



# Recombinant Mouse 6-phosphofructokinase, liver type (Pfk1)

<b>Product Code</b>	CSB-YP017821MO
<b>Storage</b>	Store at -20°C, for extended storage, conserve at -20°C or -80°C.
<b>Uniprot No.</b>	P12382
<b>Product Type</b>	Recombinant Protein
<b>Immunogen Species</b>	Mus musculus (Mouse)
<b>Purity</b>	≥85% (SDS-PAGE)
<b>Sequence</b>	<p>ATVDLEKLR MSGAGKAIGV LTSGGDAQGM NAAVRAVTRM GIYVGAKVFL            IYEGYEGLVE GGENIKPANW LSVSNIIQLG GTIIGSARCK AFTTREGRLA            AAYNLLQHGI TNLCVIGGDG SLTGANIFRN EWGSLLEELV KEGKISESTA            QNYAHLTIAG LVGSIDNDFC GTDMTIGTDS ALHRIMEVID AITTTAQSHQ            RTFVLEVMGR HCGYLALVSA LASGADWLF PEAPPEDGWE NFM CERLGET            RSRGSRLNII IIAEGAIDRH GKPISSSYVK DLVVQRLGFD TRVTVLGHVQ            RGGTPSAFDR ILSSKMGMEA VMALLEATPD TPACVVSLSG NQSVRLPLME            CVQVTKDVQK AMDEERFDEA IQLRGRSFEN NWKIYKLLAH QKVSKEKSNF            SLAILNVGAP AAGMNAAVRS AVRTGISEGH TVYIVHDGFE GLAKGQVQEV            GWHDVAGWLG RGGSM LGTKR TLPKPHLEAI VENLR TYNIH ALLVIGGFEA            YEGVLQLVEA RGRYEELCIV MCVIPATISN NVPGTDFSLG SDTAVNAAME            SCDRIKQSAS GTKRRVFIVE TMGGYCGYLA TVTGIAVGAD AAYVFEDPFN            IHDLKANVEH MTEKMKTDIQ RGLVLRNEKC HEHYTTEFLY NLYSSEGRGV            FDCRTNVLGH LQQGGAPTPF DRNYGTKLGV KAMLWVSEKL RDVYRKGRVF            ANAPDSACVI GLRKKVVAFS PVTELKKETD FEHRMPREQW WLNLR LMLKM            LAHYRISMAD YVSGELEHVT RRTLSIDKGF</p>
<b>Source</b>	Yeast
<b>Target Names</b>	Pfk1
<b>Protein Names</b>	<p>Recommended name: 6-phosphofructokinase, liver type EC= 2.7.1.11            Alternative name(s): Phosphofructo-1-kinase isozyme B Short name= PFK-B            Phosphofructokinase 1 Phosphohexokinase</p>
<b>Expression Region</b>	2-780
<b>Notes</b>	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
<b>Tag Info</b>	Tag type will be determined during the manufacturing process.
<b>Protein Length</b>	Full Length of Mature Protein
<b>Target Details</b>	<p>Phosphofructokinase (PFK) is a tetrameric enzyme that catalyzes a key step in glycolysis, namely the conversion of D-fructose 6-phosphate to D-fructose 1,6-bisphosphate. Separate genes encode a muscle subunit (M) and a liver subunit (L). PFK from muscle is a homotetramer of M subunits, PFK from liver is a homotetramer of L-subunits, while PFK from platelets can be composed of any tetrameric combination of M and L subunits. This protein represents the L</p>



subunit. Alternate splicing results in two transcript variants, one of which is a candidate for nonsense-mediated decay (NMD).

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**Reconstitution**

We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.

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**Shelf Life**

The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.