



[Go to Product page](#)

Datasheet for ABIN529746

## anti-TRIM63 antibody (AA 1-353)

6 Images

1 Publication

### Overview

Quantity:	100 µL
Target:	TRIM63
Binding Specificity:	AA 1-353
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This TRIM63 antibody is un-conjugated
Application:	Western Blotting (WB), Immunoprecipitation (IP)

### Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human TRIM63 protein.
Immunogen:	TRIM63 (NP_115977.2, 1 a.a. ~ 353 a.a) full-length human protein.
Sequence:	MDYKSSLIQD GNP MENLEKQ LICPICLEMF TKPVVILPCQ HNLCRKCAND IFQAANPYWT SRGSSVSMMSG GRFRCPTCRH EVIMDRHGVY GLQRNLLVEN IIDIYKQECSSRPLQKGSHP MCKEHEDEKI NIYCLTCEVP TCSMCKVFGI HKACEVAPLQ SVFQGQKTEL NNCISMLVAG NDRVQTIITQ LEDSRRTKE NSHQVKEELS QKFDLYAIL DEKSELLQR ITQEQQKLS FIEALIQYQ EQLDKSTKLV ETAIQLDEP GGATFLLTAK QLIKSIVEAS KGCQLGKTEQ GFENMDFFTL DLEHIADALR AIDFGTDEEE EEFIEEEDQE EEESTEGKEE GHQ
Cross-Reactivity:	Human, Mouse
Characteristics:	Antibody reactive against mammalian transfected lysate.

## Target Details

---

Target:	TRIM63
Alternative Name:	TRIM63 ( <a href="#">TRIM63 Products</a> )
Background:	Full Gene Name: tripartite motif-containing 63 Synonyms: FLJ32380,IRF,MURF1,MURF2,RNF28,SMRZ
Gene ID:	84676
NCBI Accession:	<a href="#">NM_032588</a>

## Application Details

---

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

## Handling

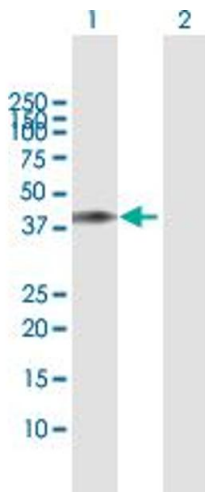
---

Format:	Liquid
Buffer:	No additive
Preservative:	Without preservative
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.

## Publications

---

Product cited in:	Meinen, Lin, Rüegg, Punga: "Fatigue and muscle atrophy in a mouse model of myasthenia gravis is paralleled by loss of sarcolemmal nNOS." in: <b>PLoS ONE</b> , Vol. 7, Issue 8, pp. e44148, (2012) ( <a href="#">PubMed</a> ).
-------------------	--

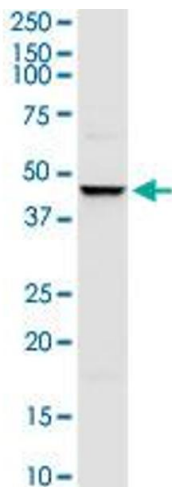


#### Western Blotting

**Image 1.** Western Blot analysis of TRIM63 expression in transfected 293T cell line by TRIM63 MaxPab polyclonal antibody.

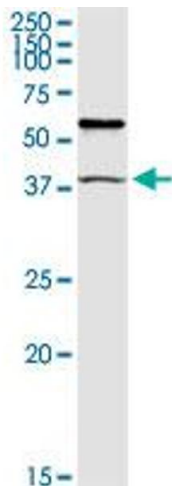
Lane 1: TRIM63 transfected lysate(40.2 kDa).

Lane 2: Non-transfected lysate.



#### Western Blotting

**Image 2.** TRIM63 MaxPab rabbit polyclonal antibody. Western Blot analysis of TRIM63 expression in MCF-7.



#### Western Blotting

**Image 3.** TRIM63 MaxPab rabbit polyclonal antibody. Western Blot analysis of TRIM63 expression in human stomach.

Please check the [product details page](#) for more images. Overall 6 images are available for ABIN529746.