



[Go to Product page](#)

Datasheet for ABIN1459400
ArgH Protein (AA 1-438) (His tag)

Overview

Quantity:	1 mg
Target:	ArgH
Protein Characteristics:	AA 1-438
Origin:	Clostridium kluveri
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This ArgH protein is labelled with His tag.
Application:	ELISA

Product Details

Sequence:	MKLWGGRFVK SESKLMEDFN SLSFDRQLY KEDIEGSMVH VKMLAKCNIL SSEESKAILS GLESILKDIE EGKLEVEGDY EDIHSFVEIN LIERIGQVAK KLHTARSRND QVALDFRLYA KPKALEVEN IEYLQDVLEN LGDKNNVIMP GYTHLQRAQV VTFKHHIMAY YHMFKRDRER ILNAICIMDE SPLGCCALAG TTYNIDRNFT AQELGFKKPV DNFLDGVSDR DYVIELISDF SIIMMHL SRL SEELILWSSK EFD FIRIDDE FSTGSSIMPQ KKNPDAAELI RGKTGRVYGS LVSLTMMKG IPLAYNKDMQ EDKEQLFNSL DTVLSCLKIM SGMLSTLKVN EKNTFNAVKK GFLNATEAAD YLVNKGMAFR DAHKVIGEIV LYCEDKNRAI EDISLDELKK FSSLFEEDVY DFIDYENTIN RGIKRNLK
Specificity:	Clostridium kluveri (strain NBRC 12016)
Purity:	> 90 %

Target Details

Target:	ArgH
Abstract:	ArgH Products
Background:	Argininosuccinate lyase. Short name= ASAL. EC= 4.3.2.1. Synonyms: Arginosuccinase
UniProt:	B9E0B2

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 for up to one week
Storage:	-20 °C
Storage Comment:	Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.