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
27.2	1250.8612	2	2500.71513	2281.83213	H5N5F1S1	2:0-	41	1082.2959	3	3244.87316	3026.07573	H6N5F1S3
28	1294.8724	2	2588.73753	2369.84813	H5N4F1S2	+0=0 T	42	1120.9807	3	3360.92756	3142.15953	H6N7F3S1
29	1222.3499	2	2443.69253	2224.81063	H5N4F2S1	► 0 = 0 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	43	1203.9898	3	3609.95486	3391.20793	H7N6F1S3
30	1251.3705	2	2501.73373	2282.85253	H5N5F3	V	44	1301.0037	3	3900.99656	3682.30333	H7N6F1S4
31	1051.7917	2	2102.57613	1883.65183	H9N2	•••	45	1301.0037	3	3900.99656	3682.30333	H7N6F1S4
32	1050.7872	2	2100.56713	1881.53163	H8N2Phos2	2x P	46	1422.6689	3	4265.99216	4047.43553	H8N7F1S4
33	882.9212	3	2646.74906	2427.89003	H5N5F2S1							
34	1294.8568	2	2588.70633	2369.84813	H5N4F1S2	00000000000000000000000000000000000000						
35	931.2567	3	2791.75556	2572.92753	H5N5F1S2	2:0-						
36	985.2720	3	2953.80146	2734.98033	H6N5F1S2	3× — { 2× • 3× ○ -						
37	1052.9667	3	3156.88556	2938.05973	H6N6F1S2	2x						
38	1101.6332	3	3302.88506	3084.11763	H6N6F2S2	2×						
39	1053.2925	3	3157.86296	2939.08013	H6N6F3S1	→						

2881.03823

3099.83846

40

1033.9510

3

H6N5F2S2

Predložena struktura