

Recombinant mouse GAPDH protein

Catalog Number: ATGP2988

PRODUCT INFORMATION

Expression system

E.coli

Domain

1-333aa

UniProt No.

P16858

NCBI Accession No.

NP_032110

Alternative Names

Glyceraldehyde-3-phosphate dehydrogenase isoform 2, G3PD, GAPD, HEL-S-162eP, Peptidyl-cysteine S-nitrosylase GAPDH

PRODUCT SPECIFICATION

Molecular Weight

38.2 kDa (356aa) confirmed by MALDI-TOF

Concentration

0.25mg/ml (determined by Bradford assay)

Formulation

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 20% glycerol 1mM DTT

Purity

> 95% by SDS-PAGE

Tag

His-Tag

Application

SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

Gapdh, also known as glyceraldehyde 3-phosphate dehydrogenase, is an enzyme of 37kDa that catalyzes the sixth step of glycolysis and thus serves to break down glucose for energy and carbon molecules. In addition to this long established metabolic function, Gapdh has recently been implicated in several non-metabolic processes, including transcription activation, initiation of apoptosis, ER to Golgi vesicle shuttling, and fast axonal, or axoplasmic transport. Recombinant mouse Gapdh, fused to His-tag at N-terminus, was expressed in E. coli

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and purified by using conventional chromatography techniques.

Amino acid Sequence

<MGSSHHHHHH SSGLVPRGSH MGS>MVKVGVN GFGRIGRLVT RAAICSGKVE IVAINDPFID LNYMVYMFQY
DSTHGKFNGT VKAENGLVI NGKPITIFQE RDPTNIKWGE AGAEYVVEST GVFTTMEKAG AHLKGGAKRV IISAPSADAP
MFVMGVNHEK YDNSLKIVSN ASCTTNCLAP LAKVIHDNFG IVEGLMTTVH AITATQKTVD GPSGKLWRDG RGAAQNIIPA
STGAAKAVGK VIPELNGKLT GMAFRVPTPN VSVVDLTCRL EKPAKYDDIK KVKQASEGP LKGILGYTED QVVSCDFNSN
SHSSTFDAGA GIALNDNFVK LISWYDNEYG YSNRVVDLMA YMASKE

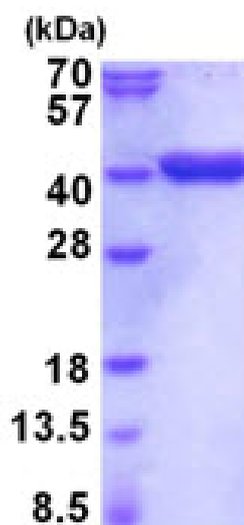
General References

Tarze A, Deniaud A, et al. (2007). *Oncogene*. 26(18):2606-20.

Tisdale EJ, et al. (2007). *Traffic*. 8(6):733-41.

DATA

SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

15% SDS-PAGE (3ug)