Mass spectra of the Sb series

Sb1

\[
\begin{align*}
\text{Formula Weight: } & \quad 179.24216 \\
\end{align*}
\]
Sb2

\[
\begin{align*}
&\text{Formula Weight: } 195.24156 \\
\end{align*}
\]
Sb3

[Chemical Structure Image]

Formula Weight: 209.26814
Sb4

\[
\begin{align*}
\text{Formula Weight: } & 193.26874 \\
\end{align*}
\]
Sb6

Formula Weight: 207.29532
Sb7

Formula Weight: 224.23972
Sb9

Formula Weight: 258.13822
Sb10

Formula Weight: 197.2326232
Sb11

Formula Weight: 197.2326232
Sb12

\[
\begin{array}{c}
\text{N} \\
\text{NH} \\
\text{NH}_2 \\
\text{S} \\
\text{F}
\end{array}
\]

Formula Weight: 197.2326232
Sb13

Formula Weight: 247.2401296