

Catalog: OM300689



Scan to get more validated information

CD100 Human HEK

Catalog: OM300689 5µg20µg	1mg
Product profile	
Product name	CD100 Human HEK
Product description	CD100 Human Recombinant produced by mammalian expression system in human cells is a single polype ptide chain containing 721 amino acids (22-734). CD100 is fused to an 8 amino acid His-tag at C-terminus & purified by proprietary chromatographic techniques.
Target Information	
Source	HEK293 cells.
Sequence Similarities	MAFAPIPRITWEHREVHLVQFHEPDIYNYSALLLSEDKDTLYIGAREAVFAVNALNISEKQHE
Database Links	
SwissProt ID	Q92854
Additional Information	
Storage Instructions	Lyophilized CD100 although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution CD100 should be stored at 4°C between 2-7 days and for future use below -18°C.
Storage Buffer	CD100 was lyophilized from a 0.2 μ M filtered solution of 20mM PB and 150mM NaCl, PH 7.4.

OmnimAbs.com

order@Omnimabs.com

Note

506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt

The product is for research use only,not for use in diagnostic or therapeutic procedures.