

Product Data Sheet

Lactoferrin/LTF Protein, Human (691a.a, HEK293, His)

Cat. No.:	HY-P70156
Synonyms:	rHuLactotransferrin/LTF, His; Lactotransferrin; Lactoferrin; Talalactoferrin; Kaliocin-1; Lactoferroxin-A; Lactoferroxin-B; Lactoferroxin-C; LTF; LF
Species:	Human
Source:	HEK293
Accession:	AAH15822.1 (G20-K711)
Gene ID:	4057
Molecular Weight:	Approximately 83 kDa

PROPERTIES

AA Sequence						
	GSRRRSVQWC	AVSQPEATKC	FQWQRNMRKV	RGPPVSCIKR		
	DSPIQCIQAI	AENRADAVTL	DGGFIYEAGL	APYKLRPVAA		
	EVYGTERQPR	ТНҮҮАVАVVК	KGGSFQLNEL	QGLKSCHTGL		
	RRTAGWNVPI	GTLRPFLNWT	GPPEPIEAAV	ARFFSASCVP		
	GADKGQFPNL	CRLCAGTGEN	K C A F S S Q E P Y	F S Y S G A F K C L		
	RDGAGDVAFI	RESTVFEDLS	DEAERDEYEL	LCPDNTRKPV		
	DKFKDCHLAR	VPSHAVVARS	VNGKEDAIWN	LLRQAQEKFG		
	KDKSPKFQLF	G S P S G Q K D L L	FKDSAIGFSR	VPPRIDSGLY		
	LGSGYFTAIQ	NLRKSEEEVA	ARRARVVWCA	VGEQELRKCN		
	QWSGLSEGSV	ТСЅЅАЅТТЕD	CIALVLKGEA	DAMSLDGGYV		
	Y T A G K C G L V P	VLAENYKSQQ	SSDPDPNCVD	RPVEGYLTVA		
	V V R R S D T S L T	W N S V K G K K S C	HTAVDRTAGW	NIPMGLLFNQ		
	TGSCKFDEYF	SQSCAPGSDP	RSNLCALCIG	DEQGENKCEP		
	NSNERYYGYT	GAFRCLAENA	GDVAFVKDVT	VLQNTDGNNN		
	EAWAKDLKLA	DFALLCLDGK	RKPVTEARSC	Н L А М А Р N Н А V		
	VSRMDKVERL	KQVLLHQQAK	FGRNGSDCPD	KFCLFQSETK		
	NLLFNDNTEC	LARLHGKTTY	EKYLGPQYVA	GITNLKKCST		
	SPLLEACEFL	RK				
A	the state of the s					
Appearance	Lyophilized powder.					
Formulation	Lyonhilized from a 0.2 ym filtered colution of 20 mM DR 150 mM NaCL nH 7.4					
Formulation	Lyophilized from a 0.2 µm filtered solution of 20 mm PB, 150 mm NaCt, pH 7.4.					
Endotoxin Level	<1 FU/ug determined by LAL method					
Endotoxin Ecvet	1 20/µg, acterninea by					
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O. For long term storage it is					
	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).					
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is					
	recommended to freeze aliquots at -20°C or -80°C for extended storage.					

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

Lactoferrin (LTF), a major iron-binding and multifunctional protein present in exocrine fluids such as breast milk and mucosal secretions, exhibits diverse biological activities. Renowned for its antimicrobial properties, LTF hinders microbial growth through sequestering free iron and releasing lipopolysaccharides from the bacterial outer membrane, thereby displaying both bacteriostatic and bactericidal effects. Moreover, it plays a role in preventing bacterial biofilm development in Pseudomonas aeruginosa infections and demonstrates weak antifungal activity against Candida albicans. Beyond its antimicrobial functions, LTF impacts bone metabolism by exerting anabolic, differentiating, and anti-apoptotic effects on osteoblasts, while also inhibiting osteoclastogenesis. It contributes to adenovirus infection by promoting the binding of species C adenoviruses to epithelial cells and inhibits papillomavirus infections. LTF stimulates the TLR4 signaling pathway, leading to NF-kappa-B activation and pro-inflammatory cytokine production, while concurrently interfering with lipopolysaccharide-stimulated TLR4 signaling. Additionally, it exhibits inhibitory effects on neutrophil granulocyte migration and promotes VEGFA-mediated endothelial cell migration and proliferation. LTF's versatility extends to its binding capabilities, encompassing interactions with heparin, chondroitin sulfate, pneumococcal surface protein A, lysozyme, and DNA.

Caution: Product has not been fully validated for medical applications. For research use only.

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