

DNAXPab

 Hard-to-Find  
Antibody

# RNF34 DNAXPab

Catalog # H00080196-W01P      Size 200 ug

## Specification

<b>Product Description</b>	Rabbit polyclonal antibody raised against a full-length human RNF34 DNA using DNAX™ Immune technology.
<b>Technology</b>	<a href="#">DNAX™ Immune</a>
<b>Immunogen</b>	Full-length human DNA
<b>Sequence</b>	MRKAGATSMWASCCGLLNEVMGTGAVRGQQSAFAGATGPFRFTP NPEFSTYPPAATEGPNVC KACGLSFSVFRKKHVCCDCKKDFCSVCSVLQENLRR CSTCHLLQETAFQRPQLMRLKVKDLRQ YLILRNIPIDTCREKEDLVDLVLCHHGLGSEDDMDTSSLNSSRSQTSSFFTRSFFSNYTAPSATMS SFQGELMDGDQTSRSGVPAQVQSEITSANTEDDDDDDDDEEENAEDRNPGLSKERVRA SLSDLSSLD DVEGMSVRQLKEILARNFVNYS GCCEKWELVEKVNRLYKENEENQKSYGERLQLQ DEEDDSL CRICMDAVIDCVLLECGHMTCTKCGKRMSECPICRQYVVRVAVHVFKS
<b>Host</b>	Rabbit
<b>Reactivity</b>	Human
<b>Purification</b>	Protein A
<b>Quality Control Testing</b>	Antibody reactive against mammalian transfected lysate.
<b>Storage Buffer</b>	In 1x PBS, pH 7.4
<b>Storage Instruction</b>	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Applications

- Western Blot (Transfected lysate)

[Protocol Download](#)

- Immunofluorescence (Transfected cell)

- Flow Cytometry (Transfected cell)

## Gene Info — RNF34

**Entrez GeneID** [80196](#)

**GeneBank Accession#** [NM\\_194271.1](#)

**Protein Accession#** [NP\\_919247.1](#)

**Gene Name** RNF34

**Gene Alias** FLJ21786, RFI, RIF, RIFF

**Gene Description** ring finger protein 34

**Omim ID** [608299](#)

**Gene Ontology** [Hyperlink](#)

### Gene Summary

The protein encoded by this gene contains a RINF finger, a motif known to be involved in protein-protein and protein-DNA interactions. This protein interacts with DNAJA3/hTid-1, which is a DnaJ protein reported to function as a modulator of apoptosis. Overexpression of this gene in Hela cells was shown to confer the resistance to TNF-alpha induced apoptosis, suggesting an anti-apoptotic function of this protein. This protein can be cleaved by caspase-3 during the induction of apoptosis. Alternatively spliced transcript variants encoding distinct isoforms have been reported. [provided by RefSeq]

**Other Designations** FYVE-RING finger protein MOMO|RING finger protein RIFF