

Product Data Sheet

Follistatin-like 1/FSTL1 Protein, Human (His)

Cat. No.: HY-P72640

Synonyms: Follistatin-related protein 1; Follistatin-like protein 1; FSTL1; FRP

Species: E. coli Source:

Q12841 (E21-I308) Accession:

Gene ID: 11167 Molecular Weight: 30-38 kDa

PROPERTIES

AA Seq	uence
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EEELRSKSKI CANVFCGAGR ECAVTEKGEP TCLCIEQCKP HKRPVCGSNG KTYLNHCELH RDACLTGSKI QVDYDGHCKE KKSVSPSASP VVCYQSNRDE LRRRIIQWLE AEIIPDGWFS KYFKNFDNGD KGSNYSEILD ${\tt SRLDSSEFLK}$ FVEQNETAIN ITTYPDQENN KLLRGLCVDA LIELSDENAD WKLSFQEFLK CLNPSFNPPE KKCALEDETY ADGAETEVDC NRCVCACGNW $V\;C\;T\;A\;M\;T\;C\;D\;G\;K$ NQKGAQTQTE EEMTRYVQEL QKHQETAEKT

KRVSTKEI

Biological Activity

Immobilized Follistatin-like 1/FSTL1 Protein, Human (His) at 10 μg/mL (100 μl/well) can bind Recombinant Human/Mouse/Rat BMP-2.*:Biotinylated by NHS-biotin prior to testing. The ED₅₀ for this effect is ≤0.5 μg/mL.

Appearance

Lyophilized powder

Formulation

Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.

Endotoxin Level

<1 EU/ μ g, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

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

Follistatin-like 1 (FSTL1) protein is a secreted glycoprotein that plays a role in various physiological processes, including

angiogenesis, immune response regulation, cell proliferation, and differentiation. It is involved in the development of the central nervous system, skeletal system, lungs, and ureter. FSTL1 promotes endothelial cell survival, migration, and differentiation into network structures through an AKT-dependent mechanism. It also supports the survival of cardiac myocytes. FSTL1 initiates different signaling cascades by activating various receptors on the cell surface, such as DIP2A, TLR4, or BMP receptors. It forms homodimers and interacts with SCN10A. FSTL1 also interacts with DIP2A, which may act as a cell surface receptor for FSTL1. Additionally, FSTL1 interacts with BMP4 and CD14, with the latter interaction promoting TLR4-mediated signaling cascade.

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

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