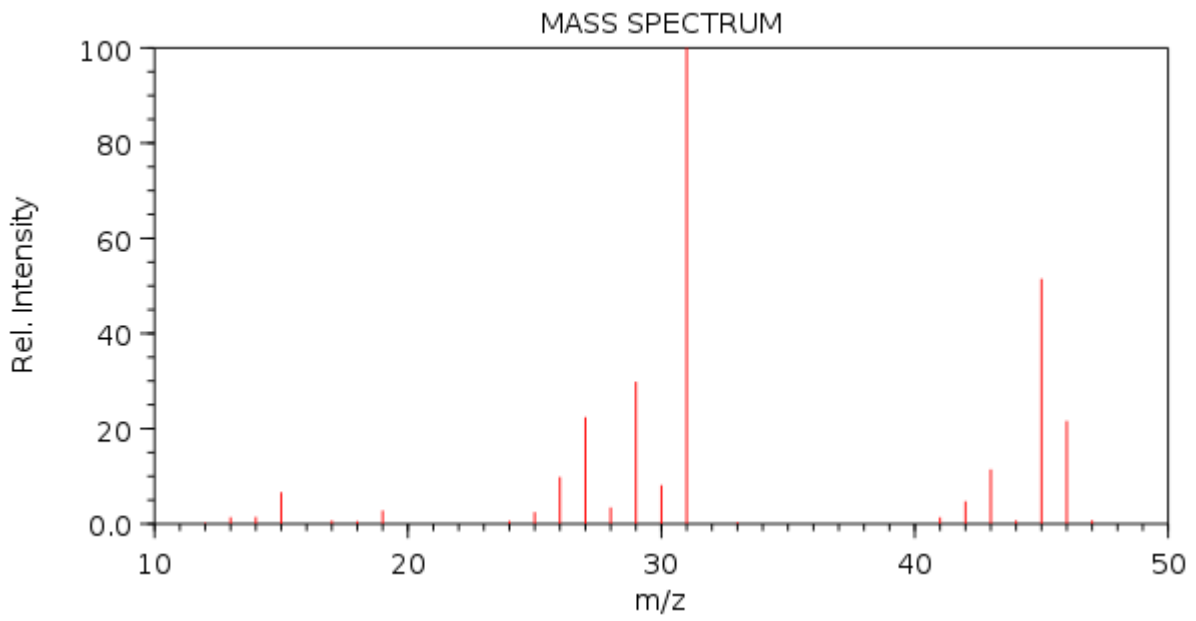
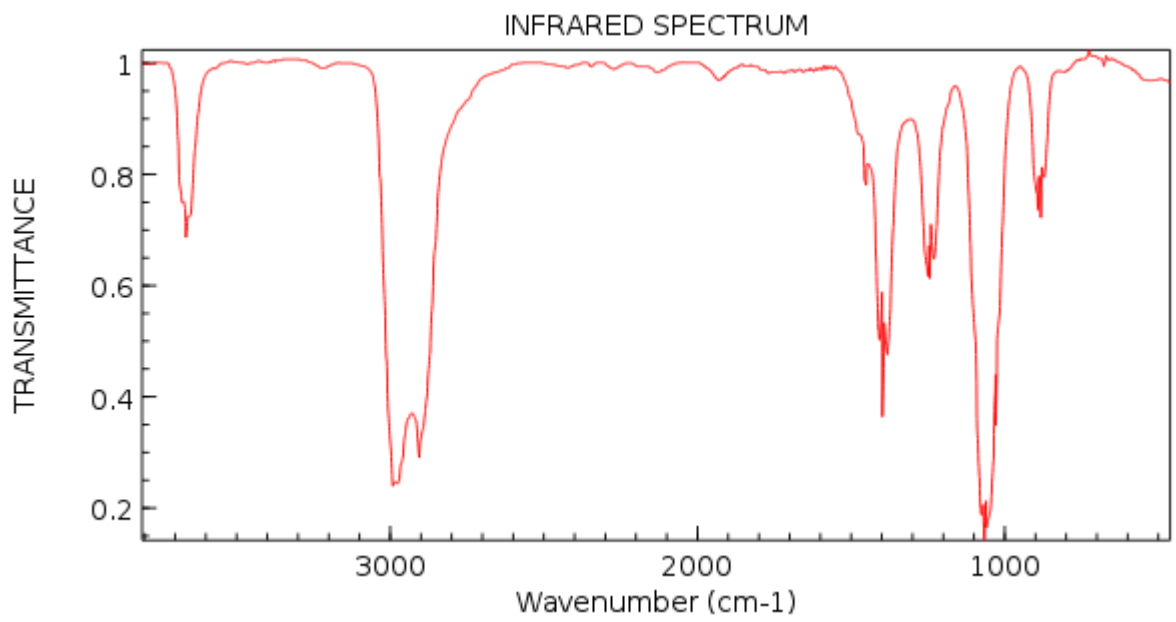


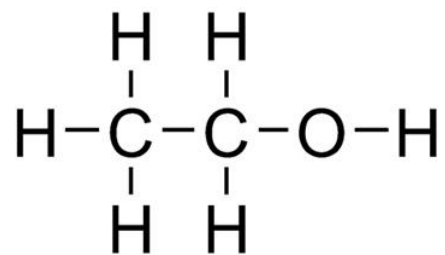
I



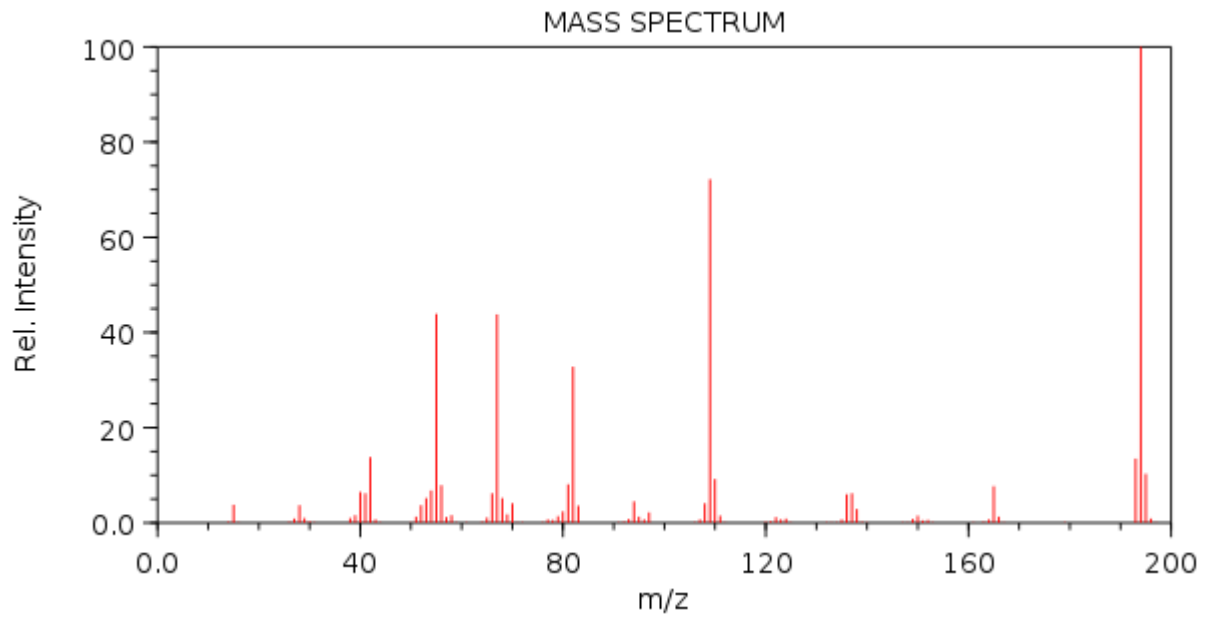
B



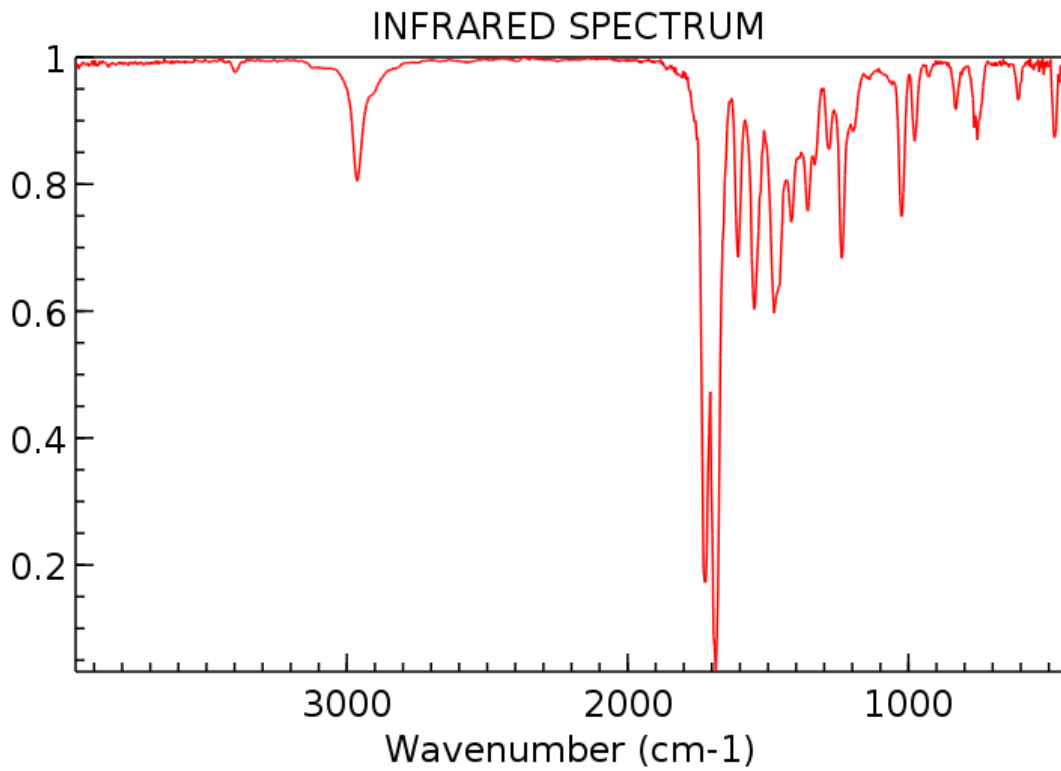
ETHANOL



O

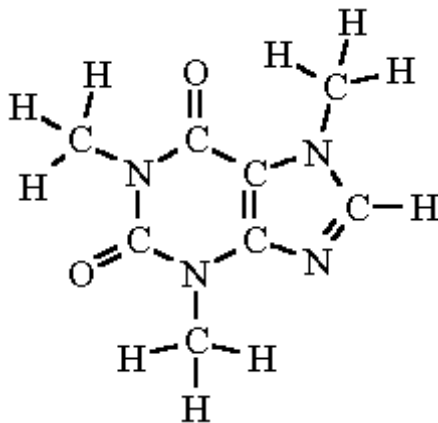


Relative Transmittance

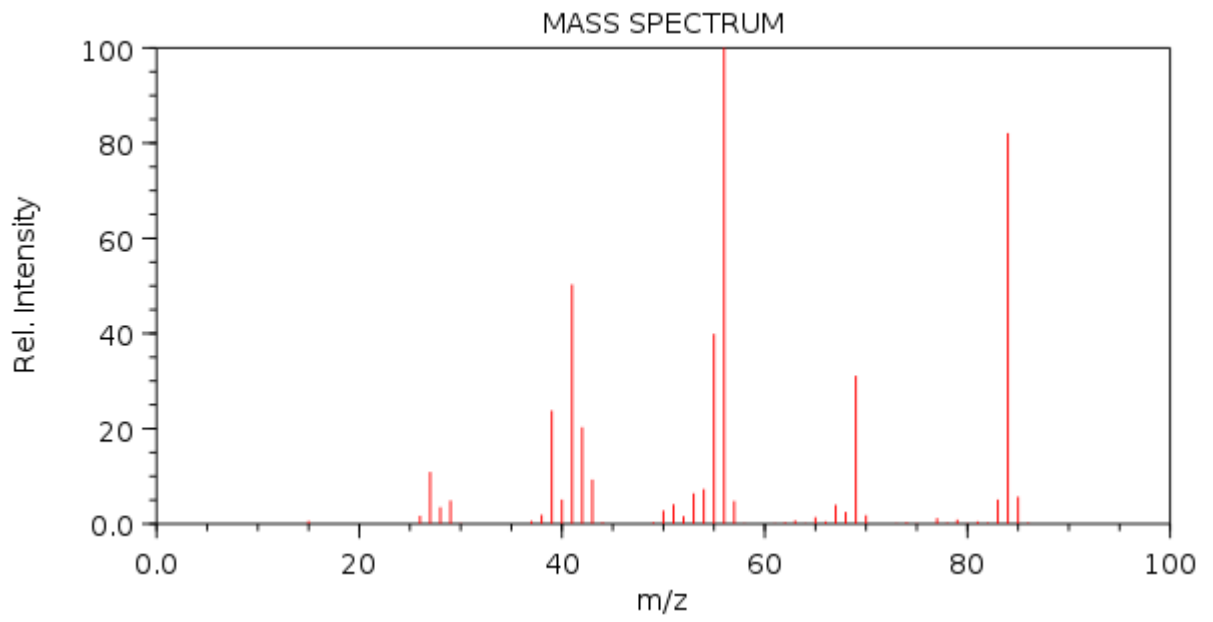


C

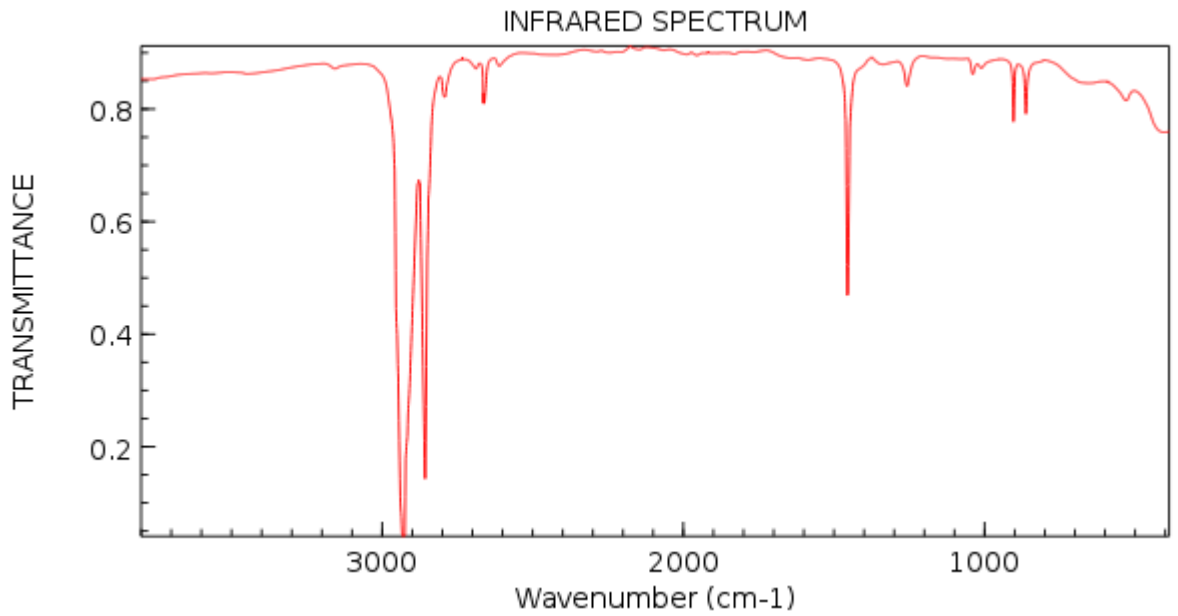
CAFFEINE



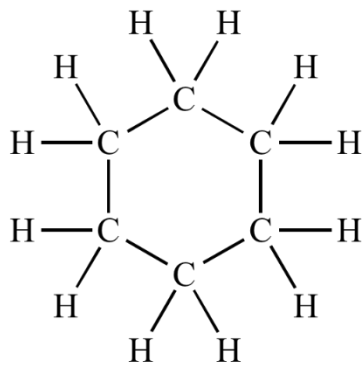
L



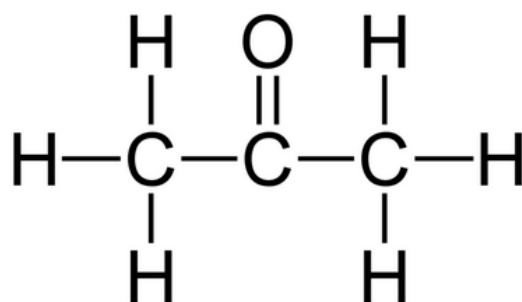
D



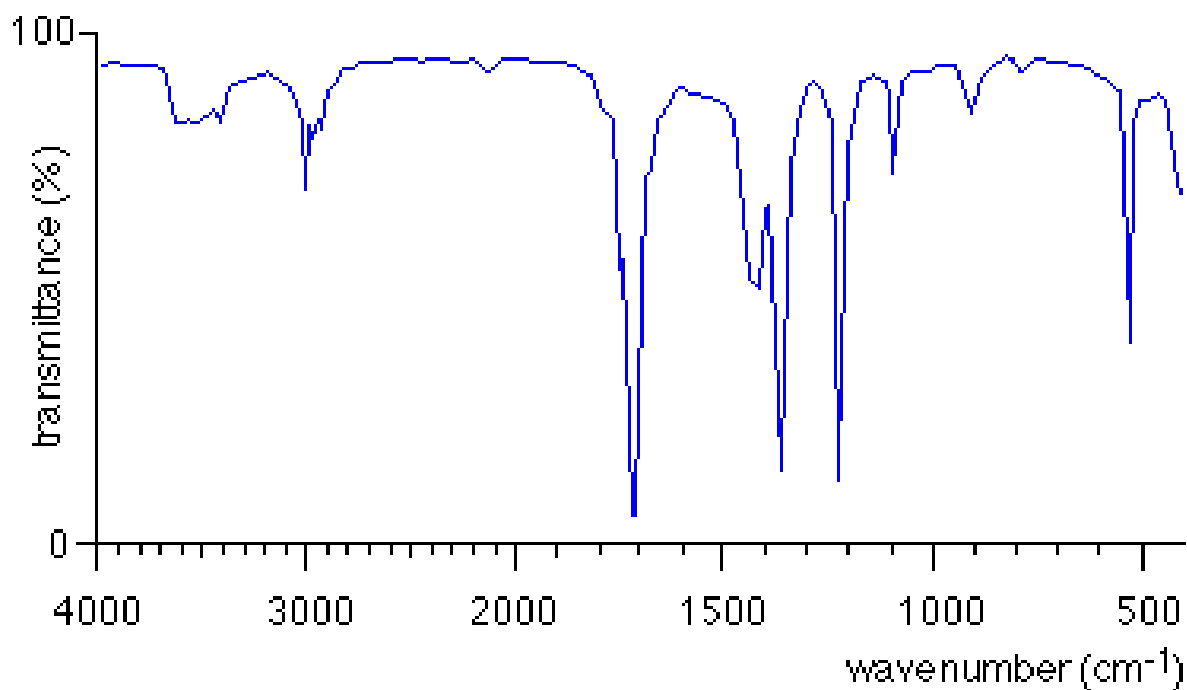
Cyclohexane



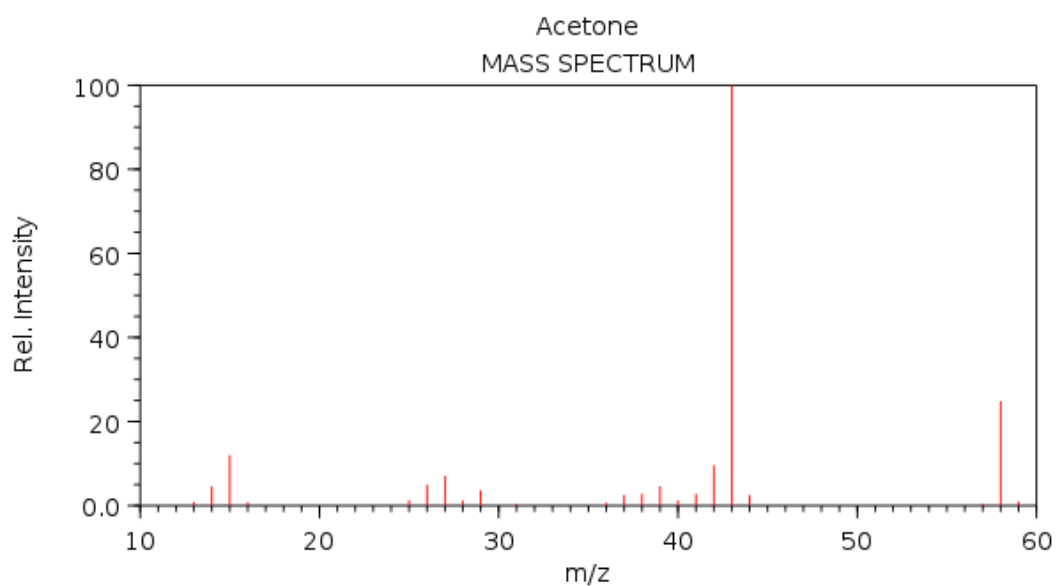
PROPANONE



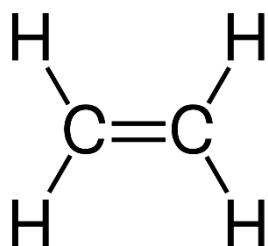
E



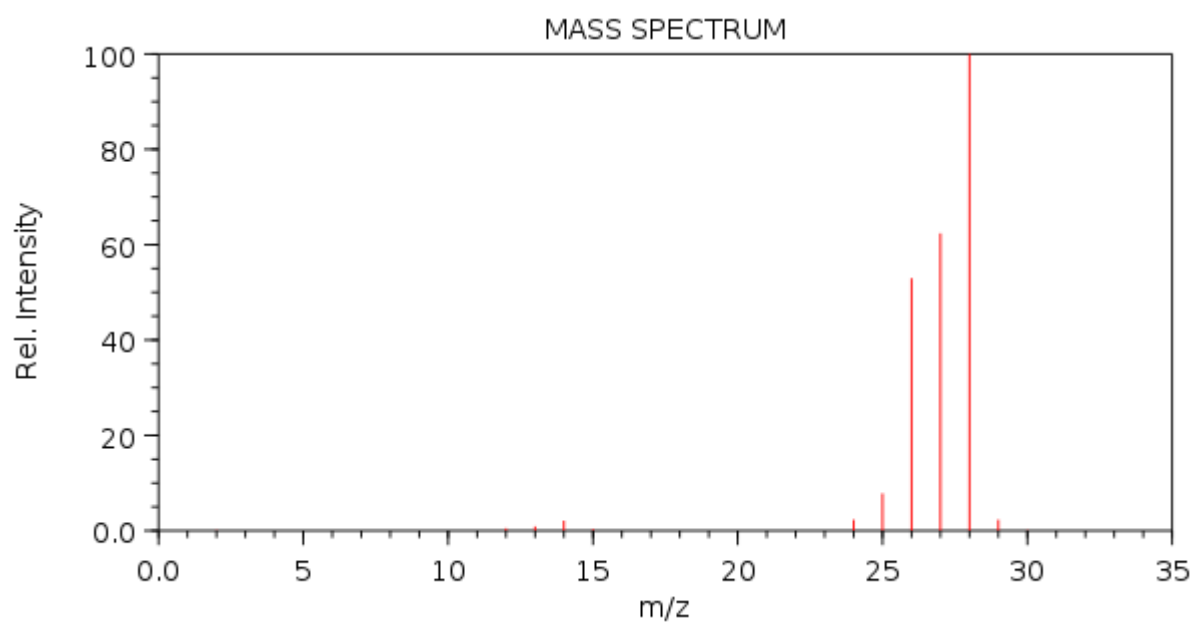
N



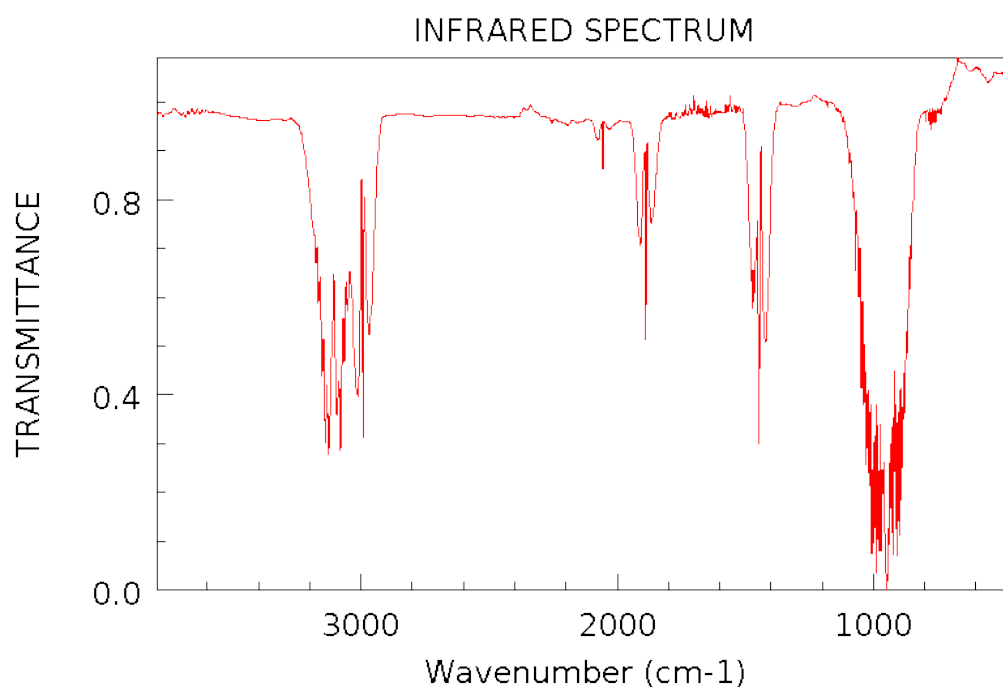
Ethene



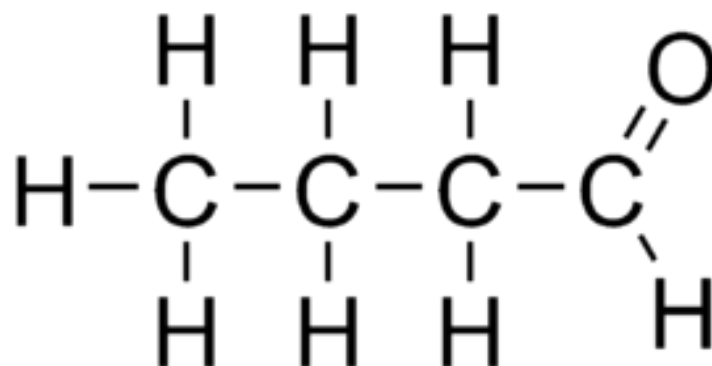
F



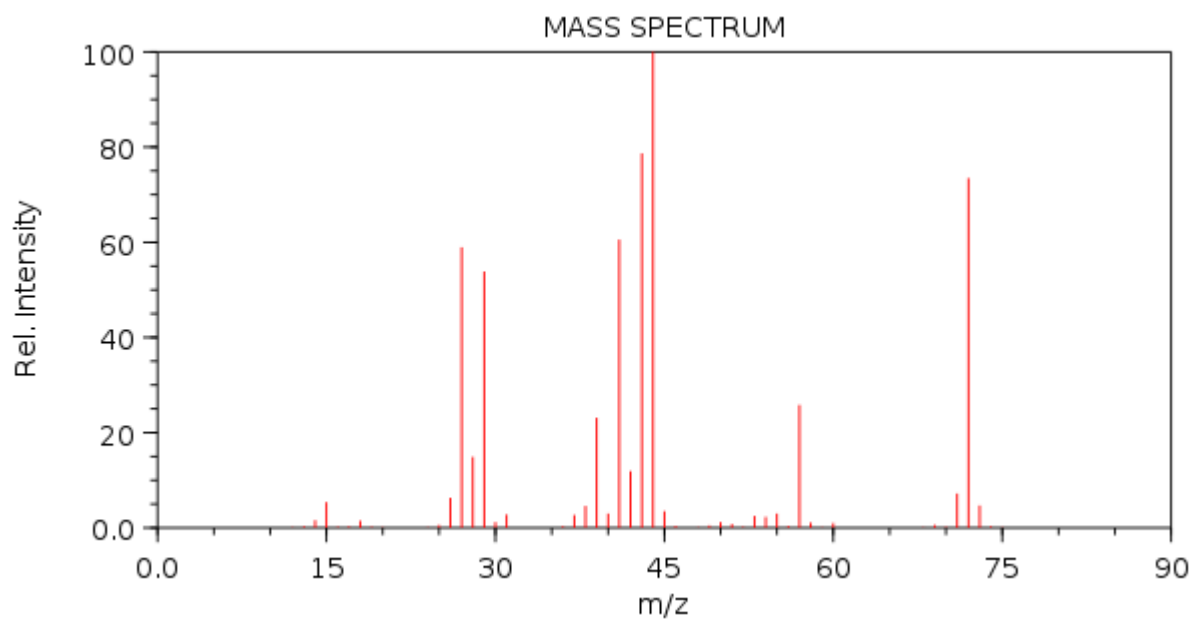
R



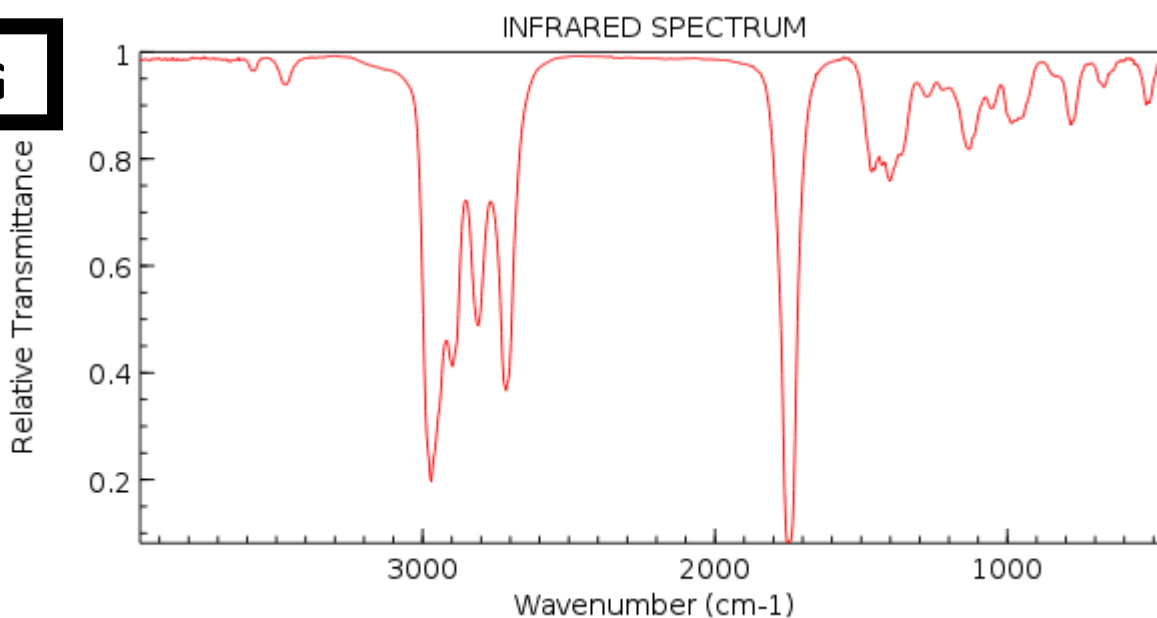
BUTANAL



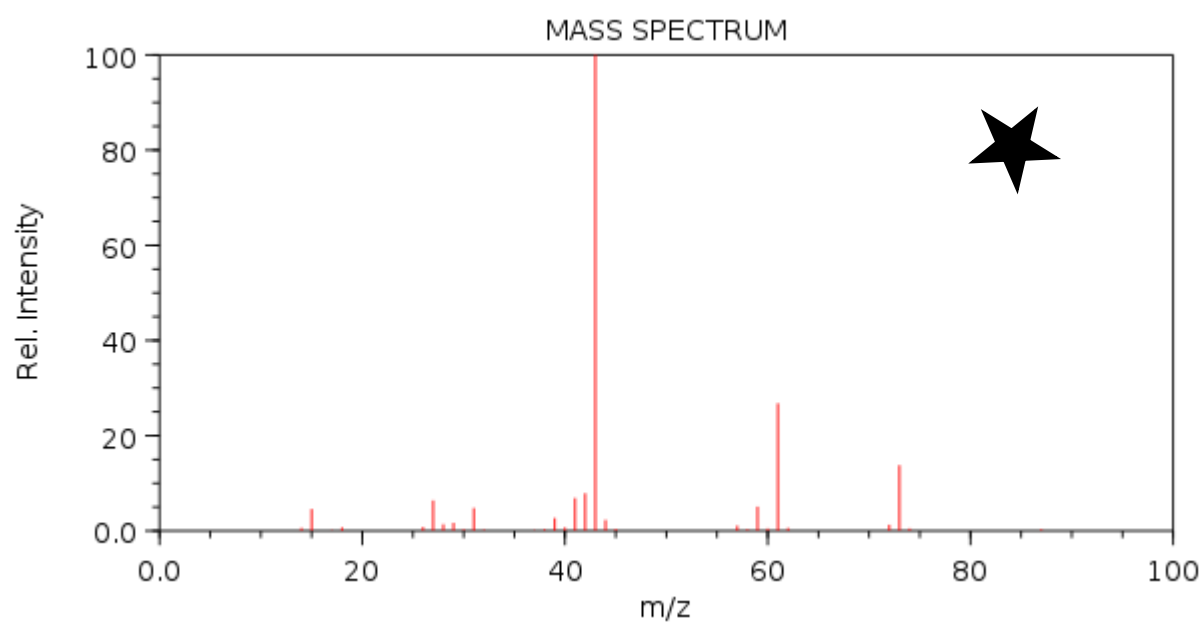
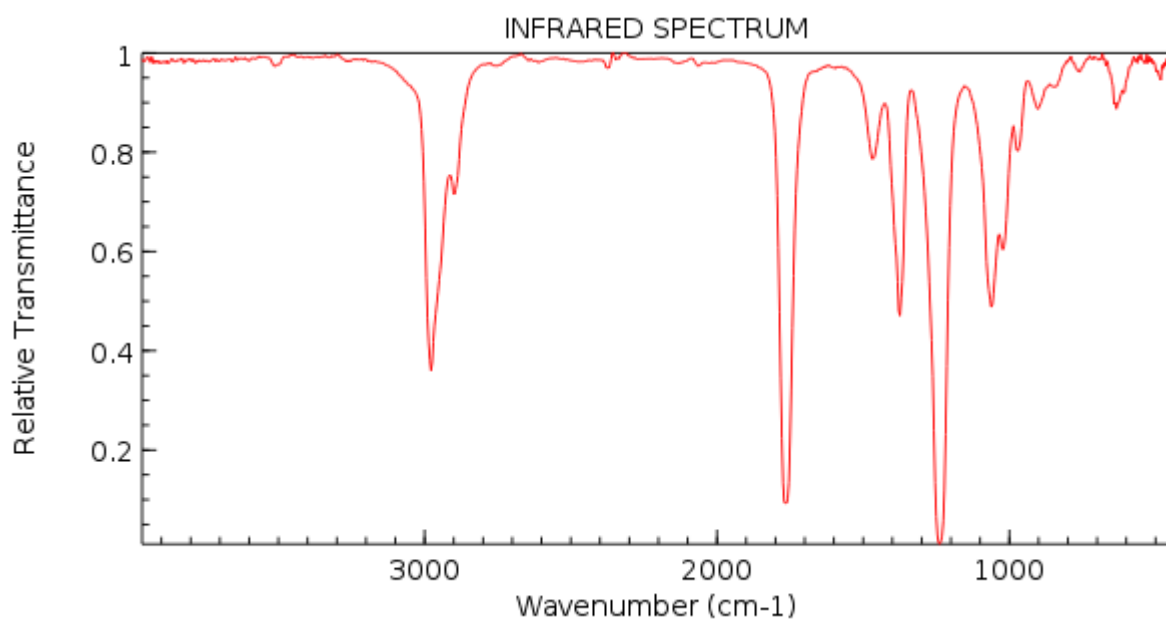
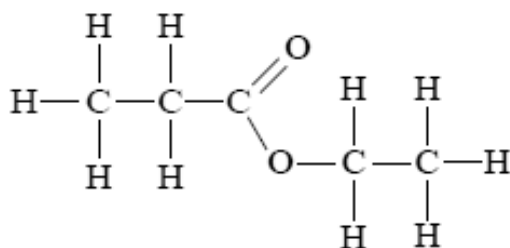
H



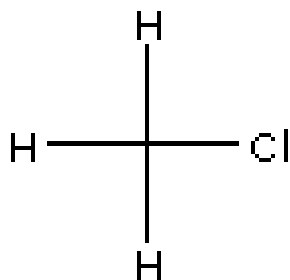
G



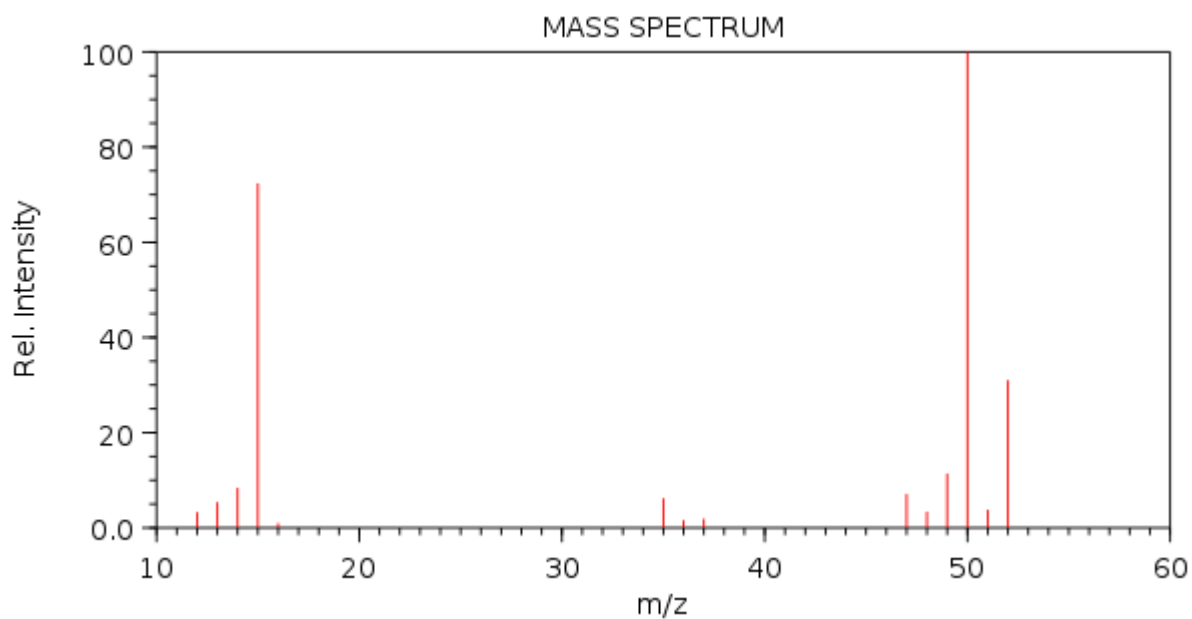
PROPYL ETHANOATE



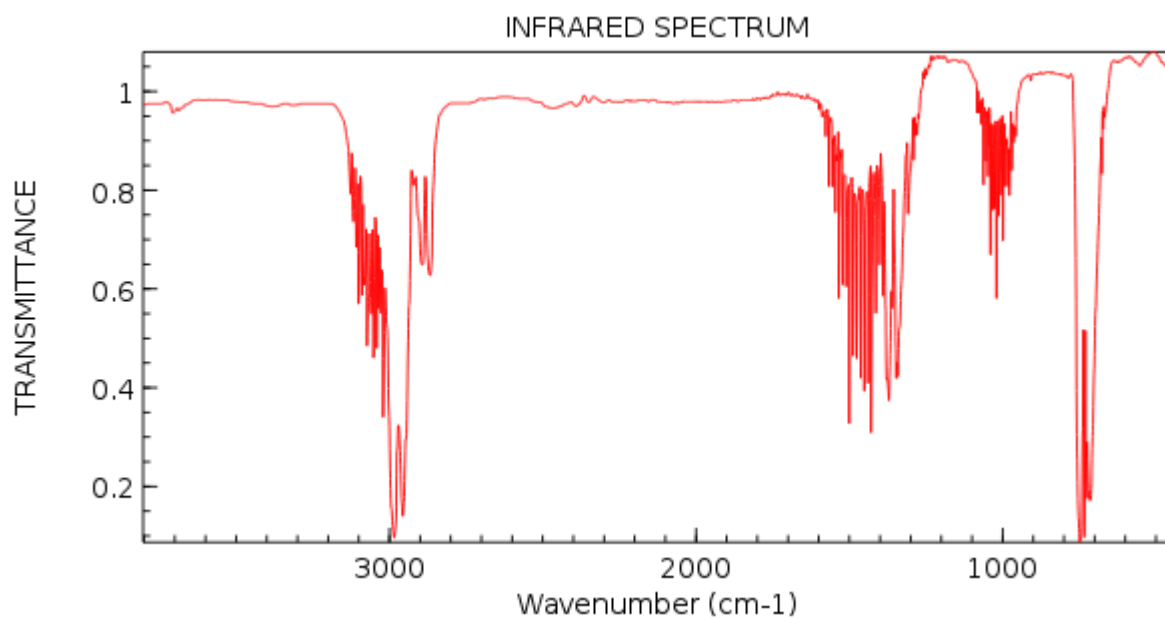
Chloromethane



J



M



PROPANOIC ACID

