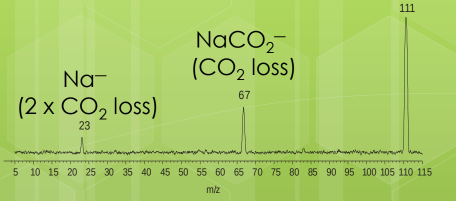
Reactions of atomic metal anions

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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.



