

DNAxPAb

Hard-to-Find
Antibody

TRIB3 DNAxPab

Catalog # H00057761-W01P

Size 200 ug

Specification

Product Description	Rabbit polyclonal antibody raised against a full-length human TRIB3 DNA using DNAx™ Immune technology.
Technology	DNAx™ Immune
Immunogen	Full-length human DNA
Sequence	MRATPLAAPAGSLSRKKRLEDDNLDTERPVQKRARSGPQPRLPCLLPLSPPTAPDRATAVAT ASRLGPYVLLPEEGGRAYQALHCPTGTEYTCVKYPVQEALAVLEPYARLPPHKHVARPTEVLAG TQLLYAFFTRTHGDMHSLVRSRHRPEPEAAVLFRQMATALAHCHQHGLVLRDLKLCRFVFADRE RKKLVLENLEDSCVLTGPDDSLWDKHACPAYVGPEILSSRASYSGKAADVWSLGVALFTMLAGH YPFQDSEPVLLFGKIRRGAYALPAGLSAPARCLVRCLLRREPAERLTATGILLHPWLRQDPMPLAP TRSHLWEAAQVVPDGLGLDEAREEEGDREVVLYG
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 — TRIB3

Entrez GeneID	57761
GeneBank Accession#	NM_021158.3
Protein Accession#	NP_066981.2
Gene Name	TRIB3
Gene Alias	C20orf97, NIPK, SINK, SKIP3, TRB3
Gene Description	tribbles homolog 3 (Drosophila)
Omim ID	607898
Gene Ontology	Hyperlink
Gene Summary	The protein encoded by this gene is a putative protein kinase that is induced by the transcription factor NF-kappaB. The encoded protein is a negative regulator of NF-kappaB and can also sensitize cells to TNF- and TRAIL-induced apoptosis. In addition, this protein can negatively regulate the cell survival serine-threonine kinase AKT1. [provided by RefSeq]
Other Designations	neuronal cell death inducible putative kinase p65-interacting inhibitor of NF-kappaB tribbles 3

Disease

- [Alzheimer disease](#)
- [Atherosclerosis](#)
- [Cardiovascular Diseases](#)
- [Carotid Artery Diseases](#)
- [Diabetes Complications](#)
- [Diabetes Mellitus](#)
- [Edema](#)
- [Genetic Predisposition to Disease](#)
- [Insulin Resistance](#)

- [Metabolic Syndrome X](#)
- [Neoplasms](#)
- [Obesity](#)
- [Osteoporosis](#)