

## Product datasheet for AR09529PU-L

#### OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

### Cytoglobin (1-190, His-tag) Human Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** Cytoglobin (1-190, His-tag) human recombinant protein, 0.25 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MEKVPGEMEI ERRERSEELS EAERKAVQAM WARLYASCED

VGVAILVRFF VNFPSAKQYF SQFKHMEDPL EMERSPQLRK HACRVMGALN TVVENLHDPD

KVSSVLALVG KAHALKHKVE PVYFKILSGV ILEVVAEEFA SDFPPETQRA WAKLRGLIYS HVTAAYKEVG

WVQQVPNATT PPATLPSSGP

Tag: His-tag
Predicted MW: 23.5 kDa
Concentration: lot specific

Purity: >90% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl Buffer (pH 8.0) containing 10% Glycerol

**Preparation:** Liquid purified protein

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

purified by using conventional chromatography.

**Storage:** Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** NP 599030

**Locus ID:** 114757

UniProt ID: Q8WWM9, A0A1K0FUB6

Cytogenetics: 17q25.1

Synonyms: HGB; STAP





**Summary:** 

This gene encodes a globin protein found in vertebrate cells. The encoded protein is described as a hexacoordinate hemoglobin which binds ligand differently from the pentacoordinate hemoglobins involved in oxygen transport, and may be involved in protection during oxidative stress. This gene is located on chromosome 17 in the same region as a retinal gene which is mutated in progressive rod-cone degeneration, but in the opposite orientation. [provided by RefSeq, Jan 2012]

# **Product images:**

