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Datasheet for ABIN1476897
CDA Protein (AA 1-294) (His tag)

Overview

Quantity:	1 mg
Target:	CDA
Protein Characteristics:	AA 1-294
Origin:	Shigella flexneri
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This CDA protein is labelled with His tag.
Application:	ELISA

Product Details

Sequence:	MHPRFQTAFA QLADNLQSAL EPILADKYFP ALLTGEQVSS LKSATGLDED ALAFALLPLA AACARTPLSN FNVGAIARGV SGTWYFGANM EFIGATMQQT VHAEQSAISH AWLSGEKALA AITVNYTPCG HCRQFMNELN SGLDLRIHLP GREAHALRDY LPDAFGPKDL EIKTLLMDEQ DHGYALTGDA LSQAAIAAAN RSHMPYSKSP SGVALECKDG RIFSGSYAEN AAFNPTLPPL QGALILLNLK GYDYPDIQRA VLAEKADAPL IQWDATSATL KALGCHSIDR VLLA
Specificity:	Shigella flexneri
Purity:	> 90 %

Target Details

Target:	CDA
Alternative Name:	Cytidine Deaminase (Cdd) (CDA Products)

Target Details

Background: Cytidine deaminase. EC= 3.5.4.5. Synonyms: Cytidine aminohydrolase. Short name= CDA

UniProt: [P0ABF7](#)

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.