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Ph. D. Biochemistry

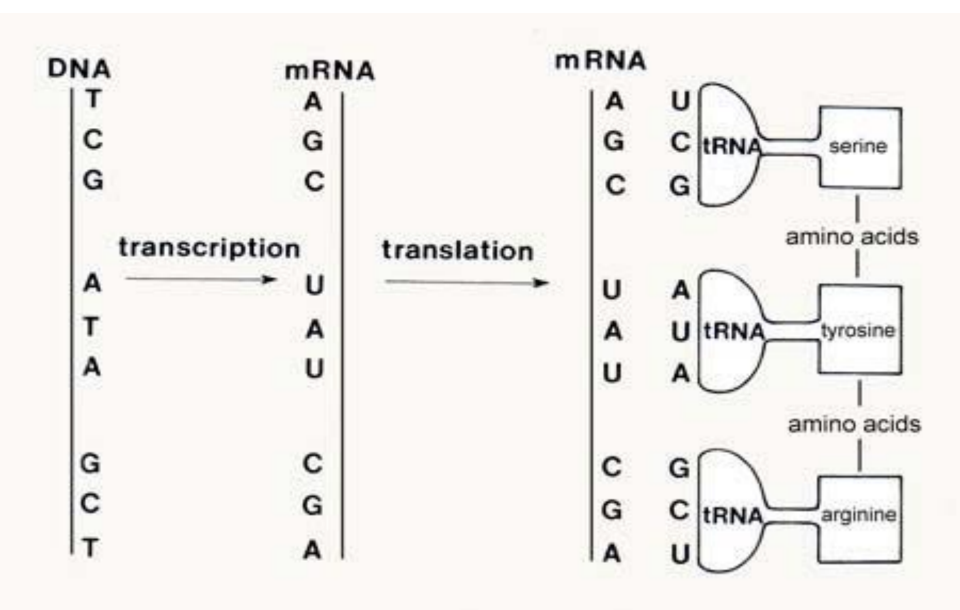
**University of Anbar** 

College of Education for Pure Sciences

**Chemistry Department** 

Regulation of Protein Biosynthesis

# **Protein Synthesis Notes**



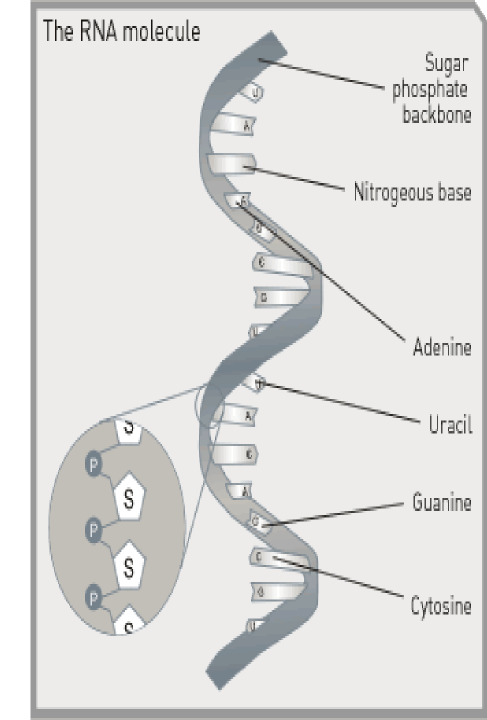
Genetic information (genes) coded in DNA provide all the information needed to assemble proteins.

### If DNA cannot leave the nucleus

– How can it get the instructions out to make the proteins needed to survive??????

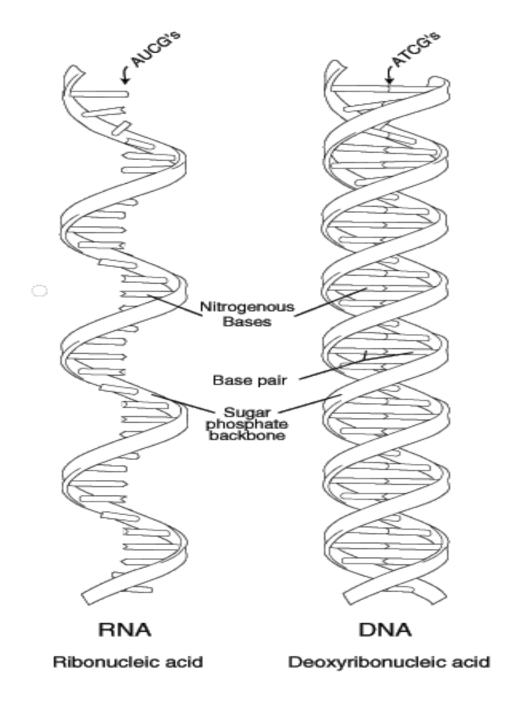
### RNA

- Contains the <u>sugar</u>
   <u>ribose</u> instead of deoxyribose.
- 2. <u>Single-stranded</u> instead of double stranded.
- 3. <u>Contains uracil</u> in place of thymine.



### **RNA Contains:**

- 1. Adenine
- 2. Cytosine
- 3. Guanine
- 4. Uracil (not Thymine)



#### Comparison of DNA and RNA

- 3 Main differences between DNA & RNA
  - 1. Sugar:

a. DNA: Deoxyribose

b. RNA: Ribose

2. Nitrogen Bases:

a. DNA: A, T, C, G

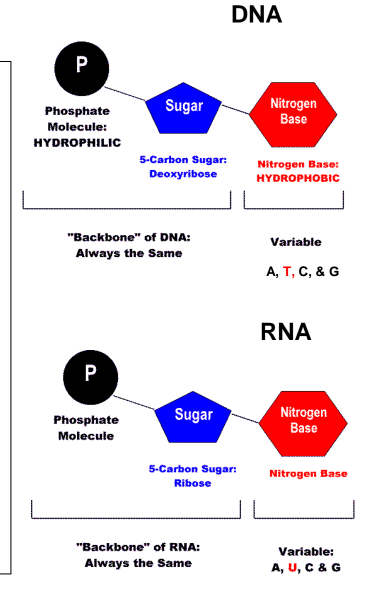
b. RNA: A, **U**, C, G

- U = uracil

3. Number of strands that make up the molecule:

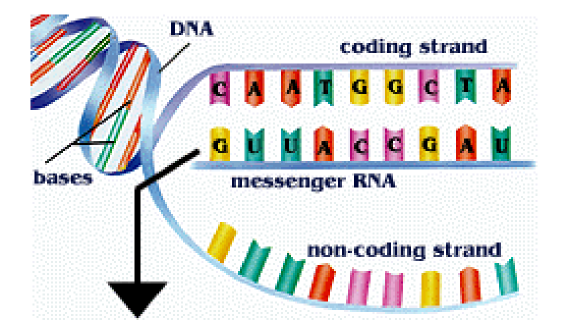
a. DNA: two strands

b. RNA: one strand



### Three Main Types of RNA

- Messenger RNA (mRNA) Carries copies of instructions, for the assembly of amino acids into proteins, from DNA to the ribosome (serve as "messenger")
  - \* Made in the nucleus



## Three Main Types of RNA

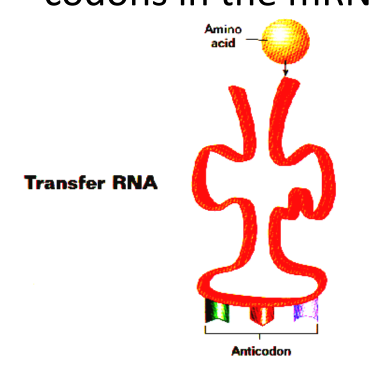
- Ribosomal RNA (rRNA) Makes up the major part of ribosomes, which is where proteins are made.
- \* made in the nucleolus

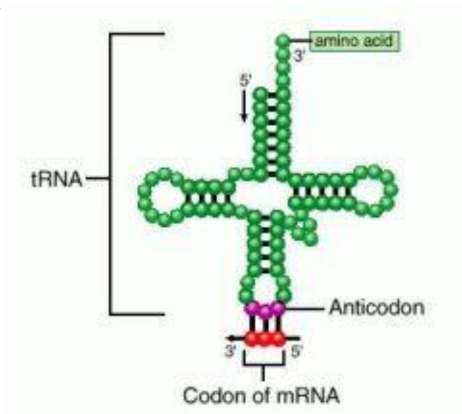
1 ribosome = 4 molecules of rRNA and 82 proteins

Ribosomal RNA —

## Three Main Types of RNA

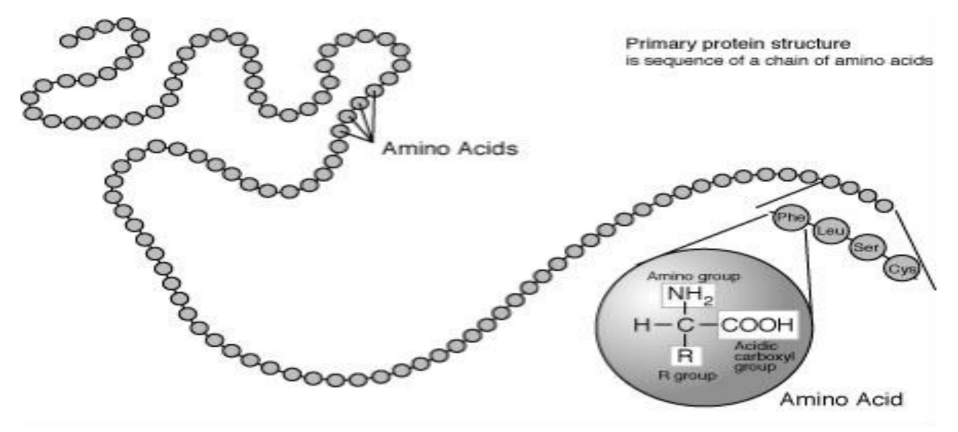
Transfer RNA (tRNA) – Transfers (carries)
 amino acids to ribosomes as specified by
 codons in the mRNA





### **Proteins**

 Proteins are made up of a chain of amino acids.



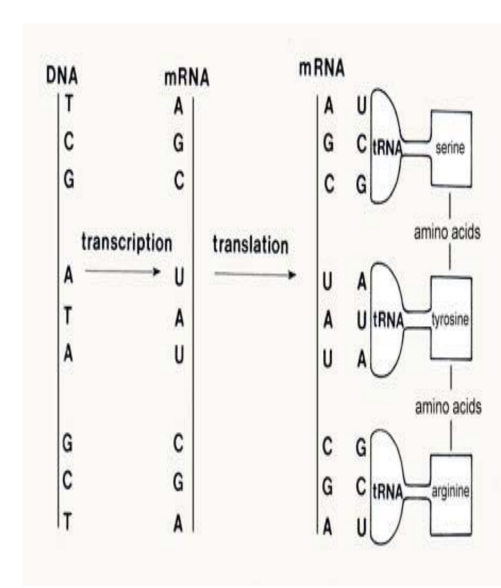
### 2 Steps to Make a Protein

#### 1. Transcription

• DNA  $\rightarrow$  RNA

#### 2. Translation

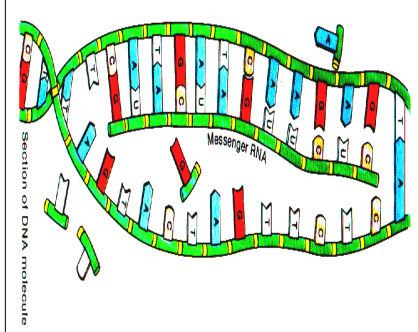
 RNA → Protein (Chain of amino acids)



### Step 1: Transcription

- 1. <u>Transcription</u>: a complementary single strand of mRNA is copied from part of the DNA in the nucleus
  - **a. RNA Polymerase**, an enzyme, unwinds DNA strand
  - b. RNA polymerase "reads" one strand of DNA bases and makes the RNA strand
    - If DNA is TACCAGTTT
    - mRNA will be AUGGUCAAA

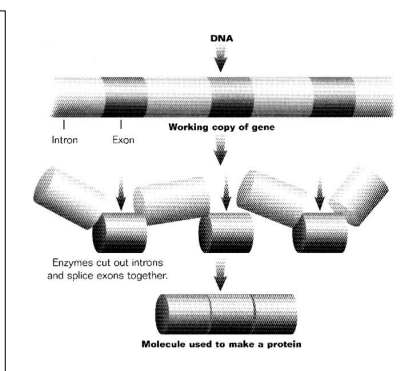




c. mRNA leaves and DNA strands will coil back up

# Step 1b: mRNA editing

- 1. mRNA editing: cutting and splicing mRNA before it leaves the nucleus
  - a. <u>Introns</u>- (intruders) "junk DNA" that doesn't code for proteins are cut out
  - b. <u>Exons</u>- "good DNA" that code for proteins stay and are expressed
- 2. Introns are removed and exons are spliced together.
- 3. Edited mRNA is sent out of nucleus to ribosome

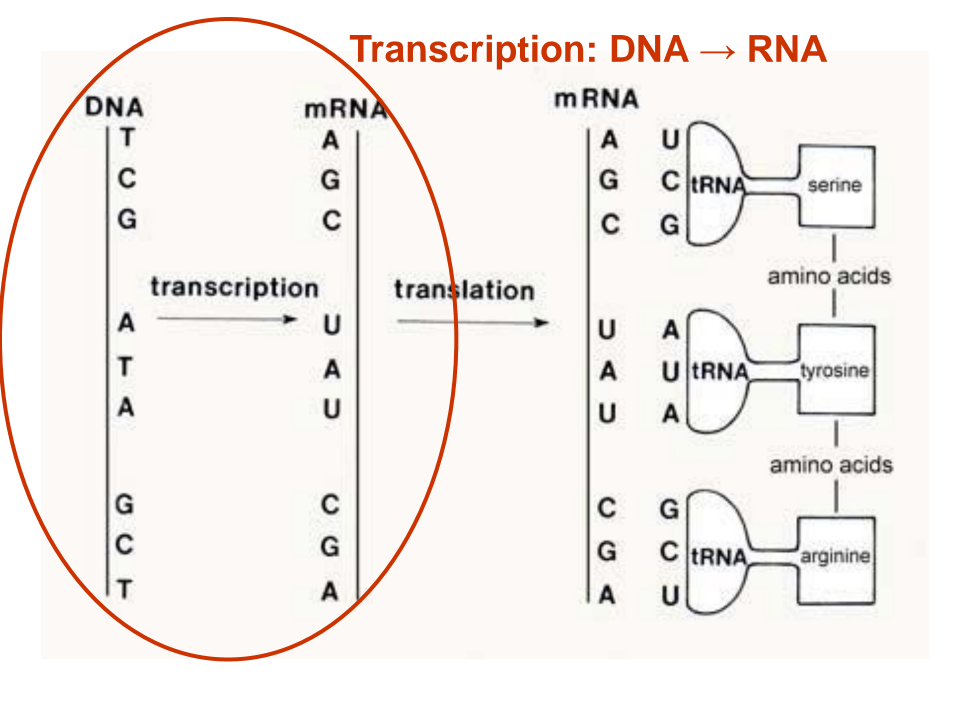


#### Fun FACT:

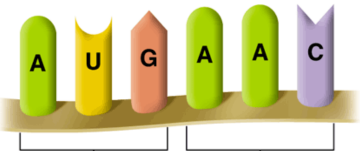
 Over 98% of the <a href="human genome">human genome</a> is noncoding DNA (introns)... Evolution perhaps?!?

We have 25,000 genes but produce more than 100,000 diff proteins = splicing

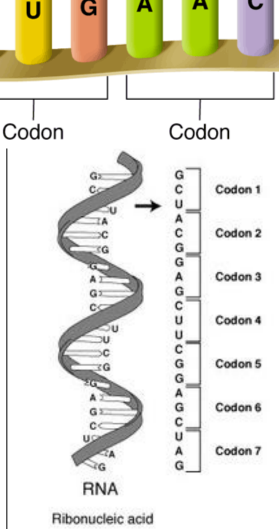
Protein \$	Chrom \$	Gene ♦	Length \$	Exons \$	Exon length \$	Intron length \$	Alt splicing \$
Breast cancer type 2 susceptibility protein	13	BRCA2 €	83,736	27	11,386	72,350	yes
Cystic fibrosis transmembrane conductance regulator	7	CFTR ₫	202,881	27	4,440	198,441	yes



### Step 2: Translation



- 1. How the code is read:
  - a. Every 3 bases on mRNA represents a code for an amino acid = codon.
  - b. Amino acids are abbreviated most times by using the first 3 letters of the amino acid's name.
    - Met = methonine
    - Leu = leucine



#### Reading the Codon Chart

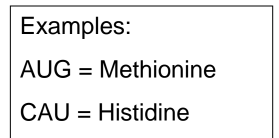
Methionine

Valine

Valine

Valine

Valine



UAG = Stop

Try these:

GCU:

UAC:

CUG:

**UUA**:

Answers:

First

Position

**Alanine** 

Tyrosine

Leucine

Leucine

Second Position G Phenylalanine Serine Tyrosine Cysteine Phenylalanine Serine С Tyrosine Cysteine Leucine Serine Stop Stop Tryptophan G Leucine Serine Stop U Leucine Proline Histidine Arginine С Leucine Proline Arginine Histidine Third Leucine Proline Arginine Glutamine **Position** Proline Leucine Arginine Glutamine Serine Isoleucine Threonine Asparagine Isoleucine С Threonine Asparagine Serine Isoleucine Threonine Lysine

Lysine

Aspartic acid

Aspartic acid

Glutamic acid

Glutamic acid

Arginine

Arginine

Glycine

Glycine

Glycine

Glycine

G

U

C

Α

G

Codon Chart

This chart only works for mRNA codons.

Threonine

Alanine

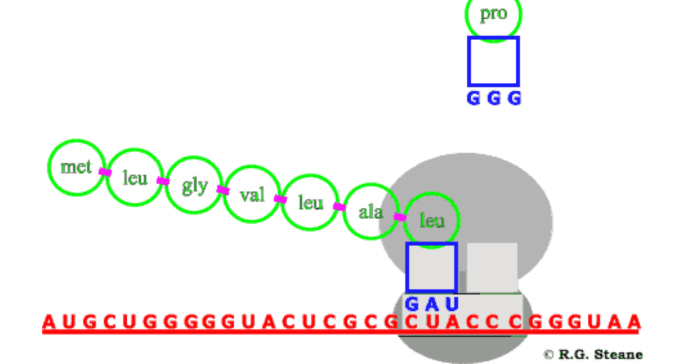
Alanine

Alanine

Alanine

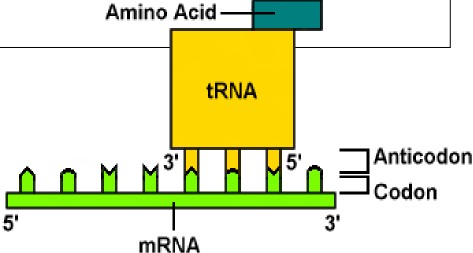
### Step 2: Translation

- <u>Translation</u> Translating of a mRNA codons into a protein (amino acid chain)
  - Takes place on ribosomes in cytoplasm



## Step 2: Translation

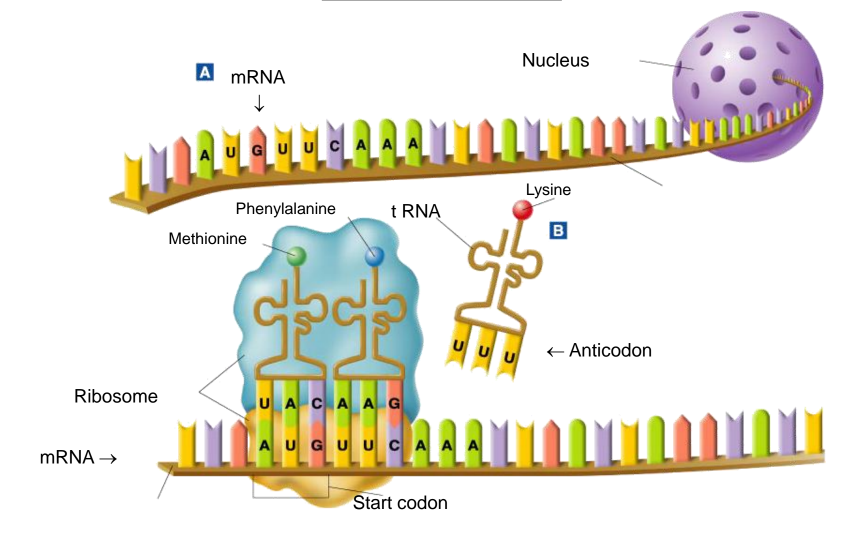
- 1. Edited mRNA attaches to a ribosome
- 2. As each codon of the mRNA molecule moves through the ribosome, the tRNA brings the proper amino acid to the ribosome.
  - Notice the anticodon on tRNA it is complementary to the mRNA codon
  - The amino acids are joined together by chemical bonds called peptide bonds to build an amino acid chain called a "polypeptide"



### Regulation of Protein Synthesis

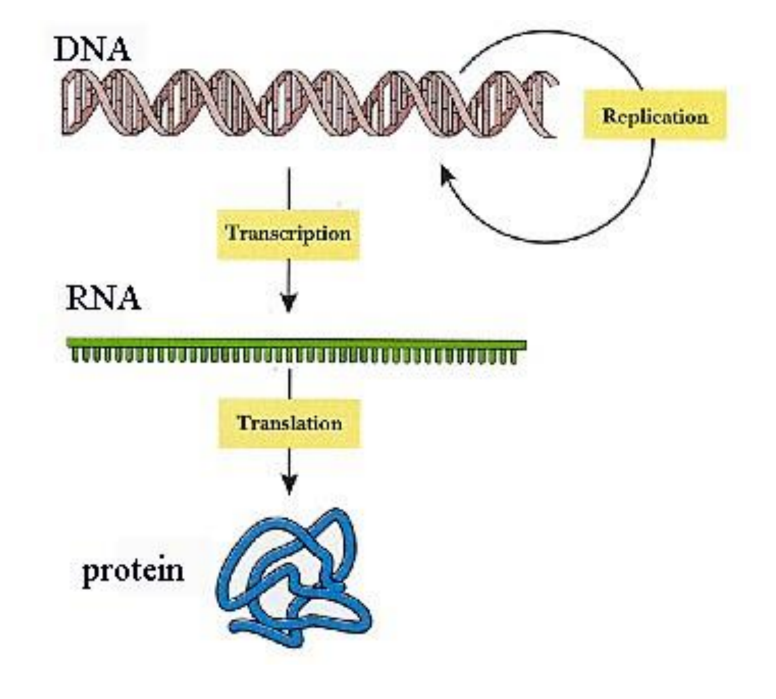
- Start codons: found at the beginning of a protein
  - Only one AUG (methionine)
- Stop codons: found at the end of a protein (end of a polypeptide chain)
- Three stop codons that do not code for any amino acid therefore making the process stop
   : UAA, UAG,UGA

#### **Translation**



#### **Translation**

C Growing polypeptide chain The Polypeptide "Assembly Line" Ribosome tRNA Lysine tRNA mRNA D Completing the Polypeptide mRNA Translation direction Ribosome



### Roles of RNA and DNA

- The cell uses the vital DNA "master plan" to prepare RNA "blueprints."
- The DNA molecule remains within the safety
  of the nucleus, while RNA molecules go to the
  protein-building sites in the cytoplasm—the
  ribosomes.

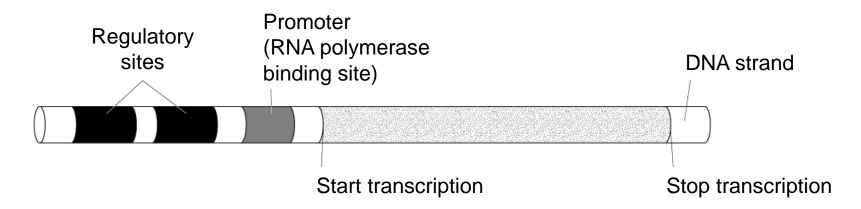
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### Gene Regulation

- Only a fraction of the genes in a cell are "expressed" at any given time
- (An "expressed" gene = <u>exons</u>= genes that are actually transcribed into RNA)
- How does the cell determine which gene will be expressed and which will remain 'silent'?
  - Promoters allow RNA polymerase to bind to begin transcription. Repressors prevent RNA polymerase from binding to go through transcription.
  - Other DNA sequences (<u>regulatory sites</u>) act to turn on/off a gene

### Typical Gene Structure





### **Gene Regulation**

 The expression of genes can also be influenced by environmental factors such as temperature, light, chemicals, etc.



## Gene Regulation

- A. Not all genes are active (expressed) at the same time.
  - 1. Why: Because the cell would produce many molecules it did NOT need waste of energy and raw materials
  - 2. Gene expression (protein synthesis) is when the product of a gene (specific protein) is being actively produced by a cell.
    - a. some genes are rarely expressed -- adrenaline
    - b. some genes are constantly expressed hair growth, blood pressure
    - c. some genes are expressed for a time, then turned off (cyclical) -- estrogen