

Datasheet for ABIN7562903 **KCNA3 Protein (AA 1-528) (His tag)**



Go to Product page

_						
	V	\triangle	r۱	/1	\triangle	Λ/
	' V '		ΙV			v v

Quantity:	1 mg
Target:	KCNA3
Protein Characteristics:	AA 1-528
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This KCNA3 protein is labelled with His tag.

Product Details

Purpose:	Custom-made recombinant Kcna3 Protein expressed in mammalian cells.
Sequence:	MTVVPGDHLL EPEAAGGGGG DPPQGGCGSG GGGGGCDRYE PLPPALPAAG EQDCCGERVV
	INISGLRFET QLKTLCQFPE TLLGDPKRRM RYFDPLRNEY FFDRNRPSFD AILYYYQSGG
	RIRRPVNVPI DIFSEEIRFY QLGEEAMEKF REDEGFLREE ERPLPRRDFQ RQVWLLFEYP
	ESSGPARGIA IVSVLVILIS IVIFCLETLP EFRDEKDYPA SPSQDVFEAA NNSTSGAPSG
	ASSFSDPFFV VETLCIIWFS FELLVRFFAC PSKATFSRNI MNLIDIVAII PYFITLGTEL
	AERQGNGQQA MSLAILRVIR LVRVFRIFKL SRHSKGLQIL GQTLKASMRE LGLLIFFLFI
	GVILFSSAVY FAEADDPSSG FNSIPDAFWW AVVTMTTVGY GDMHPVTIGG KIVGSLCAIA
	GVLTIALPVP VIVSNFNYFY HRETEGEEQA QYMHVGSCQH LSSSAEELRK ARSNSTLSKS
	EYMVIEEGGM NHSAFPQTPF KTGNSTATCT TNNNPNSCVN IKKIFTDV 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.

Product Details

ly experienced protein experts.	
ly experienced protein experts.	
ly experienced protein experts.	
step affinity chromatography racellular, secreted and ynthesis).	
he first time for your order. Our	
n.	
t us for individual protein	
comparison to ordering custom cial obligation in case the protein	
ern Blot and analytical SEC (HPLC)	
(3) (Voltage-gated potassium endent potassium ion permeability mations in response to the voltage um-selective channel through etrochemical gradient.	
We expect the protein to work for functional studies. As the protein has not been tested for	
h r t	

Application Details

	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