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## 32-6453: IL15RA Human

**Application:** Functional Assay

Interleukin 15 Receptor Subunit Alpha, Interleukin 15 Receptor, Alpha, Interleukin 15 Receptor Alpha Isoform EM2, Interleukin 15 Receptor Alpha Isoform IC2, Interleukin 15 Receptor Alpha Isoform IC3,

Alternative Interleukin 15 Receptor Alpha Isoform IC2, Interleukin 15 Receptor Alpha Isoform IC3, Interleukin IC3, Interleukin

Receptor Alpha Isoform IC6, Interleukin 15 Receptor Alpha Isoform IC7, Interleukin 15 Receptor Alpha Isoform IC8, Interleukin IS Receptor IC

Isoform IC8, Interleukin-15 Receptor Subunit Alpha, Â IL-15 Receptor Subunit Alpha, CD215 Antigen,

IL-15R-Alpha, IL-15RA, CD215.

## **Description**

Name:

Source: Sf9, Baculovirus cells. Sterile filtered colorless solution.

IL15RA, also known as Interleukin 15 Receptor Alpha, is a high-affinity receptor for interleukin-15. IL15RA plays a role as a heterotrimer with the IL-2 receptor beta and gamma subunits to commence signal transduction. IL15/IL15R alpha complexes can transmit reverse signaling which promotes cellular adhesion, tyrosine phosphorylation of intracellular proteins, as well as cytokine secretion by the IL-15/IL15R alpha expressing cells.

IL15RA produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain (31-205 a.a.) and fused to a 242 a.a. hlgG-His Tag at C-terminus containing a total of 417 amino acids and having a molecular mass of 45.6kDa.IL15RA shows multiple bands between 57-70kDa on SDS-PAGE, reducing conditions and purified by proprietary chromatographic techniques.

## **Product Info**

**Amount :** 2 μg / 10 μg

**Purification :** Greater than 90.0% as determined by SDS-PAGE.

Content: IL15RA protein solution (0.5mg/ml) contains Phosphate buffered saline (pH7.4) and 10%

glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

**Storage condition:** 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: ADPITCPPPM SVEHADIWVK SYSLYSRERY ICNSGFKRKA GTSSLTECVL NKATNVAHWT TPSLKCIRDP

ALVHQRPAPP STVTTAGVTP QPESLSPSGK EPAASSPSSN NTAATTAAIV PGSQLMPSKS PSTGTTEISS HESSHGTPSQ TTAKNWELTA SASHQPPGVY PQGHSDTTLEÂ PKSCDKTHTC PPCPAPELLG GPSVFLFPPK

PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY NSTYRVVSVL

TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI SKAKGQPREP QVYTLPPSRD ELTKNQVSLT CLVKGFYPSD

IAVEWESNGQ PENNYKTTPPÅ VLDSDGSFFL YSKLTVDKSR WQQGNVFSCS VMHEALHNHY

TQKSLSLSPG KHHHHHH

## **Application Note**

Determined by its ability to inhibit proliferation using CTLL2 mouse cytotoxic T cells. The ED50 for this effect is < 2 ng/ml with Human IL-15.