

Recombinant Human SCG5, His-tagged

Cat. No. SCG5-30595TH **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant full length Human Secretogranin V protein with a C terminal His tag. Predicted mwt 22 kDa.
Species	Human
Source	E.coli
ProteinLength	186 amino acids
Description	Neuroendocrine protein 7B2 is a protein that in humans is encoded by the SCG5 gene. The protein expressed by this gene is widely distributed in neuroendocrine tissues.
Conjugation	HIS
Molecular Weight	22.000kDa inclusive of tags
Form	Liquid
Purity	by SDS-PAGE
Storage buffer	Preservative: 0% None Constituents: 20% Glycerol, 0.1M Sodium chloride, 20mM Tris HCl, 1mM DTT, 0.1mM PMSF, pH 8.0
Storage	Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

freeze / thaw cycles.

Sequences of amino acids

MYSRPTPDRV SEADIQRLLH GVMEQLGIAR PRVEYPAHQA MNLVGPQSIE
 GGAHEGLQHL GPFGNIPNIV AELTGDNIPK DFSEDQGYPD PPNPCPVGKT
 ADDGCLENTP DTAEFSREFQ LHQHLSDPEH DYPGLGKWNK KLLYEKMKGG
 ERRKRRSVNP YLQGQRLDNV VAKKSVPHFS DEDKDPELEH HHHHH

GENE INFORMATION

Gene Name [SCG5 secretogranin V \(7B2 protein\) \[Homo sapiens \]](#)

Official Symbol [SCG5](#)

Synonyms SCG5; secretogranin V (7B2 protein); secretory granule, neuroendocrine protein 1 (7B2 protein) , SGNE1; neuroendocrine protein 7B2; 7B2; prohormone convertase chaperone; SgV;

Gene ID [6447](#)

mRNA Refseq [NM_001144757](#)

Protein Refseq [NP_001138229](#)

MIM [173120](#)

Uniprot ID [P05408](#)

Chromosome Location 15q13-q14

Function GTP binding; enzyme inhibitor activity; protein binding; unfolded protein binding;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA