

32-8711: Recombinant Mouse Ectodysplasin A2 Receptor/EDA2R/TNFRSF27 (C-6His)

Gene: Eda2r Gene ID: 245527 Uniprot ID: Q8BX35

Description

Source: Human Cells.

MW :16.4kD.

Recombinant Mouse Ectodysplasin A2 Receptor is produced by our Mammalian expression system and the target gene encoding Met1-Thr138 is expressed with a 6His tag at the C-terminus. Tumor necrosis factor receptor superfamily member 27, also known as XEDAR and EDA2R, 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 but lacks an N-terminal signal peptide. EDA2R, as well as its paralog, EDAR, binds the ectodysplasin ligands EDA-A2 and EDA-A1, which are two alternatively spliced forms of the EDA gene. Mutations in the EDA gene are associated with the X-linked form of Hypohidrotic Ectodermal Dysplasia (HED), a disease typically characterized by abnormal hair, teeth and sweat glands.

Product Info

Amount :	10 μ g / 50 μ g
Content :	Lyophilized from a 0.2 μm filtered solution of PBS, pH7.4. Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks.
Storage condition :	Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.
Amino Acid :	MDCQENEYRDQWGRCVTCQQCGPGQELSKDCGYGEGGDAHCIVCPPRKYKSTWGHHRCQTCITCAVINRA QKANCTNTSNAICGDCLPRFYRKTRIGGLQDQECIPCTKQTPSSEVQCTFQLSLVKVDAHTVPPREATVDHHHH HH

Application Note

Endotoxin : Less than 0.1 ng/ \tilde{A} \square $\hat{A}\mu$ g (1 IEU/ \tilde{A} \square $\hat{A}\mu$ g) as determined by LAL test.