

Endoplasmic Reticulum Related Antibodies

The endoplasmic reticulum (ER) forms an interconnected network of flattened, membrane-enclosed sacs or tube-like structures known as cisternae. It serves many general functions, including the folding of protein molecules in cisternae and the transport of synthesized proteins in vesicles to the Golgi apparatus.

Product Number	Abbreviation	Reference Sequence Code	Size
PHY0722S	POD1 Antibody	AT1G67960	150 ug
PHY0764S	RHD3NT Antibody	AT3G13870	150 ug
PHY0765S	RHD3CT Antibody	AT3G13870	150 ug
PHY0779S	PHF1 Antibody	AT3G52190	150 ug
PHY0820S	SYT1 Antibody	AT2G20990	150 ug
PHY0821S	SYT1 Antibody	AT2G20990	150 ug
PHY0873S	LPAT2 Antibody	AT3G57650	150 ug
PHY0943S	AtSec22 Antibody	AT1G11890	150 ug
PHY0944S	AtTSPO Antibody	AT2G47770	150 ug
PHY0956S	AGB1 Antibody	AT4G34460	150 ug
PHY0972S	RNS2 Antibody	AT2G39780	150 ug
PHY0983S	PYK10 Antibody	AT3G09260	150 ug
PHY0984S	BGLU23 Antibody	AT3G09260	150 ug
PHY0992S	BGLU21 Antibody	AT1G66270	150 ug
PHY0993S	BGLU22 Antibody	AT1G66280	150 ug
PHY1033S	OS9 Antibody	AT5G35080	150 ug
PHY0012S	BiP Antibody	AT5G42020	150 ug
PHY0069A	Sar1 Antibody	AT3G62560	150 ug
PHY0505A	Sar1 Antibody	AT3G62560	150 ug
PHY0076S	Ubiquitin Antibody	AT4G05050	150 ug

PhytoAB Inc.