

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere Liefer- und Versandbedingungen

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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DATA SHEET

GFH356AF Recombinant Human Oncostatin M (Animal-Free)

Description

Oncostatin M (OSM) is a cytokine that is produced by macrophages, dendritic cells, and T lymphocytes during inflammatory events. The Type-I and Type-II OSM receptors are located on the cell surface of endothelial and tumor cells, contain the glycoprotein 130 (gp130) subunit, and activate the JAK/STAT signaling pathway. OSM functions to inhibit tumor cell proliferation, induce liver stem cell maturation, regulate cytokine production during hematopoiesis and inflammation, stimulate bone formation, and promote nervous system development.

This product is produced with no animal derived raw products. All processing and handling employs animal free equipment and animal free protocols.

Length210 aaMolecular Weight23.8 kDaSourceE. coliAccession NumberP13725

Purity ≥95% determined by reducing and non-reducing SDS-PAGE

Specifications

Alternative Names Onc-M

Biological Activity Human Oncostatin M (Animal-Free) is fully biologically active when compared to standard. The activity is

determined by the ability to induce TF-1 cells proliferation and it is typically less than 4 ng/ml. This corresponds

to an expected specific activity of 2.5 x 105 units/mg.

Endotoxin Level ≤1.00 EU/µg as measured by kinetic LAL

Formulation Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 0.1% Trifluoroacetic Acid (TFA)

AA Sequence MAAIGSCSKE YRVLLGQLQK QTDLMQDTSR LLDPYIRIQG LDVPKLREHC RERPGAFPSE

ETLRGLGRRG FLQTLNATLG CVLHRLADLE QRLPKAQDLE RSGLNIEDLE KLQMARPNIL GLRNNIYCMA QLLDNSDTAE PTKAGRGASQ PPTPTPASDA FQRKLEGCRF LHGYHRFMHS

VGRVFSKWGE SPNRSRRHSP HQALRKGVRR

Preparation and Storage

Stability and Storage

Reconstitution Centrifuge vial before opening. When reconstituting the product, gently pipet and wash down the sides of the

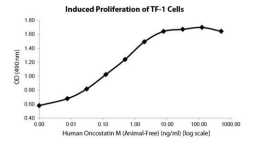
vial to ensure full recovery of the protein into solution. It is recommended to reconstitute the lyophilized product with sterile water at 0.1 mg/ml, which can be further diluted into other aqueous solutions.

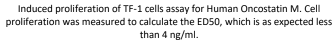
1 month when stored at 4°C after reconstituting as directed.

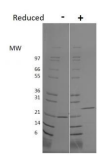
3 months when stored at -20°C to -80°C after reconstituting as directed.

12 months from date of receipt when stored at -20°C to -80°C as supplied.

Data







Non-reducing (-) and reducing (+) conditions in a 4 - 20% Tris-Glycine gel stained with Coomassie Blue. 1 µg of protein was loaded in each lane.

Human Oncostatin M has a predicted Mw of 23.8 kDa.