

# **Product datasheet for TP723354**

### OriGene Technologies, Inc.

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### Pdgfa (NM\_008808) Mouse Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse platelet derived growth factor, PDGFAB, a disulfide-

linked dimer, consisting of one A chain and one B chain.

Species: Mouse Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

**alphachain**MSIEEAVPAV CKTRTVIYEI PRSQVDPTSA NFLIWPPCVE VKRCTGCCNT SSVKCQPSRV HHRSVKVAKV EYVRKKPKLK EVQVRLEEHL ECACATTSLN PDYREEDTGR PRESGKKRKR KRLKPT **betachain**MSLGSLTIAE PAMIAECKTR TEVFEISRRL IDRTNANFLV WPPCVEVQRC SGCCNNRNVQ

CRPTQVQLRP VQVRKIGIVR KKPIFKKATV TLGDHLACKC ETVAAARPVT

Tag: Tag Free
Predicted MW: 25.5 kDa
Concentration: lot specific

**Purity:** >95% as determined by SDS-PAGE and Coomassie blue staining

**Buffer:** Lyophilized from a 0.2 μM filtered solution of 20mM phosphate buffer,100mM NaCl, pH 7.2

Bioactivity: ED50 as determined by the dose-dependent stimulation of thymidine uptake by BALB/c 3T3

cells is less than or equal to 1 ng/ml, corresponding to a specific activity of > 1 x 10<sup>6</sup>

units/mg.

Endotoxin: Endotoxin level is < 0.1 ng/μg of protein (< 1 EU/μg)

Storage: Store at -80°C.

Stability: Stable for at least 6 months from date of receipt under proper storage and handling

conditions.

RefSeg: NP 032834

 Locus ID:
 18590

 UniProt ID:
 P20033

 RefSeq Size:
 1019

**Cytogenetics:** 5 77.65 cM

RefSeq ORF: 588





### **Summary:**

Growth factor that 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. Plays an important role in wound healing. Signaling is modulated by the formation of heterodimers with PDGFB. [UniProtKB/Swiss-Prot Function]

# **Product images:**

