| Frakcija | Mjereni m/z | Naboj | Izračunati<br>[MProAH]+<br>(Da) | Teorijski<br>[MH]+ (Da) | Skraćena<br>kompozicija | Predložena struktura                   | Frakcija | Mjereni m/z | Naboj | Izračunati<br>[MProAH]+<br>(Da) | Teorijski<br>[MH]+ (Da) | Skraćena<br>kompozicija |
|----------|-------------|-------|---------------------------------|-------------------------|-------------------------|--|----------|-------------|-------|---------------------------------|-------------------------|-------------------------|
| 27.2     | 1250.8612   | 2     | 2500.71513                      | 2281.83213              | H5N5F1S1                | 200-                                   | 41       | 1082.2959   | 3     | 3244.87316                      | 3026.07573              | H6N5F1S3                |
| 28       | 1294.8724   | 2     | 2588.73753                      | 2369.84813              | H5N4F1S2                | 0000 V                                 | 42       | 1120.9807   | 3     | 3360.92756                      | 3142.15953              | H6N7F3S1                |
| 29       | 1222.3499   | 2     | 2443.69253                      | 2224.81063              | H5N4F2S1                |  | 43       | 1203.9898   | 3     | 3609.95486                      | 3391.20793              | H7N6F1S3                |
| 30       | 1251.3705   | 2     | 2501.73373                      | 2282.85253              | H5N5F3                  | <b>Y</b>                               | 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                | ************************************** |          |             |       |                                 |                         |                         |
| 35       | 931.2567    | 3     | 2791.75556                      | 2572.92753              | H5N5F1S2                | 200-                                   |          |             |       |                                 |                         |                         |
| 36       | 985.2720    | 3     | 2953.80146                      | 2734.98033              | H6N5F1S2                | 3× — {                                 |          |             |       |                                 |                         |                         |
| 37       | 1052.9667   | 3     | 3156.88556                      | 2938.05973              | H6N6F1S2                | 2x                                     |          |             |       |                                 |                         |                         |
| 38       | 1101.6332   | 3     | 3302.88506                      | 3084.11763              | H6N6F2S2                | 2×                                     |          |             |       |                                 |                         |                         |

H6N6F3S1

H6N5F2S2

3157.86296 2939.08013

3099.83846 2881.03823

1053.2925

1033.9510

3

39

40

Predložena struktura