

Recombinant human Glyceraldehyde-3-Phosphate Dehydrogenase (GAPDH) (aa 1-335)

Alternate names: CDABP0047, GAPD, Glyceraldehyde-3-Phosphate Dehydrogenase

Catalog No.: AR09029PU-L

Quantity: 0.5 mg
Concentration: 1.0 mg/ml

Background: Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) is a catalytic enzyme commonly

known to be involved in glycolysis. The enzyme exists as a tetramer composed of 36-kDa subunits and has various intracellular functions. GAPDH catalyzes the reversible reduction of 1,3-bisphosphoglycerate to glyceraldehyde 3-phosphophate in the presence of NADPH.

Besides functioning as a glycolytic enzyme in cytoplasm, evidence suggests that

mammalian GAPDH is also involved in a great number of intracellular processes such as membrane fusion, microtubule bundling, phosphotransferase activity, nuclear RNA export,

DNA replication and DNA repair.

Uniprot ID: P04406

NCBI: NP 002037.2

GeneID: 2597
Species: Human
Source: E. coli

Format: State: Liquid purified protein

Purity: >95% pure by SDS-PAGE

Buffer System: 20 mM Tris pH 8.0, 1 mM EDTA, 1 mM DTT, 20% glycerol

Description: Recombinant GAPDH protein was expressed in E.coli and purified by using conventional

chromatography techniques.

AA Sequence:

MGKVKVGVNG FGRIGRLVTR AAFNSGKVDI VAINDPFIDL NYMVYMFQYD

STHGKFHGTV KAENGKLVIN GNPITIFQER DPSKIKWGDA GAEYVVESTG VFTTMEKAGA HLQGGAKRVI ISAPSADAPM FVMGVNHEKY DNSLKIISNA SCTTNCLAPL AKVIHDNFGI VEGLMTTVHA ITATQKTVDG PSGKLWRDGR GALQNIIPAS TGAAKAVGKV IPELNGKLTG MAFRVPTANV SVVDLTCRLE KPAKYDDIKK VVKQASEGPL KGILGYTEHQ VVSSDFNSDT HSSTFDAGAG IALNDHFVKL ISWYDNEFGY SNRVVDLMAH

MASKE

Molecular weight: 36 kDa (335 aa)

Add. Information: NCBI Accession No.: NP 002037

Storage: Store (in aliquots) at -20°C. Avoid repeated freezing and thawing.

Shelf life: one year from despatch.

General References: Ralser M., et al. (2007). J Biol 21;6(4):10.

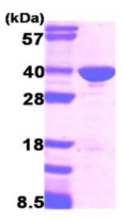
Tisdale Ej., et al. (2007). Traffic. 8;(6):733-41.

For research and in vitro use only. Not for diagnostic or therapeutic work.

Material Safety Datasheets are available at www.acris-antibodies.com or on request.

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Pictures:



15% SDS-PAGE (3ug)