				r	•		1				1	•	
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
26	970.76530	2	1940.52333	1721.59903	H8N2	•••	36	985.27200	3	2953.80146	2734.98033	H6N5F1S2	3×
27.1	969.75940	2	1938.51152	1719.47883	H7N2Phos2	2c P	37	936.92490	3	2808.76016	2589.94283	H6N5F2S1	2x 3x 0-{
27.2	1222.33500	2	2443.66273	2224.81063	H5N4F2S1	210	38	1057.61650	3	3170.83496	2952.03893	H5N4F1S4	4x • { 2x • } { 2x • }
28	1222.33500	2	2443.66273	2224.81063	H5N4F2S1	► OBO T	39	1053.29250	3	3157.86296	2939.08013	H6N6F3S1	30 O-21 D-12 D-12 D-12 D-12 D-12 D-12 D-12 D
29	1149.84450	2	2298.68173	2079.77313	H5N4F3	Y Y Y Y	40	1033.93700	3	3099.79646	2881.03823	H6N5F2S2	2x
30	1251.35510	2	2501.70293	2282.85253	H5N5F3	V	41	937.25890	3	2809.76216	2590.96323	H6N5F4	3xO-
31	1051.79200	2	2102.57673	1883.65183	H9N2	000	42	1149.96290	3	3447.87416	3229.15513	H6N6F1S3	+0-B +0-B +0-B
32	1425.41900	2	2849.83073	2630.96943	H5N6F2S1	>	43	1203.98930	3	3609.95336	3391.20793	H7N6F1S3	3× • - { • • • • • • • • • • • • • • • • •
33	882.90830	3	2646.71036	2427.89003	H5N5F2S1		44	1155.97880	3	3465.92186	3247.19083	H7N6F4S1	4x
34a	912.25800	3	2734.75946	2515.90603	H5N4F2S2	► 0000 000	45	1252.65220	3	3755.94206	3537.26583	H7N6F2S3	3× ♦ - 4× ○ - { 2× ▶ - { 4× ■ -
34b	960.59500	3	2879.77046	2660.94353	H5N4F1S3	+080 +080	46	1301.00370	3	3900.99656	3682.30333	H7N6F1S4	4x
34c	1294.85680	2	2588.70633	2369.84813	H5N4F1S2	0000 V 0000 000							
34d	902.26860	3	2704.79126	2485.93193	H5N6F3	22 22 22							

H5N5F1S2

35 931.27000 3 2791.79546 2572.92753