antibodies

Datasheet for ABIN1645971 DAZAP1 Protein (AA 1-360) (His tag)



Overview	
Quantity:	1 mg
Target:	DAZAP1
Protein Characteristics:	AA 1-360
Origin:	Xenopus laevis
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This DAZAP1 protein is labelled with His tag.
Application:	ELISA
Product Details	
Sequence:	MNNQGGDEIG KLFVGGLDWS TTQETLRSYF SQYGEVVDCV IMKDKTTNQS RGFGFVKFKD
	PNCVGTVLAS RPHTLDGRNI DPKPCTPRGM QPERSRPREG WQQKEPRTEN SRSNKIFVGG
	IPHNCGETEL KEYFNRFGVV TEVVMIYDAE KQRPRGFGFI TFEDEQSVDQ AVNMHFHDIM
	GKKVEVKRAE PRDSKSQTPG PPGSNQWGSR AMQSTANGWT GQPPQTWQGY SPQGMWMPTG
	QTIGGYGQPA GRGGPPPPPS FAPFLVSTTP GPFPPPQGFP PGYATPPPFG YGYGPPPPPP
	DQFVSSGVPP PPGTPGAAPL AFPPPPGQSA QDLSKPPSGQ QDFPFSQFGN ACFVKLSEWI
Specificity:	Xenopus laevis (African clawed frog)
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 %

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 ABIN1645971 | 09/11/2023 | Copyright antibodies-online. All rights reserved.

Target Details

Target:	DAZAP1
Alternative Name:	DAZ-associated protein 1 (dazap1) (DAZAP1 Products)
Background:	Recommended name: DAZ-associated protein 1. Alternative name(s): Deleted in azoospermia-associated protein 1 Proline-rich Vg1 mRNA- binding protein
UniProt:	Q98SJ2

Application Details

an cell system is
l, the high cost
expression
egrate the
yeast system
on to ensure the
h added value
ion system has
lies.

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 ABIN1645971 | 09/11/2023 | Copyright antibodies-online. All rights reserved.