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32-4727: Recombinant Human Retinoid X Receptor Alpha

Alternative Retinoic acid receptor RXR-alpha,Retinoid X receptor alpha,Nuclear receptor subfamily 2 group B member 1,RXRA,NR2B1,FLJ00280,FLJ00318,FLJ16020,FLJ16733,MGC102720,RXR Alpha,RXR-a.

Description

Source: Escherichia Coli. RXRA Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 119 amino acids (111-228) & having a molecular mass of 13.6 kDa. The retinoid X receptor (RXR) is a pleiotropic nuclear receptor transcription factor that interacts with a variety of nuclear receptor dimeric partner. RXR binds cognate response elements as a homodimer in the presence of its ligand, 9-cis retinoic acid, or as a heterodimer with other members of the nuclear hormone receptor superfamily including retinoic acid receptors (RAR), thyroid hormone receptors (TR), vitamin D receptors and peroxisome proliferators-activated receptors (PPAR). The RXR family includes three different isoforms; RXR a, b, g. Human RXR a gene is localized on 9q34.9 and encodes two major isoforms (RXR a1, RXR a2). The DNA binding domain of RXR (111-228aa) was purified by using conventional column chromatography techniques.

Product Info

Storage condition:

Amount: 50 μg

Purification: Greater than 95.0% as determined by SDS-PAGE.

Content: The protein (1mg/ml) containing 20mM Tris-HCl pH7.5, 0.1M NaCl and 5mM Beta-

Mercaptoethanol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°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: MLGLNGVLKV PAHPSGNMAS FTKHICAICG DRSSGKHYGV YSCEGCKGFF KRTVRKDLTY TCRDNKDCLI

DKRORNRCOY CRYOKCLAMG MKREAVOEER ORGKDRNENE VESTSSANE.

