



Datasheet for ABIN2566060
anti-ZNF684 antibody (AA 1-378)



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2 Images

Overview

Quantity:	50 µg
Target:	ZNF684
Binding Specificity:	AA 1-378
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This ZNF684 antibody is un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human ZNF684 protein.
Immunogen:	ZNF684 (NP_689586.2, 1 a.a. ~ 378 a.a) full-length human protein.
Sequence:	MISFQESVTF QDVAVDFTAE EWQLLDCAER TLYWDVMLEN YRNLISVGCP ITKTKVILKV EQGQEPWMVE GANPHESSPE SDYPLVDEPG KHRESKDNFL KSVLLTFNKI LTMERIHYYN MSTSLNPMRK KSYKSF EKCL PPNLDLLKYN RSYTVENAYE CSECGKAFKK KFHFIRHEKN HTRKKPFECN DCGKAYS RKA HLATHQKIHN GERPFVCNDC GKAFMHKAQL VVHQR LH TGE KPYECSQCGK TFTWNSSFNQ HVKSHTLEKS FECKEKGKTF RYSSSLYKHS RFHTGEKPYQ CIICGKAFGN TSVLVTHQRI HTGEKPYSCI ECGKAFIKKS HLLRHQITHT GEKPYECNRC GKAFSQKSNL IVHQKIHT
Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.

Target Details

Target:	ZNF684
Alternative Name:	ZNF684 (ZNF684 Products)
Background:	Full Gene Name: zinc finger protein 684 Synonyms: MGC27466
Gene ID:	127396
NCBI Accession:	NM_152373

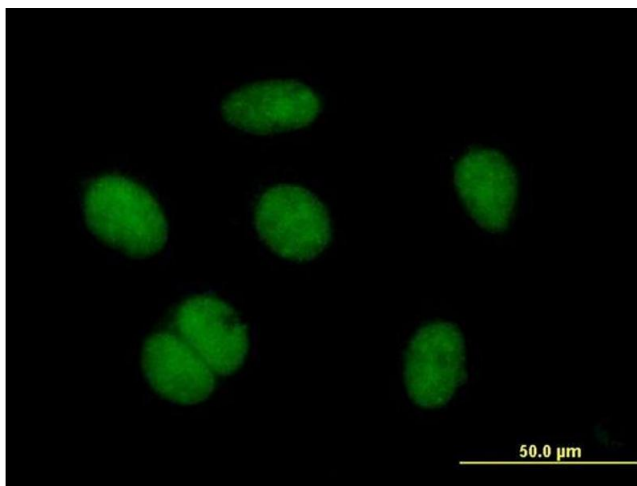
Application Details

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

Handling

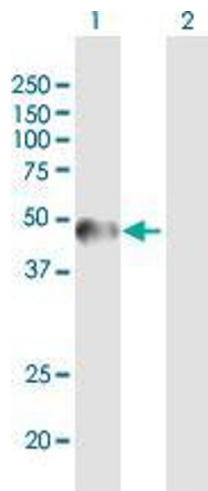
Buffer:	In 1x PBS, pH 7.4
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Images



Immunofluorescence

Image 1. Immunofluorescence of purified MaxPab antibody to ZNF684 on HeLa cell. [antibody concentration 10 ug/ml]



Western Blotting

Image 2. Western Blot analysis of ZNF684 expression in transfected 293T cell line by ZNF684 MaxPab polyclonal antibody.

Lane 1: ZNF684 transfected lysate(41.58 KDa).

Lane 2: Non-transfected lysate.