

# Product datasheet for AR09715PU-L

## Glutathione synthetase (1-474, His-tag) Human Protein

### **Product data:**

#### **Product Type: Recombinant Proteins Description:** Glutathione synthetase (1-474, His-tag) human recombinant protein, 0.5 mg Species: Human E. coli **Expression Host:** MGSSHHHHQH SSGLVPRGSH MATNWGSLLQ DKQQLEELAR QAVDRALAEG VLLRTSQEPT **Expression cDNA Clone** SSEVVSYAPF TLFPSLVPSA LLEQAYAVQM DFNLLVDAVS QNAAFLEQTL SSTIKQDDFT ARLFDIHKQV or AA Sequence: LKEGIAQTVF LGLNRSDYMF QRSADGSPAL KQIEINTISA SFGGLASRTP AVHRHVLSVL SKTKEAGKIL SNNPSKGLAL GIAKAWELYG SPNALVLLIA QEKERNIFDQRAIENELLAR NIHVIRRTFE DISEKGSLDQ DRRLFVDGQE IAVVYFRDGY MPRQYSLQNW EARLLLERSH AAKCPDIATQ LAGTKKVQQE LSRPGMLEML LPGQPEAVAR LRATFAGLYS LDVGEEGDQA IAEALAAPSR FVLKPQREGG GNNLYGEEMV QALKQLKDSE ERASYILMEK IEPEPFENCL LRPGSPARVV QCISELGIFG VYVRQEKTLV MNKHVGHLLR TKAIEHADGG VAAGVAVLDN PYPV Tag: His-tag Predicted MW: 54.5 kDa **Concentration:** lot specific **Purity:** >95% **Buffer:** Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 10% glycerol **Preparation:** Liquid purified protein **Protein Description:** Recombinant human GSS protein, 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 000169 2937 Locus ID: **UniProt ID:** P48637, V9HWJ1



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### OriGene Technologies, Inc.

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	Glutathione synthetase (1-474, His-tag) Human Protein – AR09715PU-L
Cytogenetics:	20q11.22
Synonyms:	GSHS; HEL-S-64p; HEL-S-88n
Summary:	Glutathione is important for a variety of biological functions, including protection of cells from oxidative damage by free radicals, detoxification of xenobiotics, and membrane transport. The protein encoded by this gene functions as a homodimer to catalyze the second step of glutathione biosynthesis, which is the ATP-dependent conversion of gamma-L- glutamyl-L-cysteine to glutathione. Defects in this gene are a cause of glutathione synthetase deficiency. [provided by RefSeq, Jul 2008]
Protein Families	: Druggable Genome
Protein Pathway	s: Glutathione metabolism, Metabolic pathways

## Product images:

(kDa)
57 🛒 👝
40
28 -
18 13.5
15% SDS-PAGE (3ug)

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