## **Product Datasheet**

## VEGF receptor 2 (Phospho-Tyr996) Antibody HRP Conjugated

Catalog No: #C04729H



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

Product NameVEGF receptor 2 (Phospho-Tyr996) Antibody HRP ConjugatedHost SpeciesRabbitClonalityPolyclonalIsotypeIgGPurificationPurified by Protein A.ApplicationsWBBSpecies ReactivityHuB MsB RtB B BImmunogen DescriptionKLH conjugated synthetic phosphopeptide derived from human VEG site of Tyr996ConjugatesHRPTarget NameVEGF receptor 2 Tyr996	
Clonality   Polyclonal     Isotype   IgG     Purification   Purified by Protein A.     Applications   WBB     Species Reactivity   HuB MsB RtB B B     Immunogen Description   KLH conjugated synthetic phosphopeptide derived from human VEG site of Tyr996     Conjugates   HRP	
Isotype   IgG     Purification   Purified by Protein A.     Applications   WBB     Species Reactivity   HuB MsB RtB B B     Immunogen Description   KLH conjugated synthetic phosphopeptide derived from human VEG site of Tyr996     Conjugates   HRP	
Purification   Purified by Protein A.     Applications   WBB     Species Reactivity   HuB MsB RtB B B     Immunogen Description   KLH conjugated synthetic phosphopeptide derived from human VEG site of Tyr996     Conjugates   HRP	
Applications   WBB     Species Reactivity   HuB MsB RtB B B     Immunogen Description   KLH conjugated synthetic phosphopeptide derived from human VEG site of Tyr996     Conjugates   HRP	
Species Reactivity HuB MsB RtB B B   Immunogen Description KLH conjugated synthetic phosphopeptide derived from human VEG site of Tyr996   Conjugates HRP	
Immunogen Description   KLH conjugated synthetic phosphopeptide derived from human VEG site of Tyr996     Conjugates   HRP	
site of Tyr996 Conjugates HRP	
Conjugates HRP	F receptor 2 around the phosphorylation
Target Name VEGF receptor 2 Tyr996	
Other Names VEGFR2Tyr996; VEGFR2Y996; p-VEGFR2Tyr996; p-VEGFR2Y996	; CD309; CD309 antigen; Fetal liver
kinase 1; FLK-1; FLK1; KDR; Kinase insert domain receptor a type I	receptor tyrosine kinase; Kinase insert
domain receptor; KRD1; Ly73; Protein tyrosine kinase receptor FLK	; Protein-tyrosine kinase receptor
Accession No. NCBI Gene ID3791	
Uniprot P35968	
GenelD 3791;	
Excitation Emission N A	
Concentration 1mg ml	
Formulation 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycer	
Storage Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/t	<b>)</b> .

## Application Details

WB=1:500-2000B B

## Background

Vascular endothelial growth factor (VEGF) is a major growth factor for endothelial cells. This gene encodes one of the two receptors of the VEGF. This receptor, known as kinase insert domain receptor, is a type III receptor tyrosine kinase. It functions as the main mediator of VEGF-induced endothelial proliferation, survival, migration, tubular morphogenesis and sprouting. The signalling and trafficking of this receptor are regulated by multiple factors, including Rab GTPase, P2Y purine nucleotide receptor, integrin alphaVbeta3, T-cell protein tyrosine phosphatase, etc.. Mutations of this gene are implicated in infantile capillary hemangiomas. [provided by RefSeq, May 2009].

Note: This product is for in vitro research use only