

DNAxPAb

Hard-to-Find
Antibody

FKBPL DNAxPab

Catalog # H00063943-W01P

Size 200 ug

Specification

Product Description Rabbit polyclonal antibody raised against a full-length human FKBPL DNA using DNAx™ Immune technology.

Technology [DNAx™ Immune](#)

Immunogen Full-length human DNA

Sequence METPPVNTIGEKDTSQPQQEWKLNRENLDVSIQIRQQPRDPPTETLELEVSPDPASQILEHTQGA
EKLVAELEGDSHKSHGSTSQMPEALQASDLWYCPDGSFVKKMIRGHGLDKPKLGSCCRVLALG
FPFGSGPPEGWTELTMGVGPWREETWGELIEKCLESQCQGEAEQLPGHSGPPVRLTLASFT
QGRDSWELETSEKEALAREERARGTELFRAGNPEGAARCYGRALRLLTLPPPGPPERTVLHAN
LAACQLLLGQPQLAAQSCDRVLEREPGHLKALYRRGVAQAALGNLEKATADLKKVLAIIDPKNRA
AQEELGKVVIQGNQDAGLAQGLRKMFG

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 — FKBPL

Entrez GeneID	63943
GeneBank Accession#	NM_022110.3
Protein Accession#	NP_071393.2
Gene Name	FKBPL
Gene Alias	DIR1, NG7, WISP39
Gene Description	FK506 binding protein like
Gene Ontology	Hyperlink
Gene Summary	The protein encoded by this gene has similarity to the immunophilin protein family, which play a role in immunoregulation and basic cellular processes involving protein folding and trafficking. The encoded protein is thought to have a potential role in the induced radioresistance. Also it appears to have some involvement in the control of the cell cycle. [provided by RefSeq]
Other Designations	FK506-binding protein like OTTHUMP00000029170 WAF-1/CIP1 stabilizing protein 39

Disease

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