

Screening Libraries

Proteins



Product Data Sheet

FNDC4 Protein, Human (HEK293, Fc)

Cat. No.: HY-P76935

Synonyms: Fibronectin type III domain-containing protein 4; Fibronectin type III repeat-containing protein

Human Species: Source: **HEK293**

Accession: Q9H6D8/NP_073734.1 (D45-T167)

Gene ID: 64838

Molecular Weight: Approximately 50-60 kDa due to the glycosylation

PROPERTIES

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AA			

DRPPSPVNVT VTHLRANSAT VSWDVPEGNI VIGYSISQQR QNGPGQRVIR EVNTTTRACA LWGLAEDSDY TVQVRSIGLR GESPPGPRVH FRTLKGSDRL PSNSSSPGDI TVFGIDGERP

LQT

Biological Activity

Measured in a cell proliferation assay using U87 cells. The ED₅₀ for this effect is 63 ng/mL. Corresponding to a specific activity is 1.587×10⁴ unit/mg.

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

FNDC4 protein functions as an anti-inflammatory factor in the intestine and colon, exerting its regulatory influence on macrophages. Through binding and interaction with macrophages, FNDC4 down-regulates the expression of proinflammatory genes, influencing essential macrophage functions such as phagocytosis. This anti-inflammatory effect is achieved by modulating key pathways associated with macrophage activation, in part through the activation and signaling of STAT3. The role of FNDC4 in dampening the immunological response, particularly in the context of colitis, underscores its

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			medical applications		
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 $potential\ significance\ as\ a\ molecular\ mediator\ in\ maintaining\ intestinal\ immune\ homeostasis.$

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