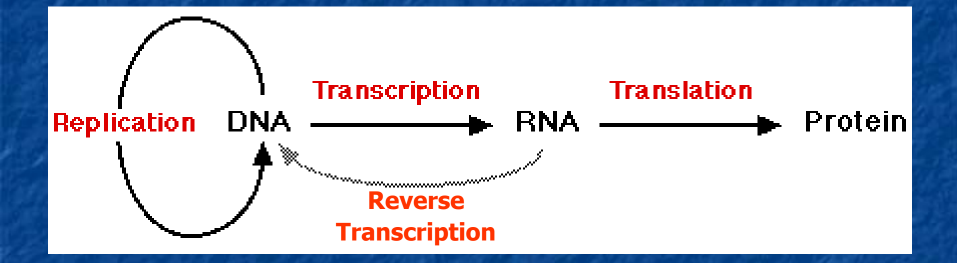
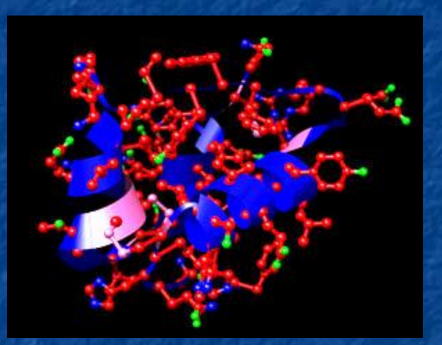
# The Central Dogma of Molecular Biology

## The Central Dogma of Molecular Biology



### **Importance of Proteins**

#### There are three main kinds: structural - make up most body parts hormone - chemical that controls the body enzyme - catalyst speeds up chemical reactions



Insulin, a protein

### **Importance of Proteins**

Without proteins there would be no life
All cells make proteins
Proteins in your body make up your:
Hair BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK



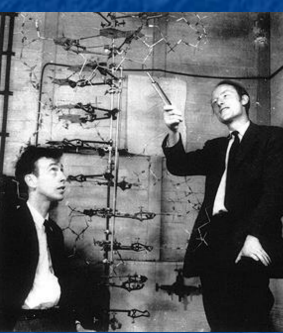
Cartilage



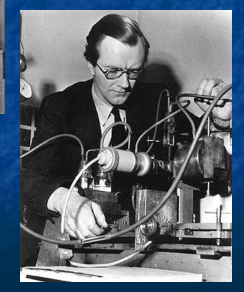
## Discovery of DNA (deoxyribonucleic acid)

 1953 Watson, Crick and Wilkins determined the structure of DNA to be a double helix
 They won a

They won a Nobel Prize for their work







## **DNA and RNA Compared**

DNA
Found only in nucleus\*
Double helix
Bases = ATGC
Sugar = Deoxyribose

\* DNA is also found in a select number of other organelles

#### RNA

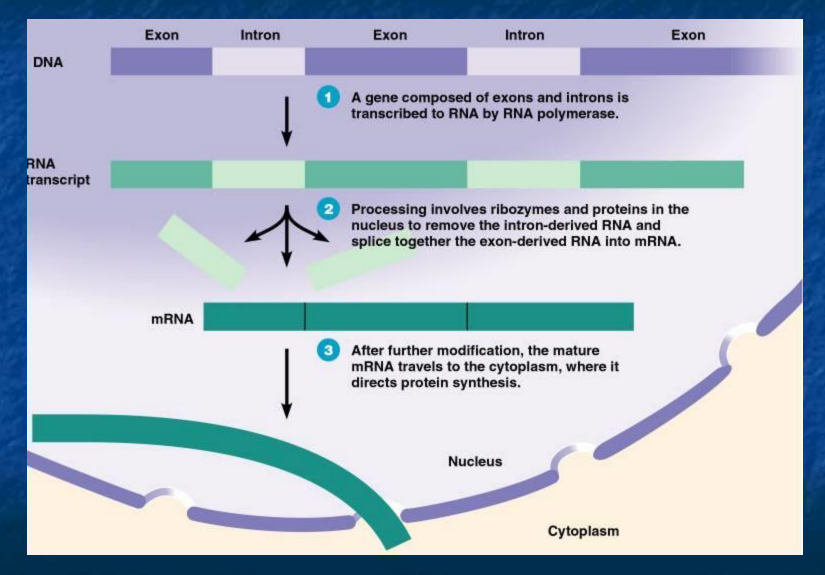
- Found in ribosomes, nucleolus
- Single helix
- Bases = AUGC (URACIL)
  Sugar = Ribose

### Introns and Exons

Introns – sequences in the DNA that are NOT used to make mRNA or to make a protein

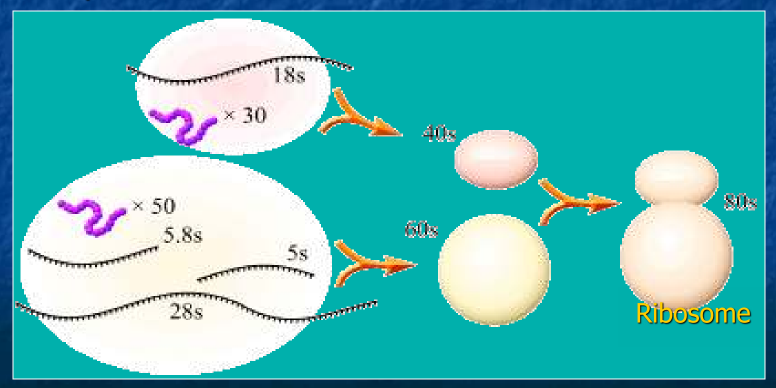
Exons – sequences in the DNA that are expressed or used to make mRNA and ultimately are used to make a protein

### Introns and Exons

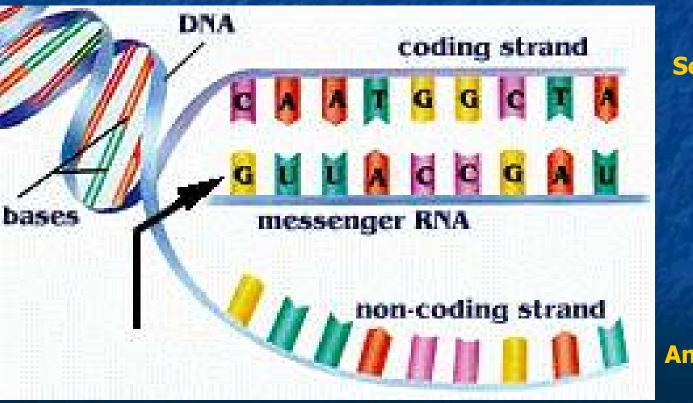


### Three types of RNA: rRNA = ribosomal RNA - makes up the ribosome mRNA = messenger RNA - is the message from DNA for the construction of the new protein molecule tRNA = transfer RNA - carries amino acids to ribosomes

Ribosomal RNA is used to make a ribosome
The ribosome "reads" the mRNA plan for the new protein



#### Messenger RNA

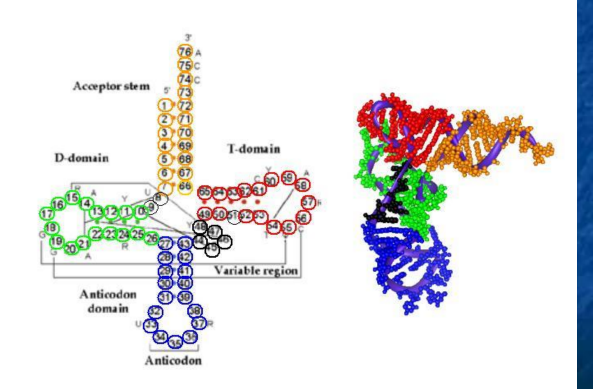


Sense

#### Transfer RNA

- Each tRNA holds one amino acid
- Every tRNA has a special region called the anti-codon (3 bases)
- A tRNA anti-codon "mates" with codon on the mRNA molecule
- There are 61 different tRNA molecules, yet only about 20 amino acids

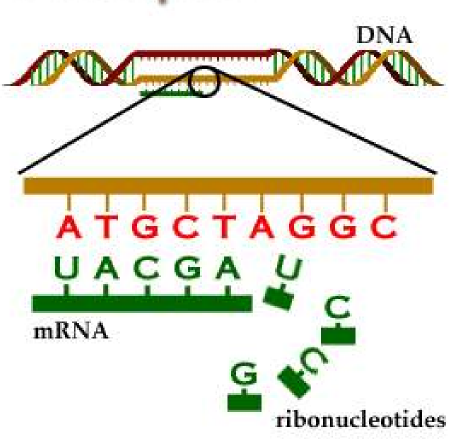
#### Transfer RNA



Transcription is the special copying of one side of the DNA molecule (the sense strand) that results in a single strand of **RNA** The original DNA is not changed This process can be repeated The amount of DNA that is transcribed is usually one gene

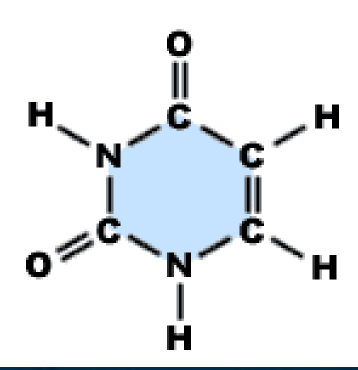
Process of Transcription DNA is unzipped by an enzyme Only one side fills with RNA nucleotides by the action of another enzyme RNA polymerase A-U, G-C (NO THYMINE = T) As the RNA strand separates the DNA strands reattach as before the process started The result is the original DNA plus a new RNA strand

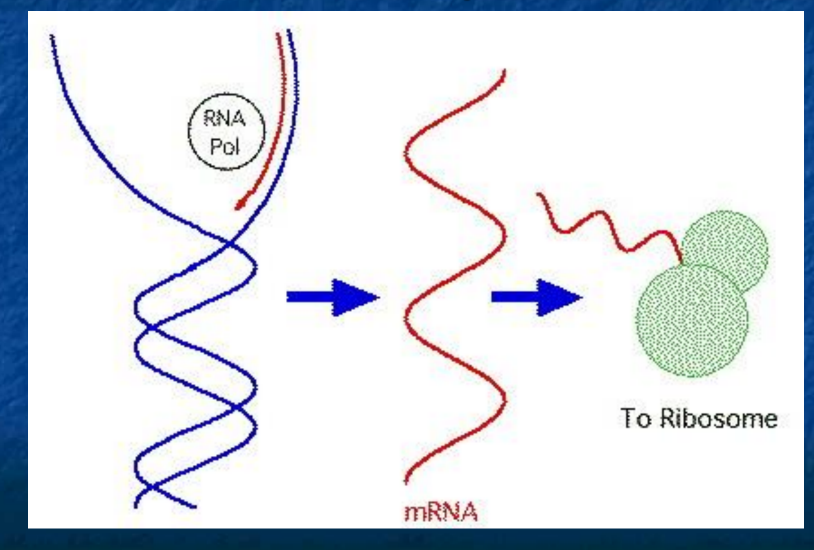
#### Transcription

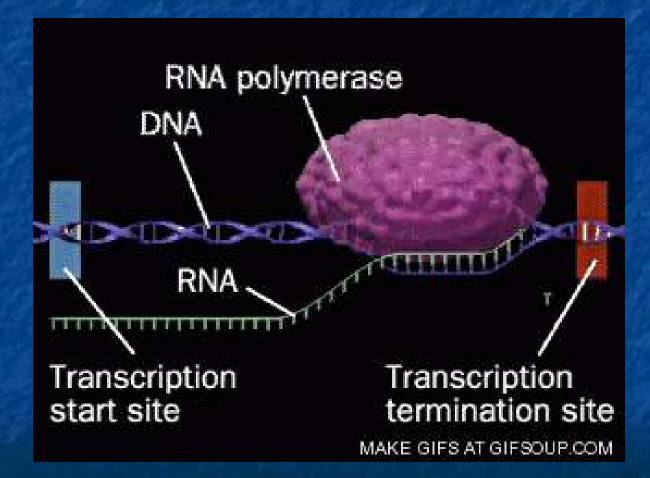


#### Uracil – a base only found in RNA

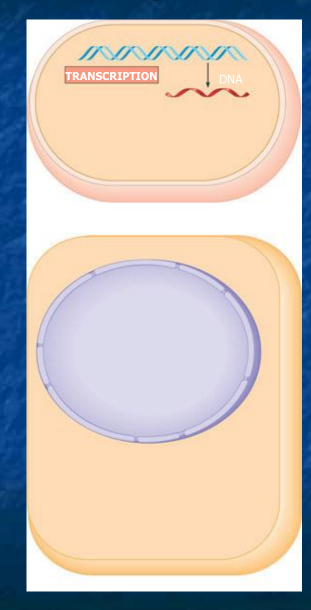
### Uracil (U)





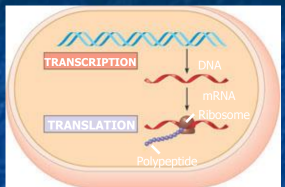


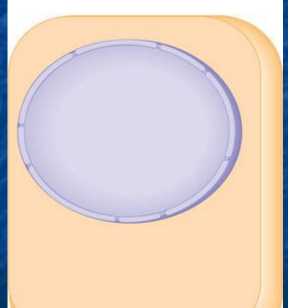
#### Overview: the roles of transcription and translation in the flow of genetic information (layer 1)



**Prokaryotic cell.** In a cell lacking a nucleus, mRNA produced by transcription is immediately translated without additional processing.

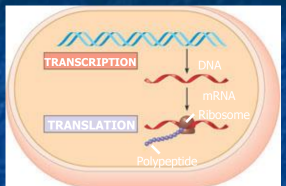
#### Overview: the roles of transcription and translation in the flow of genetic information (layer 2)

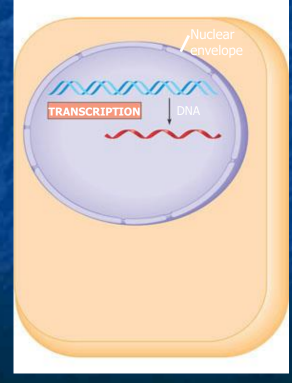




**Prokaryotic cell.** In a cell lacking a nucleus, mRNA produced by transcription is immediately translated without additional processing.

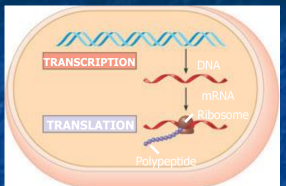
#### Overview: the roles of transcription and translation in the flow of genetic information (layer 3)

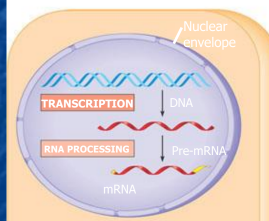




**Prokaryotic cell.** In a cell lacking a nucleus, mRNA produced by transcription is immediately translated without additional processing.

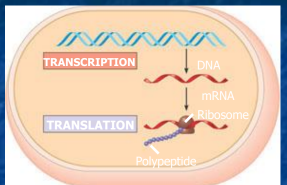
#### Overview: the roles of transcription and translation in the flow of genetic information (layer 4)

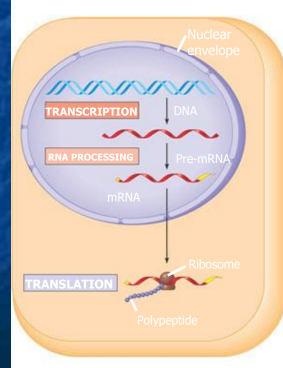




**Prokaryotic cell.** In a cell lacking a nucleus, mRNA produced by transcription is immediately translated without additional processing.

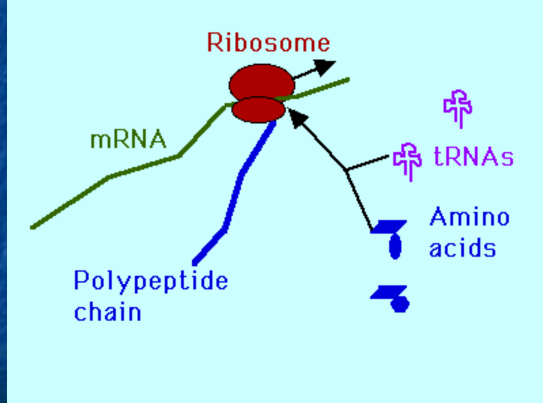
#### Overview: the roles of transcription and translation in the flow of genetic information (layer 5)



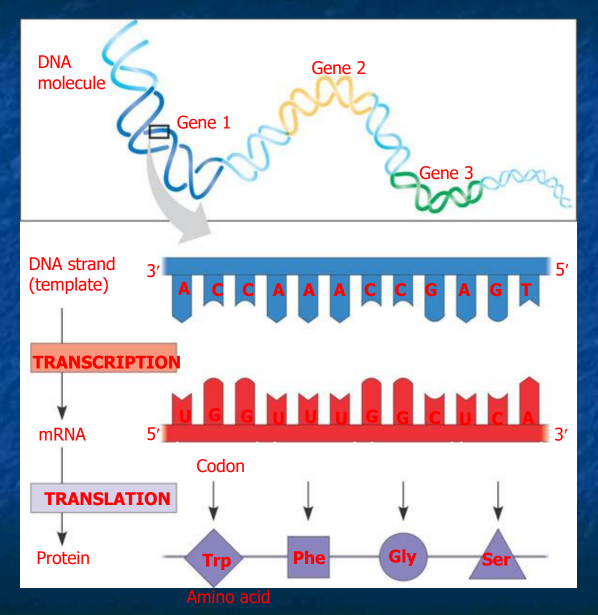


**Prokaryotic cell.** In a cell lacking a nucleus, mRNA produced by transcription is immediately translated without additional processing.

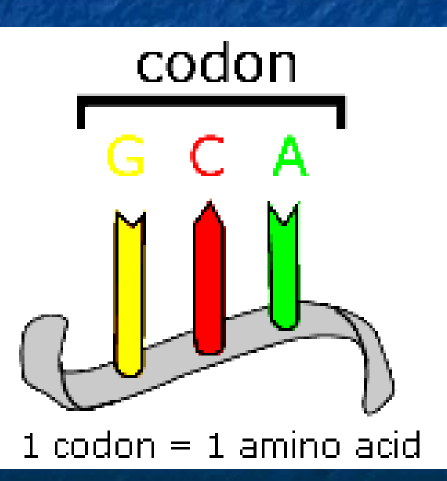
Translation is the reading of the RNA code to make proteins or polypeptides Translation is often called protein synthesis



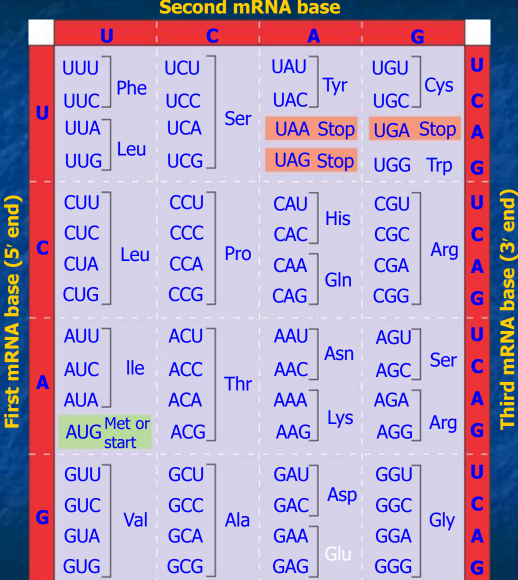
# The triplet code



Triplet codons groups of three bases on mRNA that code for specific amino acids



#### The dictionary of the genetic code



Second mRNA base

mRNA is the message (the plan for the protein) rRNA "reads" the mRNA (the ribosome) tRNA molecules carry amino acids to the ribosome for assembly into proteins The ribosome allows only the correct tRNA to add its amino acid – others are rejected

