

Screening Libraries

Proteins

Product Data Sheet

TIGIT Protein, Human (HEK293, mFc)

Cat. No.: HY-P71363

Synonyms: T-cell immunoreceptor with Ig and ITIM domains; ; VSIG9; VSTM3; TIGIT; V-set and

transmembrane domain-containing protein 3; V-set and immunoglobulin domain-containing

protein 9

Species: Human **HEK293** Source:

Q495A1 (M22-P141) Accession:

Gene ID: 201633 Molecular Weight: 40-50 kDa

PROPERTIES

AA	Seq	luen	ce
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MMTGTIETTG NISAEKGGSI ILQCHLSSTT AQVTQVNWEQ ODOLLAICNA DLGWHISPSF KDRVAPGPGL GLTLQSLTVN $\mathsf{T}\;\mathsf{Y}\;\mathsf{P}\;\mathsf{D}\;\mathsf{G}\;\mathsf{T}\;\mathsf{Y}\;\mathsf{T}\;\mathsf{G}\;\mathsf{R}$ DTGEYFCIYH IFLEVLESSV AEHGARFQIP

Appearance

Lyophilized powder.

Formulation

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

Endotoxin Level

<1 EU/µg, 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.

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

Shipping

The TIGIT protein plays a pivotal role in immune regulation, exhibiting high-affinity binding to the poliovirus receptor (PVR). This interaction leads to increased secretion of IL10 and decreased secretion of IL12B, contributing to an immunosuppressive environment. TIGIT further exerts its immunomodulatory effect by suppressing T-cell activation and promoting the generation of mature immunoregulatory dendritic cells. Structurally, TIGIT forms a homodimer in cis, binding with high affinity to PVR, thereby creating a heterotetrameric assembly comprising two TIGIT and two PVR molecules. Additionally, TIGIT demonstrates lower-affinity binding to NECTIN2 and NECTIN3, underscoring its capacity for diverse molecular interactions. The multifaceted functions and binding affinities of TIGIT highlight its crucial role in immune regulation and its potential as a therapeutic target in modulating immune responses.

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