

Product datasheet for AR51381PU-N

OriGene Technologies, Inc.

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Hemopexin / HPX (24-462, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Hemopexin / HPX (24-462, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

LDDNGTMLFF KGEFVWKSHK WDRELISERW KNFPSPVDAA FRQGHNSVFL IKGDKVWVYP PEKKEKGYPK LLQDEFPGIP SPLDAAVECH RGECQAEGVL FFQGDREWFW DLATGTMKER SWPAVGNCSS ALRWLGRYYC FQGNQFLRFD PVRGEVPPRY PRDVRDYFMP CPGRGHGHRN GTGHGNSTHH GPEYMRCSPH LVLSALTSDN HGATYAFSGT HYWRLDTSRD GWHSWPIAHQ WPQGPSAVDA AFSWEEKLYL VQGTQVYVFL TKGGYTLVSG YPKRLEKEVG TPHGIILDSV DAAFICPGSS RLHIMAGRRL WWLDLKSGAQ ATWTELPWPH EKVDGALCME KSLGPNSCSA

MGSSHHHHHH SSGLVPRGSH MGSTPLPPTS AHGNVAEGET KPDPDVTERC SDGWSFDATT

NGPGLYLIHG PNLYCYSDVE KLNAAKALPQ PQNVTSLLGC TH

Tag: His-tag

Predicted MW: 51.7 kDa

Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: This purified protein is available in a denatured form, making it less

suitable for functional studies. Denatured proteins are better suited for applications like

Western Blot (WB) or imaging assays.

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M Urea, 10% glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human HPX protein, fused to His-tag at N-terminus, was expressed in E.coli.

Storage: Store undiluted at 2-8°C for one month or (in aliquots) at -20°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: <u>NP 000604</u>

Locus ID: 3263



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UniProt ID: <u>P02790</u>, <u>Q9BS19</u>, <u>Q5T248</u>

Cytogenetics: 11p15.4

Synonyms: Beta-1B-glycoprotein

Summary: This gene encodes a plasma glycoprotein that binds heme with high affinity. The encoded

protein is an acute phase protein that transports heme from the plasma to the liver and may

be involved in protecting cells from oxidative stress. [provided by RefSeq, Apr 2009]

Protein Families: Secreted Protein

Product images:

