$\qquad$ Date: $\qquad$
$\qquad$

## Cellular Transport

B J N Y J H S Y P A S S I V E T R A N S P O R T
 I N J P P H E V H V I K E I I D E G D Q P E I S S
 O I H E E B O J S T S O K O C C O B D J I



 $N \quad N \quad Q \quad I \quad F \quad D \quad N \quad Q \quad S \quad E \quad Z \quad Z \quad G \quad N \quad I \quad S \quad K \quad S \quad D \quad X \quad H \quad C \quad I \quad O$ Y O T B S S H I Y I W F C I I S I I C I A G P O F T
 $V \quad T \quad Q \quad I \quad N \quad H \quad Y \quad P \quad E \quad R \quad T \quad O \quad N \quad I \quad C \quad P \quad K \quad U \quad M \quad B \quad G \quad A \quad U \quad P$

 O T K M R R B T R O P S N A R T E V I T C A K O S
 O E N O I S U F F I D D E T A T I L I C A F C R






Concentration Gradient
Contractile Vacuoles
Simple Diffusion
Turgor Pressure
Equilibrium
Plasmolysis
Phagocytes
Isotonic
Facilitated Diffusion
Passive Transport
Carrier Protein
Phagocytosis
Ion Channel
Exocytosis
Diffusion
Osmosis

Sodium Potassium Pump
Active Transport
Cellular Energy
Endocytosis
Pinocytosis
Hypertonic
Hypotonic
Vesicle

