

# TLSP,hK-11

Catalog # PVGS1261

## Product Information

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<b>Primary Accession</b>	<a href="#">Q9UBX7</a>
<b>Species</b>	Human
<b>Sequence</b>	EFAATMLLVN QSHQGFNKEH TSKMVSAIVL YVLLAAAAHS AFAHHHHHHG SGSDDDDKET RIIKGFECKP HSQPWQAALF EKTRLLCGAT LIAPRWLLTA AHCLKPRYIV HLGQHNLQKE EGCEQTRTAT ESFPHPGFNN SLPNKDHRND IMLVKMASPV SITWAVRPLT LSSRCVTAGT SCLISGWGST SSPQLRLPHT LRCANITIE HQKCENAYPG NITDTMVCAS VQEGGKDSCQ GDSGGPLVCN QSLQGIISWG QDPCAITRKP GVYTKVCKYV DWIQETMKNN
<b>Purity</b>	> 95% by SDS-PAGE and HPLC analyses.
<b>Endotoxin Level</b>	
<b>Formulation</b>	Lyophilized after extensive dialysis against PBS, pH7.4
<b>Reconstitution</b>	Reconstituted in ddH <sub>2</sub> O at 100 µg/ml.

## Additional Information

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<b>Gene ID</b>	11012
<b>Other Names</b>	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
<b>Target Background</b>	<p>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.</p> <p>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 .</p>

## Protein Information

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<b>Name</b>	KLK11
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<b>Synonyms</b>	PRSS20, TLSP
<b>Function</b>	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.
<b>Cellular Location</b>	[Isoform 1]: Secreted.
<b>Tissue Location</b>	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).

Please note: All products are 'FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES'.