Frakcija	Mjereni m/z	Naboj	Izračunati [MProAH]+ (Da)	Teorijski [MProAH]+ (Da)	Odstupanje (teor izr.)	Teorijski [MH]+ (Da)	Skraćeno	Kompozicija
1	1276.41000	1	1276.41000	1276.56593	-0.156	1057.39293	H3N2F1	(Hex)3 (HexNAc)2 (Deoxyhexose)1
2	1292.40200	1	1292.40200	1292.56083	-0.159	1073.38783	H4N2	(Hex)4 (HexNAc)2
3a	1479.46700	1	1479.46700	1479.64533	-0.178	1260.47233	H3N3F1	(HexNAc)1 (Deoxyhexose)1 + (Man)3(GlcNAc)2
3b	768.74590	2	1536.48453	1536.66683	-0.182	1317.49383	H3N4	(HexNAc)2 + (Man)3(GlcNAc)2
4	719.72800	2	1438.44873	1438.61873	-0.17	1219.44573	H4N2F1	(Hex)4 (HexNAc)2 (Deoxyhexose)1
5a	841.76300	2	1682.51873	1682.72473	-0.206	1463.55173	H3N4F1	(HexNAc)2 (Deoxyhexose)1 + (Man)3(GlcNAc)2
5b	870.27300	2	1739.53873	1739.74623	-0.207	1520.57323	H3N5	(HexNAc)3 + (Man)3(GlcNAc)2
6	1454.44700	1	1454.44700	1454.61363	-0.167	1235.44063	H5N2	(Hex)2 + (Man)3(GlcNAc)2
7	943.29400	2	1885.58073	1885.80413	-0.223	1666.63113	H3N5F1	(HexNAc)3 (Deoxyhexose)1 + (Man)3(GlcNAc)2
8	943.29400	2	1885.58073	1885.80413	-0.223	1666.63113	H3N5F1	(HexNAc)3 (Deoxyhexose)1 + (Man)3(GlcNAc)2
9a	922.78000	2	1844.55273	1844.77753	-0.225	1625.60453	H4N4F1	(Hex)1 (HexNAc)2 (Deoxyhexose)1 + (Man)3(GlcNAc)2
9b	942.28900	2	1883.57073	1883.71723	-0.147	1664.54423	H5N3F1Phos1	(Hex)2 (HexNAc)1 (Deoxyhexose)1 (Phos)1 + (Man)3(GlcNAc)2
9c	1064.28270	2	2127.55810	2127.81373	-0.256	1908.64073	H4N5F1Sulph1	(Hex)1 (HexNAc)3 (Deoxyhexose)1 (Sulph)1 + (Man)3(GlcNAc)2
10a	922.78000	2	1844.55273	1844.77753	-0.225	1625.60453	H4N4F1	(Hex)1 (HexNAc)2 (Deoxyhexose)1 + (Man)3(GlcNAc)2
10b	829.25070	2	1657.47413	1657.69303	-0.219	1438.52003	H5N3	(Hex)2 (HexNAc)1 + (Man)3(GlcNAc)2
11	922.78000	2	1844.55273	1844.77753	-0.225	1625.60453	H4N4F1	(Hex)1 (HexNAc)2 (Deoxyhexose)1 + (Man)3(GlcNAc)2
12a	1024.30600	2	2047.60473	2047.85693	-0.252	1828.68393	H4N5F1	(Hex)1 (HexNAc)3 (Deoxyhexose)1 + (Man)3(GlcNAc)2
12b	930.77730	2	1860.54733	1860.77243	-0.225	1641.59943	H5N4	(Hex)2 (HexNAc)2 + (Man)3(GlcNAc)2
13	808.74500	2	1616.48273	1616.66643	-0.184	1397.49343	H6N2	(Hex)3 + (Man)3(GlcNAc)2
14a	807.72780	2	1614.44832	1614.54623	-0.098	1395.37323	H5N2Phos2	(Hex)2 (Phos)2 + (Man)3(GlcNAc)2
14b	1024.30570	2	2047.60413	2047.85693	-0.253	1828.68393	H4N5F1	(Hex)1 (HexNAc)3 (Deoxyhexose)1 + (Man)3(GlcNAc)2
140 14c	930.77730	2	1860.54733	1860.77243	-0.225	1641.59943	H5N4	(Hex)2 (HexNAc)2 + (Man)3(GlcNAc)2
15a	930.77730	2	1860.54733	1860.77243	-0.225	1641.59943	H5N4	(Hex)2 (HexNAc)2 + (Man)3(GlcNAc)2
						1916.69993		
15b	1068.30100	2	2135.59473	2135.87293	-0.278		H4N4F1S1 H4N4F2	(Hex)1 (HexNAc)2 (Deoxyhexose)1 (NeuAc)1 + (Man)3(GlcNAc)2
16a	995.80610	2	1990.60493	1990.83543	-0.231	1771.66243		(Hex)1 (HexNAc)2 (Deoxyhexose)2 + (Man)3(GlcNAc)2
16b	1003.79520	2	2006.58313	2006.83033	-0.247	1787.65733	H5N4F1	(Hex)2 (HexNAc)2 (Deoxyhexose)1 + (Man)3(GlcNAc)2
16c	1024.30600	2	2047.60473	2047.85693	-0.252	1828.68393	H4N5F1	(Hex)1 (HexNAc)3 (Deoxyhexose)1 + (Man)3(GlcNAc)2
17a	1003.77500	2	2006.54273	2006.83033	-0.288	1787.65733	H5N4F1	(Hex)2 (HexNAc)2 (Deoxyhexose)1 + (Man)3(GlcNAc)2
17b	1169.83300	2	2338.65873	2338.95233	-0.294	2119.77933	H4N5F1S1	(Hex)1 (HexNAc)3 (Deoxyhexose)1 (NeuAc)1 + (Man)3(GlcNAc)2
17c	995.80610	2	1990.60493	1990.83543	-0.231	1771.66243	H4N4F2	(Hex)1 (HexNAc)2 (Deoxyhexose)2 + (Man)3(GlcNAc)2
18a	995.80600	2	1990.60473	1990.83543	-0.231	1771.66243	H4N4F2	(Hex)1 (HexNAc)2 (Deoxyhexose)2 + (Man)3(GlcNAc)2
18b	1003.79500	2	2006.58273	2006.83033	-0.248	1787.65733	H5N4F1	(Hex)2 (HexNAc)2 (Deoxyhexose)1 + (Man)3(GlcNAc)2
18c	1169.83300	2	2338.65873	2338.95233	-0.294	2119.77933	H4N5F1S1	(Hex)1 (HexNAc)3 (Deoxyhexose)1 (NeuAc)1 + (Man)3(GlcNAc)2
18d	1068.31530	2	2135.62333	2135.87293	-0.25	1916.69993	H4N4F1S1	(Hex)1 (HexNAc)2 (Deoxyhexose)1 (NeuAc)1 + (Man)3(GlcNAc)2
19a	1097.33600	2	2193.66473	2193.91483	-0.25	1974.74183	H4N5F2	(Hex)1 (HexNAc)3 (Deoxyhexose)2 + (Man)3(GlcNAc)2
19b	1105.31510	2	2209.62293	2209.90973	-0.287	1990.73673	H5N5F1	(Hex)2 (HexNAc)3 (Deoxyhexose)1 + (Man)3(GlcNAc)2
20.1a	1097.32100	2	2193.63473	2193.91483	-0.28	1974.74183	H4N5F2	(Hex)1 (HexNAc)3 (Deoxyhexose)2 + (Man)3(GlcNAc)2
20.1b	975.28400	2	1949.56073	1949.80883	-0.248	1730.63583	H5N3F2	(Hex)2 (HexNAc)1 (Deoxyhexose)2 + (Man)3(GlcNAc)2
20.2	889.75500	2	1778.50273	1778.71923	-0.216	1559.54623	H7N2	(Hex)4 + (Man)3(GlcNAc)2
21a	1076.81900	2	2152.63073	2152.88823	-0.258	1933.71523	H5N4F2	(Hex)2 (HexNAc)2 (Deoxyhexose)2 + (Man)3(GlcNAc)2
21b	888.77980	2	1776.55232	1776.59903	-0.047	1557.42603	H6N2Phos2	(Hex)3 (Phos)2 + (Man)3(GlcNAc)2
22a	1169.83300	2	2338.65873	2338.95233	-0.294	2119.77933	H4N5F1S1	(Hex)1 (HexNAc)3 (Deoxyhexose)1 (NeuAc)1 + (Man)3(GlcNAc)2
22b	1076.81870	2	2152.63013	2152.88823	-0.258	1933.71523	H5N4F2	(Hex)2 (HexNAc)2 (Deoxyhexose)2 + (Man)3(GlcNAc)2
23.1	983.28700	2	1965.56673	1965.80373	-0.237	1746.63073	H6N3F1	(Hex)3 (HexNAc)1 (Deoxyhexose)1 + (Man)3(GlcNAc)2
23.2a	1198.84660	2	2396.68593	2396.99423	-0.308	2177.82123	H4N6F2	(Hex)1 (HexNAc)4 (Deoxyhexose)2 + (Man)3(GlcNAc)2
23.2b	1076.31770	2	2151.62813	2151.86783	-0.24	1932.69483	H5N4S1	(Hex)2 (HexNAc)2 (NeuAc)1 + (Man)3(GlcNAc)2
24a	1178.34000	2	2355.67273	2355.96763	-0.295	2136.79463	H5N5F2	(Hex)2 (HexNAc)3 (Deoxyhexose)2 + (Man)3(GlcNAc)2
24b	1084.82410	2	2168.64093	2168.88313	-0.242	1949.71013	H6N4F1	(Hex)3 (HexNAc)2 (Deoxyhexose)1 + (Man)3(GlcNAc)2
24c	1242.83310	2	2484.65893	2485.01023	-0.351	2265.83723	H4N5F2S1	(Hex)1 (HexNAc)3 (Deoxyhexose)2 (NeuAc)1 + (Man)3(GlcNAc)2