

# **Product datasheet for PH306793**

#### OriGene Technologies, Inc.

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### ABAT (NM\_000663) Human Mass Spec Standard

**Product data:** 

**Product Type:** Mass Spec Standards

**Description:** ABAT MS Standard C13 and N15-labeled recombinant protein (NP\_000654)

Species:HumanExpression Host:HEK293

Expression cDNA Clone

RC206793

or AA Sequence: Predicted MW:

56.5 kDa

Protein Sequence: >RC206793 protein sequence

Red=Cloning site Green=Tags(s)

MASMLLAQRLACSFQHSYRLLVPGSRHISQAAAKVDVEFDYDGPLMKTEVPGPRSRELMKQLNIIQNAEA VHFFCNYEESRGNYLVDVDGNRMLDLYSQISSVPIGYSHPALLKLIQQPQNASMFVNRPALGILPPENFV EKLRQSLLSVAPKGMSQLITMACGSCSNENALKTIFMWYRSKERGQRGFSQEELETCMINQAPGCPDYSI LSFMGAFHGRTMGCLATTHSKAIHKIDIPSFDWPIAPFPRLKYPLEEFVKENQQEEARCLEEVEDLIVKY RKKKKTVAGIIVEPIQSEGGDNHASDDFFRKLRDIARKHGCAFLVDEVQTGGGCTGKFWAHEHWGLDDPA DVMTFSKKMMTGGFFHKEEFRPNAPYRIFNTWLGDPSKNLLLAEVINIIKREDLLNNAAHAGKALLTGLL DLQARYPQFISRVRGRGTFCSFDTPDDSIRNKLILIARNKGVVLGGCGDKSIRFRPTLVFRDHHAHLFLN

**IFSDILADFK** 

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Concentration:** >0.05 μg/μL as determined by microplate BCA method

Labeling Method: Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3

**Storage:** Store at -80°C. Avoid repeated freeze-thaw cycles.

**Stability:** Stable for 3 months from receipt of products under proper storage and handling conditions.

**RefSeq:** NP 000654

RefSeq Size: 5586 RefSeq ORF: 1500



#### ABAT (NM\_000663) Human Mass Spec Standard - PH306793

**Synonyms:** GABA-AT; GABAT; NPD009

Locus ID: 18

UniProt ID: <u>P80404</u>, <u>X5D8S1</u>

**Cytogenetics:** 16p13.2

**Summary:** 4-aminobutyrate aminotransferase (ABAT) is responsible for catabolism of gamma-

aminobutyric acid (GABA), an important, mostly inhibitory neurotransmitter in the central nervous system, into succinic semialdehyde. The active enzyme is a homodimer of 50-kD subunits complexed to pyridoxal-5-phosphate. The protein sequence is over 95% similar to the pig protein. GABA is estimated to be present in nearly one-third of human synapses. ABAT in liver and brain is controlled by 2 codominant alleles with a frequency in a Caucasian population of 0.56 and 0.44. The ABAT deficiency phenotype includes psychomotor

retardation, hypotonia, hyperreflexia, lethargy, refractory seizures, and EEG abnormalities. Multiple alternatively spliced transcript variants encoding the same protein isoform have

been found for this gene. [provided by RefSeq, Jul 2008]

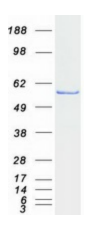
**Protein Families:** Druggable Genome

**Protein Pathways:** Alanine, aspartate and glutamate metabolism, beta-Alanine metabolism, Butanoate

metabolism, Metabolic pathways, Propanoate metabolism, Valine, leucine and isoleucine

degradation

## **Product images:**



Coomassie blue staining of purified ABAT protein (Cat# [TP306793]). The protein was produced from HEK293T cells transfected with ABAT cDNA clone (Cat# [RC206793]) using MegaTran 2.0

(Cat# [TT210002]).