

Datasheet for ABIN7548134 GCLC Protein (AA 1-637) (His tag)



Overview

Quantity:	1 mg
Target:	GCLC
Protein Characteristics:	AA 1-637
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This GCLC protein is labelled with His tag.

Product Details

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Purpose:	Custom-made recombinant GCLC Protein expressed in mammalian cells.
Sequence:	MGLLSQGSPL SWEETKRHAD HVRRHGILQF LHIYHAVKDR HKDVLKWGDE VEYMLVSFDH
	ENKKVRLVLS GEKVLETLQE KGERTNPNHP TLWRPEYGSY MIEGTPGQPY GGTMSEFNTV
	EANMRKRRKE ATSILEENQA LCTITSFPRL GCPGFTLPEV KPNPVEGGAS KSLFFPDEAI
	NKHPRFSTLT RNIRHRRGEK VVINVPIFKD KNTPSPFIET FTEDDEASRA SKPDHIYMDA
	MGFGMGNCCL QVTFQACSIS EARYLYDQLA TICPIVMALS AASPFYRGYV SDIDCRWGVI
	SASVDDRTRE ERGLEPLKNN NYRISKSRYD SIDSYLSKCG EKYNDIDLTI DKEIYEQLLQ
	EGIDHLLAQH VAHLFIRDPL TLFEEKIHLD DANESDHFEN IQSTNWQTMR FKPPPPNSDI
	GWRVEFRPME VQLTDFENSA YVVFVVLLTR VILSYKLDFL IPLSKVDENM KVAQKRDAVL
	QGMFYFRKDI CKGGNAVVDG CGKAQNSTEL AAEEYTLMSI DTIINGKEGV FPGLIPILNS
	YLENMEVDVD TRCSILNYLK LIKKRASGEL MTVARWMREF IANHPDYKQD SVITDEMNYS
	LILKCNQIAN ELCECPELLG SAFRKVKYSG SKTDSSN Sequence without tag. The proposed
	Purification-Tag is based on experiences with the expression system, a different complexity

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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