

## 32-20499: Recombinant Murine LIGHT(Discontinued)

Reactivity : Human, Mouse Alternative Name : TNFSF14, HVEM-L

## Description

**Source:E.coli**LIGHT belongs to the TNF family of ligands, and can signal through the herpes virus entry mediator type A receptor (HVEM, TNFRSF14), LTBeta R, or bind to a decoy receptor, DcR3. It is expressed in splenocytes, activated PBL, CD8+ tumor infiltrating lymphocytes, granulocytes, and monocytes. LIGHT has the ability to activate NF-kB, to co-stimulate the activation of lymphocytes and to induce apoptosis in certain human tumor cells. Recombinant Murine LIGHT is a 20.1 kDa protein containing 183 amino acid residues, comprising the TNF-homologous region of the LIGHT extracellular domain.

## **Product Info**

 Amount :
 5 μg / 20 μg

 Purification :
 Purity:>= 98% by SDS-PAGE gel and HPLC analyses.

 Content :
 This recombinant protein is supplied in lyophilized form.

 Amino Acid :
 MRLHQRLGDI VAHLPDGGKG SWEKLIQDQR SHQANPAAHL TGANASLIGI GGPLLWETRL GLAFLRGLTY HDGALVTMEP GYYYVYSKVQ LSGVGCPQGL ANGLPITHGL YKRTSRYPKE LELLVSRRSP CGRANSSRVW WDSSFLGGVV HLEAGEEVVV RVPGNRLVRP RDGTRSYFGA FMV

## **Application Note**

Determined by its cytotoxic effecton HT-29 cells (human colon adenocarcinoma cells) in the presence of human IFN-Gamma.