

Product Data Sheet

HLA-A*0201 GP100 complex Protein, Human (A269V, HEK293, His)

Cat. No.:	HY-P70392
Synonyms:	rHuHLA-A*0201 GP100 complex Protein, His; NA
Species:	Human
Source:	HEK293
Accession:	IMDQVPFSV&P61769 (I21-M119)&P04439 (G25-I308, A269V)
Gene ID:	567&3105
Molecular Weight:	55-60 kDa

PROPERTIES

AA Sequence	IMDQVPFSV&		
	-		
	KNGERIEKVE HSDLSFSKDW SFYLLYYTEF TPTE	KDEYAC	
	KIVKWDRDM&		
	RVNHVTLSQP GSHSMRYFFT SVSRPGRGEP RFIA	VGYVDD	
	TQFVRFDSDA ASQRMEPRAP WIEQEGPEYW DQET	RNVKAQ	
	SQTDRVDLGT LRGYYNQSEA GSHTIQIMYG CDVG	i S D G R F L	
	RGYRQDAYDG KDYIALNEDL RSWTAADMAA QITK	RKWEAA	
	HEAEQLRAYL DGTCVEWLRR YLENGKETLQ RTDP	РКТНМТ	
	HHPISDHEAT LRCWALGFYP AEITLTWQRD GEDQ	TQDTEL	
	VETRPAGDGT FQKWVAVVVP SGEEQRYTCH VQHE	GLPKPL	
	TLRWELSSQP TIPI		
Appearance	Lyophilized powder.		
Formulation	Lyophilized from a 0.2 μm filtered solution of 20 mM PB, 500 mM NaCl, 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 μ g/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	Starad at 20°C for 2 years. After reconstitution, it is stable at 4°C for 1 weak or 20°C for lange	r (with corrier protein) It is	
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.		
	recommended to neeze anquots at -20 C of -00 C for extended storage.		
Shipping	Room temperature in continental US;may vary elsewhere.		

DESCRIPTION

Background

B2M, or Beta-2-microglobulin, functions as a critical component of the class I major histocompatibility complex (MHC), playing a central role in presenting peptide antigens to the immune system. Notably, exogenously applied M. tuberculosis EsxA or EsxA-EsxB binds B2M and reduces its export to the cell surface, potentially leading to defects in class I antigen presentation. B2M exists as a heterodimer, composed of an alpha chain and a beta chain, with the latter serving as the beta-chain of major histocompatibility complex class I molecules. Polymers of B2M have been observed in tissues of patients on long-term hemodialysis. B2M, in its isolated form, interacts with M. tuberculosis EsxA and an EsxA-EsxB complex, forming a tripartite complex detectable in the host endoplasmic reticulum. The stability of the B2M-EsxA complex extends across a broad pH range and in the presence of high salt concentrations. Additionally, B2M forms heterotrimers with HLA-E, HLA-G, and HLA-F, along with a self- or foreign peptide, contributing to the diverse functions of the major histocompatibility complex. Furthermore, B2M engages in a heterotrimeric complex with MR1, playing a role in antigen presentation associated with metabolite antigens.

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

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