## 32-4137: Recombinant Human Lumican

Alternative Name: Lumican,LDC,Lumican Proteoglycan,Keratan Sulfate Proteoglycan Lumican,SLRR2D,KSPG Lumican.

## Description

Source : Escherichia Coli. LUM Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 343 amino acids (19-338a.a) and having a molecular mass of 30.9 kDa .LUM is fused to a 23 amino acid His-tag at N-terminus \& purified by proprietary chromatographic techniques. Lumican also known as LUM belongs to the small leucinerich proteoglycan (SLRP) family which comprises decorin, biglycan, fibromodulin, keratocan, epiphycan, and osteoglycin. Furthermore we can see that in these bifunctional molecules, the protein moiety binds collagen fibrils and the highly charged hydrophilic glycosaminoglycans regulate interfibrillar spacings. Lumican is the main keratan sulfate proteoglycan of the cornea however LUM is also distributed in interstitial collagenous matrices throughout the body. Lumican regulates collagen fibril organization and circumferential growth, corneal transparency, epithelial cell migration and tissue repair. Among the diseases associated with LUM is posterior amorphous corneal dystrophy.

## Product Info

| Amount: | $20 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | "Greater than 90.0\% as determined by SDS-PAGE." |
| Content : | LUM protein solution ( $1 \mathrm{mg} / \mathrm{ml}$ ) containing 20 mM Tris-HCl buffer ( pH 8.0 ), 0.4 M Urea and $10 \%$ 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).Please avoid freeze thaw cycles. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MGSQYYDYDF PLSIYGQSSP NCAPECNCPE SYPSAMYCDE |
|  | LKLKSVPMVP PGIKYLYLRN NQIDHIDEKA FENVTDLQWL ILDHNLLENS KIKGRVFSKL KQLKKLHINH |
|  | NNLTESVGPL PKSLEDLQLT HNKITKLGSF EGLVNLTFIH LQHNRLKEDA VSAAFKGLKS LEYLDLSFNQ |
|  | IARLPSGLPV SLLTLYLDNN KISNIPDEYF KRFNALQYLR LSHNELADSG IPGNSFNVSS LVELDLSYNK |
|  | LKNIPTVNEN LENYYLEVNQ LEKFDIKSFC KILGPLSYSK IKHLRLDGNR ISETSLPPDM YECLRVANEV TLN |



