

Datasheet for ABIN1471966  
**ADA Protein (AA 1-366) (His tag)**



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## Overview

Quantity:	1 mg
Target:	ADA
Protein Characteristics:	AA 1-366
Origin:	Mycobacterium avium
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This ADA protein is labelled with His tag.
Application:	ELISA

## Product Details

Sequence:	MTAPLELEQI RKAPKALLHD HLDGGLRPST VLDIAGQTGY DGLPATDVEE LATWFRTRSH SGSLERYLEP FSHTVAVMQT PEALHRVAYE CVEDLAEDSV VYAEIRFAPE LHINRGMSFD EIVDAVLAGEF ADGEKACAAA GRPIVVRLLV TAMRHA AVSR EIAELAIRWR DKGVVGFDIA GAEAGNPPTTR HLEAFDYMRD HNARFTIHAG EAFGLPSIHE AIAFCGADRL GHGVRIVDDI DVLADGPDKG KVR LGRLANI LRDKRIPLEL CPSSNVQTGA VKSIADHPFD LLARTRFRVT VNTDNRLMSD TYMSREMHRL VQAFGYGWS D LERFTINAMK SAFIPFDERL AIIDEVIKPR YAVLIG
Specificity:	Mycobacterium avium (strain 104)
Purity:	> 90 %

## Target Details

Target:	ADA
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## Target Details

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Abstract:	<a href="#">ADA Products</a>
Background:	Adenosine deaminase. EC= 3.5.4.4. Synonyms: Adenosine aminohydrolase
UniProt:	<a href="#">A0QKJ4</a>
Pathways:	<a href="#">Regulation of G-Protein Coupled Receptor Protein Signaling, Ribonucleoside Biosynthetic Process</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 for up to one week
Storage:	-20 °C
Storage Comment:	Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.