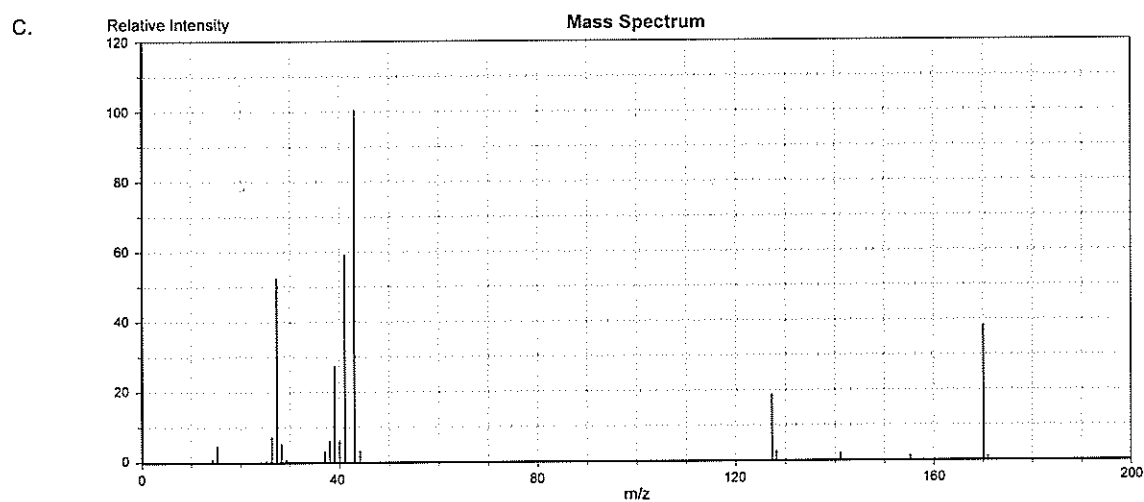


Bromine. M and $M+2$ is present in a 1:1 ratio.



Iodine. The molecular ion is 127 higher than the base peak (loss of 127, I), peaks 127 and 128 (I^+ and HI^+) are present in the spectrum. Lastly, there are no significant peaks between 127 and 43.