antibodies.com

Datasheet for ABIN1634787 HIBADH Protein (AA 37-336) (His tag)



Overview

000000000000000000000000000000000000000	
Quantity:	1 mg
Target:	HIBADH
Protein Characteristics:	AA 37-336
Origin:	Orang-Utan
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This HIBADH protein is labelled with His tag.
Application:	ELISA
Product Details	
Sequence:	ASKT PVGFIGLGNM GNPMAKNLMK HGYPLIIYDV FPDACKEFQD AGEQVVSSPA DVAEKADRII TMLPTSINAI EAYSGANGIL KKVKKGSLLI DSSTIDPAVS KELAKEVEKM GAVFMDAPVS GGVGAARSGN LTFMVGGVED EFAAAQELLG CMGSNVVYCG AVGTGQAAKI CNNMLLAISM IGTAEAMNLG IRLGLDPKLL AKILNMSSGR CWSSDTYNPV PGVMDGVPSA NNYQGGFGAT LMAKDLGLAQ DSATSTKSPI LLGSLAHQIY RMMCAKGYSK KDFSSVFQFL REEETF
Specificity:	Pongo abelii (Sumatran orangutan)
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.

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 ABIN1634787 | 09/11/2023 | Copyright antibodies-online. All rights reserved.

Target Details

Target:	HIBADH
Alternative Name:	3-hydroxyisobutyrate dehydrogenase, mitochondrial (HIBADH) (HIBADH Products)
Background:	Recommended name: 3-hydroxyisobutyrate dehydrogenase, mitochondrial. Short name= HIBADH. EC= 1.1.1.31
UniProt:	Q5R5E7

Application Details

ystem
system is
gh cost
sion
the
/stem
sure the
d value
tem has
sior the /ste sure d va

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.

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 2/2 | Product datasheet for ABIN1634787 | 09/11/2023 | Copyright antibodies-online. All rights reserved.