# 32-4195: Recombinant Human Mediator Complex Subunit 27 

Alternative Name :<br>Mediator Complex Subunit 27,MED27,CRSP8,Cofactor Required For Sp1 Transcriptional Activation,Subunit 8 34kDa,P37 TRAP/SMCC/PC2 Subunit,Transcriptional Coactivator CRSP34,CRSP34,CRSP Complex Subunit 8,CRAP34,TRAP37,Mediator of RNA Polymeras

## Description

Source : E.coli. MED27 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 334 amino acids (1-311) and having a molecular mass of 37.8 kDa .MED27 is fused to a 23 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. Mediator Complex Subunit 27 (MED27) is a subunit of the CRSP (cofactor required for SP1 activation) complex, which, together with TFIID, is necessary for efficient activation by SP1. MED27 is a component of the Mediator complex, a coactivator involved in the regulated transcription of virtually all RNA polymerase IIdependent genes. MED27 protein is also a component of other multisubunit complexes such as the thyroid hormone receptor-(TR-) associated proteins which interact with TR and facilitate TR function on DNA templates in conjunction with initiation factors and cofactors. The activation of MED27 gene transcription is a multistep process, which is triggered by factors that identify transcriptional enhancer sites in DNA.

## Product Info

| Amount : | $10 \mu \mathrm{~g}$ |
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| Purification : | Greater than 80\% as determined by SDS-PAGE. |
| Content : | The MED27 solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris- HCl buffer ( pH 8.0 ), 0.4 M Urea 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 MGSMADVINV SVNLEAFSQA ISAIQALRSS VSRVFDCLKD |
|  | GMRNKETLEG REKAFIAHFQ DNLHSVNRDL NELERLSNLV GKPSENHPLH NSGLLSLDPV |
|  | QDKTPLYSQL LQAYKWSNKL QYHAGLASGL LNQQSLKRSA NQMGVSAKRR PKAQPTTLVL |
|  | PPQYVDDVIS RIDRMFPEMS IHLSRPNGTS AMLLVTLGKV LKVIVVMRSL FIDRTIVKGY |
|  | NENVYTEDGK LDIWSKSNYQ VFQKVTDHAT TALLHYQLPQ MPDVVVRSFM TWLRSYIKLF |
|  | QAPCQRCGKF LQDGLPPTWR DFRTLEAFHD TCRQ. |



