PTK7 Antibody

Catalog No: #24563

Description

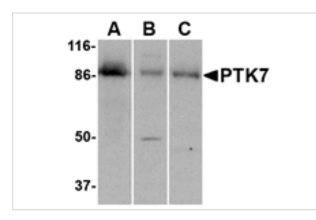


Orders: order@signalwayantibody.com

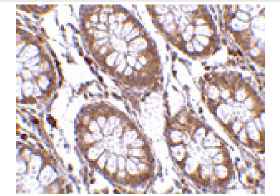
Support: tech@signalwayantibody.com

Product Name PTK7 Antibody Host Species Rabbit Clonality Polyclonal Purification Affinity chromatography purified via peptide column Applications ELISA WB IHC Species Reactivity Hu Ms Rt Immunogen Type Peptide Immunogen Description Raised against a 18 amino acid peptide from near the carboxy terminus of human PTK7. Target Name PTK7 Other Names Protein tyrosine Kinase 7, colon carcinoma kinase-4, CCK-4 Accession No. Swiss-Prot:Q13308Gene ID:5754 Oncentration Img/III Concentration Img/III Formulation Supplied in PBS containing 0.02% sodium azide. Storage Antibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high temperatures.		
ClonalityPolyclonalPurificationAffinity chromatography purified via peptide columnApplicationsELISA WB IHCSpecies ReactivityHu Ms RtImmunogen TypePeptideImmunogen DescriptionRaised against a 18 amino acid peptide from near the carboxy terminus of human PTK7.Target NamePTK7Other NamesProtein tyrosine Kinase 7, colon carcinoma kinase-4, CCK-4Accession No.Swiss-Prot:Q13308Gene ID:5754UniprotQ13308GeneID5754;ConcentrationImg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Product Name	PTK7 Antibody
PurificationAffinity chromatography purified via peptide columnApplicationsELISA WB IHCSpecies ReactivityHu Ms RtImmunogen TypePeptideImmunogen DescriptionRaised against a 18 amino acid peptide from near the carboxy terminus of human PTK7.Target NamePTK7Other NamesProtein tyrosine Kinase 7, colon carcinoma kinase-4, CCK-4Accession No.Swiss-Prot:Q13308Gene ID:5754UniprotQ13308GeneID5754;ConcentrationImg/mlFormulationSupplied in PBS containing 0.02% sodium azide.KorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Host Species	Rabbit
ApplicationsELISA WB IHCSpecies ReactivityHu Ms RtImmunogen TypePeptideImmunogen DescriptionRaised against a 18 amino acid peptide from near the carboxy terminus of human PTK7.Target NamePTK7Other NamesProtein tyrosine Kinase 7, colon carcinoma kinase-4, CCK-4Accession No.Swiss-Prot:Q13308Gene ID:5754UniprotQ13308GeneID5754;ConcentrationImg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Clonality	Polyclonal
Species ReactivityHu Ms RtImmunogen TypePeptideImmunogen DescriptionRaised against a 18 amino acid peptide from near the carboxy terminus of human PTK7.Target NamePTK7Other NamesProtein tyrosine Kinase 7, colon carcinoma kinase-4, CCK-4Accession No.Swiss-Prot:Q13308Gene ID:5754UniprotQ13308GeneID5754;ConcentrationImg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Purification	Affinity chromatography purified via peptide column
Immunogen TypePeptideImmunogen DescriptionRaised against a 18 amino acid peptide from near the carboxy terminus of human PTK7.Target NamePTK7Other NamesProtein tyrosine Kinase 7, colon carcinoma kinase-4, CCK-4Accession No.Swiss-Prot:Q13308Gene ID:5754UniprotQ13308GeneID5754;ConcentrationImg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Applications	ELISA WB IHC
Immunogen DescriptionRaised against a 18 amino acid peptide from near the carboxy terminus of human PTK7.Target NamePTK7Other NamesProtein tyrosine Kinase 7, colon carcinoma kinase-4, CCK-4Accession No.Swiss-Prot:Q13308Gene ID:5754UniprotQ13308GeneID5754;Concentration1mg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Species Reactivity	Hu Ms Rt
Target NamePTK7Other NamesProtein tyrosine Kinase 7, colon carcinoma kinase-4, CCK-4Accession No.Swiss-Prot:Q13308Gene ID:5754UniprotQ13308GeneID5754;Concentration1mg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Immunogen Type	Peptide
Other NamesProtein tyrosine Kinase 7, colon carcinoma kinase-4, CCK-4Accession No.Swiss-Prot:Q13308Gene ID:5754UniprotQ13308GeneID5754;Concentration1mg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Immunogen Description	Raised against a 18 amino acid peptide from near the carboxy terminus of human PTK7.
Accession No.Swiss-Prot:Q13308Gene ID:5754UniprotQ13308GeneID5754;Concentration1mg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Target Name	PTK7
UniprotQ13308GeneID5754;Concentration1mg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Other Names	Protein tyrosine Kinase 7, colon carcinoma kinase-4, CCK-4
GeneID5754;Concentration1mg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Accession No.	Swiss-Prot:Q13308Gene ID:5754
Concentration1mg/mlFormulationSupplied in PBS containing 0.02% sodium azide.StorageAntibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Uniprot	Q13308
Formulation Supplied in PBS containing 0.02% sodium azide. Storage Antibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	GenelD	5754;
Storage Antibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high	Concentration	1mg/ml
	Formulation	Supplied in PBS containing 0.02% sodium azide.
temperatures.	Storage	Antibody can be stored at 4°C up to one year. Antibodies should not be exposed to prolonged high
		temperatures.

Images



Western blot analysis of PTK7 in (A) human colon, (B) mouse kidney and (C) rat liver tissue lysate with PTK7 antibody at 1 ug/mL.



Immunohistochemistry of PTK7 in human colon tissue with PTK7 antibody at 2.5 ug/mL.

Background

Protein-tyrosine kinases (PTKs) play important roles in regulating cell proliferation and differentiation during development. One member of the PTK family, PTK7, has been suggested to regulate the planar cell polarity (PCP) pathway in vertebrates and may play a role in neural convergent extension and neural tube closure. PTK7 has also been implicated in the development of cancer. Loss of PTK7 expression was seen in several melanoma cell lines and biopsies. Conversely, high-throughput analysis of acute myeloid leukemia samples showed an increased level of PTK7 expression compared to normal bone marrow and purified CD34+ cells. Multiple isoforms of PTK7 are known to exist.

Note: This product is for in vitro research use only