

Product datasheet for AR09773PU-N

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

OriGene Technologies, Inc.

MOBKL3 (1-225, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: MOBKL3 (1-225, His-tag) human recombinant protein, 50 μg

Species: Human E. coli **Expression Host:**

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MVMAEGTAVL RRNRPGTKAQ DFYNWPDESF DEMDSTLAVQ or AA Sequence: QYIQQNIRAD CSNIDKILEP PEGQDEGVWK YEHLRQFCLE LNGLAVKLQS ECHPDTCTQM

TATEQWIFLC AAHKTPKECP AIDYTRHTLD GAACLLNSNK YFPSRVSIKE SSVAKLGSVC RRIYRIFSHA

YFHHROIFDE YENETFLCHR FTKFVMKYNL MSKDNLIVPI LEEEVONSVS GESEA

Tag: His-tag Predicted MW: 28.1 kDa **Concentration:** lot specific

>95% **Purity:**

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.2M Nacl, 5 mM DTT, 10% glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human MOBKL3 protein, 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.

Shelf life: one year from despatch. Stability:

RefSeq: NP 001094289

25843 Locus ID: **UniProt ID:** Q9Y3A3 Cytogenetics: 2q33.1

Synonyms: 2C4D; CGI-95; MOB1; MOB3; MOBKL3; PHOCN; PREI3





Summary:

This gene was identified based on its similarity with the mouse counterpart. Studies of the mouse counterpart suggest that the expression of this gene may be regulated during oocyte maturation and preimplantation following zygotic gene activation. Alternatively spliced transcript variants encoding distinct isoforms have been observed. Naturally occurring readthrough transcription occurs between this locus and the neighboring locus HSPE1.[provided by RefSeq, Feb 2011]

Product images:

