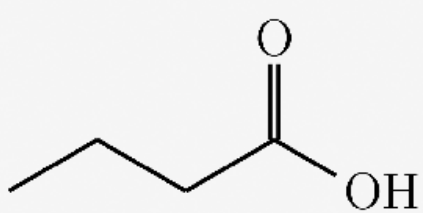
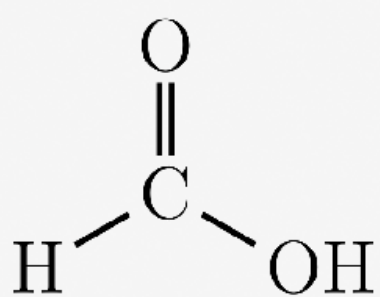


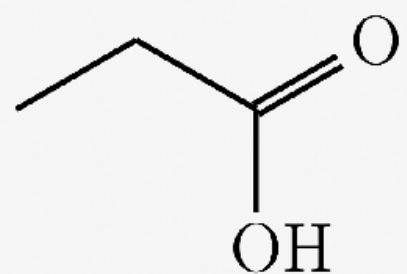
Acide butanoïque



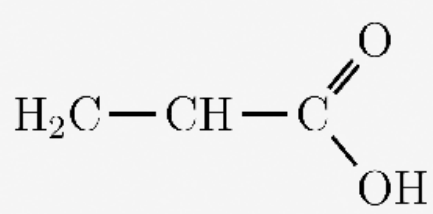
Acide méthanoïque



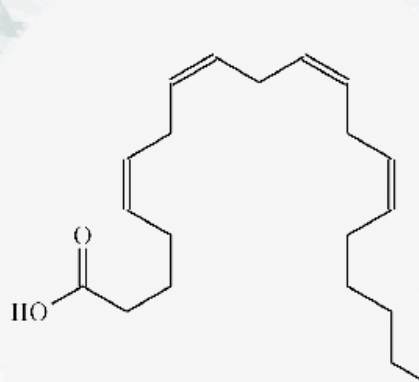
Acide propanoïque



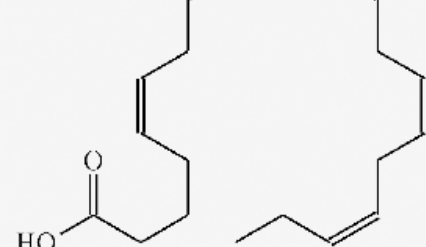
Acide carboxylique
but



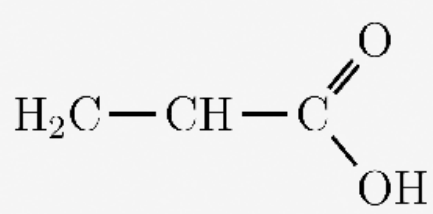
Acide carboxylique
méth



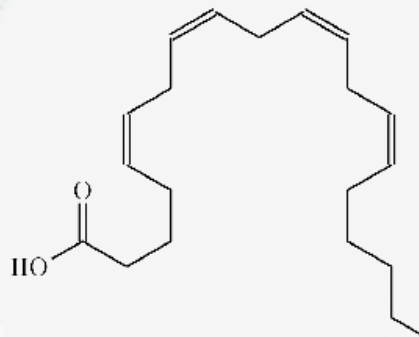
Acide carboxylique
prop



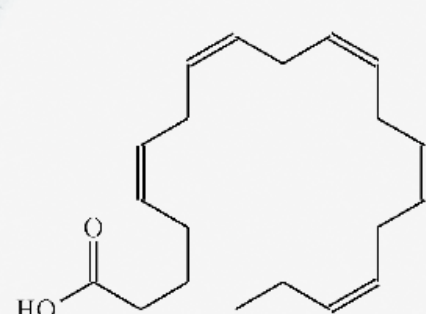
Acide éthanoïque



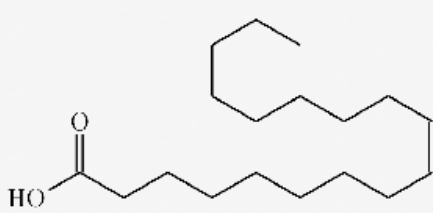
Acide arachidonique



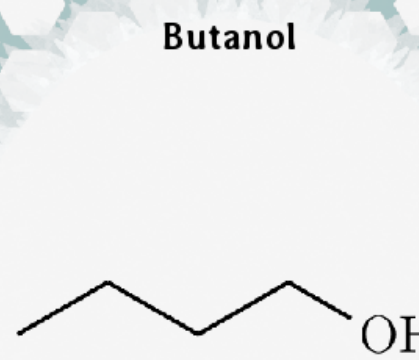
Acide hecasopentoïque



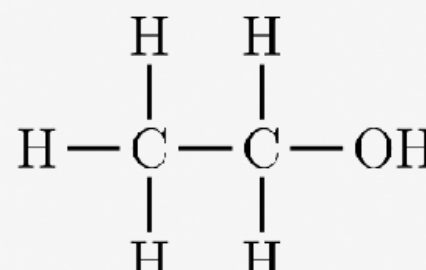
Acide carboxylique
éth



Acide gras



Acide gras

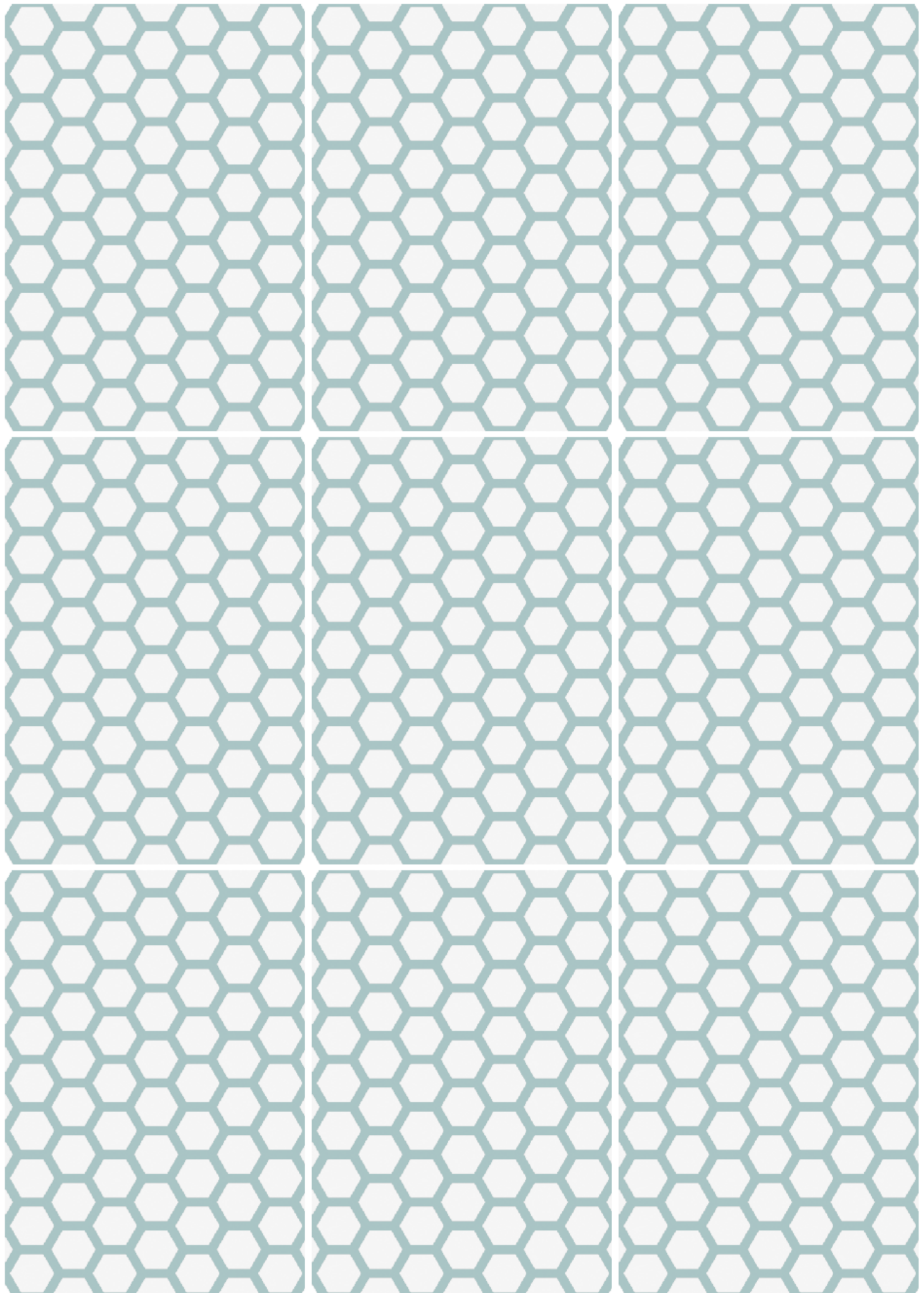


Acide gras

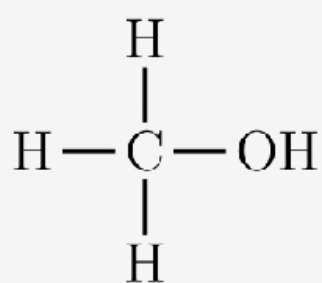


Alcool

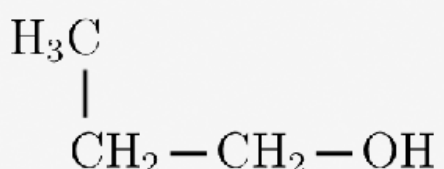




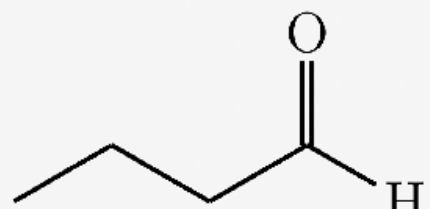
Méthanol



Propanol



Butanal



Alcool

méth

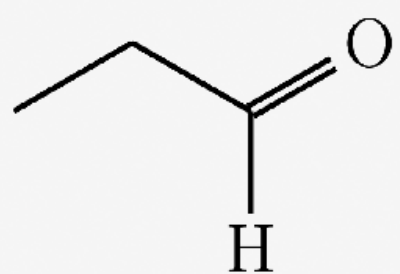
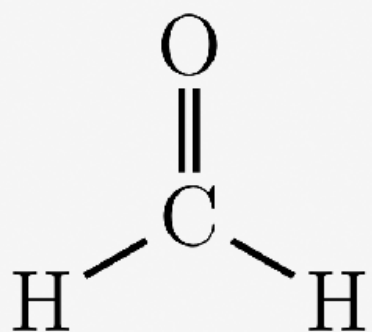
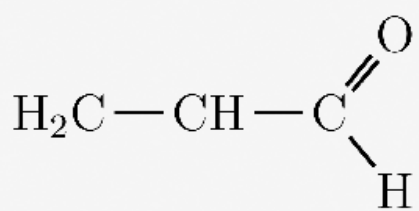
Alcool

prop

Aldéhyde

but

Éthanal



Aldéhyde

éth

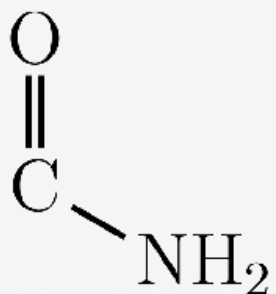
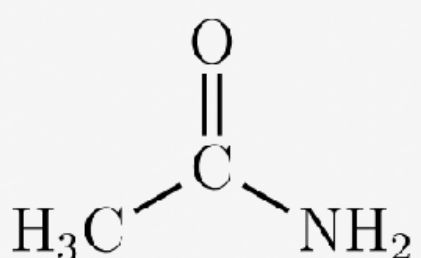
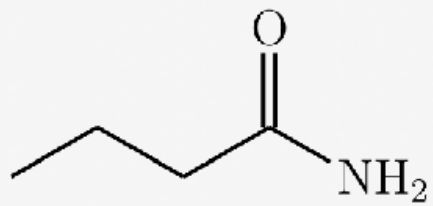
Aldéhyde

méth

Aldéhyde

prop

Butanamide



Amide

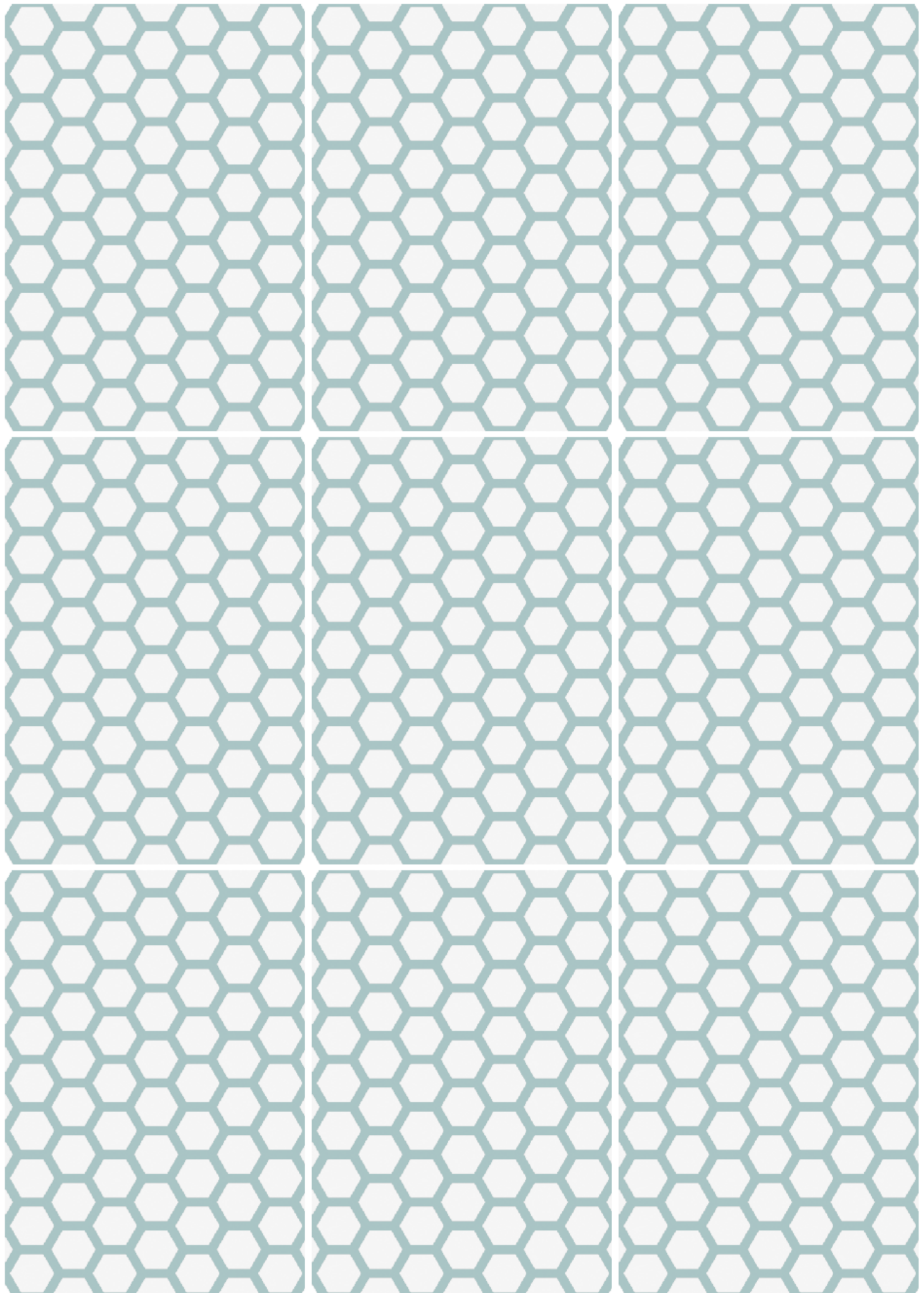
but

Amide

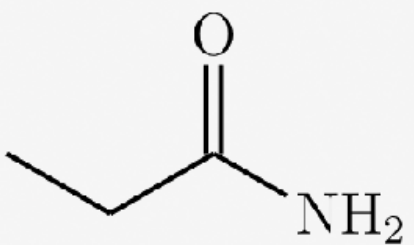
éth

Amide

méth



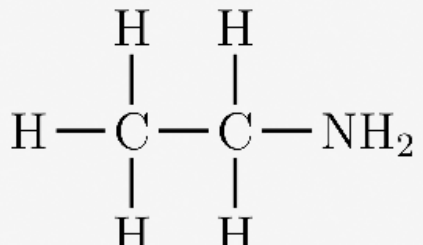
Propanamide



Butanamine

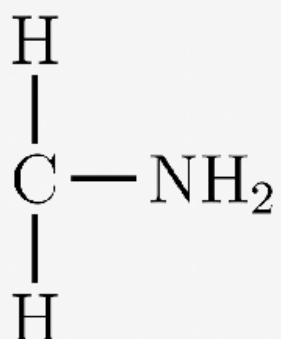


Éthamine



Amide

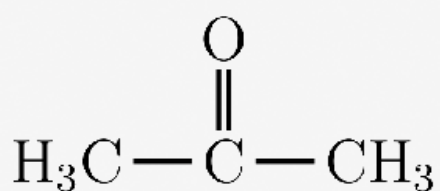
prop



Amine

méth

Propanone



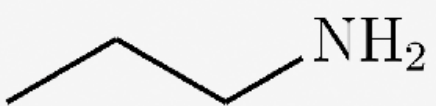
Cétone

prop

Amine

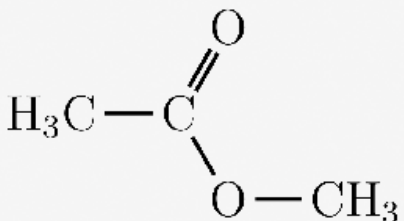
but

Propanamine



prop

Éthanoate méthyle

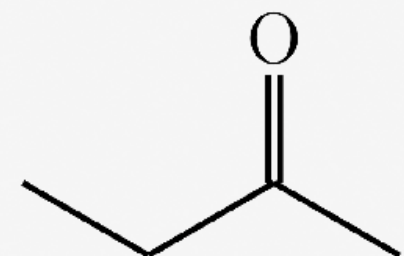


prop

Amine

éth

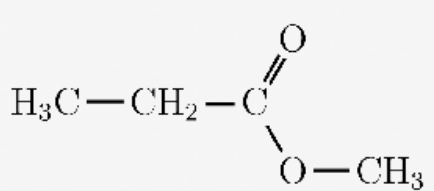
Butan-2-one



Cétone

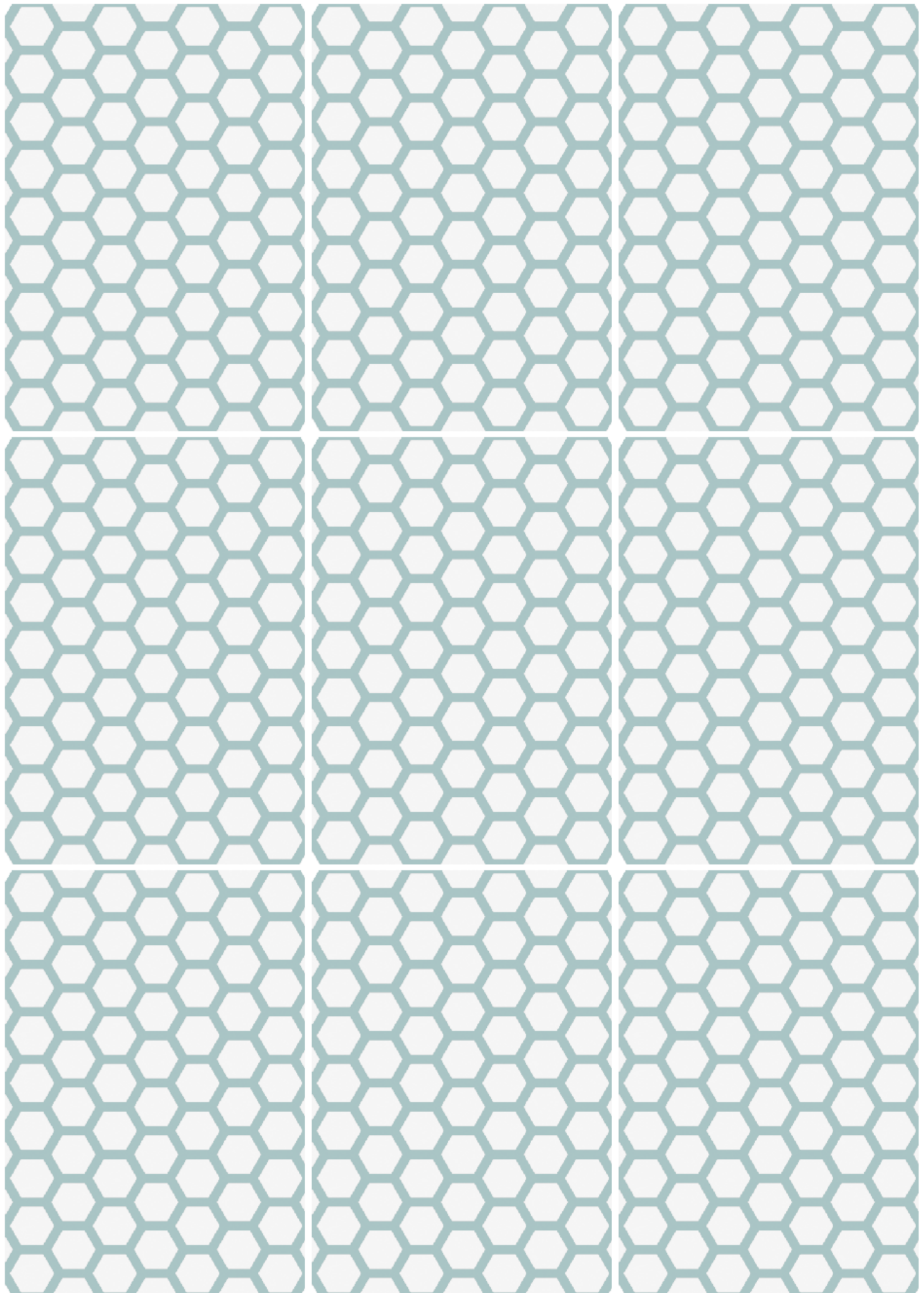
but

Propanoate méthyle

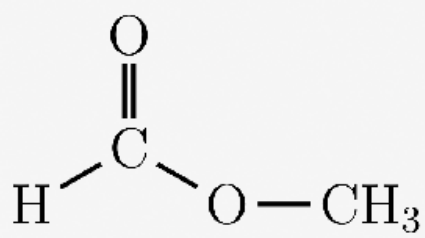


Ester

but



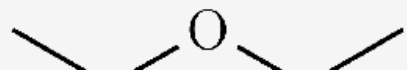
Méthanoate méthyle



Ester

éth

Éthoxy-éthane



but

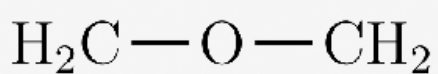
Éthoxy-méthane



Éther

prop

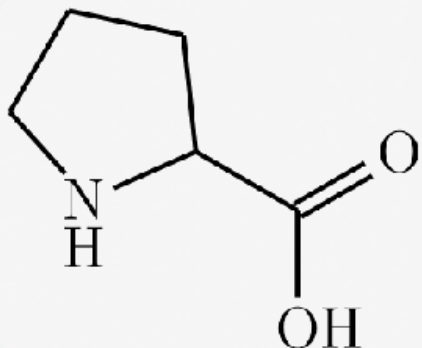
Méthoxy-méthane



Éther

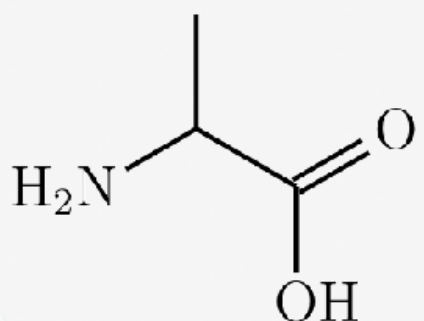
éth

Proline



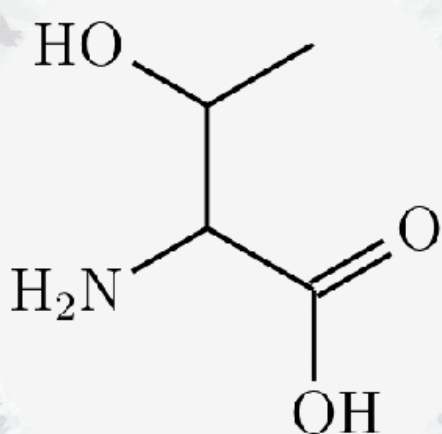
Acide aminé

Alanine



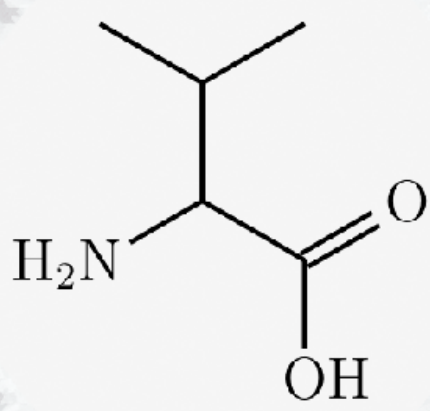
Acide aminé

Thréonine



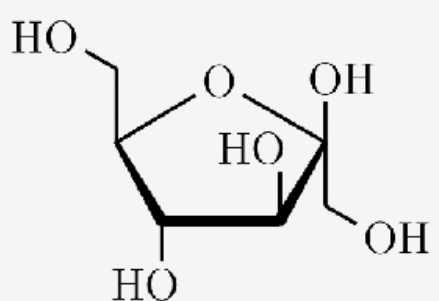
Acide aminé

Valine

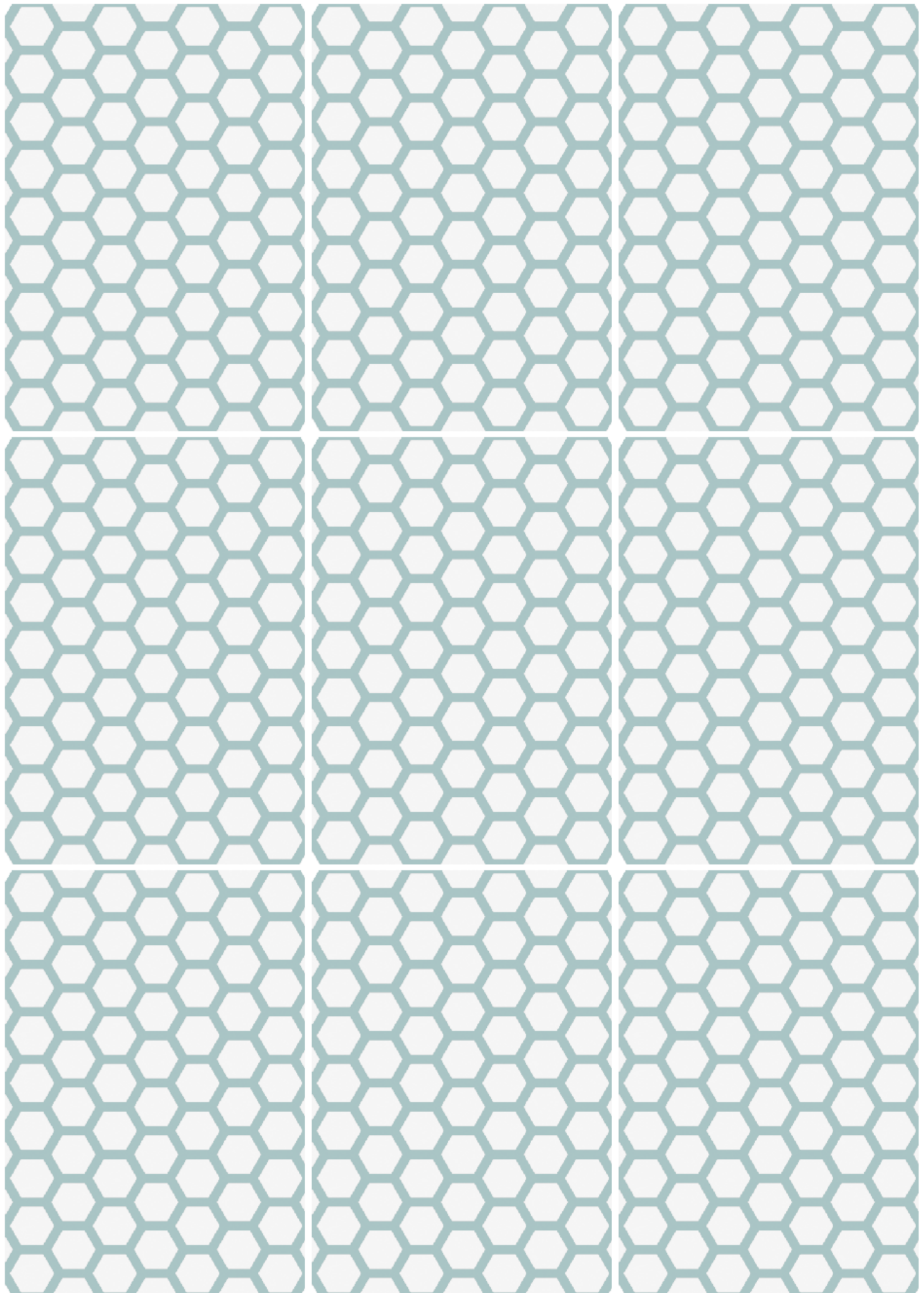


Acide aminé

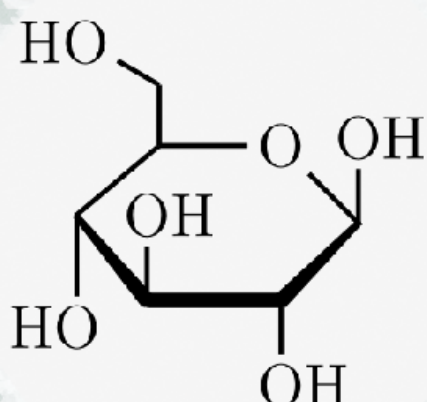
Fructose



Glucide

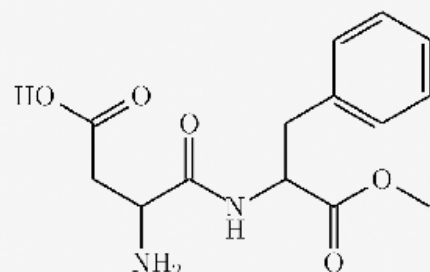


Glucose



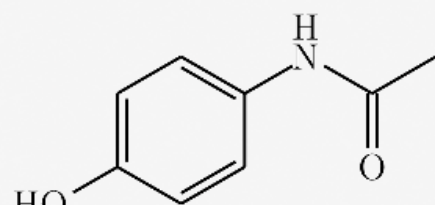
Glucide

Aspartame



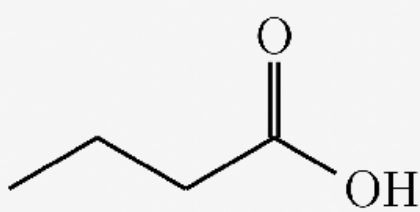
Synthétique

Paracétamol



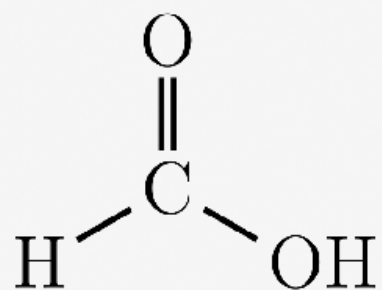
Synthétique

Acide butanoïque



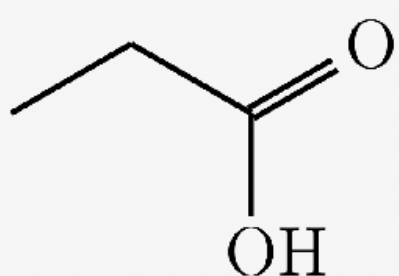
Acide carboxylique
but

Acide méthanoïque



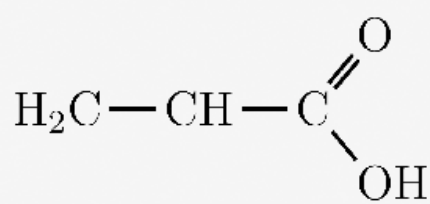
Acide carboxylique
méth

Acide propanoïque



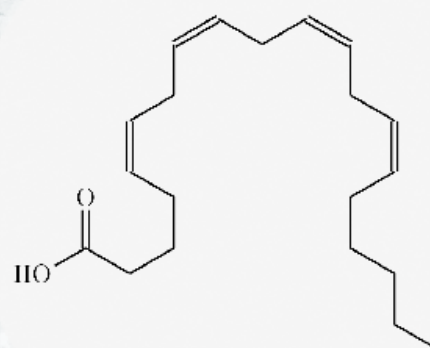
Acide carboxylique
prop

Acide éthanoïque



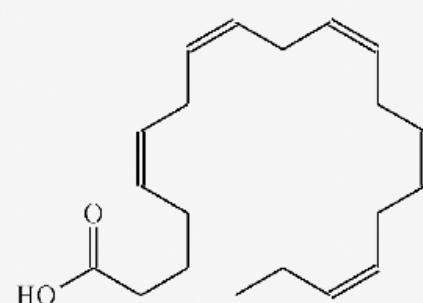
Acide carboxylique
éth

Acide arachidonique

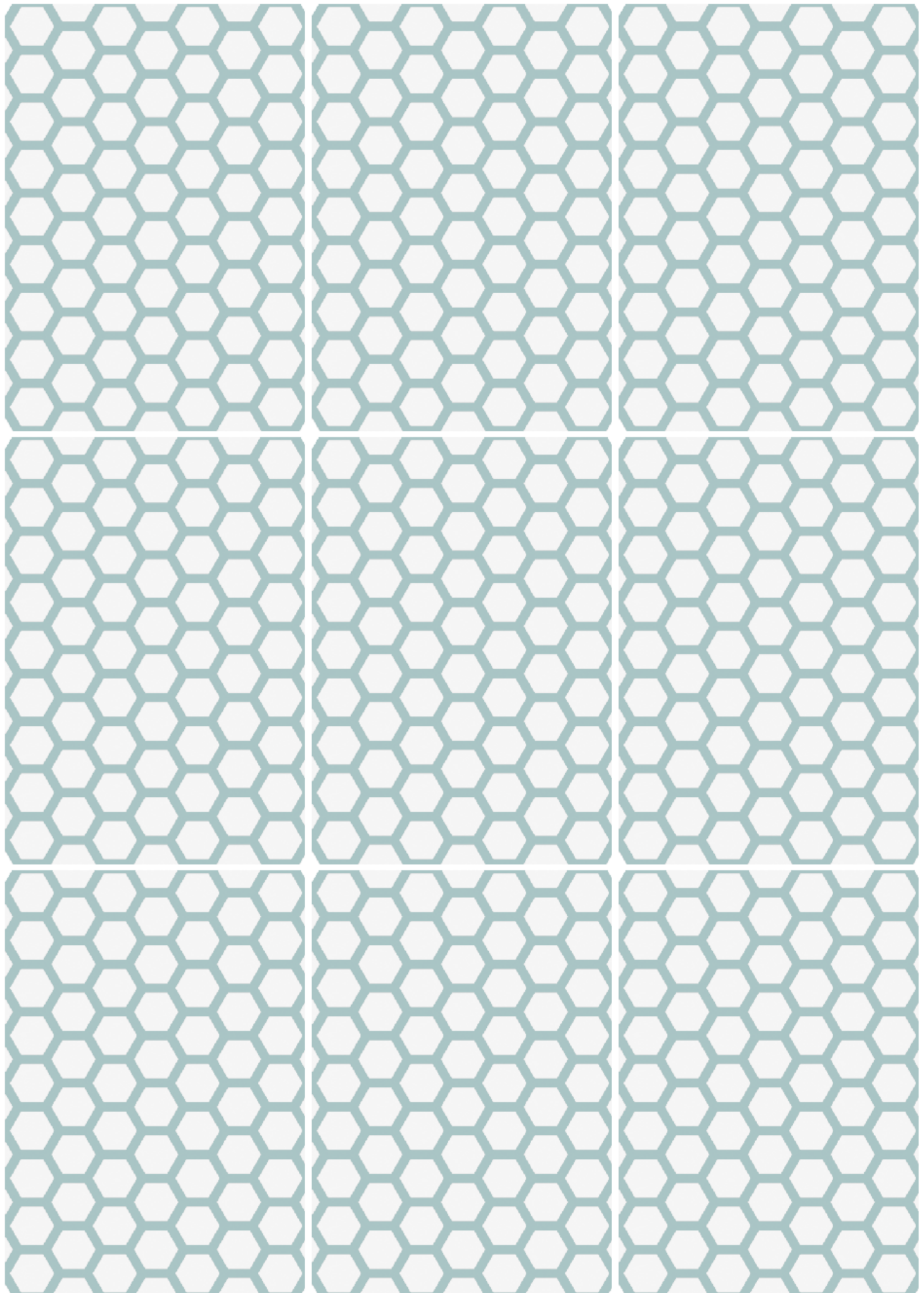


Acide gras

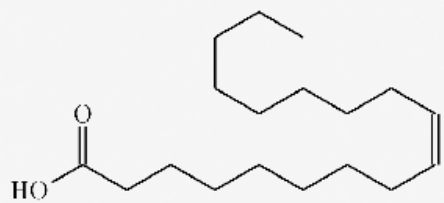
Acide hecasopentoïque



Acide gras



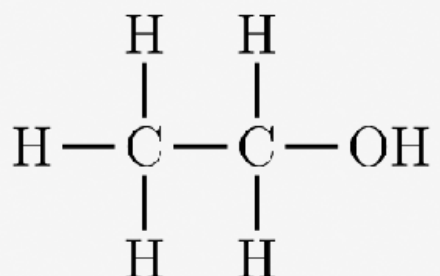
Acide oléique



Butanol



Éthanol



Acide gras

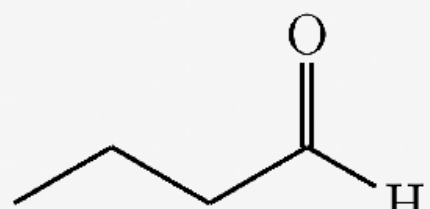
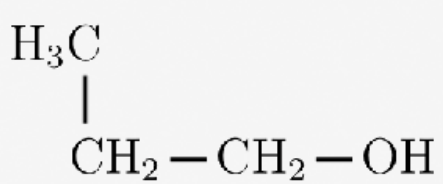
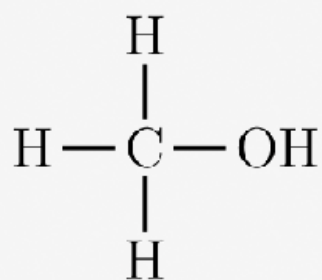
Alcool

Alcool

Méthanol

Propanol

Butanal



méth

Alcool

prop

Alcool

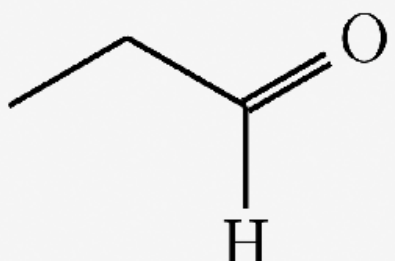
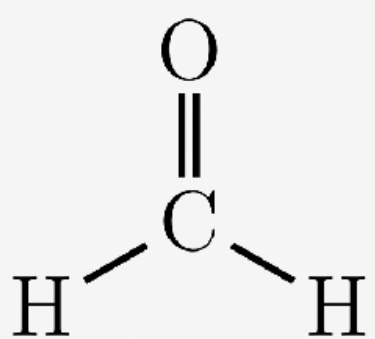
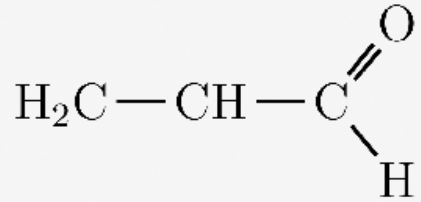
but

Aldéhyde

Éthanal

Méthanal

Propanal



éth

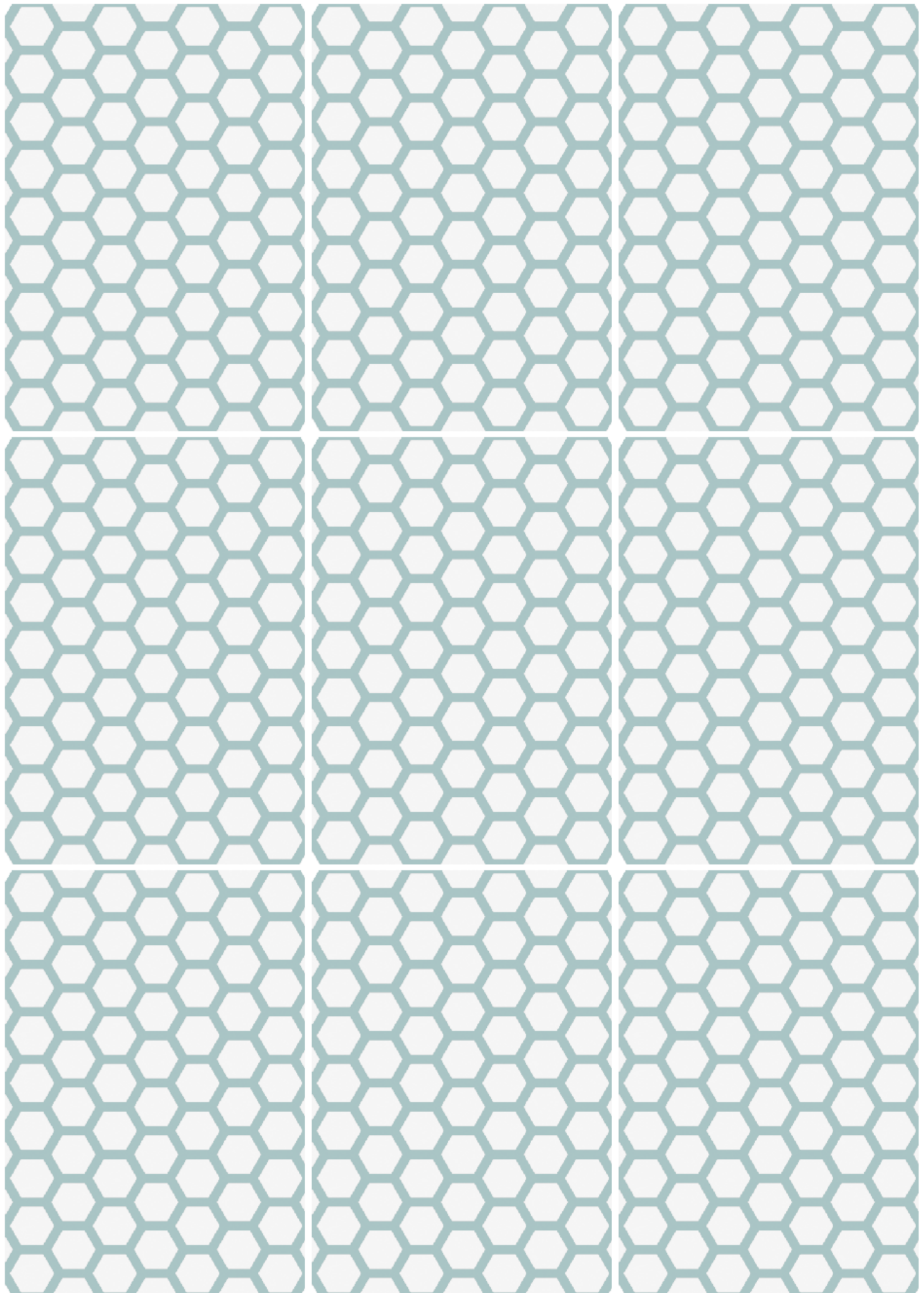
Aldéhyde

méth

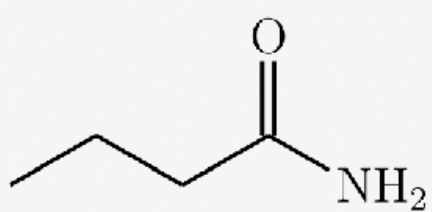
Aldéhyde

prop

Aldéhyde



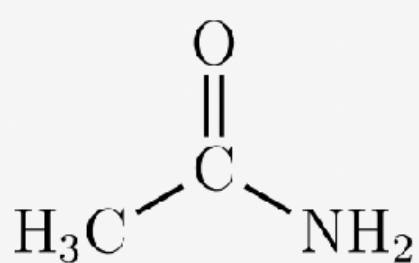
Butanamide



Amide

but

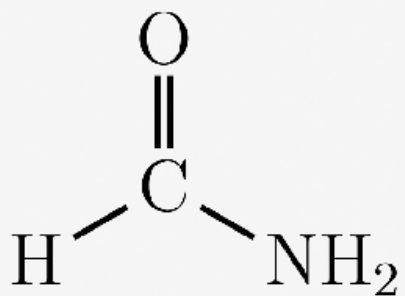
Éthanamide



Amide

éth

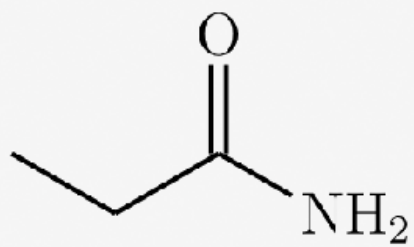
Méthanamide



Amide

méth

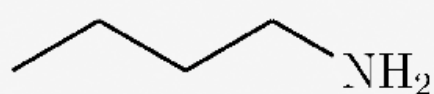
Propanamide



Amide

prop

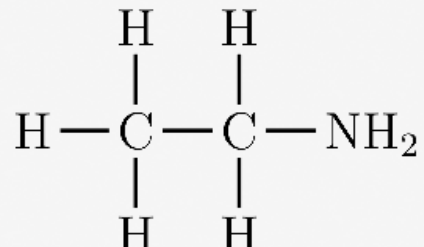
Butanamine



Amine

but

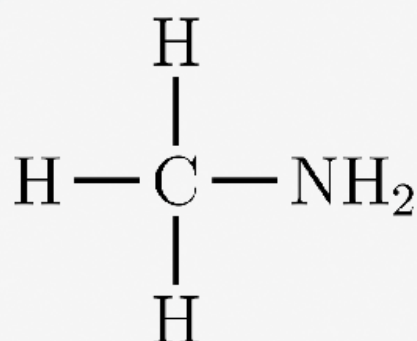
Éthamine



Amine

éth

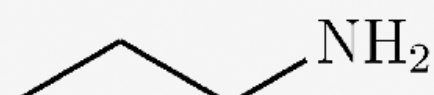
Méthamine



Amine

méth

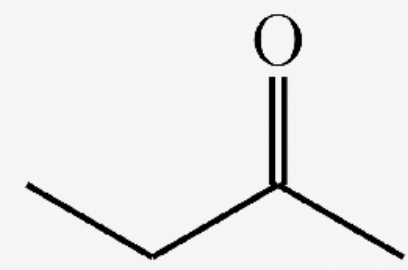
Propanamine



Amine

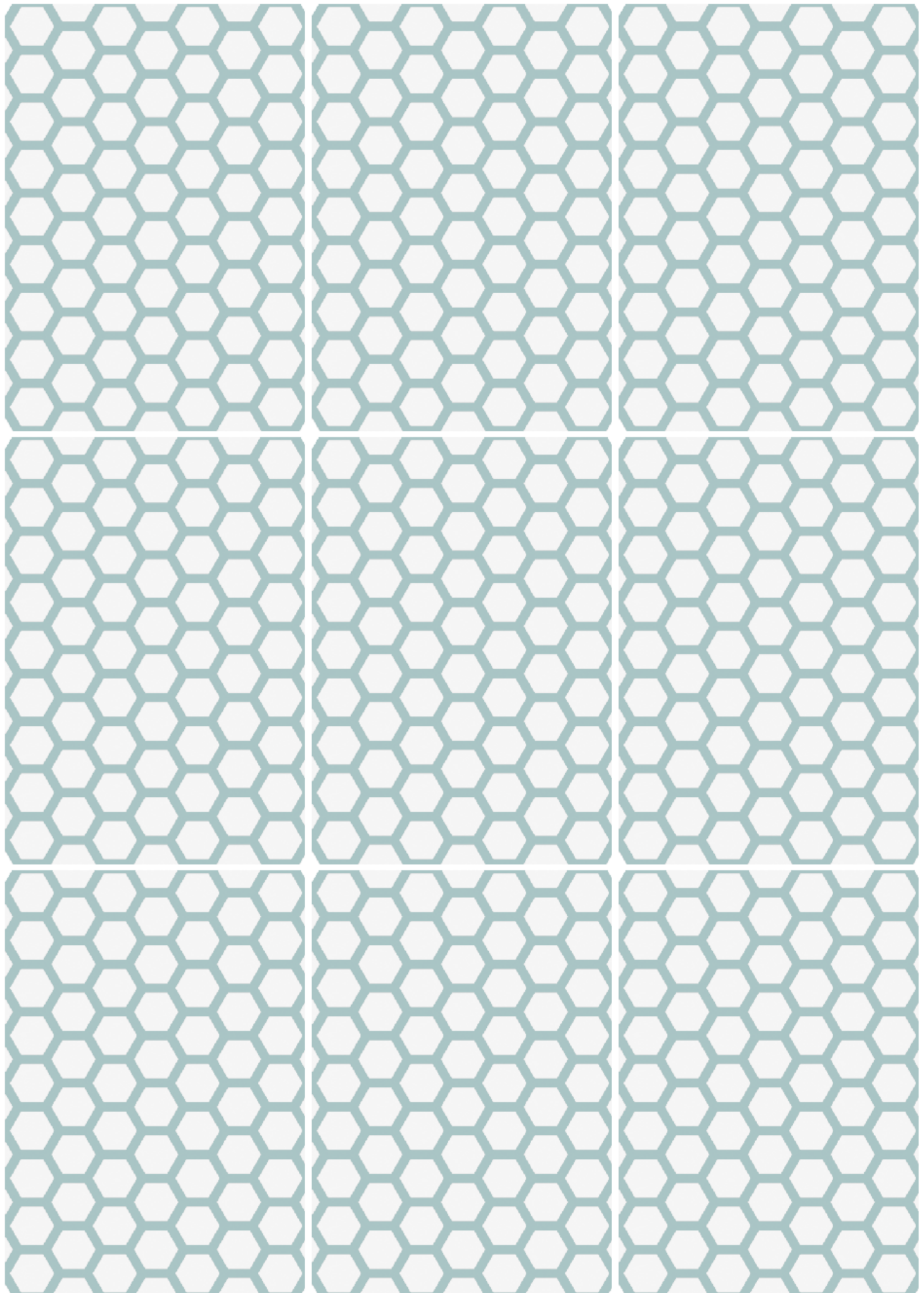
prop

Butan-2-one

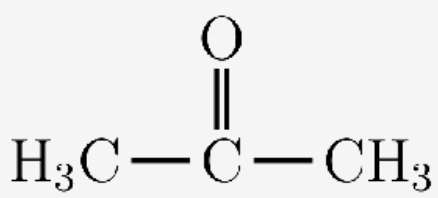


Cétone

but



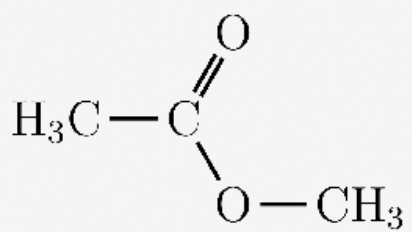
Propanone



Cétone

prop

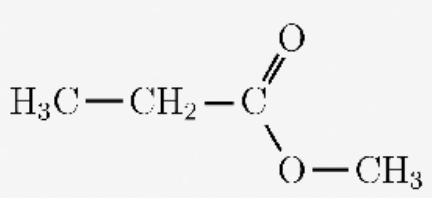
Éthanoate méthyle



Ester

prop

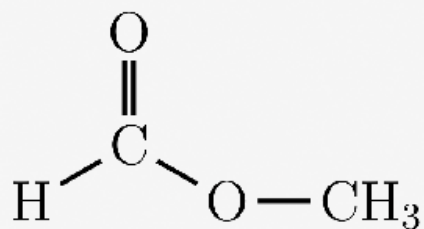
Propanoate méthyle



Ester

but

Méthanoate méthyle



Ester

éth



Éther

but



Éther

prop

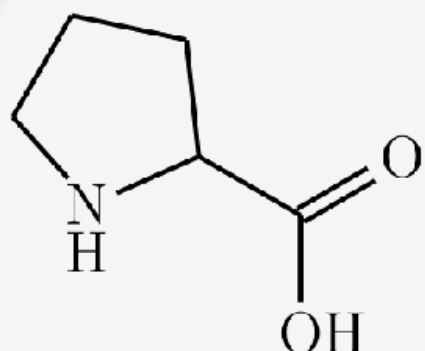
Méthoxy-méthane



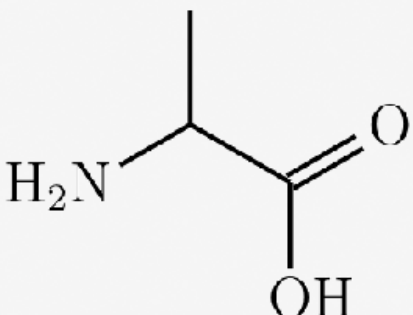
Éther

éth

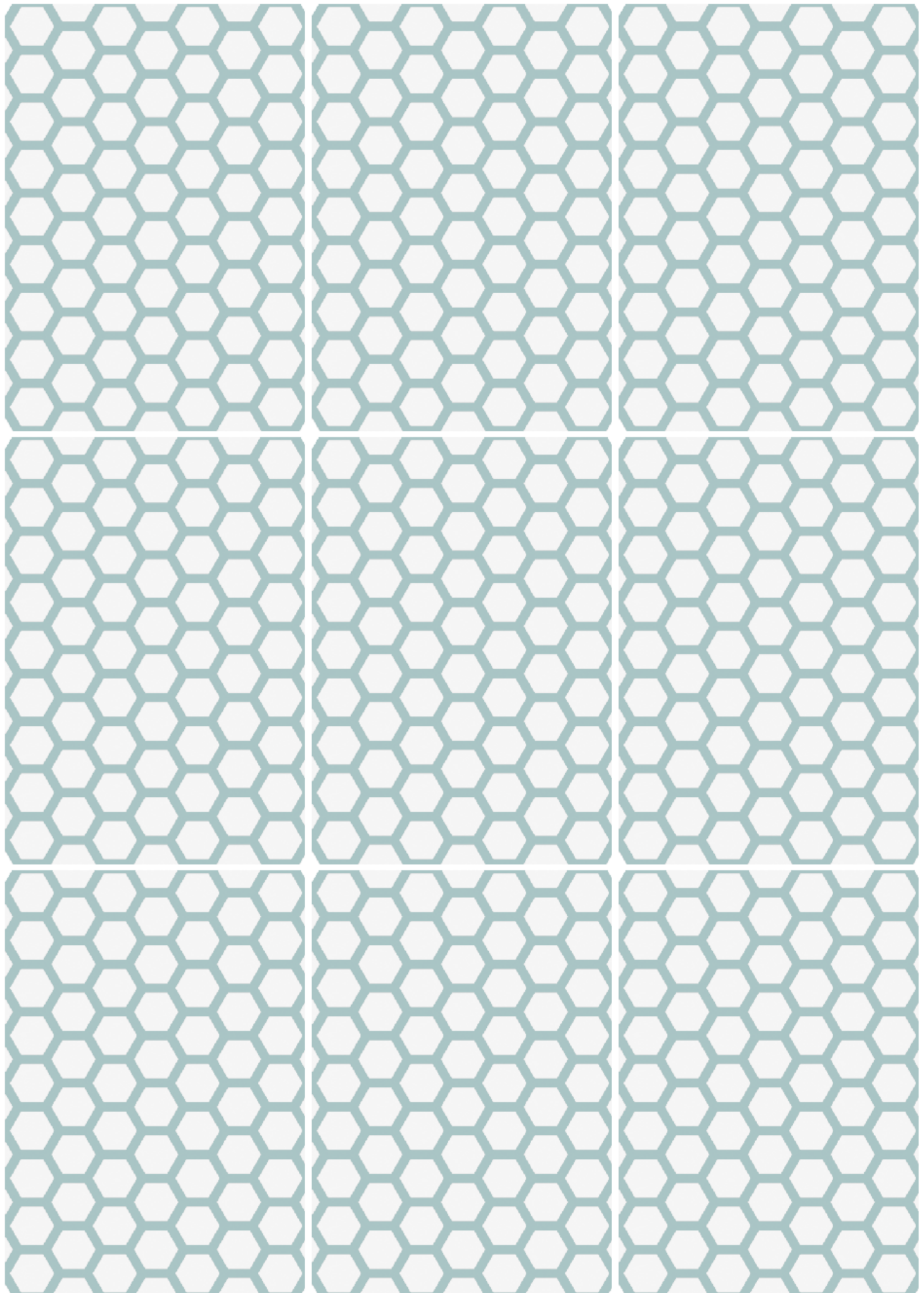
Acide aminé



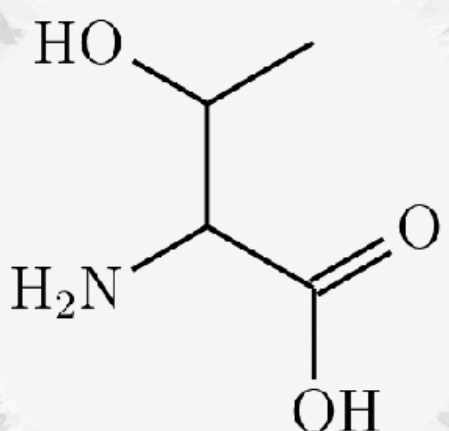
Alanine



Acide aminé

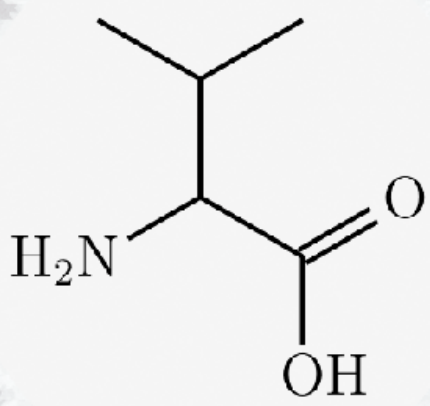


Thréonine



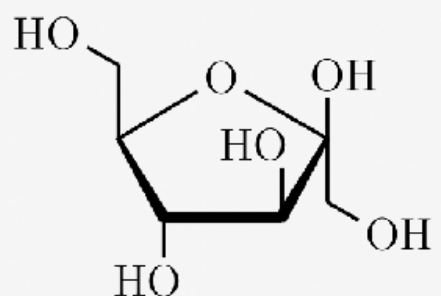
Acide aminé

Valine



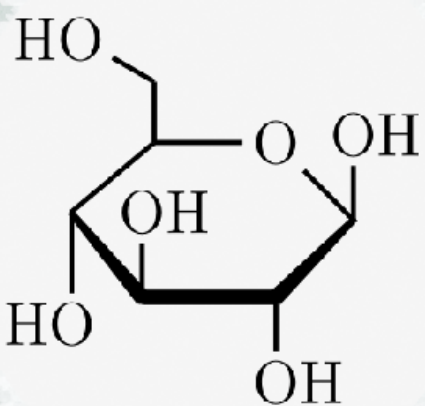
Acide aminé

Fructose



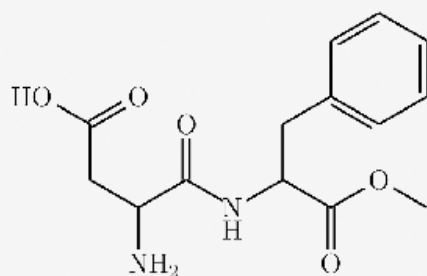
Glucide

Glucose



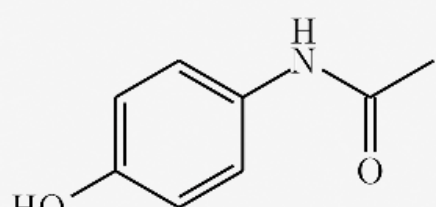
Glucide

Aspartame



Synthétique

Paracétamol



Synthétique

+ 4

+ 4

