## **Explain - Viruses & Characteristics of Life Notes**FALL SEMESTER 2024



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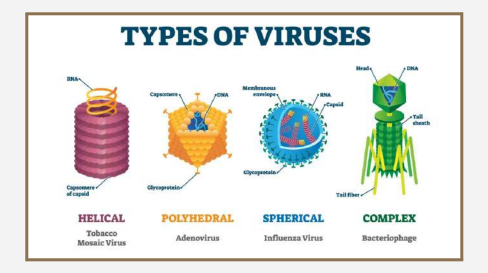
instructor@email.com

Vocabulary / Key Terms/ Concepts	Viruses & Characteristics of Life Notes
• Bacteriophage	Student Expectations:
• Capsid	Identify and Describe - the basic structure of a virus, including the terms capsid, genetic material (DNA or RNA), and, if applicable, lipid envelope.
• Chicken Pox	<ul> <li>Detail the steps of the lytic cycle in viral replication and explain the significance of each step.</li> <li>Identify and Describe the steps of the lysogenic cycle in viral replication and discuss the conditions</li> </ul>
• DNA Virus	<ul> <li>under which it may shift to the lytic cycle.</li> <li>Contrast the lytic and lysogenic cycles, highlighting their differences and the implications for the</li> </ul>
• Evolve Over Time	<ul> <li>host organism.</li> <li>Compare and contrast the characteristics of living and non-living things, using viruses as a focal</li> </ul>
Genetic Material	point.

<ul><li>Genome</li><li>Grow and Develop</li></ul>	<ul> <li>Explain how viruses differ from living organisms in terms of metabolism, growth, and self-replication.</li> <li>Identify and explain the components of epidemiology and their roles in understanding and</li> </ul>
<ul><li>Herpes</li><li>Host</li></ul>	<ul> <li>controlling virus spread.</li> <li>Describe the global implications of virus spread, using a specific example such as the COVID-19 pandemic, and discuss the epidemiological responses implemented.</li> </ul>
• Human Immunodeficiency  Virus (HIV)	I. What is a Virus?  A. A is a tiny germ that can make you sick. It's not alive like plants or
• Infect	animals.  B. Parts of a virus:
• Influenza	1: This is like a shell
<ul><li>Lysogenic Cycle</li><li>Lytic Cycle</li></ul>	that protects the virus.  2: This is like a recipe that tells the virus how to make more of itself.
• Made of Cells	3. Lipid (if applicable):
Maintain Homeostasis	C. Types of Viruses by
<ul><li>Obtain and Use Energy</li><li>Pathogen</li></ul>	<ul><li>1 Viruses</li><li>a. Description: These viruses are roughly spherical or round in shape.</li></ul>
<b>v</b> Fainogen	b. Examples: Influenza virus, Adenovirus  2 Viruses

- Reproduce
- Respond to Environment
- Retrovirus
- RNA Virus
- Vaccine
- Viral Dormancy
- Virus

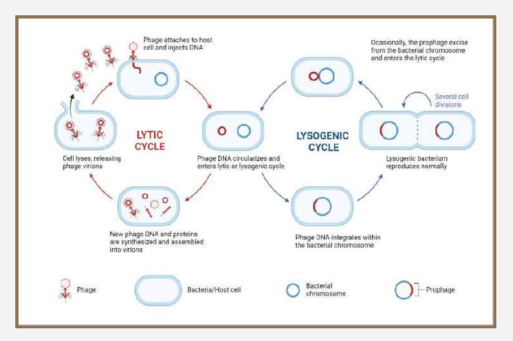
- a. Description: These viruses have a helical or spiral shape, resembling a spring.
- **b. Examples**: Tobacco mosaic virus, Ebola virus
- **3.** \_\_\_\_\_\_ Viruses
  - a. Description: These viruses have a roughly spherical shape with 20 triangular faces.
  - **b.** Examples: Poliovirus, Herpes simplex virus
- **4.** \_\_\_\_\_\_ Viruses
  - **a.** Description: These viruses have a complex structure that does not fit into the other categories.
  - **b.** Examples: T4 bacteriophage, Vaccinia virus



- II. How Viruses Make More of Themselves: The\_\_\_\_\_\_
  - **A.** When a virus infects a cell, it uses the cell to make copies of itself.

B. Steps of the lytic cycle:		
1: The virus sticks to the cell.		
gets inside the cell.  depending on the virus type enters thecell.  3: The virus  Step 5  Attachment  Release  Penetration  Step 3		
makes copies of itself using the Assembly Biosynthesis  cell's machinery.  1: New viruses are put together.		
<b>5.</b> : The cell bursts and new viruses go out to infect other cells.		
C. Examples:		
1. Influenza		
2. Ebola		
3. Covid-19		
III. How Viruses Can Stay Hidden: The Cycle		
A. Sometimes, a virus can hide in a cell and make copies right away.		
B. Steps of the cycle:		
1 and : The virus gets into the cell.		

3. \_\_\_\_\_: The virus stays **quiet** and doesn't make copies of **itself**, but the cell undergoes constant **cell division** making **copies** of the **viral genetic material** in each new **cell**.



**4.** \_\_\_\_\_\_: Something triggers the virus - \_\_\_\_\_ **cycle** begins: start making copies and cause illness.

- **C.** Examples:
  - **1.** HIV
  - 2. Herpes

IV. H	low Viruses Are Different fro	om Living Things
A	. Living Things:	
	1.	: all living things are made of cells/cells are the basic unit of life,
	viruses are not made	of cells
	2	: Living things use food for energy, but viruses don't.
	3	: Living things grow bigger, but viruses only make more copies of
	themselves.	
	4	: Living things can make babies, but viruses need <b>HOST</b> to make
	more of themselves.	
	5. Response to	: living organisms respond to their environment,
	viruses do not.	
	6	: living things maintain a stable internal environment, but viruses
	can not.	
В.	Non-living Things:	
	1. Genetic	: Viruses have genetic material (DNA / RNA) like living
	things.	
	2	/: Viruses can change to continue
	infection similar to livir	g things' actions to survive.
V. Ho	w We Study and Control Vire	uses: Epidemiology
A	r	nelps us understand how diseases spread and how to stop them.

<b>B.</b> Parts of Epidemiology:		
<ol> <li>Watching for Sick People: We keep an eye on people getting sick.</li> </ol>		
2. Finding the Source: We try to figure out where the sickness started.		
3. Prevention: We use things like vaccines to stop the sickness from spreading.		
a. What are Vaccines?		
1) <b>Definition</b> : Vaccines are substances that stimulate the immune system to produce		
, providing immunity against specific diseases.		
2) Purpose: Vaccines help the spread of infectious diseases		
by creating without causing the disease itself.		
3) How Vaccines Work:		
a) Vaccines contain <b>weakened</b> or <b>inactive</b> parts of a <b>virus</b> or bacteria.		
<b>b)</b> When the vaccine is administered, the <b>immune system recognizes</b> these parts		
as foreign and produces to fight them.		
c)		
cells are also created,  (ANTIGEN)  EXISTING EXISTING EXISTING EXISTING PATHOGEN ANTIBODY PATHOGEN ANTIBODY PATHOGEN ANTIBODY		
which remember the		
SUIDTING SUIDTING ALEW AND		
and can quickly produce		
(cfix) = (cf		
if <b>exposed</b> to the actual  When a new pathogen or disease enters our body, it introduces a new antigen, our body needs to build a specific antibody.		
antigen. For every new antigen, our body needs to build a specific antibody that can grab onto the antigen and defeat the pathogen.		

	<b>virus</b> or bacteria in the future.
4) Co	omponents of Vaccines:
α	: These are the parts of the virus or bacteria that
	stimulate the immune response.
b	: These help maintain the <b>effectiveness</b> of the vaccine
	during storage and transportation.
<b>c</b> )	: These prevent contamination of the vaccine.
5) Eff	fectiveness of Vaccines:
α	Many Vaccines are highly effective at preventing diseases and their
	complications.
b	Some vaccines may require <b>booster doses</b> to maintain immunity over time.
<b>c</b> )	Vaccine effectiveness can vary depending on factors such as the individual's
	age, health status, and the specific vaccine.
6)	:
α	Vaccination helps create <b>immunity</b> by <b>stimulating</b> the immune syst <b>e</b> m to
	produce
b	Immunity can be achieved through or by <b>recovering</b>
	from the disease <b>itself</b> , but vaccines (depending on the virus) are safer and
	more effective.

c) immunity is achieved when a sufficient portion of the			
is <b>immune</b> to a disease, <b>reducing</b> the <b>spread</b> of the			
disease and <b>protecting</b> those who are <b>not</b>			
C. How do Viruses Spread - Epidemiology			
is the sudden occurrence of a disease  What's the difference?			
in a <b>specific time</b> and <b>place</b> , <b>affecting</b> Endemic, epidemic and pandemic explained.			
a greater <b>number</b> of <b>people</b> than expected.			
2: An epidemic  occurs when a disease spreads rapidly and extensively among a population,  occurs when a disease spreads rapidly and extensively among a population,  occurs when a disease spreads rapidly and extensively among a population,  occurs when a disease spreads rapidly and extensively among a population, that is more than what is expected in a given time and place, usually			
affecting a <b>large</b> number of <b>people</b> within a <b>community</b> or <b>region</b> .			
3: A pandemic is an epidemic that has <b>spread</b> over <b>several</b>			
countries or continents, affecting a large number of people worldwide.			
4: A disease is considered endemic when it is <b>constantly present</b>			
in a particular <b>population</b> or <b>region</b> .			
D. Global Impact of Viruses:			
1. Example: COVID-19 pandemic.			
2. Effects: COVID-19 changed how we live, work, and experience school.			

**3. Response**: People wore masks, stayed home, and got vaccinated to stop the virus from spreading.

A virus is a tiny germ that can make you sick. It's not alive like plants or animals. Viruses have different parts, like a shell called a capsid that protects them, genetic material that tells them how to make more of themselves, and sometimes a coat made of fat. Viruses can make more of themselves using a process called the lytic cycle, where they infect a cell, make copies of themselves, and then burst out to infect other cells. They can also hide in a cell and not make copies right away, which is called the lysogenic cycle.

Viruses are different from living things because they don't have cells, they can't use food for energy, and they don't grow or reproduce on their own. They also can't respond to their environment or maintain a stable internal environment like living things can. However, viruses do have genetic material like living things, and they can change over time to continue infecting new cells, which is similar to how living things evolve.

We study and control viruses using a field called epidemiology, which helps us understand how diseases spread and how to stop them. We use vaccines to prevent the spread of infectious diseases. Vaccines stimulate the immune system to produce antibodies, providing immunity against specific diseases. This helps create immunity without causing the disease itself. Vaccines contain weakened or inactive parts of a virus or bacteria, which help the immune system recognize and fight the virus in the future.

	Overall, viruses can have a big impact on our health and lives, as seen with the COVID-19 pandemic. It's important to understand how viruses work and how we can prevent and control them to stay healthy.
Notes Summary	