

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-6527: PLGF3 Human

Placental Growth Factor, Placental Growth Factor Vascular Endothelial Growth Factor-Related Protein.

Alternative Name: PGFL, PLGF, Placental Growth Factor-Like, Placenta Growth Factor, SHGC-10760, D12S1900, PIGF-2,

## **Description**

Source: Escherichia Coli.

Sterile Filtered White lyophilized (freeze-dried) powder.

PLGF is a growth factor active in angiogenesis, and endothelial cell growth, stimulating their proliferation and migration. It binds to receptor vegfr-1/flt1.

PLGF3 Human Recombinant produced in E.Coli is a non-glycosylated homodimer containing 2x204 amino acids and having a total molecular mass of 45.8kDa.

## **Product Info**

Amount:  $5 \mu g / 25 \mu g$ 

**Purification:** Greater than 95.0% as determined by SDS-PAGE.

Lyophilized from a sterile (0.2μm) filtered aqueous solution containing 0.1% Trifluoroacetic Acid

(TFA).

Content: It is recommended to reconstitute the lyophilized PLGF-3 in sterile 18M-cm H2O not less than

100µg/ml, which can then be further diluted to other aqueous solutions.

Lyophilized PLGF3 although stable at room temperature for 3 weeks, should be stored

desiccated below -18°C. Upon reconstitution PLGF-3 should be stored at 4°C between 2-7 days Storage condition:

and for future use below -18°C. For long term storage it is recommended to add a carrier

protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

MLPAVPPQQW ALSAGNGSSE VEVVPFQEVW GRSYCRALER LVDVVSEYPS EVEHMFSPSC **Amino Acid:** 

VSLLRCTGCC GDENLHCVPV ETANVTMQLL KIRSGDRPSY VELTFSQHVR CECRHSPGRQ SPDMPGDFRA

DAPSFLPPRR SLPMLFRMEW GCALTGSQSA VWPSSPVPEE IPRMHPGRNG KKQQRKPLRE

KMKPERCGDA VPRR.