

## Datasheet for ABIN5709779 JAK2 Protein (AA 752-1132, partial) (His tag)

Image



Overview

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Quantity:	100 µg	
Target:	JAK2	
Protein Characteristics:	AA 752-1132, partial	
Origin:	Human	
Source:	Escherichia coli (E. coli)	
Protein Type:	Recombinant	
Purification tag / Conjugate:	This JAK2 protein is labelled with His tag.	
Application:	SDS-PAGE (SDS)	
Product Details		
Sequence:	KPLSALDSQR KLQFYEDRHQ LPAPKWAELA NLINNCMDYE PDFRPSFRAI IRDLNSLFTP	
	DYELLTENDM LPNMRIGALG FSGAFEDRDP TQFEERHLKF LQQLGKGNFG SVEMCRYDPL	
	QDNTGEVVAV KKLQHSTEEH LRDFEREIEI LKSLQHDNIV KYKGVCYSAG RRNLKLIMEY	
	LPYGSLRDYL QKHKERIDHI KLLQYTSQIC KGMEYLGTKR YIHRDLATRN ILVENENRVK	
	IGDFGLTKVL PQDKEYYKVK EPGESPIFWY APESLTESKF SVASDVWSFG VVLYELFTYI	
	EKSKSPPAEF MRMIGNDKQG QMIVFHLIEL LKNNGRLPRP DGCPDEIYMI MTECWNNNVN	
	QRPSFRDLAL RVDQIRDNMA G	
Purification:	SDS-PAGE	
Purity:	> 90 %	

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Target Details	
Target:	JAK2
Alternative Name:	JAK2 (JAK2 Products)
Background:	Non-receptor tyrosine kinase involved in various processes such as cell growth, development,
	differentiation or histone modifications. Mediates essential signaling events in both innate and
	adaptive immunity. In the cytoplasm, plays a pivotal role in signal transduction via its
	association with type I receptors such as growth hormone (GHR), prolactin (PRLR), leptin
	(LEPR), erythropoietin (EPOR), thrombopoietin (THPO), or type II receptors including IFN-alpha,
	IFN-beta, IFN-gamma and multiple interleukins. Following ligand-binding to cell surface
	receptors, phosphorylates specific tyrosine residues on the cytoplasmic tails of the receptor,
	creating docking sites for STATs proteins. Subsequently, phosphorylates the STATs proteins
	once they are recruited to the receptor. Phosphorylated STATs then form homodimer or
	heterodimers and translocate to the nucleus to activate gene transcription. For example, cell
	stimulation with erythropoietin (EPO) during erythropoiesis leads to JAK2 autophosphorylation,
	activation, and its association with erythropoietin receptor (EPOR) that becomes
	phosphorylated in its cytoplasmic domain. Then, STAT5 (STAT5A or STAT5B) is recruited,
	phosphorylated and activated by JAK2. Once activated, dimerized STAT5 translocates into the
	nucleus and promotes the transcription of several essential genes involved in the modulation of
	erythropoiesis. In addition, JAK2 mediates angiotensin-2-induced ARHGEF1 phosphorylation.
	Plays a role in cell cycle by phosphorylating CDKN1B. Cooperates with TEC through reciprocal
	phosphorylation to mediate cytokine-driven activation of FOS transcription. In the nucleus, plays
	a key role in chromatin by specifically mediating phosphorylation of 'Tyr-41' of histone H3
	(H3Y41ph), a specific tag that promotes exclusion of CBX5 (HP1 alpha) from chromatin.
Molecular Weight:	48.7 kDa
UniProt:	060674
Pathways:	JAK-STAT Signaling, RTK Signaling, Interferon-gamma Pathway, Positive Regulation of Peptide
	Hormone Secretion, Intracellular Steroid Hormone Receptor Signaling Pathway, Response to
	Growth Hormone Stimulus, Positive Regulation of Endopeptidase Activity, Protein targeting to
	Nucleus, CXCR4-mediated Signaling Events, Platelet-derived growth Factor Receptor Signaling,
	Unfolded Protein Response
Application Dataila	
Application Details	

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

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Format:	Liquid
Concentration:	0.1-2 mg/mL
Buffer:	20 mM Tris-HCl based buffer, pH 8.0
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Storage:	-80 °C,4 °C,-20 °C
Storage Comment:	Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and thawing
	is not recommended. Store working aliquots at 4°C for up to one week.

Images

