

Screening Libraries

Proteins

Product Data Sheet

Animal-Free IFN-lambda 3/IL-28B Protein, Mouse (His)

Cat. No.: HY-P700204AF

Synonyms: IFN-λ3; IFL-1; INF-l; Interferon lambda-3; IFN-lambda-3; IL-28B; Ifnl3

Species: Source: E. coli

Q8CGK6 (D30-V193) Accession:

Gene ID: 338374

Molecular Weight: Approximately 20.56 kDa

PROPERTIES

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MDPVPRATRL PVEAKDCHIA QFKSLSPKEL QAFKKAKGAI EKRLLEKDMR CSSHLISRAW DLKQLQVQER PKALQAEVAL LQTCTQLQAT TLKVWENIND SALTTILGQP LHTLSHIHSQ AEPKPPSRRL SRWLHRLQEA QSKETPGCLE DSVTSNLFQL

LLRDLKCVAS GDQCV

Biological Activity

Measure by its ability to protect HepG2 cells infected with encephalomyocarditis (EMC) virus. The ED $_{50}$ for this effect is <20

ng/mL.

Appearance

Lyophilized powder.

Formulation

Lyophilized from a solution containing 1X PBS, pH 7.4.

Endotoxin Level

<0.1 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 ddH₂O.

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

IFN-lambda 3/IL-28B Protein is a cytokine that exhibits antiviral, antitumour, and immunomodulatory properties. It plays a crucial role in the host defense against viruses, particularly in epithelial tissues. This protein acts as a ligand for the IL10RB and IFNLR1 receptor complex, leading to the activation of the JAK/STAT signaling pathway and the expression of IFNstimulated genes (ISG) that contribute to the antiviral state. Its receptor is primarily expressed in epithelial cells, which explains its cell type-selective action. Although it may not be essential for early host defense in vaginal infections, it plays a

significant role in Toll-like receptor (TLR)-induced antiviral defense and the immune defense in the intestinal epithelium. Furthermore, IFN-lambda 3/IL-28B Protein also exerts an immunomodulatory effect by up-regulating MHC class I antigen expression.

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

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Page 2 of 2 www.MedChemExpress.com