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Datasheet for ABIN7311700 CER1 Protein (AA 18-267) (His tag)



Overview	
Quantity:	50 µg
Target:	CER1
Protein Characteristics:	AA 18-267
Origin:	Human
Source:	Human Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This CER1 protein is labelled with His tag.
Application:	Western Blotting (WB), SDS-PAGE (SDS), ELISA, Mass Spectrometry (MS)
Product Details	
Purpose:	Recombinant Human CER1 Protein is produced by our Mammalian expression system and the
	target gene encoding Thr18-Ala267 is expressed with a 6His tag at the C-terminus.
Sequence:	TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE
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Sequence:	TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE KMLSRFGRFW KKPEREMHPS RDSDSEPFPP GTQSLIQPID GMKMEKSPLR EEAKKFWHHF
Sequence:	TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE KMLSRFGRFW KKPEREMHPS RDSDSEPFPP GTQSLIQPID GMKMEKSPLR EEAKKFWHHF MFRKTPASQG VILPIKSHEV HWETCRTVPF SQTITHEGCE KLVVQNNLCF GKCGSVHFPG
Sequence: Purity:	TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE KMLSRFGRFW KKPEREMHPS RDSDSEPFPP GTQSLIQPID GMKMEKSPLR EEAKKFWHHF MFRKTPASQG VILPIKSHEV HWETCRTVPF SQTITHEGCE KLVVQNNLCF GKCGSVHFPG AAQHSHTSCS HCLPAKFTTM HLPLNCTELS SVIKVVMLVE ECQCKVKTEH EDGHILHAGS
	TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE KMLSRFGRFW KKPEREMHPS RDSDSEPFPP GTQSLIQPID GMKMEKSPLR EEAKKFWHHF MFRKTPASQG VILPIKSHEV HWETCRTVPF SQTITHEGCE KLVVQNNLCF GKCGSVHFPG AAQHSHTSCS HCLPAKFTTM HLPLNCTELS SVIKVVMLVE ECQCKVKTEH EDGHILHAGS QDSFIPGVSA VDHHHHH

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Target Details	
Target:	CER1
Alternative Name:	CER1 (CER1 Products)
Gene ID:	9350
UniProt:	095813
Pathways:	Maintenance of Protein Location
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Buffer:	Lyophilized from a 0.2 μM filtered solution of 20 mM Hac-NaAC, 150 mM NaCl, pH 4.0
Handling Advice:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 µg/mL. Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.
Storage:	-20 °C
Storage Comment:	Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.