

Product datasheet for AR26011PU-N

OriGene Technologies, Inc.

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

Placenta growth factor / PGF Mouse Protein

Product data:

Product Type: Recombinant Proteins

Description: Placenta growth factor / PGF mouse recombinant protein, 5 μg

Species: Mouse Expression Host: Insect

Expression cDNA Clone

or AA Sequence:

ALSAGNNSTE VEVVPFNEVW GRSYCRPMEK LVYILDEYPD EVSHIFSPSC VLLSRCSGCC GDEGLHCVPI KTANITMQIL KIPPNRDPHF YVEMTFSQDV LCECRPILET TKAERRKTKG

KRKRSRNQTE EPHP

Predicted MW: ~ kDa

Purity: >95% by SDS-PAGE and silver stain

Buffer: Presentation State: Purified

State: Lyophilized protein

Buffer System: 25 mM Tris, 75 mM NaCl pH 8.5

Stabilizer: BSA

Biological: Measured by its ability to bind to immobilized rh-sFlt-1 in a functional ELISA.

Recombinant mouse PIGF can bind to immobilized rh-sFlt-1 (100 ng/well) with a linear range

at 0.5-10 ng/ml.

Endotoxin: < 0.1 ng per µg of PIGF

Reconstitution Method: PIGF is supplied in lyophilized form with carrier-protein (BSA) and can be reconstituted with

50mM Acetic Acid or PBS/water. This solution can be diluted into other buffered solutions.

Preparation: Lyophilized protein

Protein Description: Mouse recombinant Placenta Growth Factor, aa. 135 / 132

Result by N-terminal sequencing: ALSAGNNSTE and AGNNSTE

Note: There are two equal forms, (i) Ala24 to Pro158 and (ii) Ala27 to Pro158.

Protein RefSeq: NP_032853 mRNA RefSeq: NM 008827

Storage: Store lyophilized at 2-8°C for 6 months or at -20°C long term.

After reconstitution store the antibody undiluted at 2-8°C for one month

or (in aliquots) at -20°C long term. Avoid repeated freezing and thawing.



Placenta growth factor / PGF Mouse Protein - AR26011PU-N

Stability: Shelf life: one year from despatch.

RefSeq: NP 001258634

Locus ID: 18654 UniProt ID: <u>Q544A5</u>

Cytogenetics: 12 39.58 cM

Synonyms: Al854365; PIGF; Plgf

Summary: Growth factor active in angiogenesis and endothelial cell growth, stimulating their

proliferation and migration. It binds to the receptor FLT1/VEGFR-1. Also promotes cell tumor

growth (By similarity).[UniProtKB/Swiss-Prot Function]

Product images:

