

## Product datasheet for AR39074PU-L

## OriGene Technologies, Inc.

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## MPG / ANPG (1-298, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** MPG / ANPG (1-298, His-tag) human recombinant protein, 0.25 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MVTPALQMKK PKQFCRRMGQ KKQRPARAGQ PHSSSDAAQA PAEQPHSSSD AAQAPCPRER CLGPPTTPGP YRSIYFSSPK GHLTRLGLEF FDQPAVPLAR AFLGQVLVRR LPNGTELRGR IVETEAYLGP

EDEAAHSRGG RQTPRNRGMF MKPGTLYVYI IYGMYFCMNI SSQGDGACVL LRALEPLEGL ETMRQLRSTL RKGTASRVLK DRELCSGPSK LCQALAINKS FDQRDLAQDE AVWLERGPLE PSEPAVVAAA RVGVGHAGEW ARKPLRFYVR GSPWVSVVDR VAEQDTQALE HHHHHH

Tag: His-tag
Predicted MW: 33.9 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 1 mM DTT, 30% glycerol, 200 mM

NaCl, 1 mM EDTA

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human MPG protein, fused to His-tag at C-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.

**RefSeq:** NP 001015052

 Locus ID:
 4350

 UniProt ID:
 P29372

 Cytogenetics:
 16p13.3

Synonyms: AAG; ADPG; anpg; APNG; CRA36.1; MDG; Mid1; PIG11; PIG16





Summary: Hydrolysis of the deoxyribose N-glycosidic bond to excise 3-methyladenine, and 7-

methylguanine from the damaged DNA polymer formed by alkylation lesions.

[UniProtKB/Swiss-Prot Function]

**Protein Families:** Druggable Genome, Transmembrane

**Protein Pathways:** Base excision repair

## **Product images:**

