## 32-6818: KLK8 Mouse

Alternative Name : Ovasin, PRSS19, TADG14, NRPN, NP, Kallikrein 8 (Neuropsin/Ovasin) 2 EC 3.4.21.118, Kallikrein-8, Neuropsin, EC 3.4.21 61, HNP, HK8

## Description

Source: Sf9, Baculovirus cells.
Sterile Filtered colorless solution.
Kallikrein-8 is a serine protease which degrades various proteins such as casein, fibrinogen, kininogen, fibronectin and collagen type IV. Kallikrein-8 takes part in the formation and maturation of orphan and small synaptic boutons in the Schaffer-collateral pathway, regulates Schaffer-collateral long-term potentiation in the hippocampus and is essential for memory acquisition and synaptic plasticity. Kallikrein-8 participates in the secondary phase of pathogenesis following spinal cord injury and also takes part in skin desquamation and keratinocyte proliferation.
KLK8 Mouse Recombinant produced in Sf9 is a single, glycosylated polypeptide chain containing 240 amino acids (29-260) and having a molecular mass of 26.5 kDa (Molecular size on SDS-PAGE will appear at approximately $28-40 \mathrm{kDa}$ ). The KLK8 is fused to an 8 amino acid His-Tag at C-terminus and purified by proprietary chromatographic techniques.

## Product Info

## Amount :

Purification:

## Content :

## Storage condition :

Amino Acid :
$2 \mu \mathrm{~g} / 10 \mu \mathrm{~g}$
Greater than $95 \%$ as determined by SDS-PAGE.
KLK8 protein $0.5 \mathrm{mg} / \mathrm{ml}$ is supplied in PBS, $\mathrm{pH}-7.4$, and $10 \%$ Glycerol.
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.

QGSKILEGRE CIPHSQPWQA ALFQGERLIC GGVLVGDRWV LTAAHCKKQK YSVRLGDHSL QSRDQPEQEI QVAQSIQHPC YNNSNPEDHS HDIMLIRLQN SANLGDKVKP VQLANLCPKV GQKCIISGWG TVTSPQENFP NTLNCAEVKI YSQNKCERAY PGKITEGMVC AGSSNGADTC QGDSGGPLVC DGMLQGITSW GSDPCGKPEK PGVYTKICRY TTWIKKTMDN RDLEHHHHHH.

