



# Product Information: Recombinant Human BMP-4, 10µg

#### 1. Introduction

BMP-4 (Bone morphogenetic protein-4) is a protein that plays an important role in metabolism of bone and cartilage. And many organ cells are influenced by BMP-4 signal.

In addition, BMP-4 has been shown to be involved in the progression of diseases, such as bone diseases.

Recombinant Human BMP-4 is a 24.1kDa, disulfide-linked homodimeric protein consisting of two 107 amino acid polypeptide chains. It corresponds to amino acids 303-408 of the full-length BMP-4 precursor with an N-terminal Met.

Source: E. coli

Amino Acids Sequence:

MKKNKNCRRH SLYVDFSDVG WNDWIVAPPG YQAFYCHGDC PFPLADHLNS TNHAIVQTLV NSVNSSIPKA CCVPTELSAI SMLYLDEYDK VVLKNYQEMV

**VEGCGCR** 



## 2. Materials Provided

Component	Volume	Storage
Recombinant Human BMP-4, 10µg (0.1 mg/ml)	100 µl	Store at -80℃

## 3. Preparation for Use

Recombinant Human BMP-4 is provided frozen and can be stored at -80℃ until use. Before use, this frozen product should be thawed on ice. Avoid repeated freeze-thaw cycles.

#### 4. Precaution and Disclaimer

Recombinant Human BMP-4 is for research use only and is not for diagnostic use, therapeutic use (including clinical research), or as a food. BMP-4 is dissolved in 20mM Glycine buffer (0.2  $\mu$ m filtered).

### 5. Contact the following department for product information:

Amino Acids Dept., AminoScience Division, AJINOMOTO CO., INC.

1-15-1 Kyobashi, Chuo-ku, Tokyo 104-8315, Japan

E-mail: stemfit@asv.ajinomoto.com

For	Pacaarch	ا معا ا	2nlv	Not 1	Intanda	1 for	Human	or Anim	al Diad	nostic or	Therapeutic Uses
LOI	Research	use i	JHIV.	INOL	mende	1 1()1	$\Box$ UIIIaII	OI AIIIII	เสเ เมสน	HOSUC OF	merabeunc uses

Version 1 (Dec. 2023)