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Datasheet for ABIN1510999  
**Enolase Protein (AA 1-434) (His tag)**

### Overview

Quantity:	1 mg
Target:	Enolase
Protein Characteristics:	AA 1-434
Origin:	Staphylococcus aureus
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This Enolase protein is labelled with His tag.
Application:	ELISA

### Product Details

Sequence:	MPIITDVYAR EVLDSRGNPT VEVEVLTEG AFGRALVPSG ASTGEHEAVE LRDGDKSRYL GKGVTKAVEN VNEIIAPEII EGEFSVLDQV SIDKMMIALD GTPNKGKGLGA NAILGVSIAV ARAAADLLGQ PLYKYLGGFN GKQLPVPMMN IVNGGSHSDA PIAFQEFMIL PVGATTFKES LRWGTEIFHN LKSILSKRGL ETAVGDEGGF APKFEGTEDA VETIIQAIEA AGYKPGEEVF LGFDCASSEF YENGVYDYSK FEGEHGAKRT AAEQVDYLEQ LVDKYPIITI EDGMDENDWD GWKQLTERIG DRVQLVGDDL FVTNTEILAK GIENGIGNSI LIKVNQIGTL TETFDAIEMA QKAGYTAVVS HRSGETEDTT IADIAVATNA GQIKTGSLSR TDRIAKYNQL LRIEDELFFET AKYDGIKSFY NLDK
Specificity:	Staphylococcus aureus (strain N315)
Purity:	> 90 %

## Target Details

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Target: Enolase

Abstract: [Enolase Products](#)

Background: Enolase. EC= 4.2.1.11. Synonyms: 2-phospho-D-glycerate hydro-lyase 2-phosphoglycerate dehydratase

UniProt: [P99088](#)

## Application Details

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Restrictions: For Research Use only

## 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 *for up to one week*

Storage: -20 °C

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