

Datasheet for ABIN7564849 SF3B3 Protein (AA 1-1217) (His tag)



Overview

Quantity:	1 mg
Target:	SF3B3
Protein Characteristics:	AA 1-1217
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This SF3B3 protein is labelled with His tag.

Product Details

Purpose:	Custom-made recombinant Sf3b3 Protein expressed in mammalian cells.
Sequence:	MFLYNLTLQR ATGISFAIHG NFSGTKQQEI VVSRGKILEL LRPDPNTGKV HTLLTVEVFG
	VIRSLMAFRL TGGTKDYIVV GSDSGRIVIL EYQPSKNMFE KIHQETFGKS GCRRIVPGQF
	LAVDPKGRAV MISAIEKQKL VYILNRDAAA RLTISSPLEA HKANTLVYHV VGVDVGFENP
	MFACLEMDYE EADNDPTGEA AANTQQTLTF YELDLGLNHV VRKYSEPLEE HGNFLITVPG
	GSDGPSGVLI CSENYITYKN FGDQPDIRCP IPRRRNDLDD PERGMIFVCS ATHKTKSMFF
	FLAQTEQGDI FKITLETDED MVTEIRLKYF DTVPVAAAMC VLKTGFLFVA SEFGNHYLYQ
	IAHLGDDDEE PEFSSAMPLE EGDTFFFQPR PLKNLVLVDE LDSLSPILFC QIADLANEDT
	PQLYVACGRG PRSSLRVLRH GLEVSEMAVS ELPGNPNAVW TVRRHIEDEF DAYIIVSFVN
	ATLVLSIGET VEEVTDSGFL GTTPTLSCSL LGDDALVQVY PDGIRHIRAD KRVNEWKTPG
	KKTIVKCAVN QRQVVIALTG GELVYFEMDP SGQLNEYTER KEMSADVVCM SLANVPPGEQ
	RSRFLAVGLV DNTVRIISLD PSDCLQPLSM QALPAQPESL CIVEMGGTEK QDELGERGSI
	GFLYLNIGLQ NGVLLRTVLD PVTGDLSDTR TRYLGSRPVK LFRVRMQGQE AVLAMSSRSW

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	LSYSYQSRFH LTPLSYETLE FASGFASEQC PEGIVAISTN TLRILALEKL GAVFNQVAFP
	LQYTPRKFVI HPESNNLIII ETDHNAYTEA TKAQRKQQMA EEMVEAAGED ERELAAEMAA
	AFLNENLPES IFGAPKAGNG QWASVIRVMN PIQGNTLDLV QLEQNEAAFS VAVCRFSNTG
	EDWYVLVGVA KDLILSPRSV AGGFVYTYKL VNNGEKLEFL HKTPVEEVPA AIAPFQGRVL
	IGVGKLLRVY DLGKKKLLRK CENKHIANYI SGIQTIGHRV IVSDVQESFI WVRYKRNENQ
	LIIFADDTYP RWVTTASLLD YDTVAGADKF GNICVVRLPP NTNDEVDEDP TGNKALWDRG
	LLNGASQKAE VIMNYHVGET VLSLQKTTLI PGGSESLVYT TLSGGIGILV PFTSHEDHDF
	FQHVEMHLRS EHPPLCGRDH LSFRSYYFPV KNVIDGDLCE QFNSMEPNKQ KNVSEELDRT
	PPEVSKKLED IRTRYAF 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 have a special request, please contact us.
Specificity:	If you are looking for a specific domain and are interested in a partial protein or a different
	isoform, please contact us regarding an individual offer.
Characteristics:	Key Benefits:
	• Made to order protein - from design to production - by highly experienced protein experts.
	Protein expressed in mammalian cells and purified in one-step affinity chromatography
	The optimized expression system ensures reliability for intracellular, secreted and
	transmembrane proteins.State-of-the-art algorithm used for plasmid design (Gene synthesis).
	This protein is a made-to-order protein and will be made for the first time for your order. Our
	experts in the lab try to ensure that you receive soluble protein.
	If you are not interested in a full length protein, please contact us for individual protein
	fragments.
	The big educators of ordering our mode to order proteins in comparison to ordering custom
	The big advantage of ordering our made-to-order proteins in comparison to ordering custom
	made proteins from other companies is that there is no financial obligation in case the protein
	cannot be expressed or purified.
Purity:	> 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC)
Grade:	custom-made
Target Details	
Target:	SF3B3
Alternative Name:	Sf3b3 (SF3B3 Products)

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Target Details

135.6 kDa
{ECO:0000250 UniProtKB:Q15393}.
of the minor spliceosome, which is involved in the splicing of U12-type introns in pre-mRNAs.
pre-mRNA. May also be involved in the assembly of the 'E' complex. Also acts as a component
SF3B subcomplexes upstream of the branch site is essential, it may anchor U2 snRNP to the
snRNP to the branchpoint sequence in pre-mRNA. Sequence independent binding of SF3A and
subcomplex, which is required for 'A' complex assembly formed by the stable binding of U2
the first step of splicing. Within the 17S U2 SnRNP complex, SF3B3 is part of the SF3B
splicing by promoting the selection of the pre-mRNA branch-site adenosine, the nucleophile for
spliceosome assembly and (2) mediates recognition of the intron branch site during pre-mRNA
transcribed pre-mRNAs. The 17S U2 SnRNP complex (1) directly participates in early
complex of the spliceosome, a large ribonucleoprotein complex that removes introns from
(Spliceosome-associated protein 130) (SAP 130),FUNCTION: Component of the 17S U2 SnRNP
Splicing factor 3B subunit 3 (Pre-mRNA-splicing factor SF3b 130 kDa subunit) (SF3b130)

UniProt:

Q921M3

Application Details

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