

PROPERTIES

AA Sequence

Appearance

Formulation

Endotoxin Level

Reconsititution

Product Data Sheet

BTN3A1/CD277 Protein, Human (Biotinylated, HEK293, Fc-Avi)

Cat. No.:	HY-P72345
Synonyms:	Butyrophilin subfamily 3 member A1; CD277; BTN3A1; BTF5
Species:	Human
Source:	HEK293
Accession:	O00481 (Q30-G254)
Gene ID:	11119
Molecular Weight:	58-62 kDa

QFSVLGPSGP	ILAMVGEDAD	LPCHLFPTMS	AETMELKWVS	
SSLRQVVNVY	ADGKEVEDRQ	SAPYRGRTSI	LRDGITAGKA	
ALRIHNVTAS	DSGKYLCYFQ	DGDFYEKALV	ELKVAALGSD	
LHVDVKGYKD	GGIHLECRST	GWYPQPQIQW	SNNKGENIPT	
VEAPVVADGV	GLYAVAASVI	MRGSSGEGVS	CTIRSSLLGL	
EKTASISIAD	PFFRSAQRWI	AALAG		
Lyophilized powder.				
Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.				
<1 EU/µg, determined by LAL method.				
It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O. 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 BTN3A1/CD277 protein is involved in crucial functions related to T-cell activation and the adaptive immune response. It acts as a regulator of activated T-cell proliferation and controls the release of cytokines and IFNG by these cells. Additionally, it plays a role in mediating the response of T-cells towards infected and transformed cells that exhibit elevated levels of phosphorylated metabolites, such as isopentenyl pyrophosphate. The BTN3A1/CD277 protein functions as a homodimer.

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

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