

Product datasheet for AR09537PU-L

OriGene Technologies, Inc.

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GOT1 (1-413, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: GOT1 (1-413, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MAPPSVFAEV PQAQPVLVFK LTADFREDPD PRKVNLGVGA YRTDDCHPWV LPVVKKVEQK IANDNSLNHE YLPILGLAEF RSCASRLALG DDSPALKEKR VGGVQSLGGT GALRIGADFL ARWYNGTNNK NTPVYVSSPT WENHNAVFSA AGFKDIRSYR YWDAFKRGI D LOGELNDLEN APFESIWLH ACAHNPTGID PTPFOWKOJA SVMKHRELEP

VGGVQSLGGT GALRIGADFL ARWYNGTNNK NTPVYVSSPT WENHNAVFSA AGFKDIRSYF YWDAEKRGLD LQGFLNDLEN APEFSIVVLH ACAHNPTGID PTPEQWKQIA SVMKHRFLFP FFDSAYQGFA SGNLERDAWA IRYFVSEGFE FFCAQSFSKN FGLYNERVGN LTVVGKEPES ILQVLSQMEK IVRITWSNPP AQGARIVAST LSNPELFEEW TGNVKTMADR ILTMRSELRA

RLEALKTPGT WNHITDQIGM FSFTGLNPKQ VEYLVNEKHI YLLPSGRINV SGLTTKNLDY VATSIHEAVT

KIQ

Tag: His-tag
Predicted MW: 48.4 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 20% glycerol, 2 mM DTT, 100 mM

NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant human GOT1, 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 002070

Locus ID: 2805



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UniProt ID: P17174 **Cytogenetics:** 10q24.2

Synonyms: Aspartate aminotransferase, Transaminase A

Summary: Glutamic-oxaloacetic transaminase is a pyridoxal phosphate-dependent enzyme which exists

> in cytoplasmic and mitochondrial forms, GOT1 and GOT2, respectively. GOT plays a role in amino acid metabolism and the urea and tricarboxylic acid cycles. The two enzymes are

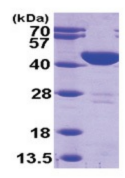
homodimeric and show close homology. [provided by RefSeq, Jul 2008]

Protein Pathways: Alanine, aspartate and glutamate metabolism, Arginine and proline metabolism, Cysteine and

methionine metabolism, Metabolic pathways, Phenylalanine, tyrosine and tryptophan

biosynthesis, Phenylalanine metabolism, Tyrosine metabolism

Product images:



15% SDS-PAGE (3ug)