

Product datasheet for TP520496

OriGene Technologies, Inc.

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Klk11 (NM_019974) Mouse Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant protein of Mouse kallikrein related-peptidase 11 (Klk11), with C-terminal

MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

Expression cDNA Clone >MR220496 representing NM 019974

or AA Sequence: Red=Cloning site Green=Tags(s)

MILRLIALALVTGHVGGETRIIKGYECRPHSQPWQVALFQKTRLLCGATLIAPKWLLTAAHCRKPHYVIL LGEHNLEKTDGCEQRRMATESFPHPDFNNSLPNKDHRNDIMLVKMSSPVFFTRAVQPLTLSPHCVAAGTS CLISGWGTTSSPQLRLPHSLRCANVSIIEHKECEKAYPGNITDTMLCASVRKEGKDSCQGDSGGPLVCNG

SLQGIISWGQDPCAVTRKPGVYTKVCKYFNWIHEVMRNN

TRTRPLEQKLISEEDLAANDILDYKDDDDK**V**

Tag: C-MYC/DDK

Predicted MW: 28.1 kDa

Concentration: >0.05 µg/µL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C after receiving vials.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 064358

Locus ID: 56538

UniProt ID: Q9QYN3, A0A1R3UCI4

RefSeq Size: 1285





Klk11 (NM_019974) Mouse Recombinant Protein - TP520496

Cytogenetics: 7 B3

RefSeq ORF: 747

Synonyms: 2310015I08Rik; hi; Pr; Prss20; T; TLSP

Summary: This gene encodes a member of the kallikrein subfamily of serine proteases that are involved

in diverse physiological functions such as skin desquamation, tooth enamel formation,

seminal liquefaction, synaptic neural plasticity and brain function. The encoded preproprotein undergoes proteolytic cleavage of the activation peptide to generate the functional enzyme.

This gene is located in a cluster of several related kallikrein genes on chromosome 7.

[provided by RefSeq, May 2016]