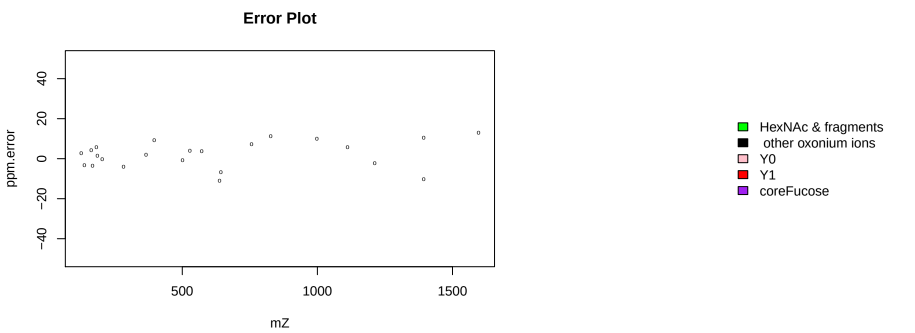


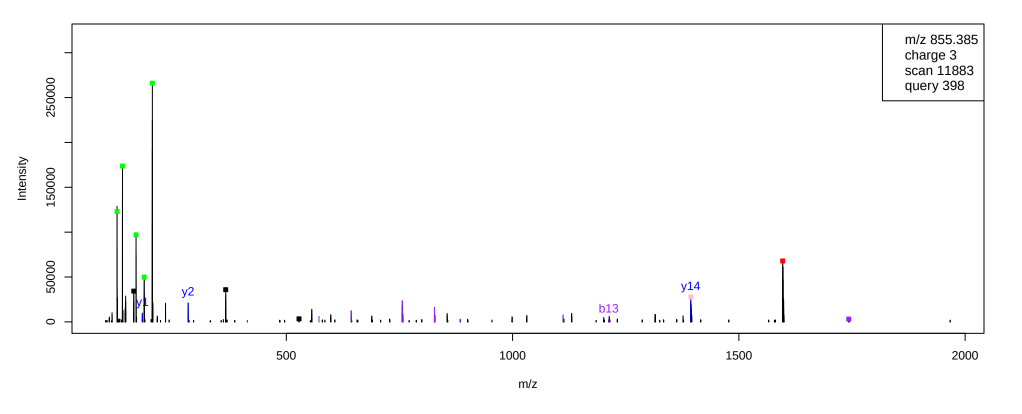


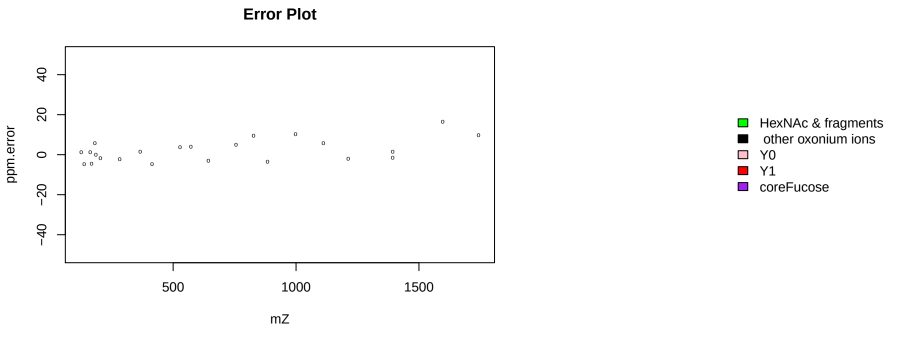


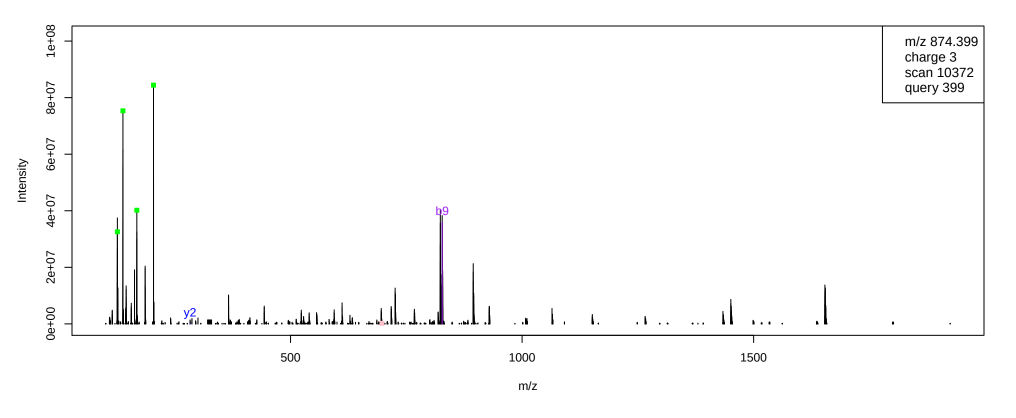


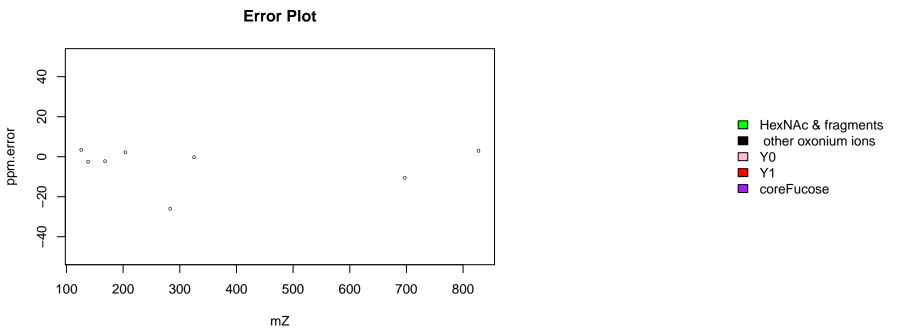


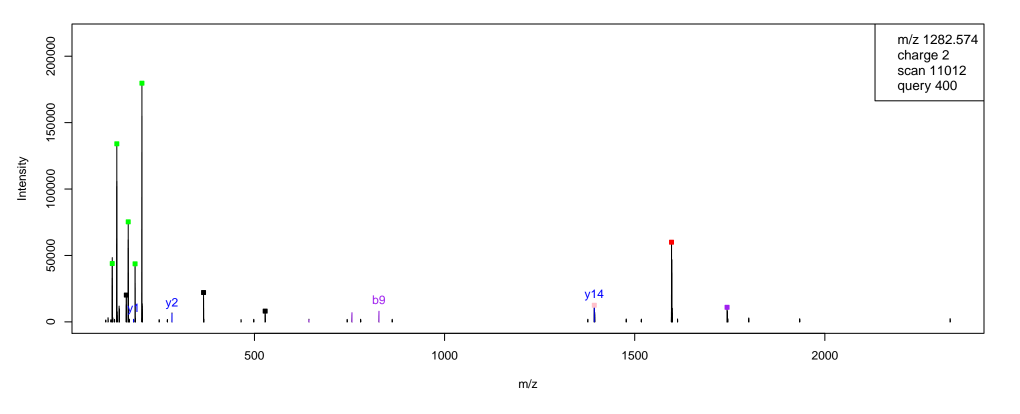


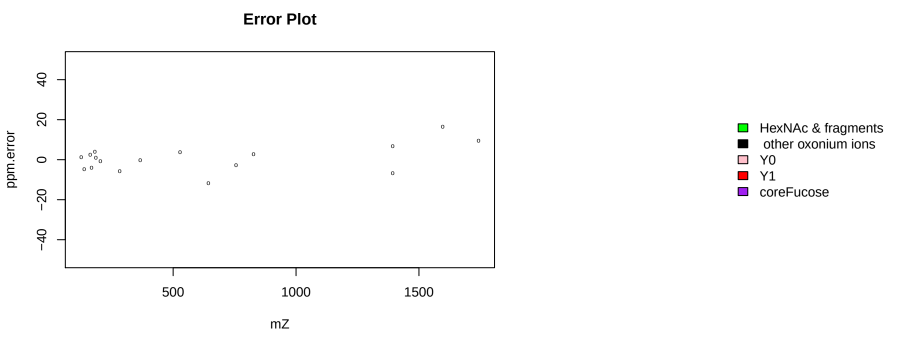


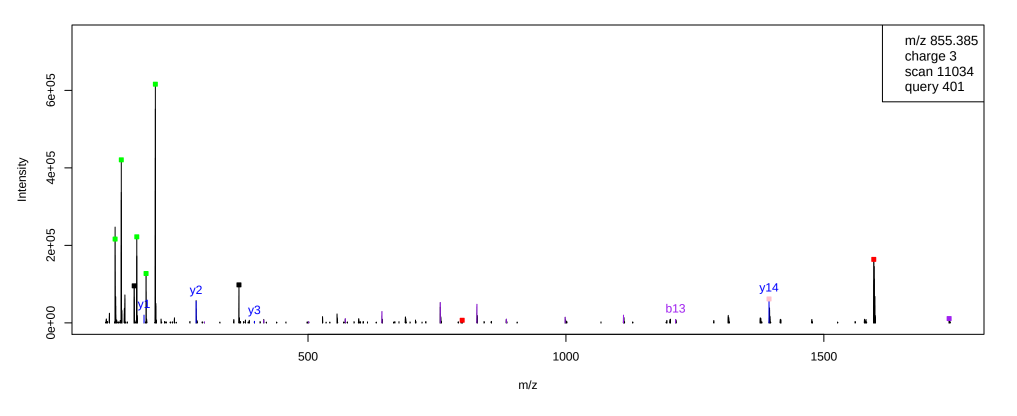


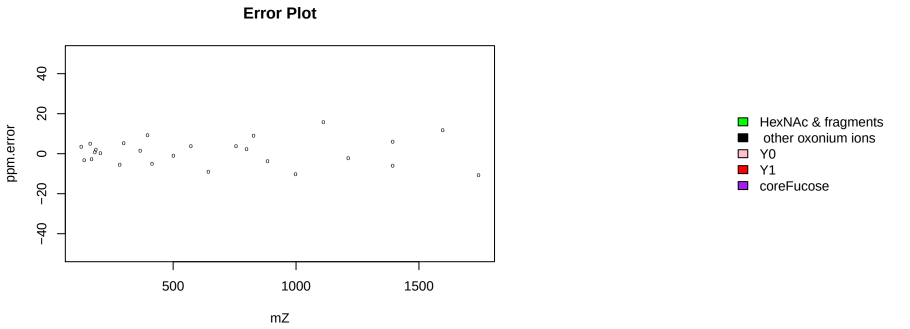


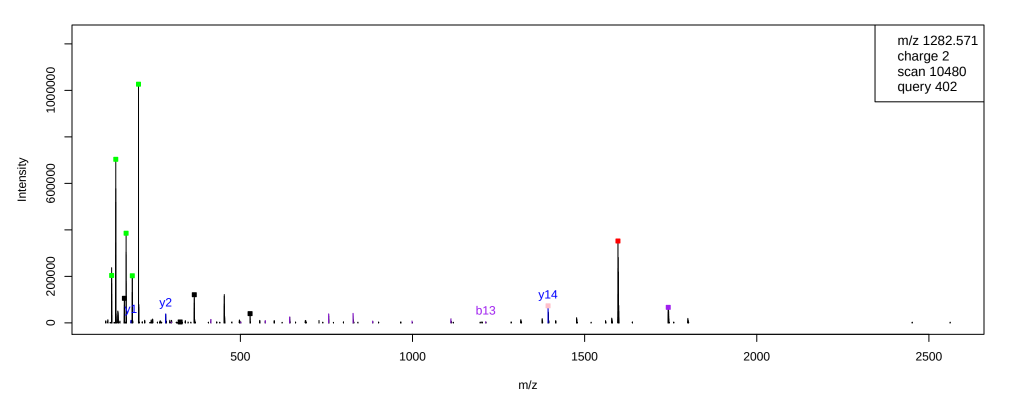


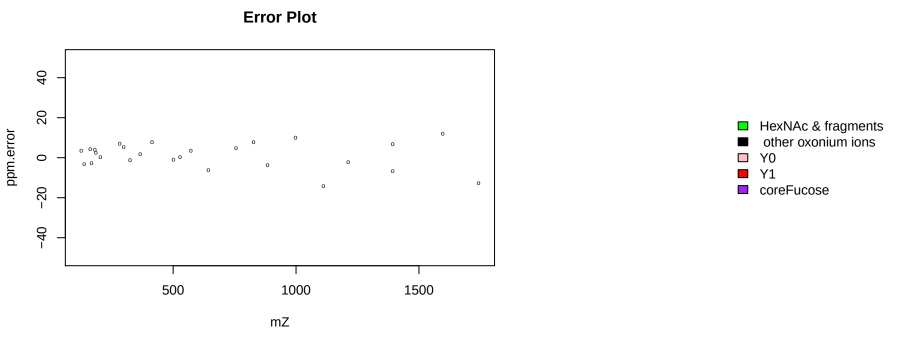


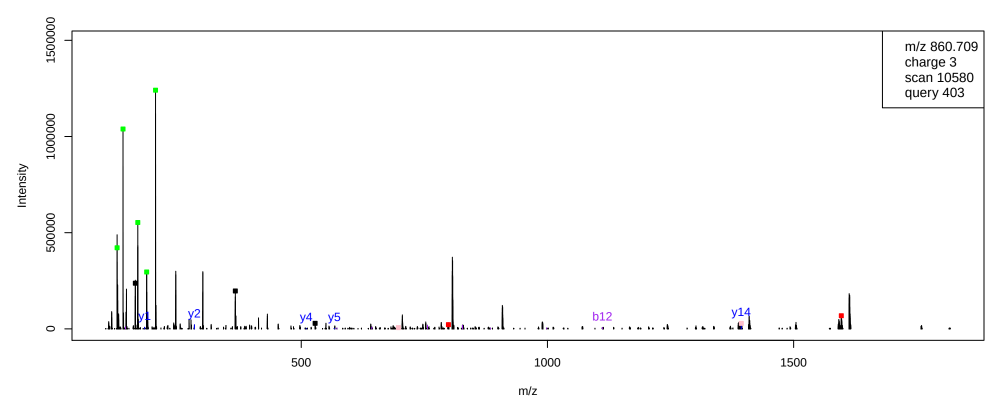


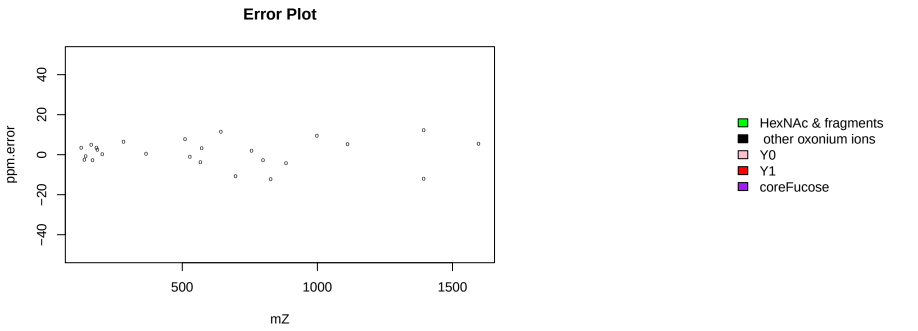


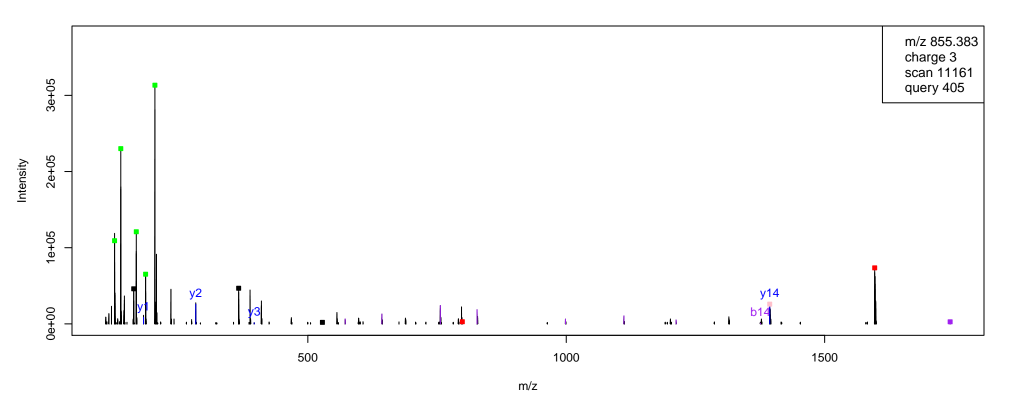


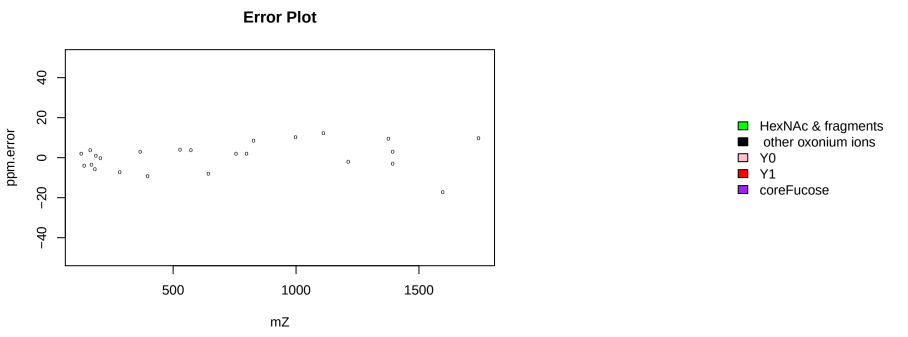


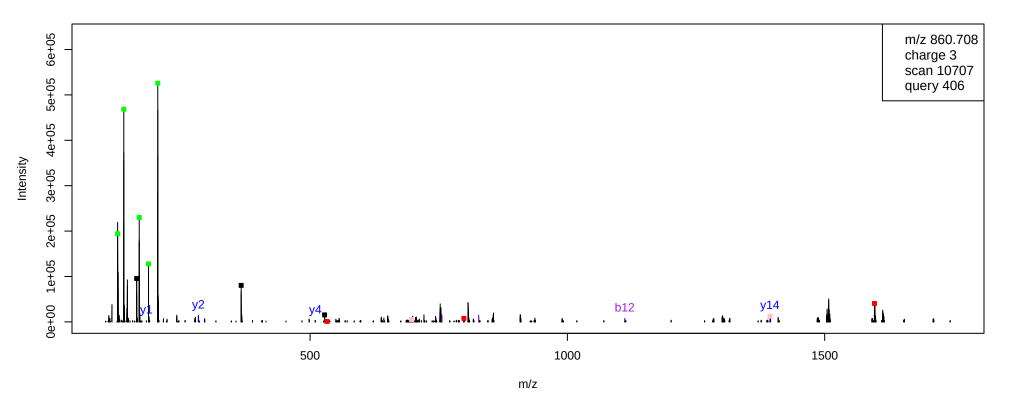


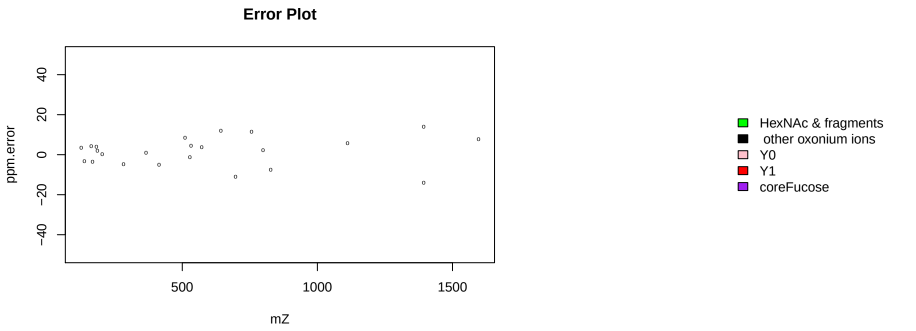


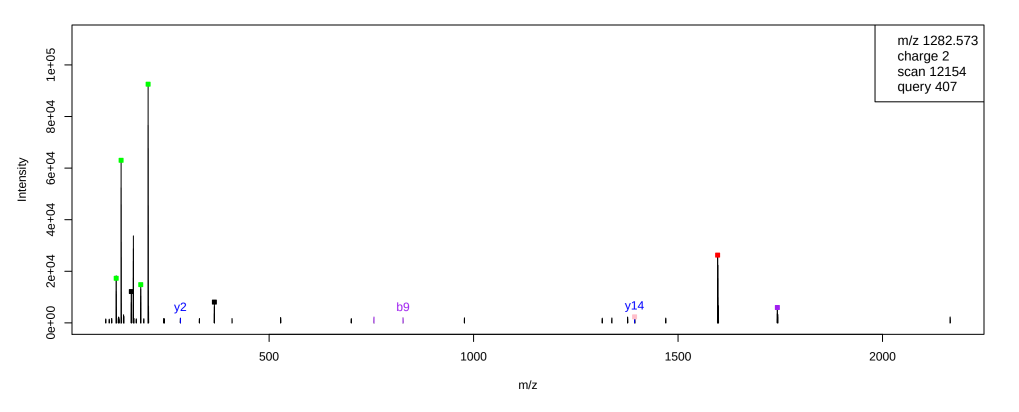


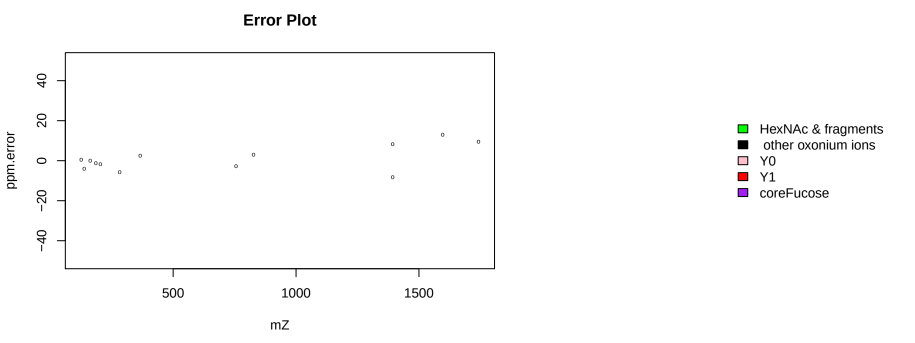


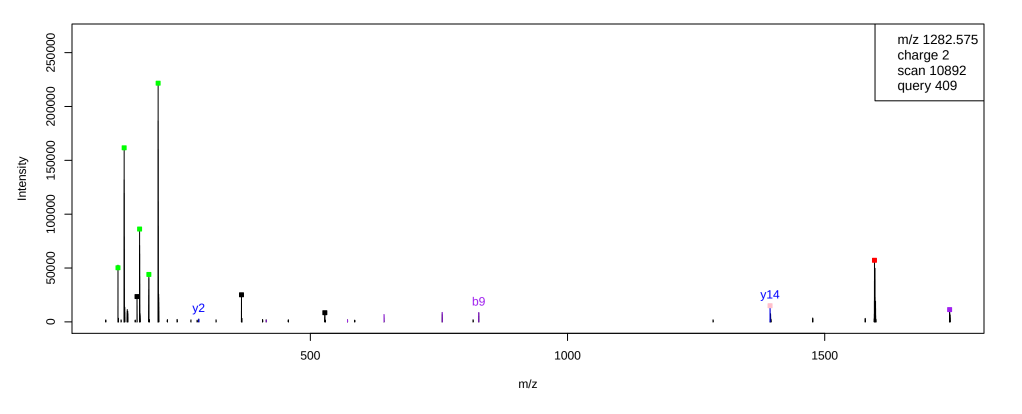


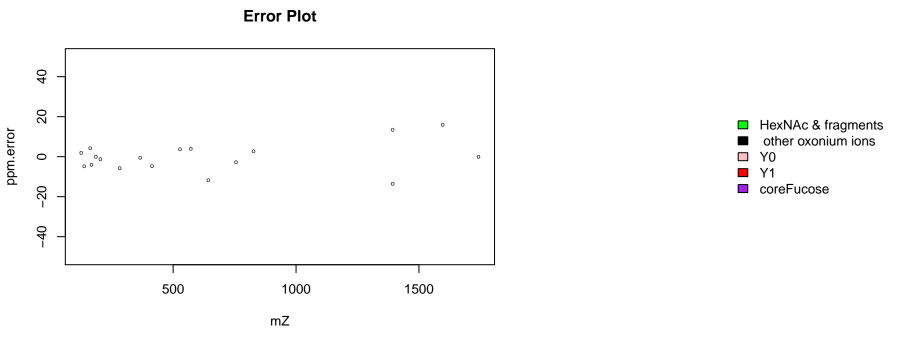


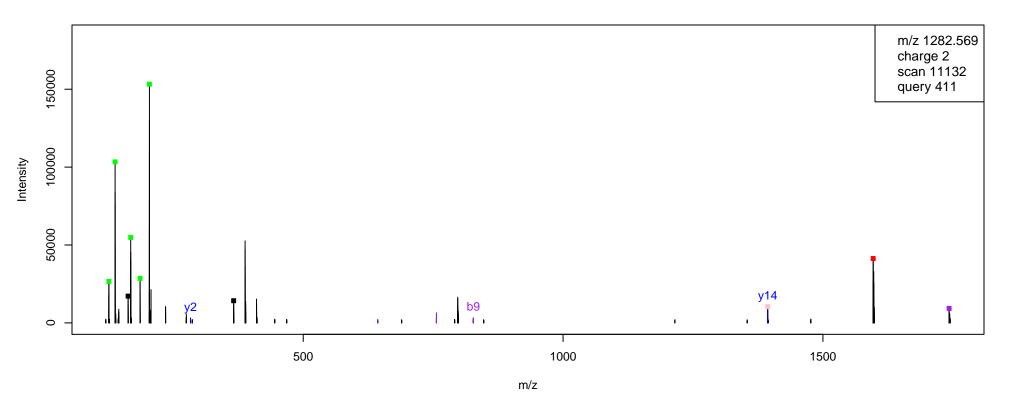


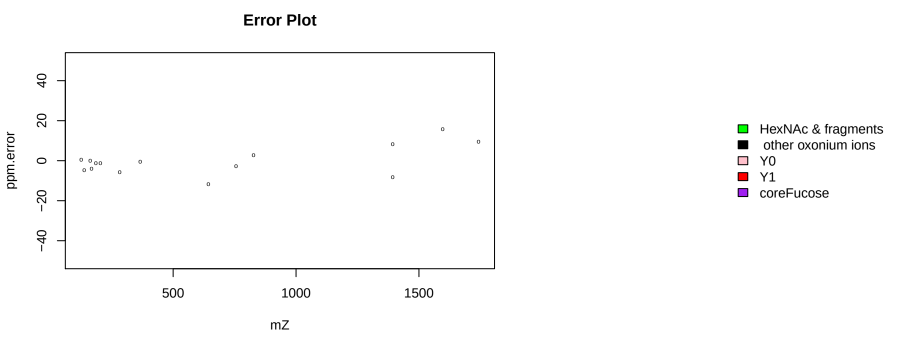


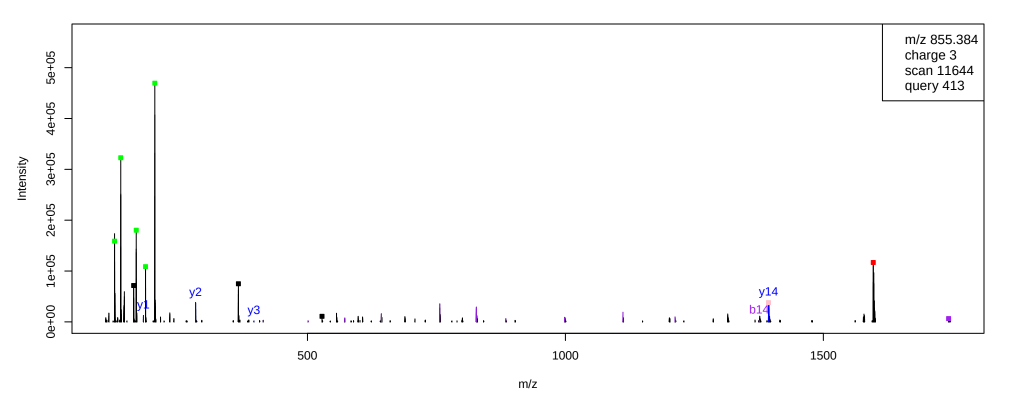


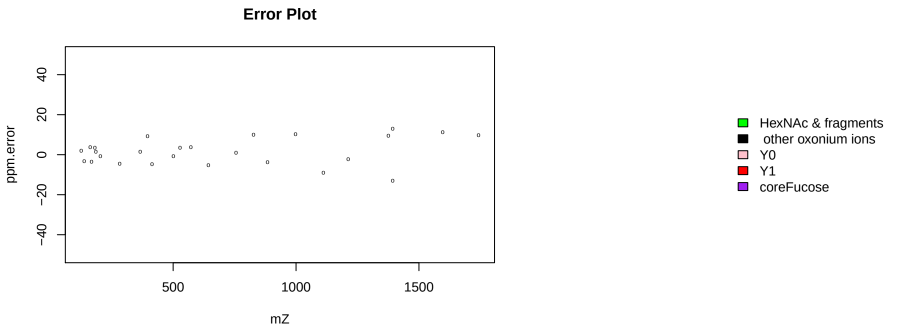




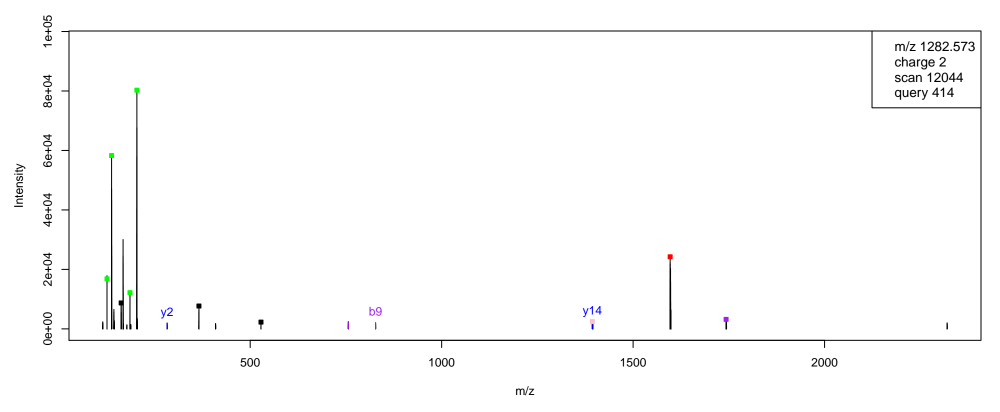


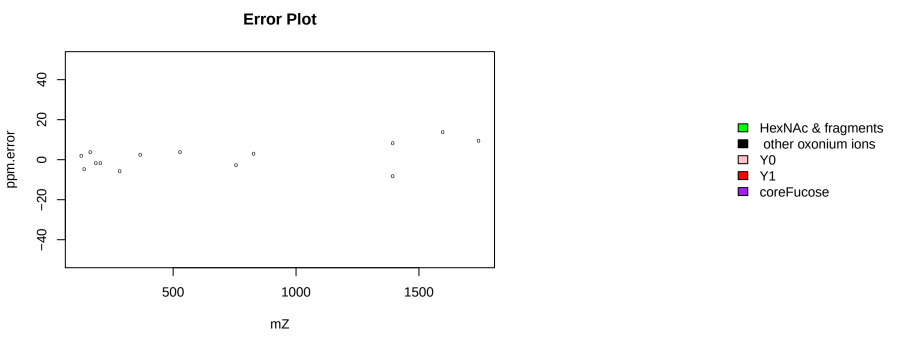


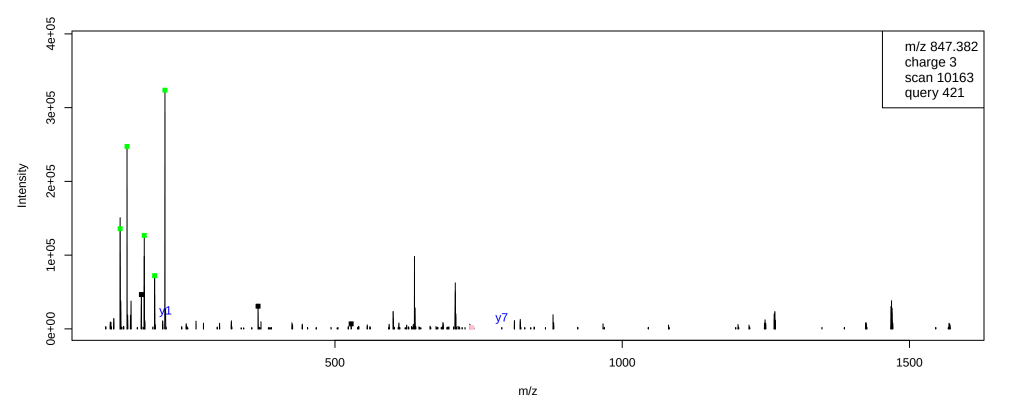


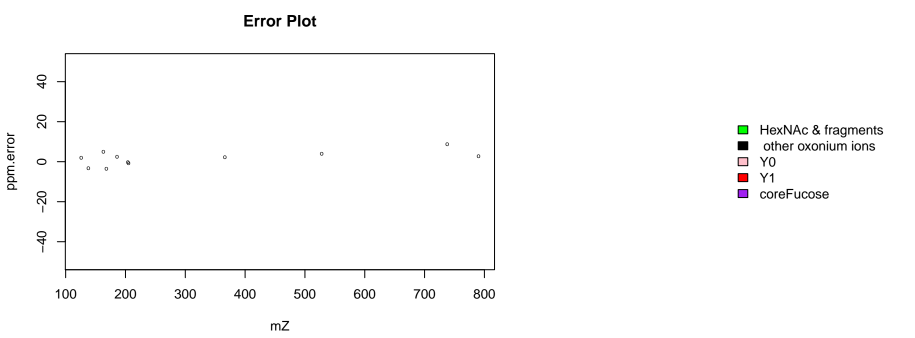


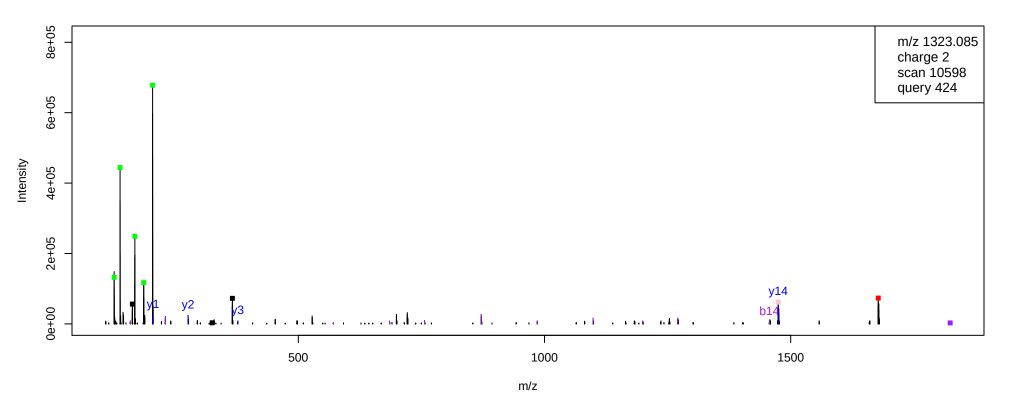
results: AARDSAALAGNITY: 1170

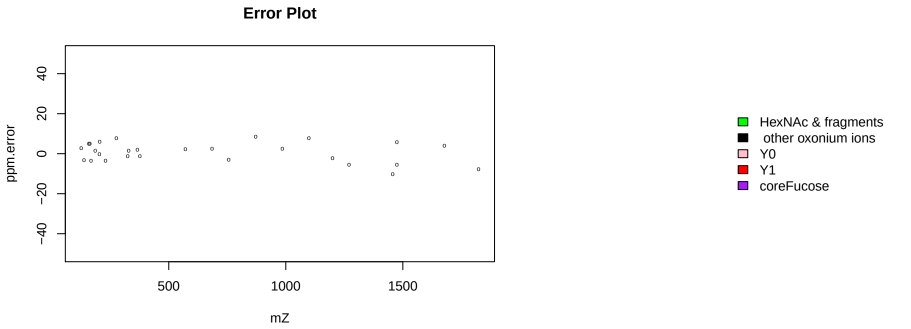


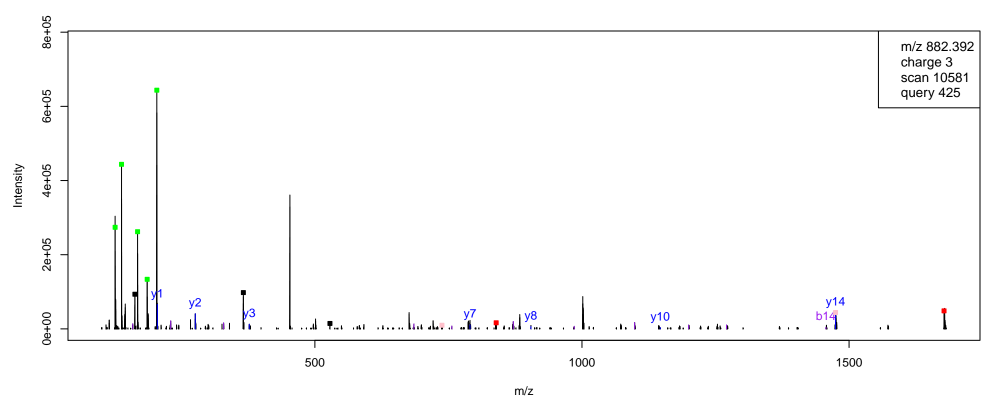


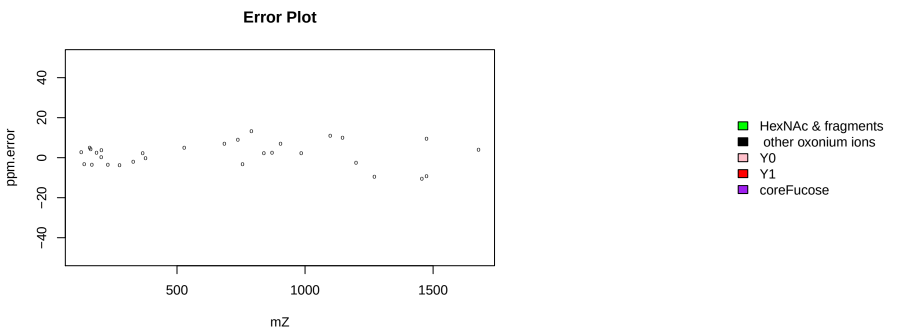


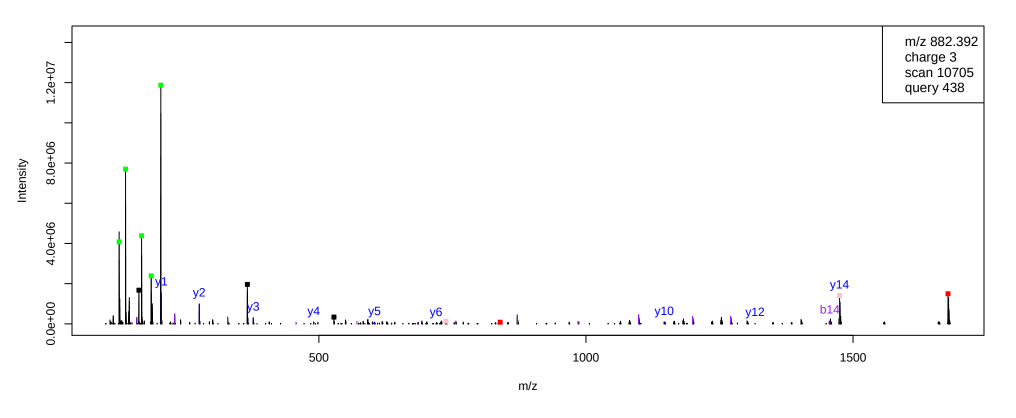


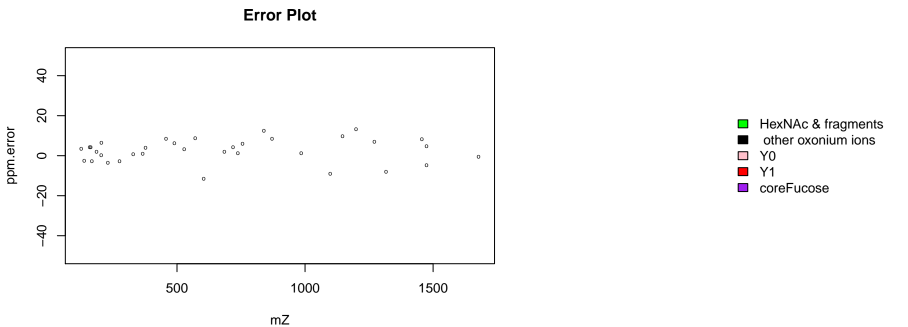


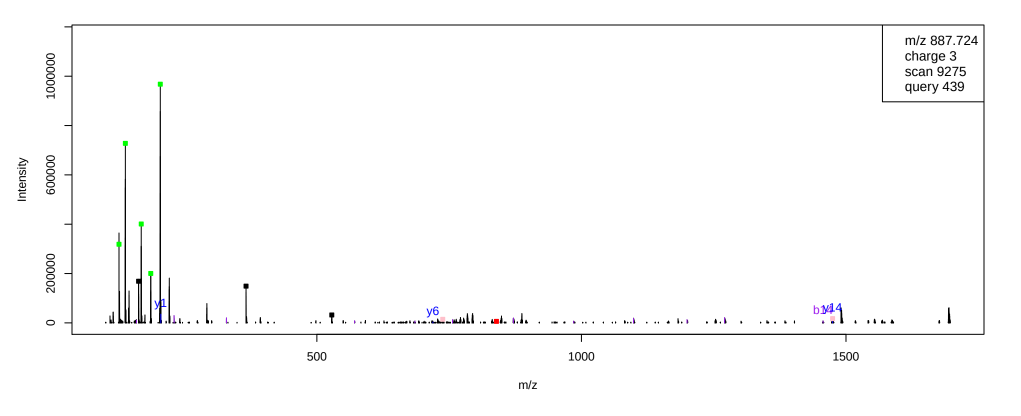


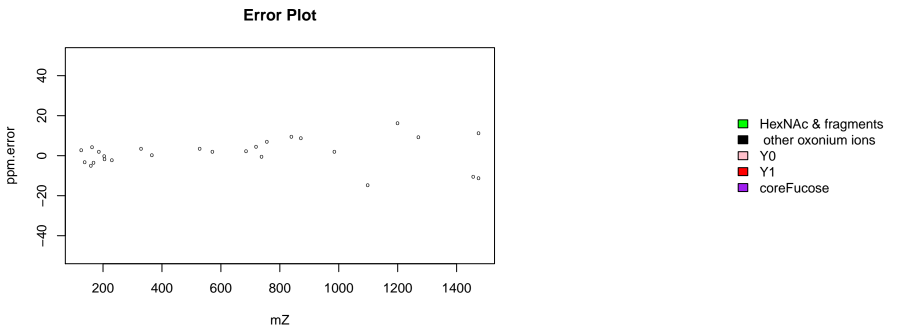


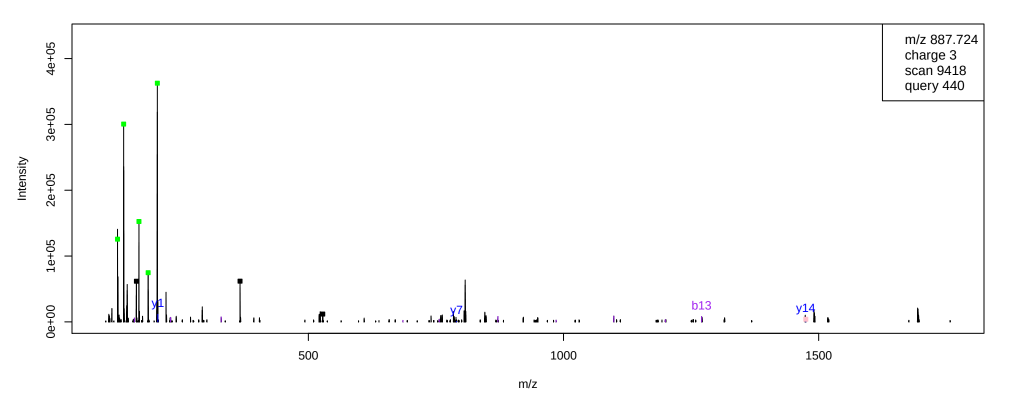


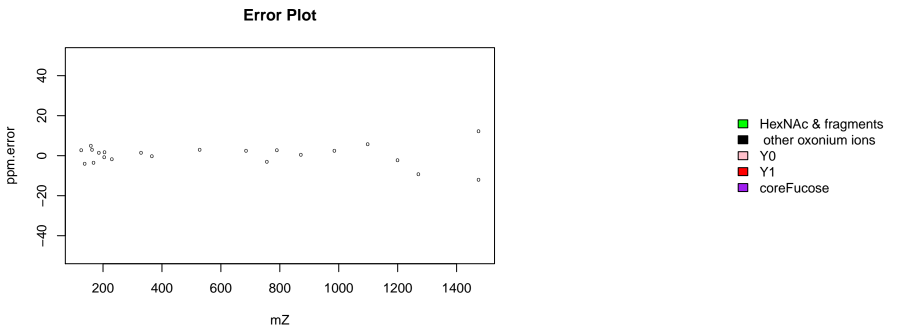


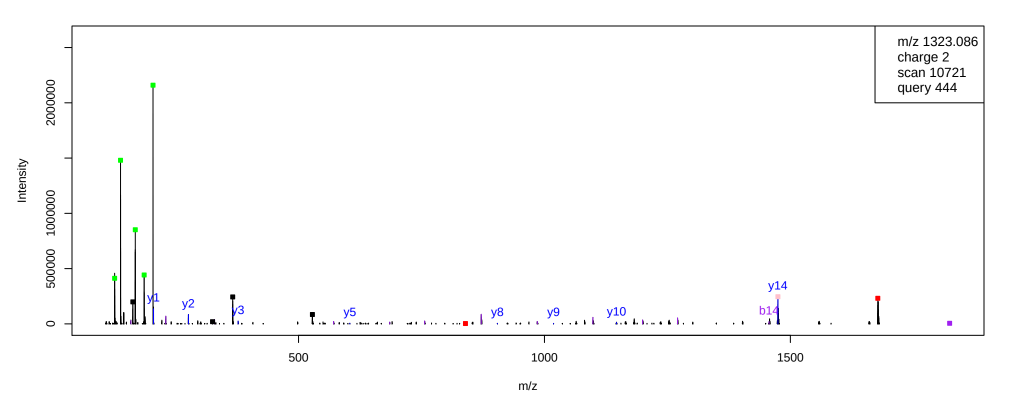


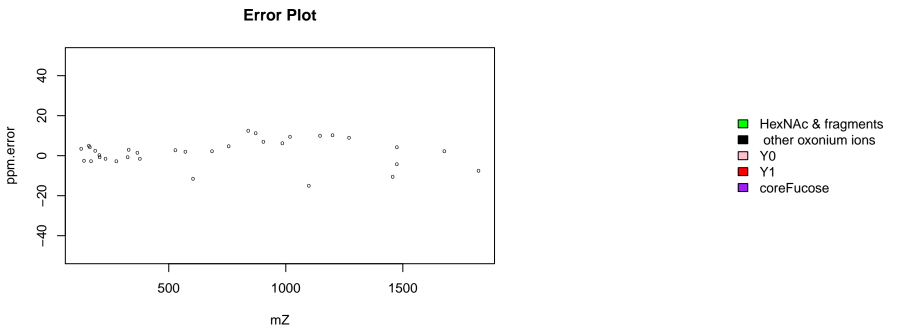


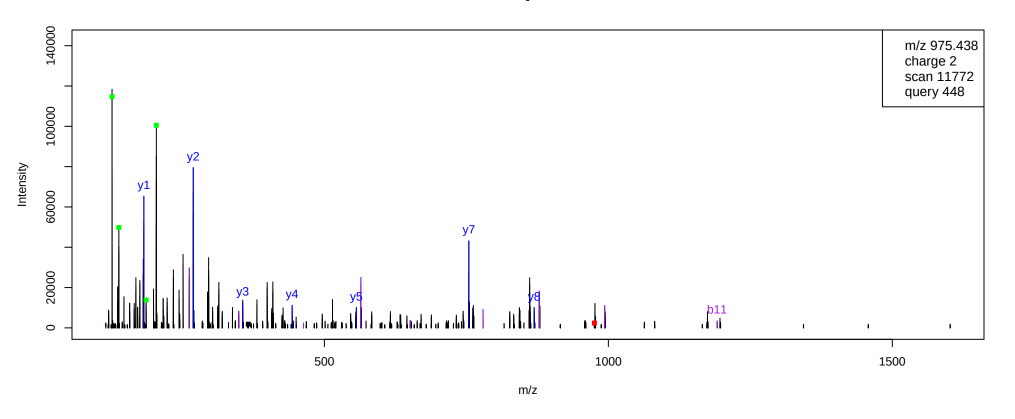


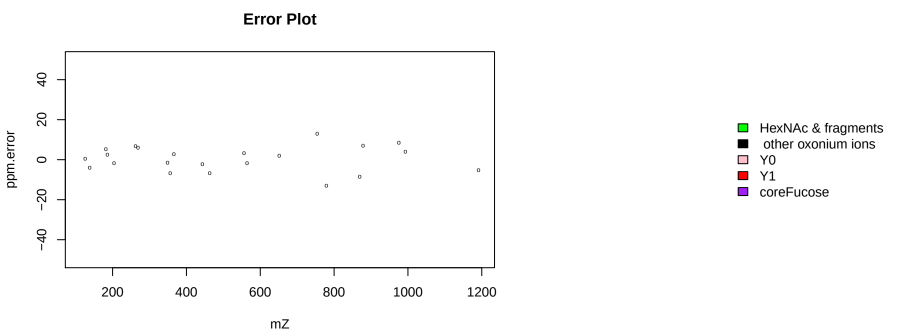


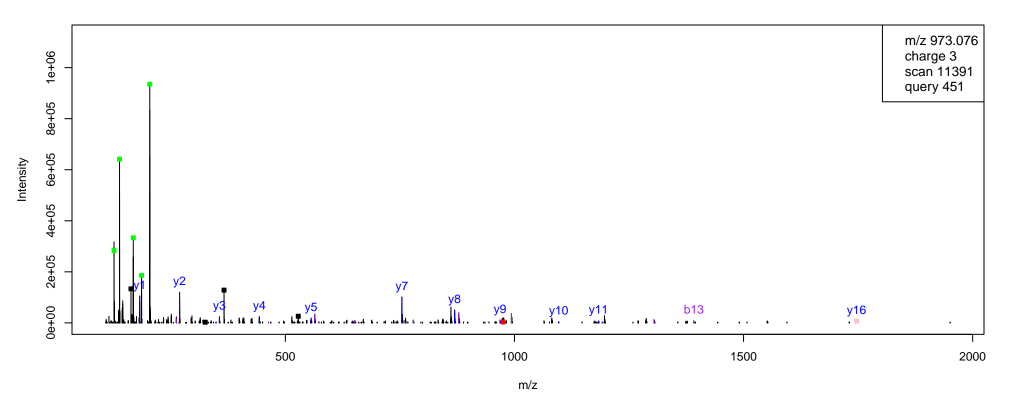


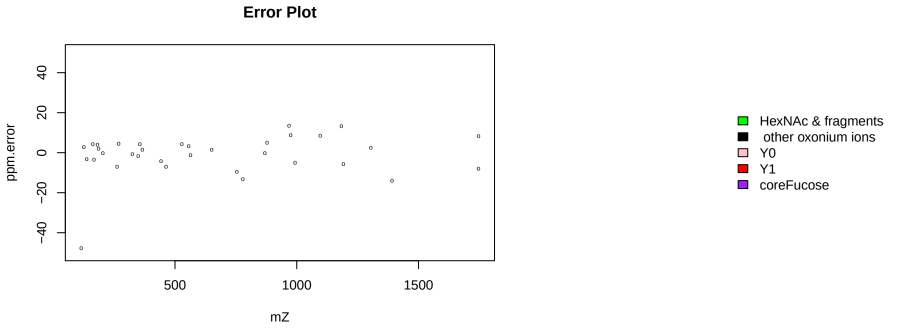


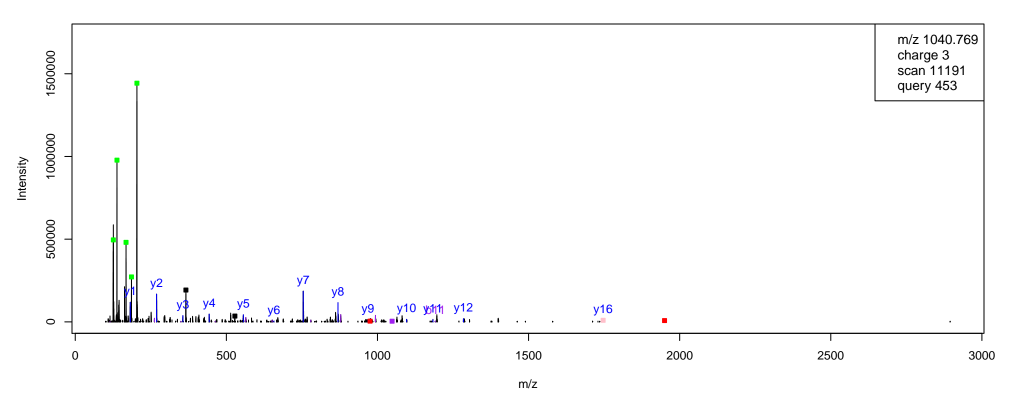


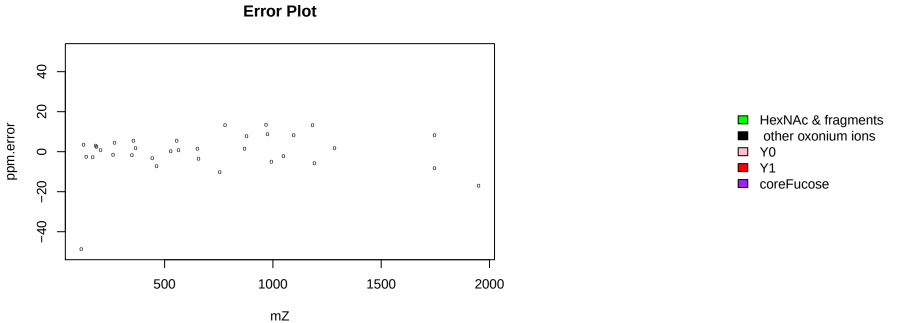


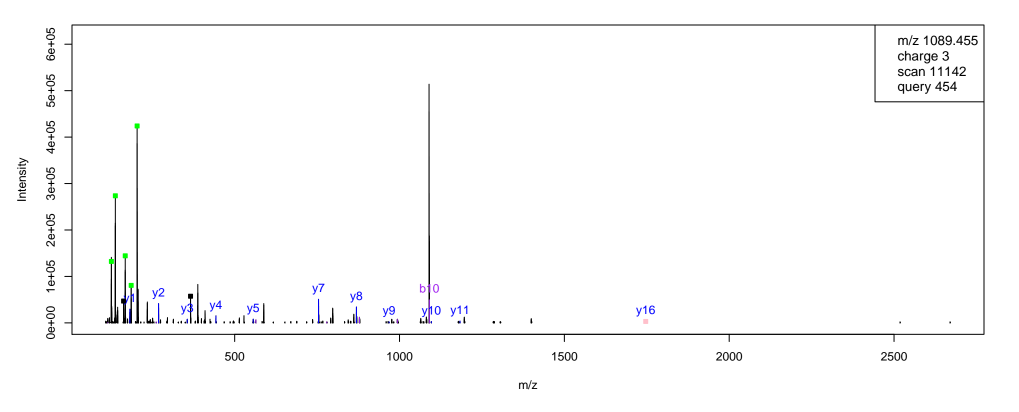


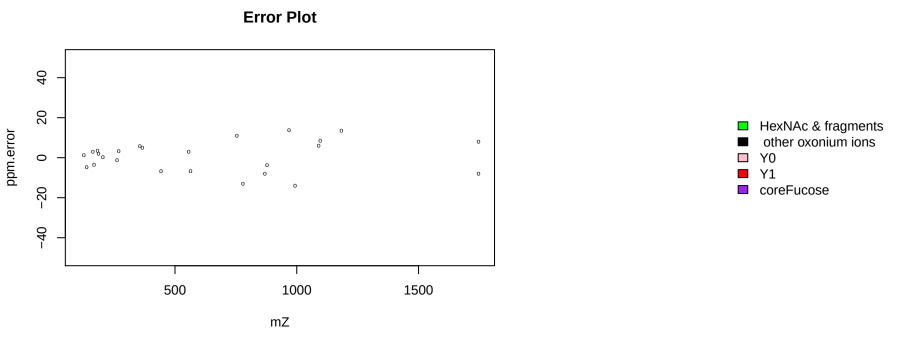


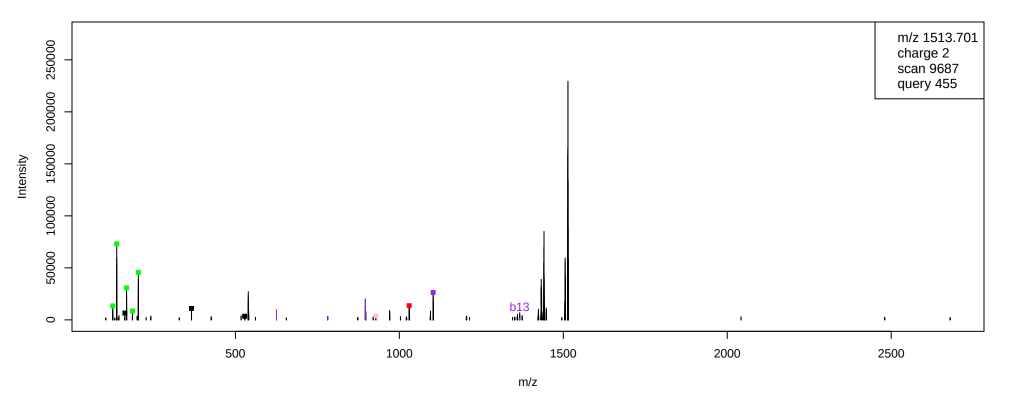


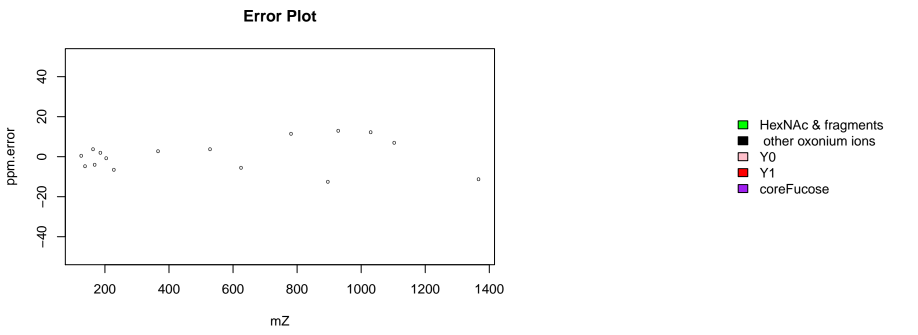


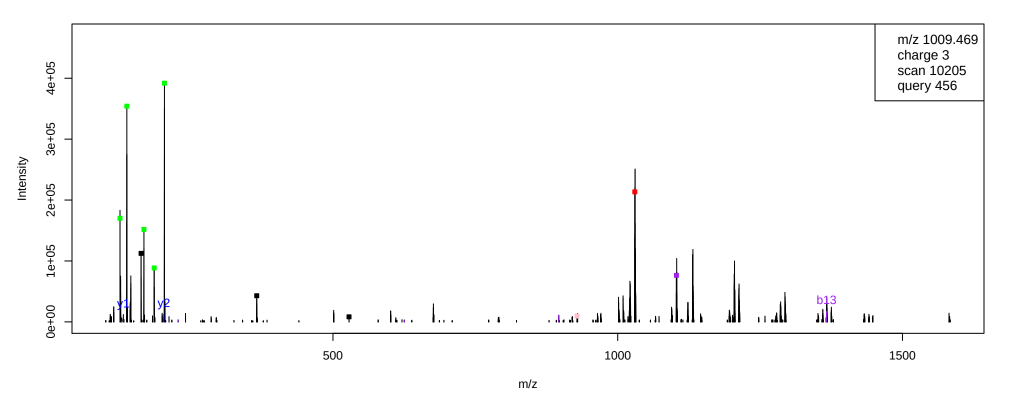


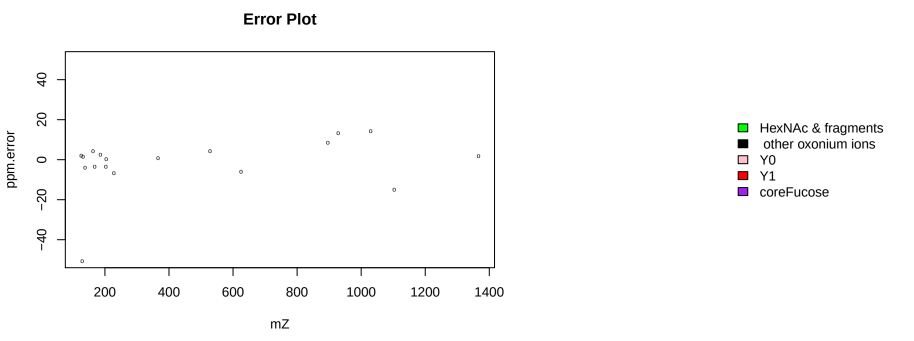


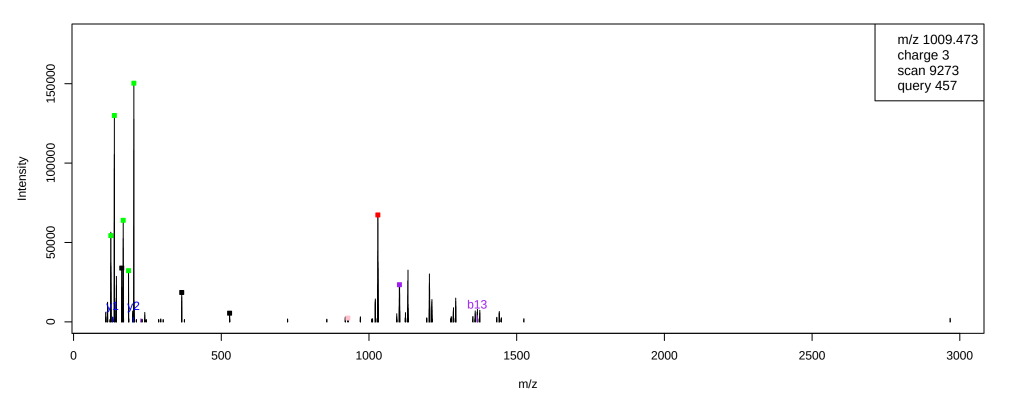


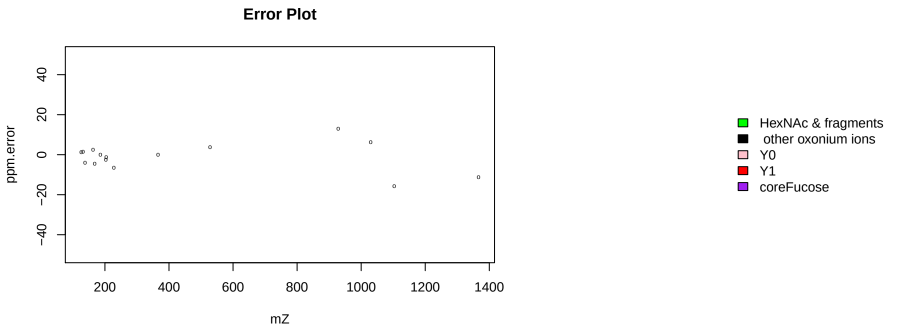


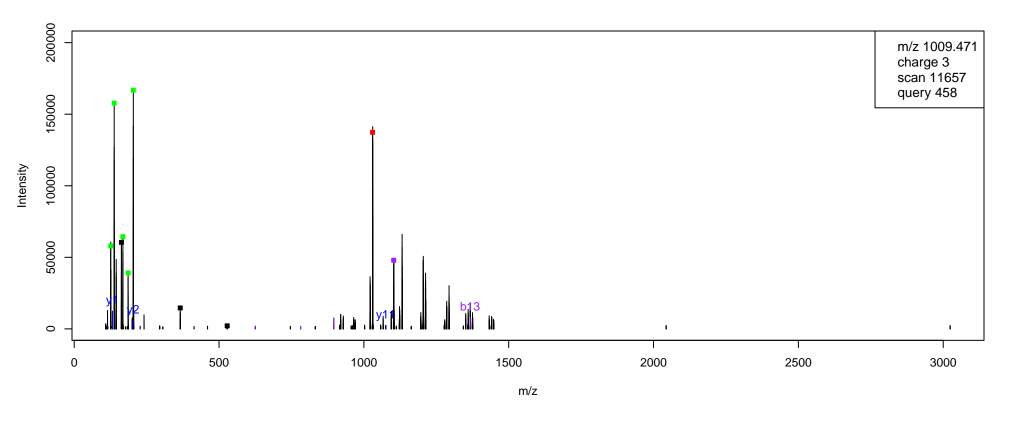


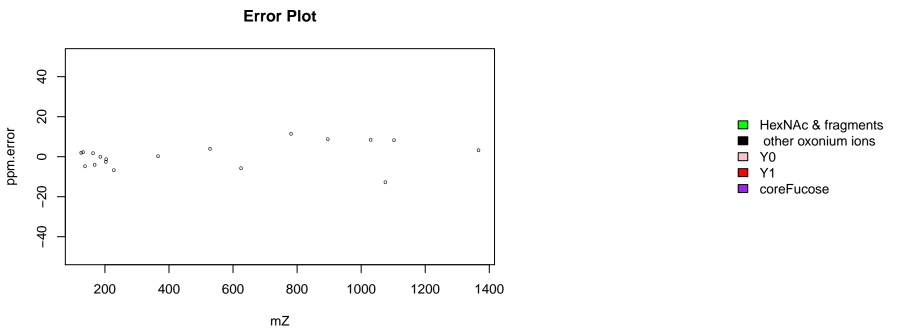


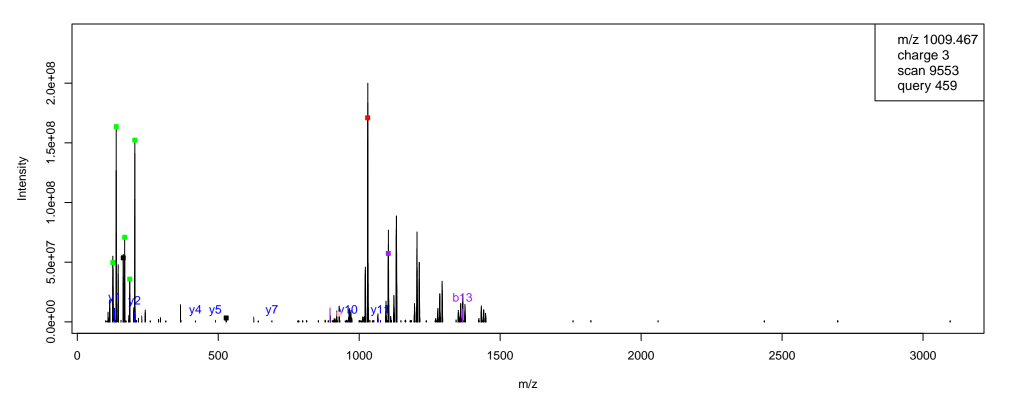


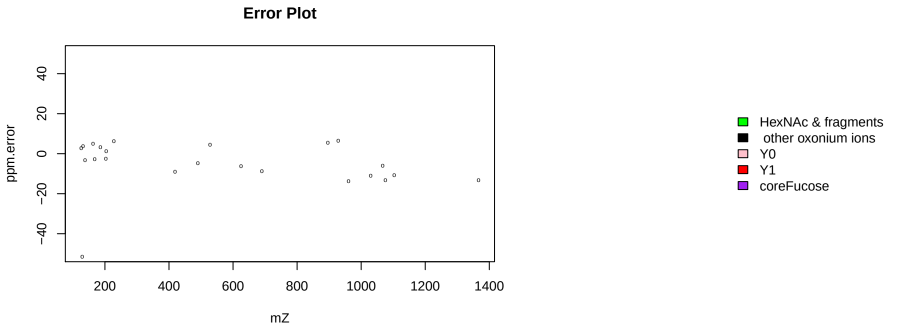


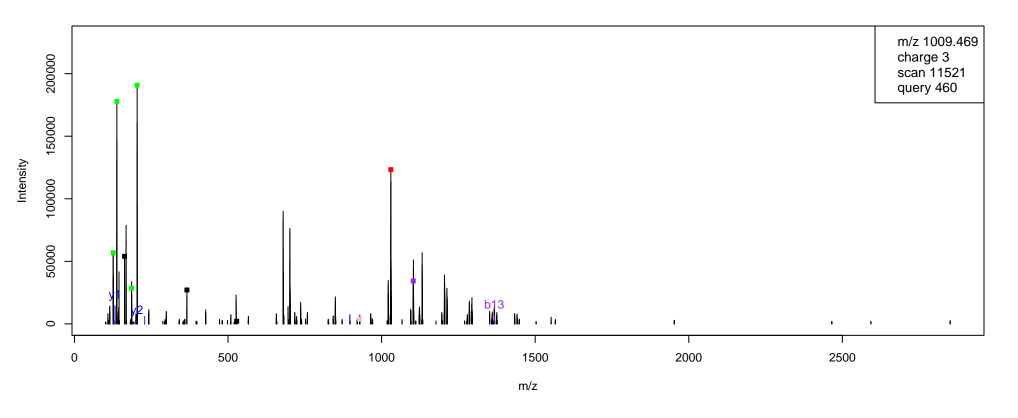


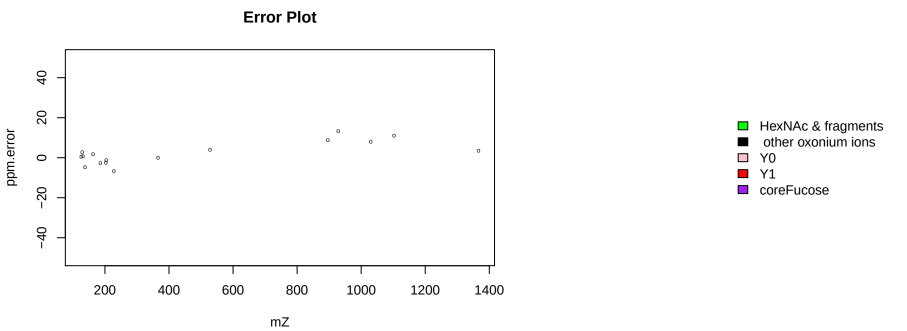


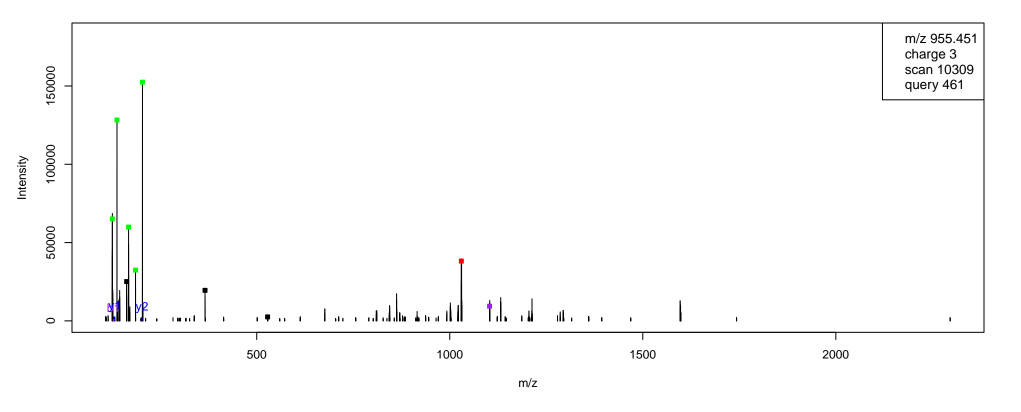


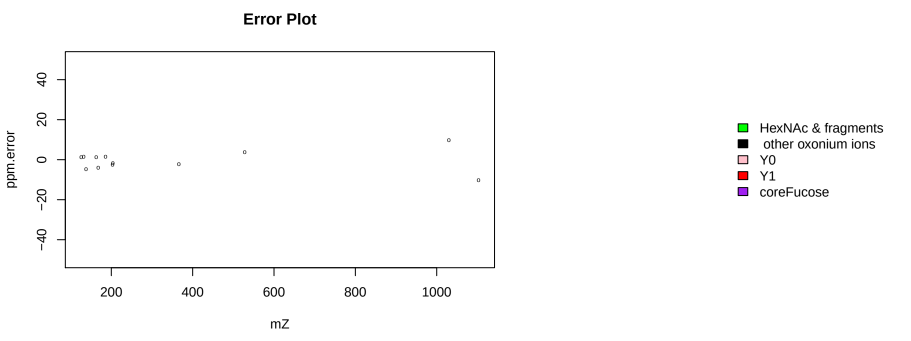


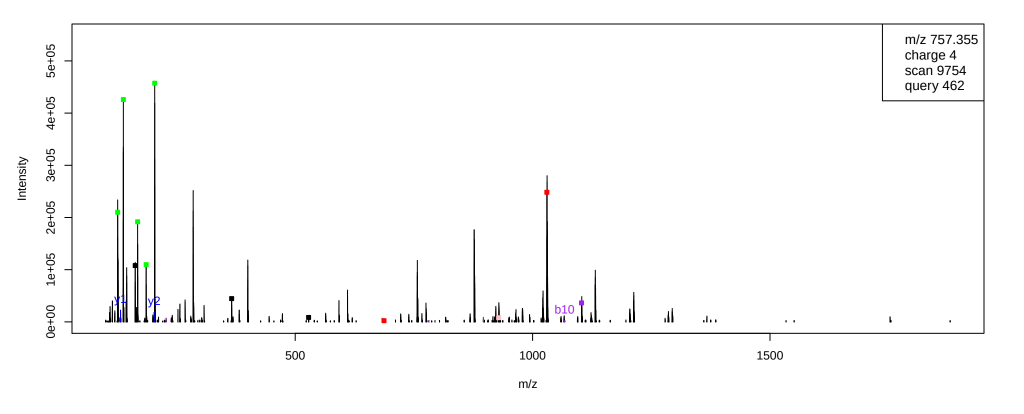


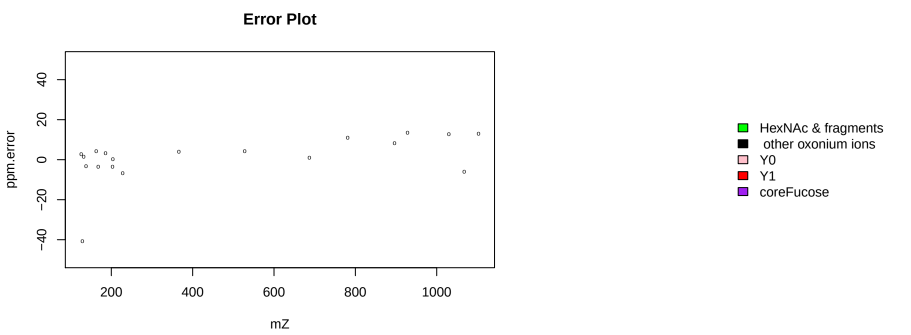


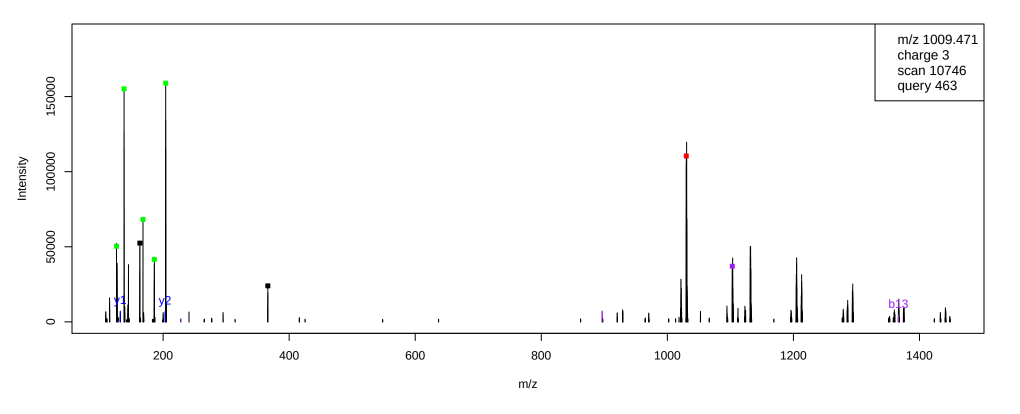


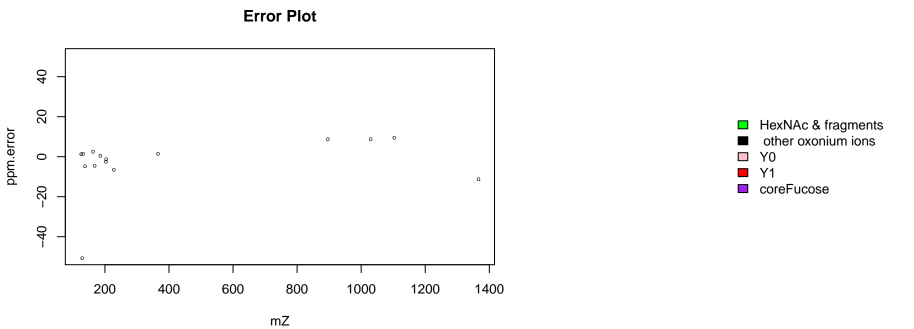


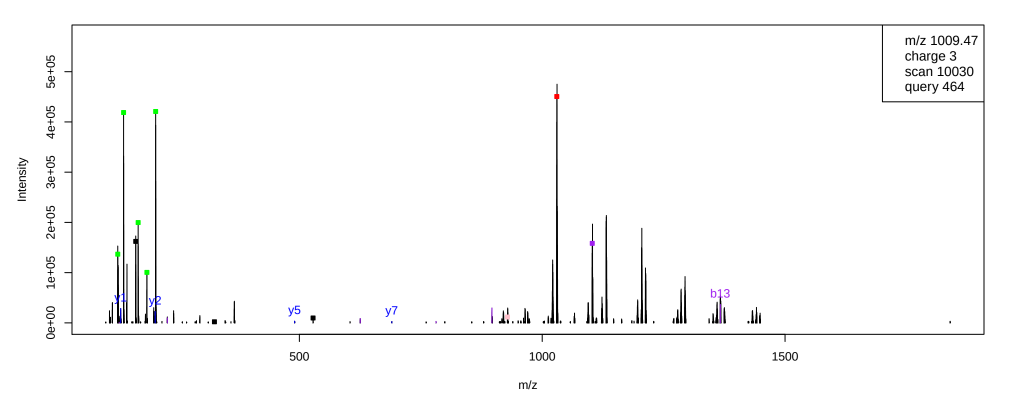


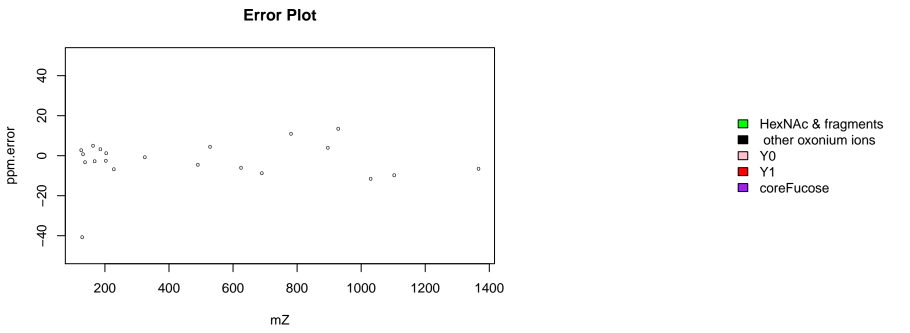


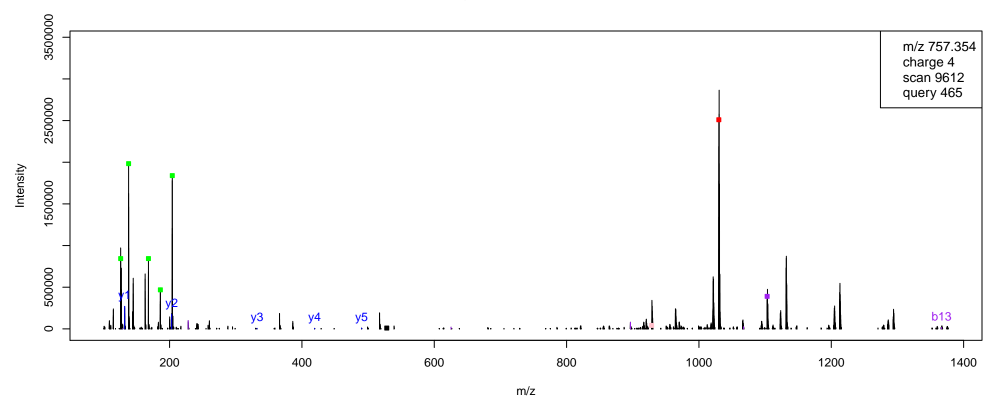


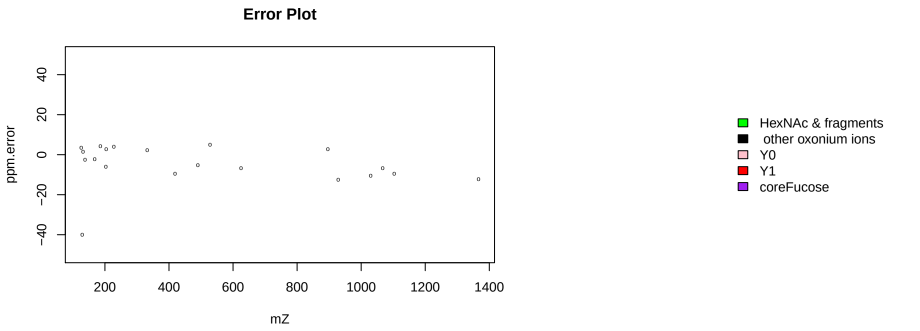


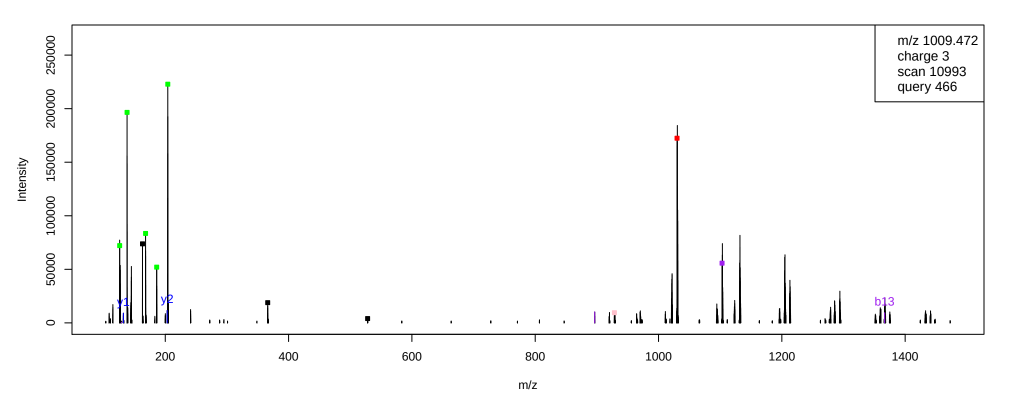


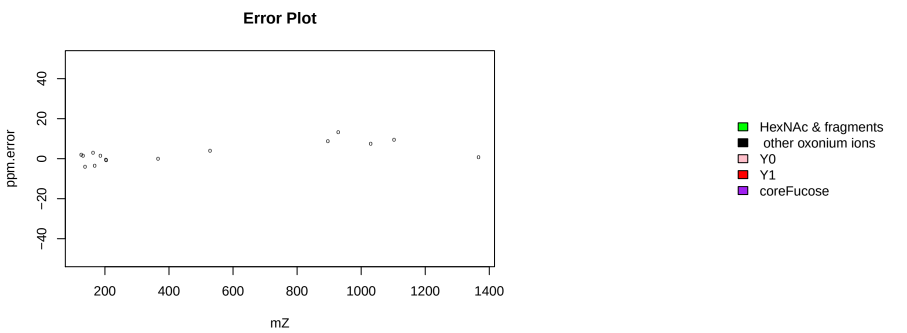


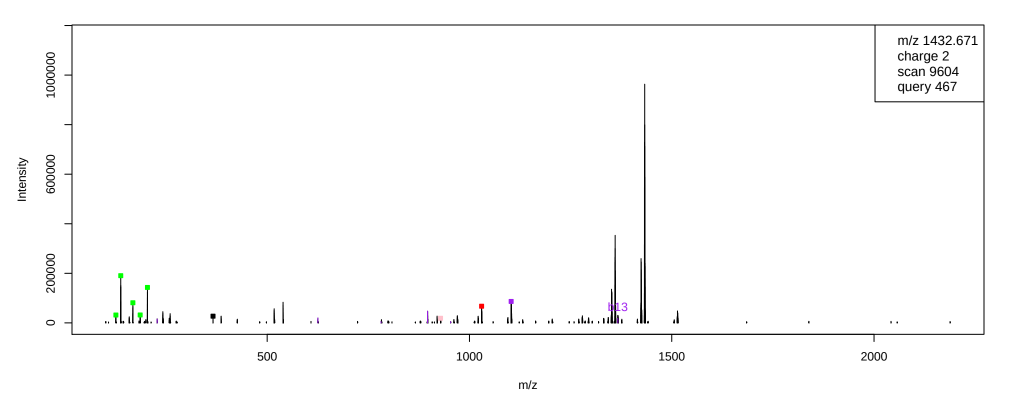


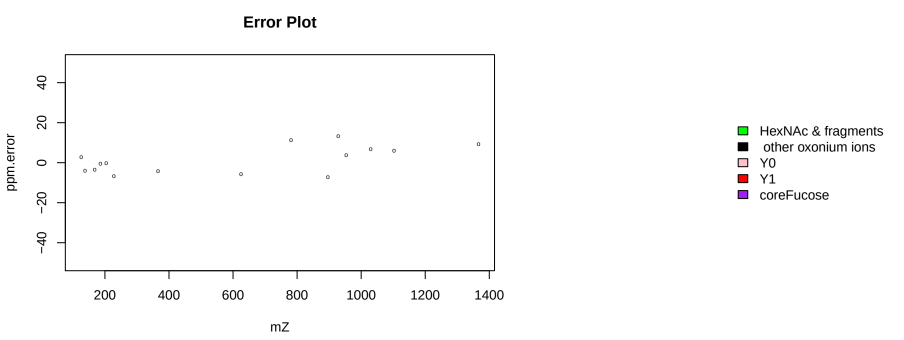


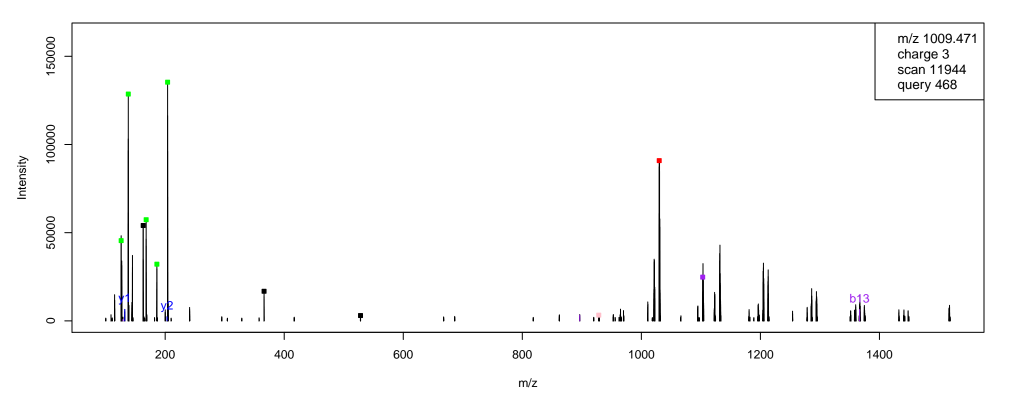


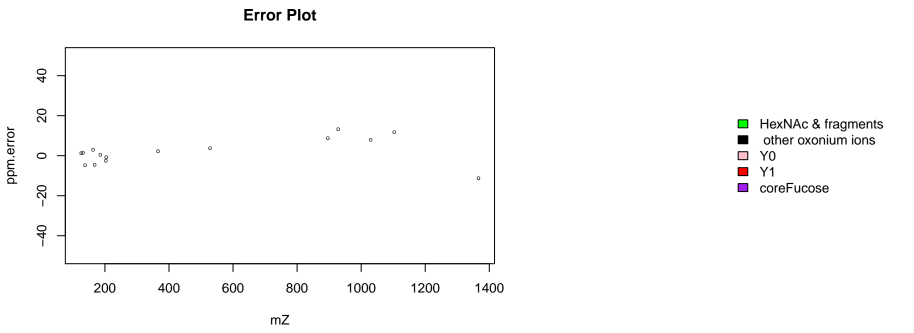


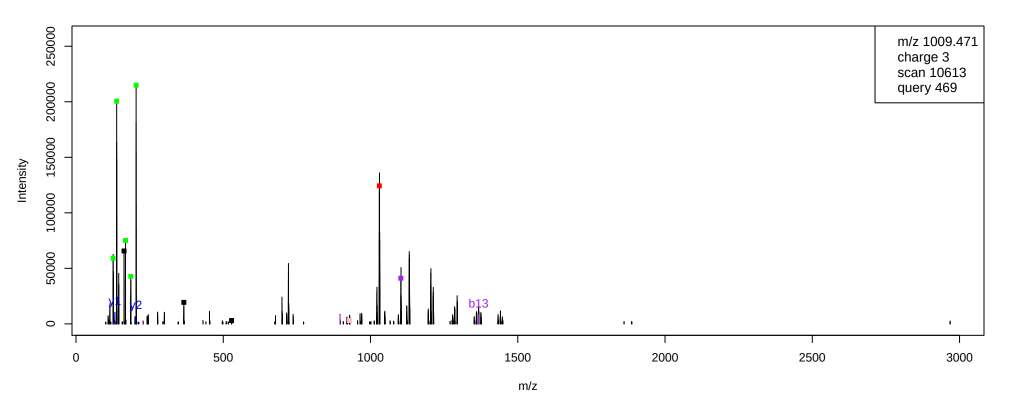


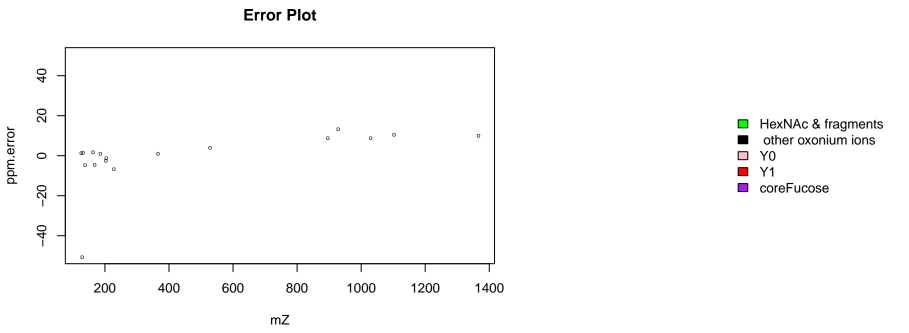


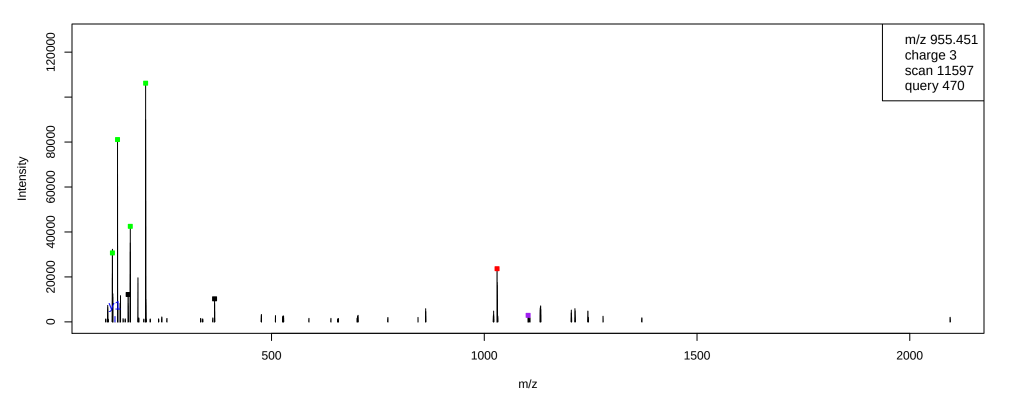


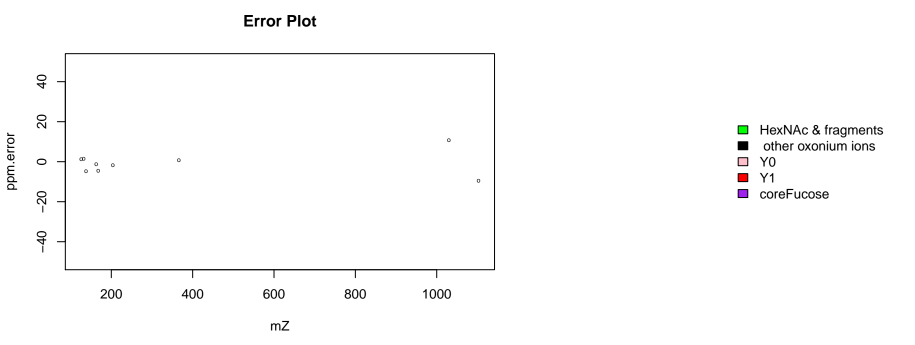


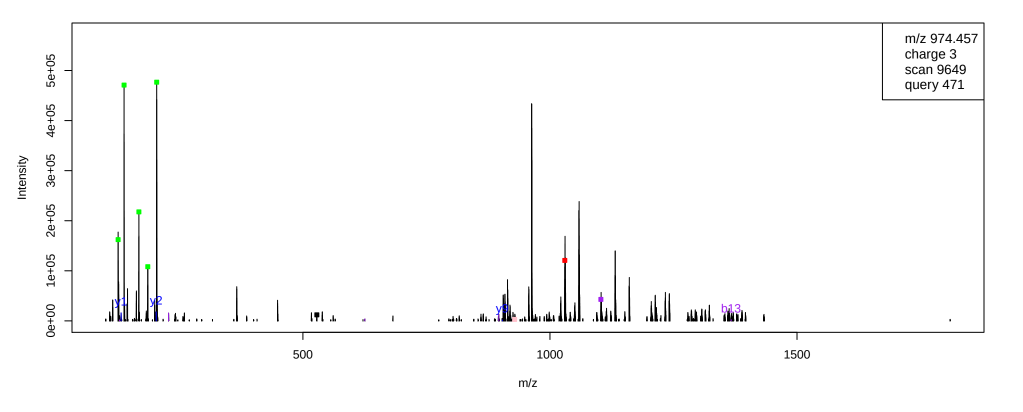


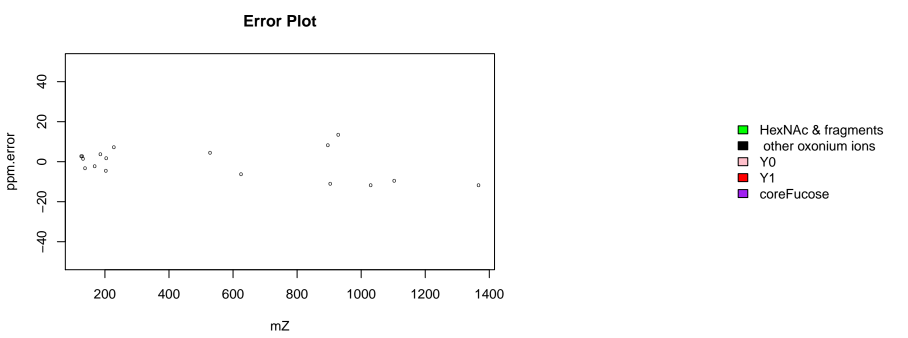


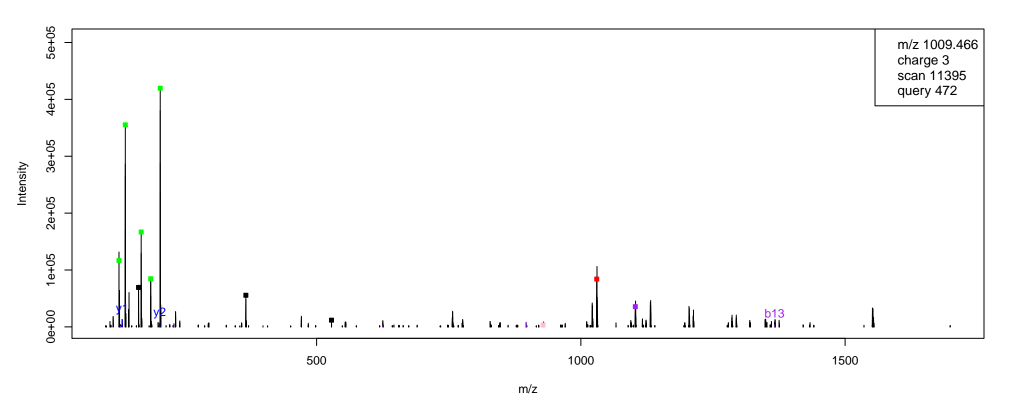


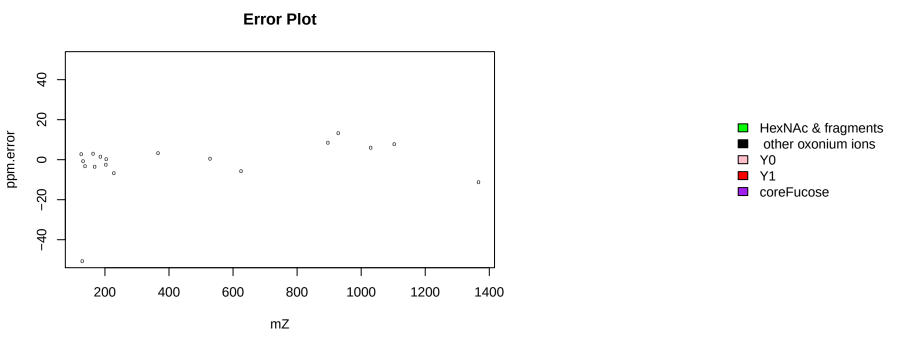


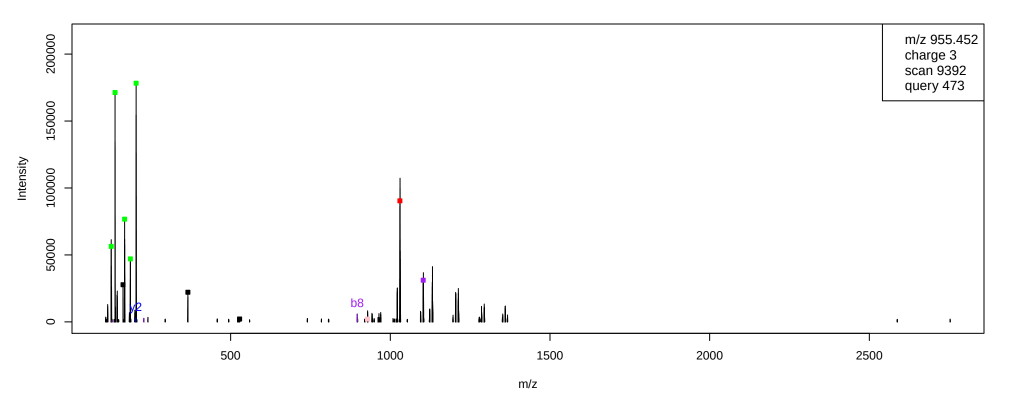


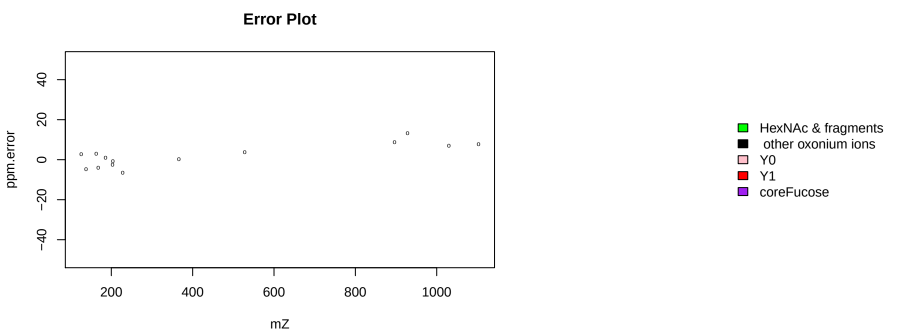


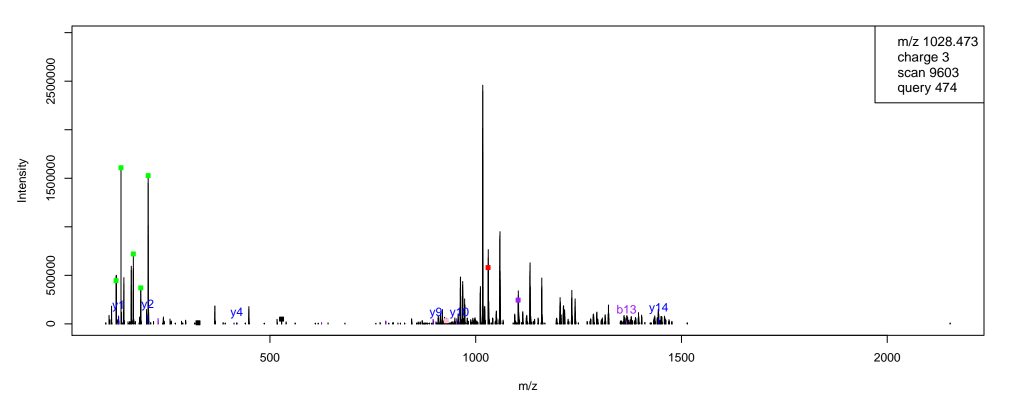


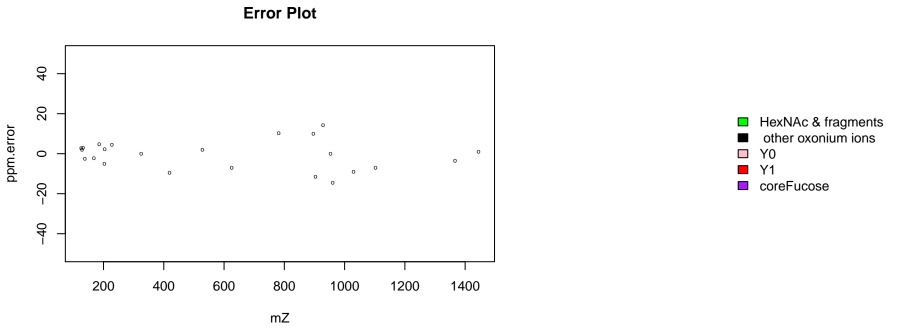


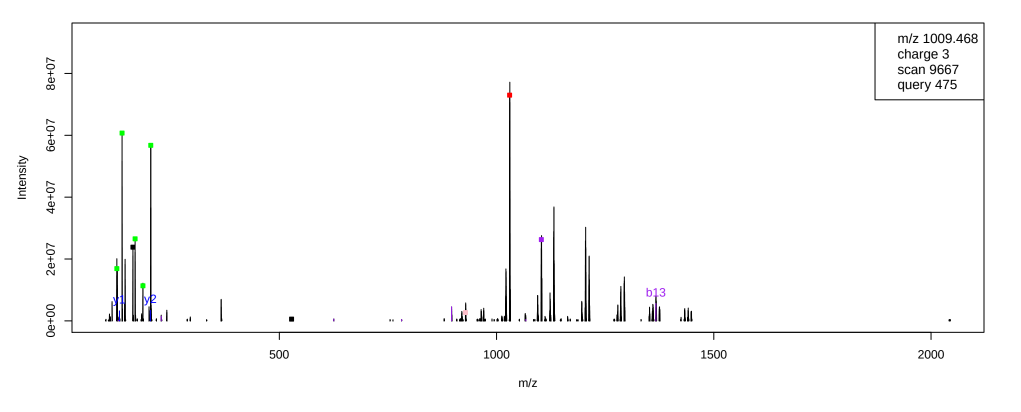


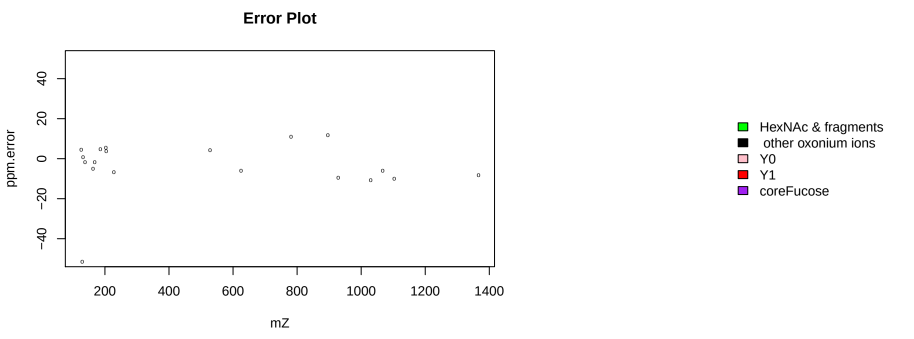


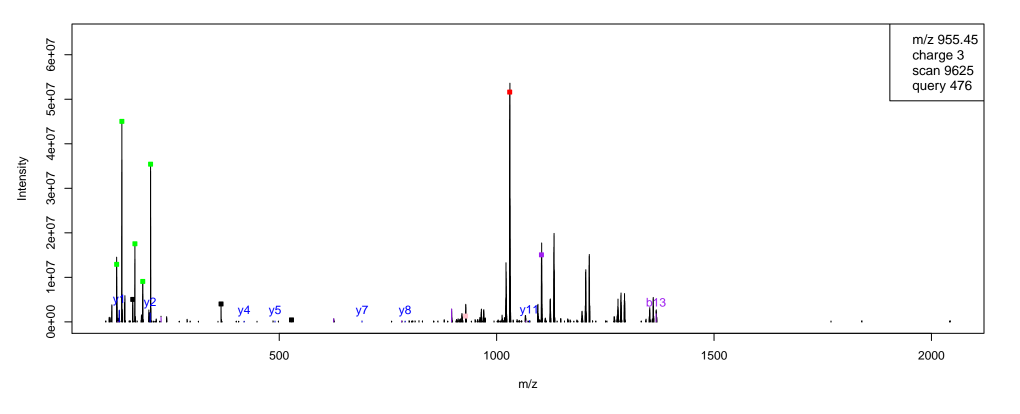


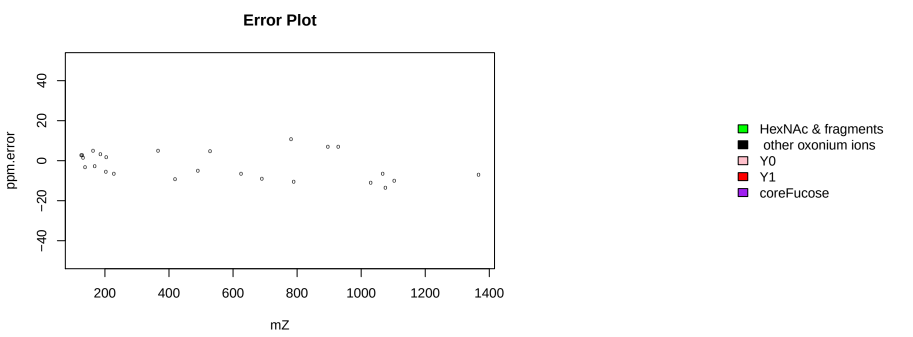


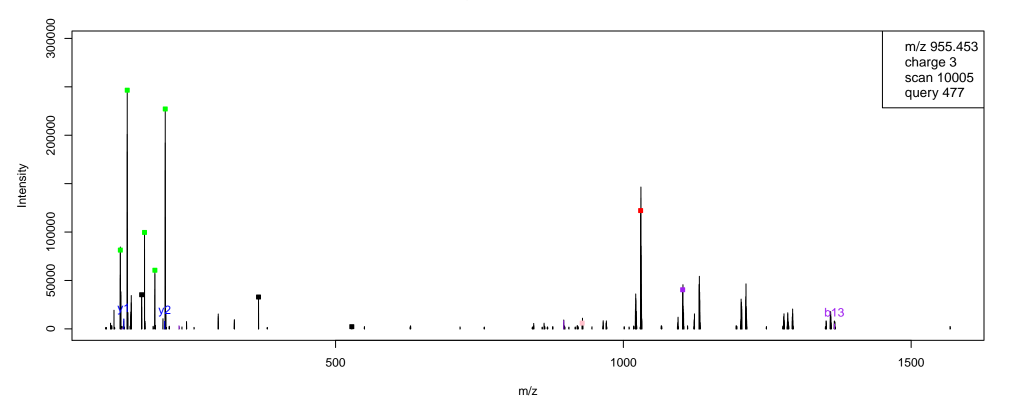


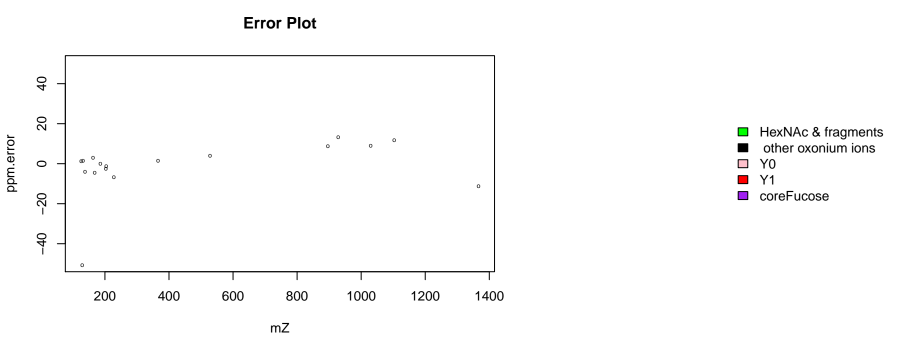


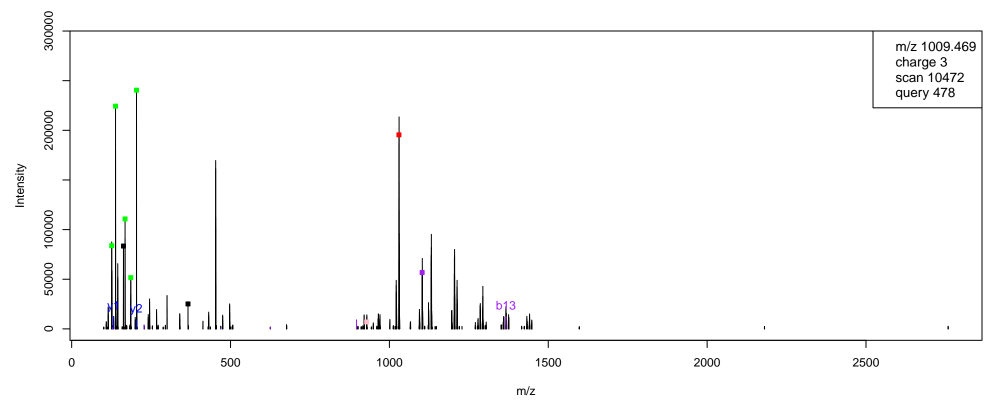


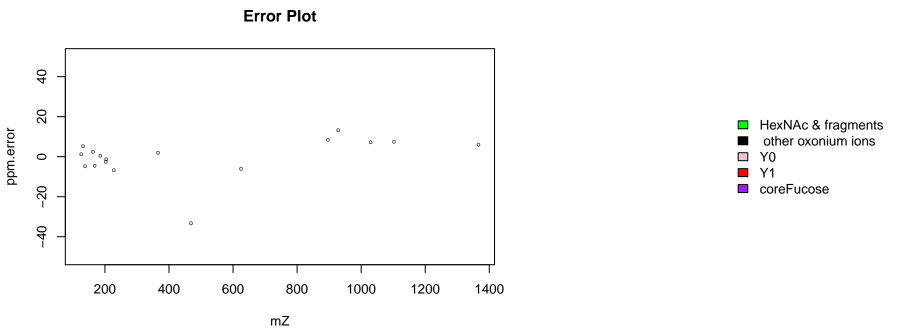


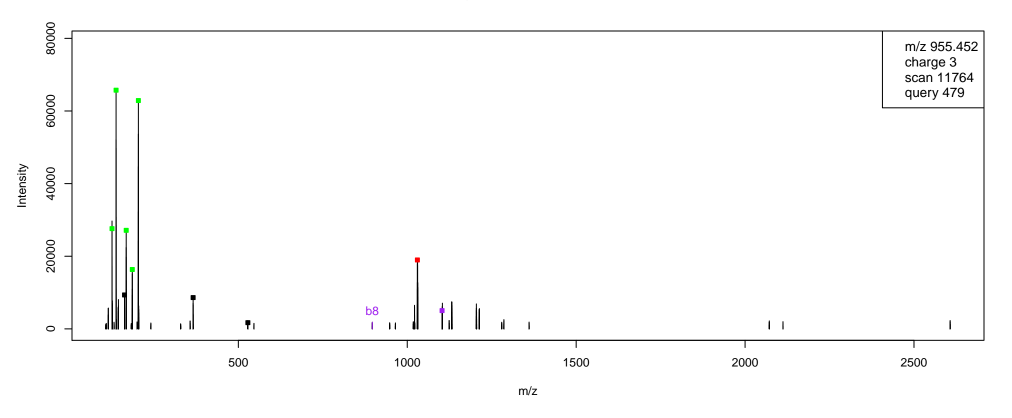


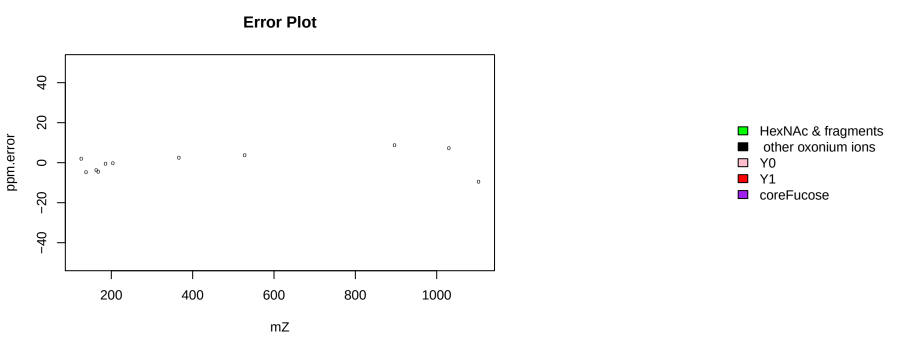


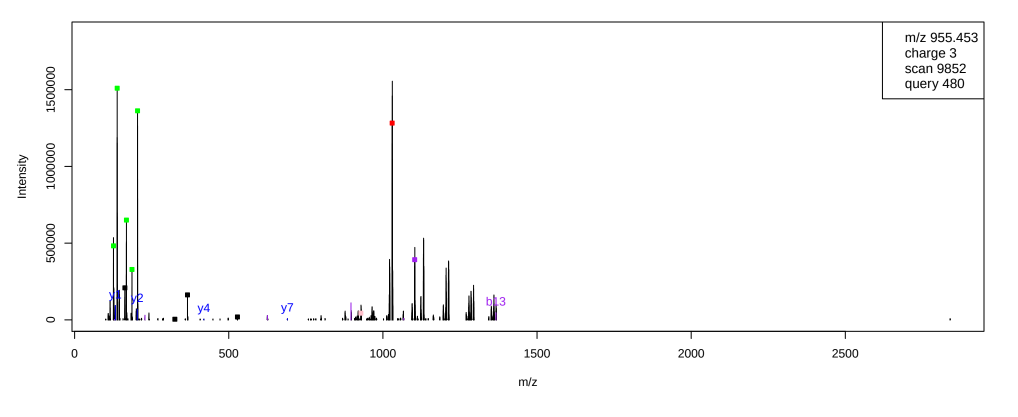


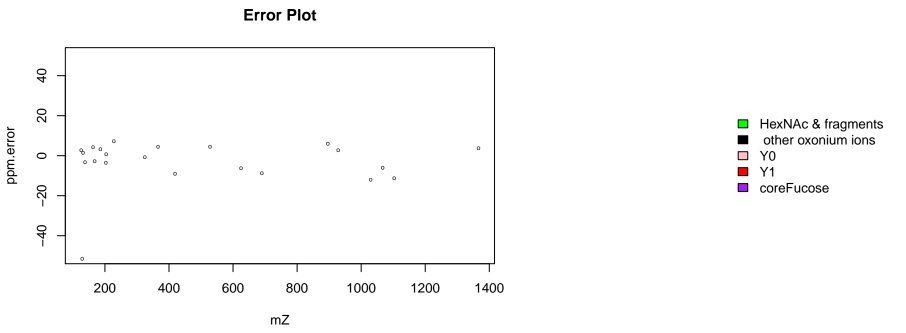


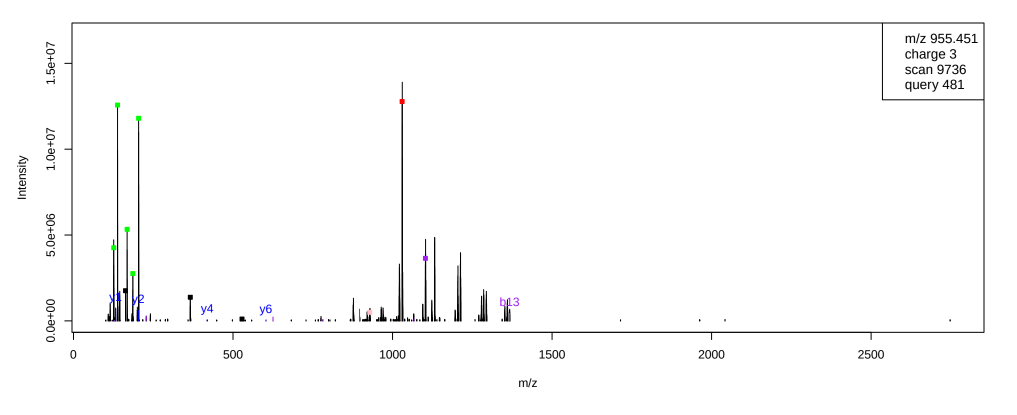


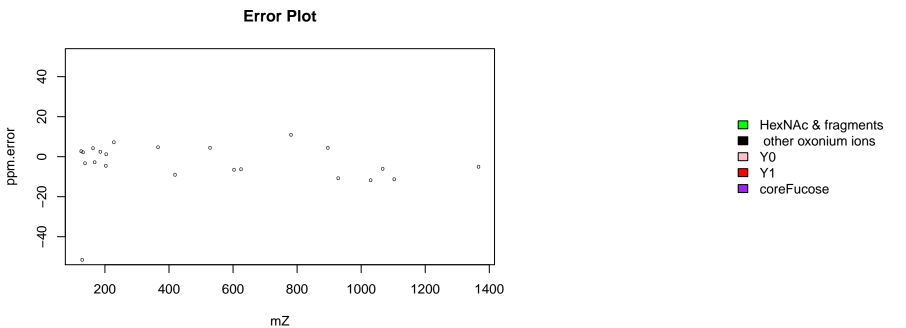


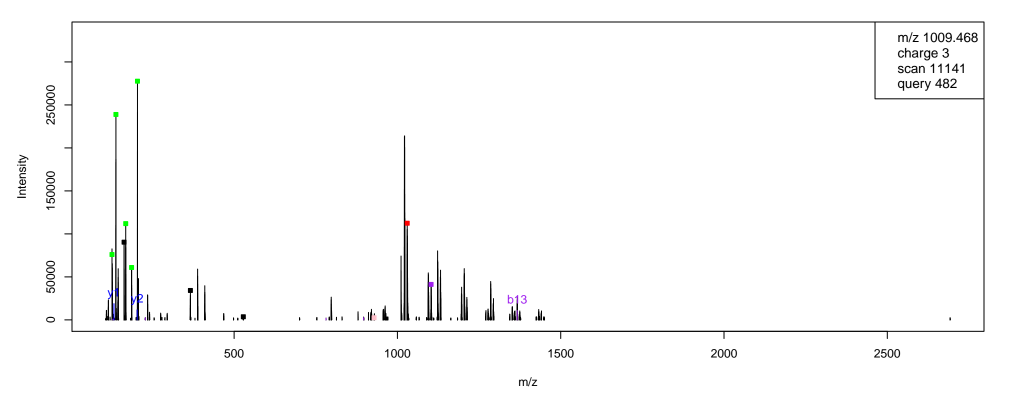


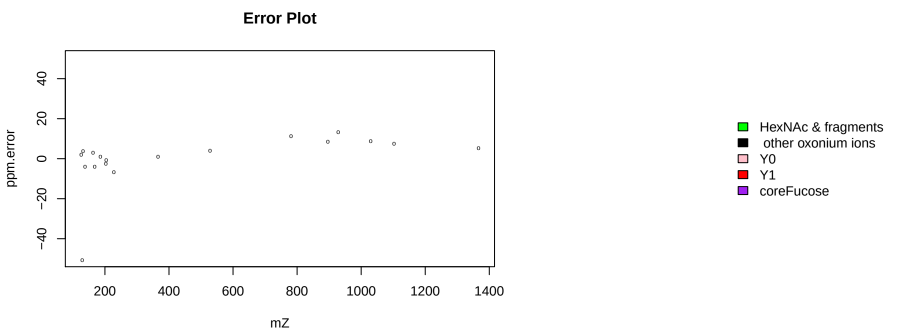


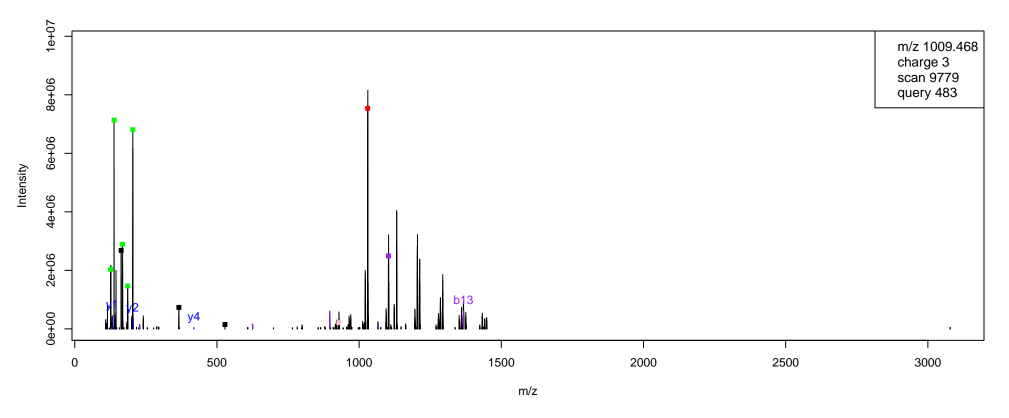


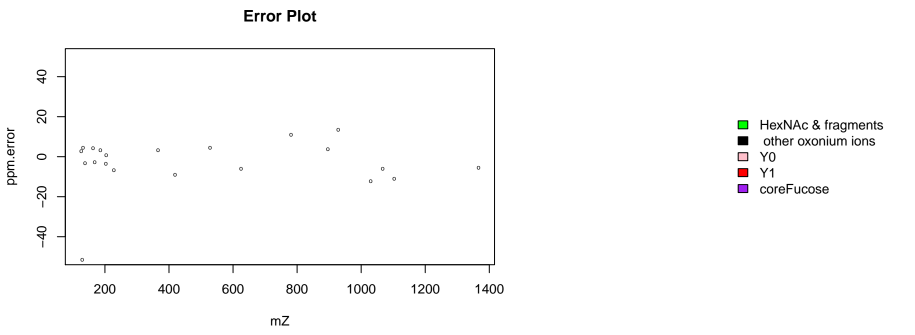


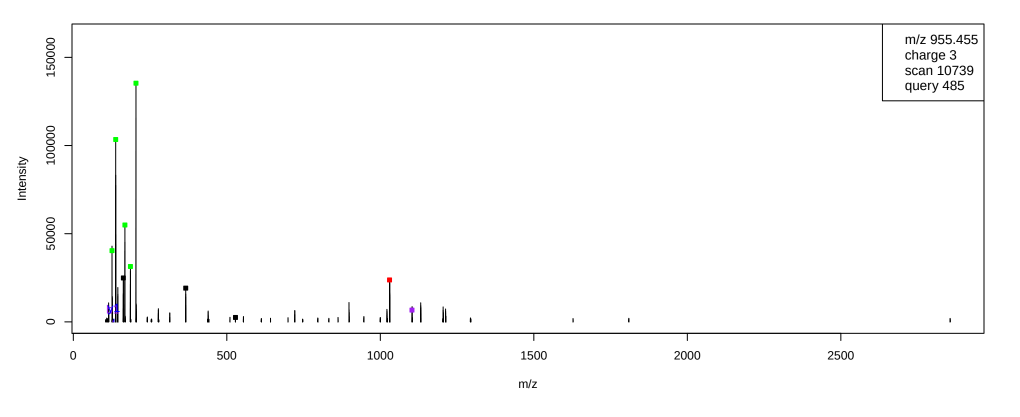


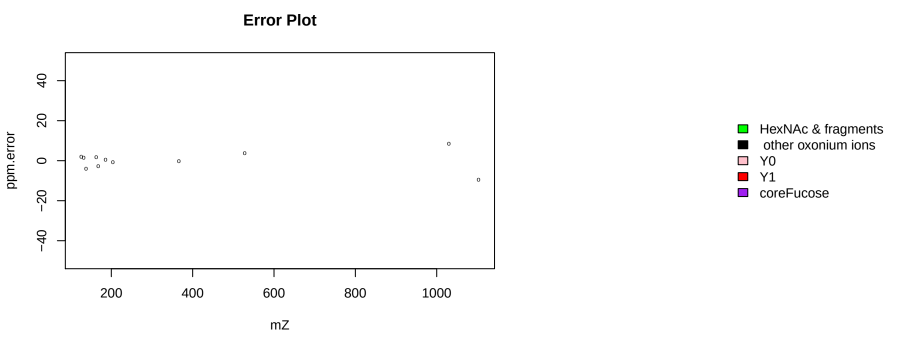


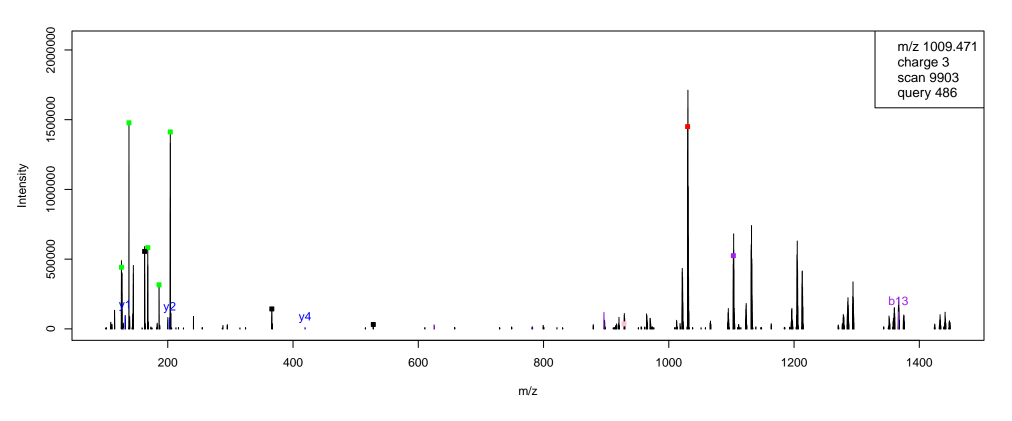


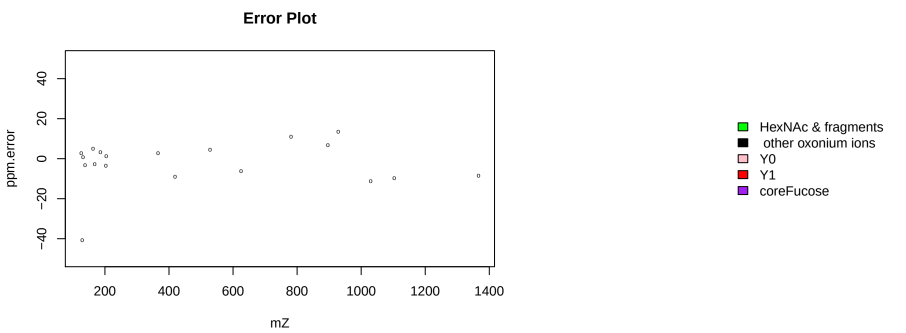


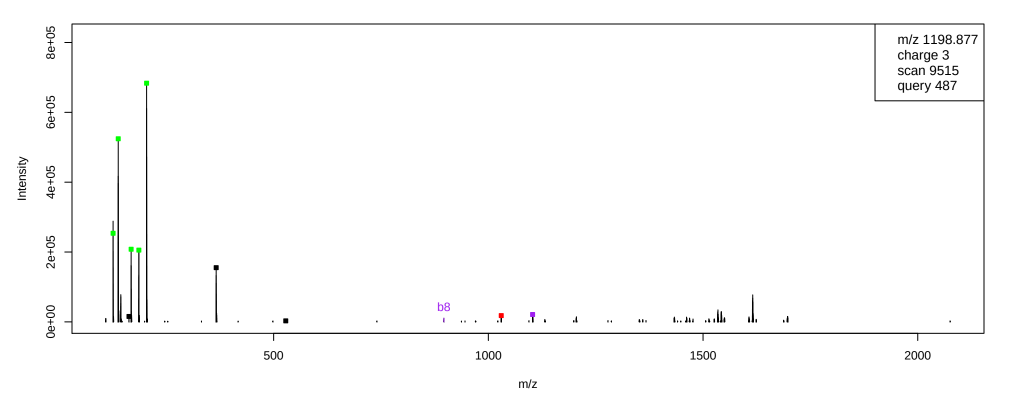


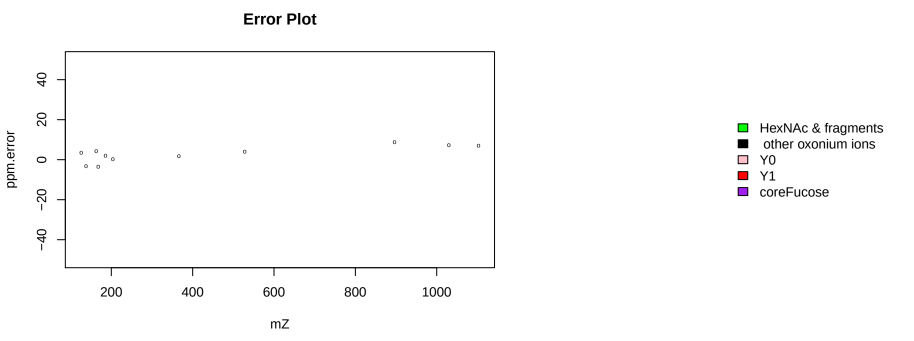


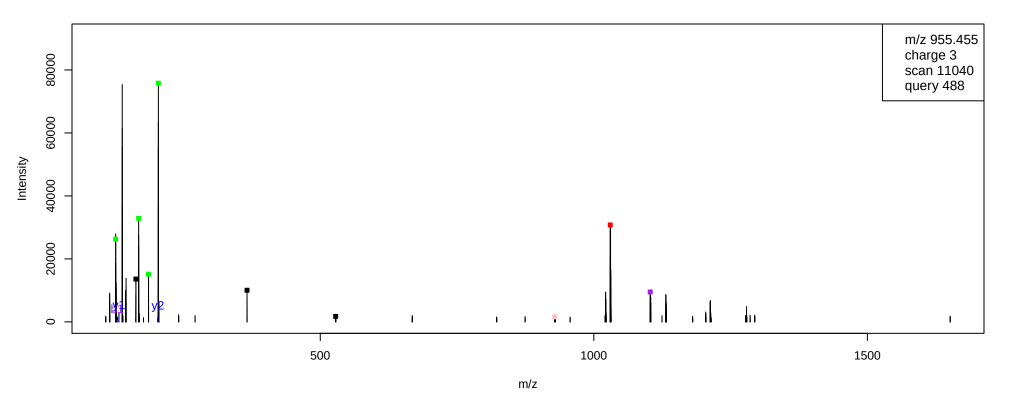


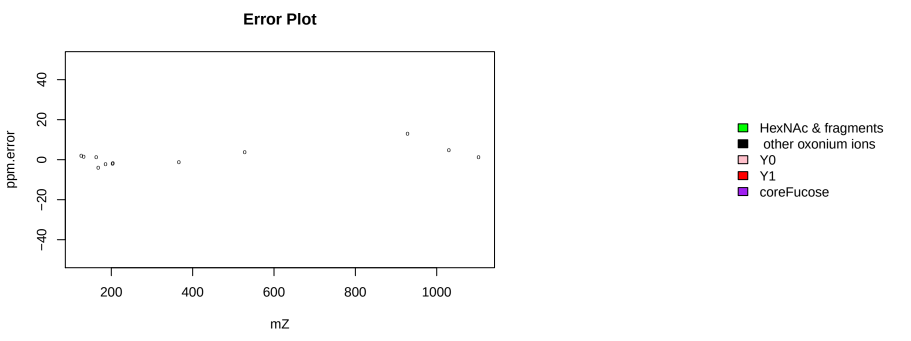


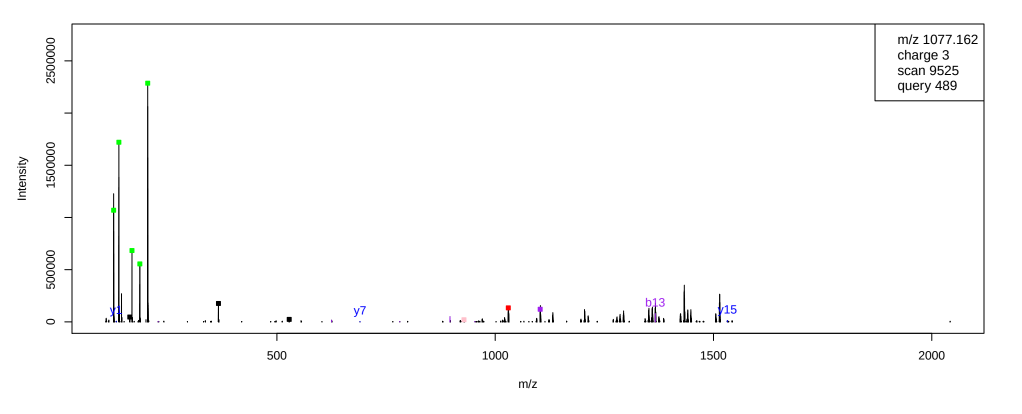


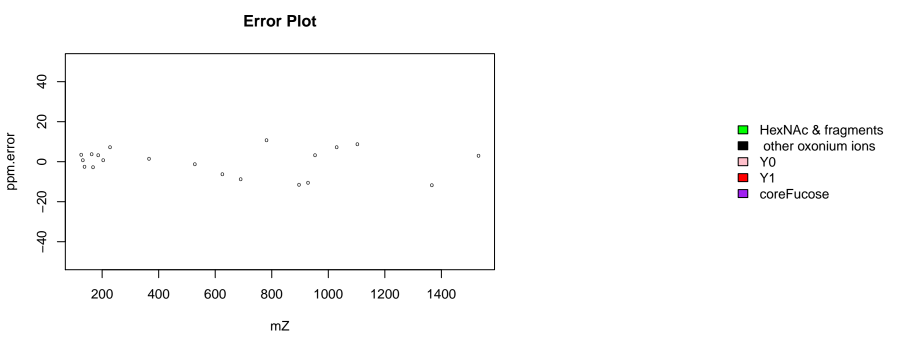


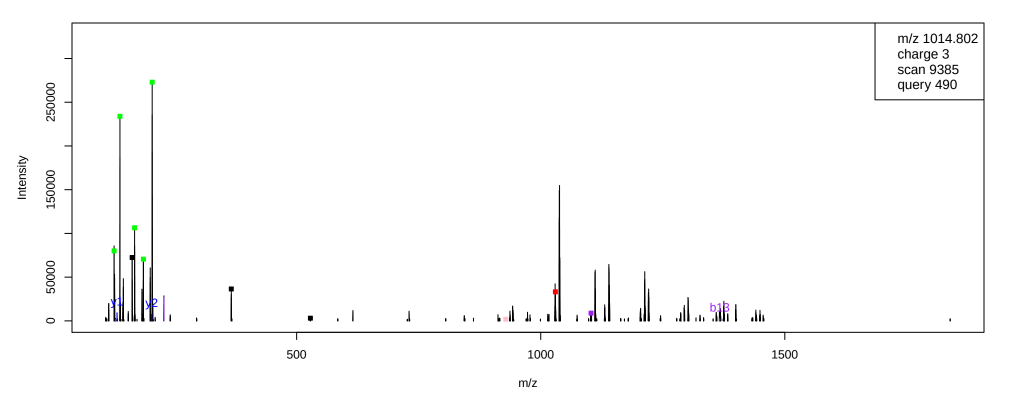


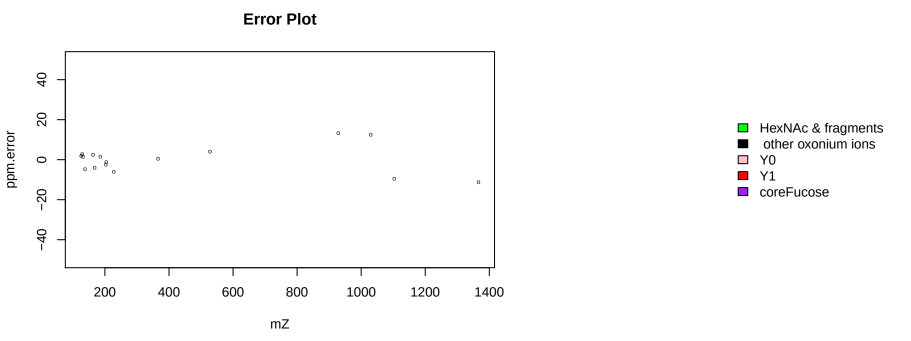


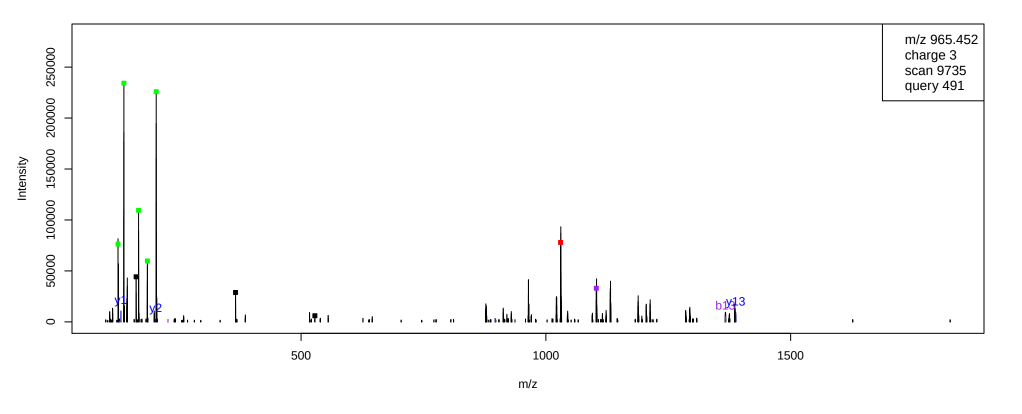


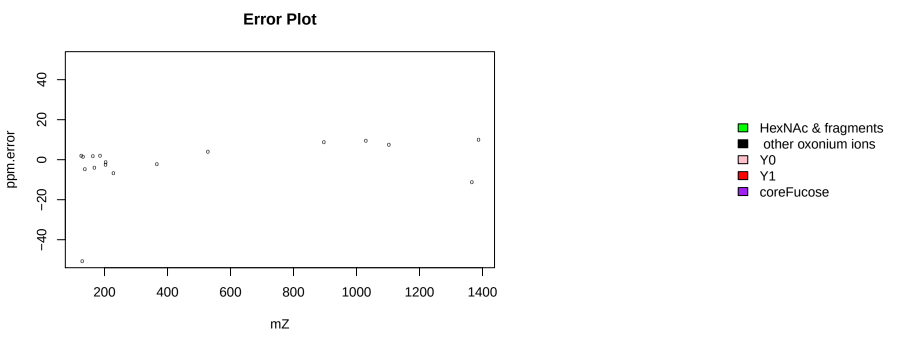


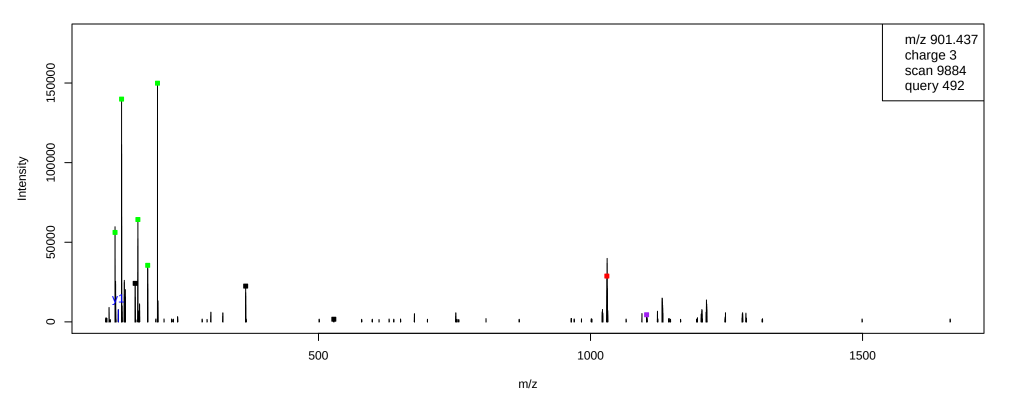


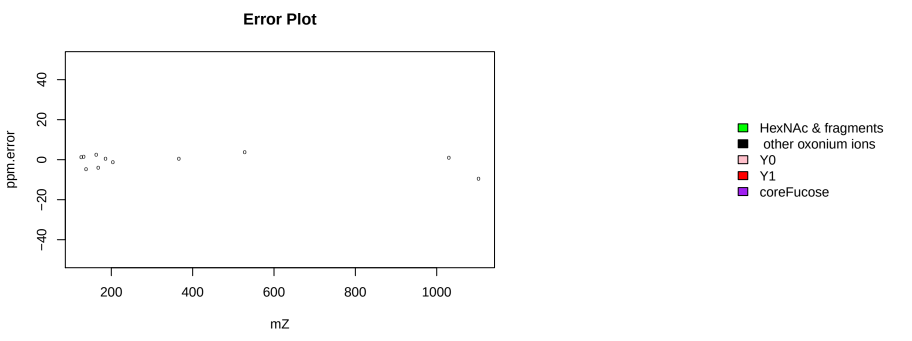


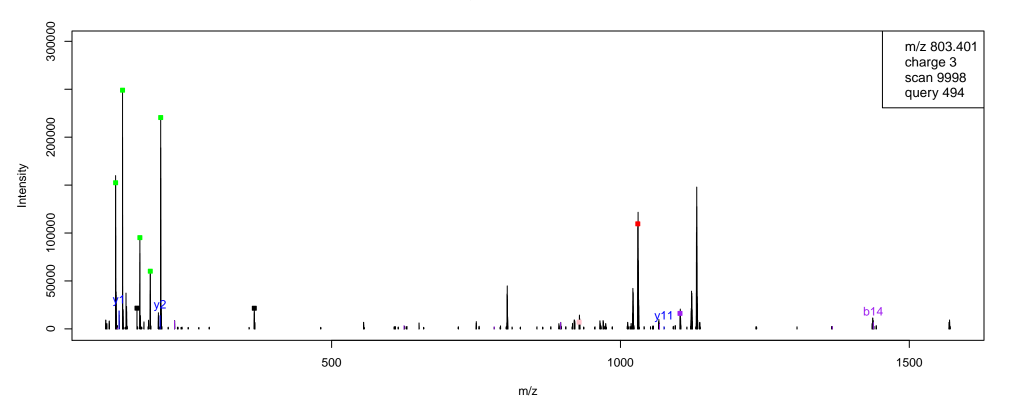


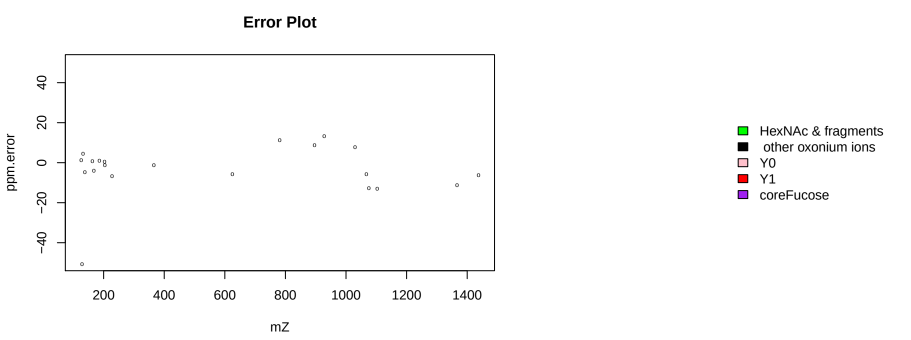


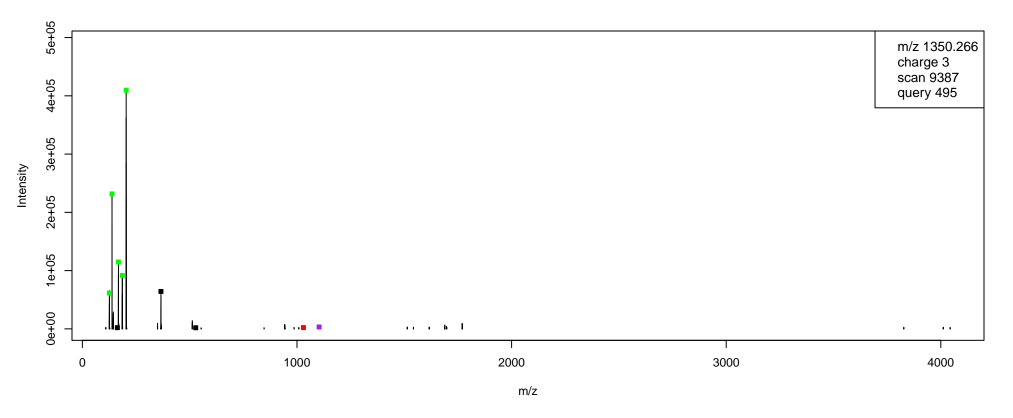


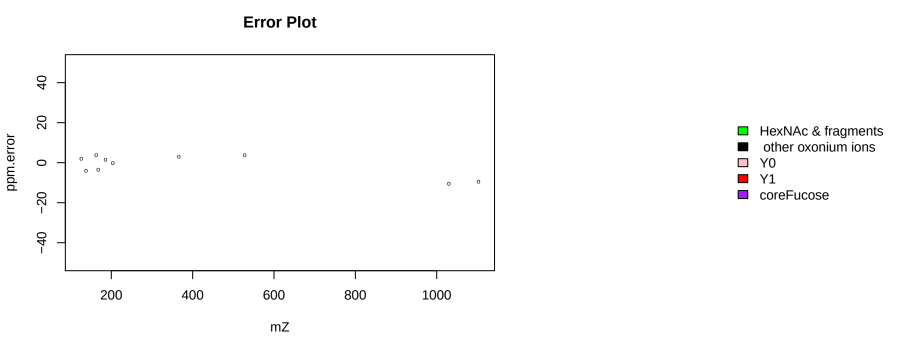


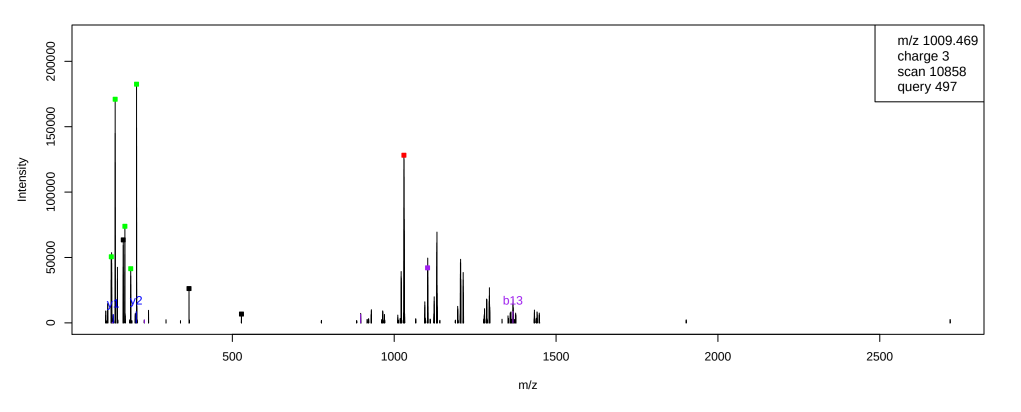


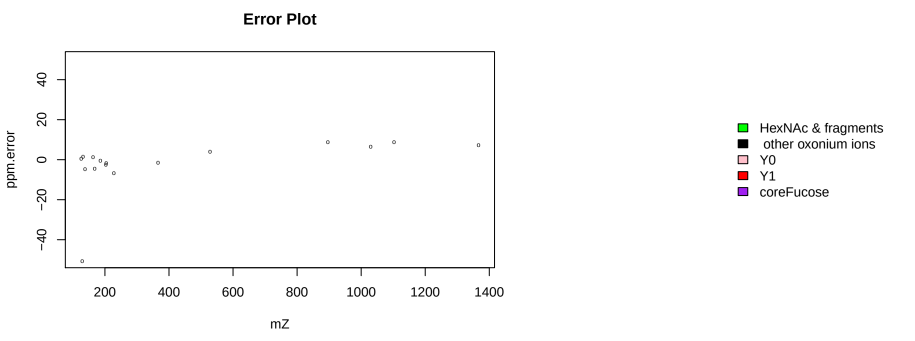


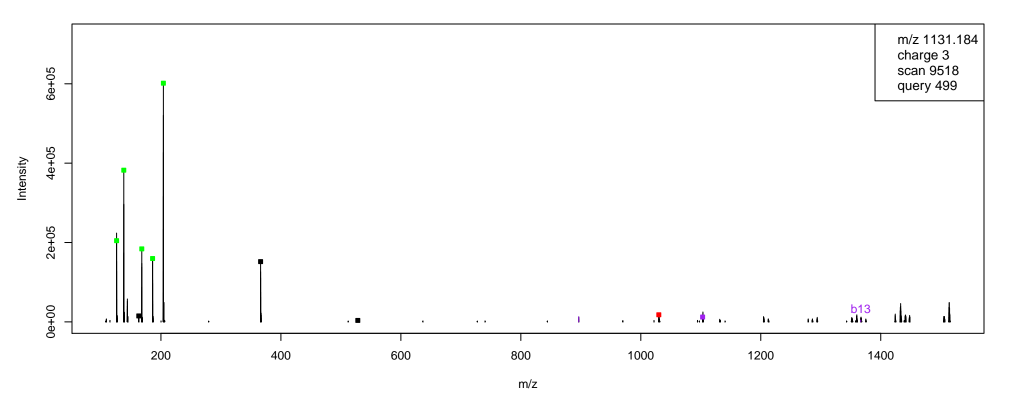


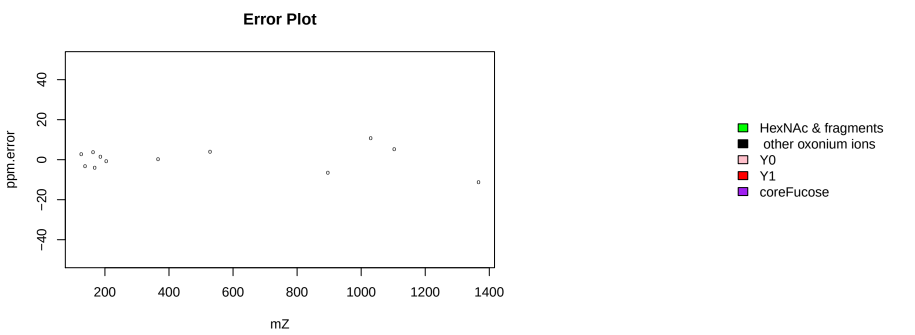


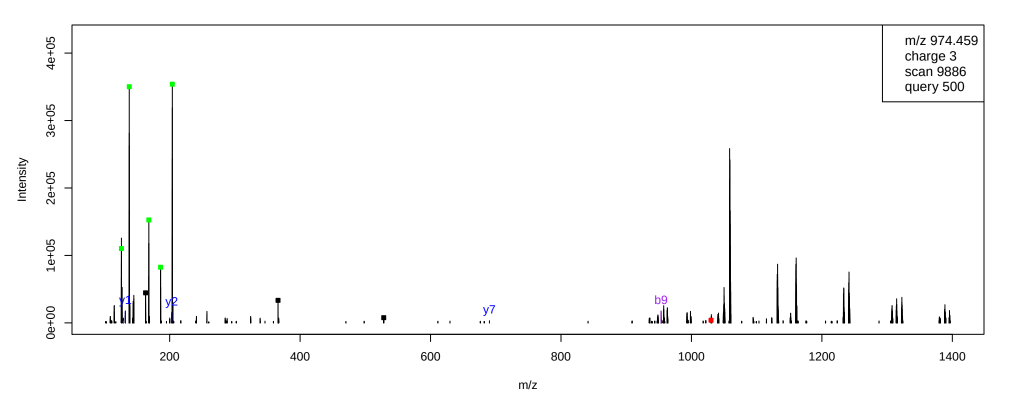


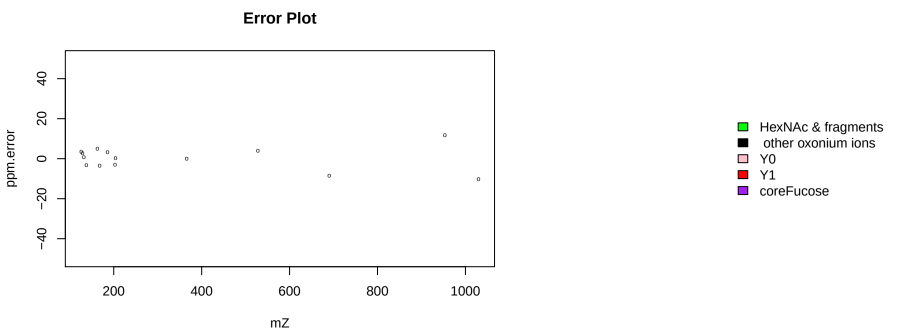


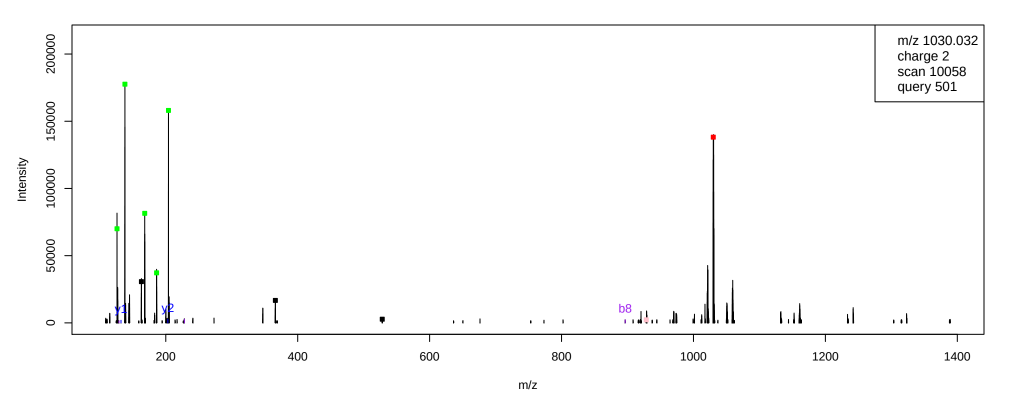


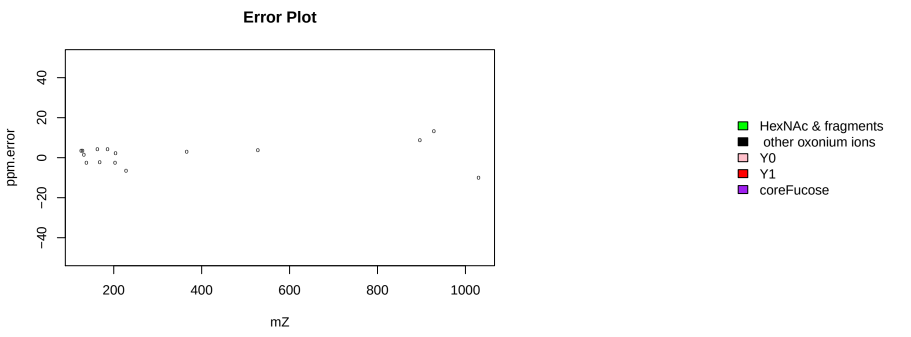


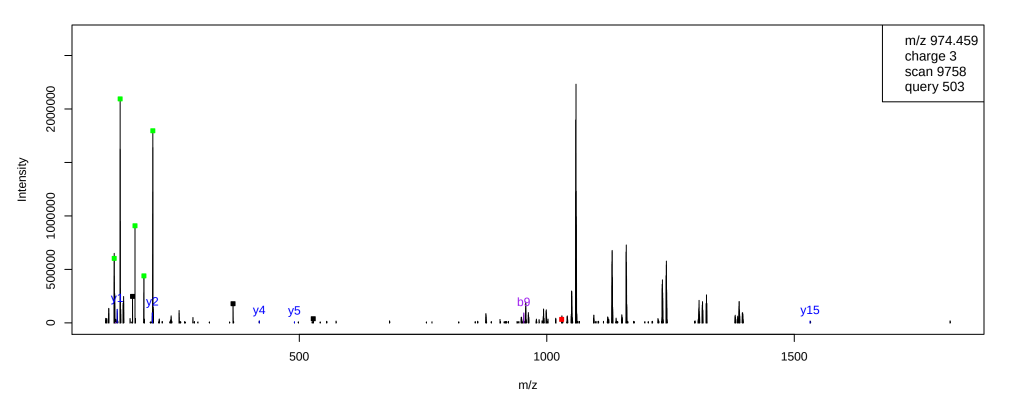


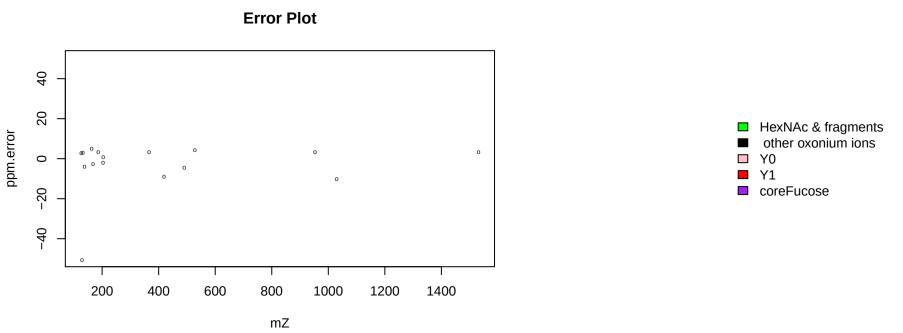


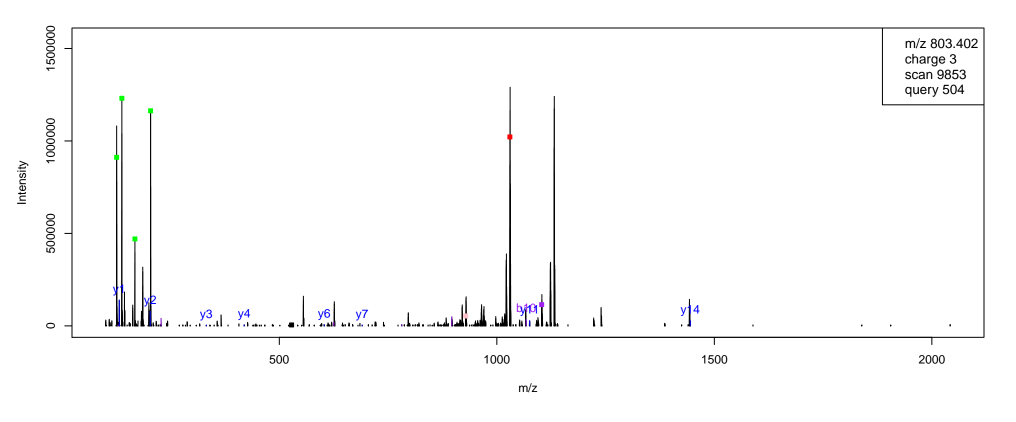


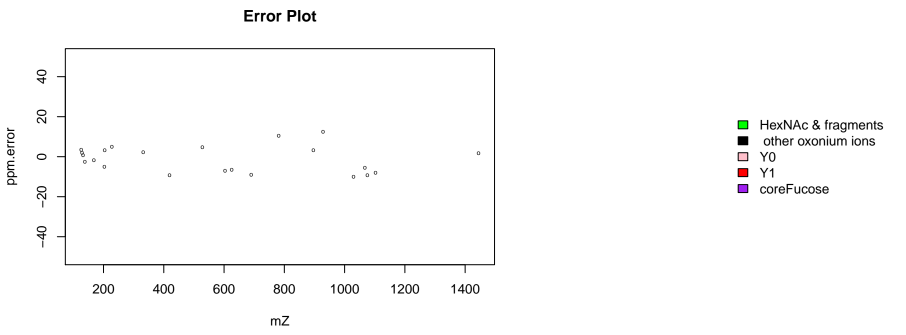


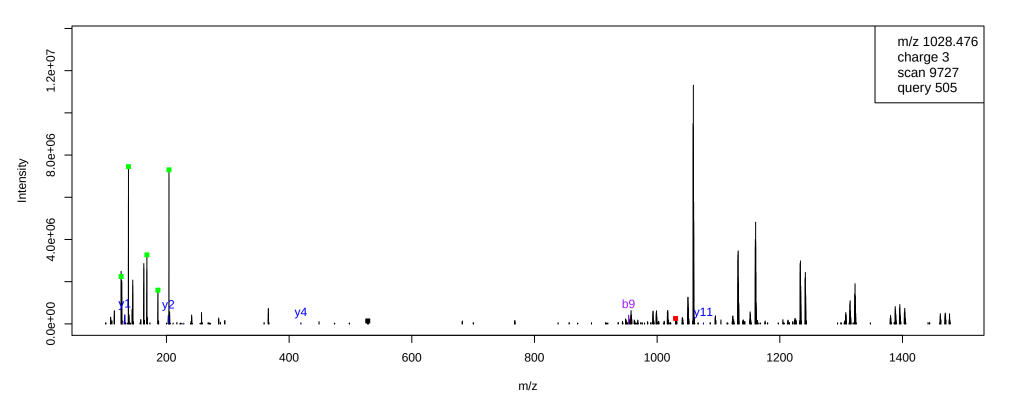


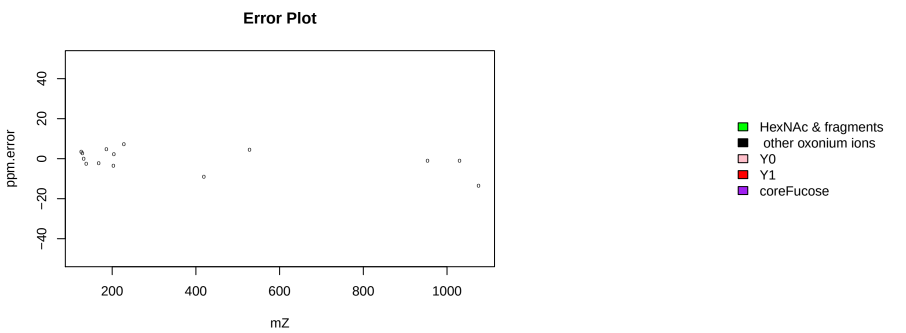


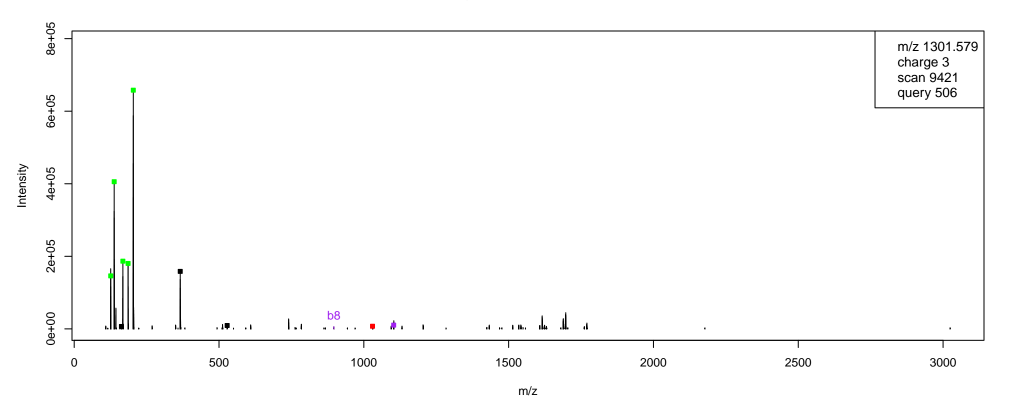


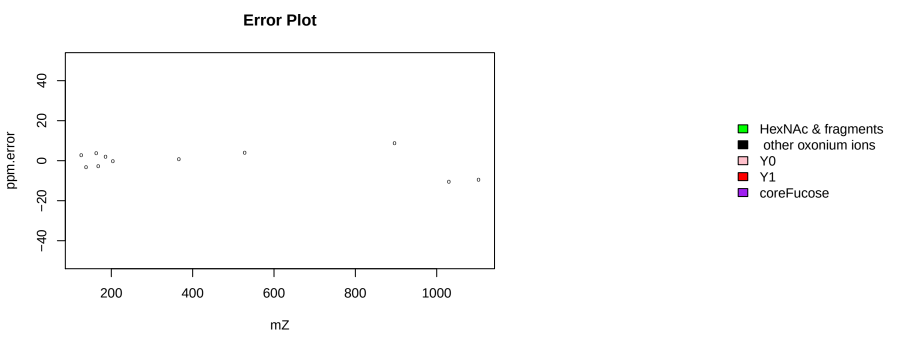


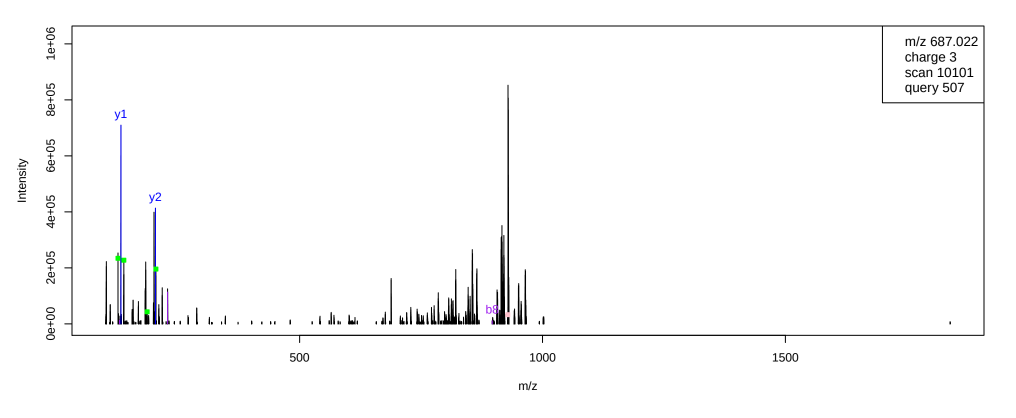


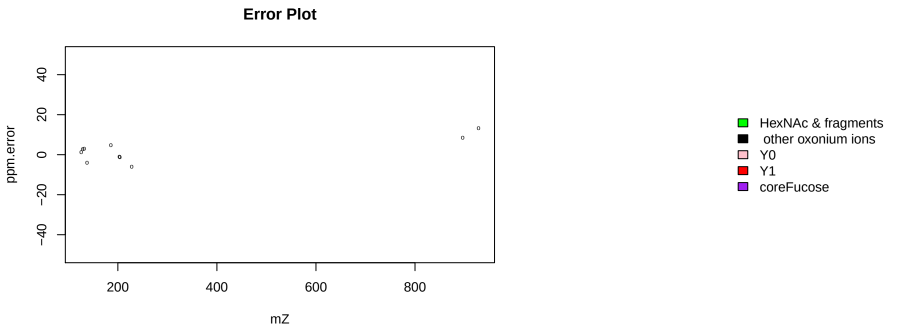


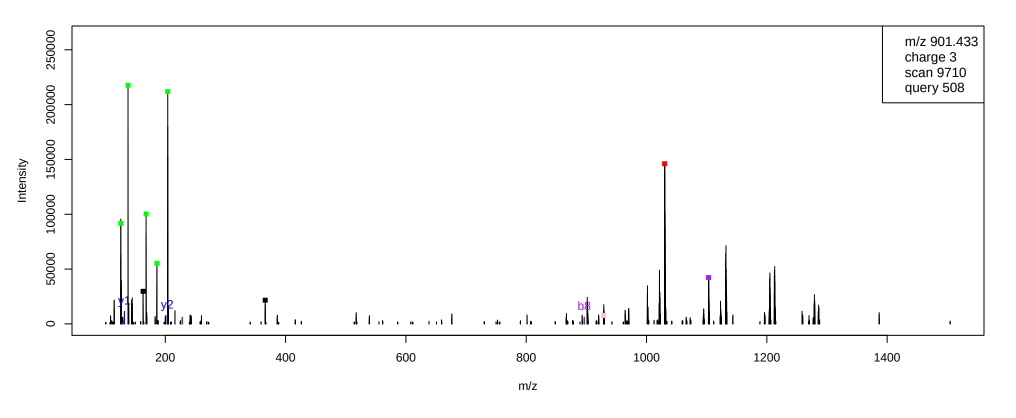


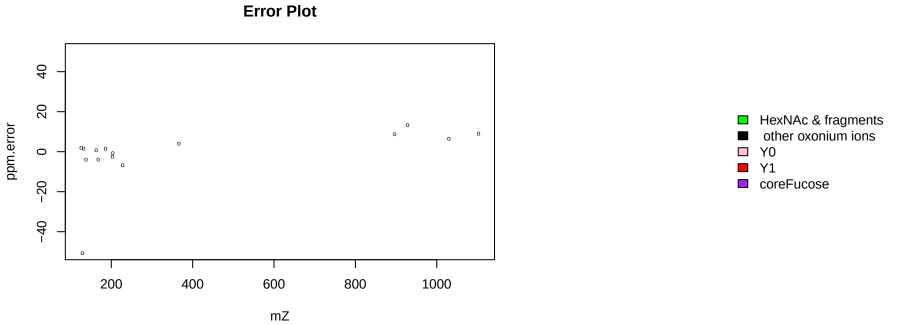


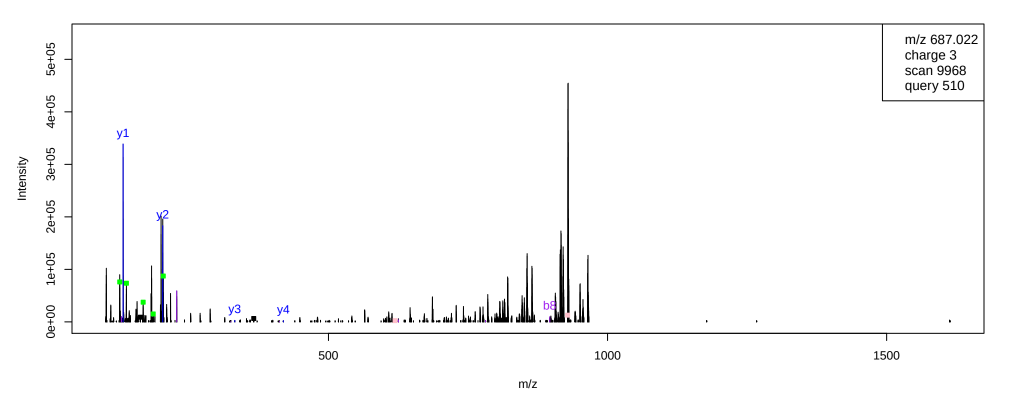


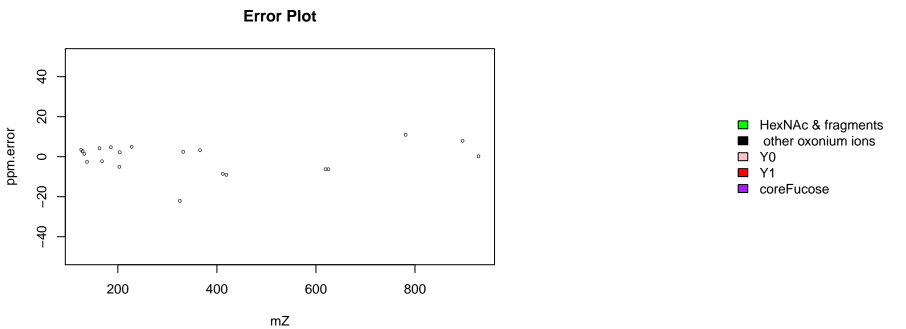


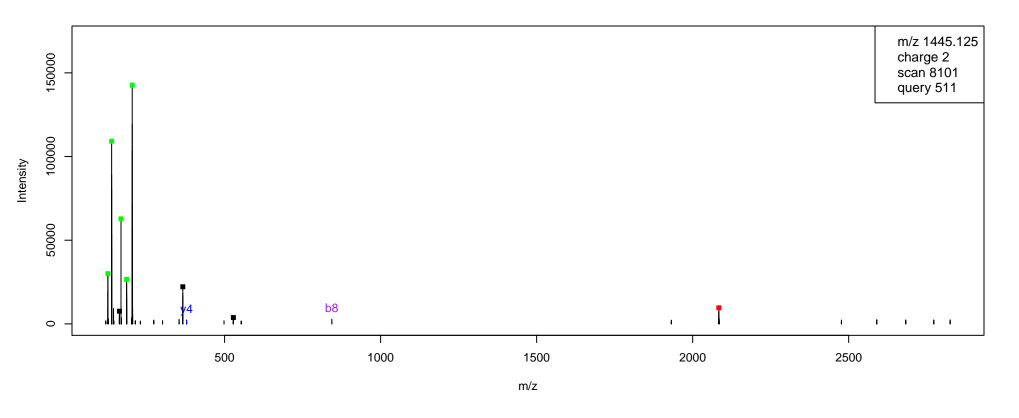


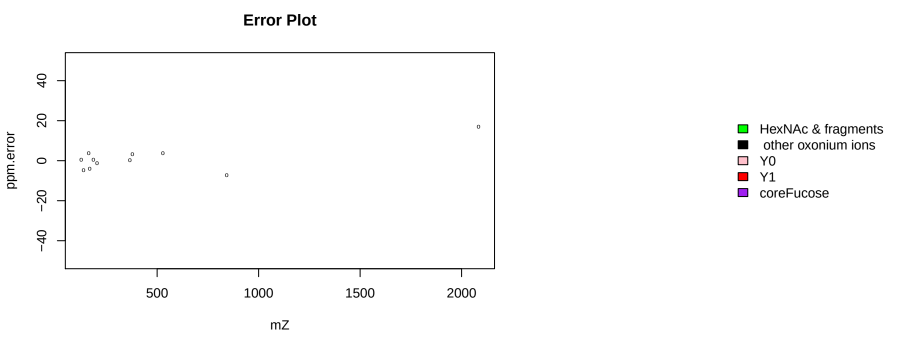


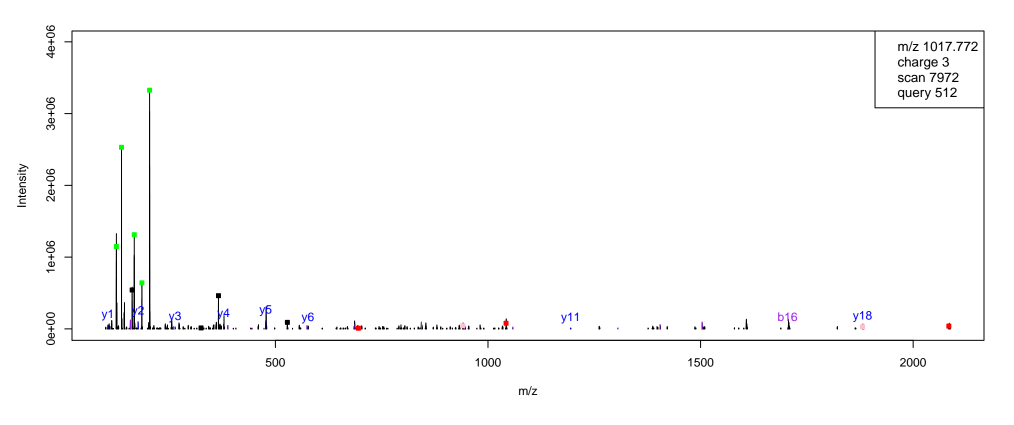


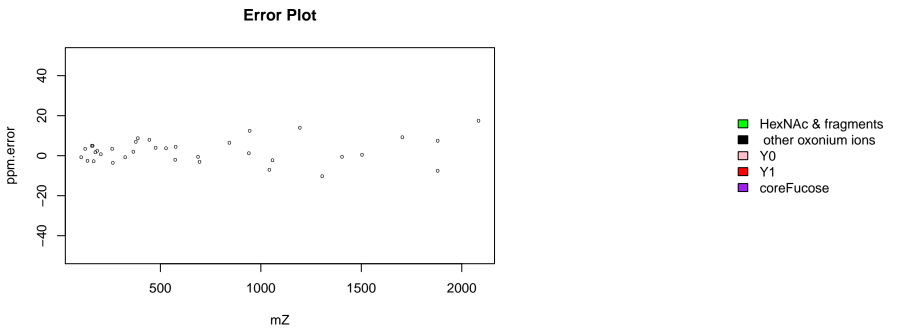


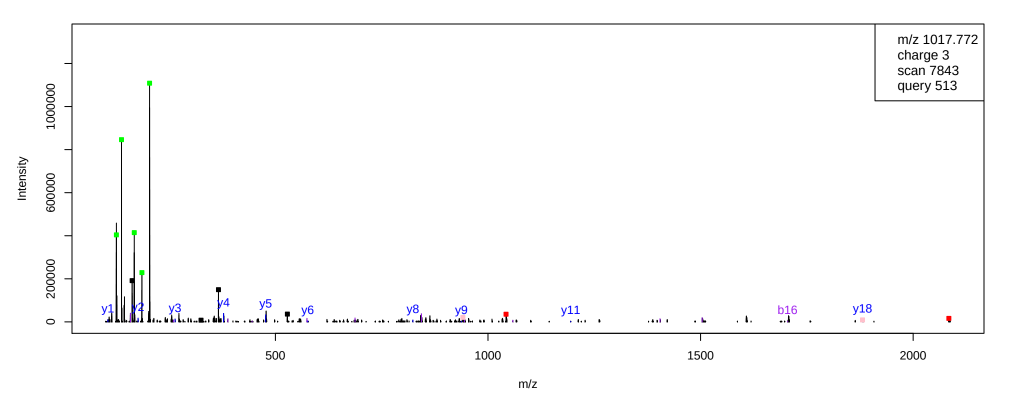


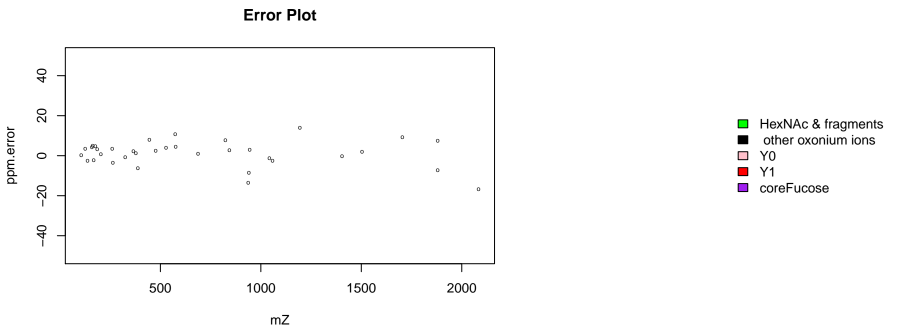


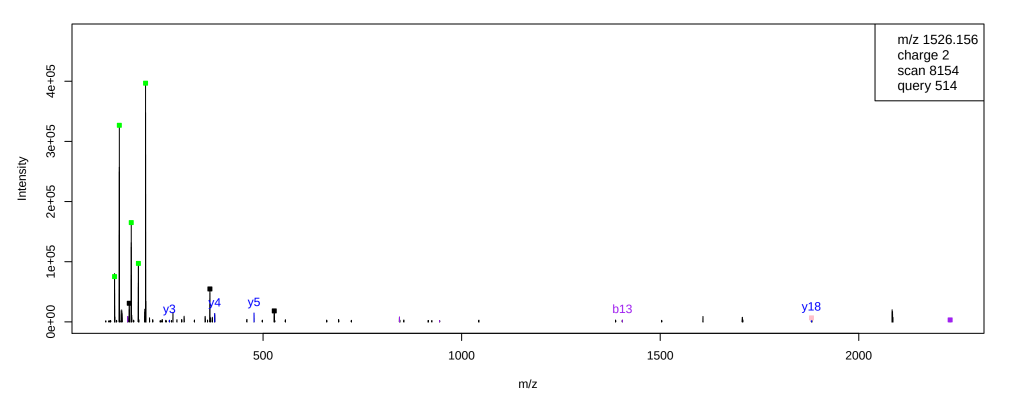


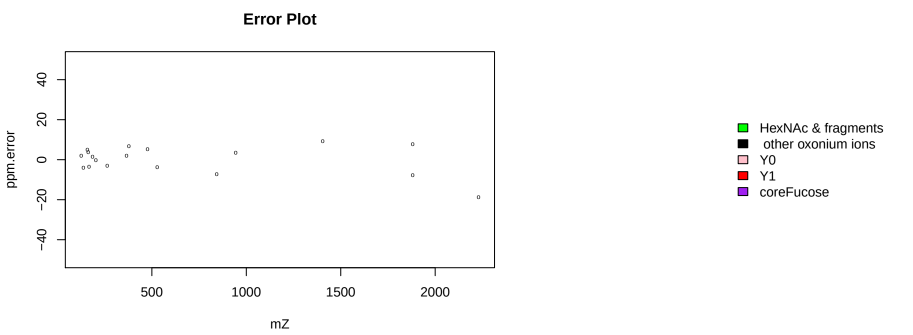


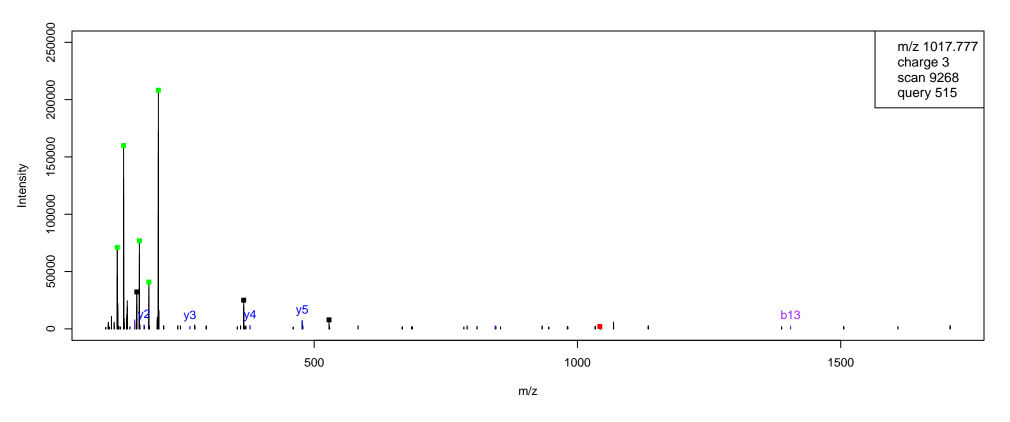


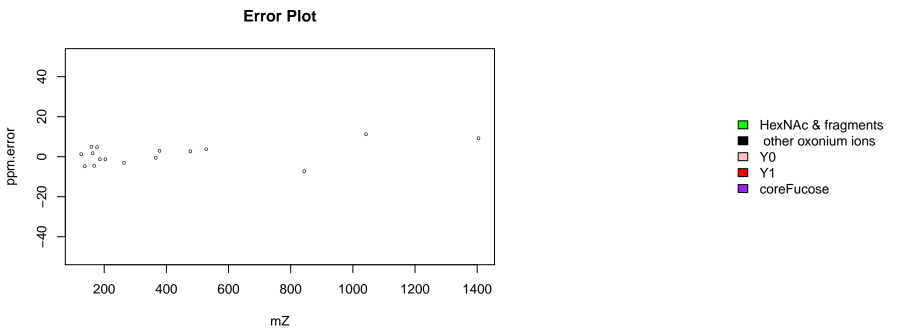


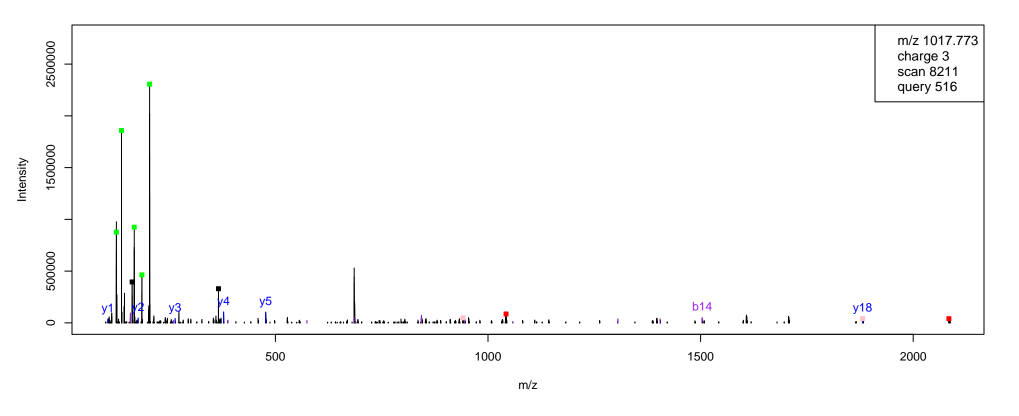


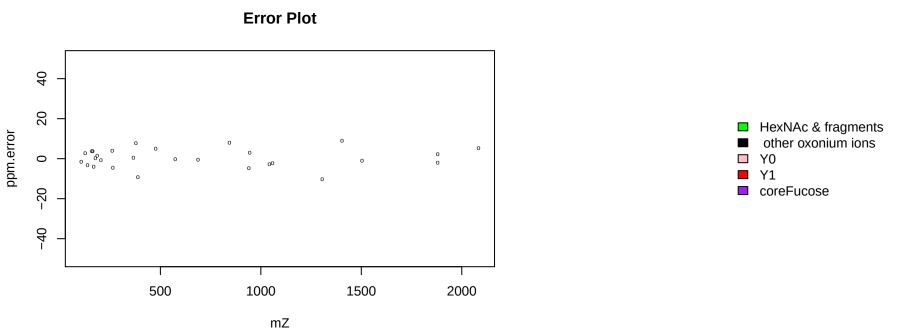


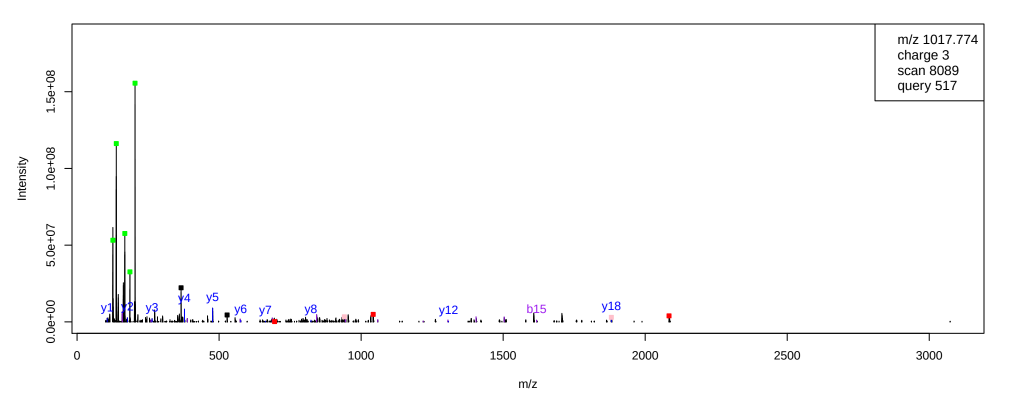


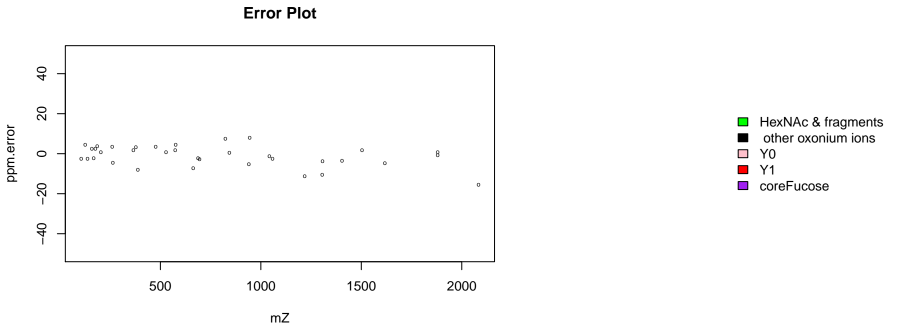


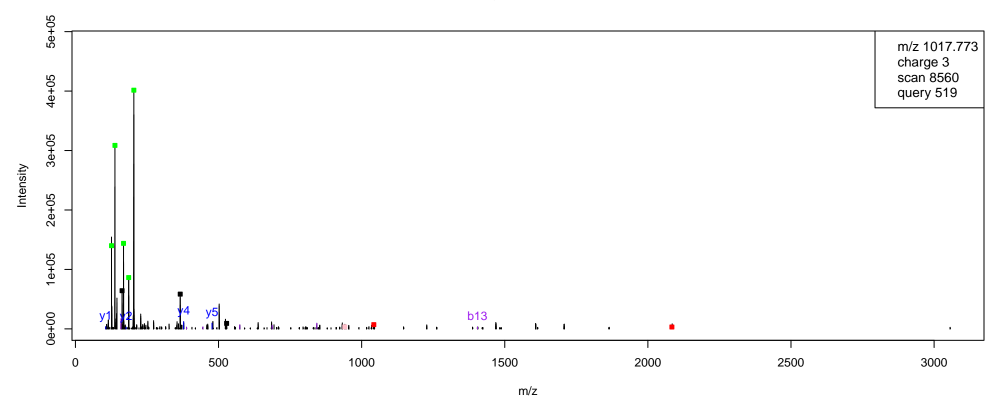


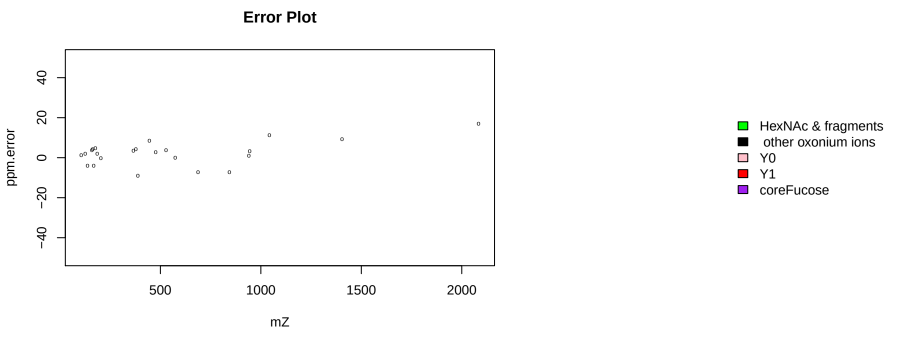


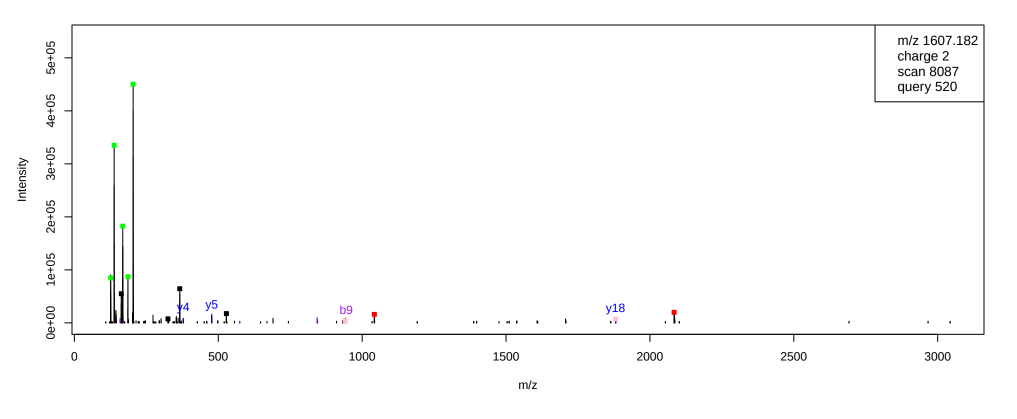


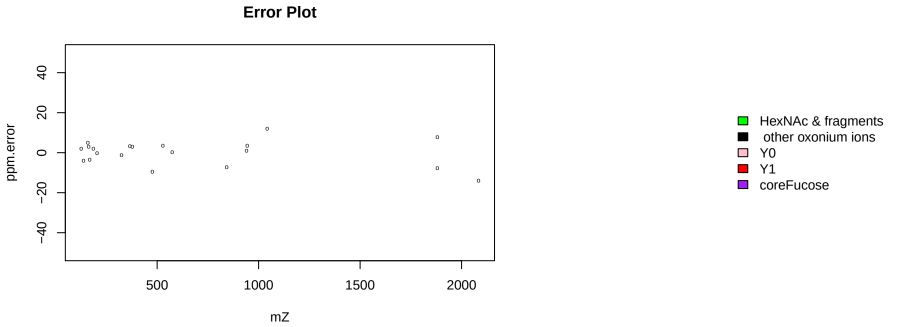


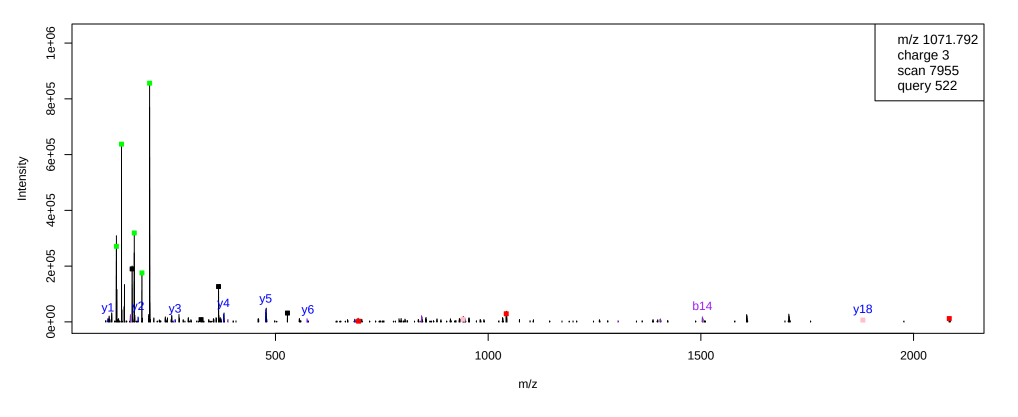


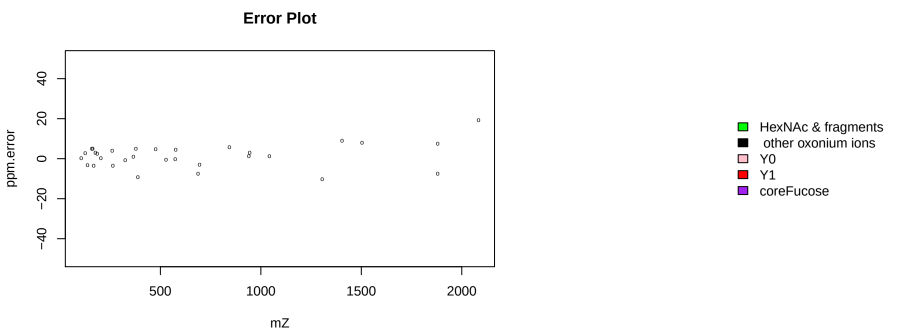


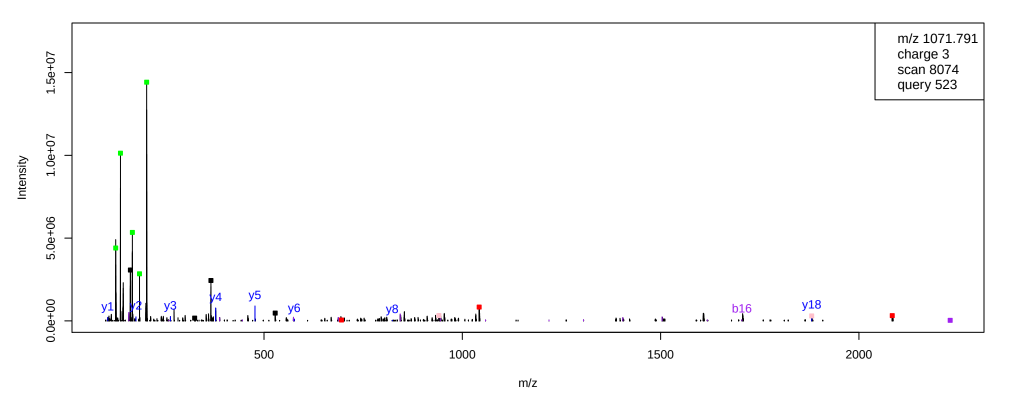


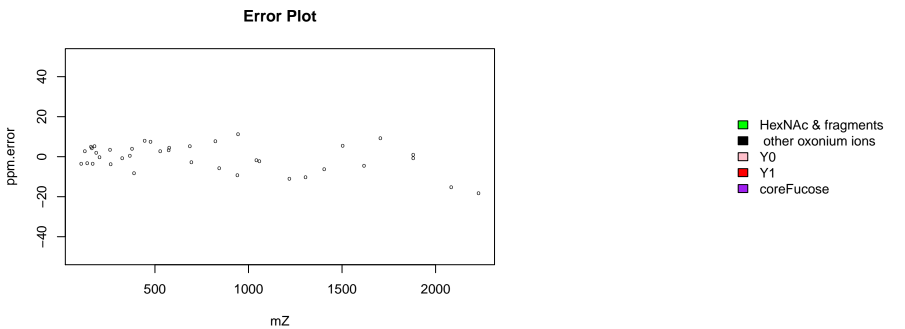


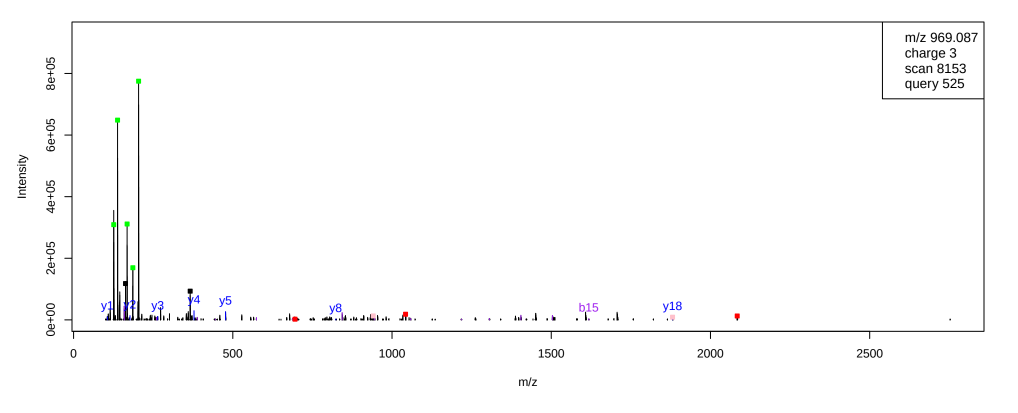


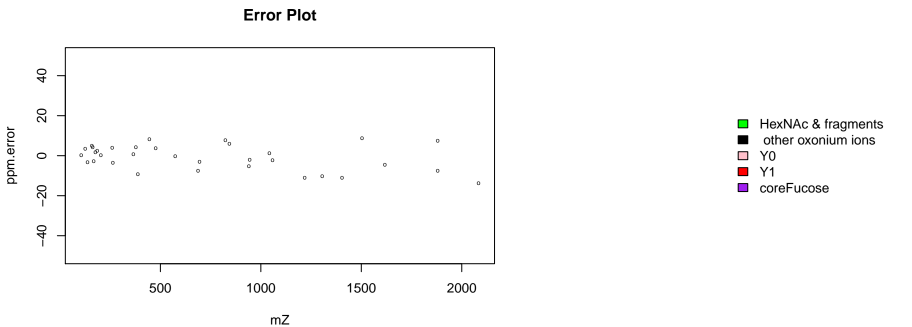


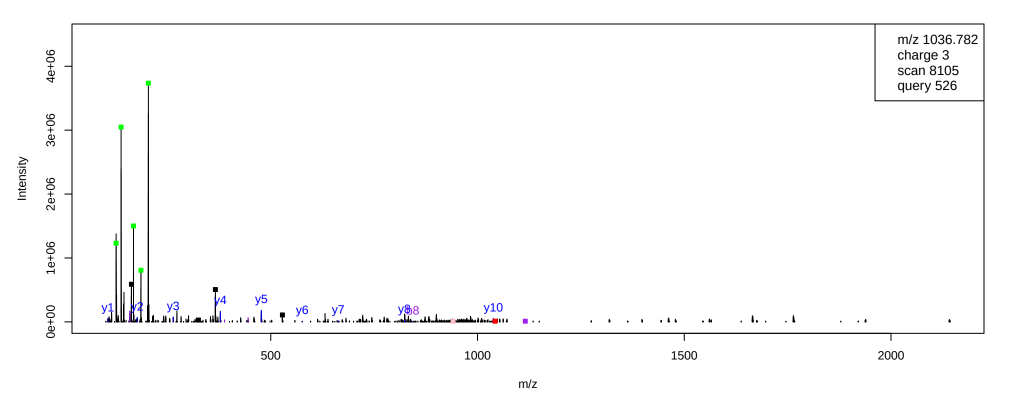


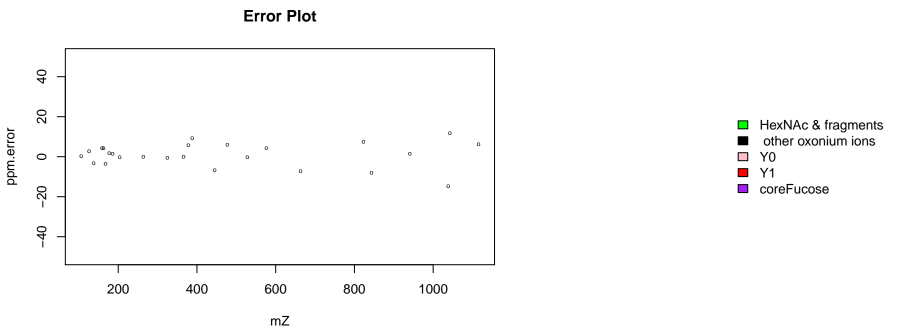


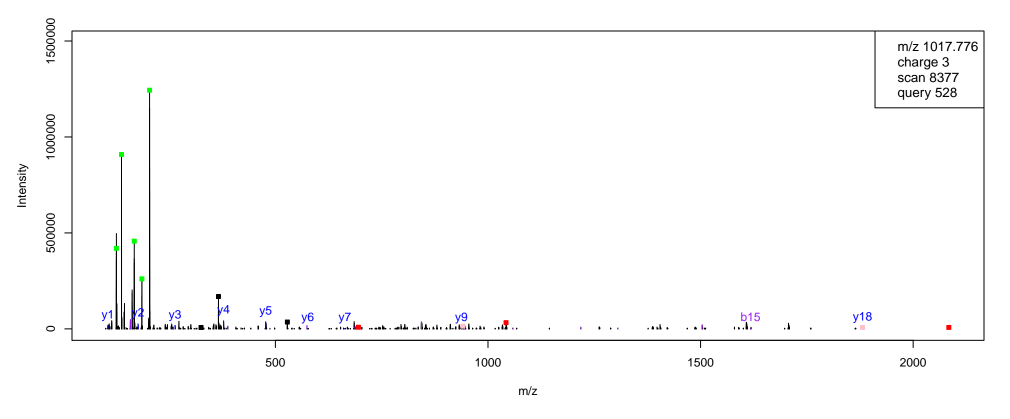


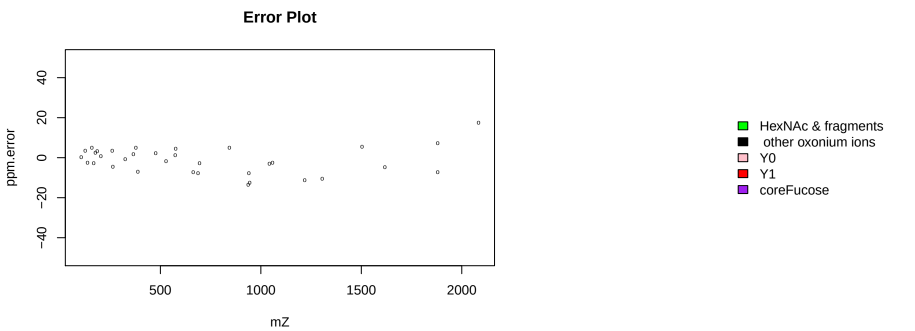


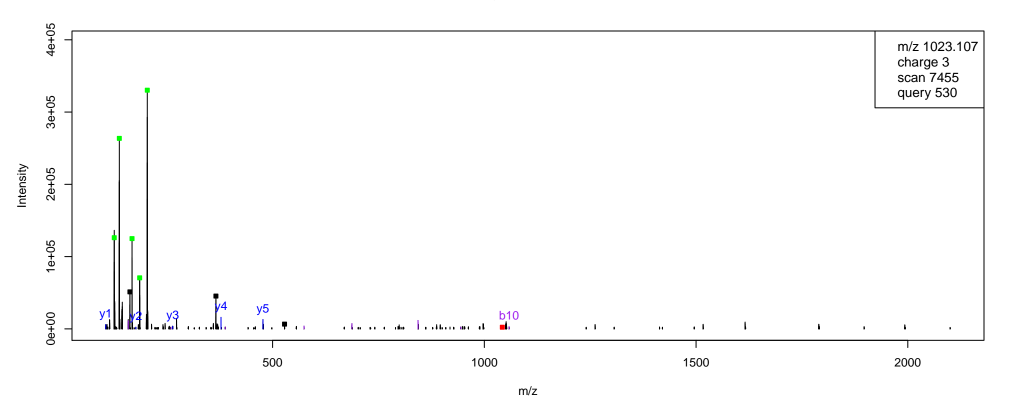


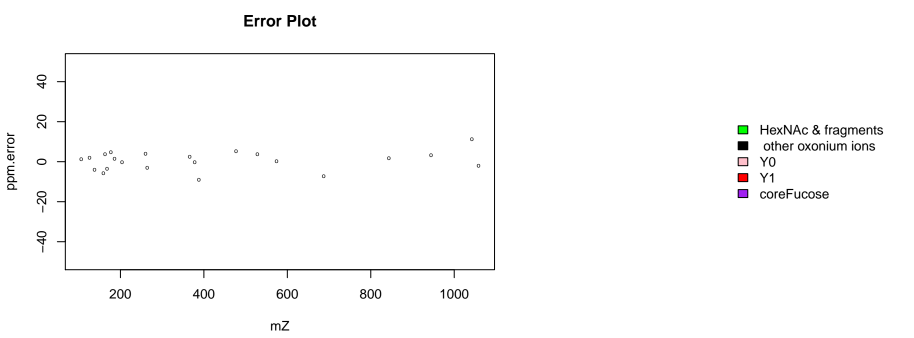


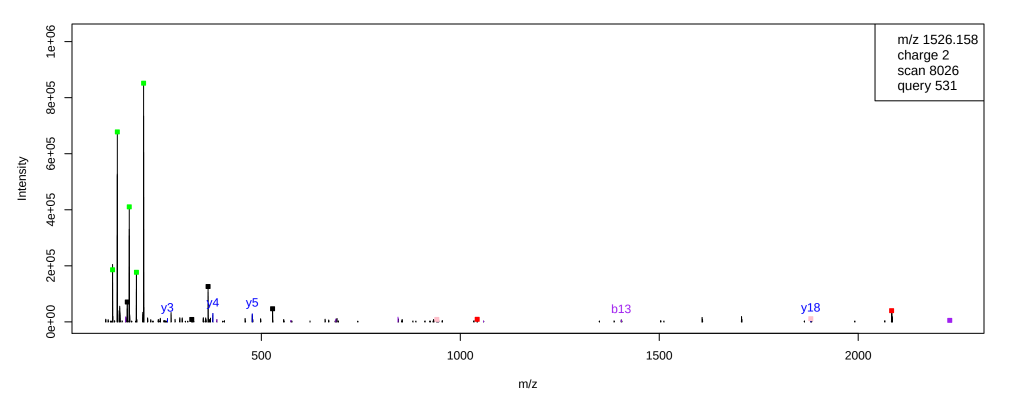


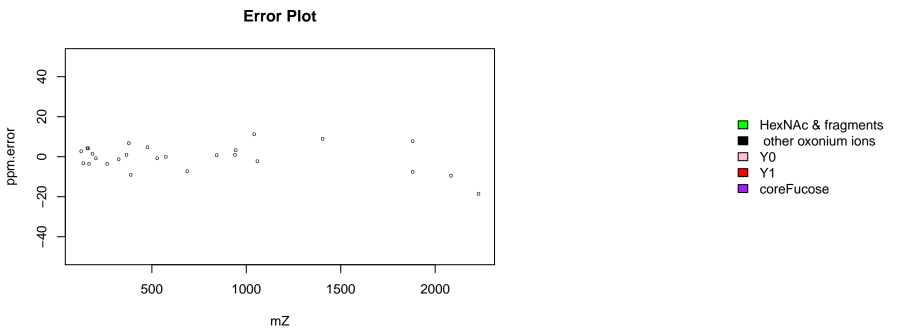


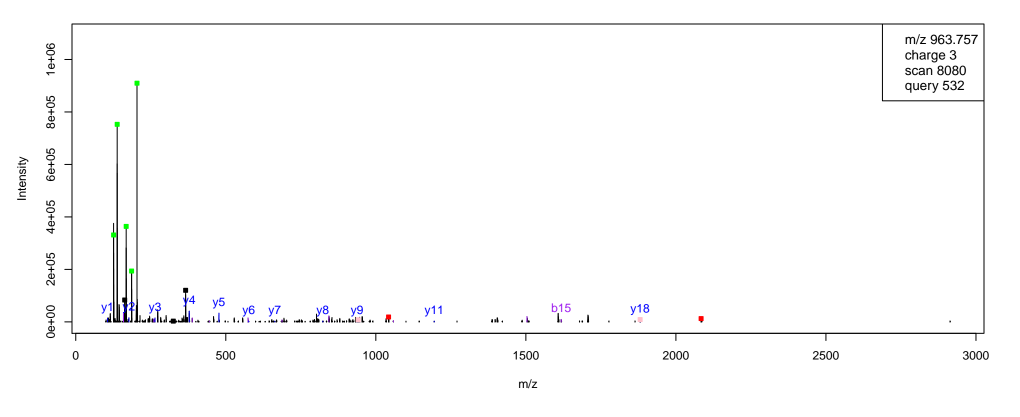


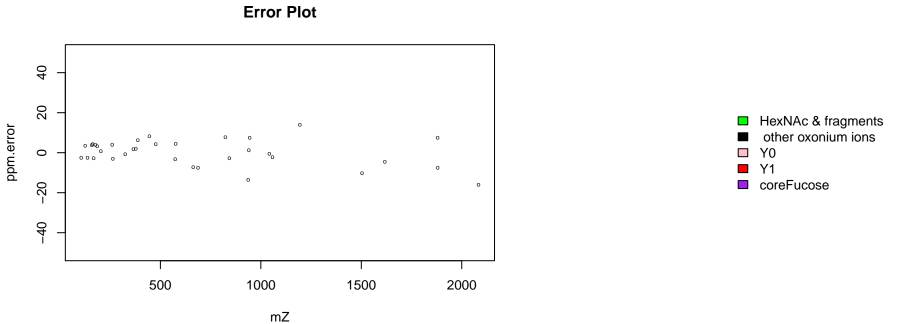


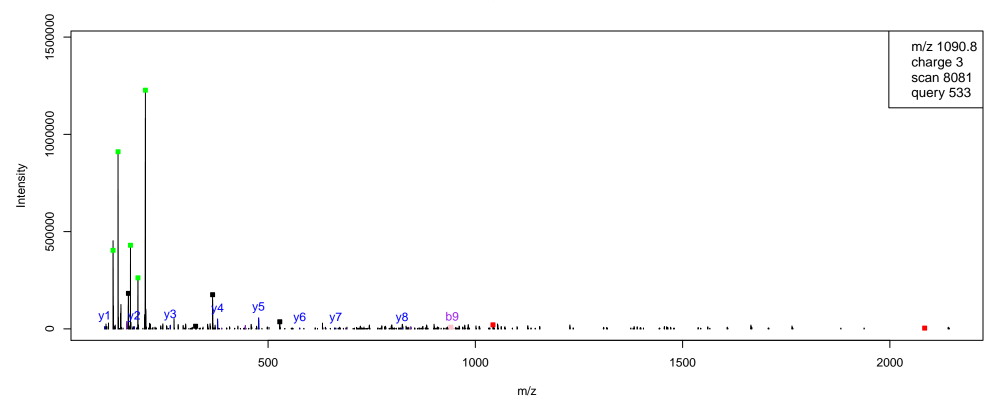


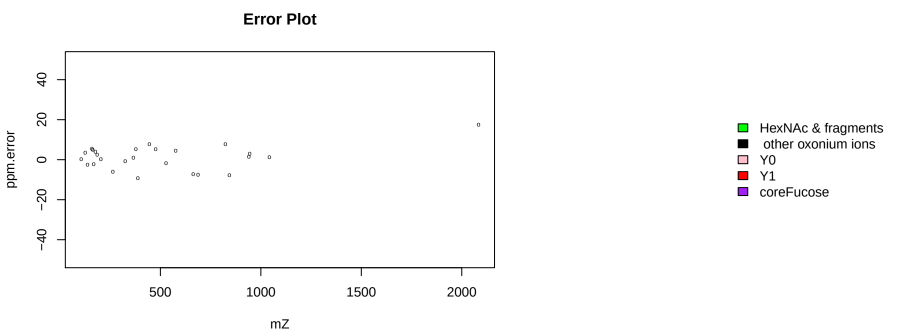


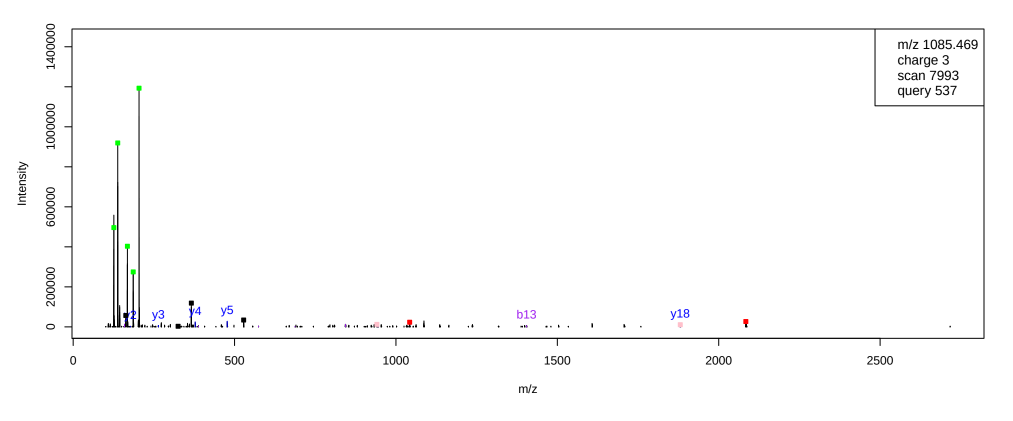


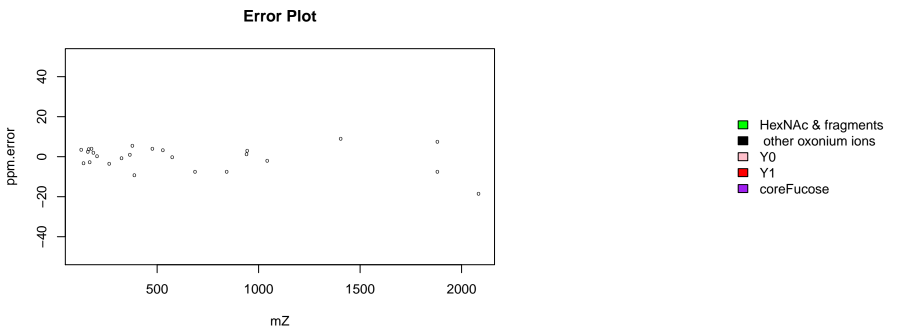


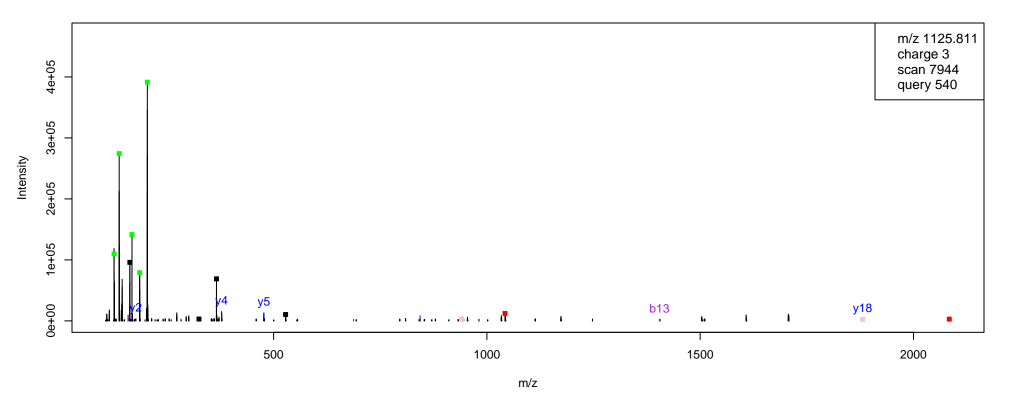


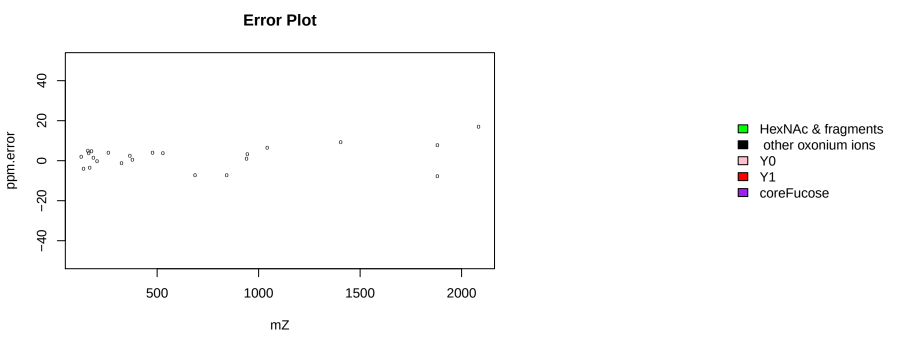


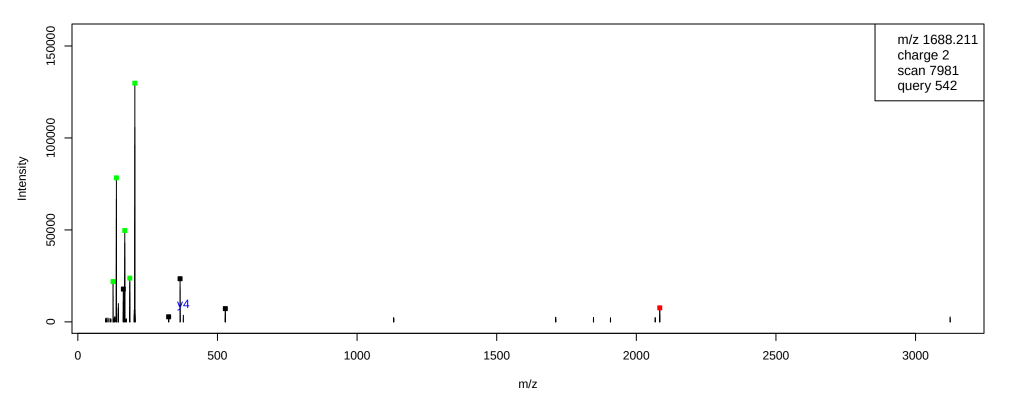


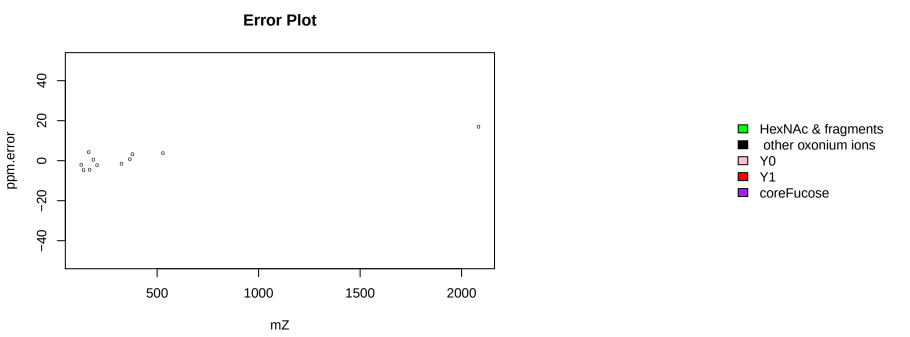


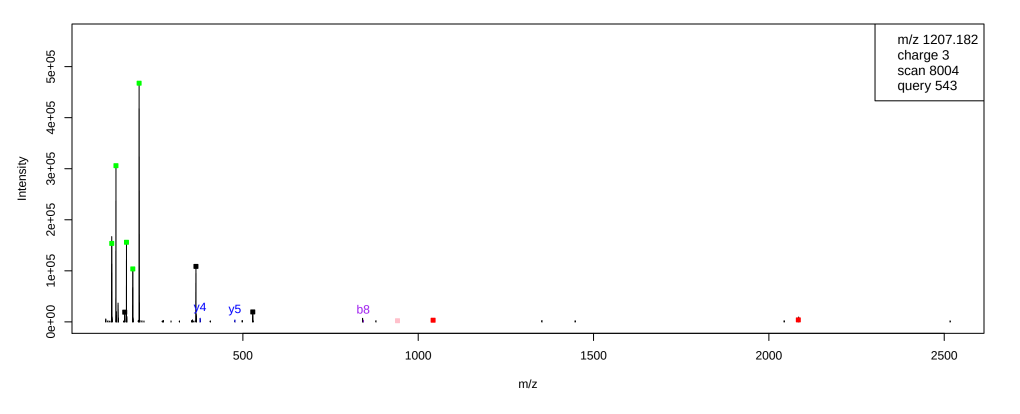


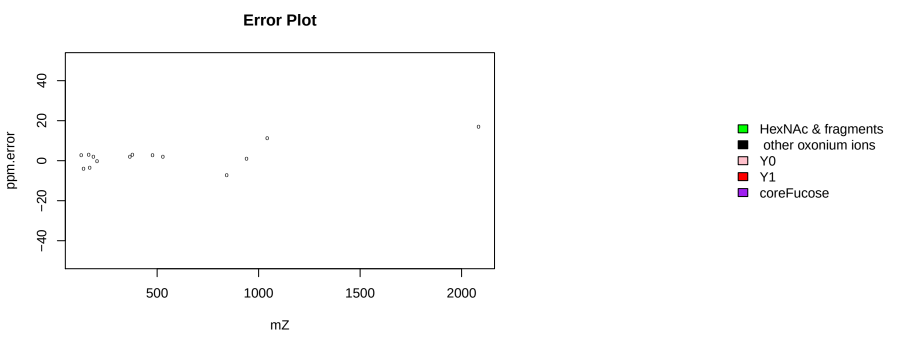


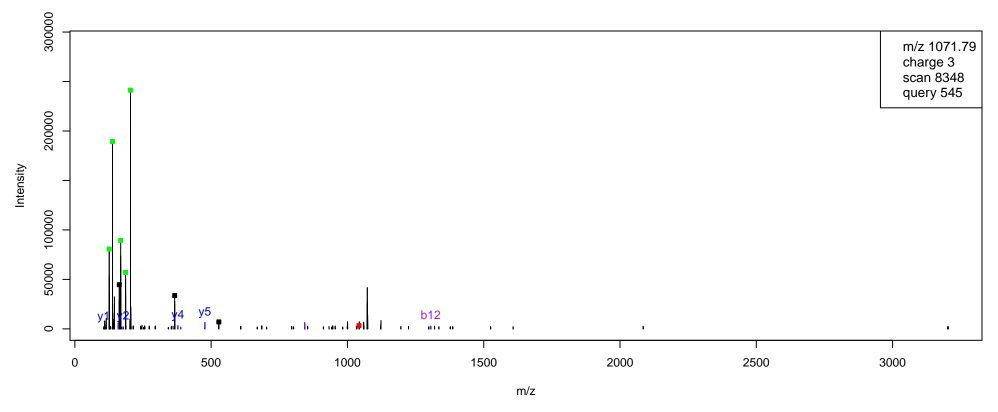


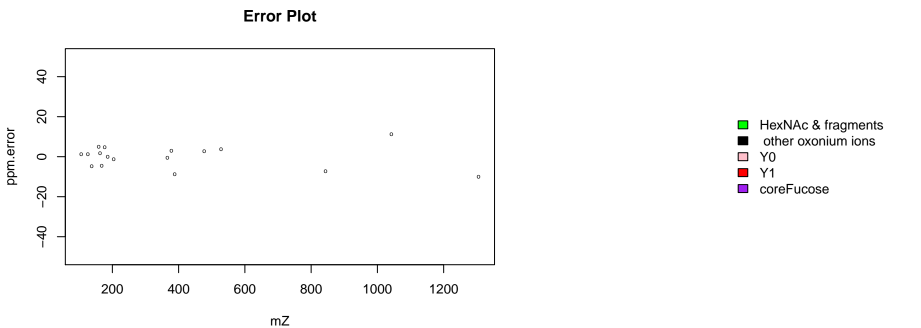


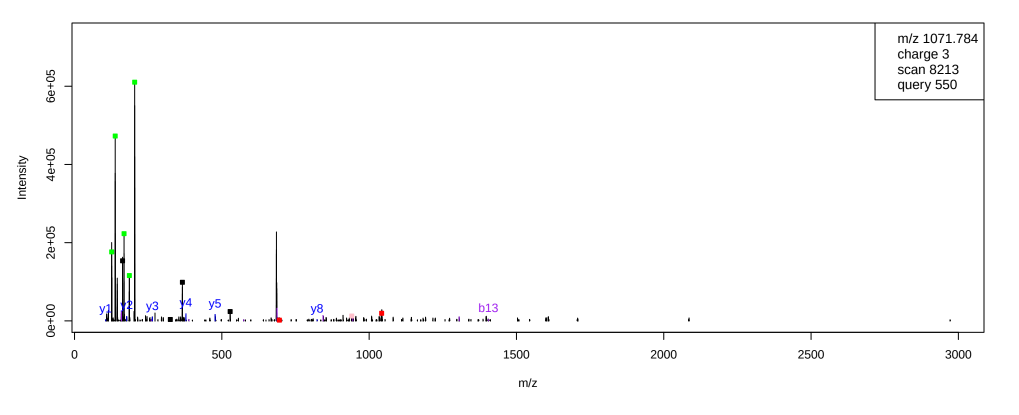


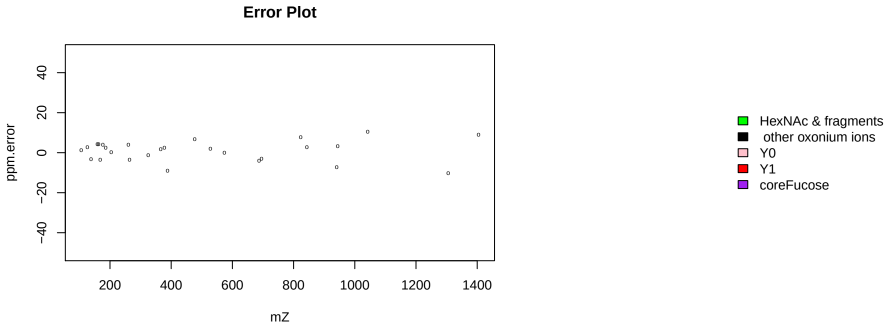


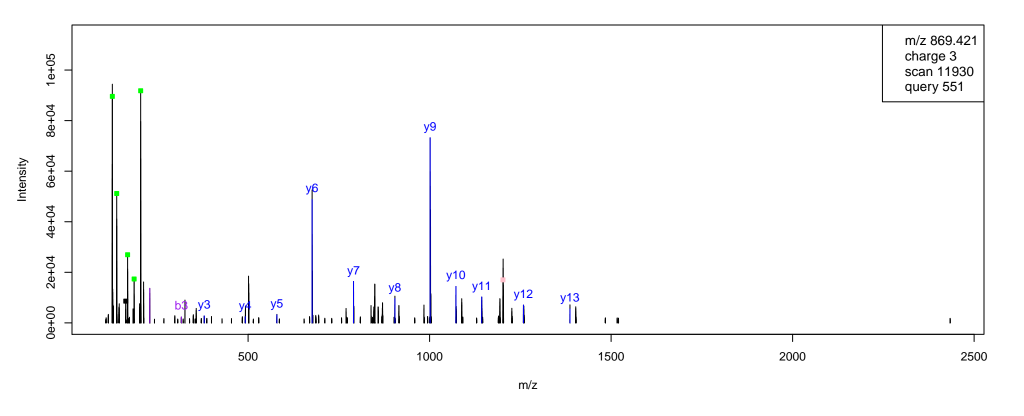


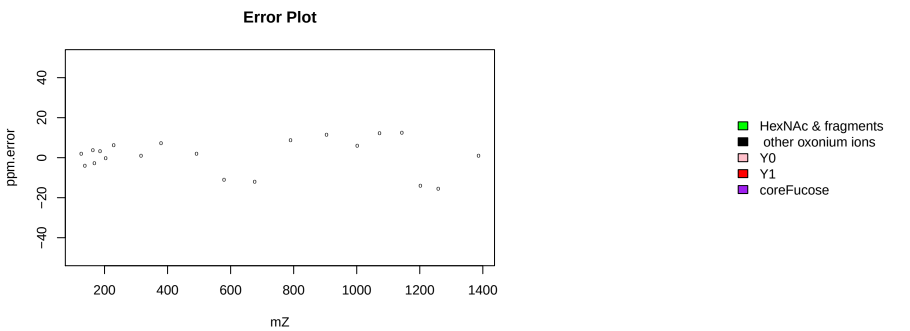


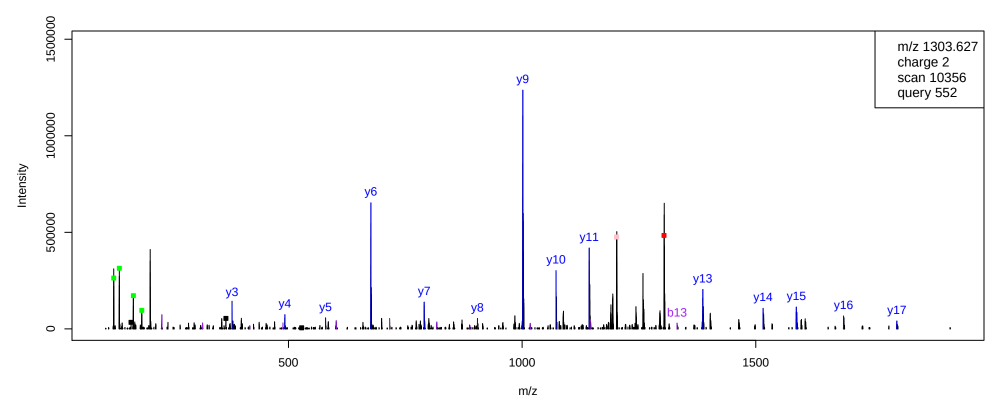










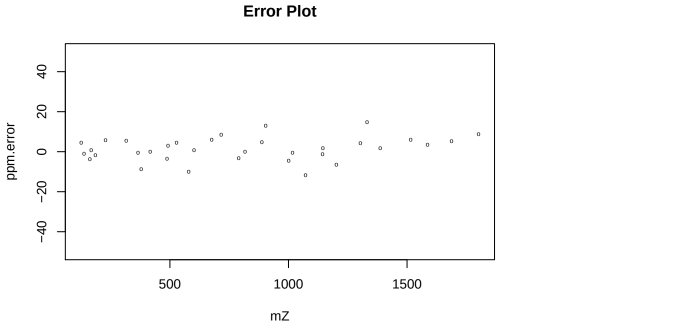


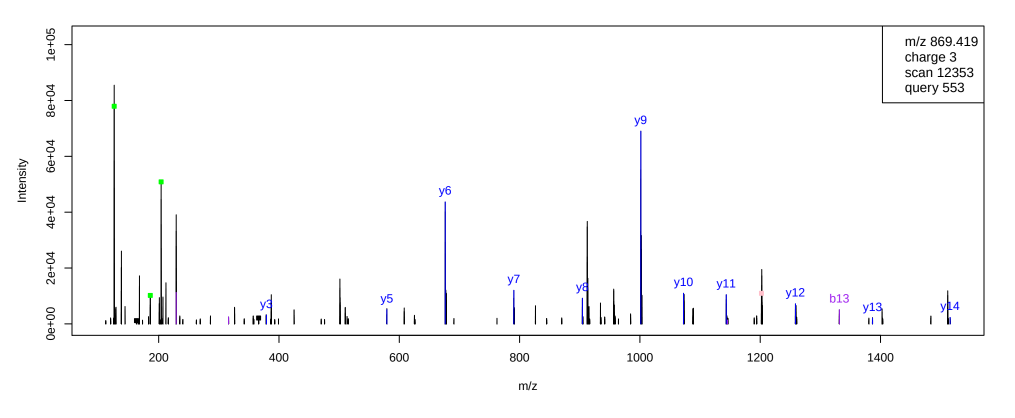
■ HexNAc & fragments

□ Y0

Y1coreFucose

other oxonium ions





■ HexNAc & fragments

□ Y0

Y1coreFucose

other oxonium ions

