

MultiTag[™]: Multiple-Epitope Tagging Loading Control Protein

- Perfect control protein for your Western Blot.
- Save time and resource for all your protein research.

MultiTag Amino Acid Sequence: TRX 6xHis GFP HA Flag GST Myc 6xHis TRX 6xHis GFP HA Flag GST Myc 6xHis TRX 6xHis GFP HA Flag GST Myc 6xHis Western Blot Coomassie blue-stained SDS-PAGE gel

Lane 1: MultiTag Protein 50 ng Lane 2: MultiTag Protein 100 ng

Primary antibody: His: 6xHis Monoclonal Antibody Albumin Free (Clontech) 1:5000

GFP: Monoclonal Anti-GFP antibody produced in mouse (Sigma) 1:1000

HA: Anti-HA (LifeTein) 1:500 Flag: Anti-Flag (LifeTein) 1:5000 GST: Anti-GST (LifeTein) 1:500 Myc: Anti-Myc (LifeTein) 1:1000

C-His: C-terminal 6xHis Antibody (LifeTein) 1:400 Secondary antibody: Goat anti Mouse IgG-HRP (Santa Cruz) 1:5000

Detection: ECL



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Multiple-Epitope Tagging Loading Control Protein

Epitope tagging is a technique in which a known epitope is fused to a recombinant protein by means of genetic engineering. By choosing an epitope for which an antibody is available, the technique makes it possible to detect proteins for which no antibody is available. This is especially useful for the characterization of newly discovered proteins and proteins of low immunogenicity.

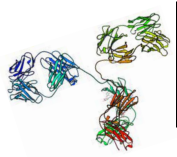
By selection of the appropriate epitope and antibody pair, it is possible to find a combination with properties that are suitable for the desired experimental application, such as Western blot analysis, immunoprecipitation, immunochemistry, and affinity purification.

Protein Name	Applications	LifeTein Cat. No.	Package Size	Buffer
MultiTag	WB, IP	LT0425	100 ug	

MultiTag Protein

Catalog Number	LT0425	
Molecular Weight	74kDa	
Description	Recombinant protein containing mutiple tags including His, GFP, HA, Flag, GST and Myc	
Applications	Western Blot, Immunoprecipitation	
Buffer	150mM NaCl, 20mM Hepes	
Concentration	100 ug	
Package Size	Lyophilized at 100 ug per vial	
Storage/Handling	Protein is recommended being stored at -20°C. Avoid repeated freeze-thaw cycles.	
Usage	Loading 50-100 ng/lane is recommended. For research purpose only.	

Related Products:



Catalog Number	Product Name	Size	Price (US\$)
LT0420	Anti-Flag	50 ug	Website
LT0421	Anti-Myc	50 ug	Website
LT0422	Anti-HA	50 ug	Website
LT0423	Anti-GST	50 ug	Website
LT0424	Anti-His	50 ug	Website

