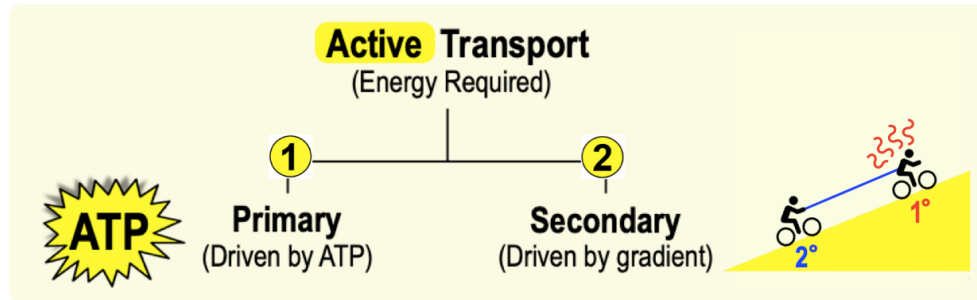


## CONCEPT: ACTIVE TRANSPORT

• \_\_\_\_\_ types of *active* transport that *require* \_\_\_\_\_ since molecules are transported *against* their gradient.

① \_\_\_\_\_ **Active Transport**: directly driven by energy source (such as \_\_\_\_\_ *hydrolysis*).

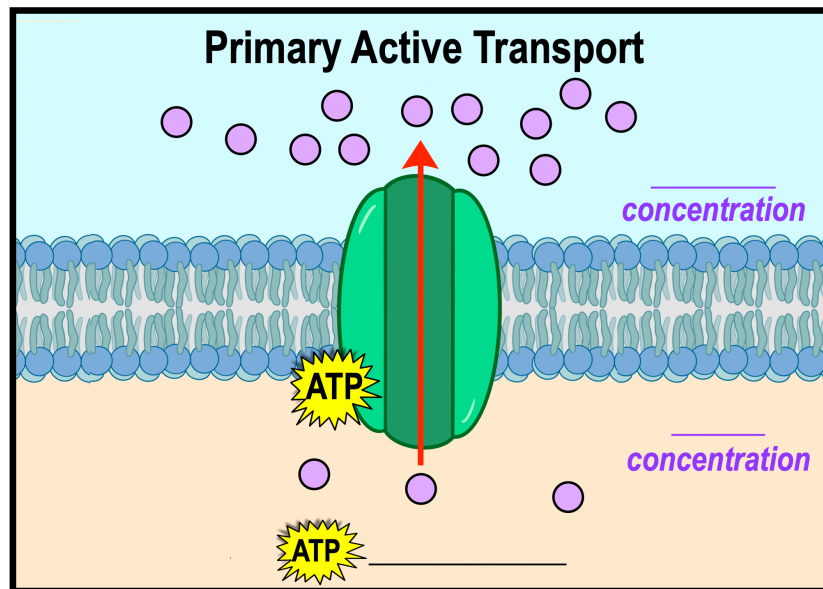
② \_\_\_\_\_ **Active Transport**: directly driven by another molecule's *concentration* \_\_\_\_\_.



### Primary Active Transport

● **Primary Active Transport**: an \_\_\_\_\_-driven process transporting molecules *against* their concentration gradient.

- ☐ Directly driven by energy derived from ATP *hydrolysis*.
- ☐ Used to *generate & maintain* important concentration \_\_\_\_\_ for cell survival.



**EXAMPLE:** What is the main difference between active transport and facilitated diffusion?

- a) Facilitated diffusion uses proteins, but active transport does not.
- b) Active transport uses ATP to power transport, but facilitated diffusion does not.
- c) Active transport occurs across the plasma membrane, but facilitated diffusion does not.
- d) Active transport and facilitated diffusion both use proteins to move substances against their concentration gradient.

## CONCEPT: ACTIVE TRANSPORT

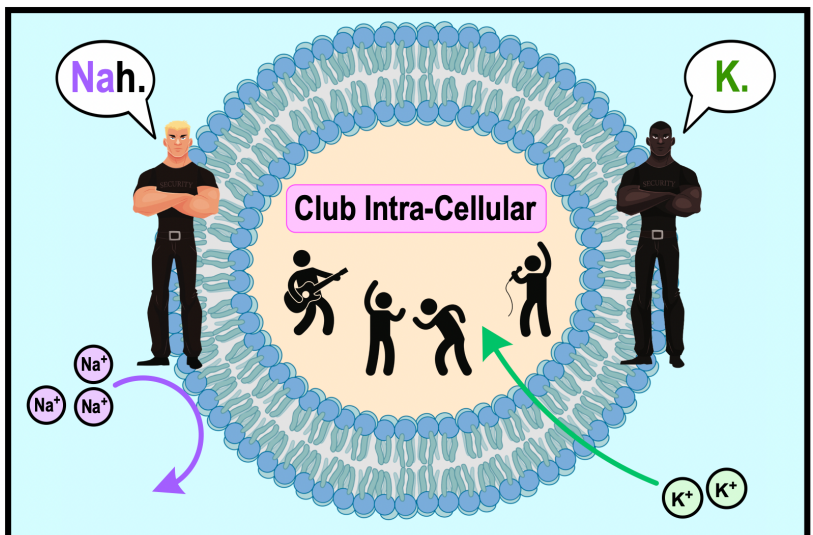
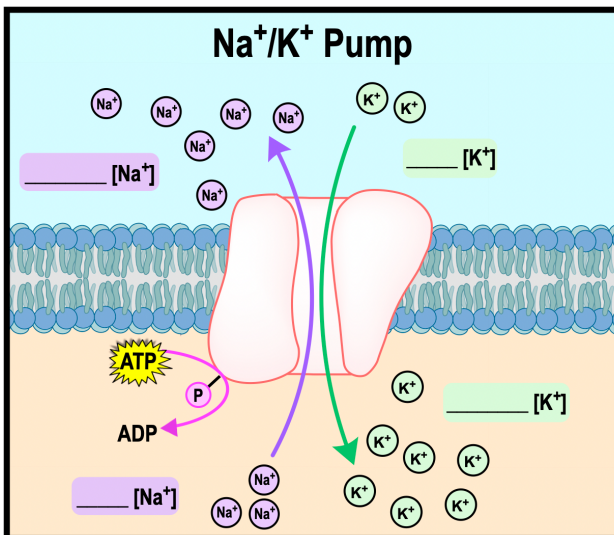
**PRACTICE:** The force driving simple diffusion is \_\_\_\_\_, while the energy source for active transport is \_\_\_\_\_.

- a) a concentration gradient; ADP.
- b) a concentration gradient; ATP hydrolysis.
- c) transmembrane pumps; an electrochemical gradient.
- d) phosphorylated carrier proteins; ATP.

## Primary Active Transport: Na<sup>+</sup>/K<sup>+</sup> Pump

● An example of \_\_\_\_\_ active transport that moves Na<sup>+</sup> & K<sup>+</sup> ions in *opposite* directions (antiporter).

□ \_\_\_\_\_ ions are *exported* while \_\_\_\_\_ ions are *imported* (pump-K<sup>+</sup>-in). 🍁



**PRACTICE:** A sodium-potassium pump \_\_\_\_\_.

- a) Transports 3 potassium ions out of a cell and 2 sodium ions into a cell and produces a molecule of ATP.
- b) Transports 3 sodium ions out of a cell and 2 potassium ions into a cell using energy from ATP hydrolysis.
- c) Transports 3 potassium ions out of a cell and 2 sodium ions into a cell using energy from ATP hydrolysis.
- d) Transports 3 sodium ions out of a cell and 2 potassium ions into a cell and generates an ATP in each cycle.

**PRACTICE:** Which of the following defines the type of transport by the sodium-potassium pump?

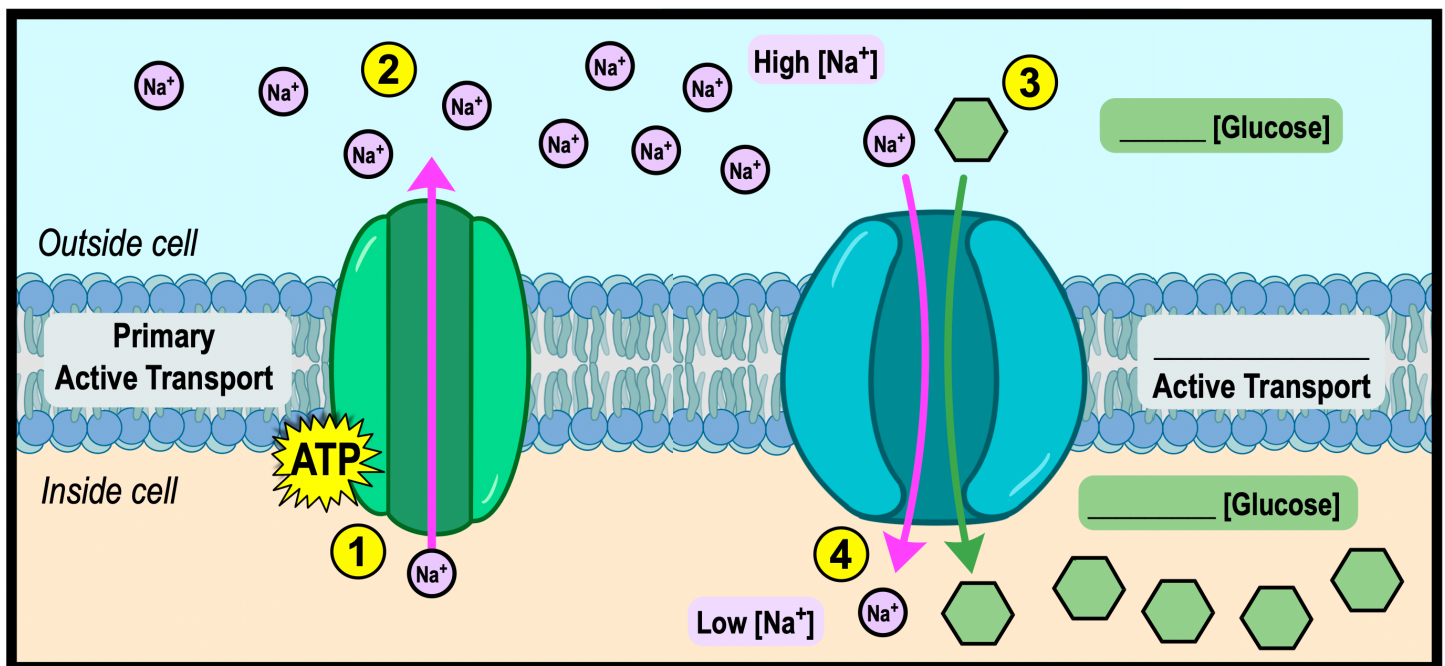
- a) Active transport through a symporter.
- b) Passive transport through a symporter.
- c) Active transport through an antiporter.
- d) Passive transport through an antiporter.

## CONCEPT: ACTIVE TRANSPORT

### Secondary Active Transport

- Recall: Secondary active transport is directly driven by a concentration \_\_\_\_\_ instead of ATP hydrolysis.
  - HOWEVER, its indirectly driven by Primary Active Transport (since concentration gradients are *built* by PAT).
- \_\_\_\_\_ steps to **Na<sup>+</sup>-Glucose** Secondary Active Transport:
  - 1 **Na<sup>+</sup>** is transported *against* its concentration gradient using \_\_\_\_\_ active transport.
  - 2 Higher concentration of **Na<sup>+</sup>** is generated on the \_\_\_\_\_ of the cell.
  - 3 **Glucose** has a *higher* concentration \_\_\_\_\_ the cell than outside.
  - 4 **Na<sup>+</sup>** transportation \_\_\_\_\_ its gradient “powers” **Glucose** transport \_\_\_\_\_ its gradient.

**EXAMPLE:** The Sodium-Glucose Cotransporter.



**PRACTICE:** How are primary and secondary active transport related?

- a) They both use ATP to move molecules.
- b) Primary active transport establishes a concentration gradient, but secondary active transport doesn't.
- c) Secondary active transport uses the concentration gradient established by primary active transport.
- d) Primary active transport moves one molecule, but secondary active transport moves two.
- e) None of the above.