

Recombinant Full Length Human PRSS8 Protein, GST tagged

Cat. No. PRSS8-30709TH Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant full length Human PRSS8 with N-terminal proprietary tag. Predicted MW 63.47kDa.
Species	Human
Source	Wheat Germ
ProteinLength	1-343 a.a.
Description	This gene encodes a trypsinogen, which is a member of the trypsin family of serine proteases. This enzyme is highly expressed in prostate epithelia and is one of several proteolytic enzymes found in seminal fluid. The proprotein is cleaved to produce a light chain and a heavy chain which are associated by a disulfide bond. It is active on peptide linkages involving the carboxyl group of lysine or arginine.
Molecular Weight	63.470kDa inclusive of tags
Tissue specificity	Found in prostate, liver, salivary gland, kidney, lung, pancreas, colon, bronchus and renal proximal tubular cells. In the prostate gland it may be synthesized in epithelial cells, secreted into the ducts, and excreted into the seminal fluid.
Form	Liquid
Purity	Proprietary Purification

 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

Storage buffer	pH: 8.00 Constituents: 0.3% Glutathione, 0.79% Tris HCl
Storage	Shipped on dry ice. Upon delivery aliquot and store at -80oC. Avoid freeze / thaw cycles.
Sequences of amino acids	MAQKGVLPGPQLGAVAILLYLGLLRSGTGAEGAEAPCGVA PQARITGGSSAVAGQ WPWQVSITYEGVHVCGGSLVSEQWV LSAAHCFPSEHHKEAYEVKLG AHLQDLSYS EDAKVSTLKDI IPHPSYLQEGSQGDIALQLSRPITFSRYIRPICLPAANA SFPNGLHC TVTGWGHVAPSVSLLTPKPLQQLEVPLISRET CNCLYNIDAKPEEPHFVQEDMVCA GYVEGGKDACCQGDSSG PLSCPVEGLWYLTGIVSWG DACGARNRPGVYTLASSYA SW IQSKVTELQPRVVPQTQESQPDSNL CGSHLAFSSAPAQGL LRPILFLPLGLALG LLSPWLSEH
Sequence Similarities	Belongs to the peptidase S1 family. Contains 1 peptidase S1 domain.

GENE INFORMATION

Gene Name	PRSS8 protease, serine, 8 [Homo sapiens]
Official Symbol	PRSS8
Synonyms	PRSS8; protease, serine, 8; prostatic;
Gene ID	5652
mRNA Refseq	NM_002773
Protein Refseq	NP_002764
MIM	600823

 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



Uniprot ID	Q16651
Chromosome Location	16p11.2
Function	peptidase activity; serine-type endopeptidase activity; serine-type peptidase activity; sodium channel regulator 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