## 32-13640: ANGPTL7 Human

Format: $\quad$| ANGPTL7 protein $(0.25 \mathrm{mg} / \mathrm{ml})$ contains $10 \%$ glycerol and Phosphate-Buffered Saline ( pH 7.4 ). |
| :--- |

Alternative Name : | angiopoietin like 7, AngX, CDT6, dJ647M16.1, Angiopoietin-like factor; Angiopoietin-like Protein 7, |
| :--- |
| ANGPTL7, angiopoietinrelated protein 7, Cornea-derived transcript 6 protein |

## Description

Source:HEK293 cells.
Physical Appearance:Sterile filtered colorless solution.
Biological Activitynull
Angiopoietin-related protein 7 (ANGPTL7), belongs to the angiopoietin-like family of molecules. ANGPTL7 is expressed in the corneal stroma, trabecular meshwork, and sclera. ANGPTL7 production is up-regulated in trabecular meshwork cells by glucocorticoids and TGF-Beta and in cartilage by TNF-alpha.
ANGPTL7 Human Recombinant produced in HEK293 cells is a single, glycosylated polypeptide chain (27-346a.a) containing 553amino acids and having a molecular mass of 63.2kDa.ANGPTL7 is fused to a 233 amino acid hlgG-His-Tag at C-terminus \& purified by proprietary chromatographic techniques.

## Product Info

## Amount :

## Purification :

## Storage condition :

Amino Acid :
$10 \mu \mathrm{~g} / 2 \mu \mathrm{~g}$
Greater than $90.0 \%$ as determined by SDS-PAGE.
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.
QKLSKHKTPA QPQLKAANCC EEVKELKAQV ANLSSLLSEL NKKQERDWVS VVMQVMELES NSKRMESRLT DAESKYSEMN NQIDIMQLQA AQTVTQTSAD AIYDCSSLYQ KNYRISGVYK LPPDDFLGSP ELEVFCDMET SGGGWTIIQR RKSGLVSFYR DWKQYKQGFG SIRGDFWLGN EHIHRLSRQP TRLRVEMEDW EGNLRYAEYS HFVLGNELNS YRLFLGNYTG NVGNDALQYH NNTAFSTKDK DNDNCLDKCA QLRKGGYWYN CCTDSNLNGV YYRLGEHNKH LDGITWYGWH GSTYSLKRVE MKIRPEDFKP LEPKSCDKTH TCPPCPAPEL LGGPSVFLFP PKPKDTLMIS RTPEVTCVVV DVSHEDPEVK FNWYVDGVEV HNAKTKPREE QYNSTYRVVS VLTVLHQDWL NGKEYKCKVS NKALPAPIEK TISKAKGQPR EPQVYTLPPS RDELTKNQVS LTCLVKGFYP SDIAVEWESN GQPENNYKTT PPVLDSDGSF FLYSKLTVDK SRWQQGNVFS CSVMHEALHN HYTQKSLSLS PGK

