antibodies

Datasheet for ABIN1633471 Nsa1p (NSA1) (AA 1-406) protein (His tag)



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Quantity:	1 mg
Target:	Nsa1p (NSA1)
Protein Characteristics:	AA 1-406
Origin:	Candida albicans
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	His tag
Application:	ELISA

Product Details

Sequence:	MKVIVSADDT GSAKEVICNE GTDTSKQNAT QPISIDNCLL EPSSSVKSRI IHFLSFNYQY
	LIGARLGGQV SVYELSDEES EEKFKLLHNF ELPVDAQDKP VALLRVEILD SILVAFESSK
	VFLIHINDSF DFKPLELVLP EYKPISAFAI NPQAENIVAL GGKEHDLQIL QLFNKNINST
	VFKKNNYENE FKPQIIFKAK NVRNDHLELR VPIWITNILF AKAAKGYKLV TSTRYGQIRL
	YDTAEGRKPR KDYKVTEKPI VTLTFANDEQ TEIIVTDTHS LIAKYSLTQV DEKAFKTISA
	SAGEIVKPVP KLLGKFTGGN TGATFGVHAY ERIVAFAGLD RYLRVFDLES REILAKVYLG
	VEVSALLILD DEDTEDEETK KRKRKEEEDD EELWNQLDTK KKTHTI
Specificity:	Candida albicans (strain SC5314 / ATCC MYA-2876) (Yeast)
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 %

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Target Details	
Target:	Nsa1p (NSA1)
Alternative Name:	Ribosome biogenesis protein NSA1 (NSA1) (NSA1 Products)
Background:	Recommended name: Ribosome biogenesis protein NSA1
UniProt:	Q5A2T0

Application Details

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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.