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## anti-SMAD1 antibody (AA 20-240)



**Images** 



Publication



Overview

Quantity:	100 μL
Target:	SMAD1
Binding Specificity:	AA 20-240
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This SMAD1 antibody is un-conjugated
Application:	Western Blotting (WB), Immunohistochemistry (IHC), Immunofluorescence (IF)
Product Details	
lmmunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 20-240 of human Smad1 (NP_001003688.1).
Sequence:	WKQGDEEKW AEKAVDALVK KLKKKKGAME ELEKALSCPG QPSNCVTIPR SLDGRLQVSH RKGLPHVIYC RVWRWPDLQS HHELKPLECC EFPFGSKQKE VCINPYHYKR VESPVLPPVL VPRHSEYNPQ HSLLAQFRNL GQNEPHMPLN ATFPDSFQQP NSHPFPHSPN SSYPNSPGSS SSTYPHSPTS SDPGSPFQMP ADTPPPAYLP PEDPMTQDGS Q
Isotype:	IgG
Cross-Reactivity:	Human, Mouse, Rat
Characteristics:	Polyclonal Antibodies

### **Target Details**

l'arget Details		
Target:	SMAD1	
Alternative Name:	SMAD1 (SMAD1 Products)	
Background:	The protein encoded by this gene belongs to the SMAD, a family of proteins similar to the gene products of the Drosophila gene 'mothers against decapentaplegic' (Mad) and the C. elegans gene Sma. SMAD proteins are signal transducers and transcriptional modulators that mediate multiple signaling pathways. This protein mediates the signals of the bone morphogenetic proteins (BMPs), which are involved in a range of biological activities including cell growth, apoptosis, morphogenesis, development and immune responses. In response to BMP ligands, this protein can be phosphorylated and activated by the BMP receptor kinase. The phosphorylated form of this protein forms a complex with SMAD4, which is important for its function in the transcription regulation. This protein is a target for SMAD-specific E3 ubiquitin ligases, such as SMURF1 and SMURF2, and undergoes ubiquitination and proteasomemediated degradation. Alternatively spliced transcript variants encoding the same protein have been observed.,BSP-1,BSP1,JV4-1,JV41,MADH1,MADR1,Smad1,SMAD1,Epigenetics & Nuclear Signaling,Transcription Factors,Cancer,Signal Transduction,Cell Biology & Developmental Biology,Growth factor,TGF-b-Smad Signaling Pathway,ESC Pluripotency and Differentiation,Immunology & Inflammation,Stem Cells,SMADs,SMAD1	
Molecular Weight:	15 kDa/52 kDa	
Gene ID:	4086	
UniProt:	Q15797	
Pathways:	Stem Cell Maintenance, Regulation of Muscle Cell Differentiation, Skeletal Muscle Fiber  Development	
Application Details		
Application Notes:	WB,1:500 - 1:2000,IHC,1:50 - 1:200,IF,1:50 - 1:200	
Restrictions:	For Research Use only	
Handling		
Format:	Liquid	
Buffer:	PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.	
Preservative:	Sodium azide	

#### Handling

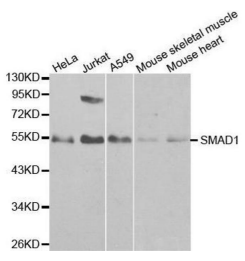
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which
	should be handled by trained staff only.
Handling Advice:	Avoid freeze / thaw cycles
Storage:	-20 °C
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.

#### **Publications**

Product cited in:

Sun, Ji, Guo, Liu, Wang, Ma, Hu, Wang, Jiang: "Early adventitial activation characterized by NADPH oxidase expression and neovascularization in an aortic transplantation model." in: **Experimental and molecular pathology**, Vol. 100, Issue 1, pp. 67-73, (2016) (PubMed).

#### **Images**

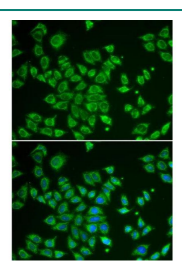


#### **Western Blotting**

**Image 1.** Western blot analysis of extracts of various cell lines, using SMAD1 antibody.

#### **Immunofluorescence**

Image 2.



#### Immunofluorescence

Image 3.

Please check the product details page for more images. Overall 7 images are available for ABIN3021439.