Answer on Question #80196 - Chemistry - General Chemistry

Question:

What would the mass spectrum of magnesium look like if a small portion of atoms were ionized to 2+ ions?

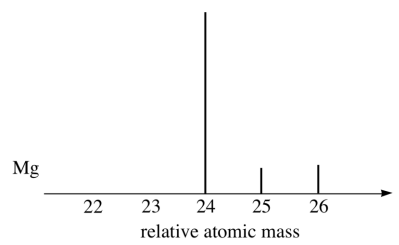
Solution:

1st Ionization

Mg (g) + energy \rightarrow Mg1+ (g) + e -

2nd Ionization

 $Mg+(g) + energy \rightarrow Mg2+(g) + e -$



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