For Research Use Only

## EEA1 Polyclonal antibody

Catalog Number:22266-1-AP 7 Publications

Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 22266-1-AP	GenBank Accession Number: NM_003566	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	Anagenanning parmeation
	280 µg/ml	8411	
	Source:	UNIPROT ID:	
	Rabbit	Q15075	
	Isotype:	Full Name:	
	IgG	early endosome antigen 1	
		Calculated MW: 162 kDa	
Applications	Tested Applications:		
	ELISA Species Specificity		
	Species Specificity:		
	human, mouse		
	Cited Species:		
Background Informatic	Cited Species: human Early endosome antigen 1 (E	EEA1) is a marker of early endosomes and h	
Background Informatic	Cited Species: human Early endosome antigen 1 (E trafficking. EEA1 contains co	niled-coil regions and an FYVE-type zinc fin Sphate. EEA1 functions as a Rab5 effector, m	ger which interacts with
	Cited Species: human Early endosome antigen 1 (E trafficking. EEA1 contains co phosphatidylinositol-3-phos with SNAREs, leads to memb	viled-coil regions and an FYVE-type zinc fin phate. EEA1 functions as a Rab5 effector, m prane fusion.	ger which interacts with nediates endosome docking and, togethe
	Cited Species: human Early endosome antigen 1 (E trafficking. EEA1 contains co phosphatidylinositol-3-phos with SNAREs, leads to memb	piled-coil regions and an FYVE-type zinc fin sphate. EEA1 functions as a Rab5 effector, m prane fusion. Pubmed ID Journal	ger which interacts with nediates endosome docking and, together Application
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Background Informatic	Cited Species: human Early endosome antigen 1 (E trafficking. EEA1 contains co phosphatidylinositol-3-phos with SNAREs, leads to memb Author Minghui Chang	piled-coil regions and an FYVE-type zinc fin sphate. EEA1 functions as a Rab5 effector, m prane fusion. Pubmed ID Journal 30326943 J Exp Clin Cance	ger which interacts with nediates endosome docking and, together Application
	Cited Species: human Early endosome antigen 1 (E trafficking, EEA1 contains co phosphatidylinositol-3-phos with SNAREs, leads to memb Author Minghui Chang Meihong Deng	piled-coil regions and an FYVE-type zinc fin sphate. EEA1 functions as a Rab5 effector, m prane fusion. Pubmed ID Journal 30326943 J Exp Clin Cance 30314759 Immunity	ger which interacts with nediates endosome docking and, togethe Application
Notable Publications	Cited Species: human Early endosome antigen 1 (E trafficking, EEA1 contains co phosphatidylinositol-3-phos with SNAREs, leads to memb Author Minghui Chang Meihong Deng	piled-coil regions and an FYVE-type zinc fin sphate. EEA1 functions as a Rab5 effector, m prane fusion. Pubmed ID Journal 30326943 J Exp Clin Cance 30314759 Immunity	ger which interacts with nediates endosome docking and, togethe Application
Notable Publications	Cited Species: human Early endosome antigen 1 (E trafficking, EEA1 contains co phosphatidylinositol-3-phos with SNAREs, leads to memb Author Minghui Chang Meihong Deng Wenxian Wu Storage: Store at -20°C. Stable for one	Pubmed ID Journal   30326943 J Exp Clin Cance   30314759 Immunity   27145933 EMBO J	ger which interacts with nediates endosome docking and, togethe Application
	Cited Species: human Early endosome antigen 1 (E trafficking, EEA1 contains co phosphatidylinositol-3-phos with SNAREs, leads to memb Author Minghui Chang Meihong Deng Wenxian Wu Storage:	piled-coil regions and an FYVE-type zinc fin sphate. EEA1 functions as a Rab5 effector, morane fusion. Pubmed ID Journal 30326943 J Exp Clin Cance 30314759 Immunity 27145933 EMBO J e year after shipment.	ger which interacts with nediates endosome docking and, togethe Application

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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