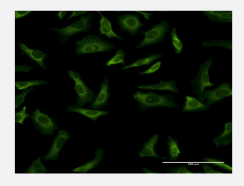


YWHAG monoclonal antibody (M03), clone 1B4

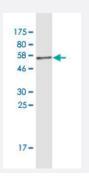
Catalog # H00007532-M03 Size 100 ug

Applications



Immunofluorescence

Immunofluorescence of monoclonal antibody to YWHAG on HeLa cell . [antibody concentration 10 ug/ml]



Western Blot detection against Immunogen (52.91 KDa).

Mouse monoclonal antibody raised against a full-length recombinant YWHAG.
YWHAG (AAH20963, 1 a.a. ~ 247 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
MVDREQLVQKARLAEQAERYDDMAAAMKNVTELNEPLSNEERNLLSVAYKNVVGARRSSWRVI SSIEQKTSADGNEKKIEMVRAYREKIEKELEAVCQDVLSLLDNYLIKNCSETQYESKVFYLKMKGD YYRYLAEVATGEKRATVVESSEKAYSEAHEISKEHMRPTHPIRLGLALNYSVFYYEIQNAPEQACHL AKTAFDDAIAELDTLNEDSYKDSTLIMQLLRDNLTLWTSDQQDDDGGEGNN
Mouse
Human



Product Information

Interspecies Antigen Sequence	Mouse (99); Rat (99)
Isotype	lgG2a Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (52.91 KDa).
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

• Western Blot (Recombinant protein)

Protocol Download

- ELISA
- Immunofluorescence

Immunofluorescence of monoclonal antibody to YWHAG on HeLa cell . [antibody concentration 10 ug/ml]

Gene Info — YWHAG		
Entrez GenelD	<u>7532</u>	
GeneBank Accession#	BC020963	
Protein Accession#	AAH20963	
Gene Name	YWHAG	
Gene Alias	14-3-3GAMMA	
Gene Description	tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, gamma polypeptide	
Omim ID	605356	
Gene Ontology	<u>Hyperlink</u>	



Product Information

Gene Summary

This gene product belongs to the 14-3-3 family of proteins which mediate signal transduction by binding to phosphoserine-containing proteins. This highly conserved protein family is found in both plants and mammals, and this protein is 100% identical to the rat ortholog. It is induced by growth factors in human vascular smooth muscle cells, and is also highly expressed in skeletal and heart muscles, suggesting an important role for this protein in muscle tissue. It has been shown to interact with RAF1 and protein kinase C, proteins involved in various signal transduction pathways. [provided by RefSeq

Other Designations

14-3-3 gamma

Pathway

- Cell cycle
- Neurotrophin signaling pathway