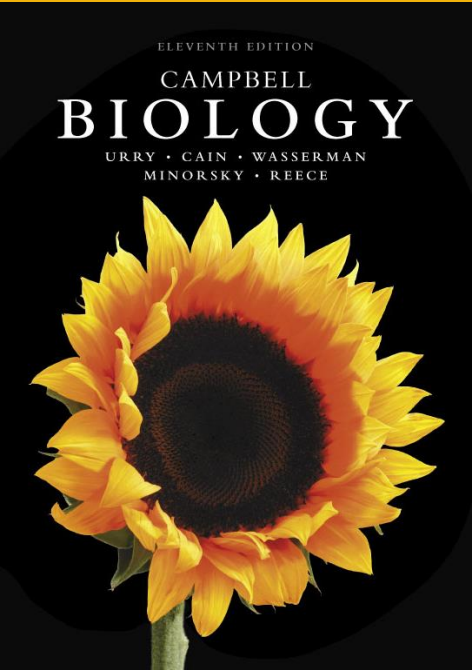




ELEVENTH EDITION
CAMPBELL
BIOLOGY
URRY • CAIN • WASSERMAN
MINORSKY • REECE

Chapter 5

The Structure and Function of Large Biological Molecules

Lecture Presentations by
Nicole Tunbridge and
Kathleen Fitzpatrick

© 2017 Pearson Education, Inc.

The Molecules of Life

- All living things are made up of four classes of large biological molecules: **carbohydrates**, **lipids**, **proteins**, and **nucleic acids**
- **Macromolecules** are large molecules and are complex
- Large biological molecules have *unique properties* that arise from the *orderly arrangement of their atoms* (Structure-function)

© 2017 Pearson Education, Inc.

Figure 5.1a



The scientist in the foreground is using 3-D glasses to help her visualize the structure of the protein displayed on her screen.

© 2017 Pearson Education, Inc.

Concept 5.1: Macromolecules are polymers, built from monomers

- A **polymer** is a long molecule consisting of many similar building blocks
- The repeating units that serve as building blocks are called **monomers**
- Carbohydrates, proteins, and nucleic acids are polymers
- Lipids are not polymers

© 2017 Pearson Education, Inc.

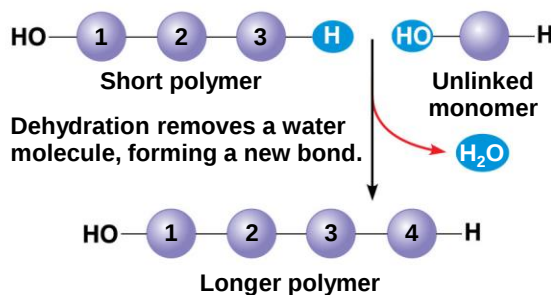
The Synthesis and Breakdown of Polymers

- **Enzymes** are specialized macromolecules that speed up chemical reactions such as those that make or break down polymers
- A **dehydration reaction** occurs when two monomers bond together through the loss of a water molecule (*SYNTHESIS*)
- Polymers are disassembled to monomers by **hydrolysis**, a reaction that is essentially the reverse of the dehydration reaction (*BREAKDOWN*)

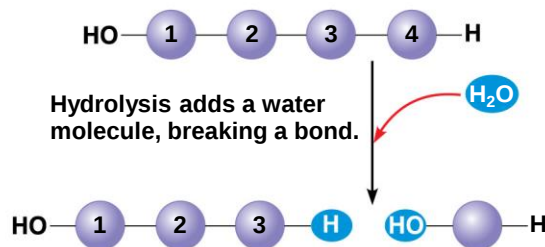
© 2017 Pearson Education, Inc.

Figure 5.2

(a) Dehydration reaction: synthesizing a polymer

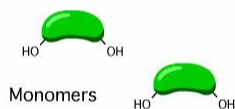


(b) Hydrolysis: breaking down a polymer



© 2017 Pearson Education, Inc.

Animation: Polymers



© 2017 Pearson Education, Inc.

Concept 5.2: Carbohydrates serve as fuel and building material

- **Carbohydrates** include sugars and the polymers of sugars
- The simplest carbohydrates are **monosaccharides**, or simple sugars
- Carbohydrate macromolecules are **polysaccharides**, polymers composed of many sugar building blocks

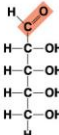
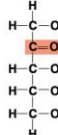
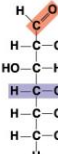
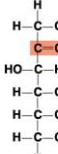
© 2017 Pearson Education, Inc.

Sugars

- **Monosaccharides** serve as a major fuel for cells and as raw material for building molecules
- Monosaccharides have molecular formulas that are usually multiples of CH_2O
- **Glucose** ($\text{C}_6\text{H}_{12}\text{O}_6$) is the most common monosaccharide
- Monosaccharides are classified by
 - The location of the carbonyl group (as **aldose** or **ketose**)
 - The number of carbons in the carbon skeleton (**triose**, **tetrose**, **pentose**, **hexose**, etc.)

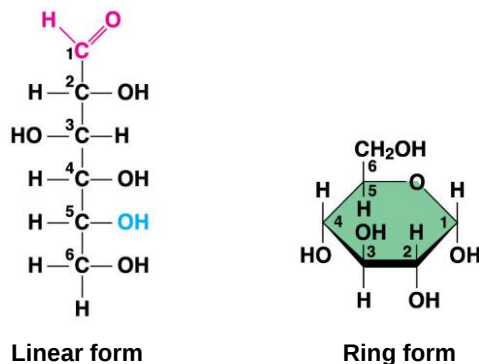
© 2017 Pearson Education, Inc.

Figure 5.3

Aldoses (Aldehyde Sugars)		Ketoses (Ketone Sugars)	
Trioses: three-carbon sugars (C ₃ H ₆ O ₃)			
			
Glyceraldehyde		Dihydroxyacetone	
Pentoses: five-carbon sugars (C ₅ H ₁₀ O ₅)			
			
Ribose		Ribulose	
Hexoses: six-carbon sugars (C ₆ H ₁₂ O ₆)			
			
Glucose	Galactose	Fructose	

© 2017 Pearson Education, Inc.

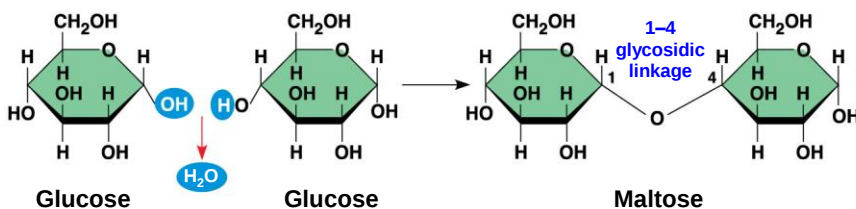
- In aqueous solutions many sugars form **rings**



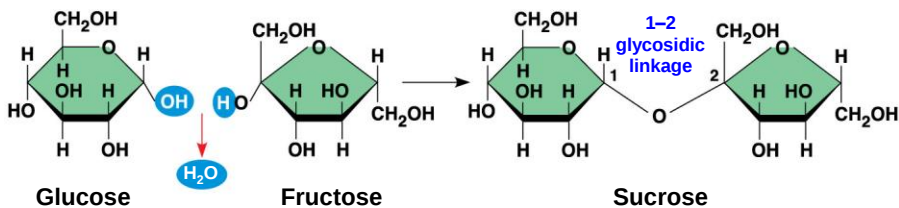
© 2017 Pearson Education, Inc.

- A **disaccharide** is formed when a dehydration reaction joins two monosaccharides
- This covalent bond is called a **glycosidic linkage (bond)**

(a) Dehydration reaction in the synthesis of maltose



(b) Dehydration reaction in the synthesis of sucrose



© 2017 Pearson Education, Inc.

Polysaccharides

- **Polysaccharides**, the polymers of sugars, have storage and structural roles
- The architecture and function of a polysaccharide are determined by: its sugar monomers and the positions of its glycosidic linkages

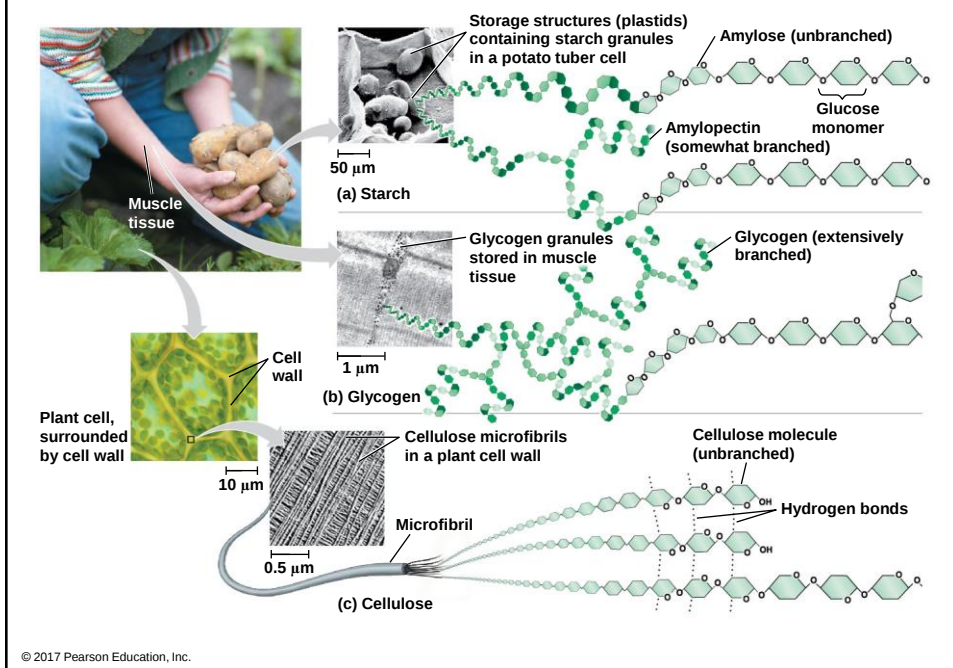
© 2017 Pearson Education, Inc.

Storage Polysaccharides

- **Starch** is a storage polysaccharide of **plants**
- Consists of glucose monomers
- Plants store extra starch as **granules** within chloroplasts and other plastids
- The simplest form of starch is **amylose**
- **Glycogen** is a storage polysaccharide in **animals**
- Consists of glucose monomers
- Glycogen is stored as granules in *liver* and *muscle*
- Hydrolysis of glycogen in these cells releases glucose when the demand for sugar increases

© 2017 Pearson Education, Inc.

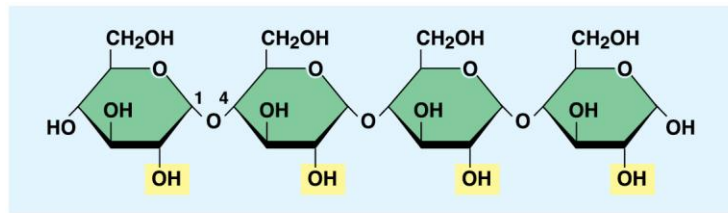
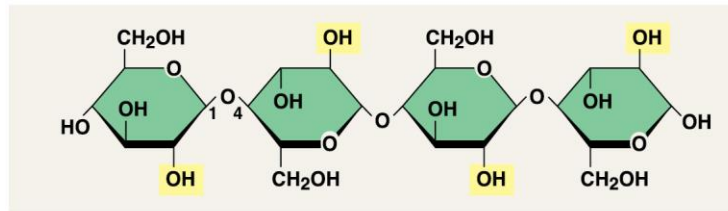
Figure 5.6



Structural Polysaccharides

- The polysaccharide **cellulose** is a major component of the tough wall of plant cells
- Like starch and glycogen, cellulose is a polymer of glucose, but the glycosidic linkages are different
- ***The difference is based on two ring forms for glucose: alpha (α) and beta (β)***

Figure 5.7b

(b) Starch and glycogen: 1–4 linkage of α glucose monomers(c) Cellulose: 1–4 linkage of β glucose monomers

© 2017 Pearson Education, Inc.

- Starch (α configuration) is largely **helical**
- Cellulose molecules (β configuration) are **straight** and **unbranched**
- Some hydroxyl groups on the monomers of cellulose can hydrogen-bond with hydroxyls of parallel cellulose molecules

© 2017 Pearson Education, Inc.

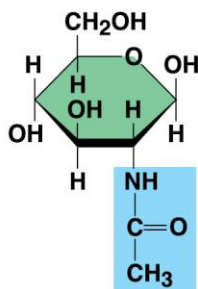
- Enzymes that digest starch by hydrolyzing α linkages can't hydrolyze β linkages in cellulose
- The cellulose in human food passes through the digestive tract as “**insoluble fiber**”
- Some microbes use enzymes to digest cellulose
- Many herbivores, from cows to termites, have **symbiotic** relationships with these microbes

© 2017 Pearson Education, Inc.

- **Chitin**, another structural polysaccharide, is found in the exoskeleton of arthropods (حشرات)
- Chitin also provides structural **support** for the cell walls of many fungi

© 2017 Pearson Education, Inc.

Figure 5.8



◀ The structure of the chitin monomer

◀ Chitin, embedded in proteins, forms the exoskeleton of arthropods.

© 2017 Pearson Education, Inc.

Class activity!

- How many molecules of water are needed to completely hydrolyze a polymer that is ten monomers long?
- If you eat a piece of fish, what reactions must occur for the amino acid monomers in the protein of the fish to be converted to new proteins in your body?

© 2017 Pearson Education, Inc.

Class activity!

- A dehydration reaction joins 2 molecules of glucose to form maltose. The formula for glucose is $C_6H_{12}O_6$. What is the formula for maltose?

© 2017 Pearson Education, Inc.

Concept 5.3: Lipids are a diverse group of hydrophobic molecules

- **Lipids** are the only class of large biological molecules that does not include true polymers
- The unifying feature of lipids is that they **do not like water** and don't mix well with it (**HYDROPHOBIC**)
- Lipids consist mostly of hydrocarbon regions
- The most biologically important lipids are **fats**, **phospholipids**, and **steroids**

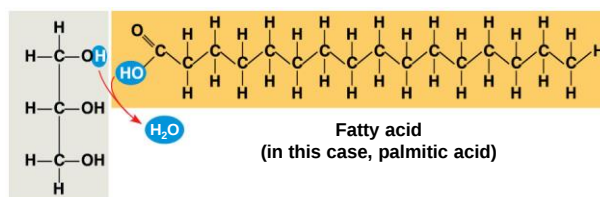
© 2017 Pearson Education, Inc.

Fats

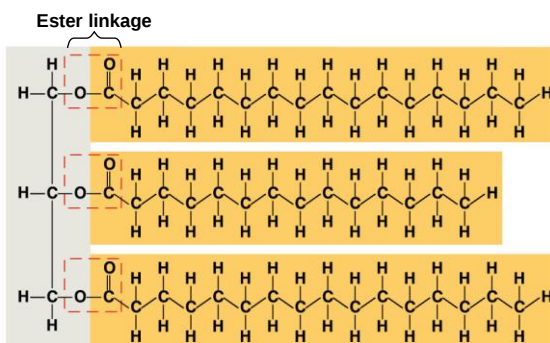
- **Fats** are made from two types of smaller molecules: glycerol and fatty acids
- *Glycerol is a three-carbon alcohol* with a hydroxyl group attached to each carbon
- A **fatty acid** consists of a carboxyl group attached to a long carbon skeleton

© 2017 Pearson Education, Inc.

Figure 5.9



(a) One of three dehydration reactions in the synthesis of a fat



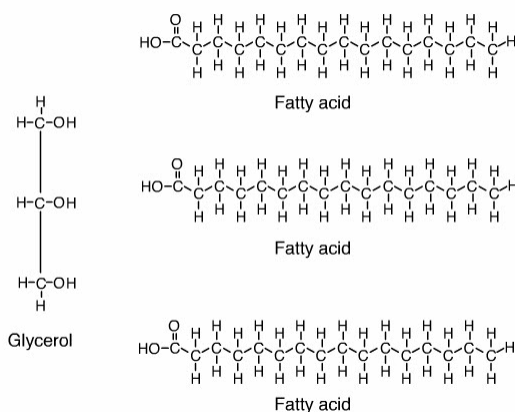
(b) Fat molecule (triacylglycerol)

© 2017 Pearson Education, Inc.

- Fats separate from water because water molecules hydrogen-bond to each other and exclude the fats
- In a fat, three fatty acids are joined to glycerol by an **ester linkage**, creating a **triacylglycerol**, or triglyceride
- The fatty acids in a fat can be all the same or different

© 2017 Pearson Education, Inc.

Animation: Fats



© 2017 Pearson Education, Inc.

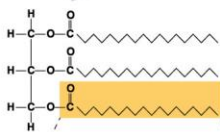
- Fatty acids vary in length (number of carbons) and in the number and locations of double bonds
- **Saturated fatty acids** have the maximum number of hydrogen atoms possible and no double bonds
- **Unsaturated fatty acids** have one or more double bonds

© 2017 Pearson Education, Inc.

Figure 5.10

(a) Saturated fat

Structural formula of a saturated fat molecule

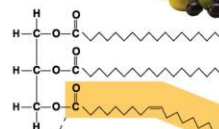


Space-filling model of stearic acid, a saturated fatty acid

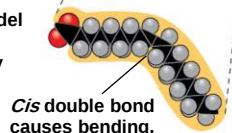


(b) Unsaturated fat

Structural formula of an unsaturated fat molecule



Space-filling model of oleic acid, an unsaturated fatty acid



© 2017 Pearson Education, Inc.

- Fats made from saturated fatty acids are called **saturated fats** and are *solid* at room temperature
- Most animal fats are saturated
- Fats made from unsaturated fatty acids are called **unsaturated fats** or **oils** and are *liquid* at room temperature
- Plant fats and fish fats are usually unsaturated

© 2017 Pearson Education, Inc.

- The major function of fats is energy storage
- Humans and other mammals store their long-term food reserves in **adipose cells**
- Adipose tissue also cushions vital organs and insulates the body

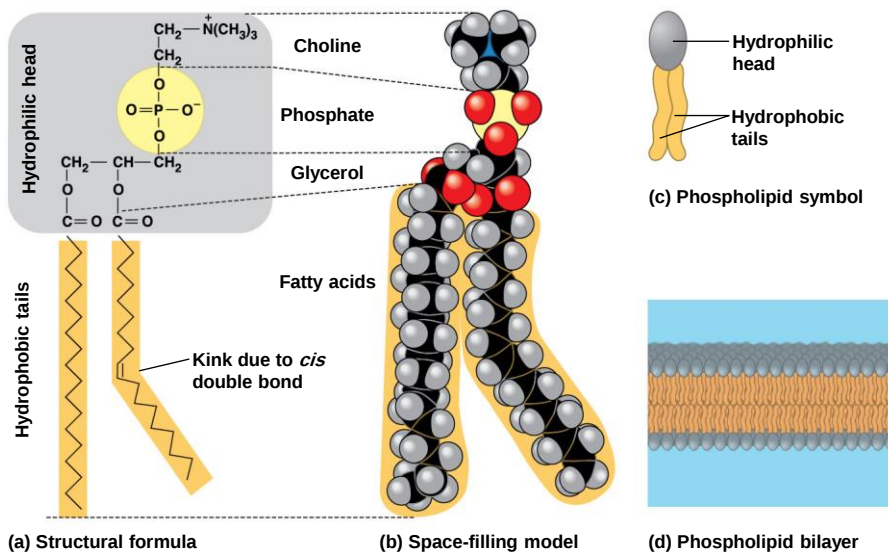
© 2017 Pearson Education, Inc.

Phospholipids

- In a **phospholipid**, two fatty acids and a phosphate group are attached to glycerol
- The two fatty acid tails are *hydrophobic*, but the phosphate group and its attachments form a *hydrophilic* head
- The molecule is therefore **AMPHIPATHIC** (both hydrophobic and hydrophilic)

© 2017 Pearson Education, Inc.

Figure 5.11



© 2017 Pearson Education, Inc.

- When phospholipids are added to water, they self-assemble into double-layered sheets called **bilayers**
- At the surface of a cell, phospholipids are also arranged in a bilayer, with the hydrophobic tails pointing toward the interior
- The phospholipid bilayer forms a boundary between the cell and its external environment

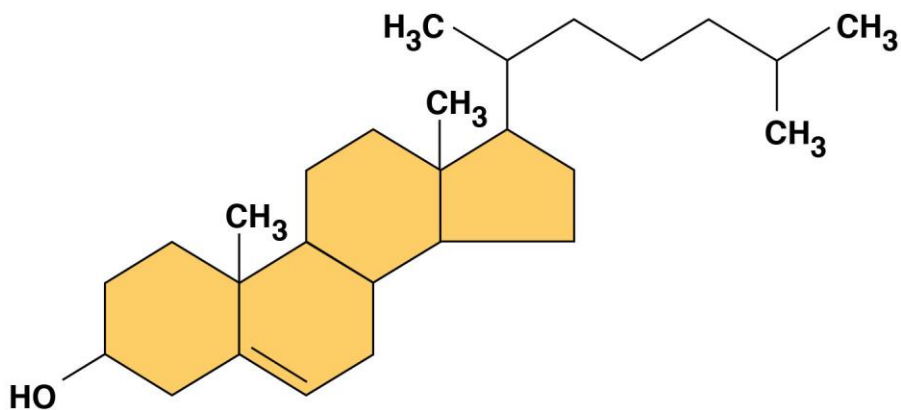
© 2017 Pearson Education, Inc.

Steroids

- **Steroids** are lipids characterized by a carbon skeleton consisting *of four fused rings*
- **Cholesterol**, a type of steroid, is a component in animal cell membranes and a precursor from which other steroids are synthesized
- A high level of cholesterol in the blood may contribute to cardiovascular disease
- Some hormones, such as sex hormones, are made from cholesterol

© 2017 Pearson Education, Inc.

Figure 5.12



© 2017 Pearson Education, Inc.

Class activity!

- Why are human sex hormones are considered lipids?
- Suppose a membrane surrounded an oil droplet, as it does in the cells of plant seeds and in some animal cells. Describe and explain the form it might take?

© 2017 Pearson Education, Inc.

Concept 5.4: Proteins include a diversity of structures, resulting in a wide range of functions

- Proteins make more than 50% of the **dry mass of most cells**
- Functions:
 - Some proteins *speed up* chemical reactions (**Enzymes** act as **catalysts** to accelerate reactions)
 - Other protein functions include defense, storage, transport, cellular communication, movement, and structural support

© 2017 Pearson Education, Inc.

Figure 5.13a

Some Functions of Proteins

Enzymatic proteins

Function: *Selective acceleration of chemical reactions*

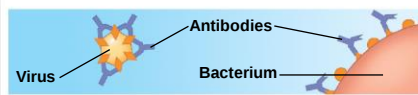
Example: Digestive enzymes catalyze the hydrolysis of bonds in food molecules.



Defensive proteins

Function: *Protection against disease*

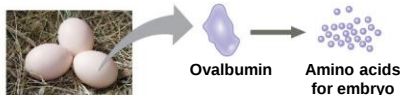
Example: Antibodies inactivate and help destroy viruses and bacteria.



Storage proteins

Function: *Storage of amino acids*

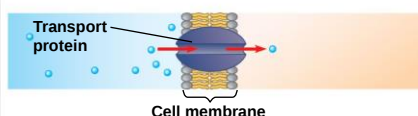
Examples: Casein, the protein of milk, is the major source of amino acids for baby mammals. Plants have storage proteins in their seeds. **Ovalbumin** is the protein of egg white, used as an amino acid source for the developing embryo.



Transport proteins

Function: *Transport of substances*

Examples: Hemoglobin, the iron-containing protein of vertebrate blood, transports oxygen from the lungs to other parts of the body. Other proteins transport molecules across membranes, as shown here.



© 2017 Pearson Education, Inc.

Figure 5.13b

Hormonal proteins

Function: *Coordination of an organism's activities*

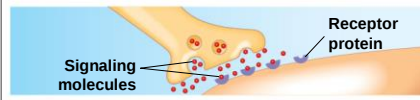
Example: **Insulin**, a hormone secreted by the pancreas, causes other tissues to take up glucose, thus regulating blood sugar concentration.



Receptor proteins

Function: *Response of cell to chemical stimuli*

Example: Receptors built into the membrane of a nerve cell detect signaling molecules released by other nerve cells.

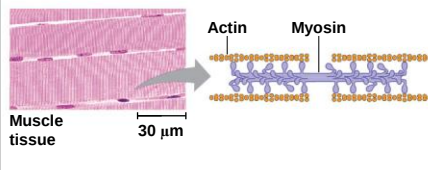


Contractile and motor proteins

Function: *Movement*

Examples: Motor proteins are responsible for the undulations of cilia and flagella.

Actin and myosin proteins are responsible for the contraction of muscles.

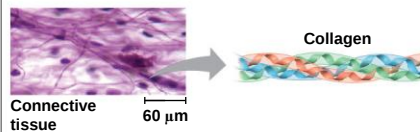


Structural proteins

Function: *Support*

Examples: **Keratin** is the protein of hair, horns, feathers, and other skin appendages. Insects and spiders use silk fibers to make their cocoons and webs, respectively.

Collagen and elastin proteins provide a fibrous framework in animal connective tissues.



© 2017 Pearson Education, Inc.

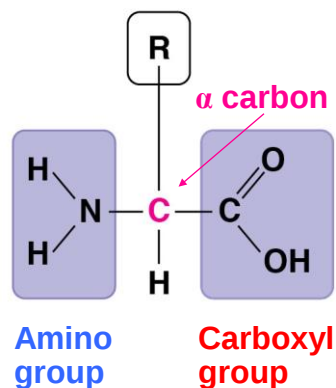
- Proteins are all made from the same set of **20 amino acids**
- **Polypeptides** are unbranched polymers built from these amino acids
- A **protein** is a biologically functional molecule that consists of one or more polypeptides

© 2017 Pearson Education, Inc.

Amino Acid Monomers

- **Amino acids** are organic molecules with amino and carboxylic acid groups
- Amino acids differ in their properties due to differing side chains, called R groups

Side chain (R group)



© 2017 Pearson Education, Inc.

Figure 5.14

Nonpolar side chains; hydrophobic
Side chain (R group)



Glycine
(Gly or G)



Alanine
(Ala or A)



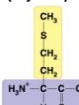
Valine
(Val or V)



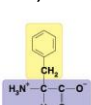
Leucine
(Leu or L)



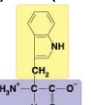
Isoleucine
(Ile or I)



Methionine
(Met or M)



Phenylalanine
(Phe or F)



Tryptophan
(Trp or W)



Proline
(Pro or P)

Polar side chains; hydrophilic



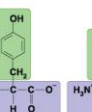
Serine
(Ser or S)



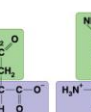
Threonine
(Thr or T)



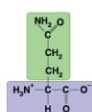
Cysteine
(Cys or C)



Tyrosine
(Tyr or Y)



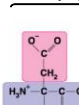
Asparagine
(Asn or N)



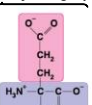
Glutamine
(Gln or Q)

Electrically charged side chains; hydrophilic

Acidic (negatively charged)

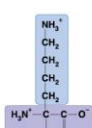


Aspartic acid
(Asp or D)

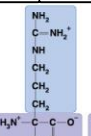


Glutamic acid
(Glu or E)

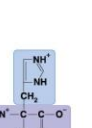
Basic (positively charged)



Lysine
(Lys or K)



Arginine
(Arg or R)



Histidine
(His or H)

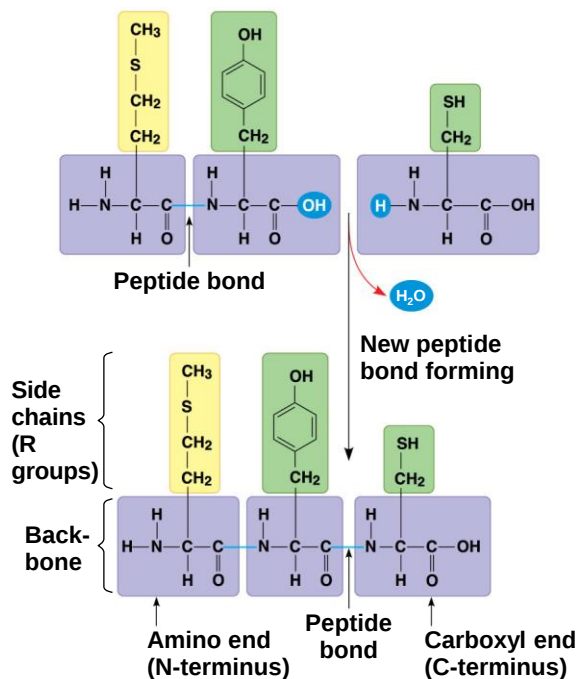
© 2017 Pearson Education, Inc.

Polypeptides (Amino Acid Polymers)

- Amino acids are joined by covalent bonds called **peptide bonds**
- A **polypeptide** is a **polymer of amino acids**
- Polypeptides range in length from a few to more than 1,000 monomers
- Each polypeptide has a unique linear sequence of amino acids, with a carboxyl end (**C-terminus**) and an amino end (**N-terminus**)

© 2017 Pearson Education, Inc.

Figure 5.15



© 2017 Pearson Education, Inc.

Protein Structure and Function

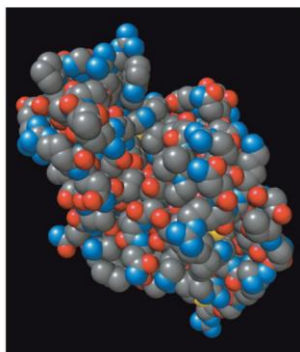
- The *specific activities* of proteins are due to their detailed *three-dimensional architecture*
- A functional protein consists of one or more polypeptides **precisely twisted, folded, and coiled into a unique shape**

© 2017 Pearson Education, Inc.

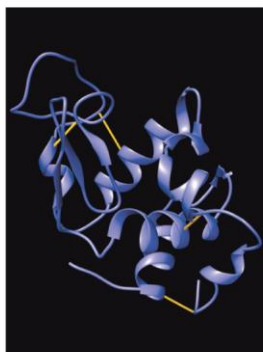
Figure 5.16a

Structural Models

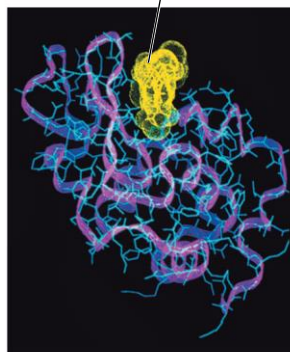
Target molecule (on bacterial cell surface) bound to lysozyme



Space-filling model



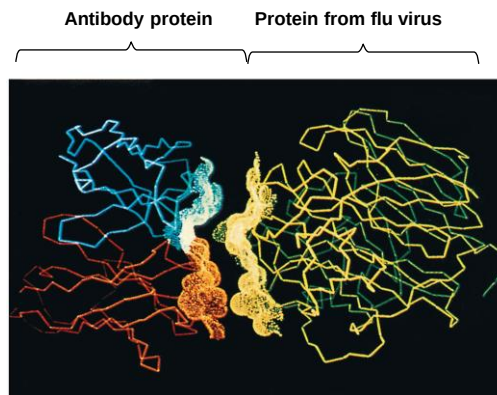
Ribbon model



Wire-frame model (blue)

© 2017 Pearson Education, Inc.

- The amino acids sequence determines a protein's three-dimensional structure
- A protein's structure determines how it works (function)
- The function of a protein usually depends on its ability to recognize and **bind** to other molecules



© 2017 Pearson Education, Inc.

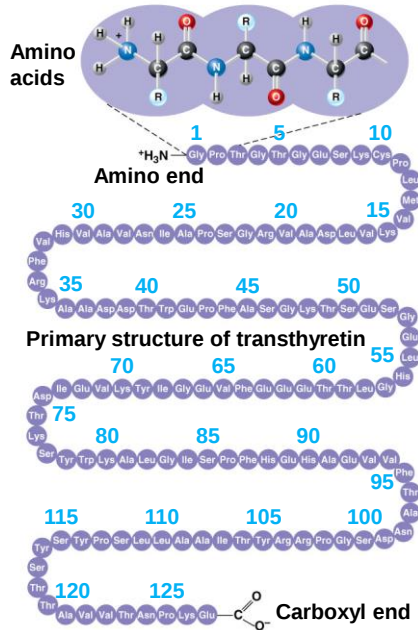
Four Levels of Protein Structure

- The **primary structure** of a protein is its unique sequence of amino acids
- **Secondary structure**, found in most proteins, consists of coils and folds in the polypeptide chain
- **Tertiary structure** is determined by interactions among various side chains (R groups)
- **Quaternary structure** results when a protein consists of multiple polypeptide chains

© 2017 Pearson Education, Inc.

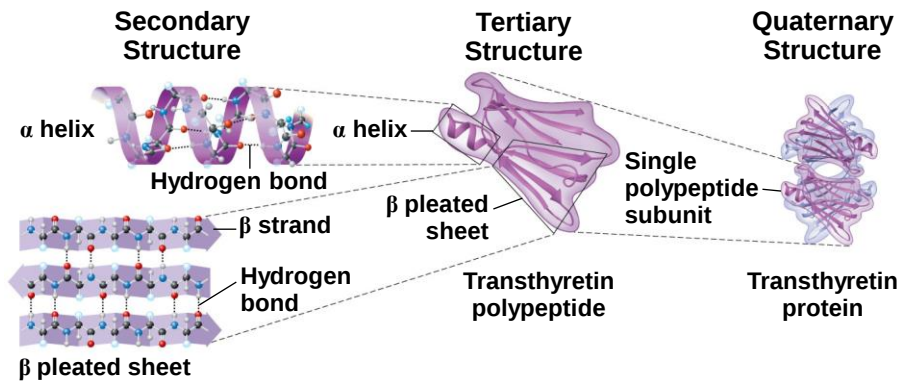
Figure 5.18a

Primary Structure



© 2017 Pearson Education, Inc.

Figure 5.18b



© 2017 Pearson Education, Inc.

- The **primary structure** of a protein is its sequence of amino acids
- Primary structure is like the order of letters in a long word
- Primary structure is determined by inherited genetic information
- E.g.

$\text{H}_3\text{N}^+ - \text{Met-Tyr-Trp-Ala-Pro-Lys-Ala-Gly-Asp} - \text{COO}^-$

Is different from:

$\text{H}_3\text{N}^+ - \text{Asp-Gly-Ala-Lys-Pro-Ala-Trp-Tyr-Met} - \text{COO}^-$

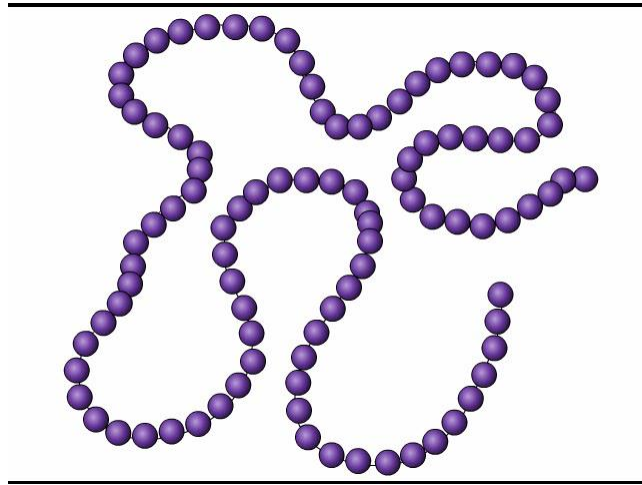
(Remember: RAT and TAR are different)

© 2017 Pearson Education, Inc.

- The coils and folds of **secondary structure** result from hydrogen bonds between repeating units of the polypeptide backbone
- Typical secondary structures are a *coil* called an α helix and a *folded structure* called a β pleated sheet

© 2017 Pearson Education, Inc.

Animation: Secondary Protein Structure

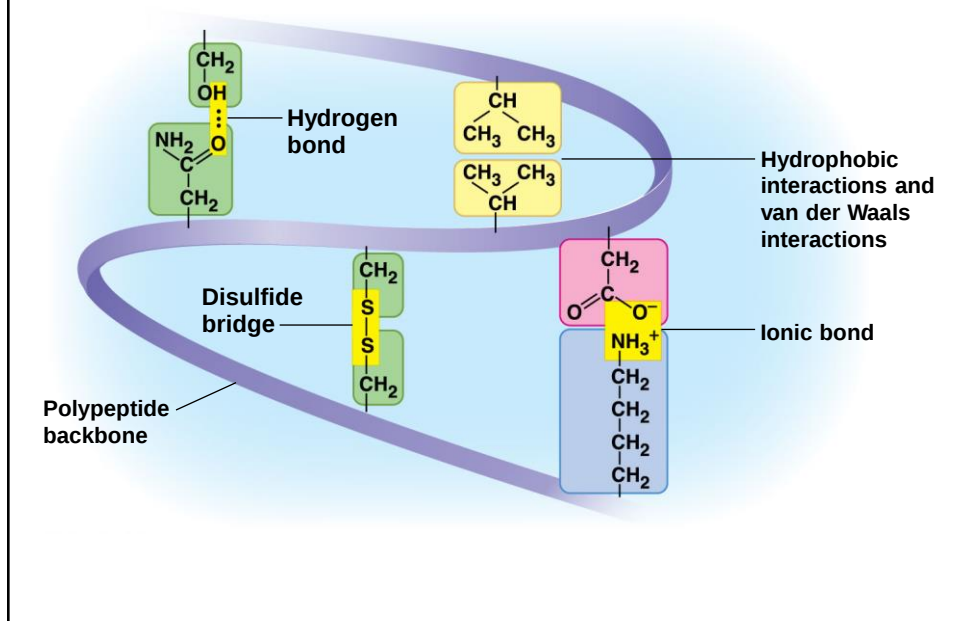


© 2017 Pearson Education, Inc.

- **Tertiary structure**, the *overall shape* of a polypeptide, results from *interactions between R groups*, (not interactions between backbone units)
- These interactions include **hydrogen bonds**, **ionic bonds**, **hydrophobic interactions**, and **van der Waals interactions**
- *Strong covalent bonds* called **disulfide bridges** may strengthen the protein's structure

© 2017 Pearson Education, Inc.

Figure 5.18d



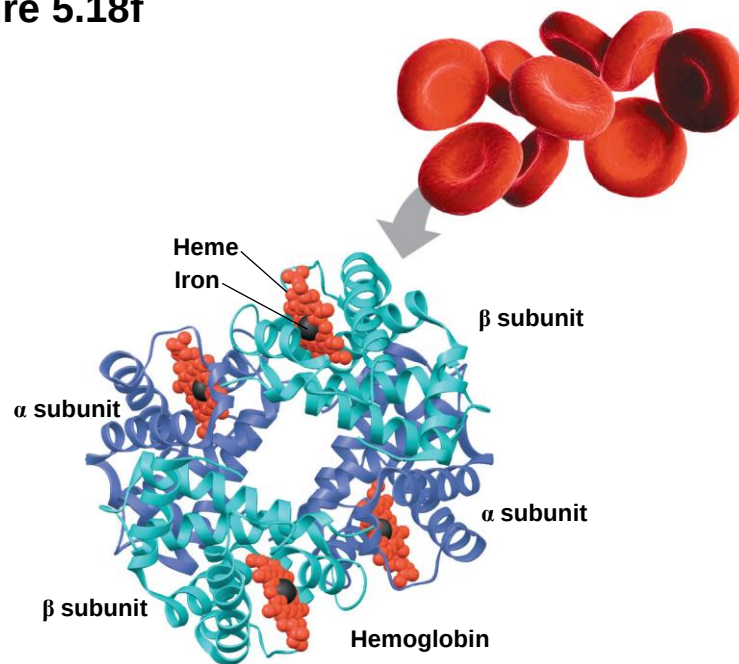
▪ **Quaternary structure** results when two or more polypeptide chains form one macromolecule

▪ E.g.

- *Collagen* is a fibrous protein consisting of three polypeptides coiled like a rope

- *Hemoglobin* is a globular protein consisting of four polypeptides: two α and two β subunits

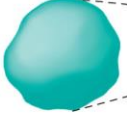
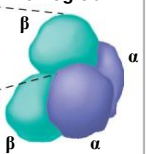
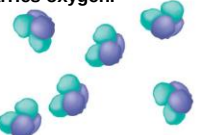
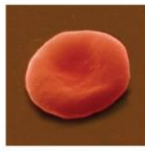
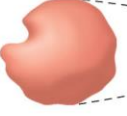
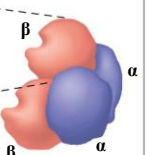
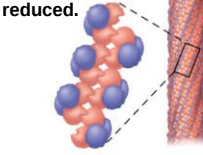
Figure 5.18f



Sickle-Cell Disease: A Change in Primary Structure

- *A slight change in primary structure can affect a protein's structure and ability to function*
- **Sickle-cell disease**, an inherited blood disorder, results from a single amino acid substitution in the protein hemoglobin
- The abnormal hemoglobin molecules cause the red blood cells to **aggregate** into chains and to deform into a **sickle shape**

Figure 5.19

	Primary Structure	Secondary and Tertiary Structures	Quaternary Structure	Function	Red Blood Cell Shape
Normal	1 Val 2 His 3 Leu 4 Thr 5 Pro 6 Glu 7 Glu	Normal β subunit 	Normal hemoglobin 	Proteins do not associate with one another; each carries oxygen. 	 5 μm
Sickle-cell	1 Val 2 His 3 Leu 4 Thr 5 Pro 6 Val 7 Glu	Sickle-cell β subunit 	Sickle-cell hemoglobin 	Proteins aggregate into a fiber; capacity to carry oxygen is reduced. 	 5 μm

© 2017 Pearson Education, Inc.

Class activity!

- In a DNA double helix, a region along one strand has this sequence 5'-TAGGCCT-3'.
- Copy this sequence and write down the complementary strand, clearly indicating the orientation of the 2 strands.

© 2017 Pearson Education, Inc.

Homework!

- Comparisons of amino acid sequences can shed light of the evolutionary divergence of related species. If you were comparing two living species, would you expect all proteins to show the same degree of divergence? Why or Why no?

© 2017 Pearson Education, Inc.

© 2017 Pearson Education, Inc.

Concept 5.5: Nucleic acids store, transmit, and help express hereditary information

- The amino acid sequence of a polypeptide is programmed by a unit of inheritance called a **gene**
- Genes consist of DNA, a **nucleic acid** made of monomers called **nucleotides**

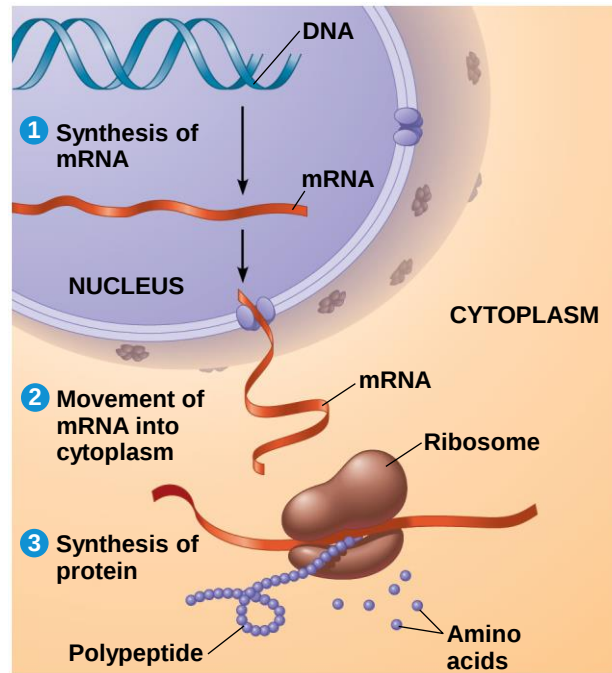
© 2017 Pearson Education, Inc.

The Roles of Nucleic Acids

- There are two types of nucleic acids
 - **Deoxyribonucleic acid (DNA)**
 - **Ribonucleic acid (RNA)**
- *DNA provides directions for its own replication*
- *DNA directs synthesis of messenger RNA (mRNA) and, through mRNA, controls protein synthesis*
- This process is called **gene expression**

© 2017 Pearson Education, Inc.

Figure 5.22_3



© 2017 Pearson Education, Inc.

- Each gene along a DNA molecule directs synthesis of a messenger RNA (mRNA)
- The mRNA molecule interacts with the cell's protein-synthesizing machinery to direct production of a polypeptide
- The **flow of genetic information** can be summarized as ***DNA → RNA → protein***

© 2017 Pearson Education, Inc.

The Components of Nucleic Acids

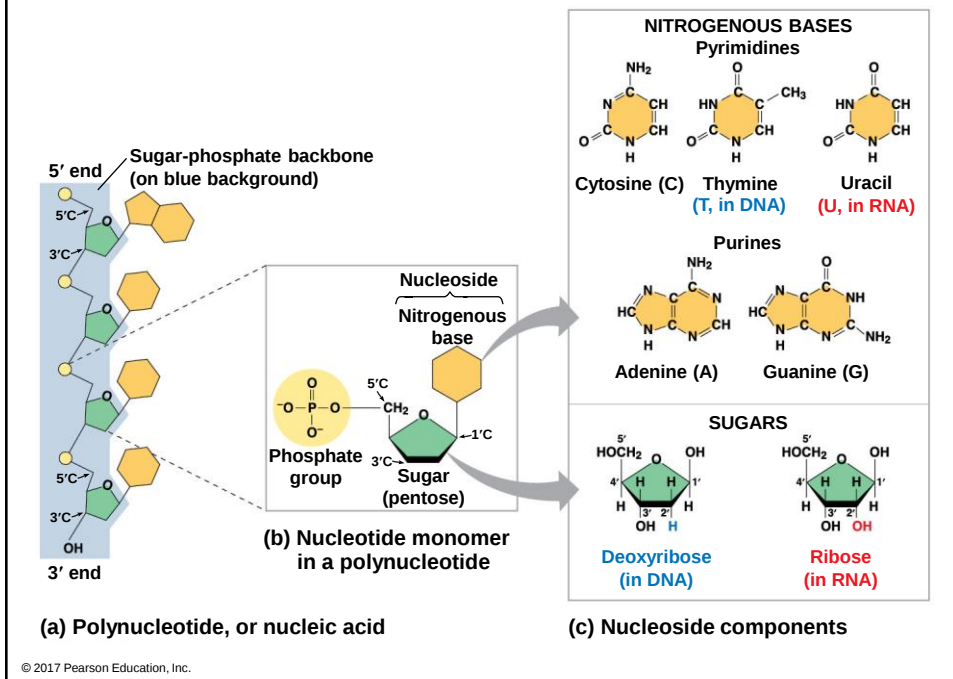
- Nucleic acids are *polymers* called **polynucleotides**
- Each polynucleotide is made of monomers called **nucleotides**
- Each nucleotide consists of a **nitrogenous base**, a **pentose sugar**, and one or more **phosphate groups**
- The portion of a nucleotide without the phosphate group is called a **nucleoside** (nitrogenous base + pentose sugar only)
- *Nucleoside* = nitrogenous base + sugar
- *Nucleotide* = nucleoside + phosphate group

© 2017 Pearson Education, Inc.

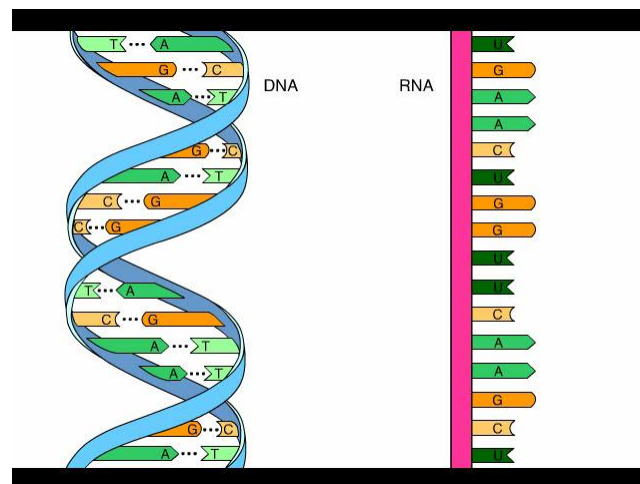
- There are **two families** of nitrogenous bases
 - **Pyrimidines** (*cytosine (C)*, *thymine (T)*, and *uracil (U)*) have a single six-membered ring
 - **Purines** (*adenine (A)* and *guanine (G)*) have a six-membered ring fused to a five-membered ring
- In DNA, the sugar is **deoxyribose**; in RNA, the sugar is **ribose**

© 2017 Pearson Education, Inc.

Figure 5.23



Animation: DNA and RNA Structure



Nucleotide Polymers

- Nucleotides are linked together by **phosphodiester linkages** to build a polynucleotide
- A phosphodiester linkage consists of a phosphate group that links the sugars of two nucleotides
- These links create a **backbone of sugar-phosphate** units with nitrogenous bases as appendages
- The sequence of bases along a DNA or mRNA polymer is unique for each gene

© 2017 Pearson Education, Inc.

The Structures of DNA and RNA Molecules

- DNA molecules have two polynucleotides spiraling around an imaginary axis, forming a **double helix**
- The backbones run in opposite 5' → 3' directions from each other, an arrangement referred to as **antiparallel**
- One DNA molecule includes many genes

© 2017 Pearson Education, Inc.

- Only certain bases in DNA pair up and form hydrogen bonds: adenine (A) always with thymine (T), and guanine (G) always with cytosine (C)
- This is called *complementary base pairing*
- This feature of DNA structure makes it possible to generate two identical copies of each DNA molecule in a cell preparing to divide

© 2017 Pearson Education, Inc.

- RNA, in contrast to DNA, is *single-stranded*
- Complementary pairing can also occur between two RNA molecules or between parts of the same molecule
- In RNA, thymine is replaced by uracil (U), so **A can pair with U**
- RNA can also have other base pairing
- While DNA always exists as a double helix, RNA molecules are more variable in form

© 2017 Pearson Education, Inc.

DNA and RNA Base Pairing Rules

DNA to DNA

- *Possible Bases:* Adenine, Thymine, Cytosine, Guanine
- $G \leftrightarrow C$, $A \leftrightarrow T$
- A and G are purines (double-ring), C and T are pyrimidines (single-ring)

DNA to mRNA

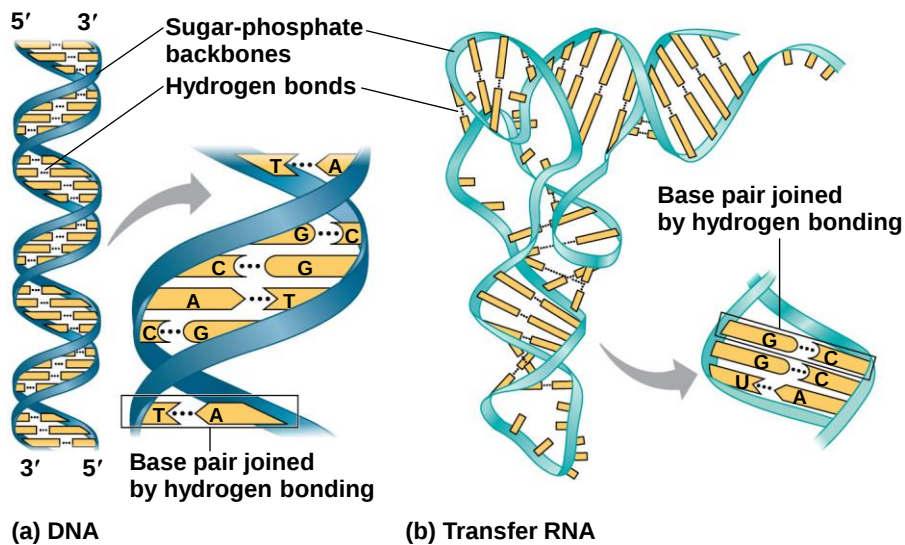
- *Possible Bases:* Adenine, Thymine, Cytosine, Guanine, Uracil (RNA only)
- $G \leftrightarrow C$, $A \rightarrow U$, $T \rightarrow A$
- A and G are purines (double-ring), C, T, and U are pyrimidines (single-ring)

mRNA to tRNA

- *Possible Bases:* Adenine, Cytosine, Guanine, Uracil
- $G \leftrightarrow C$, $A \leftrightarrow U$
- A and G are purines (double-ring), C, T, and U are pyrimidines (single-ring)

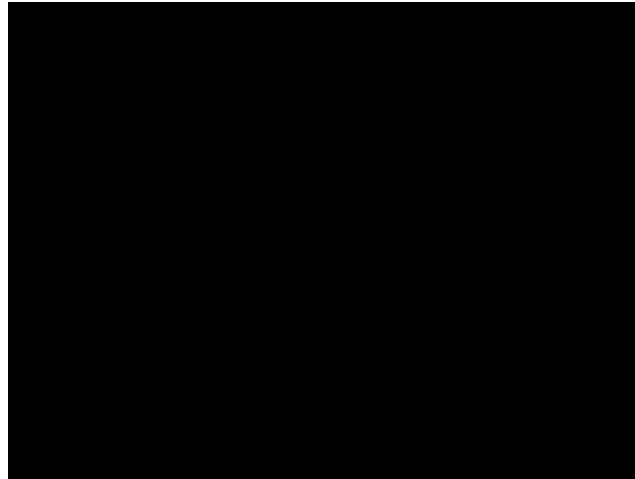
© 2017 Pearson Education, Inc.

Figure 5.24



© 2017 Pearson Education, Inc.

Animation: DNA Double Helix



© 2017 Pearson Education, Inc.

Concept 5.6: Genomics and proteomics have transformed biological inquiry and applications

- Once the structure of DNA and its relationship to amino acid sequence was understood, biologists wanted to “decode” genes by learning their base sequences
- The first chemical techniques for DNA sequencing were developed in the 1970s and made better over the next 20 years
- The rapid development of faster and less expensive methods of sequencing was a side effect of the Human Genome Project
- Many genomes (including human) have been sequenced, generating large sets of data

© 2017 Pearson Education, Inc.

Figure 5.25



© 2017 Pearson Education, Inc.

- **Bioinformatics** uses computer software and other computational tools to deal with the data resulting from sequencing many genomes
- Analyzing large sets of genes or even comparing whole genomes of different species is called **genomics**
- A similar analysis of large sets of proteins including their sequences is called **proteomics**

© 2017 Pearson Education, Inc.

Figure 5.26

MAKE CONNECTIONS: Contributions of Genomics and Proteomics to Biology

Paleontology



Evolution



Hippopotamus



Short-finned pilot whale

Medical Science



Conservation Biology



Species Interactions



© 2017 Pearson Education, Inc.

DNA and Proteins as Tape Measures of Evolution

- Sequences of genes and their protein products document the *hereditary background* of an organism
- Linear sequences of DNA molecules are passed from parents to offspring
- We can extend the concept of “molecular genealogy” to *relationships between species*
- Molecular biology has added a new measure to the toolkit of evolutionary biology

© 2017 Pearson Education, Inc.

Figure 5.UN02a



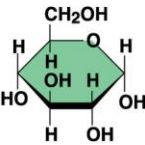
Species	Alignment of Amino Acid Sequences of β -globin					
Human	1	VHLTPEEKSA	VTALWGKVVN	DEVGGEALGR	LLVYPWTQR	FFESFGDLST
Monkey	1	VHLTPEEKNA	VTTLWGKVVN	DEVGGEALGR	LLLVYPWTQR	FFESFGDLSS
Gibbon	1	VHLTPEEKSA	VTALWGKVVN	DEVGGEALGR	LLVYPWTQR	FFESFGDLST
Human	51	PDAVMGNPKV	KAHGKKVLGA	FSDGLAHLDN	LKGTFAATLSE	LHCDKLHVDP
Monkey	51	PDAVMGNPKV	KAHGKKVLGA	FSDGLNHLDN	LKGTFAQLSE	LHCDKLHVDP
Gibbon	51	PDAVMGNPKV	KAHGKKVLGA	FSDGLAHLDN	LKGTFAQLSE	LHCDKLHVDP
Human	101	ENFRLLGNVL	VCVLAHHFGK	EFTPPVQAAY	QKVVAGVANA	LAHKYH
Monkey	101	ENFKLLGNVL	VCVLAHHFGK	EFTPQVQAAY	QKVVAGVANA	LAHKYH
Gibbon	101	ENFRLLGNVL	VCVLAHHFGK	EFTPQVQAAY	QKVVAGVANA	LAHKYH

Data from Human: <http://www.ncbi.nlm.nih.gov/protein/AAA21113.1>; rhesus monkey: <http://www.ncbi.nlm.nih.gov/protein/122634>; gibbon: <http://www.ncbi.nlm.nih.gov/protein/122616>

© 2017 Pearson Education, Inc.

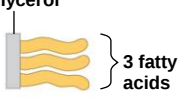
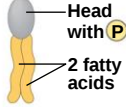
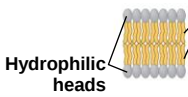
Figure 5.UN04

Summary

Components	Examples	Functions
 Monosaccharide monomer	Monosaccharides: glucose, fructose	Fuel; carbon sources that can be converted to other molecules or combined into polymers
	Disaccharides: lactose, sucrose	
	Polysaccharides: - Cellulose (plants) - Starch (plants) - Glycogen (animals) - Chitin (animals and fungi)	- Strengthens plant cell walls - Stores glucose for energy - Stores glucose for energy - Strengthens exoskeletons and fungal cell walls

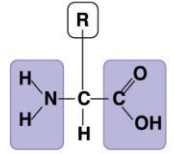
© 2017 Pearson Education, Inc.

Figure 5.UN05

Components	Examples	Functions
Glycerol  3 fatty acids	Triacylglycerols (fats or oils): glycerol + three fatty acids	Important energy source 
 Head with P 2 fatty acids	Phospholipids: glycerol + phosphate group + two fatty acids	Lipid bilayers of membranes  Hydrophilic heads Hydrophobic tails
 Steroid backbone	Steroids: four fused rings with attached chemical groups	■ Component of cell membranes (cholesterol) ■ Signaling molecules that travel through the body (hormones)

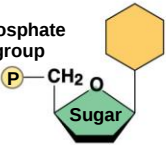
© 2017 Pearson Education, Inc.

Figure 5.UN06

Components	Examples	Functions
 Amino acid monomer (20 types)	■ Enzymes ■ Defensive proteins ■ Storage proteins ■ Transport proteins ■ Hormones ■ Receptor proteins ■ Motor proteins ■ Structural proteins	■ Catalyze chemical reactions ■ Protect against disease ■ Store amino acids ■ Transport substances ■ Coordinate organismal responses ■ Receive signals from outside cell ■ Function in cell movement ■ Provide structural support

© 2017 Pearson Education, Inc.

Figure 5.UN07

Components	Examples	Functions
Nitrogenous base Phosphate group  Nucleotide (monomer of a polynucleotide)	DNA:  ■ Sugar = deoxyribose ■ Nitrogenous bases = C, G, A, T ■ Usually double-stranded RNA:  ■ Sugar = ribose ■ Nitrogenous bases = C, G, A, U ■ Usually single-stranded	Stores hereditary information Various functions in gene expression, including carrying instructions from DNA to ribosomes

© 2017 Pearson Education, Inc.