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LECT1 Protein (AA 214-333) (His tag)



Image



Go to Product page

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Quantity:	100 μg
Target:	LECT1
Protein Characteristics:	AA 214-333
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This LECT1 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

Product Details

Sequence:	MGSSHHHHHH SSGLVPRGSH MGSREVVRKI VPTTTKRPHS GPRSNPGAGR LNNETRPSVQ
	EDSQAFNPDN PYHQEGESMT FDPRLDHEGI CCIECRRSYT HCQKICEPLG GYYPWPYNYQ
	GCRSACRVIM PCSWWVARIL GMV
Purity:	> 85 % by SDS - PAGE

Target Details

Target:	LECT1
Alternative Name:	LECT1 (LECT1 Products)
Background:	LECT1 is a glycosylated transmembrane protein that is cleaved to form a mature, secreted protein. The N-terminus of the precursor protein shares characteristics with other surfactant
	proteins and is sometimes called chondrosurfactant protein although no biological activity has

yet been defined for it. The C-terminus of the precursor protein contains a 25 kDa mature protein called leukocyte cell-derived chemotaxin-1 or chondromodulin-1. The mature protein promotes chondrocyte growth and inhibits angiogenesis. This gene is expressed in the avascular zone of prehypertrophic cartilage and its expression decreases during chondrocyte hypertrophy and vascular invasion. The mature protein likely plays a role in endochondral bone development by permitting cartilaginous anlagen to be vascularized and replaced by bone. Recombinant human LECT1 protein, fused to His-tag at N-terminus, was expressed in E.coli

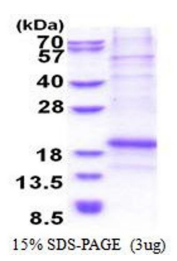
Molecular Weight:	16.2kDa (143aa)
NCBI Accession:	NP_001011705
UniProt:	075829

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.	
Comment:	Denatured	
Restrictions:	For Research Use only	

Handling

Format:	Liquid
Concentration:	1.0 mg/mL
Buffer:	Liquid. In 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M uREA, 10 % glycerol
Storage:	4 °C,-20 °C,-80 °C
Storage Comment:	Can be stored at +4C short term (1-2 weeks). For long term storage, aliquot and store at -20C or -70C. Avoid repeated freezing and thawing cycles.



SDS-PAGE

Image 1.