For Research Use Only

NeutraKine®Thrombopoietin Monoclonal antibody



Catalog Number: 69028-1-Ig

Basic Information

Catalog Number:

69028-1-lg

Size: Source:

Mouse Isotype: IgG1

Immunogen Catalog Number:

HZ-1248

GenBank Accession Number:

GeneID (NCBI):

7066 Full Name:

thrombopoietin

Name:

Purification Method:

Protein G purification CloneNo.:

2H8G1

Applications

Tested Applications:

Neutralization, ELISA Species Specificity:

Human

Background Information

Thrombopoietin (TPO) is a primary regulator of megakaryocyte development and platelet production in mammals. Human TPO constitutively circulates and maintains thrombopoiesis through interaction with its cognate receptor, myeloproliferative leukemia protein (MPL). TPO also plays an important role in the maintenance and regulation of hematopoietic stem cells (HSCs).

This antibody can be used to neutralize the bioactivity of Thrombopoietin.

Storage

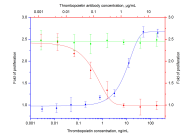
Storage:

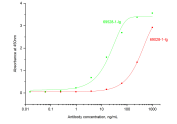
Lyophilized antibodies are stable for 1 year from the date of receipt if stored between (-20°C) and (-80°C). Upon reconstitution we recommend that the solution can be stored at(4° C) for short term or at(-20°C) to (-80°C) for long term. Repeated freeze thaw cycles should be avoided with reconstituted products.

Storage Buffer:

Aliquoting is unnecessary for -20°C storage

Selected Validation Data





Recombinant human Thrombopoietin (Cat.NO. HZ-1248) stimulates proliferation of TF-1 cell line (human erythroleukemic cell line) in a dose-dependent manner (blue curve, refer to bottom X-left Y). The activity of human Thrombopoietin (30 ng/mL HZ-1248) is neutralized by mouse anti-human Thrombopoietin monoclonal antibody 69028-1-lg at serial dose (red curve, refer to top X-right Y). The ND50 is typically 0.1-0.5 µ g/mLThe NeutraControl mouse anti-

Indirect ELISA was carried out by coating recombinant Human Thrombopoietin (Cat.NO. HZ-1248) at 70 ng/well followed by blocking and adding serial diluted Thrombopoietin antibody 69028-1-1g and 69528-1-1g respectively. Signal was developed with TMB and stopped by H2SO4. Signal strength was measured by absorbance at 450 nm.