antibodies.com

## Datasheet for ABIN1628828 ADI1 Protein (AA 1-179) (His tag)



Overview	
Quantity:	1 mg
Target:	ADI1
Protein Characteristics:	AA 1-179
Origin:	Cow
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This ADI1 protein is labelled with His tag.
Application:	ELISA
Product Details	
Sequence:	MVEAWYMDEA ADDPRLPHRA EPARPVGLEQ LRRLGVLYWK LDADKYENDP ELEKIRKERN
	YSWVDIITIS KDKLPNYEEK IKMFFEEHLH LDEEIRYILD GSGYFDVRDQ EDRWIRISME
	KGDMITLPAG IYHRFTLDEK NYVKAMRLFV GDPVWTPYNR PSDHLEARTQ YLEFLAQSA
Specificity:	Bos taurus (Bovine)
Characteristics:	Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien
	cells or by baculovirus infection. Be aware about differences in price and lead time.
Purity:	> 90 %
Target Details	
Target:	ADI1
Alternative Name:	1,2-dihydroxy-3-keto-5-methylthiopentene dioxygenase (ADI1) (ADI1 Products)

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN1628828 | 09/11/2023 | Copyright antibodies-online. All rights reserved.

## Target Details

Background:	Recommended name: 1,2-dihydroxy-3-keto-5-methylthiopentene dioxygenase.
	EC= 1.13.11.54.
	Alternative name(s): Acireductone dioxygenase (Fe(2+)-requiring).
	Short name= ARD.
	Short name= Fe-ARD Membrane-type 1 matrix metalloproteinase cytoplasmic tail-binding
	protein 1.
	Short name= MTCBP-1
UniProt:	Q3ZBL1
Pathways:	Methionine Biosynthetic Process

## Application Details

ell system is e high cost
0
raaaian
pression
ate the
st system
o ensure the
dded value
system has

Restrictions:

For Research Use only

## Handling

Format:	Lyophilized
Concentration:	0.2-2 mg/mL
Buffer:	Tris-based buffer, 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.