

ARG63642 anti-PITPNM / PITPNM1 antibody

Package: 100 μg Store at: -20°C

Summary

Product DescriptionGoat Polyclonal antibody recognizes PITPNM / PITPNM1Tested ReactivityHuPredict ReactivityMs, Cow, DogTested ApplicationFACS, ICC/IFSpecificityThis antibody is expected to recognise both reported isoforms.HostGoatClonalityPolyclonalIsotypeIgGTarget NamePITPNM / PITPNM1SpeciesHumanImmunogenC-KARSISLKLDSEEConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB1; Membrane-associated phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB1; PITPNM 1		
Predict ReactivityMs, Cow, DogFasted ApplicationFACS, ICC/IFSpecificityThis antibody is expected to recognise both reported isoforms.HostGoatClonalityPolyclonalIsotypeIgGTarget NamePITPNM1SpeciesHumanImmunogenC-KARSISLKLDSEEConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB1; Membrane-associated 1; RDGB1; Pyke2 N-	Product Description	Goat Polyclonal antibody recognizes PITPNM / PITPNM1
Tested ApplicationFACS, ICC/IFSpecificityThis antibody is expected to recognise both reported isoforms.HostGoatClonalityPolyclonalIsotypeIgGTarget NamePITPNM1SpeciesHumanImmunogenC-KARSISLKLDSEEConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein , NIR2; Rd9; PITPNM; NIR-2; RDGB1; MEDBA3; PM2 N-	Tested Reactivity	Hu
SpecificityThis antibody is expected to recognise both reported isoforms.HostGoatClonalityPolyclonalIsotypeIgGTarget NamePITPNM / PITPNM1SpeciesHumanImmunogenC-KARSISLKLDSEEConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein , NIR2; Rd9; PITPNM; NIR-2; RDGB1; PMES9; RDGBA; Pyk2 N-	Predict Reactivity	Ms, Cow, Dog
HostGoatClonalityPolyclonalIsotypeIgGTarget NamePITPNM1SpeciesHumanImmunogenC-KARSISLKLDSEEConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein, membrane-associated 1; RDGB1; Membrane-associated 2; PUTPNM; NIR-2; RDGB, DRES9; RDGBA; Pyk2 N-	Tested Application	FACS, ICC/IF
ClonalityPolyclonalIsotypeIgGTarget NamePITPNM1SpeciesHumanImmunogenC-KARSISLKLDSEEConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB; DRES9; RDGBA; Pyk2 N-	Specificity	This antibody is expected to recognise both reported isoforms.
IsotypeIgGTarget NamePITPNM/PITPNM1SpeciesHumanImmunogenC-KARSISLKLDSEEConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein 1; NIR2; RdO; PITPNM; NIR-2; RDGB1; DRES9; RDGBA3; Pyk2 N-	Host	Goat
Target NamePITPNM/ PITPNM1SpeciesHumanImmunogenC-KARSISLKLDSEEConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein, membrane-associated 1; RDGB1; Membrane-associated phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB; DRES9; RDGBA; Pyk2 N-	Clonality	Polyclonal
SpeciesHumanImmunogenC-KARSISLKLDSEEConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein, membrane-associated 1; RDGB1; Membrane-associated phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB; DRES9; RDGBA; Pyk2 N-	lsotype	IgG
ImmunogenC-KARSISLKLDSEEConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein, membrane-associated 1; RDGB1; Membrane-associated phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB; DRES9; RDGBA; Pyk2 N-	Target Name	PITPNM / PITPNM1
ConjugationUn-conjugatedAlternate NamesRDGBA1; Phosphatidylinositol transfer protein, membrane-associated 1; RDGB1; Membrane-associated phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB; DRES9; RDGBA; Pyk2 N-	Species	Human
Alternate Names RDGBA1; Phosphatidylinositol transfer protein, membrane-associated 1; RDGB1; Membrane-associated phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB; DRES9; RDGBA; Pyk2 N-	Immunogen	C-KARSISLKLDSEE
phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB; DRES9; RDGBA; Pyk2 N-	Conjugation	Un-conjugated
	Alternate Names	phosphatidylinositol transfer protein 1; NIR2; Rd9; PITPNM; NIR-2; RDGB; DRES9; RDGBA; Pyk2 N-

Application Instructions

Application table	Application	Dilution
	FACS	10 μg/ml
	ICC/IF	10 μg/ml
Application Note	* The dilutions indicate recomm should be determined by the sci	ended starting dilutions and the optimal dilutions or concentrations entist.

Properties

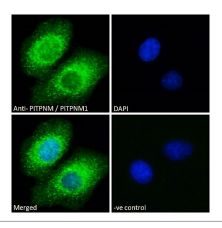
Form	Liquid
Purification	Purified from goat serum by antigen affinity chromatography.
Buffer	Tris saline (pH 7.3), 0.02% Sodium azide and 0.5% BSA.
Preservative	0.02% Sodium azide
Stabilizer	0.5% BSA
Concentration	0.5 mg/ml
Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

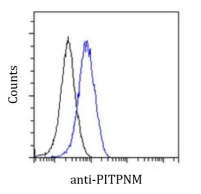
Database links	GeneID: 9600 Human
	Swiss-port # O00562 Human
Background	PITPNM1 belongs to a family of membrane-associated phosphatidylinositol transfer domain-containing proteins that share homology with the Drosophila retinal degeneration B (rdgB) protein (Ocaka et al., 2005 [PubMed 15627748]).[supplied by OMIM, Mar 2008]
Research Area	Cell Biology and Cellular Response antibody; Neuroscience antibody; Signaling Transduction antibody
Calculated Mw	135 kDa
РТМ	Phosphorylated on multiple sites by CDK1 at the onset of mitosis. Phosphorylation facilitates dissociation from the Golgi complex and is required for interaction with PLK1. Phosphorylated on threonine residues upon treatment with oleic acid. Phosphorylated on tyrosine residues by PTK2B.

Images



ARG63642 anti-PITPNM / PITPNM1 antibody ICC/IF image

Immunofluorescence: Paraformaldehyde fixed A549 cells permeabilized with 0.15% Triton. Cells were stained with ARG63642 anti-PITPNM / PITPNM1 antibody (green) at 10 μ g/ml dilution for 1 hour. DAPI (blue) for nuclear staining. Negative control: Unimmunized Goat IgG at 10 μ g/ml dilution.



ARG63642 anti-PITPNM / PITPNM1 antibody FACS image

Flow Cytometry: Paraformaldehyde fixed A549 cells permeabilized with 0.5% Triton. Cells were stained with ARG63642 anti-PITPNM / PITPNM1 antibody (blue line) at 10 μ g/ml dilution for 1 hour, followed by incubation with Alexa Fluor® 488 labelled secondary antibody. IgG control: Unimmunized Goat IgG (black line) followed by Alexa Fluor® 488 secondary antibody.