## 32-4862: Recombinant Human Secretory Leukocyte Peptidase Inhibitor

# Alternative Name : <br> Antileukoproteinase,ALK1,ALP,BLPI,HUSI,HUSI-I,MPI,WAP4,WFDC4,WAP four-disulfide core domain protein 

## Description

Source: Escherichia Coli. SLPI Recombinant E.coli produced in E.Coli is a single, non-glycosylated polypeptide chain containing 128 amino acids (26-132 a.a.) and having a molecular mass of 14 kDa . The SLPI is fused to a 21 amino acid HisTag at N-terminus and purified by proprietary chromatographic techniques. SLPI is a secreted inhibitor which guards epithelial tissues from serine proteases. SLPI is localized in various secretions including seminal plasma, cervical mucus, and bronchial secretions, and has affinity for trypsin, leukocyte elastase, and cathepsin G. SLPI inhibitory effect contributes to the immune response by protecting epithelial surfaces from attack by endogenous proteolytic enzymes. SLPI protein has broadspectrum anti-biotic activity. SLPI is an acid-stable proteinase inhibitor with strong affinities for trypsin, chymotrypsin, elastase, and cathepsin G. SLPI prevents elastase-mediated damage to oral and mucosal tissues.

## Product Info

| Amount : | $10 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than $80.0 \%$ as determined by SDS-PAGE. |
| Content : | SLPI Human solution containing 20 mM Tris-HCl pH-8.0, $2 \mathrm{mM} \mathrm{DTT} 0.1 \mathrm{M} \mathrm{NaCl} \& 20 \$,$% glycerol.$ |
| Storage condition : | Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods 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 : | MGSSHHHHHH SSGLVPRGSH MSGKSFKAGV CPPKKSAQCL RYKKPECQSD WQCPGKKRCC |
|  | PDTCGIKCLD PVDTPNPTRR KPGKCPVTYG QCLMLNPPNF CEMDGQCKRD LKCCMGMCGK SCVSPVKA. |



