

Screening Libraries

Proteins

MCE MedChemExpress

Product Data Sheet

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

ΛΛ	500		
AA	360	ıuen	ce

KDADPMVMNG ILGESVTFLL NIQEPKKIDN IAWTSQSSVA FIKPGVNKAE VTITQGTYKG RIEIIDQKYD LVIRDLRMED AGTYKADINE ENEETITKIY YLHIYRRLKT PKITQSLISS LNNTCNITLT CSVEKEEKDV TYSWSPFGEK SNVLQIVHSP MDQKLTYTCT AQNPVSNSSD SVTVQQPCTD TPSFHPRHAV

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/ μ g, determined by LAL method.

Reconsititution 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

Page 1 of 1

www.MedChemExpress.com