**LESSON 8.**

**Classification, morphology and ultrastructure of viruses**

**LESSON PLAN:**

* Features of viruses, their differences from other microorganisms.
* Morphology of viruses
* The structure of the virion: nucleic acid, capsid, symmetry types of viral capsid, envelope.
* Modern principles of classification of viruses.
* DNA-viruses
* RNA-viruses.
* Prions.
* Viroids.
* ***“The word "virus" means "poison" in Latin. This term was first used by L. Pasteur for agents filtered through a bacterial filter.***
* Viruses have not a cellular structure. Cell structures found in other microorganisms - cell membranes, cytoplasm and intra-cytoplasmic structures, nucleoids (nuclei), etc. not present in viruses;
* Viruses have not ribosomes
* Viruses are very small in size and are measured in nanometers (1 nm = 10-3 μm), ranging from 15-20 nm to 350-400 nm;
* Unlike other microorganisms, viruses contain only one of the nucleic acids, either DNA or RNA;
* Viruses can only multiply inside the cell. They do not have free metabolic systems, being intracellular parasites;
* Viruses are propagated by a unique method of reproduction - replication
* At the center of the virion exist the nucleic acid - DNA or RNA
* Nucleic acid is surrounded by a capsid (Greek, capsa - box). The capsid is made up of protein particles - capsomeres. The number of capsomers is constant
* Virion is composed from a nucleocapsid
* *Viruses are divided into the following groups according to their morphology*
* *1.Spherical or spherical viruses: Influenza, mumps, measles*
* *2. Bullet- or rod-shaped viruses: rabies*
* *3. Cubic viruses: natural flowers, human and animal papillomaviruses, adenoviruses, enteroviruses*
* *4. Spermatozoa-like viruses: bacteriophages*
* There are three types of nucleocapsid symmetry
* In some viruses, capsomeres are arranged in such a way that they form polyhedral, polygonal spatial figures (icosahedrons). This is called cubic (icosahedral) symmetry (for example, in adenoviruses). This type of symmetry gives to many viruses a spherical shape
* In some viruses, the capsomeres are arranged in a spiral around the nucleic acid. This is called spiral symmetry and is mainly characteristic of rod-shaped viruses (eg. rabies virus)
* In some viruses, mix-type symmetry is observed. For example, the head of bacteriophages has a cube, and the protrusion has a spiral symmetry
* ***Simple viruses*** *consist only of nucleocapsids.*
* ***Complex viruses*** *In complex viruses, in addition to the nucleocapsid, virus is surrounded by an outer membrane - peplos, or supercapsid.*
* *This membrane, made up of double lipids, is formed when the virus leaves the host cell.*
* The virion is mainly composed of nucleic acids and proteins Therefore, viruses can be considered chemically as ***nucleoproteins***
* Complex viruses also have a ***lipid-containing foreign supercapsid membrane***
* Viruses also contain ***virus-specific enzymes*** that allow them to replicaton inside the host cell
* In viruses, DNA can be double-stranded, circular (for example, in parvoviruses) and linear (for example, herpesviruses)
* Some viruses have single-stranded DNA (for example, parvoviruses)
* The molecular weight of viral DNA varies between 106 and 108 D, which is ten to a hundred times less than that found in bacteria.
* Viral DNA has a unique nucleotide sequence, where identical nucleotide sequences are found only once, but straight and vice versa can be present at the ends of the molecule.
* This allows the DNA strand to be looped (straight and inverse sequences are combined on the basis of complementarity)
* In viruses, RNA is mainly in a single-stranded, but can sometimes be in a double-stranded (for example, in reoviruses)
* In some viruses RNA are segmented (fragmented) (for example, in influenza viruses)
* Such structure significantly increases the coding capacity of RNA
* In some viruses, RNA has the ability to transmit hereditary information directly to the ribosomes of the host cell, it can play the role of direct information-RNA. These are called positive-sense-stranded RNA (+ RNA) or positive genomes
* In other viruses, RNA cannot transmit hereditary information directly to the ribosomes of the host cell, that is, it cannot play the role of direct information-RNA. These are called negative-sense-stranded RNAs (-RNAs), or negative genomes
* At this point, + RNA is first synthesized on viral RNA
* Mainly has a structure and enzymatic function
* The capsid membrane of viruses consists of proteins
* In addition, the outer membrane of viruses with complex structures also contains proteins (outer membrane protrusions are glycoprotein in nature)
* The **matrix protein (M-protein),** one of the important structural elements of complex viruses, is located on the inner surface of the viral membrane and interacts with the nucleocapsid proteins of this membrane to interact with the virus
* The current classification of viruses is based on the following criteria:
* Morphology, sizes and forms
* Presence and absence of membrane
* Types of symmetry of the nucleocapsid
* Characteristics of nucleic acids - its molecular weight, type, number of chains in the molecule, the presence of segments, etc.
* According to the type of nucleic acid, all viruses are divided into two major groups:
* RNA viruses
* Contains viruses

**Prions**

* The term prion was used in 1982 by the American scientist S. Pruziner. Prions (from the English word "proteinaceous infectious particle")
* No nucleic acids
* Normal prion protein (Prc) is present in animal as well as human bodies and performs a number of regulatory functions
* Normal Prion protein synthesis is encoded by the Prc gene located on human chromosome 20
* Kuru - discovered in 1057 in New Guinea by K. Gaidushek. Central nervous system disorders occur during Kuru disease
* Creutzfeldt–Jakob disease is characterized by progressive dissimilation symptoms of the pramidal and expramidal nerve pathways.
* Epizootics of spongiform encephalopathy in cattle (cattle rabies) began in 1996 in England, Northern Europe
* Prion diseases do not cause immunity
* Recognition of pathological processes caused by prions is based on histological examination of relevant tissues (nerve tissue).
* The nature of the pathological process is studied in histological sections prepared from the brain.

**VİROİDS**

* Viroids are structurally composed of a single stranded RNA
* They are protein-free viruses
* They have no antigenic properties
* Viroids are very small
* The lengths of RNA molecules are 1-10 (-6)
* They are composed of 300-400 nucleotides