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Datasheet for ABIN1509138  
**Enolase Protein (AA 1-456) (His tag)**

### Overview

Quantity:	1 mg
Target:	Enolase
Protein Characteristics:	AA 1-456
Origin:	Mycoplasma pneumoniae
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This Enolase protein is labelled with His tag.
Application:	ELISA

### Product Details

Sequence:	MSAQTGTDLF KIADLFAYQV FDSRGFPTVA CVVKLASGHT GEAMVPSGAS TGEKEAIELR DGDPKAYFGK GVSQAVQNVN QTIAPKLI GL NATDQAAIDA LMIQLDGTPN KAKLGANAIL AVSLAVAKAA ASAQKTSLFK YLANQVMGLN KTEFILTVP M LNVINGGAHA DNNIDFQEFM IMPLGANS MH QALKMASET F HALQKLLKQR GLNTNKGDEG GFAPNLKLA E EALDLMVEAI KAAGYQPGSD IAIALDVAAS EFYDDTTKRY VFKKGIKAKI LDEKEWSLTT AQMIAYLKKL TEQYPIISIE DGLSEHDWEG METLTKTLGQ HIQIVGDDLY CTNPAIAEK G VAHKATNSIL IKLNQIGT LT ETIKAINIAK DANWSQVISH RSGETEDTTI ADLVAAC T G QIKTGSM SRS ERIAKYNRLL QIELELG NNA KYLGWNTFKN IKPQKA
Specificity:	Mycoplasma pneumoniae (strain ATCC 29342 / M129)
Purity:	> 90 %

## Target Details

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Target:	Enolase
Abstract:	<a href="#">Enolase Products</a>
Background:	Enolase. EC= 4.2.1.11. Synonyms: 2-phospho-D-glycerate hydro-lyase 2-phosphoglycerate dehydratase
UniProt:	<a href="#">P75189</a>

## Application Details

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Restrictions:	For Research Use only
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## Handling

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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.