

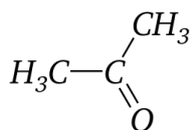
1ère Spé PC ~ TP Formule brute, formule semi développée,

groupes fonctionnels et spectres infra rouges ~

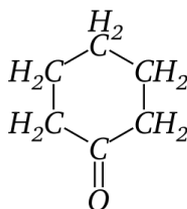
Professeur

Dans un bac, différents modèles moléculaires (compact ou éclaté, selon disponibilité du matériel) des molécules suivantes :

Propanone

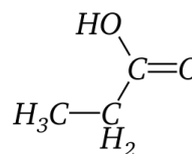


Cyclohexanone



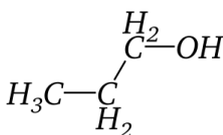
Acide propanoïque

en phase gazeuse



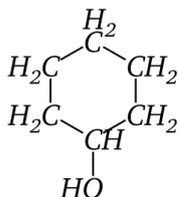
Propanol

en solution

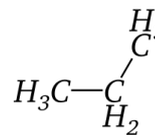


Cyclohexanol

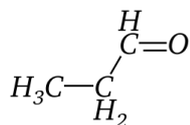
en solution



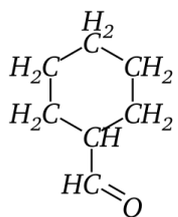
Propane



Propanal

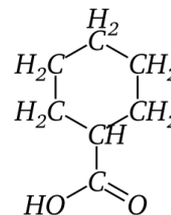


Cyclohexylmethanal



Acide cyclohexanoïque

en phase gazeuse



Cyclohexane

