

Plastidial Related Antibodies

The plastid is a major double-membrane organelle found in the cells of plants. Plastids are the site of manufacture and storage of important chemical compounds used by the cell. They often contain pigments used in photosynthesis, and the types of pigments present can change or determine the cell's color. They have a common evolutionary origin and possess a double-stranded DNA molecule that is circular, like that of prokaryotic cells.

Product Number	Abbreviation	Reference Sequence Code	Size
PHY0754S	PHT4;2 Antibody	AT2G38060	150ug
PHY0766S	GAPCp1 Antibody	AT1G79530/AT1G16300	150ug
PHY0767S	PNAD-MDH Antibody	AT3G47520	150ug
PHY0768S	PNAD-MDH Antibody	AT3G47520	150ug
PHY0814S	AtOEP80 Antibody	AT5G19620	150ug
PHY0913S	AtDXR1 Antibody	AT5G62790	150ug