

Product datasheet for TP324599L

OriGene Technologies, Inc.

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PFKFB1 (NM_002625) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human 6-phosphofructo-2-kinase/fructose-2,6-biphosphatase 1

(PFKFB1), 1 mg

Species: Human
Expression Host: HEK293T

Expression cDNA Clone >RC224599 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

MSPEMGELTQTRLQKIWIPHSSGSSRLQRRRGSSIPQFTNSPTMVIMVGLPARGKTYISTKLTRYLNWIG TPTKVFNLGQYRREAVSYKNYEFFLPDNMEALQIRKQCALAALKDVHNYLSHEEGHVAVFDATNTTRERR SLILQFAKEHGYKVFFIESICNDPGIIAENIRQVKLGSPDYIDCDREKVLEDFLKRIECYEVNYQPLDEE LDSHLSYIKIFDVGTRYMVNRVQDHIQSRTVYYLMNIHVTPRSIYLCRHGESELNIRGRIGGDSGLSVRG KQYAYALANFIQSQGISSLKVWTSHMKRTIQTAEALGVPHEQWKALNEIDAGVCEEMTYEEIQEHYPEEF ALRDQDKYRYRYPKGESYEDLVQRLEPVIMELERQENVLVICHQAVMRCLLAYFLDKSSDELPYLKCPLH

TVLKLTPVAYGCKVESIYLNVEAVNTHREKPENVDITREPEEALDTVPAHY

TRTRPLEQKLISEEDLAANDILDYKDDDDK**V**

Tag: C-Myc/DDK
Predicted MW: 54.5 kDa

Concentration: >0.05 µg/µL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

Preparation: Recombinant protein was captured through anti-DDK affinity column followed by

conventional chromatography steps.

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.





RefSeq: NP 002616

 Locus ID:
 5207

 UniProt ID:
 P16118

 RefSeq Size:
 1756

 Cytogenetics:
 Xp11.21

 RefSeq ORF:
 1413

Synonyms: F6PK; HL2K; PFRX

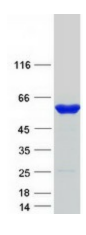
Summary: This gene encodes a member of the family of bifunctional 6-phosphofructo-2-kinase:fructose-

2,6-biphosphatase enzymes. The enzyme forms a homodimer that catalyzes both the synthesis and degradation of fructose-2,6-biphosphate using independent catalytic domains. Fructose-2,6-biphosphate is an activator of the glycolysis pathway and an inhibitor of the gluconeogenesis pathway. Consequently, regulating fructose-2,6-biphosphate levels through the activity of this enzyme is thought to regulate glucose homeostasis. Multiple alternatively spliced transcript variants have been found for this gene. [provided by RefSeq, Nov 2012]

Protein Families: Druggable Genome

Protein Pathways: Fructose and mannose metabolism

Product images:



Coomassie blue staining of purified PFKFB1 protein (Cat# [TP324599]). The protein was produced from HEK293T cells transfected with PFKFB1 cDNA clone (Cat# [RC224599]) using MegaTran 2.0 (Cat# [TT210002]).