

## CD84/SLAMF5 Protein, Mouse (221a.a, HEK293, His)

Cat. No.:	HY-P73506
Synonyms:	CD84; SLAM family member 5; SLAMF5
Species:	Mouse
Source:	HEK293
Accession:	Q18PI6-1 (K22-V221)
Gene ID:	12523
Molecular Weight:	37-42 kDa

### PROPERTIES

AA Sequence	KDADPMVMNG I L G E S V T F L L N I Q E P K K I D N I A W T S Q S S V A F I K P G V N K A E V T I T Q G T Y K G R I E I I D Q K Y D L V I R D L R M E D A G T Y K A D I N E E N E E T I T K I Y Y L H I Y R R L K T P K I T Q S L I S S L N N T C N I T L T C S V E K E E K D V T Y S W S P F G E K S N V L Q I V H S P M D Q K L T Y T C T A Q N P V S N S S D S V T V Q Q P C T D T P S F H P R H A V
Biological Activity	Measured by its ability to bind human SH2D1A in a functional ELISA.
Appearance	Solution.
Formulation	Supplied as a 0.22 µm filtered solution of PBS, pH 7.4
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	N/A.
Storage & Stability	Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.
Shipping	Shipping with dry ice.

**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