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## 32-1148: EPGN Recombinant Protein

Alternative Name: EPG, Epigen, PRO9904, ALGV 3072, FLJ75542, EPGN, Epithelial mitogen.

## **Description**

Source: Escherichia Coli. Epigen Recombinant Human produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 72 amino acids and having a molecular mass of 7.9 kDa. Epigen is purified by proprietary chromatographic techniques. EPGN is an EGF-related polypeptide growth factor that signals through the ErbB receptor-1. EPGN is produced in numerous tissues, including the testis, liver, heart and in certain tumor cells. EPGN is mitogenic for fibroblasts and epithelial cells. Human EPGN is originally synthesized as a glycosylated 14.7 kDa transmembrane precursor protein, which is processed by proteolytic cleavage to produce a mature soluble sequence.

## **Product Info**

Amount: 25 µg

Purification: Greater than 98.0% as determined by:(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE. EPGN was lyophilized from 20mM PBS buffer pH-7.4 containing 130mM sodium chloride. Content:

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

below -18°C. Upon reconstitution EPGN should be stored at 4°C between 2-7 days and for future Storage condition:

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.

AVTVTPPITA QQADNIEGPI ALKFSHLCLE DHNSYCINGA CAFHHELEKA ICRCFTGYTG **Amino Acid:** 

ERCEHLTLTS YA.

## **Application Note**

It is recommended to reconstitute the lyophilized Epigen in sterile 18Mî©-cm H2O not less than 100µg/ml, which can then be further diluted to other aqueous solutions. Determined by the dose-dependent stimulation of the proliferation of murine Balb/3T3 cells. The expected ED50 for this effect is 150-300ng/ml corresponding to a specific activity of 3,334-6,667IU/mg.

