

DNAxPAb

Hard-to-Find Antibody

WTAP DNAxPab

Catalog # H00009589-W01P Size 200 ug

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human WTAP DNA using DNAx™ Immune tec hnology.
Technology	DNAx™ Immune
Immunogen	Full-length human DNA
Sequence	MTNEEPLPKKVRLSETDFKVMARDELILRWKQYEAYVQALEGKYTDLNSNDVTGLRESEEKLKQ QQQESARRENILVMRLATKEQEMQECTTQIQYLKQVQQPSVAQLRSTMVDPAINLFFLKMKGELE QTKDKLEQAQNELSAWKFTPDSQTGKKLMAKCRMLIQENQELGRQLSQGRIAQLEAELALQKKY SEELKSSQDELNDFIIQLDEEVEGMQSTILVLQQQLKETRQQLAQYQQQQSQASAPSTSRTTASE PVEQSEATSKDCSRLTNGPSNGSSSRQRTSGSGFHREGNTTEDDFPSSPGNGNKSSNSSEERT GRGGSGYVNQLSAGYESVDSPTGSENSLTHQSNDTDSSHDPQEEKAVSGKGNRTVGSRHVQN GLDSSVNVQGSVL
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 — WTAP	
Entrez GenelD	9589
GeneBank Accession#	NM_004906.3
Protein Accession#	NP_004897.2
Gene Name	WTAP
Gene Alias	DKFZp686F20131, KIAA0105, MGC3925
Gene Description	Wilms tumor 1 associated protein
Omim ID	605442
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The Wilms tumor suppressor gene WT1 appears to play a role in both transcriptional and posttran scriptional regulation of certain cellular genes. This gene encodes a WT1-associating protein, whi ch is a ubiquitously expressed nuclear protein. Like WT1 protein, this protein is localized througho ut the nucleoplasm as well as in speckles and partially colocalizes with splicing factors. Alternative splicing of this gene results in three transcript variants, two of which encode the same isoform. [provided by RefSeq
Other Designations	OTTHUMP00000017522 OTTHUMP00000017523 PNAS-132 WT1-associated protein Wilms' tu mour 1-associating protein putative pre-mRNA splicing regulator female-lethal(2D)