

DNAxPAb

Hard-to-Find
Antibody

TRIM10 DNAxPab

Catalog # H00010107-W01P

Size 200 ug

Specification

Product Description	Rabbit polyclonal antibody raised against a full-length human TRIM10 DNA using DNAx™ Immune technology.
Technology	DNAx™ Immune
Immunogen	Full-length human DNA
Sequence	MASAASVTSLADEVNCPICQGTREPVTIDCGHNFCRACLTRYCEIPGPDLEESPTCPLCKEPR PGSFRPNWQLANVVENIERLQLVSTLGLGEEDVCQEHGEKIYFFCEDDEMQLCVVCREAGEHAT HTMRFLEDAAAPYREQIHKCLKLRKEREEIQEIQSRENKRMQVLLTQVSTKRQQVISEFAHLRK LEEQQSILLAQLESQDGDILRQRDEFDILLVAGEICRFSALIEELEEKNERPARELLDIRSTLIRCET RKCRKPVAVSPELGQRIRDFPQQALPLQREMCMFLEKLCFELDYEPAHISLDPQTSHPKLLLS HQRAQFSYKWQNSPDNPQRFRDRACTVLAHTGITGGRHTWVWMARVPGDSGCCQFCSPPSVLG TEVAA
Host	Rabbit
Reactivity	Human
Purification	Protein A
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	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 — TRIM10

Entrez GeneID	10107
GeneBank Accession#	BC093926.1
Protein Accession#	AAH93926.1
Gene Name	TRIM10
Gene Alias	HERF1, MGC141979, RFB30, RNF9
Gene Description	tripartite motif-containing 10
Omim ID	605701
Gene Ontology	Hyperlink
Gene Summary	The protein encoded by this gene is a member of the tripartite motif (TRIM) family. The TRIM motif includes three zinc-binding domains, a RING, a B-box type 1 and a B-box type 2, and a coiled-coil region. This protein localizes to cytoplasmic bodies. Studies in mice suggest that this protein play s a role in terminal differentiation of erythroid cells. Alternate splicing of this gene generates two tr ansript variants encoding different isoforms. [provided by RefSeq
Other Designations	OTTHUMP00000029430 Zn-finger protein hematopoietic RING finger 1 ring finger protein 9 tripart ite motif protein 10

Disease

- [Genetic Predisposition to Disease](#)
- [Lupus Erythematosus](#)