

# Download Pinocytotic Vesicle Function In Animal Cell

A pinocytotic vesicle is a structure that aids in transportation as a cell's plasma membrane absorbs molecules from outside. Dictionary.com describes this process as taking place when the exterior membrane enfolds the molecule prior to transport into the cell's cytoplasm. Keep Learning. Pinocytotic vesicle is a membrane-bound vacuole formed by a specific type of endocytosis called pinocytosis. It stores water for the animal cell. It is formed by a specific type of endocytosis called pinocytosis. The plasma membrane invaginates (pinches inwardly) to form a vesicle that detaches and moves into the cytoplasm. Pinocytotic definition, the transport of fluid into a cell by means of local infoldings by the cell membrane so that a tiny vesicle or sac forms around each droplet, which is then taken into the interior of the cytoplasm., Pinocytotic Vesicle Function In Animal Cell.

## Other Files :

[Pinocytotic Vesicle Function In Animal Cell](#), [Golgi Vesicle Function In Animal Cell](#), [Pinocytotic Vesicle Definition Animal Cell](#), [Function Of Pinocytotic Vesicle In Animal Cell](#),