

Product datasheet for TP301573M

PFKFB4 (NM_004567) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins Recombinant protein of human 6-phosphofructo-2-kinase/fructose-2,6-biphosphatase 4 **Description:** (PFKFB4), 100 µg Species: Human **Expression Host:** HEK293T Expression cDNA Clone >RC201573 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s) MASPRELTQNPLKKIWMPYSNGRPALHACQRGVCMTNCPTLIVMVGLPARGKTYISKKLTRYLNWIGVPT REFNVGQYRRDVVKTYKSFEFFLPDNEEGLKIRKQCALAALRDVRRFLSEEGGHVAVFDATNTTRERRAT IFNFGEQNGYKTFFVESICVDPEVIAANIVQVKLGSPDYVNRDSDEATEDFMRRIECYENSYESLDEDLD RDLSYIKIMDVGQSYVVNRVADHIQSRIVYYLMNIHVTPRSIYLCRHGESELNLKGRIGGDPGLSPRGRE FAKSLAQFISDQNIKDLKVWTSQMKRTIQTAEALGVPYEQWKVLNEIDAGVCEEMTYEEIQDNYPLEFAL RDQDKYRYRYPKGESYEDLVQRLEPVIMELERQENVLVICHQAVMRCLLAYFLDKAAEQLPYLKCPLHTV LKLTPVAYGCKVESIFLNVAAVNTHRDRPQNVDISRPPEEALVTVPAHQ **TRTRPLEQKLISEEDLAANDILDYKDDDDKV** Tag: C-Myc/DDK Predicted MW: 53.9 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. Store at -80°C. Storage: Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.



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	PFKFB4 (NM_004567) Human Recombinant Protein – TP301573M
RefSeq:	<u>NP 004558</u>
Locus ID:	5210
UniProt ID:	<u>Q16877</u>
RefSeq Size:	3503
Cytogenetics:	3p21.31
RefSeq ORF:	1407
Summary:	The protein encoded by this gene is one of four bifunctional kinase/phosphatases that regulate the concentration of the glycolytic byproduct fructose-2,6-bisphosphate (F2,6BP). The encoded protein is highly expressed in cancer cells and is induced by hypoxia. This protein is essential to the survival of cancer cells under conditions of hypoxia, because it increases the amount of F2,6BP and ATP at a time when the cell cannot produce much of them. This finding suggests that this protein may be a good target for disruption in cancer cells, hopefully imperiling their survival. Several transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Nov 2015]
Protein Families:	Druggable Genome
Protein Pathway	s: Fructose and mannose metabolism

Product images:



Coomassie blue staining of purified PFKFB4 protein (Cat# [TP301573]). The protein was produced from HEK293T cells transfected with PFKFB4 cDNA clone (Cat# [RC201573]) using MegaTran 2.0 (Cat# [TT210002]).

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