



[Go to Product page](#)

Datasheet for ABIN1509020
GATB Protein (AA 1-477) (His tag)

Overview

Quantity:	1 mg
Target:	GATB
Protein Characteristics:	AA 1-477
Origin:	Mycoplasma pneumoniae
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This GATB protein is labelled with His tag.
Application:	ELISA

Product Details

Sequence:	<p>MINFEAIIGI EVHVVLNTAT KMFSPAPNQA QNATPNQFIN AIDLGLPGTM PQVNEQAVQK ALILADALNM QRVQPVLVFD RKHYFYQDLP KGFQITQQNF PIAQNGYVEI VENNKAQRIL IERFHLEEDT AKQHFVDGQI LLDNFRCGAP LIEVVTAPVI KSAKQSKAYL QKLRQILIVN NISNAKLEDG SMRSDCNVSV RPKGQTAFGT KVEIKNINSL NNVEKAIDLE IARQVKALIK GEPVQQVTLT YDDKTNTNVF MRKKDNSVDY RYFIEPNIMS SNIDELLQKP NKAFNLTEFF TKLKEAGVNE QLNQLVDDL TLFNAYTKIN SVINSPQDTI RWLCIELMGQ LNKLQKPLKD KTIDHLIILI QMVQKGTVNQ KQAKQLIELM LDNGQDPQSL AKLHNLEQIT DEKQLTQIIQ QIFKENEGEI LKNLDRVERI QKLIIGQVMQ RTHNRRANPQQ VFIIVEKLLH DFSERAS</p>
Specificity:	Mycoplasma pneumoniae (strain ATCC 29342 / M129)
Purity:	> 90 %

Target Details

Target:	GATB
Abstract:	GATB Products
Background:	Aspartyl/glutamyl-tRNA(Asn/Gln) amidotransferase subunit B. Short name= Asp/Glu-ADT subunit B. EC= 6.3.5.-
UniProt:	P75533

Application Details

Restrictions:	For Research Use only
---------------	-----------------------

Handling

Format:	Lyophilized
Buffer:	PBS pH 7.4, 50% glycerol
Handling Advice:	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C <i>for up to one week</i>
Storage:	-20 °C
Storage Comment:	Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.