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32-20359: Animal-Free Recombinant Human PDGF-AA(Discontinued)

Reactivity: Dog

Alternative Name: Platelet-Derived Growth Factor-AA, Glioma-derived growth factor (GDGF), Osteosarcoma-derived

Growth Factor (ODGF)

Description

Source: E.coli

PDGFs are disulfide-linked dimers consisting of two 12.0-13.5 kDa polypeptide chains, designated PDGF-A and PDGF-B chains. The three naturally occurring PDGFs, PDGF-AA, PDGF-BB and PDGF-AB, are potent mitogens for a variety of cell types, including smooth muscle cells, connective tissue cells, bone and cartilage cells, and some blood cells. The PDGFs are stored in platelet Alpha -granules, and are released upon platelet activation. The PDGFs are involved in a number of biological processes, including hyperplasia, chemotaxis, embryonic neuron development, and respiratory tubule epithelial cell development. Two distinct signaling receptors used by PDGFs have been identified and named PDGFR-Alpha and PDGFR-Beta . PDGFR-Alpha is a high-affinity receptor for each of the three PDGF forms. On the other hand, PDGFR-Beta interacts with only PDGF-BB and PDGF-AB. Recombinant Human PDGF-AA is a 28.5 kDa disulfide-linked homodimer of two A chains (250 total amino acids).

Product Info

Amount: $2 \mu g / 10 \mu g$

Purification: Purity:>= 98% by SDS-PAGE gel and HPLC analyses. **Content:** This recombinant protein is supplied in lyophilized form.

Amino Acid: SIEEAVPAVC KTRTVIYEIP RSQVDPTSAN FLIWPPCVEV KRCTGCCNTS SVKCQPSRVH HRSVKVAKVE

YVRKKPKLKE VOVRLEEHLE CACATTSLNP DYREEDTGRP RESGKKRKRK RLKPT

Application Note

The ED₅₀ as determined by the dose-dependent stimulation of thymidine uptake by Balb/c 3T3 cells is <=1 ng/ml, corresponding to a specific activity of>= 1 x 10^6 units/mg.