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Datasheet for ABIN1461638  
**NAGK Protein (AA 1-303) (His tag)**

### Overview

Quantity:	1 mg
Target:	NAGK
Protein Characteristics:	AA 1-303
Origin:	E. coli
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This NAGK protein is labelled with His tag.
Application:	ELISA

### Product Details

Sequence:	MYYGFDIGGT KIALGVFDSG RQLQWEKRVP TPRDSYDAFL DAVCELVAEA DQRFGCKGSV GIGIPGMPET EDGTYAANV PAASGKPLRA DLSARLDRDV RLDNDANCFA LSEAWDDEFT QYPLVMGLIL GTGVGGGLIF NGKPITGKSY ITGEFGHMRL PVDALTM MGL DFPLRRCGCG QHGCNIENYLS GRGFAWLYQH YYHQPLQAPE IIALYDQGDE QARAHVERYL DLLAVCLGNI LTIVDPDLVV IGGGLSNFPA ITTQLADRLP RHLLPVARVP RIERARHGDA GGMRGAAFLH LTD
Specificity:	Escherichia coli (strain K12)
Purity:	> 90 %

### Target Details

Target:	NAGK
Abstract:	<a href="#">NAGK Products</a>

## Target Details

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Background: N-acetyl-D-glucosamine kinase. EC= 2.7.1.59. Synonyms: GlcNAc kinase

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UniProt: [P75959](#)

## Application Details

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Restrictions: For Research Use only

## Handling

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Format: Lyophilized

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Buffer: PBS pH 7.4, 50% glycerol

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Handling Advice: Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week

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Storage: -20 °C

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