## 32-7332: Recombinant Human Kallikrein 4/KLK4 (C-6His)

## Gene: KLK4

Gene ID: 9622
Uniprot ID : Q9Y5K2

## Description

Source: Human Cells.
MW : 25.44 kD .
Recombinant Human Kallikrein 4 is produced by our Mammalian expression system and the target gene encoding Ser27Ser254 is expressed with a 6 His tag at the C-terminus. 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. This gene is one of the fifteen members of the Kallikrein subfamily located in a cluster on chromosome 19. Its encoded protein is secreted and may play a role in suppression of tumorigenesis in breast and prostate cancers. Alternate splicing of this gene results in multiple transcript variants encoding the same protein.

## Product Info

## Amount :

Content :

## Storage condition :

Amino Acid :

## $10 \mu \mathrm{~g} / 50 \mu \mathrm{~g}$

Lyophilized from a $0.2 \mu \mathrm{~m}$ filtered solution of 20 mM TrisHCl, $150 \mathrm{mM} \mathrm{NaCl}, \mathrm{pH} 8.0$. Lyophilized protein should be stored at $-20^{\circ} \mathrm{C}$, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at $4-7^{\circ} \mathrm{C}$ for 2-7 days. Aliquots of reconstituted samples are stable at $-20^{\circ} \mathrm{C}$ for 3 months.
SCSQIINGEDCSPHSQPWQAALVMENELFCSGVLVHPQWVLSAAHCFQNSYTIGLGLHSLEADQEPGSQMVE ASLSVRHPEYNRPLLANDLMLIKLDESVSESDTIRSISIASQCPTAGNSCLVSGWGLLANGRMPTVLQCVNVSVV SEEVCSKLYDPLYHPSMFCAGGGQDQKDSCNGDSGGPLICNGYLQGLVSFGKAPCGQVGVPGVYTNLCKFTE WIEKTVQASVDHHHHHH

## Application Note

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than $100 \tilde{A} \square A ̂ \mu \mathrm{~g} / \mathrm{ml}$. Dissolve the lyophilized protein in ddH2O. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.
Endotoxin : Less than 0.1 ng/Ã $\square A ̂ \mu g(1$ IEU/Ã $\square A ̂ \mu g)$ as determined by LAL test.

