

## GMP OSM Protein, Human (His)

Cat. No.:	HY-P70465G
Synonyms:	Oncostatin-M; OSM
Species:	Human
Source:	E. coli
Accession:	P13725 (A26-R221)
Gene ID:	5008
Molecular Weight:	Approximately 28.0 kDa

### PROPERTIES

<b>AA Sequence</b>	<p>A A I G S C S K E Y    R V L L G Q L Q K Q    T D L M Q D T S R L    L D P Y I R I Q G L</p> <p>D V P K L R E H C R    E R P G A F P S E E    T L R G L G R R G F    L Q T L N A T L G C</p> <p>V L H R L A D L E Q    R L P K A Q D L E R    S G L N I E D L E K    L Q M A R P N I L G</p> <p>L R N N I Y C M A Q    L L D N S D T A E P    T K A G R G A S Q P    P T P T P A S D A F</p> <p>Q R K L E G C R F L    H G Y H R F M H S V    G R V F S K W G E S    P N R S R R</p>
<b>Appearance</b>	Lyophilized powder.
<b>Formulation</b>	Lyophilized from a 0.2 µm filtered solution of 20 mM Tris-HCl, 1 mM EDTA, 200 mM NaCl, pH 7.5.
<b>Endotoxin Level</b>	<0.1 EU/µg, determined by LAL method.
<b>Reconstitution</b>	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH <sub>2</sub> O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).
<b>Storage &amp; Stability</b>	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
<b>Shipping</b>	Room temperature in continental US; may vary elsewhere.

### DESCRIPTION

<b>Background</b>	<p>GMP OSM Protein stands as a versatile growth regulator with dual inhibitory effects on the proliferation of various tumor cell lines and stimulatory effects on AIDS-KS cell proliferation. Notably, OSM orchestrates the regulation of cytokine production, including IL-6, G-CSF, and GM-CSF from endothelial cells. This multifaceted growth regulator engages both the type I OSM receptor, forming heterodimers composed of LIFR and IL6ST, and the type II OSM receptor, forming heterodimers composed of OSMR and IL6ST. Beyond its antiproliferative and proliferative roles, OSM plays a crucial part in the maturation of fetal hepatocytes, contributing significantly to liver development and regeneration.</p>
-------------------	---

---

**Caution: Product has not been fully validated for medical applications. For research use only.**

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: [tech@MedChemExpress.com](mailto:tech@MedChemExpress.com)

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA