## 32-2742: PSMA3 Recombinant Protein

Alternative Name : proteasome (prosome,macropain) subunit alpha type-3,HC8,Macropain subunit C8,Multicatalytic endopeptidase complex subunit C8,Proteasome component C8,PSC3,PSC8,EC 3.4.25.1.

## Description

Source : E.coli. PSMA3 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 275 amino acids ( $1-255$ ) and having a molecular mass of 30.6 kDa . PSMA3 is fused to a 20 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. The proteasome is a multicatalytic proteinase complex which holds an extremely organized 20S core structure shaped like a ring. The central structure is assembled from 4 rings of 28 non-identical subunits; 2 rings are composed of 7 alpha subunits and 2 rings are composed of 7 beta subunits. There is a high concentration of proteasomes all over the eukaryotic cells and their job is to cleave peptides in an ATP/ubiquitin-dependent procedure in a non-lysosomal pathway. PSMA3 encodes several of the peptidase T1A family which is a 20 s core alpha subunit. Two alternative transcripts encoding diverse isoforms were recognized.

## Product Info

| Amount : | 20 нg |
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| Purification : | Greater than 95\% as determined by SDS-PAGE. |
| Content : | The PSMA3 solution ( $1 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris-HCl buffer ( pH 8.0 ), $0.15 \mathrm{M} \mathrm{NaCl}, 1 \mathrm{mM}$ DTT and $10 \%$ glycerol. |
| Storage condition : | Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MSSIGTGYDL SASTFSPDGR VFQVEYAMKA VENSSTAIGI RCKDGVVFGV EKLVLSKLYE EGSNKRLFNV DRHVGMAVAG LLADARSLAD IAREEASNFR SNFGYNIPLK HLADRVAMYV HAYTLYSAVR PFGCSFMLGS YSVNDGAQLY MIDPSGVSYG YWGCAIGKAR QAAKTEIEKL QMKEMTCRDI VKEVAKIIYI VHDEVKDKAF ELELSWVGEL TNGRHEIVPK DIREEAEKYA KESLKEEDES DDDNM |



