

Datasheet for ABIN7519933

Endoglin Protein (ENG) (His tag)



Overview

Quantity:	50 μg
Target:	Endoglin (ENG)
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This Endoglin protein is labelled with His tag.

Product Details

Purpose:	Active Recombinant Human Endoglin/CD105 Protein
Sequence:	ETVHCDLQPV GPERGEVTYT TSQVSKGCVA QAPNAILEVH VLFLEFPTGP SQLELTLQAS
	KQNGTWPREV LLVLSVNSSV FLHLQALGIP LHLAYNSSLV TFQEPPGVNT TELPSFPKTQ
	ILEWAAERGP ITSAAELNDP QSILLRLGQA QGSLSFCMLE ASQDMGRTLE WRPRTPALVR
	GCHLEGVAGH KEAHILRVLP GHSAGPRTVT VKVELSCAPG DLDAVLILQG PPYVSWLIDA
	NHNMQIWTTG EYSFKIFPEK NIRGFKLPDT PQGLLGEARM LNASIVASFV ELPLASIVSL
	HASSCGGRLQ TSPAPIQTTP PKDTCSPELL MSLIQTKCAD DAMTLVLKKE LVAHLKCTIT
	GLTFWDPSCE AEDRGDKFVL RSAYSSCGMQ VSASMISNEA VVNILSSSSP QRKKVHCLNM
	DSLSFQLGLY LSPHFLQASN TIEPGQQSFV QVRVSPSVSE FLLQLDSCHL DLGPEGGTVE
	LIQGRAAKGN CVSLLSPSPE GDPRFSFLLH FYTVPIPKTG TLSCTVALRP KTGSQDQEVH
	RTVFMRLNII SPDLSGCTSK G
Specificity:	Glu26-Gly586
Purity:	> 95 % by SDS-PAGE.
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Product Details

Sterility:	0.22 μm filtered
Endotoxin Level:	<0.1EU/µg
Biological Activity Comment:	1.Measured by its binding ability in a functional ELISA. Immobilized Human CD105 at 2 μ g/mL (100 μ L/well) can bind Human ACVR2B with a linear range of 0.01-1.35 μ g/mL. 2.Measured by its binding ability in a functional ELISA. Immobilized Human CD105 at 2 μ g/mL (100 μ L/well) can bind Human TGFBR2 with a linear range of 0.01-1.72 μ g/mL.

Target Details

Target:	Endoglin (ENG)
Alternative Name:	Endoglin/CD105 (ENG Products)
Background:	Description: Endoglin, also known as CD105, is a type I homodimeric transmembrane
	glycoprotein with a large, disulfide-linked, extracellular region and a short, constitutively
	phosphorylated cytoplasmic tail. Endoglin contains an RGD tripeptide which is a key recognition
	structure in cellular adhesion, suggesting a critical role for endoglin in the binding of endothelia
	cells to integrins and/or other RGD receptors. Endoglin is highly expressed on vascular
	endothelial cells, chondrocytes, and syncytiotrophoblasts of term placenta. It is also found on
	activated monocytes, mesenchymal stem cells and leukemic cells of lymphoid and myeloid
	lineages. As an accessory receptor for the TGF- β superfamily ligands, endoglin binds TGF- β 1
	and TGF- β 3 with high affinity not by itself but by associating with TGF- β type II receptor (T β RII
	and activates the downstream signal pathways. In addition, in human umbilical vein endothelia
	cells, ALK-1 is also a receptor kinase for endoglin threonine phosphorylation, and mutations in
	either of the two genes result in the autosomal-dominant vascular dysplasia, hereditary
	hemorrhagic telangiectasia (HHT). Endoglin has been regarded as a powerful biomarker of
	neovascularization, and is associated with several solid tumor types.
	Name: END,HHT1,ORW1,CD105,ENG,endoglin
Gene ID:	2022
UniProt:	P17813
Application Details	

Restrictions: For Research Use only

Handling

Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
	distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
	recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80°C for long term. After reconstitution, the protein
	solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.