Lecture Series 10 The Genetics of Viruses and Prokaryotes

The Genetics of Viruses and Prokaryotes

- A. <u>Using Prokaryotes and Viruses for Genetic</u> <u>Experiments</u>
- B. Viruses: Reproduction and Recombination
- C. <u>Prokaryotes: Reproduction, Mutation, and</u> <u>Recombination</u>

The Genetics of Viruses and Prokaryotes

- D. Regulation of Gene Expression in Prokaryotes
- E. Control of Transcription in Viruses
- F. Prokaryotic Genomes

A. Using Prokaryotes and Viruses for Genetic Experiments

• Prokaryotes and viruses are useful for the study of genetics and molecular biology because they contain less DNA than eukaryotes, grow and reproduce rapidly, and are **haploid**.



| 13.1 Common Sizes of Microorganisms | | | | | |
|-------------------------------------|------------|-------------------------------------|--|--|--|
| MICROORGANISM | ТҮРЕ | TYPICAL SIZE RANGE (µm ³ | | | |
| Protists | Eukaryote | 5,000-50,000 | | | |
| Photosynthetic bacteria | Prokaryote | 5–50 | | | |
| Spirochetes | Prokaryote | 0.1-2.0 | | | |
| Mycoplasmas | Prokaryote | 0.01-0.1 | | | |
| Poxviruses | Virus | 0.01 | | | |
| Influenza virus | Virus | 0.0005 | | | |
| Poliovirus | Virus | 0.00001 | | | |

B. Viruses: Reproduction and Recombination

- Viruses were discovered as disease-causing agents small enough to pass through a filter that retains bacteria.
- The first to describe viruses was Beijerinck (1898), a Dutch microbial ecologist who showed that they were not killed by alcohol, did not grow on any media, and only reproduced inside a host.
- Scientists couldn't see them till advent of EM.



B. Viruses: Reproduction and Recombination

- In addition to size and shape, viruses are classified by whether they are naked or enveloped, by their genetic material, and by their host range.
- Some viruses have a lipid membrane derived from host membranes, which determines if they are enveloped or naked.
- They have a nucleic acid genome, that can be DS or SS, RNA or DNA.
- The host range can be at the level of cells, tissues or even species specific.





B. Viruses: Reproduction and Recombination

- Viruses are obligate intracellular parasites, needing the biochemical machinery of living cells to reproduce.
- Their genome is relatively small and generally codes for just a few proteins, including a protein capsid.



B. Viruses: Reproduction and Recombination

 Bacteriophages are viruses that infect bacteria. In the lytic cycle, the host cell breaks open, releasing many new phage particles. Some phages can also undergo a lysogenic cycle: their DNA is inserted into the host chromosome, where it replicates for generations. When conditions are appropriate, the lysogenic DNA exits the host chromosome and enters a lytic cycle.



B. Viruses: Reproduction and Recombination

- Some viruses have promoters for host RNA polymerase, which they use to transcribe their own genes.
- They can shut down host gene transcription and stimulate viral genome reproduction.



B. Viruses: Reproduction and Recombination

- Most RNA and DNA viruses that infect animals cause diseases. Some animal viruses are surrounded by membranes derived from host plasma membrane.
- Retroviruses have RNA genomes that they reproduce through a DNA intermediate. Others use their RNA as mRNA directly or as template for mRNA to code for enzymes and replicate their genomes without DNA.











B. Viruses: Reproduction and Recombination

- Many plant viruses are spread by other organisms, such as insects.
- Viroids are made only of RNA molecules and infect plants. They are replicated by the plant's enzymes.
- Prions are infectious chaperones that cause degenerative brain diseases.





C. Prokaryotes: Reproduction, Mutation, and Recombination

- A bacterium can transfer its genes to another bacterium by conjugation, transformation, or transduction.
- Unlike sexual reproduction, these processes are **unidirectional** and transfer only a few genes via recombination events.
- In conjugation, a bacterium attaches to another bacterium and passes a partial copy of its DNA to the adjacent cell via a plasmid.



C. Prokaryotes: Reproduction, Mutation, and Recombination

- Plasmids are small bacterial chromosomes independent of the main chromosome.
- F plasmids carry genes allowing for conjugation, F is for fertility.
- R plasmids carry genes for antibiotic resistance, are a serious public health threat, R is for resistance.













C. Prokaryotes: Reproduction, Mutation, and Recombination

- In transformation, genes are transferred between cells when fragments of bacterial DNA are taken up by a cell from the medium.
- In transduction, phage capsids carry bacterial DNA from one bacterium to another.
- These fragments may recombine with the host chromosome, permanently adding new genes.





C. Prokaryotes: Reproduction, Mutation, and Recombination

• Transposable elements are movable stretches of DNA that can jump from place to place on the bacterial chromosome by actually moving or by making a new copy, inserted at a new location.







D. Regulation of Gene Expression in Prokaryotes

- In prokaryotes, the expression of some genes is regulated to save energy; their products are made only as needed.
- Other genes, constitutive genes, whose products are essential at all times, are constantly expressed.
- A compound that stimulates the synthesis of an enzyme needed to process it is called an inducer.



D. Regulation of Gene Expression in Prokaryotes

- An operon consists of a promoter, an operator, and structural genes. Promoters and operators do not code for proteins, but serve as binding sites for regulatory proteins.
- When a repressor protein binds to the operator, transcription of the structural genes is inhibited.



D. Regulation of Gene Expression in Prokaryotes

- The expression of prokaryotic genes is regulated by: inducible operator-repressor systems, repressible operator-repressor systems (e.g., both negative control), and systems that increase the efficiency of a promoter (e.g., positive control).
- Repressor proteins are coded by constitutive regulatory genes.









D. Regulation of Gene Expression in Prokaryotes

- The efficiency of RNA polymerase can be increased by regulation of the level of cyclic AMP, which binds to CRP (cAMP receptor protein).
- The CRP–cAMP complex then binds to a site near the promoter of a target gene, enhancing the binding of RNA polymerase and hence transcription.





| 13.2 The Relationships Between Positive and Negative Control in the lac Operon | | | | | | | |
|--|----------------|--|---------|---------------------------------------|--------------------------------|--------------------------|--|
| GLUCOSE | cAMP LEVELS | RNA POLYMERASE BINDING TO PROMOTER | LACTOSE | LAC REPRESSOR | TRANSCRIPTION OF LAC GENES? | LACTOSE USED BY CELLS | |
| Present | Low | Absent | Absent | Active and bound to operator | No | No | |
| Present | Low | Absent | Present | Inactive and not bound to operator | No | No | |
| Absent | High | Present | Present | Inactive and not bound to operator | Yes | Yes | |
| Absent | High | Absent | Absent | Active and bound to operator | No | No | |

E. Control of Transcription in Viruses

- In bacteriophages that can undergo a lytic or a lysogenic cycle, the decision as to which pathway to take is made by operatorregulatory protein interactions.
- Two regulatory proteins, Cro and cl compete for these operators & promotors.



F. Prokaryotic Genomes

- Functional genomics relates gene sequences to functions.
- By mutating individual genes in a small genome, scientists can determine the minimal genome required for a prokaryote.



