

Recombinant Human PCSK7, GST-tagged

Cat. No. PCSK7-134H Lot. No. (See product label)

SPECIFICATION

Product Overview Human PCSK7 full-length ORF (AAH06357.1, 1 a.a. - 591 a.a.) recombinant protein with GST-tag at N-terminal.

Species Human

Source Wheat Germ

Description The protein encoded by this gene belongs to the subtilisin-like proprotein convertase family. The members of this family are proprotein convertases that process latent precursor proteins into their biologically active products. This encoded protein is a calcium-dependent serine endoprotease. It is structurally related to its family members, PACE and PACE4. This protein is concentrated in the trans-Golgi network, associated with the membranes, and is not secreted. It can process proalbumin and is thought to be responsible for the activation of HIV envelope glycoproteins gp160 and gp140. This gene has been implicated in the transcriptional regulation of housekeeping genes. Multiple alternatively spliced transcripts are described for this gene but their full length nature is not yet known. Downstream of this gene's map location at 11q23-q24, nucleotides that match part of this gene's 3' end are duplicated and inverted. A translocation breakpoint associated with lymphoma occurs between this gene and its inverted counterpart.

Molecular Mass 90.75 kDa

AA Sequence MPKGRQKVPHLDAPLGLPTCLWLELAGLFLLPWVMGLAGTGGPDGQGTGGPSW

 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

AVHLESLEGDGEEETLEQQAD ALAQAAGLVNAGRIGELQGHYLFVQPAGHRPALEV
 EAIRQQVEAVLAGHEAVRWHSERLLRRRAKRSVHFNDPKY PQQWHLNNRRSPGR
 DINVTGVWERNVTGRGVTVVVVDDGVEHTIQDIAPNYSPEGSYDLNSNDPDPMPHP
 DVENG NHHGTRCAGEIAAVPNNSFCAVGVAYGSRIAGIRVLDGPLTDSMEAVAFNK
 HYQINDIYSCSWGPDDDGTVDGP HQLGKAALQHGVIAGRQGFSGIFVVASGNGG
 QHNDNCNYDGYANSIYTVTIGAVDEEGRMPFYAEECASMLAVTF SGGDKMLRSIVT
 TDWDLQKGTGCTEGHTGTSAAAPLAAGMIALMLQVRPCLTWRDVQHIIVFTATRYE
 DRRAEWV TNEAGFSHSHQHGFLLNAWRLVNAAKIWTSVPYLASYVSPVLKENKAI
 PQSPRSLEVLWNVSRMDLEMSGLKTL EHVAVTVSITHPRRGSLELKLFCPSGMMSL
 IGAPRSMDSWLCVECSRHQGQTKAVRECHEWKIPAR

Applications

Enzyme-linked Immunoabsorbent Assay; Western Blot (Recombinant protein);
 Antibody Production; Protein Array

Notes

Best use within three months from the date of receipt of this protein.

Storage

Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Storage Buffer

50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name

PCSK7 proprotein convertase subtilisin/kexin type 7 [Homo sapiens(human)]

Official Symbol

PCSK7

Synonyms

PCSK7; LPC; PC7; PC8; SPC7; proprotein convertase subtilisin/kexin type 7; hPC8;
 prohormone convertase 7; proprotein convertase 7; proprotein convertase 8;
 prohormone convertase PC7; proprotein convertase PC7; lymphoma proprotein
 convertase; subtilisin/kexin-like protease PC7; EC 3.4.21.-

 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



Gene ID	9159
mRNA Refseq	NM_004716
Protein Refseq	NP_004707
MIM	604872
UniProt ID	Q16549
Chromosome Location	11q23-q24
Function	serine-type endopeptidase activity

 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