

## Product Data Sheet

## Syndecan-1/CD138 Protein, Human (HEK293, His)

Cat. No.:	HY-P72479
Synonyms:	Syndecan-1; SYND1; CD138; SDC1; SDC
Species:	Human
Source:	HEK293
Accession:	P18827 (Q18-E251)
Gene ID:	6382
Molecular Weight:	45-65 kDa

PROPERTIESAA SequenceQ P A L P Q I V A S Q Q T P S T W K G P K E G E A V V S T T T A T T A Q P H T E D G G P S E N T A V V A V EAppearanceLyophilized powder.	K D V L Q E	TQLLTAIPT PEVEPGLTA	TQLLTAIPTS PEPTGLEATA PEVEPGLTAR EQEATPRPRE
Q P A L P Q I V A S Q Q T P S T W K G P K E G E A V V S T T T A T T A Q P H T E D G G P S E N T A V V A V E	K D V L Q E	T Q L L T A I P T P E V E P G L T A	TQLLTAIPTS PEPTGLEATA PEVEPGLTAR EQEATPRPRE
G P K E G E A V V S T T T A T T A Q P H T E D G G P S E N T A V V A V E	V L Q E	PEVEPGLTA	PEVEPGLTAR EQEATPRPRE
S T T T A T T A Q P H T E D G G P S E N T A V V A V E	QE		e e e e e e e e e e e e e e e e e e e
P H T E D G G P S E N T A V V A V E	-	PATSHPHRD	
ΕΝΤΑΥΥΑΥΕ	C A		PATSHPHRDM QPGHHETSTP
	SА		T E R A A E D G A S S Q L P A A E G S G
Appearance Lyophilized powder.	ΕP	DRRNQSPVD	D R R N Q S P V D Q G A T G A S Q G L L
Appearance Lyophilized powder.			
	er.		
<b>Formulation</b> Lyophilized from a 0	ι 0.2 μr	n filtered solution of PB	m filtered solution of PBS, pH 7.4.
Endotoxin Level <1 EU/µg, determine	ned b	y LAL method.	y LAL method.
			reconstitute to a concentration less than 100 μg/mL ir arrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Treh
		I X	
	-		s. After reconstitution, it is stable at 4°C for 1 week or -:
recommended to fre	reeze	aliquots at -20°C or -80°	aliquots at -20°C or -80°C for extended storage.
Shipping Room temperature i			

## DESCRIPTION

BackgroundSyndecan-1/CD138 Protein is a cell surface proteoglycan characterized by the presence of heparan sulfate and chondroitin<br/>sulfate, which enables its role in connecting the cytoskeleton to the interstitial matrix. It collaborates with SDCBP and<br/>PDCD6IP to regulate exosome biogenesis. Furthermore, Syndecan-1/CD138 Protein has the ability to induce its own<br/>expression not only in dental mesenchymal cells but also in adjacent dental epithelial cells through an MSX1-mediated<br/>pathway. It interacts with CDCP1 and TIAM1, specifically through its C-terminus and the PDZ domain of TIAM1, respectively.<br/>Additionally, Syndecan-1/CD138 Protein interacts with MDK, facilitating its involvement in various cellular processes.

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

 Tel: 609-228-6898
 Fax: 609-228-5909
 E-mail: tech@MedChemExpress.com

 Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA