



Datasheet for ABIN521565  
**anti-ZNF136 antibody (AA 1-540)**



[Go to Product page](#)

1 Image

Overview

Quantity:	100 µg
Target:	ZNF136
Binding Specificity:	AA 1-540
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ZNF136 antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human ZNF136 protein.
Immunogen:	ZNF136 (NP_003428.1, 1 a.a. ~ 540 a.a) full-length human protein.
Sequence:	MDSVAFEDVD VNFTQEEWAL LDPSQKNLYR DVMWETMRNL ASIGKKWKDQ NIKDHYKHRG RNLRSHTMLER LYQTKDGSQR GGIFSQFANQ NLSKKIPGVK LCESIVYGEV SMGQSSLNRH IKDHSGHEPK EYQEYGEKPD TRNQCWKPFSS SHHSFRTHEI IHTGEKLYDC KECGKTFSSL KRIRRHIIITH SGYTPYKCKV CGKAFDYPFR FRTHERSHTG EKPYECECG KAFTCITSVR RHMIIKHTGDG PYKCKVCGKP FHSLSFQVH ERIHTGEKPF KCKQCCKAFS CSPTLRIHER THTGEKPYEC KQCGKAFSYL PSLRLHERIH TGEKPFVCKQ CGKAFRSAST FQIHERHTTG EKPYECECG EAFSCIPSMR RHMIIKHTGEG PYKCKVCGKP FHSLSPFRIH ERTHTGEKPY VCKHCGKAFV SSTSIRIHER THTGEKPYEC KQCGKAFSYL NSFRTHEMIH TGEKPFCKR CGKAFRSSSS FRLHERHTTG QKPYHCCECG KAYSCRASFQ RHMLTHAEDG PPKCMWESL

## Product Details

---

Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.

## Target Details

---

Target:	ZNF136
Alternative Name:	ZNF136 ( <a href="#">ZNF136 Products</a> )
Background:	Full Gene Name: zinc finger protein 136 Synonyms: pH Z-20
Gene ID:	7695
NCBI Accession:	<a href="#">NM_003437</a>

## Application Details

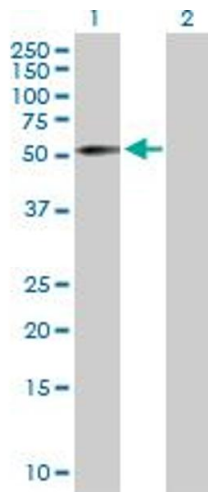
---

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

## Handling

---

Buffer:	In 1x PBS, pH 7.4
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.



### Western Blotting

**Image 1.** Western Blot analysis of ZNF136 expression in transfected 293T cell line by ZNF136 MaxPab polyclonal antibody.

Lane 1: ZNF136 transfected lysate(62.80 KDa).

Lane 2: Non-transfected lysate.