

Source: [\[\[KBiologyMasterIndex\]\]](#)

1 | Central Dogma Quiz Review

Raw review sheet content: [\[\[KBhBI0101HumanDiseases\]\]](#)

1.1 | Review Smanza

1.1.1 | The Basics of DNA

- [\[\[KBhBI0101NucleicAcidsDNARNA\]\]](#)

1.1.2 | Protein Synthesis

- Let's [\[\[KBhBI0101ProteinSynthesis\]\]](#)
 - [\[\[KBhBI0101DNAtranscription\]\]](#), [\[\[KBhBI0101mRNApreprocessing\]\]](#), [\[\[KBhBI0101Translation\]\]](#)
 - [\[\[KBhBI0101DNAReplication\]\]](#) and [\[\[KBhBI0101RNAReplication\]\]](#)

1.1.3 | The Cell Cycle

⇒ [\[\[KBhBI0101CellCycle\]\]](#): the cell cycle

1.1.4 | Human Diseases w.r.t viruses

- Diseases overview [\[\[KBhBI0101Diseases\]\]](#) & [\[\[KBhBI0101BacterialInfections\]\]](#)
- Viruses Index [\[\[KBhBI0101Viruses\]\]](#)
 - [\[\[KBhBI0101ViralInfection\]\]](#), which is a process that includes
 - [\[\[KBhBI0101ViralAttachment\]\]](#)
 - [\[\[KBhBI0101ViralEntry\]\]](#) + [\[\[KBhBI0101ViralUncoating\]\]](#)
 - [\[\[KBhBI0101ViralReplication\]\]](#) and
 - [\[\[KBhBI0101ViralExit\]\]](#)
 - [\[\[KBhBI0101Retroviruses\]\]](#) are no fun, because they borg the host cell
 - You could deal with viruses with [\[\[KBhBI0101AntiViralDrugs\]\]](#)