

# Bisc 160 Exam 2 Review Cheat Sheet by lillydeprow via cheatography.com/194906/cs/40734/

#### Characteristics of Eukaryotic Cells

membrane-bound nucleus:

- -nucleus enclosed by a nuclear envelope.
- -DNA is linear chromosomes
- -Contains nucleolus

membrane-bound organelles: ER, golgi, mitochondria, chloroplasts (plant),

lysosomes

Mitochondria: cellular respiration and ATP production.

Membrane-bound Compartments: ER and Golgi (protein synthesis, modification, transport)

Complex cytoskeleton mitosis and meiosis, sexual reproduction endocytosis and exocytosis larger size, definited compartments

#### Intermediate filament

- -composed of various rope like proteins
- -stable/permanent
- -structural support to cell
- -Resist tension (mechanical stress)

## Extracellular matrix (animals)

- -complex network of proteins, carbohydrates
- -surrounds/supports cells in tissues
- -fibers in a gel like medium
- -Cell membrane proteins link the extracellular matrix and the cytoskeleton

## **Extracellular Matrix functions**

- -Holds cells together in tissues (structural support)
- -physical organization of tissue (ex. Cartilage and bone)
- -Filter materials that pass between tissues (prevent the spread of toxins)
- -Align cell movements during development, cell growth, tissue repair (cell adhesion)
- -Chemical signaling cell-to-cell
- -maintain tissue hydration
- -Limits volume

#### Surface area and volume

Cell grows = SA increases ratio limits cell size

Cell grows = volume increases (faster than SA)

Cell grows = SA:Vol ratio halves (decreases)

More SA: more it will interact with environment

Better to be smaller cells than one larger cell

#### Microtubule

- -Rigid internal skeleton/transport network
- -Mechanical support, anchors organelles
- -Framework motor proteins move along
- -Change length
- -Made of tubulin dimer
- -Motor proteins: (kinesins and dyneins)
- -Form interior of Cilia and flagella (hair-like structures)

# **Extracellular Matrix components**

- 1. Collagen: fibrous protein
- 2. Proteoglycans: matrix of glycoproteins, consist mainly of sugars
- 3. Glycoproteins: proteins, have carbohydrate chains attached to them.
- -role in cell adhesion/signaling
- -link collagen and proteoglycans together

# Cytoskeleton

network of fibrous protein filaments and tubules, can disassemble and reassemble

- -Cell membrane proteins link extracellular matrix and cytoskeleton
- -cell structure and movement
- -Cell shape and support
- -Holds organelles within cell
- -Intracellular transport
- -Anchor cells within tissues
- -Cell division

COMPONENTS: microfilament, intermediate filament, microtubule

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# Microfilament

- -thin, flexible filaments
- -help cell move/change shape
- -support and maintain cell shape
- -Interact with other proteins
- -Monomer: actin protein subunits

## Tight junction

- -prevent materials from moving through spaces between cells (animals)
- -Fusion of adjacent cell membranes
- -Seals intercellular space
- -Prevent the passage of ions, water, molecules

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