

## Product datasheet for AR09277PU-N

# OriGene Technologies, Inc.

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### Aurora kinase B (1-344, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Aurora kinase B (1-344, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MAQKENSYPW PYGRQTAPSG LSTLPQRVLR KEPVTPSALV LMSRSNVQPT AAPGQKVMEN SSGTPDILTR HFTIDDFEIG RPLGKGKFGN VYLAREKKSH

FIVALKVLFK SQIEKEGVEH QLRREIEIQA HLHHPNILRL YNYFYDRRRI YLILEYAPRG ELYKELQKSC

TFDEQRTATI MEELADALMY CHGKKVIHRD IKPENLLLGL KGELKIADFG WSVHAPSLRR KTMCGTLDYL PPEMIEGRMH NEKVDLWCIG VLCYELLVGN PPFESASHNE TYRRIVKVDL

KFPASVPMGA QDLISKLLRH NPSERLPLAQ VSAHPWVRAN SRRVLPPSAL QSVA

Tag: His-tag
Predicted MW: 41.4 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 0.5 mM DTT, 20% glycerol, 0.1 mM

EDTA, 0.1 mM EGTA, 0.1 M NaCl, 0.1 mM PMSF

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human Aurora Kinase B, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

**Storage:** Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeg:** NP 001243763

**Locus ID:** 9212

UniProt ID: Q96GD4

Cytogenetics: 17p13.1





#### Aurora kinase B (1-344, His-tag) Human Protein - AR09277PU-N

Synonyms: AIK2; AIM-1; AIM1; ARK-2; ARK2; AurB; aurkb-sv1; aurkb-sv2; IPL1; PPP1R48; STK-1; STK5;

STK12

Summary: This gene encodes a member of the aurora kinase subfamily of serine/threonine kinases. The

genes encoding the other two members of this subfamily are located on chromosomes 19

and 20. These kinases participate in the regulation of alignment and segregation of chromosomes during mitosis and meiosis through association with microtubules. A

pseudogene of this gene is located on chromosome 8. Alternatively spliced transcript variants

have been found for this gene. [provided by RefSeq, Sep 2015]

**Protein Families:** Druggable Genome, Protein Kinase, Stem cell - Pluripotency

# **Product images:**

