Source: [KBBiologyMasterIndex]

## 1 | Overview of Human Diseases

A lecture by the Legendary Dr. Paul Hauser. Slides are here #flo #disorganized

## 1.1 | Why are viruses bad

Damage host cells/tissues by...

- · Reducing gene expression capacity
- · Depleting cellular resources
- Causing cell lysis (to explode)
- Promoting tumorigenisis cancer
- Creating damaging immunological response

## 1.2 | Preventing Viruses

Let's talk about **Remdesivir**! A drug developed by Pfizer that's used to combat Ebola + influenza viral replication.

Modified nucleotide triphosphate which adds onto the RNA strand copied by the RNA-Dependent RNA Polymerase carried by viruses

- · Pretends + gets inserted as a nucleotide
- · Once added onto the RNA chain, jams further actual nucleotides from being inserted

Could but usually does not jam up normal RNA polymerase which does normal transcription

- Inhibiting transcription in the short term won't kill you immediately
- · So, we hurt normal cell transcription a little in order to rid of the virus
- Need hospital treatment for regular and safe dosing for this exact reason
- · Viral proteins are usually easy to assemble

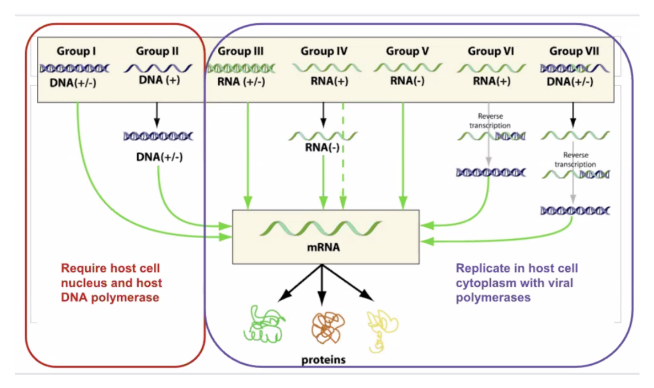


Figure 1: Screen Shot 2020-11-02 at 2.48.22 PM.png

## Question: how are proteins made in the viral genome

- · No viruses produce ribosomes
- · Ribosomes become centrally important for the virus
- · What serves as the template to make new virus copies

Viruses attempt to overwhelm the enzyme to entry.

**DNA** viruses are "less complex", in that as long as they are able to get into the nucleaus, the rest would just be the body's work automatically.