

TPO

Catalog # PVGS1414

Product Information

Primary Accession P49745
Species Rat

Sequence SPVPPACDPR LLNKLLRDSY LLHSRLSQCP DVNPLSIPVL LPAVDFSLGE

WKTQTEQSKA QDILGAVSLL LEGVMAARGQ LEPSCLSSLL GQLSGQVRLL LGALQGLLGT QLPPQGRTTA HKDPSALFLS LQQLLRGKVR FLLLVEGPAL

CVRRTLPTTA VPSRTSQLLT LNKFHHHHHH

Purity > 98% as analyzed by SDS-PAGE.

Endotoxin Level

Formulation Lyophilized after extensive dialysis against PBS. **Reconstitution** Reconstituted in ddH₂O or PBS at 100 [g/ml.

Additional Information

Gene ID 81811

Other Names Thrombopoietin, Thpo

Target Background Thrombopoietin (TPO), also known as c-Mpl ligand, MGDF and THOP, is a

glycoprotein hormone belonging to the EPO/TPO family. It is expressed mainly in the liver, kidney and skeletal muscle. TPO binds and signals through

c-Mpl receptor. It stimulates the proliferation and maturation of

megakaryocytes from their committed progenitor cells, and it regulates the production and circulation of platelets. TPO has also been reported to promote apoptosis of hypoxia-sensitized neurons and to inhibit neuronal

differentiation.

Recombinant Rat Thrombopoietin(TPO), His, produced in CHO cells is a polypeptide chain containing 174 amino acids. A fully biologically active molecule, rrTPO has a molecular mass of 22 kDa analyzed by reducing

SDS-PAGE and is obtained by chromatographic techniques at .

Protein Information

Name Thpo

Function Lineage-specific cytokine affecting the proliferation and maturation of

megakaryocytes from their committed progenitor cells. It acts at a late stage of megakaryocyte development. It may be the major physiological regulator

of circulating platelets.

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