

Recombinant Human GCAT Protein, GST-tagged

Cat. No. GCAT-4788H Lot. No. (See product label)

SPECIFICATION

Product Overview	Human GCAT full-length ORF (AAH14457, 1 a.a. - 419 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	Wheat Germ
Description	The degradation of L-threonine to glycine consists of a two-step biochemical pathway involving the enzymes L-threonine dehydrogenase and 2-amino-3-ketobutyrate coenzyme A ligase. L-Threonine is first converted into 2-amino-3-ketobutyrate by L-threonine dehydrogenase. This gene encodes the second enzyme in this pathway, which then catalyzes the reaction between 2-amino-3-ketobutyrate and coenzyme A to form glycine and acetyl-CoA. The encoded enzyme is considered a class II pyridoxal-phosphate-dependent aminotransferase. [provided by RefSeq]
Molecular Mass	71.61 kDa
AA Sequence	MWPGNAWRAALFRVPRGRRRAQSALALRGILEGELEGICGAGTWKSERVITSRQG PHIRVDGVSGGILNFCANNYLGLSSHPEVIQAGLQALEEFGAGLSSVRFICGTQSIHK NLEAKIARFHQREDAILYPSYDANAGLFEALLTPEDAVLSDELNHASIIDGIRLCKAH KYRYRHLDMDLEAKLQEAQKHLRLRVATDGFMSMDGDIAPLQEICCLASRYGALVF MDECHATGFLGPTGRGTDELLGVMQVTIINSTLGKALGGASGGYTTGPGPLVSL RQRARPYLFSNSLPPAVVGCASKALDLLMGSNTIVQSMAAKTQRFRSKMEAAGFTIS GASHPICPVMLGDARLASRMADDMLKRGIFVIGFSYPVVPKGKAWIRVQISAVHSEE

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DIDRCVEAFVEVGRLHGALP

Applications

Enzyme-linked Immunoabsorbent Assay
 Western Blot (Recombinant protein)
 Antibody Production
 Protein Array

Notes

Best use within three months from the date of receipt of this protein.

Storage

Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer

50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name

[GCAT glycine C-acetyltransferase \[Homo sapiens \]](#)

Official Symbol

[GCAT](#)

Synonyms

GCAT; glycine C-acetyltransferase; glycine C acetyltransferase (2 amino 3 ketobutyrate coenzyme A ligase); 2-amino-3-ketobutyrate coenzyme A ligase, mitochondrial; 2 amino 3 ketobutyrate coenzyme A ligase; KBL; AKB ligase; aminoacetone synthase; glycine acetyltransferase; 2-amino-3-ketobutyrate-CoA ligase; MGC23053;

Gene ID

[23464](#)

mRNA Refseq

[NM_001171690](#)

Protein Refseq

[NP_001165161](#)

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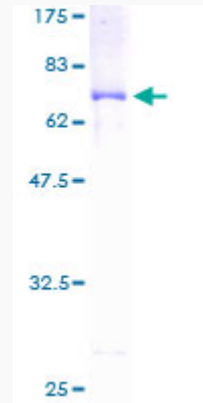
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MIM 607422

UniProt ID O75600

**Quality Control
Testing**



12.5% SDS-PAGE Stained with Coomassie Blue.

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