

## 32-20636: Recombinant Human LIGHT(Discontinued)

**Alternative Name :** TNFSF14, HVEM-L

### Description

**Source:** Hi-5 Insect cells

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- $\kappa$ B, to co-stimulate the activation of lymphocytes and to induce apoptosis in certain human tumor cells. The human LIGHT gene encodes for a 240 amino acid type II transmembrane protein containing a 37 amino acid cytoplasmic domain, a 21 amino acid transmembrane domain, and a 182 amino acid extracellular domain. Recombinant Human LIGHT has a calculated mass of 19.3 kDa, containing 177 amino acid residues. Due to glycosylation, LIGHT migrates between 20.0-22.5 kDa by SDS-PAGE under non-reducing conditions.

### Product Info

**Amount :** 3  $\mu$ g / 15  $\mu$ g

**Purification :** Purity:  $\geq$  95% by SDS-PAGE gel and HPLC analyses.

**Content :** This recombinant protein is supplied in lyophilized form.

**Amino Acid :** RLGEMVTRLP DGPAGSWEQL IQERRSHEVN PAAHLTGANS SLTGSGGPLL WETQLGLAFL RGLSYHDGAL  
VVTKAGYYYI YSKVQLGGVG CPLGLASTIT HGLYKRTPRY PEELELLVSQ QSPCGRATSS SRVWWDSSFL  
GGVVHLEAGE KVVVRVLDER LVRLRDGTRS YFGAFMV

### Application Note

Determined by its ability to induce IL-8 secretion in human BEAS-2B cells.