## PRODUCT INFORMATION

LIGHT, Mouse

| Catalog number | C02047-5UG / C02047-20UG / C02047-100UG |
| :---: | :---: |
| Package | $5 \mu \mathrm{~g} / 20 \mu \mathrm{~g} / 100 \mu \mathrm{~g}$ |
| Description | LIGHT is a member of the TNF family of ligands, and can conduct signaling through the herpes virus entry mediator type A receptor (HVEM, TNFRSF14), LTBR, or binding to a decoy receptor, DcR3. LIGHT generally expresses in splenocytes, activated PBL, CD8+ tumor infiltrating lymphocytes, granulocytes, and monocytes. LIGHT can also activate NF-kB, to co-stimulate the activation of lymphocytes and induce apoptosis in certain human tumor cells. |
| Source | Escherichia coli |
| Sequence | MRLHQRLGDIVAHLPDGGKGSWEKLIQDQRSHQANPAAHLTGANASLIGIGGP LLWETRLGLAFLRGLTYHDGALVTMEPGYYYVYSKVQLSGVGCPQGLANGLPI THGLYKRTSRYPKELELLVSRRSPCGRANSSRVWWDSSFLGGVVHLEAGEEV VVRVPGNRLVRPRDGTRSYFGAFMV with polyhistidine tag at the C-terminus |
| Endotoxin level | <0.1 EU per $1 \mu \mathrm{~g}$ of the protein by the LAL method. |
| Activity | Measure by its ability to induce cytotoxicity in HT-29 cells. The ED 50 for this effect is $<2 \mu \mathrm{~g} / \mathrm{mL}$. |
| Purity | >98\% as determined by SDS-PAGE. Ni-NTA chromatography |
| Formulation | The protein was lyophilized from a solution containing 1X PBS, pH 7.4. |
| Reconstitution | It is recommended to reconstitute the lyophilized protein in sterile $\mathrm{H}_{2} \mathrm{O}$ to a concentration not less than $100 \mu \mathrm{~g} / \mathrm{mL}$ and incubate the stock solution for at least 20 min to ensure sufficient re-dissolved. |
| Storage | Lyophilized protein should be stored at $-20^{\circ} \mathrm{C}$. Upon reconstitution, protein aliquots should be stored at $-20^{\circ} \mathrm{C}$ or $-80^{\circ} \mathrm{C}$. |
| Note | Please use within one month after protein reconstitution. |

kDa
$75-$
$63-$
$48-$
$35-$
$25-$
$17-$
$11-$

