Lecture 30:

DNA Mutation

Course 371



Lessons for life



Jim Rohn Official @OfficialJimRohn

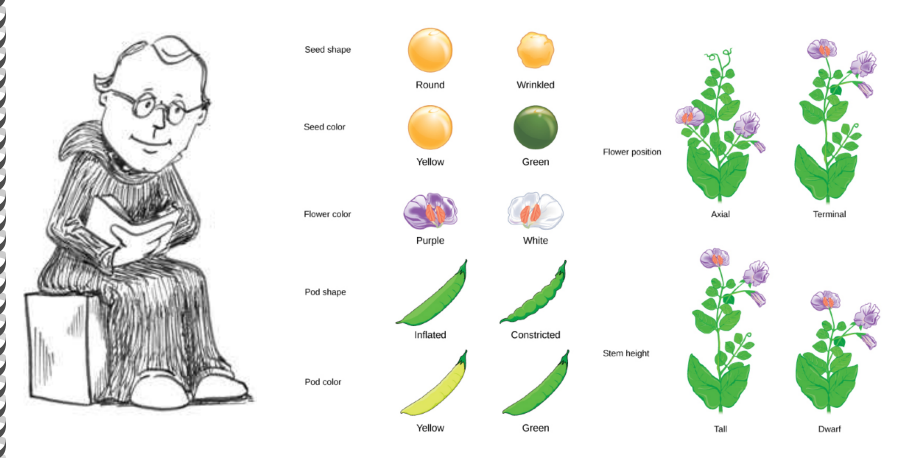
"If you don't like how things are, change it! You're not a tree." --Jim Rohn

AIMS

Understand basic principle of genetics.

- Understand the progression in our understanding of the mutation concept.
- Understand the cell type and location where mutations have hereditary consequences.
- Understand the location of mutations within the genome.
- Understand the two major types of DNA mutation (general view)

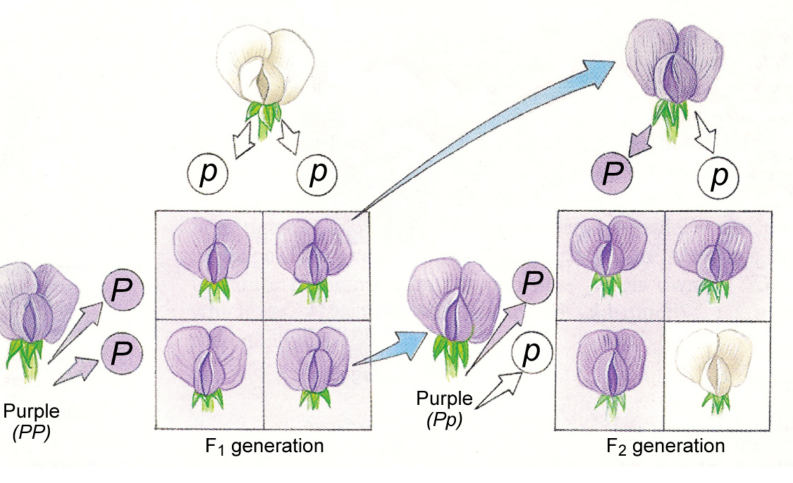
Father of genetics



Gregor Mendel studies the inheritance of seven phenotypic characters by conducting several matings (crosses)

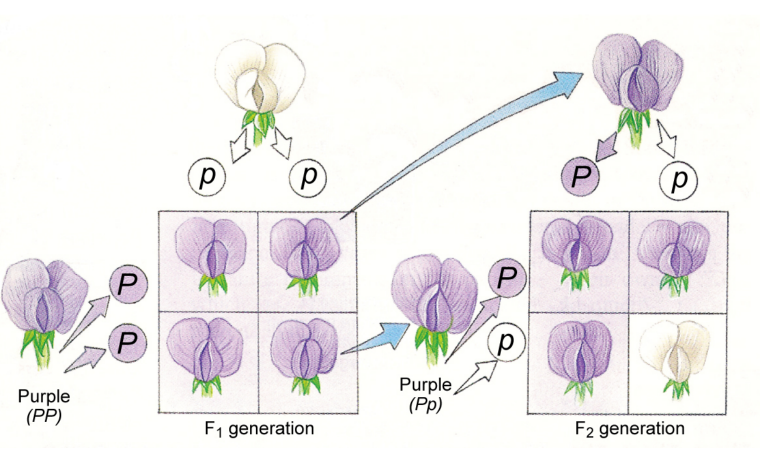
Mendel's Particle Inheritance

A particle that determines how an organism looks is passed from from parents to offspring and the ratios of phenotypes can be predicted



Mendel's Particle Inheritance

Mendel's first law: Segregation of alleles The units (particles) that makes a flower purple will segregate (separate) in formation of gametes (pollen and eggs)



The phenotype of an organism is controlled by particles that get passed by parents to offspring

This may seem very simple for us now when we know all about DNA and genetics but at the time (mid 1800) nothing was yet known



Fly genetics

Fly room in Morgan's lab were studying genetics on the fruit (vinegar) fly *Drosophila melanogaster.*

Faced difficulties because their flies were all looking the same.





Fly genetics

Normal flies have red eyes.

One day they found one fly with white eyes in the bottles where they are growing the flies.



Phenotypic mutants

- White-eyed fly appeared <u>abnormal</u> compared with the normal red-eyed flies.
- Thus white-eyed fly is considered a <u>mutant.</u>



Phenotypic mutants

What is a mutant?

An organism showing a phenotype that differs from the wild-type.



Phenotypic mutants

So can you define the process that makes mutants?

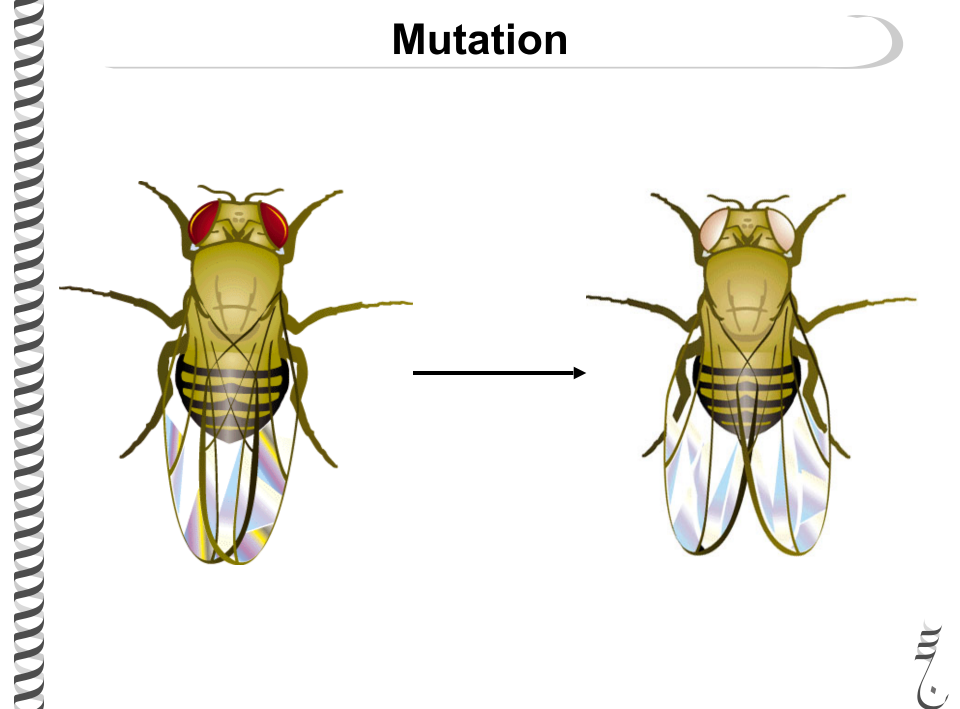
• Mutation (old definition): is the process that generates a phenotype differs from the normal one.

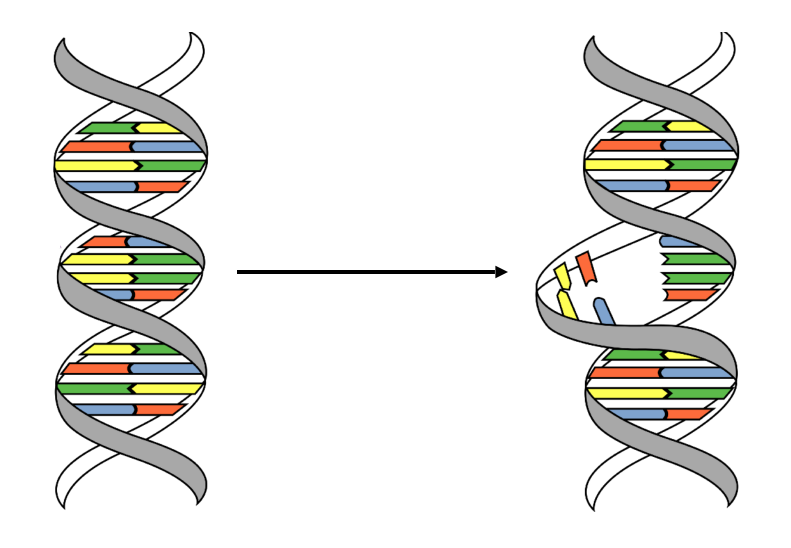
What is the definition after we know a lot about inheritance, genetics, and DNA?

 Mutation (new) definition: is the process that results in changes in the sequence of the DNA.

• The changes of DNA can be:

- 1. Changes to the bases of the DNA
- 2. Changes to the chromosome





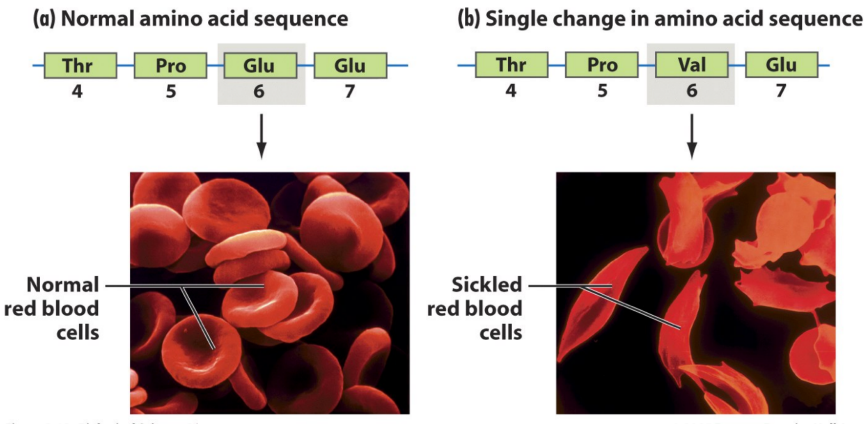


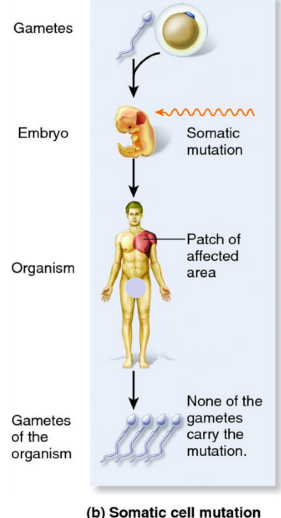
Figure 3-13 Biological Science, 2/e

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Mutation location

- 1. Mutations in somatic cells:
 - Occur in cells other than gametes.
 - Can not be inherited (passed on to future generations).
 - Example: tumor cells mutations.

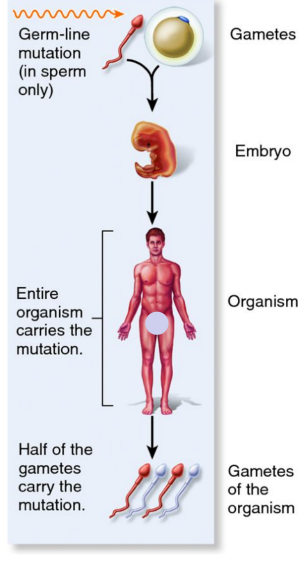


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Mutation location

2. Mutation in germ line cells (gametes):

- Happens in eggs and sperms.
- Can be inherited.
- Example: mutations cause disease without family history.



Somatic cell mutation

The two eye color cat (or human) is an example of a somatic cell mutation



What would happen if it was not a somatic cell mutation?



Somatic cell mutation

What would happen if it was not a somatic cell mutation?

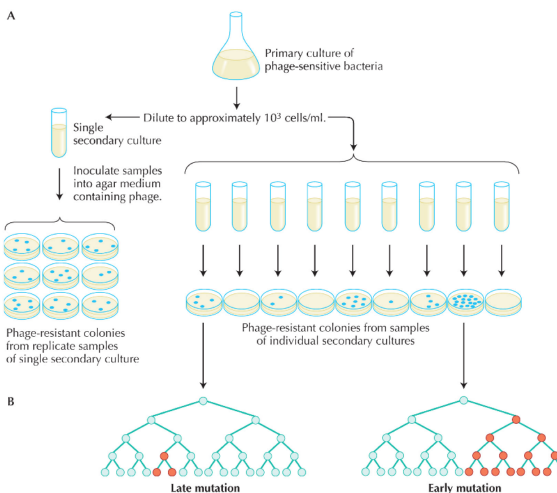
- Normal parents
- Normal siblings
- Only one unfortunate germ mutation.



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Spontaneous mutations

Delbruck and Luria experiment of spontaneous mutations



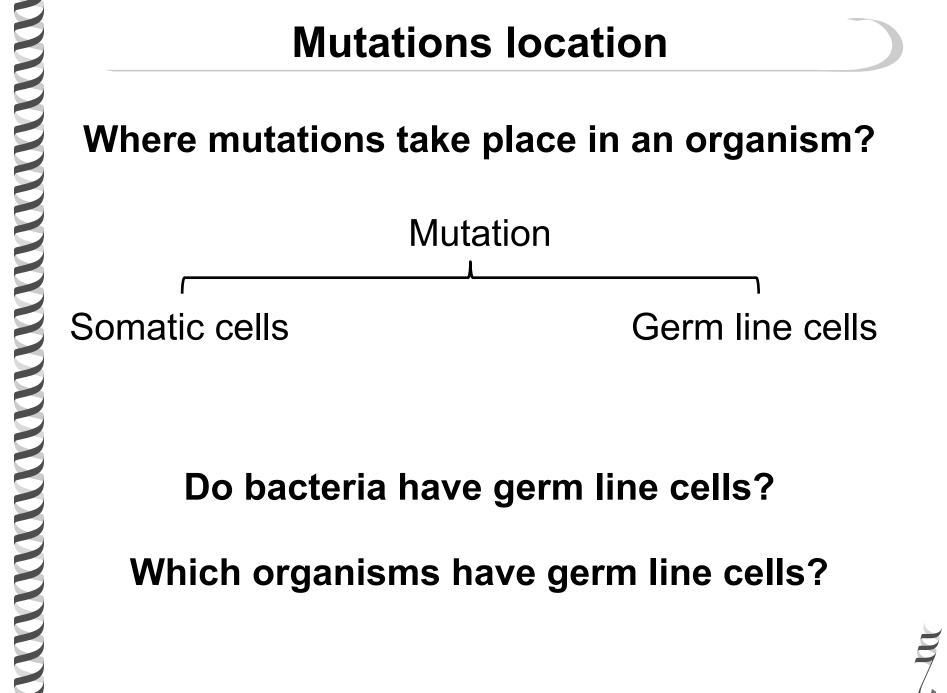
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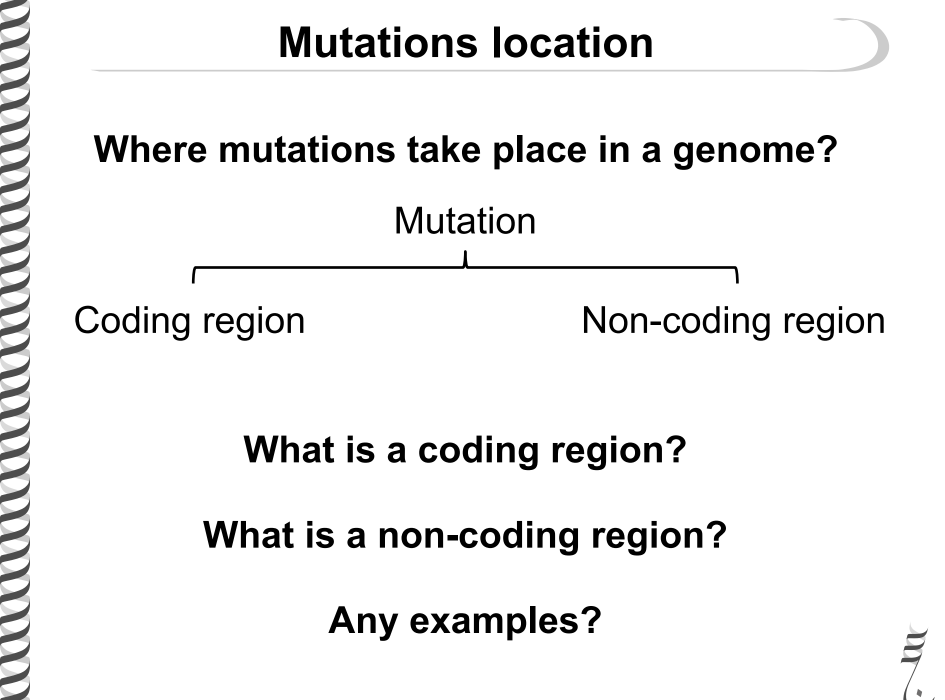
Spontaneous mutations

Can mutations occurring randomly be quantified?

Spontaneous mutations

- The occurrence of random mutations can be quantified by measuring its probability of happening over a time period. This is called **mutation rate.**
- Mutation frequency is a measure of how many individuals carry the mutation. This can give us an idea of when the mutation took place.





To know

Coding region

Somatic cell mutation

Chromosomal mutation

Mutation frequency

Germ line mutation

Non-coding region

DNA mutation

Mutation rate

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• You know the basic inheritance principles and their relation to mutations.

- You know that the study of mutations moved from looking at a phenotype to understanding the DNA changes associated.
- You know where mutations (what cells) mutations have genetic consequences.
- You know that somatic cell mutations have health consequences.

For a smile

