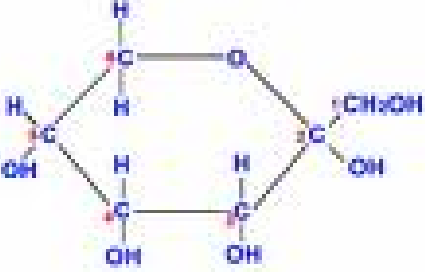
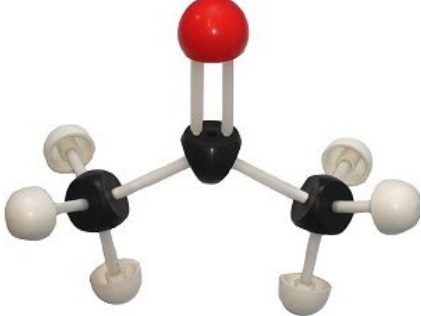
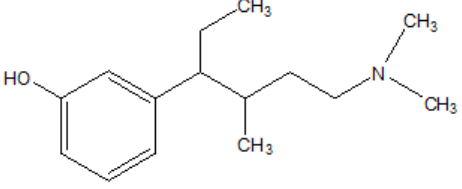
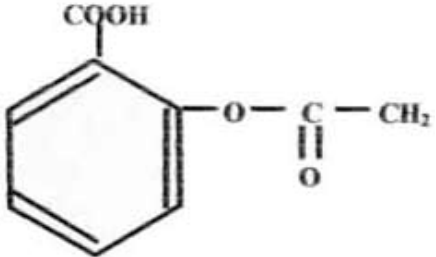
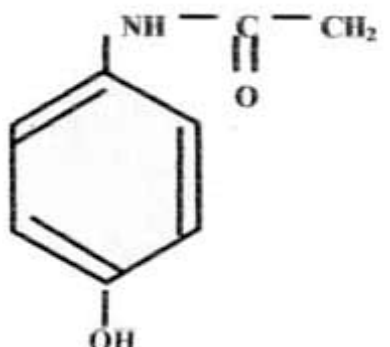
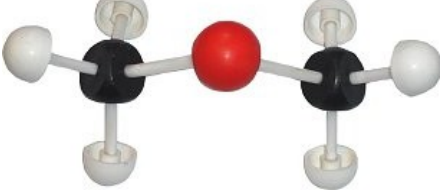
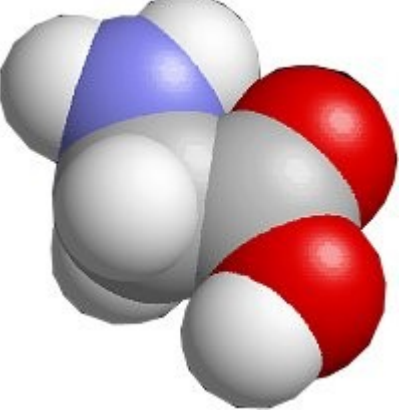


Ch 14 Activité 1 : Identifier quelques groupes caractéristiques

Acide lactique	Fructose	Acétone
$\text{H}_3\text{C}-\underset{\text{OH}}{\text{CH}}-\overset{\text{O}}{\parallel}{\text{C}}-\text{OH}$		
Groupes :	Groupes :	Groupes :
Tapendatol (analgésique)	Acide acétylsalicylique (aspirine)	Paracétamol
		
Groupes :	Groupes :	Groupes :
Métoxyméthane	Glycine (acide aminé)	Acétone
		$\text{H}_3\text{C}-\overset{\text{O}}{\parallel}{\text{C}}-\text{CH}_3$
Groupes :	Groupes :	Groupes :

Activité 2 étiquette d'un solvant

Identifiez les éléments de l'étiquette.

1)

2)

3)




4)

5)

6) et 7)

8)

9)

Cyclohexane		
		 (1)
F	Xn	N
R : 11-38-50/53-65-67		S : 9-16-33-60-61-62
(2)		(3)
C_6H_{12} (4)		
M = 84,16 g/mol (5)		
T.éb : 80,7°C		T.F. : 6,5°C
(6)		(7)
Densité : 0,78. (8)		
$n(20\text{ °C}) = 1,426$ (9)		