## **MEMBRANE TRANSPORT**

PASSIVE TRANSPORT	ACTIVE TRANSPORT
NO ENERGY NEEDED NO ATP REQUIRED	REQUIRES THE USE OF ENERGY IN THE FORM OF ATP
DOWN A CONCENTRATION GRADIENT FROM HIGH TO LOW CONCENTRATION	AGAINST A CONCENTRATION GRADIENT FROM LOW TO HIGH CONCENTRATION
FACILLITATED DIFFUSION REQUIRES THE USE OF PROTEIN CARRIER/TRANSPORT MOLECULES	SOME TYPES REQUIRE THE USE OF PROTEIN CARRIER/TRANSPORT MOLECULES
INCLUDES OSMOSIS AND SIMPLE DIFFUSION WHICH DO NOT REQUIRE ANY SPECIAL PROTEIN CARRIER/TRANSPORT MOLECULES	INCLUDES ENDOCYTOSIS — MOVEMENT OF LARGE MOLECULES INTO A CELL (CELL MEMBRANE FOLDS AROUND THE MOLECULES)