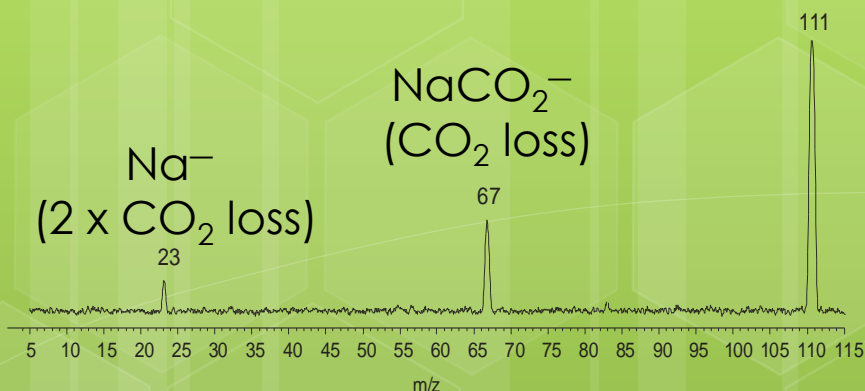


# Reactions of atomic metal anions

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We recently introduced a much easier way to  
generate many atomic metal anions from their  
oxalate salt.



We have explored their reactions  
with hydrocarbons, alcohols and  
fluorinated species with the view to  
developing novel analytical  
approaches in mass spectrometry.

