

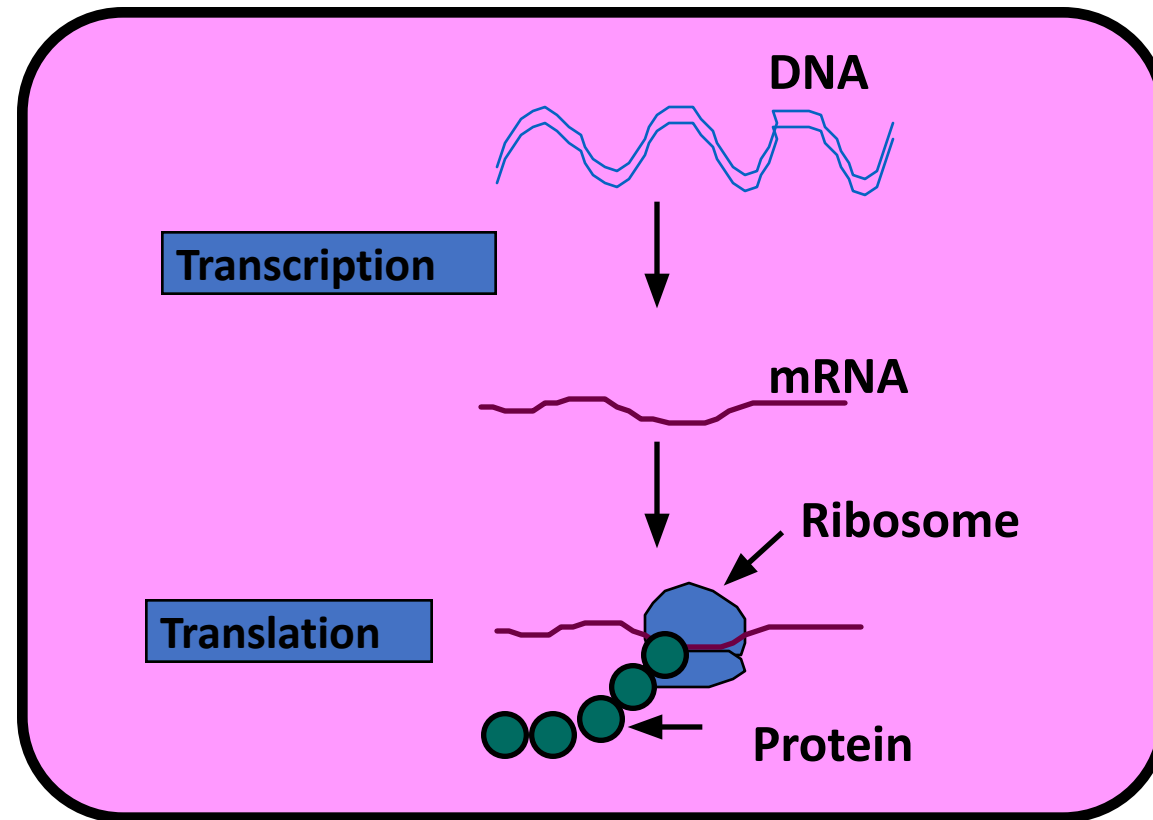


# PROTEIN SYNTHESIS

# Protein Synthesis

- The production (synthesis) of polypeptide chains (proteins)
- Two phases:  
Transcription & Translation
- mRNA must be processed before it leaves the nucleus of eukaryotic cells

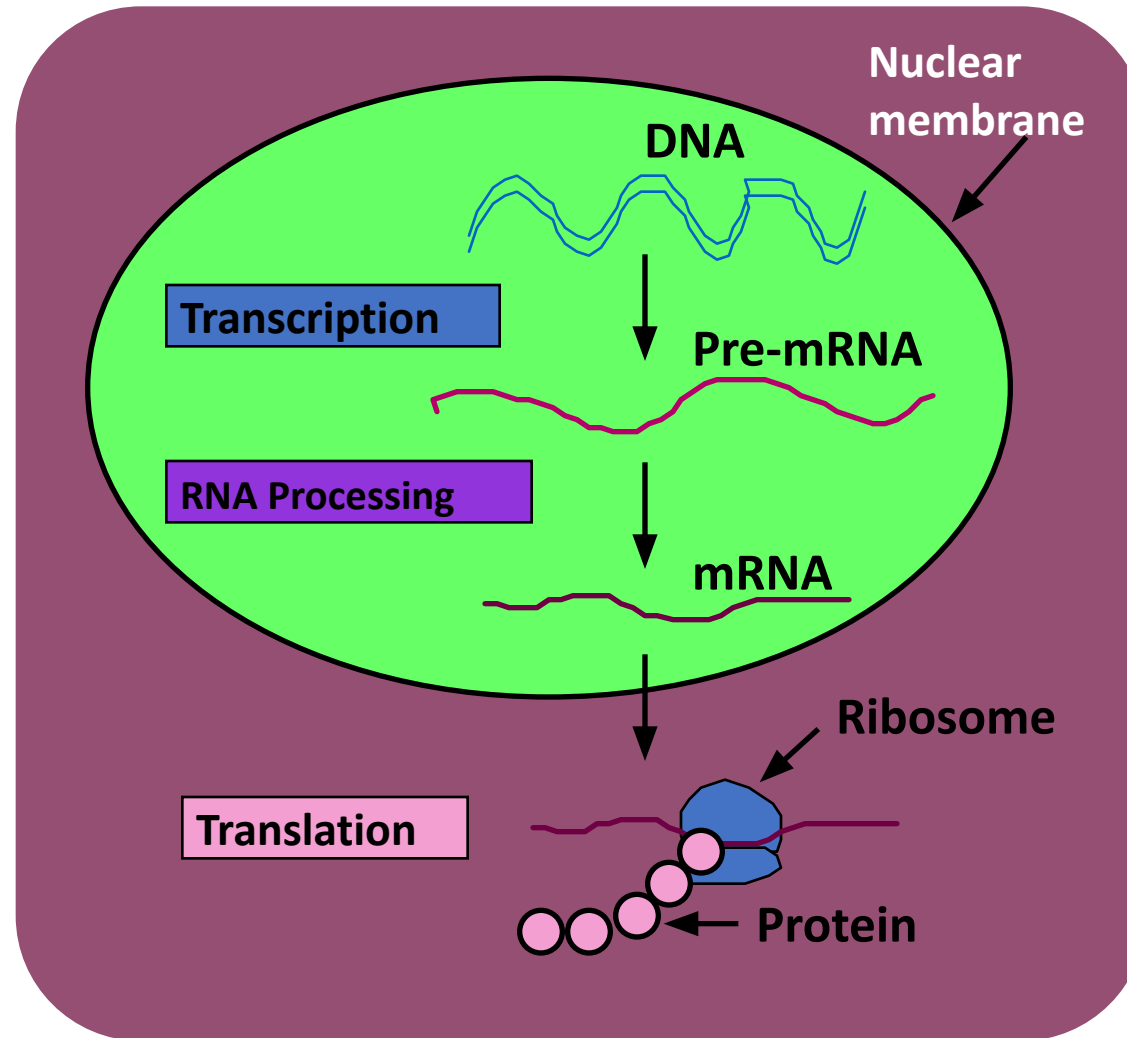
DNA → RNA → Protein



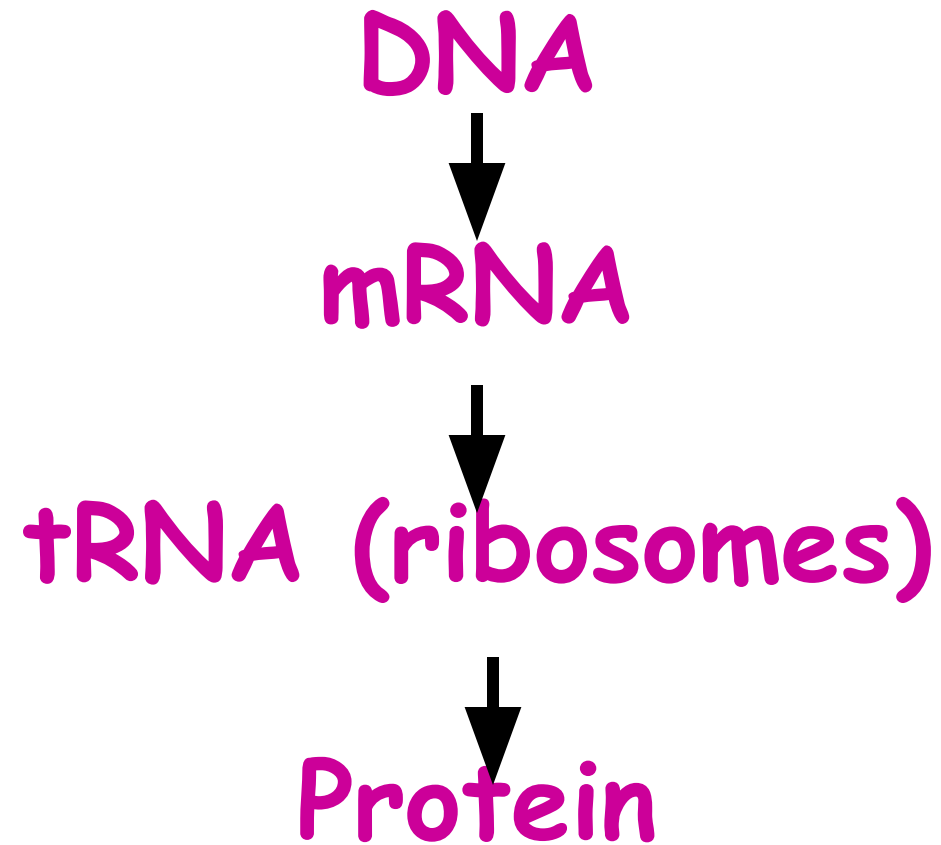
Prokaryotic Cell

# DNA → RNA → Protein

Eukaryotic Cell



# Pathway to Making a Protein



# Nucleic Acids

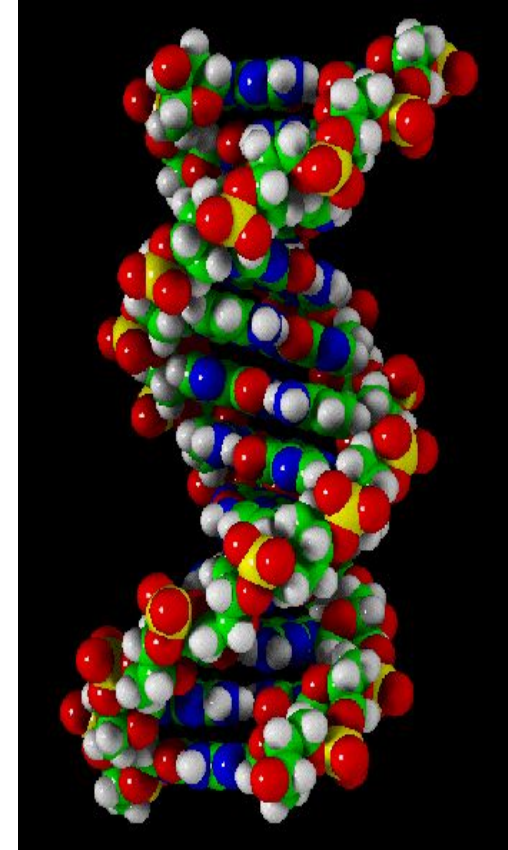
# DNA or Protein?

- Walter Sutton discovered **chromosomes** were made of **DNA and Protein**
- However, scientists were **NOT** sure which one (protein or DNA) was **the actual genetic material of the cell**



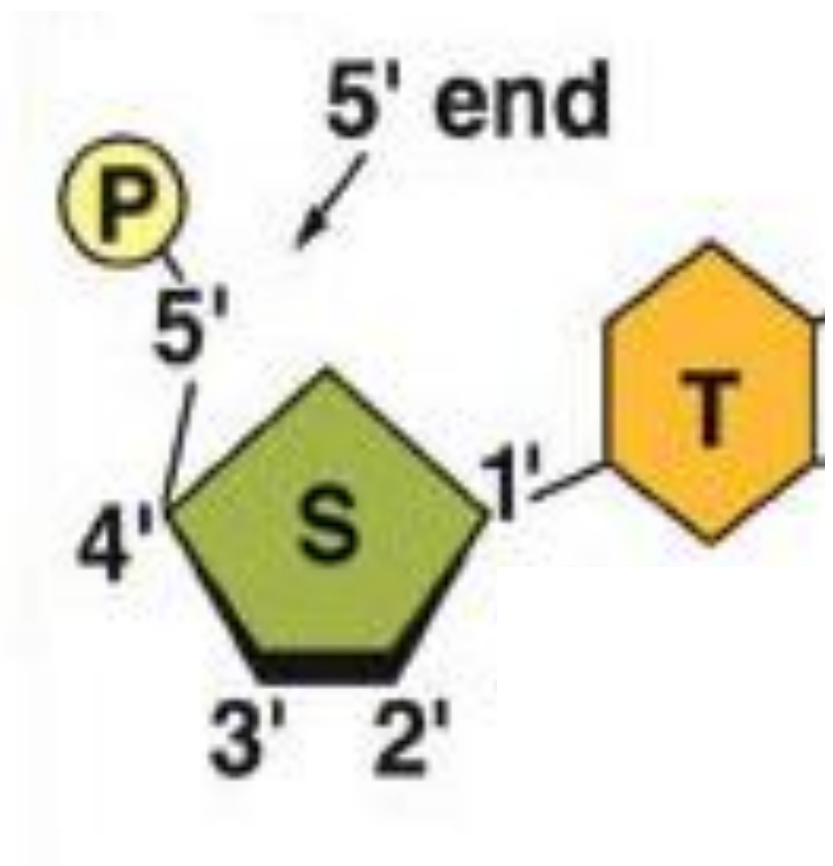
# DNA!

- **Frederick Griffith** in 1928 showed the **DNA** was the cell's genetic material
- **Watson & Crick** in the 1950's built the **1<sup>st</sup>** model of **DNA**



# Structure of DNA

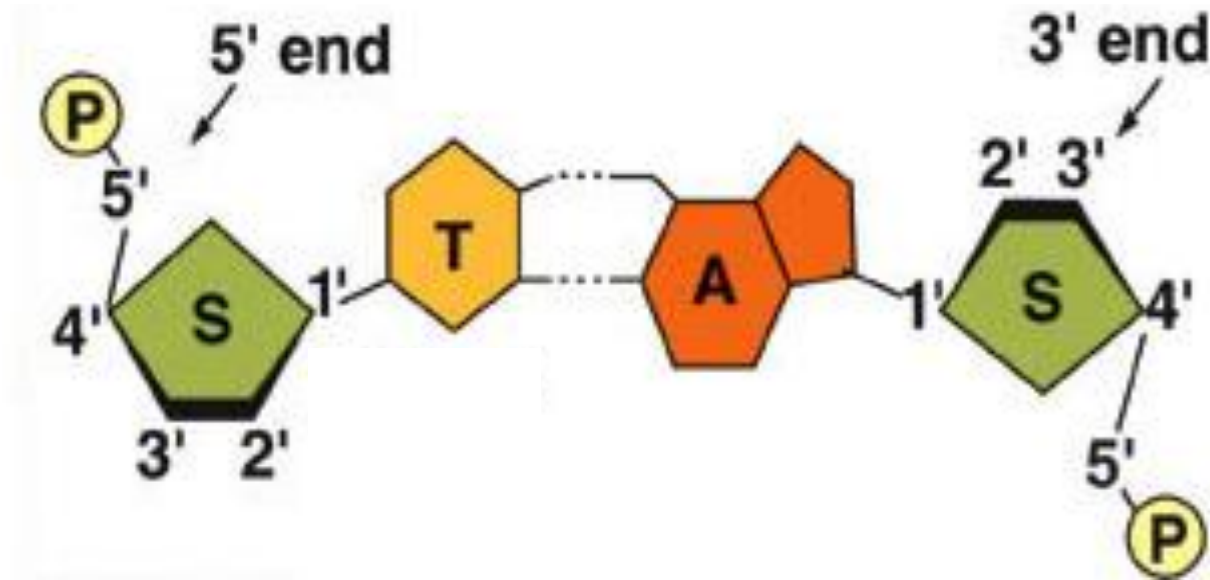
- DNA is made of subunits called **nucleotides**
- DNA nucleotides are composed of a **phosphate**, **deoxyribose sugar**, and a **nitrogen-containing base**
- The 4 bases in DNA are: **adenine (A)**, **thymine (T)**, **guanine (G)**, and **cytosine (C)**



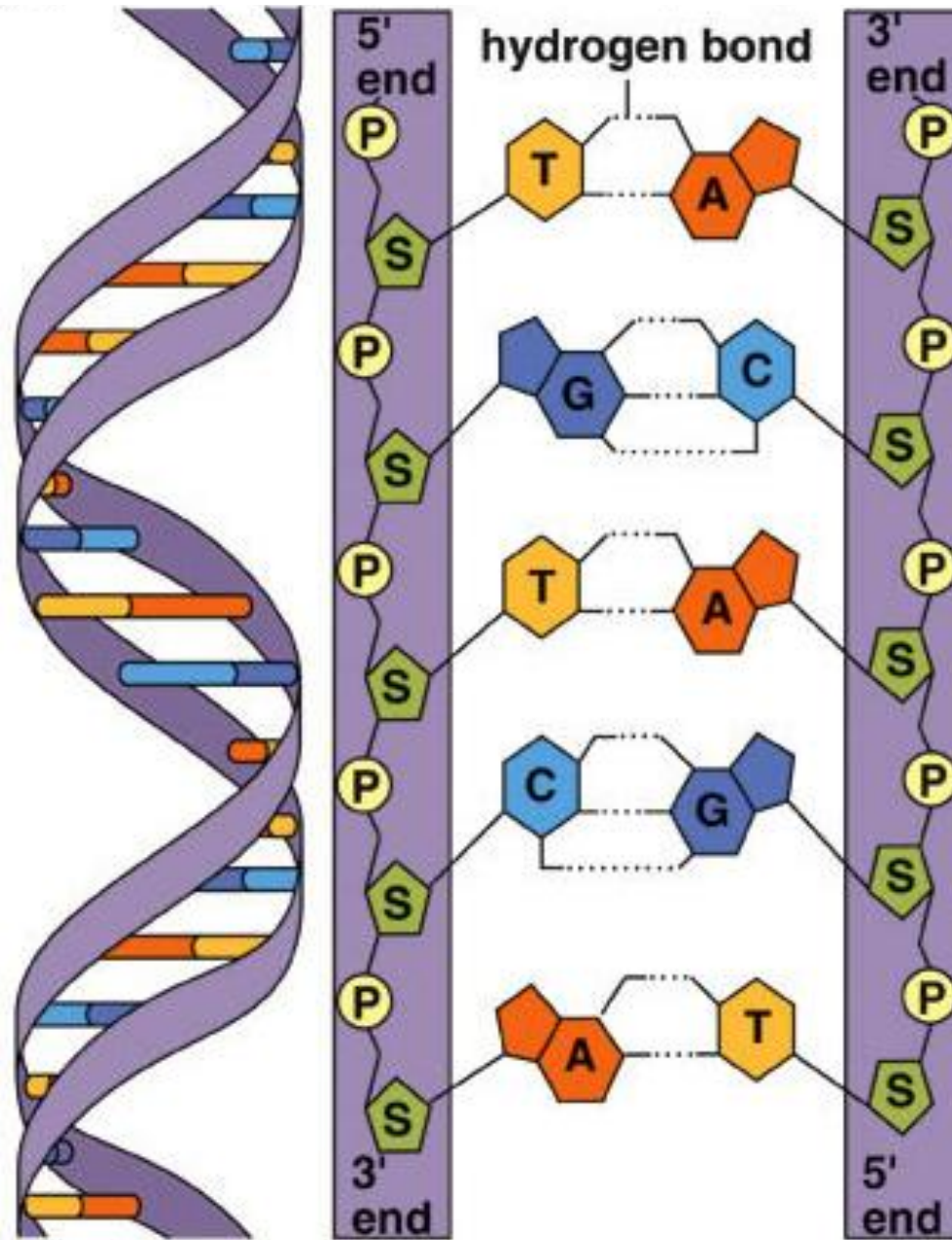
# DNA Nucleotide

# Base Pairing Rule

- Watson and Crick showed that DNA is a *double helix*
- **A** (adenine) pairs with **T** (thymine)
- **C** (cytosine) pairs with **G** (guanine)



# Anti-Parallel Strands of DNA

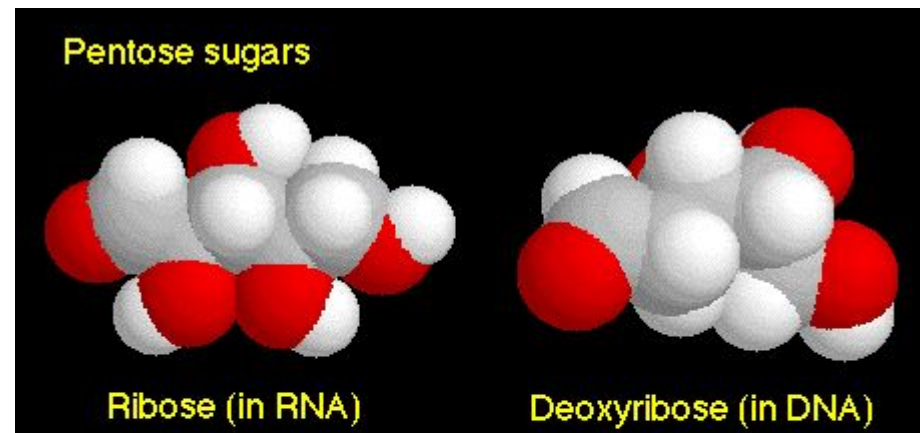


a. Double helix    b. Ladder structure

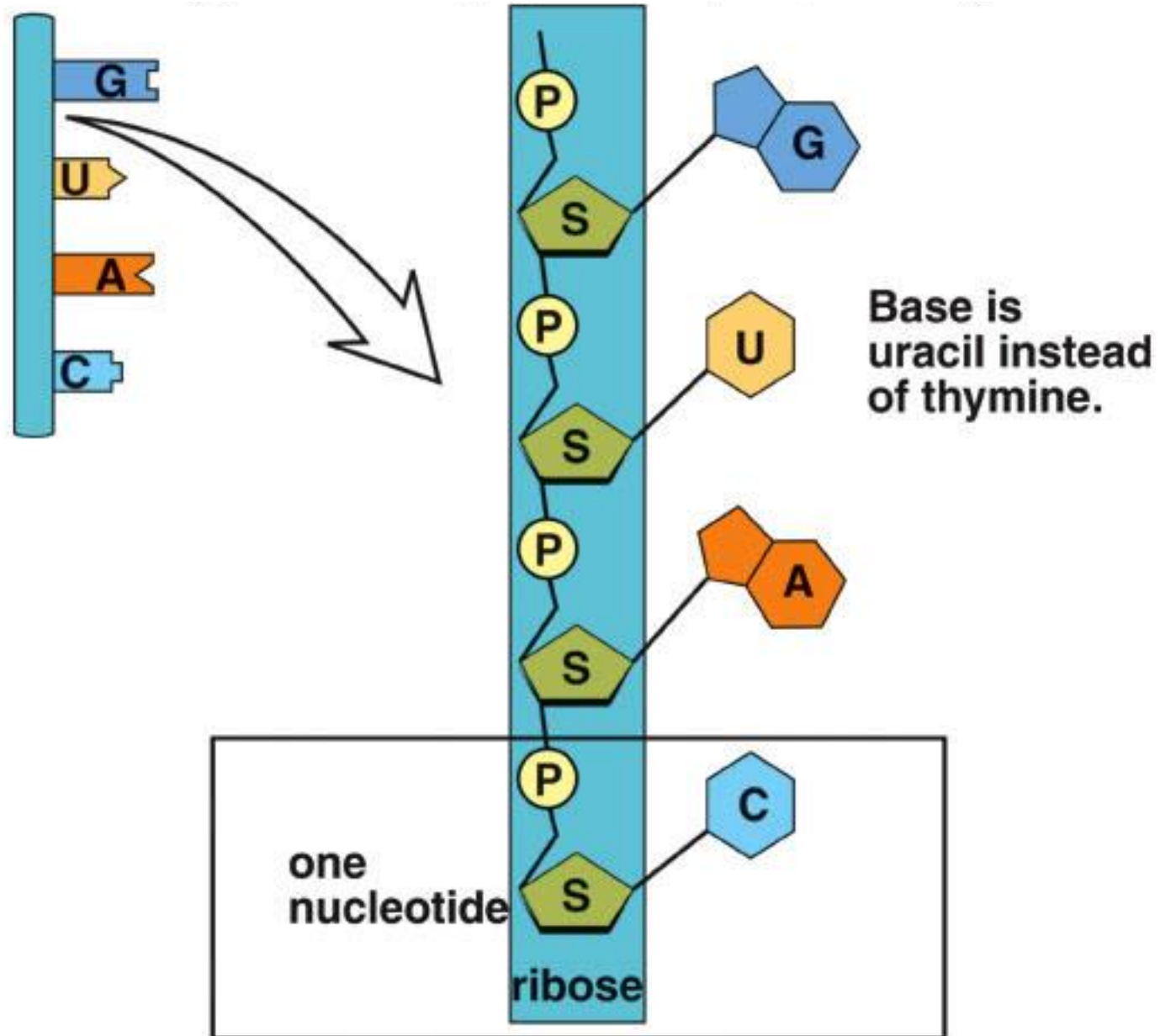
RNA

# RNA Differs from DNA

1. **RNA** has a sugar **ribose**  
**DNA** has a sugar **deoxyribose**
2. **RNA** contains the base **uracil (U)**  
**DNA** has **thymine (T)**
3. **RNA** molecule is **single-stranded**  
**DNA** is **double-stranded**



# Structure of RNA





# Three Types of RNA

- **Messenger RNA (mRNA)** carries genetic information to the ribosomes
- **Ribosomal RNA (rRNA)**, along with protein, makes up the ribosomes
- **Transfer RNA (tRNA)** transfers amino acids to the ribosomes where proteins are synthesized

# Making a Protein

# Genes & Proteins

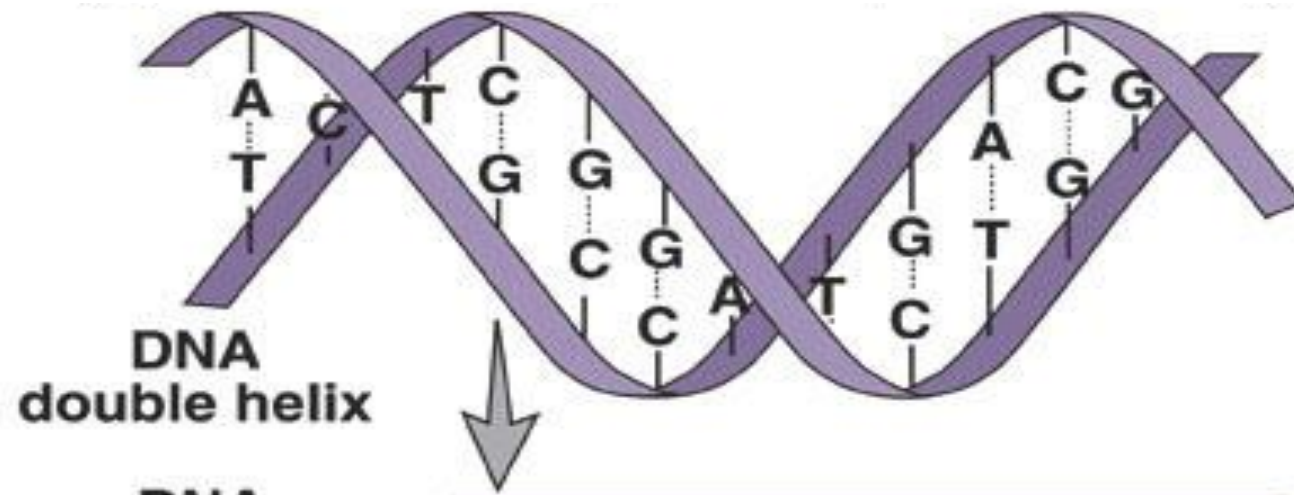
- **Proteins** are made of **amino acids** linked together by **peptide bonds**
- **20** different amino acids **exist**
- Amino acids chains are called **polypeptides**
- Segment of DNA that codes for the amino acid sequence in a protein are called **genes**

# Two Parts of Protein Synthesis

- **Transcription** makes an RNA molecule complementary to a portion of DNA
- **Translation** occurs when the sequence of bases of mRNA **DIRECTS** the **sequence of amino acids** in a polypeptide

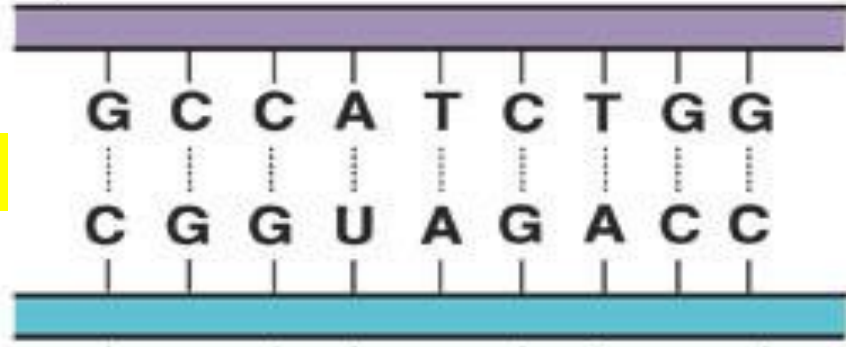
# Genetic Code

- DNA contains a **triplet code**
- Every three bases on DNA stands for **ONE amino acid**
- Each three-letter unit on **mRNA** is called a **codon**
- **Most amino acids have more than one codon!**
- There are **20 amino acids** with a possible 64 different triplets
- The code is nearly **universal** among living organisms



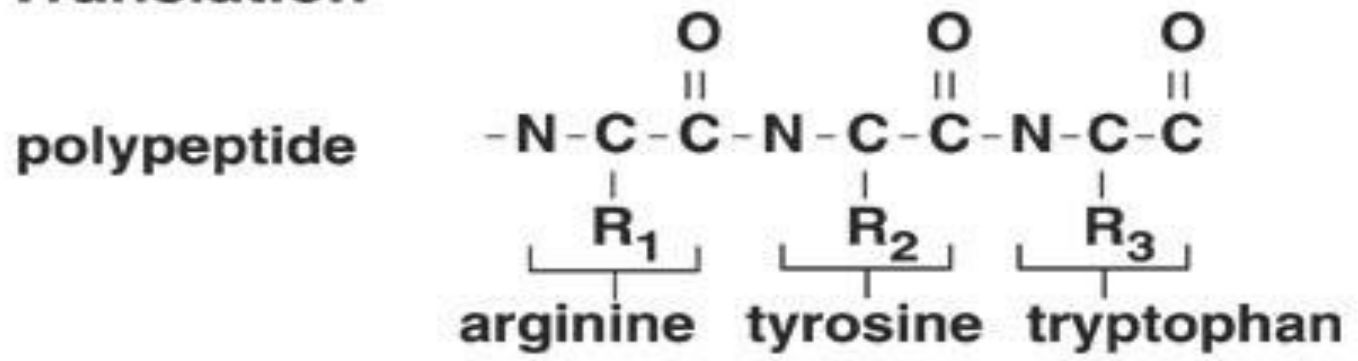
DNA

**Transcription**



**Translation**

codon 1 codon 2 codon 3



First Base	Second Base				Third Base
	U	C	A	G	
U	UUU phenylalanine	UCU serine	UAU tyrosine	UGU cysteine	U
	UUC phenylalanine	UCC serine	UAC tyrosine	UGC cysteine	C
	UUA leucine	UCA serine	UAA stop	UGA stop	A
	UUG leucine	UCG serine	UAG stop	UGG tryptophan	G
C	CUU leucine	CCU proline	CAU histidine	CGU arginine	U
	CUC leucine	CCC proline	CAC histidine	CGC arginine	C
	CUA leucine	CCA proline	CAA glutamine	CGA arginine	A
	CUG leucine	CCG proline	CAG glutamine	CGG arginine	G
A	AUU isoleucine	ACU threonine	AAU asparagine	AGU serine	U
	AUC isoleucine	ACC threonine	AAC asparagine	AGC serine	C
	AUA isoleucine	ACA threonine	AAA lysine	AGA arginine	A
	AUG ( <i>start</i> ) methionine	ACG threonine	AAG lysine	AGG arginine	G
G	GUU valine	GCU alanine	GAU aspartate	GGU glycine	U
	GUC valine	GCC alanine	GAC aspartate	GGC glycine	C
	GUA valine	GCA alanine	GAA glutamate	GGA glycine	A
	GUG valine	GCG alanine	GAG glutamate	GGG glycine	G

# Overview of Transcription

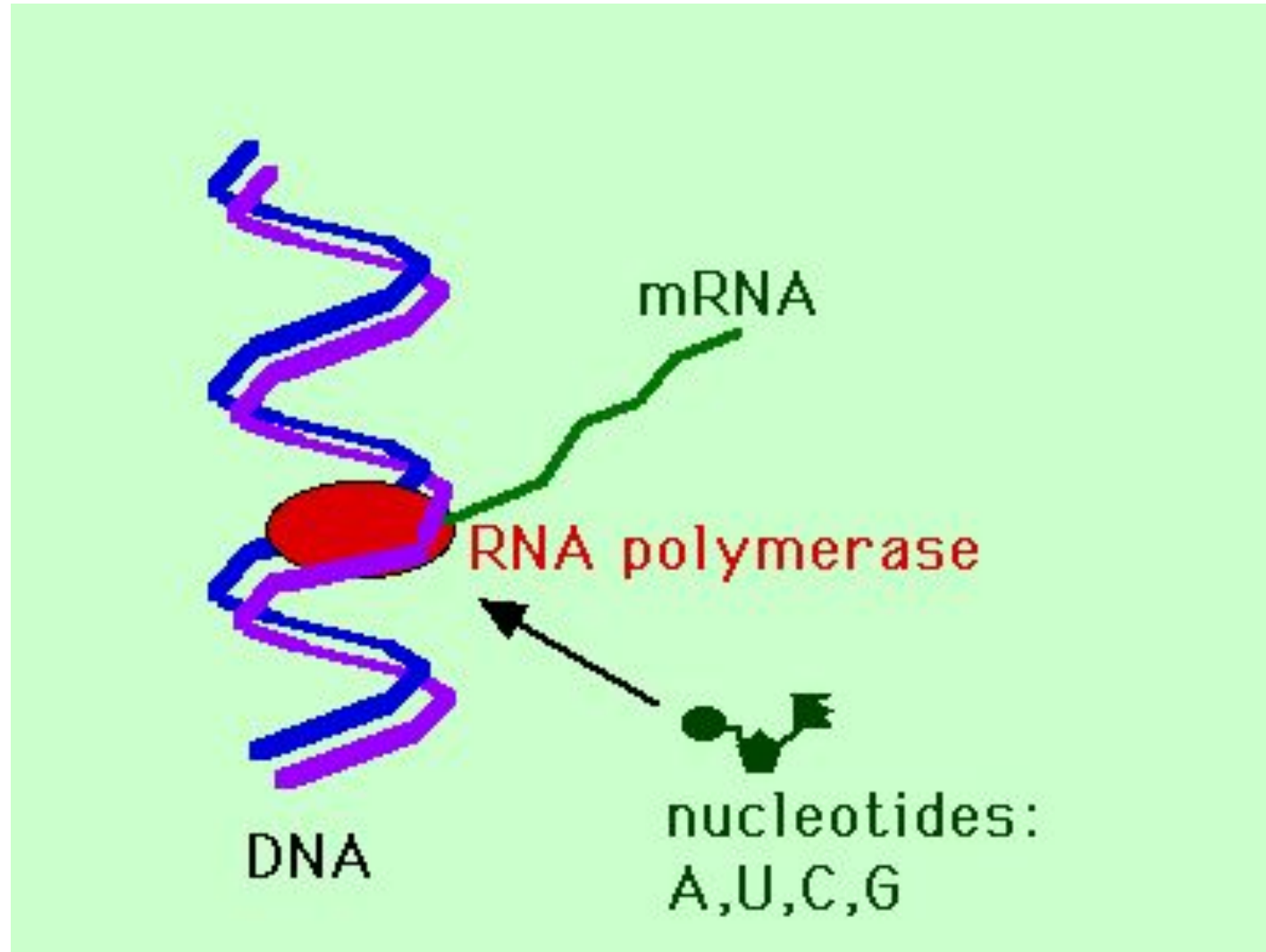
- During **transcription** in the nucleus, a segment of DNA unwinds and unzips, and the **DNA** serves as a **template for mRNA formation**
- **RNA polymerase** joins the RNA nucleotides so that the **codons in mRNA are complementary to the triplet code in DNA**

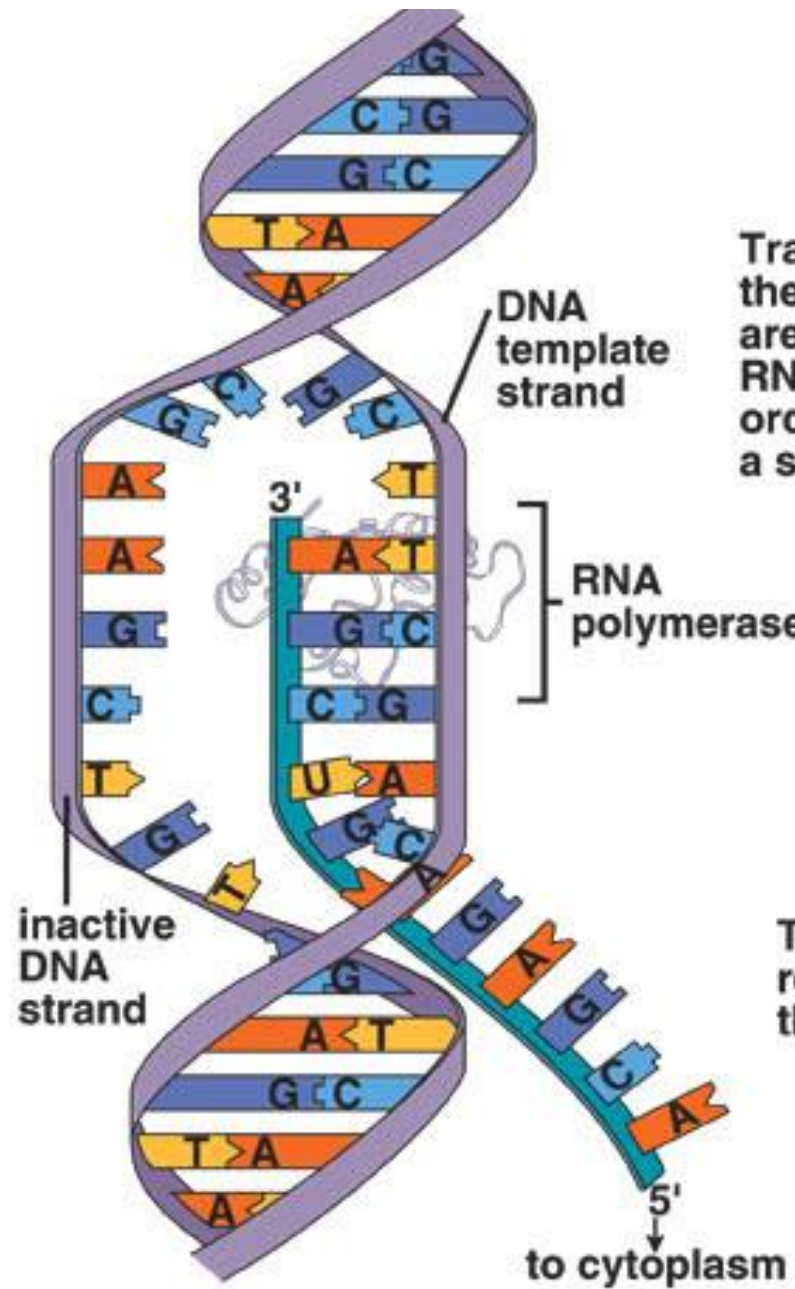


# Steps in Transcription

- The transfer of information in the **nucleus** from a **DNA** molecule to an **RNA** molecule
- Only 1 **DNA** strand serves as the **template**
- Starts at promoter **DNA** (TATA box)
- Ends at terminator **DNA** (stop)
- When complete, **pre-RNA** molecule is released

# Transcription





Transcription is going here—the nucleotides of mRNA are joined by the enzyme RNA polymerase in an order complementary to a strand of DNA.

This mRNA transcript is ready to move into the cytoplasm.

What is the **enzyme** responsible for the production of the mRNA molecule?

# RNA Polymerase

- **Enzyme** found in the nucleus
- **Separates** the two DNA strands by **breaking the hydrogen bonds** between the bases
- Then moves along one of the DNA strands and **links RNA nucleotides** together

# Question:

- What would be the complementary RNA strand for the following DNA sequence?

DNA 5'-GCGTATG-3'

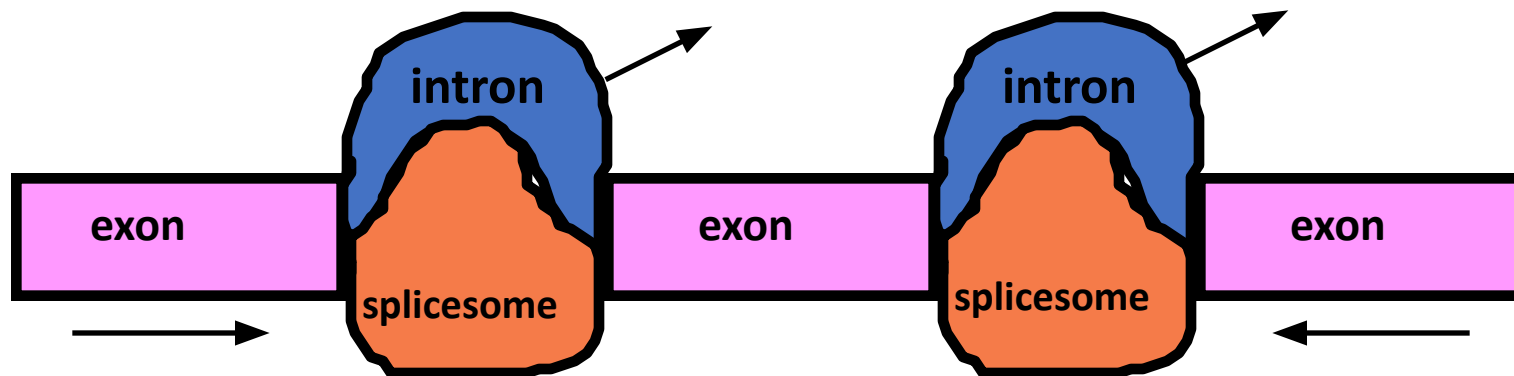
Answer:

•DNA 5'-GCGTATG-3'

•RNA 3'-CGCAUAC-5'

# RNA Processing

pre-RNA molecule



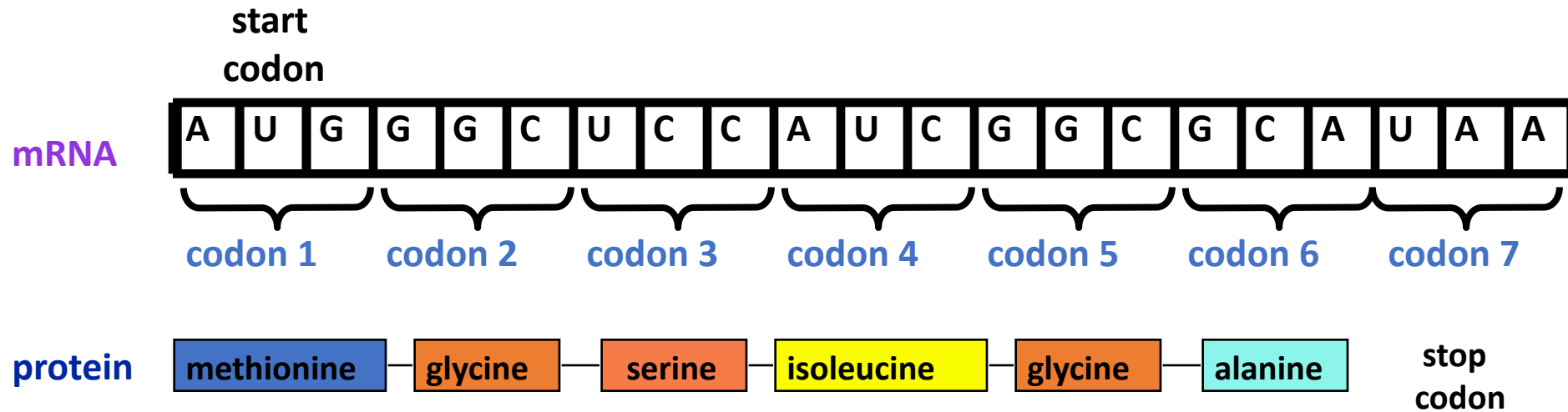
Mature RNA molecule



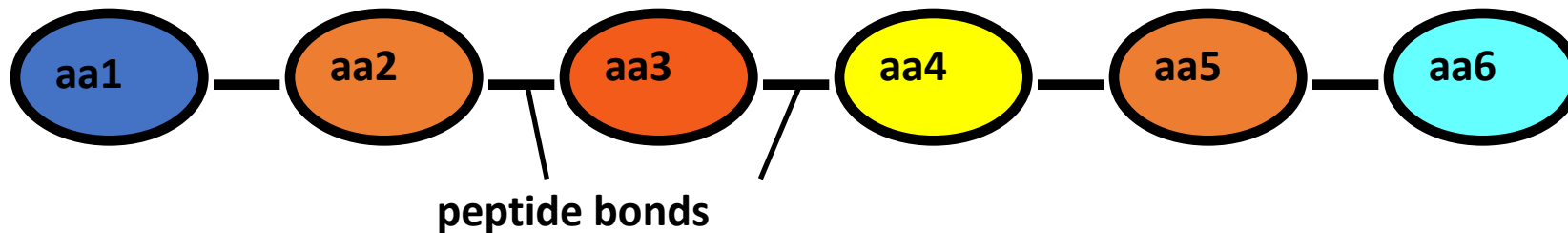
# Messenger RNA (mRNA)

- Carries the information for a specific protein
- Made up of 500 to 1000 nucleotides long
- Sequence of 3 bases called codon
- AUG - methionine or start codon
- UAA, UAG, or UGA - stop codons

# Messenger RNA (mRNA)



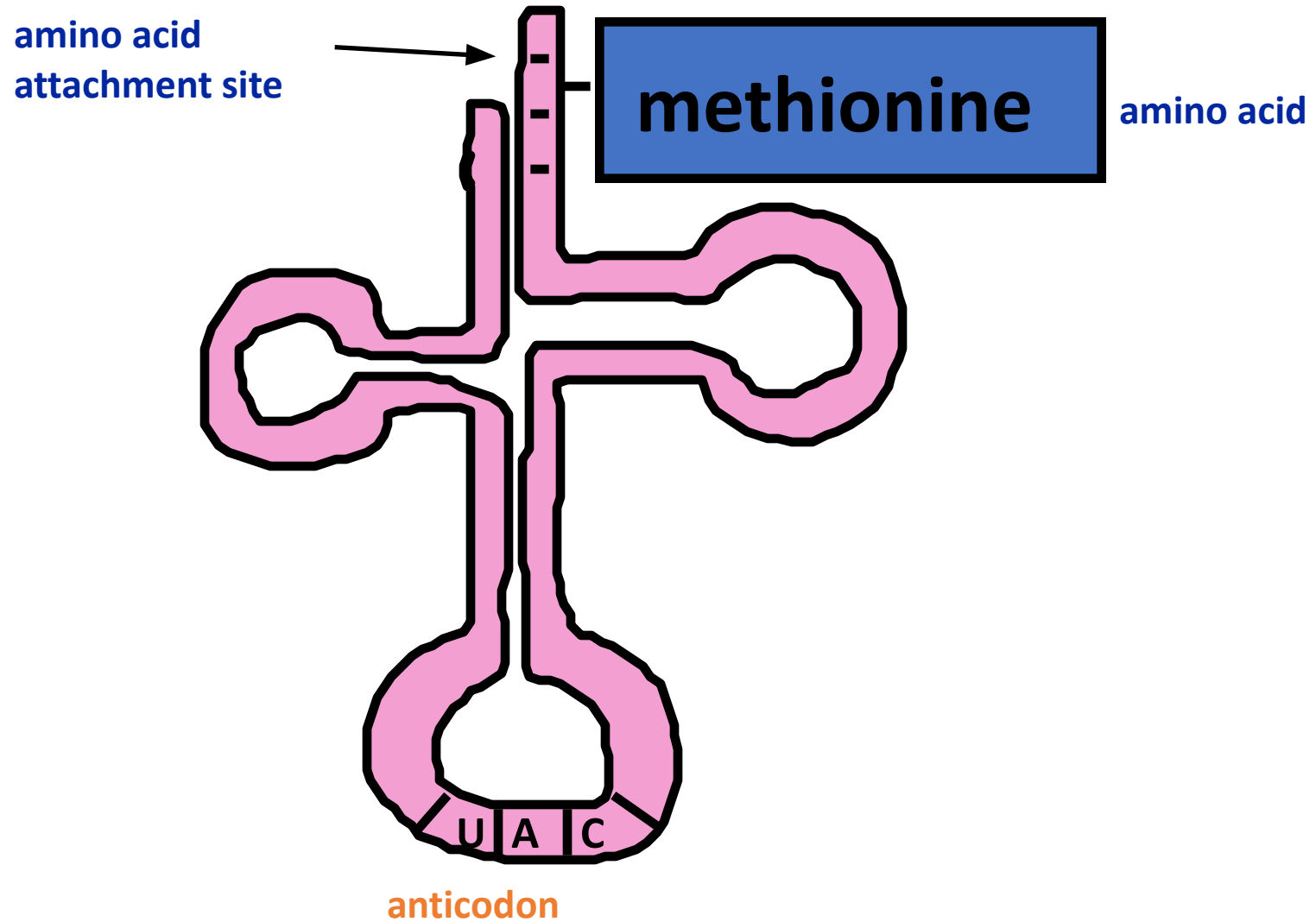
## Primary structure of a protein



# Transfer RNA (tRNA)

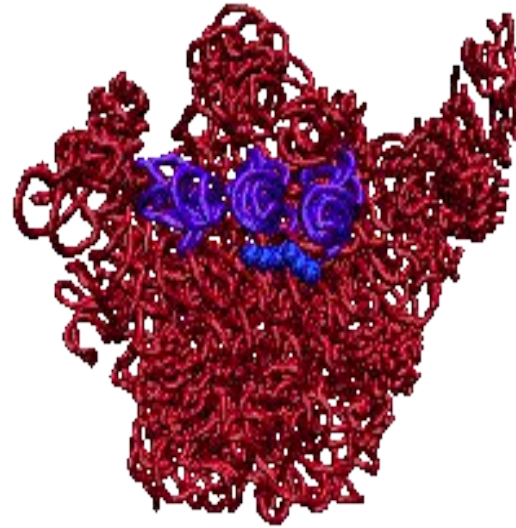
- Made up of 75 to 80 nucleotides long
- Picks up the appropriate amino acid floating in the cytoplasm
- Transports amino acids to the mRNA
- Have anticodons that are complementary to mRNA codons
- Recognizes the appropriate codons on the mRNA and bonds to them with H-bonds

# Transfer RNA (tRNA)



# Ribosomal RNA (rRNA)

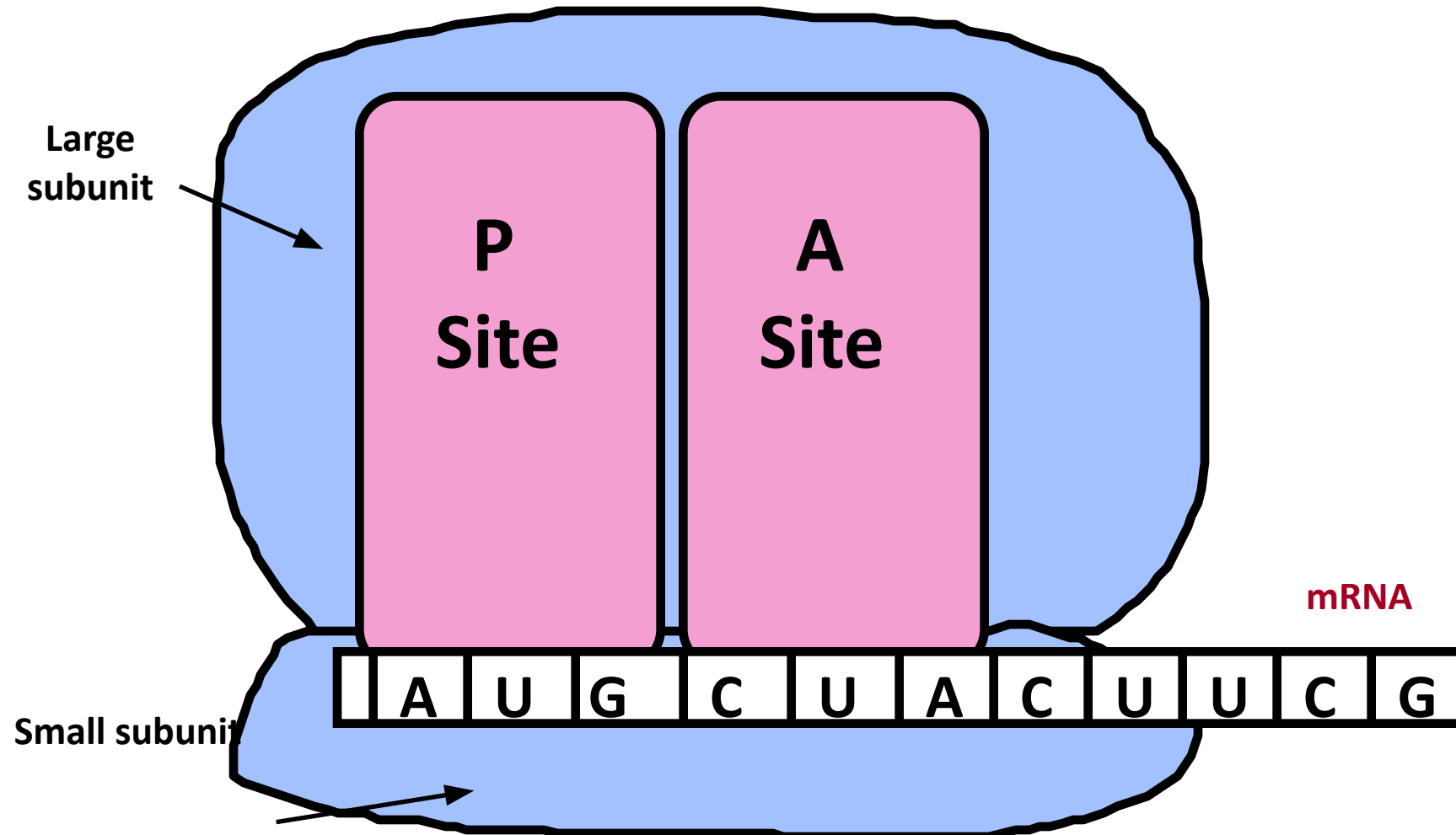
- Made up of rRNA is 100 to 3000 nucleotides long
- Made inside the nucleus of a cell
- Associates with proteins to form ribosomes



# Ribosomes

- Made of a large and small subunit
- Composed of rRNA (40%) and proteins (60%)
- Have two sites for tRNA attachment --- P and A

# Ribosome structure



# Translation

- **Synthesis of proteins in the cytoplasm**
- **Involves the following:**
  1. mRNA (codons)
  2. tRNA (anticodons)
  3. ribosomes
  4. amino acids

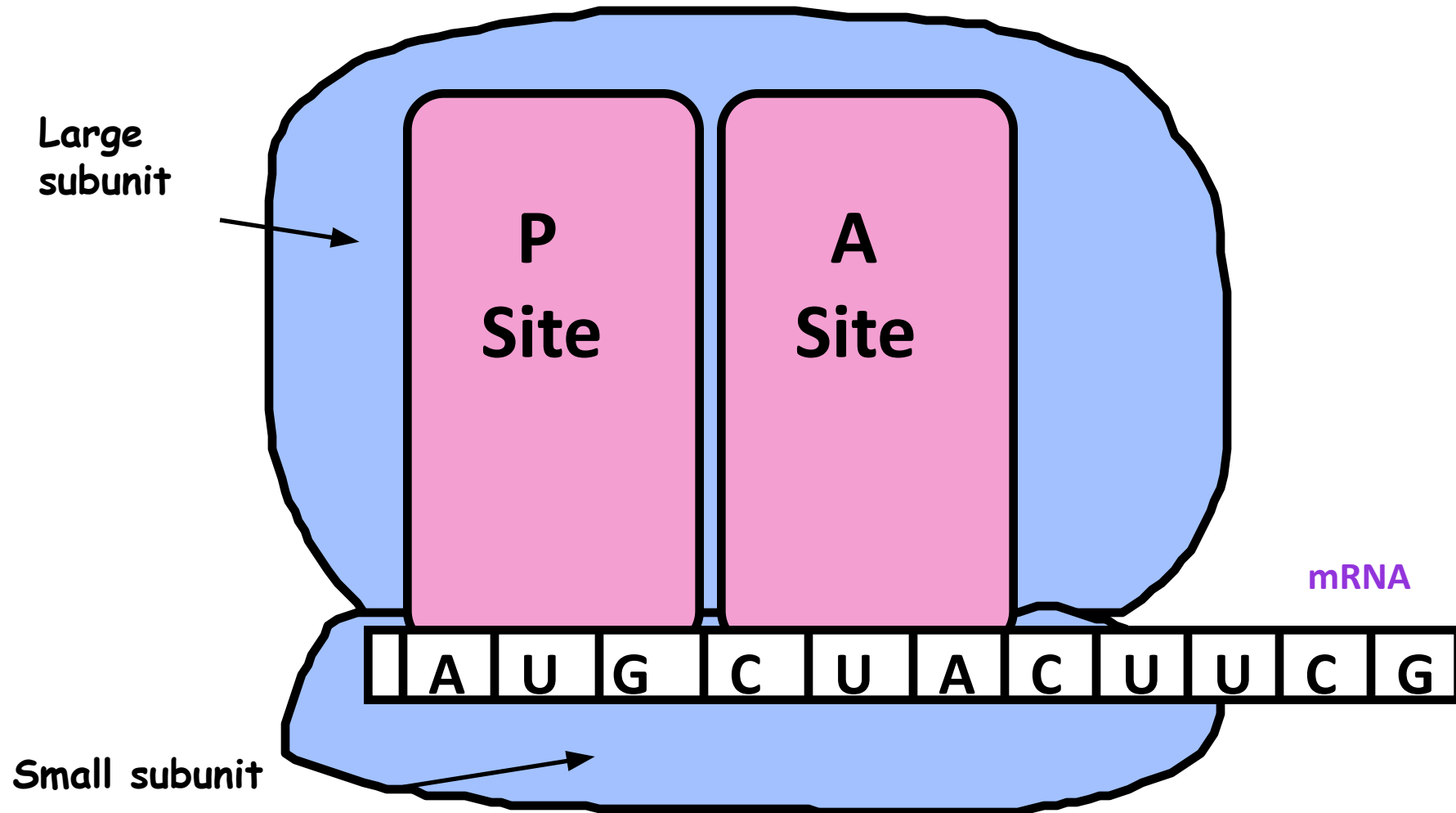


# Translation

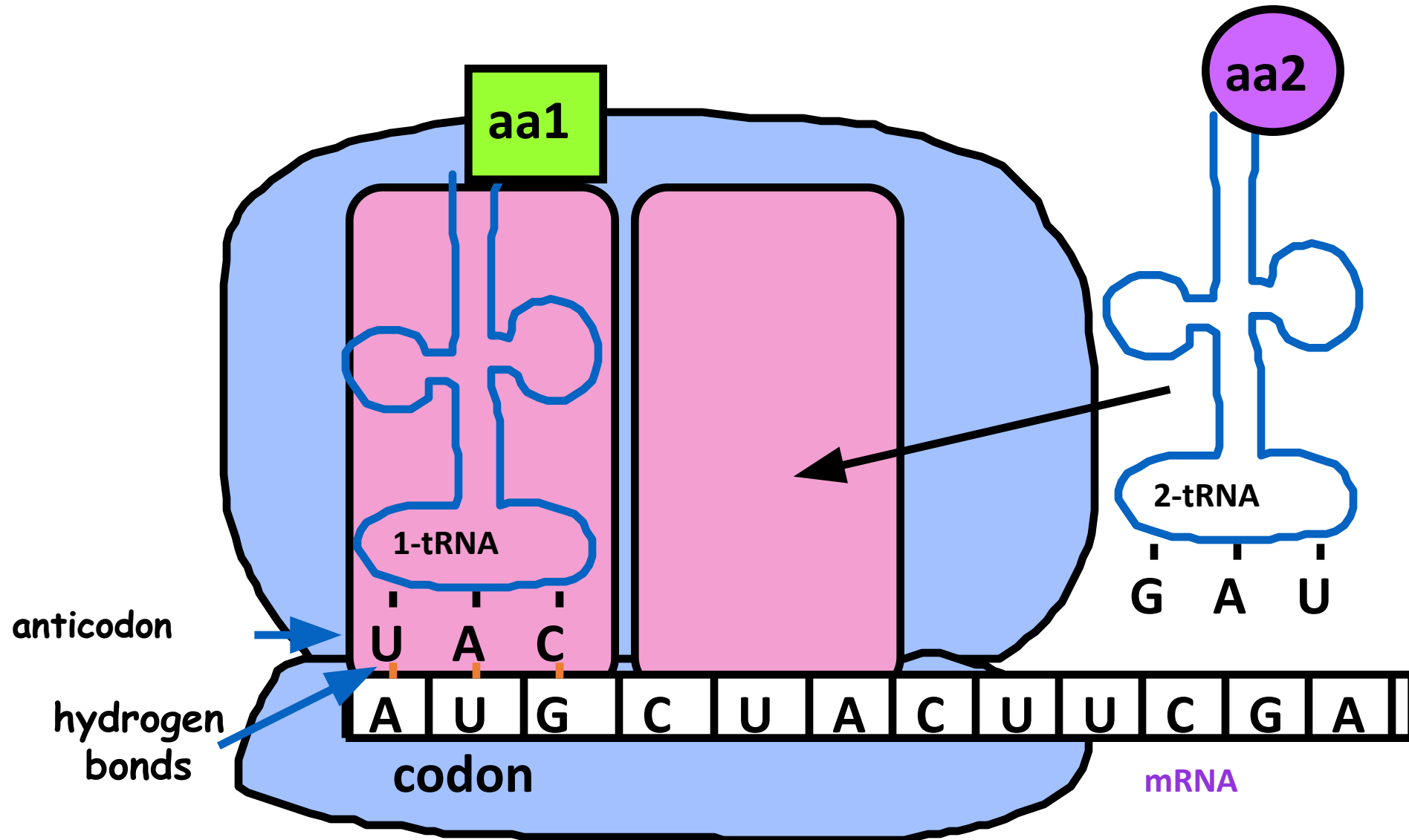
- Three steps:
  1. **initiation**: start codon (AUG)
  2. **elongation**: amino acids linked
  3. **termination**: stop codon (UAG, UAA, or UGA).

Let's Make a Protein !

# mRNA Codons Join the Ribosome

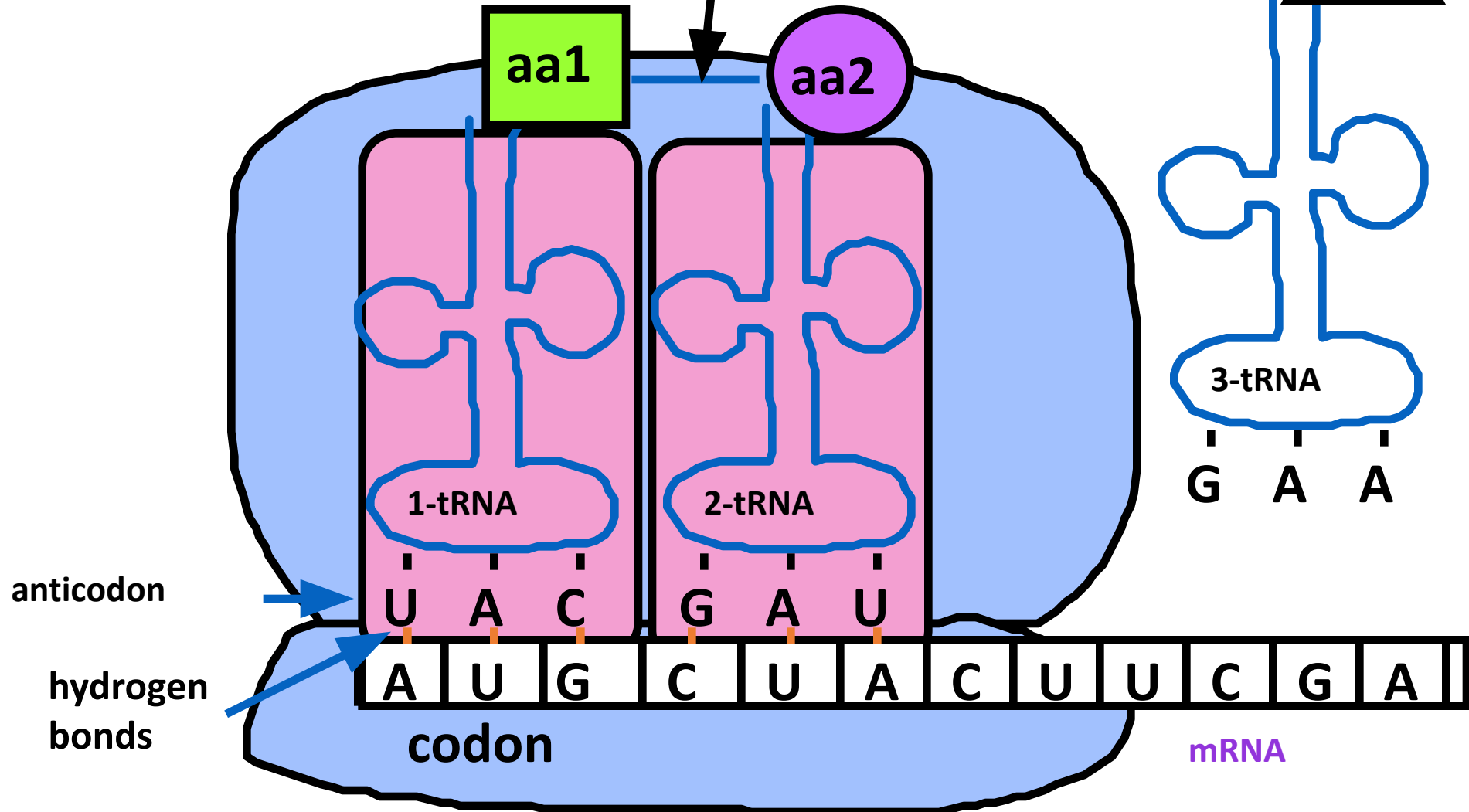


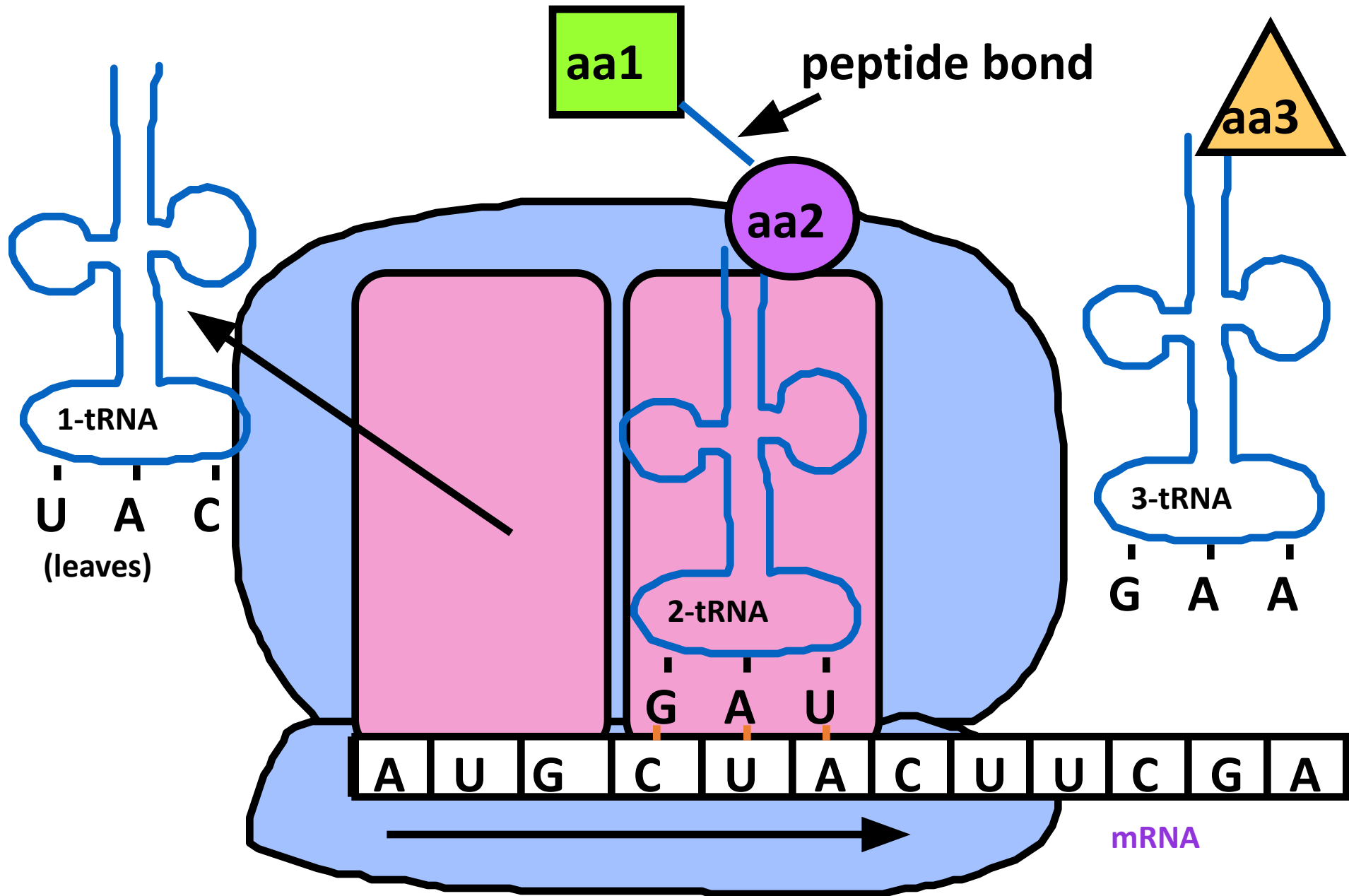
# Initiation



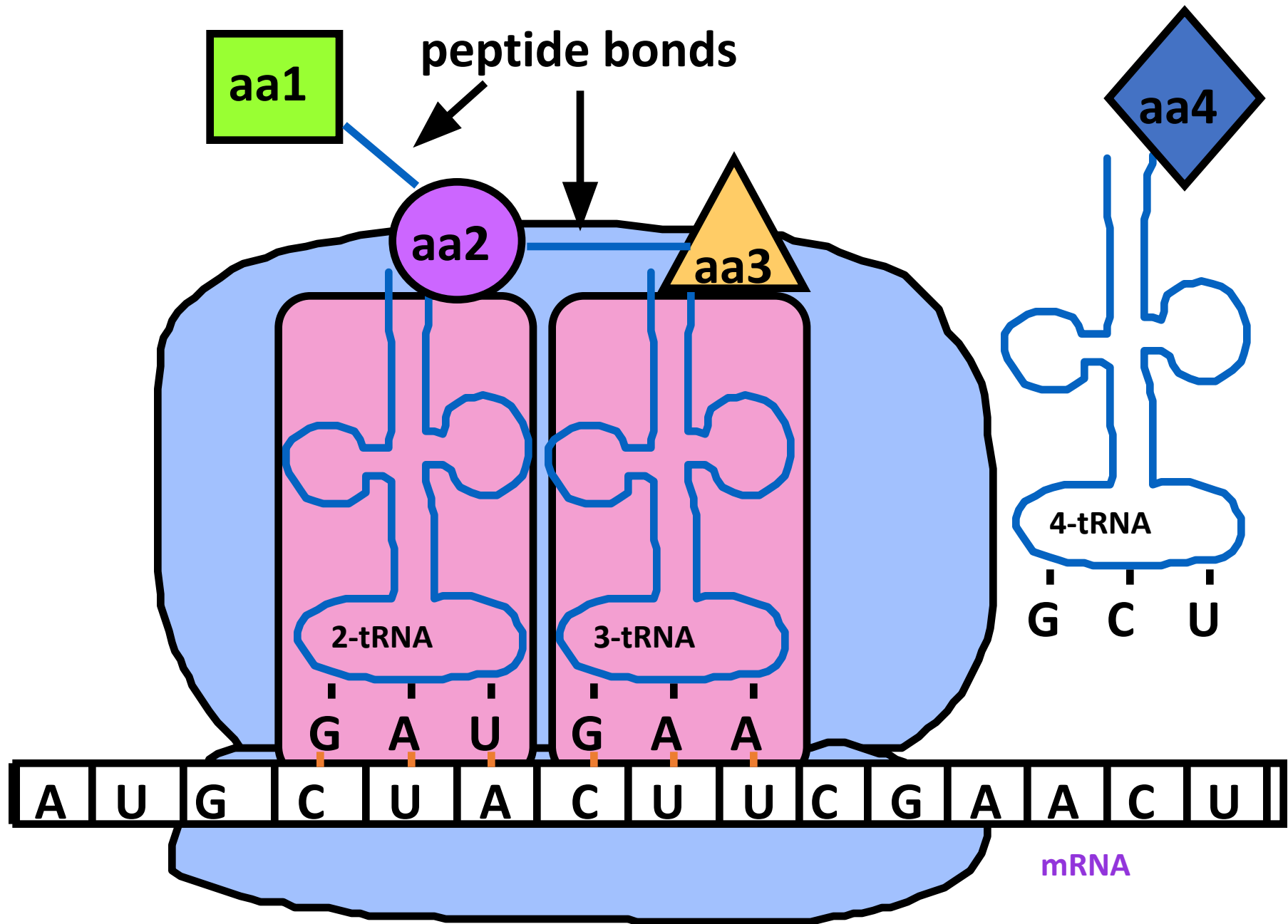
# Elongation

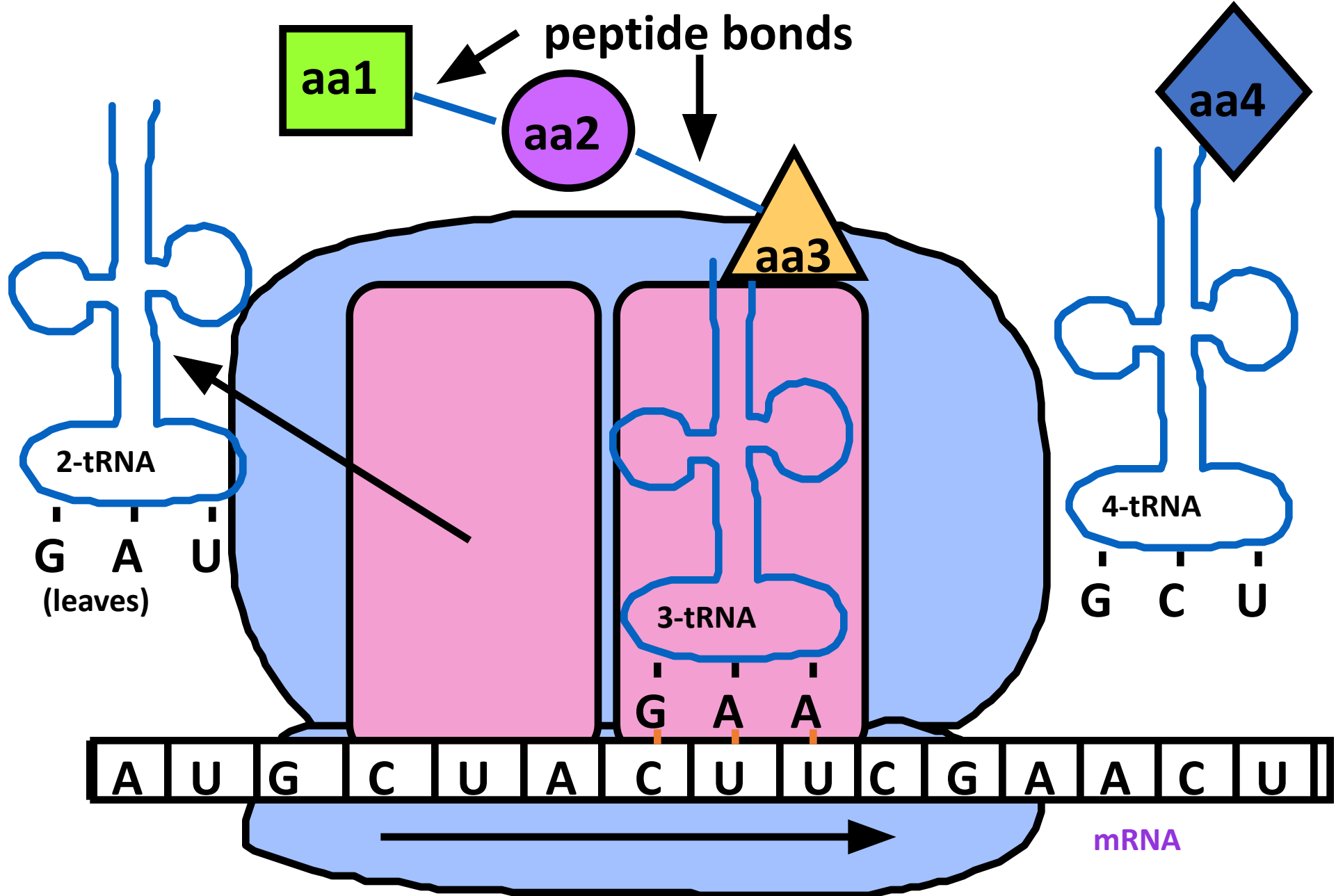
peptide bond



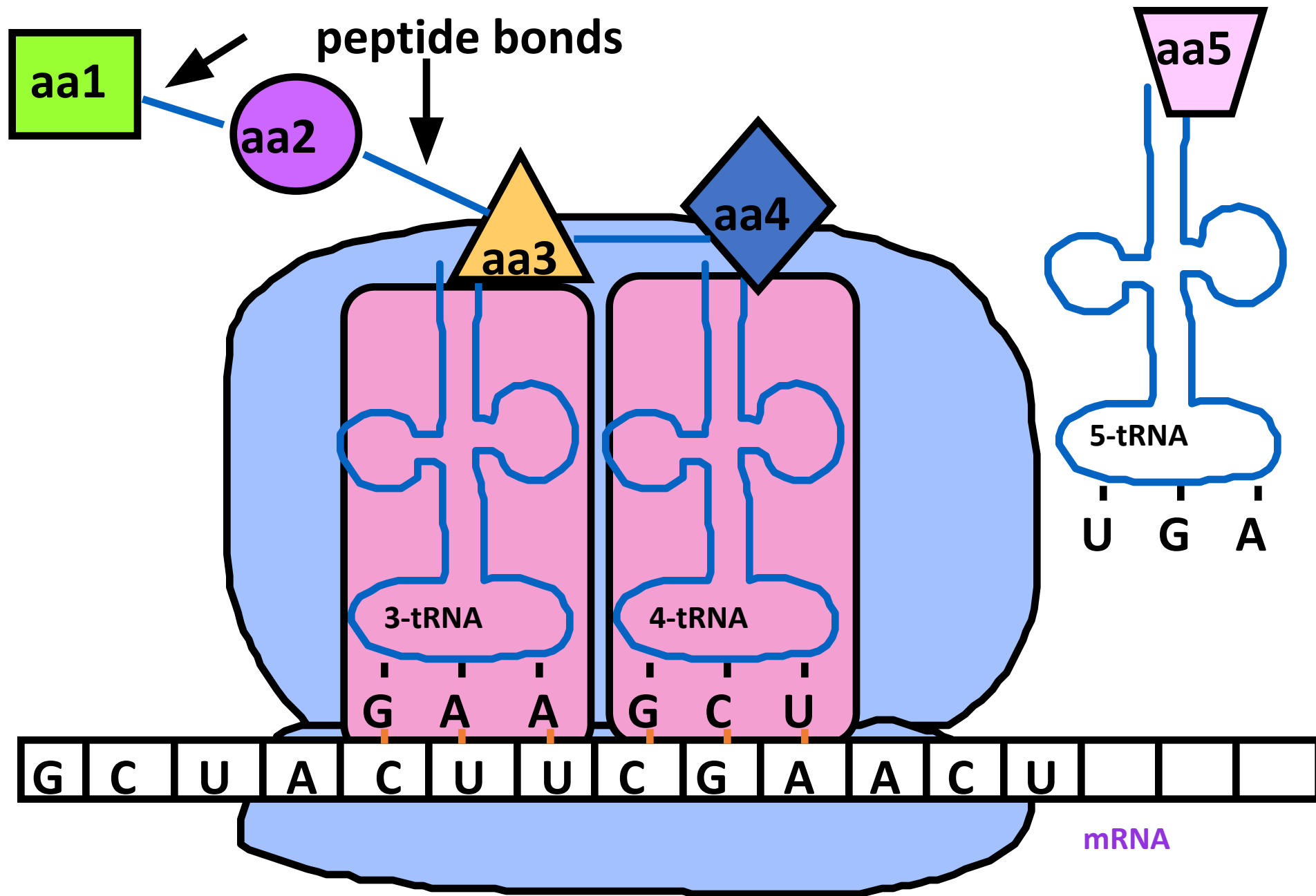


Ribosomes move over one codon

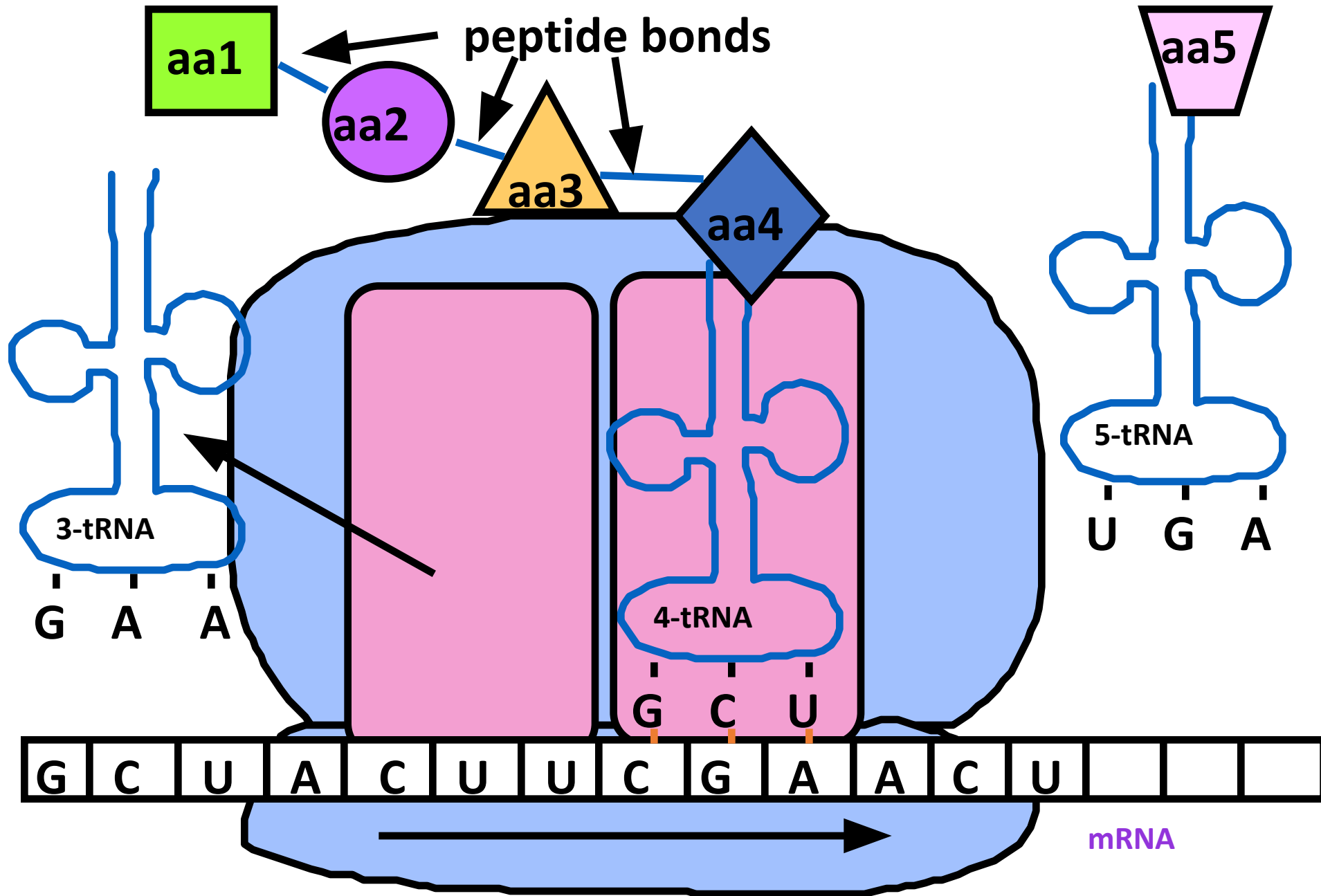




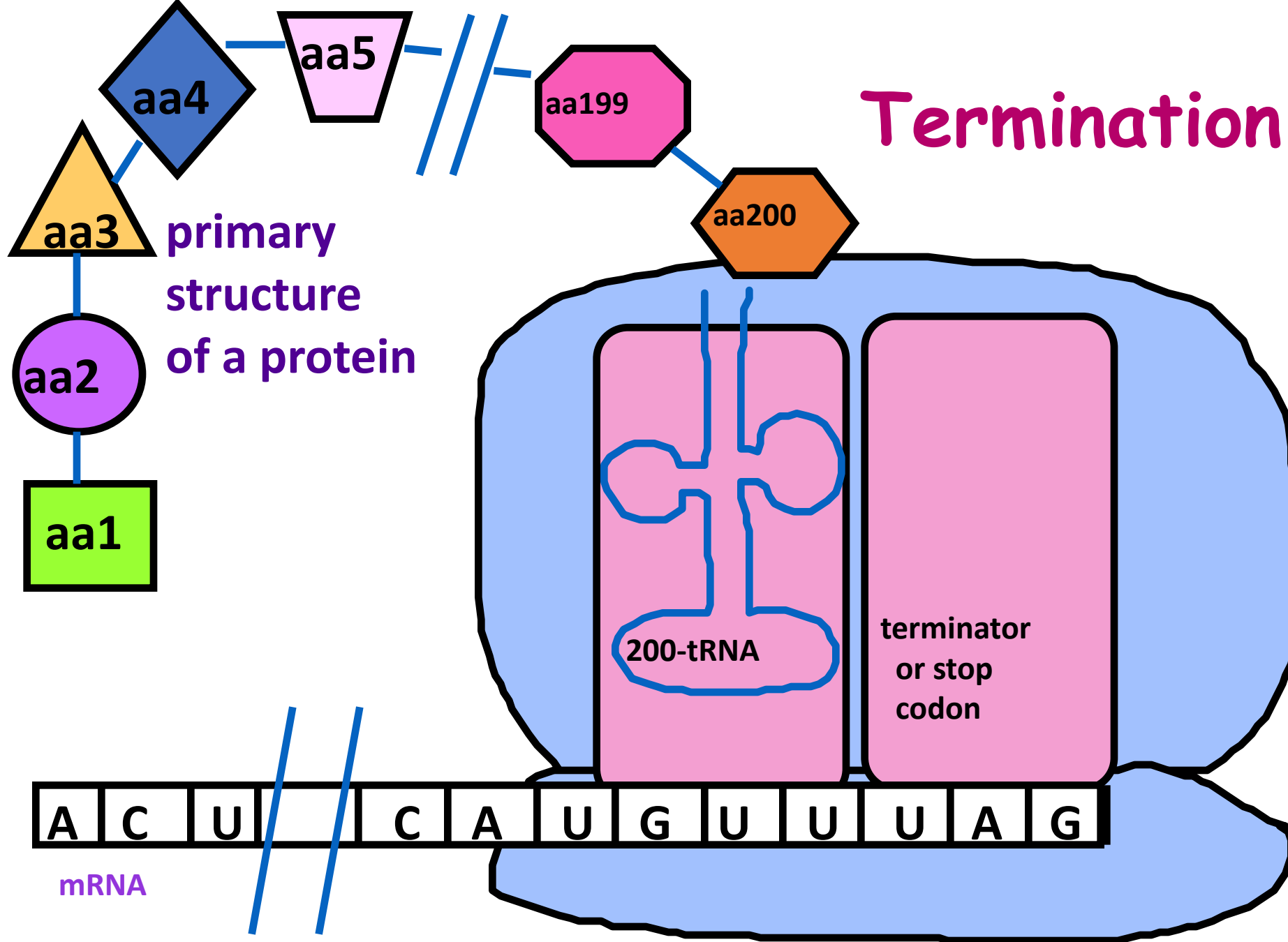
Ribosomes move over one codon







Ribosomes move over one codon



# End Product -The Protein!

- The end products of protein synthesis is a **primary structure** of a protein
- A **sequence of amino acid** bonded together by peptide bonds

