

## Product Data Sheet

## BTN3A1/CD277 Protein, Human (225a.a, HEK293, Fc)

Cat. No.:	HY-P7683
Synonyms:	rHuBTN3A1/CD277, C-Fc; Butyrophilin subfamily 3 member A1; CD277; BTN3A1
Species:	Human
Source:	HEK293
Accession:	O00481 (Q30-G254)
Gene ID:	11119
Molecular Weight:	Approximately 55.0 kDa

PERTIES			
quence	QFSVLGPSG	Q F S V L G P S G P I L A M V G E D A D	QFSVLGPSGP ILAMVGEDAD LPCHLFPTMS
	-	S S L R Q V V N V Y A D G K E V E D R Q	
		ALRIHNVTAS DSGKYLCYFQ LHVDVKGYKD GGIHLECRST	
	VEAPVVADG	VEAPVVADGV GLYAVAASVI	VEAPVVADGV GLYAVAASVI MRGSSGEGVS
	EKTASISIA	EKTASISIAD PFFRSAQRWI	EKTASISIAD PFFRSAQRWI AALAG-Fc
arance	Lyophilized powder.	Lyophilized powder.	Lyophilized powder.
ulation	Lyophilized from a 0.	Lyophilized from a 0.2 $\mu m$ filtered solution of PBS, pl	Lyophilized from a 0.2 $\mu m$ filtered solution of PBS, pH 7.4.
toxin Level		the state of the s	
oxin Level	<1 EU/µg, determined	<1 EU/µg, determined by LAL method.	<1 EU/µg, determined by LAL method.
nsititution	It is not recommende	It is not recommended to reconstitute to a concentra	It is not recommended to reconstitute to a concentration less than 100 $\mu\text{g}/\text{mL}$ in $\sigma$
	recommended to add	recommended to add a carrier protein (0.1% BSA, 5%	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehal
ge & Stability	Stored at -20°C for 2 v	Stored at -20°C for 2 years. After reconstitution, it is s	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20
Se & Stability	,		recommended to freeze aliquots at -20°C or -80°C for extended storage.
ing	Room temperature ir	Room temperature in continental US: may vary elsev	Room temperature in continental US; may vary elsewhere.

DESCRIPTION	
Background	Butyrophilins belonging to the immunoglobulin superfamily are new immune system regulators because they are present on lymphocytes, dendritic cells, monocytes, macrophages, neutrophils and eosinophils, and they exert a stimulatory and (or) inhibitory effect on them <sup>[1]</sup> .

## REFERENCES

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

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