

BS45697

Catalog

Host: Rabbit

CD105 Recombinant Rabbit mAb

Reactivity: Human

Catalog:	BS45697	Host:	Rabbit	Reactivity:	Human
BackGround:				Purification&Purity:	
This gene encodes a homodimeric transmembrane protein				Affinity Purification	
which is a major glycoprotein of the vascular endotheli-				Applications:	
um. This protein is a component of the transforming			ransforming	WB: 1:1000 IHC: 1:50	
growth factor beta receptor complex and it binds to the			binds to the	Storage&Stability:	
beta1 and beta3 peptides with high affinity. Mutations in				Store at 4 $^{\rm C}$ short term. Aliquot and store at -20 $^{\rm C}$ long	
this gene cause hereditary hemorrhagic telangiectasia, al- so known as Osler-Rendu-Weber syndrome 1, an autoso-			giectasia, al-	term. Avoid freeze-thaw cycles.	
				Isotype:	
	nt multisystemic vaso	• •		IgG	
	lso be involved in pre-			DATA:	
•1	cer. Alternatively splic		1		HUVEC
encoding di	fforant icoforms have		ad for this		
	fferent isoforms have		nd for this	kDa 250	-
• •	led by RefSeq, May 20		nd for this	KDa 250 150 100 75	E 🗕 -
gene. [provid Product:			nd for this	KDa 250 150 100 75 50	
Product:		13]		250 150 100 75 50 37	
Product: Store at -20	led by RefSeq, May 20	13] Tris-Glyci	ine(pH 7.4),	250 150 150 75 50 37 25 20	-
Product: Store at -20 0.15M NaC	ded by RefSeq, May 20 ℃. Supplied in 50mM	13] Tris-Glyci % sodium	ine(pH 7.4), azide and	250 150 100 75 50 37	-
Product: Store at -20 0.15M NaC	ded by RefSeq, May 20 ℃. Supplied in 50mM 1, 40%Glycerol, 0.019 Stable for 12 months fi	13] Tris-Glyci % sodium	ine(pH 7.4), azide and	250 150 100 75 50 37 25 20 15	-
Product: Store at -20 0.15M NaC 0.05% BSA.	ded by RefSeq, May 20 ℃. Supplied in 50mM 1, 40%Glycerol, 0.019 Stable for 12 months fi	13] Tris-Glyci % sodium	ine(pH 7.4), azide and	250 150 100 75 50 37 25 20 15	
Product: Store at -20 0.15M NaC 0.05% BSA. Molecular	 ded by RefSeq, May 20 C. Supplied in 50mM 1, 40% Glycerol, 0.019 Stable for 12 months fi Weight: 	13] Tris-Glyci % sodium	ine(pH 7.4), azide and	250 150 75 50 37 25 20 15 10 Western blot analysis of ext	
Product: Store at -20 0.15M NaC 0.05% BSA. Molecular 95 kDa	 ded by RefSeq, May 20 C. Supplied in 50mM 1, 40% Glycerol, 0.019 Stable for 12 months fi Weight: 	13] Tris-Glyci % sodium	ine(pH 7.4), azide and	Western blot analysis of ext 1:1000.	