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Datasheet for ABIN1512032  
**WIPI2 Protein (AA 1-496) (His tag)**

### Overview

Quantity:	1 mg
Target:	WIPI2
Protein Characteristics:	AA 1-496
Origin:	Saccharomyces cerevisiae
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This WIPI2 protein is labelled with His tag.
Application:	ELISA

### Product Details

Sequence:	MKVLQFNQDA TCCVVAASSH QISIFNCDPF GKCFEIDTKN SKKKTSNNG SASNSESRRN EESILITNGS RDRTDAEEEE DNEDNALVTG NILKEGEFVI EMLFSTSLIA IADRGQGLNK GKKLKIVNTK RKCTICEIVF PHEIVDVVMN RKRMCVLLES DQIFIYDISC MKPLETIDLW EDHYKRSQAN SFSNASNTGT LEGDSANLNR VATNLLANAT QKSVNGSNPS VRTRRNSLRS KIRPRMVLSN DDRSILCFTA YSSPKKNKPN SEALYDVVIY DTLNVTPVNY LNSVHKGNVA CLAVSHDGKL LATASDKGTI IRVFHTGVDS DYMSRSLFK EFRRGTRLCN LYQLAFDKSM TMIGCVGDTD TIHLFKLDDA SNSLPGDNSS NGHWNEEEYI LASNSNPSMG TPKEIPLSKP RIANYFSKKI KSSIPNQNLS RNFAYITVNE SNRSLGFPD EFPNQVVIAS DDGTFISIYSI PSKPGECVLT KNNKFT
Specificity:	Saccharomyces cerevisiae (strain ATCC 204508 / S288c) (Bakers yeast)
Purity:	> 90 %

## Target Details

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Target:	WIPI2
Alternative Name:	Autophagy-related protein 21 (ATG21) ( <a href="#">WIPI2 Products</a> )
Background:	Autophagy-related protein 21. Synonyms: Cytoplasm to vacuole transport protein 21 Homologous with SVP1 protein 1 Maturation of proaminopeptidase I protein 1
UniProt:	<a href="#">Q02887</a>

## Application Details

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Restrictions:	For Research Use only
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## Handling

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Format:	Lyophilized
Buffer:	PBS pH 7.4, 50% glycerol
Handling Advice:	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C <i>for up to one week</i>
Storage:	-20 °C
Storage Comment:	Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.