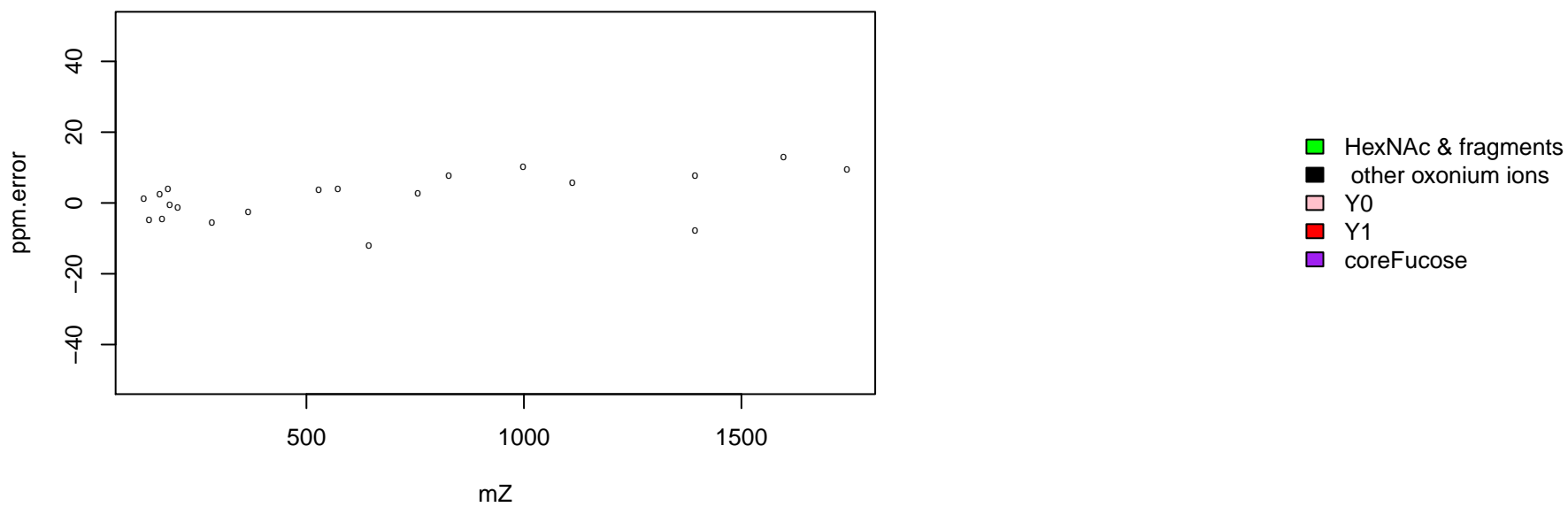
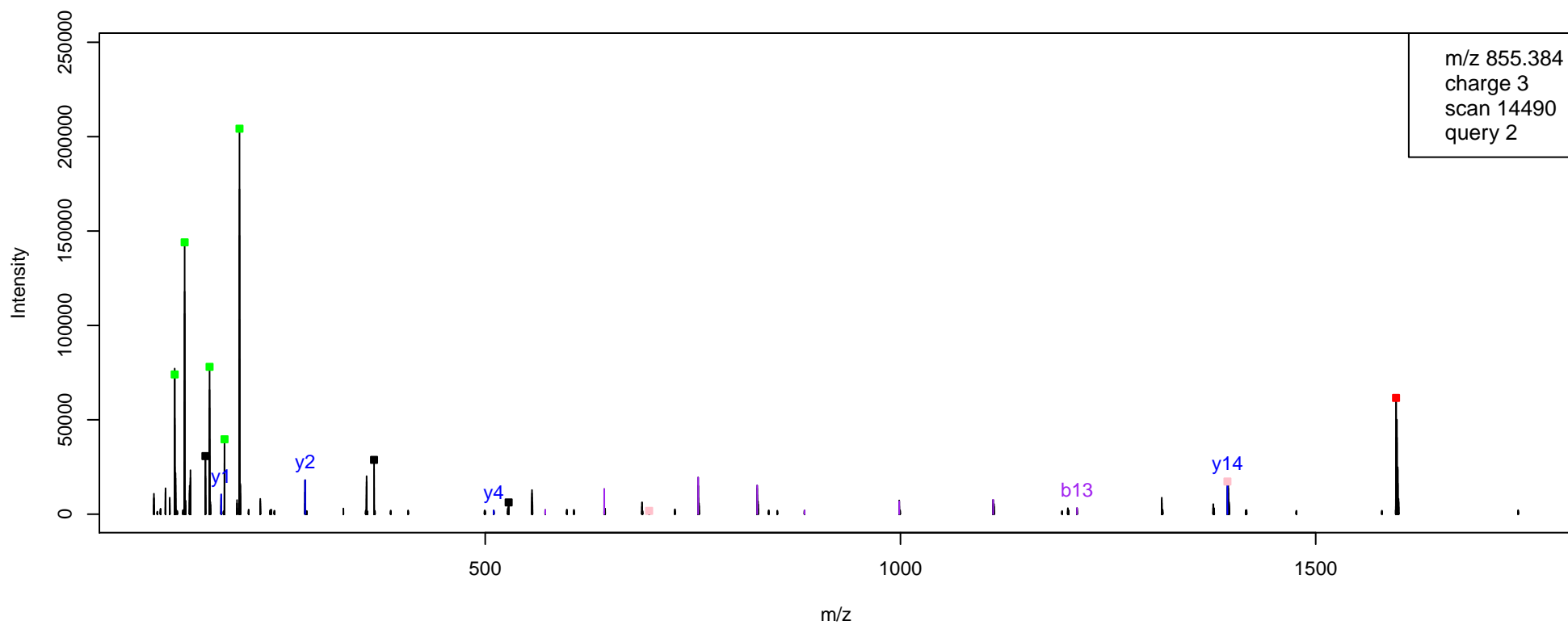


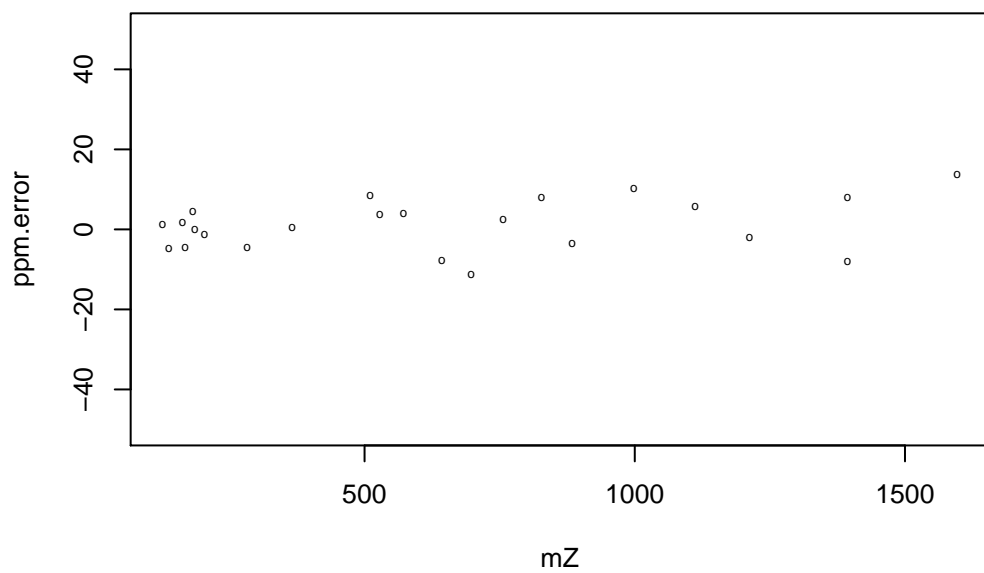
Error Plot



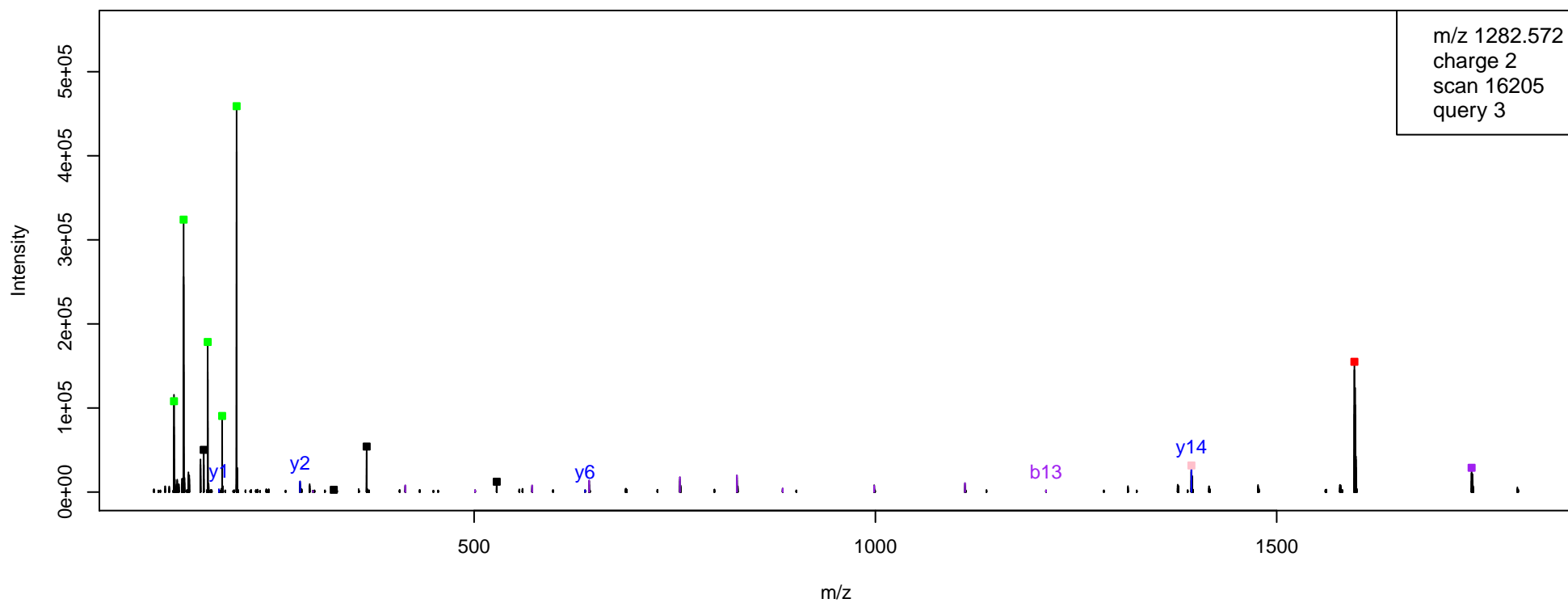
results : AARDSAALAGN[1170]ITY : 1170



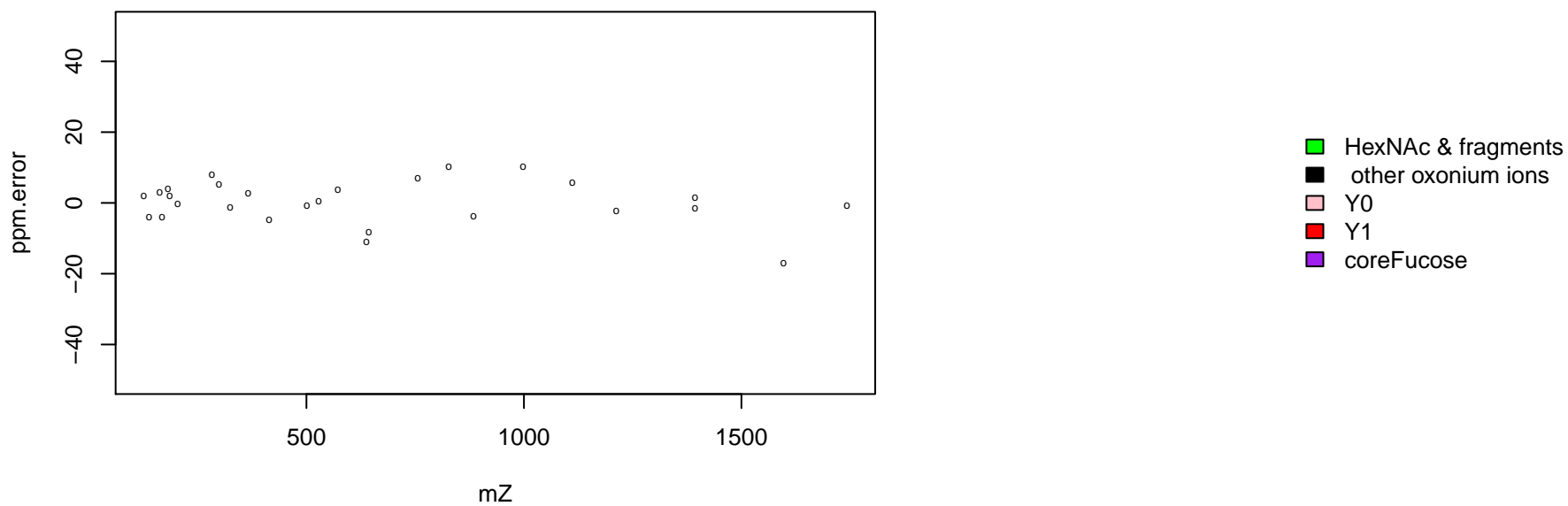
Error Plot

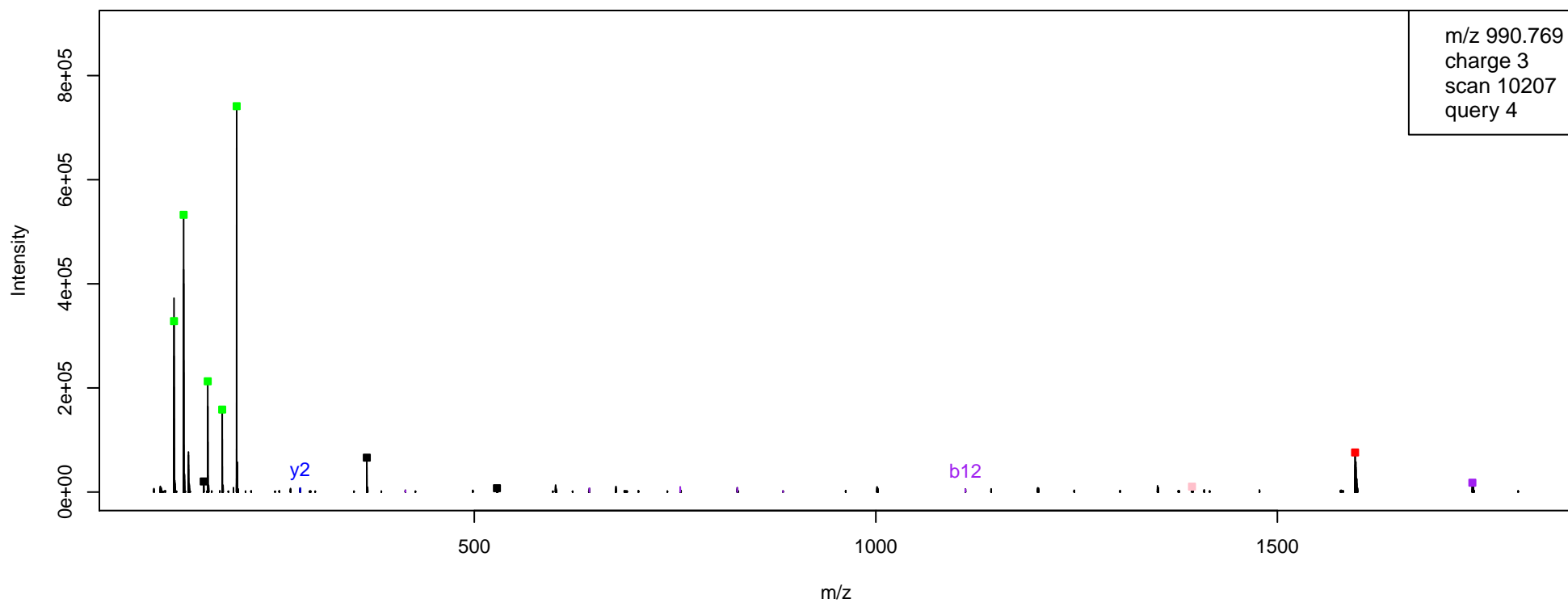


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

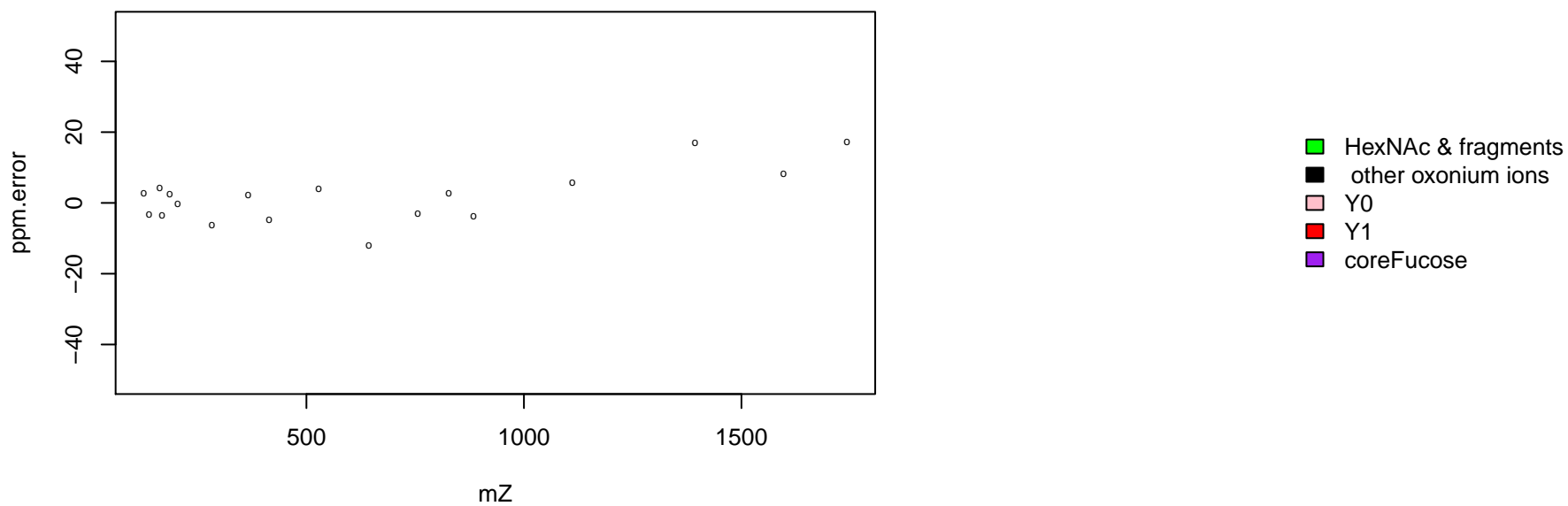


Error Plot

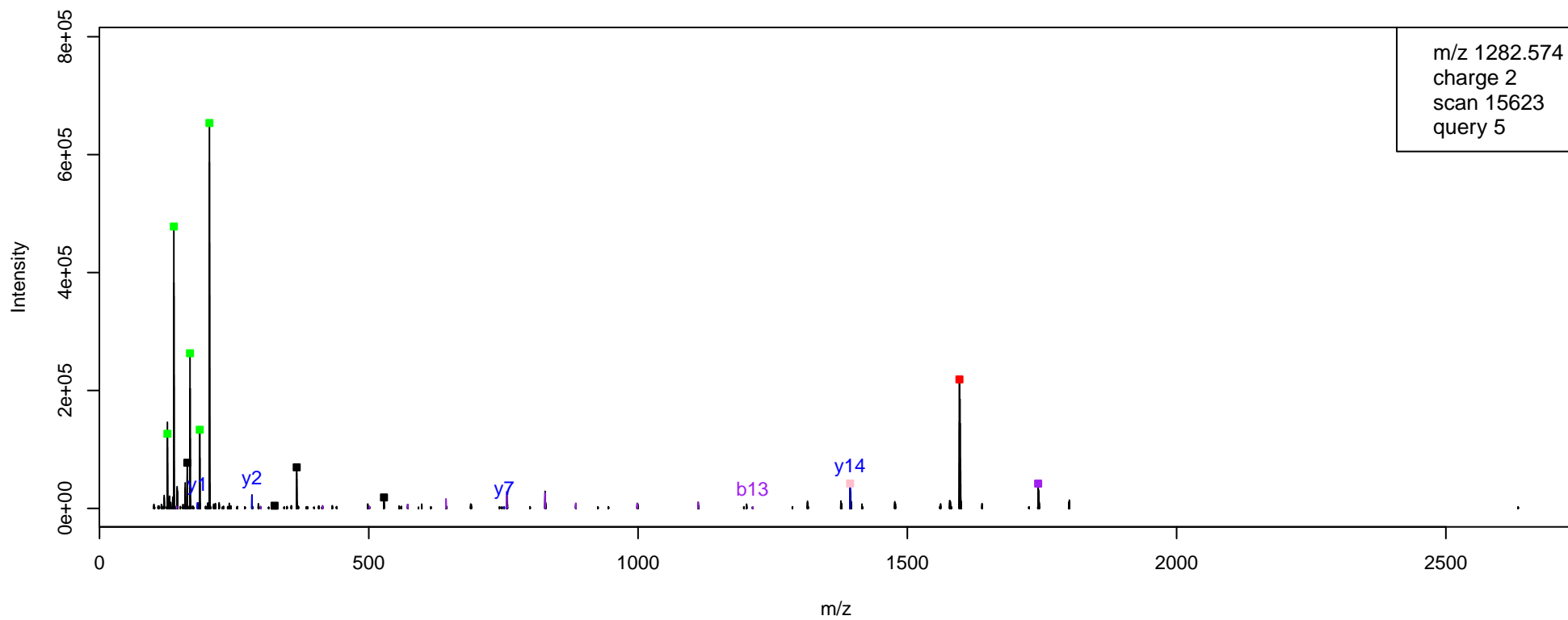




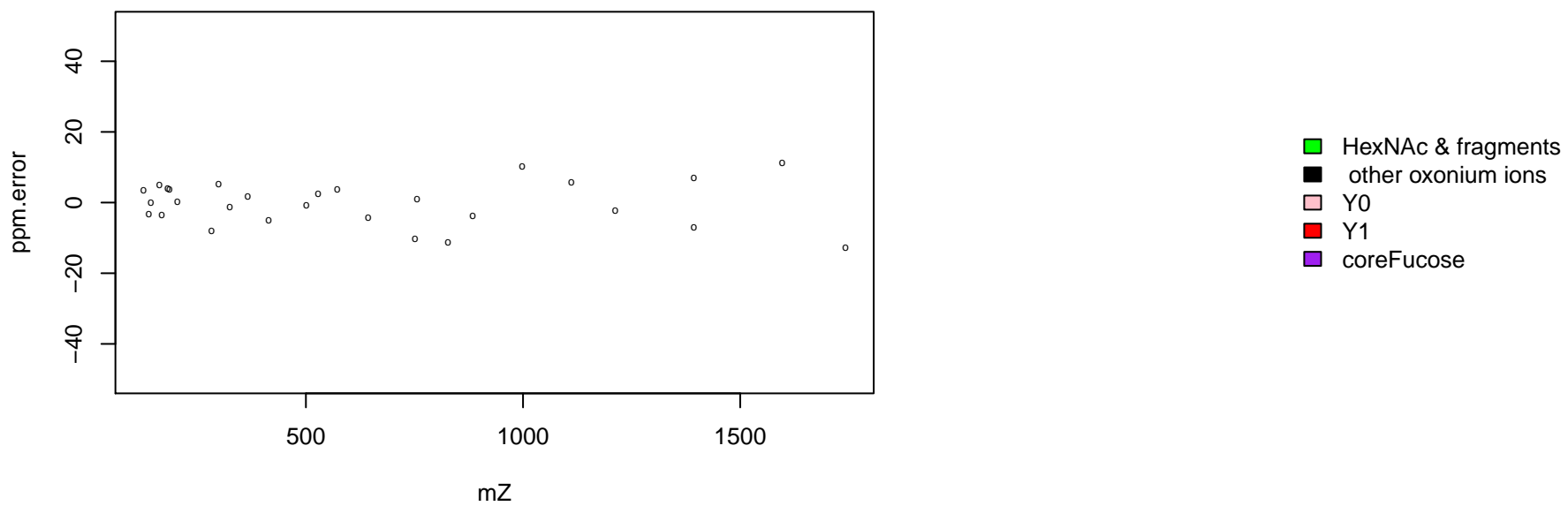
Error Plot

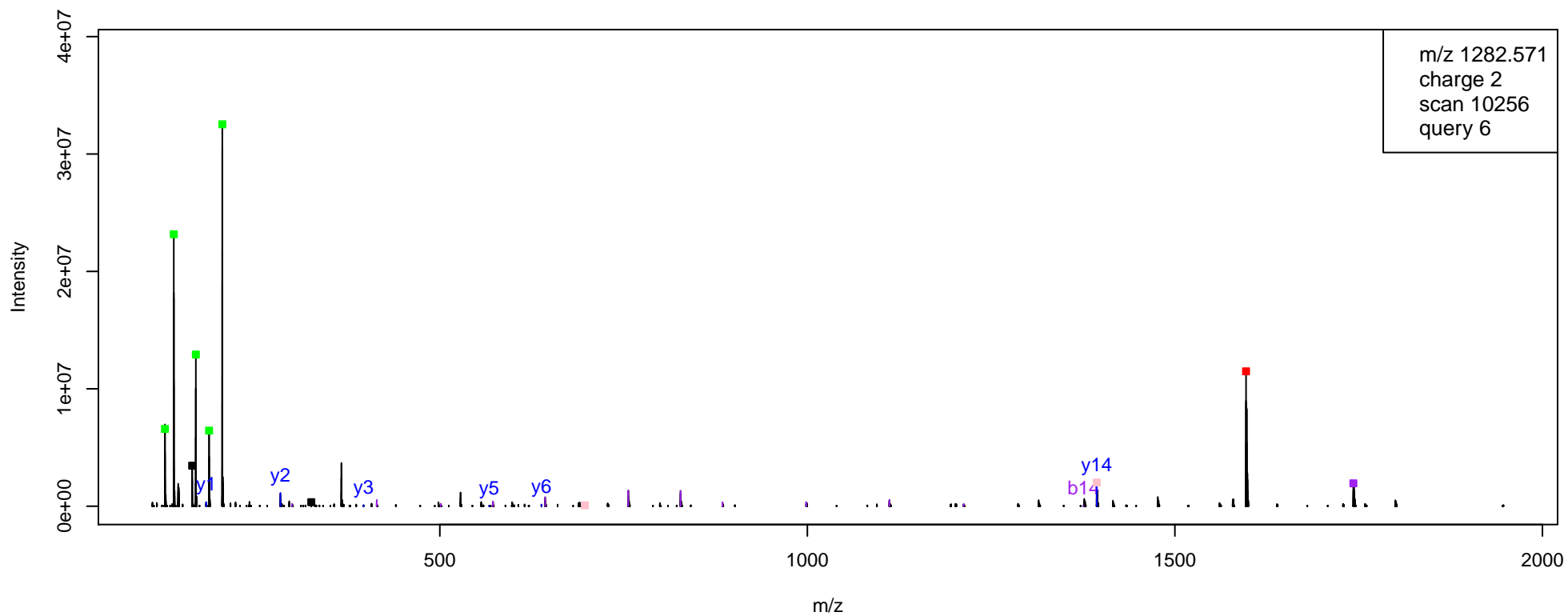


results : AARDSAALAGN[1170]ITY : 1170

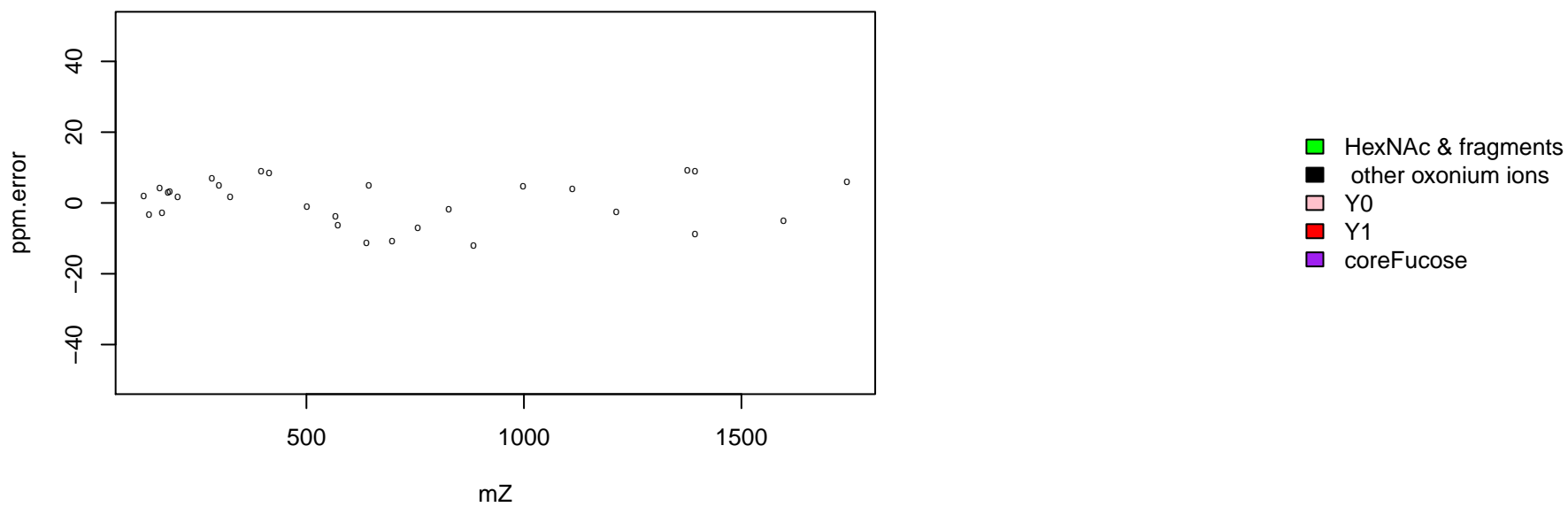


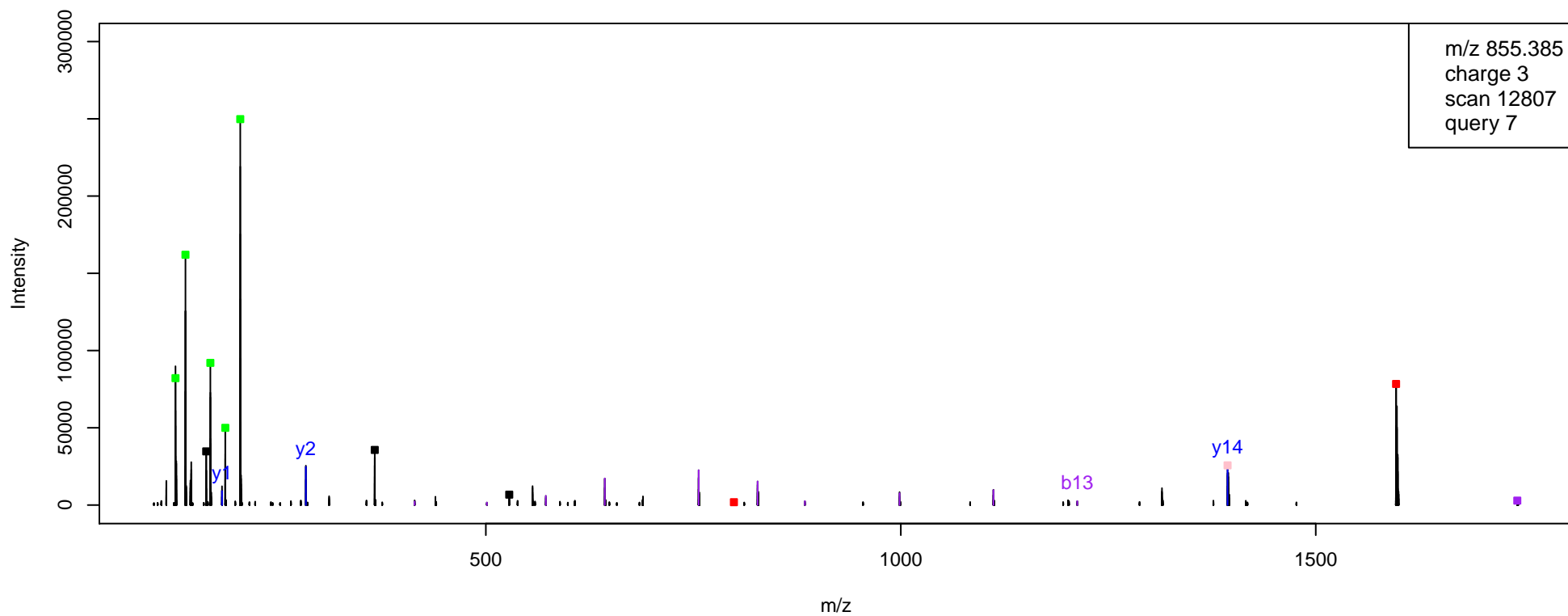
Error Plot



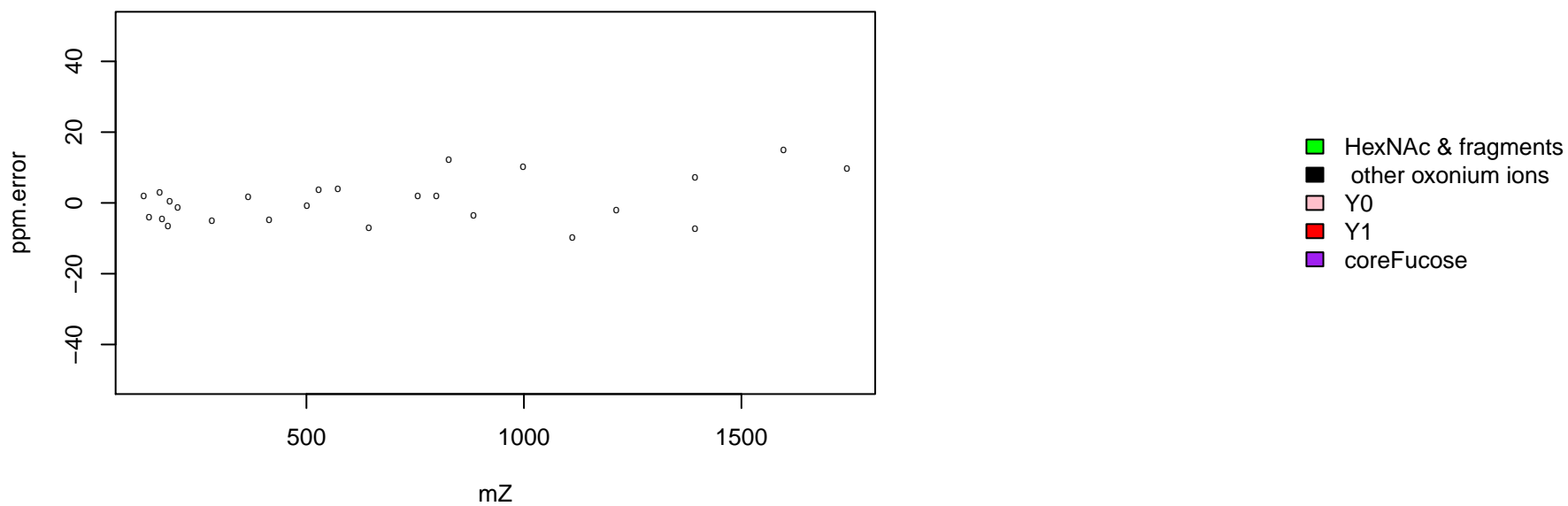


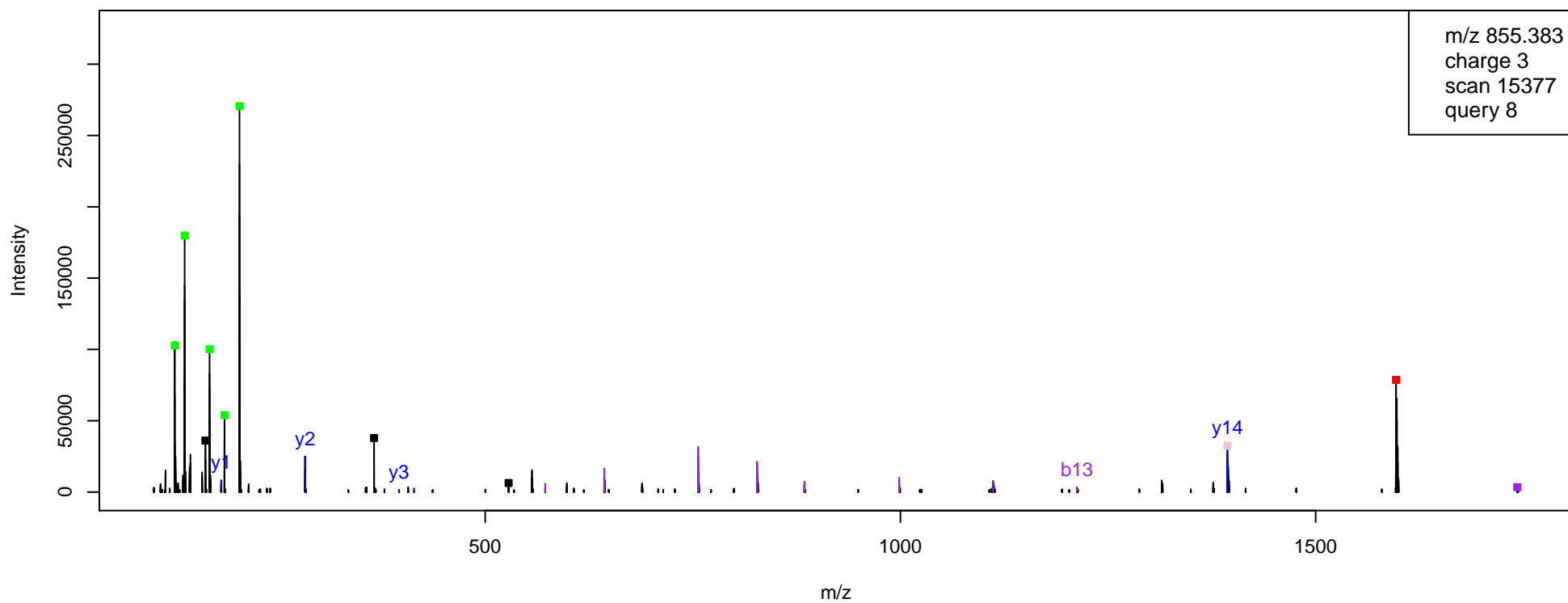
Error Plot



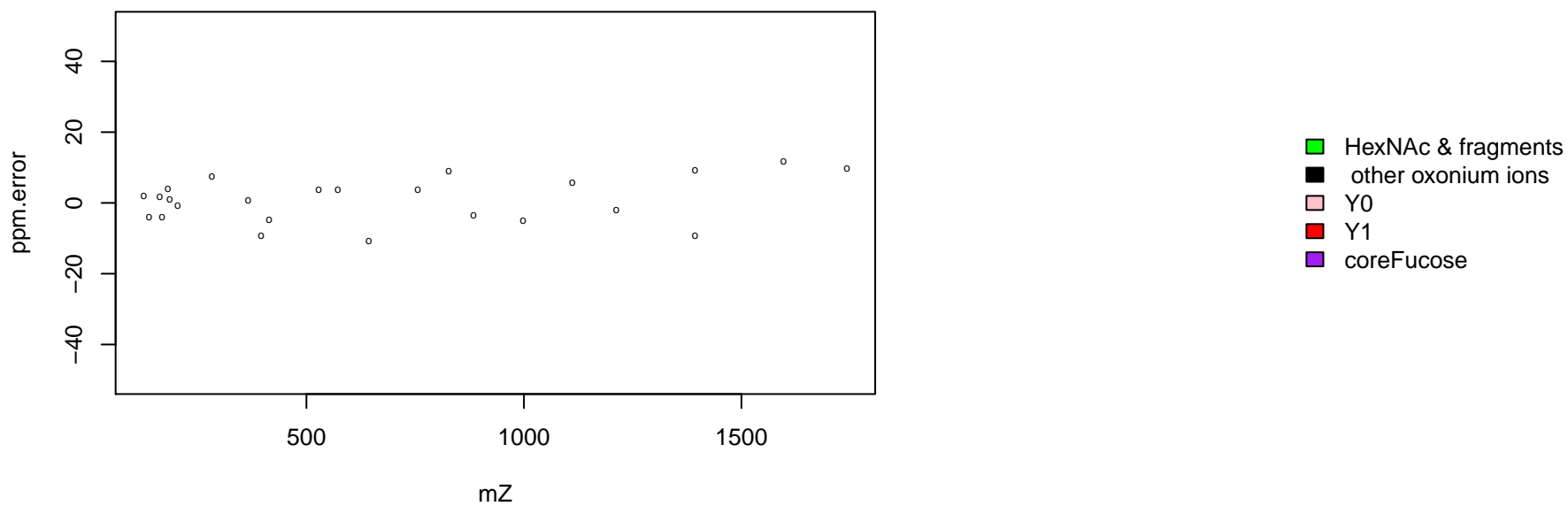


Error Plot

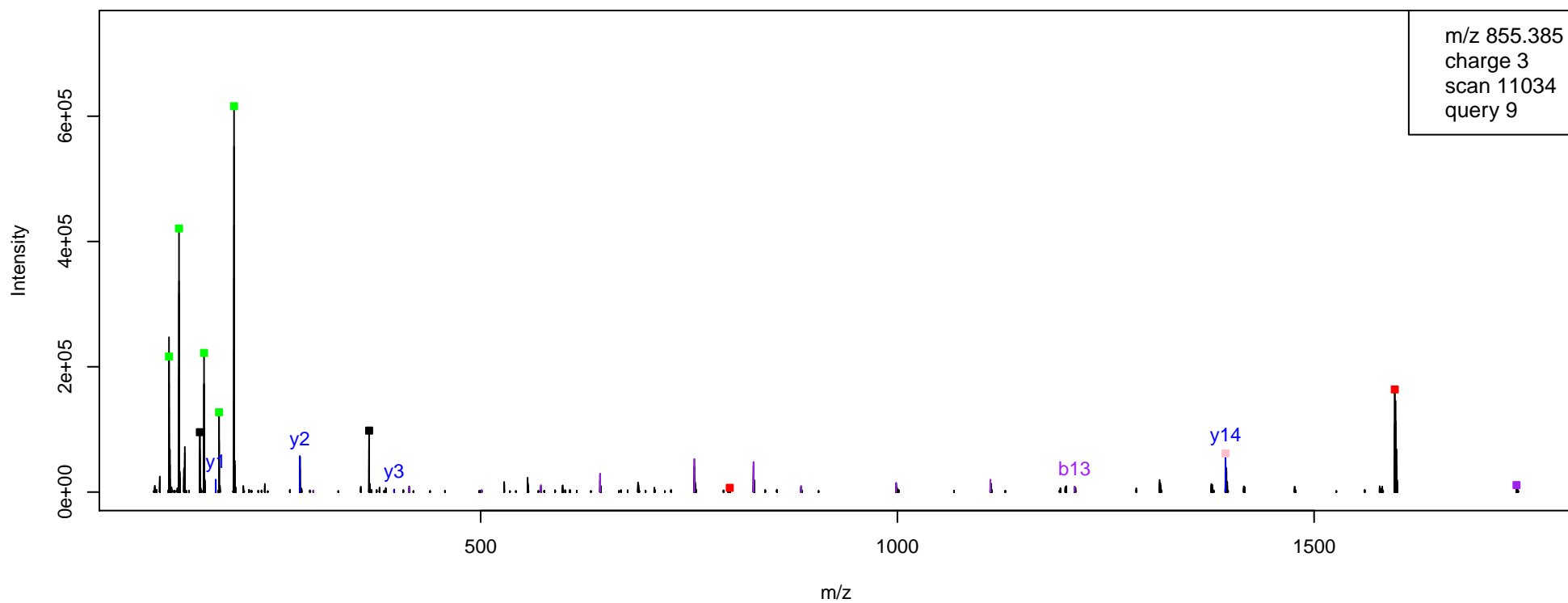




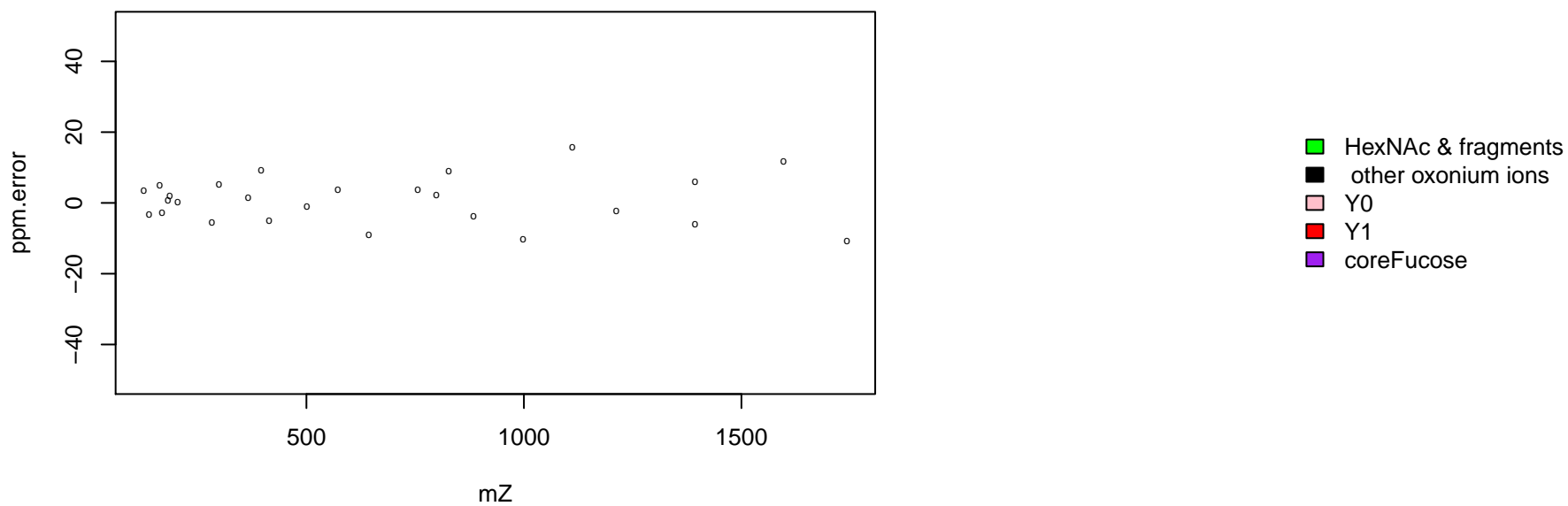
Error Plot

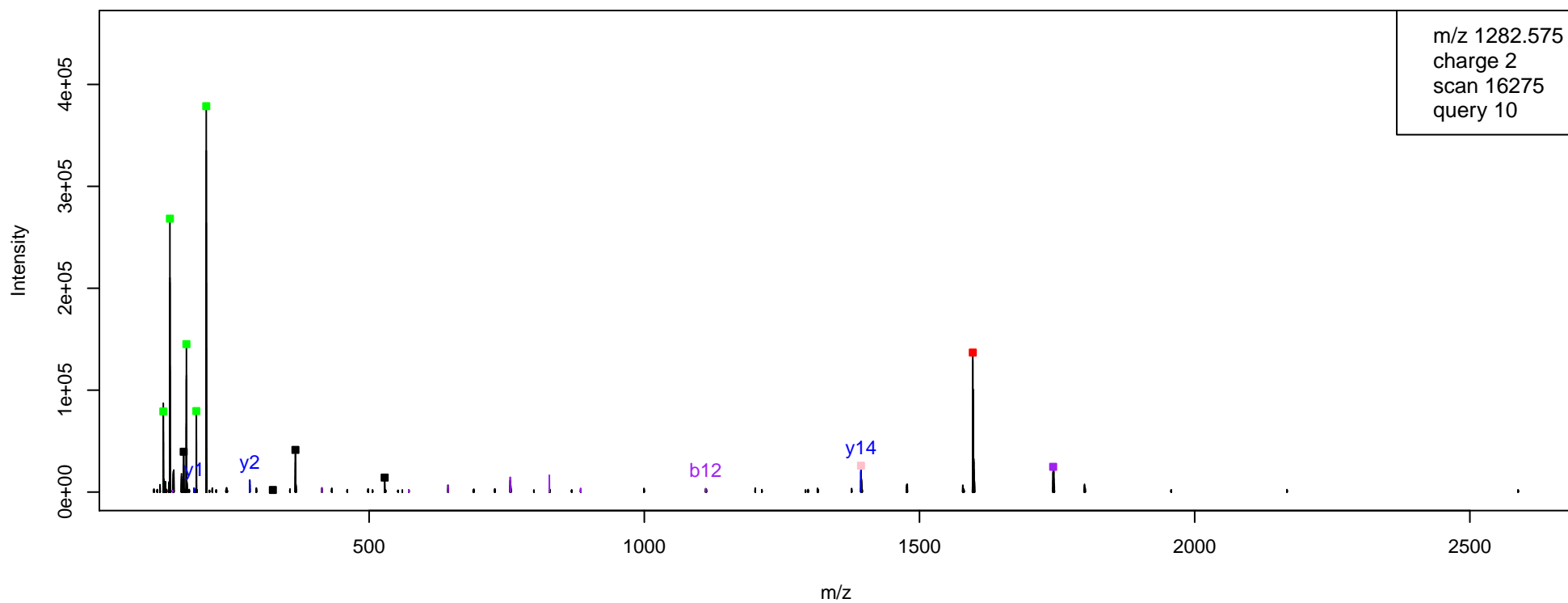




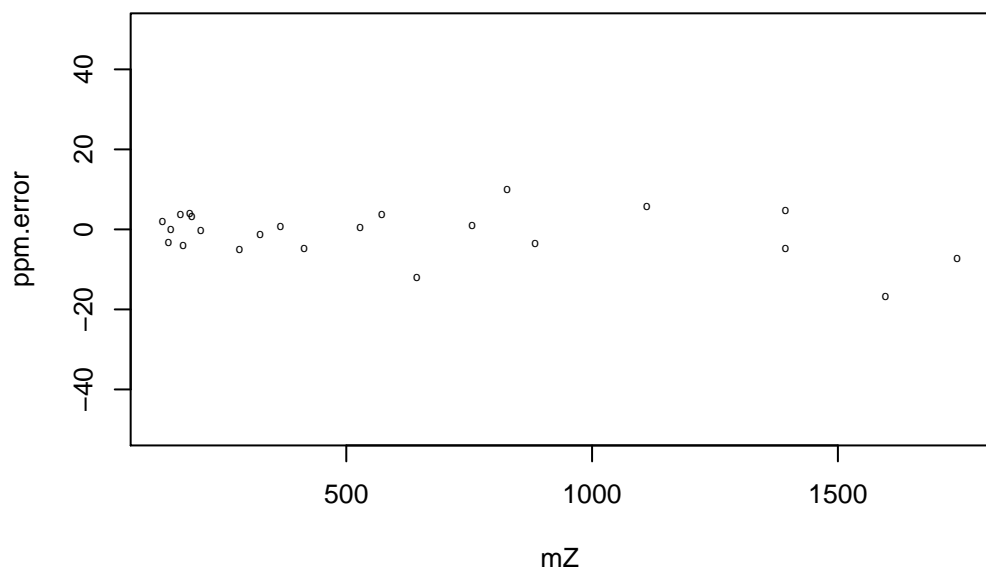


Error Plot



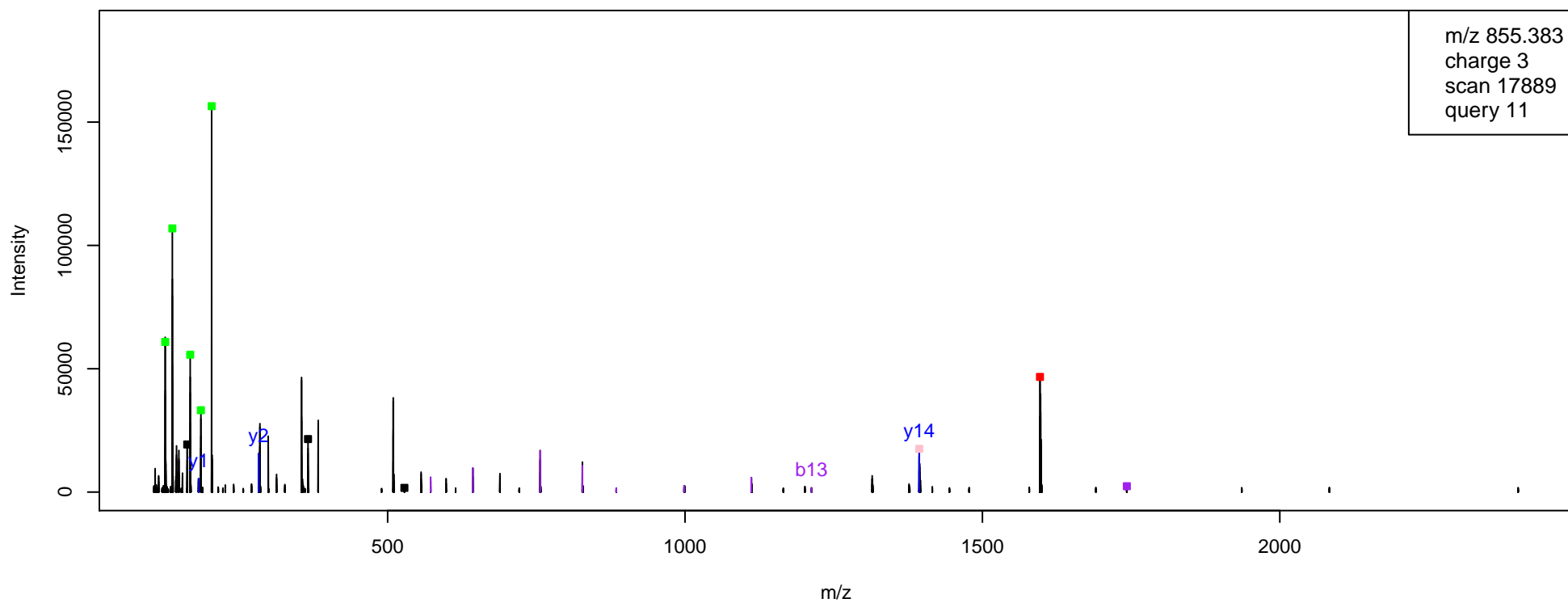


Error Plot

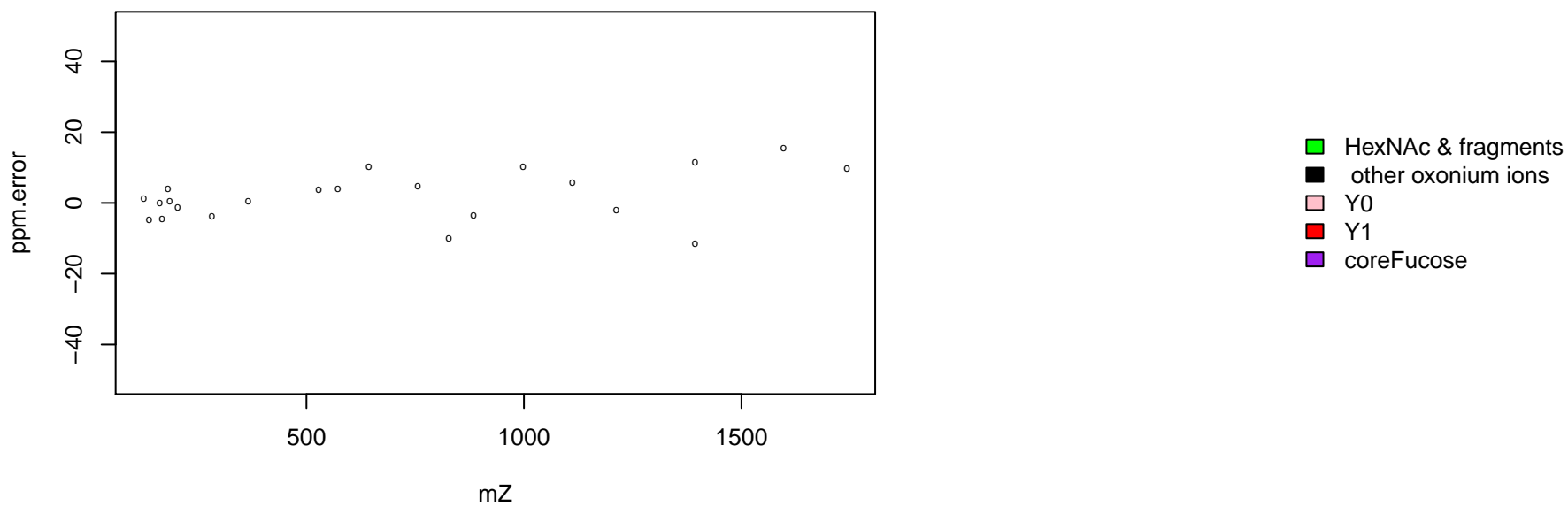


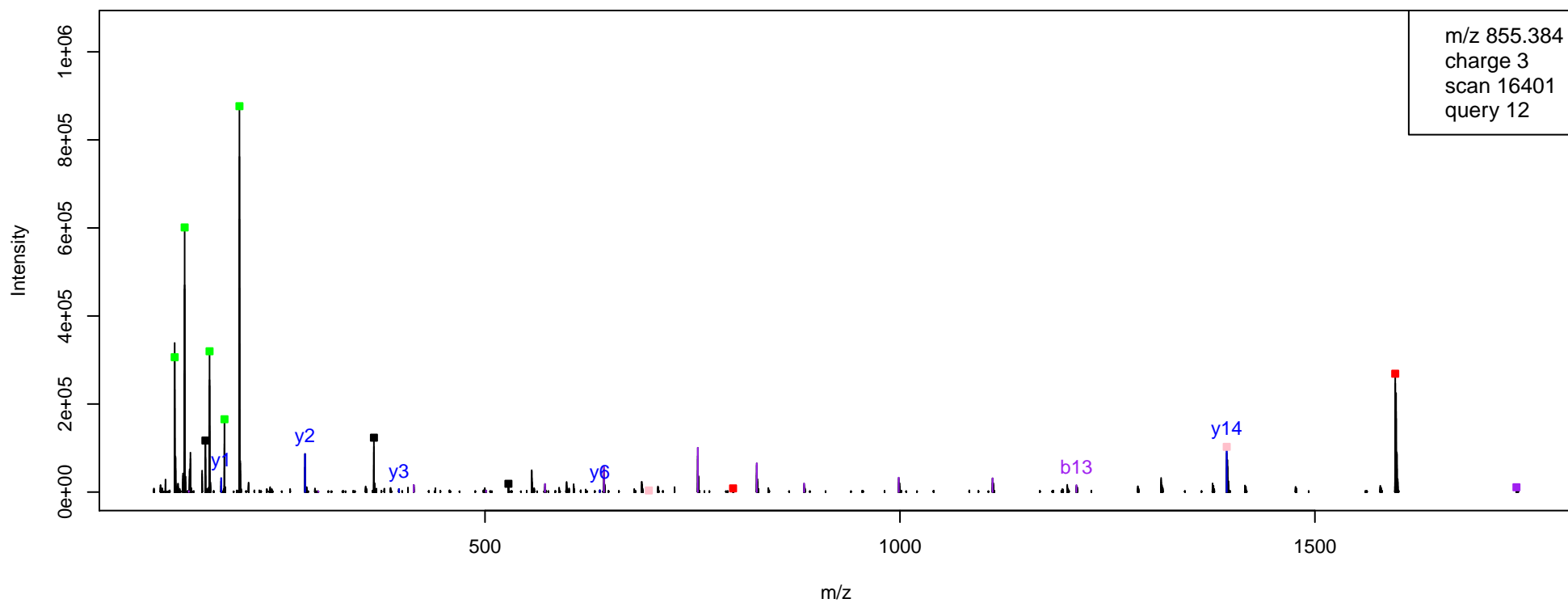
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AARDSAALAGN[1170]ITY : 1170

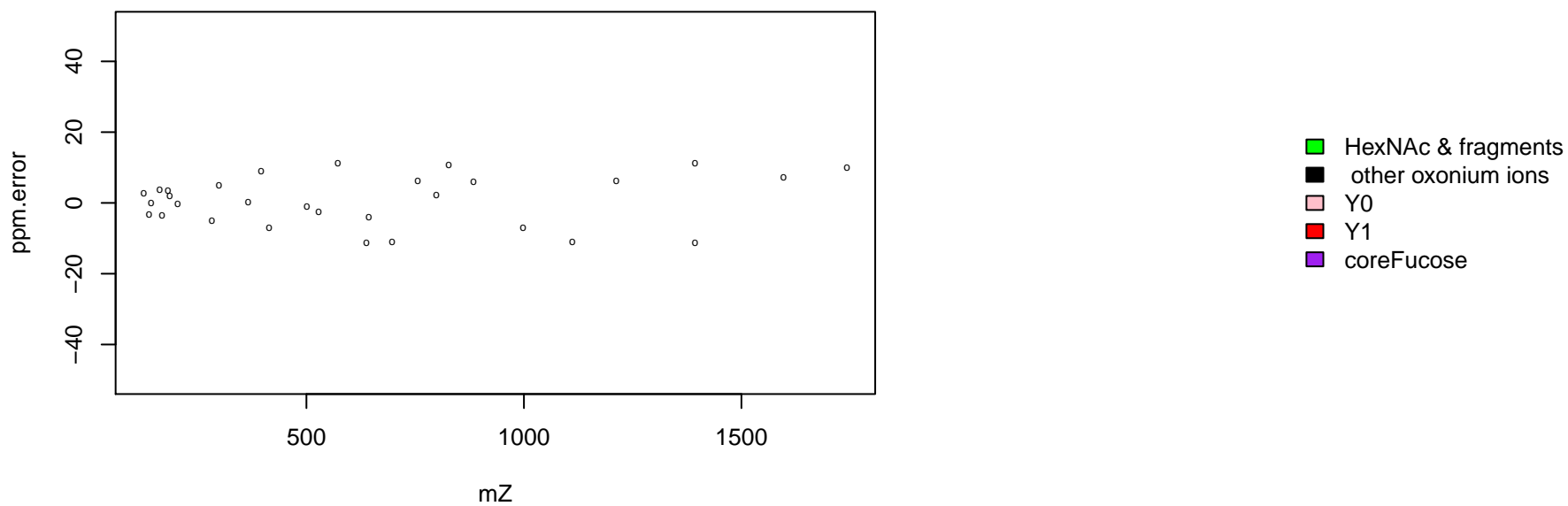


Error Plot

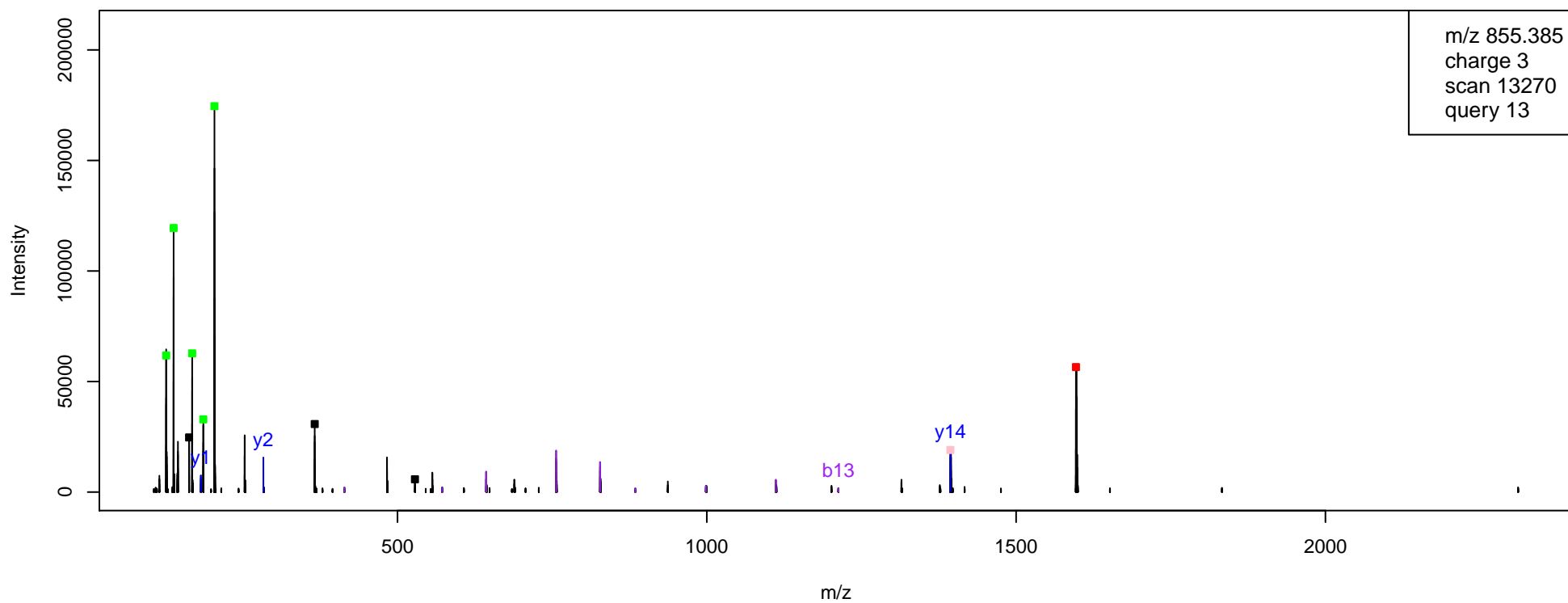




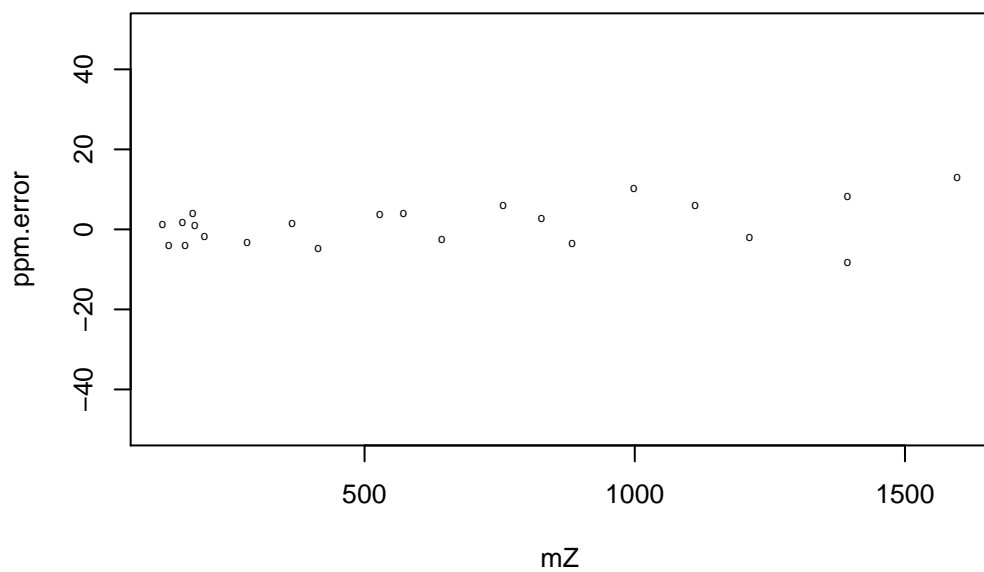
Error Plot



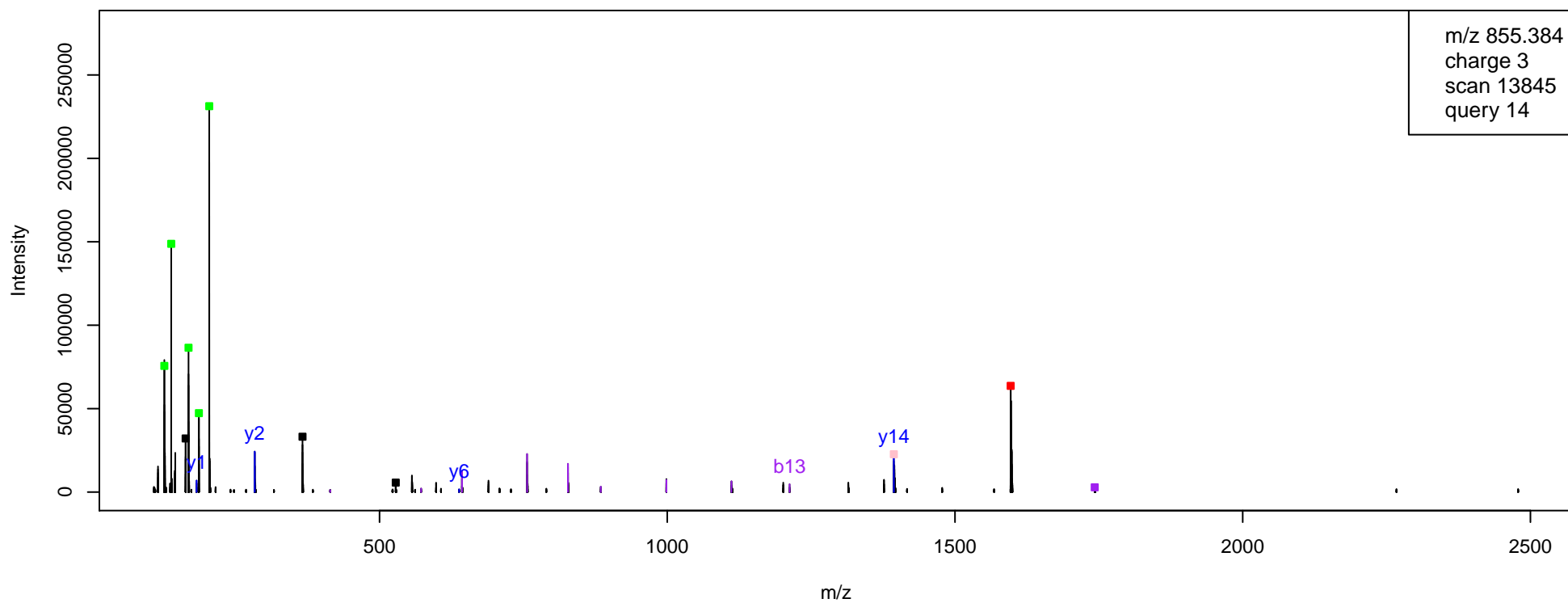
results : AARDSAALAGN[1170]ITY : 1170



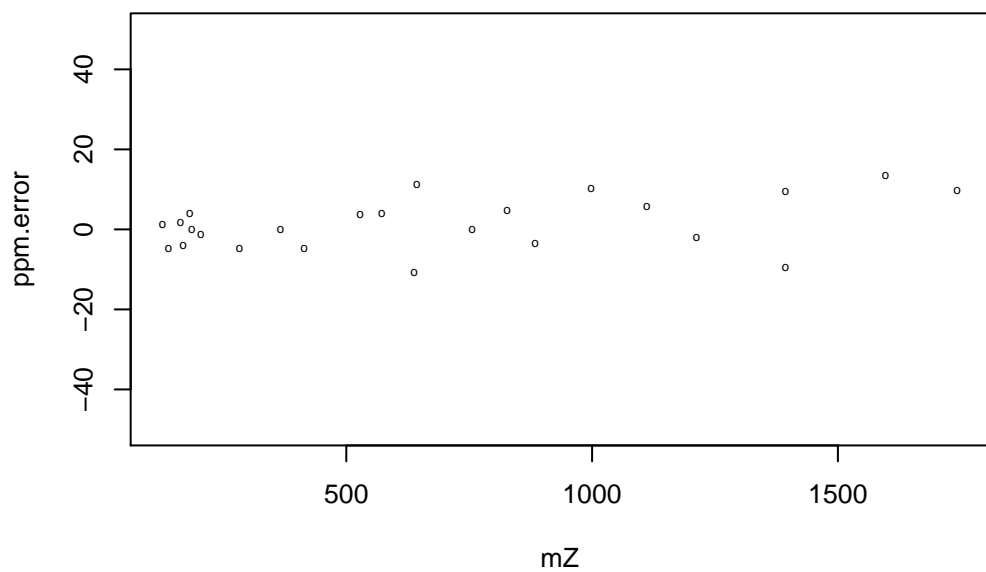
Error Plot



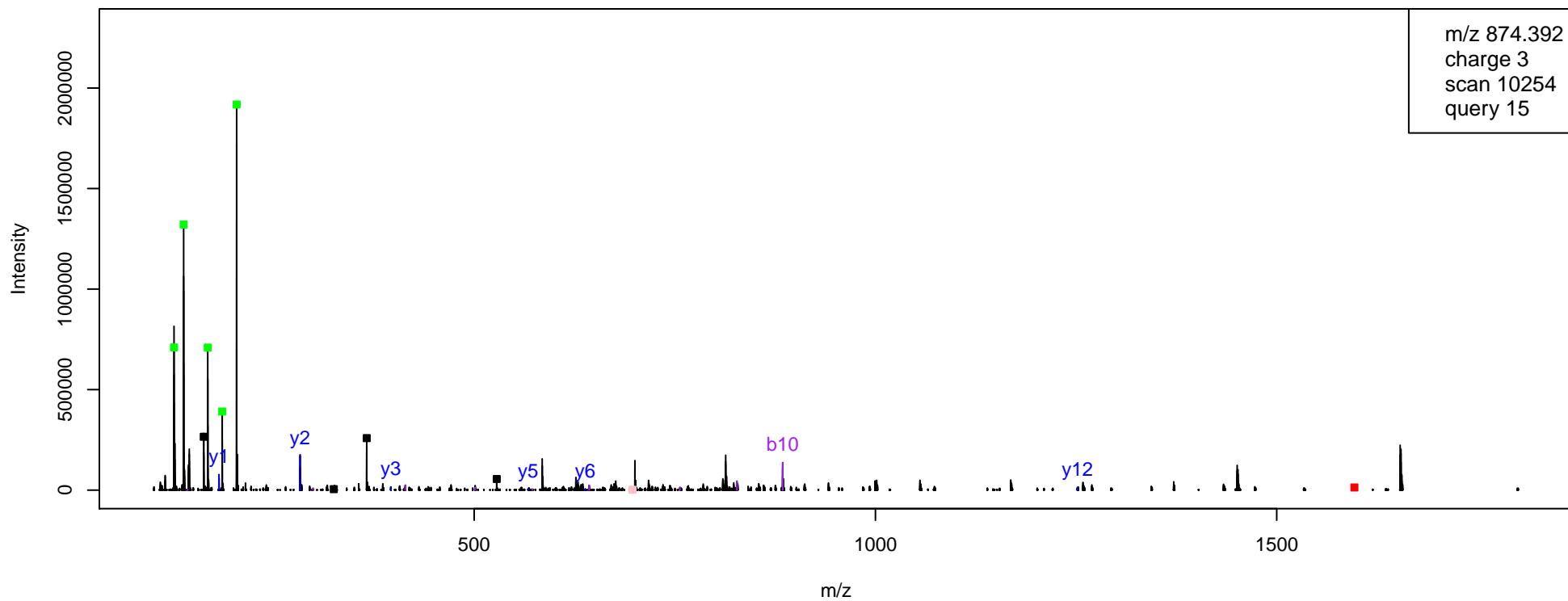
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



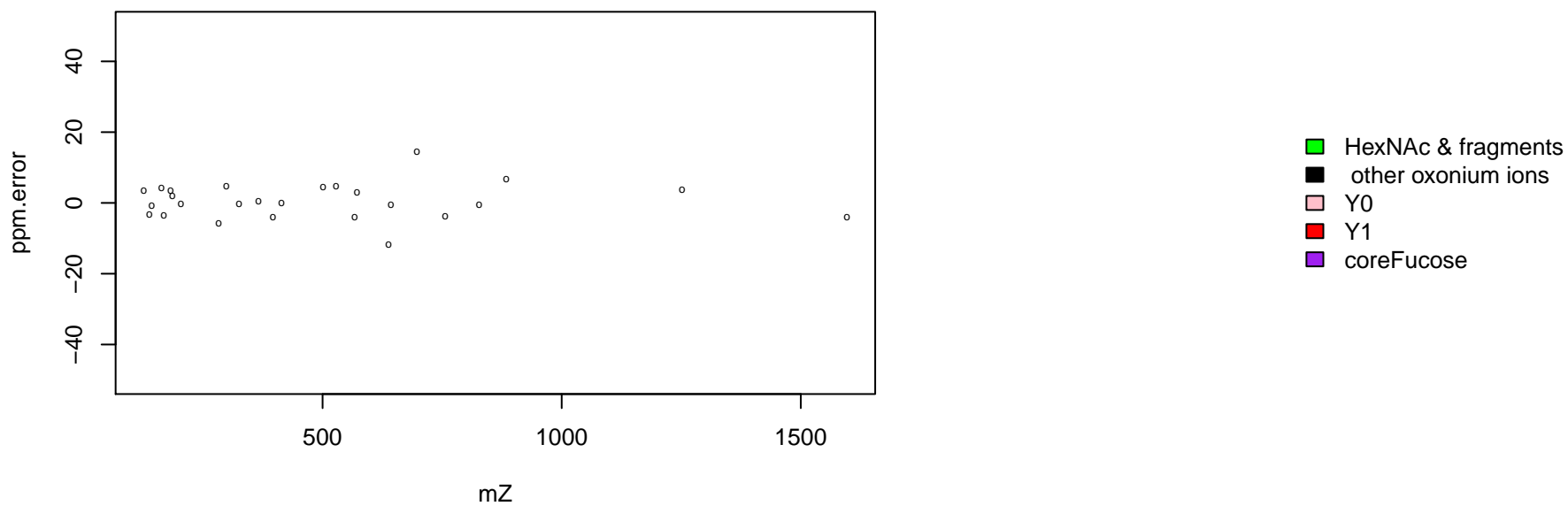
Error Plot

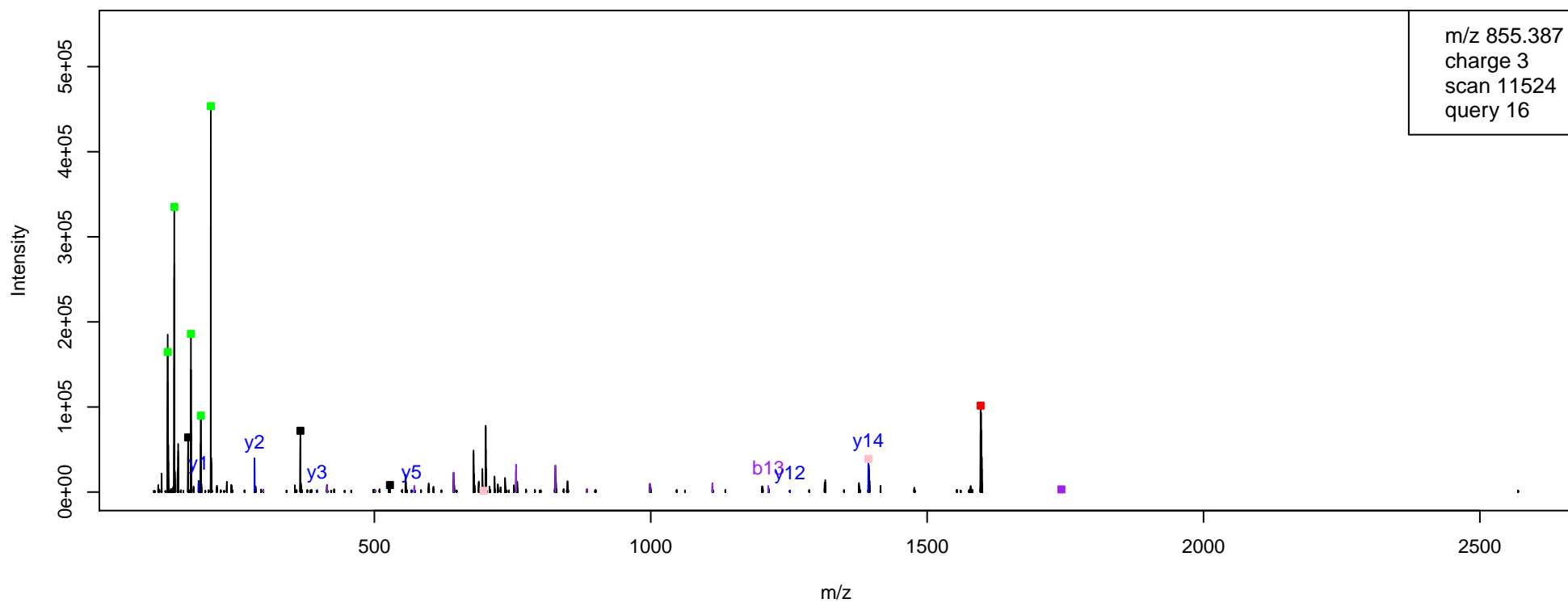


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

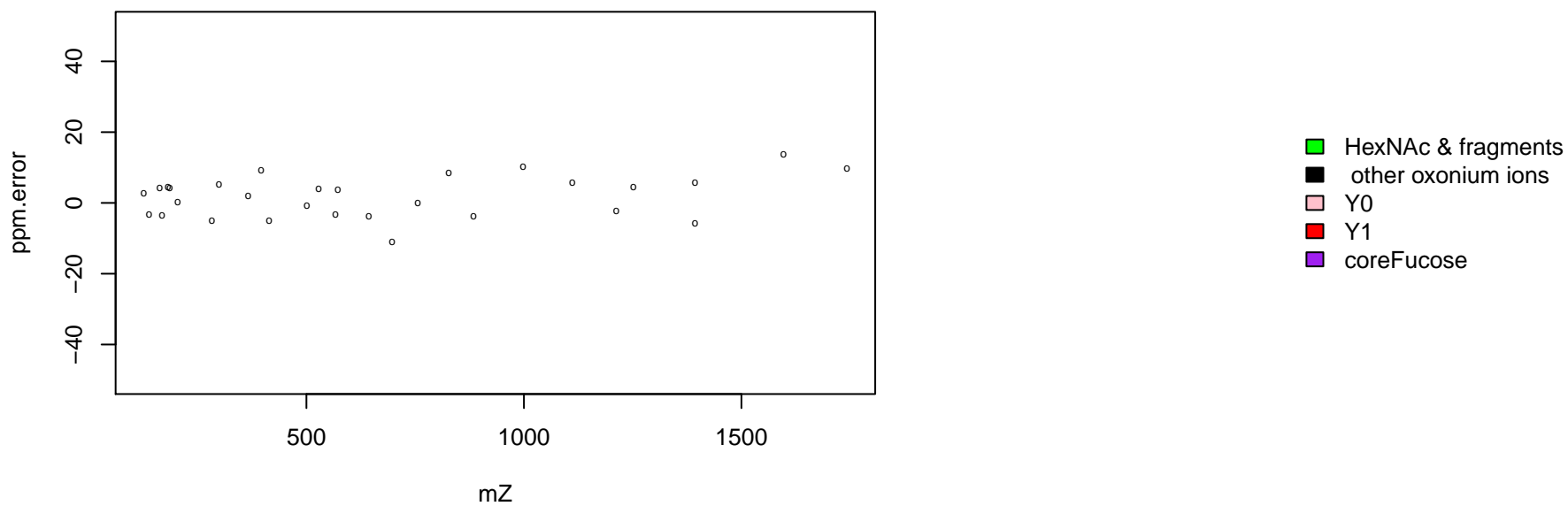


Error Plot



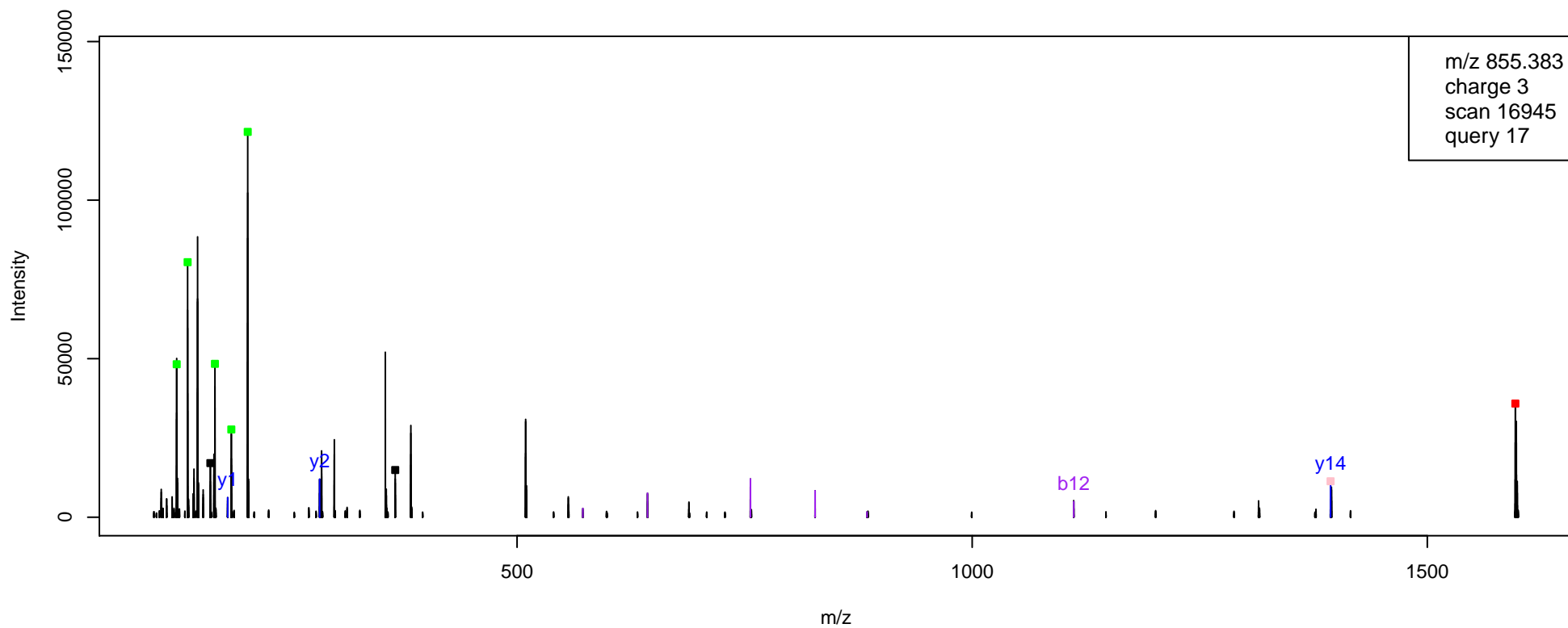


Error Plot

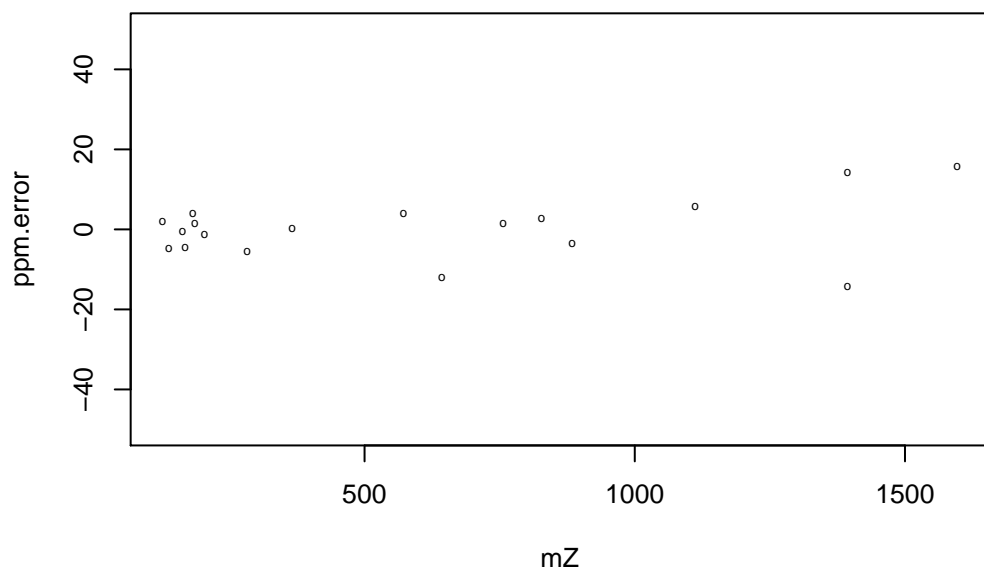




results : AARDSAALAGN[1170]ITY : 1170

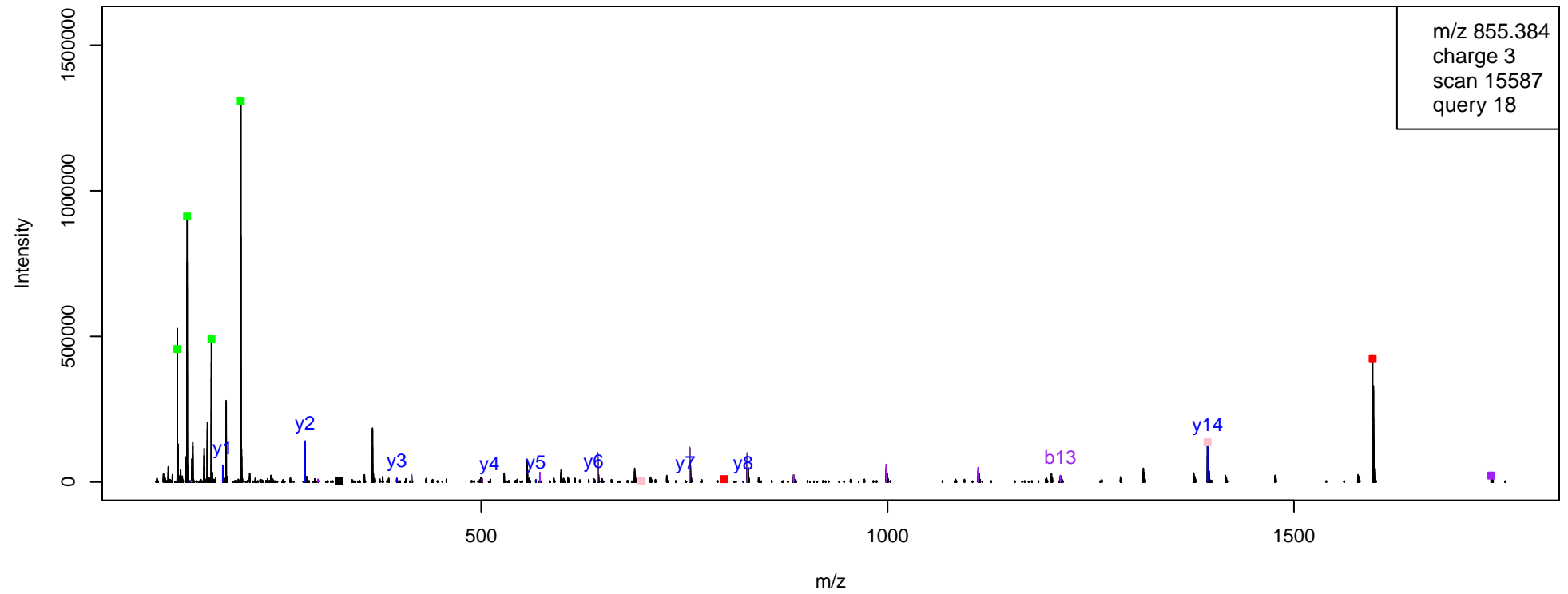


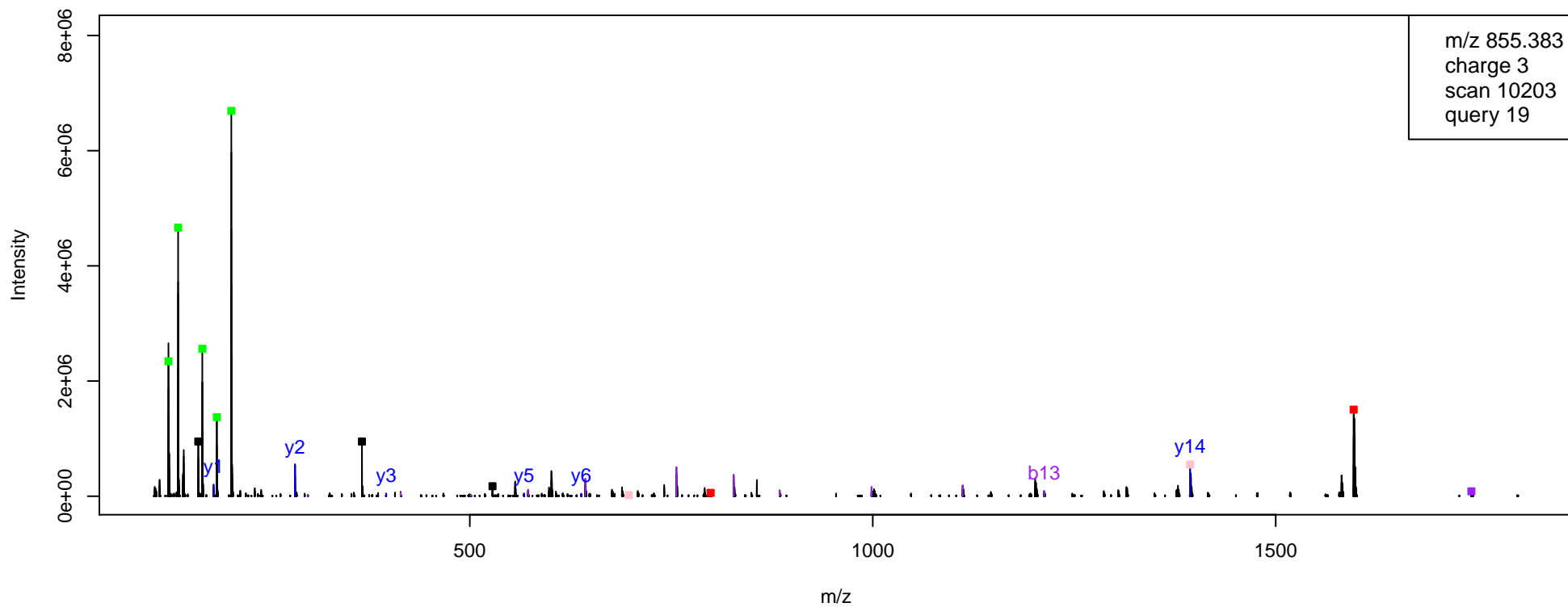
Error Plot



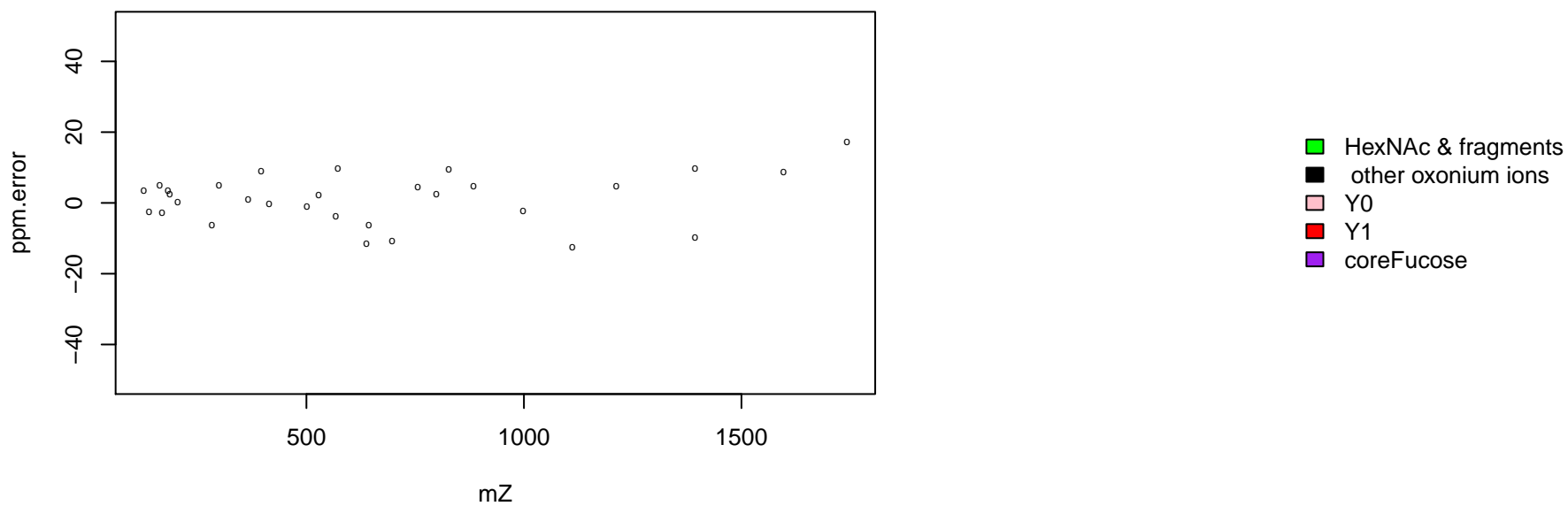
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

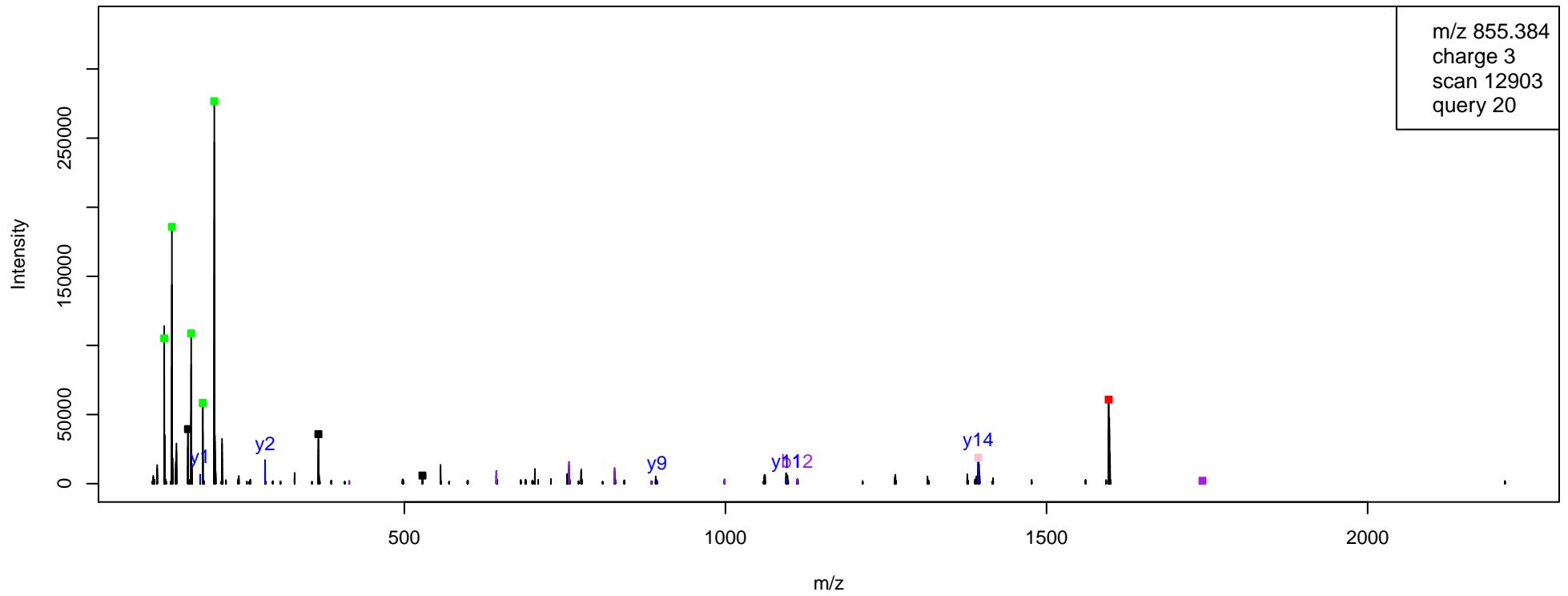
results : AARDSAALAGN[1170]ITY : 1170



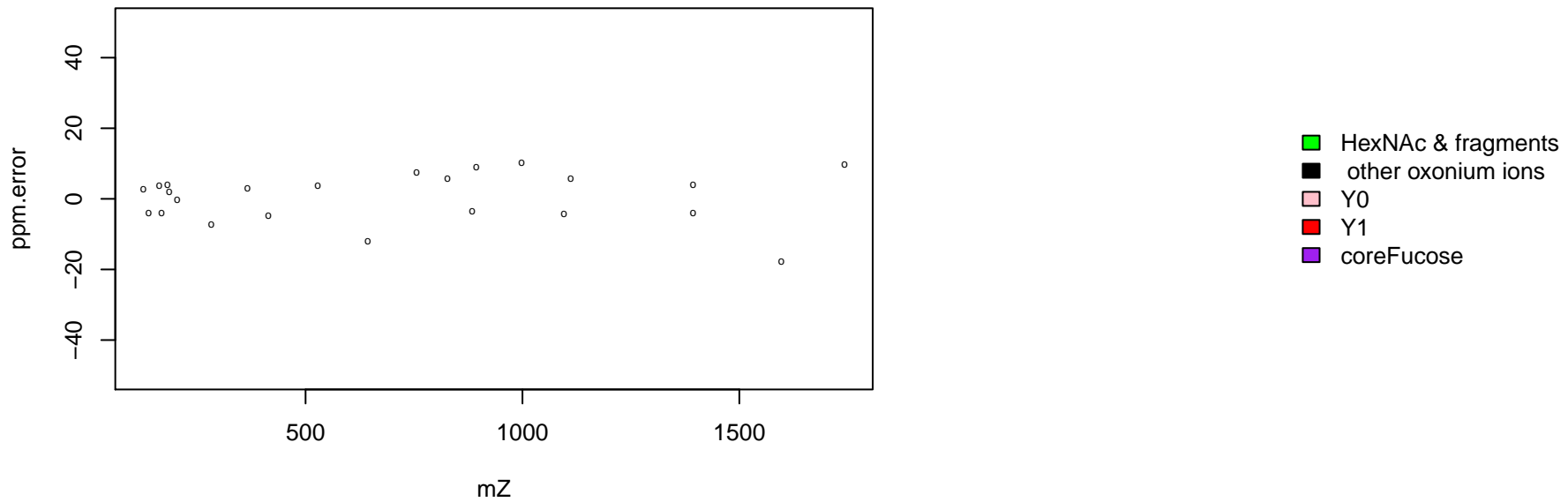


Error Plot

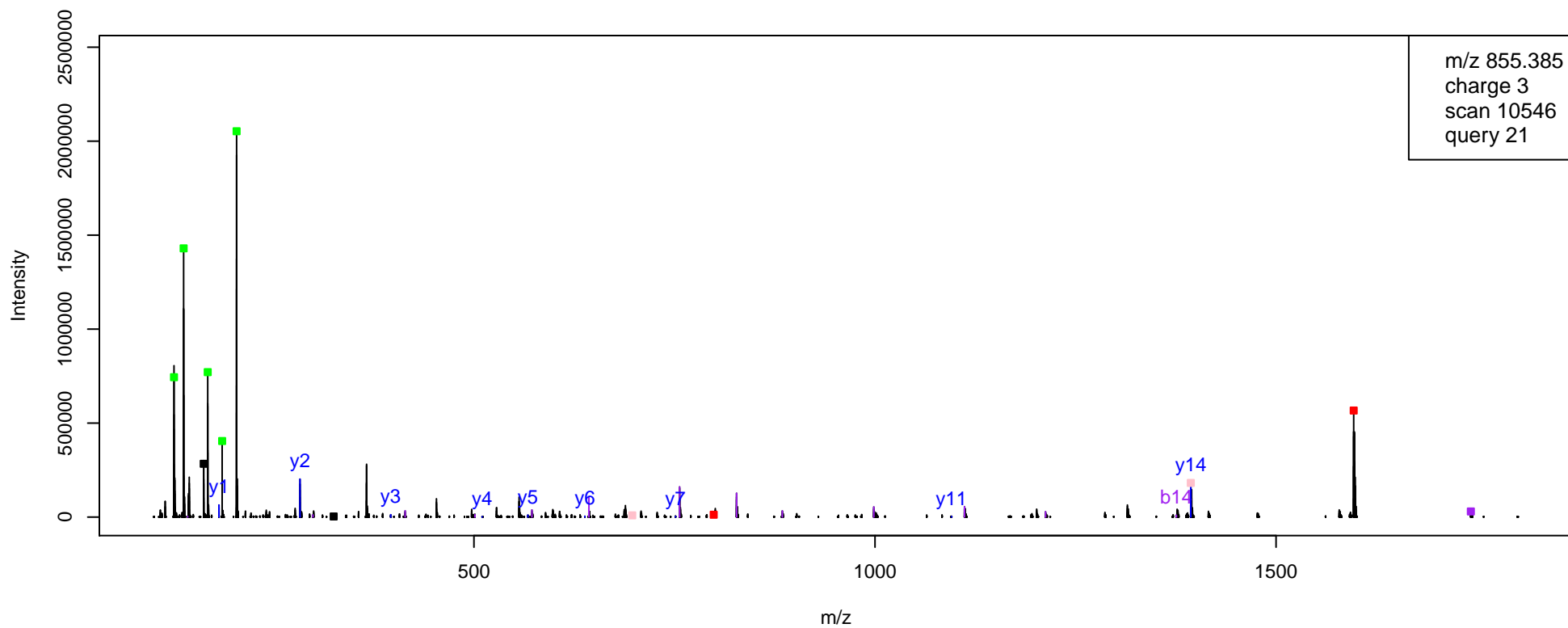




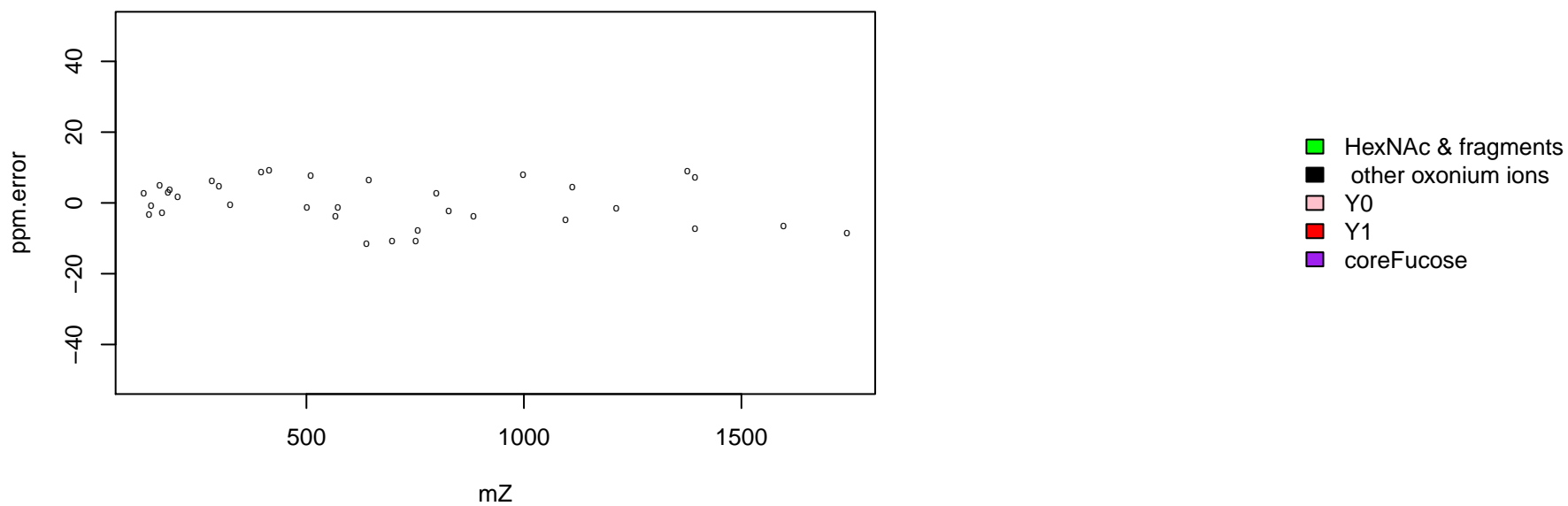
Error Plot

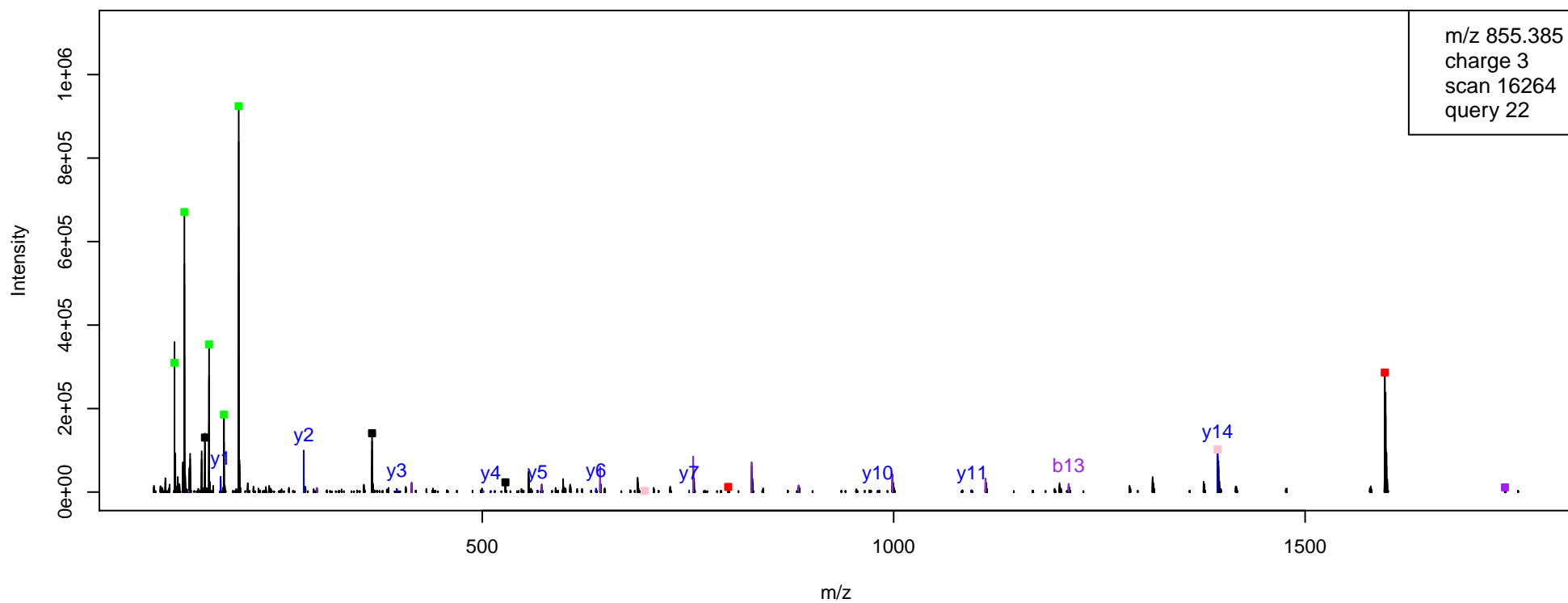


results : AARDSAALAGN[1170]ITY : 1170

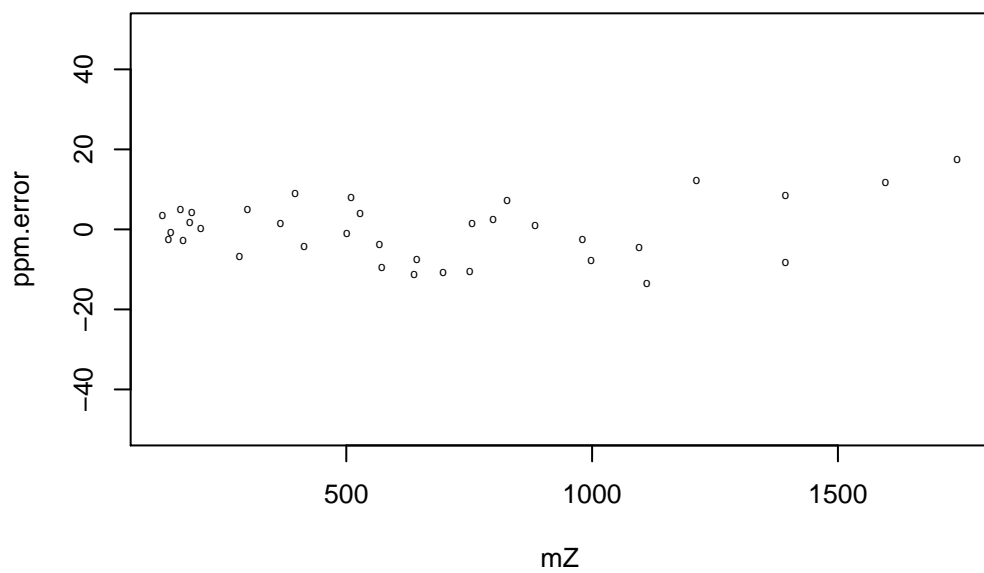


Error Plot

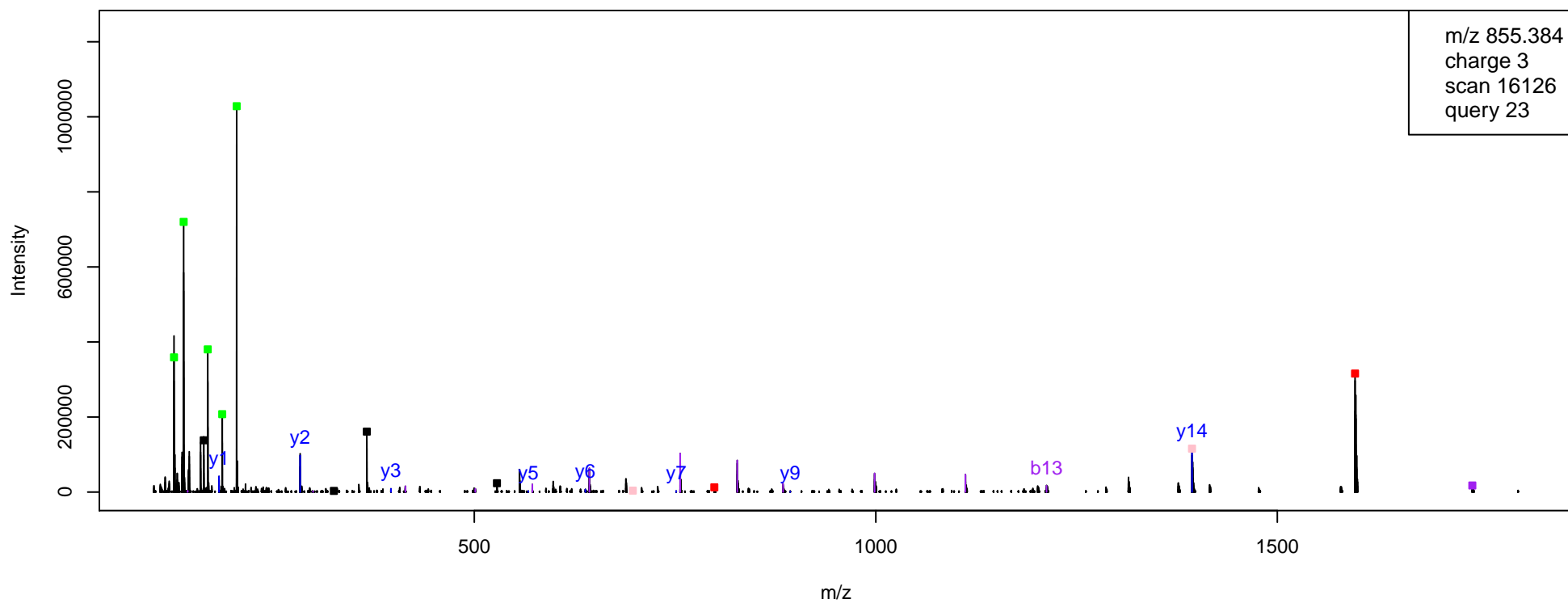




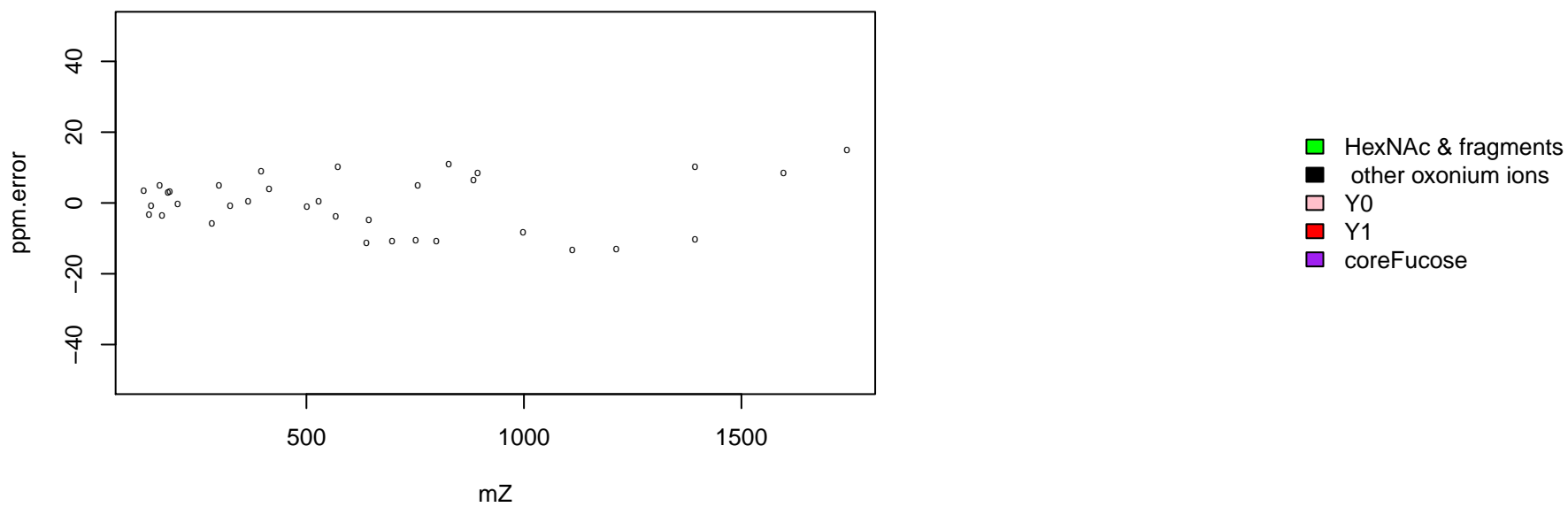
Error Plot

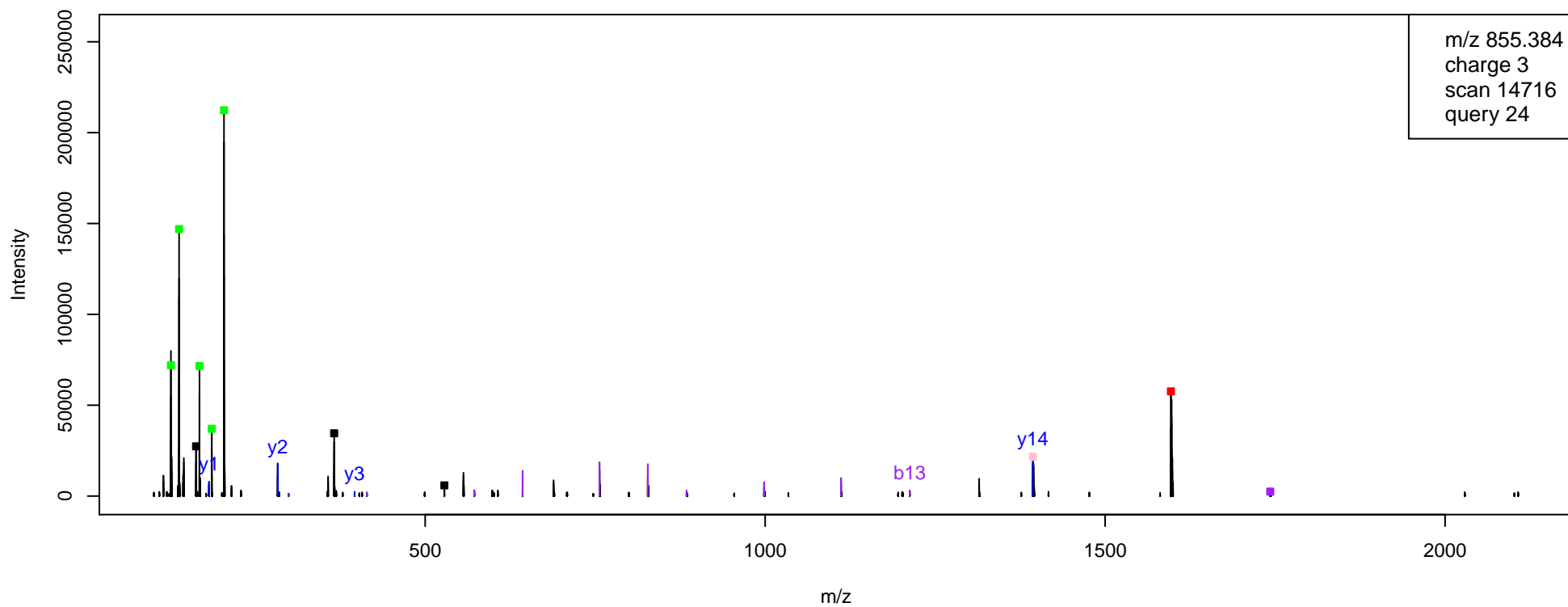


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

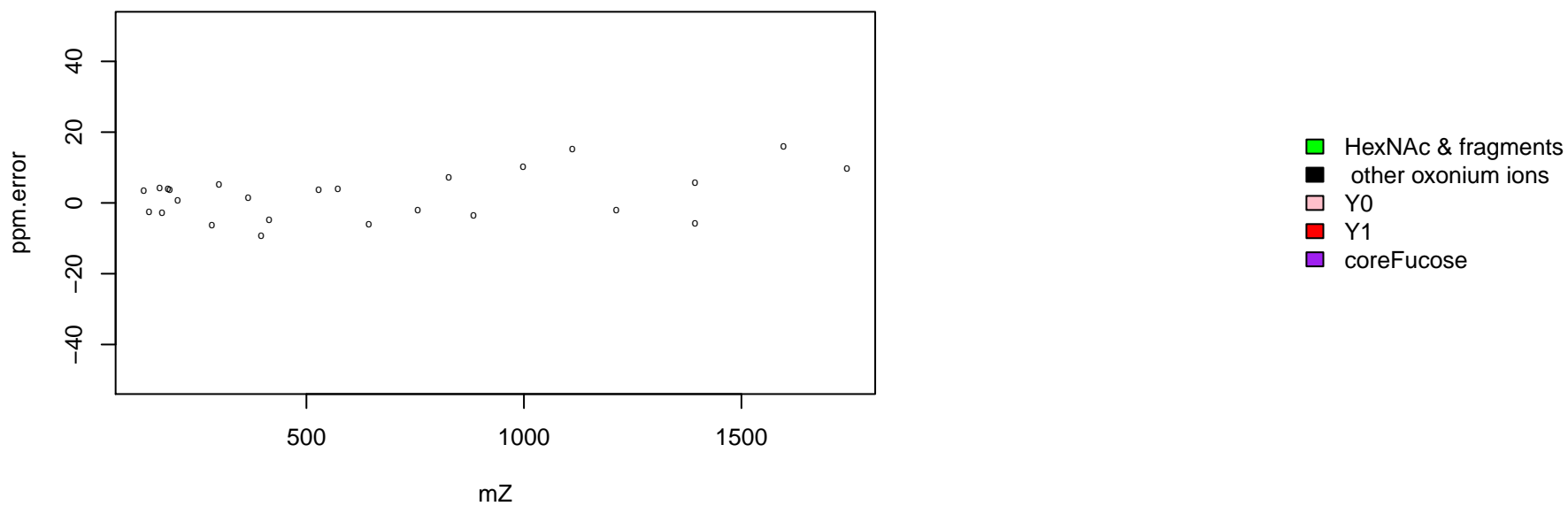


Error Plot



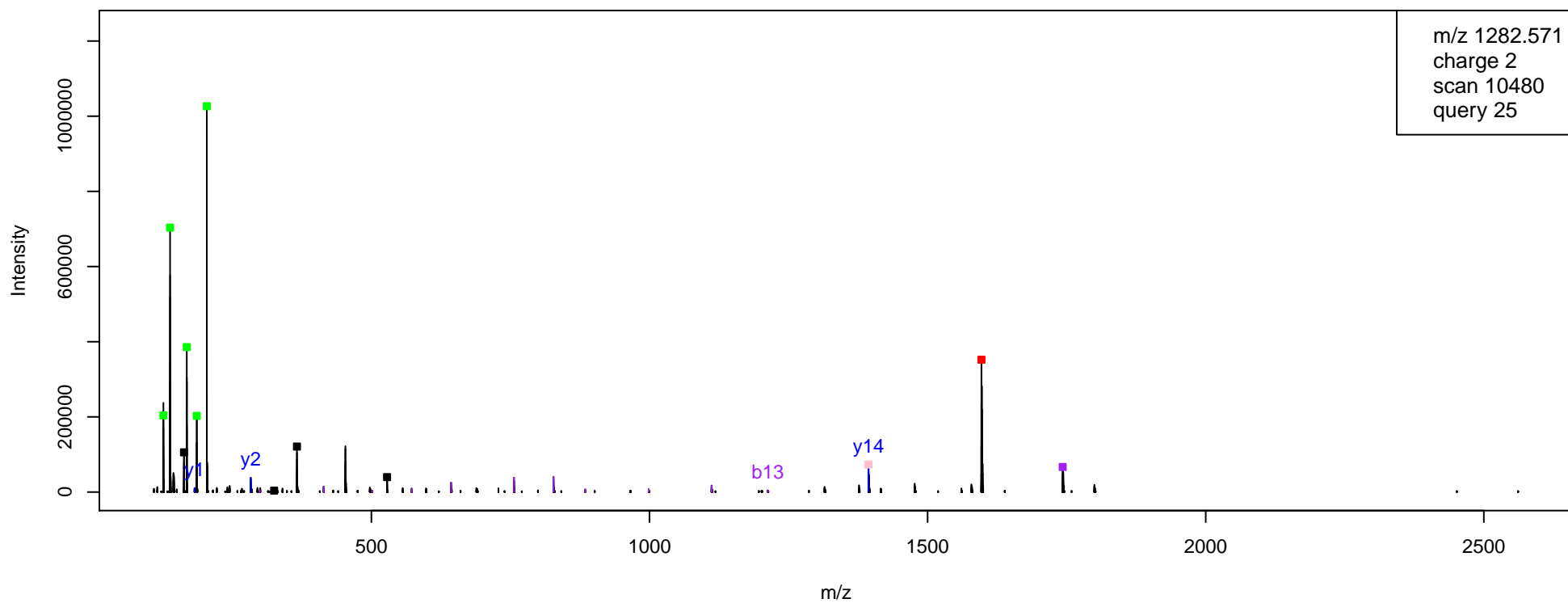


Error Plot

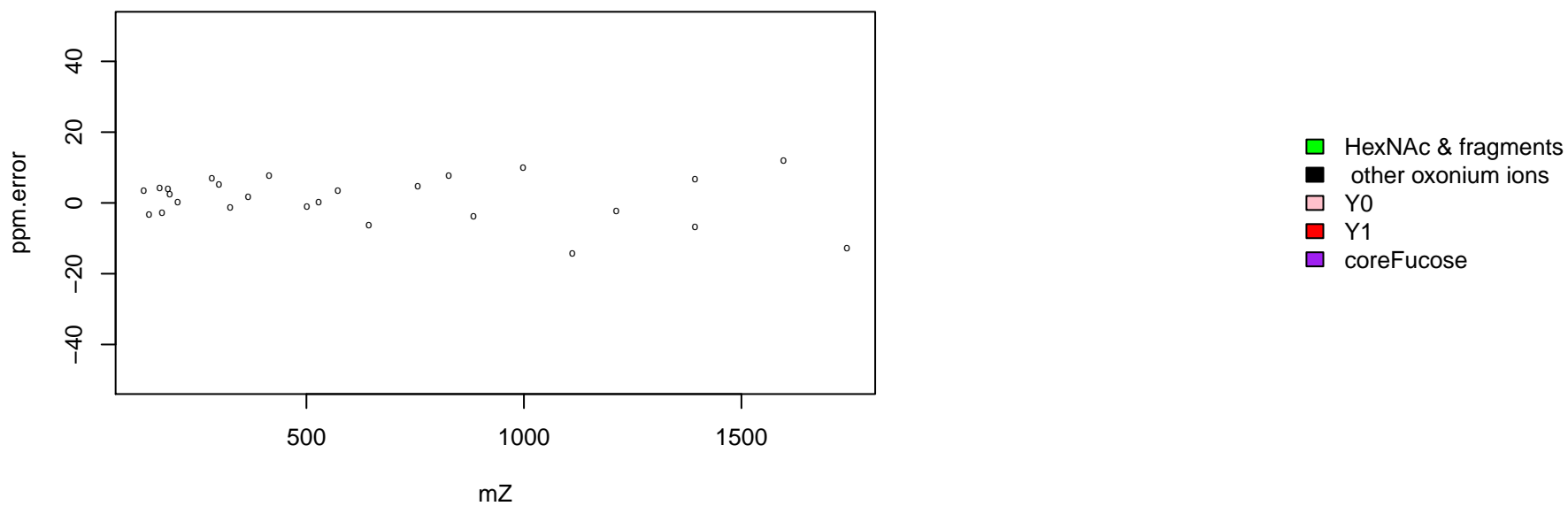


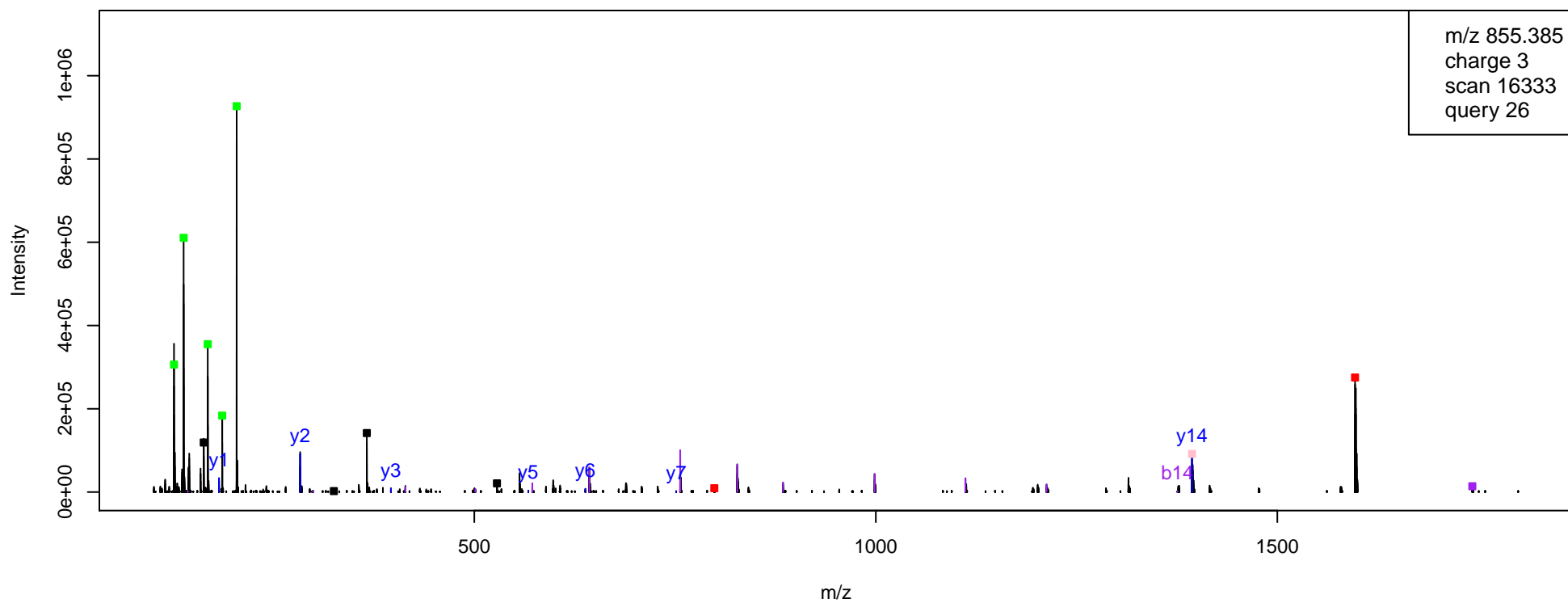


```
results : AARDSAALAGN[1170]ITY : 1170
```

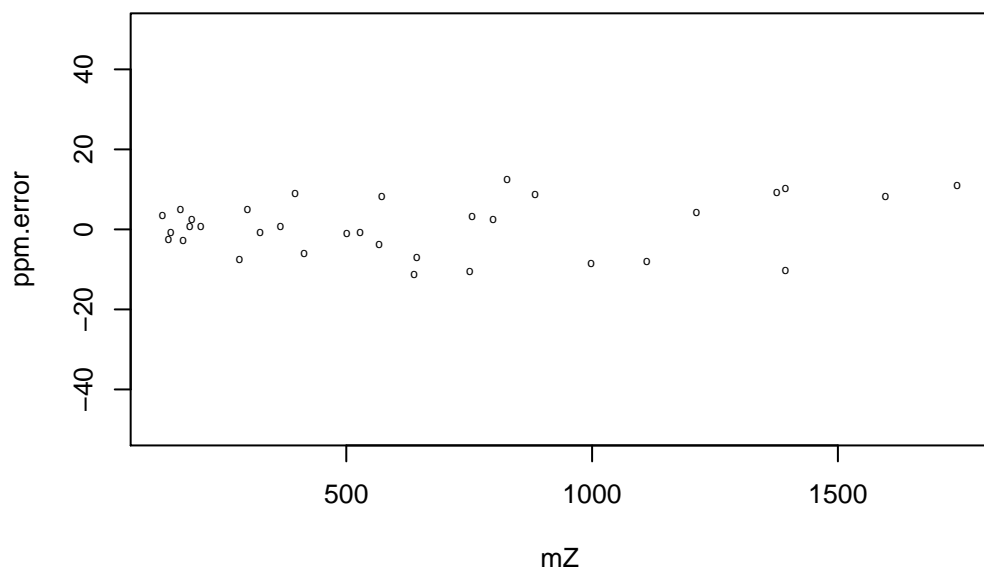


## Error Plot

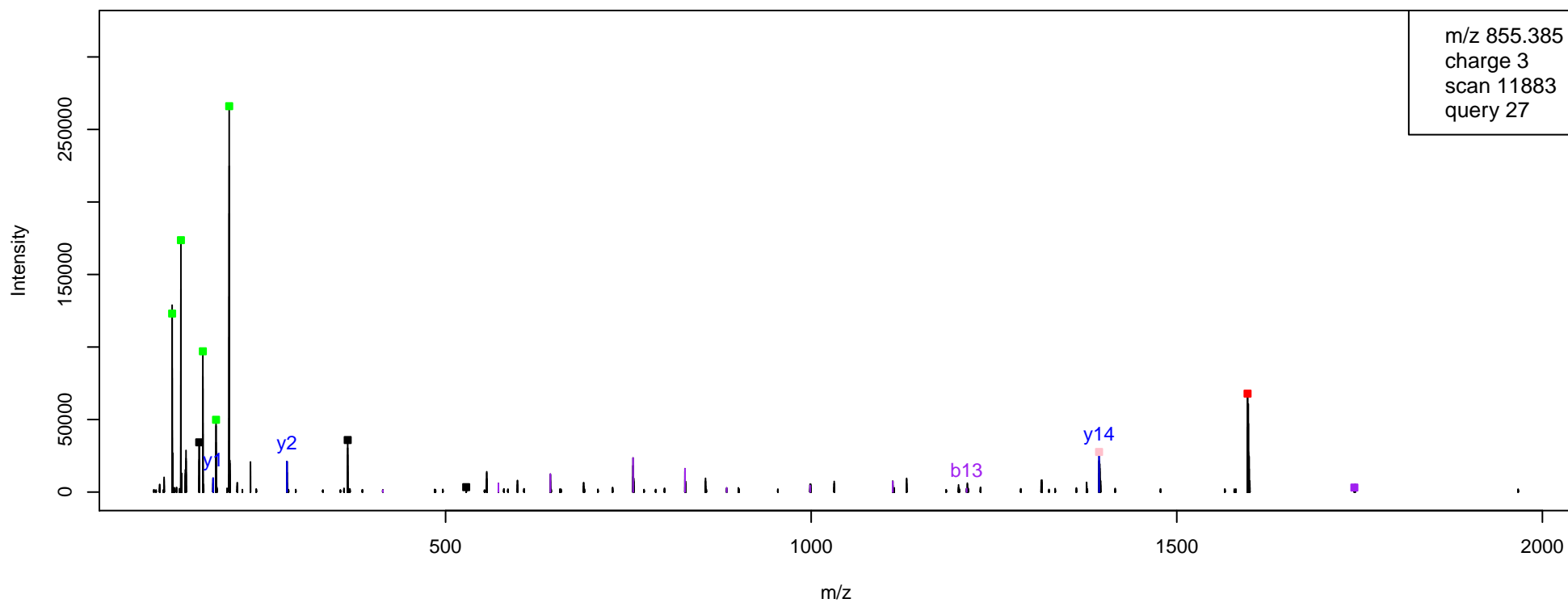




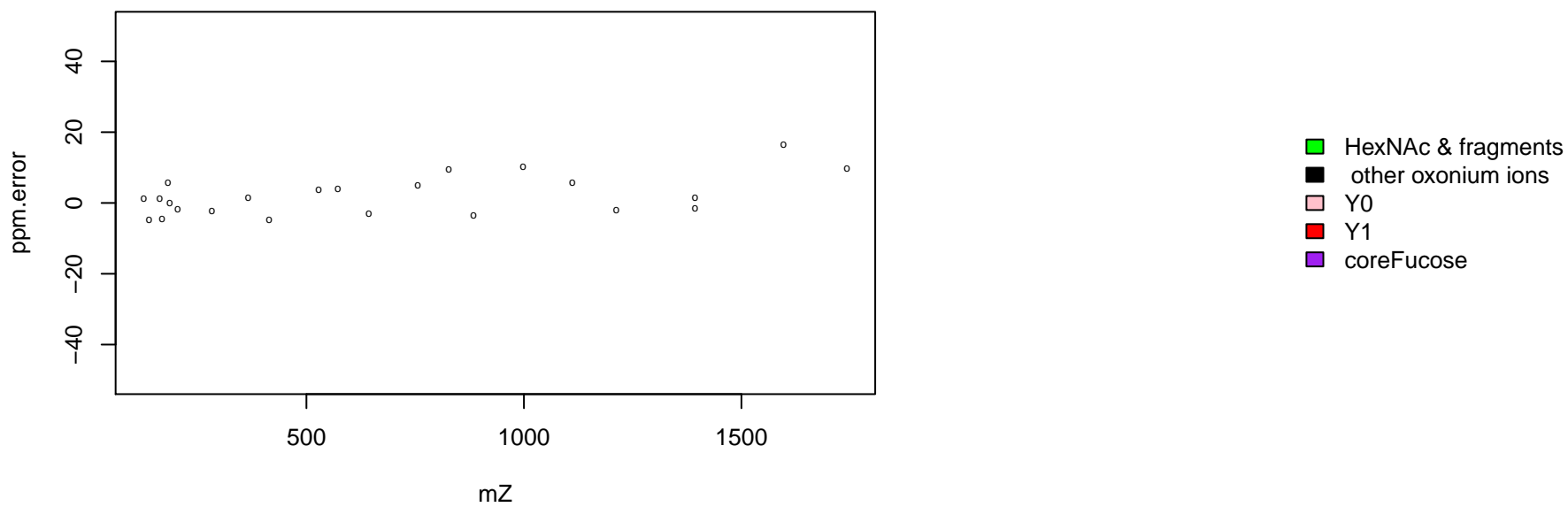
Error Plot

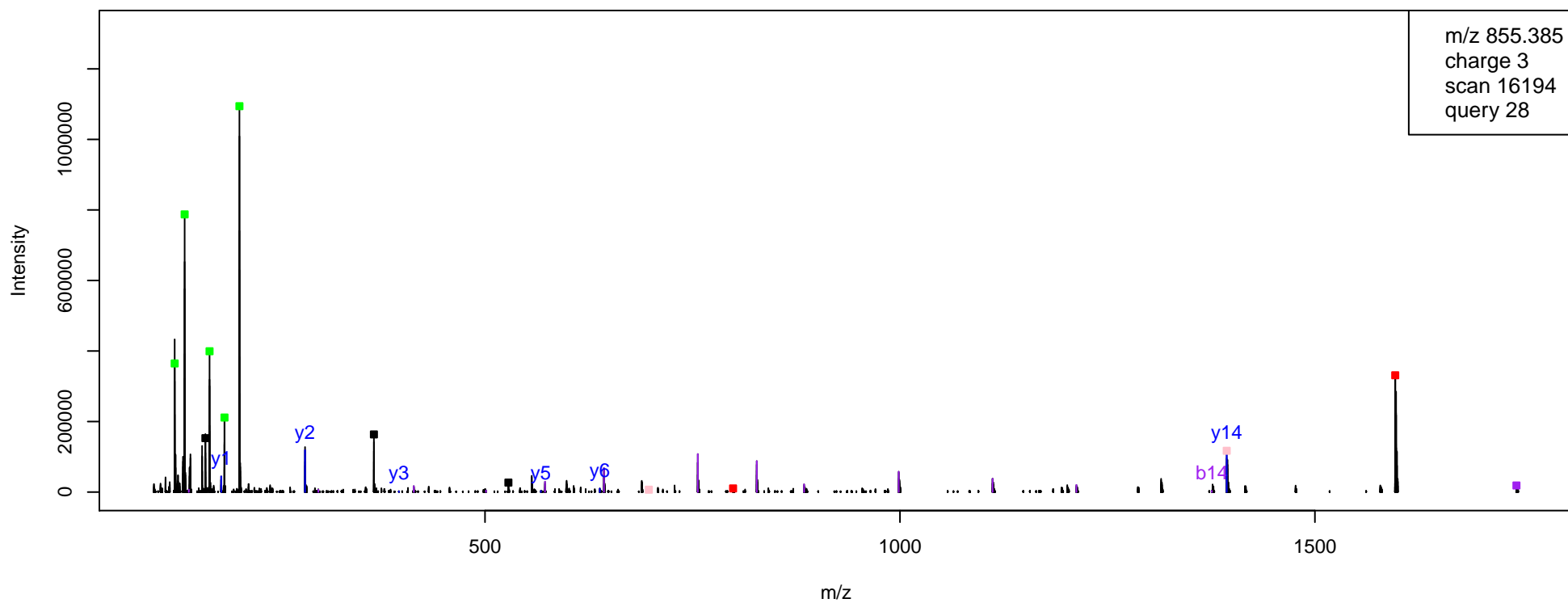


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

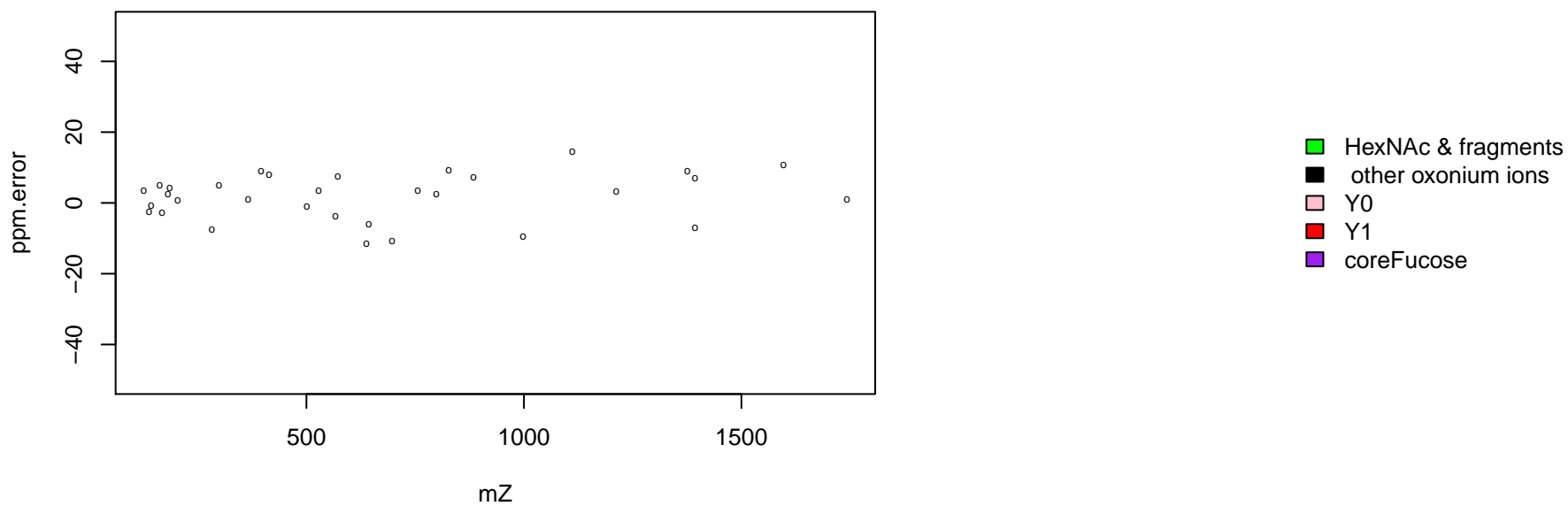


Error Plot

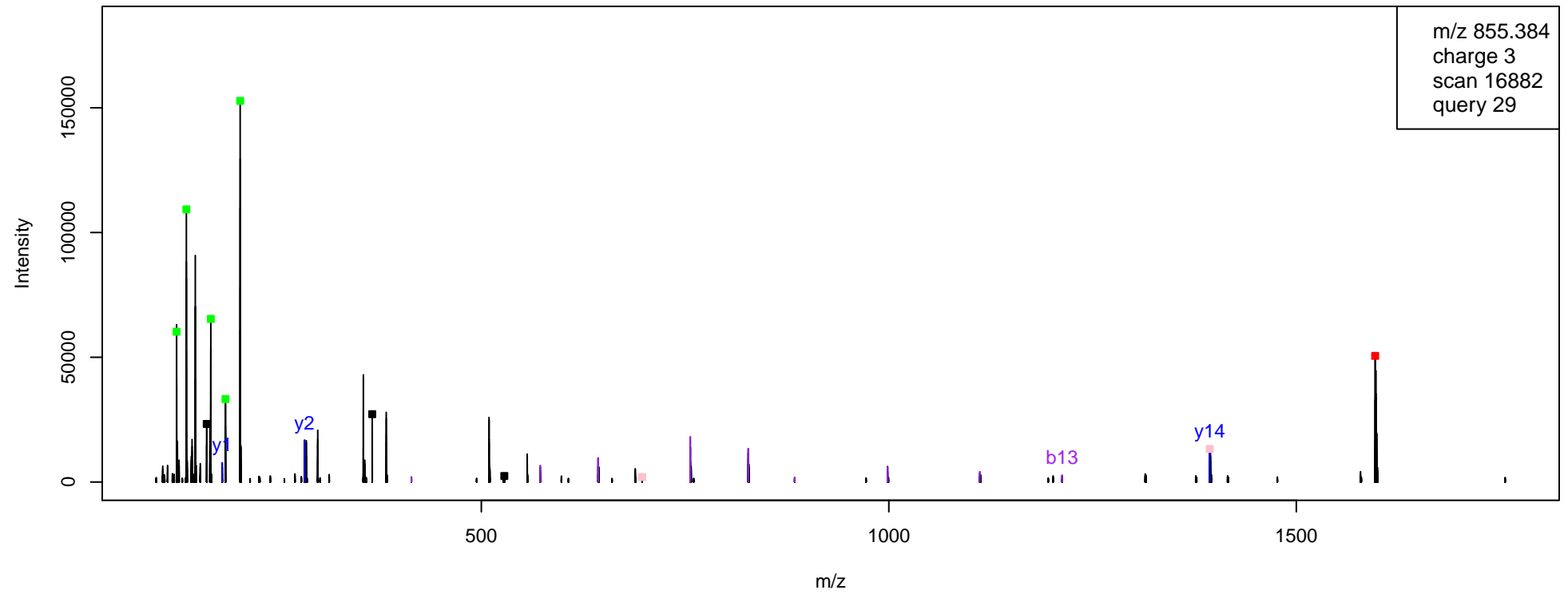




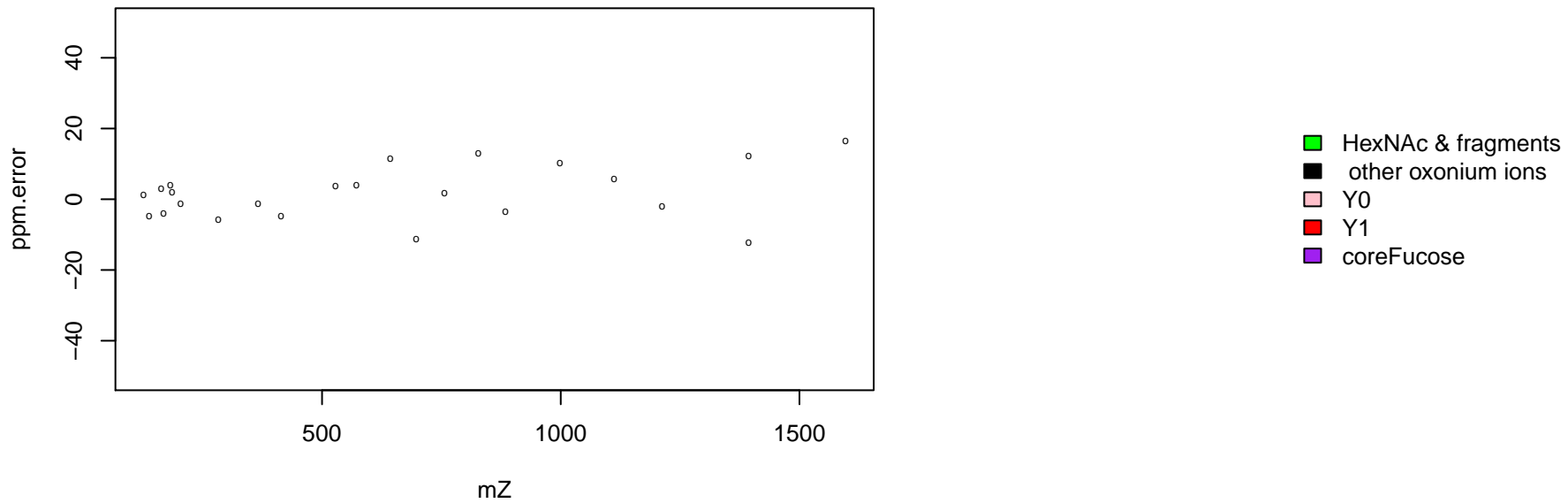
Error Plot

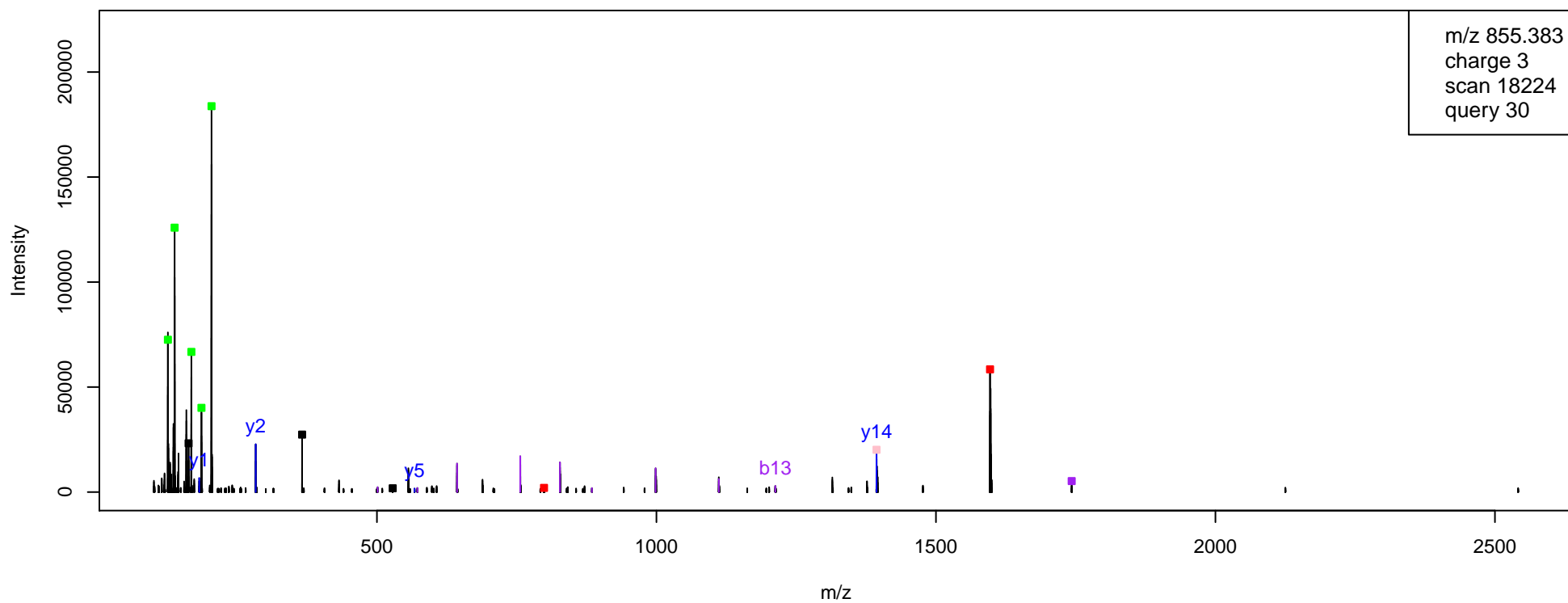


results : AARDSAALAGN[1170]ITY : 1170

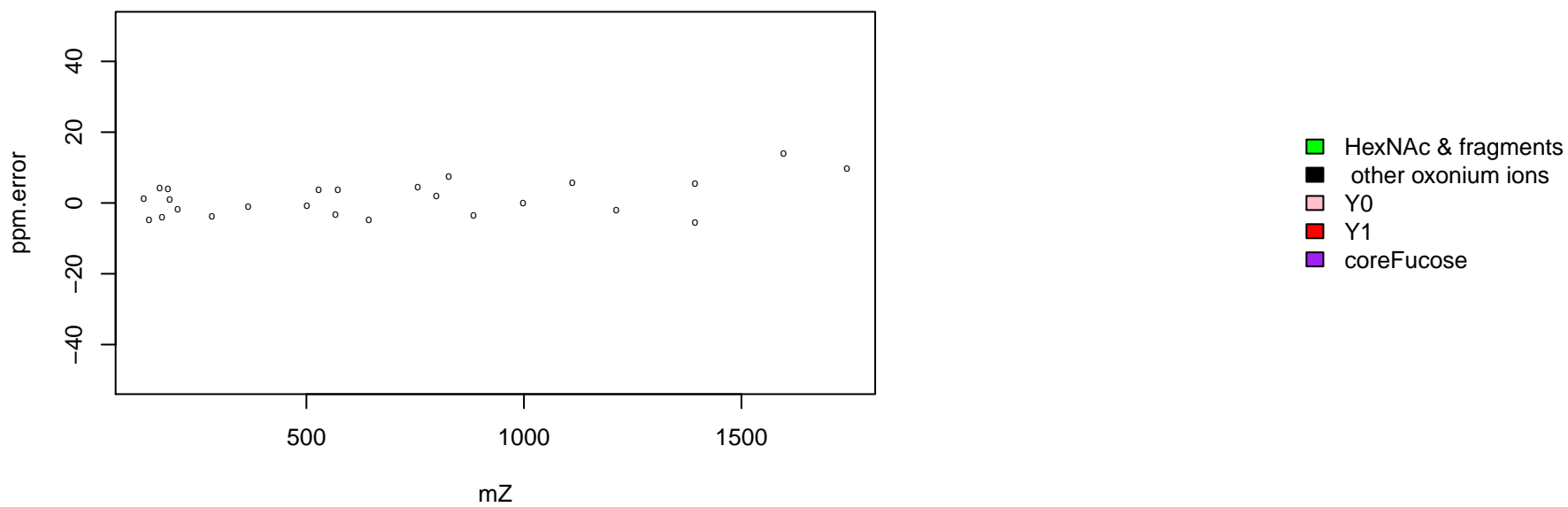


Error Plot

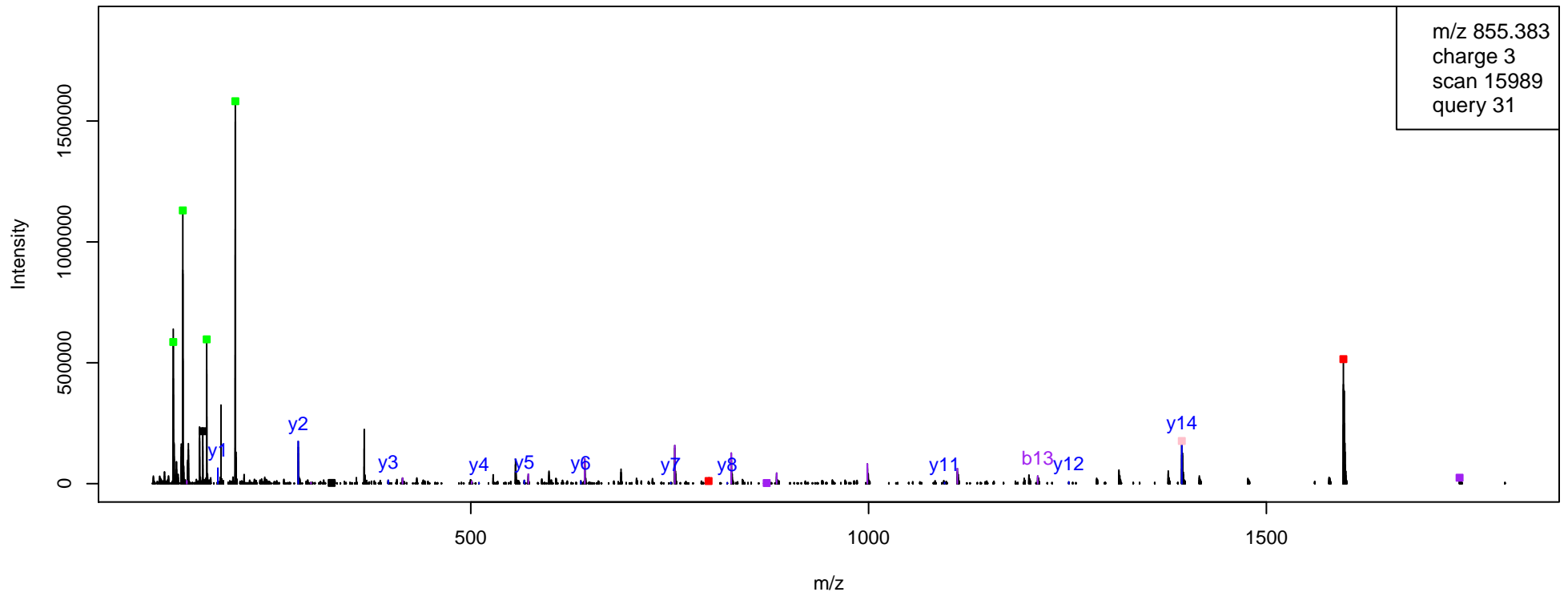




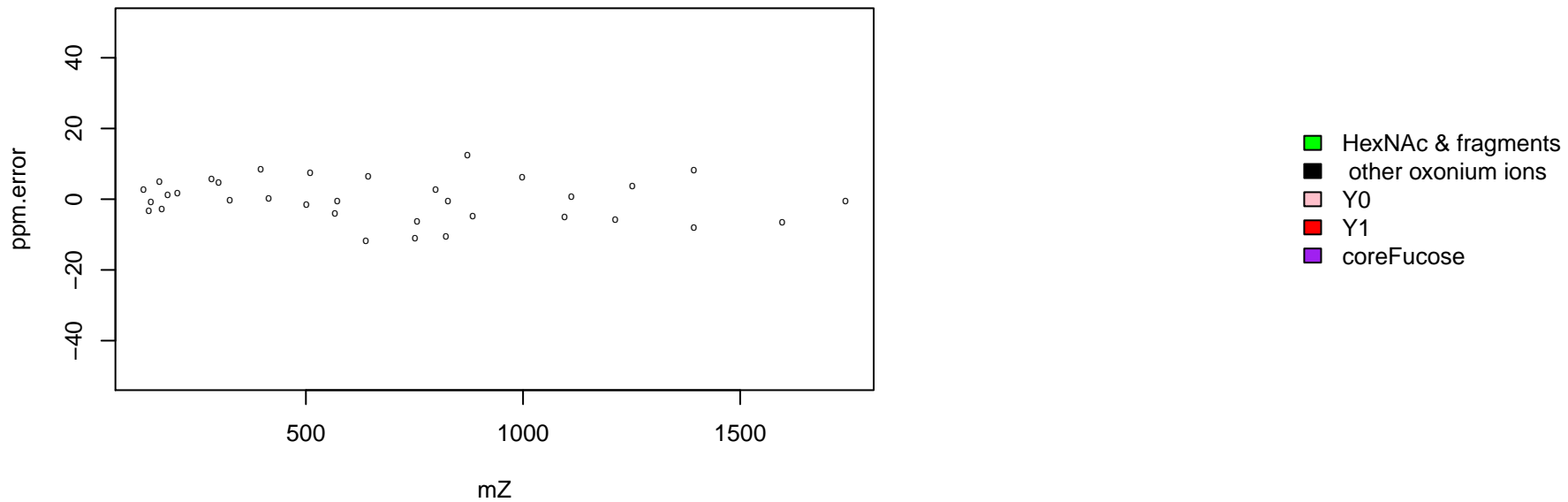
Error Plot

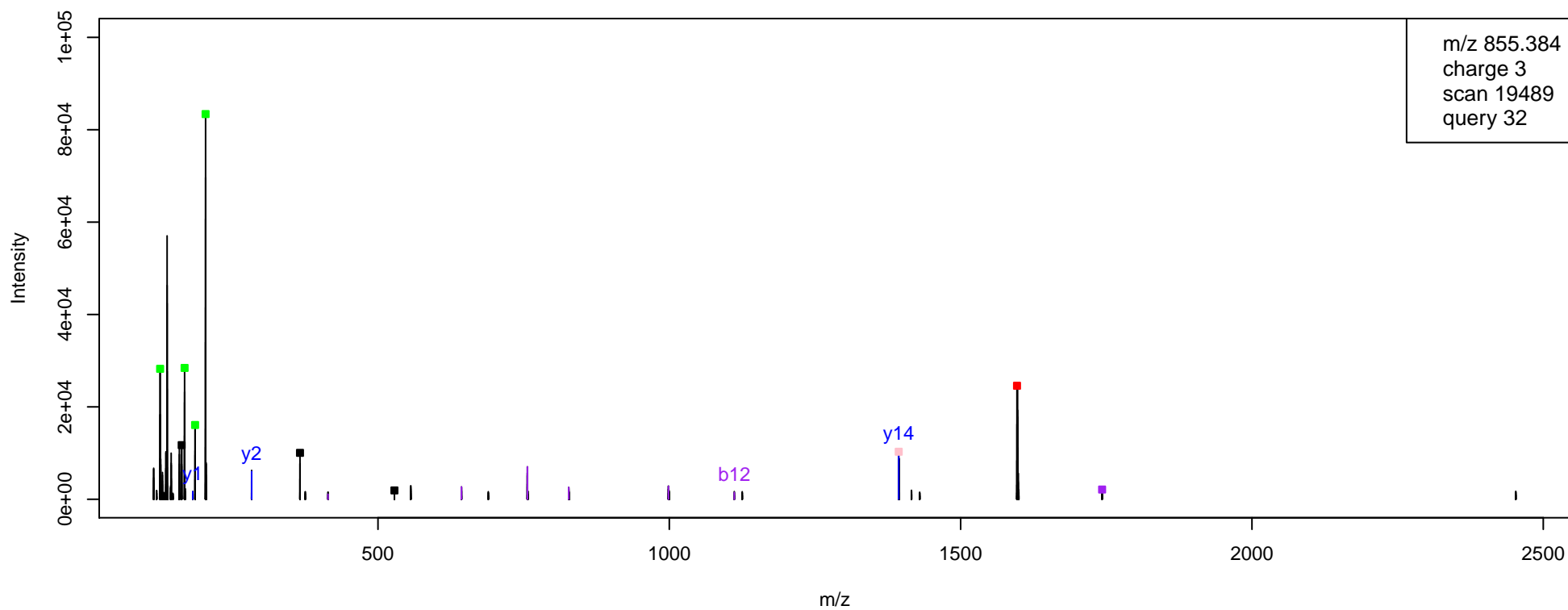


results : AARDSAALAGN[1170]ITY : 1170

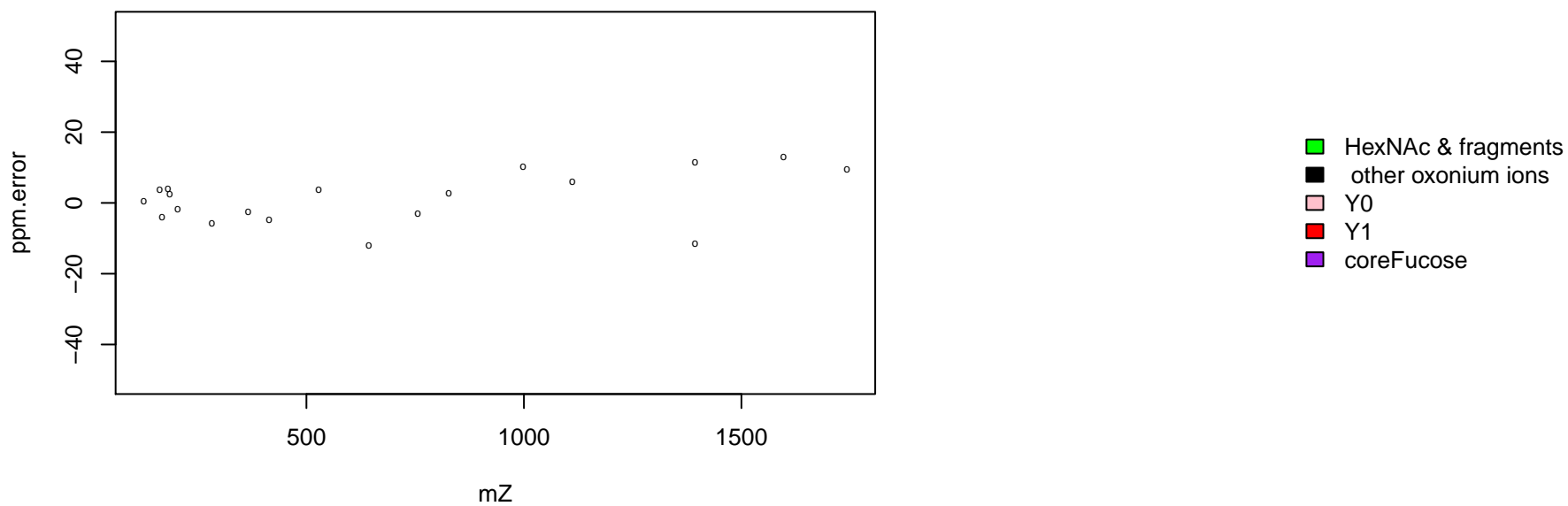


Error Plot

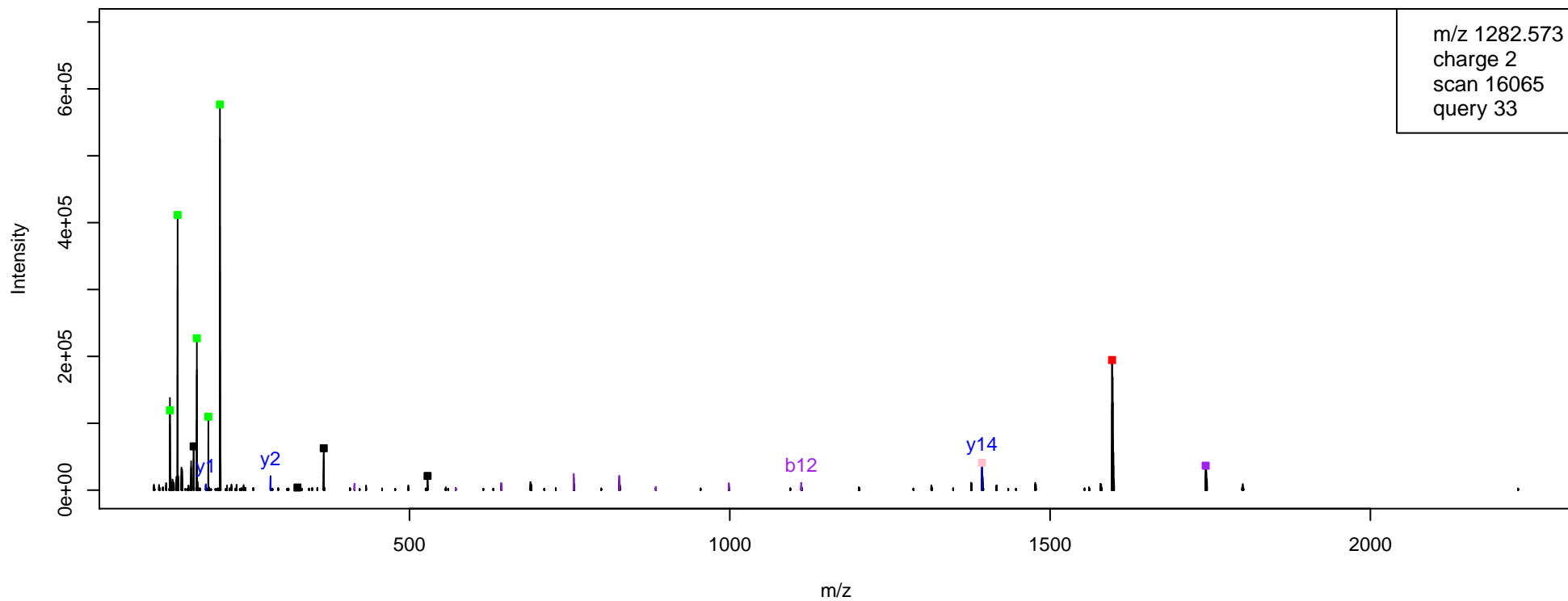




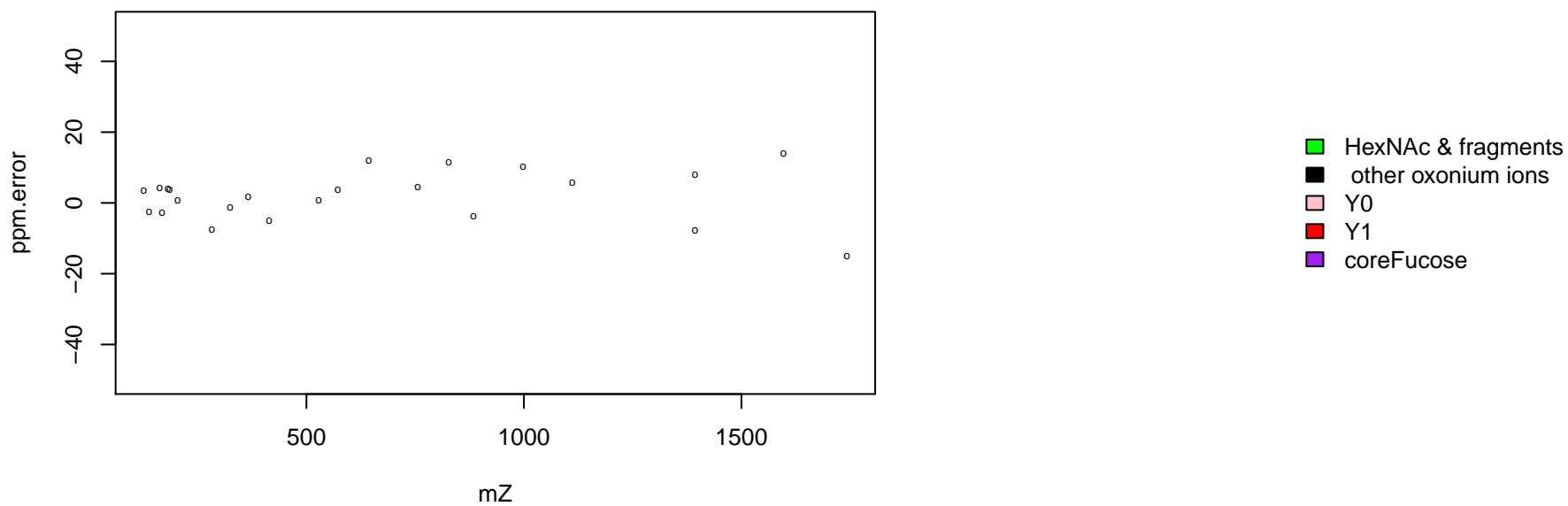
Error Plot

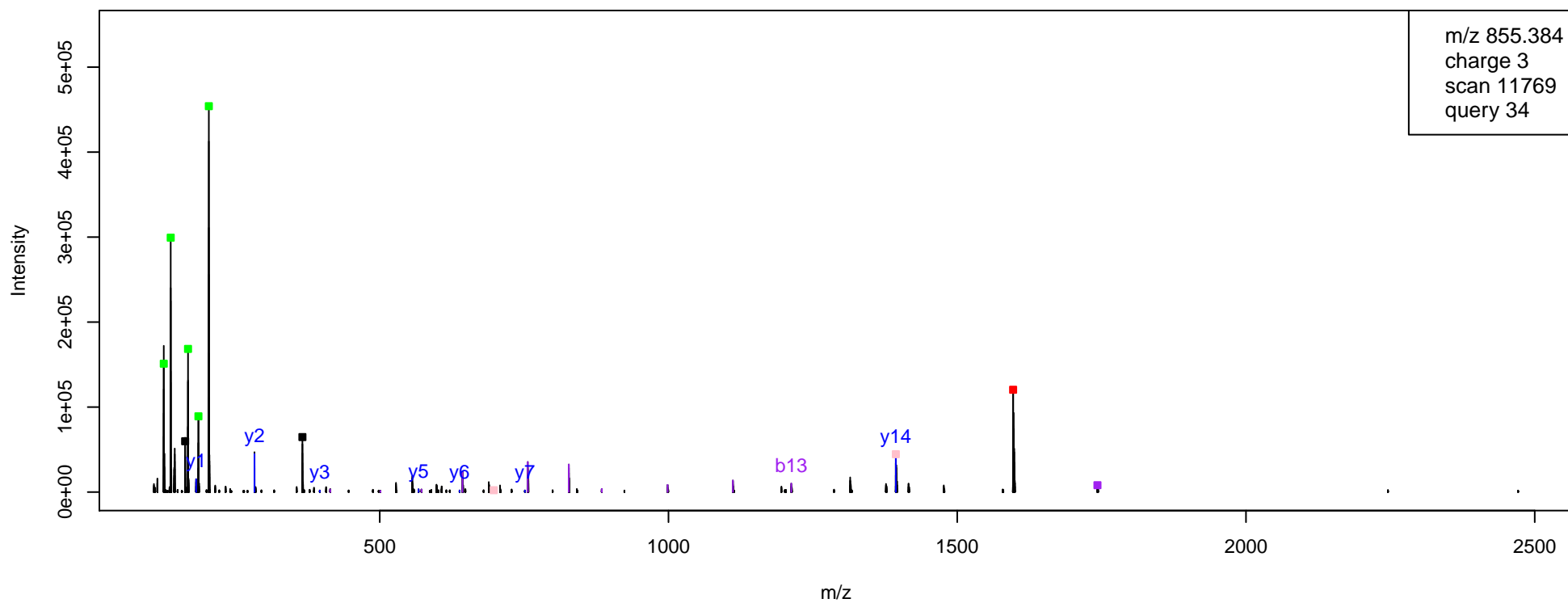




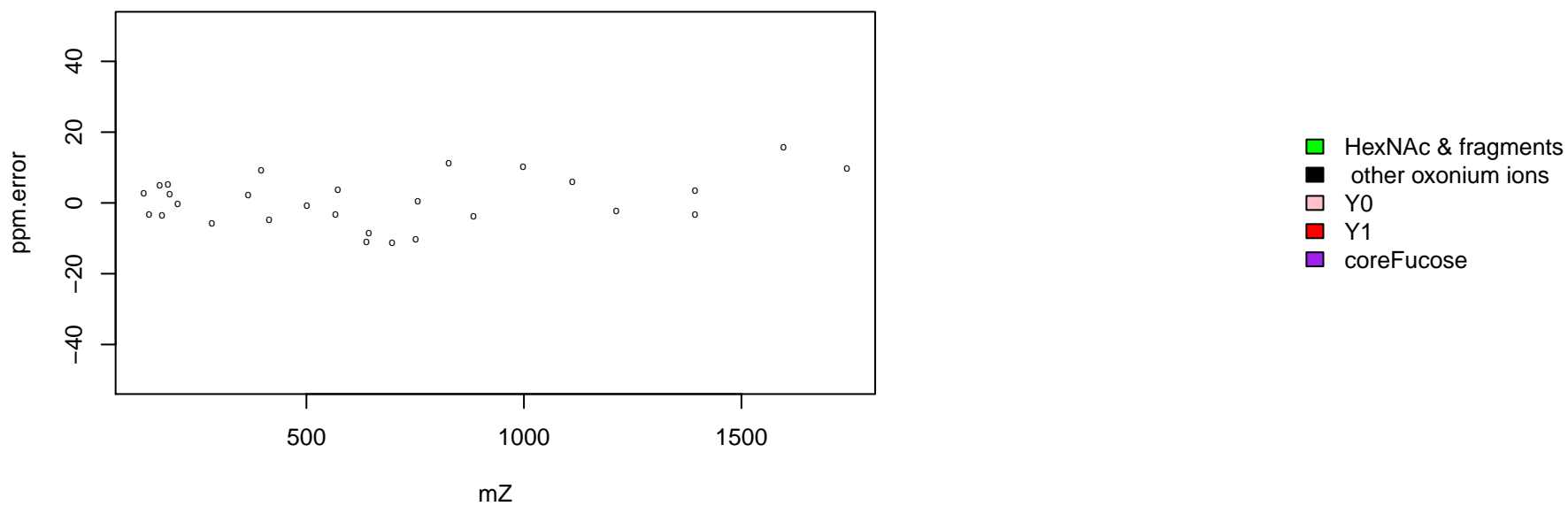


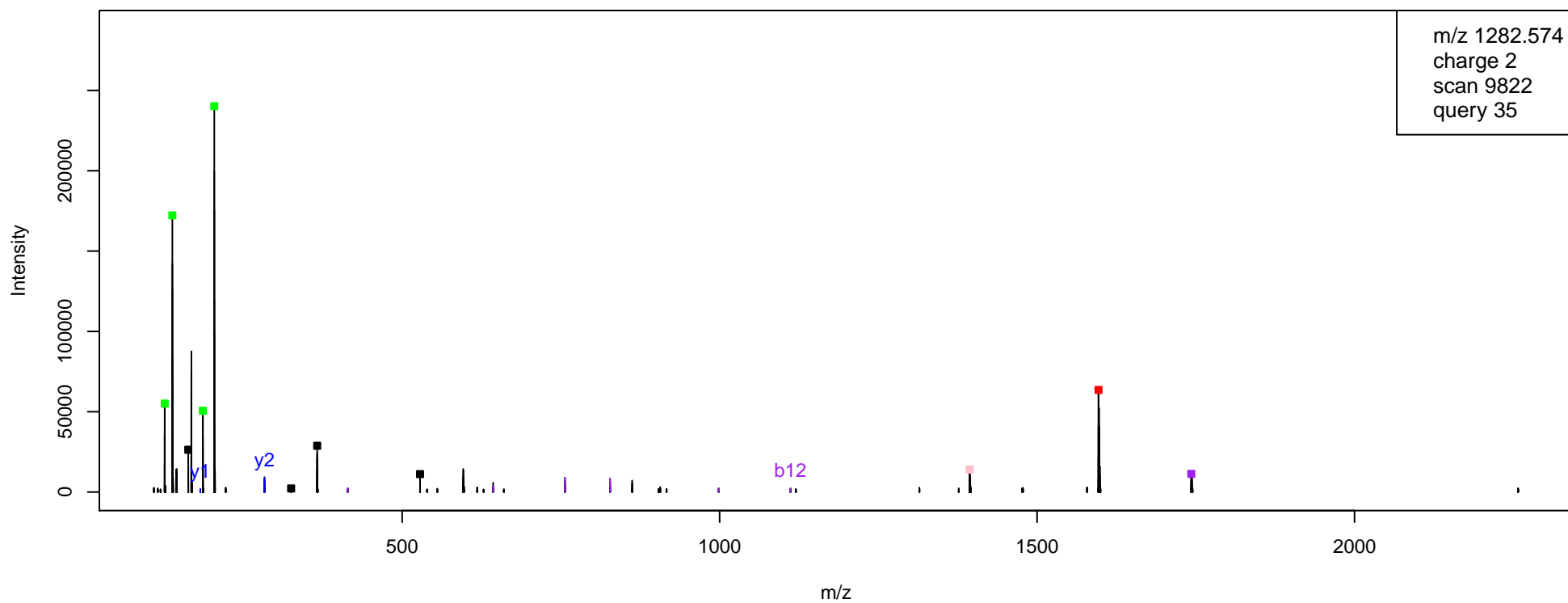
Error Plot



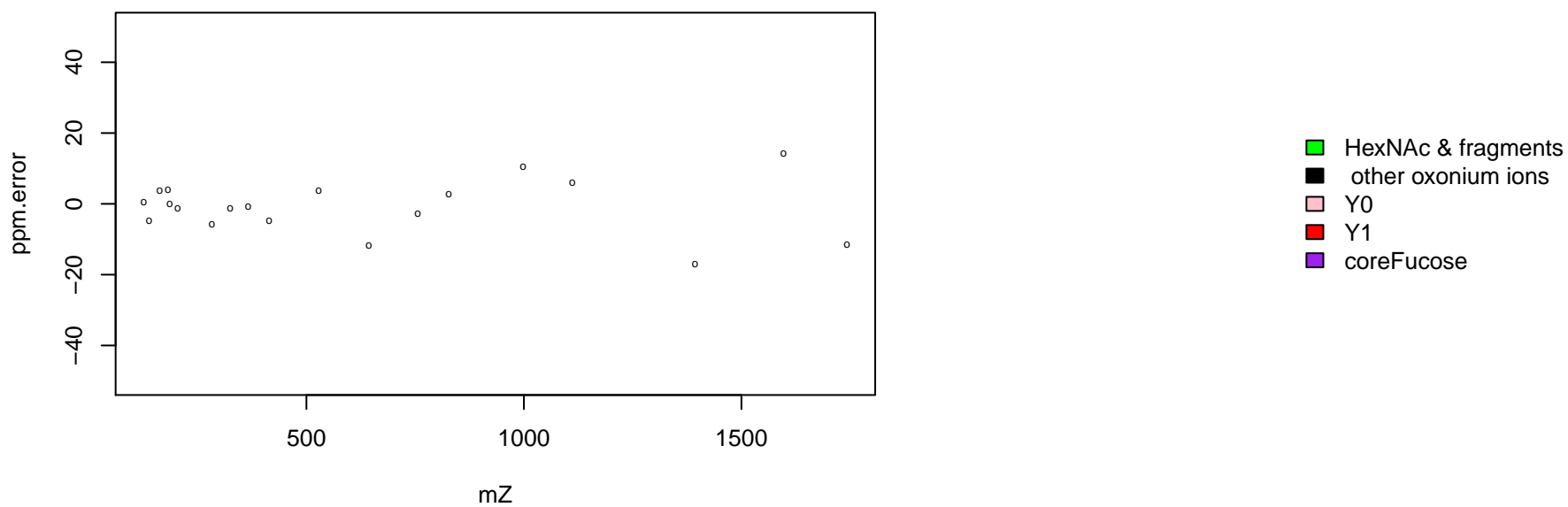


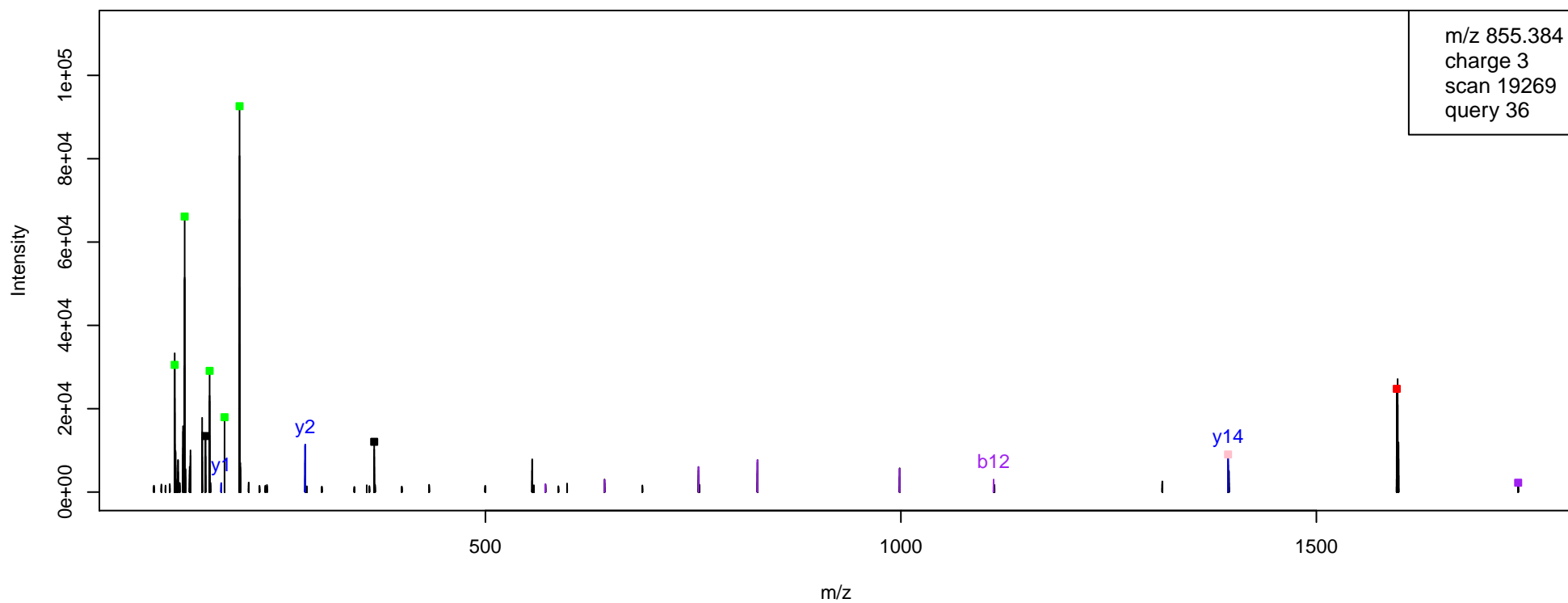
Error Plot



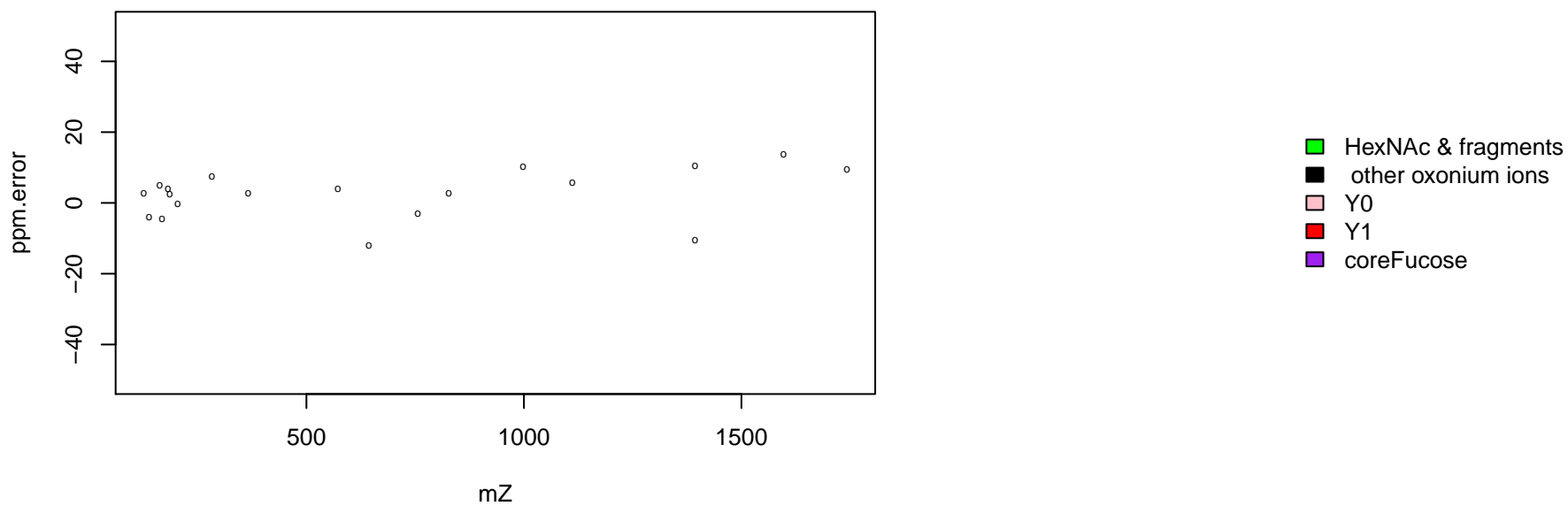


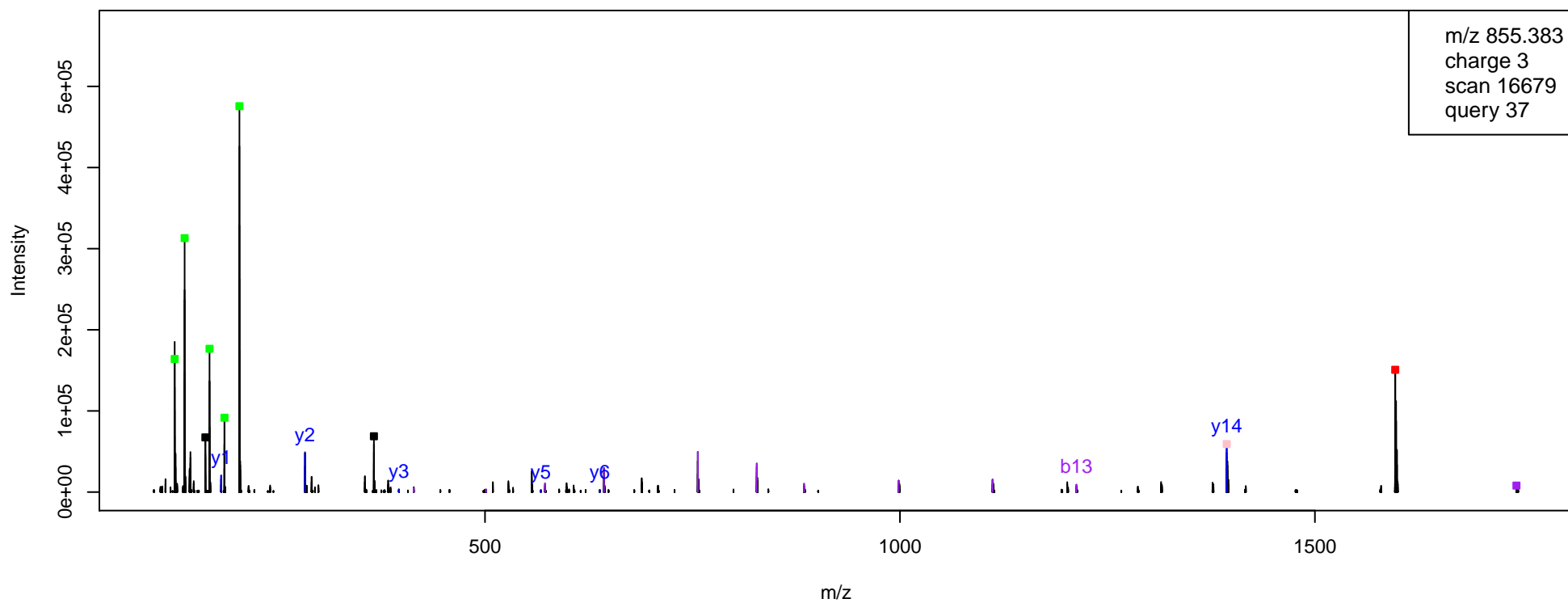
Error Plot



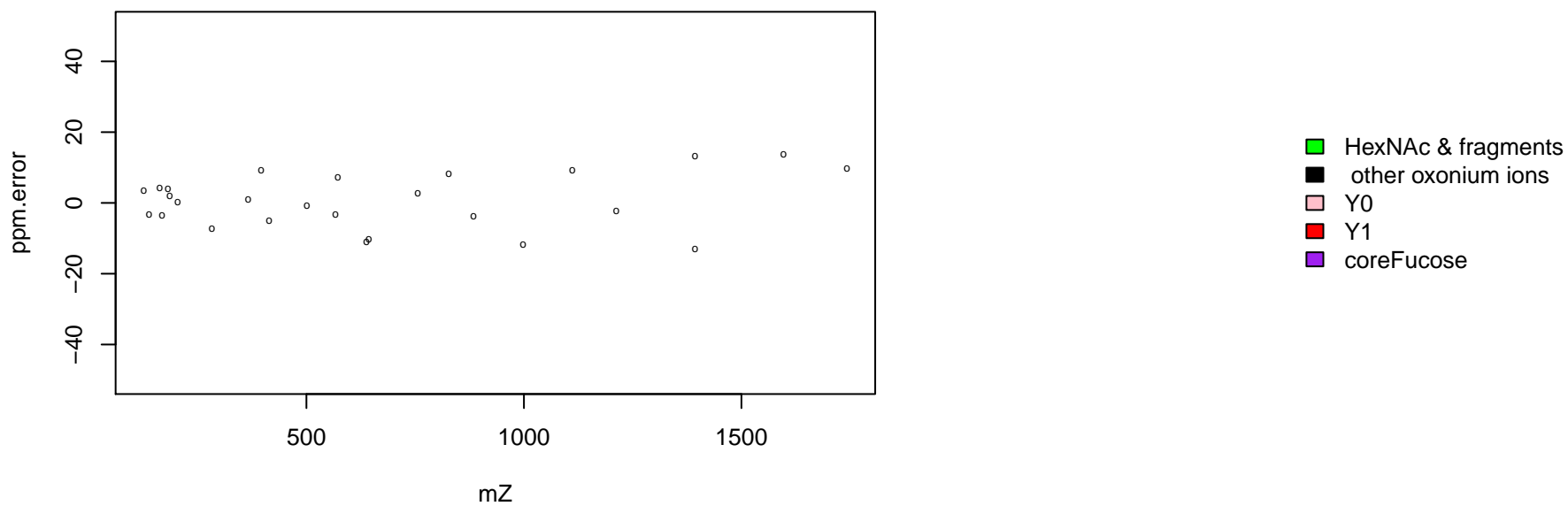


Error Plot

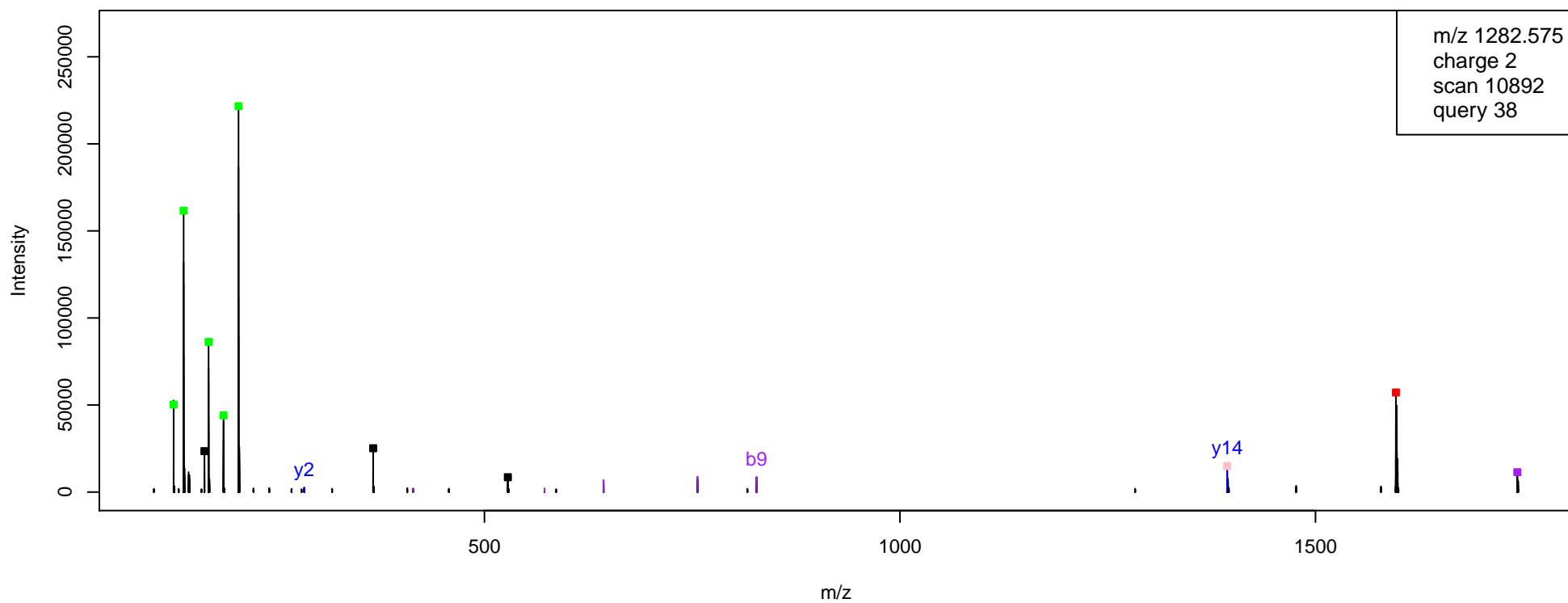




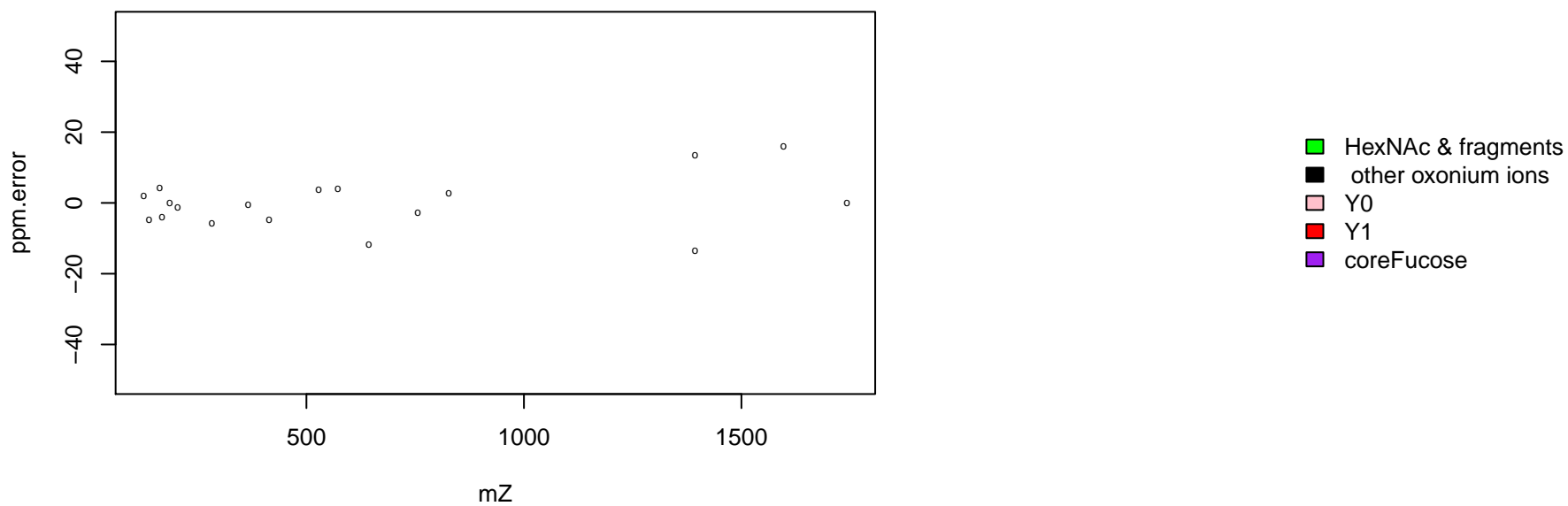
Error Plot

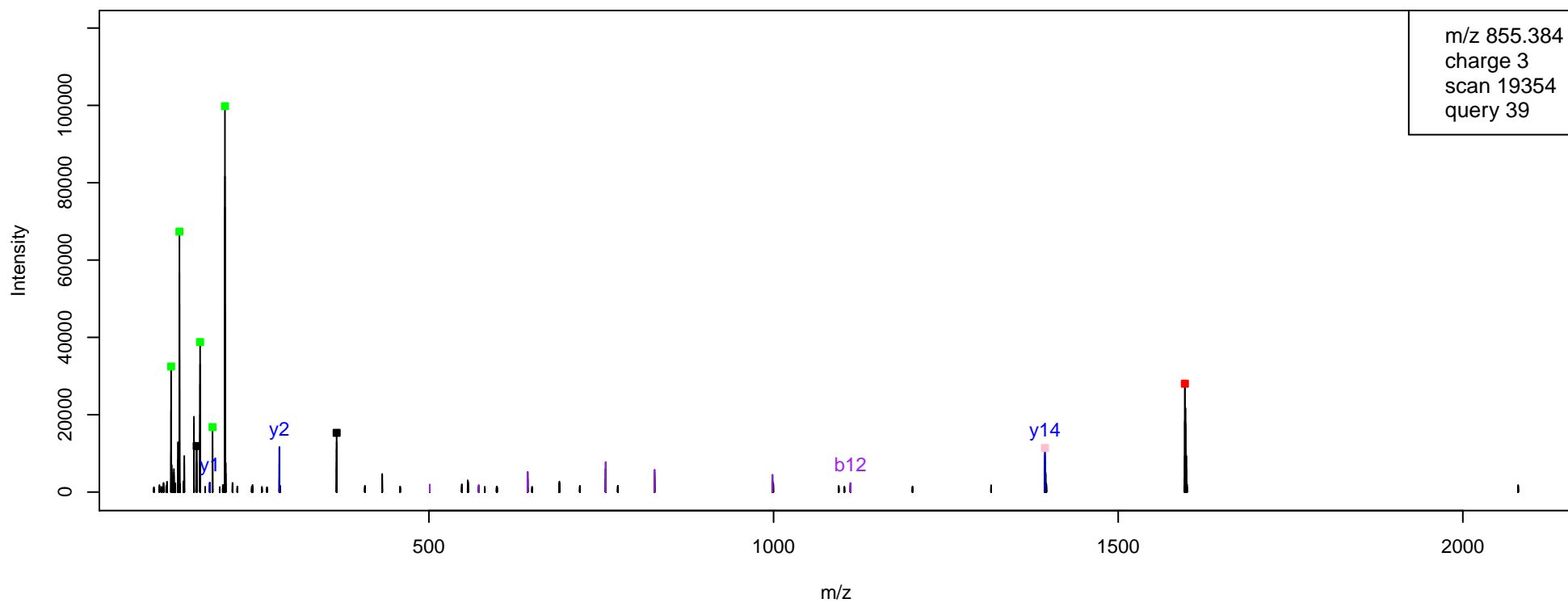


results : AARDSAALAGN[1170]ITY : 1170

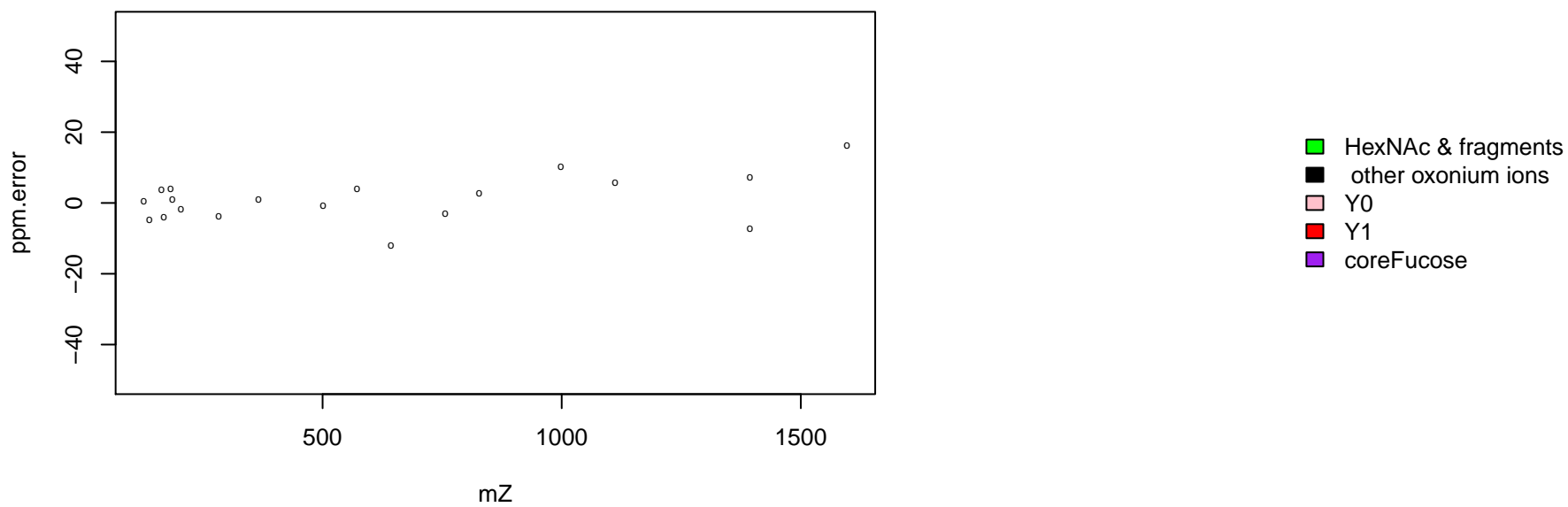


## Error Plot

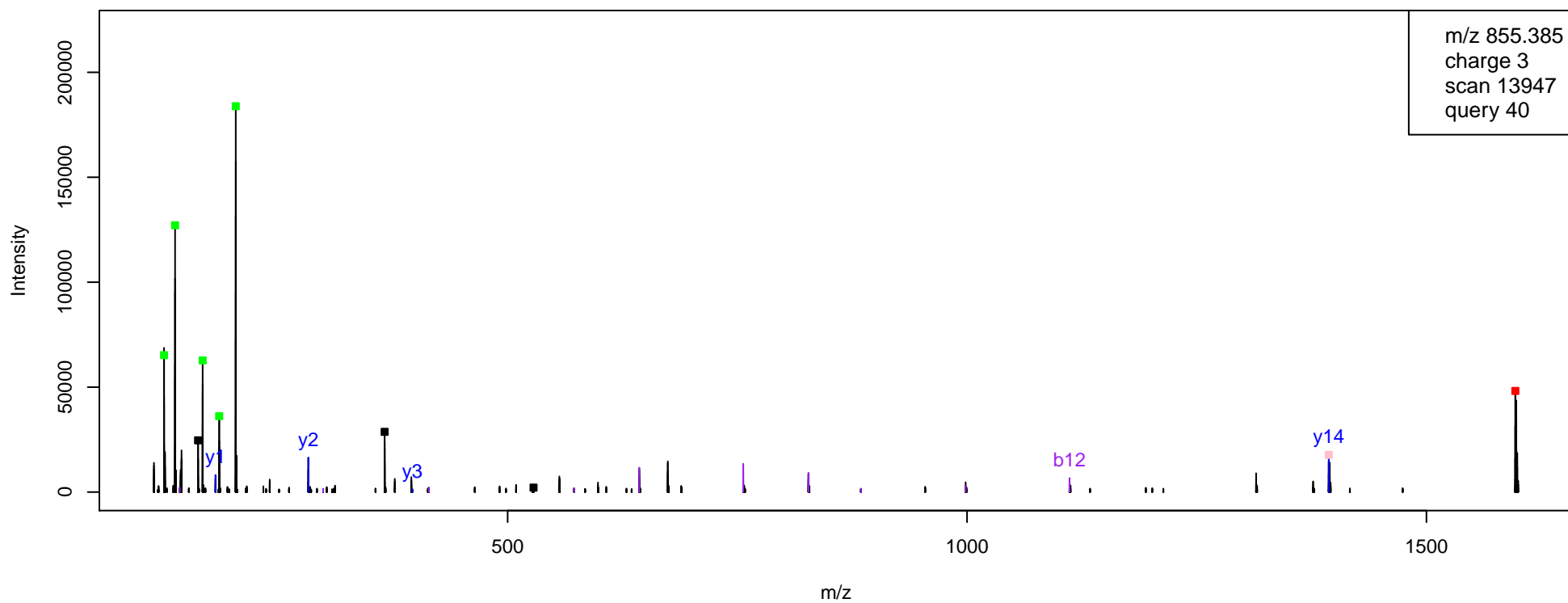




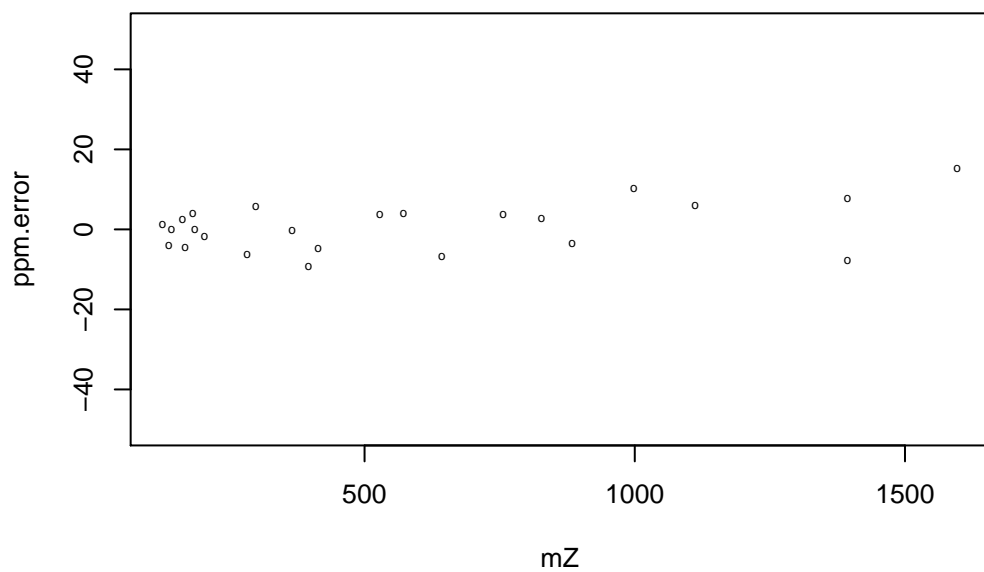
Error Plot



results : AARDSAALAGN[1170]ITY : 1170

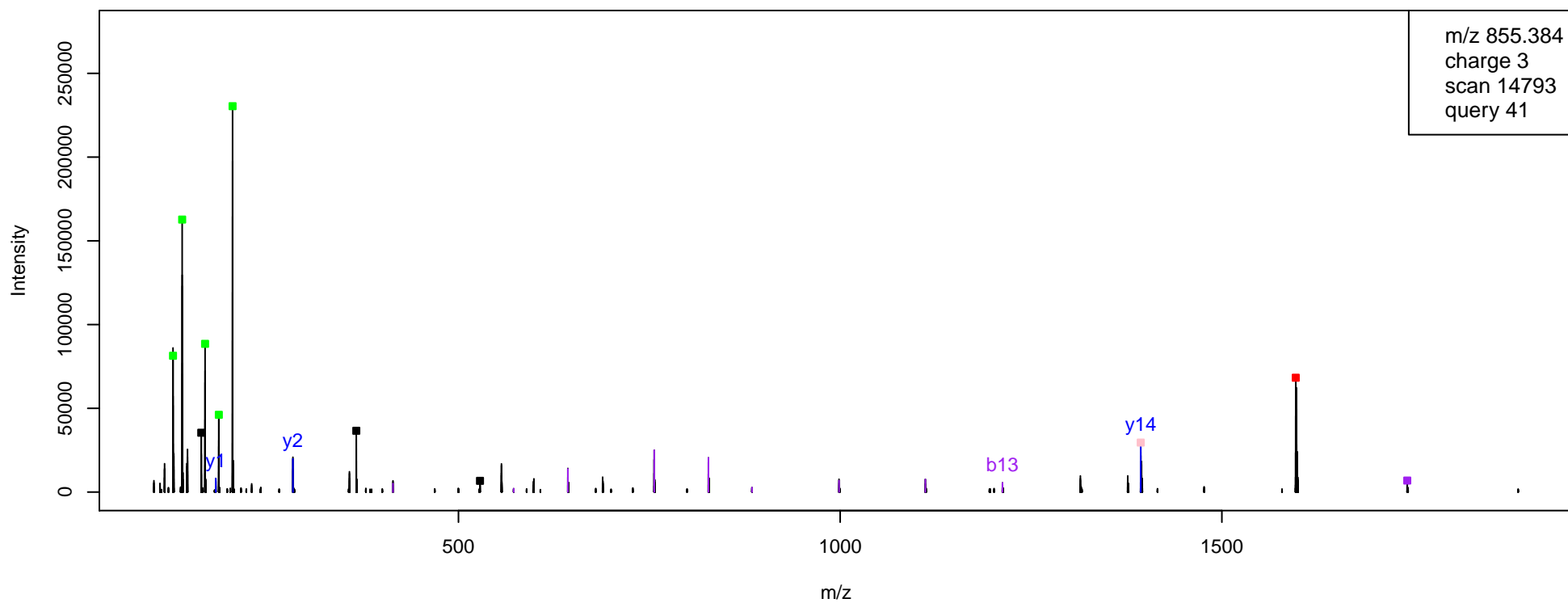


Error Plot

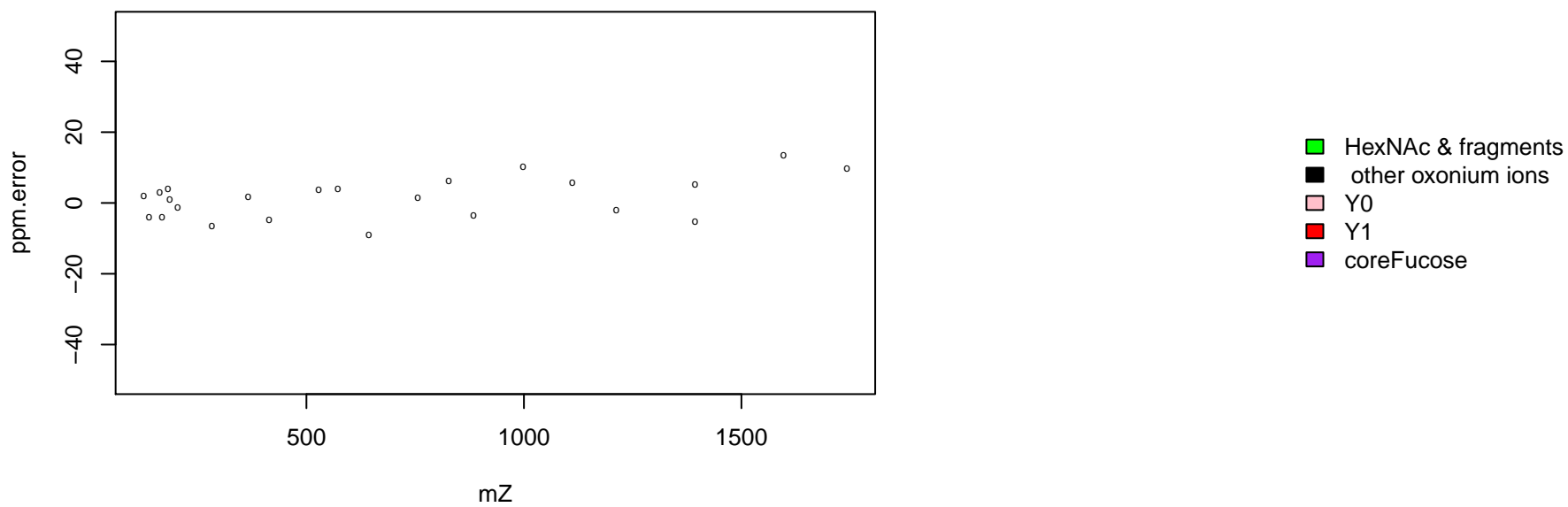


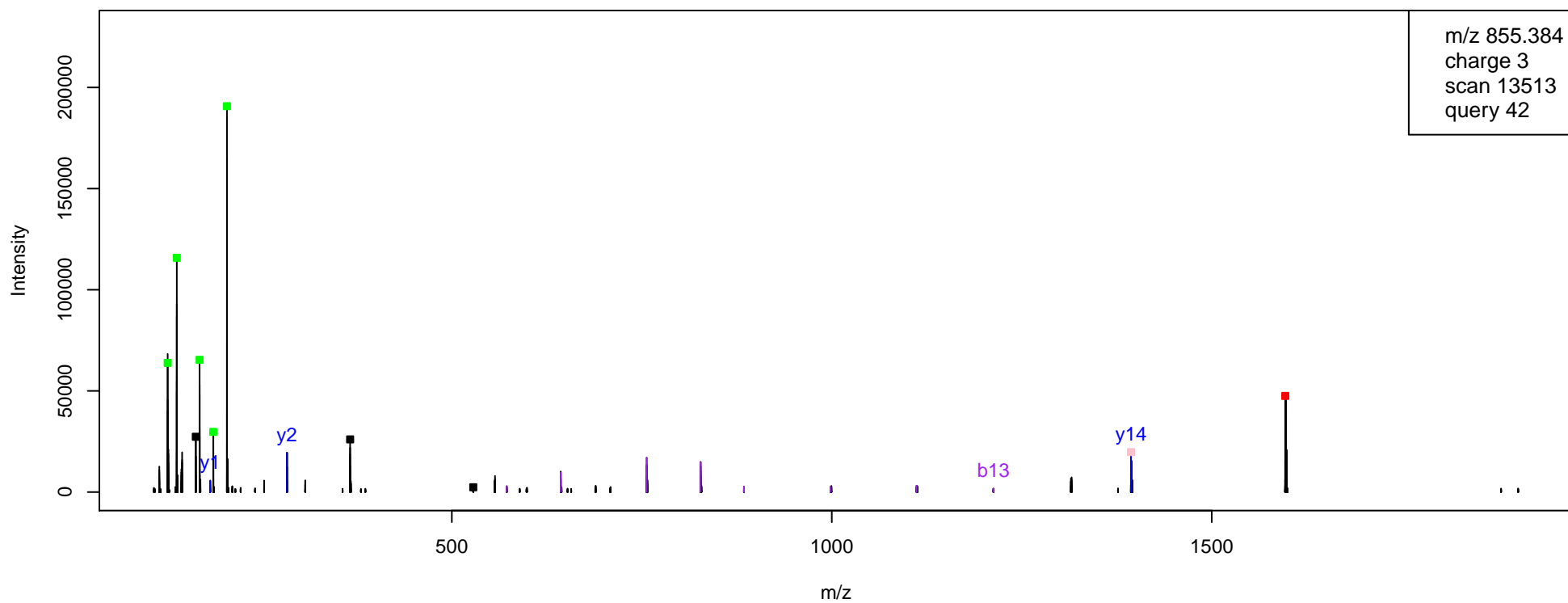
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



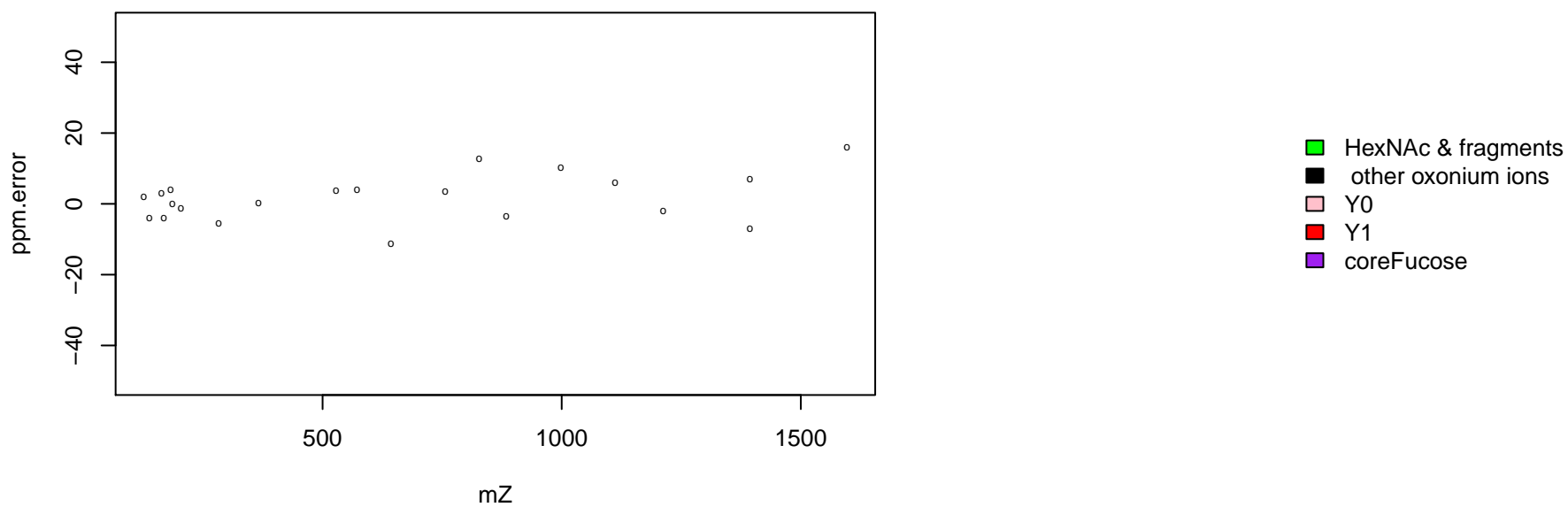


Error Plot

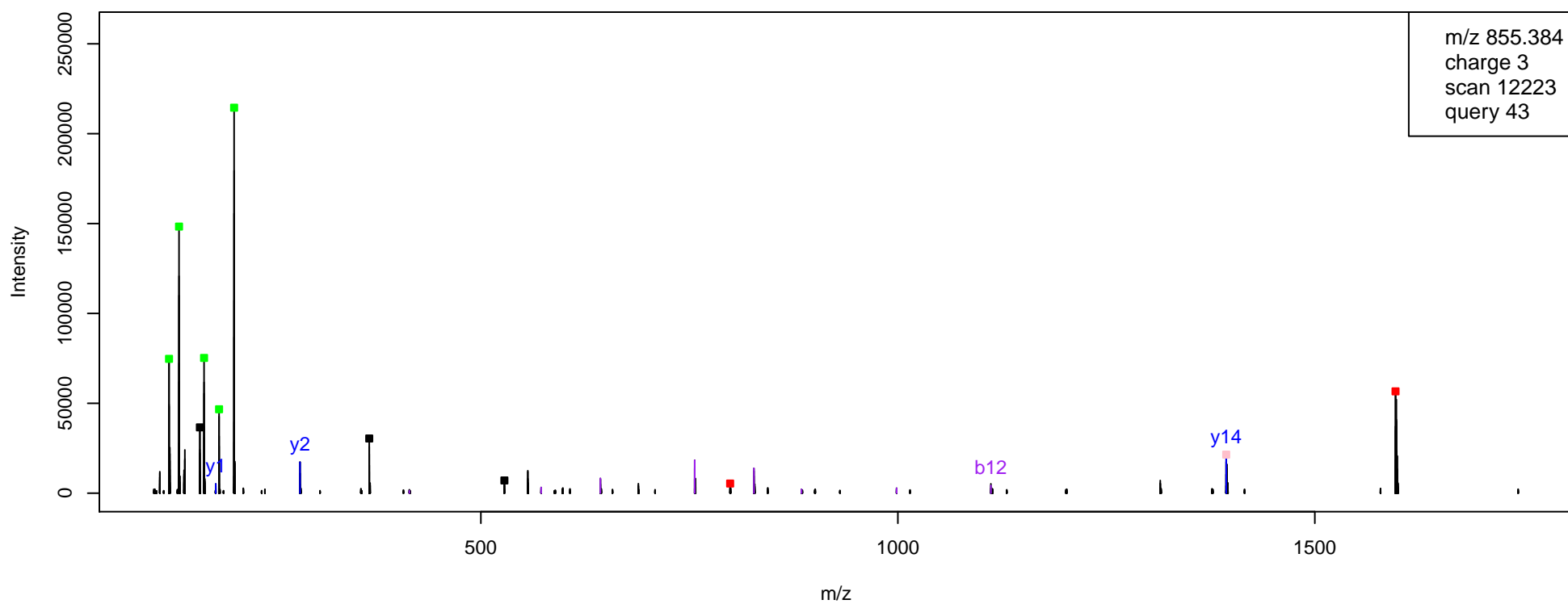




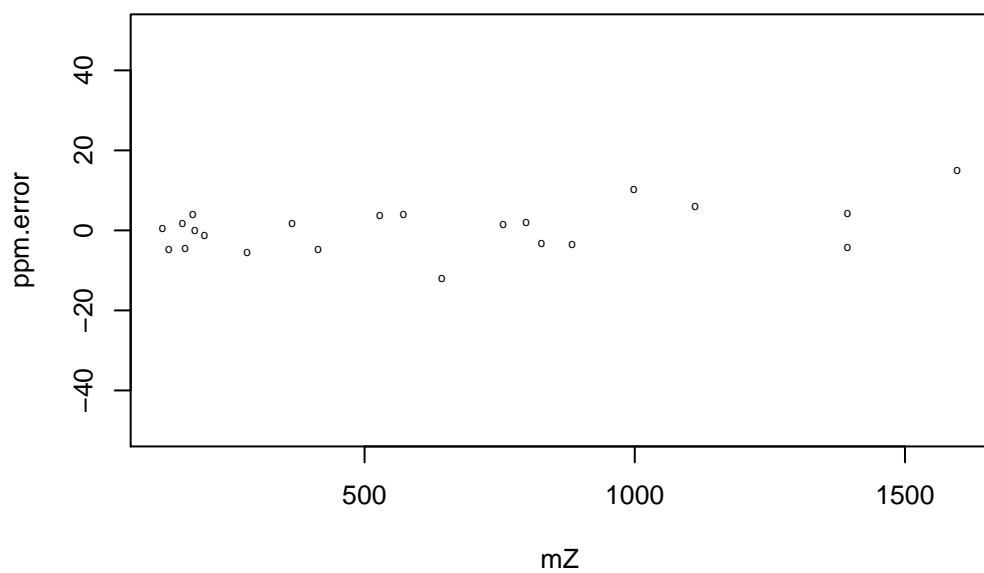
Error Plot



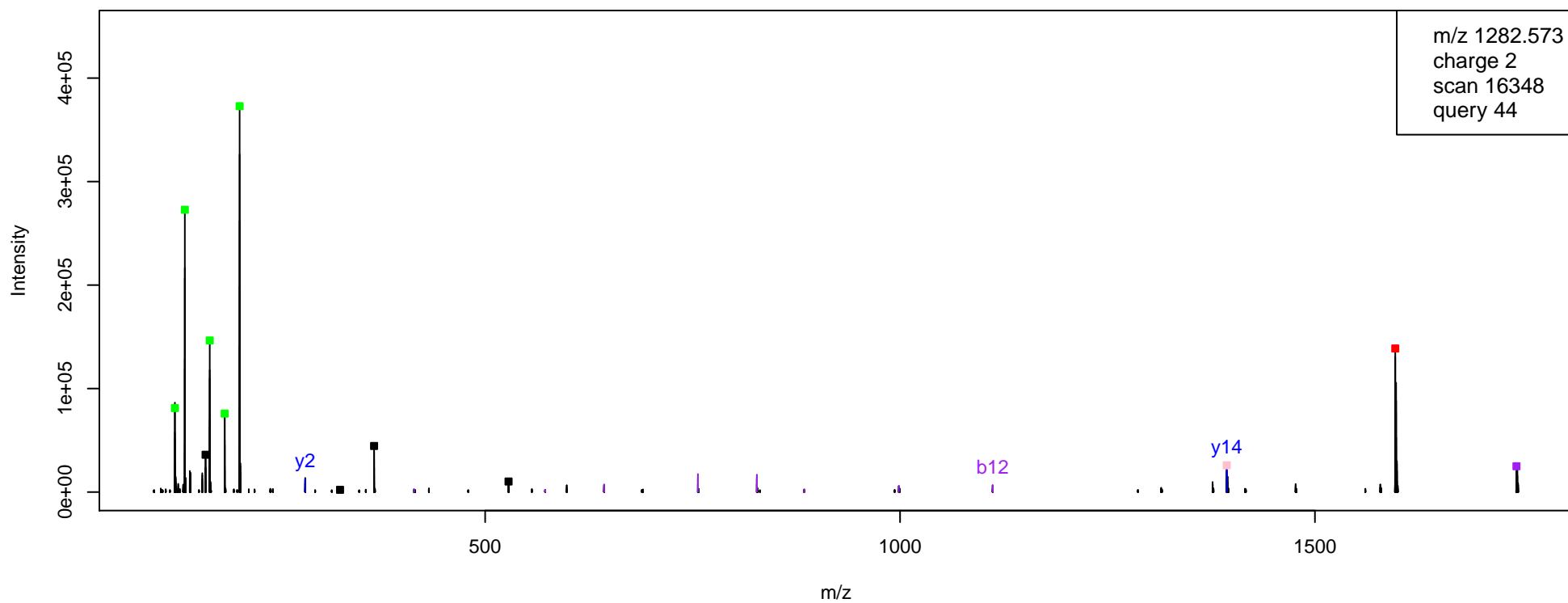
results : AARDSAALAGN[1170]ITY : 1170



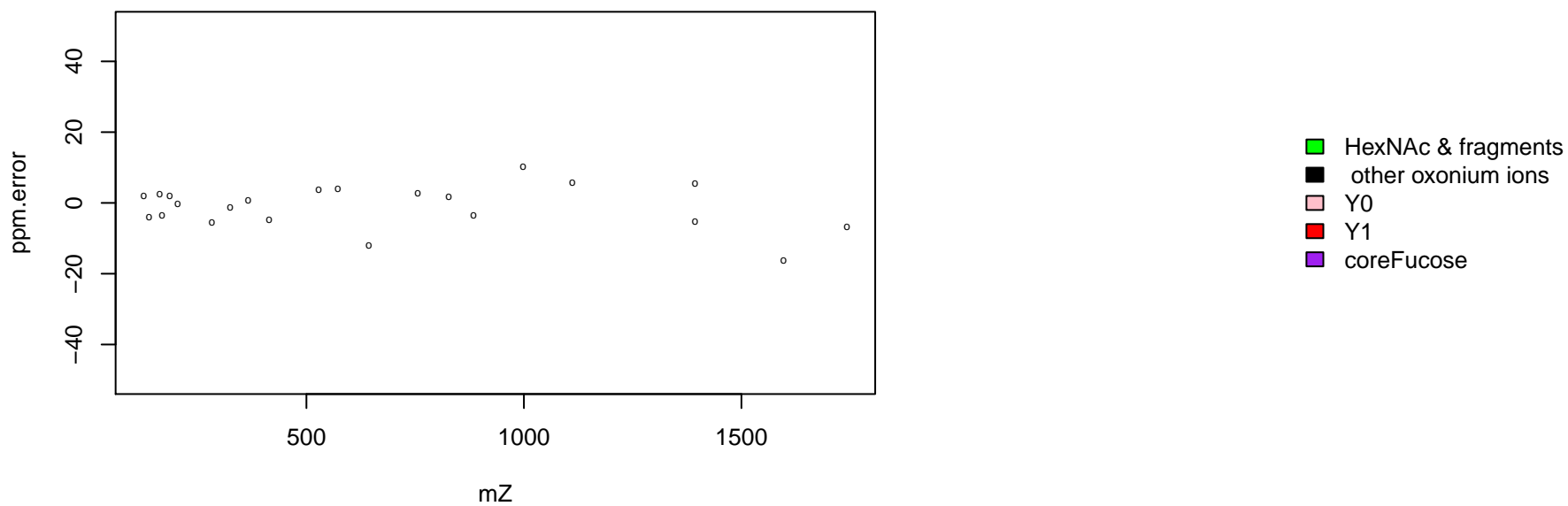
Error Plot



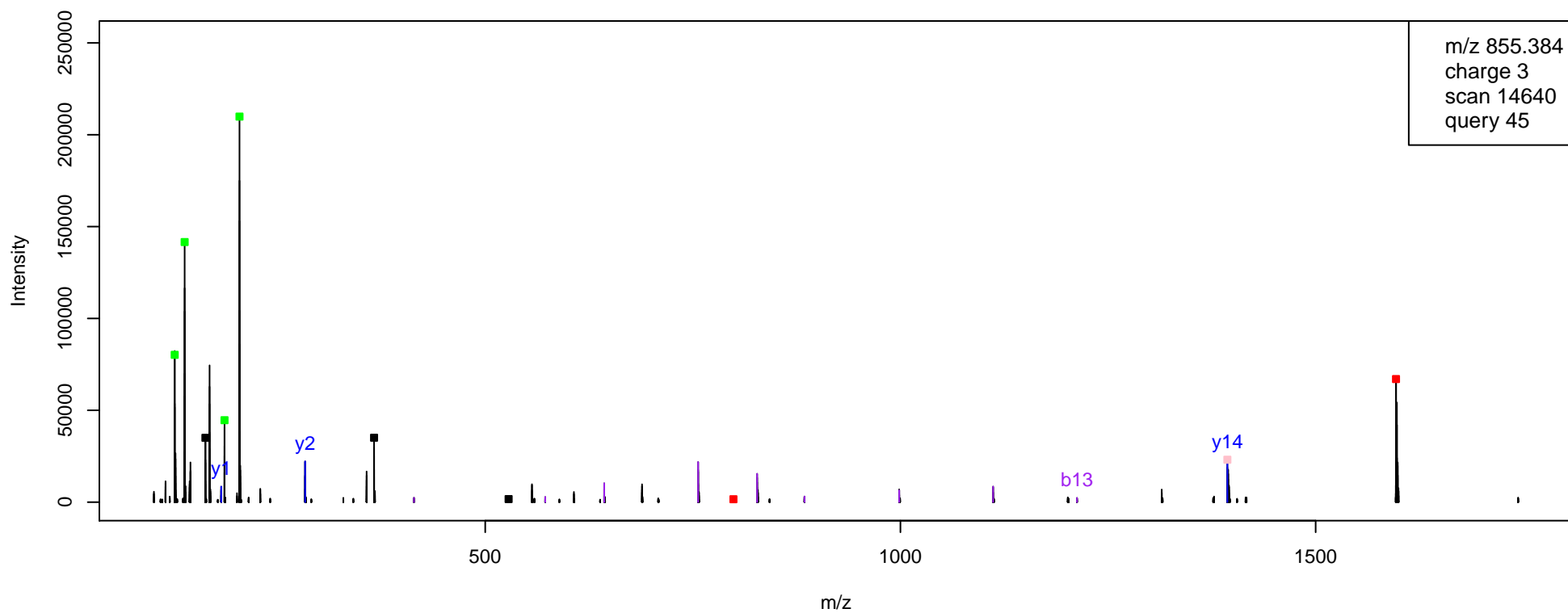
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



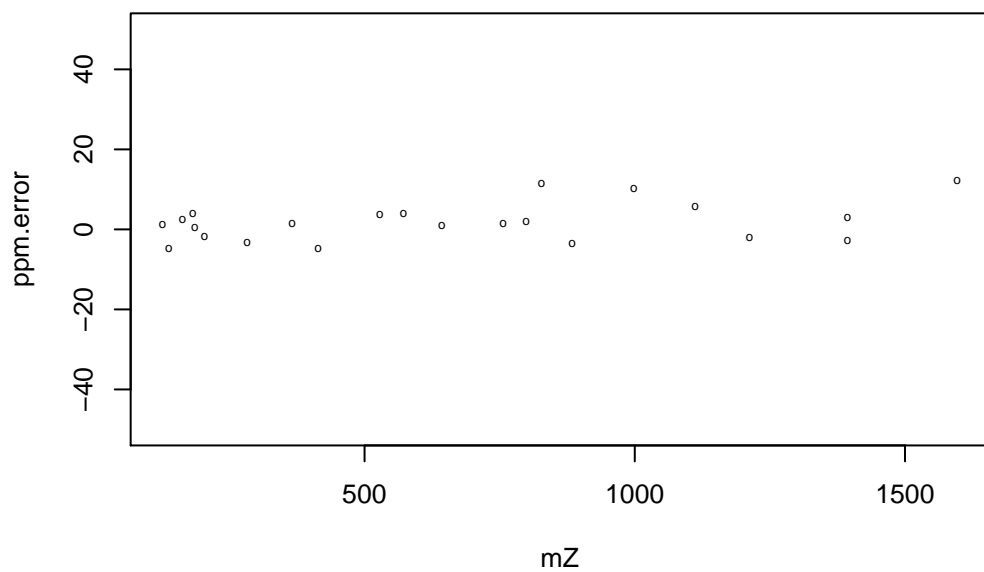
Error Plot



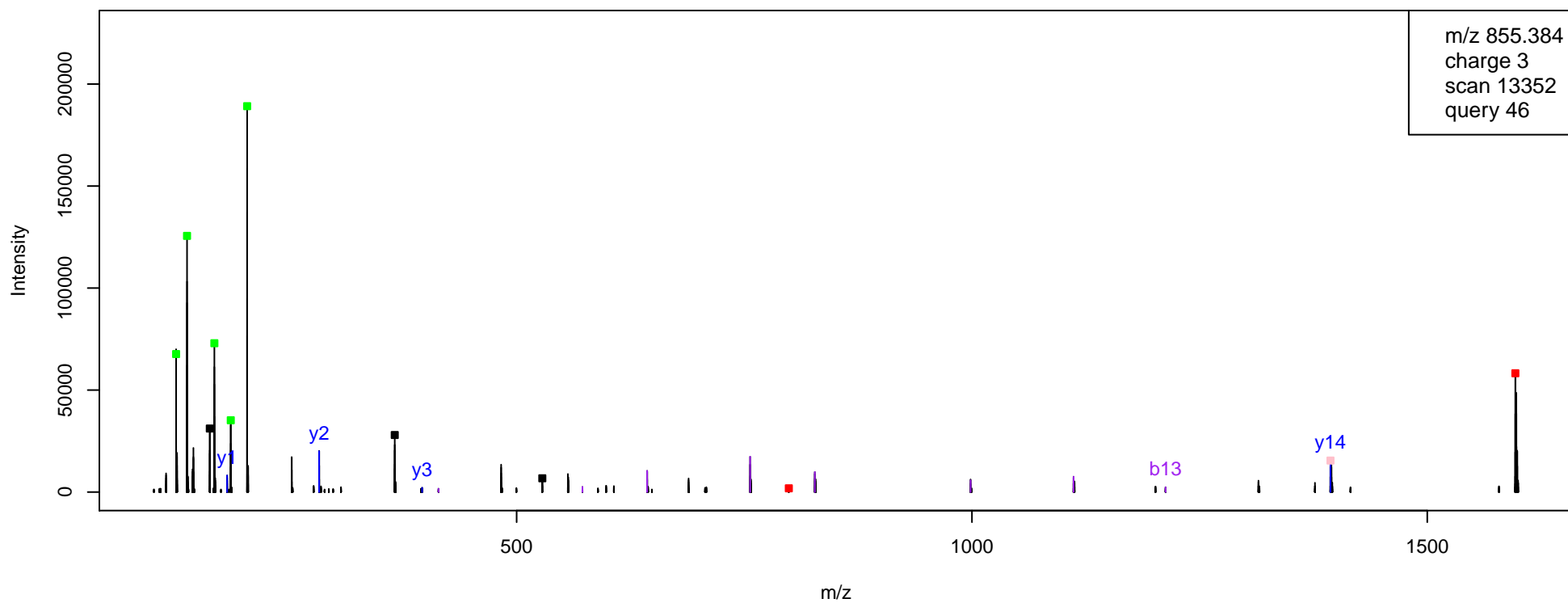
results : AARDSAALAGN[1170]ITY : 1170



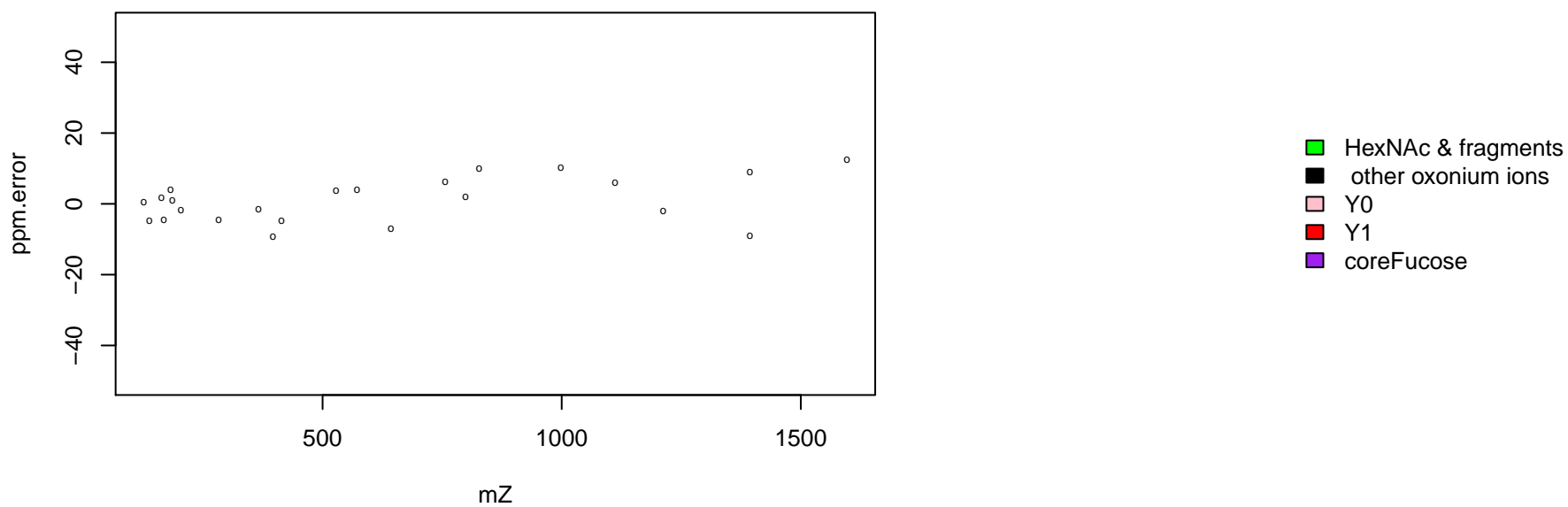
Error Plot



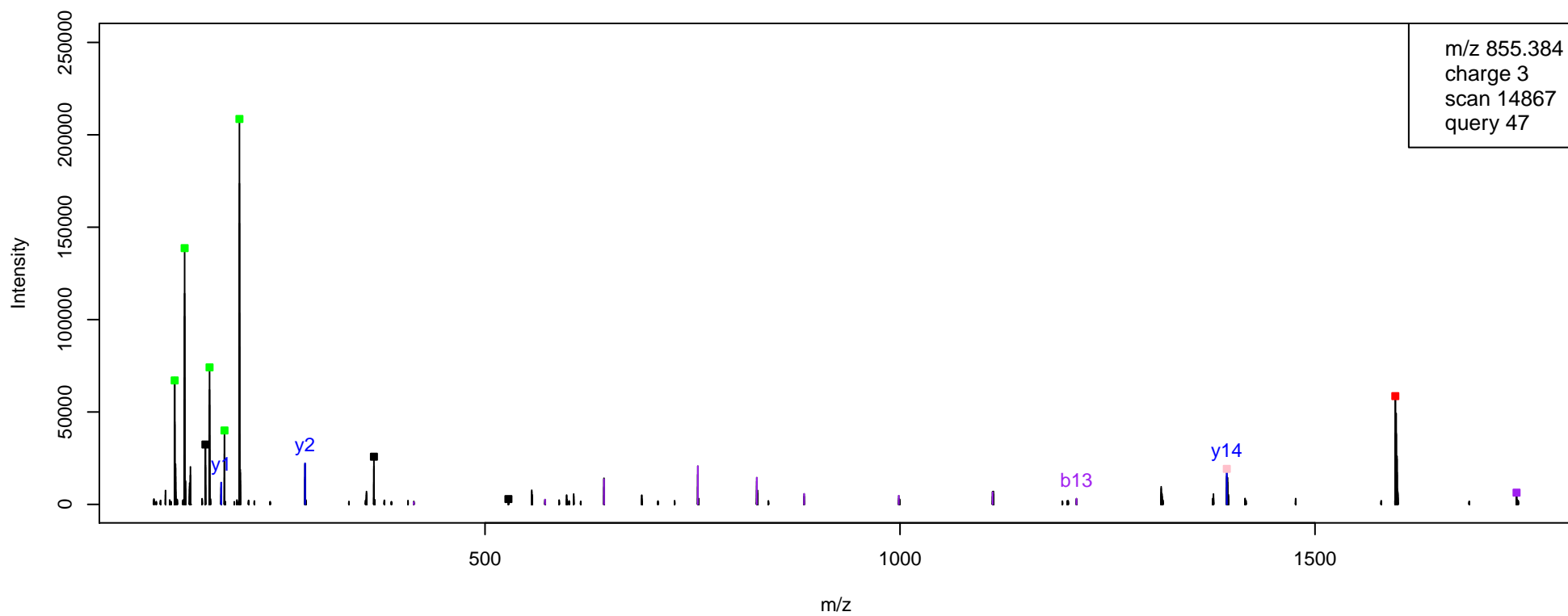
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



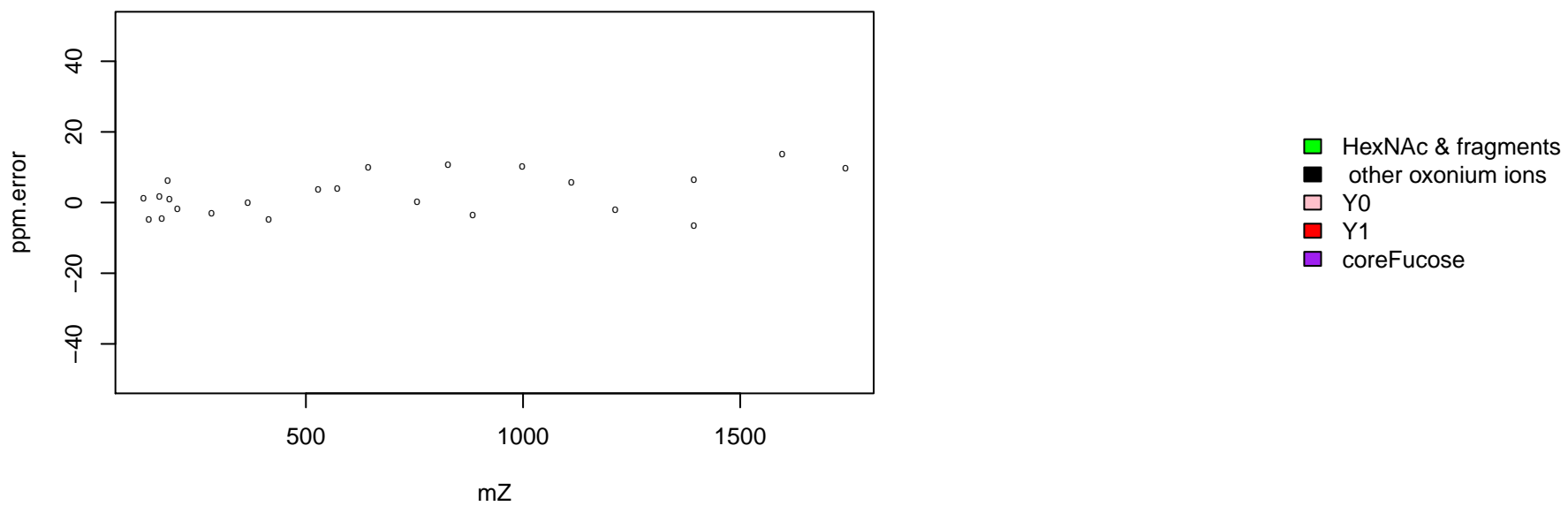
Error Plot



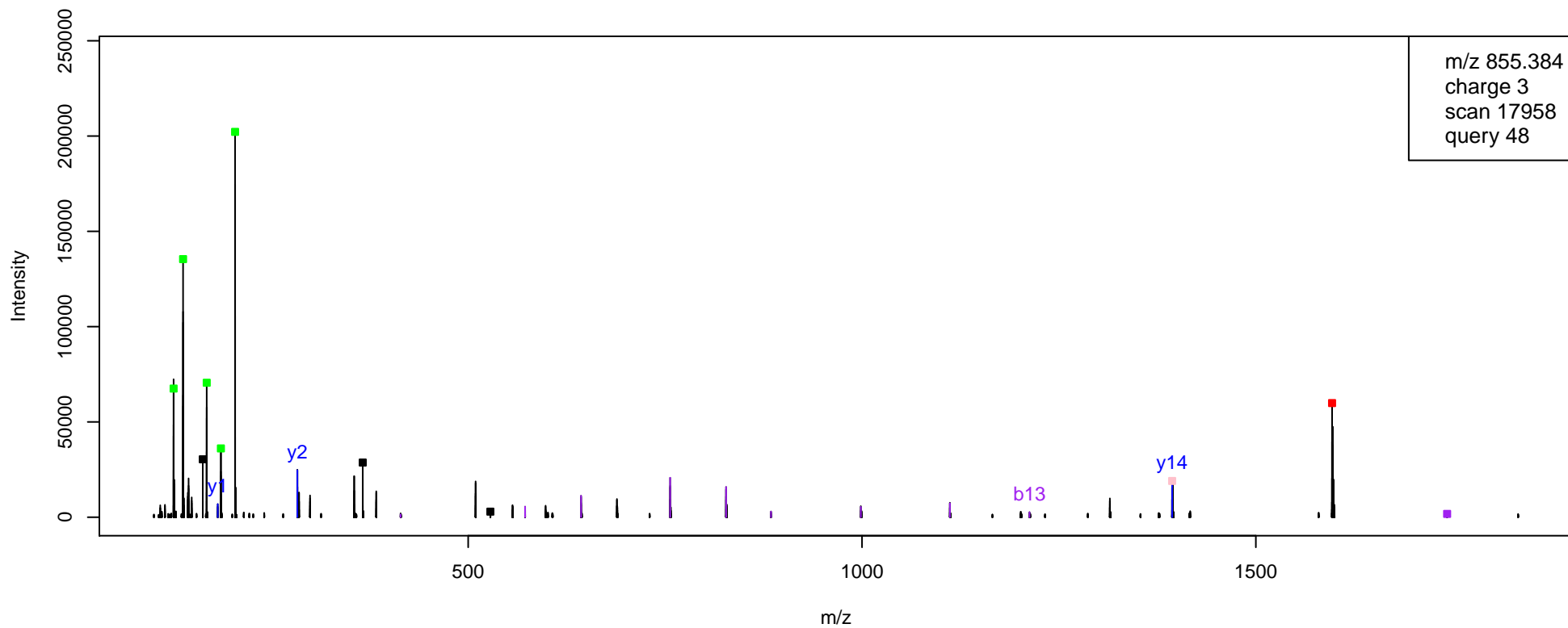
results : AARDSAALAGN[1170]ITY : 1170



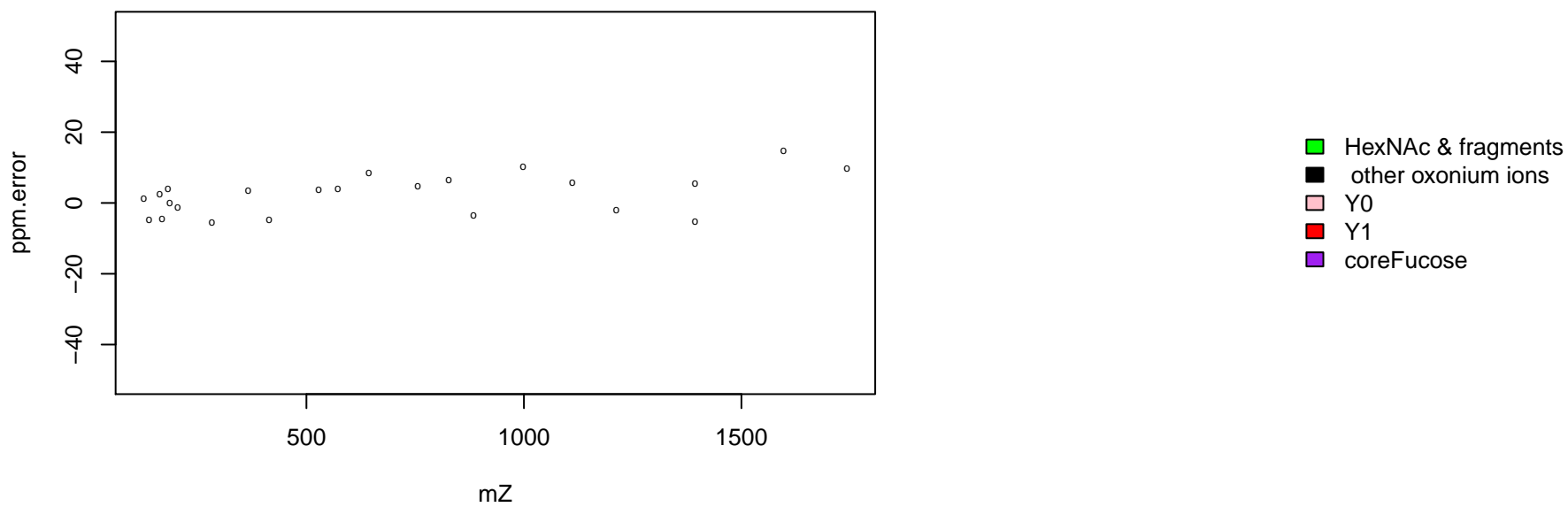
Error Plot



results : AARDSAALAGN[1170]ITY : 1170

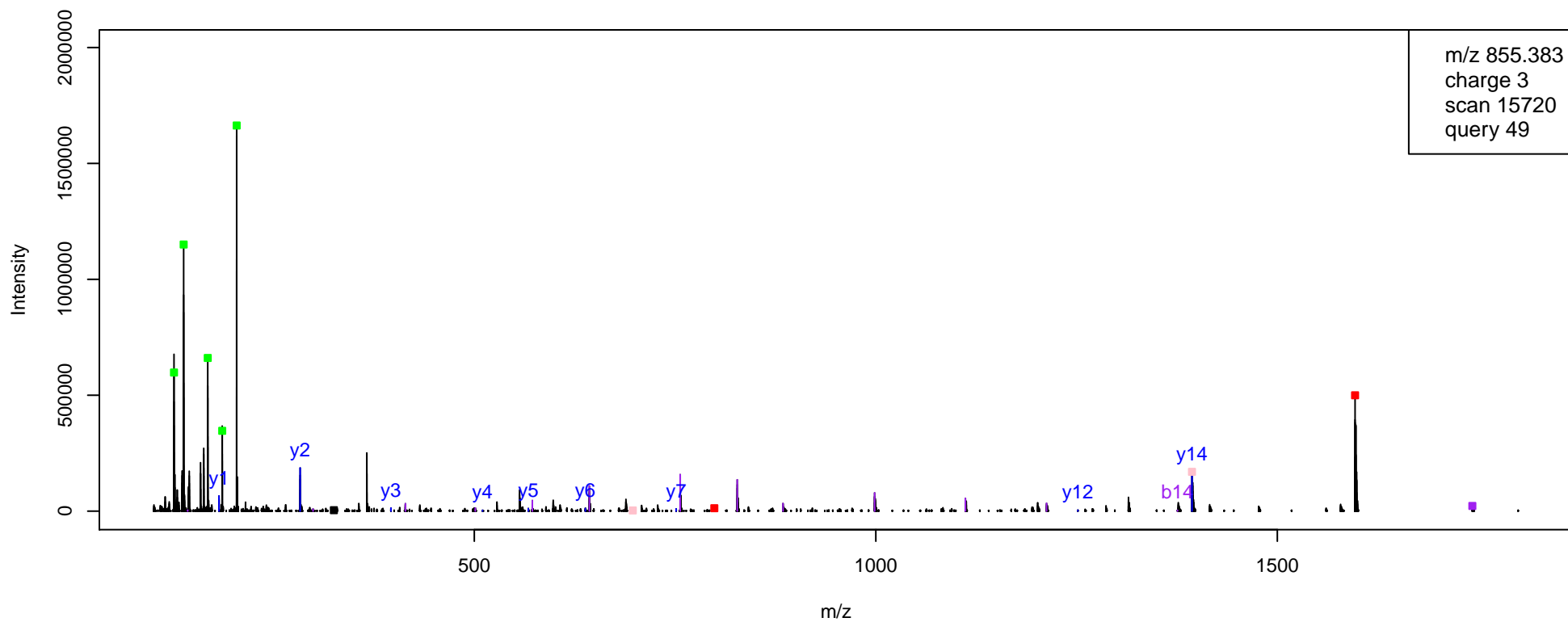


Error Plot

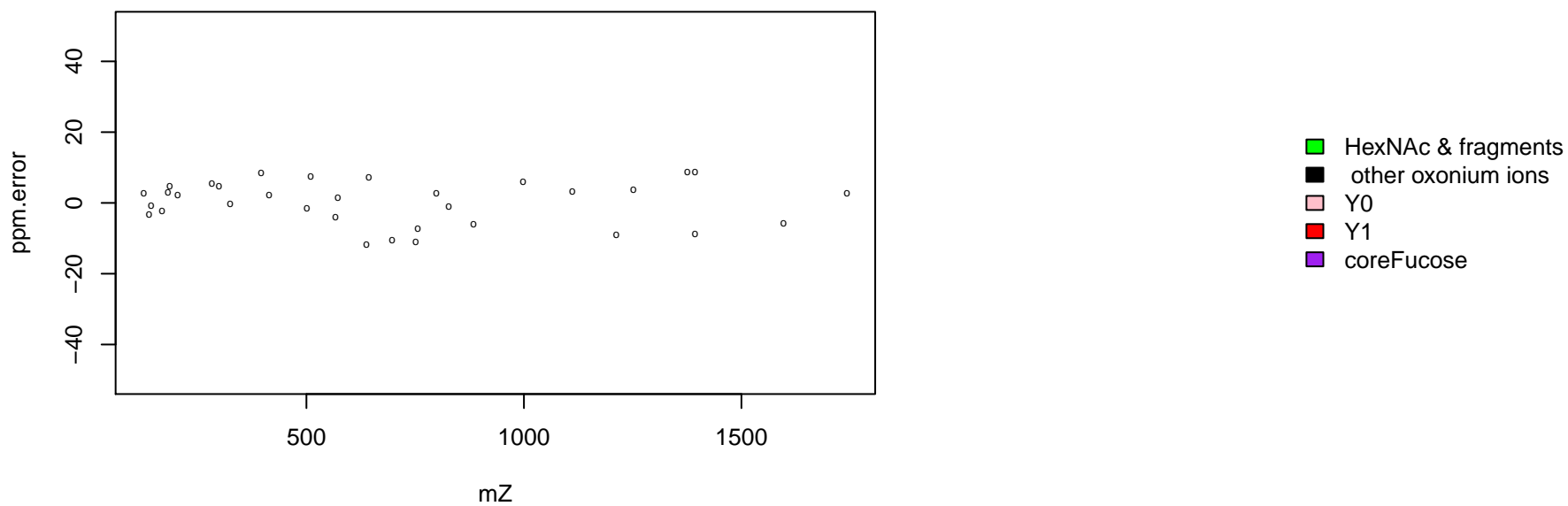




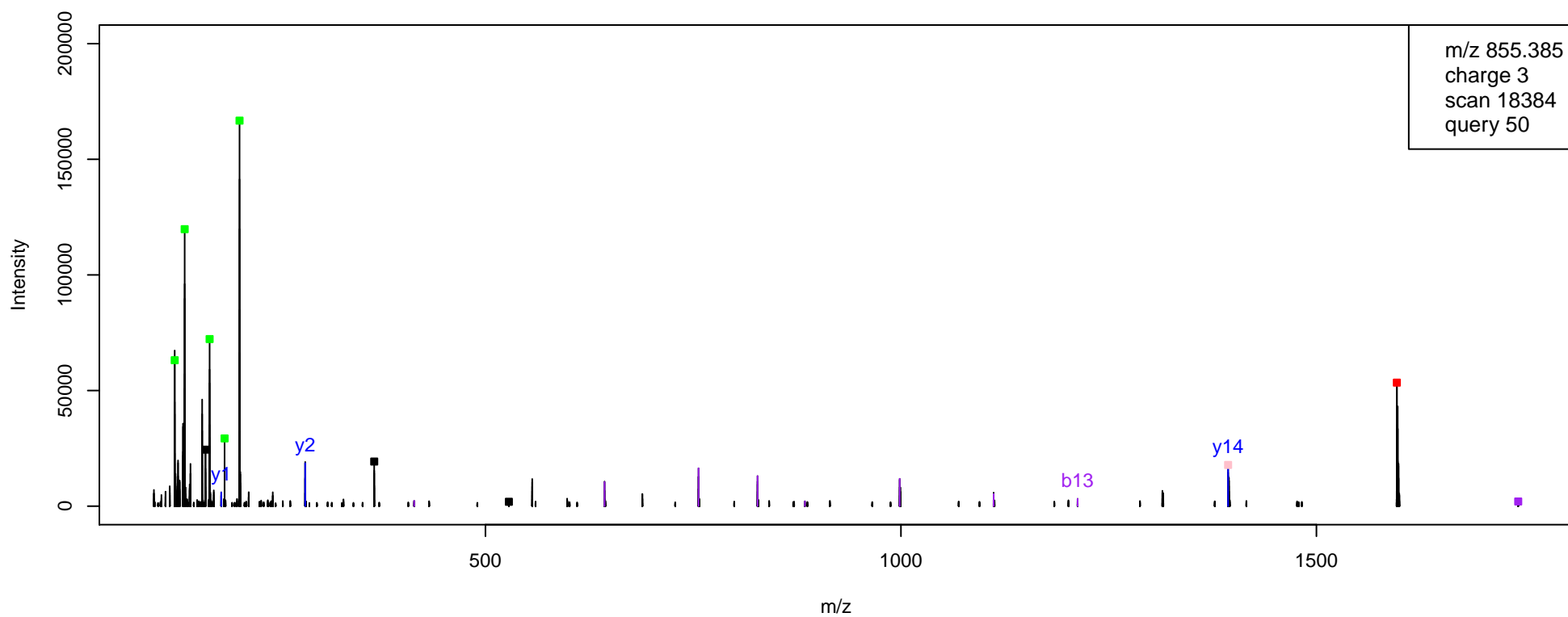
results : AARDSAALAGN[1170]ITY : 1170



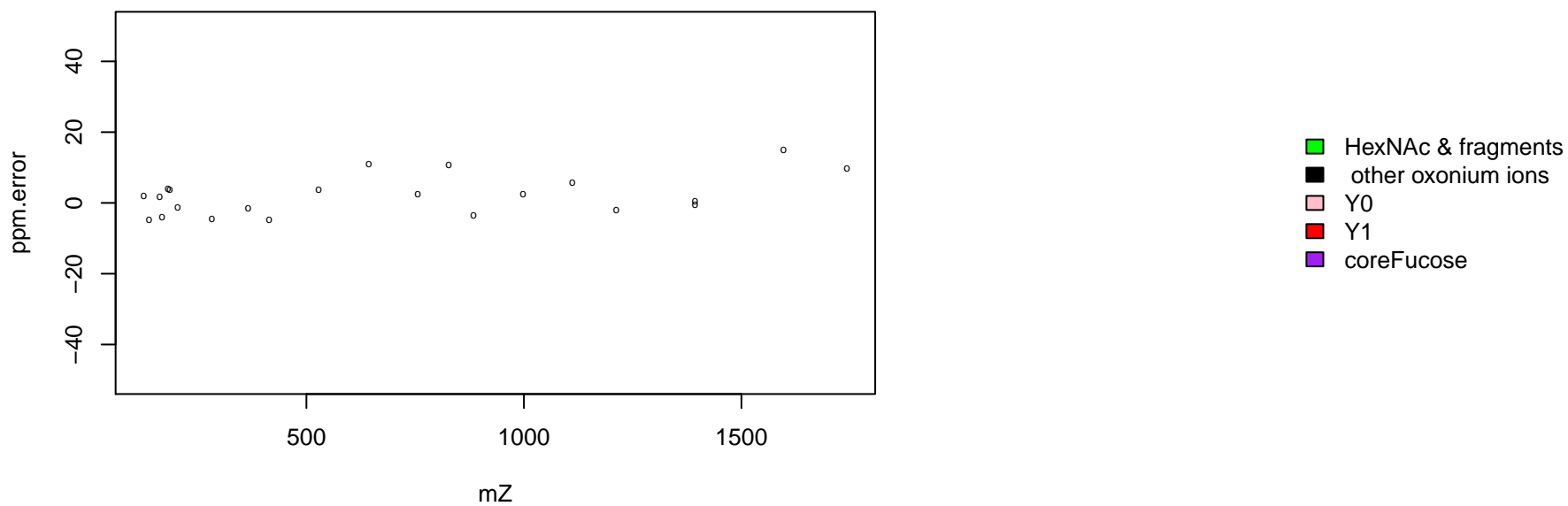
Error Plot



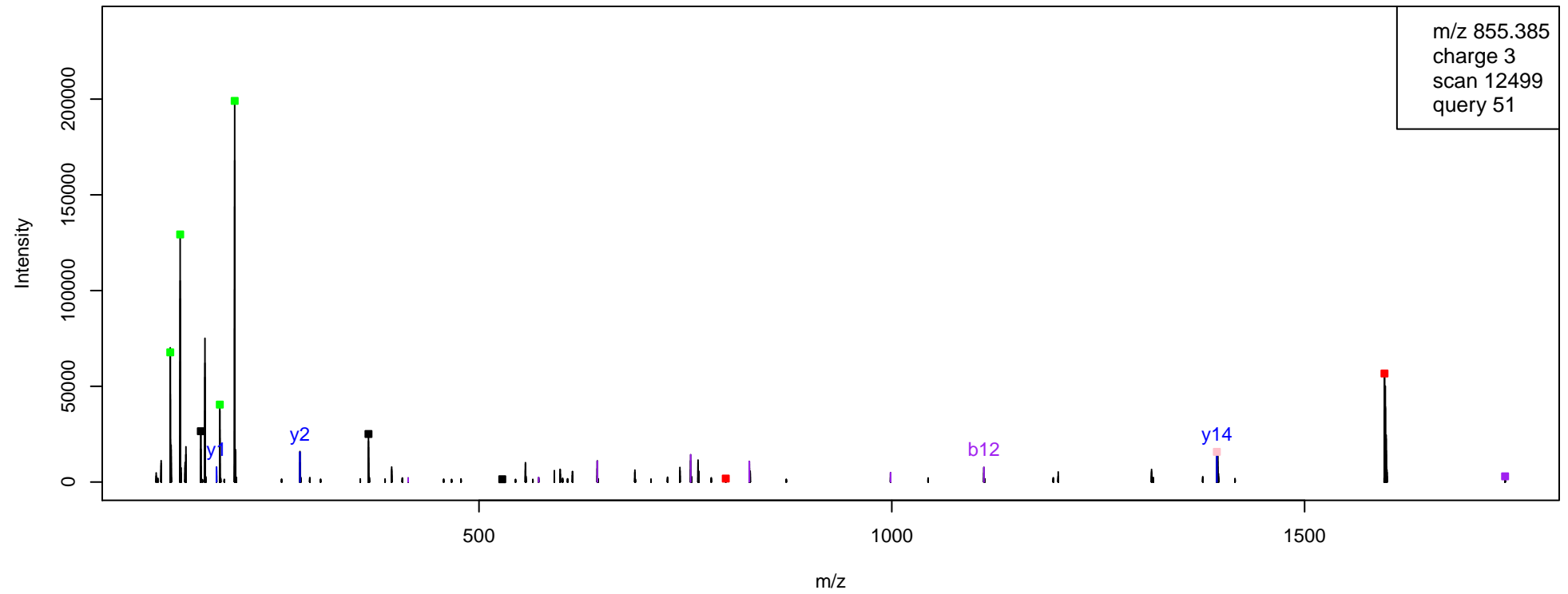
results : AARDSAALAGN[1170]ITY : 1170



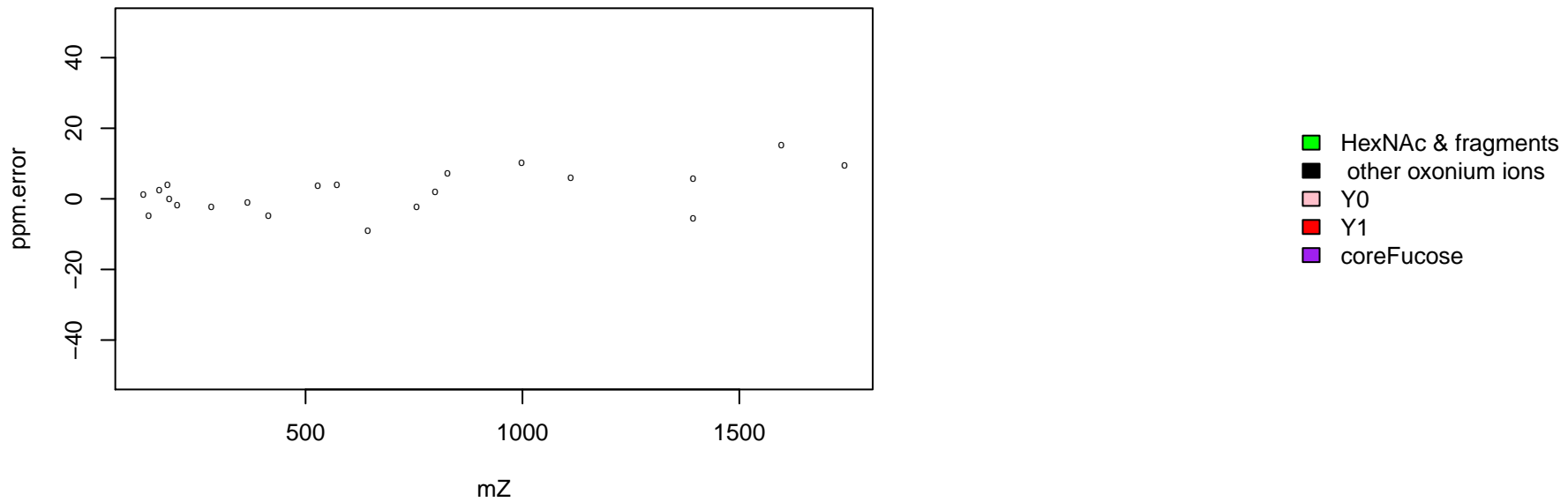
Error Plot

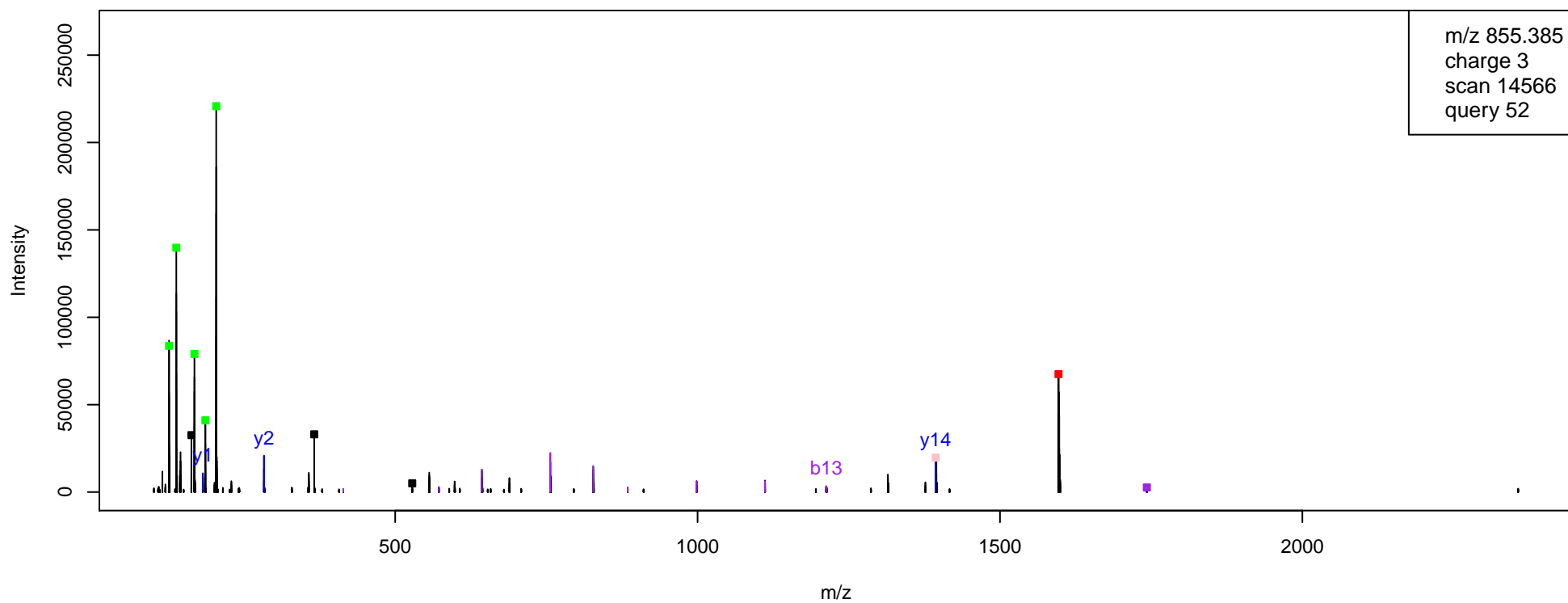


results : AARDSAALAGN[1170]ITY : 1170

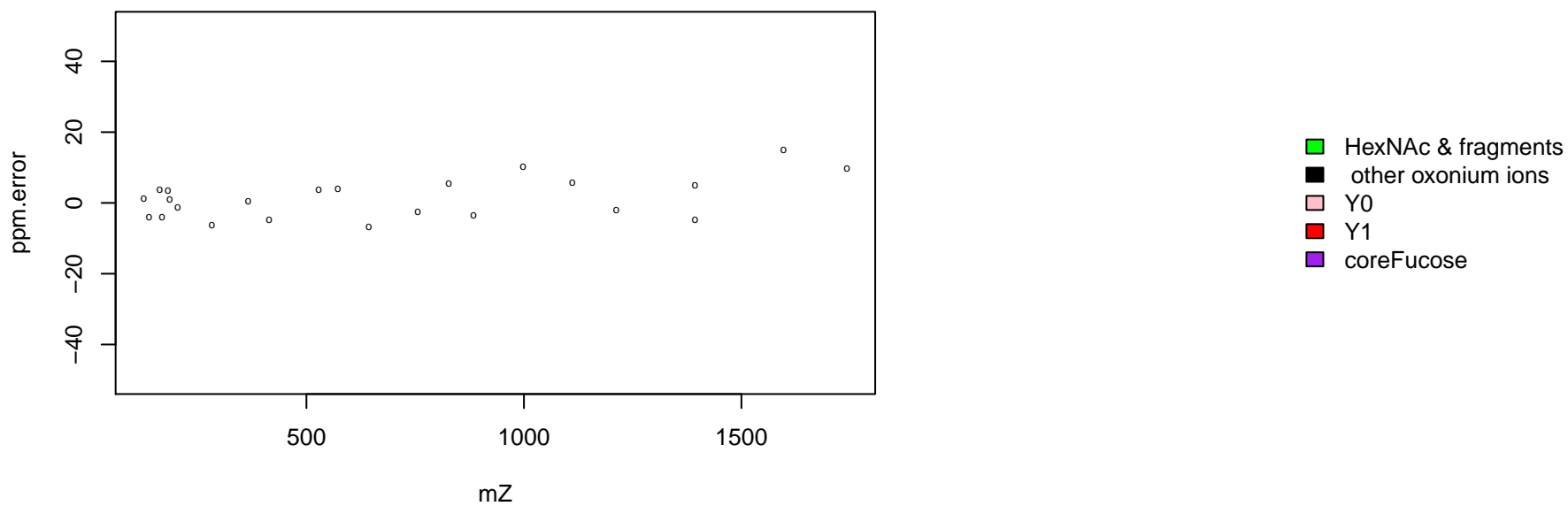


Error Plot

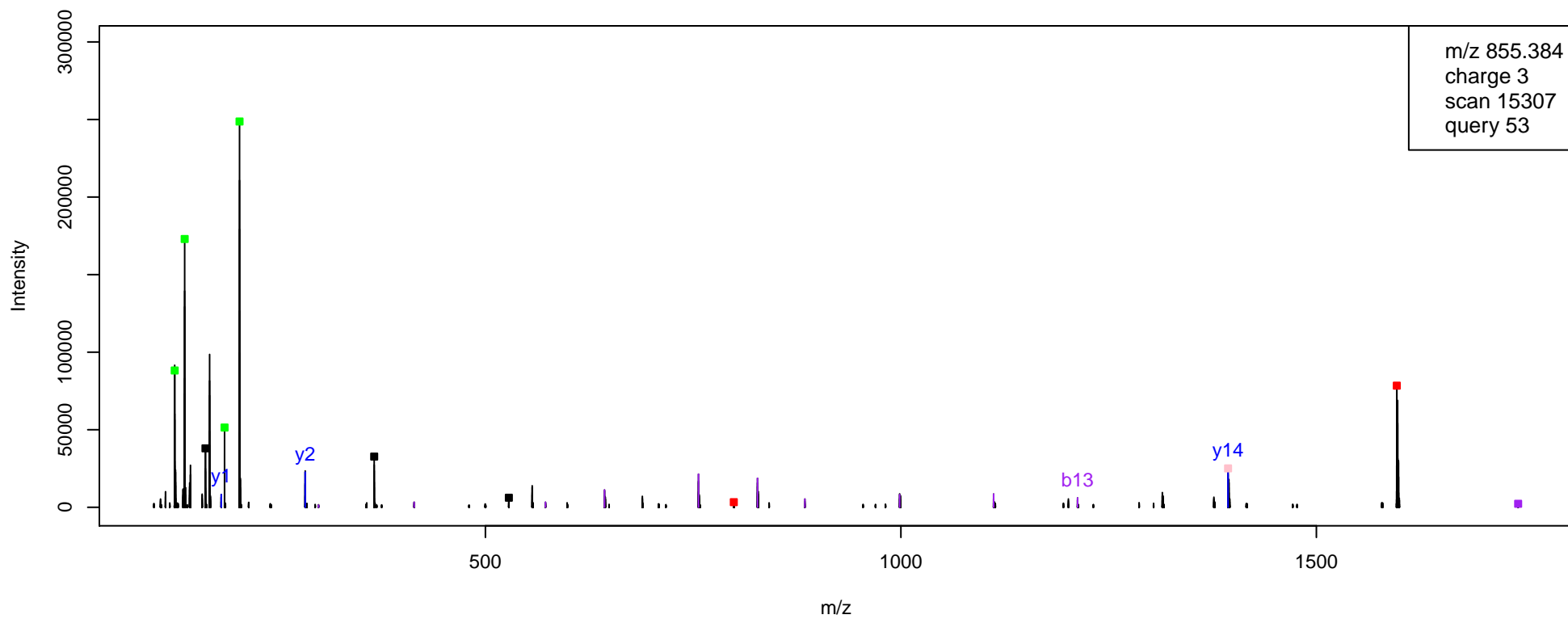




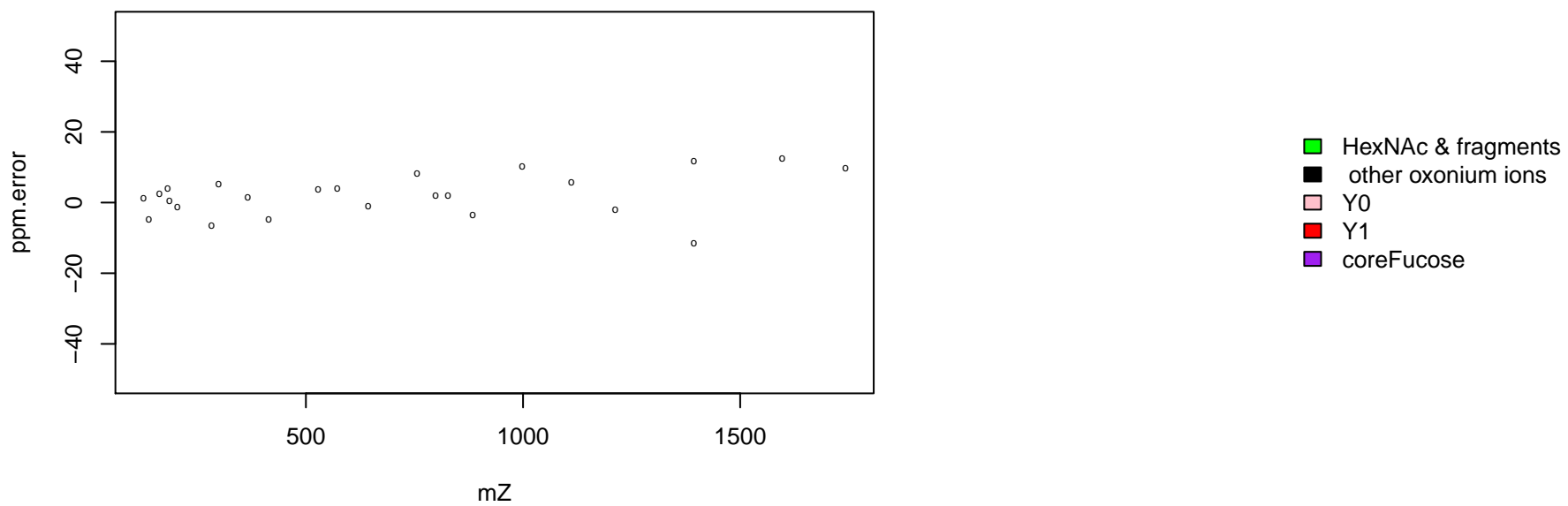
Error Plot



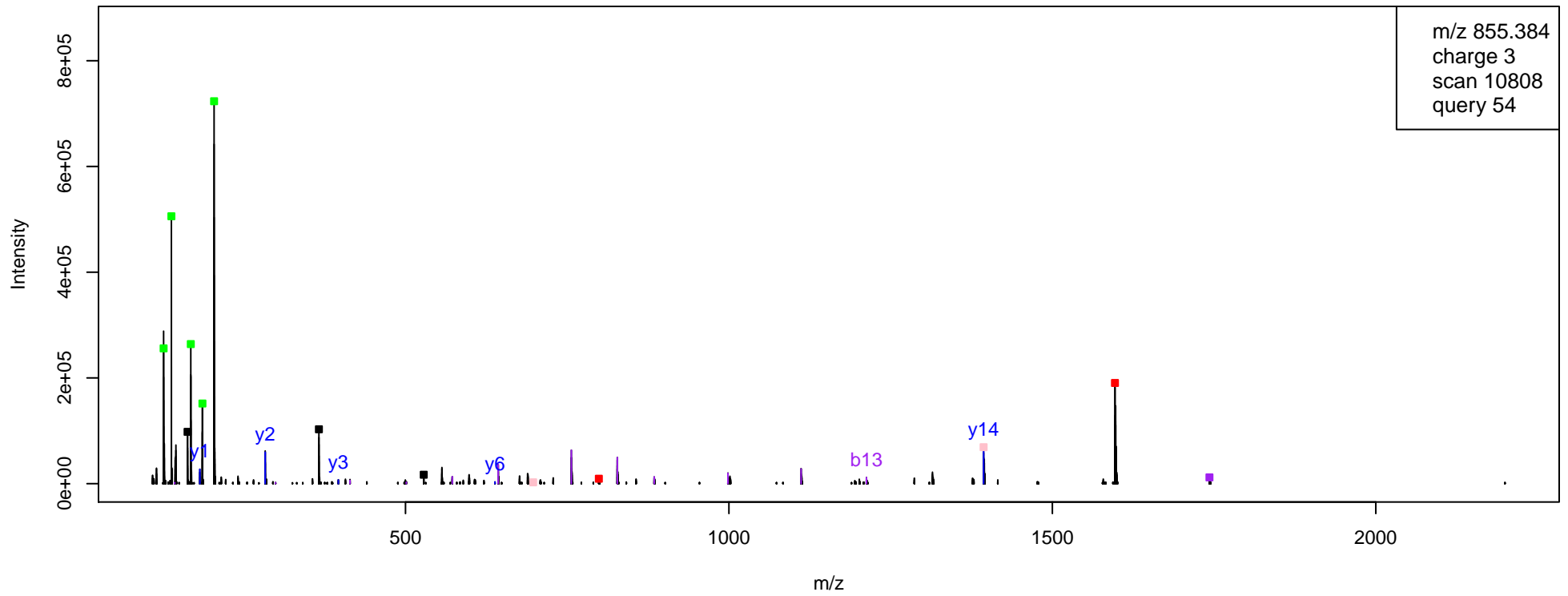
results : AARDSAALAGN[1170]ITY : 1170



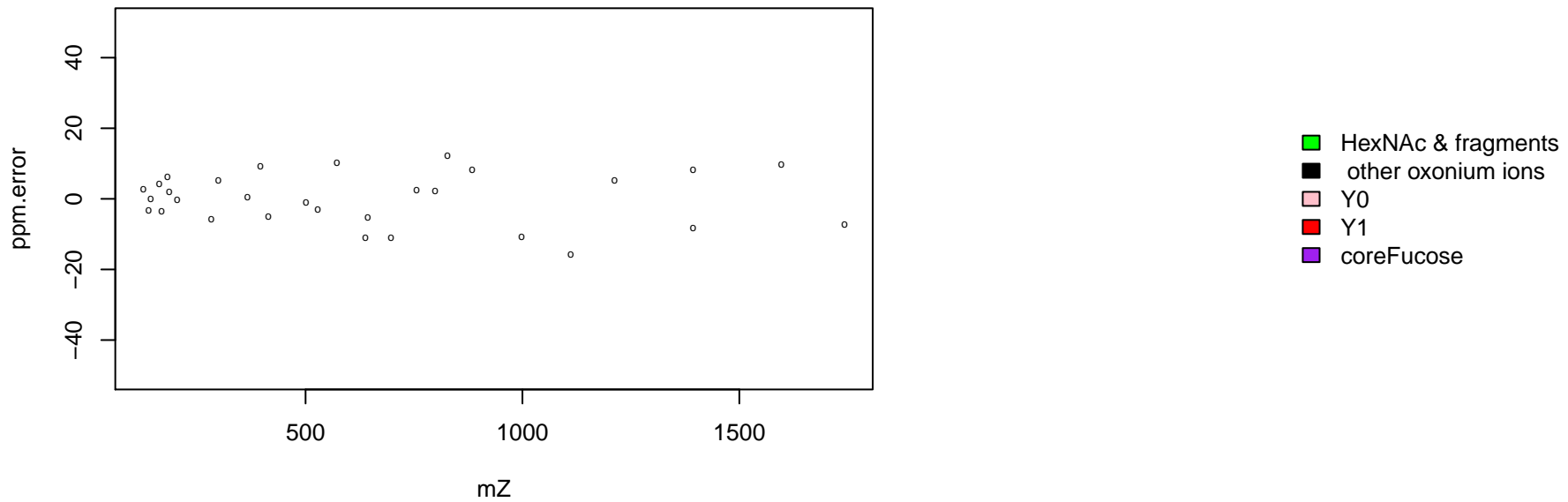
Error Plot

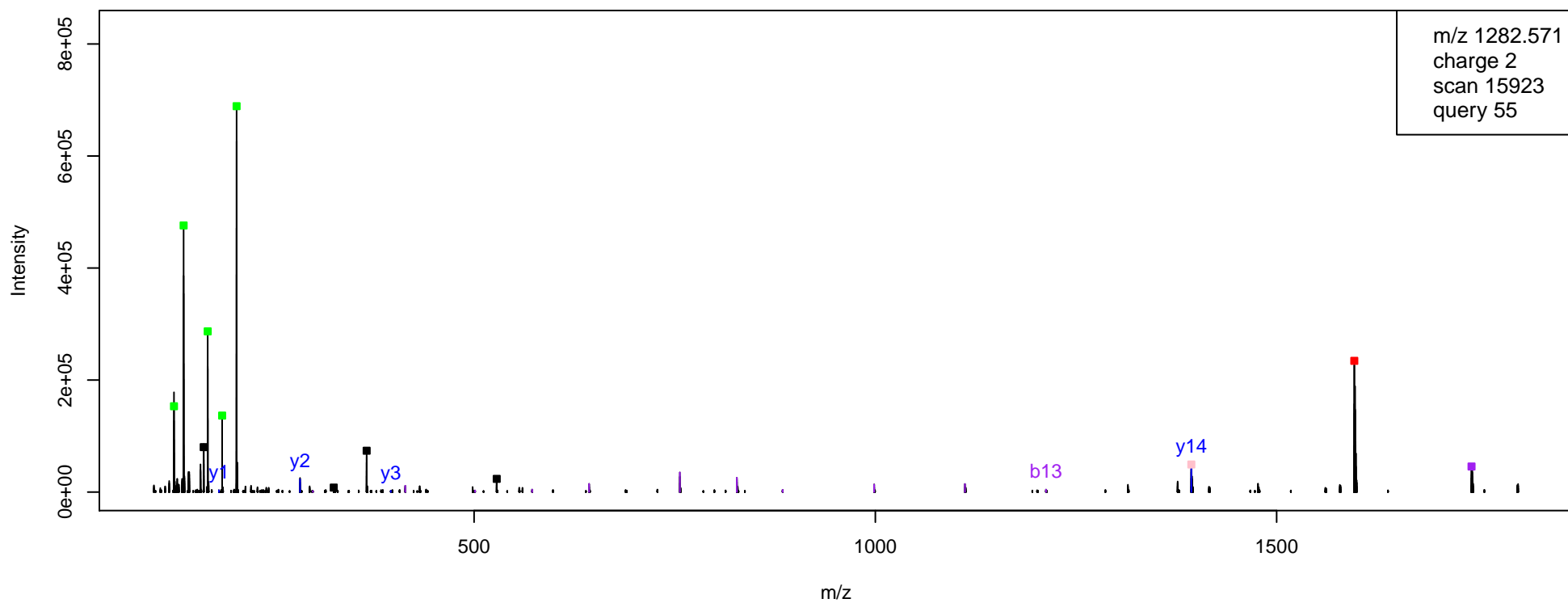


m/z 855.384  
charge 3  
scan 10808  
query 54

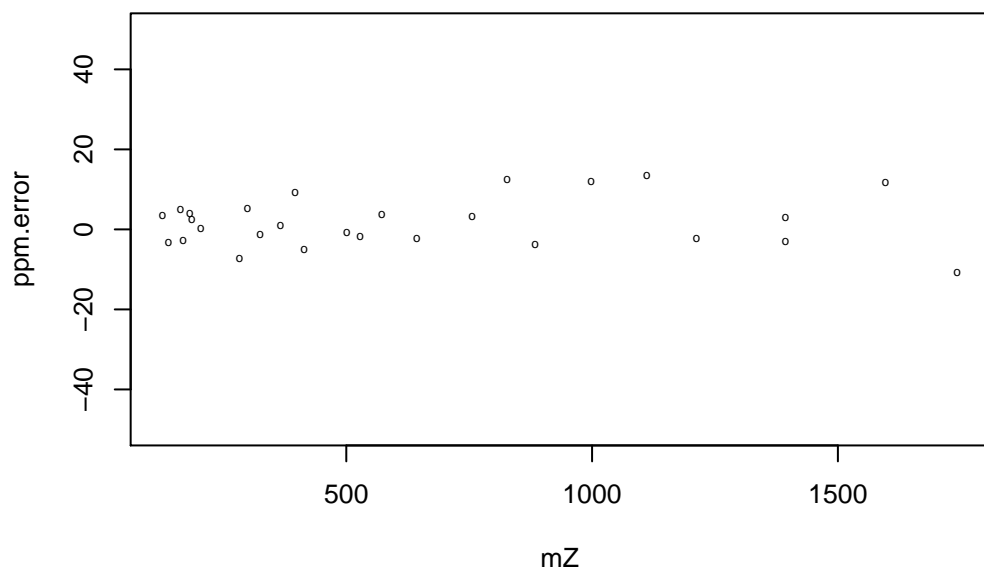


Error Plot

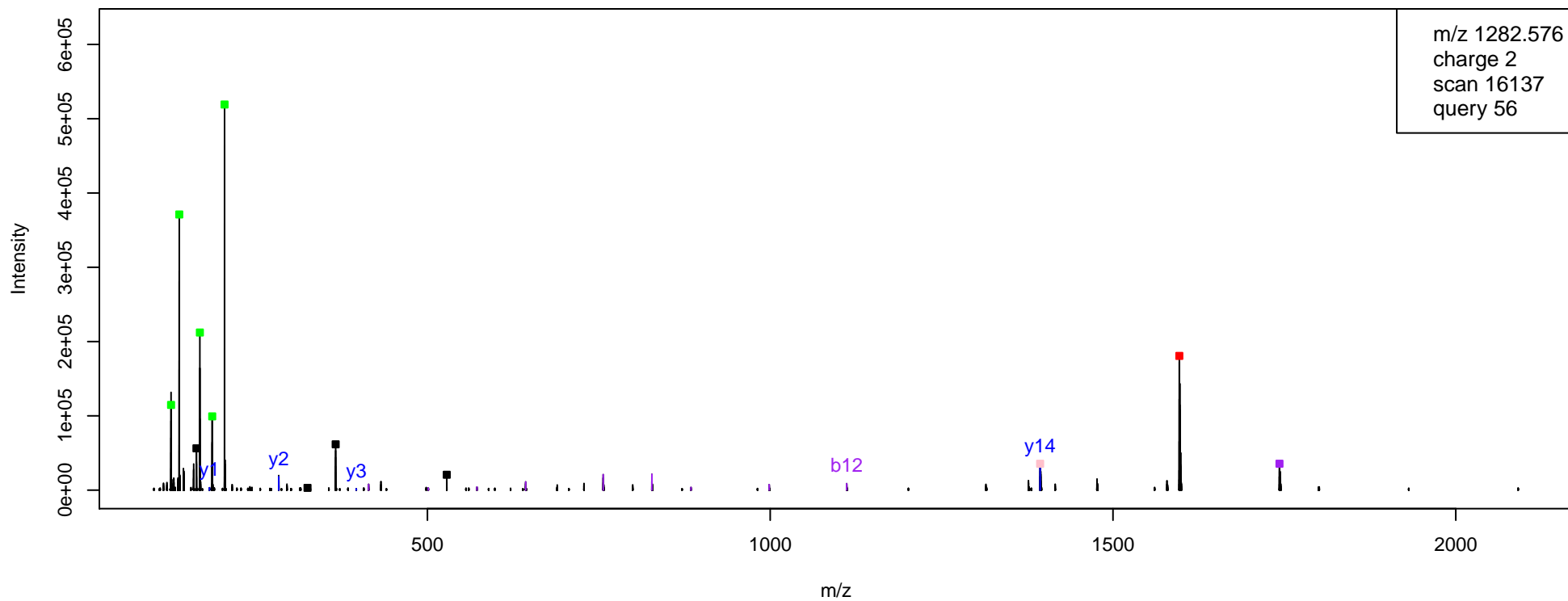




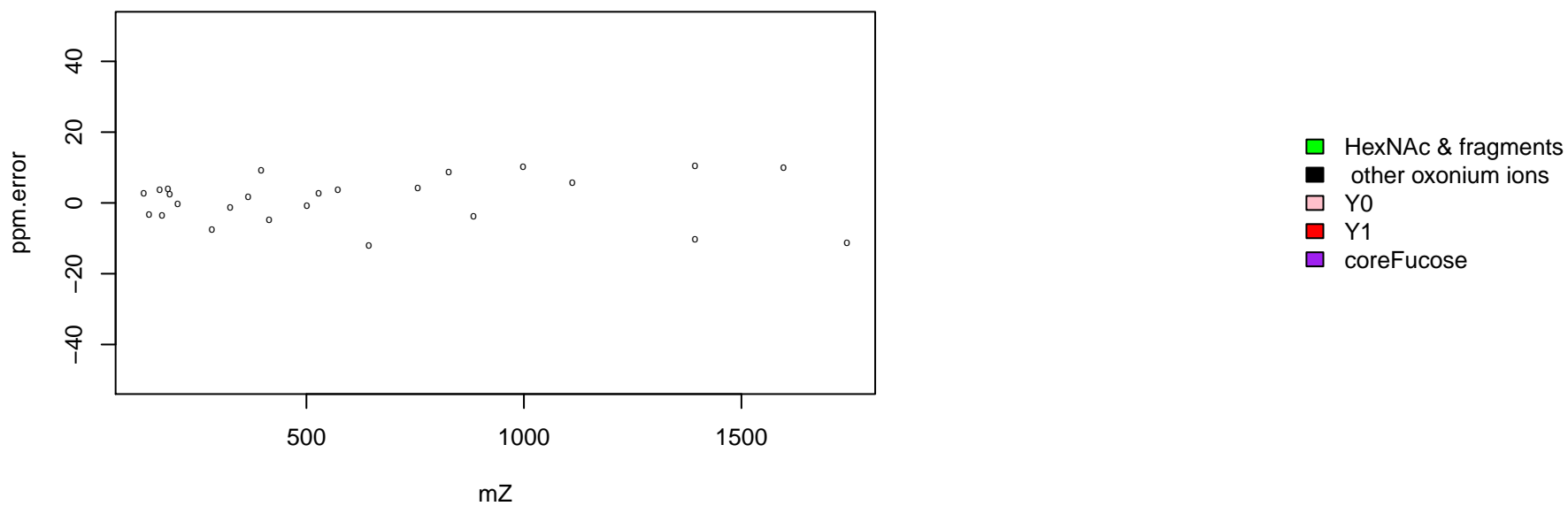
Error Plot



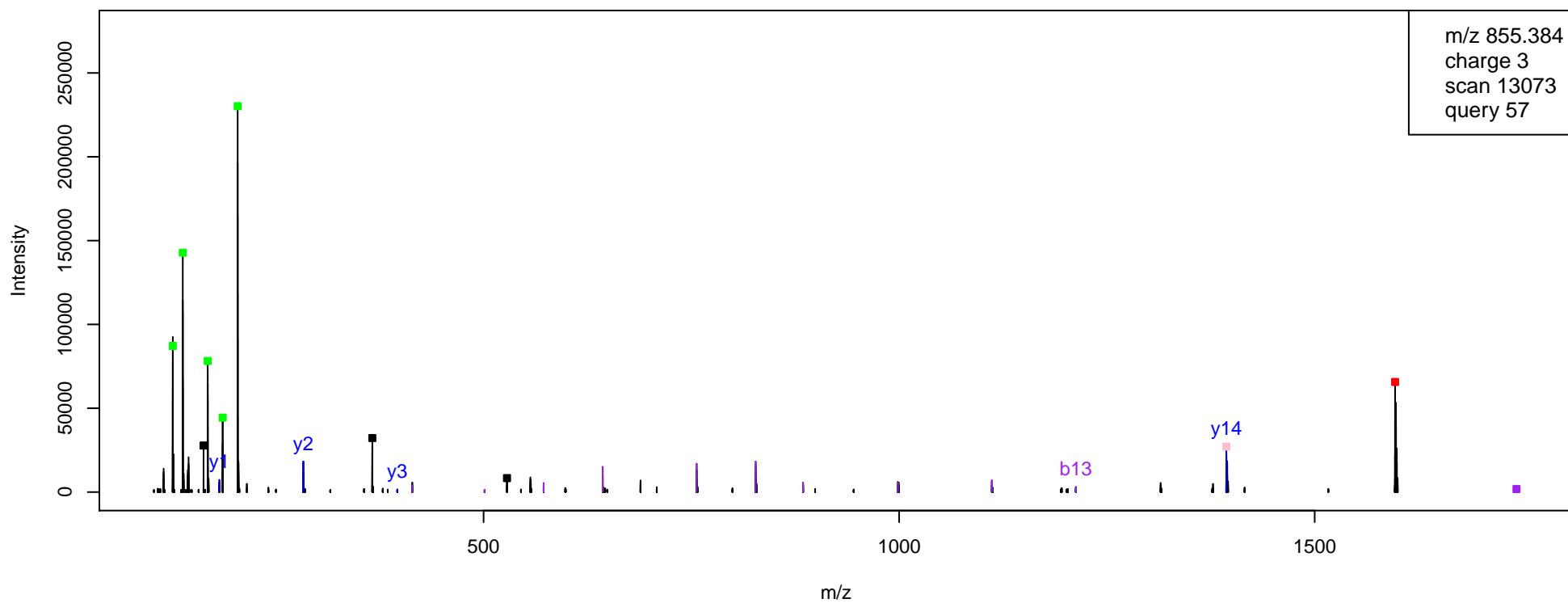
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



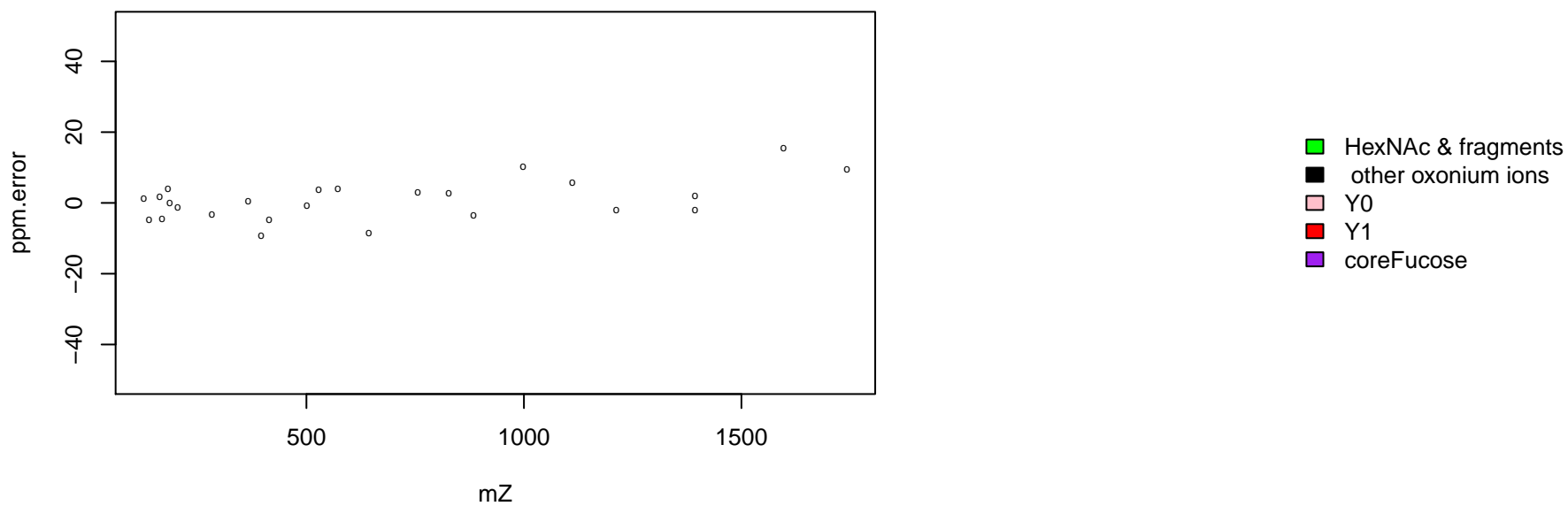
Error Plot

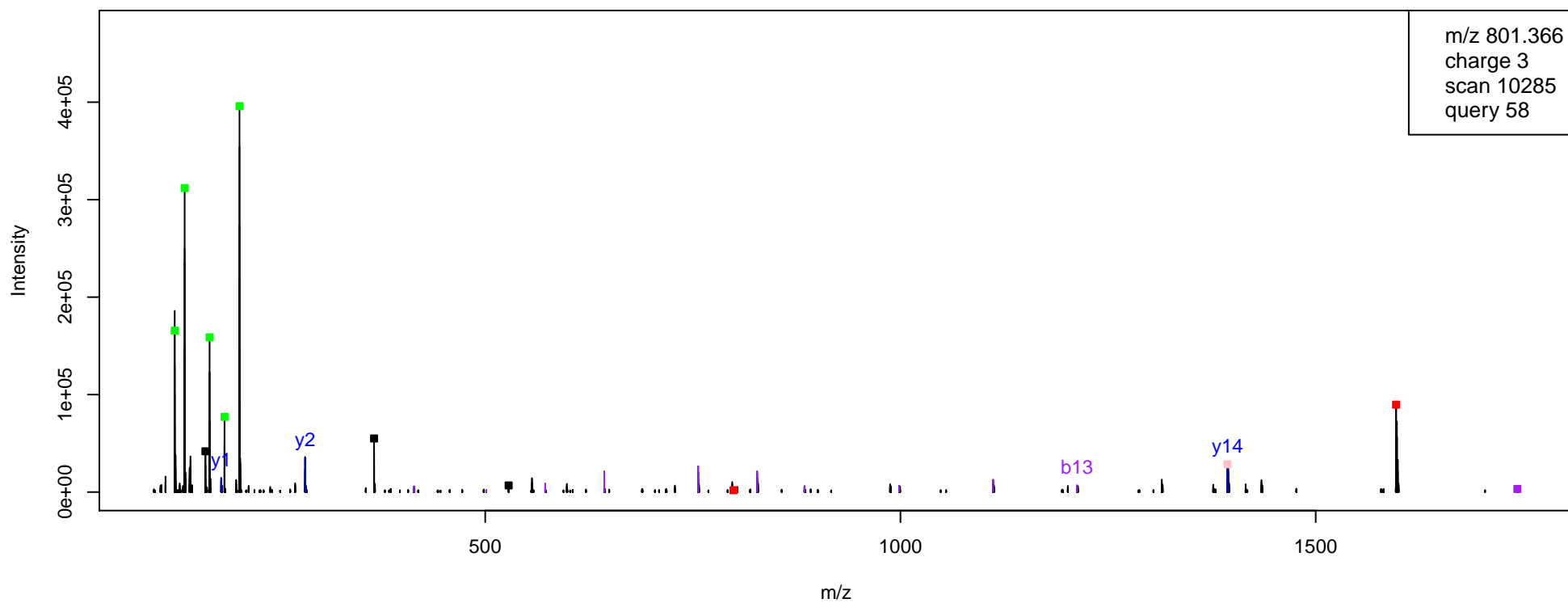




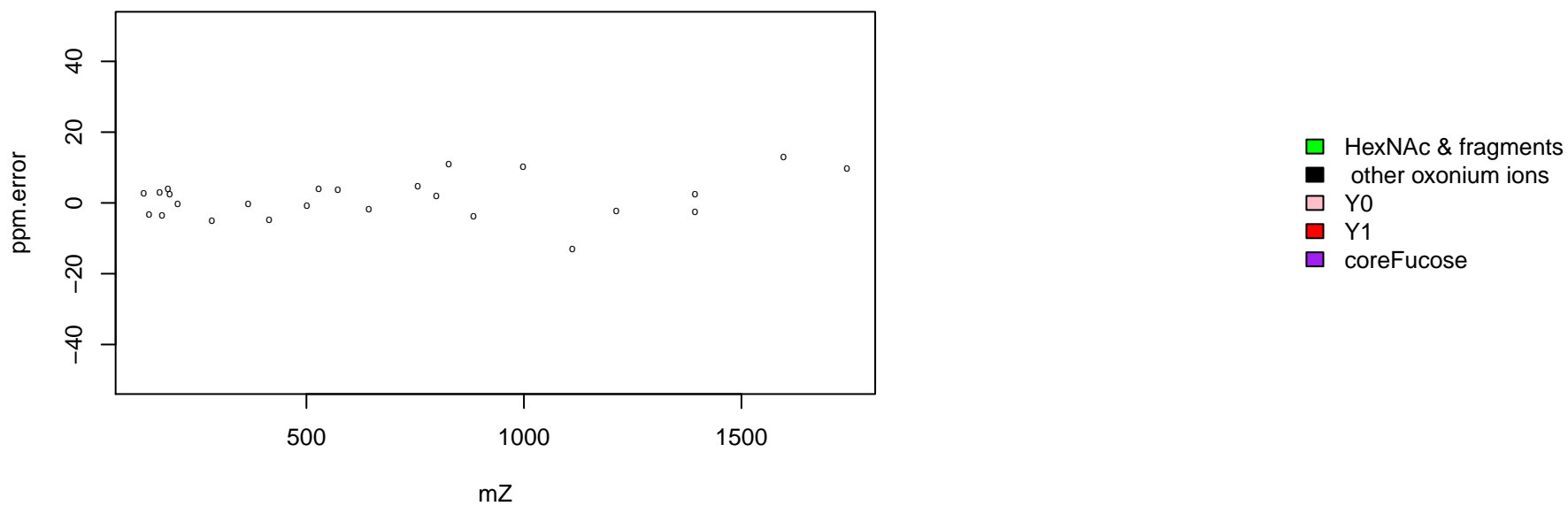


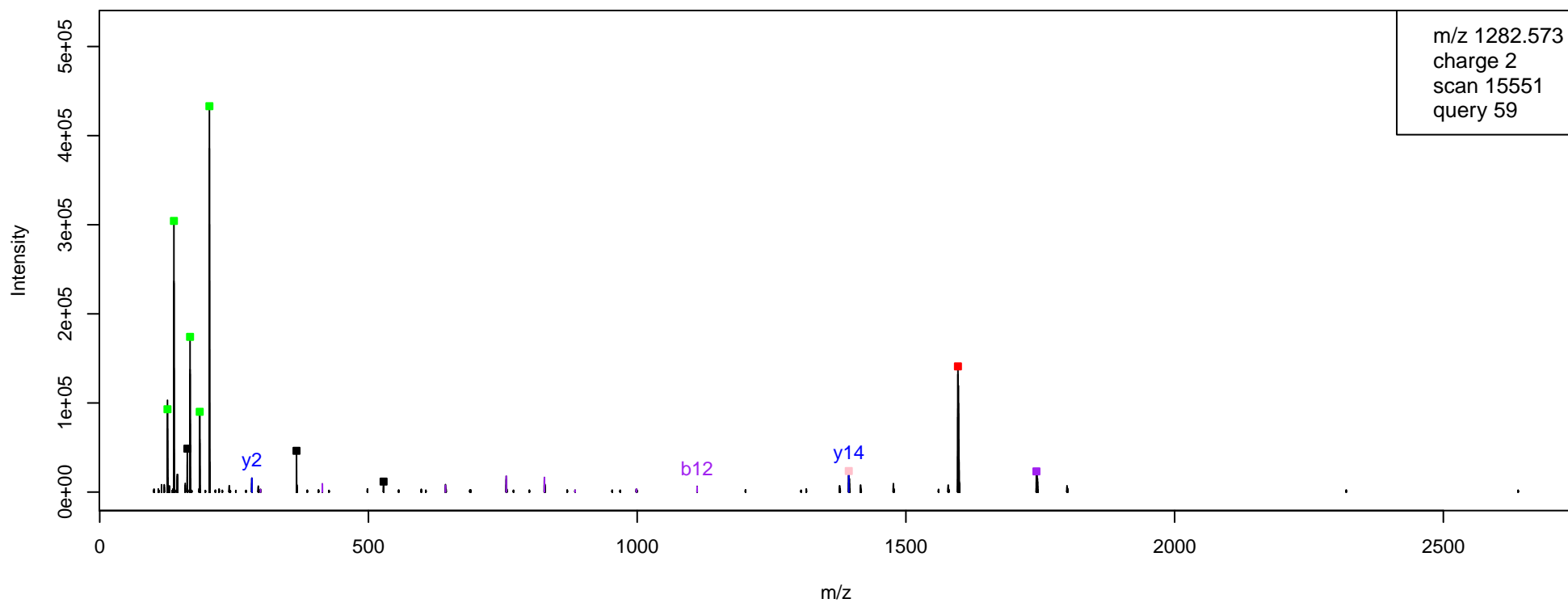
Error Plot



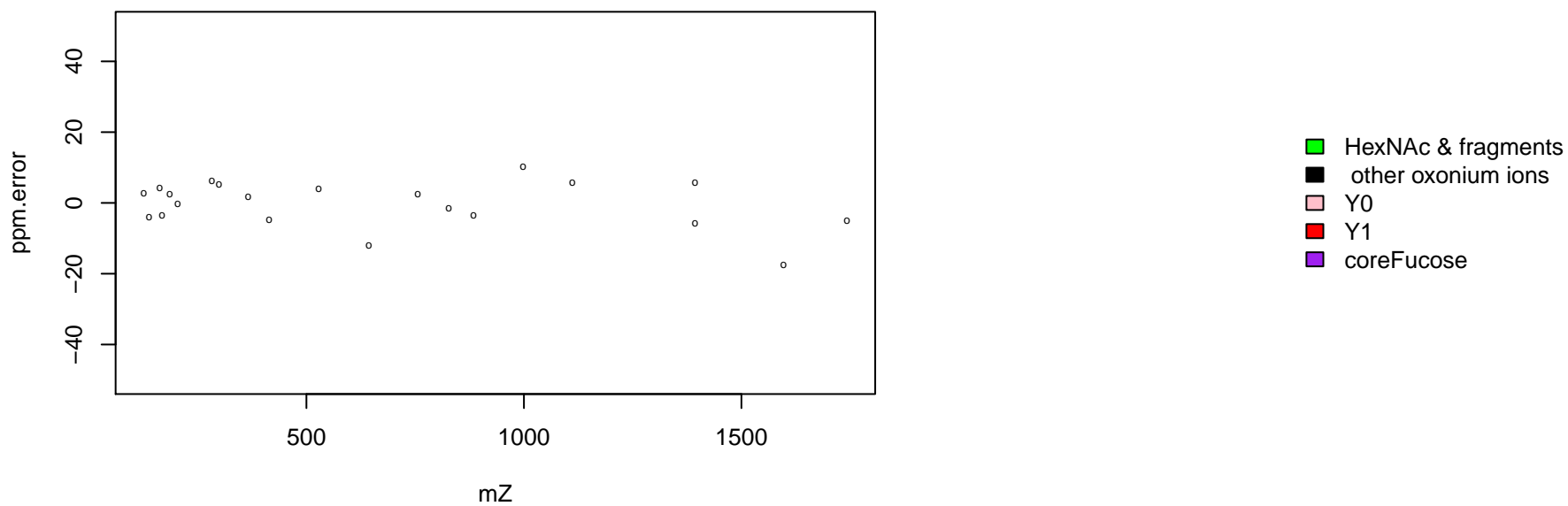


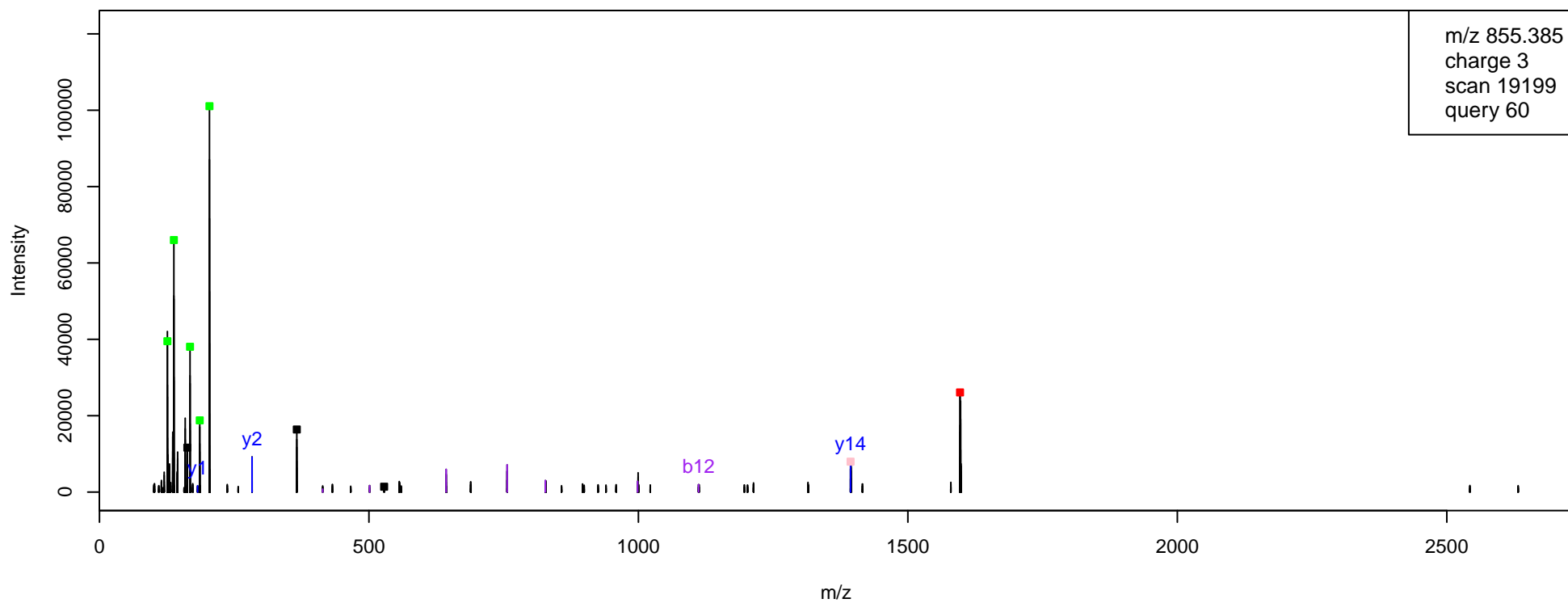
Error Plot



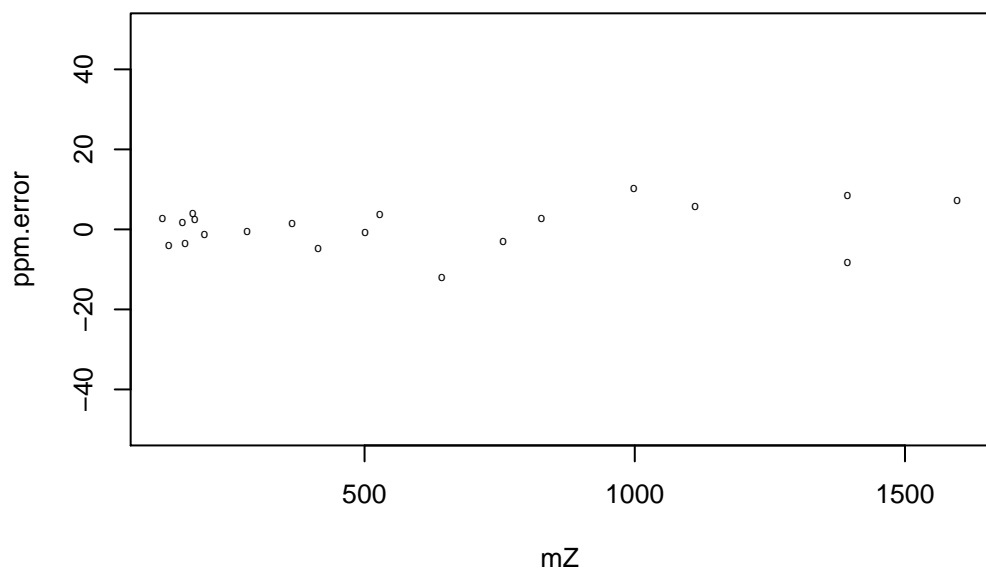


Error Plot



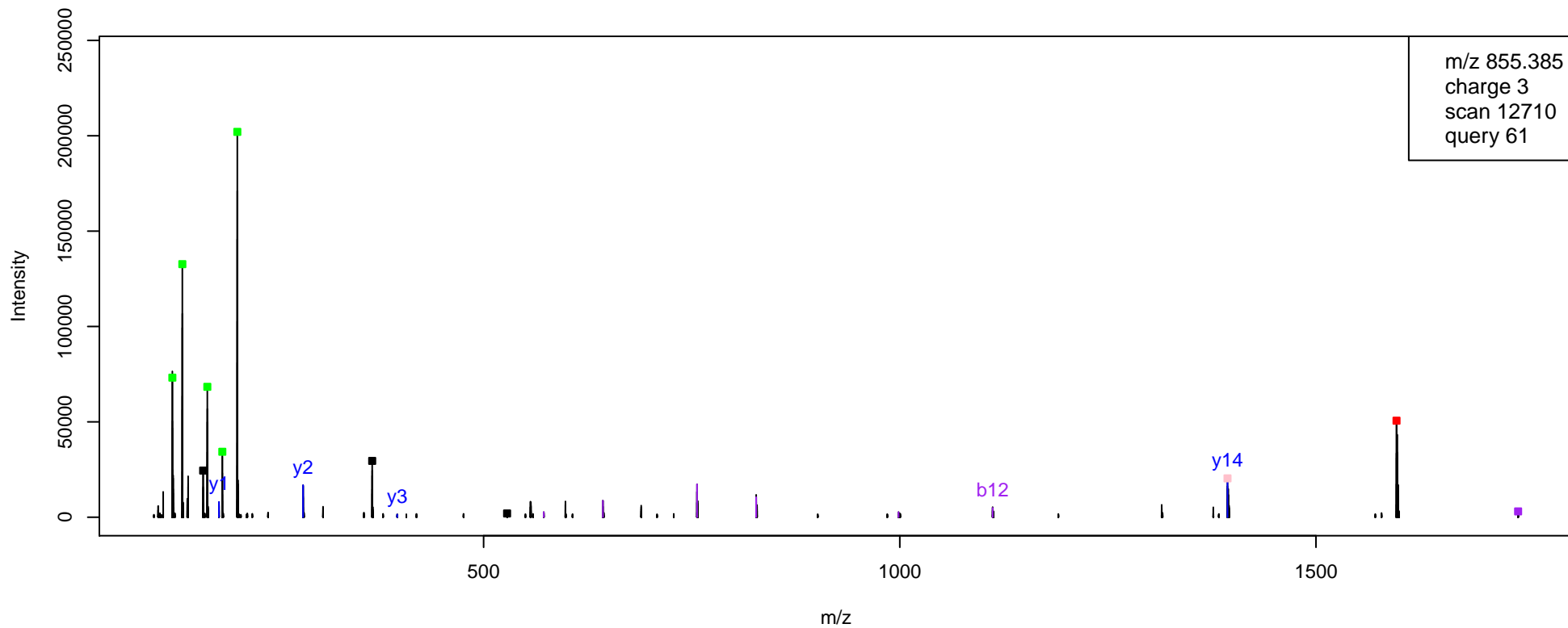


Error Plot

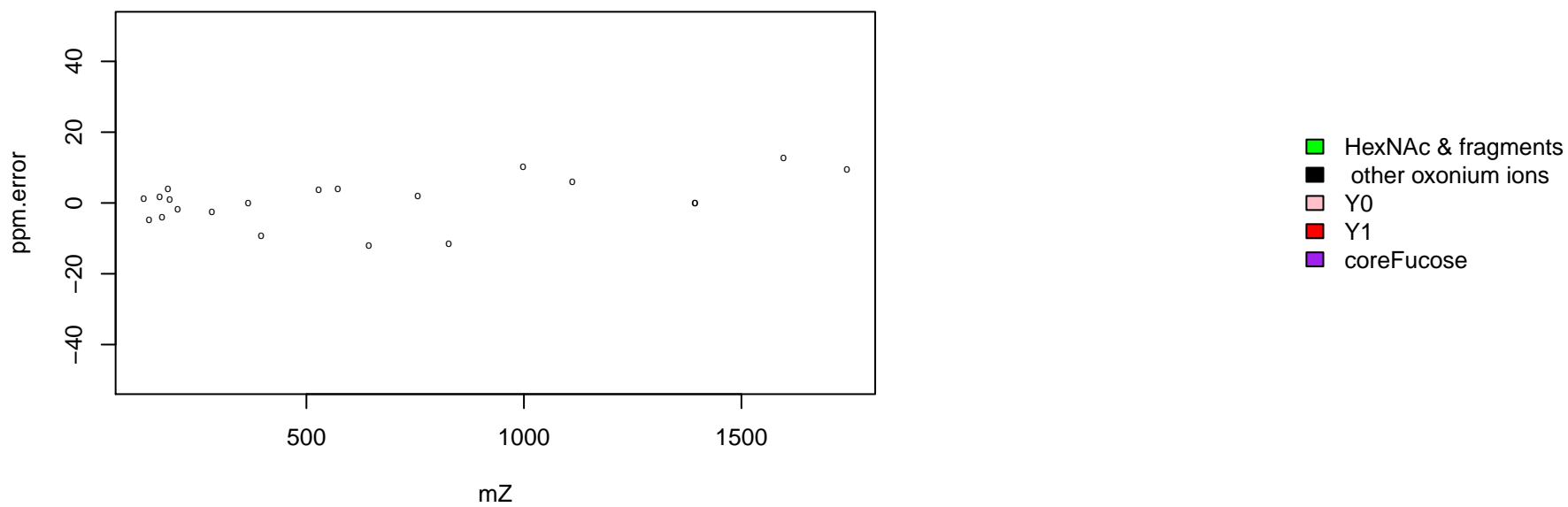


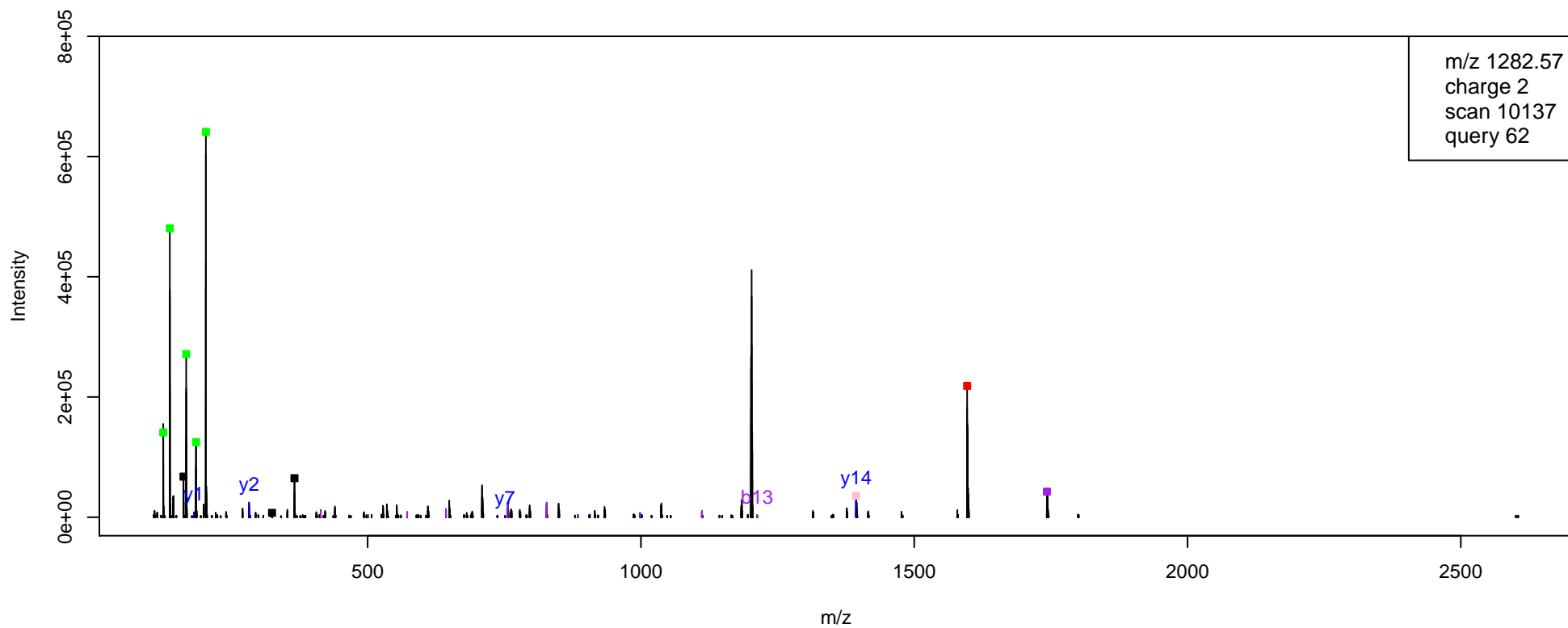
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AARDSAALAGN[1170]ITY : 1170

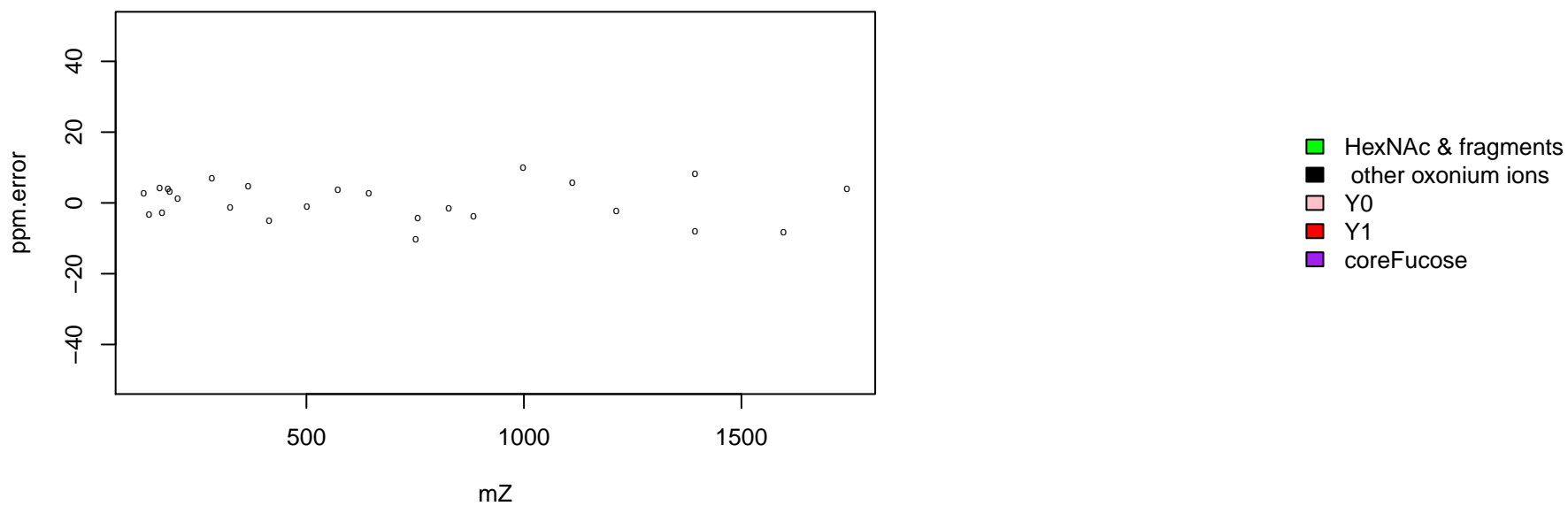


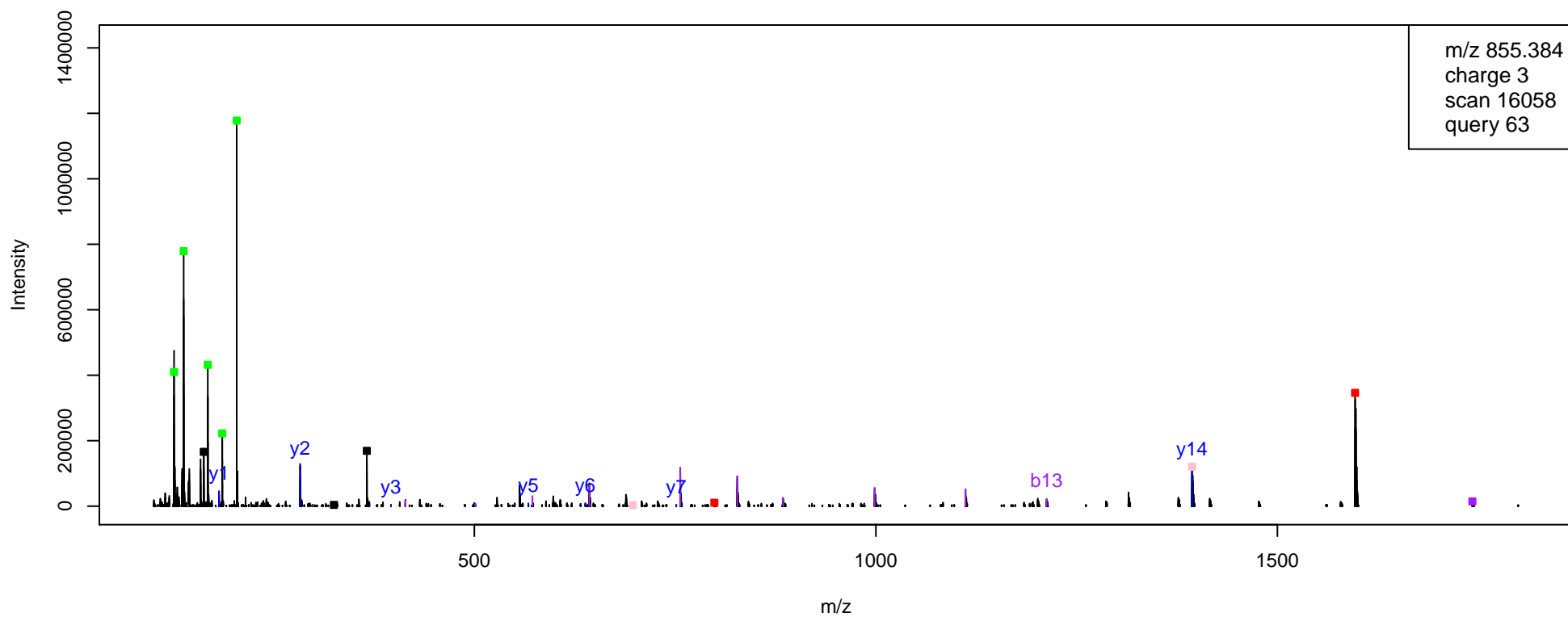
Error Plot



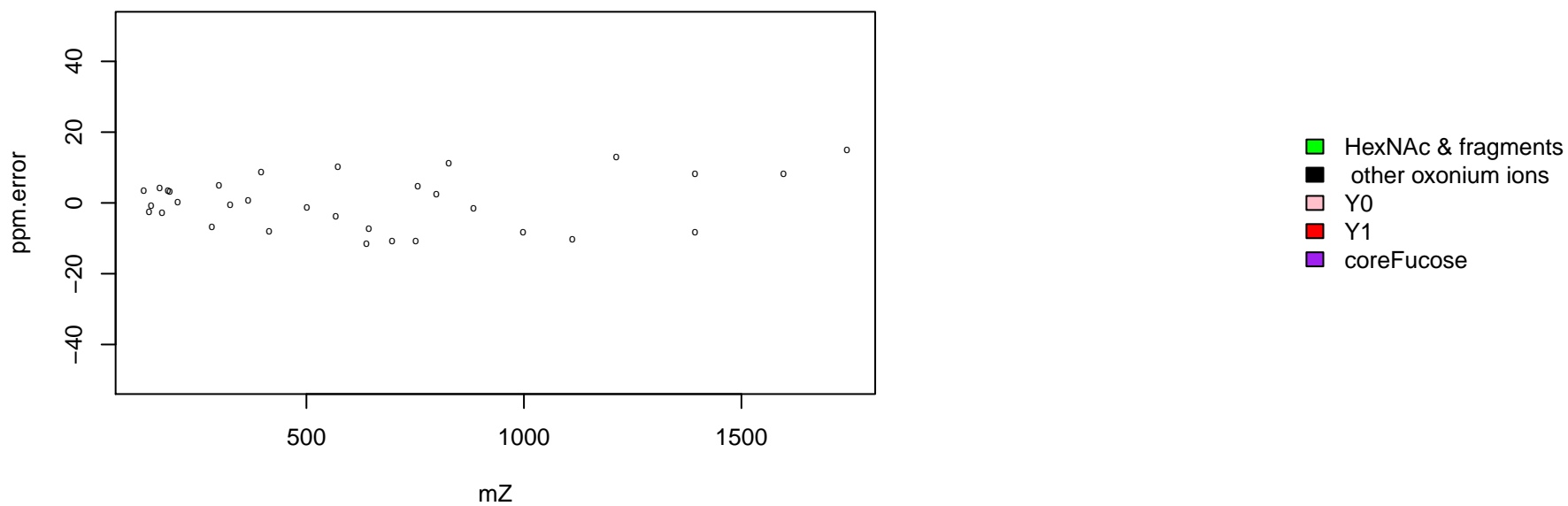


Error Plot

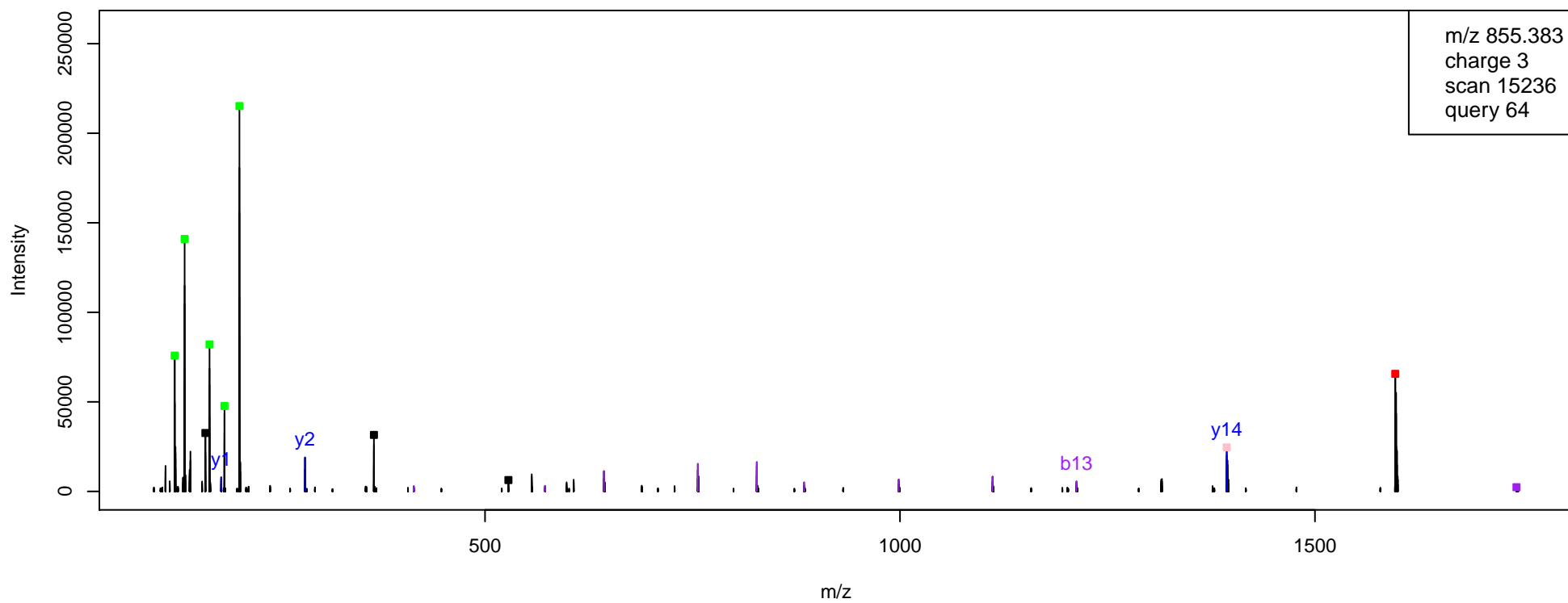




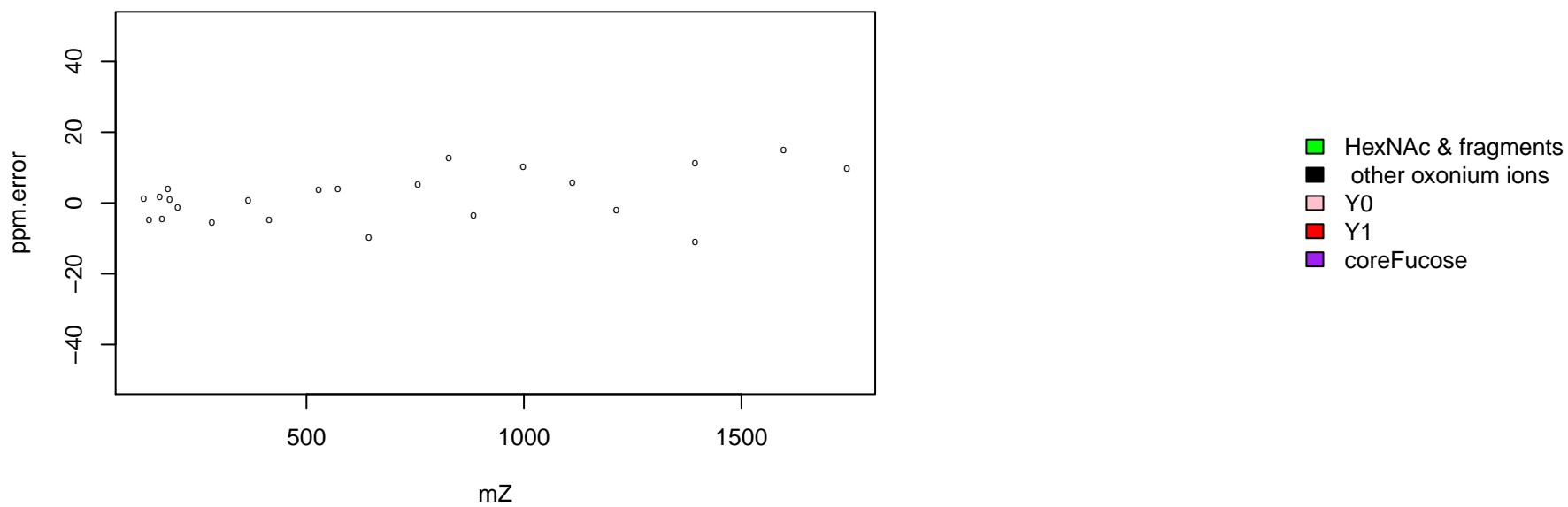
Error Plot



results : AARDSAALAGN[1170]ITY : 1170

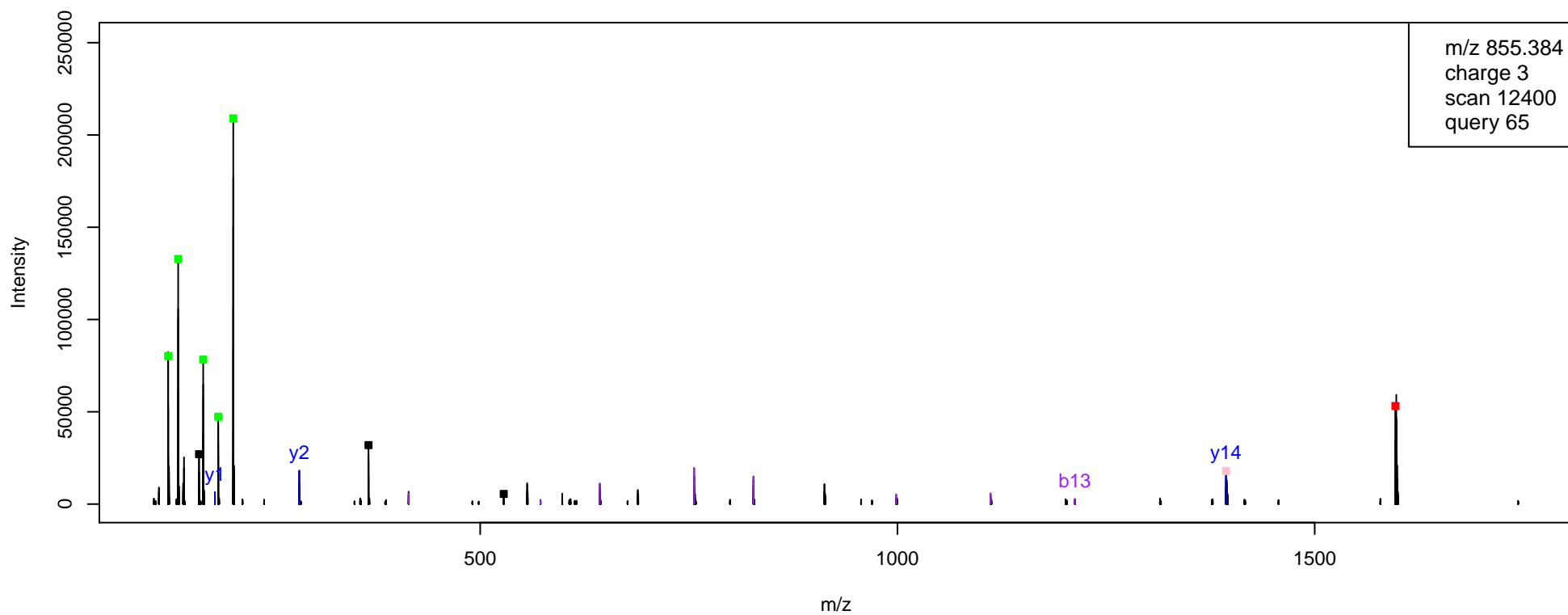


Error Plot

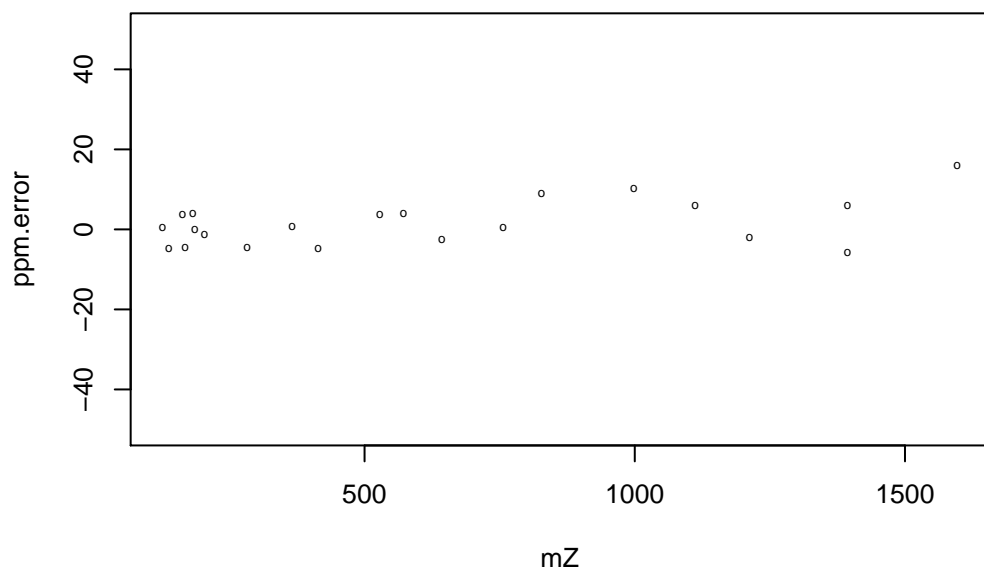




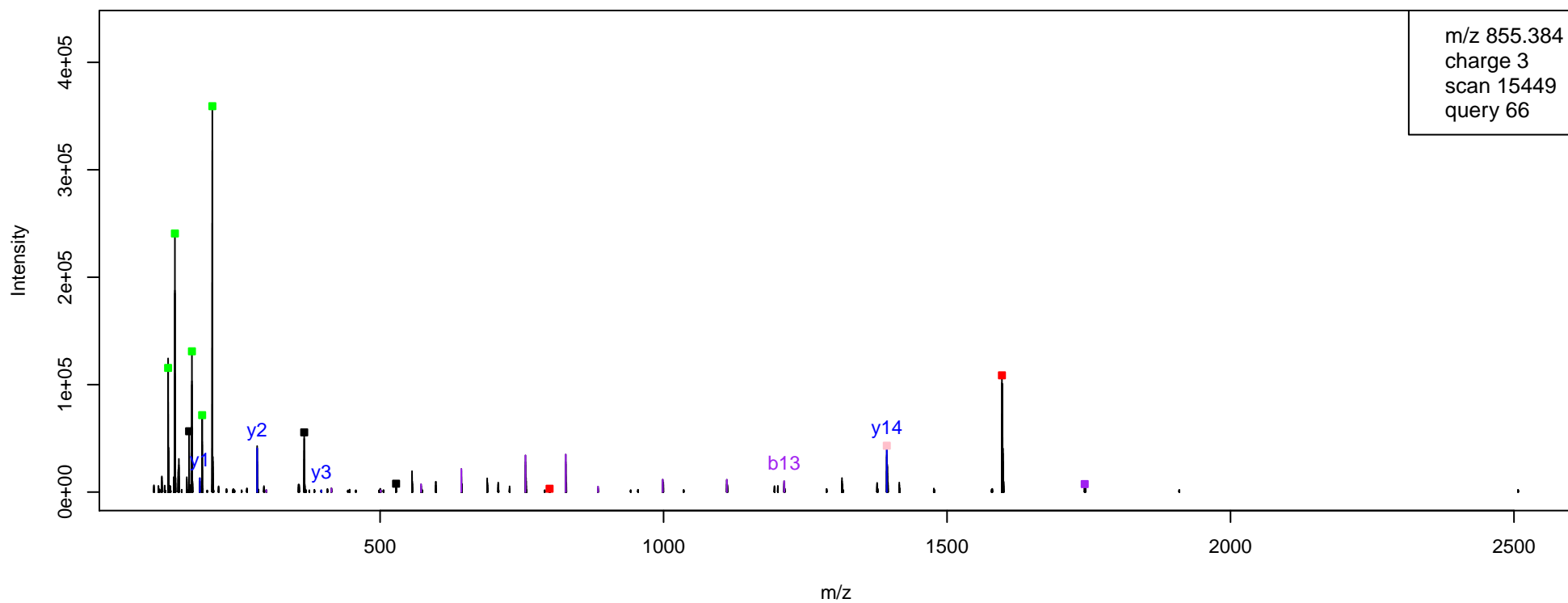
results : AARDSAALAGN[1170]ITY : 1170



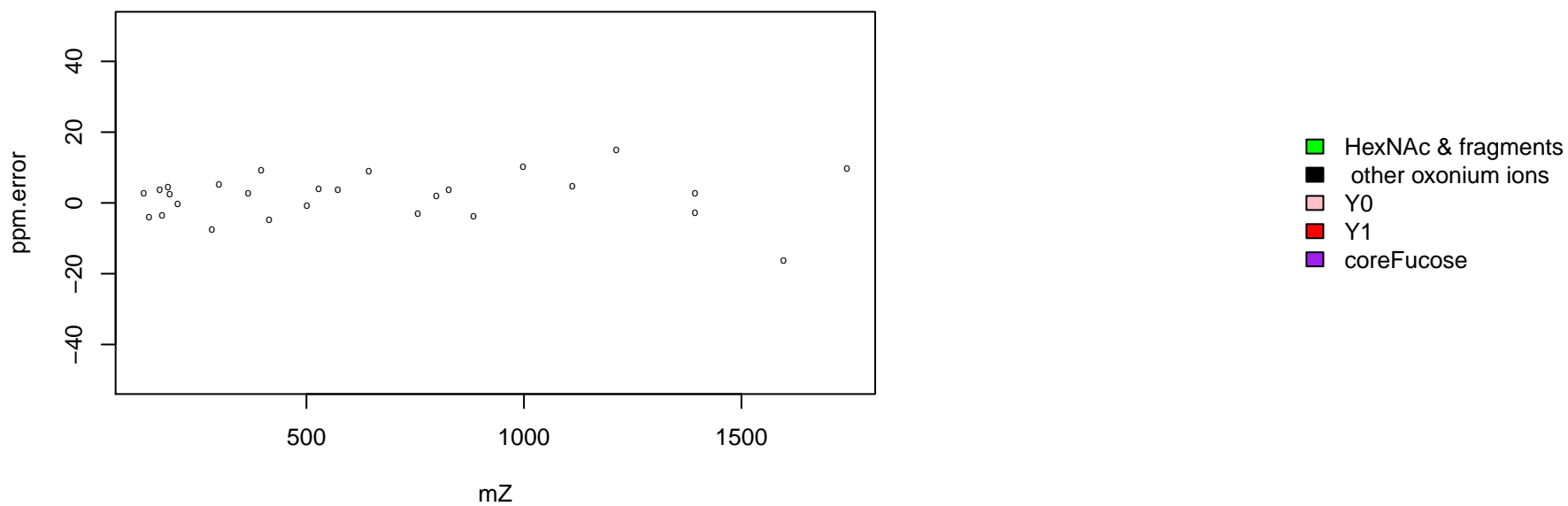
Error Plot

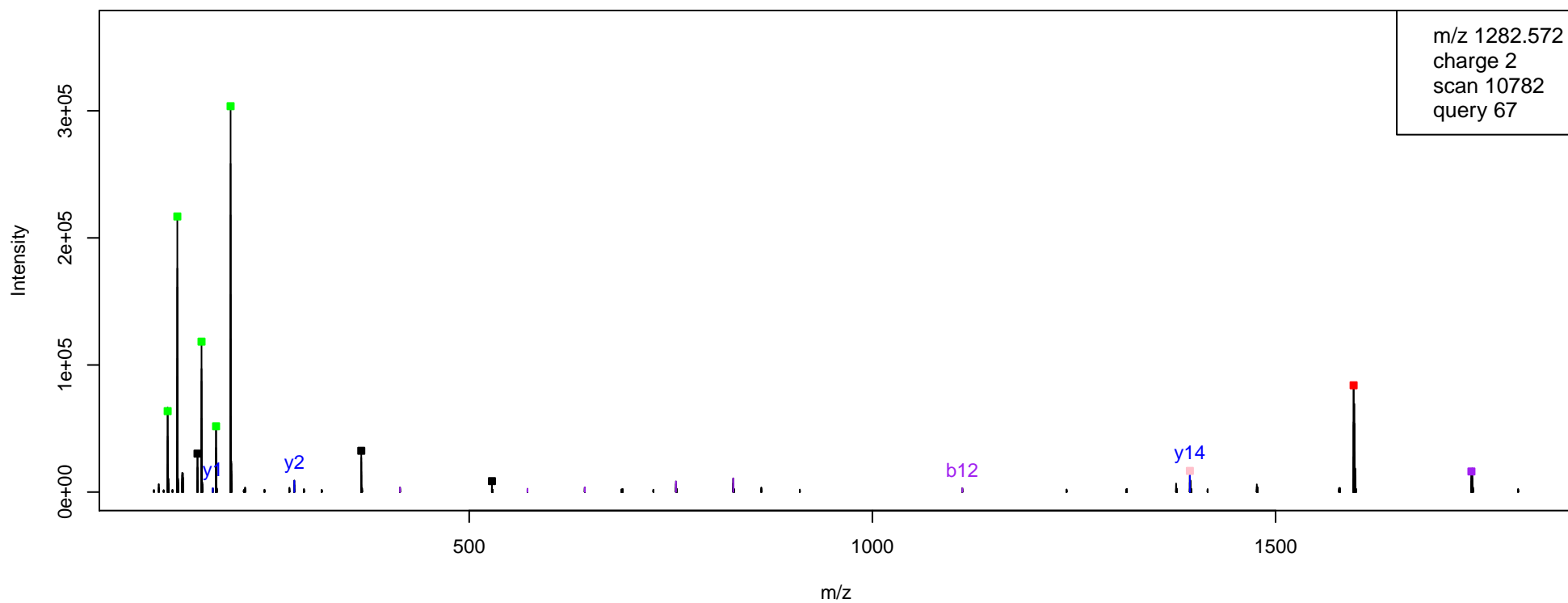


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

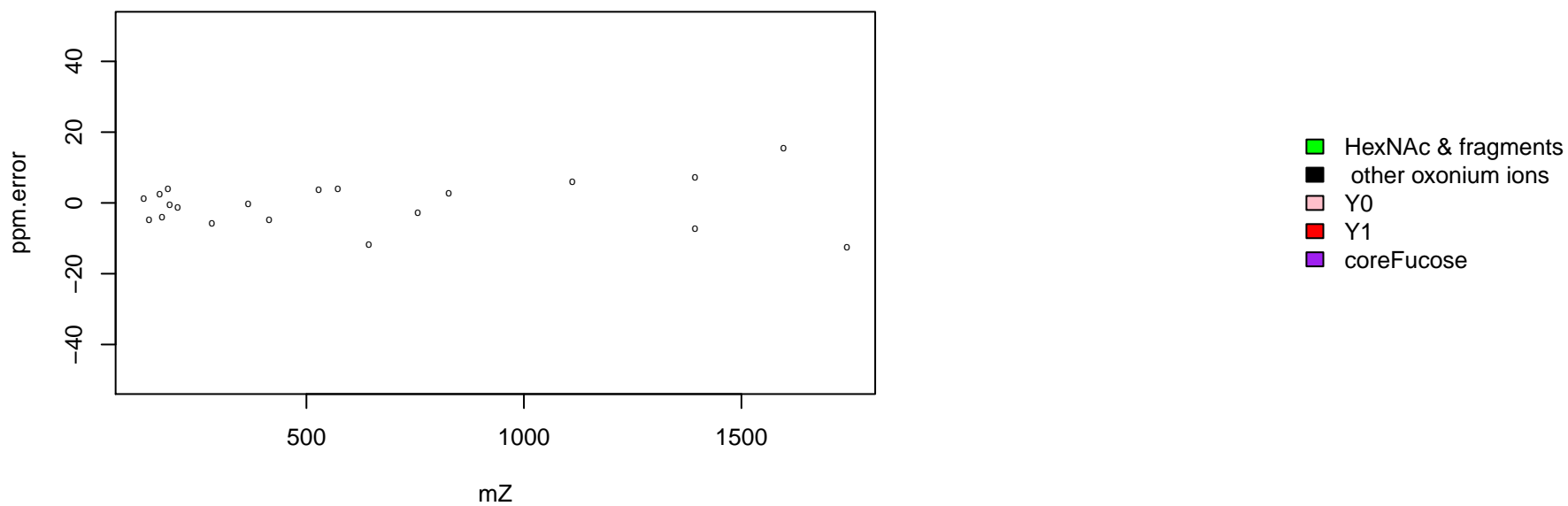


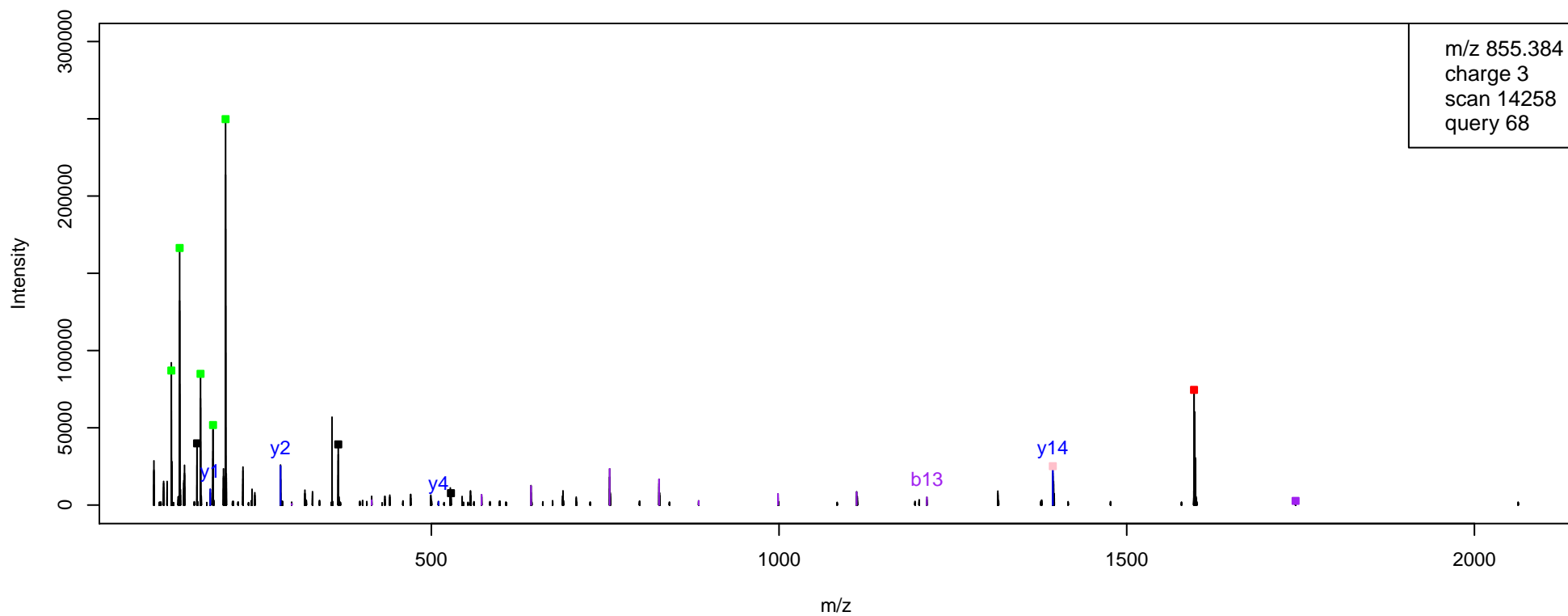
Error Plot



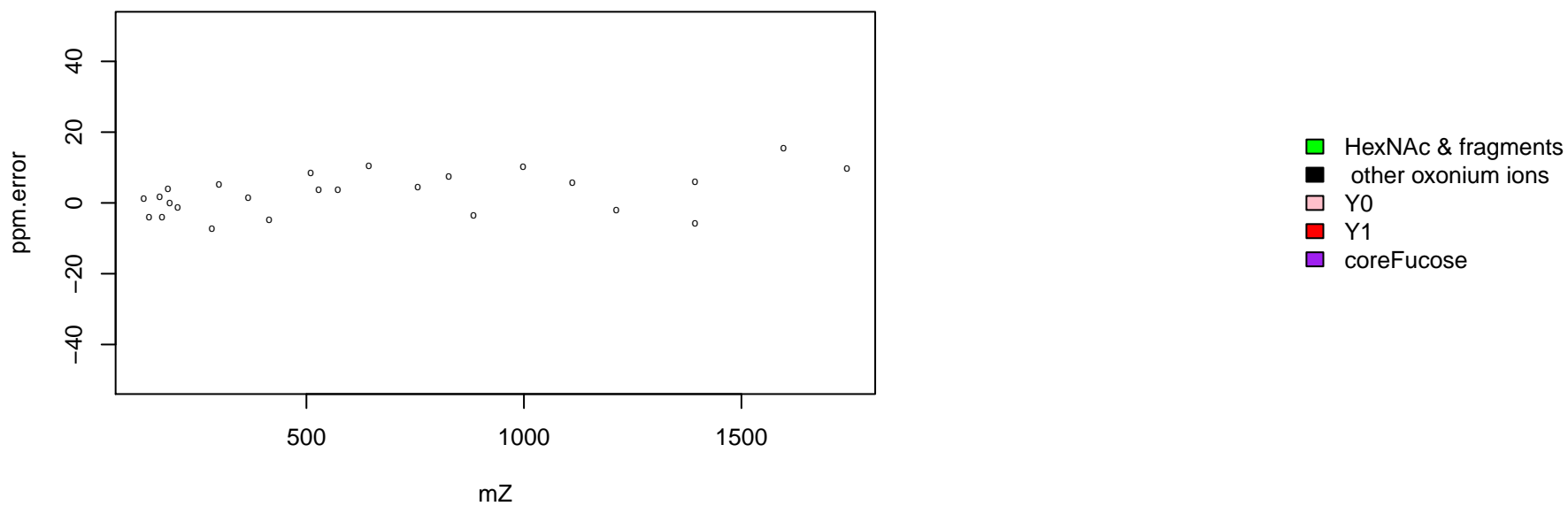


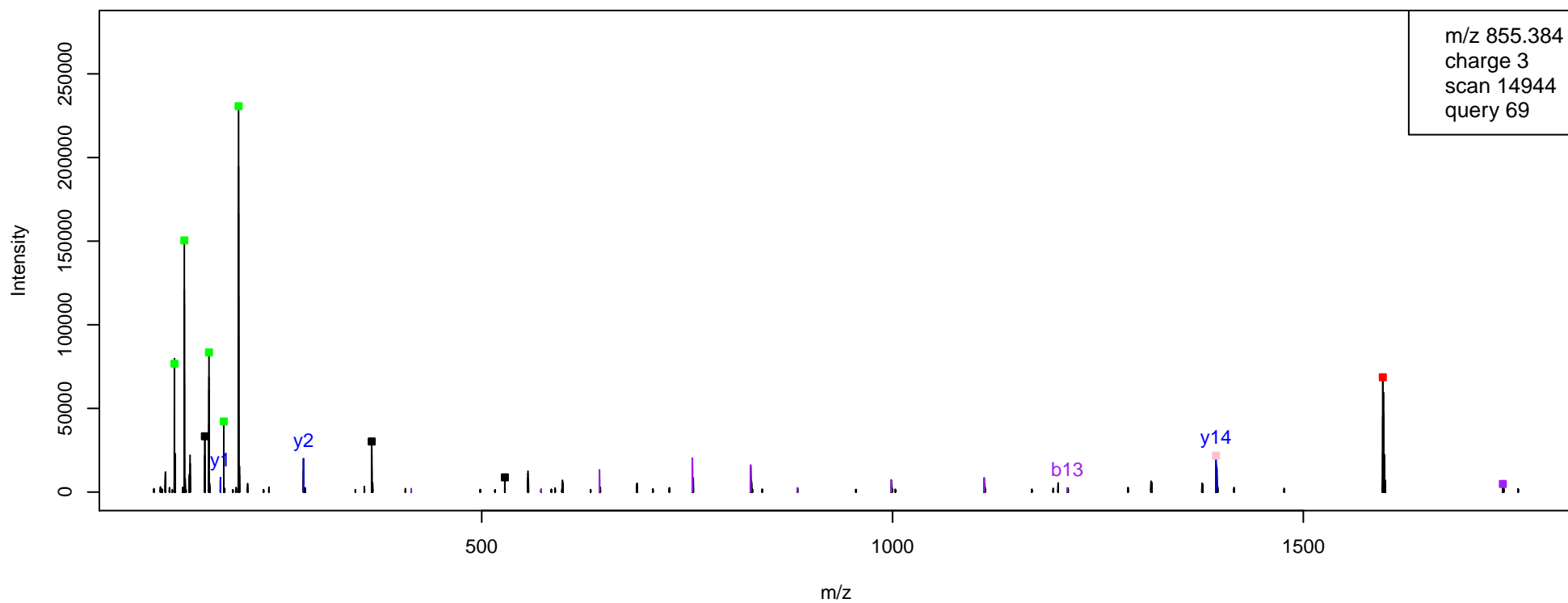
Error Plot



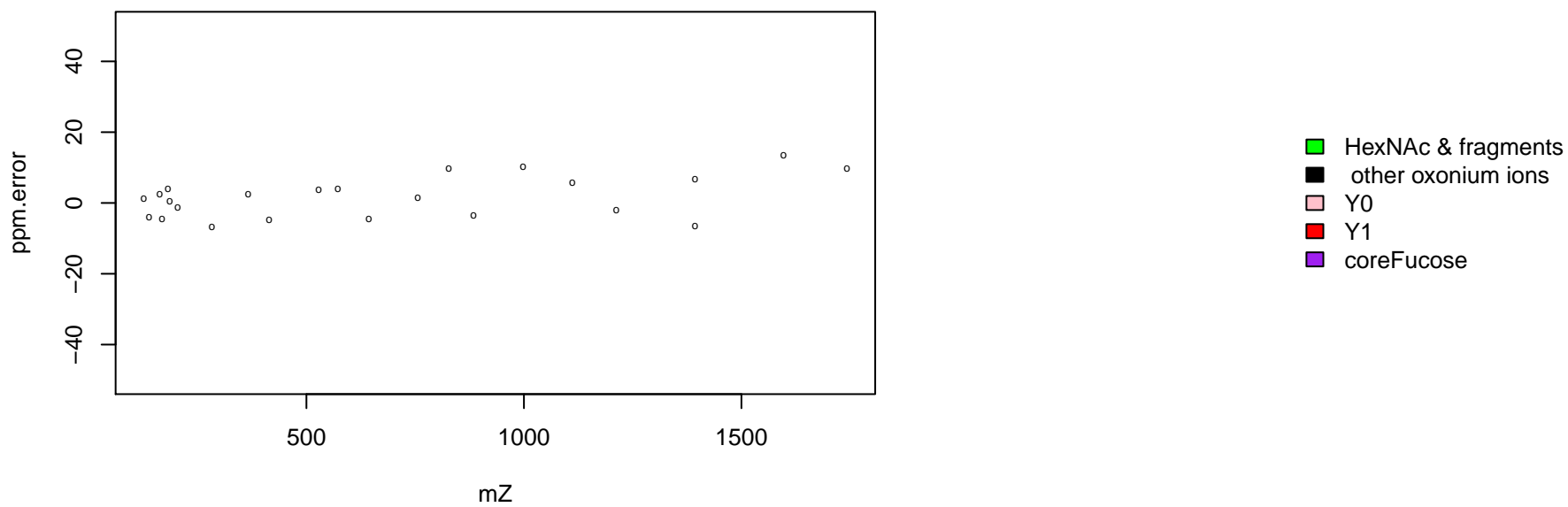


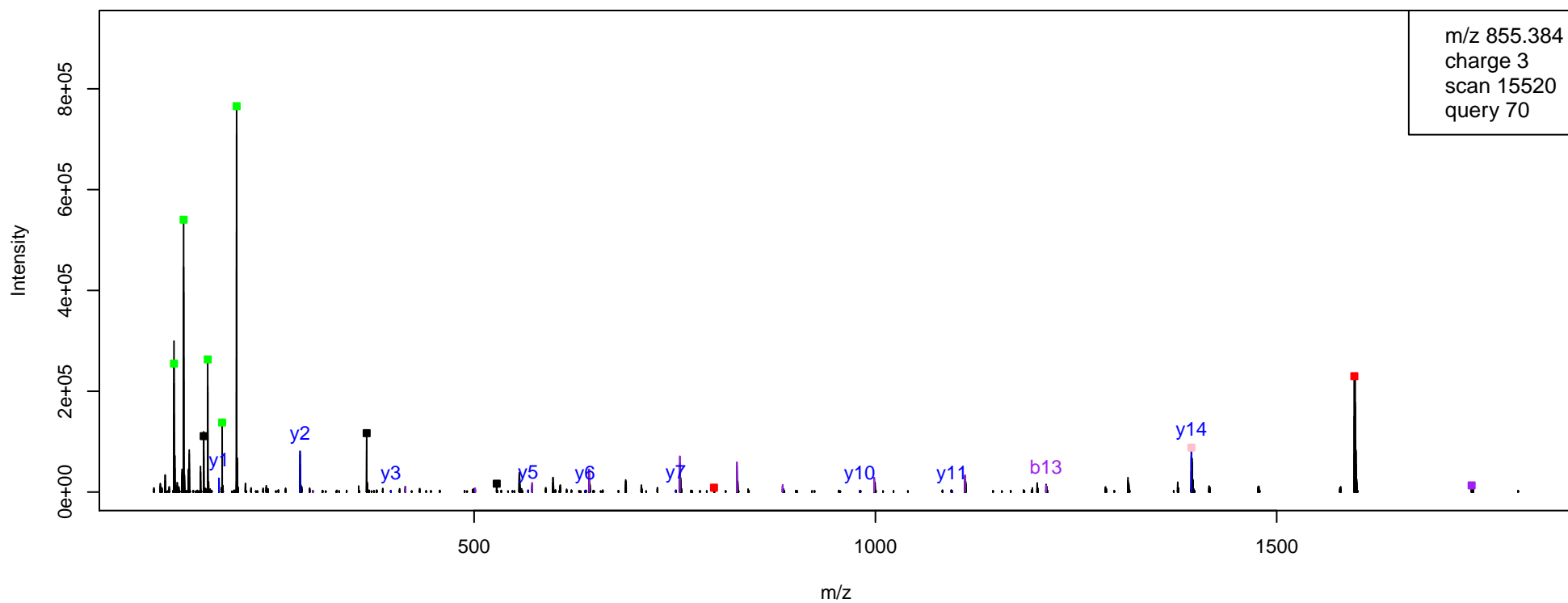
Error Plot



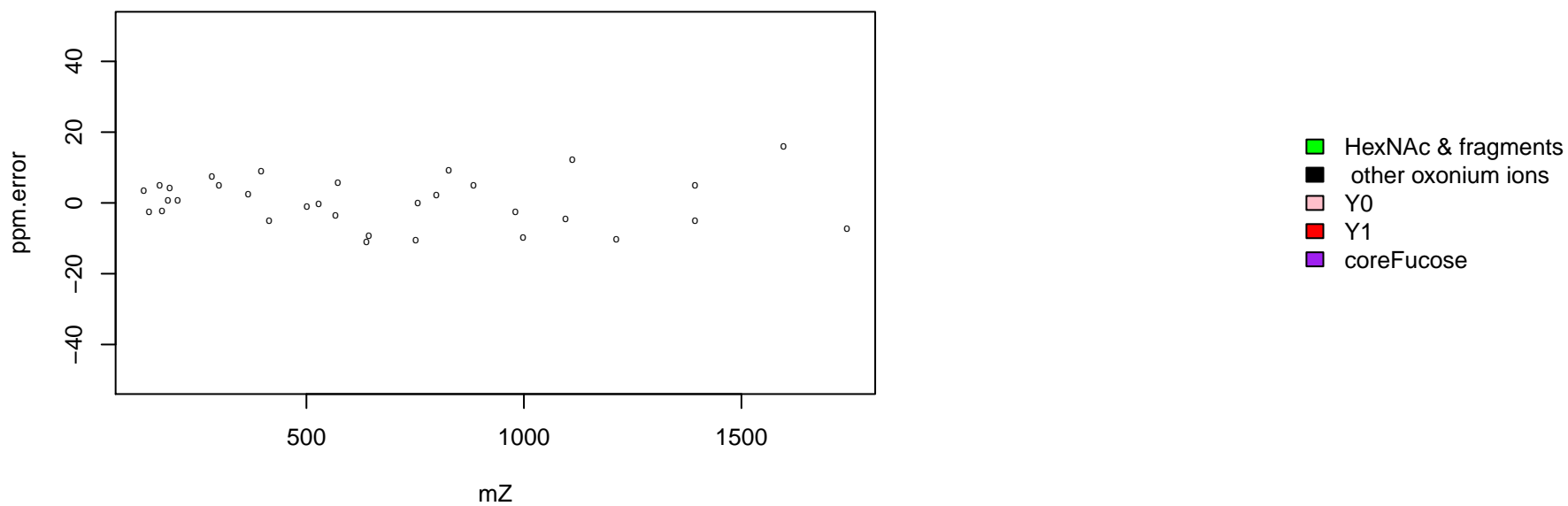


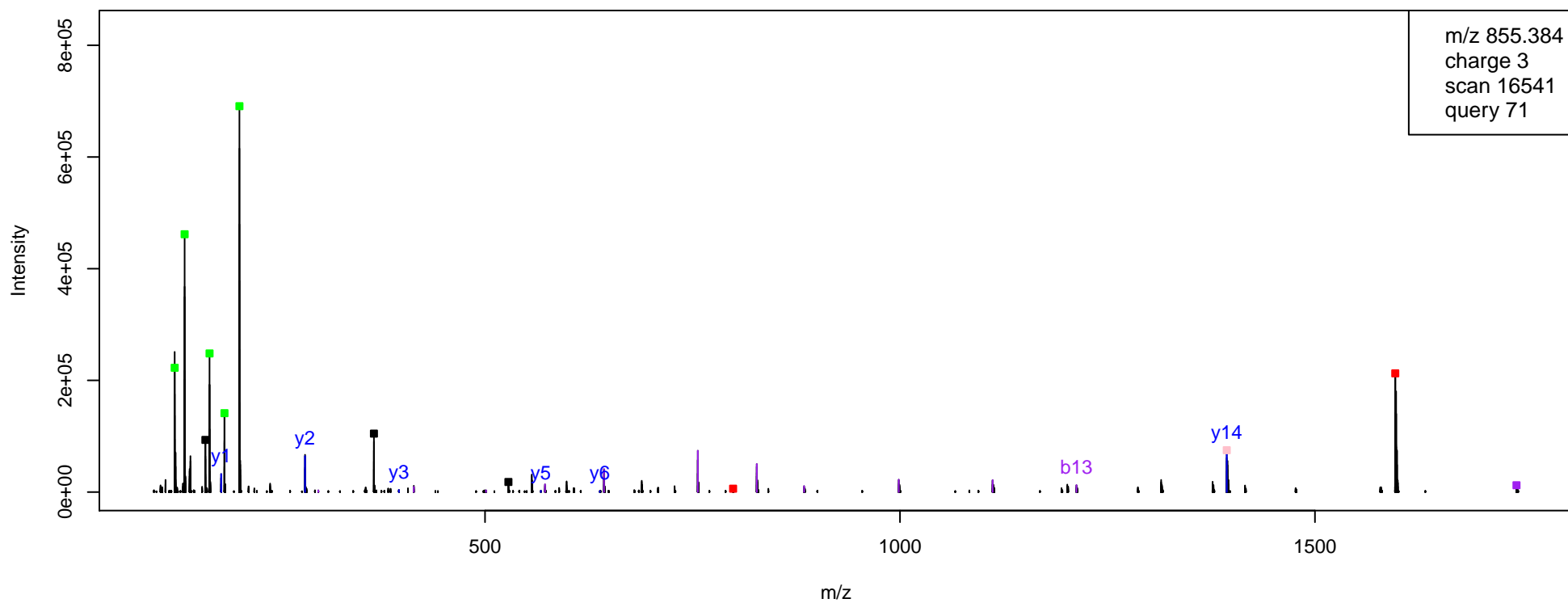
Error Plot



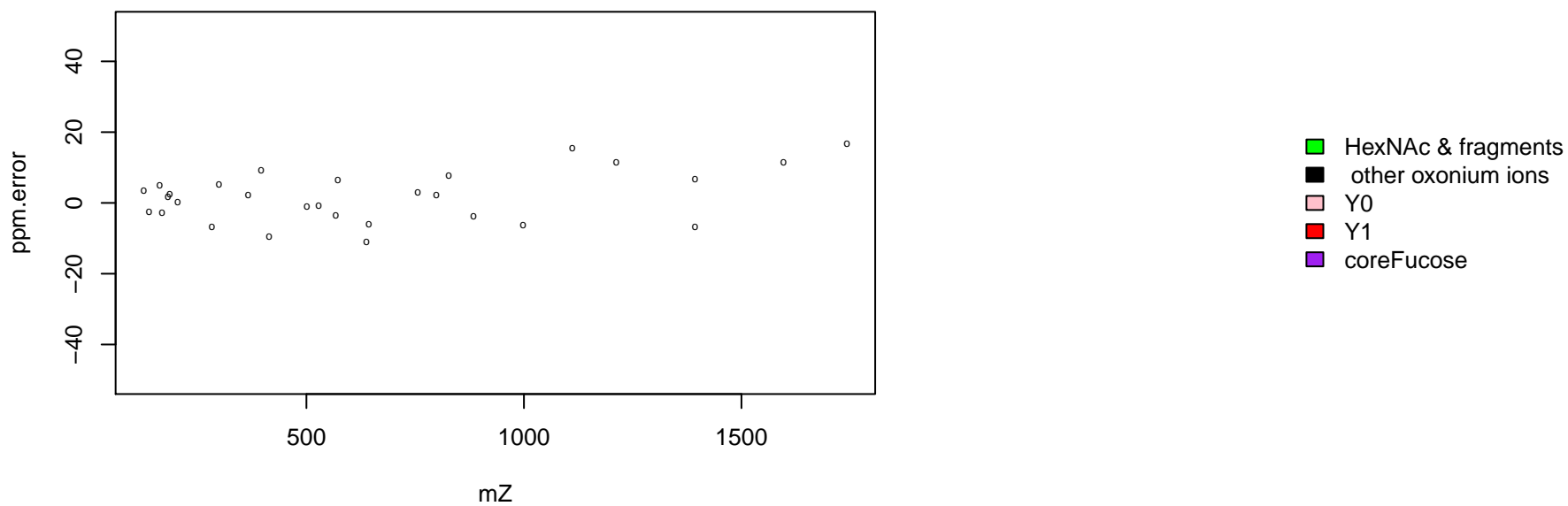


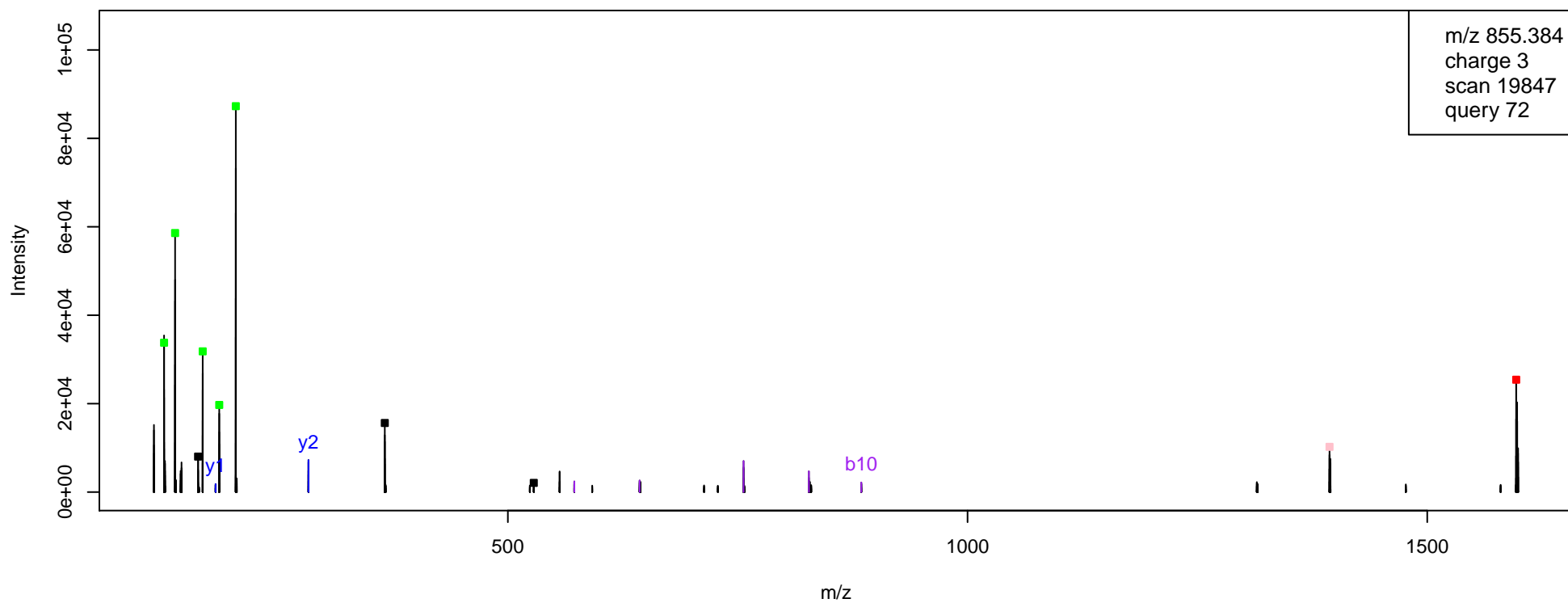
Error Plot



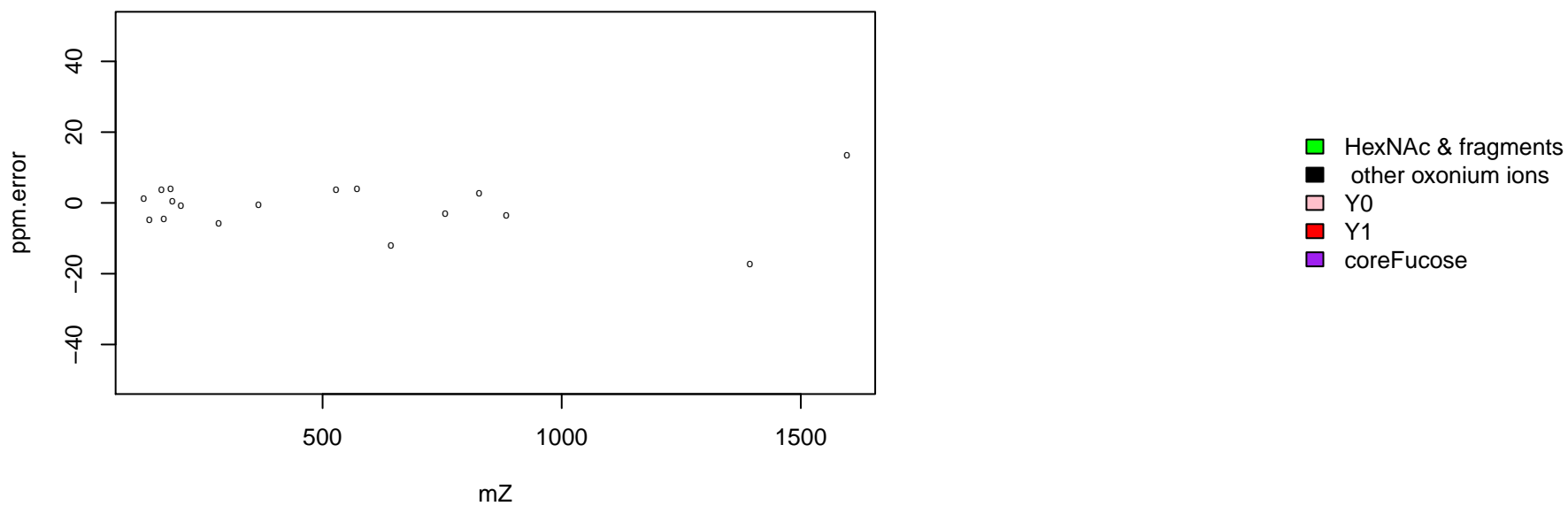


Error Plot



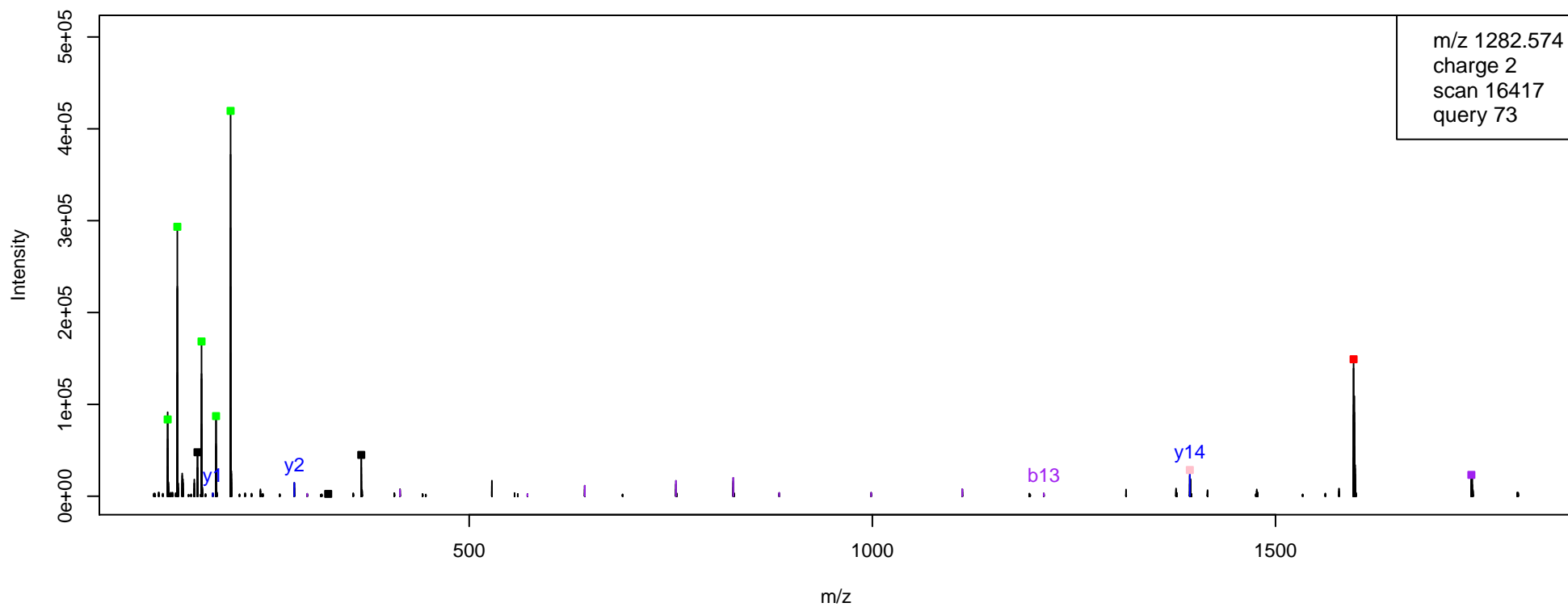


Error Plot

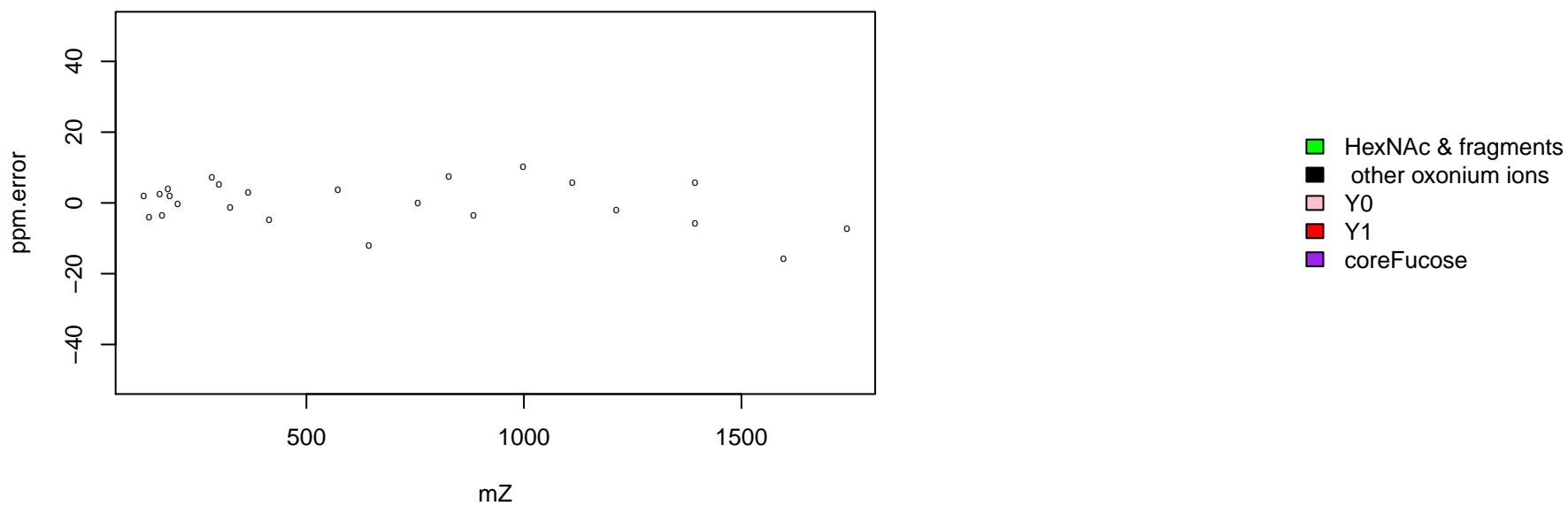


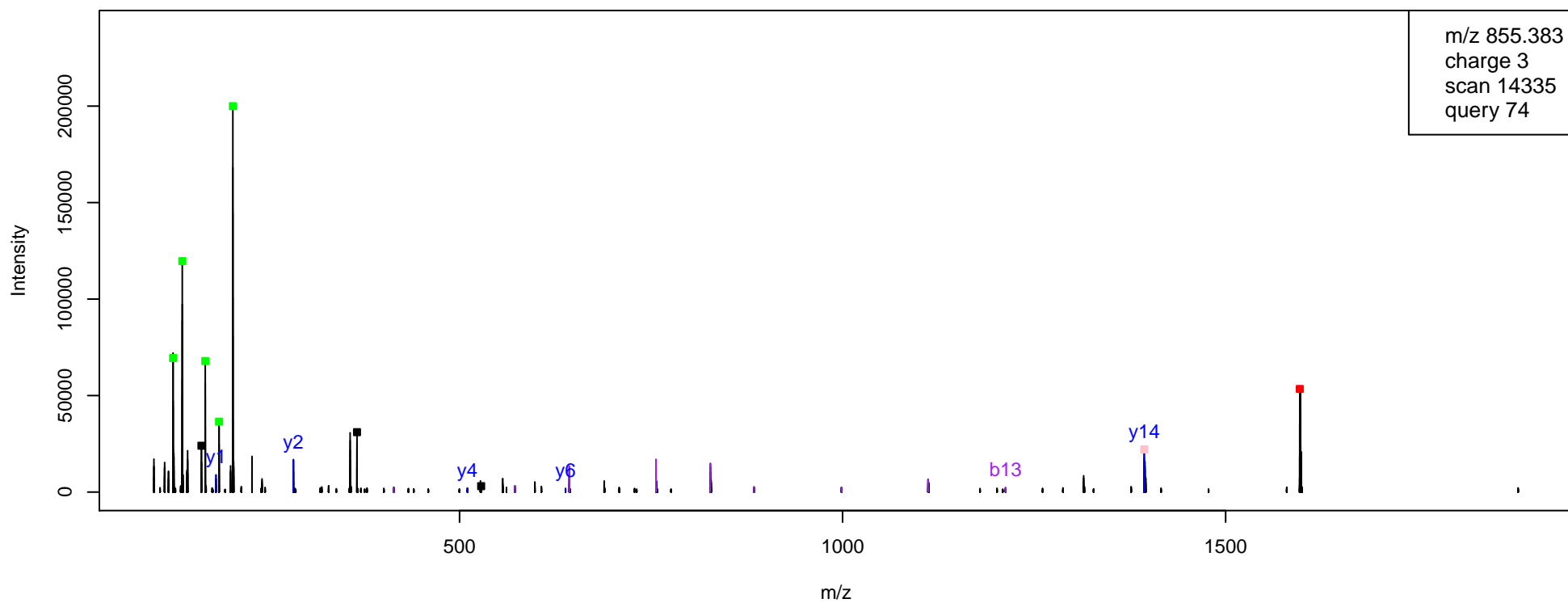


results : AARDSAALAGN[1170]ITY : 1170

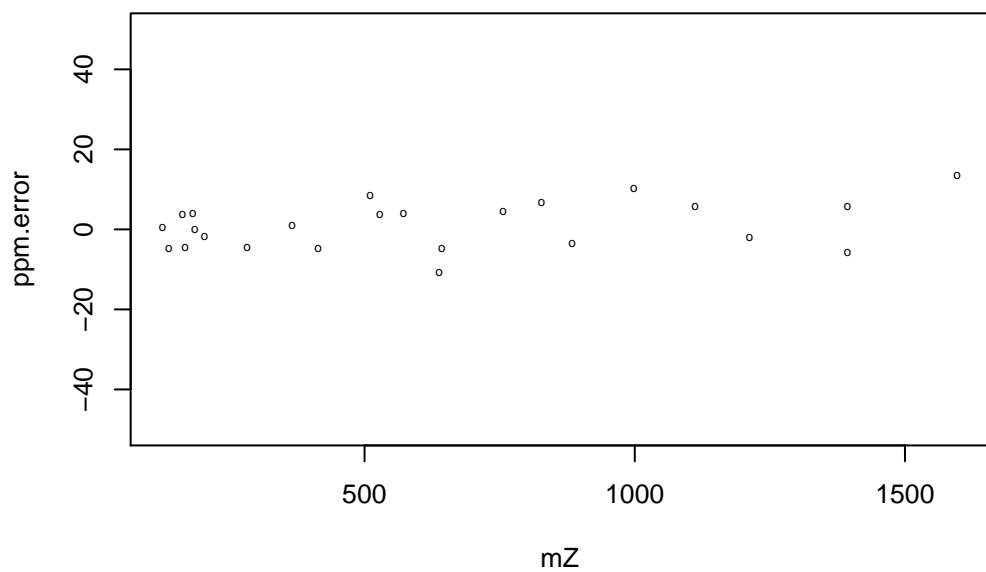


Error Plot



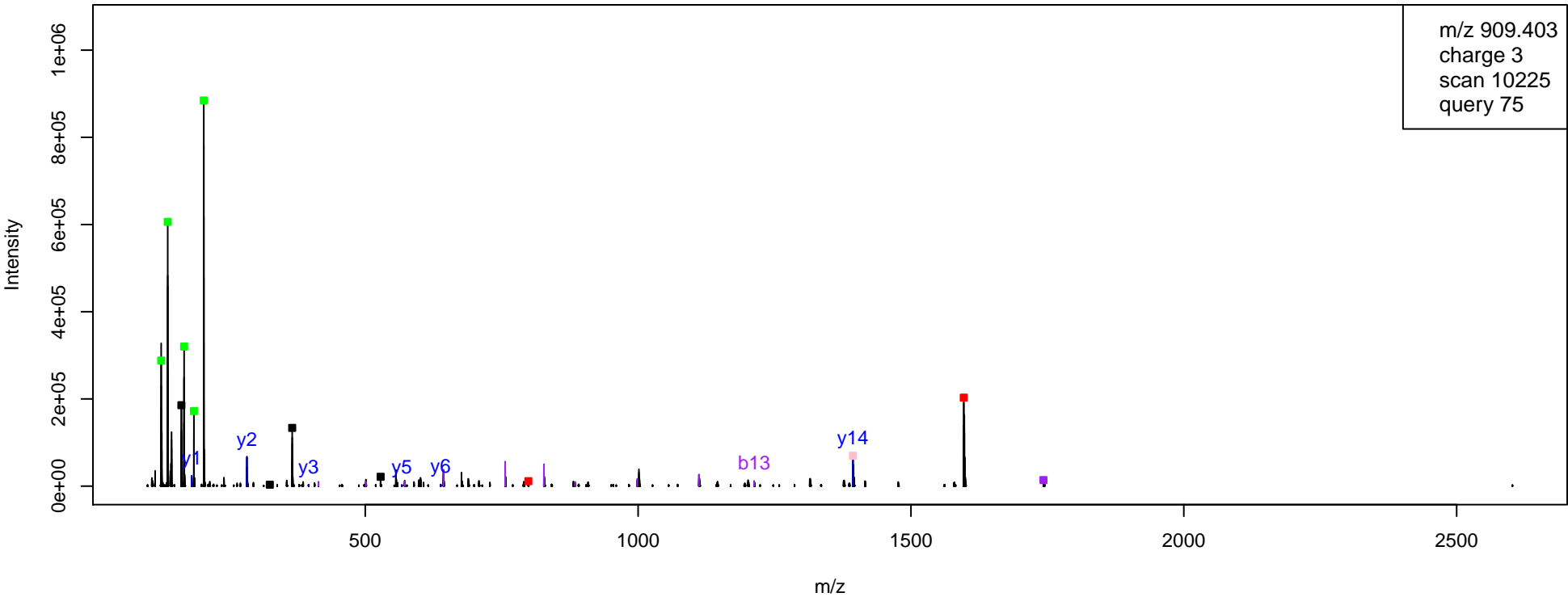


Error Plot

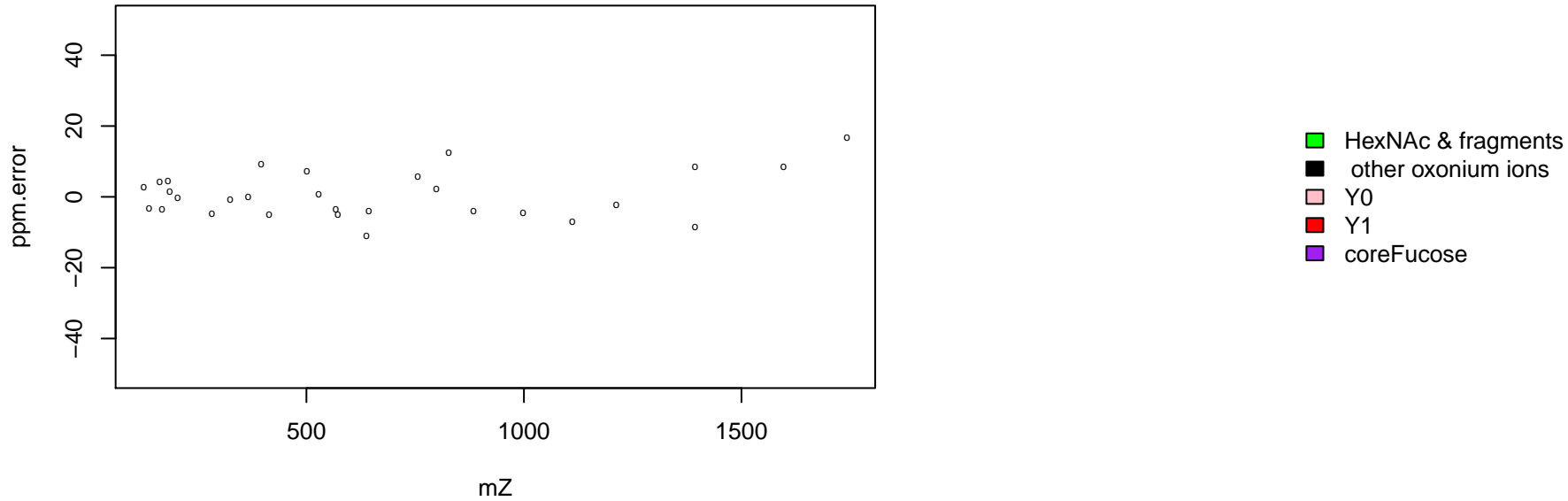


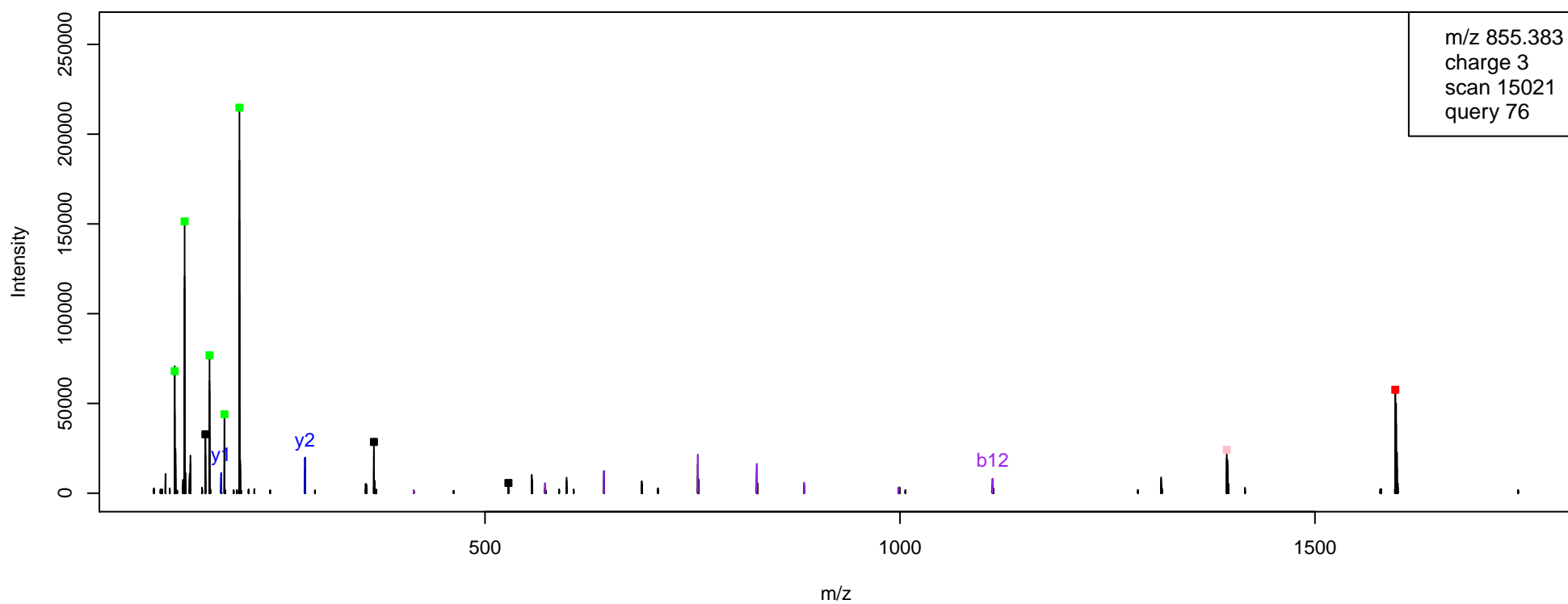
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

**results : AARDSAALAGN[1332]ITY : 1332**

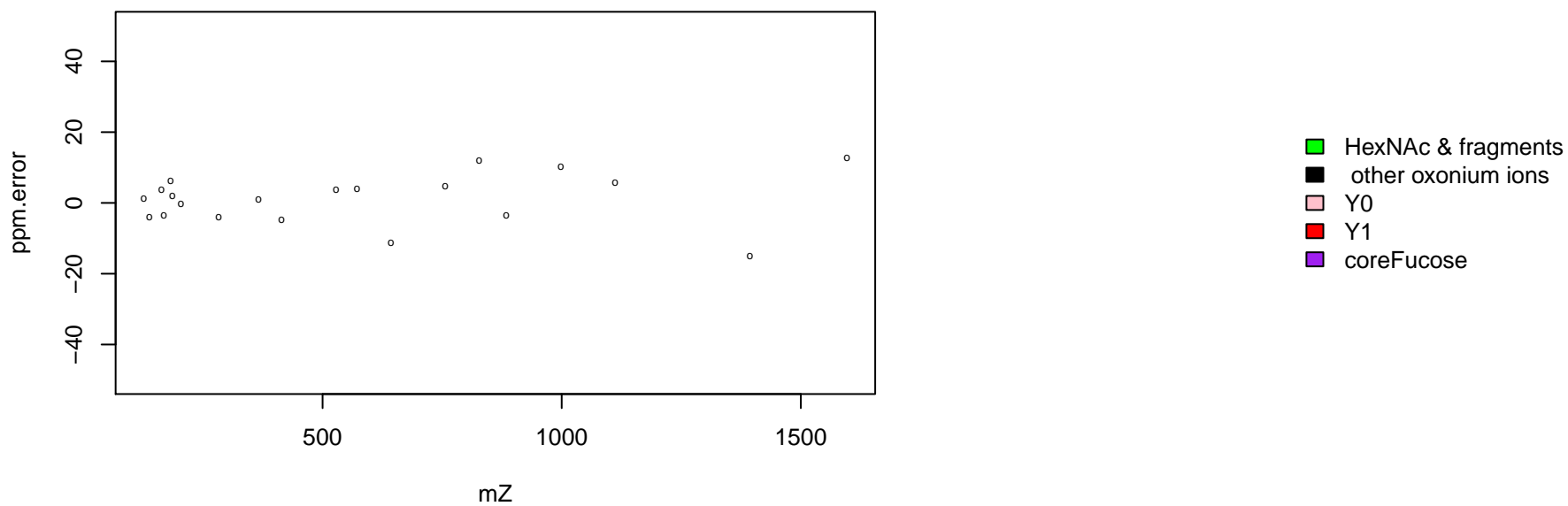


## Error Plot

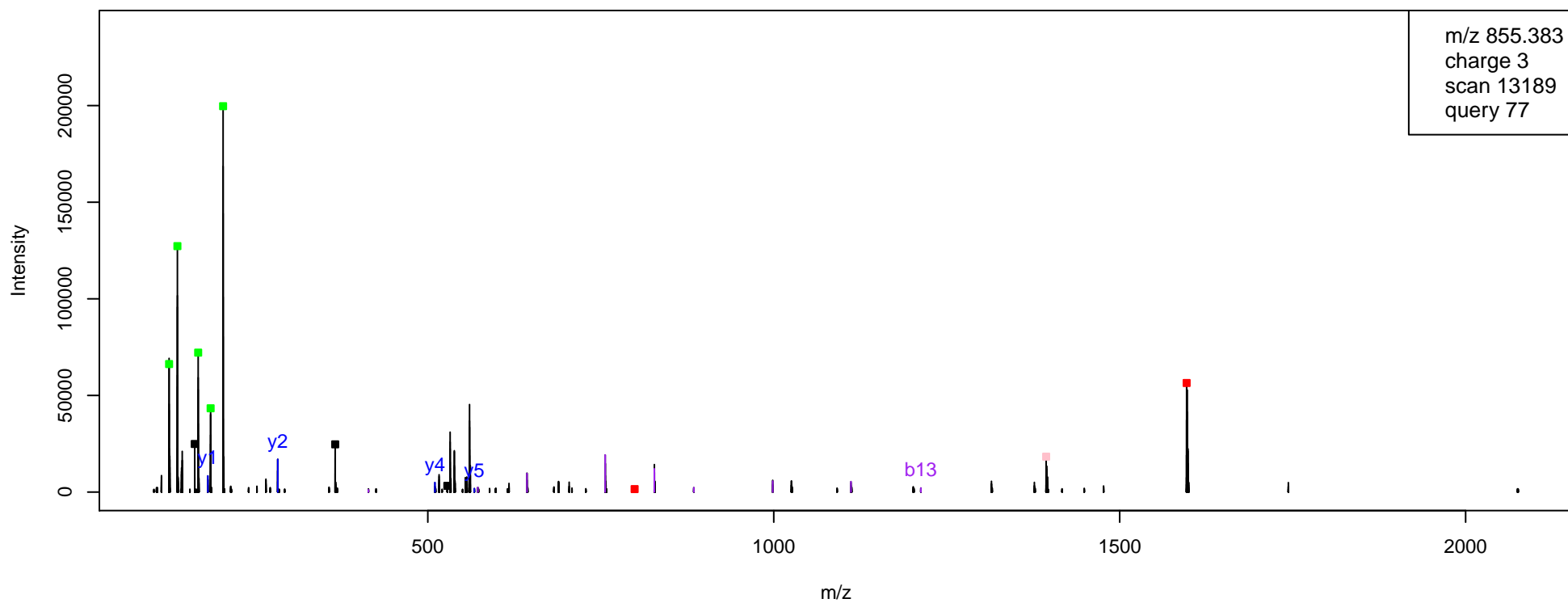




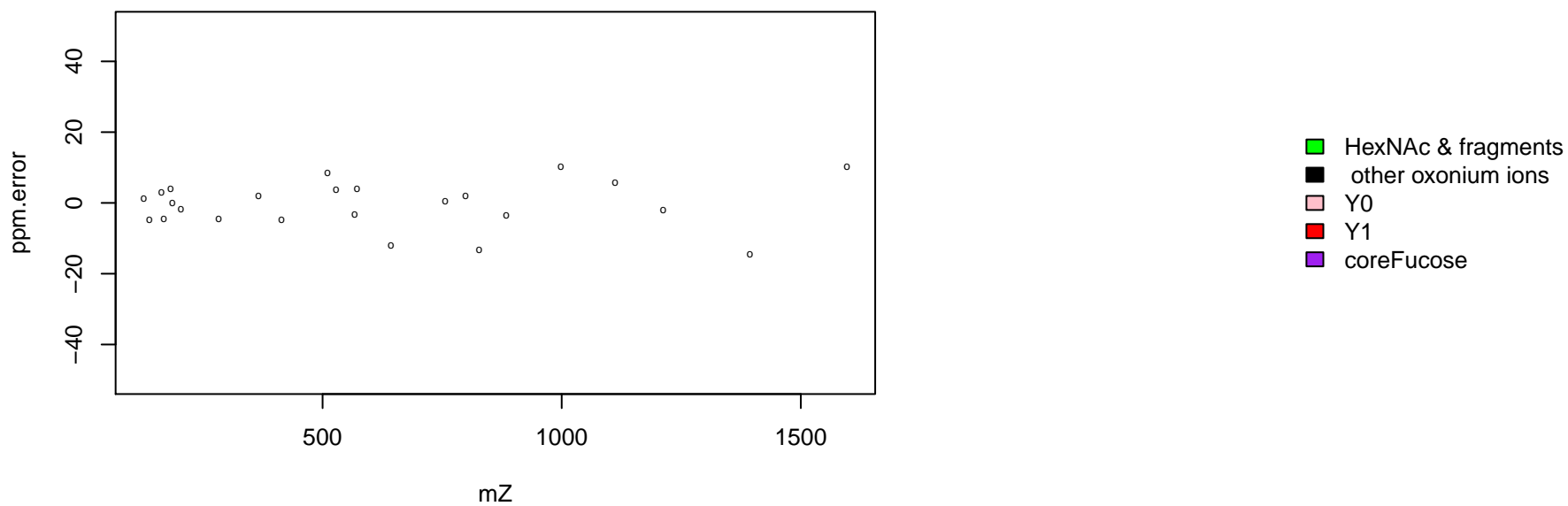
Error Plot

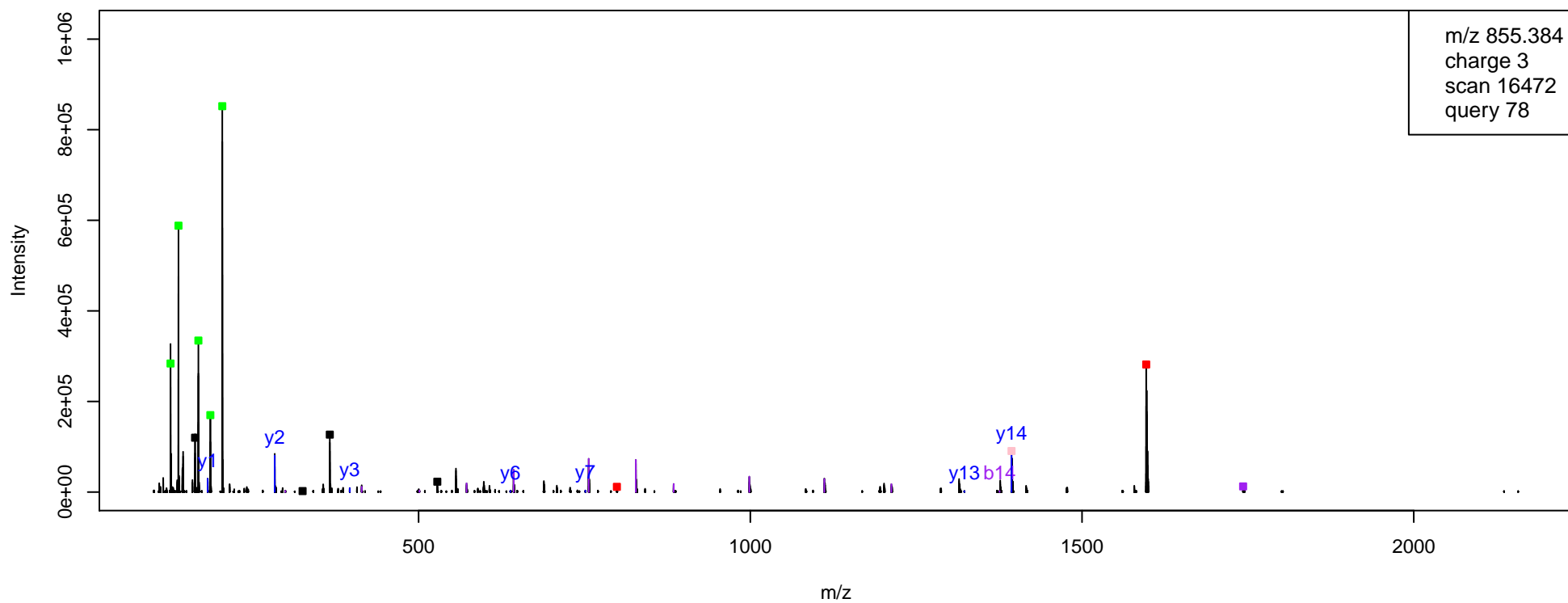


results : AARDSAALAGN[1170]ITY : 1170

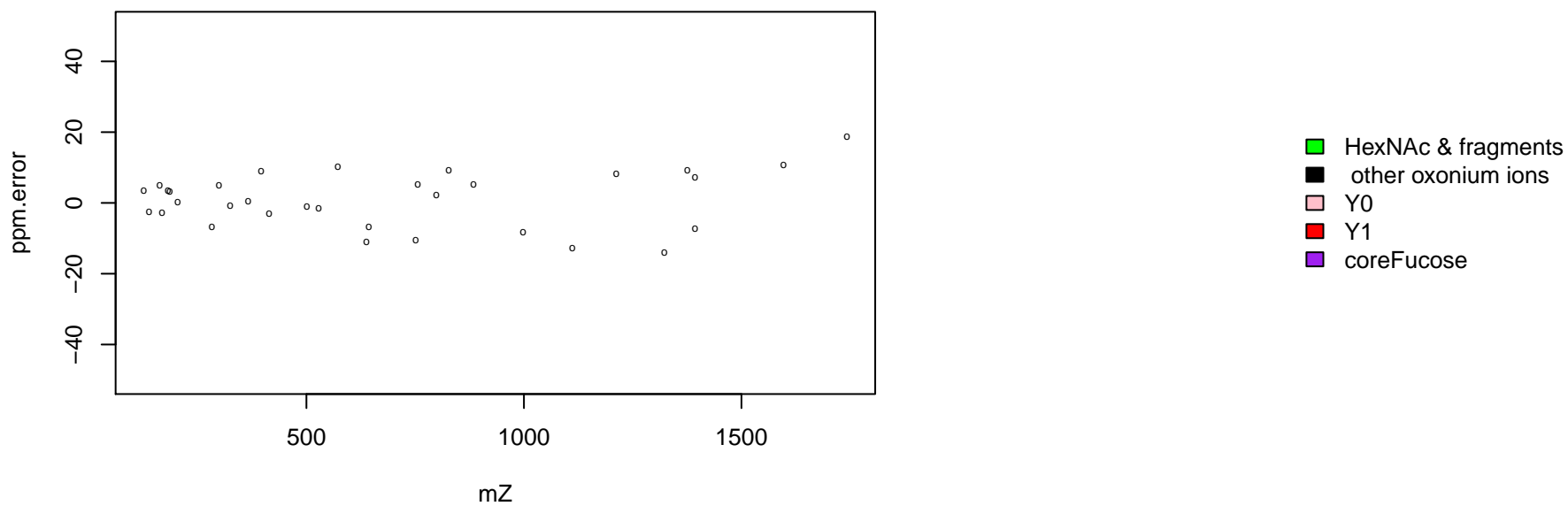


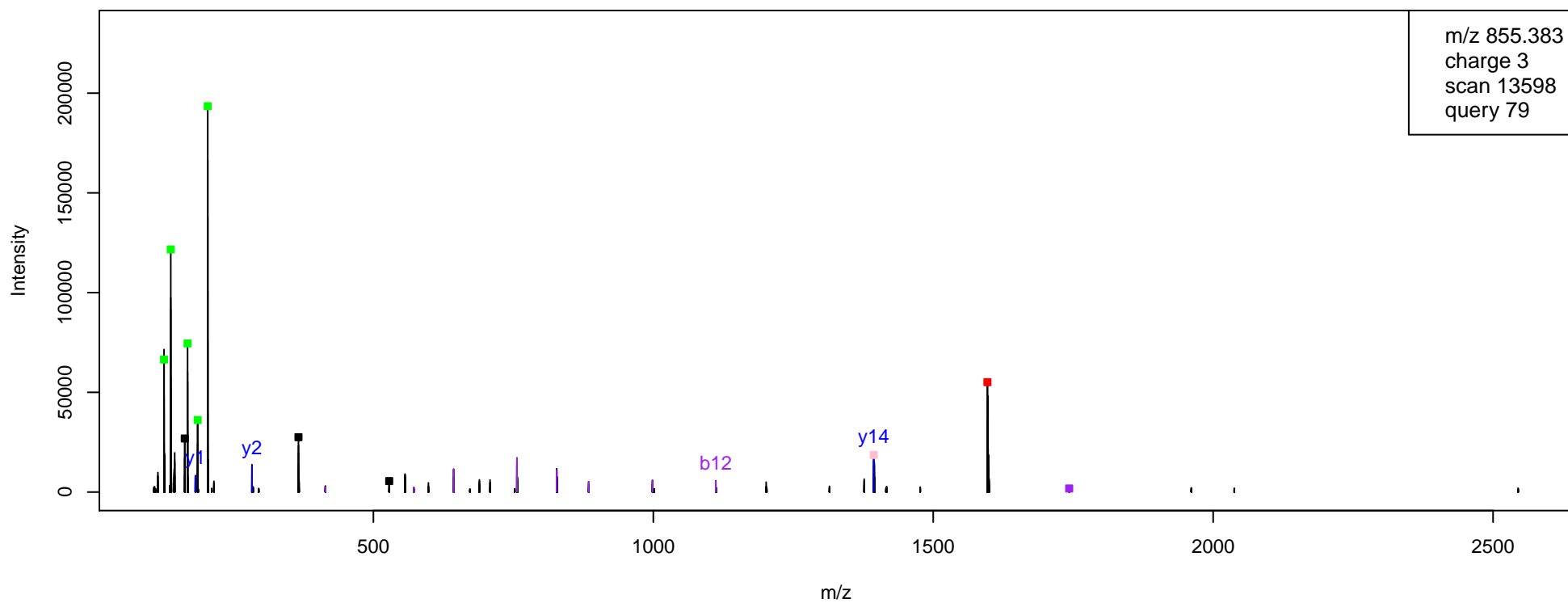
Error Plot



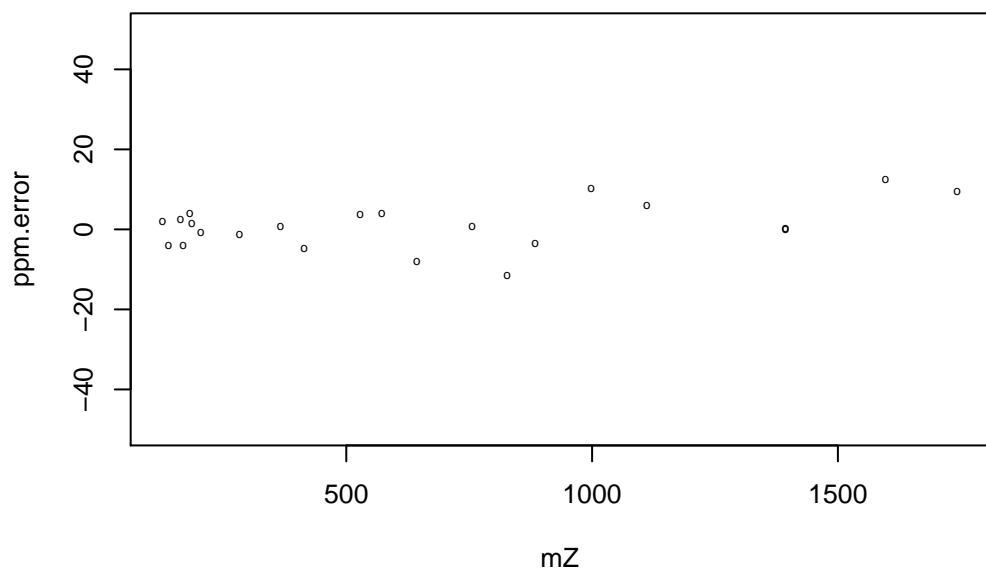


Error Plot

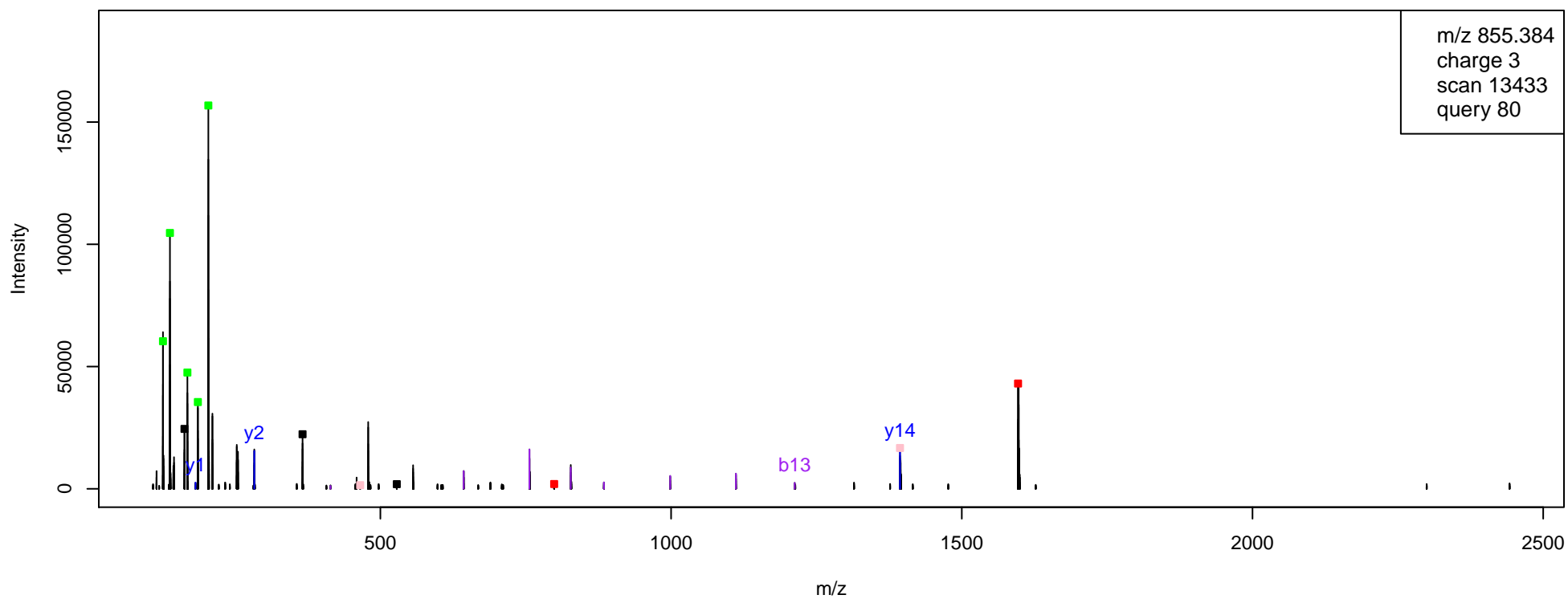




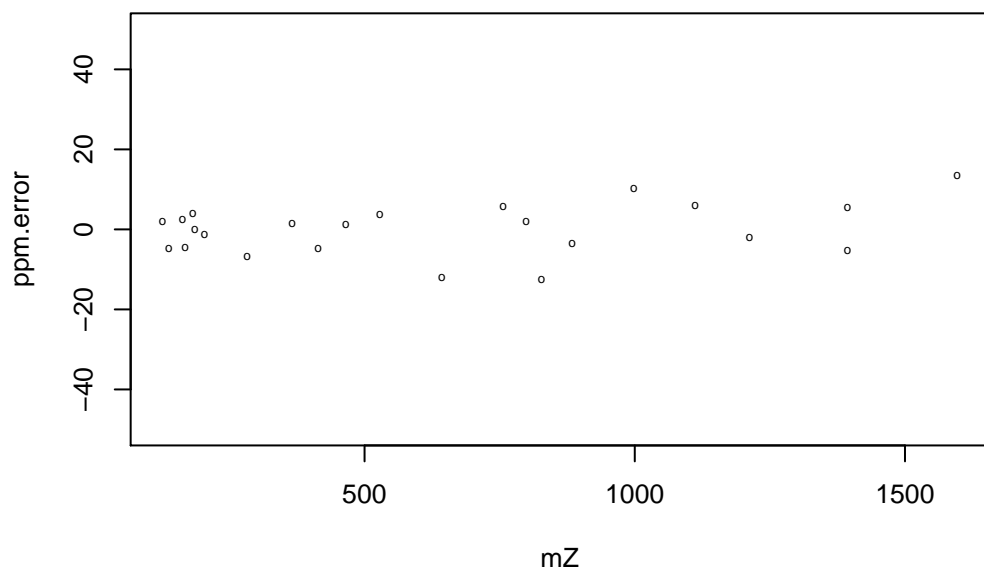
Error Plot



- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

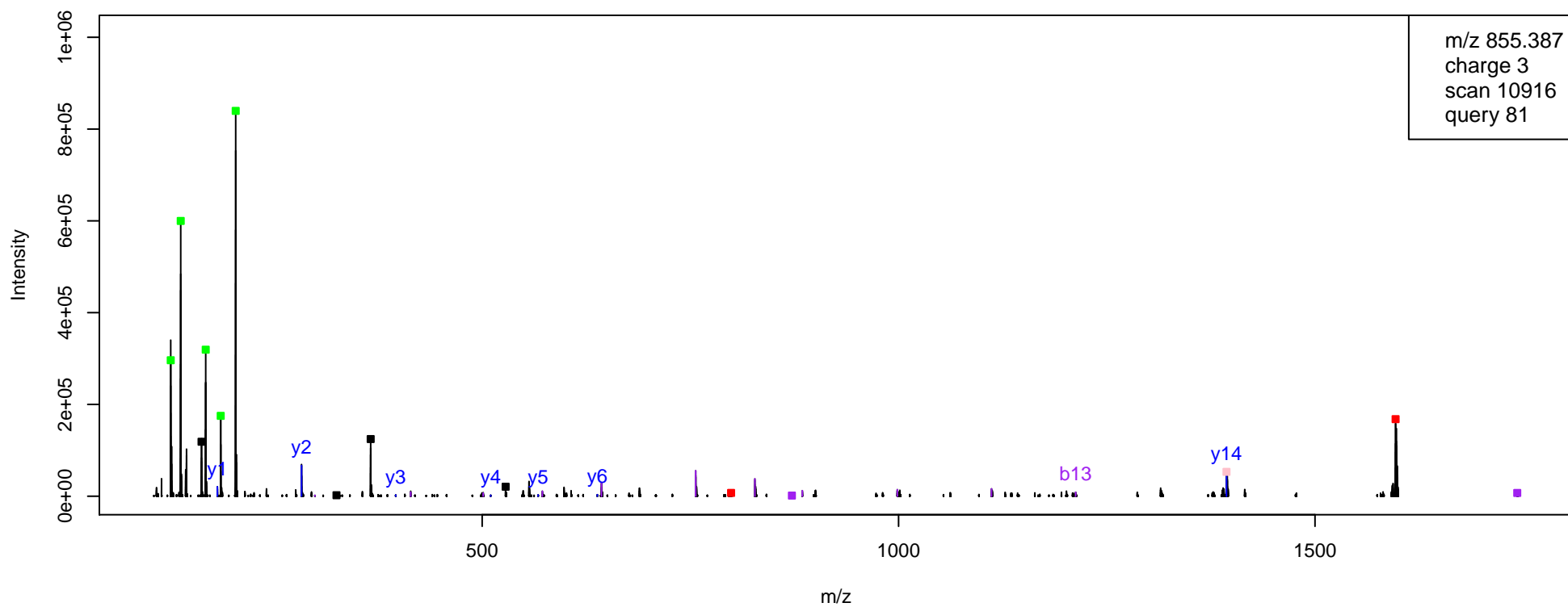


Error Plot

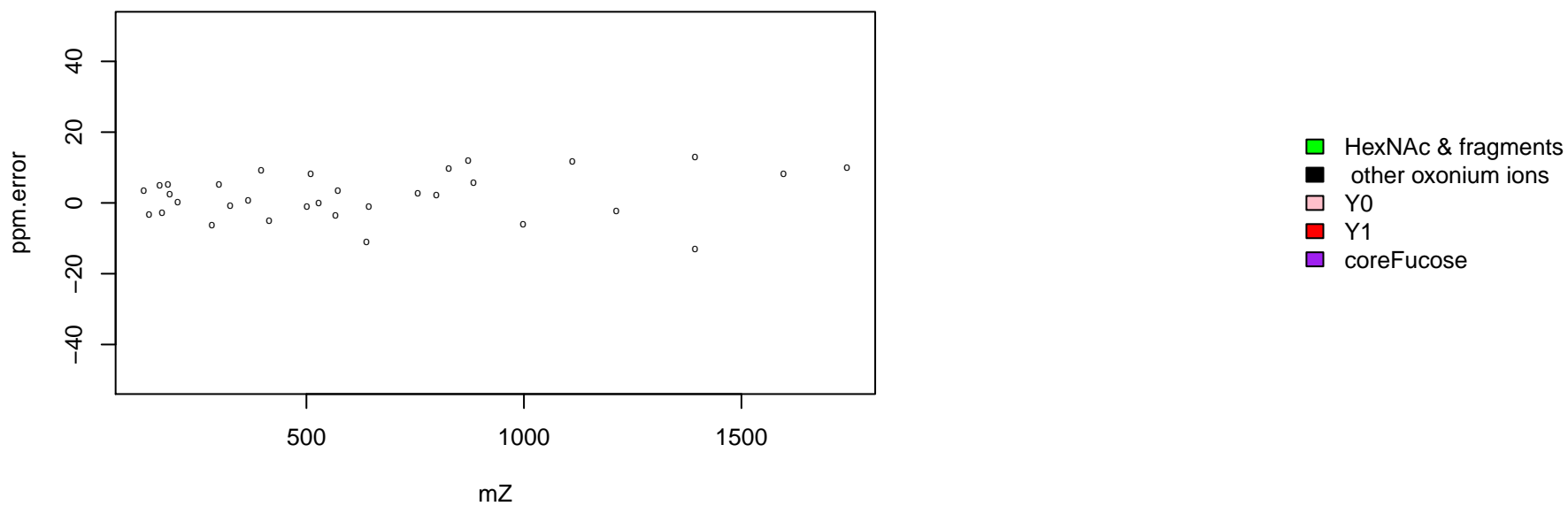


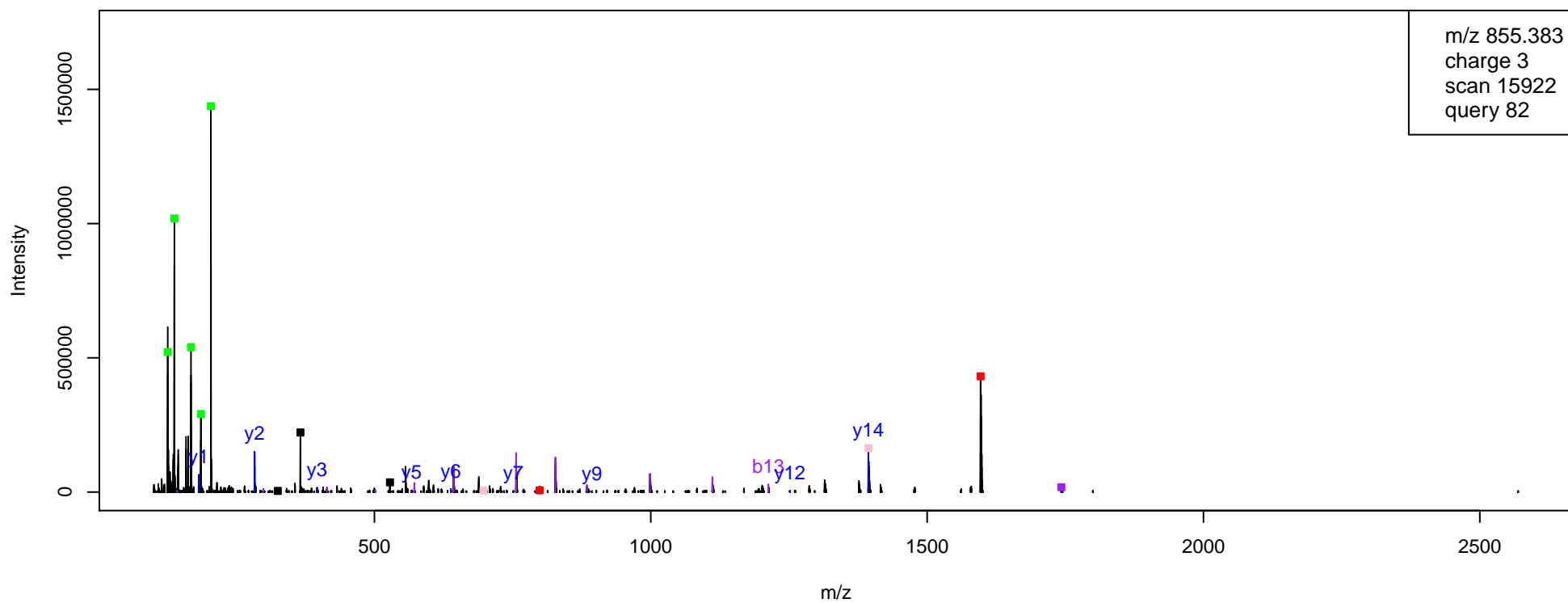
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



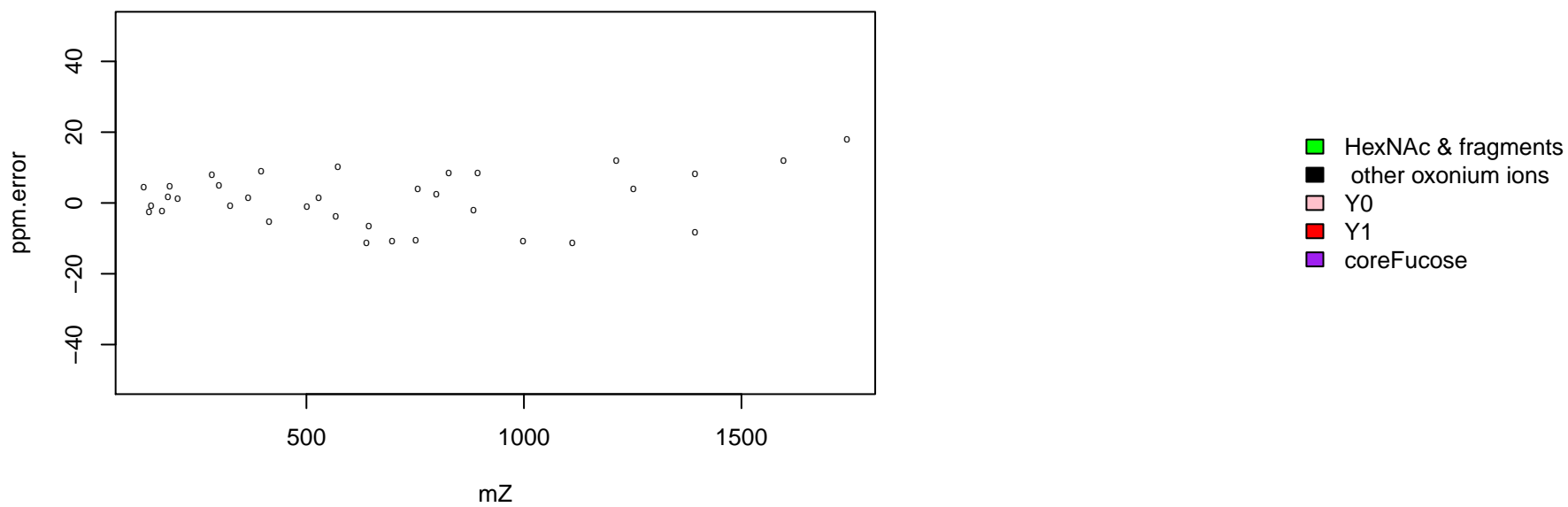


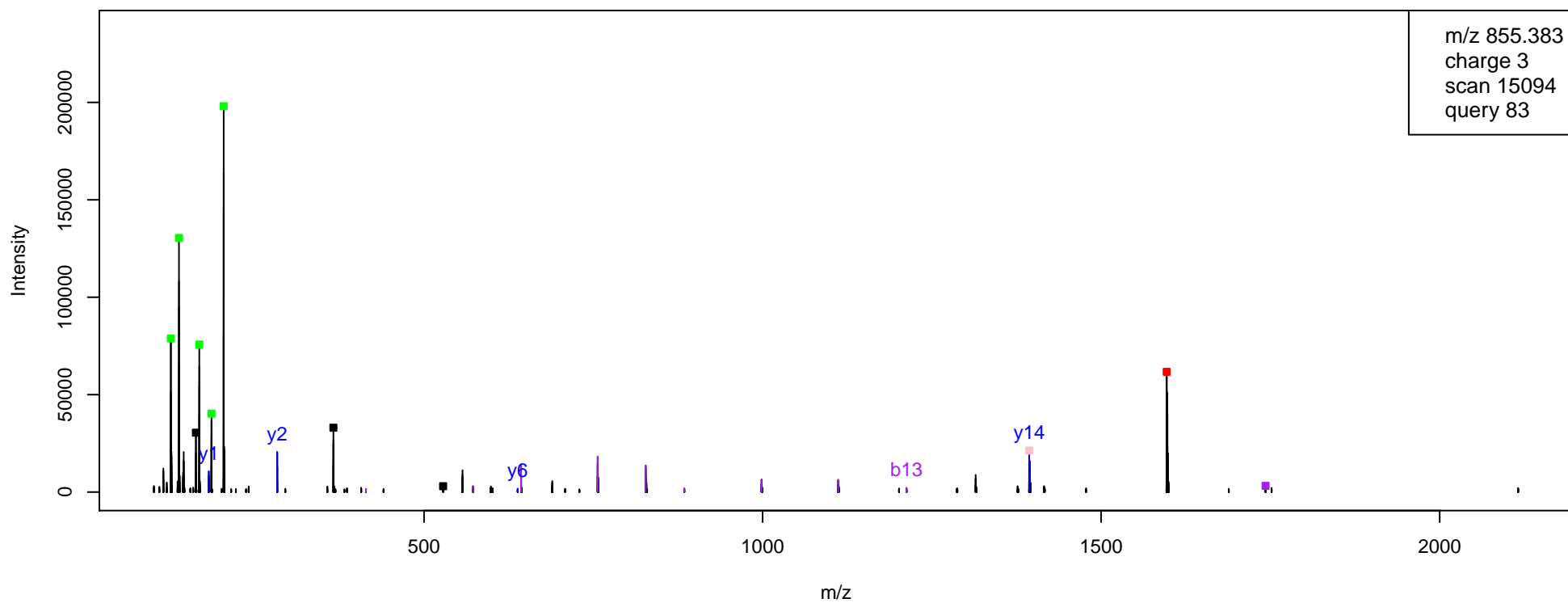
Error Plot



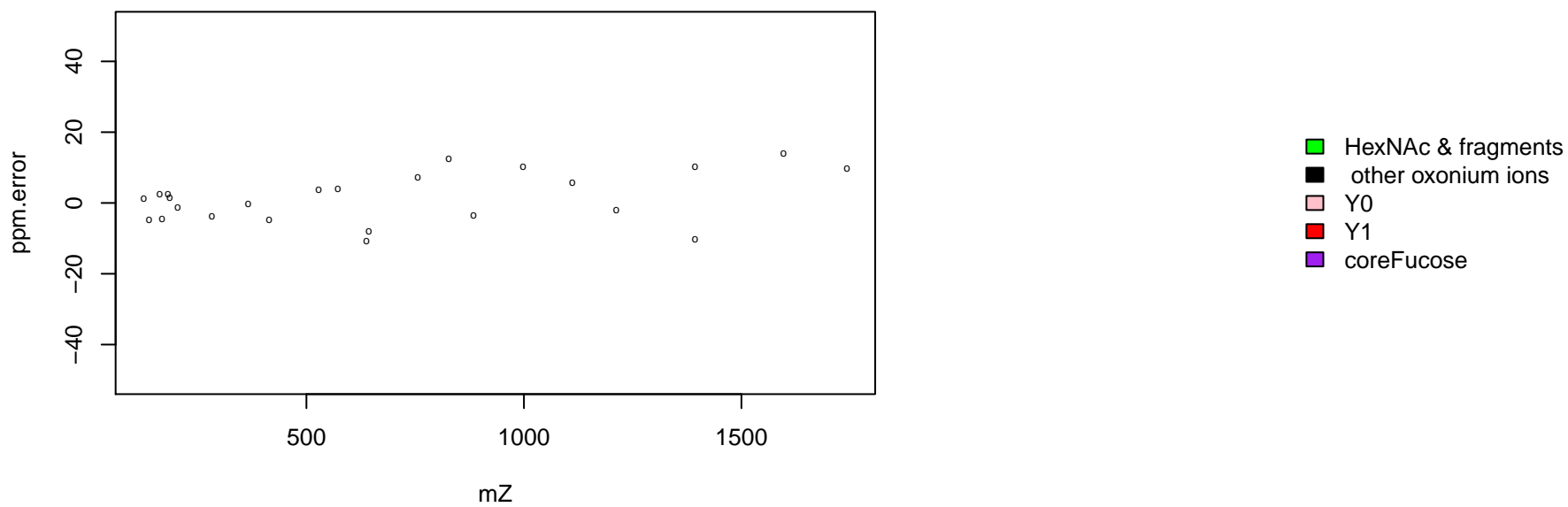


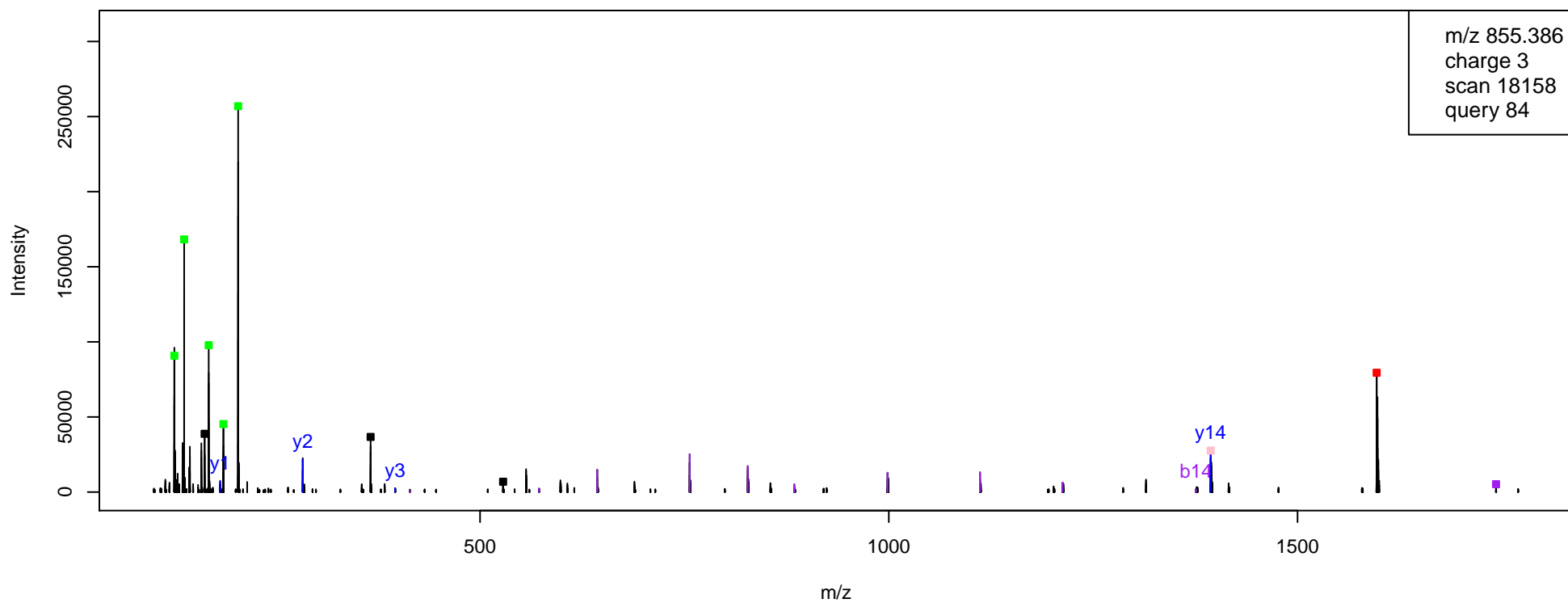
Error Plot



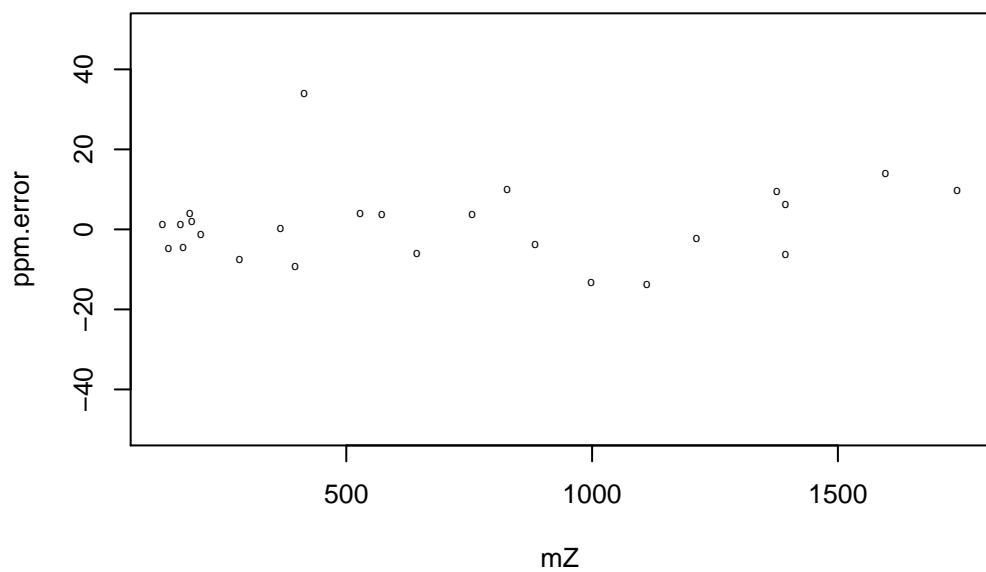


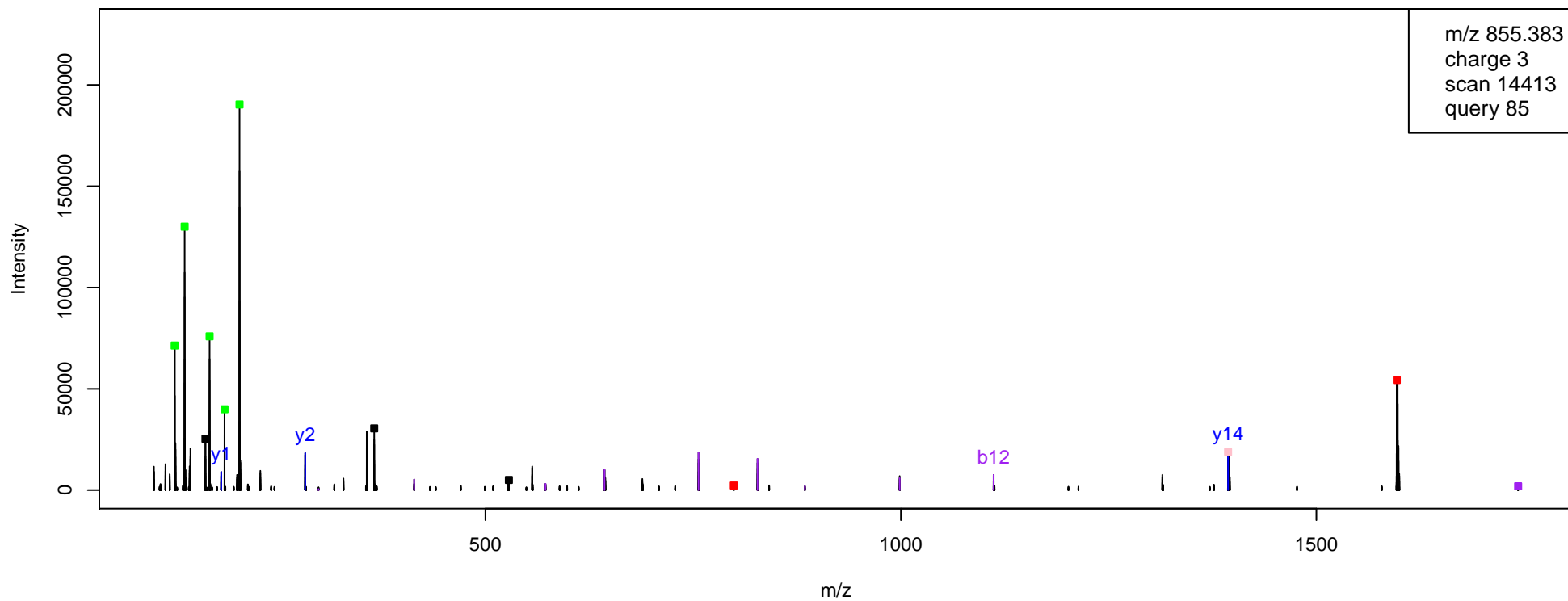
Error Plot



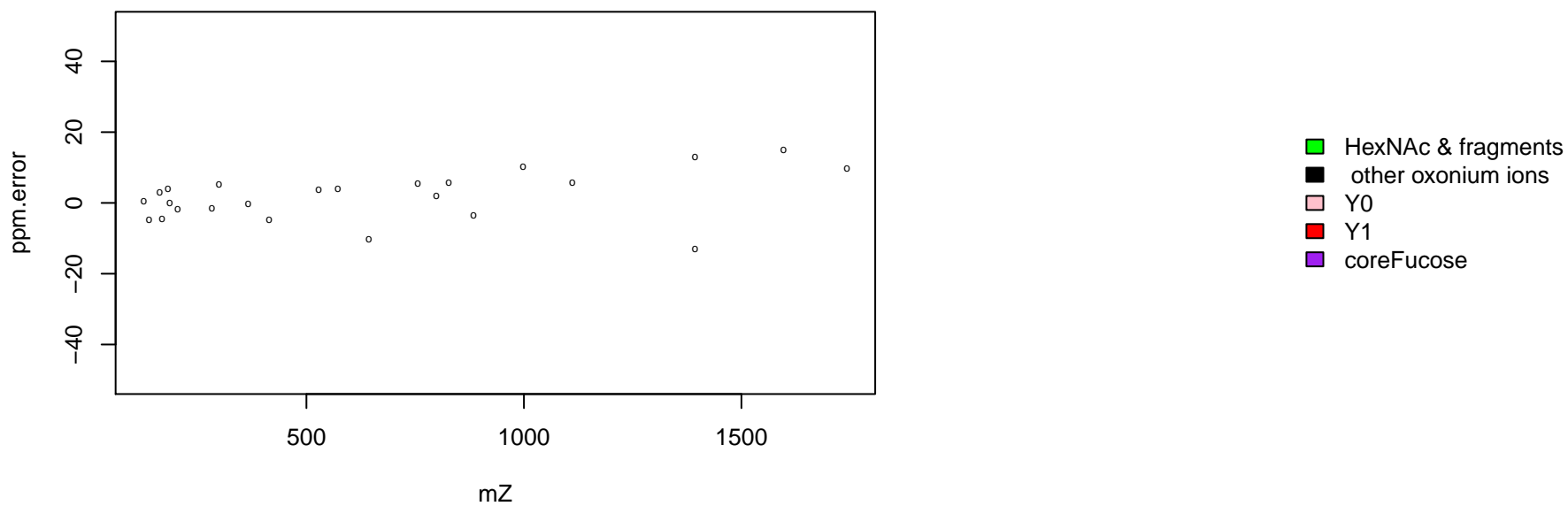


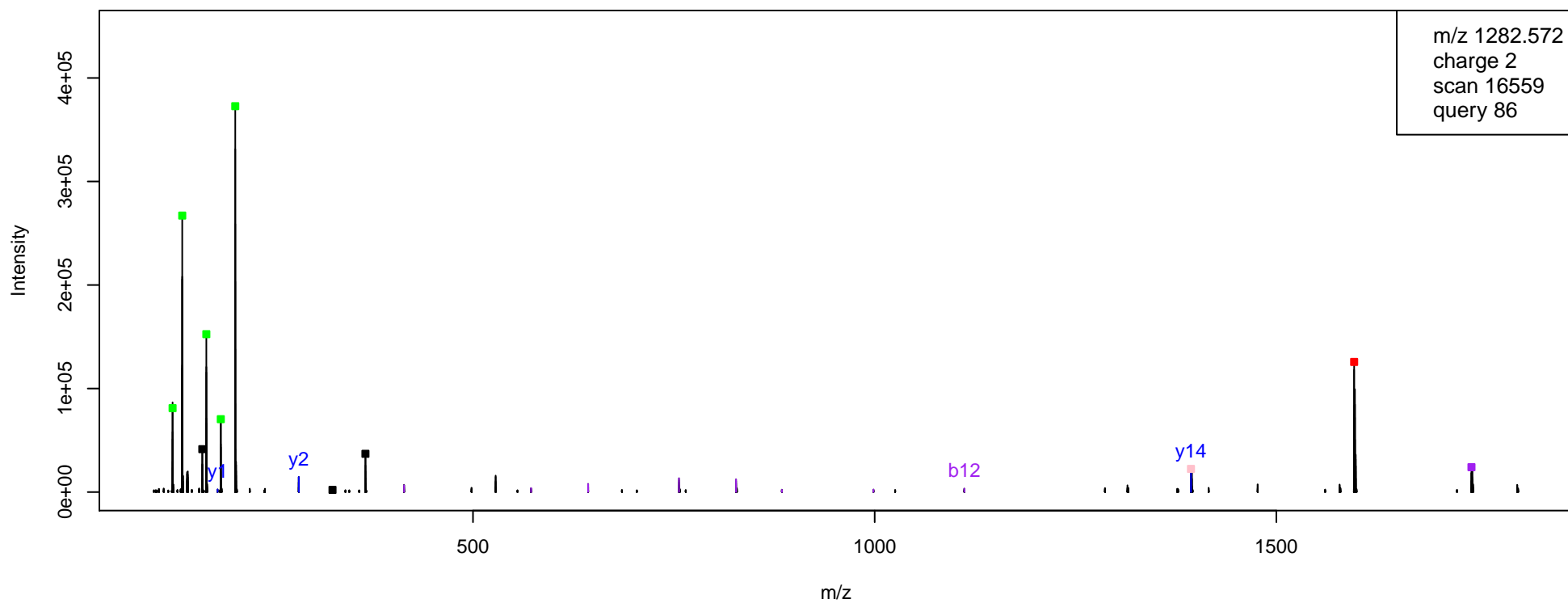
Error Plot



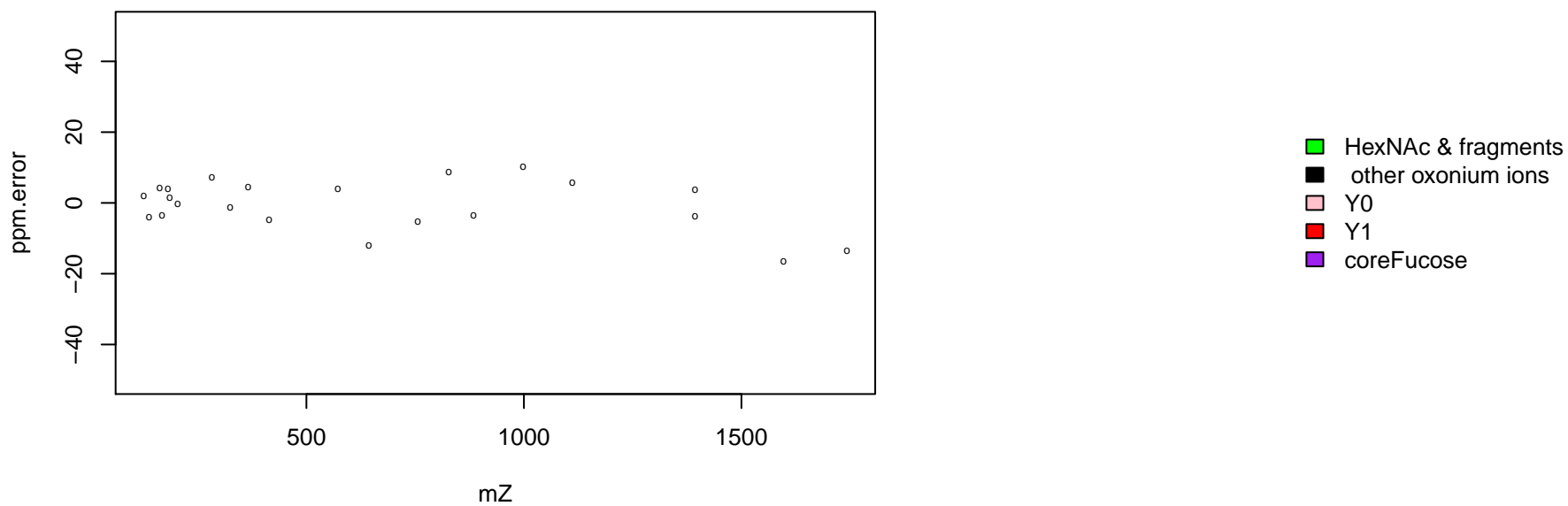


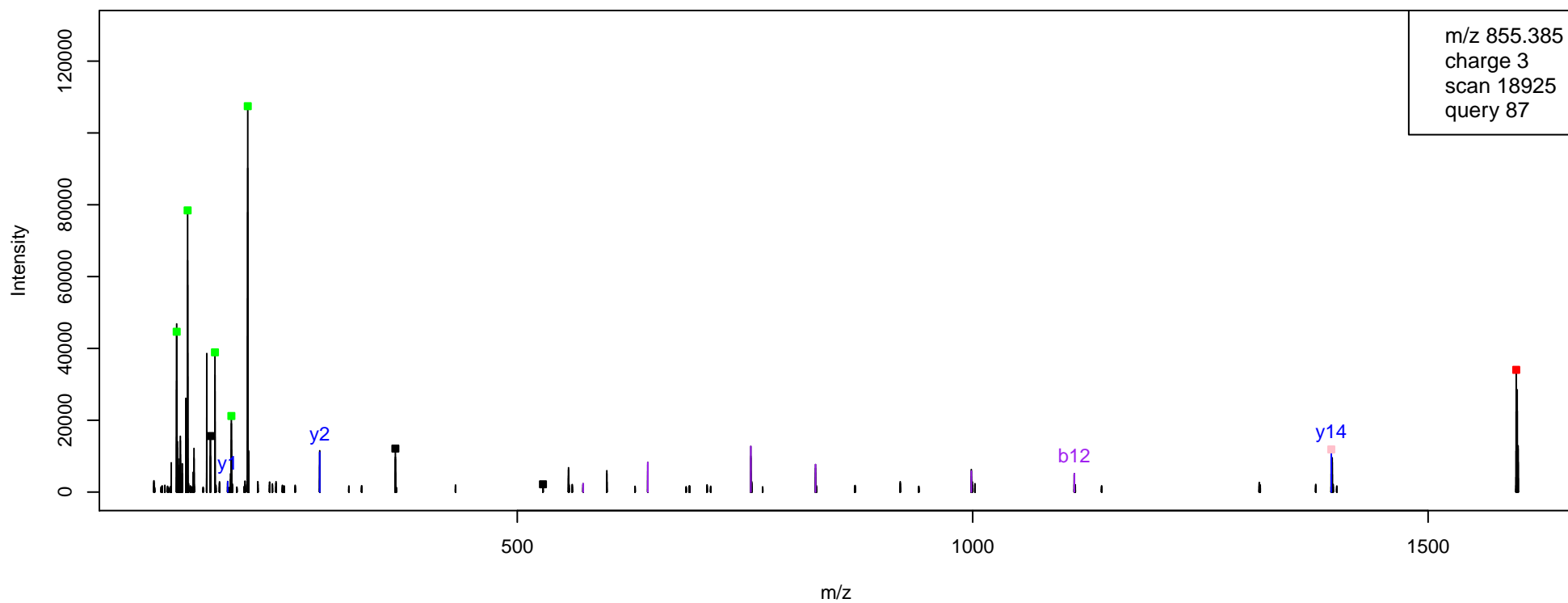
Error Plot



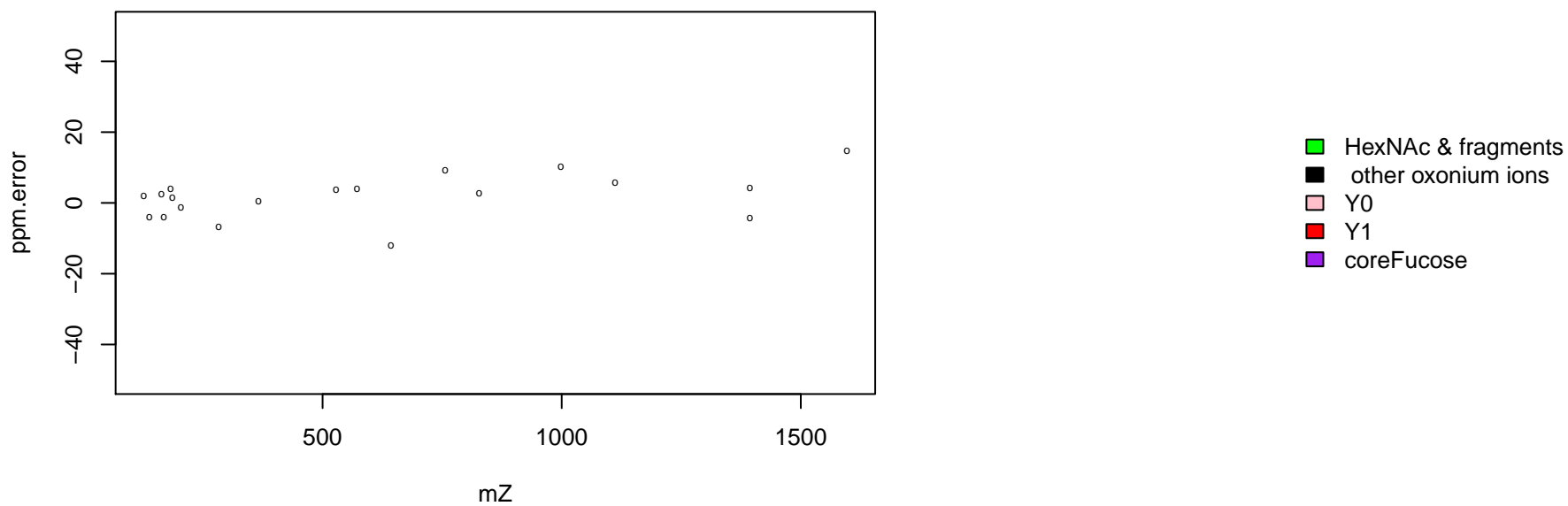


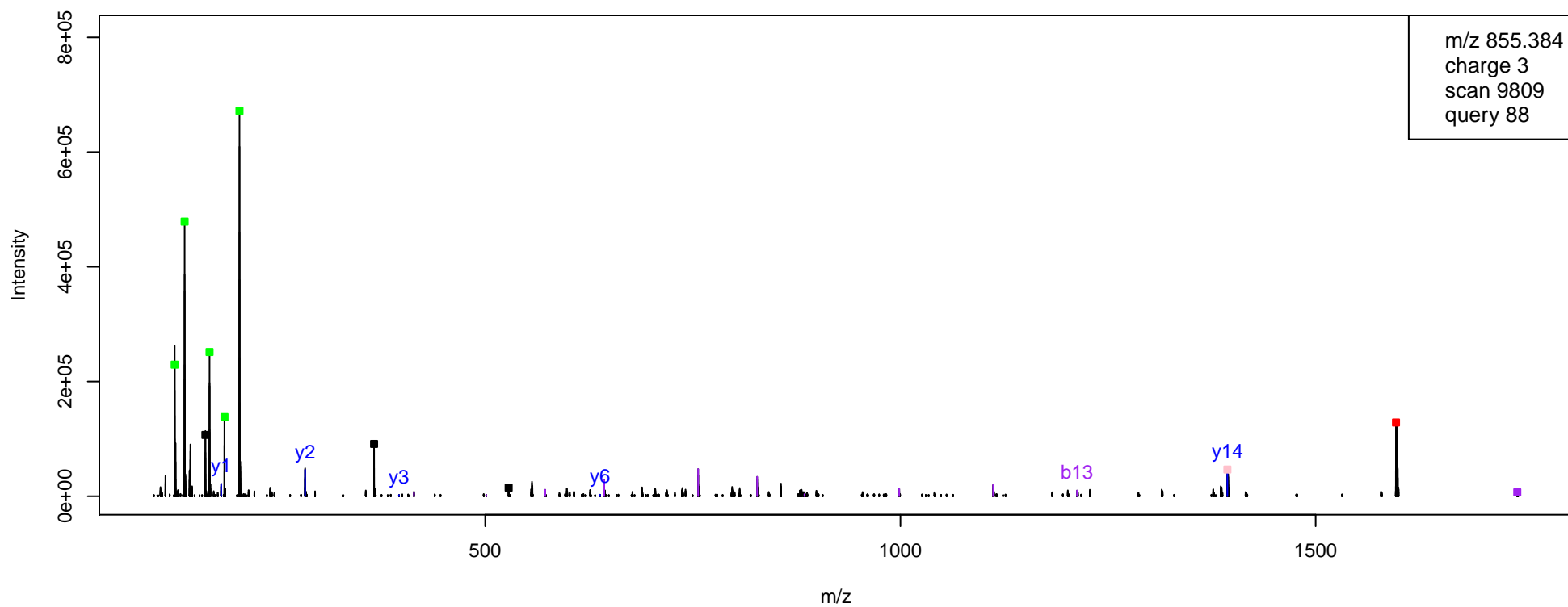
Error Plot



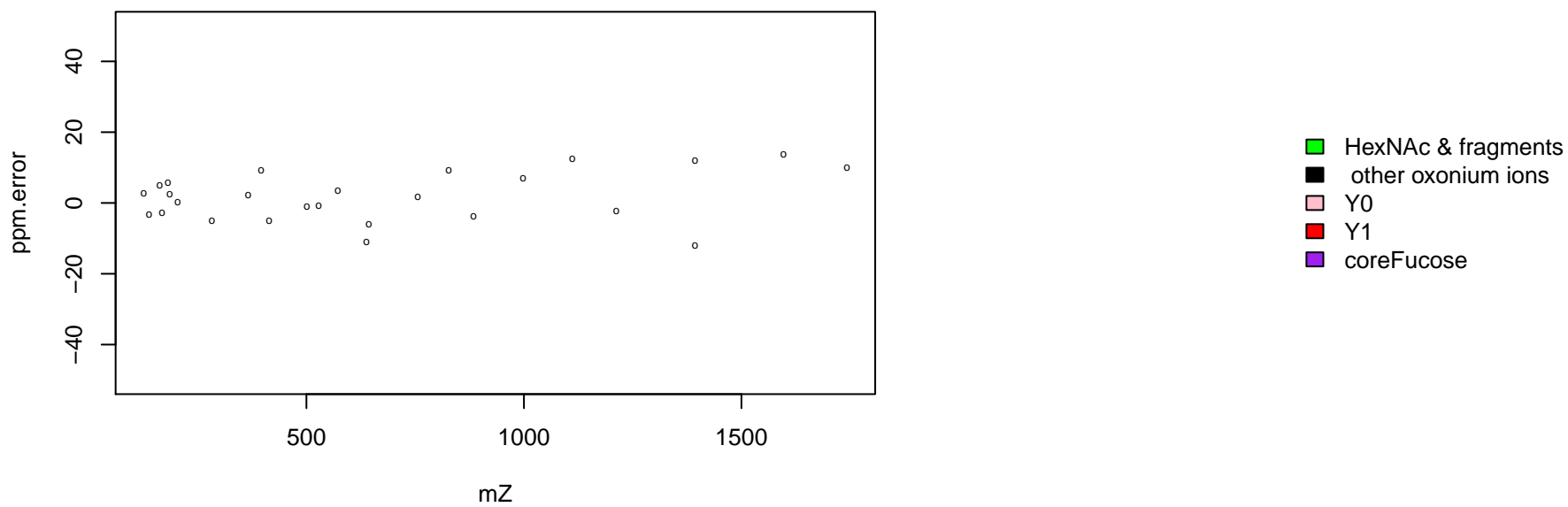


Error Plot

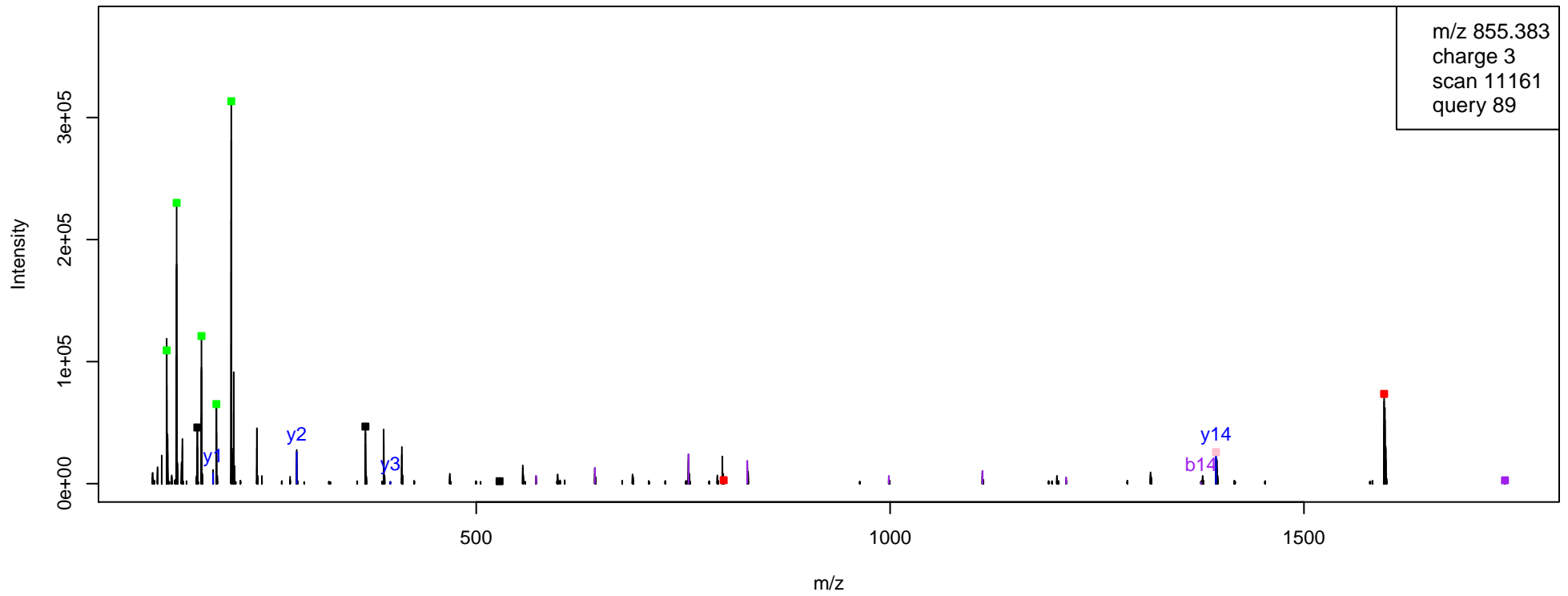




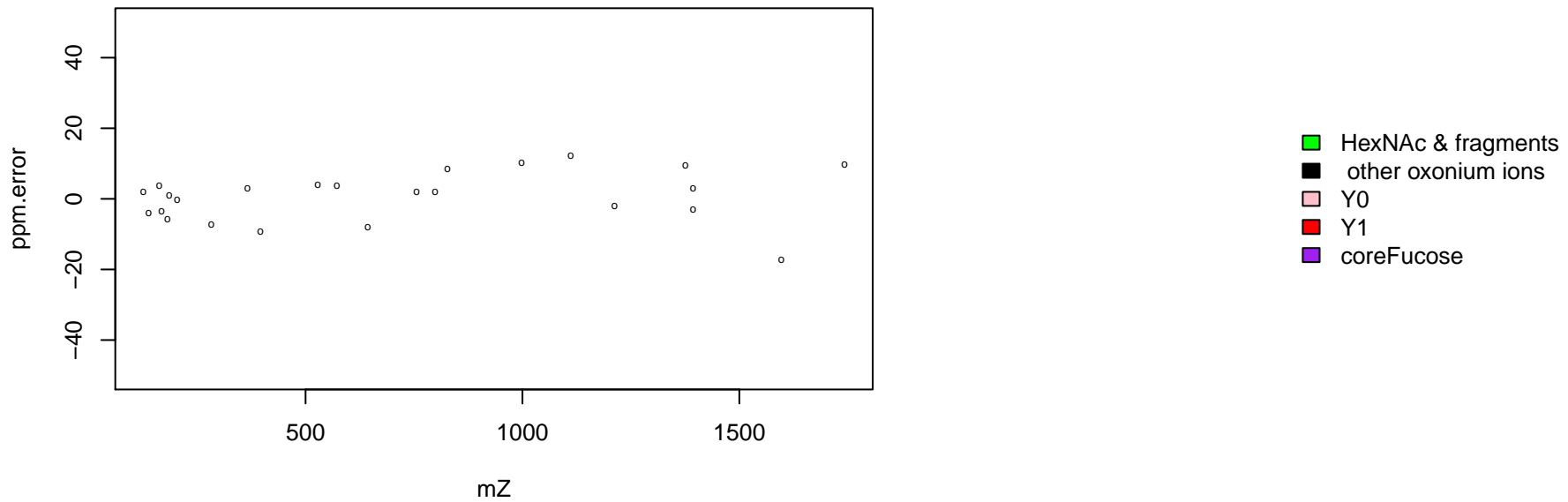
Error Plot

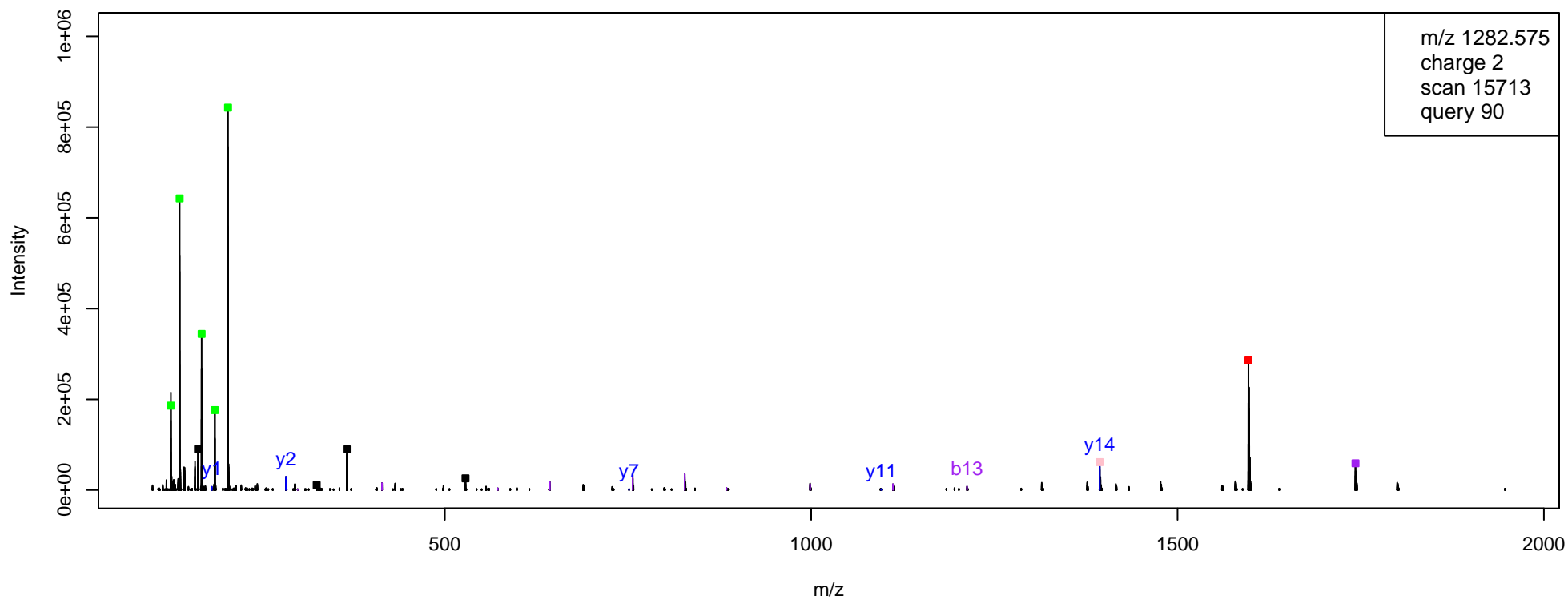




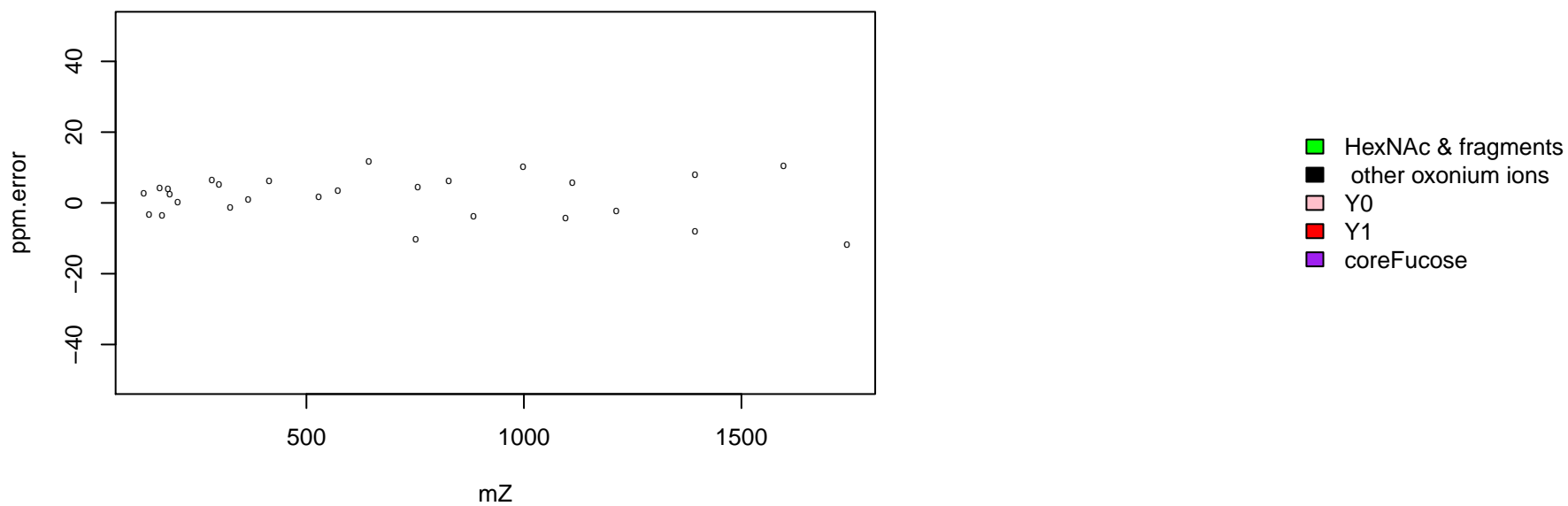


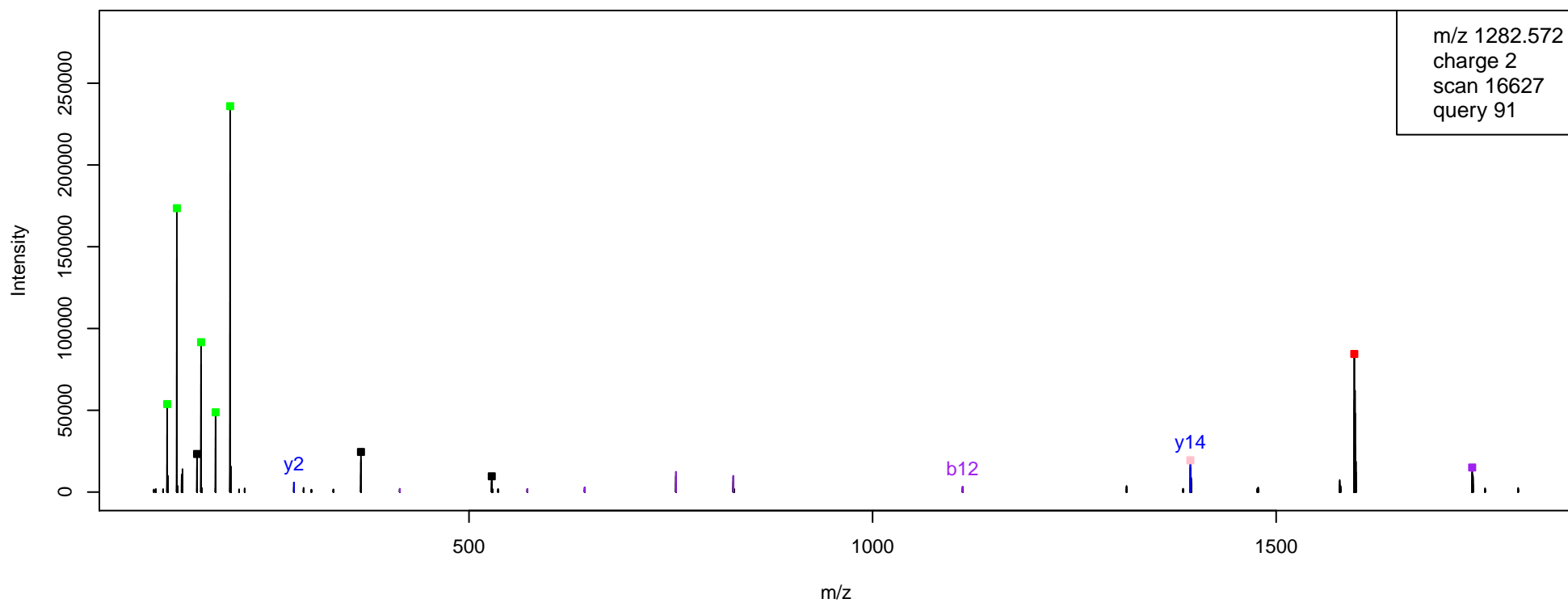
Error Plot



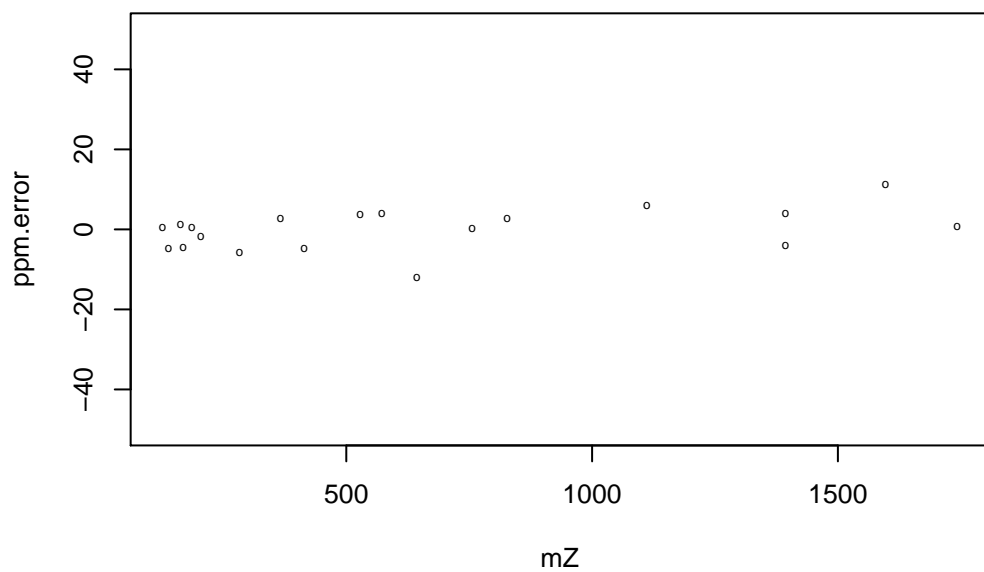


Error Plot

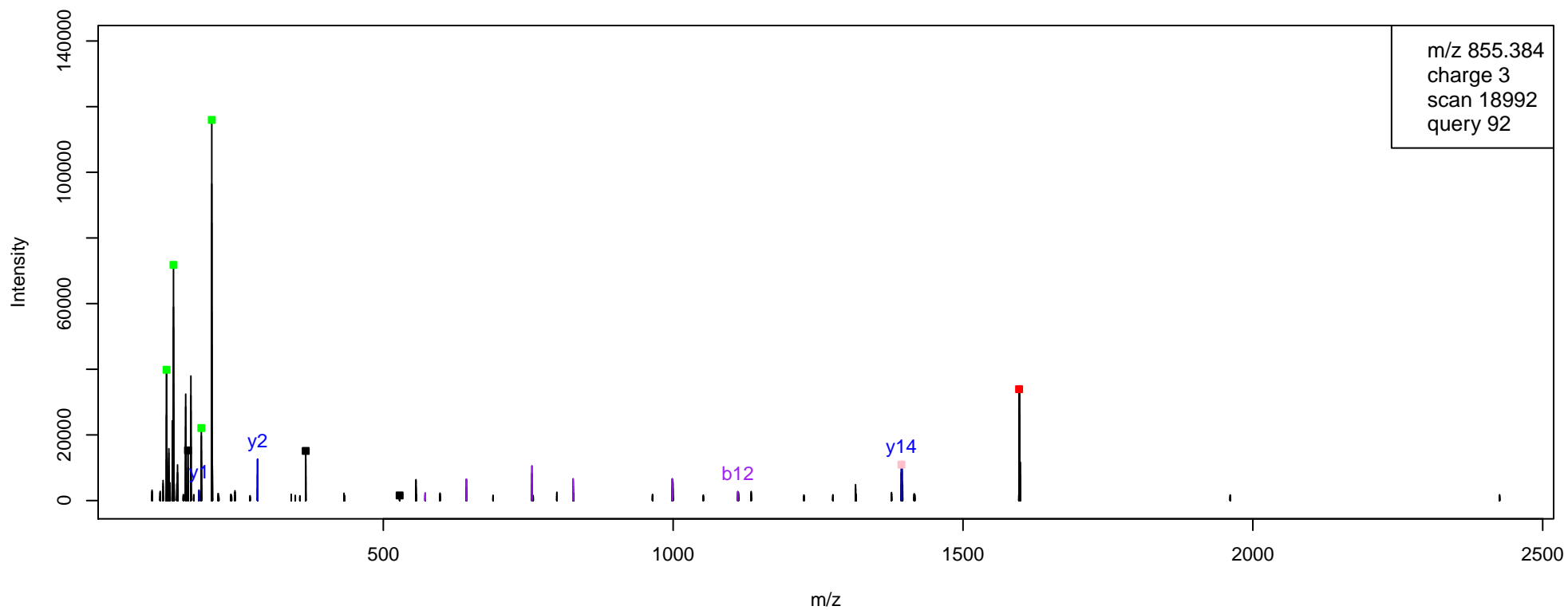




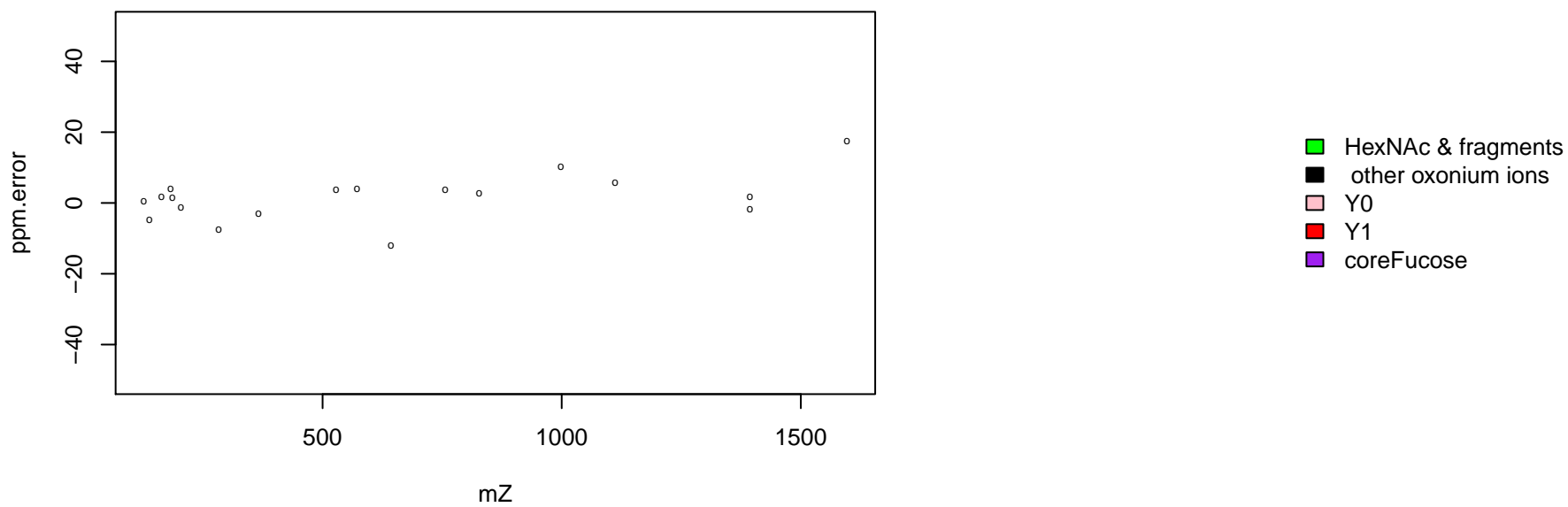
Error Plot

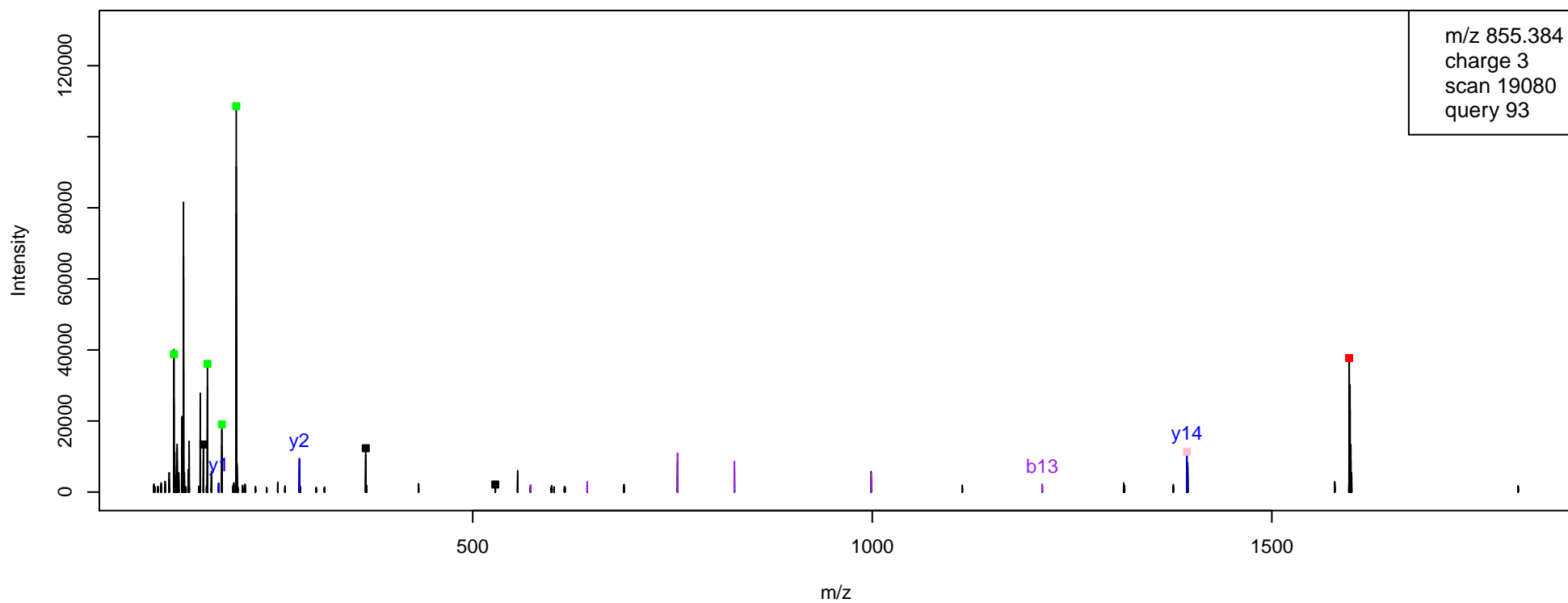


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

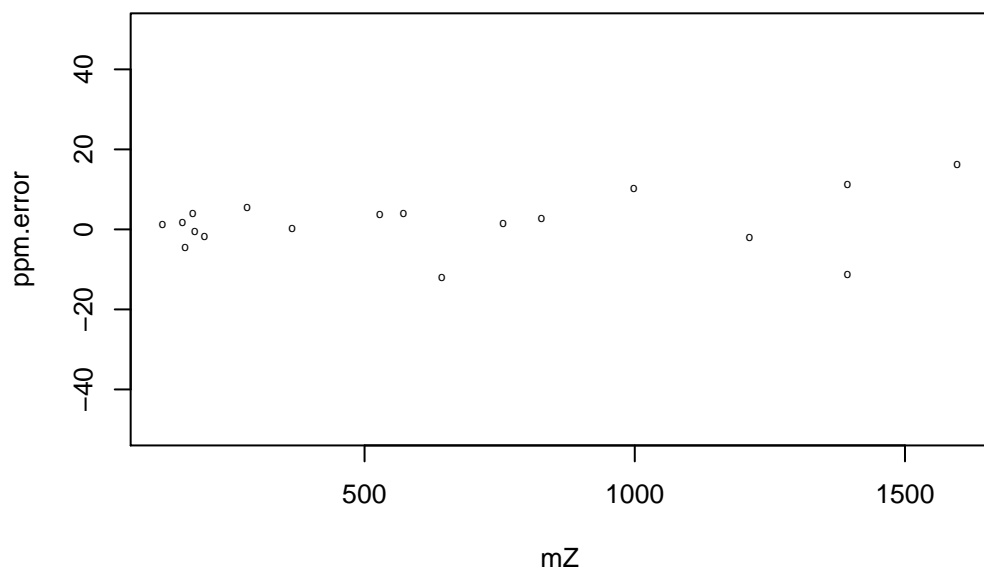


Error Plot

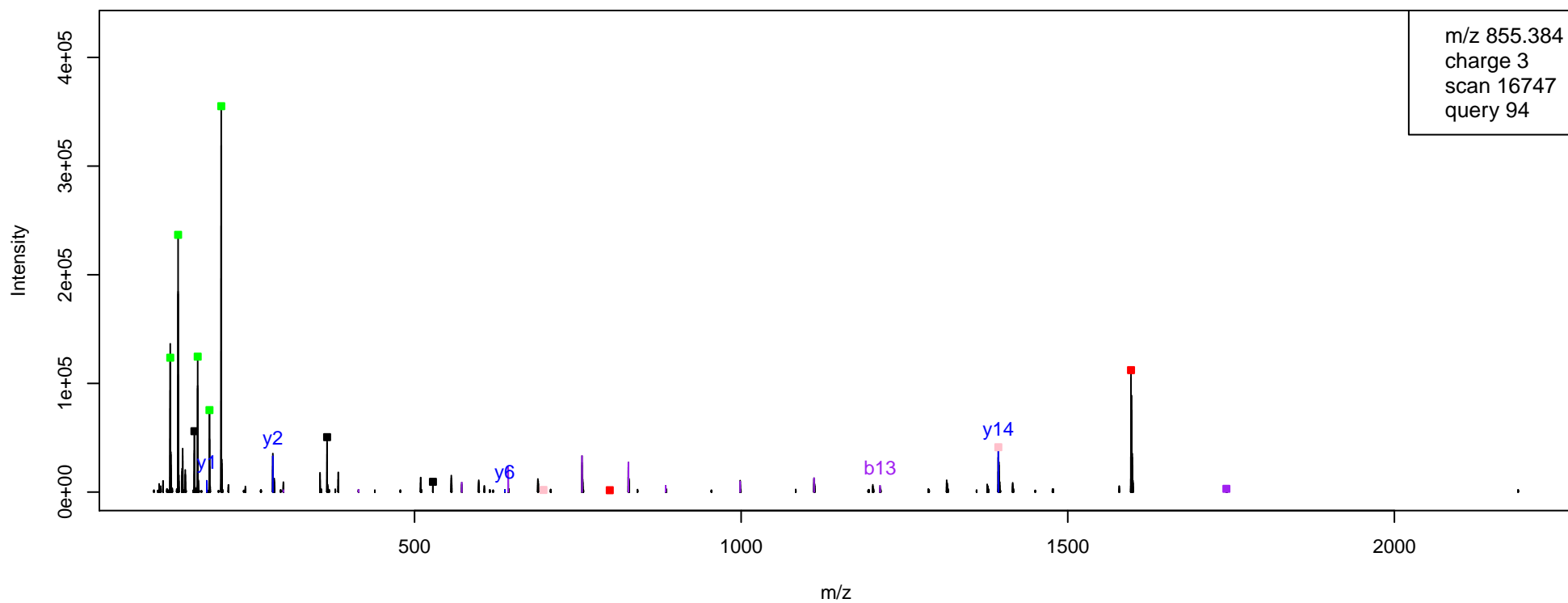




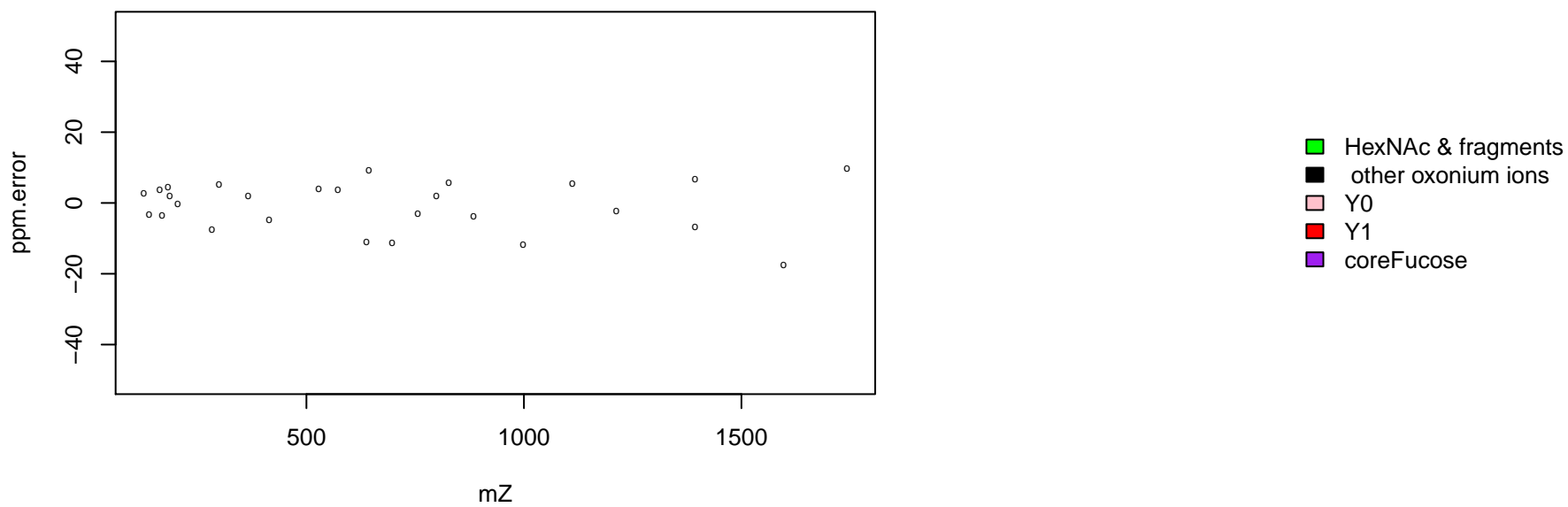
Error Plot

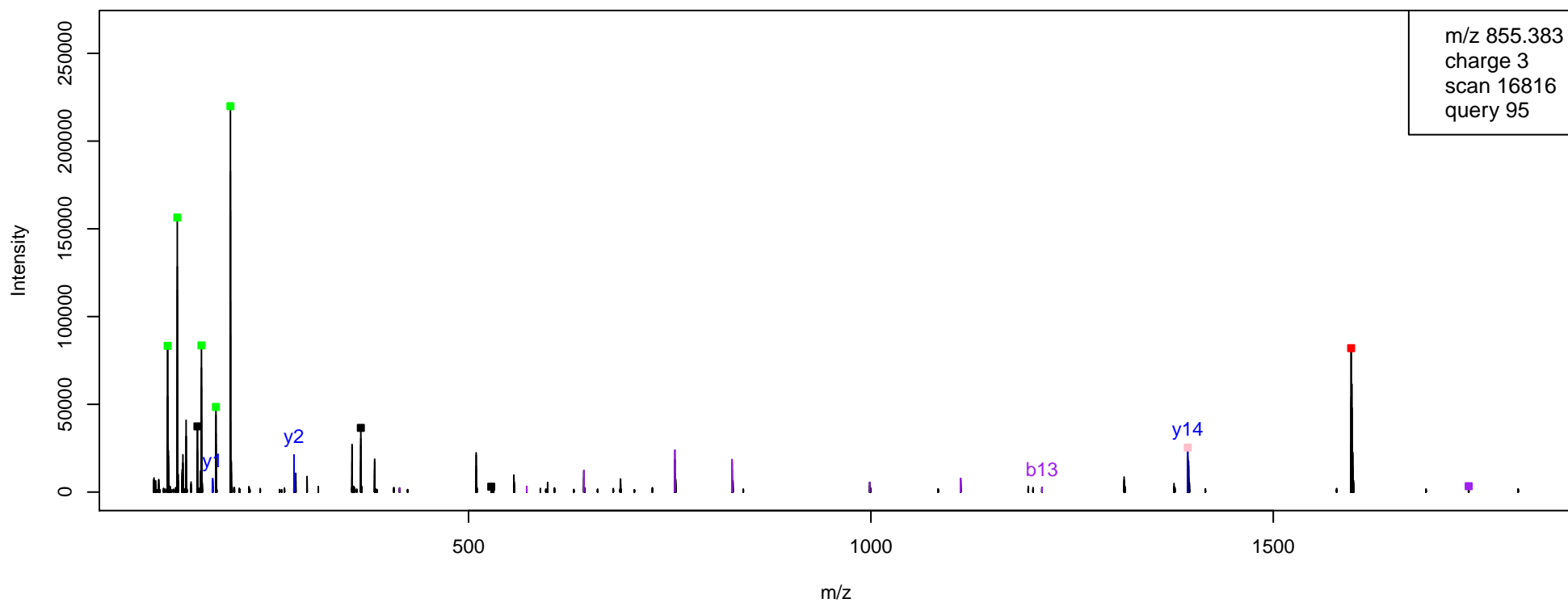


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

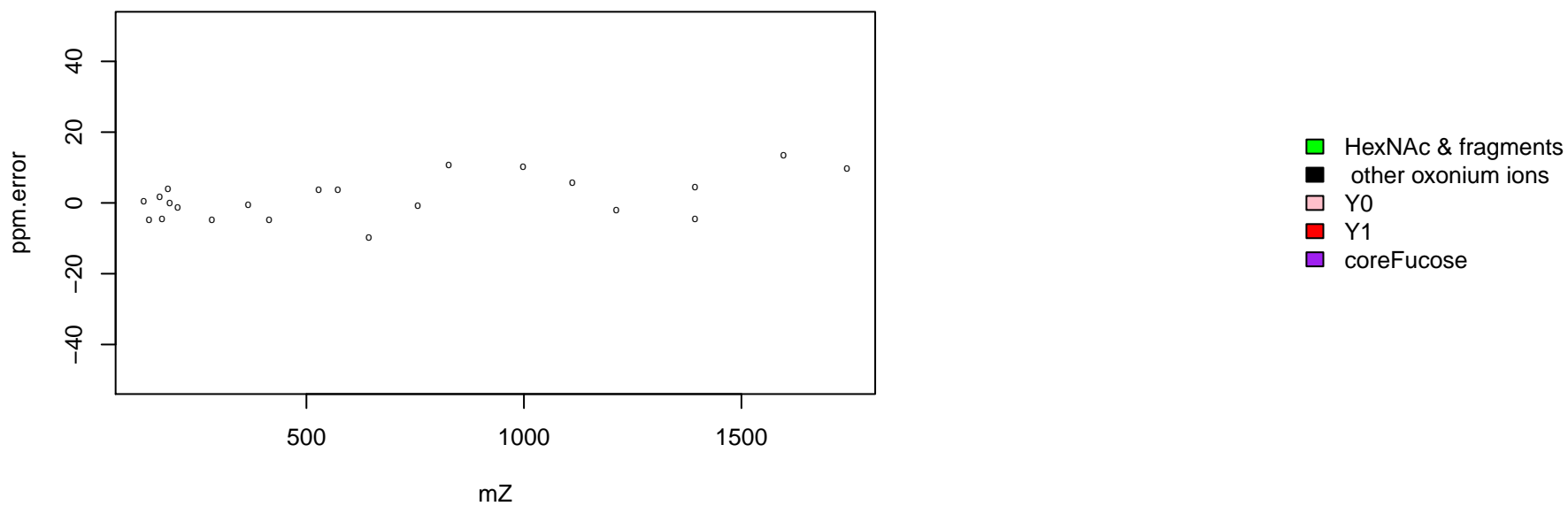


Error Plot

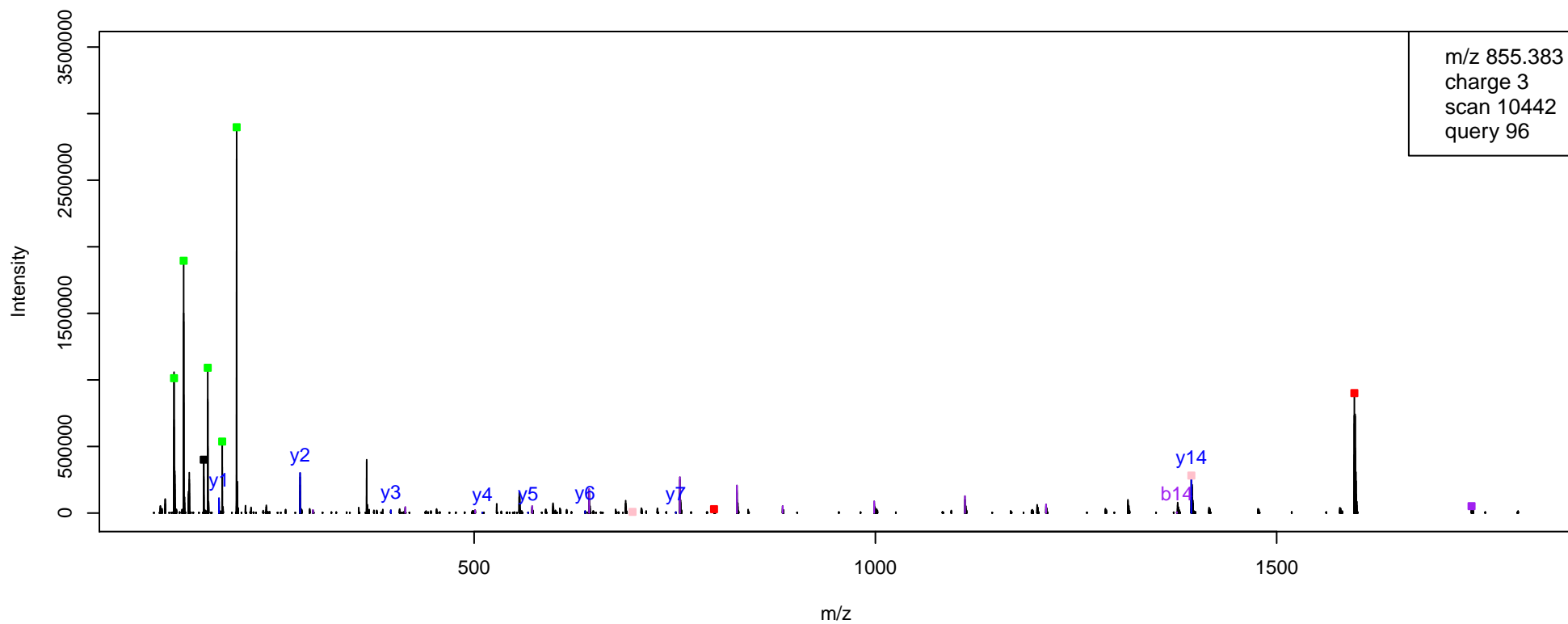




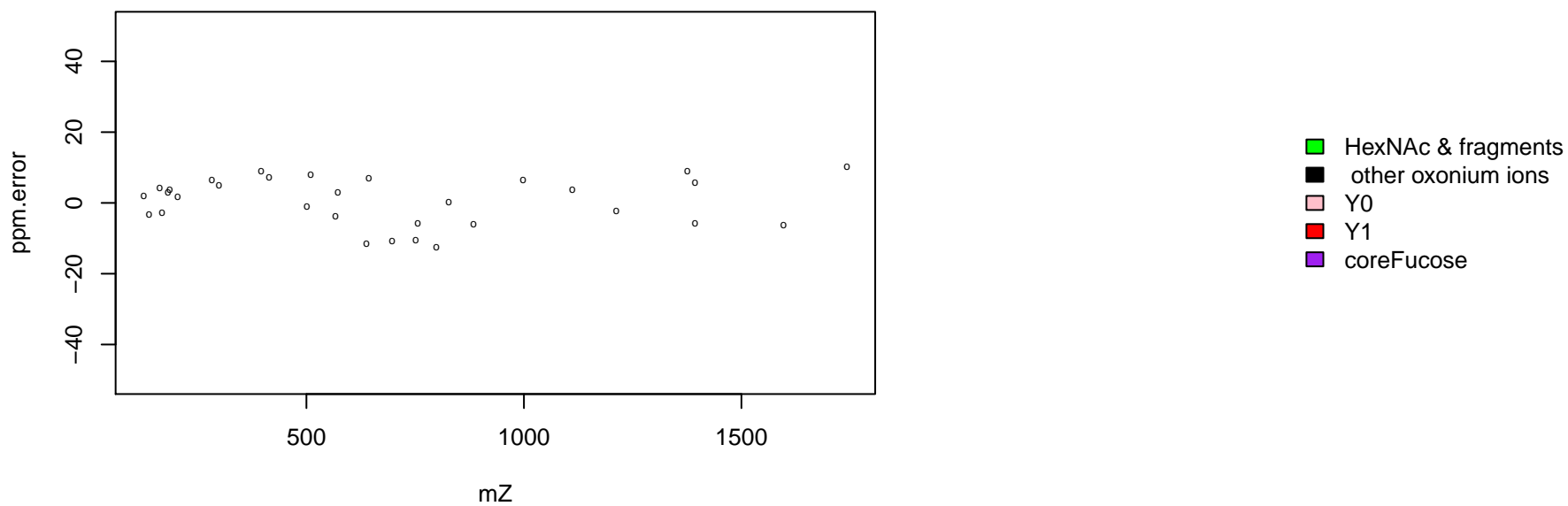
Error Plot



results : AARDSAALAGN[1170]ITY : 1170

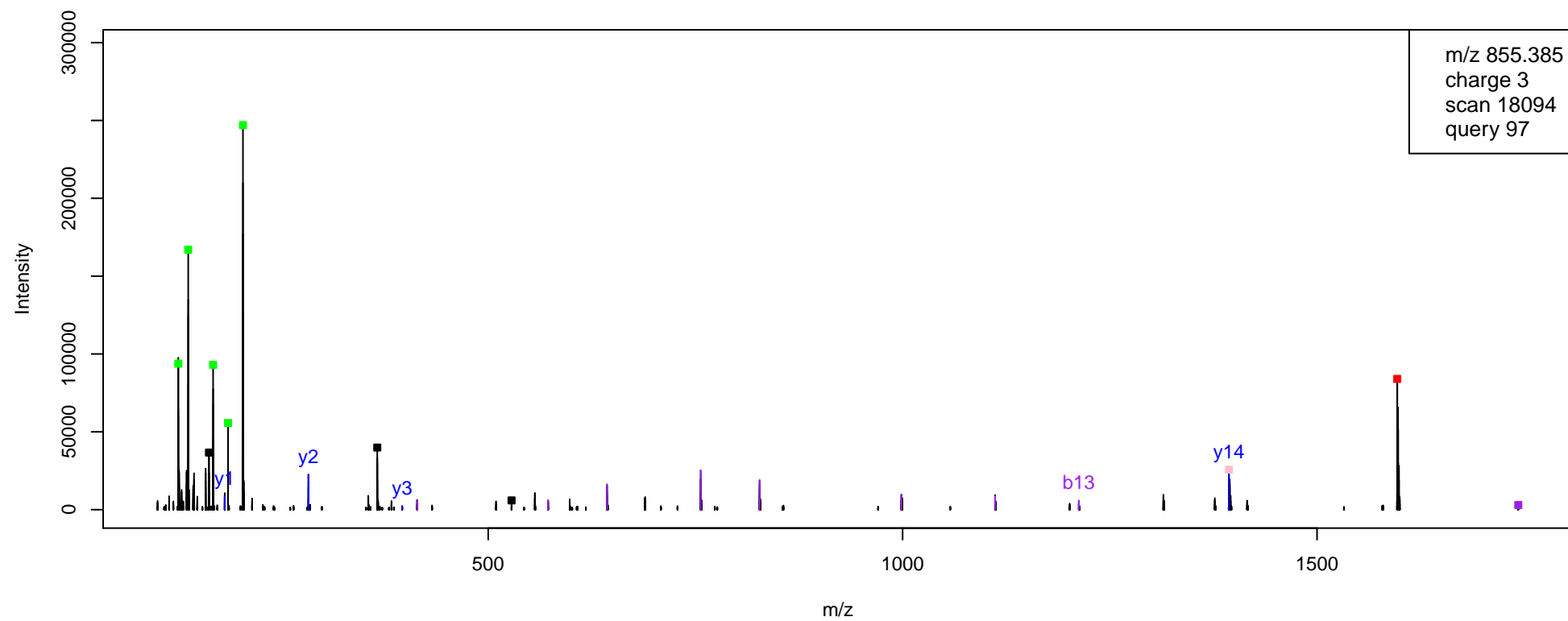


Error Plot

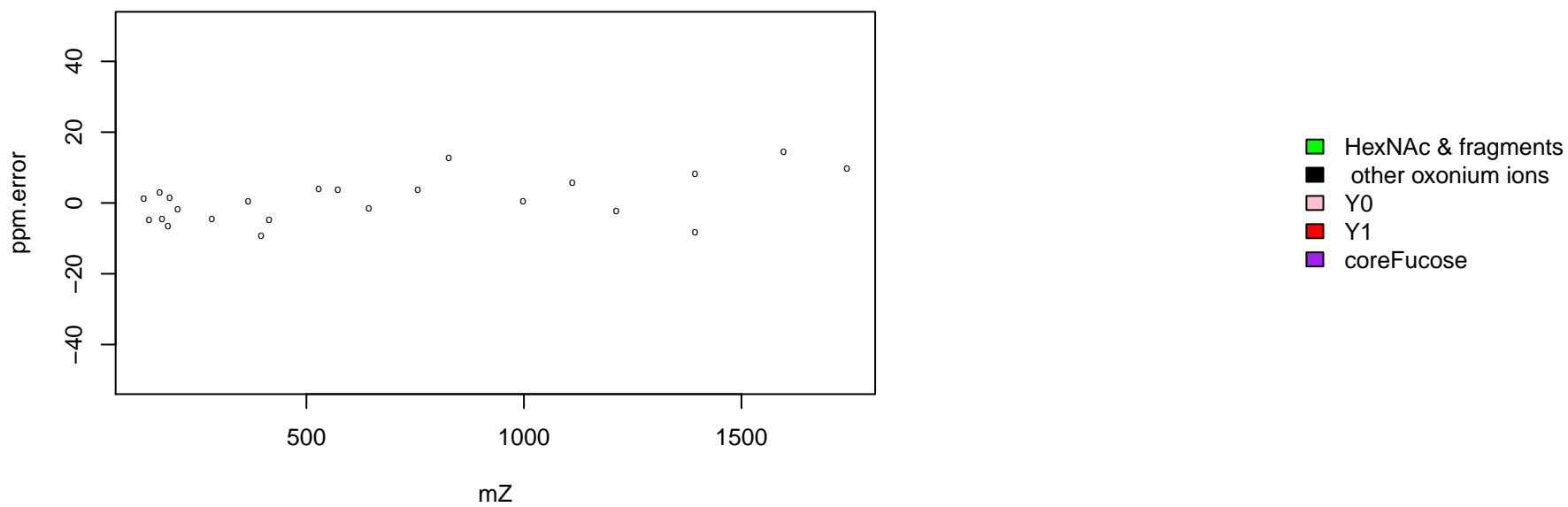


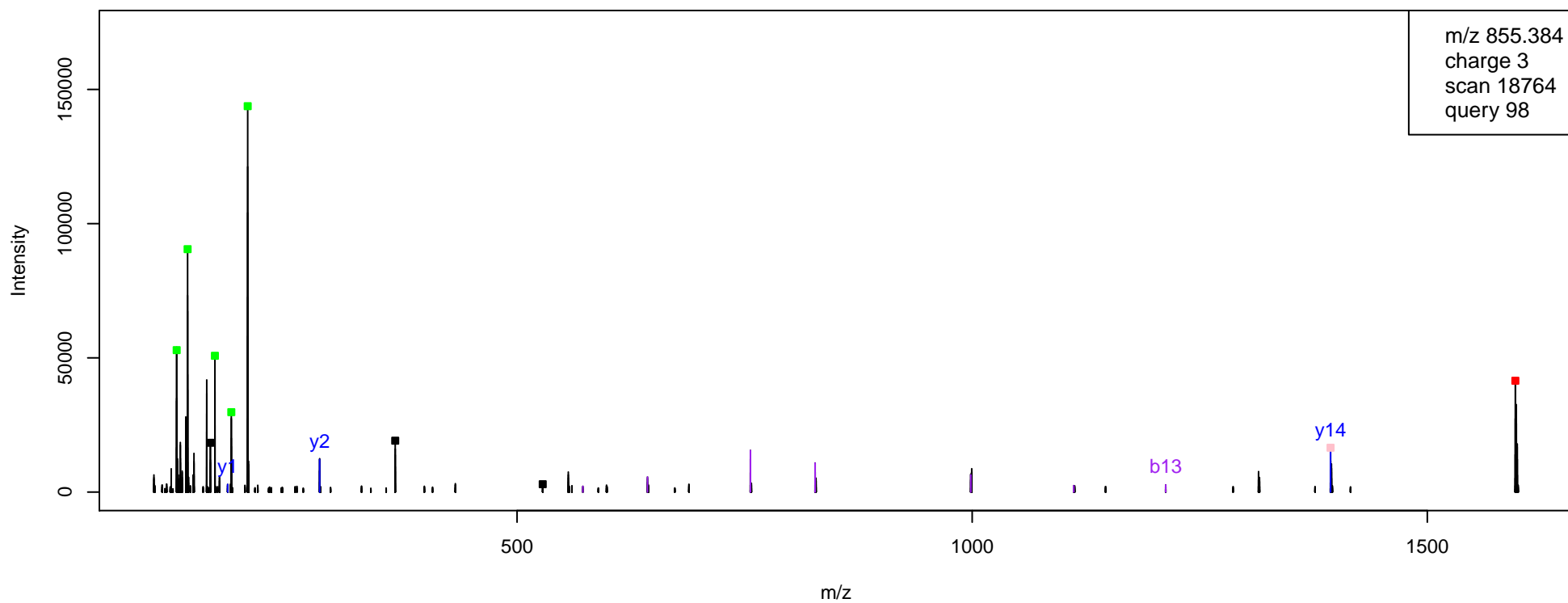


results : AARDSAALAGN[1170]ITY : 1170

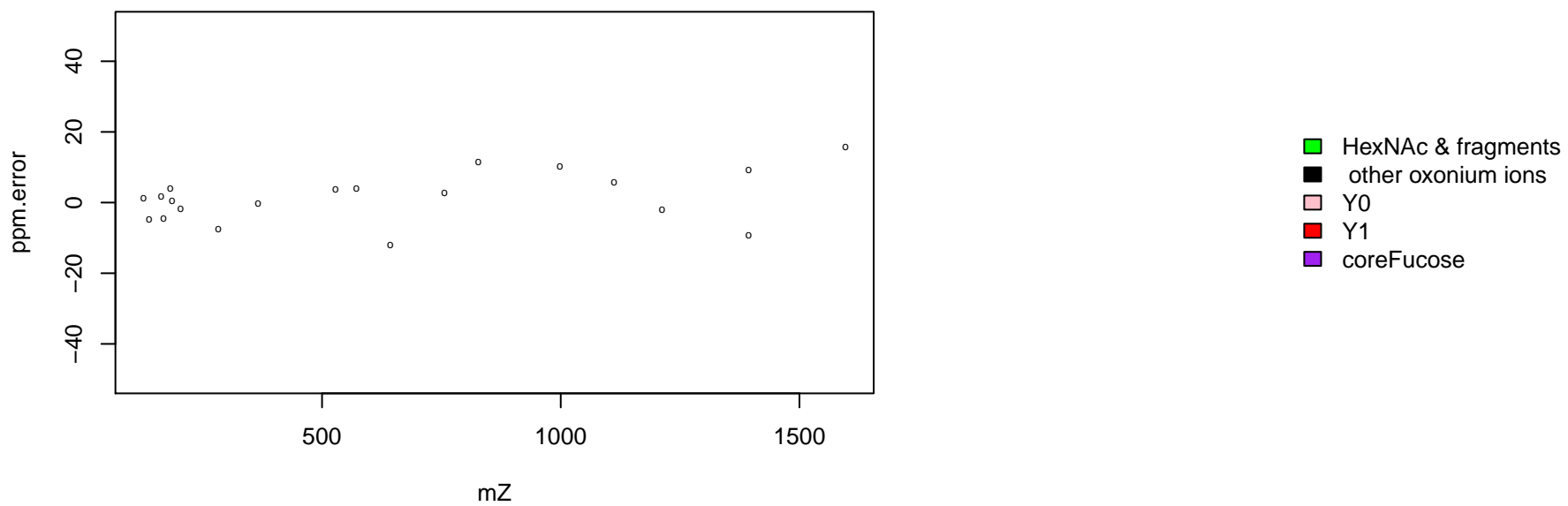


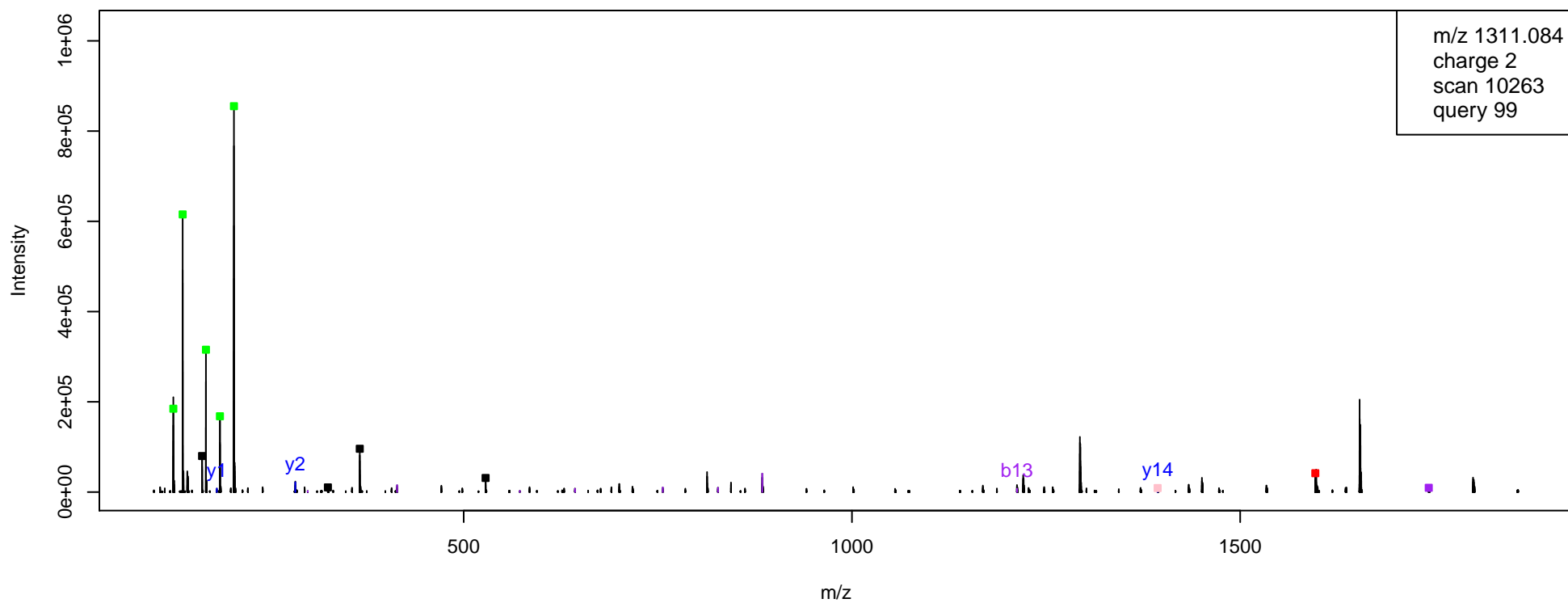
Error Plot



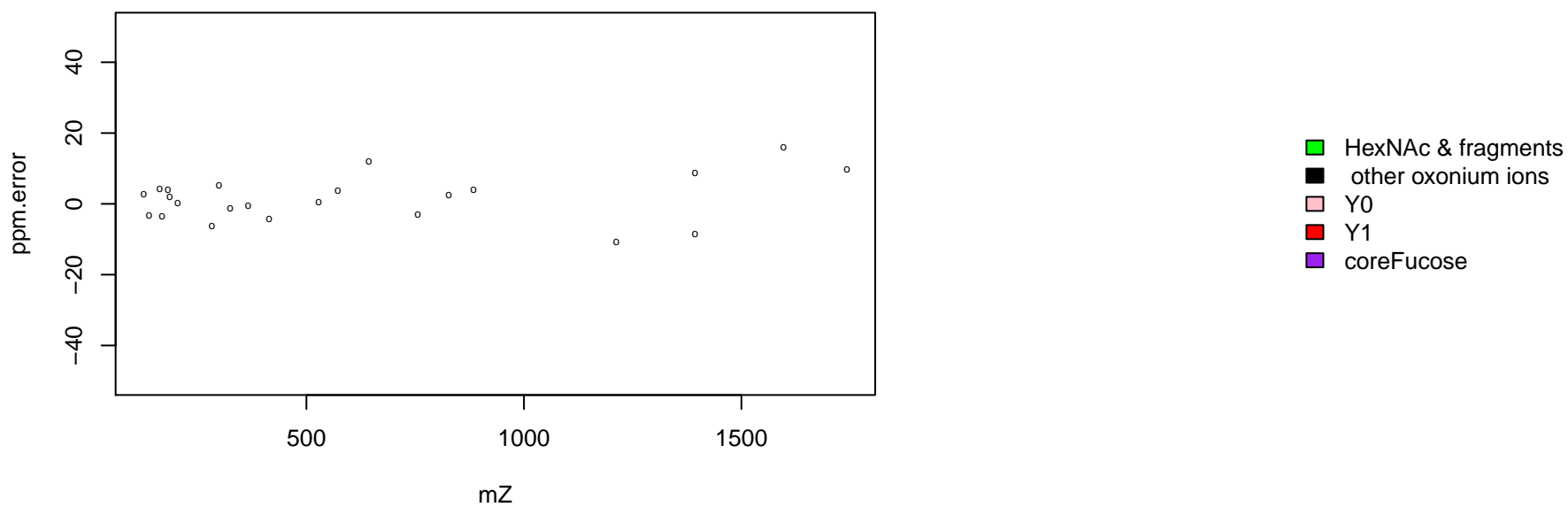


Error Plot

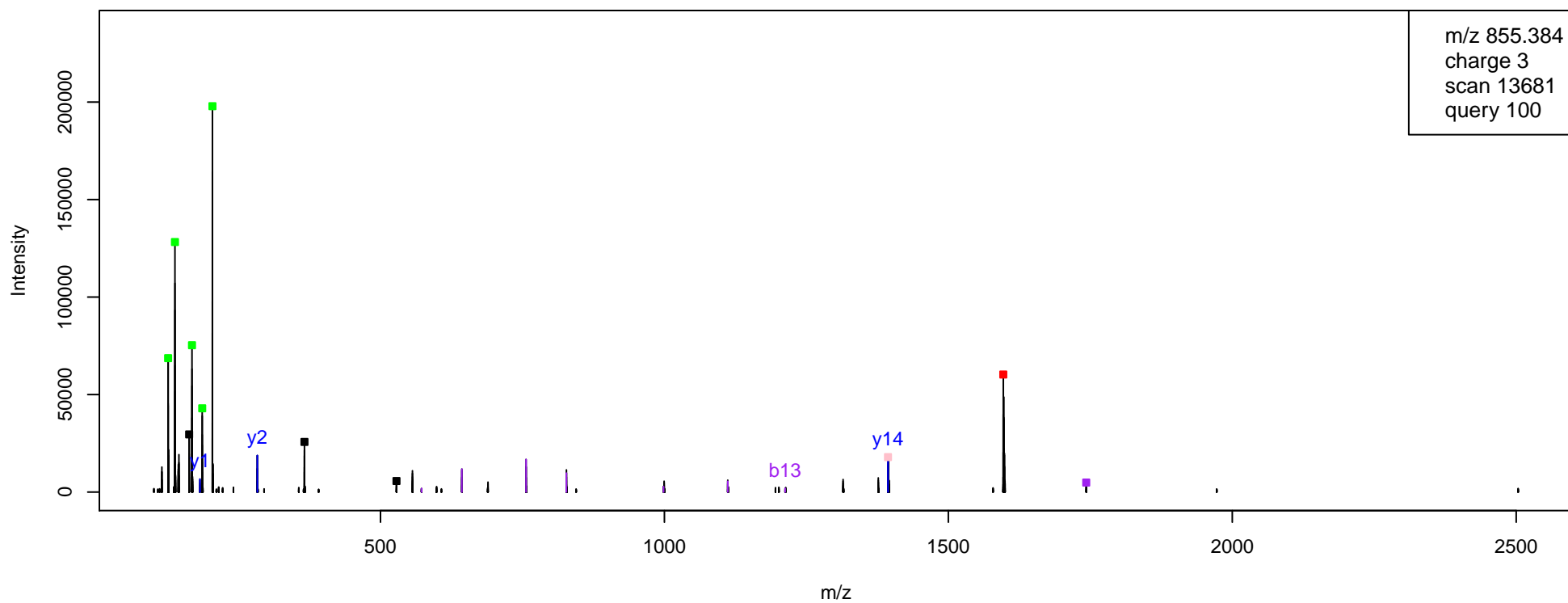




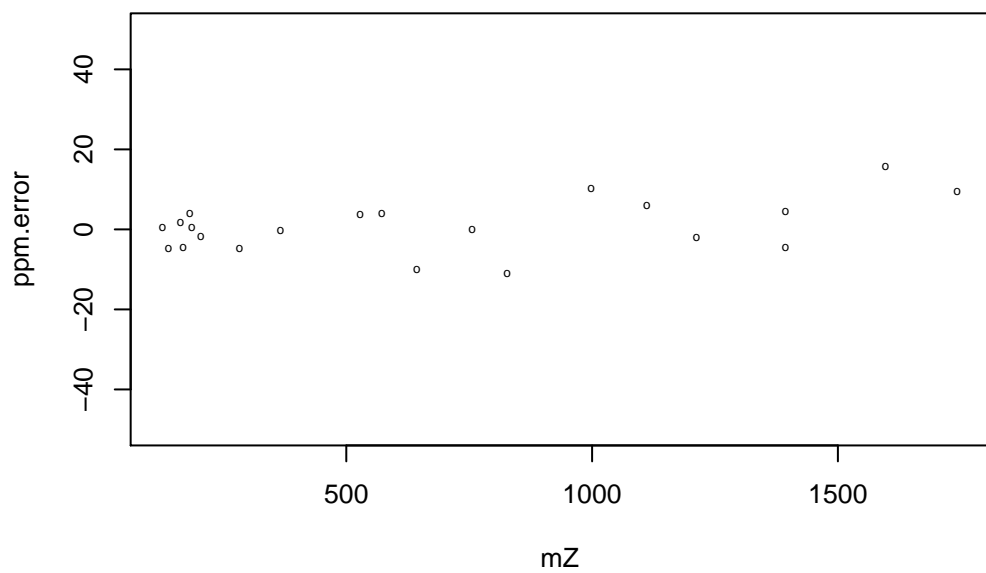
Error Plot



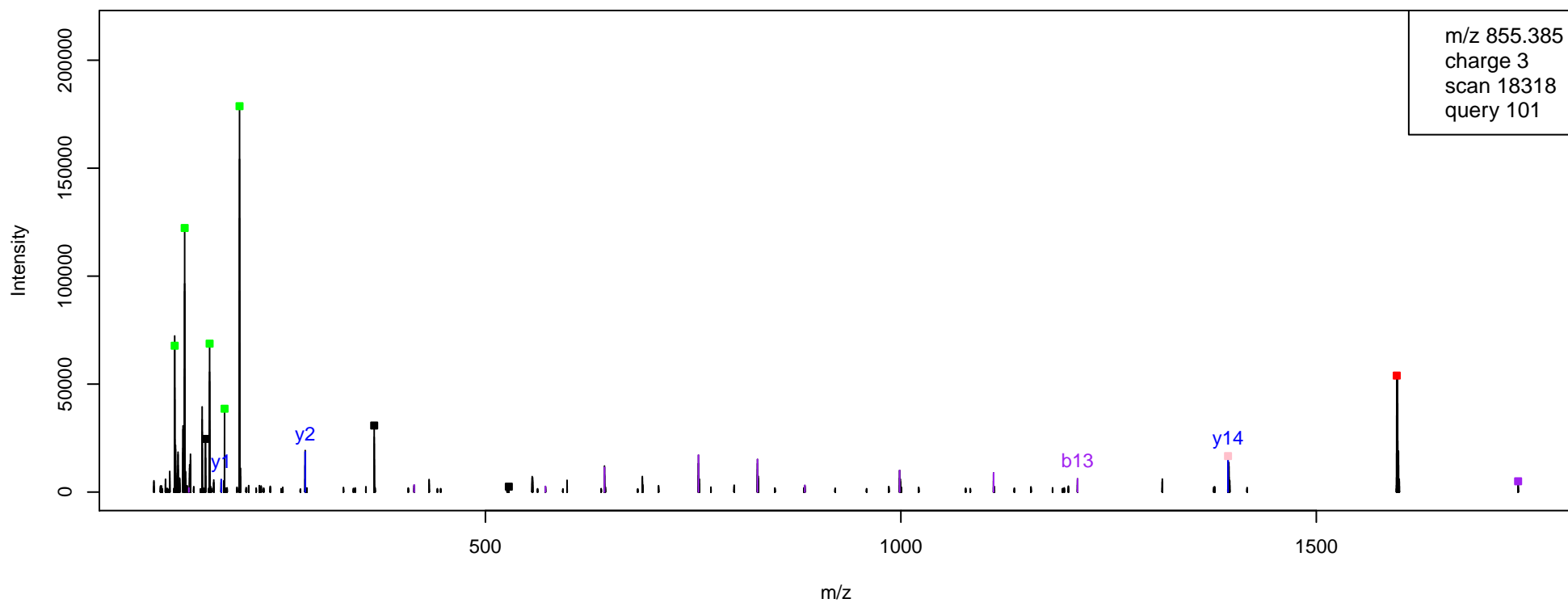
results : AARDSAALAGN[1170]ITY : 1170



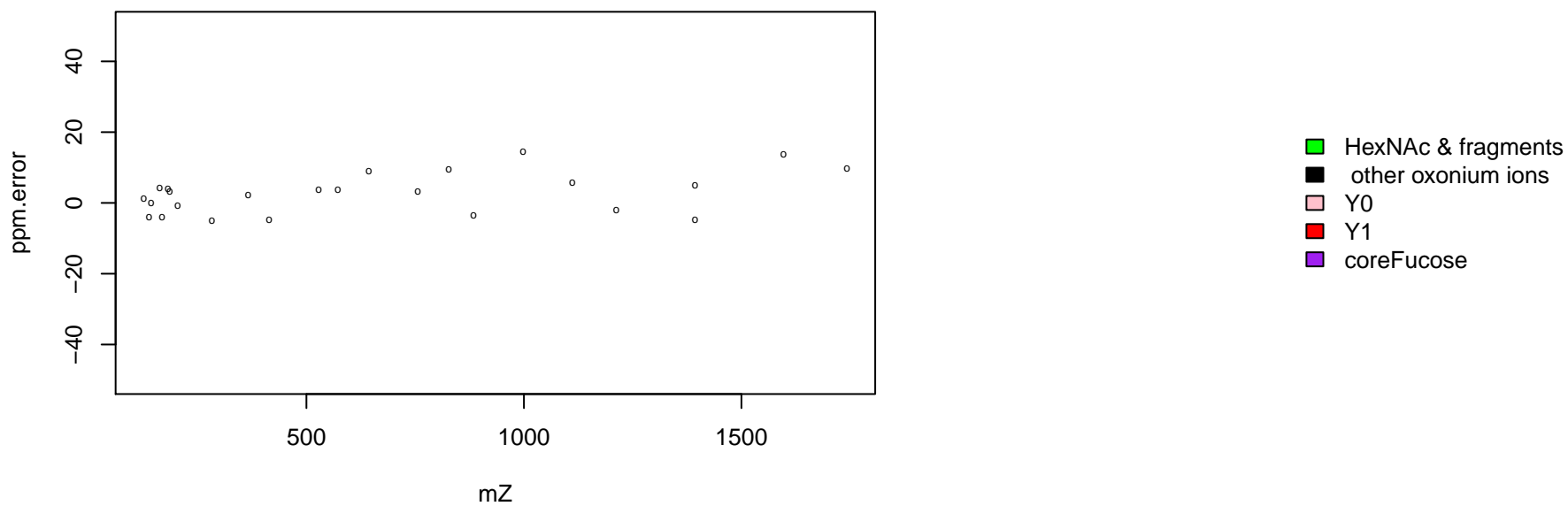
Error Plot

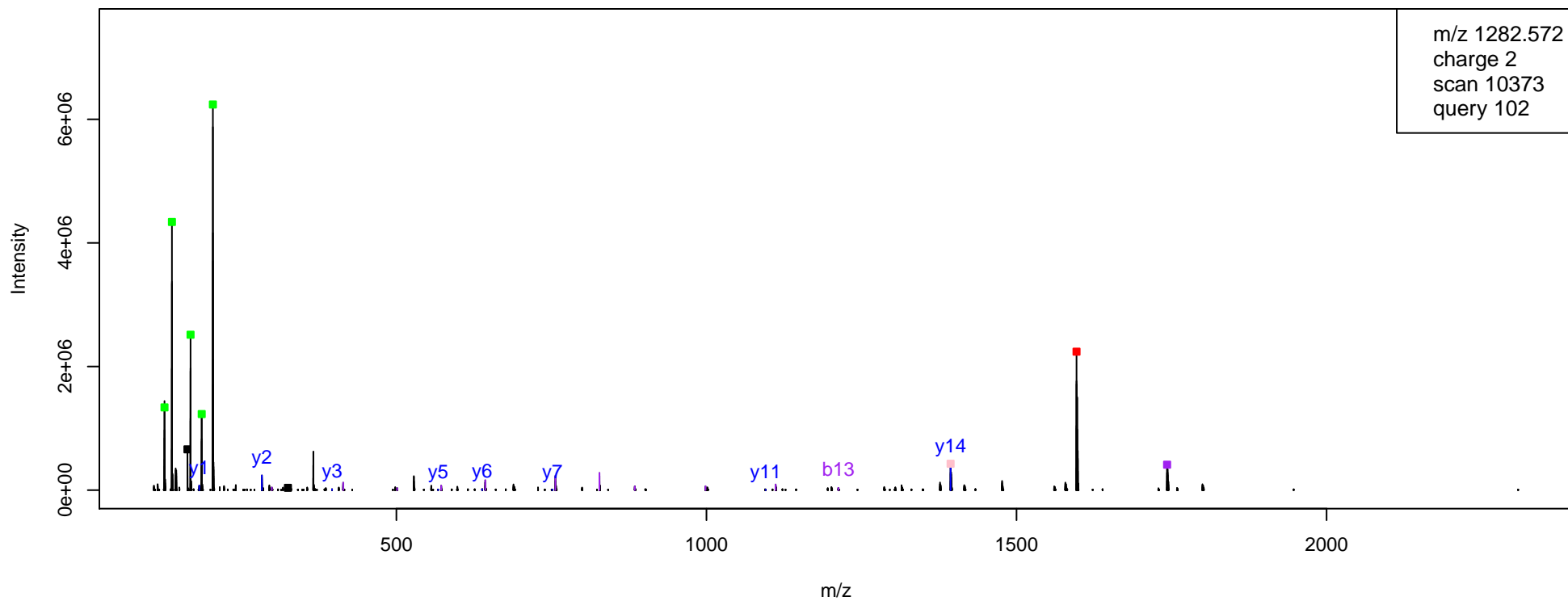


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

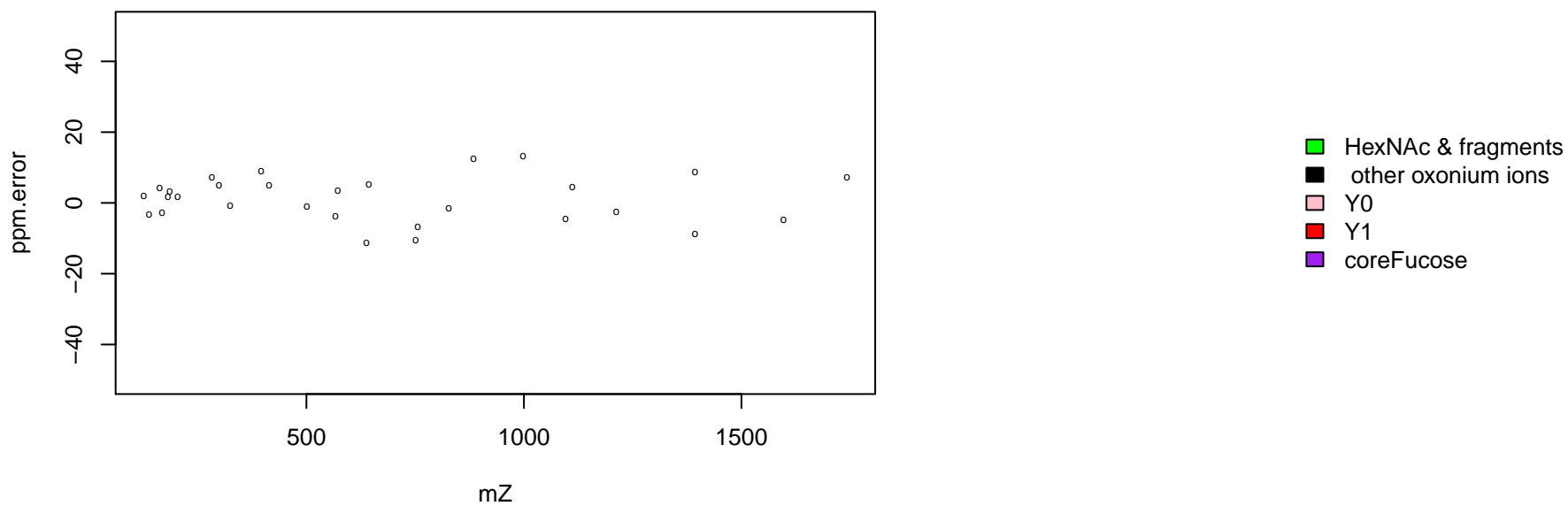


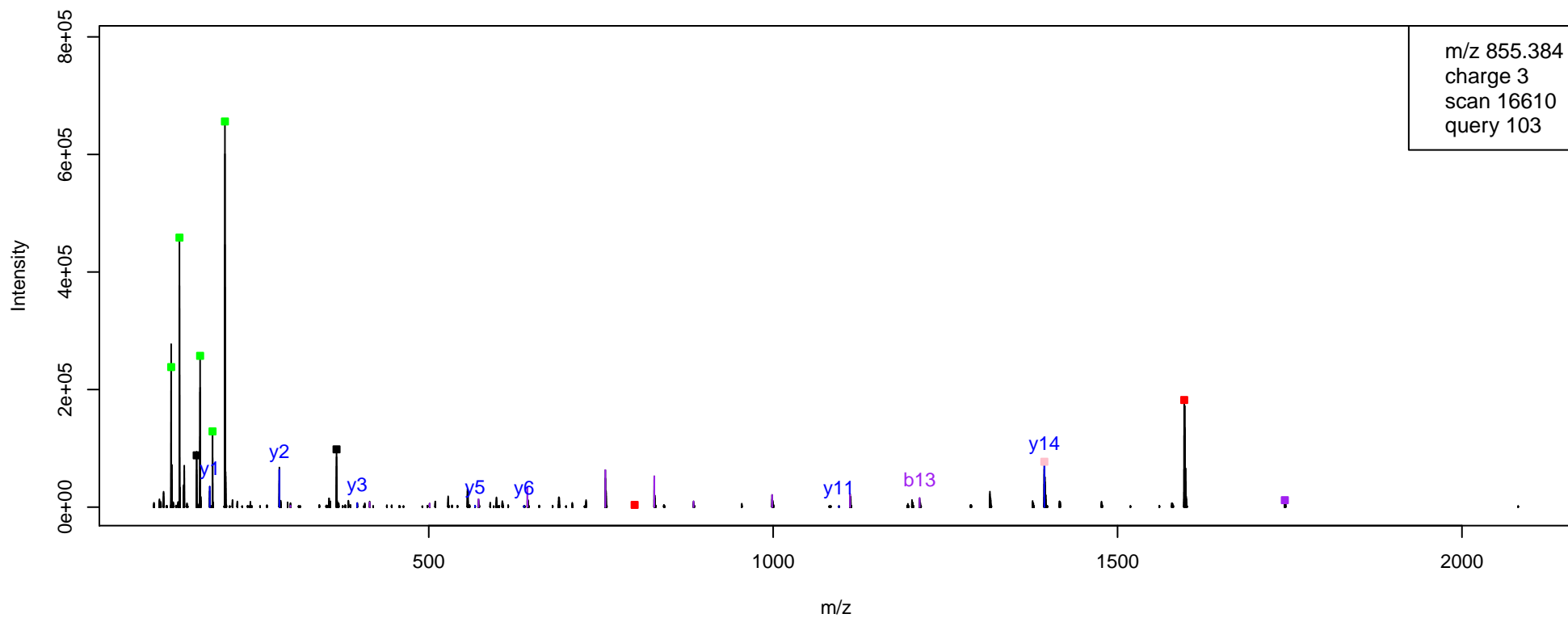
Error Plot



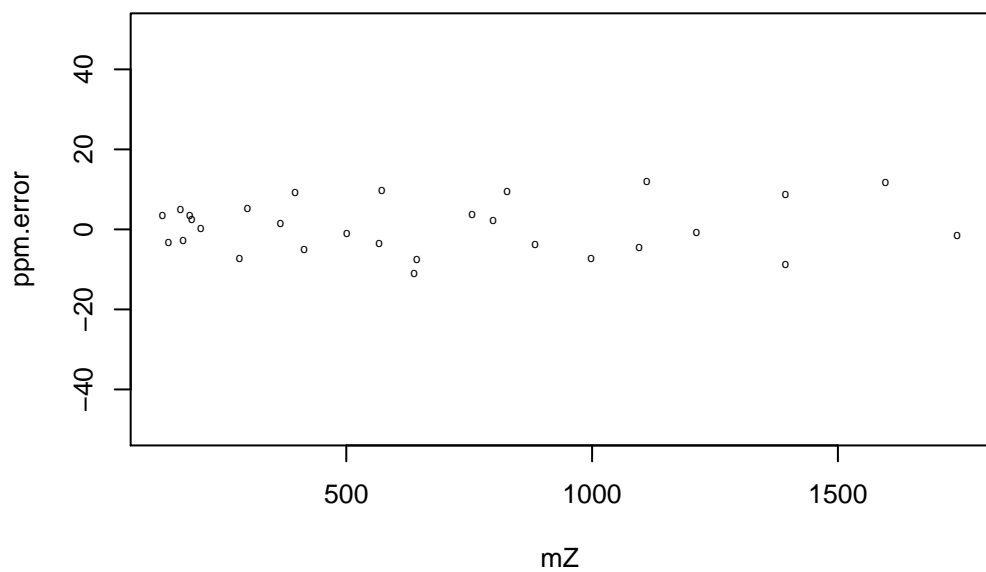


Error Plot



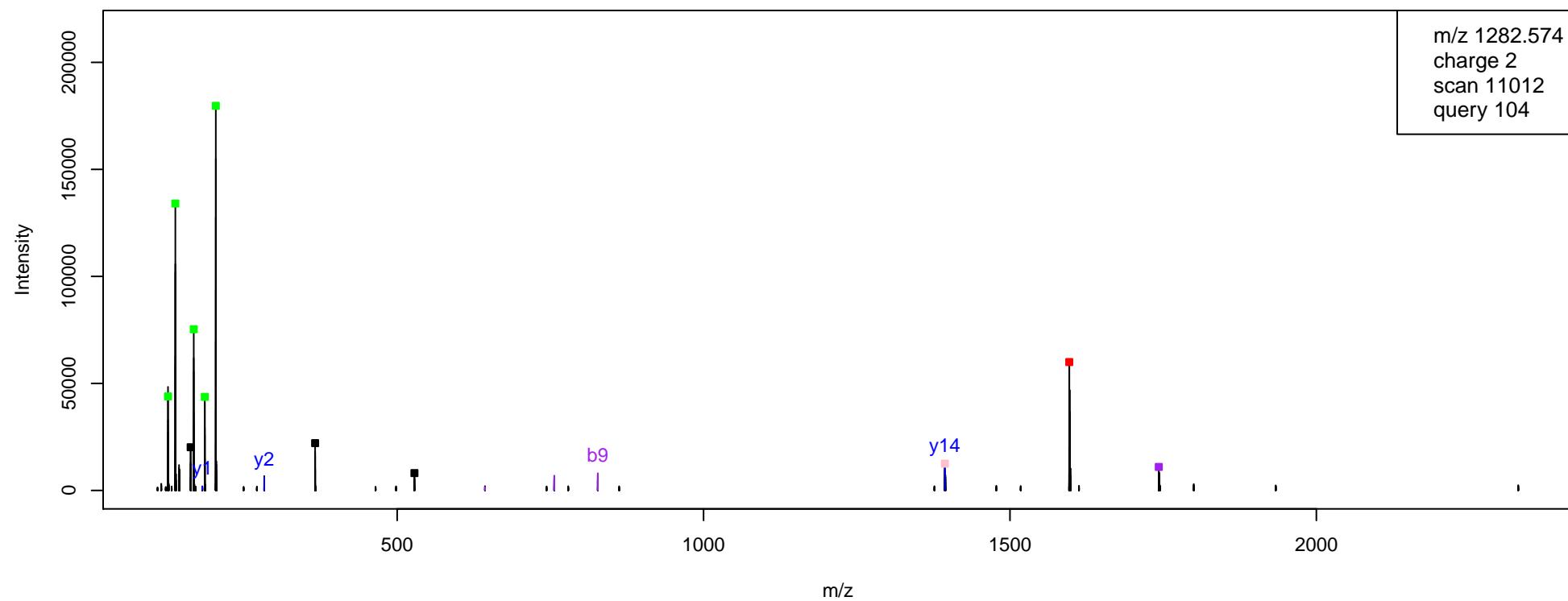


Error Plot

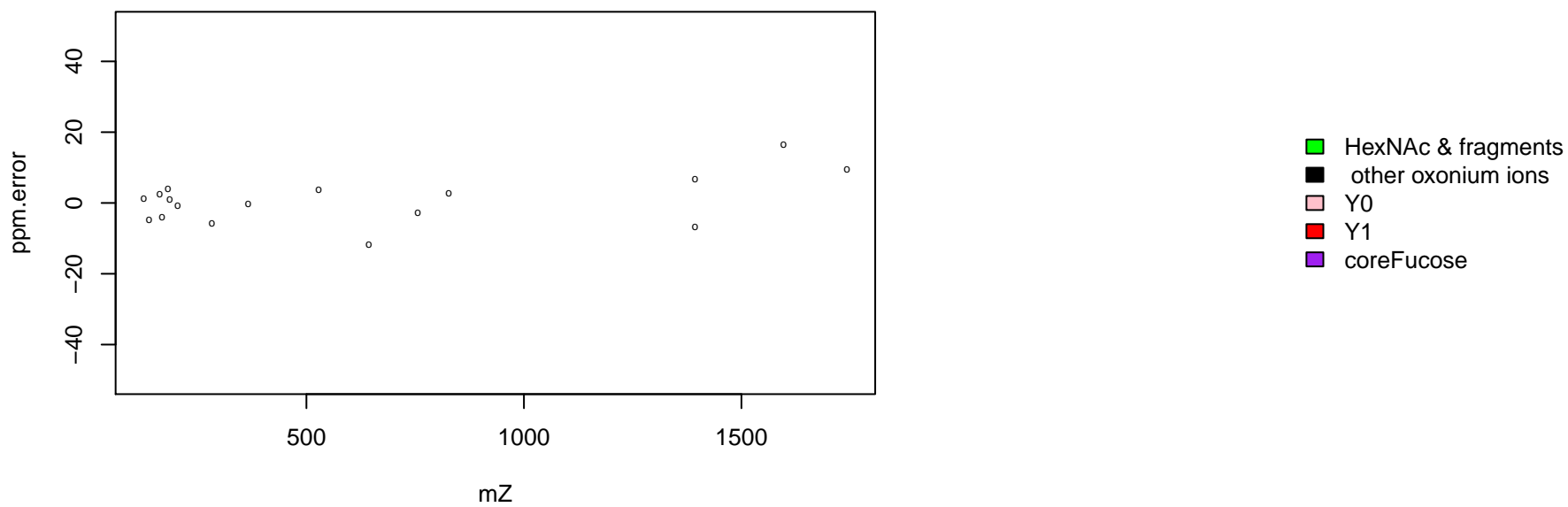


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AARDSAALAGN[1170]ITY : 1170

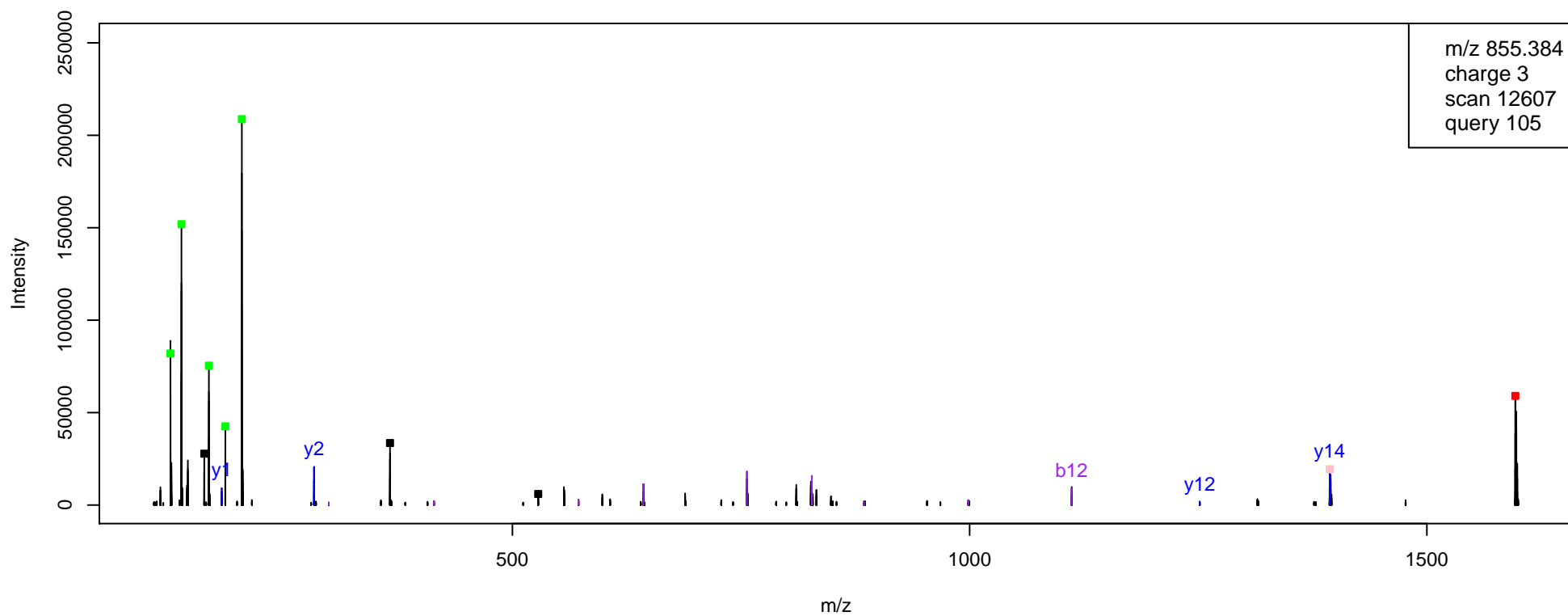


Error Plot

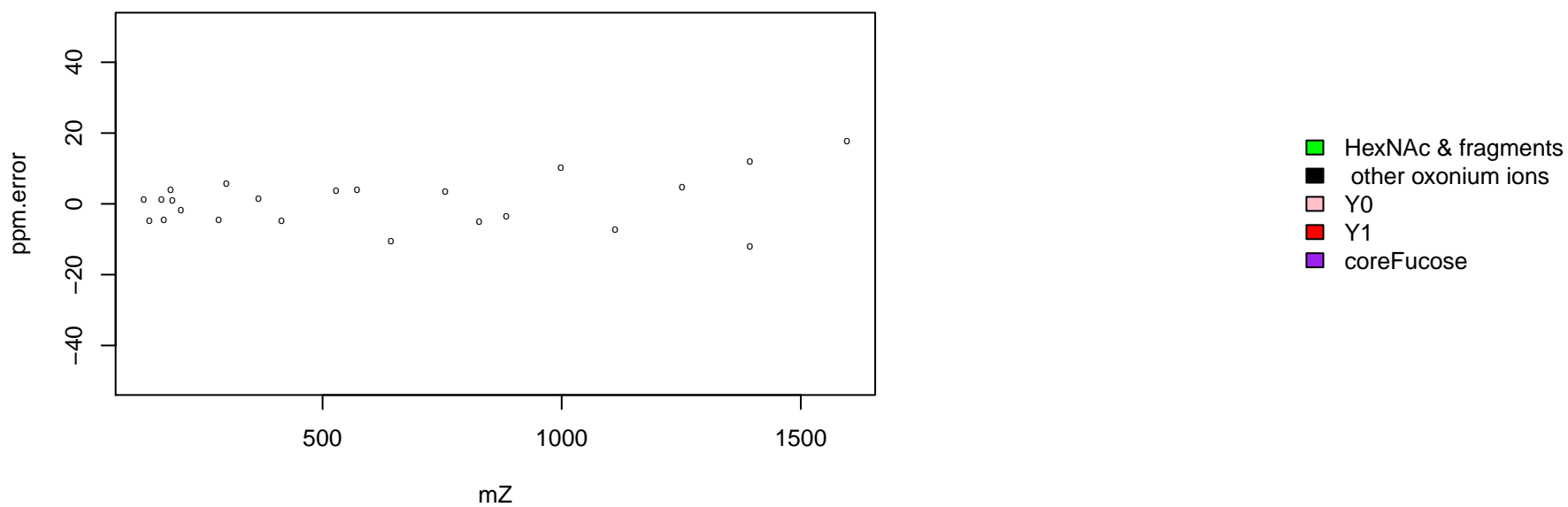




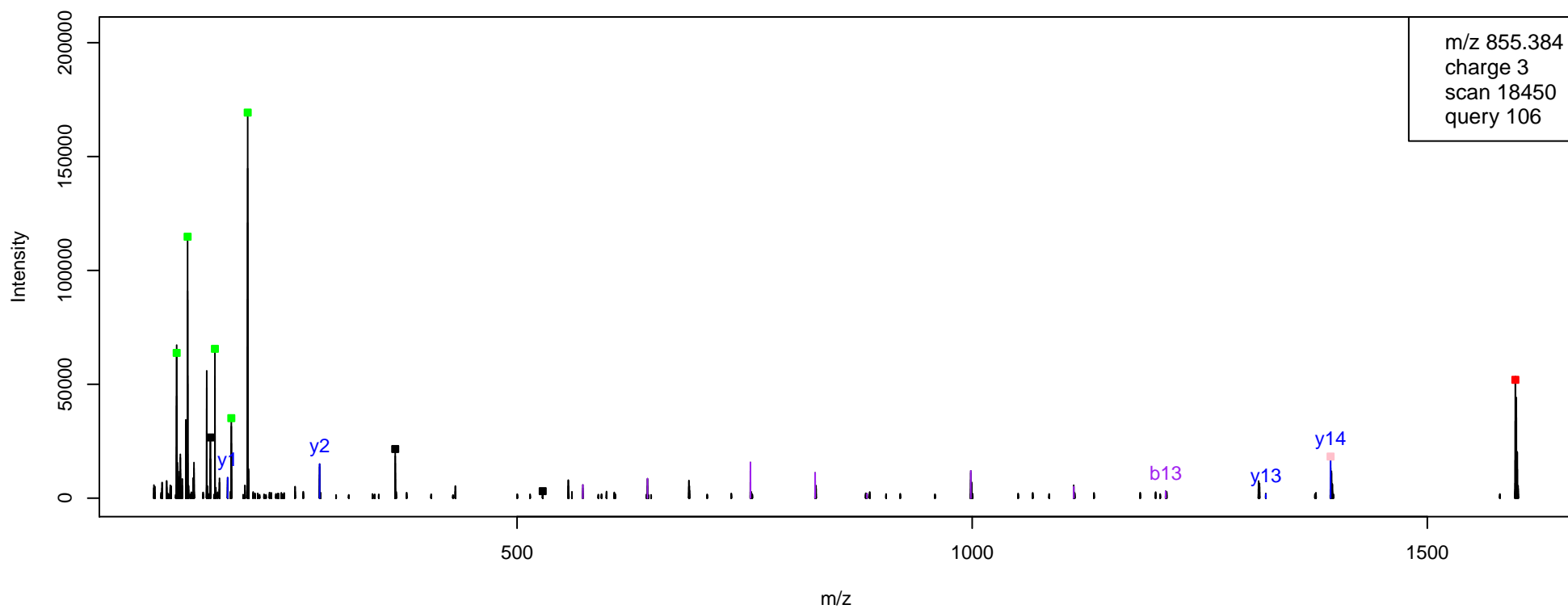
results : AARDSAALAGN[1170]ITY : 1170



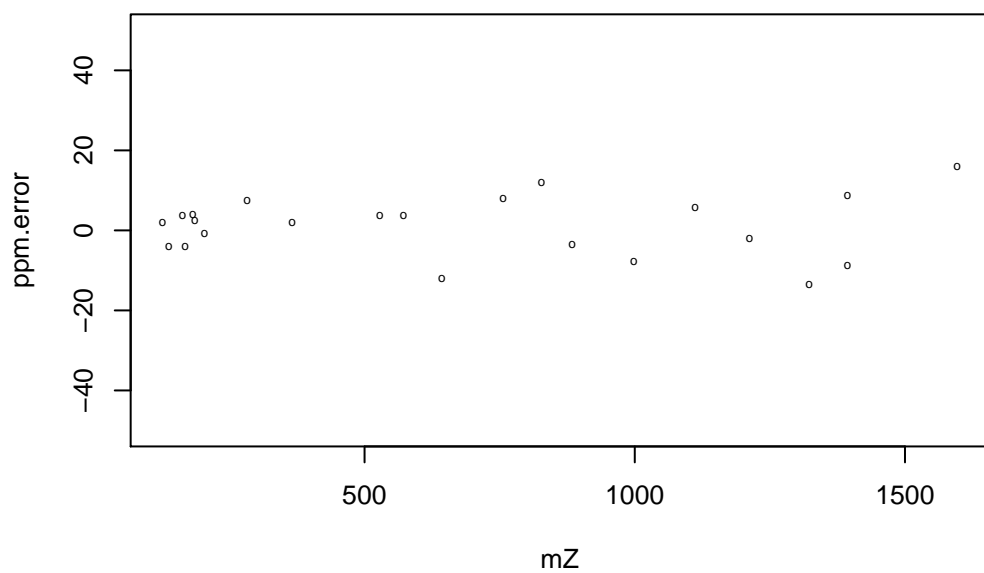
Error Plot



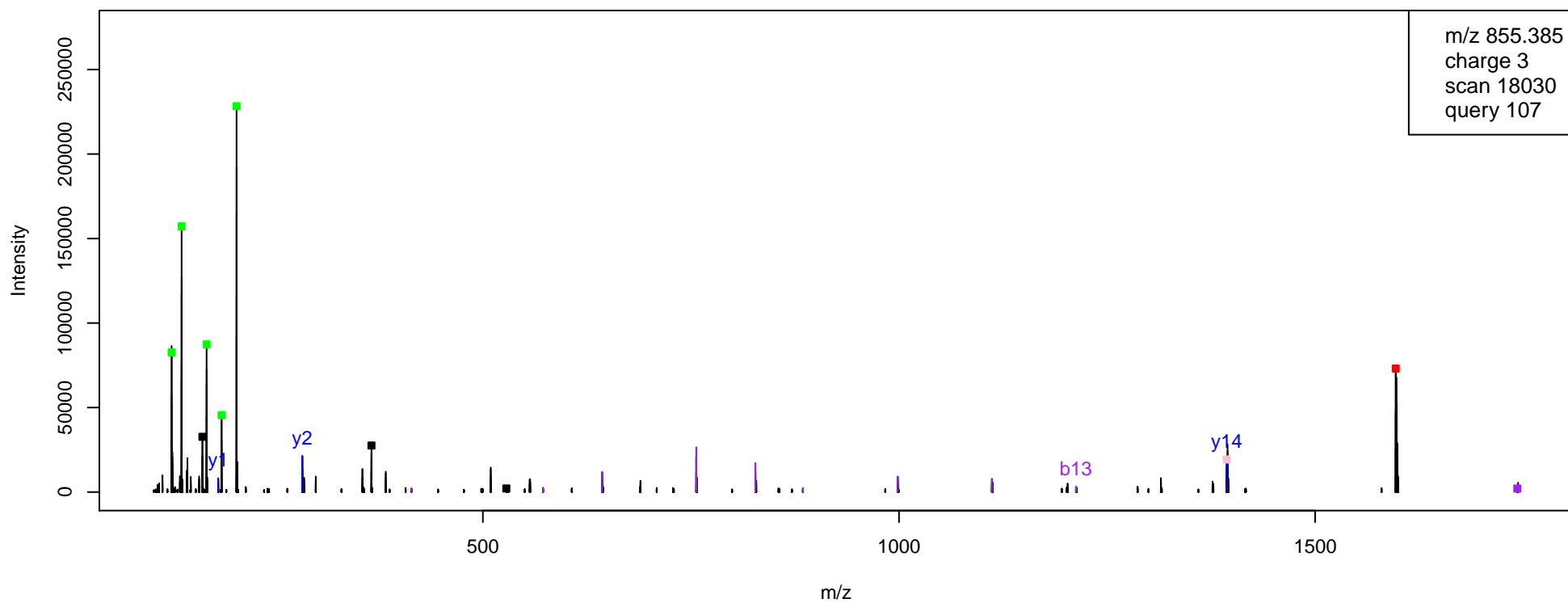
results : AARDSAALAGN[1170]ITY : 1170



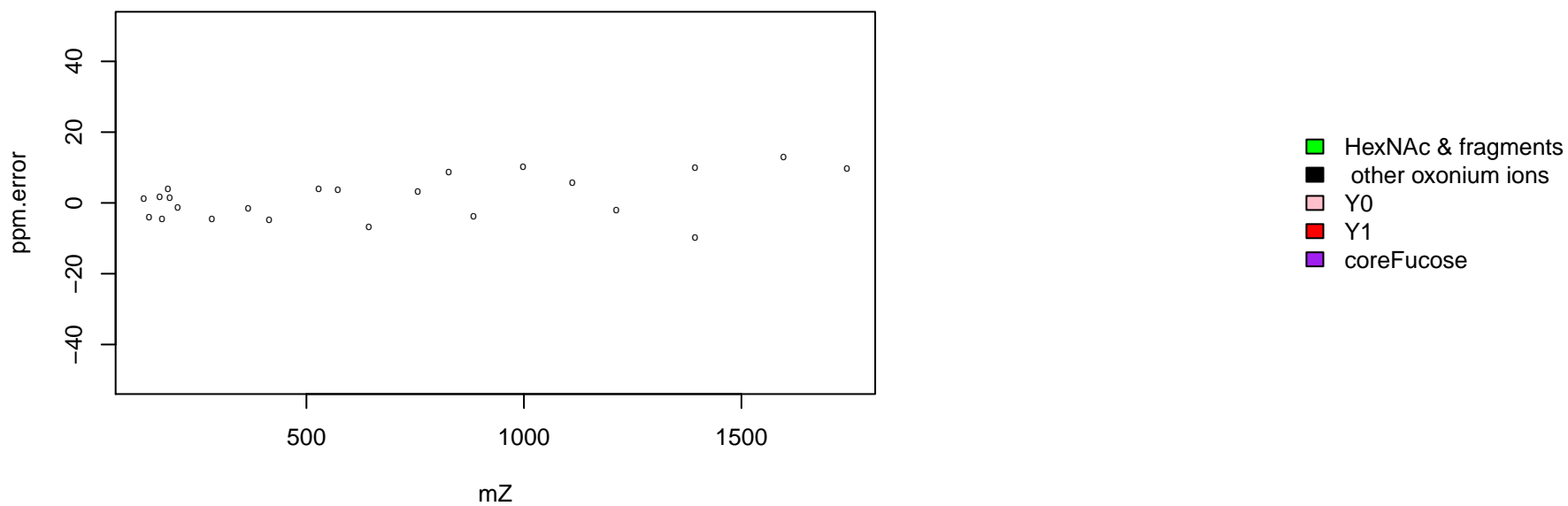
Error Plot

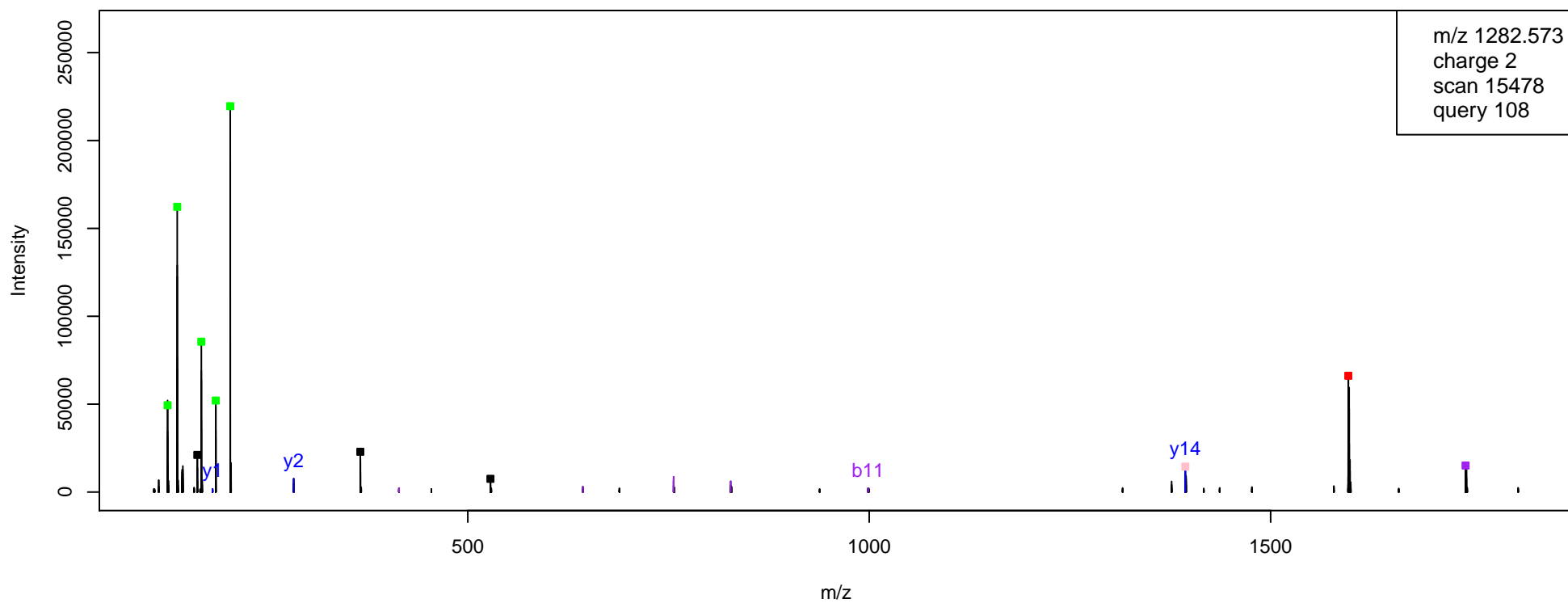


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

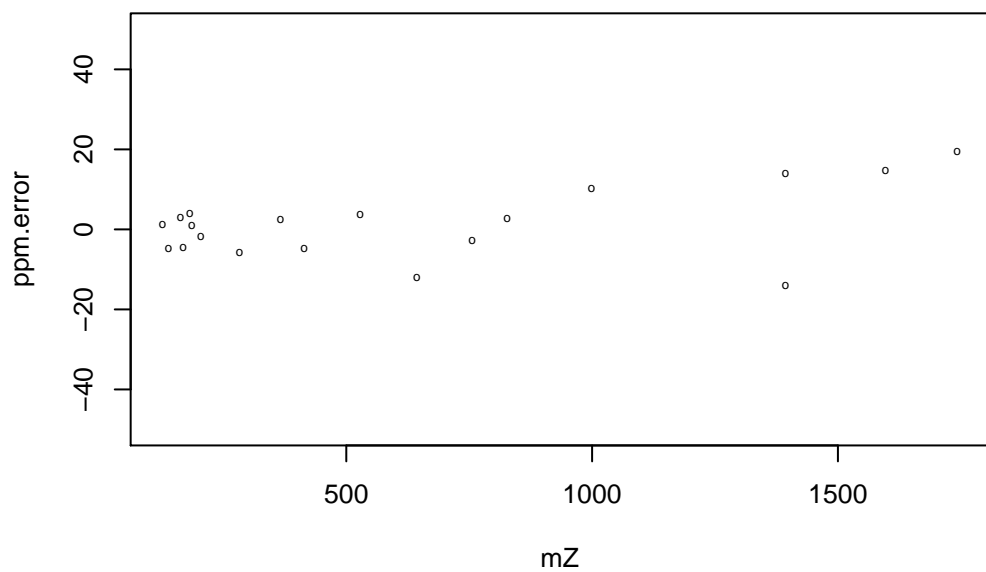


Error Plot



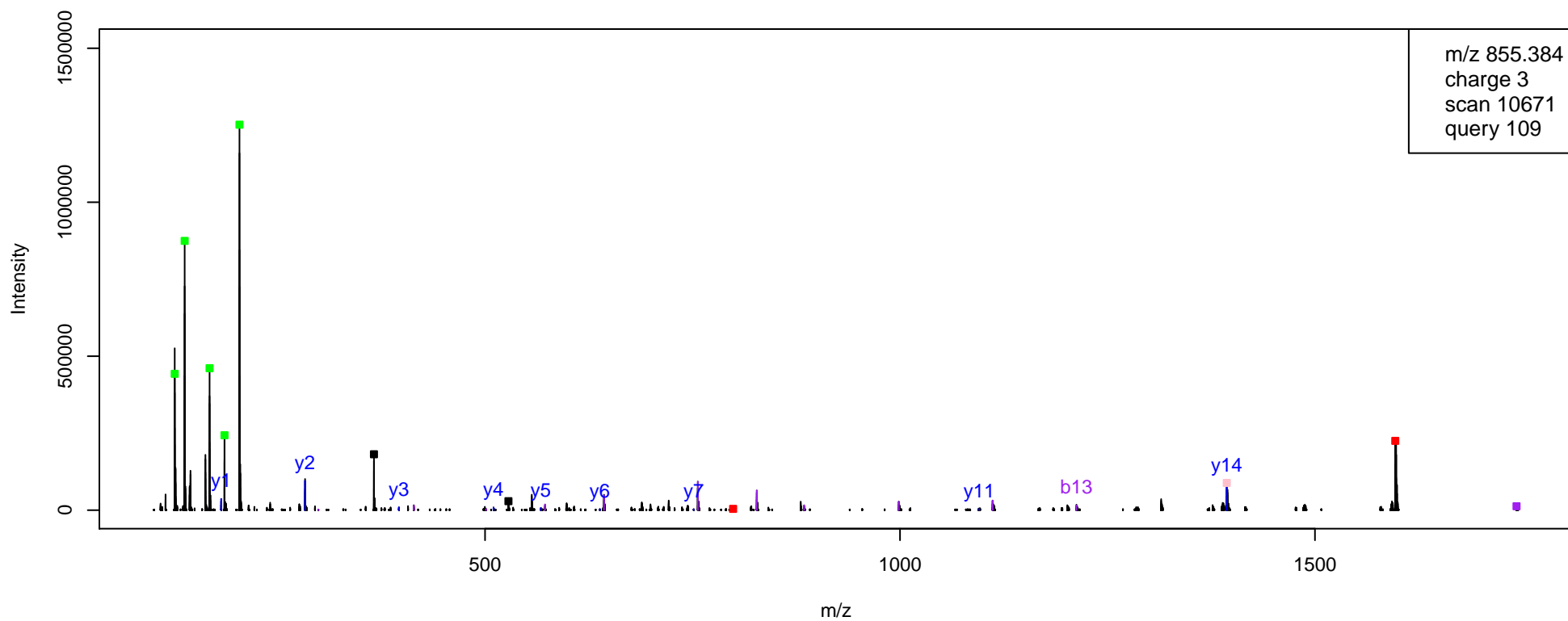


Error Plot

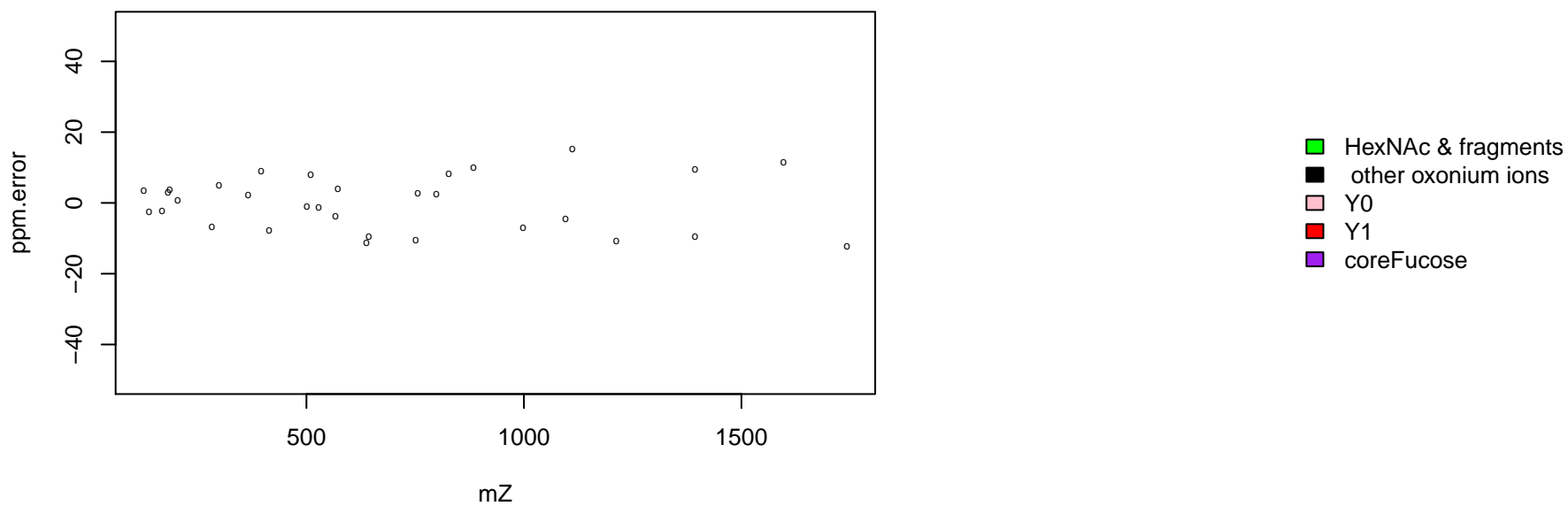


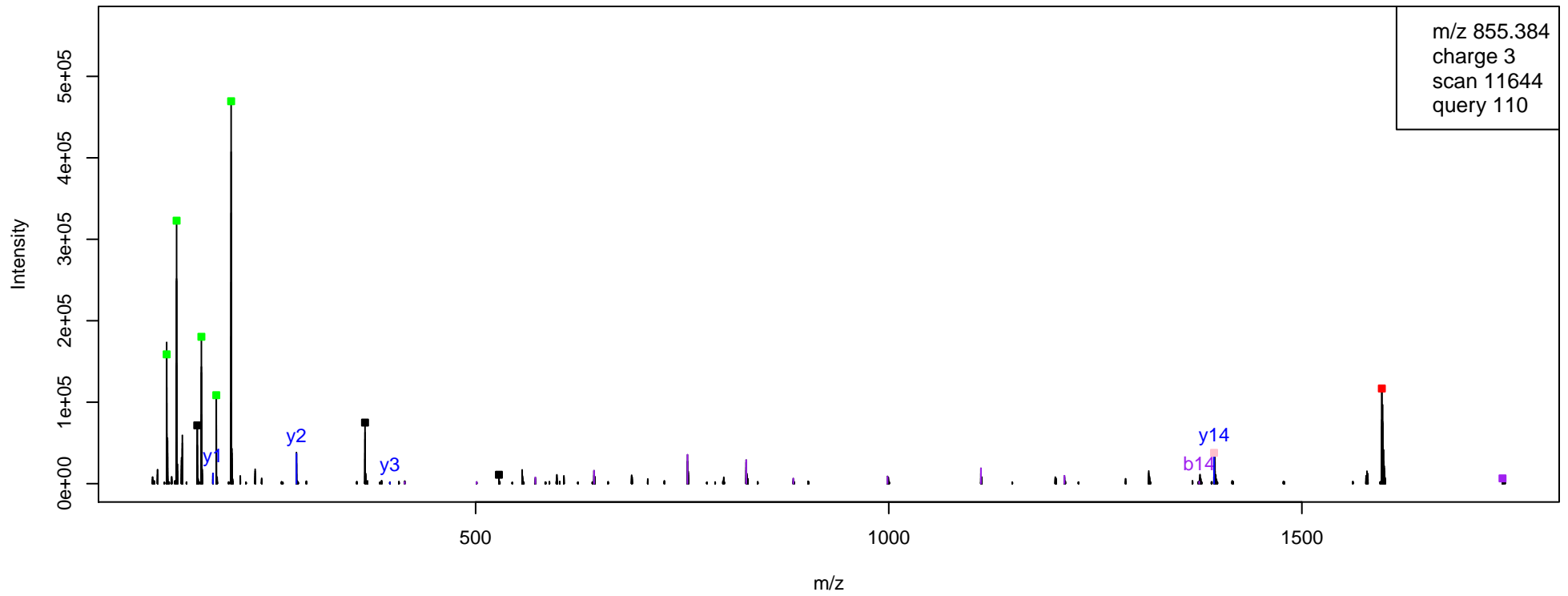
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AARDSAALAGN[1170]ITY : 1170

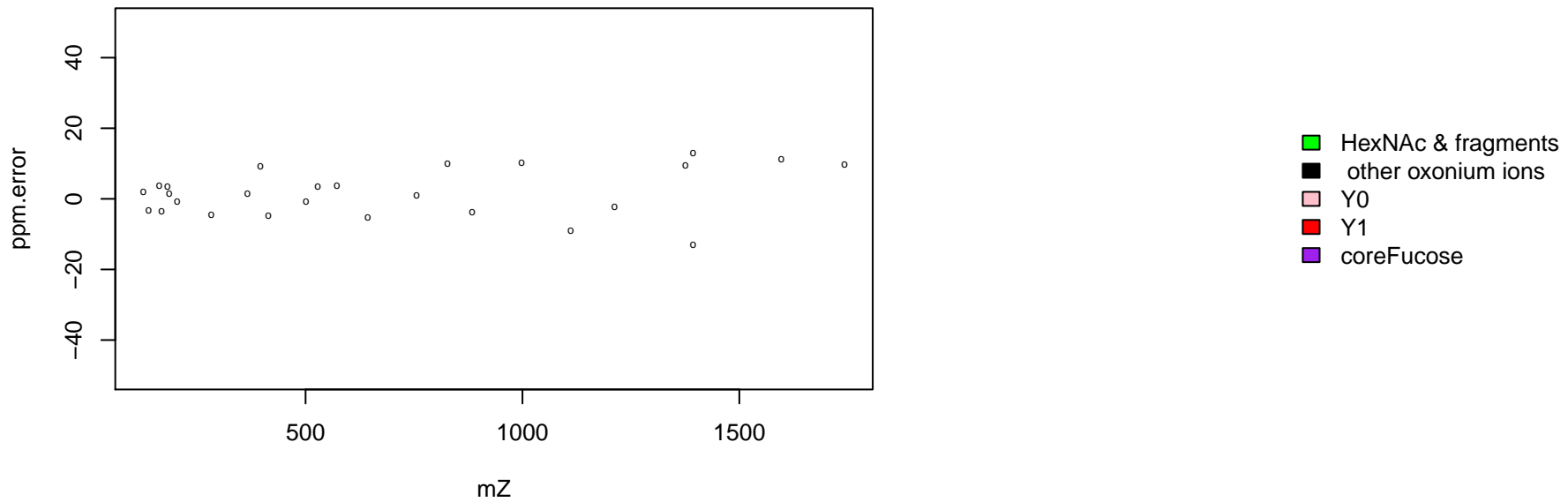


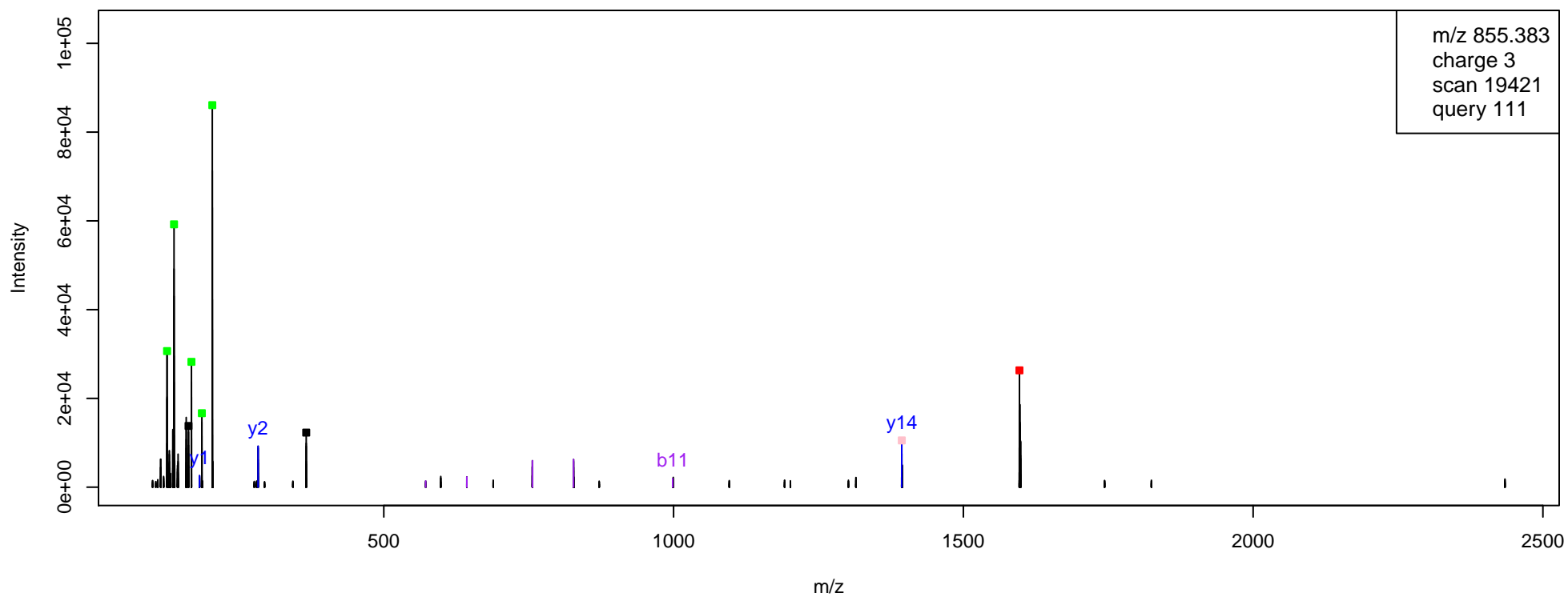
Error Plot



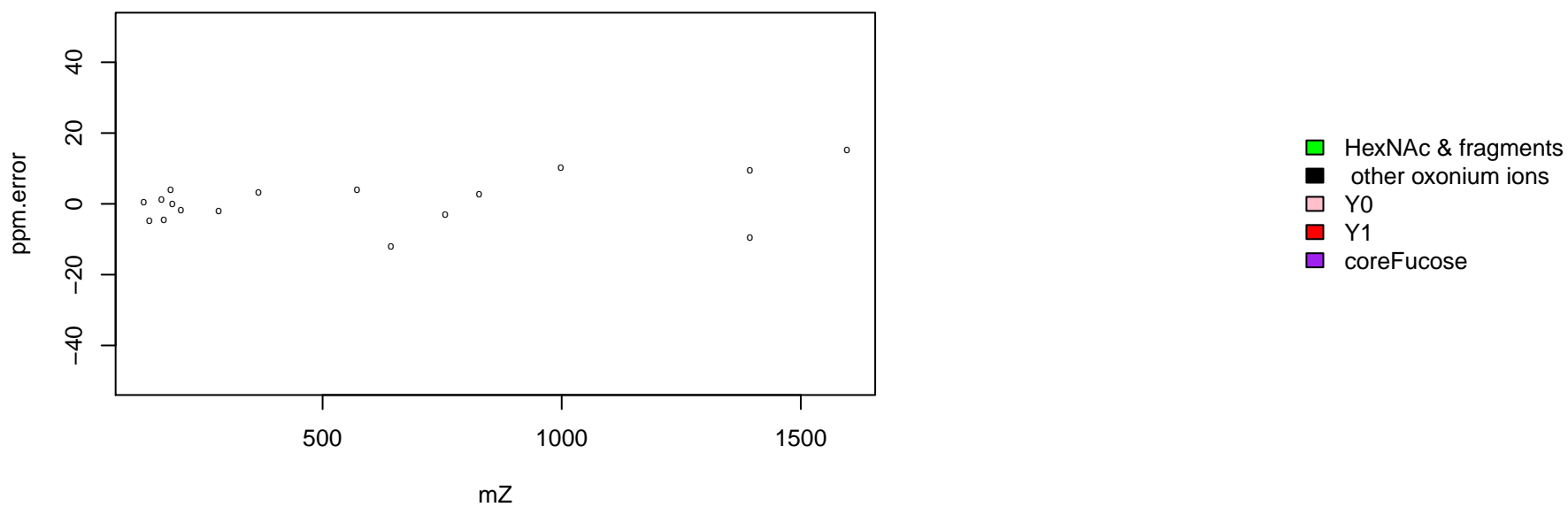


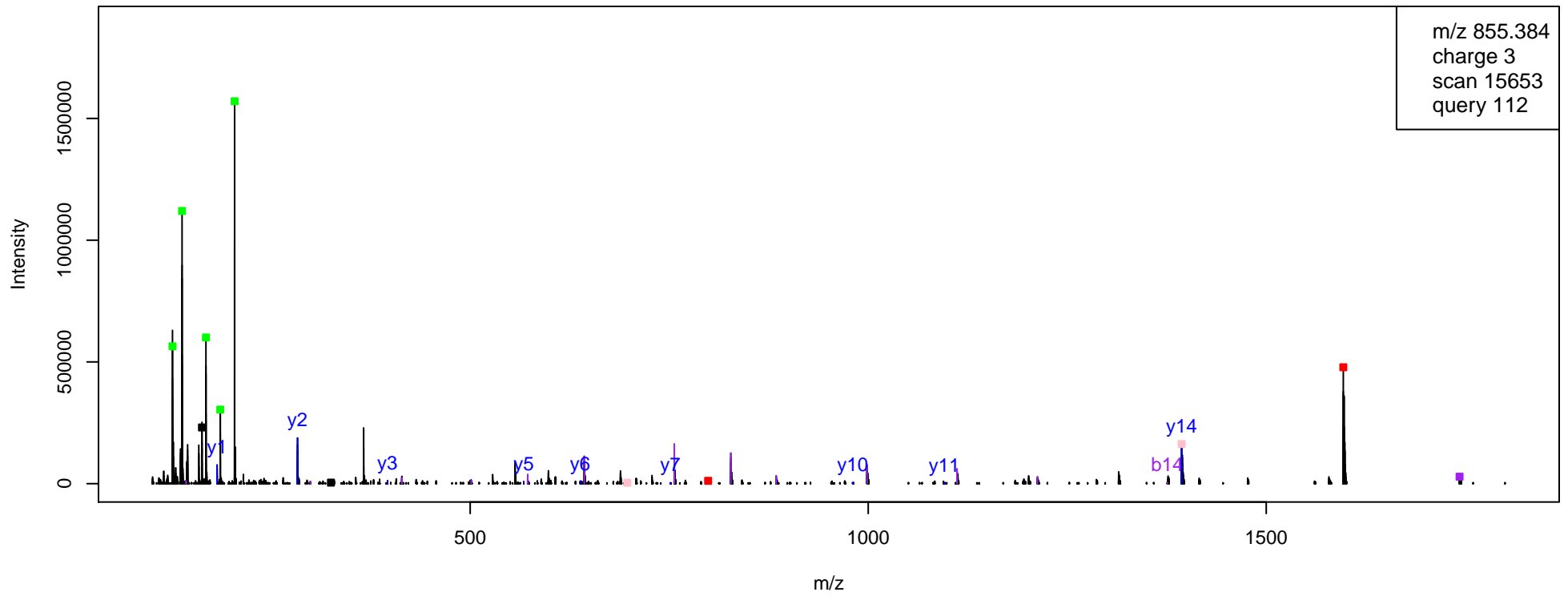
Error Plot



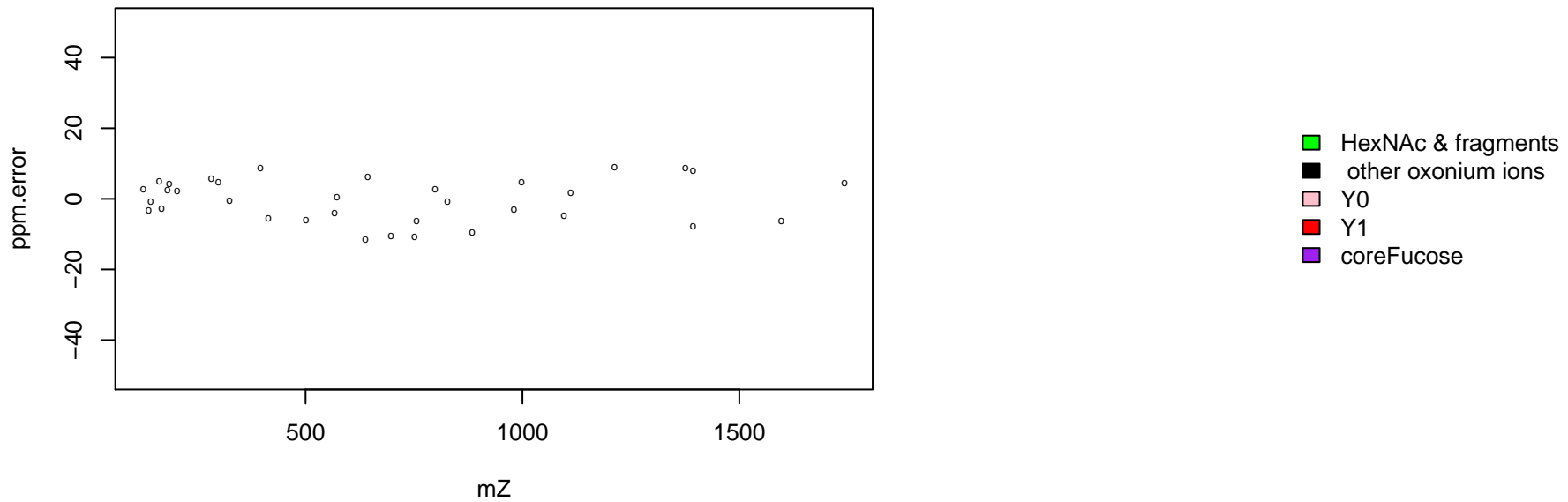


Error Plot



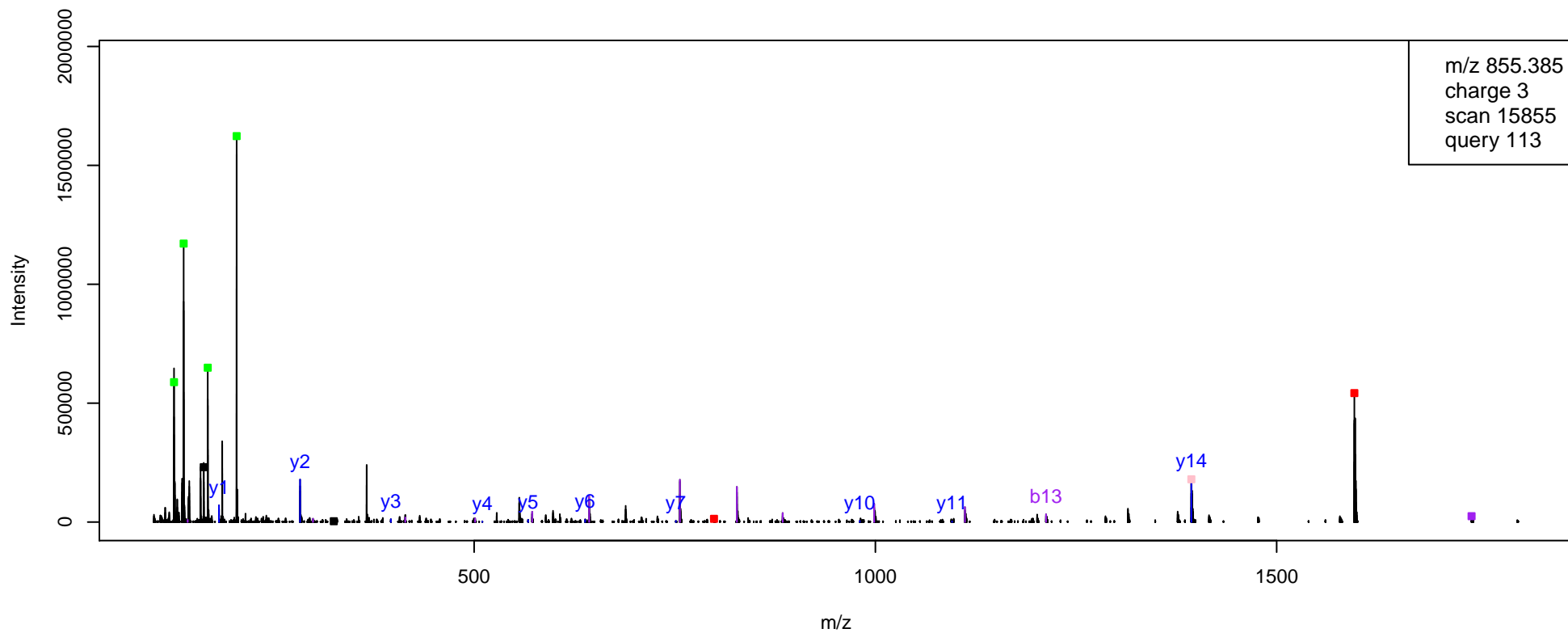


Error Plot

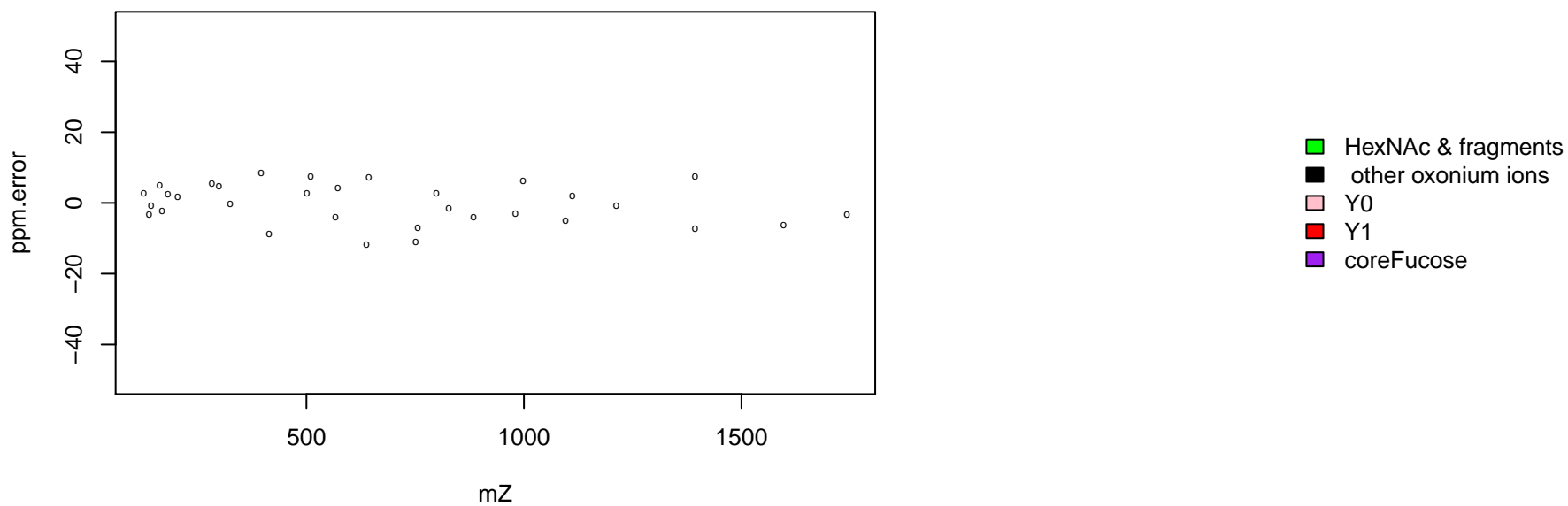


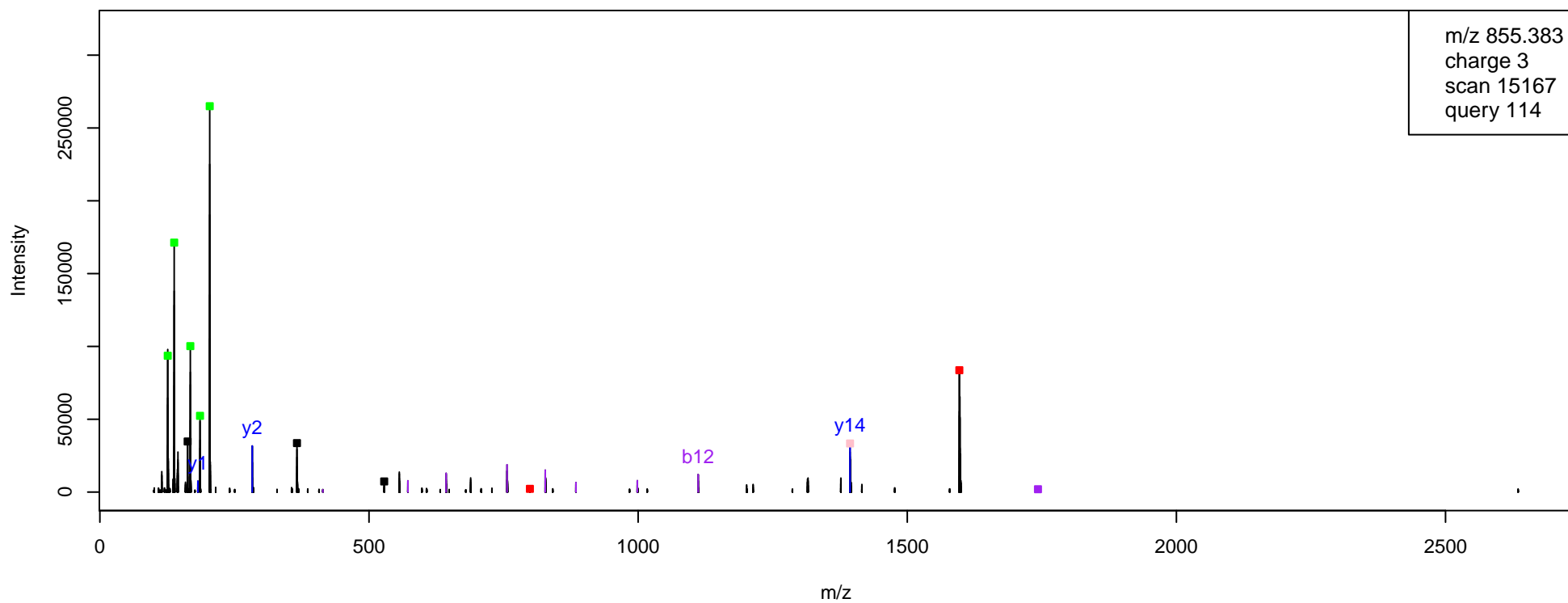


results : AARDSAALAGN[1170]ITY : 1170

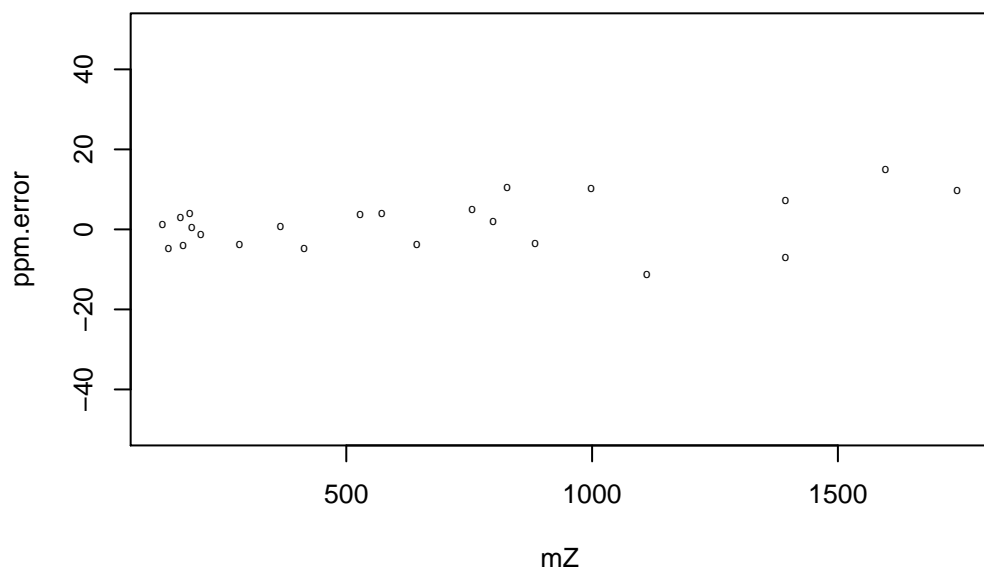


Error Plot

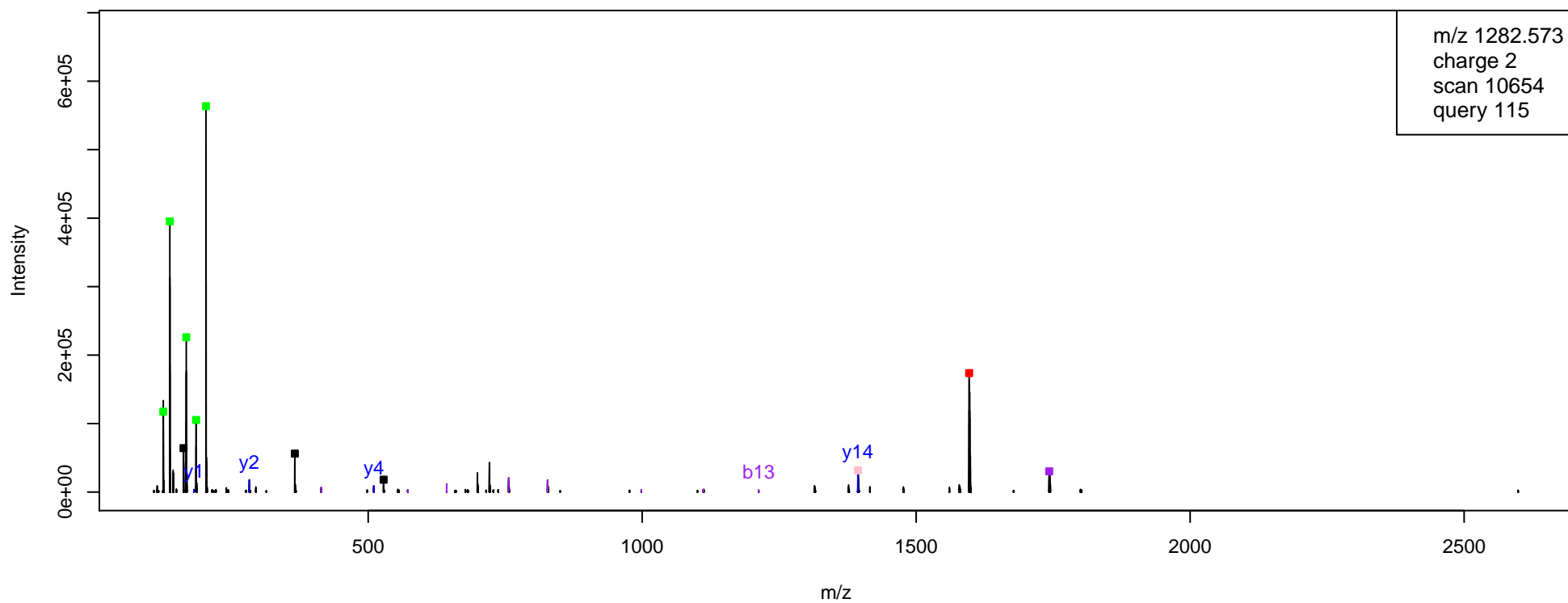




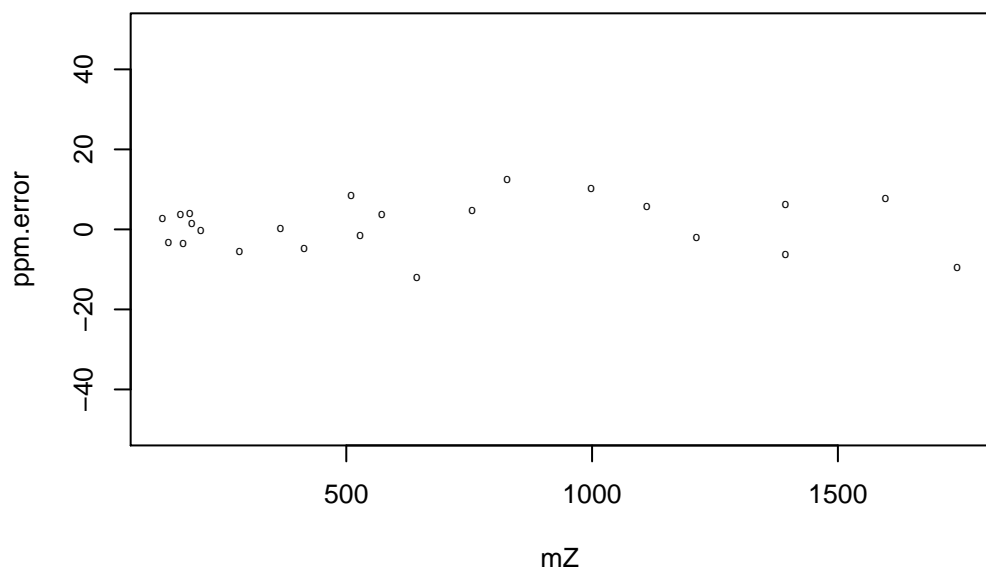
Error Plot



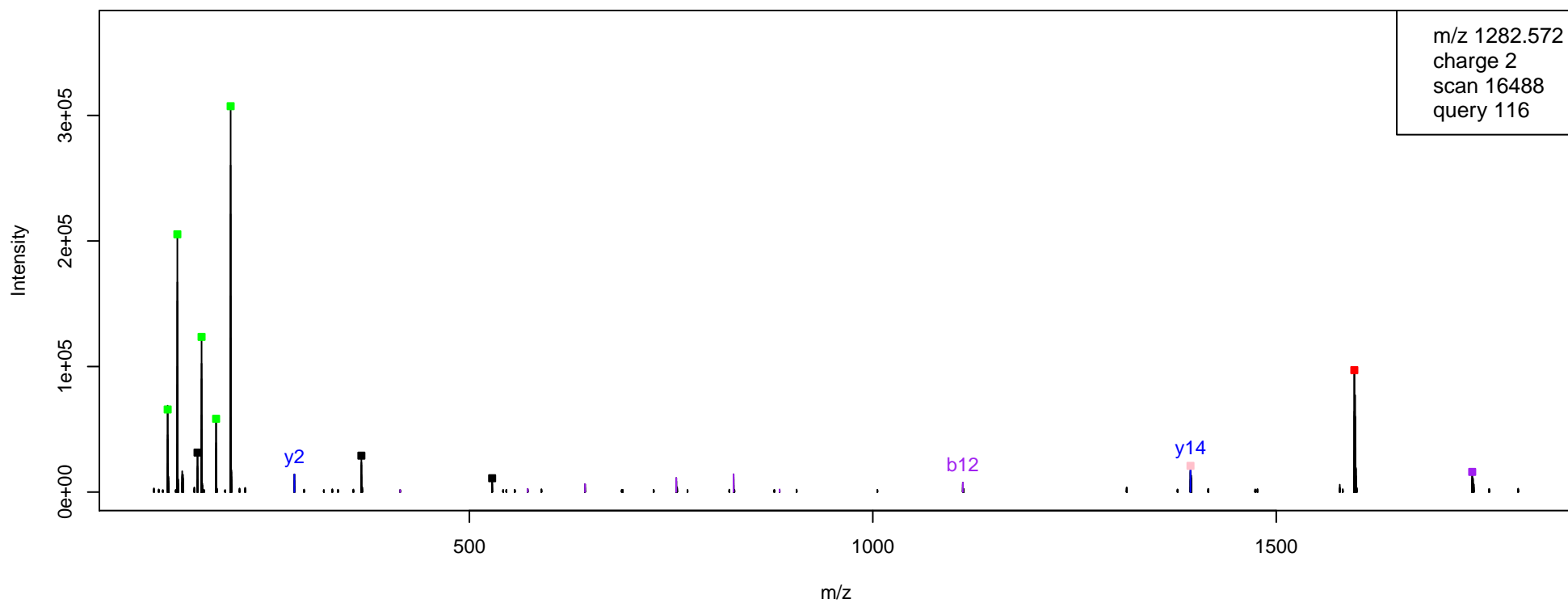
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



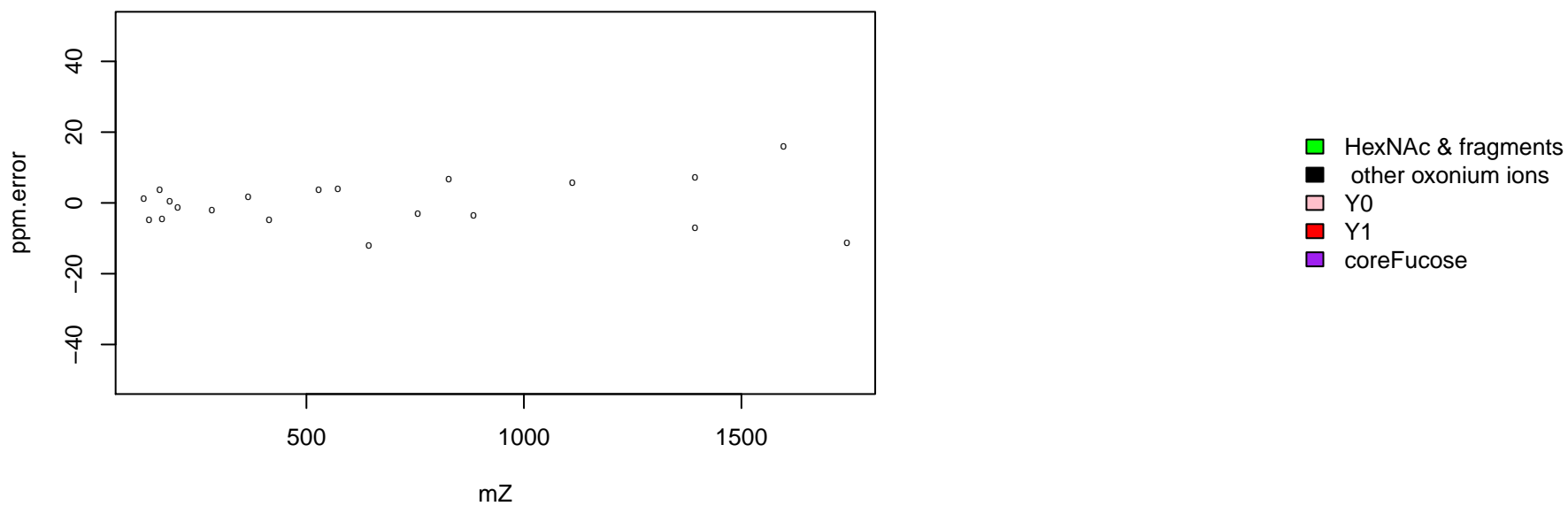
Error Plot

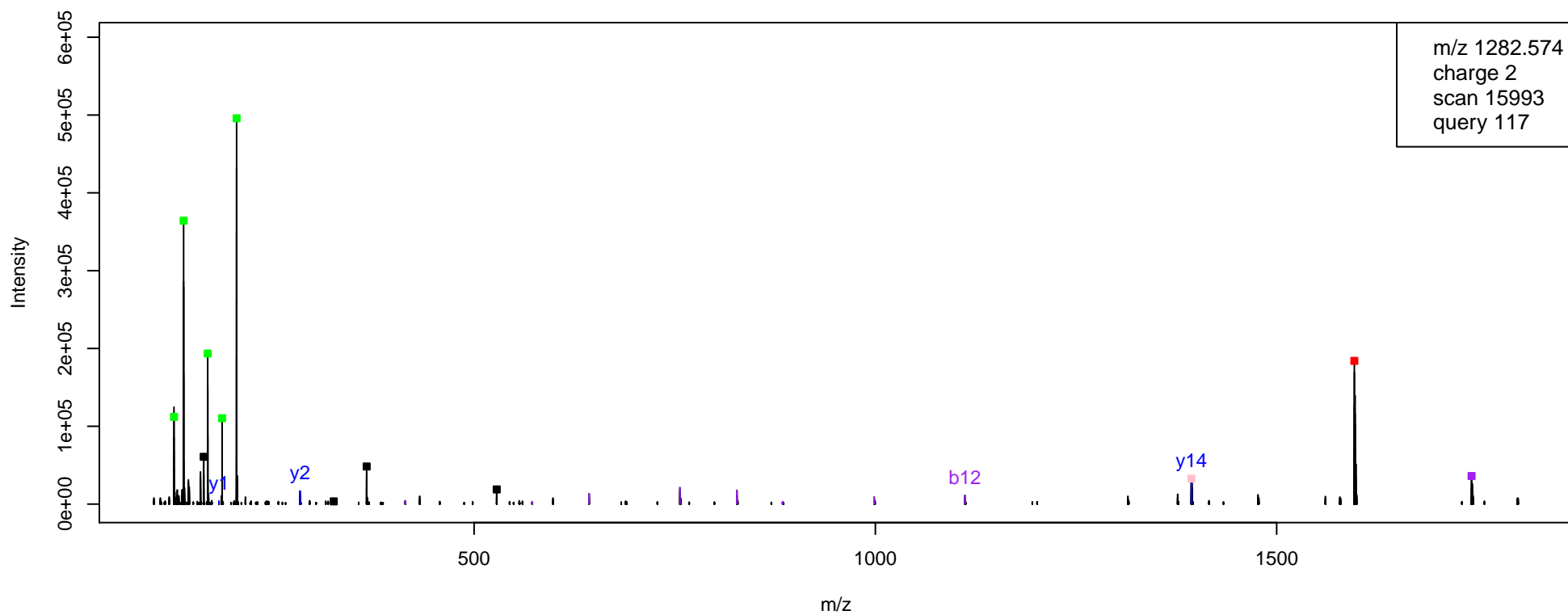


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

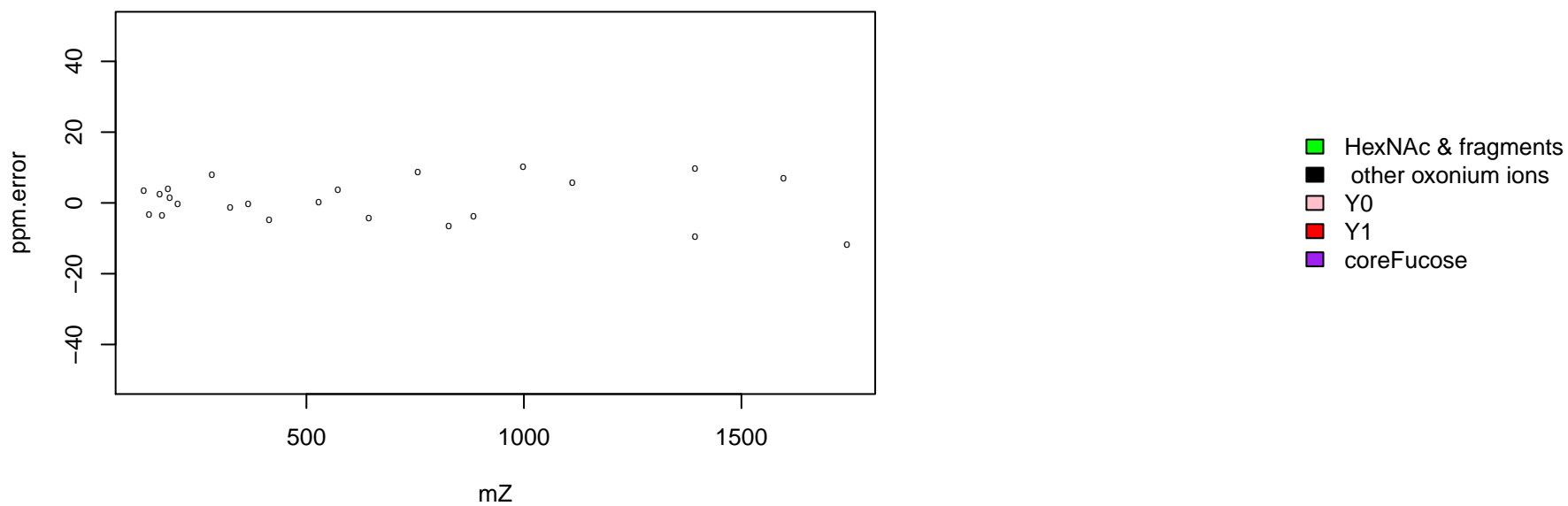


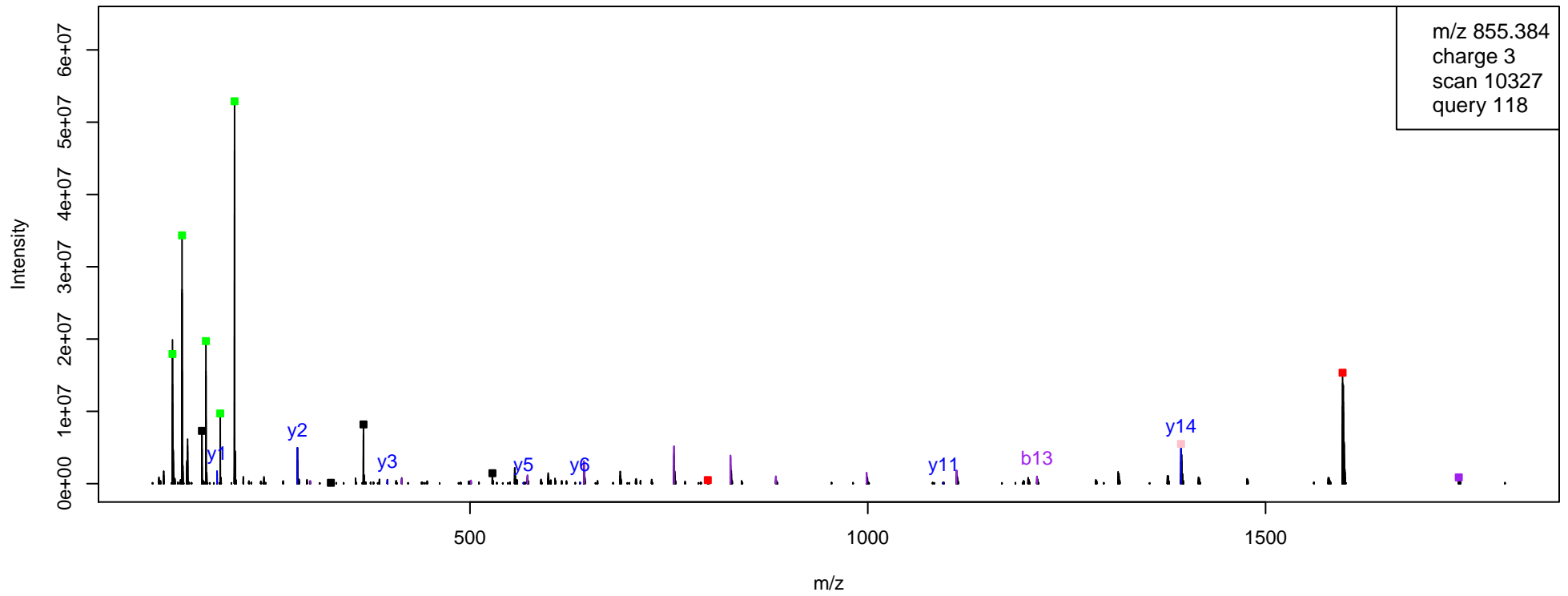
Error Plot



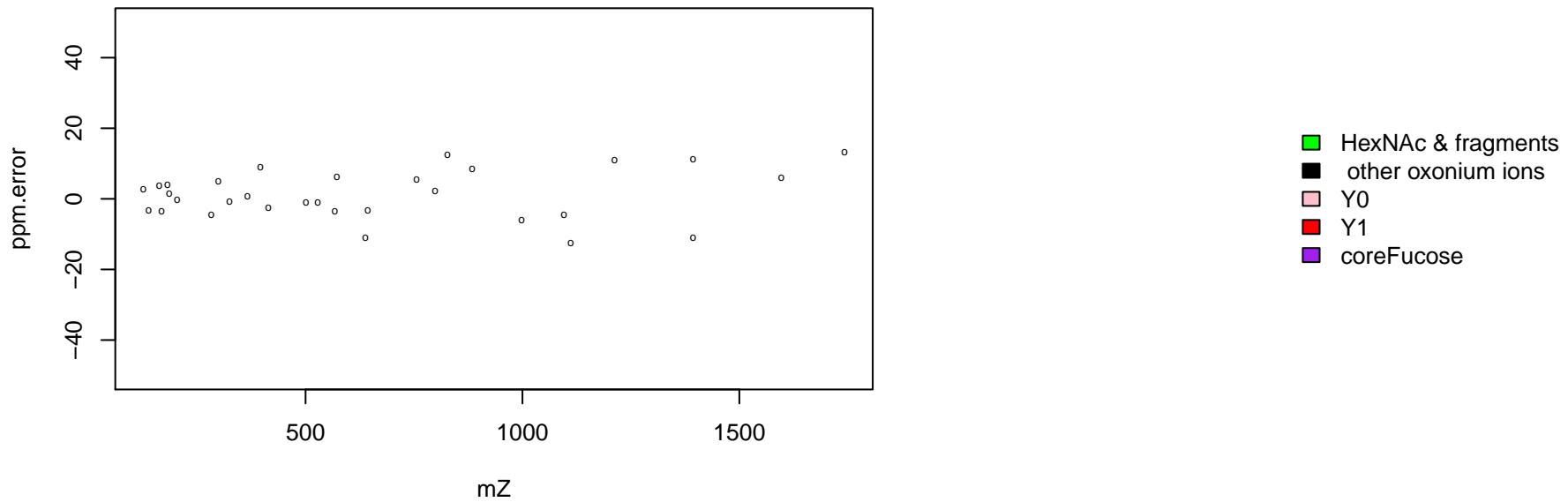


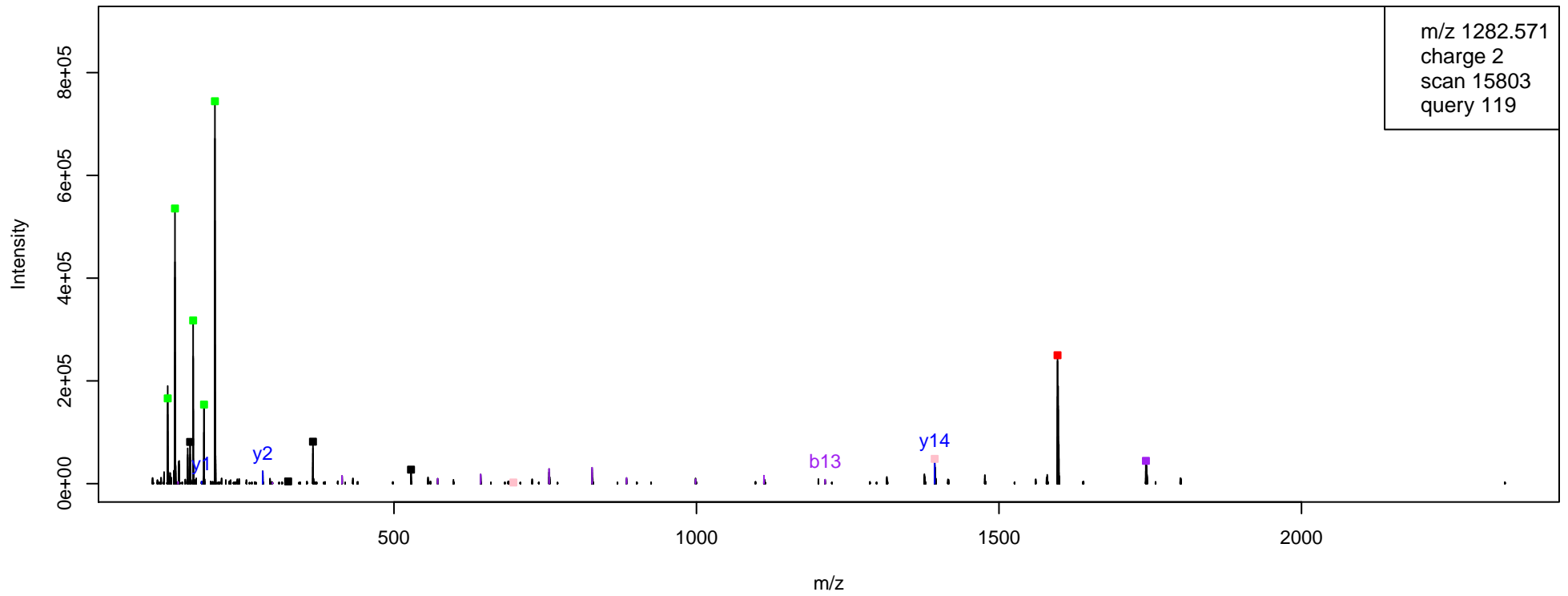
Error Plot



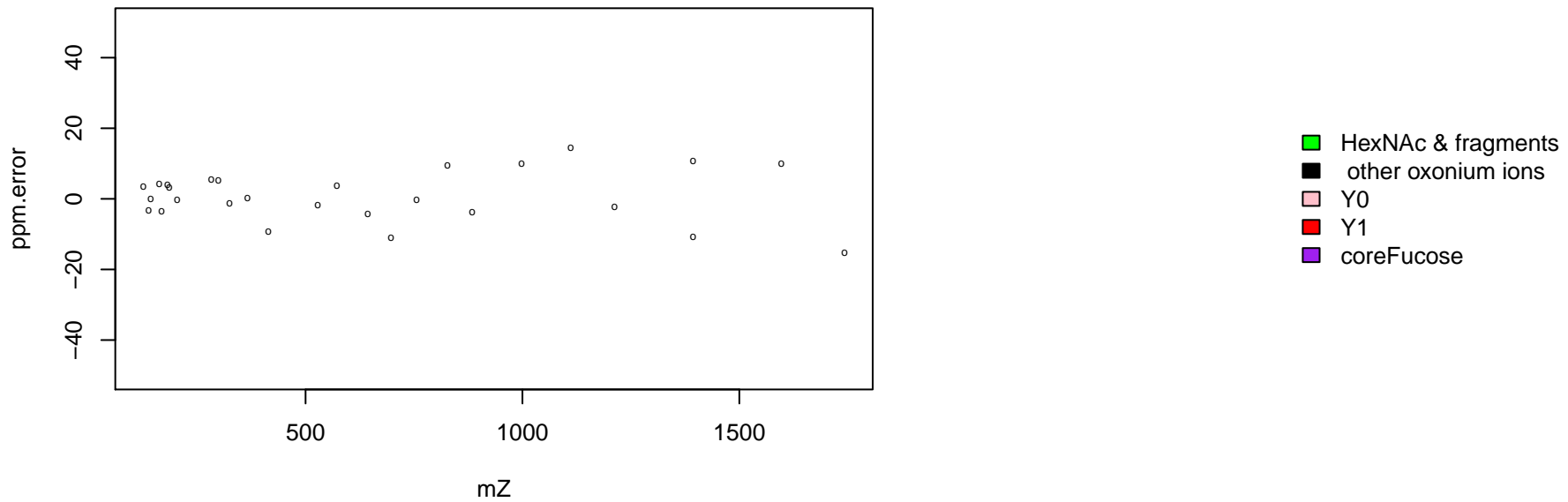


Error Plot

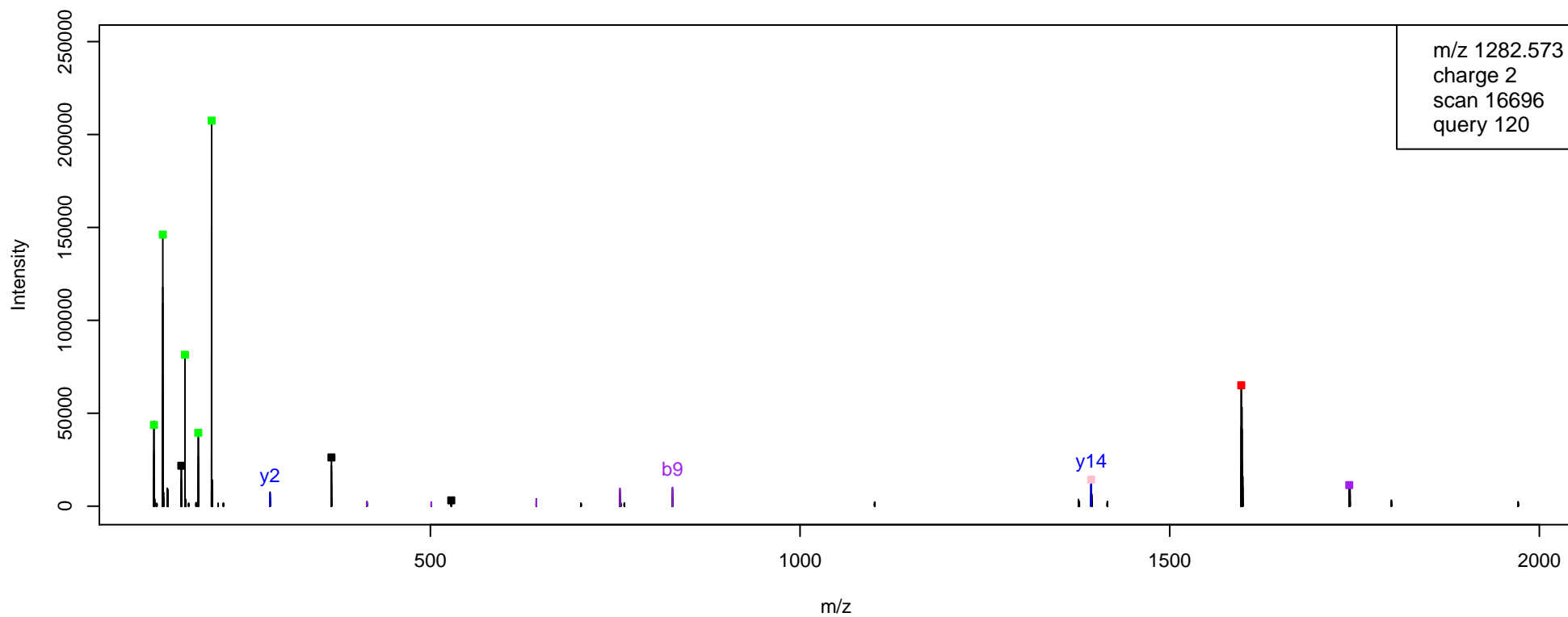




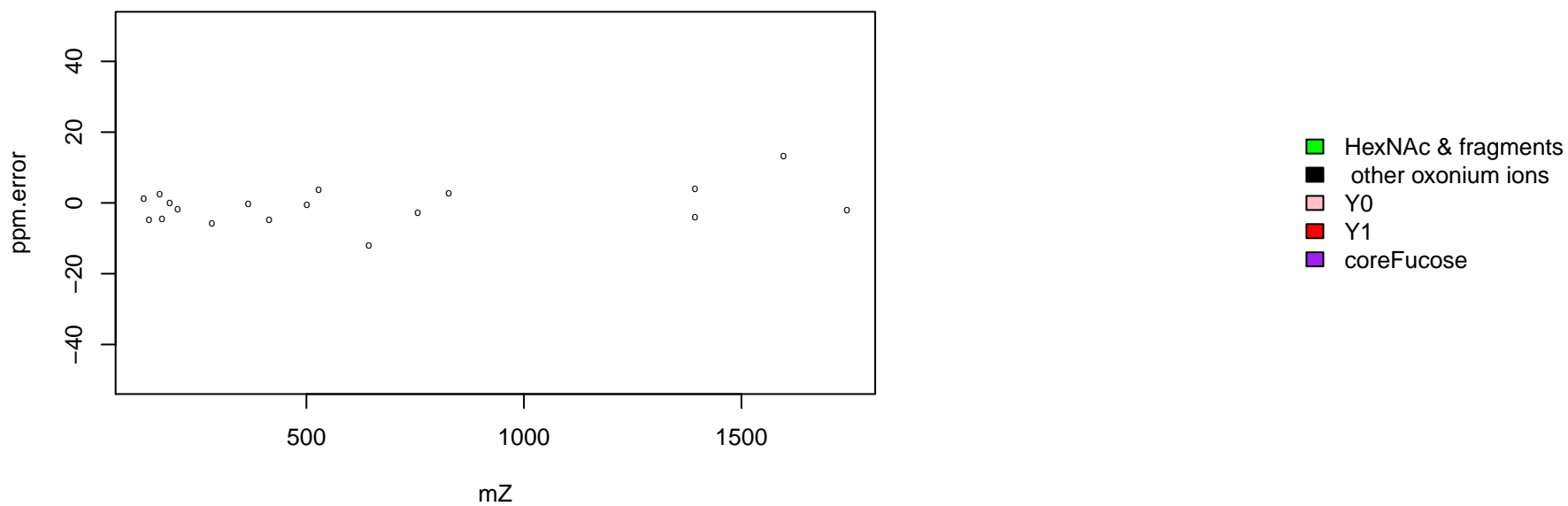
Error Plot



results : AARDSAALAGN[1170]ITY : 1170

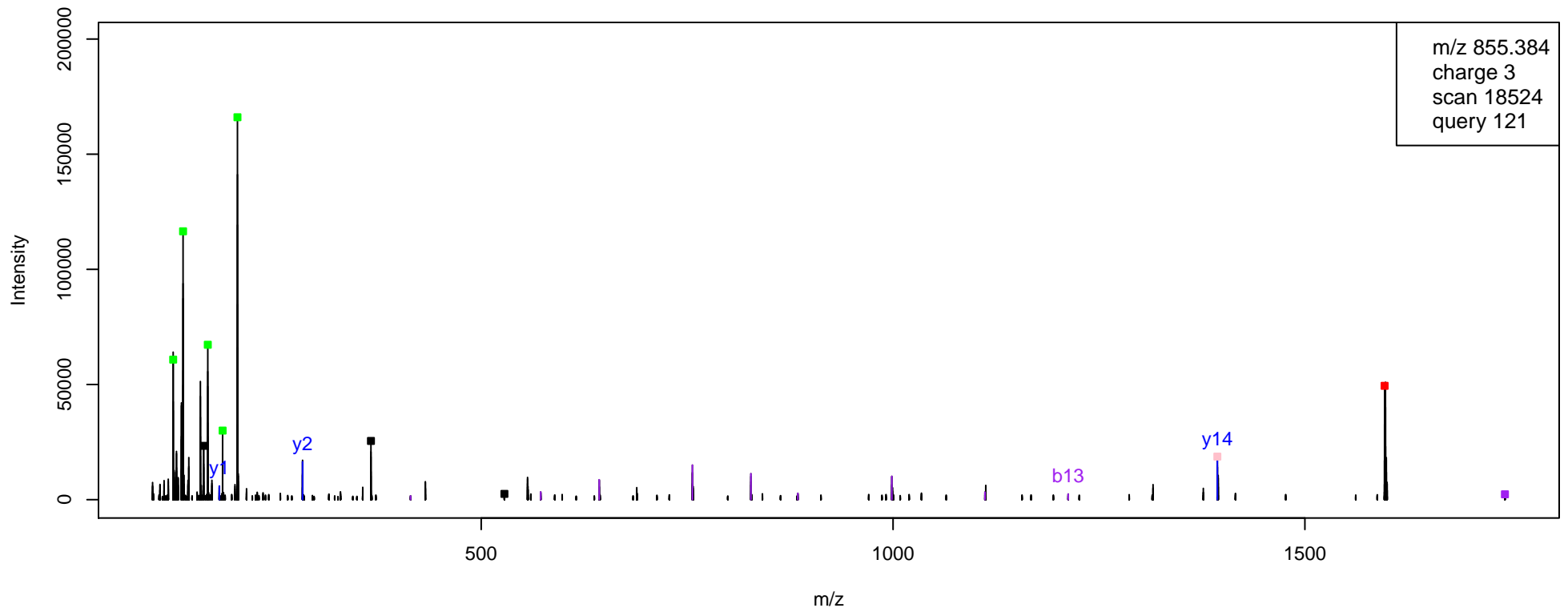


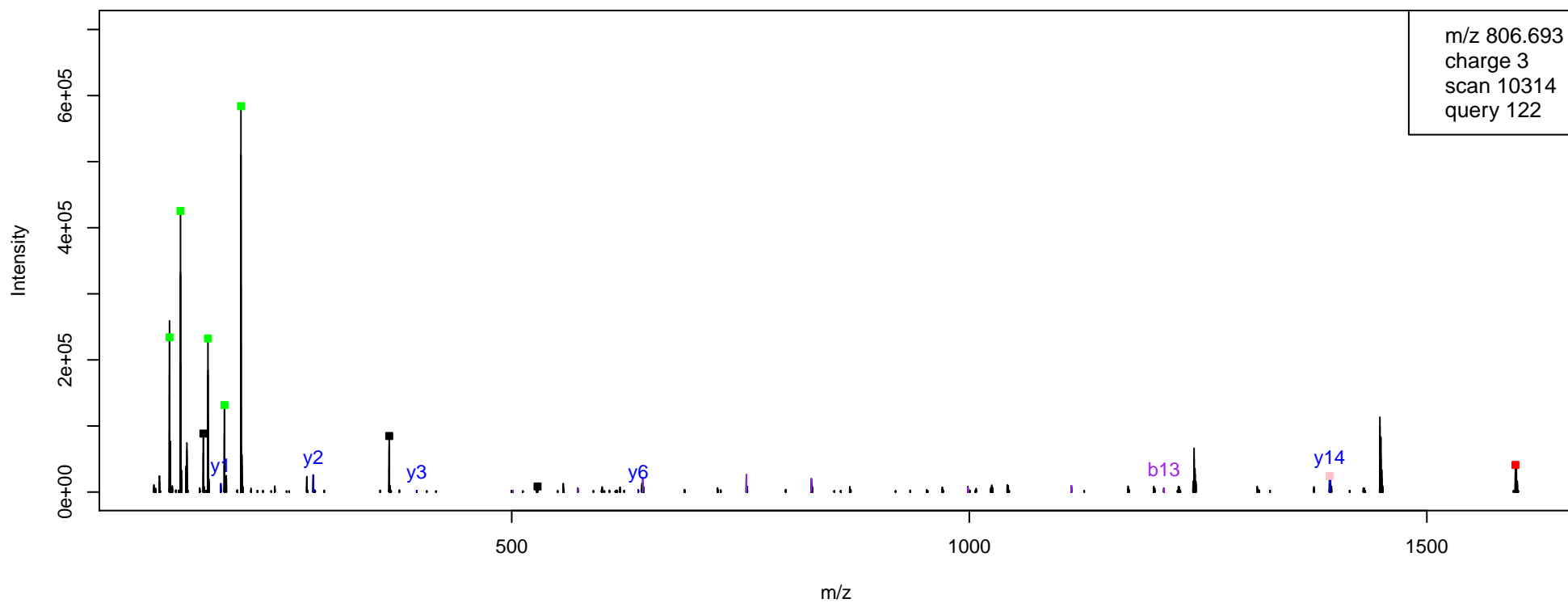
Error Plot



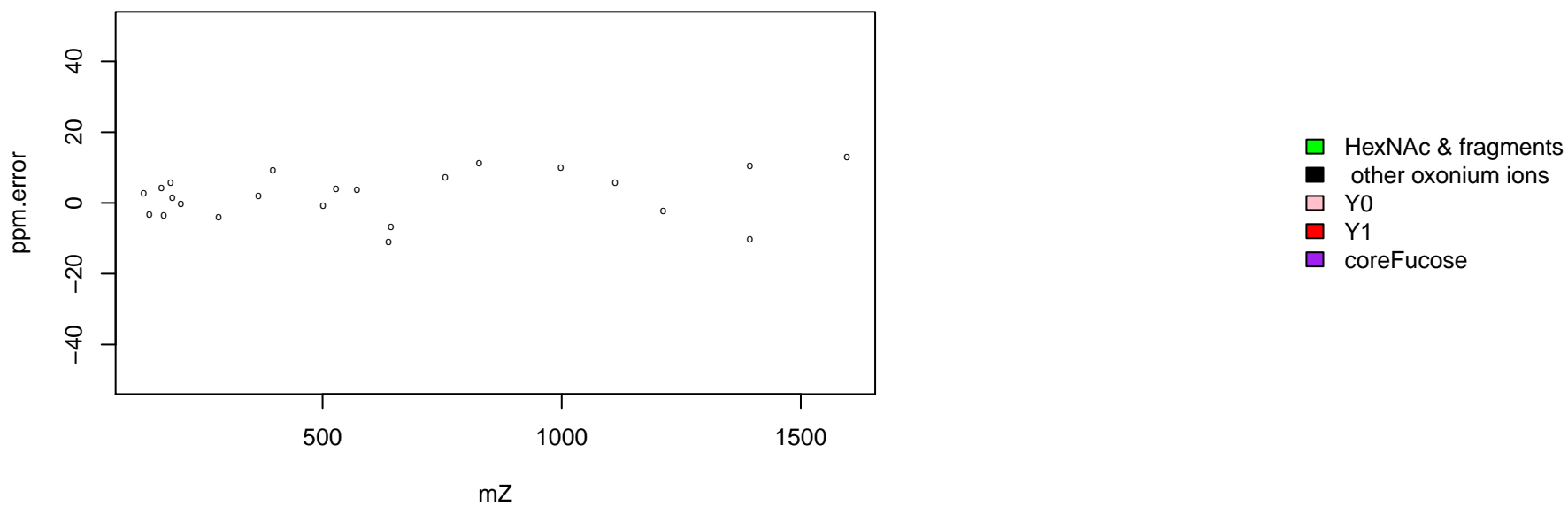


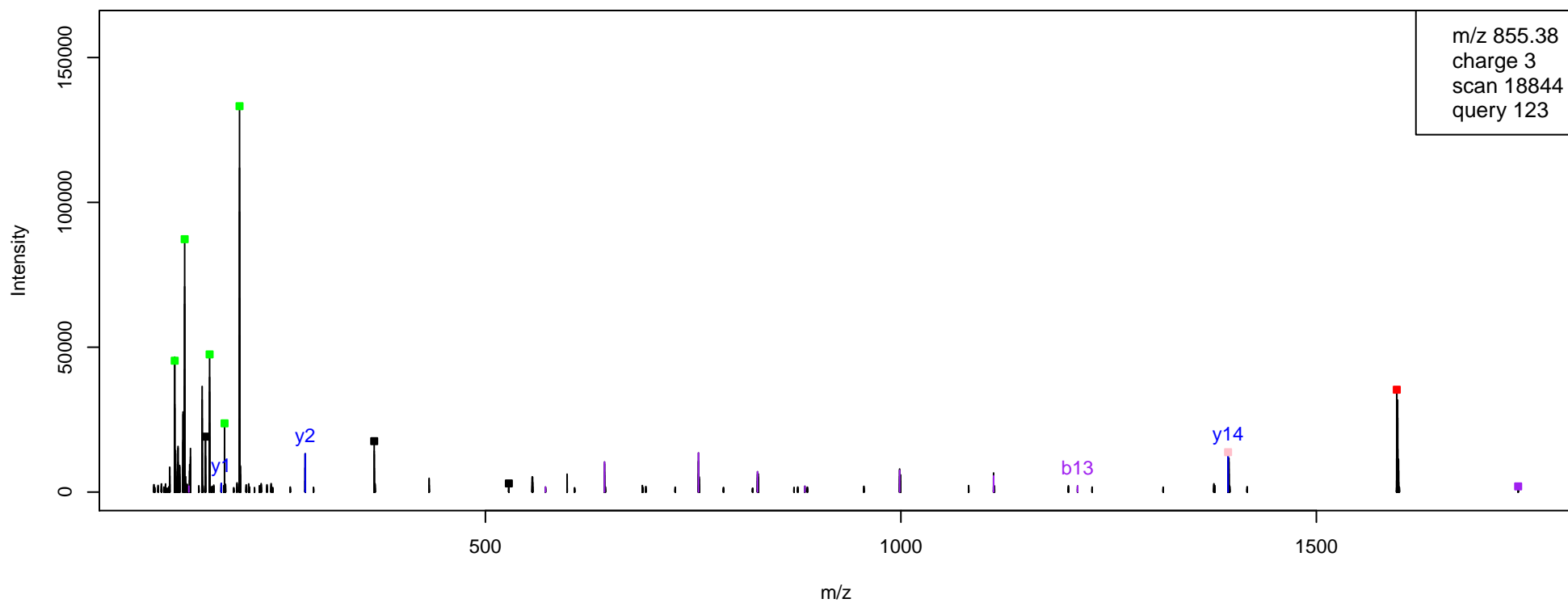
results : AARDSAALAGN[1170]ITY : 1170



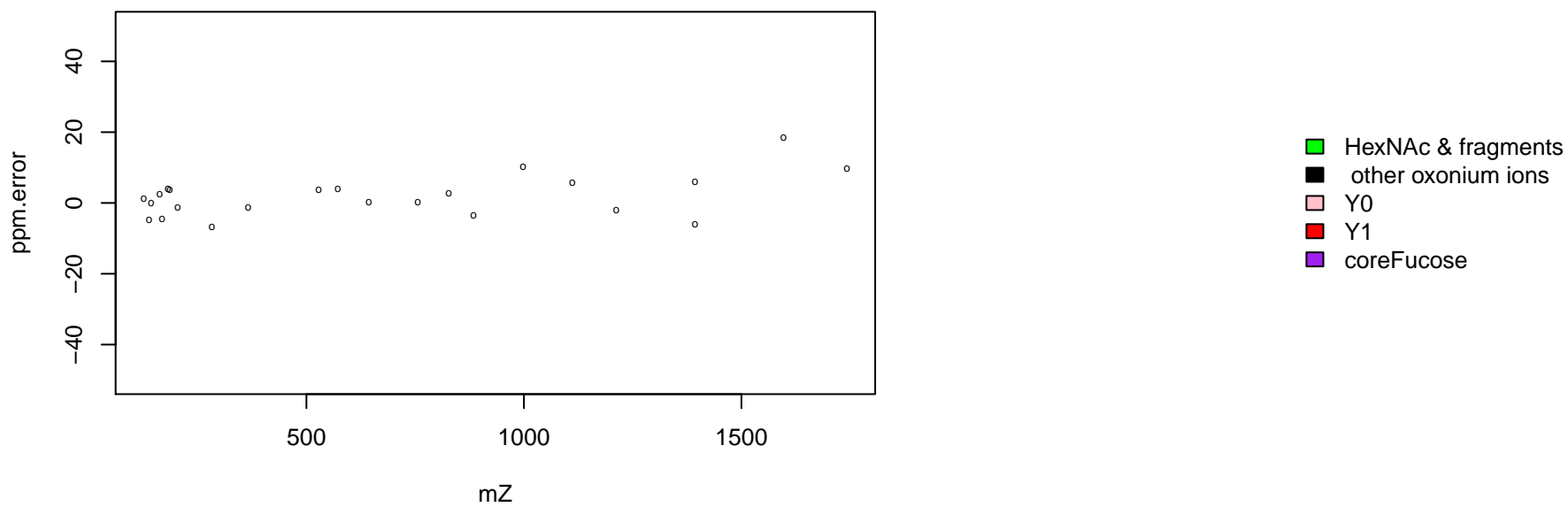


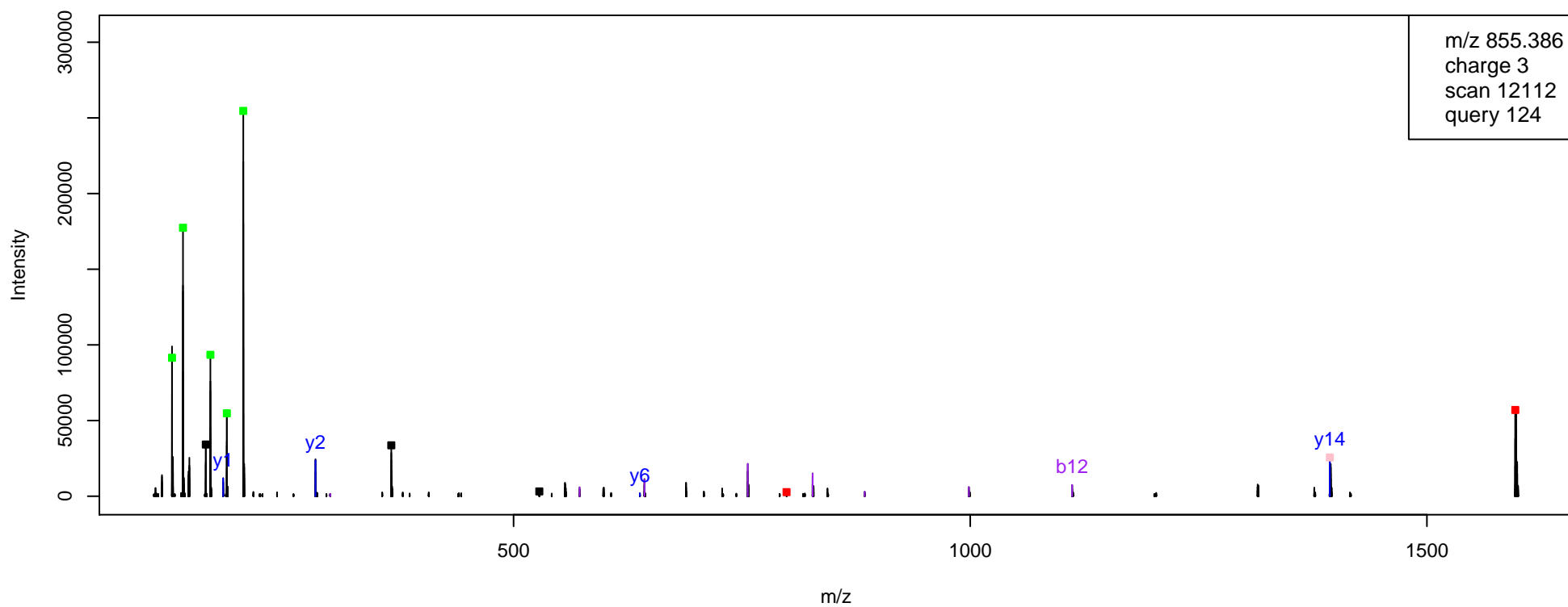
Error Plot



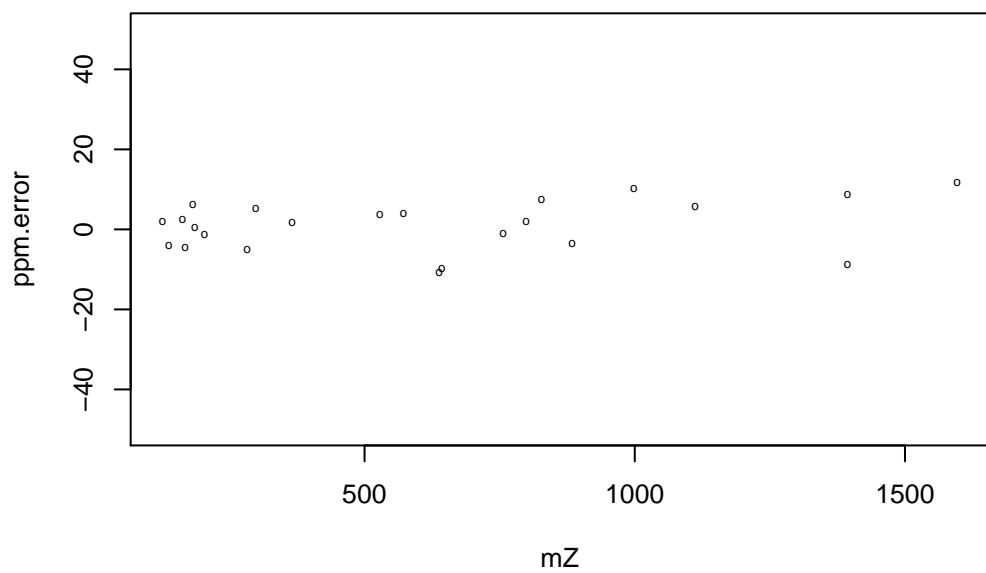


Error Plot



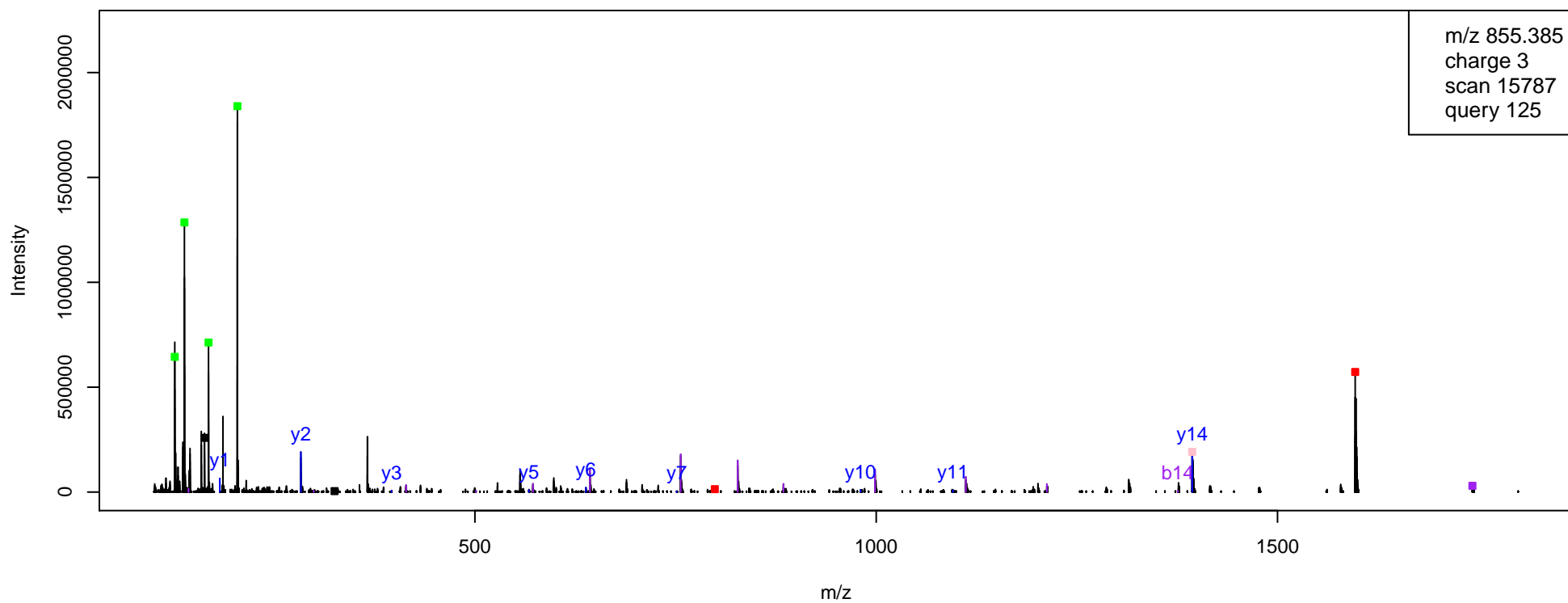


Error Plot

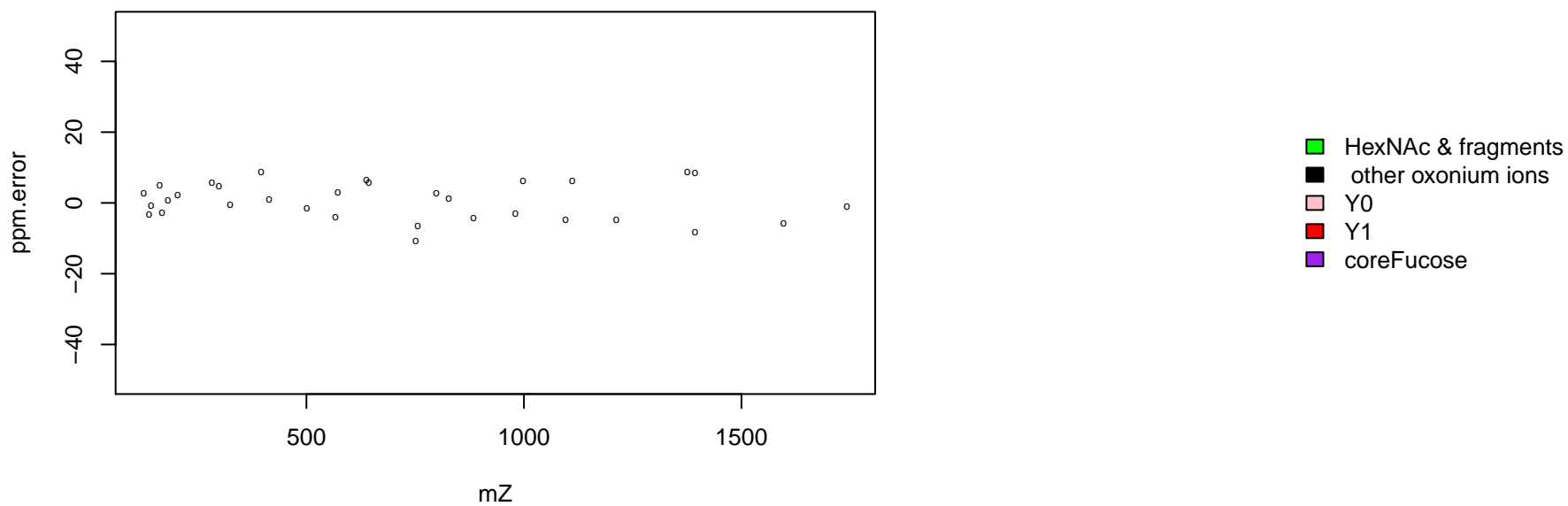


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AARDSAALAGN[1170]ITY : 1170

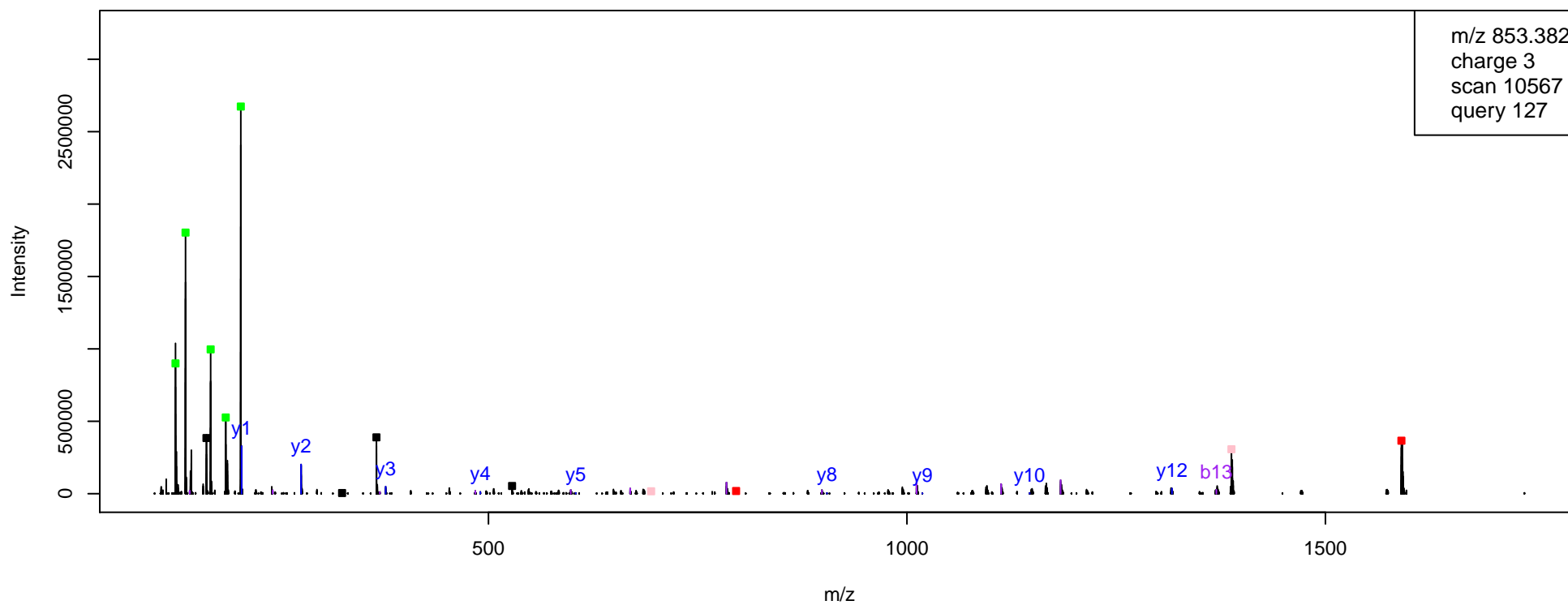


Error Plot

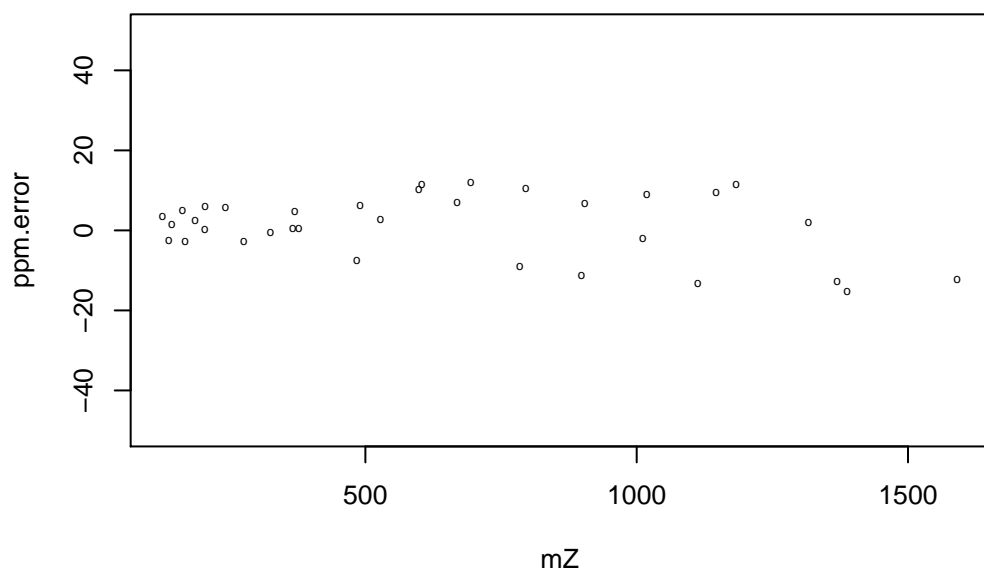


results : AAVKNNADN[1170]LTAW : 1170

m/z 853.382  
charge 3  
scan 10567  
query 127

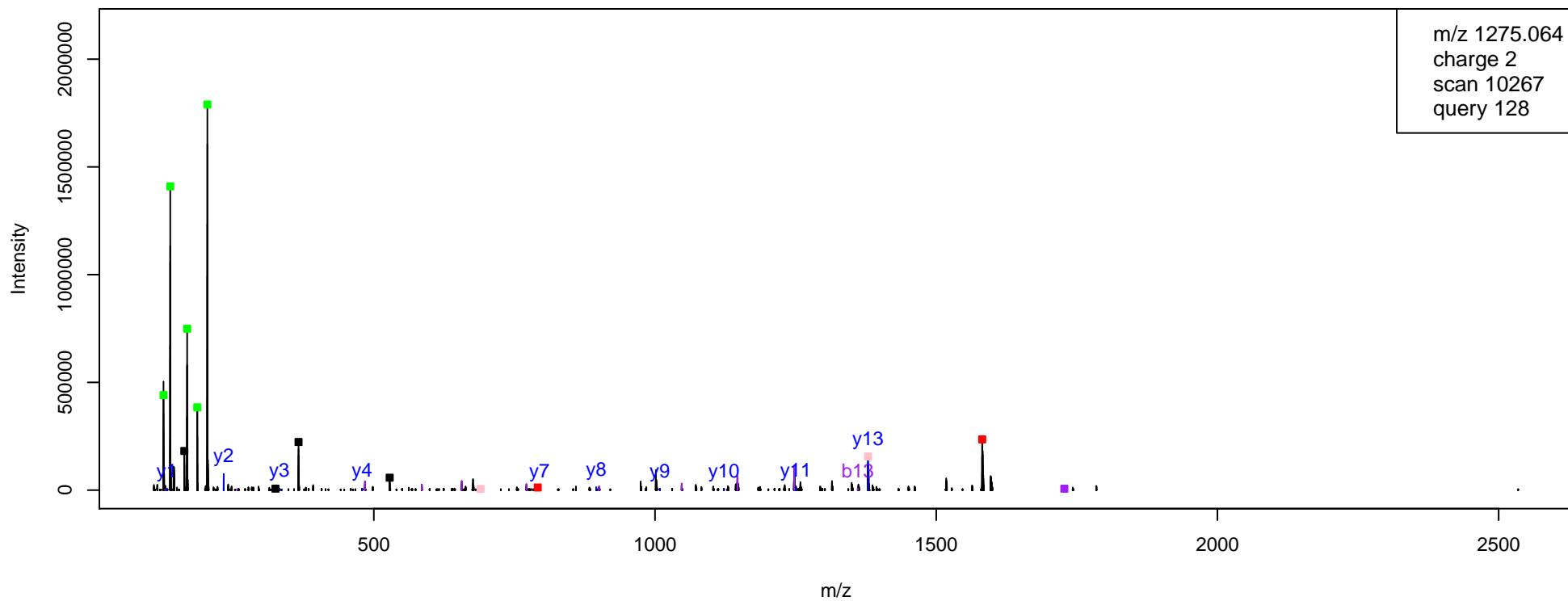


Error Plot

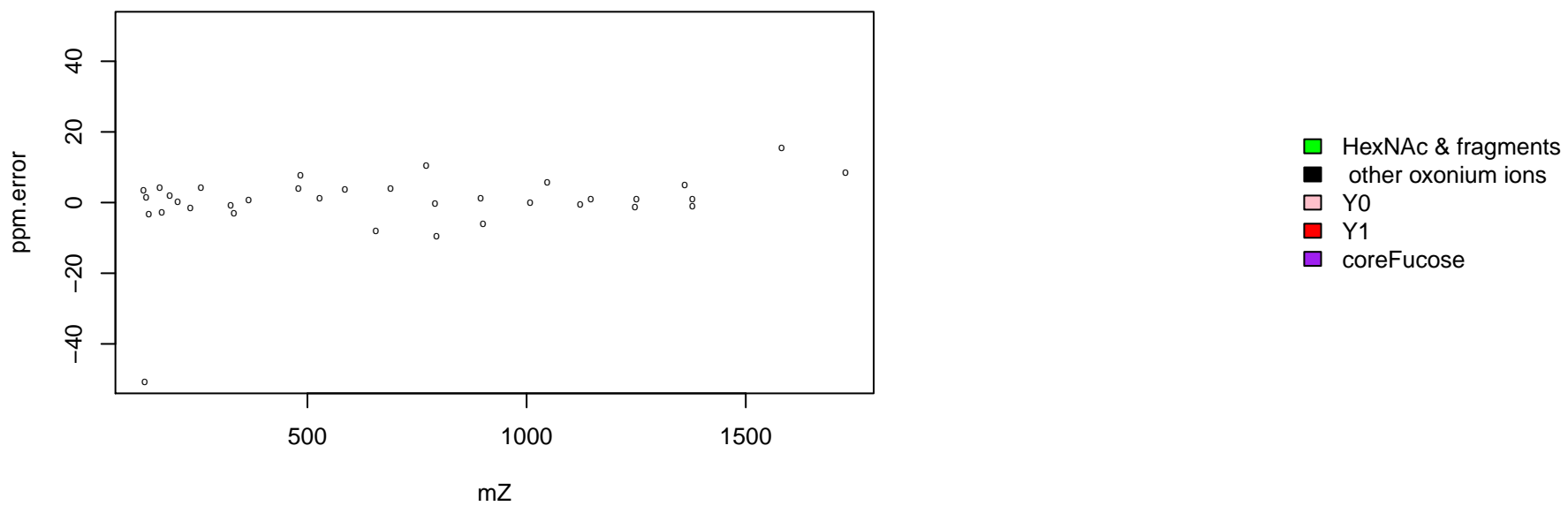


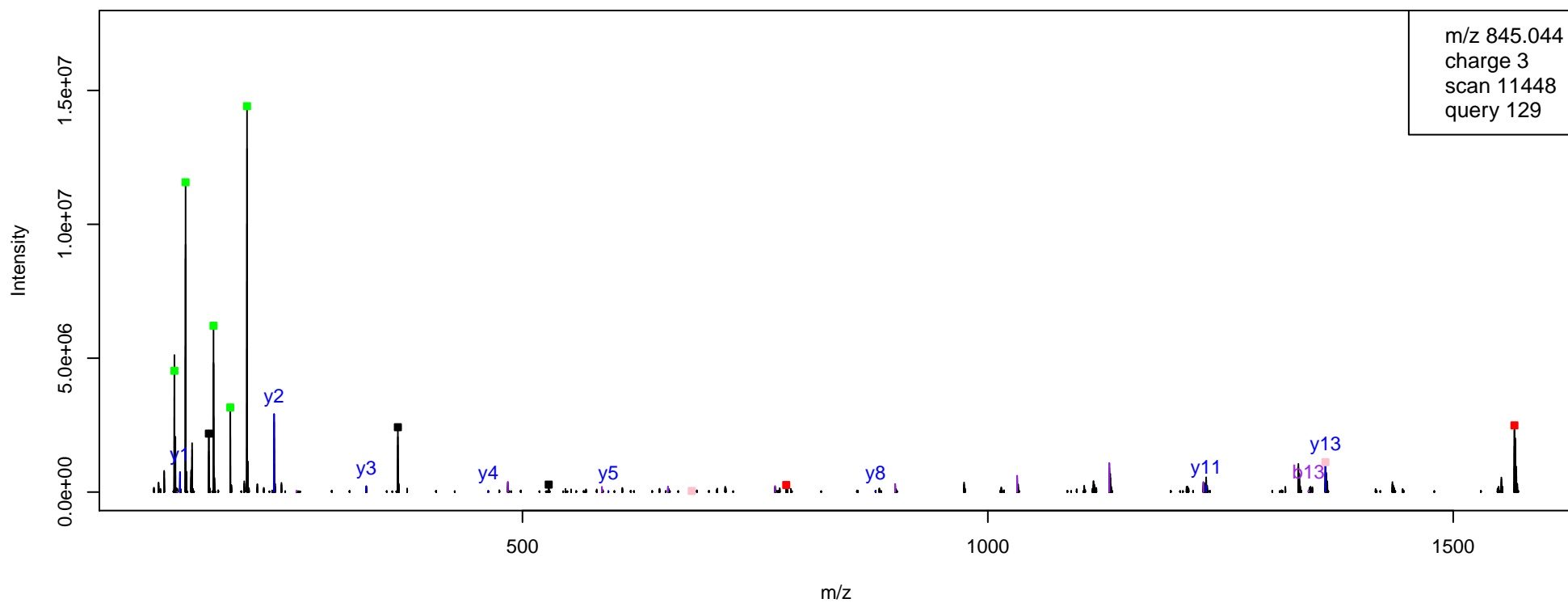
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AGKN[1170]LTAD[16]VTL : 1170

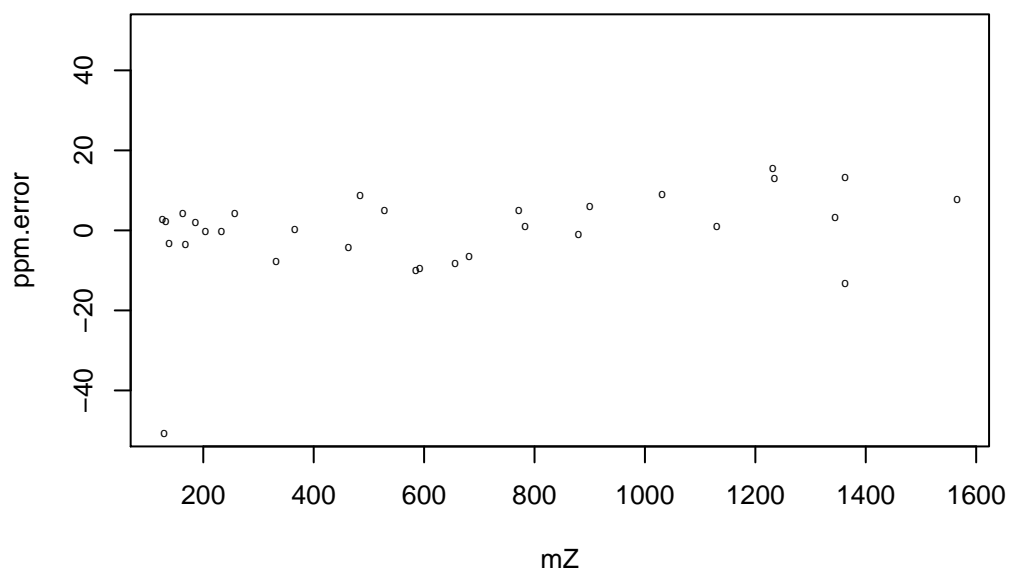


Error Plot



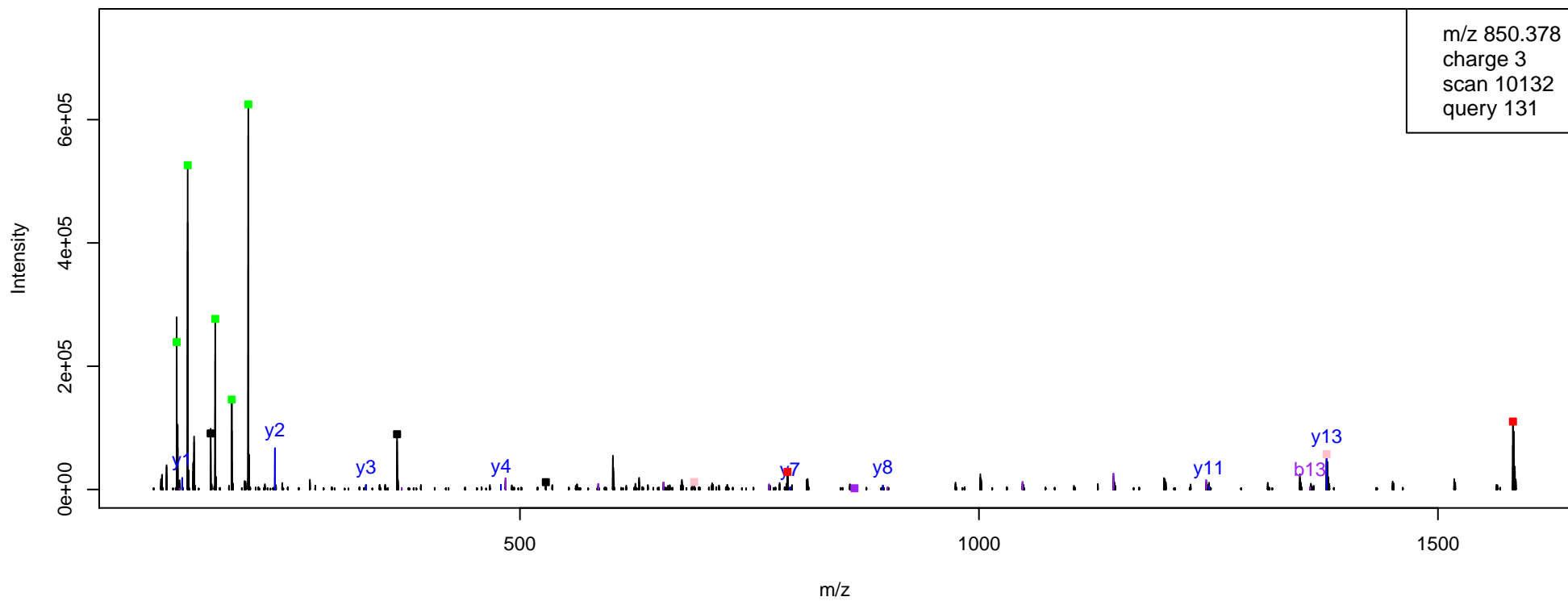


Error Plot

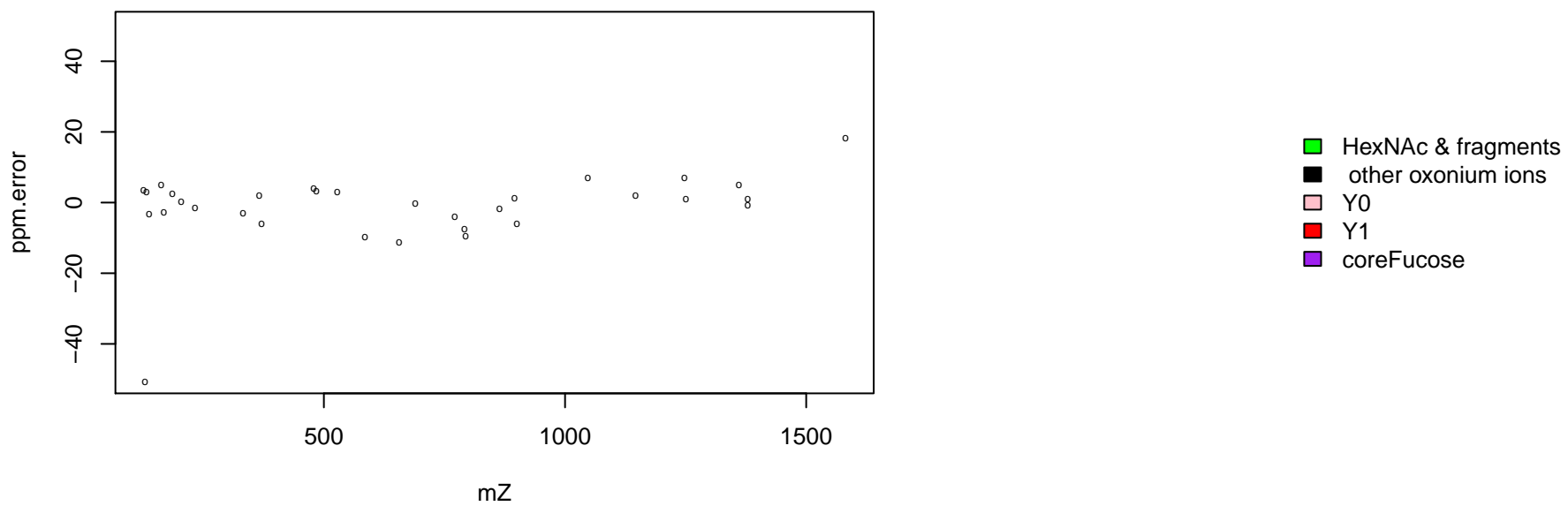


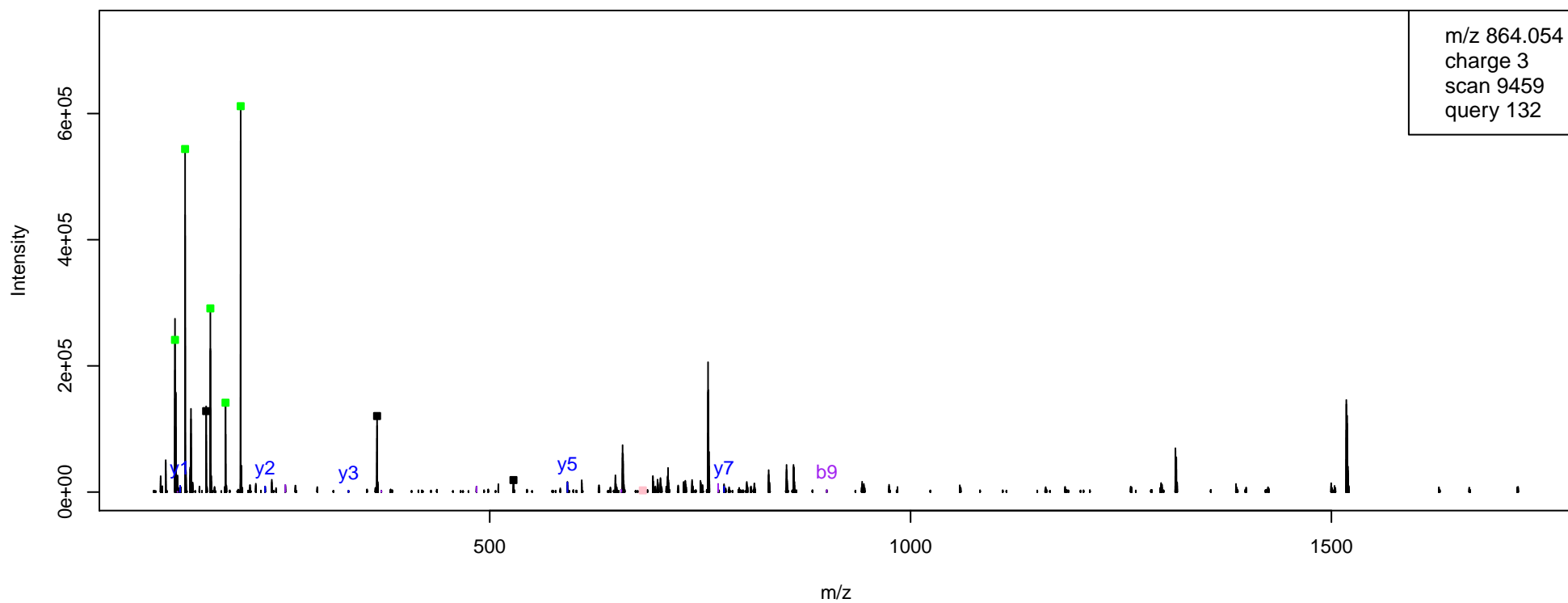
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



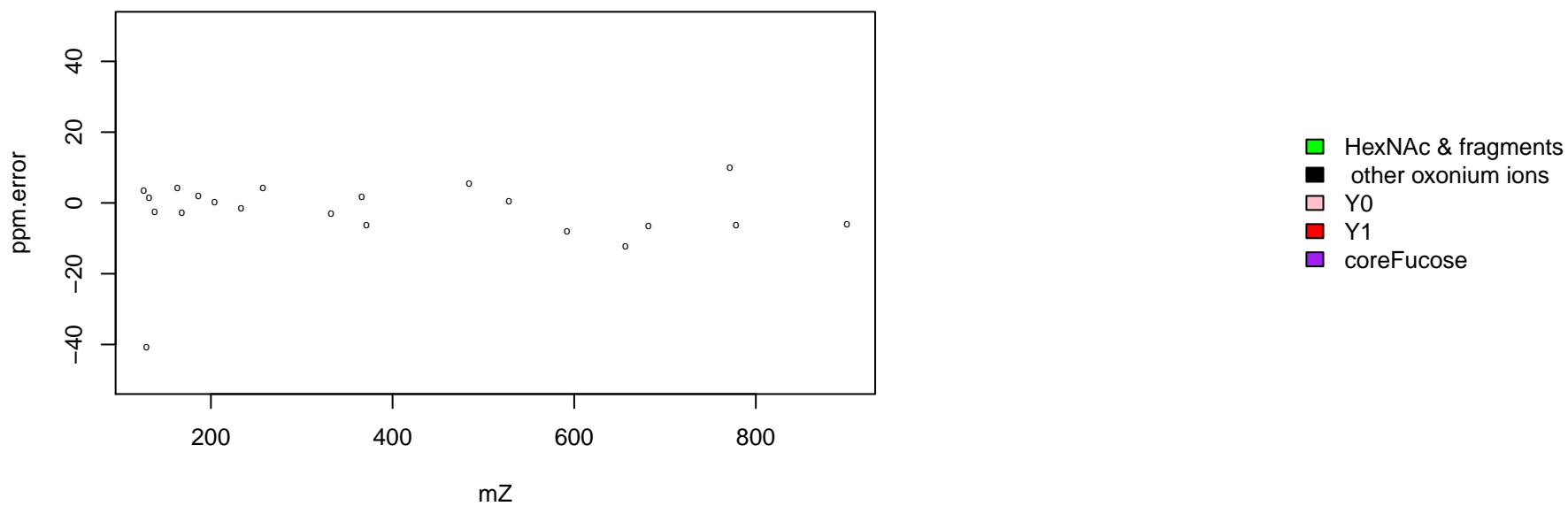


Error Plot

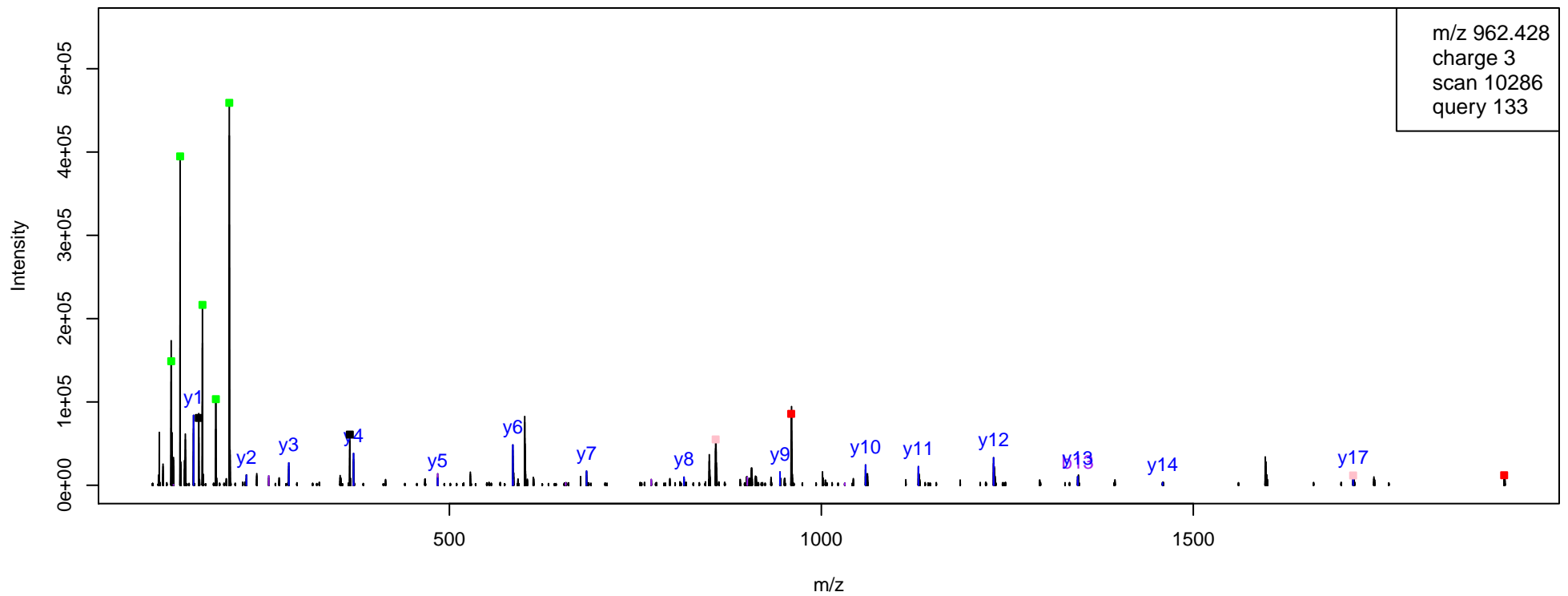




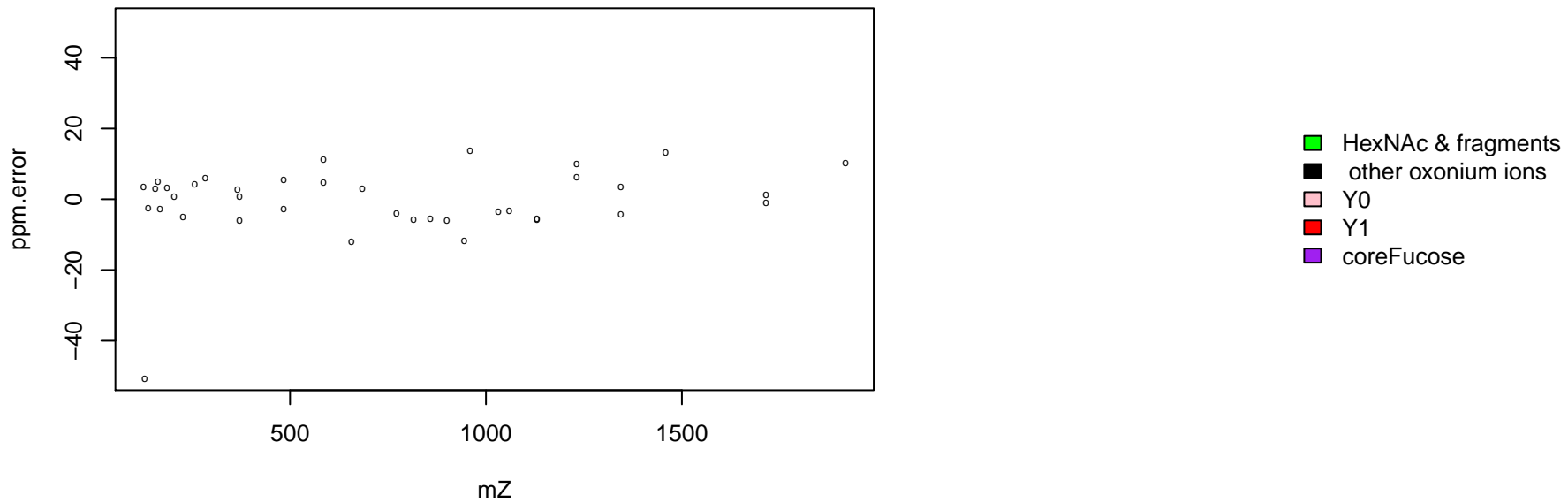
Error Plot



results : AGKN[1170]LTADEMVTLSGAH : 1170

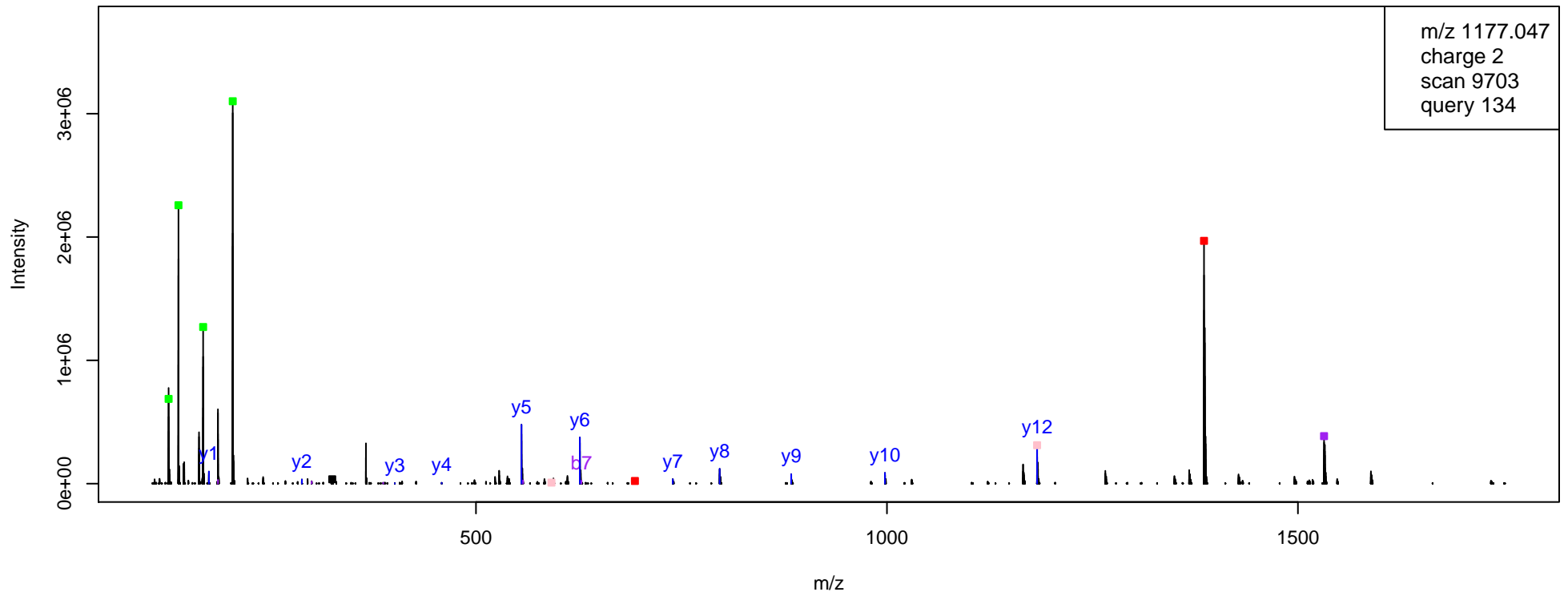


Error Plot

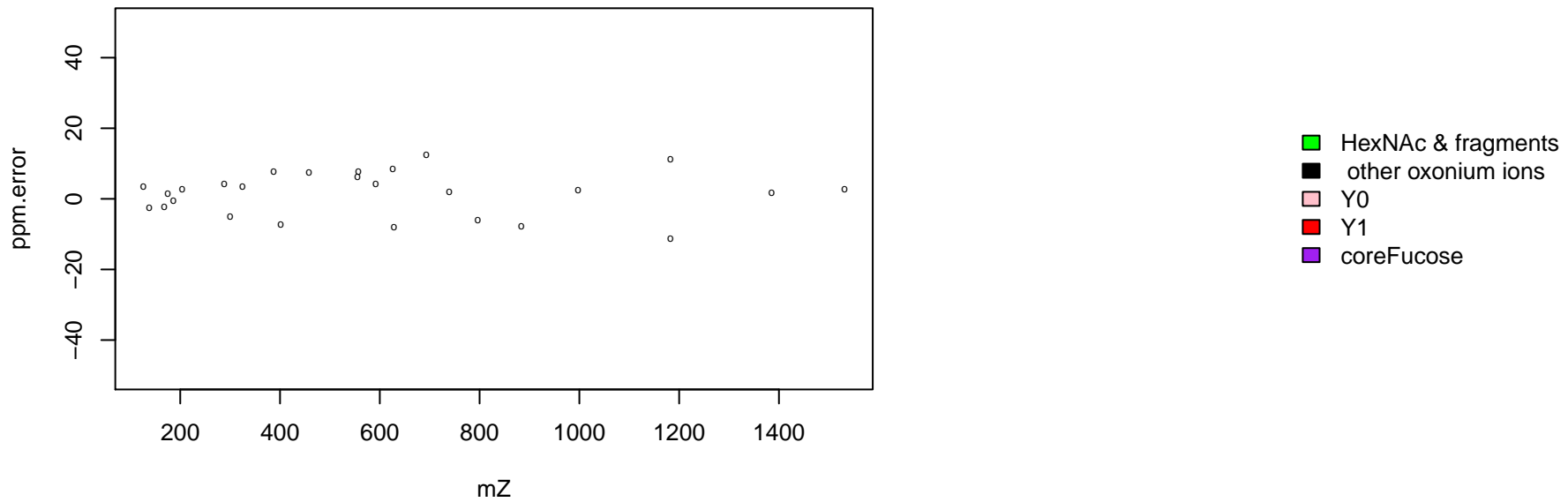


results : AN[1170]NSGIAPGLIR : 1170

m/z 1177.047  
charge 2  
scan 9703  
query 134

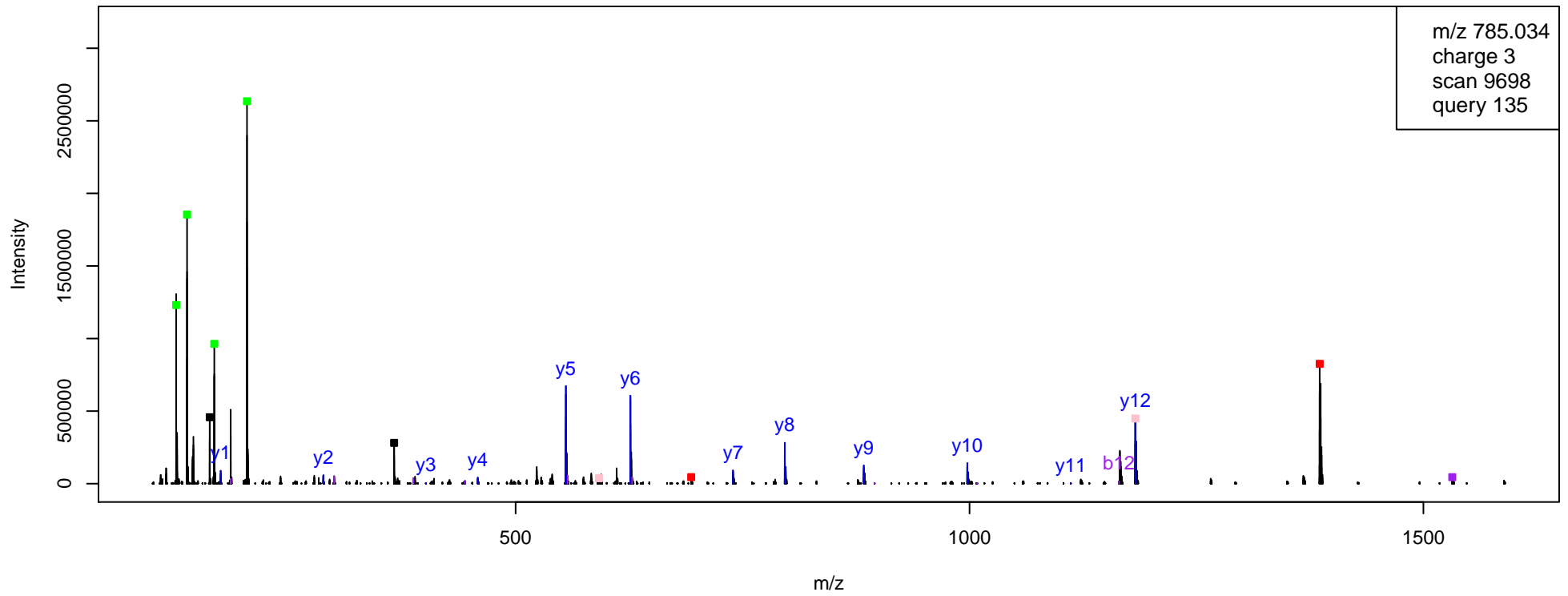


Error Plot

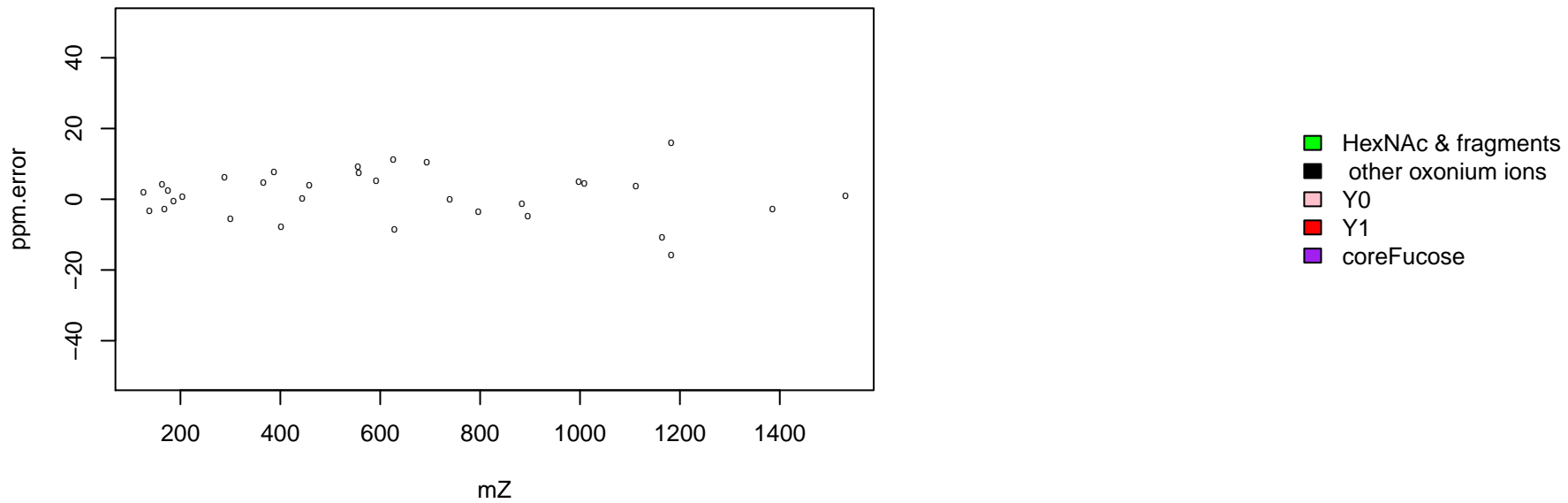


results : AN[1170]NSGIAPGLIR : 1170

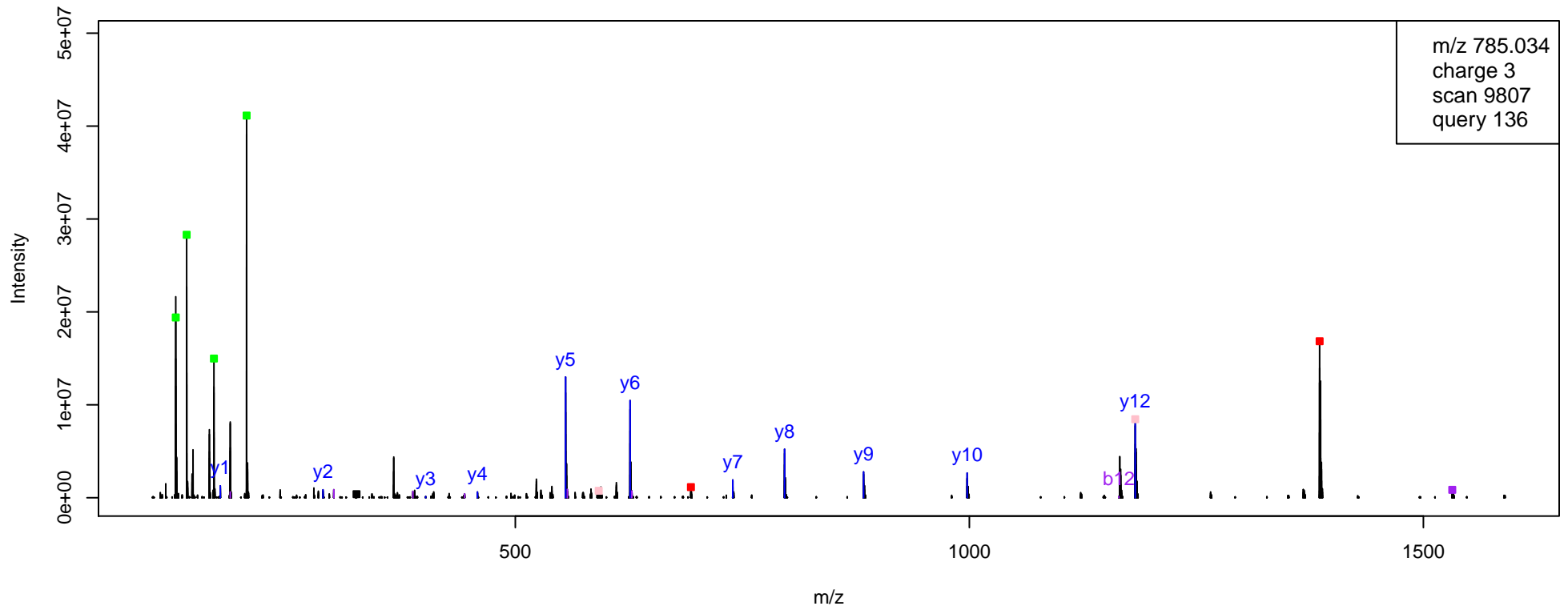
m/z 785.034  
charge 3  
scan 9698  
query 135



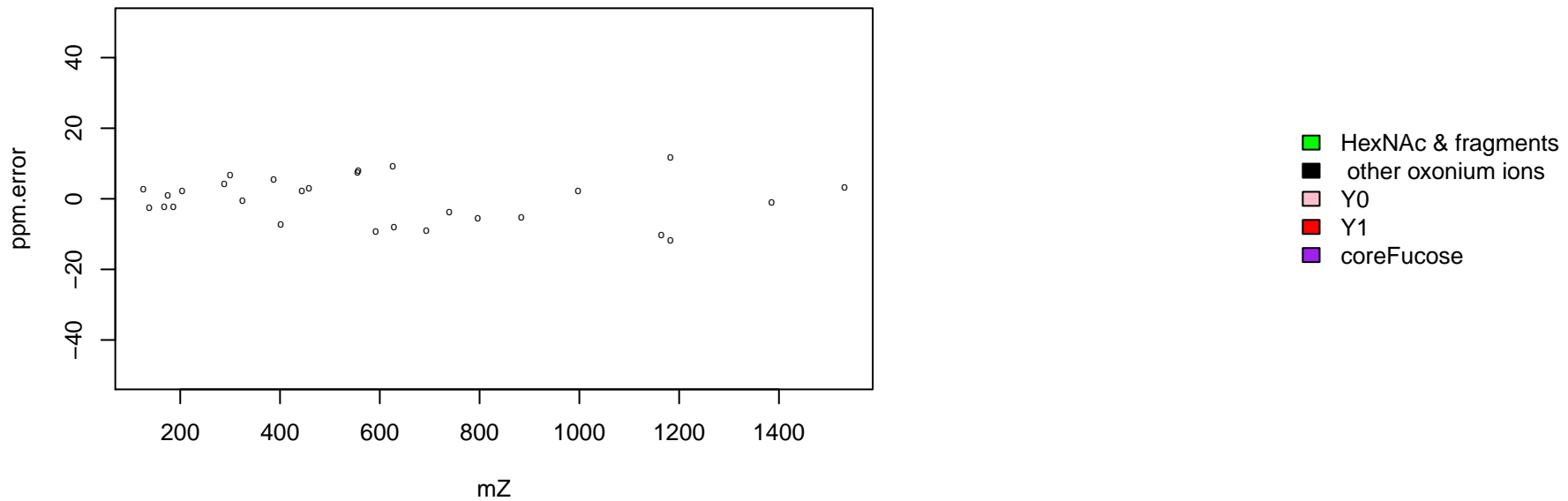
Error Plot



results : AN[1170]NSGIAPGLIR : 1170

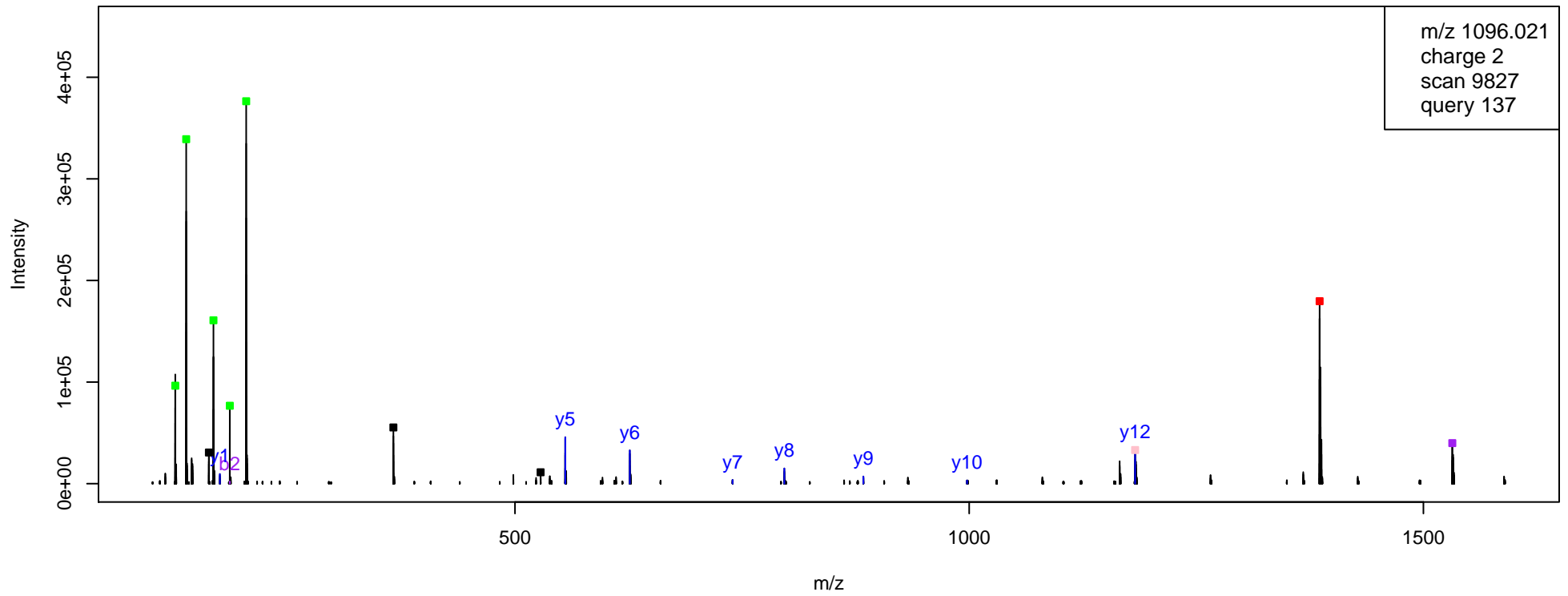


Error Plot

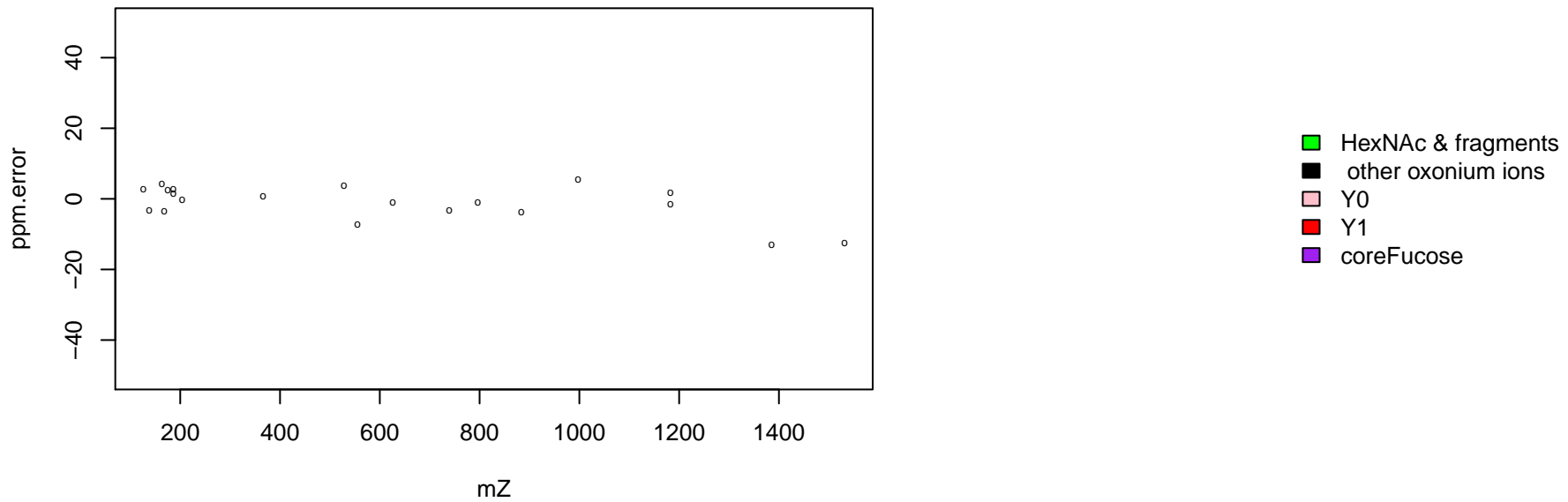


results : AN[1008]NSGIAPGLIR : 1008

m/z 1096.021  
charge 2  
scan 9827  
query 137

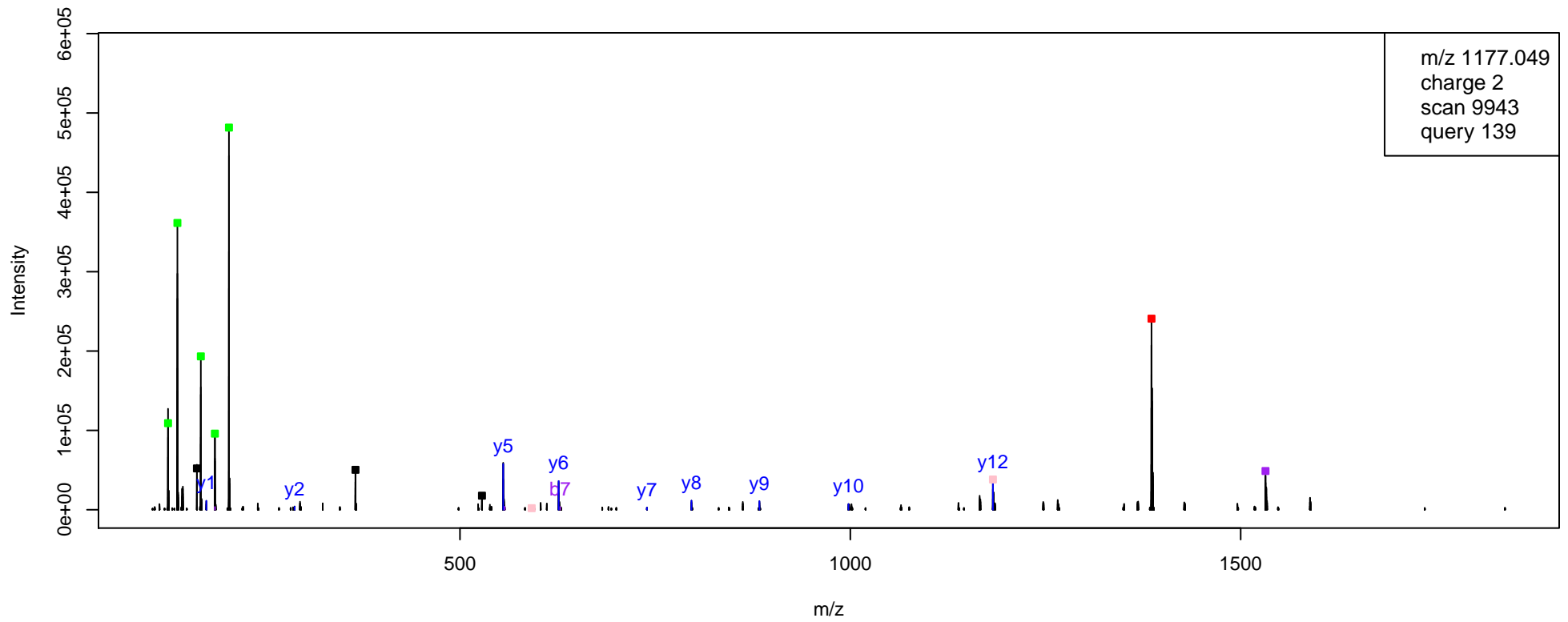


Error Plot

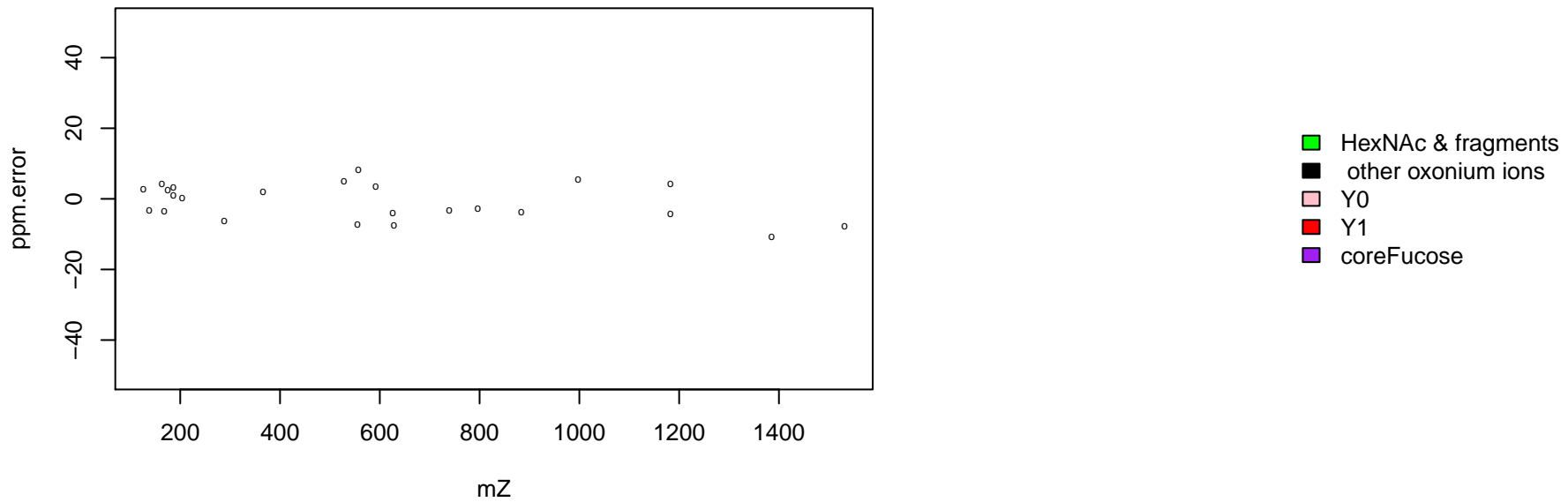


results : AN[1170]NSGIAPGLIR : 1170

m/z 1177.049  
charge 2  
scan 9943  
query 139



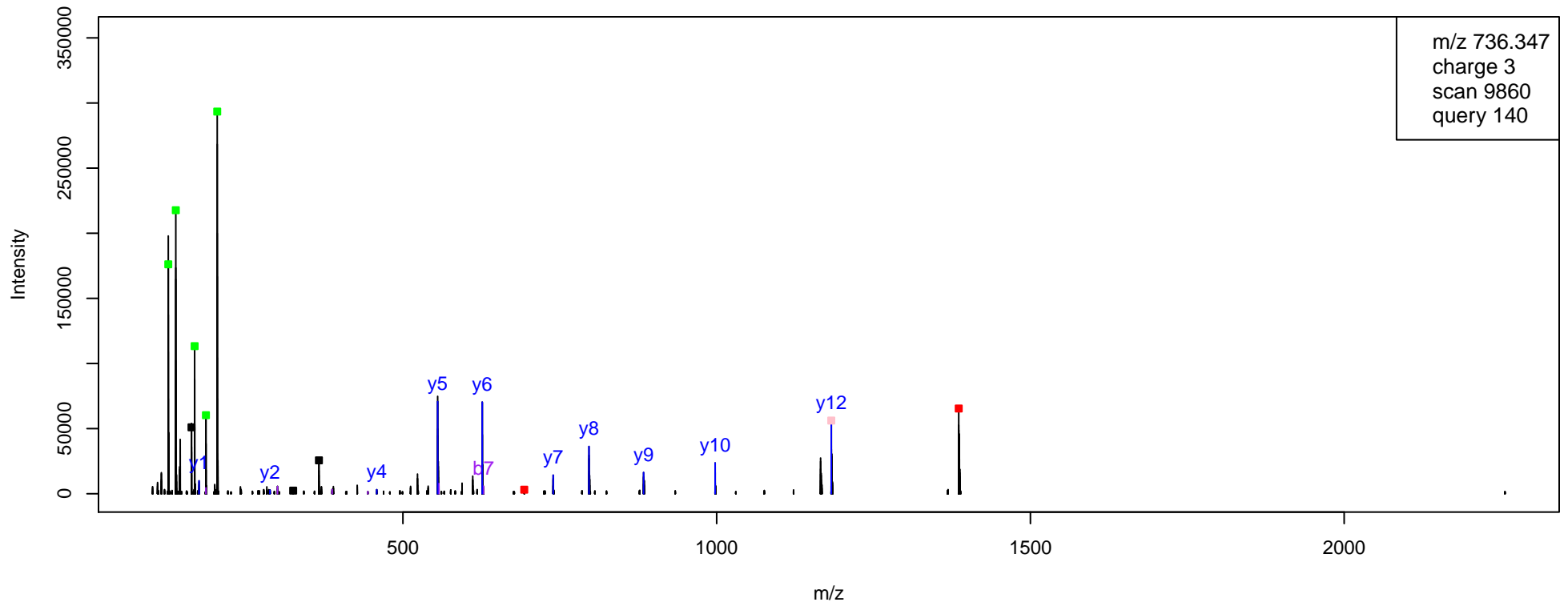
Error Plot



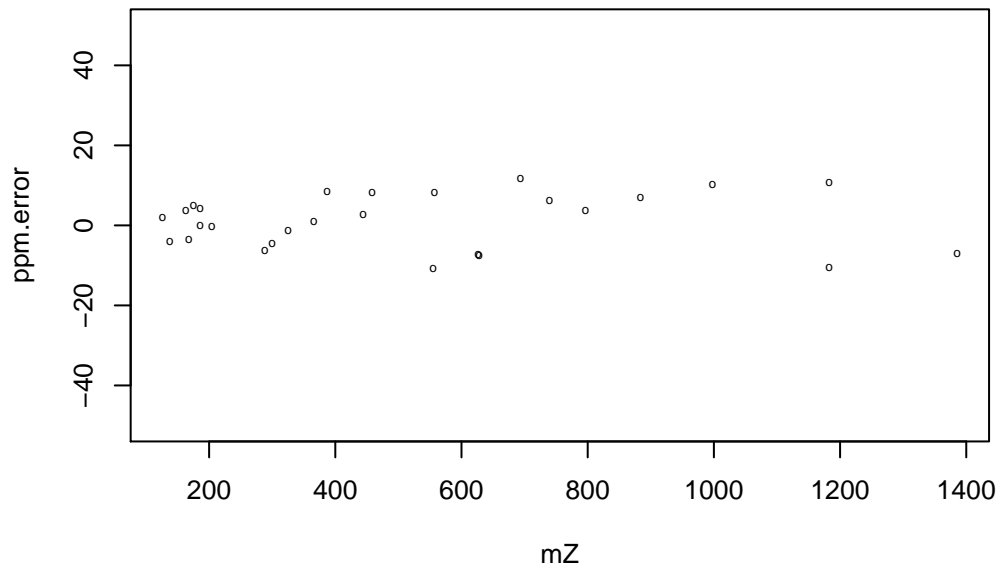


results : AN[1024]NSGIAPGLIR : 1024

m/z 736.347  
charge 3  
scan 9860  
query 140



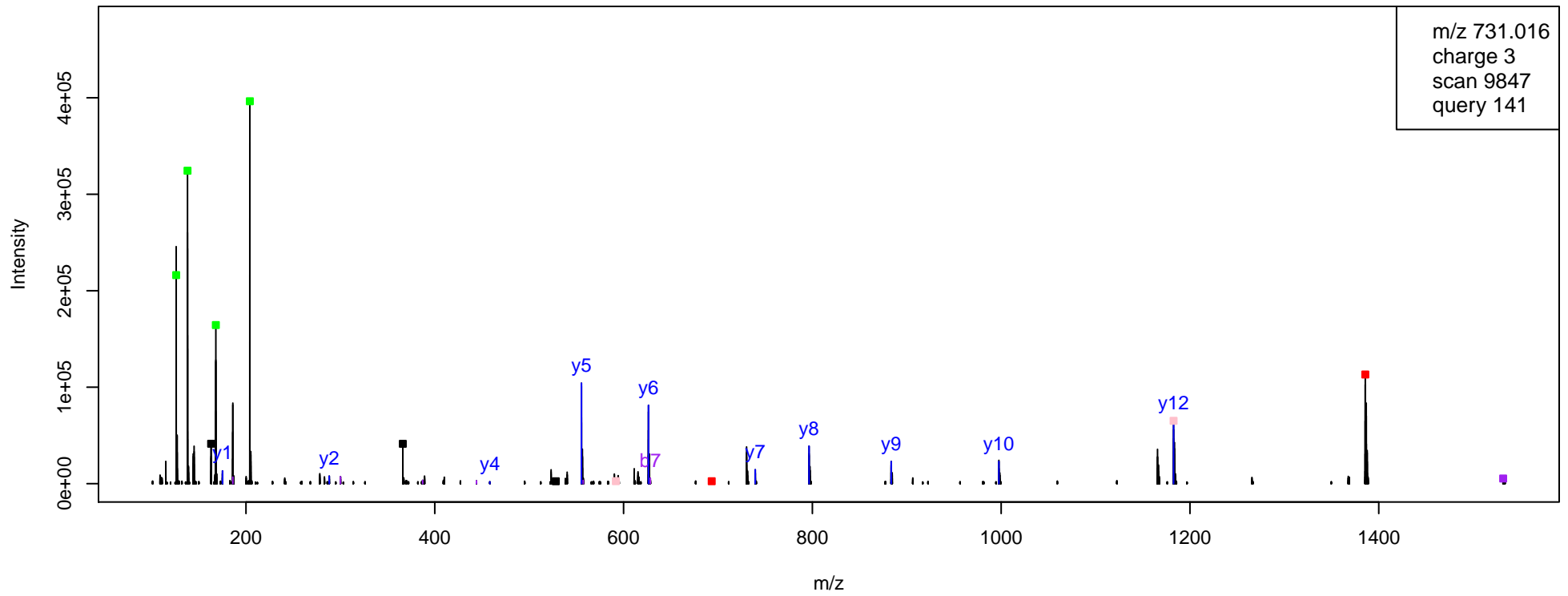
Error Plot



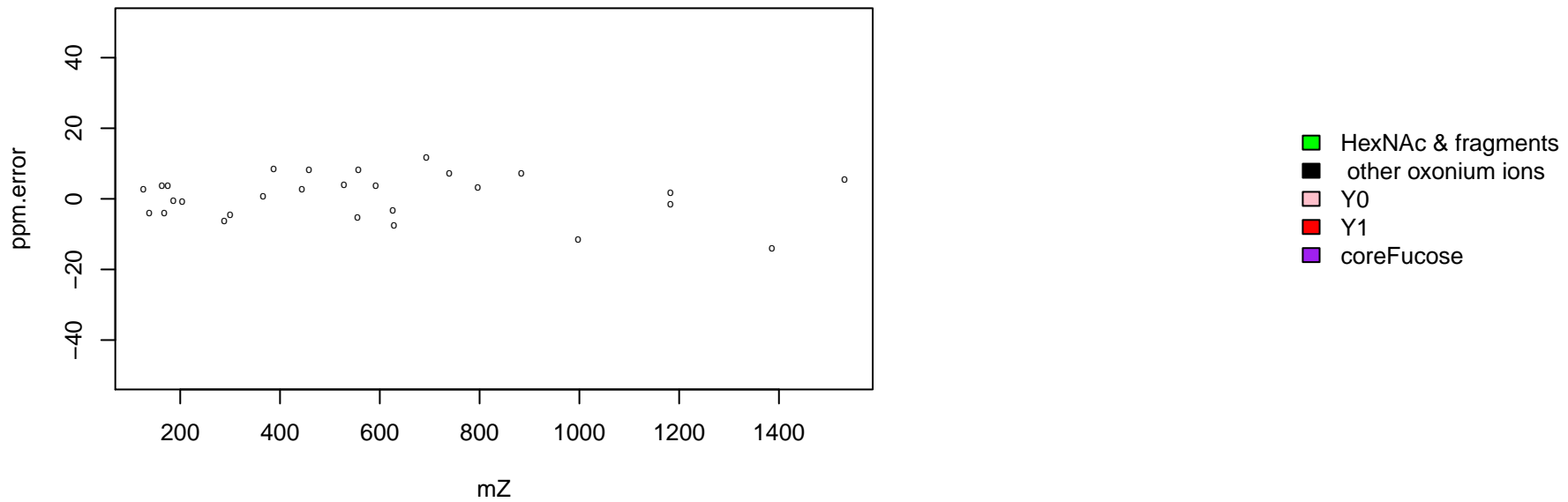
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

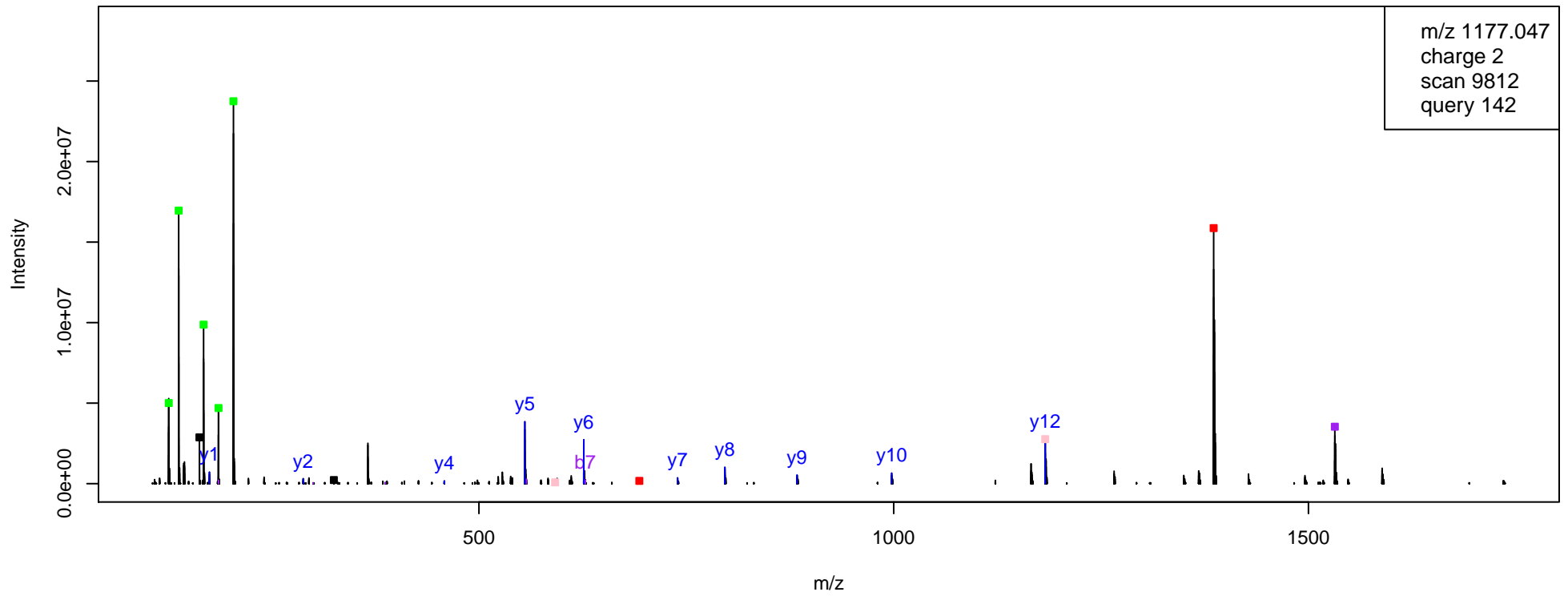
results : AN[1008]NSGIAPGLIR : 1008

m/z 731.016  
charge 3  
scan 9847  
query 141

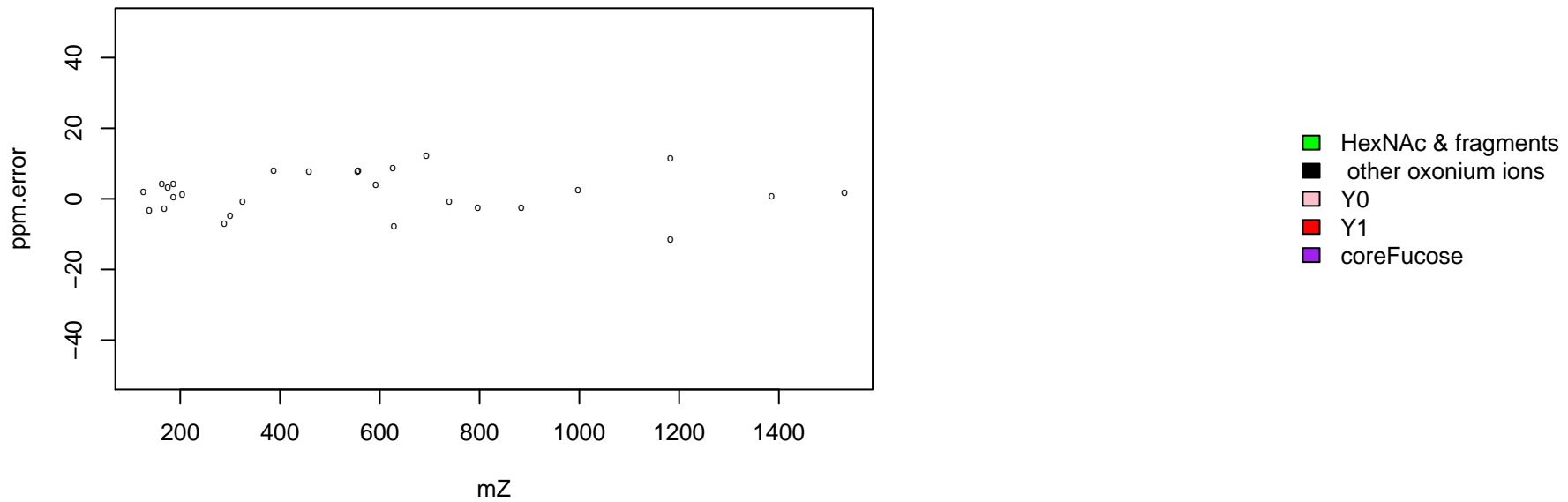


Error Plot

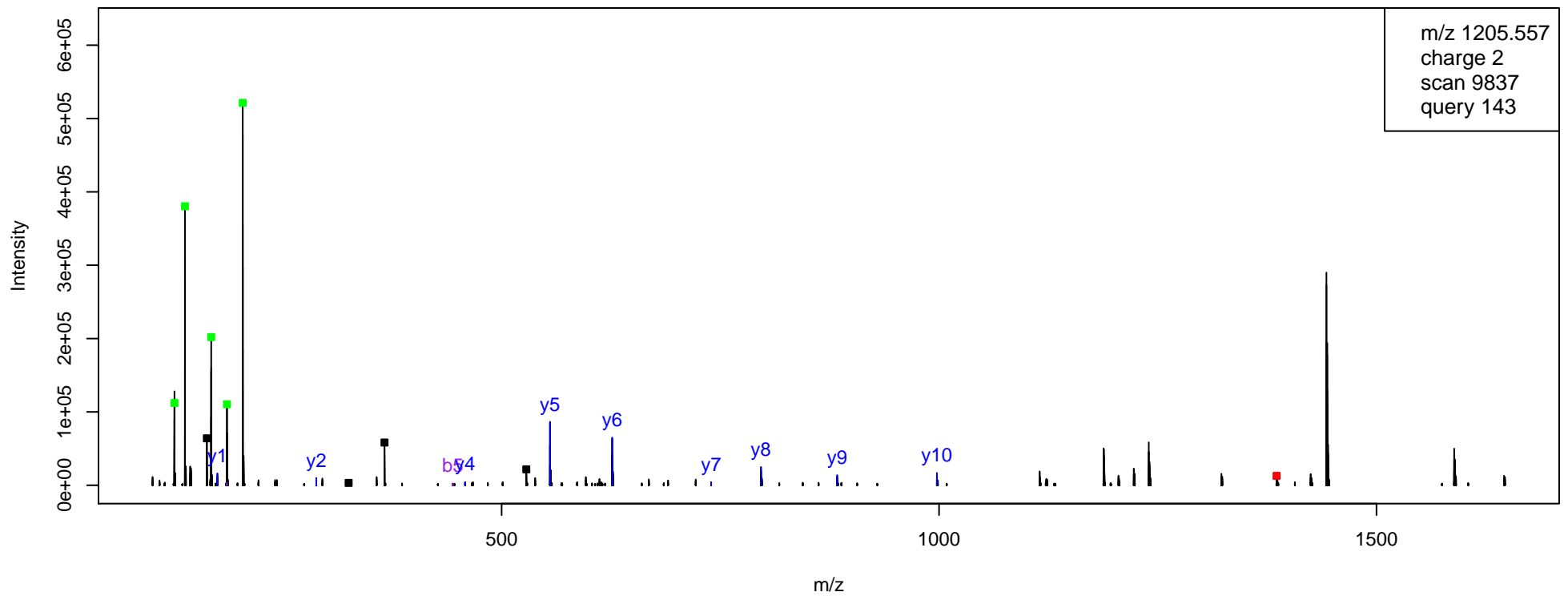




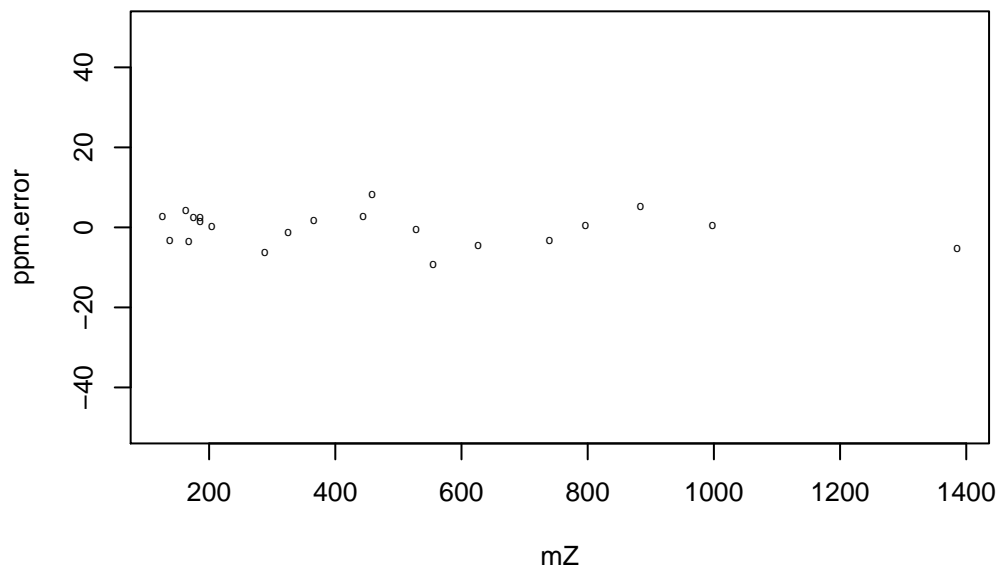
Error Plot



results : AN[1227]NSGIAPGLIR : 1227

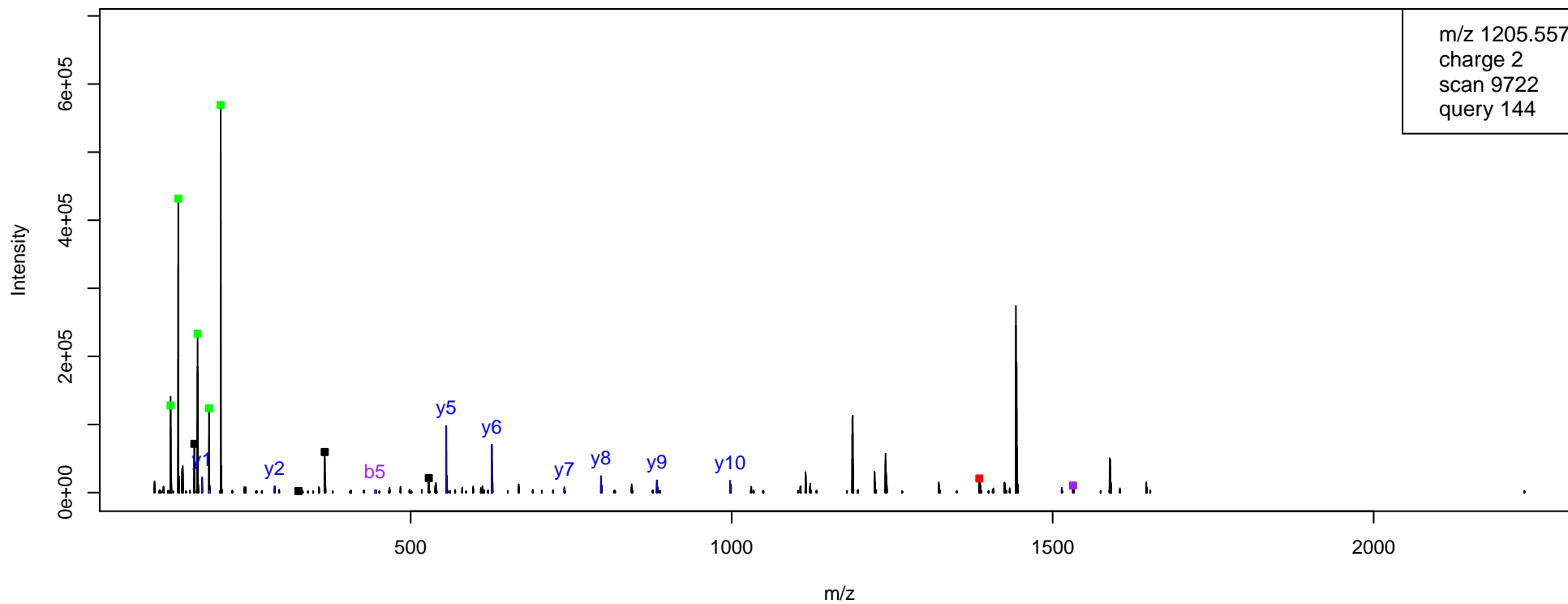


Error Plot

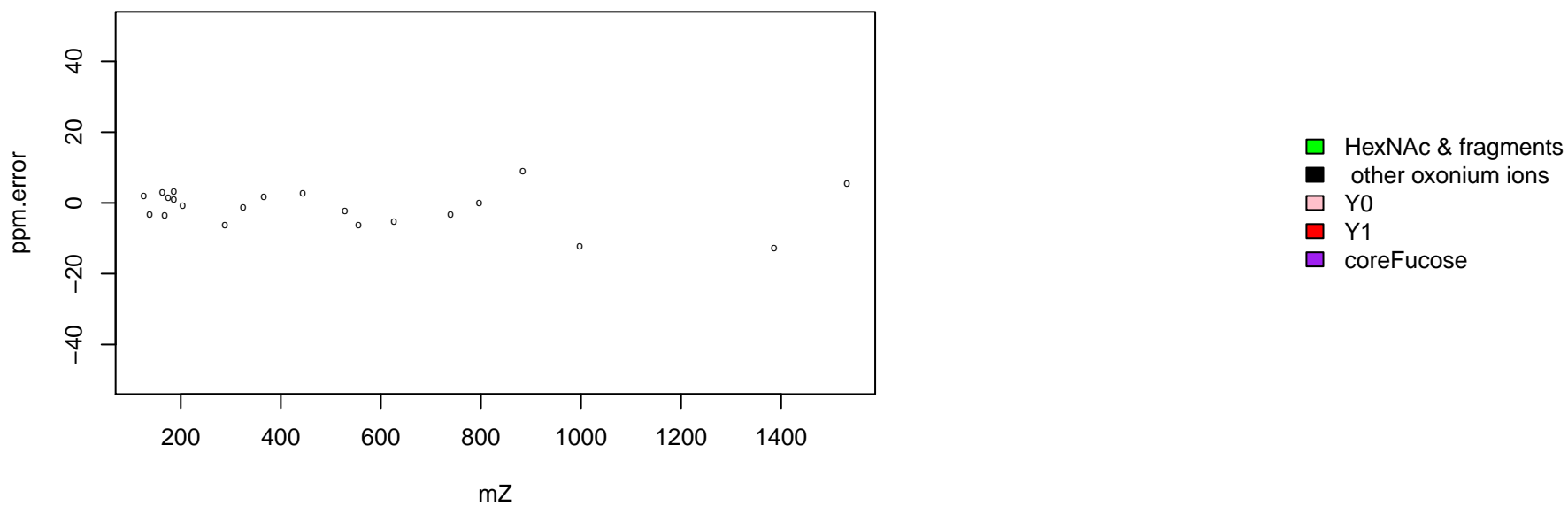


results : AN[1227]NSGIAPGLIR : 1227

m/z 1205.557  
charge 2  
scan 9722  
query 144

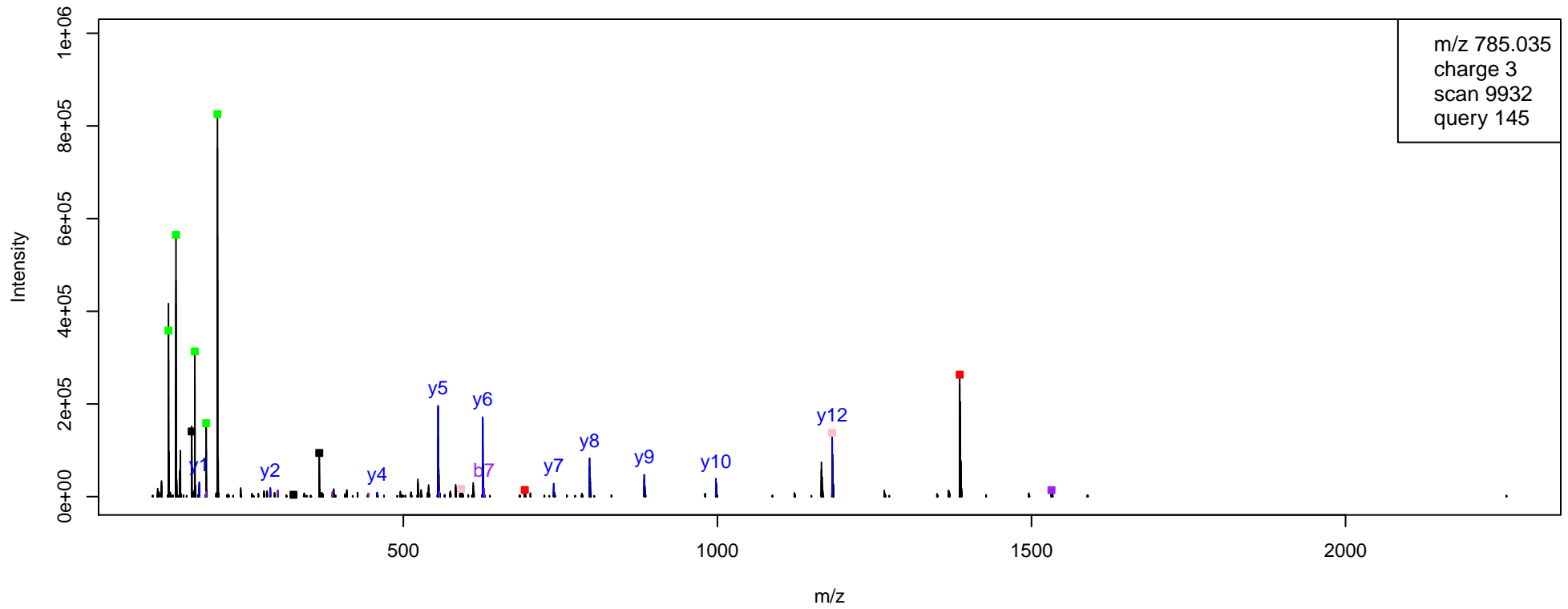


Error Plot

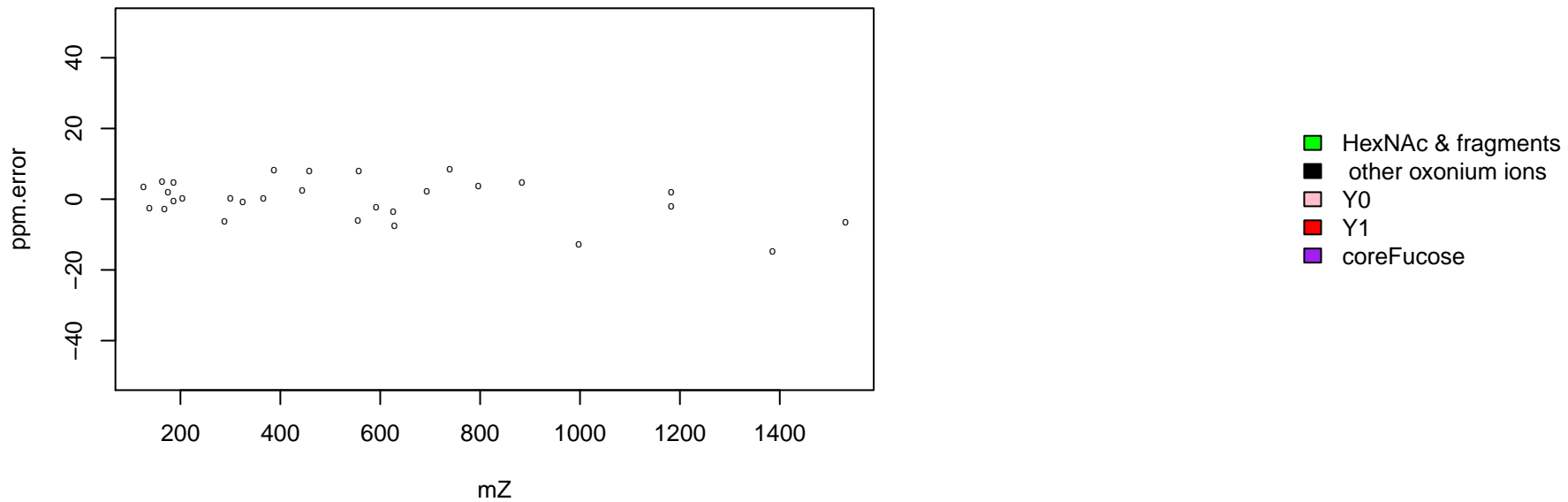


results : AN[1170]NSGIAPGLIR : 1170

m/z 785.035  
charge 3  
scan 9932  
query 145

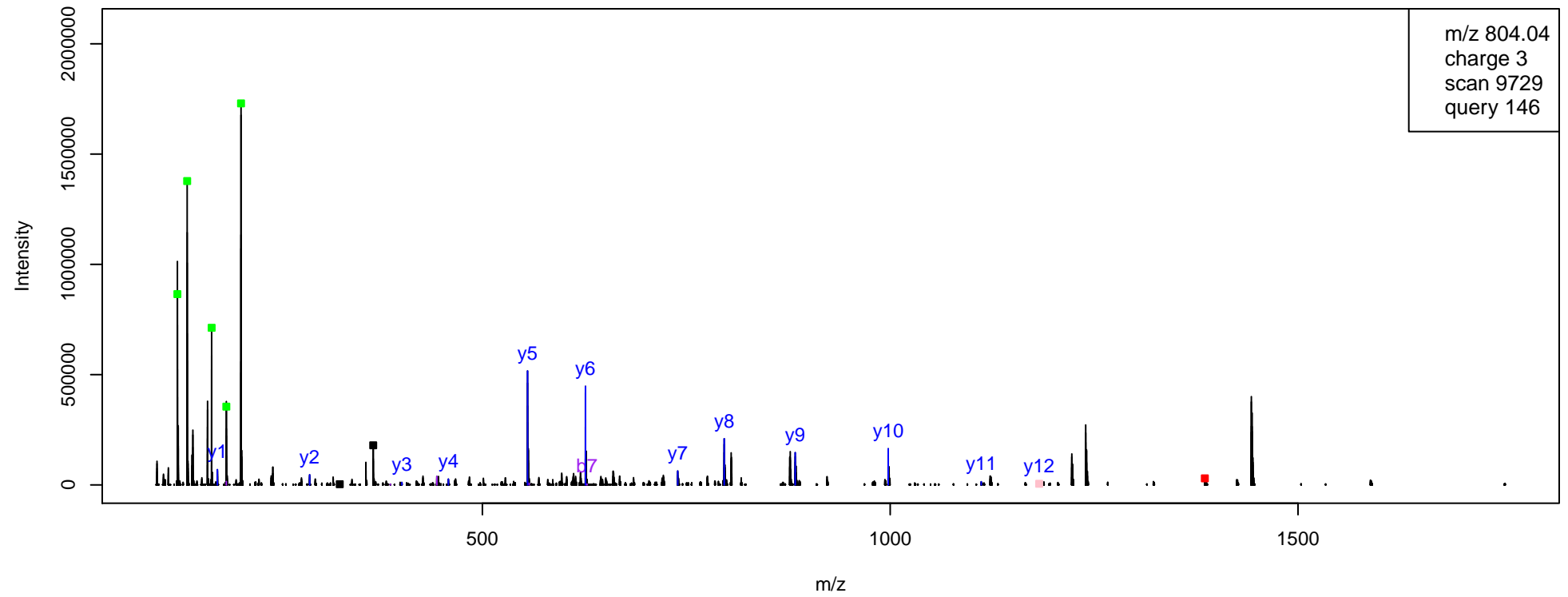


Error Plot

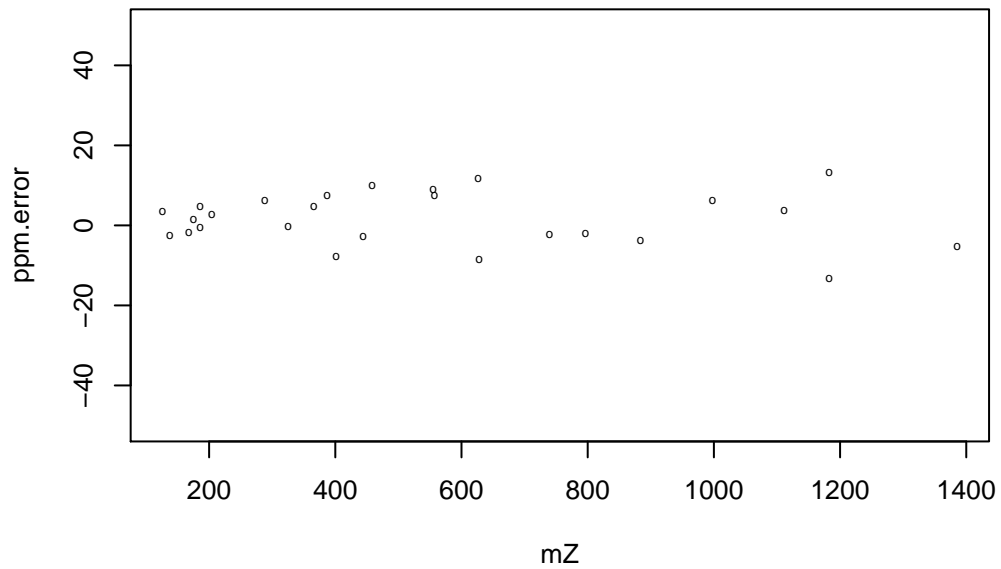


results : AN[1227]NSGIAPGLIR : 1227

m/z 804.04  
charge 3  
scan 9729  
query 146



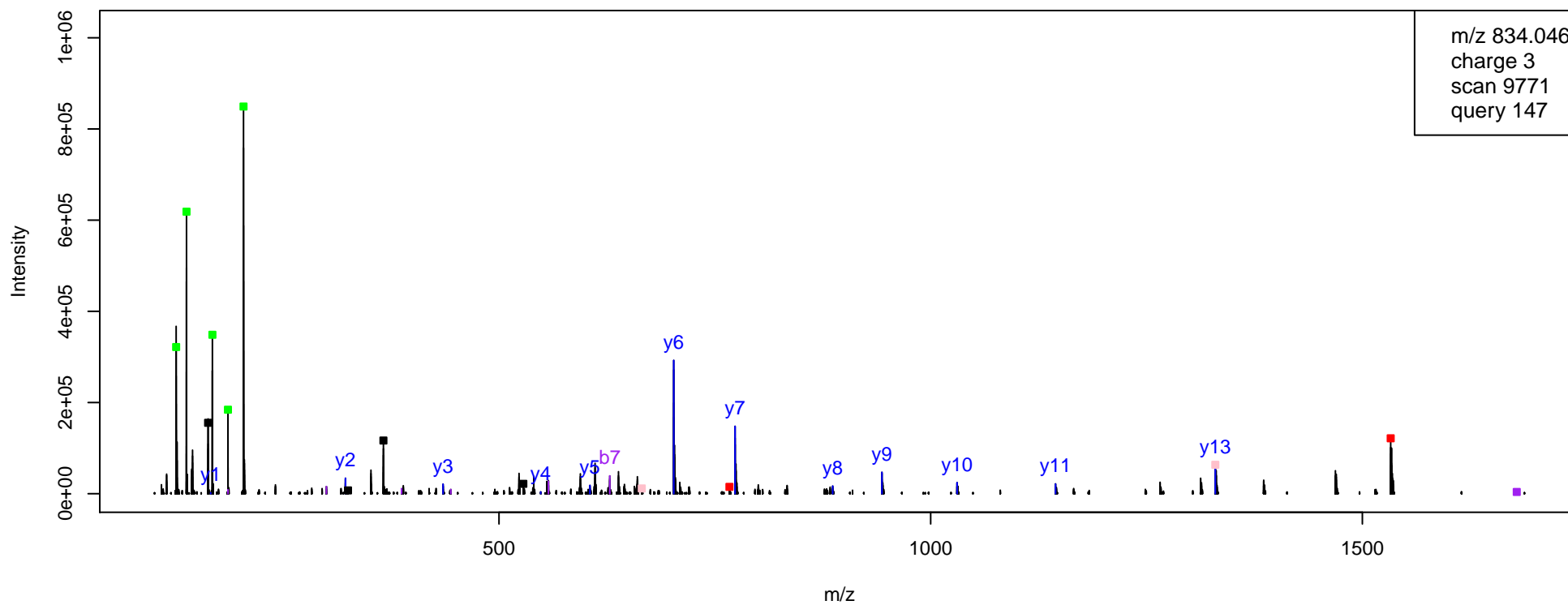
Error Plot



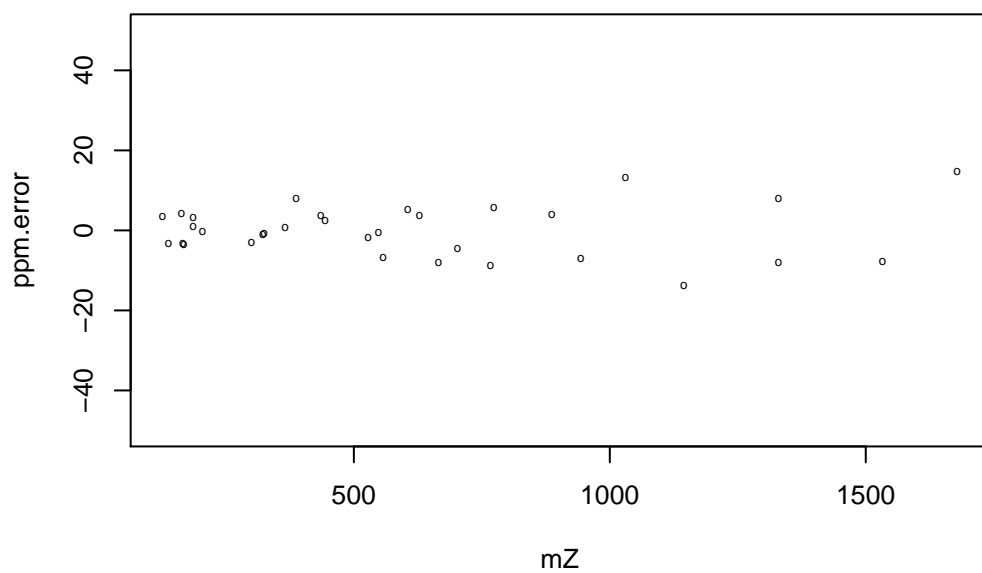
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AN[1170]NSGIAPGLIRM[16] : 1170

m/z 834.046  
charge 3  
scan 9771  
query 147



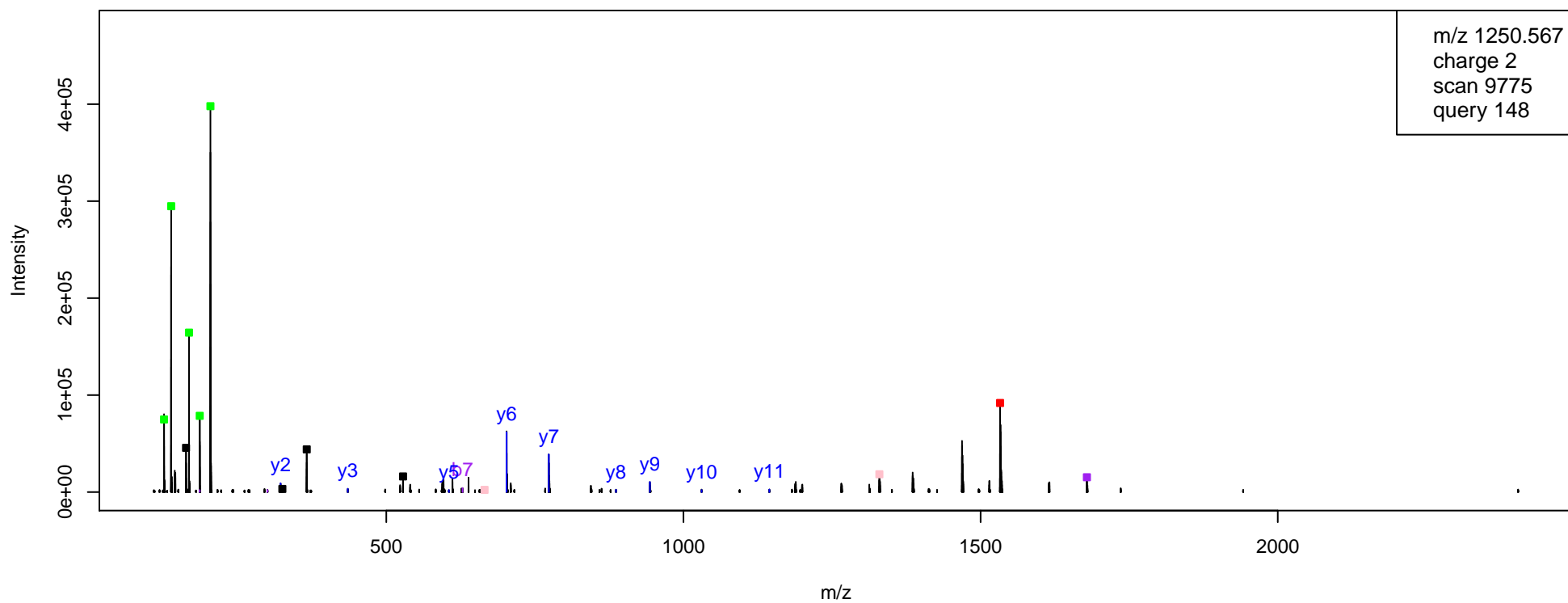
Error Plot



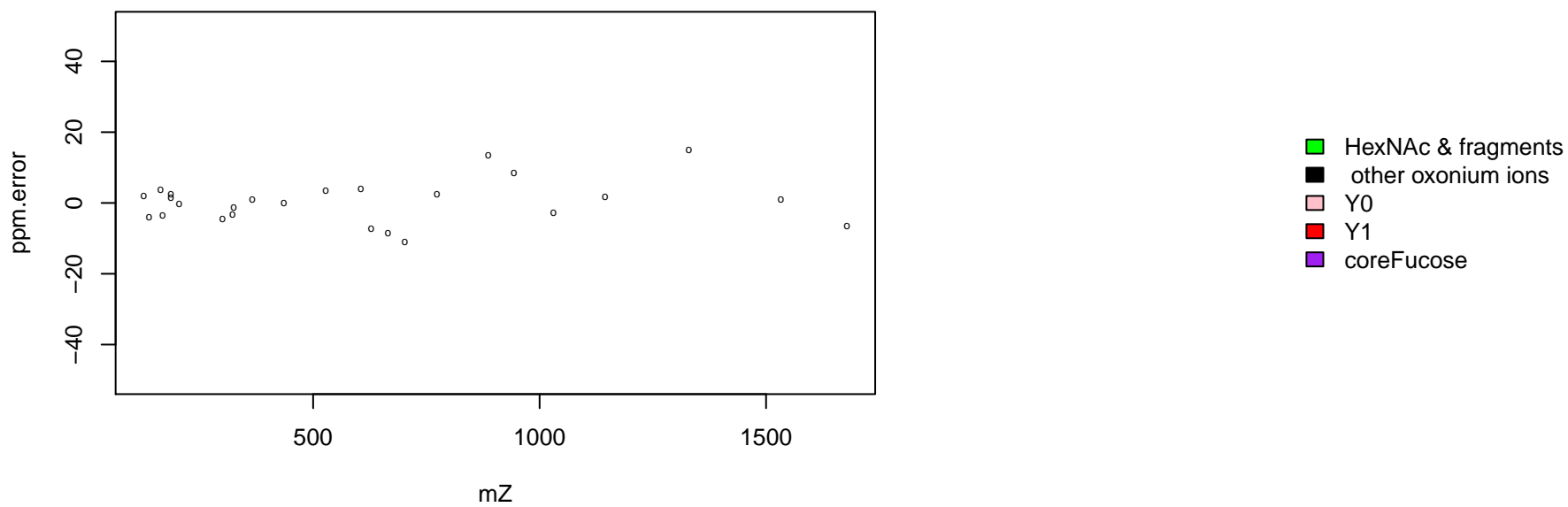
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



results : AN[1170]NSGIAPGLIRM[16] : 1170

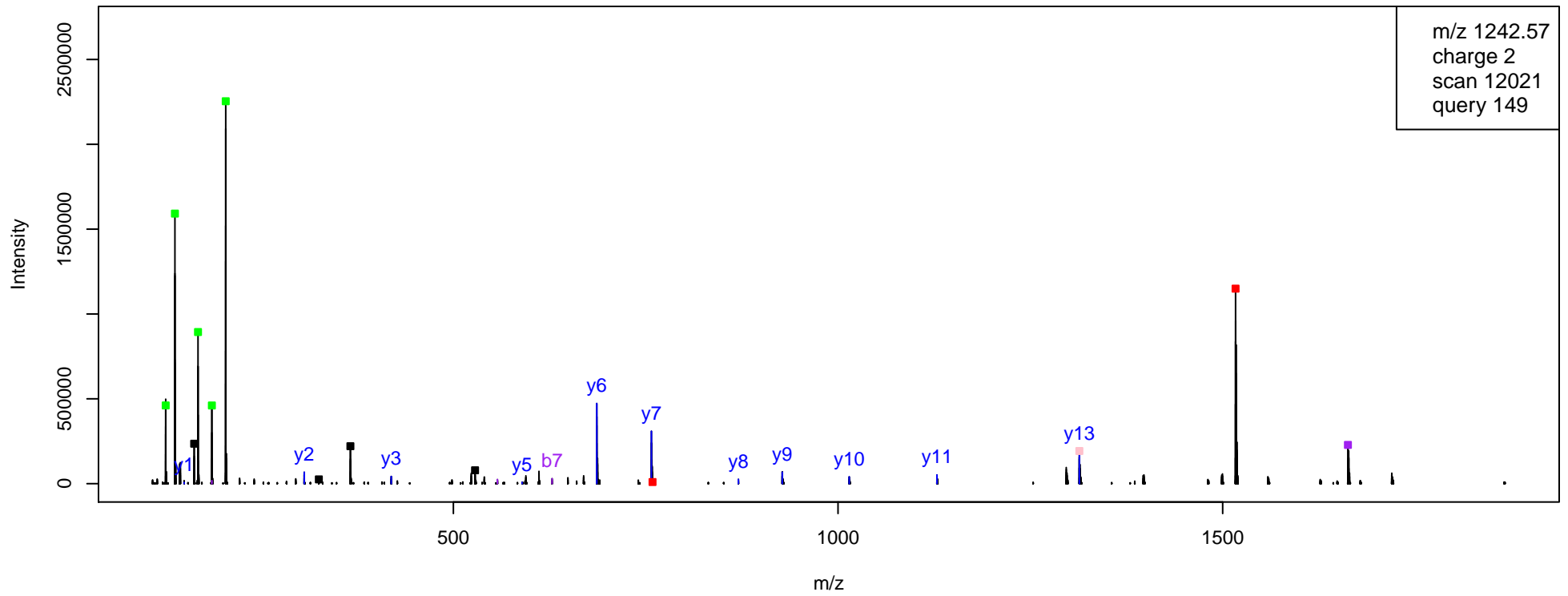


Error Plot

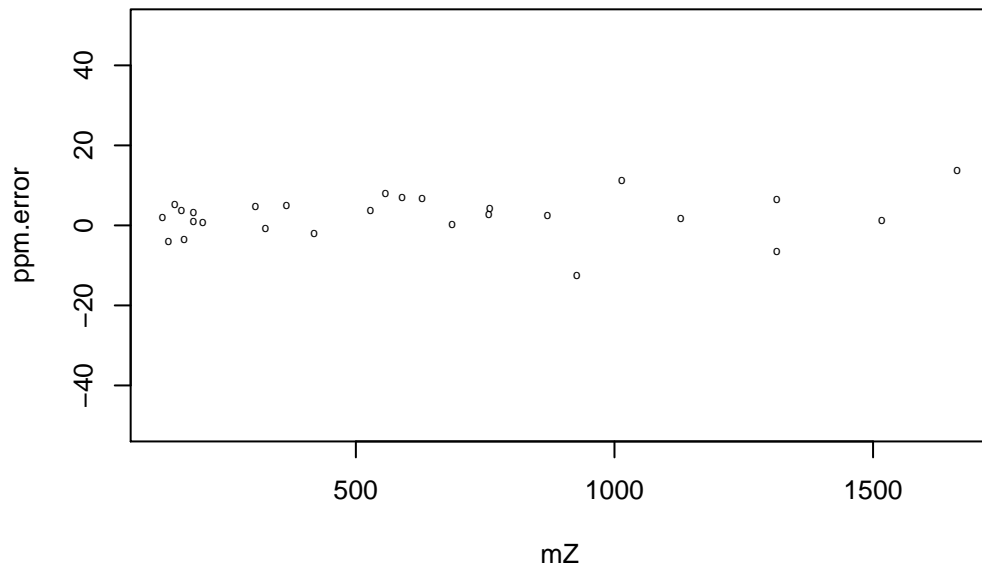


results : AN[1170]NSGIAPGLIRM : 1170

m/z 1242.57  
charge 2  
scan 12021  
query 149

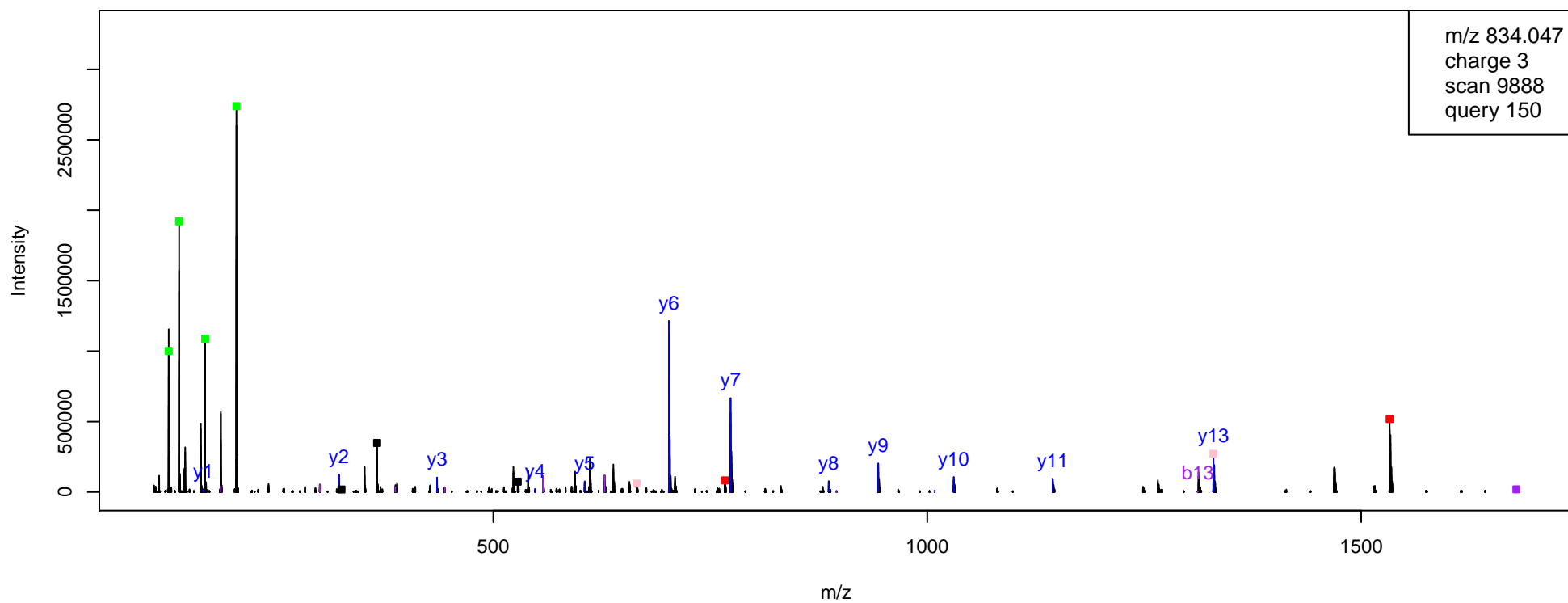


Error Plot

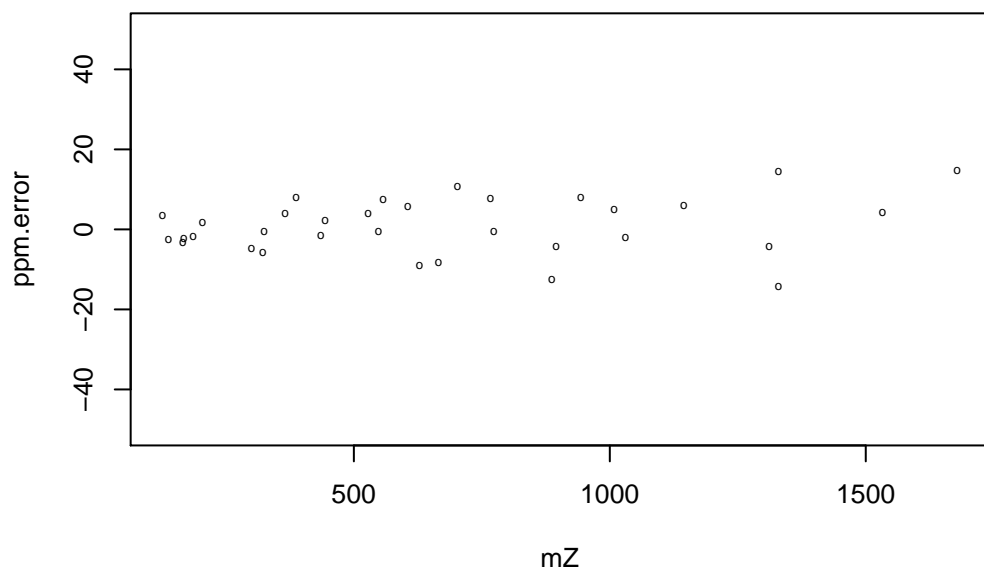


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AN[1170]NSGIAPGLIRM[16] : 1170



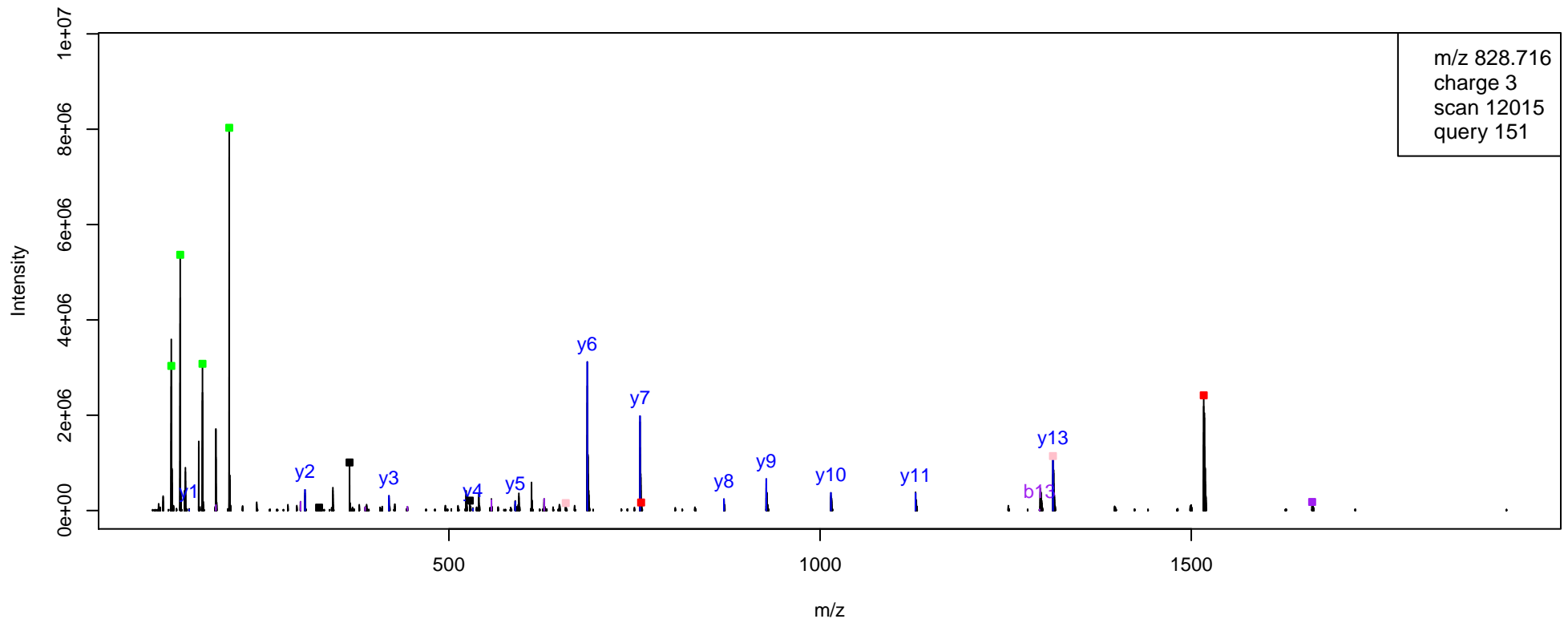
Error Plot



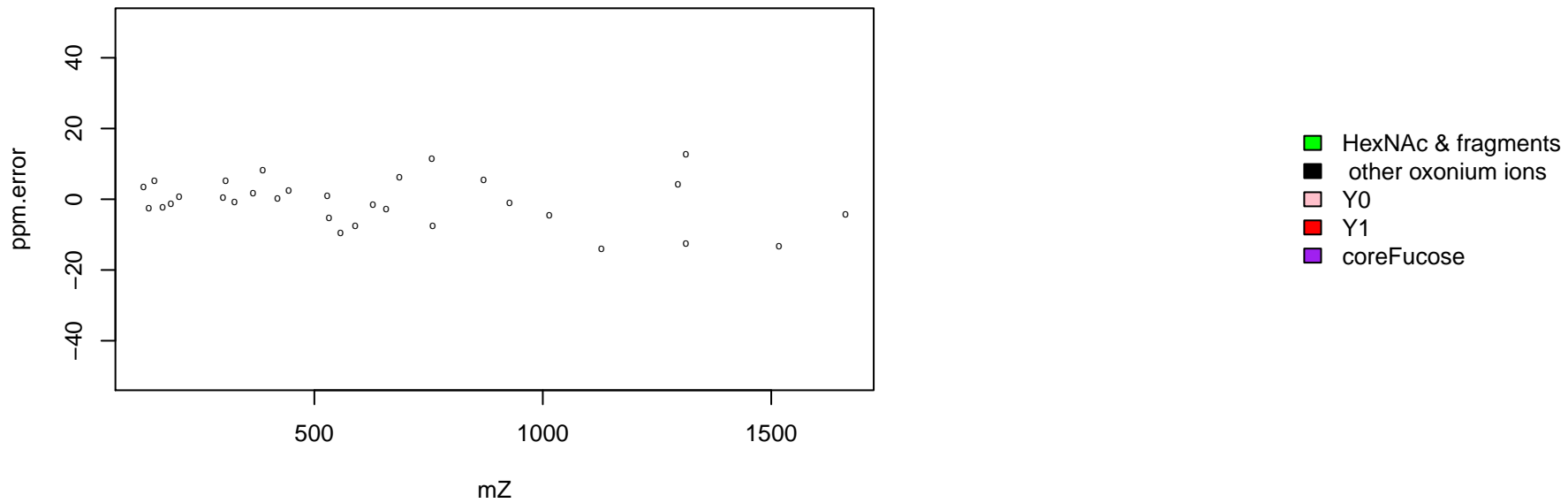
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AN[1170]NSGIAPGLIRM : 1170

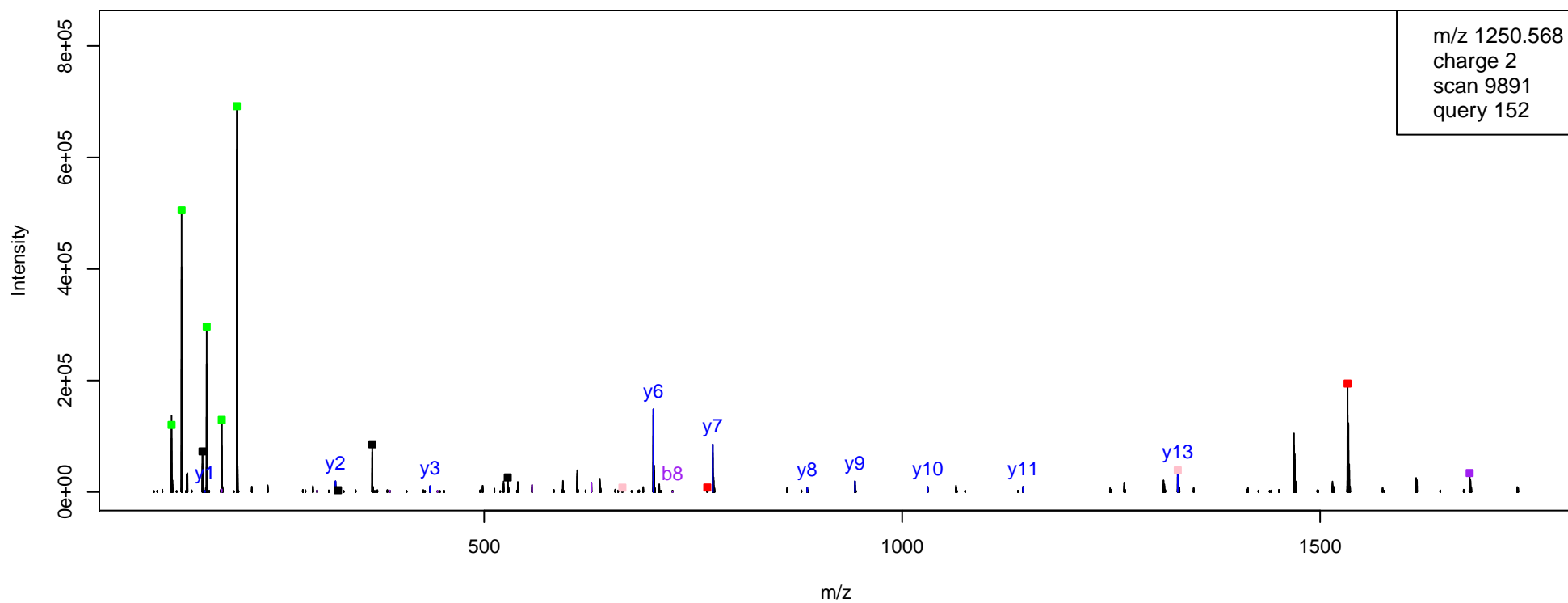
m/z 828.716  
charge 3  
scan 12015  
query 151



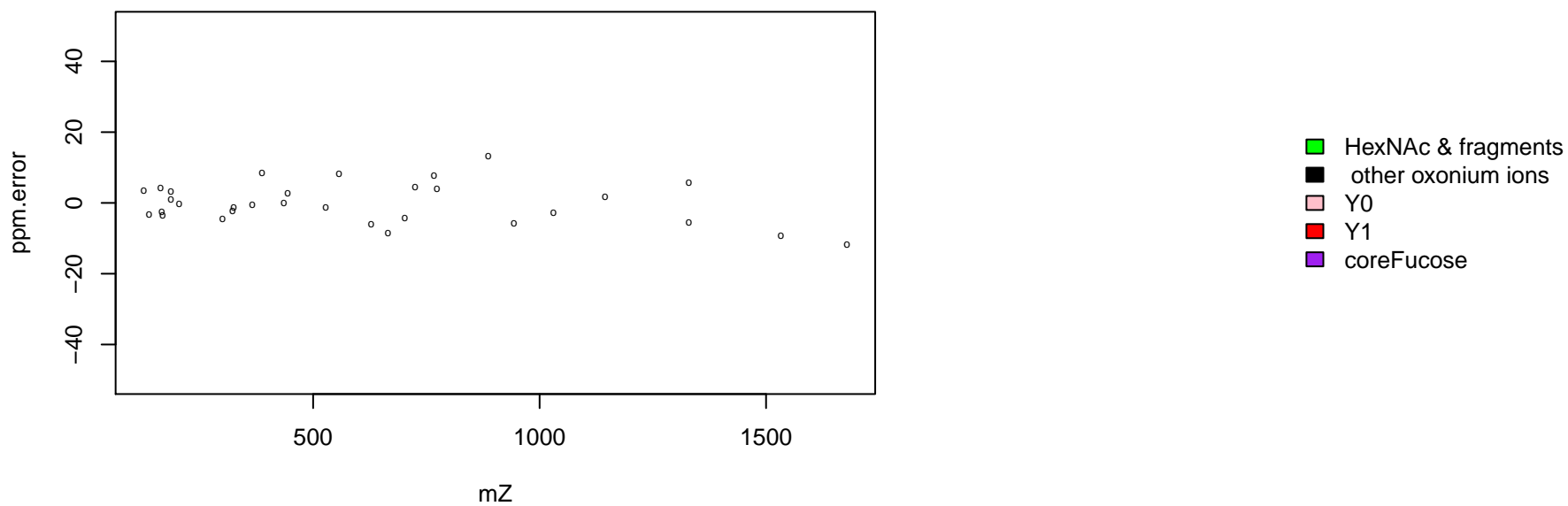
Error Plot



results : AN[1170]NSGIAPGLIRM[16] : 1170

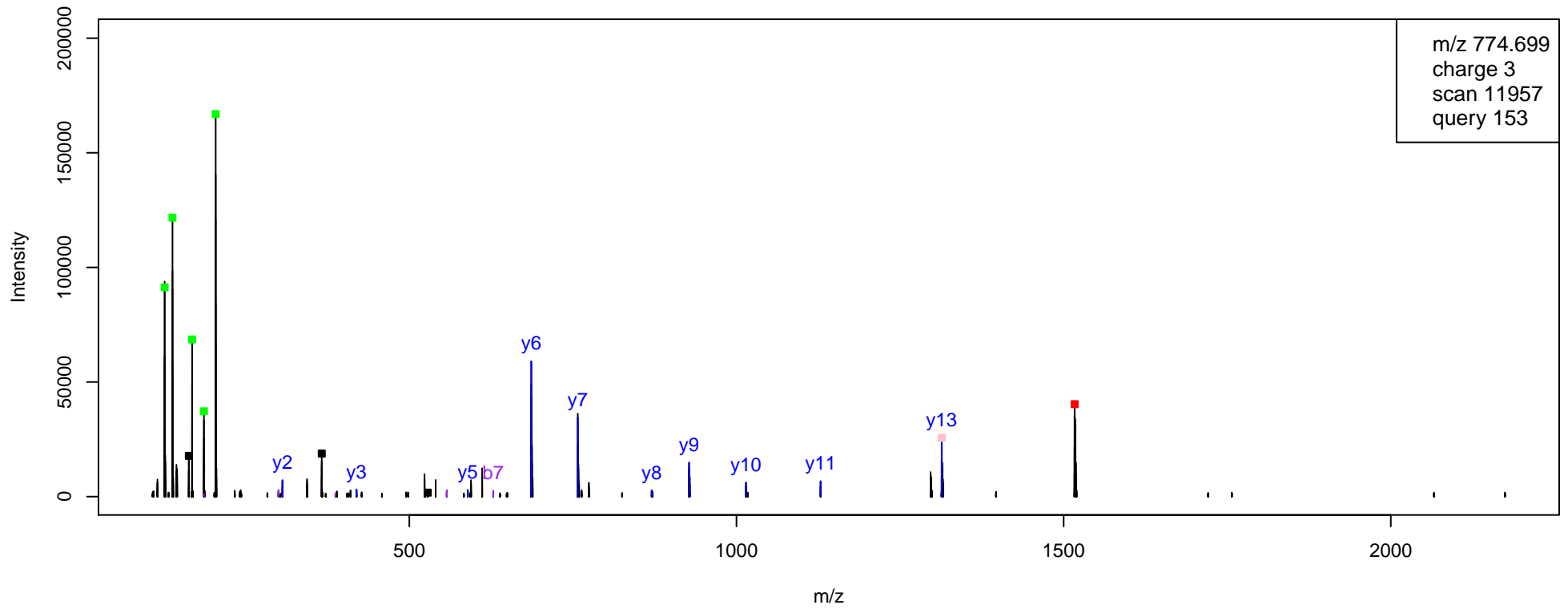


Error Plot

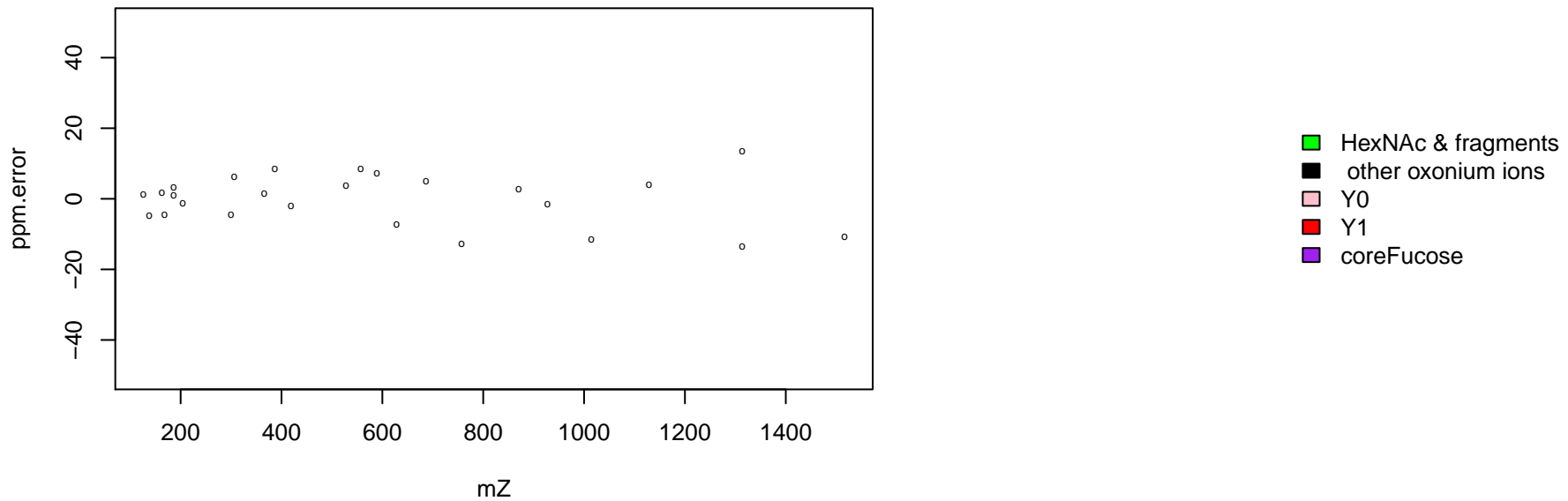


results : AN[1008]NSGIAPGLIRM : 1008

m/z 774.699  
charge 3  
scan 11957  
query 153

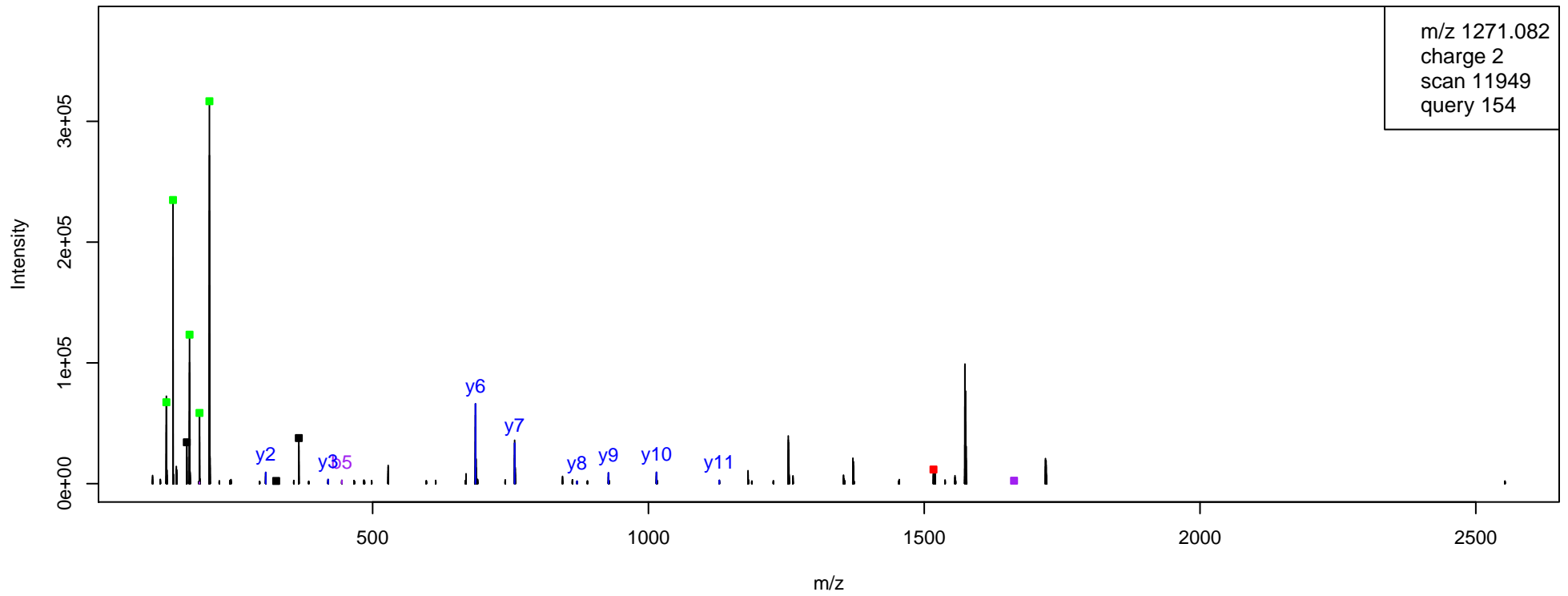


Error Plot

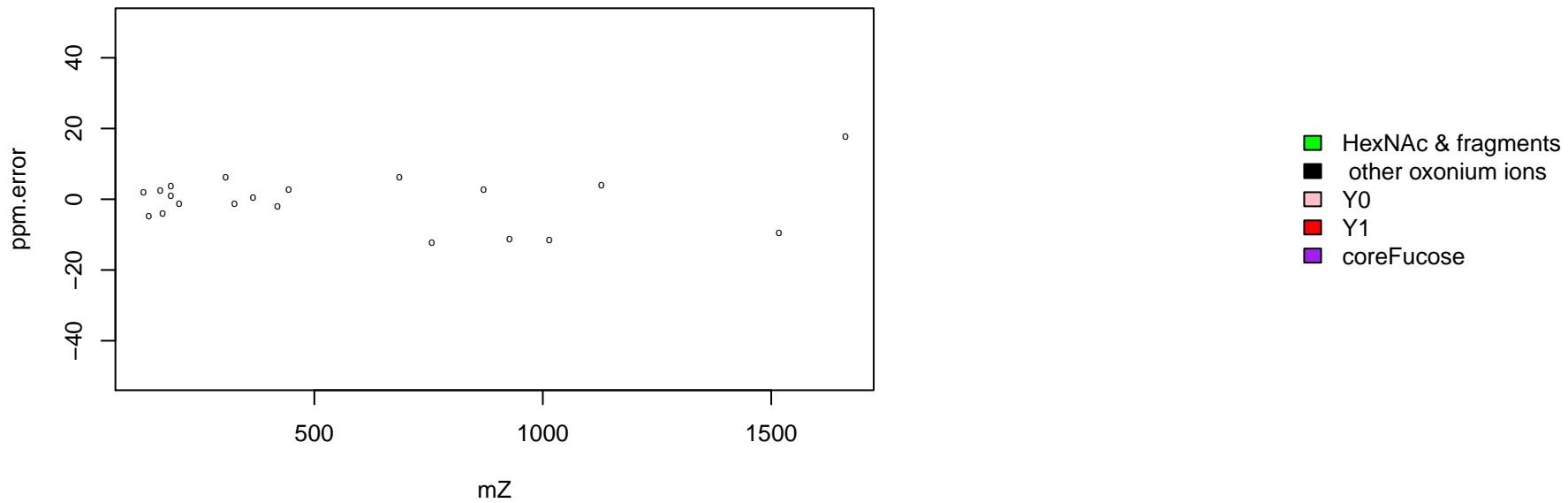


results : AN[1227]NSGIAPGLIRM : 1227

m/z 1271.082  
charge 2  
scan 11949  
query 154

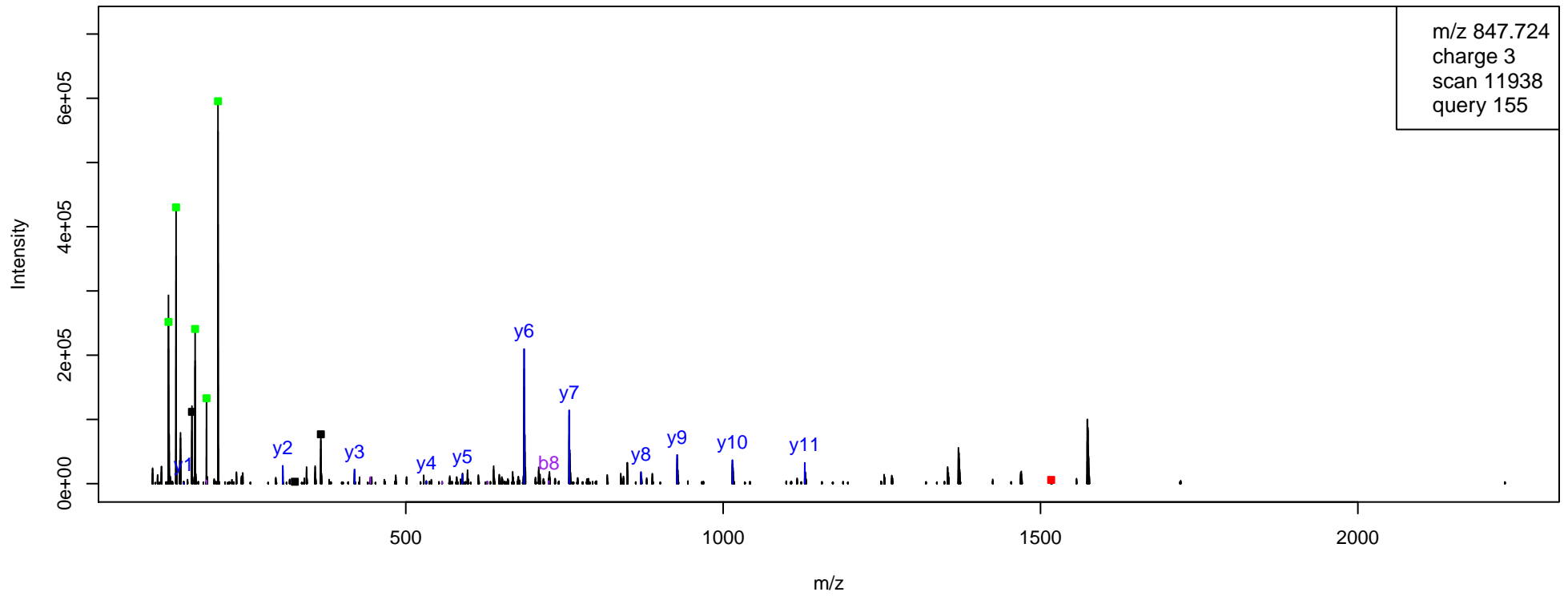


Error Plot

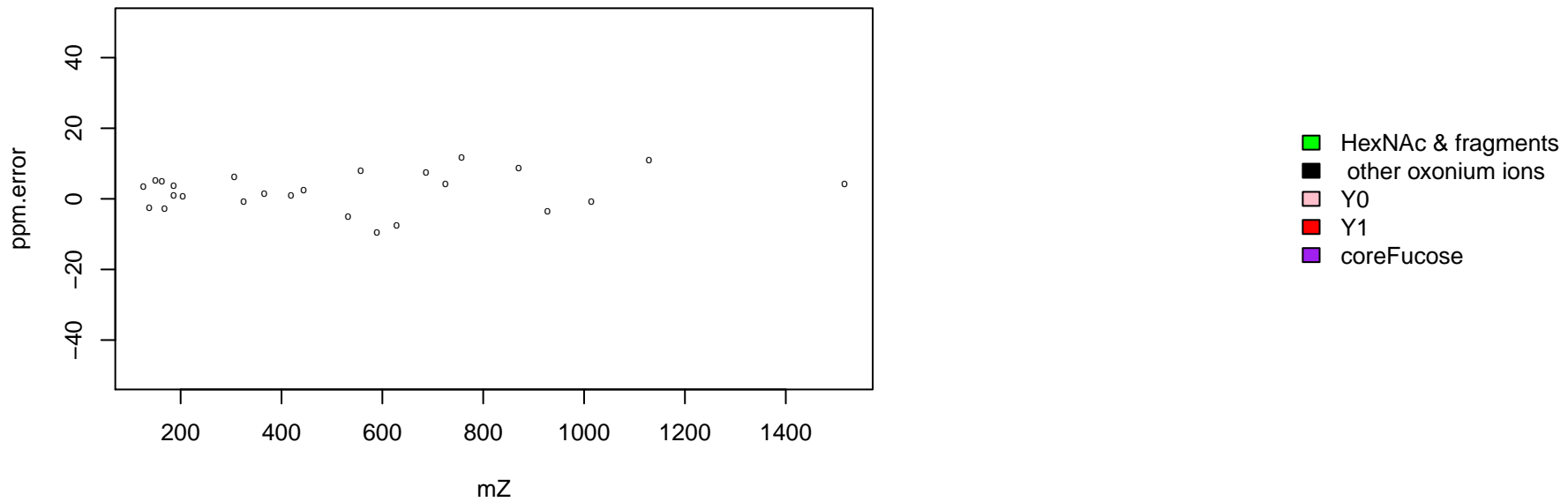


results : AN[1227]NSGIAPGLIRM : 1227

m/z 847.724  
charge 3  
scan 11938  
query 155



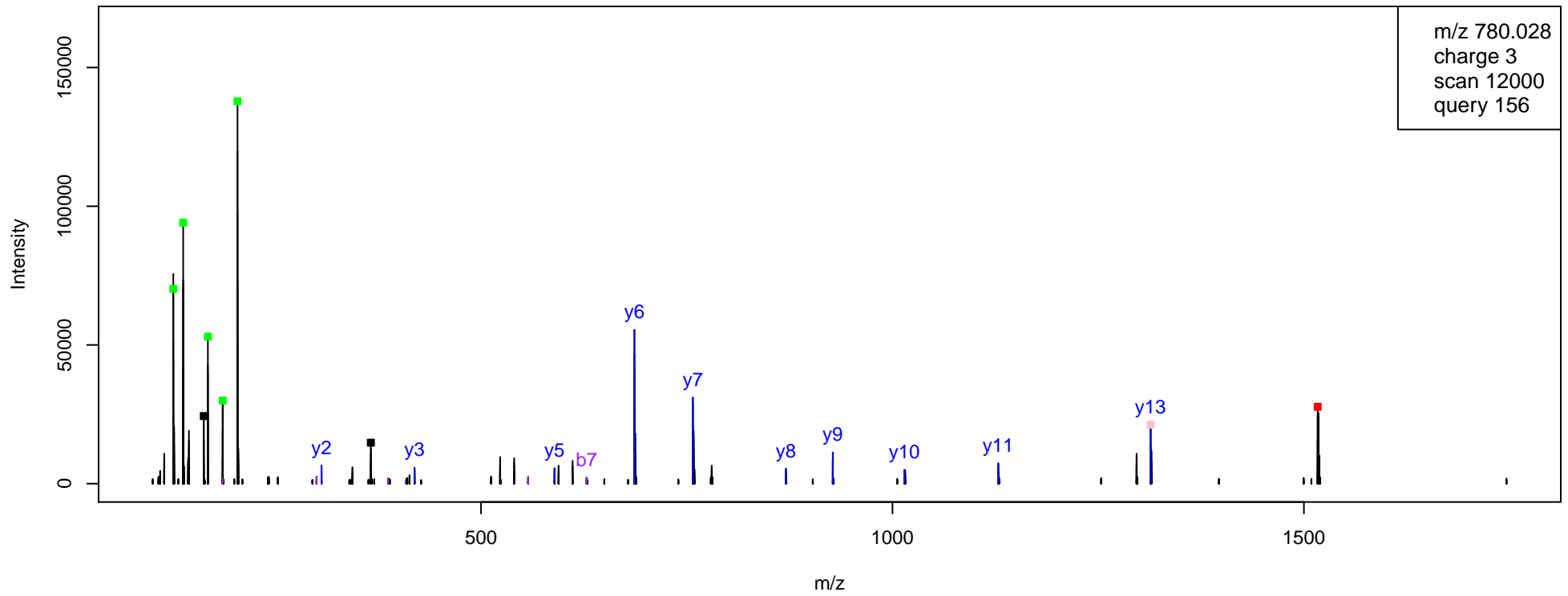
Error Plot



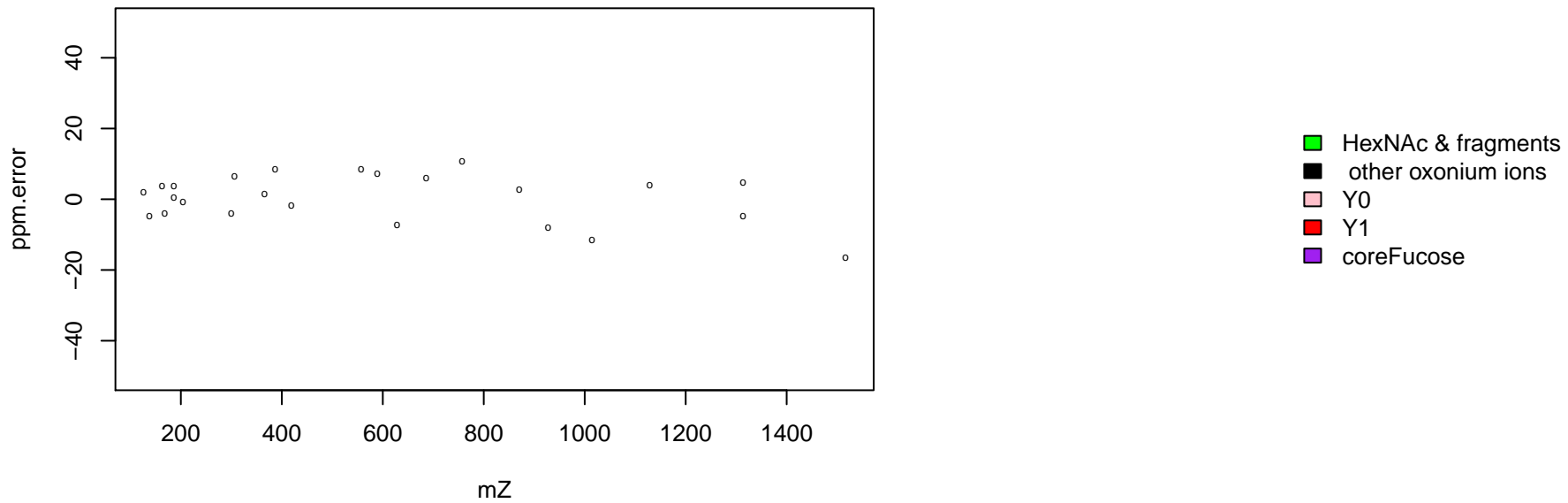


results : AN[1024]NSGIAPGLIRM : 1024

m/z 780.028  
charge 3  
scan 12000  
query 156

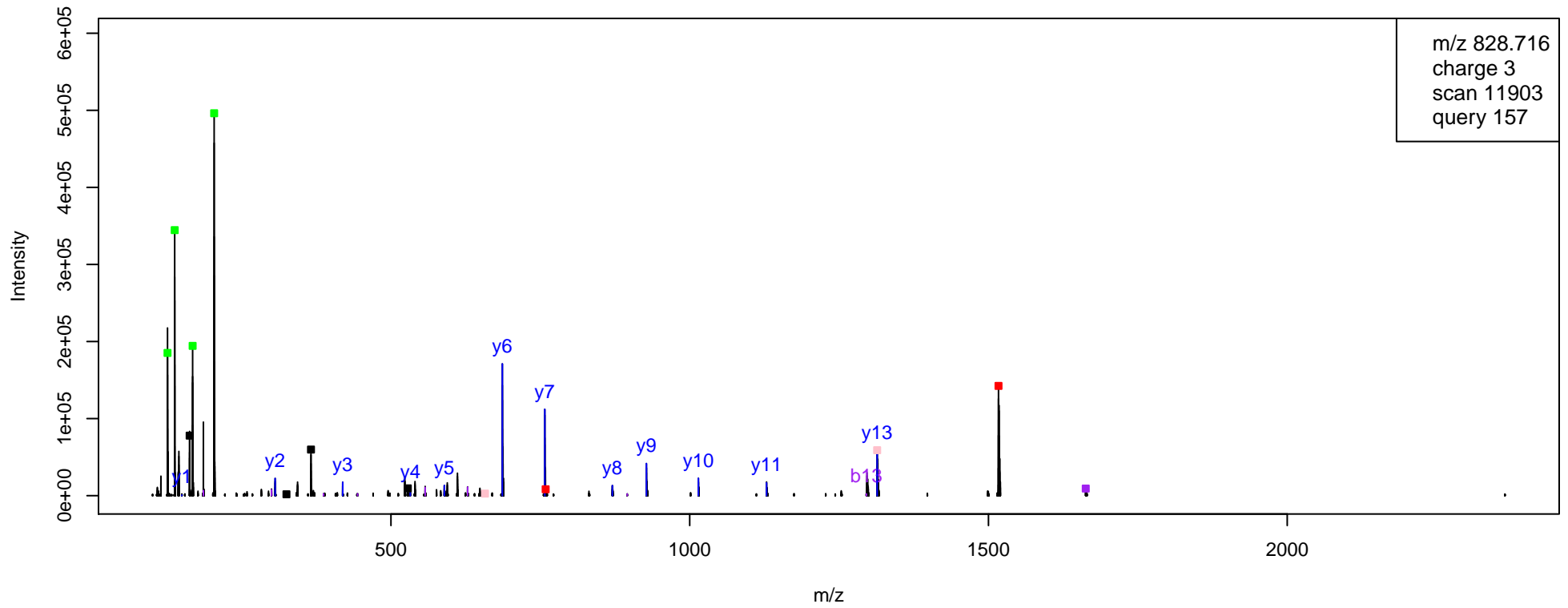


Error Plot

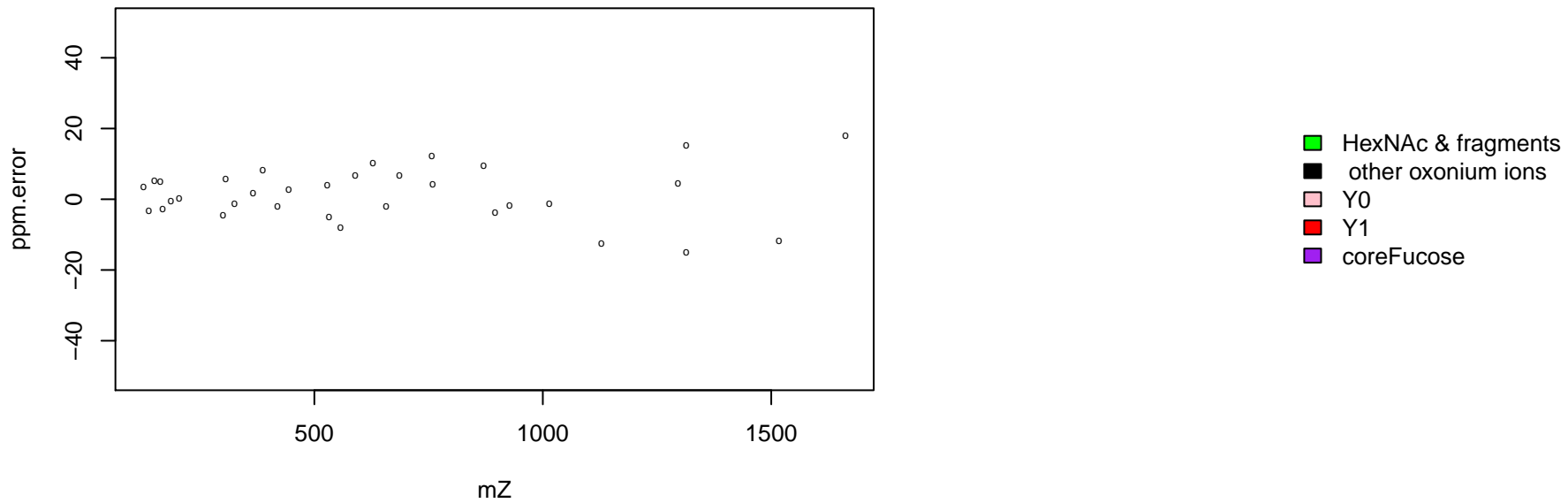


results : AN[1170]NSGIAPGLIRM : 1170

m/z 828.716  
charge 3  
scan 11903  
query 157

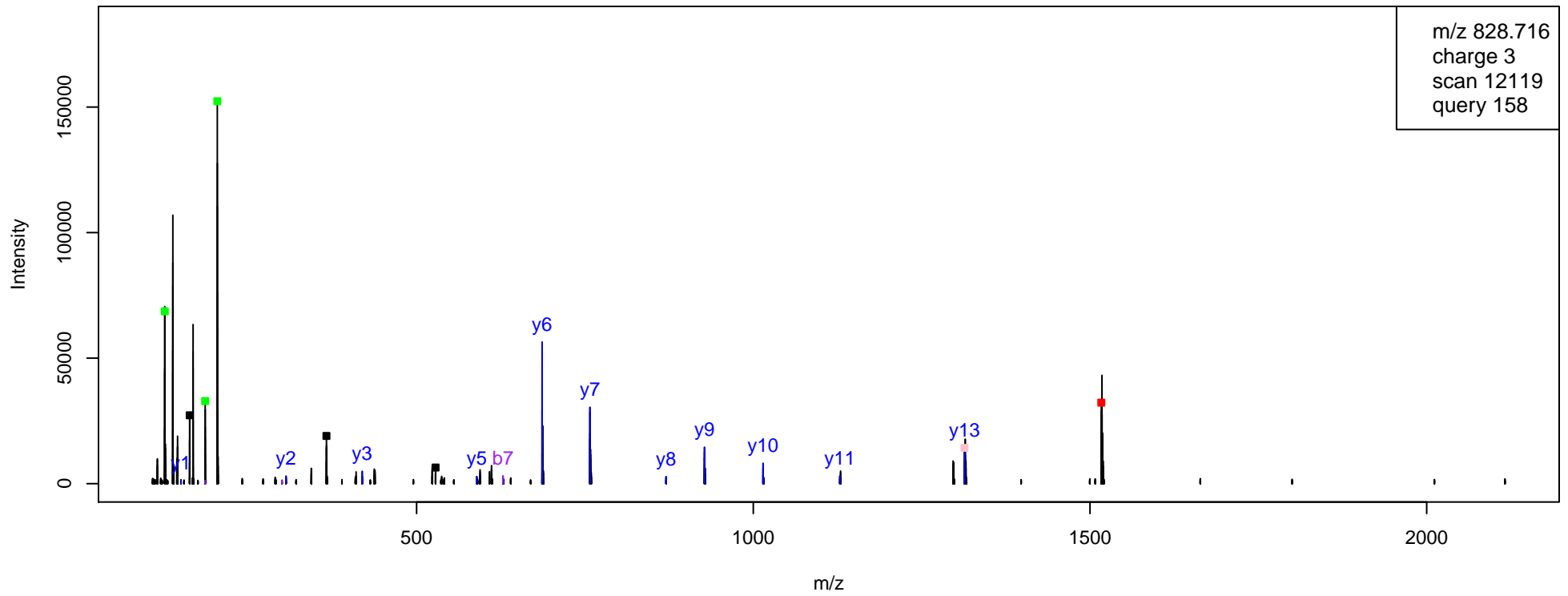


Error Plot

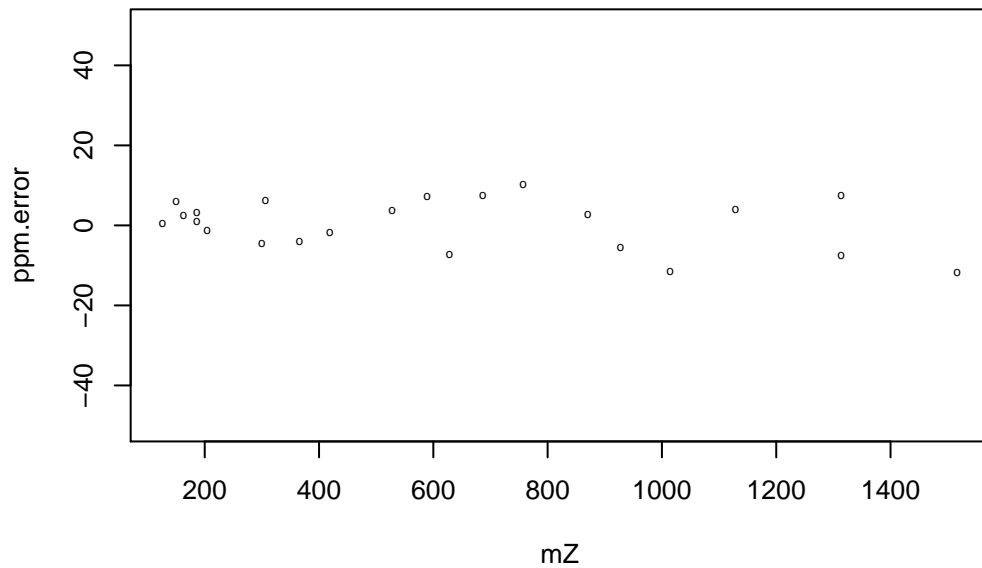


results : AN[1170]NSGIAPGLIRM : 1170

m/z 828.716  
charge 3  
scan 12119  
query 158



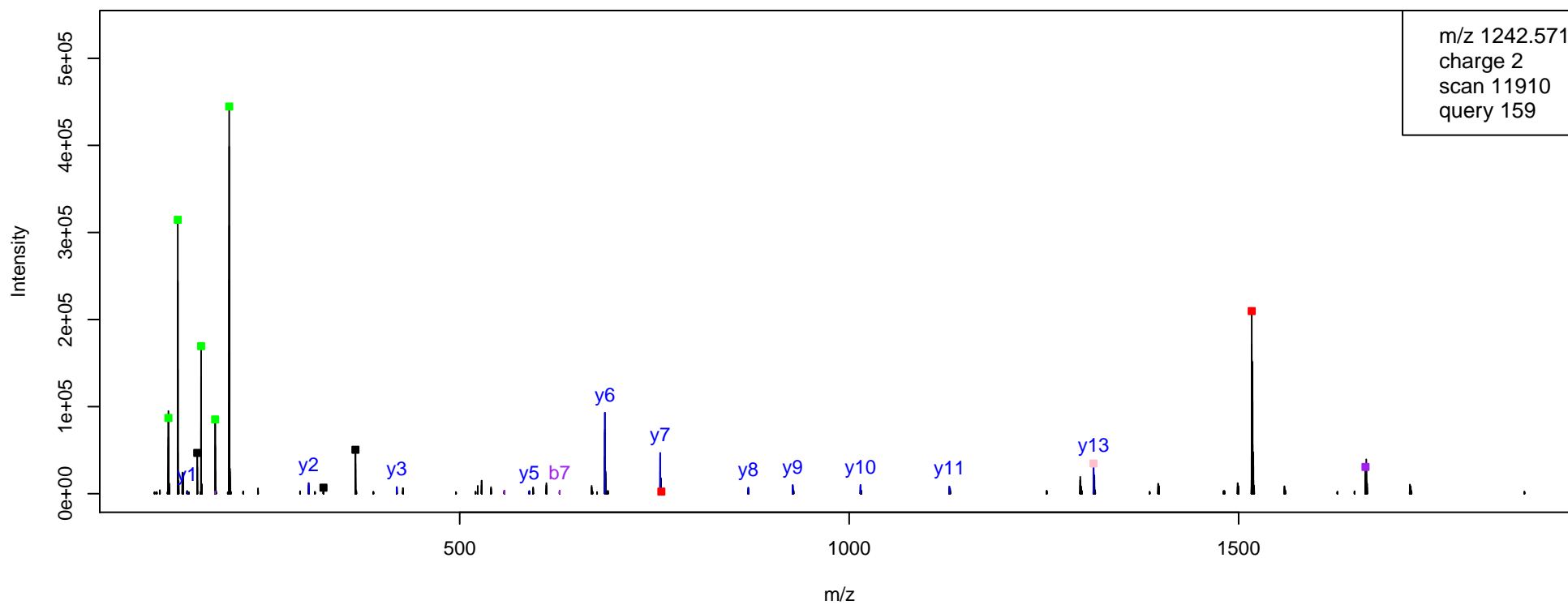
Error Plot



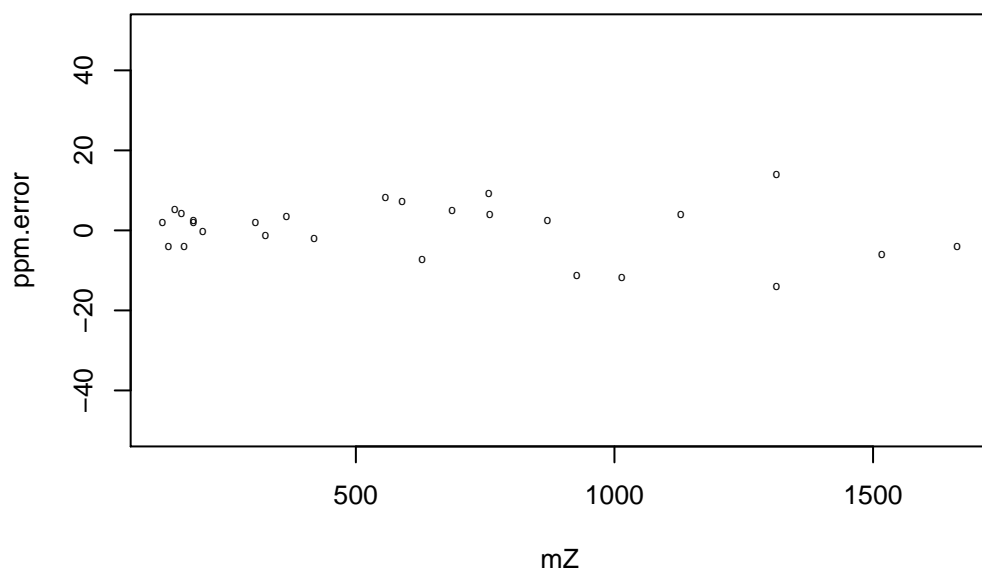
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AN[1170]NSGIAPGLIRM : 1170

m/z 1242.571  
charge 2  
scan 11910  
query 159

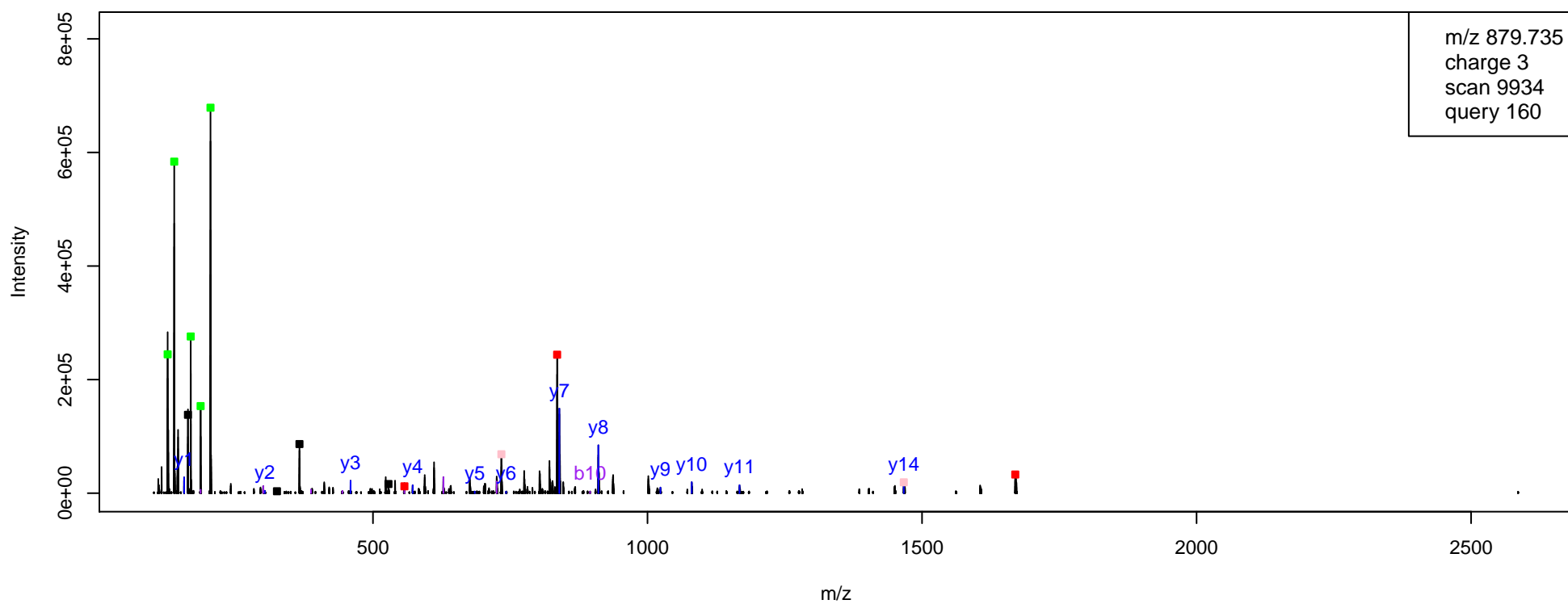


Error Plot

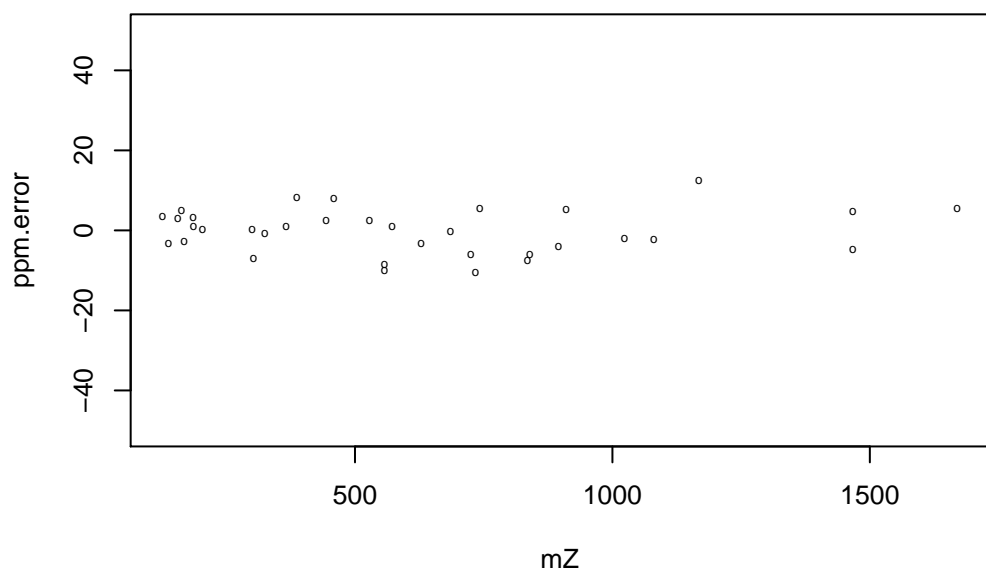


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AN[1170]NSGIAPGLIRM[16]H : 1170



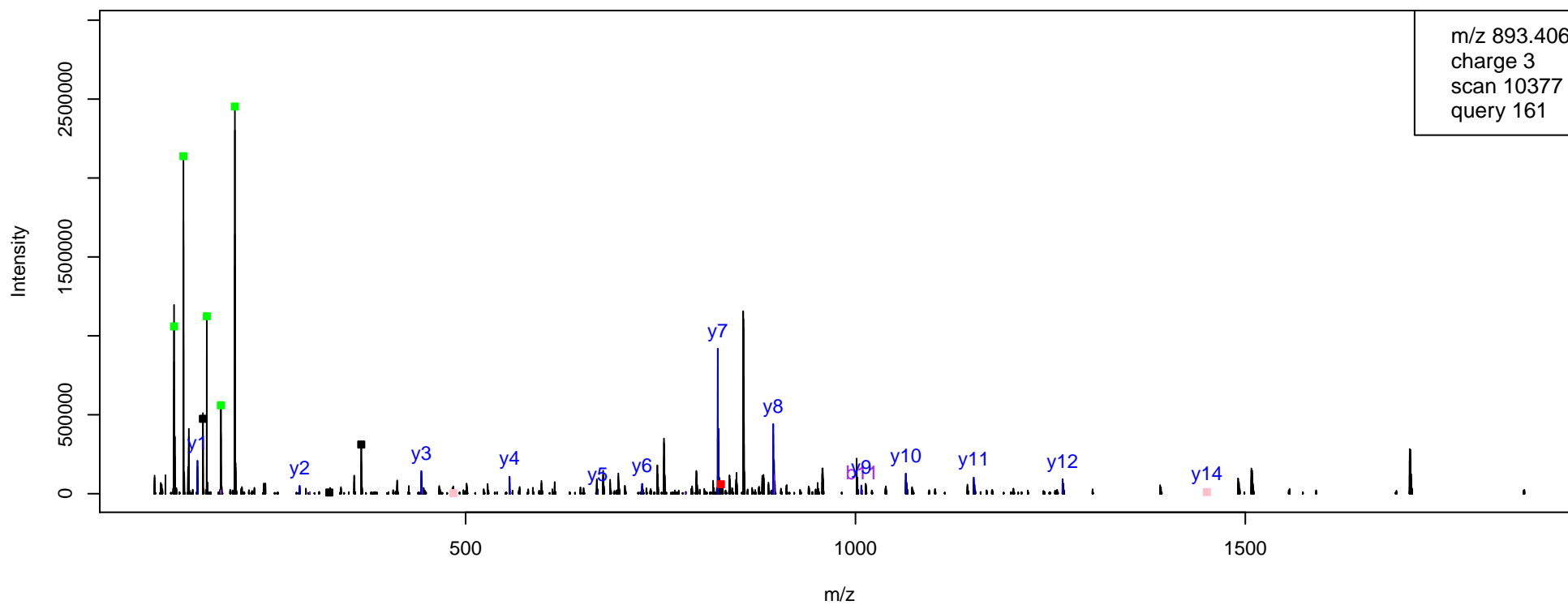
Error Plot



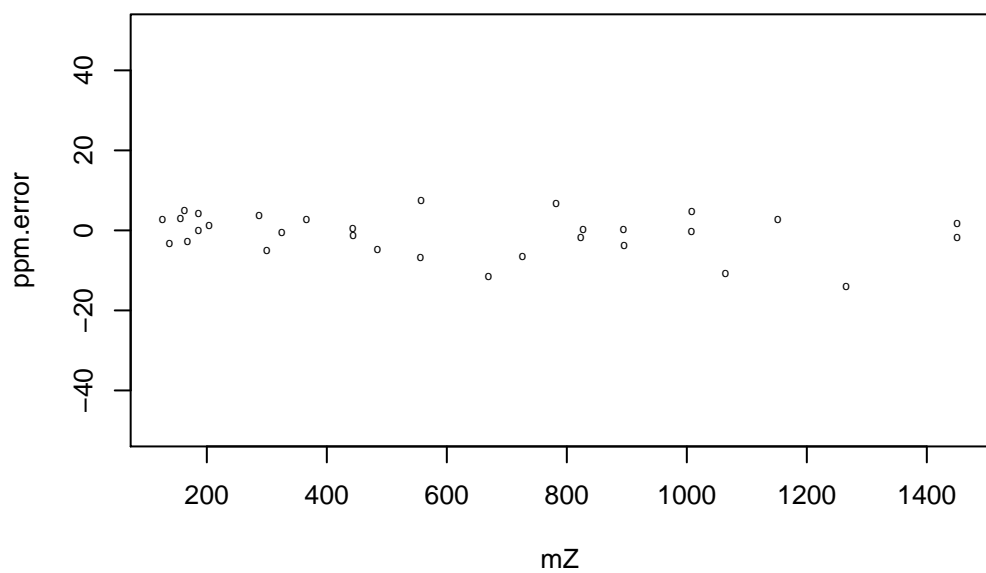
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AN[1227]NSGIAPGLIRMH : 1227

m/z 893.406  
charge 3  
scan 10377  
query 161

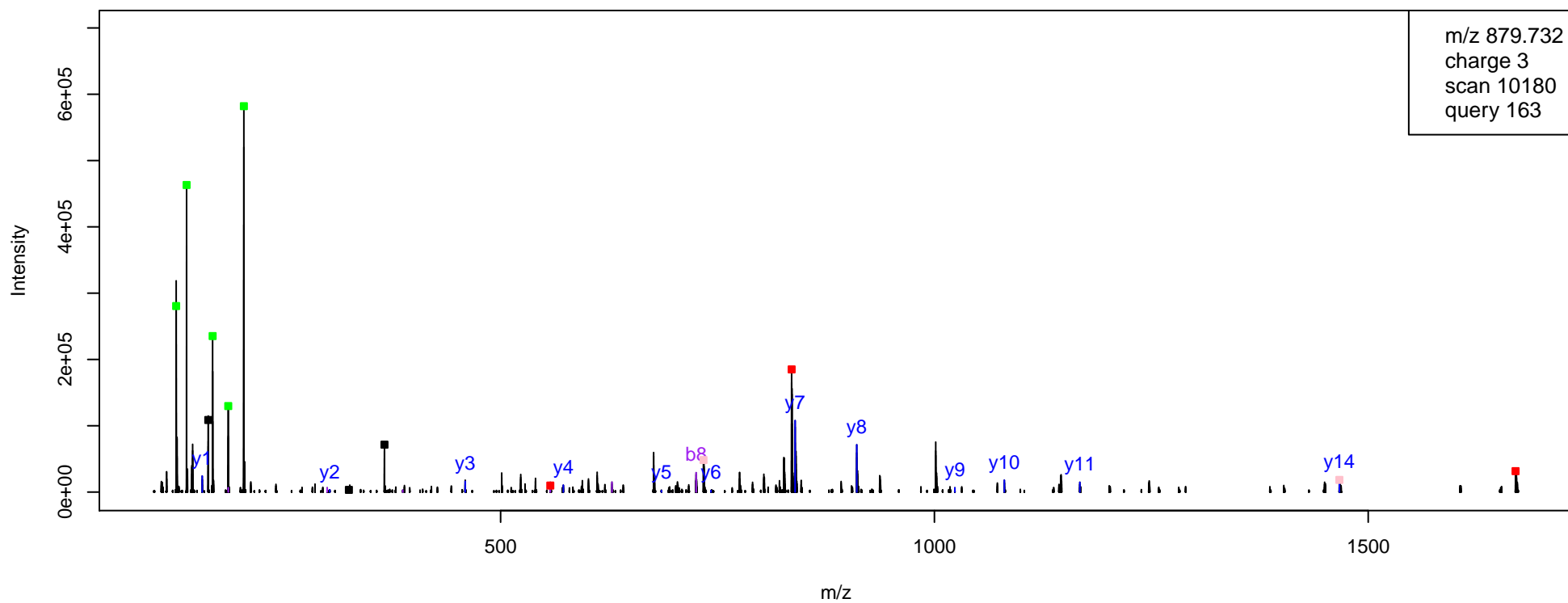


Error Plot

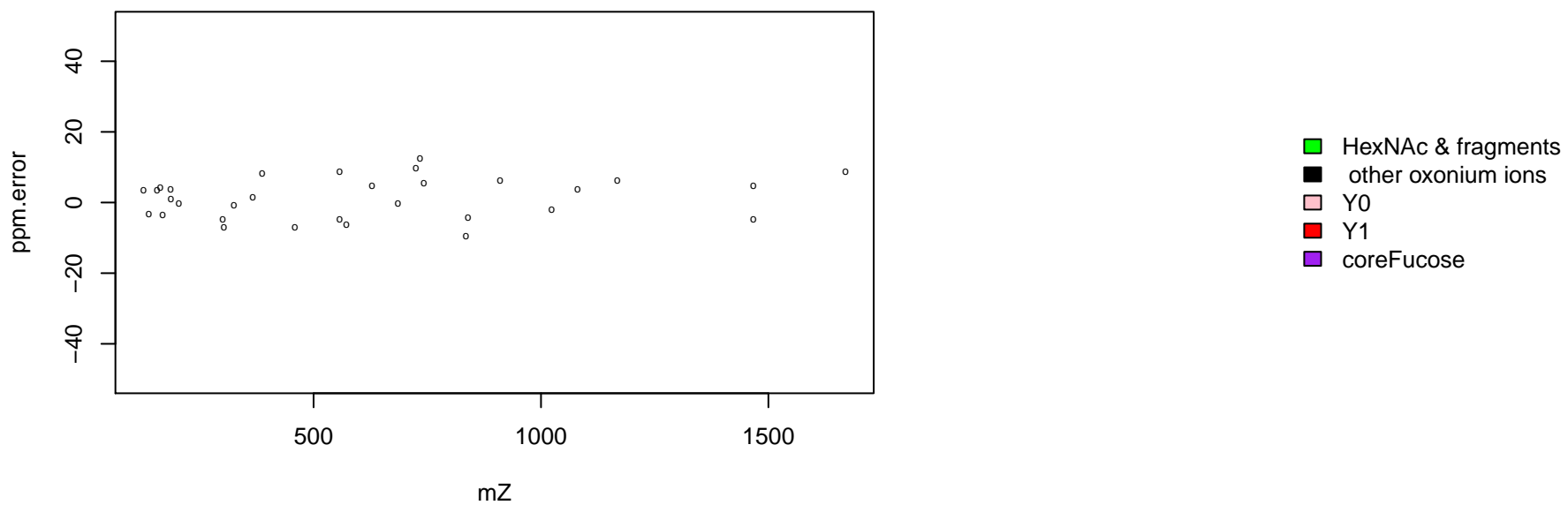


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : AN[1170]NSGIAPGLIRM[16]H : 1170

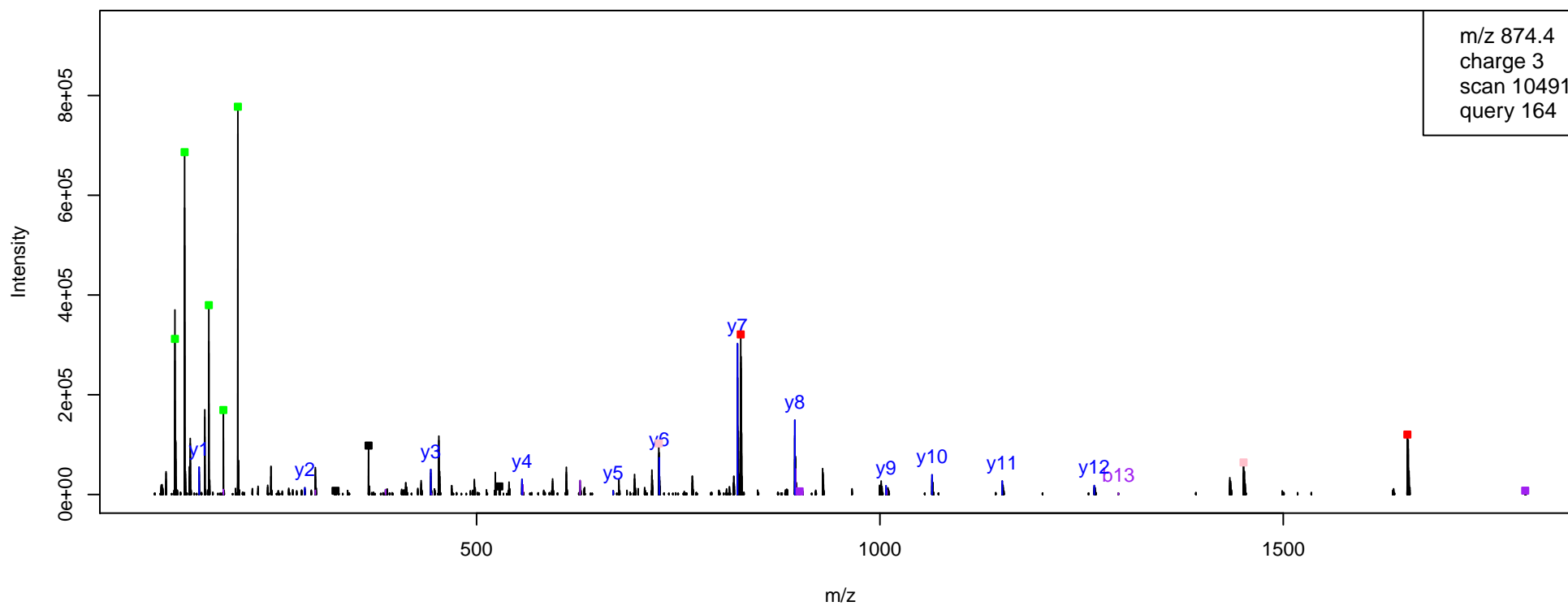


Error Plot

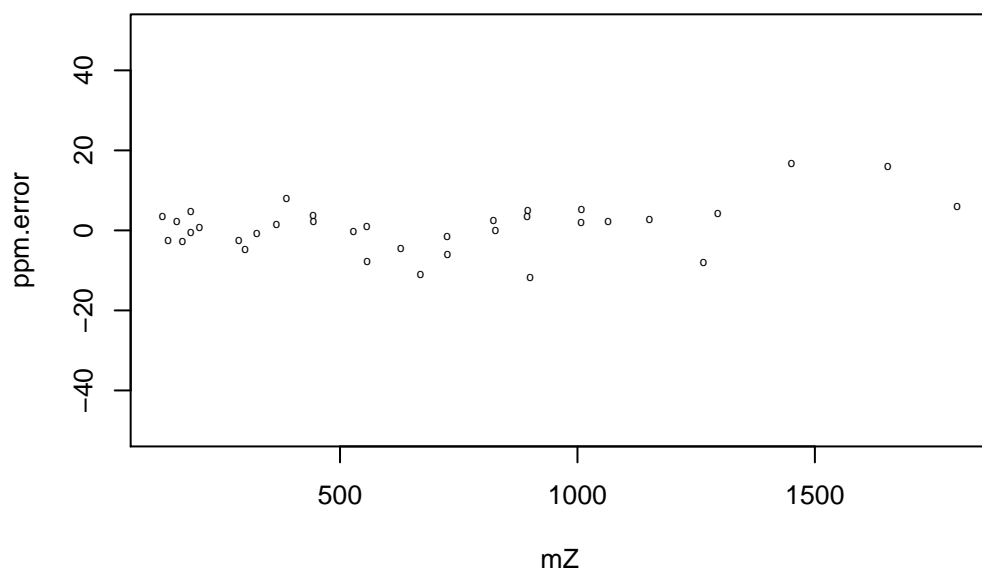


results : AN[1170]NSGIAPGLIRMH : 1170

m/z 874.4  
charge 3  
scan 10491  
query 164



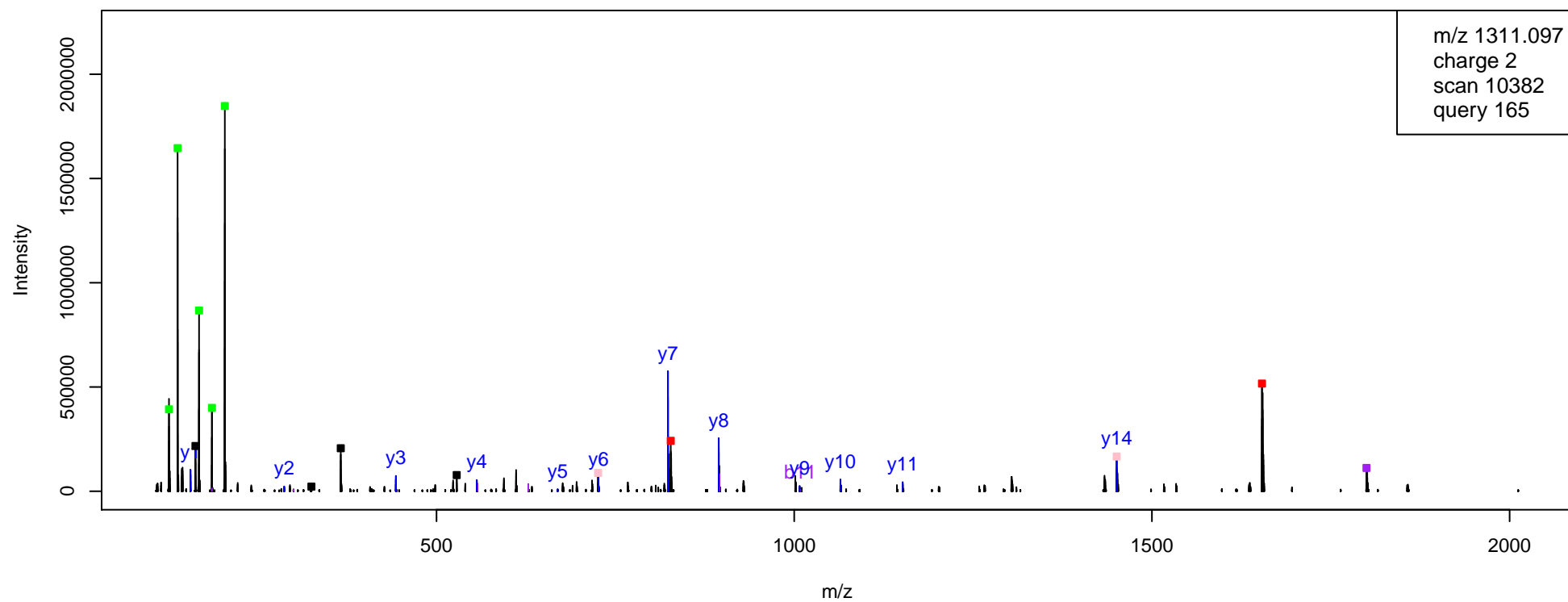
Error Plot



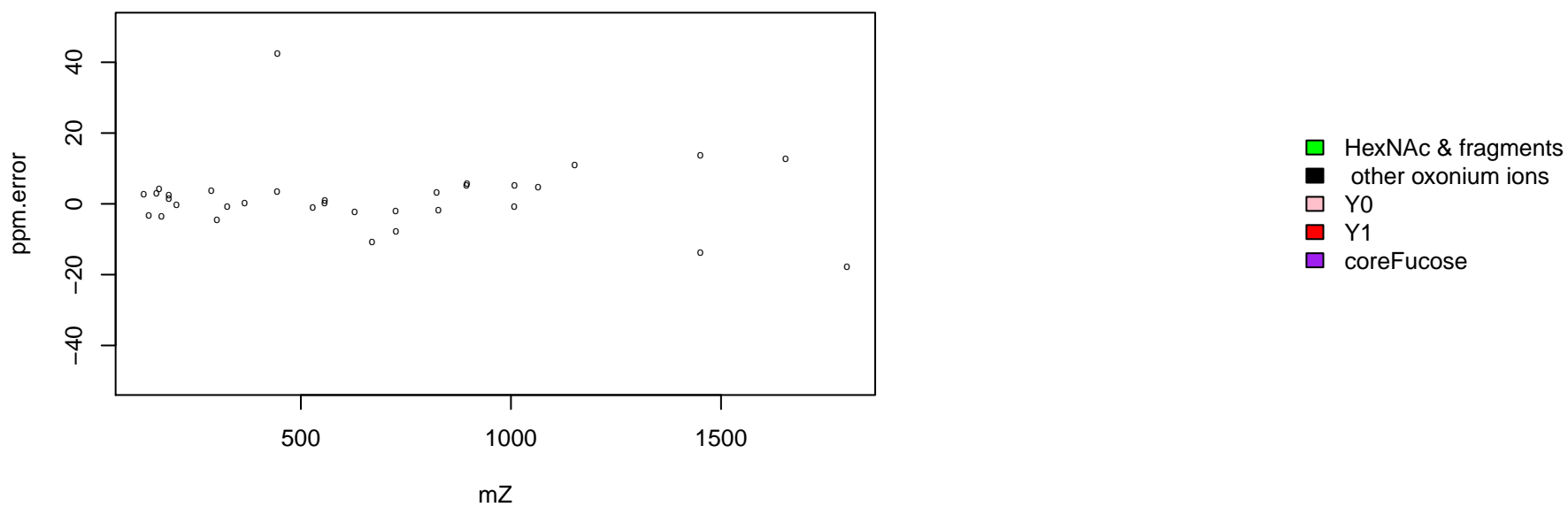


results : AN[1170]NSGIAPGLIRMH : 1170

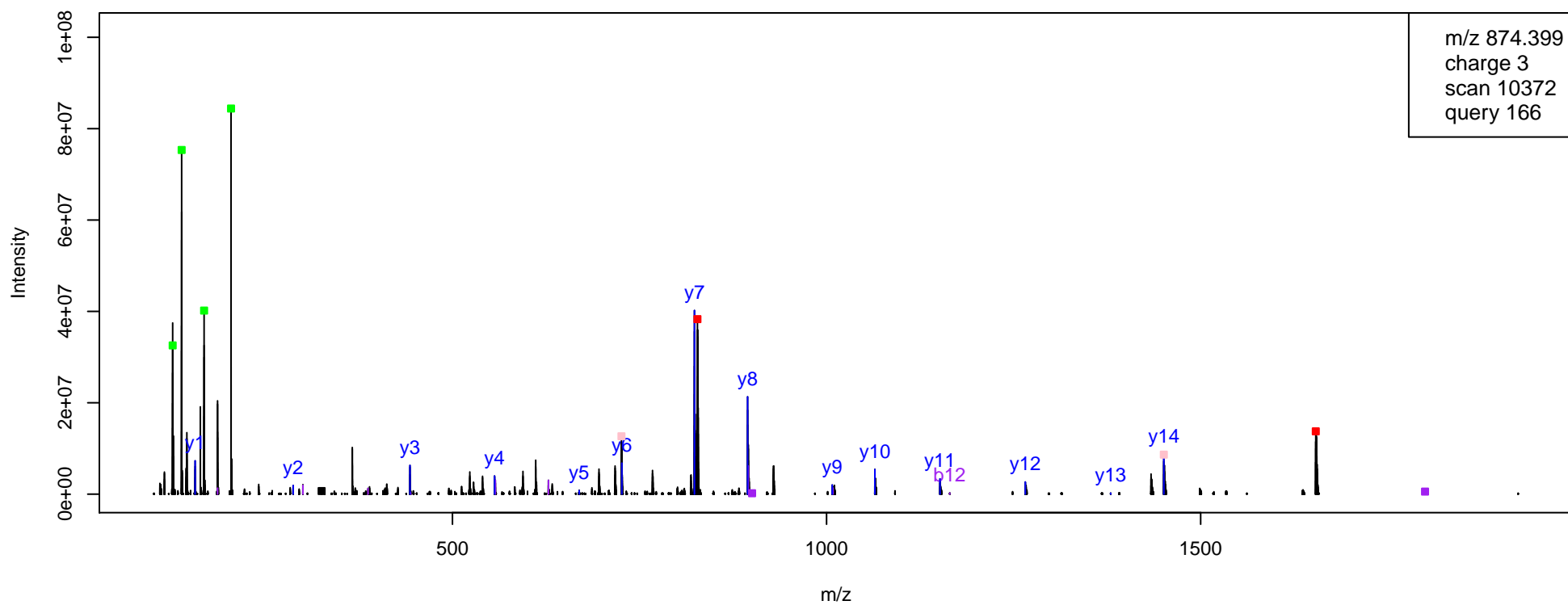
m/z 1311.097  
charge 2  
scan 10382  
query 165



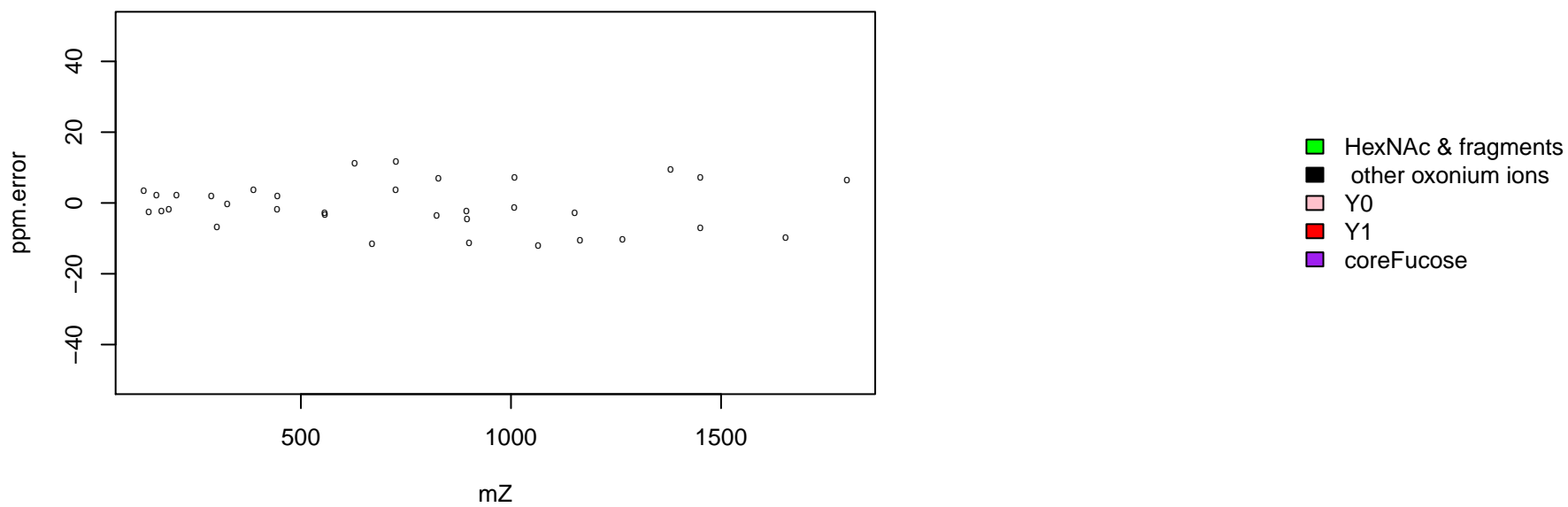
Error Plot



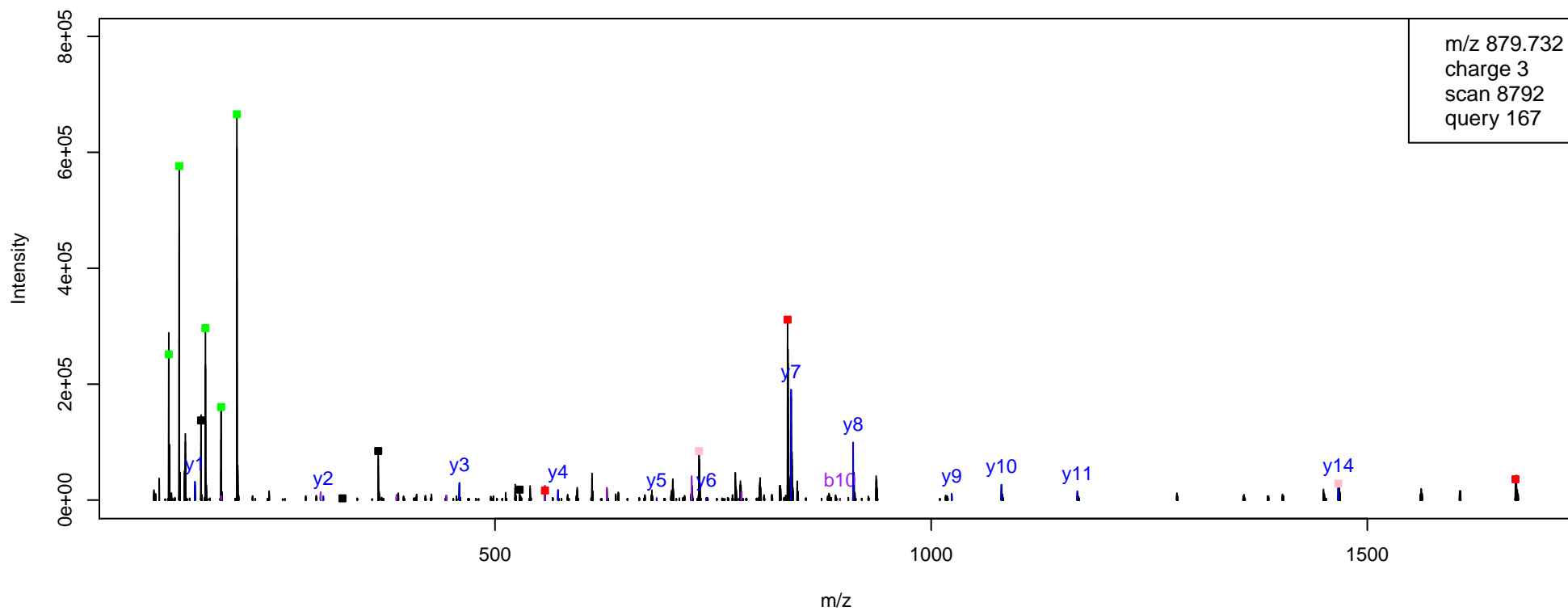
results : AN[1170]NSGIAPGLIRMH : 1170



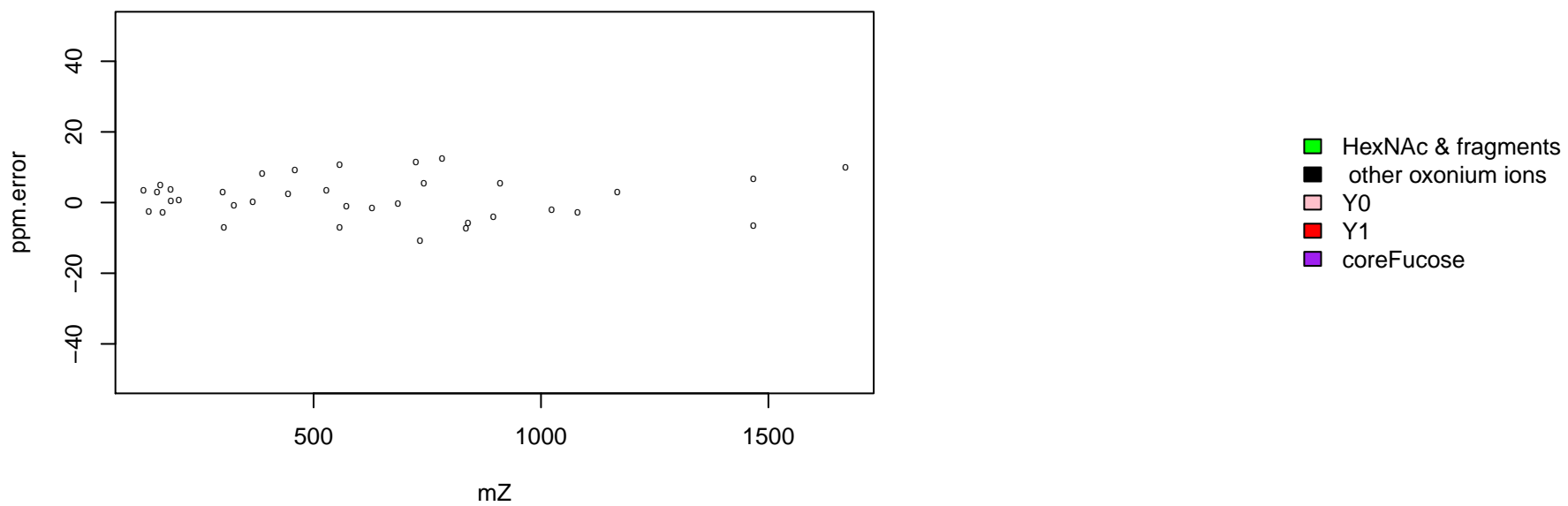
Error Plot



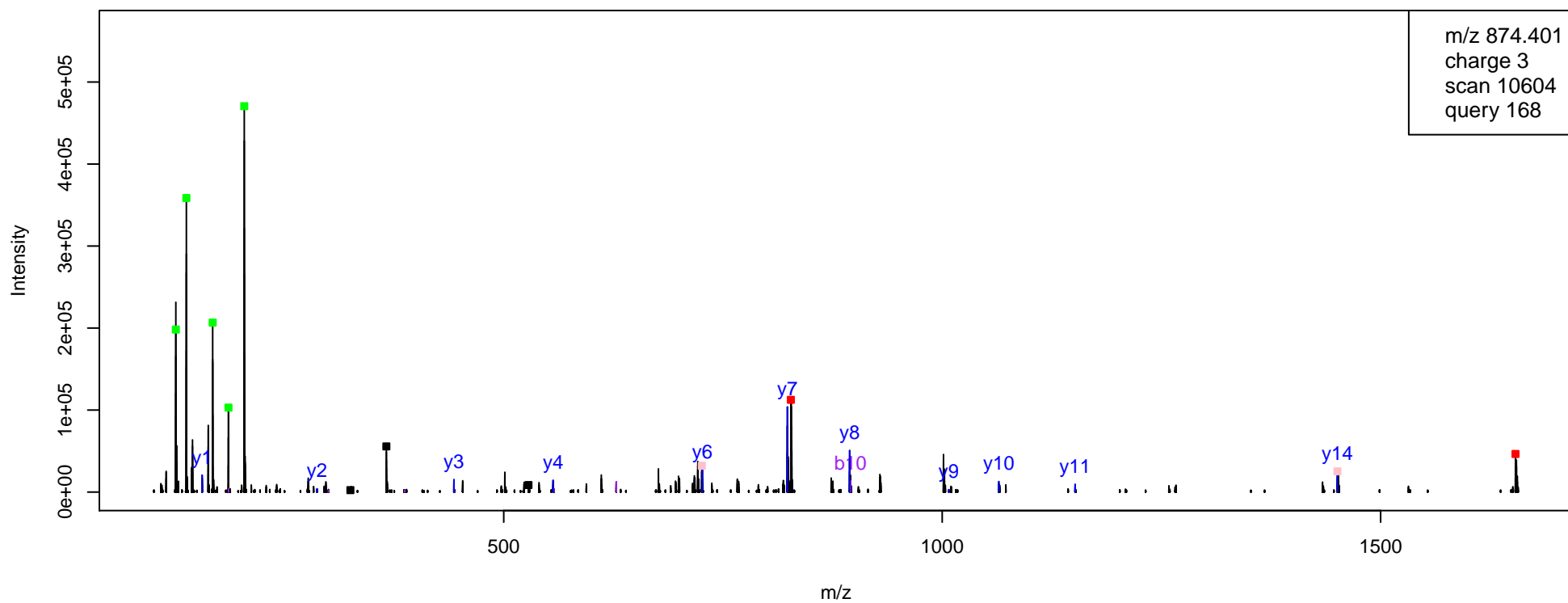
results : AN[1170]NSGIAPGLIRM[16]H : 1170



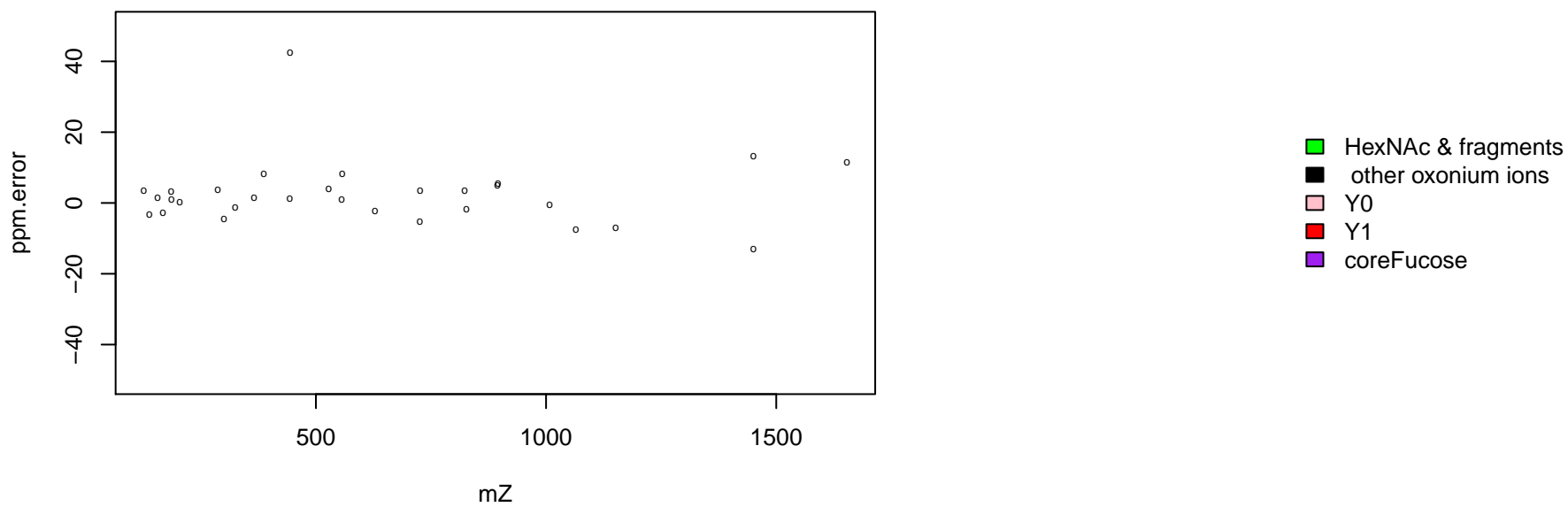
Error Plot



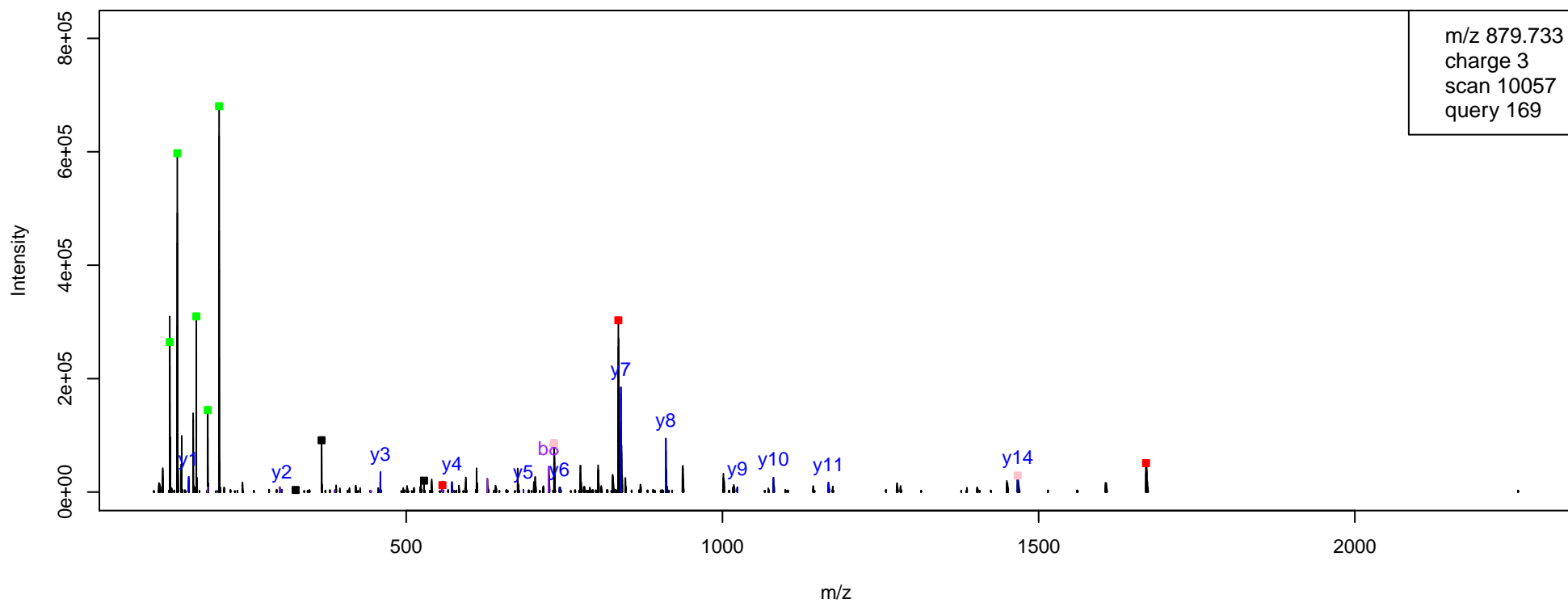
results : AN[1170]NSGIAPGLIRMH : 1170



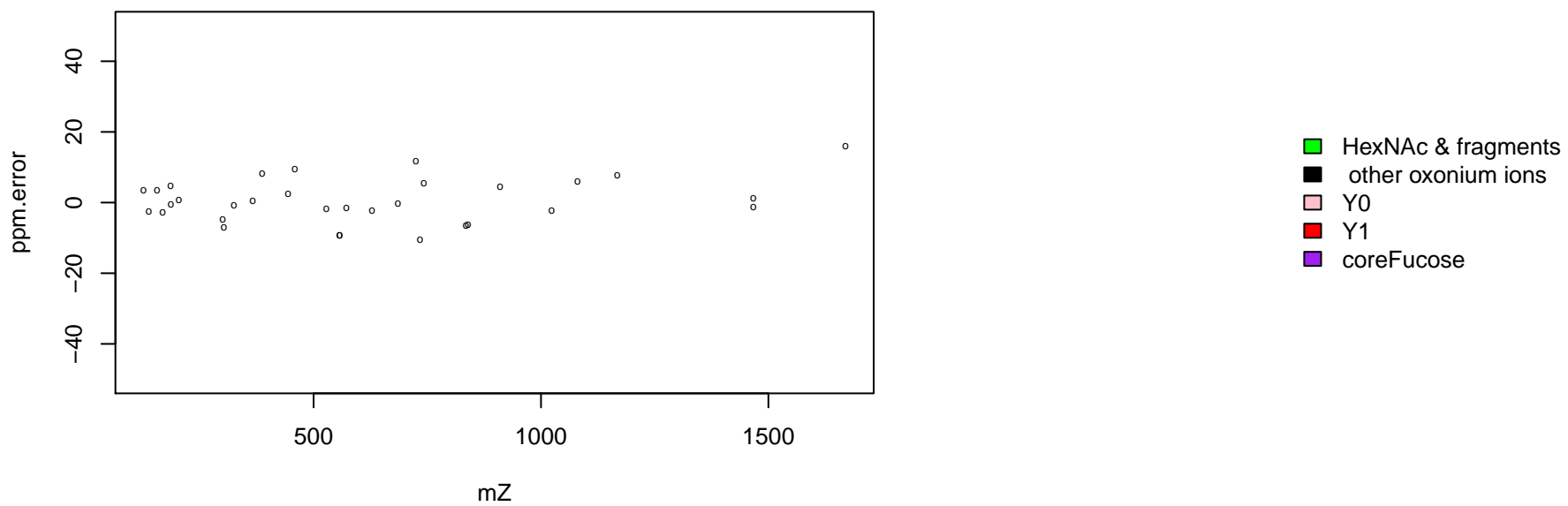
Error Plot



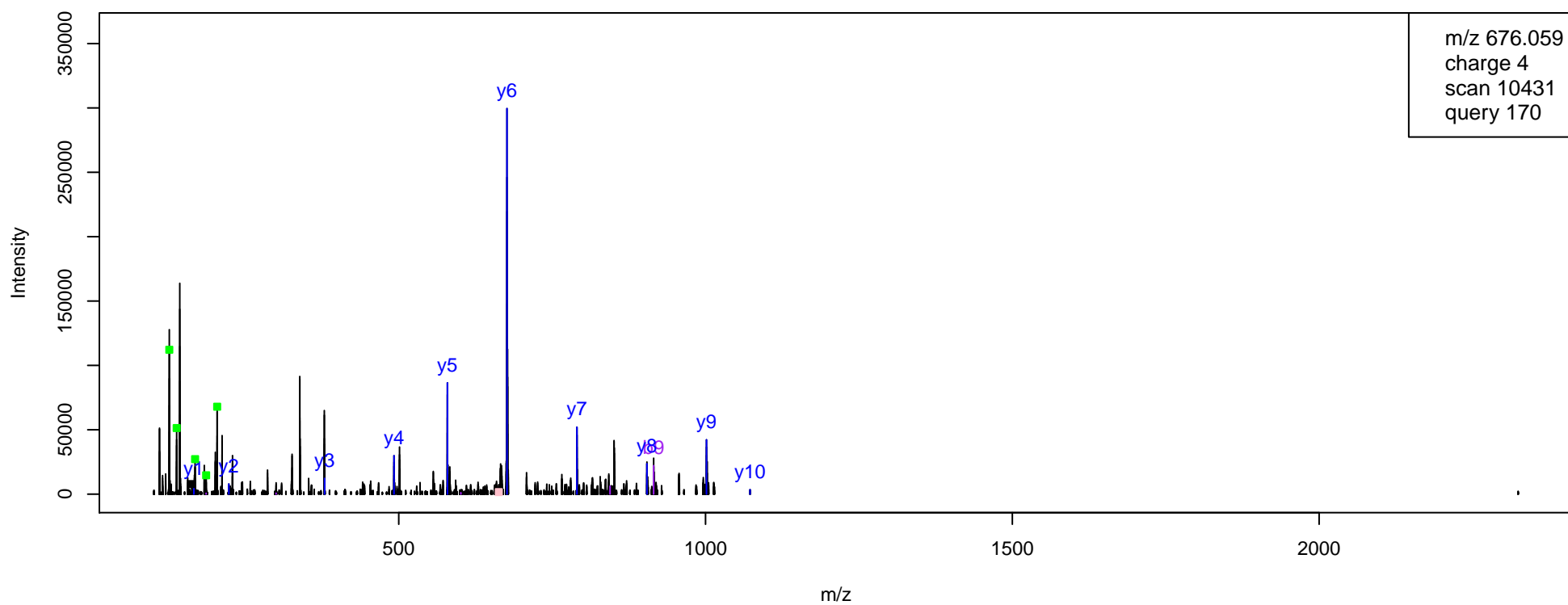
results : AN[1170]NSGIAPGLIRM[16]H : 1170



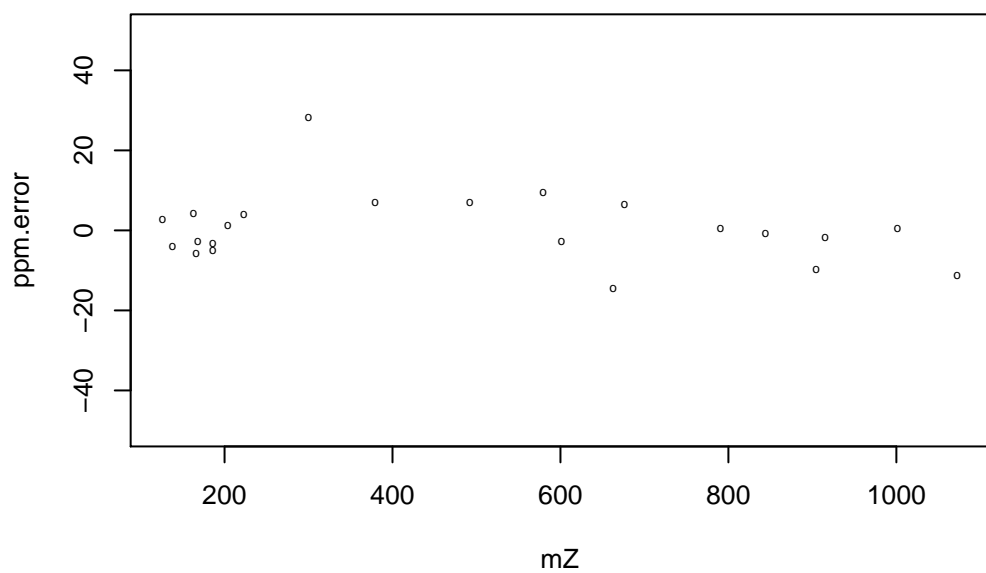
Error Plot



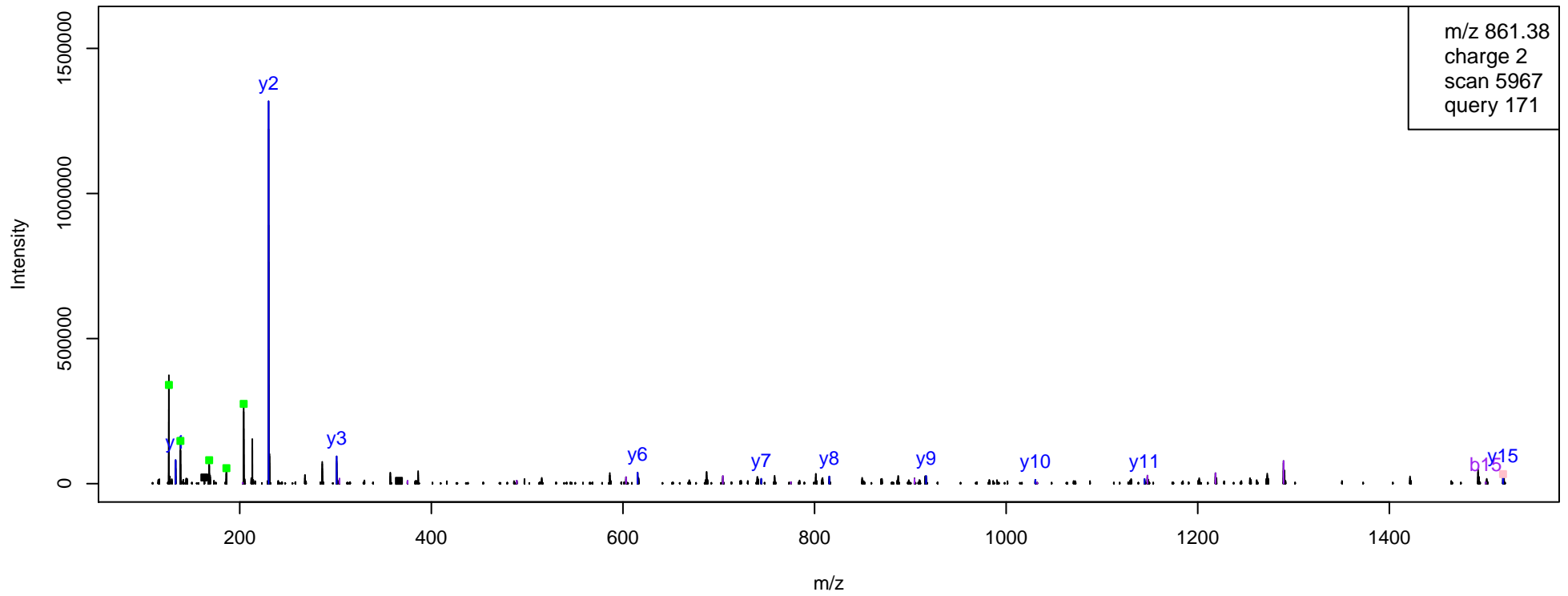
results : AN[714]NTAEKDAAPNNPSLRGF : 714



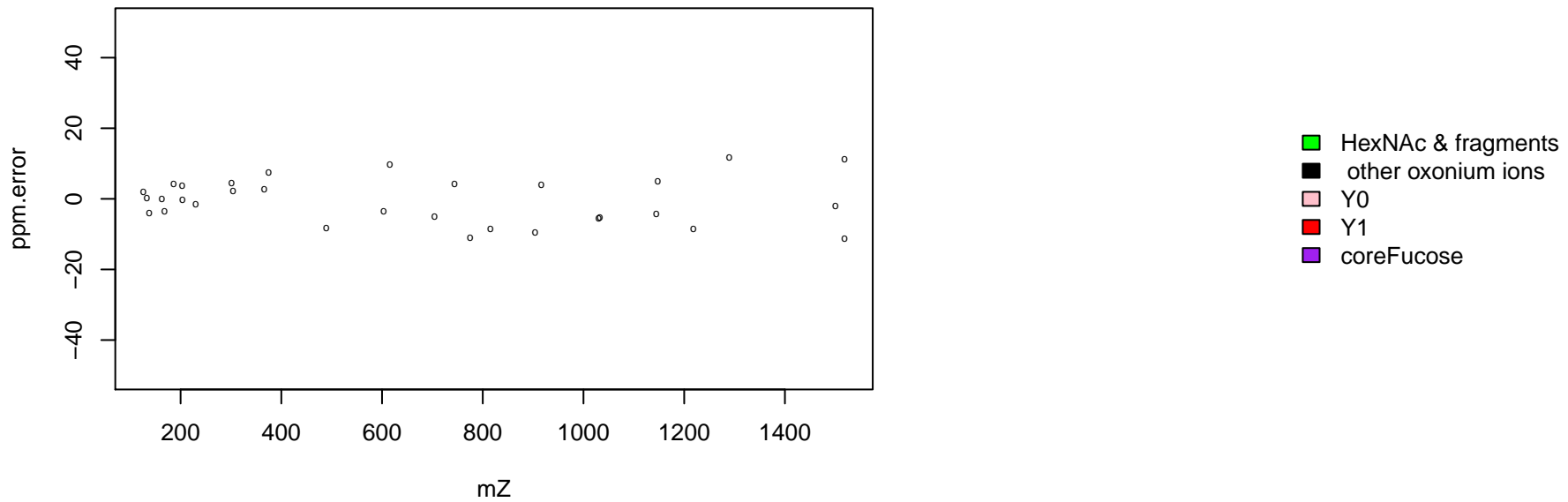
Error Plot

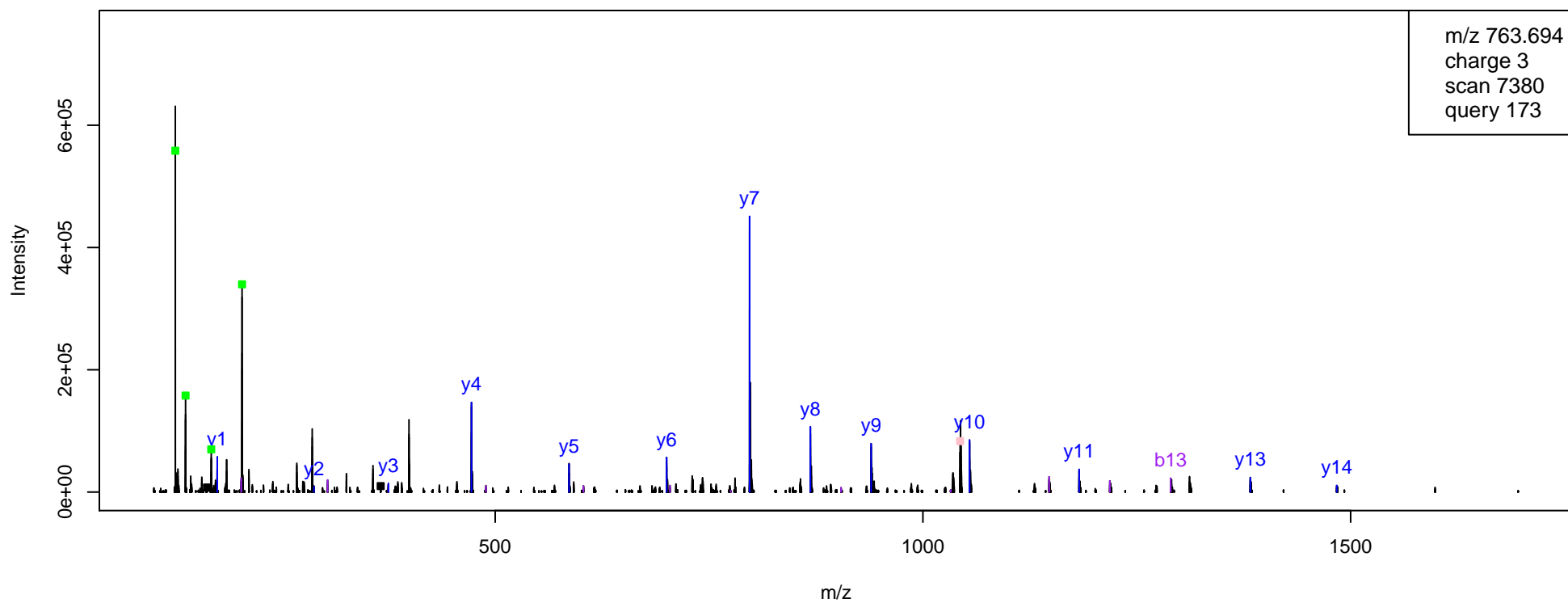


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

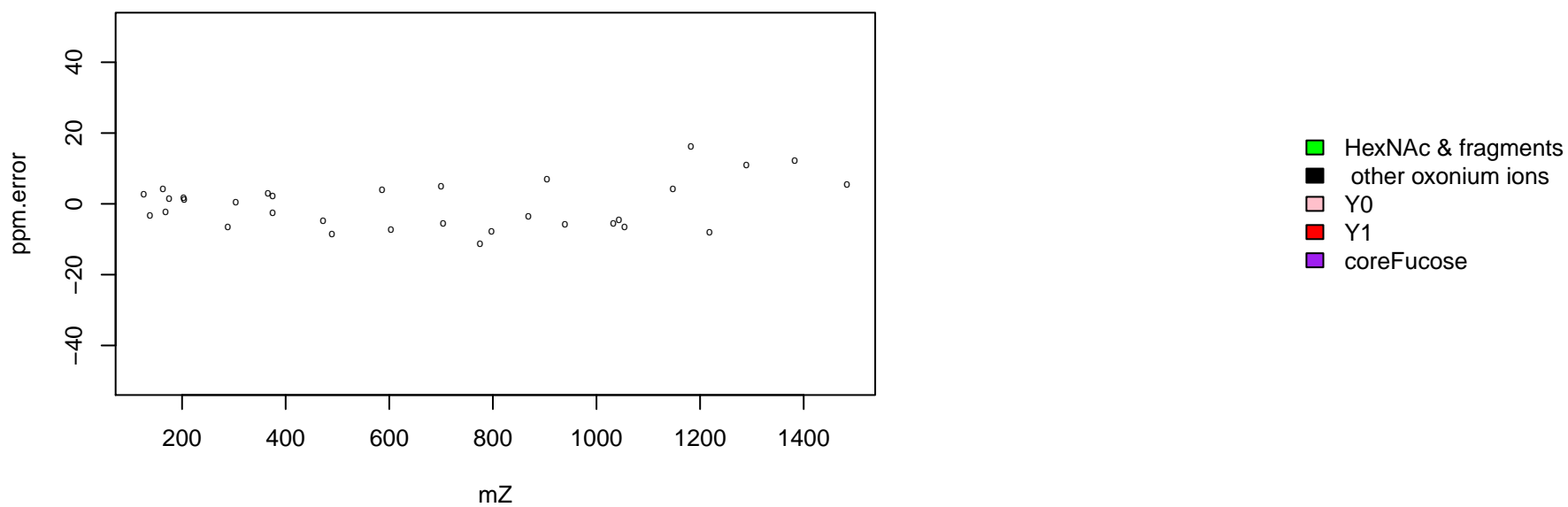


Error Plot

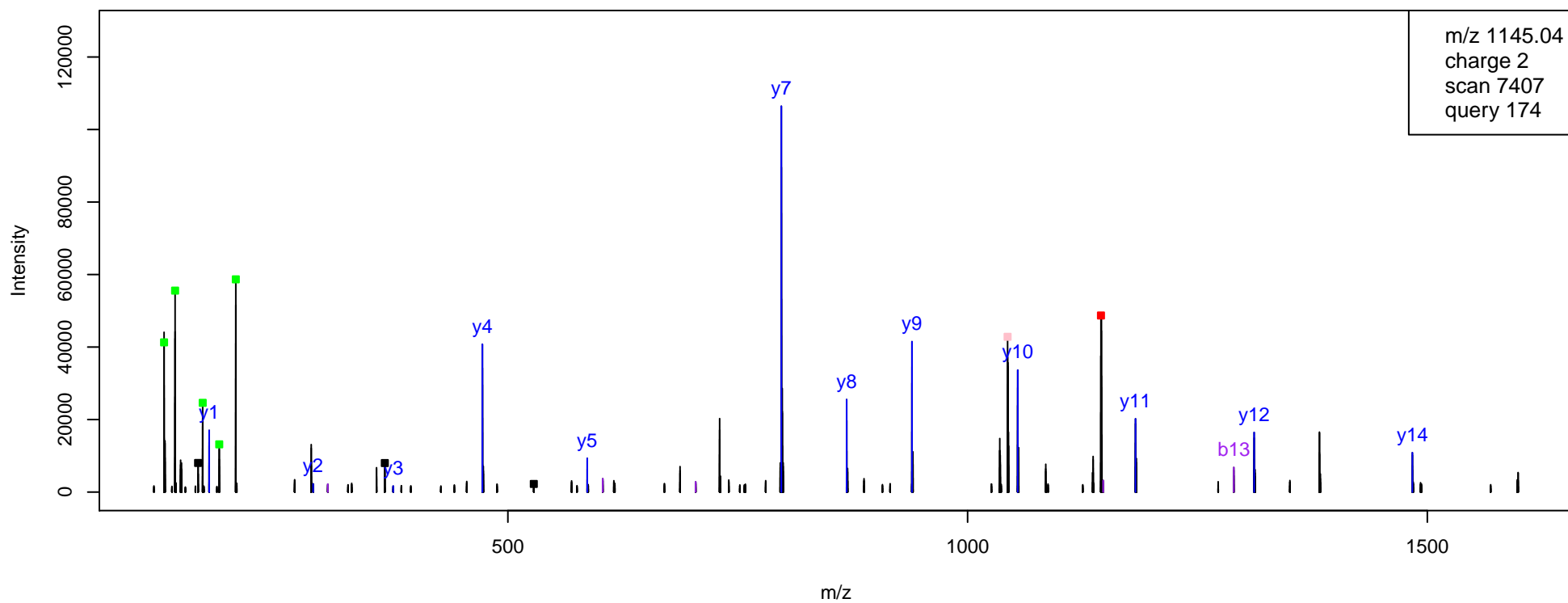




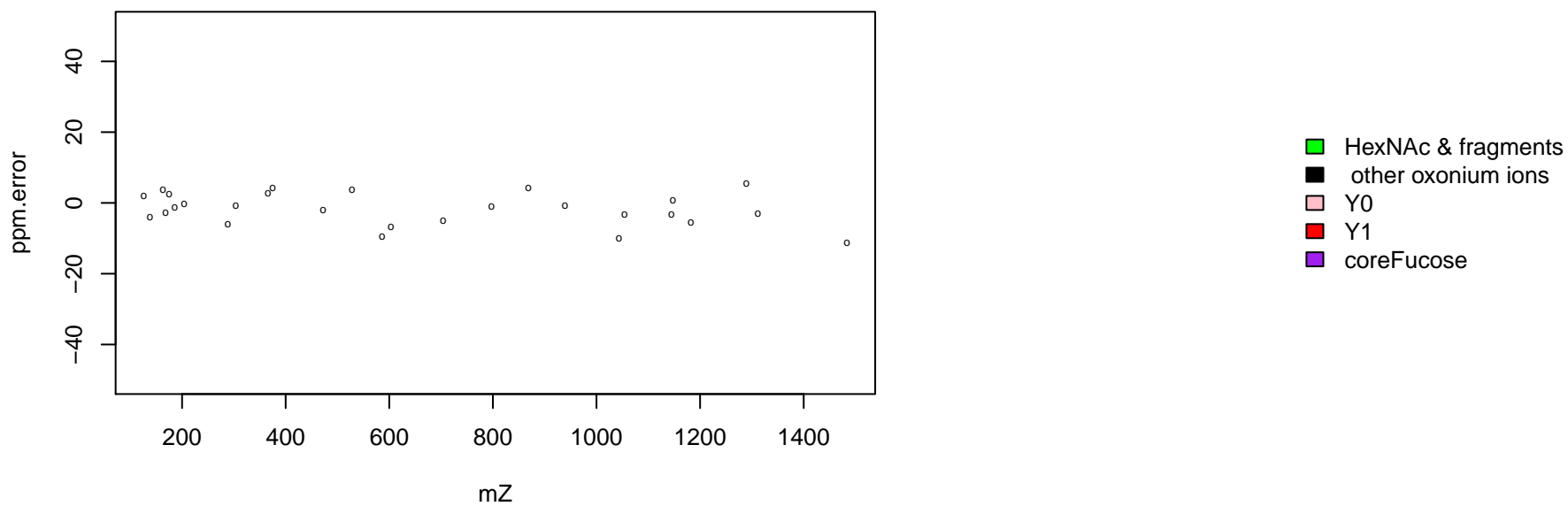
Error Plot

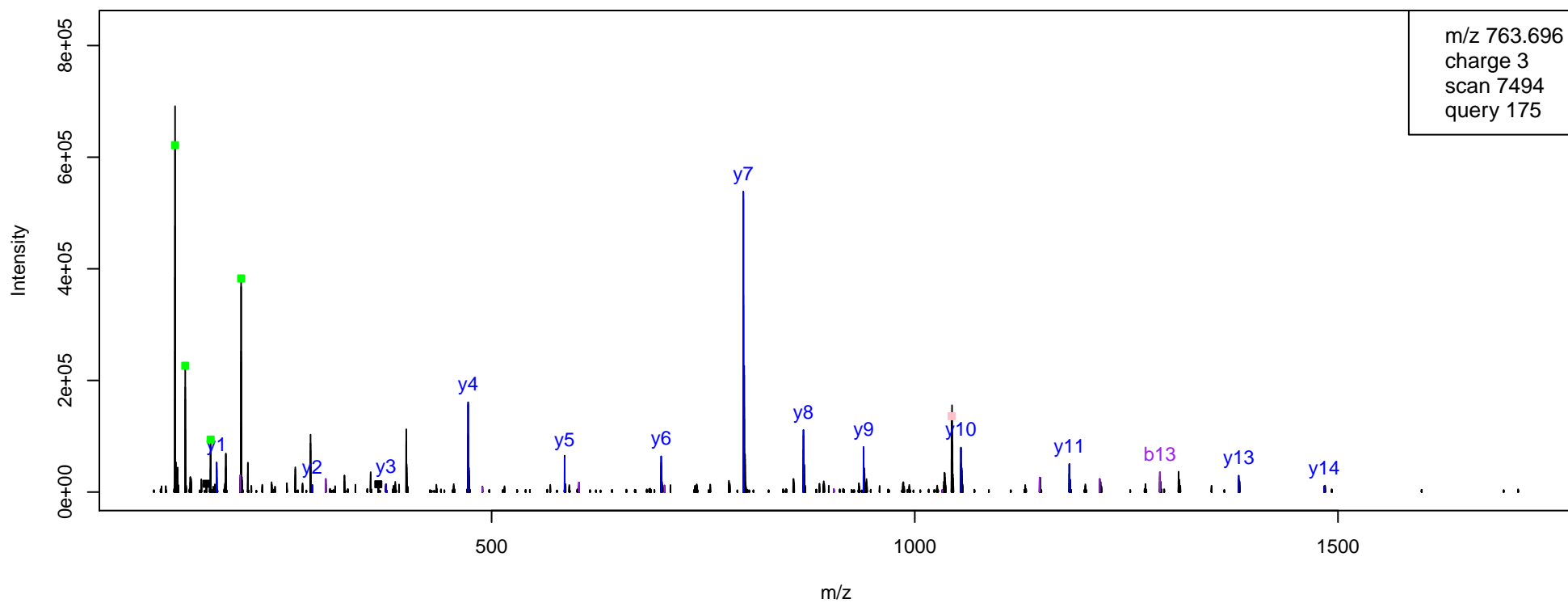




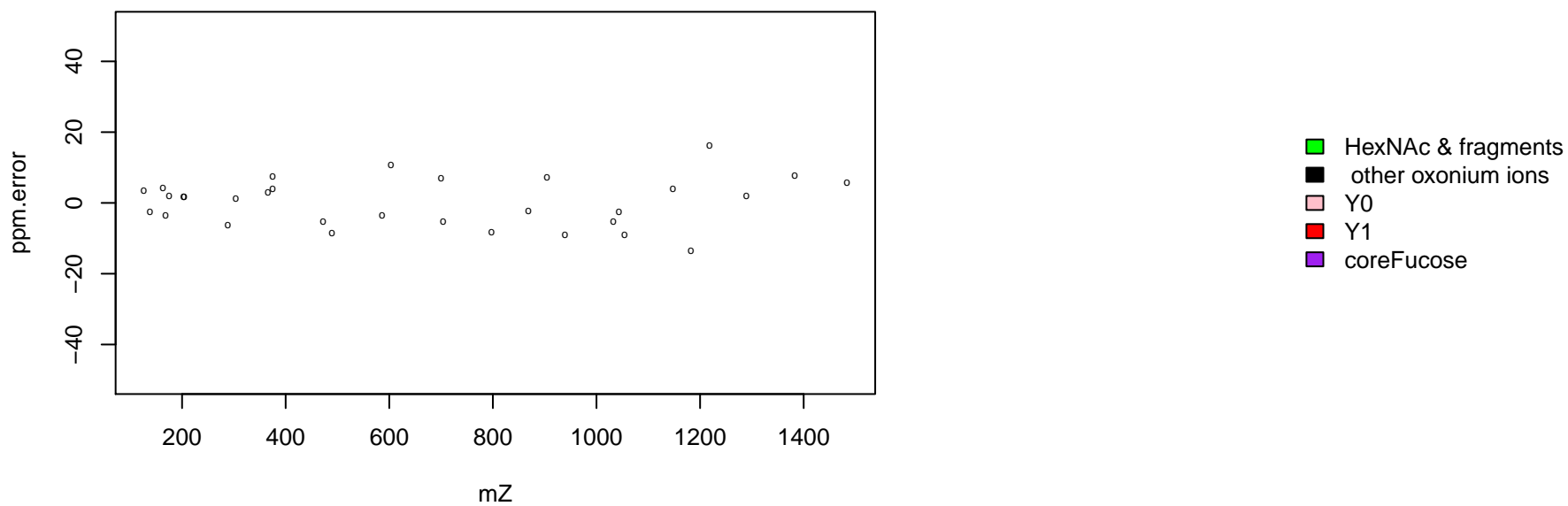


Error Plot

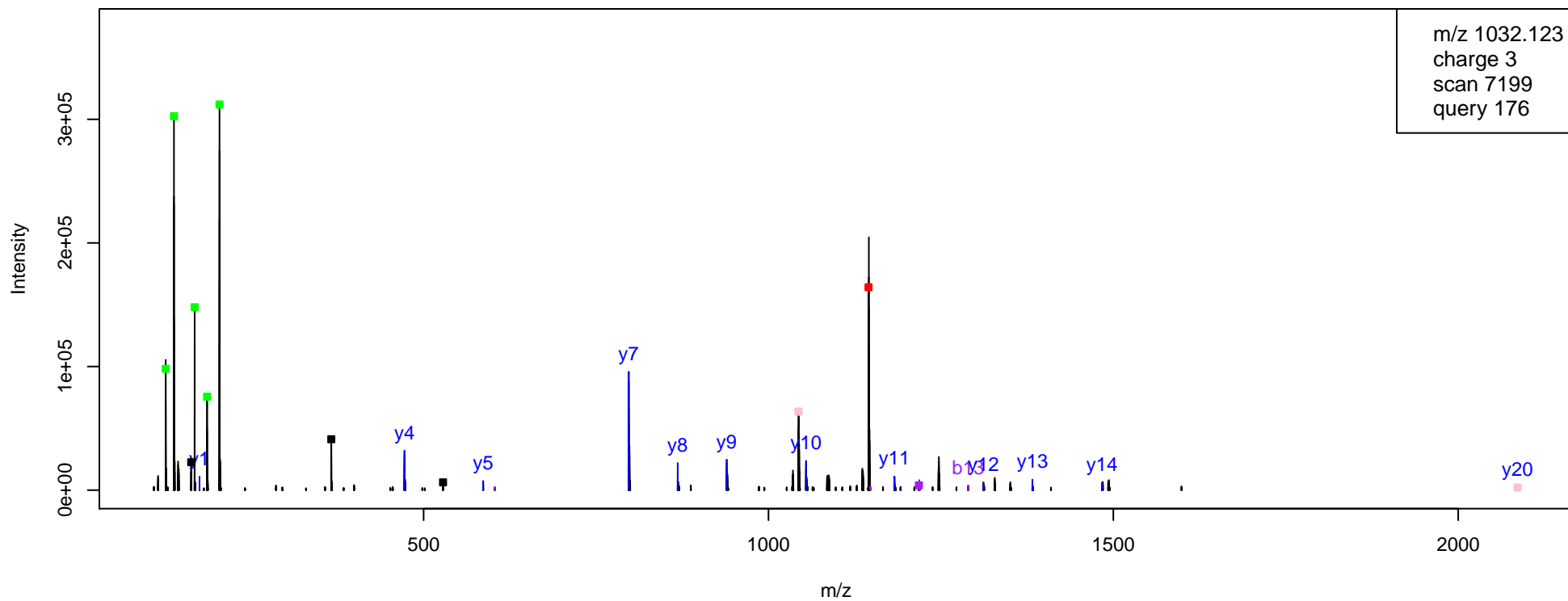




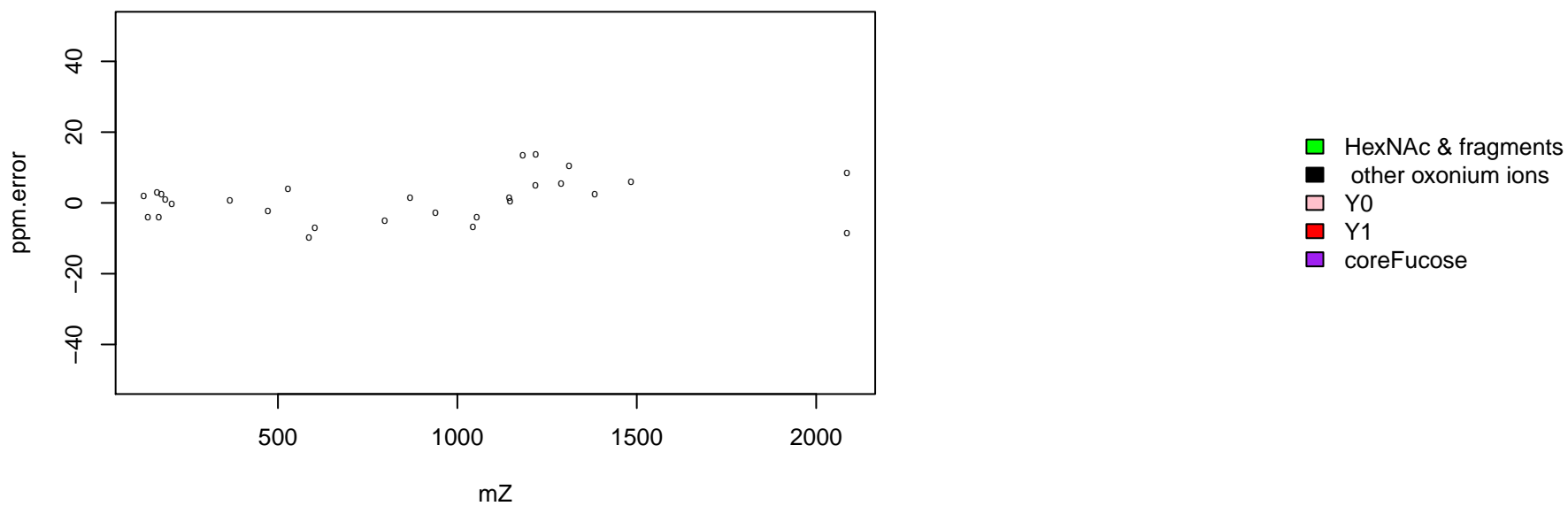
Error Plot



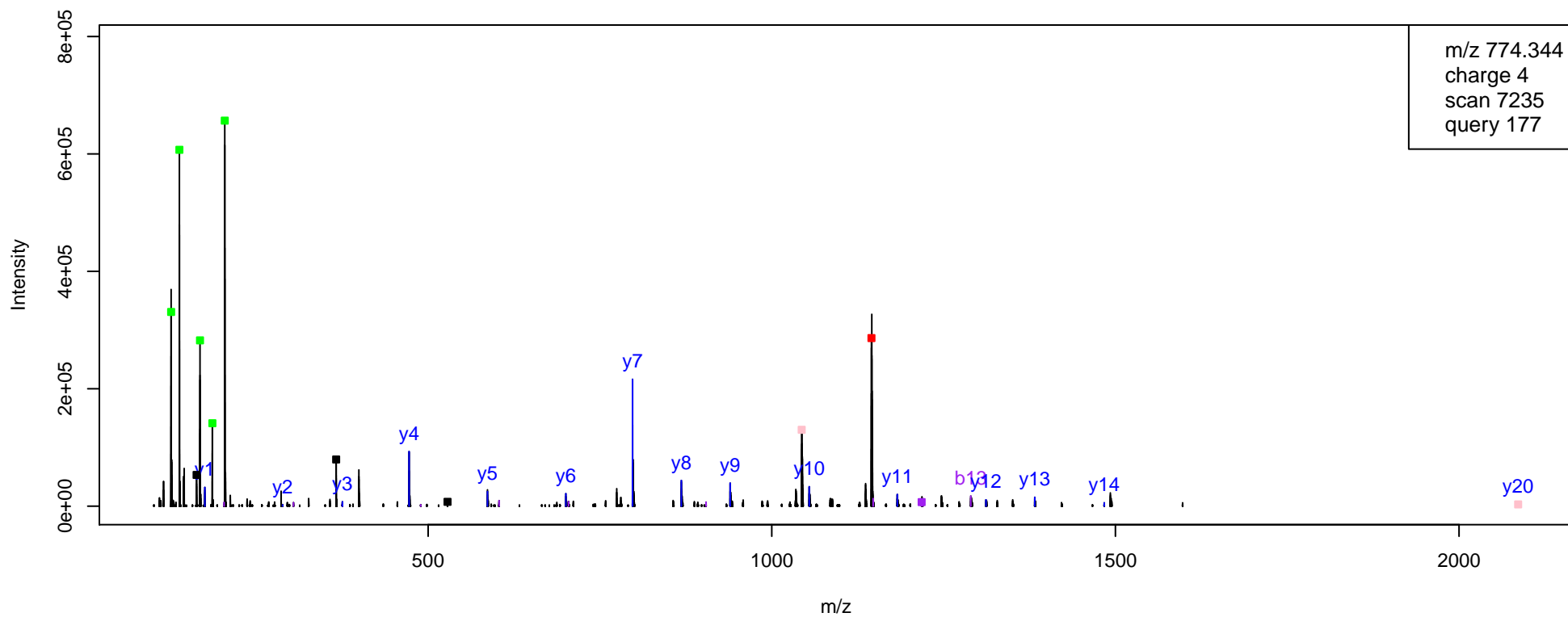
results : DSTAN[1008]NTAEKDAAPNNPSLR : 1008



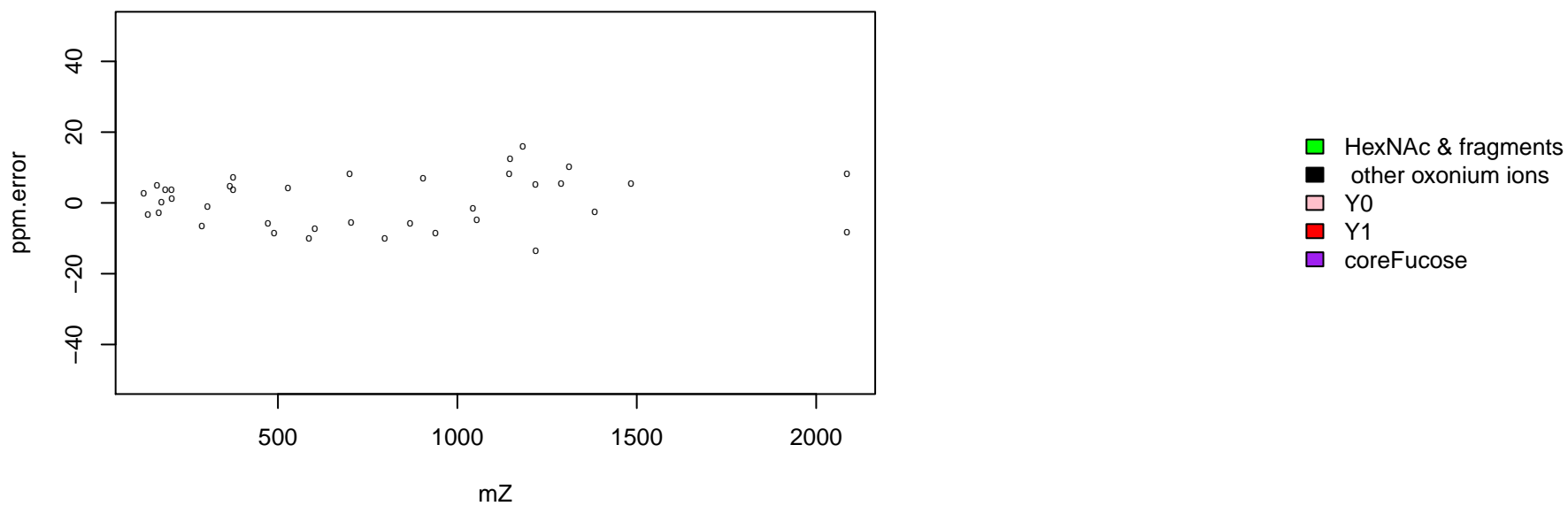
Error Plot

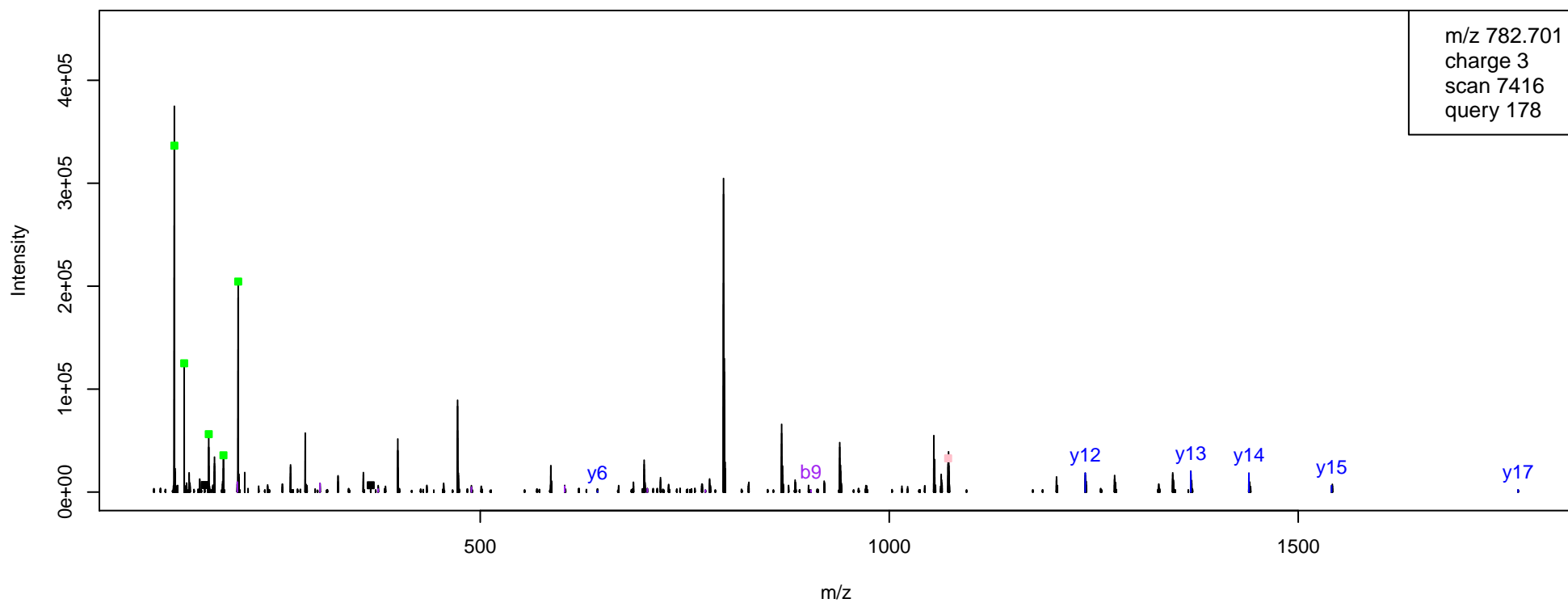


results : DSTAN[1008]NTAEKDAAPNNPSLR : 1008

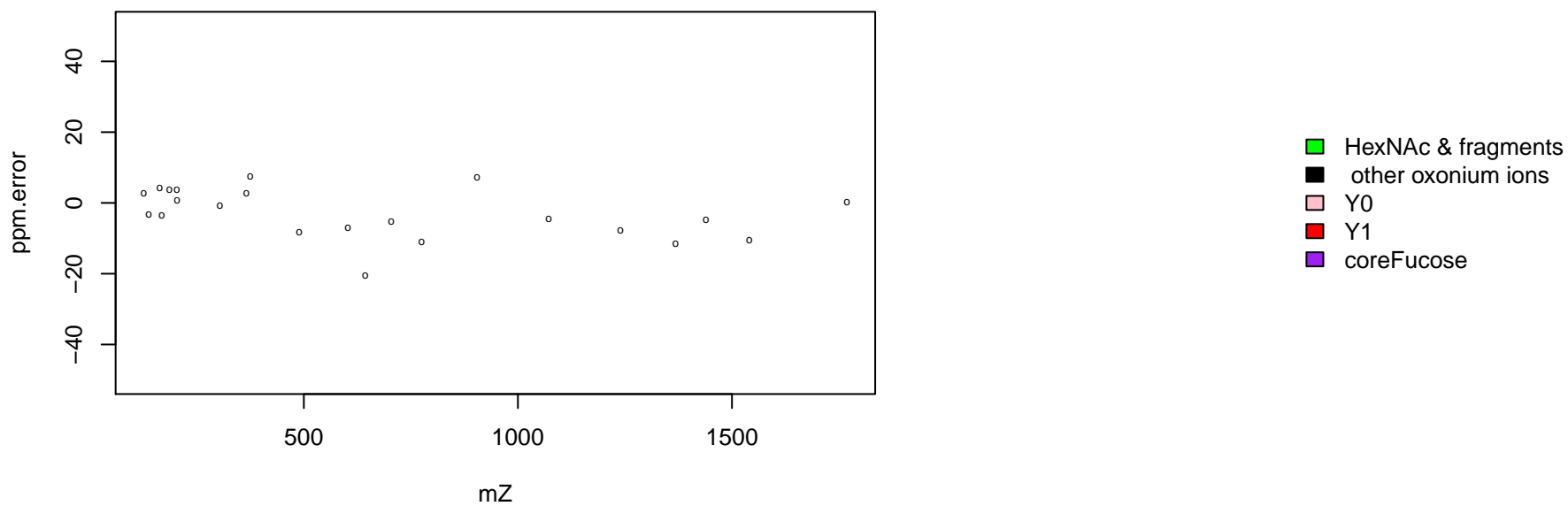


Error Plot



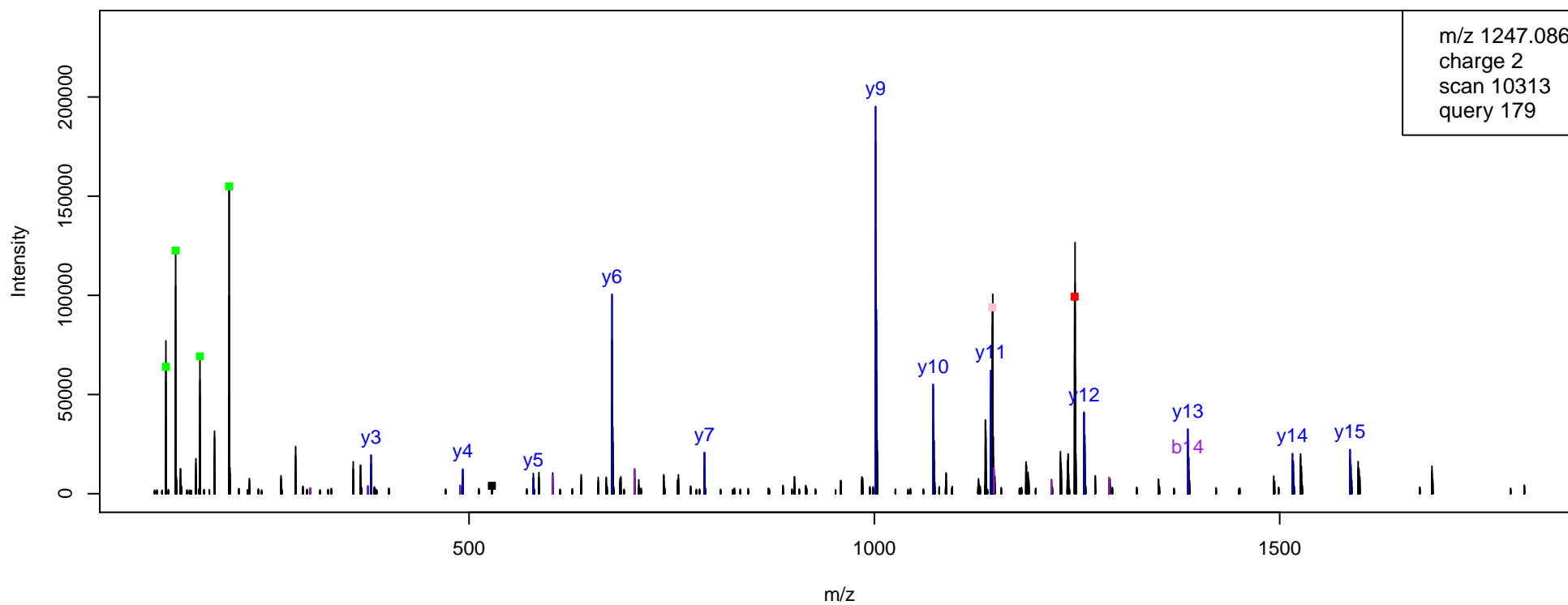


Error Plot

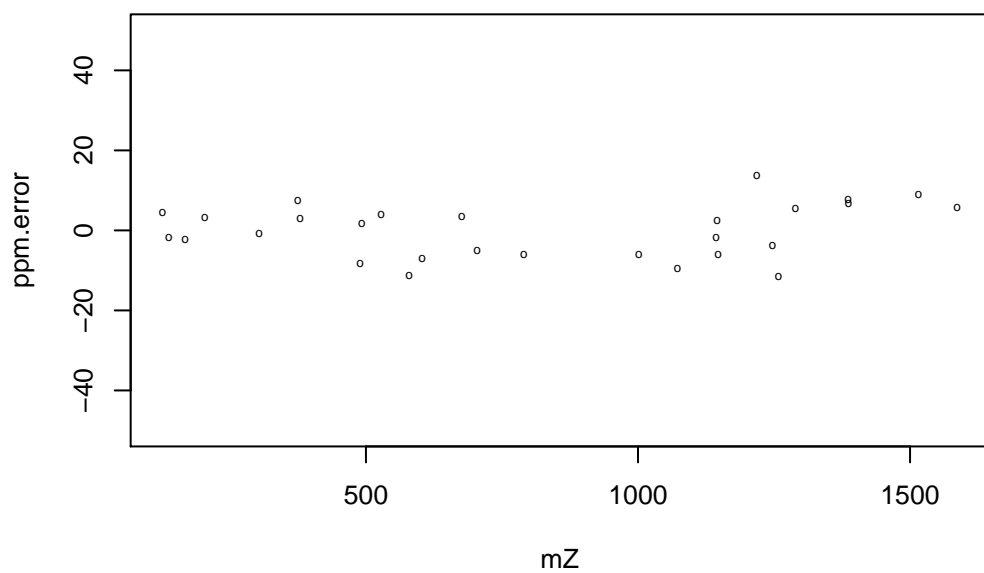


results : DSTAN[203]NTAEKDAAPNNPSLRGF : 203

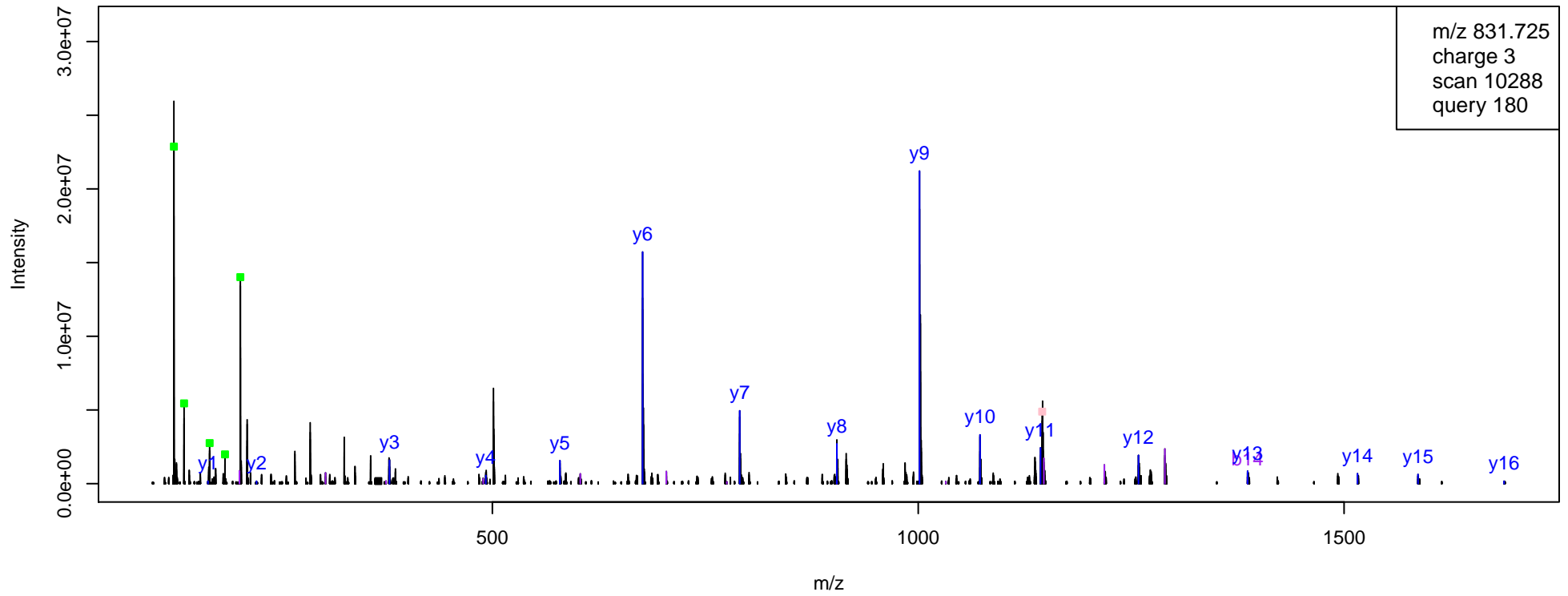
m/z 1247.086  
charge 2  
scan 10313  
query 179



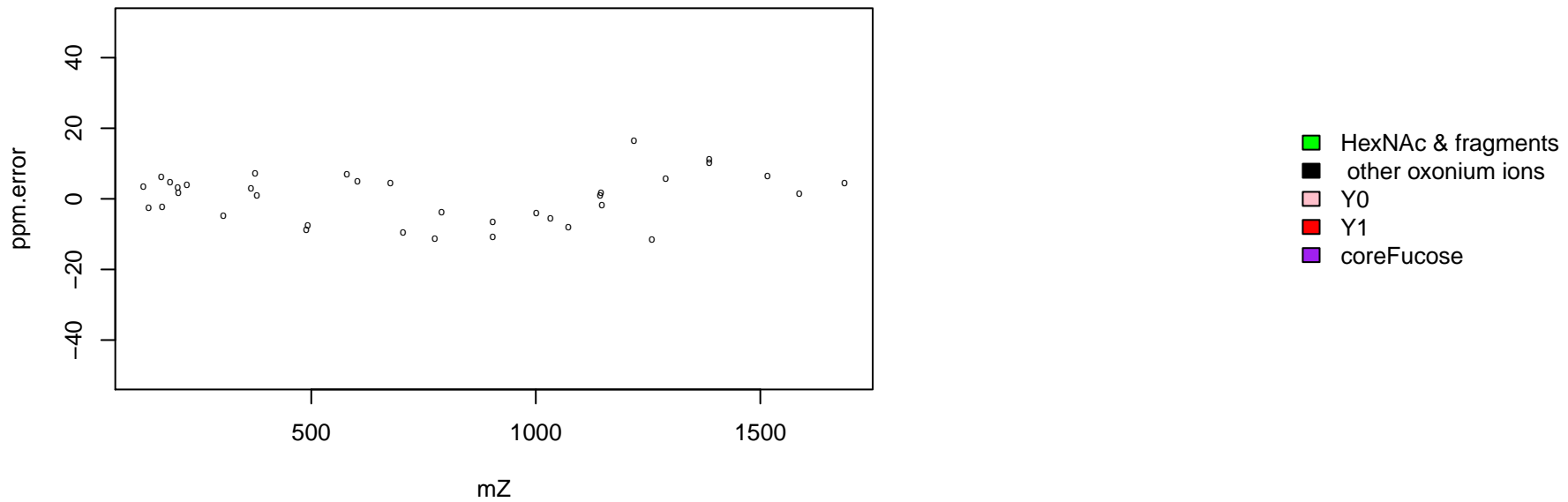
Error Plot



- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

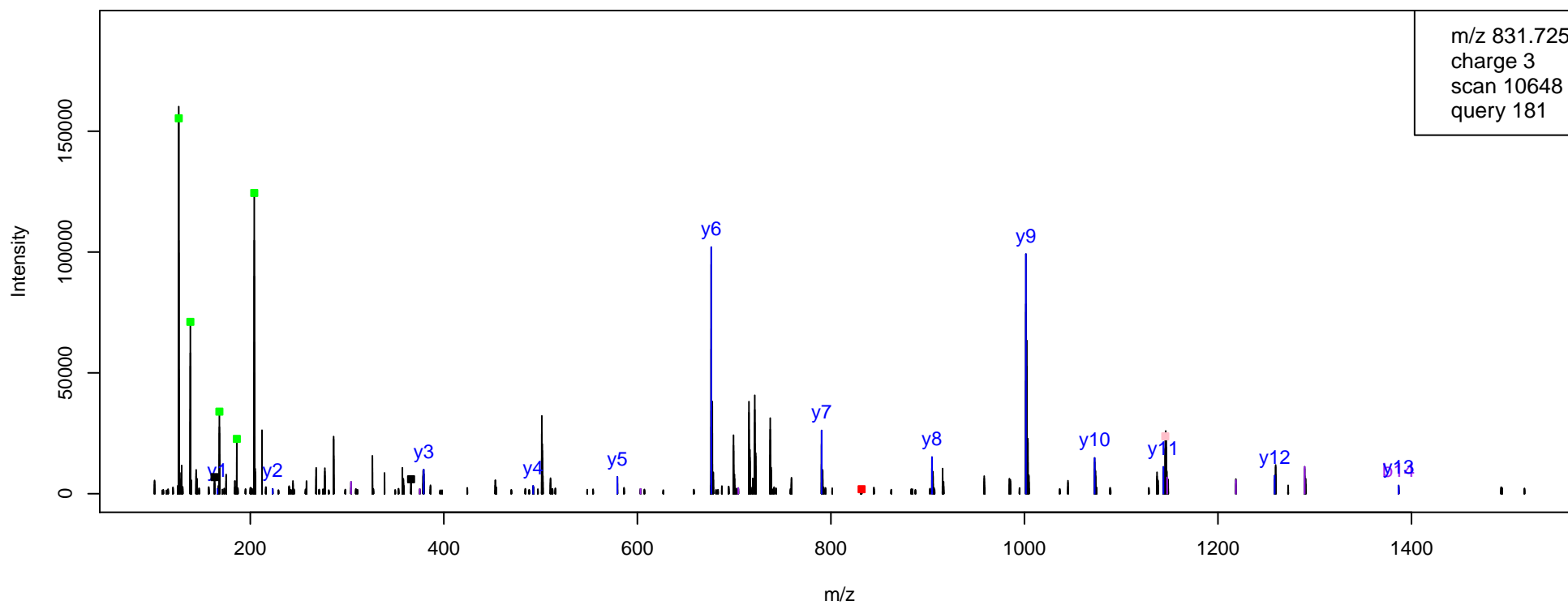


Error Plot

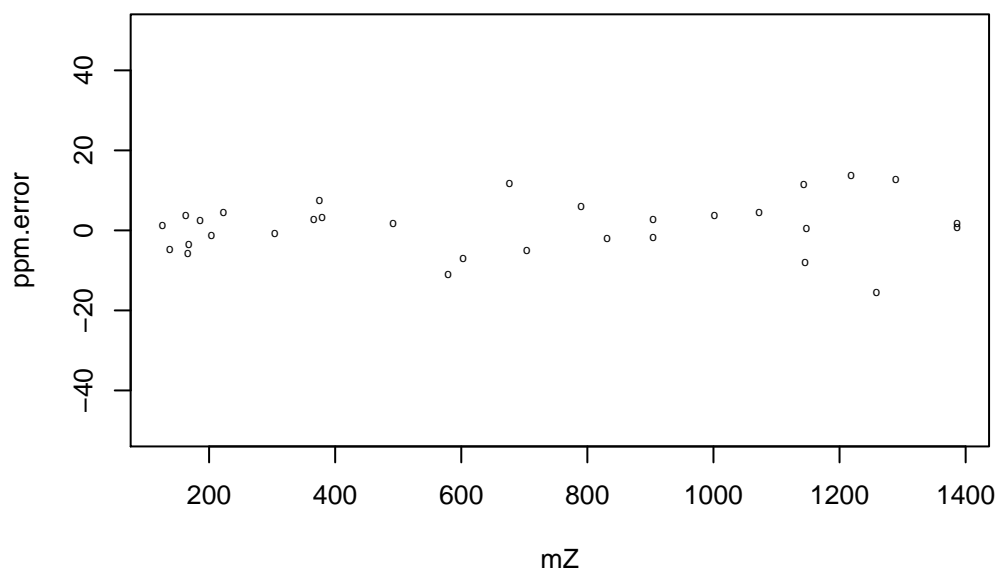


results : DSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 831.725  
charge 3  
scan 10648  
query 181



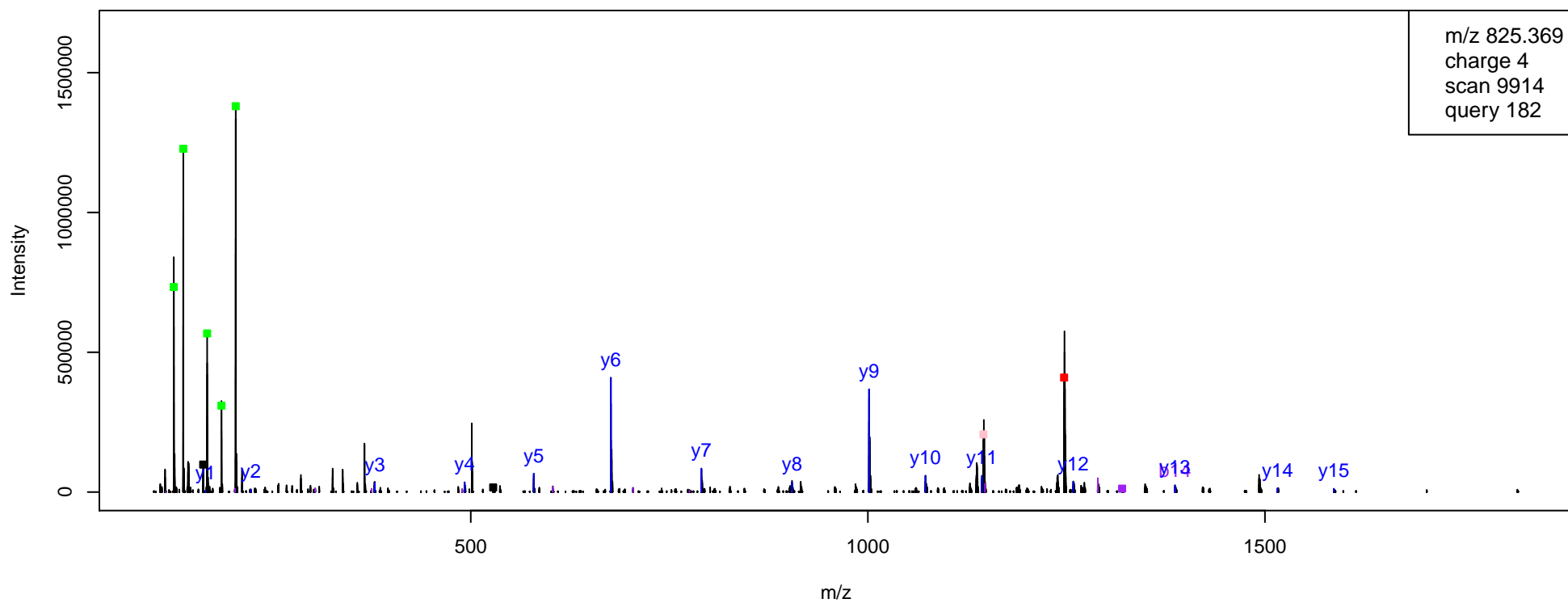
Error Plot



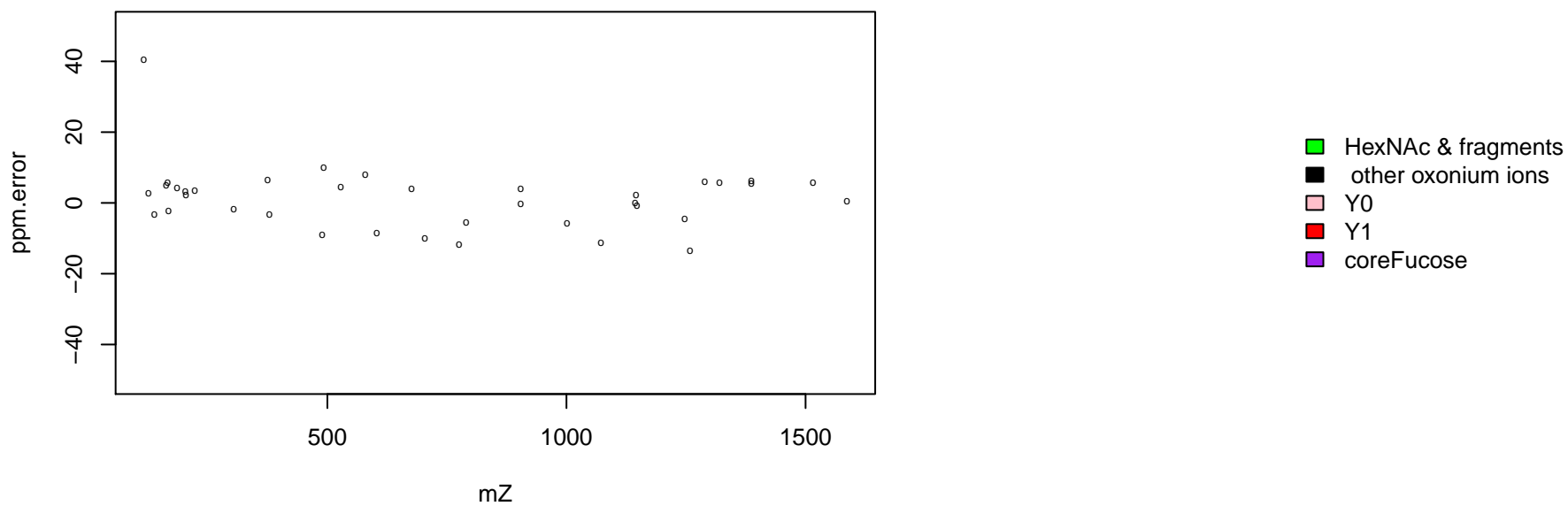
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



results : DSTAN[1008]NTAEKDAAPNNPSLRGF : 1008

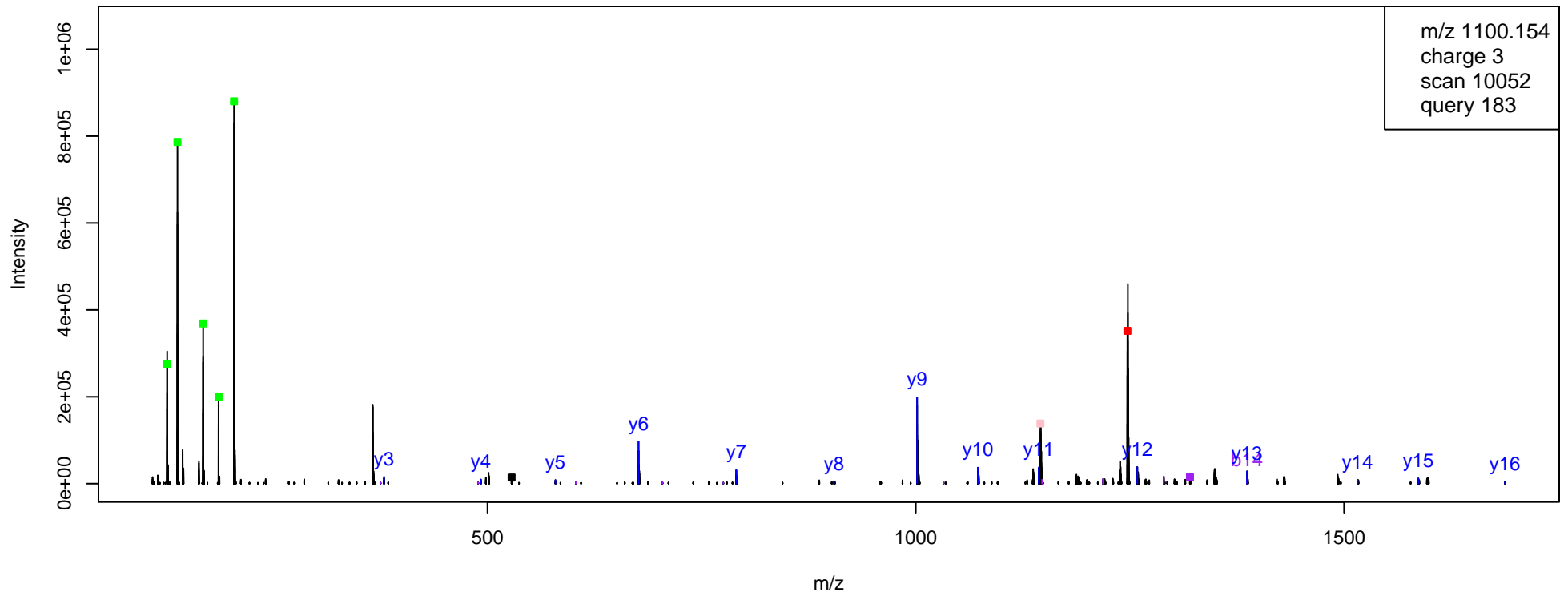


Error Plot

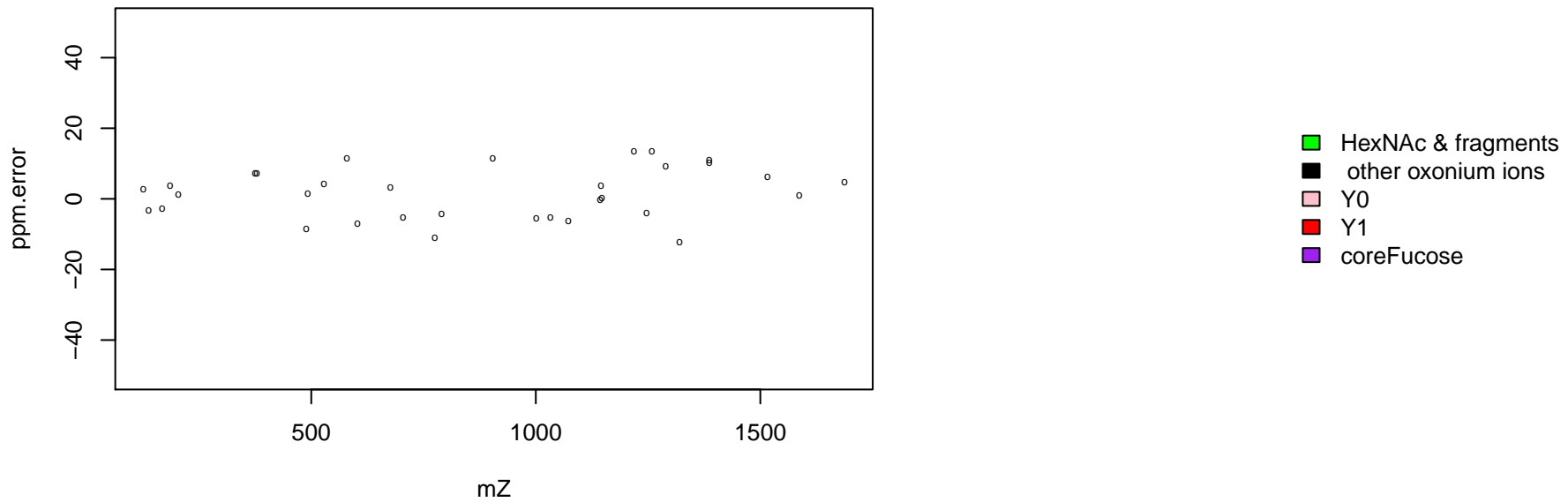


results : DSTAN[1008]NTAEKDAAPNNPSLRGF : 1008

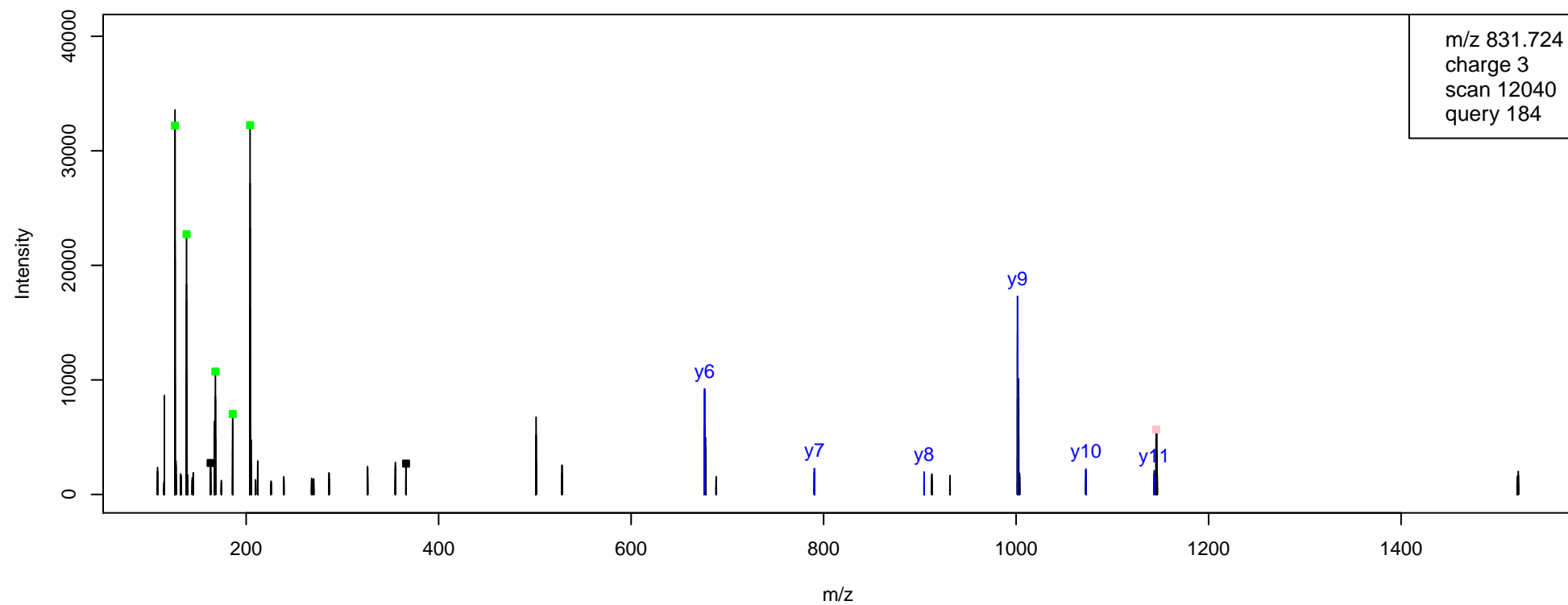
m/z 1100.154  
charge 3  
scan 10052  
query 183



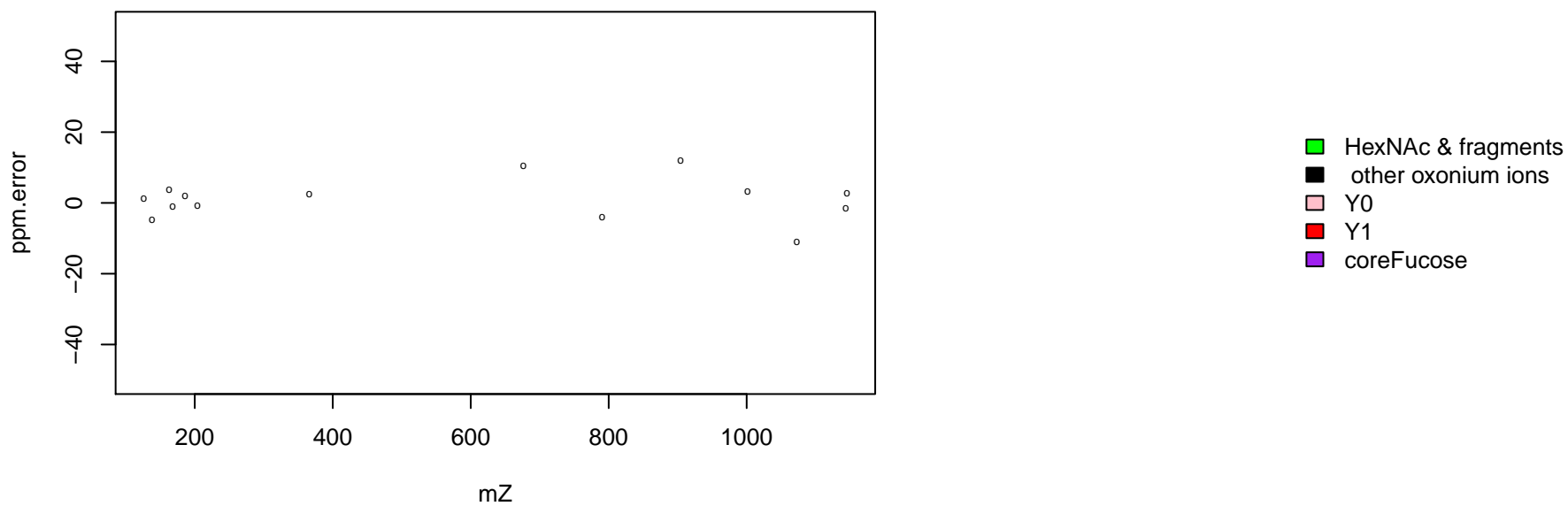
Error Plot



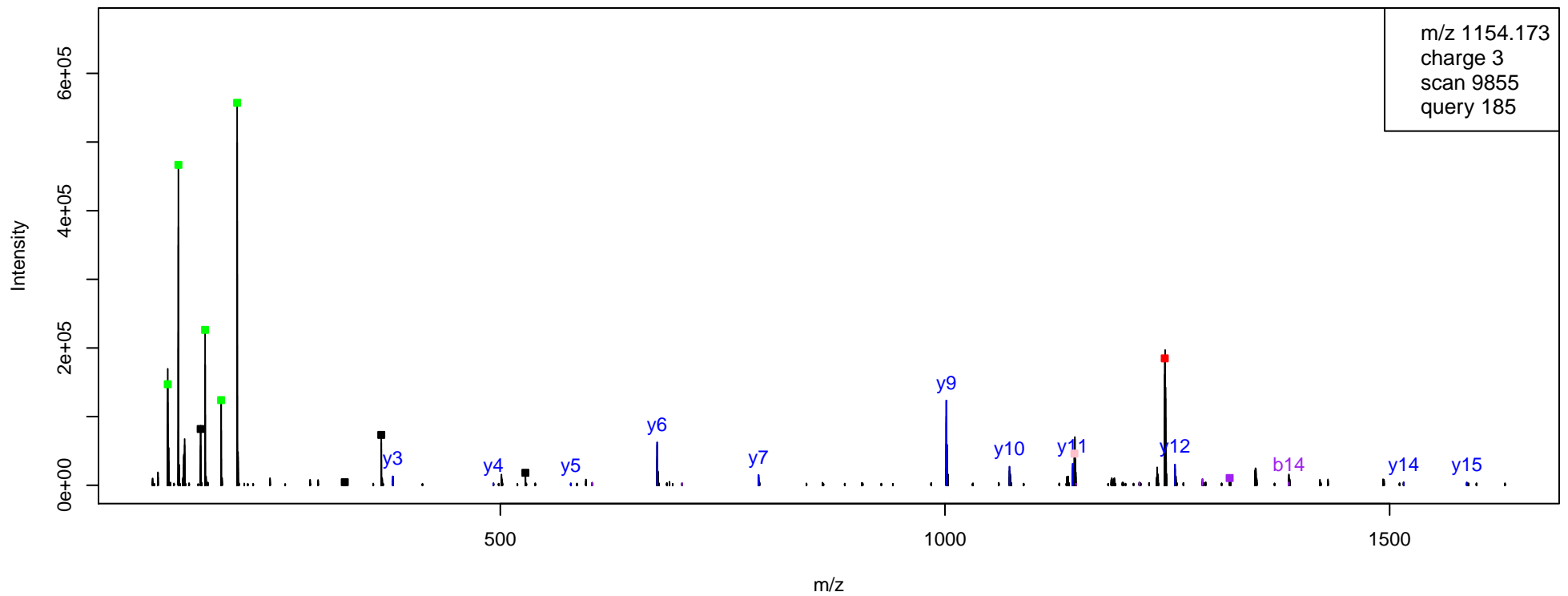
results : DSTAN[203]NTAEKDAAPNNPSLRGF : 203



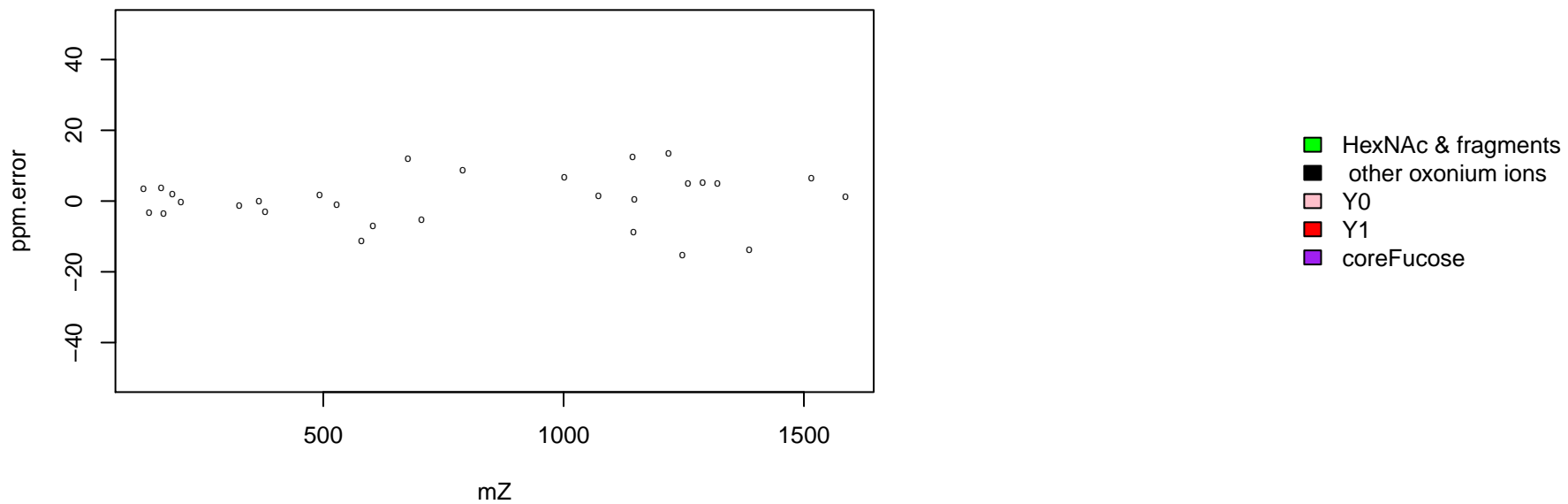
Error Plot



results : DSTAN[1170]NTAEKDAAPNNPSLRGF : 1170

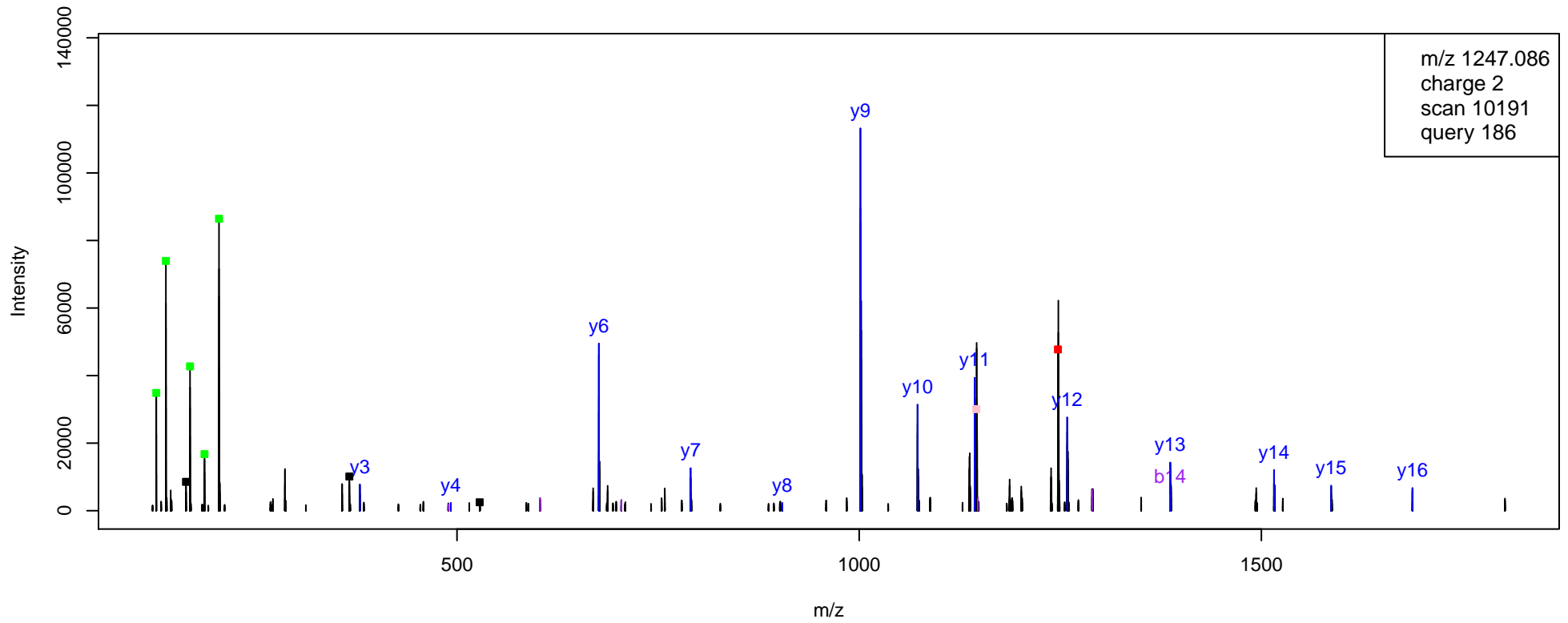


Error Plot

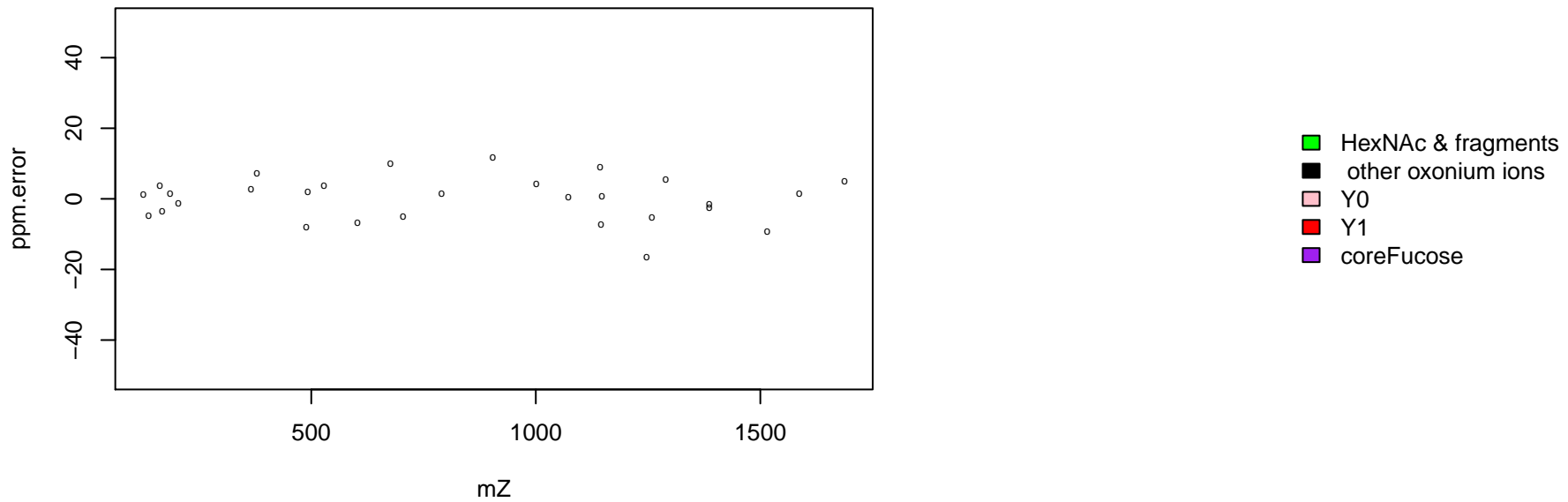


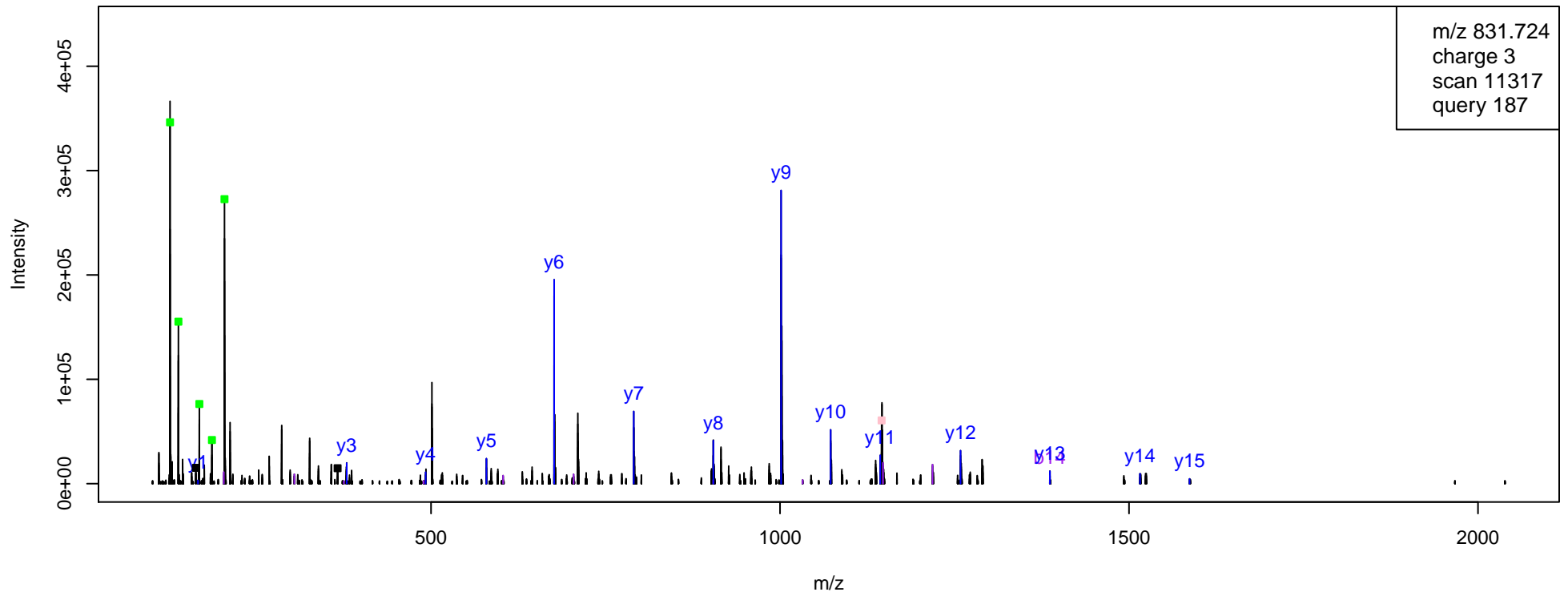
results : DSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 1247.086  
charge 2  
scan 10191  
query 186

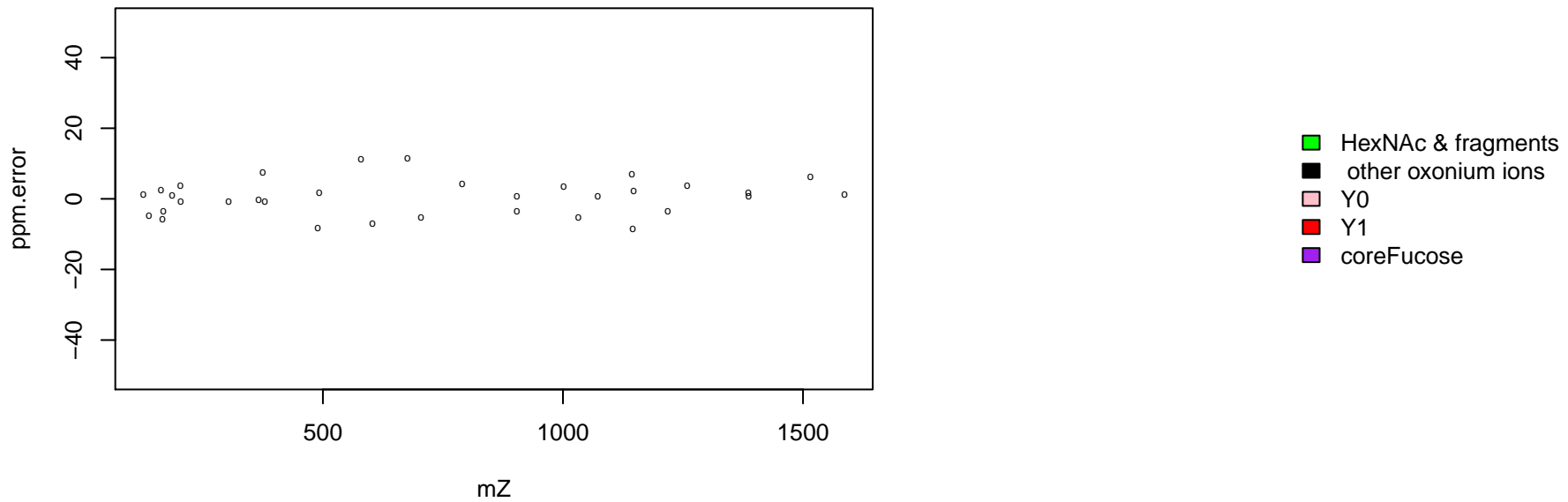


Error Plot



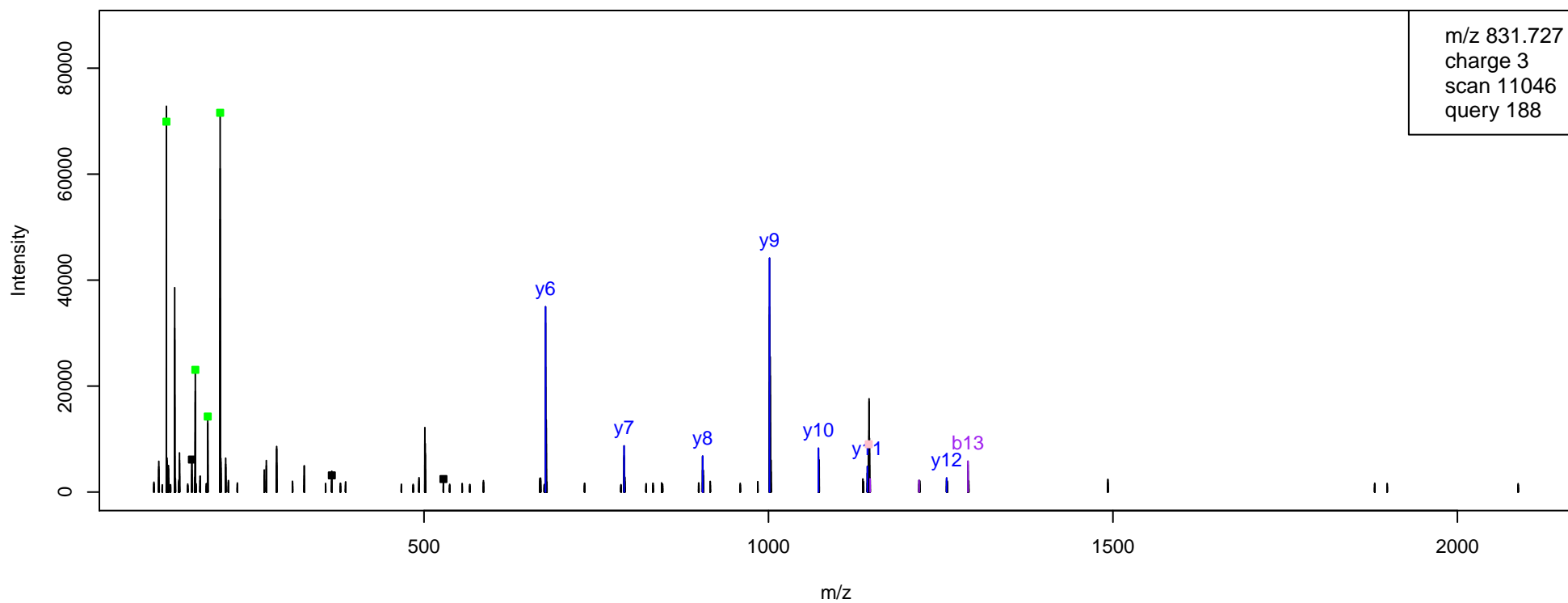


Error Plot

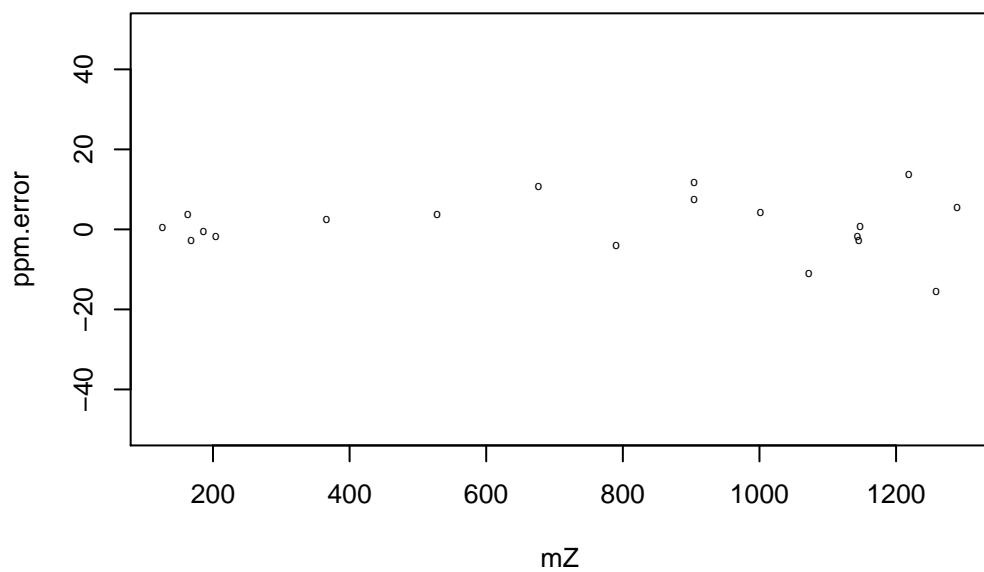


results : DSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 831.727  
charge 3  
scan 11046  
query 188



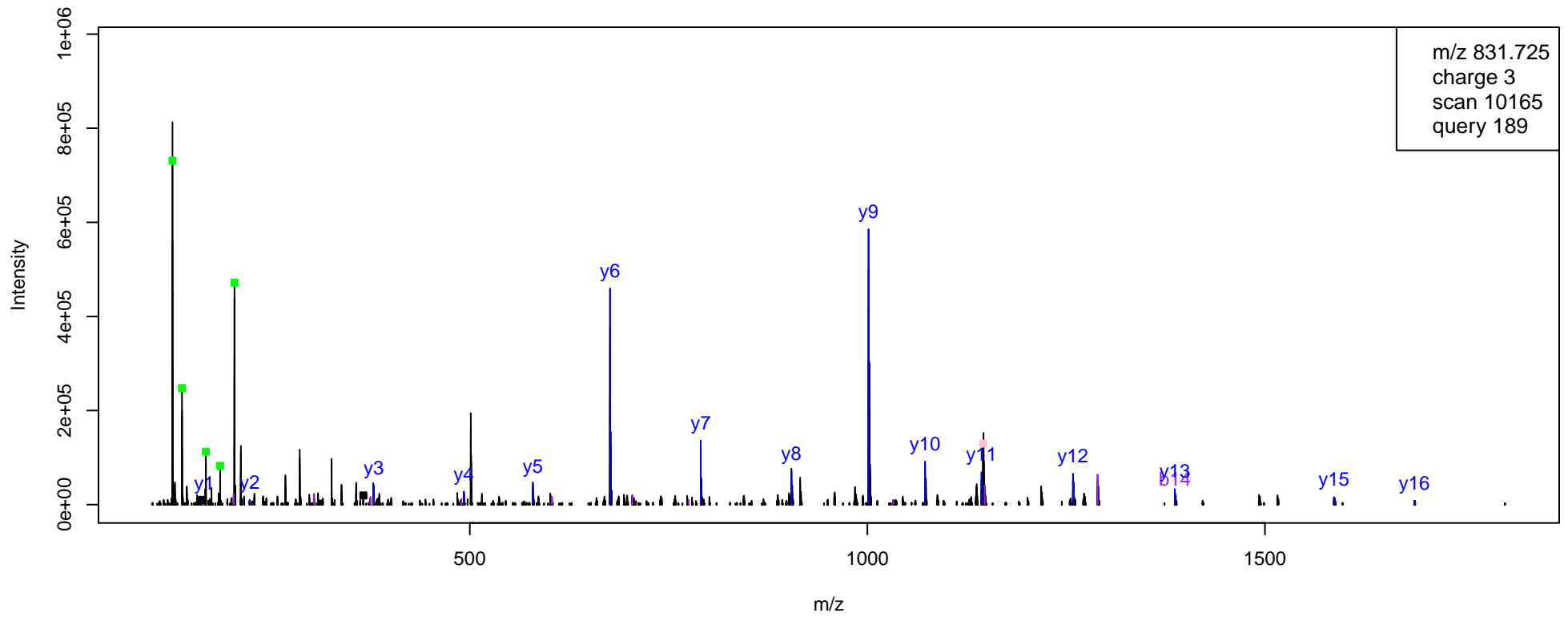
Error Plot



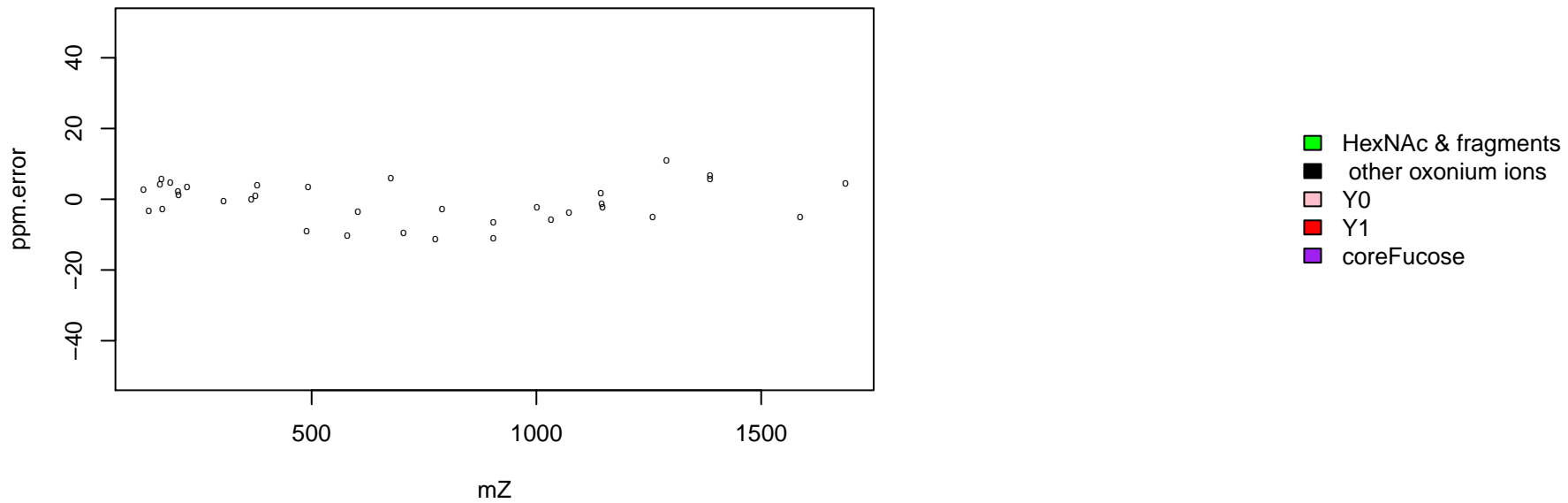
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : DSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 831.725  
charge 3  
scan 10165  
query 189



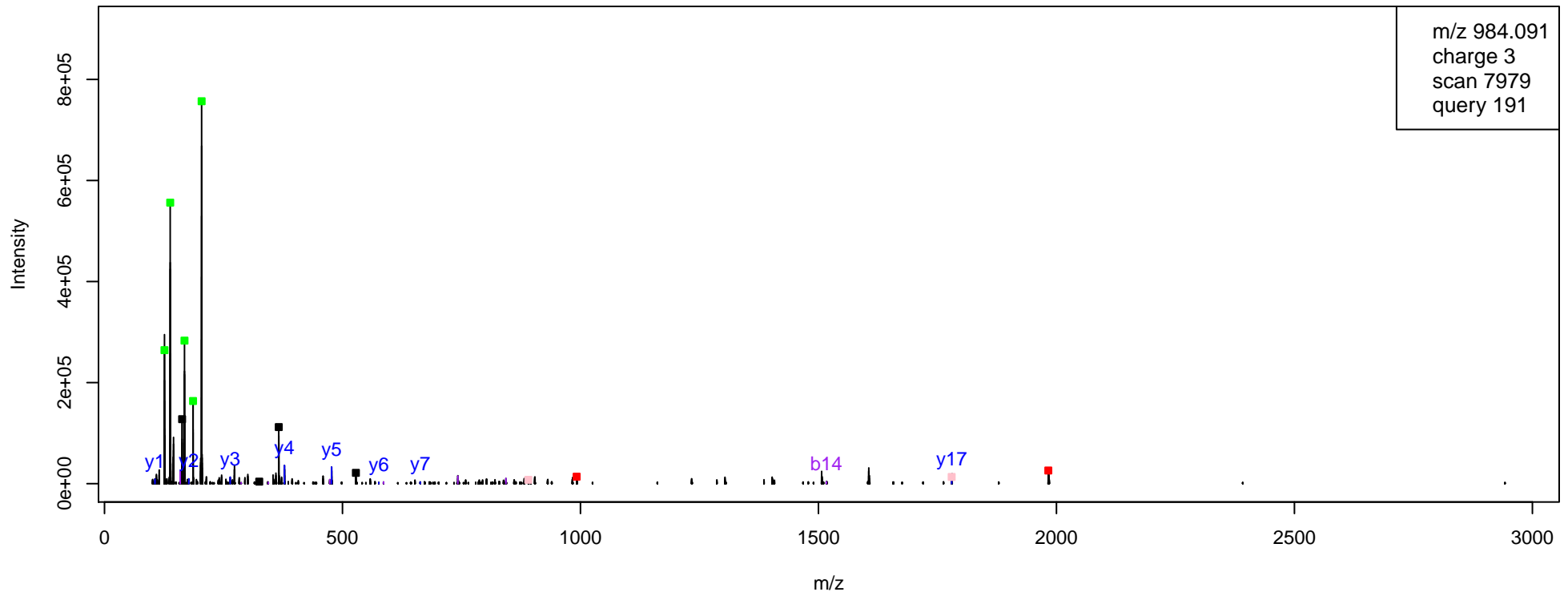
Error Plot



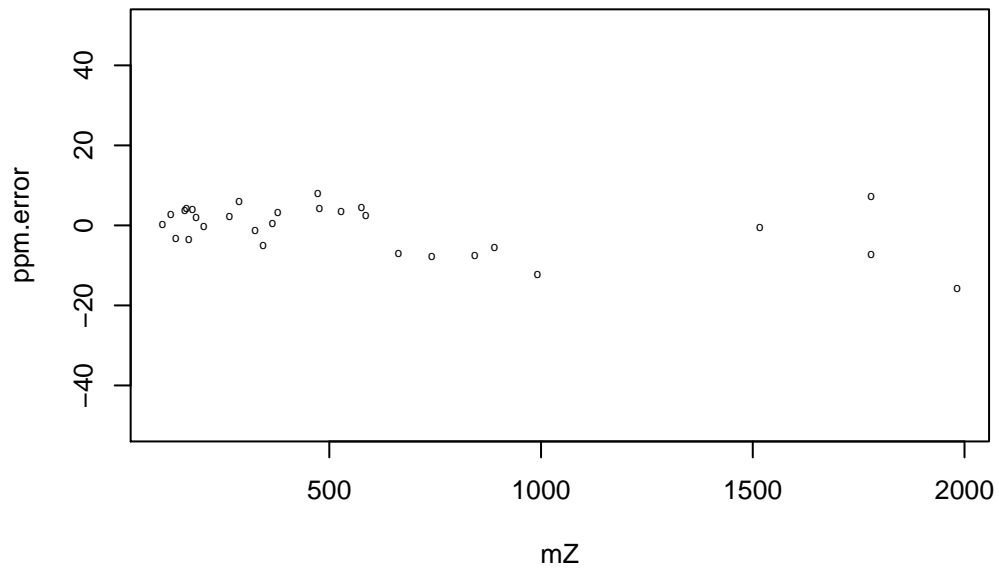


results : GTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 984.091  
charge 3  
scan 7979  
query 191

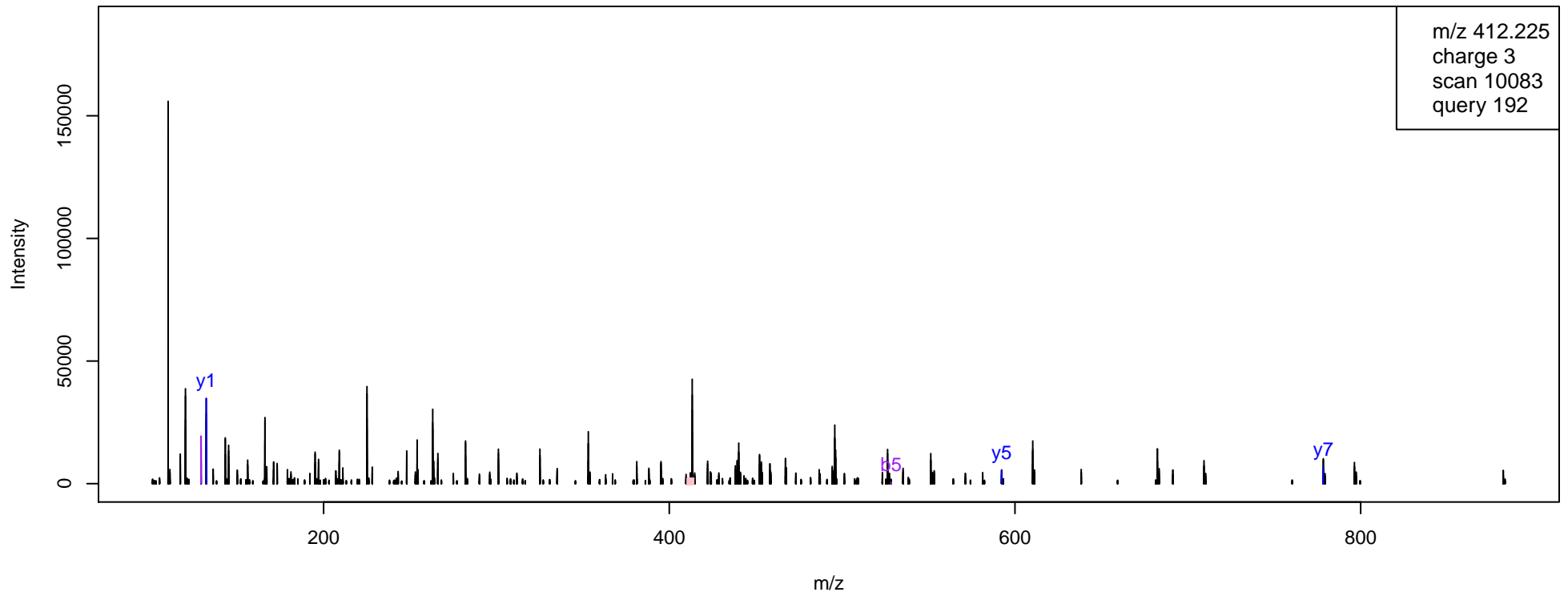


Error Plot

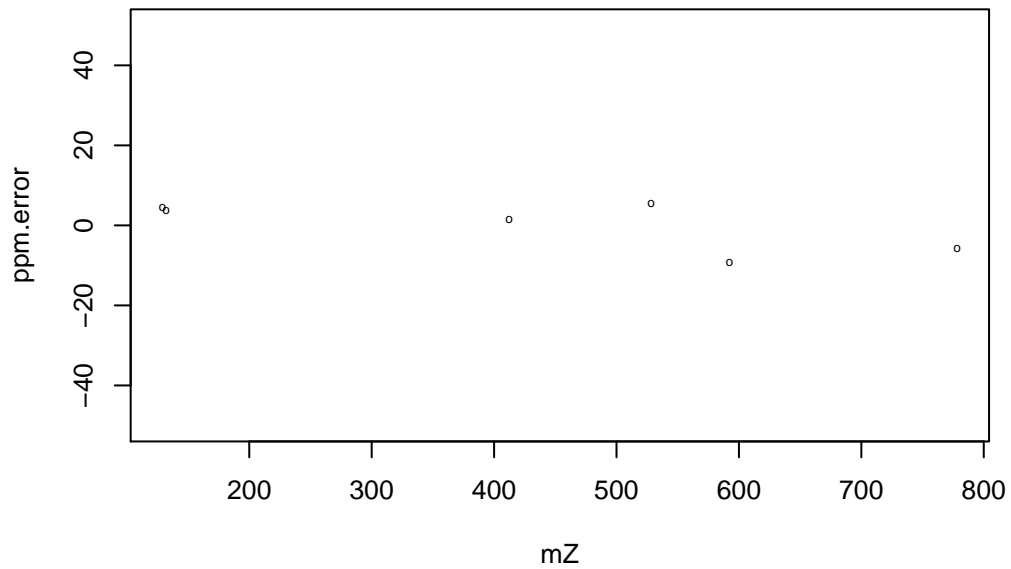


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

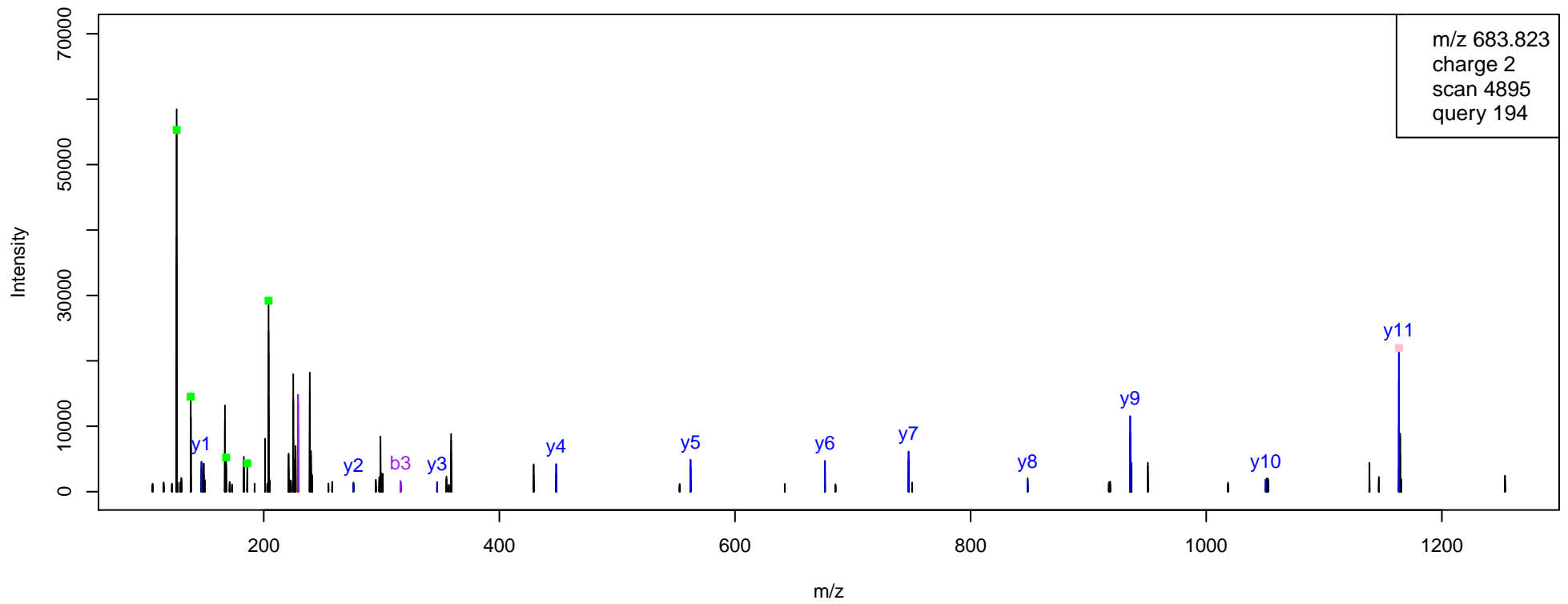
results : KNLTADVMVTL : 0



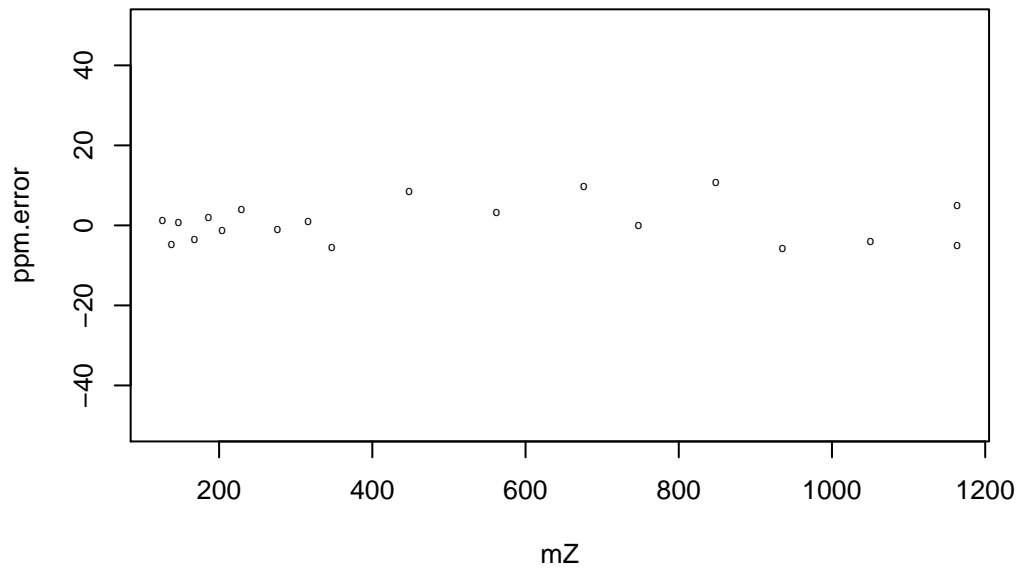
Error Plot



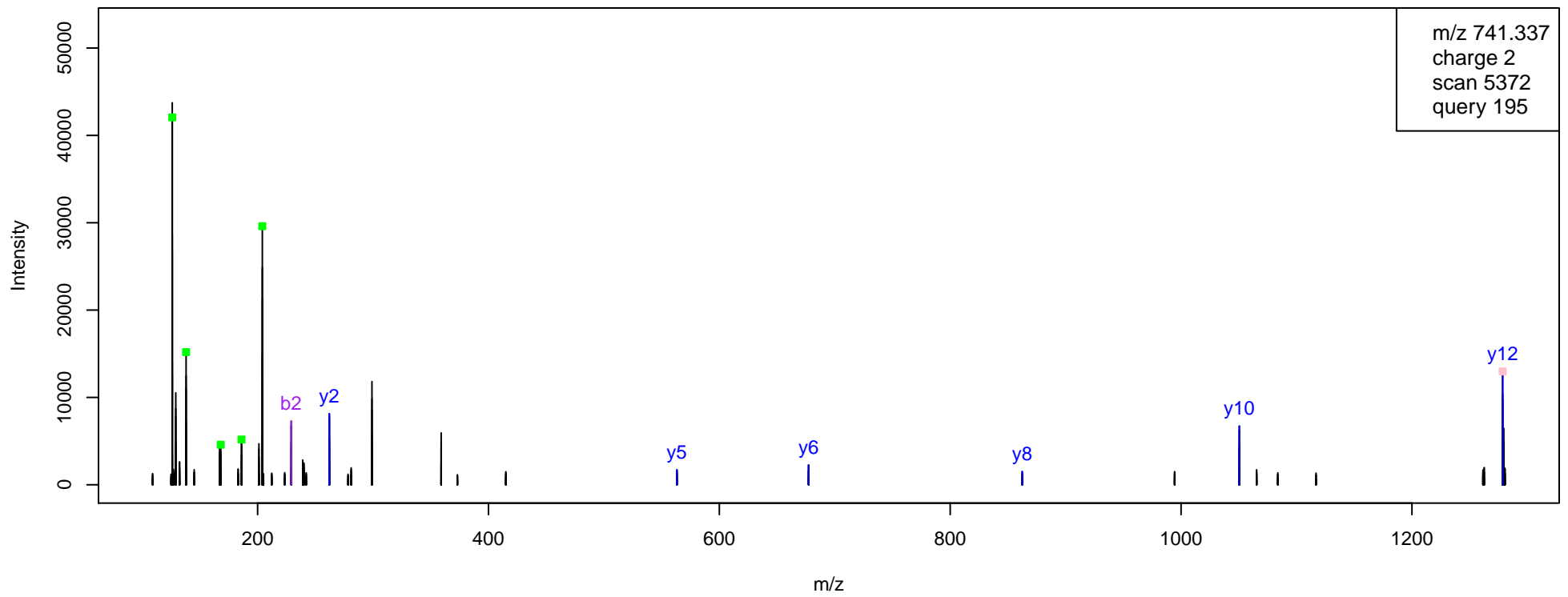
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



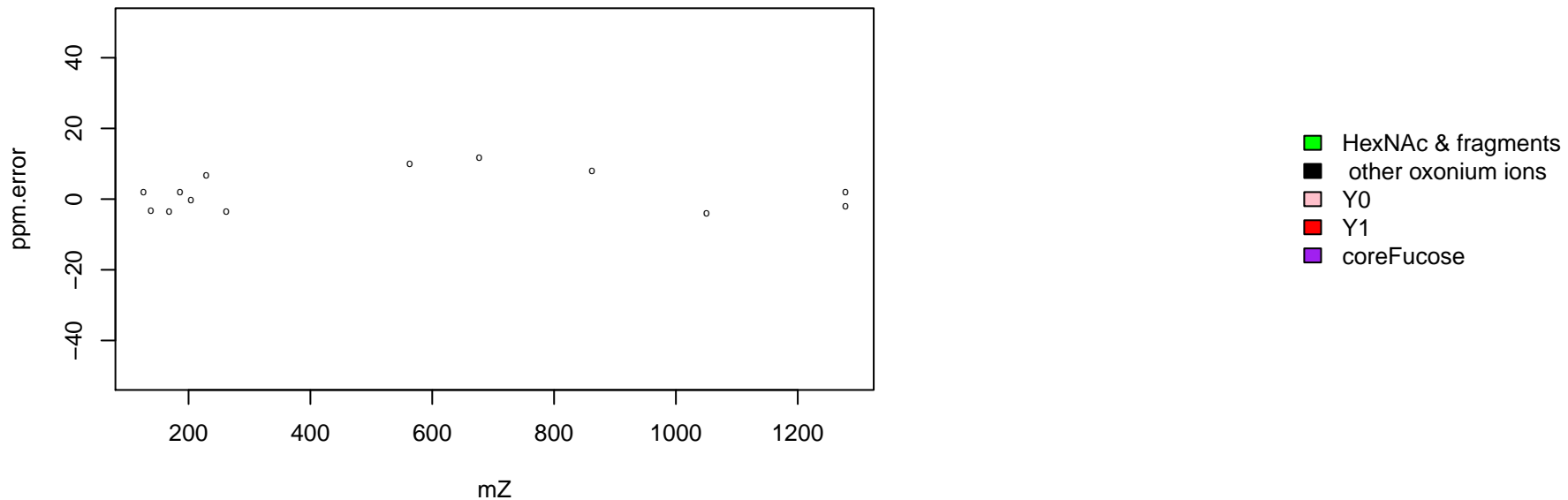
Error Plot

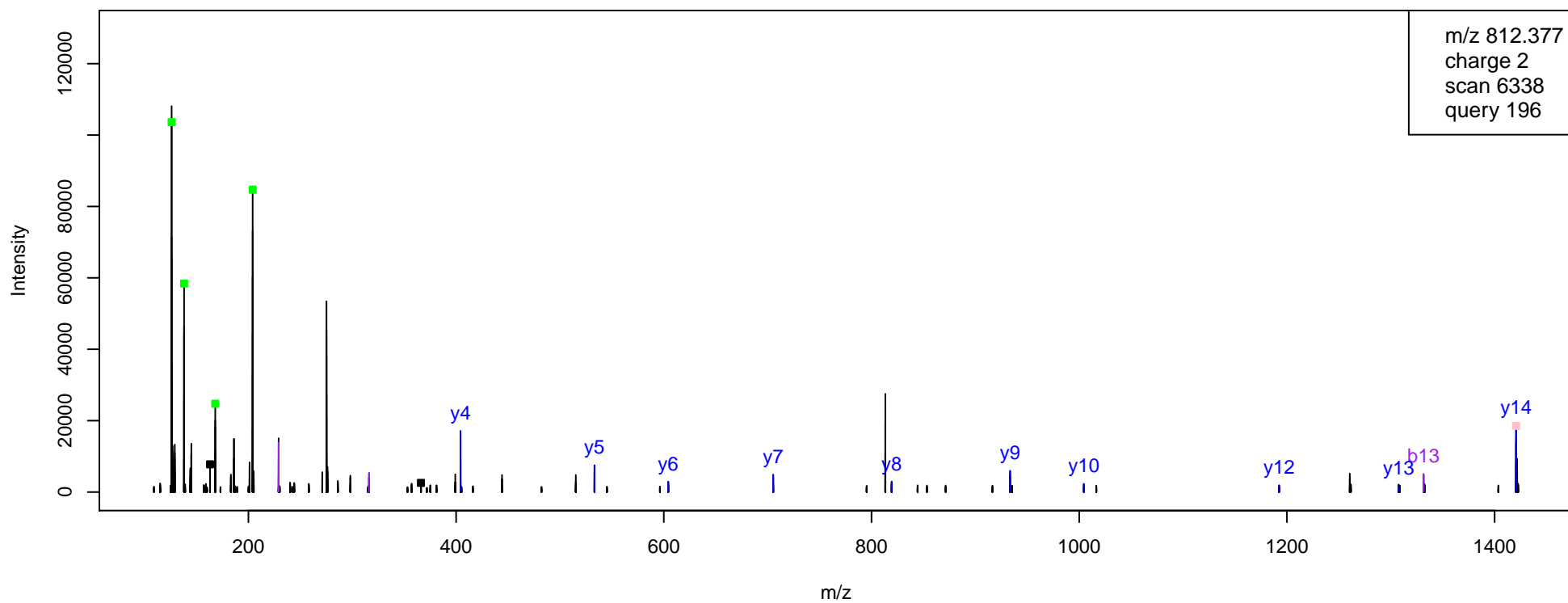


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

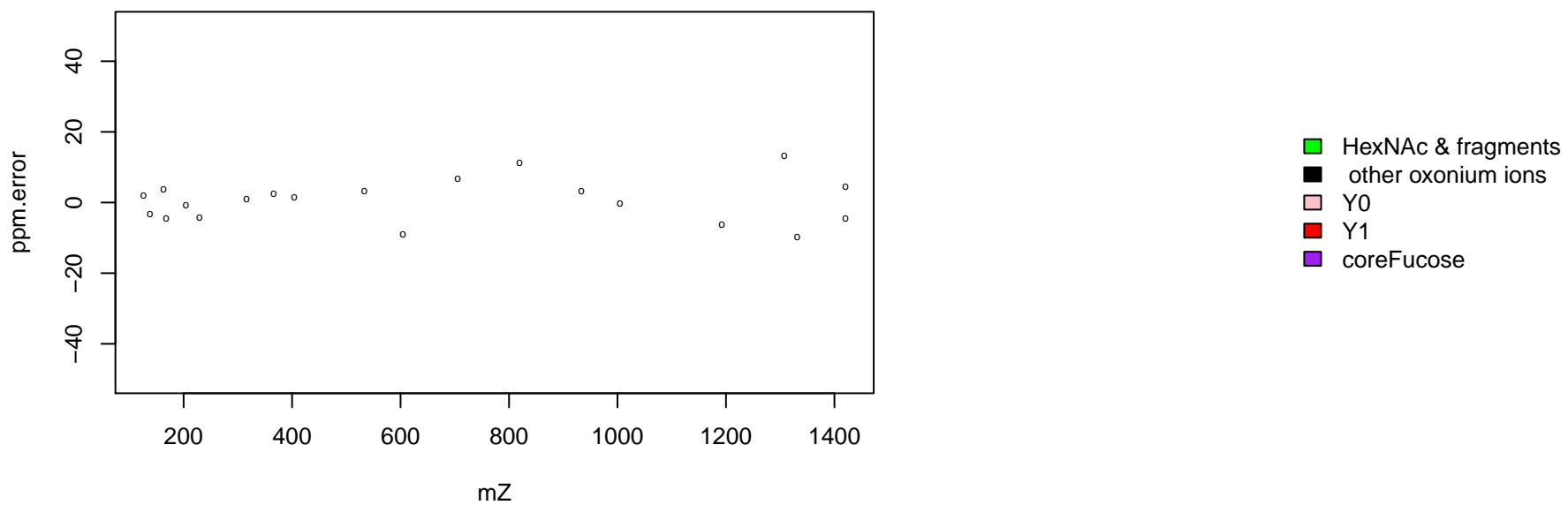


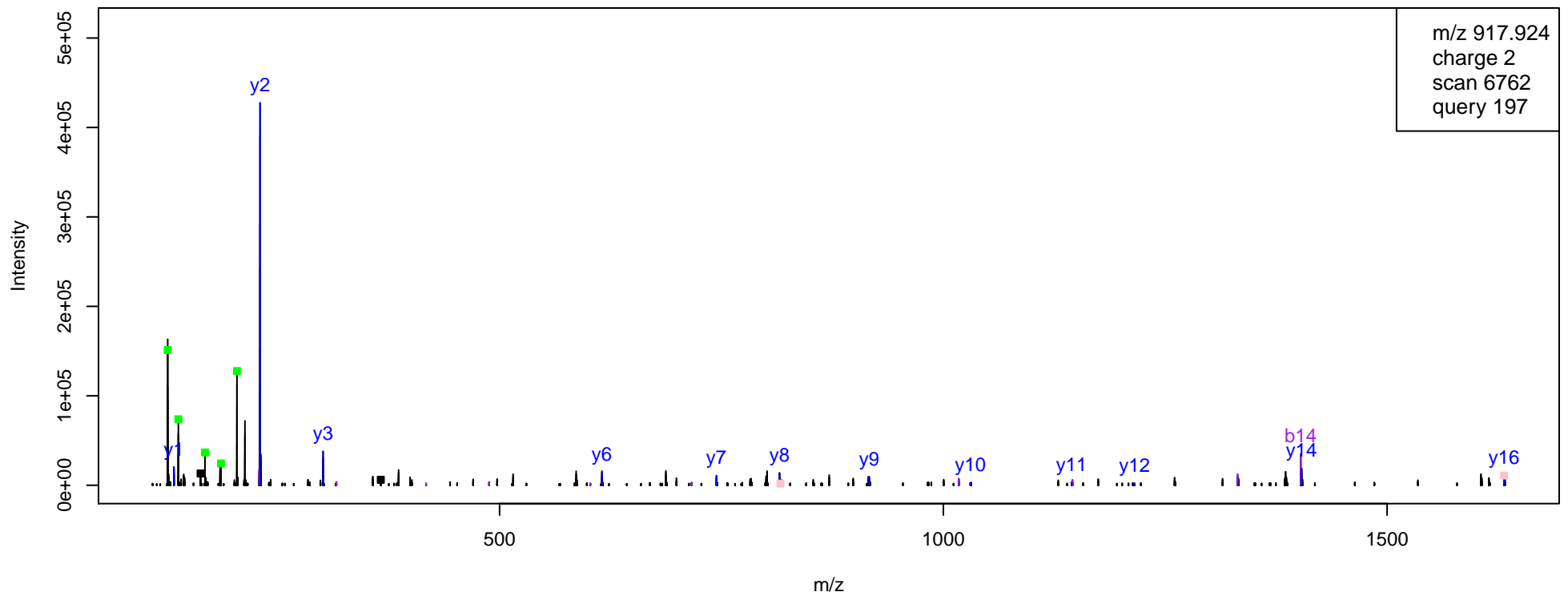
Error Plot



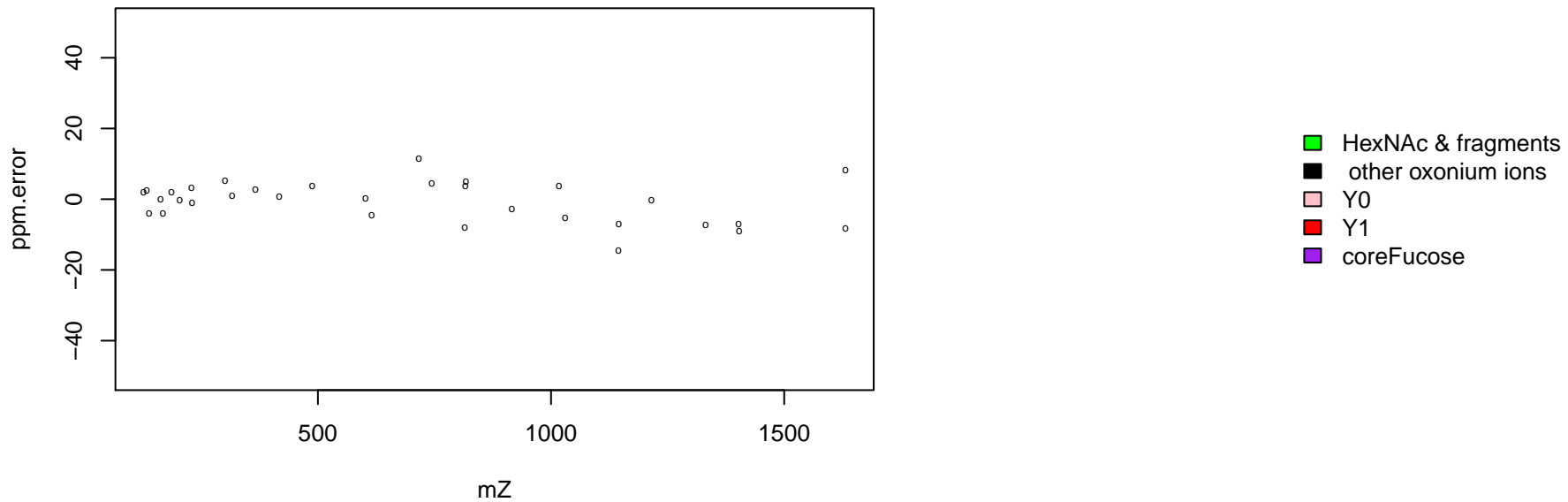


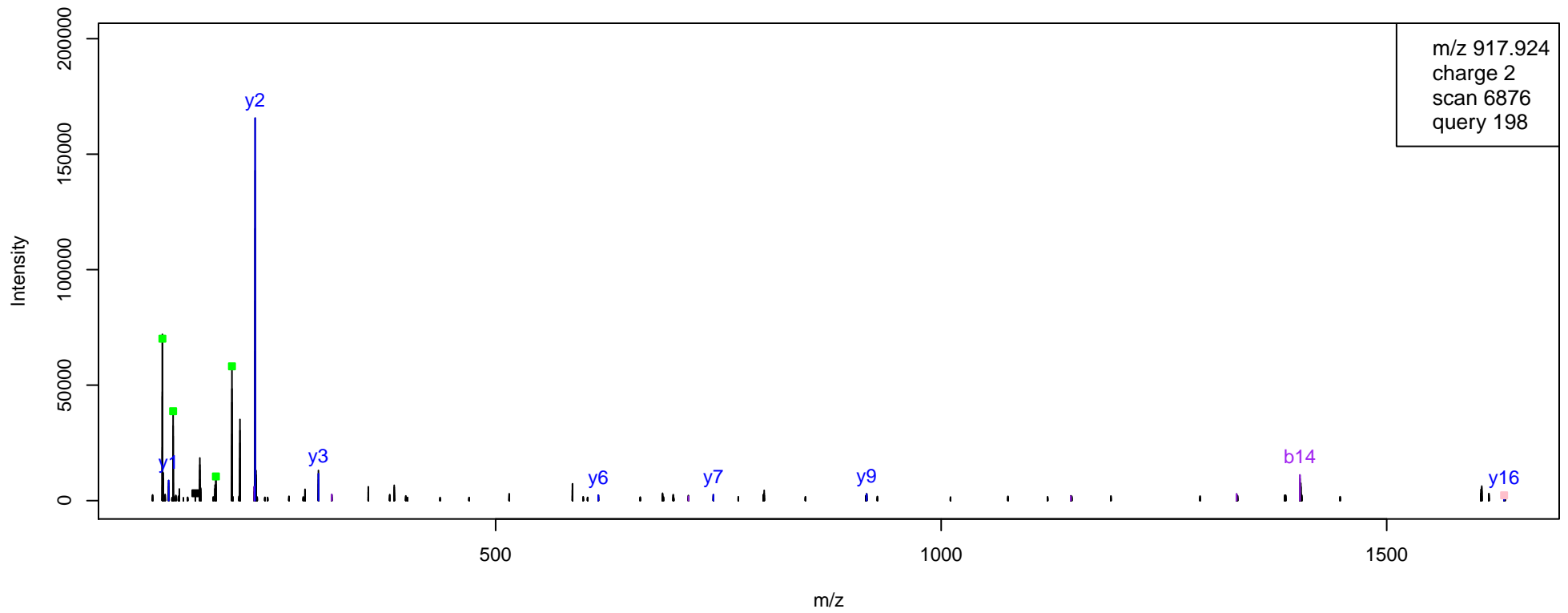
Error Plot



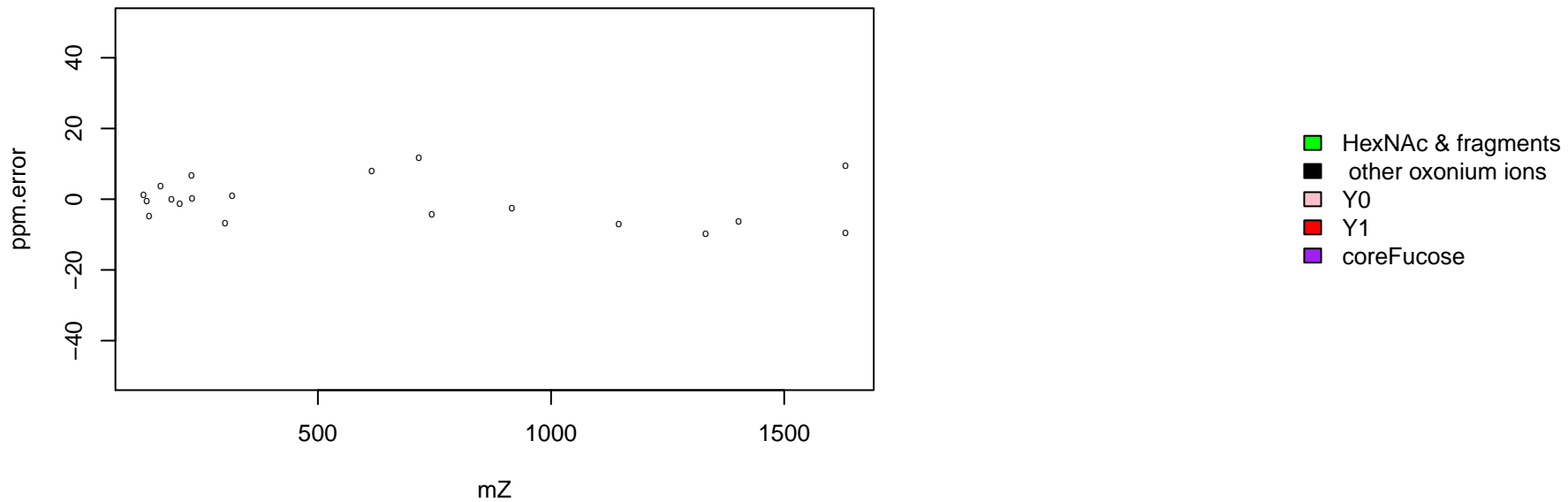


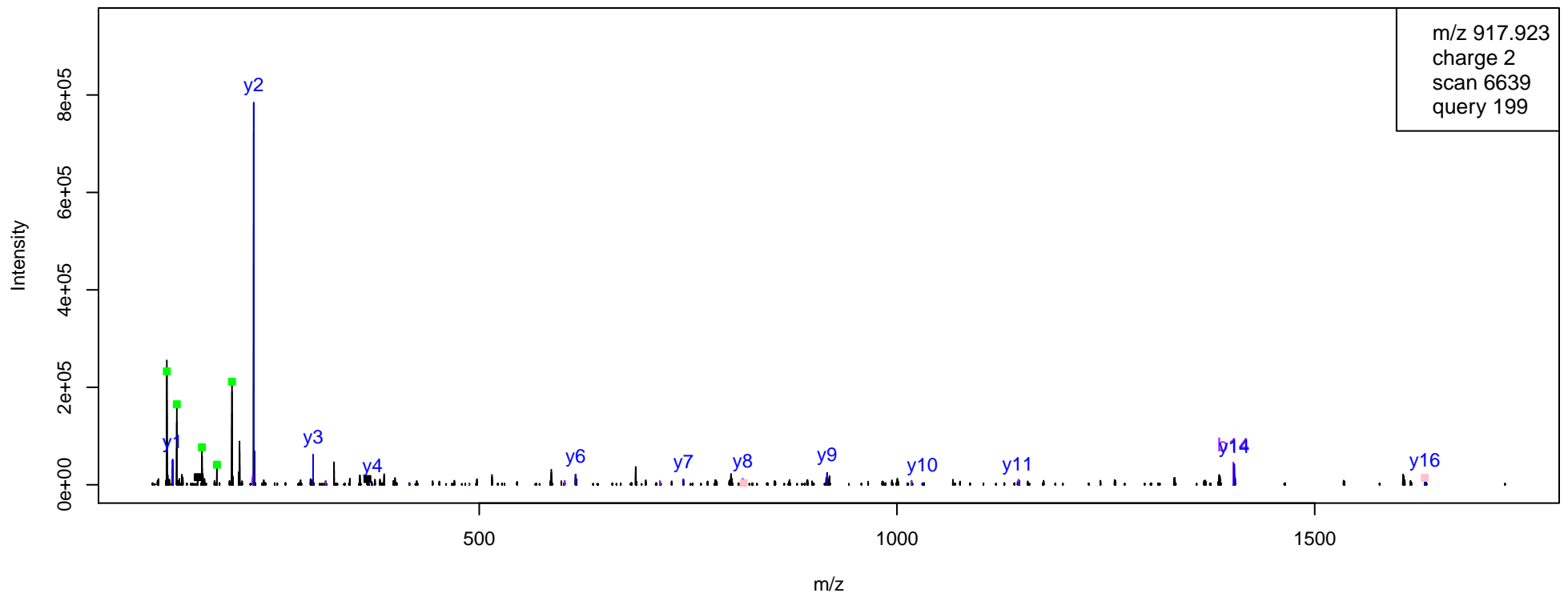
Error Plot



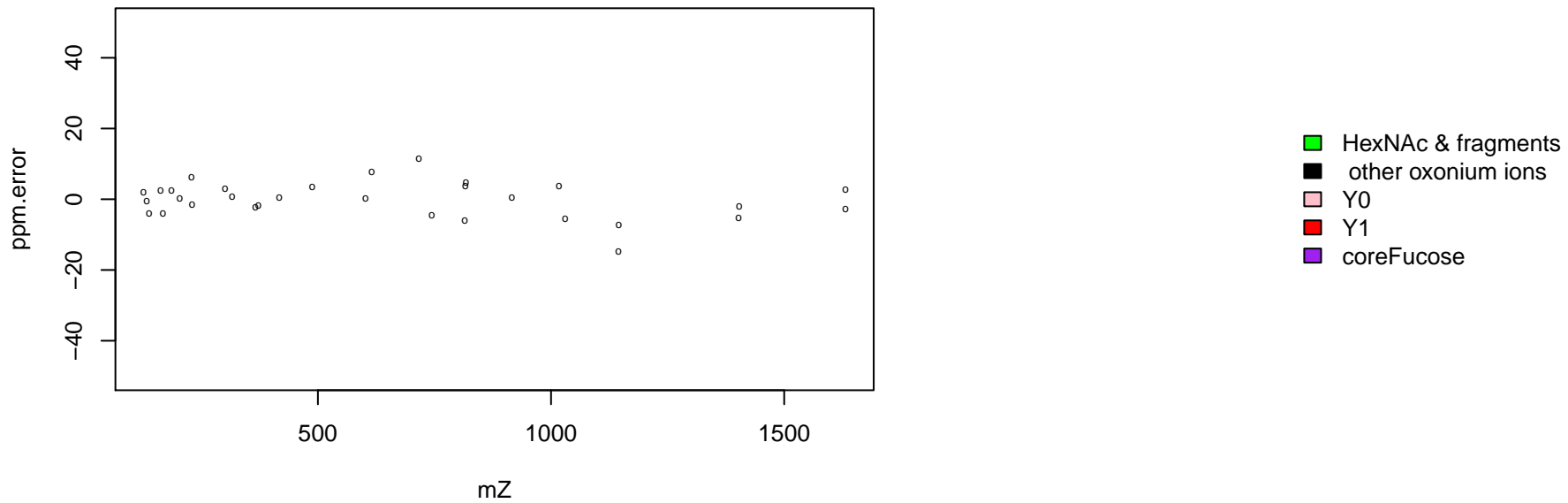


Error Plot



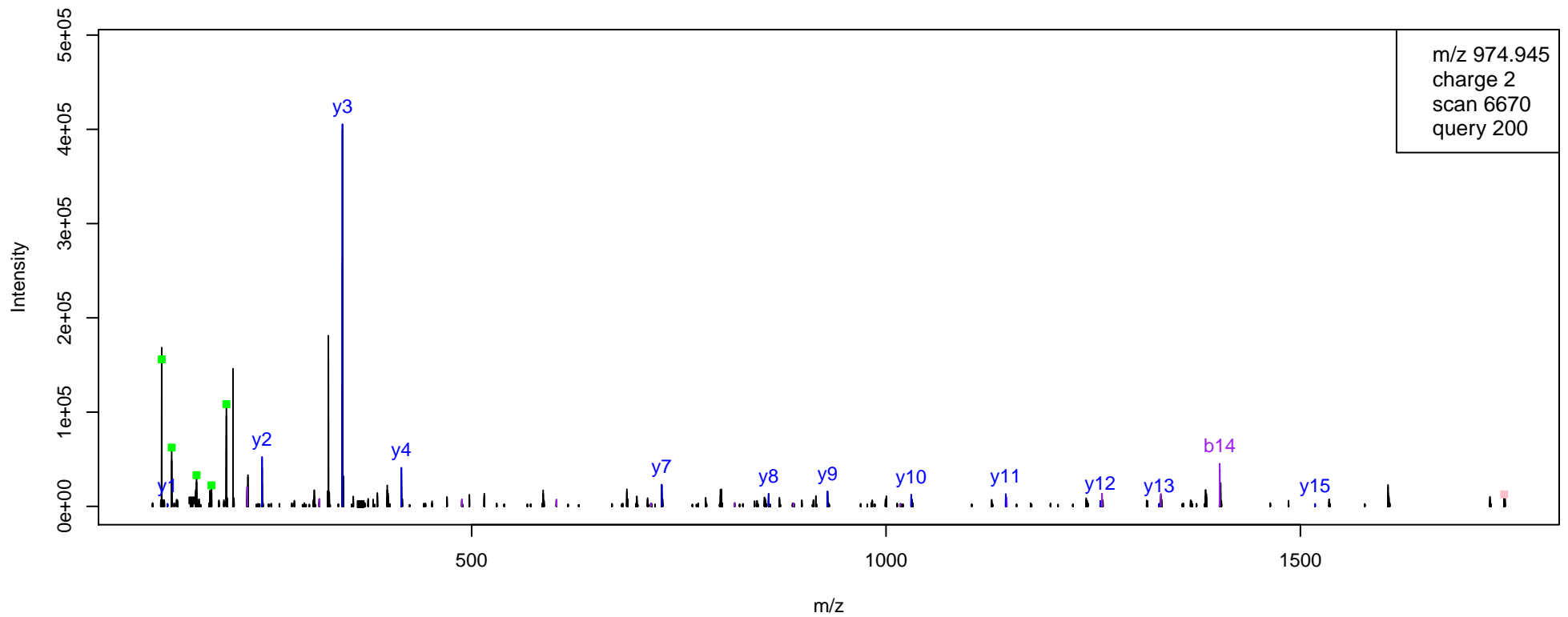


Error Plot

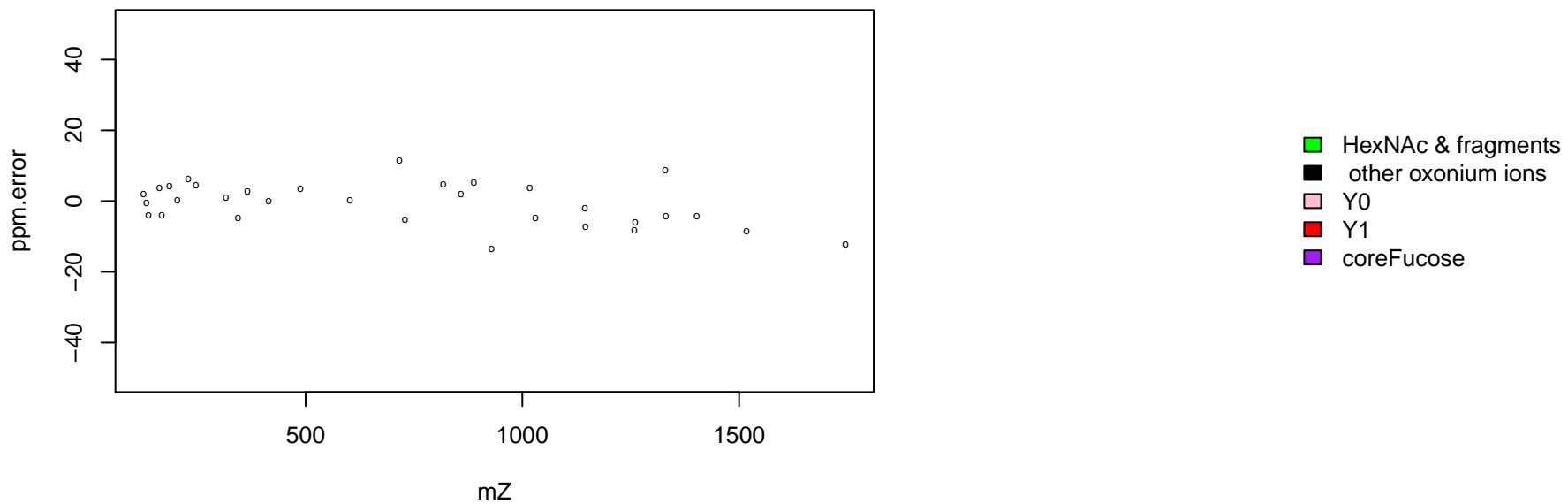




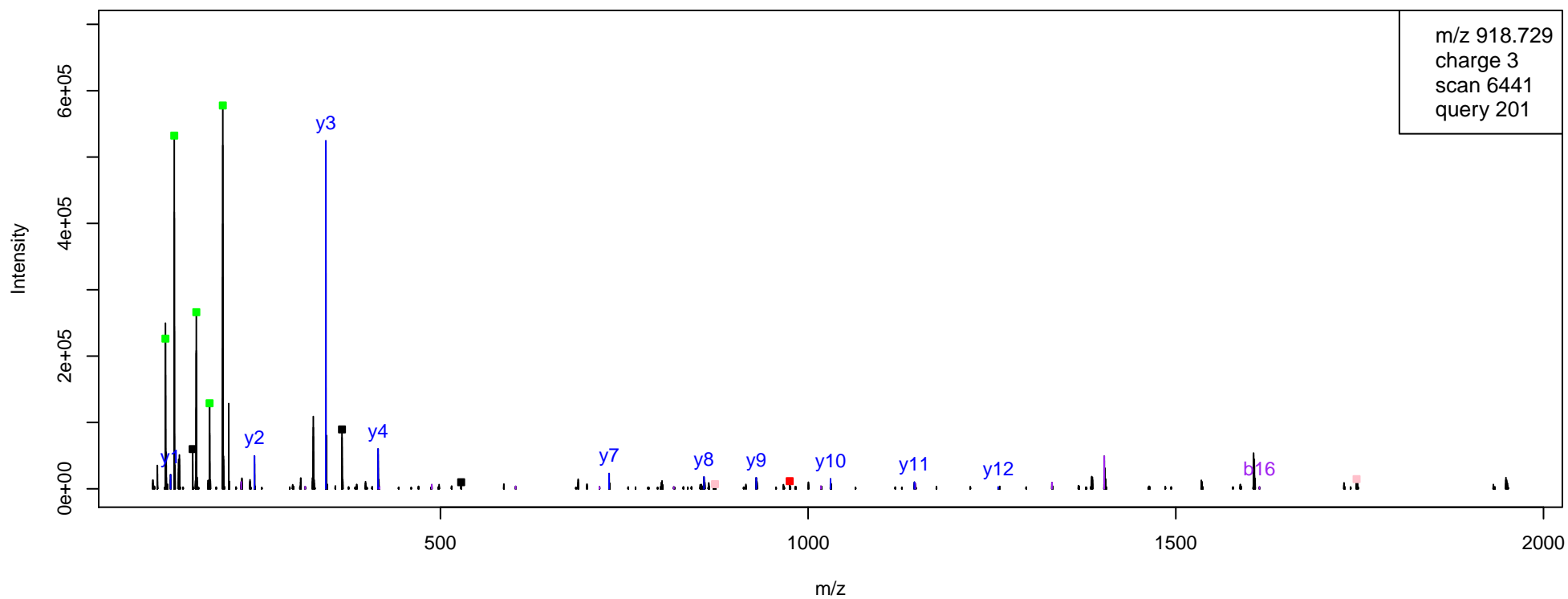
results : LDSTAN[203]NTAEKDAAPNN : 203



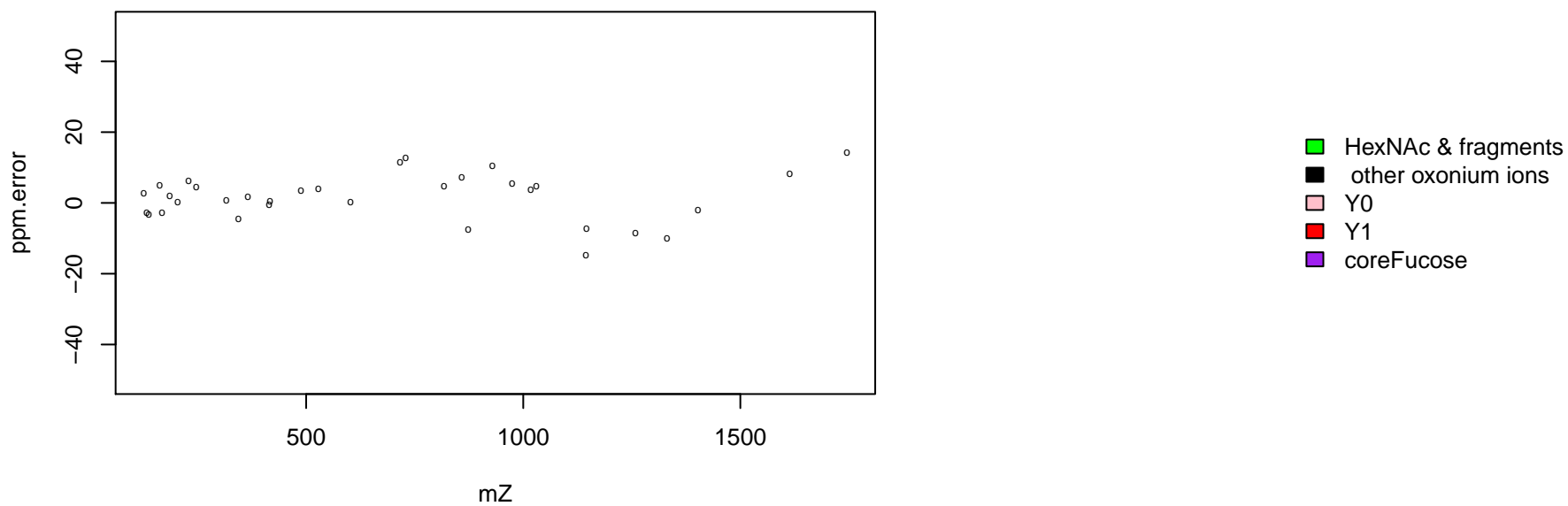
Error Plot



results : LDSTAN[1008]NTAEKDAAPNN : 1008

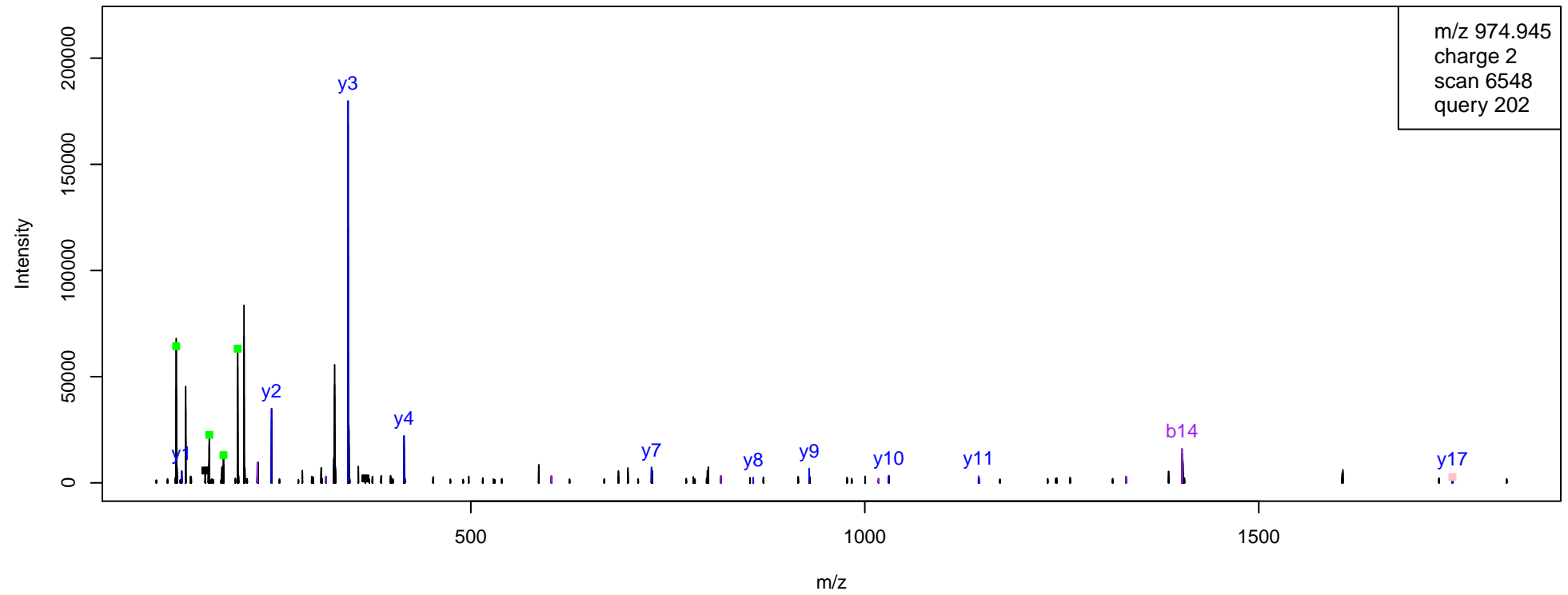


Error Plot

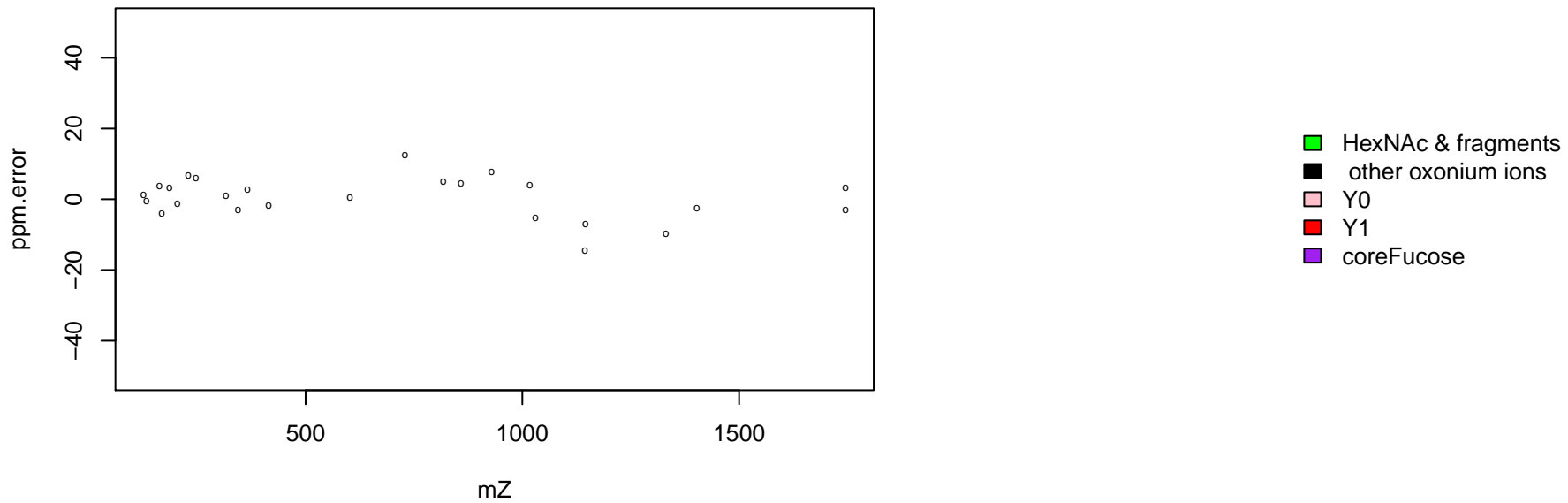


results : LDSTAN[203]NTAEKDAAPNN : 203

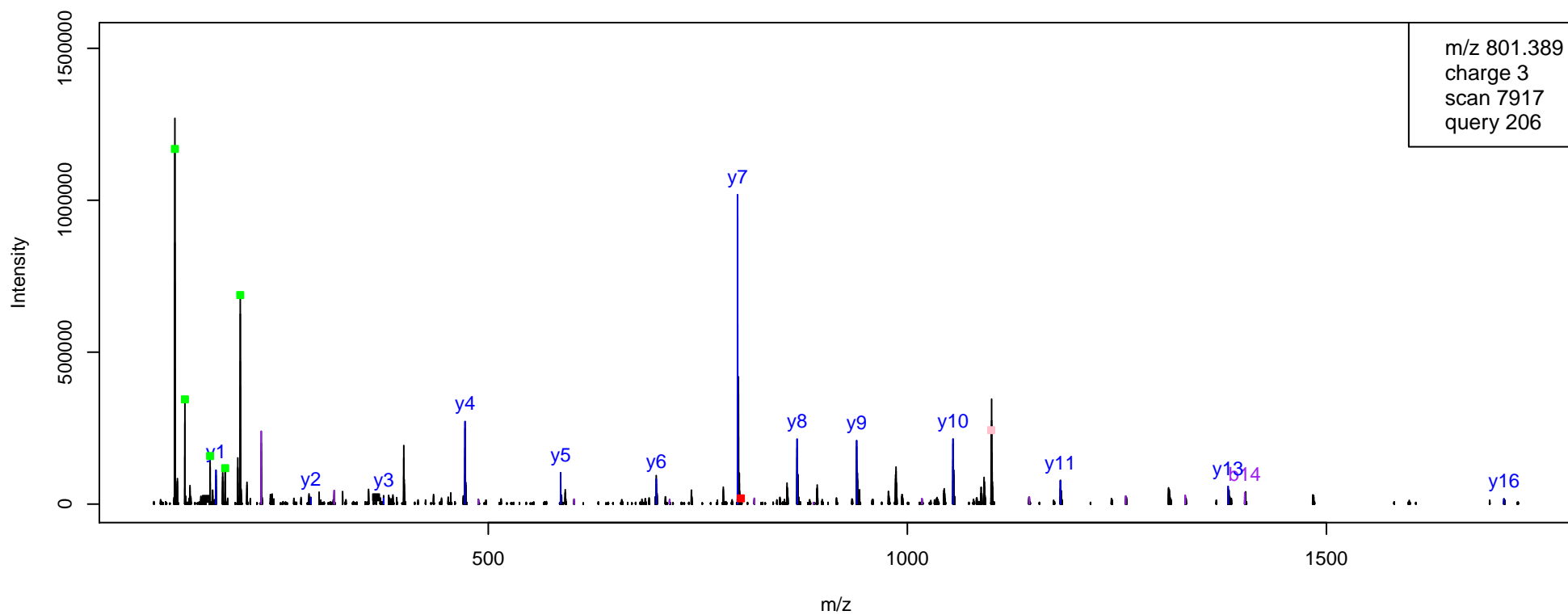
m/z 974.945  
charge 2  
scan 6548  
query 202



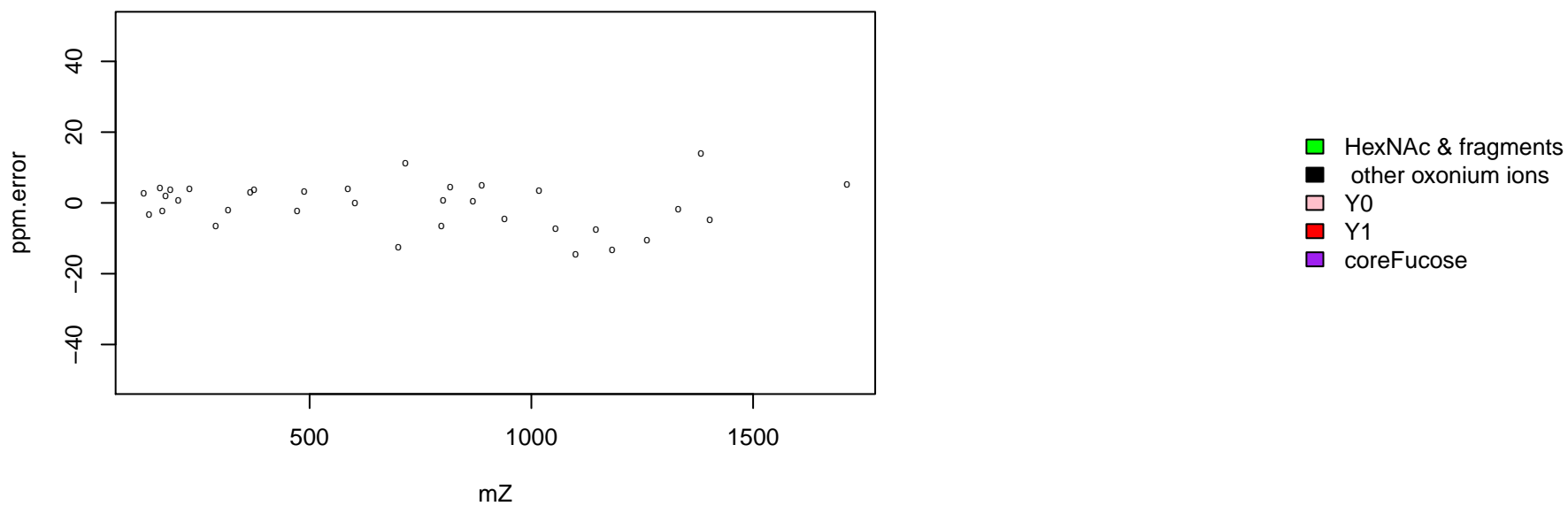
Error Plot



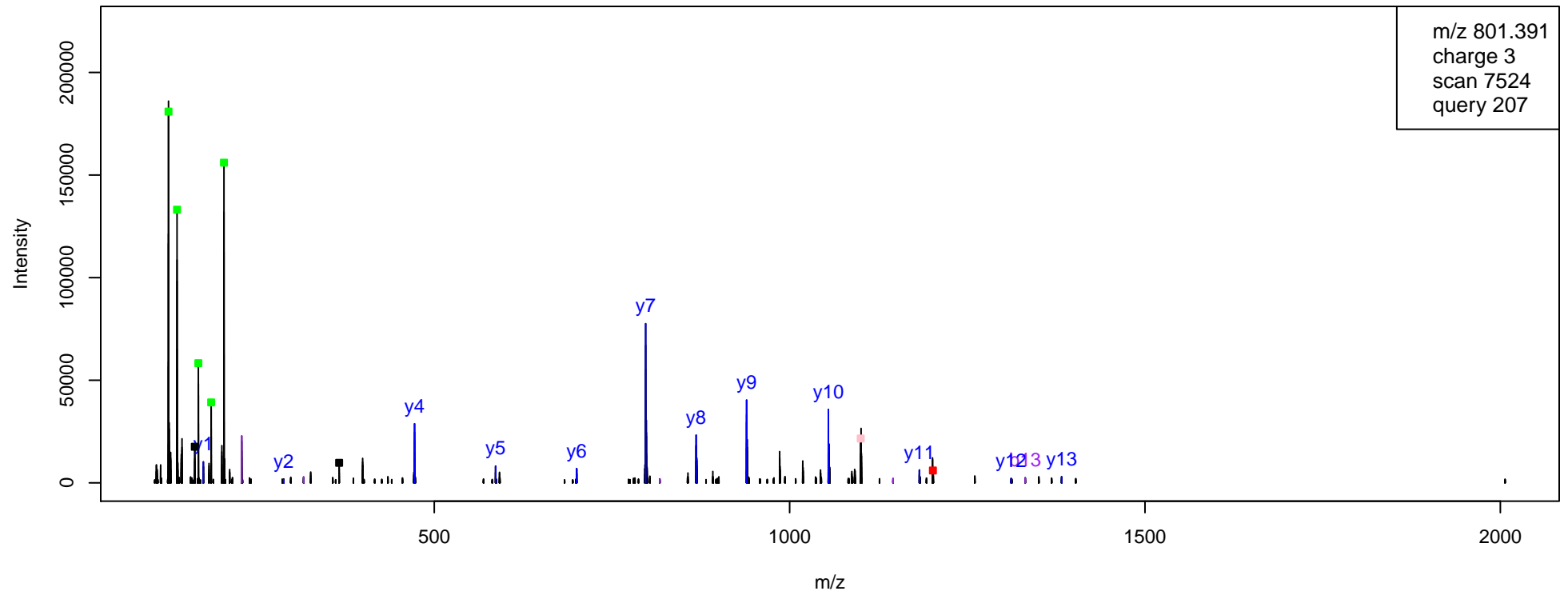
results : LDSTAN[203]NTAEKDAAPNNPSLR : 203



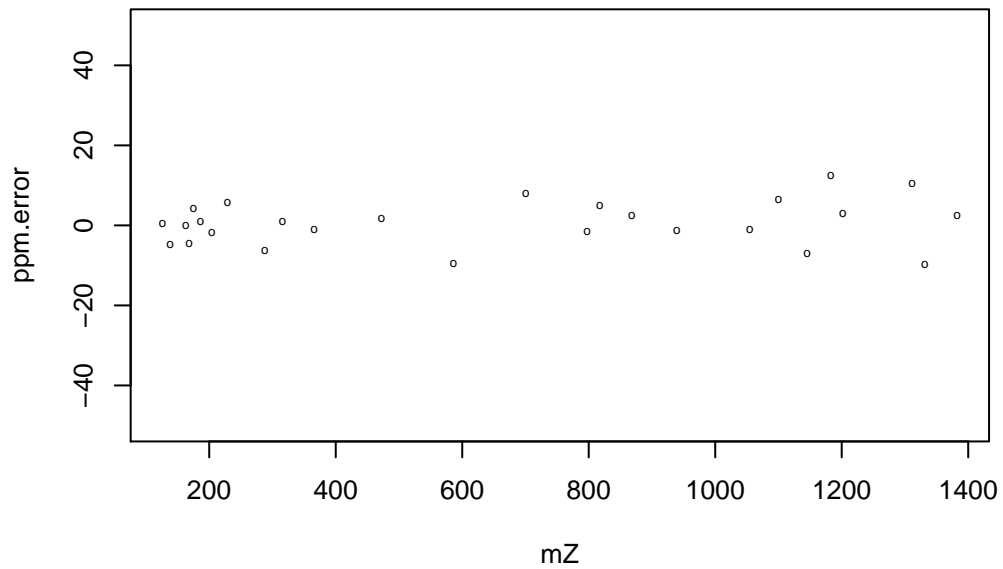
Error Plot



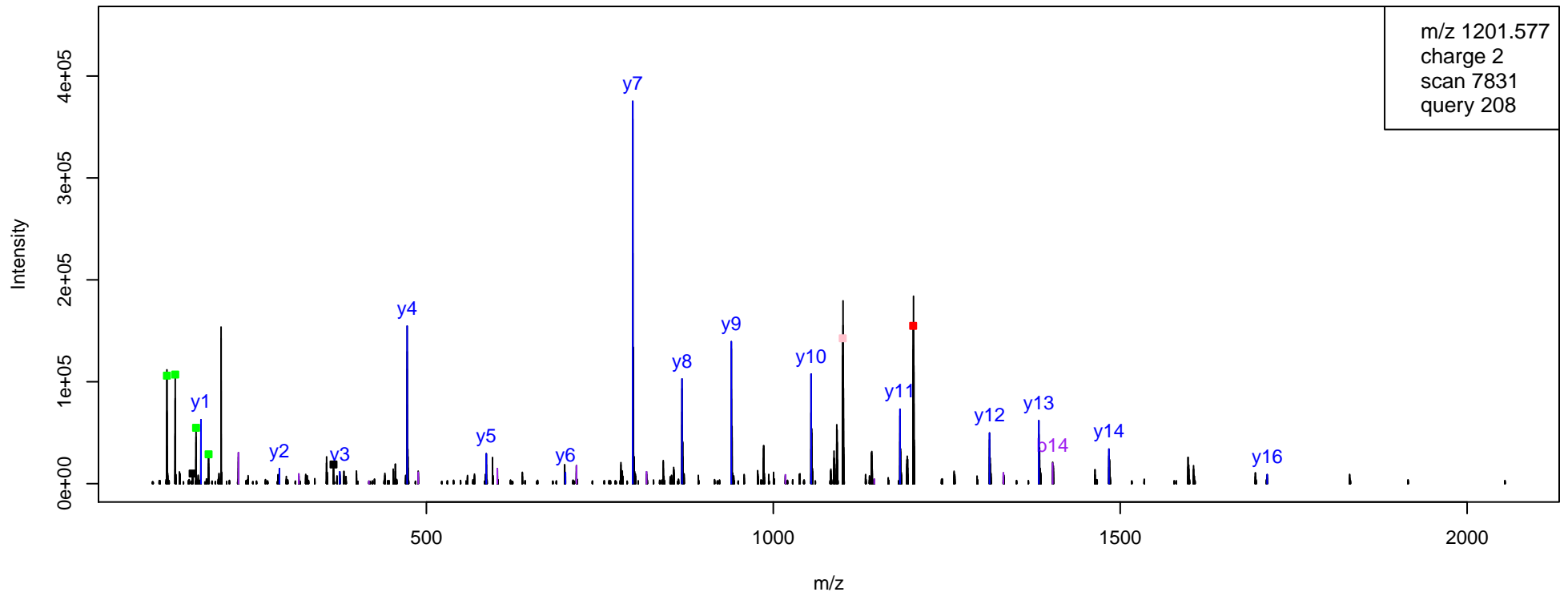
m/z 801.391  
charge 3  
scan 7524  
query 207



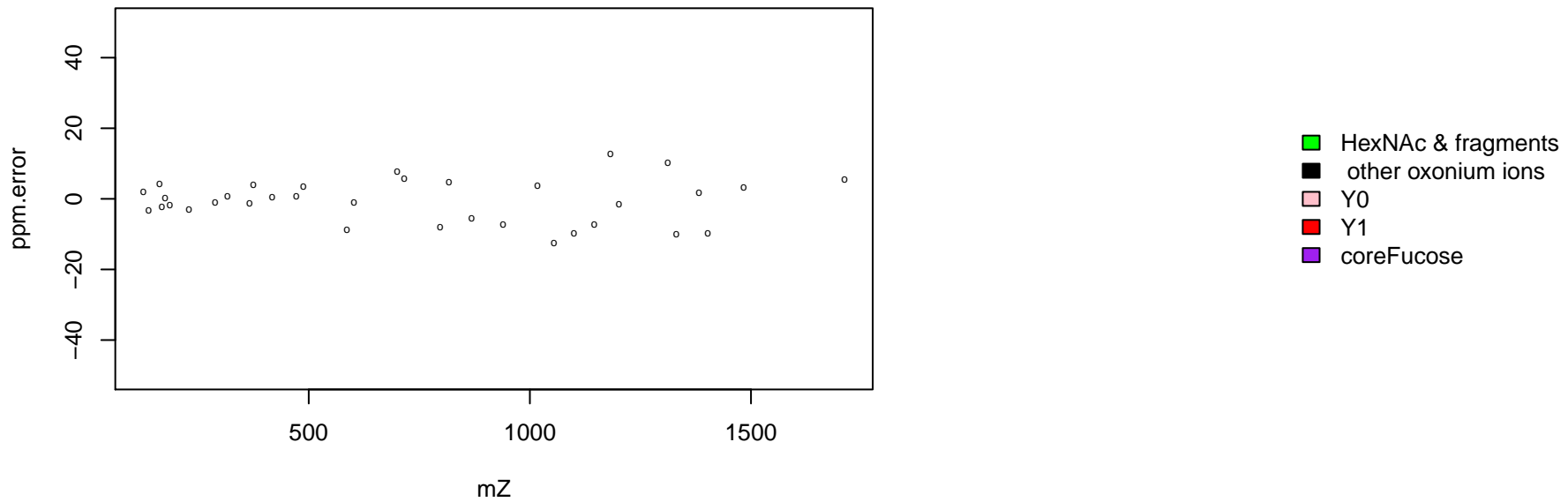
Error Plot



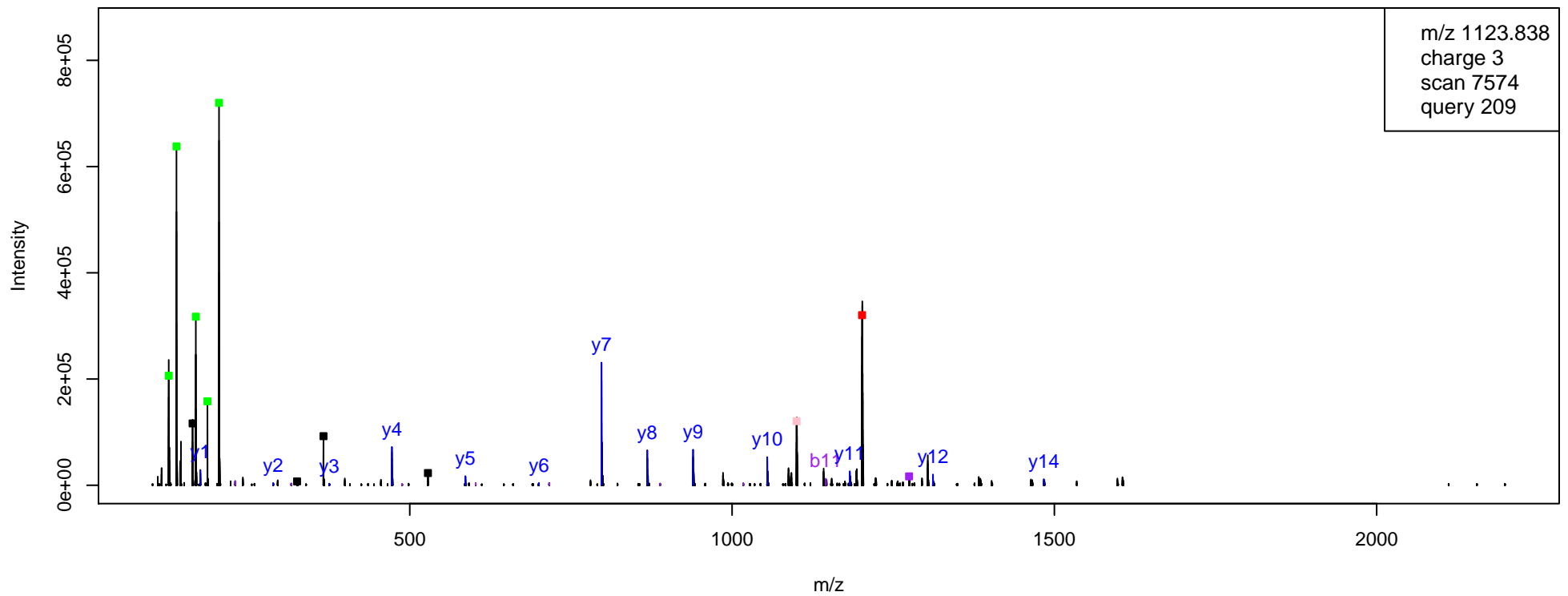
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



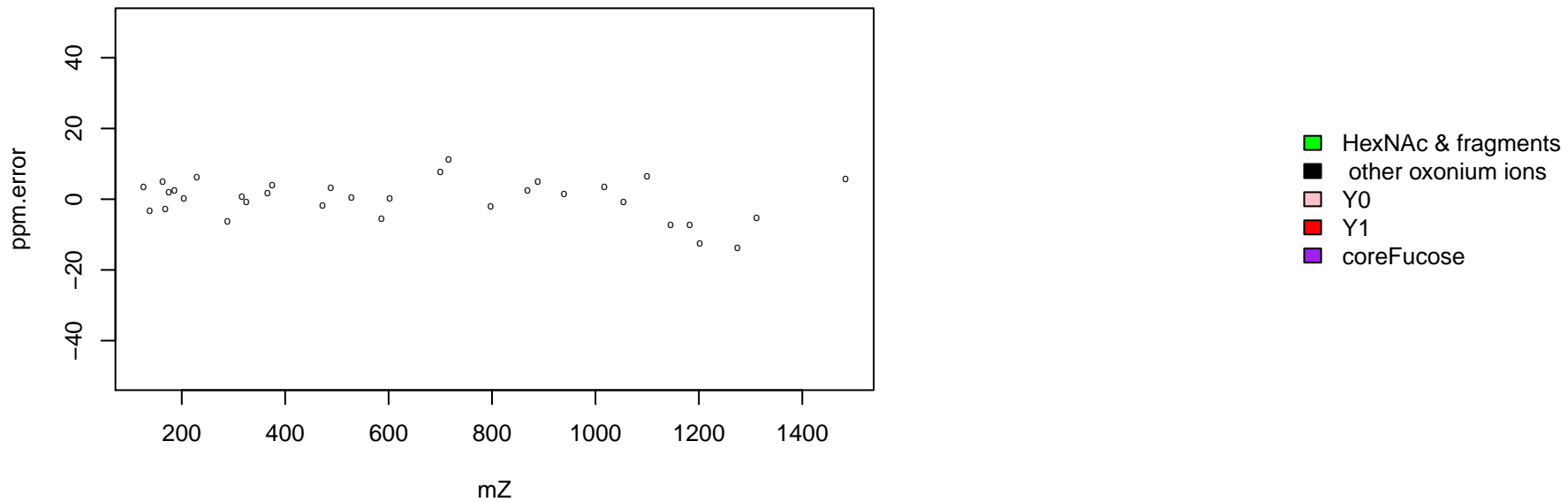
Error Plot



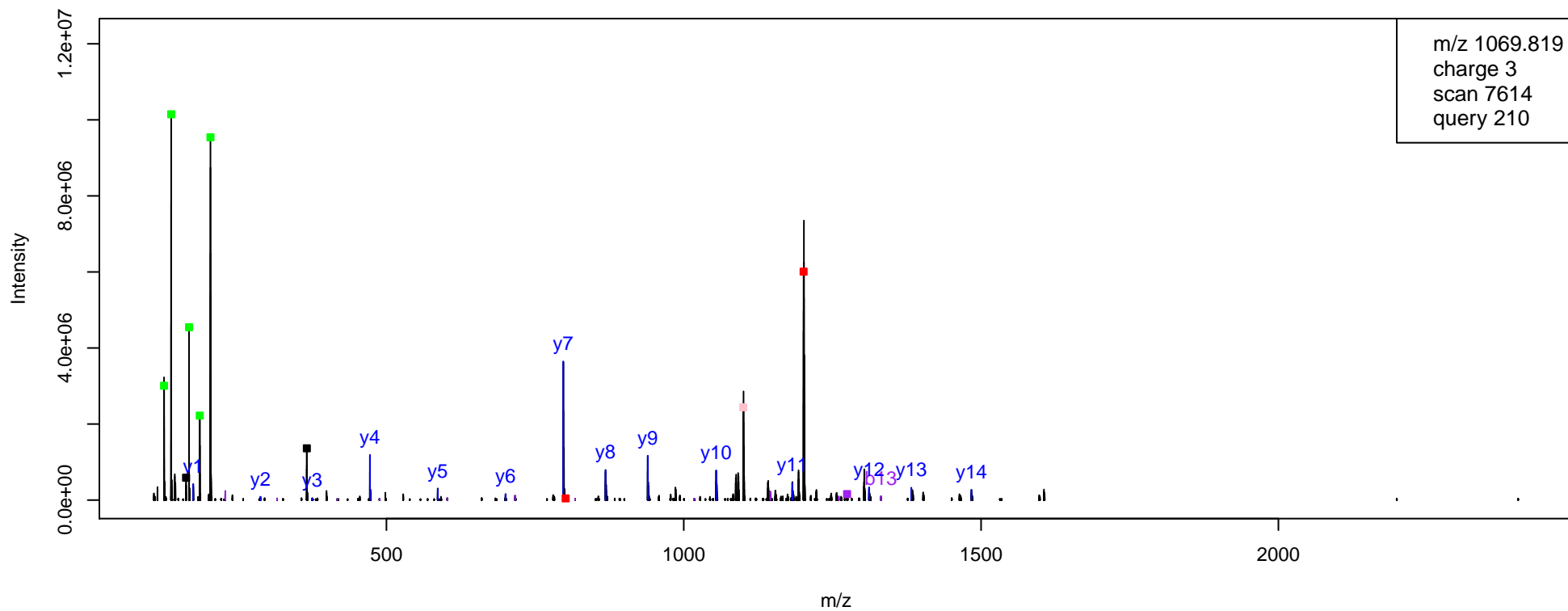
results : LDSTAN[1170]NTAEKDAAPNNPSLR : 1170



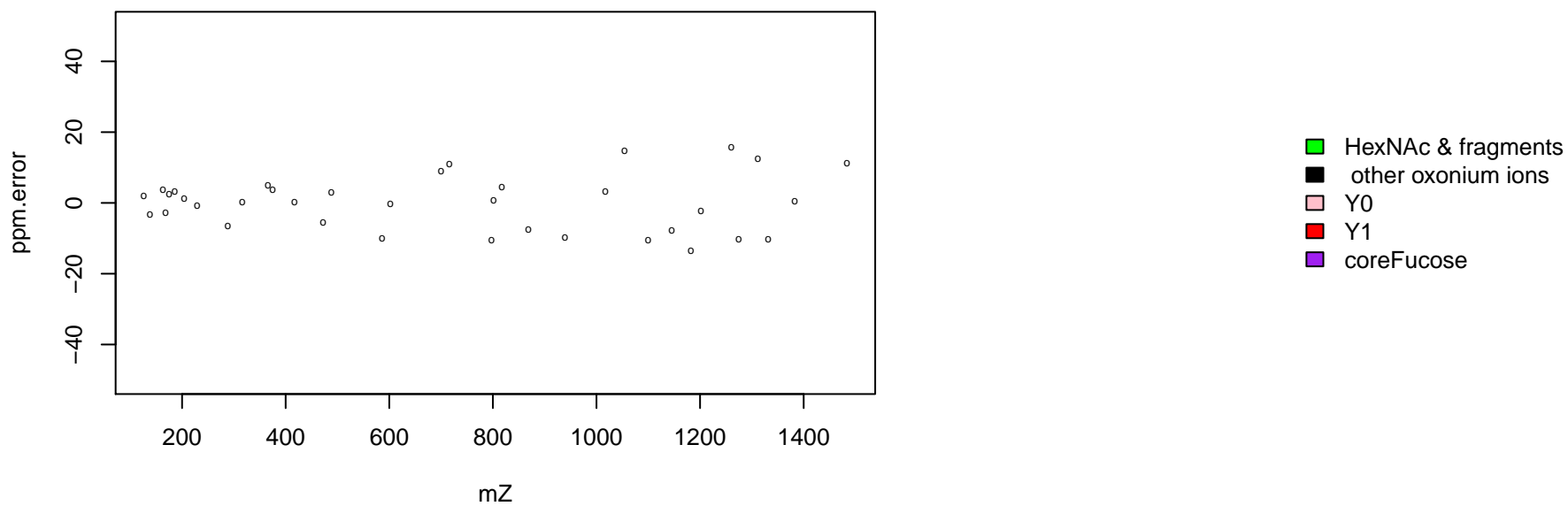
Error Plot



results : LDSTAN[1008]NTAEKDAAPNNPSLR : 1008

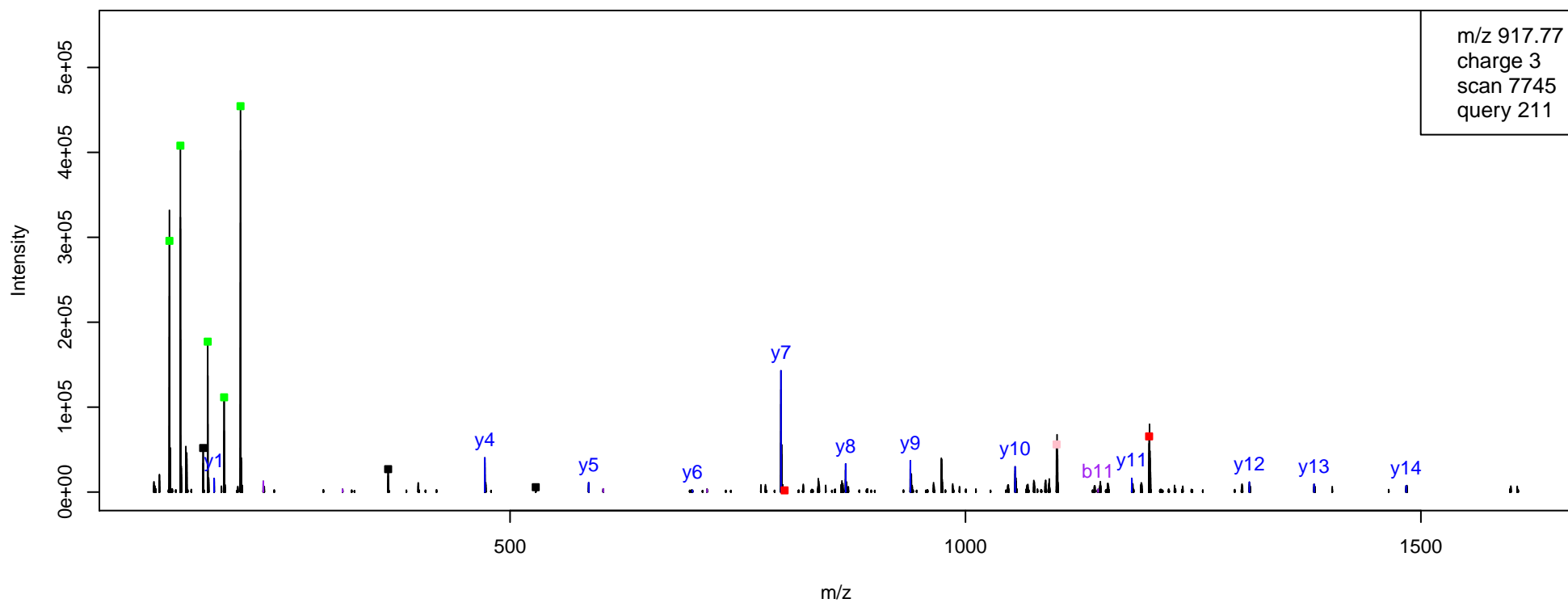


Error Plot

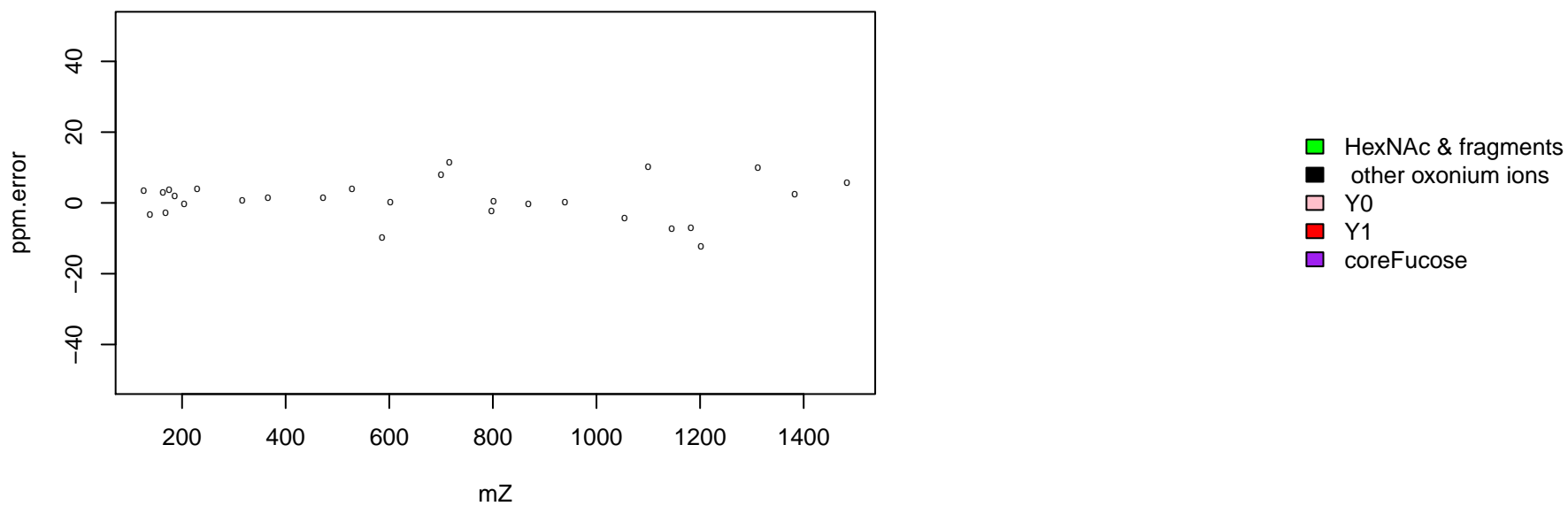


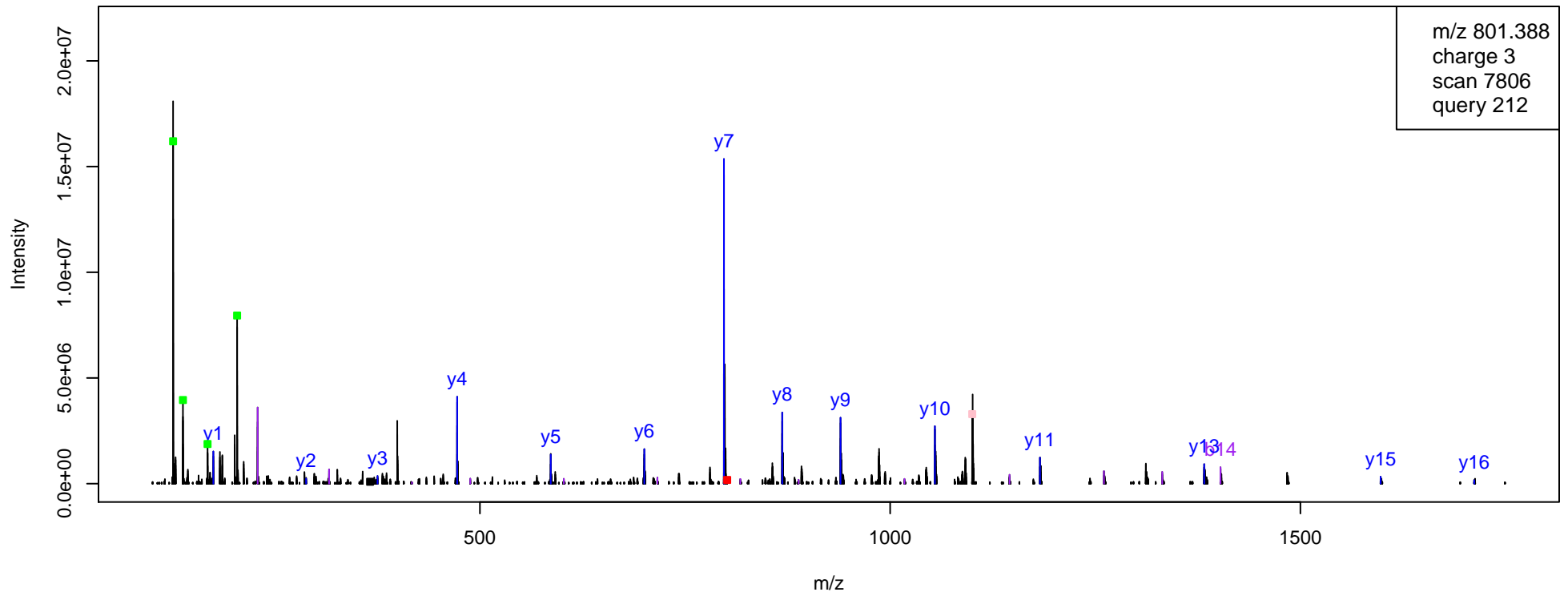


results : LDSTAN[552]NTAEKDAAPNNPSLR : 552

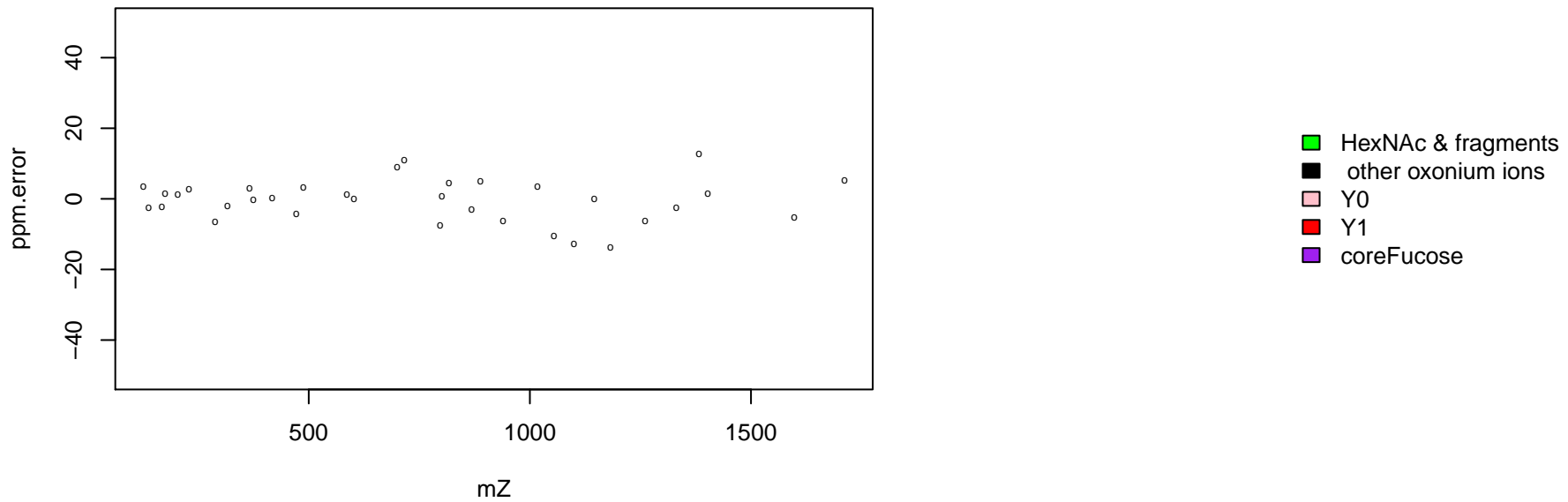


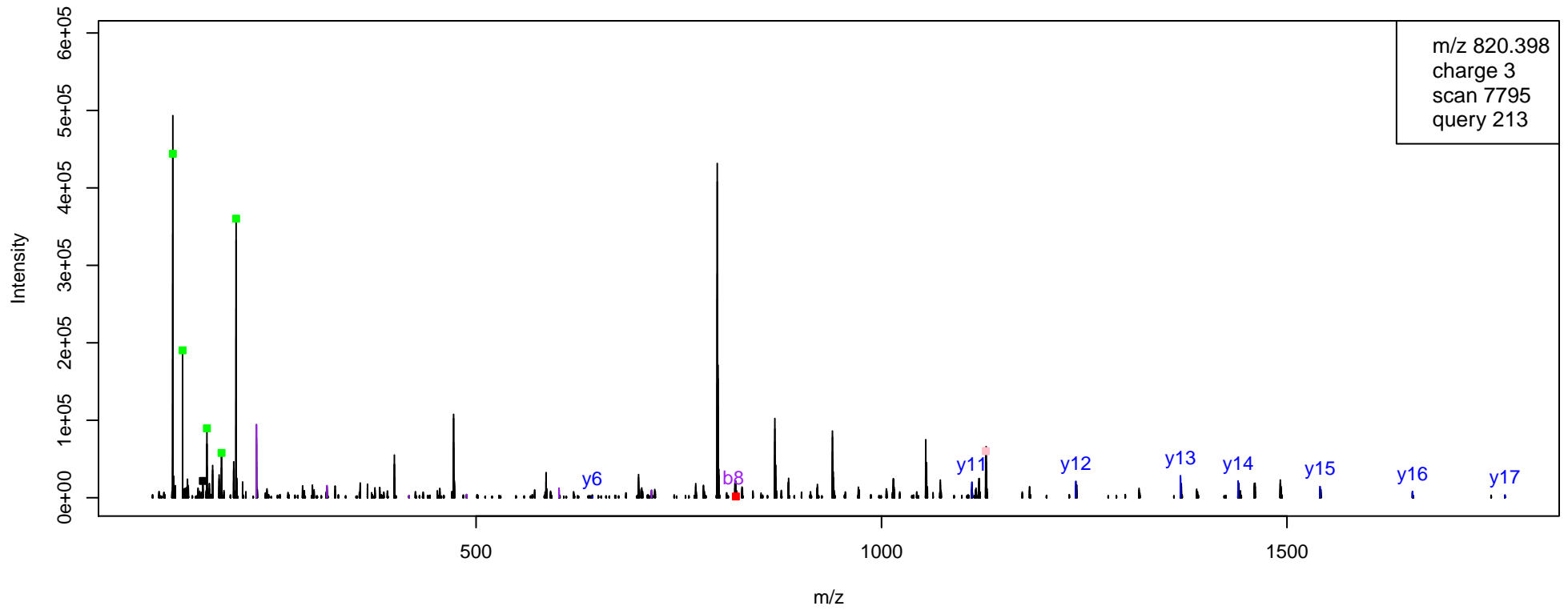
Error Plot



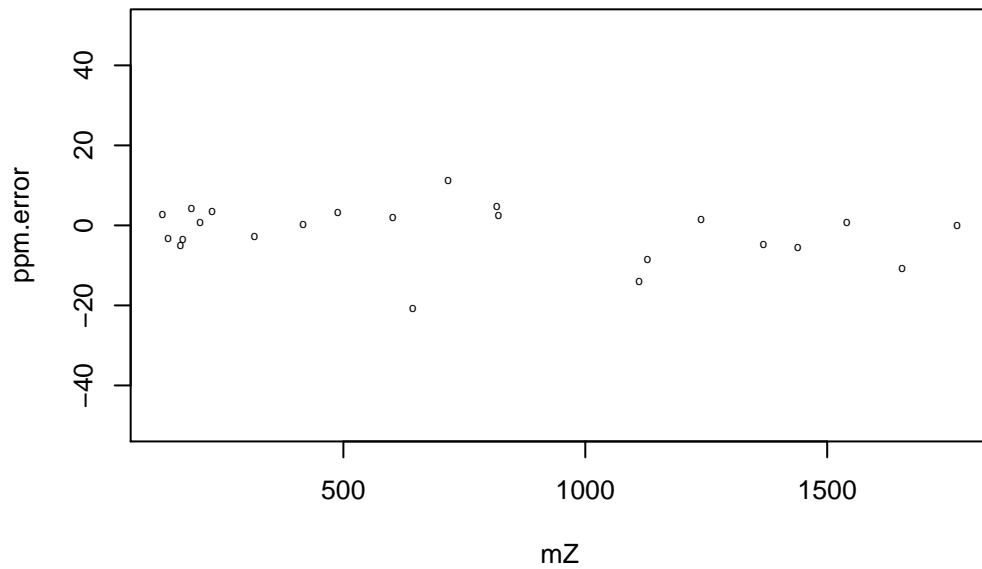


Error Plot



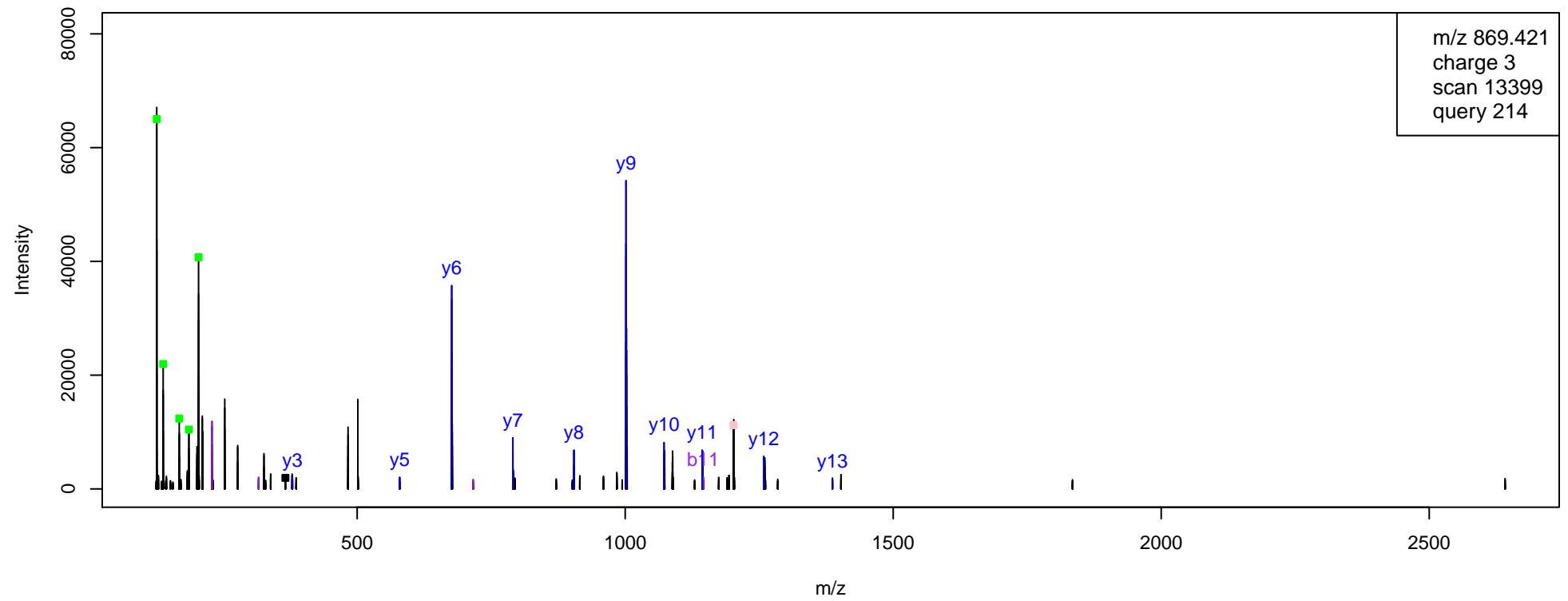


Error Plot

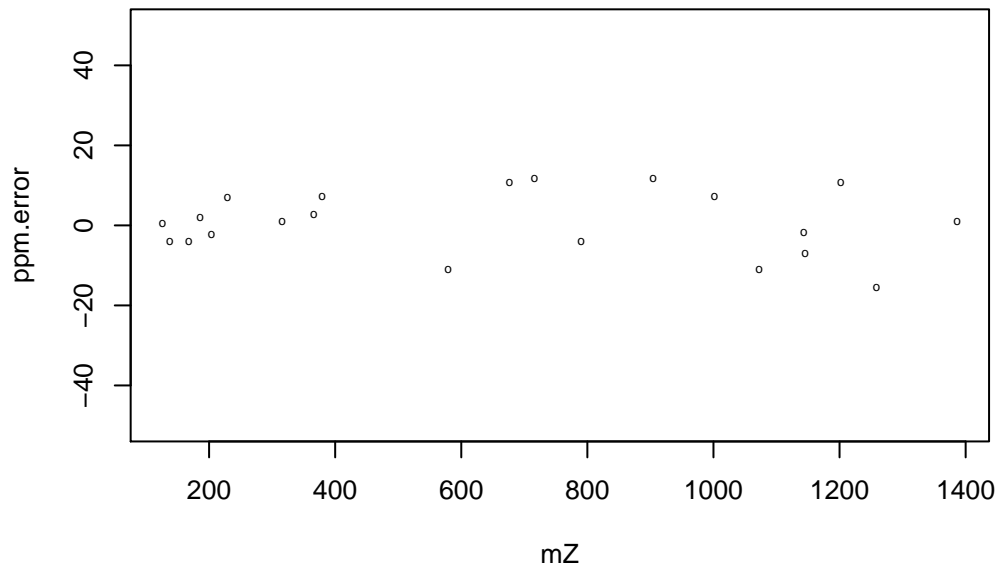


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.421  
charge 3  
scan 13399  
query 214



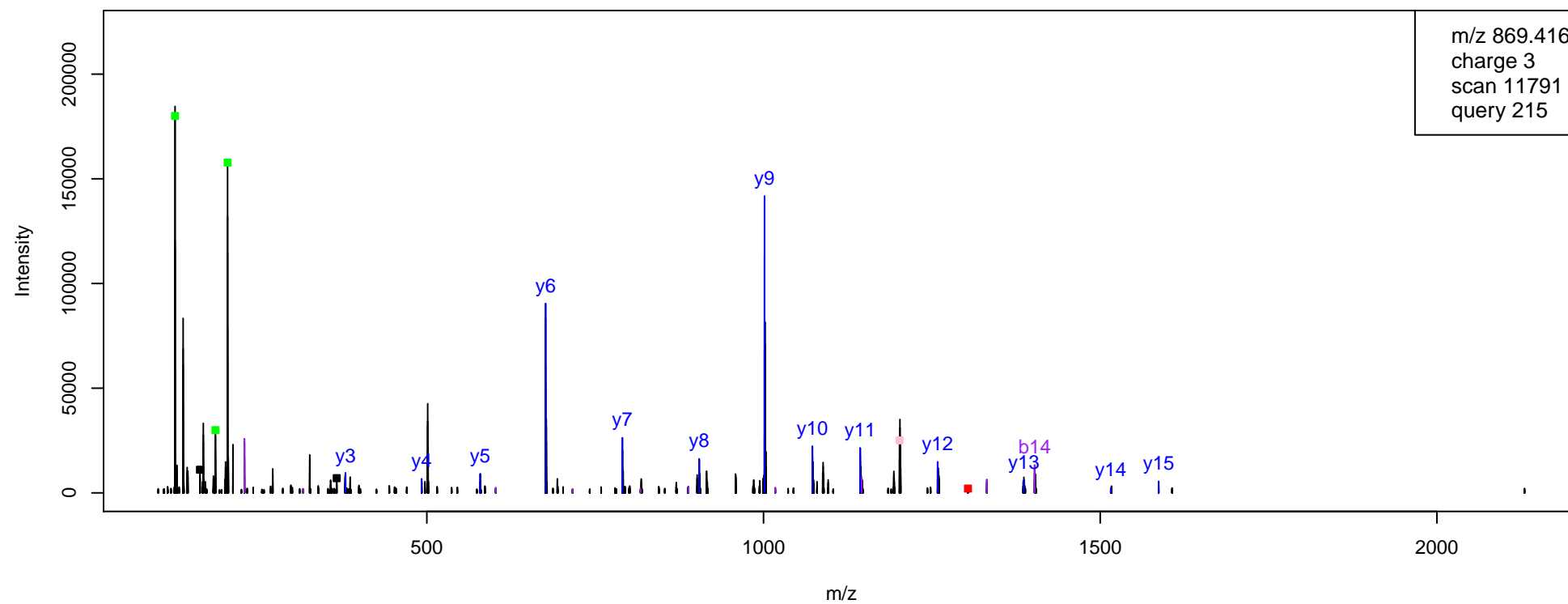
Error Plot



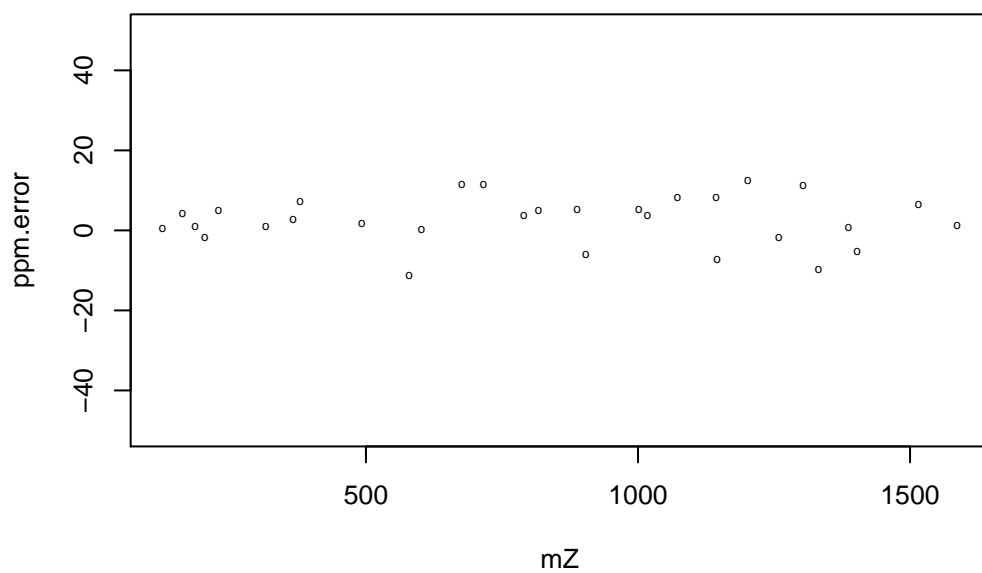
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.416  
charge 3  
scan 11791  
query 215



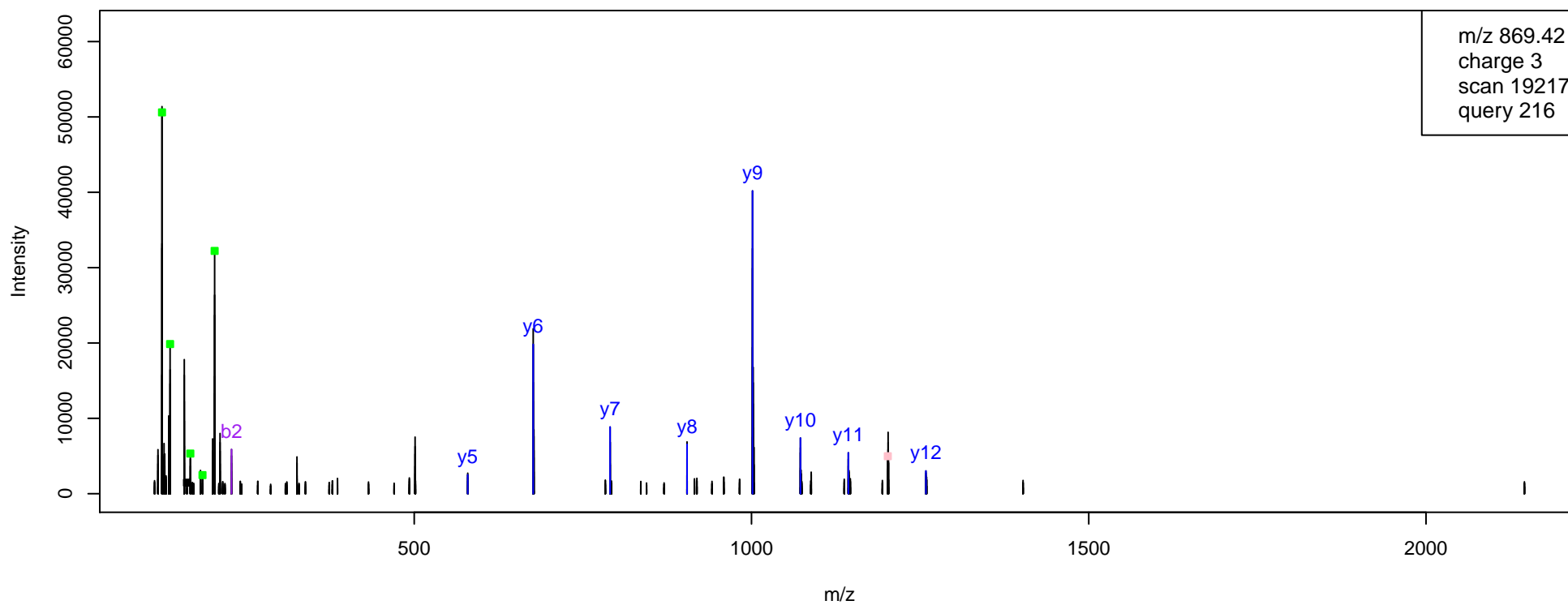
Error Plot



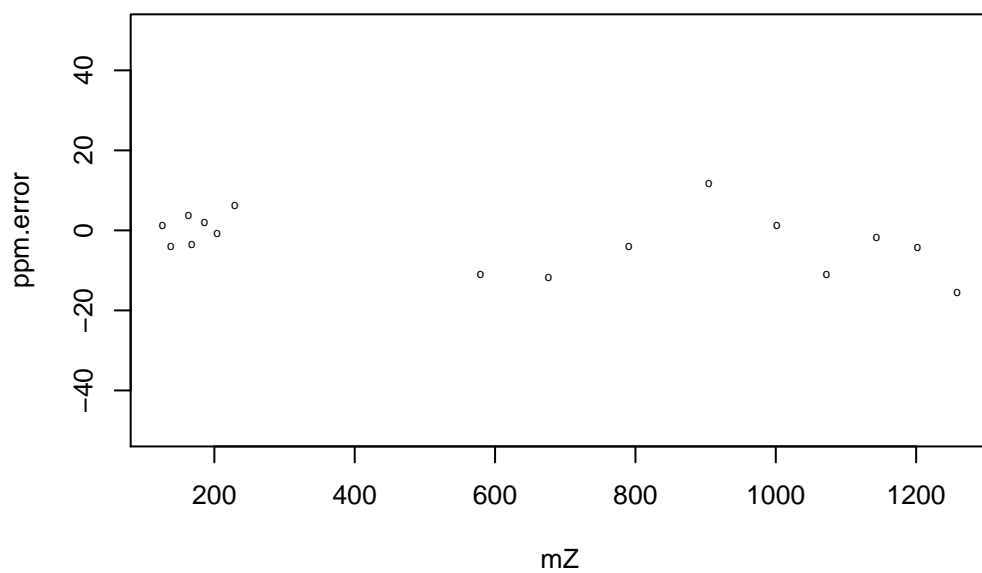
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 19217  
query 216

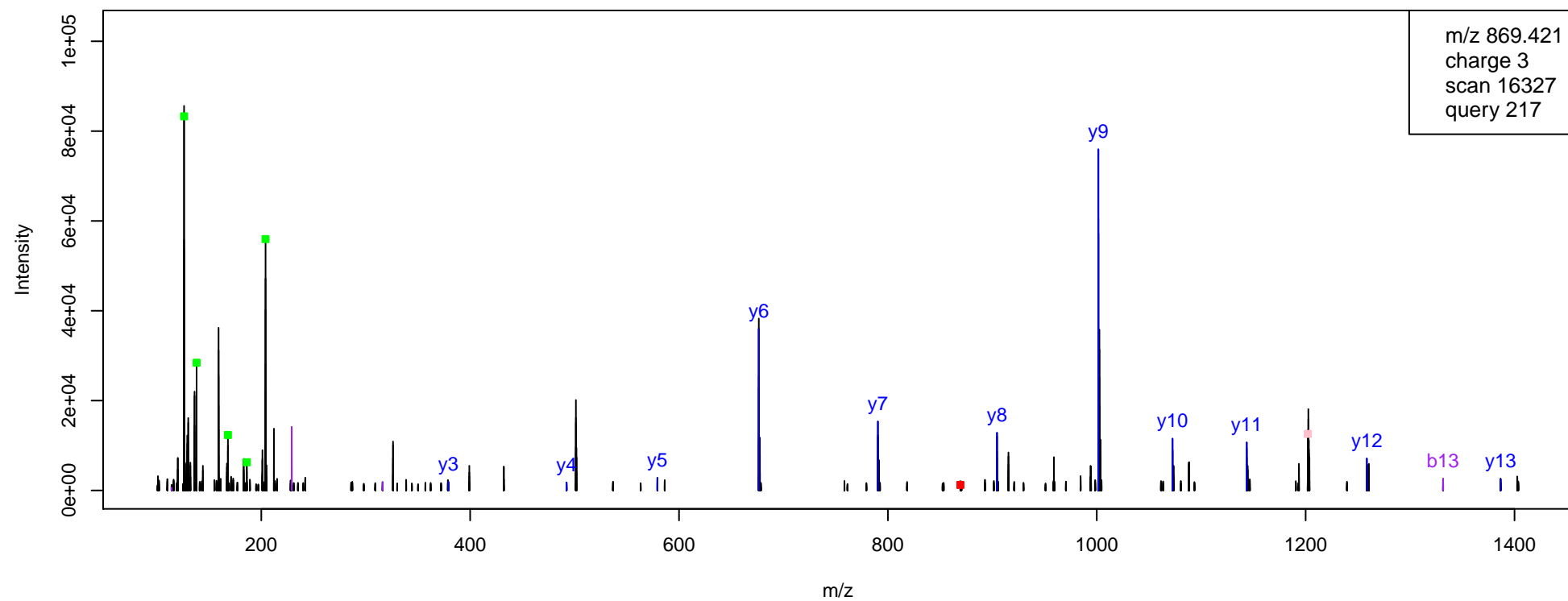


Error Plot

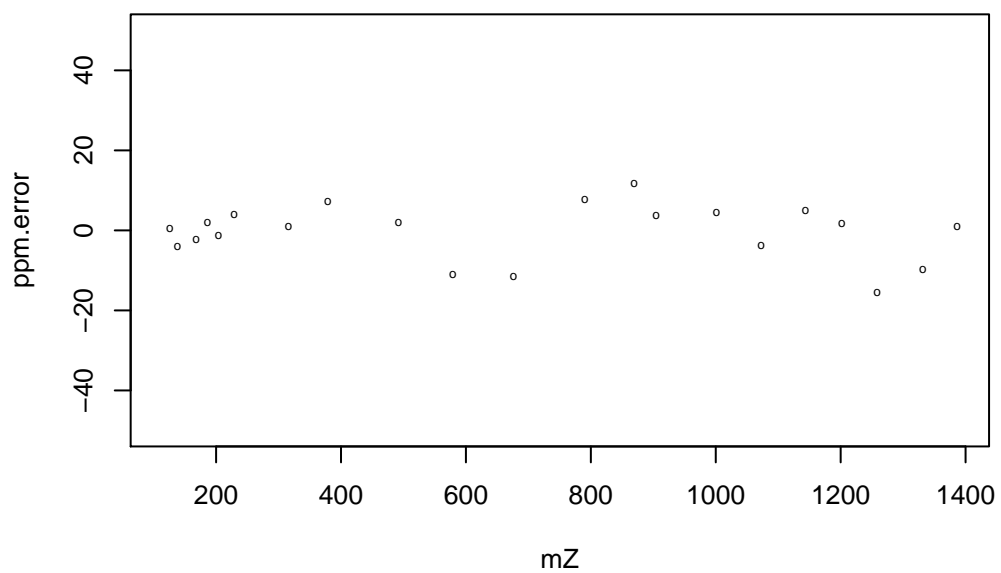


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

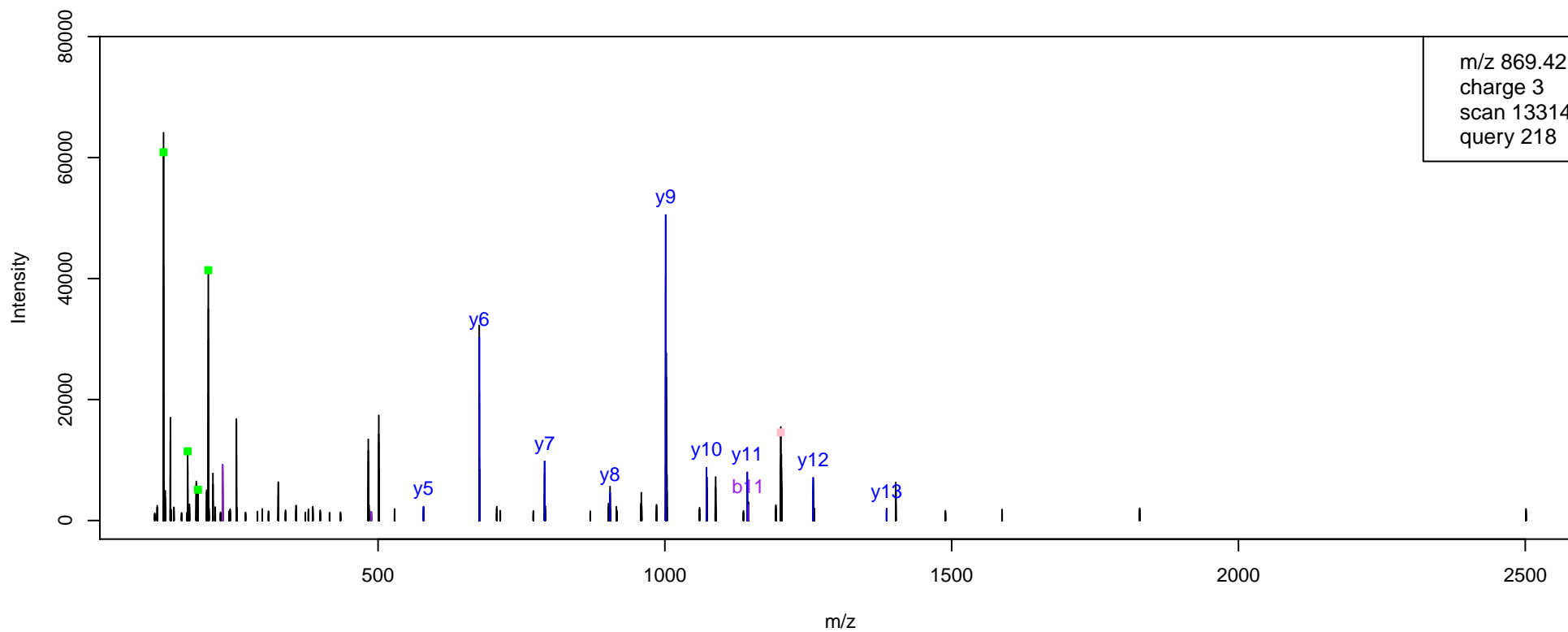


Error Plot

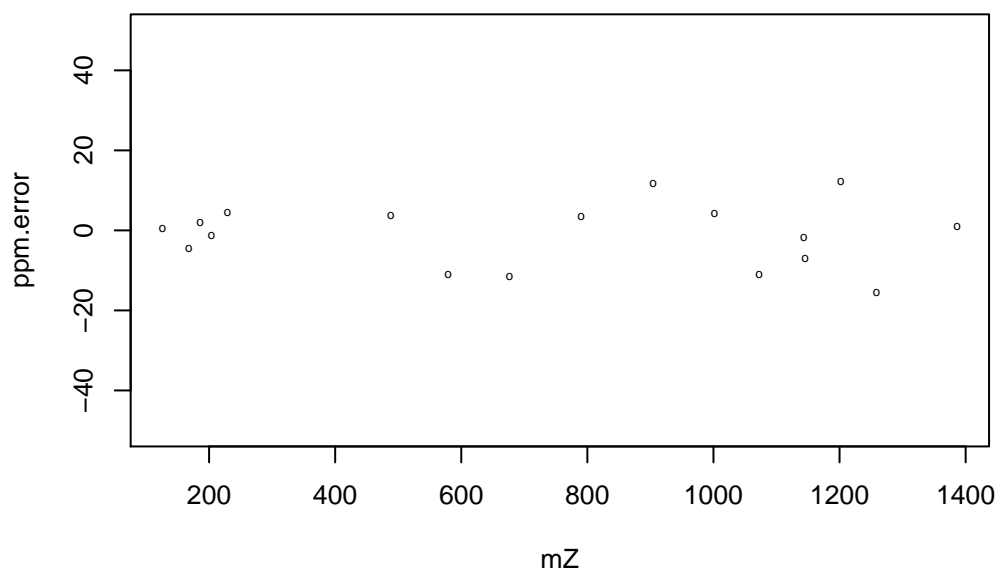


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 13314  
query 218



Error Plot

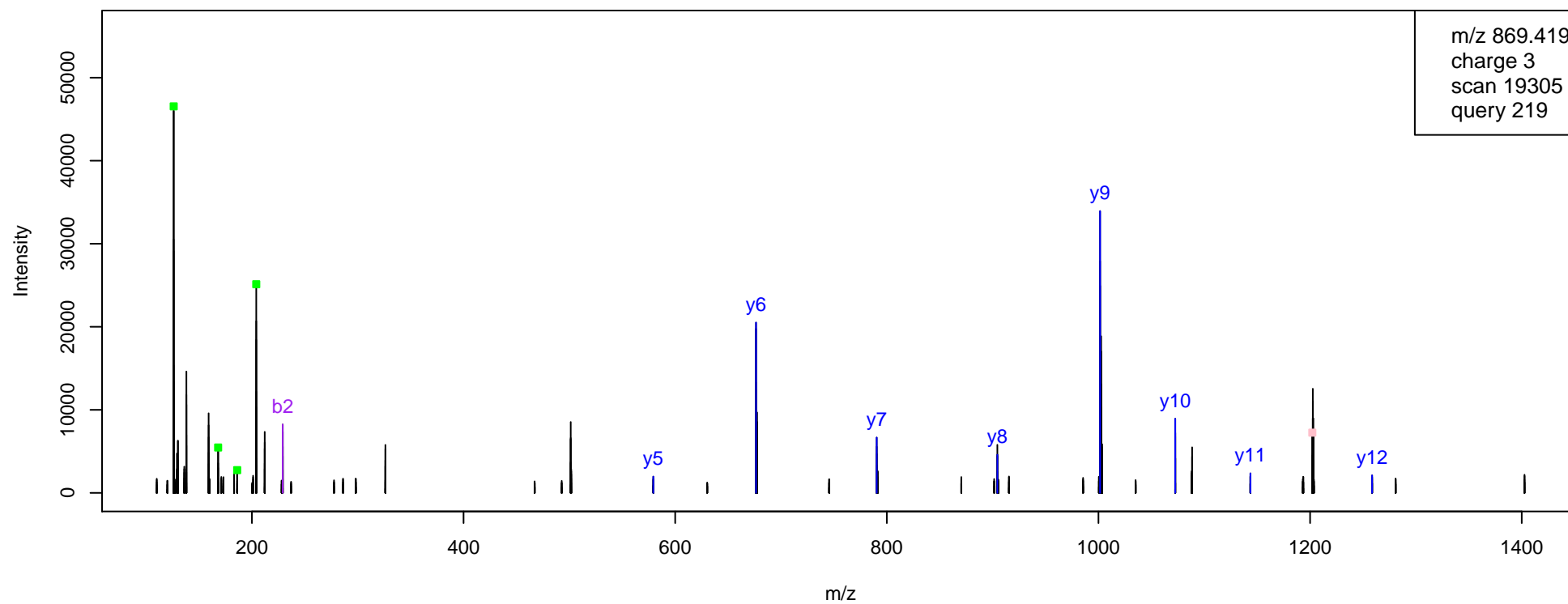


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

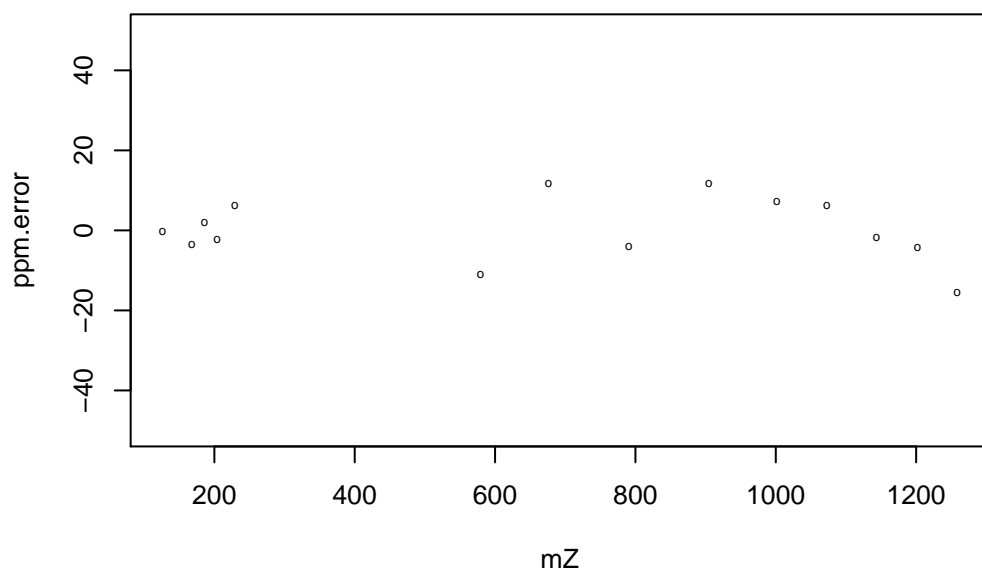


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 19305  
query 219



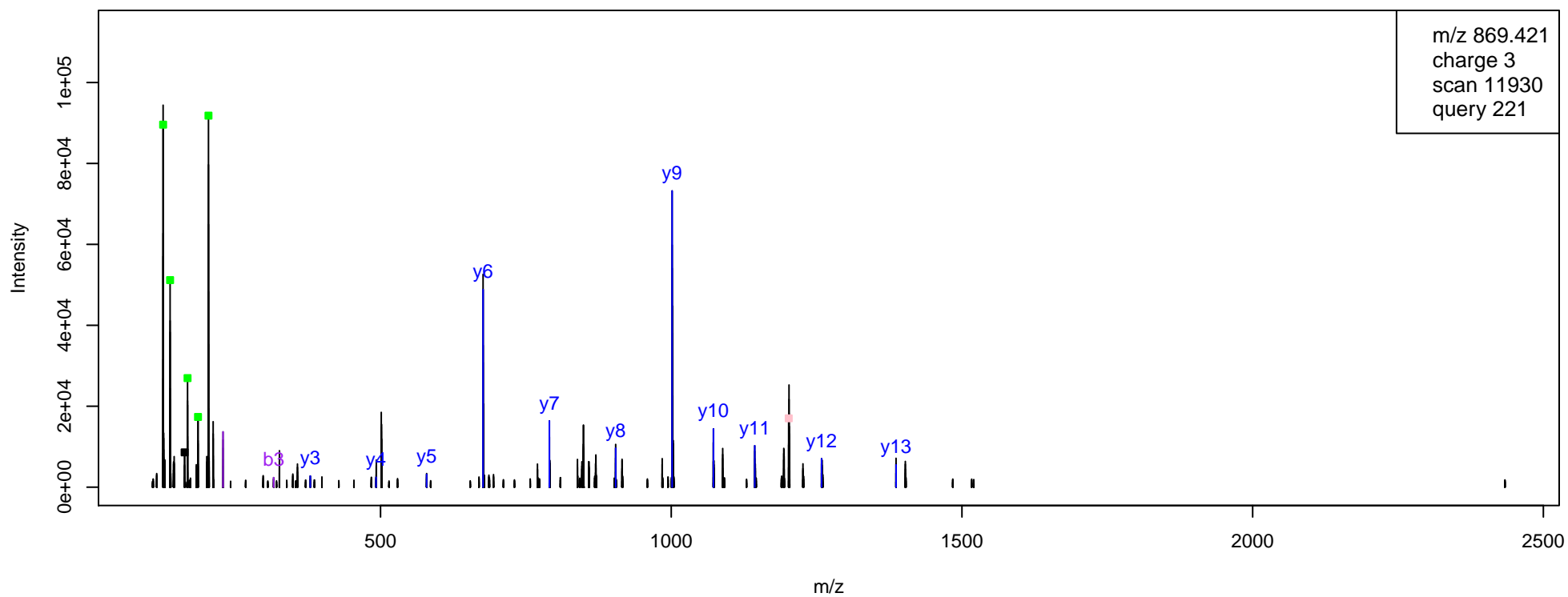
Error Plot



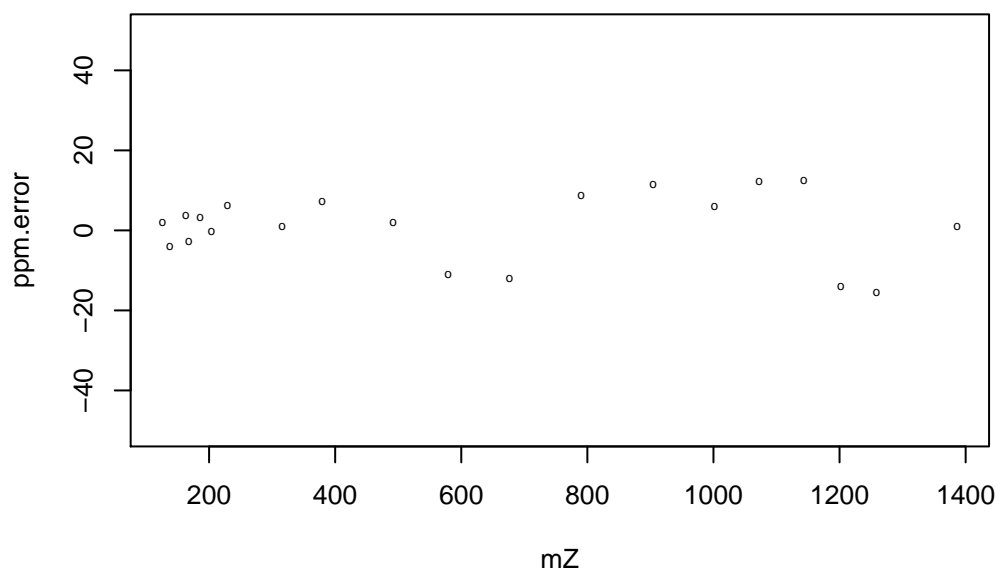
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.421  
charge 3  
scan 11930  
query 221



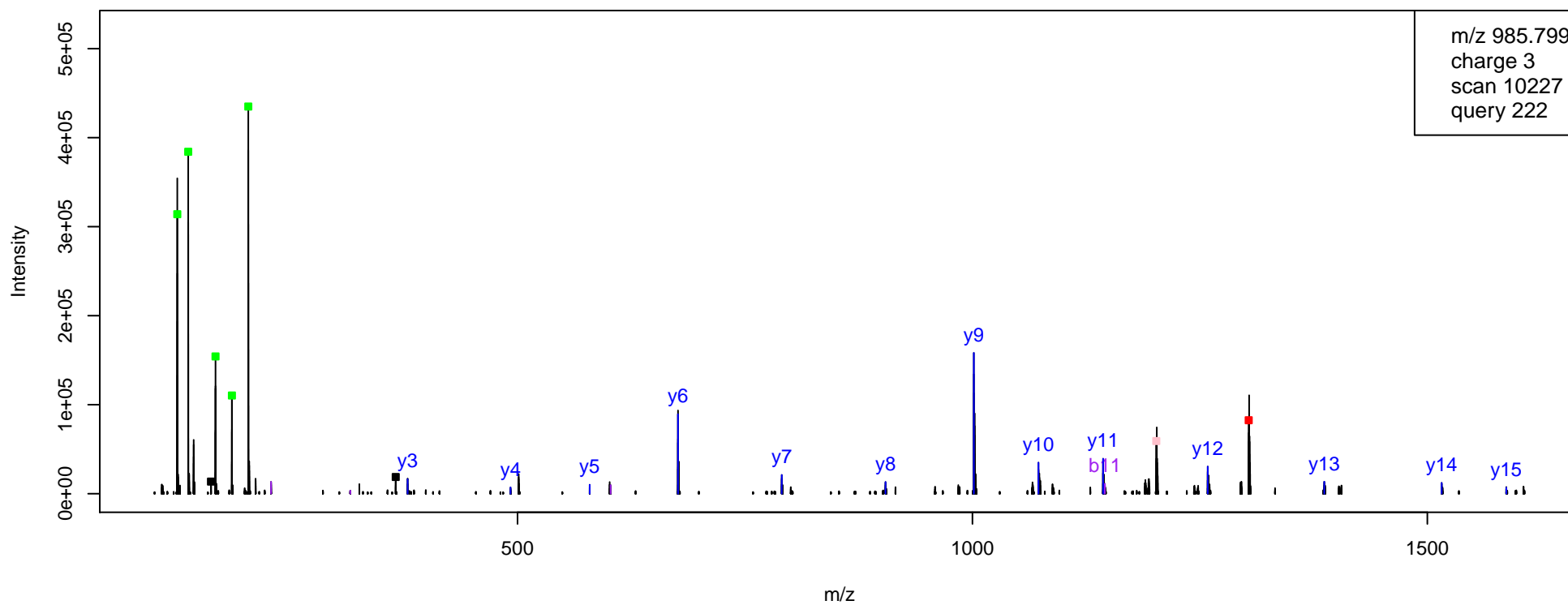
Error Plot



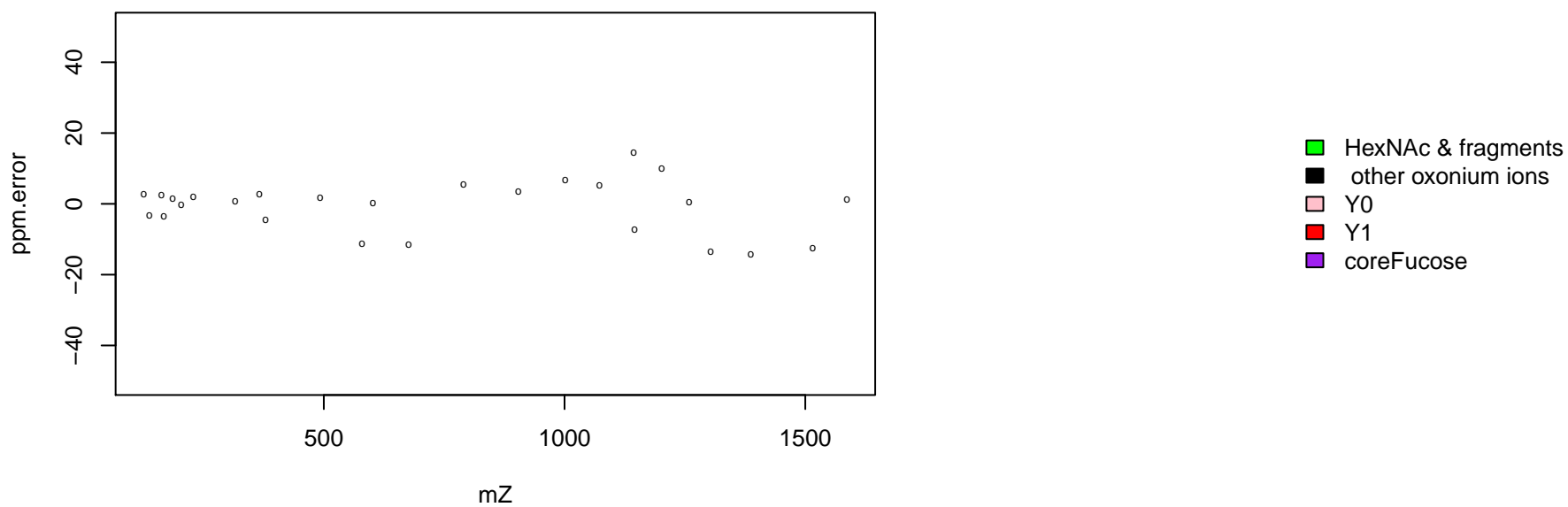
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[552]NTAEKDAAPNNPSLRGF : 552

m/z 985.799  
charge 3  
scan 10227  
query 222

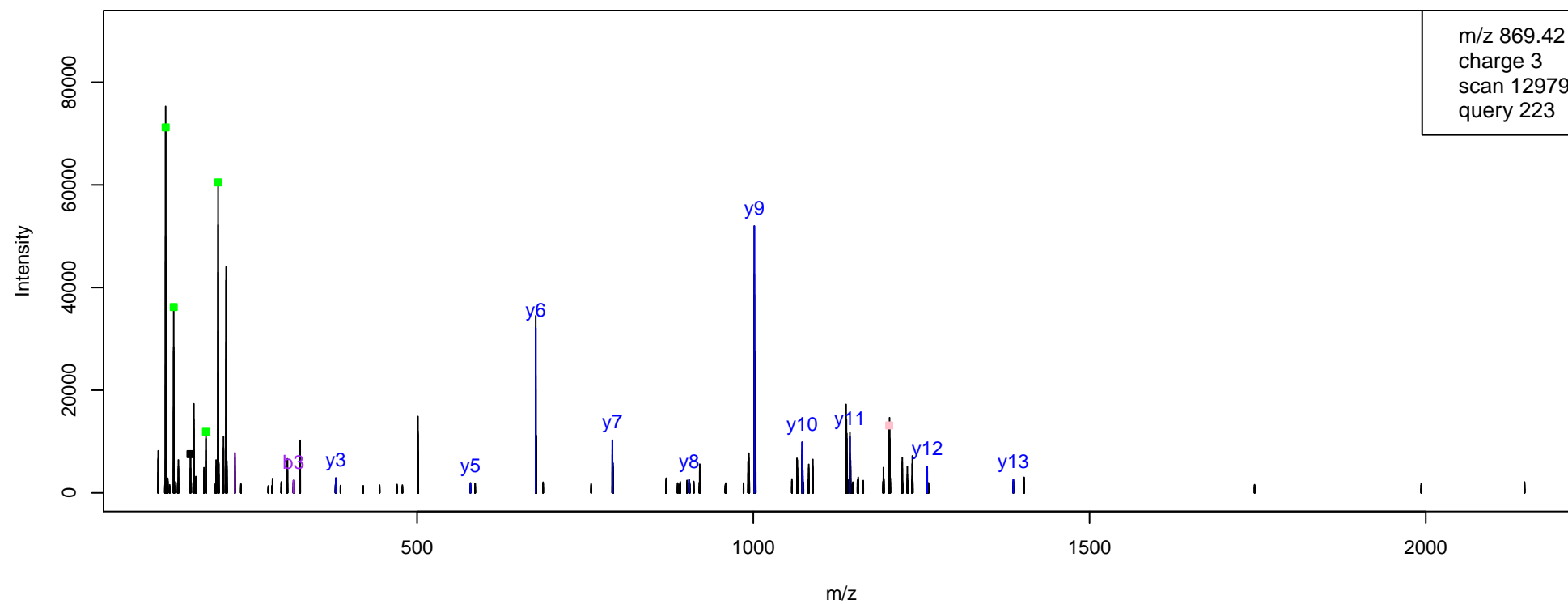


Error Plot

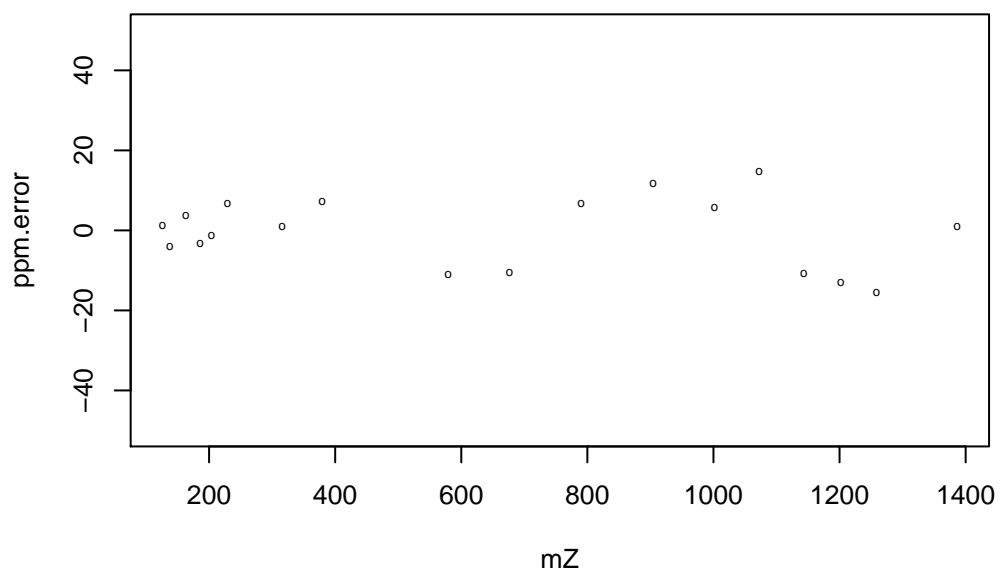


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 12979  
query 223



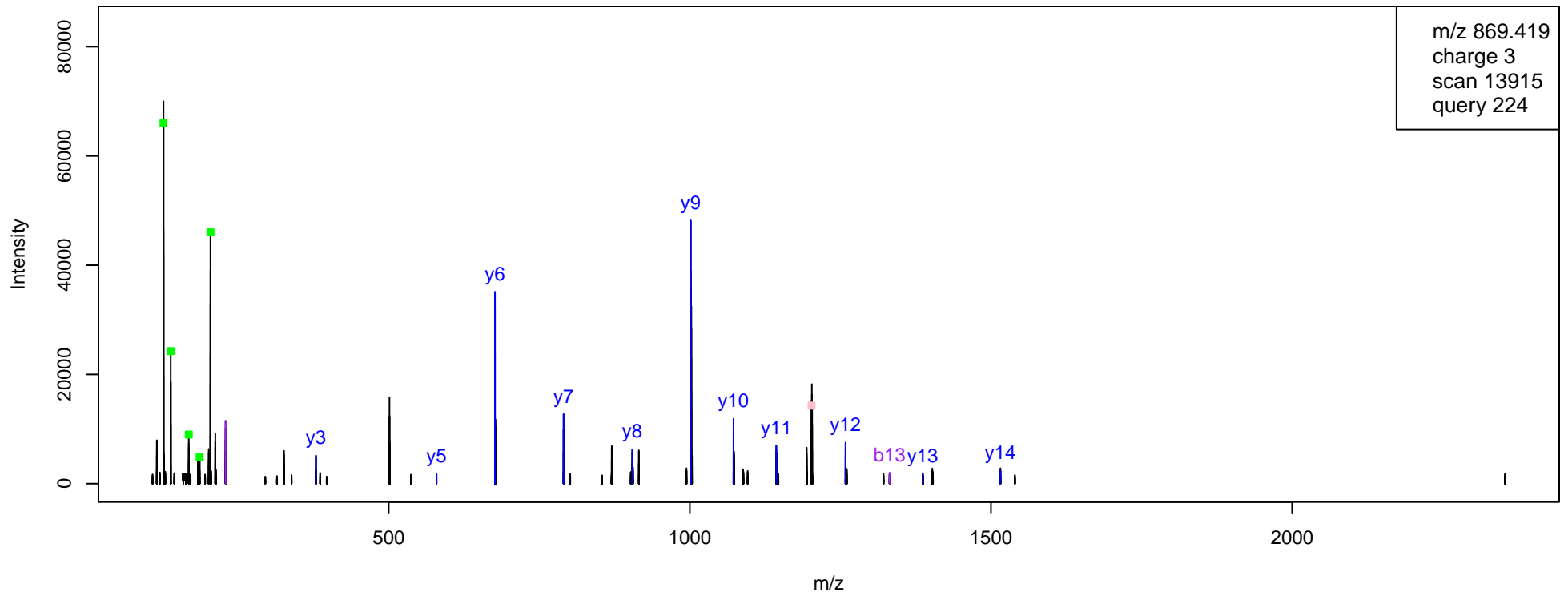
Error Plot



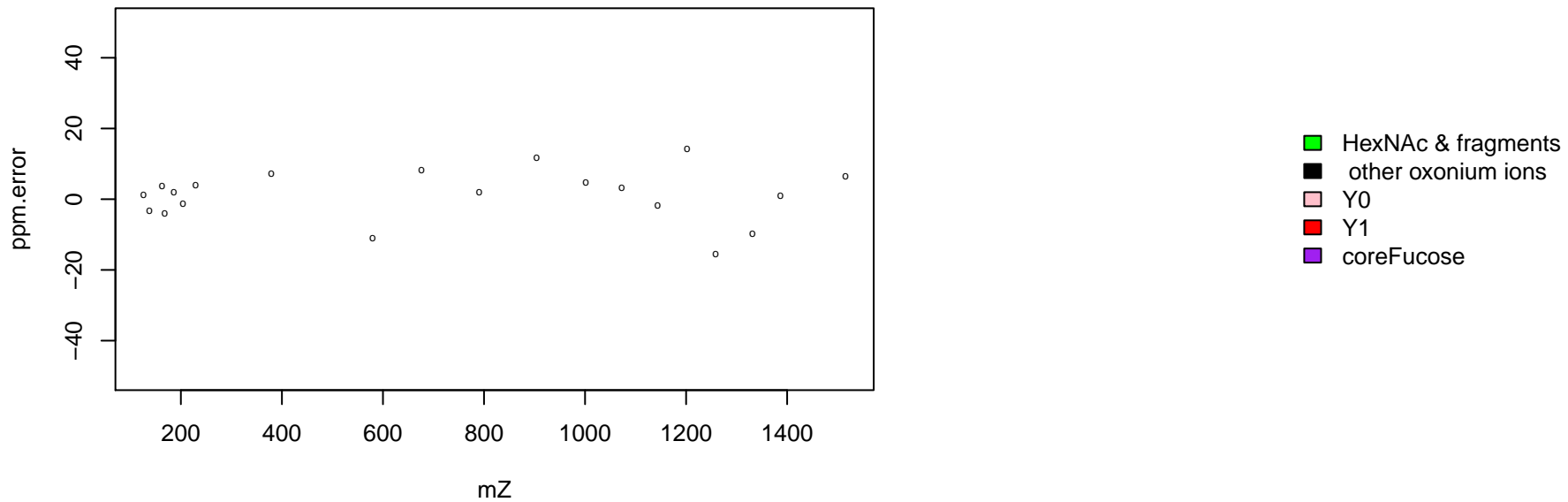
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 13915  
query 224

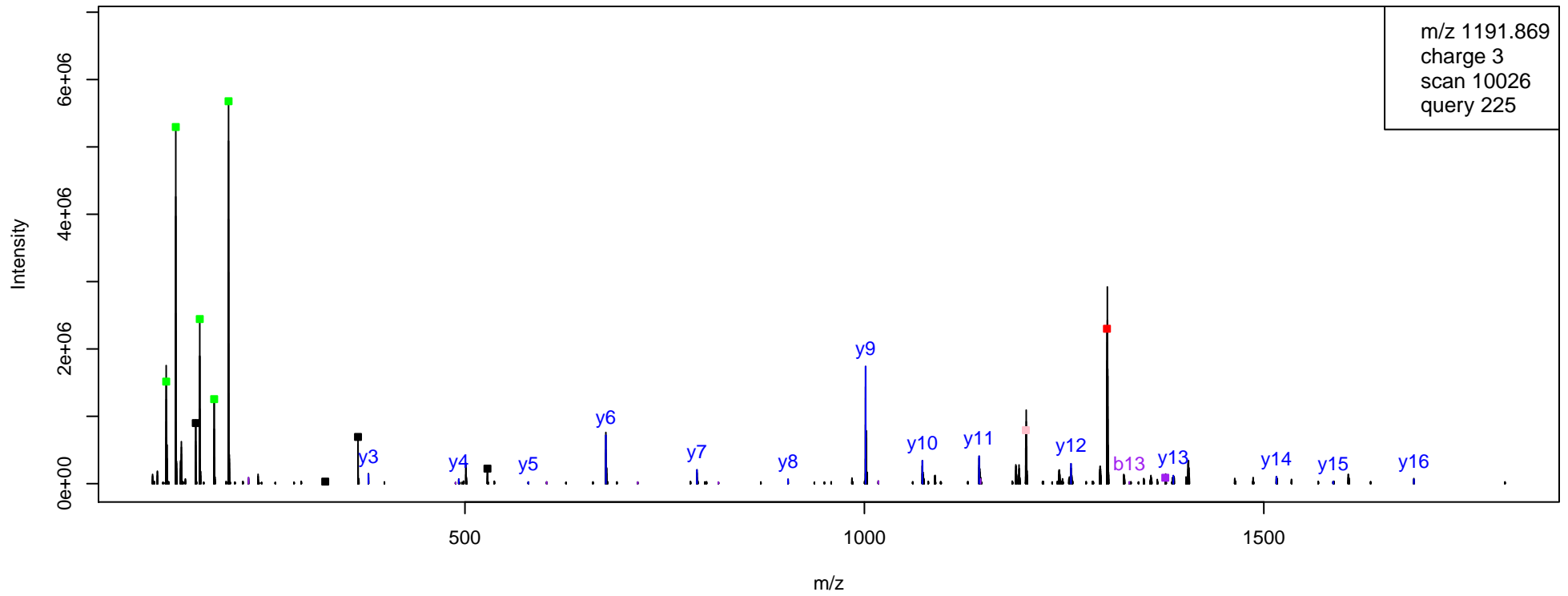


Error Plot

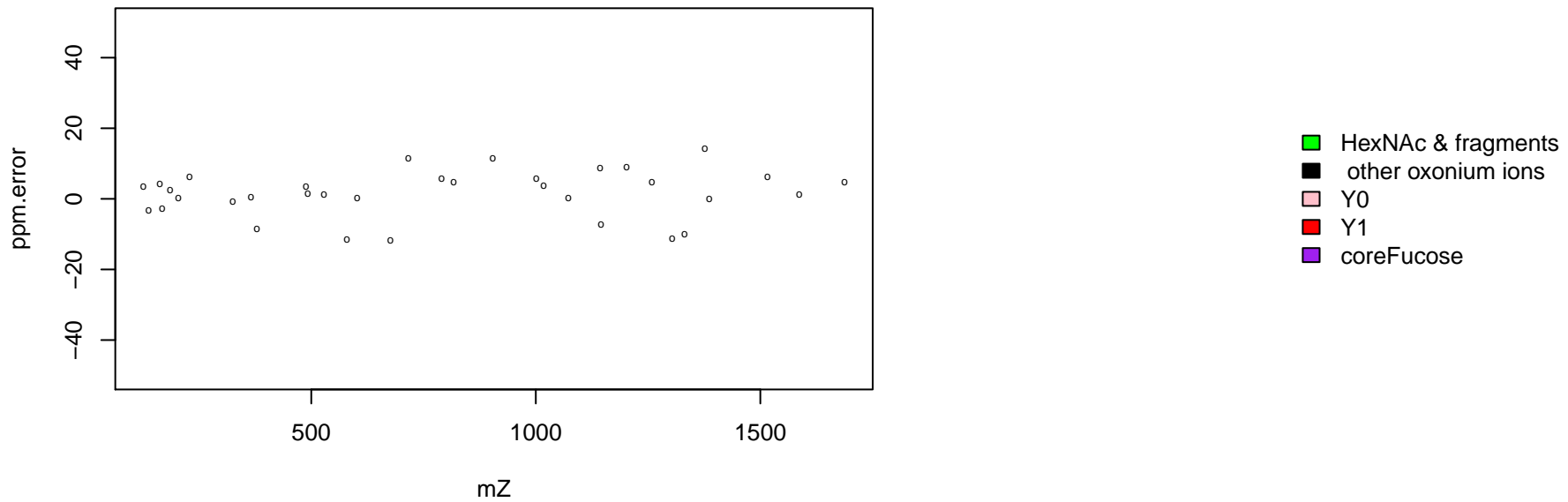


results : LDSTAN[1170]NTAEKDAAPNNPSLRGF : 1170

m/z 1191.869  
charge 3  
scan 10026  
query 225

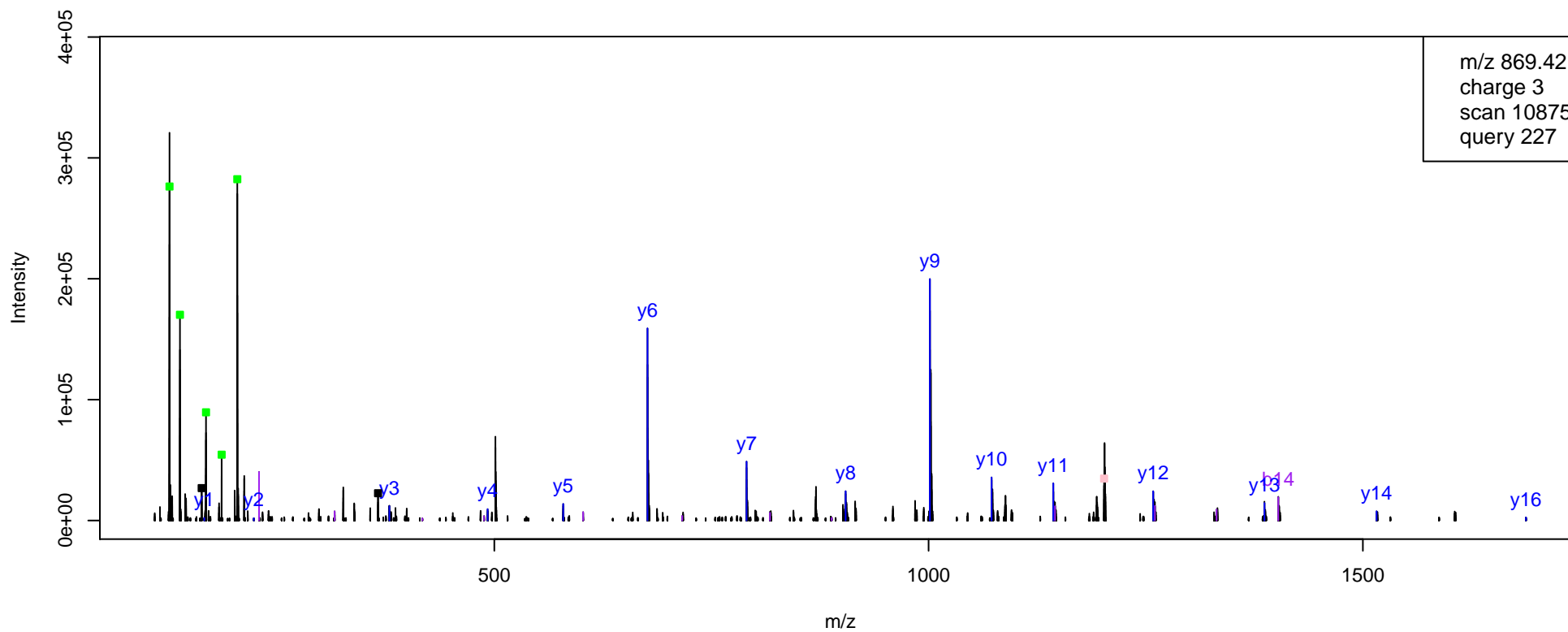


Error Plot

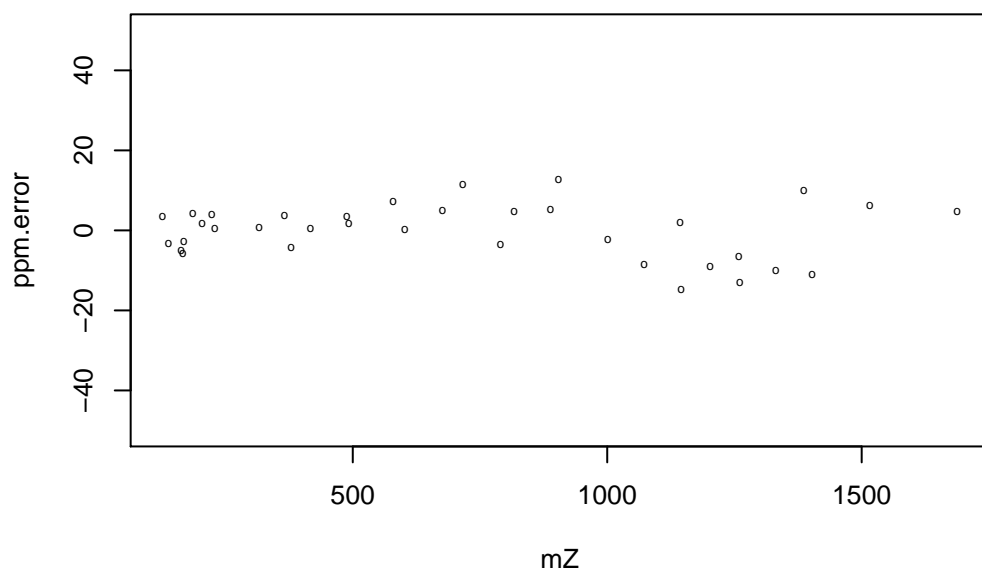


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 10875  
query 227



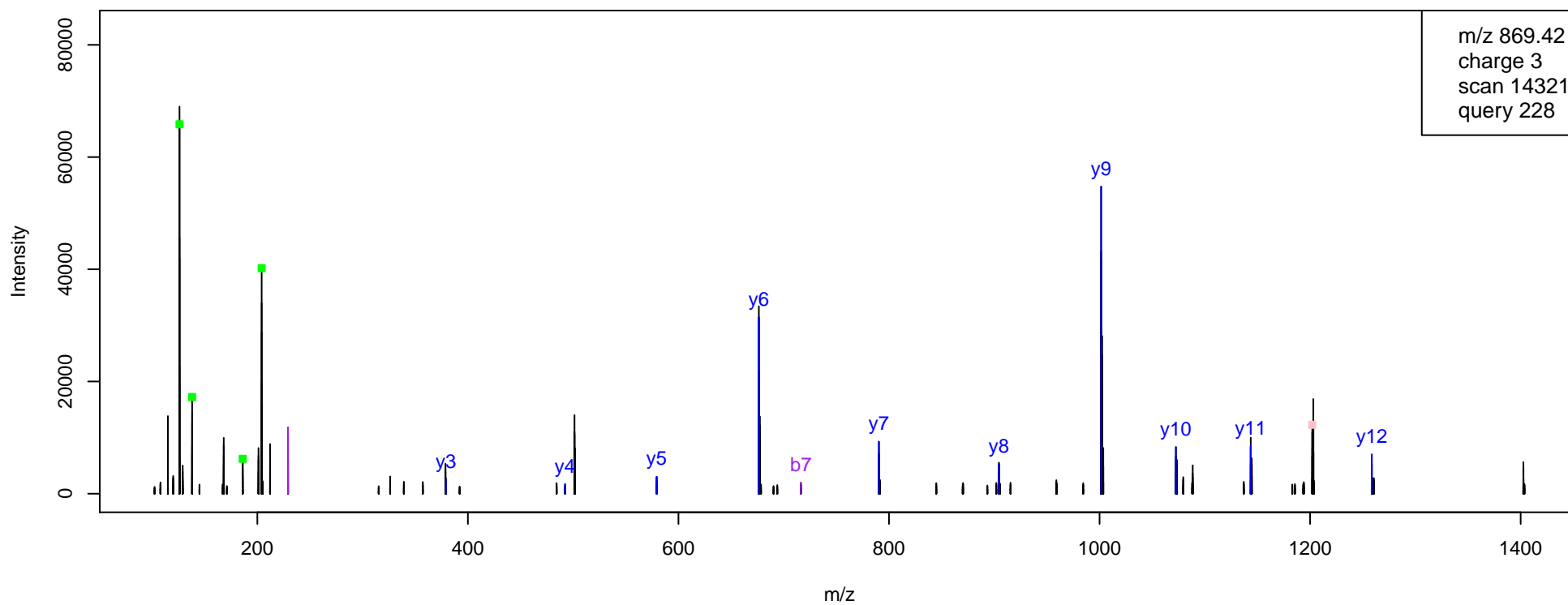
Error Plot



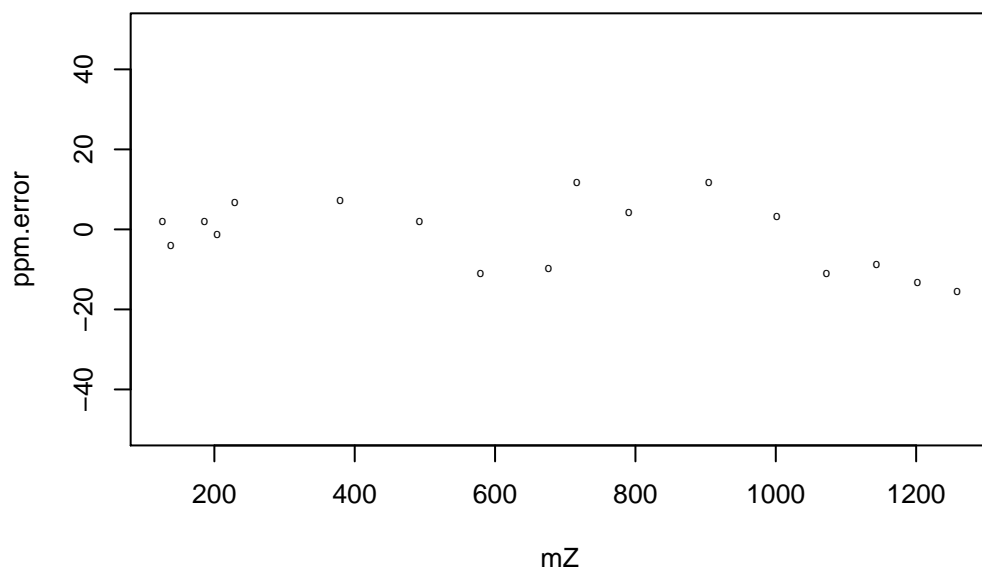
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 14321  
query 228



Error Plot

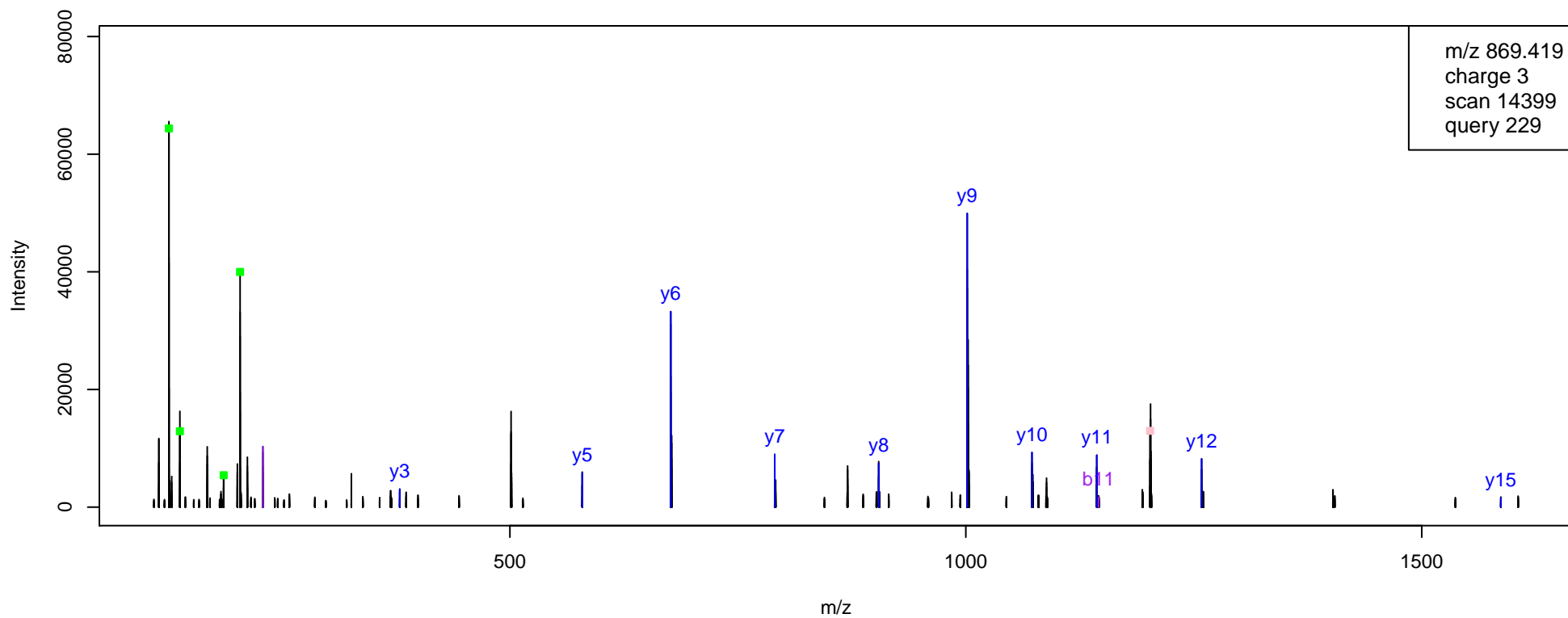


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

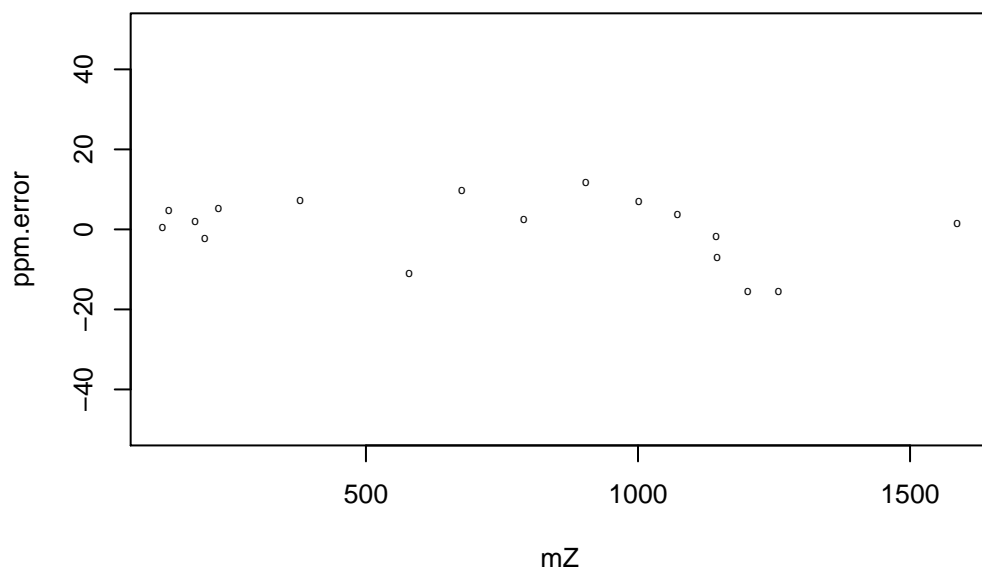


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 14399  
query 229



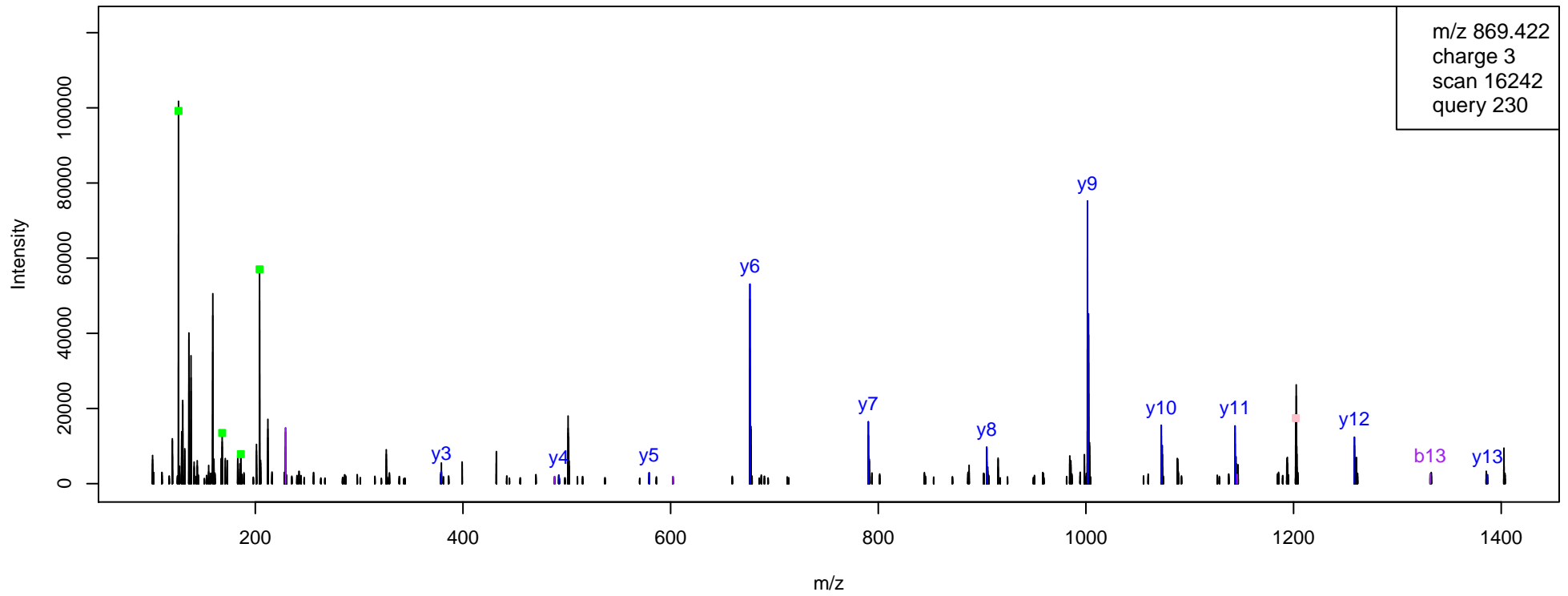
Error Plot



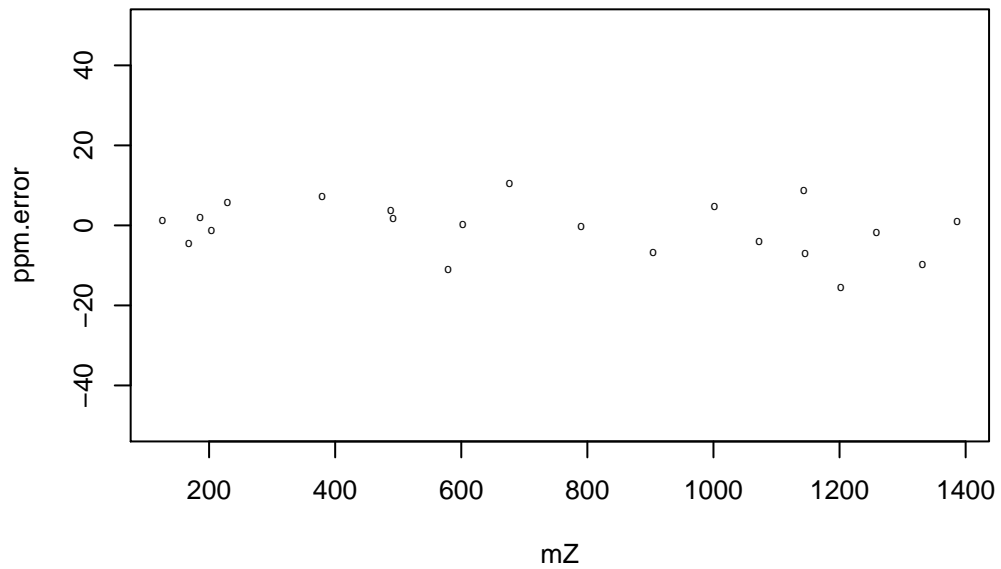
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.422  
charge 3  
scan 16242  
query 230

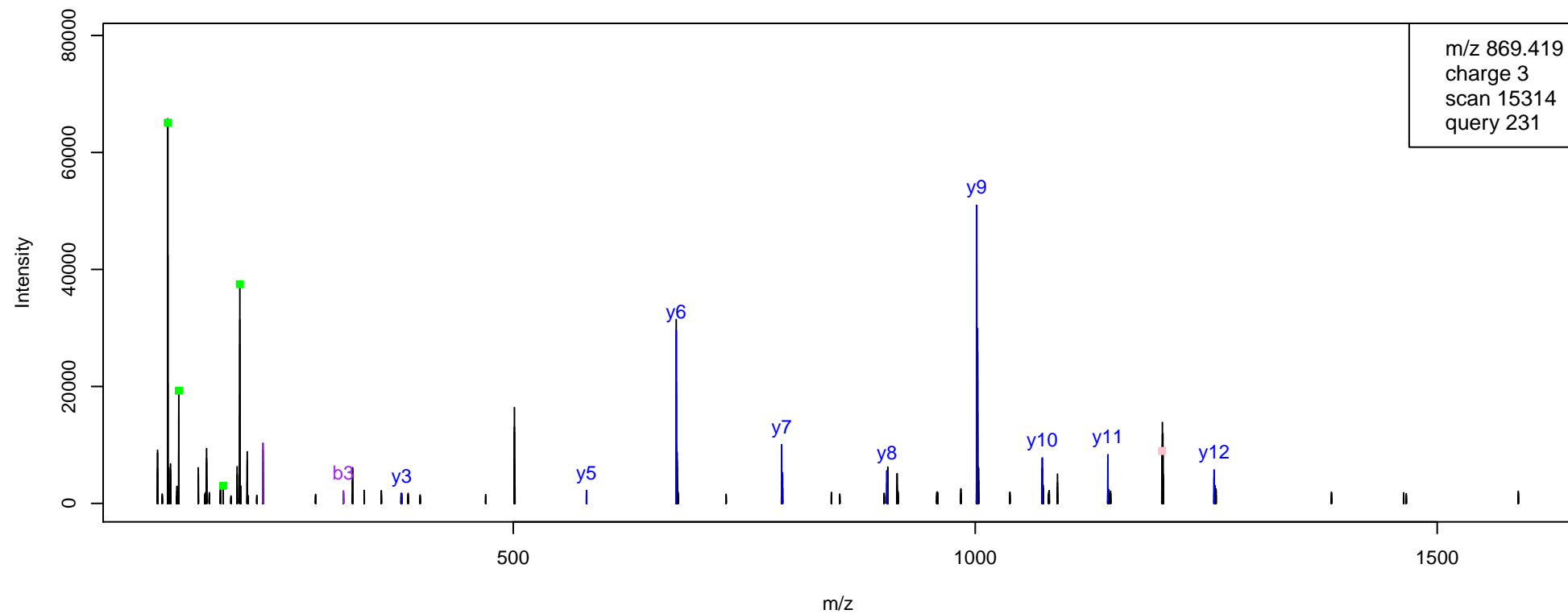


Error Plot

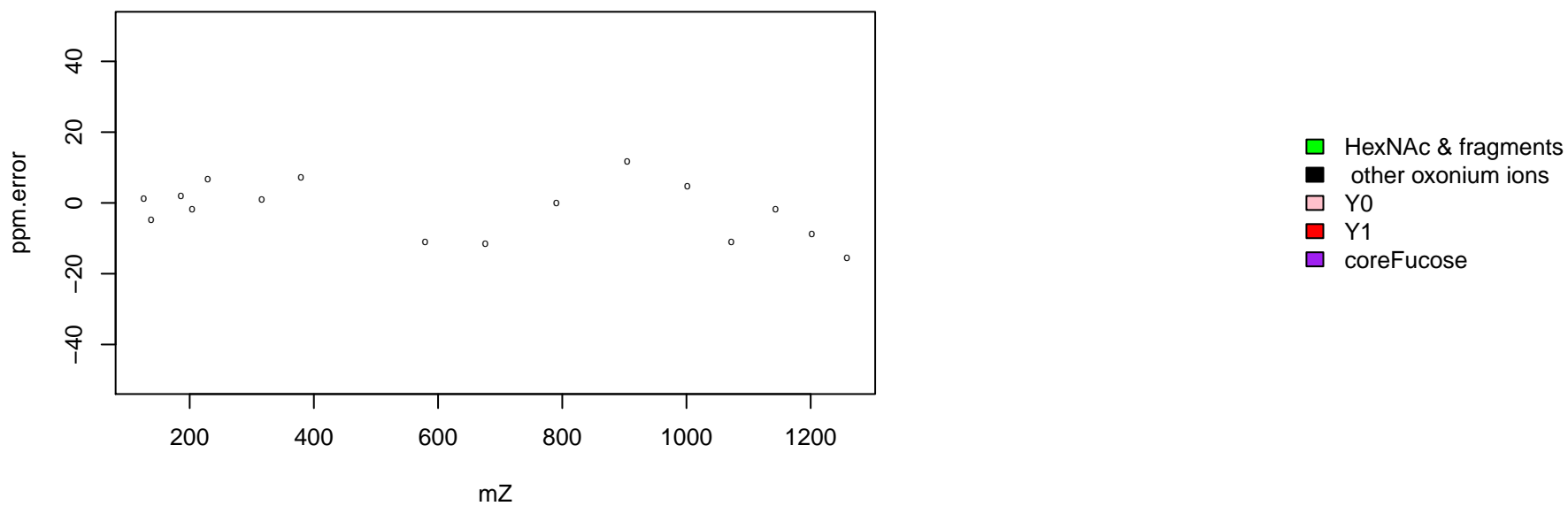


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

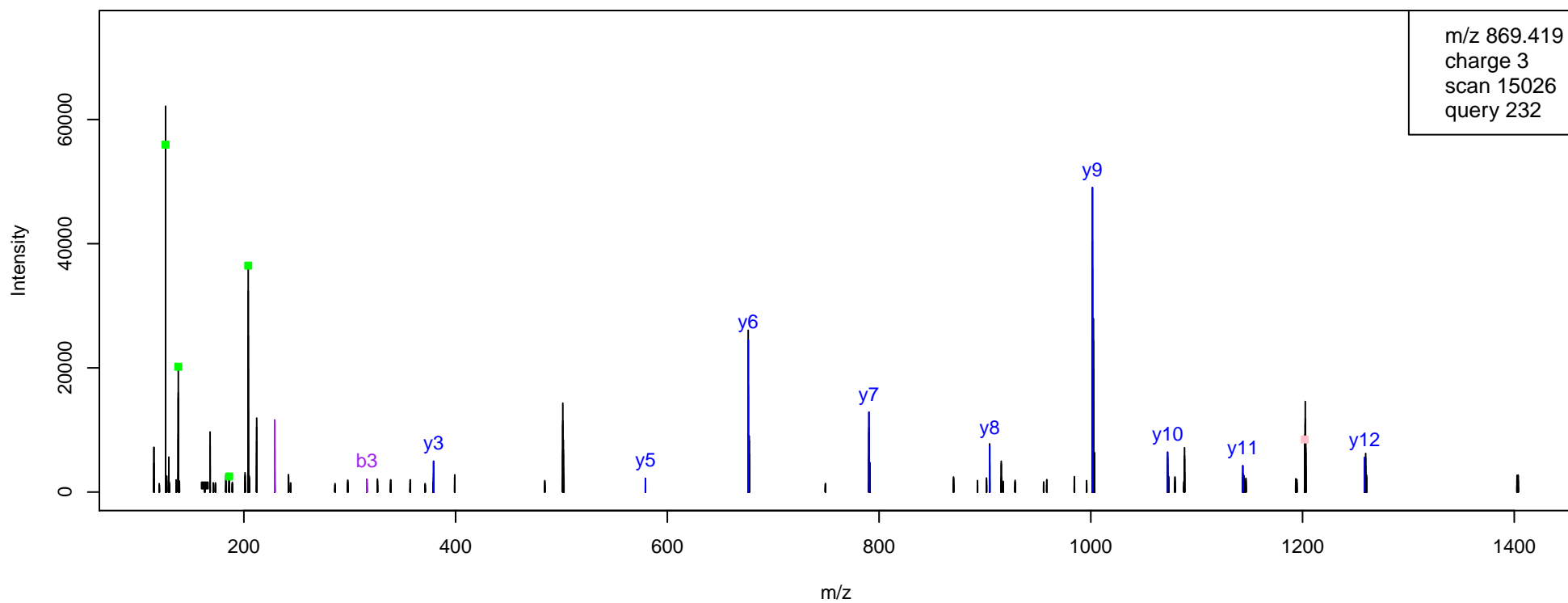


Error Plot

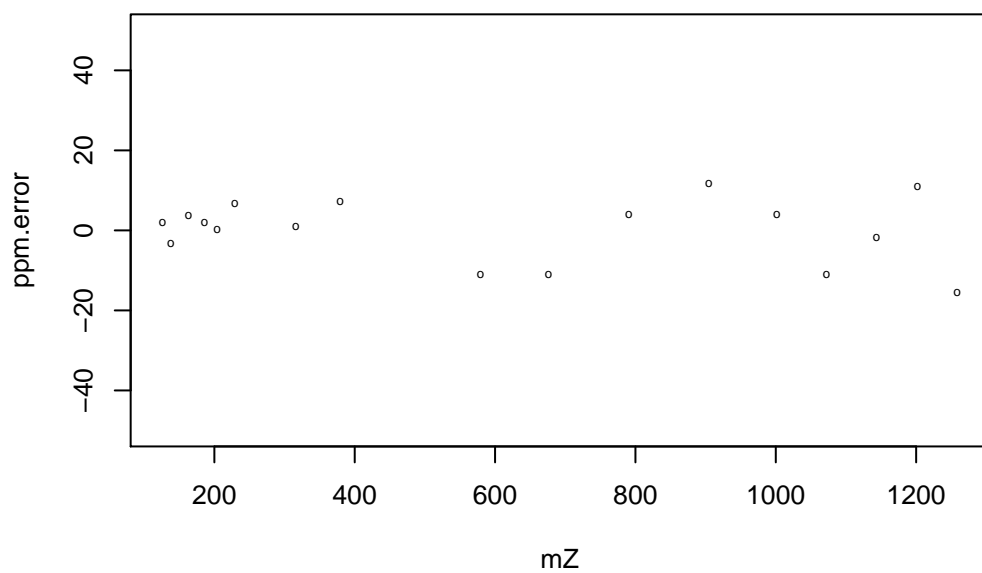


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 15026  
query 232



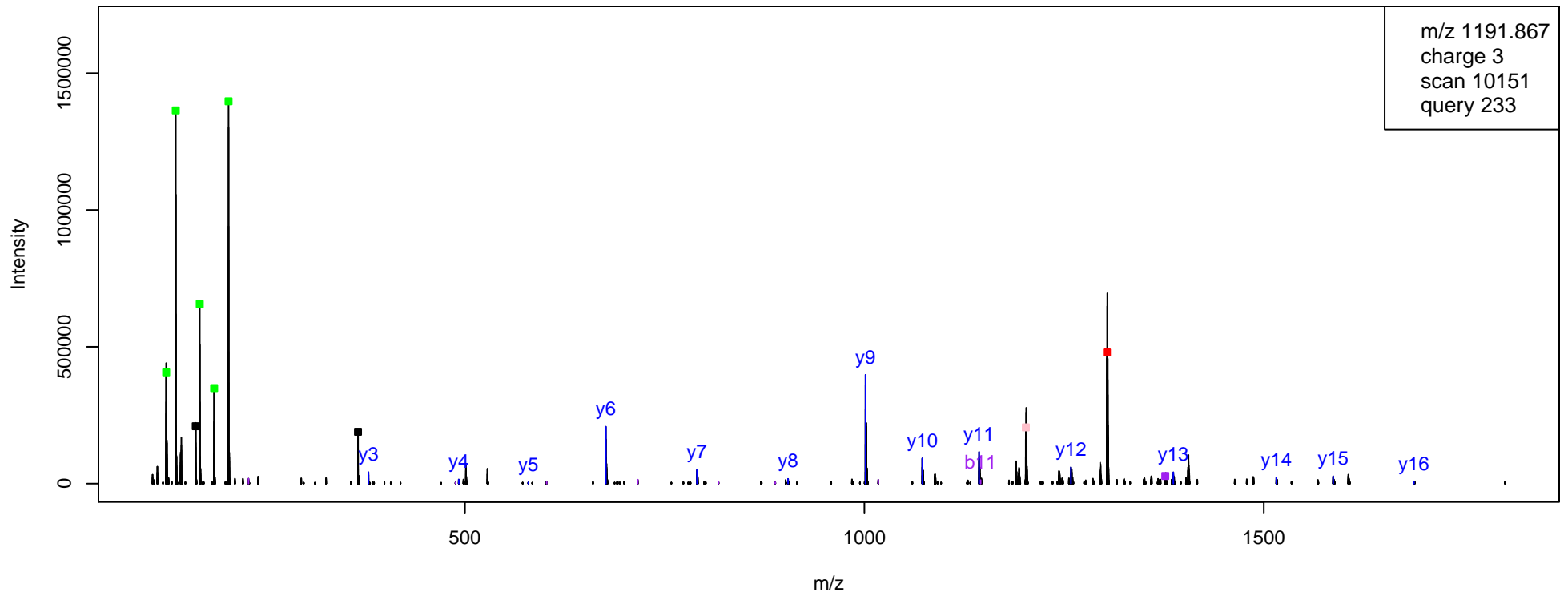
Error Plot



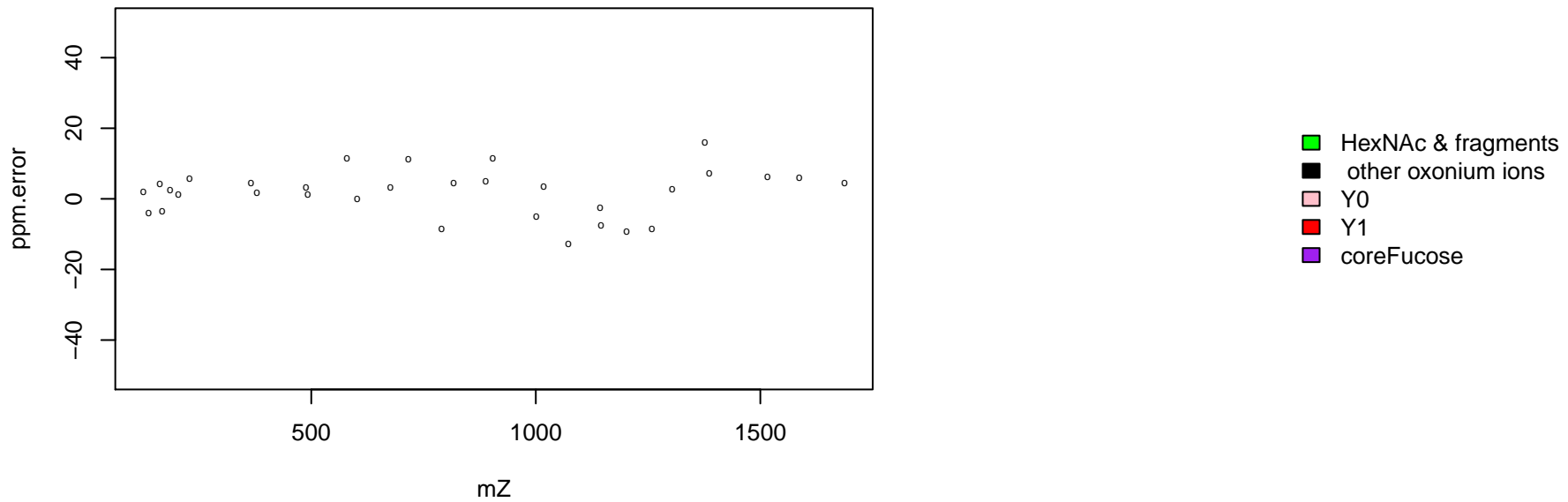
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[1170]NTAEKDAAPNNPSLRGF : 1170

m/z 1191.867  
charge 3  
scan 10151  
query 233

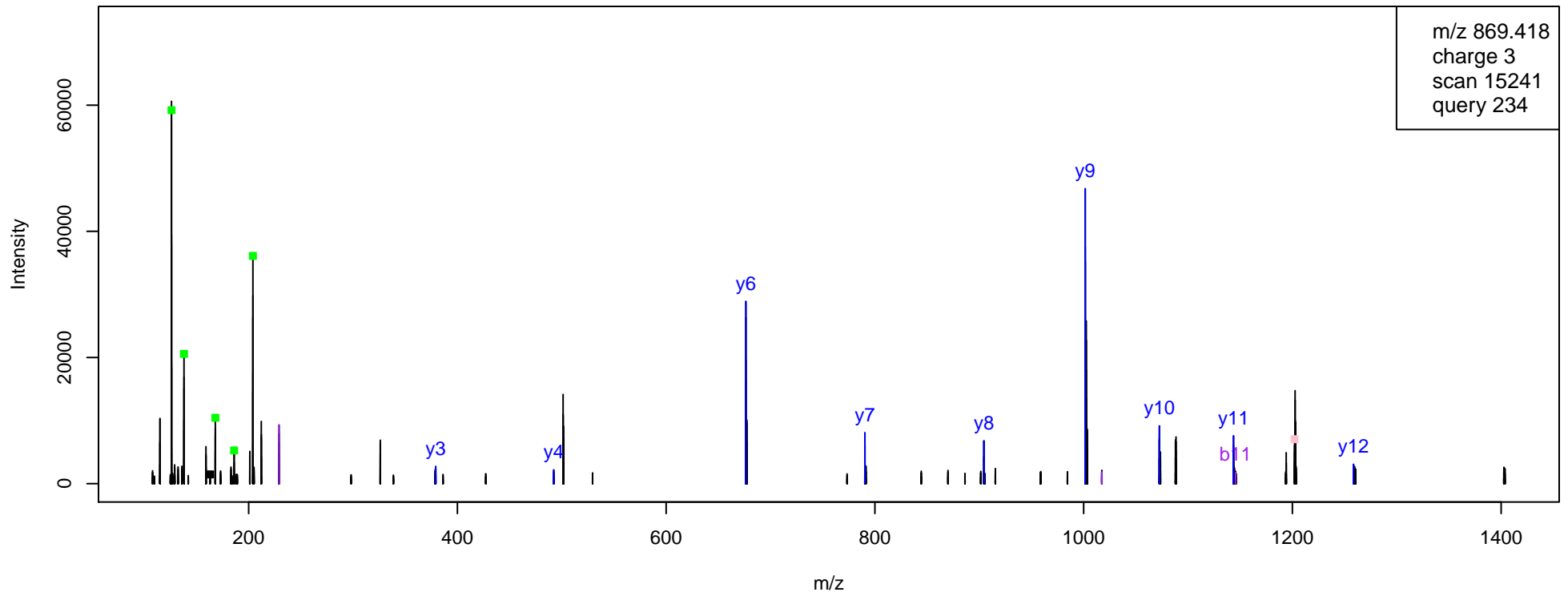


Error Plot

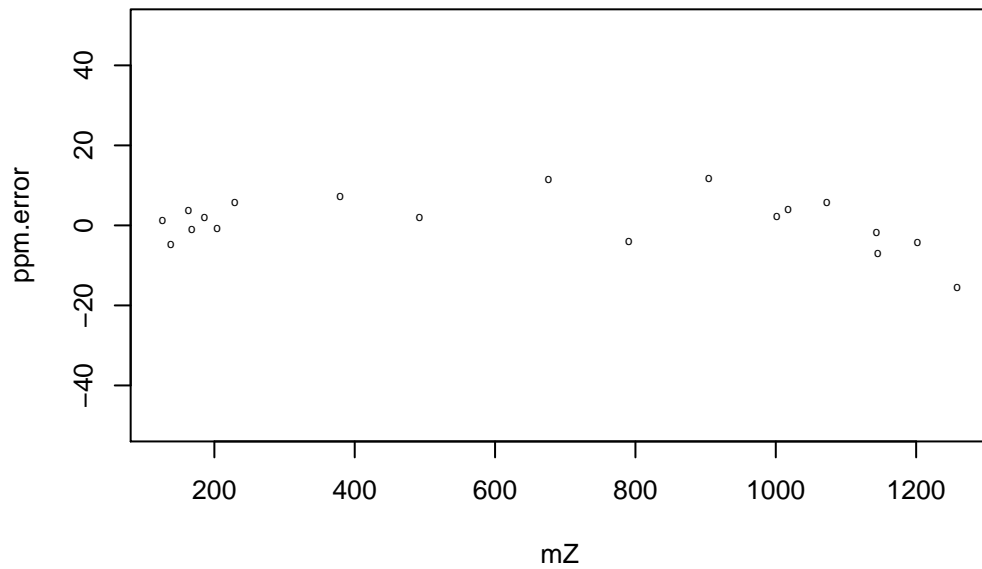


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.418  
charge 3  
scan 15241  
query 234



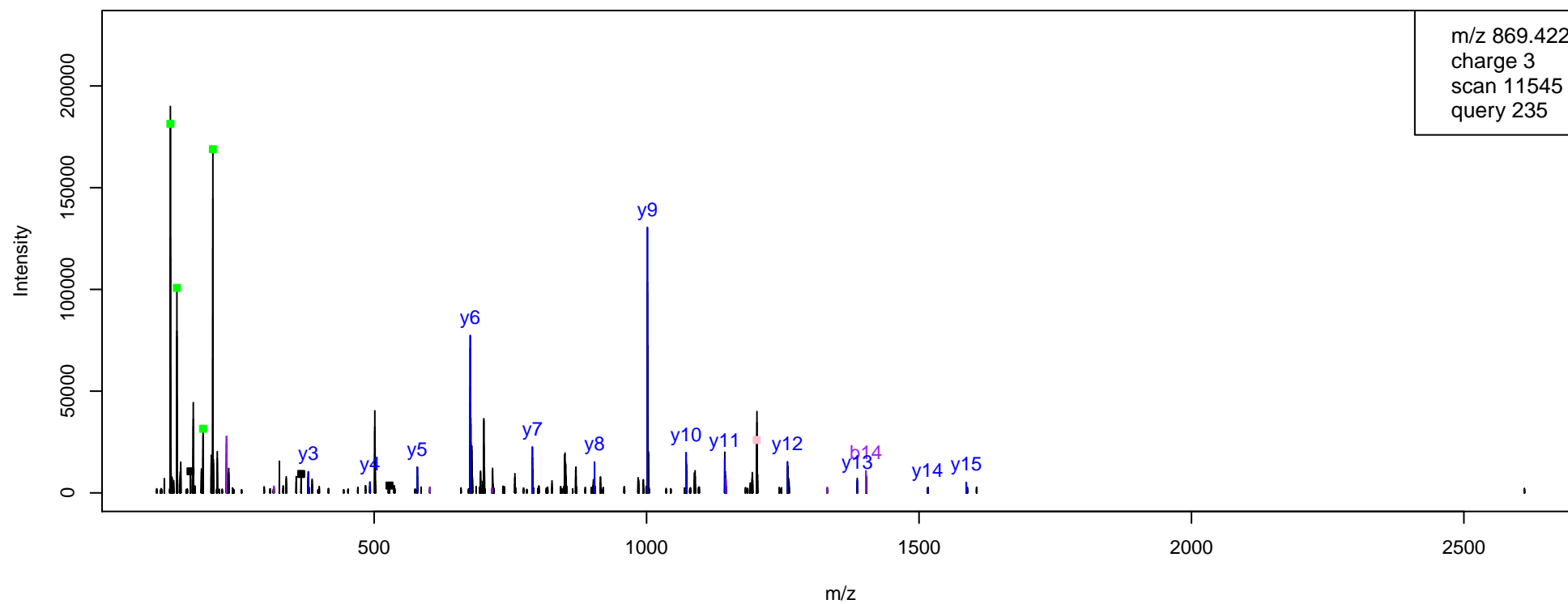
Error Plot



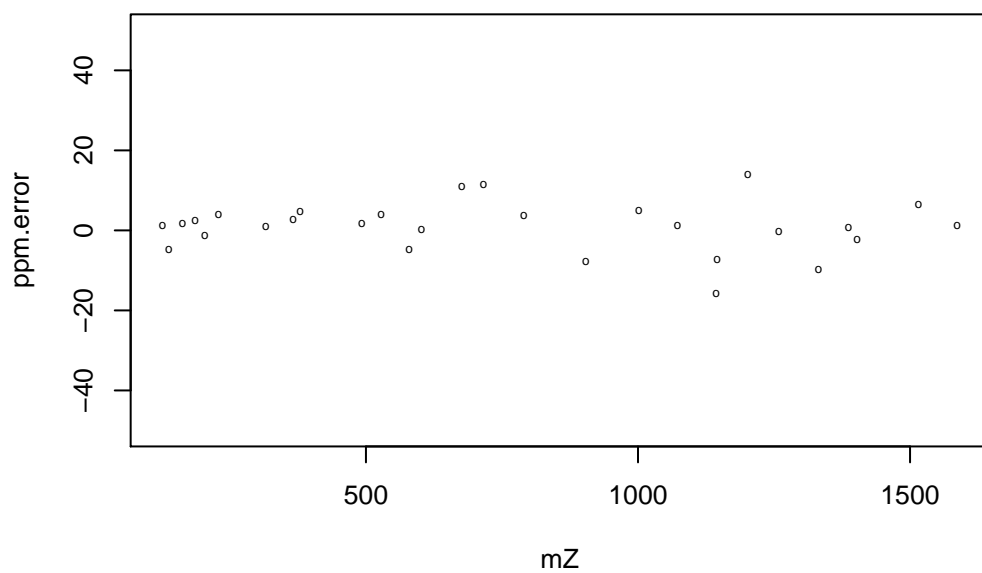
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.422  
charge 3  
scan 11545  
query 235

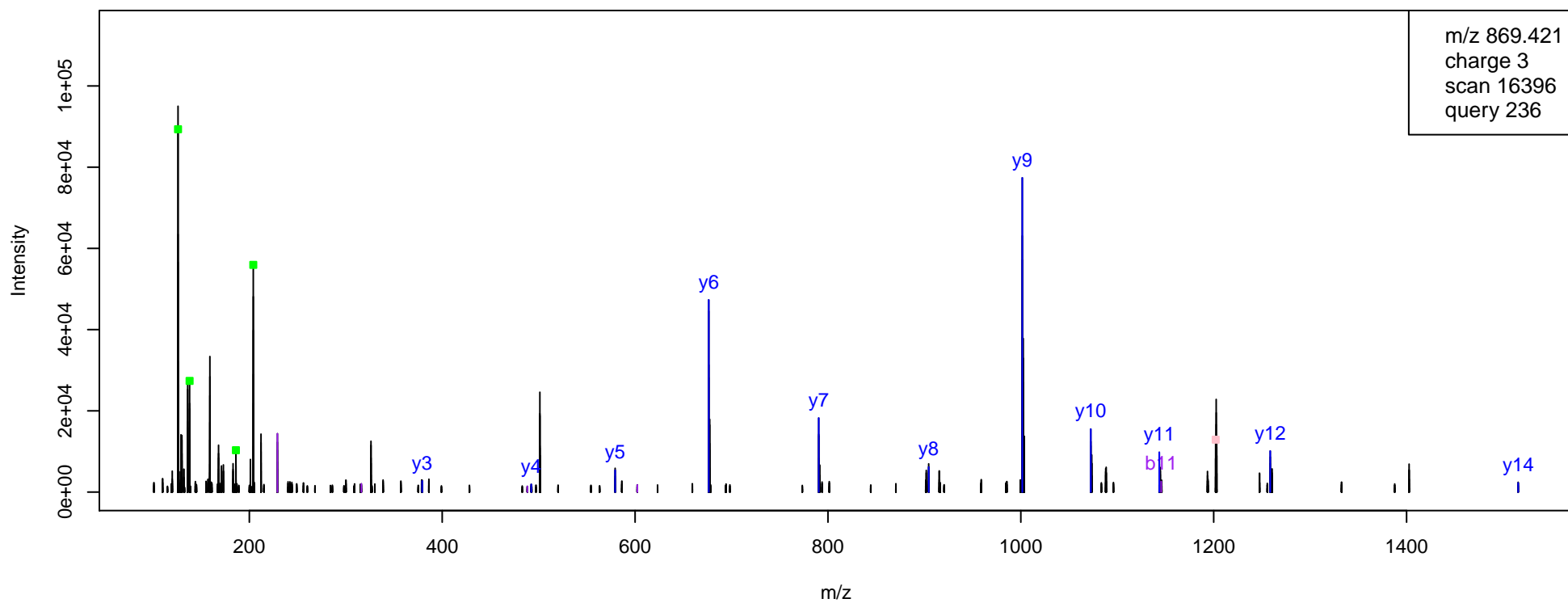


Error Plot

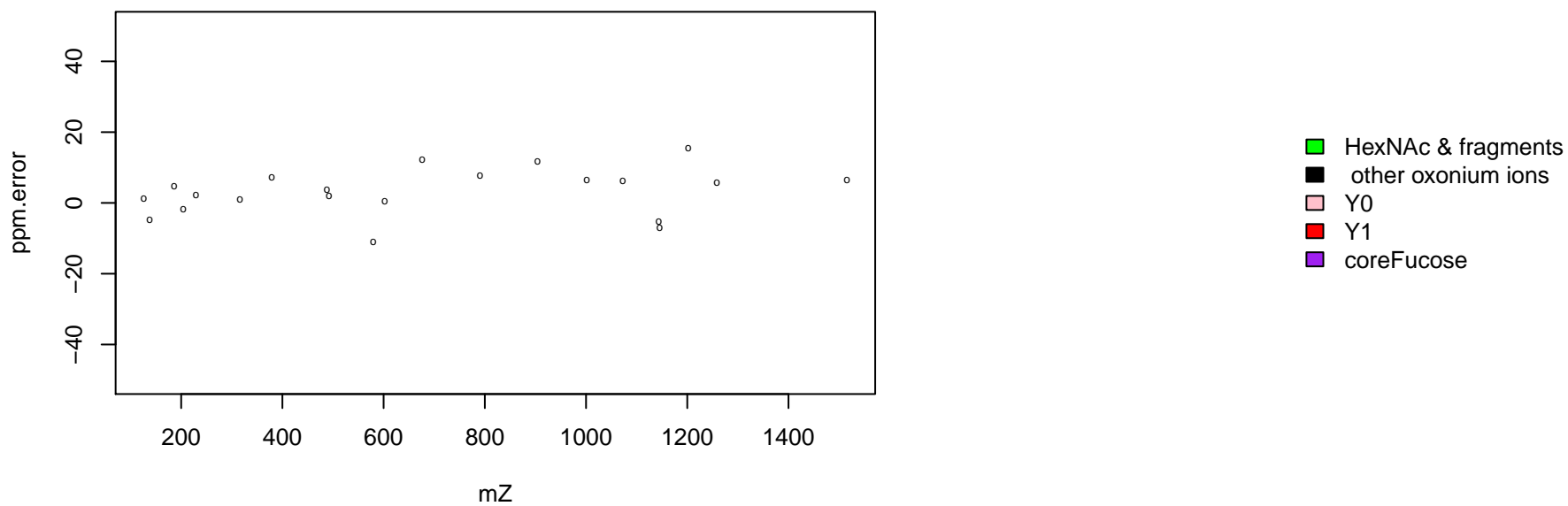


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

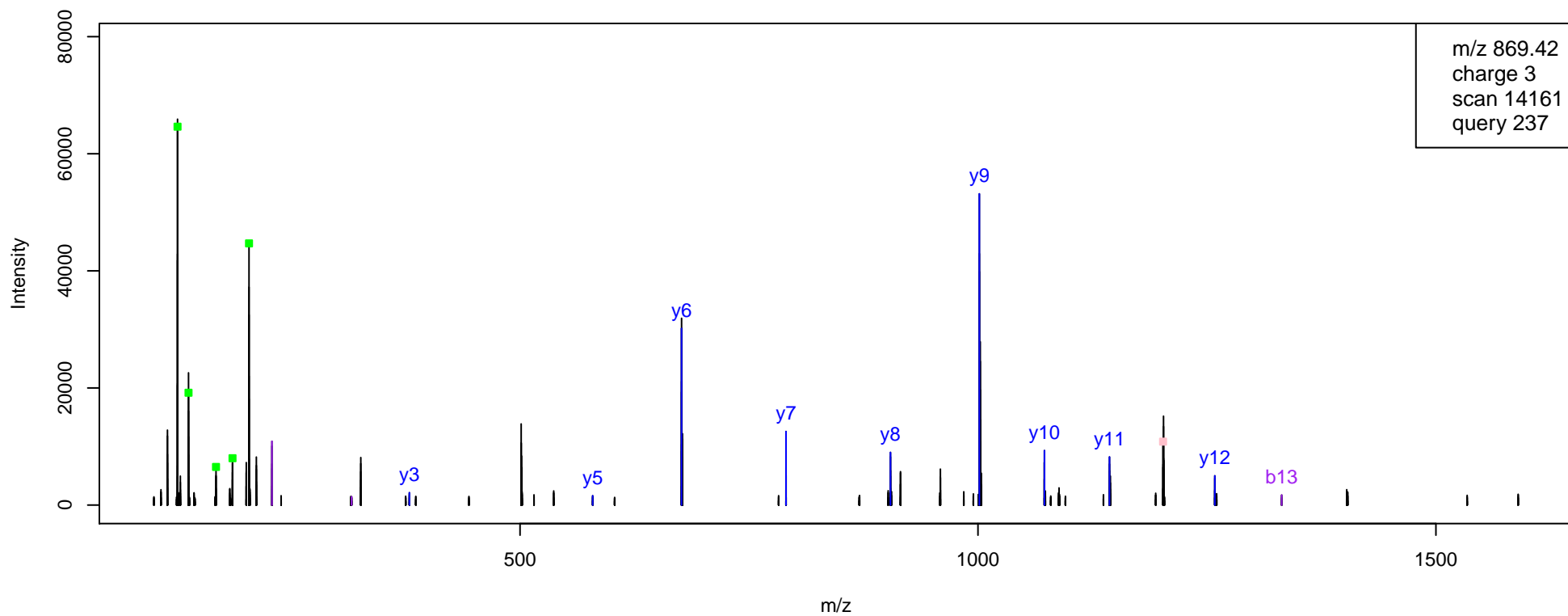


Error Plot

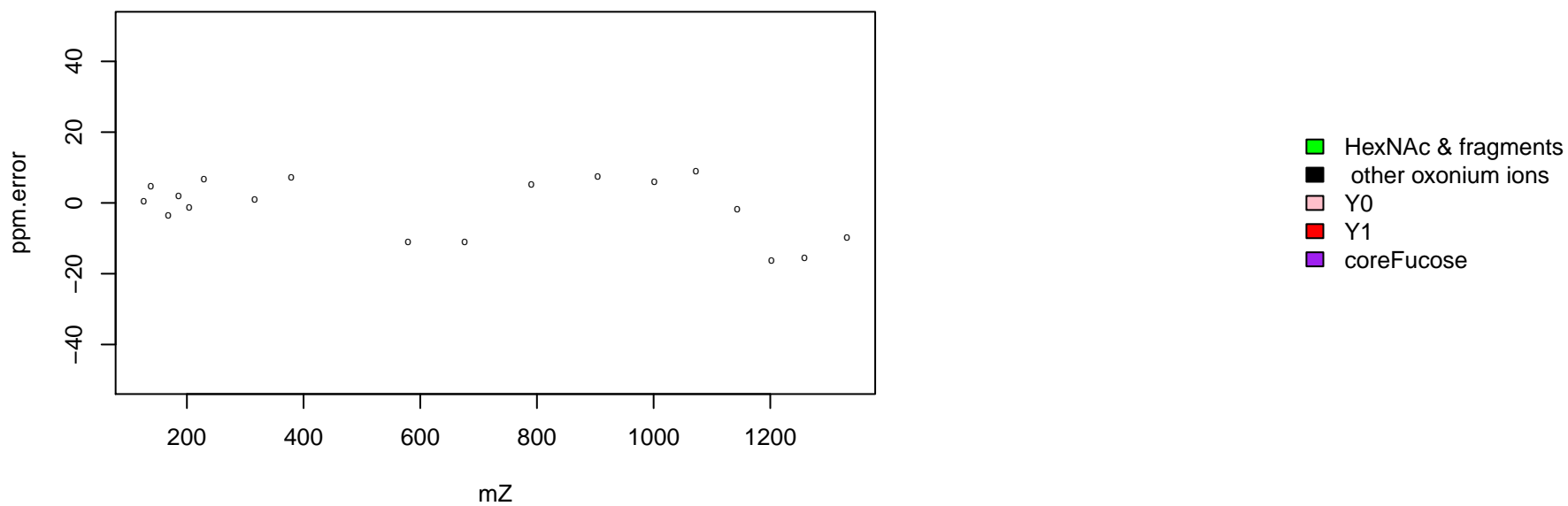




results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

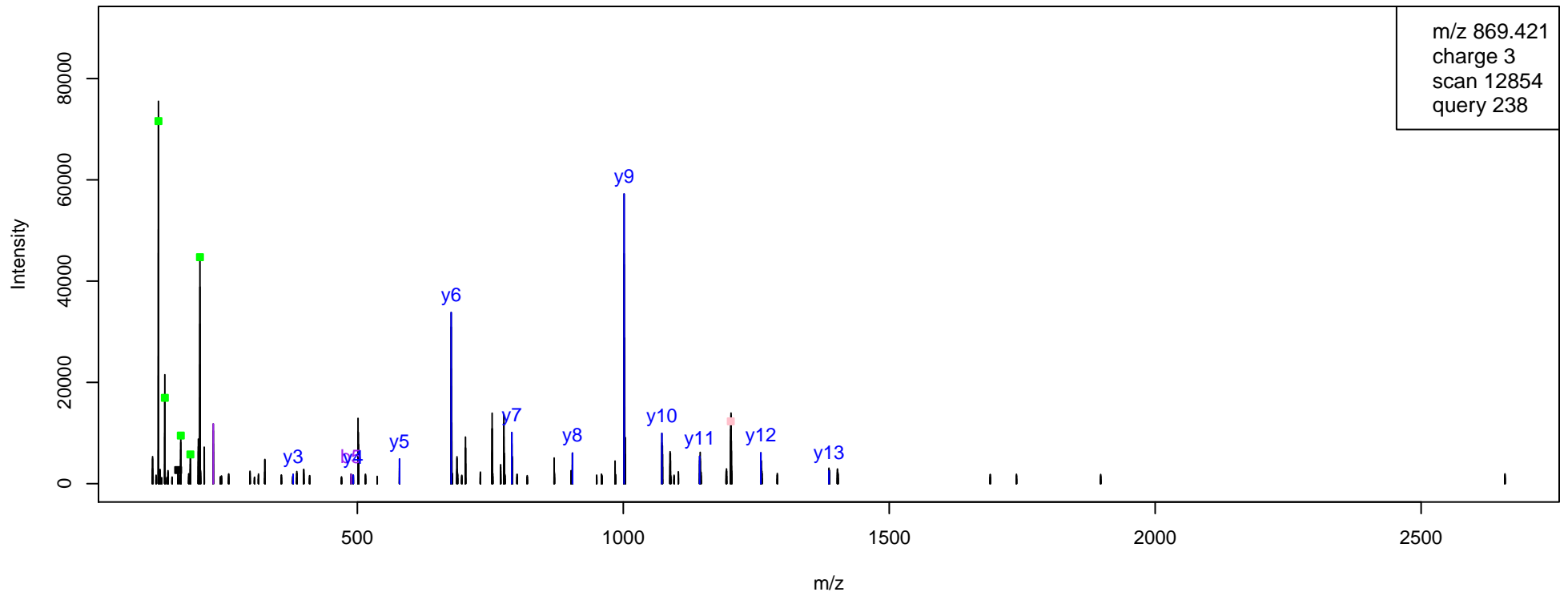


Error Plot

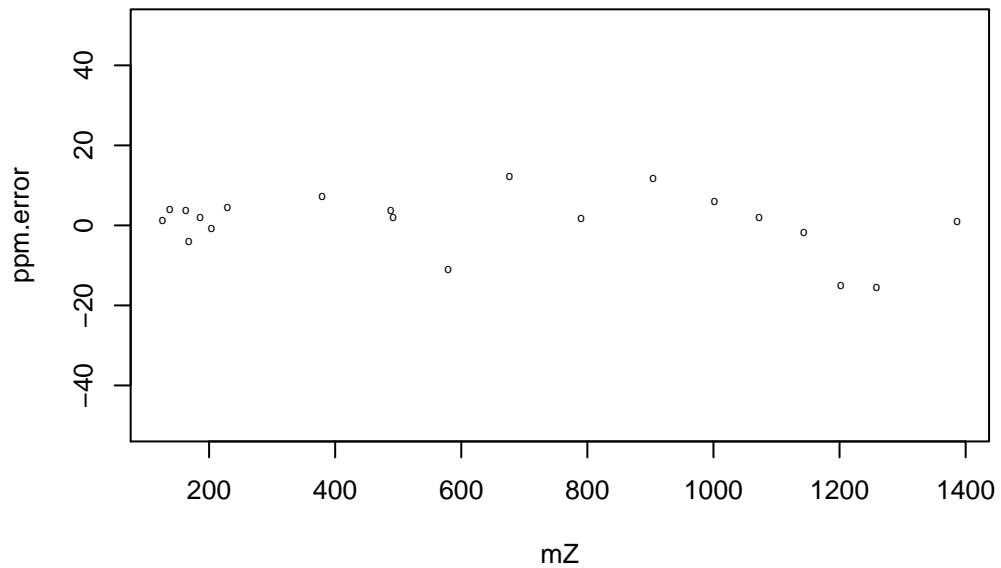


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.421  
charge 3  
scan 12854  
query 238



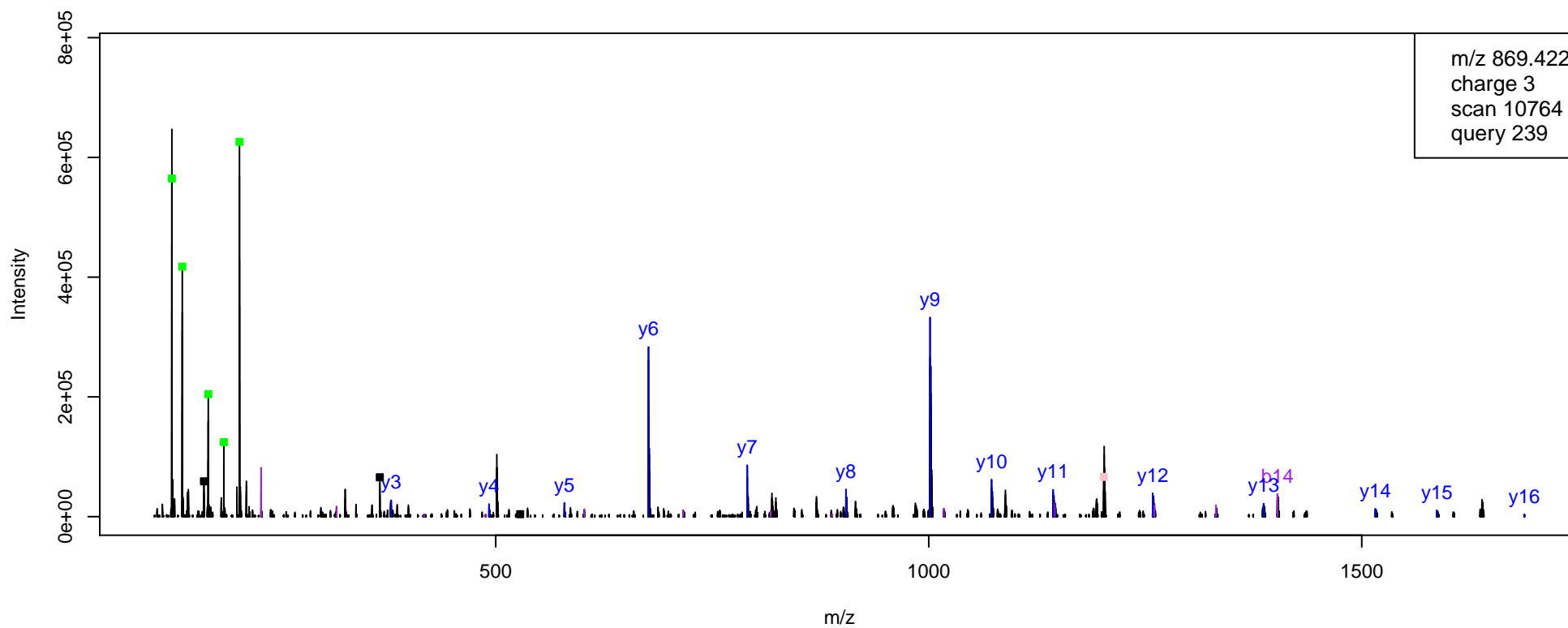
Error Plot



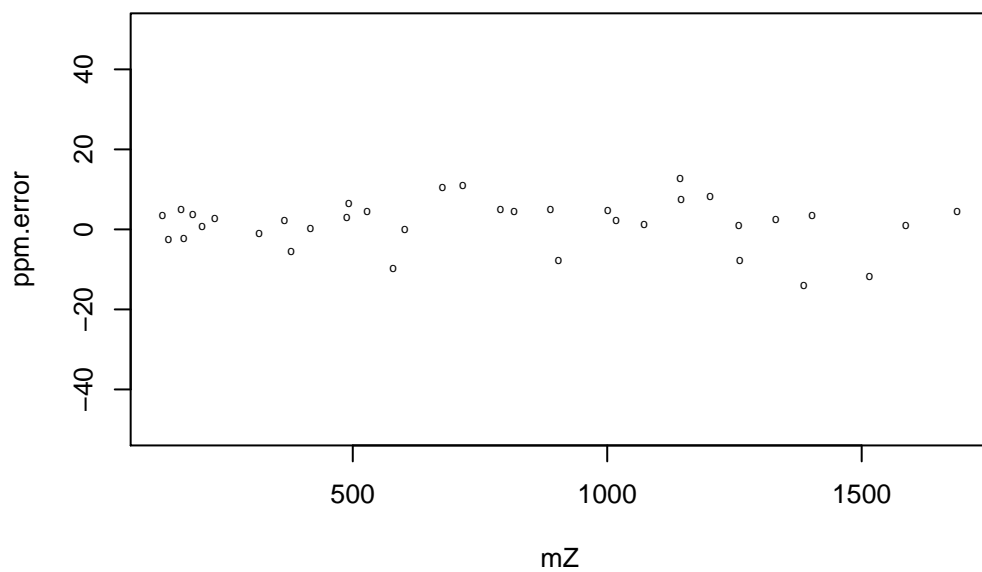
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.422  
charge 3  
scan 10764  
query 239



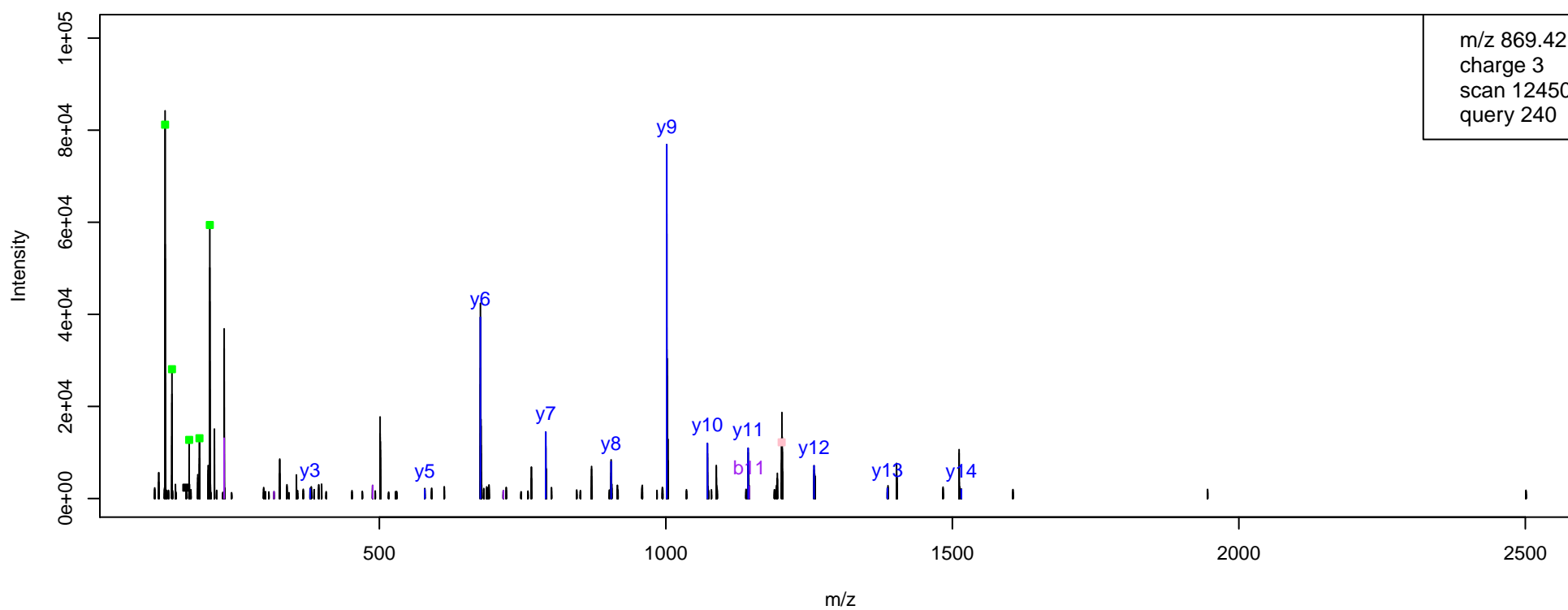
Error Plot



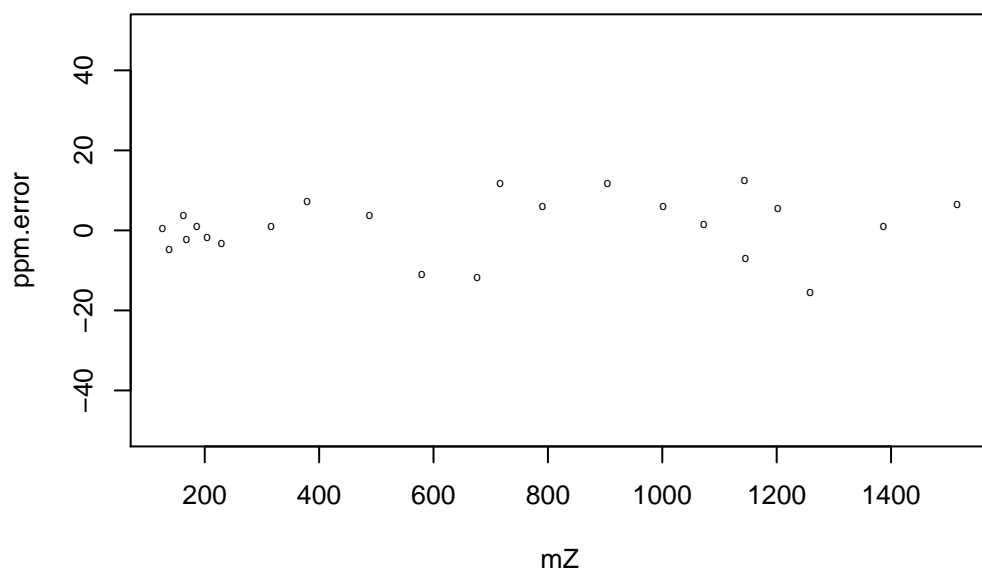
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 12450  
query 240

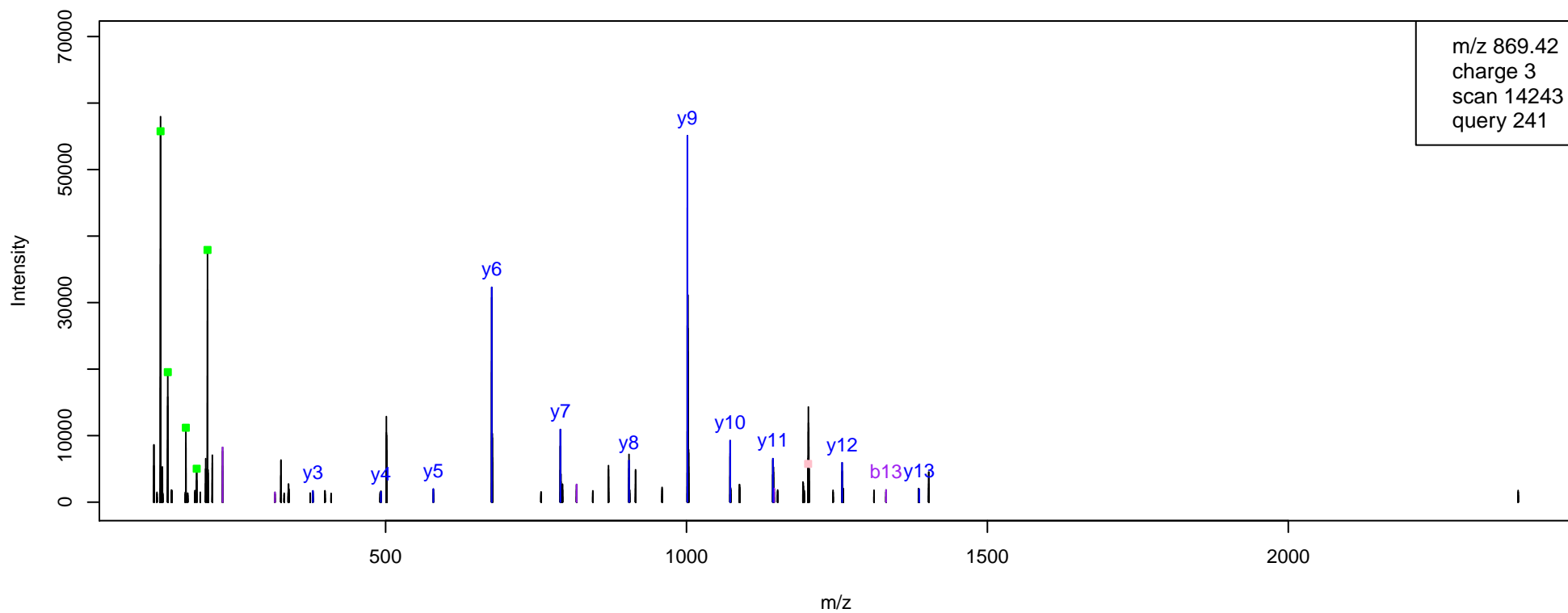


Error Plot

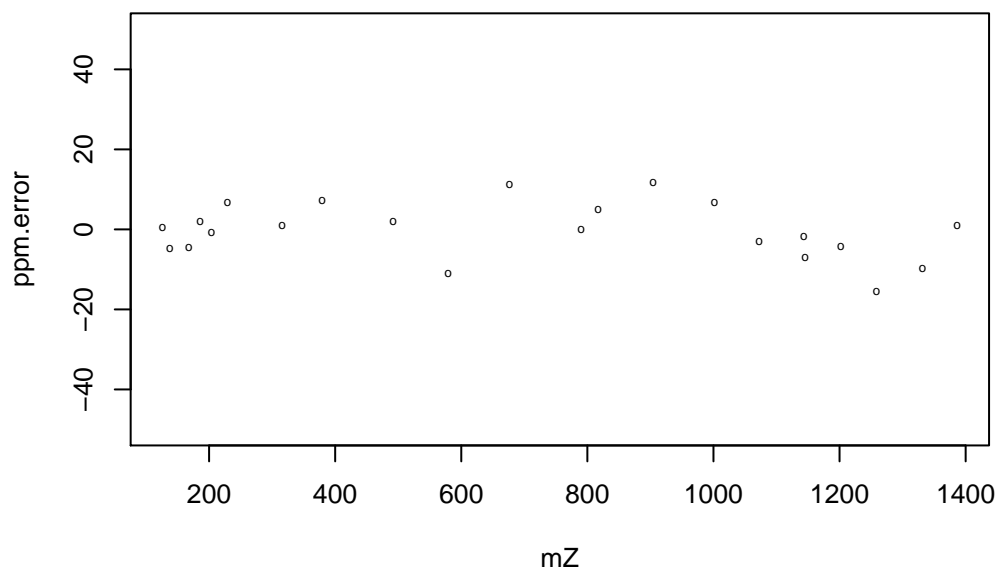


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203



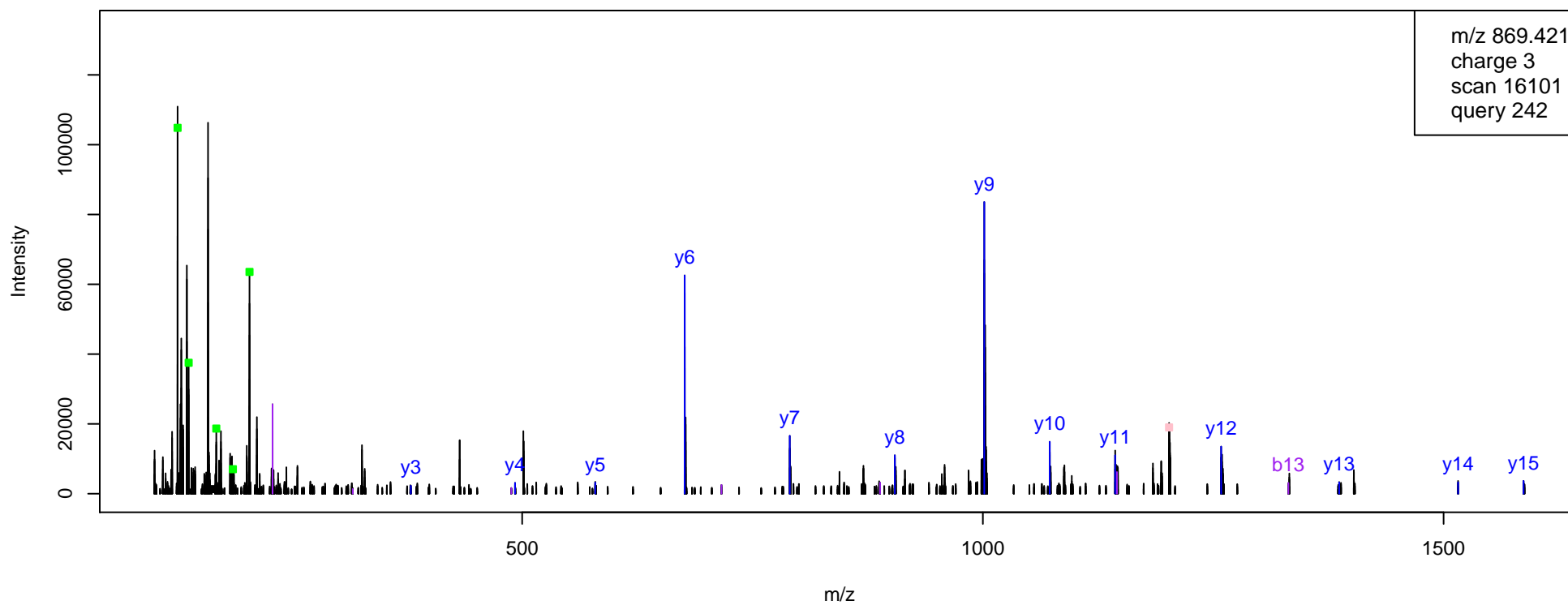
Error Plot



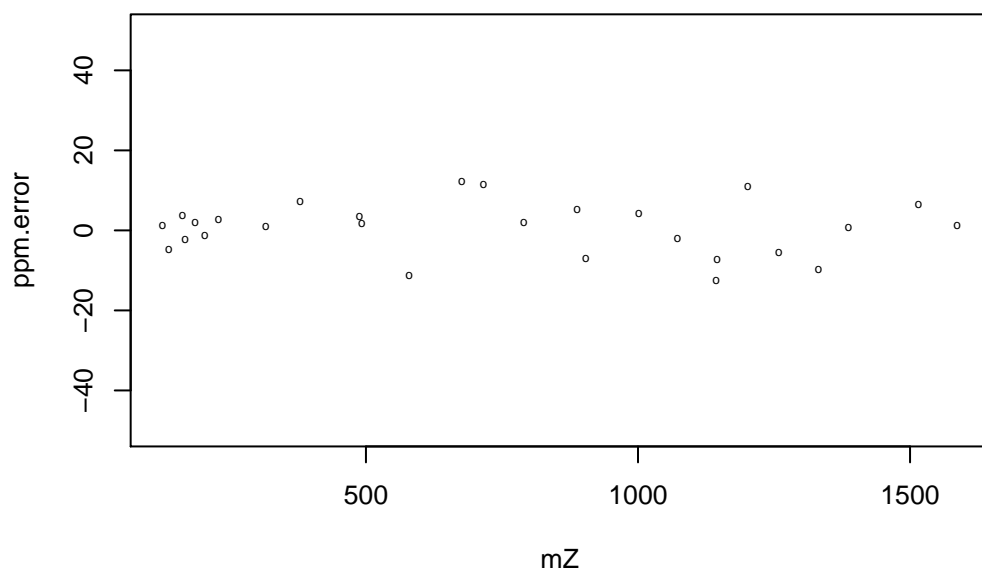
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.421  
charge 3  
scan 16101  
query 242



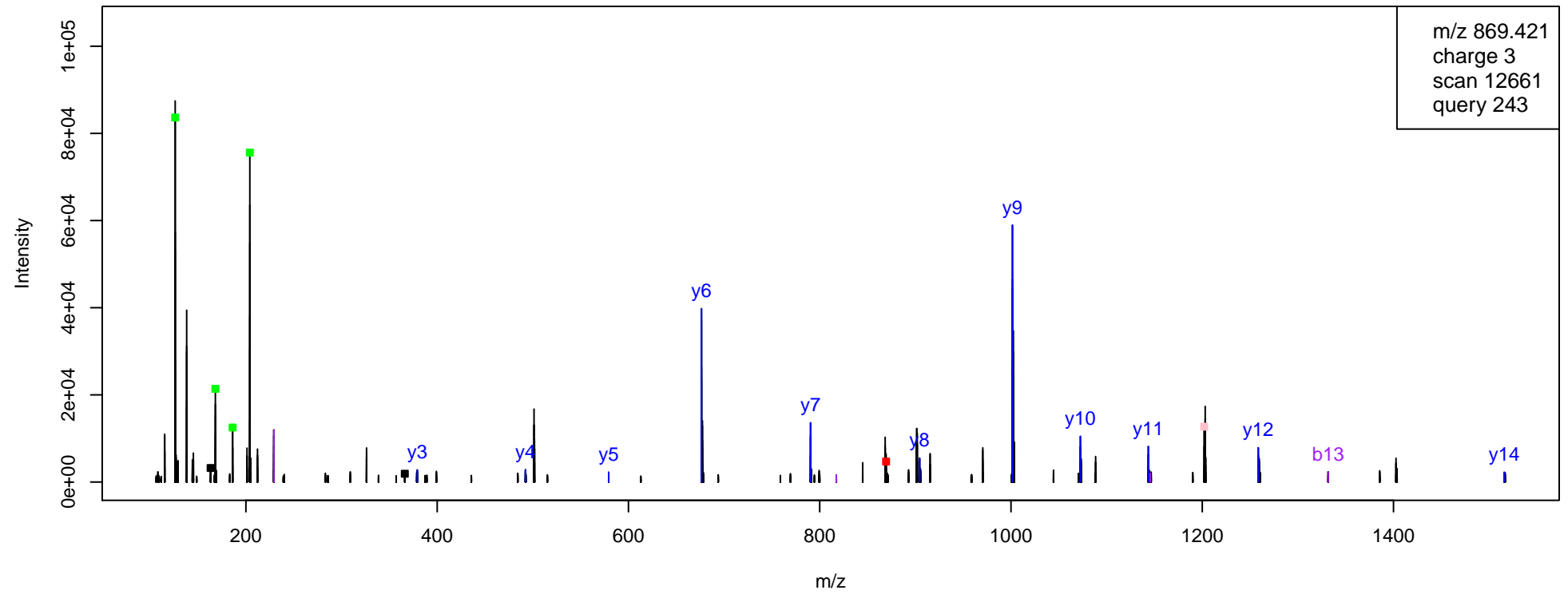
Error Plot



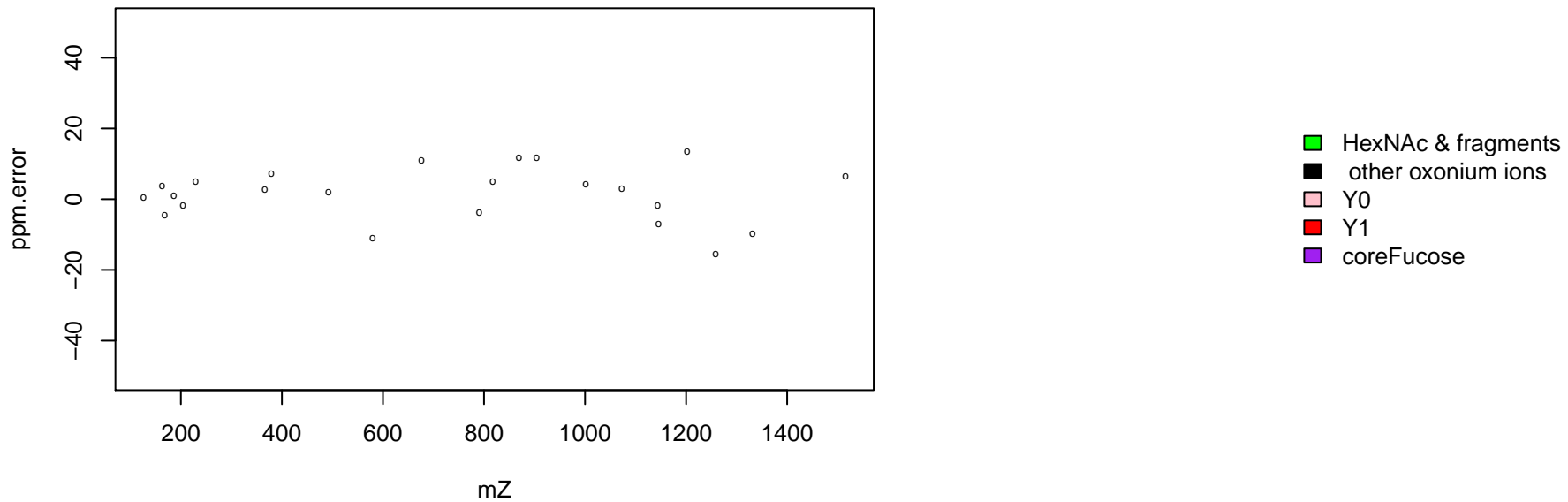
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.421  
charge 3  
scan 12661  
query 243

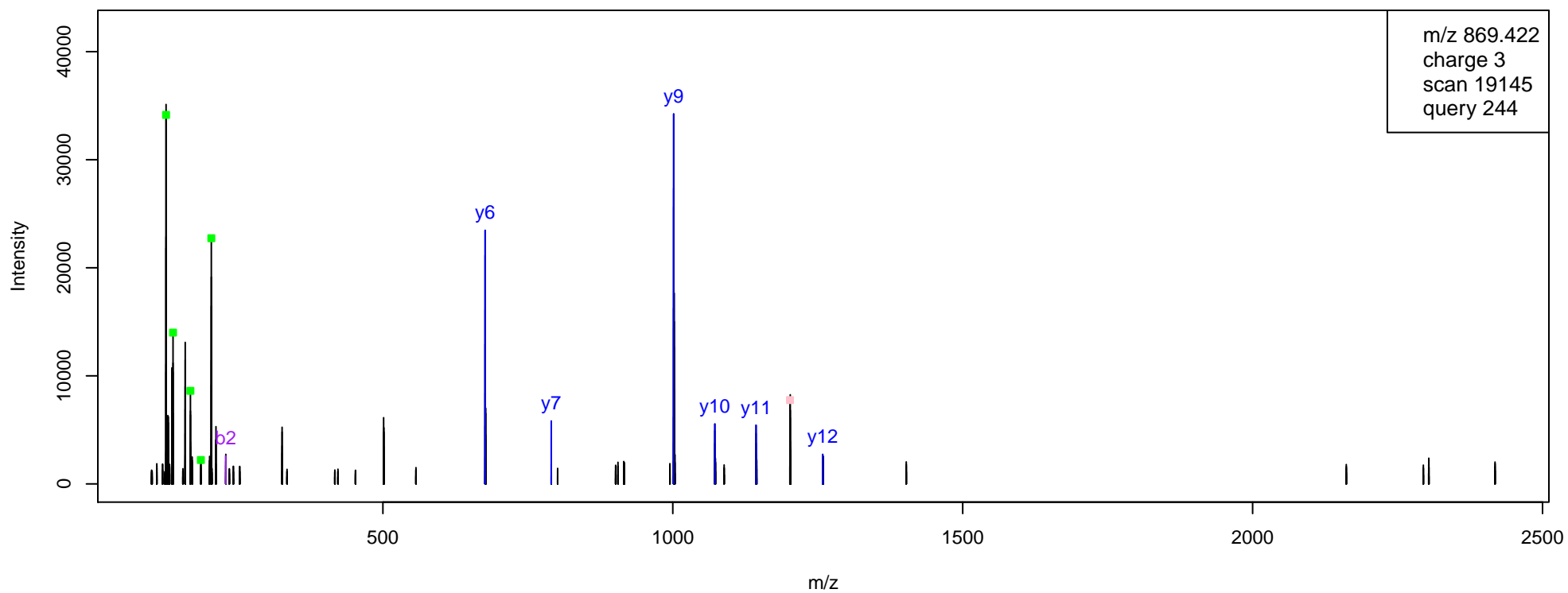


Error Plot

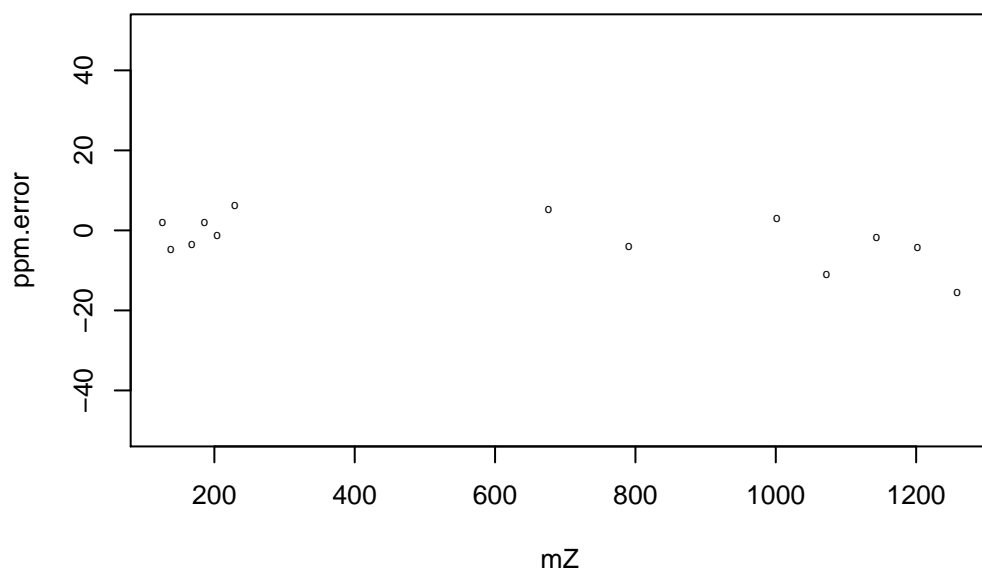


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.422  
charge 3  
scan 19145  
query 244

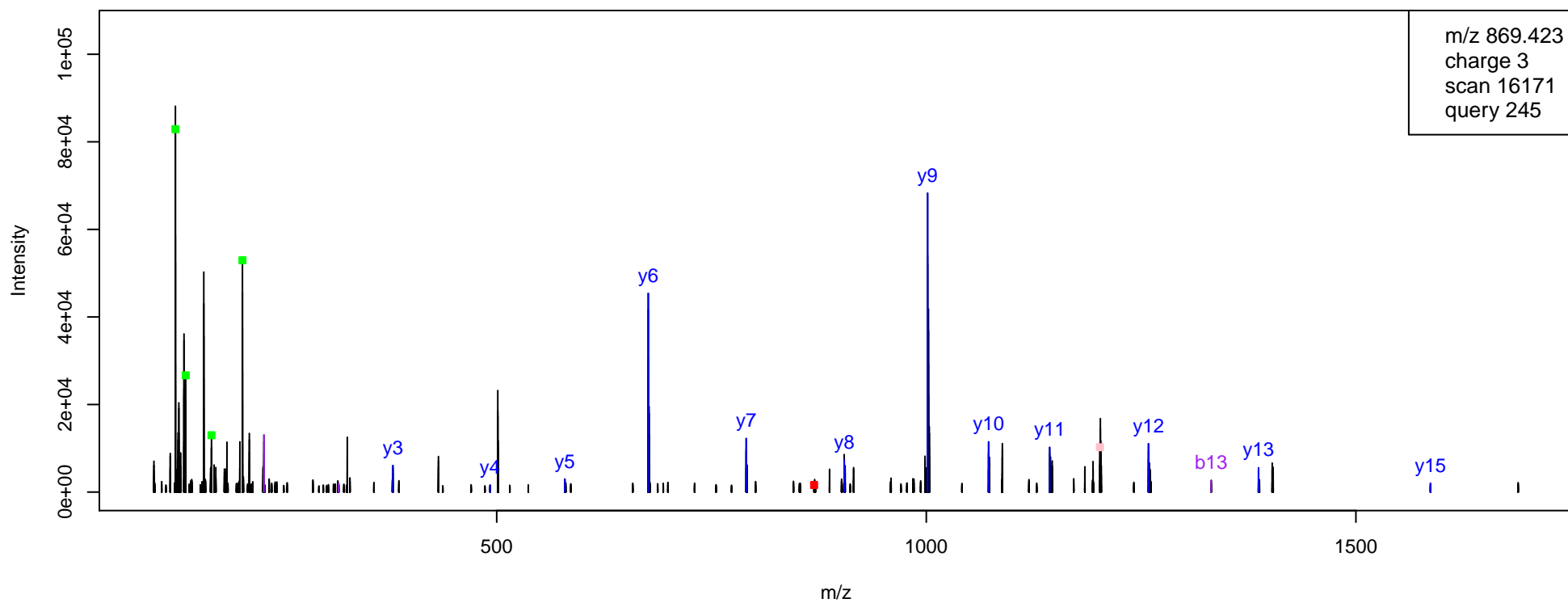


Error Plot

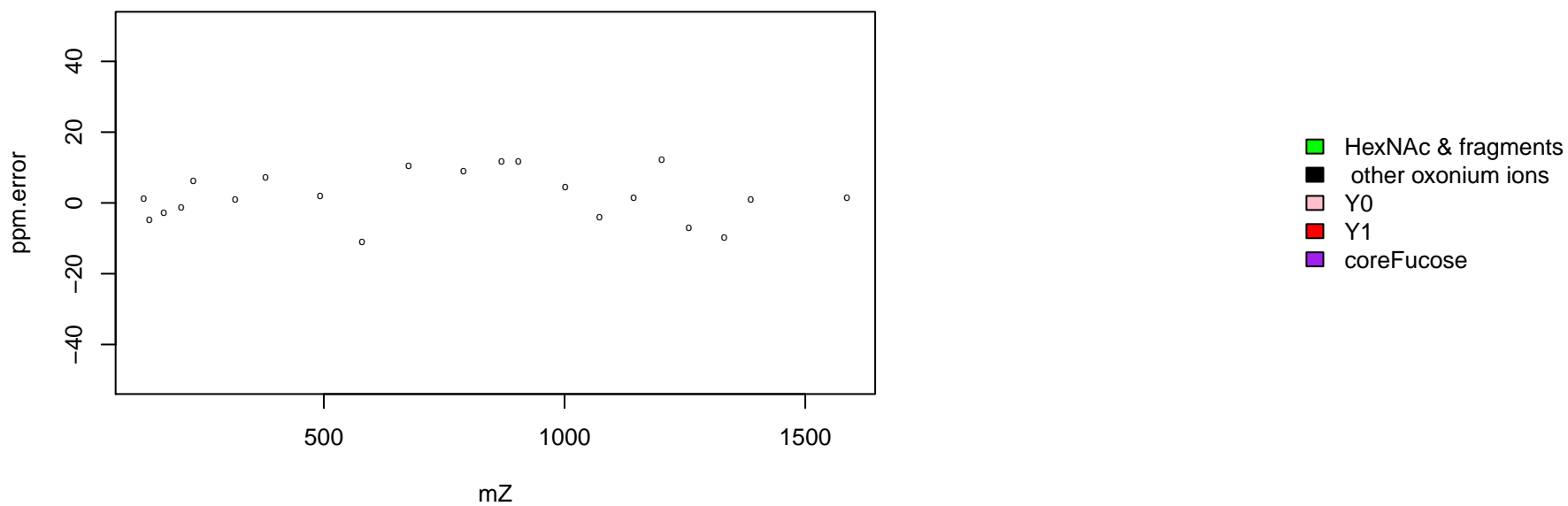


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

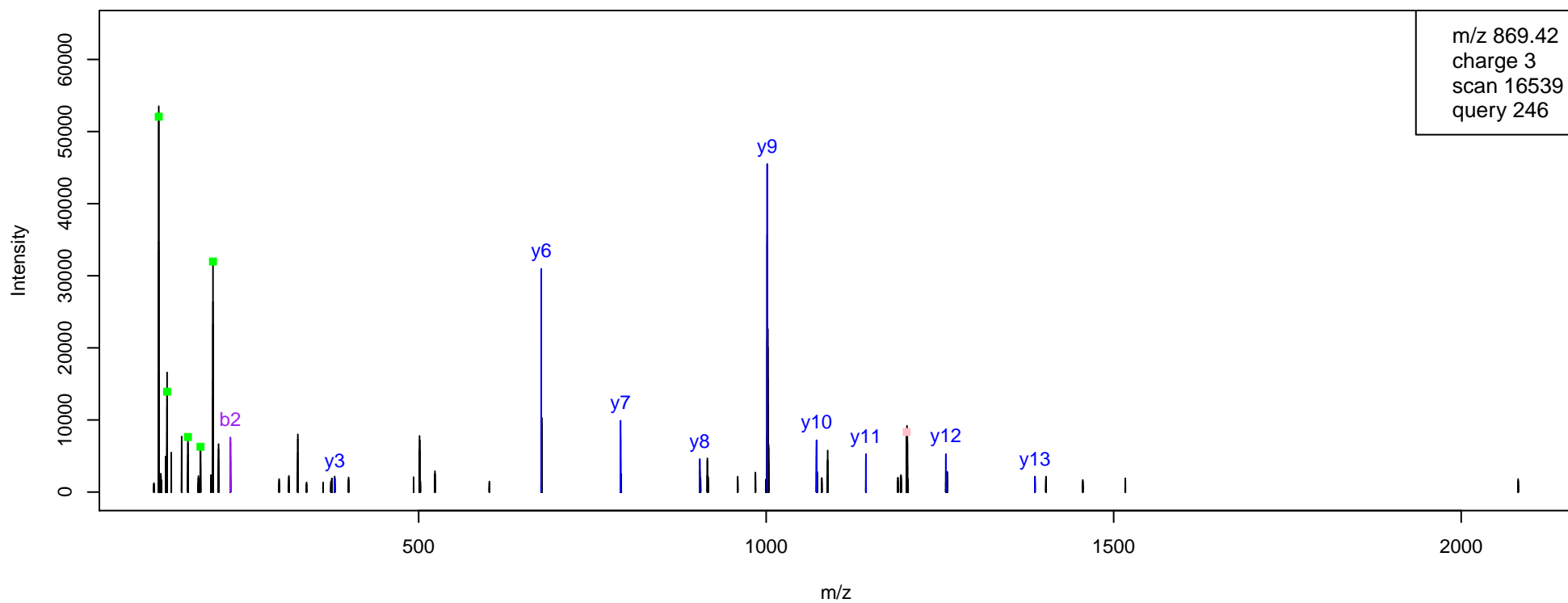




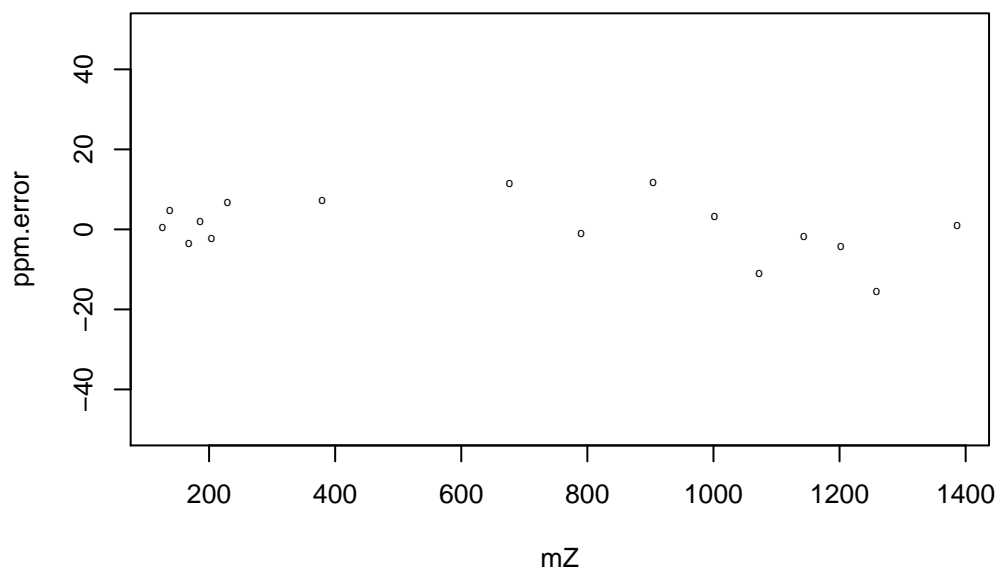
Error Plot



results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203



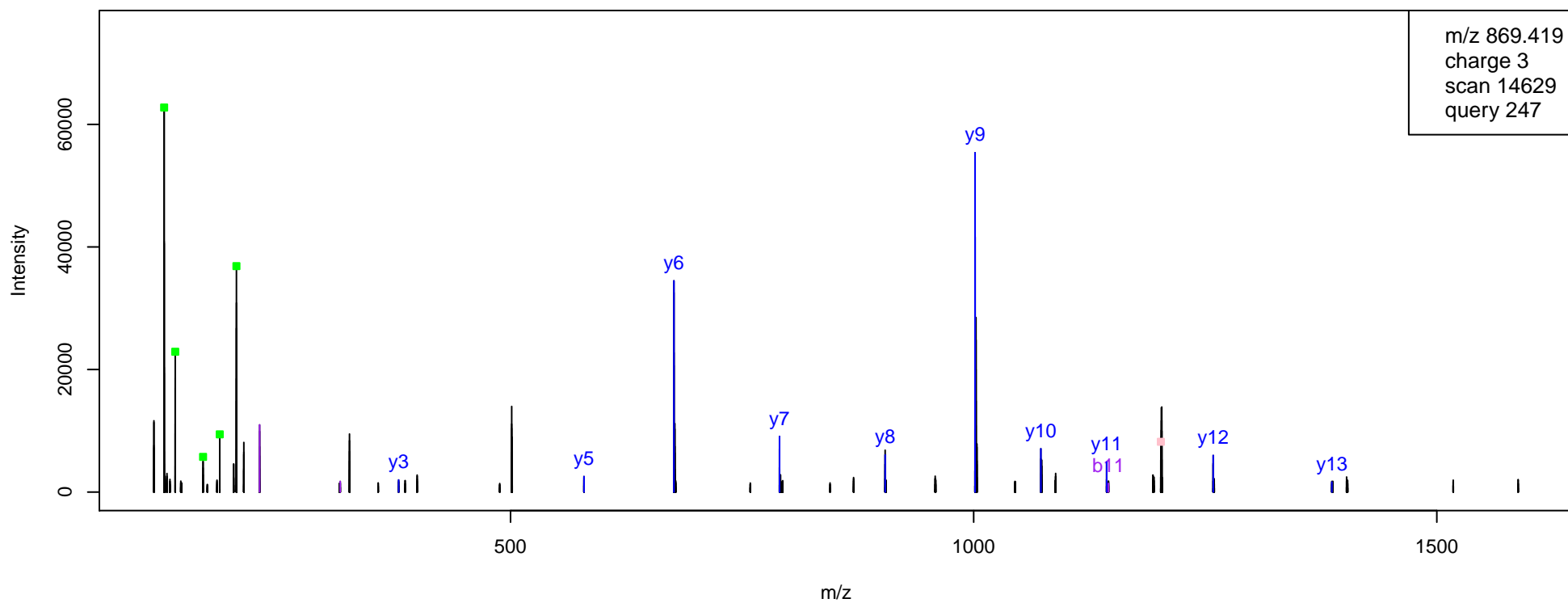
Error Plot



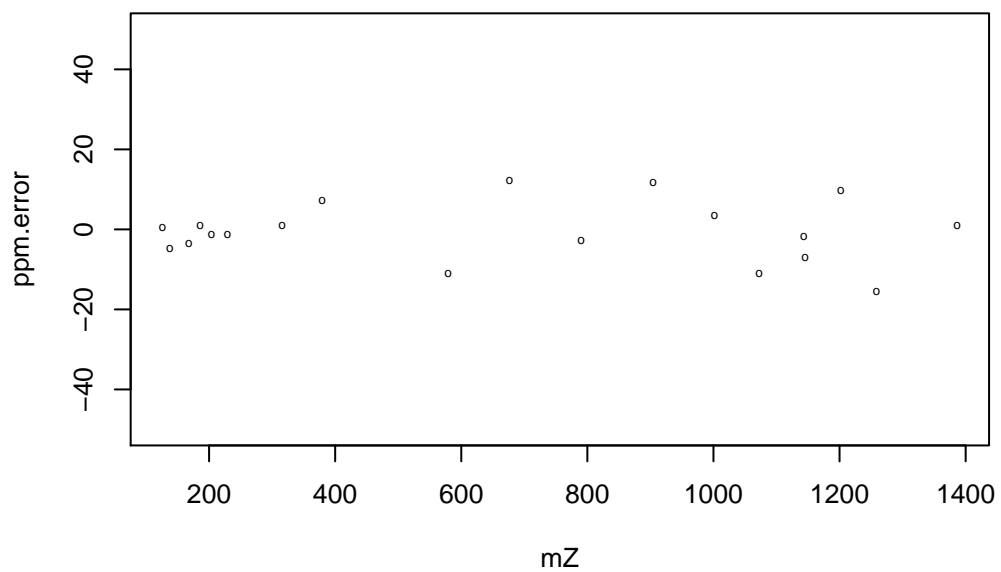
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 14629  
query 247



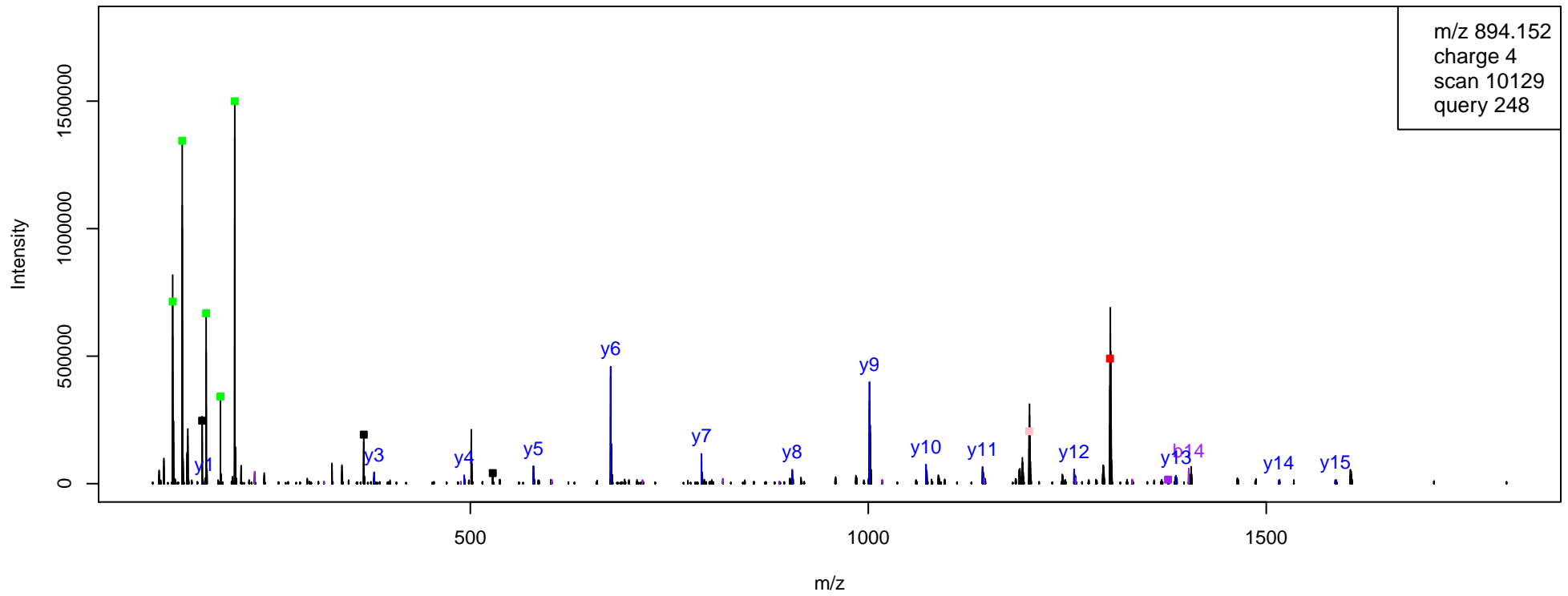
Error Plot



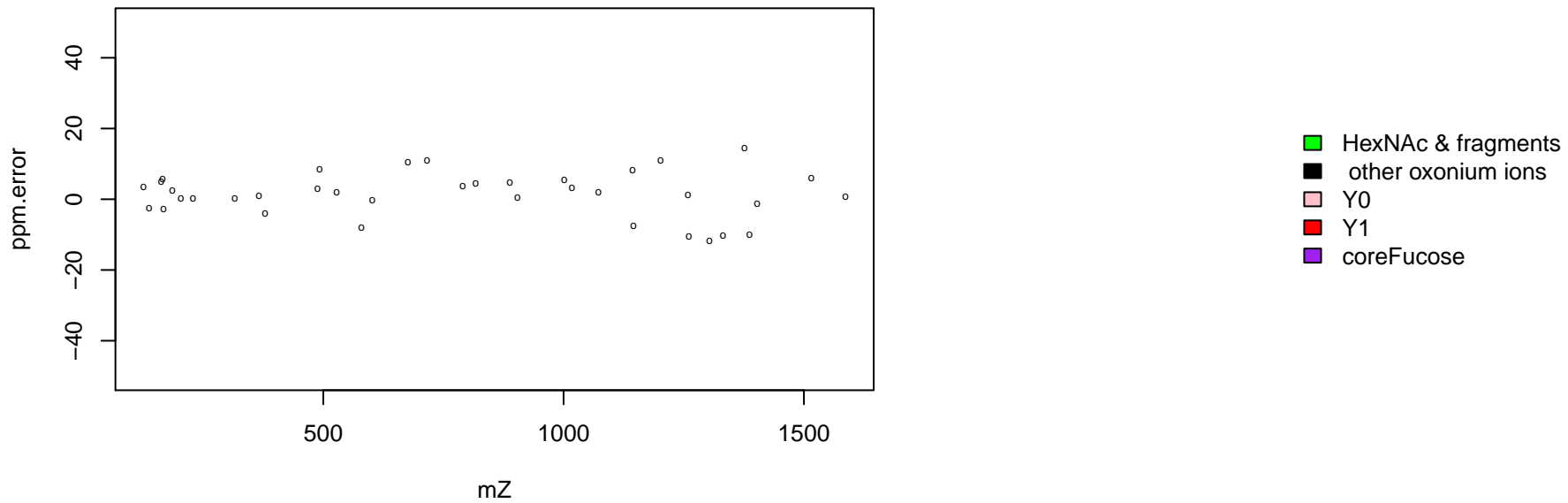
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[1170]NTAEKDAAPNNPSLRGF : 1170

m/z 894.152  
charge 4  
scan 10129  
query 248

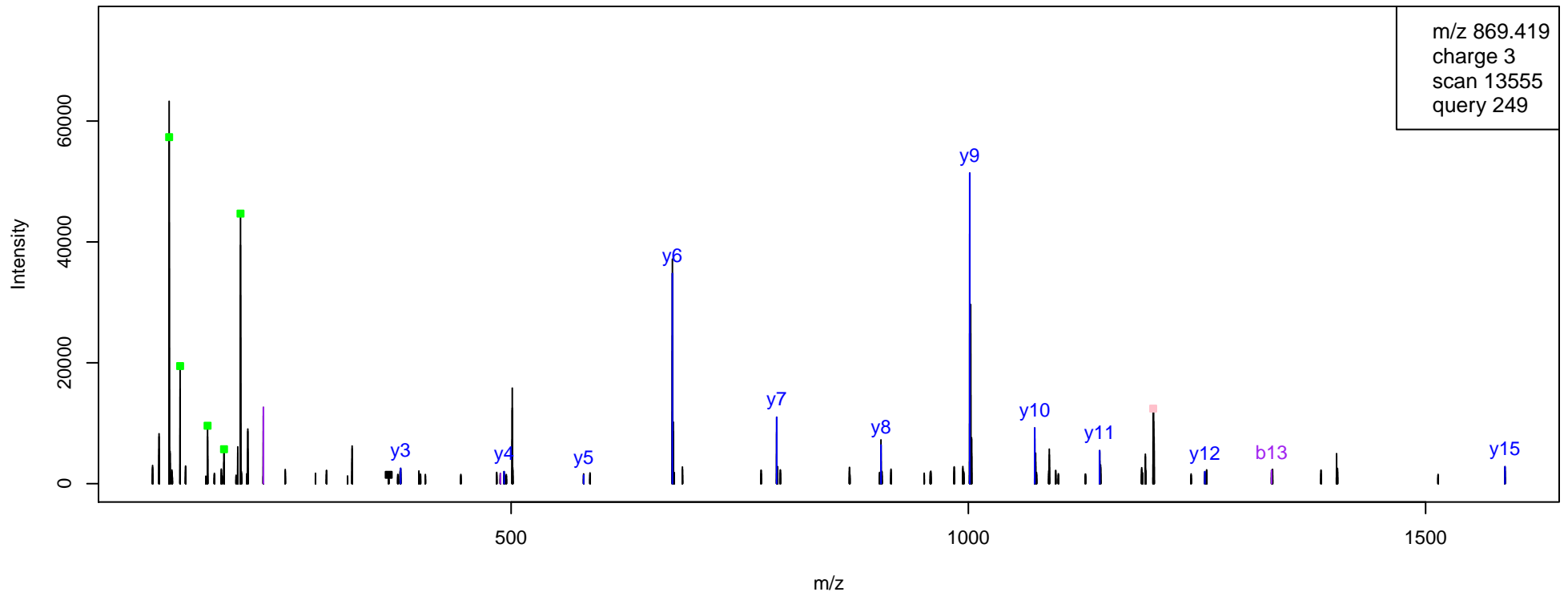


Error Plot

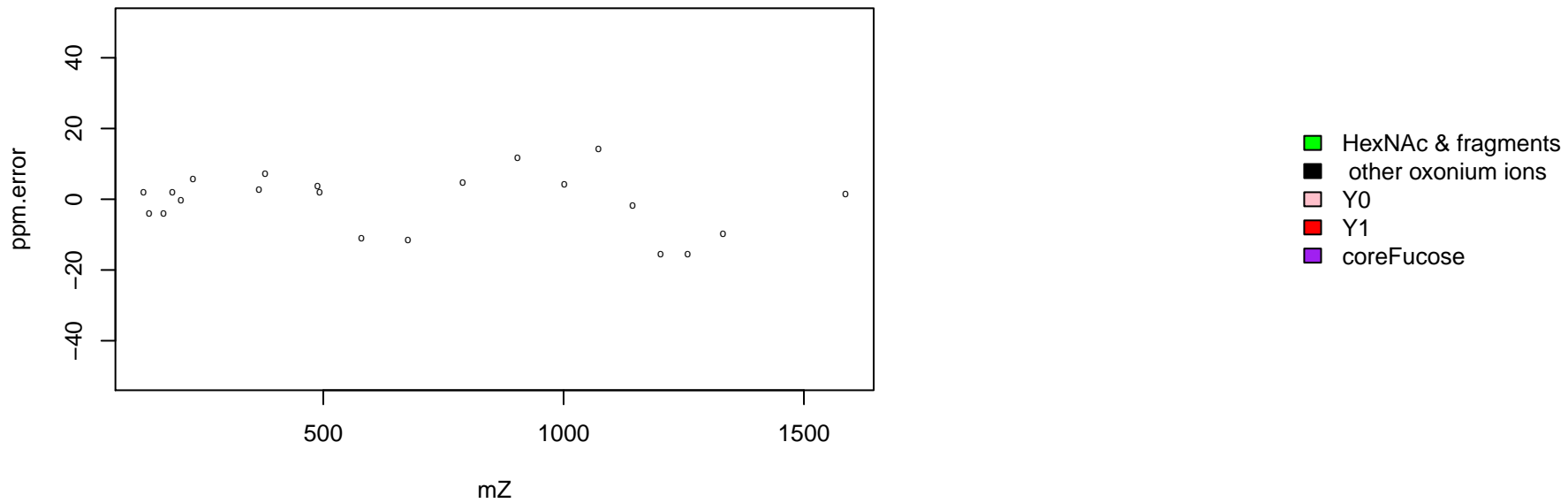


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

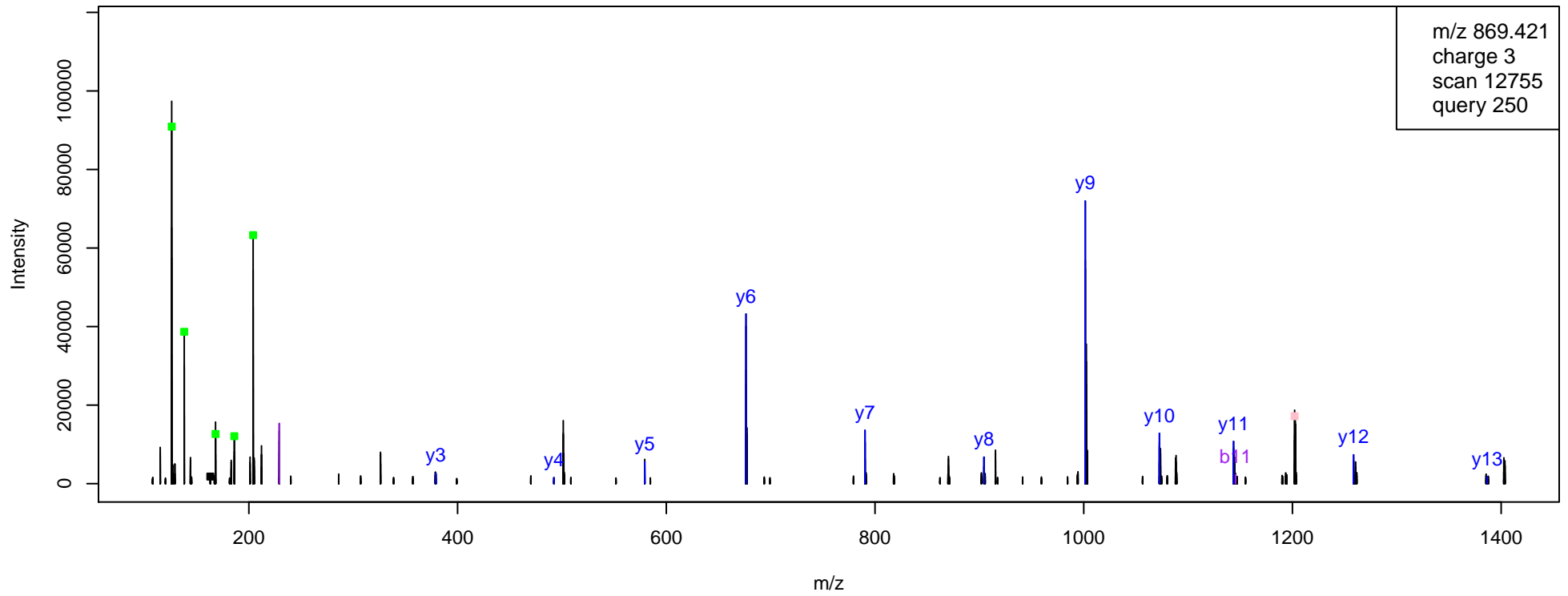
m/z 869.419  
charge 3  
scan 13555  
query 249



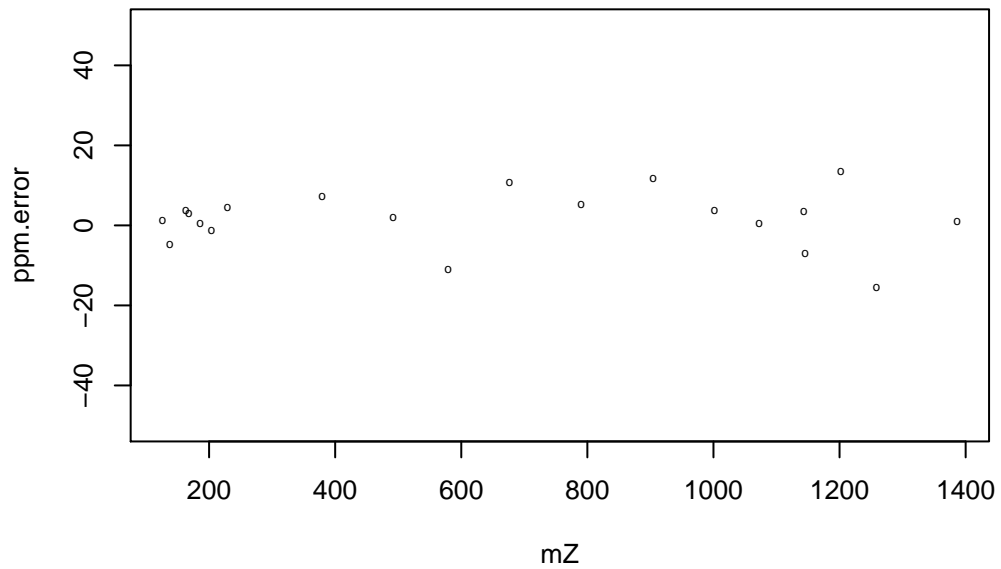
Error Plot



results : LDSTAN[203]NTAEKD AAPNNPSLRGF : 203

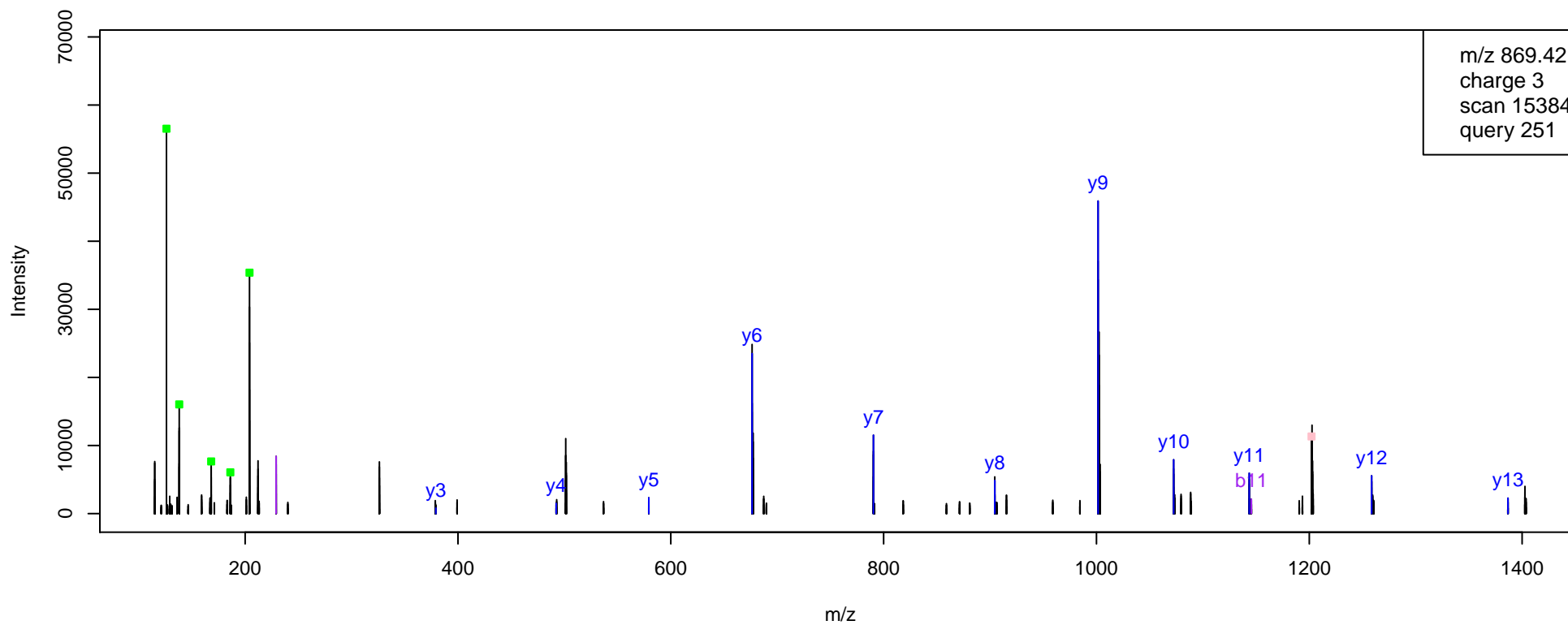


Error Plot

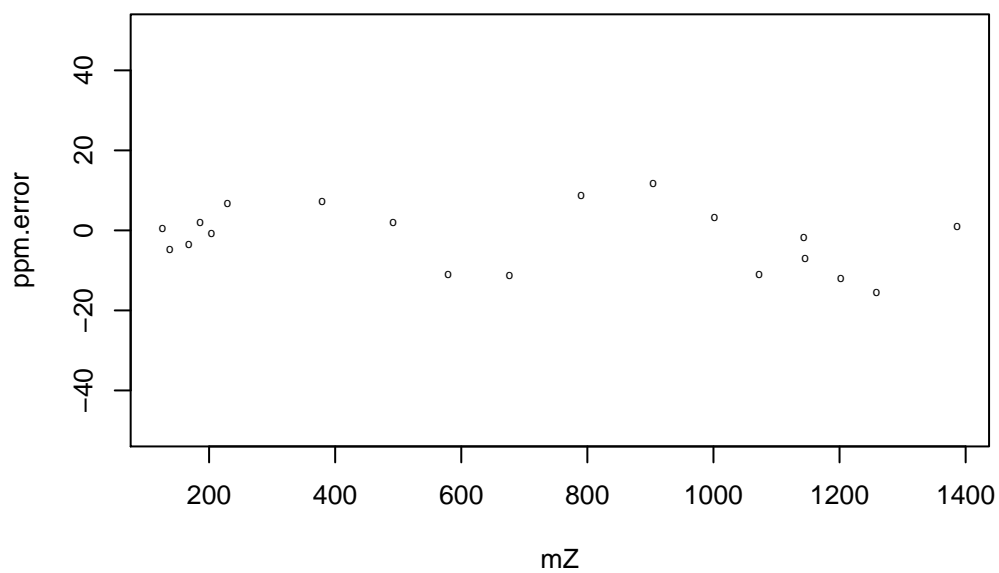


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 15384  
query 251



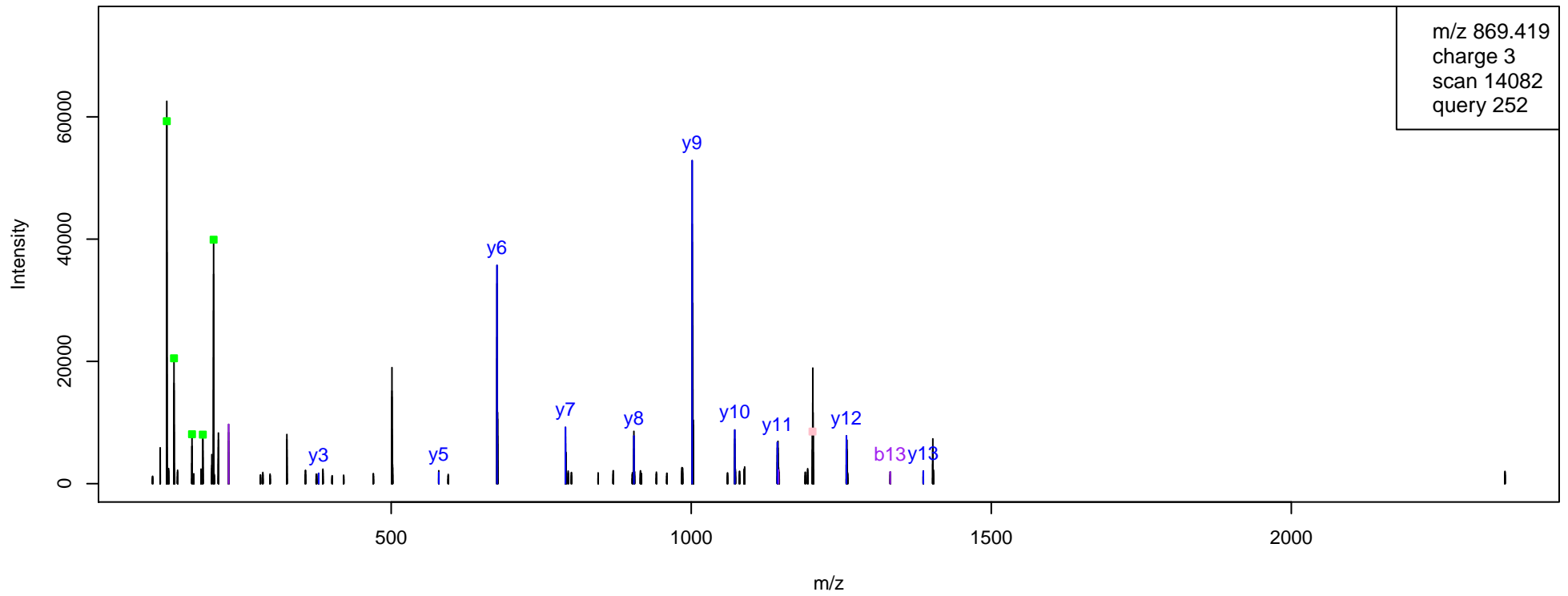
Error Plot



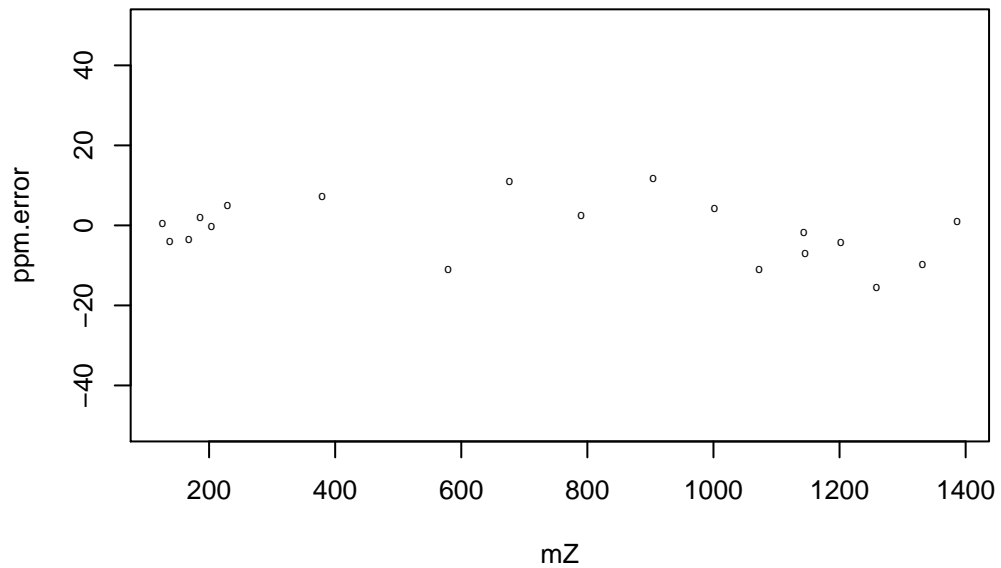
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 14082  
query 252



Error Plot

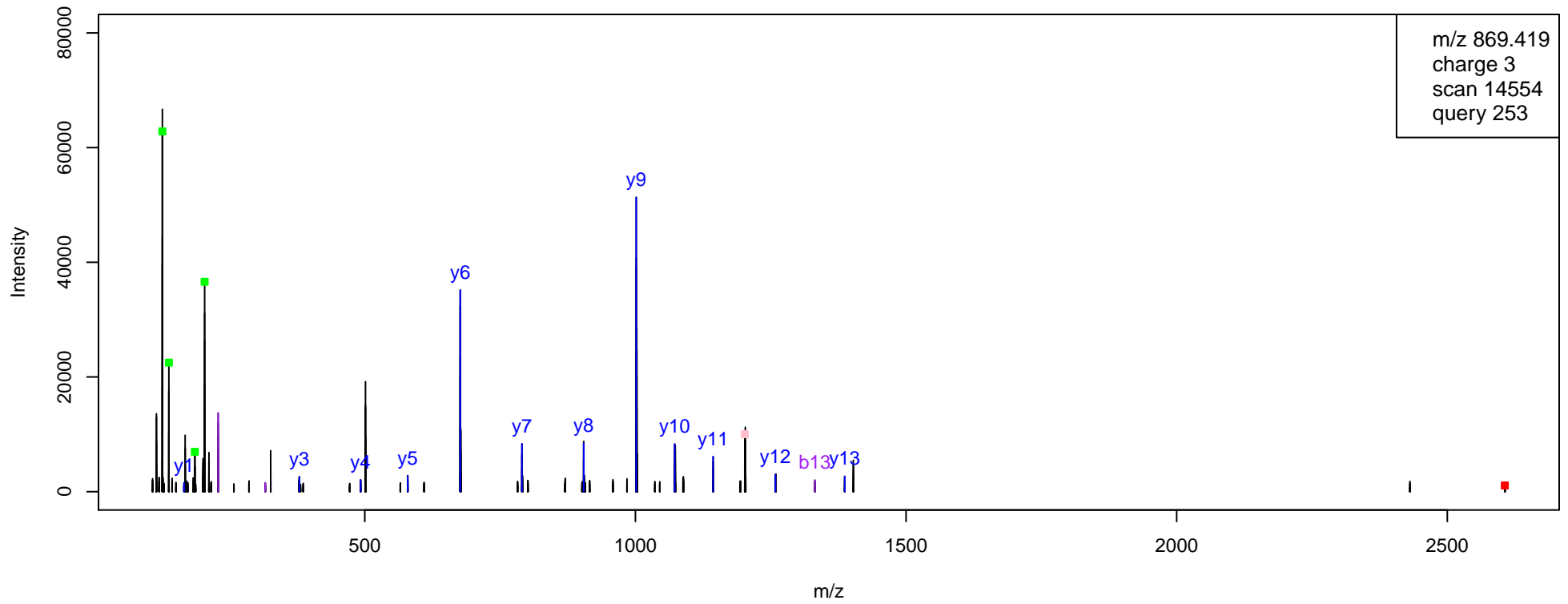


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

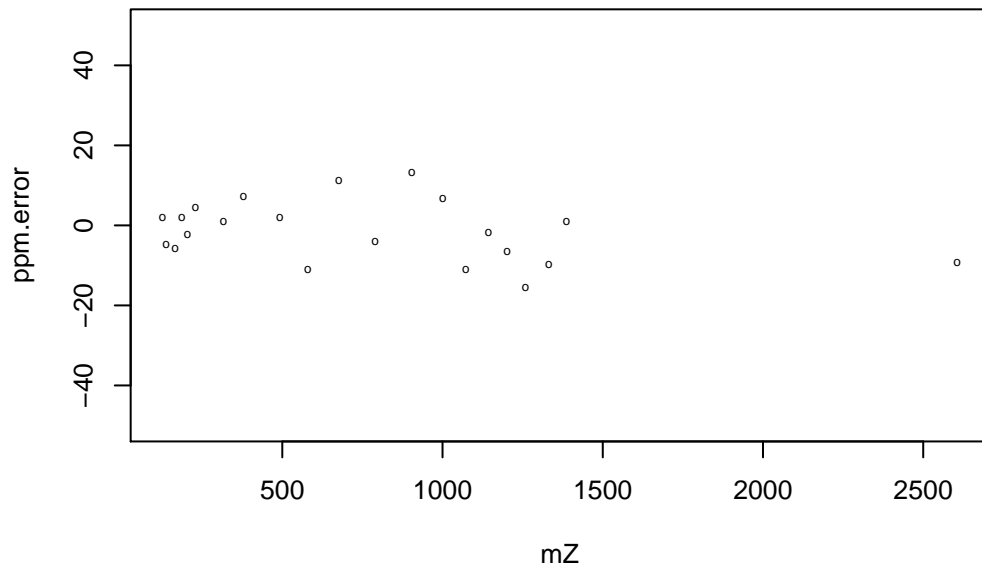


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 14554  
query 253



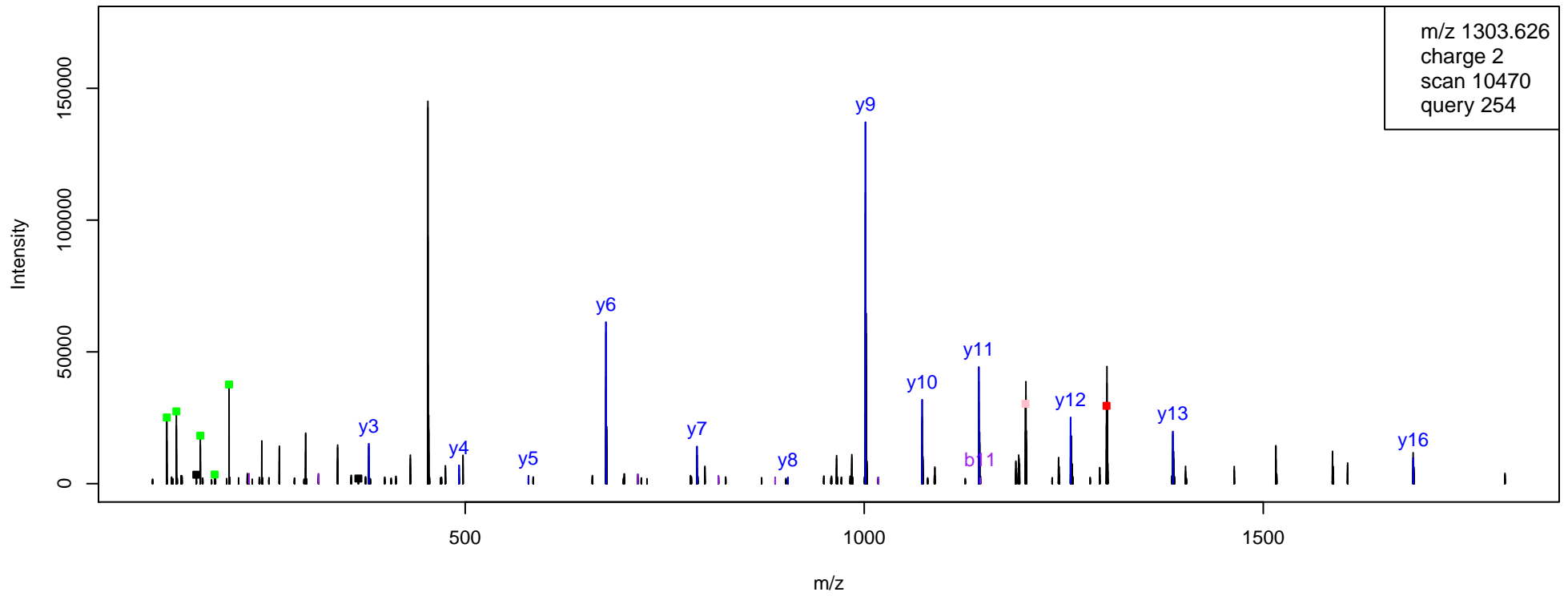
Error Plot



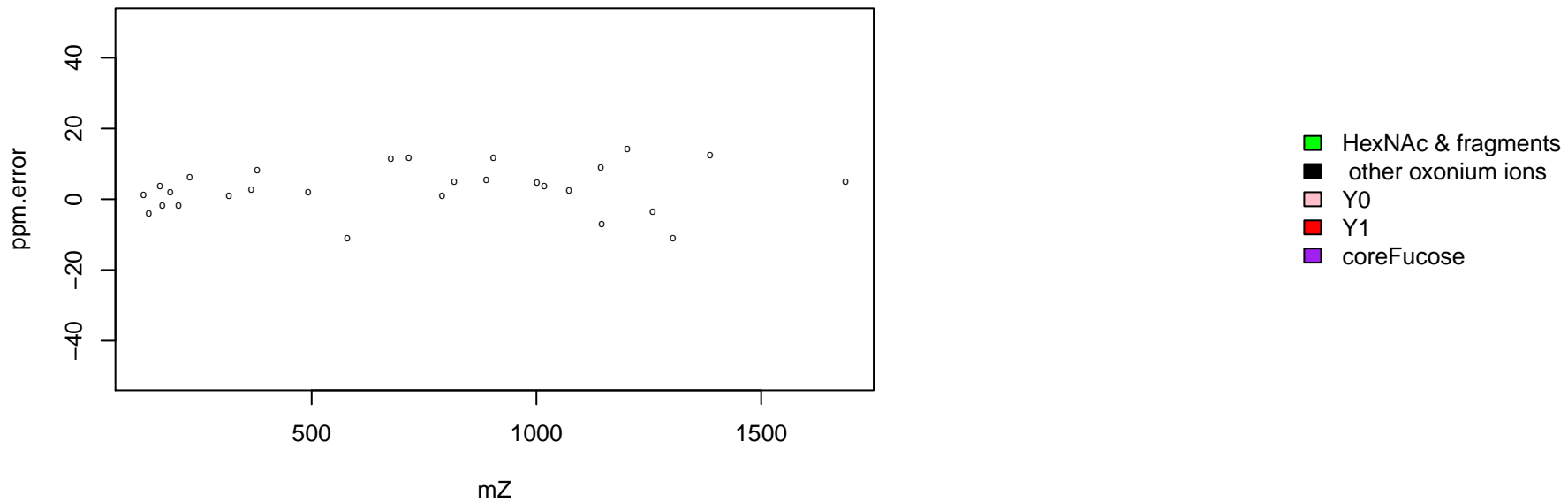
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

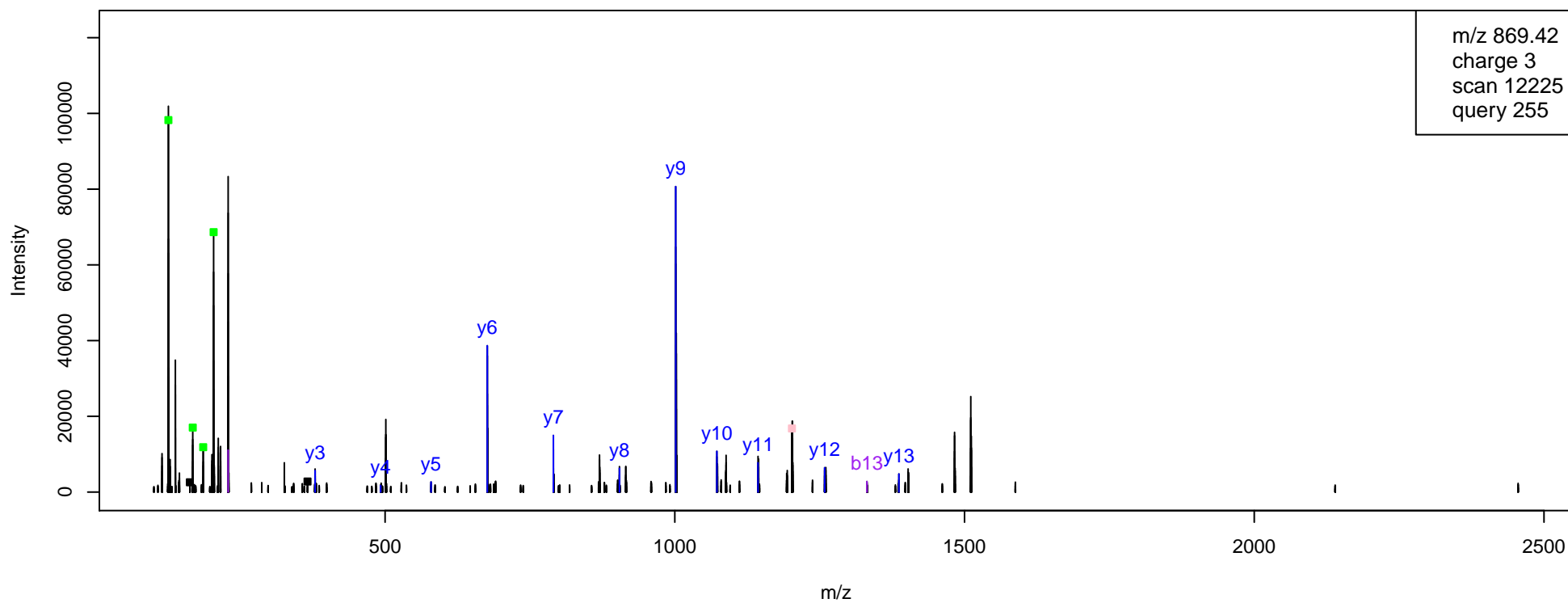
m/z 1303.626  
charge 2  
scan 10470  
query 254



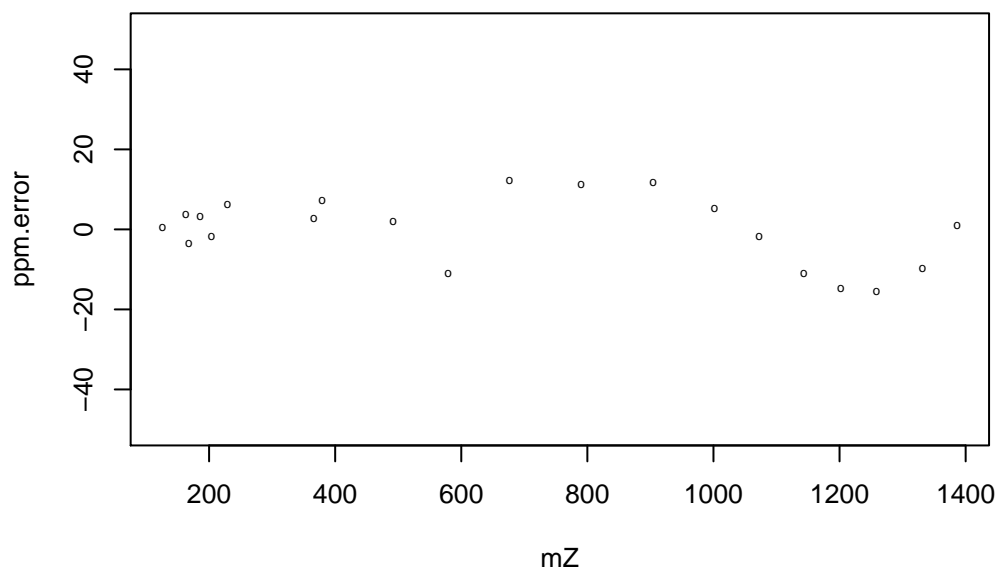
Error Plot



results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203



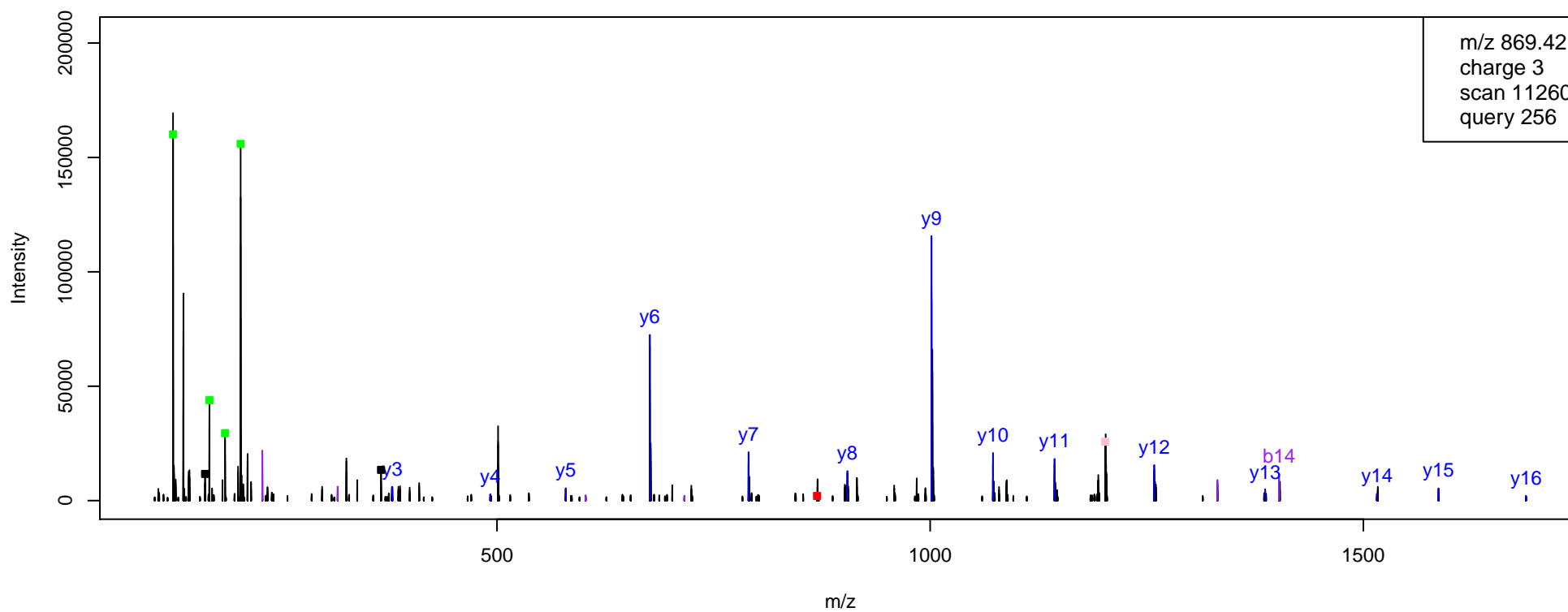
Error Plot



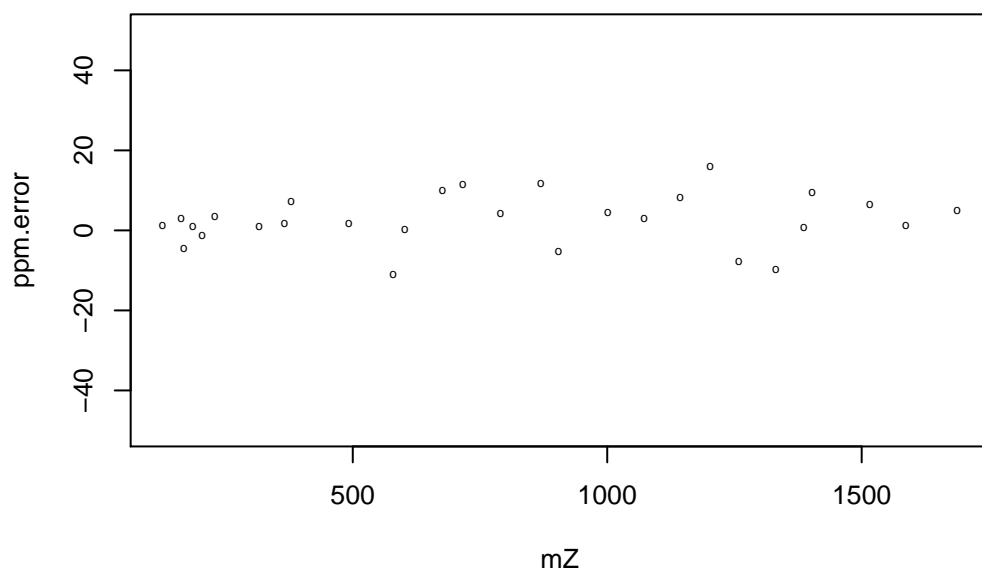
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 11260  
query 256



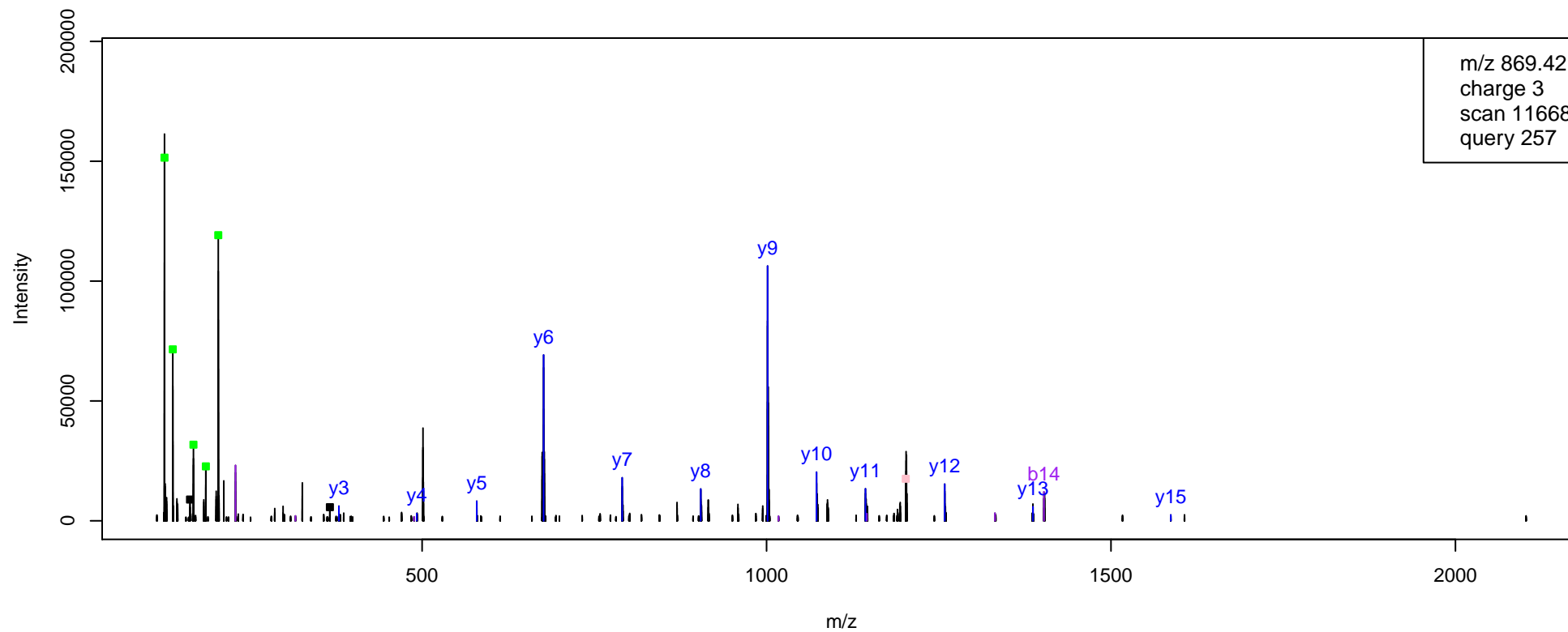
Error Plot



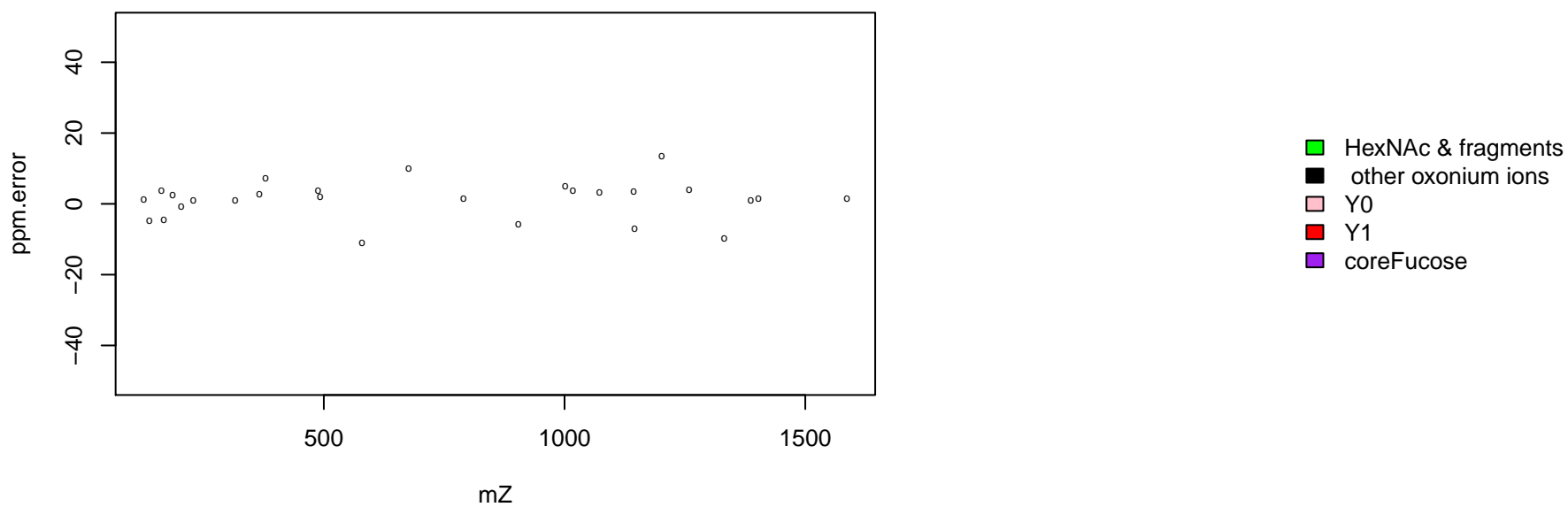
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 11668  
query 257

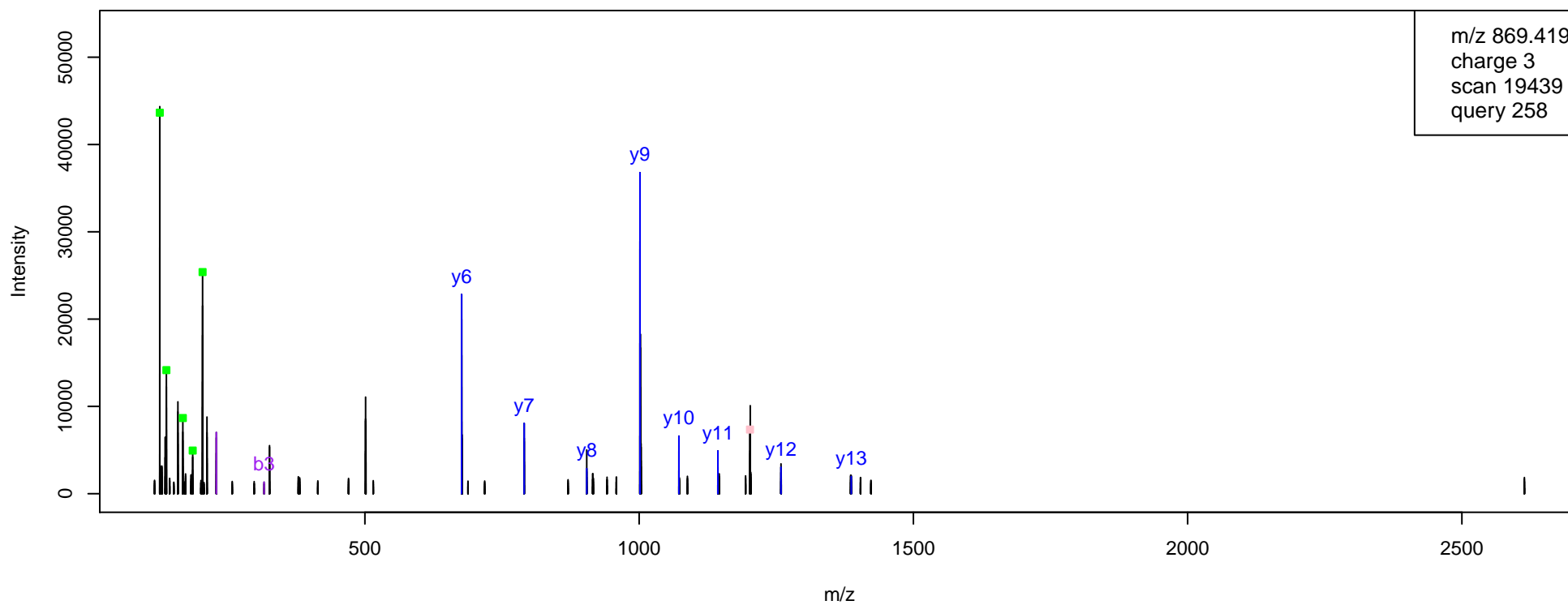


Error Plot

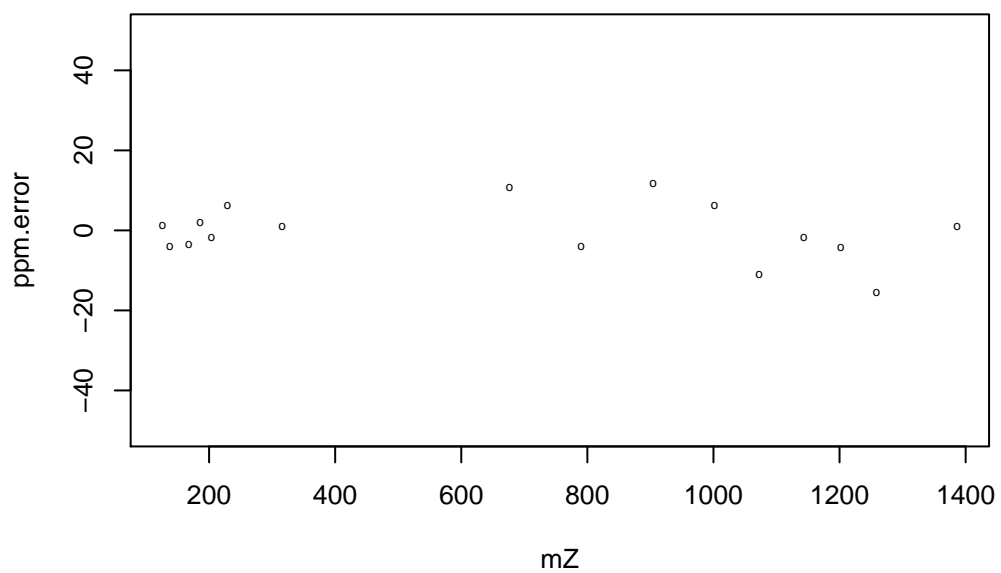


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 19439  
query 258



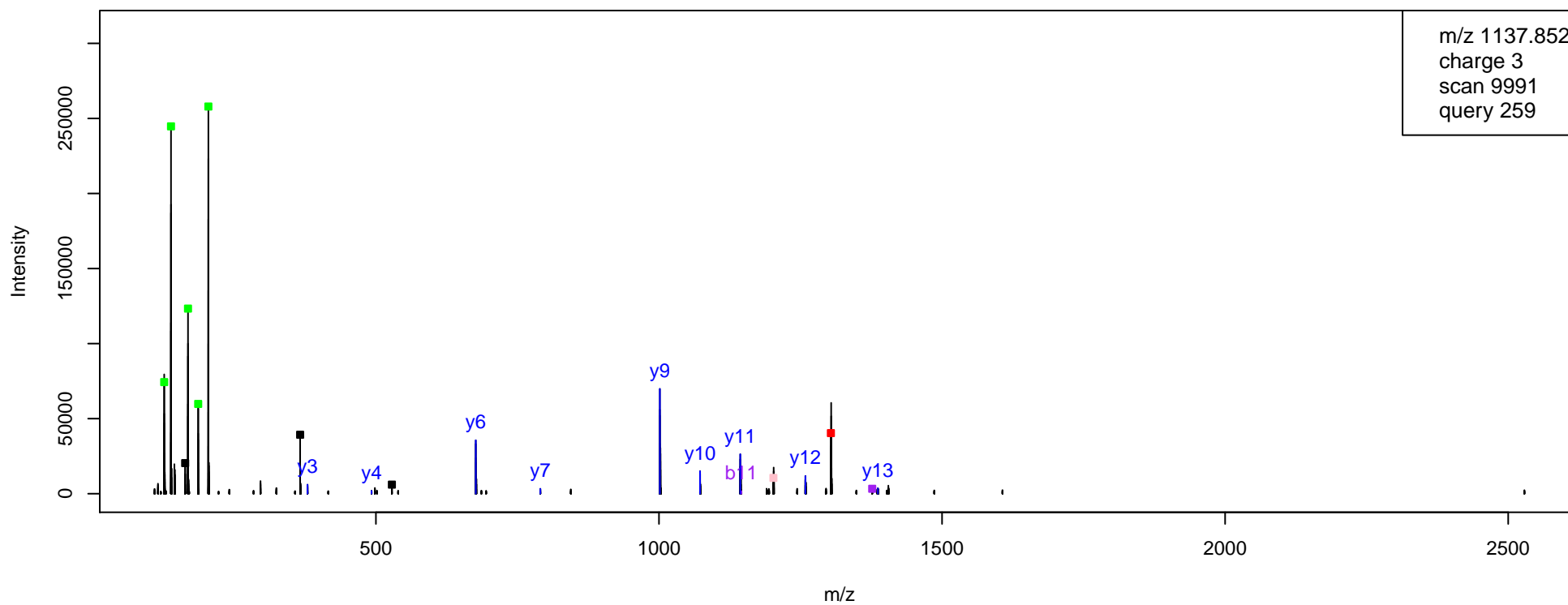
Error Plot



- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

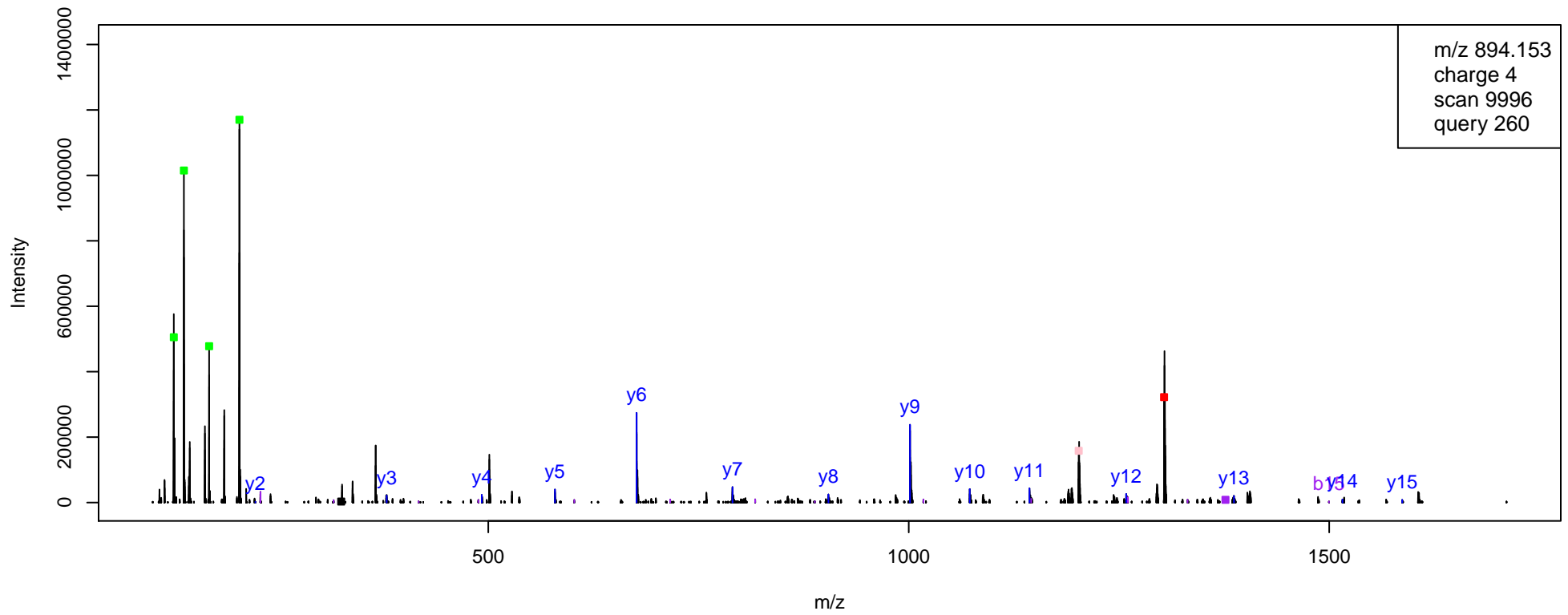
results : LDSTAN[1008]NTAEKDAAPNNPSLRGF : 1008

m/z 1137.852  
charge 3  
scan 9991  
query 259

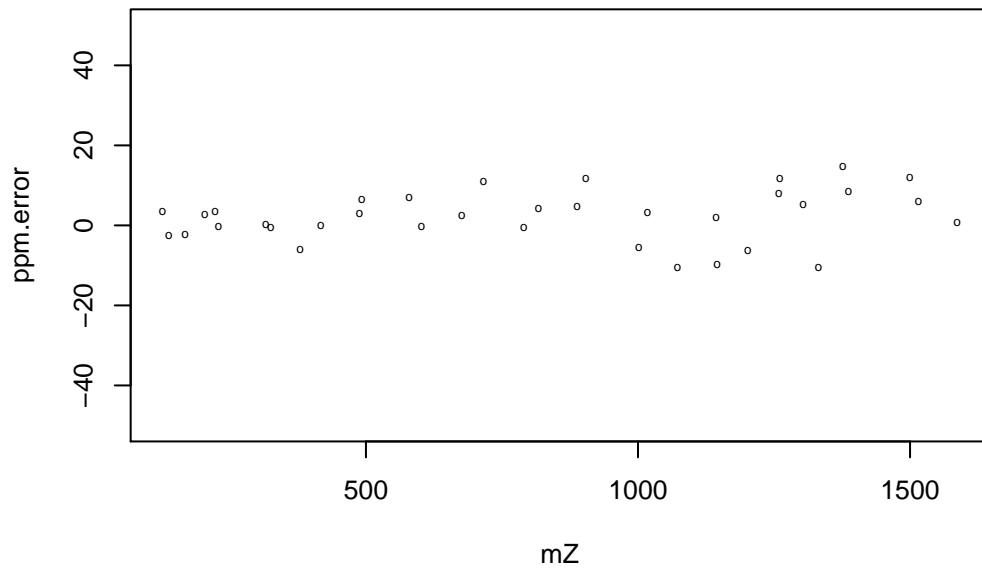


results : LDSTAN[1170]NTAEKDAAPNNPSLRGF : 1170

m/z 894.153  
charge 4  
scan 9996  
query 260



Error Plot

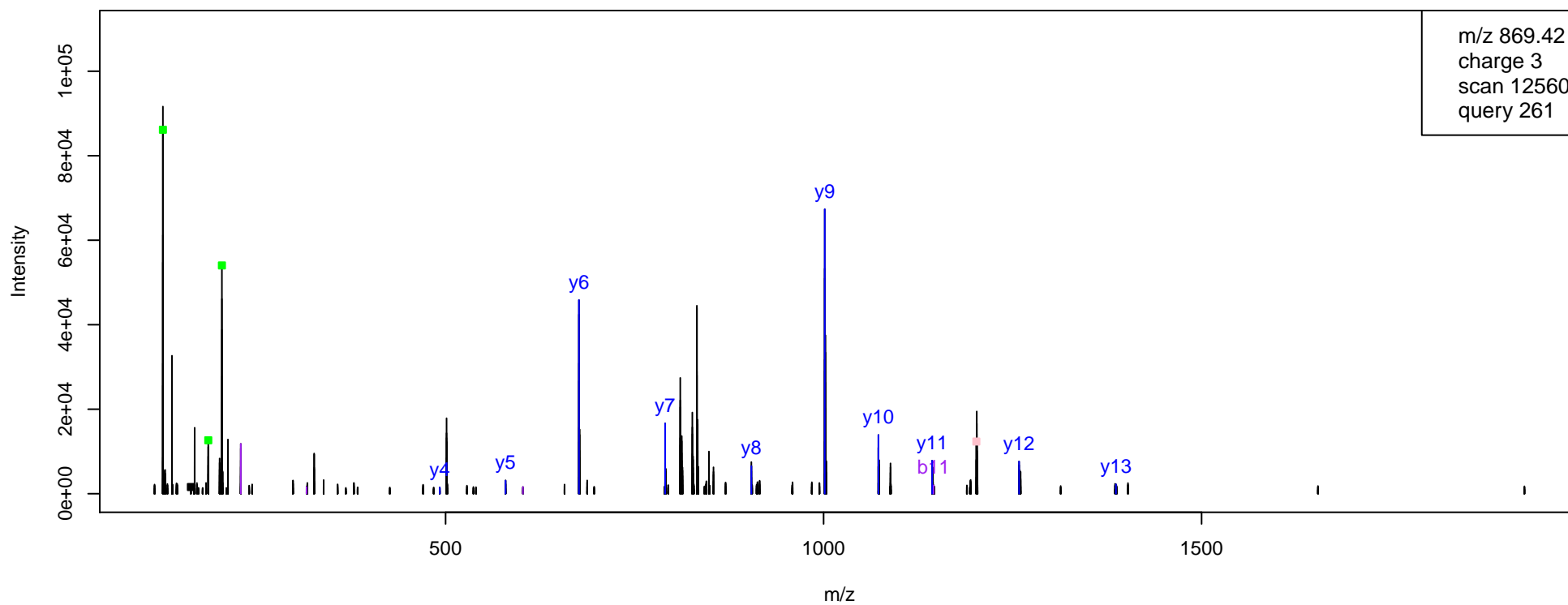


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

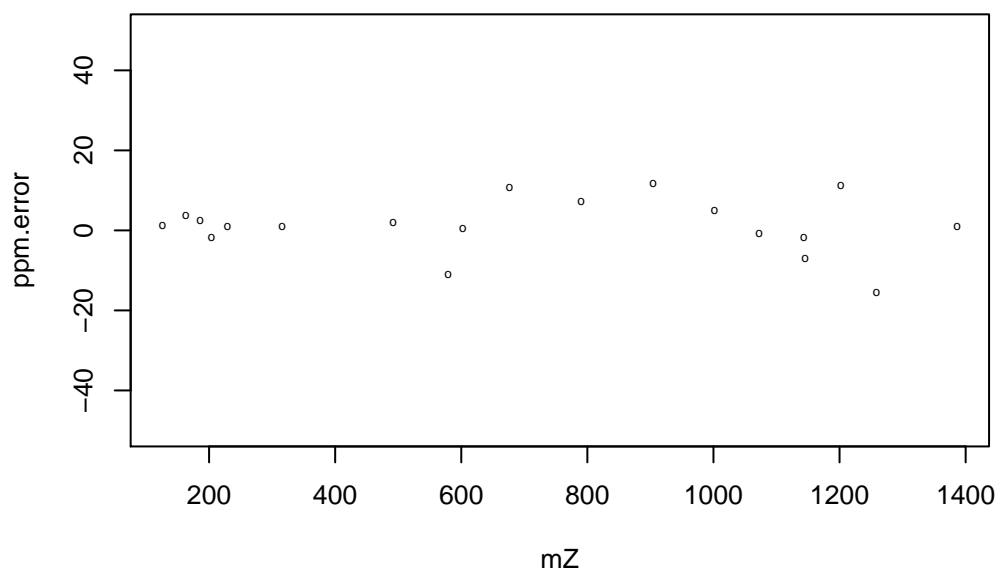


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 12560  
query 261



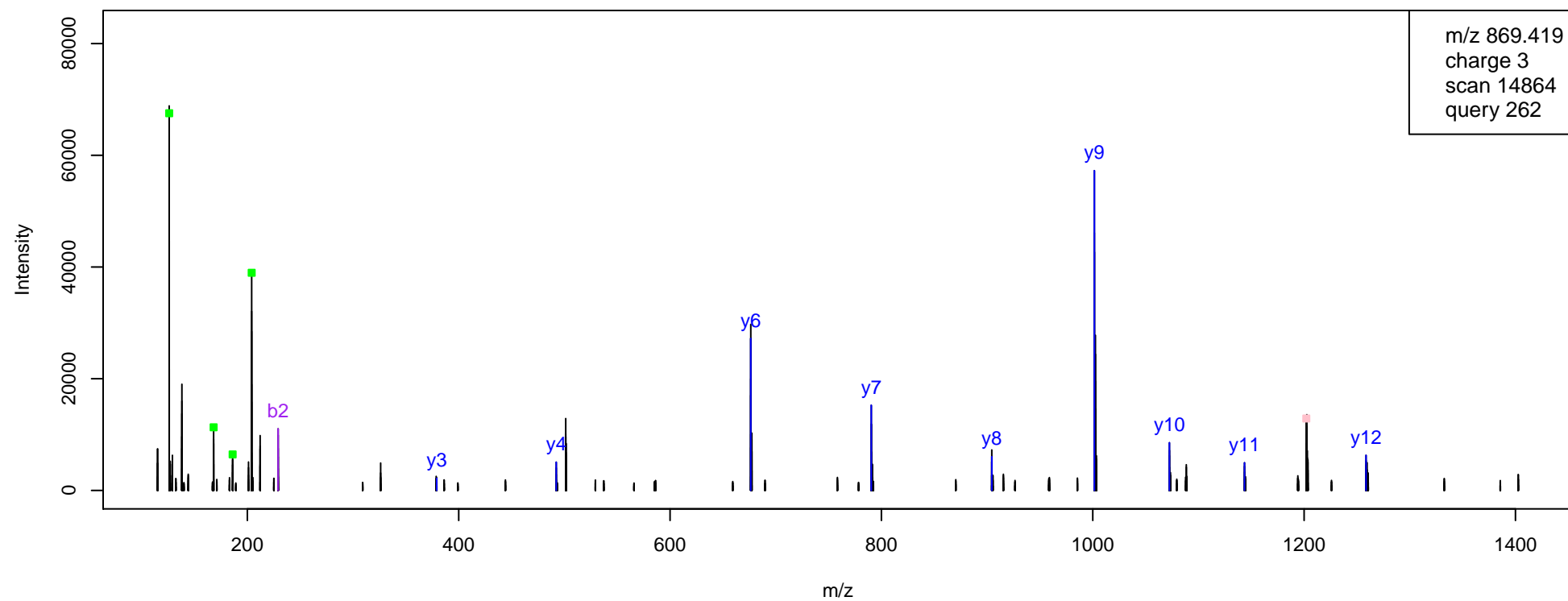
Error Plot



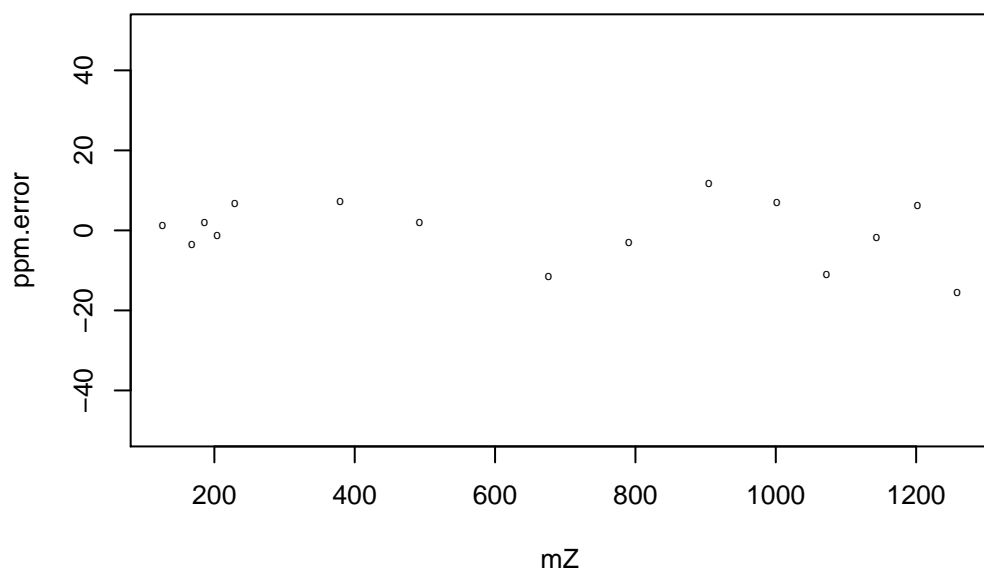
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 14864  
query 262



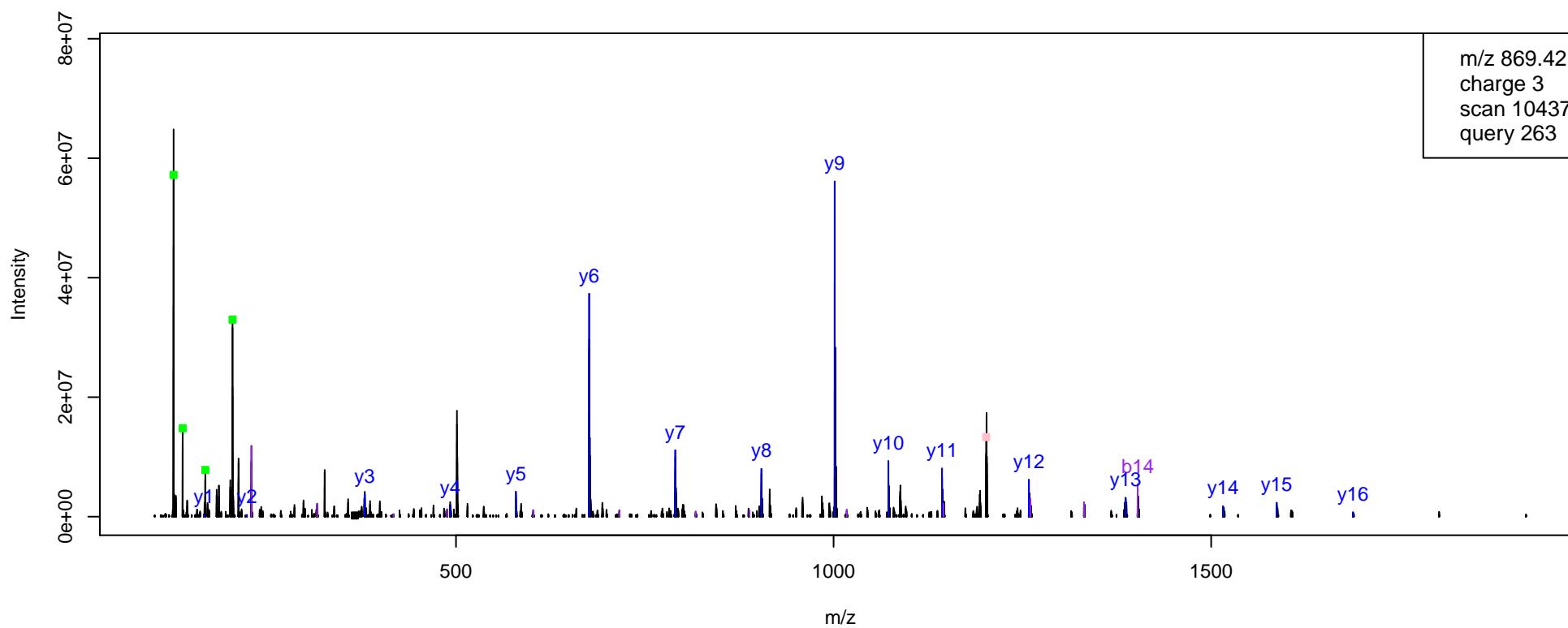
Error Plot



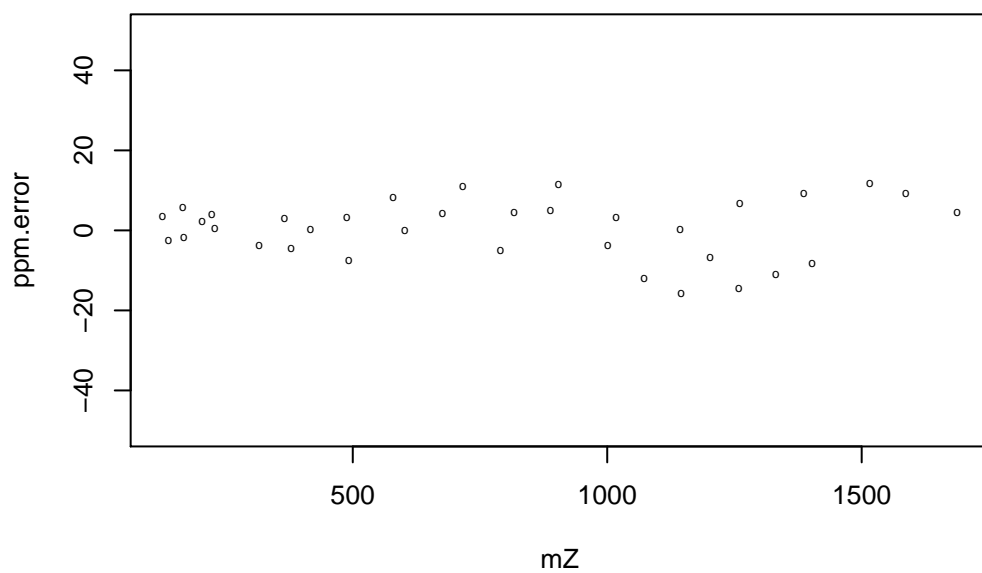
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 10437  
query 263



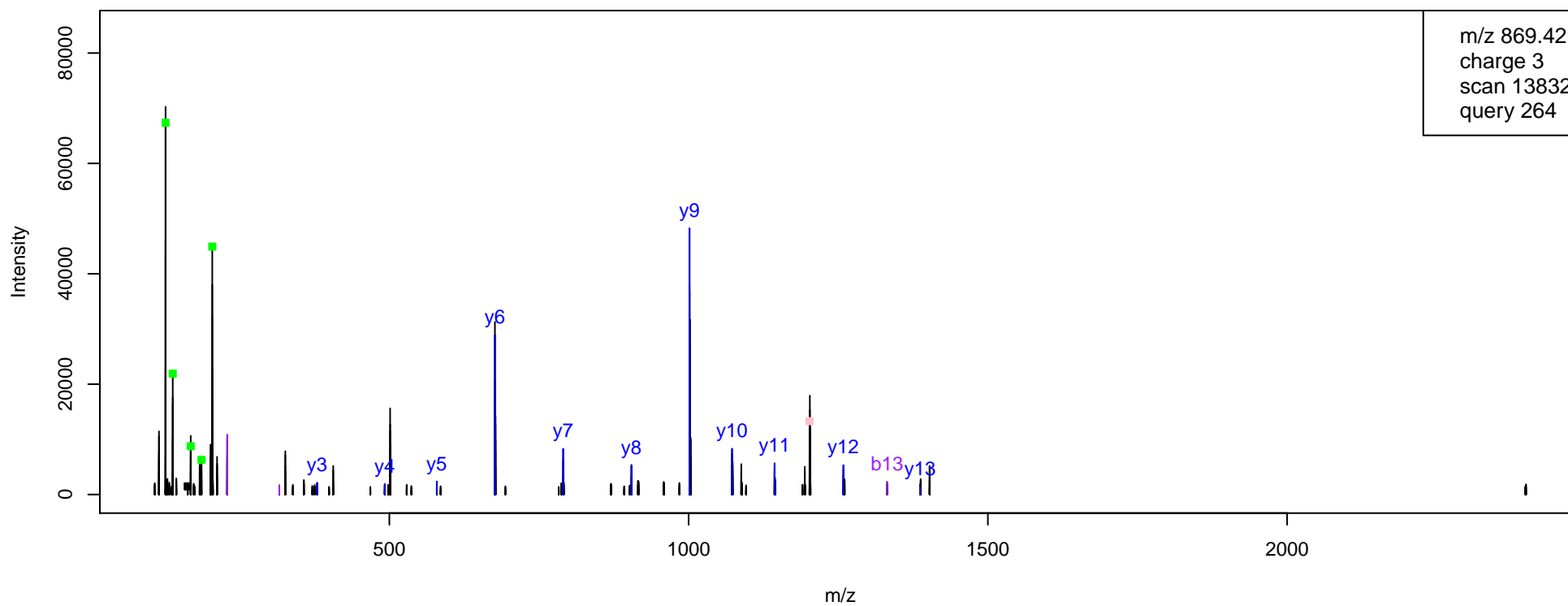
Error Plot



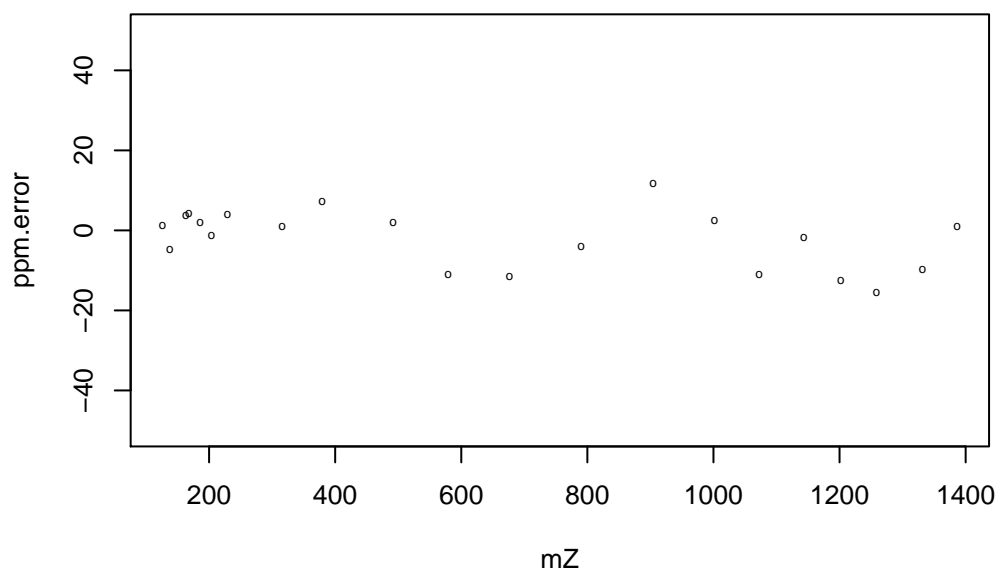
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]JNTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 13832  
query 264



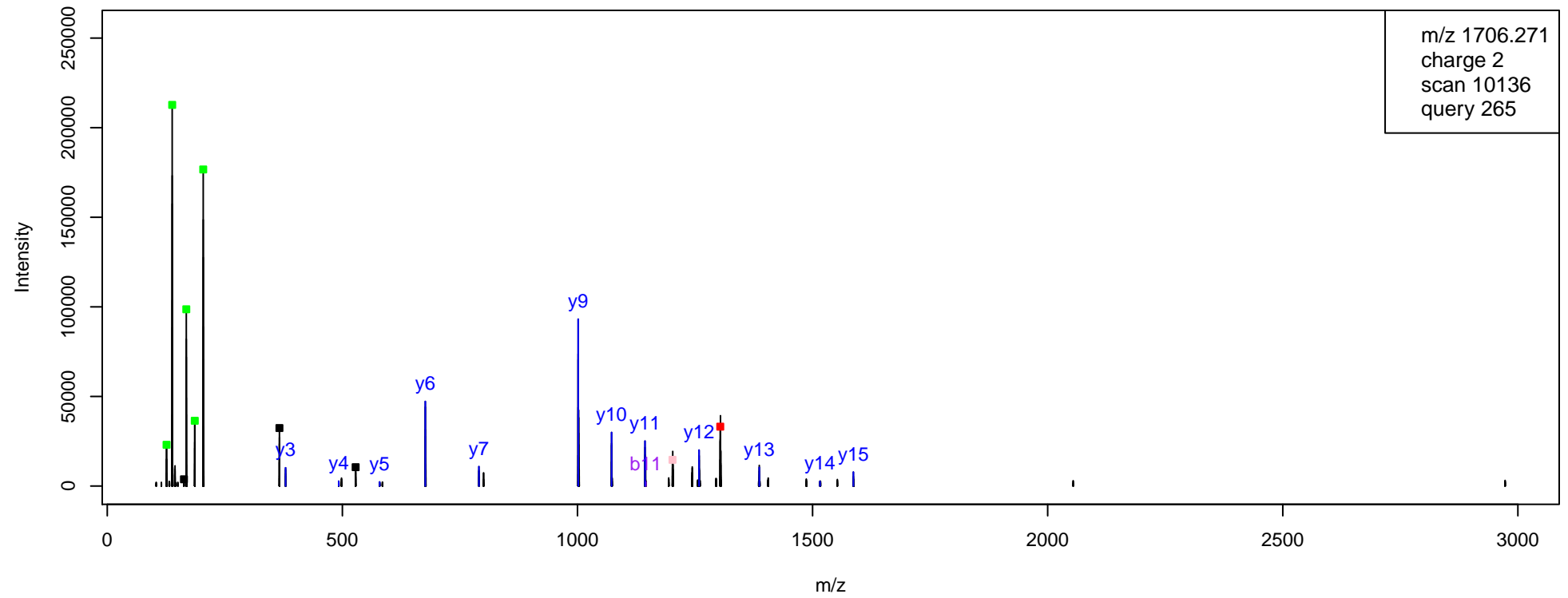
Error Plot



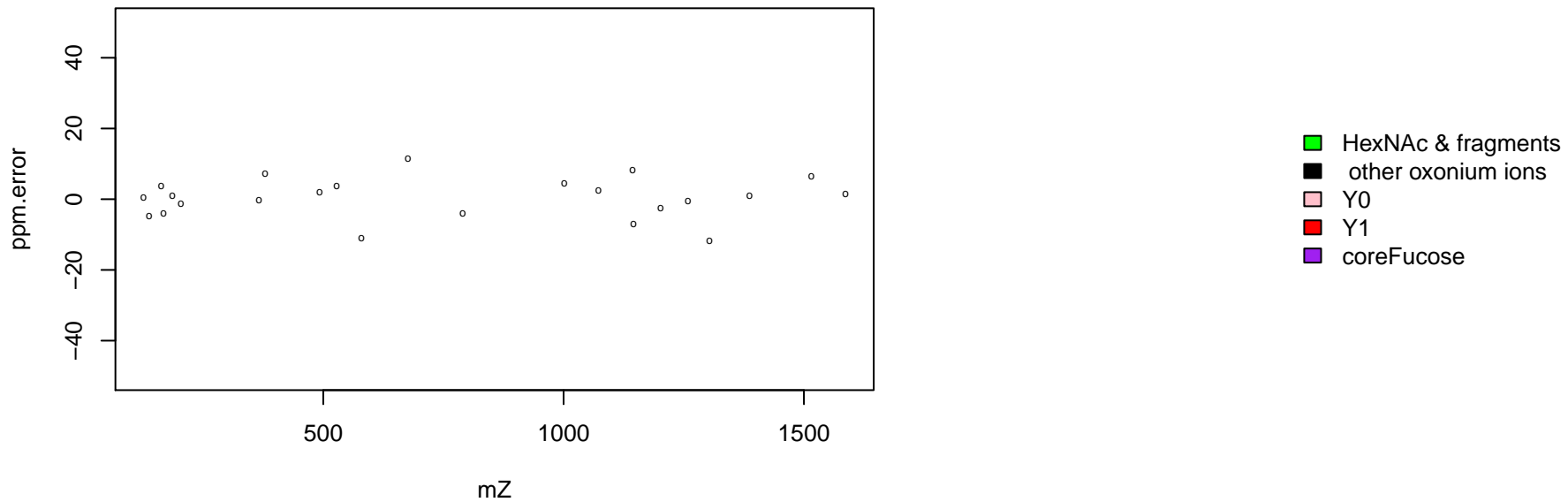
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[1008]NTAEKDAAPNNPSLRGF : 1008

m/z 1706.271  
charge 2  
scan 10136  
query 265

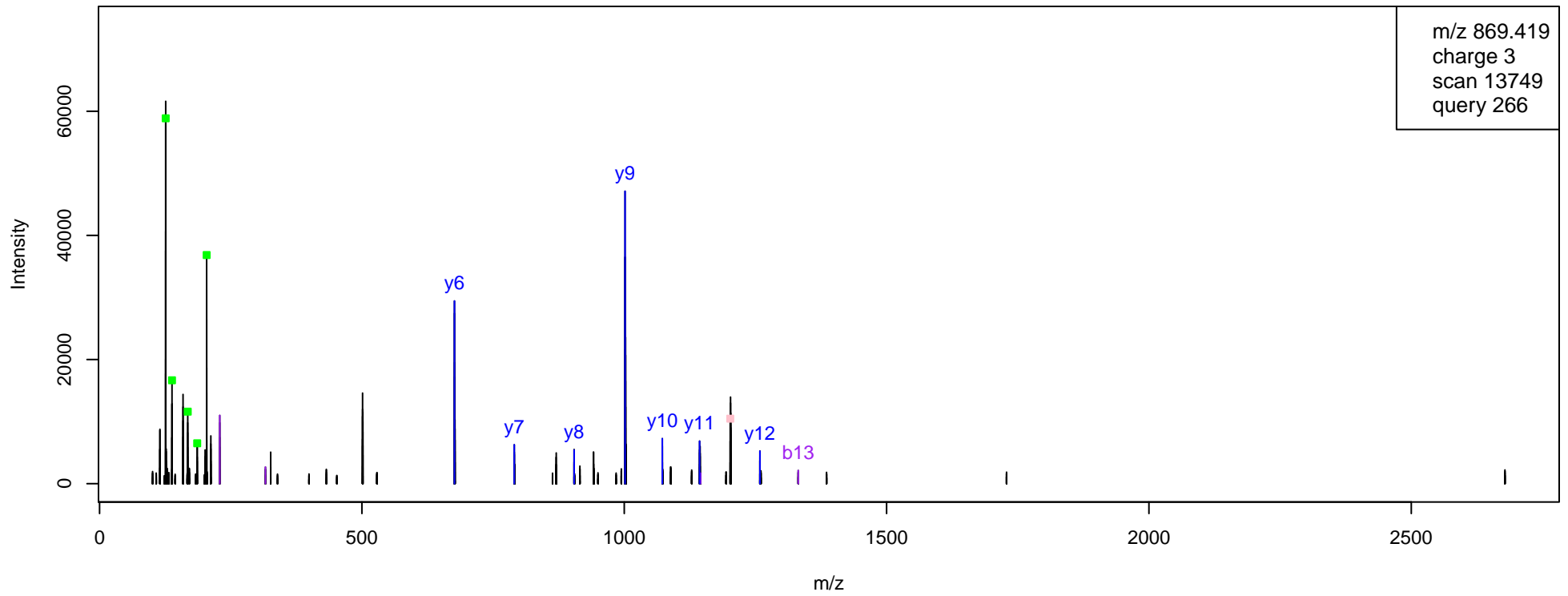


Error Plot

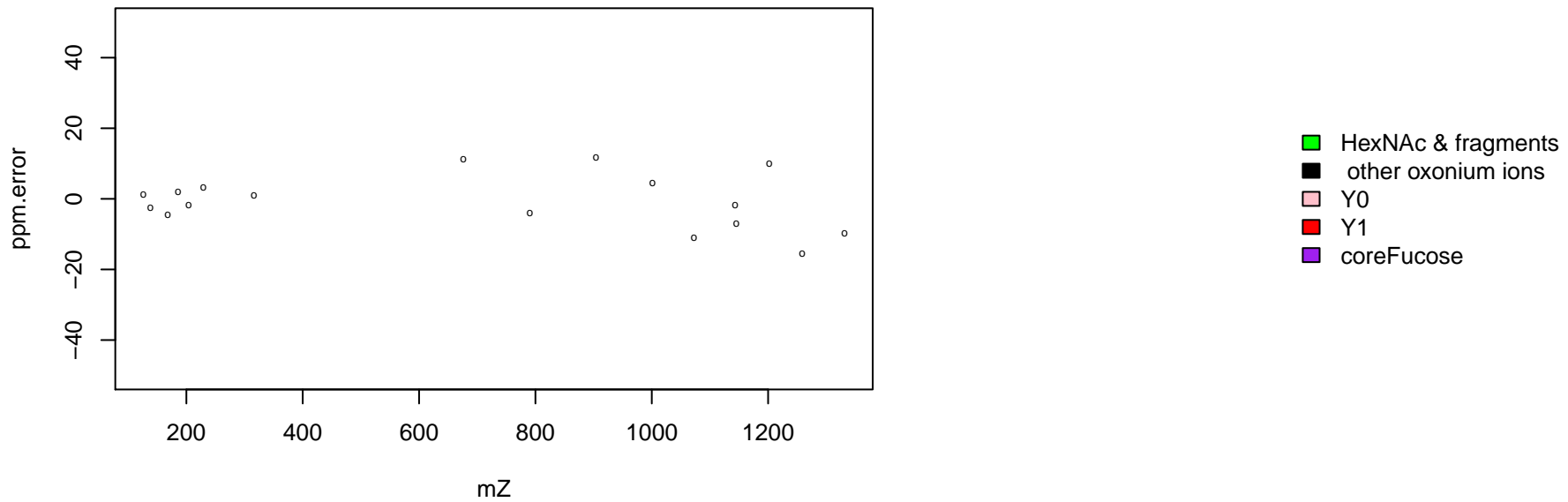


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 13749  
query 266

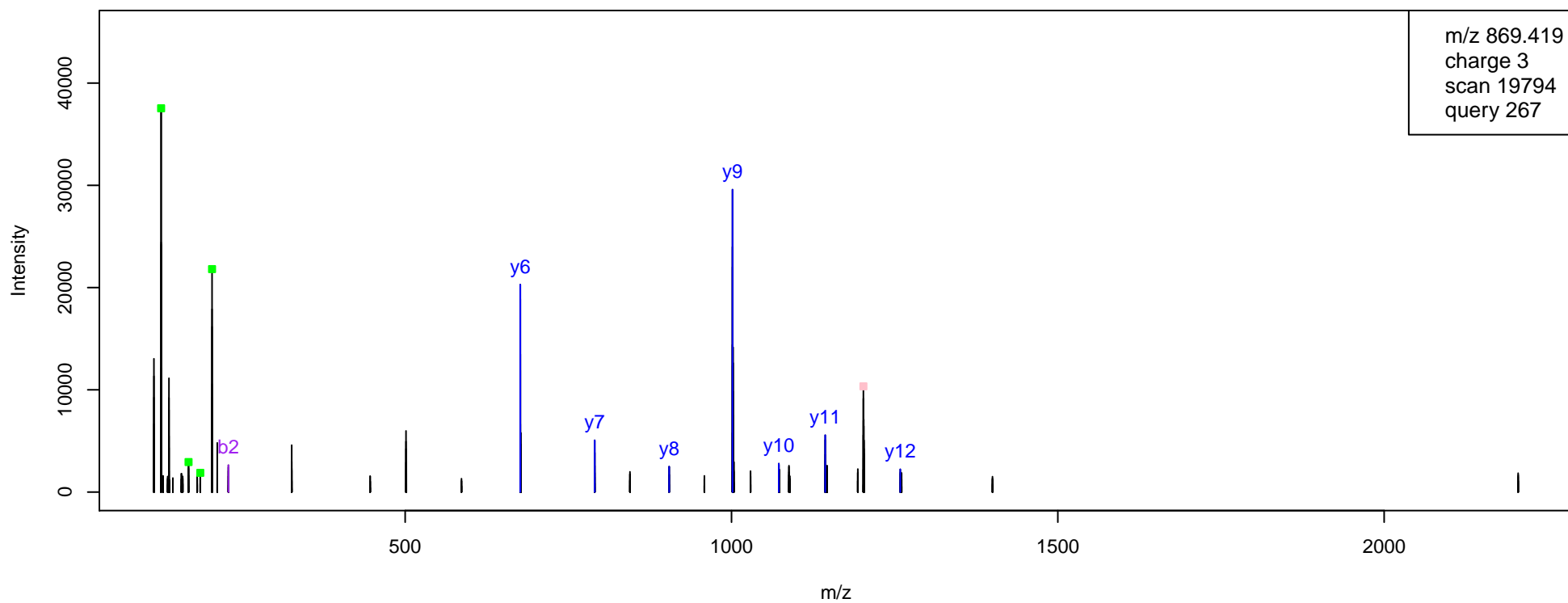


Error Plot

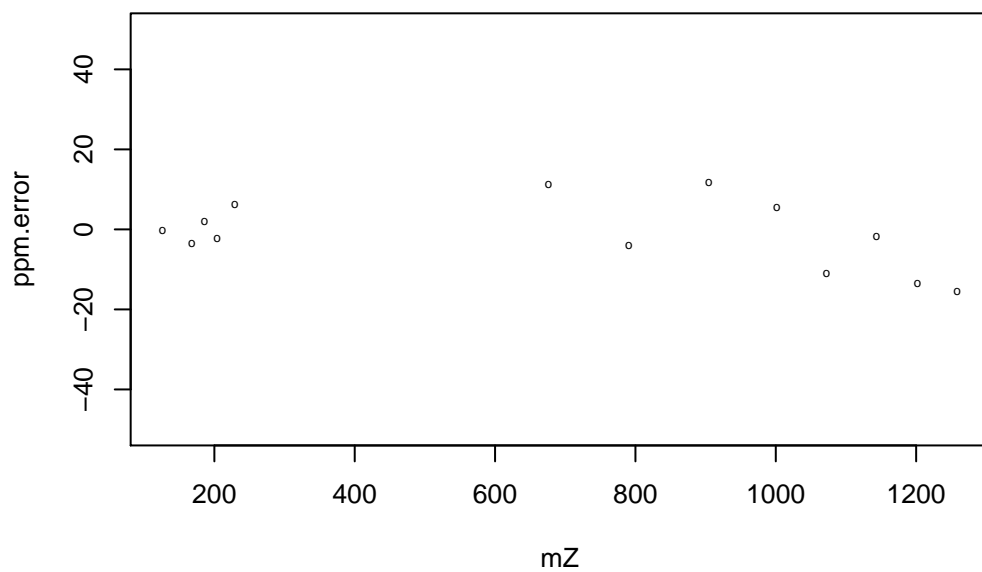


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 19794  
query 267



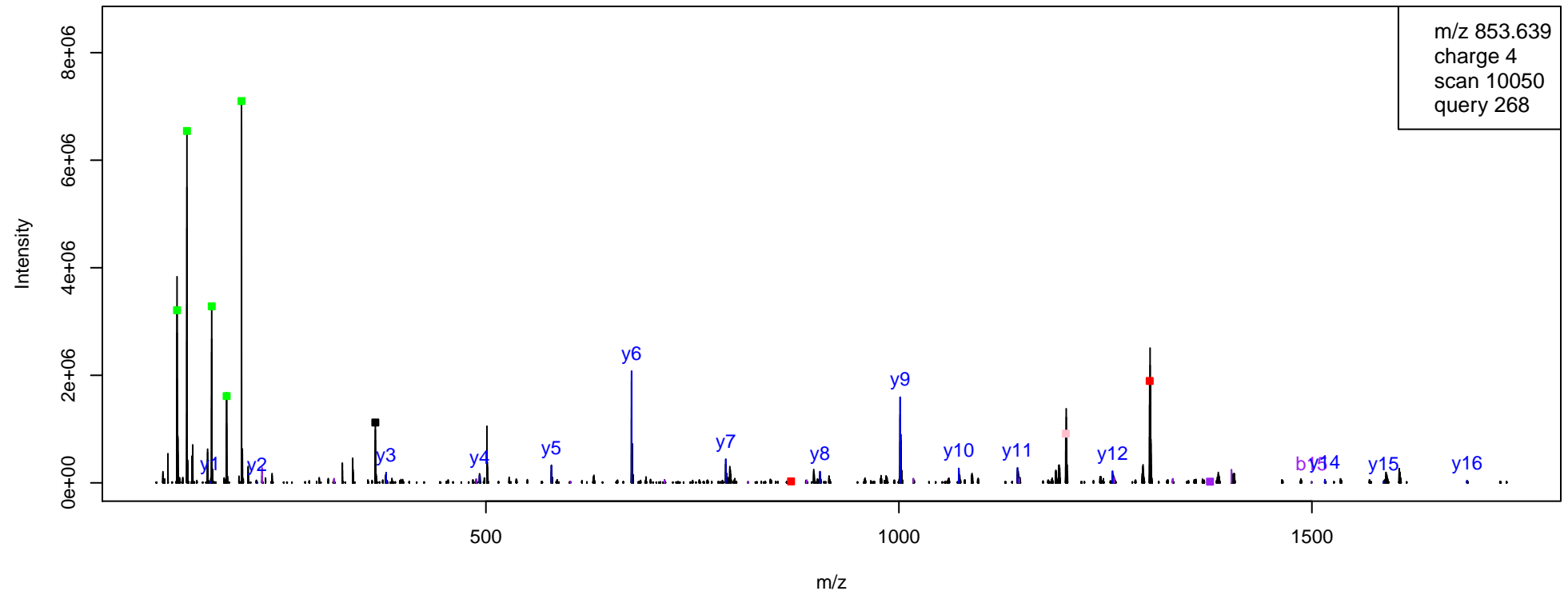
Error Plot



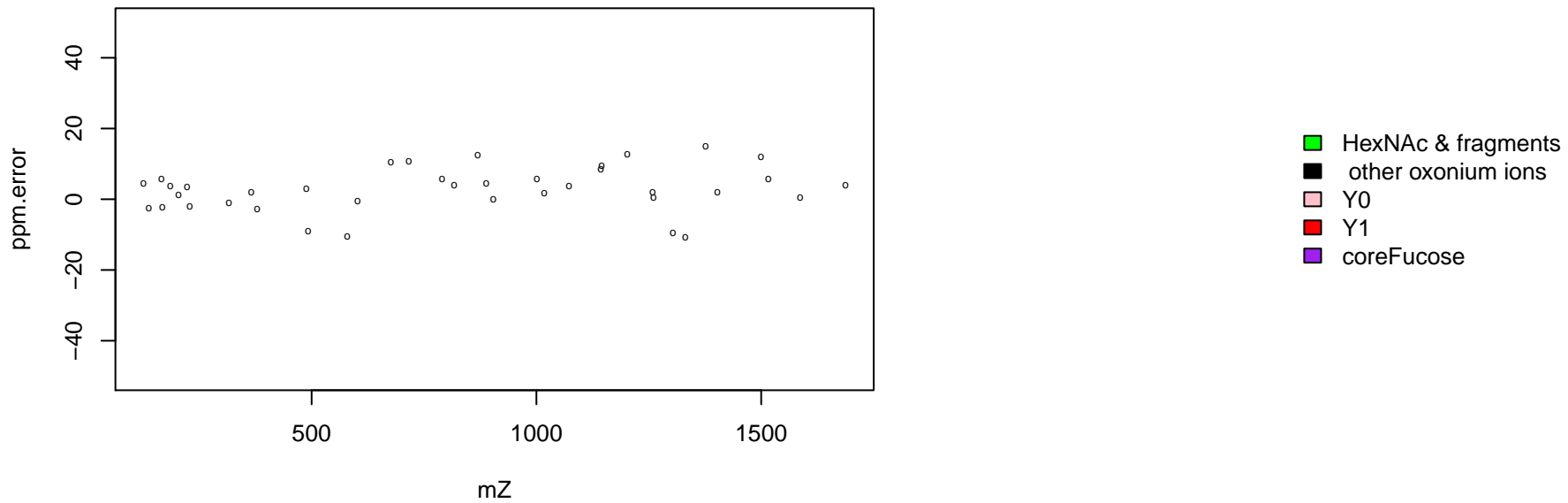
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[1008]NTAEKDAAPNNPSLRGF : 1008

m/z 853.639  
charge 4  
scan 10050  
query 268

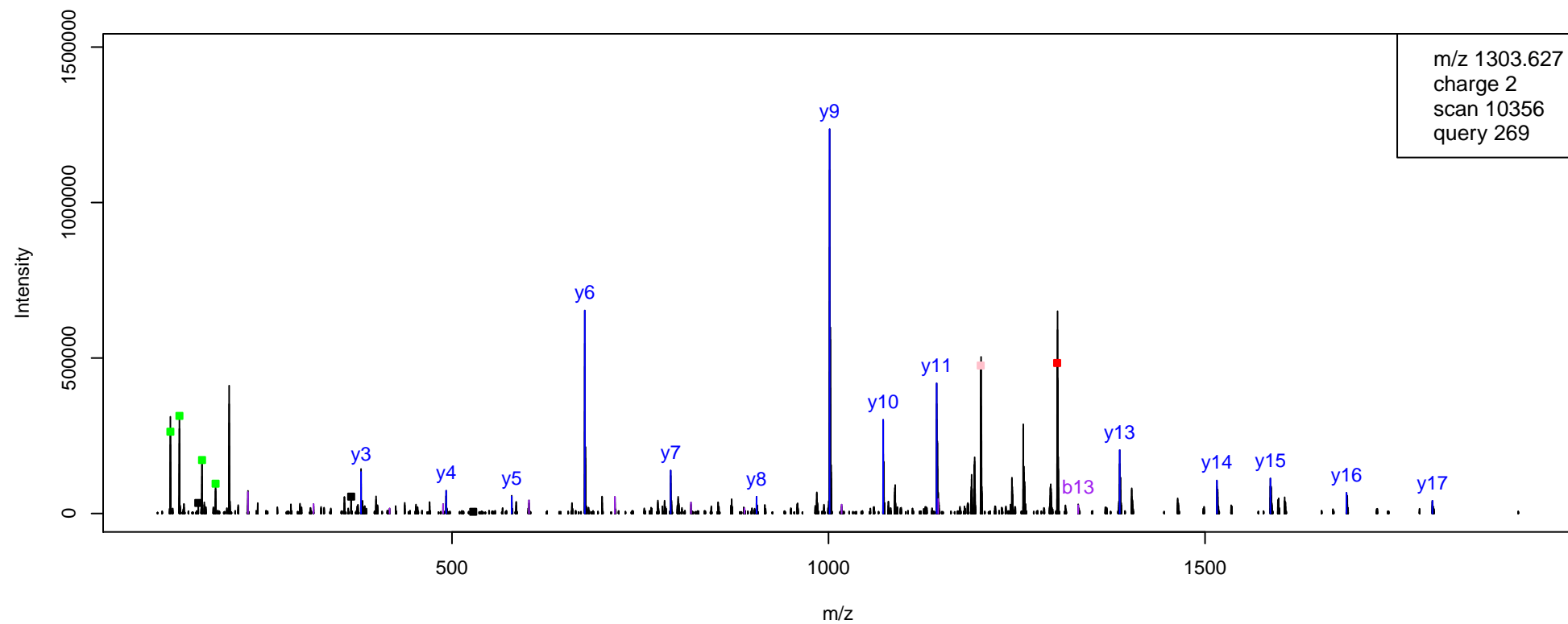


Error Plot

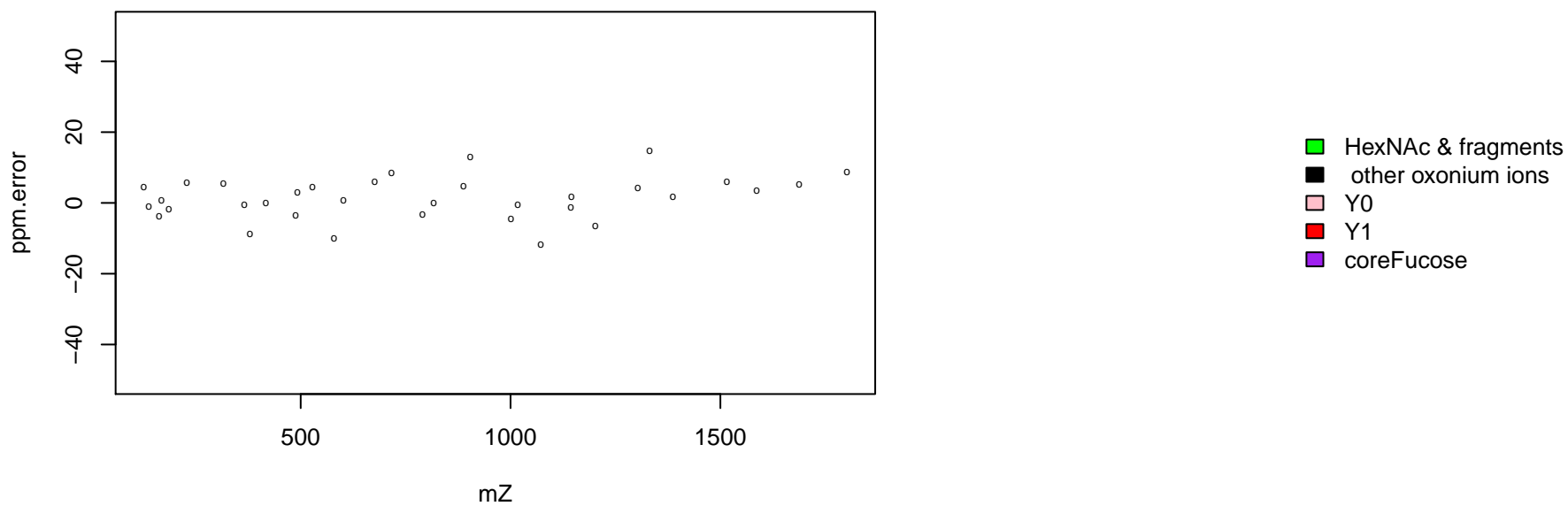




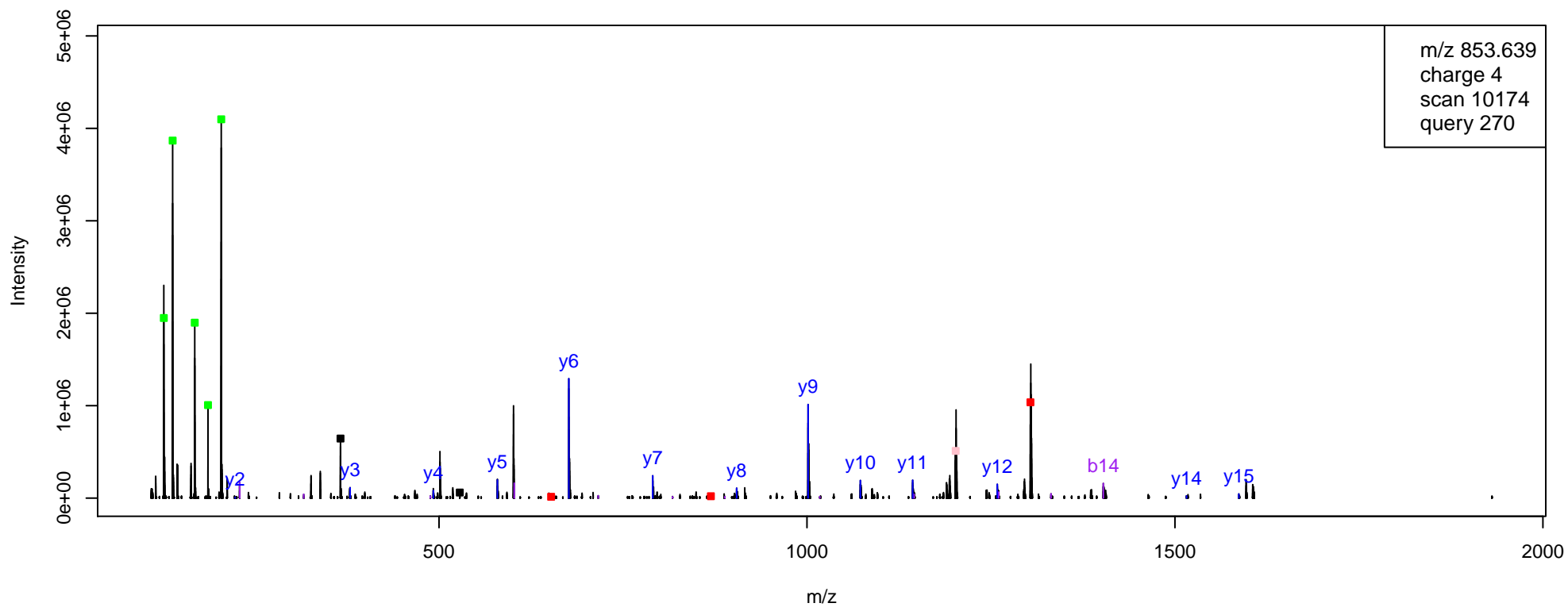
results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203



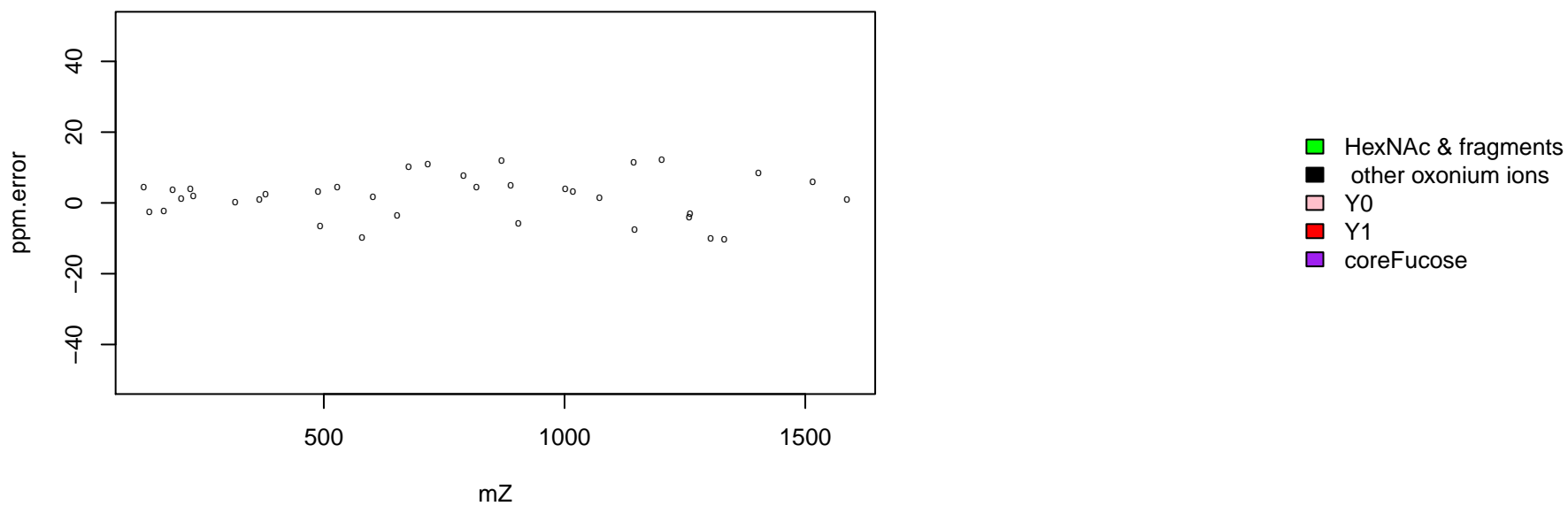
Error Plot



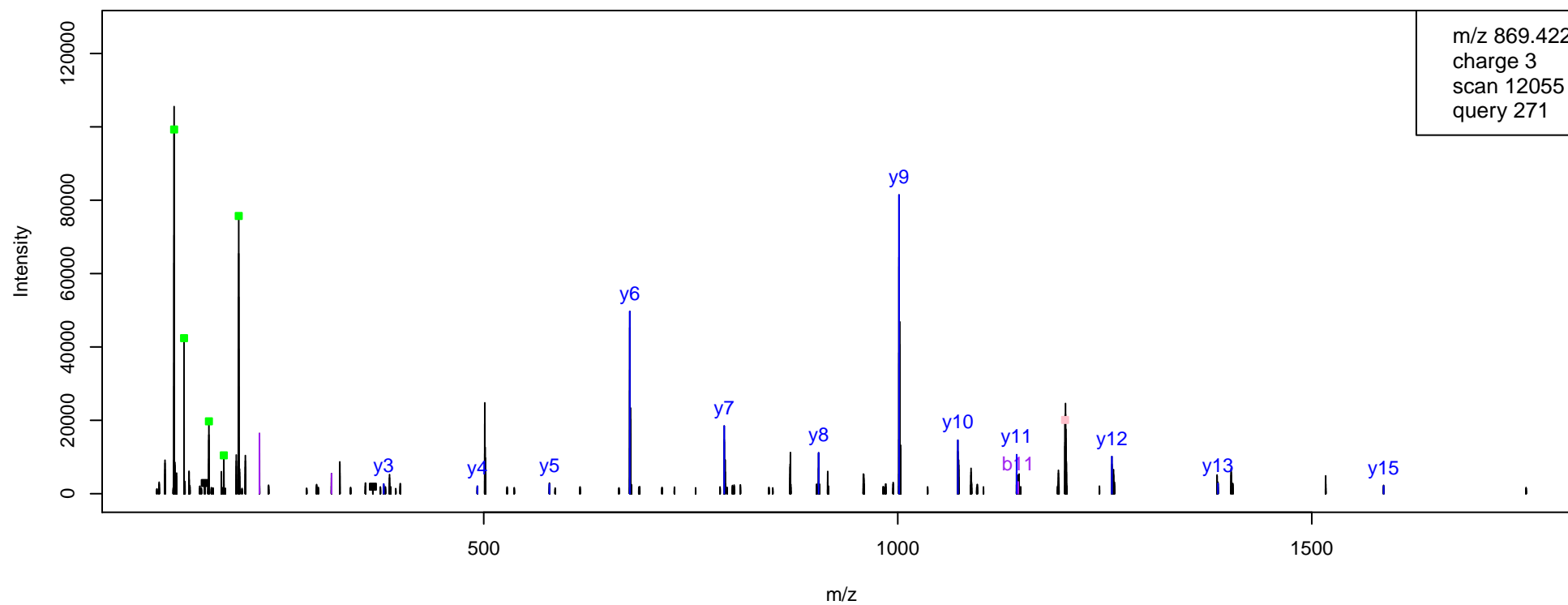
results : LDSTAN[1008]NTAEKDAAPNNPSLRGF : 1008



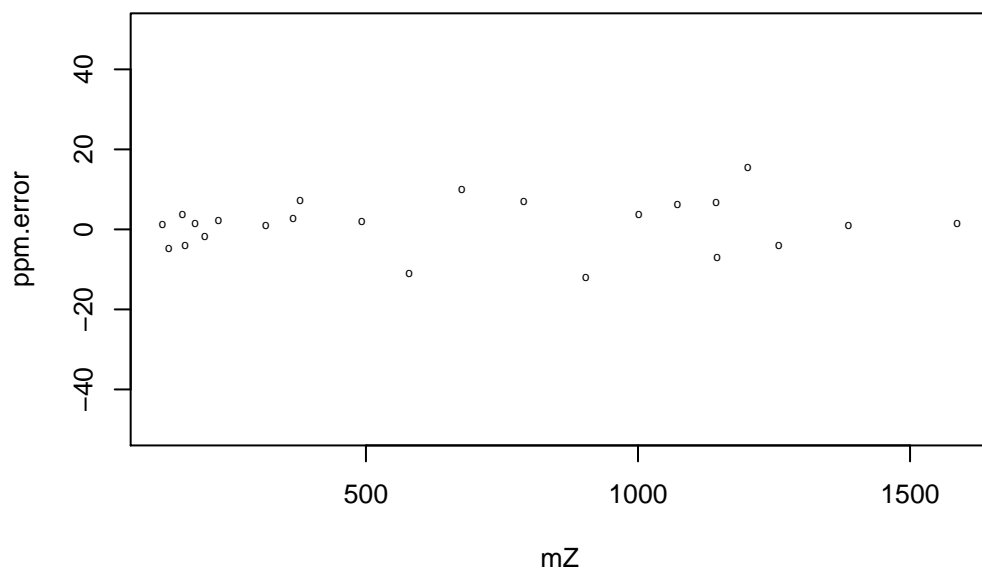
Error Plot



m/z 869.422  
charge 3  
scan 12055  
query 271



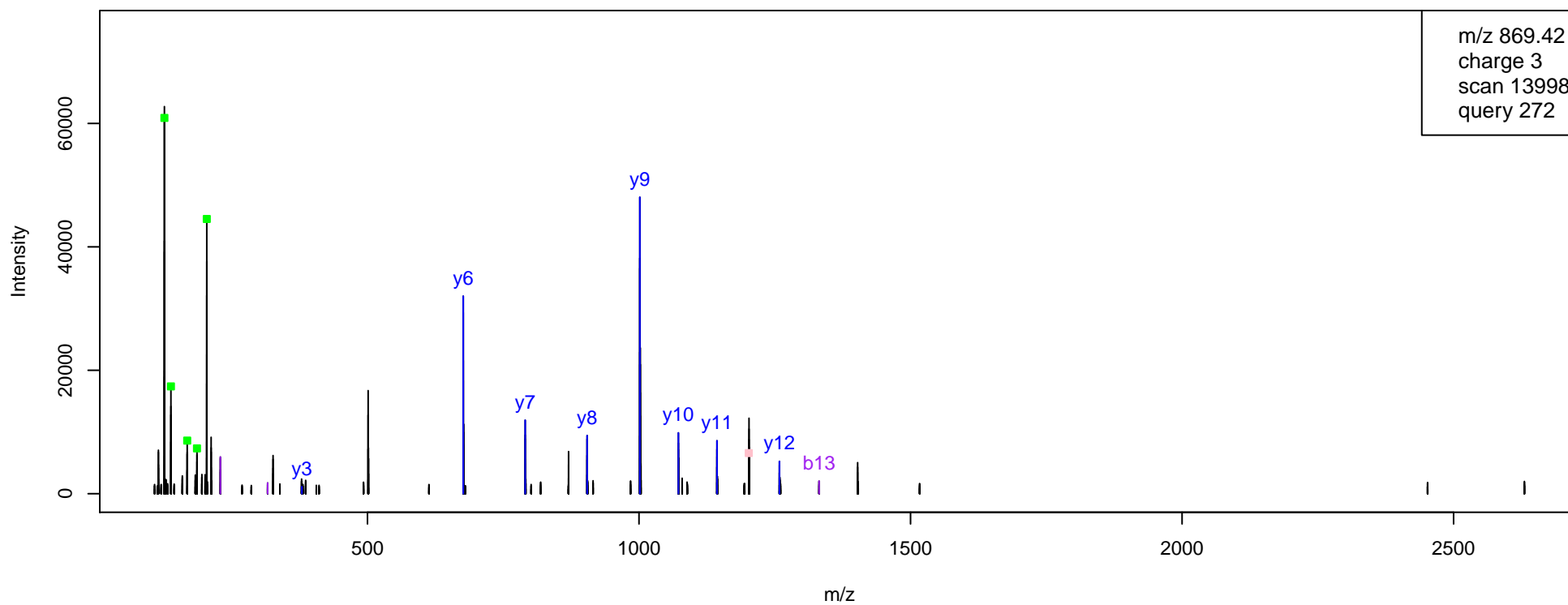
Error Plot



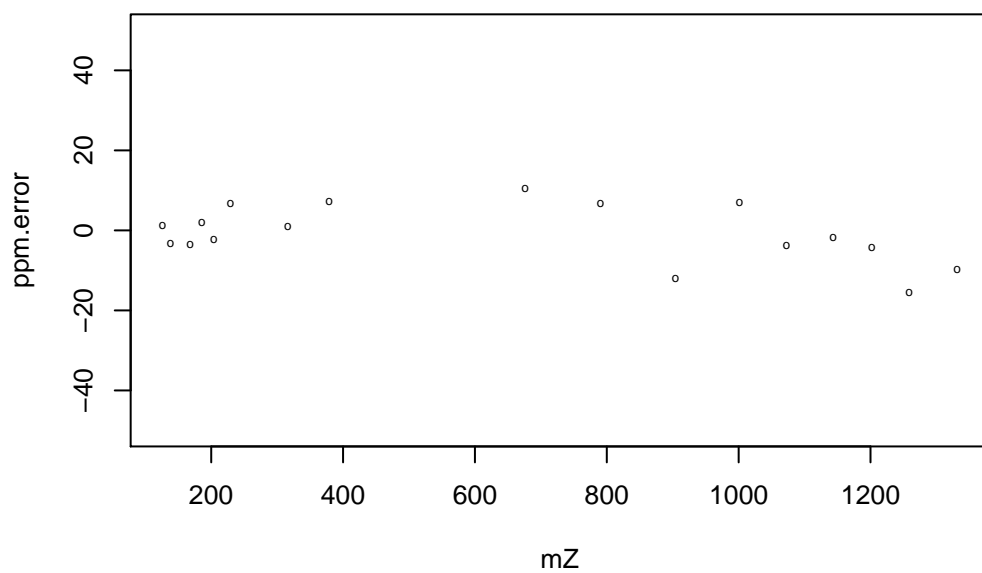
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 13998  
query 272



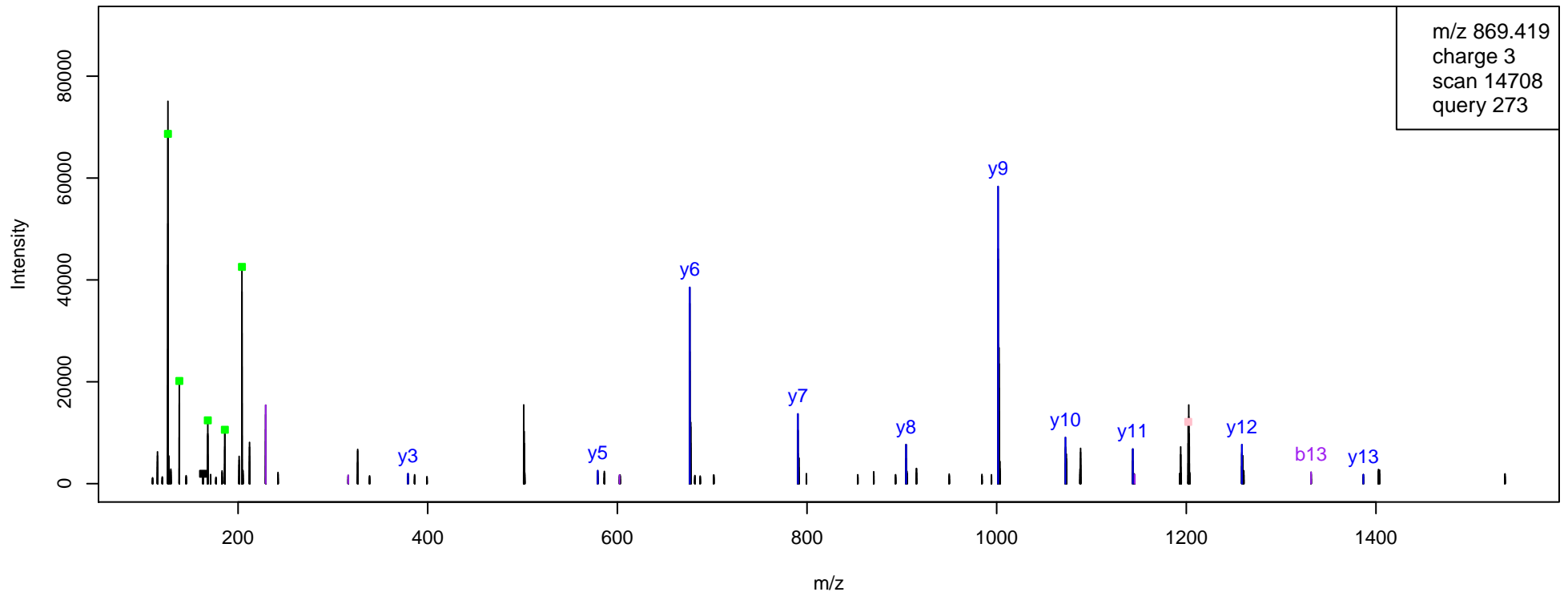
Error Plot



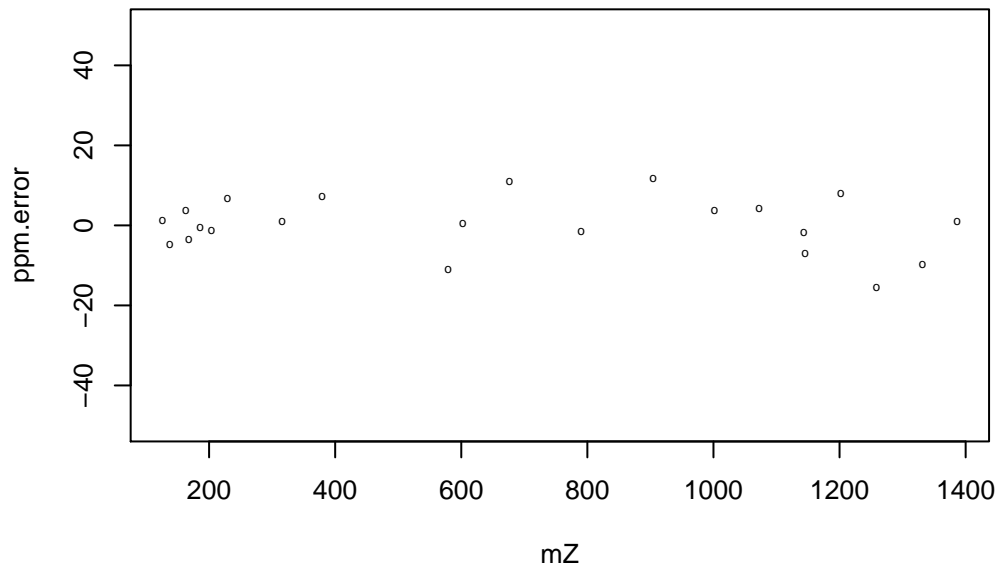
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 14708  
query 273



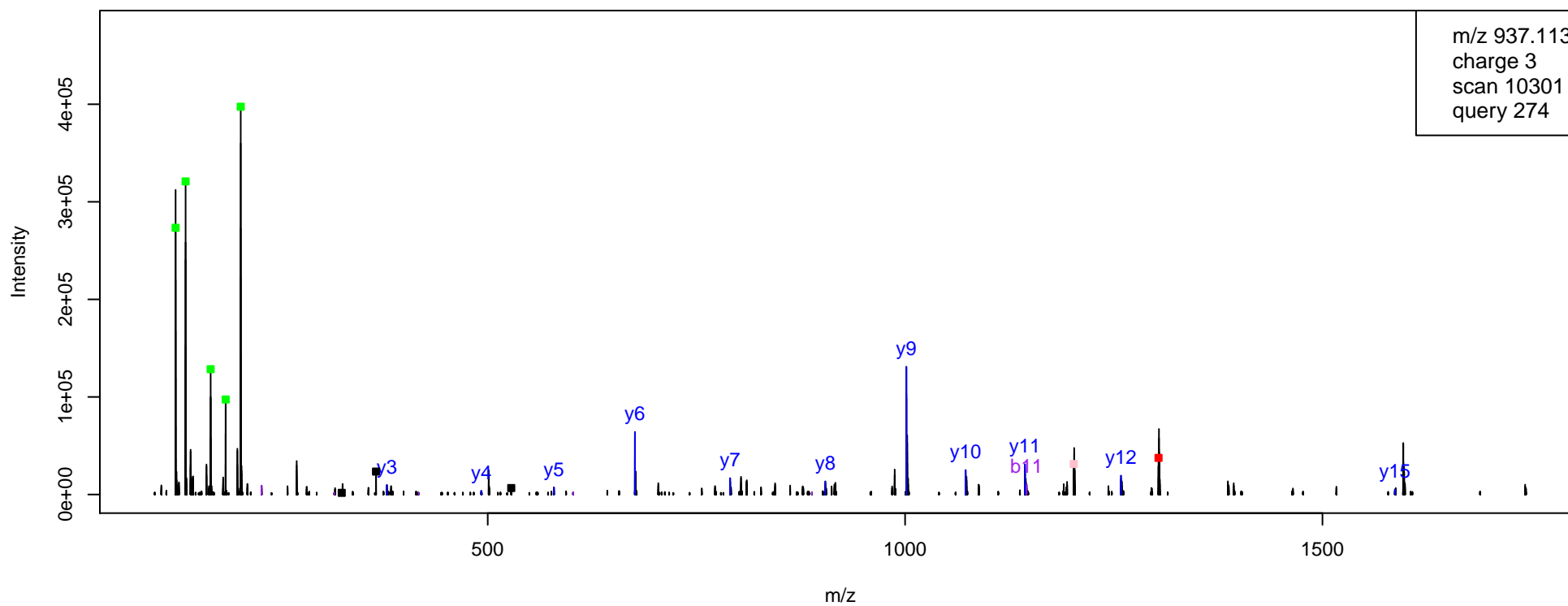
Error Plot



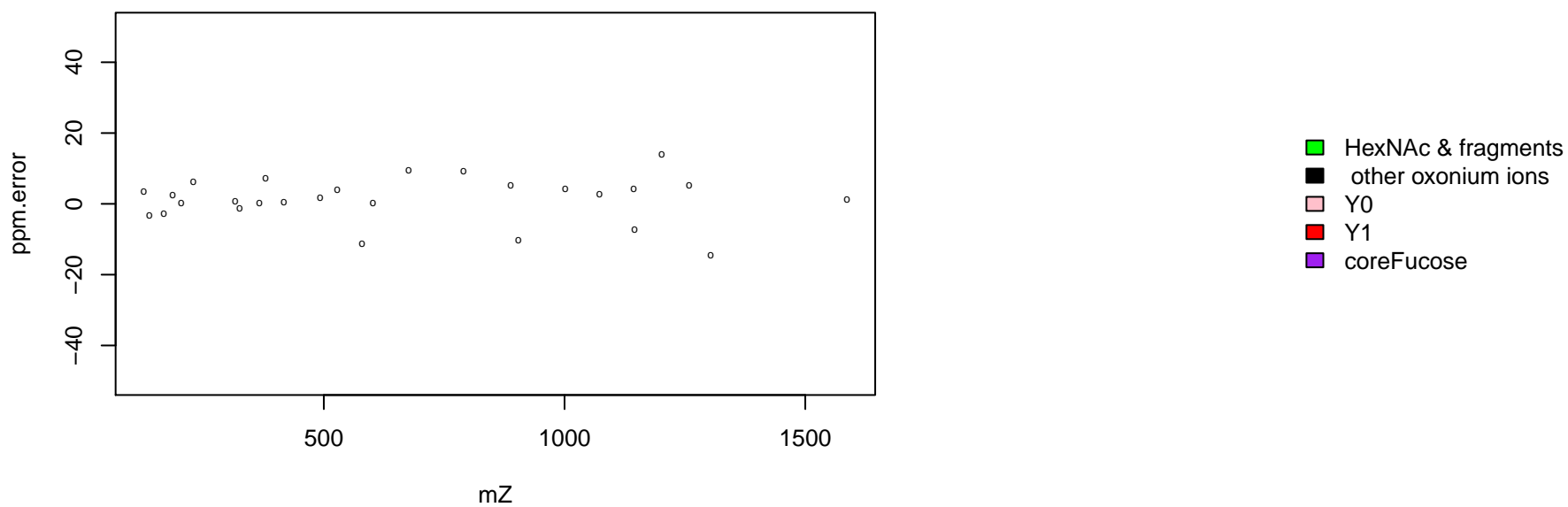
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[406]NTAEKDAAPNNPSLRGF : 406

m/z 937.113  
charge 3  
scan 10301  
query 274

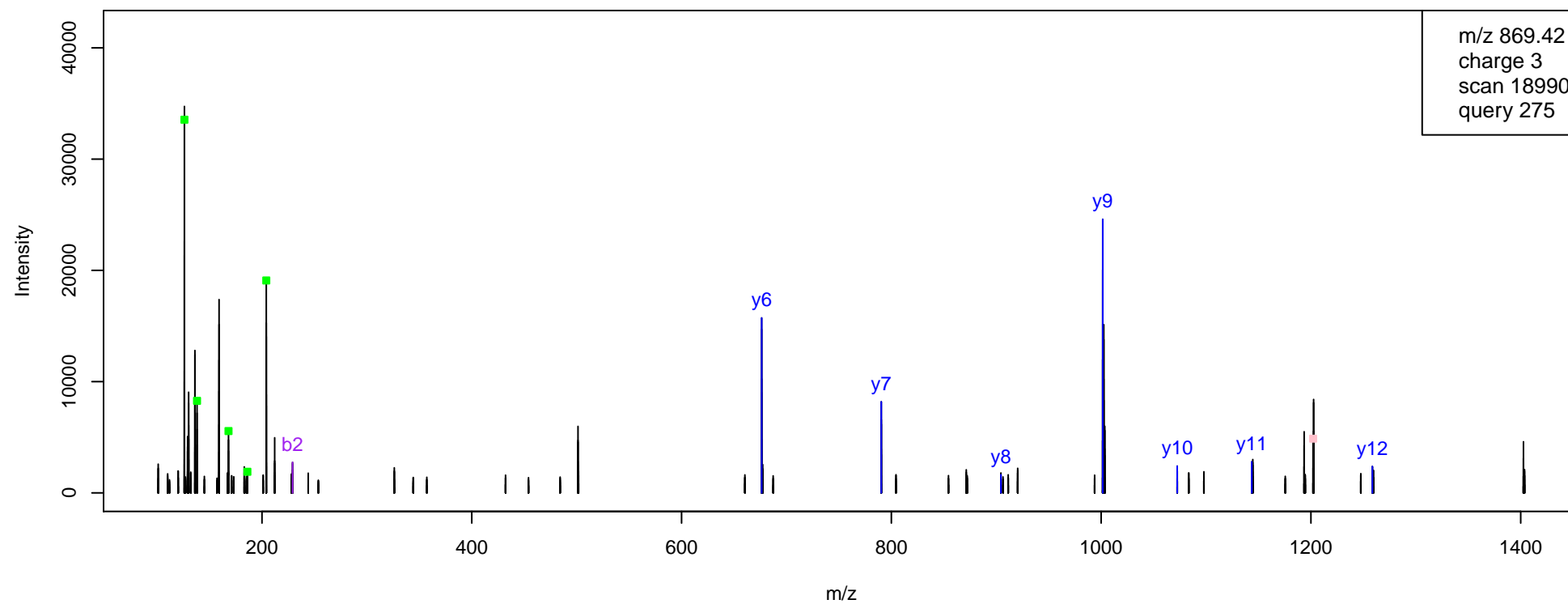


Error Plot

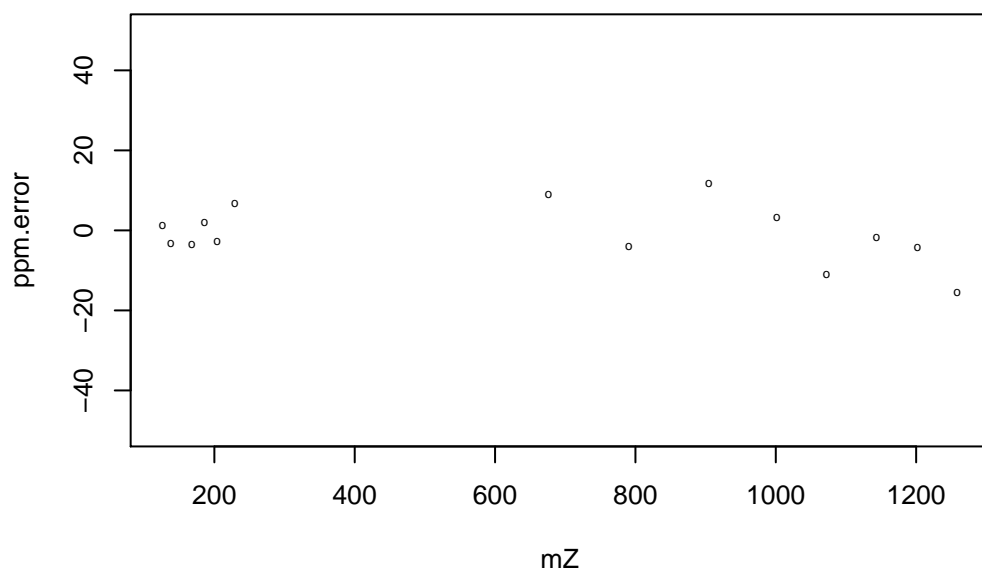


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 18990  
query 275



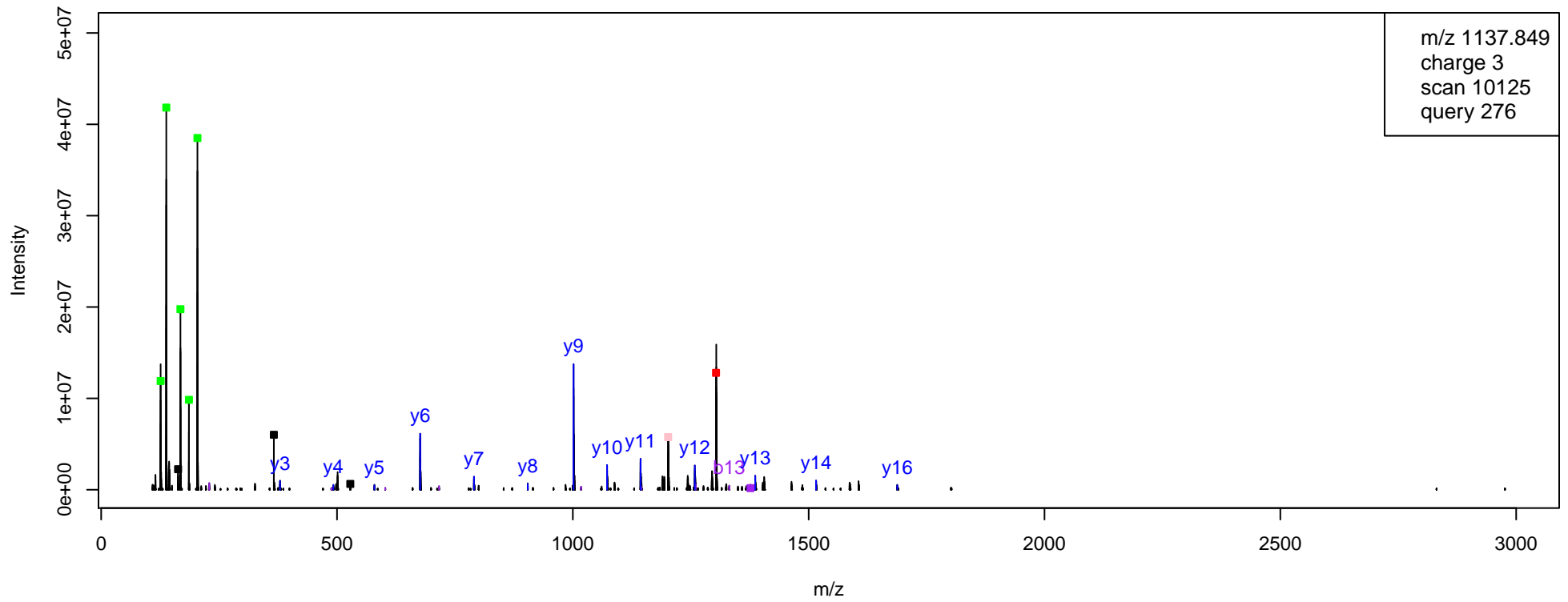
Error Plot



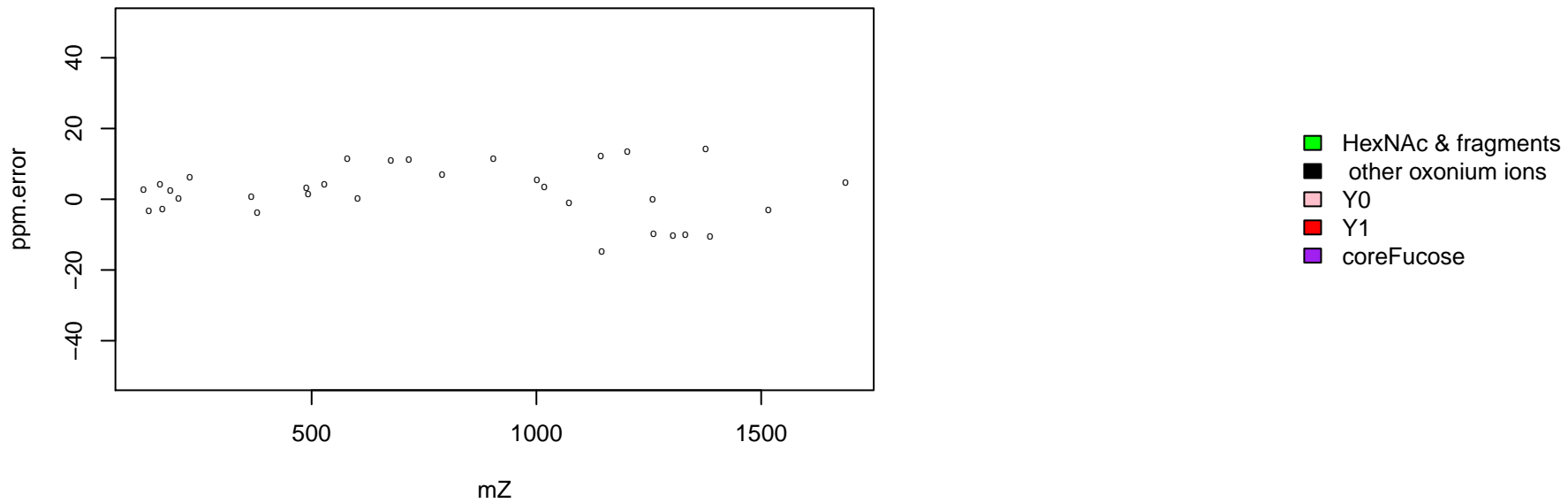
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[1008]NTAEKDAAPNNPSLRGF : 1008

m/z 1137.849  
charge 3  
scan 10125  
query 276



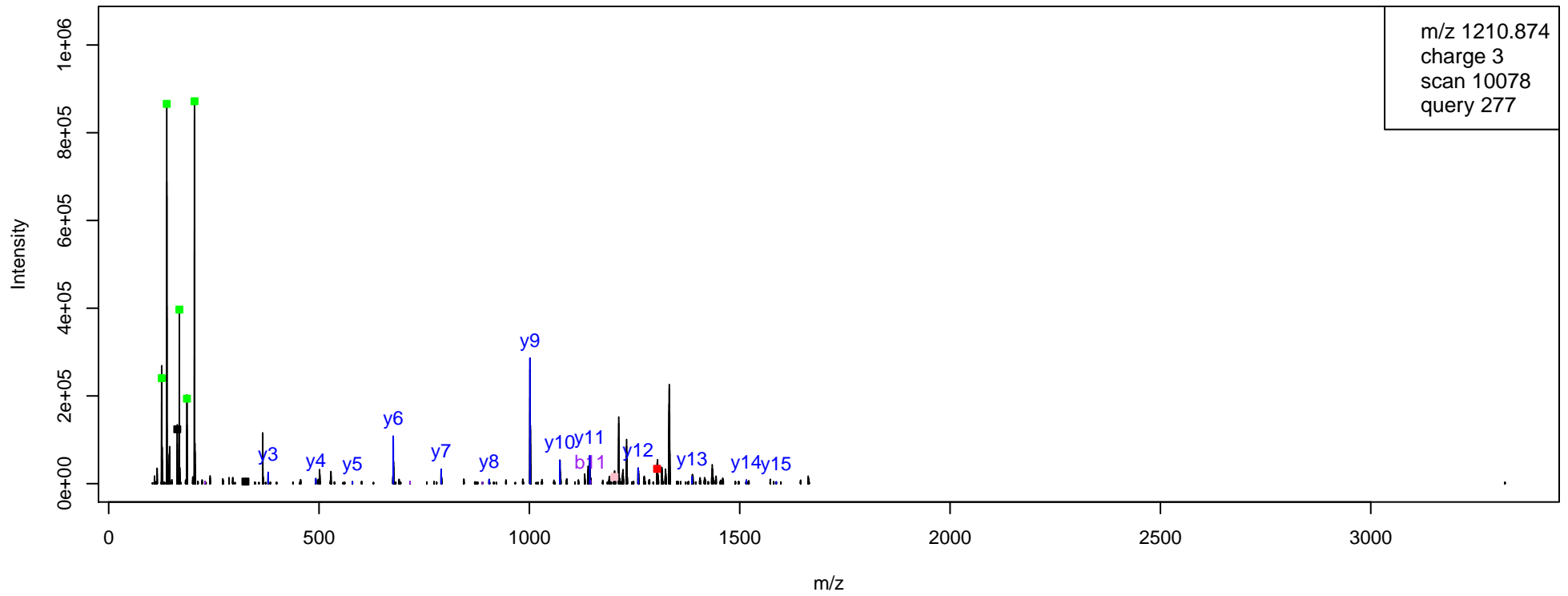
Error Plot



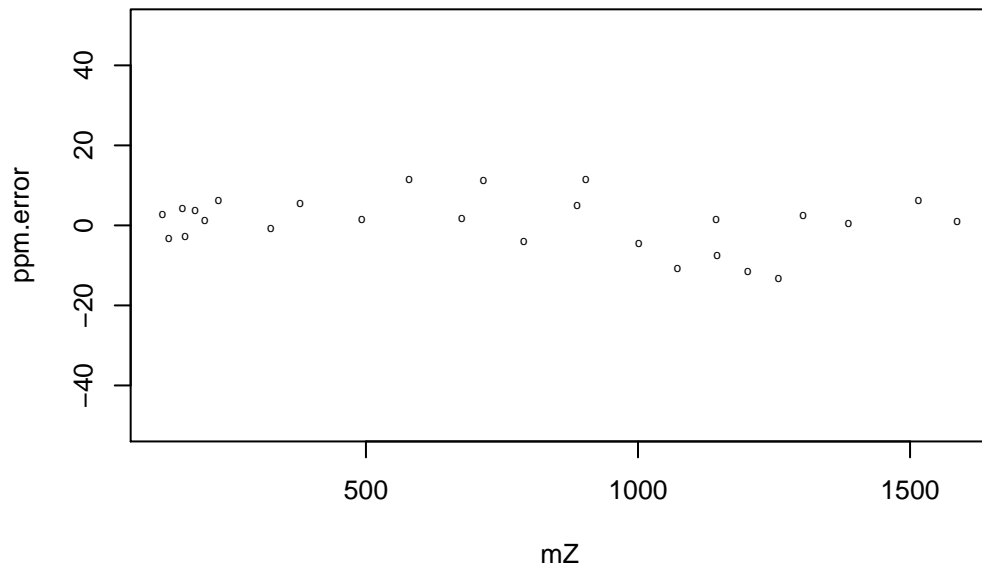


results : LDSTAN[1227]NTAEKDAAPNNPSLRGF : 1227

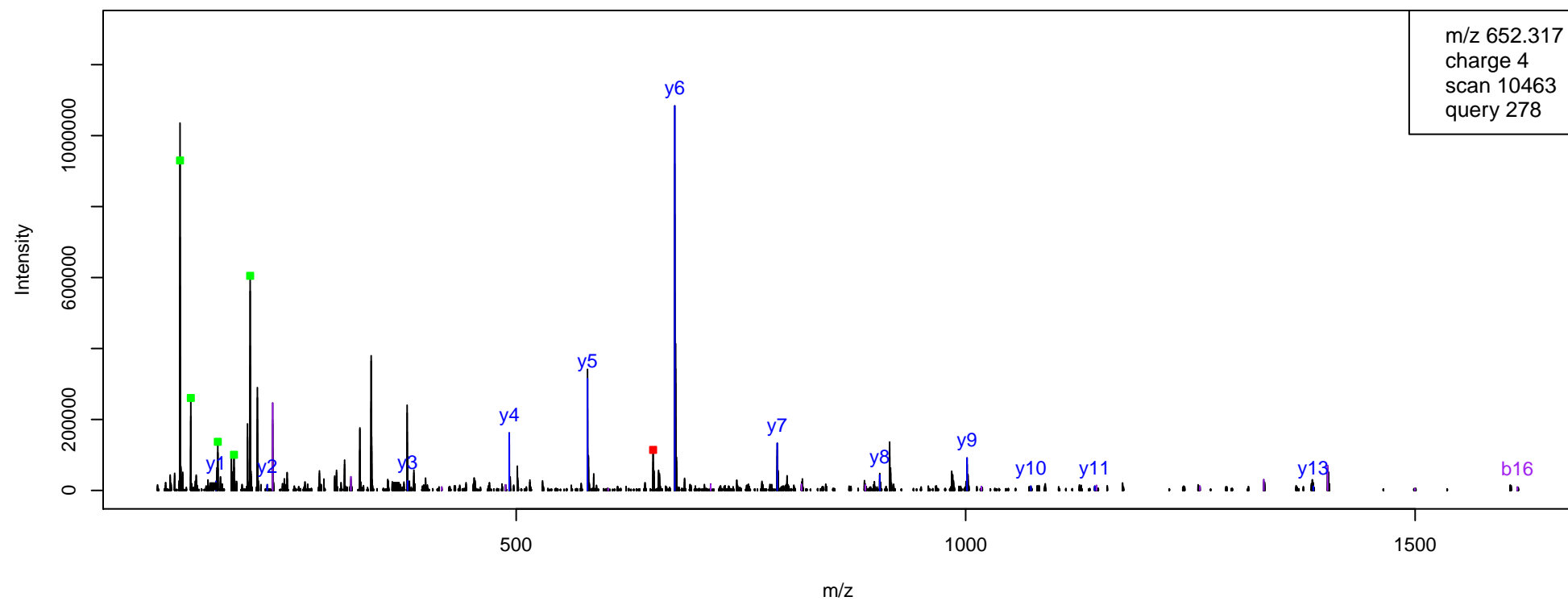
m/z 1210.874  
charge 3  
scan 10078  
query 277



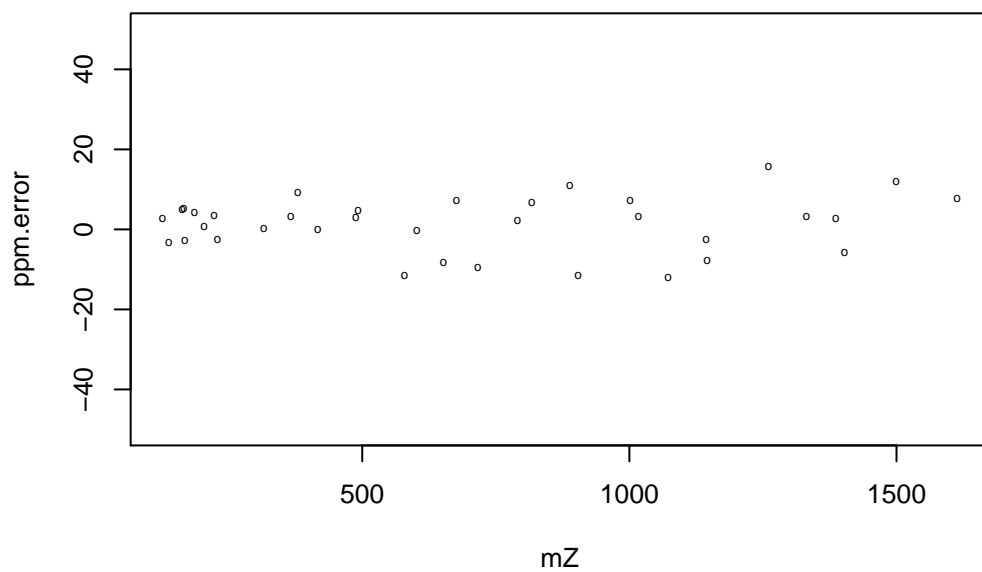
Error Plot



results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203



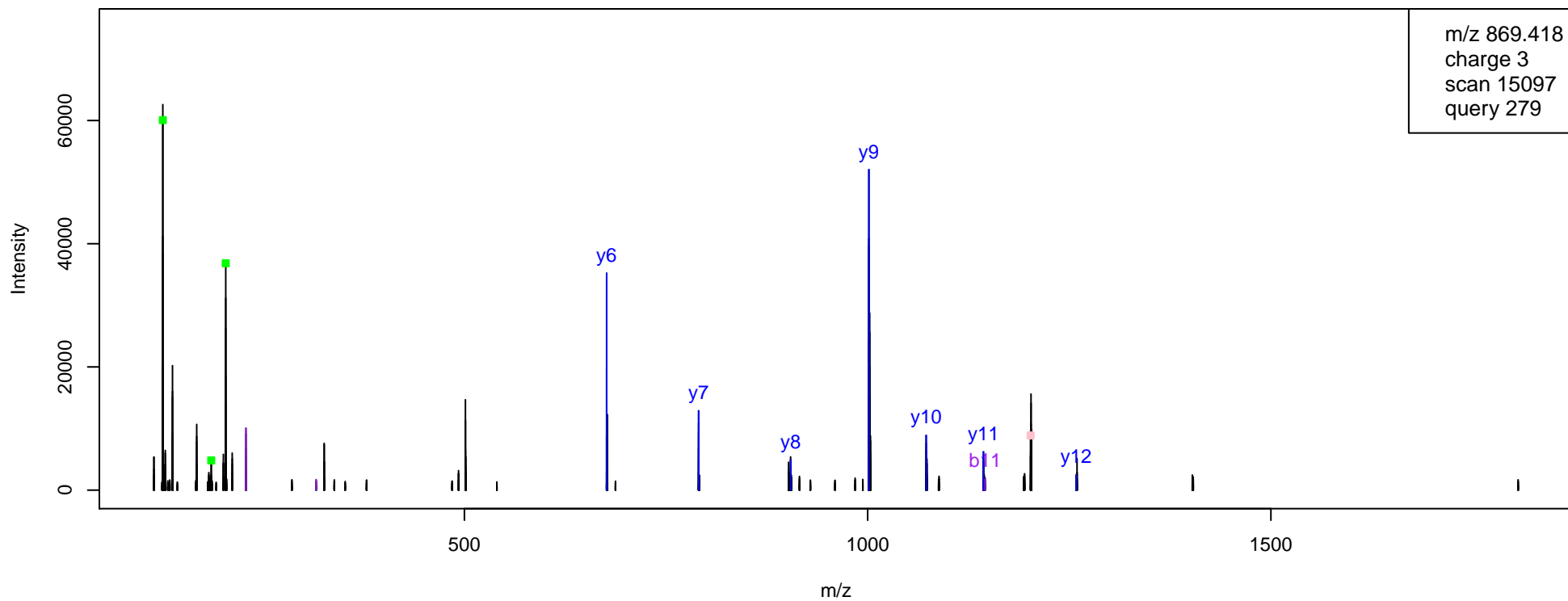
Error Plot



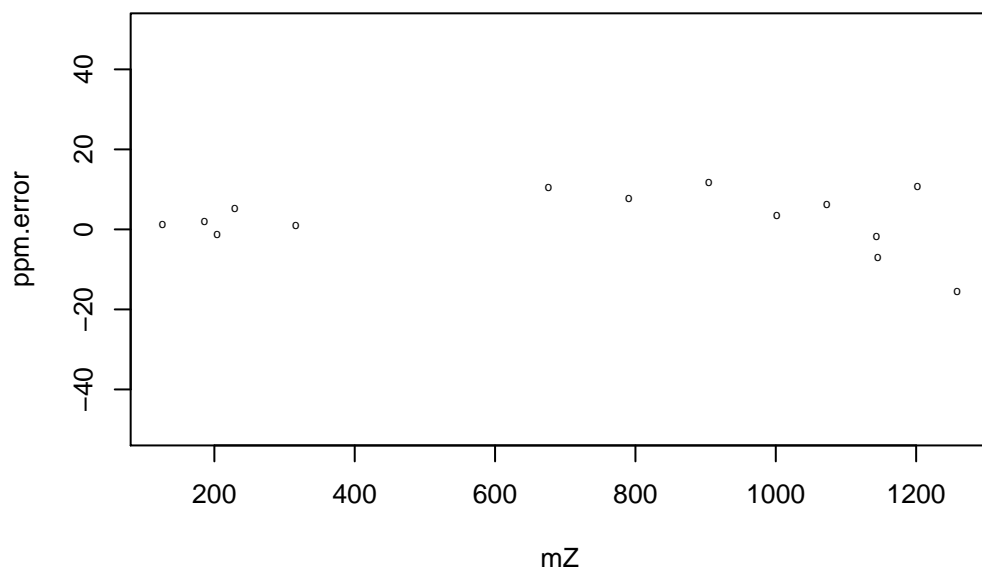
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.418  
charge 3  
scan 15097  
query 279



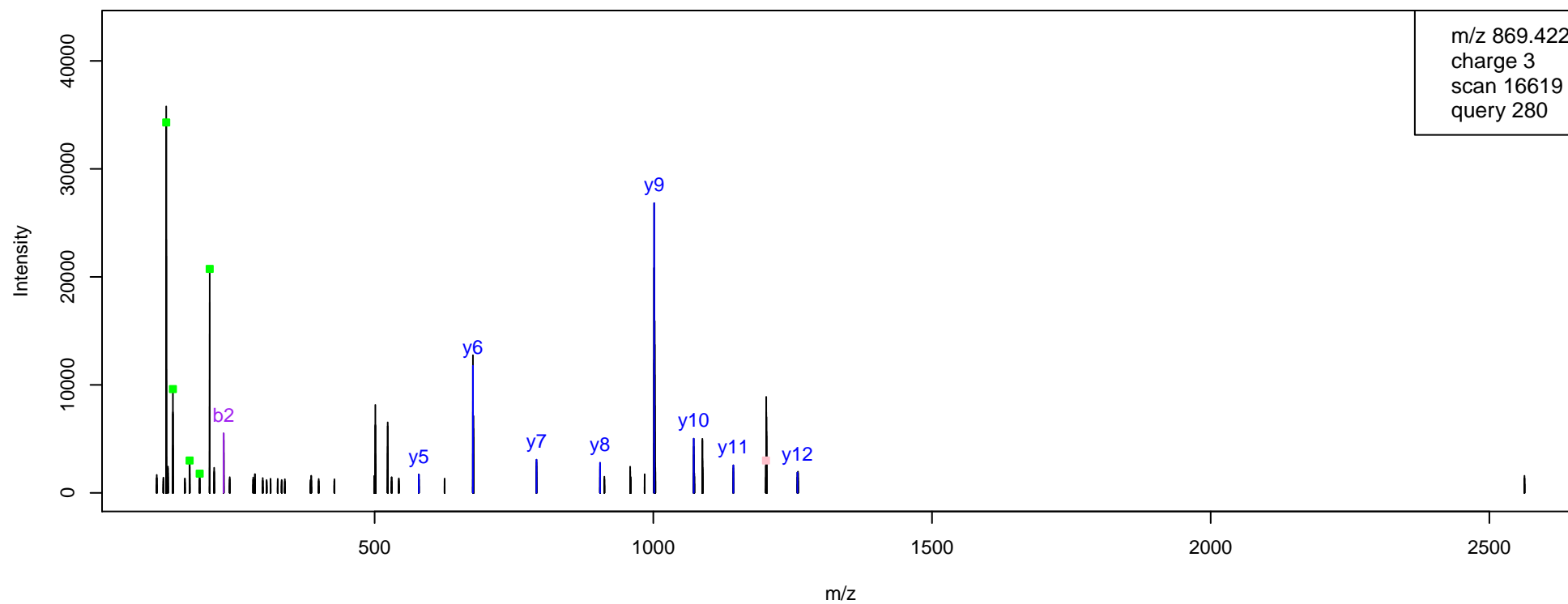
Error Plot



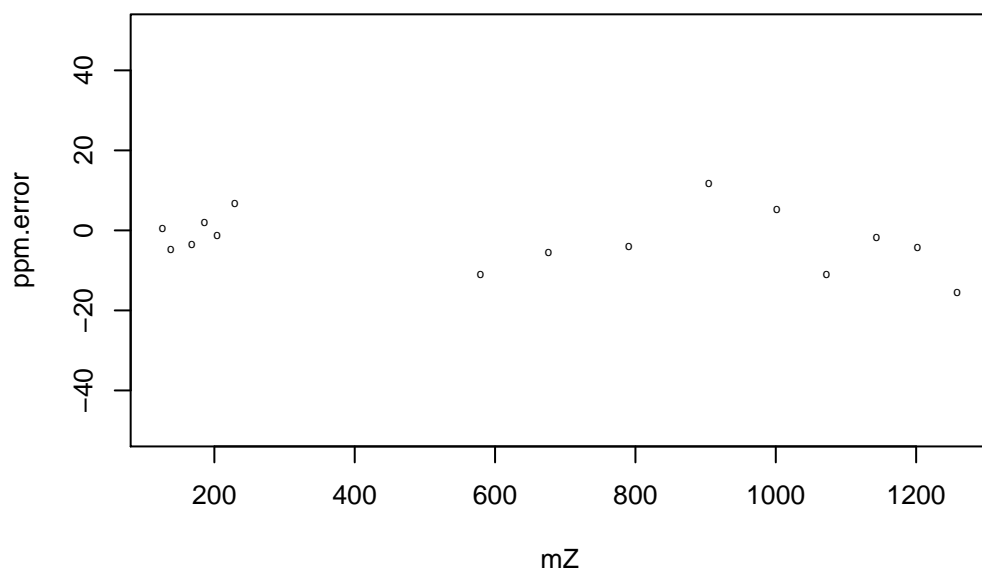
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.422  
charge 3  
scan 16619  
query 280



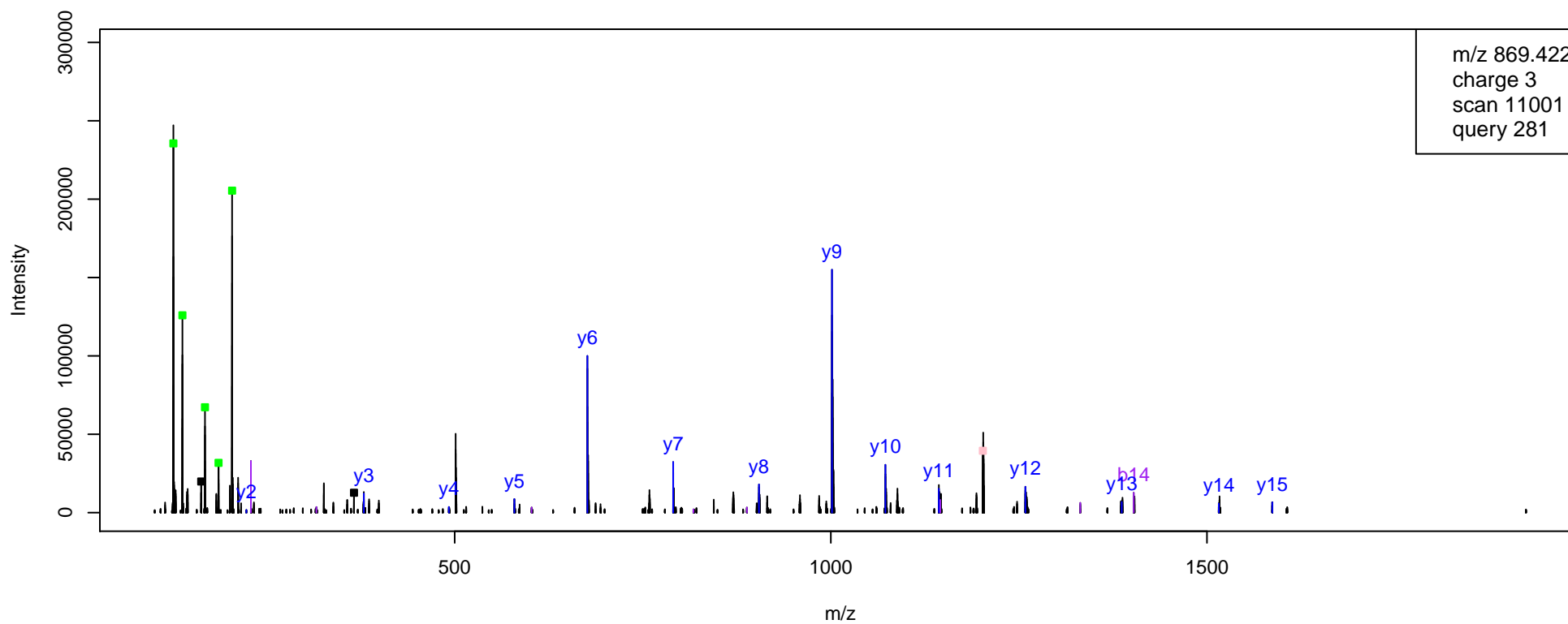
Error Plot



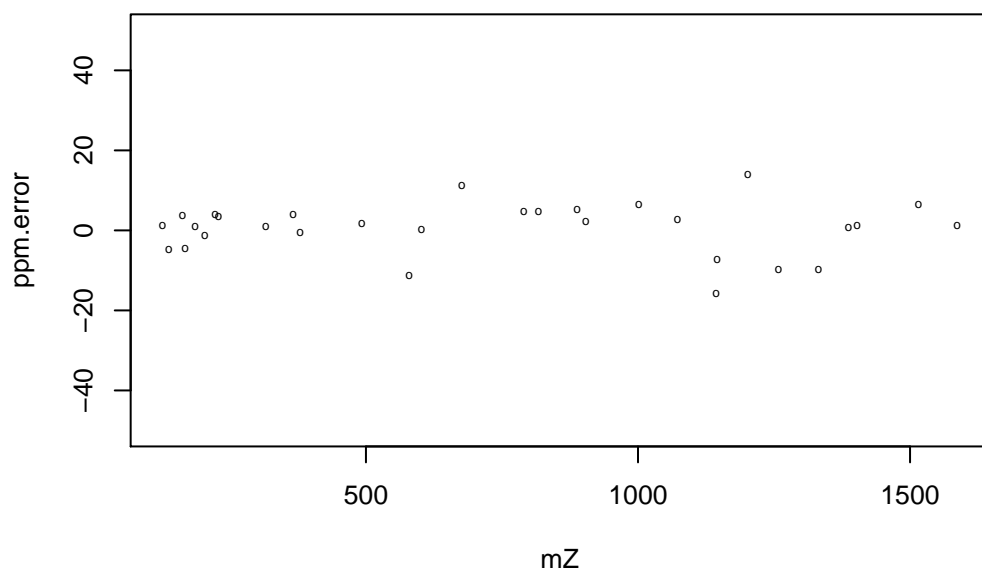
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.422  
charge 3  
scan 11001  
query 281



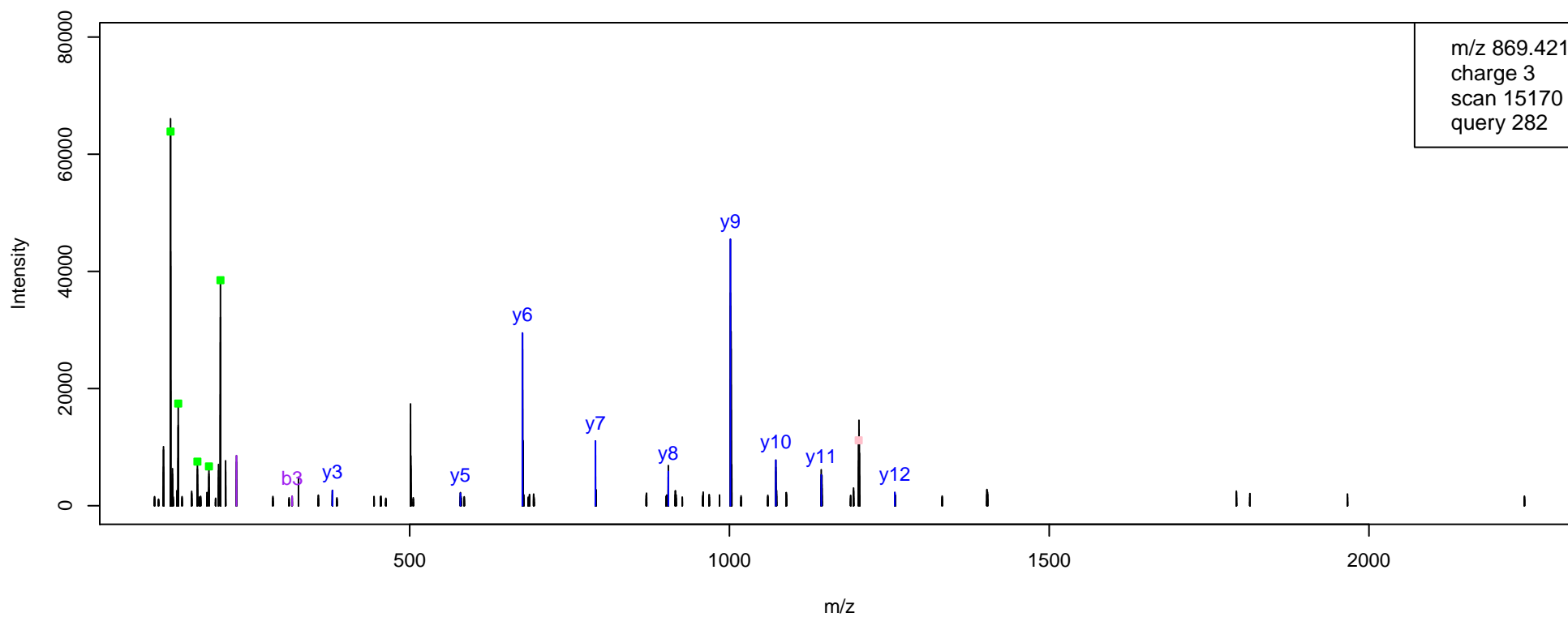
Error Plot



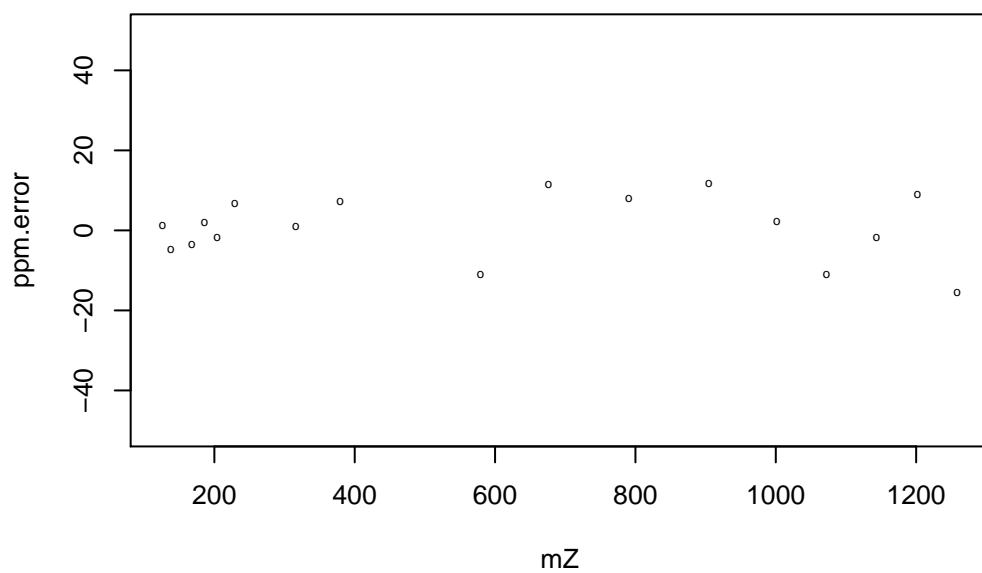
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.421  
charge 3  
scan 15170  
query 282



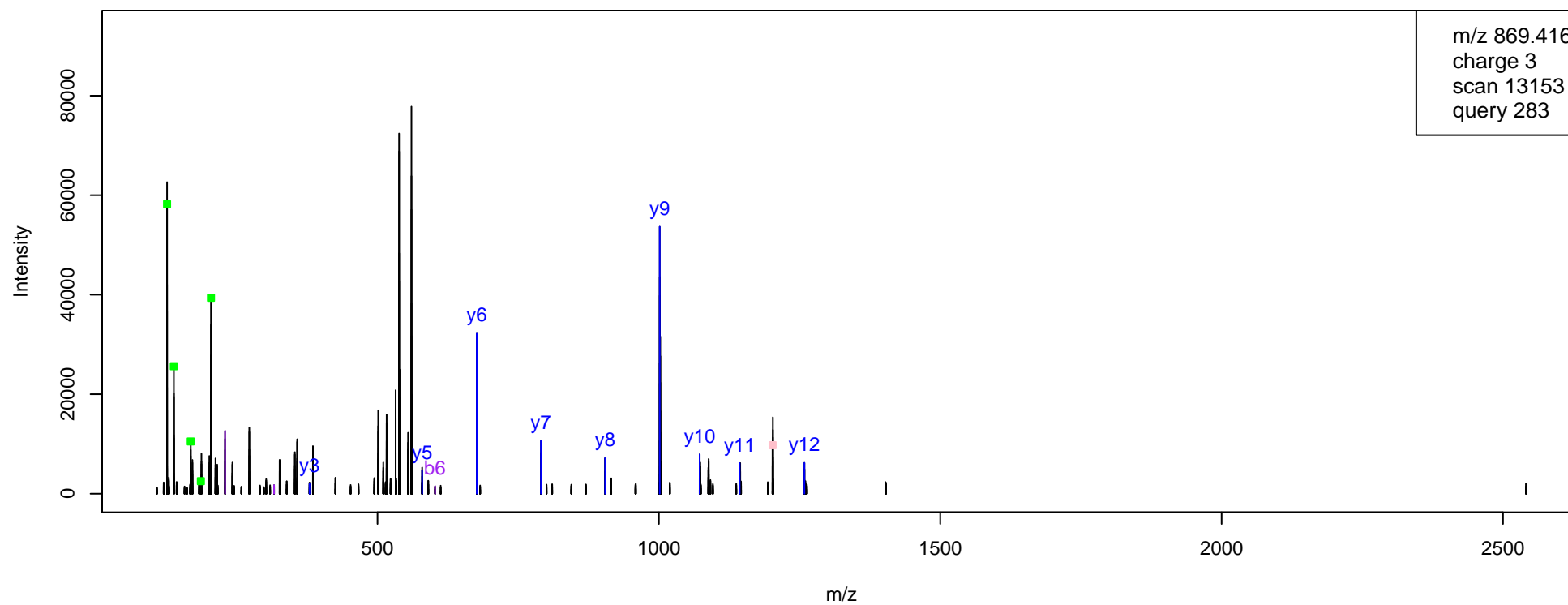
Error Plot



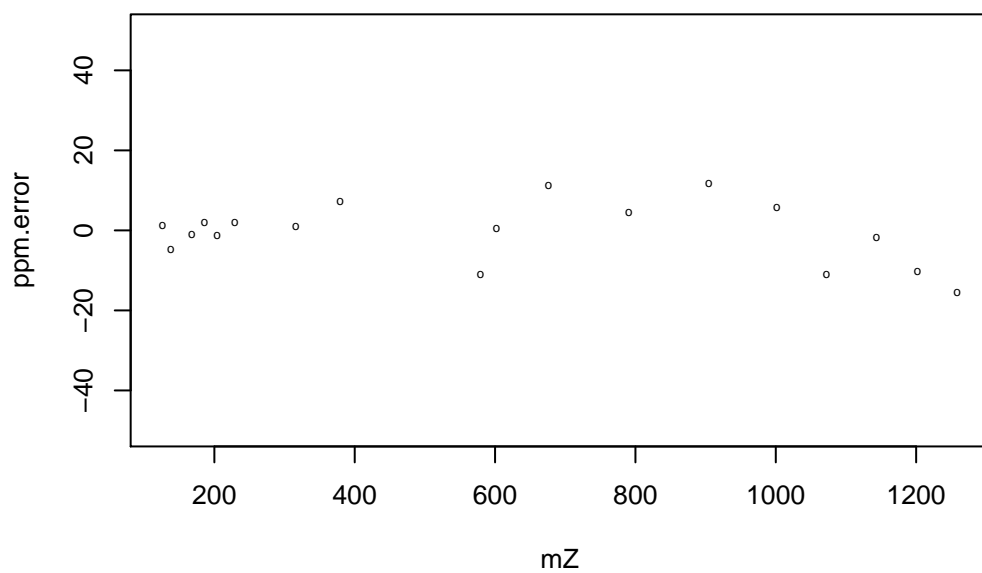
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.416  
charge 3  
scan 13153  
query 283



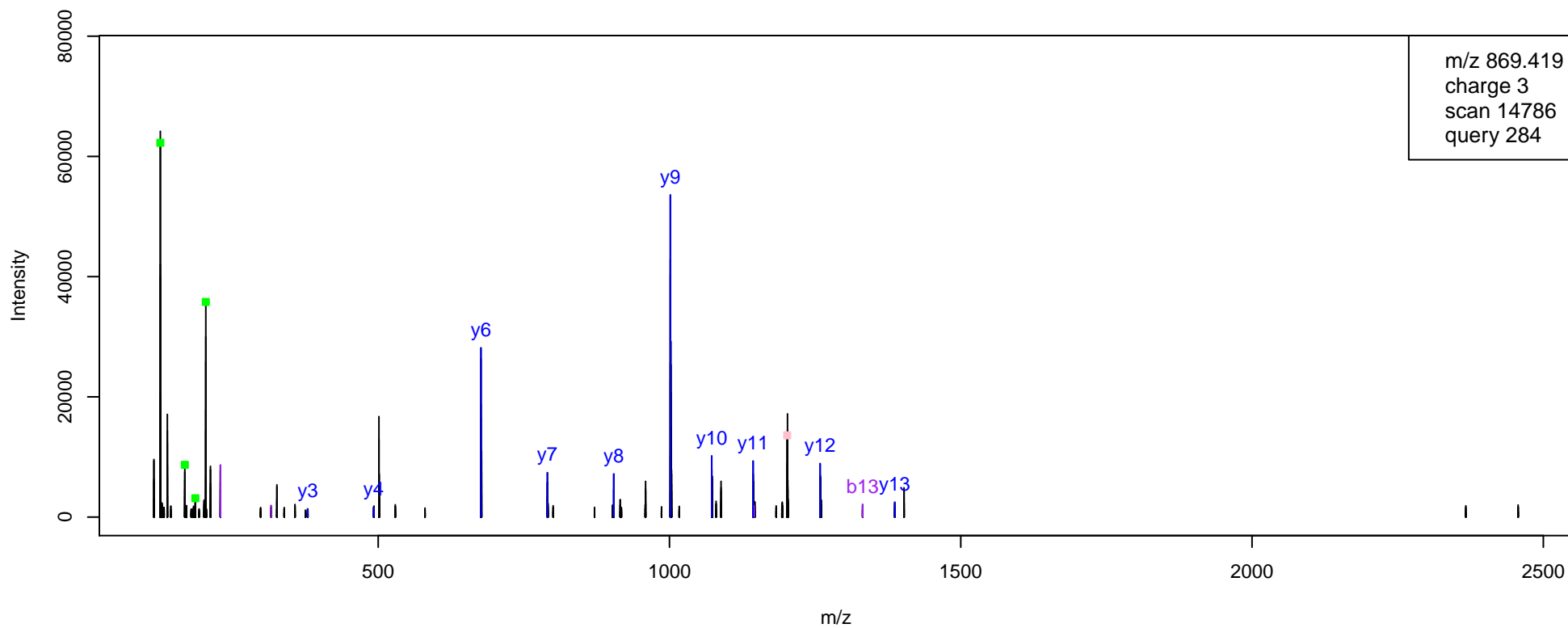
Error Plot



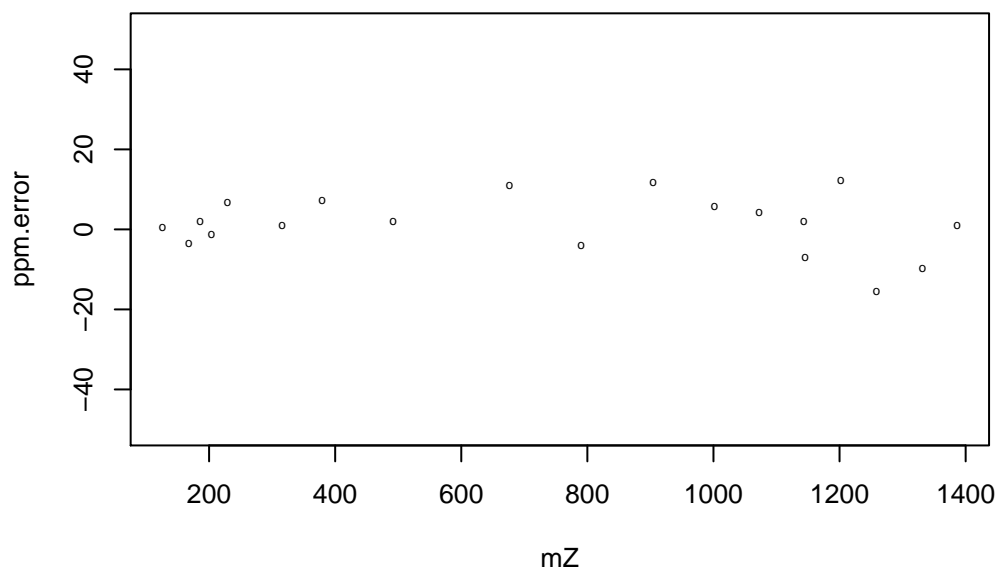
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 14786  
query 284



Error Plot

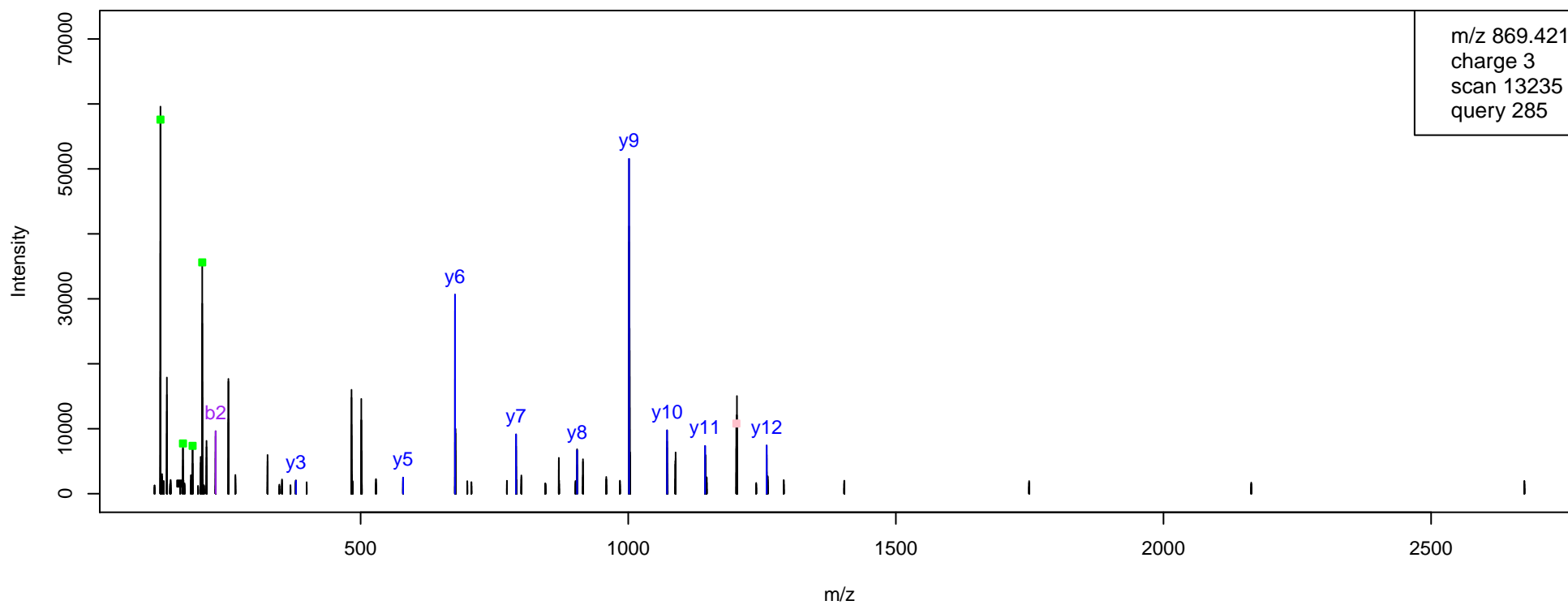


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

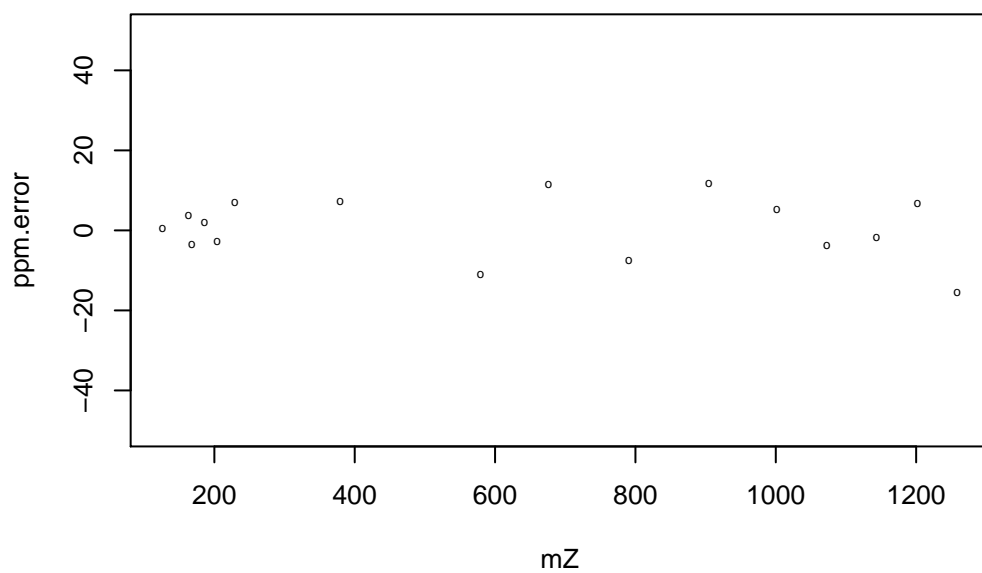


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.421  
charge 3  
scan 13235  
query 285



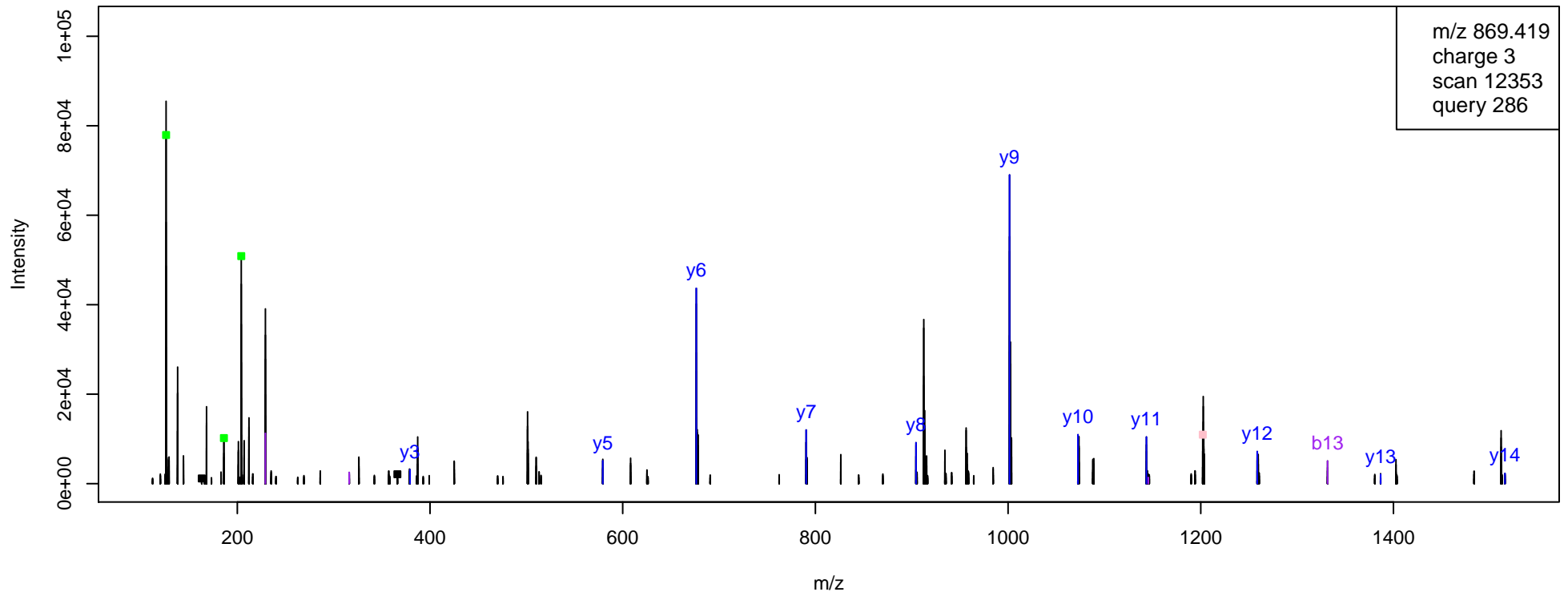
Error Plot



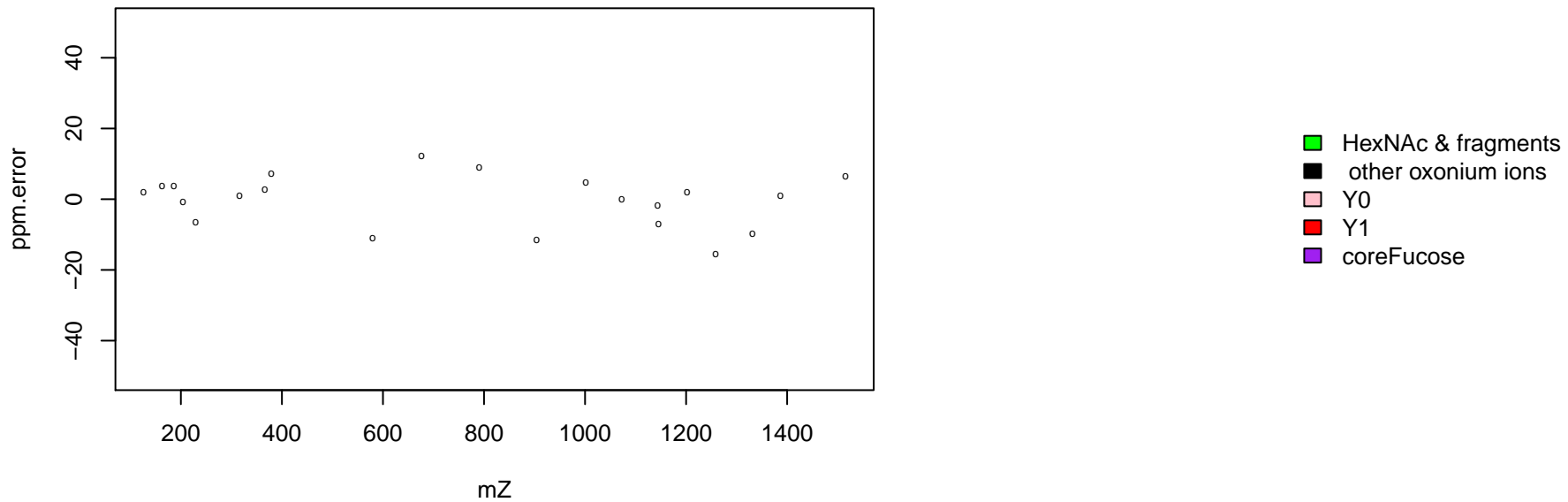
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

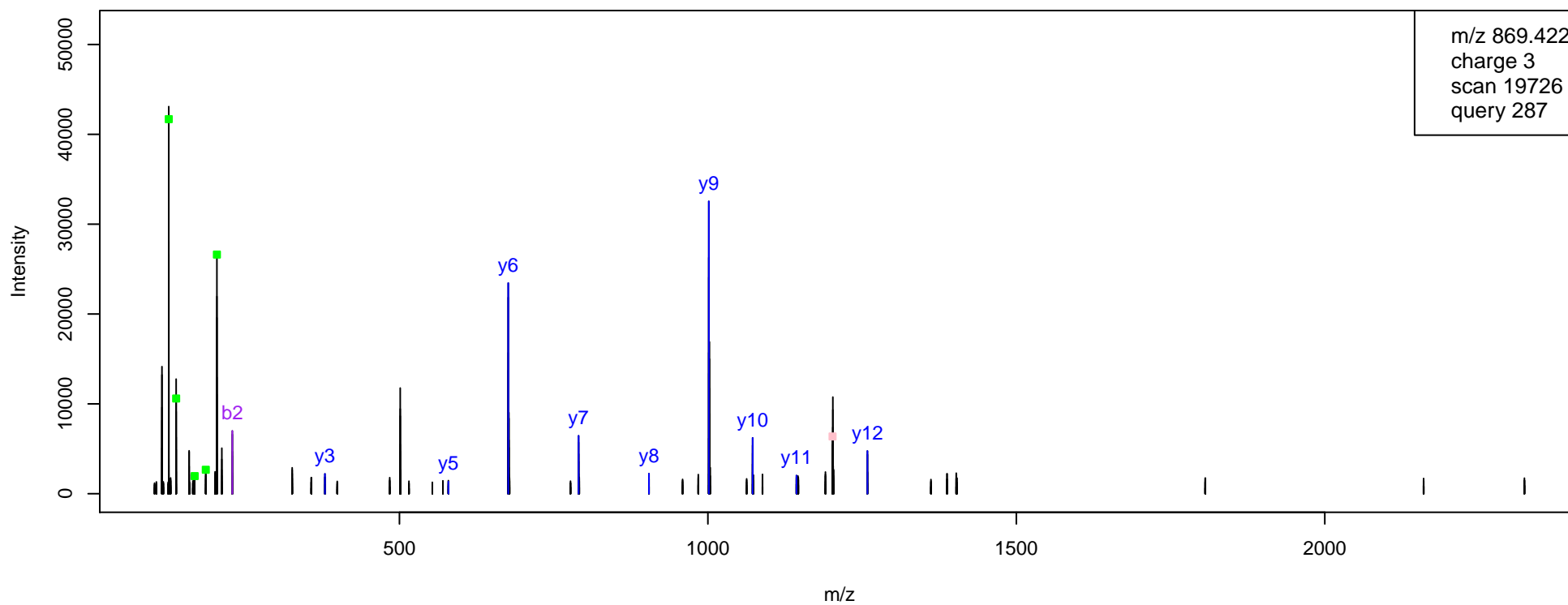
m/z 869.419  
charge 3  
scan 12353  
query 286



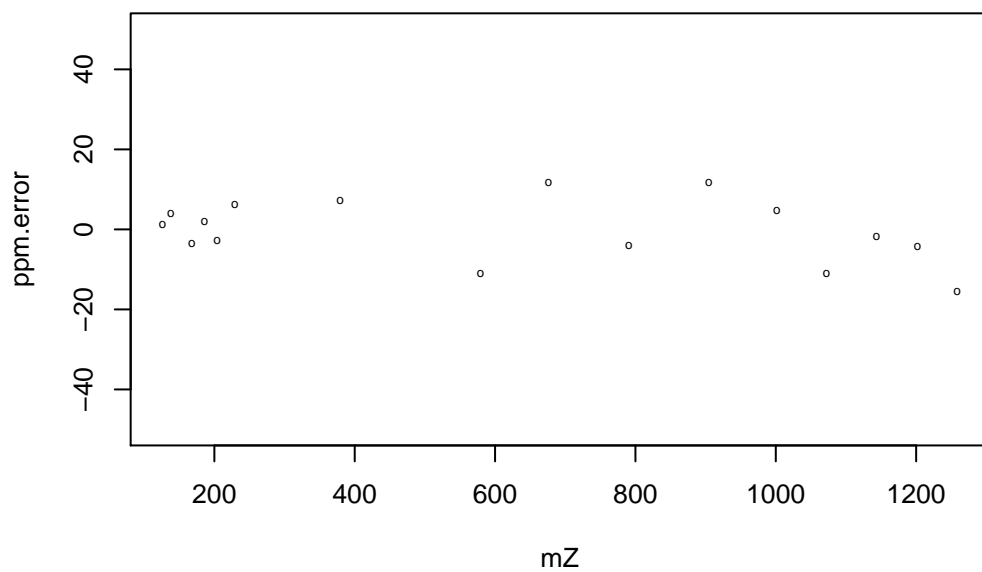
Error Plot



m/z 869.422  
charge 3  
scan 19726  
query 287



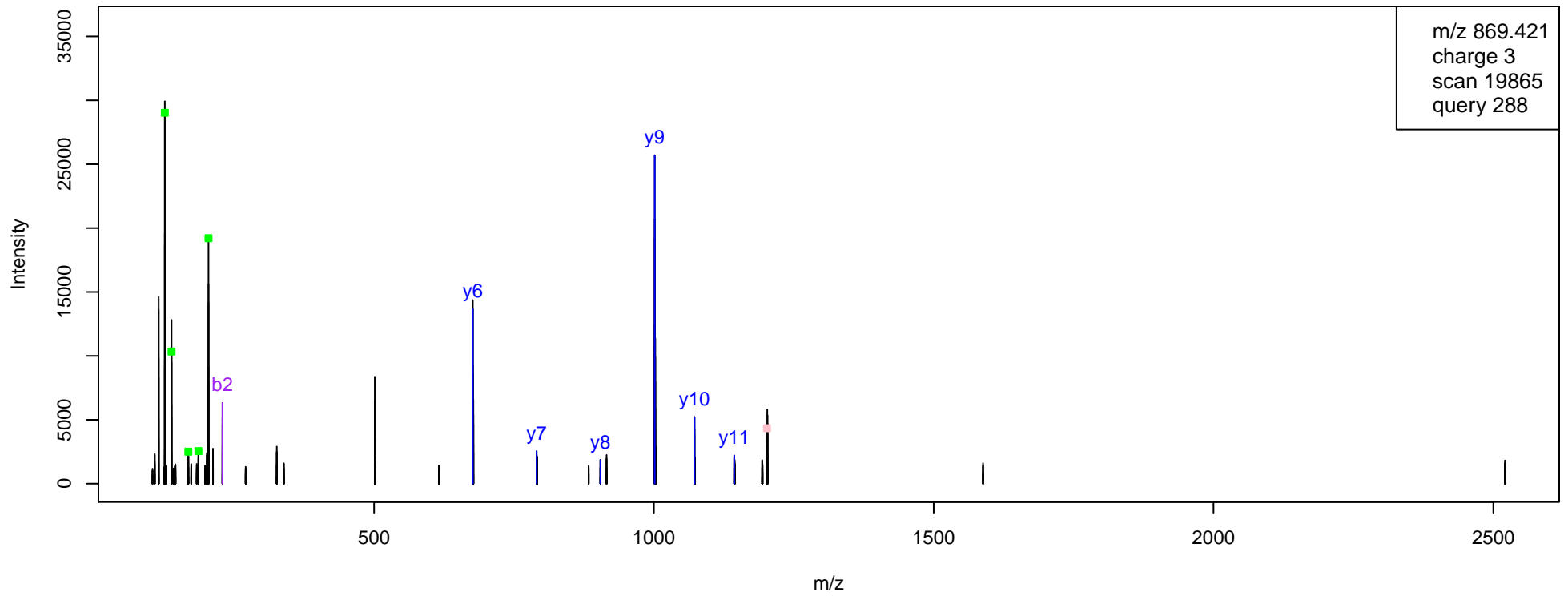
Error Plot



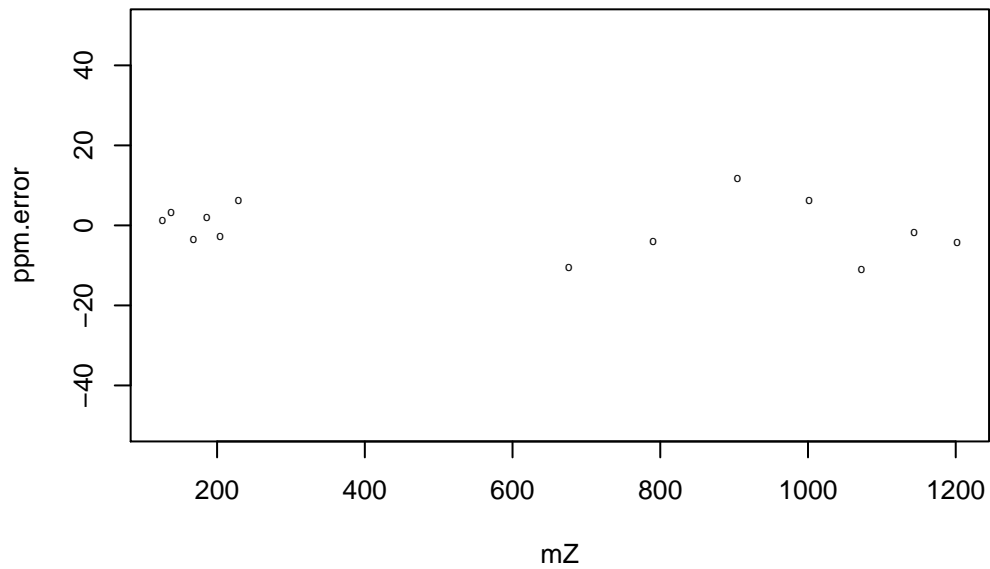
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.421  
charge 3  
scan 19865  
query 288

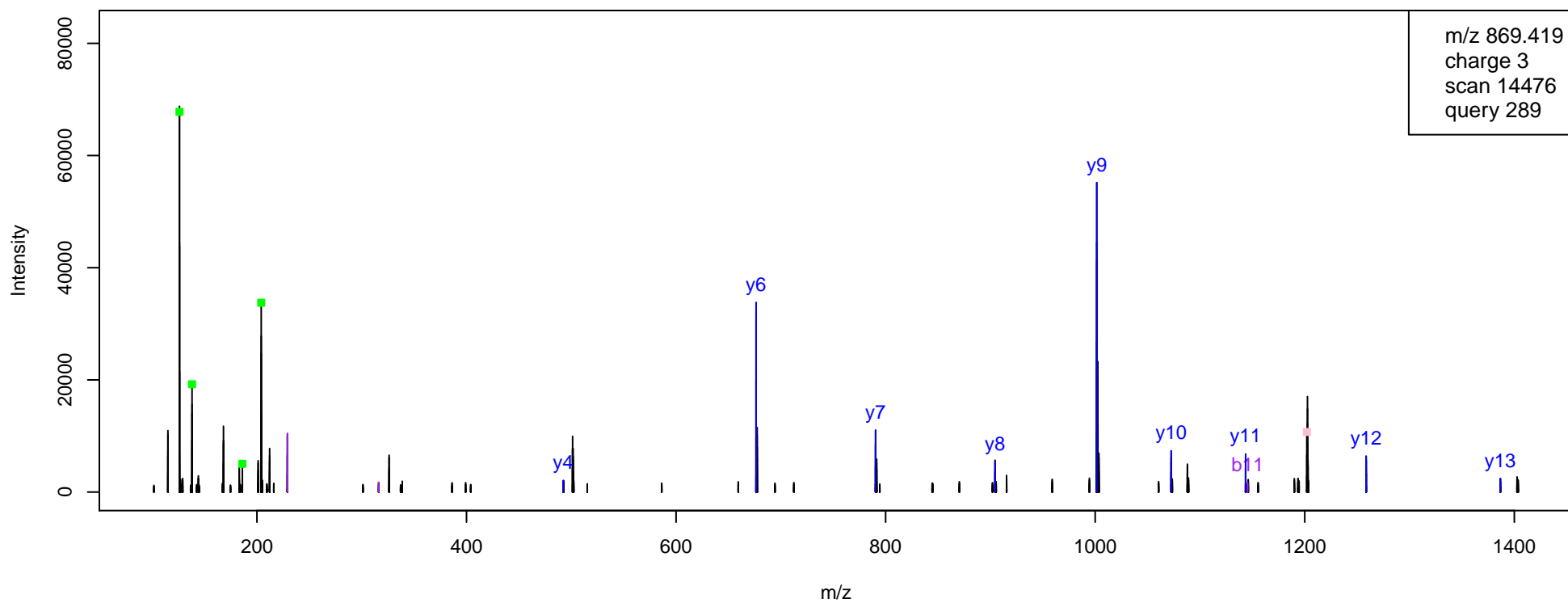


Error Plot

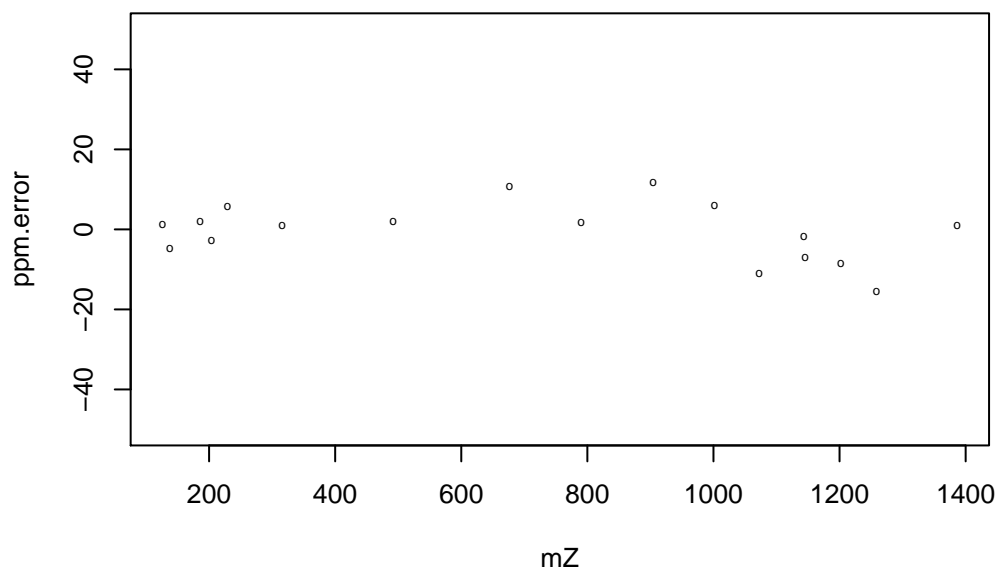


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203



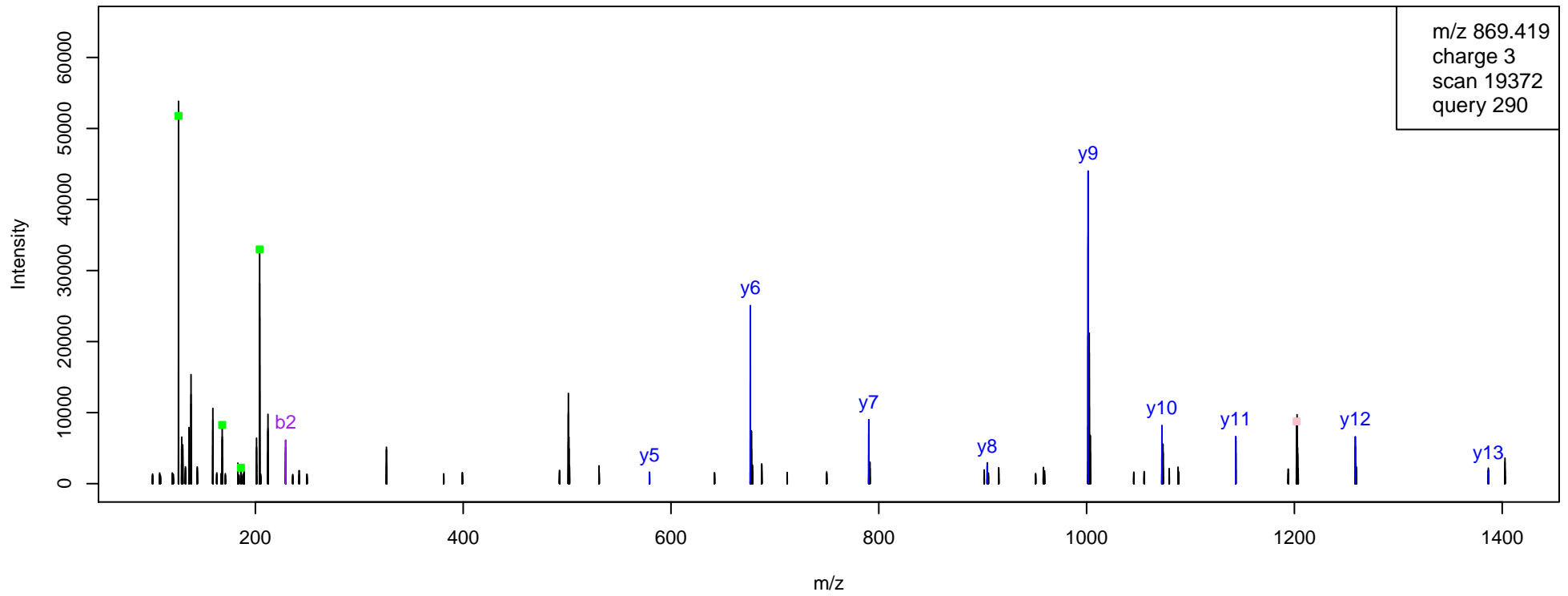
Error Plot



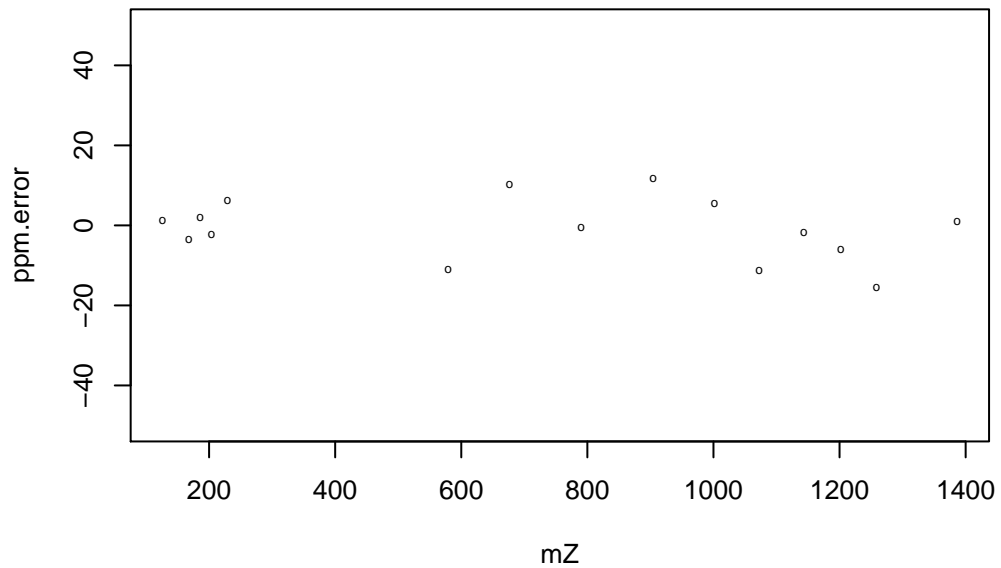
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

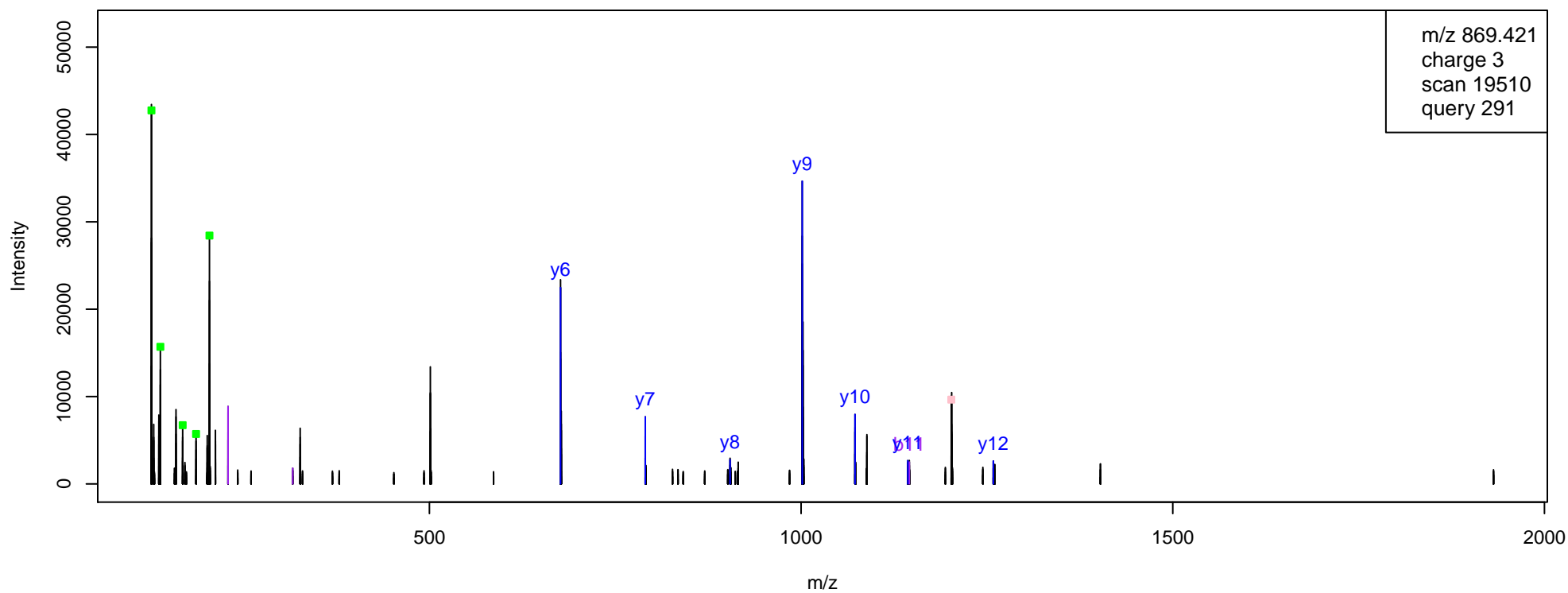
m/z 869.419  
charge 3  
scan 19372  
query 290



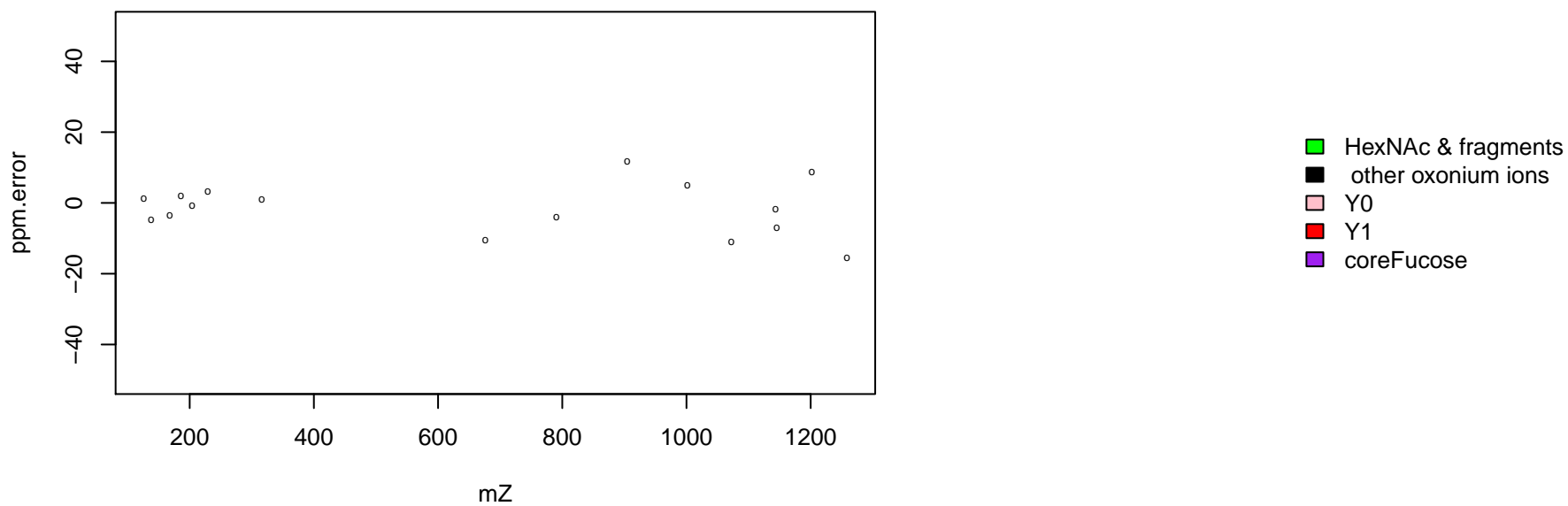
Error Plot

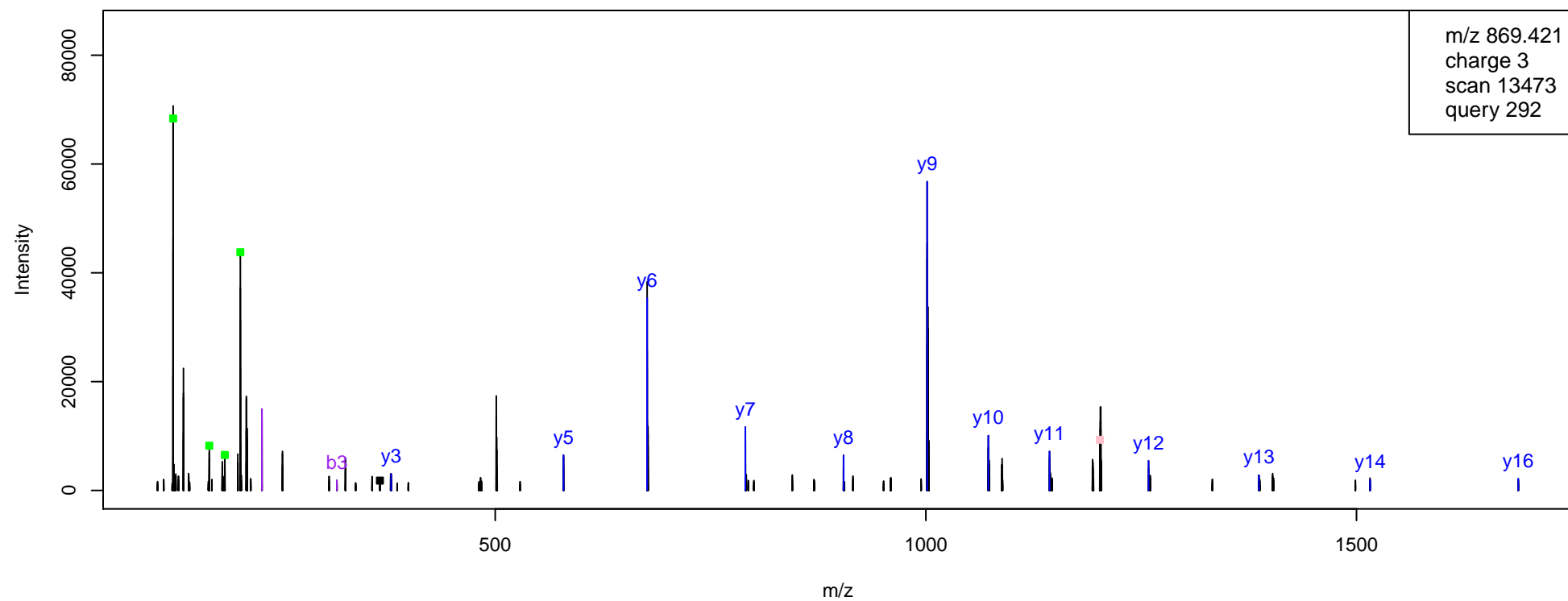


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

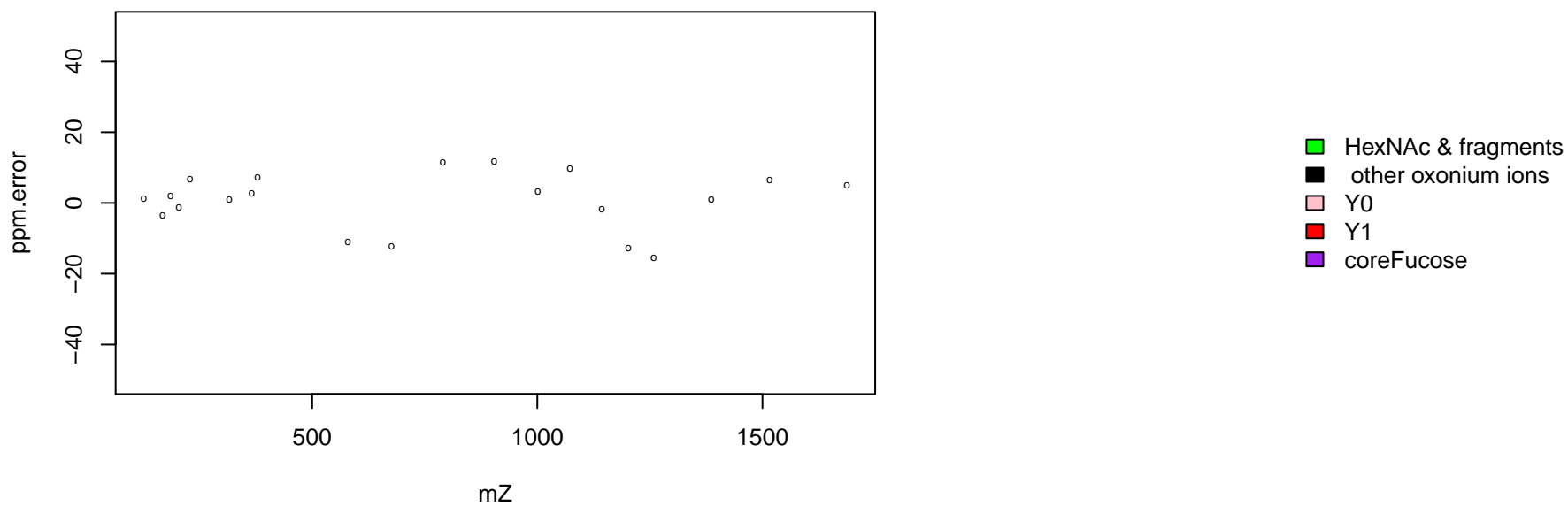


Error Plot





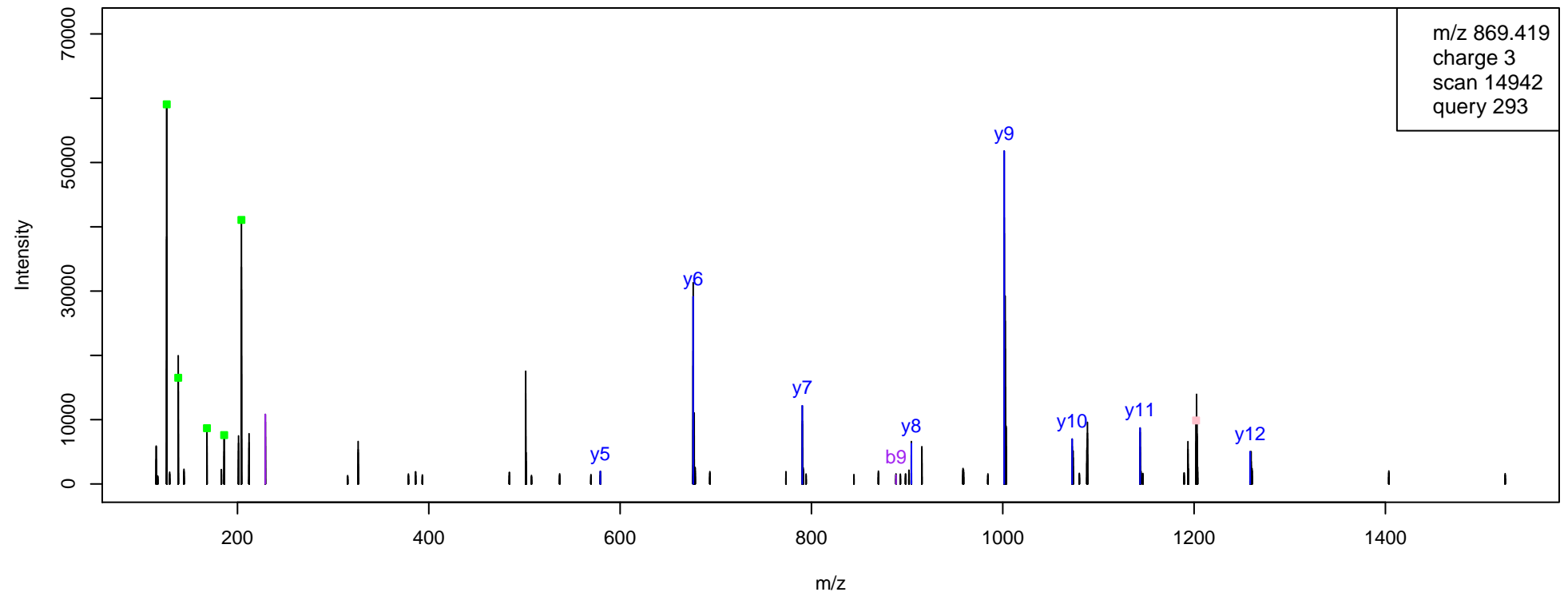
Error Plot



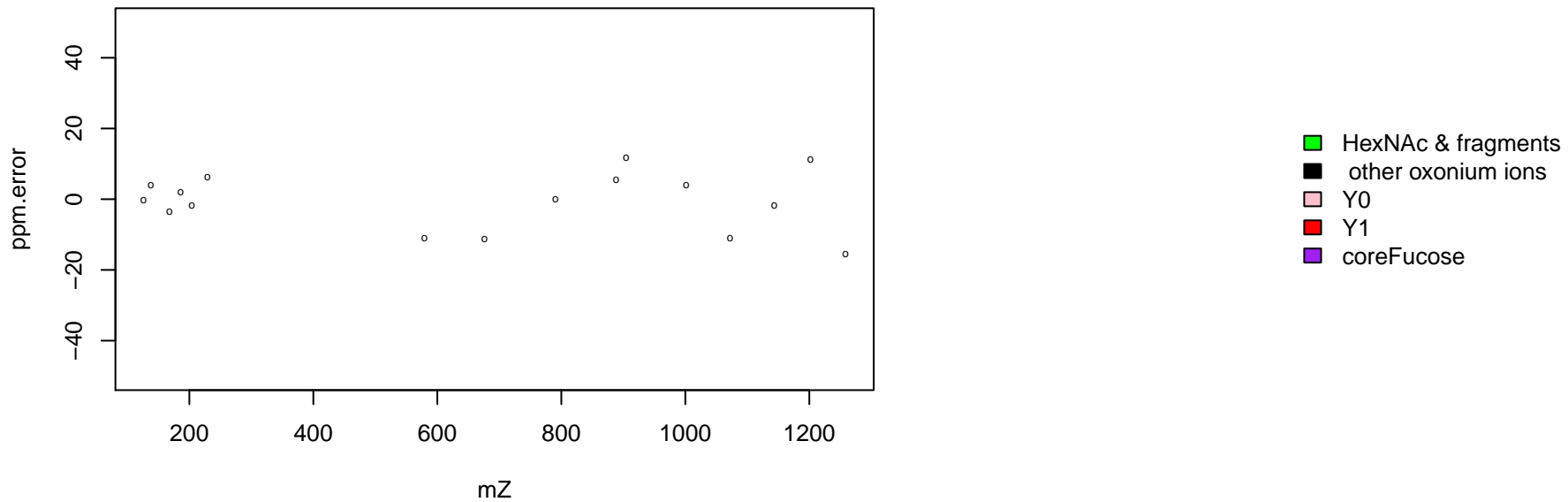


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 14942  
query 293

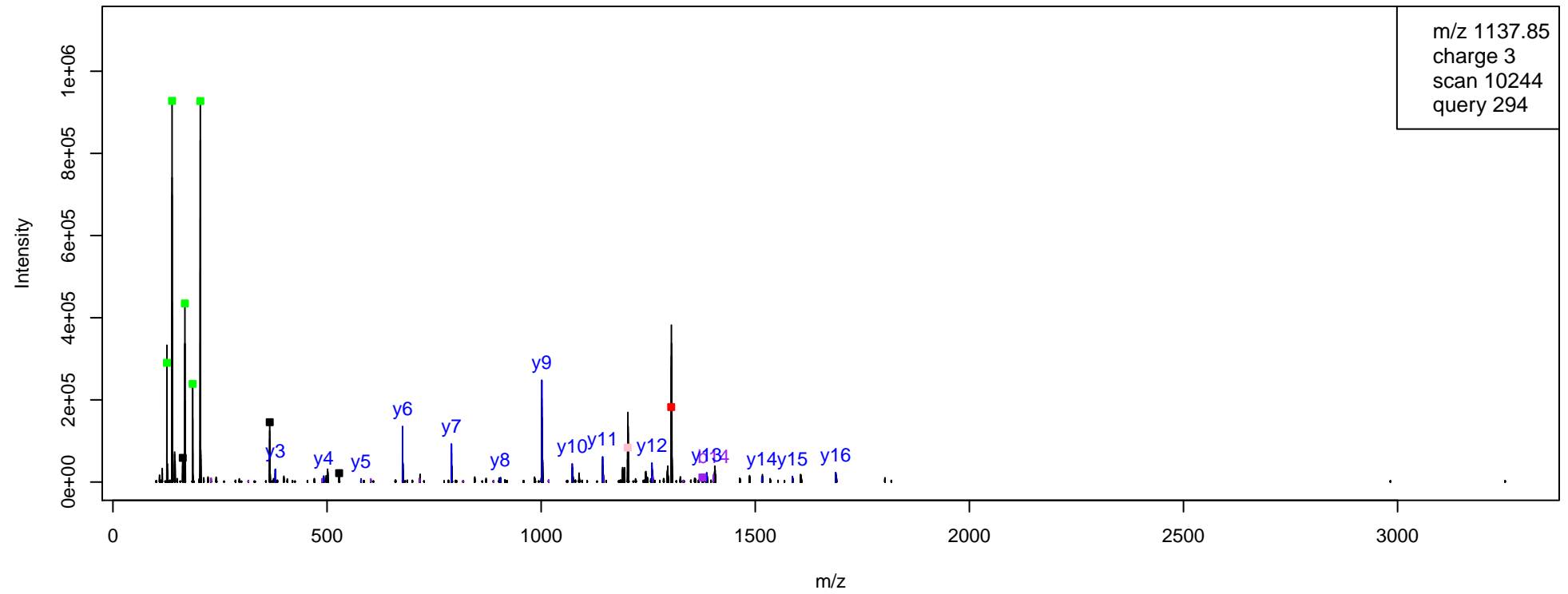


Error Plot

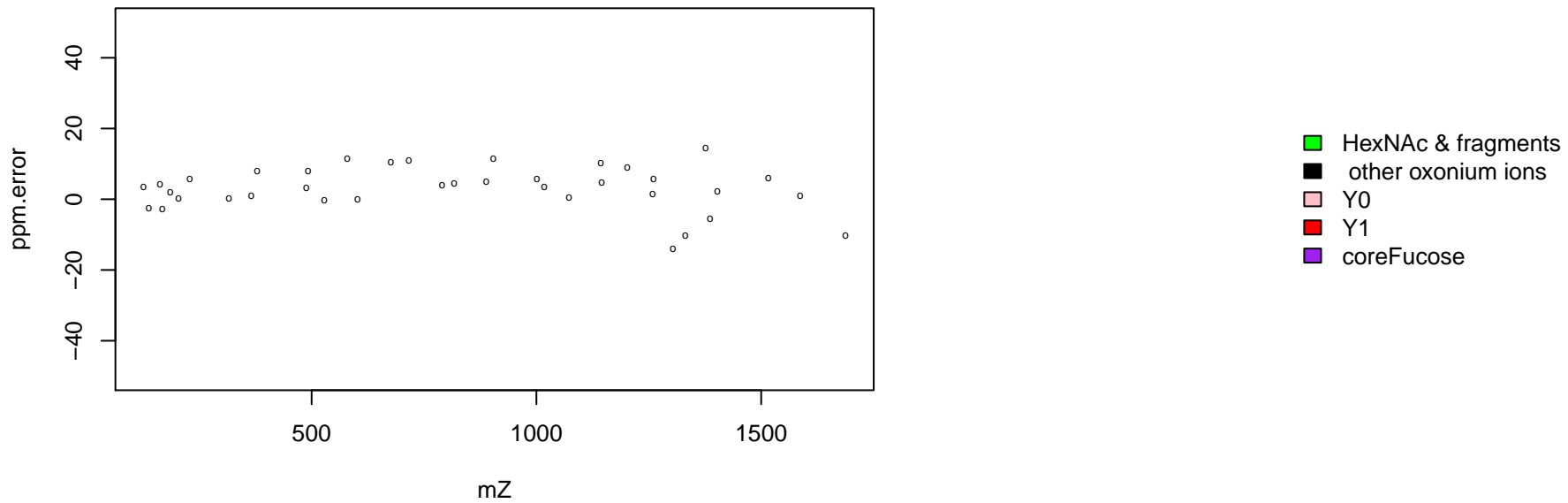


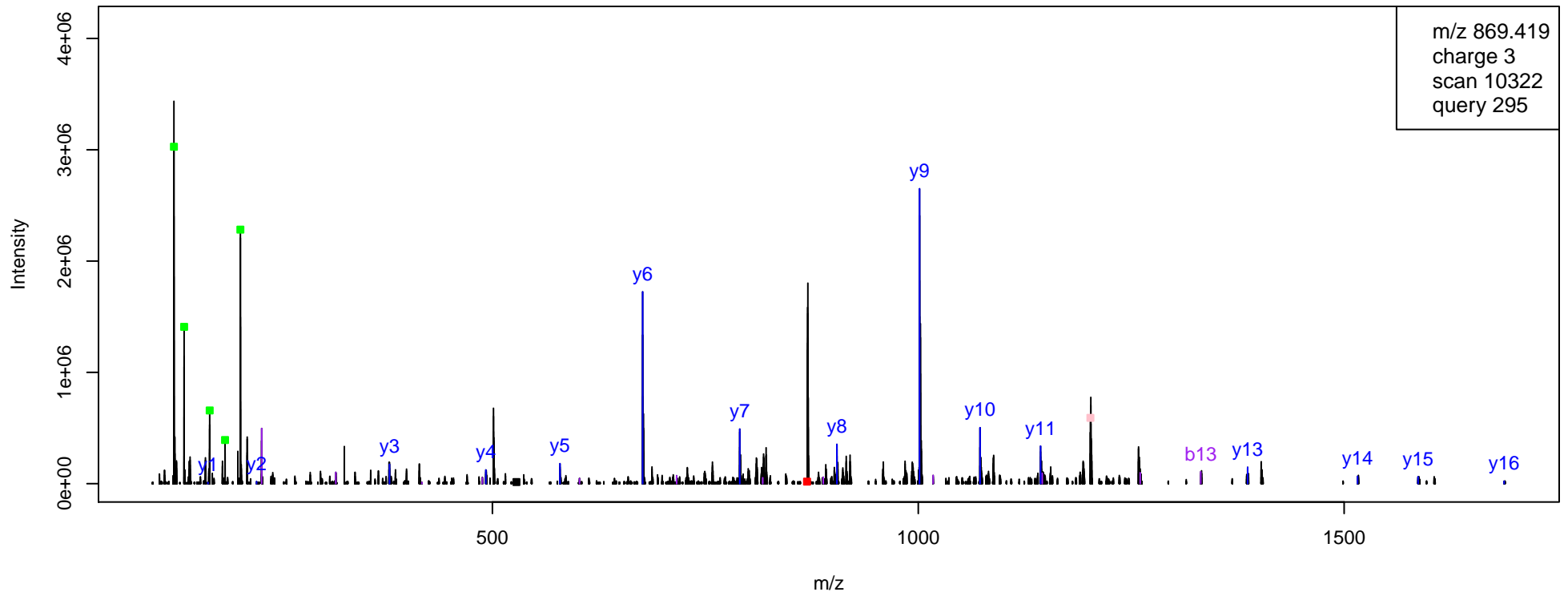
results : LDSTAN[1008]NTAEKDAAPNNPSLRGF : 1008

m/z 1137.85  
charge 3  
scan 10244  
query 294

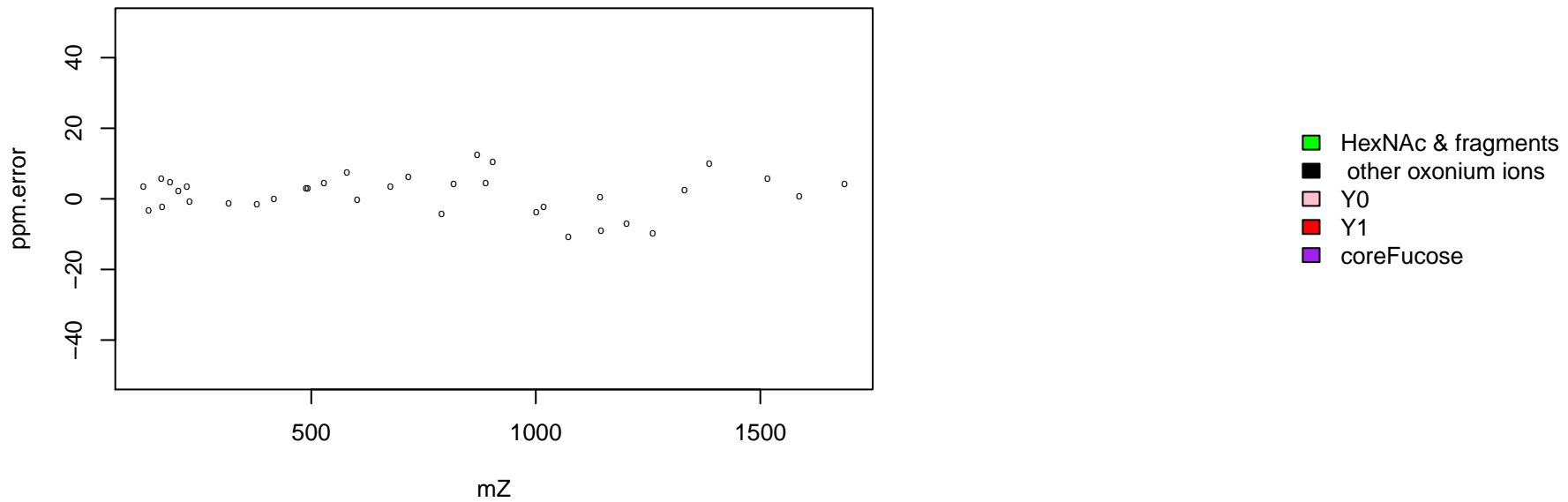


Error Plot



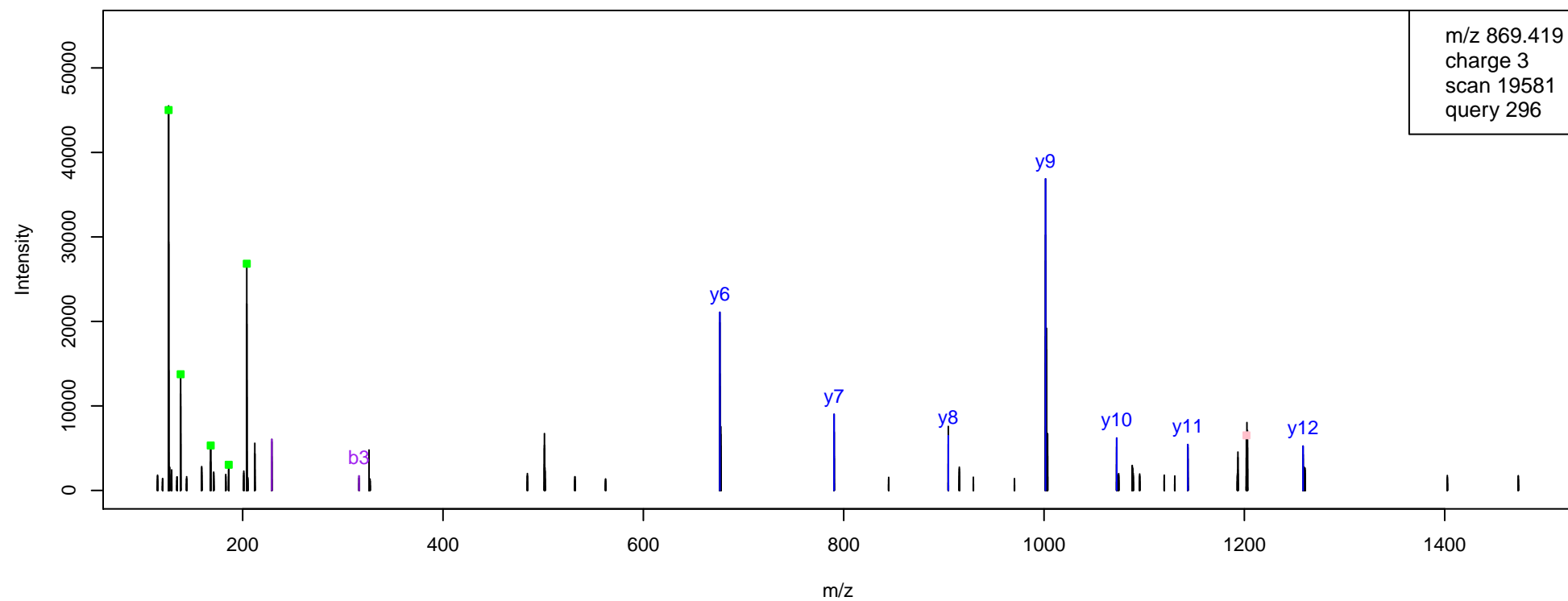


Error Plot

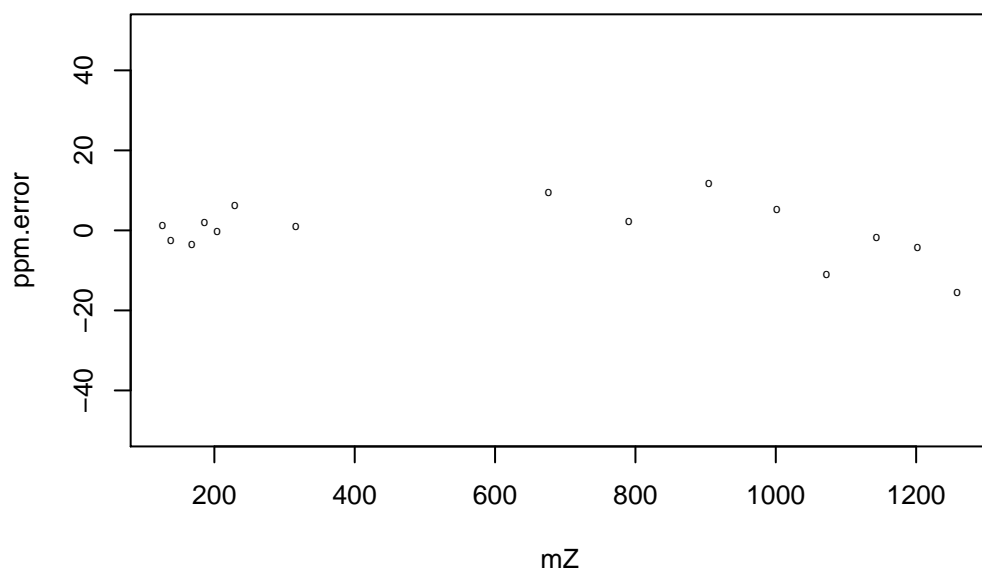


results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 19581  
query 296



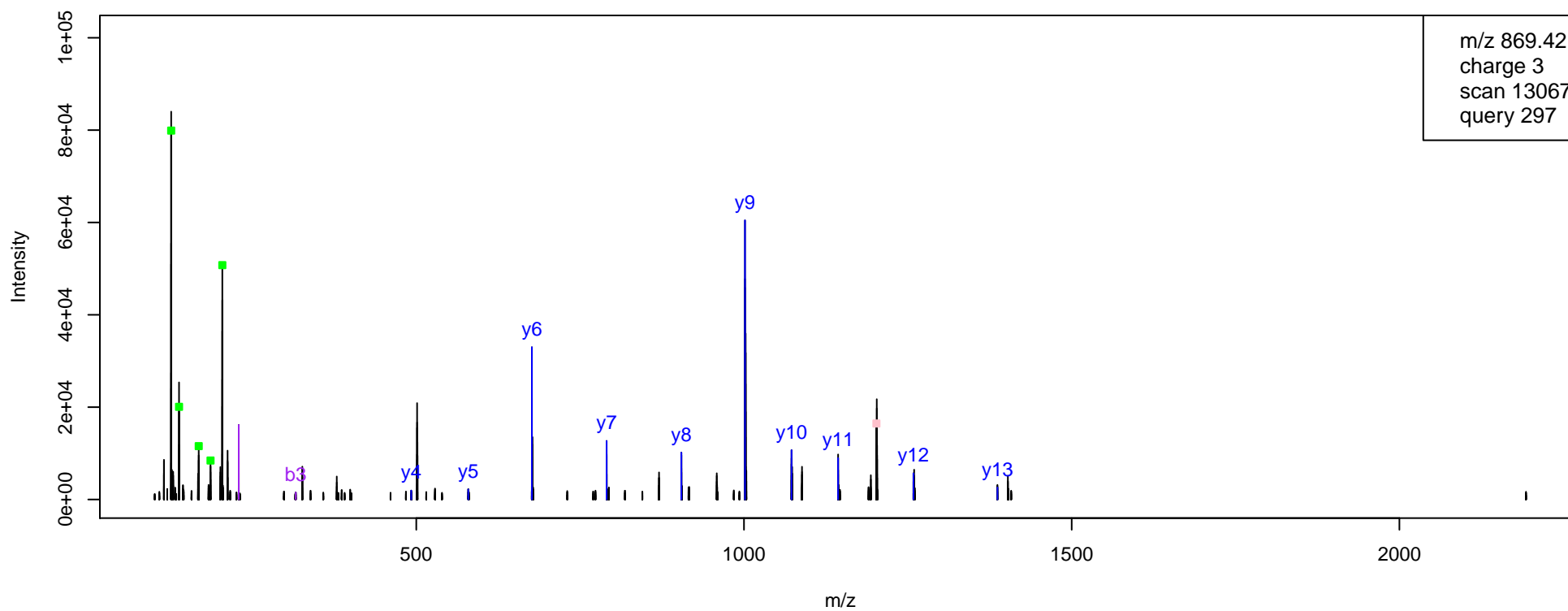
Error Plot



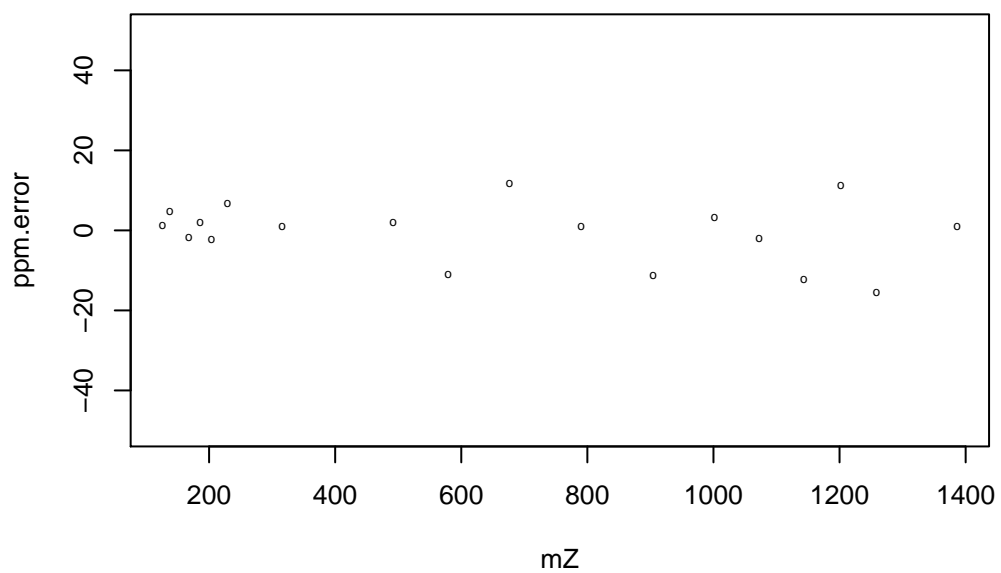
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 13067  
query 297



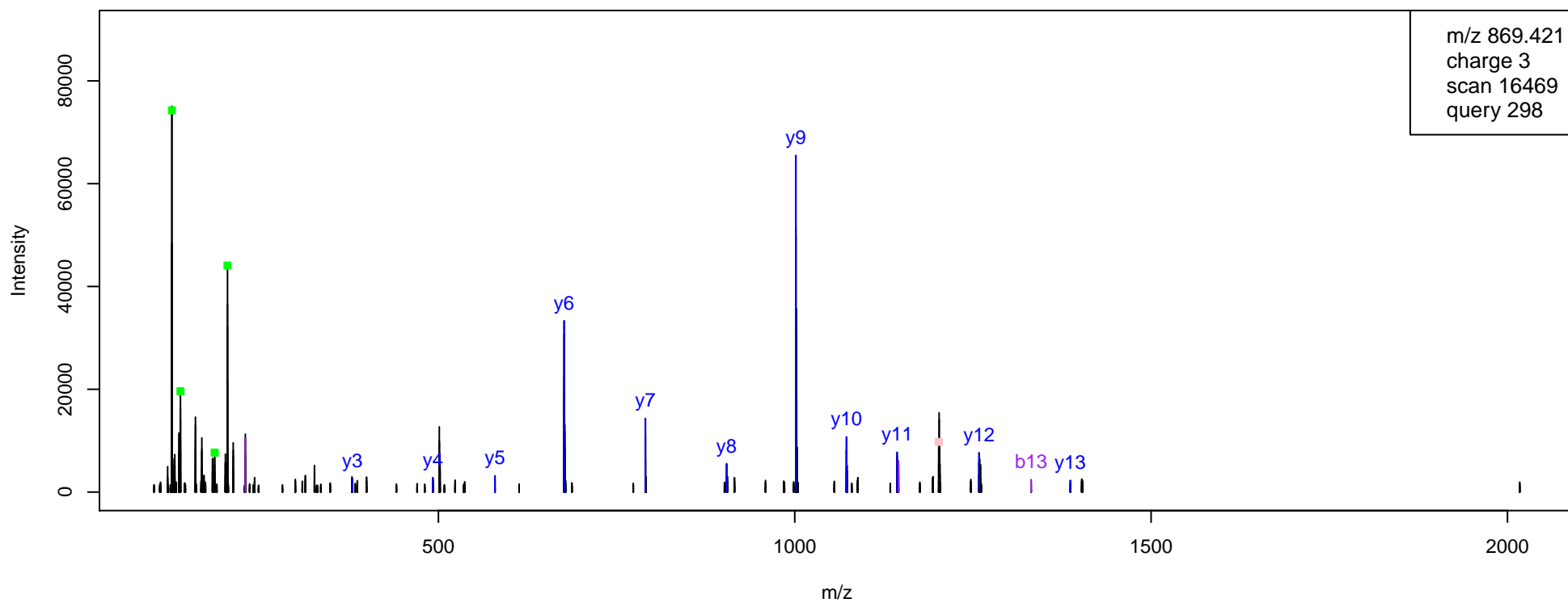
Error Plot



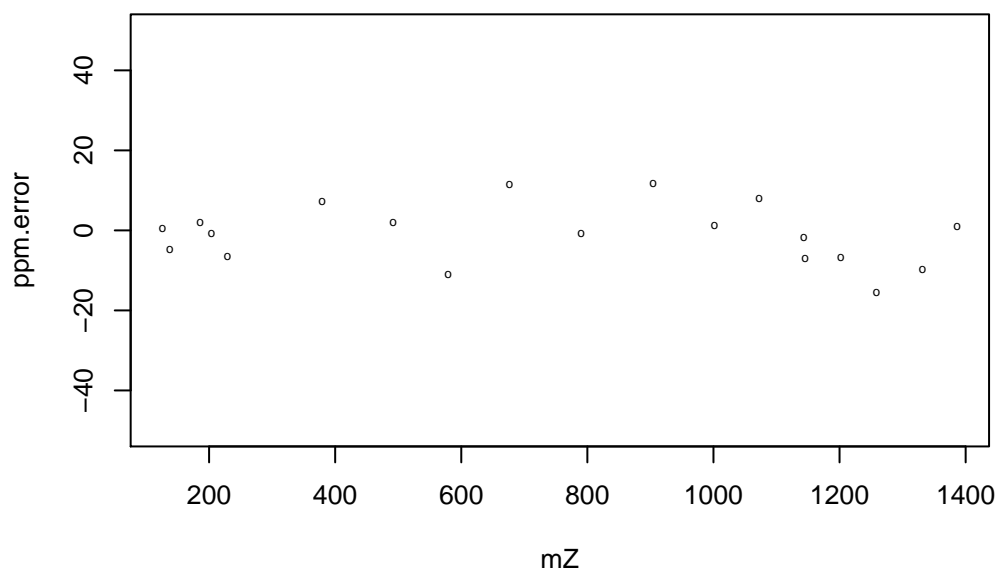
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.421  
charge 3  
scan 16469  
query 298



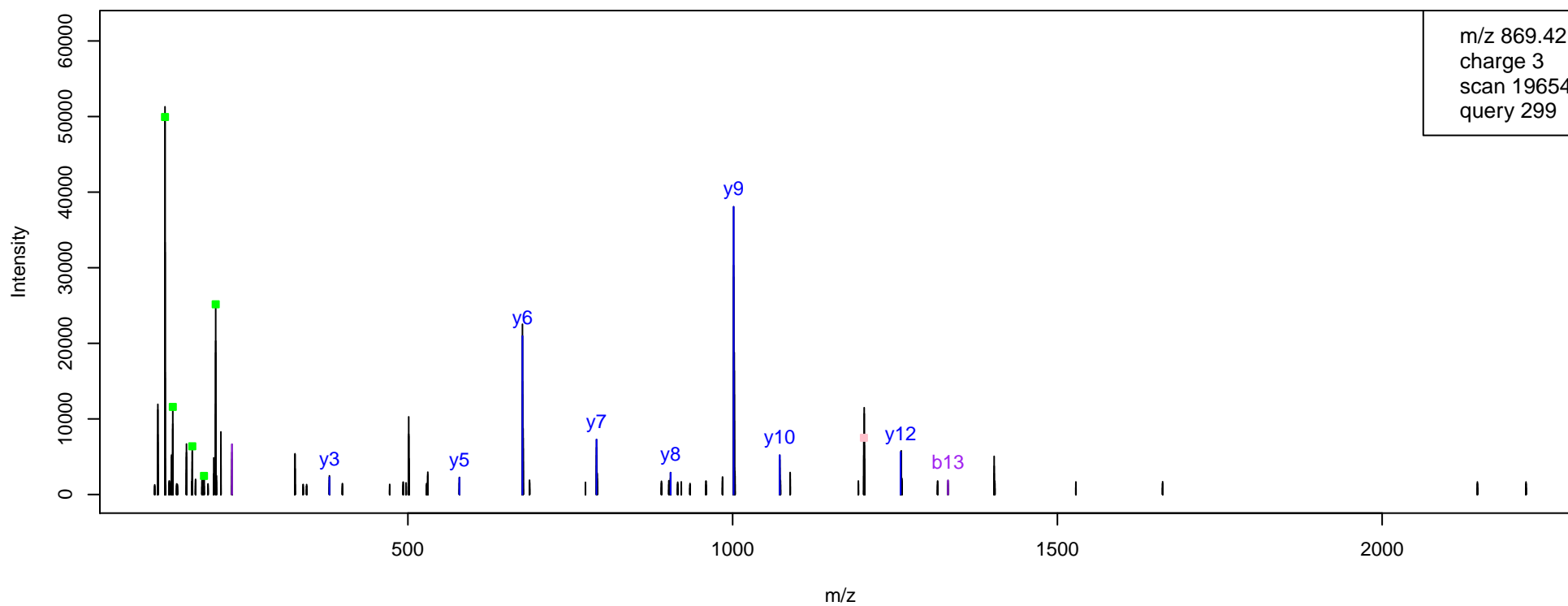
Error Plot



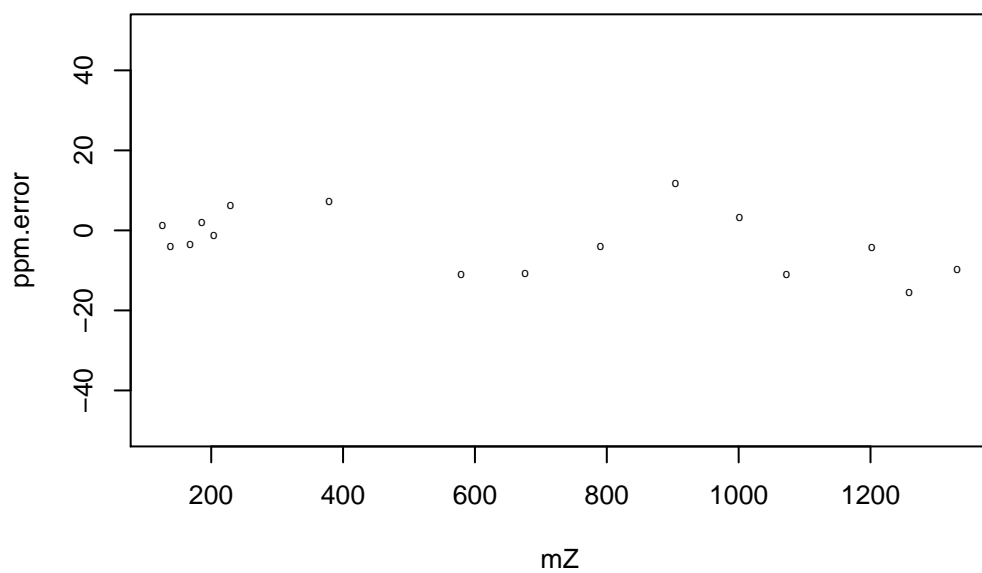
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.42  
charge 3  
scan 19654  
query 299



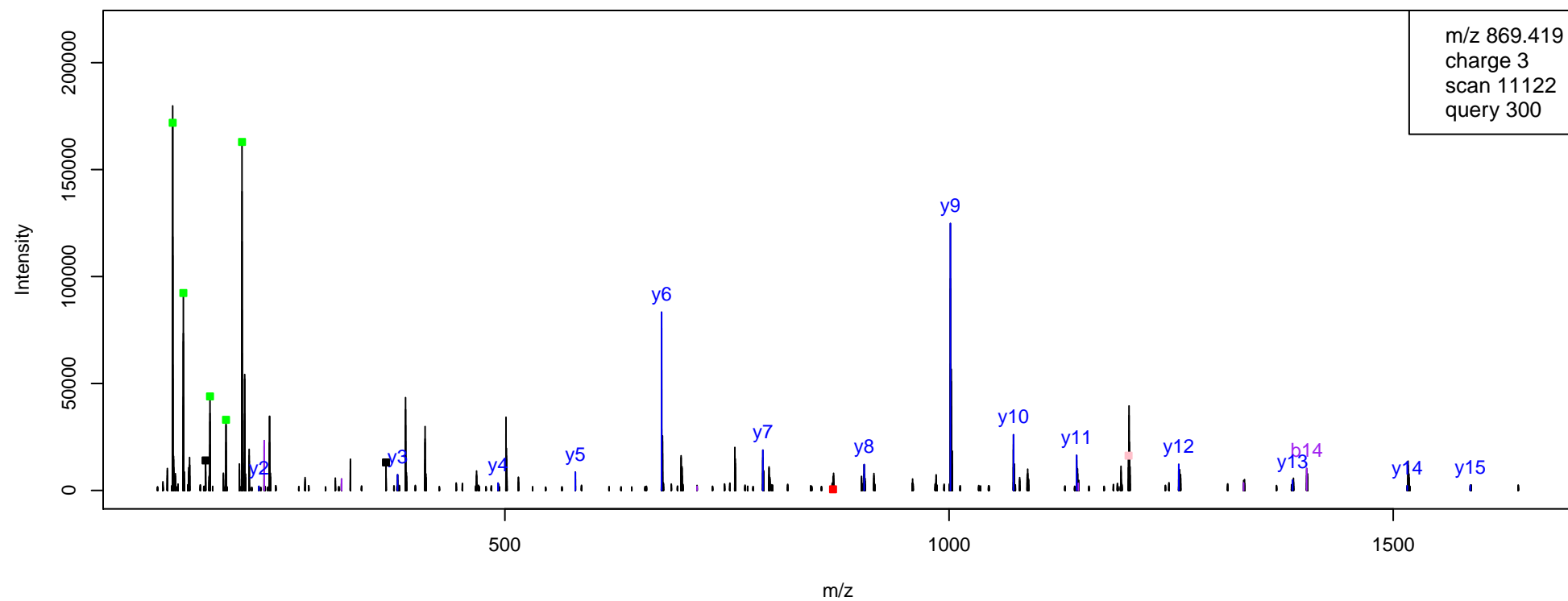
Error Plot



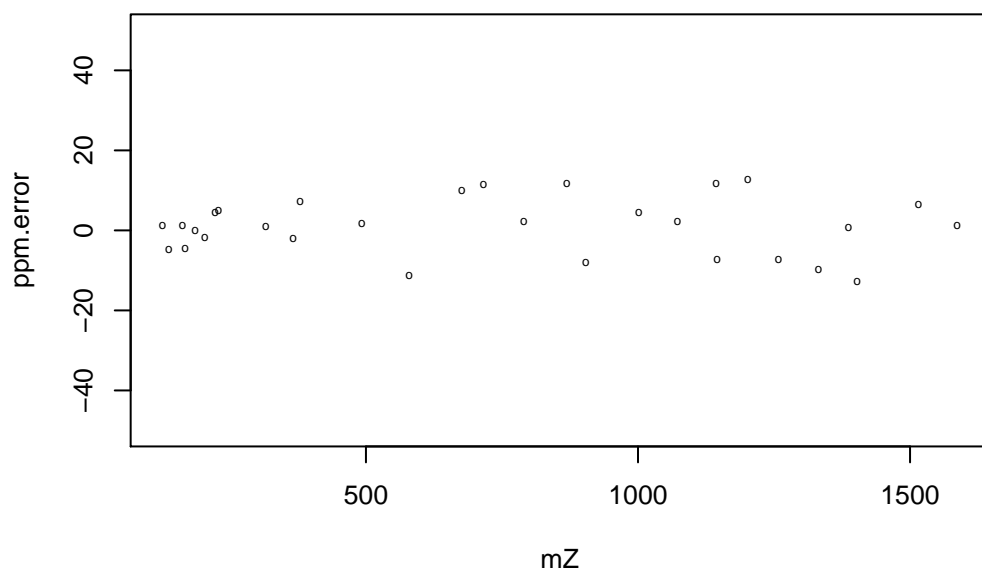
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : LDSTAN[203]NTAEKDAAPNNPSLRGF : 203

m/z 869.419  
charge 3  
scan 11122  
query 300



Error Plot

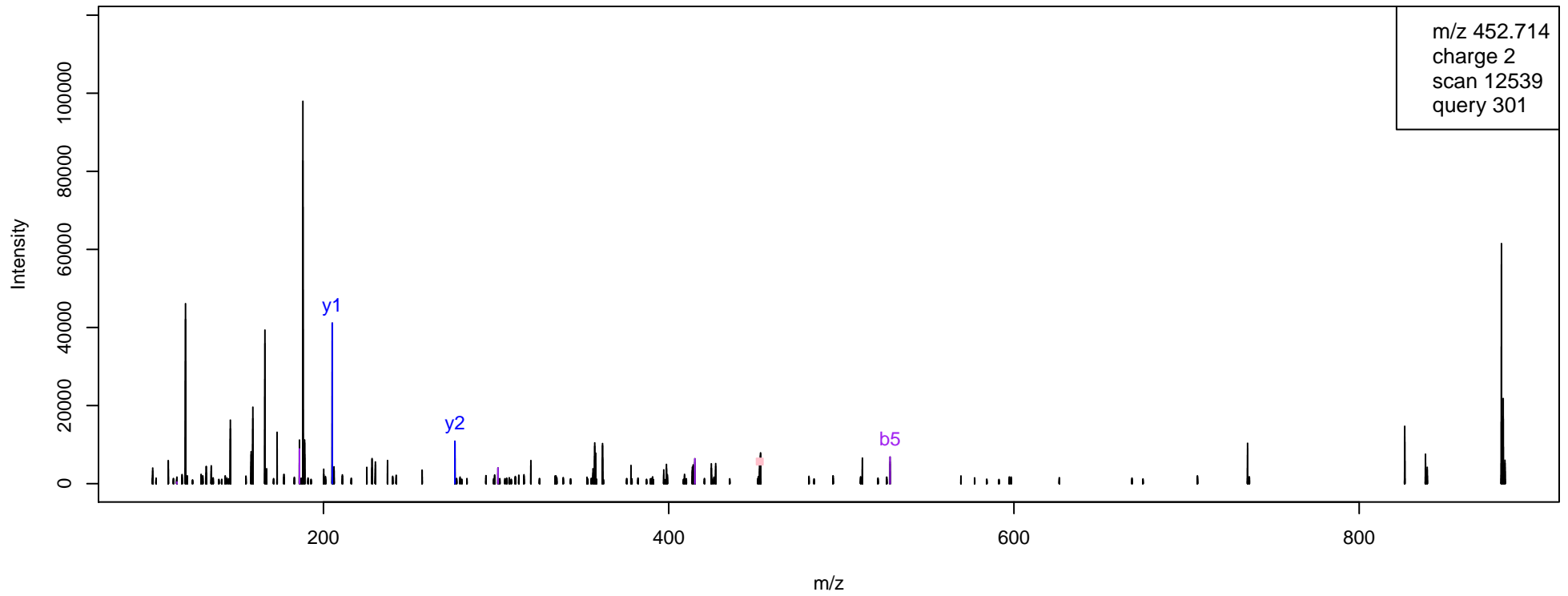


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

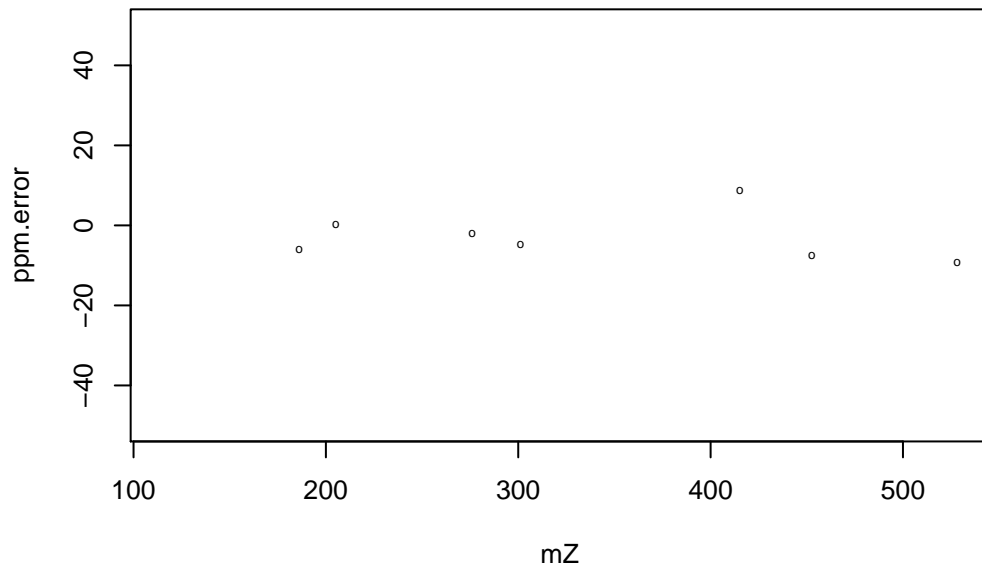


results : NADNLTAW : 0

m/z 452.714  
charge 2  
scan 12539  
query 301

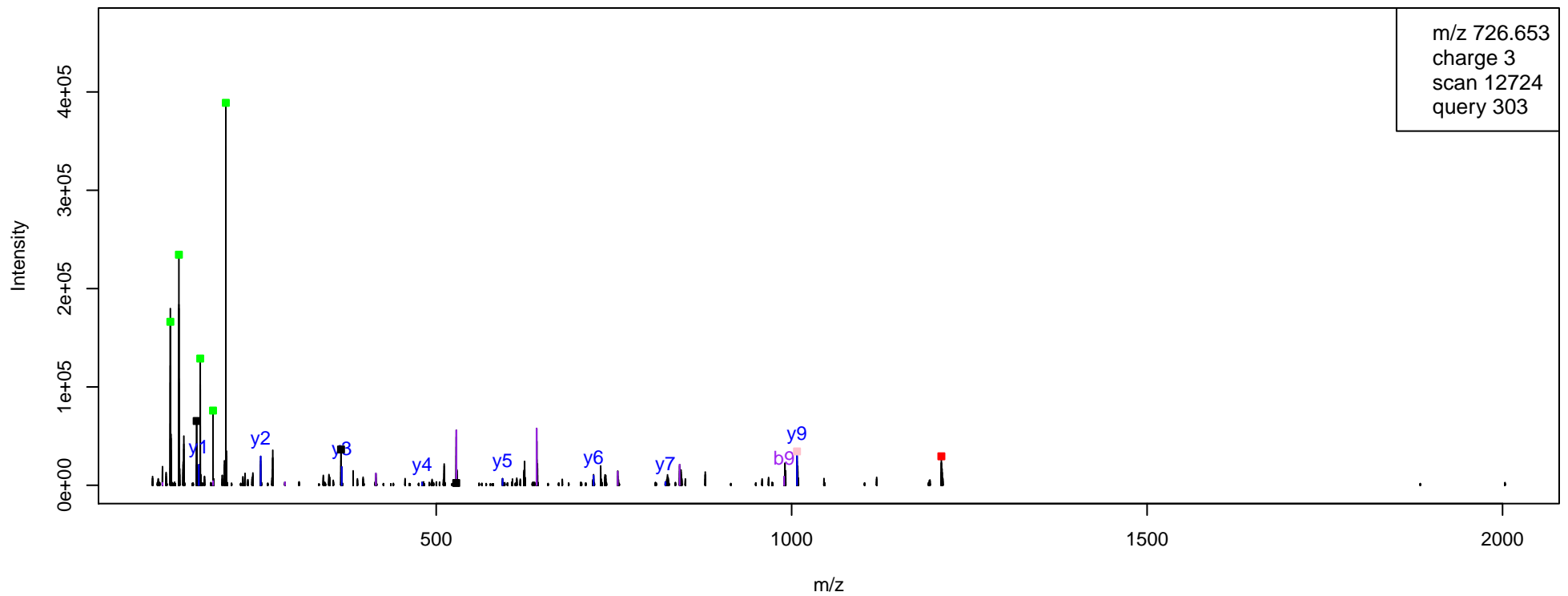


Error Plot

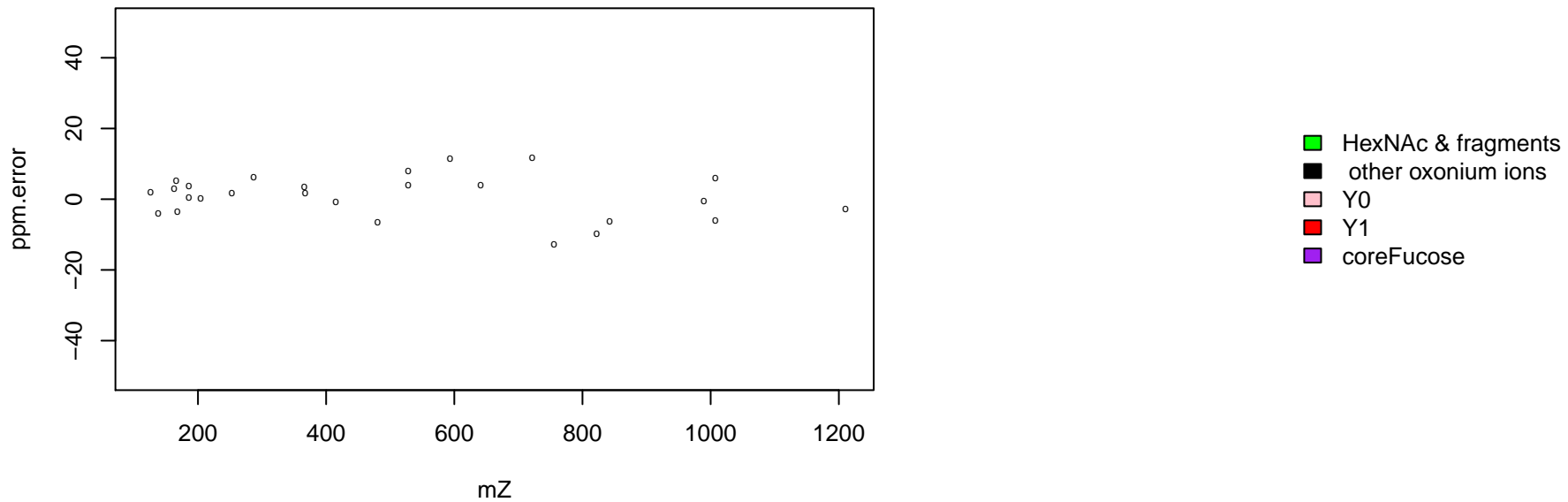


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : N[1170]ATQLINSF : 1170

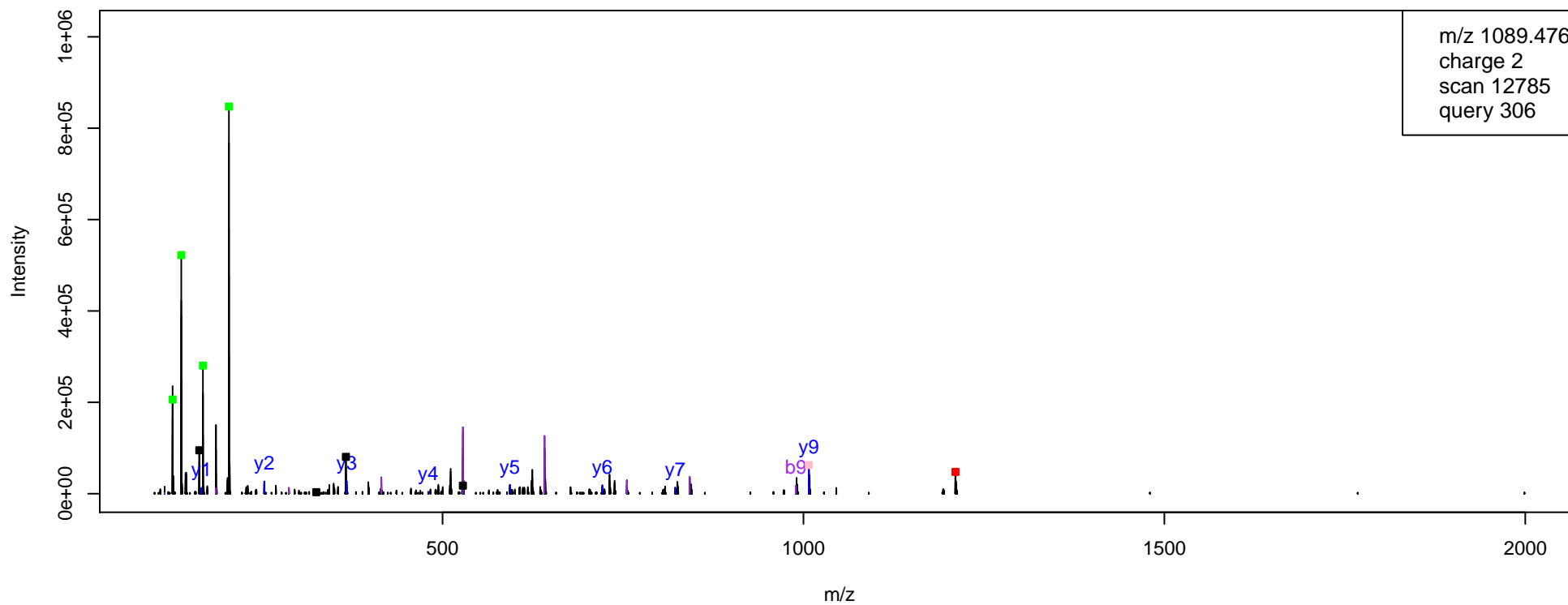


Error Plot

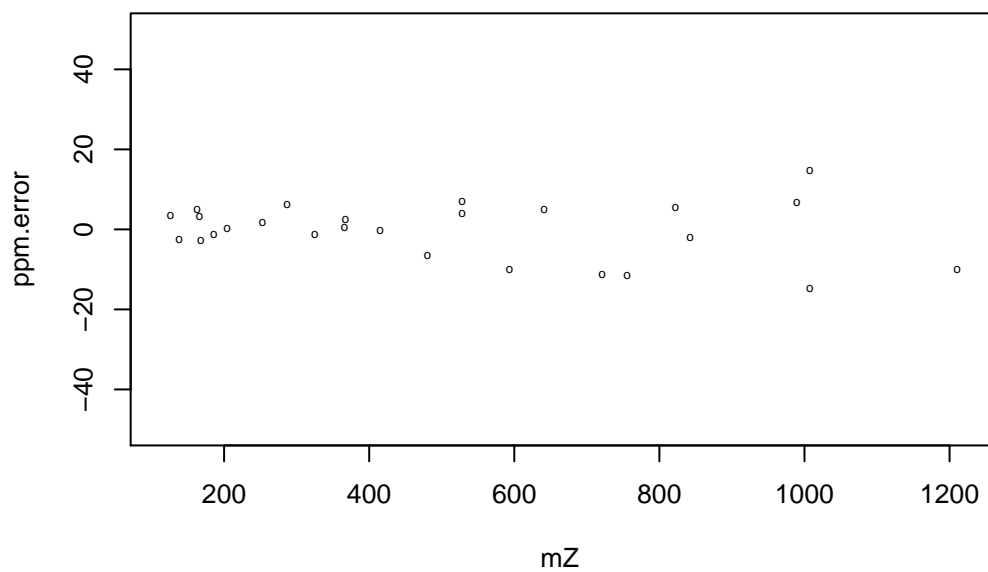


results : N[1170]ATQLINSF : 1170

m/z 1089.476  
charge 2  
scan 12785  
query 306

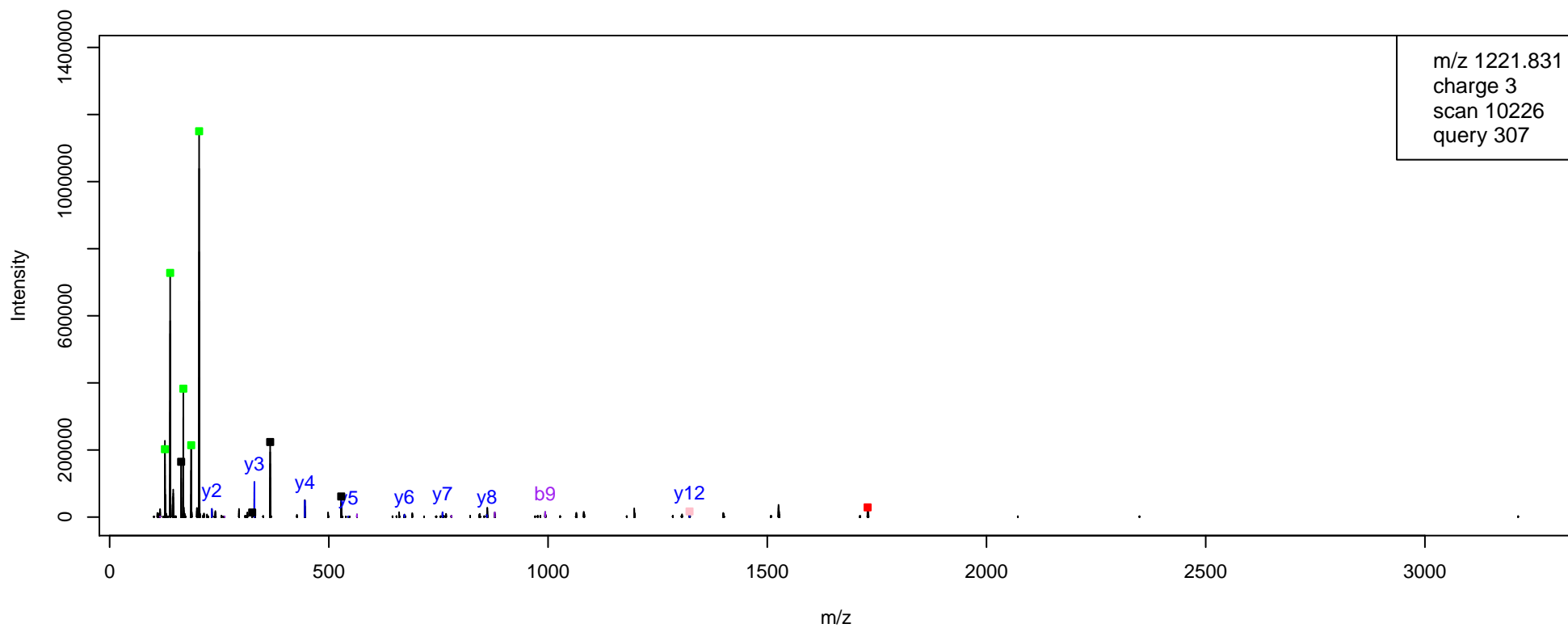


Error Plot

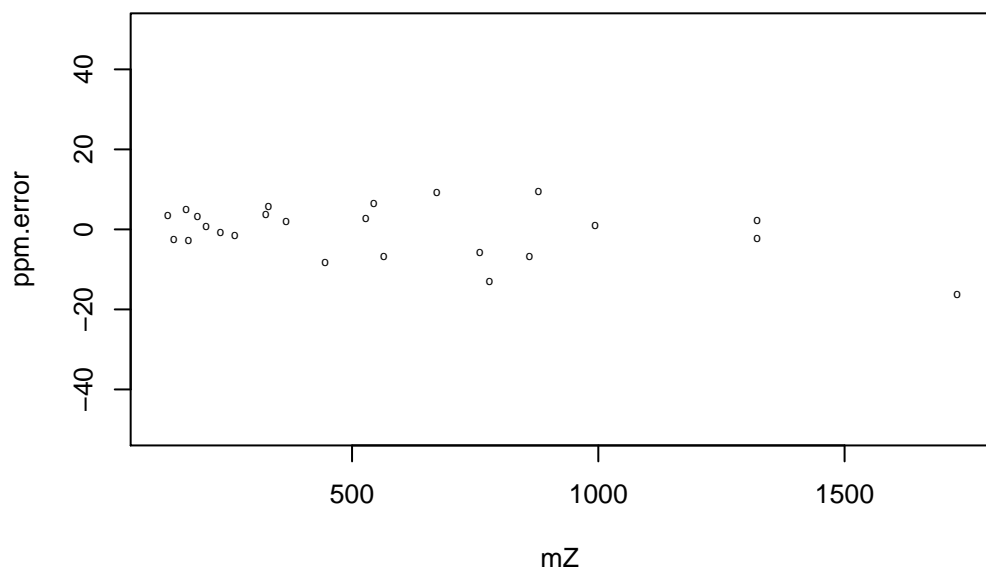


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : N[1008]FSN[1332]TSQVDPTL : 2340

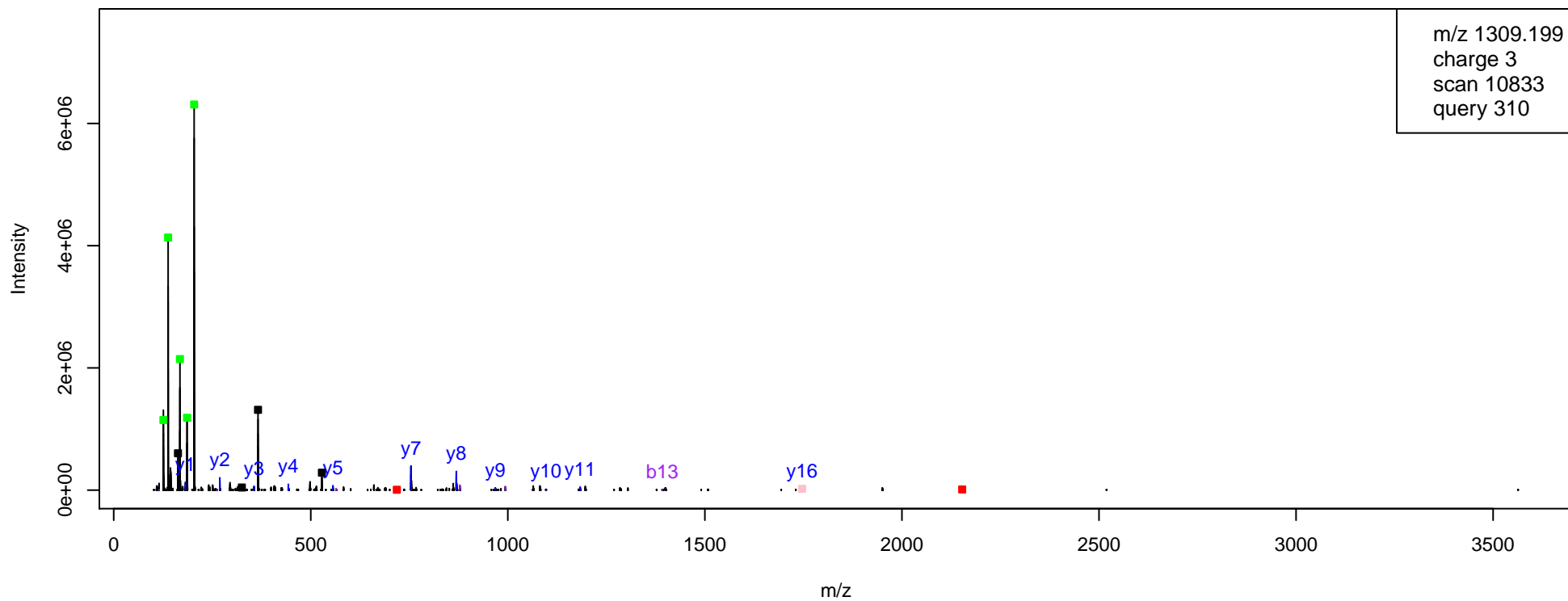


Error Plot

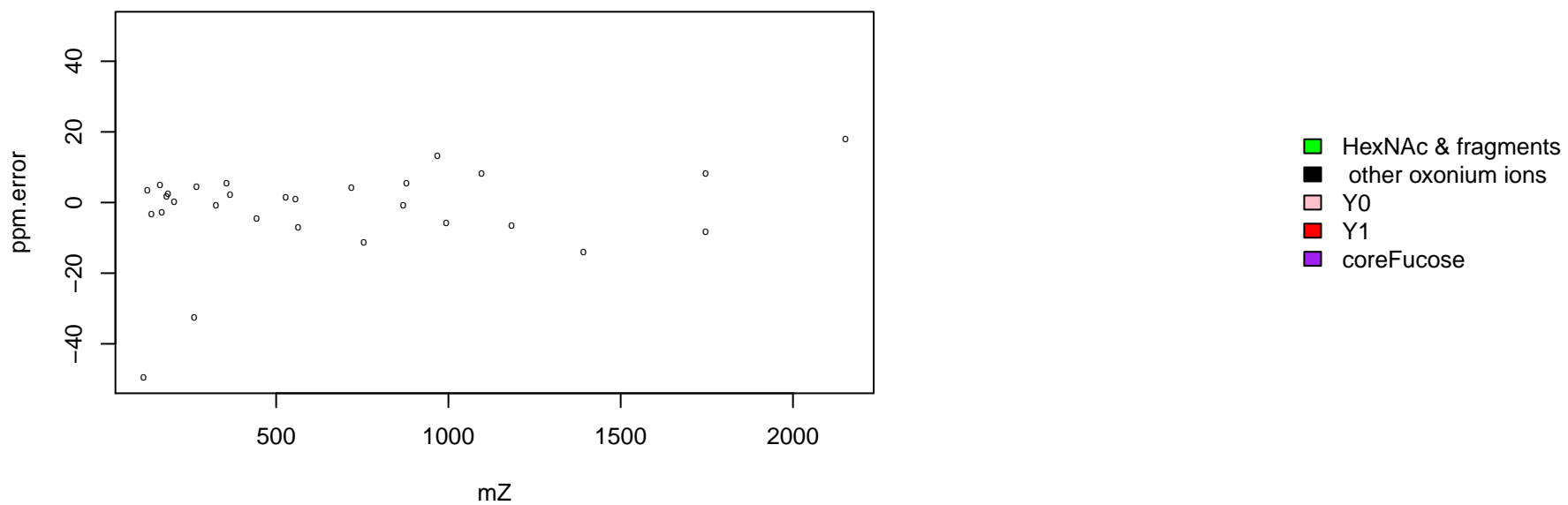


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

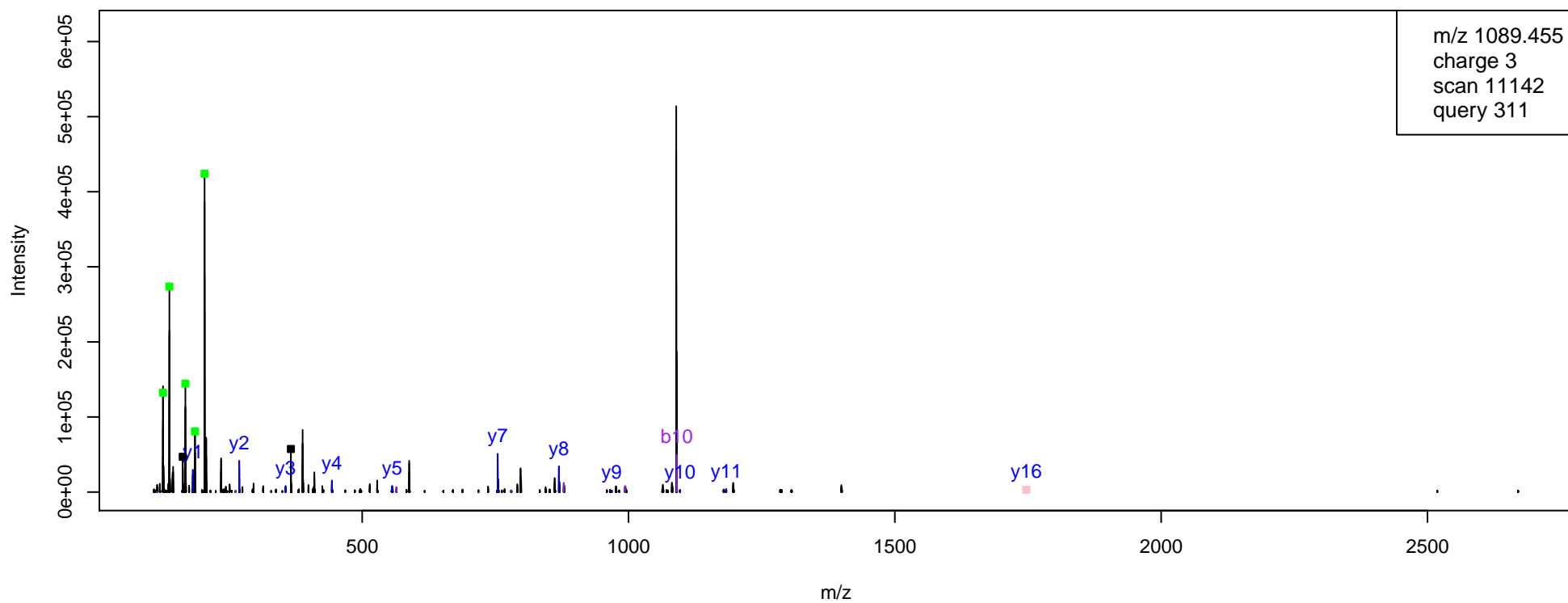
results : N[1008]FSN[1170]TSQVDPTLSSSY : 2178



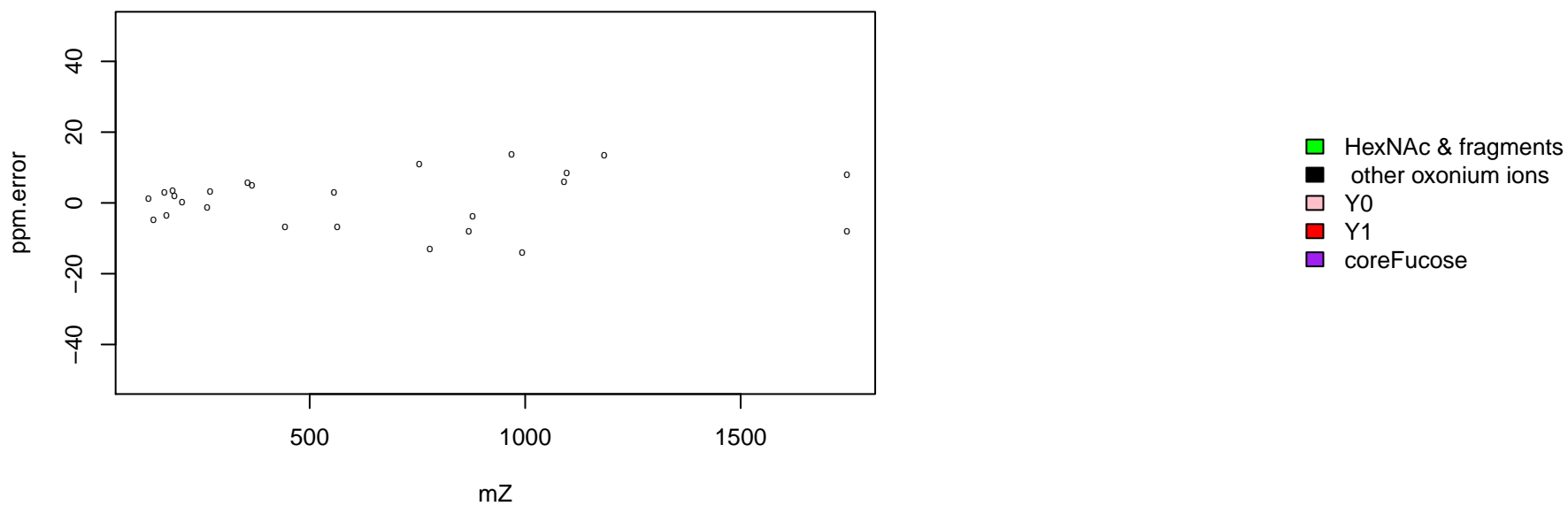
Error Plot



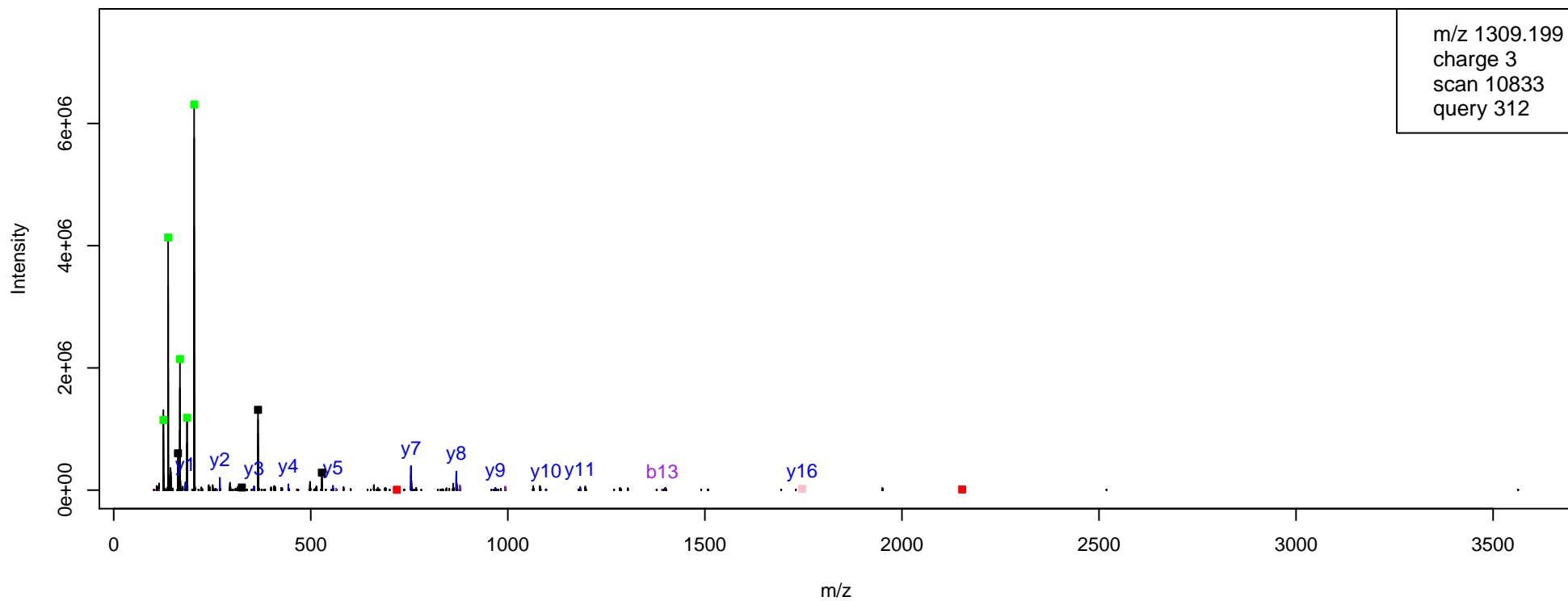
results : NFSN[1520]TSQVDPTLSSSY : 1520



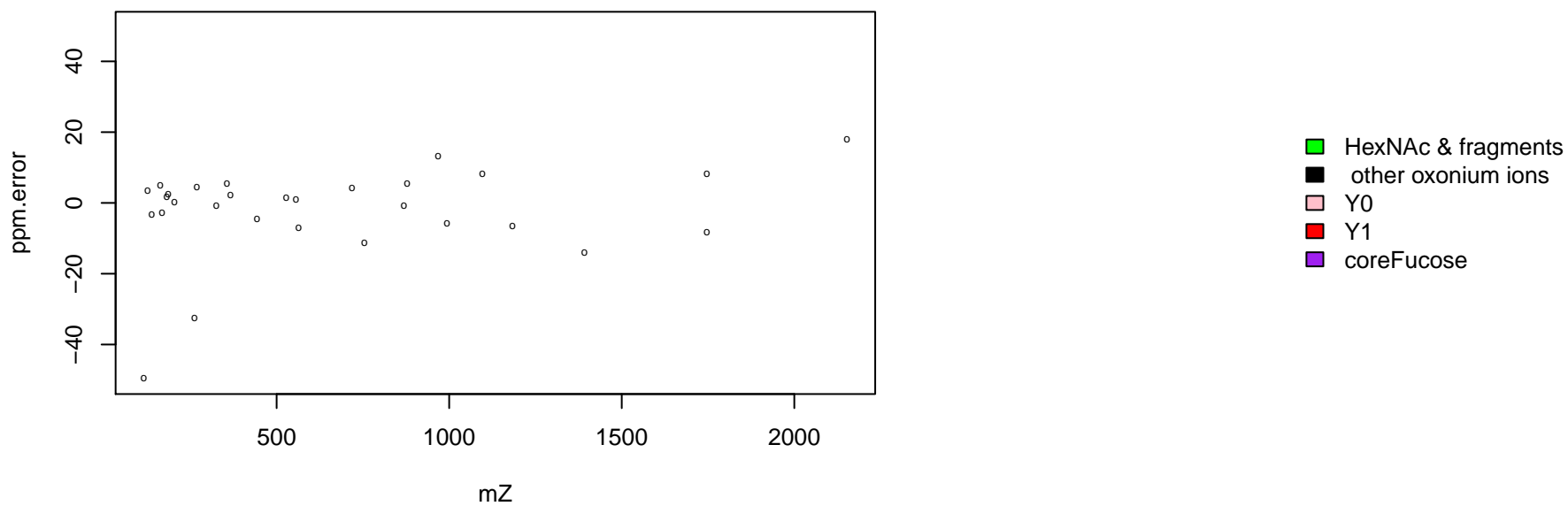
Error Plot



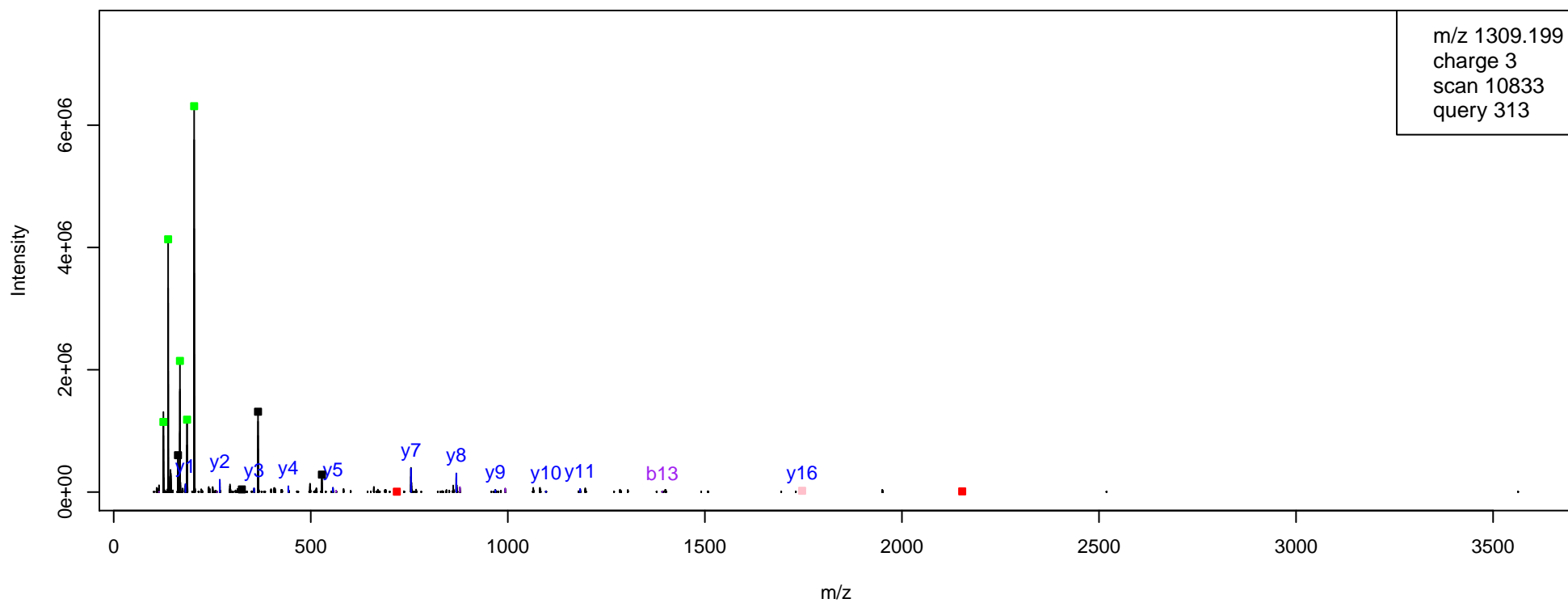
results : N[1332]FSN[846]TSQVDPTLSSSY : 2178



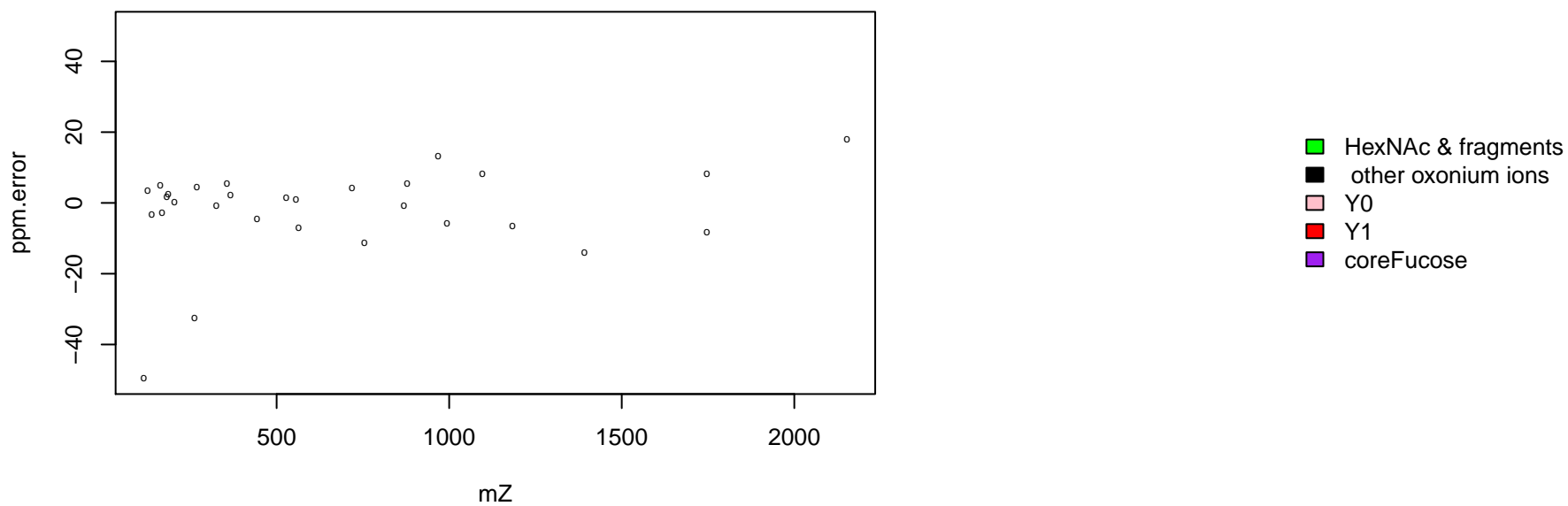
Error Plot



results : N[1170]FSN[1008]TSQVDPTLSSSY : 2178

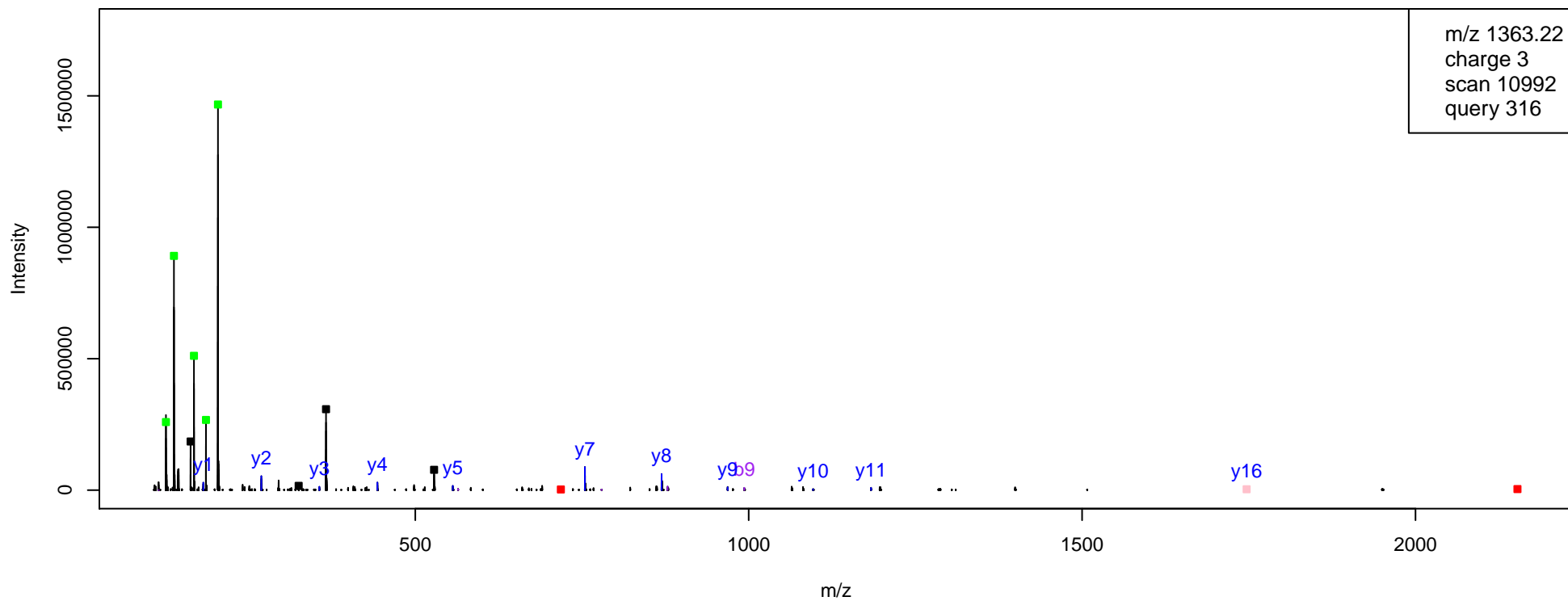


Error Plot

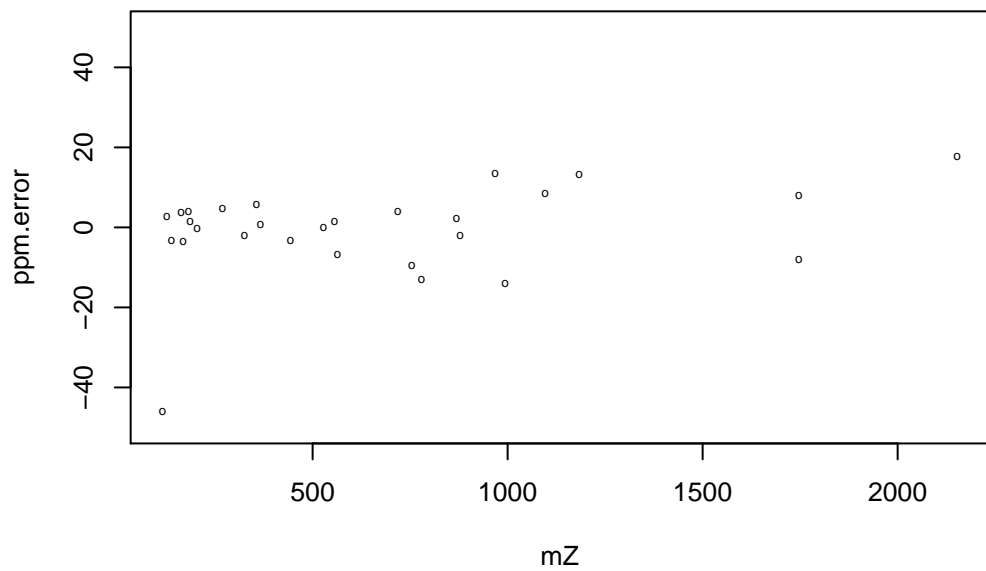




results : N[1008]FSN[1332]TSQVDPTLSSSY : 2340

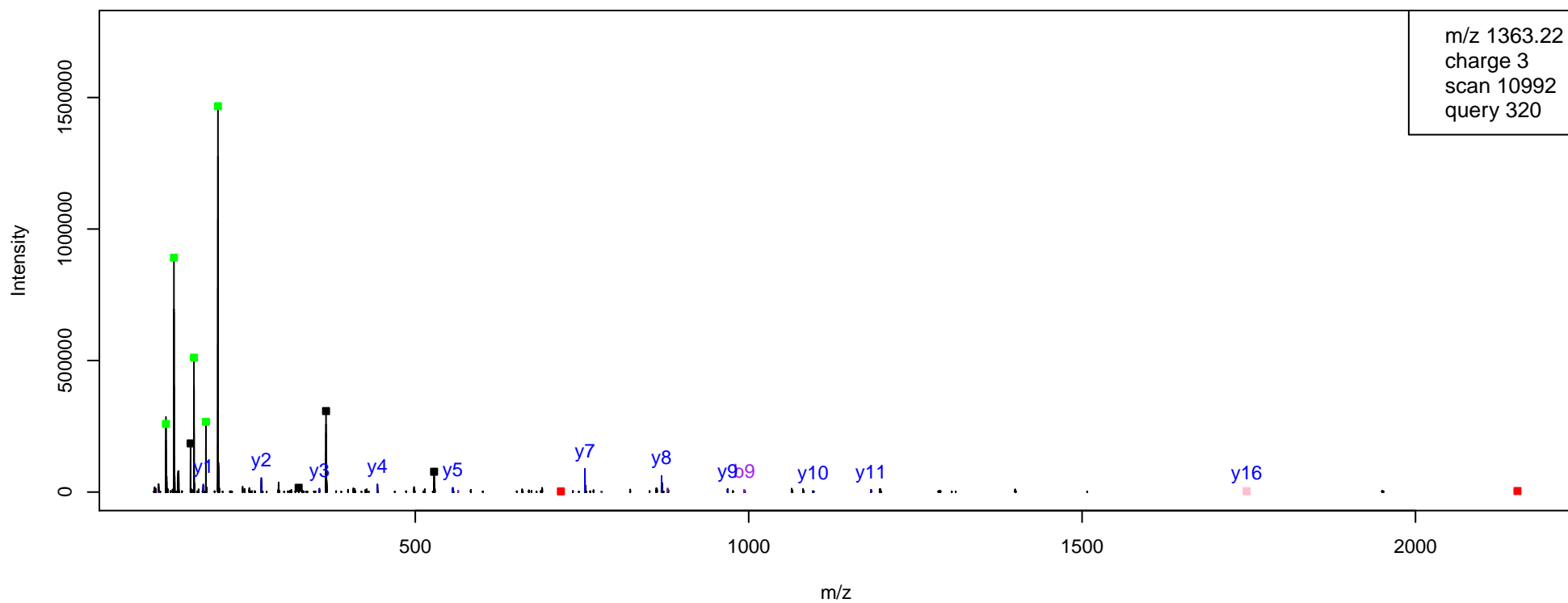


Error Plot

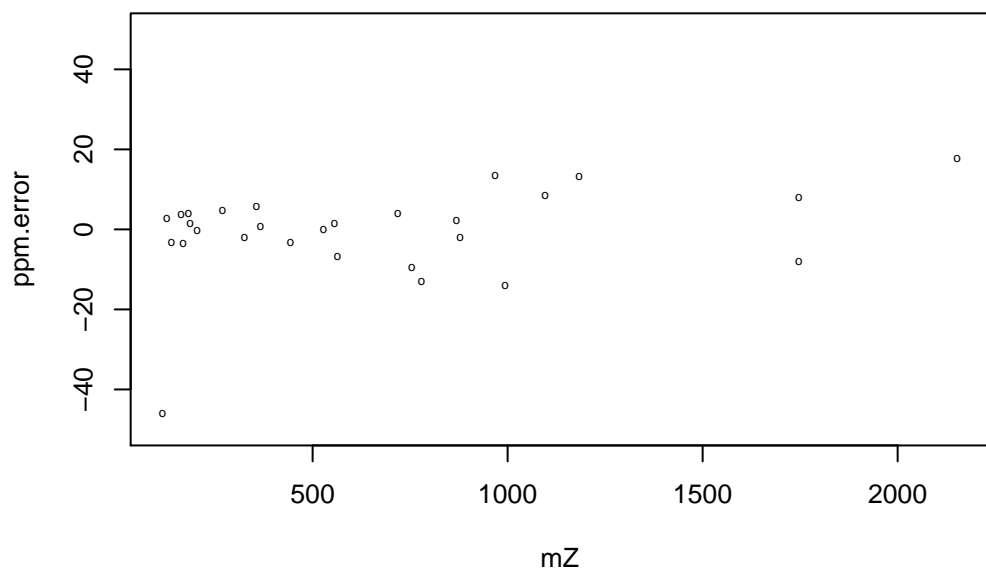


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

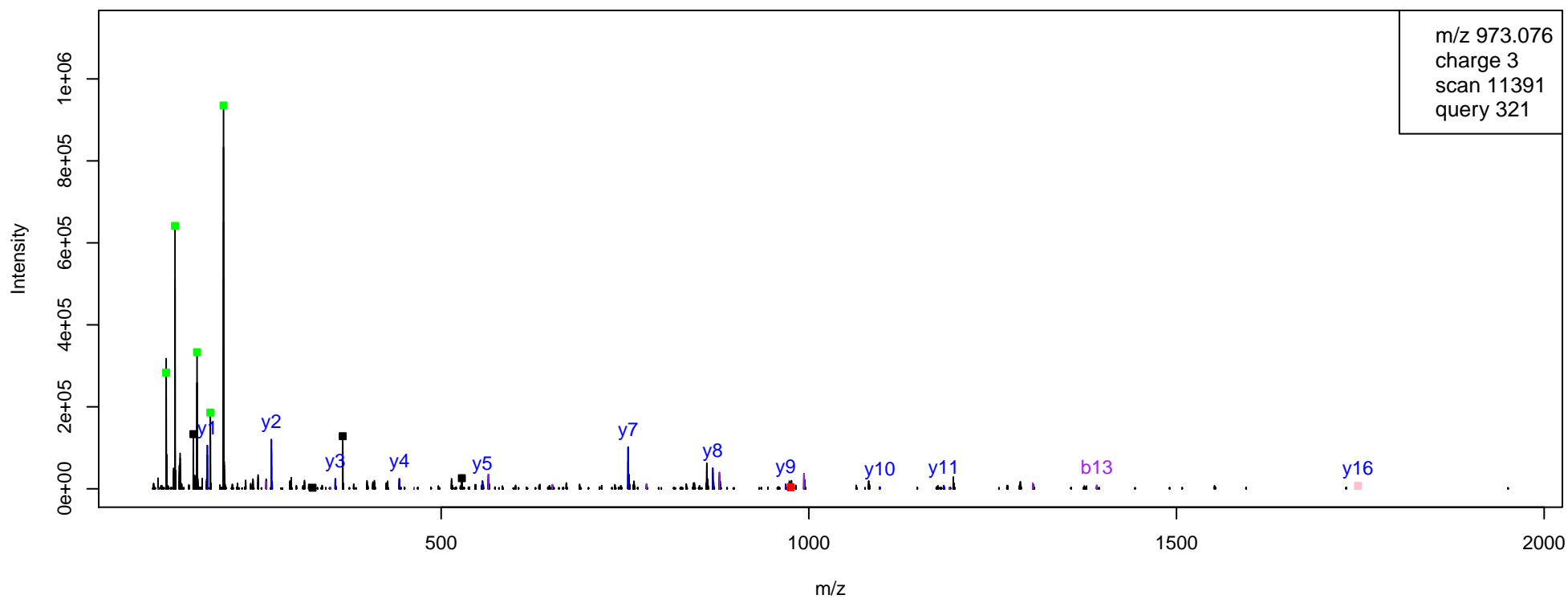
results : N[1495]FSN[846]TSQVDPTLSSSY : 2341



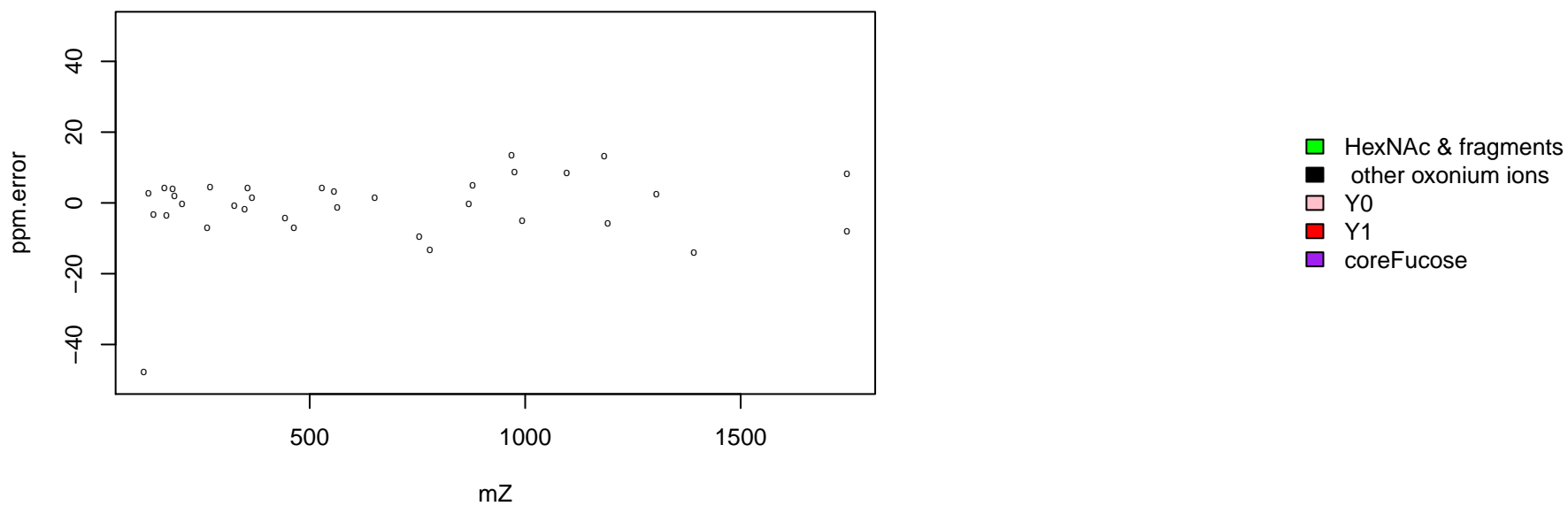
Error Plot



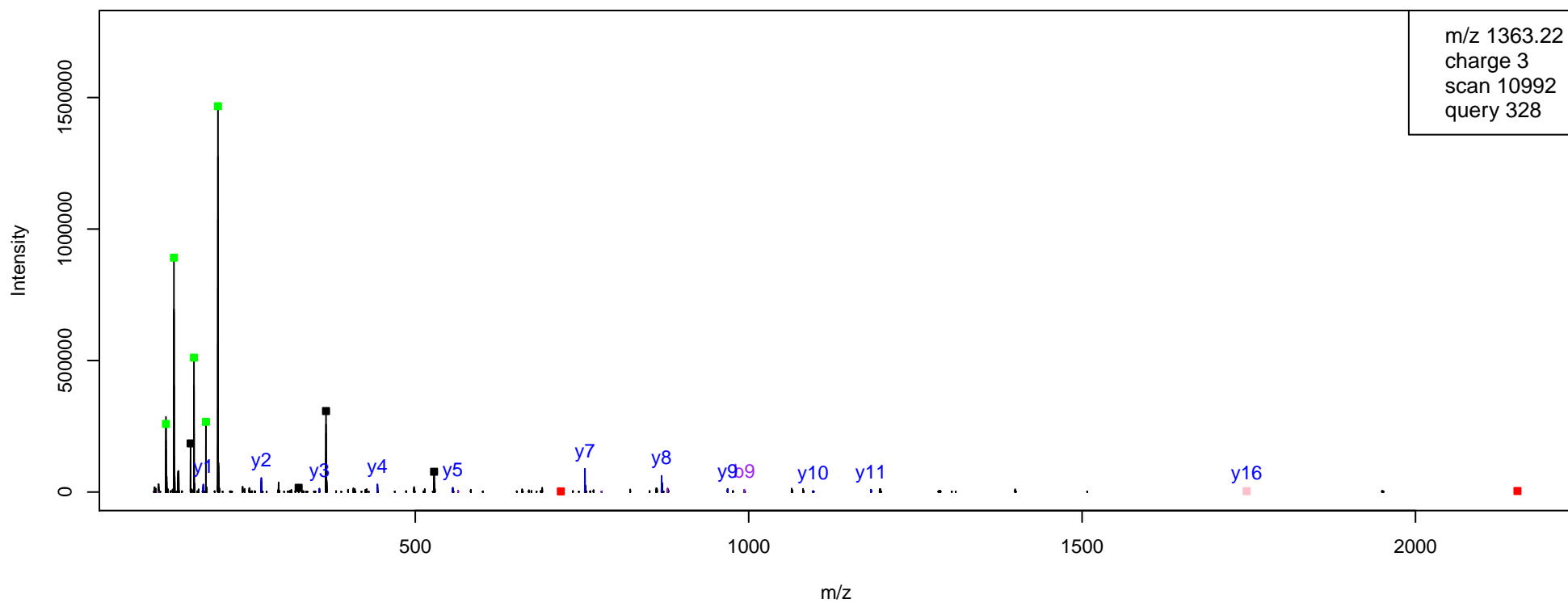
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



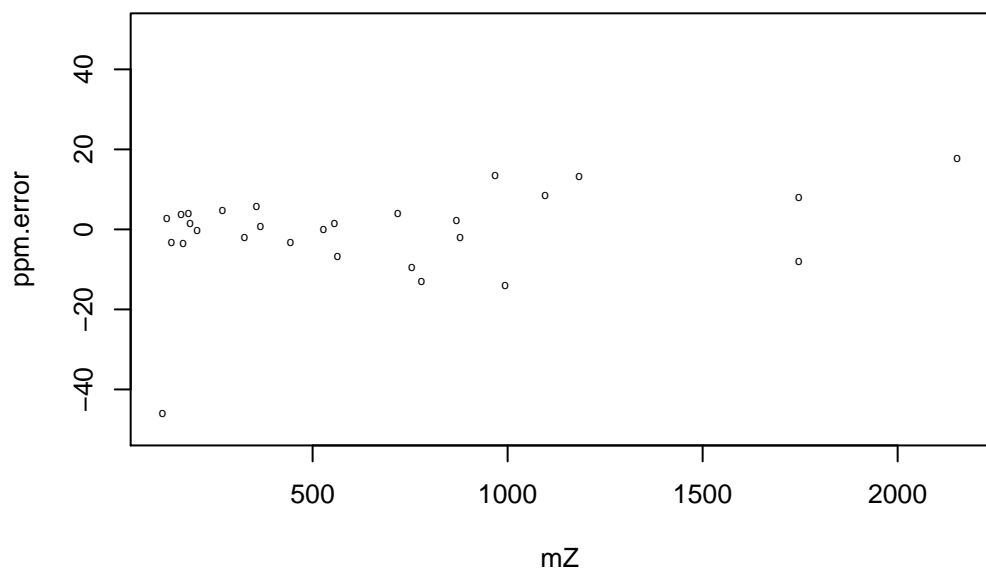
Error Plot



results : N[1170]FSN[1170]TSQVDPTLSSSY : 2340

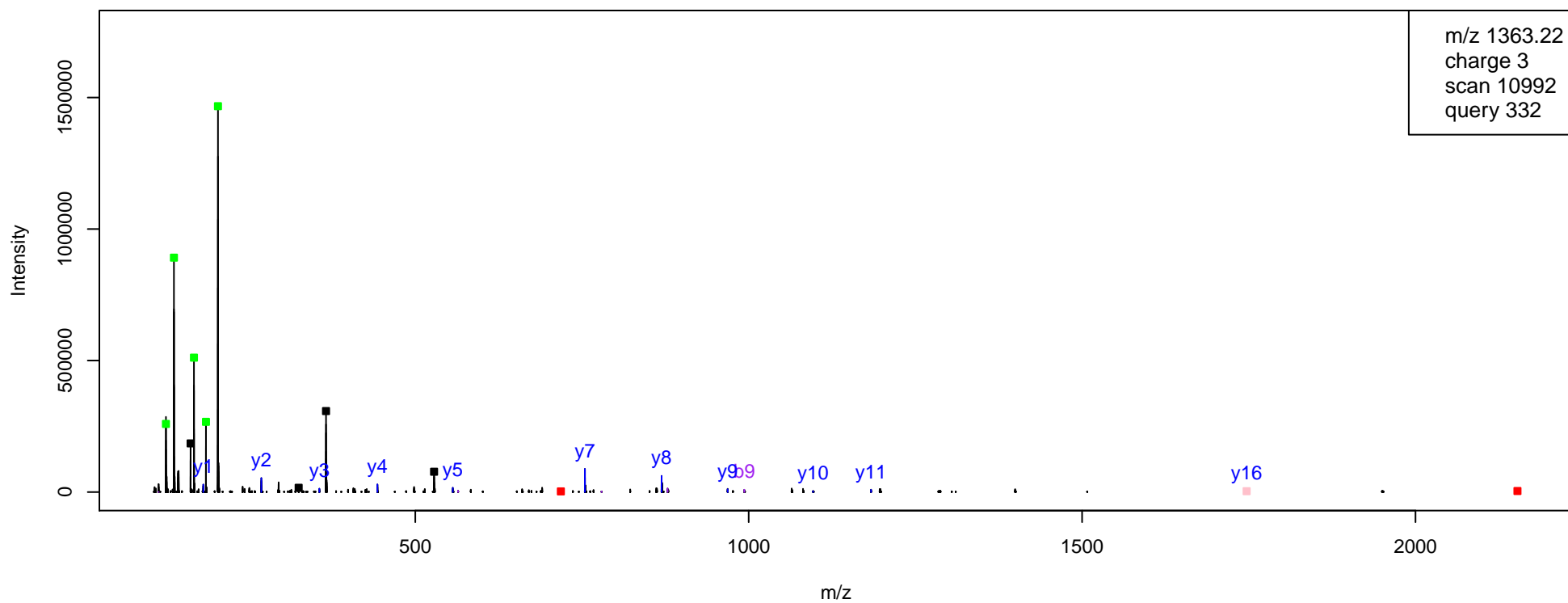


Error Plot

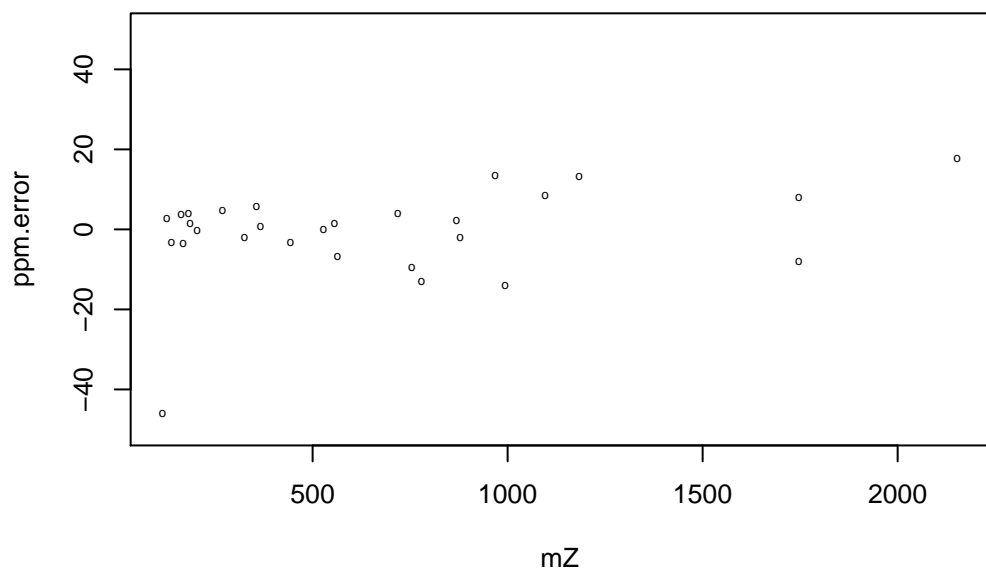


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : N[846]FSN[1495]TSQVDPTLSSSY : 2341



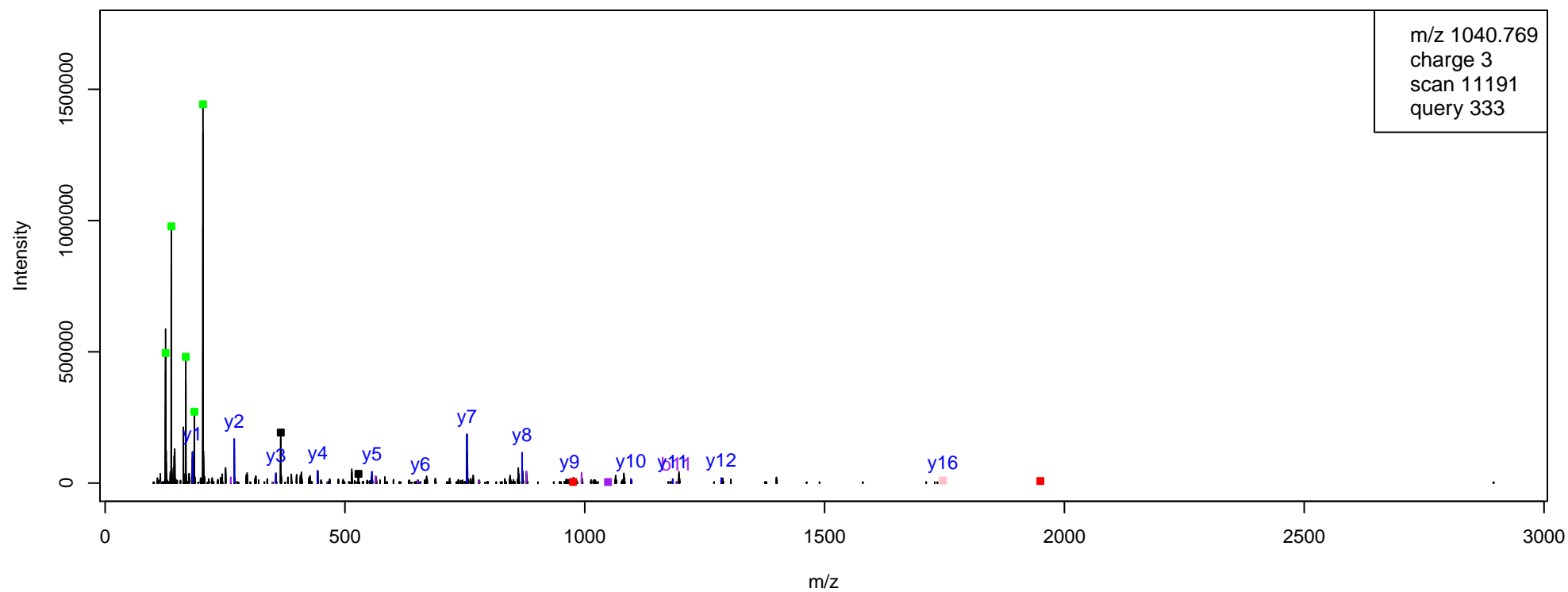
Error Plot



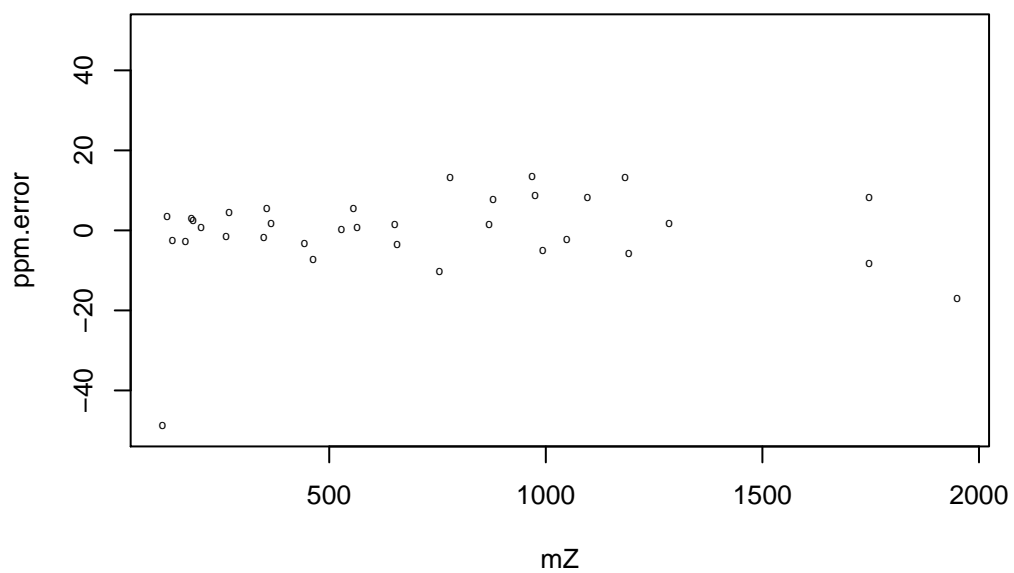
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : NFSN[1373]TSQVDPTLSSSY : 1373

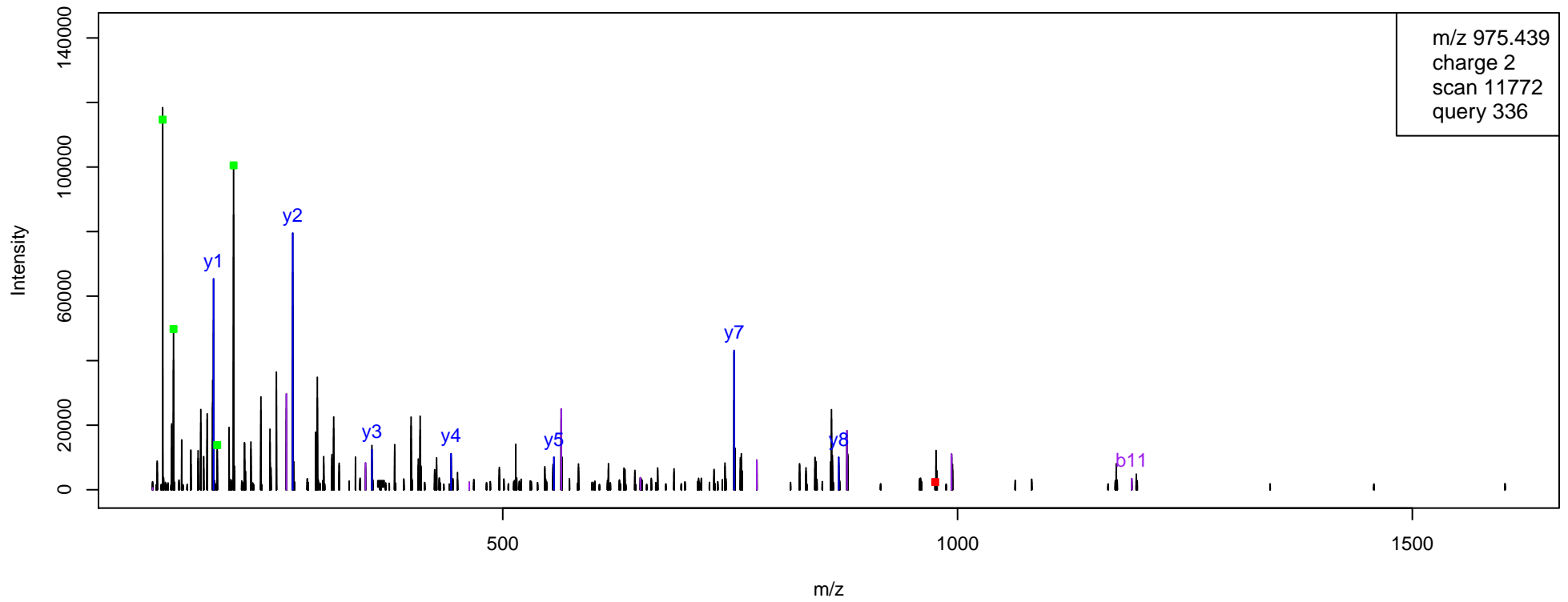
m/z 1040.769  
charge 3  
scan 11191  
query 333



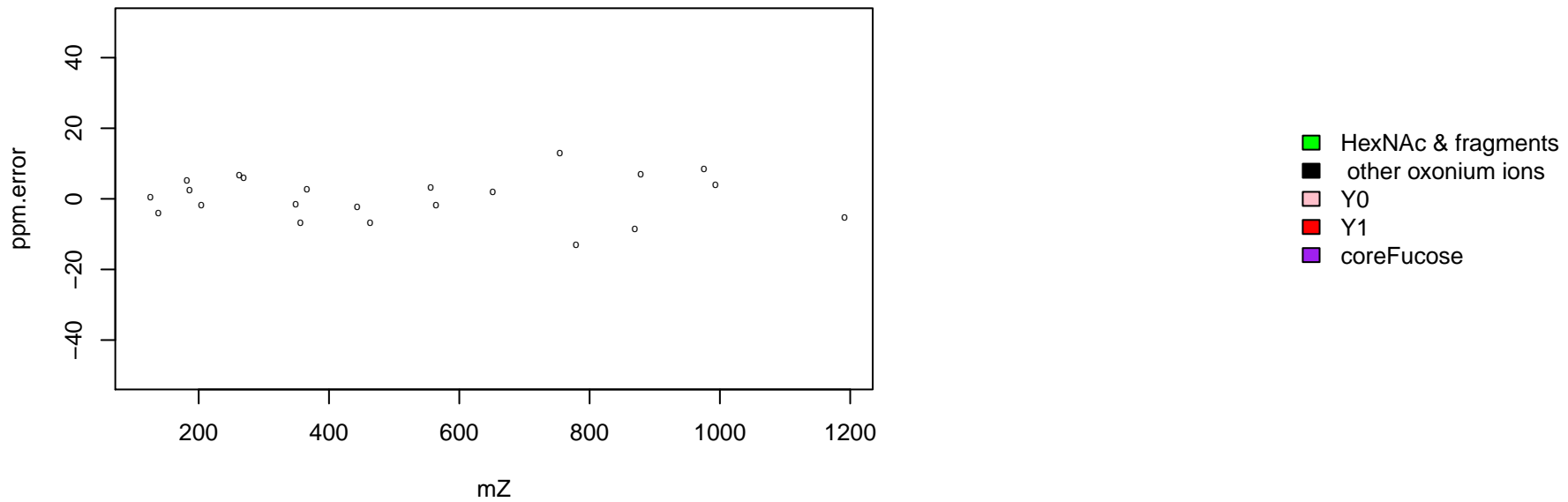
Error Plot



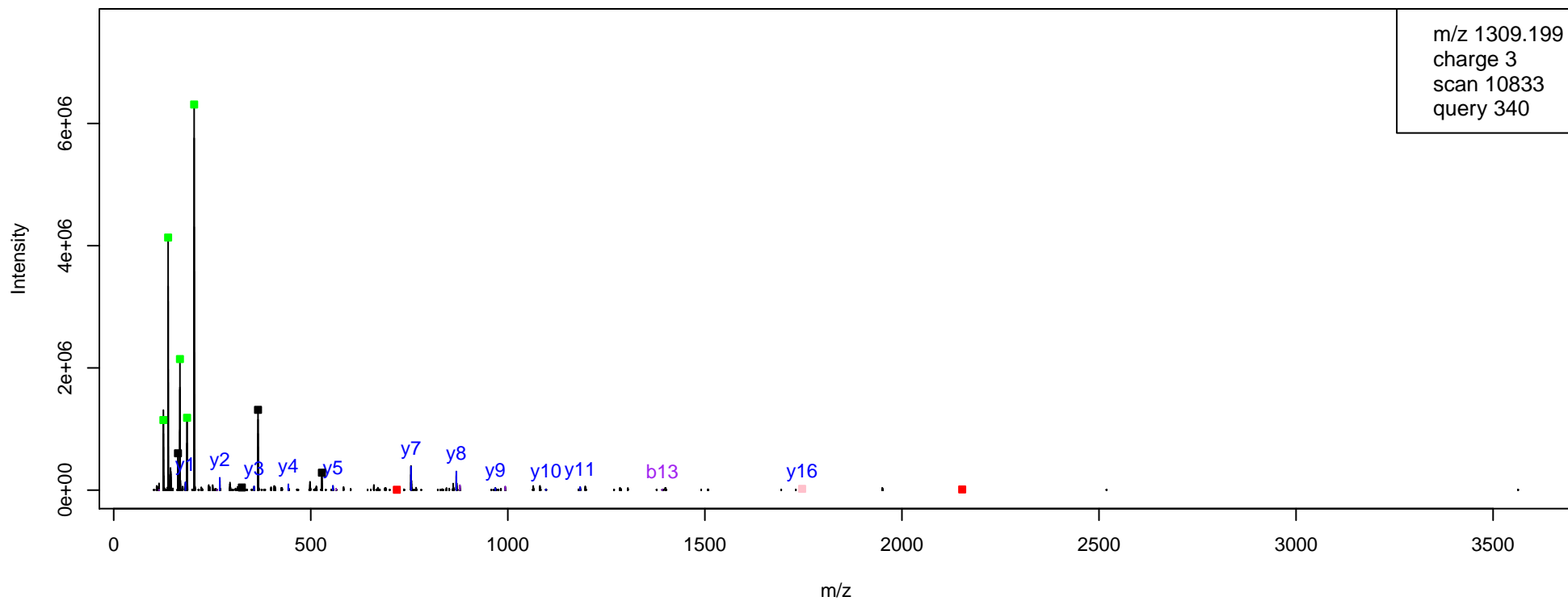
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



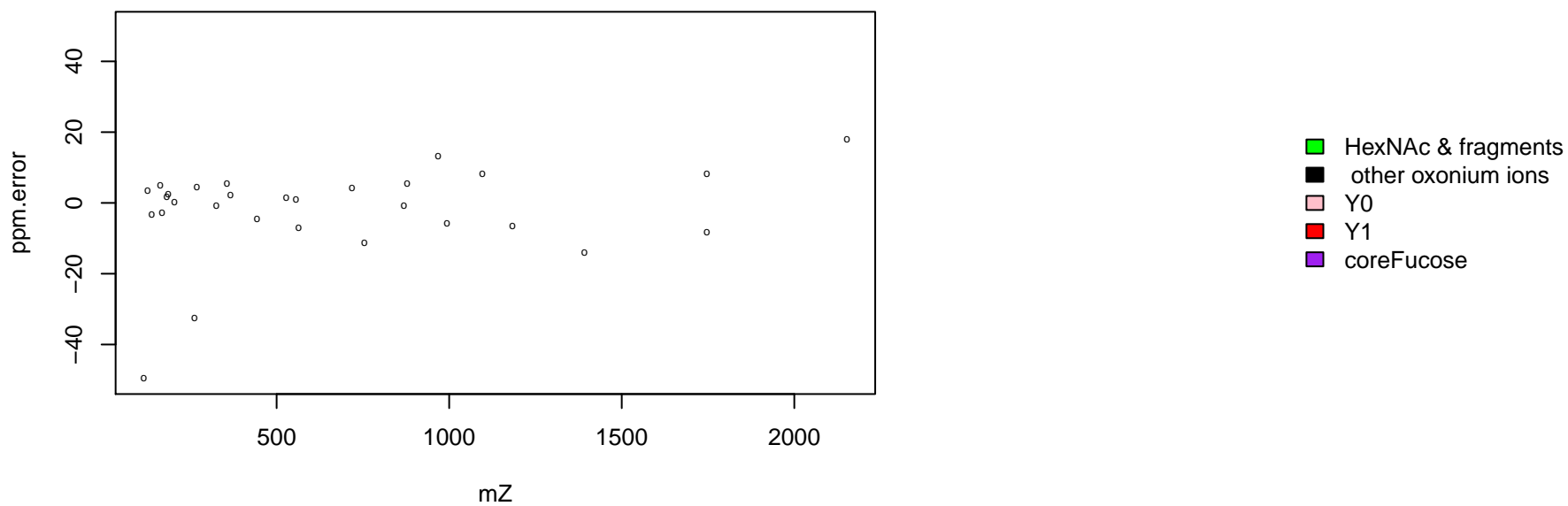
Error Plot



results : N[846]FSN[1332]TSQVDPTLSSSY : 2178

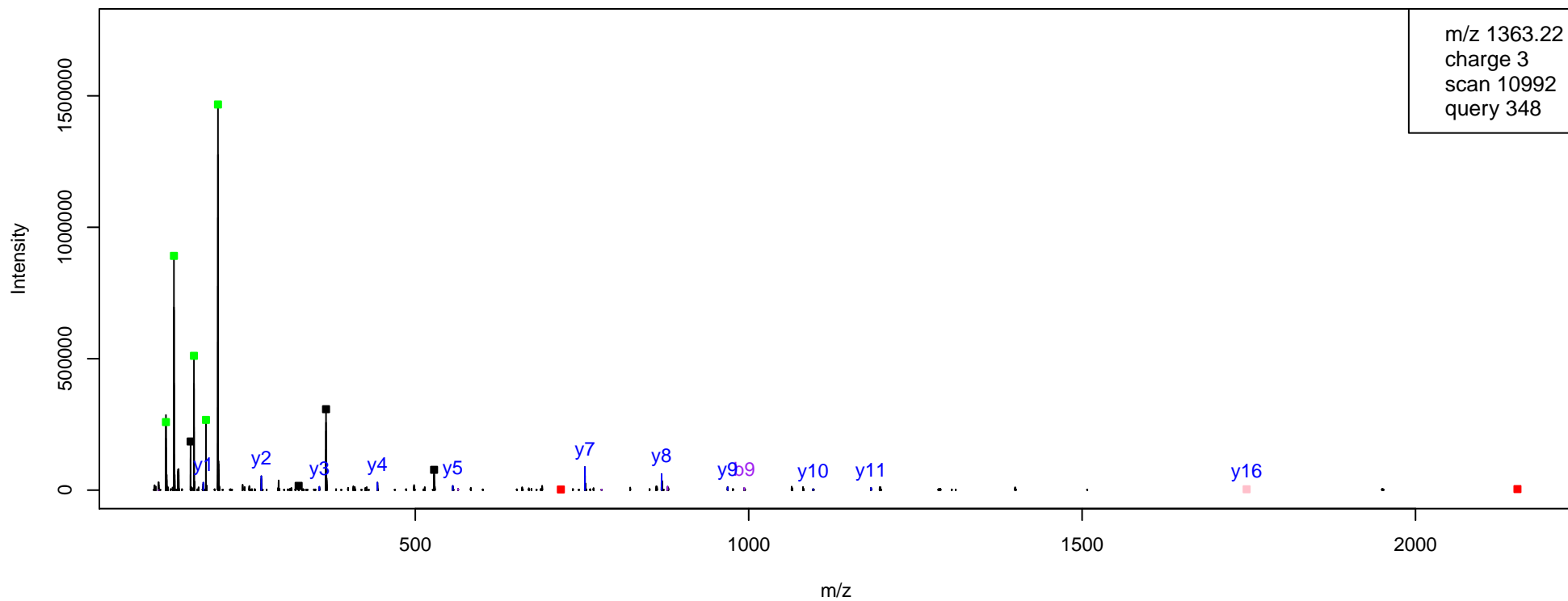


Error Plot

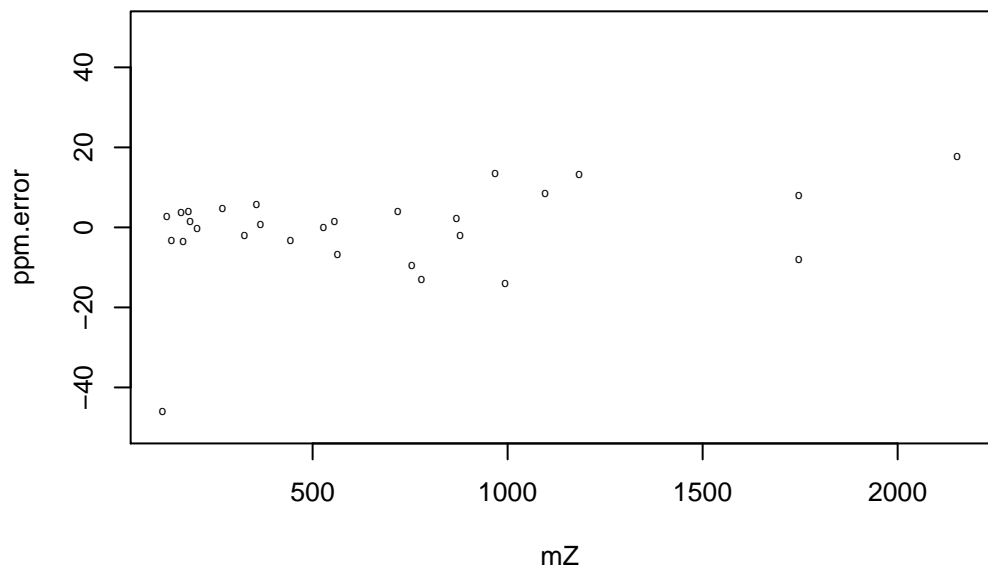




results : N[1332]FSN[1008]TSQVDPTLSSSY : 2340

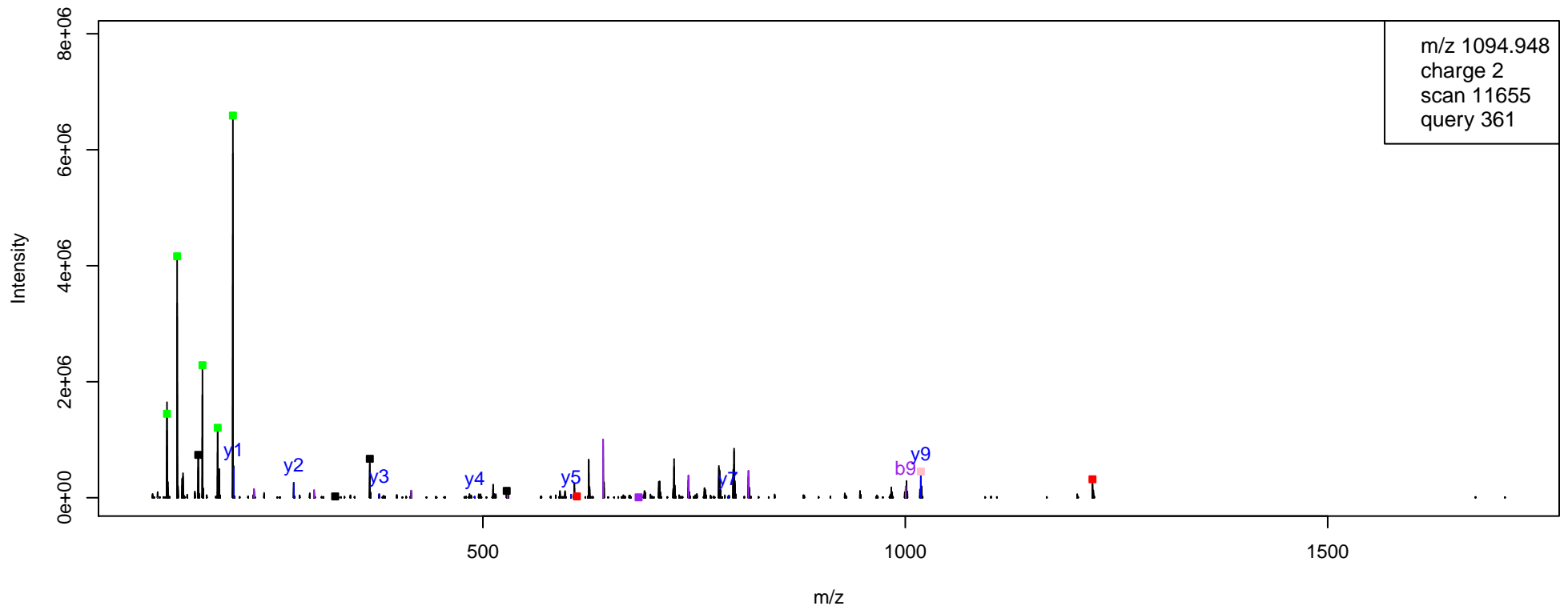


Error Plot

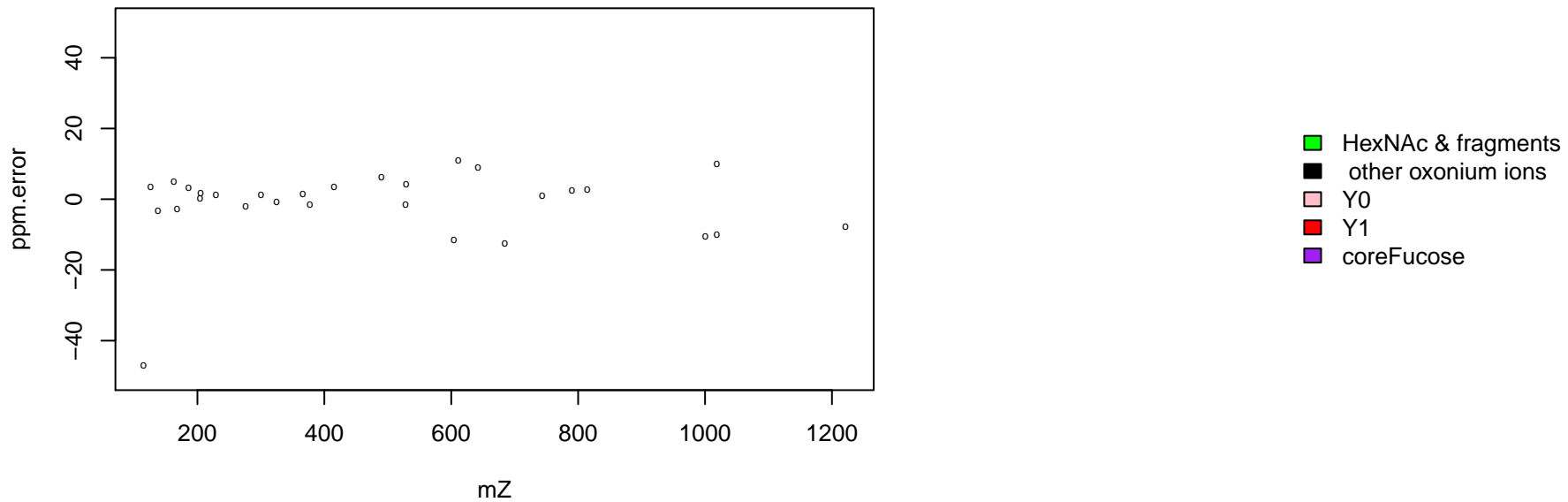


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

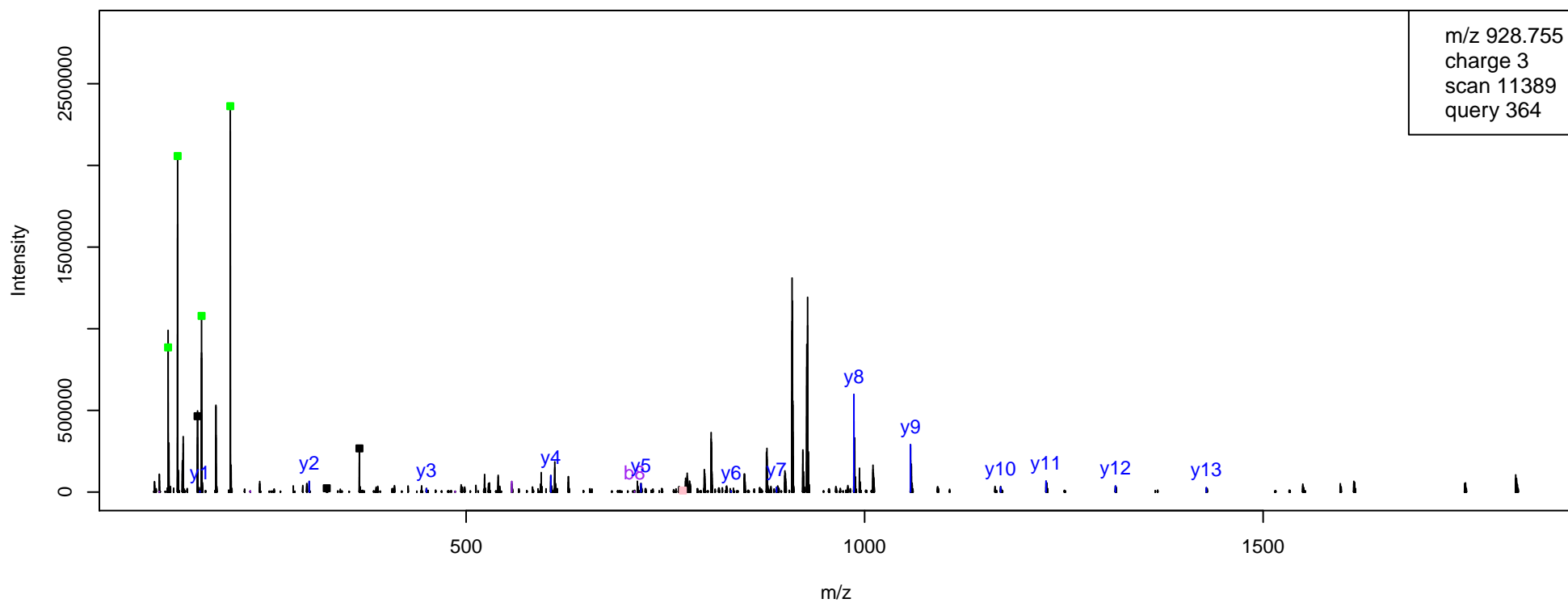
results : NNADN[1170]LTAW : 1170



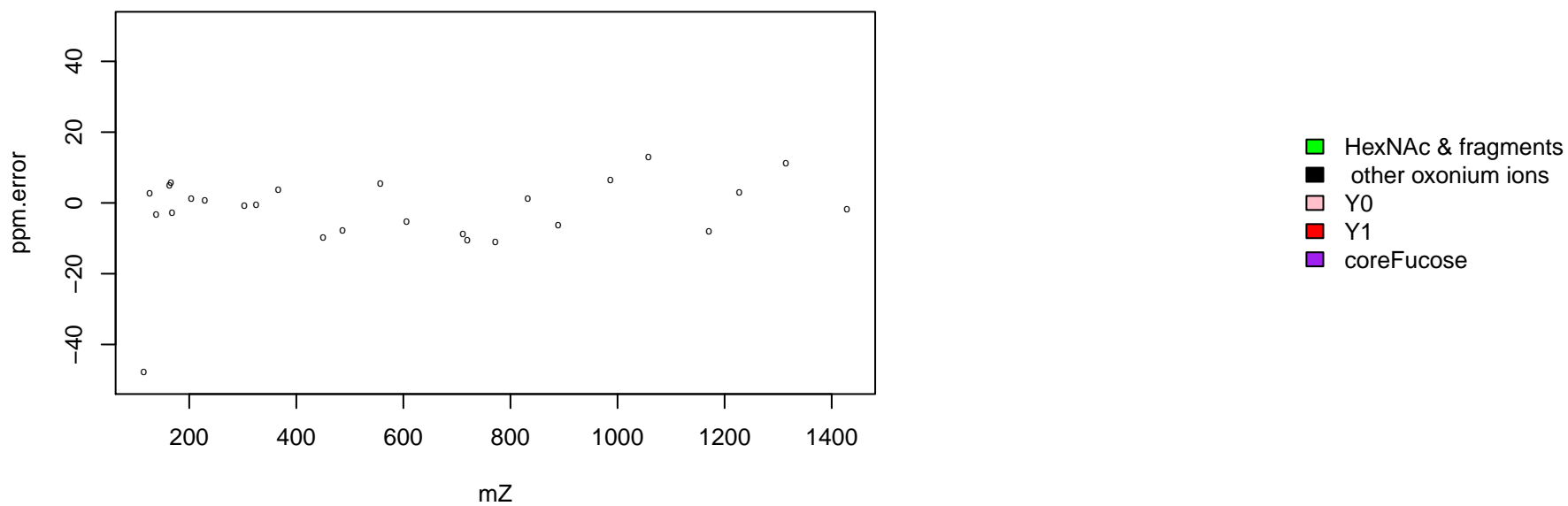
Error Plot



results : N[1241]NSGIAPGLIRM[16]HF : 1241

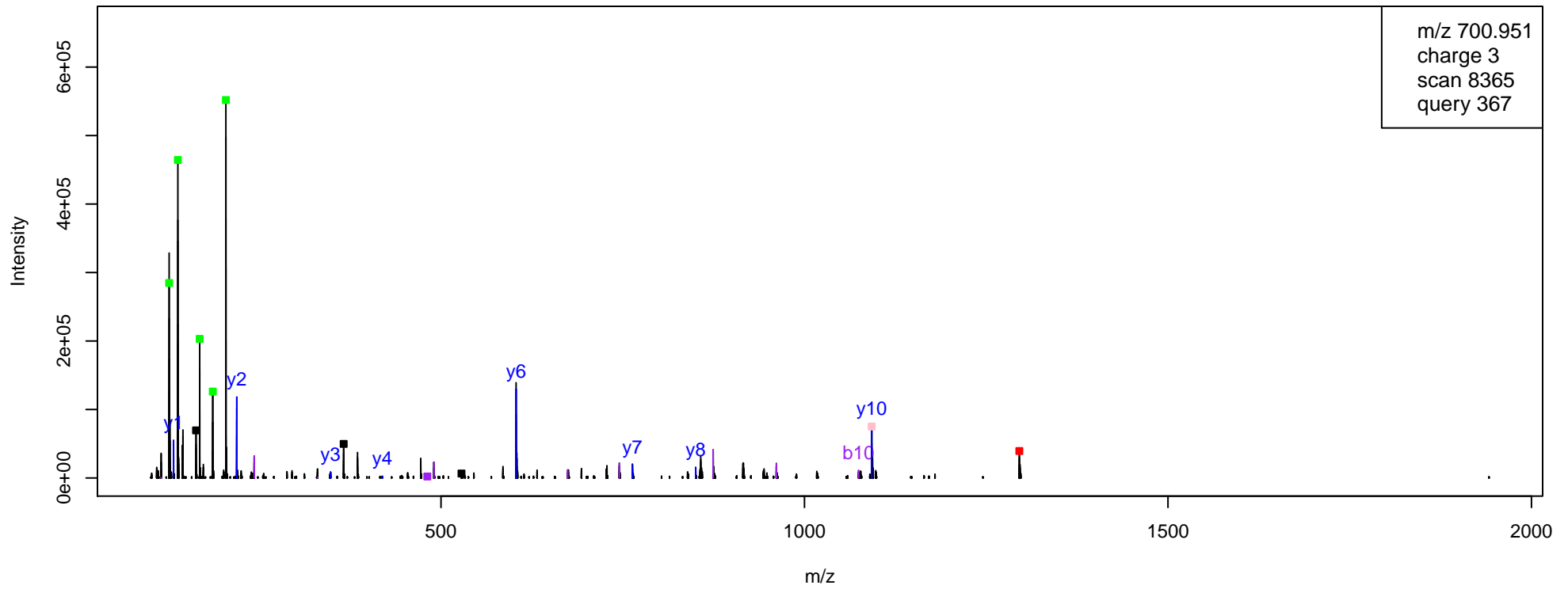


Error Plot

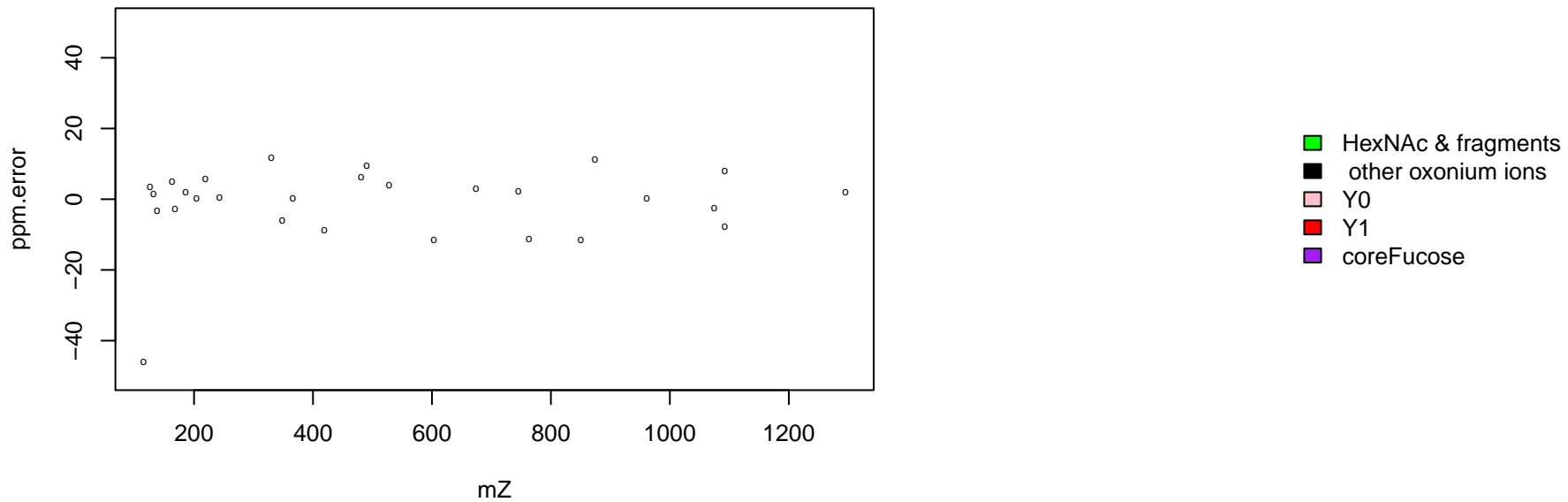


results : N[1008]QSC[57]PSAESL : 1008

m/z 700.951  
charge 3  
scan 8365  
query 367

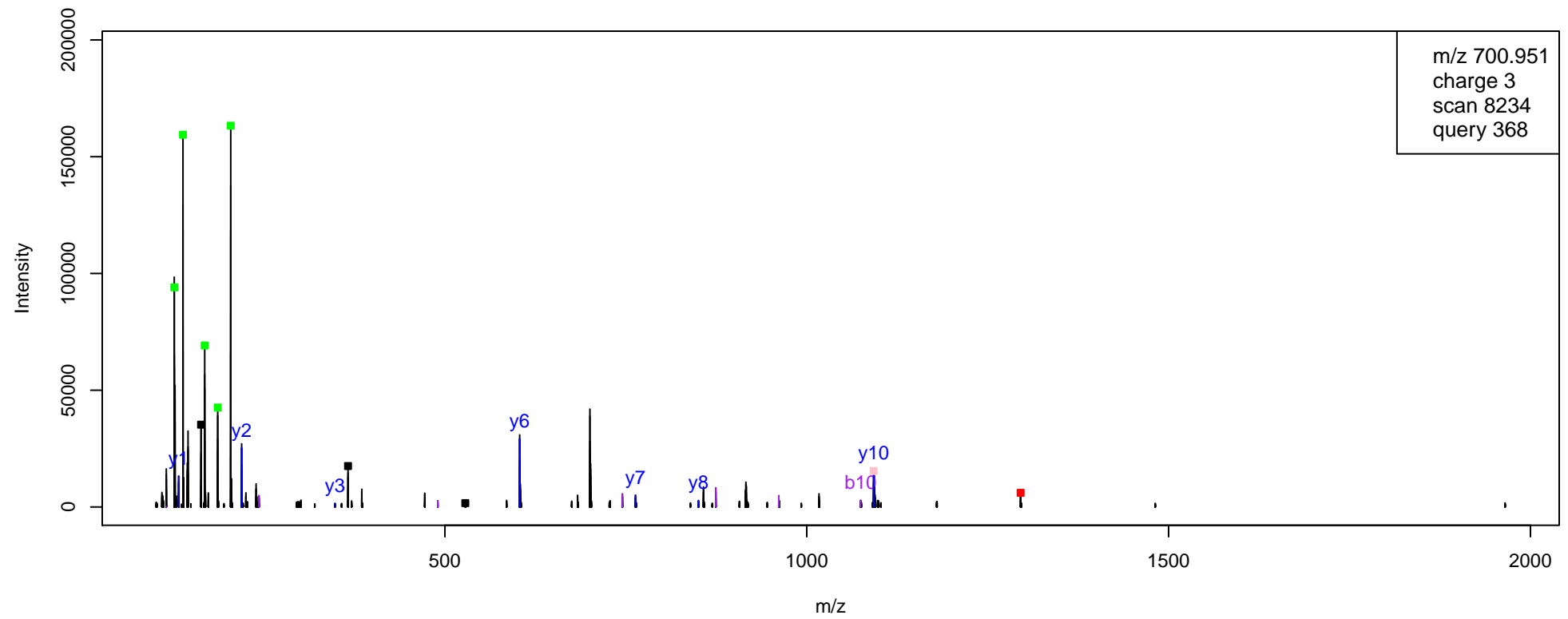


Error Plot

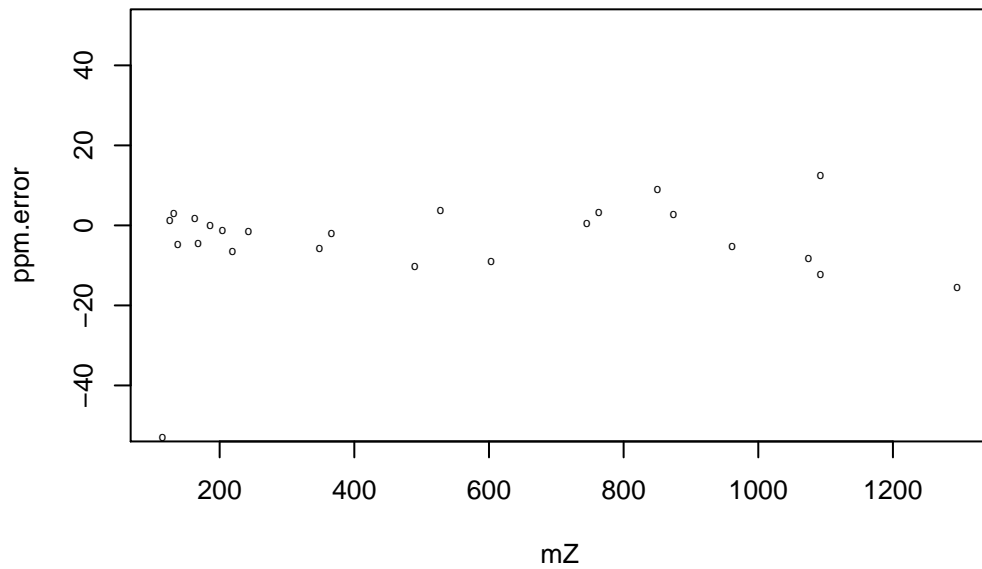


results : N[1008]QSC[57]PSAESL : 1008

m/z 700.951  
charge 3  
scan 8234  
query 368

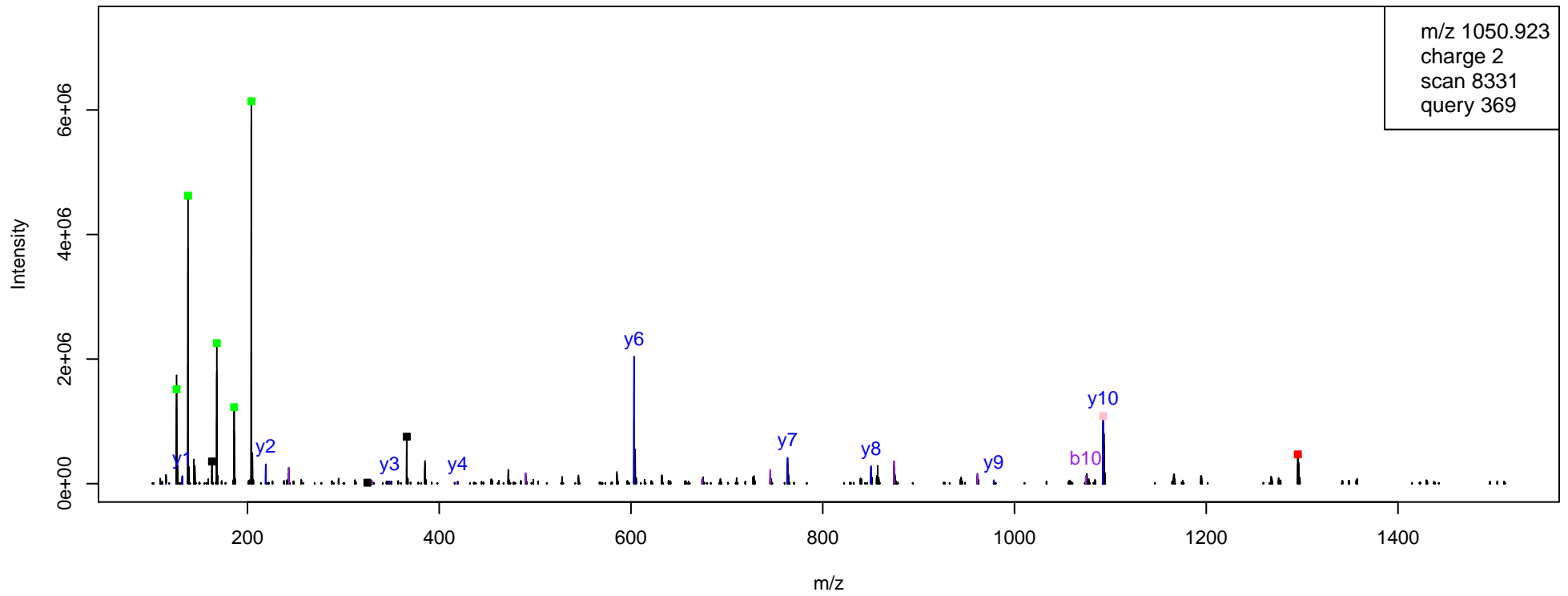


Error Plot

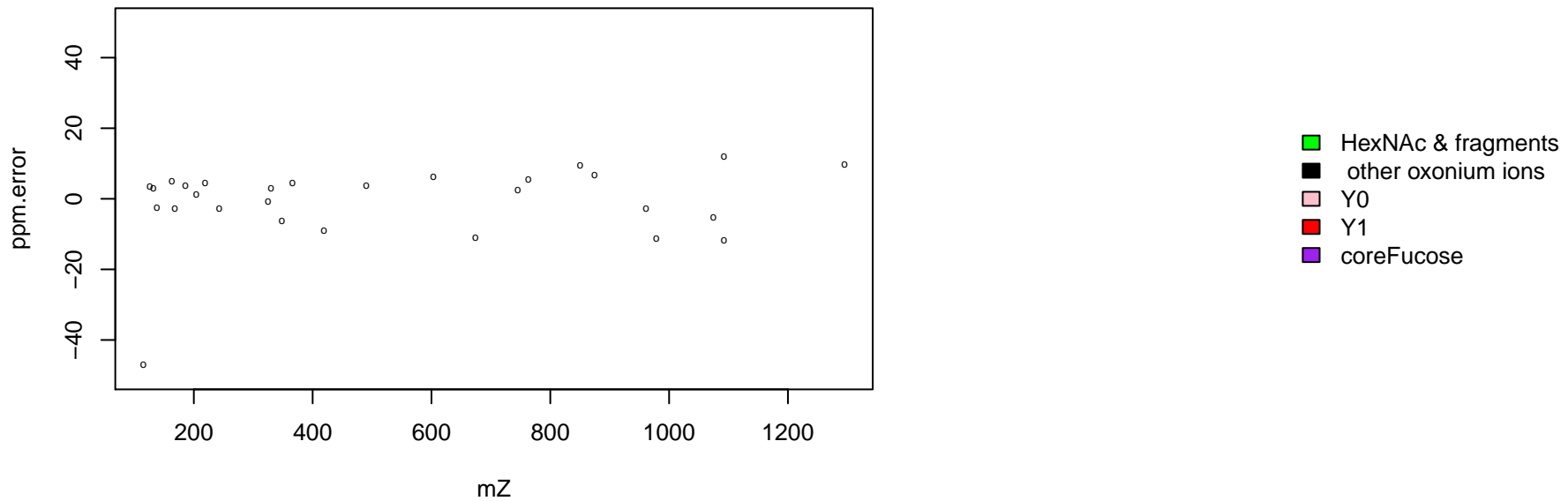


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : N[1008]QSC[57]PSAESL : 1008

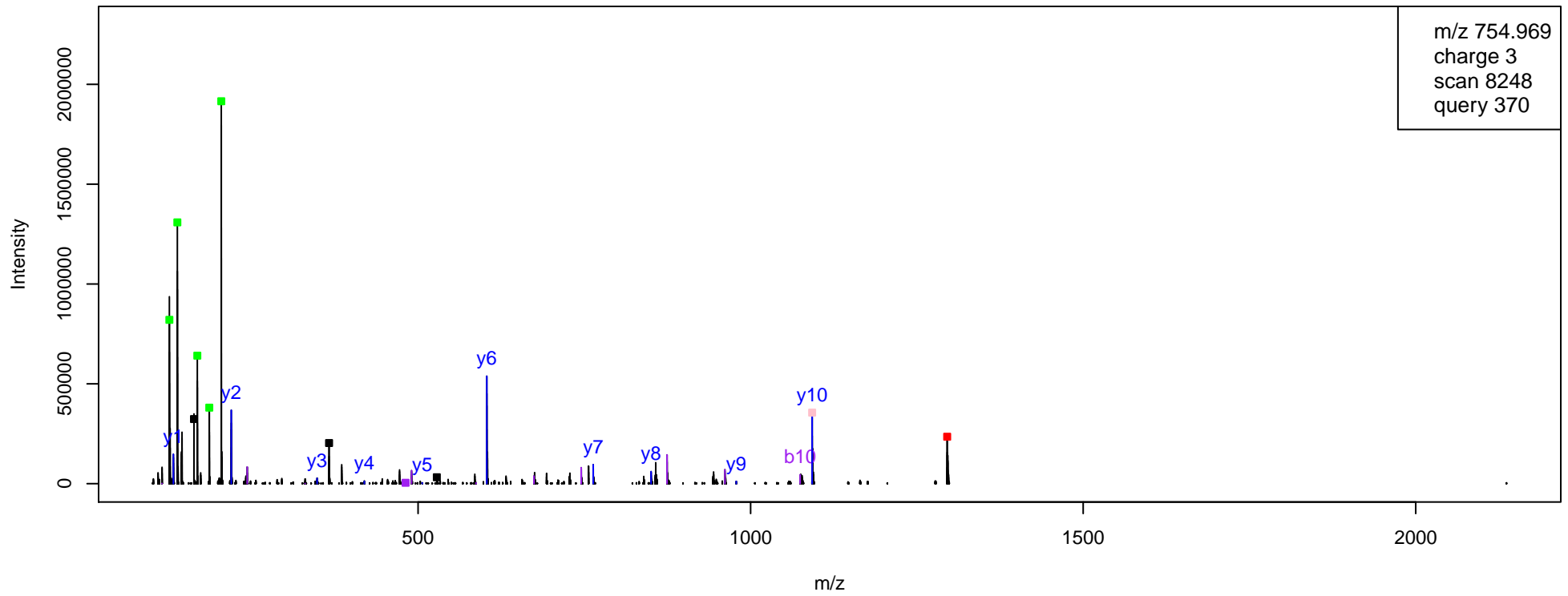


Error Plot

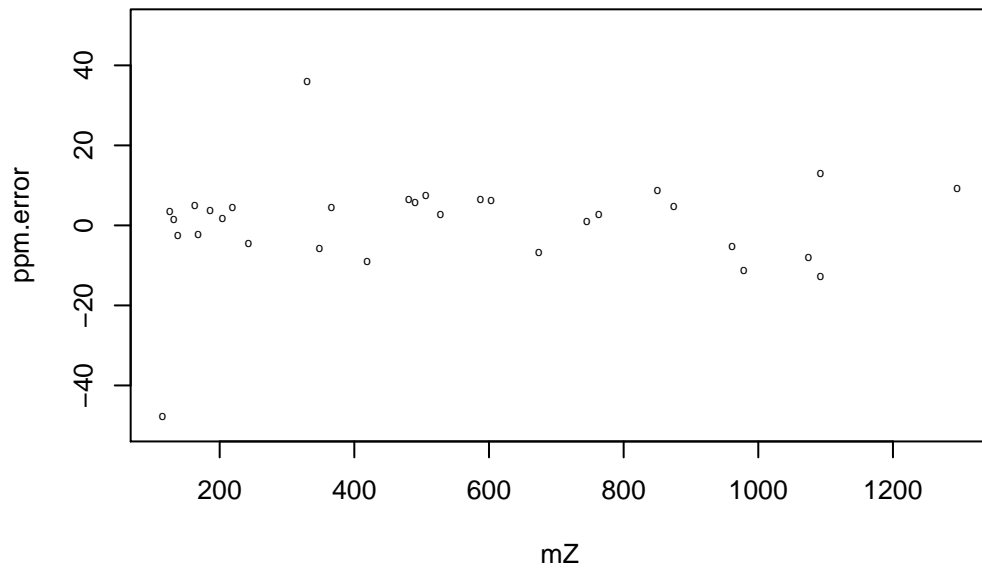


results : N[1170]QSC[57]PSAESL : 1170

m/z 754.969  
charge 3  
scan 8248  
query 370



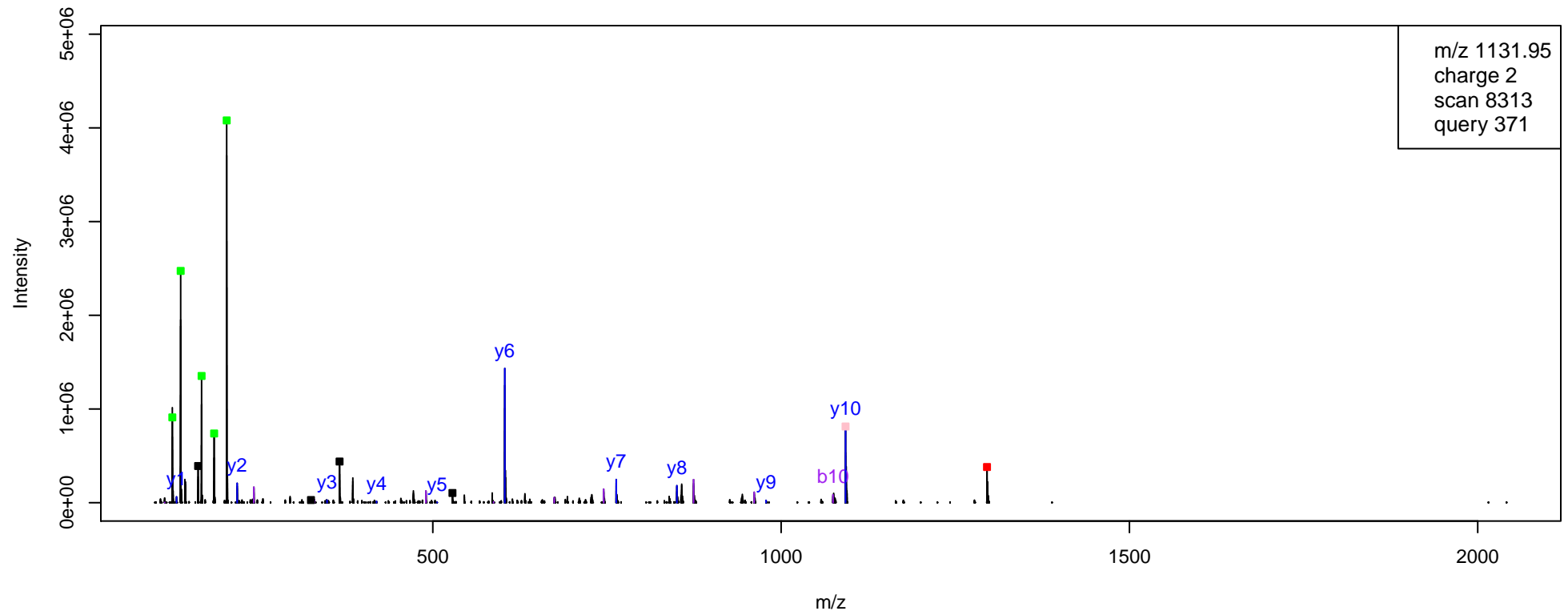
Error Plot



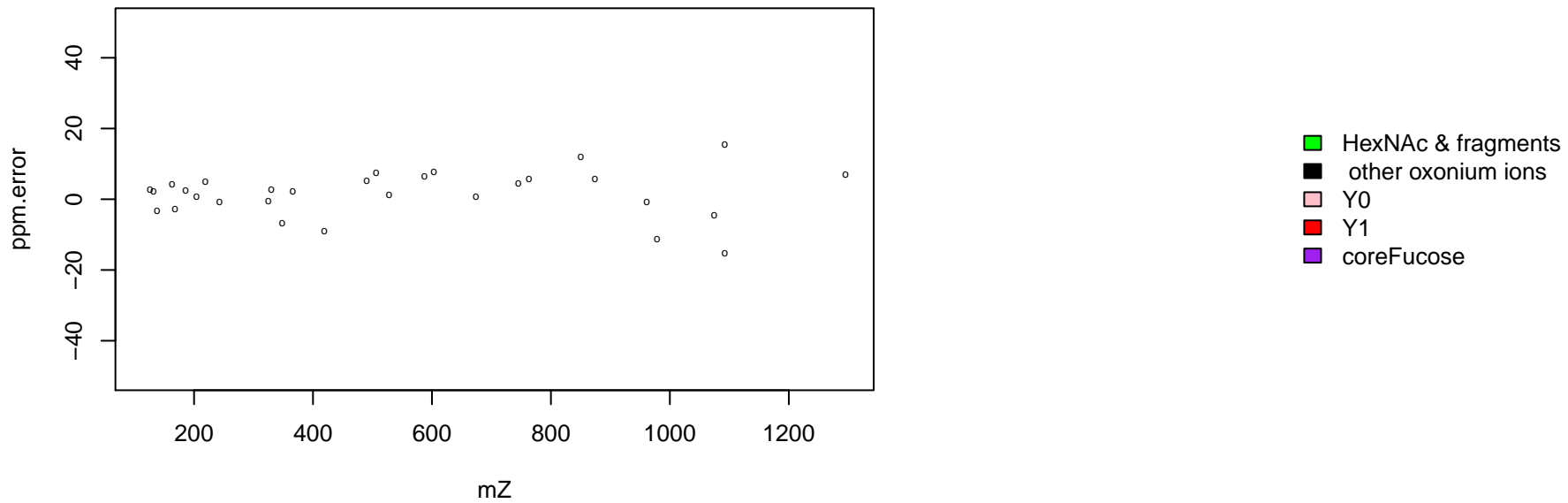
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

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

m/z 1131.95  
charge 2  
scan 8313  
query 371

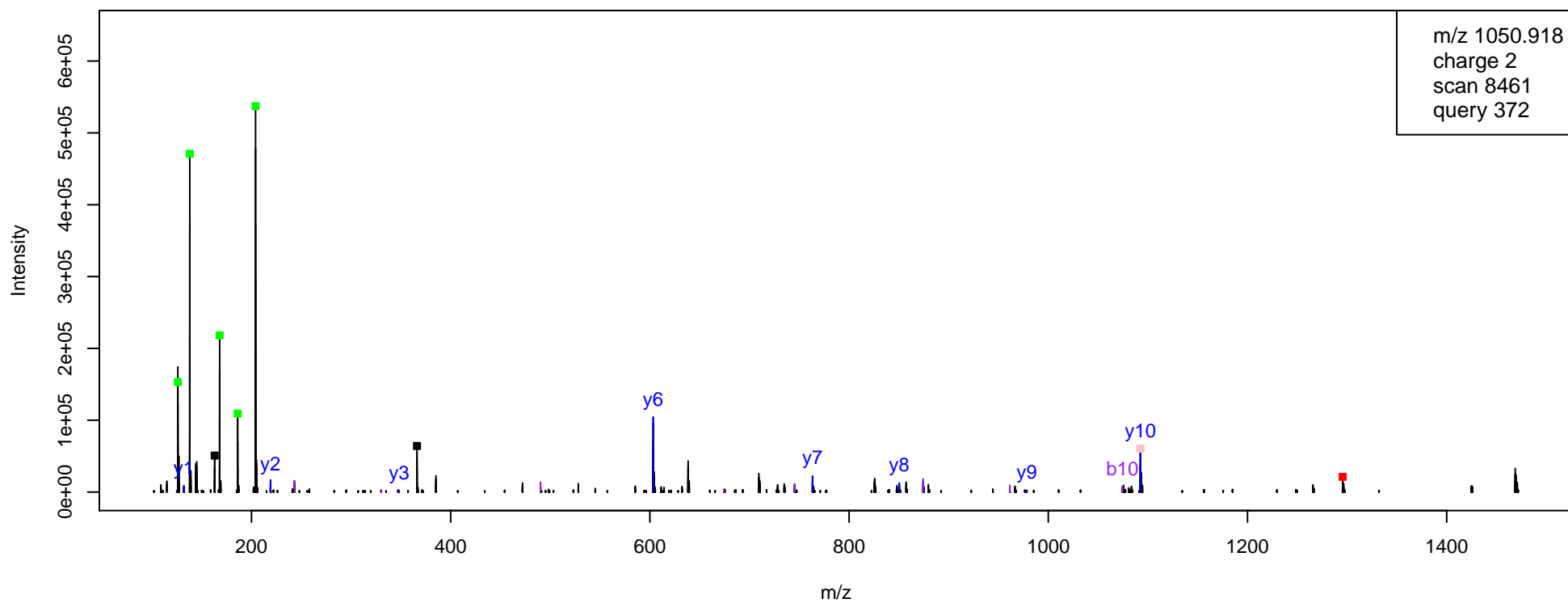


Error Plot

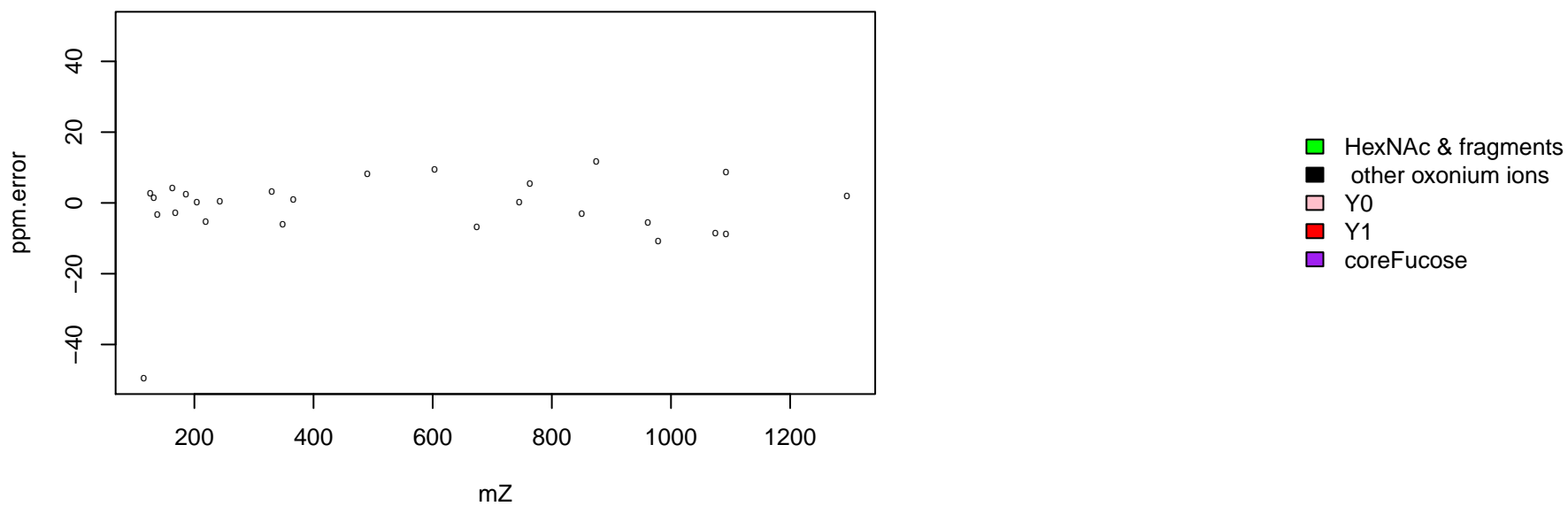




results : N[1008]QSC[57]PSAESL : 1008

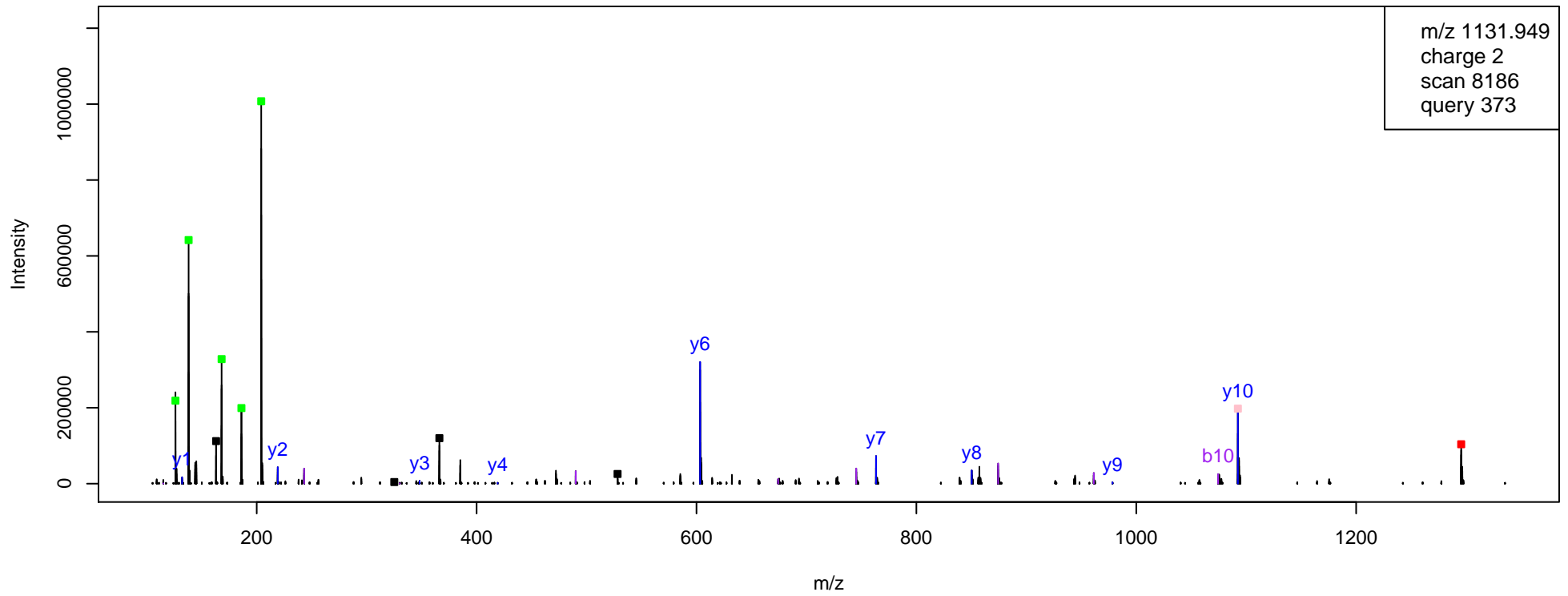


Error Plot

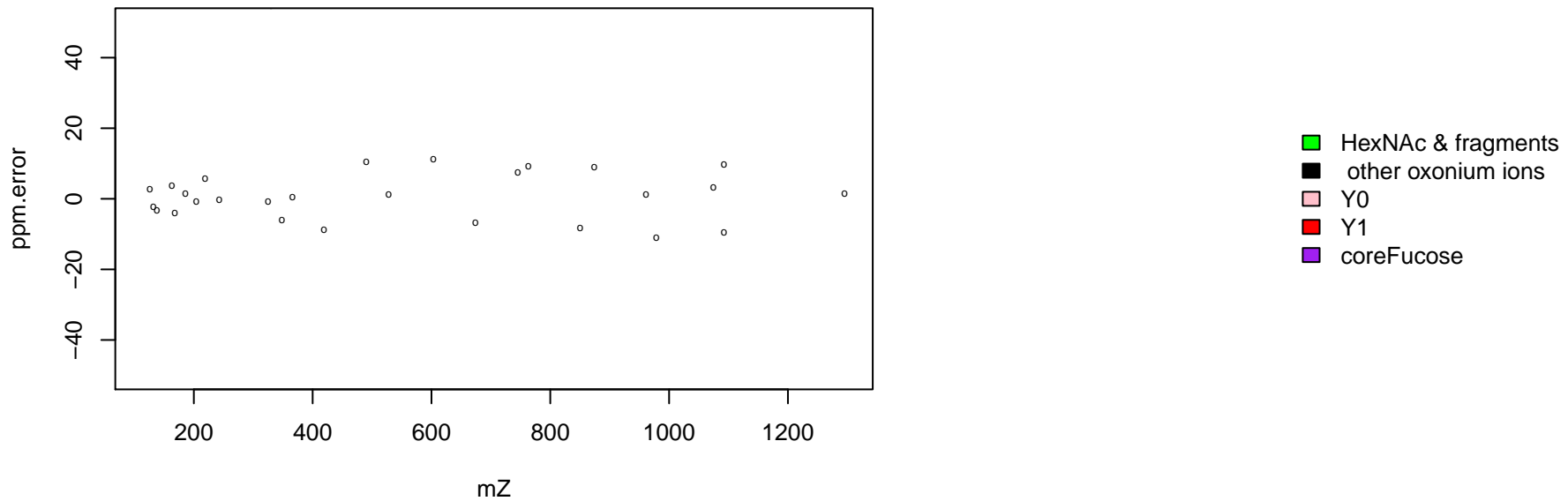


results : N[1170]QSC[57]PSAESL : 1170

m/z 1131.949  
charge 2  
scan 8186  
query 373

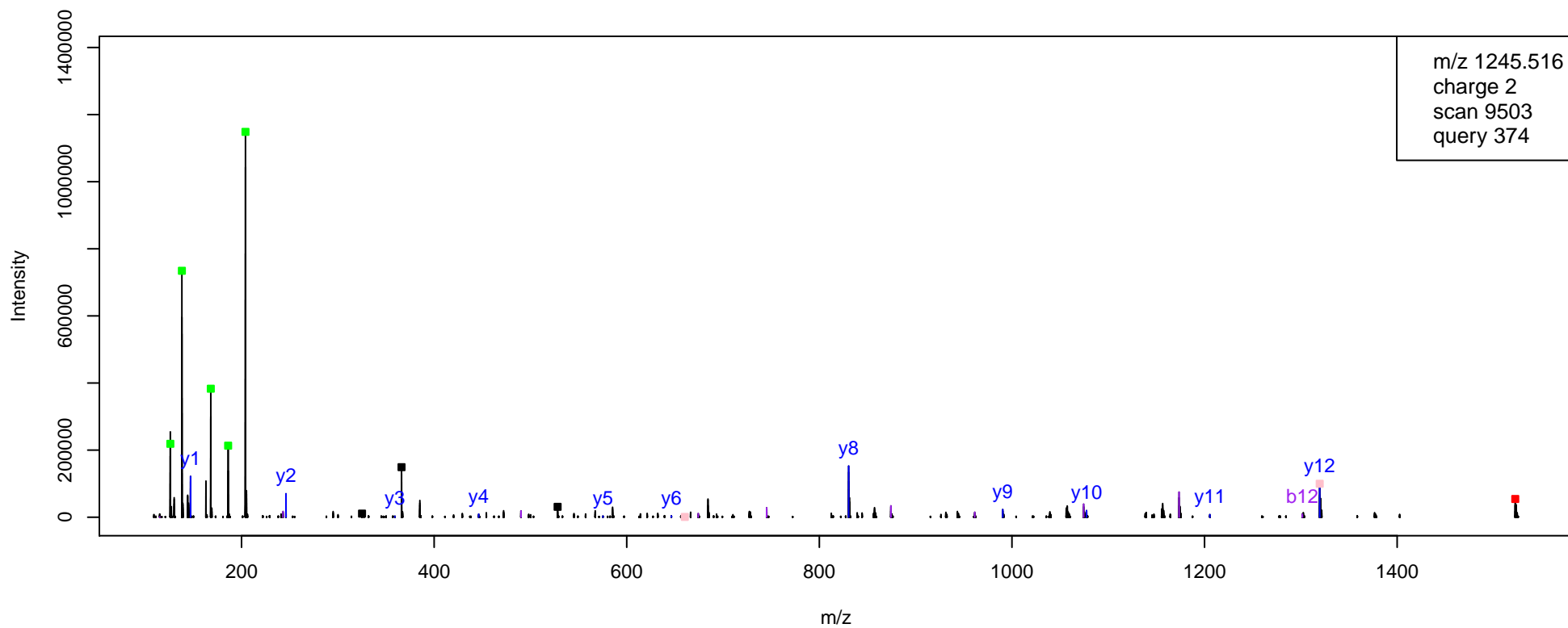


Error Plot

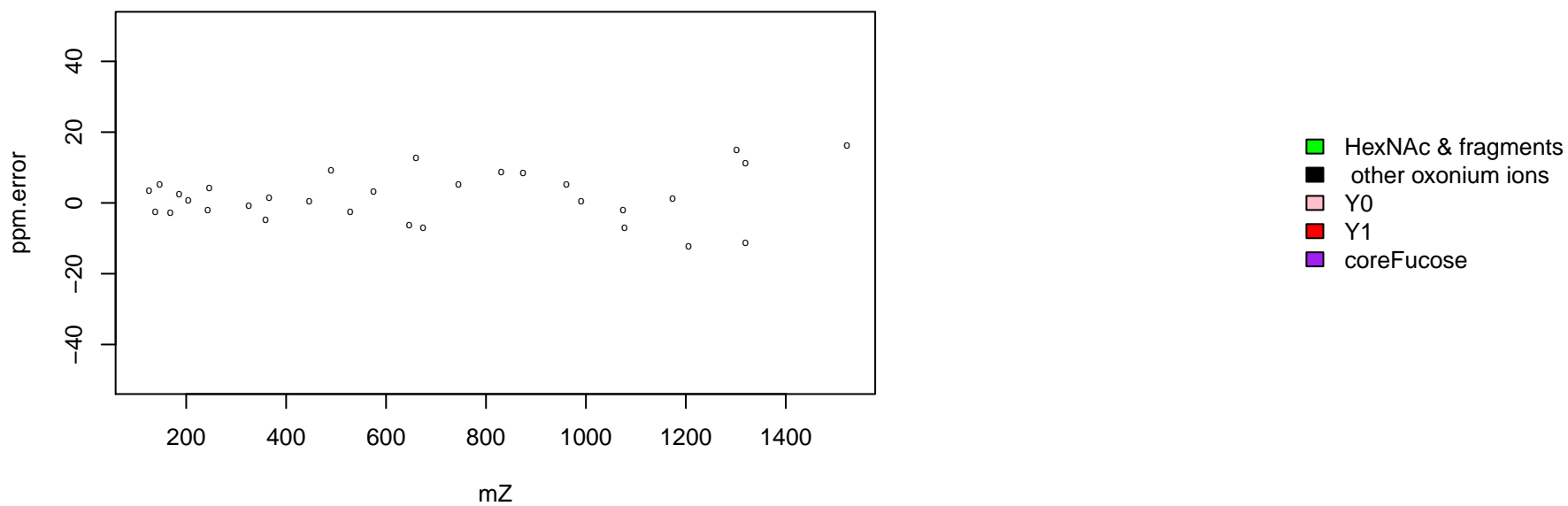


results : N[1170]QSC[57]PSAESLVQ : 1170

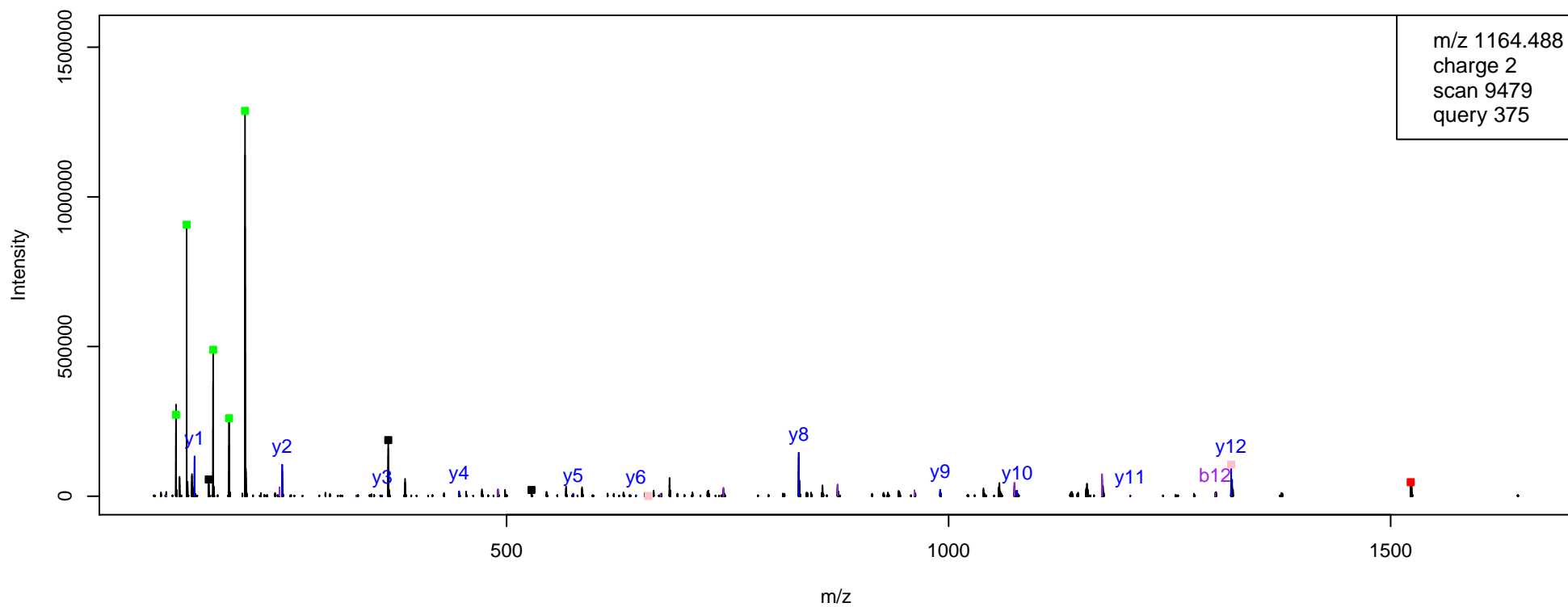
m/z 1245.516  
charge 2  
scan 9503  
query 374



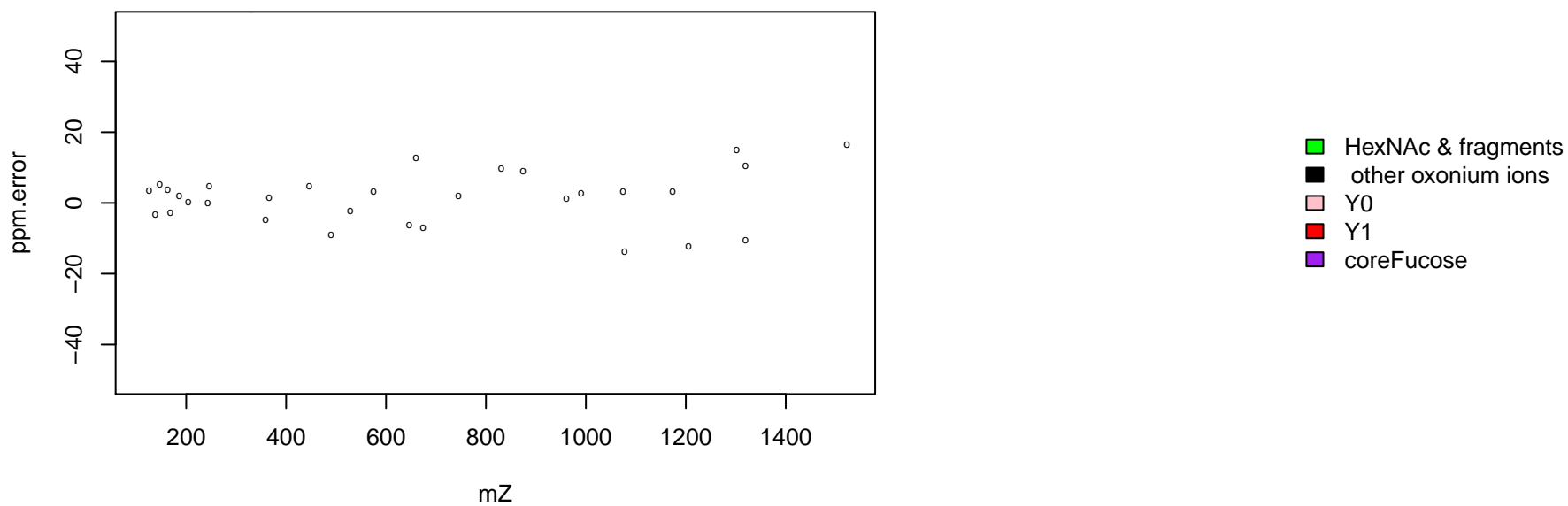
Error Plot

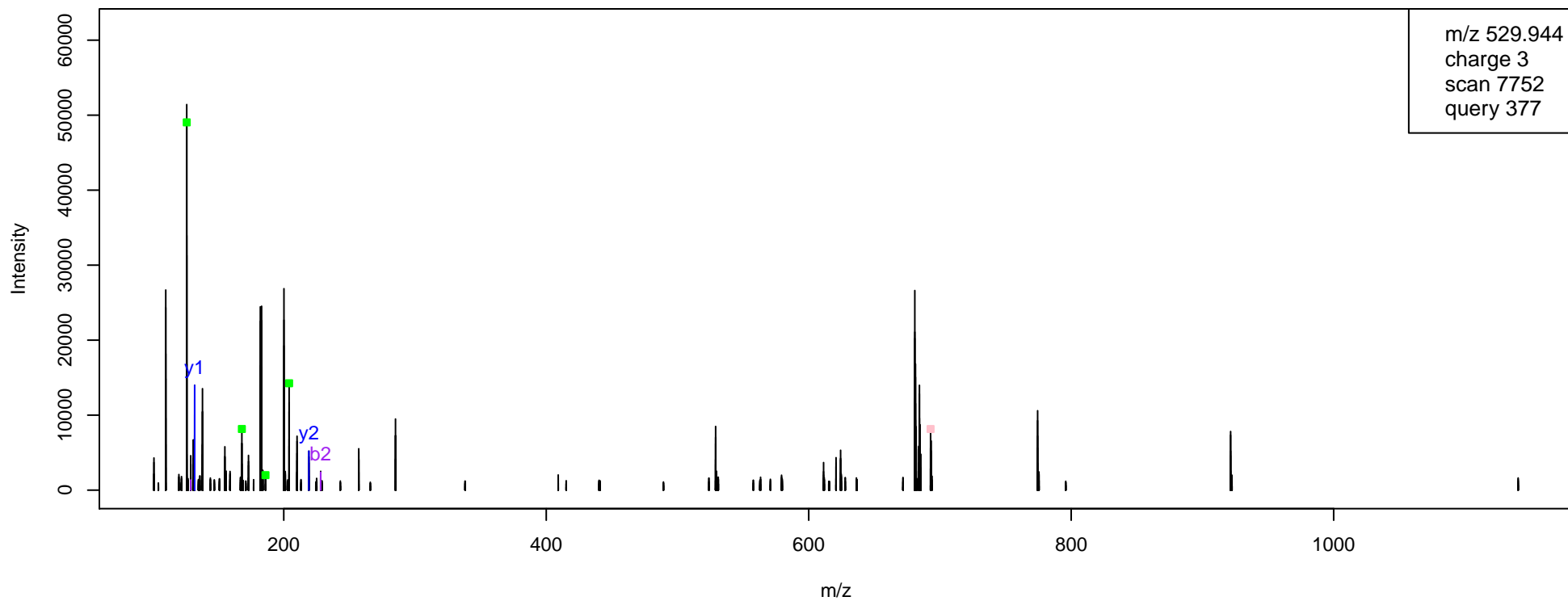


results : N[1008]QSC[57]PSAESLVQ : 1008

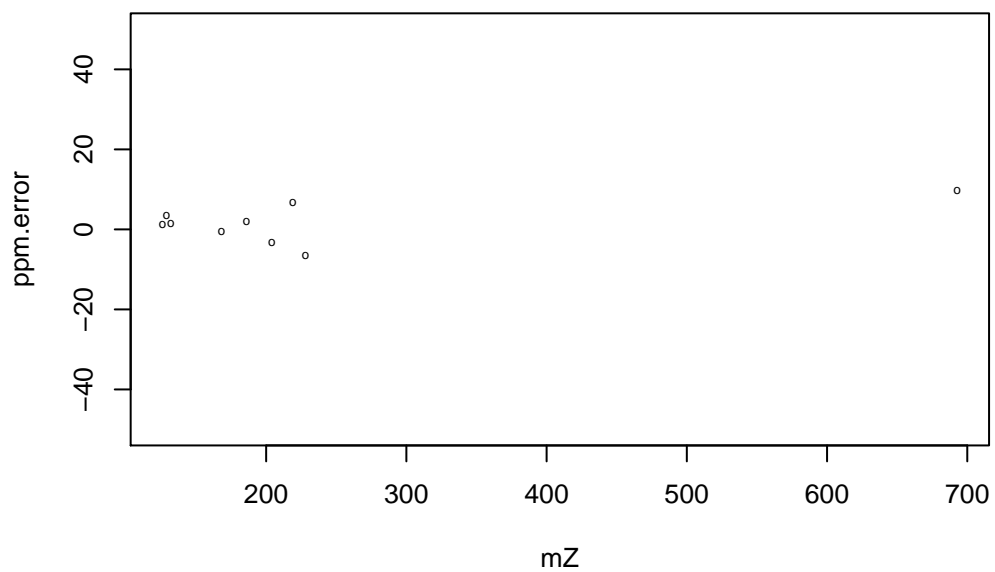


Error Plot

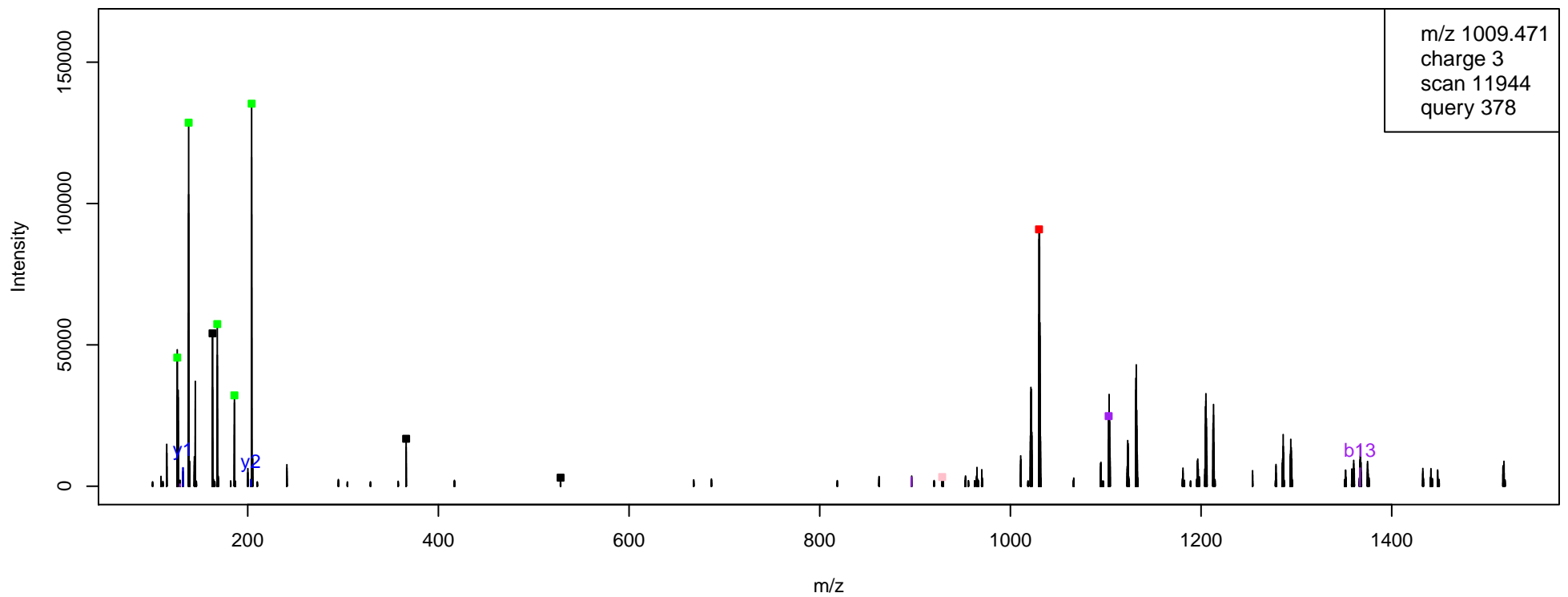




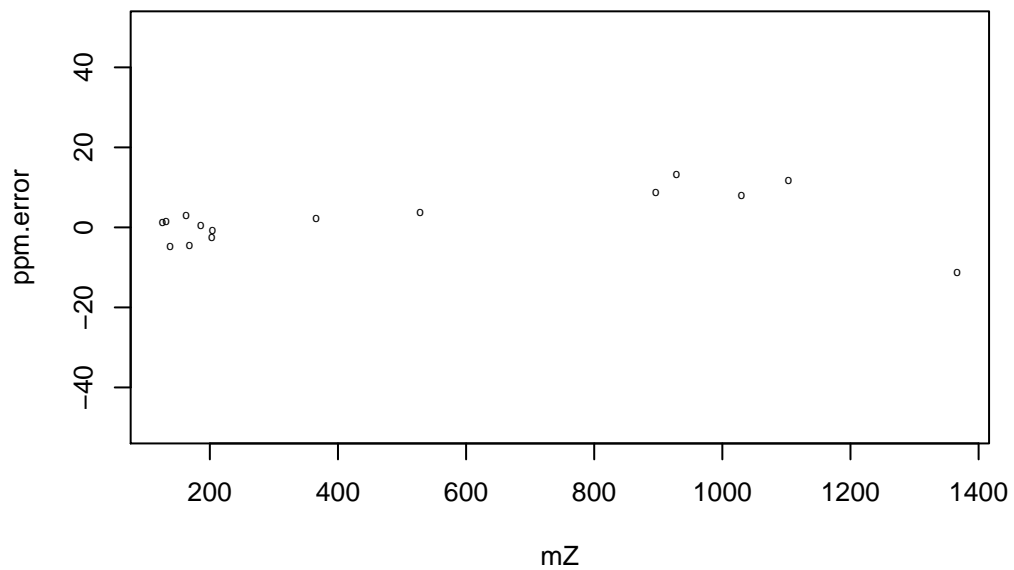
Error Plot



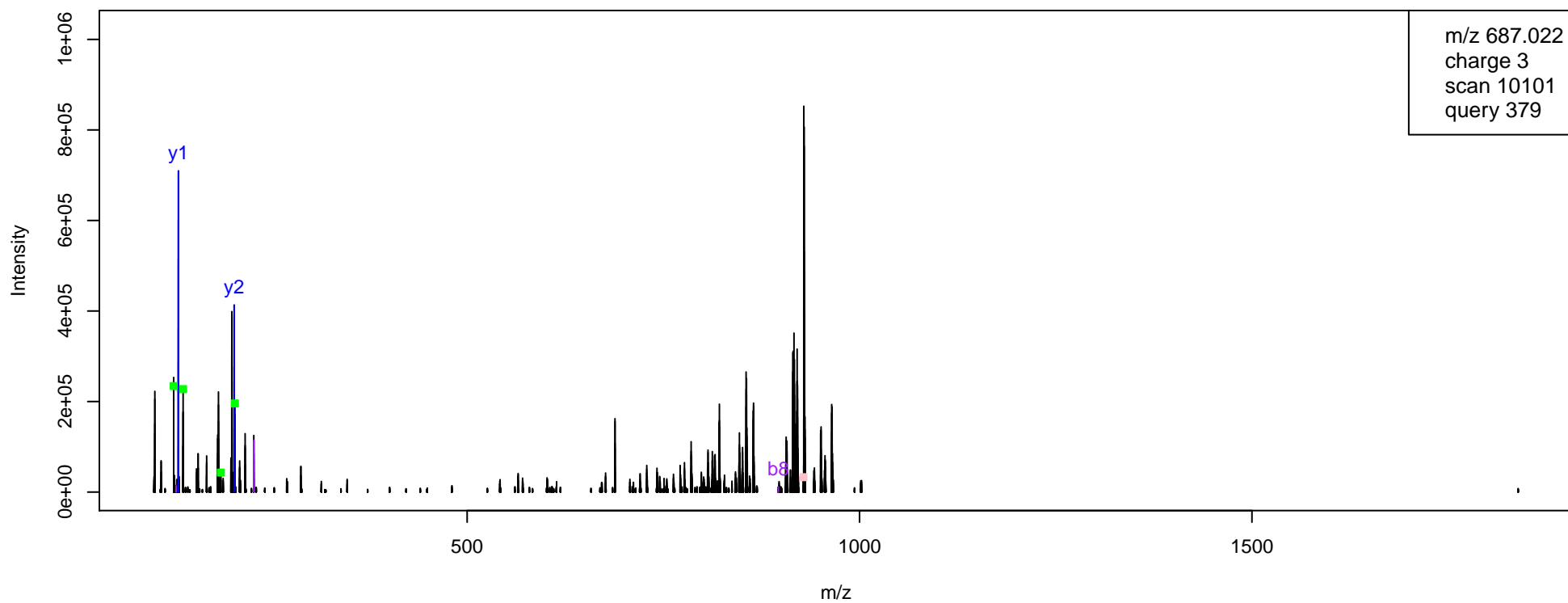
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



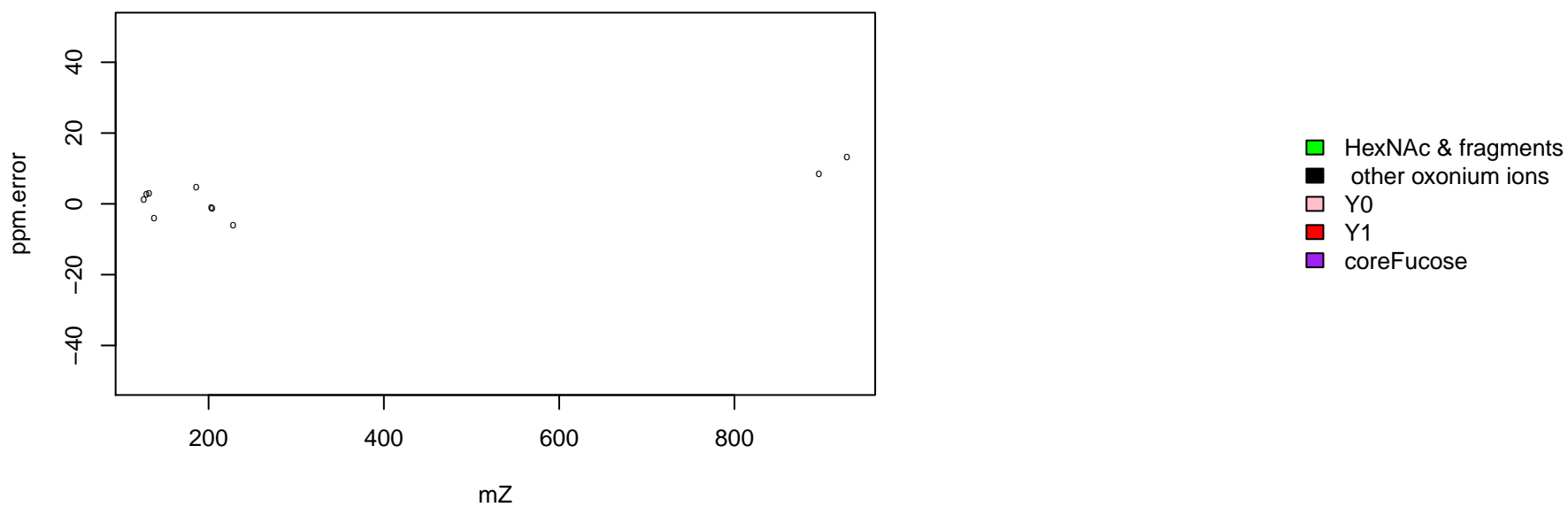
Error Plot



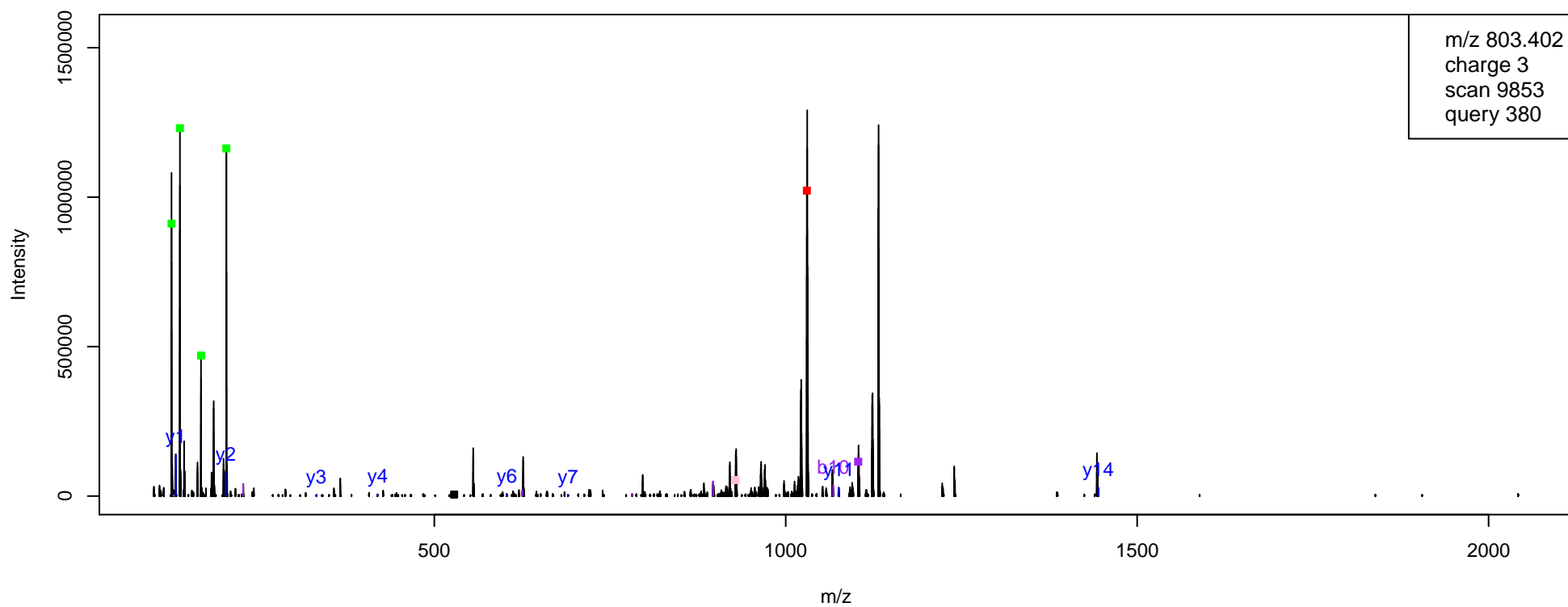
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



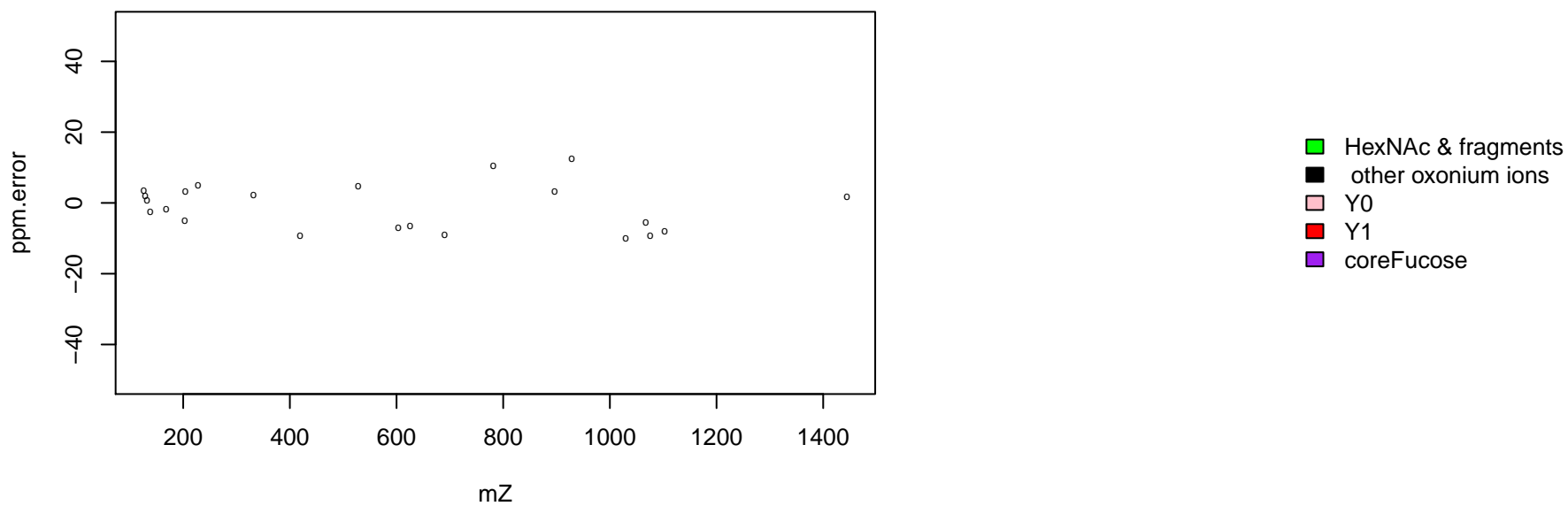
Error Plot



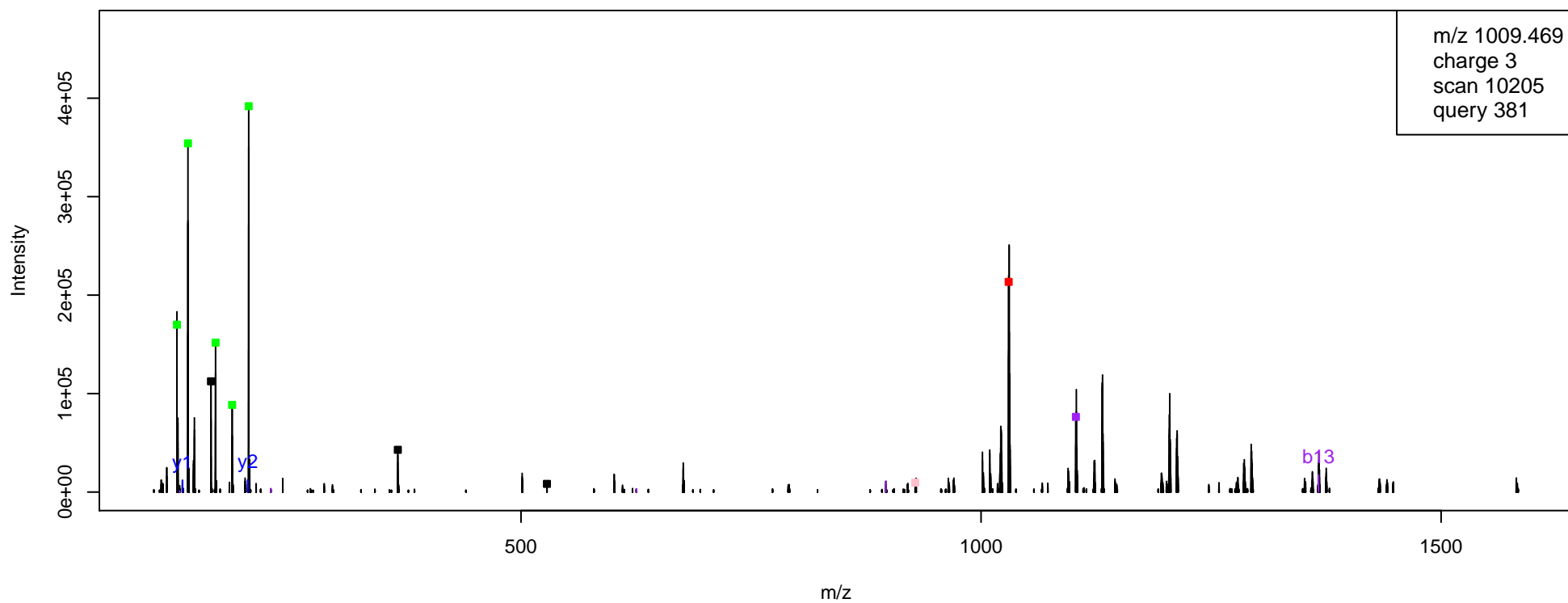
results : QVPSGRRDGN[552]VSLASEAL : 552



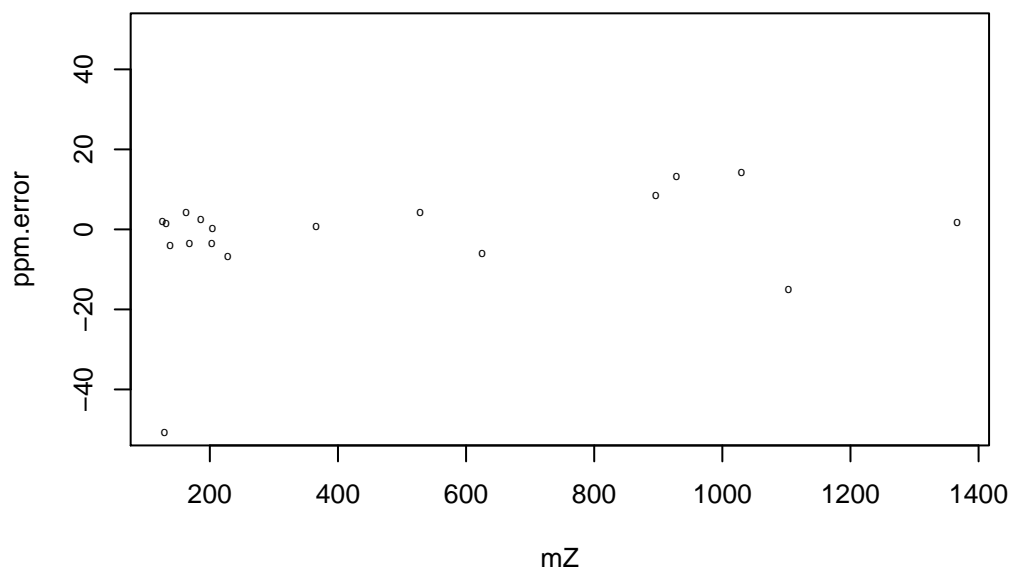
Error Plot



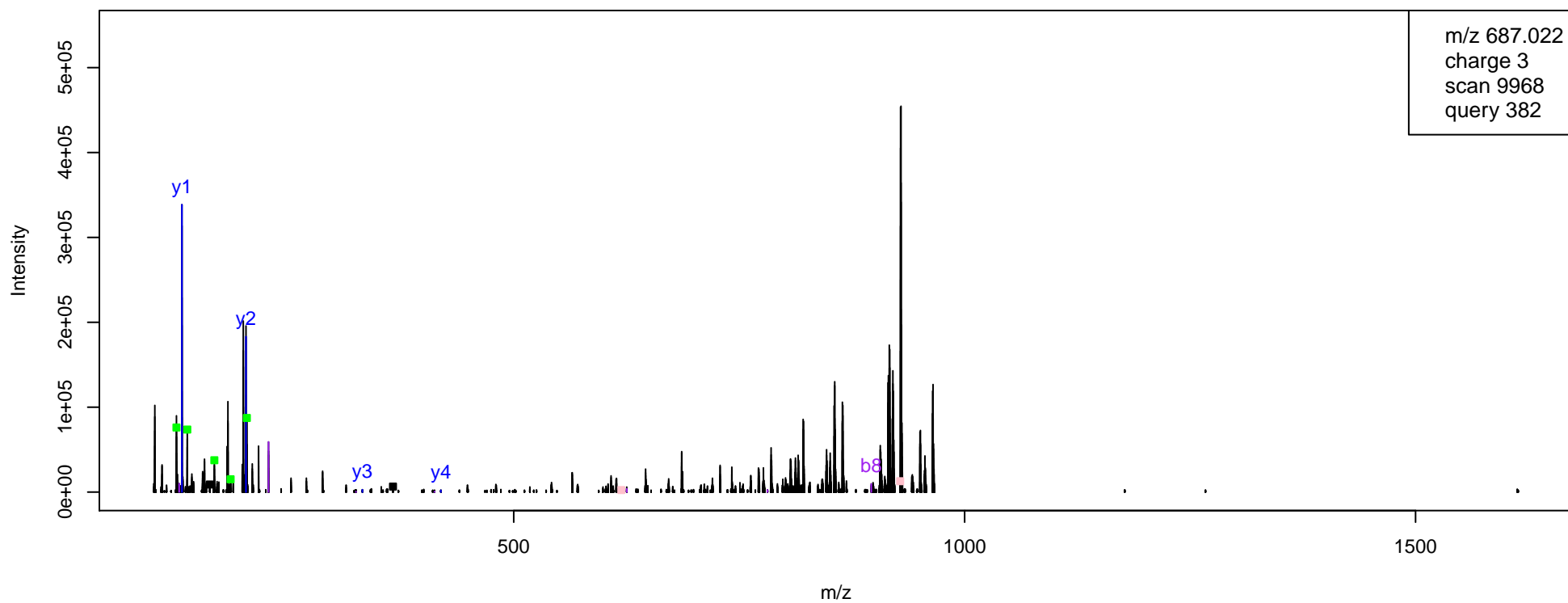




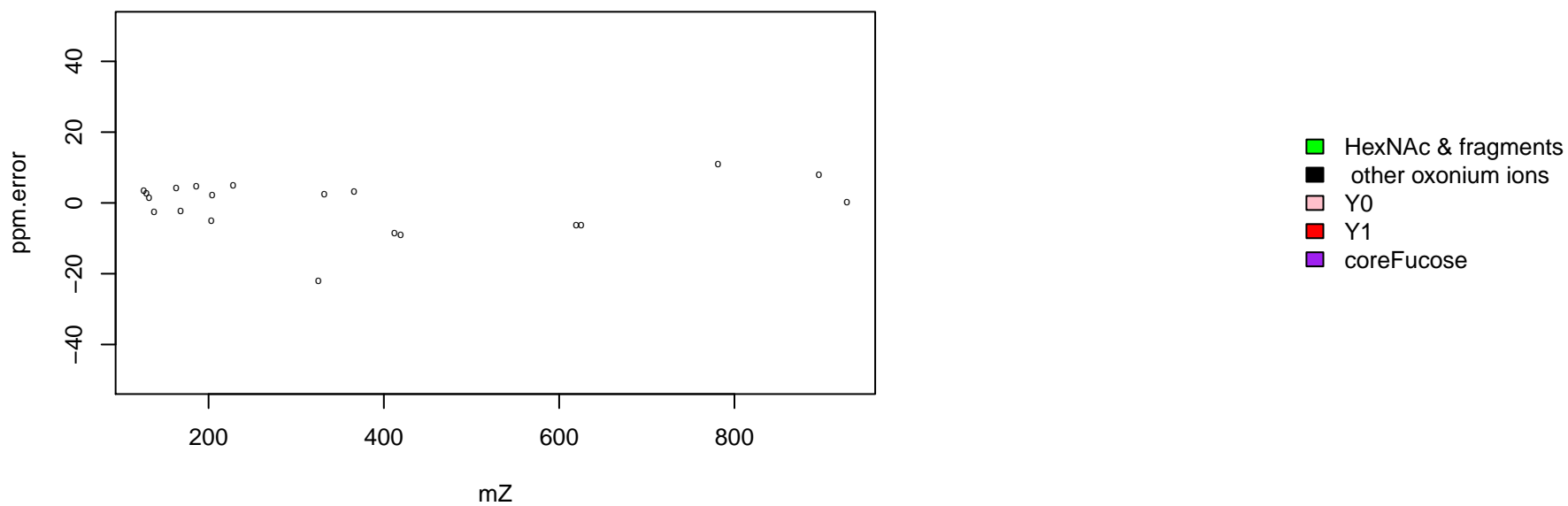
Error Plot

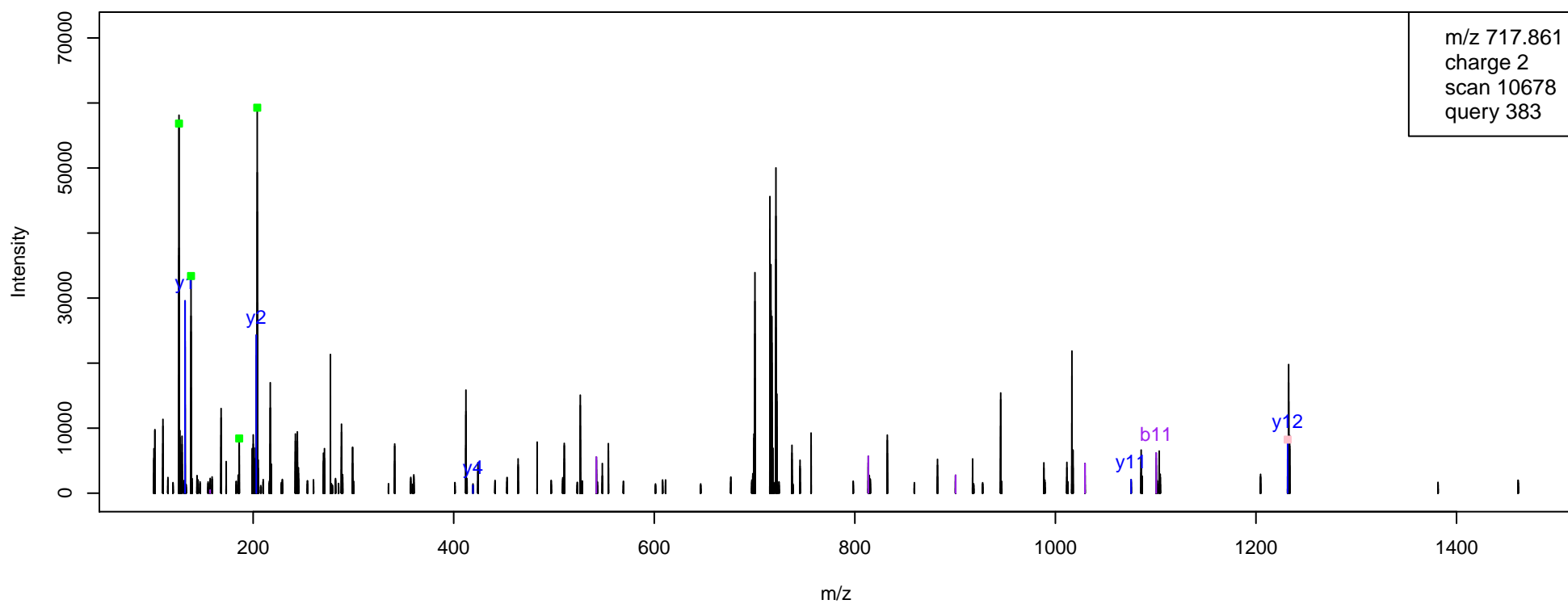


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

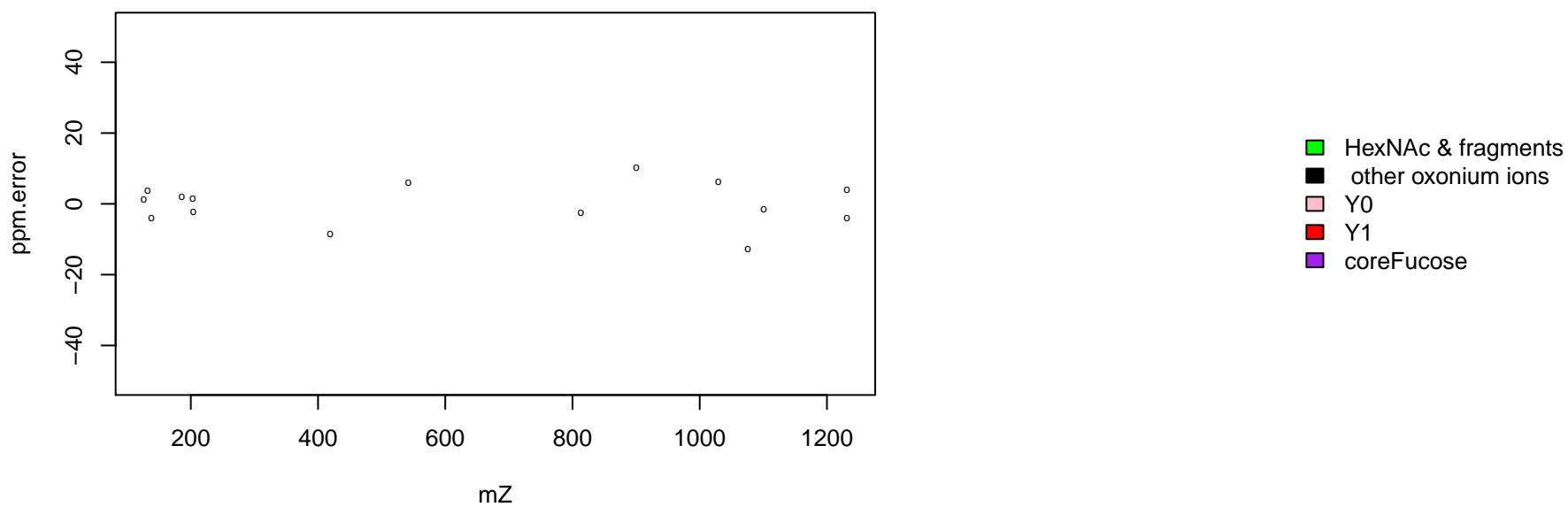


Error Plot

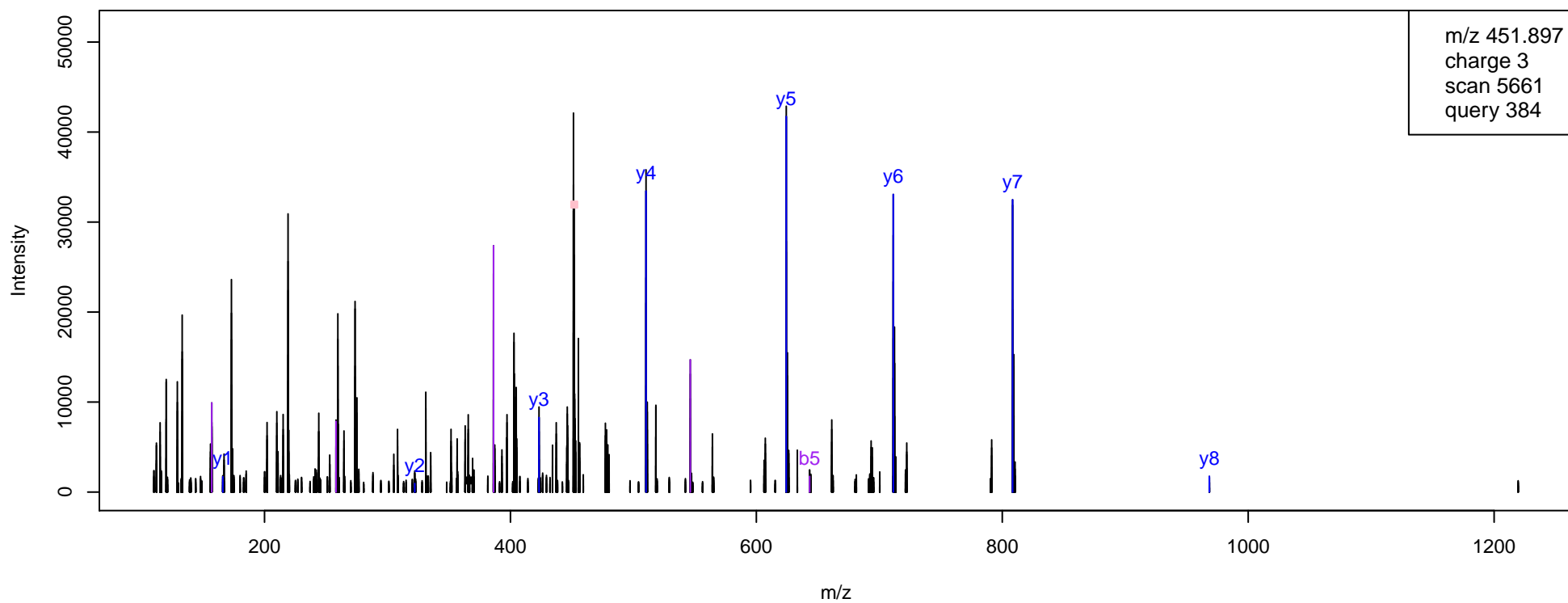




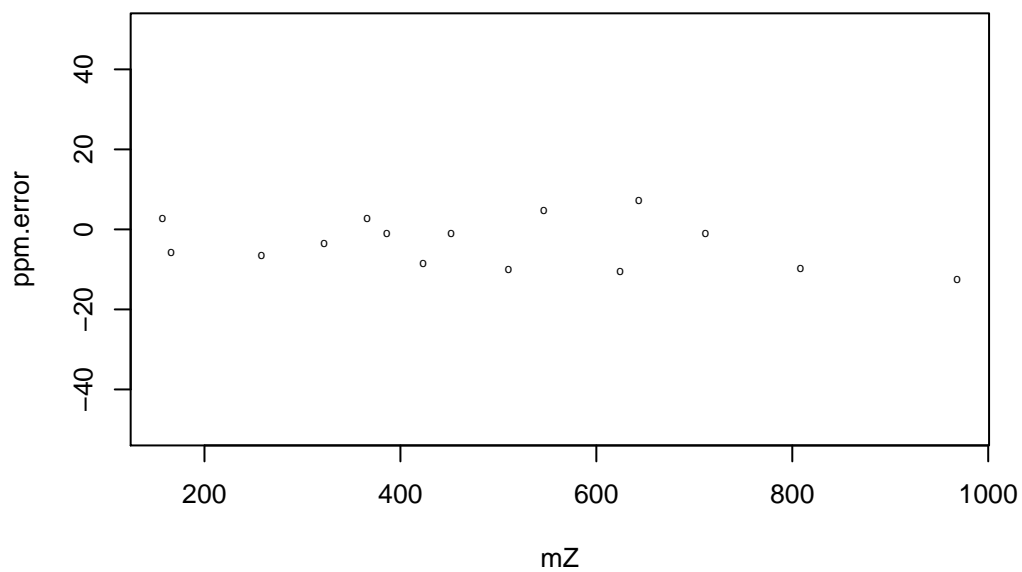
Error Plot



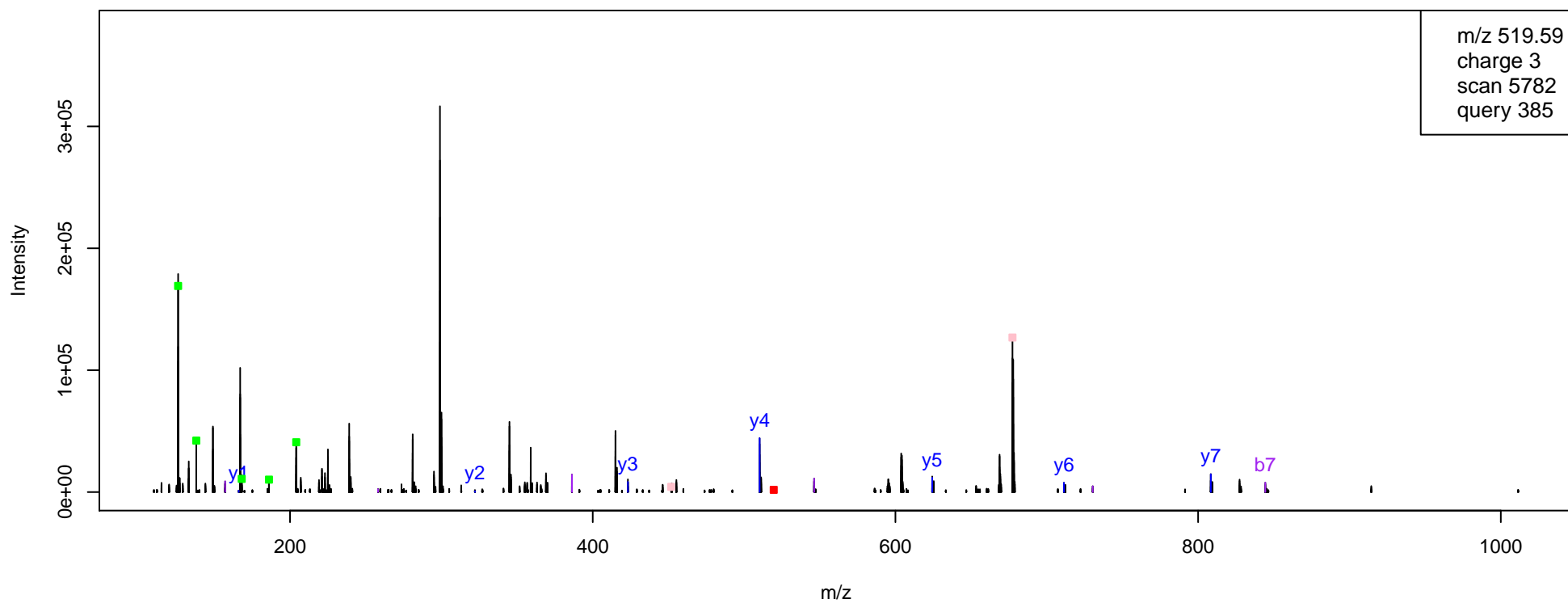
results : RTKC[57]PSNSTRF : 0



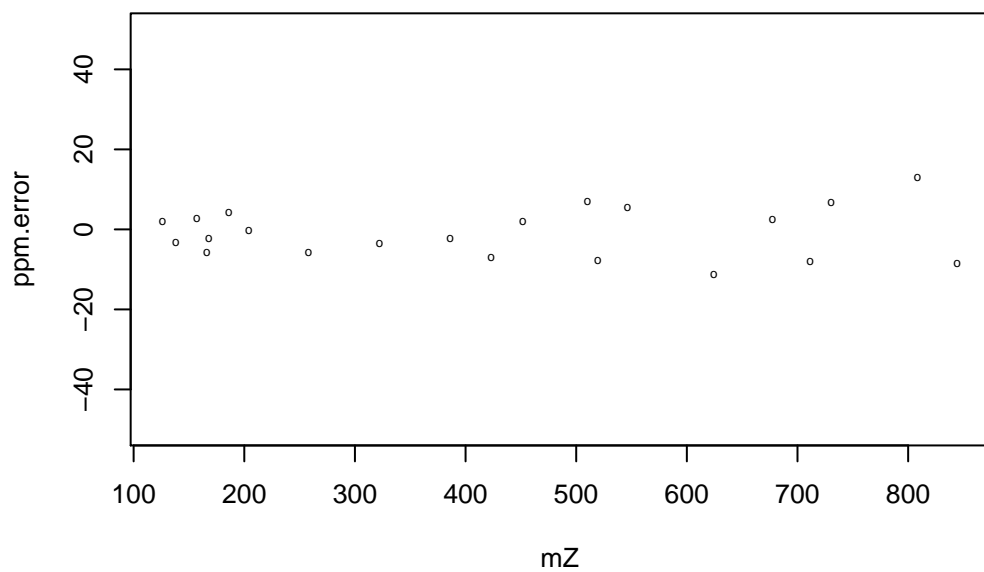
Error Plot



- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

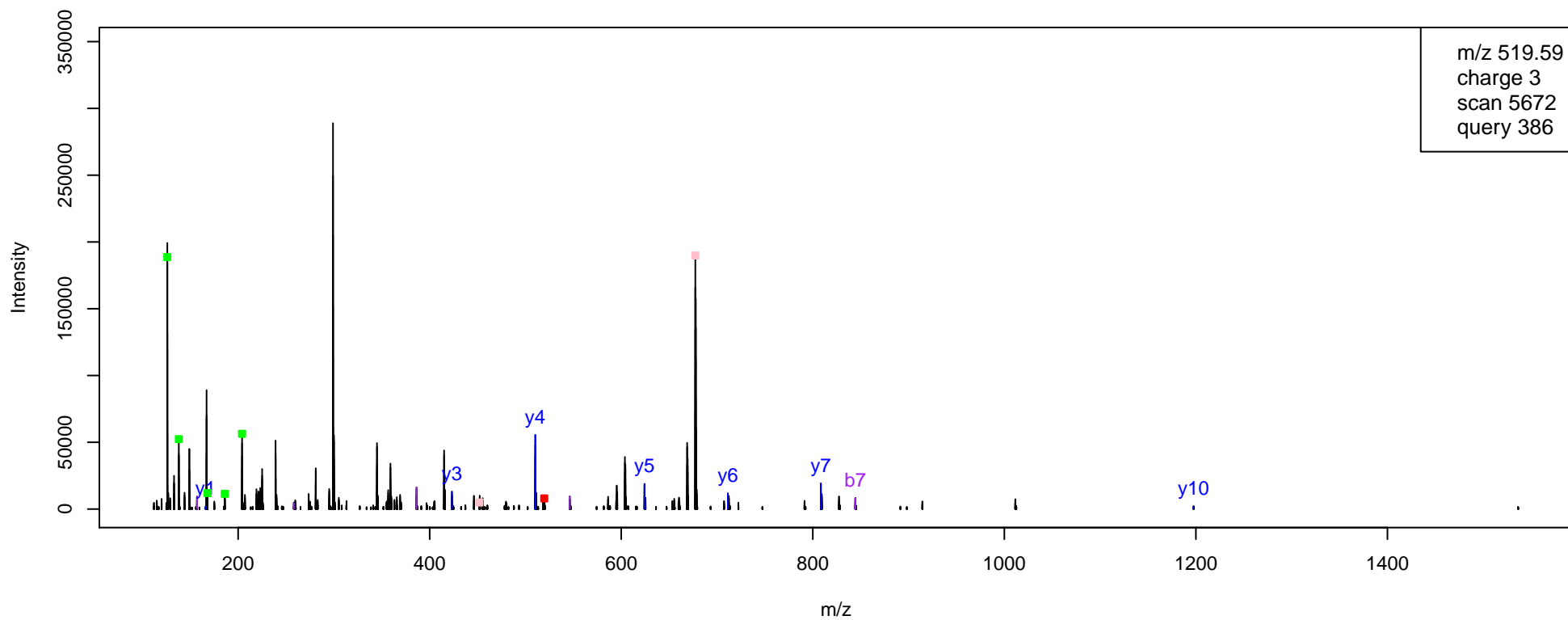


Error Plot

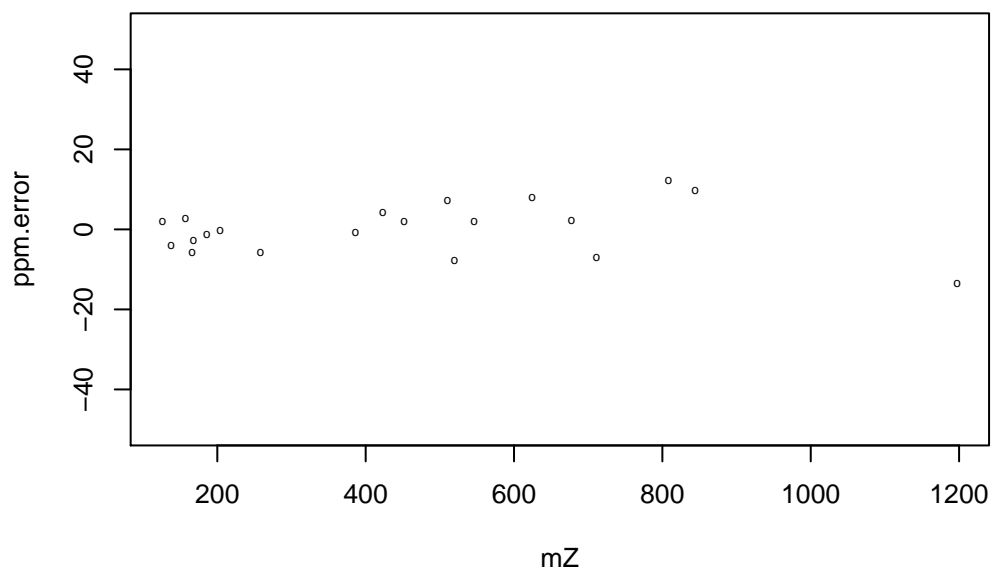


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : RTKC[57]PSN[203]STRF : 203



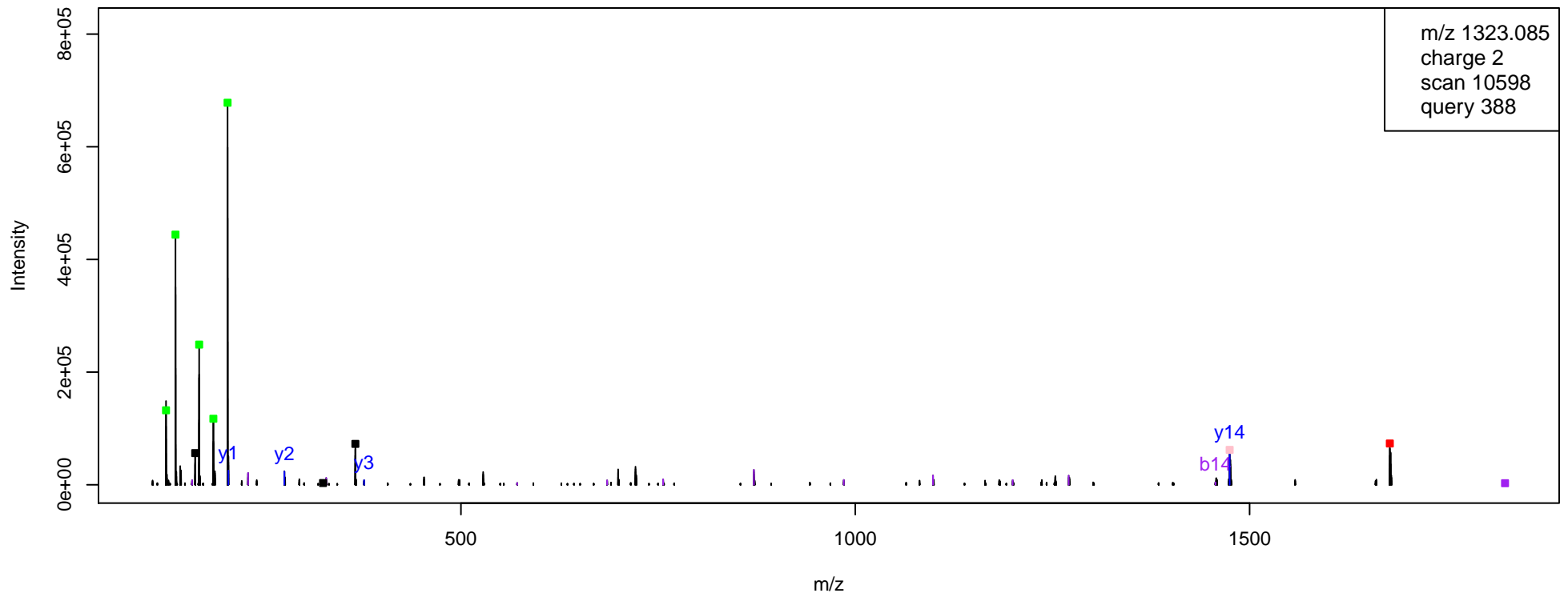
Error Plot



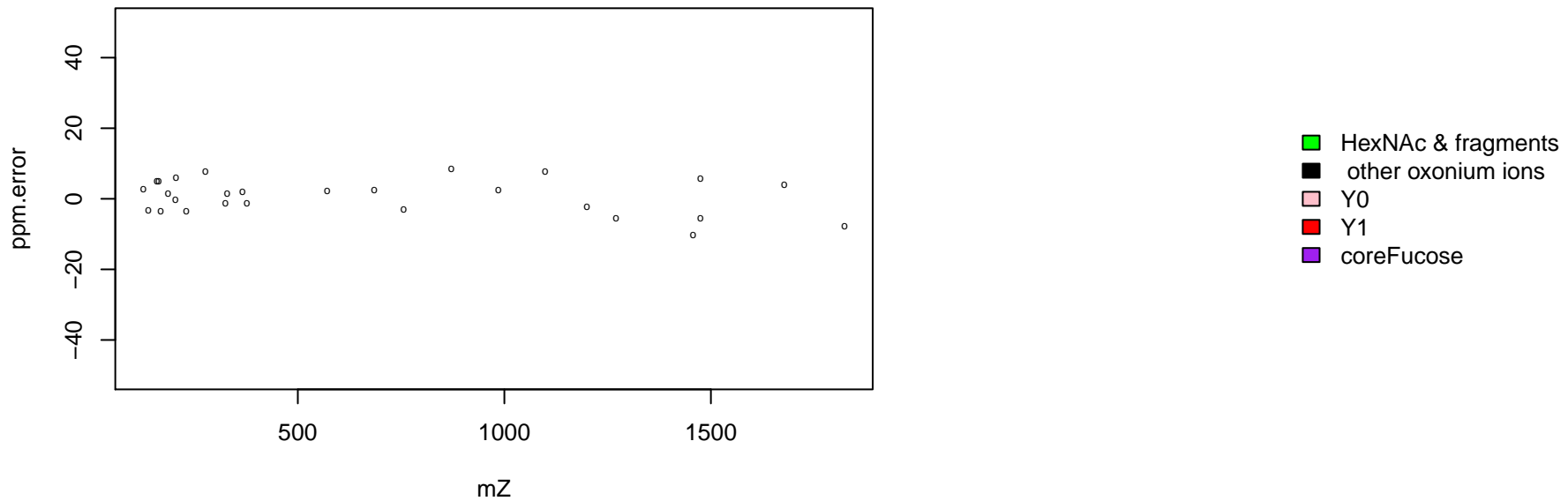
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : SAAVKNNADN[1170]LTAW : 1170

m/z 1323.085  
charge 2  
scan 10598  
query 388

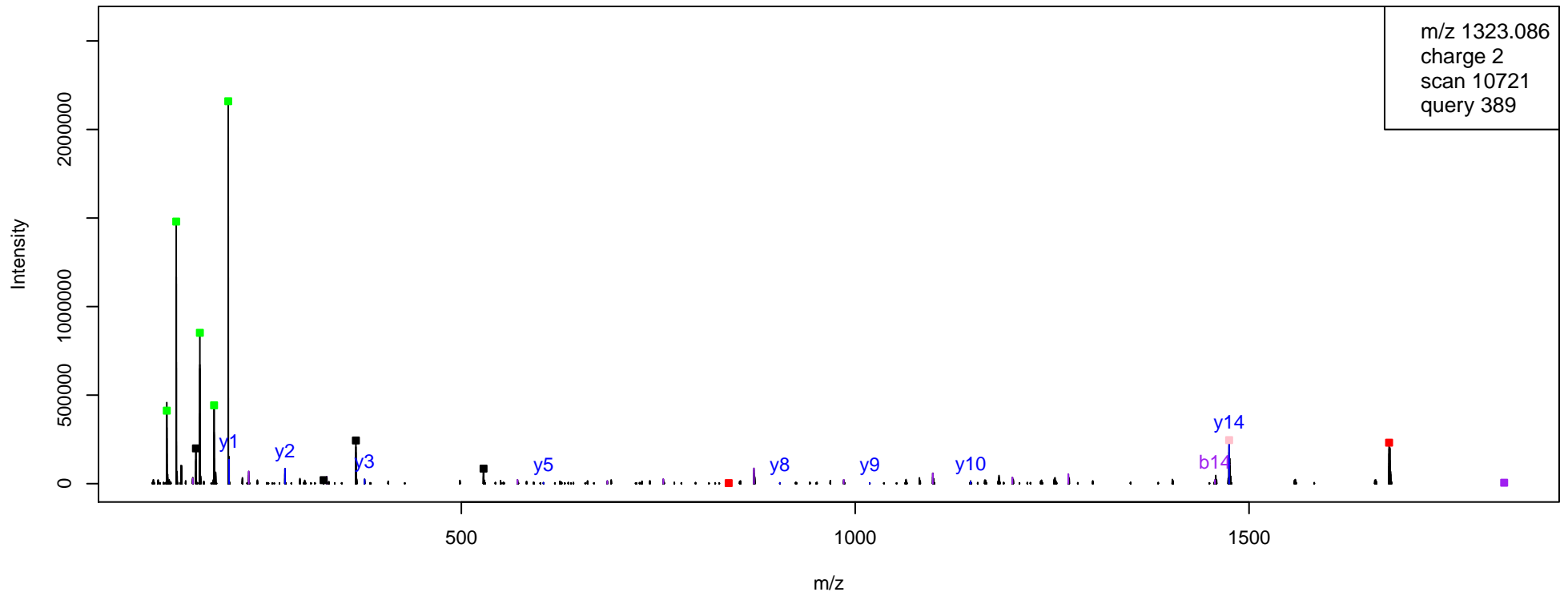


Error Plot

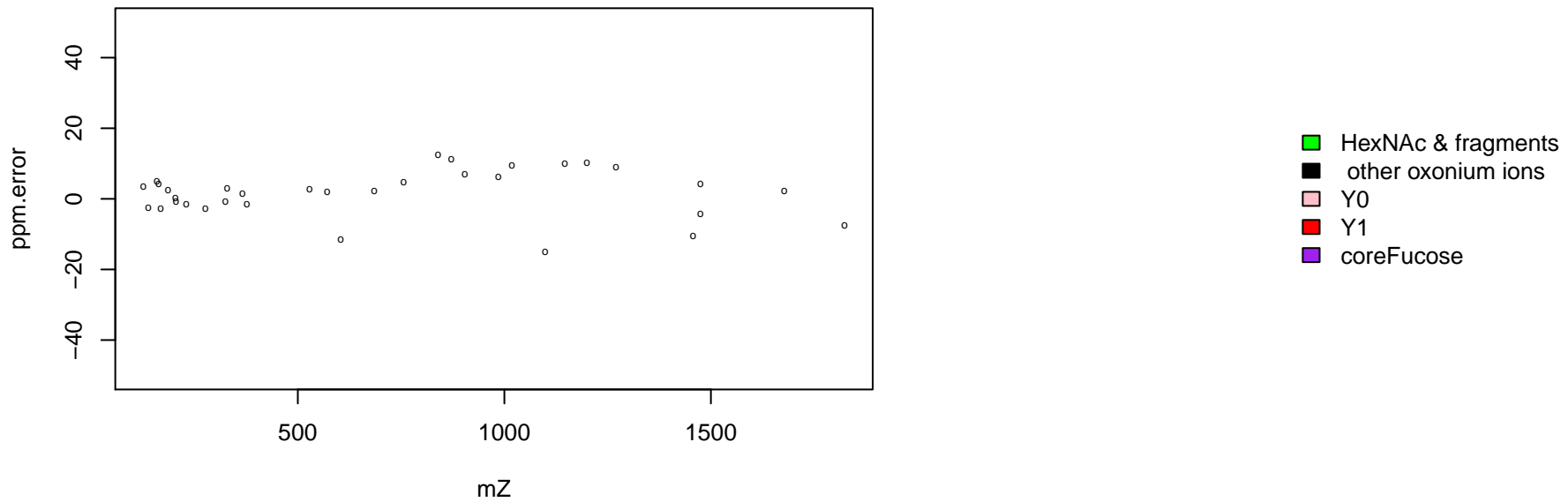


results : SAAVKNNADN[1170]LTAW : 1170

m/z 1323.086  
charge 2  
scan 10721  
query 389

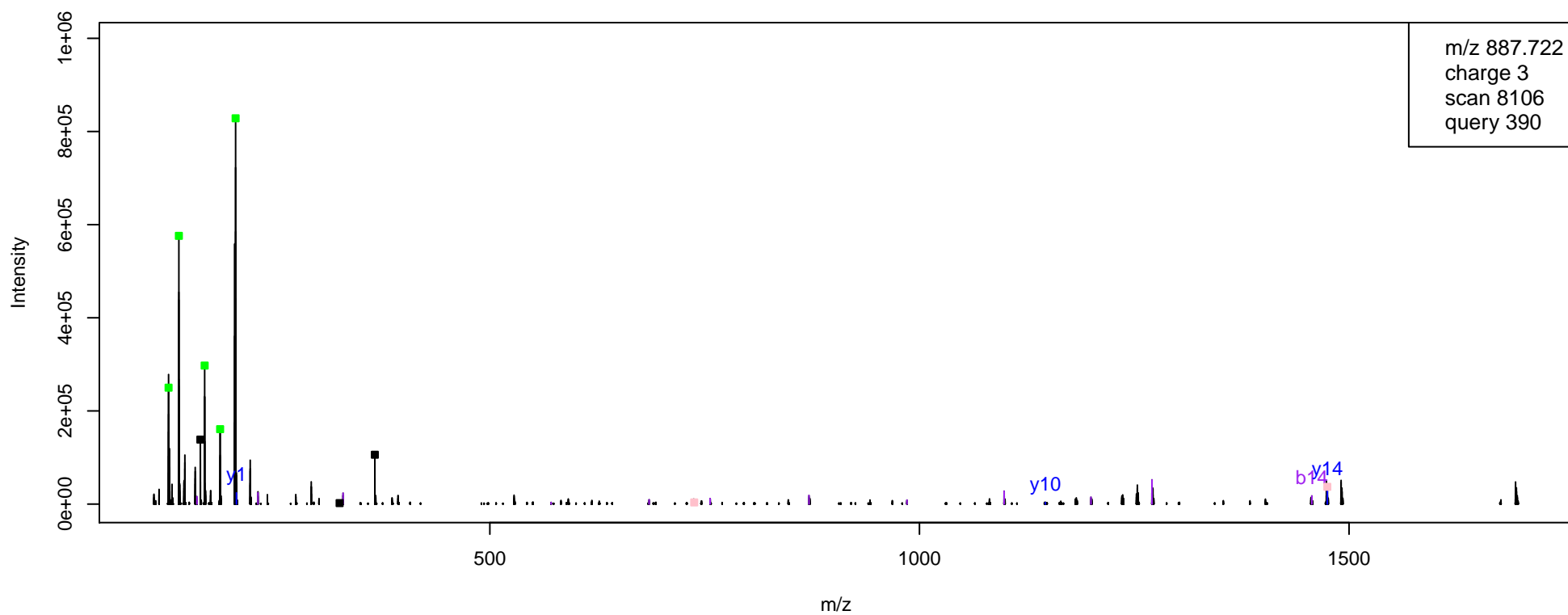


Error Plot

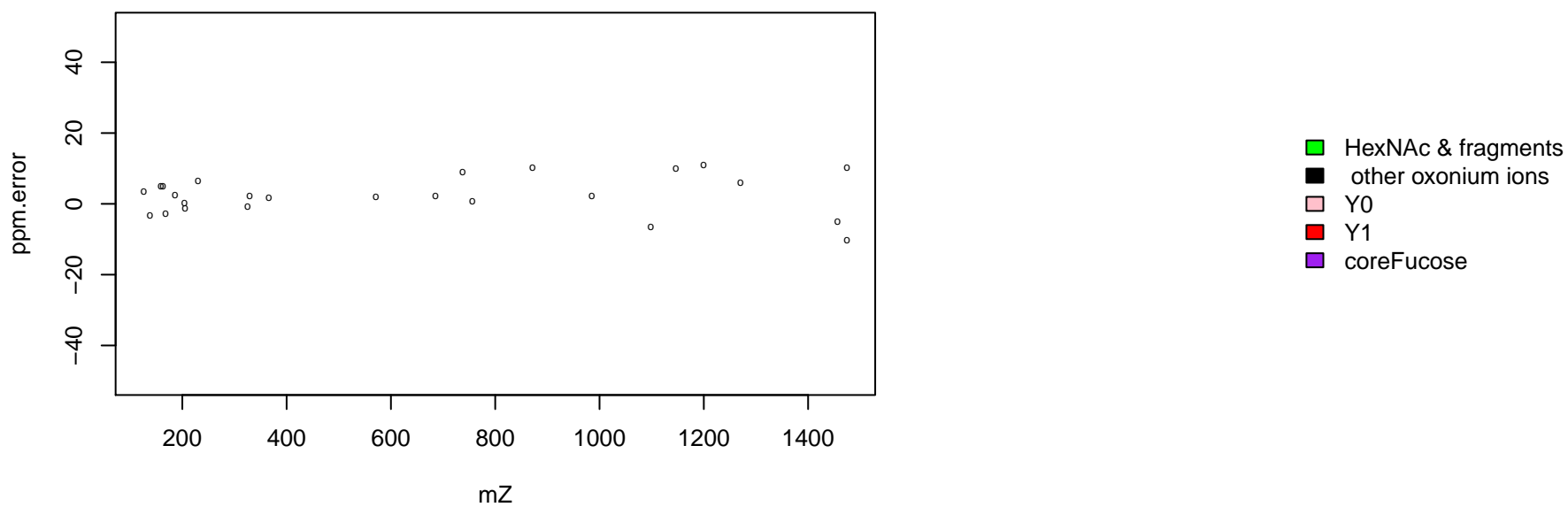




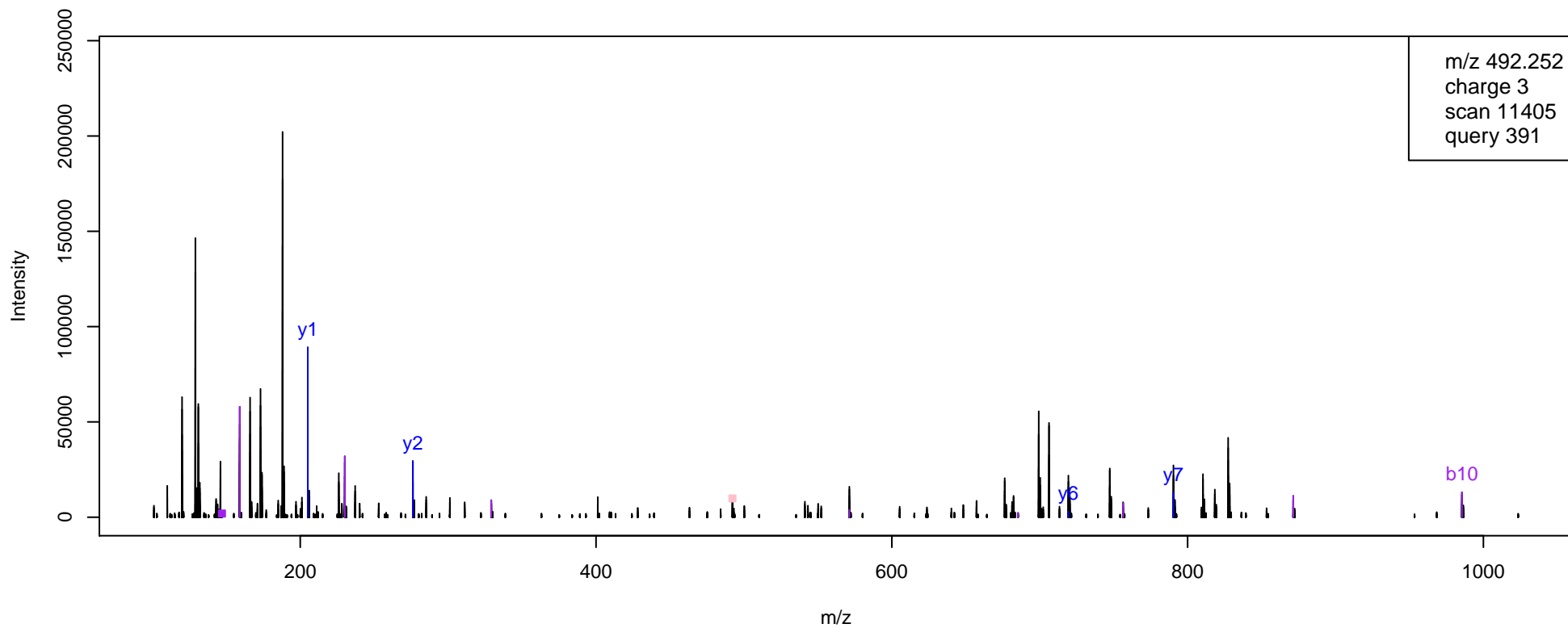
results : SAAVKNNADN[1186]LTAW : 1186



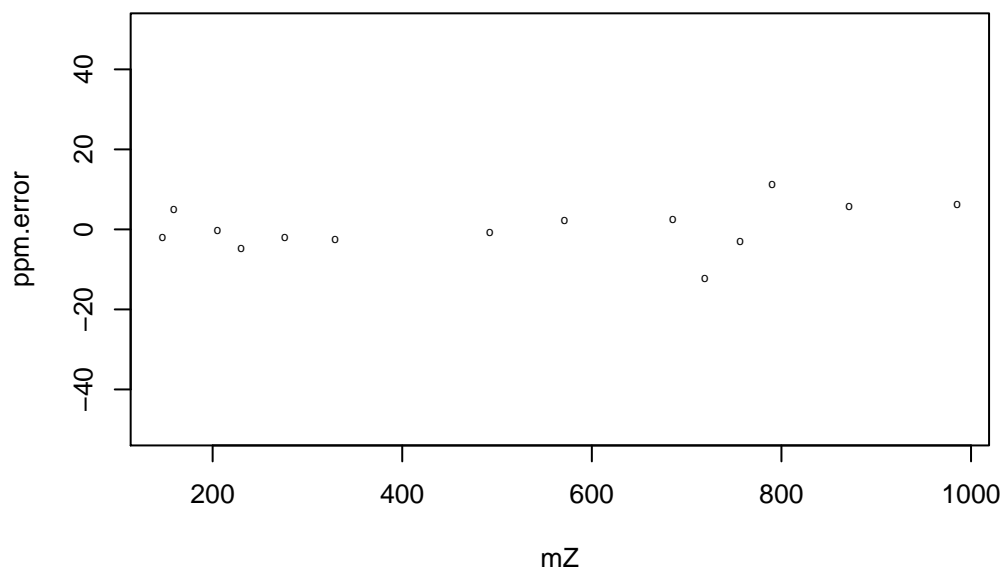
Error Plot



results : SAAVKNNADNLTAW : 0

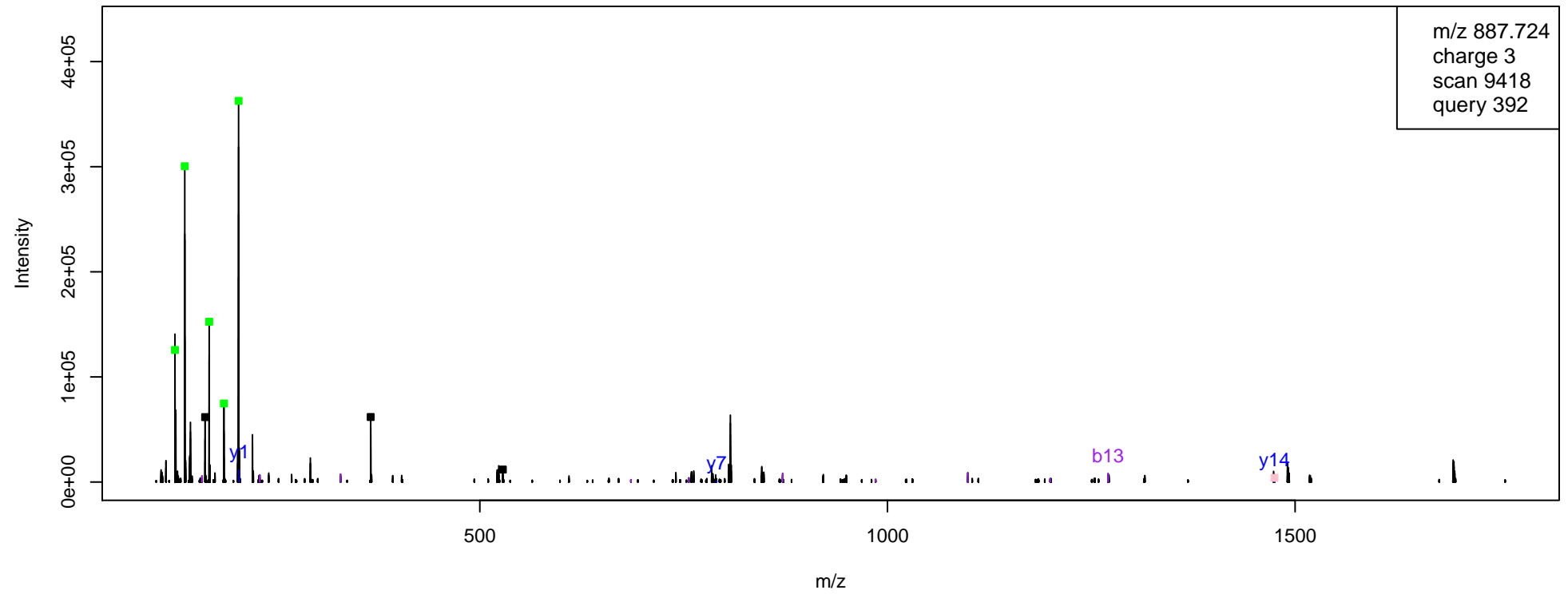


Error Plot

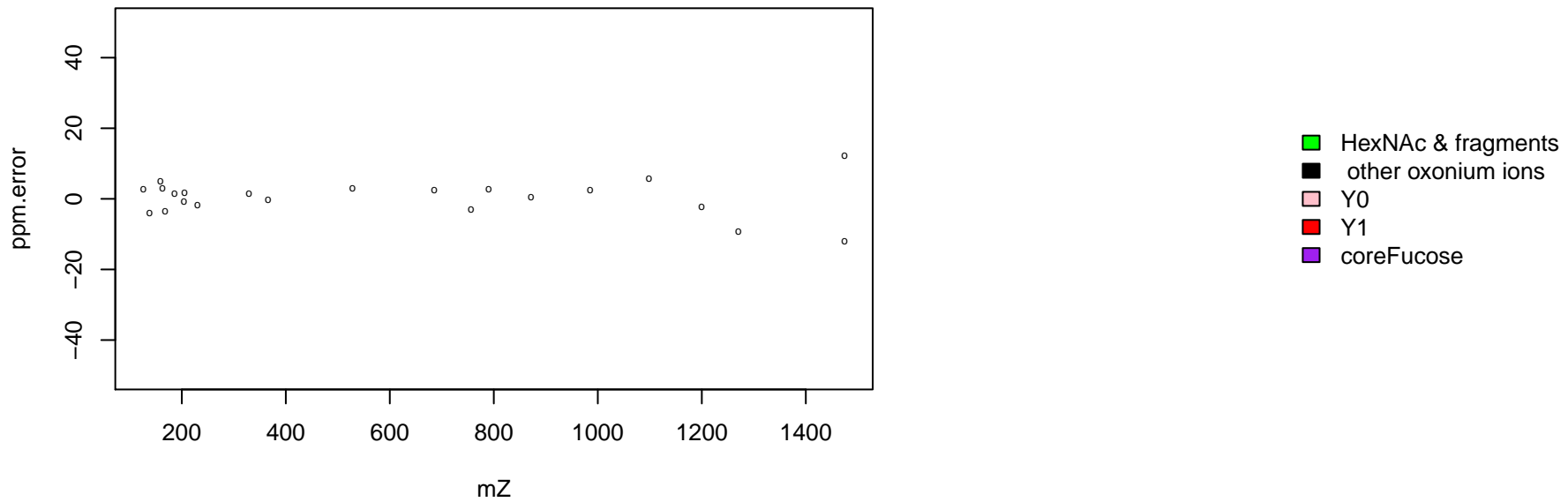


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : SAAVKNNADN[1186]LTAW : 1186

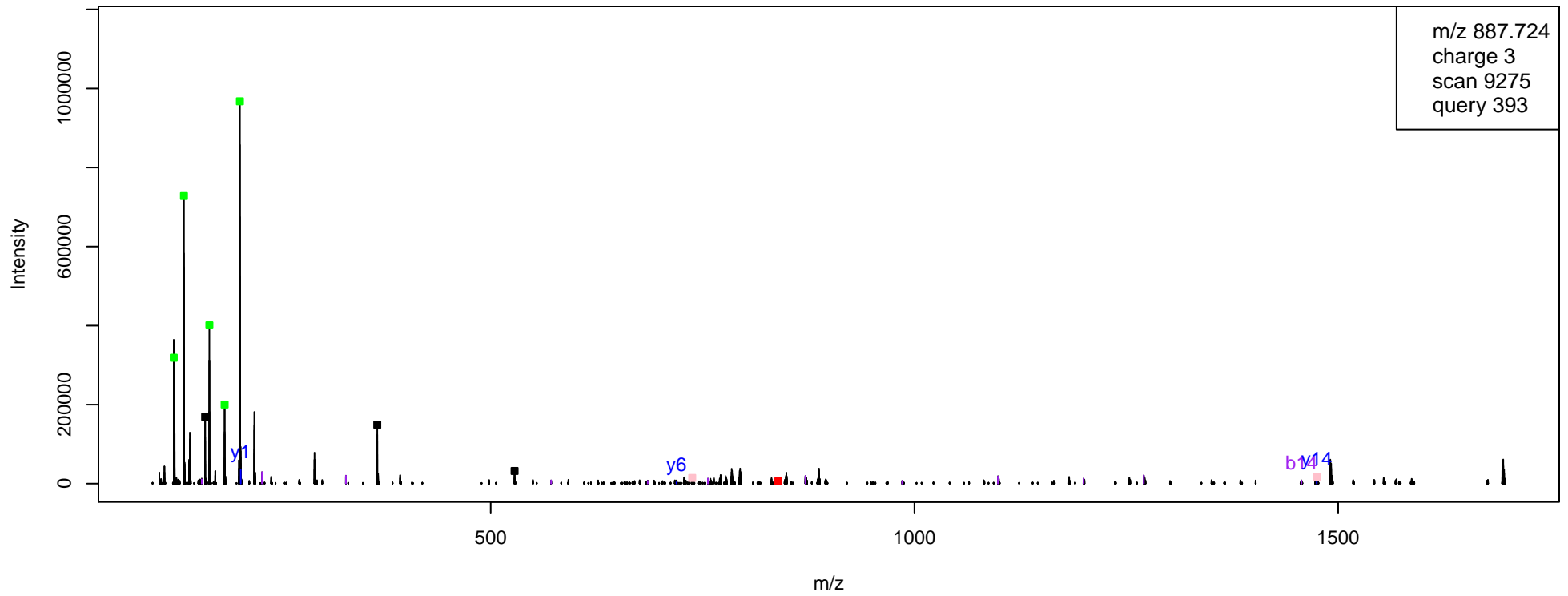


Error Plot

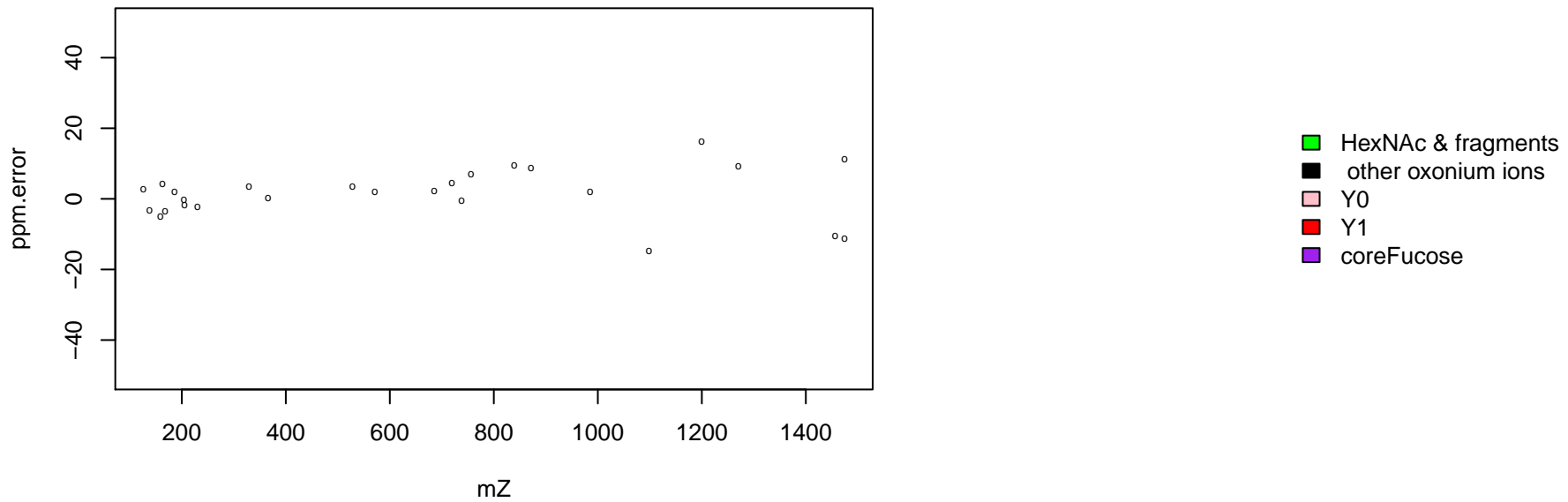


results : SAAVKNNADN[1186]LTAW : 1186

m/z 887.724  
charge 3  
scan 9275  
query 393

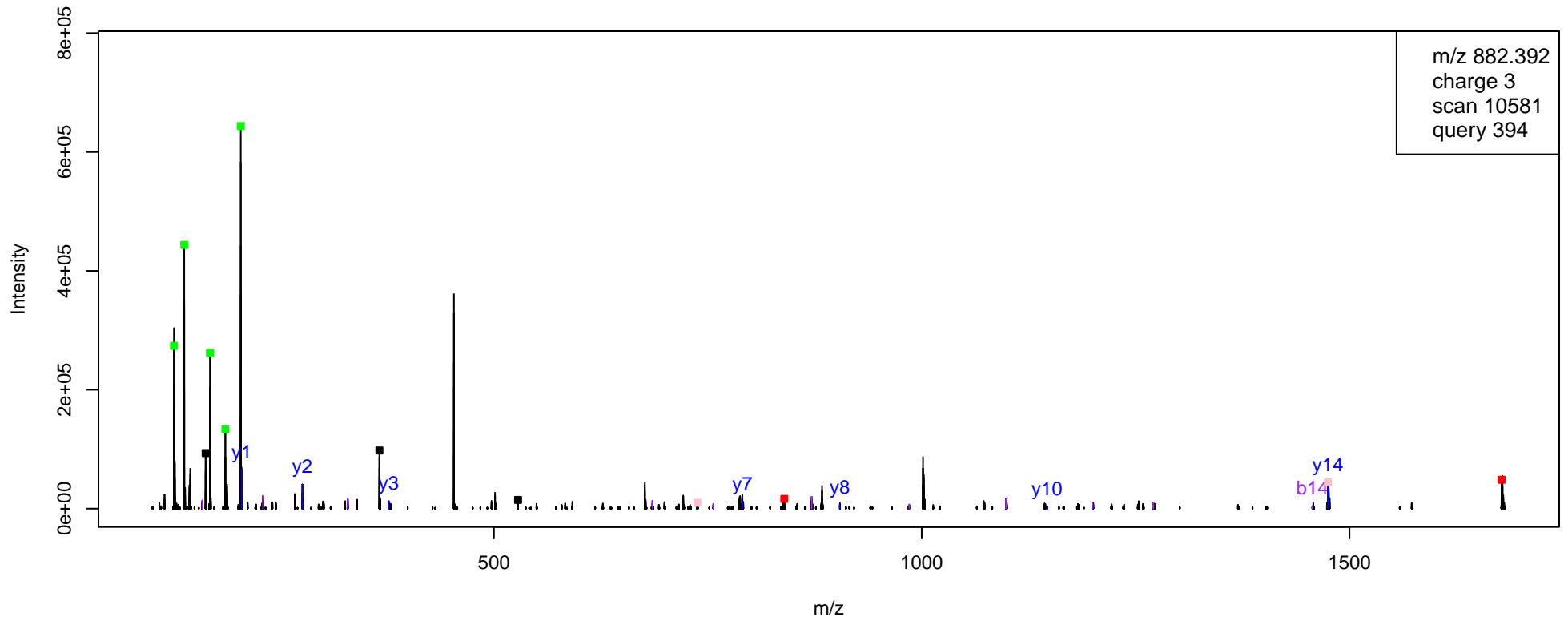


Error Plot

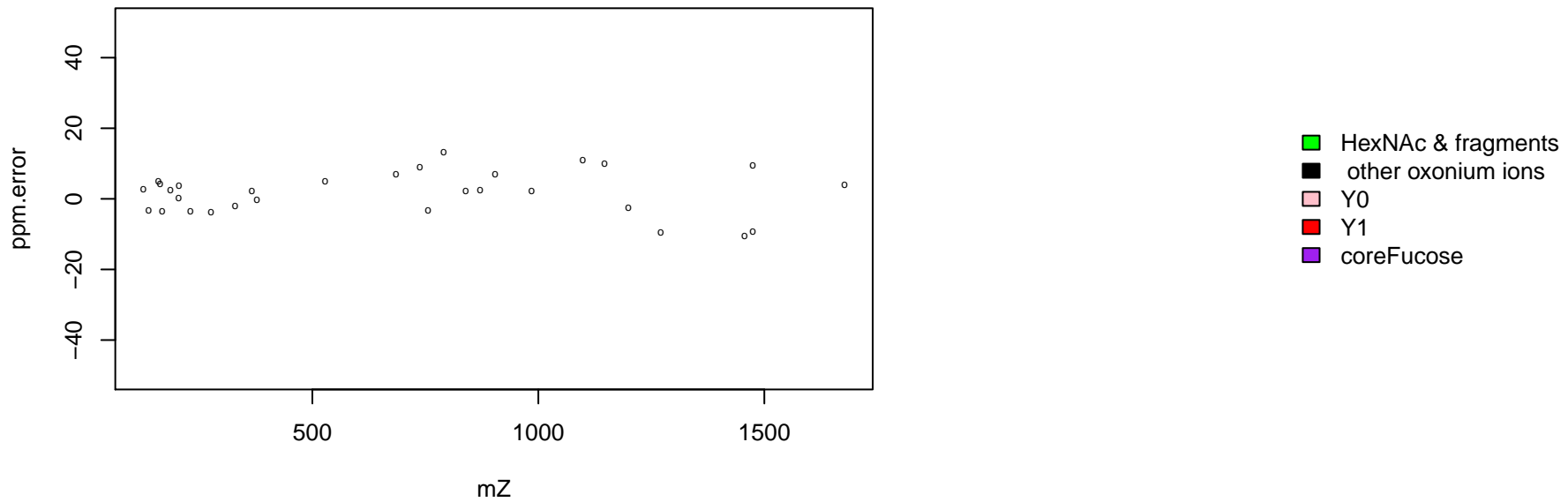


results : SAAVKNNADN[1170]LTAW : 1170

m/z 882.392  
charge 3  
scan 10581  
query 394

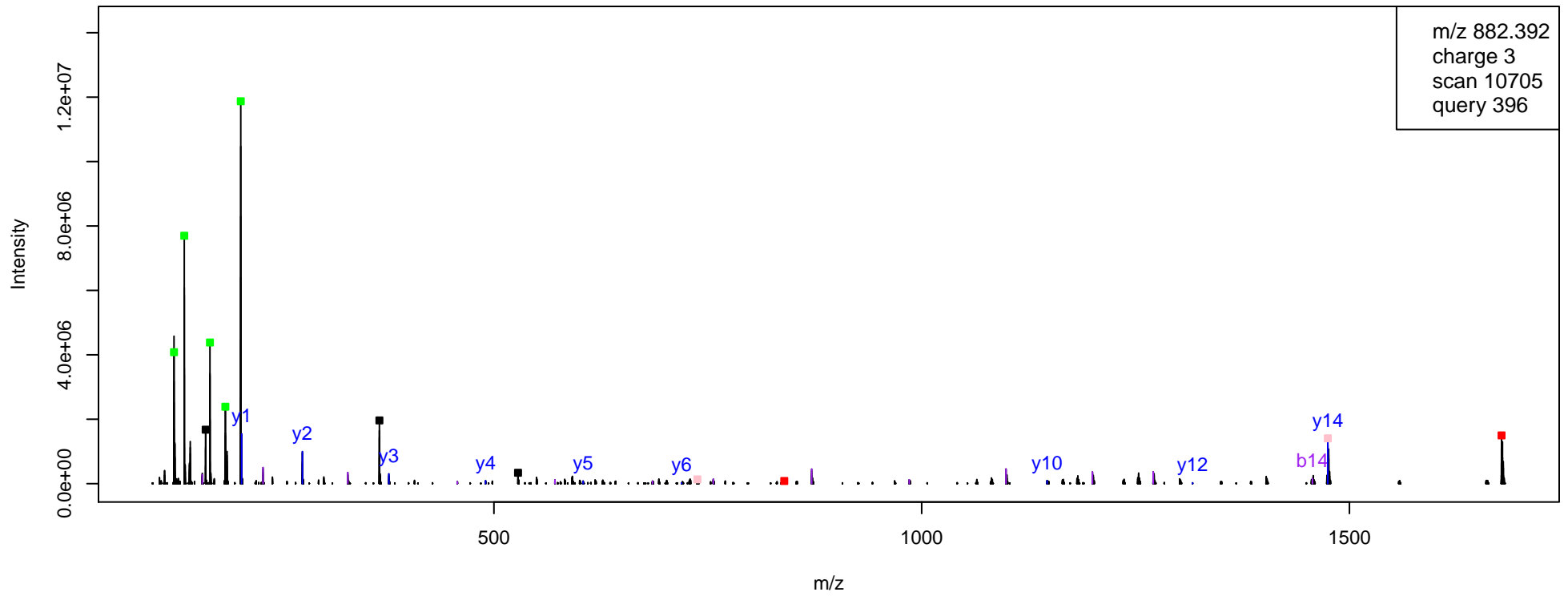


Error Plot

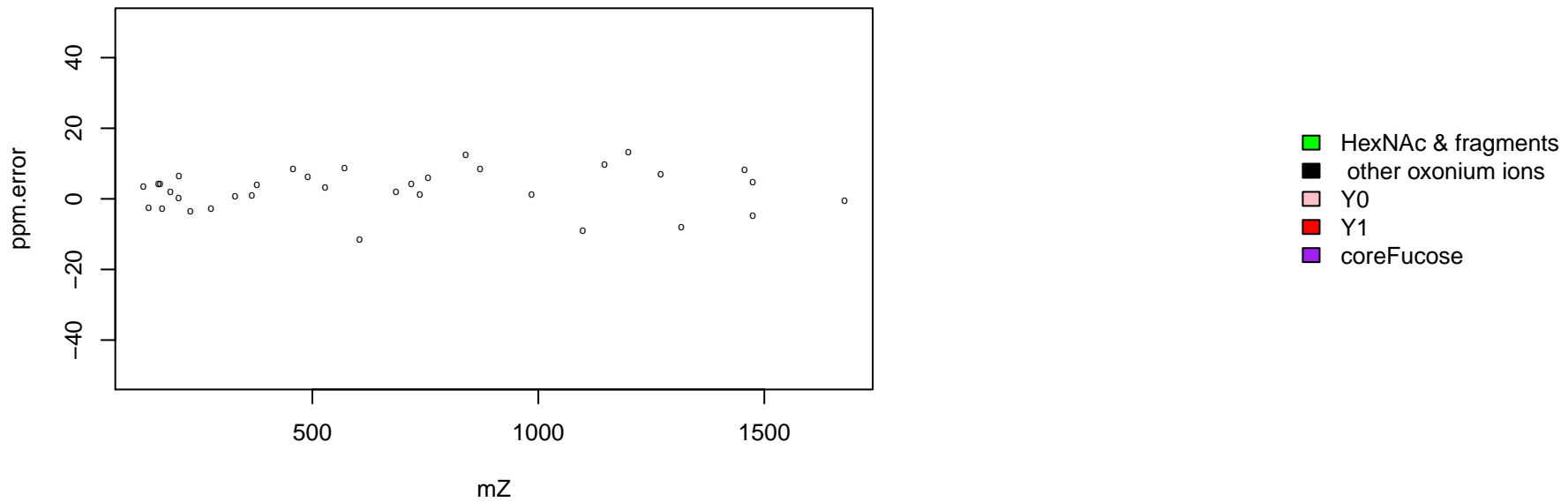


results : SAAVKNNADN[1170]LTAW : 1170

m/z 882.392  
charge 3  
scan 10705  
query 396

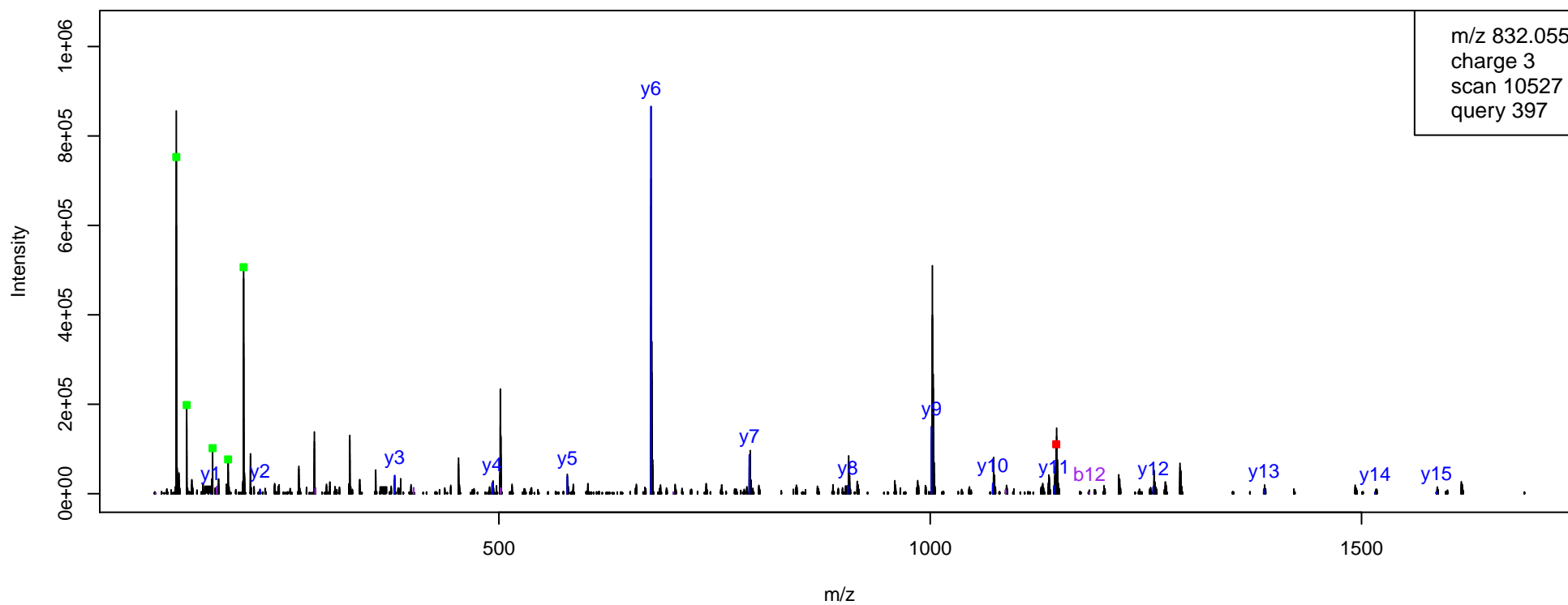


Error Plot

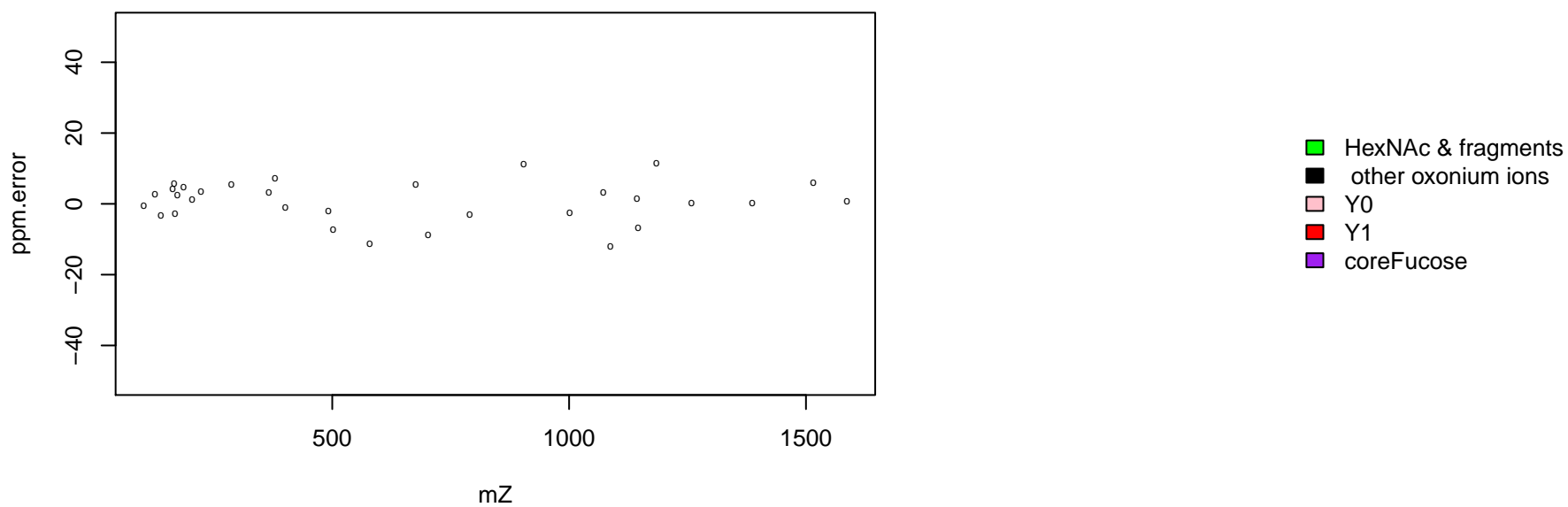


results : TAN[406]NTAEKDAAPNNPSLRGF : 406

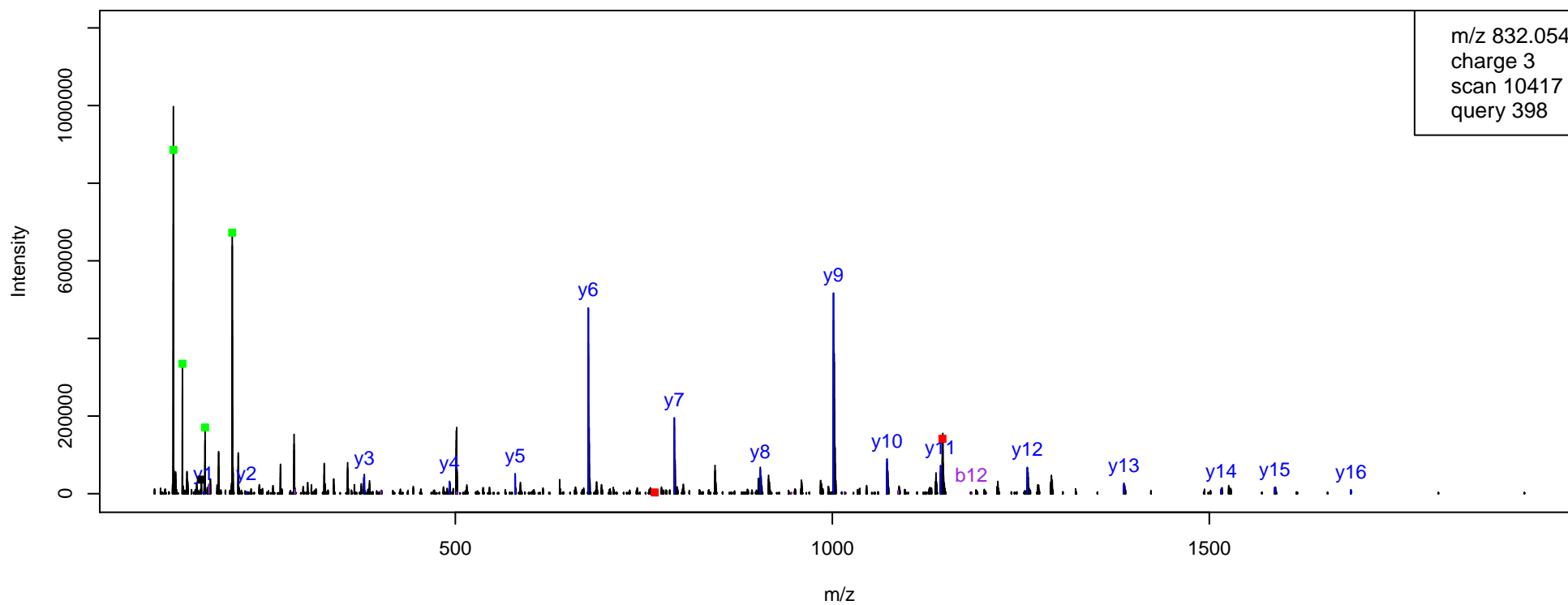
m/z 832.055  
charge 3  
scan 10527  
query 397



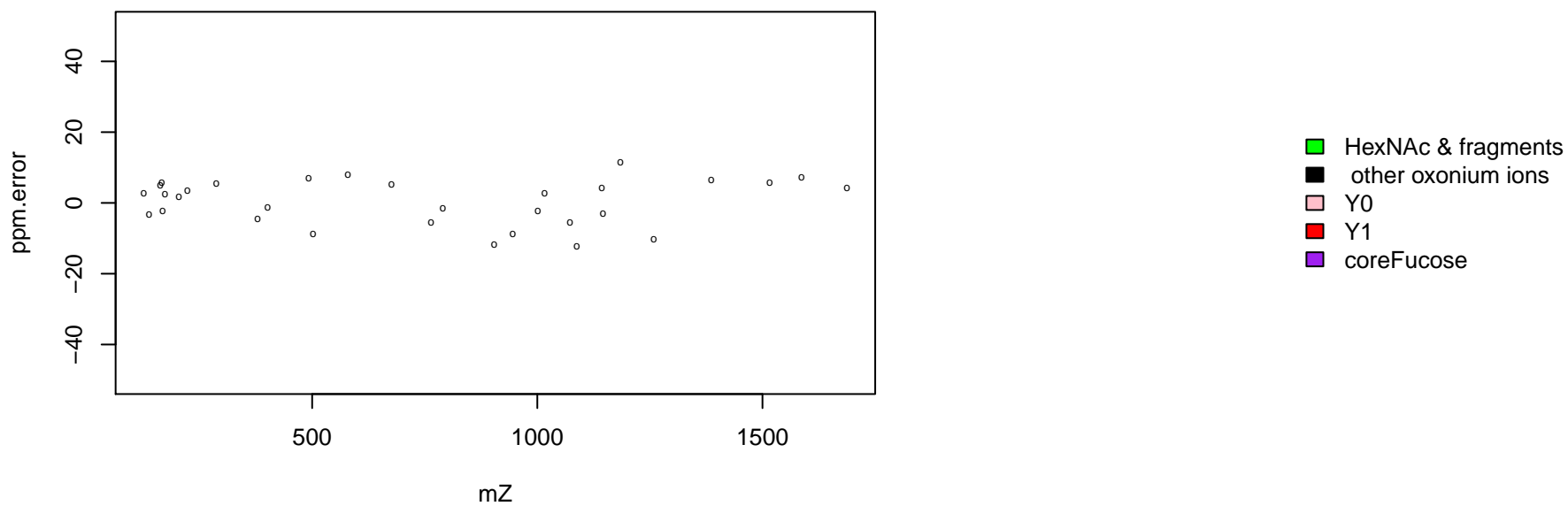
Error Plot



m/z 832.054  
charge 3  
scan 10417  
query 398

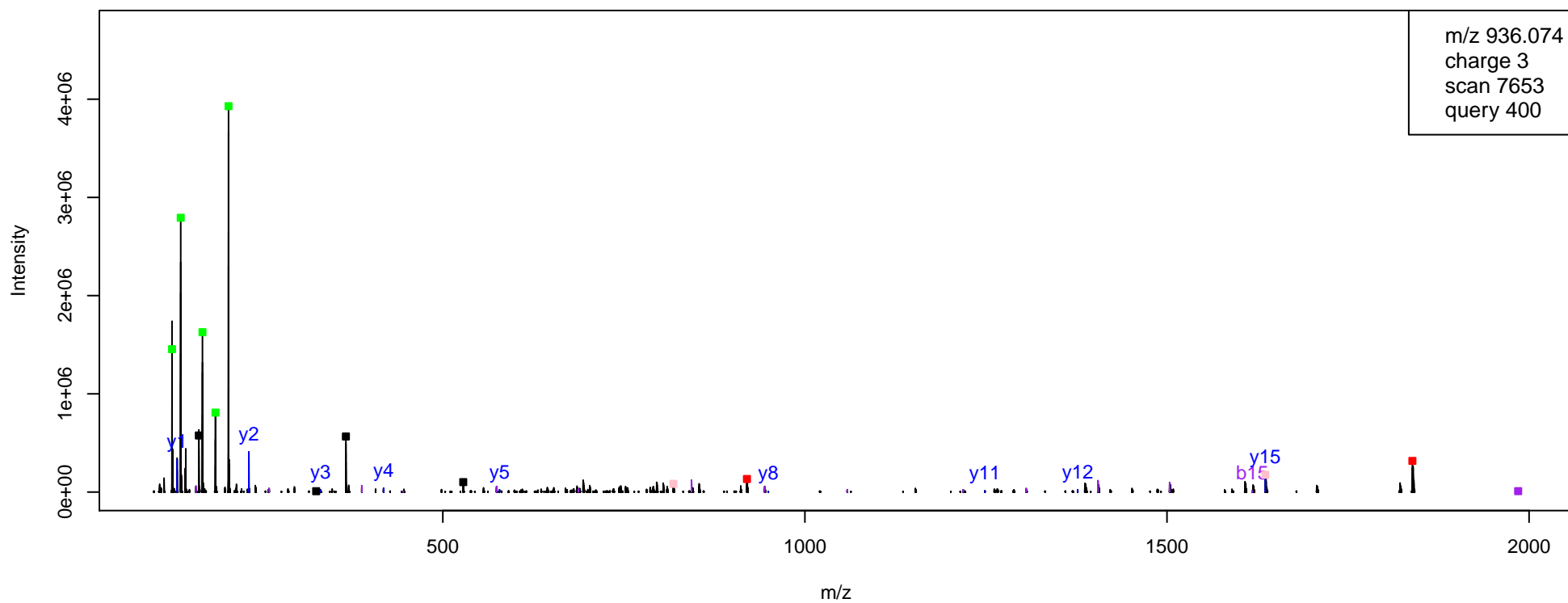


Error Plot

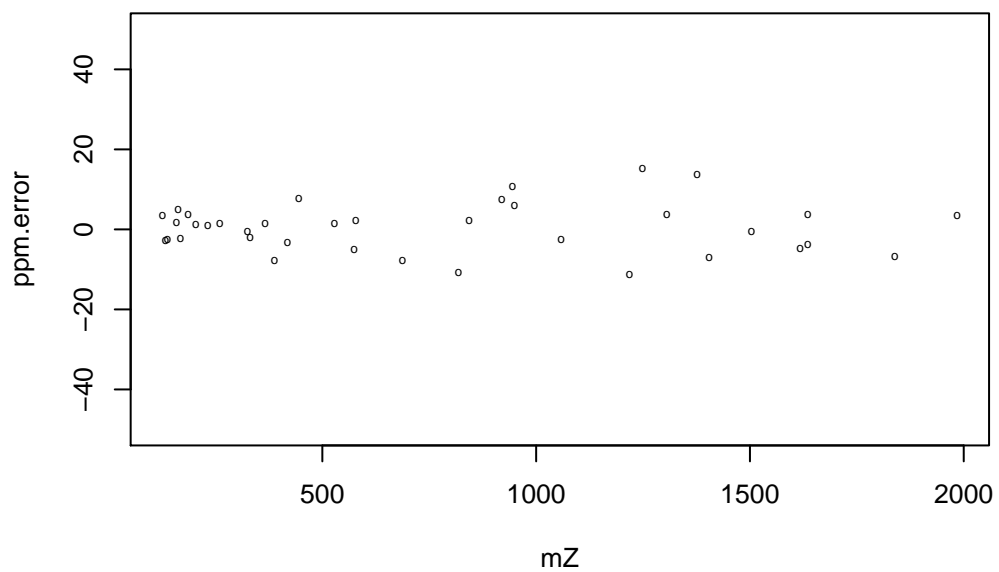




results : TGTQGEIRTN[1170]C[57]SVVN : 1170



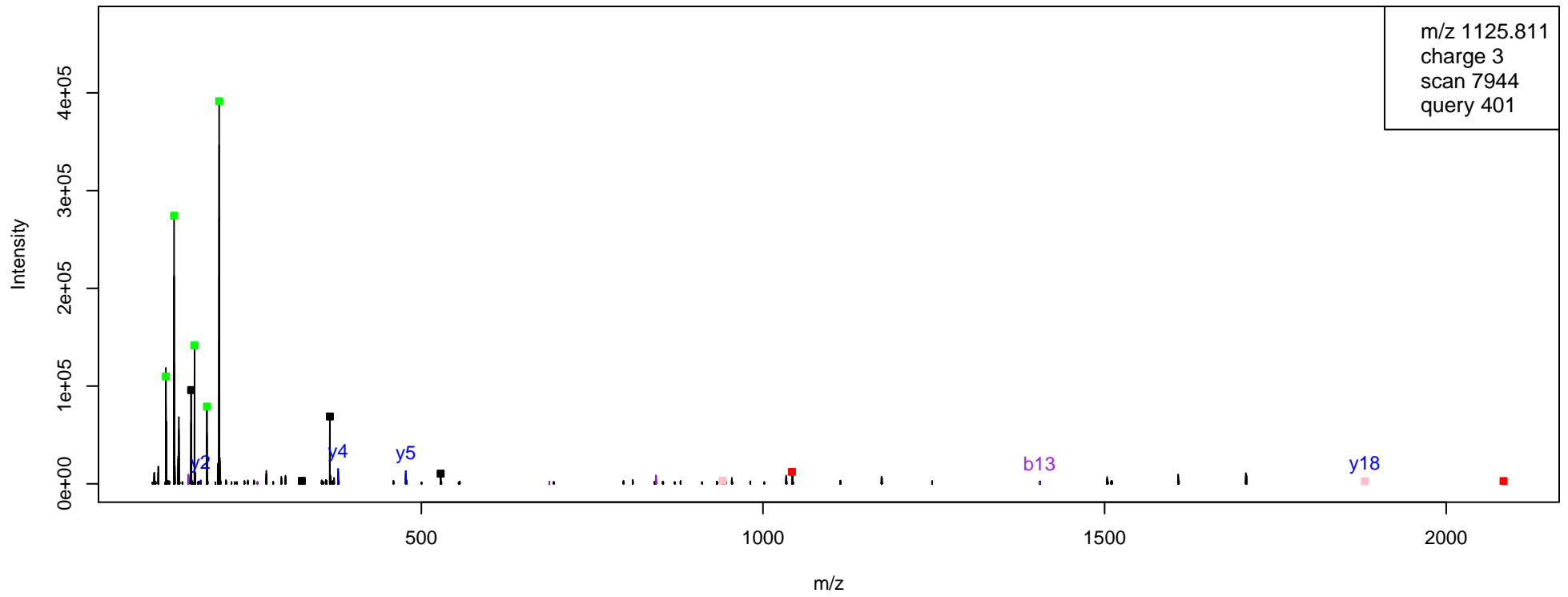
Error Plot



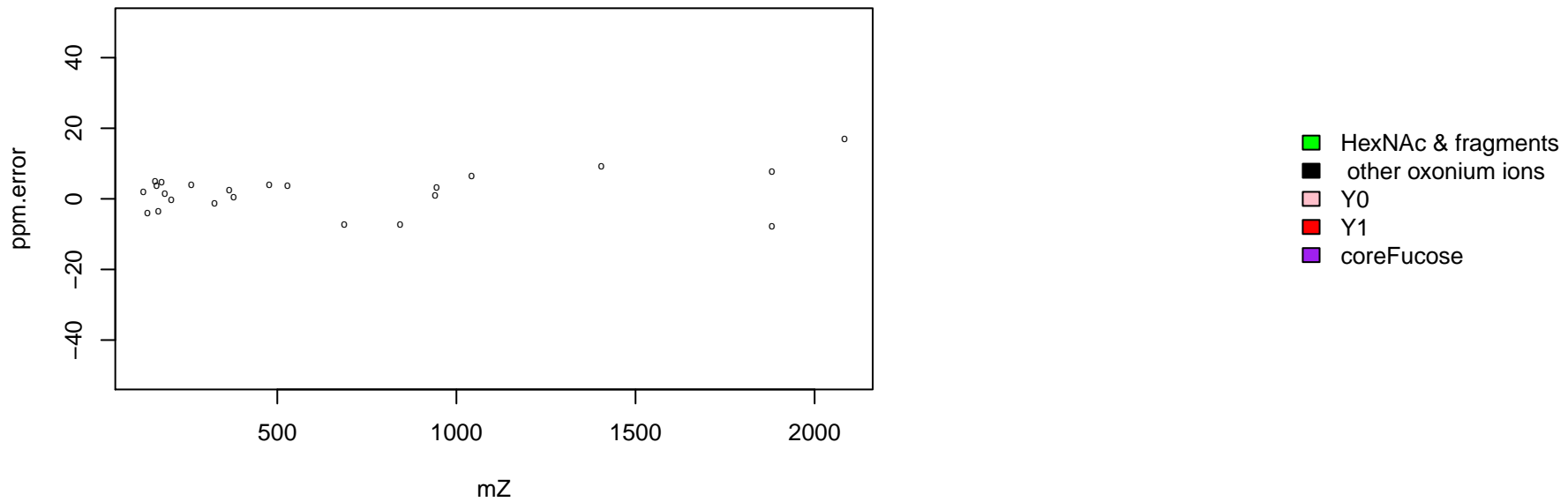
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : TGTQGEIRTN[1495]C[57]SVVNSAS : 1495

m/z 1125.811  
charge 3  
scan 7944  
query 401

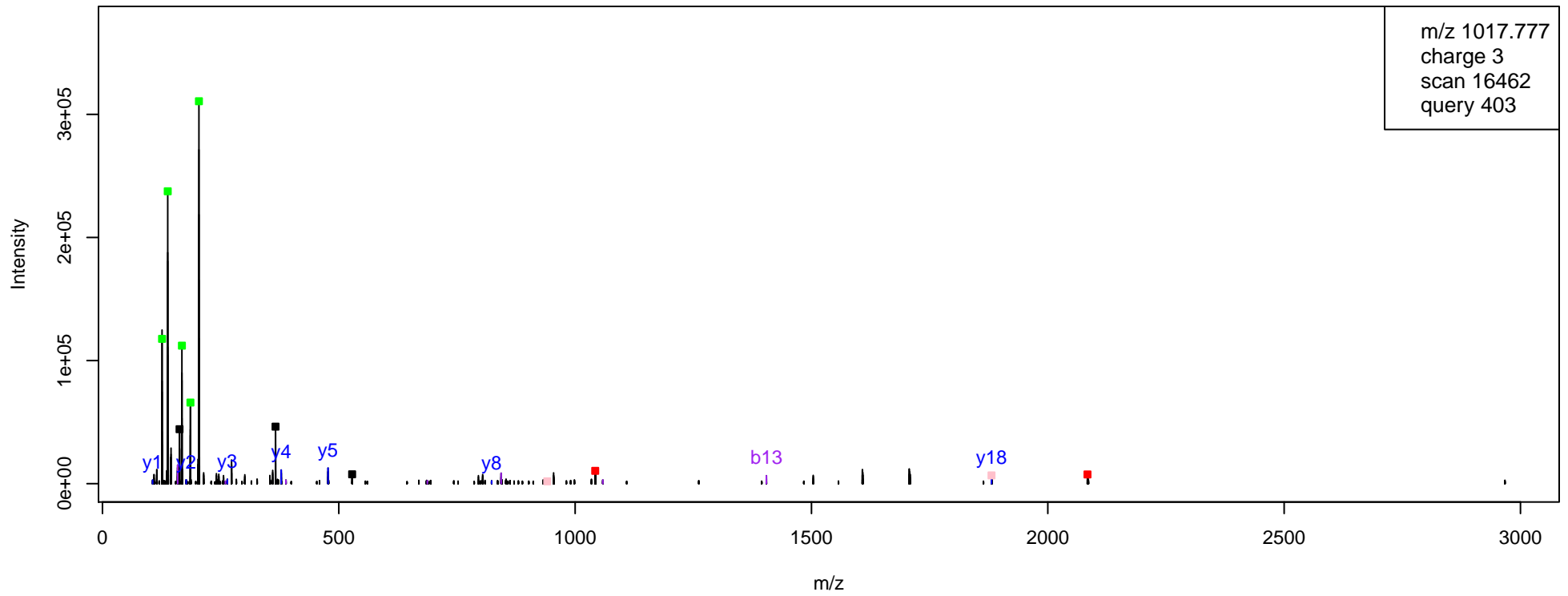


Error Plot

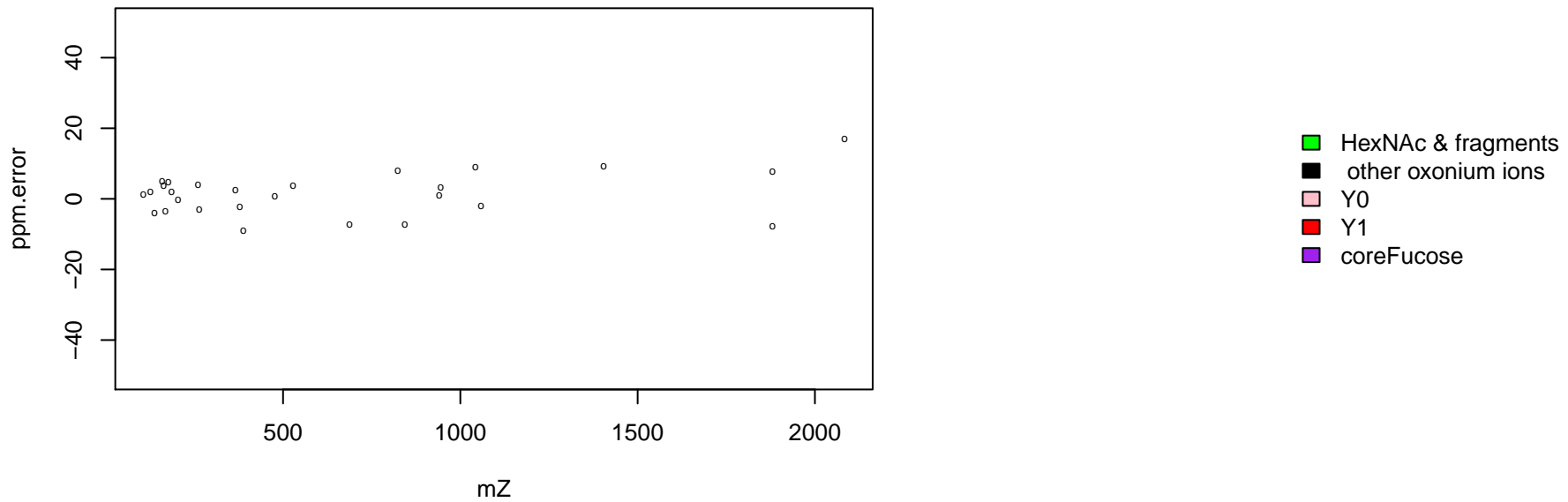


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.777  
charge 3  
scan 16462  
query 403

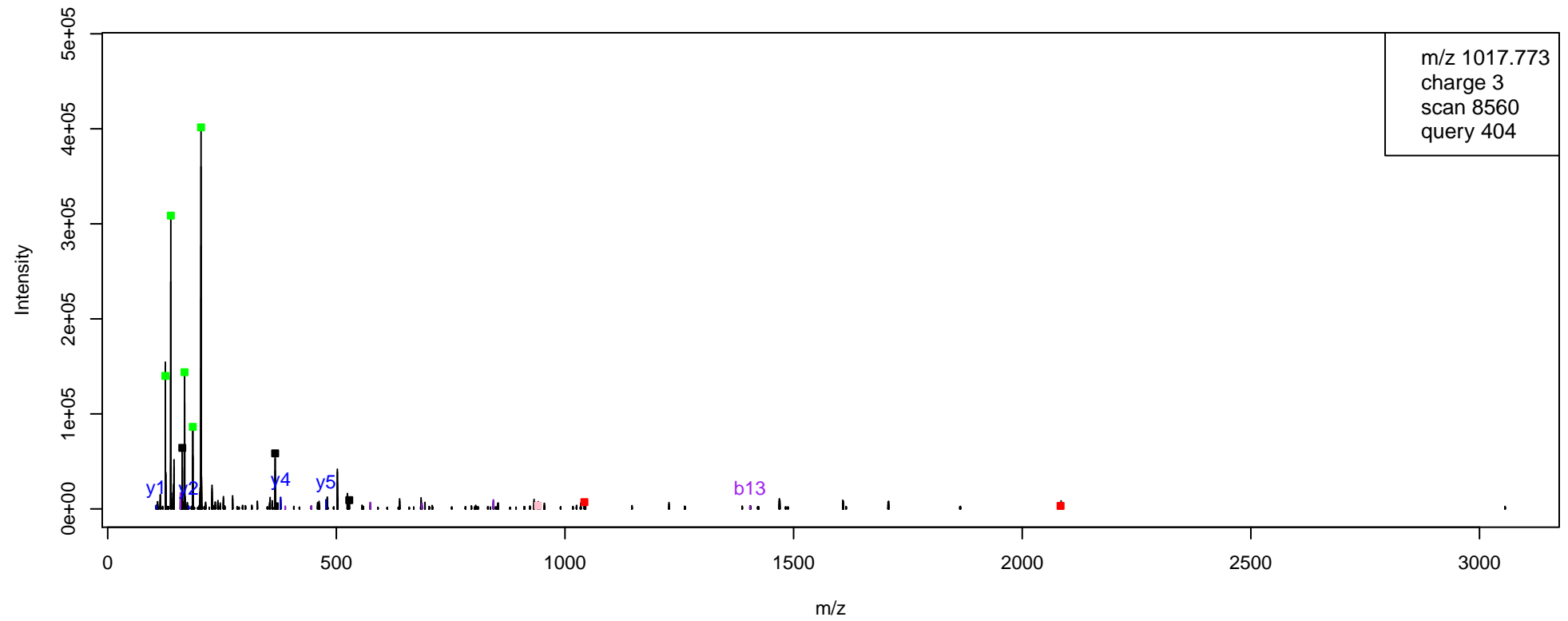


Error Plot

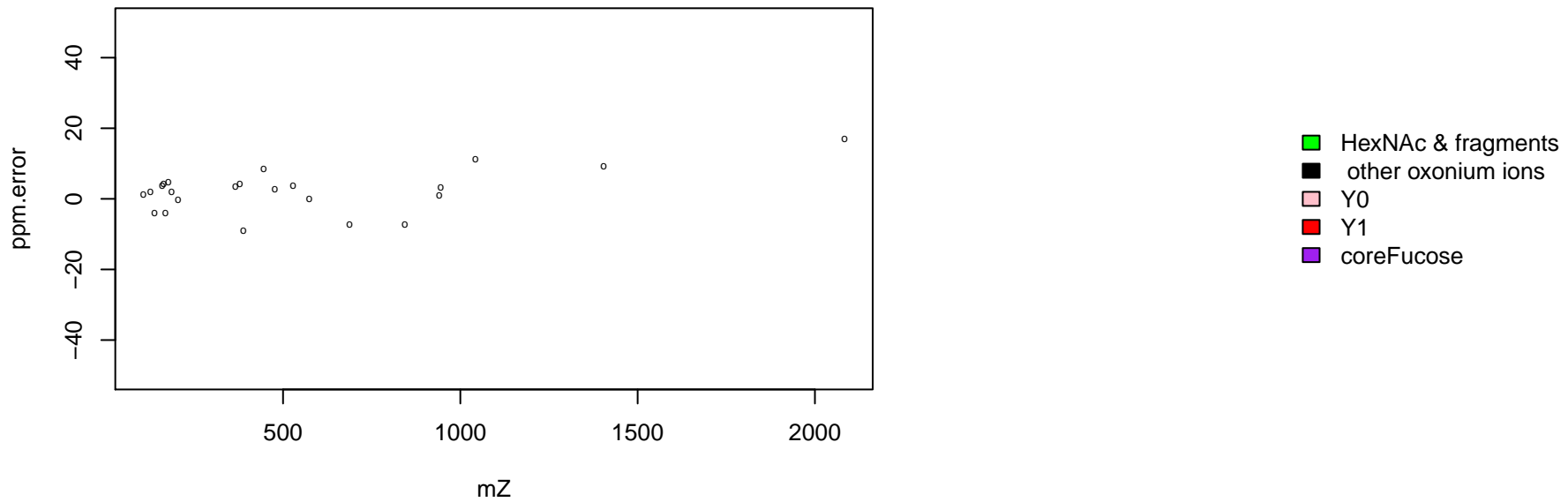


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

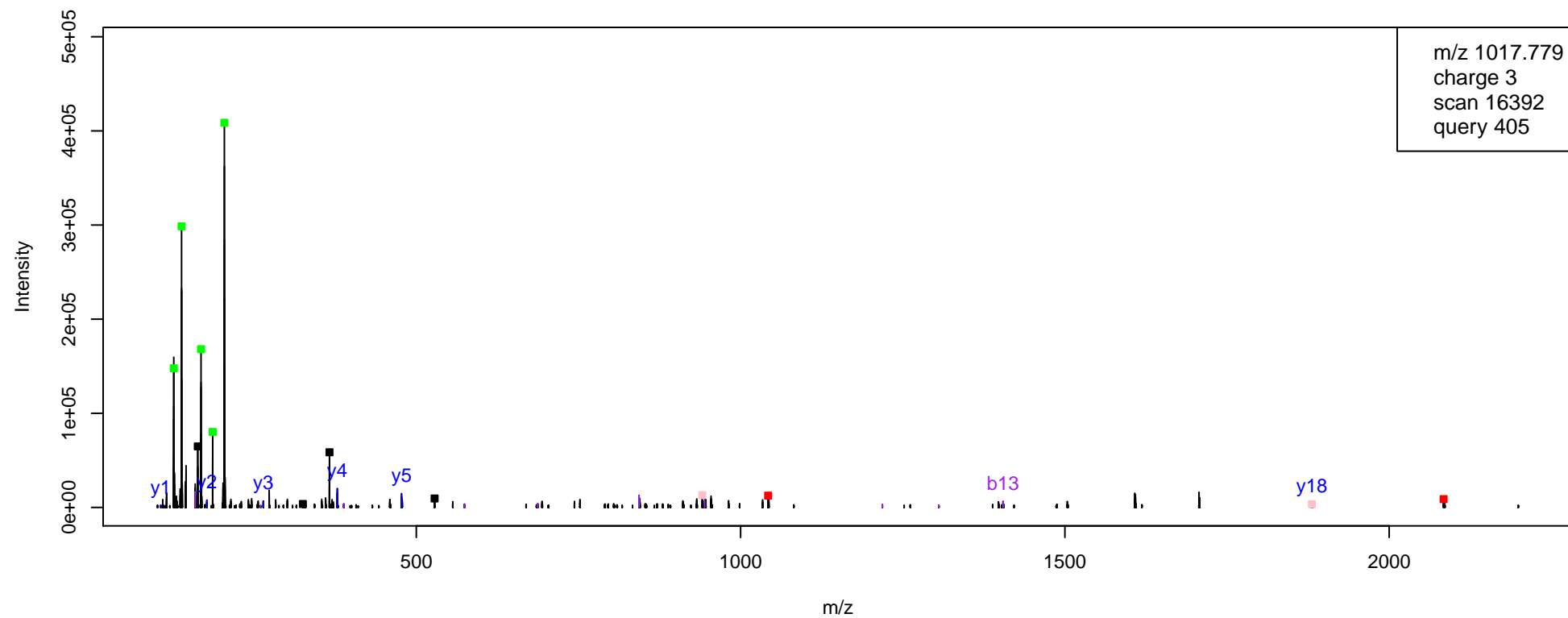
m/z 1017.773  
charge 3  
scan 8560  
query 404



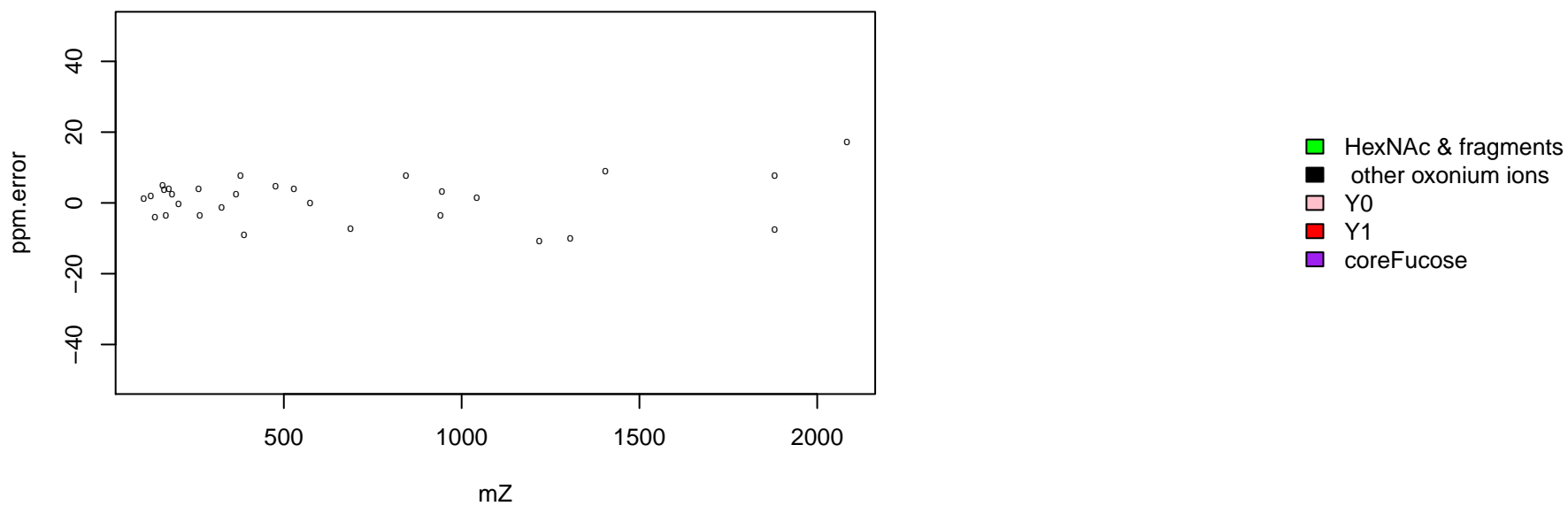
Error Plot



results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

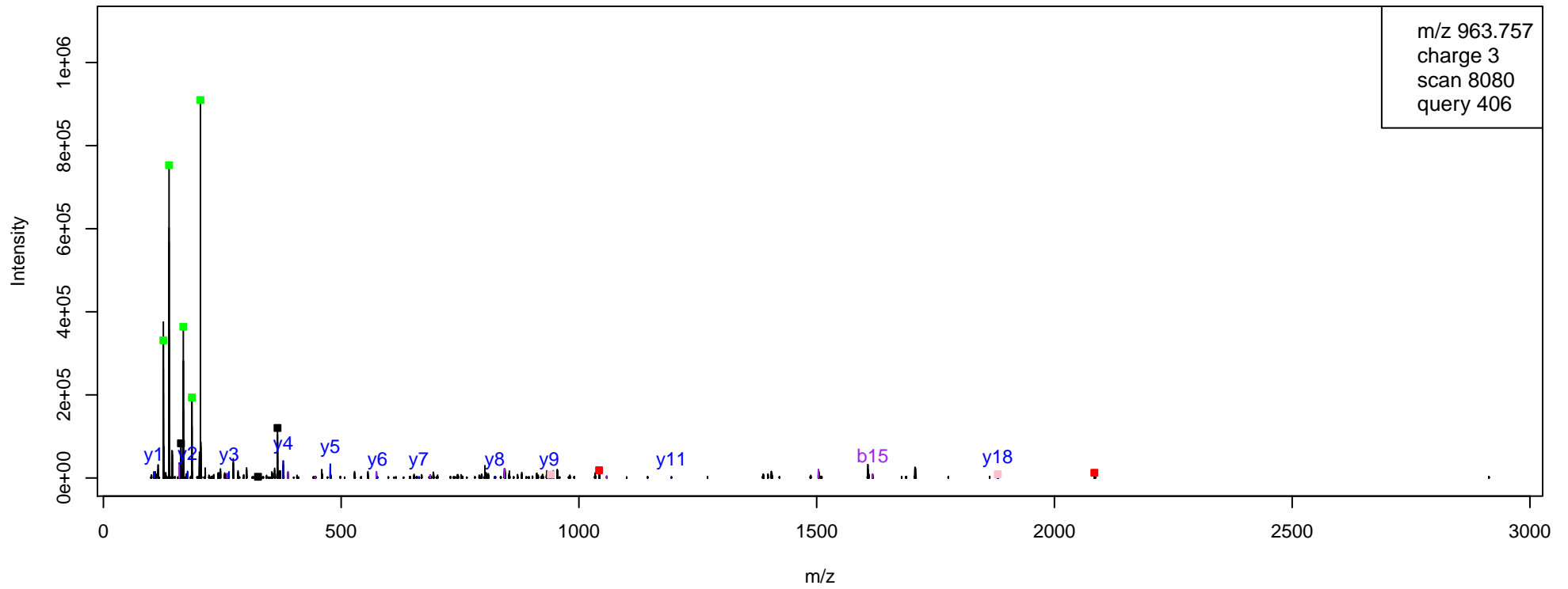


Error Plot

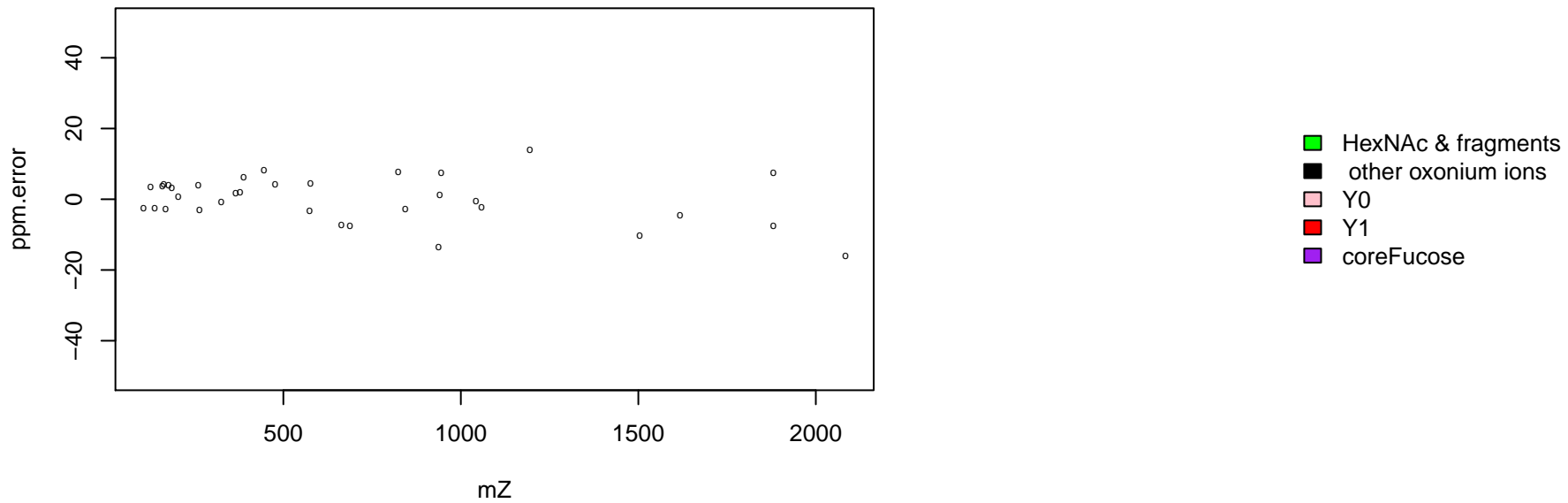


results : TGTQGEIRTN[1008]C[57]SVVNSAS : 1008

m/z 963.757  
charge 3  
scan 8080  
query 406

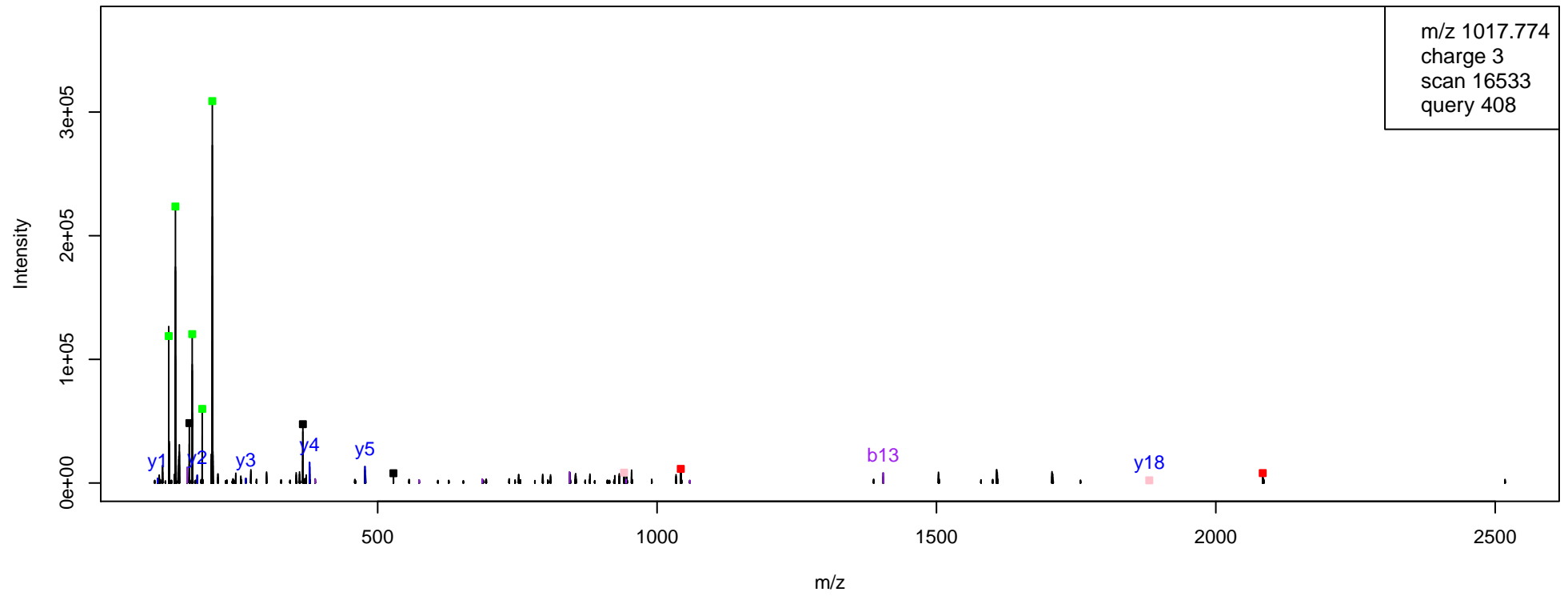


Error Plot

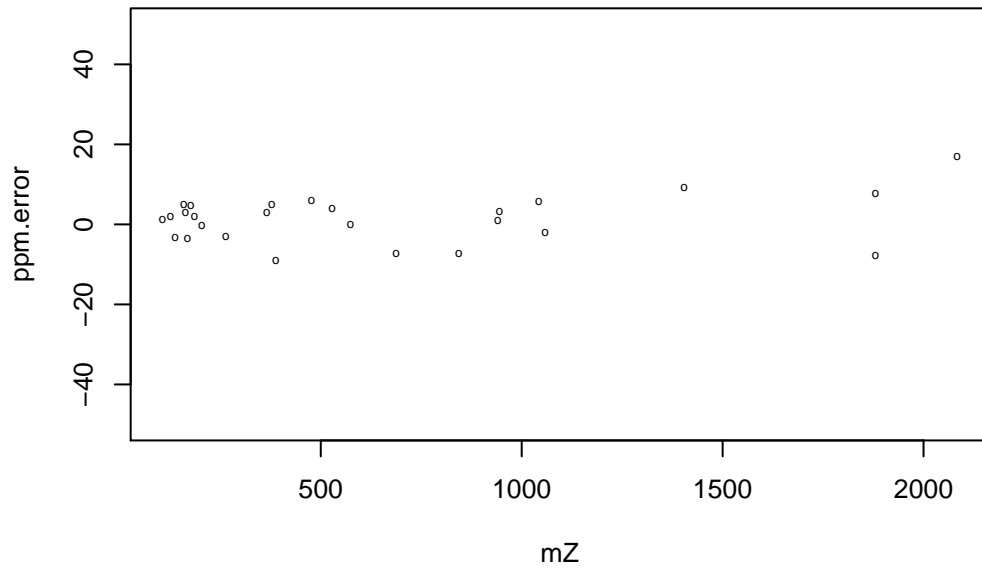


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.774  
charge 3  
scan 16533  
query 408



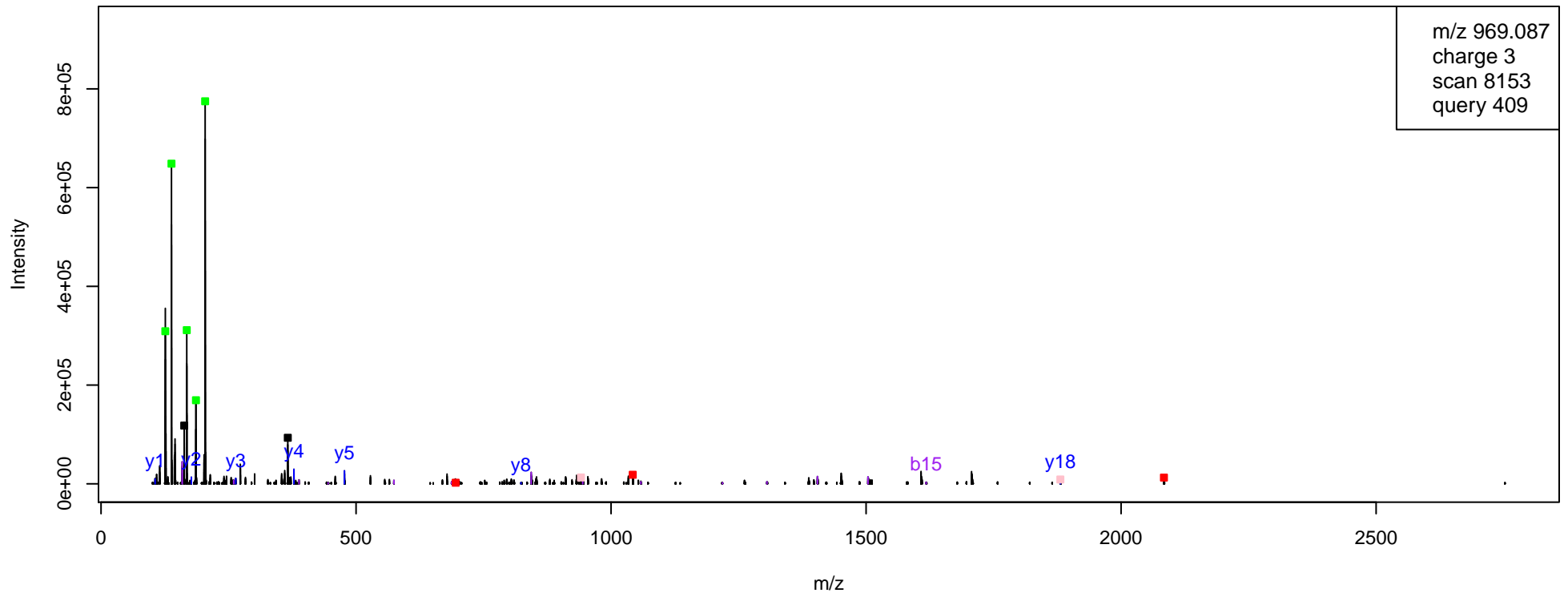
Error Plot



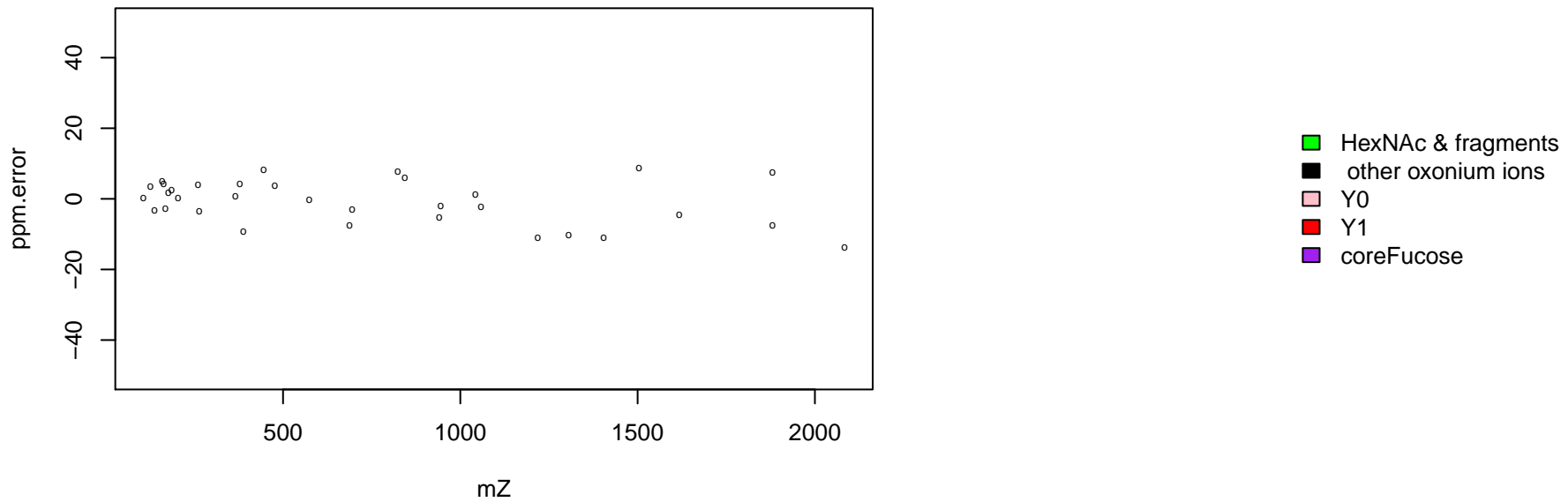
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : TGTQGEIRTN[1024]C[57]SVVNSAS : 1024

m/z 969.087  
charge 3  
scan 8153  
query 409



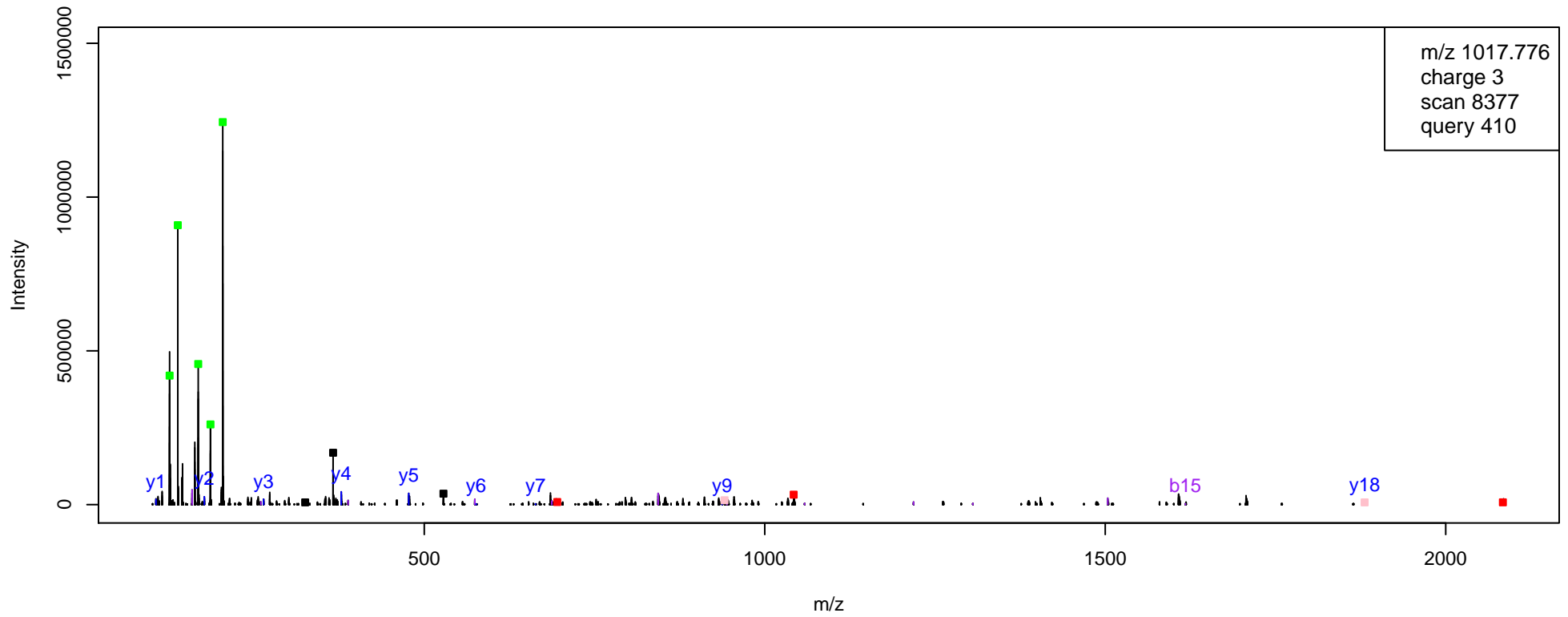
Error Plot



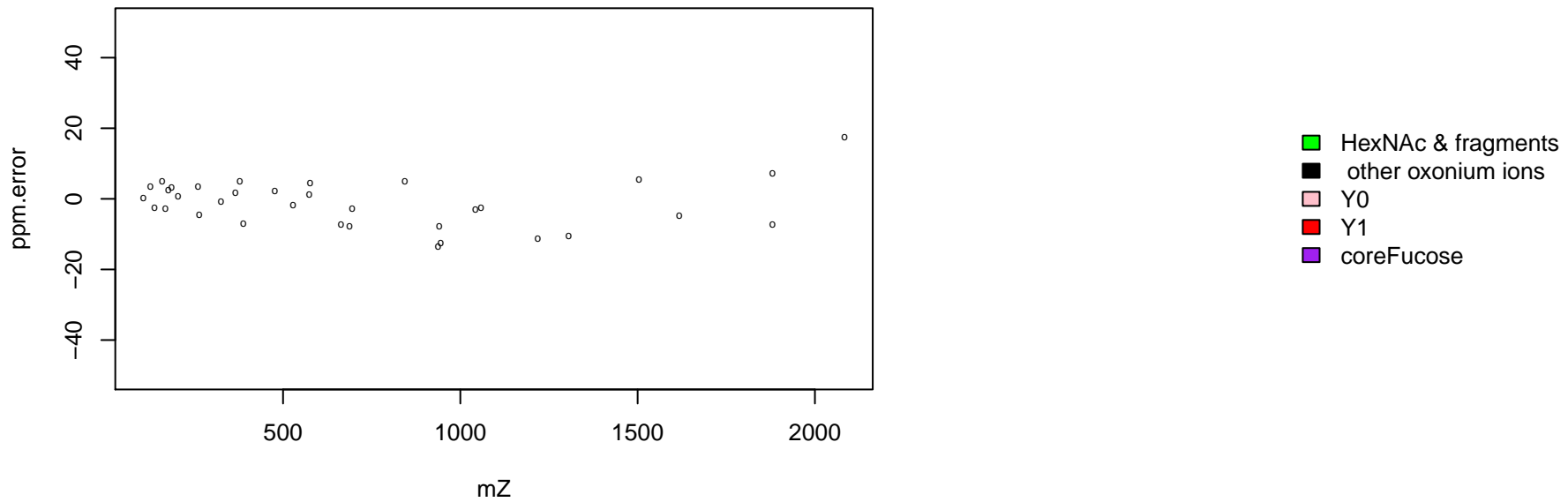


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.776  
charge 3  
scan 8377  
query 410

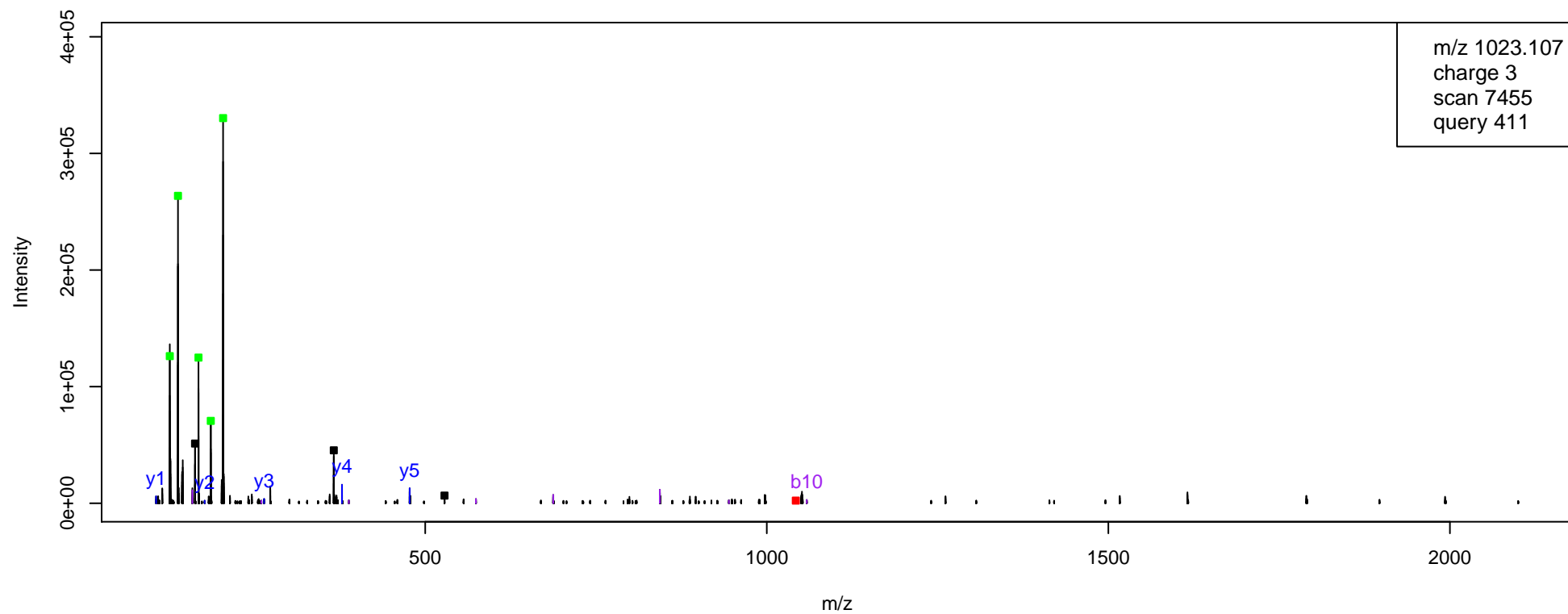


Error Plot

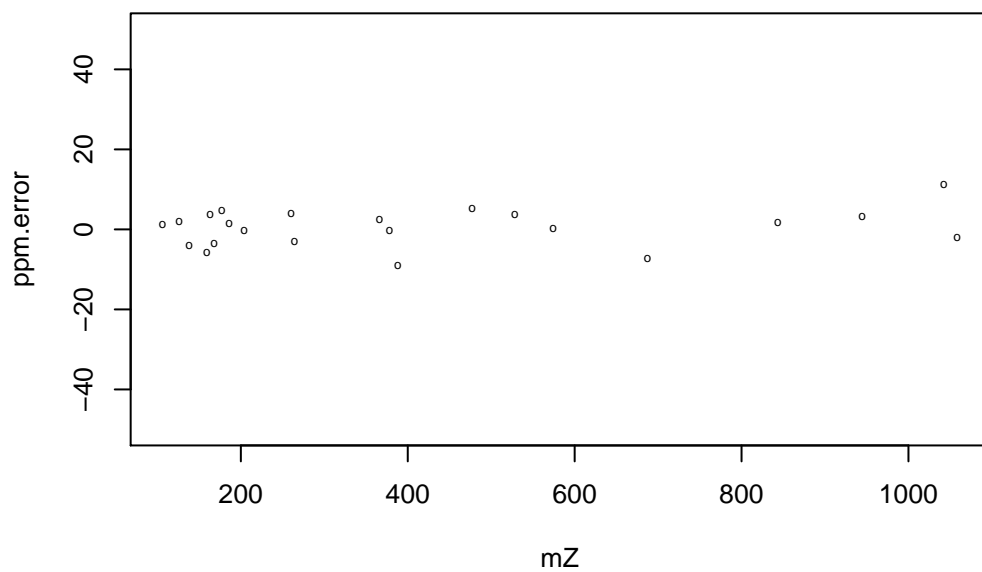


results : TGTQGEIRTN[1186]C[57]SVVNSAS : 1186

m/z 1023.107  
charge 3  
scan 7455  
query 411



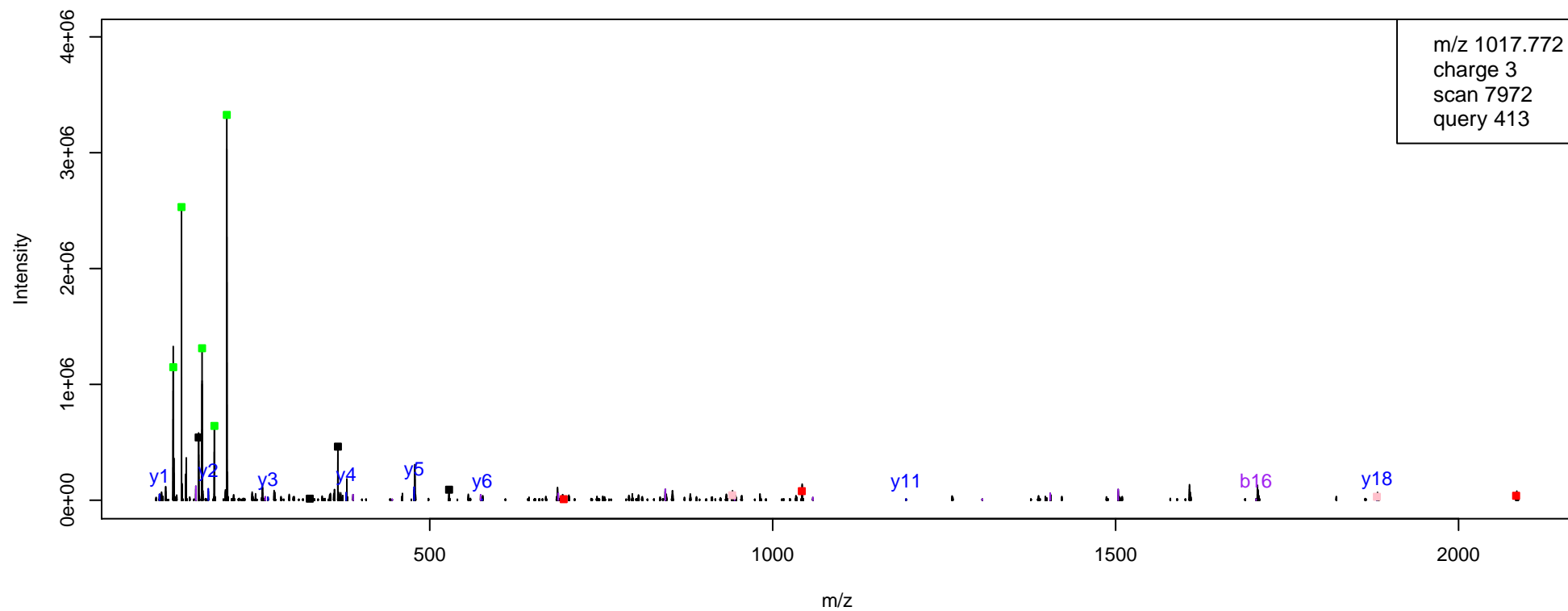
Error Plot



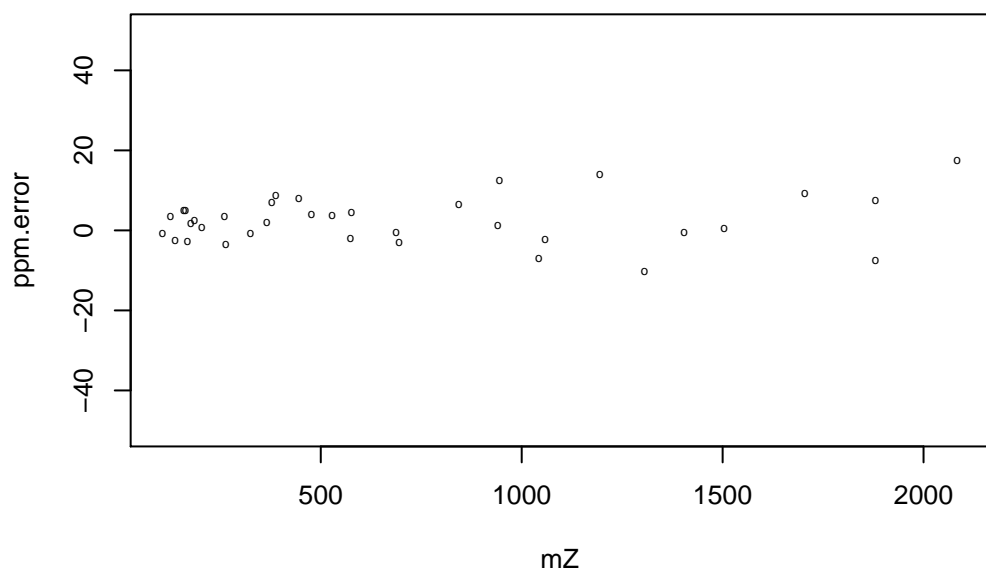
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.772  
charge 3  
scan 7972  
query 413



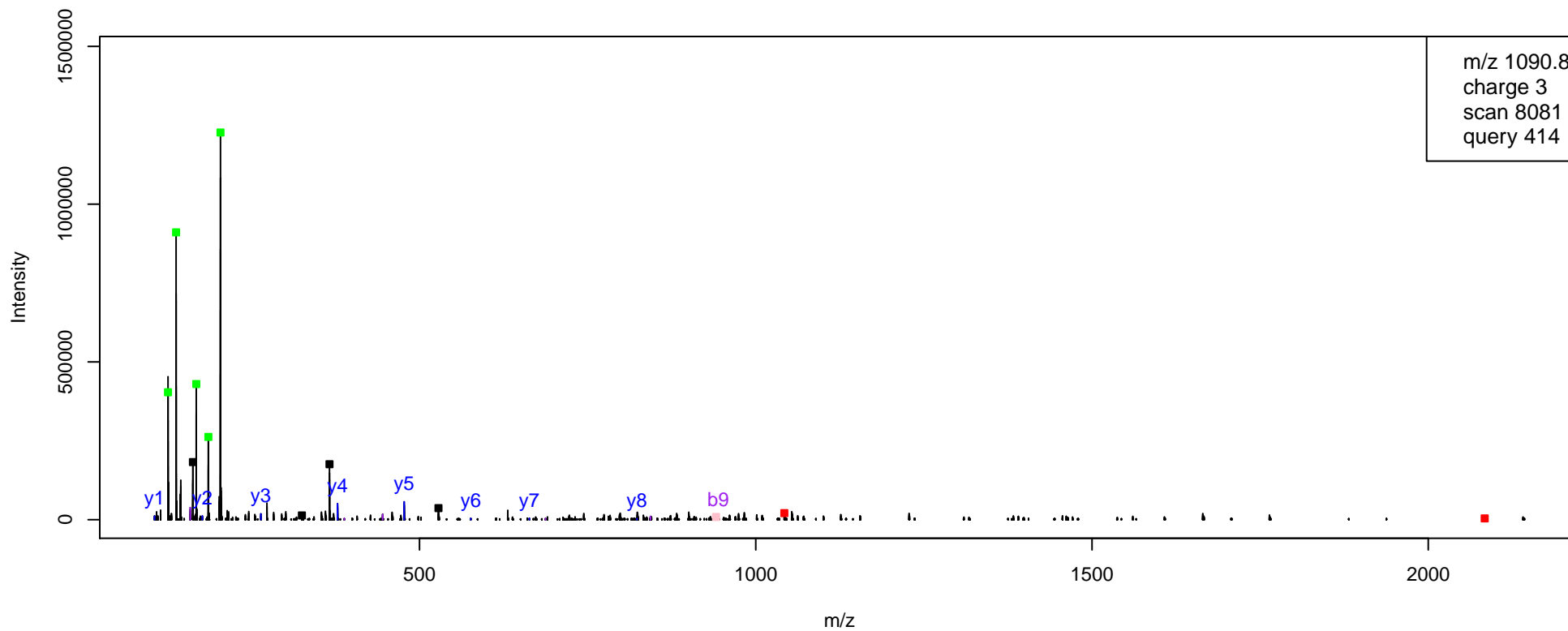
Error Plot



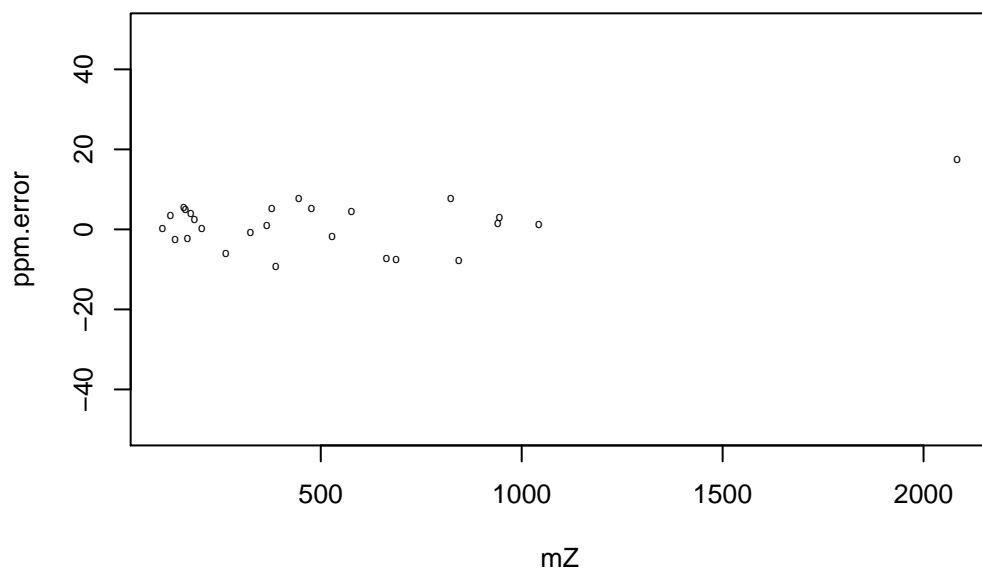
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : TGTQGEIRTN[1389]C[57]SVVNSAS : 1389

m/z 1090.8  
charge 3  
scan 8081  
query 414



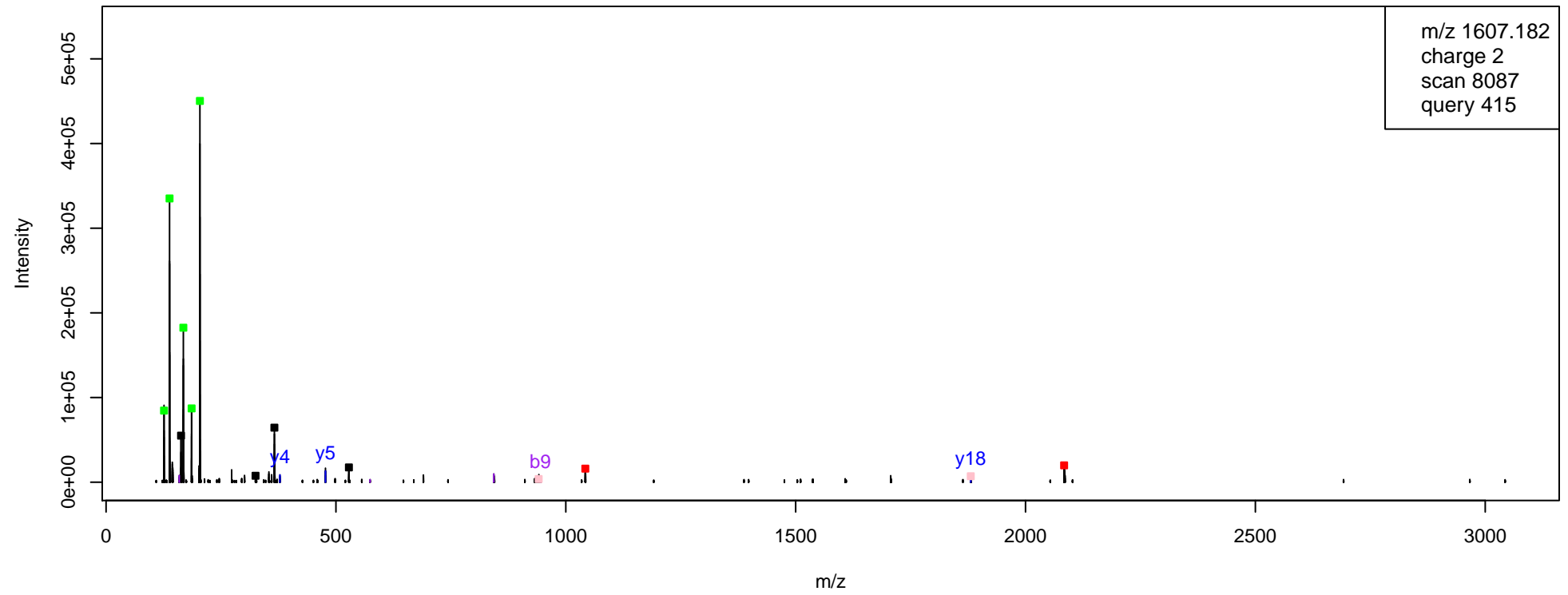
Error Plot



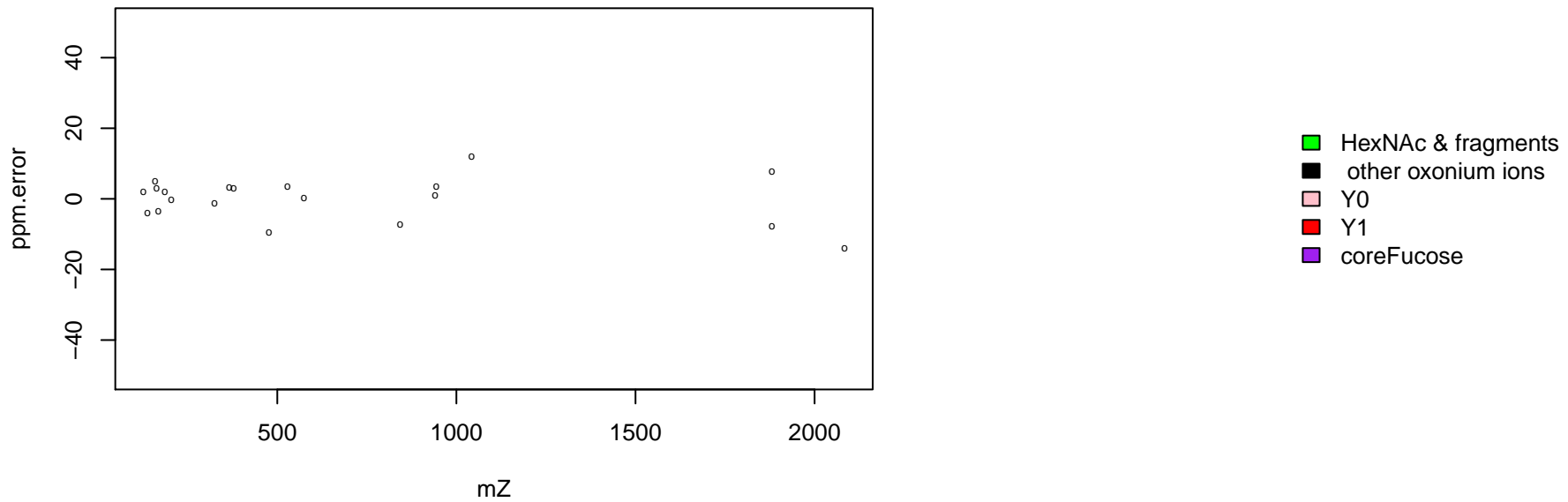
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : TGTQGEIRTN[1332]C[57]SVVNSAS : 1332

m/z 1607.182  
charge 2  
scan 8087  
query 415

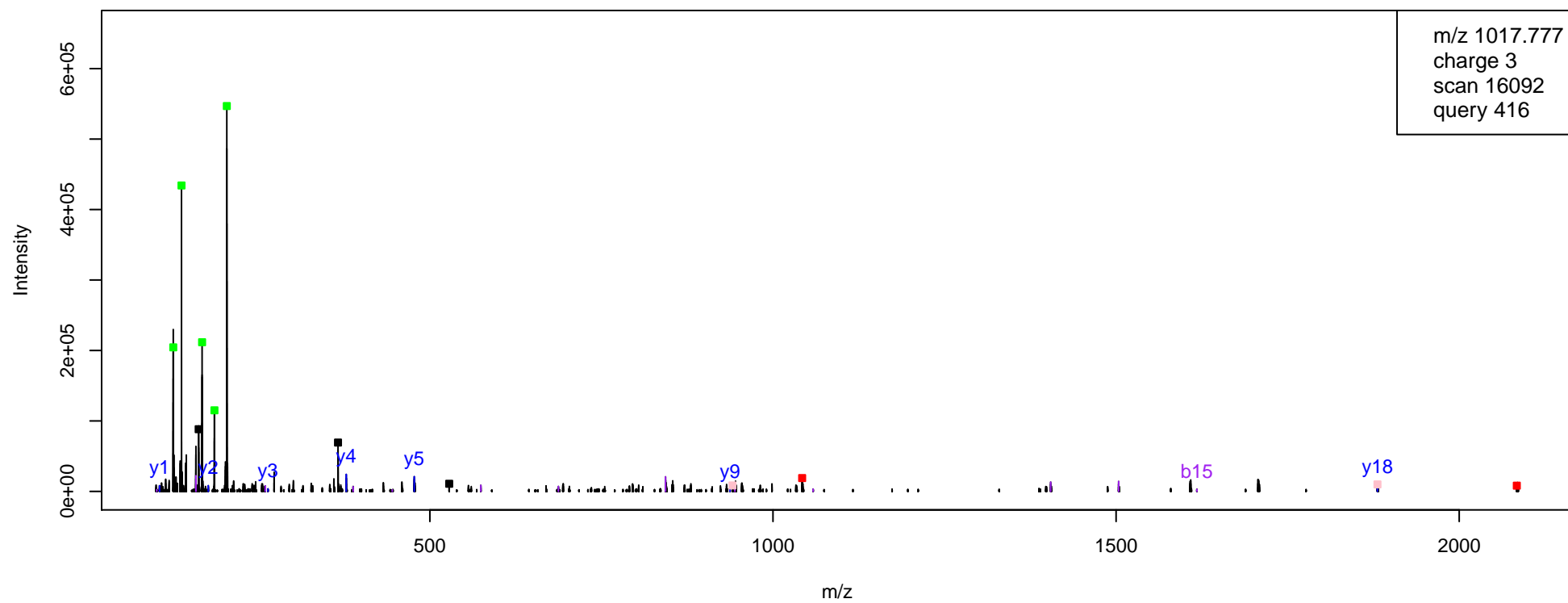


Error Plot

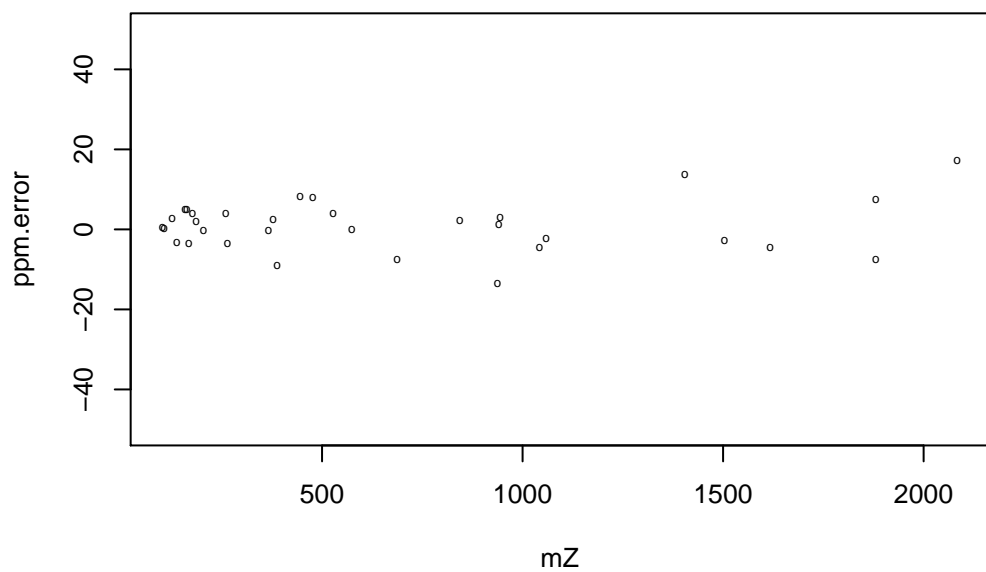


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.777  
charge 3  
scan 16092  
query 416



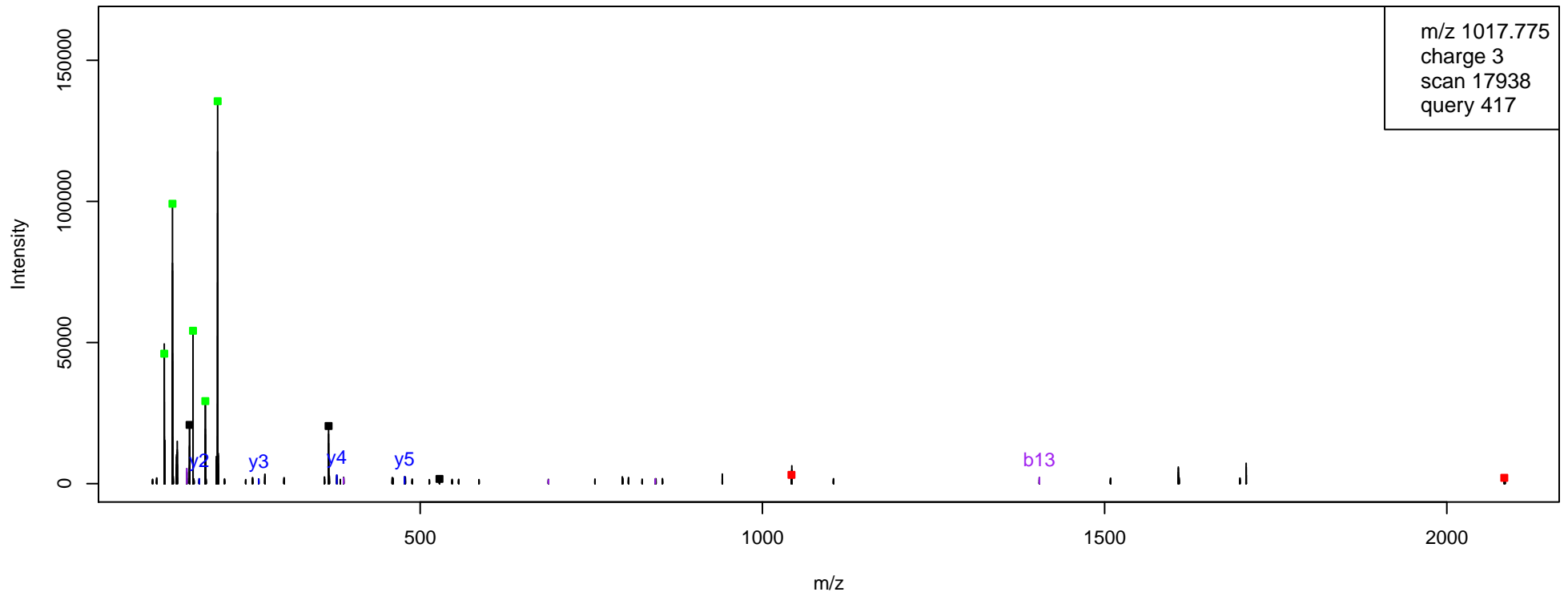
Error Plot



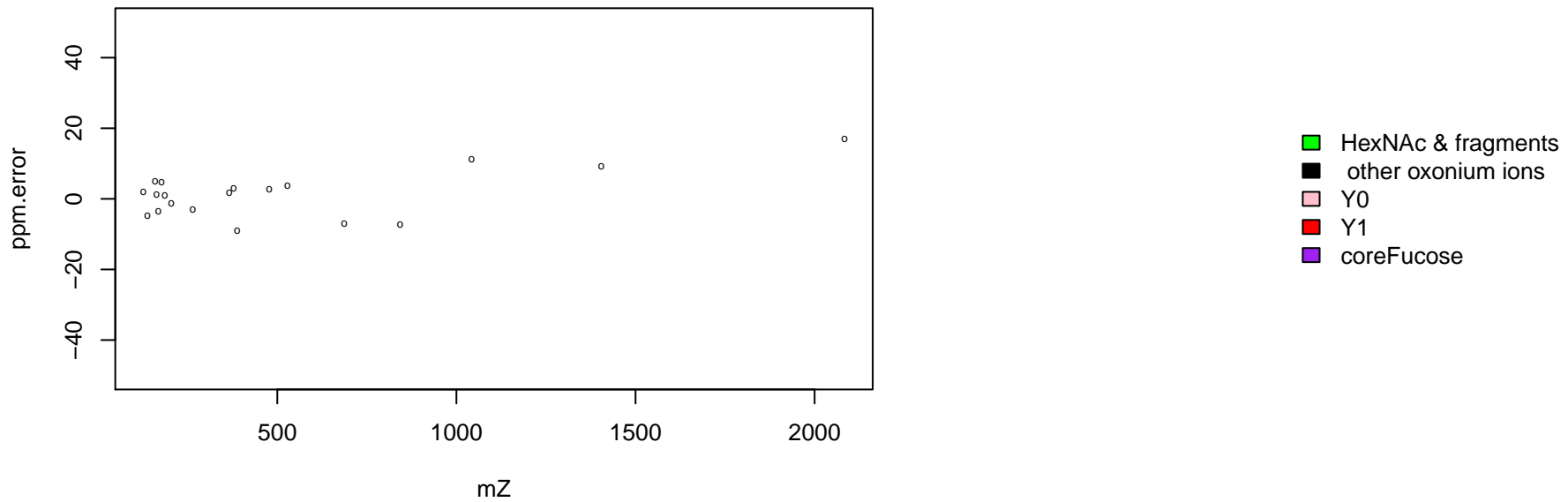
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.775  
charge 3  
scan 17938  
query 417

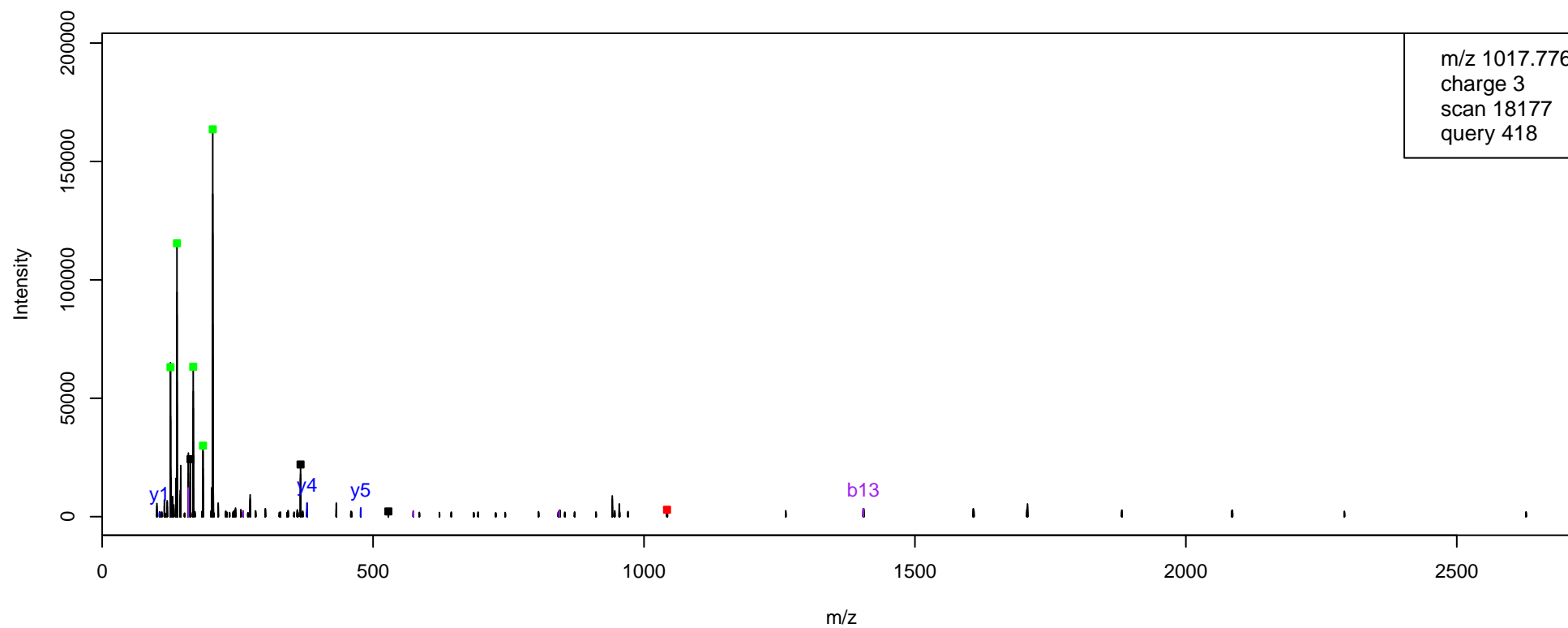


Error Plot

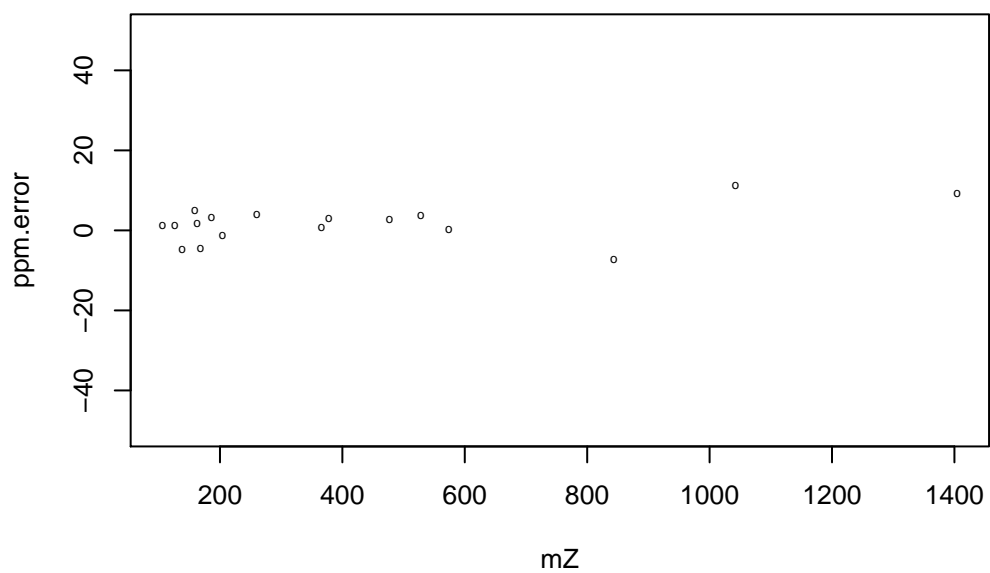


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.776  
charge 3  
scan 18177  
query 418



Error Plot

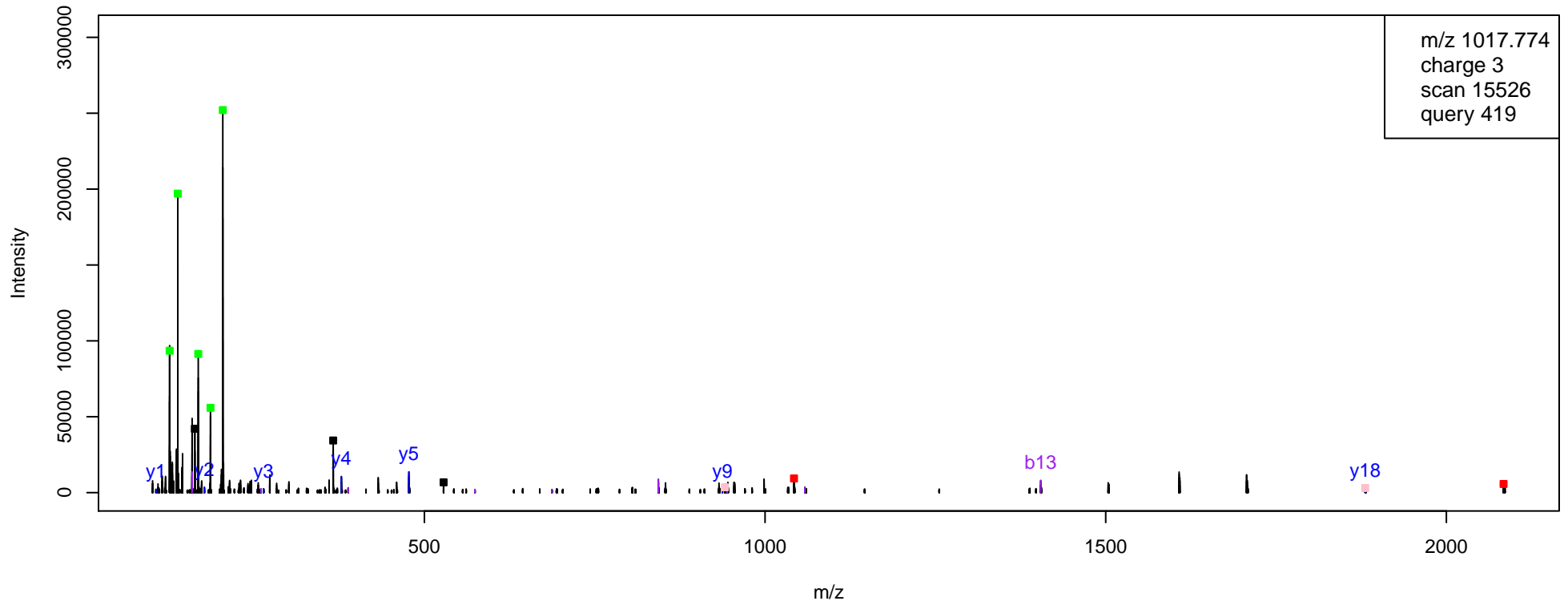


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

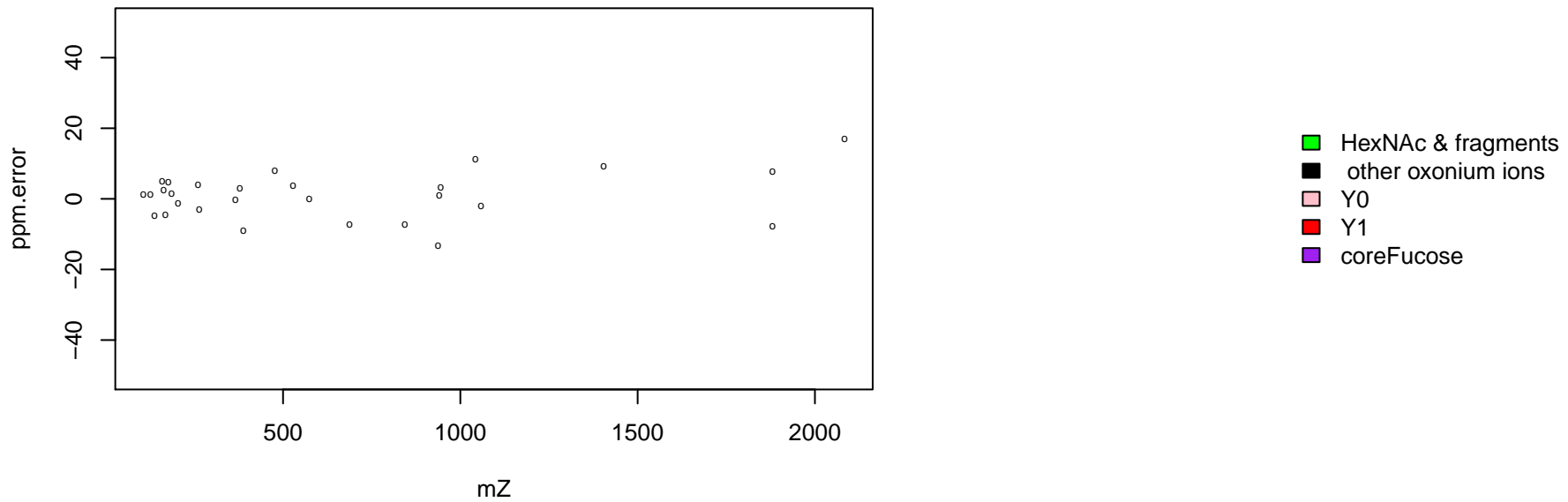


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.774  
charge 3  
scan 15526  
query 419

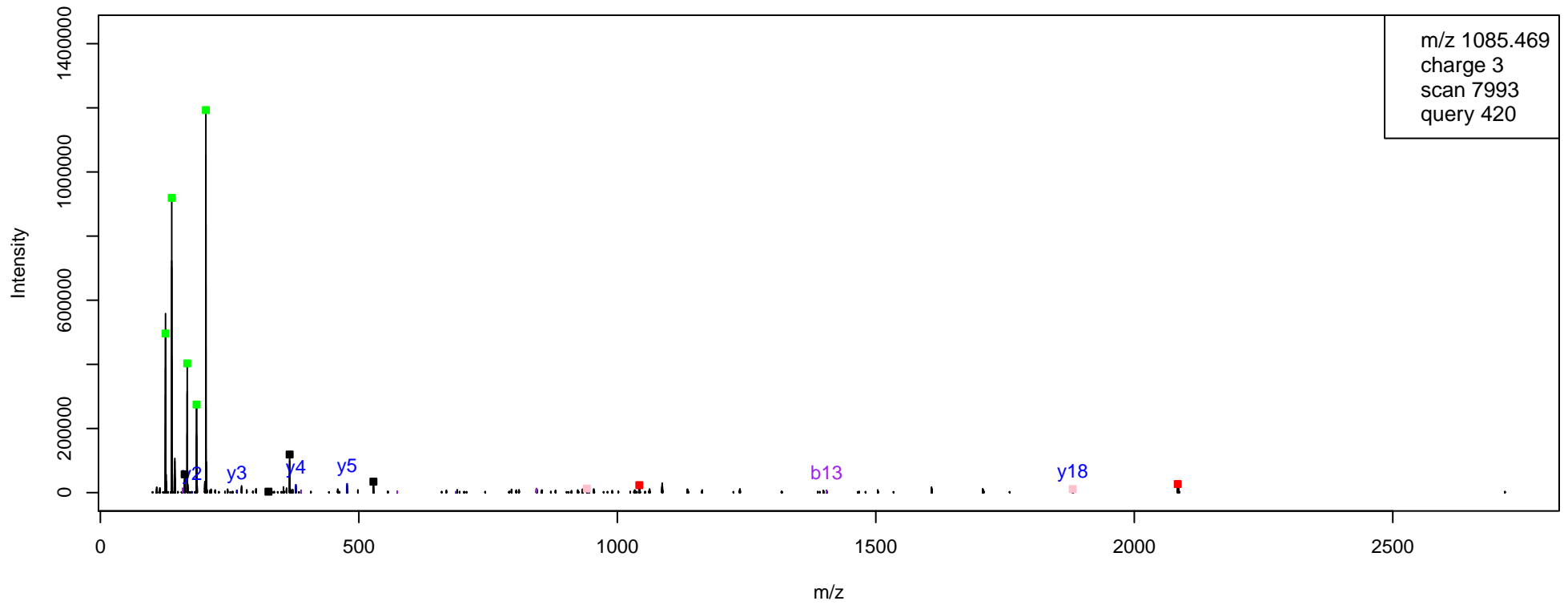


Error Plot

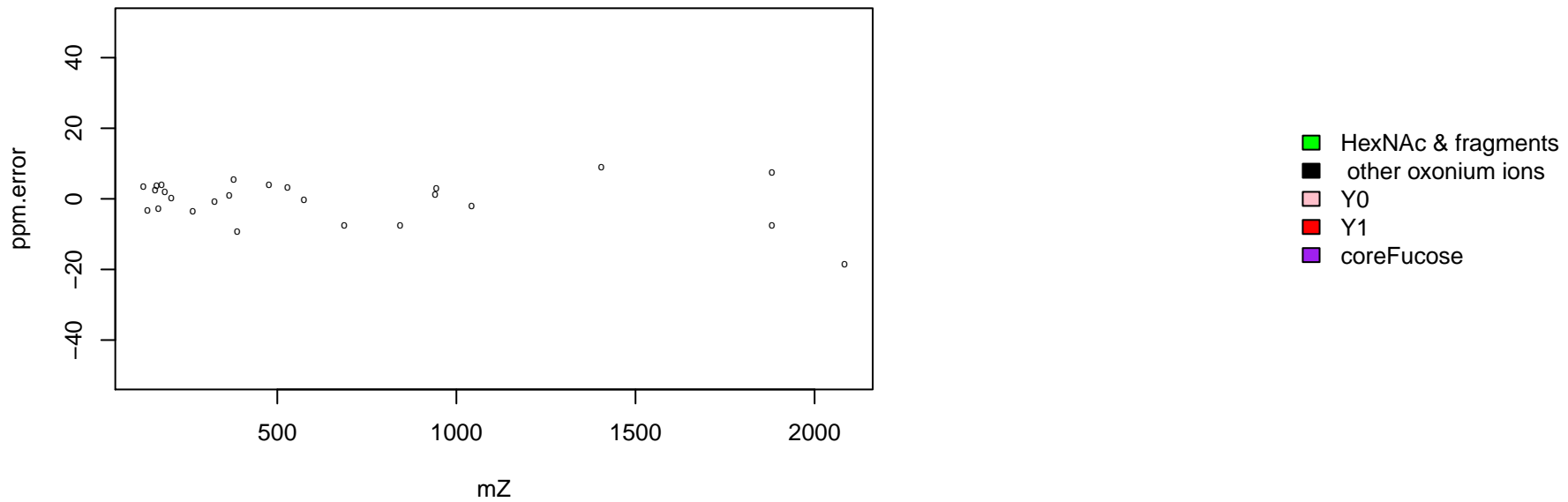


results : TGTQGEIRTN[1373]C[57]SVVNSAS : 1373

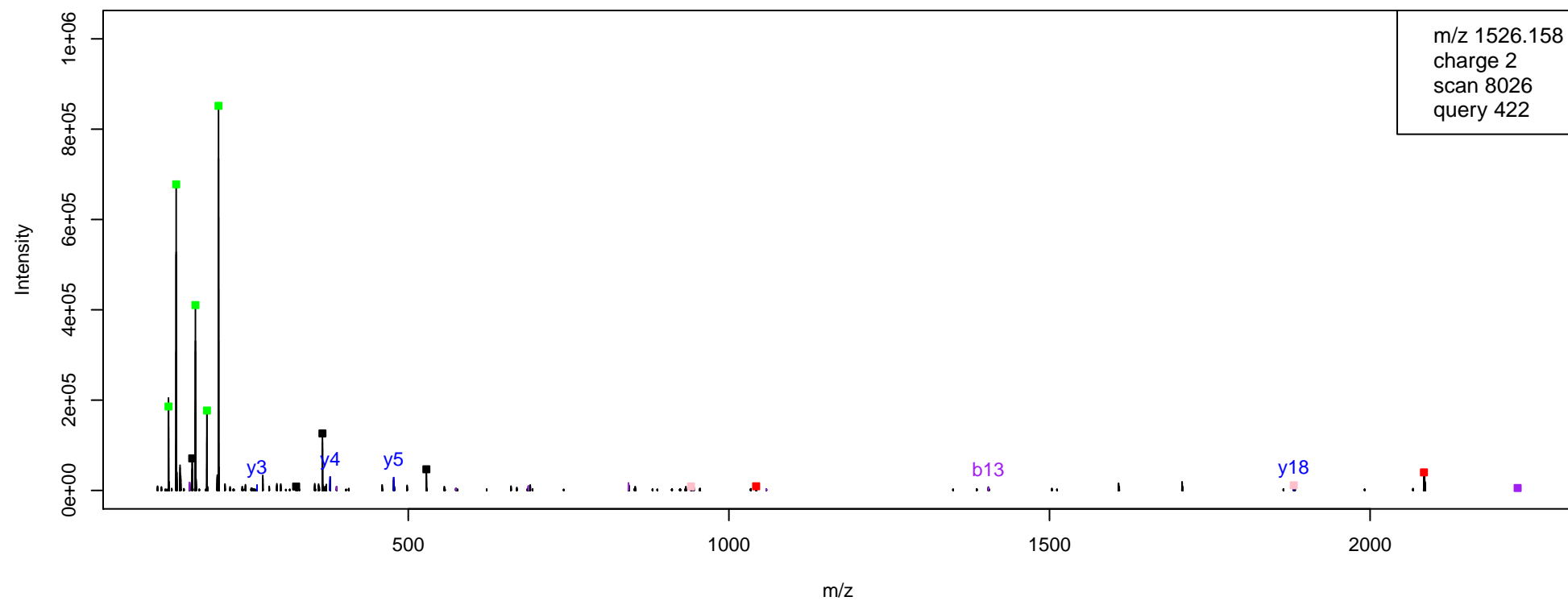
m/z 1085.469  
charge 3  
scan 7993  
query 420



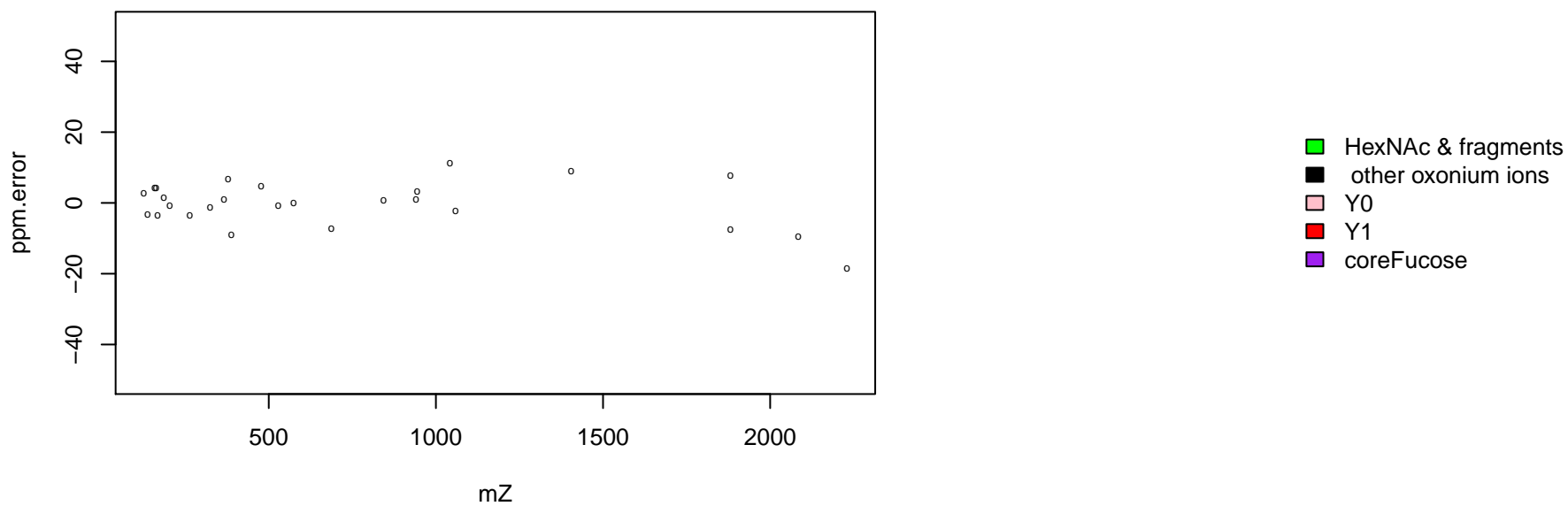
Error Plot



results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

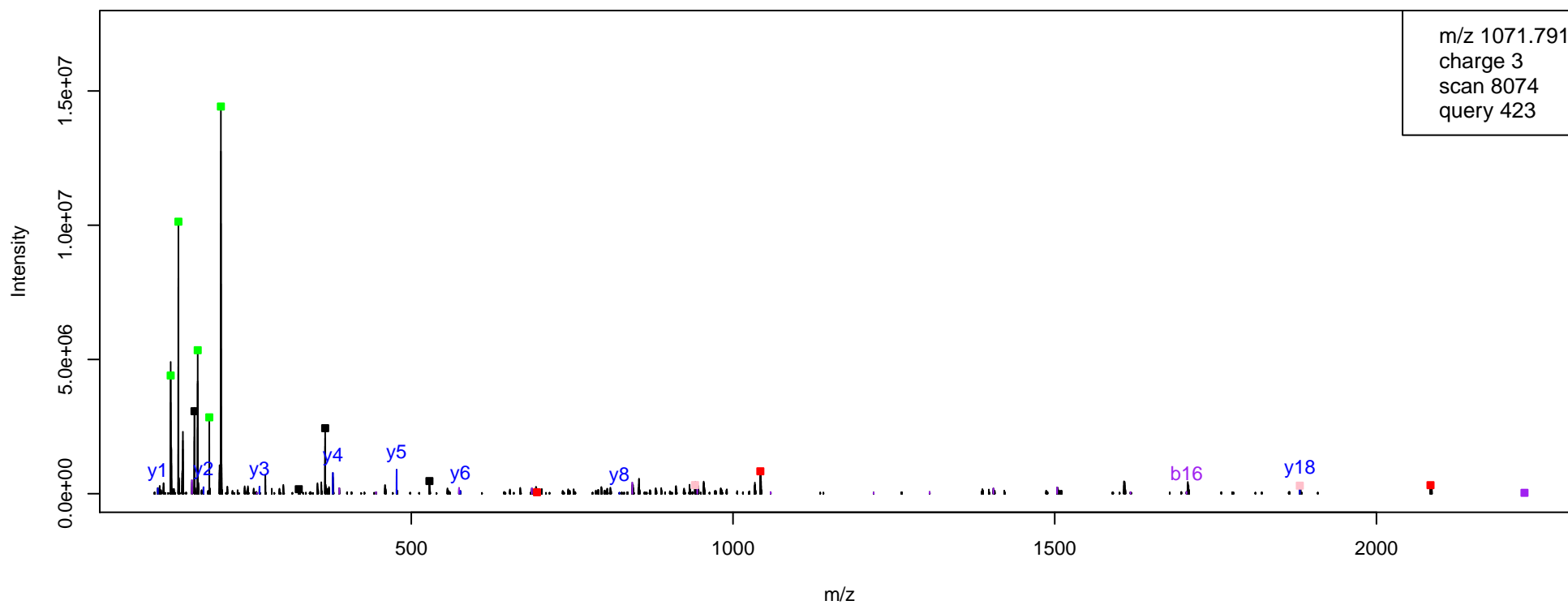


Error Plot

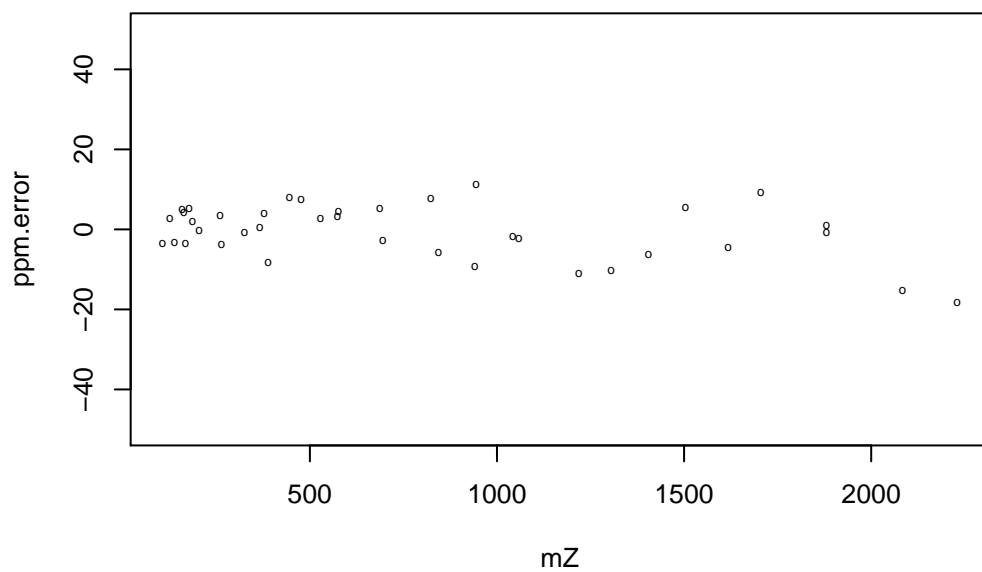


results : TGTQGEIRTN[1332]C[57]SVVNSAS : 1332

m/z 1071.791  
charge 3  
scan 8074  
query 423



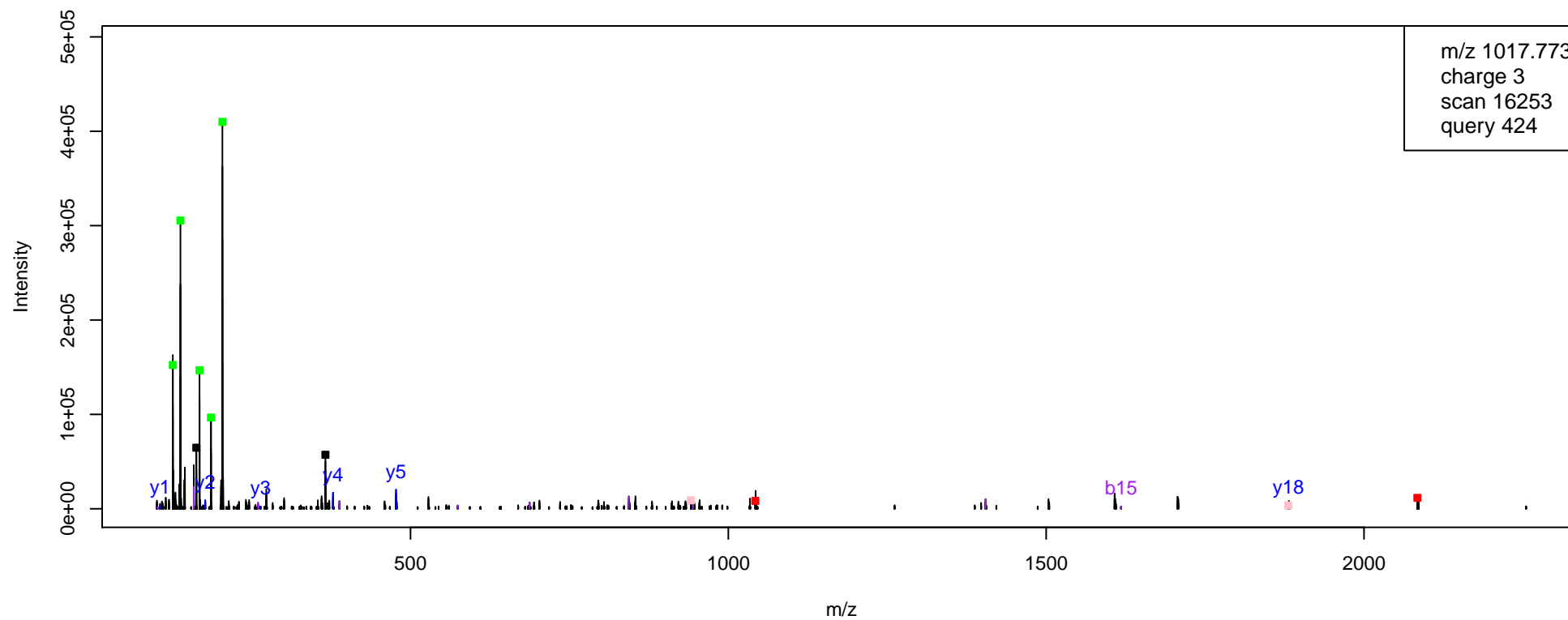
Error Plot



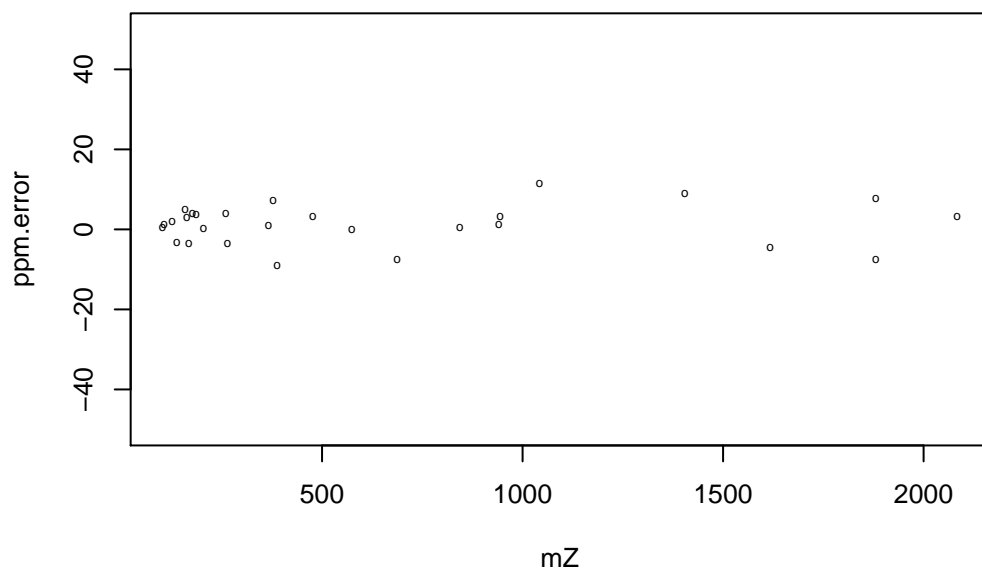
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.773  
charge 3  
scan 16253  
query 424



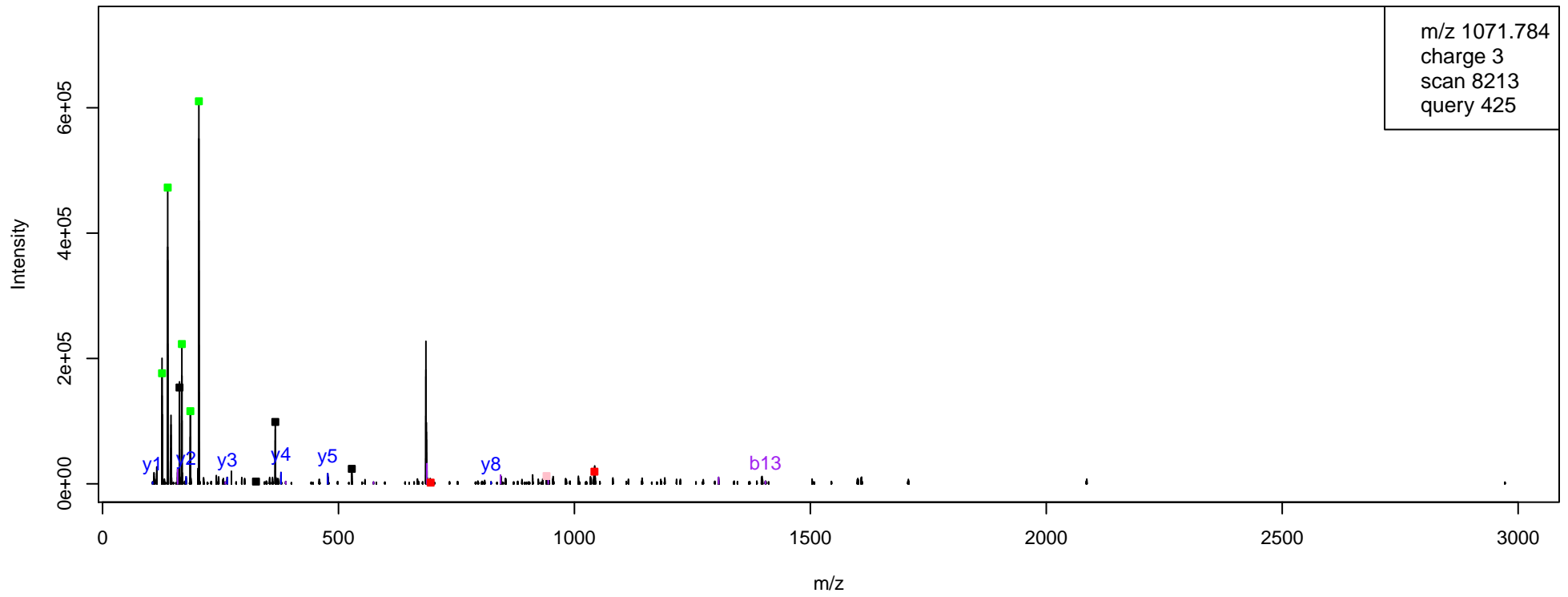
Error Plot



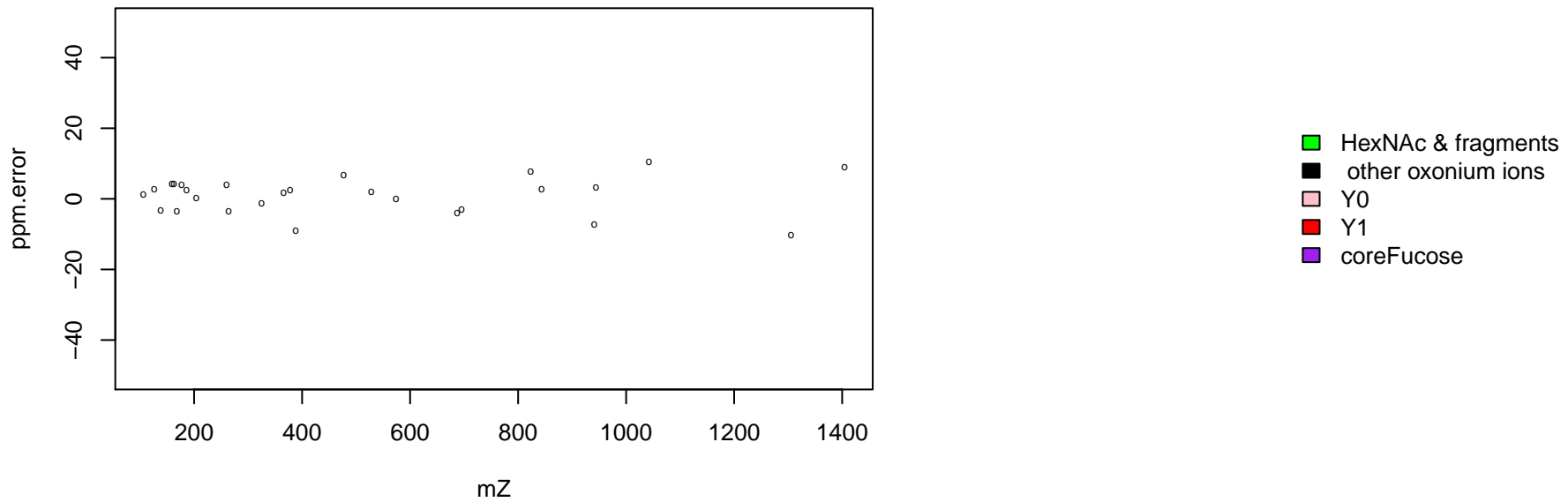
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : TGTQGEIRTN[1332]C[57]SVVNSAS : 1332

m/z 1071.784  
charge 3  
scan 8213  
query 425

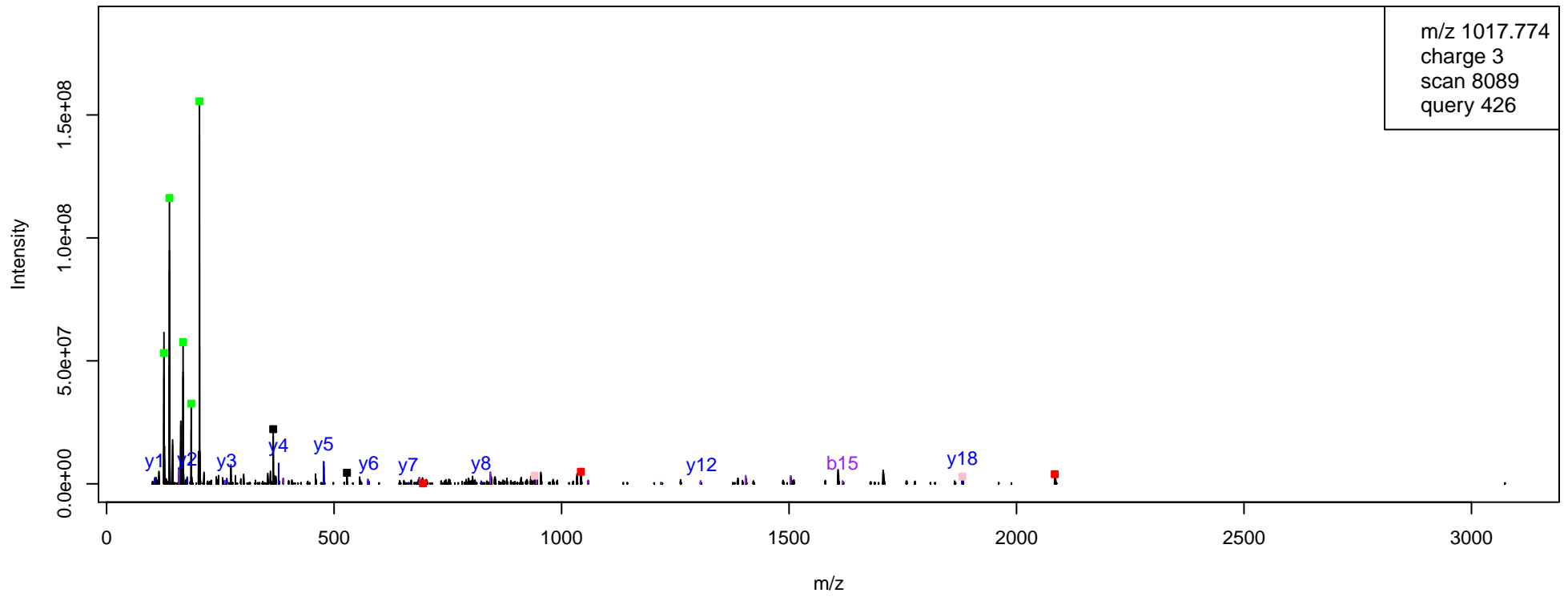


Error Plot

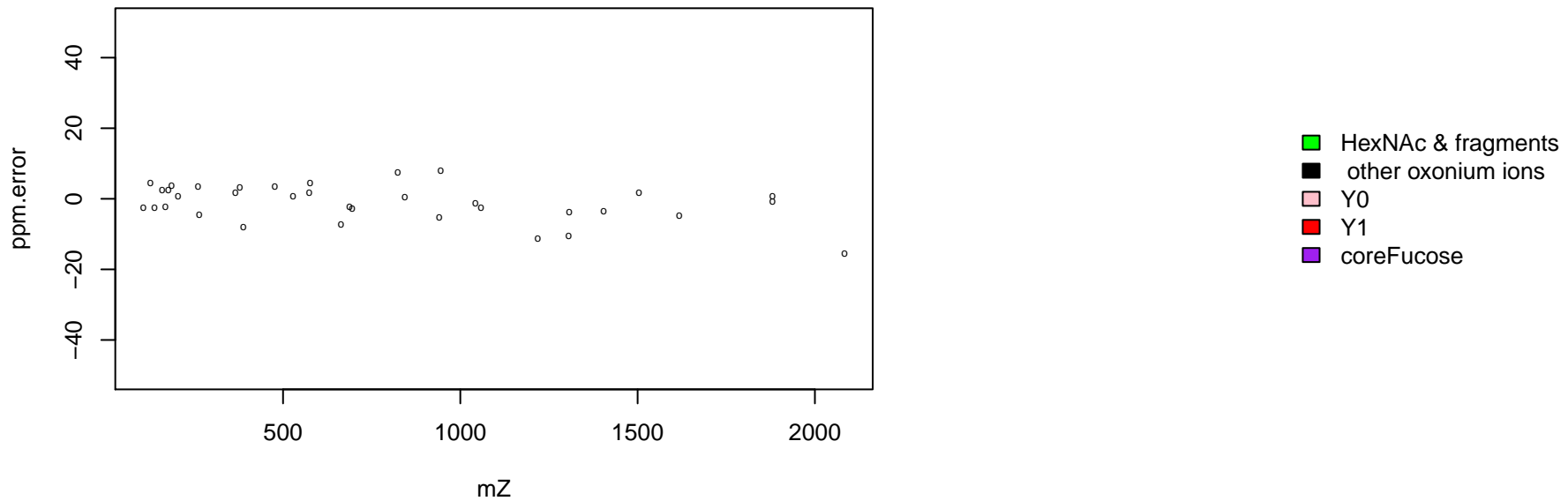


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.774  
charge 3  
scan 8089  
query 426

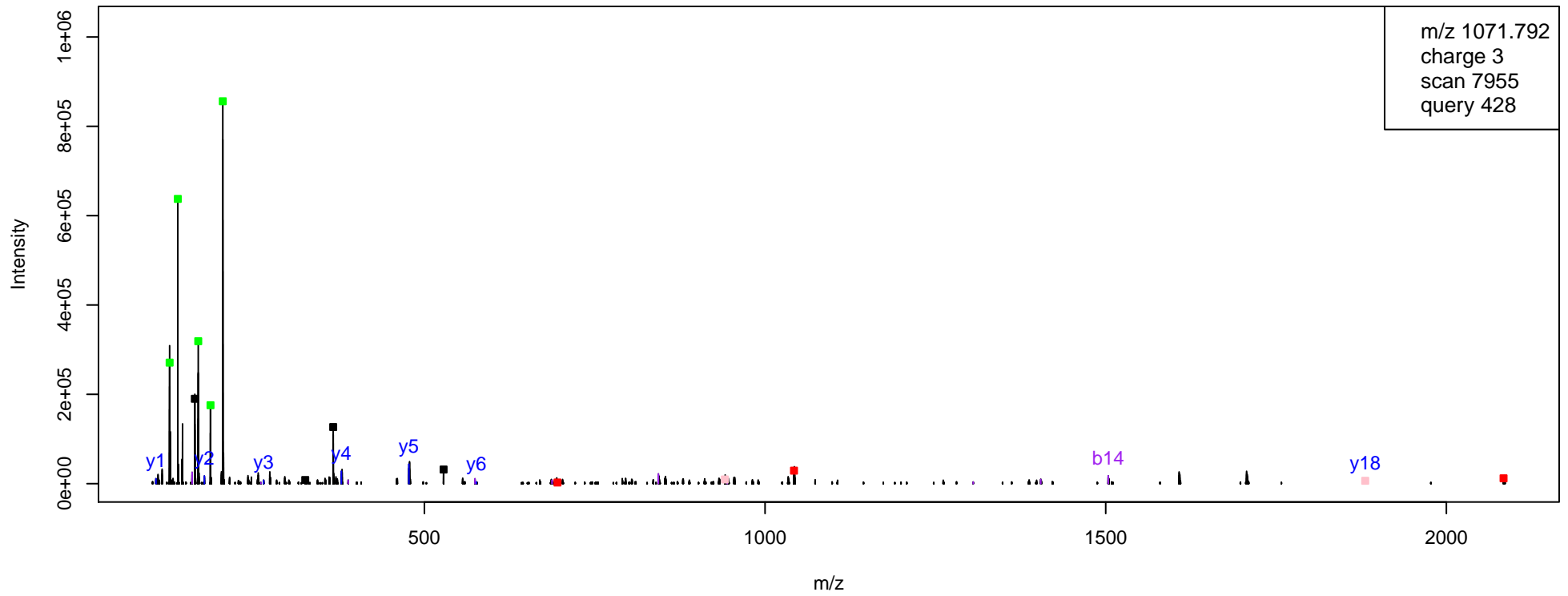


Error Plot

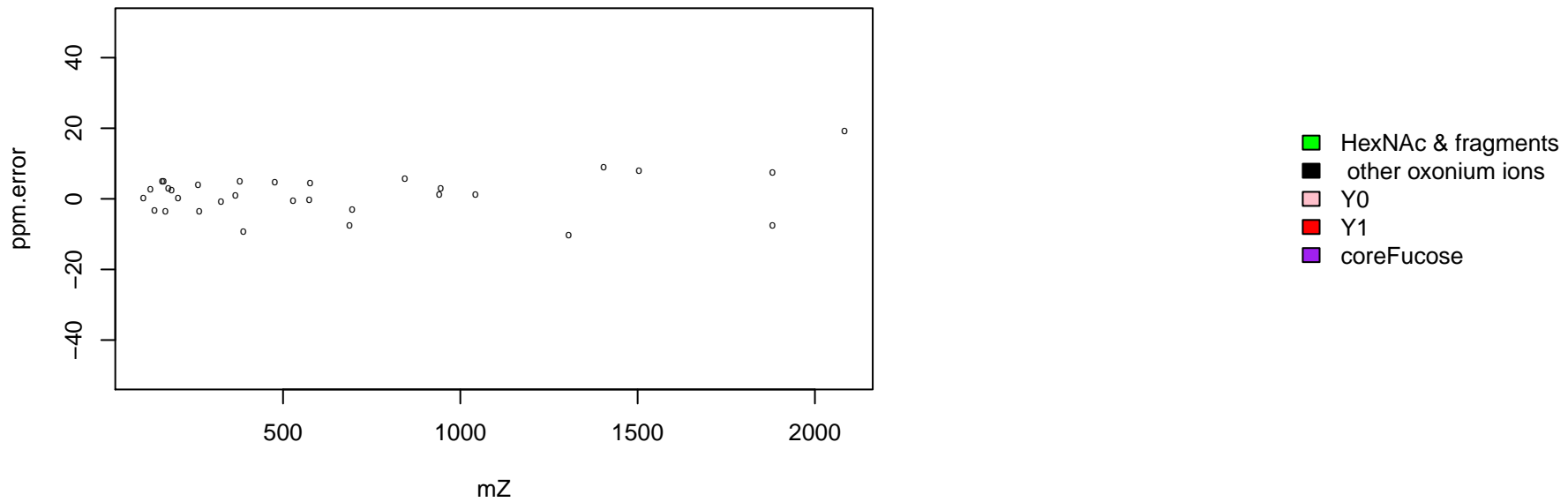


results : TGTQGEIRTN[1332]C[57]SVVNSAS : 1332

m/z 1071.792  
charge 3  
scan 7955  
query 428



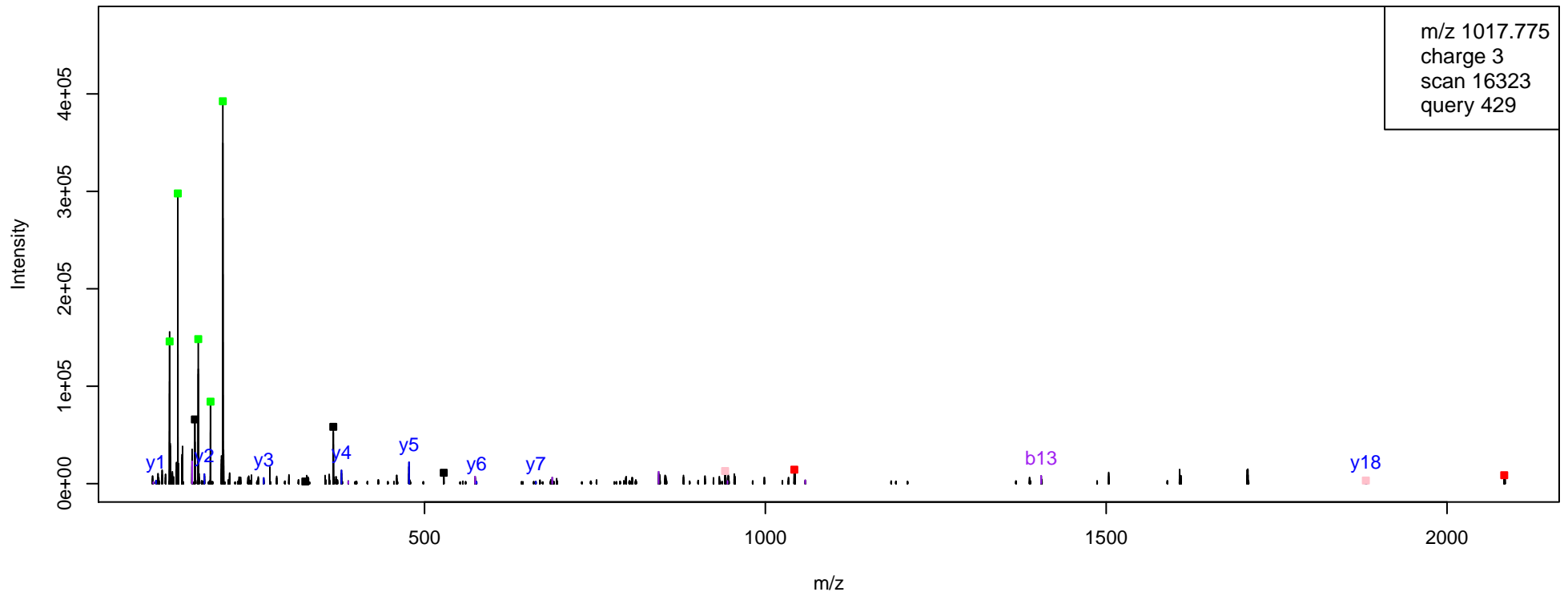
Error Plot



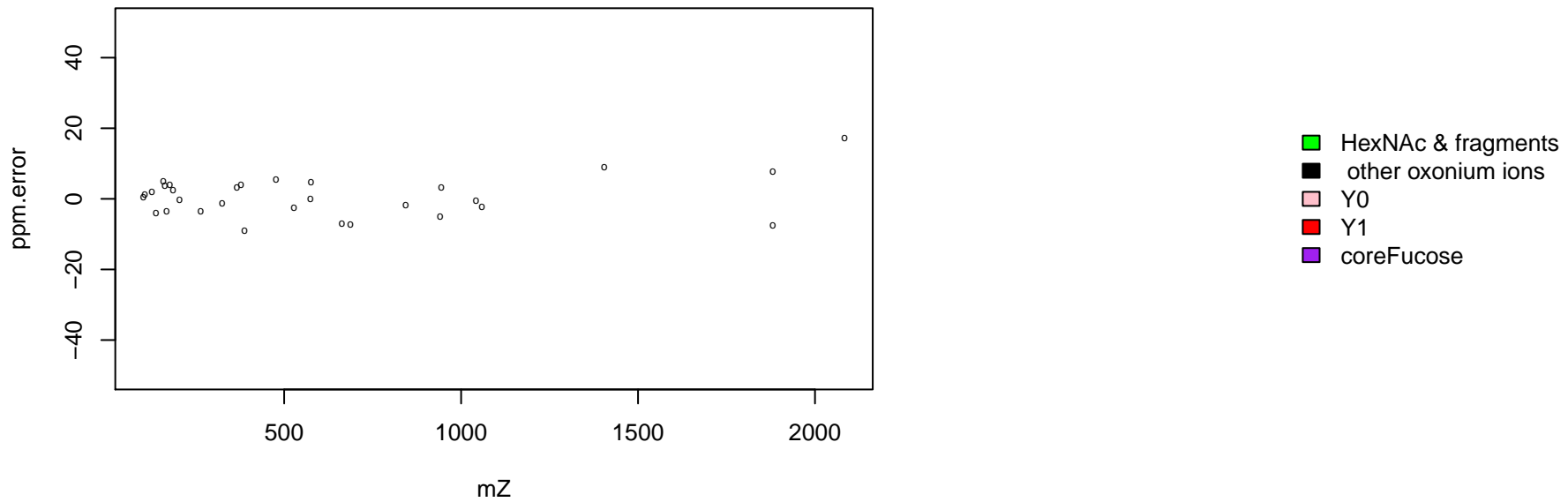


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.775  
charge 3  
scan 16323  
query 429

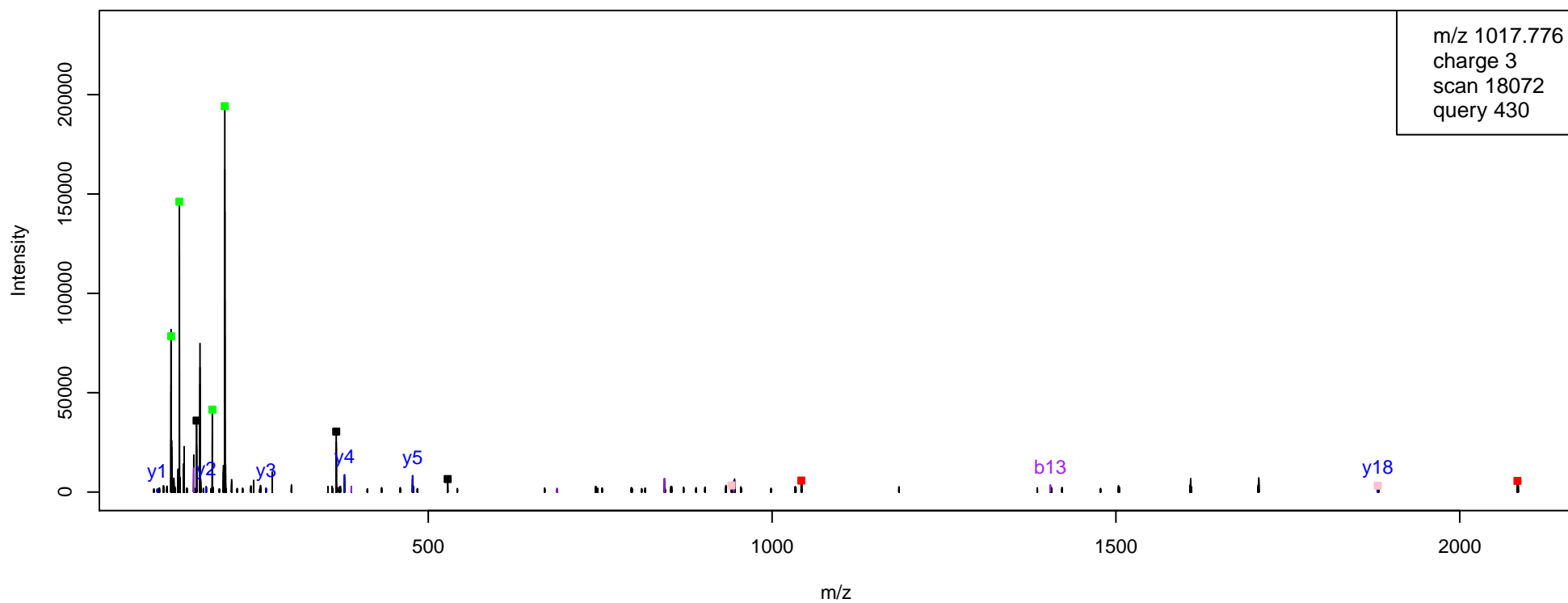


Error Plot

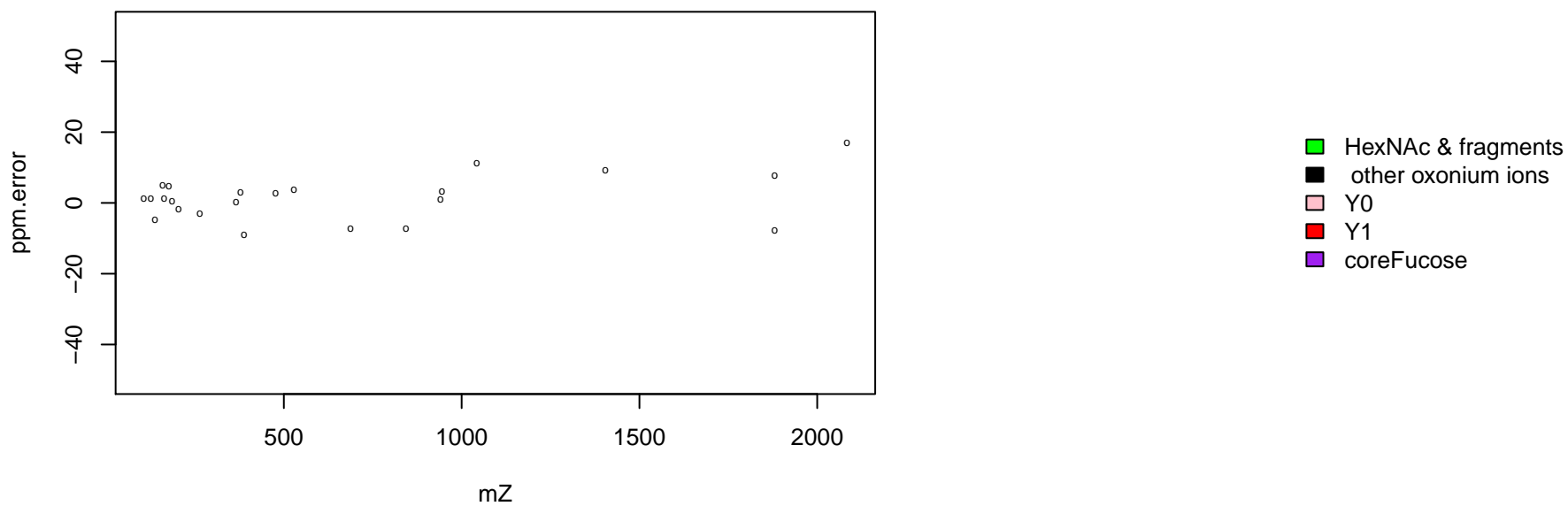


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.776  
charge 3  
scan 18072  
query 430

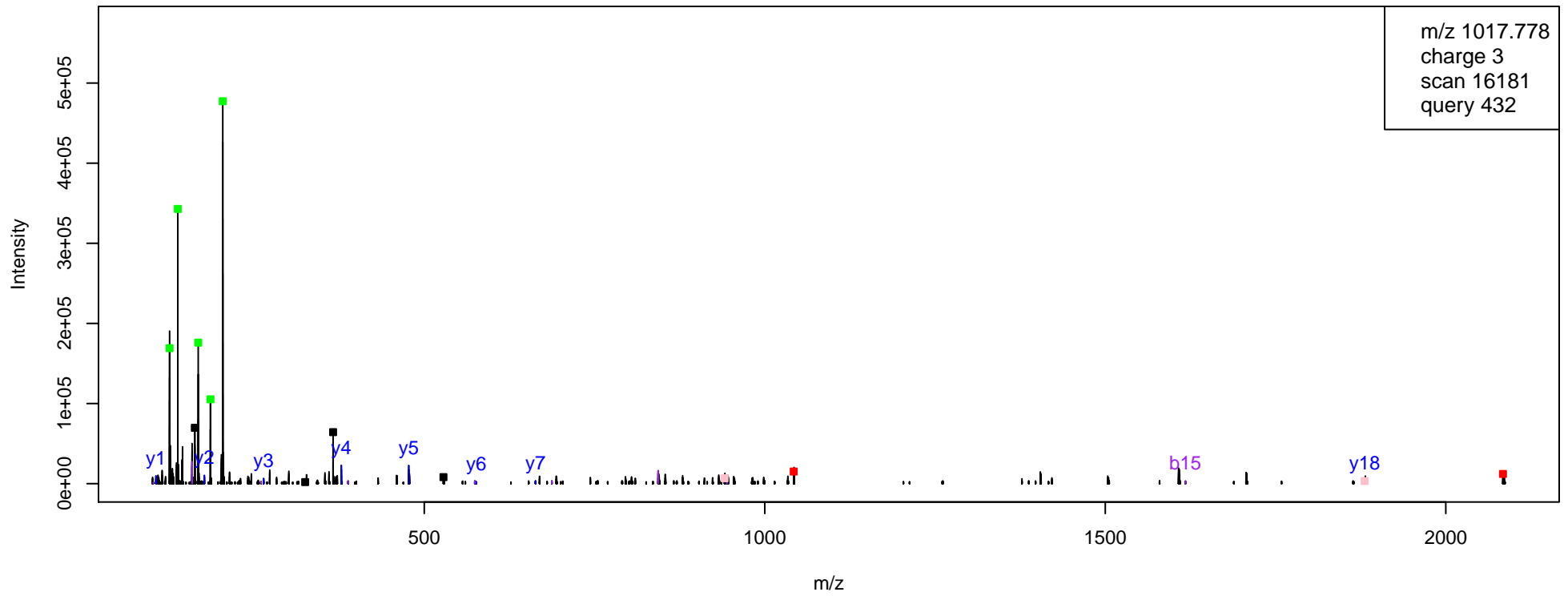


Error Plot

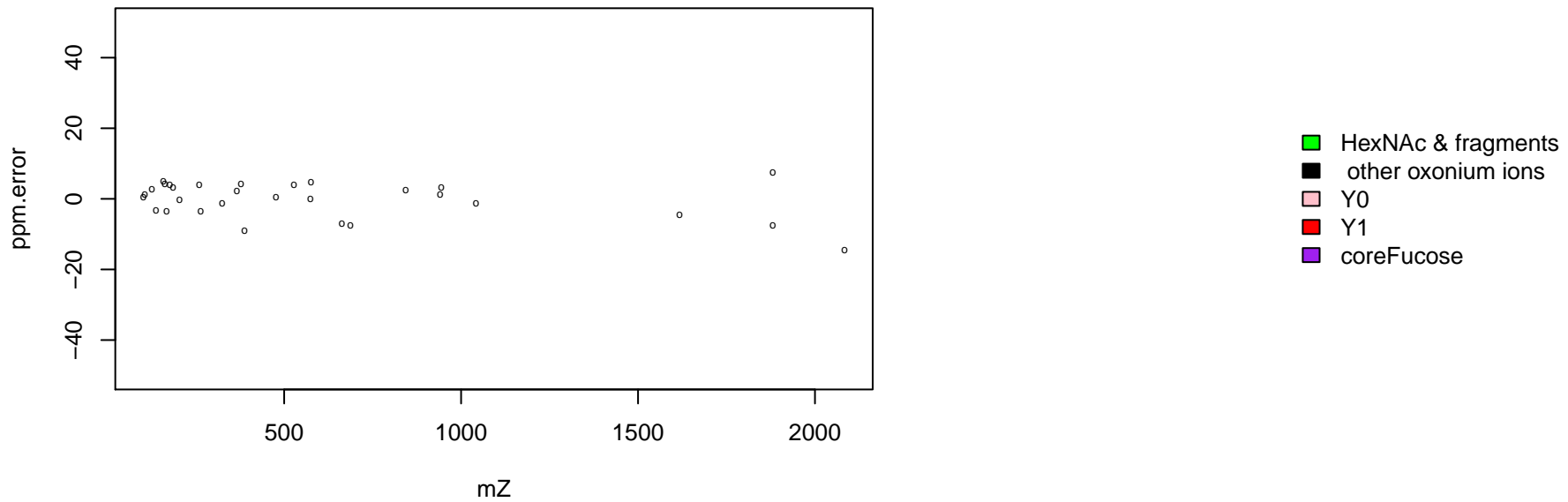


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.778  
charge 3  
scan 16181  
query 432

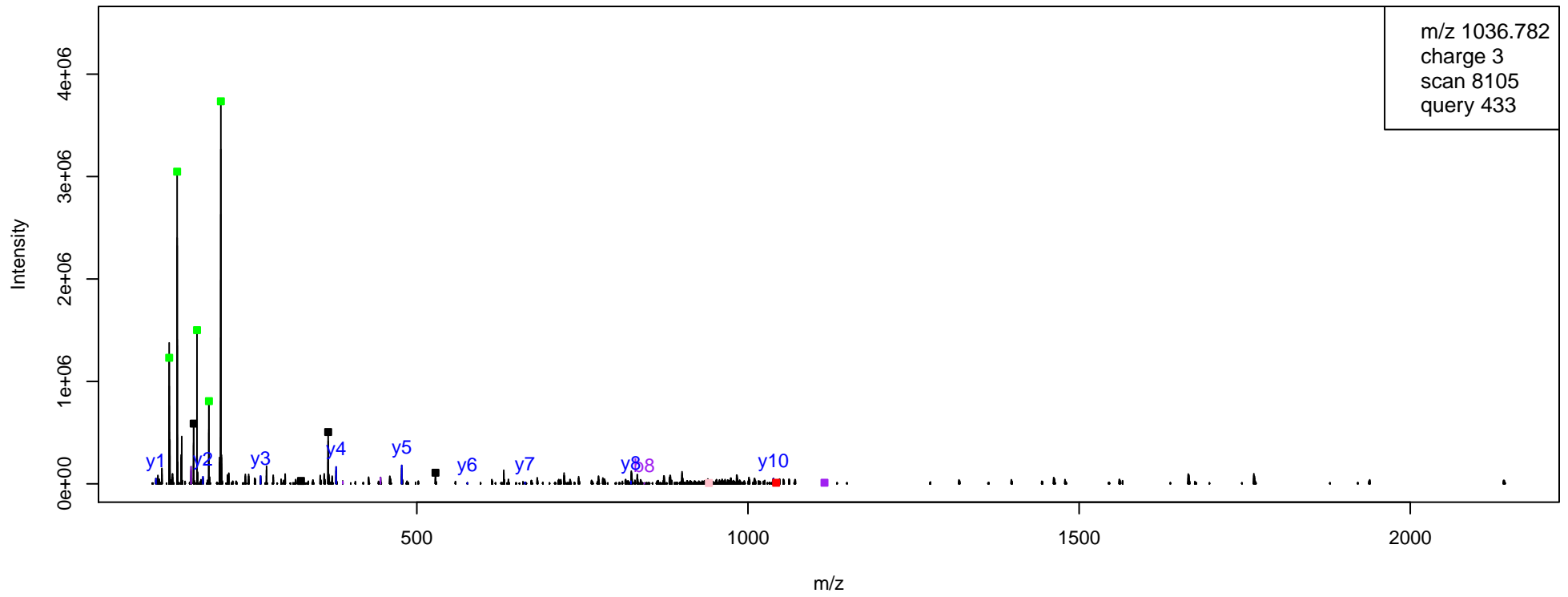


Error Plot

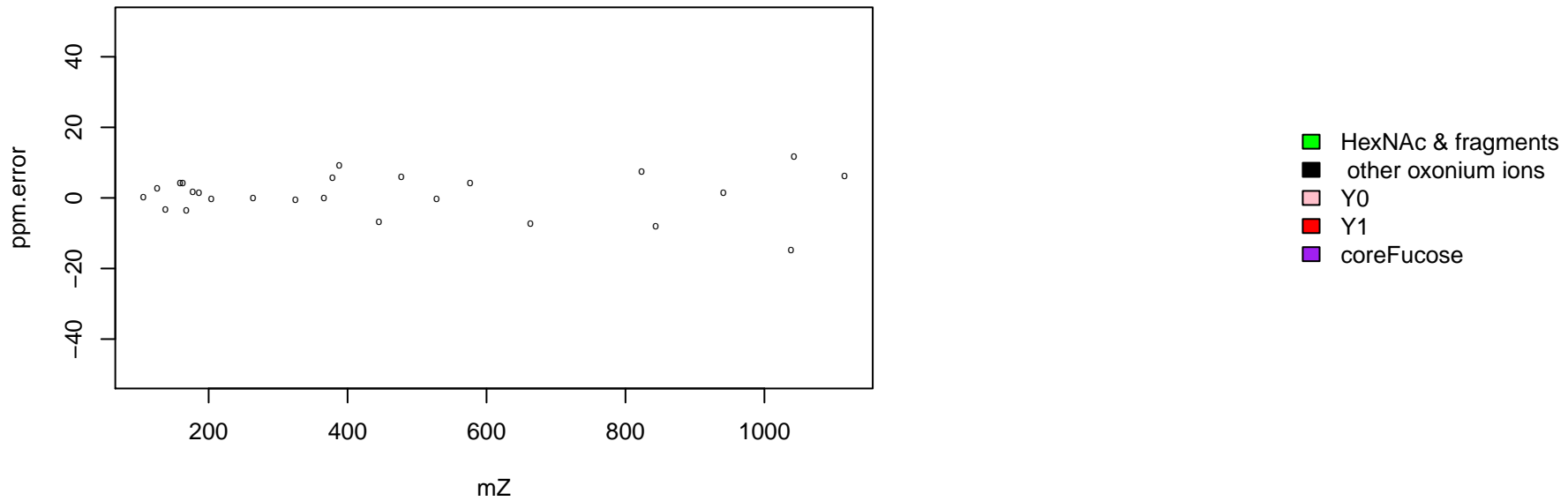


results : TGTQGEIRTN[1227]C[57]SVVNSAS : 1227

m/z 1036.782  
charge 3  
scan 8105  
query 433

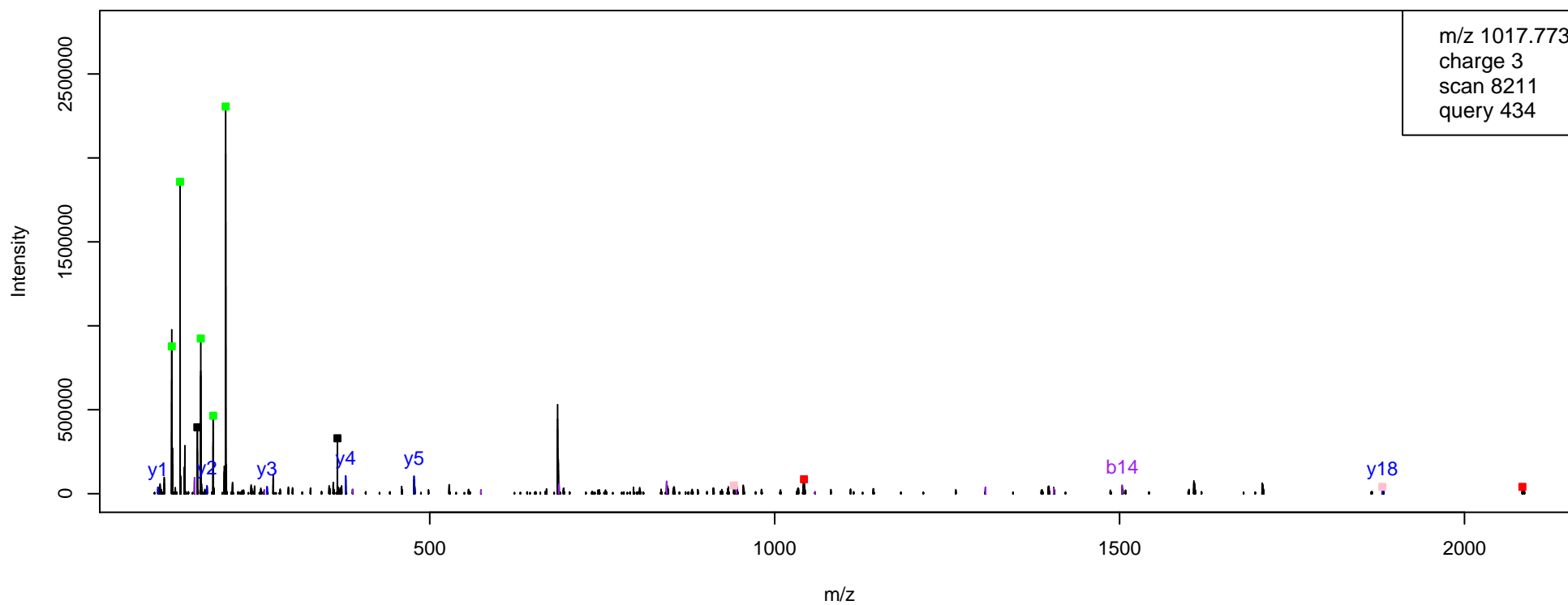


Error Plot

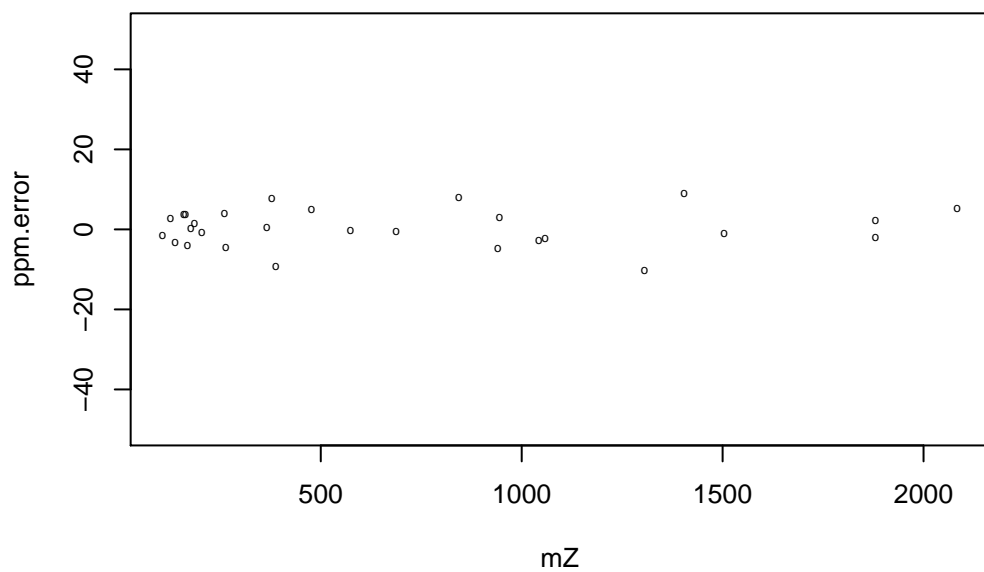


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.773  
charge 3  
scan 8211  
query 434



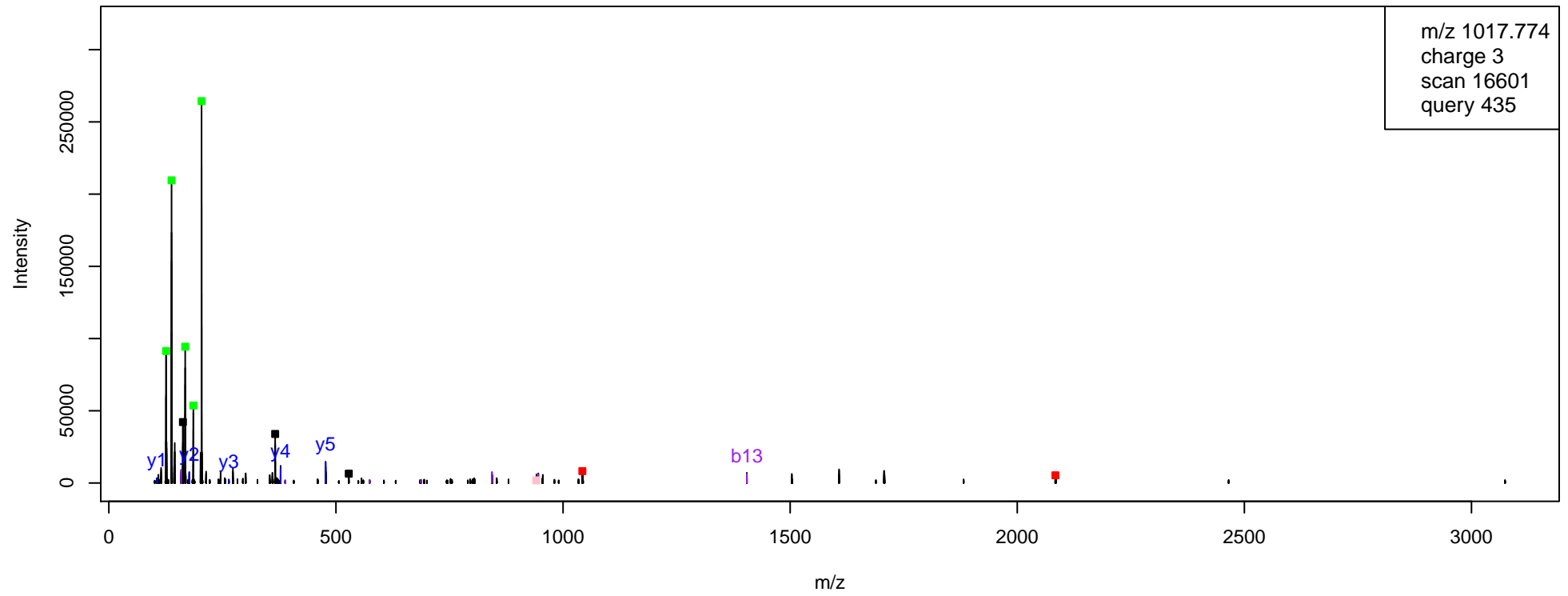
Error Plot



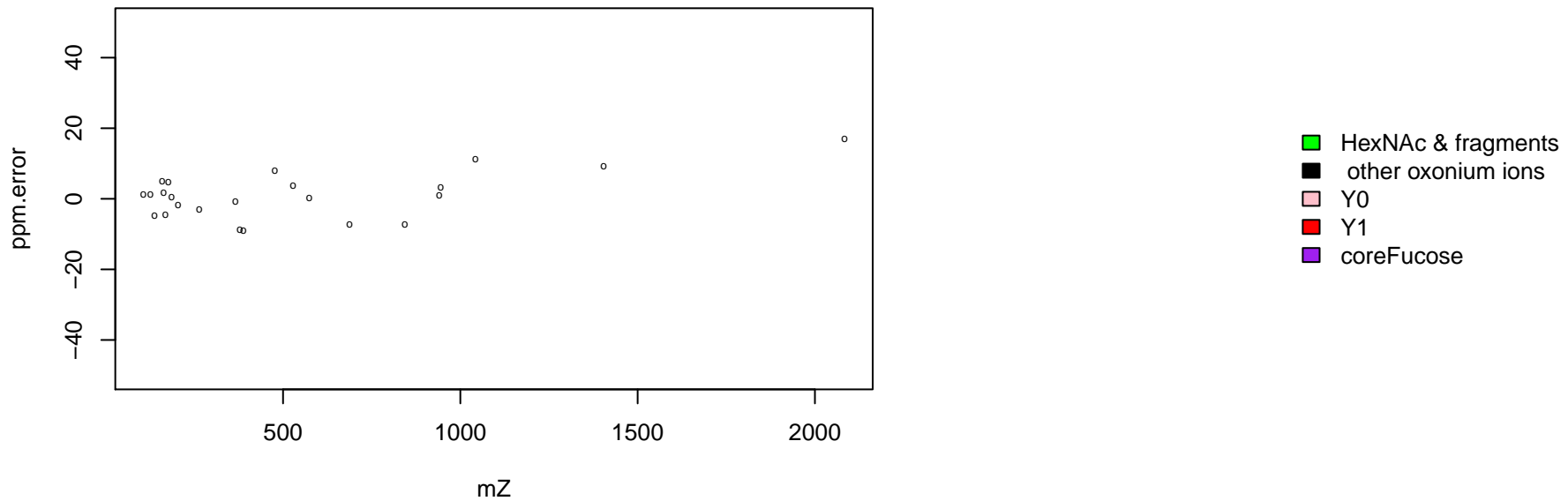
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.774  
charge 3  
scan 16601  
query 435

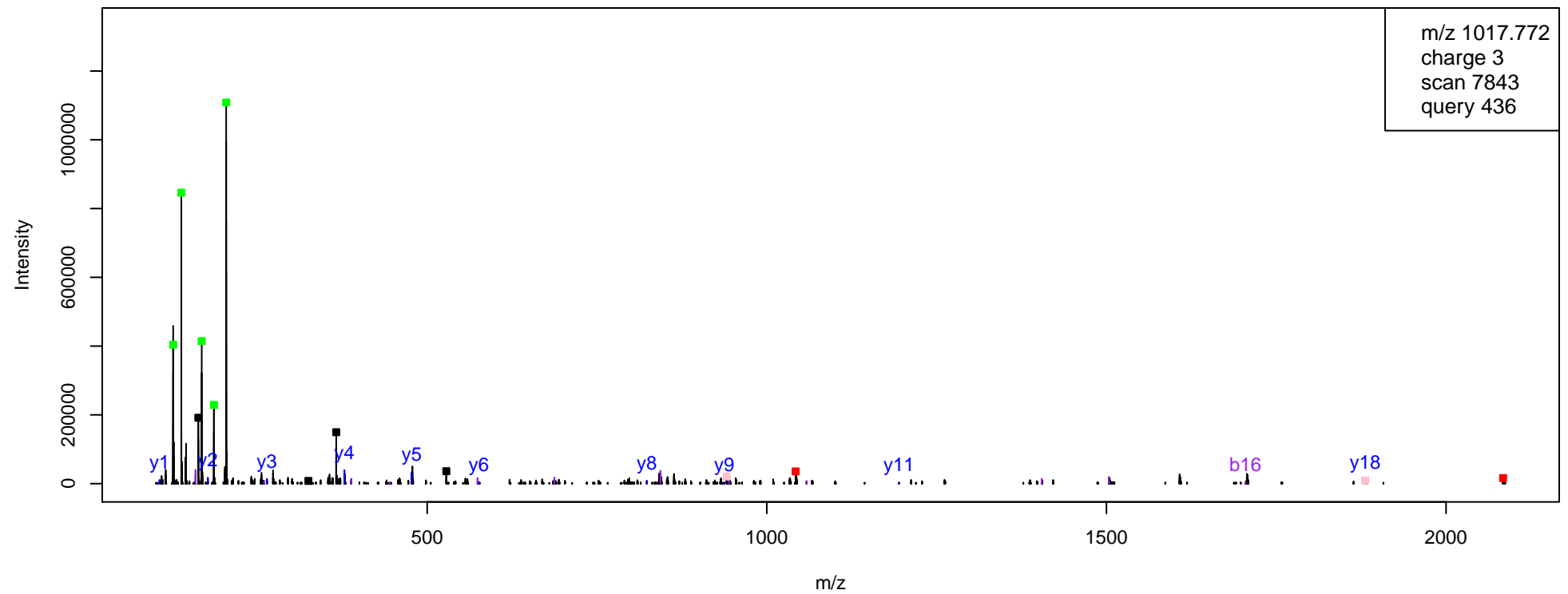


Error Plot

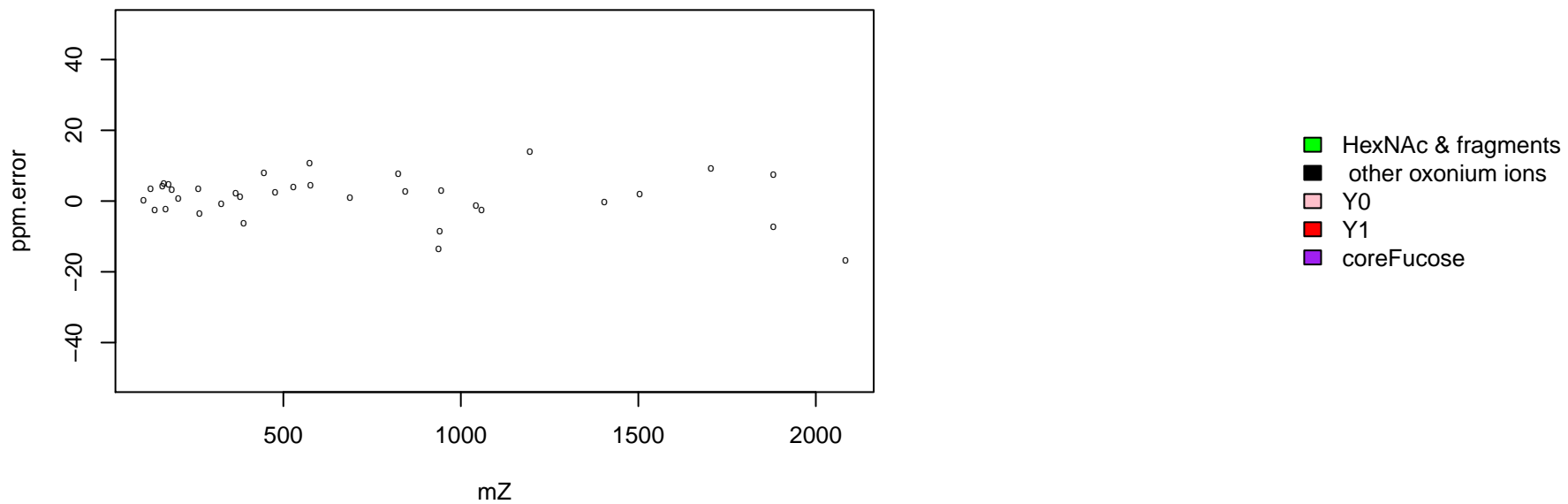


results : TGTQGEIRTN[1170]C[57]SVVNSAS : 1170

m/z 1017.772  
charge 3  
scan 7843  
query 436

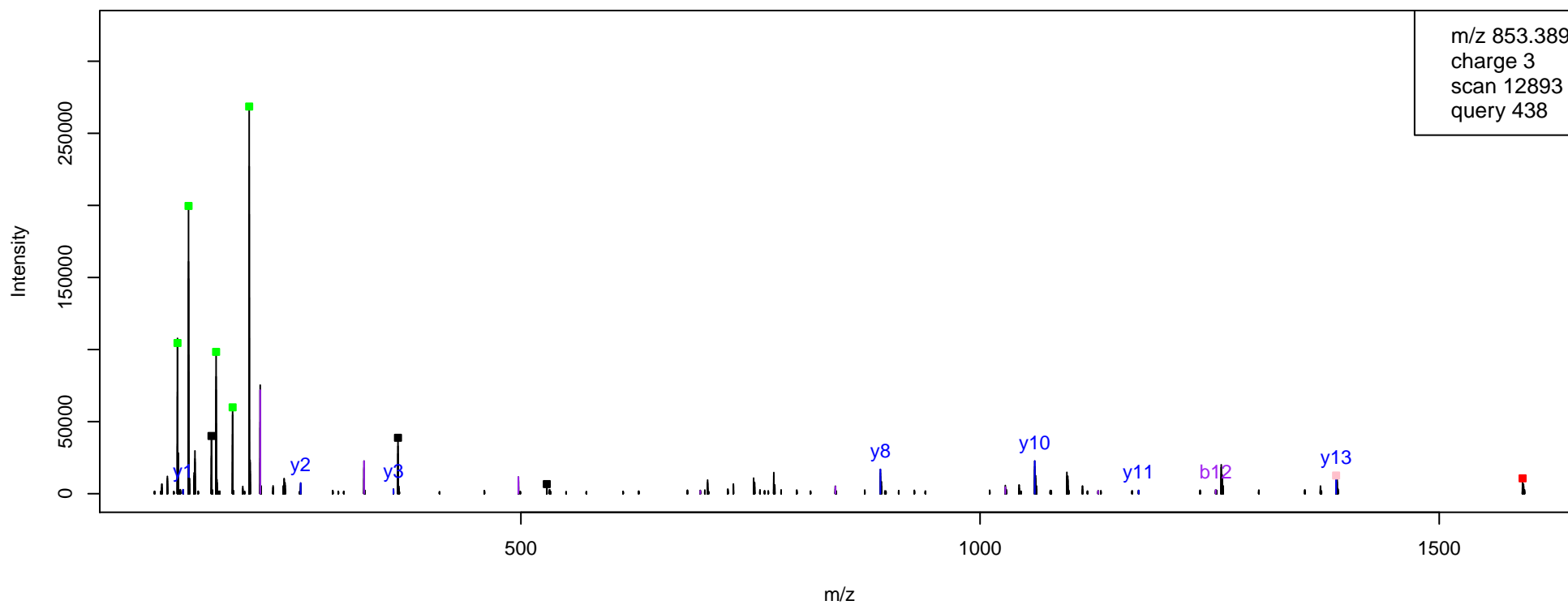


Error Plot

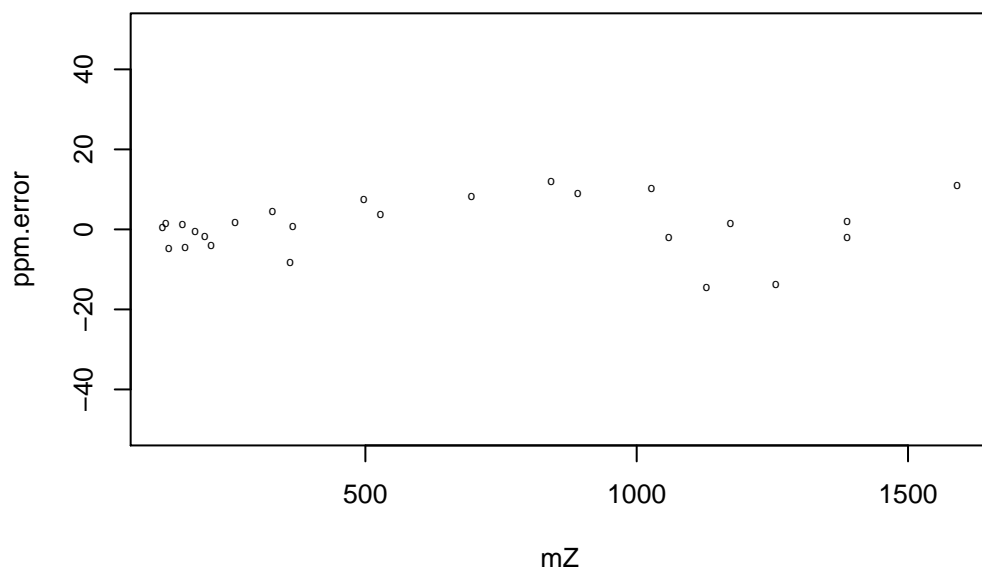


results : TNIPAPTFN[1170]ATQL : 1170

m/z 853.389  
charge 3  
scan 12893  
query 438



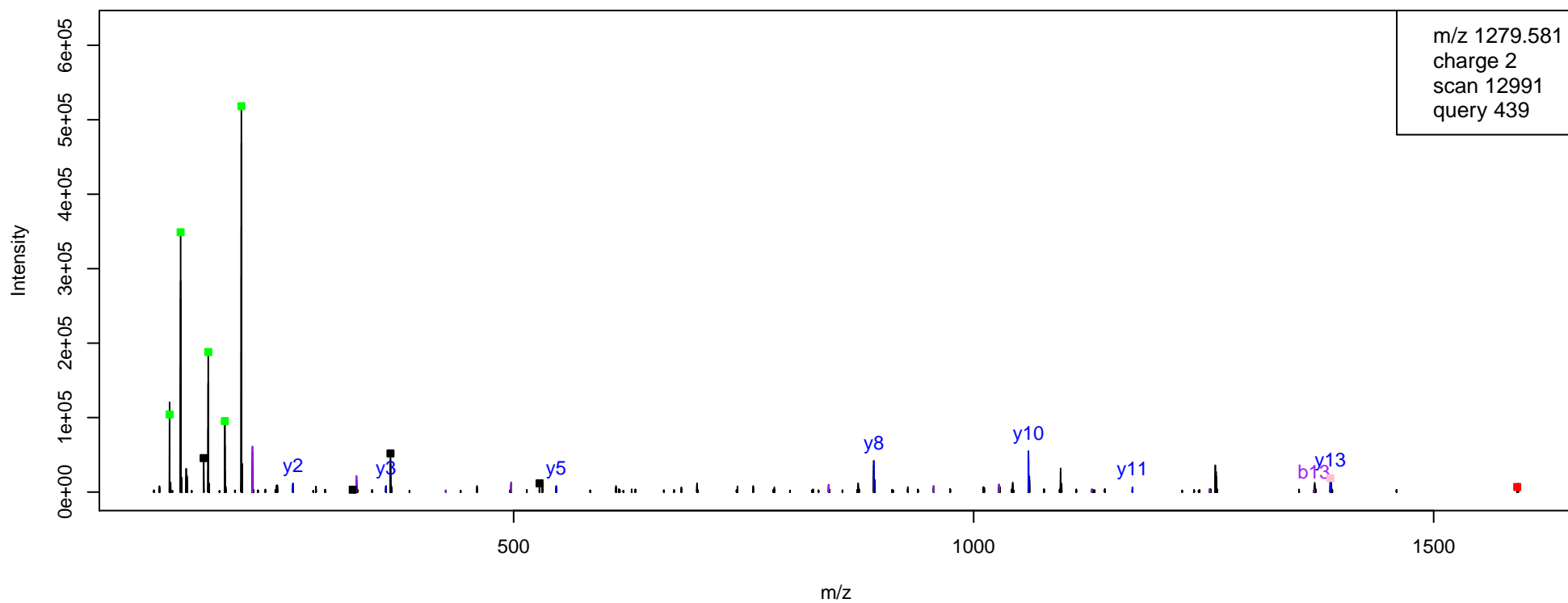
Error Plot



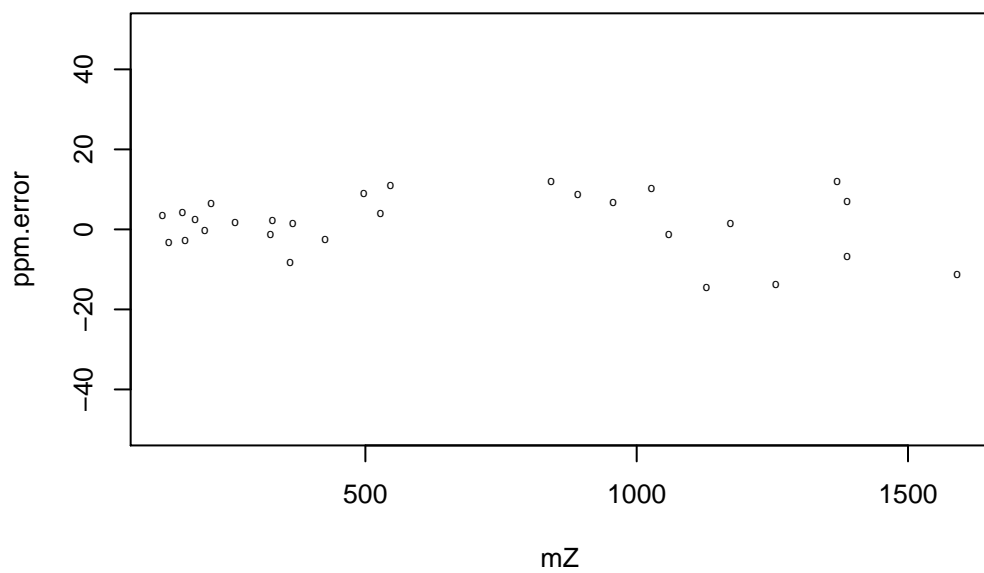
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose



results : TNIPAPTFN[1170]ATQL : 1170

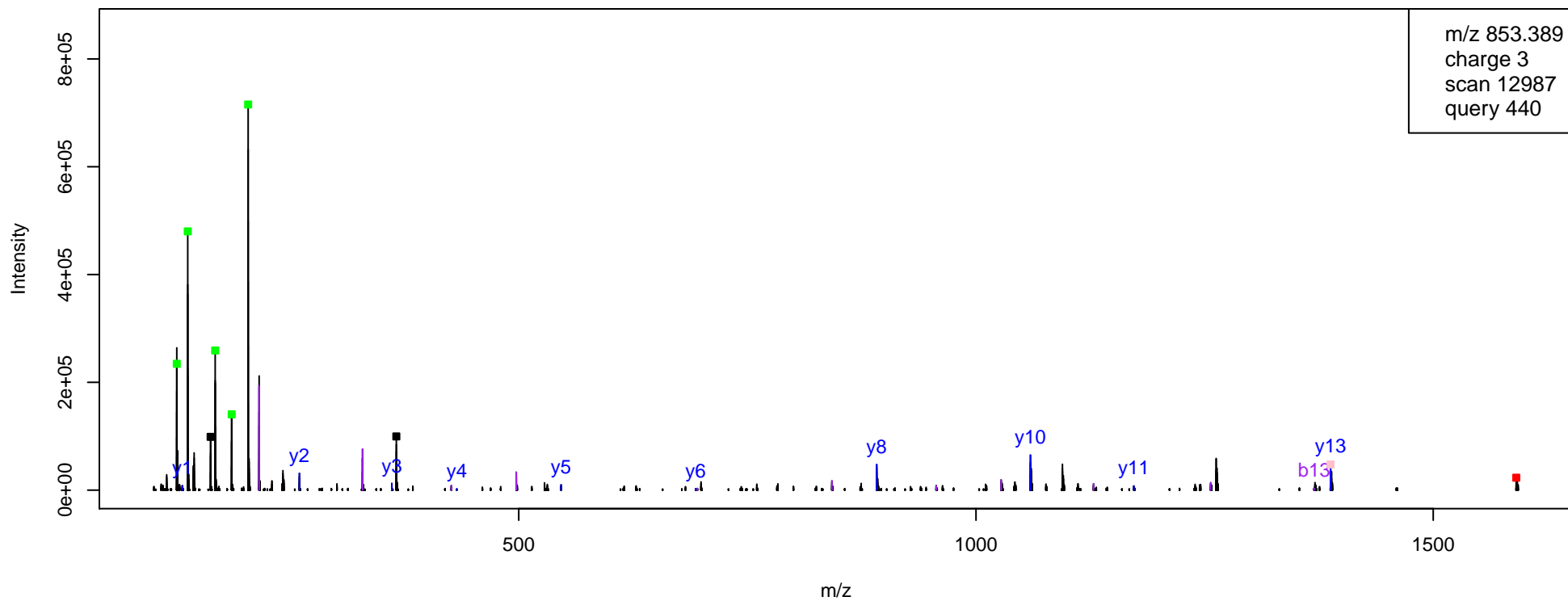


Error Plot

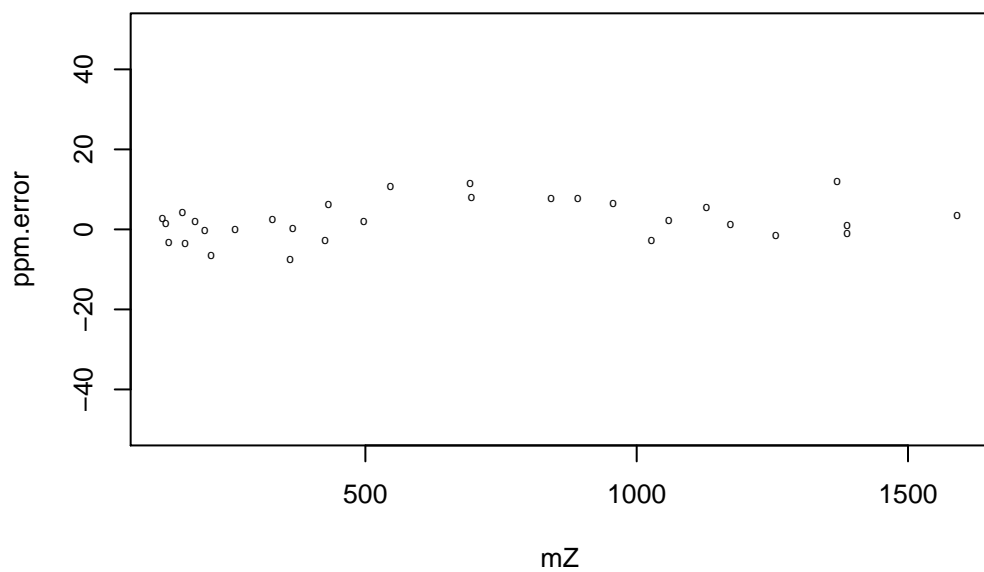


results : TNIPAPTFN[1170]ATQL : 1170

m/z 853.389  
charge 3  
scan 12987  
query 440



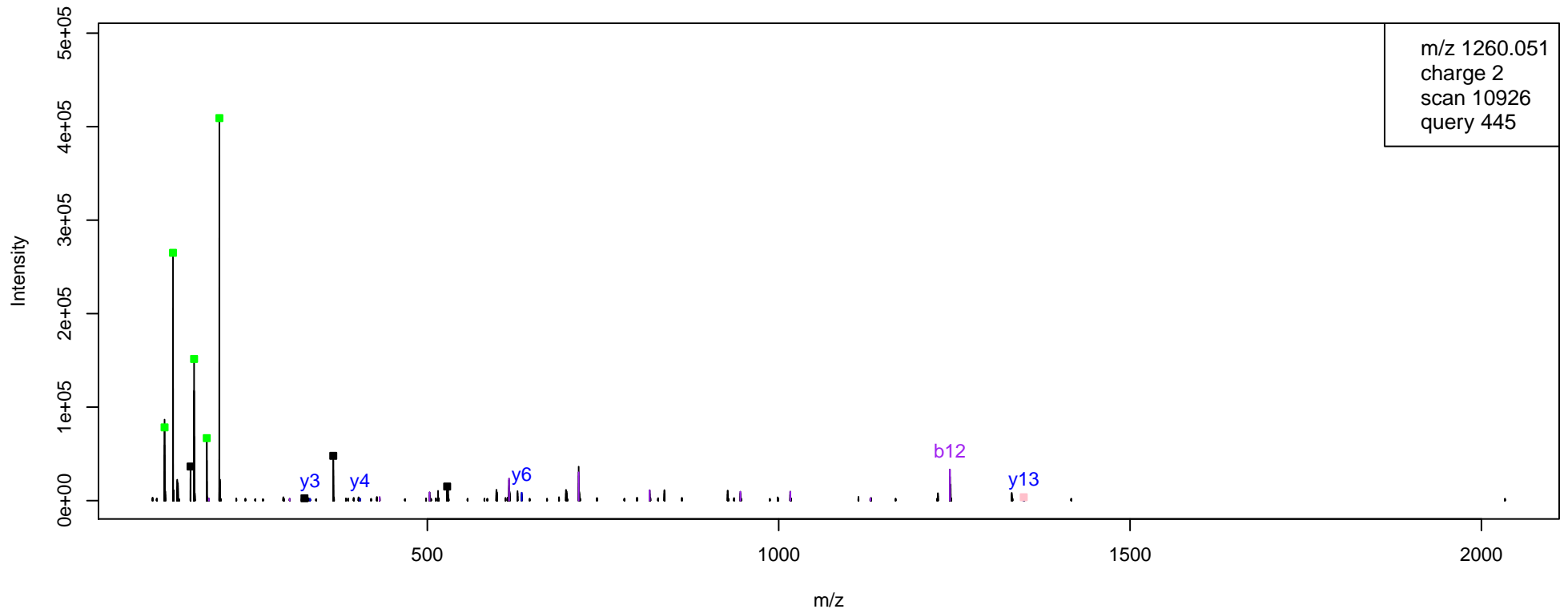
Error Plot



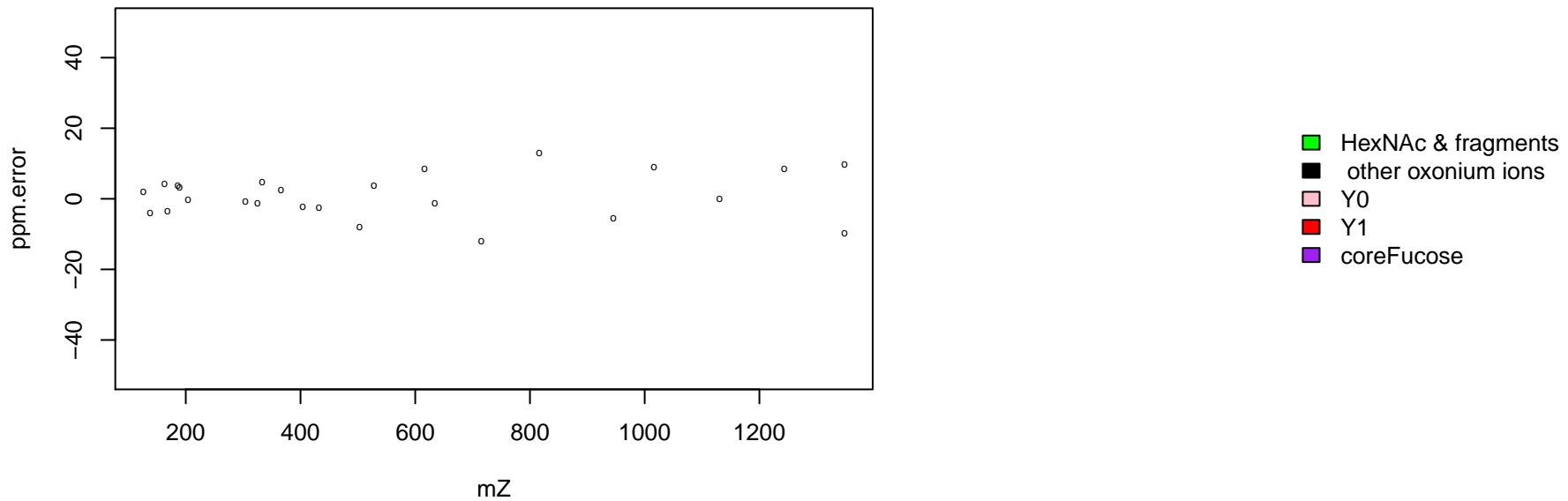
- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

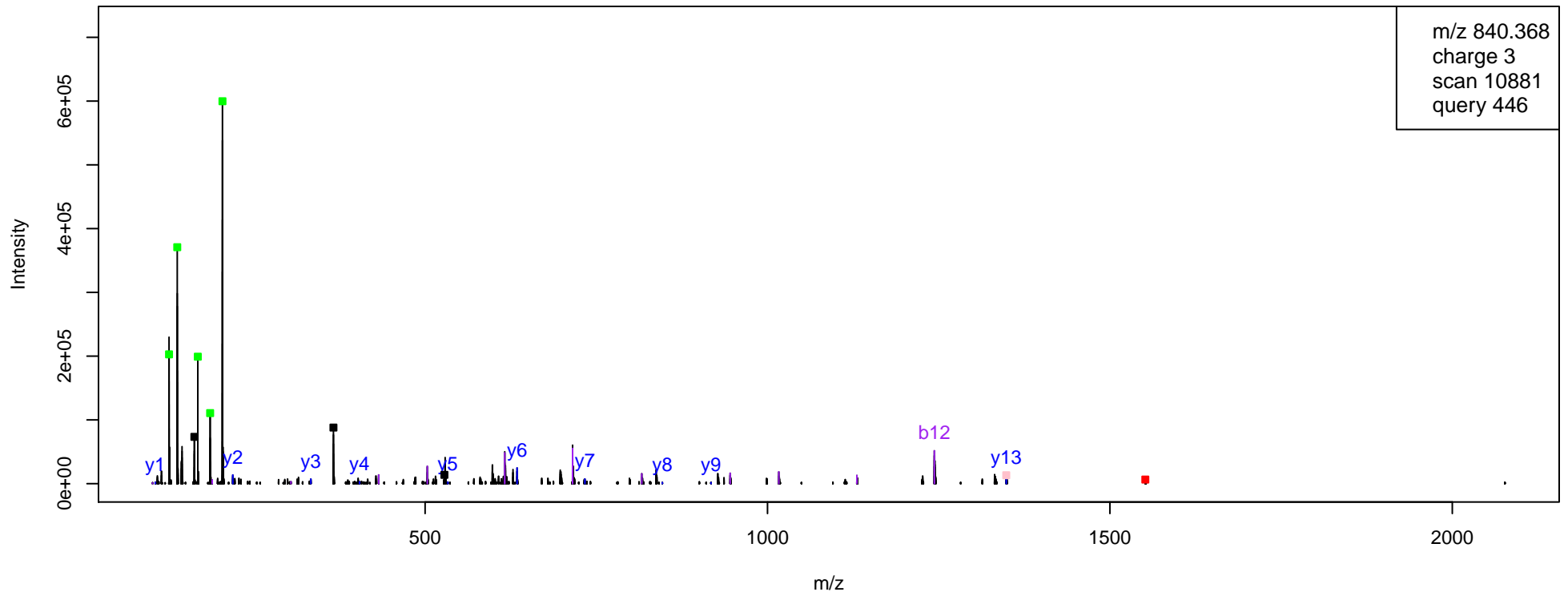
results : TSDQALVTEAN[1170]LS : 1170

m/z 1260.051  
charge 2  
scan 10926  
query 445

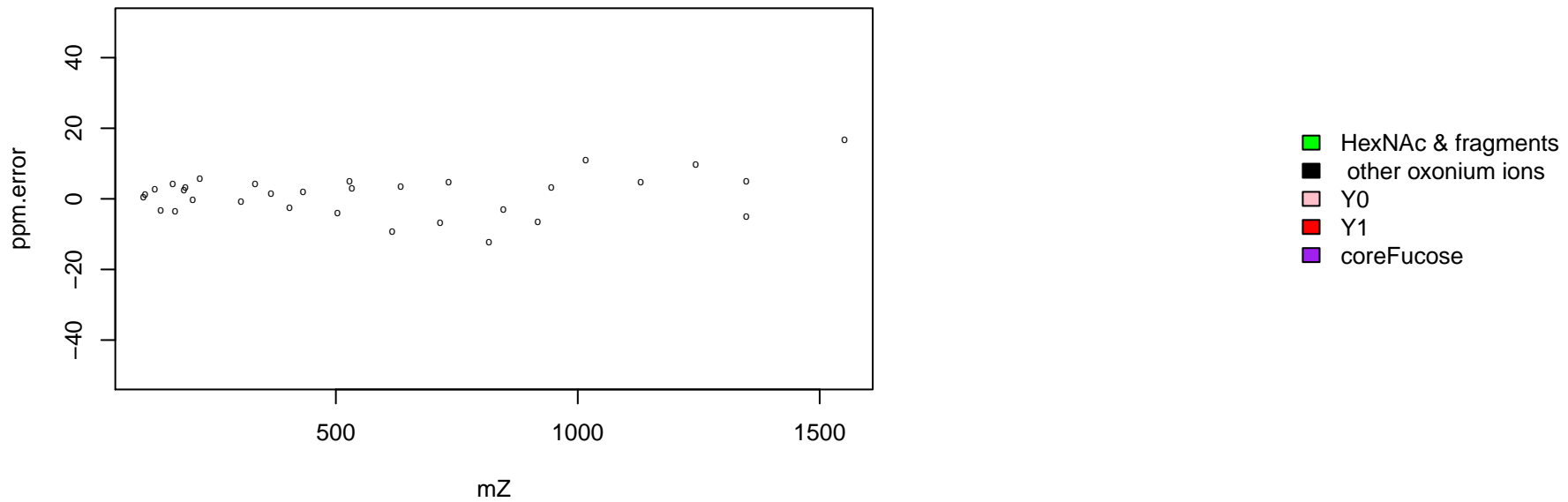


Error Plot



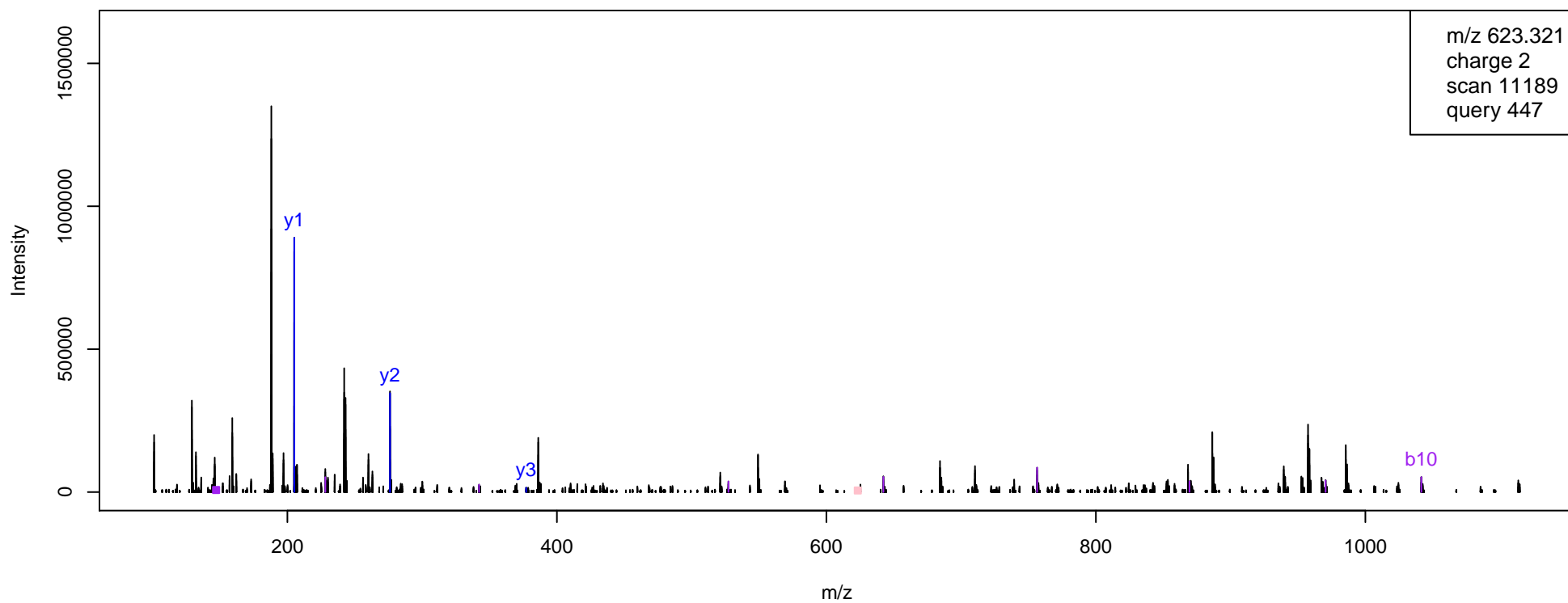


Error Plot

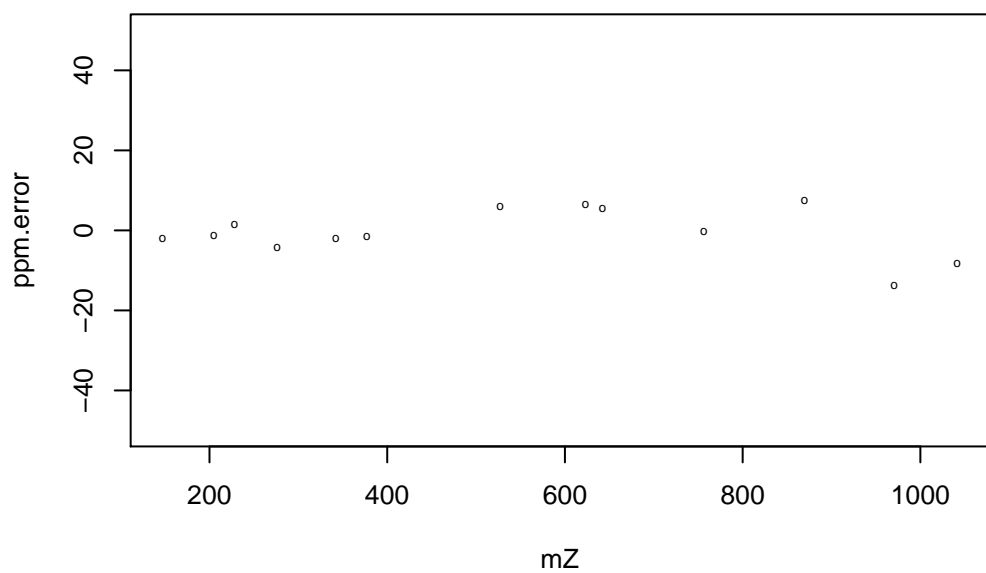


results : VKNNADNLTAW : 0

m/z 623.321  
charge 2  
scan 11189  
query 447

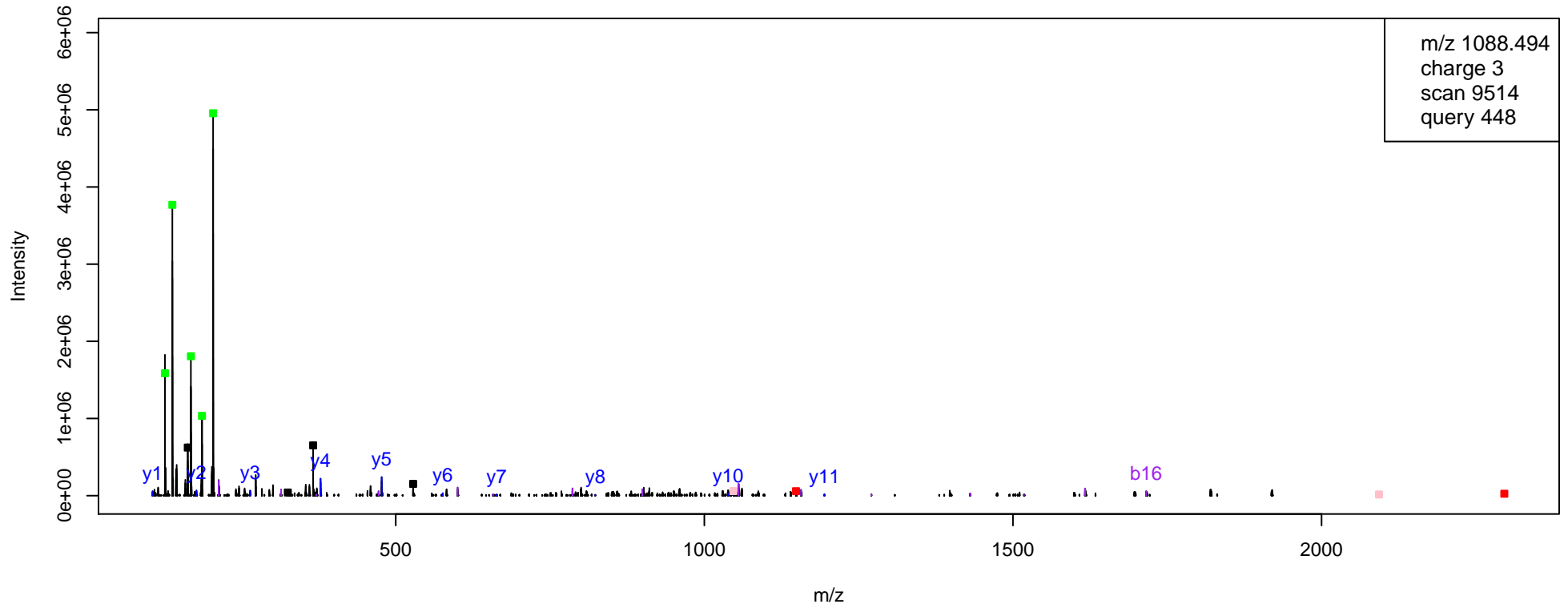


Error Plot

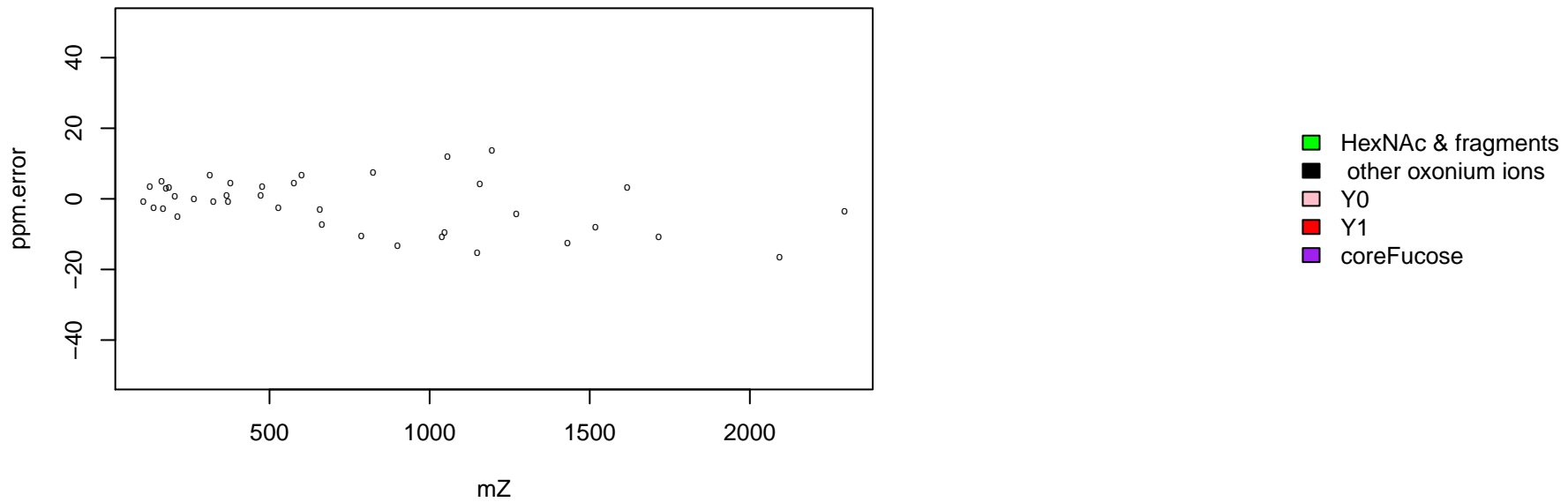


- HexNAc & fragments
- other oxonium ions
- Y0
- Y1
- coreFucose

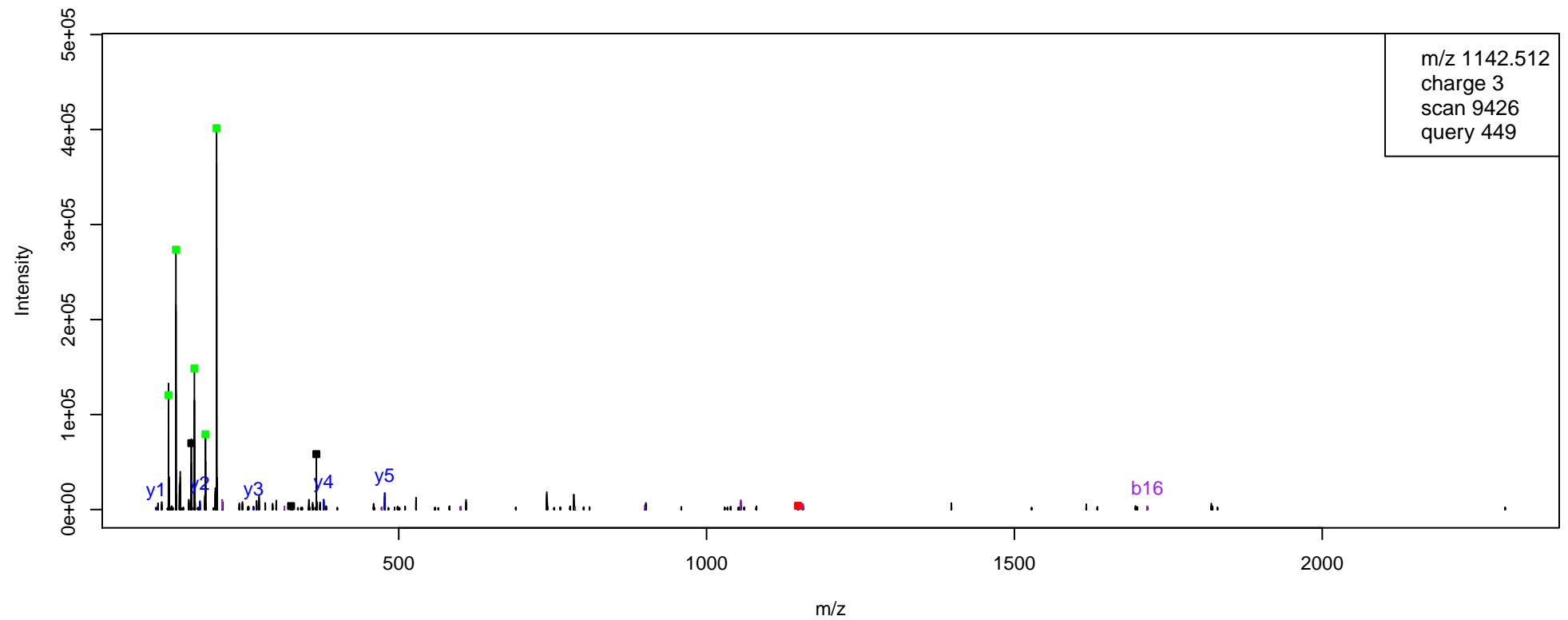
results : VLTGTQGEIRTN[1170]C[57]SVVNSAS : 1170



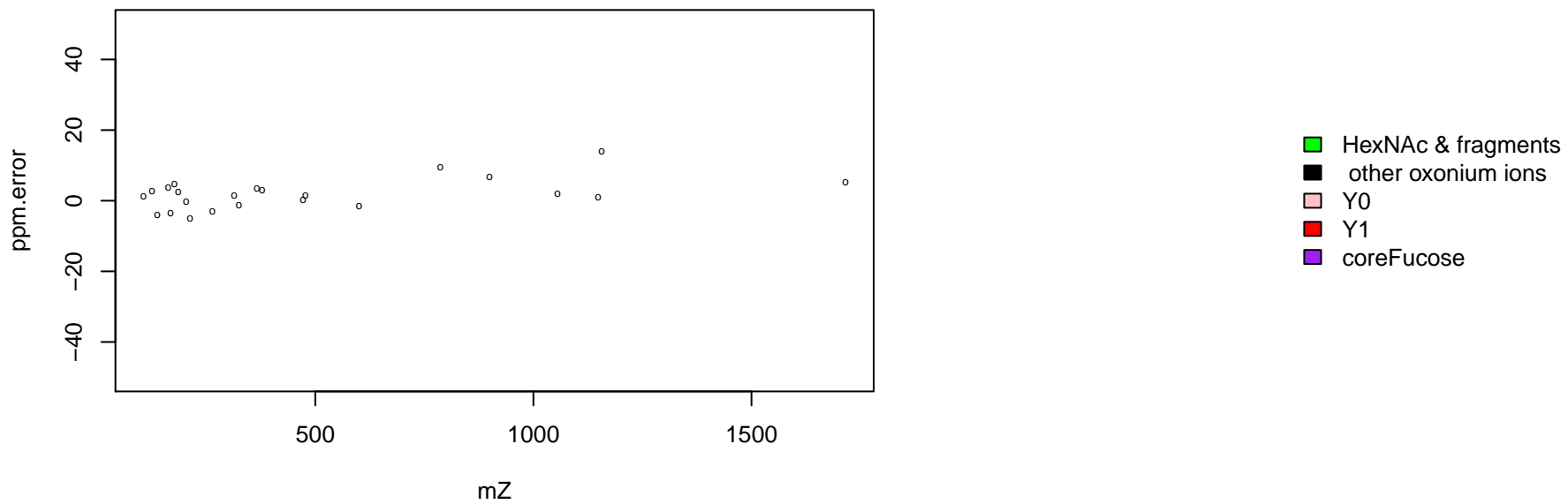
Error Plot

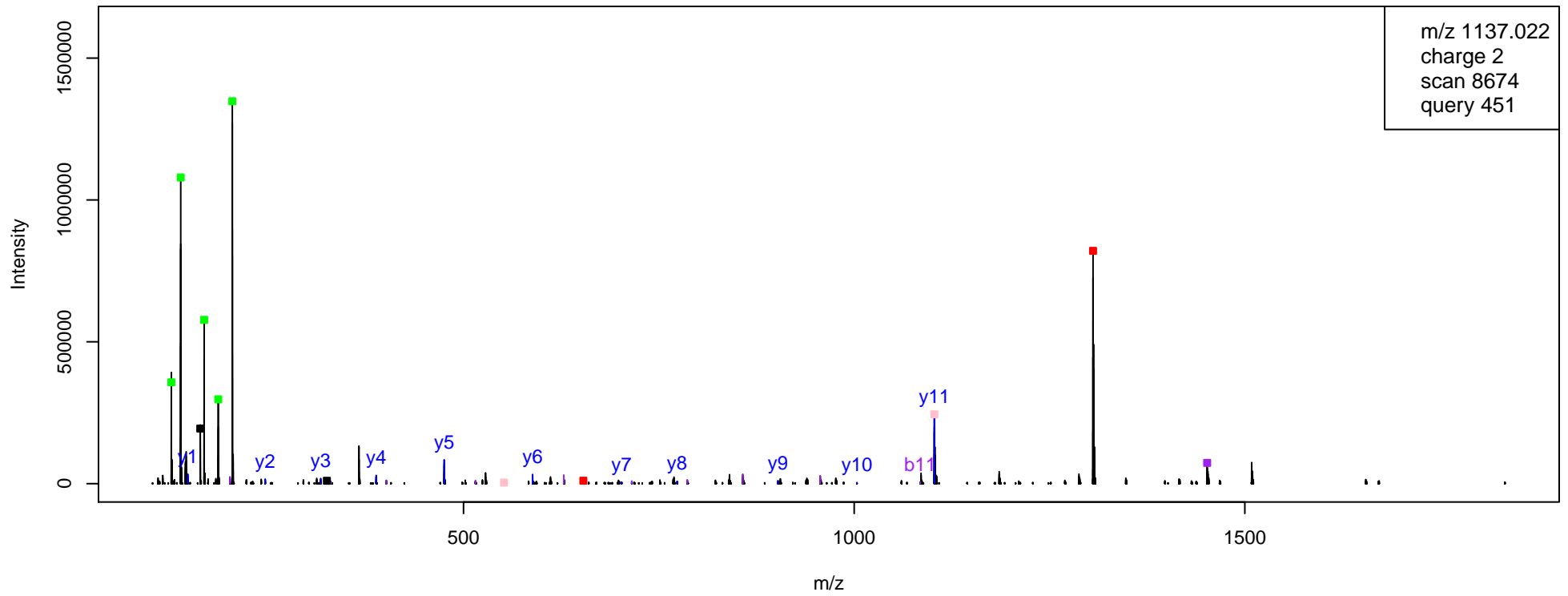


results : VLTGTQGEIRTN[1332]C[57]SVVNSAS : 1332



Error Plot





Error Plot

