

Datasheet for ABIN6150350

anti-14-3-3 zeta antibody (C-Term)

2 Images



Overview

100 μL			
14-3-3 zeta (YWHAZ)			
C-Term			
Human			
Rabbit			
Polyclonal			
This 14-3-3 zeta antibody is un-conjugated			
Western Blotting (WB)			
A synthetic peptide corresponding to a sequence within amino acids 100 to the C-terminus of human YWHAZ (NP_001129171.1).			
LLEKFLIPNA SQAESKVFYL KMKGDYYRYL AEVAAGDDKK GIVDQSQQAY QEAFEISKKE MQPTHPIRLG LALNFSVFYY EILNSPEKAC SLAKTAFDEA IAELDTLSEE SYKDSTLIMQ LLRDNLTLWT SDTQGDEAEA GEGGEN			
MQPTHPIRLG LALNFSVFYY EILNSPEKAC SLAKTAFDEA IAELDTLSEE SYKDSTLIMQ			
MQPTHPIRLG LALNFSVFYY EILNSPEKAC SLAKTAFDEA IAELDTLSEE SYKDSTLIMQ LLRDNLTLWT SDTQGDEAEA GEGGEN			
MQPTHPIRLG LALNFSVFYY EILNSPEKAC SLAKTAFDEA IAELDTLSEE SYKDSTLIMQ LLRDNLTLWT SDTQGDEAEA GEGGEN IgG			
MQPTHPIRLG LALNFSVFYY EILNSPEKAC SLAKTAFDEA IAELDTLSEE SYKDSTLIMQ LLRDNLTLWT SDTQGDEAEA GEGGEN IgG Human, Mouse, Rat			
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Target Details

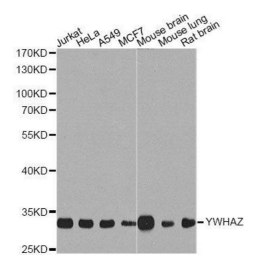
Alternative Name:	YWHAZ (YWHAZ Products)				
Alternative Name: Background:	This gene product belongs to the 14-3-3 family of proteins which mediate signal transduction by binding to phosphoserine-containing proteins. This highly conserved protein family is found in both plants and mammals, and this protein is 99 % identical to the mouse, rat and sheep orthologs. The encoded protein interacts with IRS1 protein, suggesting a role in regulating insulin sensitivity. Several transcript variants that differ in the 5' UTR but that encode the same protein have been identified for this gene.,YWHAZ,14-3-3-zeta,HEL-S-3,HEL-S-93,HEL4,KCIP-1,YWHAD,Epigenetics & Nuclear Signaling,RNA Binding,Signal Transduction,PI3K-Akt Signaling Pathway,MAPK-Erk Signaling Pathway,MAPK-JNK Signaling Pathway,Cell Biology & Developmental Biology,Apoptosis,Mitochondrial Control of Apoptosis,Cell Cycle,G2/M DNA				
	Damage Checkpoint,Cytoskeleton,Actins,Hippo Signaling Pathway,Immunology & Inflammation,Neuroscience,Cell Type Marker,Neurodegenerative Diseases,Amyloid Plaque and Neurofibrillary Tangle Formation in Alzheimer's Disease,Neurodegenerative Diseases Markers,YWHAZ				
Molecular Weight:	19 kDa/27 kDa				
Gene ID:	7534				
UniProt:	P63104				
Pathways:	Apoptosis, Hormone Transport, Myometrial Relaxation and Contraction, Regulation of Leukocyte Mediated Immunity, Positive Regulation of Immune Effector Process, Synaptic Membrane, Production of Molecular Mediator of Immune Response, Maintenance of Protein Location				
Application Details					
Application Notes:	WB,1:500 - 1:2000				
Restrictions:	For Research Use only				
Handling					
Format:	Liquid				
Buffer:	PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.				
Preservative:	Sodium azide				
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE who should be handled by trained staff only.				

Handling

Storage:	-20 °C			
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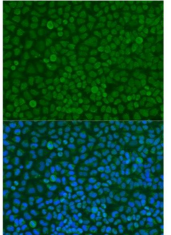
Storage Comment: Store at -20°C. Avoid freeze / thaw cycles.

Images



Western Blotting

Image 1. Western blot analysis of extracts of various cell lines, using YWHAZ Antibody.



Immunofluorescence

Image 2. Immunofluorescence analysis of U2OS cells using YWHAZ antibody.