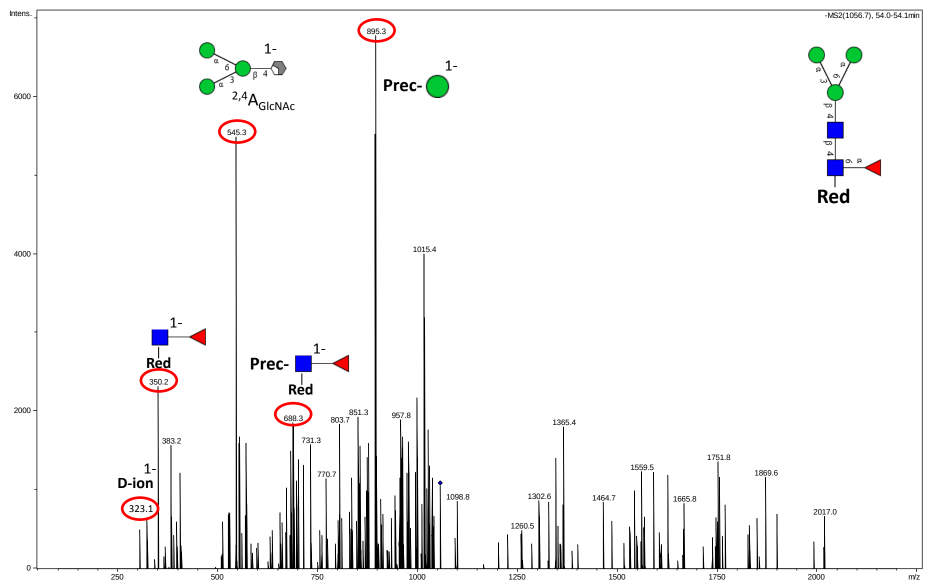
Supplementary Figure 1. Annotation of released N-glycan MS/MS identified from rat brain membrane associated proteins by PGC-LC-MS/MS (CID). Each spectra appear in the order presented in **Supplementary Table 1**.

Precursor: m/z = 1057.4 (1-)

 $(M-H)^{-} = 1057.4 Da$

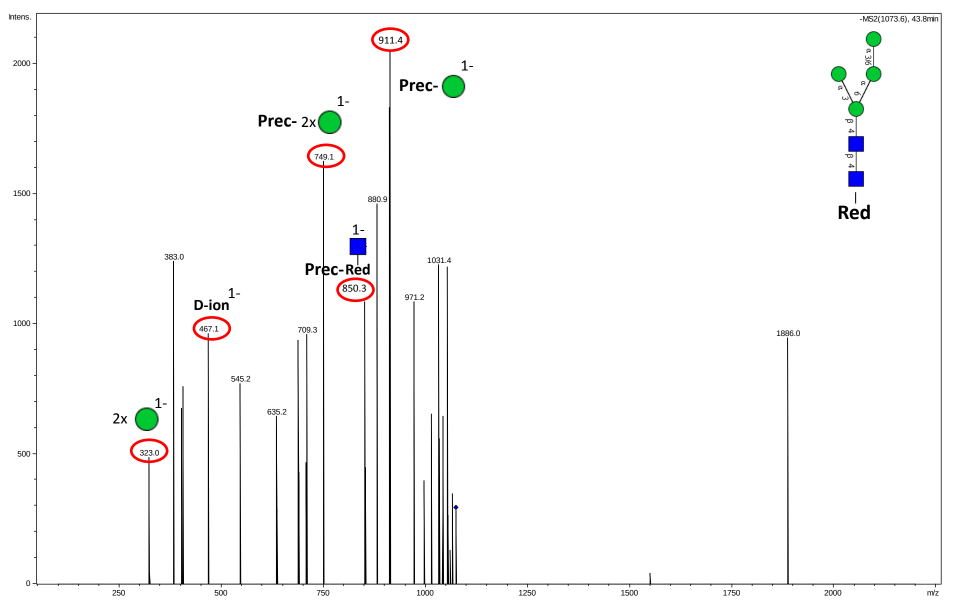
LC retention time: 53.9 min



Precursor: m/z = 1073.4 (1-)

 $(M-H)^{-} = 1073.4 Da$

LC retention time: 43.7 min

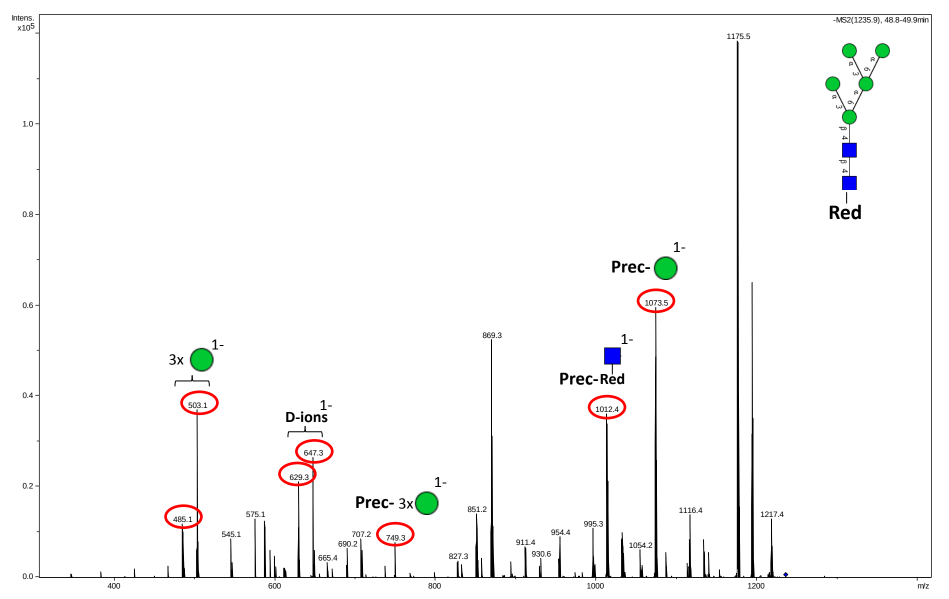


No match to MS2 spectrum in UniCarbKB

Precursor: m/z = 1235.5 (1-)

 $(M-H)^{-} = 1235.5 Da$

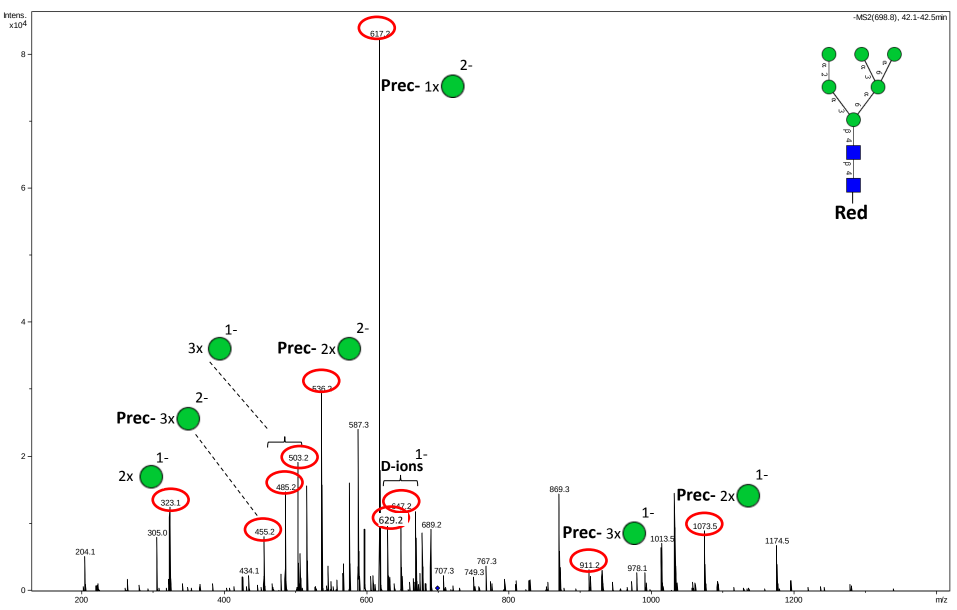
LC retention time: 48.7 min



Precursor: m/z = 698.8 (2-)

 $(M-H)^{-} = 1397.5 Da$

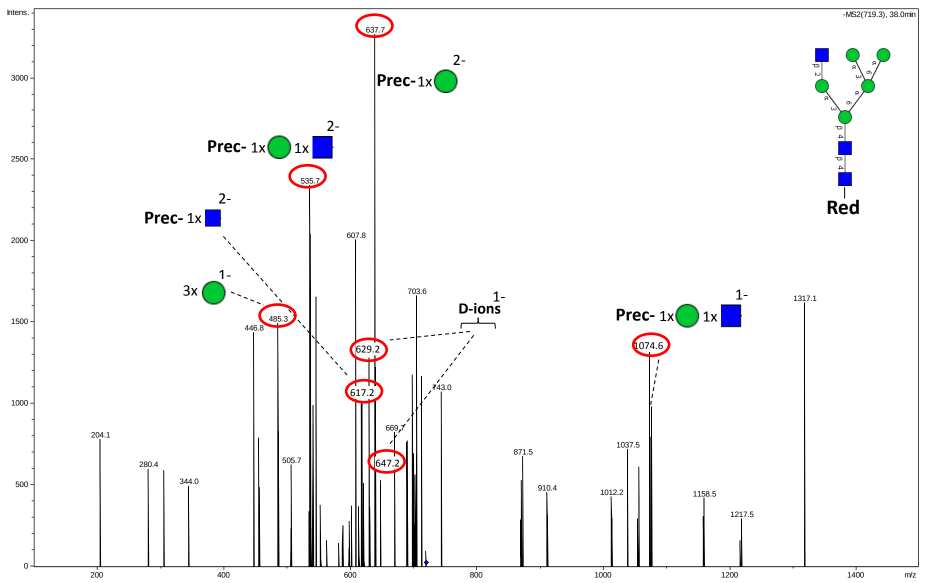
LC retention time: 42.3 min



Precursor: m/z = 718.8 (2-)

 $(M-H)^{-} = 1439.6 Da$

LC retention time: 37.9 min

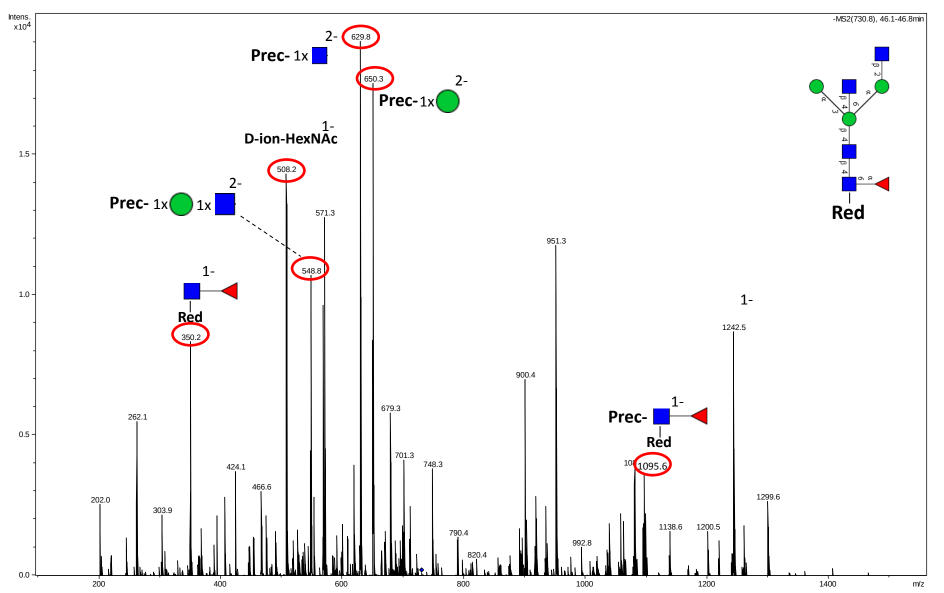


No match to MS2 spectrum in UniCarbKB

Precursor: m/z = 731.3 (2-)

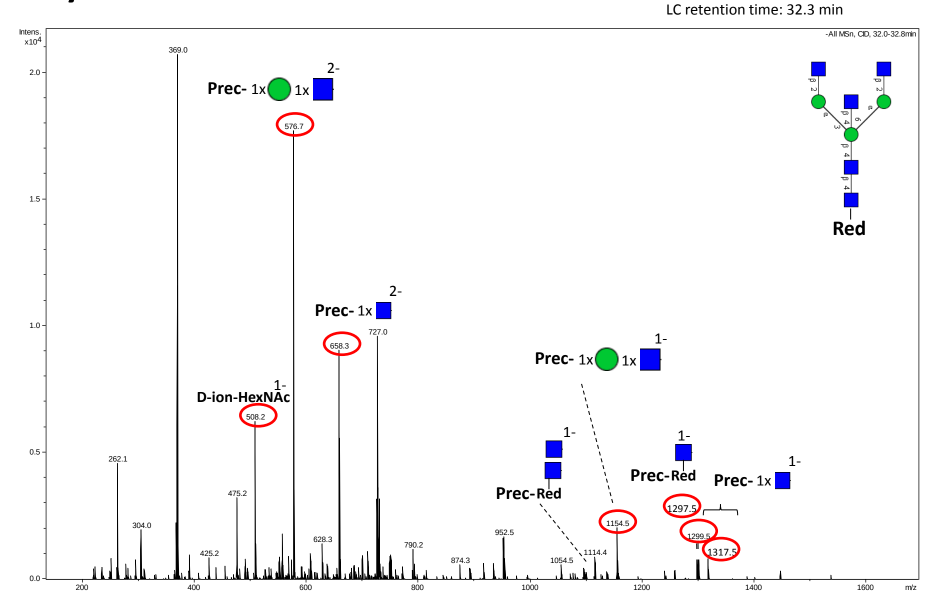
 $(M-H)^{-} = 1464.6 Da$

LC retention time: 46.3 min



Precursor: m/z = 759.8 (2-)

 $(M-H)^{-} = 1520.6 Da$

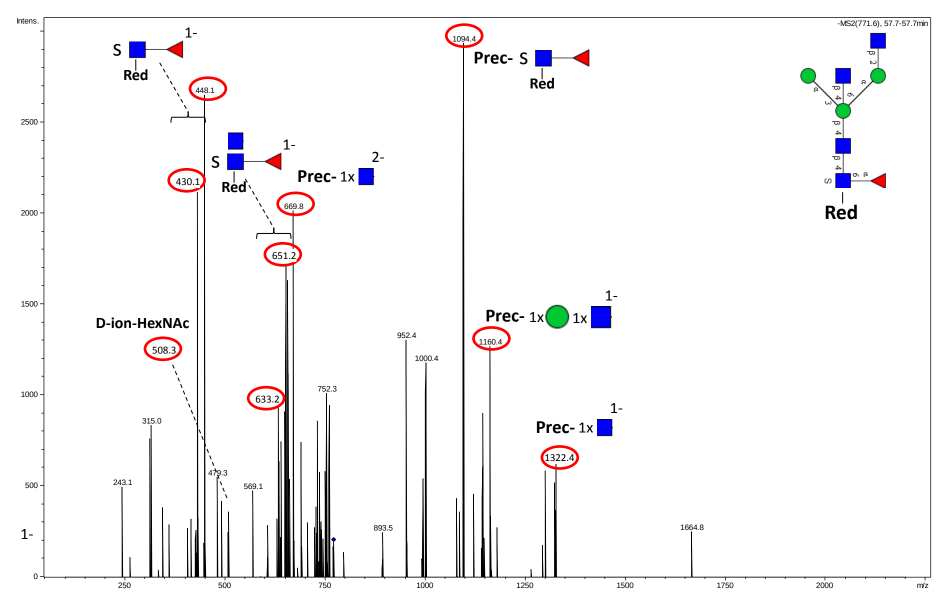


Glycan #new 7A

Precursor: m/z = 771.2 (2-)

 $(M-H)^{-} = 1543.4 Da$

LC retention time: 57.7 min

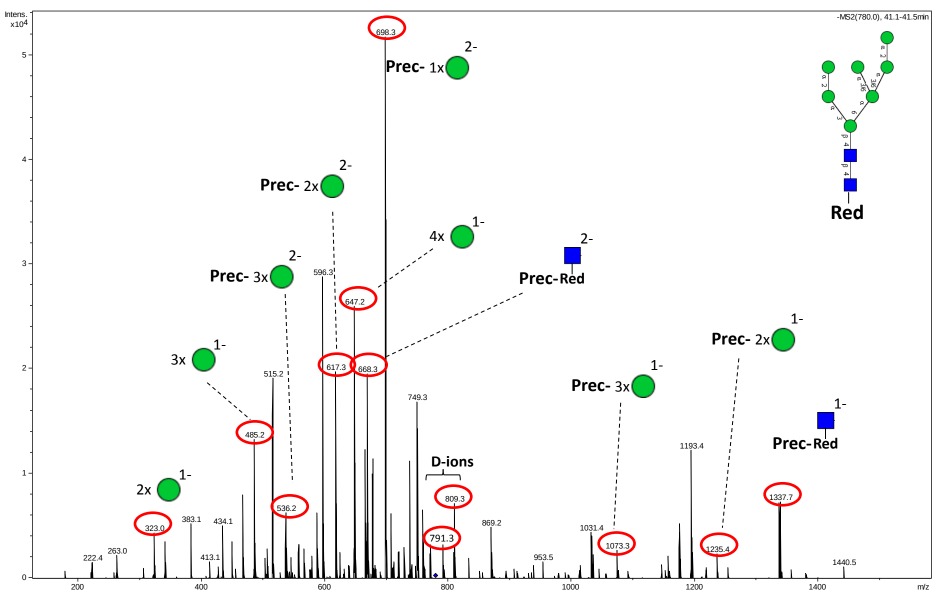


Glycan #8A

Precursor: m/z = 779.3 (2-)

 $(M-H)^{-} = 1559.6 Da$

LC retention time: 41.3 min

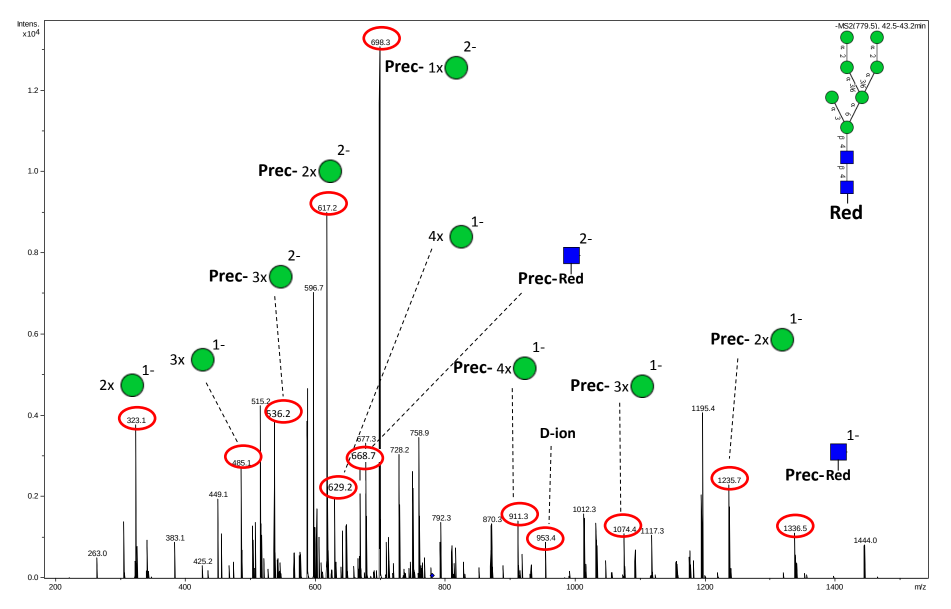


Glycan #8B

Precursor: m/z = 779.3 (2-)

 $(M-H)^{-} = 1559.4 Da$

LC retention time: 42.5 min

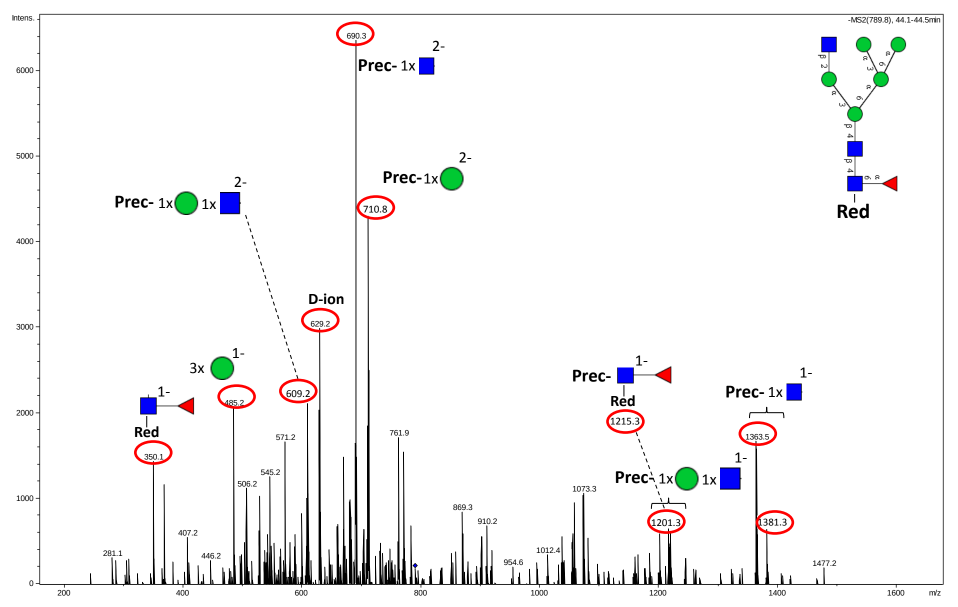


No match to MS2 spectrum in UniCarbKB

Precursor: m/z = 791.8 (2-)

 $(M-H)^{-} = 1584.6 Da$

LC retention time: 44.3 min



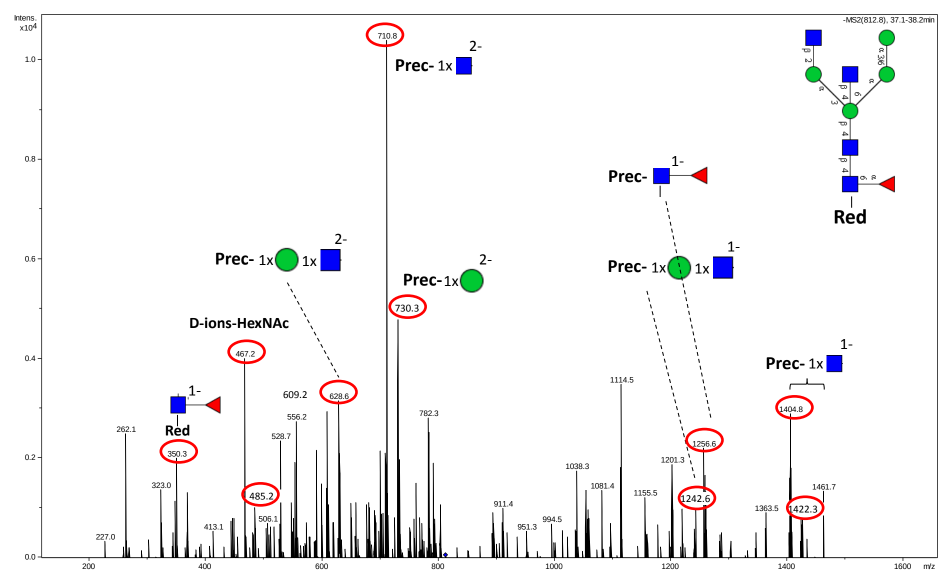
No match to MS2 spectrum in UniCarbKB

Glycan #11A

Precursor: m/z = 812.3 (2-)

 $(M-H)^{-} = 1625.6 Da$

LC retention time: 37.2 min

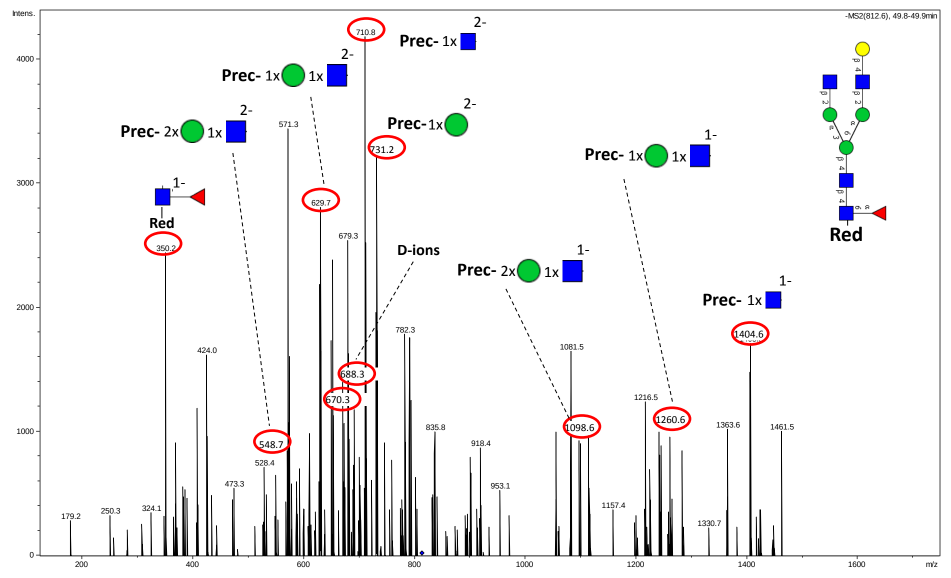


Glycan #11C

Precursor: m/z = 812.3 (2-)

 $(M-H)^{-} = 1625.6 Da$

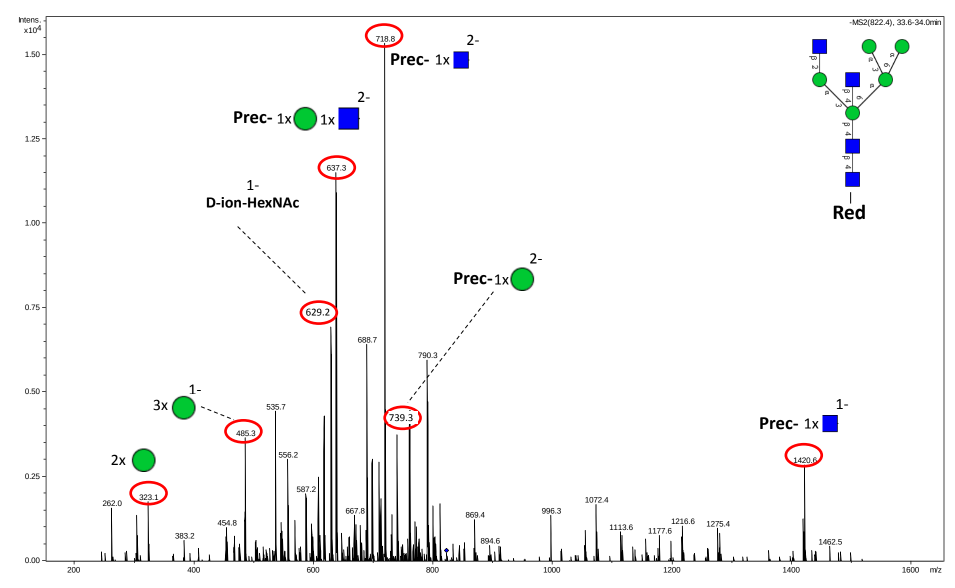
LC retention time: 49.7 min



Precursor: m/z = 820.3 (2-)

 $(M-H)^{-} = 1641.6 Da$

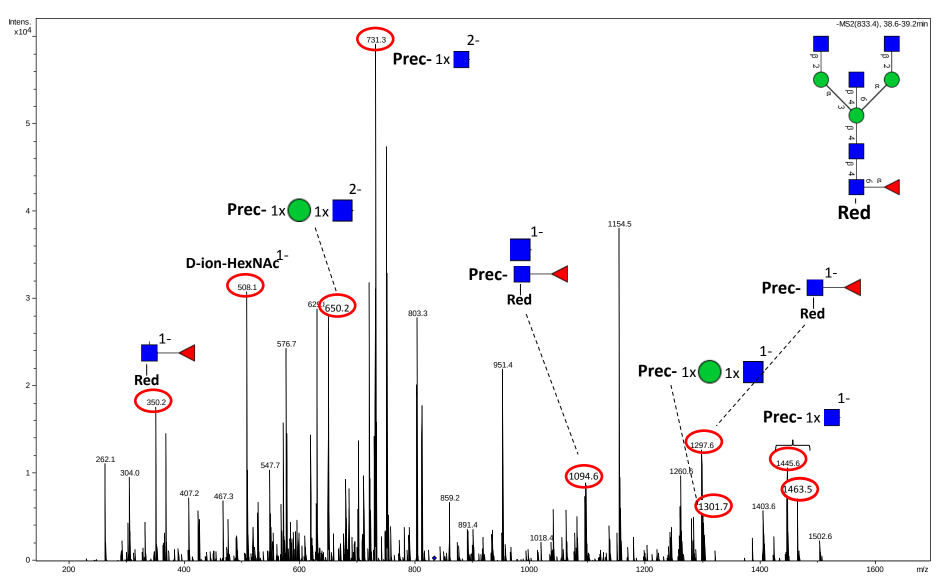
LC retention time: 33.8 min



Precursor: m/z = 832.9 (2-)

 $(M-H)^{-} = 1666.8 Da$

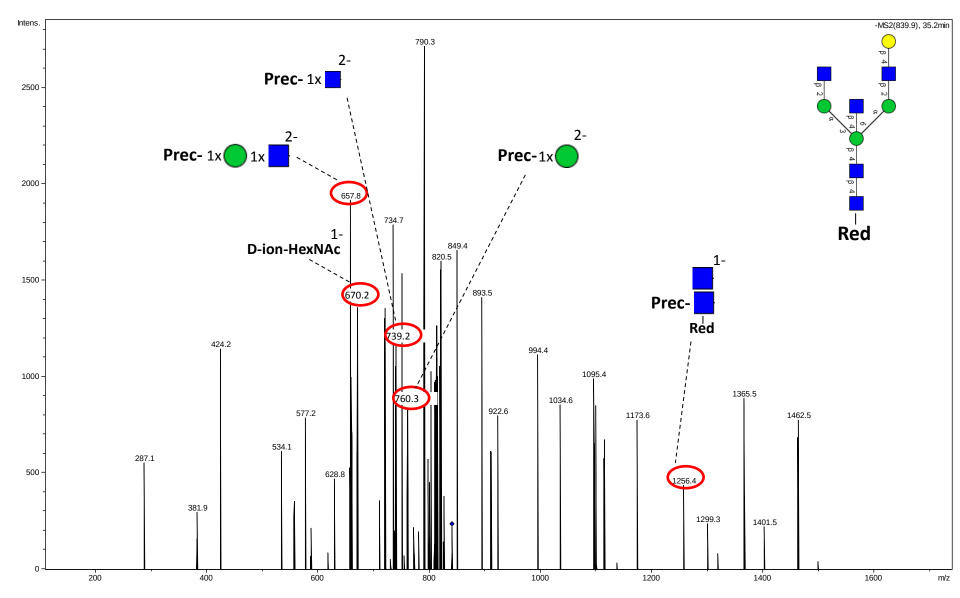
LC retention time: 38.8 min



Precursor: m/z = 840.8 (2-)

 $(M-H)^{-} = 1682.6 Da$

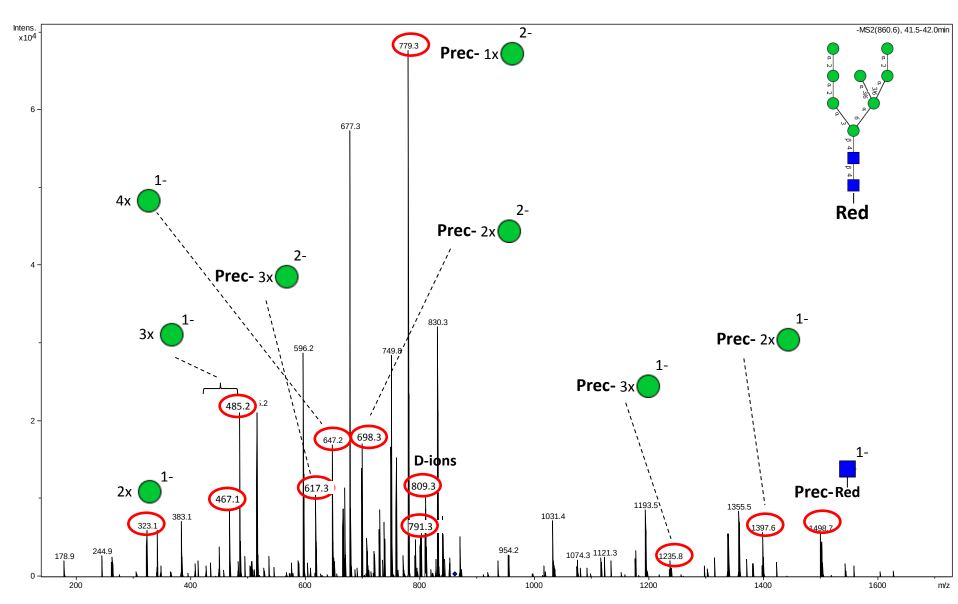
LC retention time: 35.2 min



Precursor: m/z = 860.3 (2-)

 $(M-H)^{-} = 1721.6 Da$

LC retention time: 41.7 min

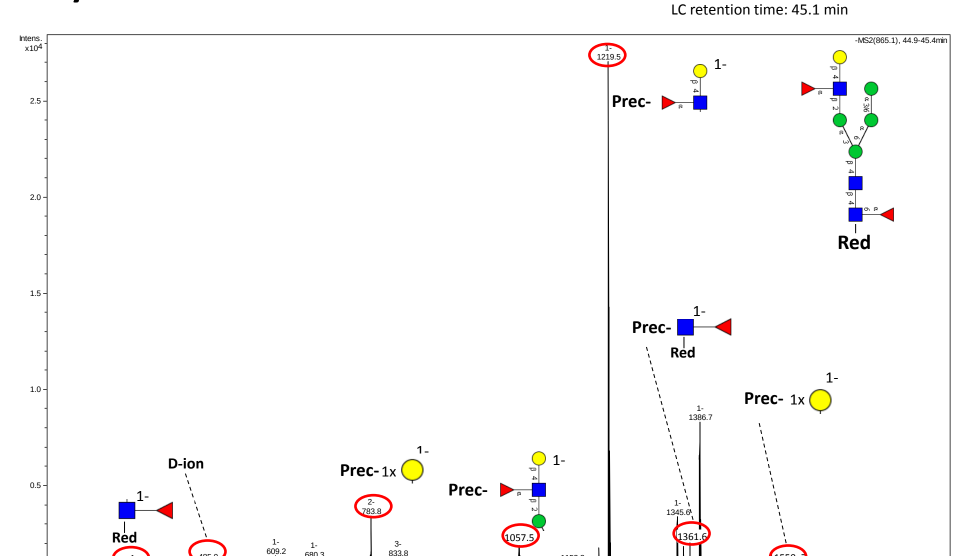


0.0 200

400

Precursor: m/z = 864.8 (2-)

 $(M-H)^{-} = 1730.6 Da$



988.2

1000

1152.3

1200

680.3

833.8

1600

1400

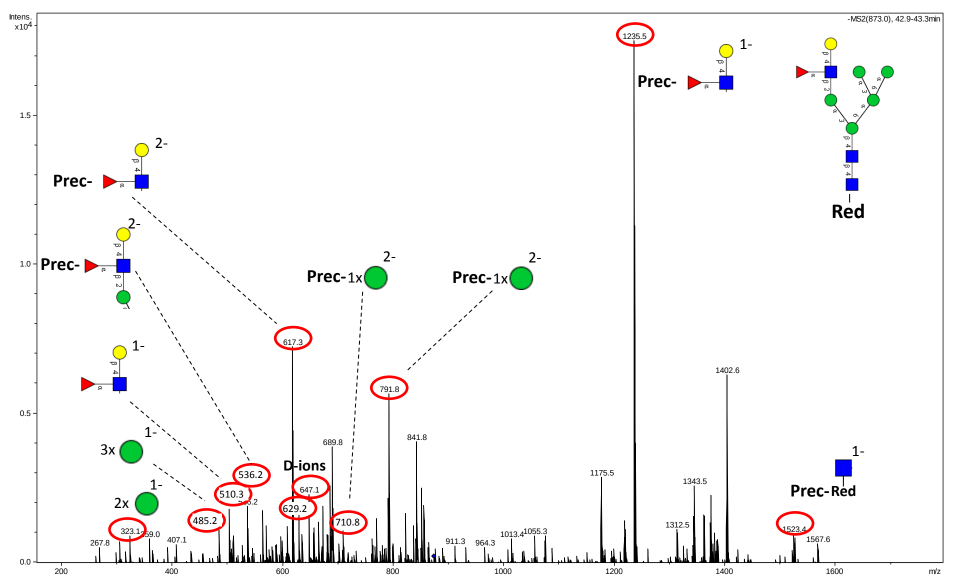
1800 m/z

Glycan #18A

Precursor: m/z = 872.8 (2-)

 $(M-H)^{-} = 1746.6 Da$

LC retention time: 43.0 min

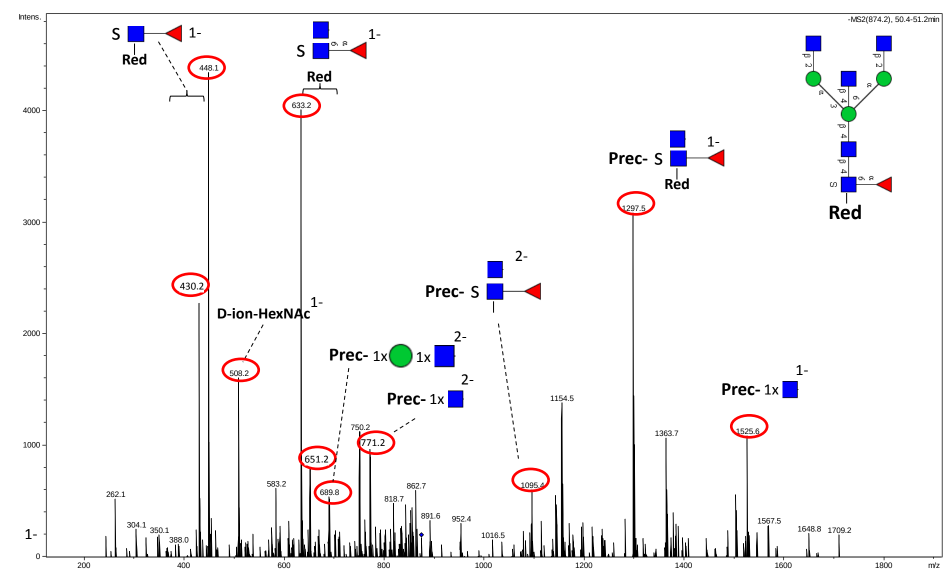


Glycan #18B

Precursor: m/z = 872.8 (2-)

 $(M-H)^{-} = 1746.6 Da$

LC retention time: 50.6 min

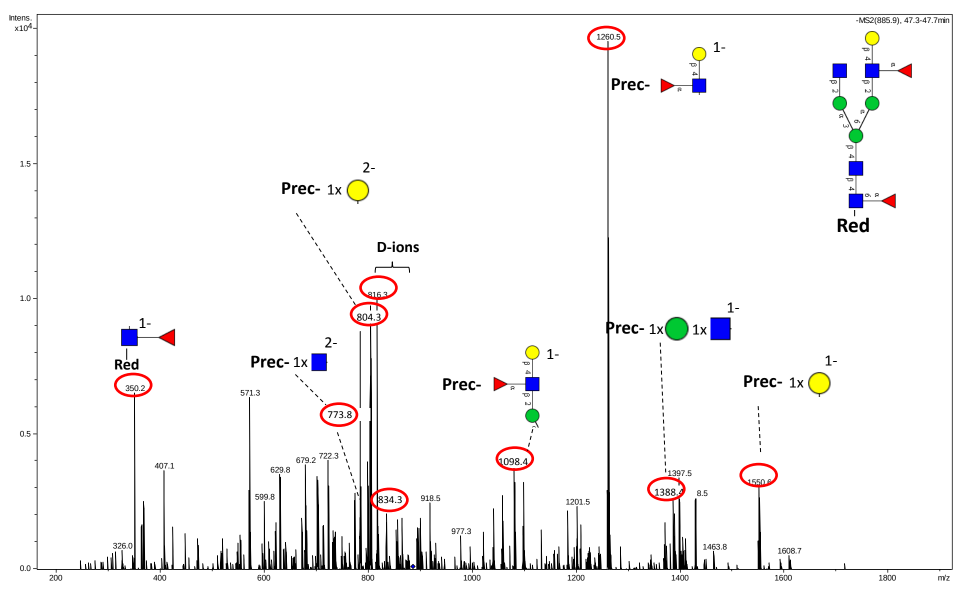


Glycan #19A

Precursor: m/z = 885.4 (2-)

 $(M-H)^{-} = 1771.8 Da$

LC retention time: 47.5 min

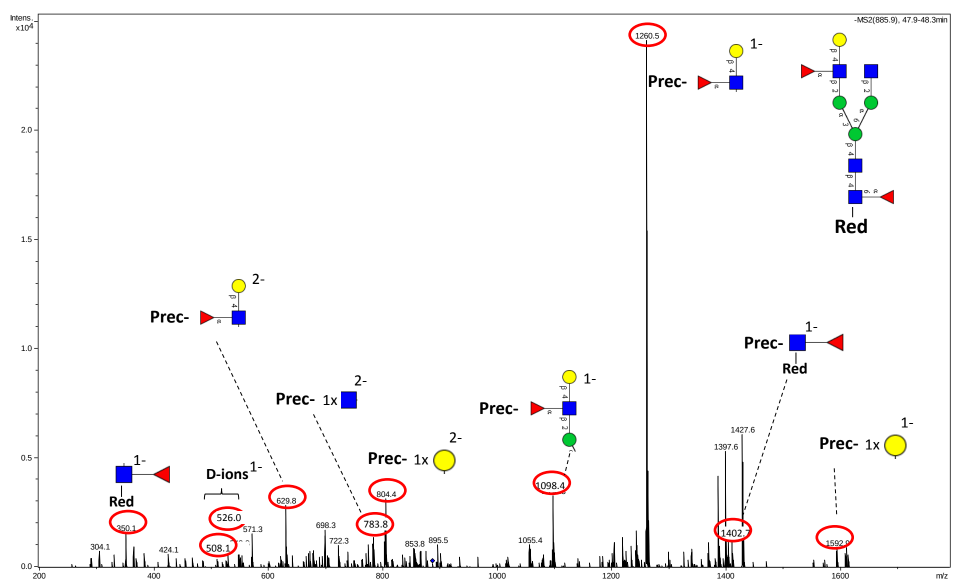


Glycan #19B

Precursor: m/z = 885.4 (2-)

 $(M-H)^{-} = 1771.8 Da$

LC retention time: 48.0 min

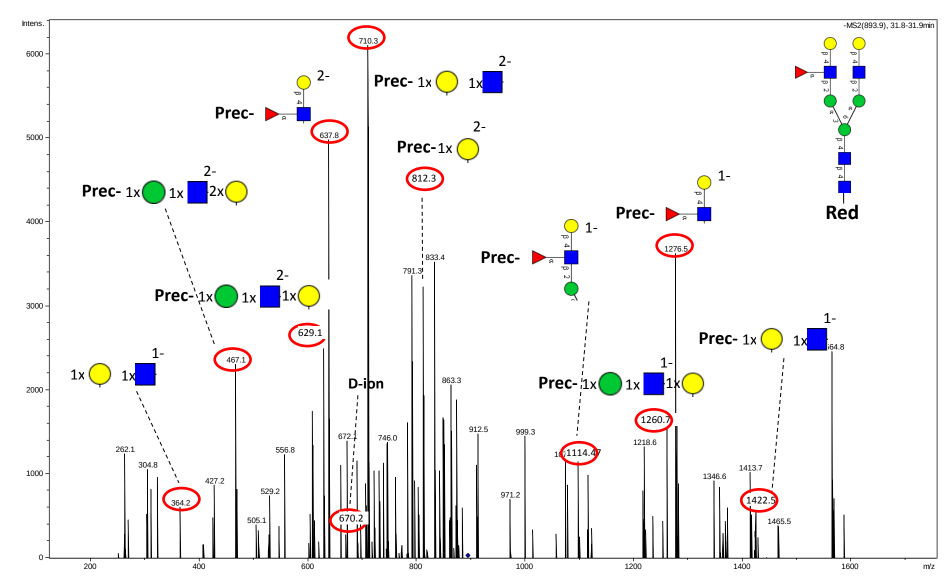


Glycan #20A

Precursor: m/z = 893.4 (2-)

 $(M-H)^{-} = 1787.8 Da$

LC retention time: 31.8 min

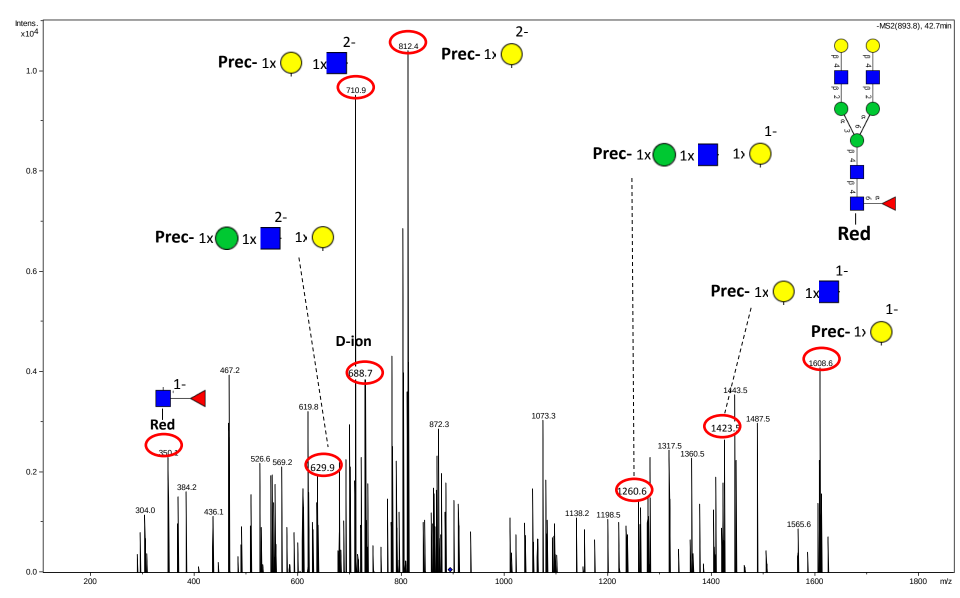


Glycan #20C

Precursor: m/z = 893.4 (2-)

 $(M-H)^{-} = 1787.8 Da$

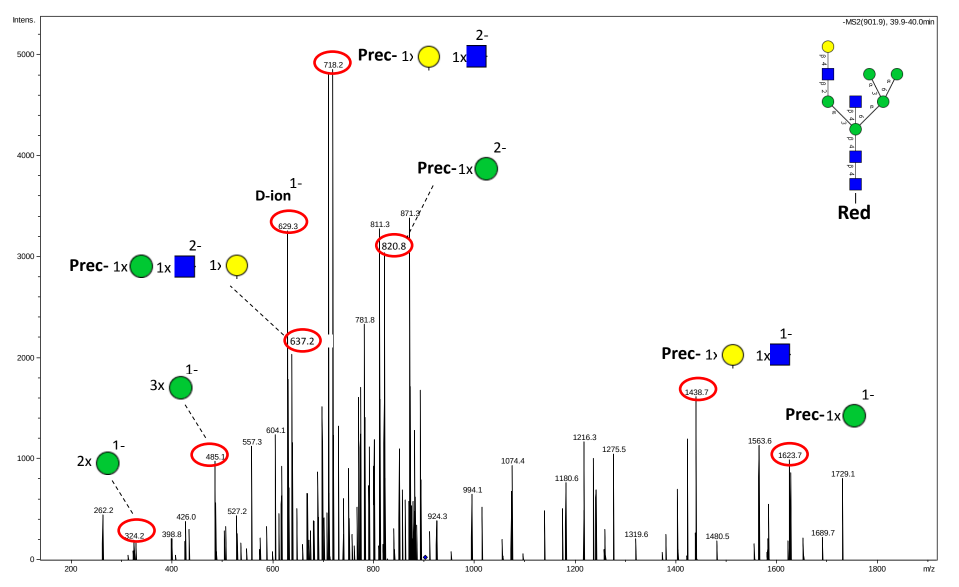
LC retention time: 42.7 min



Precursor: m/z = 901.4 (2-)

 $(M-H)^{-} = 1803.8 Da$

LC retention time: 40.0 min

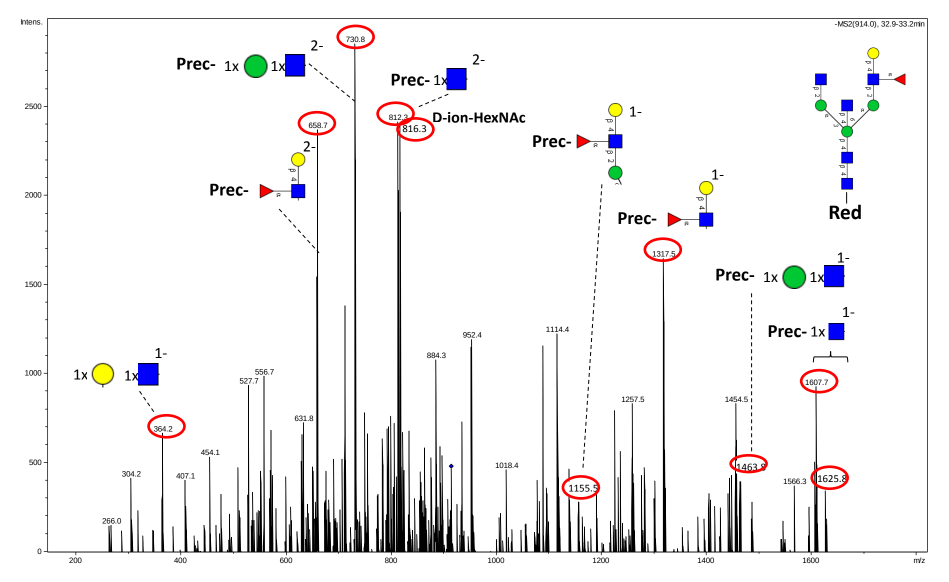


Glycan #22A

Precursor: m/z = 913.9 (2-)

 $(M-H)^{-} = 1828.8 Da$

LC retention time: 32.8 min

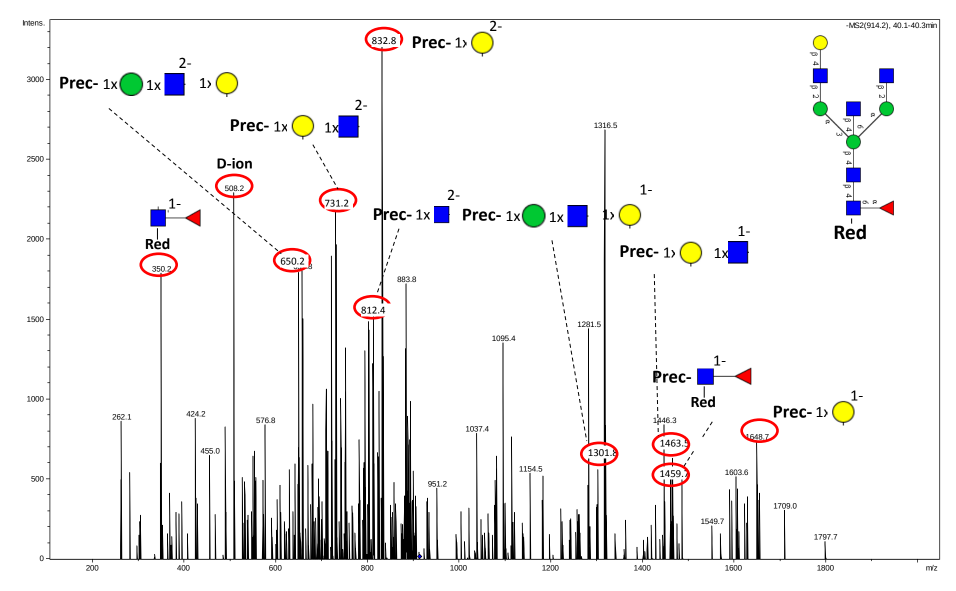


Glycan #22B

Precursor: m/z = 913.9 (2-)

 $(M-H)^{-} = 1828.8 Da$

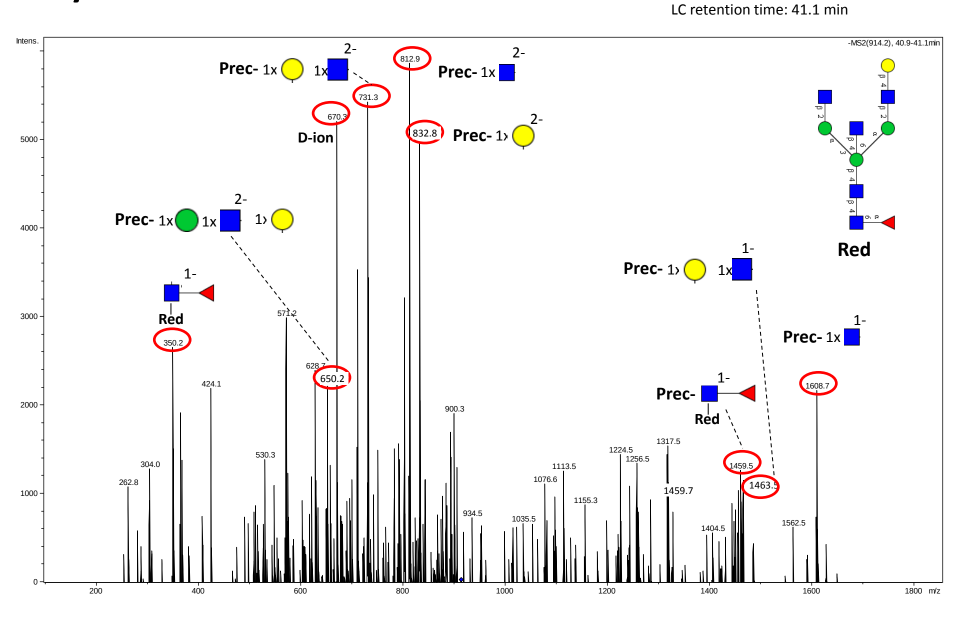
LC retention time: 40.3 min



Glycan #22C

Precursor: m/z = 913.9 (2-)

 $(M-H)^{-} = 1828.8 Da$

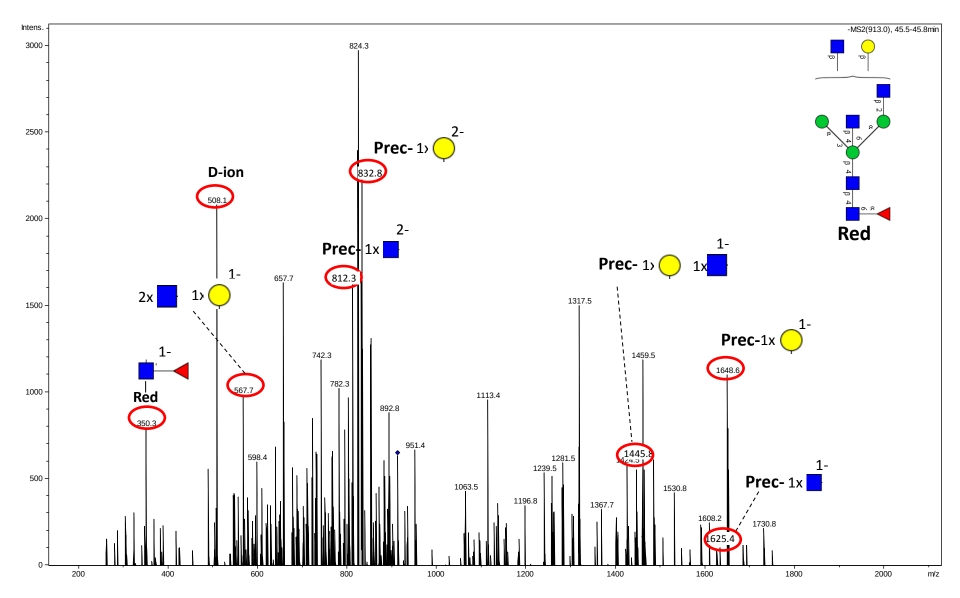


Glycan #22D

Precursor: m/z = 913.9 (2-)

 $(M-H)^{-} = 1828.8 Da$

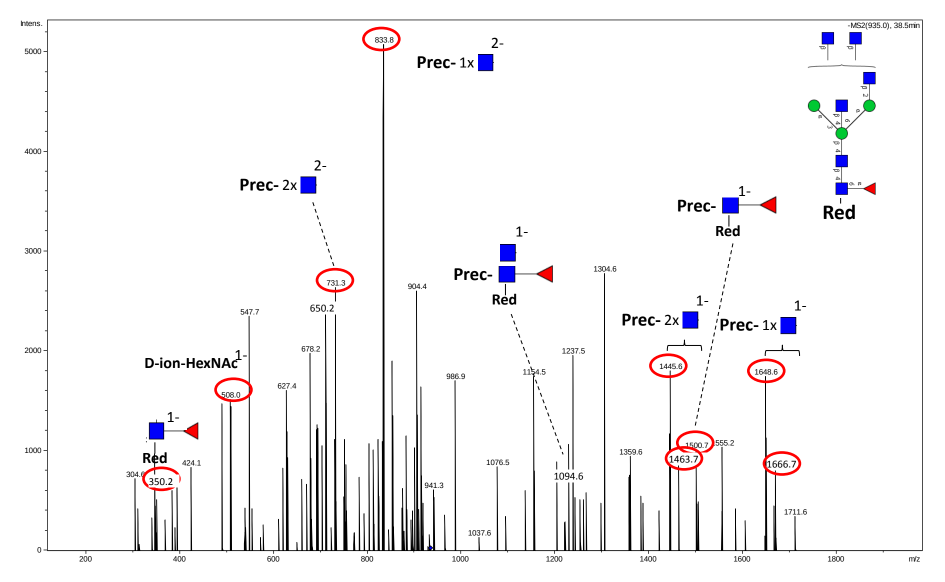
LC retention time: 41.1 min



Precursor: m/z = 934.4 (2-)

 $(M-H)^{-} = 1869.8 Da$

LC retention time: 38.8 min



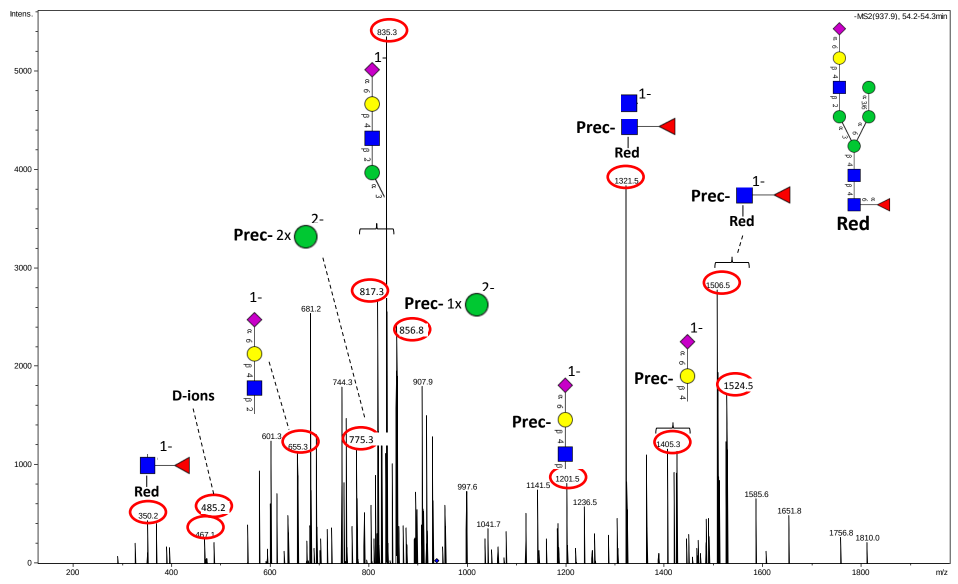
Glycan #24A

(Same as Glycan#24B)

Precursor: m/z = 937.4 (2-)

 $(M-H)^{-} = 1875.8 Da$

LC retention time: 54.2 min



Glycan #24C

Precursor: m/z = 937.4 (2-)

(M-H)⁻ = 1875.8 Da LC retention time: 62.3 min

Intens. x10⁴ -MS2(937.9), 62.2-62.6min 1.2 Prec-Red 1.0 Prec-2x 0.8 Prec-Red Prec-1x 0.6 1584.6 856.8 **D-ions** 0.4 Prec-_{290.0} Red 0.2 75.3 775.3 600.8 554.3 1240.6 389.1 1159.4 264.1

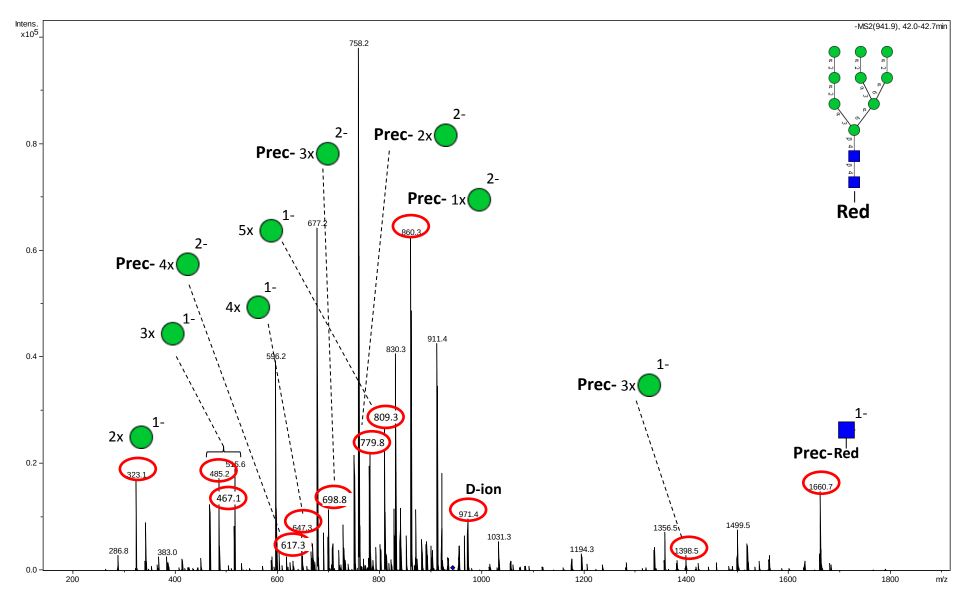
1800

m/z

Precursor: m/z = 941.4 (2-)

(M-H)⁻ = 1883.8 Da

LC retention time: 42.3 min

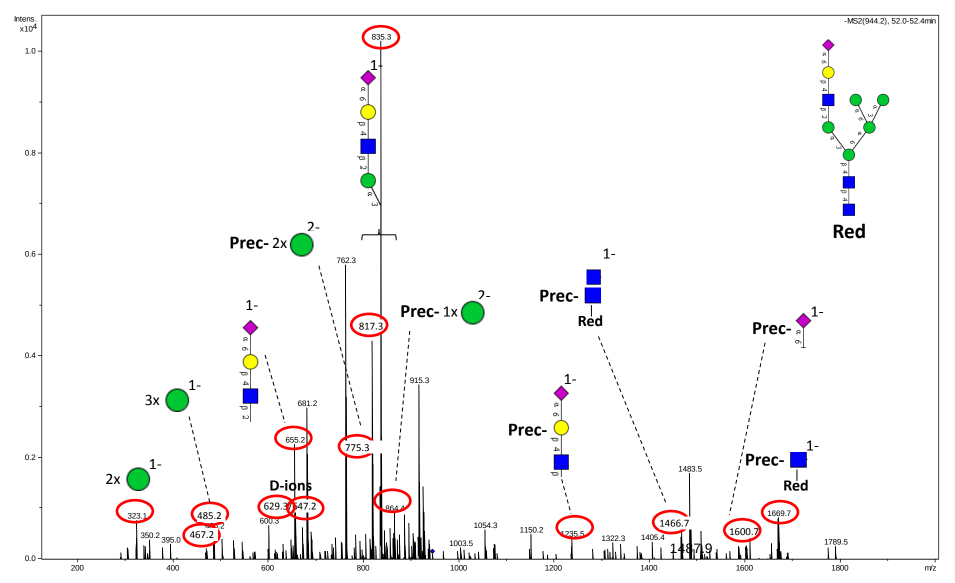


Glycan #26A

Precursor: m/z = 945.3 (2-)

 $(M-H)^{-} = 1891.6 Da$

LC retention time: 52.1 min



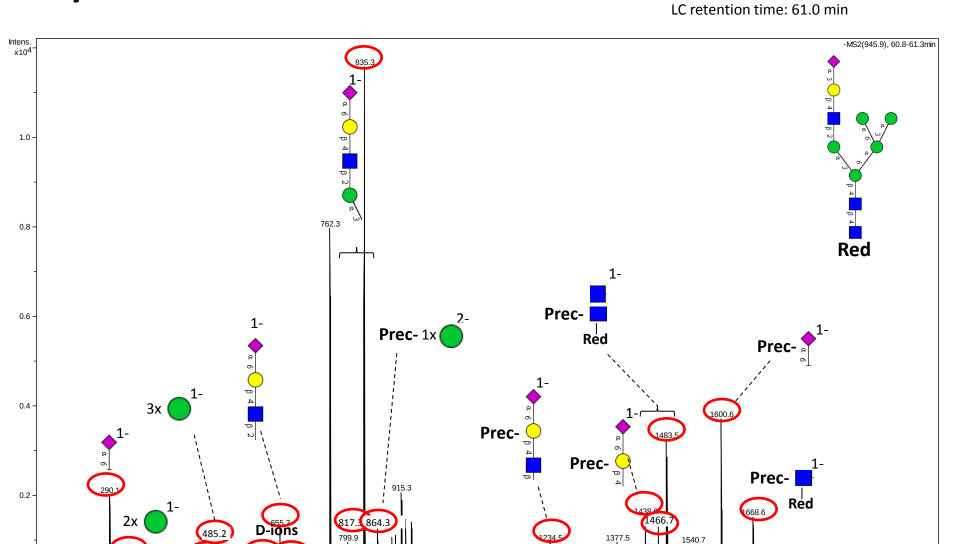
Glycan #26B

467.2 6.2

200

Precursor: m/z = 945.3 (2-)

 $(M-H)^{-}$ = 1891.6 Da



1006.6

1294.9

1175.2

1200

1791.7

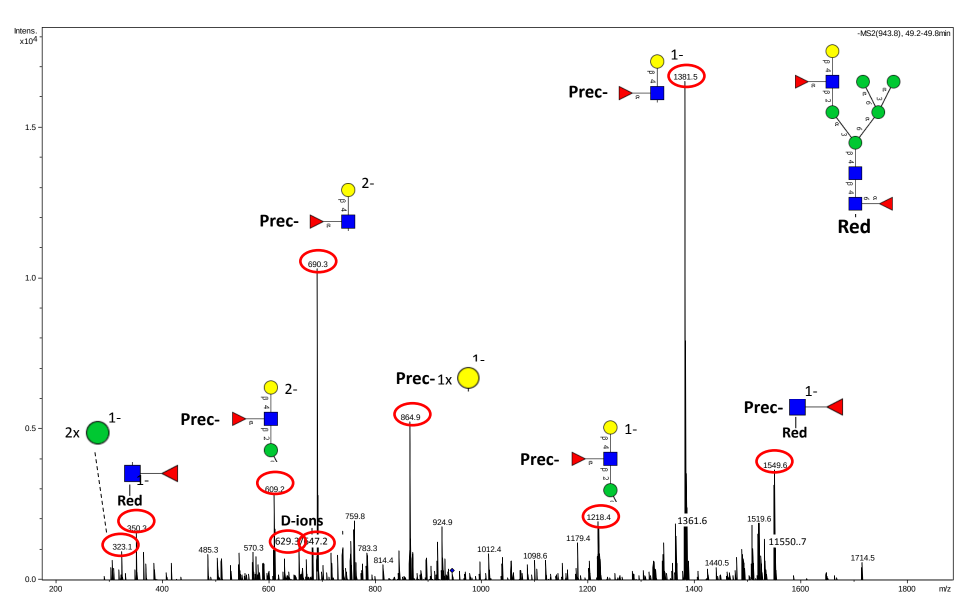
1800

2000 m/z

Precursor: m/z = 945.9 (2-)

 $(M-H)^{-} = 1892.8 Da$

LC retention time: 49.3 min



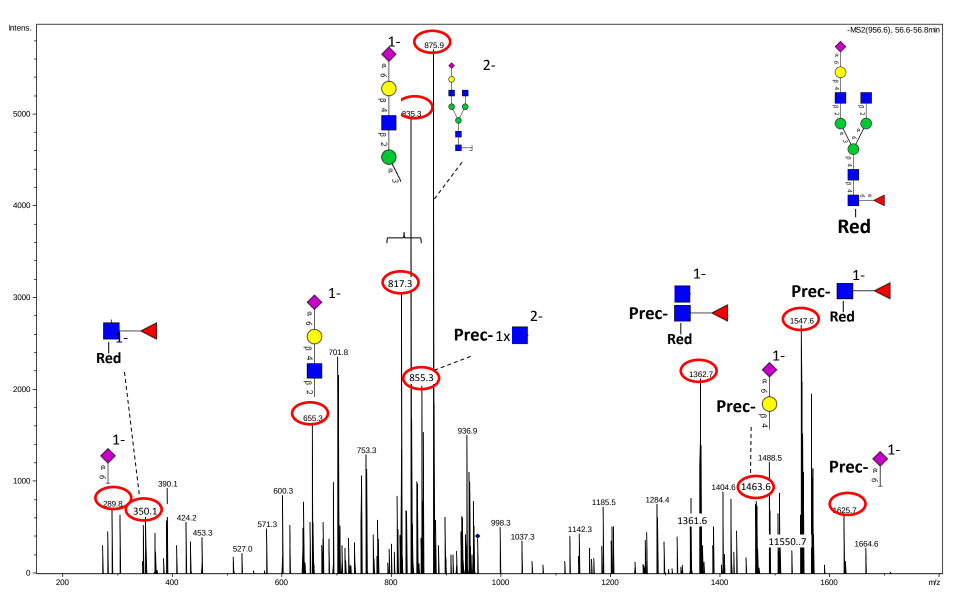
No match to MS2 spectrum in UniCarbKB

Glycan #28A

Precursor: m/z = 957.9 (2-)

 $(M-H)^{-} = 1916.8 Da$

LC retention time: 56.8 min

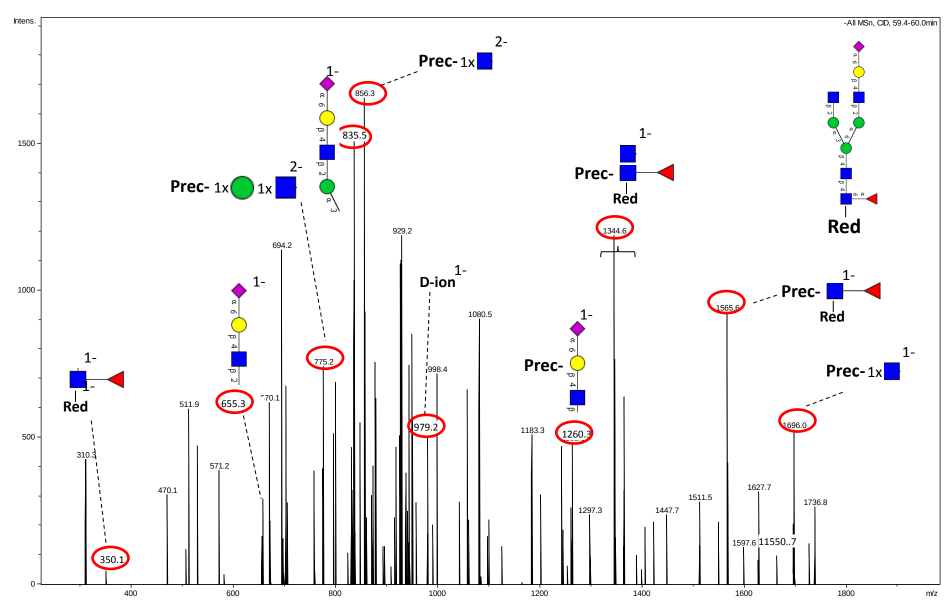


Glycan #28B

Precursor: m/z = 957.9 (2-)

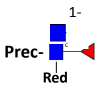
 $(M-H)^{-} = 1916.8 Da$

LC retention time: 59.4 min



No match to MS2 spectrum in UniCarbKB

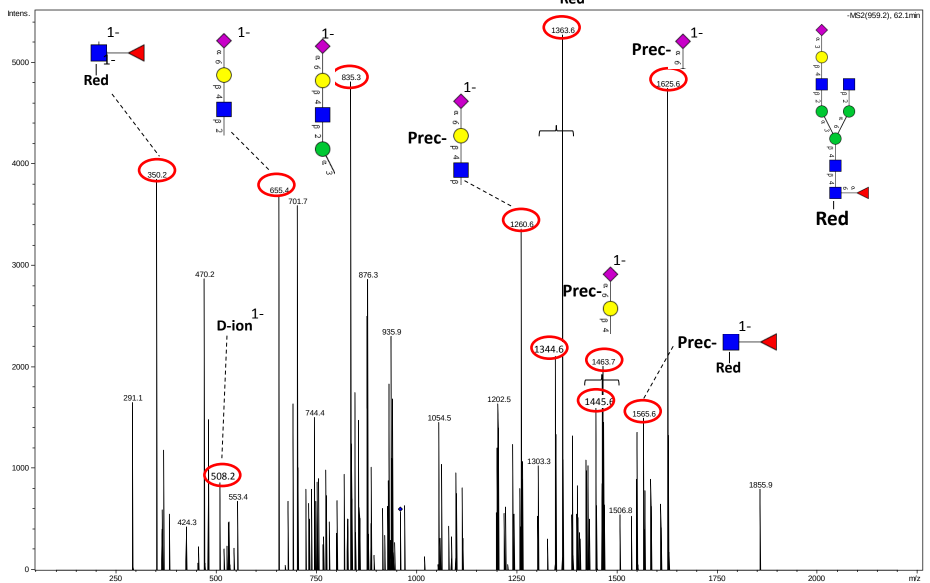
Glycan #28C



Precursor: m/z = 957.9 (2-)

 $(M-H)^{-} = 1916.8 Da$

LC retention time: 62.1 min

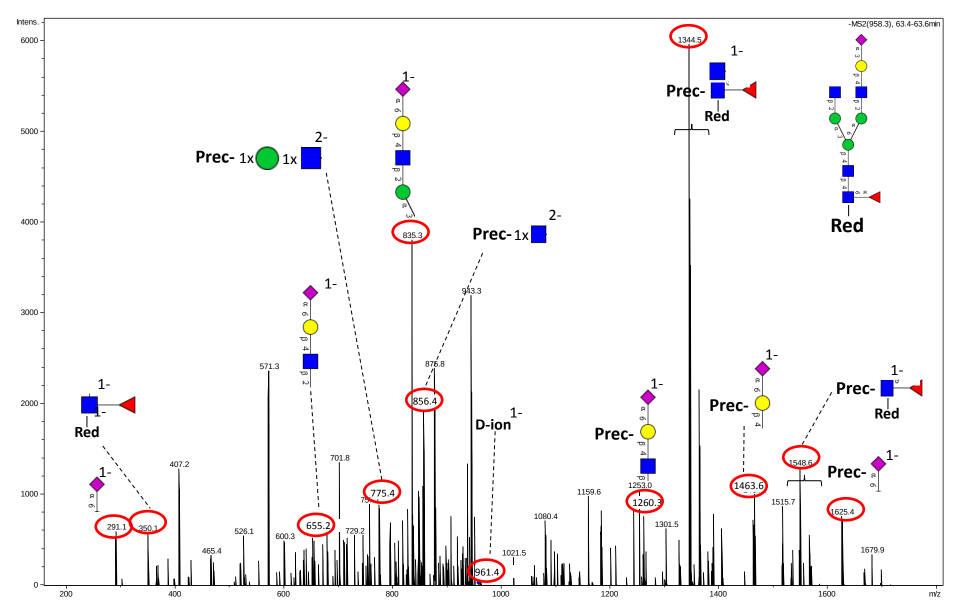


Glycan #28D

Precursor: m/z = 957.9 (2-)

 $(M-H)^{-} = 1916.8 Da$

LC retention time: 63.1 min

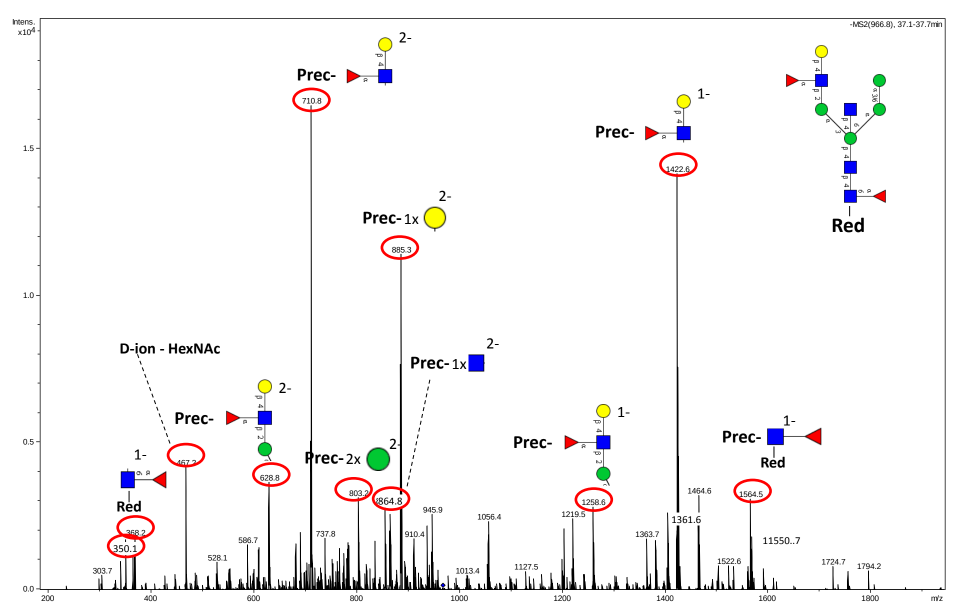


No match to MS2 spectrum in UniCarbKB

Precursor: m/z = 966.4 (2-)

 $(M-H)^{-} = 1933.8 Da$

LC retention time: 49.3 min

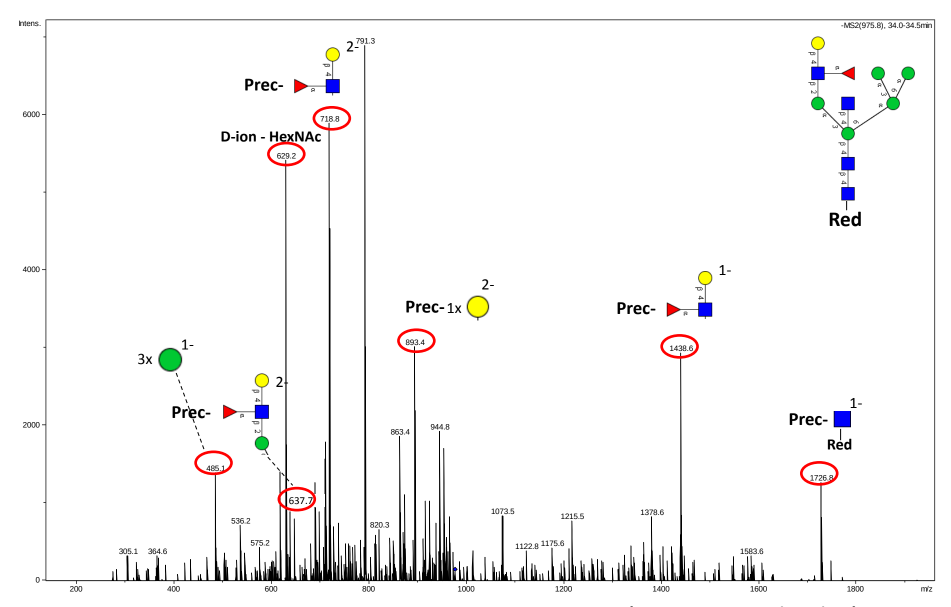


Glycan #30A

Precursor: m/z = 974.4 (2-)

 $(M-H)^{-} = 1949.8 Da$

LC retention time: 34.2 min



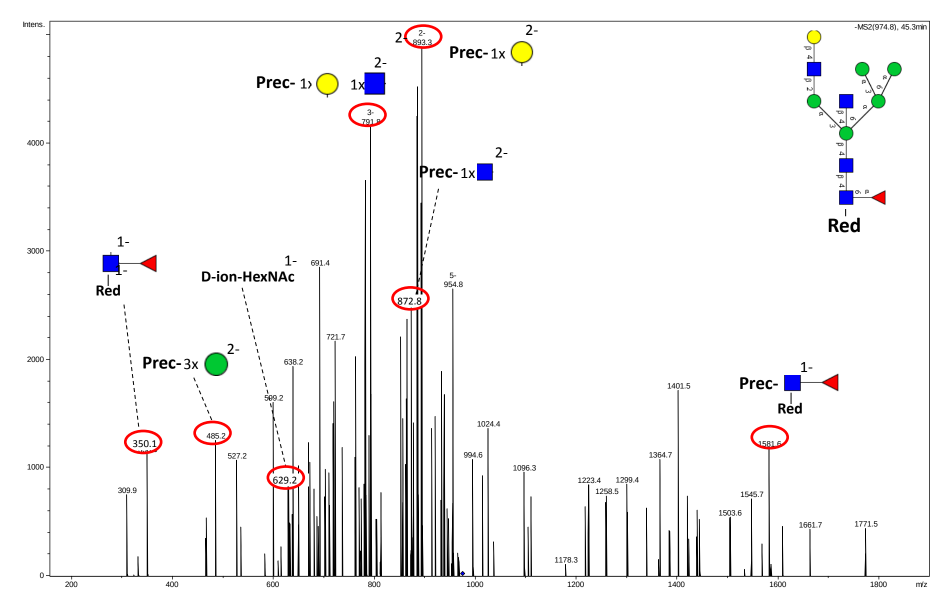
No match to MS2 spectrum in UniCarbKB

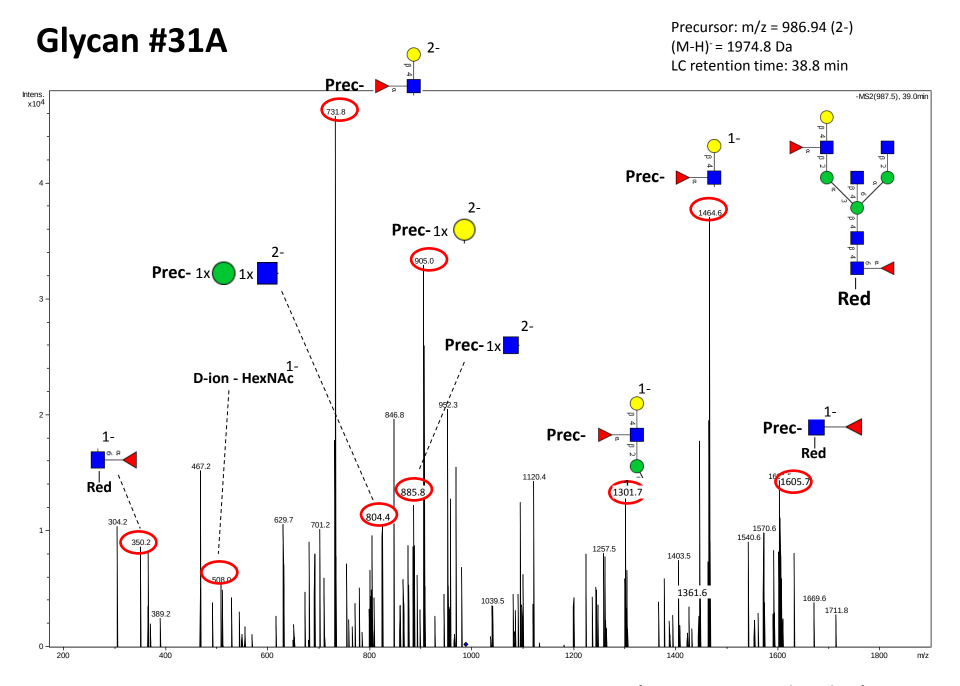
Glycan #30B

Precursor: m/z = 974.4 (2-)

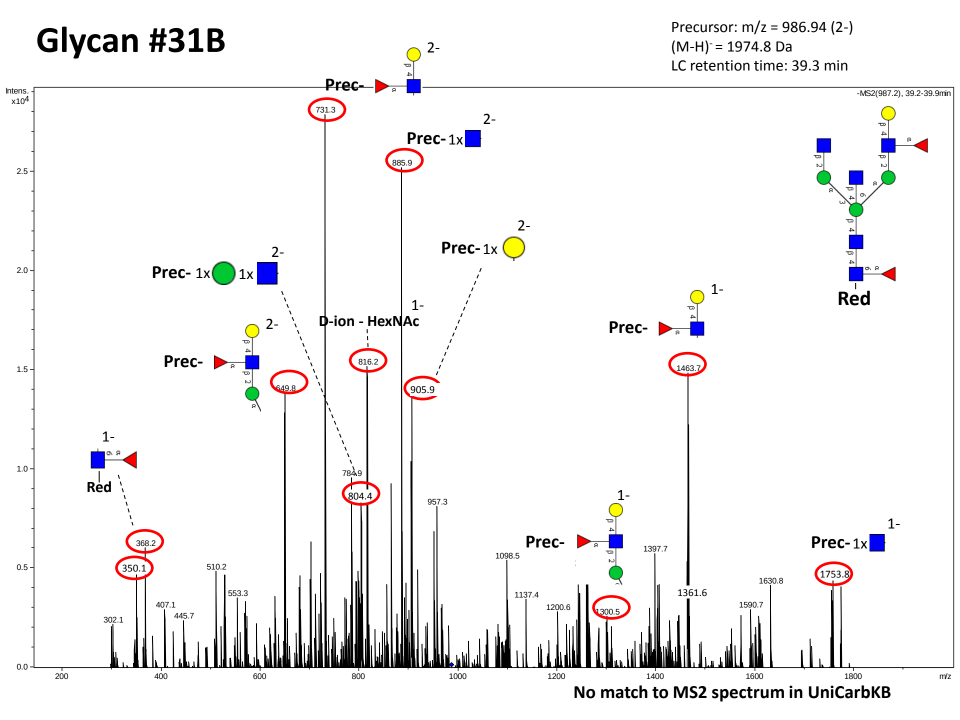
 $(M-H)^{-} = 1949.8 Da$

LC retention time: 45.2 min





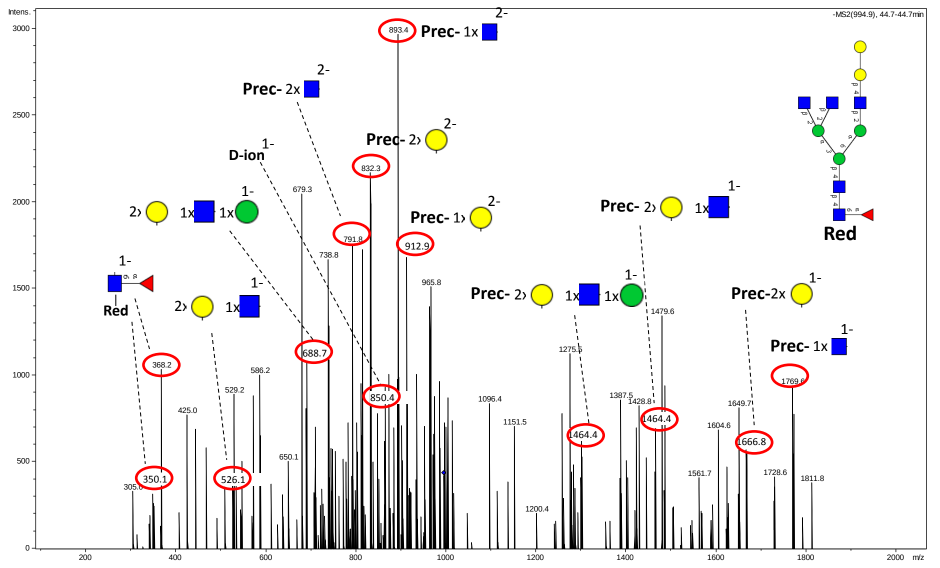
No match to MS2 spectrum in UniCarbKB



Precursor: m/z = 994.9 (2-)

 $(M-H)^{-} = 1990.8 Da$

LC retention time: 44.7 min

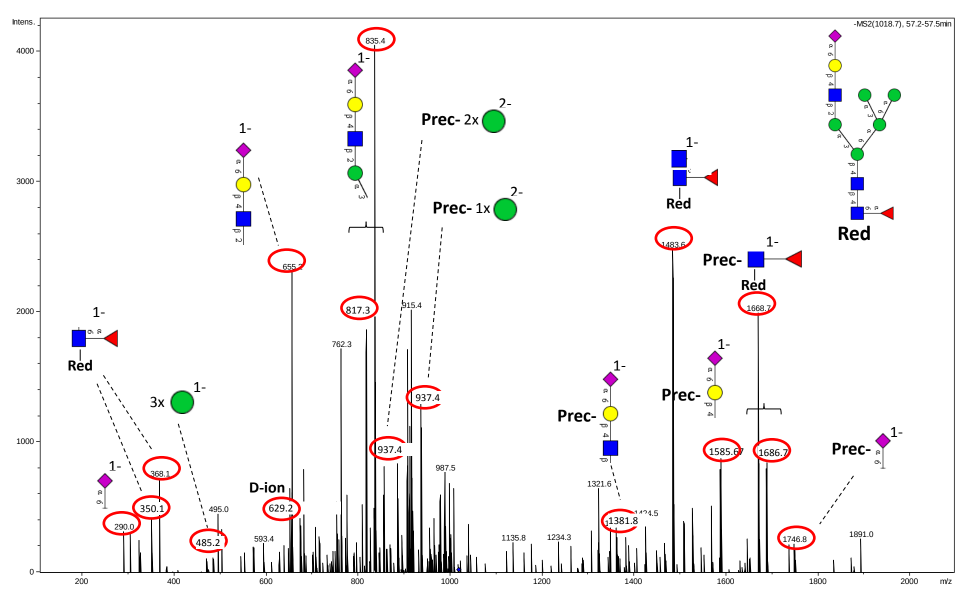


Glycan #33A

Precursor: m/z =1018.4 (2-)

 $(M-H)^{-} = 2037.8 Da$

LC retention time: 57.5 min



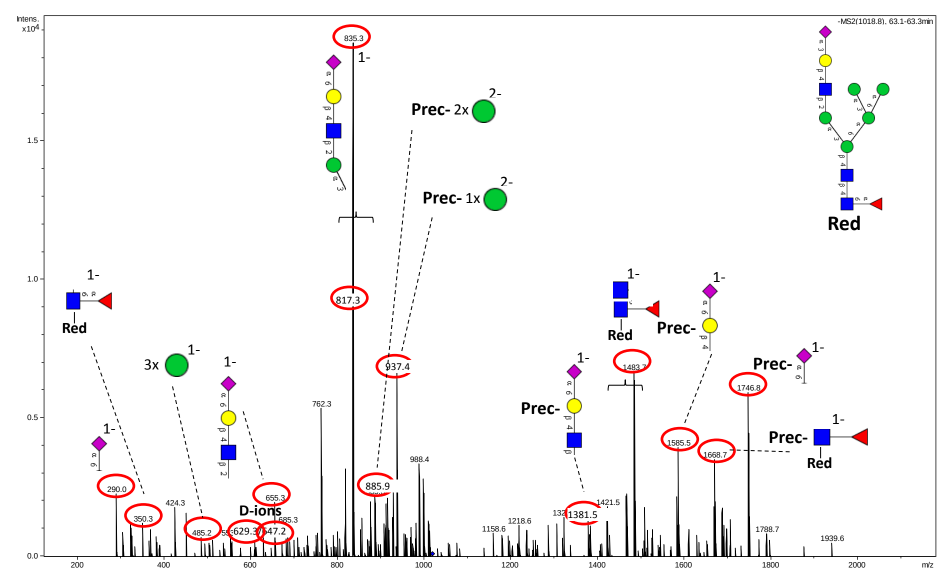
Glycan #33C

(Same as Glycan#33B)

Precursor: m/z =1018.4 (2-)

 $(M-H)^{-} = 2037.8 Da$

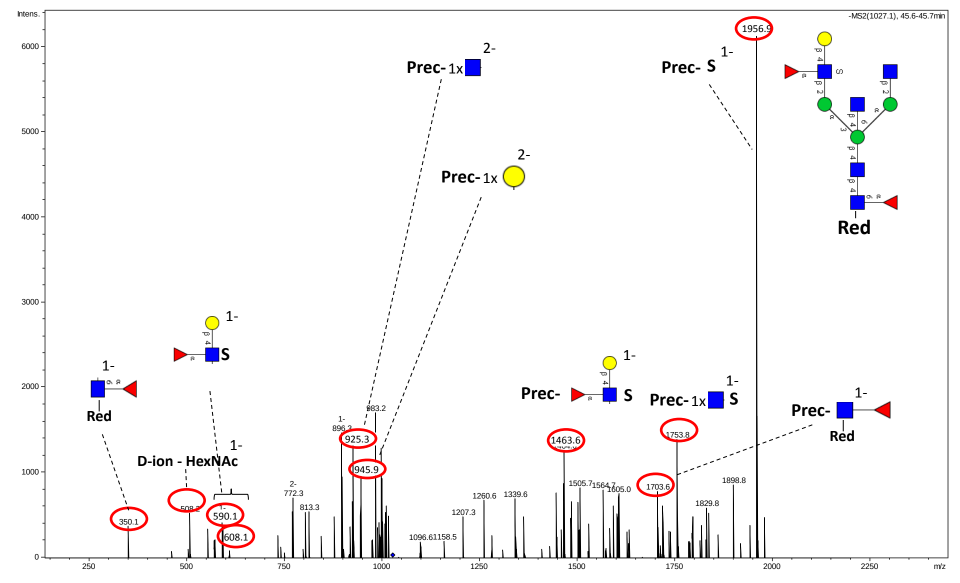
LC retention time: 63.2 min



Precursor: m/z = 1026.9 (2-)

 $(M-H)^{-} = 2054.8 Da$

LC retention time: 45.6 min

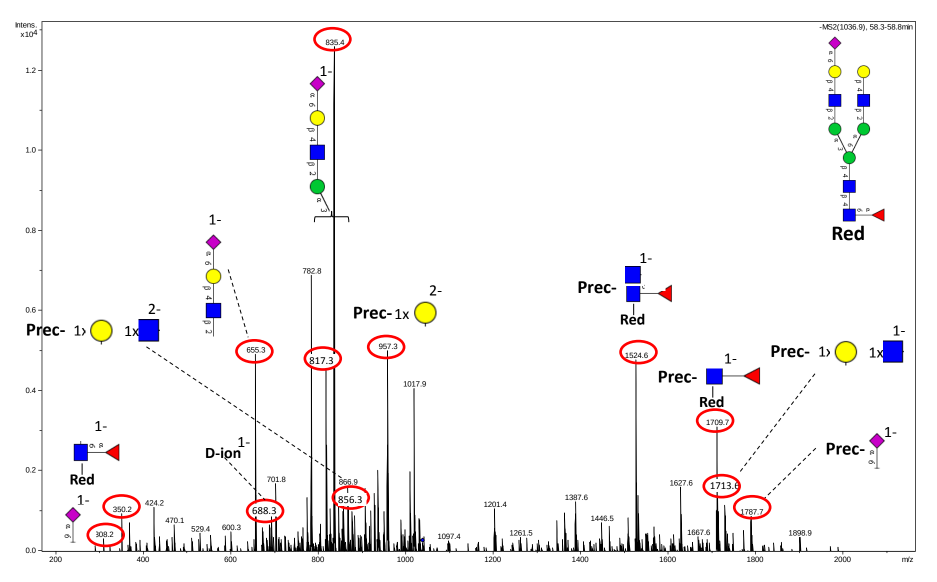


Glycan #35A

Precursor: m/z =1038.9 (2-)

 $(M-H)^{-} = 2078.8 Da$

LC retention time: 58.5 min

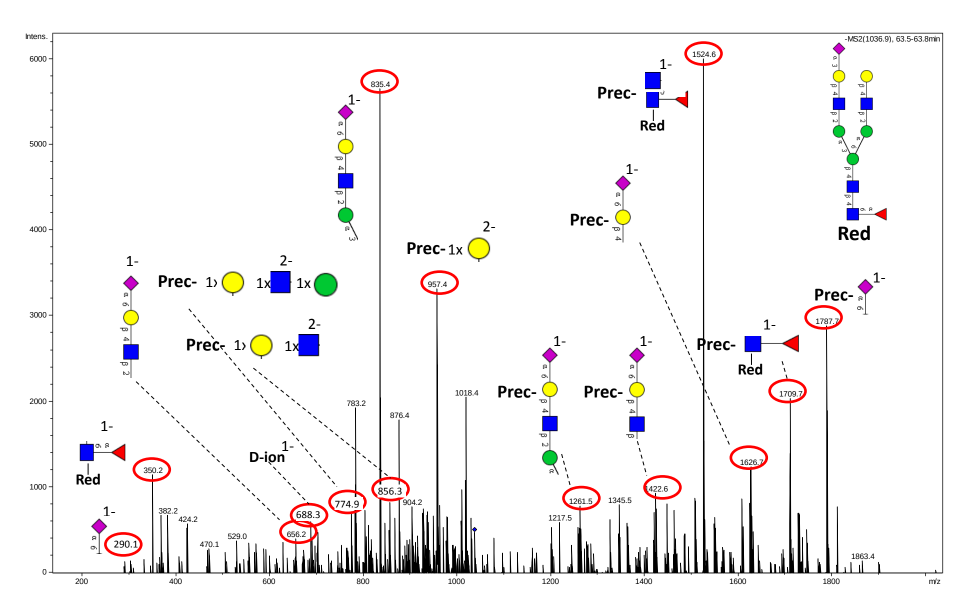


Glycan #35B

Precursor: m/z =1038.9 (2-)

 $(M-H)^{-} = 2078.8 Da$

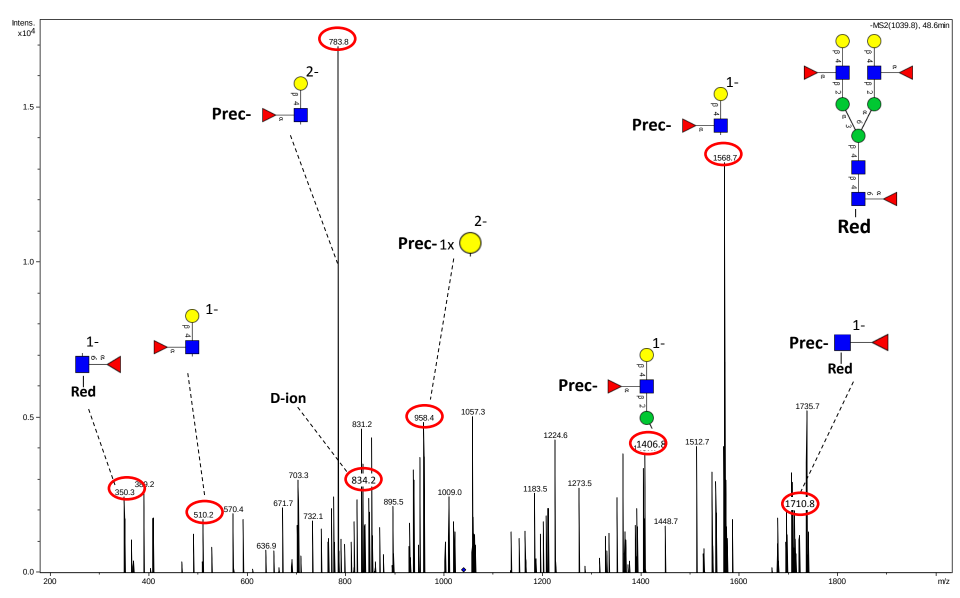
LC retention time: 63.5 min



Precursor: m/z = 1039.4 (2-)

 $(M-H)^{-} = 2079.8 Da$

LC retention time: 48.3 min

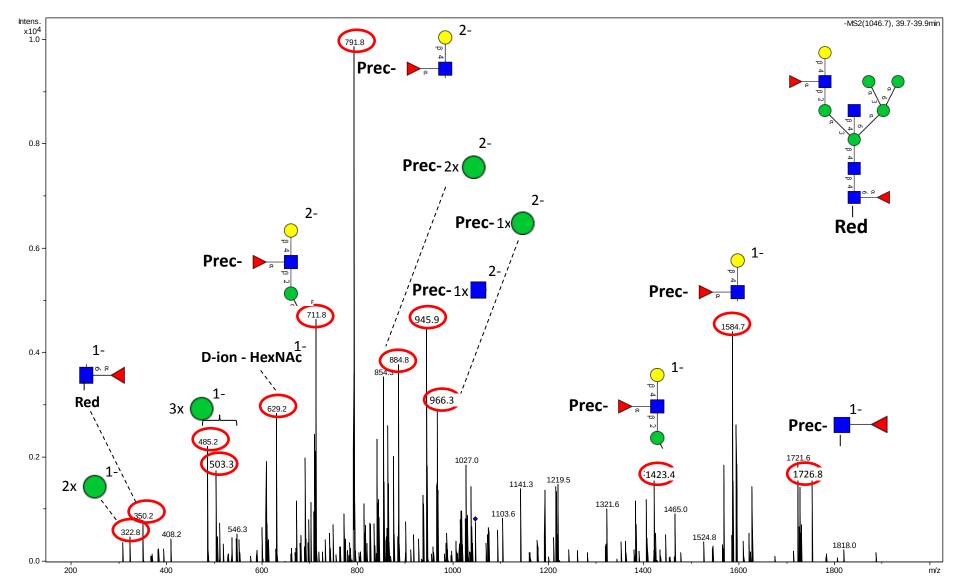


Glycan #37B

Precursor: m/z = 1047.4 (2-)

 $(M-H)^{-} = 2095.8 Da$

LC retention time: 39.7 min

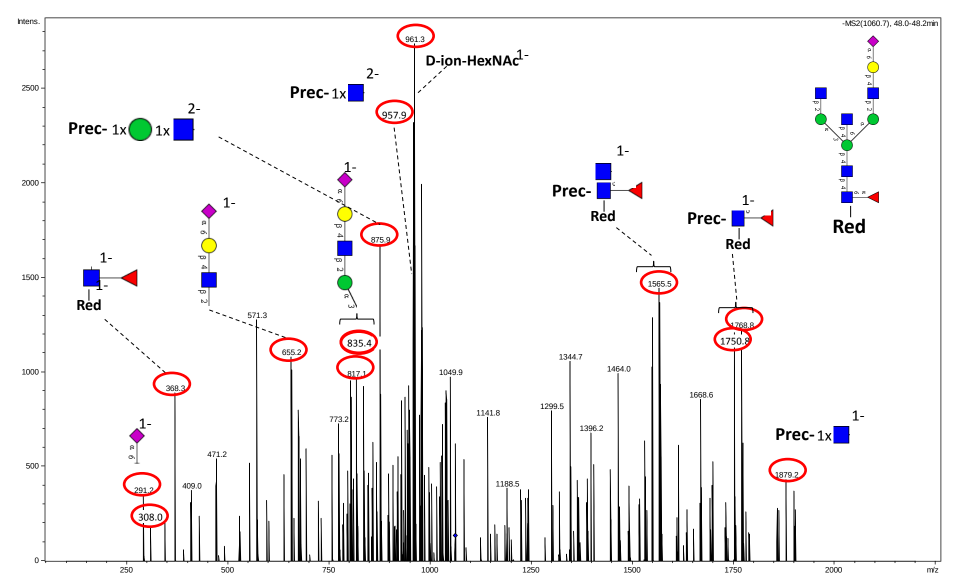


Glycan #38A

Precursor: m/z = 1059.4 (2-)

 $(M-H)^{-} = 2119.8 Da$

LC retention time: 48.0 min

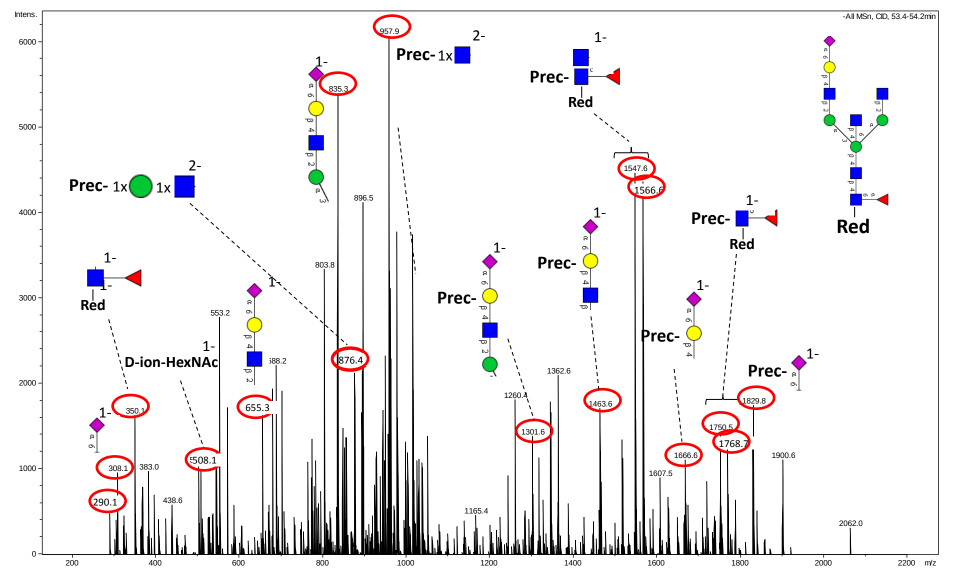


Glycan #38B

Precursor: m/z = 1059.4 (2-)

 $(M-H)^{-} = 2119.8 Da$

LC retention time: 53.7 min

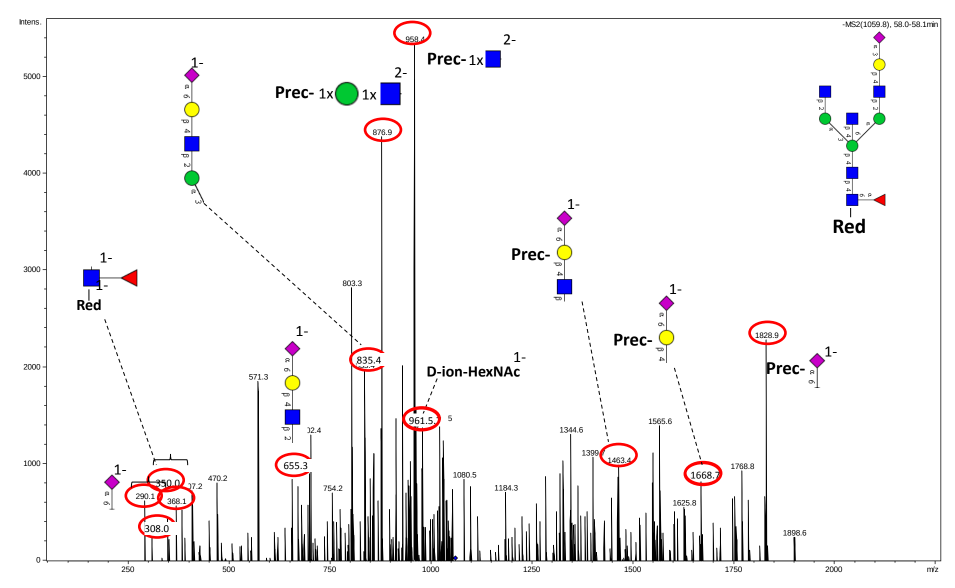


Glycan #38C

Precursor: m/z = 1059.4 (2-)

 $(M-H)^{-} = 2119.8 Da$

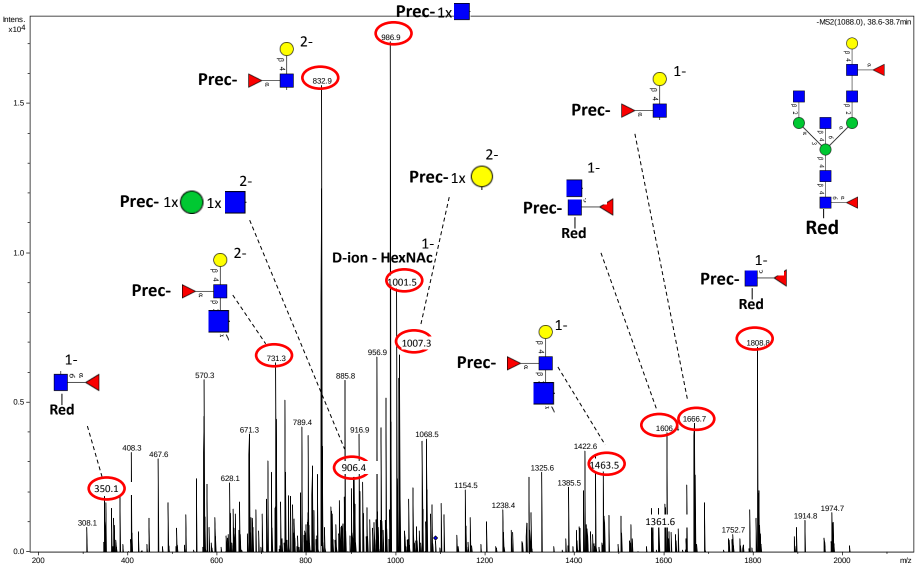
LC retention time: 58.1 min





Precursor: m/z = 1088.5 (2-) $(M-H)^{-} = 2178.0$ Da

LC retention time: 38.8 min



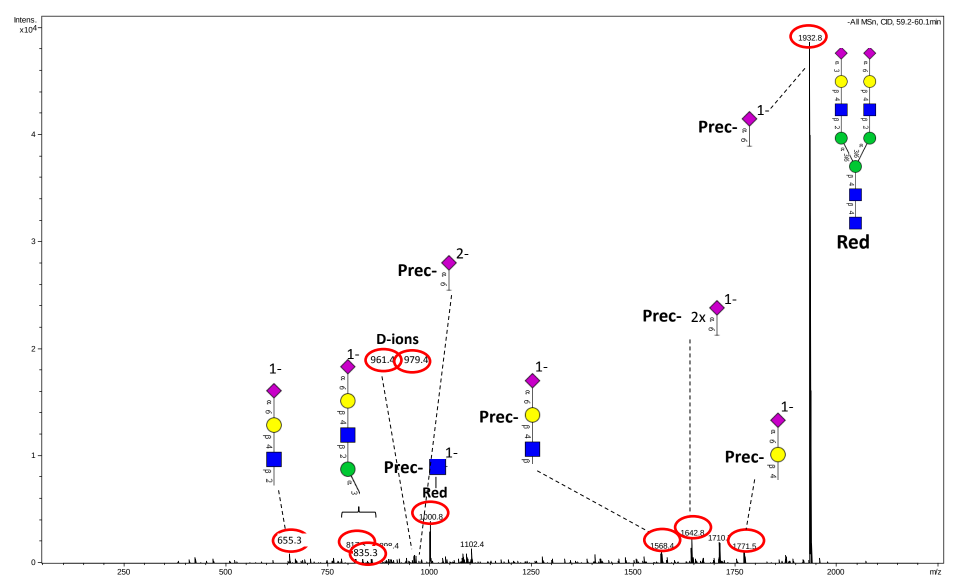
2-

Glycan #41A

Precursor: m/z = 1111.4 (2-)

 $(M-H)^{-} = 2223.8 Da$

LC retention time: 59.6 min

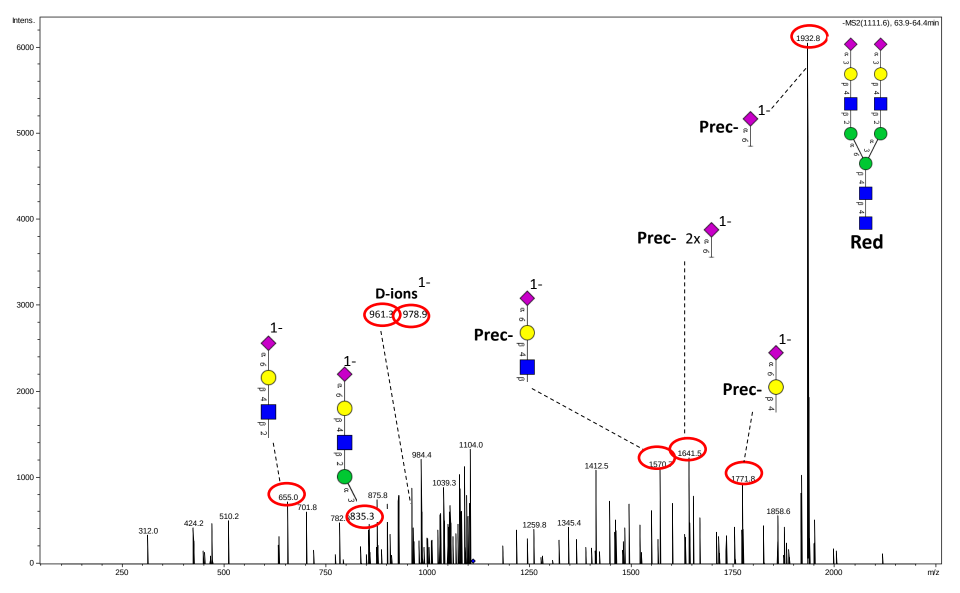


Glycan #41B

Precursor: m/z = 1111.4 (2-)

 $(M-H)^{-} = 2223.8 Da$

LC retention time: 64.2 min

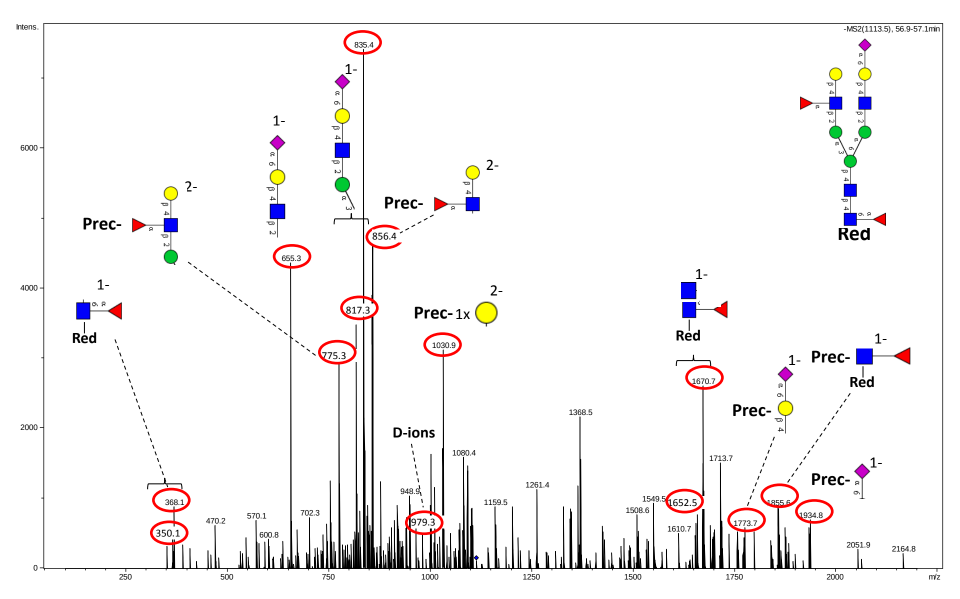


Glycan #42A

Precursor: m/z =1111.9 (2-)

 $(M-H)^{-} = 2224.8 Da$

LC retention time: 56.8 min

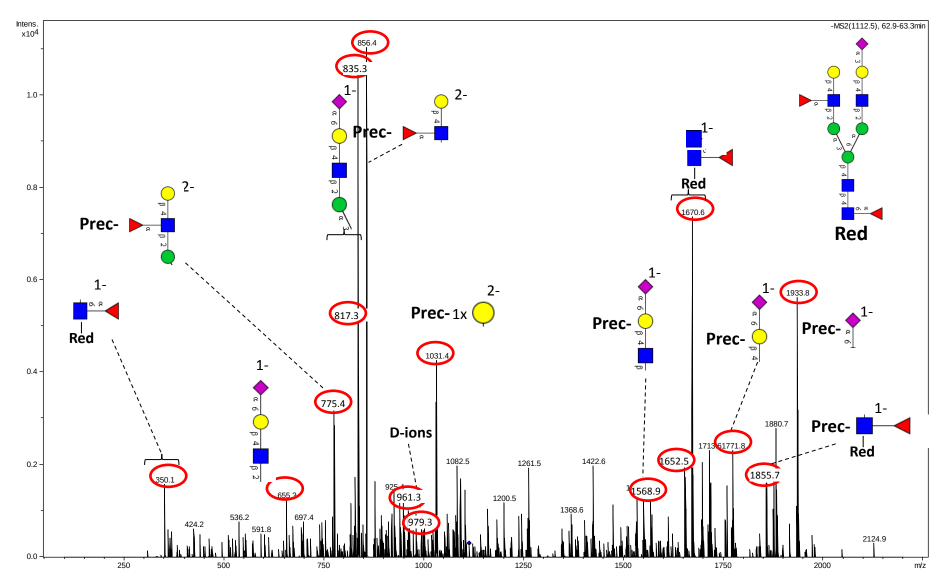


Glycan #42B

Precursor: m/z =1111.9 (2-)

 $(M-H)^{-} = 2224.8 Da$

LC retention time: 63.1 min

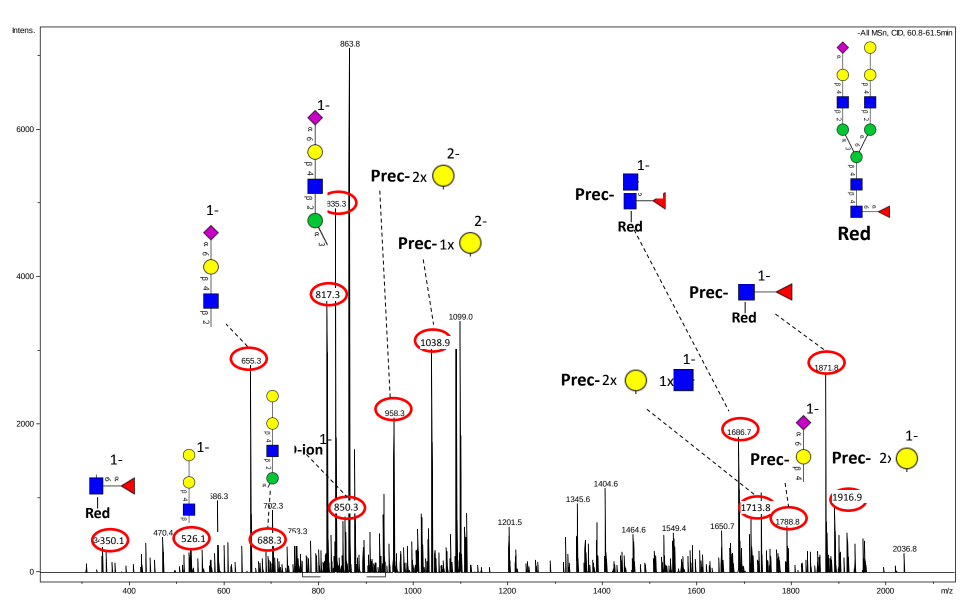


Glycan #43A

Precursor: m/z =1120.0 (2-)

 $(M-H)^{-} = 2241.0 Da$

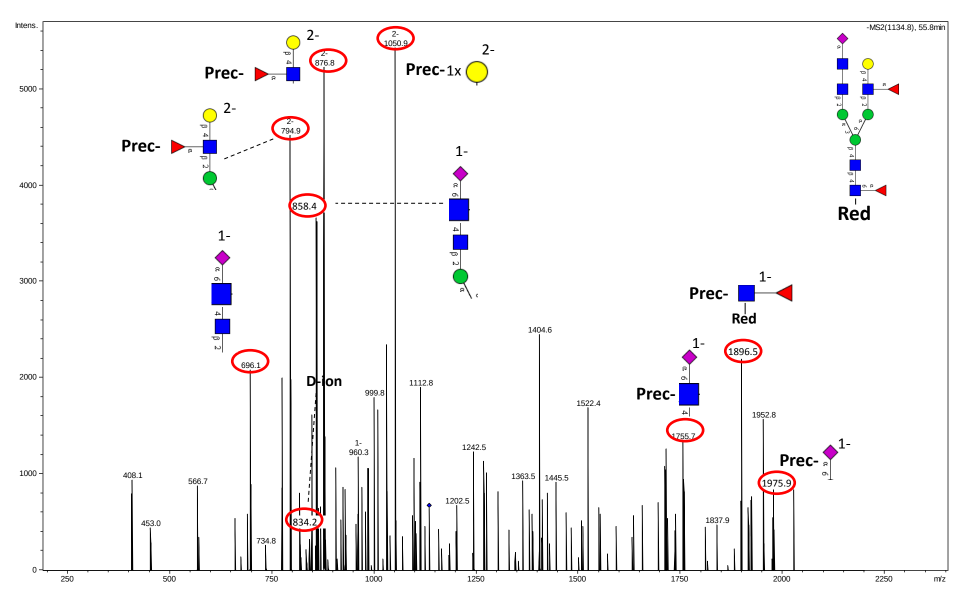
LC retention time: 61.3 min



Precursor: m/z = 1132.5 (2-)

 $(M-H)^{-} = 2266.0 Da$

LC retention time: 55.7 min

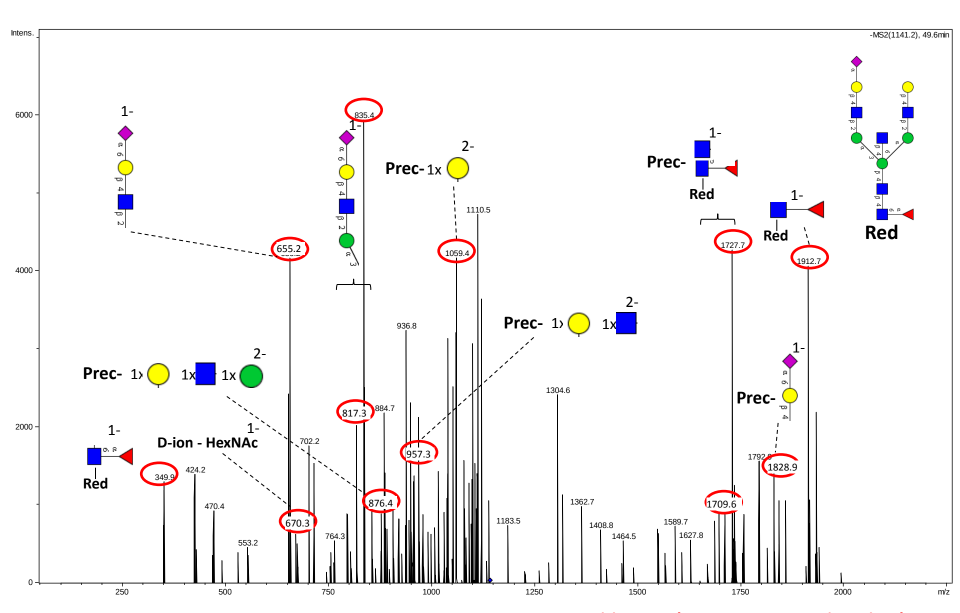


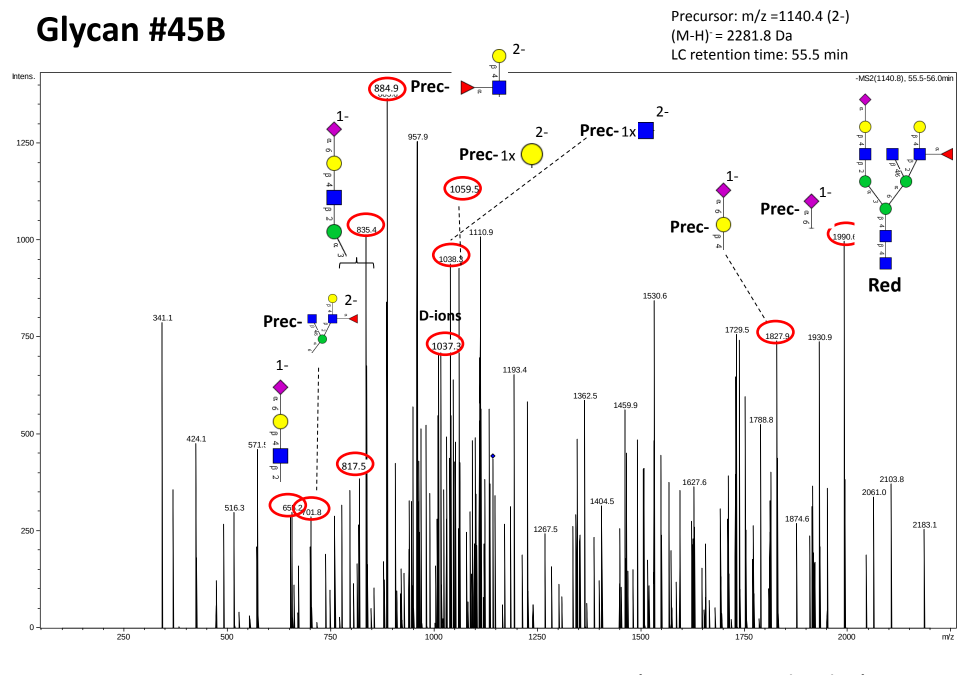
Glycan #45A

Precursor: m/z =1140.4 (2-)

 $(M-H)^{-} = 2281.8 Da$

LC retention time: 49.5 min

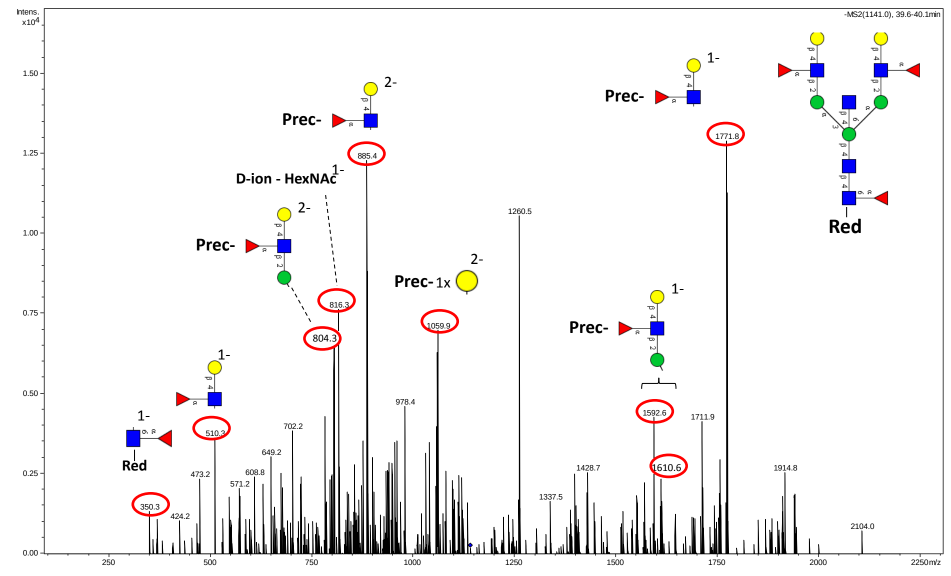




Precursor: m/z = 1141.0 (2-)

 $(M-H)^{-} = 2283.0 Da$

LC retention time: 39.5 min

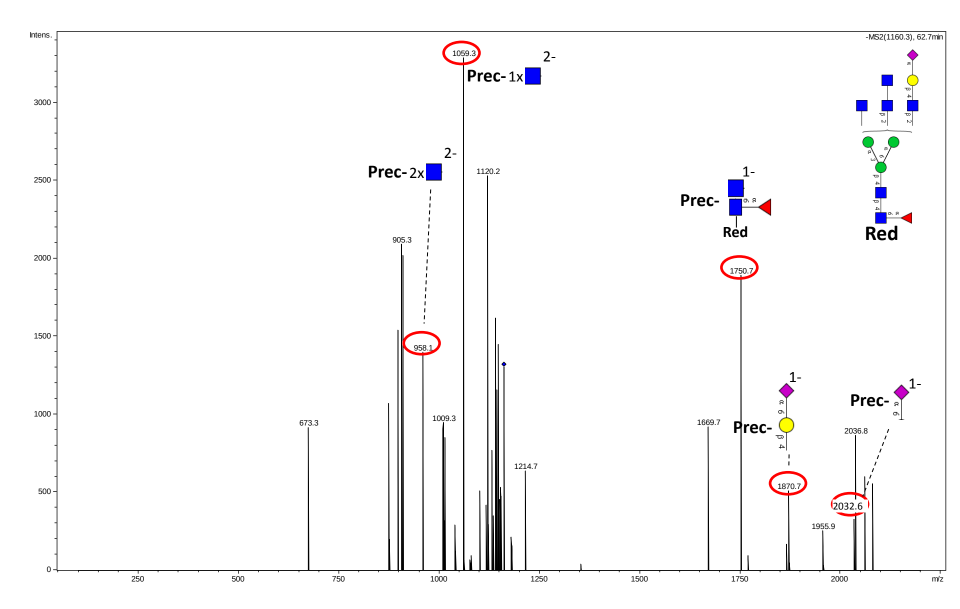


Glycan #47A

Precursor: m/z =1160.9 (2-)

 $(M-H)^{-} = 2322.8 Da$

LC retention time: 56.8 min



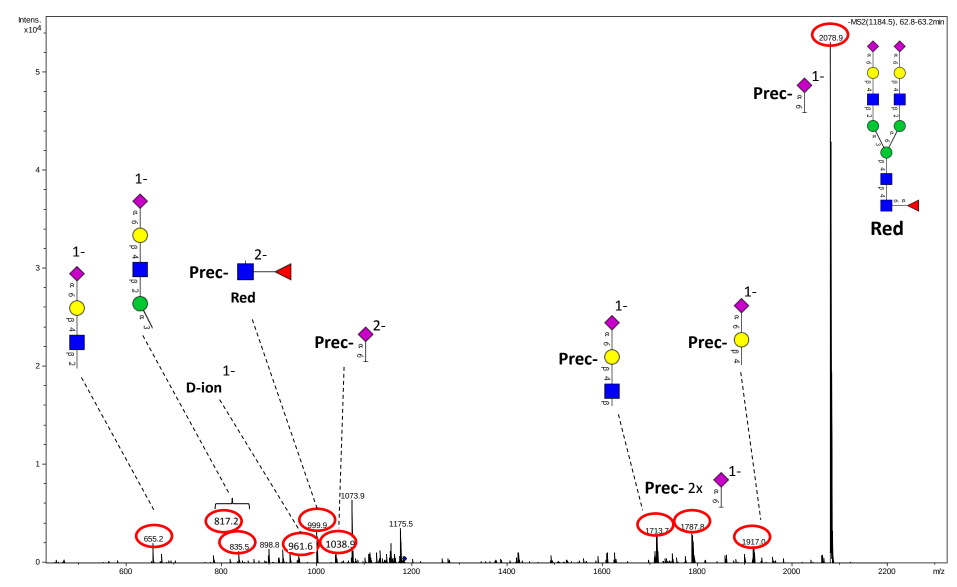
No match to MS2 spectrum in UniCarbKB

Glycan #48A

Precursor: m/z =1184.5 (2-)

 $(M-H)^{-} = 2370.0 Da$

LC retention time: 62.9 min

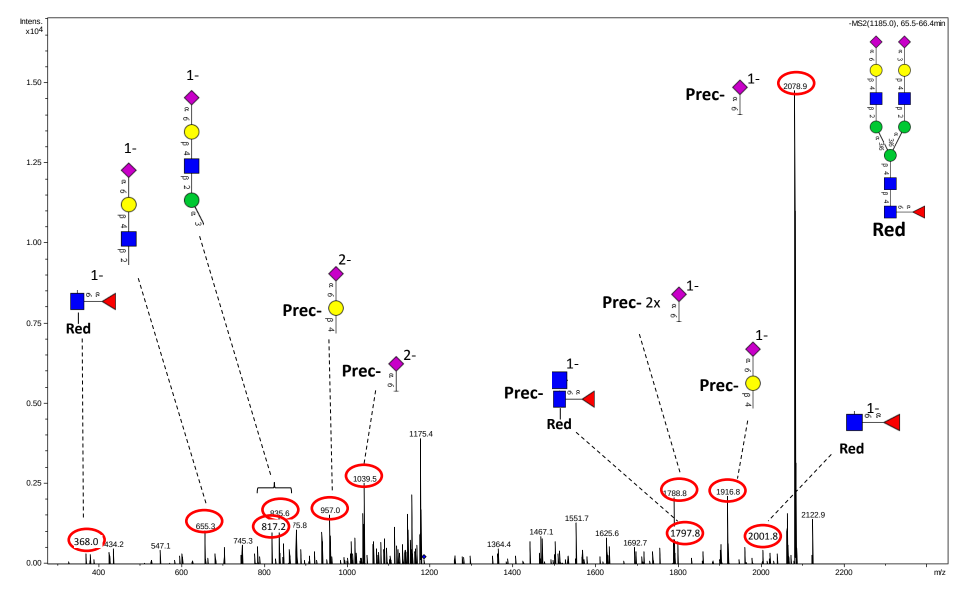


Glycan #48B

Precursor: m/z =1184.5 (2-)

 $(M-H)^{-} = 2370.0 Da$

LC retention time: 65.9 min

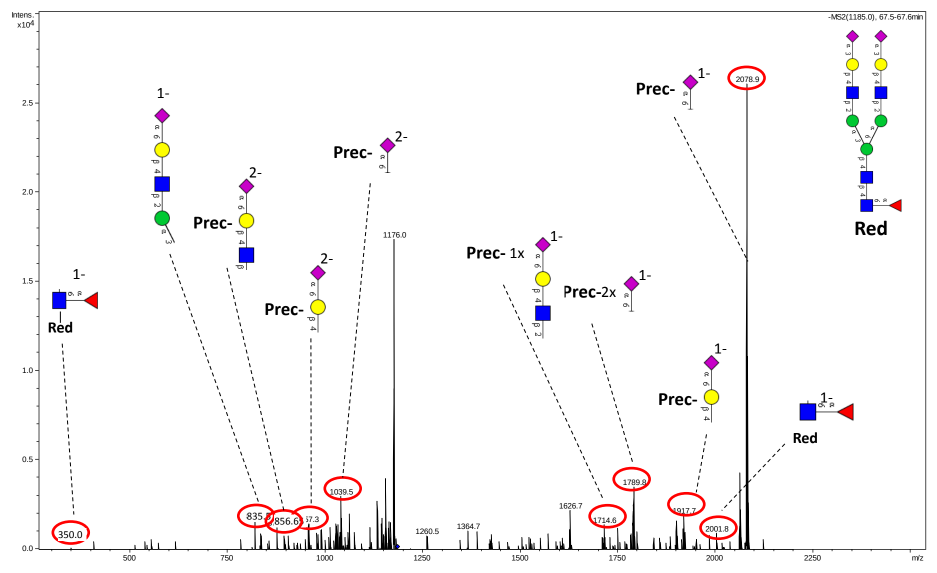


Glycan #48C

Precursor: m/z =1184.5 (2-)

 $(M-H)^{-} = 2370.0 Da$

LC retention time: 67.5 min

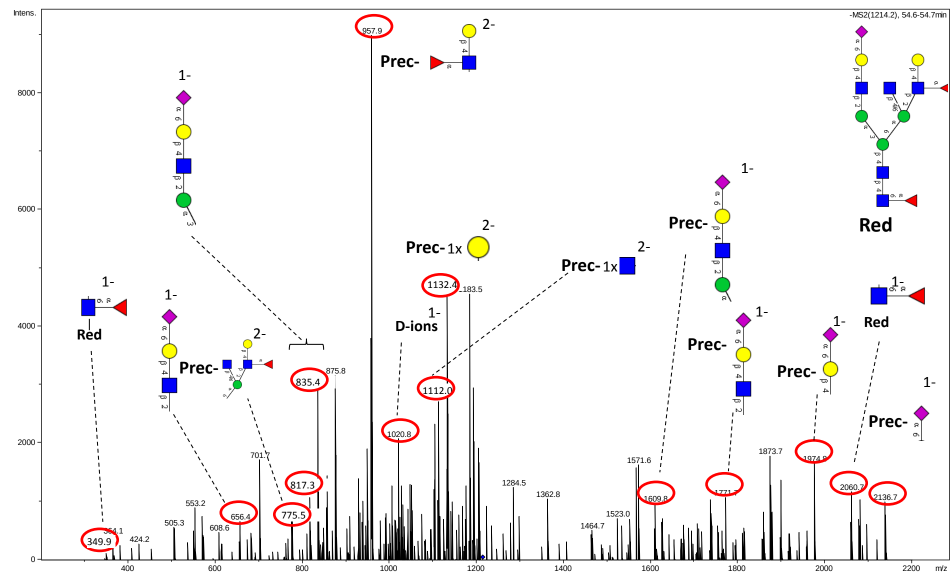


Glycan #49A

Precursor: m/z =1213.5 (2-)

 $(M-H)^{-} = 2428.0 Da$

LC retention time: 54.5 min

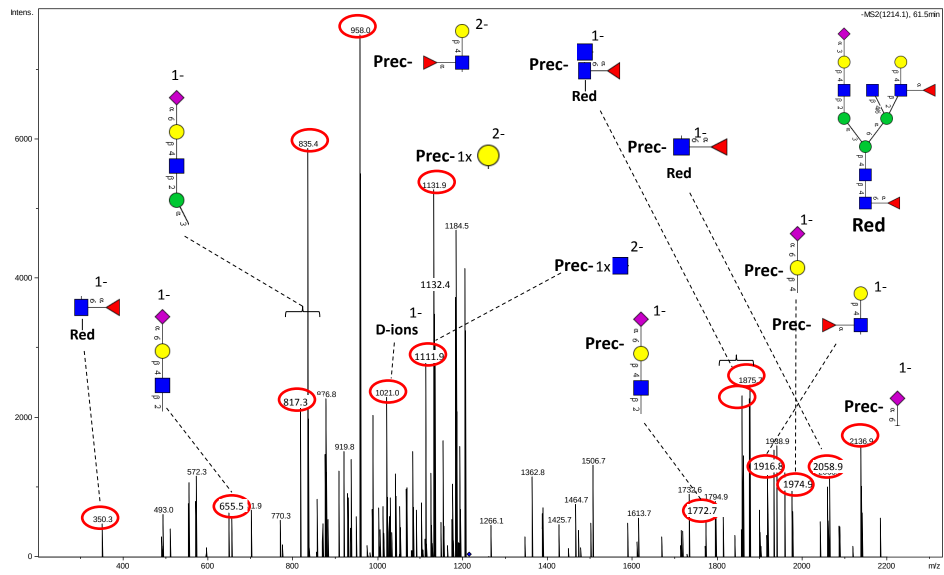


Glycan #49B

Precursor: m/z =1213.5 (2-)

 $(M-H)^{-} = 2428.0 Da$

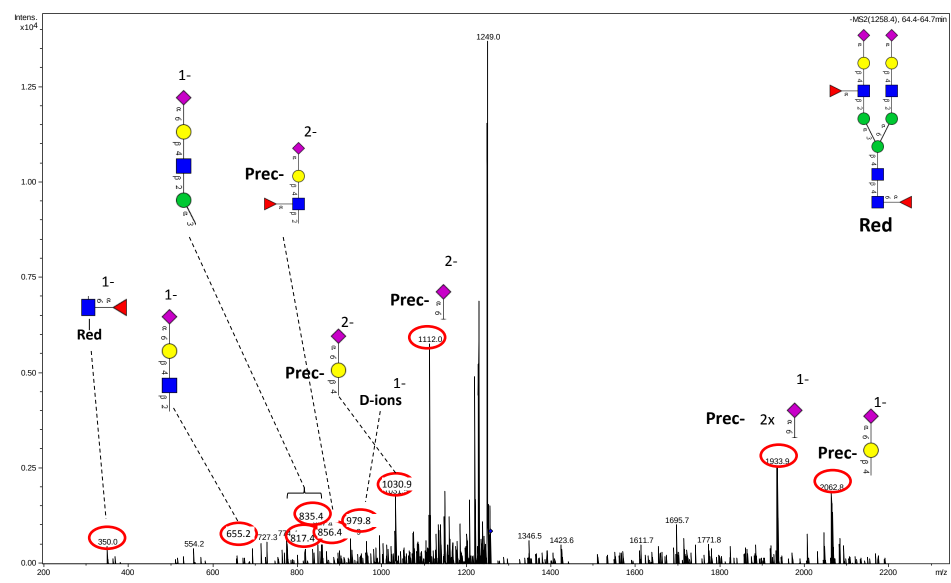
LC retention time: 61.0 min



Precursor: m/z =1257.5 (2-)

 $(M-H)^{-} = 2515.9 Da$

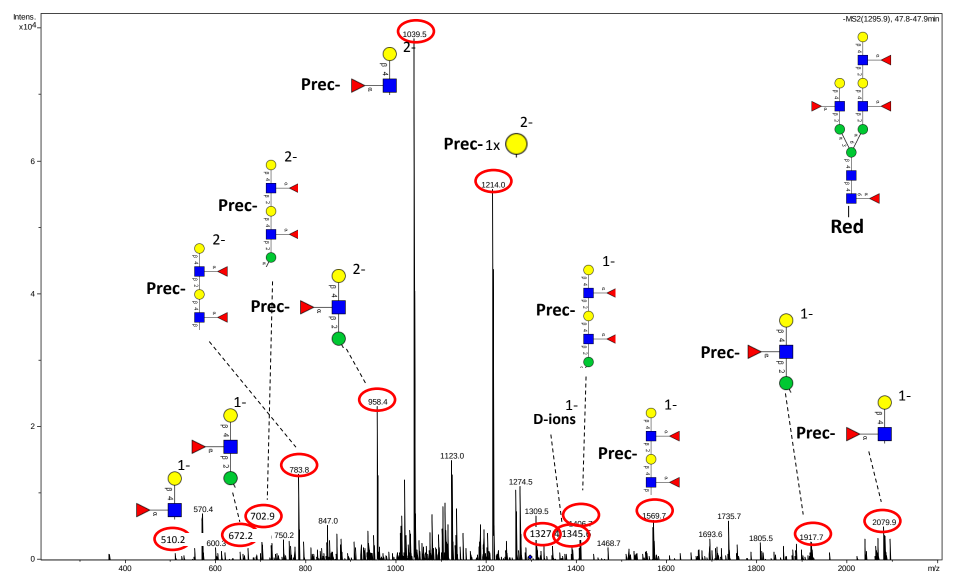
LC retention time: 64.5 min



Precursor: m/z = 1295.0 (2-)

 $(M-H)^{-} = 2591.0 Da$

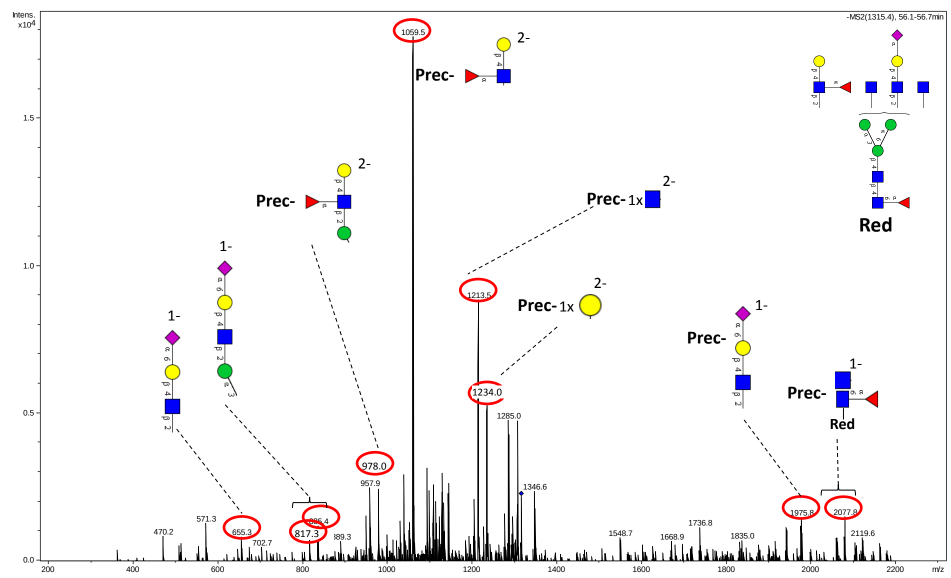
LC retention time: 47.8 min



Precursor: m/z =1315.1 (2-)

 $(M-H)^{-} = 2631.2 Da$

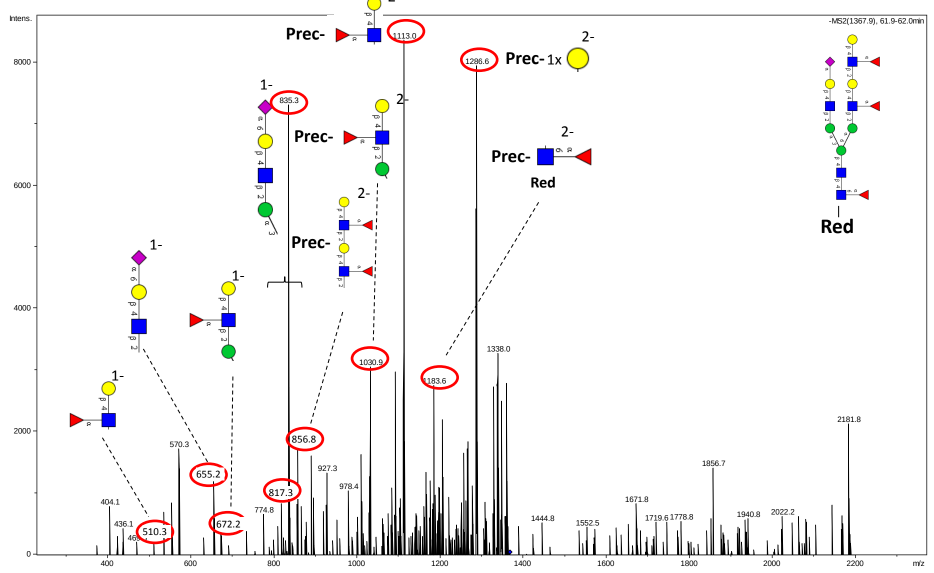
LC retention time: 56.4 min

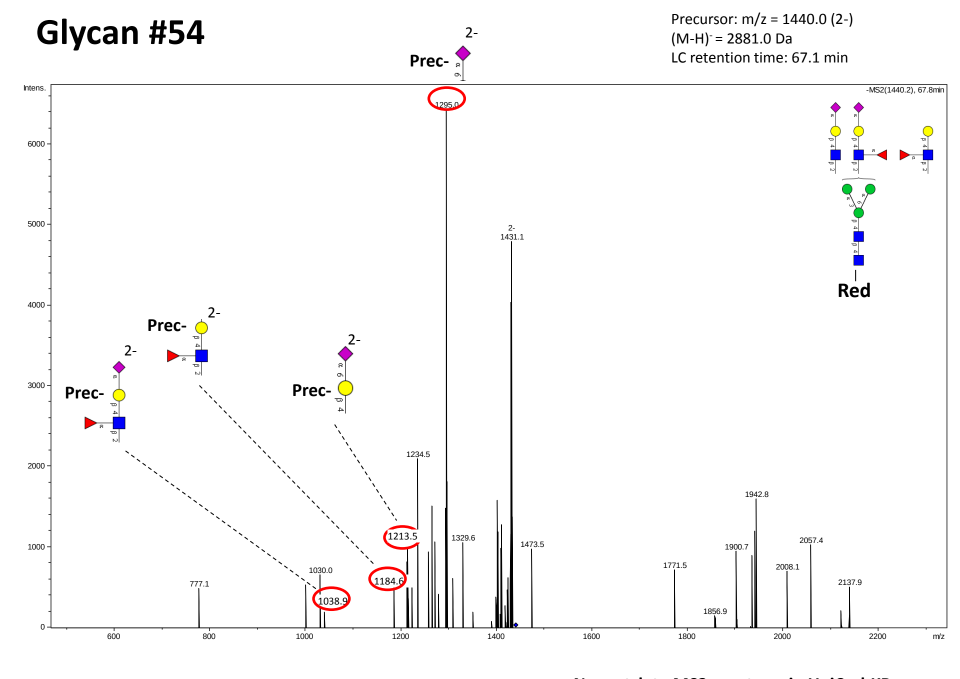


Precursor: m/z = 1367.5 (2-)

 $(M-H)^{-} = 2736.0 Da$

LC retention time: 62.3 min





No match to MS2 spectrum in UniCarbKB