

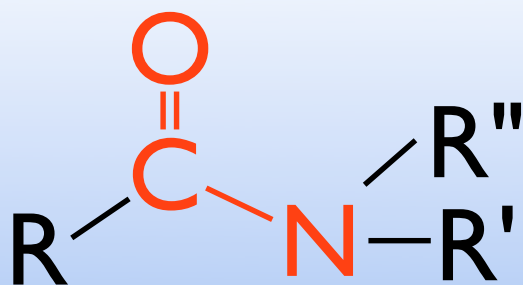
Today  
More Organic  
Polymer  
Biopolymers

### Primary Amine



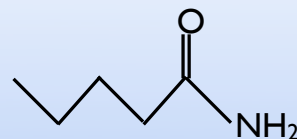
$-\text{NH}_2$  group is an amine  
suffix is **-amine**

### Amide

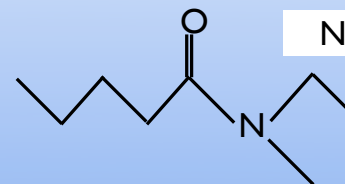


carbon double bonded to an oxygen  
bonded to carbon on one side  
N on the other side  
suffix is **-amide**

Naming amide  
Treat part with  $\text{C}=\text{O}$  as parent  
parts on the N as sidechains



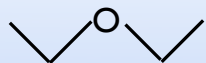
pentanamide



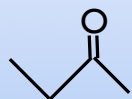
N-ethyl-N-methylpentanamide



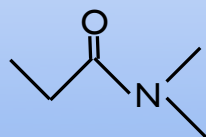
Amine



Ether



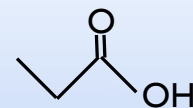
Ketone



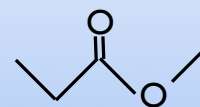
Amide



Alcohol



Carboxylic Acid



Ester



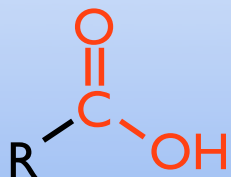
Alkene

### Important Reaction for Biochemistry

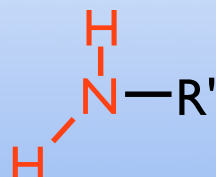
#### Formation of an Amide

The don't call them functional groups for nothing

Carboxylic Acid

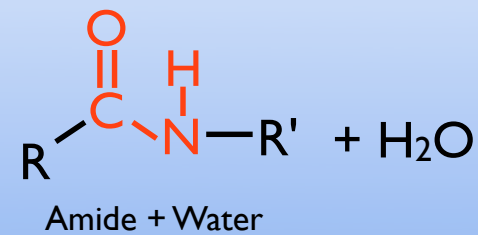
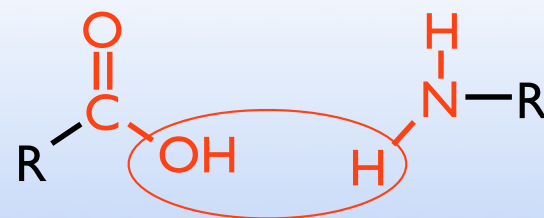


Primary Amine

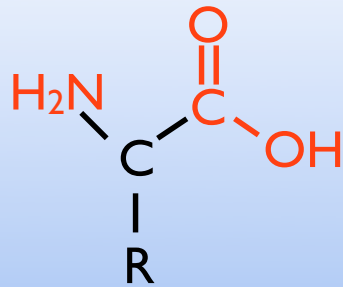


Carboxylic Acid

Primary Amine

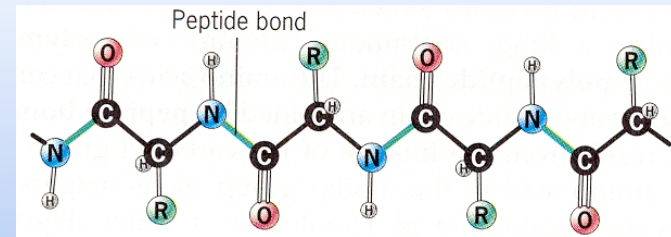


## Amino Acid



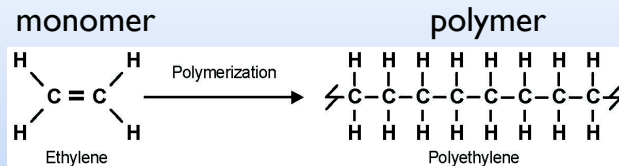
Carboxylic End and Amine End  
Can react with itself  
(or similar molecules) in a chain

## Polypeptide



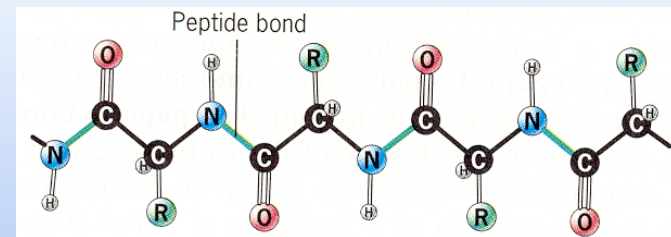
Two distinct ends  
N-terminus is an amine  
C-terminus is a carboxylic acid

Such a compound is called a polymer



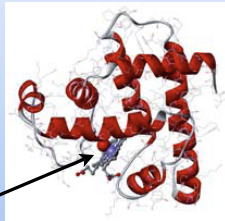
polyethylene = plastic shopping bag

Biopolymer (polymer that is biologically relevant)

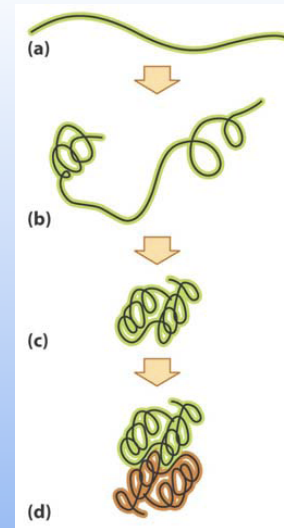


monomer = amino acid

Polypeptides have unique structures that give them function (proteins)



binding site  
might be an enzyme  
(catalyst)



primary structure = sequence

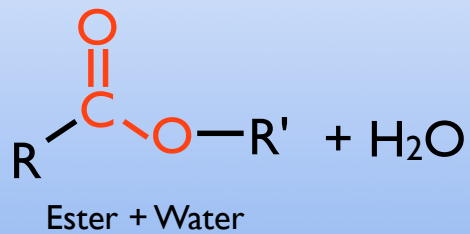
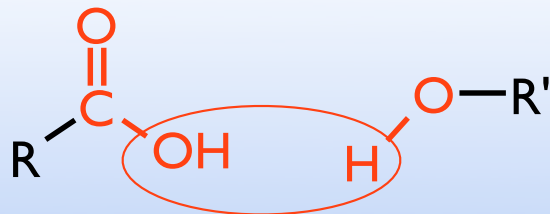
secondary structure = folds

tertiary structure = 3-D arrangement

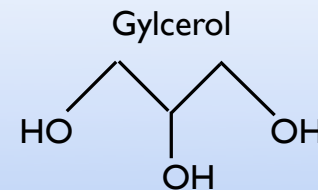
quaternary structure = interactions with other proteins

Carboxylic Acid

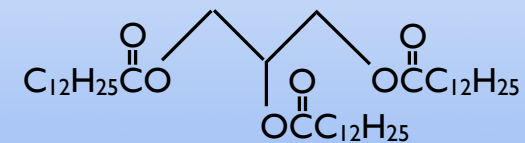
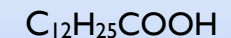
Alcohol



Triglycerides



Fatty Acid  
(carboxylic acid with long chain)



Makes Triglyceride

The three fatty acids can all be the same or different

High levels of triglycerides is linked to build up of plaque in the arteries = heart disease

saturated fats

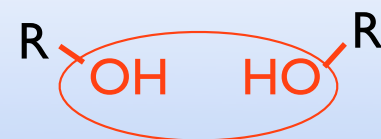
all  $sp^3$  carbon  
(no double bonds)  
strong intermolecular forces  
solid  
(lard, crisco, ....)

unsaturated fats

some  $sp^2$  carbon  
(some double bonds)  
weaker intermolecular forces  
liquid  
(canola oil, olive oil, ....)

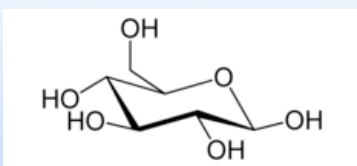
Alcohol

Alcohol



Ether + Water

## Sugars

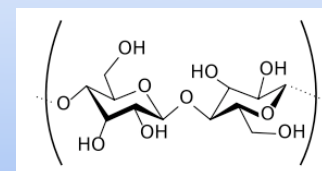
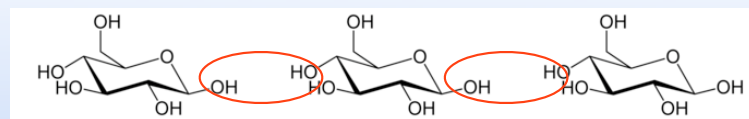


Glucose

(key factor for sugars lots of hydroxyls)

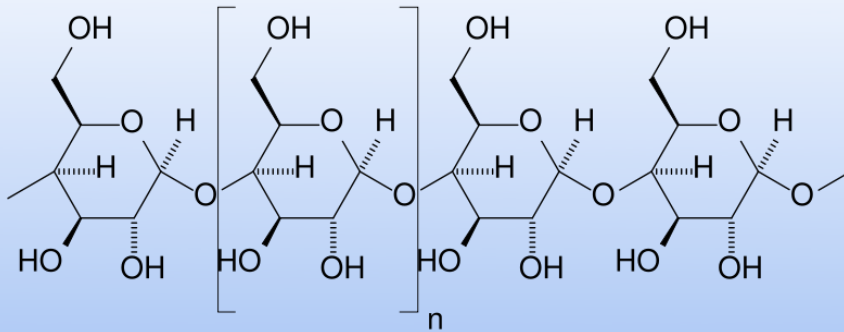
They can react to form chains of sugars polysaccharide

## Cellulose



Very long ether chain  
(pretty much all plant material)

## Polysaccharide (Starch)



Sugars, Carbohydrates  
 monosaccharides (one)  
 disaccharides (two)  
 polysaccharides (many)

## Condensation Reactions (two molecules make one + water)

Carboxylic Acid + Amine = Amide + water

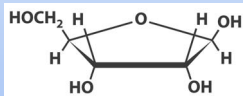
Carboxylic Acid + Alcohol = Ester + water

Alcohol + Alcohol = Ether + water

## Other important biopolymers

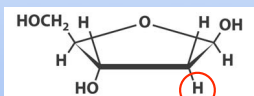
(RNA and DNA)

Three pieces Base, Sugar, Phosphate



**20** Ribose, C<sub>5</sub>H<sub>10</sub>O<sub>5</sub>

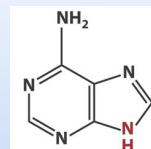
RNA sugar



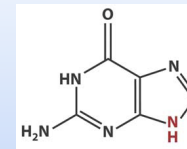
**21** Deoxyribose, C<sub>5</sub>H<sub>10</sub>O<sub>4</sub>

DNA sugar

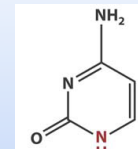
## Base units (4 DNA base units)



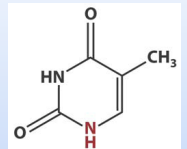
**22** Adenine



**23** Guanine



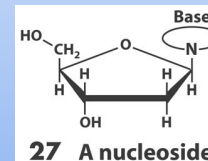
**24** Cytosine



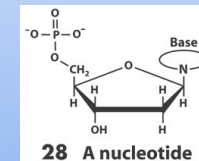
**25** Thymine

guanidine

pyrimidine

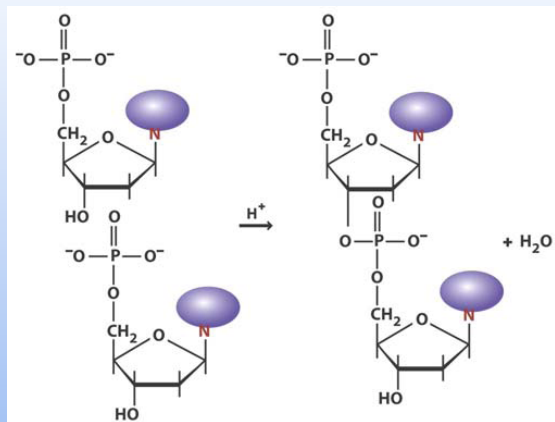


**27** A nucleoside



**28** A nucleotide

Put it all together and you get a polymer



opposite of this reaction is hydrolysis

what about tertiary structure?  
double helix due to hydrogenbonds

