

Biology 112 Test Review-Cell Theory B

Concept of permeability

Types of Solutions, Hypertonic, Hypotonic, and Isotonic

Brownian motion and how it leads to diffusion

Passive transport-diffusion and osmosis

Active Transport-Endocytosis (Phagocytosis and Pinocytosis) and

Function of cell organelles compared to parts of a factory

Practice Tonicity and solution worksheets

Difference between prokaryotic and eukaryotic cells

Scientific method and experiments, go over your practice sheets