

Product Datasheet

RecombinantOSM, Mouse (HEK293-expressed) (orb1494628)

Description Oncostatin-M, also known as OSM, is a growth regulator belonging to the

interleukin-6 group of cytokines. It is expressed mainly by monocytes, activated T cells and Kaposi's sarcoma cells. OSM signals through two types of receptors; one is composed of gp130 and LIFR, and the other is composed of gp130 and OSMR. OSM regulates IL-6, G-CSF and GM-CSF production, and thus is involved in hematopoiesis, neurogenesis and osteogenesis. OSM displays both stimulatory and inhibitory effects, so its categorization as pro-inflammatory or anti-

inflammatory cytokine is still controversial.

Endotoxins $< 0.2 \text{ EU/}\mu\text{g}$, determined by LAL method.

Preservatives Lyophilized after extensive dialysis against PBS.

Form/Appearance Lyophilized after extensive dialysis against PBS.

Storage Lyophilized recombinant Murine Oncostatin-M remains stable up to 6 months at -

80°C from date of receipt. Upon reconstitution, Murine Oncostatin-M should be

stable up to 1 week at 4°C or up to 2 months at -20°C.

Note For research use only

Application notes Reconstituted in ddH2O or PBS at 100 μg/ml.

Protein Sequence ANRGCSNSSSQLLSQLQNQANLTGNTESLLEPYIRLQNLNTPDLRAACTQHSVAFPSEDTL

RQLSKPHFLSTVYTTLDRV

LYQLDALRQKFLKTPAFPKLDSARHNILGIRNNVFCMARLLNHSLEIPEPTQTDSGASRSTTT

PDVFNTKIGSCGFLWGY HRFMGSVGRVFREWDDGSTRSRR

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

Source HEK 293

MW 10-40 kDa, observed by reducing SDS-PAGE.

Expiration Date 6 months from date of receipt.

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