

Datasheet for ABIN7557825 STXBP2 Protein (AA 1-593) (His tag)



()	ve	rvi	6	W
\sim	v C	1 V I	\sim	v v

Quantity:	1 mg
Target:	STXBP2
Protein Characteristics:	AA 1-593
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This STXBP2 protein is labelled with His tag.

Product Details

Froduct Details	oduct Details	
Purpose:	Custom-made recombinant Stxbp2 Protein expressed in mammalian cells.	
Sequence:	MAPLGLKAVV GEKILSGVIR SVKKDGEWKV LIMDHPSMRI LSSCCKMSDI LAEGITIVED	
	INKRREPIPS LEAIYLLSPT EKSVQALIAD FQGTPTFTYK AAHIFFTDTC PEPLFSELGR	
	SRLAKAVKTL KEIHLAFLPY EAQVFSLDAP HSTYNLYCPF RAGERGRQLD ALAQQIATLC	
	ATLQEYPSIR YRKGPEDTAQ LAHAVLAKLN AFKADTPSLG EGPEKTRSQL LIMDRAADPV	
	SPLLHELTFQ AMAYDLLDIE QDTYRYETTG LSESREKAVL LDEDDDLWVE LRHMHIADVS	
	KKVTELLKTF CESKRLTTDK ANIKDLSHIL KKMPQYQKEL NKYSTHLHLA DDCMKHFKGS	
	VEKLCSVEQD LAMGSDAEGE KIKDAMKLIV PVLLDASVPP YDKIRVLLLY ILLRNGVSEE	
	NLAKLIQHAN VQSYSSLIRN LEQLGGTVTN SAGSGTSSRL ERRERMEPTY QLSRWSPVIK	
	DVMEDVVEDR LDRKLWPFVS DPAPVPSSQA AVSARFGHWH KNKAGVEARA GPRLIVYIVG	
	GVAMSEMRAA YEVTRATEGK WEVLIGSSHI LTPTRFLDDL KTLDQKLEGV ALP Sequence	
	without tag. The proposed Purification-Tag is based on experiences with the expression	
	system, a different complexity of the protein could make another tag necessary. In case you	

Product Details

UniProt:

Pathways:

al protein or a different erienced protein experts. finity chromatography	
finity chromatography	
finity chromatography	
finity chromatography	
sis).	
t time for your order. Our	
or individual protein	
arison to ordering custom	
oligation in case the protein	
t and analytical SEC (HPLC)	
Munc18-2) (Unc18-2)	
cellular vesicle trafficking	
and vesicle fusion with membranes. Contributes to the granule exocytosis machinery through	
ent protein receptor (SNARE	
le exocytosis in natural kille	

Regulation of Leukocyte Mediated Immunity, Positive Regulation of Immune Effector Process,

Q64324

Synaptic Vesicle Exocytosis

Application Details

D	
	functional studies yet we cannot offer a guarantee though.
Application Notes:	We expect the protein to work for functional studies. As the protein has not been tested for

Restrictions: For Research Use only

Handling

Format:	Liquid
Buffer:	The buffer composition is at the discretion of the manufacturer.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-80 °C
Storage Comment:	Store at -80°C.
Expiry Date:	12 months