Source: [KBhBIO101Diseases]

1 | Viruses

Definition 1 · Viruses Acellular Macromolecular Assemblies

Viruses...

- · ...contain protein coat called capsid
- · ...use DNA or RNA, but not both
- · ...are obligate parasites that could only replicate within host

Assembled and mature viral particles => virions. They usually have three different parts

- 1. Capsid the protein coat
- 2. Genetic material what they are transmitting/replicating
- 3. Occationally outside lipid layer
- => Viruses exist on the nanometre scale, but they are difference in share and size

1.1 | Structure of Viruses

 $See \ [\text{KBhBIO101StructureOfViruses}]$

1.2 | Types of Viruses

Two types of viruses: the prokaryote-frequenting **DNA viruses** which replicates themselves using DNA and the eukaryote-frequenting **RNA viruses** which replicates themselves using RNA.

See [KBhBIO101TypesOfViruses]

1.3 | Virus Lifecycle + Infectivity

How do viruses infect people? Basically, they come into your body, hijack the KBhBIO101CentralDogmal system of your body, and leverage it to create more copies of itself. To see more about this, head on over to KBhBIO101ViralInfection