

Datasheet for ABIN530573
anti-ZNF792 antibody (AA 1-553)



[Go to Product page](#)

2 Images

Overview

| | |
|----------------------|--|
| Quantity: | 50 µg |
| Target: | ZNF792 |
| Binding Specificity: | AA 1-553 |
| Reactivity: | Human |
| Host: | Mouse |
| Clonality: | Polyclonal |
| Conjugate: | This ZNF792 antibody is un-conjugated |
| Application: | Western Blotting (WB), Immunofluorescence (IF) |

Product Details

| | |
|------------|---|
| Purpose: | Mouse polyclonal antibody raised against a full-length human FLJ38451 protein. |
| Immunogen: | FLJ38451 (AAI01119, 1 a.a. ~ 553 a.a) full-length human protein. |
| Sequence: | MTSAMARGAY GRPGSDFCHG TEGKDLPSEH NVSVEGVAQD RSPEATLCPQ KTCPCDICGL RLKDILHLAE HQTTHPRQKP FVCEAYVKGS EFSANLPQKQ VQQNVHNPIR TEEGQASPVK TCRDHTSDQL STCREGGKDF VATAGFLQCE VTPSDGEPHE ATEGVVDFHI ALRHNKCCES GDAFNNKSTL VQHQRHSRE RPYECSKCGI FFTYAADLTQ HQKVHNRGK1 YECCECGKFF SQHSSLVKHR RVHTGESPHV CGDCGKFFSR SSNLIQHKR1 HTGEKPYECS DCGKFFSQRS NLIHHRVHT GRSAHECSEC GKSFNCNSSL IKHWRVHTGE RPYKCNECGK FFSHIASLIQ HQIVHTGERP HGCGECGKAF SRSSDLMKHQ RVHTGERPYE CNECGKLF1SQ SSSLNSHRRL HTGERPYQCS ECGKFFNQSS SLNNHRRLHT GERPYECSEC GK1TFRQRSNL RQHLKVHKPD RPYECSEC1GK AFNQRPTLIR HQKIH1RERS MENVLLPCSQ HTPEISSEN1R PYQGAVNYKL KLVHPSTHPG1EVP |

Product Details

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

Target Details

| | |
|-------------------|---|
| Target: | ZNF792 |
| Alternative Name: | ZNF792 (ZNF792 Products) |
| Background: | Full Gene Name: zinc finger protein 792 Synonyms: FLJ38451,MGC117233,MGC119731 |
| Gene ID: | 126375 |

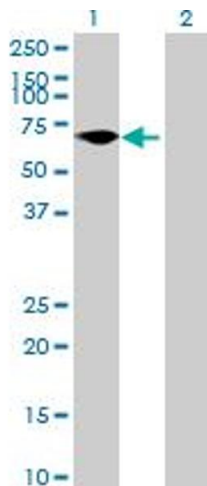
Application Details

| | |
|--------------------|--|
| 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. |

Images

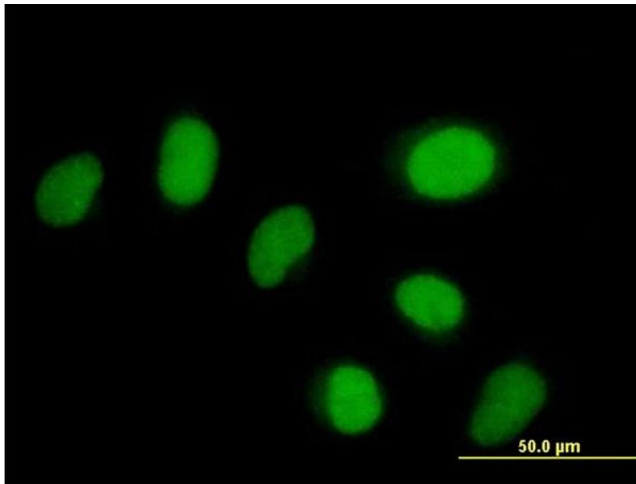


Western Blotting

Image 1. Western Blot analysis of FLJ38451 expression in transfected 293T cell line by FLJ38451 MaxPab polyclonal antibody.

Lane 1: FLJ38451 transfected lysate(60.83 KDa).

Lane 2: Non-transfected lysate.



Immunofluorescence

Image 2. Immunofluorescence of purified MaxPab antibody to ZNF792 on HeLa cell. [antibody concentration 10 ug/ml]