

2 Moving substances across the membrane – Part 2

Name: _____ Class: _____ Date: _____

Vocabulary 词汇

Write each word three times. 把每个单词抄写三遍。

English	中文	Write it 3 times (English)
Diffusion	扩散	_____
Osmosis	渗透	_____
tonicity	张力	_____
Active transport	主动运输	_____
endocytosis	内吞	_____
exocytosis	外排	_____

Recall

In Part A you met the selectively permeable cell membrane. Now see how things cross it:

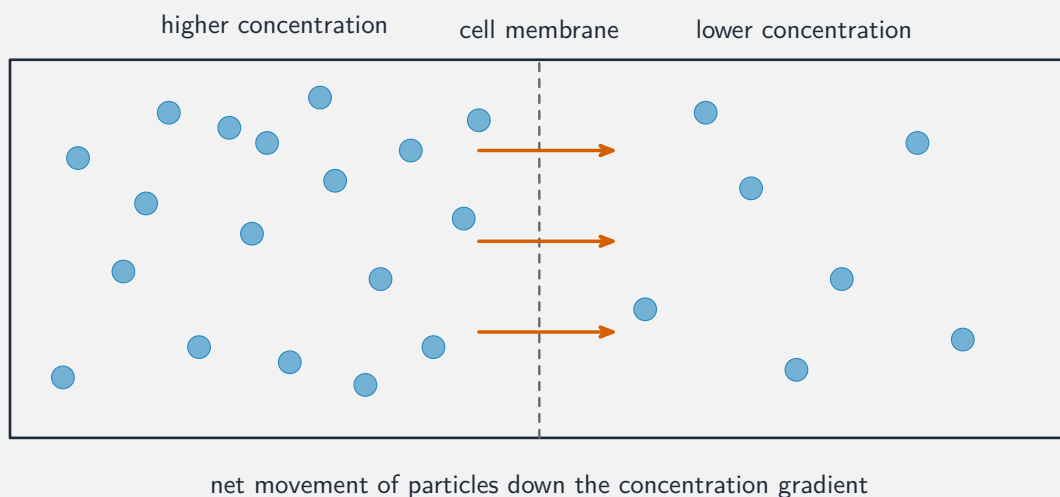
- You have watched a drop of dye spread through water (diffusion).
- You know water moves in and out of cells (osmosis).
- Some things need energy to move; others move on their own.

Each idea has a short worked example before the Practice.

New ideas

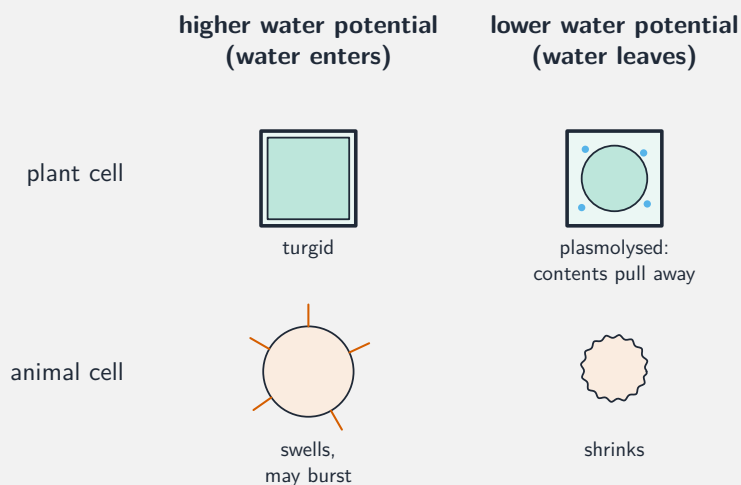
■ 1 Diffusion

Diffusion 扩散 is the spreading of particles from where they are **crowded** (high concentration) to where they are **spread out** (low concentration). It needs **no energy**.



■ 2 Osmosis and tonicity

Osmosis 渗透 is the diffusion of **water** across a membrane. Comparing the solution's strength (**tonicity** 张力): in a weaker (hypotonic) solution a cell gains water; in a stronger (hypertonic) one it loses water.



■ 3 Active transport

Active transport 主动运输 moves particles the "wrong" way –from low to high concentration –so it needs **energy** (ATP) and a carrier protein.

The diagram illustrates active transport across a cell membrane. A pink rectangular carrier protein is embedded in a grey lipid bilayer. An orange arrow points from a box labeled "energy (respiration)" to the carrier protein. Another orange arrow points from the carrier protein to the right, indicating the direction of particle movement. On the left side of the membrane, there are fewer green circular particles, labeled "lower concentration". On the right side, there are more green circular particles, labeled "higher concentration". Below the membrane, a caption reads "particles moved against the gradient, using energy".

■ 4 Moving big things

Very large items cross in bulk: **endocytosis** 内吞 brings material **in** (the membrane wraps around it), and **exocytosis** 外排 sends material **out**.

Watch out: diffusion and osmosis need **no** energy (particles move down their gradient on their own); active transport needs energy because it pushes particles **against** the gradient.

Practice

Try these in order. The methods are all above.

2.1 State the direction (high to low, or low to high) that particles move during diffusion.[1]

2.2 Explain what osmosis is. [2]

2.3 A cell is placed in a very strong (hypertonic) sugar solution. State what happens to it and why. [2]

2.4 State the two things active transport needs that diffusion does not. [2]

2.5 Name the process that a cell uses to take in a large particle from outside. [1]
