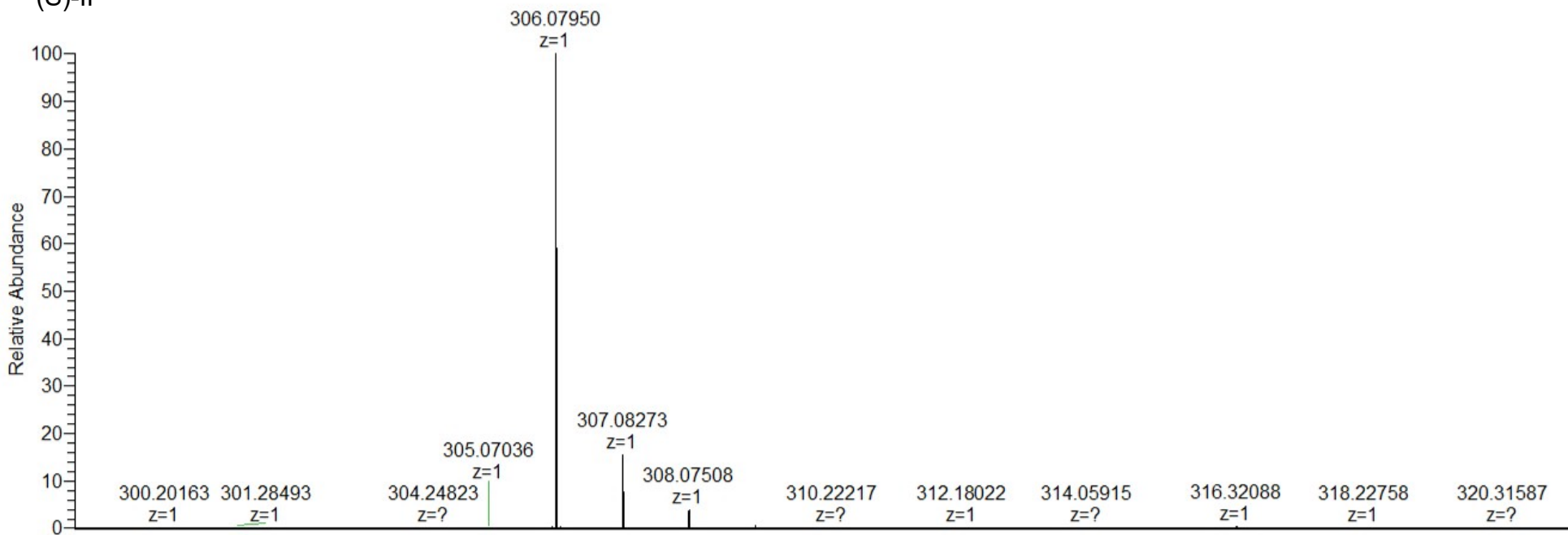
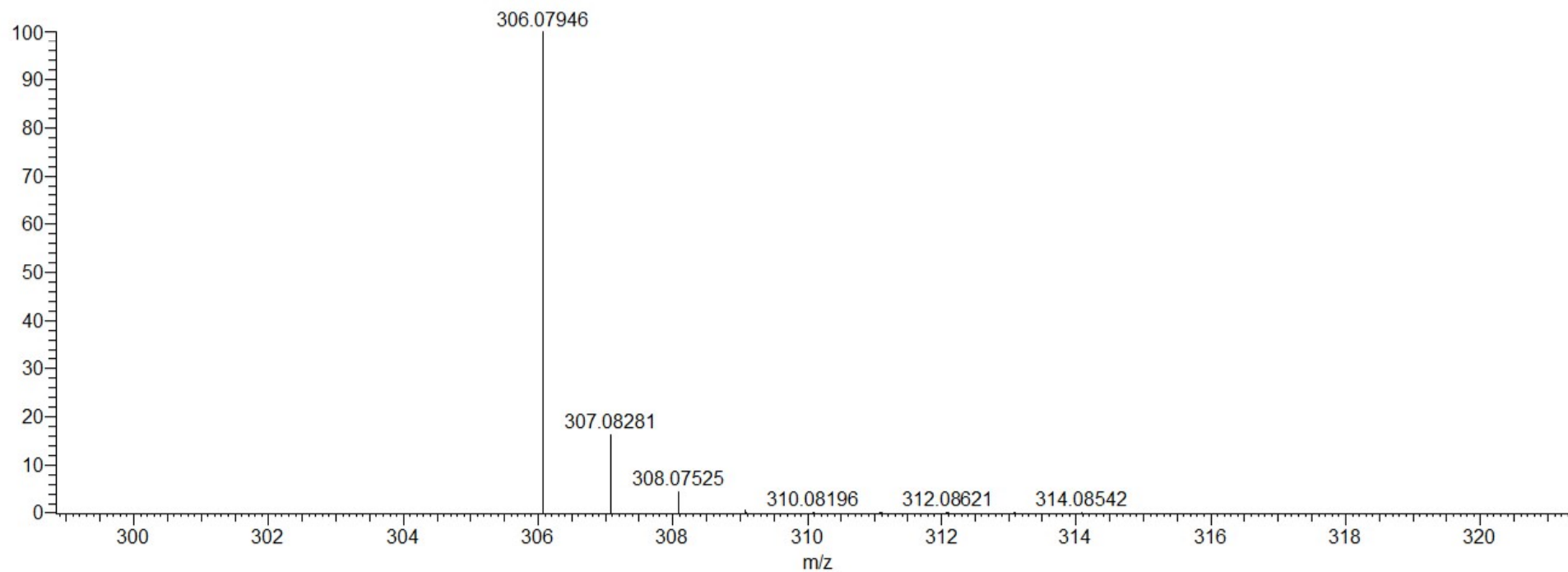


(S)-II

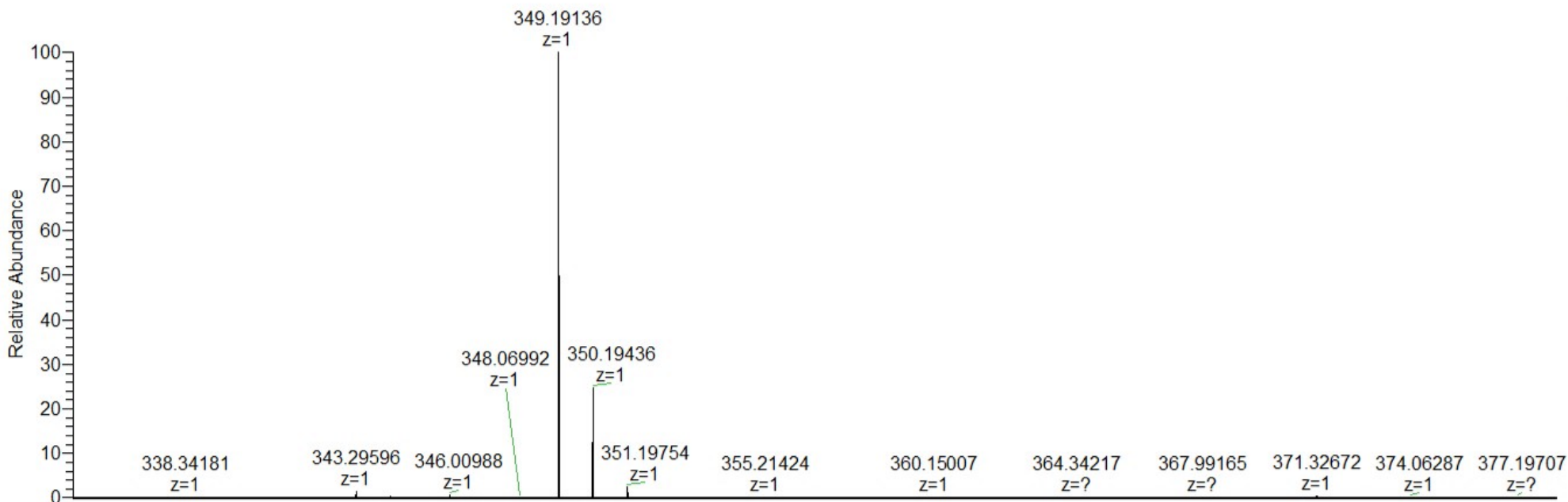


NL:  
2.32E8  
170420\_GS\_S-Tos-  
amid#124-215 RT:  
1.23-2.09 AV: 92 T:  
FTMS + p ESI Full ms  
[150.0000-2000.0000]

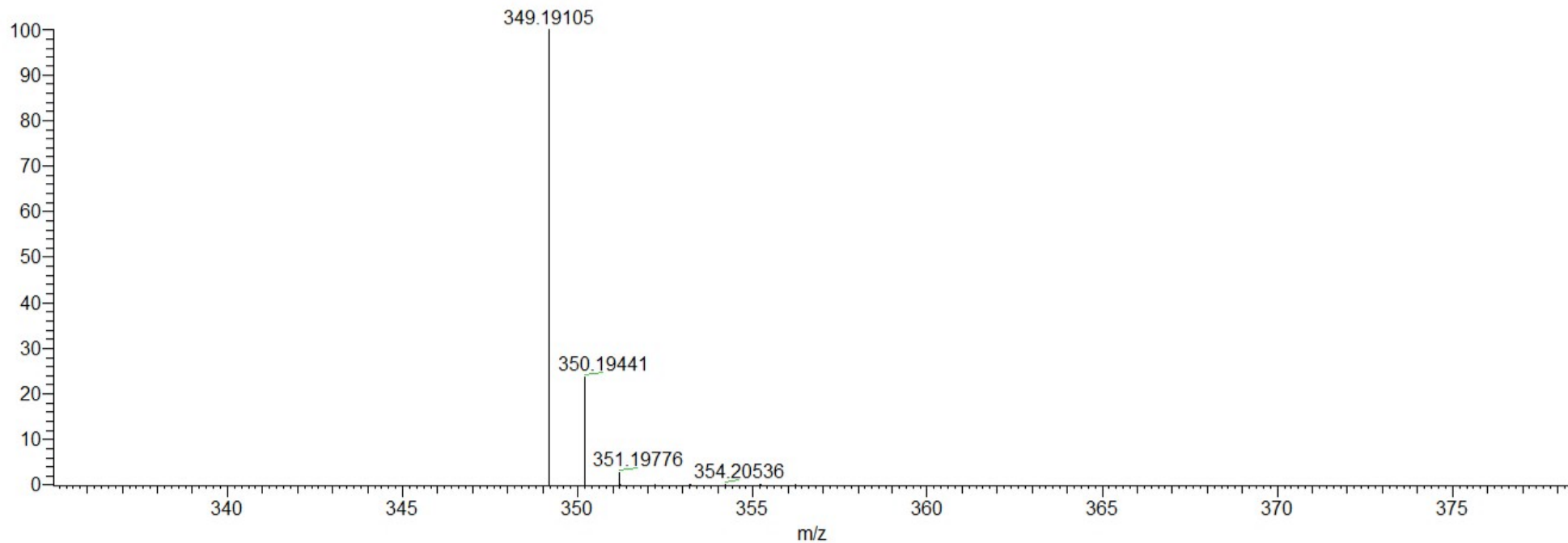


NL:  
7.96E5  
 $C_{15}H_{15}NO_4S + H^+$   
 $C_{15}H_{16}N_1O_4S_1$   
pa Chrg 1

(3R,2S)-2a/(3S/2S)-3a

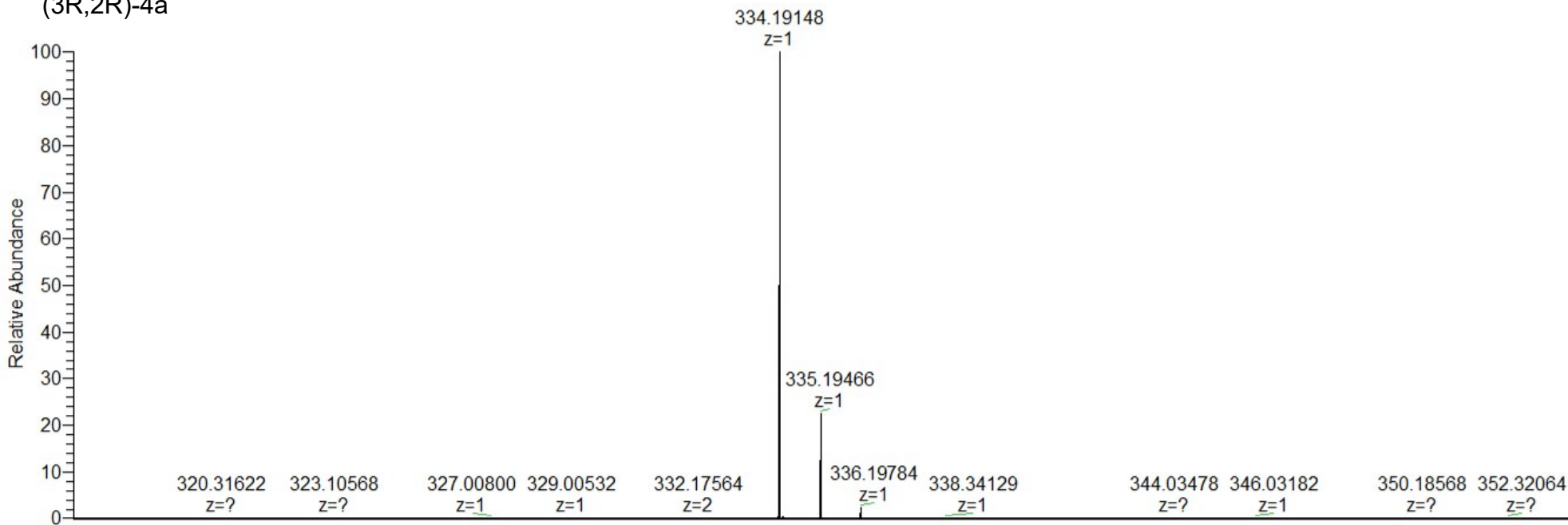


NL:  
4.55E8  
161209\_H\_mig\_on\_1#  
2-112 RT: 0.02-1.06  
AV: 111 T: FTMS + p  
ESI Full ms  
[150.00-2000.00]

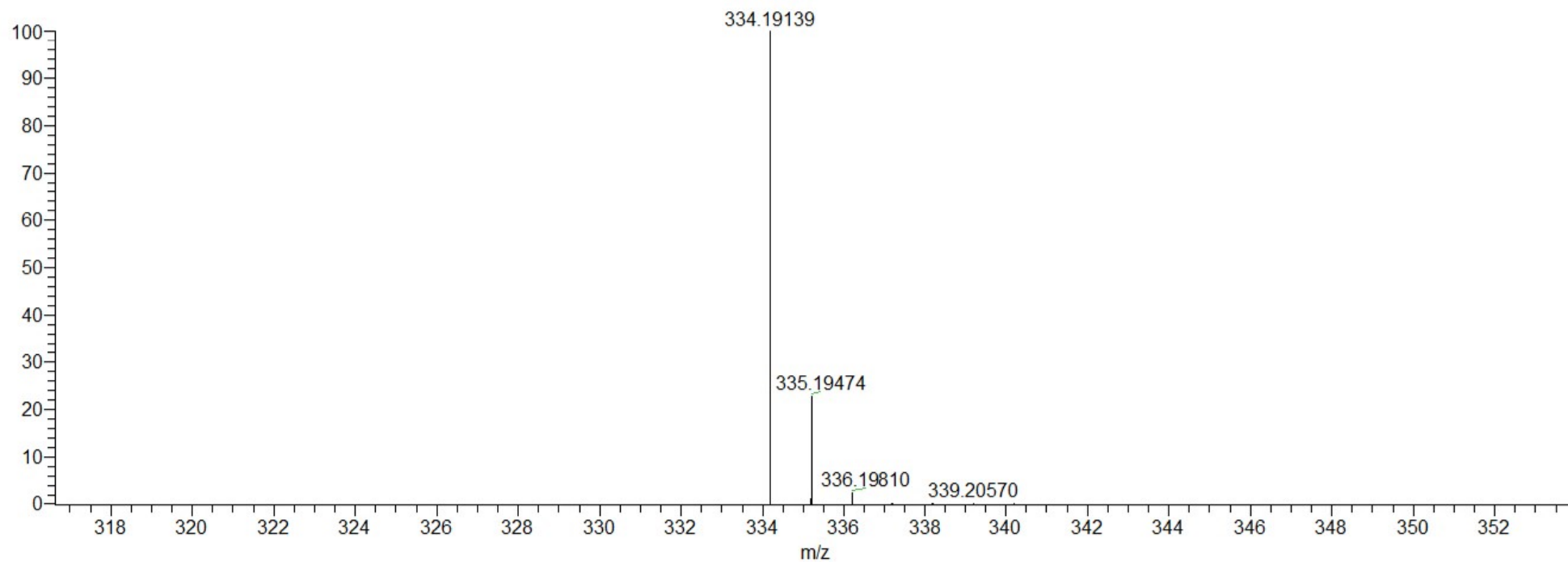


NL:  
7.77E5  
C<sub>22</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>+H:  
C<sub>22</sub>H<sub>25</sub>N<sub>2</sub>O<sub>2</sub>  
pa Chrg 1

(3R,2R)-4a

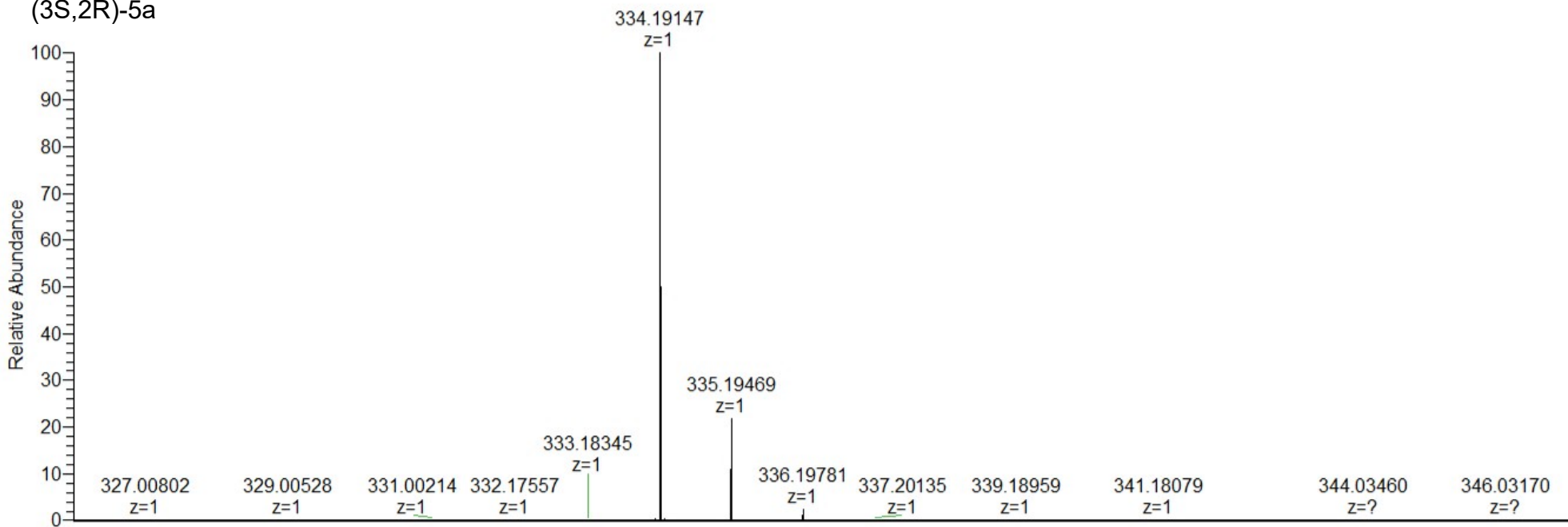


NL:  
1.23E9  
170420\_GS\_A#65-  
122 RT: 0.64-1.18  
AV: 58 T: FTMS + p  
ESI Full ms  
[150.0000-2000.0000]

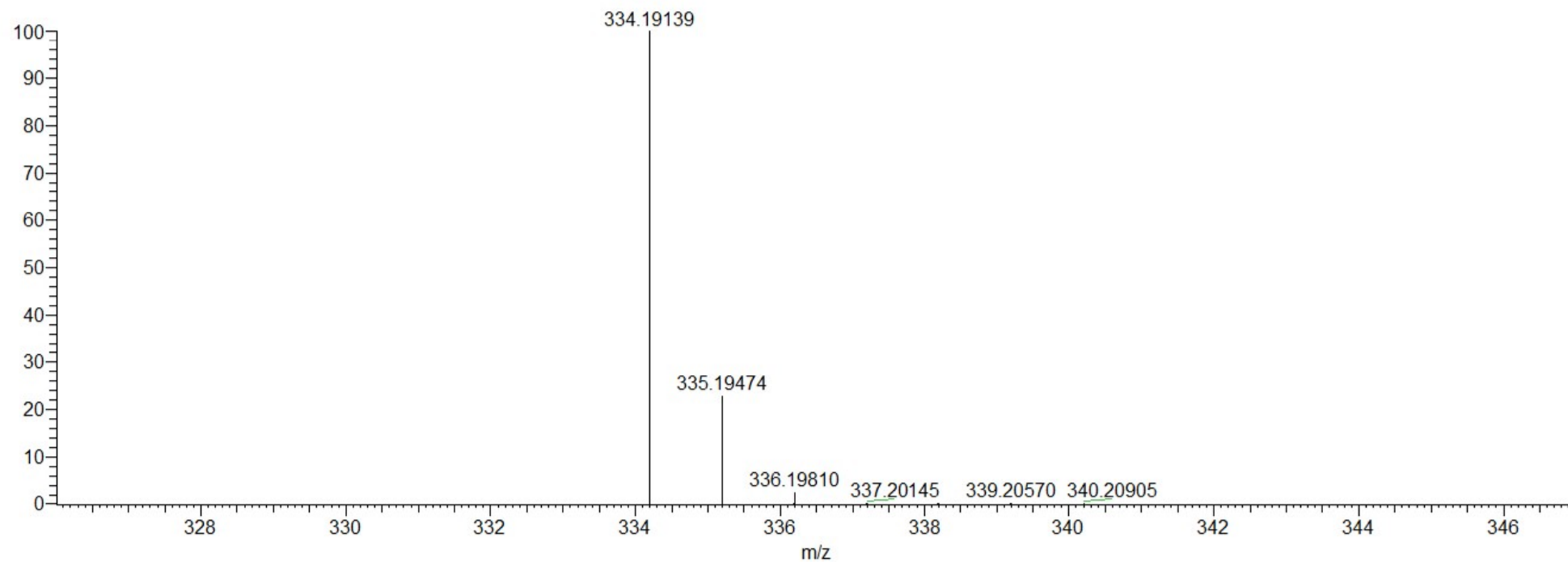


NL:  
7.85E5  
C<sub>21</sub>H<sub>23</sub>N<sub>3</sub>O +H:  
C<sub>21</sub>H<sub>24</sub>N<sub>3</sub>O<sub>1</sub>  
pa Chrg 1

(3S,2R)-5a

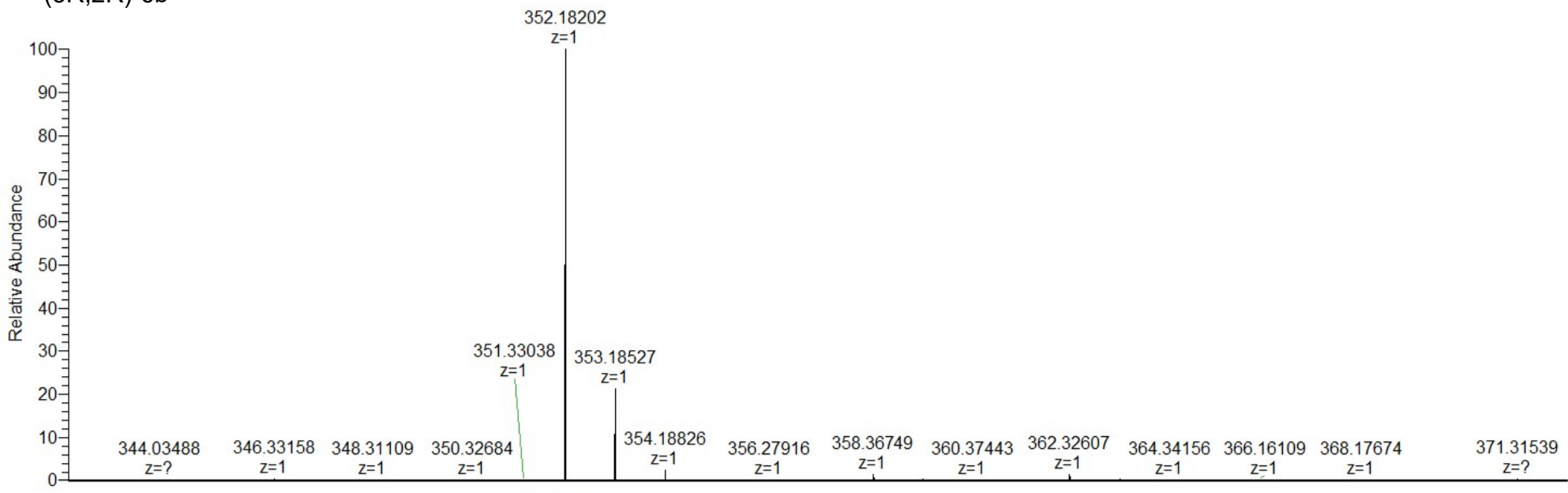


NL:  
1.46E9  
170420\_GS\_B#36-  
138 RT: 0.36-1.32  
AV: 103 T: FTMS + p  
ESI Full ms  
[150.0000-2000.0000]

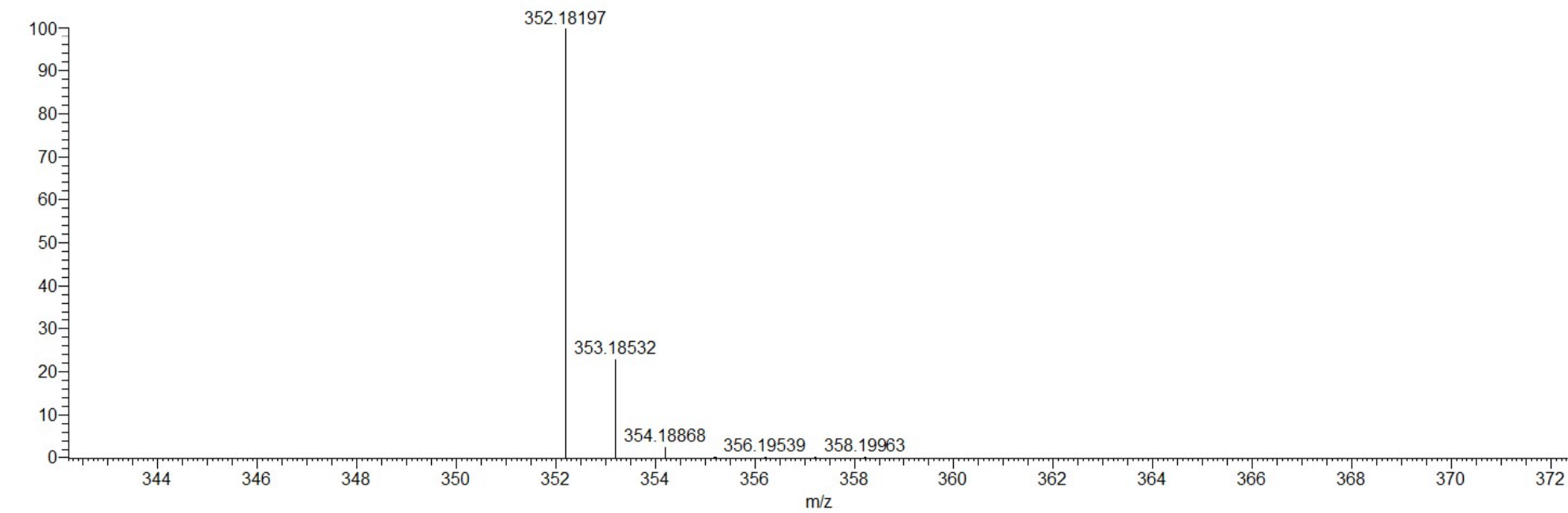


NL:  
7.85E5  
C<sub>21</sub>H<sub>23</sub>N<sub>3</sub>O +H:  
C<sub>21</sub>H<sub>24</sub>N<sub>3</sub>O<sub>1</sub>  
pa Chrg 1

(3R,2R)-6b

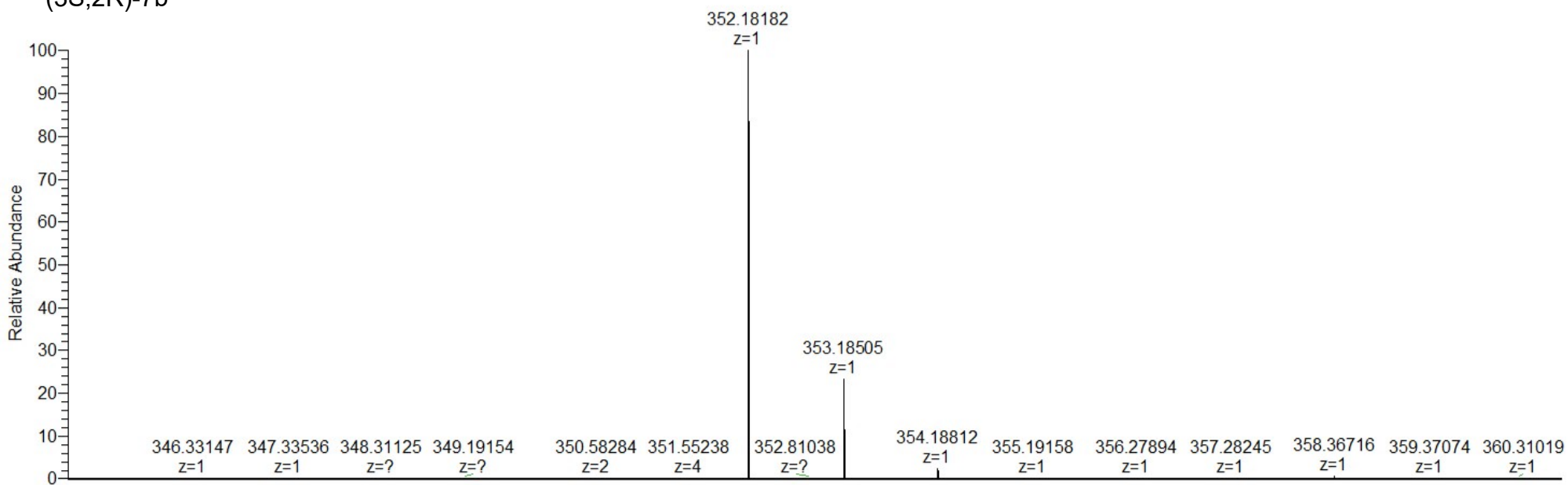


NL:  
4.30E8  
180522\_GS\_C#46-  
151 RT: 0.46-1.45  
AV: 106 T: FTMS + p  
ESI Full ms  
[150.0000-2000.0000]

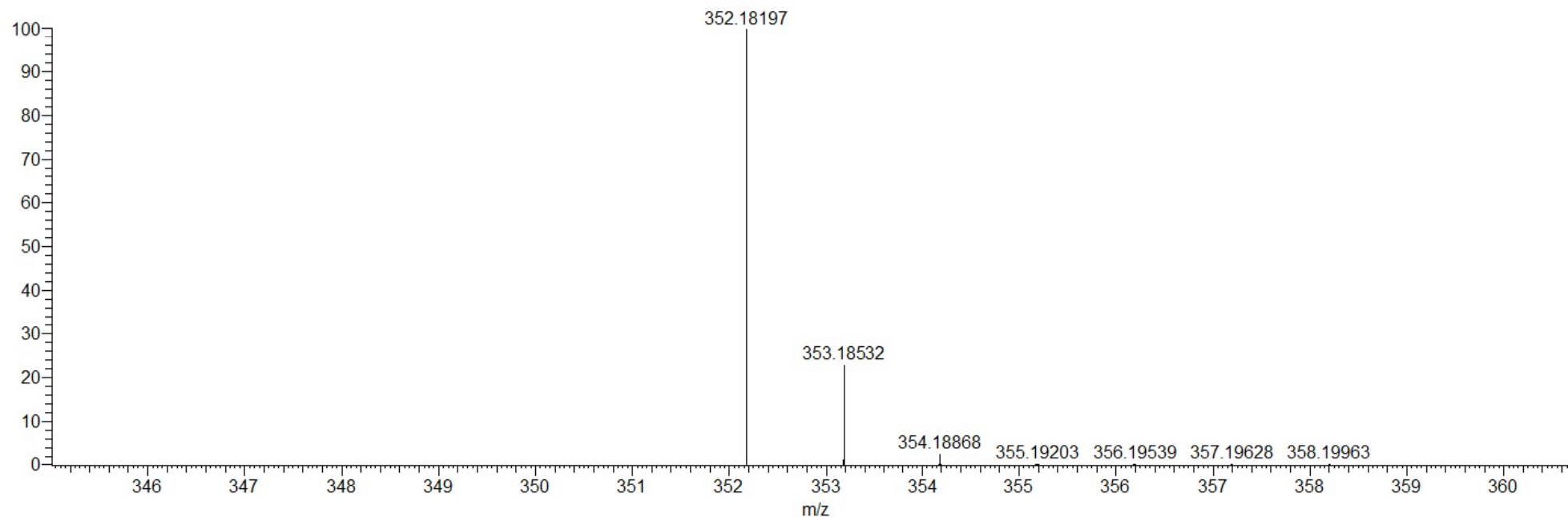


NL:  
7.85E5  
C<sub>21</sub>H<sub>22</sub>FN<sub>3</sub>O +H:  
C<sub>21</sub>H<sub>23</sub>F<sub>1</sub>N<sub>3</sub>O<sub>1</sub>  
pa Chrg 1

(3S,2R)-7b



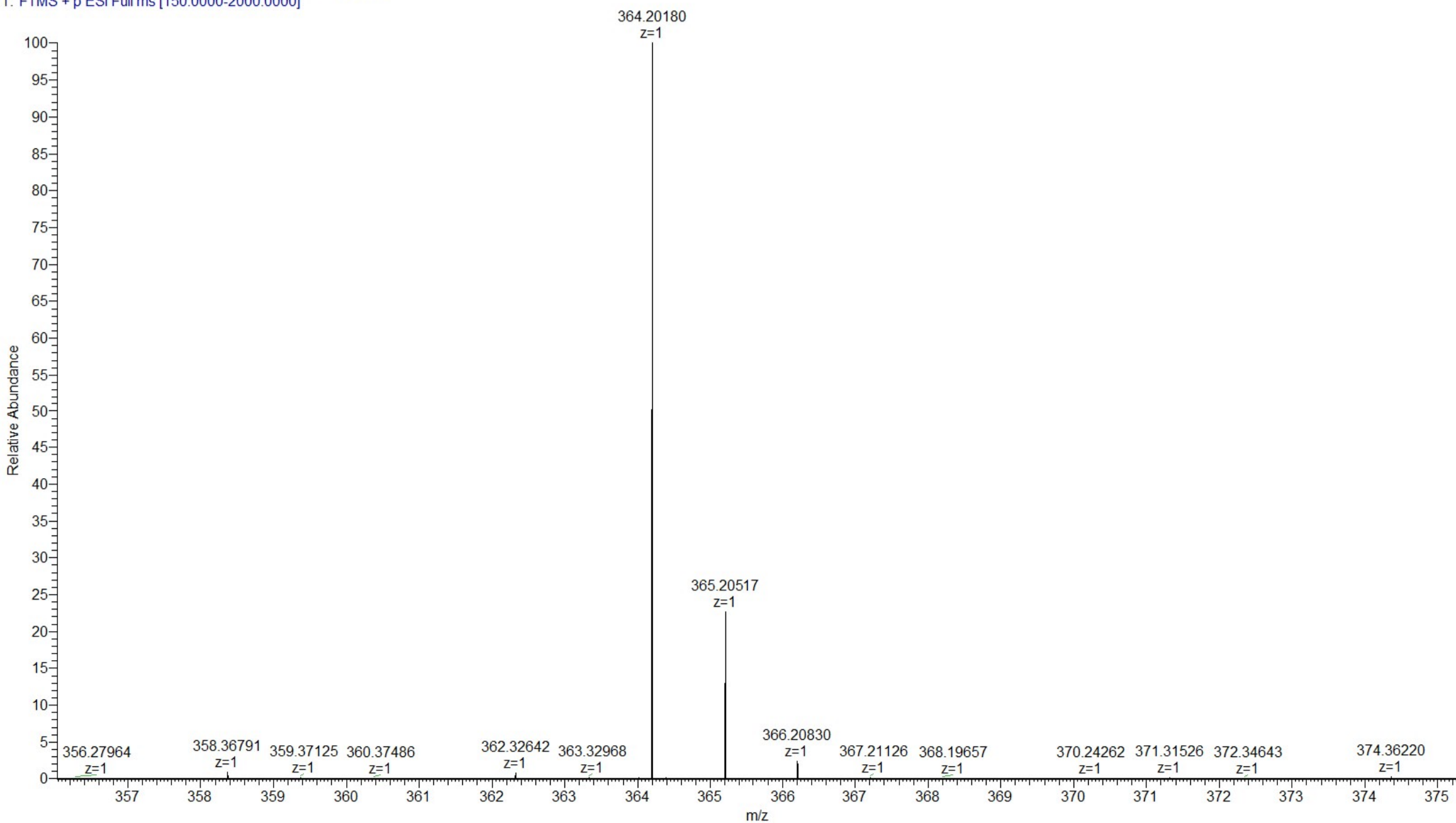
NL:  
1.02E9  
180522\_GS\_D#25-  
71 RT: 0.24-0.67 AV:  
47 T: FTMS + p ESI  
Full ms  
[150.0000-  
2000.0000]



NL:  
7.85E5  
C<sub>21</sub>H<sub>22</sub>FN<sub>3</sub>O +H:  
C<sub>21</sub>H<sub>23</sub>F<sub>1</sub>N<sub>3</sub>O<sub>1</sub>  
pa Chrg 1

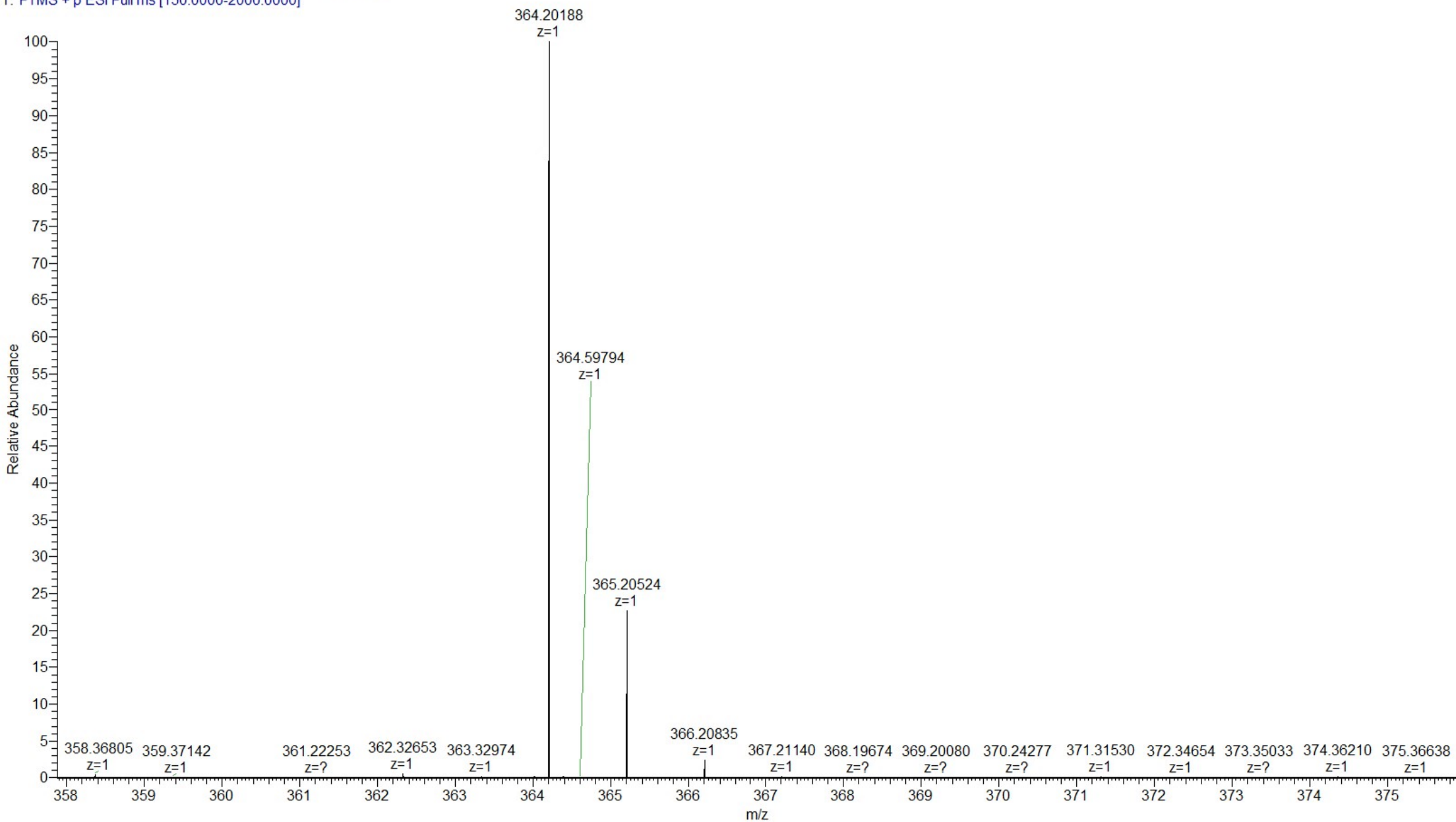
(3R,2R)-8c

180522\_GS\_E #30-61 RT: 0.28-0.58 AV: 32 NL: 5.01E8  
T: FTMS + p ESI Full ms [150.0000-2000.0000]



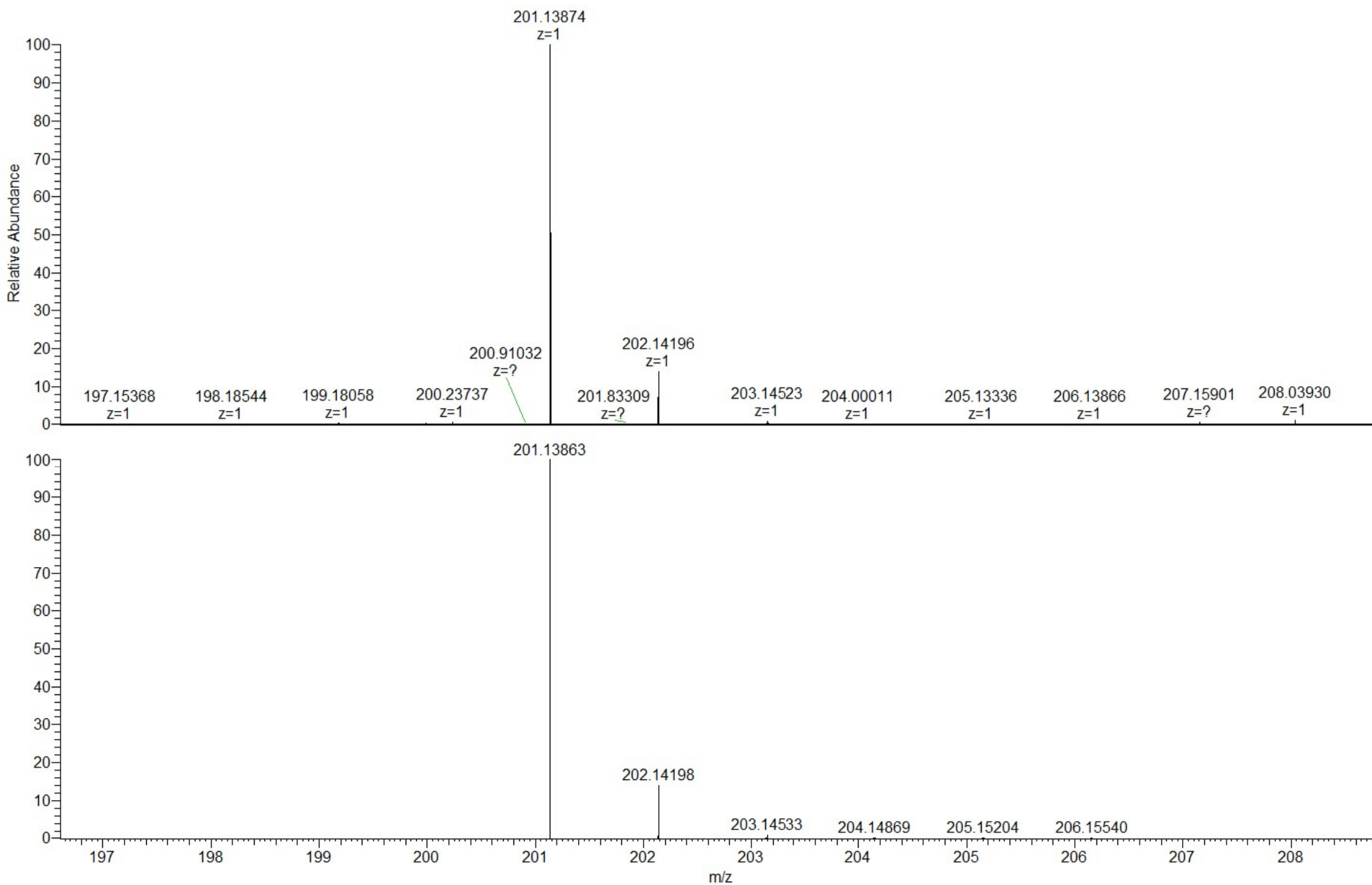
(3S,2R)-9c

180522\_GS\_F#15-72 RT: 0.14-0.68 AV: 58 NL: 9.39E8  
T: FTMS + p ESI Full ms [150.0000-2000.0000]





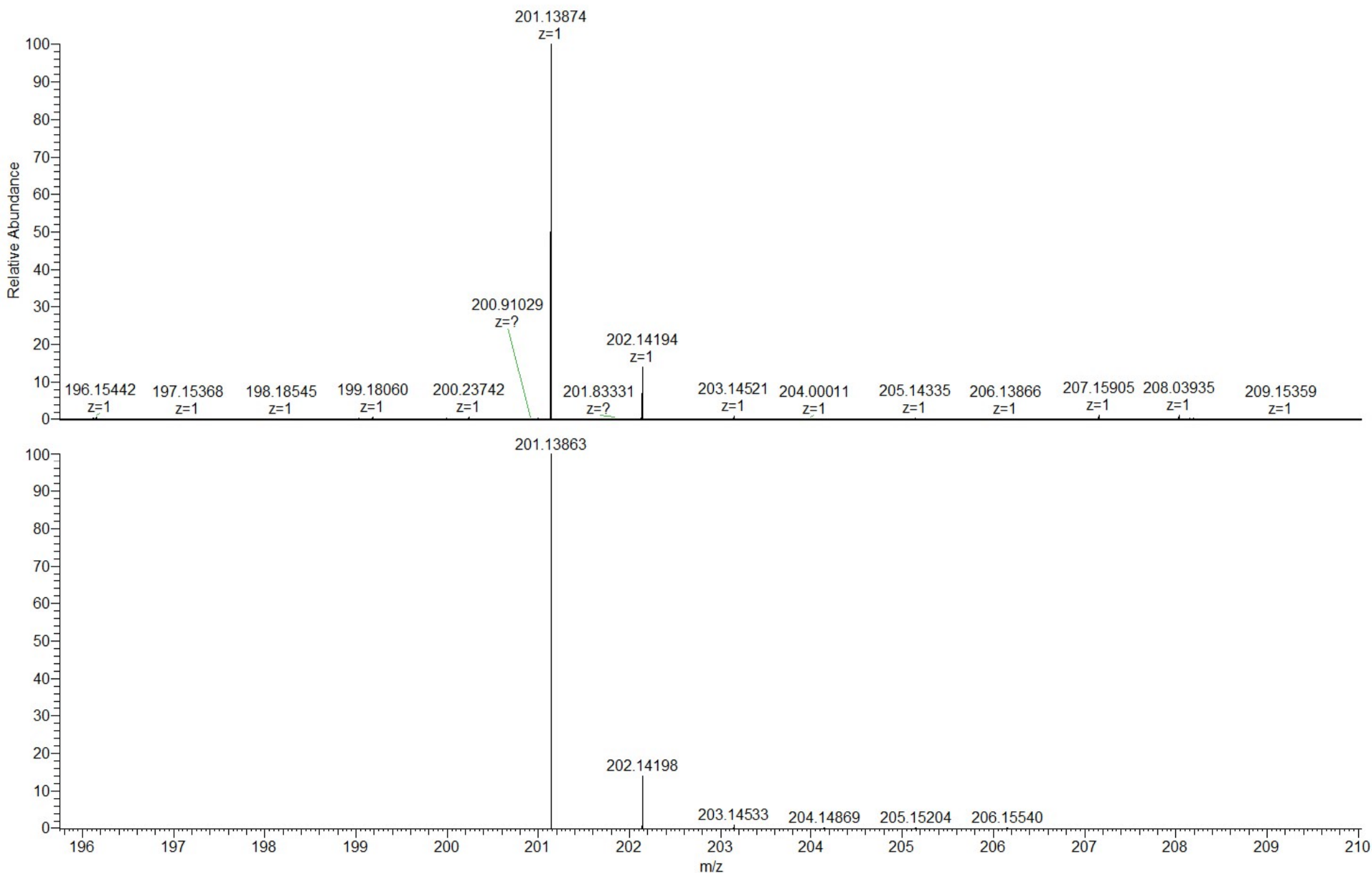
(R)-10a



NL:  
1.62E8  
180522\_GS\_A+  
HCl#5-38 RT:  
0.05-0.36 AV: 34 T:  
FTMS + p ESI Full ms  
[150.0000-2000.0000]

NL:  
8.61E5  
C<sub>13</sub>H<sub>16</sub>N<sub>2</sub>+H:  
C<sub>13</sub>H<sub>17</sub>N<sub>2</sub>  
pa Chrg 1

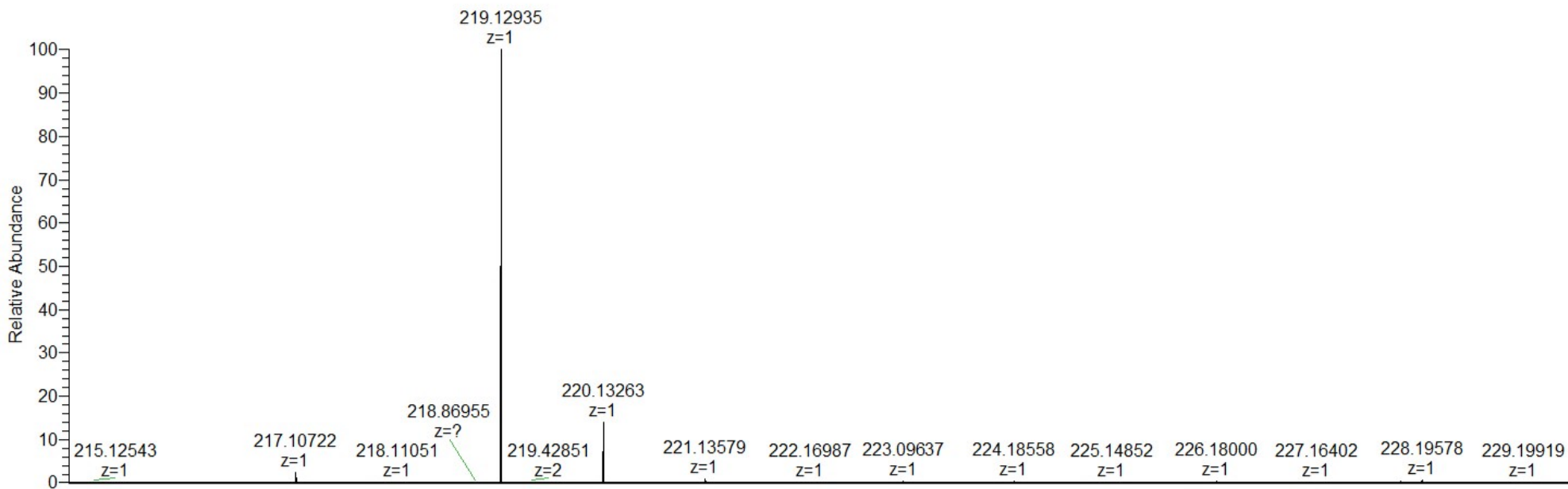
(S)-11a



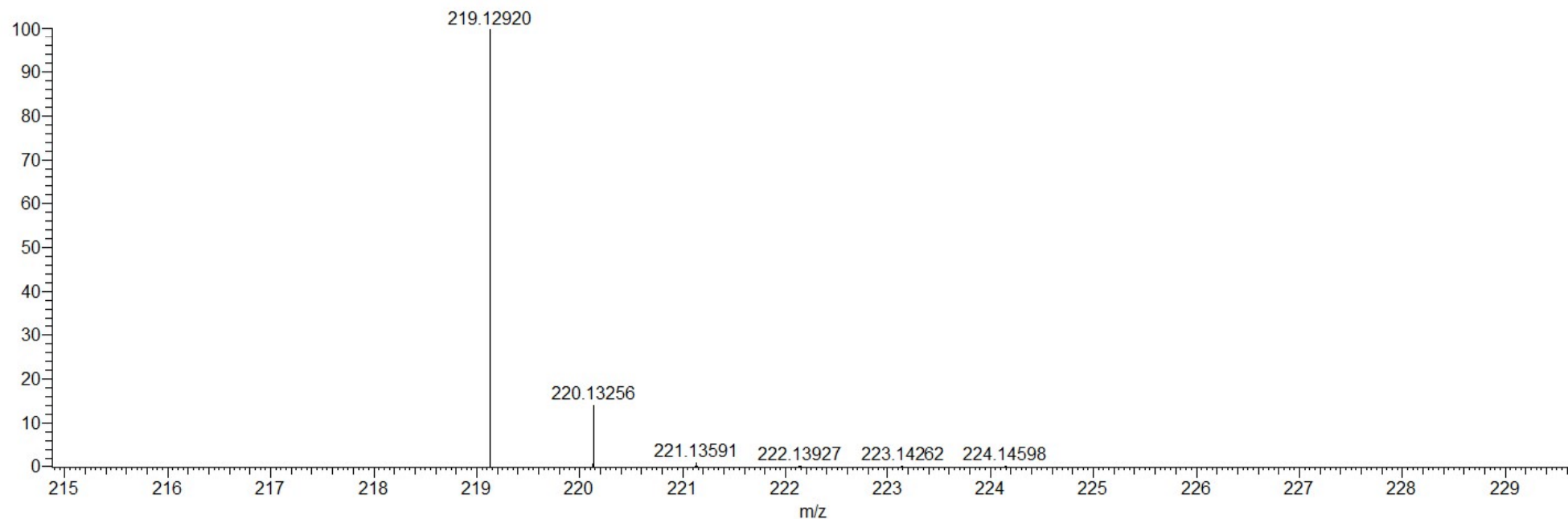
NL:  
1.17E8  
180522\_GS\_B+  
HCl#12-57 RT:  
0.11-0.54 AV: 46 T:  
FTMS + p ESI Full ms  
[150.0000-2000.0000]

NL:  
8.61E5  
C<sub>13</sub>H<sub>16</sub>N<sub>2</sub>+H:  
C<sub>13</sub>H<sub>17</sub>N<sub>2</sub>  
pa Chrg 1

(R)-10b

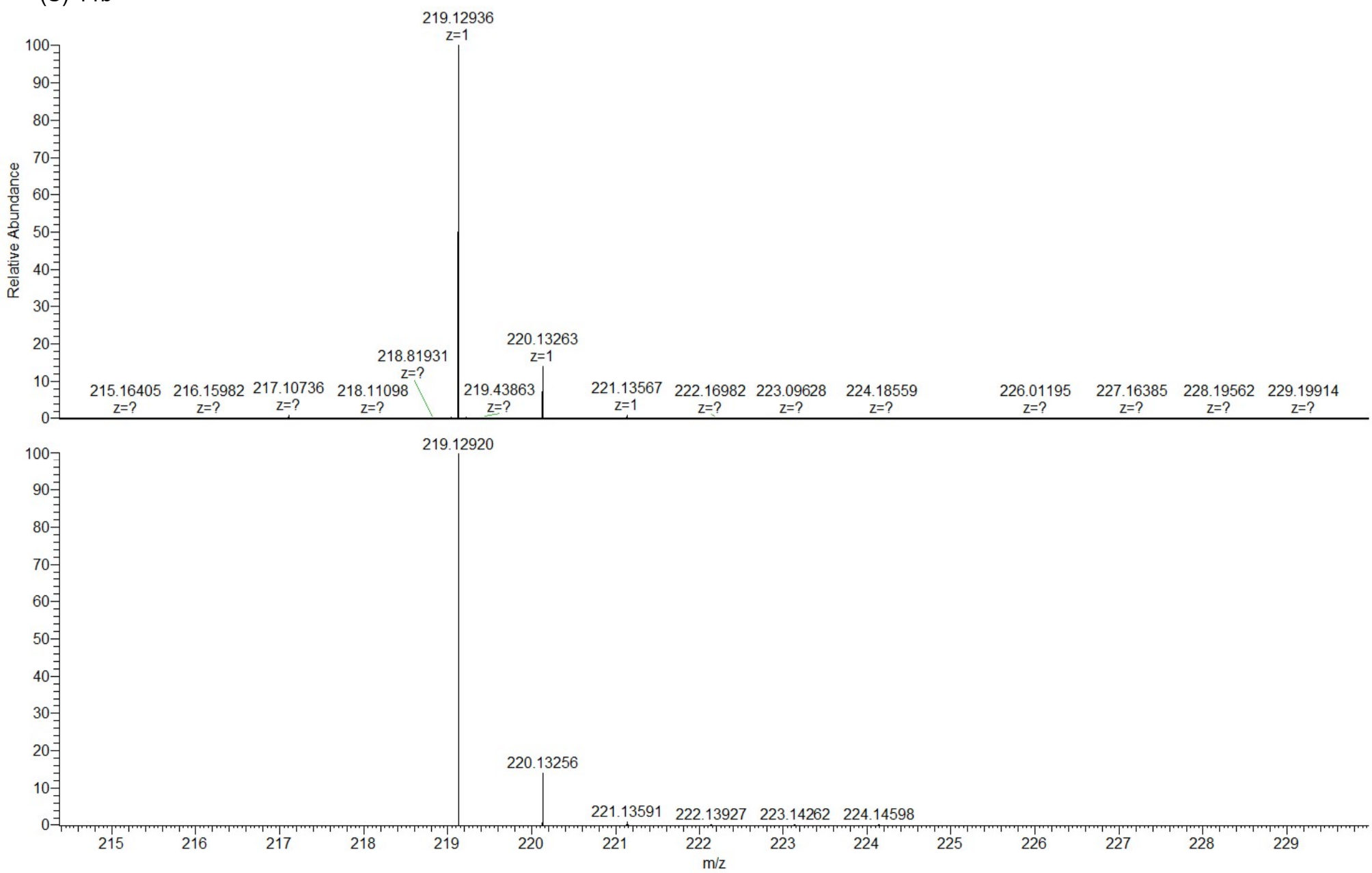


NL:  
1.59E8  
180522\_GS\_C+  
HC#55-152 RT:  
0.53-1.45 AV: 98 T:  
FTMS + p ESI Full ms  
[150.0000-2000.0000]



NL:  
8.62E5  
C<sub>13</sub>H<sub>15</sub>FN<sub>2</sub>+H:  
C<sub>13</sub>H<sub>16</sub>F<sub>1</sub>N<sub>2</sub>  
pa Chrg 1

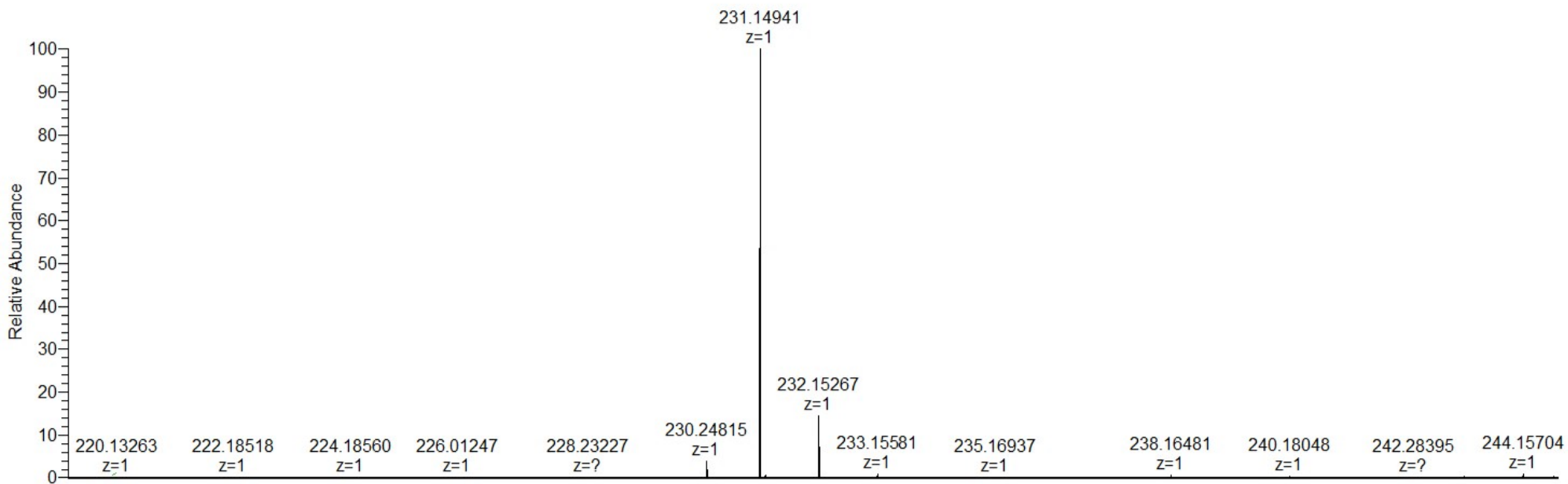
(S)-11b



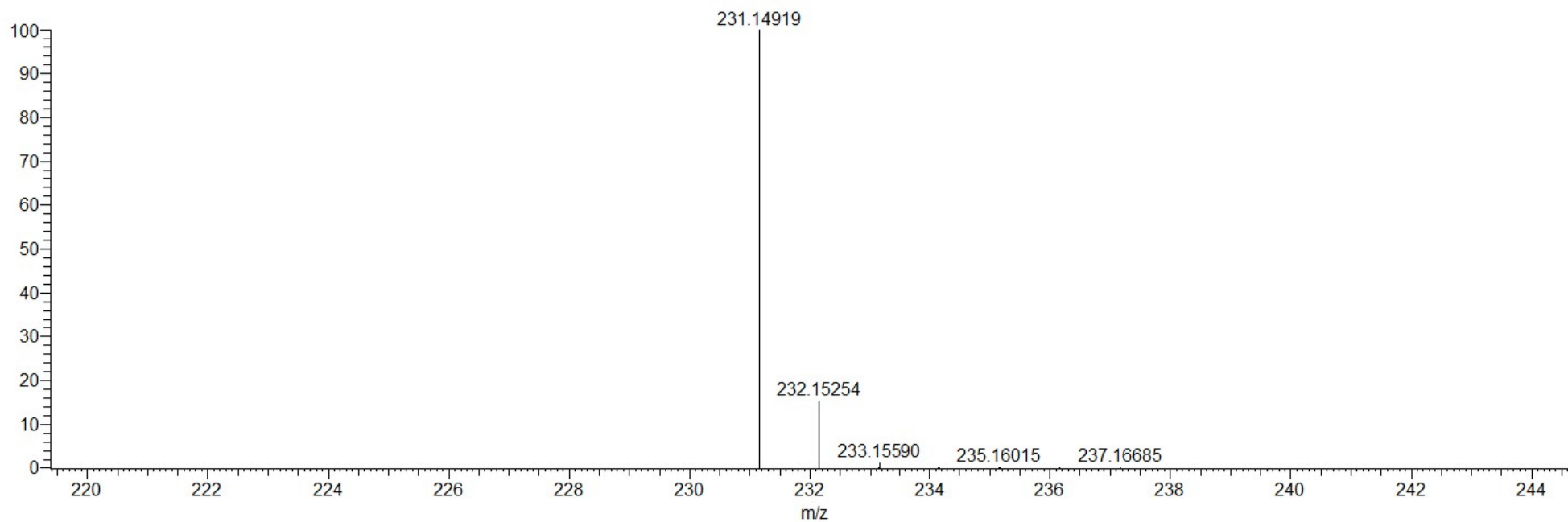
NL:  
8.31E8  
180522\_GS\_D+  
HCl#63 RT: 0.60  
AV: 1 T: FTMS + p  
ESI Full ms  
[150.0000-  
2000.0000]

NL:  
8.62E5  
C<sub>13</sub>H<sub>15</sub>FN<sub>2</sub>+H:  
C<sub>13</sub>H<sub>16</sub>F<sub>1</sub>N<sub>2</sub>  
pa Chrg 1

(R)-10c

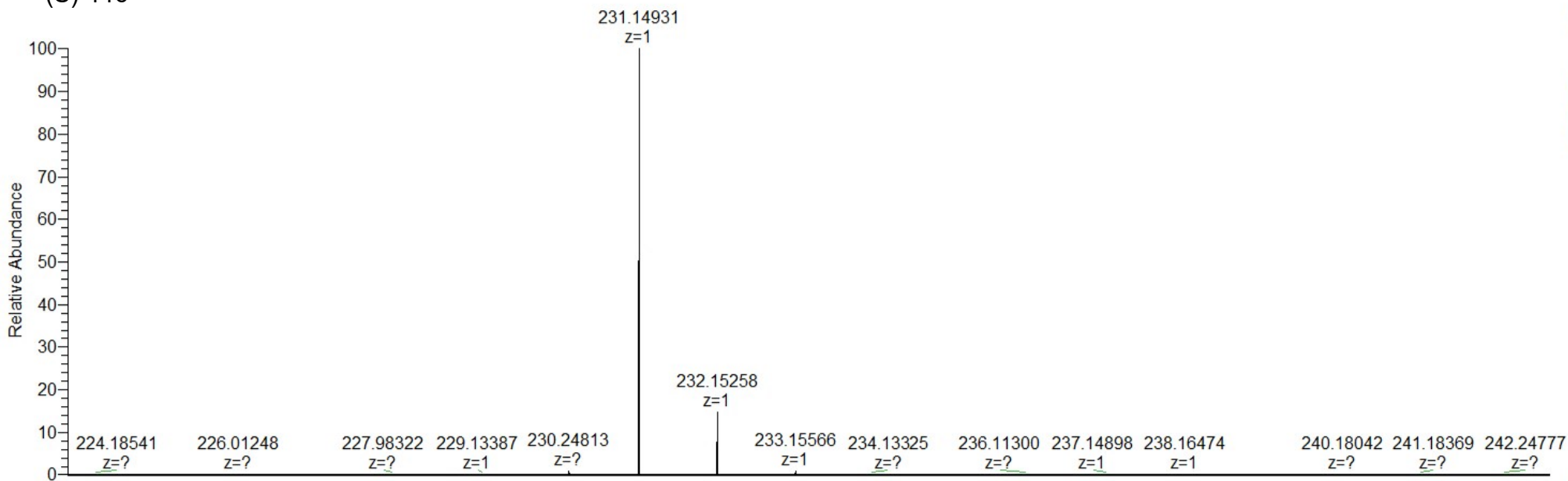


NL:  
4.31E8  
180522\_GS\_E+  
HCl#7-32 RT:  
0.07-0.30 AV: 26 T:  
FTMS + p ESI Full ms  
[150.0000-2000.0000]

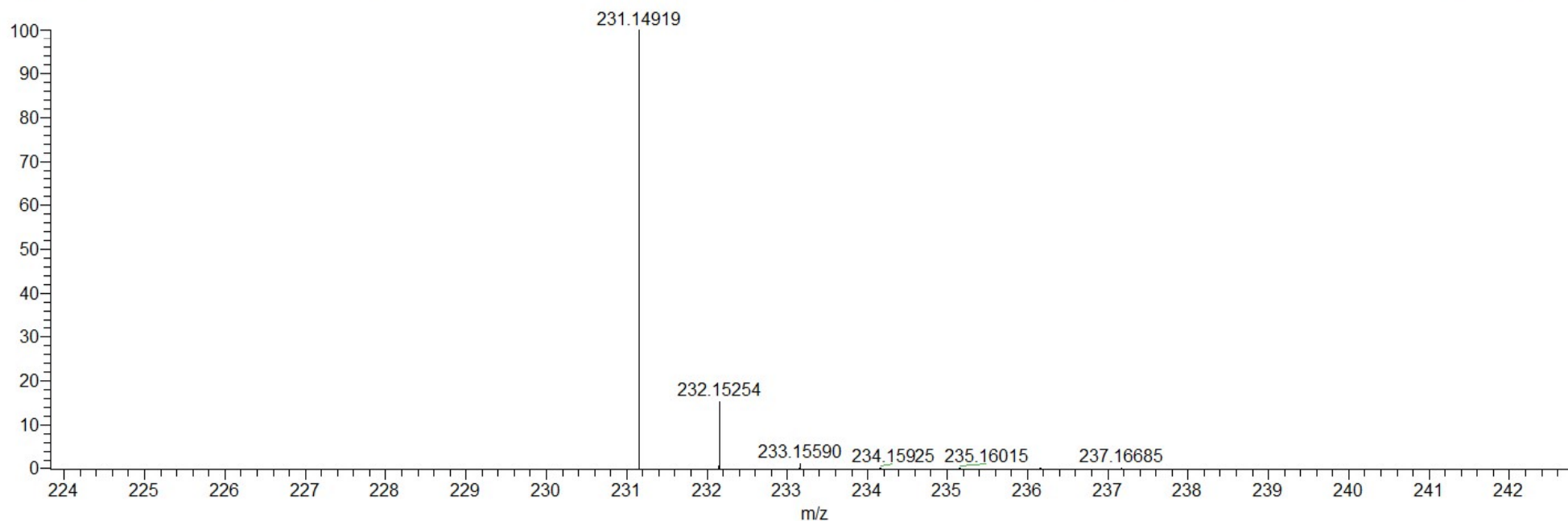


NL:  
8.50E5  
C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O +H:  
C<sub>14</sub>H<sub>19</sub>N<sub>2</sub>O<sub>1</sub>  
pa Chrg 1

(S)-11c



NL:  
1.05E9  
180522\_GS\_F+  
HCl#9-76 RT:  
0.09-0.72 AV: 68 T:  
FTMS + p ESI Full ms  
[150.0000-2000.0000]



NL:  
8.50E5  
C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O +H:  
C<sub>14</sub>H<sub>19</sub>N<sub>2</sub>O<sub>1</sub>  
pa Chrg 1

(R)-12c/(S)-13c

