Study Guide Chapter 4

Vocabulary
Passive Transport
Concentration Gradient
Equilibrium
1
Diffusion
Osmosis
Hypertonic Solution
Hypotonic Solution
Isotonic Solution
Ion Channel
Carrier Protein
Essiliant d Differien
Facilitated Diffusion
Active Transport
Sodium-Potassium Pump
Endocytosis
Litady word

Exocytosis
Receptor Protein
Second Messenger
What are the 3 outcomes of a signal molecule binding to a receptor protein?
Why is the sodium-potassium pump so important to regulating cell function?
What causes the random motion of atoms?