

MaxPab®

PRDX5 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00025824-B01P \$

Size 50 ug

Applications



Western Blot (Tissue lysate)

PRDX5 MaxPab polyclonal antibody. Western Blot analysis of PRDX5 expression in human liver.

Western Blot (Transfected lysate)

Western Blot analysis of PRDX5 expression in transfected 293T cell line (H00025824-T01) by PRDX5 MaxPab polyclonal antibody.

Lane 1: PRDX5 transfected lysate(23.54 KDa). Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human PRDX5 protein.
Immunogen	PRDX5 (NP_036226.1, 1 a.a. ~ 214 a.a) full-length human protein.
Sequence	MGLAGVCALRRSAGYILVGGAGGQSAAAAARRCSEGEWASGGVRSFSRAAAAMAPIKVGDAIP AVEVFEGEPGNKVNLAELFKGKKGVLFGVPGAFTPGCSKTHLPGFVEQAEALKAKGVQVVACL SVNDAFVTGEWGRAHKAEGKVRLLADPTGAFGKETDLLLDDSLVSIFGNRRLKRFSMVVQDGIV KALNVEPDGTGLTCSLAPNIISQL
Host	Mouse
Reactivity	Human

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Product Information

Interspecies Antigen Sequence	Mouse (84); Rat (79)
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 (Tissue lysate)

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Protocol Download

Western Blot (Transfected lysate)

Western Blot analysis of PRDX5 expression in transfected 293T cell line (H00025824-T01) by PRDX5 MaxPab polyclonal antibody.

Lane 1: PRDX5 transfected lysate(23.54 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — PRDX5

Entrez GenelD	<u>25824</u>
GeneBank Accession#	<u>NM_012094.3</u>
Protein Accession#	<u>NP_036226.1</u>
Gene Name	PRDX5
Gene Alias	ACR1, AOEB166, B166, MGC117264, MGC142283, MGC142285, PLP, PMP20, PRDX6, PRX V, SBBI10
Gene Description	peroxiredoxin 5
Omim ID	<u>606583</u>
Gene Ontology	Hyperlink

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Gene Summary	This gene encodes a member of the peroxiredoxin family of antioxidant enzymes, which reduce hy drogen peroxide and alkyl hydroperoxides. The encoded protein may play an antioxidant protectiv e role in different tissues under normal conditions and during inflammatory processes. This protein n interacts with peroxisome receptor 1. The crystal structure of this protein in its reduced form has been resolved to 1.5 angstrom resolution. This gene uses alternate in-frame translation initiation s ites to generate mitochondrial or peroxisomal/cytoplasmic forms. Three transcript variants encoding distinct isoforms have been identified for this gene. [provided by RefSeq
Other Designations	Alu co-repressor 1 TPx type Vl antioxidant enzyme B166 liver tissue 2D-page spot 71B peroxiso mal antioxidant enzyme thioredoxin peroxidase PMP20

Disease

- <u>Alopecia Areata</u>
- <u>Alzheimer disease</u>
- <u>Autoimmune Diseases</u>
- Cognition
- <u>Coronary Disease</u>
- Genetic Predisposition to Disease