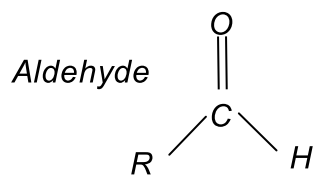
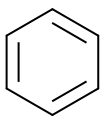
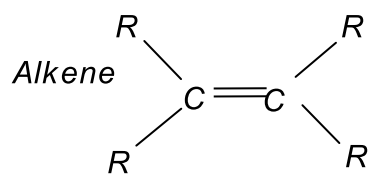
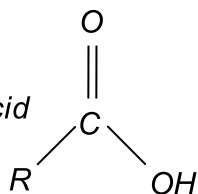


*Alcohol*  $R - OH$

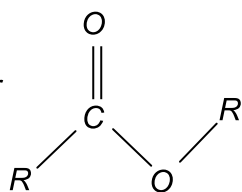
*Aromatic*



*Carboxylic acid*

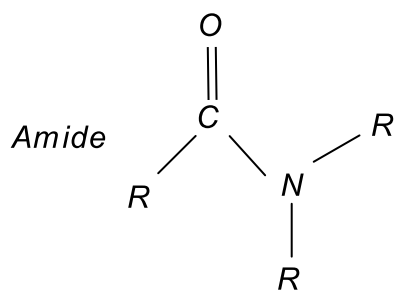


*Ester*

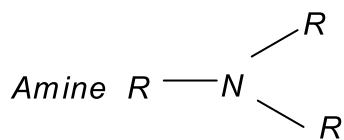
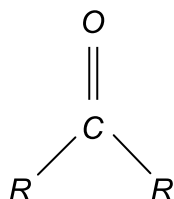


*Alkyne*  $R - C \equiv C - R$

*Eter*



*Ketone*



*Nitrile*  $R - C \equiv N$

*Triol*  $R - SH$