

Cell Wall Related Antibodies

The cell wall is a structural layer surrounding some types of cells, situated outside the cell membrane. There are three strata or layers in cell walls: The primary cell wall, generally a thin, flexible and extensible layer formed while the cell is growing; The secondary cell wall, a thick layer formed inside the primary cell wall after the cell is fully grown. It is not found in all cell types; The middle lamella, a layer rich in pectins. This outermost layer forms the interface between adjacent plant cells and glues them together.

Product Number	Abbreviation	Reference Sequence Code	Size
PHY1047S	GAUT1 Antibody	AT3G61130	150ug
PHY0772S	FRA1 Antibody	AT5G47820	150ug
PHY0847S	MOR1 Antibody	AT2G35630	150ug
PHY0906S	SKU5 Antibody	AT4G12420	150ug
PHY0893S	WAKL6 Antibody	AT1G16110	150ug
PHY0077S	UGPase Antibody	AT3G03250	150ug

