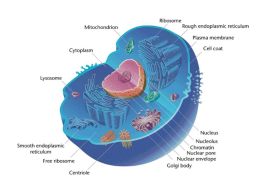
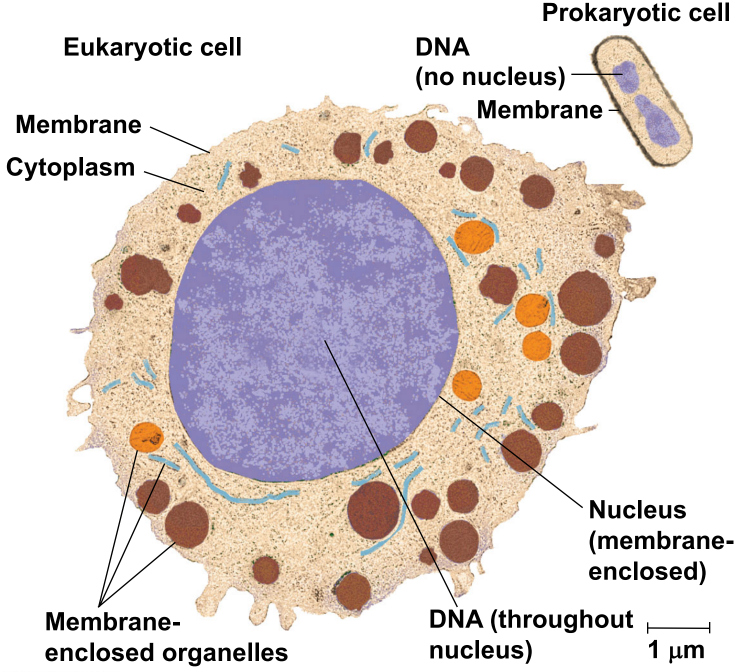
## The cell as the basic unit of life



Prokaryotic	Eurkaryotic
Bacteria, most single-celled organisms	All multicellular organisms
Simple, smaller	Larger, more complex
Lack membrane-bound organelles such as nucleus	Contain membrane-bound organelles such as a nucleus
Circular DNA	Linear DNA (chromosomes)



### **Overview: Cell Structure and Function**

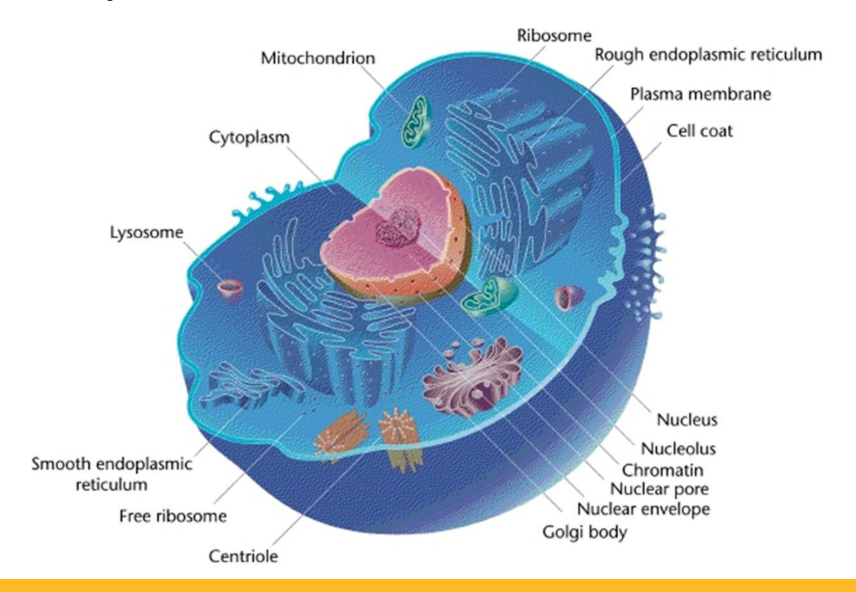
#### Videos:

- https://www.youtube.com/watch?v=rABKB5aS2Zg
- https://www.youtube.com/watch?v=KzMviiBoRtA

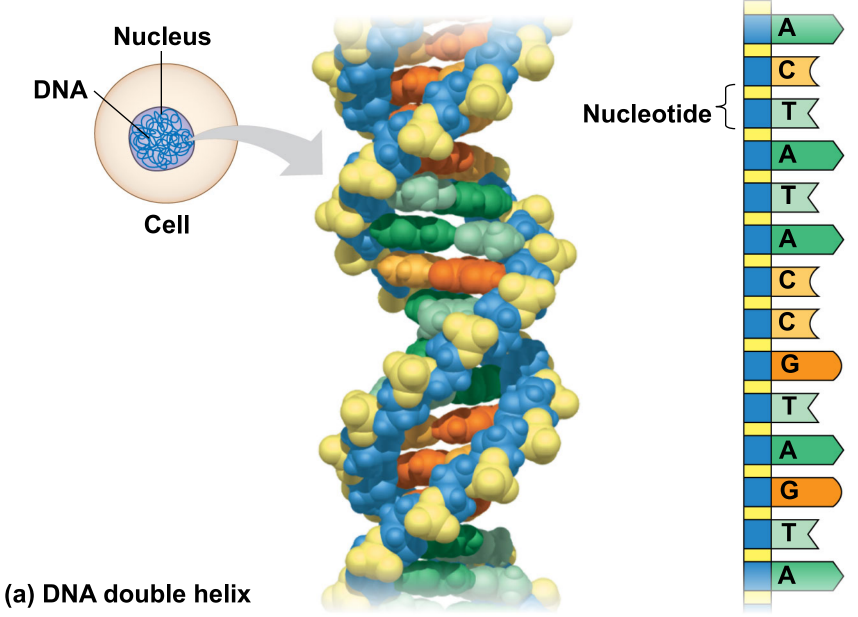
#### Questions:

- What is the function of the (cell) plasma membrane?
- What is the function of the nucleus?
- What is the function of the mitochondria?
- What is the function of the *ribosomes*?
- What is the function of the Golgi apparatus?
- What is the function of the *endoplasmic reticulum* (ER)?

# **Eukaryotic cell**

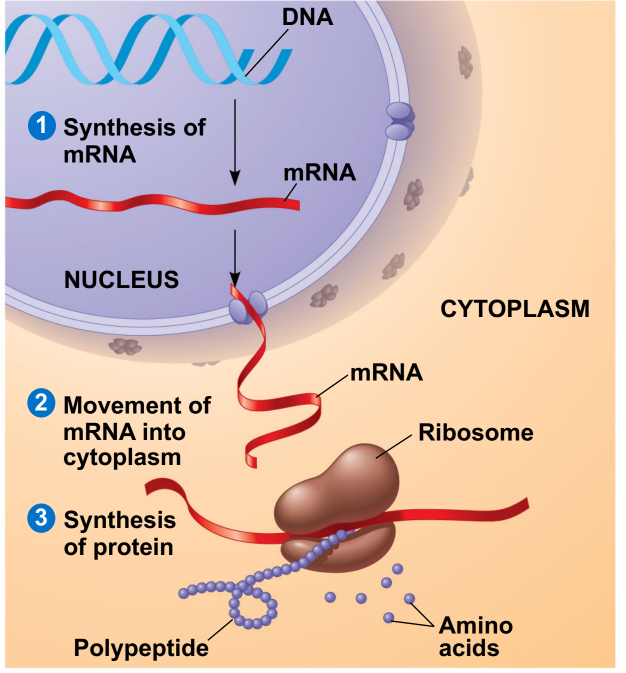


## The nucleus contains the DNA



(b) Single strand of DNA

# Overview of Gene Expression



#### LECTURE PRESENTATIONS

#### For CAMPBELL BIOLOGY, NINTH EDITION

Jane B. Reece, Lisa A. Urry, Michael L. Cain, Steven A. Wasserman, Peter V. Minorsky, Robert B. Jackson

# Chapter 5

# The Structure and Function of Large Biological Molecules - DNA

Lectures modified by Garrett Dancik

Lectures by Erin Barley Kathleen Fitzpatrick

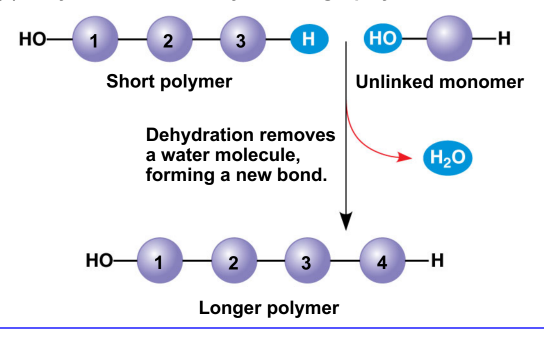
## **Overview: The Molecules of Life**

 All living things are made up of four classes of large biological molecules: carbohydrates, lipids, proteins, and nucleic acids

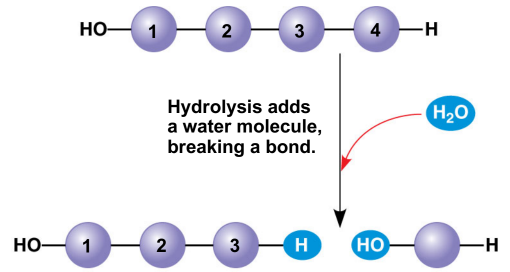
# The Synthesis and Breakdown of Polymers

- A monomer is a building block of a polymer
  - DNA: the nucleotides (characters) A,C,G, and T
  - RNA: the nucleotides (characters) A,C,G, and U
  - Proteins: twenty kinds of amino acids (characters)
- A dehydration reaction occurs when two monomers bond together through the loss of a water molecule
- Polymers are disassembled to monomers by hydrolysis, a reaction that is essentially the reverse of the dehydration reaction

(a) Dehydration reaction: synthesizing a polymer



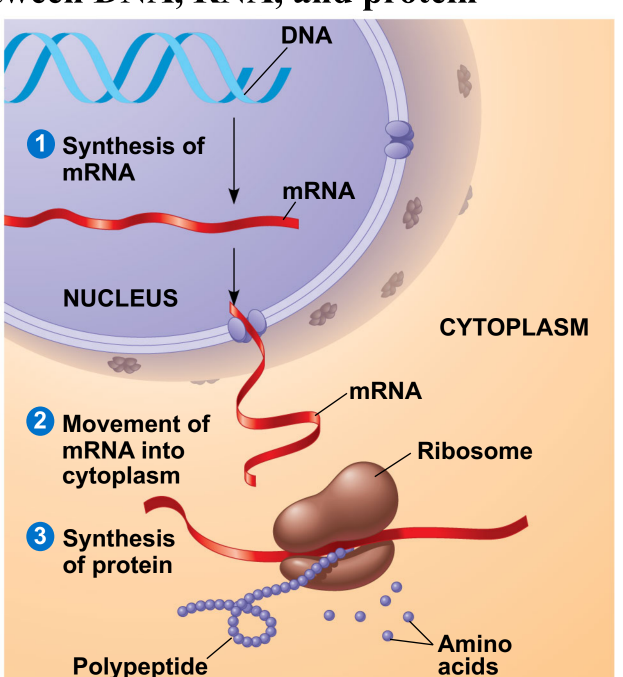
(b) Hydrolysis: breaking down a polymer



10

## Relationship between DNA, RNA, and protein

- Genes are made of DNA, a nucleic acid made of monomers called nucleotides
- A gene is a unit of inheritance that codes for the amino acid sequence of a polypeptide (shown) or a functional RNA product (not shown)



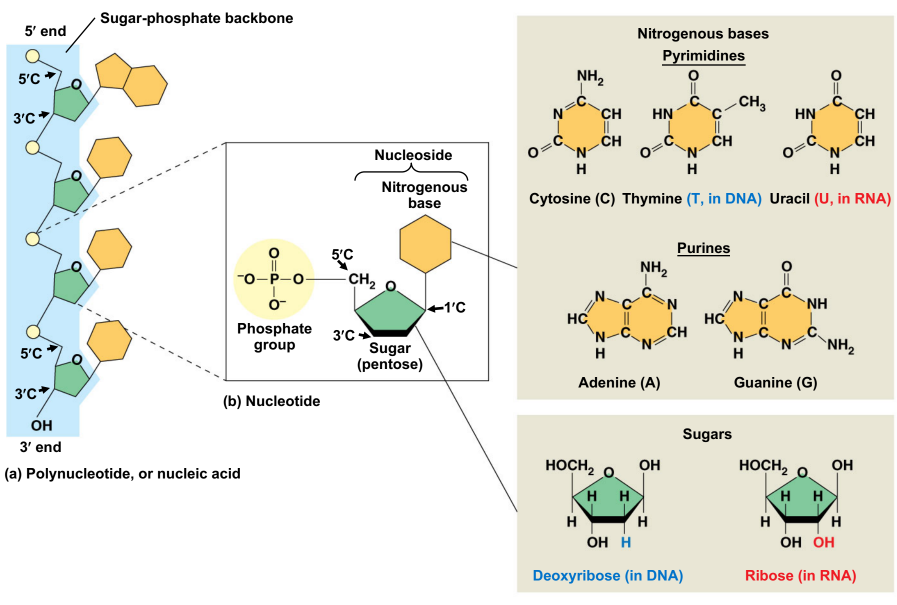
### Role of Nucleic Acids

- Nucleic acids store, transmit, and help express hereditary information
- 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

# 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

Figure 5.26



(c) Nucleoside components

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- Nucleoside = nitrogenous base + sugar
- There are two families of nitrogenous bases
  - Pyrimidines (cytosine, thymine, and uracil)
    have a single six-membered ring
  - Purines (adenine and guanine) have a sixmembered ring fused to a five-membered ring
- In DNA, the sugar is deoxyribose; in RNA, the sugar is ribose
- Nucleotide = nucleoside + phosphate group

# **Nucleotide Polymers**

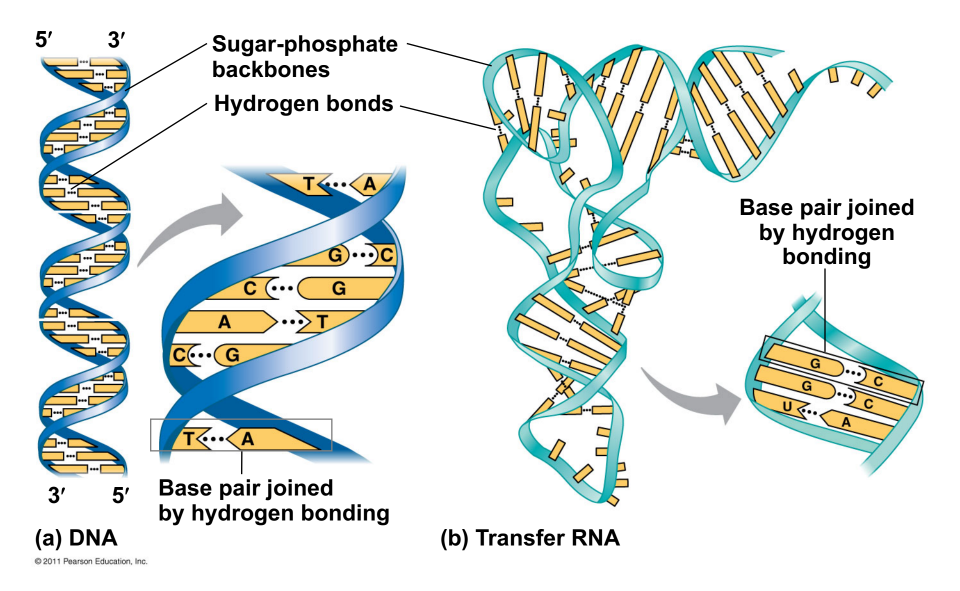
- Nucleotide polymers are linked together to build a polynucleotide
- Adjacent nucleotides are joined by covalent bonds that form between the —OH group on the 3' carbon of one nucleotide and the phosphate on the 5' carbon on the next
- These links create a backbone of sugarphosphate units with nitrogenous bases as appendages
- The sequence of bases along a DNA or mRNA polymer is unique for each gene

### The Structures of DNA and RNA Molecules

- RNA molecules usually exist as single polypeptide chains
- DNA molecules have two polynucleotides spiraling around an imaginary axis, forming a double helix
- In the DNA double helix, the two backbones run in opposite 5'→ 3' directions from each other, an arrangement referred to as antiparallel
- One DNA molecule includes many genes

- Complementary base pairing
  - The nitrogenous bases in DNA pair up and form hydrogen bonds: adenine (A) always with thymine (T), and guanine (G) always with cytosine (C)
  - 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 and U pair

Figure 5.27



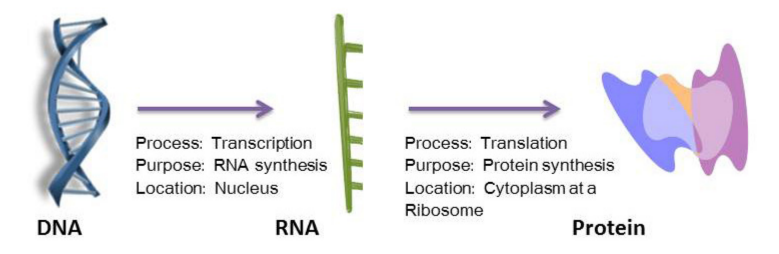
# Genome sequencing

- The human genome project took over 13 years to complete and cost ~\$3 billion (~\$1 / base pair sequenced)
  - Sequence assembly was one of the first bioinformatics challenges

# The genomic revolution

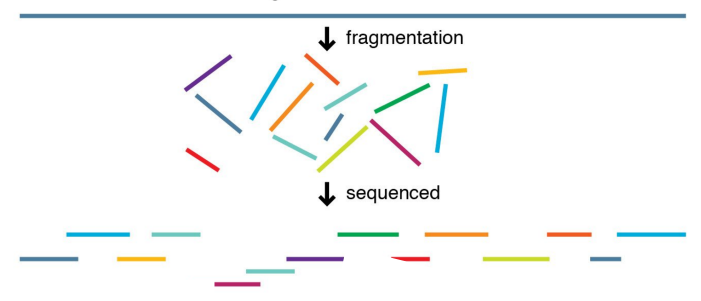
- The \$1000 genome arrived in 2014
- https://www.forbes.com/sites/matthewherper/2014/01/14/th e-1000-genome-arrives-for-real-this-time/
  - Sequencing machines cost \$10 million
    - Can sequence 18,000 genomes / year
- Implications of cheap genomic sequencing
  - http://www.ted.com/talks/richard\_resnick\_welcome\_to\_the\_genomic\_revolution.html
  - What are they????

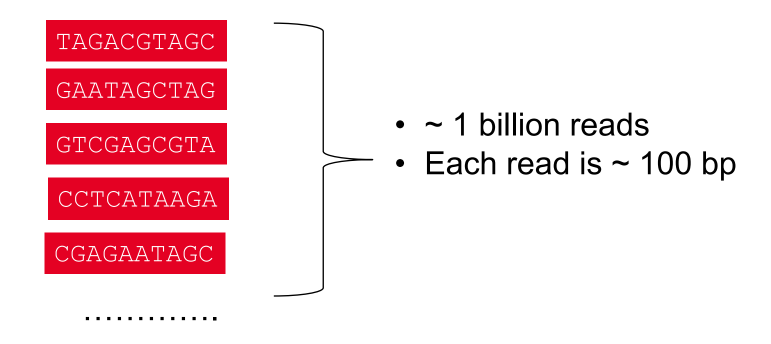
# **Gene Expression**



#### Genomic sequencing

#### Large DNA molecule

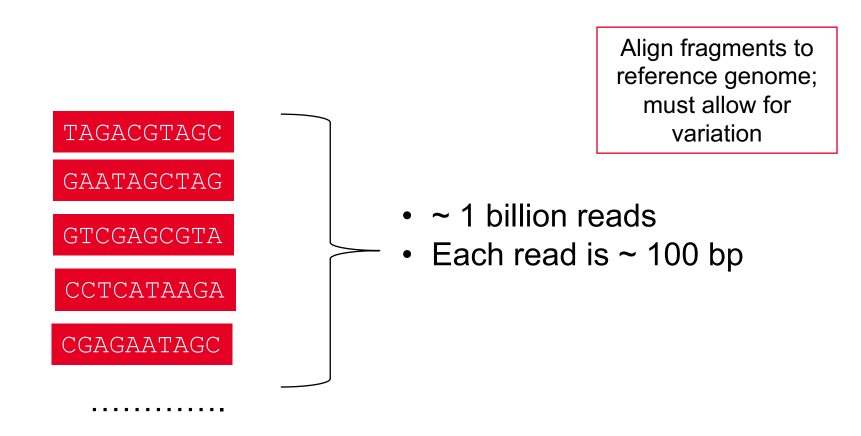




Genome assembly when a reference genome is available

#### Reference Genome Sequence (~3 billion bp for humans)

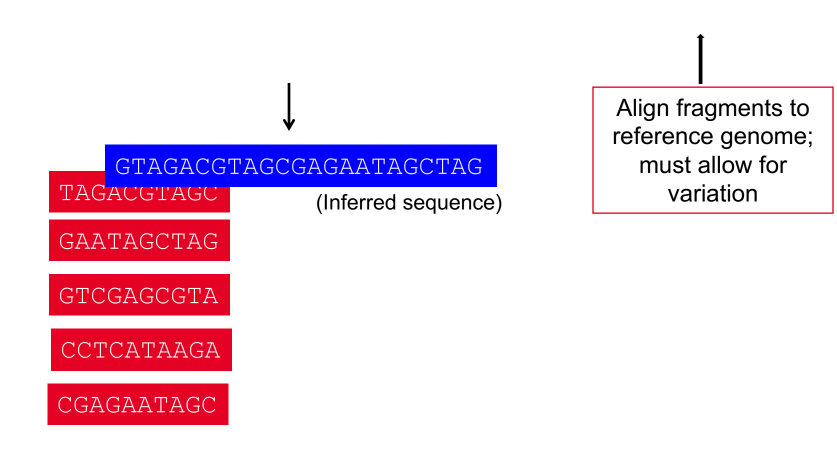
----ACGTCGAGCGTAGACGTAGCGAGAATAGCTAGCTATAAAGGCCTCGTAAGA---



Genome assembly when a reference genome is available

#### Reference Genome Sequence (~3 billion bp for humans)

----ACGTCGAGCGTAGACGTAGCGAGAATAGCTAGCTATAAAGGCCTCGTAAGA---



Genome assembly when a reference genome is available

## De novo sequence assembly

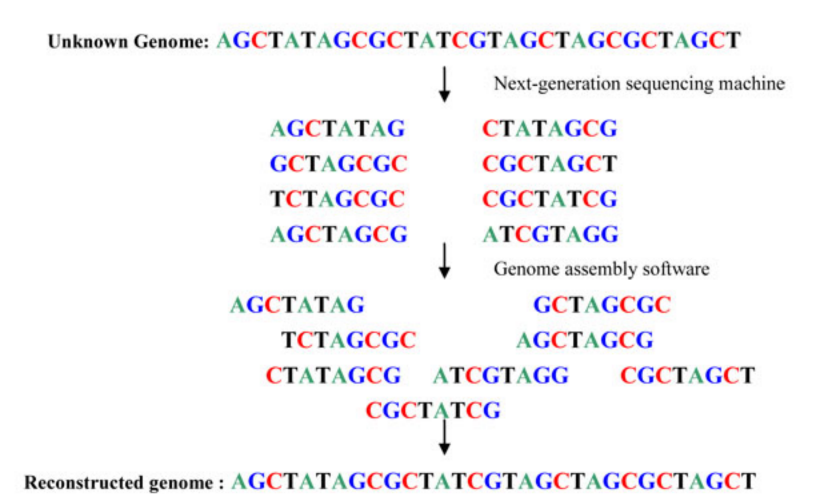
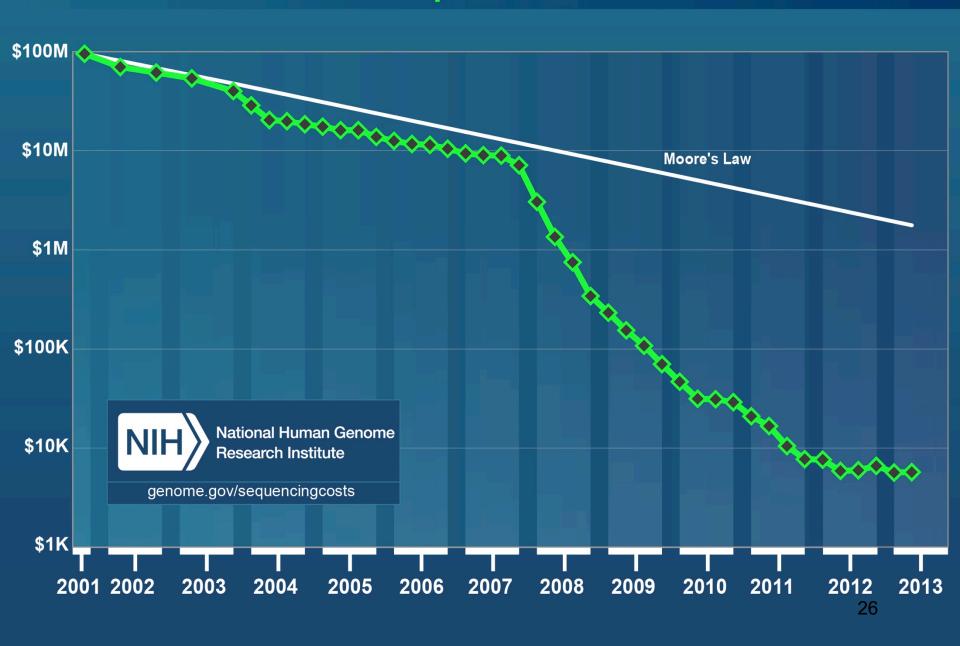


Figure 1. Workflow of discovering the genome of a species

#### Cost per Genome



# The number of DNA nucleotides sequenced has grown exponentially

Genbank statistics (December 2018)

- 285+ billion bases in nucleotide database
- 3.6+ trillion additional bases processed for whole genome shotgun sequencing projects

