**Proteins** 



## **Product** Data Sheet

# BTN1A1 Protein, Human (HEK293, Fc)

Cat. No.: HY-P70060

Synonyms: rHuButyrophilin subfamily 1 member A1/BTN1A1, Fc; Butyrophilin Subfamily 1 Member A1; BT;

BTN1A1; BTN

Human Species: Source: **HEK293** 

Accession: Q13410 (A27-R242)

Gene ID: 696

Molecular Weight: 60-80 kDa

### **PROPERTIES**

AA Sequence	AA	Seq	uen	ce
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APFDVIGPPE PILAVVGEDA ELPCRLSPNA SAEHLELRWF RKKVSPAVLV HRDGREQEAE QMPEYRGRAT LVQDGIAKGR VALRIRGVRV SDDGEYTCFF REDGSYEEAL VHLKVAALGS DPHISMQVQE NGEICLECTS VGWYPEPQVQ WRTSKGEKFP STSESRNPDE EGLFTVAASV IIRDTSAKNV SCYIQNLLLG

QEKKVEISIP ASSLPR

#### **Appearance**

Lyophilized powder.

Formulation

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

**Endotoxin Level** 

<1 EU/ $\mu$ g, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than  $100 \, \mu g/mL$  in  $ddH_2O$ . 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** 

BTN1A1 Protein is suggested to play a role in the secretion of milk-fat droplets, indicating its potential involvement in the complex processes associated with lactation. Additionally, it may act as a specific membrane-associated receptor facilitating the association of cytoplasmic droplets with the apical plasma membrane, as suggested by similarity analyses. Moreover, BTN1A1 exhibits inhibitory effects on the proliferation of CD4 and CD8 T-cells activated by anti-CD3 antibodies, impacting T-cell metabolism, and modulating the secretion of IL2 and IFNG, highlighting its potential role in immune regulation. Notably, BTN1A1 also appears to associate with xanthine dehydrogenase/oxidase, raising further questions

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about its diverse cellular functions and potential implications in various biological pathways.

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

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