make your research easier

with our high quality antibodies

Thermo Scientific Pierce Epitope Tag Antibodies

Thermo Scientific™ Pierce™ Epitope Tag Antibodies include highly specific monoclonal and polyclonal epitope tag antibodies to the most common tags used by researchers. Epitope tags are frequently used with recombinant protein from *E. coli*, yeast, insect or mammalian cell cultures to allow researchers to selectively extract a target protein from the endogenous samples. Pierce Epitope Tag Antibodies can also serve as a universal detection method by using tag-specific antibodies to these sequences in applications such as Western blot, ELISA, immunofluorescence and immunoprecipitation. We now offer a wide selection of epitope tag antibodies, including conjugates to Biotin, HRP and Thermo Scientific™ DyLight™ Dyes for the most popular tags.



Antibody	Target	Unconjugated	Biotin	HRP	DyLight 488 Dye	DyLight 550 Dye	DyLight 650 Dye	DyLight 680 Dye
FLAG [™] Epitope Tag Antibody (FG4R)	DYKDDDDK	MA1-91878	MA1-91878- BTIN	MA1-91878- HRP	MA1-91878- D488	MA1-91878- D550	MA1-91878- D650	MA1-91878- D680
His Epitope Tag Antibody (HIS.H8)	6x-His	MA1-21315	MA1-21315- BTIN	MA1-21315- HRP	MA1-21315- D488	MA1-21315- D550	MA1-21315- D650	MA1-21315- D680
HA Epitope Tag Antibody (2-2.2.14)	YPYDVPDYA	26183	26183-BTIN	26183-HRP	26183-D488	26183-D550	26183-D650	26183-D680
Myc Epitope Tag Antibody (Myc.A7)	EQKLISEEDL	MA1-21316	MA1-21316- BTIN	MA1-21316- HRP	MA1-21316- D488	MA1-21316- D550	MA1-21316- D650	MA1-21316- D680
GST Tag Antibody (8-326)	Glutathione-S- Transferase	MA4-004	MA4-004- BTIN	MA4-004-HRP				MA4-004-D680
GFP Tag Antibody (GF28R)	Green Fluorescent Protein (GFP)	MA5-15256	MA5-15256- BTIN	MA5-15256- HRP			MA5-15256- D650	MA5-15256- D680
V5 Epitope Tag Antibody (E10/V4RR)	GKPIPNPLLGLDST	MA5-15253	MA5-15253- BTIN	MA5-15253- HRP	MA5-15253- D488		MA5-15253- D650	MA5-15253- D680

Thermo Scientific™ Pierce™ Loading Control Antibodies include antibodies against the most common loading and expression control proteins. Loading Control Antibodies are essential in the proper assessment of Western blots and are used to compare the amount of protein loaded in each well across the gel. These controls help determine whether sample-to-sample expression level differences of the protein of interest are due to actual protein levels in a given cell lysate or from loading variance in sample preparations. Pierce Loading Control Antibodies can also be used as a complementary antibody stain in immunofluorescence studies with your protein of interest. We now offer our loading control antibodies to GAPDH, β-Actin and β-Tubulin conjugated to Biotin, HRP and our DyLight Dyes.

Antibody	Target	Unconjugated	Biotin	HRP	DyLight 488 Dye	DyLight 550 Dye	DyLight 650 Dye	DyLight 680 Dye
GAPDH Loading Control	Full-length	MA5-15738	MA5-15738-	MA5-15738-	MA5-15738-	MA5-15738-	MA5-15738-	MA5-15738-
Antibody (GA1R)	GAPDH		BTIN	HRP	D488	D550	D650	D680
β-Actin Loading Control Antibody (BA3R)	β-Actin N- terminal Peptide	MA5-15739	MA5-15739- BTIN	MA5-15739- HRP	MA5-15739- D488			MA5-15739- D680
β-Tubulin Loading Control	β-Tubulin N-	MA5-16308	MA5-16308-	MA5-16308-	MA5-16308-	MA5-16308-	MA5-16308-	MA5-16308-
Antibody (BT7R)	terminal Peptide		BTIN	HRP	D488	D550	D650	D680





Thermo Scientific Pierce Loading Control Antibodies

In addition to our most popular epitope tag antibodies and conjugates, we offer antibodies to a variety of other protein and conjugate tags for your research needs:

Product #	Antibody	Target		
MA5-11251	Biotin Antibody (BTN.4)	Biotin		
MA1-10371	Horseradish Peroxidase (HRP) Antibody (HP-03)	HRP		
MA5-14696	FITC Antibody (#9)	FITC		
PA1-28741	Phycoerythrin B Antibody	Phycoerythrin B		
MA1-952	eGFP Tag Antibody	Enhanced GFP		
PA5-22688	TurboGFP™ Antibody	Full-length Recombinant TurboGFP		
MA5-15257	RFP Tag Antibody (RF5R)	Red Fluorescent Protein N-terminal Peptide		
PA1-29903	VSV-G Tag Antibody	YTDIEMNRLGK		
MA1-041	TAMRA Antibody (5G5)	TAMRA Molecule		

Product #	Antibody	Target	
PA1-989	Maltose Binding Protein (MBP) Antibody	Recombinant Maltose Binding Protein	
CAB1001	TAP Tag Antibody	C-terminus of the TAP Construct	
PA1-119	TEV Cleavage Site Antibody	TEV Cleavage Site	
PA1-32386	T7 Antibody	MASMTGGQQMG	
PA5-23403	BSA Antibody	BSA	
MA1-20010	Streptavidin Antibody (S10D4)	Streptavidin	
PA1-26547	AU1 Tag Antibody	DTYRYI	
PA1-26552	AU5 Tag Antibody	TDFYLK	
PA5-17335	Glu-Glu Tag Antibody	Synthetic Peptide	

In addition to our conjugated loading control antibodies, we offer antibodies to a variety of other common loading control proteins:

Product #	Other loading controls	Target		
MA1-152	β-Gal Antibody	Recombinant β-galactosidase		
MA1-850	γ-Tubulin Loading Control Antibody (4D11)	γ-Tubulin C-terminal Peptide		
62204	a-Tubulin Loading Control Antibody (DM1A)	a-Tubulin		
MA3-1000	Lamin A/C Loading Control Antibody (mab636)	Lamin A/C		
PA1-025	Cyclophilin A Loading Control Antibody	Cyclophilin A C-terminal Peptide		
PA1-027A	Cyclophilin B Loading Control Antibody	Cyclophilin B C-terminal Peptide		
PA3-022	Cyclophilin D Loading Control Antibody	Cyclophilin D C-terminal Peptide		
MA5-14672	Alkaline Phosphatase (AP) Antibody (5B1)	AP		
MA5-15078	COX IV Loading Control Antibody (K.473.4)	COX IV N-terminal Peptide		
MA5-15150	Histone H3 Loading Control Antibody (E.960.2)	Histone H3 C-terminal Peptide		
MA5-15393	cAMP Antibody (9H4C4)	cAMP Molecule		
MA5-15439	E7 Antibody (3D6F1)	E7 Fragment		
PA5-11373	Pan SUMO Antibody	Pan SUMO		
PA5-17444	Profilin 1 Loading Control Antibody	Profilin 1 Synthetic Peptide		
PA4-1954A	VDAC1 Loading Control Antibody	VDAC1 N-terminal Peptide		

All of these antibodies are in stock for fast delivery. We also have a number of tag antibodies available in alternate species. For a complete list of alternates, search our website at **thermoscientific.com/pierce-abs**

thermoscientific.com/pierce-abs

© 2014 Thermo Fisher Scientific Inc. All rights reserved. These products are supplied for laboratory or manufacturing applications only. FLAG is a registered trademark of Sigma Corporation. TurboGFP is a trademark of Evrogen Co. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

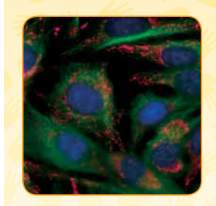




For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com

In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca





A Thermo Fisher Scientific Brand