

## 32-20183: Recombinant Human IFN-Omega (Discontinued)

**Reactivity :** Human, Mouse,  
**Alternative Name :** IFN alpha II-1, IFNW1

### Description

**Source:** **E.coli** IFN-Omega is a type I interferon that can be induced by virus-infected leukocytes. Members of the type I interferon family, which includes IFN-Alpha , IFN-Beta , and IFN-Omega , signal through the IFNAR-1/IFNAR-2 receptor complex, and exert antiviral and antiproliferative activities. IFN-Omega exhibits about 75% sequence homology with IFN-Alpha , and contains two conserved disulfide bonds that are necessary for full biological activity. Recombinant Human IFN-Omega is a 19.9 kDa protein consisting of 172 amino acid residues.

### Product Info

**Amount :** 20 µg / 100 µg  
**Purification :** Purity:  $\geq 98\%$  by SDS-PAGE gel and HPLC analyses.  
**Content :** This recombinant protein is supplied in lyophilized form.  
**Amino Acid :** CDLPQNHGLL SRNTLVLLHQ MRRISPFLCL KDRRDFRFPQ EMVKGSQ LQK AHVMSVLHEM LQQIFSLFHT  
ERSSAAWNMT LLDQLHTGLH QQLQHLETCL LQVVGE GESA GAISSPALTL RRYFQGIRVY LKEKKYSDCA  
WEVVRMEIMK SLFLSTNMQE RLRSKDRDLG SS

### Application Note

The  $ED_{50}$  was determined by a cytotoxicity assay using Human TF-1 cells is  $\leq 0.01$  ng/ml, corresponding to a specific activity of  $\geq 1 \times 10^8$  units/mg.