



General Microbiology/ 2nd year

Lecture 5

2022-2023

# Bacterial Genetics

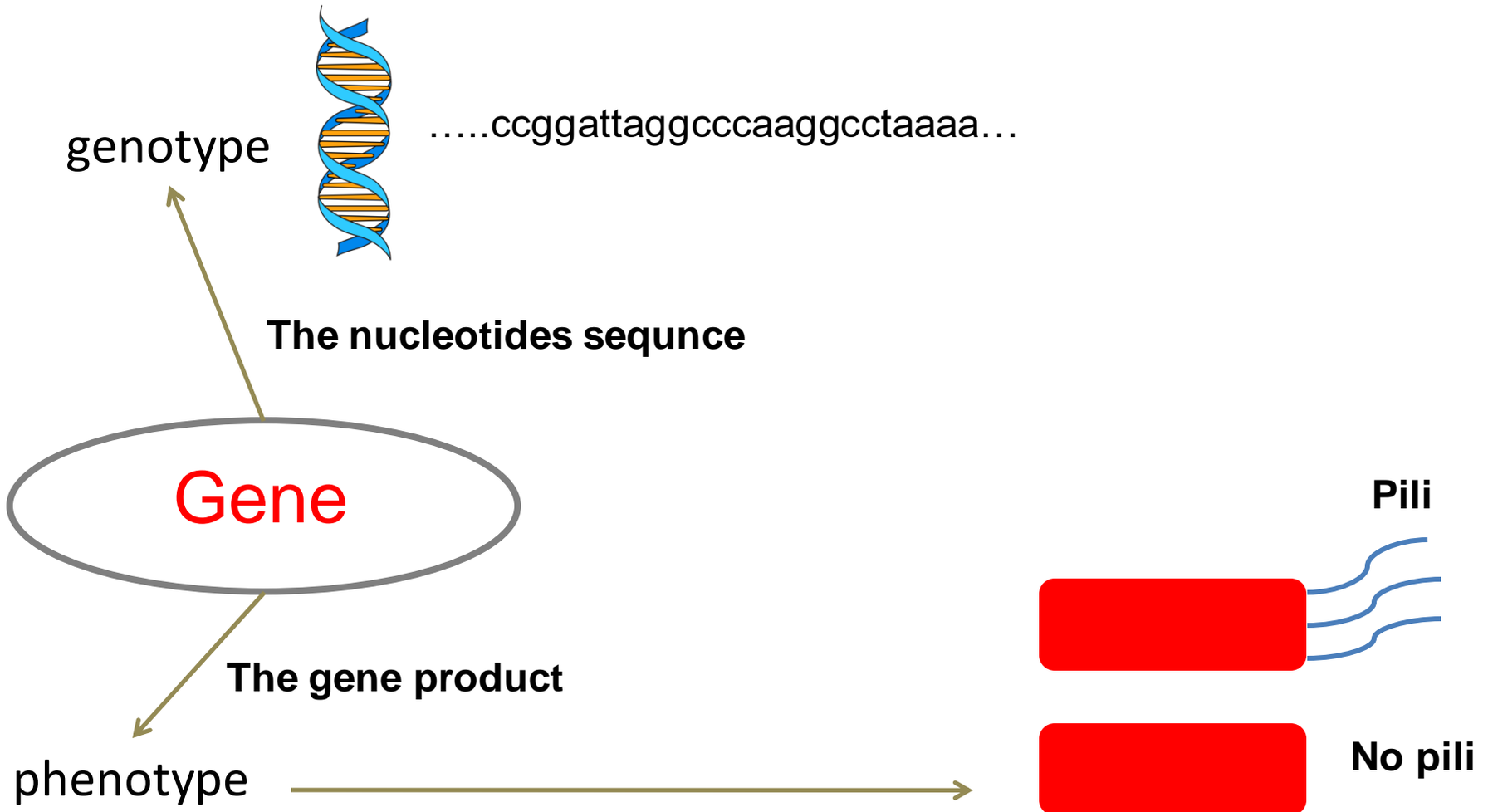
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# Definitions

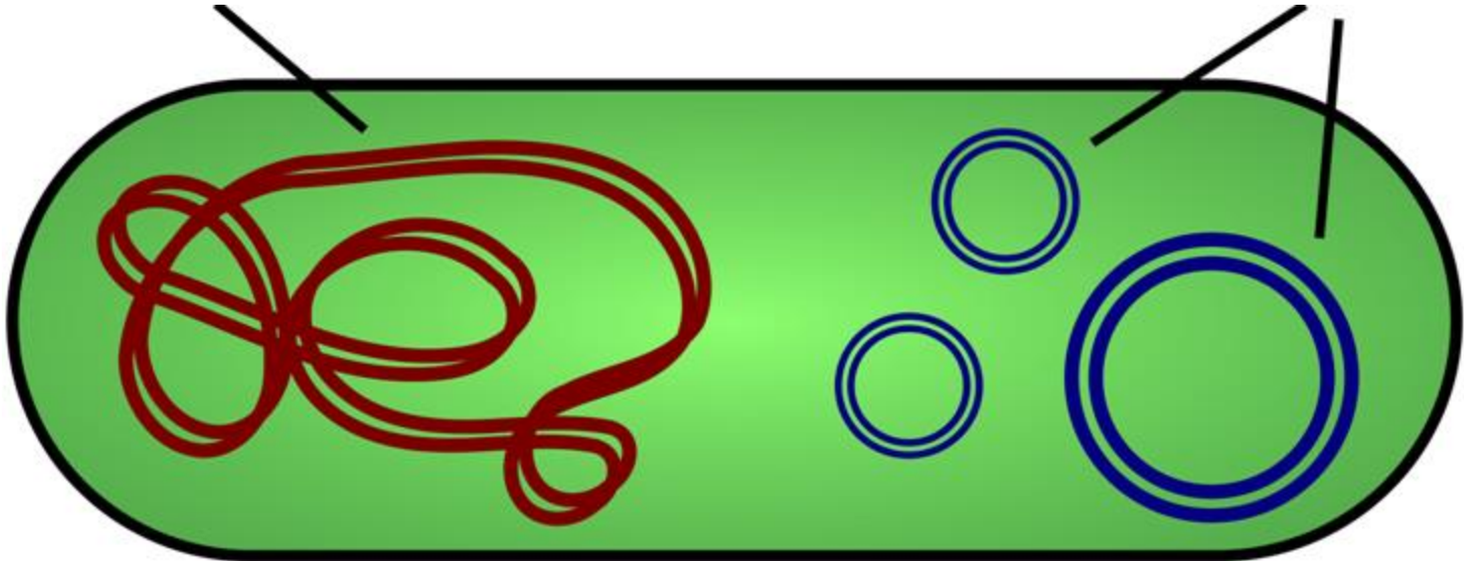
- An organism phenotype vs. An organism genotype



# Bacterial DNA

Bacterial DNA

Plasmids



# plasmid

- A **plasmid** is a small DNA molecule within a cell that is physically separated from a chromosomal DNA and can replicate independently.
- They are most commonly found in bacteria as small circular, double-stranded DNA molecules
- Plasmids almost always carry at least one gene.
- Many of the genes carried by a plasmid are beneficial for the cells
- Some of these genes encode traits for
  - antibiotic resistance
  - resistance to heavy metal
  - virulence factors that enable a bacterium to colonize a host and overcome its defences
  - specific metabolic functions that allow the bacterium to utilize a particular nutrient including the ability to degrade toxic organic compounds.
  - Can also provide bacteria with the ability to fix nitrogen.

# Factors affecting bacterial genes

**Normal gene** GCCGAATTTCACGGCCATTGCCATTAG

Mutations

Acquiring of new genetic materials

- ✓ Transformation
- ✓ Transduction
- ✓ Conjugation

**Abnormal gene** GCCGAATTT **GCT** GGCCATTGCCATTAG **AAGGC...**

# Factors affecting bacterial genes

## Mutations

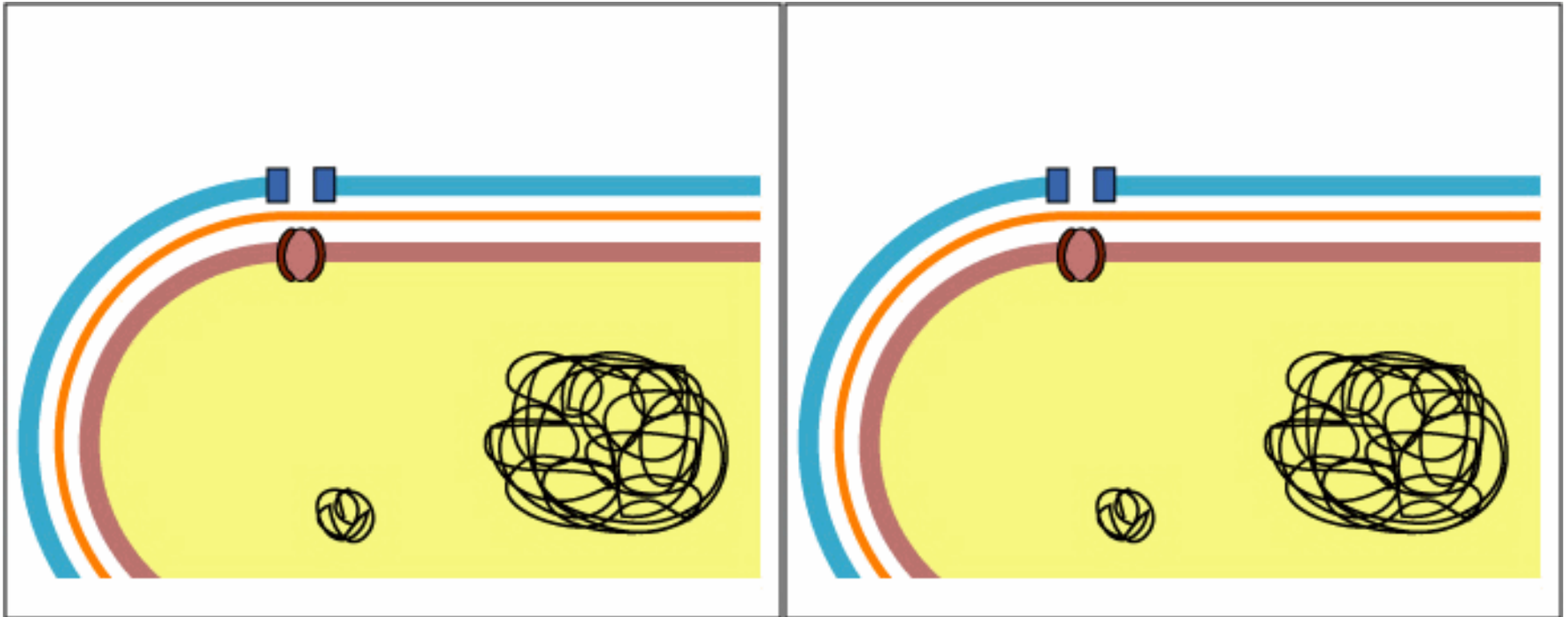
GCCGAATTT **GCT** GGCCATTGCCATTAG

- a. Natural mutations
  - Beneficial mutations
  - Harmful (lethal) mutations
  - Silent mutations
- b. Induced mutations

# Factors affecting bacterial genes

## Example on Beneficial mutations

- Mutations enable the bacterium to survive exposure to various antibiotics. Such mutations may affect enzymatic activities, regulatory, or transport systems.



- Mutations enable bacteria to survive temporary exposure to high temperatures or starvation

# Factors affecting bacterial genes

Acquiring of new genetic materials: Bacteria developed different ways to exchange genetic material

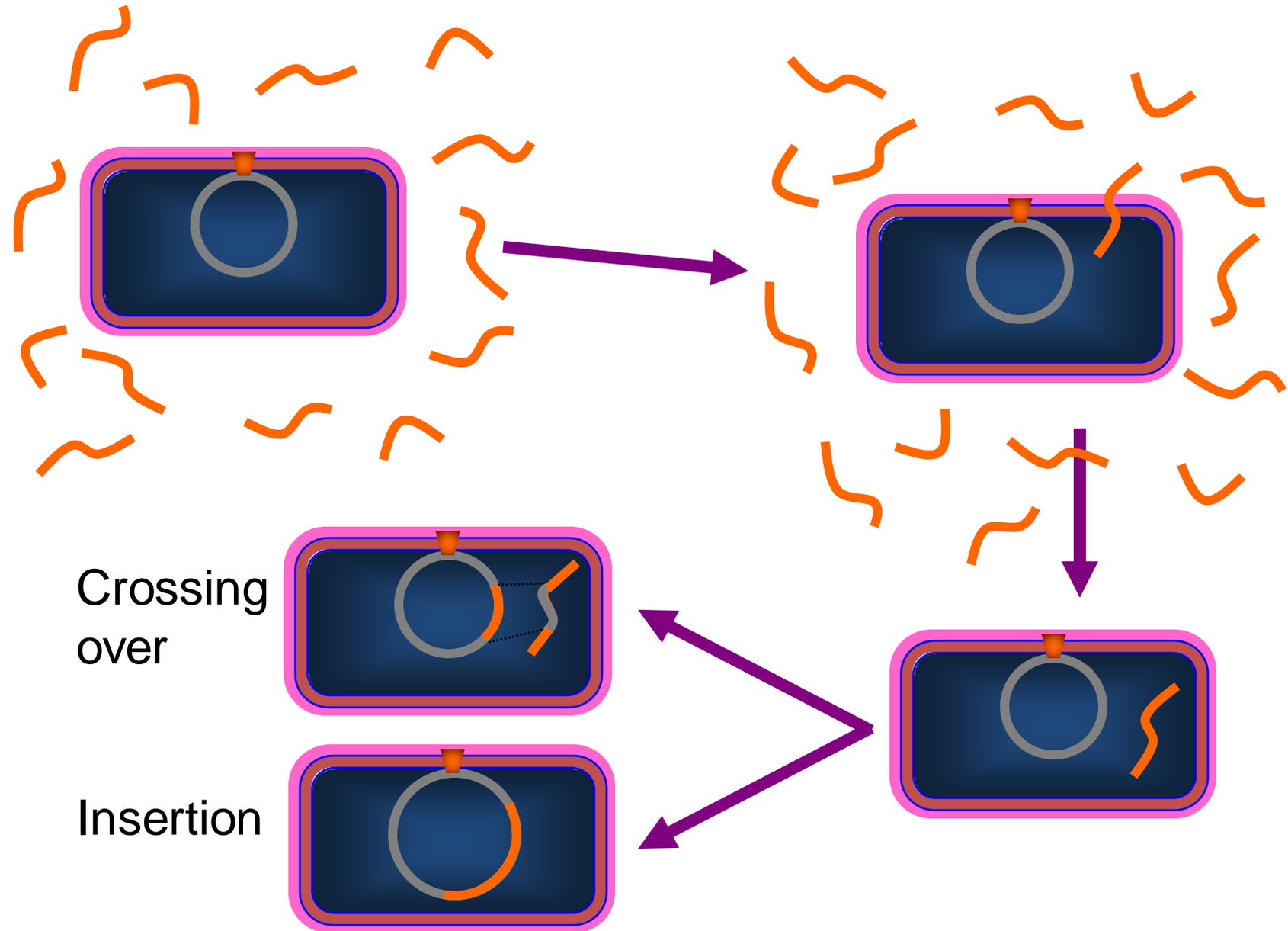
- **Transformation** - Bacteria take up DNA from their environment and incorporate it into their genome (i.e., the Griffith experiment)
- **Transduction** - Movement of DNA between bacteria by viruses
- **Conjugation** - The direct transfer of DNA by bacteria usually via plasmids

# Factors affecting bacterial genes

## Transformation

- The uptake by the bacterium of naked DNA
- Types:
  - 1. Natural:** The uptake by the bacterium of naked DNA from the environment. Some bacteria have membrane proteins specialized for this function.
  - 2. Artificial:** uptake of DNA by a process called recombination or cloning.

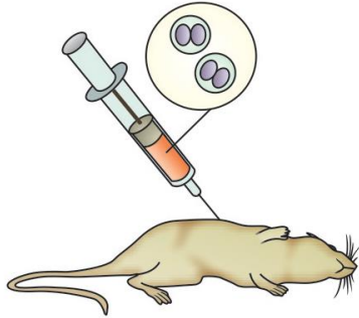
# Transformation



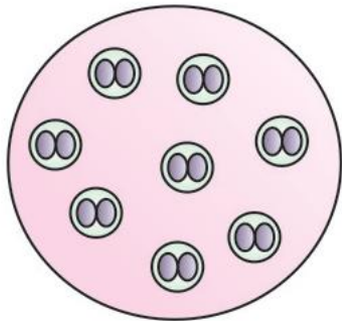
# Natural Transformation

## Griffith's Experiments with *Pneumococcus*

Smooth strain  
(virulent)

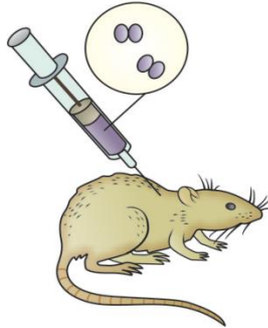


Mouse died

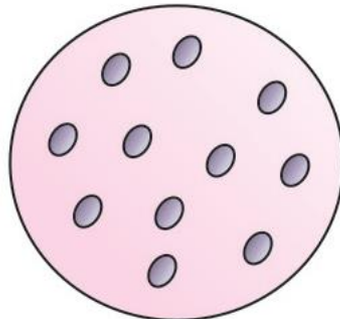


Smooth strain

Rough strain  
(nonvirulent)

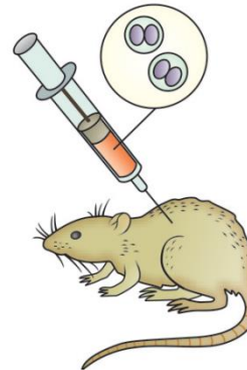


Mouse remained  
healthy (no death)

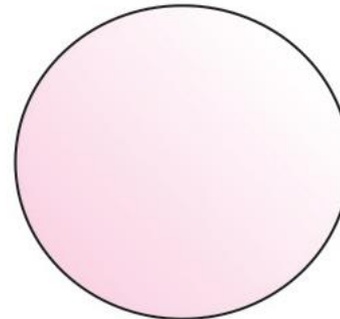


Rough strain

Heat killed  
smooth strain

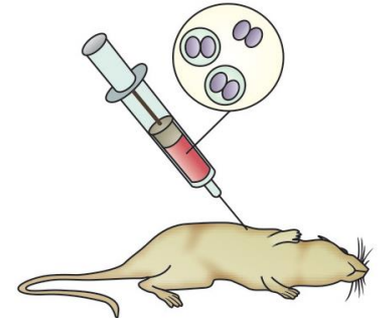


Mouse remained  
healthy

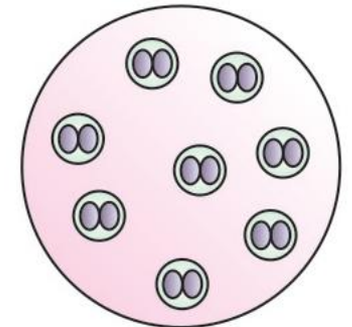


No growth

Rough strain &  
heat killed  
smooth strain



Mouse died



Smooth strain

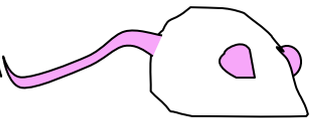
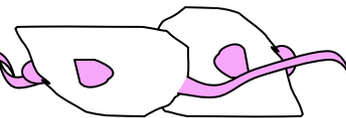
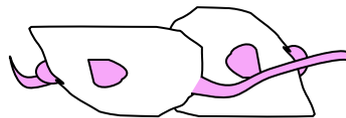
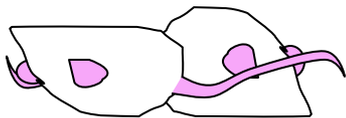
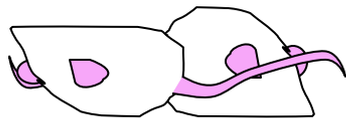
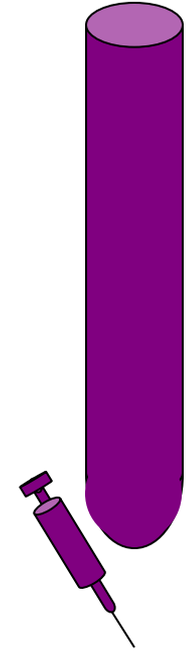
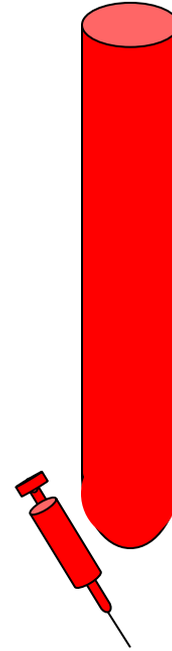
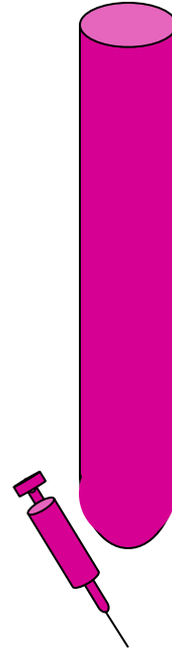
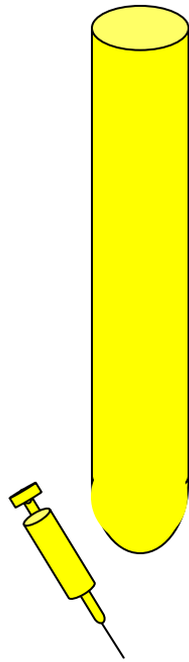
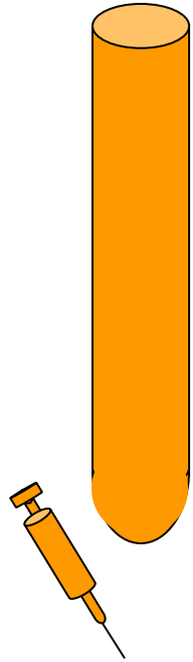
S-Type Carbohydrates  
Destroyed

S-Type Lipids  
Destroyed

S-Type  
Proteins  
Destroyed

S-Type RNA  
Destroyed

S-Type DNA  
Destroyed

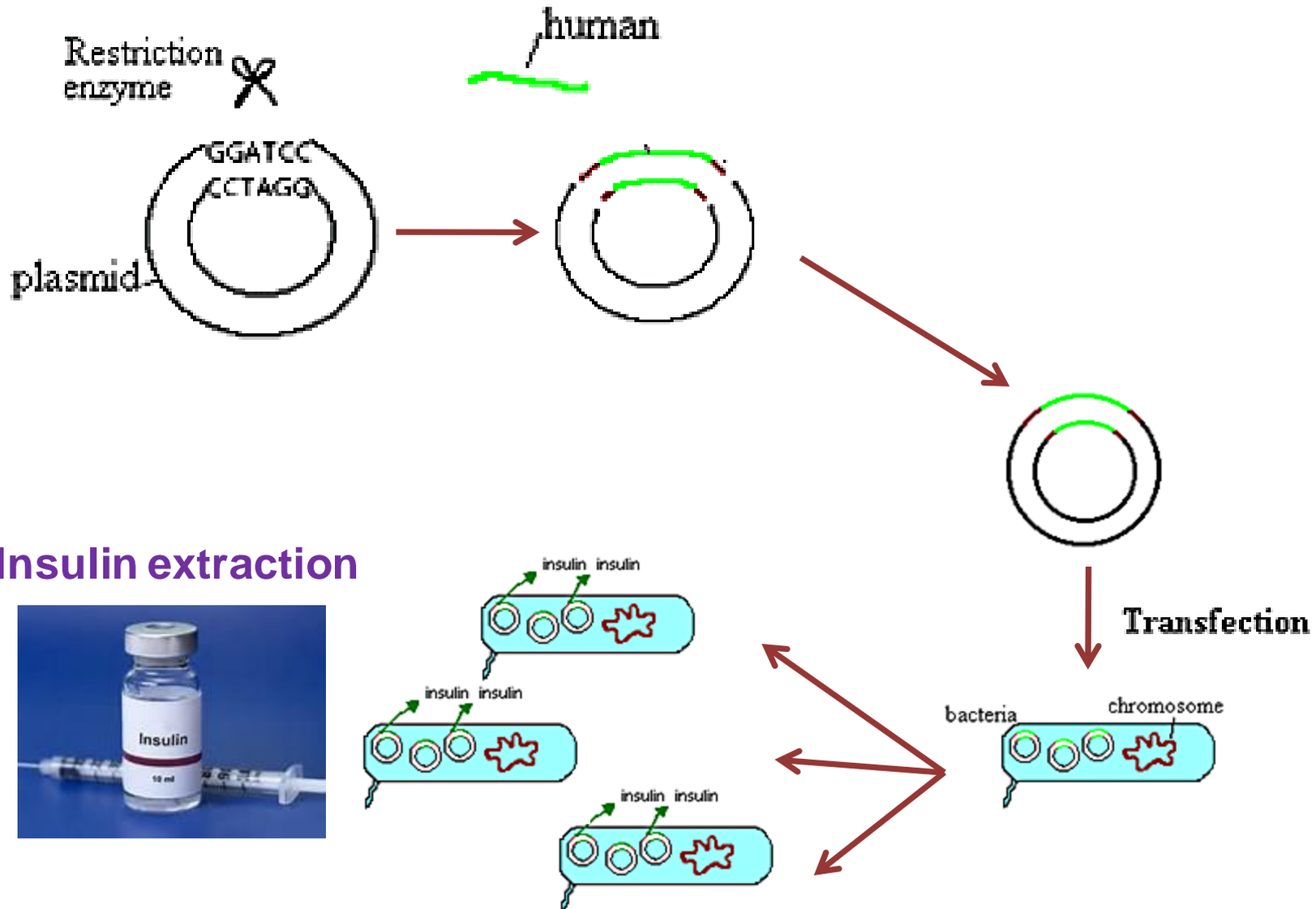


**Conclusion:**

**DNA was the transforming factor!**

# Artificial Transformation

## Artificial transformation: Cloning (Example, Insulin production)



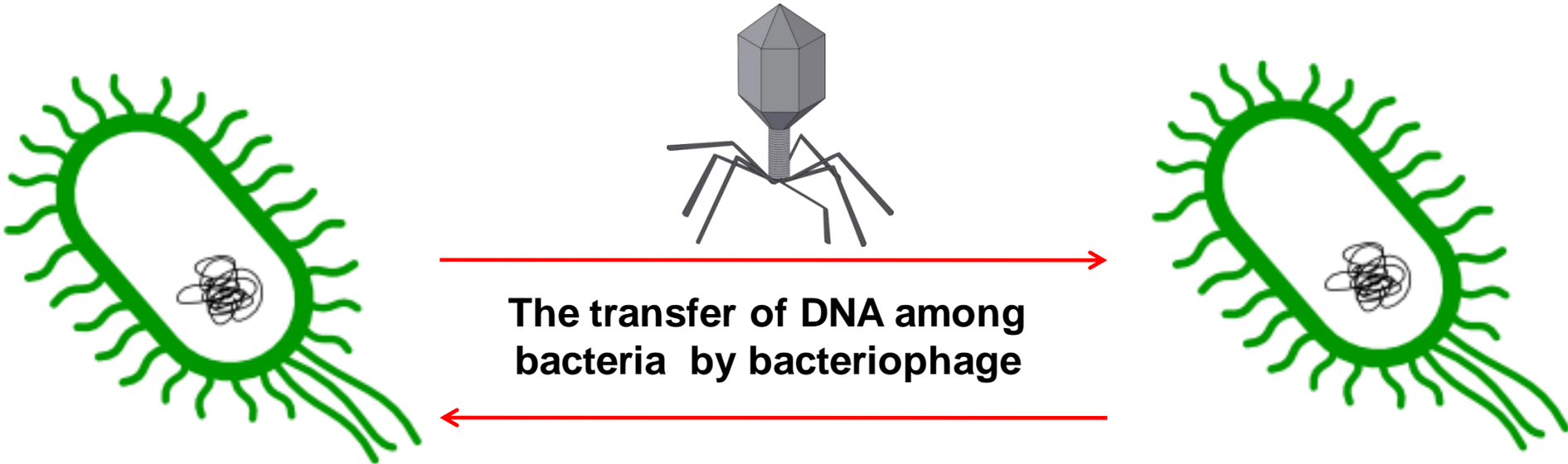
# Transduction

**Transduction** (means to carry across): Is a bacterial infection by bacteriophages which are viruses that infect and replicate within bacteria

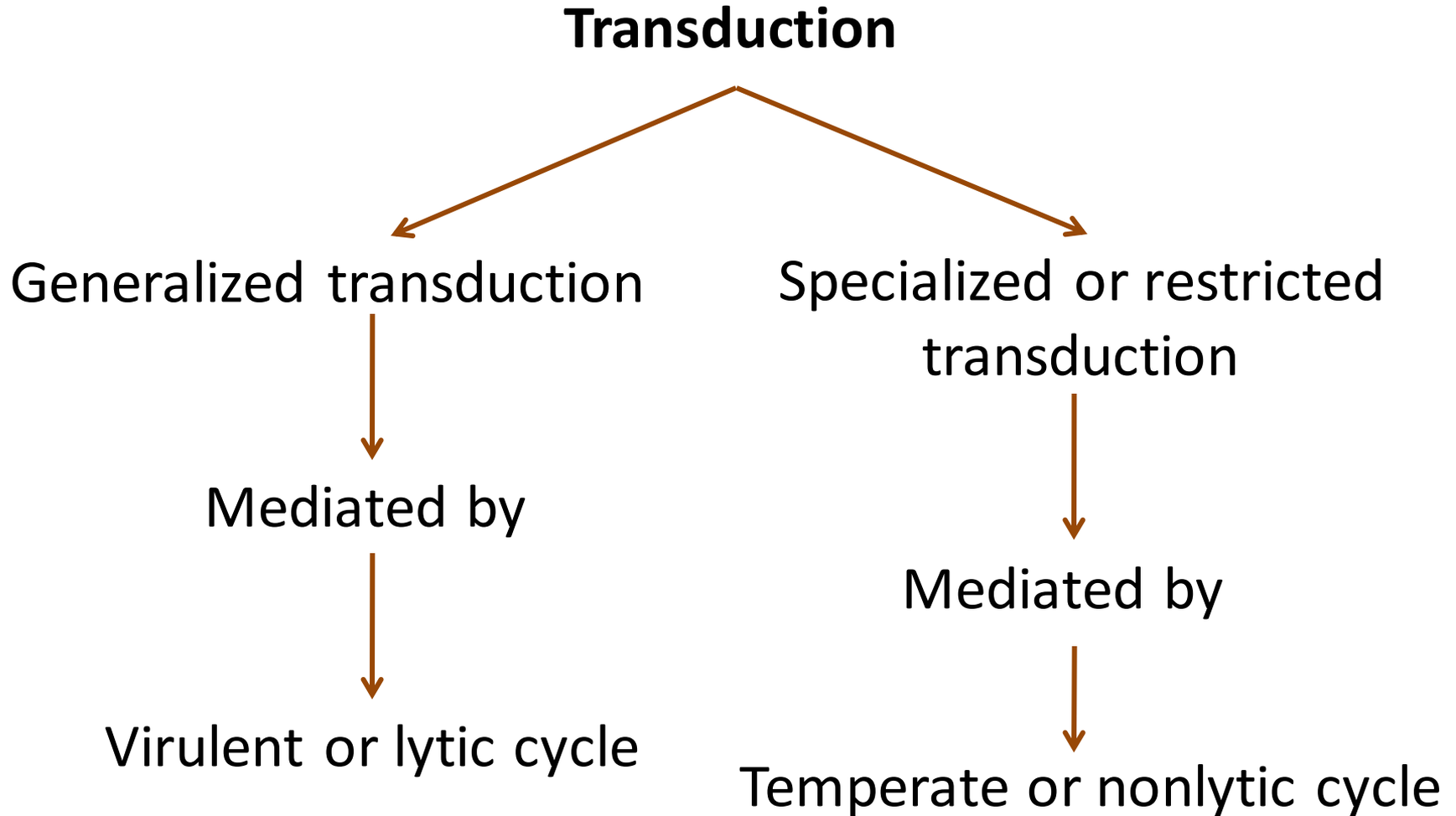
## Two types:

1. Generalized transduction: Since phages of this type pick up any portion of the bacterial chromosome at random are termed generalized transducing phages.
2. Specialized or restricted transduction: A specific bacteriophage transduces only a particular genetic trait.

# Transduction

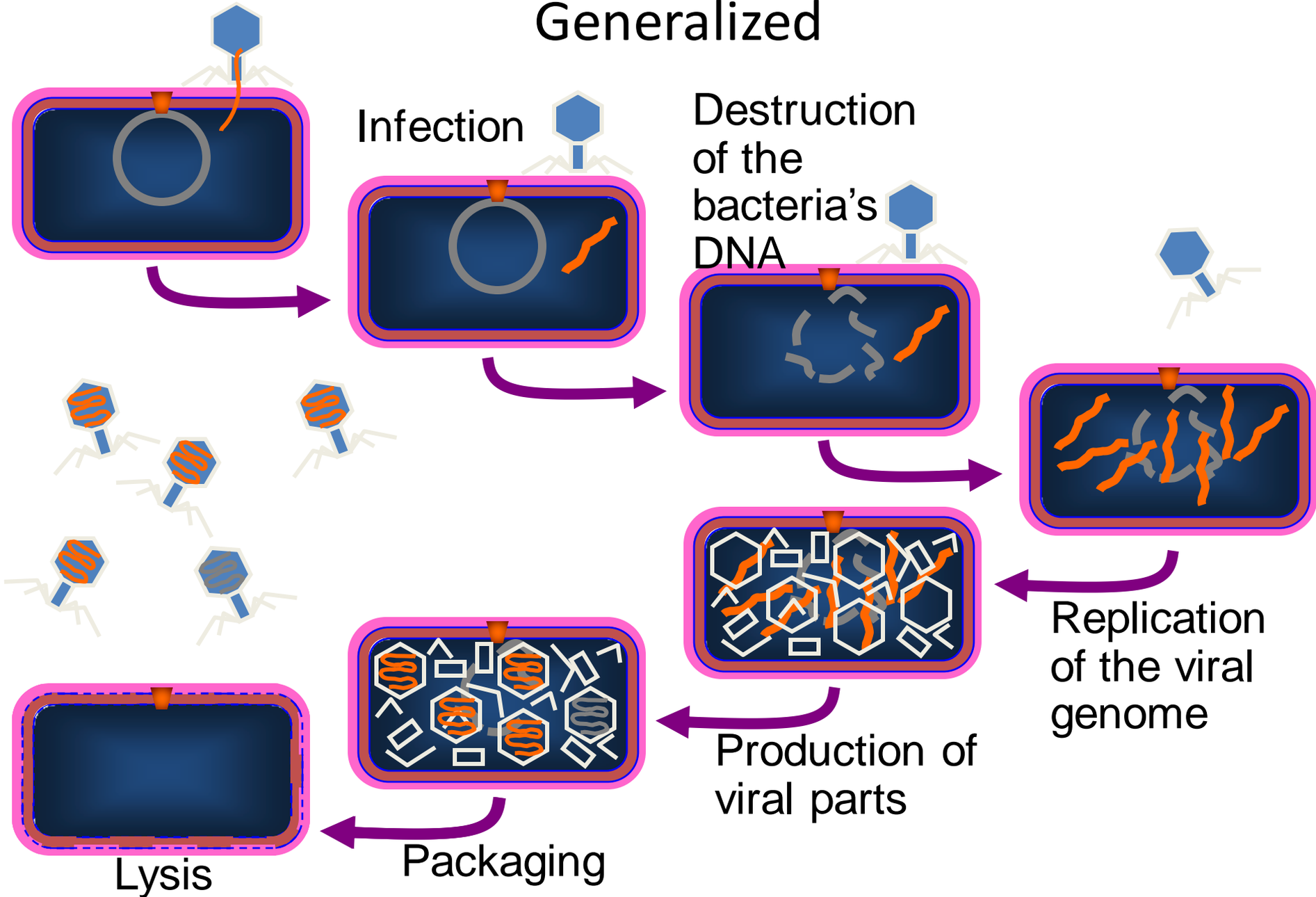


# Transduction



# Transduction

## Generalized



# Reproduction **in** Bacteria

## Sexual reproduction in bacteria

### Specialized transduction:

- Certain bacteria are able to survive (no lysis) for a long time even after infection by bacteriophages
- Herein there is a joining of bacterial DNA with the phage DNA and they replicate together.
- This bacterium is known as lysogenic bacteria and the phage is called as prophage.
- These bacterial cells can survive for many generations which is due to the synthesis of a special repressor protein.
- This protein inhibits the synthesis of phage particle inside the bacterial cell.

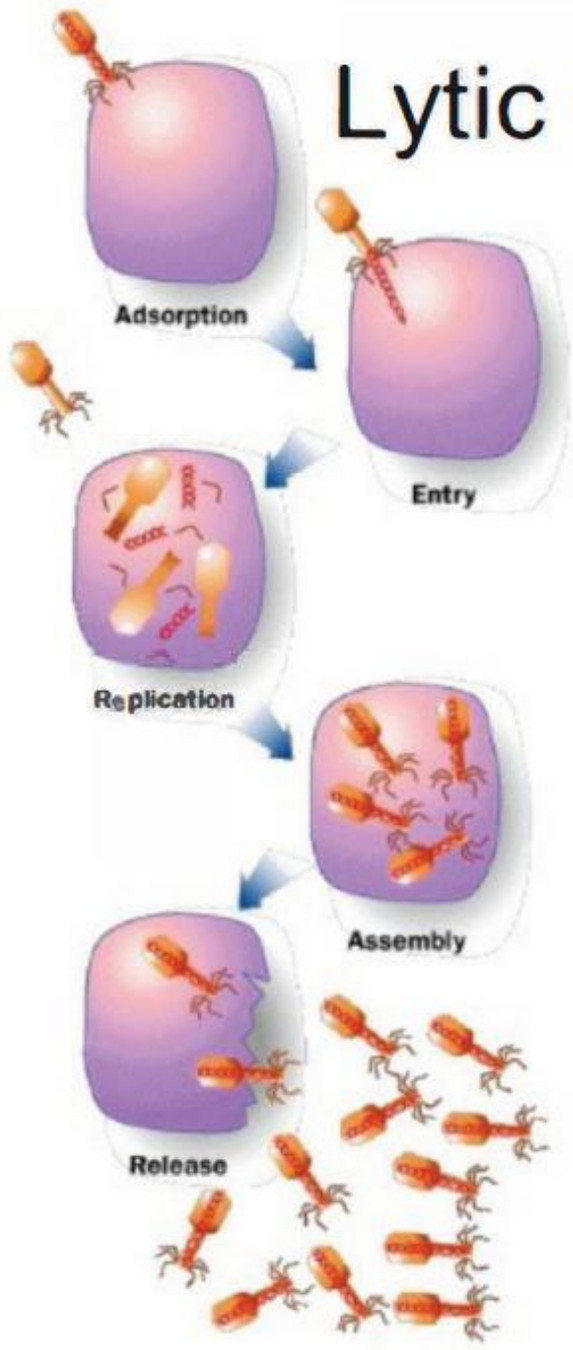
# Reproduction **in** Bacteria

## Sexual reproduction in bacteria

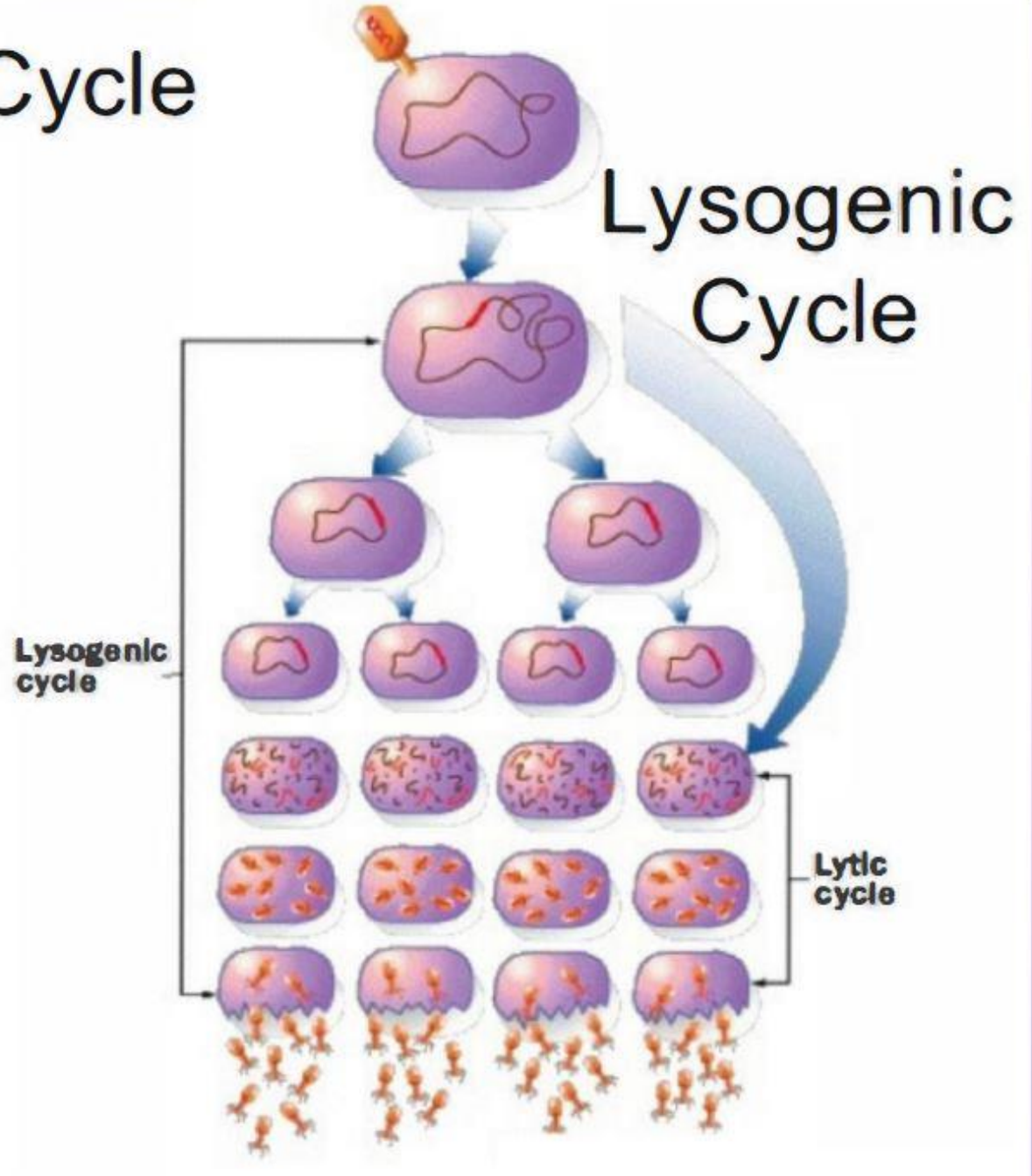
### Specialized transduction:

- As the synthesis of this protein is stopped the bacterial cell start the synthesis of phage components.
- The DNA of both i.e. of phage DNA and bacterial DNA breakdown before the synthesis of the phage particles starts.
- At the same time some bacterial genes are carried out by phage DNA and replicate with the phage DNA.
- In this type of transduction only those special genes are transmitted which are attached very closely to the phage DNA.

# Lytic Cycle



# Lysogenic Cycle



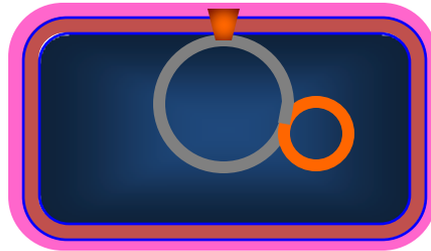
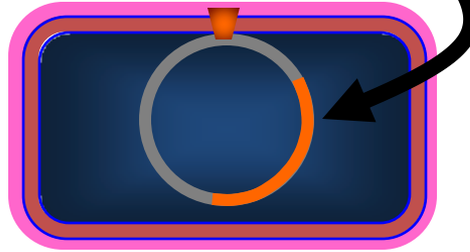
# Transduction

- 1. Virulent or lytic cycle:** large numbers of progeny phages are built up inside the host bacterium, which ruptures to release them.
- 2. Temperate or nonlytic cycle:** the host bacterium is unharmed. The phage DNA becomes integrated with the bacterial chromosome as the prophage and is replicated stably as part of the host cell chromosome and is transferred to the daughter cells. This process is called lysogeny and bacteria harbouring prophages are called lysogenic bacteria. In lysogenic bacteria, the prophage behaves as an additional segment of the bacterial chromosome, coding for new characteristic. This process by which the prophage DNA confers genetic information to a bacterium is called lysogenic or phage conversion. In transduction, the phage acts only as a vehicle carrying bacterial genes from one cell to another; but in lysogenic conversion, the phage DNA itself is the new genetic element.

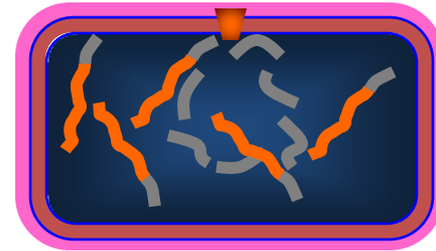
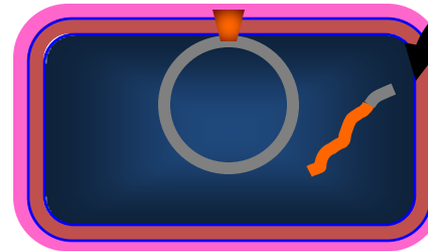
# Transduction

## Specialized

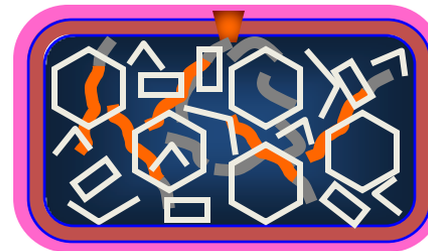
Temperate  
Phage



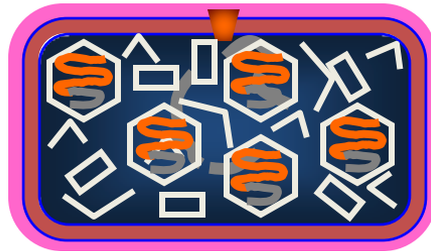
Part of the  
bacteria's  
DNA



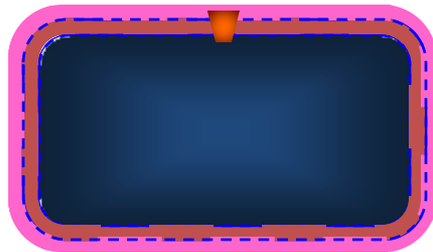
Replication  
of the viral  
genome



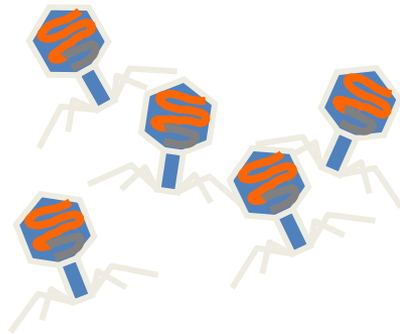
Production of  
viral parts



Packaging



Lysis



# Transduction

## Medical Importance

<b>Bacterium</b>	<b>Phage</b>	<b>Gene Product</b>	<b>Phenotype</b>
<i>Vibrio cholerae</i>	CTX phage	cholerae toxin	cholera
<i>Streptococcus pyogenes</i>	T12	erythrogenic toxins	scarlet fever
<i>Corynebacterium diphtheriae</i>	corynephage beta	diphtheria toxin	diphtheria
<i>Escherichia coli</i>	lambda phage	shigalike toxin	hemorrhagic diarrhea
<i>Clostridium botulinum</i>	clostridial phages	botulinum toxin	botulism (food poisoning)

# Reproduction **in** Bacteria

## Sexual reproduction in bacteria

### Conjugation:

- Is the commonest process of sexual reproduction in bacteria.
- In conjugation two parental cells physically contact between two genetically different cells of the same or closely related species and transfer their genetic material through a small tube like projection called conjugation tube.
- The genetic material from one cell (donor or male) is transferred to other (recipient or female).

# Reproduction in Bacteria

## Sexual reproduction in bacteria

### Conjugation

Fertility factor (F factor):

- plasmid transferred by conjugation are called Fertility factor.
- Bacteria are classified in two groups on the basis of presence and absence of F factor. They are as follows :
  - i. F<sup>+</sup> strain bearing the fertility factor, also known as donor cell. It always bears sex pili or F pili on its surface.
  - ii. F<sup>-</sup> strain lacking the fertility factor, also known as recipient cell. It lacks sex pili or F pili on its surface.

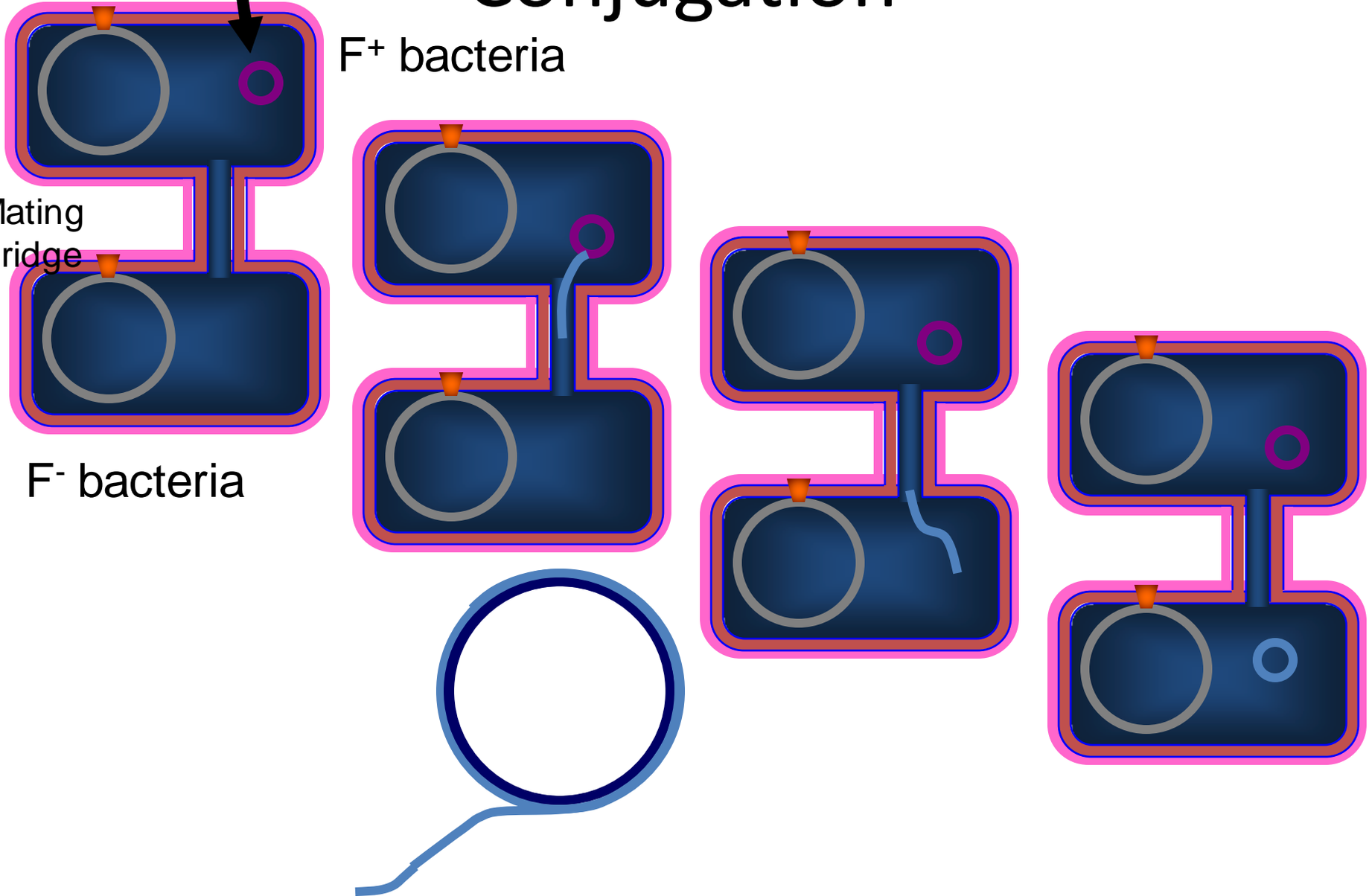
# Conjugation

F plasmid

F<sup>+</sup> bacteria

Mating  
Bridge

F<sup>-</sup> bacteria



# Conjugation

F plasmid

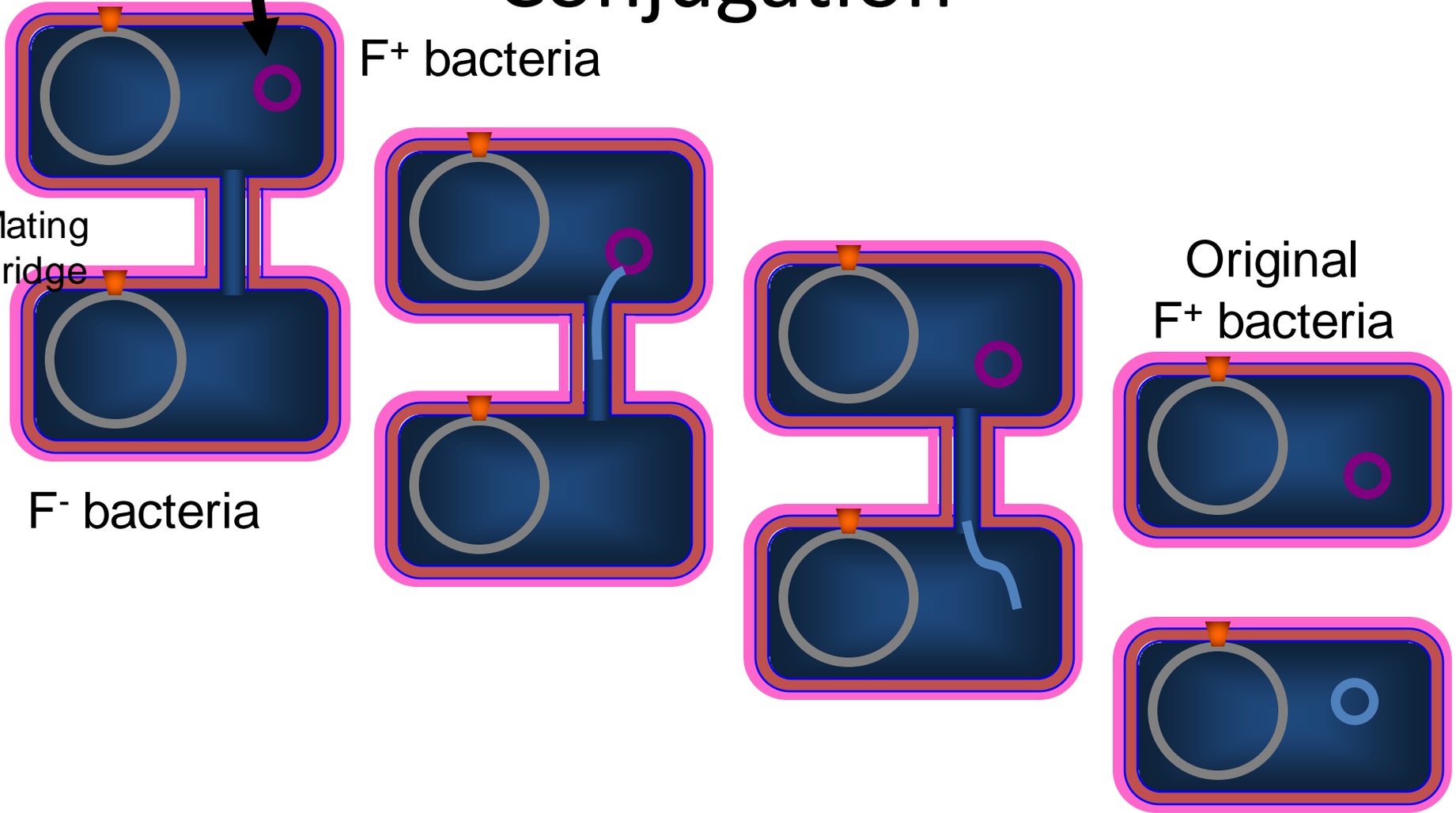
F<sup>+</sup> bacteria

Mating  
Bridge

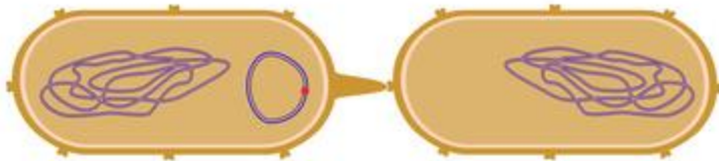
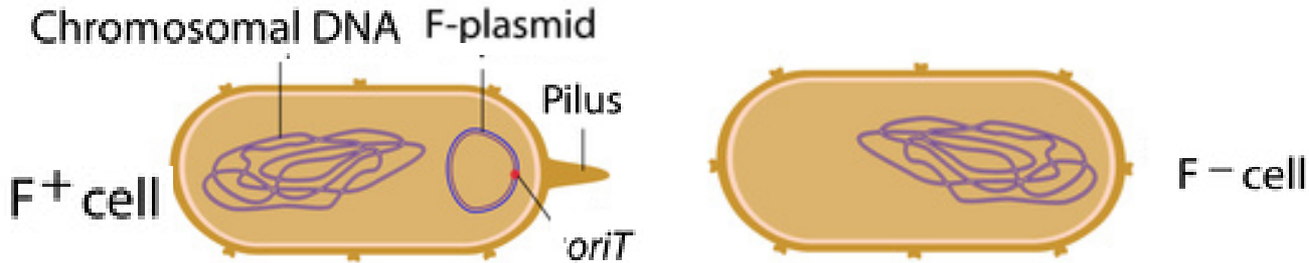
F<sup>-</sup> bacteria

Original  
F<sup>+</sup> bacteria

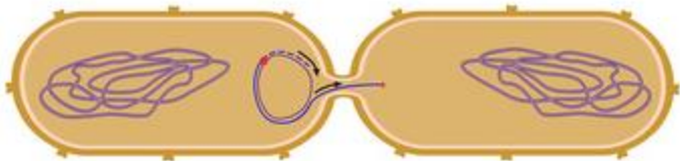
New  
F<sup>+</sup> bacteria



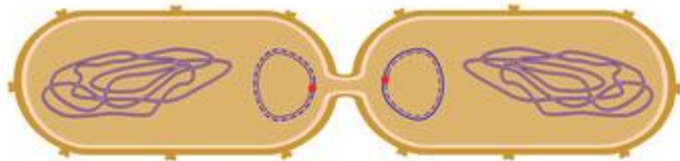
# Conjugation



A conjugation tube forms between the donor cell and the recipient cell



A single strand from the plasmid DNA is transferred through the tube from the donor to the recipient.



A double stranded DNA is formed from the single strand in both the donor and the recipient cells.



# Conjugation

## Medically important factors transferred by conjugation

- Resistance (R) plasmids, which contain genes that provide resistance against antibiotics or poisons.
- colicinogenic (or *Col* ) plasmids: determines the production of proteins called colicins (bacteriocins), which have antibiotic activity and can kill other bacteria

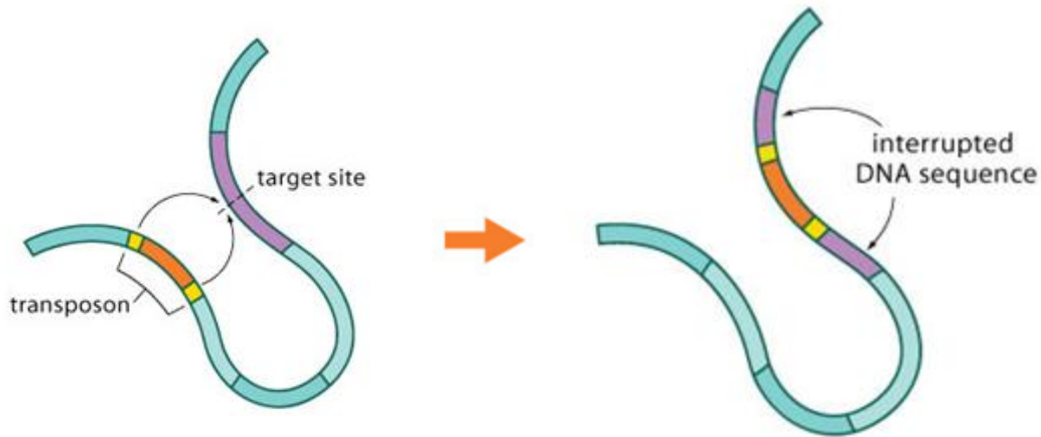
# Transposons “Jumping Genes”

- **Transposons** are segments of DNA that can move from one location to another in a genome.
- In bacteria, transposons can move from one location to another on the chromosome, from the chromosome to a plasmid, from a plasmid to the chromosome, or from one plasmid to another.
- In this way, genes can be transferred from one cell to another.

# Factors affecting bacterial genes

## Transposons “Jumping Genes”

### 1. Cut-and-paste mechanism



### 2. Copy-and-paste mechanism

