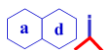


Fusion Tag (Flag, GST, GFP, HA, His, myc, MBP, Beta-Gal, T7, VSV) Antibodies

ADI has the most common fusion tags recombinant proteins, antibodies and conjugate that are useful for ELISA, Western, and IHC. Please see details of the antibodies, data sheets, and pricing at the web site (http://www.4adi.com/commerce/catalog/spcategory.jsp?category_id=2642)

Fusion Protein	Antibody type	Unlabeled Antisera/IgG (Cat #)	Biotin-Conj Cat #	HRP-Conj. Cat #	FITC-Conj. Cat #	AP-Conj. Cat#	Agarose (Aff Matrix) Cat#	
Beta-Galactosidase (Beta-Gal)	Mono, Mouse	BGAL11-M						
	Poly, Rabbit	BGAL12-A	BGAL12-BTN	BGAL12-HRP	BGAL12-FITC		BGAL15-AS	
		Recombinant Beta-Galactosidase (~16 Kda) Protein for Western Blot, Cat # BGAL11-C Recombinant purified Beta-Gal. (~16 Kda) Protein for ELISA, Cat # BGAL15-R						
FLAG		Recombinant purified FLAG tag-Protein (~9 kda) control WB +ve control #FLAG13-C Recombinant purified FLAG tag-Protein (~9 kda) control for ELISA #FLAG15-R Recombinant purified FLAG tag-Protein (~50 kda) control for ELISA/Western #FLAG16-R						
Green Fluorescent Protein GFP	Poly, Goat	GFP11-A	GFP11-BTN	GFP11-HRP	GFP11-FITC			
	Mono, Mouse	GFP12-M	GFP12-BTN	GFP12-HRP	GFP12-FITC	GFP12-AP		
		Green Fluorescent Proteins (GFP) protein for ELISA or Standards #GFP15-R Green Fluorescent Proteins (GFP, A. victoria) protein for WB control #GFP11-C Enhanced Green Fluorescent Proteins (EGFP) protein for ELISA or Standards #EGFP16-R						
RFP	Mono, Mouse	RFP12-M						
Glutathione Transferase (GST)	Poly, Rabbit	GST11-S				GST11-AP		
	Poly, Goat	GST13-A	GST13-BTN	GST13-HRP			GST13-AS	
	Mono, Mouse	GST16-M	GST16-BTN					
	Poly, Goat	GST13-A	GST13-BTN	GST13-HRP	GST13-FITC			
		Recombinant purified Glutathione Transferase, GST (E. coli), WB +ve control #GST11-C Purified Recombinant Glutathione Transferase-His(x6) tag (GST-His) protein #GST13-R Purified Recombinant Glutathione Transferase-Ubiquitin fusion (GST-Ub) protein #GST14-R						
Hemeagglutinin (HA-tag)	Poly, Goat	HA12-A	HA12-BTN	HA12-HRP	HA12-FITC		HA12-AS	
	Mono, Mice	HA13-M	HA13-BTN				HA13-AS-200	
		HA-tag Control/blocking peptide, # HA12-P-1000 (for ELISA or elution) Recombinant purified HA-tag -Protein (~9 kda) control WB +ve control #HA11-C Recombinant purified HA-tag -Protein (~9 kda) control for ELISA #HA15-R Hemeagglutinin fusion epitope (HA-tag) Control/blocking peptide#1 #HA12-P						
His (poly) His-tag	Mono-Mice	HISP11-M HISP14-M		HISP12-HRP				
	Mono-Mice	HISP11-M HISP14-M		HISP12-HRP		HISP13-AP	HISP15-AS	
	Poly, Goat	HISP16-A			HISP16-FITC			
		Recombinant purified his-tag -Protein (~130 kda) control for ELISA #HISP130-C Multicolor, prestained, His-tagged Protein ladder (20 Kda-140 kda) for Western blot #HISM20-C Recombinant purified his-tag -Protein (~130 kda) control for ELISA #HISP130-R Recombinant purified his-tag -Protein (~9 kda) control for ELISA #HISP15-R						
Keyhole Limpet Hemocyanins KLH	Mono, Mice	KLH12-M						
	Poly, Goat	KLH13-S						
	Poly, Rabbit	KLH14-S						
	Poly, Chicken	KLH15-S						
		Keyhole Limpet Hemocyanin (Megathura Crenulata) Carrier protein #KLH15-R10						
Luciferase	Poly, Goat	LUCF11-A	LUCF11-BTN	LUCF11-HRP				
	Poly, Rabbit	LUCF12-A	LUCF12-BTN	LUCF12-HRP	LUCF12-FITC			



Fusion Tag (Flag, GST, GFP, HA, His, myc, MBP, Beta-Gal, T7, VSV) Antibodies

		Photobacterium fischerii Luciferase protein (partially pure) WB +ve control #LUCF11-C Recombinant purified Firefly Luciferase protein, active # LUCF15-R Photobacterium fischerii Luciferase protein (partially pure), active #LUCF16-N-10					
Maltose binding protein (MBP)	Mono, Mice	MBP11-M		MBP11-HRP		MBP11-AP	
	Poly, Rabbit	MBP12-A					
		Maltose binding protein (MBP) (fusion tag) control for ELISA #MBP15-R-100 Maltose binding protein (MBP) (fusion tag) control for western #MBP11-C					
Myc	Mono, Mice	MYC12-M					MYC12-AS-250
	Poly, Rabbit	MYC13-A		MYC13-HRP			MYC13-AS
		C-myc fusion tag Control/blocking peptide #1, cat # MYC11-P Recombinant purified Myc-tag -Protein (~9 kda) control WB +ve control #MYC11-C Human recombinant purified His-tag c-myc protein (~65 kda) control #MYC16-C Recombinant purified Myc-tag -Protein (~9 kda) control for ELISA #MYC15-R Human recombinant purified His-tag c-myc protein (~65 kda) control #MYC17-R-10					
T7	Poly, Rabbit	T711-A		T711-HRP			
	Poly, Goat	T713-A					
	Mono, Mice	T7112-M					
Thioredoxin	Poly, Rabbit		THR11-A				THR11-AS
		E. Coli Thioredoxin (THR _x , E. coli) (fusion protein) for WB +ve control #THR11-C Purified Recombinant Thioredoxin (THR _x , E. coli) (fusion protein) for ELISA #THR15-R					
Vesicular stomatitis virus (VSV)	Mono, Mice	VSV11-M		VSV11-HRP			
	Rabbit, Poly	VSV12-A					
		VSV-Glycoprotein (fusion-tag) Control/blocking peptide #1 #VSV11-P					

Multiple Fusion Protein Tags –Recombinant Proteins for ELISA/Western

ADI has produced a variety of small and medium size recombinant proteins contains either a single tag or as many as 16 multiple tags arranged in a tandem. These unique proteins are designed to be used in ELISA or Western for quality control or to measure the concentration of a fusion protein in reference to the control protein

Fusion Protein	~size	Product Description
~20 Kda Multiple Fusion Tags	5-tags	Multi Fusion-Tagged Protein Marker containing 5 tags Protein (Pure ~20 Kda) for ELISA/Western Cat # MFPM20-C. Tags: His, T7, Myc, HA, VSV-G tags (5 tags)
~52 Kda Multiple Fusion Tags	16 -tags	Multi Fusion-Tagged recombinant Protein 52-Kda containing 16-tags for ELISA/Western Cat # MFPM52-C Tags: (Trx, T-7, HSV, C-myc, VSV-G, Glu-Glu, V5, e-tag, Flag, S-tag, HA, KT3, E2, Au1, Au5, 6xHis tags)

GST, GFP, His-Tag Fusion Protein ELISA Kits

Simple, rapid and sensitive ELISA kits for the detection and measurement of fusion protein in crude or purified samples.

Fusion Protein	Description	Cat#	Specifications
GST	Glutathione Transferase (GST-fusion protein) ELISA Kit, 96 tests, Quantitative	800-400-GST	6-400 ng/ml Stds, 50 ul samples, 110 min, 1 ng/ml sensitivity
GFP	Green Fluorescent Protein (GFP-fusion protein) ELISA Kit, 96 tests, Quantitative	800-420-GFP	0-100 ng/ml Stds, 50 ul samples, 110 min, 0.25 ng/ml sensitivity
His-Tag	Histidine-tag (poly-His/Hisx6) Protein (His-tag-fusion protein) ELISA Kit, 96 tests, Quantitative	800-440-HIS	1-50 ng/ml Stds, 50 ul samples, 110 min, 0.5 ng/ml sensitivity (suitable for serum, cell extracts or culture medium).

Fusion_Tag_Proteins_antibodies_Flr

130123A

