NKMAXBio we support you, we believe in your research Recombinant human BMP-7 (monomer) protein Catalog Number: BMP0906

PRODUCT INFORMATION

Expression system E.coli

Domain 293-431aa

UniProt No. P18075

NCBI Accession No. NP_001710.1

Alternative Names BMP 7, Bone morphogenetic protein 7, Eptotermin alfa, OP-1, Osteogenic protein 1

PRODUCT SPECIFICATION

Molecular Weight 16.8 kDa (148aa) confirmed by MALDI-TOF

Concentration 0.5mg/ml (determined by Bradford assay)

Formulation Liquid in. 10mM Sodium Citrate buffer (pH 3.5) containing 10% glycerol

Purity > 95% by SDS-PAGE

Endotoxin level < 1 EU per 1ug of protein (determined by LAL method)

Tag His-Tag

Application SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

Bone morphogenic protein-7 (BMP-7/OP-1) is a member of the transforming growth factor-beta (TGF-beta) superfamily. Like other members of the BMPs family, it plays a role in calcium regulation and bone homeostasis. BMPs have been also shown to regulate the growth, differentiation, chemotaxis and apoptosis of various cell types, including mesenchymal cells, epithelial cells, hematopoietic cells and neuronal cells. BMP7 also has the



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potential for treatment of chronic kidney disease. Recombinant human BMP-7 protein was expressed in E. coli and purified by using conventional chromatography techniques, after refolding of the isolated inclusion body in renaturation buffer.

Amino acid Sequence

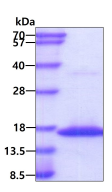
MSTGSKQRSQ NRSKTPKNQE ALRMANVAEN SSSDQRQACK KHELYVSFRD LGWQDWIIAP EGYAAYYCEG ECAFPLNSYM NATNHAIVQT LVHFINPETV PKPCCAPTQL NAISVLYFDD SSNVILKKYR NMVVRACGCH <LEHHHHHH>

General References

Gonzalez EA., et al. (2002) Kidney Int. 61(4): 1322-31 Tseng YH., et al. (2008) Nature. 454(7207): 1000-4

DATA

SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

