Source: [KBhBIO101Viruses]

## 1 | Retroviruses

Viruses that have the ability to intergrate into the chromosomes of the host cell

## 1.1 | Retroviruses, infection

Normal [KBhBI0101ViralInfection] infection stuff happen, but then...

- As the virus is uncoated, it uses an enzyme called "reverse transcriptaese" to turn ssRNA to cDNA, and finally into dsDNA (template strand DNA).
- And, ready for this? The virus then uses an enzyme called **intergraese** to thread the viral dsDNA into the cell's normal nucleaus

A bonus for HIV (which is a Retrovirus) — it utilities **protease** to cut HIV's polyproteins into individual parts ready for budding.

## 1.2 | Retroviruses, Late Stage

The proviral re