

Product datasheet for AR09319PU-L

OriGene Technologies, Inc.

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Glutaredoxin-2 / GLRX2 (20-164, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Glutaredoxin-2 / GLRX2 (20-164, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MSAGWLDRAA GAAGAAAAA SGMESNTSSS LENLATAPVN QIQETISDNC VVIFSKTSCS YCTMAKKLFH DMNVNYKVVE LDLLEYGNQF QDALYKMTGE RTVPRIFVNG TFIGGATDTH

RLHKEGKLLP LVHQCYLKKS KRKEFQLEHH HHHH

Tag: His-tag

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 0.1 mM PMSF, 10% Glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human Glutaredoxin 2, fused to His-tag at C-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 001230328

 Locus ID:
 51022

 UniProt ID:
 Q9NS18

 Cytogenetics:
 1q31.2

Synonyms: CGI-133; GRX2





Summary:

The protein encoded by this gene is a member of the glutaredoxin family of proteins, which maintain cellular thiol homeostasis. These proteins are thiol-disulfide oxidoreductases that use a glutathione-binding site and one or two active cysteines in their active site. This gene undergoes alternative splicing to produce multiple isoforms, one of which is ubiquitously expressed and localizes to mitochondria, where it functions in mitochondrial redox homeostasis and is important for the protection against and recovery from oxidative stress. Other isoforms, which have more restrictive expression patterns, show cytosolic and nuclear localization, and are thought to function in cellular differentiation and transformation, possibly with a role in tumor progression. [provided by RefSeq, Aug 2011]

Protein Families: Transcription Factors

Product images:

