

Product datasheet for AR51593PU-S

OriGene Technologies, Inc.

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KLK11 / Kallikrein-11 (54-278) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: KLK11 / Kallikrein-11 (54-278) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MIIKGFECKP HSQPWQAALF EKTRLLCGAT LIAPRWLLTA AHCLKPRYIV HLGQHNLQKE EGCEQTRTAT ESFPHPGFNN SLPNKDHRND IMLVKMASPV SITWAVRPLT LSSRCVTAGT

SCLISGWGST SSPQLRLPHT LRCANITIIE HQKCENAYPG NITDTMVCAS VQEGGKDSC

GDSGGPLVCN QSLQGIISWG QDPCAITRKP GVYTKVCKYV DWIQET

Predicted MW: 24.8 kDa

Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.4M Urea

Preparation: Liquid purified protein

Protein Description: Recombinant human KLK11 protein was expressed in E.coli.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001129504

Locus ID: 11012

UniProt ID: Q9UBX7, A0A1R3UDR5, Q9UBX7-1

Cytogenetics: 19q13.41
Synonyms: PRSS20; TLSP





Summary:

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 kallikrein subfamily members located in a cluster on chromosome 19. Alternate splicing and the use of alternate promoters results in multiple transcript variants encoding distinct isoforms which are differentially expressed. [provided by RefSeq, Dec 2016]

Protein Families:

Druggable Genome, Protease, Secreted Protein

Product images:

