Frakcija	Mjereni m/z	Naboj	Izračunati [MProAH]+	Skraćena kompozicija	Predložena struktura	Frakcija	Mjereni m/z	Naboj	Izračunati [MProAH]+	Skraćena kompozicija	Predložena struktura
1	1276.41000	1	(Da) 1276.41000	H3N2F1	<b>***</b>	15	930.77730	2	(Da) 1860.54733	H5N4	0-8-0 0-8-0 0-8-8
2	1292.40200	1	1292.40200	H4N2	••••	16a	995.80610	2	1990.60493	H4N4F2	Y
3	1479.46700	1	1479.46700	H3N3F1	¥	16b	1003.79520	2	2006.58313	H5N4F1	
4	719.72800	2	1438.44873	H4N2F1		17	1003.77500	2	2006.54273	H5N4F1	
5	841.76300	2	1682.51873	H3N4F1	¥	18	995.80600	2	1990.60473	H4N4F2	T
6	1454.44700	1	1454.44700	H5N2	•	19	1097.33600	2	2193.66473	H4N5F2	
7	943.29400	2	1885.58073	H3N5F1		20.1	1097.32100	2	2193.63473	H4N5F2	
8	943.29400	2	1885.58073	H3N5F1	The state of the s	20.2	889.75500	2	1778.50273	H7N2	
9	922.78000	2	1844.55273	H4N4F1		21	1076.81900	2	2152.63073	H5N4F2	► 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10	922.78000	2	1844.55273	H4N4F1	0-	22	1169.83300	2	2338.65873	H4N5F1S1	· ·
11	922.78000	2	1844.55273	H4N4F1	0-	23.1	983.28700	2	1965.56673	H6N3F1	
12	1024.30600	2	2047.60473	H4N5F1	- ( ·	23.2	1198.84660	2	2396.68593	H4N6F2	
13	808.74500	2	1616.48273	H6N2	•-{°••■■	24	1178.34000	2	2355.67273	H5N5F2	► 0-1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14	808.74500	2	1616.48273	H6N2	•	25	970.77900	2	1940.55073	H8N2	•••