antibodies

Datasheet for ABIN6973209 PVRIG Protein (AA 41-171) (Fc Tag,AVI tag,Biotin)



Overview

3

Images

Quantity:	200 µg
Target:	PVRIG
Protein Characteristics:	AA 41-171
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This PVRIG protein is labelled with Fc Tag,AVI tag,Biotin.

Product Details

Specificity:	Biotinylation of this product is performed using Avitag™ technology. Briefly, the single lysine residue in the Avitag is enzymatically labeled with biotin.
Characteristics:	Biotinylated Human PVRIG Protein, Fc,Avitag™ (HPLC verified)
Purity:	>90 % as determined by SDS-PAGE.
Endotoxin Level:	Less than 1.0 EU per μ g by the LAL method.

Target Details

Target:	PVRIG
Alternative Name:	PVRIG (PVRIG Products)
Background:	Human PVRIG (poliovirus receptor related immunoglobulin domain-containing protein), also

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	known as CD112 receptor (CD112R), is an approximately 34 kDa single transmembrane
	protein in the poliovirus receptor-like protein (PVR) family. The CD112R gene encodes a
	putative single transmembrane protein, which is composed of a single extracellular IgV domain,
	one transmembrane domain, and a long intracellular domain. Notably, the intracellular domain
	of phatases. The extracellular domain sequence of human and mouse CD112R have 65.3 $\%$
	similarity. CD112R may act as a coinhibitory receptor that suppresses T-cell receptor-mediated
	signals.
Molecular Weight:	41.9 kDa
NCBI Accession:	NP_076975

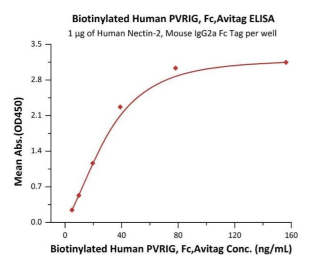
Application Details

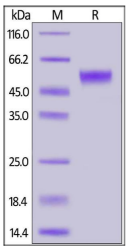
Application Notes:	HPLC verified
Comment:	Ready-to-use Avitag™ biotinylated protein:
	The product is exclusively produced using the Avitag™ technology. Briefly, a unique 15 amino
	acid peptide, the Avi tag, is introduced into the recombinant protein during expression vector
	construction. The single lysine residue in the Avi tag is enzymatically biotinylated by the E. Coli
	biotin ligase BirA.
	This single-point enzymatic labeling technique brings many advantages for commonly used
	binding assays. The biotinylation happens on the lysine residue of Avi tag, and therefore does
	NOT interfere with the target protein's natural binding activities. In addition, when immobilized
	on an avidin-coated surface, the protein orientation is uniform because the position of the Avi
	tag in the protein is precisely controlled.
Restrictions:	For Research Use only

Handling

Format:	Lyophilized
Buffer:	PBS, pH 7.4
Storage:	-20 °C

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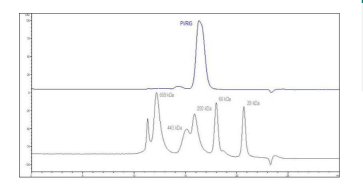


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Image 1. Immobilized Human Nectin-2, Mouse IgG2a Fc Tag (ABIN6386453,ABIN6388251) at 10 μ g/mL (100 μ L/well) can bind Biotinylated Human PVRIG, Fc,Avitag (HPLC verified) (ABIN6973209) with a linear range of 5-40 ng/mL (QC tested).

SDS-PAGE

Image 2. Biotinylated Human PVRIG, Fc,Avitag[™] (HPLC verified) on under reducing (R) condition. The gel was stained overnight with Coomassie Blue. The purity of the protein is greater than 90 %.



High Pressure Liquid Chromatography

Image 3. The purity of Biotinylated Human PVRIG, Fc,Avitag,His Tag (ABIN6973209) was greater than 90 % as determined by .

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