

[Go to Product page](#)

Datasheet for ABIN7586722
SNZ1 Protein (AA 1-297) (His tag)

Overview

Quantity:	100 µg
Target:	SNZ1
Protein Characteristics:	AA 1-297
Origin:	Saccharomyces cerevisiae
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This SNZ1 protein is labelled with His tag.
Application:	ELISA

Product Details

Sequence:	MTGEDFKIKS GLAQLKGGV IMDVVTPEQA KIAEKSGACA VMALESIPAD MRKSGKVCRM SDPKMIKDIM NSVSIPVMAK VRIGHFVEAQ IIEALEVDYI DESEVLTPAD WTHHIEKDKF KVPFVCGAKD LGEALRRINE GAAMIRTKGE AGTGDVSEAV KHIRRITEEI KACQQLKSED DIAKVAEEMR VPVSLKDVLEK GKLPVNF AAGGVATPAD AALLMQLGCD GVFVGS GIFK SSNPVRLATA VWEATTHFDN PSKLLEVSSD LGELMGGVSI ESISHASNGV RLSEIGW
Specificity:	Saccharomyces cerevisiae (strain ATCC 204508 / S288c) (Bakers yeast)
Purity:	> 90 %

Target Details

Target:	SNZ1
Abstract:	SNZ1 Products

Target Details

Background: Pyridoxine biosynthesis protein SNZ1. Synonyms: PDX1 homolog 1 p35

UniProt: [Q03148](#)

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.
