

Catalog: OM300439



Scan to get more validated information

STC 1 Human

Catalog: OM300439

2μg 10μg	100μg
Product profile	
Product name	STC 1 Human
Product description	Stanniocalcin-1 Human Recombinant produced in 293 cell line is a single, glycosylated, polypeptide chain
	containing 240 amino acids and having a total molecular mass of 25.9 kDa. The Stanniocalcin contains t
	o extra residues which were used as a spacer and 8 residues form the C-Terminal Flag- tag.
Target Information	
Source	293 cell line (Human embryonic kidney).

· ·

Sequence Similarities THEAEQNDSV SPRKSRVAAQ NSAEVVRCLN SALQVGCGAF ACLENSTCDT DGMYDICKSF LYSAAKFDT

Q GKAFVKESLK CIANGVTSKV FLAIRRCSTF QRMIAEVQEE CYSKLNVCSI AKRNPEAITE VVQLPNHFSN RYYNRLVRSL LECDEDTVST IRDSLMEKIG PNMASLFHIL QTDHCAQTHP RADFNRRRTN EPQKLKVLLR N

LRGEEDSPS HIKRTSHESA

Database Links

SwissProt ID P52823

Additional Information

Storage Instructions Lyophilized STC-1 although stable at room temperature for 3 weeks, should be stored desiccated below

-18°C. Upon reconstitution Stanniocalcin should be stored at 4°C between 2-7 days and for future use b

elow -18°C.

Storage Buffer Filtered (0.4 µm) and lyophilized in 0.5 mg/ml in 20 mM Tris buffer, 50 mM NaCl, pH 7.5.

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

