## 32-3705: EDA2R Recombinant Protein

Alternative Ectodysplasin A2 Receptor,XEDAR,TNFRSF27,EDA-A2 Receptor,X-Linked Ectodysplasin-A2 Name : Receptor,EDAA2R,EDA-A2R,Tumor Necrosis Factor Receptor Superfamily Member 27,Tumor Necrosis Factor Receptor Superfamily Member XEDAR,EDAR2.

## Description

Source : Escherichia Coli. EDA2R Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 161 amino acids (1-138 a.a) and having a molecular mass of 17.7 kDa .EDA2R is fused to a 23 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. EDA2R (ectodysplasin A2 receptor) mediates the activation of the NF-kappa-B and JNK pathways. Activation seems to be mediated through binding to TRAF3 and TRAF6. In addition, Mutations in EDA give rise to a clinical syndrome characterized by loss of hair, sweat glands, and teeth. EDA2R specifically binds to EDA-A2 isoform. This protein is a type III transmembrane protein of the TNFR (tumor necrosis factor receptor) superfamily, and contains 3 cysteine-rich repeats and a single transmembrane domain however it lacks an N-terminal signal peptide. Alternatively spliced transcript variants have been found for this gene. Among the diseases associated with EDA2R are ectodermal dysplasia 1, hypohidrotic, $x$-linked, and hypohidrotic ectodermal dysplasia.

## Product Info

| Amount : | $20 \mu \mathrm{~g}$ |
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| Purification : | Greater than $90.0 \%$ as determined by SDS-PAGE. |
| Content : | EDA2R protein solution ( $1 \mathrm{mg} / \mathrm{ml}$ ) containing 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).Please avoid freeze thaw cycles. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MGSMDCQENE YWDQWGRCVT CQRCGPGQEL SKDCGYGEGG DAYCTACPPR RYKSSWGHHR CQSCITCAVI NRVQKVNCTA TSNAVCGDCL PRFYRKTRIG GLQDQECIPC TKQTPTSEVQ CAFQLSLVEA DAPTVPPQEA T |



