

# **Screening Libraries**

**Proteins** 



# Animal-Free BMP-9/GDF-2 Protein, Human (His)

Cat. No.: HY-P700033AF

Synonyms: GDF-2; BMP-9; GDF2; BMP9

Species: Human Source: E. coli

Q9UK05 (S320-429R) Accession:

Gene ID: 2658

Molecular Weight: Approximately 12.89 kDa

# **PROPERTIES**

**AA Sequence** 

SAGAGSHCQK TSLRVNFEDI GWDSWIIAPK EYEAYECKGG CFFPLADDVT PTKHAIVQTL VHLKFPTKVG KACCVPTKLS

PISVLYKDDM GVPTLKYHYE GMSVAECGCR

**Biological Activity** Measure by its ability to induce alkaline phosphatase production by ATDC5 cells. The ED<sub>50</sub> for this effect is <0.4 ng/mL

**Appearance** Lyophilized powder.

Formulation Lyophilized from a solution containing 20 mM sodium citrate, 0.2 MNaCl, pH 3.5.

**Endotoxin Level** <0.01 EU per 1 µg of the protein by the LAL method.

Reconsititution It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH<sub>2</sub>O.

Storage & Stability 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.

Shipping Room temperature in continental US; may vary elsewhere.

# DESCRIPTION

Background

BMP-9/GDF-2 Protein emerges as a potent circulating inhibitor of angiogenesis, specifically signaling through the type I activin receptor ACVRL1 while excluding other Alks. In endothelial cells, its signaling pathway involves the requirement for the TGF-beta coreceptor endoglin/ENG for efficient activation of SMAD1. Existing as a homodimer with disulfide-linked structures, BMP-9/GDF-2 is detected in extracellular fluid both as a mature homodimer and in complex with its propeptide. The protein establishes high-affinity interactions with ACVRL1, BMPR2, and ACVR2B, crucial for its signal transduction cascade. Furthermore, it forms complexes with ENG, either as a heterotetramer with a 2:2 stoichiometry or as a heteromeric complex with ENG and ACVRL1. Notably, it also interacts with the type I receptor ACVR1, contributing to the intricate regulatory network within the TGF-beta signaling pathway.

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