



Smad1 (phospho-Ser206) mouse mAb

Catalog No	BYmab-01469			
Isotype	IgG			
Reactivity	Human;Rat;Mouse;			
Applications	WB			
Gene Name	SMAD1 BSP1 MADH1 MADR1			
Protein Name	Smad1 (Ser206)			
Immunogen	Synthesized phosho peptide around human Smad1 (Ser206)			
Specificity	This antibody detects endogenous levels of Human Smad1 (phospho-Ser206)			
Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.			
Source	Monoclonal, Mouse,IgG			
Purification	The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.			
Dilution	WB 1:500-2000			
Concentration	1 mg/ml			
Purity	≥90%			
Storage Stability	-20°C/1 year			
Synonyms	Mothers against decapentaplegic homolog 1 (MAD homolog 1) (Mothers against DPP homolog 1) (JV4-1) (Mad-related protein 1) (SMAD family member 1) (SMAD 1) (Smad1) (hSMAD1) (Transforming growth factor-beta-signaling protein 1) (BSP-1)			
Observed Band	52kD			
Cell Pathway	Cytoplasm . Nucleus . Cytoplasmic in the absence of ligand. Migrates to the nucleus when complexed with SMAD4 (PubMed:15647271). Co-localizes with LEMD3 at the nucleus inner membrane (PubMed:15647271). Exported from the nucleus to the cytoplasm when dephosphorylated (By similarity).			
Tissue Specificity	Ubiquitous. Highest expression seen in the heart and skeletal muscle.			
Function	function:Transcriptional modulator activated by BMP (bone morphogenetic proteins) type 1 receptor kinase. SMAD1 is a receptor-regulated SMAD (R-SMAD).,PTM:Phosphorylated on serine by BMP type 1 receptor kinase.,PTM:Ubiquitin-mediated proteolysis by SMAD-specific E3 ubiquitin ligase SMURF1.,similarity:Belongs to the dwarfin/SMAD family.,similarity:Contains 1 MH1 (MAD homology 1) domain.,similarity:Contains 1 MH2 (MAD homology 2)			

Nanjing BYabscience technology Co.,Ltd

网址: www.njbybio.com 官方热线: 025-5229-8998 监督电话: 15950492658



Background

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nucle ZCCI co-SI (CBP ZNF5	ain.,subcellular location:0 eus when complexed with HC12 (By similarity). May MAD SMAD4. Interacts v P), p300, SMURF1, SMU 521 in response to BMP2 s. Interacts with LBXCOI	n SMAD4.,subunity form trimers with with PEBP2-alpha RF2 and HOXC8. I leading to activa	::Interacts with HGS, n another SMAD1 and subunit, CREB-bindi Associates with ZNF	NANOG and I the ng protein 423 or
simila deca signa pathy (BMF apop BMP recep SMAI prote	protein encoded by this ar to the gene products of pentaplegic' (Mad) all transducers and transcovays. This protein mediants, which are involved in tosis, morphogenesis, de ligands, this protein can otor kinase. The phosphotor kinase in protein to in is a target for SMAD-sRF2, and undergoes ubite	If the Drosophila of and the C. elegal riptional modulate tes the signals of a range of biologievelopment and in the phosphorylate or the function in the pecific E3 ubiquits	gene 'mothers ans gene Sma. SMAD brs that mediate multi the bone morphogen gical activities includin mune responses. In d and activated by th is protein forms a cor e transcription regula in ligases, such as SI	against proteins are ple signaling etic proteins g cell growth, response to e BMP nplex with tion. This

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

SMURF2, and undergoes ubiquitination and proteasome-med

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