

Product datasheet for AR09703PU-N

OriGene Technologies, Inc.

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Bleomycin hydrolase (1-455, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Bleomycin hydrolase (1-455, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

LKRATVQRAQ HVFQHAVPQE GKPITNQKSS GRCWIFSCLN VMRLPFMKKL NIEEFEFSQS YLFFWDKVER CYFFLSAFVD TAQRKEPEDG RLVQFLLMNP ANDGGQWDML VNIVEKYGVI PKKCFPESYT TEATRRMNDI LNHKMREFCI RLRNLVHSGA TKGEISATQD VMMEEIFRVV CICLGNPPET FTWEYRDKDK NYQKIGPITP LEFYREHVKP LFNMEDKICL VNDPRPQHKY NKLYTVEYLS NMVGGRKTLY NNQPIDFLKK MVAASIKDGE AVWFGCDVGK HFNSKLGLSD MNLYDHELVF GVSLKNMNKA ERLTFGESLM THAMTFTAVS EKDDQDGAFT KWRVENSWGE

MGSSHHHHHH SSGLVPRGSH MSSSGLNSEK VAALIQKLNS DPQFVLAQNV GTTHDLLDIC

DHGHKGYLCM TDEWFSEYVY EVVVDRKHVP EEVLAVLEQE PIILPAWDPM GALAE

Tag: His-tag

Predicted MW: 54.7 kDa

Concentration: lot specific

Purity: >90%

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl Buffer (pH 8.0) containing 10% Glycerol

Bioactivity: Specific: > 1,000 pmole/min/ug.

Measured by the hydrolysis of Met-AMC at pH 7.5, at 37°C.

Preparation: Liquid purified protein





Applications: Protocol: Activity assay

1. Prepare 100 ul of recombinant BLMH protein with various concentrations (0.06 ug, 0.03 ug)

in assay buffer and equilibrate to 37°C for 30 minutes.

(Assay buffer: 50 mM Tris-HCl, 5 mM EDTA, 10 mM DTT, pH 7.5)

2. Add 50 ul of 2mM Met-AMC.

3. Read at excitation wavelengths 355nm and emission 460nm for 5 minutes.

- Met-AMC (Enzo, Cat.No, BML-P236-0025)

- 96 Well Polystyrene Microplate, black (greiner bio-one, Cat.No, 655077)

- Fluorescent plate reader (PerkinElmer, VICTOR X3)

Protein Description: Recombinant human BLMH protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

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.

RefSeq: NP 000377

Locus ID: 642

UniProt ID: Q13867
Cytogenetics: 17q11.2
Synonyms: BH; BMH

Summary: Bleomycin hydrolase (BMH) is a cytoplasmic cysteine peptidase that is highly conserved

through evolution; however, the only known activity of the enzyme is metabolic inactivation of the glycopeptide bleomycin (BLM), an essential component of combination chemotherapy regimens for cancer. The protein contains the signature active site residues of the cysteine

protease papain superfamily. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome, Protease

Product images:

