

## Product datasheet for AR09461PU-L

## OriGene Technologies, Inc.

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## Glutaredoxin-3 / GLRX3 (1-335, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** Glutaredoxin-3 / GLRX3 (1-335, His-tag) human recombinant protein, 0.5 mg

Species: Human **Expression Host:** E. coli

**Expression cDNA Clone** 

MGSSHHHHHH SSGLVPRGSH MAAGAAEAAV AAVEEVGSAG QFEELLRLKA KSLLVVHFWA or AA Sequence: PWAPQCAQMN EVMAELAKEL PQVSFVKLEA EGVPEVSEKY EISSVPTFLF FKNSQKIDRL DGAHAPELTK KVQRHASSGS FLPSANEHLK EDLNLRLKKL THAAPCMLFM KGTPQEPRCG

FSKQMVEILH KHNIQFSSFD IFSDEEVRQG LKAYSSWPTY PQLYVSGELI GGLDIIKELE ASEELDTICP

KAPKLEERLK VLTNKASVML FMKGNKQEAK CGFSKQILEI LNSTGVEYET FDILEDEEVR

QGLKAYSNWP TYPQLYVKGE LVGGLDIVKE LKENGELLPI LRGEN

Tag: His-tag Predicted MW: 39.6 kDa Concentration: lot specific

**Purity:** >95% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 1 mM DTT

Preparation: Liquid purified protein

**Protein Description:** Recombinant human Glutaredoxin-3, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

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

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001186797

Locus ID: 10539

**UniProt ID:** O76003, A0A140VJK1

Cytogenetics: 10q26.3

Synonyms: GLRX4; GRX3; GRX4; PICOT; TXNL2; TXNL3





**Summary:** 

This gene encodes a member of the glutaredoxin family. Glutaredoxins are oxidoreductase enzymes that reduce a variety of substrates using glutathione as a cofactor. The encoded protein binds to and modulates the function of protein kinase C theta. The encoded protein may also inhibit apoptosis and play a role in cellular growth, and the expression of this gene may be a marker for cancer. Pseudogenes of this gene are located on the short arm of chromosomes 6 and 9. Alternatively spliced transcript variants have been observed for this gene. [provided by RefSeq, Dec 2010]

**Protein Families:** 

Druggable Genome

## **Product images:**

