

## Product Data Sheet

## Hemopexin Protein, Mouse (HEK293, His)

Cat. No.:	HY-P70884A
Synonyms:	
Species:	Mouse
Source:	HEK293
Accession:	Q91X72(S24-Q460)
Gene ID:	15458
Molecular Weight:	approximately 60-84 kDa

## PROPERTIES

AA Sequence					
AA Sequence	SPLPTANGRV	AEVENGTKPD	SDVPEHCLDT	WSFDAATMDH	
	NGTMLFFKGE	F V W R G H S G T R	ELISARWKNP	ITSVDAAFRG	
	PDSVFLIKED	КVWVYPPEKK	ENGYPKLFQE	EFPGIPYPPD	
	AAVECHRGEC	QSEGVLFFQG	NRKWFWDFAT	RTQKERSWST	
	VGNCTAALRW	LERYYCFQGN	KFLRFNPVTG	EVPPRYPLDA	
	R D Y F V S C P G R	GHGRPRNGTA	НGNSTHPMHS	RCSPDPGLTA	
	LLSDHRGATY	AFTGSHYWRL	DSSRDGWHSW	РІАННШРДБР	
	STVDAAFSWD	DKVYLIQGTQ	VYVFLTKGGN	NLVSGYPKRL	
	EKELGSPPGI	SLETIDAAFS	CPGSSRLYVS	SGRRLWWLDL	
	K S G A Q A T W T E	VSWPHEKVDG	ALCLDKSLGP	NTCSSNGSSL	
	YFIHGPNLYC	YSSIDKLNAA	K S L P Q P Q K V N	SILGCSQ	
Biological Activity	Moasurad by its ability to	hind protoporphyrin IV (PPP	IV) Pecombinant Mouse He	emopexin binds 10.77 μM PPP-IX, result	ting
Biological Activity		luorescence signal of rhHem		•	ing
	in a 50% accrease in the r	tuorescence signat or miteri	opexill as incastiled under t	ne described conditions.	
Appearance	Lyophilized powder				
FF	<b>5</b> · <b>f</b> · · · · <b>f</b> · · · ·				
Formulation	Lyophilized from a 0.2 µm	n filtered solution of 20 mM M	IES, 150 mM NaCl, pH 5.5.		
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Endotoxin Level	<1 EU/µg, determined by	LAL method.			
Reconsititution	It is not recommended to	reconstitute to a concentral	ion less than 100 μg/mL in d	dH <sub>2</sub> O. For long term storage it is	
	recommended to add a ca	arrier protein (0.1% BSA, 5%	HSA, 10% FBS or 5% Trehald	ose).	
Storage & Stability	Stored at -20°C for 2 years	s. After reconstitution, it is st	able at 4°C for 1 week or -20'	°C for longer (with carrier protein). It is	
	recommended to freeze a	liquots at -20°C or -80°C for	extended storage		
	recommended to neeze a	11140013 81 -20 C 01 -60 C 101 0	externa ea storage.		
	recommended to neeze a		extended storage.		

DESCRIPTION	
Background	The Hemopexin Protein serves a vital function by binding to heme, facilitating its transport to the liver for breakdown, and enabling the recovery of iron. Following this process, the now free hemopexin re-enters the circulation, highlighting its role as a crucial mediator in the regulation of heme and iron homeostasis.

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

 Tel: 609-228-6898
 Fax: 609-228-5909
 E-mail: tech@MedChemExpress.com

 Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA