## 32-4529: Recombinant Human Proteasome Activator Subunit 3

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\begin{array}{ll}
\text { Alternative } & \text { Proteasome (prosome,macropain) activator subunit } 3 \text { (PA28 gamma; Ki),PA28G,Ki,Ki nuclear } \\
\text { Name : } & \text { autoantigen,PA28-gamma,REG-GAMMA,Activator of multicatalytic protease subunit 3,Proteasome activator } \\
28 \text { subunit gamma,11S regulator complex subunit gamma }
\end{array}
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## Description

Source : E.coli. PSME3 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 274 amino acids (1-254 a.a.) and having a molecular mass of 31.7 kDa . PSME3 is fused to a 20 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. PSME3 is a member of the PA28 family. The 26S proteasome is an extremely organized multicatalytic proteinase complex composed of 2 complexes, a 20 S core and a 19 S regulator. Proteasomes are spread all over the eukaryotic cells in large quantities and cleave peptides in an ATP/ubiquitin-dependent process in a non-lysosomal pathway. PSME3 stimulates the trypsin-like catalytic subunit of the proteasome and inhibits the chymotrypsin-like and postglutamyl-preferring (PGPH) subunits. PSEM3 enables the MDM2-p53/TP53 collaboration that encourages ubiquitination- and MDM2-dependent proteasomal degradation of p53/TP53, restricting its growth and causing inhibited apoptosis after DNA damage.

## Product Info

Amount: $\quad 10 \mu \mathrm{~g}$

| Purification : | Greater than $90 \%$ as determined by SDS-PAGE. |
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| Content : | PSME3 protein solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) containing 20 mM Tris-HCl buffer ( pH 8.0 ), $200 \mathrm{mM} \mathrm{NaCl}, 2 \mathrm{mM}$ 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 MASLLKVDQE VKLKVDSFRRE RITSEAEDLV ANFFPKKLLE LDSFLKEPIL NIHDLTQIHS DMNLPVPDPI LLTNSHDGLD GPTYKKRRLD ECEEAFQGTK VFVMPNGMLK SNQQLVDIIE KVKPEIRLLI EKCNTVKMWV QLLIPRIEDG NNFGVSIQEE TVAELRTVES EAASYLDQIS RYYITRAKLV SKIAKYPHVE DYRRTVTEID EKEYISLRLI ISELRNQYVT LHDMILKNIE KIKRPRSSNA ETLY |



