

Catalog: OM297436



Scan to get more validated information

TAFA2 Human

Catalog: OM297436	
Product profile	
Product name	TAFA2 Human
Product description	TAFA2 Human Recombinant produced in E.Coli is a non-glycosylated, Polypeptide chain containing 101 a mino acids and having a molecular mass of 11.2kDa.
Target Information	
Source	Escherichia Coli.
Sequence Similarities	ANHHKAHHVK TGTCEVVALH RCCNKNKIEE RSQTVKCSCF PGQVAGTTRA APSCVDASIV EQKWWCHM QP CLEGEECKVL PDRKGWSCSS GNKVKTTRVT H
Database Links	
SwissProt ID	Q8N3H0
Additional Information	
Storage Instructions	Lyophilized TAFA2 although stable at room temperature for 3 weeks, should be stored desiccated below -18C. Upon reconstitution TAFA2 should be stored at 4C between 2-7 days and for future use below -18

OmnimAbs.com

order@Omnimabs.com

Storage Buffer

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 protein was lyophilized from a 0.2µm filtered concentrated solution in 1×PBS, pH7.4.

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