Source: |KBhBlO101Viruses|

# 1 | Virus Infections and Lifecycle

# 1.1 | Viral Life Cycle, an Overview

- 1. Attachment => protein contact between virus and host
- 2. Viral entry/Uncoating => shedding the protein layer
- 3. **Biosynthesis** => make baby viruses
  - 1. Genome Replication: transcribe DNA/RNA
  - 2. Genome Expression: read DNA/RNA to make proteins
- 4. **Genome integration** => retrovirus only put the viral gene into the genetic sequence of the actual cell
- 5. **Assembly** => put it all togethr
- 6. Viral Exit => mature virons leave

# 1.2 | Viral attachment

To be able to enter a cell, viruses have to do something to stick to it. B/c otherwise they would just be stuck in the bloodstream and be very sod.

Most viral attachment processes is done in two different steps:

- 1. Attachment: adhere roughly to random sugar proteins
- 2. Binding: roll over slowly, and bind to the entry receptor it needs

Note! Both of these processes will require specific protein "spikes" that are specific

# 1.3 | Viral Entry

# 1.3.1 | Direct Injection/insertion

- · Insert genome through the bi-layer
- · Leave the rest behind

# 1.3.2 | Endocytosis

- · Trick the host cell into introducing the virus as food
- · Endocytosis!
- Bam

### 1.3.3 | **Fusion**

- · Virus fuse with cell membrane
- · Shed the protein coat once in
- · Shazam!

#### Uncoating

- · Virus triggers early endosome
  - Causes pH dependent protein denaturation
  - Causing the capsid to fall apart
  - Triggering late endosome => releasing genome

# Viral Replication Key questions:

- How are viral mRNAs produced from the viral genome? => virus will hijack the ribosomes in the host cells. So, it is more important to ask how the mRNAs are produced to tell ribosomes what to do
- What serves as the template for viral genome replication => replication will need a polymeraese; but the source and mechanism is dependent on viral genome structure/composition

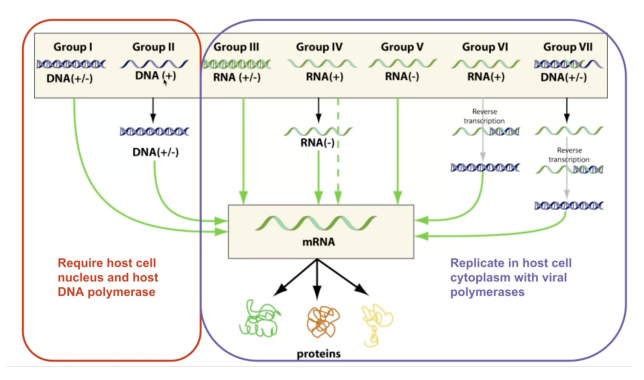


Figure 1: Screen Shot 2020-10-12 at 11.04.53 PM.png

#### **DNA Viruses**

How are viral mRNAs produced from the viral genome?

- Viral DNA enters, through RNA polymerase II in the host cell, mRNA is produced
- · mRNAs then read by ribosomes, and there we go

What serves as the templates for viral genome replication?

- · Viral DNA serves as template for host cell DNA polymerase
- Viral genome copied repeatedly
- Virus, then, will be replicated within the nucleus due to it needing the polymerase to copy DNA

Virions released. 1 Virion attaches to host cell. Virion enters cell, O Virions mature. and its DNA is Viral DNA Capsid proteins Capsid -proteins Late translation; capsid proteins are synthesized. Viral DNA is replicated, A portion of viral DNA is transcribed, producing mRNA

Except! Poxvirade carry their own polymerase, so they replicate in the cytoplasm.

Figure 2: Screen Shot 2020-10-12 at 11.09.46 PM.png

### **RNA Viruses**

How are viral mRNAs produced from the viral genome?

and some viral proteins

**Packaging** Does not require ATP. Just sealed in.

# Viral Exis Lysis

Replicate so much that the membrane burst.

# **Budding**

Trigger...

- Trigger extocytosis
- Meanwhile, send virus's own spikes to the membrane
- · On exit by extocytosis, steal a part of the newly-spikey membrane with it to serve as new casing