

DNA

We will discuss factors relating to the structure, properties, and uses of deoxyribonucleic acid (DNA).

- Purpose
- Structure
- Replication
- Applications
 - DNA Fingerprints
 - Genetics

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Size considerations

The following is known about human DNA.

- If stretched out, the DNA in a single cell would be ~2 meters long.
- DNA is divided between 23 chromosomes
- Our DNA contains ~20,000-25,000 genes
 - (Based on [Human Genome Project](#) - text states ~100,000)

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DNA's Purpose

DNA contains our “genetic code” - inherited physical traits.

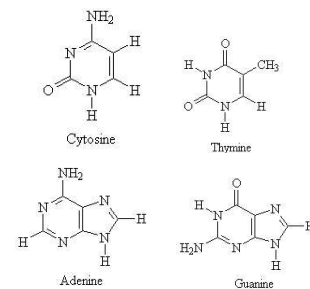
- What is known.
Certain nucleotide sequences carry the “code” for synthesis of proteins
- What is unknown.
98% DNA is either “junk” or (more likely) we don't what it does.

See article by Tom Bethell in
[The American Spectator](#), March 2004.

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DNA Structure

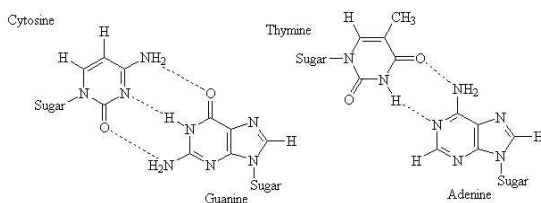
DNA is composed of four types of nucleotides:



For more information, see [Nucleic Acids Handout](#).

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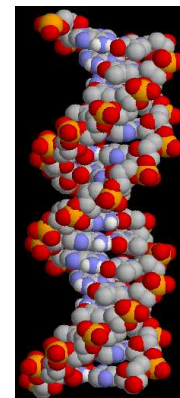
Base Pairs



Adenine always pairs with Thymine (A-T pair).
Cytosine always pairs with Guanine (C-G pair).

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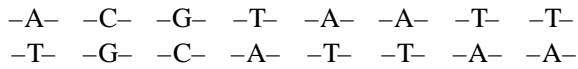
Double Helix



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Replication

Since each nucleotide forms a “match” with only a single type of nucleotide, if one strand is known, the other can be determined.



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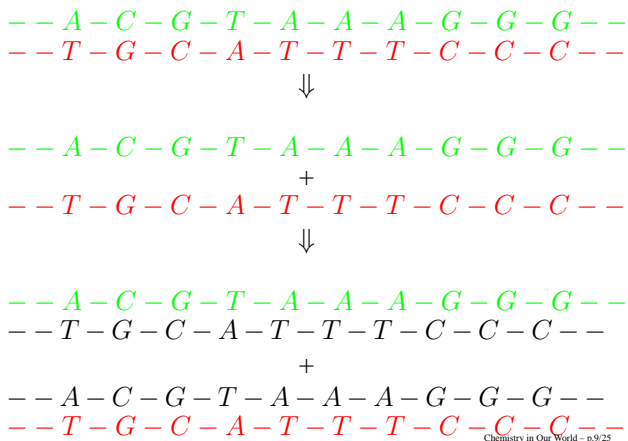
Polymerase Chain Reaction

PCR is a method for synthesizing identical copies of DNA from a very small sample. The General procedure is as follows.

- A DNA molecule is heated to separate into two strands.
- Free nucleotides (and primer) added to synthesize complementary strands.
- Repeat as needed.

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DNA Doubling



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PCR - Exponential Growth

Which would you rather have, a \$1,000,000 or a penny a day, doubled every day for a month?

$$1 \rightarrow 2 \rightarrow 4 \rightarrow 16 \rightarrow 32 \rightarrow \dots$$

- After 10 cycles, 1024 times as much.
- After 20 cycles, ~1 million times as much.
- After 30 cycles, ~1 billion times as much.

In PCR, ~1-2 minutes/cycle.

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DNA Fingerprinting

- Collect DNA from “crime scene”.
- Use PCR to create large quantities of identical copies of DNA.
- Cut into small pieces using Restriction Enzymes
- Separate pieces based on size using Gel Electrophoresis

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DNA Fingerprinting

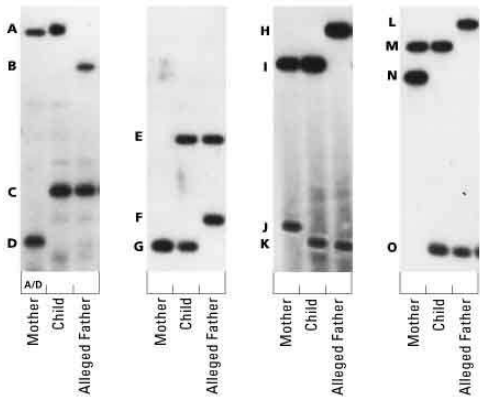


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(From *St. Anselm College*)

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Paternity Testing



(From PRS website)

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RNA

RNA is used primarily for protein synthesis.
There are three different types of RNA.

- messenger RNA (mRNA) - transcribes (copies) genetic code from DNA.
- transfer RNA (tRNA) - transports amino acids to the site of protein synthesis.
- ribosomal RNA (rRNA) - responsible (along with some protein) for translating the DNA code into an amino acid sequence for protein synthesis.

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Protein Coding

Problem:

* Only four nucleotides to code for 20 amino acids

Solution:

* Use more than one.

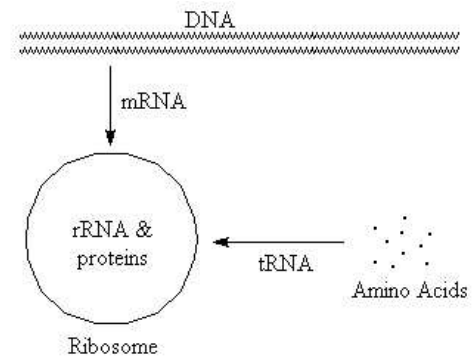
(Analogous to 26 letter alphabet → all possible words)

It requires a three-nucleotide sequence to code for all 20 amino acids.

(There are actually 64 ways to arrange three nucleotides)

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Analogy



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Insulin Production

Insulin contains 51 amino acids.

Laboratory synthesis too difficult.

Insulin obtained from:

- Slaughterhouses (Cows or Pigs)
- Bacteria using Recombinant DNA techniques (p 494)

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Genetic Disease

- Relatively rare
- Error in DNA → synthesis of “bad” protein
- Usually “triggered” by something
- Examples include Down’s syndrome, ALS, ...

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Chromosomes

- Humans contain 23 pairs of chromosomes.
- Children receive half of their chromosomes from each parent.
- Genetics often analyzed using **Punnett Squares**.

Genetics





Example, if both parents are **heterozygous**, they have a dominant (**R**) and recessive (**r**) gene for a particular trait:

		Dad	
		R	r
Mom	R	RR	Rr
	r	Rr	rr

25% of children will have recessive trait (**rr**).
75% will show characteristic of dominant trait (**R**).





X-linked disease - Mom

Mother 'normal', but has recessive gene (**x**) for disease. For example, this occurs with hemophilia, which is a disease that prevents blood from clotting.

		Dad	
		X	Y
Mom	X	 XX	 XY
	x	 Xx	 xY

X-linked disease - Dad

Dad carries recessive gene (**x**) for disease. Because he has only one X chromosome, he also carries disease.

		Dad	
		x	Y
Mom	X	 xX	 XY
	x	 xX	 XY

Y-linked Genetics

Traits on "Y" chromosome

- Comes from father
- Passed to all sons (~100%)
- Never given to daughters
- Almost always expressed ($X \neq Y$)
- Diseases relatively rare

Non-Dominant Traits

For some traits, combinations of different genes gives rise not to the dominant trait but a combination (**incomplete dominance**).

- Ex. – For some flowers, $R_{red} + r_{yellow} \Rightarrow Rr_{orange}$

Some genetic traits, such as skin color, are governed by more than one type of gene (**polygenic**).

- Ex. – Skin color in humans determined by at least three different genes, whose effects are additive.

Skin Color

For simplicity, assume only two genes (A & B) determine skin color.

		Dad			
		AB	Ab	aB	ab
Mom	AB		AABb	AaBB	AaBb
	Ab	AABb	AAbb	AaBb	Aabb
	aB	AaBB	AaBb	aaBB	aaBb
	ab	AaBb	Aabb	aaBb	aabb