antibodies -online.com





anti-Zinc Finger with KRAB and SCAN Domains 7 (ZKSCAN7) antibody



Go to Product page

0\	/ (. v .	 νv

Target:

Quantity:	50 μg
Target:	Zinc Finger with KRAB and SCAN Domains 7 (ZKSCAN7)
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	Un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF)
Product Details	
Purpose:	Mouse polyclonal antibody raised against a full-length human ZNF167 protein.
Immunogen:	ZNF167 (NP_079445.1, 1 a.a. ~ 276 a.a) full-length human protein.
Sequence:	MTTAGRGNLG LIPRSTAFQK QEGRLTVKQE PANQTWGQGS SLQKNYPPVC EIFRLHFRQL
	CYHEMSGPQE ALSRLRELCR WWLMPEVHTK EQILELLVLE QFLSILPGEL RTWVQLHHPE
	SGEEAVAVVE DFQRHLSGSE EVSAPAQKQE MHFEETTALG TTKESPPTSP LSGGSAPGAH
	LEPPYDPGTH HLPSGDFAQC TSPVPTLPQV GNSGDQAGAT VLRMVRPQDT VAYEDLSVDY
	TQKKWKSLTL SQRALQWNMM PENHHSMASL GWSTMA
Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.
Target Details	
_	

Zinc Finger with KRAB and SCAN Domains 7 (ZKSCAN7)

Target Details

Alternative Name:	ZNF167 (ZKSCAN7 Products)
Background:	Zinc finger protein 167
Gene ID:	55888
NCBI Accession:	NM_025169

Storage Comment:

Application Details	
Application Notes:	Optimal working dilution should be determined by the investigator.
Comment:	Antibody generated from annotated, sequenced verified full-length protein. Checked against mammalian transfected lysate for demonstration of high antibody reactivity, sensitivity, and specificity. This antibody has the ability to recognize multiple protein epitopes, thus maximizing antibody performance and their applications.
Restrictions:	For Research Use only
Handling	
Buffer:	In 1x PBS, pH 7.4
Storage:	-20 °C

Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.