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PGAM2 Protein (AA 1-254) (His tag)



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0.0		
Quantity:	100 μg	
Target:	PGAM2	
Protein Characteristics:	AA 1-254	
Origin:	Human	
Source:	Escherichia coli (E. coli)	
Protein Type:	Recombinant	
Biological Activity:	Active	
Purification tag / Conjugate:	This PGAM2 protein is labelled with His tag.	
Application:	SDS-PAGE (SDS)	
Product Details		
Sequence:	MGSSHHHHHH SSGLVPRGSH MATHRLVMVR HGESTWNQEN RFCGWFDAEL SEKGTEEAKR	
	GAKAIKDAKM EFDICYTSVL KRAIRTLWAI LDGTDQMWLP VVRTWRLNER HYGGLTGLNK	
	AETAAKHGEE QVKIWRRSFD IPPPPMDEKH PYYNSISKER RYAGLKPGEL PTCESLKDTI	
	ARALPFWNEE IVPQIKAGKR VLIAAHGNSL RGIVKHLEGM SDQAIMELNL PTGIPIVYEL	
	NKELKPTKPM QFLGDEETVR KAMEAVAAQG KAK	
Purity:	> 95 % by SDS - PAGE	
Biological Activity Comment:	Specific activity is >100units/mg, in which One unit will convert 1.0 umole of 3-	
	phosphoglycerate to 2-phosphoglcerate per minute at pH 7.6 at 37C.	

Target Details

Target:	PGAM2	
Alternative Name:	PGAM2 (PGAM2 Products)	
Background:	PGAM2, also known as phosphoglycerate mutase 2, belongs to the phosphoglycerate mutase	
	family. Phosphoglycerate mutase (PGAM) catalyzes the reversible reaction of 3-	
	phosphoglycerate (3-PGA) to 2-phosphoglycerate (2-PGA) in the glycolytic pathway. The PGAM	
	is a dimeric enzyme containing, in different tissues, different proportions of a slow-migrating	
	muscle (MM) isozyme, a fast-migrating brain (BB) isozyme, and a hybrid form (MB). This gene	
	encodes muscle-specific PGAM subunit. Mutations in this gene cause muscle	
	phosphoglycerate mutase efficiency, also known as glycogen storage disease X. Recombinant	
	human PGAM2 protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by	
	using conventional chromatography.	
Molecular Weight:	30.9 kDa (273aa) confirmed by MALDI-TOF	
NCBI Accession:	NP_000281	
UniProt:	P15259	
Application Details		
Application Notes:	Optimal working dilution should be determined by the investigator.	
Comment:	Bioactivity Validated	
Restrictions:	For Research Use only	
Handling		
Format:	Liquid	
Concentration:	1 mg/mL	
Buffer:	Liquid. 20 mM Tris-HCl buffer (pH 8.0) containing 20 % glycerol, 0.1M NaCl, 1 mM DTT	
Storage:	4 °C,-20 °C,-80 °C	
Storage Comment:	Can be stored at +4C short term (1-2 weeks). For long term storage, aliquot and store at -20C o	
	-70C. Avoid repeated freezing and thawing cycles.	