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32-20395: Animal-Free Recombinant Human TPO(Discontinued)

Reactivity: Human

Alternative Name: Thrombopoietin, Megakaryocyte colony-stimulating factor, c-MPL Ligand, MGDF

Description

Source: E.coli

TPO is a lineage-specific growth factor produced in the liver, kidney and skeletal muscle. It stimulates the proliferation and maturation of megakaryocytes, and promotes increased circulating levels of platelets in vivo. TPO signals through the c-mpl receptor, and acts as an important regulator of circulating platelets. Human and murine TPO exhibit cross-species reactivity. The human TPO gene encodes for a 353 amino acid glycoprotein, which contains a 21 amino acid signal sequence, a 15 amino acid erythropoietin-like domain, and a highly glycosylated 179 amino acid C-terminal domain. Recombinant Human TPO is a fully biologically active 174 amino acid polypeptide (18.6 kDa), which contains the erythropoietin-like domain of the full length TPO protein.

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: SPAPPACDLR VLSKLLRDSH VLHSRLSQCP EVHPLPTPVL LPAVDFSLGE WKTQMEETKA QDILGAVTLL

LEGVMAARGQ LGPTCLSSLL GQLSGQVRLL LGALQSLLGT QLPPQGRTTA HKDPNAIFLS FQHLLRGKVR

FLMLVGGSTL CVRRAPPTTA VPSRTSLVLT LNEL

Application Note

The ED₅₀ as determined by the dose-dependent stimulation of the proliferation of human MO7e cells was found to be <=1.0 ng/ml, corresponding to a specific activity of>= 1 x 10⁶ units/mg.