



NFIP2 Monoclonal Antibody

Catalog No BYmab-06689 Isotype IgG Reactivity Human;Rat;Mouse; Applications WB Gene Name NDFIP2 KIAA1165 N4WBP5A Protein Name NEDD4 family-interacting protein 2 (NEDD4 WW domain-(Putative MAPK-activating protein PM04/PM05/PM06/PM NF-kappa-B-activating protein 413) Immunogen Synthesized peptide derived from part region of human protein 413 Specificity NFIP2 Monoclonal Antibody detects endogenous levels of the protein 413 of the protein 41	orotein of protein. um azide.
Reactivity Human;Rat;Mouse; Applications WB Gene Name NDFIP2 KIAA1165 N4WBP5A Protein Name NEDD4 family-interacting protein 2 (NEDD4 WW domain-(Putative MAPK-activating protein PM04/PM05/PM06/PM NF-kappa-B-activating protein 413) Immunogen Synthesized peptide derived from part region of human processing protein PM04/PM05/PM06/PM NF-kappa-B-activating protein 413) Specificity NFIP2 Monoclonal Antibody detects endogenous levels of the processing protein PM04/PM05/PM06/PM NF-kappa-B-activating protein 413) Specificity NFIP2 Monoclonal Antibody detects endogenous levels of the processing protein 413 in the protein 413 in the processing protein 413 in the p	orotein of protein. um azide.
Applications Gene Name NDFIP2 KIAA1165 N4WBP5A Protein Name NEDD4 family-interacting protein 2 (NEDD4 WW domain-(Putative MAPK-activating protein PM04/PM05/PM06/PMNF-kappa-B-activating protein 413) Immunogen Synthesized peptide derived from part region of human process of the protein protein PM04/PM05/PM06/PMNF-kappa-B-activating protein 413) Immunogen Specificity NFIP2 Monoclonal Antibody detects endogenous levels of the protein PM04/PM05/PM06/PMNNF-kappa-B-activating protein 413) Immunogen Specificity NFIP2 Monoclonal Antibody detects endogenous levels of the protein PM04/PM05/PM06/PMNNF-kappa-B-activating protein 2 (NEDD4 WW domain-NEDD4 WW) NF-kappa-B-activating protein 2 (NEDD4 WW) domain-(Putative MAPK-activating protein PM04/PM05/PM06/PMNNF-kappa-B-activating protein 413) Immunogen Specificity NFIP2 Monoclonal Antibody detects endogenous levels of the protein 413 of the	orotein of protein. um azide.
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Protein Name NEDD4 family-interacting protein 2 (NEDD4 WW domain-(Putative MAPK-activating protein PM04/PM05/PM06/PM NF-kappa-B-activating protein 413) Immunogen Synthesized peptide derived from part region of human process of the protein and the process of the process of the protein and the protei	orotein of protein. um azide.
(Putative MAPK-activating protein PM04/PM05/PM06/PM NF-kappa-B-activating protein 413) Immunogen Synthesized peptide derived from part region of human processory in the second period of the second period of the second period of the second period of the second period	orotein of protein. um azide.
SpecificityNFIP2 Monoclonal Antibody detects endogenous levels ofFormulationLiquid in PBS containing 50% glycerol, and 0.02% sodiumSourceMonoclonal, Mouse, lgGPurificationThe antibody was affinity-purified from mouse antiserum be	of protein. um azide.
Formulation Liquid in PBS containing 50% glycerol, and 0.02% sodiu Source Monoclonal, Mouse,lgG Purification The antibody was affinity-purified from mouse antiserum by	um azide.
Source Monoclonal, Mouse,IgG Purification The antibody was affinity-purified from mouse antiserum I	
Purification The antibody was affinity-purified from mouse antiserum l	by
7	by
affinity-chromatography using epitope-specific immunoge	n.
Dilution WB 1:500-2000	
Concentration 1 mg/ml	
Purity ≥90%	
Storage Stability -20°C/1 year	
Synonyms	
Observed Band 36kD	
Cell Pathway Endosome membrane ; Multi-pass membrane protein . G membrane . Endosome, multivesicular body membrane .	olgi apparatus
Tissue Specificity Expressed in brain, lung, heart, skeletal muscle, kidney, li	iver and placenta.
function: May be involved in endocytosis. Regulates ENaC similarity). May be involved in NF-kappa-B and MAPK sig pathways.,induction: By T-cell activation.,PTM:Ubiquitinate NEDD4L; which does not affect turnover.,subunit:Interact similarity). Interacts with NEDD4.,tissue specificity:Expresskeletal muscle, kidney, liver and placenta.,	gnaling ed by NEDD4 or ts with NEDD4L (By
function:May be involved in endocytosis. Regulates ENaC similarity). May be involved in NF-kappa-B and MAPK sig pathways.,induction:By T-cell activation.,PTM:Ubiquitinate NEDD4L; which does not affect turnover.,subunit:Interaction	naling ed by NEDD4 or

Nanjing BYabscience technology Co.,Ltd

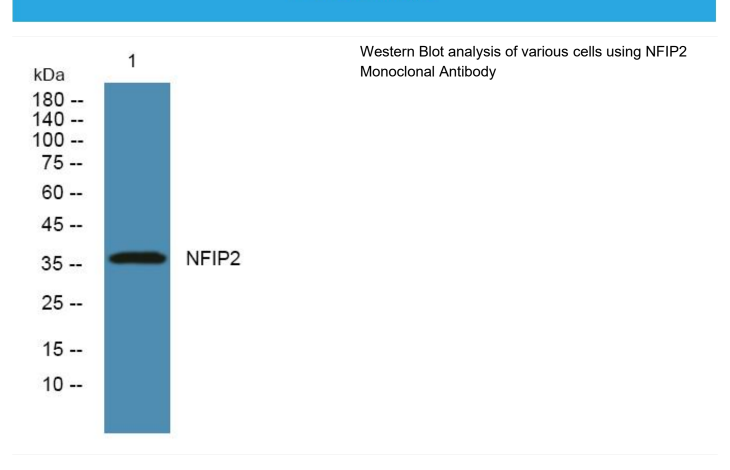
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	similarity). Interacts with NEDD4.,tissue specificity:Expressed in brain, lung, heart, skeletal muscle, kidney, liver and placenta.,
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images



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