TdT Antibody

Catalog No: #39341

Description



Orders: order@signalwayantibody.com

Support: tech@signalwayantibody.com

Product NameTdT AntibodyHost SpeciesRabbitClonalityPolyclonalPurificationAfinity purifiedApplicationsELISA IHCSpecies ReactivityHu Ms RtImmunogen TypePeptide-KLHImmunogen DescriptionRabbit polyclonal TdT antibody was raised against a peptide from negrityTarget NameTdTFormulationNog/MIFormulationPBS, pH 7.4 with 0.02% Sodium Azide	
Clonality Polyclonal Purification Affinity purified Applications ELISA IHC Species Reactivity Hu Ms Rt Immunogen Type Peptide-KLH Rabbit polyclonal TdT antibody was raised against a peptide from a peptide from near of human TdT protein. Target Name TdT Concentration 1.0mg/ml	
PurificationAffinity purifiedApplicationsELISA IHCSpecies ReactivityHu Ms RtImmunogen TypePeptide-KLHImmunogen DescriptionRabbit polyclonal TdT antibody was raised against a peptide from a peptide from near of human TdT protein.Target NameTdTConcentration1.0mg/ml	
Applications ELISA IHC Species Reactivity Hu Ms Rt Immunogen Type Peptide-KLH Immunogen Description Rabbit polyclonal TdT antibody was raised against a peptide from a peptide from near of human TdT protein. Target Name TdT Concentration 1.0mg/ml	
Species Reactivity Hu Ms Rt Immunogen Type Peptide-KLH Immunogen Description Rabbit polyclonal TdT antibody was raised against a peptide from a peptide from near of human TdT protein. Target Name TdT Concentration 1.0mg/ml	
Immunogen Type Peptide-KLH Immunogen Description Rabbit polyclonal TdT antibody was raised against a peptide from a peptide from near of human TdT protein. Target Name TdT Concentration 1.0mg/ml	
Immunogen Description Rabbit polyclonal TdT antibody was raised against a peptide from a peptide from near of human TdT protein. Target Name TdT Concentration 1.0mg/ml	
of human TdT protein. Target Name TdT Concentration 1.0mg/ml	
Target Name TdT Concentration 1.0mg/ml	the C terminal residues
Concentration 1.0mg/ml	
Formulation PBS, pH 7.4 with 0.02% Sodium Azide	
Storage This product is stable for several weeks at 4°C as an undiluted liquid. Dilute only prior	to immediate use. For
extended storage, aliquot contents and freeze at -20°C or below. Avoid cycles of freez	ing and thawing.
Expiration date is one (1) year from date of receipt.	

Application Details

ELISA IHC

Images



Note: This product is for in vitro research use only