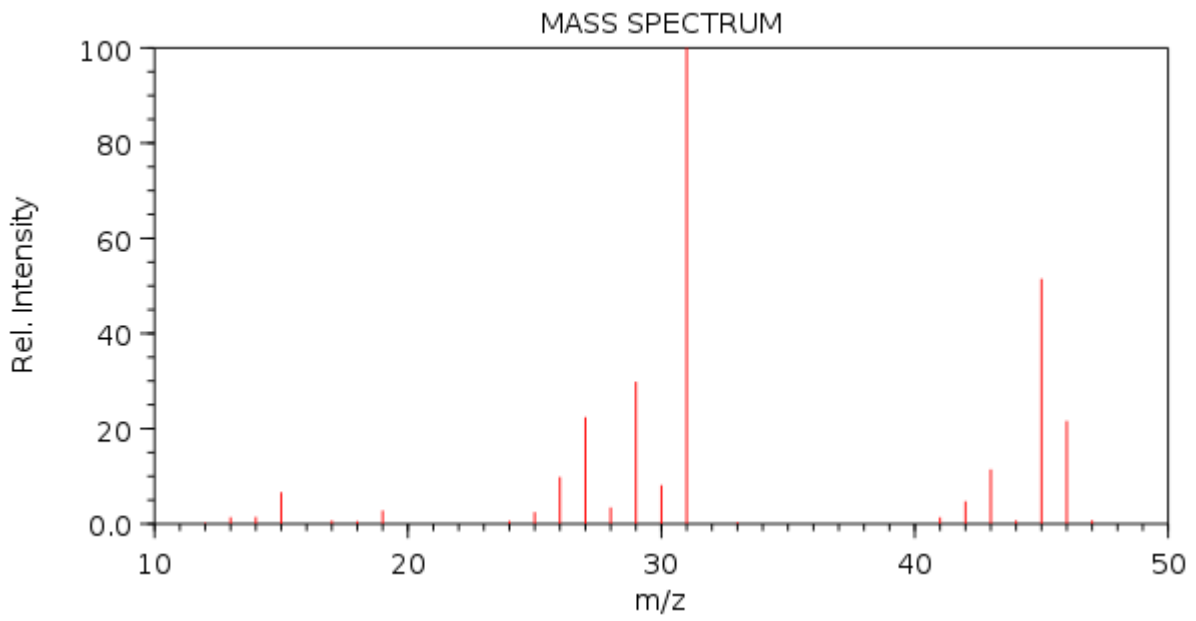
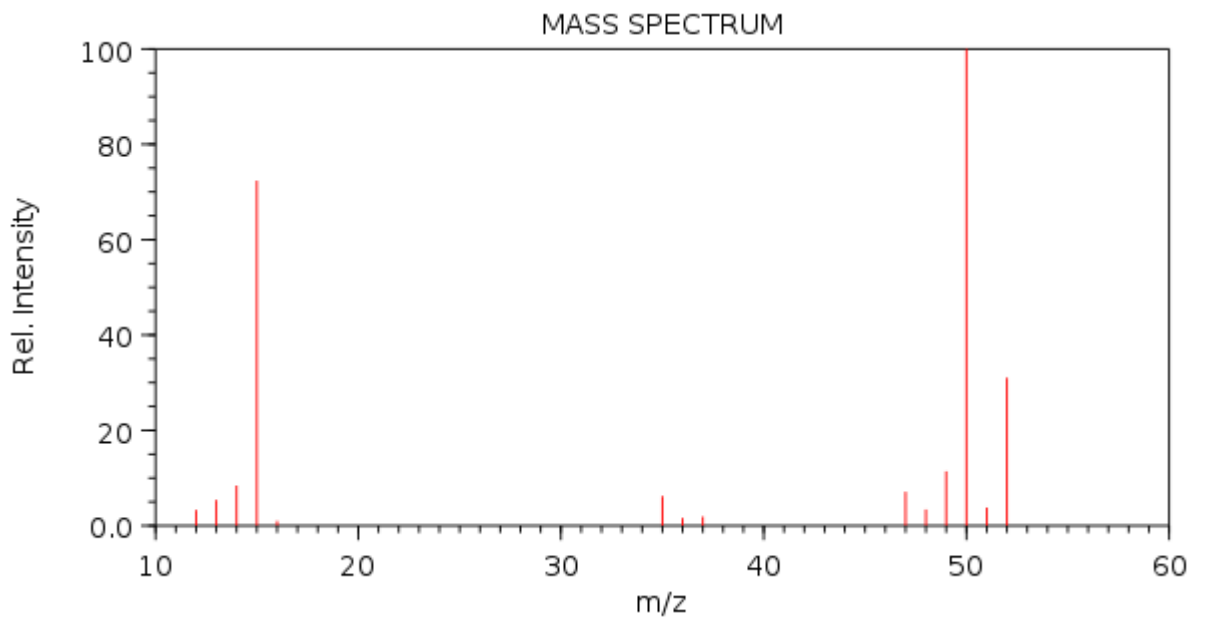


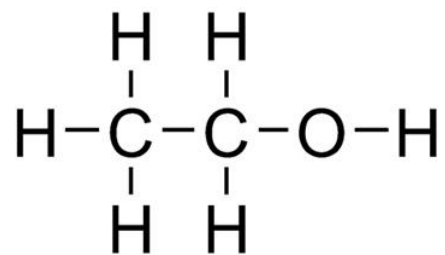
I



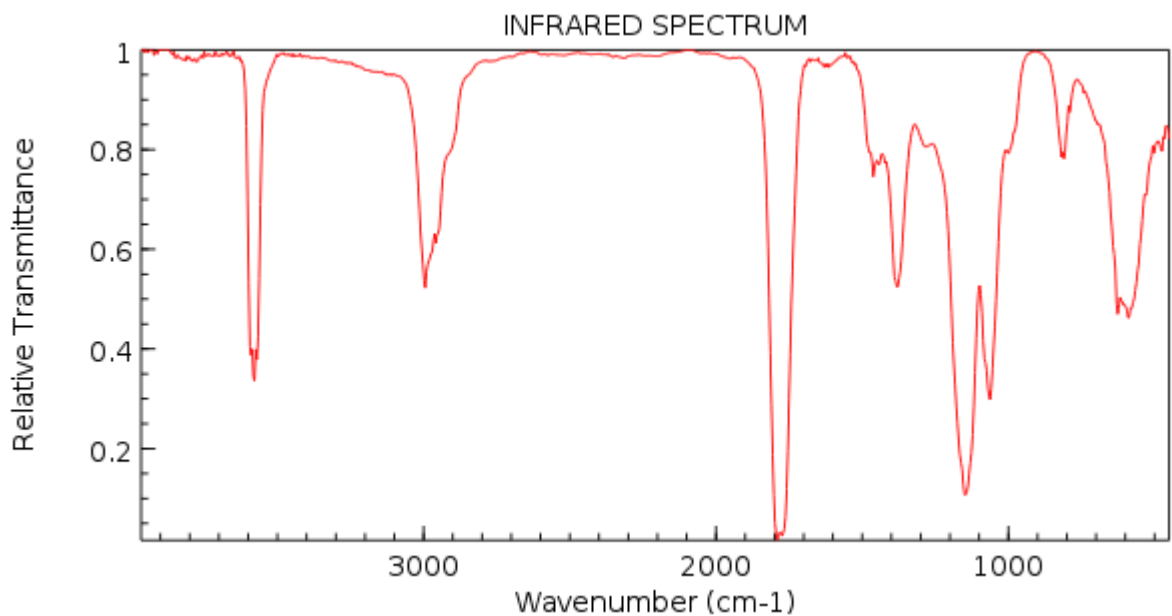
J



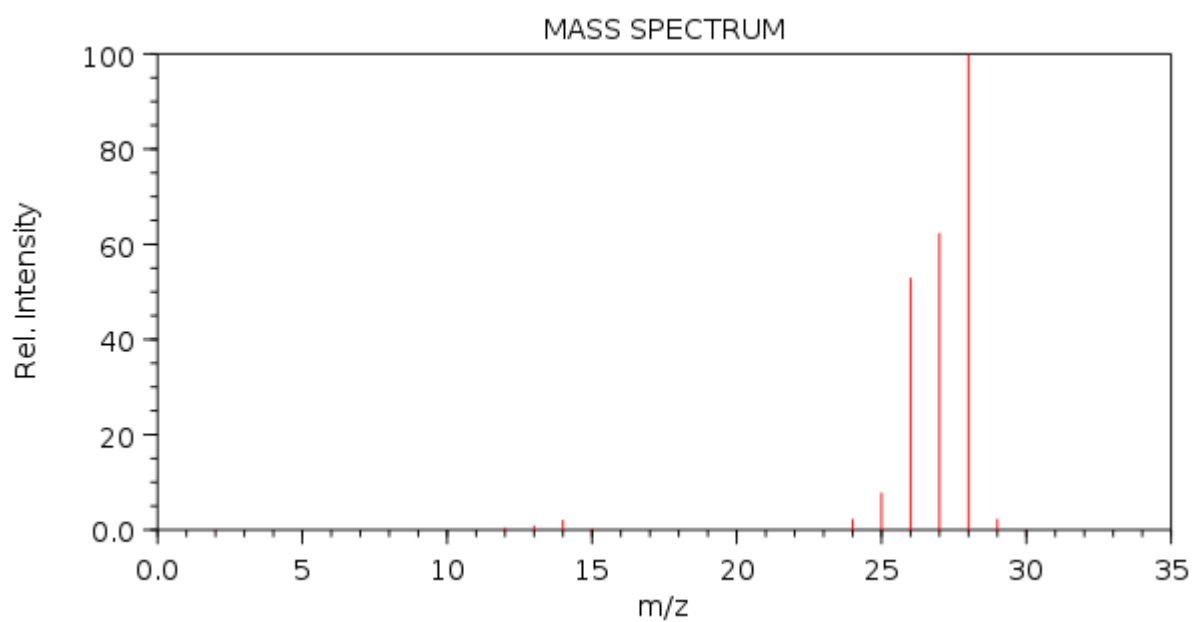
ETHANOL



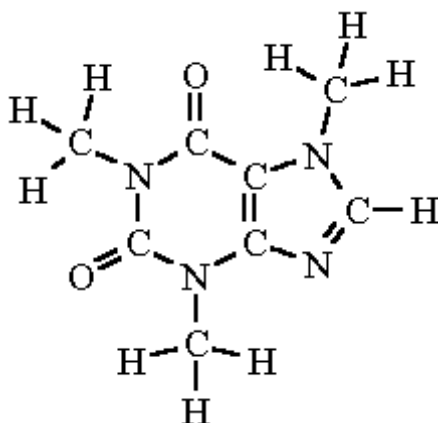
K



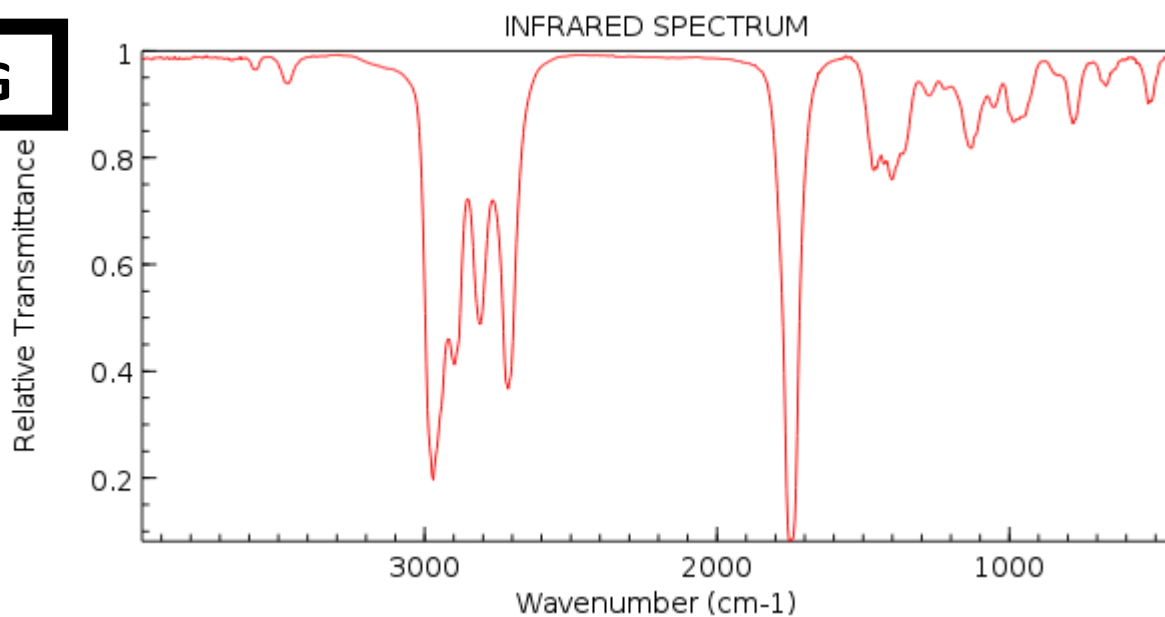
F



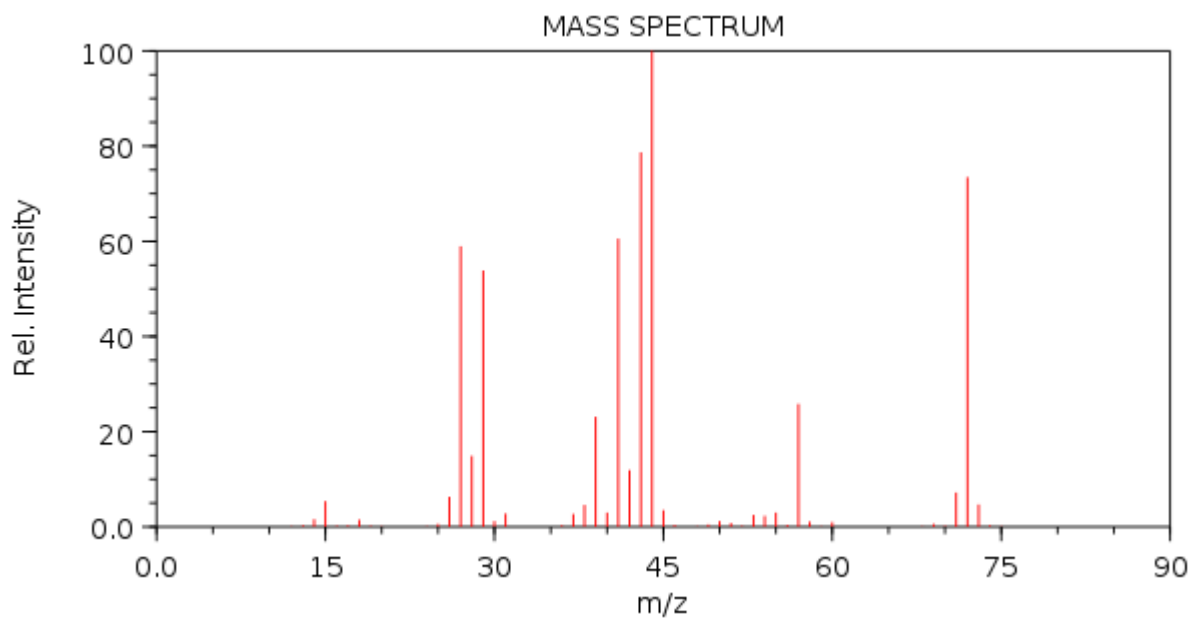
CAFFEINE



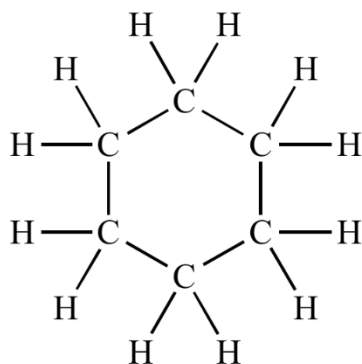
G



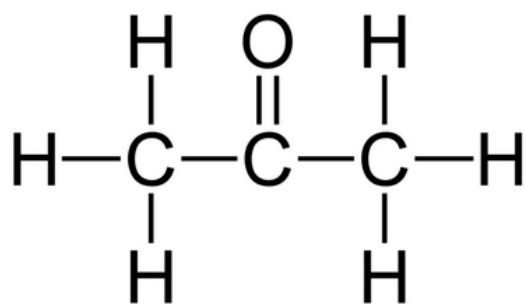
H



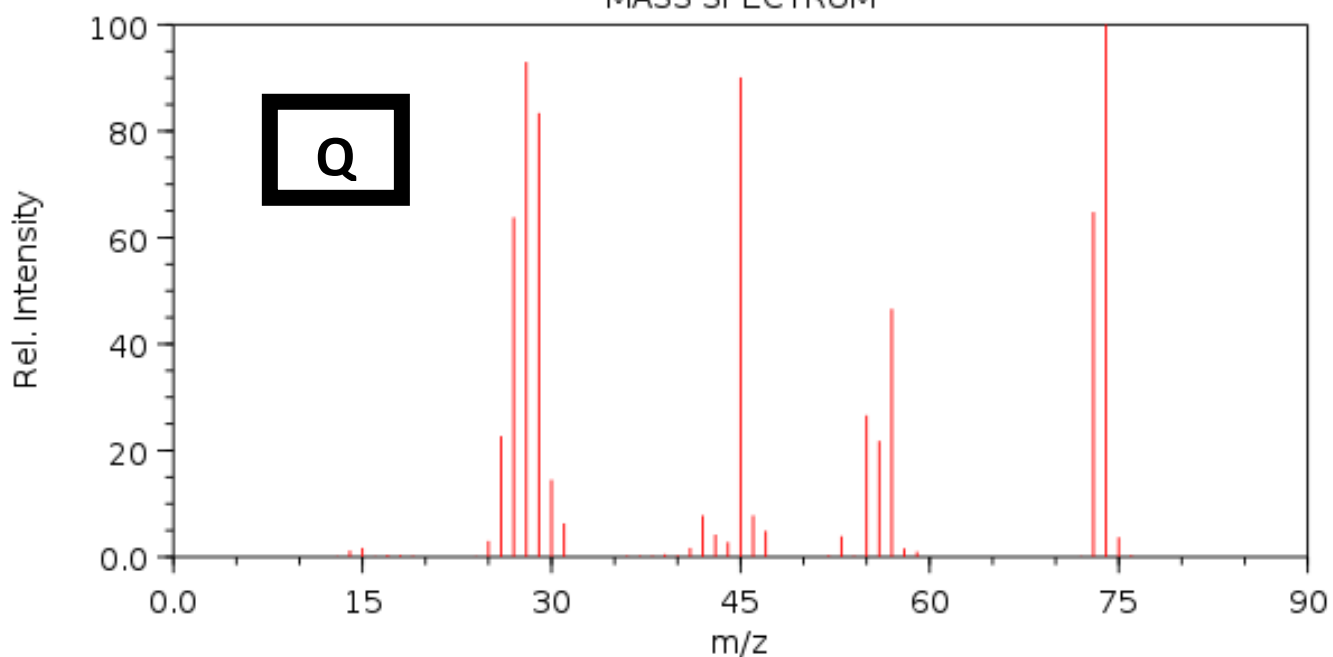
Cyclohexane



PROPANONE

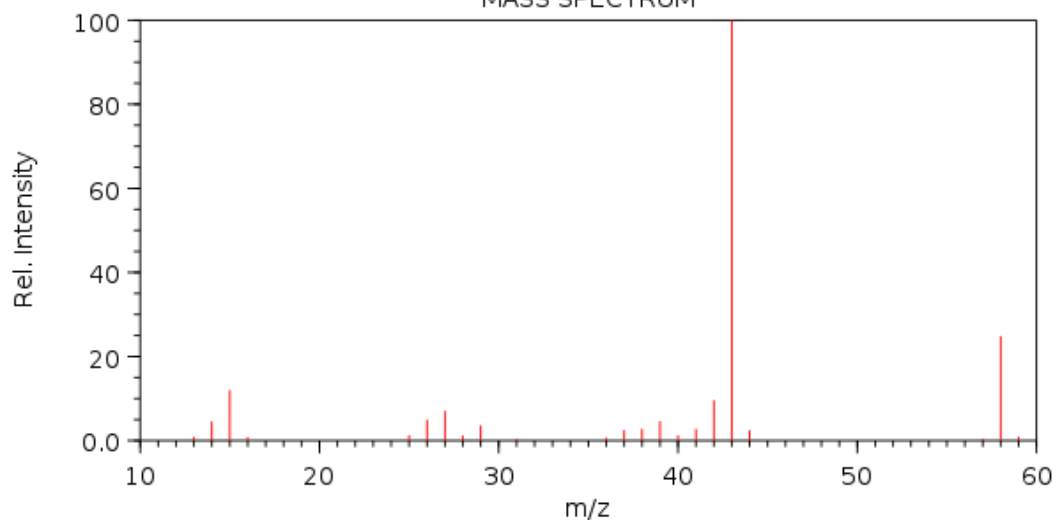


MASS SPECTRUM

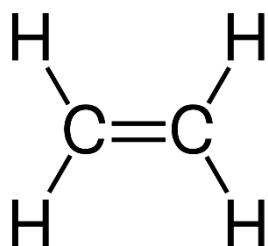


Acetone
MASS SPECTRUM

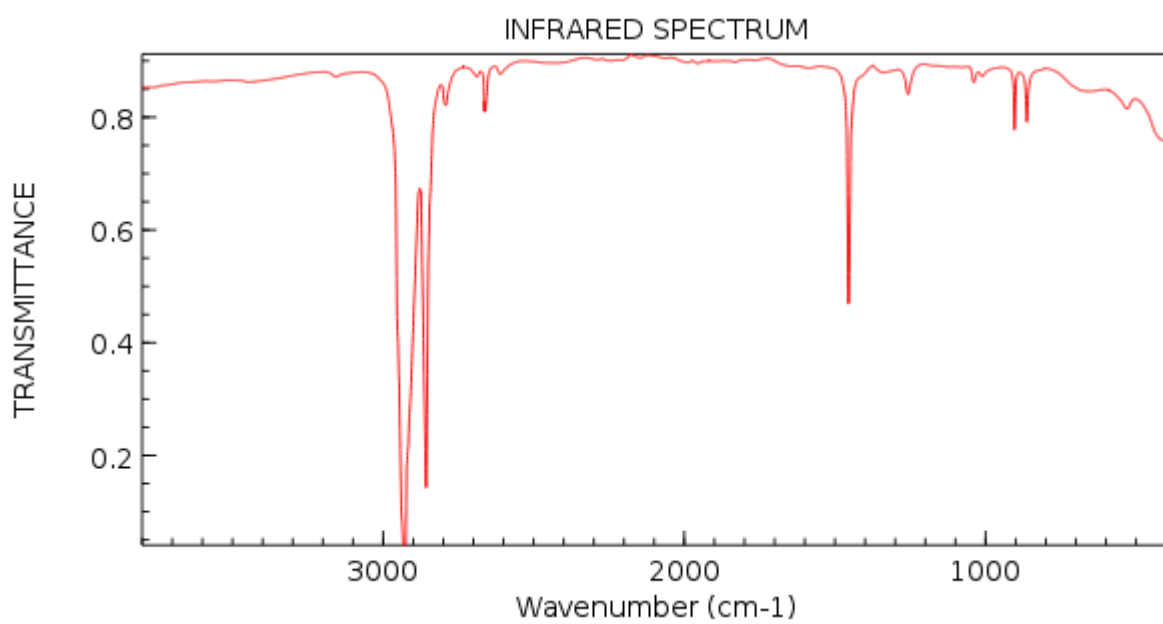
N



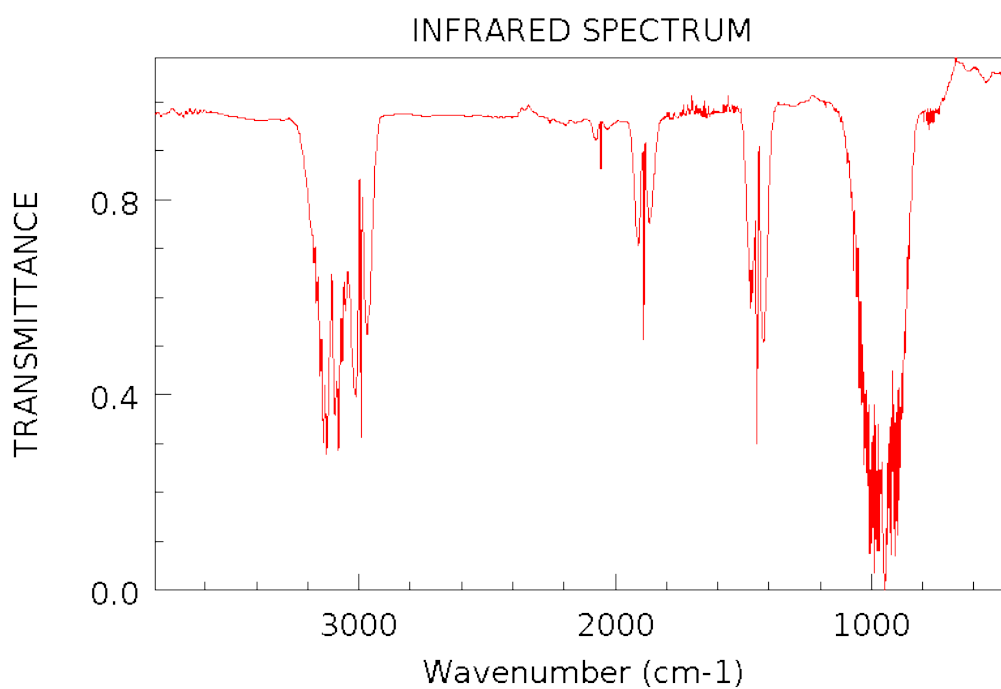
Ethene



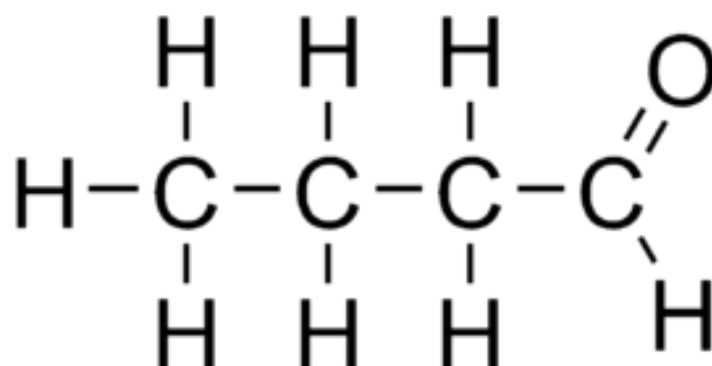
D



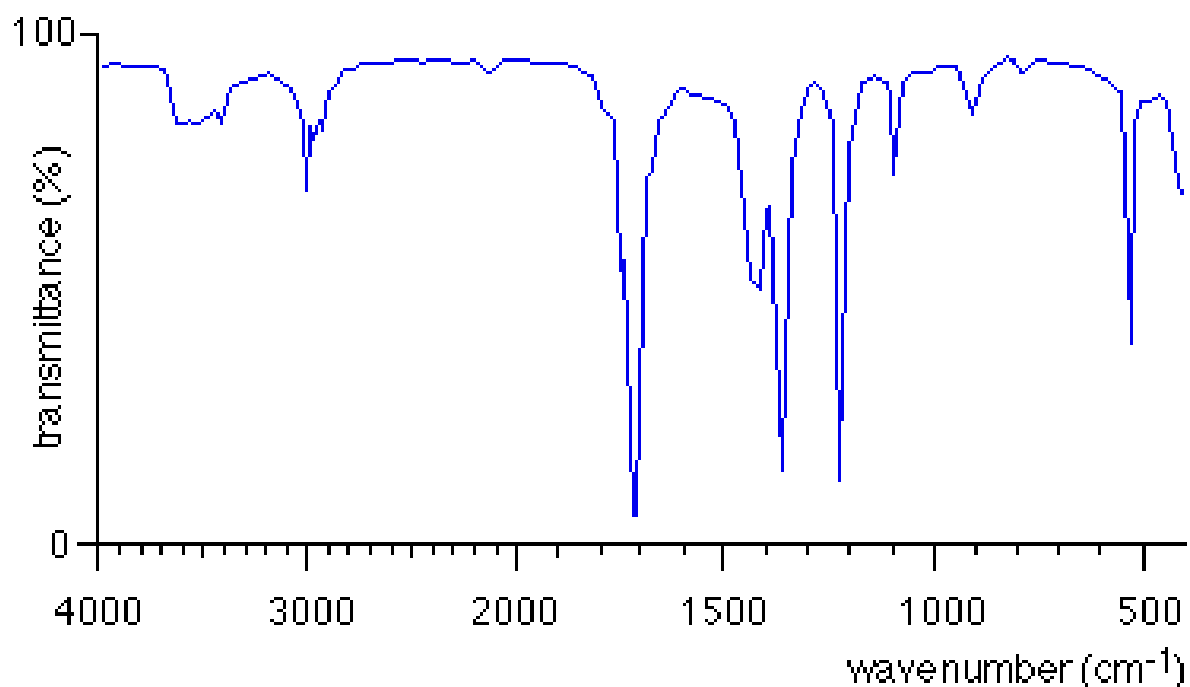
R



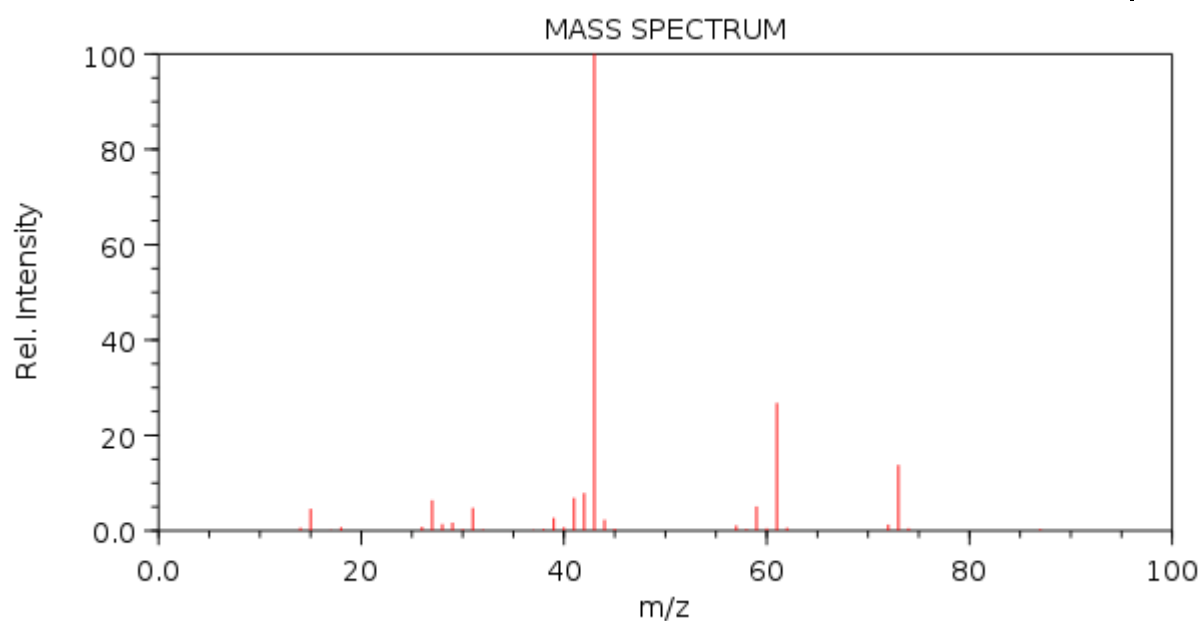
BUTANAL



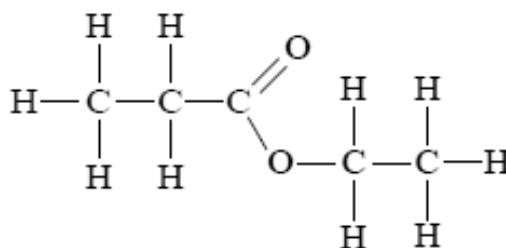
E



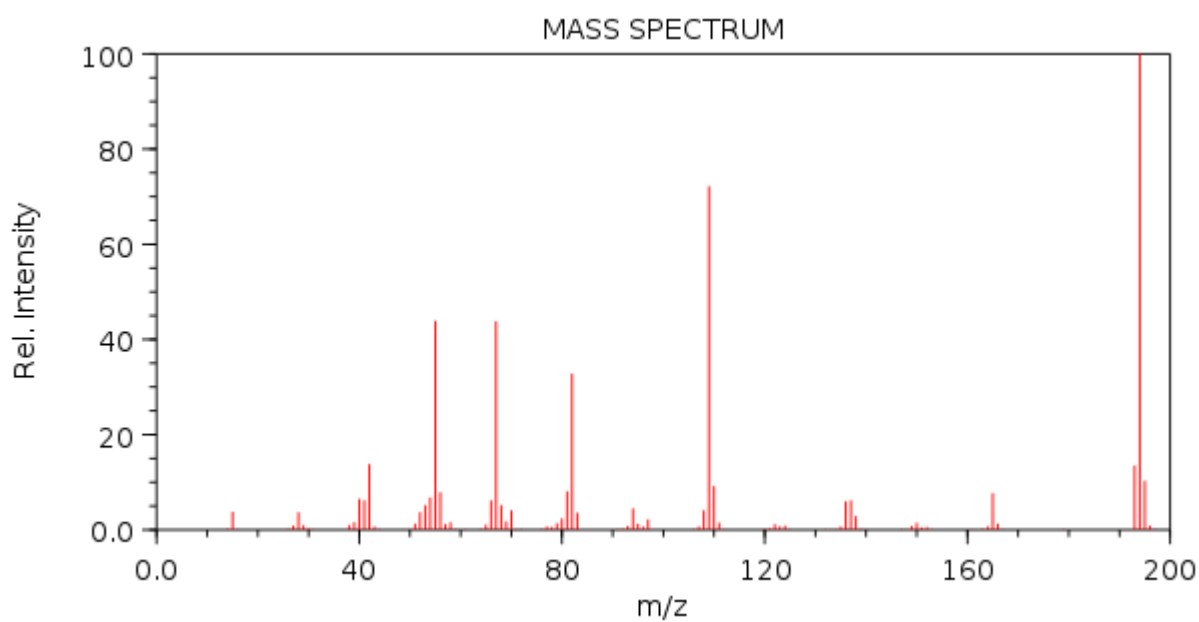
P



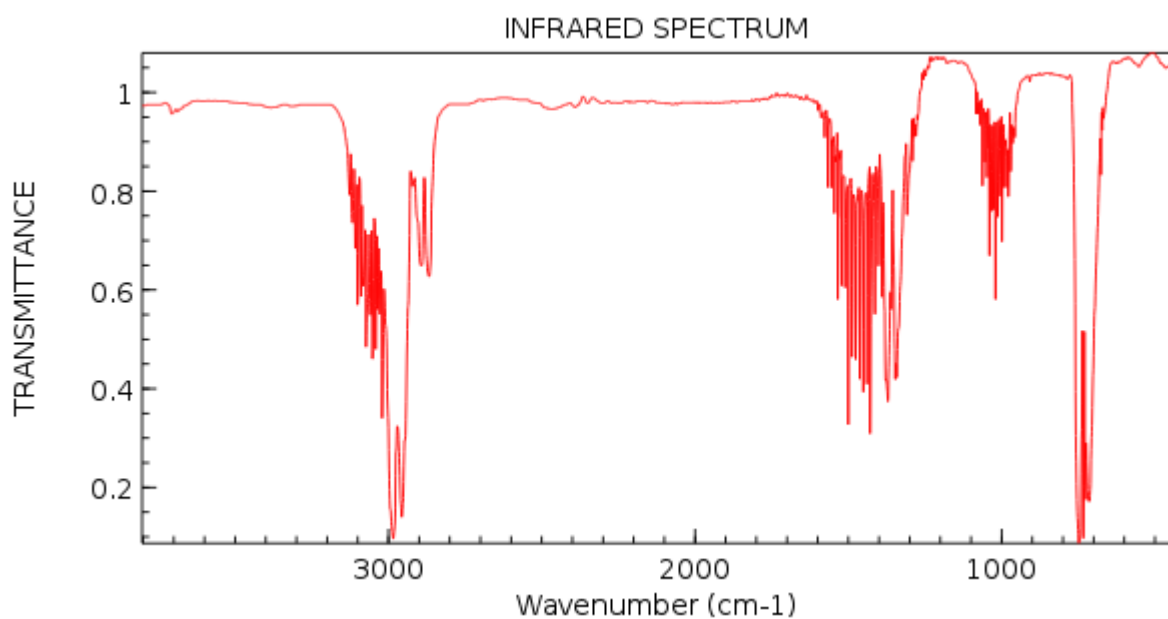
PROPYL ETHANOATE



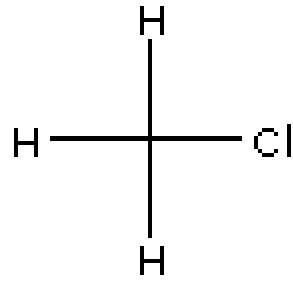
O



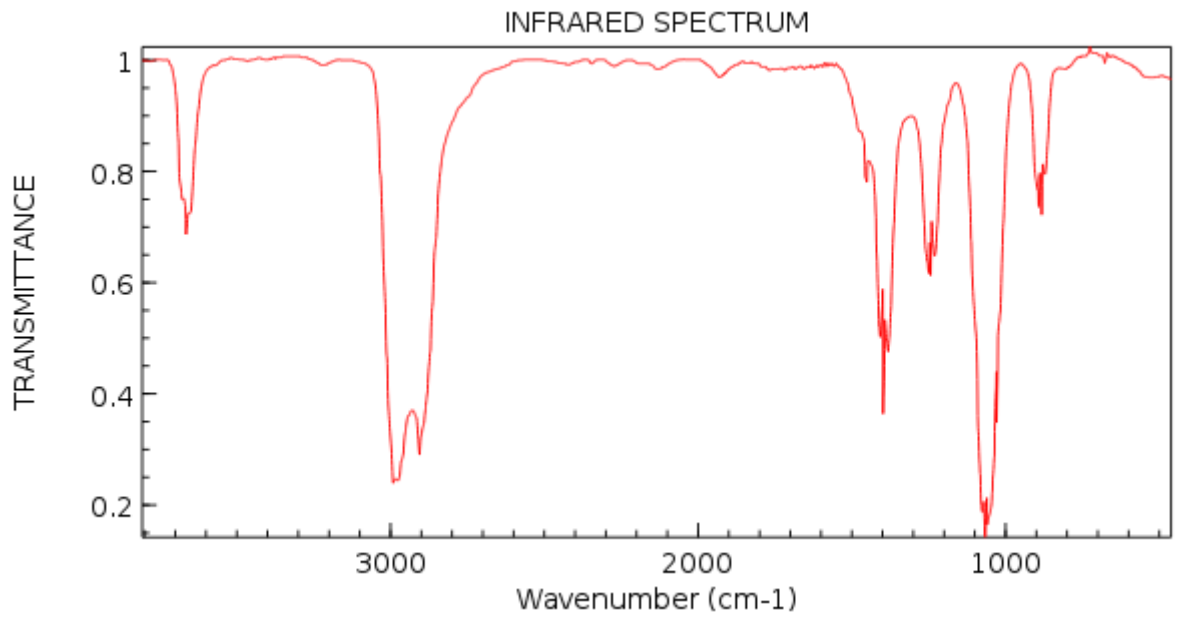
M



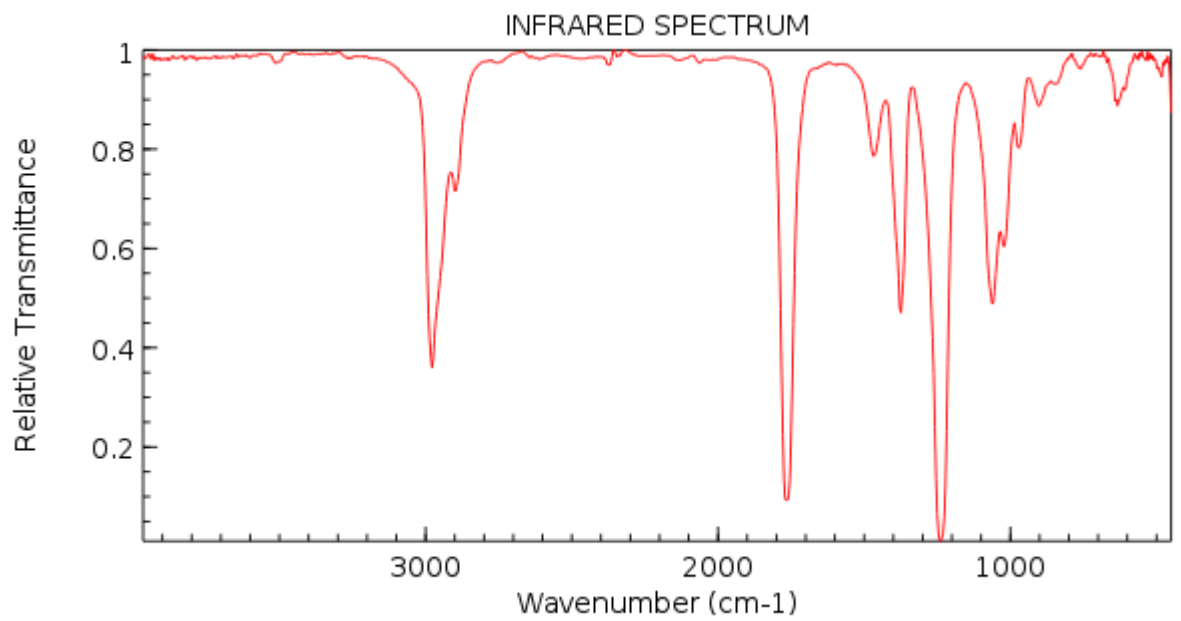
Chloromethane



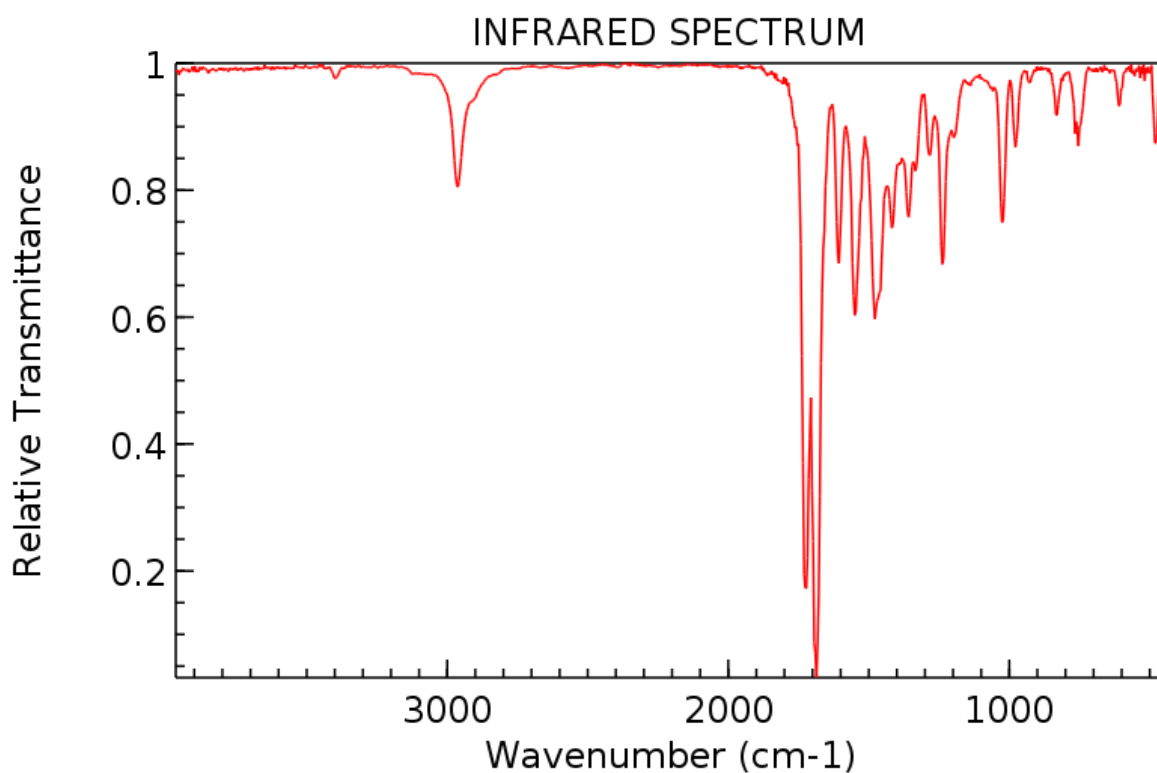
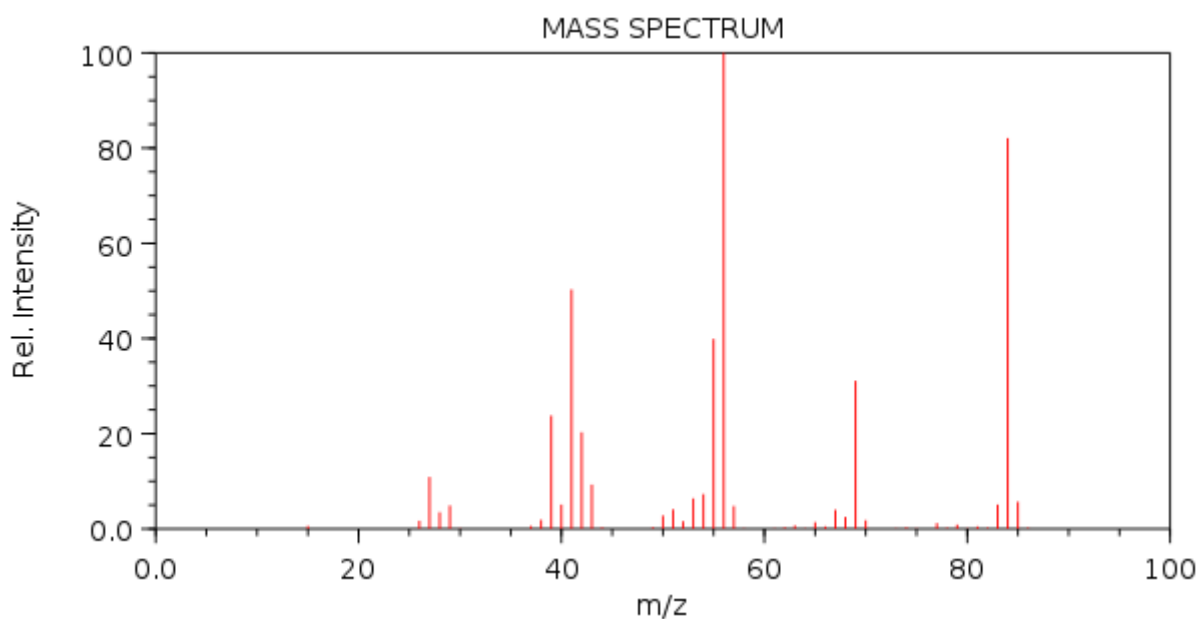
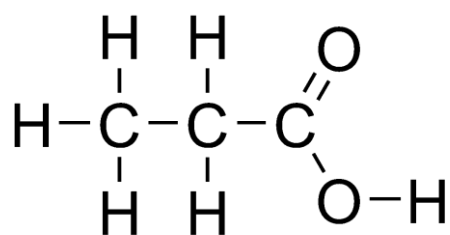
B



A



PROPANOIC ACID



L

C