

PRDX4 Human

Description: PRDX4 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 255 amino acids (38-271 a.a.) and having a molecular mass of 28.8kDa. PRDX4 protein is fused to a 20 amino acid His-Tag at N-terminus and purified by standard chromatography.

Catalog #: ENPS-520

For research use only.

Synonyms: EC 1.11.1.15, AOE37-2, Peroxiredoxin-IV, Prx-IV, Thioredoxin peroxidase A0372, Thioredoxin-dependent peroxide reductase A0372, Antioxidant enzyme AOE372.

Source: Escherichia Coli.

Physical Appearance: Sterile filtered colorless solution.

Amino Acid Sequence: MGSSHHHHHH SSGLVPRGSH MWETEERPRT REECHFYAG
GQVYPGEASR VSVADHSLHL SKAKISKAP YWEGTAVIDG EFKELKLDY RGKYLVEFFY
PLDFTFVCPT EIIAFGDRLE EFRSINTEVV ACSVDSQFTH LAWINTPRRQ GGLGPIRIPL
LSDLTHQISK DYGVYLED SG HTLRGLFIID DKGILRQITL NDLPVGRSVD ETLRLVQAFQ
YTDKHGEVCP AG

Purity: Greater than 95% as determined by SDS-PAGE.

Formulation:

PRDX4 Human solution containing 20mM Tris HCL pH-8, & 10% glycerol.

Stability:

PRDX4 Human although stable at 4°C for 1 week, should be stored desiccated below -18°C. Please prevent freeze thaw cycles.

Usage:

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Introduction:

PRDX4 is an antioxidant enzyme that is part of the peroxiredoxin family. PRDX4 is localized to the cytoplasm. PRDX4 reduces hydrogen peroxide and alkyl hydroperoxides to water and alcohol with the use of reducing equivalents derived from thiol-containing donor molecules. PRDX4 has a regulatory part in the activation of the transcription factor NF-kappaB. PRDX4 participates in redox regulation of the cell. PRDX4 regulates the activation of NF-kappa-B in the cytosol by a modulation of I-kappa-B-alpha phosphorylation.

Biological Activity:

Specific activity: approximately 230-310 pmole/min/

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