

OSM

Catalog # PVGS1361

Product Information

Primary Accession Q65Z15
Species Rat

Sequence MKRGCSSSSP KLLSQLKSQA NITGNTASLL EPYILHQNLN TLTLRAACTE

HPVAFPSEDM LRQLSKPDFL STVHATLGRV WHQLGAFRQQ FPKIQDFPEL ERARQNIQGI RNNVYCMARL LHPPLEIPEP TQADSGTSRP TTTAPGIFQI KIDSCRFLWG YHRFMGSVGR VFEEWGDGSR RSRRHSPLWA WLKGDHRIRP

SRSSQSAMLR SLVPR

Purity > 95% as analyzed by SDS-PAGE and HPLC.

Endotoxin Level

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

Additional Information

Gene ID 289747

Other Names Oncostatin-M, OSM, Osm

Target Background Oncostatin M (OSM) is a multifunctional cytokine, and belongs to

Interleukin-6 (IL-6) subfamily, which also includes IL-11, leukemia inhibitory

factor (LIF), ciliary neurotropic factor, cardiotrophin-1, and novel

neurotropin-1. In vivo, OSM is secreted from activated T cells, monocytes, neutrophils, and endothelial cells. OSM is related to LIF, and shares a receptor with LIF in human. Human OSM can bind to gp130 and recruit OSM Receptor β or LIF Receptor β to form a ternary complex. OSM stimulates the growth of different types of cells, including megakaryocytes, fibroblasts, vascular endothelial cells, and T cells. OSM inhibits the proliferation of several cancer cell lines, such as solid tissue tumor cells, lung cancer cells, melanoma cells,

and breast cancer cells.

Recombinant Rat Oncostatin M (rrOSM) produced in E. coli is a single non-glycosylated polypeptide chain containing 215 amino acids. A fully biologically active molecule, rrOSM has a molecular mass of 24.5 kDa analyzed by reducing SDS-PAGE and is obtained by proprietary

chromatographic techniques at .

Protein Information

Name Osm

Function Growth regulator. Inhibits the proliferation of a number of tumor cell lines.

It regulates cytokine production, including IL-6, G- CSF and GM-CSF from endothelial cells (By similarity). Uses only type II OSM receptor (heterodimers

composed of OSMR and IL6ST). Involved in the maturation of fetal hepatocytes, thereby promoting liver development and regeneration.

Cellular Location Secreted.

Tissue Location Widely expressed. Expressed at higher levels in liver, skin and spleen.

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