antibodies.com

Datasheet for ABIN1628931 Syntaxin 7 Protein (STX7) (AA 2-238) (His tag)



Overview	
Quantity:	1 mg
Target:	Syntaxin 7 (STX7)
Protein Characteristics:	AA 2-238
Origin:	Cow
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This Syntaxin 7 protein is labelled with His tag.
Application:	ELISA
Product Details	
Sequence:	SYTPGVGGD PAQLAQRISS NIQKITQCSA EIQRTLNQLG TPQDSPELRQ QLQQKQQYTN
	QLAKETDKYI KEFGSLPTTP SDQRQRKIQK DRLVAEFTAS LTNFQKVQRQ AAEREKEFVA
	RVRASSRVSG GFPEESSKER NLVSWESQTQ PQAQLQDEEI TEDDLRLIQE RESSIRQLEA
	DIMDINEIFK DLGMMIHEQG DVIDSIEANV ENAEVHVQQA NQQLSRAADY QRKSRKTL
Specificity:	Bos taurus (Bovine)
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 %
Target Details	
Target:	Syntaxin 7 (STX7)

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 ABIN1628931 | 09/11/2023 | Copyright antibodies-online. All rights reserved.

Target Details	
Alternative Name:	Syntaxin-7 (STX7) (STX7 Products)
Background:	Recommended name: Syntaxin-7
UniProt:	Q3ZBT5
Pathways:	Synaptic Vesicle Exocytosis

Application Details

efficient eukaryotic system
the mammalian cell system is
pression level, the high cost
ammalian cell expression
otic system integrate the
expressed by yeast system
ation and so on to ensure the
aterial with high added value
yeast expression system has
clonal antibodies.
ر (ا

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.