## 32-2745: PSMA6 Recombinant Protein

Alternative Name Proteasome (prosome,macropain) subunit alpha type 6,PROS27,p27K,IOTA,Macropain iota : chain,Multicatalytic endopeptidase complex iota chain,Proteasome iota chain, 27 kDa prosomal protein.

## Description

Source : Escherichia Coli. PSMA6 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 270 amino acids (1-246 a.a.) and having a molecular mass of 29.9 kDa . PSMA6 is fused to a 24 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. PSMA6 belongs to the peptidase T1A family, which is a 20 S core alpha subunit. The proteasome is a multicatalytic proteinase complex with an extremely organized ring-shaped 20S core structure. The core structure consists of 4 rings of 28 non-identical subunits; 2 rings consist of 7 alpha subunits and 2 rings consist of 7 beta subunits. PSMA6 is spread all over eukaryotic cells in large quantities and cleave peptides in an ATP/ubiquitindependent procedure in a non-lysosomal pathway.

## Product Info

| Amount : | $10 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than $90.0 \%$ as determined by SDS-PAGE. |
| Content : | PSMA6 protein solution $(0.25 \mathrm{mg} / \mathrm{ml}$ ) containing 20 mM Tris- HCl buffer ( pH 8.0 ), $100 \mathrm{mM} \mathrm{NaCl}, 1 \mathrm{mM}$ DTT and $40 \%$ 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 MGSHMSRGSS AGFDRHITIF SPEGRLYQVE YAFKAINQGG LTSVAVRGKD CAVIVTQKKV PDKLLDSSTVTHLFKITENI GCVMTGMTAD SRSQVQRARY EAANWKYKYG YEIPVDMLCK RIADISQVYT QNAEMRPLGC CMILIGIDEE QGPQVYKCDP AGYYCGFKAT AAGVKQTEST SFLEKKVKKKK FDWTFEQTVE TAITCLSTVL SIDFKPSEIE VGVVTVENPK FRILTEAEID AHLVALAERD |



