





Cytoplasm is the material within a living cell, excluding the cell nucleus. It is within the cytoplasm that most cellular activities occur, such as many metabolic pathways including glycolysis, and processes such as cell division.

Product Number	Abbreviation	Reference Sequence Code	Size
PHY1039S	COP1 Antibody	AT2G32950	150ug
PHY1045S	NodGS Antibody	AT3G53180	150ug
PHY0756S	ASKa Antibody	AT5G26751	150ug
PHY0809S	UVR8 Antibody	AT5G63860	150ug
PHY0810S	UVR8 Antibody	AT5G63860	150ug
PHY0741S	SnRK2.4/10 Antibody	AT1G10940 / AT1G60940	150ug
PHY0796S	Gle1 Antibody	AT1G13120	150ug
PHY0797S	Gle1 Antibody	AT1G13120	150ug
PHY0808S	UVR8 Antibody	AT5G63860	150ug
PHY0812S	ACBP6 Antibody	AT1G31812	150ug
PHY0771S	OBAP1a Antibody	AT1G05510 / AT2G31985	150ug
PHY0859S	IDA Antibody	AT1G68765	150ug
PHY0863S	SKD1 Antibody	AT2G27600	150ug
PHY0864S	SKD1 Antibody	AT2G27600	150ug
PHY0865S	SKD1 Antibody	AT2G27600	150ug
PHY0868S	GID1A Antibody	AT3G05120	150ug
PHY0869S	GID1A Antibody	AT3G05120	150ug



Product Number	Abbreviation	Reference Sequence Code	Size
PHY0911S	AtPEX2 Antibody	AT1G79810	150ug
PHY0914S	UBC19 Antibody	AT3G20060	150ug
PHY0920S	Cyp5 Antibody	AT2G29960	150ug
PHY0928S	CSP1 Antibody	AT4G36020	150ug
PHY0941S	CHS1 Antibody	AT1G17610	150ug
PHY0957S	PRN2 Antibody	AT2G43120	150ug
PHY0963S	AtKRS-1 Antibody	AT3G11710	150ug
PHY0982S	DPE2 Antibody	AT2G40840	150ug
PHY0986S	MYA2 Antibody	AT5G43900	150ug
PHY1004S	ARP8 Antibody	AT5G56180	150ug
PHY1005S	ARP8 Antibody	AT5G56180	150ug
PHY1026S	ACBP4 Antibody	AT3G05420	150ug
PHY1027S	ACBP5 Antibody	AT5G27630	150ug
PHY0013	cAPX Antibody		150ug
PHY0015S	cFBPase Antibody	AT1G43670	150ug
PHY0025S	Dehydrin Antibody	AT1G20440	150ug
PHY0026A	ERD10 Antibody	AT1G20450	150ug
PHY0028S	FT/TSF Antibody	AT1G65480	150ug
PHY0035S	HSP90-1 Antibody	AT5G52640	150ug
PHY0496S	HSP90-1 Antibody	AT5G52640	150ug
PHY0095S	SPS Antibody	AT5G20280	150ug
PHY0149S	HSP17.6 Antibody	AT1G53540	150ug
PHY0150S	HSP17.7 Antibody	AT1G12030	150ug
PHY0303A	GAPDH Antibody	AT1G13440	150ug
PHY0491S	HSP70 Antibody	AT3G12580	150ug