**Proteins** 



## **Product** Data Sheet

# Glucose-6-phosphate isomerase Protein, Mouse (His-B2M)

Cat. No.: HY-P72210

Synonyms: Gpi; Gpi1Glucose-6-phosphate isomerase; GPI; EC 5.3.1.9; Autocrine motility factor; AMF;

Neuroleukin; NLK; Phosphoglucose isomerase; PGI; Phosphohexose isomerase; PHI

Species: Mouse Source: E. coli

Accession: P06745 (A2-E558)

Gene ID: 14751

Molecular Weight: Approximately 76.6 kDa

### **PROPERTIES**

AA Sequence				
AA Sequence	AALTRNPQFQ	KLLEWHRANS	ANLKLRELFE	ADPERFNNFS
	LNLNTNHGHI	LVDYSKNLVN	KEVMQMLVEL	AKSRGVEAAR
	DNMFSGSKIN	YTENRAVLHV	ALRNRSNTPI	KVDGKDVMPE
	VNRVLDKMKS	FCQRVRSGDW	KGYTGKSITD	IINIGIGGSD
	LGPLMVTEAL	KPYSKGGPRV	WFVSNIDGTH	IAKTLASLSP
	ETSLFIIASK	TFTTQETITN	AETAKEWFLE	AAKDPSAVAK
	HFVALSTNTA	KVKEFGIDPQ	NMFEFWDWVG	GRYSLWSAIG
	LSIALHVGFD	HFEQLLSGAH	WMDQHFLKTP	LEKNAPVLLA
	LLGIWYINCY	GCETHALLPY	DQYMHRFAAY	FQQGDMESNG
	KYITKSGARV	DHQTGPIVWG	EPGTNGQHAF	YQLIHQGTKM
	IPCDFLIPVQ	TQHPIRKGLH	HKILLANFLA	QTEALMKGKL
	PEEARKELQA	AGKSPEDLEK	LLPHKVFEGN	RPTNSIVFTK
	LTPFILGALI	AMYEHKIFVQ	GIMWDINSFD	QWGVELGKQL
	AKKIEPELEG	SSAVTSHDSS	TNGLISFIKQ	QRDTKLE
Biological Activity	The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.			
Appearance	Lyophilized powder.			
Formulation	Lyophilized from a 0.2 μm solution of Tris-based buffer, 50% Glycerol.			
Endotoxin Level	<1 EU/μg, determined by LAL method.			
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH <sub>2</sub> O.			
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.			
Shipping	Room temperature in continental US;may vary elsewhere.			

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### **DESCRIPTION**

#### Background

Glucose-6-phosphate isomerase protein, localized in the cytoplasm, serves a dual function: it catalyzes the conversion of glucose-6-phosphate to fructose-6-phosphate, playing a pivotal role in both glycolysis and the reverse reaction during gluconeogenesis. Beyond its enzymatic involvement in metabolic pathways, this protein exhibits additional roles as a secreted cytokine. Functioning as an angiogenic factor (AMF), it stimulates endothelial cell motility, suggesting its participation in angiogenesis. Furthermore, glucose-6-phosphate isomerase acts as a neurotrophic factor known as neuroleukin, specifically influencing spinal and sensory neurons. Notably, it is secreted by lectin-stimulated T-cells, where it induces immunoglobulin secretion. This multifaceted protein showcases its versatility, contributing to both fundamental metabolic processes and exhibiting extracellular functions with implications in angiogenesis, neurotrophic support, and immune responses.

Caution: Product has not been fully validated for medical applications. For research use only.

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