

TLSP,hK-11

Catalog # PVGS1261

Product Information

Primary Accession Species

Sequence EFAATMLLVN QSHQGFNKEH TSKMVSAIVL YVLLAAAAHS AFAHHHHHHG

SGSDDDDKET RIIKGFECKP HSQPWQAALF EKTRLLCGAT LIAPRWLLTA AHCLKPRYIV HLGQHNLQKE EGCEQTRTAT ESFPHPGFNN SLPNKDHRND

IMLVKMASPV SITWAVRPLT LSSRCVTAGT SCLISGWGST SSPQLRLPHT LRCANITIIE

HQKCENAYPG NITDTMVCAS VQEGGKDSCQ GDSGGPLVCN QSLQGIISWG

QDPCAITRKP GVYTKVCKYV DWIQETMKNN

Purity > 95% by SDS-PAGE and HPLC analyses.

09UBX7

Human

Endotoxin Level

Formulation Lyophilized after extensive dialysis against PBS, pH7.4

Additional Information

Gene ID 11012

Other Names Kallikrein-11, hK11, 3.4.21.-, Hippostasin, Serine protease 20, Trypsin-like

protease, Kallikrein-11 inactive chain 1, Kallikrein-11 inactive chain 2, KLK11,

PRSS20, TLSP

Target Background Kallikreins are a subgroup of serine proteases having diverse physiological

functions. Kallikrein-11 (KLK-11) is possible multifunctional protease.KLK11 efficiently cleaves 'bz-Phe-Arg-4-methylcoumaryl-7-amide', a kallikrein substrate, and weakly cleaves other substrates for kallikrein and trypsin. Kallikreins are a subgroup of serine proteases having diverse physiological functions. Growing evidence suggests that many kallikreins are implicated in carcinogenesis and some have potential as novel cancer and other disease

biomarkers.

Recombinant human Kallikrein-11(rhKLK-11) secreted in Sf9 insect cells is a single glycosylated polypeptide chain containing 232 amino acids. A fully biologically active molecule, rhKallikrein-11 has a molecular mass of 35.0 kDa

analyzed by reducing SDS-PAGE and is obtained by proprietary

chromatographic techniques at .

Protein Information

Name KLK11

PRSS20, TLSP **Synonyms**

Function Possible multifunctional protease. Efficiently cleaves 'bz-

> Phe-Arg-4-methylcoumaryl-7-amide', a kallikrein substrate, and weakly cleaves other substrates for kallikrein and trypsin. Cleaves synthetic peptides

after arginine but not lysine residues.

Cellular Location [Isoform 1]: Secreted.

Tissue Location Expressed in brain, skin and prostate. Isoform 1 is expressed preferentially in

brain. Isoform 2 is expressed in prostate Present in seminal plasma at

concentrations ranging from 2 to 37 microg/mL (at protein level).

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