Source: [KBBiologyMasterIndex]

## 1 | Cells

#### 1.1 | The Two Major Cell Types

- Prokaryotic cells often in single-cellular cells, has a cell wall, and contained in capsules
- Eukaryotic cells in multicellular cell elements, contains a plasma membranes and nucleus

## 1.2 | Prokaryotic vs Eukaryotic Cells

Prokaryotic Cells	Both	Eukaryotic Cells
Cell wall Capsule container	DNA Cytoplasm Ribosomes Membranes	Plasma membrane Nucleus Mitochondria

#### 1.3 | Eukaryotic Cells, a deep dive

#### 1.3.1 | Plant and Animal Cells, Compare and Contrast

Animal Cells	Plant Cells
Has soft plasma membrane No chloroplast Has cytoplasm Has Ribosomes Has mitochondria No plastics	Has hard cell wall Has chloroplast to do photosynthesis Has cytoplasm Has Ribsonmes Has mitochondria Has plastids — organelles that form pigments
Has cilla — hair like extrusions	Mostly no cilla

## 1.3.2 | Endosymbiotic theory

See~[[KBhBIO101Endosymbiotic]]

## 1.3.3 | Organelles in Eukaryotic Cells

See [KBhBlO101EukaryoticOrganells]

## 1.4 | Cell Membrains

Eukaryotes have a thin membrane layer that helps them regulate nutrients, defend themselves, and control I/O. See ||KBhBIO101CellMembraines||

# 1.5 | Cell Replication

Eventually, at some point, cells need to replicate itself. This, of course, is due to the fact that your body needs to grow.