Product Datasheet

Phospho-MYPT1 (Thr696) Polyclonal Antibody PE Conjugated

Catalog No: #C91931PE



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Product NamePhospho-MYPT1 (Thr696) Polyclonal Antibody PE ConjugatedHost SpeciesRabbitClonalityPolyclonalPurificationaffinity purified by Protein AApplicationsFlow-Cyt IFSpecies ReactivityHu Ms RatImmunogen TypeRS(p-T)QGConjugatesPeTarget NamePhospho-MYPT1 (Thr696)Other NamesUniprot:O14974Gene ID:4659UniprotO14974GeneID4659Calculated MW113Formulation0.011 TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.StorageShipped at "C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.	Description	
ClonalityPolyclonalPurificationaffinity purified by Protein AApplicationsFlow-Cyt IFSpecies ReactivityHu Ms RatImmunogen TypeRS(p-T)QGConjugatesPETarget NamePhospho-MYPT1 (Thr696)Other NamesPhospho-MYPT1 (Thr696)Other NamesUniprot:O14974Gene ID:4659Uniprot014974GeneID4659Calculated MW113Other Type0.011 TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Product Name	Phospho-MYPT1 (Thr696) Polyclonal Antibody PE Conjugated
Purificationaffinity purified by Protein AApplicationsFlow-Cyt IFSpecies ReactivityHu Ms RatImmunogen TypeRS(p-T)QGConjugatesPETarget NamePhospho-MYPT1 (Thr696)Other NamesPhospho-MYPT1 (Thr696)Accession No.Uniprot:O14974Gene ID:4659UniprotO14974GeneID4659Calculated MW113Formulation0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Host Species	Rabbit
ApplicationsFlow-Cyt IFSpecies ReactivityHu Ms RatImmunogen TypeRS(p-T)QGConjugatesPETarget NamePhospho-MYPT1 (Thr696)Other NamesPhospho-MYPT1 (Thr696)Accession No.Uniprot:O14974Gene ID:4659UniprotO14974GeneID4659Calculated MW113Formulation0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Clonality	Polyclonal
Species ReactivityHu Ms RatImmunogen TypeRS(p-T)QGConjugatesPETarget NamePhospho-MYPT1 (Thr696)Other NamesPhospho-MYPT1 (Thr696)Accession No.Uniprot:O14974Gene ID:4659UniprotO14974GeneID4659Calculated MW113Formulation0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Purification	affinity purified by Protein A
Immunogen TypeRS(p-T)QGConjugatesPETarget NamePhospho-MYPT1 (Thr696)Other NamesPhospho-MYPT1 (Thr696)Accession No.Uniprot:O14974Gene ID:4659UniprotO14974GeneID4659Calculated MW113Formulation0.1M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Applications	Flow-Cyt IF
ConjugatesPETarget NamePhospho-MYPT1 (Thr696)Other NamesPhospho-MYPT1 (Thr696)Accession No.Uniprot:O14974Gene ID:4659UniprotO14974GeneID4659Calculated MW113Formulation0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Species Reactivity	Hu Ms Rat
Target NamePhospho-MYPT1 (Thr696)Other NamesPhospho-MYPT1 (Thr696)Accession No.Uniprot:O14974Gene ID:4659UniprotO14974GeneID4659Calculated MW113Formulation0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Immunogen Type	RS(p-T)QG
Other NamesPhospho-MYPT1 (Thr696)Accession No.Uniprot:O14974Gene ID:4659UniprotO14974GeneID4659Calculated MW113Formulation0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Conjugates	PE
Accession No.Uniprot:O14974Gene ID:4659UniprotO14974GeneID4659Calculated MW113Formulation0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Target Name	Phospho-MYPT1 (Thr696)
UniprotO14974GeneID4659Calculated MW113Formulation0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Other Names	Phospho-MYPT1 (Thr696)
GeneID4659Calculated MW113Formulation0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Accession No.	Uniprot:O14974Gene ID:4659
Calculated MW 113 Formulation 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Uniprot	O14974
Formulation 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	GenelD	4659
	Calculated MW	113
Storage Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.	Formulation	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.
	Storage	Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.

Application Details

Flow-Cyt=1:50-200 IF=1:50-200

Note: This product is for in vitro research use only