Cheatography

Viruses Demystified Cheat Sheet by UmeshJagtap via cheatography.com/186232/cs/39461/

DEFINITION

A virus is a ultramicrosopic, acellular (noncellular) parasite of cells. Its genome, which is composed of either DNA or RNA, is enclosed in a protein coat (capsid).

REASONS FOR STUDYING VIRUSES

- Ubiquitous Presence
- Human Diseases Causation
- Infect all Living things
- Potential Cross-species Transmission
- Can be Beneficial
- Unique Tools for Biology

DISCOVERY

			LIVING
1886	Adolph Mayer	Described light and dark green patterns on tobacco leaves infected with mosaic virus.	Posse
			Ability
			Underg
			Adapt
1892	Dmitri Ivanovsky	Tobacco mosaic	Engag
		disease (ssRNA Plant	Occup
		Virus) transmitted through porcelain Pasteur-Chamberland filters, excluding bacteria.	Non-liv
			Lack o
			Requir
			Exists
1898	Martinus Beijerinck	Replicates Dmitri	host ce
		Ivanovsky's filtration experiments and identified a "virus" responsible for tobacco mosaic disease. a "virus" (Latin for Poison), which he describes as	Inabilit
			Absen
			DEFIN
			Smalle
			Non-C
			Obliga
		a "contagium vivum	Single
		fluidum" or "contagious	/or RN
		living fluid". Beijerinck	Nuclei
		and Ivanovsky are considered to be	coat ca
		founders of virology.	

1935

Wendell	Produces the first
Stanley	crystals of tobacco
	mosaic virus and shows
	that the virus remains
	active after crystalli-
	zation. Crystallization of
	the virus was the first
	step toward proving that
	the virus is particulate.
ES: LIVING	OR NON-LIVING?

VIRUSE

The debate on viruses' living or nonliving status depends on definition of life. Living characteristics.. ess genetic material. to replicate.

go evolution. to hosts. ge in biotic interactions. py ecological niches. iving characteristics.. of metabolism

ires host cell to replicate.

in an inactive state (Outside of the

cell)

ity to divide.

nce of cell organelles

er than Bacteria Cellular Infectious Entities ate Intracellular Parasites e type of nucleic acid genomes (DNA NA) ic Acid Genomes Shielded by Protein called "Capsids"

By UmeshJagtap

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VIRUS STRUCTURE

All particles have

- ✓ Genome (Nucleic acids either DNA or RNA)
- ✓ Protein Coat (Capsid)
- ✓ Enzymes

- Some particles have
- Envelope (Lipid bilayer)
- ✓ Envelope proteins

COMPONENTS OF VIRUS

1.	✓ DNA or RNA	□ Functions:	
Nucleic	(not both!)	Contains	
Acid	✓ RNA viruses	hereditary	
Core	are either	information	
	positive (+)	Codes for	
	sense or	✓ synthesis	
	negative (-)	of structural	
	sense. Positive	proteins	
	sense RNA can	(capsid)	
	function directly	✓ non-struc-	
	as mRNA	tural proteins	
	✓ Single	(enzymes	
	stranded vs.	necessary for	
	double stranded	the replication	
	✓Linear vs.	of the	
	circular	genome)	
	✓ Continuous	✓ Genome	
	vs. segmented	replicates	
		itself within a	
		living system	
		to pass on	
		genetic	
		information to	
		the viral	
		progeny.	

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COMPO	NENTS OF VIF	RUS (cont)	COMPONEN	ts of virus	(cont)	COMPONE	ENTS OF VIRUS (co	ont)
2. ✓ Consists Capsid of protein /Shell subunits, capsomeres	 □ Functions: Contains hereditary information Codes for ✓ synthesis of structural proteins (capsid) ✓ non-structural proteins (enzymes necessary for the replication of the genome) ✓ Genome replicates itself within a living system to pass on genetic information to the viral progeny. 	3. Envelopes / Membranes	 ✓ Enveloped vs. naked viruses . ✓ Lipid bilayer Acquired from host cell when budding through plasma membrane (paramyxoviruses), golgi apparatus and endoplasmic reticulum (hepatitis B) or nuclear membrane (herpes simplex virus) ✓ Damaged by detergents, 		5. ✓ Many Viruses package their Enzymes own enzymes needed for replication SHAPES OF VIRUS Helical Capsid consists Tobacco of a ribbonlike Mosaic protein that Virus forms a spiral around the nucleic acid.			
		4. Spikes/En- velope Proteins	alcohols, etc.	 Functions: attachment to host-cell receptor for viral entry Major antigenic determinant(s) of virion. Host immune responses directed towards these 'spikes'. 	Polyhedral	Polyhedral (many-sided) capsid shapes is the icosah- edron; icosah- edral viruses have 20 triangular faces. A combination of helical and icosahedral shapes,	Adenovirus Bacteriop- hages	
					 TYPES OF VIRUSES □ Based on Genetic material ✓ RNA Virus: Contain RNA (Tobacco mosaic virus) ✓ DNA Virus: Contain DNA (T-Phage) 			
					IMPACTS (Negative	OF VIRUSES Viruses have cause disease and sufferi Humans Domestica and animals	ng for	
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A type of virus that infects

A disease that is constantly present or commonly present in a geographical area.

A rapid increase in the number

A disease outbreak throughout

of cases of a disease that spreads over a larger geogra-

bacteria.

phical area.

the world.

IMPACTS	OF VIRUSES (cont)		IMPORTAN
Positive	 Viruses are so important in terms of recycling. Phage Therapy Prevention & treatment of Human infectious disease Prevention & tratment of 		Bacter- iophage (phage)
			Endemic
	 animal infectious diseases ✓ Control of bacterial plant diseases ✓ Sanitizing & disinfection of 		Epidemic
	Food Oncolytic viruses: are ones that selectively infect and destroy		Pandemic
	cancer cells, are also increa- singly being explored as a less toxic and more efficient cancer treatment.		
IMPORTA	ANT TERMS		
Capsid	The protein coat that encloses the nucleic acid of a		

	virus.
Capsomere	Small, protein subunits that make up the protein coat (capsid).
Prion	A protein-based infectious particle that causes disease.
Virion	A complete virus, with all the components needed for host cell infection.
Envelope	A lipid bilayer and associated protein forming the outer component of an enveloped virion.
Naked Virus	A virus that does not have an envelope.
Nucleo- capsid	The virus genome enclosed in a protein capsid.

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