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Datasheet for ABIN7321285 CD147 Protein (His tag)

Image



Overview

Quantity:	100 µg
Target:	CD147 (BSG)
Origin:	Rat
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This CD147 protein is labelled with His tag.

Product Details

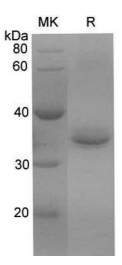
Purpose:	Recombinant Rat CD147/BSG/Basigin Protein (His Tag)
Sequence:	Pro52-Thr324
Characteristics:	A DNA sequence encoding the Rat BSG (P26453-1) (Pro52-Thr324) was expressed with a polyhistidine tag at the N-terminus.
Purity:	>95 % as determined by reducing SDS-PAGE.

Target Details

Target:	CD147 (BSG)
Alternative Name:	CD147/BSG/Basigin (BSG Products)
Background:	Background: BSG,also named as 5F7,Basigin,EMMPRIN,TCSF and CD147,plays pivotal roles in spermatogenesis,embryo implantation,neural network formation and tumor progression. It
	stimulates adjacent fibroblasts to produce matrix metalloproteinases (MMPS).CD147 may
	target monocarboxylate transporters SLC16A1,SLC16A3 and SLC16A8 to plasma membranes

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	of retinal pigment epithelium and neural retina. It seems to be a receptor for oligomannosidic
	glycans. CD147 is a receptor of CypA,inducing matrix metalloproteinase expression and
	mediating the degradation of the extracellular matrix,plays an important role in tumorigenesis
	and invasion in oral cancer. It has been considered as an objective and effective marker to
	predict invasion and prognosis in various cancers.
	Synonym: 5A11 antigen,5F7,BASI,Basigin (Ok blood group),Basigin,Blood brain barrier HT7
	antigen,Bsg,CD 147,CD147,CD147 antigen,Collagenase stimulatory
	factor,EMMPRIN,Extracellular matrix metalloproteinase inducer,Leukocyte activation antigen
	M6,M 6,M6,M6 leukocyte activation antigen,Neurothelin,OK,OK blood group,OK blood group
	antigen,TCSF,Tumor cell derived collagenase stimulatory factor,Tumor cell-derived collagenase
	stimulatory factor
Molecular Weight:	30.27 kDa
Pathways:	S100 Proteins
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Please refer to the printed manual for detailed information.
Buffer:	Lyophilized from sterile PBS, pH 7.4
Storage:	4 °C,-20 °C,-80 °C
Storage Comment:	Generally, lyophilized proteins are stable for up to 12 months when stored at -20 to -80°C.
	Reconstituted protein solution can be stored at 4-8°C for 2-7 days. Aliquots of reconstituted samples are stable at < -20°C for 3 months.



Western Blotting

Image 1.

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