

Datasheet for ABIN6150501
anti-ZNF350 antibody (AA 233-532)



[Go to Product page](#)

1 Image

Overview

Quantity:	100 µL
Target:	ZNF350
Binding Specificity:	AA 233-532
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ZNF350 antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 233-532 of human ZNF350 (NP_067645.3).
Sequence:	PHRCSLCEKA FSRKFMLTEH QRTHTGEKPY ECPECGKAFL KKSRLNIHQK THTGEKPYIC SECGKGFQIK GNLIVHQRIH TGEKPYICNE CGKGFQIKTC LIAHQRFHTG KTFPVCSECG KSCSQKSGLI KHQRIHTGEK PFECSECGKA FSTKQKLIVH QRTHTGERPY GCNECGKAFA YMSCLVKHKR IHTREKQEA KVENPPAERH SSLHTSDVMQ EKNSANGATT QVPSVAPQTS LNISGLLANR NVLVGQPVV RCAASGDNRG FAQDRNLVNA VNVVVPSVIN YVLFYVTENP
Isotype:	IgG
Cross-Reactivity:	Human, Mouse
Characteristics:	Polyclonal Antibodies

Target Details

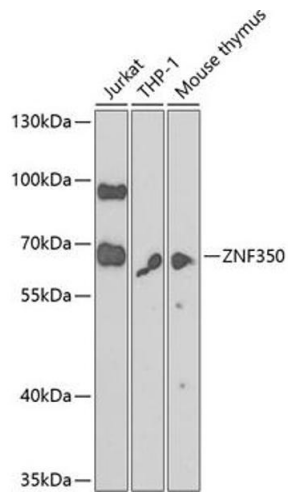
Target:	ZNF350
Alternative Name:	ZNF350 (ZNF350 Products)
Background:	Transcriptional repressor. Binds to a specific sequence, 5'-GGGxxxCAGxxxTTT-3', within GADD45 intron 3.,ZNF350,ZBRK1,ZFQR,Epigenetics & Nuclear Signaling,Transcription Factors,ZNF350
Molecular Weight:	60 kDa
Gene ID:	59348
UniProt:	Q9GZX5

Application Details

Application Notes:	WB,1:500 - 1:2000
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 ZNF350 antibody at 1:1000 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: 90s.