

Bioactive

Osm (Mouse) Recombinant Protein

Catalog # P7403 Size 10 ug

Specification	
Product Description	Mouse Osm (P53347, 25 a.a 205 a.a.) partial recombinant protein expressed in Escherichia coli.
Sequence	NRGCSNSSSQLLSQLQNQANLTGNTESLLEPYRLQNLNTPDLRAACTQHSVAFPSEDTLRQLSK PHFLSTVYTTLDRVLYQLDALRQKFLKTPAFPKLDSARHNILGIRNNVFCMARLLNHSLEIPEPTQT DSGASRSTTTPDVFNTKIGSCGFLWGYHRFMGSVGRVFREWDDGSTRSR
Host	Escherichia coli
Theoretical MW (kDa)	~ 20.5
Form	Lyophilized
Preparation Method	Escherichia coli expression system
Purity	> 95% as analyzed by SDS-PAGE. > 95% as analyzed by HPLC.
Endotoxin Level	< 0.2 EU/ ug of protein (gel clotting method)
Activity	ED_{50} < 10 ng/mL, measured in a cell proliferation assay using Rat Embryo Brain cells, corresponding to a specific activity of > 1.0 × 10 ⁵ units/mg.
Recommend Usage	Biological Activity SDS-PAGE The optimal working dilution should be determined by the end user.
Storage Buffer	Lyophilized from PBS. Reconstitute the lyophilized powder in ddH ₂ O or PBS up to 100 ug/mL.
Storage Instruction	Store at 4°C for 1 week. For long term storage store at -20°C to -80°C. Aliquot to avoid repeated freezing and thawing.

Applications

Functional Study



SDS-PAGE

Gene Info — Osm	
Entrez GeneID	<u>18413</u>
Protein Accession#	<u>P53347</u>
Gene Name	Osm
Gene Alias	-
Gene Description	oncostatin M
Gene Ontology	<u>Hyperlink</u>
Other Designations	OTTMUSP00000005249