

Catalog: OM296357



Scan to get more validated information

IL7 Human, sf9

Catalog: OM296357

Product profile

Product name	IL7 Human, sf9
Product description	IL7 produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 161 amino acid
	s (26-177 a.a.) and having a molecular mass of 18.4kDa (Molecular size on SDS-PAGE will appear at appr
	oximately 18-28 kDa). IL7 is expressed with a 6 amino acid His tag at C-Terminus and purified by proprieta
	ry chromatographic techniques.

Target Information

Source	Sf9, Baculovirus cells.
Sequence Similarities	DCDIEGK DGKQYESVLM VSIDQLLDSM KEIGSNCLNN EFNFFKRHIC DANKEGMFLF RAARKLRQFL KMNS
	TGDFDL HLLKVSEGTT ILLNCTGQVK GRKPAALGEA QPTKSLEENK SLKEQKKLND LCFLKRLLQE IKTCW
	NKILM GTKE

Database Links

SwissProt ID P13232

Additional Information

Storage Instructions	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time.
Storage Buffer	IL7 protein solution (0.5mg/ml) contains Phosphate Buffered Saline (pH 7.4) and 10% glycerol.
Note	The product is for research use only, not for use in diagnostic or therapeutic procedures.

OmnimAbs.com

order@Omnimabs.com

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