

Catalog: OM300587



Scan to get more validated information

CD68 Human, sf9

Catalog: OM300587 2μg 10μg 1mg Product profile	
Product description	CD68 Human Recombinant produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain c ontaining 307 amino acids (22-319) and having a molecular mass of 32.6kDa (Molecular size on SDS-PAGE will appear at approximately 57-70kDa).
Target Information	
Source	Sf9, Baculovirus cells.
Sequence Similarities	ADPNDCPHKK SATLLPSFTV TPTVTESTGT TSHRTTKSHK TTTHRTTTTG TTSHGPTTAT HNPTTTSH GN VTVHPTSNST ATSQGPSTAT HSPATTSHGN ATVHPTSNST ATSPGFTSSA HPEPPPPSPS PSPTSK ETIG DYTWTNGSQP CVHLQAQIQI RVMYTTQGGG EAWGISVLNP NKTKVQGSCE GAHPHLLLSF PYGHL SFGFM QDLQQKVVYL SYMAVEYNVS FPHAAQWTFS AQNASLRDLQ APLGQSFSCS NSSIILSPAV HLDLL SLRLQ AAQLPHTGVF GQSFSCPSDR S
Database Links	
SwissProt ID	P34810

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 CD68 protein solution (1mg/ml) containing 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

