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## Datasheet for ABIN7519877 CSH1 Protein (His tag)



Overview	
Quantity:	50 µg
Target:	CSH1
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This CSH1 protein is labelled with His tag.
Product Details	
Purpose:	Recombinant Human Chorionic somatomammotropin hormone 1/Choriomammotropin/CSH1 Protein
Sequence:	VQTVPLSRLF DHAMLQAHRA HQLAIDTYQE FEETYIPKDQ KYSFLHDSQT SFCFSDSIPT PSNMEETQQK SNLELLRISL LLIESWLEPV RFLRSMFANN LVYDTSDSDD YHLLKDLEEG IQTLMGRLED GSRRTGQILK QTYSKFDTNS HNHDALLKNY GLLYCFRKDM DKVETFLRMV QCRSVEGSCG F
Specificity:	Val27-Phe217
Purity:	> 97 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Endotoxin Level:	<0.001EU/µg
Target Details	
Target:	CSH1

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Target Details	
Alternative Name:	Chorionic somatomammotropin hormone 1/Choriomammotropin/CSH1 (CSH1 Products)
Background:	Description: Chorionic somatomammotropin hormone, also known as Choriomammotropin,
	Lactogen, Placental lactogen and CSH1, is a secreted protein which belongs to
	thesomatotropin / prolactin family. CSH1 is produced only during pregnancy and is involved in
	stimulating lactation, fetal growth and metabolism. Does not interact with GHR but only
	activates PRLR through zinc-induced dimerization. The CSH1 gene is member of the GH gene
	cluster on 17q, which consists of two growth hormone genes and three CSH genes. Genomic
	alterations in the GH cluster are well known, causing different phenotypes depending on the
	size of the deletion and the genes involved. The increased prevalence of hemizygosity of CSH1
	in population in comparison to controls indicates a role for CSH1 haploinsufficiency in the
	etiology of growth retardation. Investigation of CSH1 deletions in further SRS and growth
	retarded patients will enable us to establish under which circumstances haploinsufficiency of
	CSH1 is likely to result in clinical changes.
	Name: PL, CSA, CS-1, CSMT, GHB3, hCS-1, hCS-A
Gene ID:	1442
UniProt:	P0DML2
Pathways:	Response to Growth Hormone Stimulus
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
	distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
	recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Concentration:	0.7 mg/mL
Buffer:	Lyophilized from a 0.22 $\mu m$ filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80°C for 12 months. After reconstitution, the protein

solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.

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