



## **Product** Data Sheet

# CSF1R Protein, Human (498a.a, HEK293, His)

Cat. No.: HY-P72509

Synonyms: Macrophage colony-stimulating factor 1 receptor; CSF-1R; M-CSF-R; CD115; CSF1R; FMS

Species: Source: HEK293

P07333 (I20-P517) Accession:

Gene ID: 1436

Molecular Weight: 80-110 kDa

### **PROPERTIES**

AA Sequence				
·	I P V I E P S V P E L V	VVKPGATVT	LRCVGNGSVE	WDGPPSPHWT
	LYSDGSSSIL ST	TNNATFQNT	GTYRCTEPGD	PLGGSAAIHL
	Y V K D P A R P W N V L	LAQEVVVFE	DQDALLPCLL	TDPVLEAGVS
	LVRVRGRPLM RH	HTNYSFSPW	HGFTIHRAKF	IQSQDYQCSA
	LMGGRKVMSI SI	IRLKVQKVI	PGPPALTLVP	AELVRIRGEA
	A Q I V C S A S S V D V	VNFDVFLQH	NNTKLAIPQQ	SDFHNNRYQK
	V L T L N L D Q V D F Q	QHAGNYSCV	ASNVQGKHST	SMFFRVVESA
	Y L N L S S E Q N L I Q	QEVTVGEGL	NLKVMVEAYP	GLQGFNWTYL
	GPFSDHQPEP KL	LANATTKDT	YRHTFTLSLP	RLKPSEAGRY
	S F L A R N P G G W R A	ALTFELTLR	YPPEVSVIWT	FINGSGTLLC
	A A S G Y P Q P N V T W	WLQCSGHTD	RCDEAQVLQV	WDDPYPEVLS
	QEPFHKVTVQ SL	LLTVETLEH	NQTYECRAHN	SVGSGSWAFI
	PISAGAHTHP PD	DEFLFTP		
Appearance	Lyophilized powder.			
Formulation				
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.			
Endotoxin Level	at FUV. and at a varianced by U.A.L. was the ed			
Endotoxin Level	<1 EU/μg, determined by LAL method.			
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH <sub>2</sub> O. For long term storage it is			
Reconstitution	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).			
	recommended to add a carrier protein (0.170 DDA, 570 HDA, 1070 FD3 OF 570 Heriatose).			
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				
Storage & Stability	recommended to freeze aliquots at -20°C or -80°C for extended storage.			
	recommended to neeze anduots at -20 e of -00 e for extended storage.			
	Room temperature in continental US; may vary elsewhere.			
Shipping	Room temperature in continent	tal US: may yarv elsewh	ere	

### **DESCRIPTION**

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#### Background

The CSF1R protein, particularly found in mononuclear phagocytes like macrophages and monocytes, is involved in various biological processes. It promotes the release of pro-inflammatory chemokines in response to IL34 and CSF1, contributing to innate immunity and inflammatory processes. Additionally, CSF1R is crucial for regulating osteoclast proliferation and differentiation, bone resorption, normal bone and tooth development. It is also required for normal fertility in both males and females, as well as for the development of milk ducts and acinar structures in the mammary gland during pregnancy.

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

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