

# Product datasheet for AR50999PU-S

# KLK2 / Kallikrein-2 (25-261, His-tag) Human Protein

### **Product data:**

#### **Product Type: Recombinant Proteins Description:** KLK2 / Kallikrein-2 (25-261, His-tag) human protein, 0.1 mg Species: Human E. coli **Expression Host:** MGSSHHHHHH SSGLVPRGSH MGSIVGGWEC EKHSQPWQVA VYSHGWAHCG GVLVHPQWVL Expression cDNA Clone TAAHCLKKNS QVWLGRHNLF EPEDTGQRVP VSHSFPHPLY NMSLLKHQSL RPDEDSSHDL or AA Sequence: MLLRLSEPAK ITDVVKVLGL PTQEPALGTT CYASGWGSIE PEEFLRPRSL QCVSLHLLSN DMCARAYSEK VTEFMLCAGL WTGGKDTCGG DSGGPLVCNG VLQGITSWGP EPCALPEKPA VYTKVVHYRK WIKDTIAANP Tag: His-tag Predicted MW: 28.5 kDa **Concentration:** lot specific **Purity:** >90% by SDS - PAGE **Buffer:** Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M urea, 10% glycerol Liquid purified protein **Preparation:** Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid Storage: repeated freezing and thawing. Stability: Shelf life: one year from despatch. RefSeq: NP 001002231 Locus ID: 3817 **UniProt ID:** P20151, A0A024R4N3, B4DU77 Cytogenetics: 19q13.33 Synonyms: hGK-1; hK2; KLK2A2



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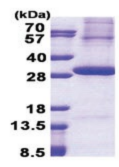
### OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

	KLK2 / Kallikrein-2 (25-261, His-tag) Human Protein – AR50999PU-S
Summary:	This gene encodes a member of the grandular kallikrein protein family. Kallikreins are a subgroup of serine proteases that are clustered on chromosome 19. Members of this family are involved in a diverse array of biological functions. The protein encoded by this gene is a highly active trypsin-like serine protease that selectively cleaves at arginine residues. This protein is primarily expressed in prostatic tissue and is responsible for cleaving pro-prostate-specific antigen into its enzymatically active form. This gene is highly expressed in prostate tumor cells and may be a prognostic maker for prostate cancer risk. Alternate splicing results in both coding and non-coding transcript variants. [provided by RefSeq, Jan 2012]

### Protein Families: Druggable Genome, Protease

# **Product images:**



15% SDS-PAGE (3ug)

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