

Product datasheet for AR09223PU-N

OriGene Technologies, Inc.

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SERPINF1 / PEDF (20-418, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: SERPINF1 / PEDF (20-418, His-tag) human recombinant protein, 0.1 mg

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

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MQNPASPPEE GSPDPDSTGA LVEEEDPFFK VPVNKLAAAV or AA Sequence: SNFGYDLYRV RSSMSPTTNV LLSPLSVATA LSALSLGAEQ RTESIIHRAL YYDLISSPDI HGTYKELLDT

> VTAPQKNLKS ASRIVFEKKL RIKSSFVAPL EKSYGTRPRV LTGNPRLDLQ EINNWVQAQM KGKLARSTKE IPDEISILLL GVAHFKGQWV TKFDSRKTSL EDFYLDEERT VRVPMMSDPK

AVLRYGLDSD LSCKIAQLPL TGSMSIIFFL PLKVTQNLTL IEESLTSEFI HDIDRELKTV QAVLTVPKLK

LSYEGEVTKS LQEMKLQSLF DSPDFSKITG KPIKLTQVEH RAGFEWNEDG AGTTPSPGLQ

PAHLTFPLDY HLNQPFIFVL RDTDTGALLF IGKILDPRGP

Tag: His-tag Predicted MW: 46.7 kDa Concentration: lot specific

>85% by SDS - PAGE **Purity:**

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant PEDF protein containing a natural variant M72T 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 001316832

Locus ID: 5176

UniProt ID: P36955, A0A140VKF3

Cytogenetics: 17p13.3





SERPINF1 / PEDF (20-418, His-tag) Human Protein - AR09223PU-N

Synonyms: EPC-1; OI6; OI12; PEDF; PIG35

Summary: This gene encodes a member of the serpin family that does not display the serine protease

inhibitory activity shown by many of the other serpin proteins. The encoded protein is secreted and strongly inhibits angiogenesis. In addition, this protein is a neurotrophic factor involved in neuronal differentiation in retinoblastoma cells. Mutations in this gene were found in individuals with estengenesis imperfects, type VL [provided by RefSeq. Aug. 2016]

found in individuals with osteogenesis imperfecta, type VI. [provided by RefSeq, Aug 2016]

Protein Families: Druggable Genome, Secreted Protein

Product images:

