

Screening Libraries

Proteins

Product Data Sheet

TDGF1 Protein, Human (HEK293, Fc)

Cat. No.: HY-P71112

Synonyms: Teratocarcinoma-derived growth factor 1; Cripto-1 growth factor; CRGF; Epidermal growth

factor-like cripto protein CR1; TDGF1; CRIPTO

Human Species: Source: **HEK293**

Accession: P13385 (L31-S169)

Gene ID: 6997

Molecular Weight: Approximately 51.0 kDa

PROPERTIES

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LGHQEFARPS RGYLAFRDDS IWPQEEPAIR PRSSQRVPPM GIQHSKELNR TCCLNGGTCM LGSFCACPPS FYGRNCEHDV RKENCGSVPH DTWLPKKCSL CKCWHGQLRC FPQAFLPGCD

GLVMDEHLVA SRTPELPPS

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.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The TDGF1 Protein, a GPI-anchored cell membrane protein, emerges as a key participant in Nodal signaling. Functioning as a Nodal coreceptor in cis, cell-associated CRIPTO, when shed by TMEM8A, dynamically modulates Nodal signaling by enabling soluble CRIPTO to serve as a Nodal coreceptor on neighboring cells. This shedding mechanism contributes to the intricate regulation of Nodal signaling pathways. Moreover, TDGF1 is implicated in the determination of epiblastic cells, which subsequently give rise to the mesoderm, underlining its significance in early developmental processes. Notably, TDGF1 interacts with the activin type-1 receptor ACVR1B, further underscoring its role in mediating critical cellular signaling events.

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