

Recombinant Human Platelet Derived Growth Factor-AB, Animal Free

Catalog No.CRP301A-AFQuantity:2 μg

 CRP301B-AF
 10 μg

 CRP301C-AF
 1.0 mg

 CRP301D-AF
 100 μg

Alternate Names: Glioma-derived growth factor, GDGF, Osteosarcoma-derived Growth Factor, ODGF

Description: Platelet-Derived Growth Factor (PDGF) plays an essential role in the regulation of

embryonic development, cell proliferation, cell migration, survival and chemotaxis. Potent mitogen for cells of mesenchymal origin. Required for normal lung alveolar septum

formation during embryogenesis, normal development of the gastrointestinal tract, normal development of Leydig cells and spermatogenesis. Required for normal oligodendrocyte development and normal myelination in the spinal cord and cerebellum. The synthesis of PDGF can be induced by IL-1, IL-6, TNF-alpha, TGF-beta and EGF. PDGF is a dimeric glycoprotein formed by two A chains (AA), two B chains (BB), or as a heterodimer with an A and a B chain (AB). The PDGF dimer binds the cell surface receptor tyrosine kinases

PDGFR- α and PDGFR- β .

Gene ID: 5154, 5155

Protein Accession No: P04085, P01127

Source: E. coli

Manufactured without Animal-derived products, in an Animal Free facility.

Molecular Weight: Dimer, Alpha:14.4 kDa, Beta: 12.4 kDa, Total 26.8 kDa (Alpha: 126, Beta: 110, Total: 236

aa)

Formulation: Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 10 mM sodium

phosphate, pH 7.5

Purity: ≥ 95%, determined by reducing and non-reducing SDS-PAGE

Endotoxin Level: $\leq 1 \text{ EU/µg protein, by kinetic LAL analysis}$

Biological Activity: ED₅₀ < 2 ng/ml, determined by the dose-dependent proliferation of mouse 3T3 indicator

cells.

Specific Activity: $\geq 5.0 \times 10^4 \text{ U/mg}$

Amino Acid Sequence: Alpha chain MSIEEAVPAV CKTRTVIYEI PRSQVDPTSA NFLIWPPCVE

VKRCTGCCNT SSVKCQPSRV HHRSVKVAKV EYVRKKPKLK EVQVRLEEHL

ECACATTSLN PDYREEDTGR PRESGKKRKR KRLKPT

Beta chain MSLGSLTIAE PAMIAECKTR TEVFEISRRL IDRTNANFLV WPPCVEVQRC

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SGCCNNRNVQ CRPTQVQLRP VQVRKIGIVR KKPIF

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Reconstitution: Centrifuge vial prior to opening. When reconstituting the product, gently pipet and

wash down the sides of the vial to ensure full recovery of the protein into solution. It is recommended to reconstitute the lyophilized product with sterile water at a concentration

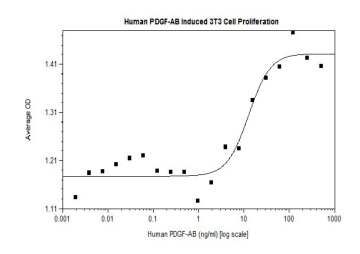
of 0.1 mg/mL, which can be further diluted into other aqueous solutions.

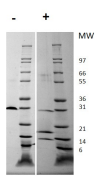
Storage & Stability: Store as supplied at -20°C to -80°C for up to 1 year. Upon reconstitution, prepare

working aliquots and store at -20°C to -80°C. It is recommended that a carrier protein

such as 0.1% HSA or BSA is added for long term storage.

Avoid repeated freeze-thaw cycles.





Human PDGF-AB Gel

Figure: 1 ug in each lane (-) non-reducing conditions and (+) reducing conditions in a 4-20% Tris-Glycine gel, stained with Coomassie Blue. Human PDGF-AB is predicted to be a disulfide linked heterodimer with a predicted MW of 26.8 kDa (one 14.4 kDa alpha-chain and one 12.4 kDa beta-chain).

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