

Product datasheet for AR50429PU-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.

AMD1 (68-334, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: AMD1 (68-334, His-tag) human recombinant protein, 50 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSHMSSMFV SKRRFILKTC GTTLLLKALV PLLKLARDYS
GFDSIQSFFY SRKNFMKPSH QGYPHRNFQE EIEFLNAIFP NGAAYCMGRM NSDCWYLYTL
DEPESPYISO PROTI EIL MS EL DRAVMDOE YMKDGVTAKD VTRESGIRDL IRGSVIDATM

DFPESRVISQ PDQTLEILMS ELDPAVMDQF YMKDGVTAKD VTRESGIRDL IPGSVIDATM FNPCGYSMNG MKSDGTYWTI HITPEPEFSY VSFETNLSQT SYDDLIRKVV EVFKPGKFVT

TLFVNQSSKC RTVLASPQKI EGFKRLDCQS AMFNDYNFVF TSFAKKQQQQ QS

Tag:His-tagPredicted MW:33.4 kDaConcentration:lot specific

Purity: >80% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 0.1M NaCl, 1 mM DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human AMD1 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 one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001274143

Locus ID: 262

UniProt ID: <u>B4DZ60</u>, <u>A0A088AWN0</u>

Cytogenetics: 6q21

Synonyms: ADOMETDC; AMD; SAMDC





Summary: This gene encodes an important intermediate enzyme in polyamine biosynthesis. The

polyamines spermine, spermidine, and putrescine are low-molecular-weight aliphatic amines

essential for cellular proliferation and tumor promotion. Multiple alternatively spliced transcript variants have been identified. Pseudogenes of this gene are found on

chromosomes 5, 6, 10, X and Y. [provided by RefSeq, Dec 2013]

Protein Families: Druggable Genome

Protein Pathways: Arginine and proline metabolism, Cysteine and methionine metabolism, Metabolic pathways

Product images:

