antibodies - online.com







anti-PTX3 antibody (AA 18-240)



Image

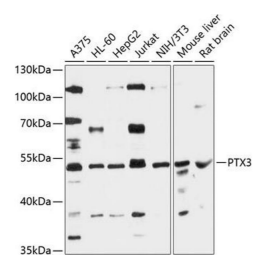


\sim			
	$ \backslash / \cap$	r\/I	$I \cap V$

uantity: 100 μL		
Target:	PTX3	
Binding Specificity:	AA 18-240	
Reactivity:	Human	
Host:	Rabbit	
Clonality:	Polyclonal	
Conjugate:	This PTX3 antibody is un-conjugated	
Application:	Western Blotting (WB)	
Product Details		
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 18-240 of	
	human PTX3 (NP_002843.2).	
Sequence:	ENSDDYDLMY VNLDNEIDNG LHPTEDPTPC ACGQEHSEWD KLFIMLENSQ MRERMLLQAT	
	DDVLRGELQR LREELGRLAE SLARPCAPGA PAEARLTSAL DELLQATRDA GRRLARMEGA	
	EAQRPEEAGR ALAAVLEELR QTRADLHAVQ GWAARSWLPA GCETAILFPM RSKKIFGSVH	
	PVRPMRLESF SACIWVKATD VLNKTILFSY GTKRNPYEIQ LYL	
Isotype:	IgG	
Cross-Reactivity:	Human, Mouse, Rat	
Characteristics:	Polyclonal Antibodies	

Target Details

Target:	PTX3		
Alternative Name:	PTX3 (PTX3 Products)		
Background:	This gene encodes a member of the pentraxin protein family. The expression of this protein is		
	induced by inflammatory cytokines in response to inflammatory stimuli in several		
	mesenchymal and epithelial cell types, particularly endothelial cells and mononuclear		
	phagocytes. The protein promotes fibrocyte differentiation and is involved in regulating		
	inflammation and complement activation. It also plays a role in angiogenesis and tissue		
	remodeling. The protein serves as a biomarker for several inflammatory		
	conditions.,PTX3,TNFAIP5,TSG-14,Cancer,Invasion and Metastasis,Cell Biology &		
	Developmental Biology,Growth factor,Immunology &		
	Inflammation,Cardiovascular,Angiogenesis,Angiogenic growth factors,PTX3		
Molecular Weight:	41 kDa		
Gene ID:	5806		
JniProt:	P26022		
Application Details			
Application Notes:	WB,1:500 - 1:2000		
Comment:	HIGH QUALITY		
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 which		
	should be handled by trained staff only.		
Storage:	-20 °C		
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.		



Western Blotting

Image 1. Western blot analysis of extracts of various cell lines, using PTX3 antibody (ABIN6129313, ABIN6146488, ABIN6146490 and ABIN6216395) at 1:3000 dilution. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) (ABIN1684268 and ABIN3020597) at 1:10000 dilution. Lysates/proteins: 25 μg per lane. Blocking buffer: 3 % nonfat dry milk in TBST. Detection: ECL Enhanced Kit (RM00021). Exposure time: 30s.