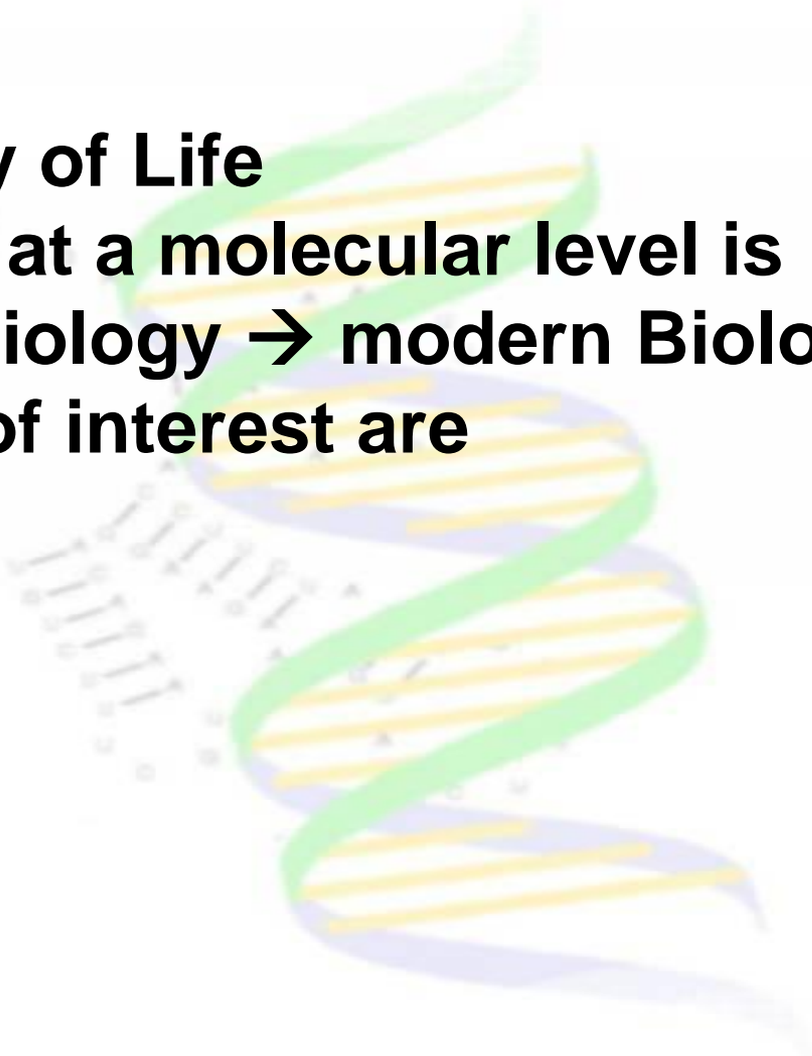


Pendahuluan

Prof. Drs. Sutarno, MSc., PhD.

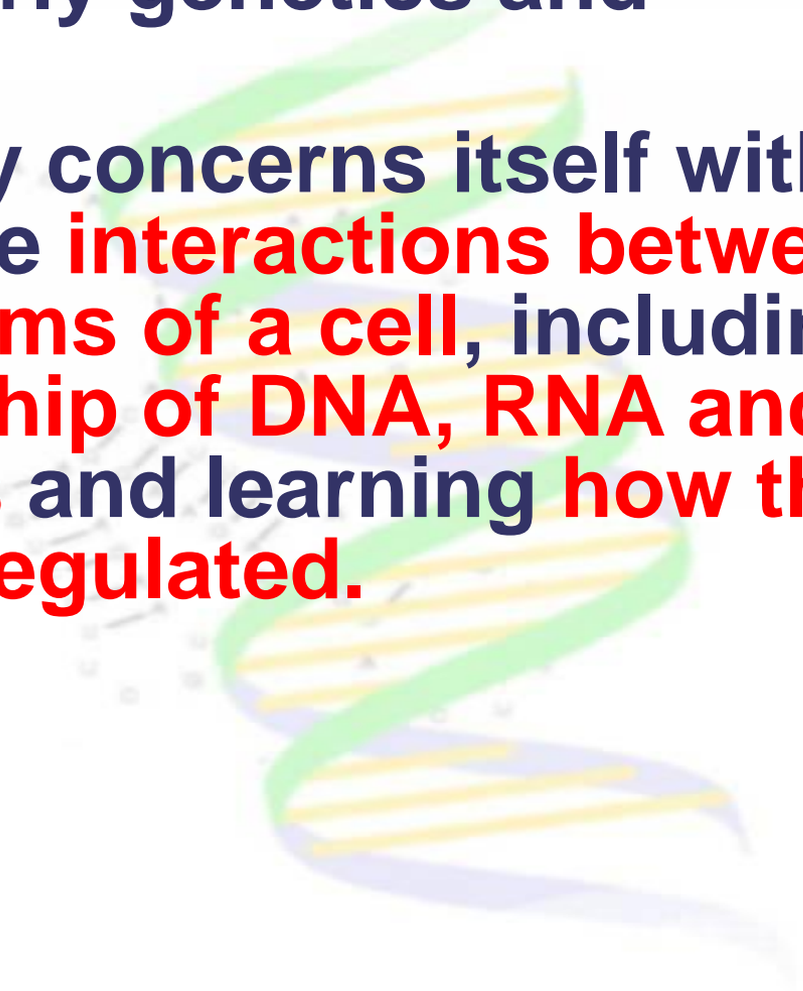
Biology & Molecular Biology

- **Biology is Study of Life**
 - >>> Studying life at a molecular level is Molecular Biology → modern Biology**
- **The molecules of interest are**
 - **DNA,**
 - **RNA &**
 - **Proteins**



Molecular Biology

- The field overlaps with other areas of biology, particularly genetics and biochemistry
- Molecular biology concerns itself with: understanding the **interactions between the various systems of a cell, including the interrelationship of DNA, RNA and protein synthesis and learning how these interactions are regulated.**



Biochemistry

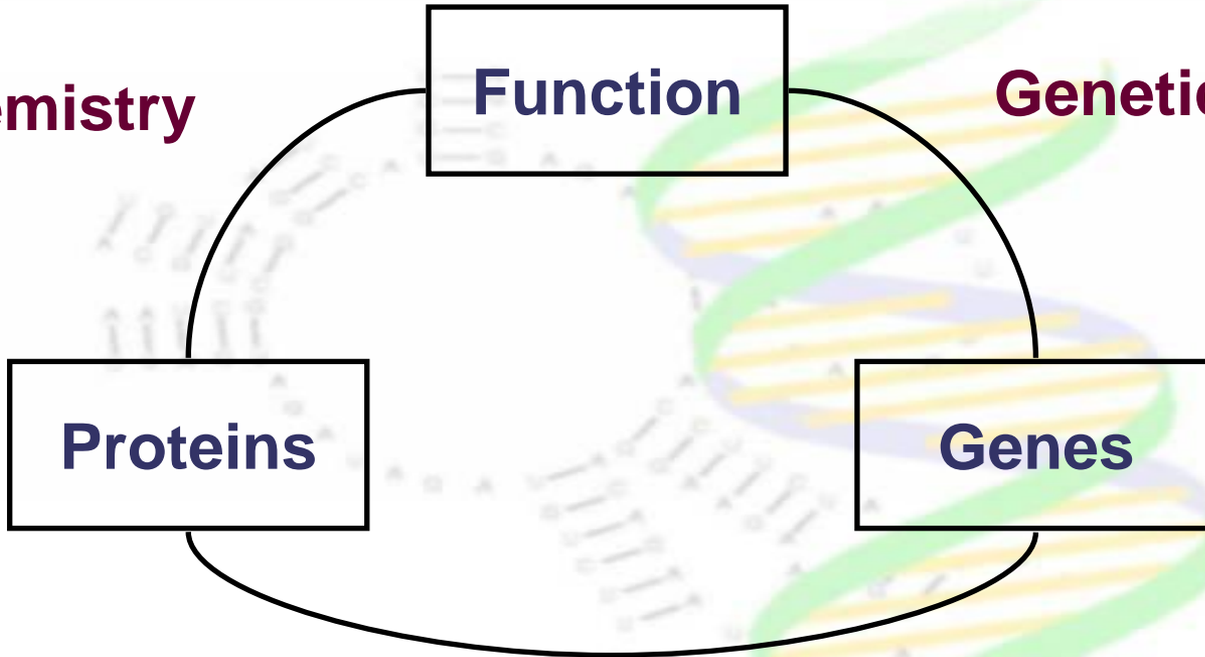
Function

Genetics

Proteins

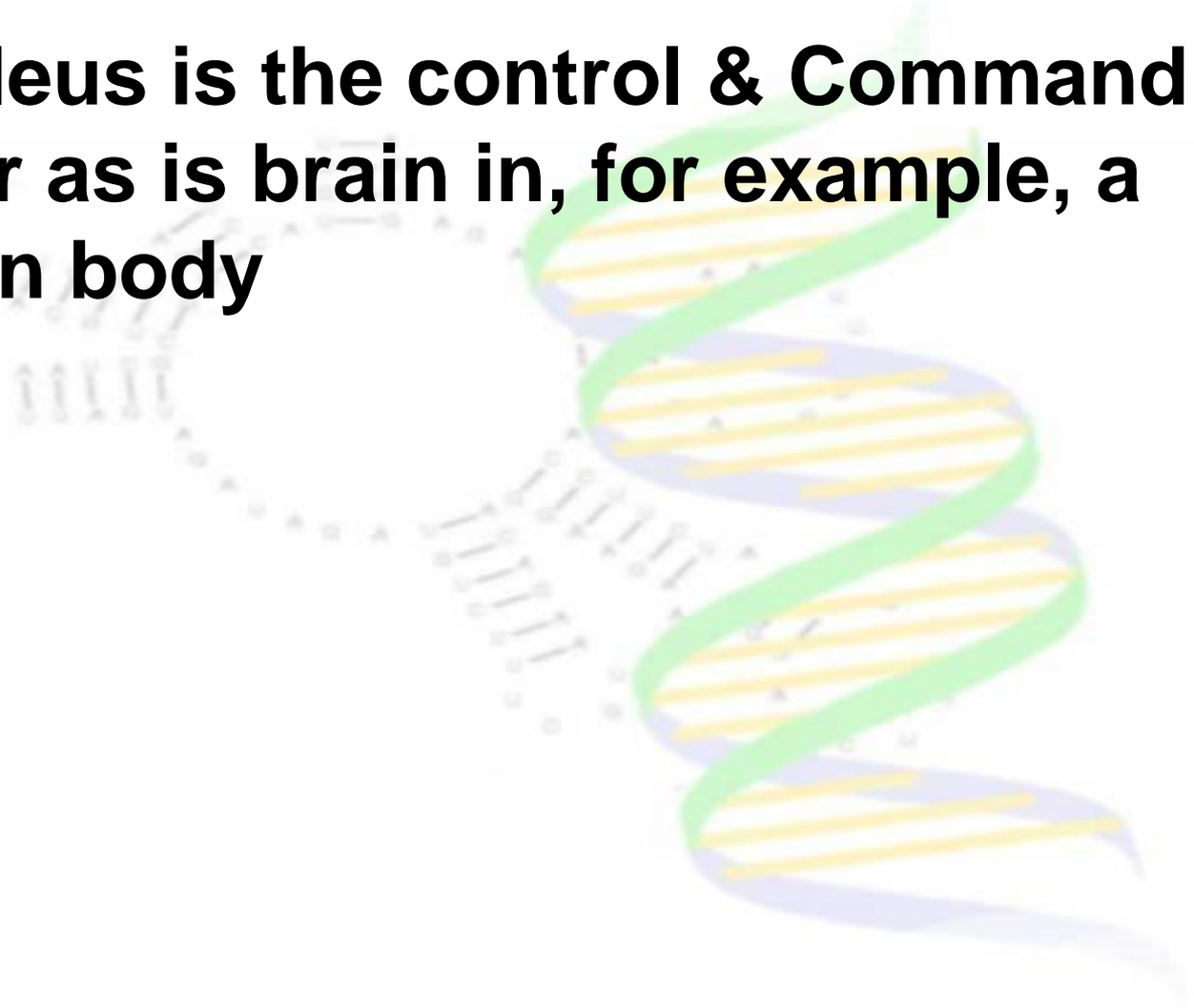
Genes

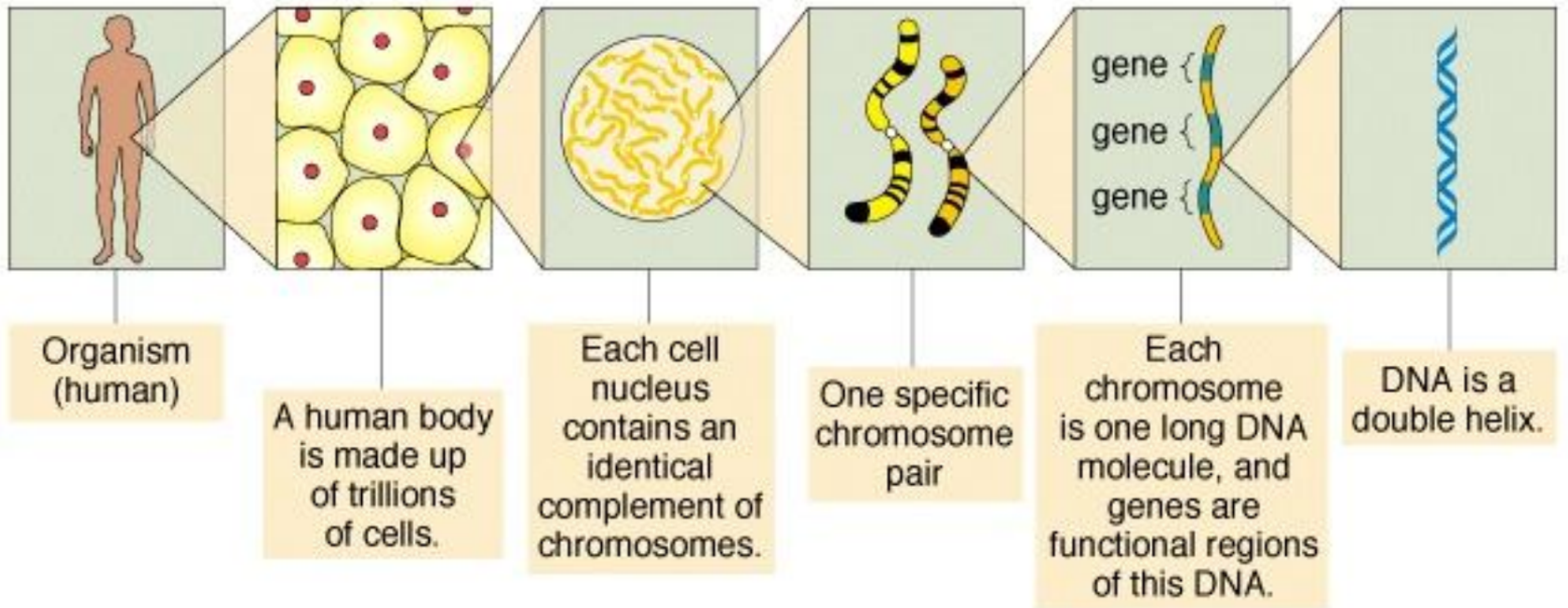
Molecular Biology



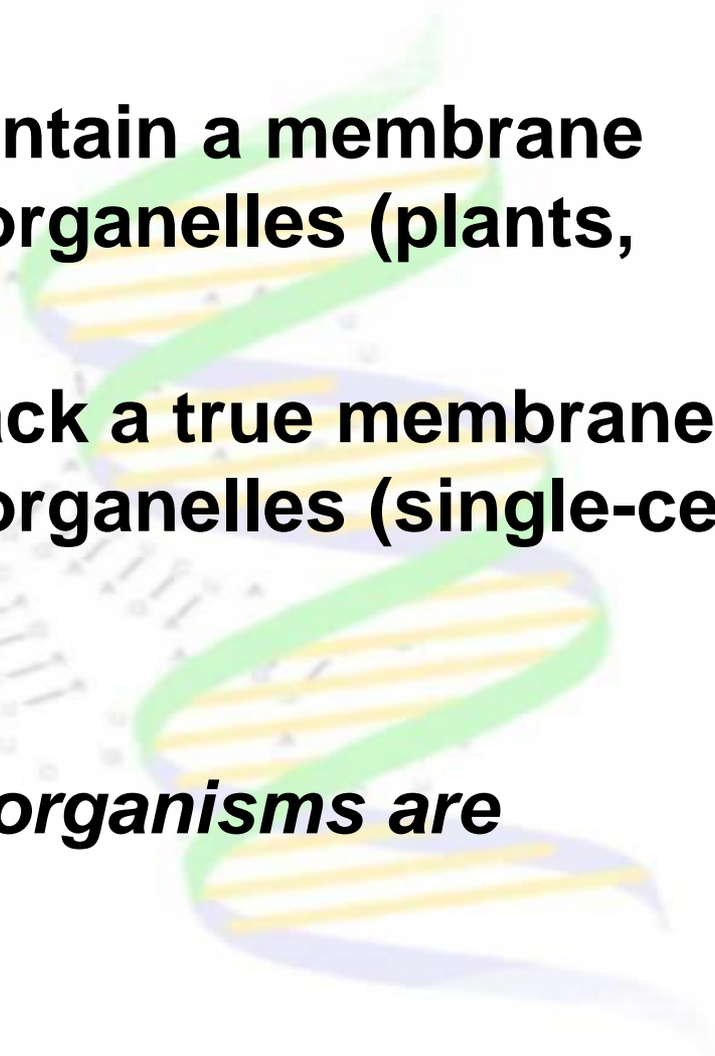
Cell Nucleus

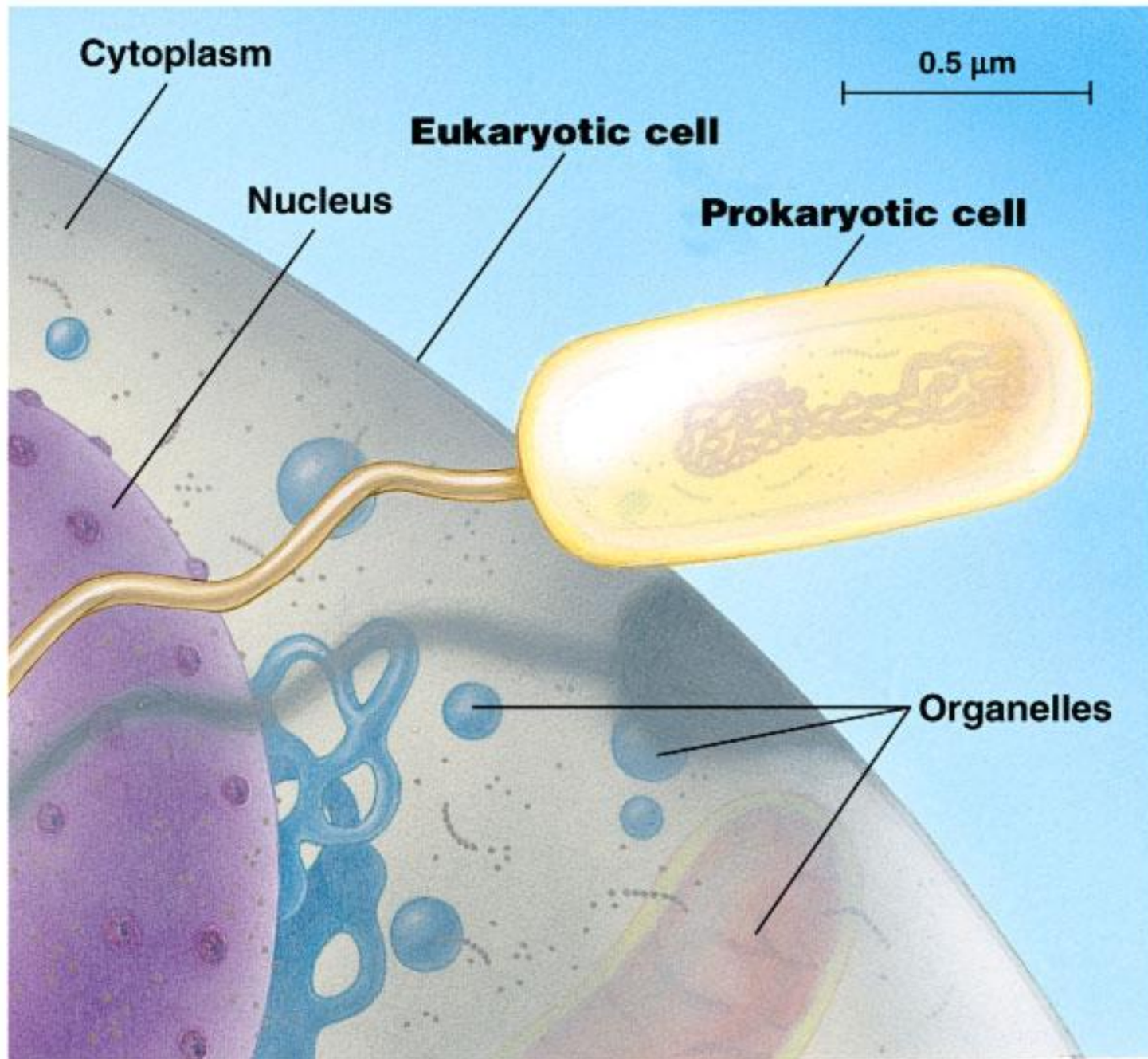
- **Nucleus is the control & Command center as is brain in, for example, a human body**



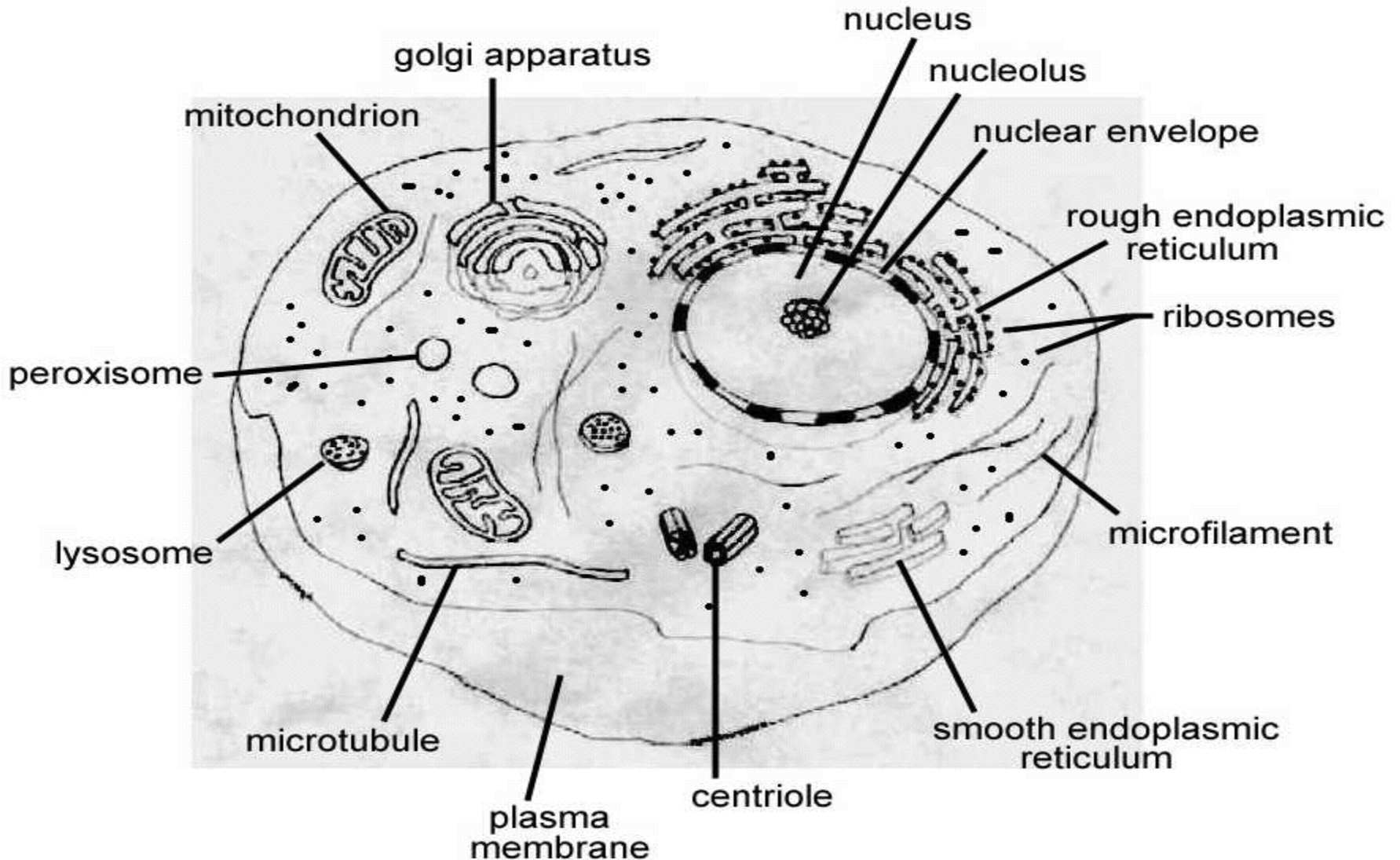


Organisms Types

- **Eukaryotes: Cells contain a membrane bound nucleus and organelles (plants, animals, fungi,...)**
 - **Prokaryotes: Cells lack a true membrane-bound nucleus and organelles (single-celled, includes bacteria)**
 - ***Not all single celled organisms are prokaryotes!***
- 

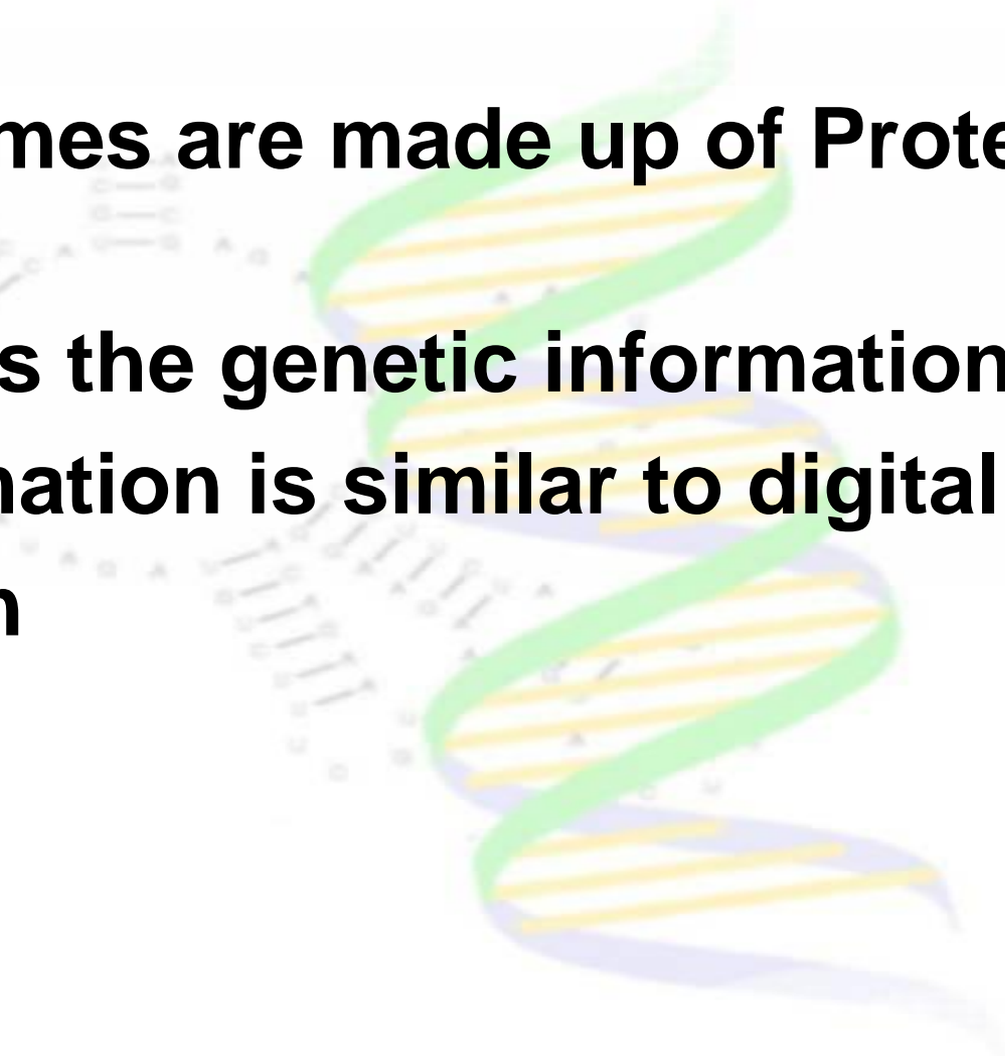


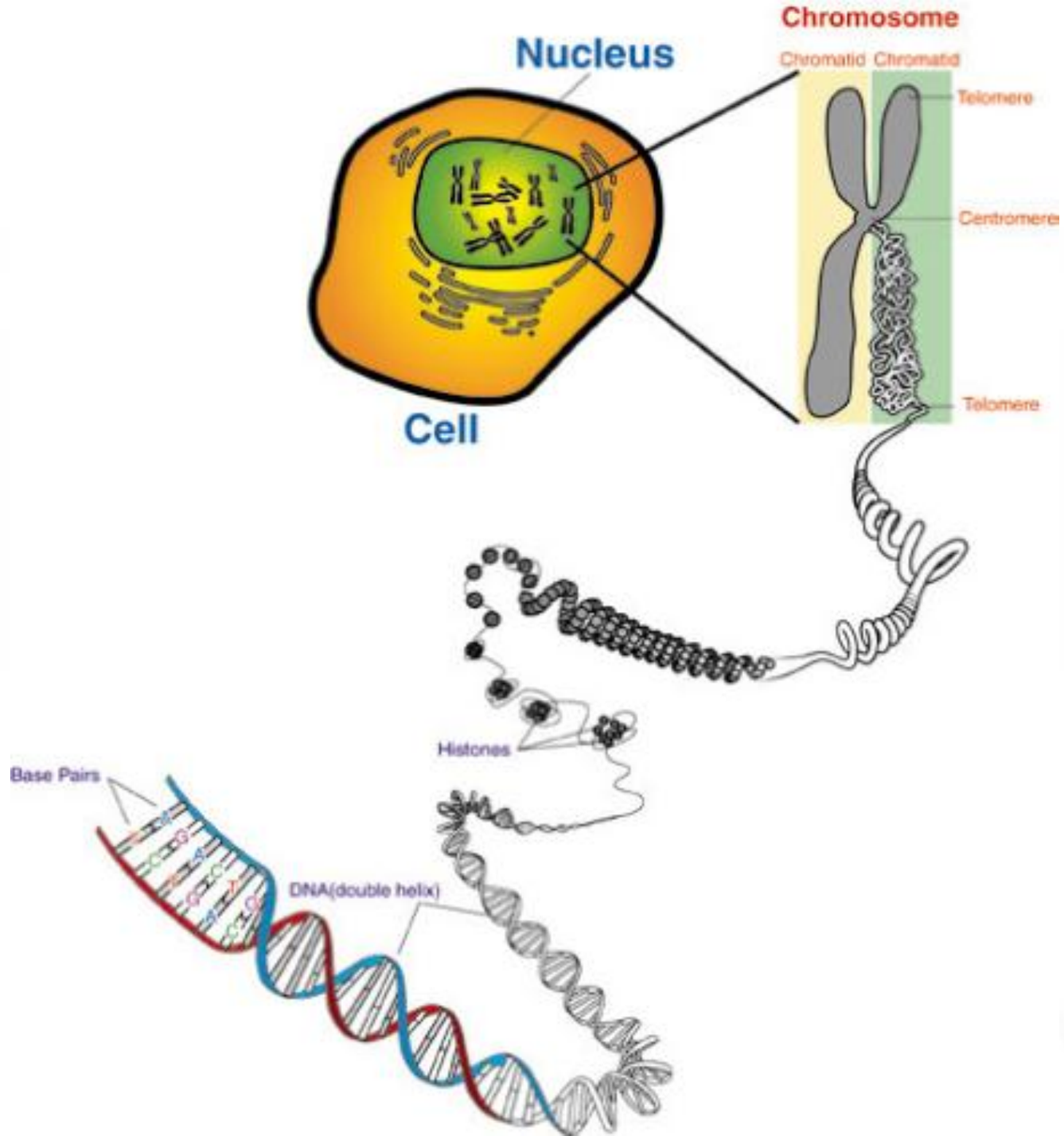
Eukaryotic cell



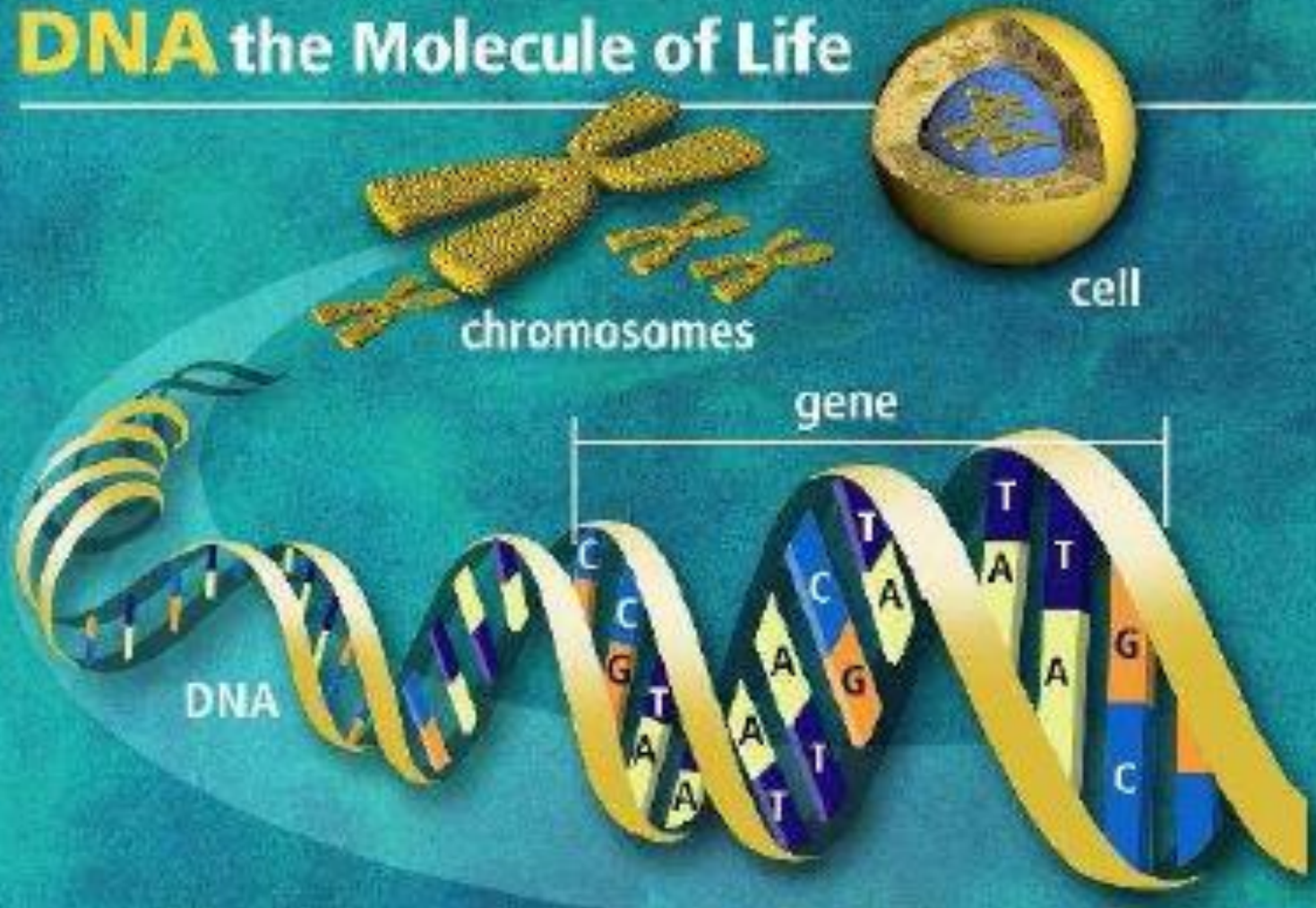
Chromosomes

- **Chromosomes are made up of Proteins and DNA**
- **DNA carries the genetic information**
- **This information is similar to digital**
- **information**



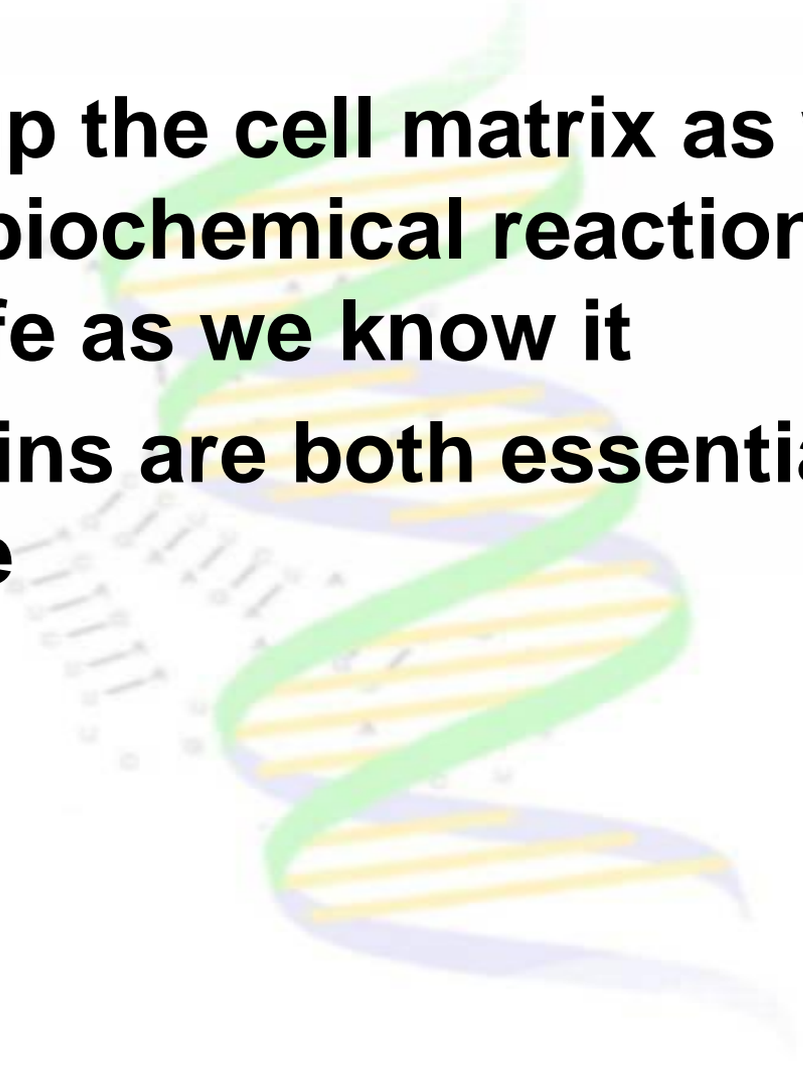


DNA the Molecule of Life

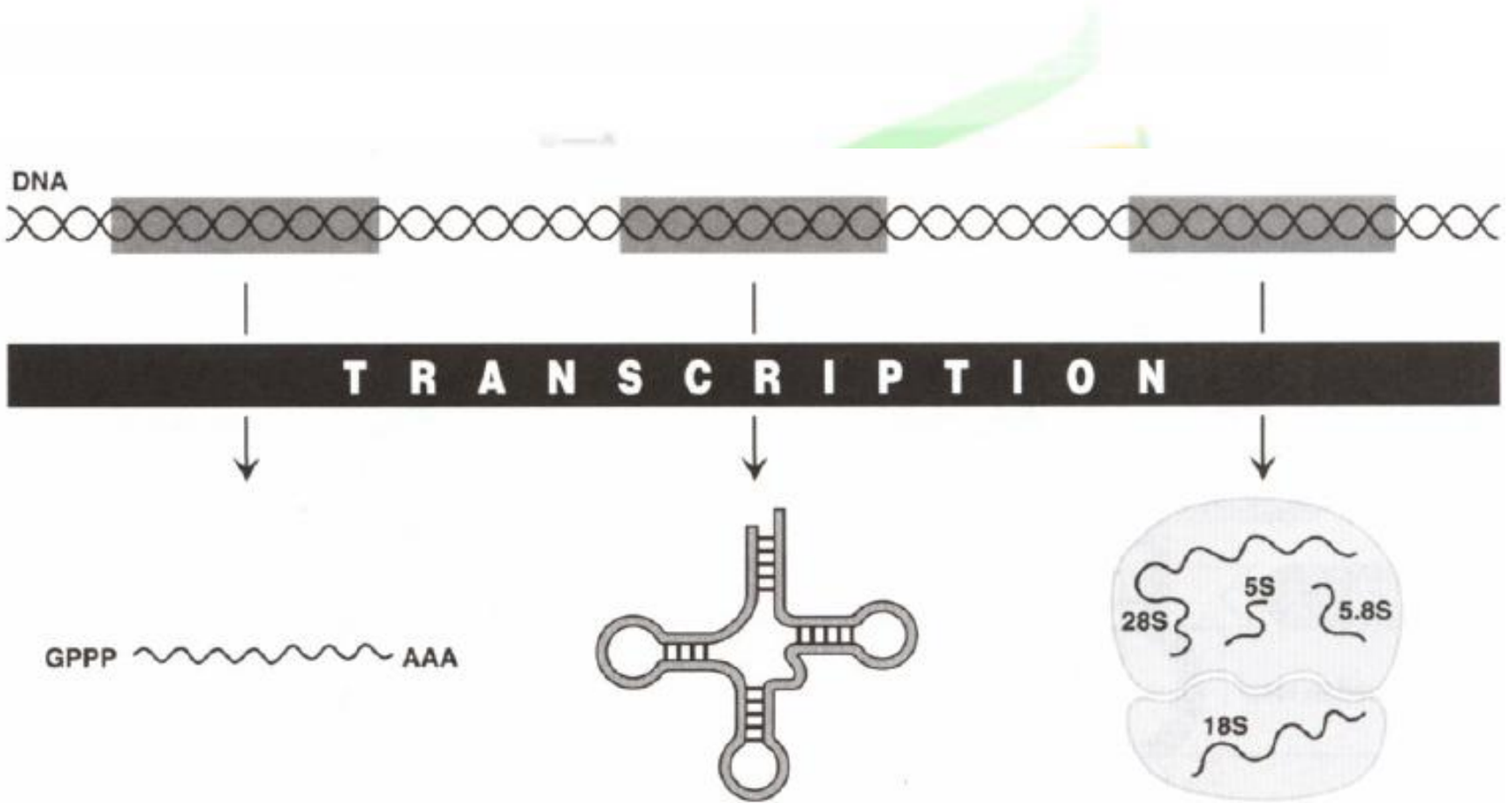


Essential Molecules

- **Proteins make up the cell matrix as well as carry out all biochemical reactions which sustain life as we know it**
- **So DNA & Proteins are both essential molecules of life**

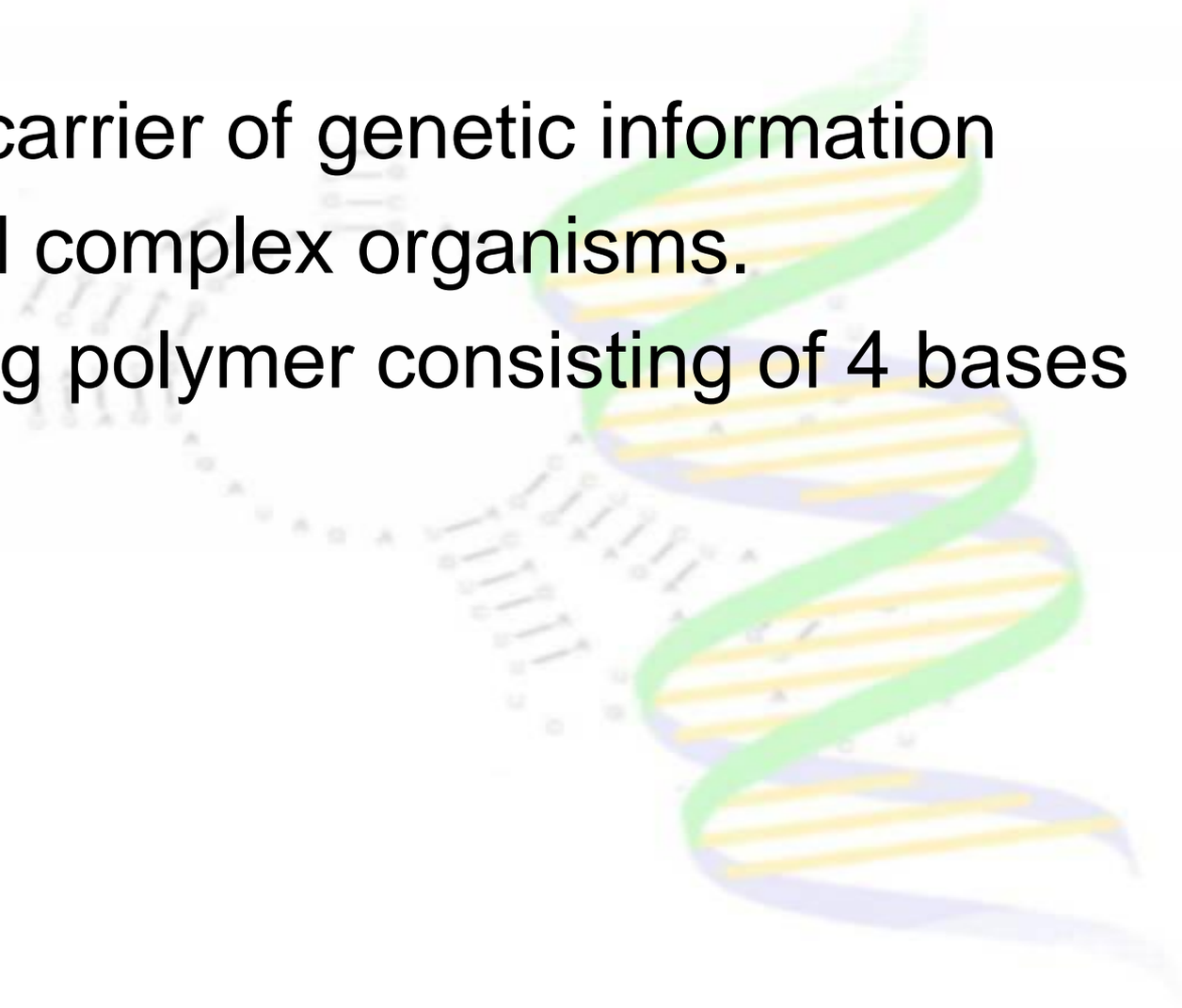


RNA

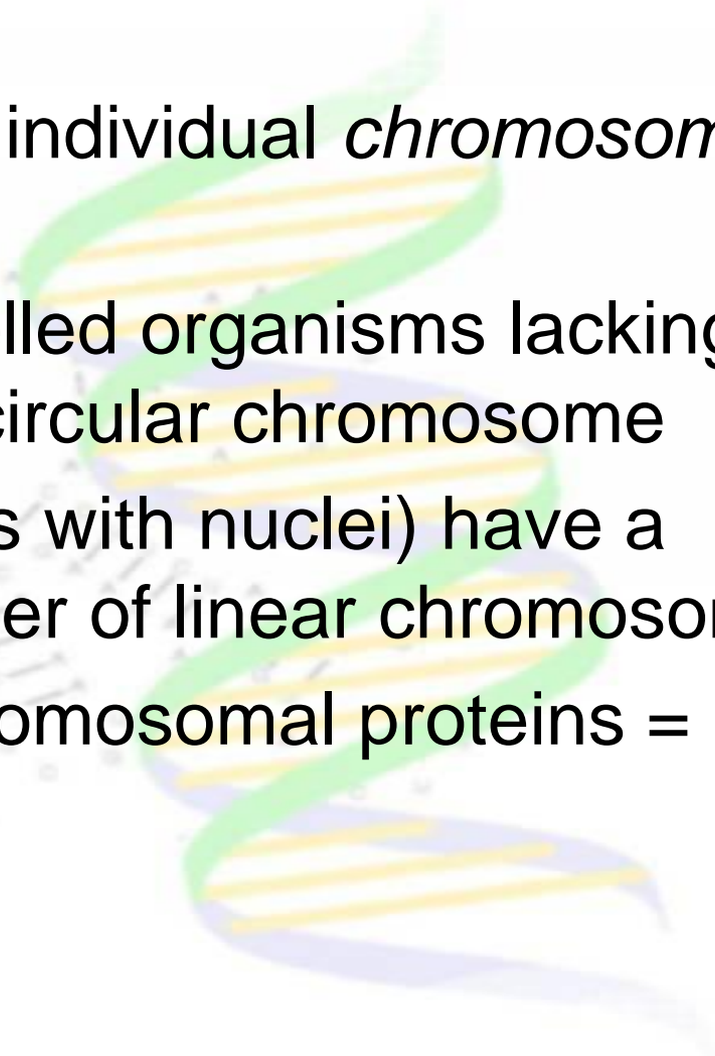


DNA

- The carrier of genetic information
- for all complex organisms.
- • Long polymer consisting of 4 bases

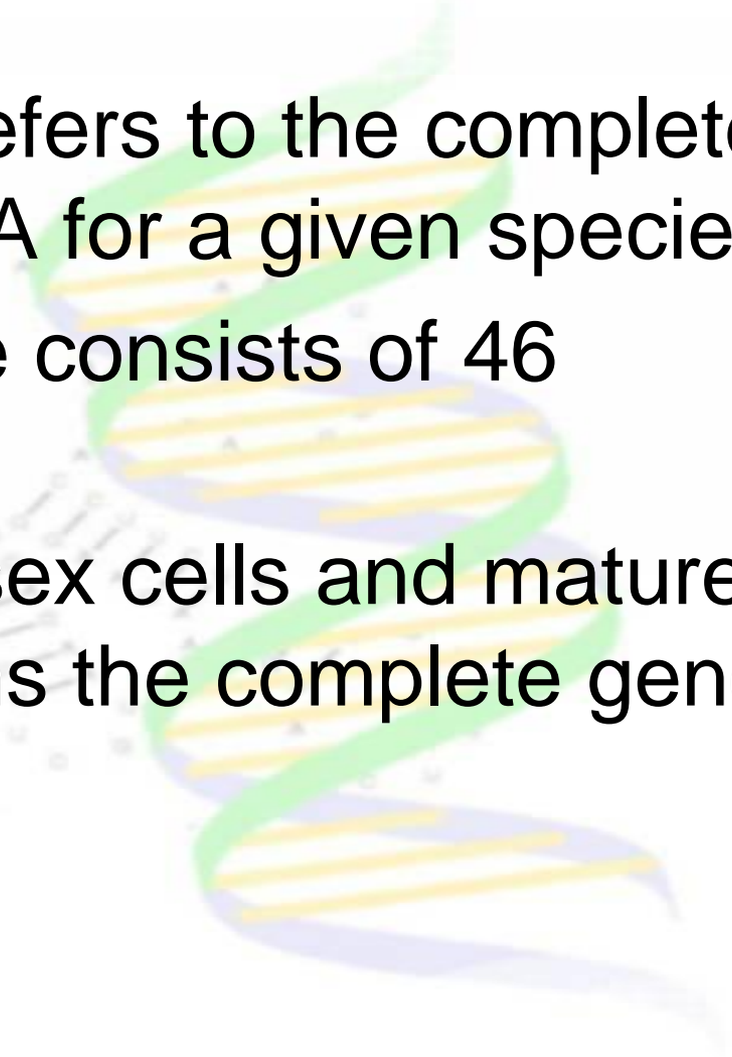


Chromosomes

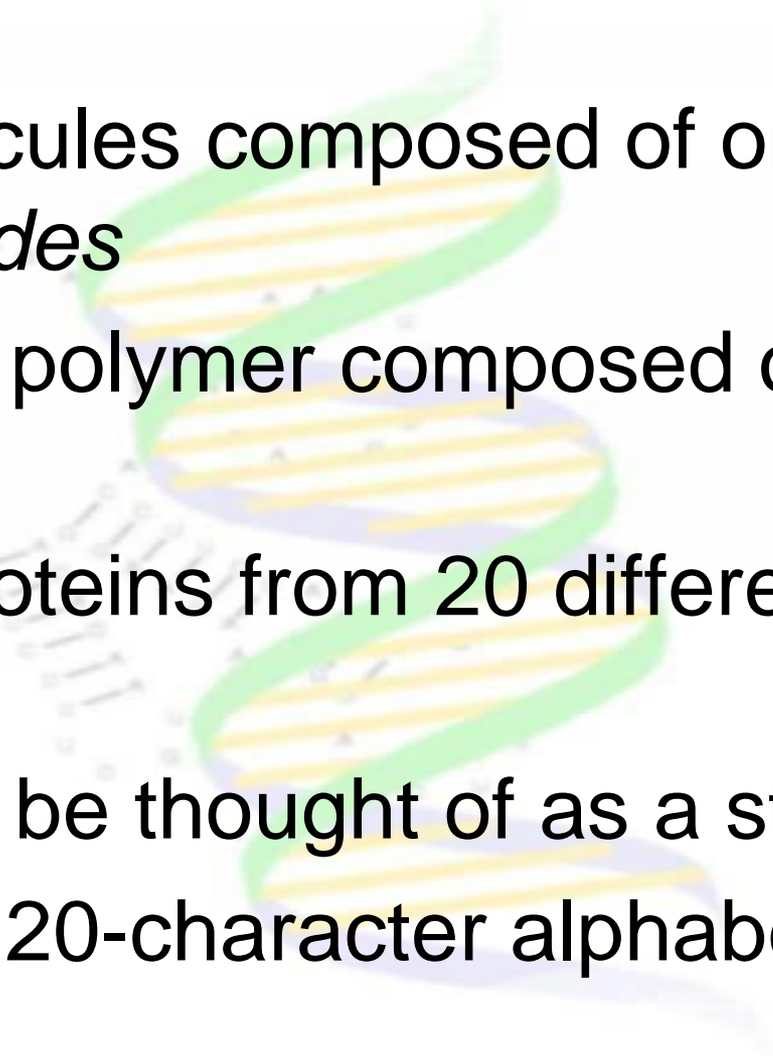
- DNA is packaged into individual *chromosomes* (along with proteins)
 - *prokaryotes* (single-celled organisms lacking nuclei) have a single circular chromosome
 - *eukaryotes* (organisms with nuclei) have a species-specific number of linear chromosomes
 - DNA + associated chromosomal proteins = chromatin
- 

Genomes

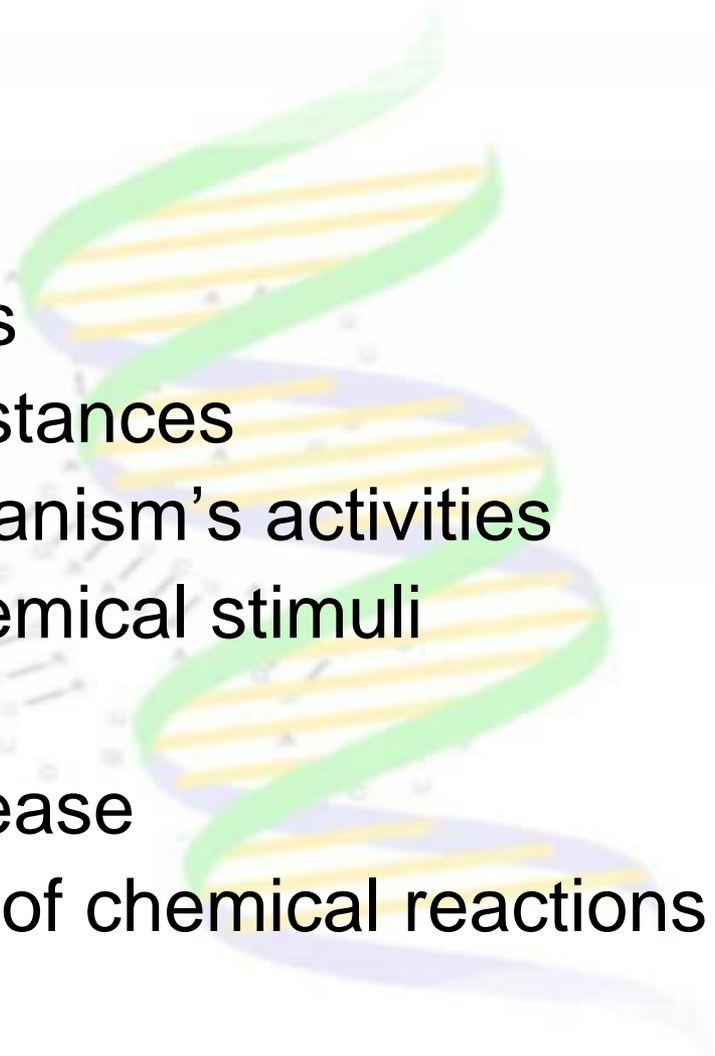
- the term *genome* refers to the complete complement of DNA for a given species
- the human genome consists of 46 chromosomes.
- every cell (except sex cells and mature red blood cells) contains the complete genome of an organism



Proteins

- proteins are molecules composed of one or more *polypeptides*
 - a polypeptide is a polymer composed of *amino acids*
 - cells build their proteins from 20 different amino acids
 - a polypeptide can be thought of as a string
 - composed from a 20-character alphabet
- 

Protein Functions

- structural support
 - storage of amino acids
 - transport of other substances
 - coordination of an organism's activities
 - response of cell to chemical stimuli
 - movement
 - protection against disease
 - selective acceleration of chemical reactions
- 

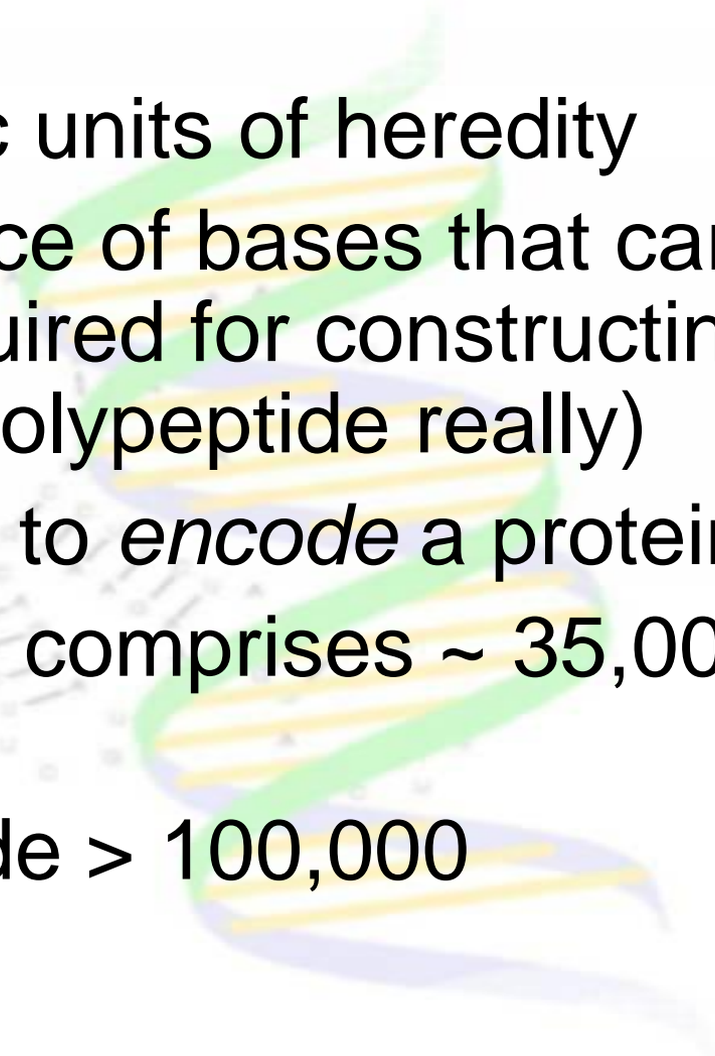
Amino Acids

Alanine	Ala	A
Arginine	Arg	R
Aspartic Acid	Asp	D
Asparagine	Asn	N
Cysteine	Cys	C
Glutamic Acid	Glu	E
Glutamine	Gln	Q
Glycine	Gly	G
Histidine	His	H
Isoleucine	Ile	I
Leucine	Leu	L
Lysine	Lys	K
Methionine	Met	M
Phenylalanine	Phe	F
Proline	Pro	P
Serine	Ser	S
Threonine	Thr	T
Tryptophan	Trp	W
Tyrosine	Tyr	Y
Valine	Val	V

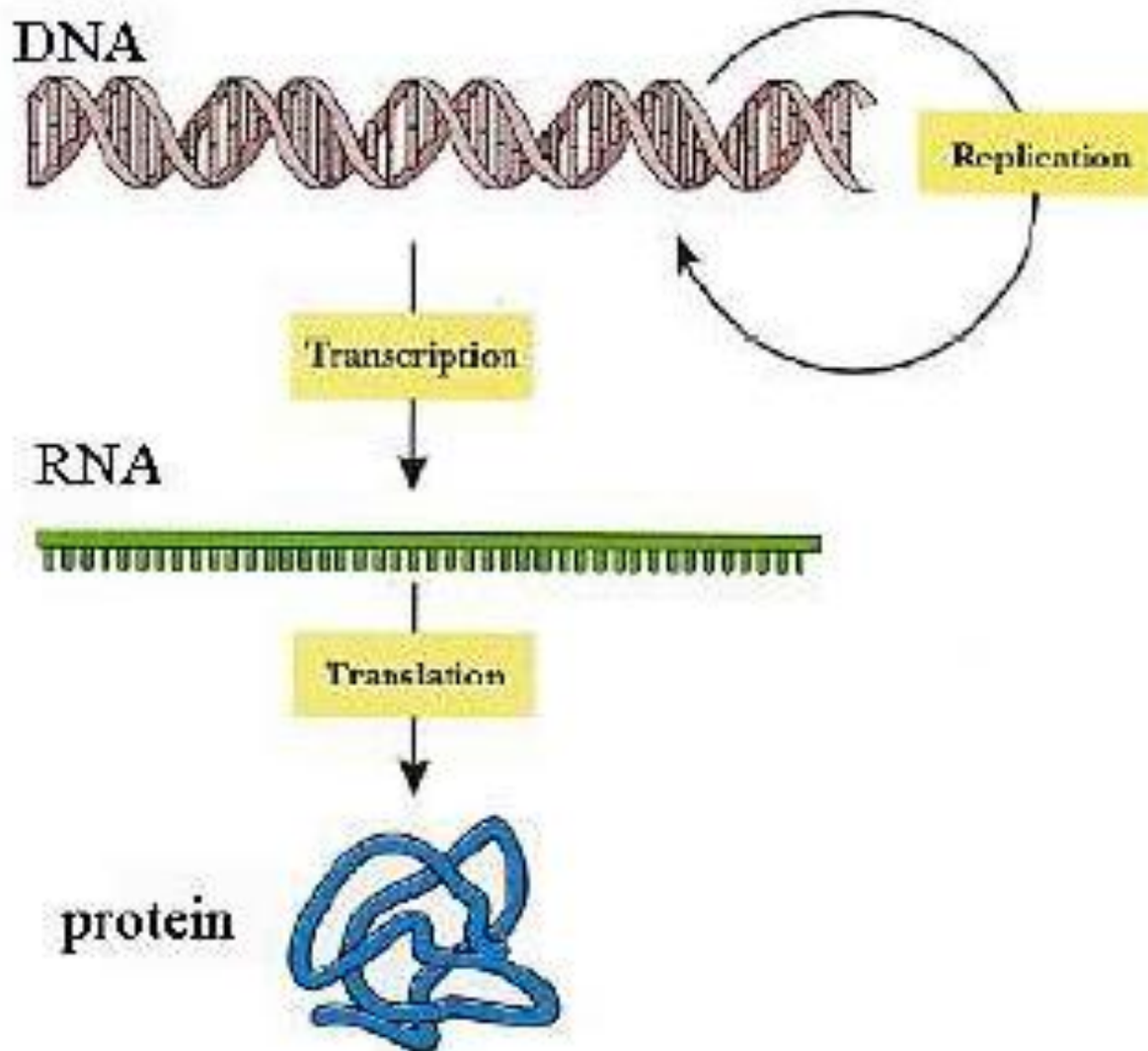
Amino Acid Sequence of Hexokinase

```
      5      10      15      20      25      30
1  A A S X D X S L V E V H X X V F I V P P X I L Q A V V S I A
31 T T R X D D X D S A A A S I P M V P G W V L K Q V X G S Q A
61 G S F L A I V M G G G D L E V I L I X L A G Y Q E S S I X A
91 S R S L A A S M X T T A I P S D L W G N X A X S N A A F S S
121 X E F S S X A G S V P L G F T F X E A G A K E X V I K G Q I
151 T X Q A X A F S L A X L X K L I S A M X N A X F P A G D X X
181 X X V A D I X D S H G I L X X V N Y T D A X I K M G I I F G
211 S G V N A A Y W C D S T X I A D A A D A G X X G G A G X M X
241 V C C X Q D S F R K A F P S L P Q I X Y X X T L N X X S P X
271 A X K T F E K N S X A K N X G Q S L R D V L M X Y K X X G Q
301 X H X X X A X D F X A A N V E N S S Y P A K I Q K L P H F D
331 L R X X X D L F X G D Q G I A X K T X M K X V V R R X L F L
361 I A A Y A F R L V V C X I X A I C Q K K G Y S S G H I A A X
391 G S X R D Y S G F S X N S A T X N X N I Y G W P Q S A X X S
421 K P I X I T P A I D G E G A A X X V I X S I A S S Q X X X A
451 X X S A X X A
```

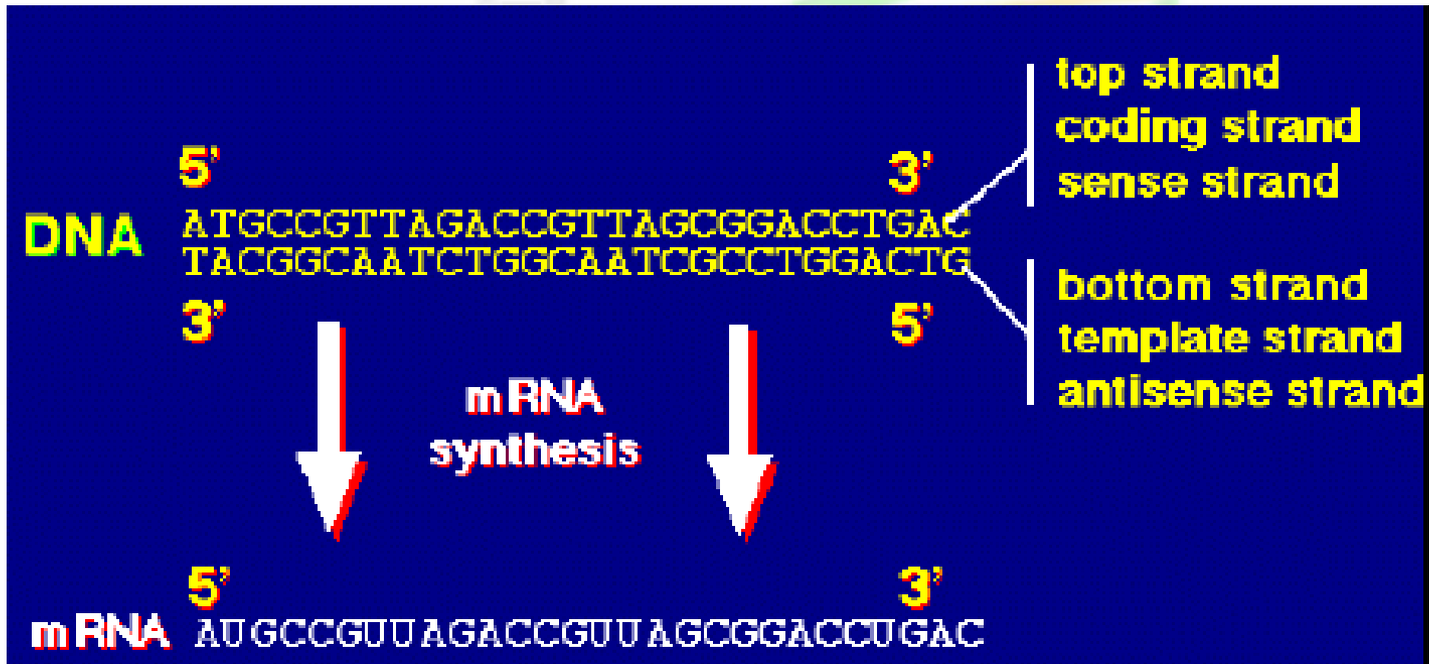
Genes

- genes are the basic units of heredity
 - a gene is a sequence of bases that carries the information required for constructing a particular protein (polypeptide really)
 - such a gene is said to *encode* a protein
 - the human genome comprises ~ 35,000 genes
 - Those genes encode > 100,000 polypeptides
- 

The Central Dogma

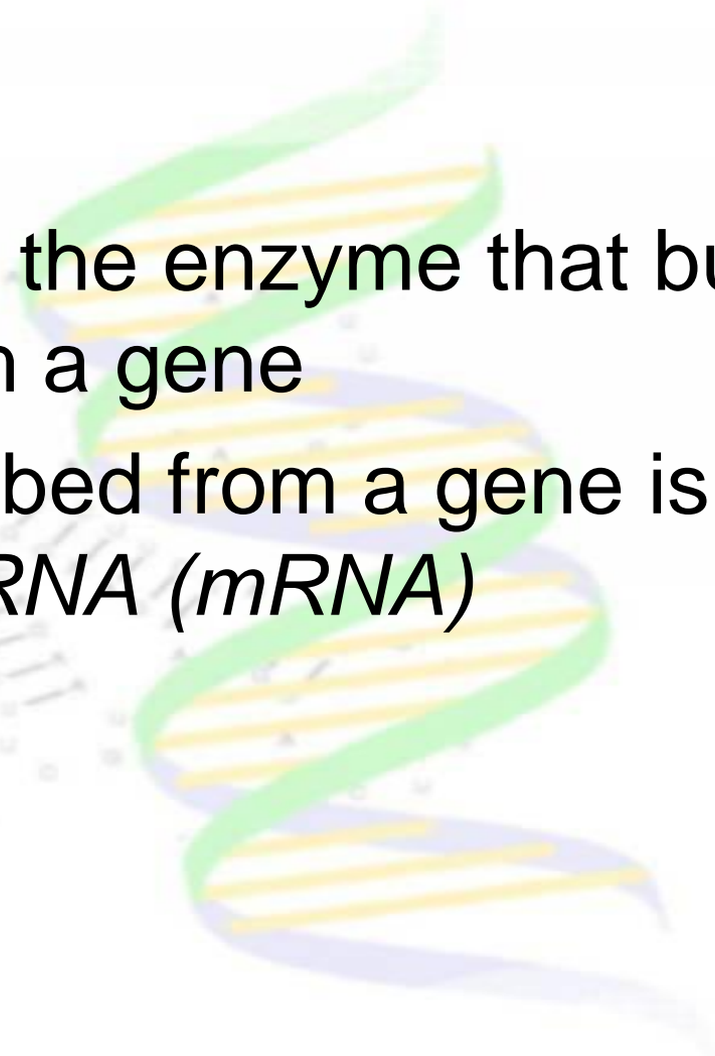


Transcription



Transcription

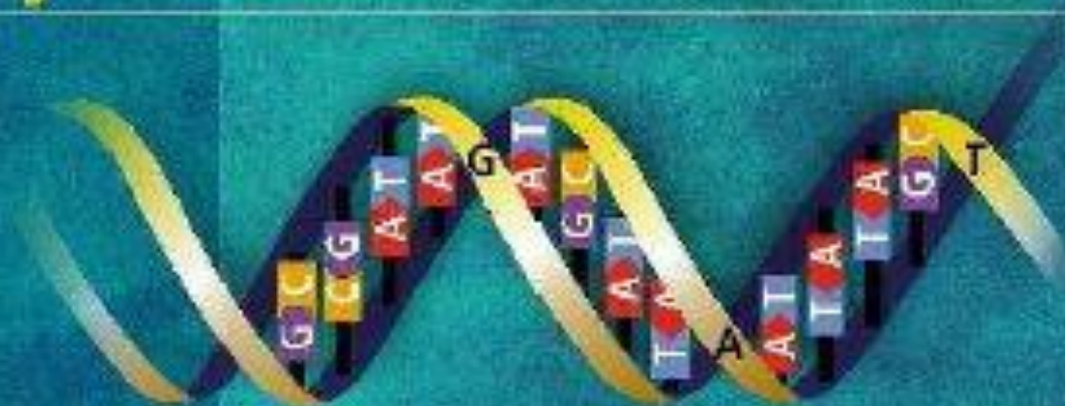
- *RNA polymerase* is the enzyme that builds an RNA strand from a gene
- RNA that is transcribed from a gene is called *messenger RNA (mRNA)*



The Genetic Code

		Second letter				
		U	C	A	G	
U	UUU } Phe	UCU } Ser	UAU } Tyr	UGU } Cys	U C A G	
	UUC } Phe	UCC } Ser	UAC } Tyr	UGC } Cys		
	UUA } Leu	UCA } Ser	UAA Stop	UGA Stop		
	UUG } Leu	UCG } Ser	UAG Stop	UGG Trp		
C	CUU } Leu	CCU } Pro	CAU } His	CGU } Arg	U C A G	
	CUC } Leu	CCC } Pro	CAC } His	CGC } Arg		
	CUA } Leu	CCA } Pro	CAA } Gln	CGA } Arg		
	CUG } Leu	CCG } Pro	CAG } Gln	CGG } Arg		
A	AUU } Ile	ACU } Thr	AAU } Asn	AGU } Ser	U C A G	
	AUC } Ile	ACC } Thr	AAC } Asn	AGC } Ser		
	AUA } Ile	ACA } Thr	AAA } Lys	AGA } Arg		
	AUG Met	ACG } Thr	AAG } Lys	AGG } Arg		
G	GUU } Val	GCU } Ala	GAU } Asp	GGU } Gly	U C A G	
	GUC } Val	GCC } Ala	GAC } Asp	GGC } Gly		
	GUA } Val	GCA } Ala	GAA } Glu	GGA } Gly		
	GUG } Val	GCG } Ala	GAG } Glu	GGG } Gly		

DNA Genetic Code Dictates Amino Acid Identity and Order



*DNA
Sequence*

Is

*the
Genetic
Code.*

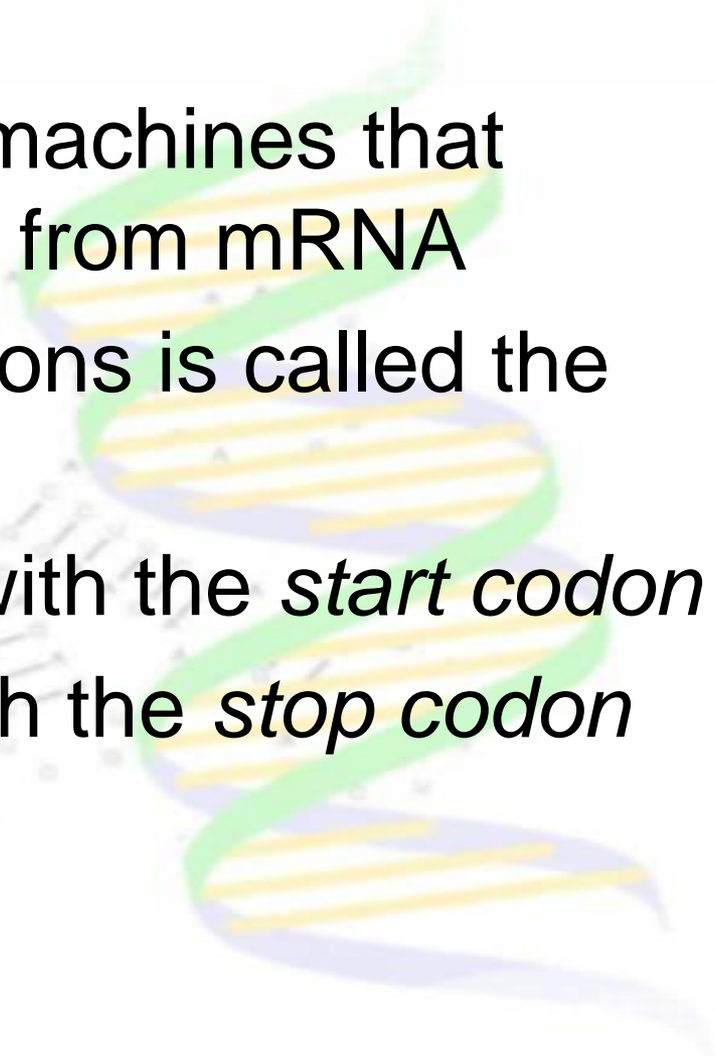
GCA AGA GAT AAT TGT...

Ala Arg Asp Asn Cys ...

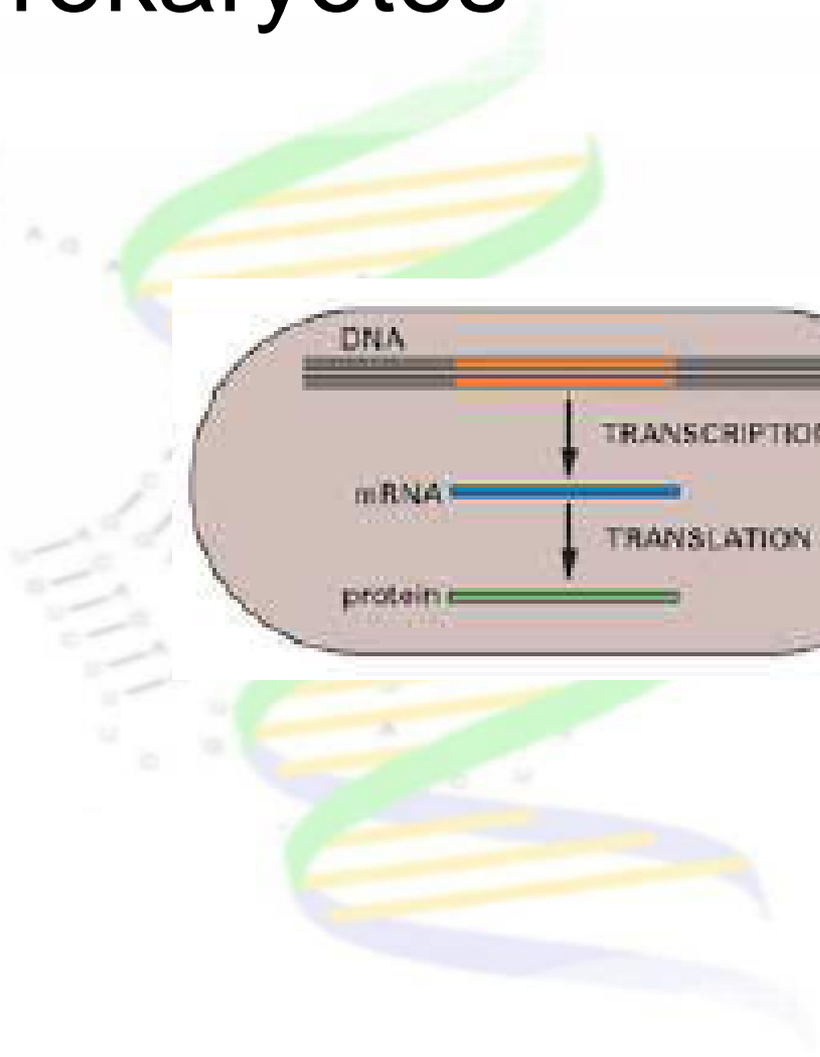
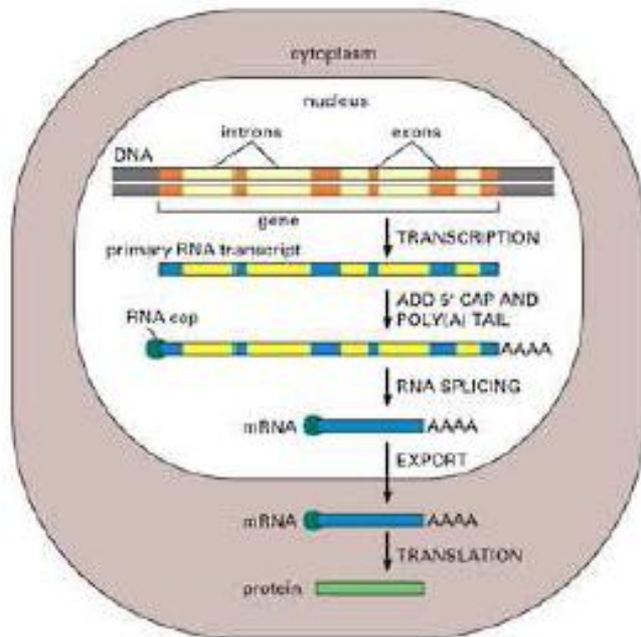
1 2 3 4 5

*... Growing
Protein
Chain*

Translation

- *ribosomes* are the machines that synthesize proteins from mRNA
 - the grouping of codons is called the *reading frame*
 - translation begins with the *start codon*
 - translation ends with the *stop codon*
- 

Protein Synthesis in Eukaryotes vs. Prokaryotes



Genes include both coding regions as well as control regions

