

Product Data Sheet

Animal-Free BMP-4 Protein, Pig (His)

Cat. No.:	HY-P700230AF
Synonyms:	BMP-2B; BMP-4; Bone morphogenetic protein 4; DVR4
Species:	Pig
Source:	E. coli
Accession:	A0A6I9IR93 (R43-C224)
Gene ID:	100113425
Molecular Weight:	Approximately 21.65 kDa

DDADEDELES				
PROPERTIES				
AA Sequence	M R E K Q P N Y G L A W A Q L R P L L V T F N K N C R R H S L Y V L A D H L N S T N H A Y L D E Y D K V V L K	I E V T H L H Q T G H D G R G H A L D F S D V G W N D I V Q T L V N S V N Y Q E M V V E G	R T H Q G Q H V R I T R R R R A K R S P W I V A P P G Y Q A N S S I P K A C C V C G C	S R S L P Q G S G D K H H P Q R A R K K F Y C H G D C P F P P T E L S A I S M L
Appearance	Lyophilized powder			
Formulation	Lyophilized from a solution co	ntaining 20 mM sodium	citrate, 0.2 M NaCl pH 3.5.	
Endotoxin Level	<0.1 EU per 1 μg of the protein	by the LAL method.		
Reconsititution	It is not recommended to reco	nstitute to a concentrati	on less than 100 μg/mL in do	dH ₂ 0.
Storage & Stability	Stored at -20°C for 2 years. After recommended to freeze alique	er reconstitution, it is sta ots at -20°C or -80°C for e	ble at 4°C for 1 week or -20°(xtended storage.	C for longer (with carrier pr
Shipping	Room temperature in continer	ntal US; may vary elsewh	ere.	

DESCRIPTION

Background	Bone Morphogenetic Protein 4 (BMP-4) is a ligand protein with pleiotropic, belongs to TGFβ family. BMP-4 involves in the vasculature circulation and can activate receptors on vascular cells ^[1] .
	- BMP-4/TGFβ signaling can be terminated by inhibitory SMADs including SMAD6 and SMAD7, which are activated and
	induced by BMP signaling and switch off BMP signaling via multiple mechanisms ^[4] .
	BMP-4 is widely found in different animals, while the sequence in human is highly similar to Rat (96.81%), and mouse
	(97.54%).
	BMP-4 is expressed by endothelial cells (ECs) in response to hypoxia and promotes vascular SMC proliferation. Therefore it
	inhibits the proliferation of smooth muscle cells (SMCs) isolated from the proximal pulmonary artery while induces

proliferation of SMCs isolated from distal pulmonary arteries^[5].
BMP-4 appears to be a marker and driver of vascular calcification, particularly in atherosclerosis^[6].
BMP-4 induces angiogenesis, endothelial cells (ECs) proliferation, and migration^[7].
BMP-4 is differentially expressed in calcified atherosclerotic plaques^[8], serves as the linkers between atherosclerotic vascular calcification with mechanisms of normal bone formation^[9].
BMP-4 increases plaque formation via their pro-inflammatory and pro-atherogenic effects, promoting oxidative stress, endothelial dysfunction and osteogenic differentiation^[3].

REFERENCES

[1]. Yang P, et al. The role of bone morphogenetic protein signaling in vascular calcification. Bone. 2020 Dec;141:115542.

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[3]. Herrera B, et al. A rapid and sensitive bioassay for the simultaneous measurement of multiple bone morphogenetic proteins. Identification and quantification of BMP4, BMP6 and BMP9 in bovine and human serum. BMC Cell Biol. 2009 Mar 19;10:20.

[4]. Yang X, et al. Dysfunctional Smad signaling contributes to abnormal smooth muscle cell proliferation in familial pulmonary arterial hypertension. Circ Res. 2005 May 27;96(10):1053-63.

[5]. Scimeca M, et al. Plaque calcification is driven by different mechanisms of mineralization associated with specific cardiovascular risk factors. Nutr Metab Cardiovasc Dis. 2019 Dec;29(12):1330-1336.

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[8]. Demer LL, et al. Mechanism of calcification in atherosclerosis. Trends Cardiovasc Med. 1994 Jan-Feb;4(1):45-9.

[9]. Boström K, et al. Bone morphogenetic protein expression in human atherosclerotic lesions. J Clin Invest. 1993 Apr;91(4):1800-9.

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

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