

#source

## 0.1 | Introductions

- 00-Topic- [\[KB202008251020\]](#) Day one, but not broken
- ExrOn's notes [\[KB20200825142200\]](#)
- [\[KBhBIO101LetsDoBio\]](#) Biology, day 1
- [\[KBhBIO101WhatsBio\]](#) What... is... biology?

## 0.2 | Trip's Free Association Overview

- [\[KBFreeAssociationBioReviewHuxley\]](#) Free Associate

## 0.3 | Water

- [\[KBhBIO101Watah\]](#) Alright! Let's talk about Water.
- Huxley: [\[KBWaterFreewrite\]](#)
- ExrOn: [\[KBe20bio101retWaterFreewrite\]](#)

## 0.4 | Diet Finding

- [\[KBBioDietStorage\]](#)
- [\[KBe20bio201retDietFinderIndex\]](#)

## 0.5 | Unsorted

- [\[KB20200826090938\]](#) Emergent Properties
- [\[KBhExpirementDesignBIO101\]](#) Expirement design
- [\[KBe20bio101floTripBreakout\]](#)
- Macromolecules
  - Jack — [\[KBhBIO101Macromolecules\]](#)
  - Hux — [\[KBMacromolecules\]](#)
- [\[KBBI0101YelloSky\]](#)
- ExrOn's Flows 20bio201floD3
- Dylan's crappy notes [\[KBd20200911notes\]](#)
- Central Dogma of Biology [\[KBBI0101CentralDogma\]](#)
- Huxley's big project planning doc [\[KBBI0101PrimordialSoupPlanning\]](#)
- Eukaryotic Gene Expression [\[KBBI0101GeneExpression\]](#)
- Hammering in Epigenetics [\[KBBI0101EpigeneticHammering\]](#)
- Self Eval [\[KBxBioSelfEval2020\]](#)

## 0.6 | Amino Acids

- [\[KBhBIO101AminoAcids\]](#)

## 1 | Semester 2

- [KBhBIO101Day1](#)
- [KBhBIO101MutationsAllelsInheritance](#)
- [KBhBIO101RaceAndGenetics](#)
- [KBhBIO101SNP](#)

### 1.1 | Quiz Review Document

- 10092020 [KBhBIO101BioMoleculesQuizReview](#)
- 11302020 [KBhBIO101CentralDogmaQuizReview](#)
- 04262021 [KBhBIO101MutationInheritanceQuizReview](#)
- 09812731 [KBxLittleMoreBIO](#)