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## 32-6882: PGM1 Human

**Alternative Name :** PGM1, Phosphoglucomutase 1, Glucose Phosphomutase 1, EC 5.4.2.2, PGM 1, CDG1T, GSD14, Phosphoglucomutase-1, EC 5.4.2.

## **Description**

Source: Escherichia Coli.

Sterile Filtered clear colorless solution.

Phosphoglucomutase-1 also known as PGM1 is a member of the phosphohexose mutase family. There are more than a few PGM isozymes, which catalyze the transfer of phosphate between the 1&6 positions of glucose. In nearly all cell types, PGM1 isozymes predominate, representing around 90% of total PGM activity. Â It has been found that defects in PGM1 are the cause of glycogen storage disease type 14.

PGM1 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 585 amino acids (1-562 a.a) and having a molecular mass of 63.8kDa.PGM1 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

## **Product Info**

**Amount :**  $5 \mu g / 25 \mu g$ 

**Purification:** Greater than 95% as determined by SDS-PAGE.

Content: PGM1 protein solution (1mg/ml) containing Phosphate Buffered Saline (pH 7.4) and 10%

glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

**Storage condition :** of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMVKIVTV KTQAYQDQKP GTSGLRKRVK VFQSSANYAE NFIQSIISTV

EPAQRQEATL VVGGDGRFYM KEAIQLIARI AAANGIGRLV IGQNGILSTP AVSCIIRKIK AIGGIILTAS HNPGGPNGDF GIKFNISNGG PAPEAITDKI FQISKTIEEY AVCPDLKVDL GVLGKQQFDL ENKFKPFTVE IVDSVEAYAT MLRSIFDFSA LKELLSGPNR LKIRIDAMHG VVGPYVKKIL CEELGAPANS AVNCVPLEDF GGHHPDPNLT YAADLVETMK SGEHDFGAAF DGDGDRNMIL GKHGFFVNPS DSVAVIAANI FSIPYFQQTG VRGFARSMPT SGALDRVASA TKIALYETPT GWKFFGNLMD ASKLSLCGEE SFGTGSDHIR EKDGLWAVLA

WLSILATRKQ SVEDILKDHW QKYGRNFFTR YDYEEVEAEG ANKMMKDLEA LMFDRSFVGK

QFSANDKVYT VEKADNFEYS DPVDGSISRN QGLRLIFTDG SRIVFRLSGT GSAGATIRLY IDSYEKDVAK

INQDPQVMLA PLISIALKVS QLQERTGRTA PTVIT.