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Biotin Anti- GGGGS Linker Rabbit Recombinant Antibody

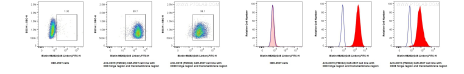
Catalog Number:Biotin-98262



Basic Information	Biotin-98262 G Concentration: 44	GenBank Accession Number: GeneID (NCBI):	Purification Method: Protein A purification CloneNo.: 242306C8
		42 Full Name:	
Applications	Tested Applications: FC		
	Species Specificity: n/a		
Background Information	As a crucial element in the design of recombinant fusion proteins, linkers play an increasingly vital role in the construction of stable, bioactive fusion proteins (PMID: 23026637). GGGGS linker (G4S linker) is a flexible linker made of 4 glycine repeats followed by a serine amino acid (PMID:3045807). Due to its flexibility and resistance to proteases, GGGGS and its repeats are commonly used when engineering a protein, particularly in the construction of single-chain Fv (ScFv) domains expressed on the surfaces of CAR-T cells (PMID:23581628; 36874404).		
Storage	Storage: Store at 2-8°C. Avoid exposure a Storage Buffer: PBS with 0.09% sodium azide, p	to light. Stable for one year after shipme pH7.3	nt.

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Selected Validation Data



1x10^6 HEK-293T cells or anti-CD19 (FMC63) CAR with CD28 or CD8 hinge region and transmembrane region transfected HEK-293T cells were surface stained with 0.25 ug Biotin Plus Anti-GGGS Linker Rabbit ReAb (Biotin-98262, Clone: 242306C8) and CoraLite® 488-conjugated streptavidin. Cells were not fixed. 1x10^{^6} HEK-293T cells or anti-CD19 (FMC63) CAR with CD28 or CD8 hinge region and transmembrane region transfected HEK-293T cells were surface stained with 0.25 ug Biotin Plus Anti-GGGGS Linker Rabbit RecAb (Biotin-98262, Clone:242306C8) and CoraLite® 488-conjugated streptavidin (red), or unstained (blue). Cells were not fixed.