Frakcija	Mjereni m/z	Naboj	Izračunati [MProAH]+ (Da)	Teorijski [MH]+ (Da)	Skraćena kompozicija	Predložena struktura	Frakcija	Mjereni m/z	Naboj	Izračunati [MProAH]+ (Da)	Teorijski [MH]+ (Da)	Skraćena kompozicija	Predložena struktura
1	1276.4719	1	1276.47190	1057.39293	H3N2F1	***	15	930.8039	2	1860.60053	1641.59943	H5N4	○ ■ ○ ● ■ ■
2	1292.4553	1	1292.45530	1073.38783	H4N2	•••	16	1003.7952	2	2006.58313	1787.65733	H5N4F1	
3	740.2668	2	1479.52633	1260.47233	H3N3F1	*	17	1024.3475	2	2047.68773	1828.68393	H4N5F1	
4	719.7519	2	1438.49653	1219.44573	H4N2F1		18	1003.8367	2	2006.66613	1787.65733	H5N4F1	0-
5	870.3112	2	1739.61513	1520.57323	H3N5		19	1097.3789	2	2193.75053	1974.74183	H4N5F2	
6	1454.4965	1	1454.49650	1235.44063	H5N2	•	20.1	1097.3789	2	2193.75053	1974.74183	H4N5F2	
7	943.3339	2	1885.66053	1666.63113	H3N5F1		20.2	889.7939	2	1778.58053	1559.54623	H7N2	
8	943.2940	2	1885.58073	1666.63113	H3N5F1		21	1076.8618	2	2152.71633	1933.71523	H5N4F2	► (• • • • • • • • • • • • • • • • • •
9	922.8196	2	1844.63193	1625.60453	H4N4F1		22	1152.3318	2	2303.65633	2084.67282	H4N5F1Sulph1 HexA1	
10	922.8196	2	1844.63193	1625.60453	H4N4F1	O-	23	1076.3463	2	2151.68533	1932.69483	H5N4S1	→ 0=0 0=0
11	922.8196	2	1844.63193	1625.60453	H4N4F1	O-{	24	1178.3860	2	2355.76473	2136.79463	H5N5F2	- V
12	1024.3475	2	2047.68773	1828.68393	H4N5F1		25	970.8061	2	1940.60493	1721.59903	H8N2	
13	808.7699	2	1616.53253	1397.49343	H6N2	•	26	970.8061	2	1940.60493	1721.59903	H8N2	2:0-
14	807.7650	2	1614.54623	1395.37323	H5N2Phos2	2x P	27.1	969.7594	2	1938.51152	1719.47883	H7N2Phos2	2x P