

SECTM1 Protein, Human (HEK293, His)

Cat. No.:	HY-P71281
Synonyms:	Secreted and Transmembrane Protein 1; Protein K-12; SECTM1; K12
Species:	Human
Source:	HEK293
Accession:	Q8WVN6 (Q29-G145)
Gene ID:	6398
Molecular Weight:	18-22 kDa

PROPERTIES				
AA Sequence				
	QNEGWDSPIC		T E G V V S V S W G	
			NEVAPGYFSR	NEVAPGYFSR DGWQLQVQGG
	D S H A G L Y M W H		L V G H Q R N N R Q	L V G H Q R N N R Q V T L E V S G A E P
Appearance	Lyophilized powder.			
Formulation	Lyophilized from a 0.2 μn	n	filtered solution of 20 mM F	filtered solution of 20 mM PB, 150 mM NaCl, pH 7.4.
Endotoxin Level	<1 EU/µg, determined by		LAL method.	LAL method.
econsititution				reconstitute to a concentration less than 100 μg/mL in c arrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehal
Storage & Stability			,	After reconstitution, it is stable at 4°C for 1 week or -20 iquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in co	n	tinental US;may vary elsew	tinental US;may vary elsewhere.

DESCRIPTION

Background The SECTM1 protein appears to play a potential role in thymocyte signaling, suggesting its involvement in the complex regulatory mechanisms within the thymus. Its interaction with CD7 further underscores its role in these cellular processes, hinting at a possible influence on the signaling pathways associated with thymocytes. The significance of SECTM1 in the context of thymocyte function and its interaction with CD7 implies a potential role in modulating immune responses and cellular communication within the thymic microenvironment.

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

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