



[Go to Product page](#)

Datasheet for ABIN7510580  
**anti-ZFP57 antibody**

### Overview

Quantity:	50 µg
Target:	ZFP57
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This ZFP57 antibody is un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF)

### Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human LOC126295 protein.
Immunogen:	LOC126295 (NP_775751.1, 1 a.a. ~ 555 a.a) full-length human protein.
Sequence:	MDSVVFEDVA VDFTLEEWAL LDSAQRDL YR DVMLETFRNL ASVDDGTQFK ANGSVSLQDM YGQEKSKQET IPNFTGNNSC AYTLEKNCEG YGTEDHHKNL RNHMVDRFCT HNEGNQYGEA IHQMPDLTLH KKSAGEKPY ECTKCRVFT HLSSLKRHV K SHCGRKAPPG EECKQACICP SHLHSHGR TD TEEKPYKQCA CGQTFQHPRY LSHHVKTHTA EKTYKCEQCR MAFNGFASFT RHVRTHTKDR PYKCQECGRA FIYPSTFQRH MTTHTGEKPY KCQHC GK AFT YPQAFQRHEK THTGEKPYEC KQCGKTF SWS ETLRVHMRIH TGDKLYKCEH CGKAFTSSRS FQGHLRHTTG EKPYECKQCG KAFTWSSTFR EHVRIHTQEQ LYKCEQCGKA FTSSRSFRGH LRTHTGEKPY ECKQCGKTFT WSSTFREHVR IHTQEQLHKC EHC GK AFTSS RAFQGH LRMH TGEKPYECKQ CGKTFTWSST LHNHVRMHTG EKPHKCKQCG MSFKWHSSFR NHLRMHTGQK SHECQSYSKA FSCQVILSKT SESTH
Cross-Reactivity:	Human

## Product Details

---

Characteristics: Antibody reactive against mammalian transfected lysate.

## Target Details

---

Target: ZFP57

Alternative Name: ZNF57 ([ZFP57 Products](#))

Background: Zinc finger protein 57

Gene ID: 126295

NCBI Accession: [NM\\_173480](#)

## 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

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