antibodies

Datasheet for ABIN515445 anti-Tissue factor antibody (AA 1-295)

4 Images



Overview

Quantity:	100 µL
Target:	Tissue factor (F3)
Binding Specificity:	AA 1-295
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This Tissue factor antibody is un-conjugated
Application:	Western Blotting (WB), Immunoprecipitation (IP)

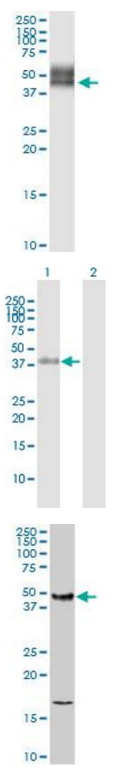
Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human F3 protein.
Immunogen:	F3 (AAH11029.1, 1 a.a. ~ 295 a.a) full-length human protein.
Sequence:	METPAWPRVP RPETAVARTL LLGWVFAQVA GASGTTNTVA AYNLTWKSTN FKTILEWEPK
	PVNQVYTVQI STKSGDWKSK CFYTTDTECD LTDEIVKDVK QTYLARVFSY PAGNVESTGS
	AGEPLYENSP EFTPYLETNL GQPTIQSFEQ VGTKVNVTVE DERTLVRRNN TFLSLRDVFG
	KDLIYTLYYW KSSSSGKKTA KTNTNEFLID VDKGENYCFS VQAVIPSRTV NRKSTDSPVE
	CMGQEKGEFR EIFYIIGAVV FVVIILVIIL AISLHKCRKA GVGQSWKENS PLNVS
Cross-Reactivity:	Human, Mouse
Characteristics:	Antibody reactive against mammalian transfected lysate.

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/3 | Product datasheet for ABIN515445 | 02/07/2024 | Copyright antibodies-online. All rights reserved.

Target Details

Target:	Tissue factor (F3)
Alternative Name:	F3 (F3 Products)
Background:	Full Gene Name: coagulation factor III (thromboplastin, tissue factor) Synonyms: CD142,TF,TFA
Gene ID:	2152
NCBI Accession:	NM_001993
Pathways:	Positive Regulation of Endopeptidase Activity, Smooth Muscle Cell Migration, Platelet-derived growth Factor Receptor Signaling
Application Details	
Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Buffer:	No additive
Preservative:	Without preservative
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



Immunoprecipitation

Image 1. Immunoprecipitation of F3 transfected lysate using anti-F3 MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead , and immunoblotted with F3 purified MaxPab mouse polyclonal antibody (B01P).

Western Blotting

Image 2. Western Blot analysis of F3 expression in transfected 293T cell line by F3 MaxPab polyclonal antibody.

Lane 1: F3 transfected lysate(33.10 KDa). Lane 2: Non-transfected lysate.

Western Blotting

Image 3. F3 MaxPab rabbit polyclonal antibody. Western Blot analysis of F3 expression in human kidney.

Please check the product details page for more images. Overall 4 images are available for ABIN515445.

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 3/3 | Product datasheet for ABIN515445 | 02/07/2024 | Copyright antibodies-online. All rights reserved.