

# 1 | Central Dogma Quiz Review

Raw review sheet content: [KBhBIO101HumanDiseases](#)

## 1.1 | Review Smanza

### 1.1.1 | The Basics of DNA

- [KBhBIO101NucleicAcidsDNARNA](#)

### 1.1.2 | Protein Synthesis

- [KBhBIO101DNATranscription](#), [KBhBIO101mRNAPreprocessing](#), [KBhBIO101Translation](#)
- [KBhBIO101DNAReplication](#) and [KBhBIO101RNAReplication](#)

### 1.1.3 | The Cell Cycle

=> [KBhBIO101CellCycle](#): the cell cycle

### 1.1.4 | Human Diseases w.r.t viruses

- Diseases overview [KBhBIO101Diseases](#) & [KBhBIO101BacterialInfections](#)
- Viruses Index [KBhBIO101Viruses](#)
  - [KBhBIO101ViralInfection](#), which is a process that includes
    - [KBhBIO101ViralAttachment](#)
    - [KBhBIO101ViralEntry](#) + [KBhBIO101ViralUncoating](#)
    - [KBhBIO101ViralReplication](#) and
    - [KBhBIO101ViralExit](#)
  - [KBhBIO101Retroviruses](#) are no fun, because they borg the host cell
  - You could