

Datasheet for ABIN7273225

HLA-C*08:01 protein (SBP Tag)



Overview

Quantity:	100 μL	
Target:	HLA-C*08:01	
Origin:	Human	
Source:	Mammalian Cells	
Protein Type:	Recombinant	
Purification tag / Conjugate:	SBP Tag	
Application:	Blocking Peptide (BP), Control Peptide (CP), ELISA, Neutralization (Neut)	

Product Details

Purpose:	The product is HLA-C*08:01 complexed with β2-microglobulin (b2m)	
Sequence:	heavy chain: CSHSMRYFYT AVSRPGRGEP RFIAVGYVDD TQFVQFDSDA ASPRGEPRAP	
	WVEQEGPEYW DRETQKYKRQ AQTDRVSLRN LRGYYNQSEA GSHTLQRMYG CDLGPDGRLL	
	RGYNQFAYDG KDYIALNEDL RSWTAADTAA QITQRKWEAA RTAEQLRAYL EGTCVEWLRR	
	YLENGKKTLQ RAEHPKTHVT HHPVSDHEAT LRCWALGFYP AEITLTWQRD GEDQTQDTEL	
	VETRPAGDGT FQKWAAVVVP SGEEQRYTCH VQHEGLPEPL TLRWGPSSQP TIPI	
	light chain: IQRTPKIQVY SRHPAENGKS NFLNCYVSGF HPSDIEVDLL KNGERIEKVE	
	HSDLSFSKDW SFYLLYYTEF TPTEKDEYAC RVNHVTLSQP KIVKWDRDM	
	Sequences without tags. Tag location is at the discretion of the manufacturer.	
Specificity:	HLA-C*08:01 complexed with b2m, P10321 / P61769	
	The Cw*08:01 sequence was formerly described as Cw*11:01 (the name has been abandoned).	
	Cw8 displays, for example, HIV derived peptides.	
Characteristics:	HLAs are produced in mammalian cell cultures as recombinant, truncated, soluble antigens, in	

Product Details

Troduct Details	
	complex with β 2-microglobulin (HLA class I). As part of our quality control, all HLA are analyzed for purity by gel electrophoresis, concentration is determined by ELISA (0.5 mg/ml) and their functionality is verified with a specific antiserum.
Purification:	Chromatography
Purity:	> 80 %
Endotoxin Level:	Endotoxins have not been removed
Target Details	
Target:	HLA-C*08:01
Background:	Human Leukozyte Antigen, human Antigen-presenting major histocompatibility complex class I (MHCI) molecule. Expressed on all cells, displays peptides to CD8-positive T cells. Involved in cellular immune response.
Molecular Weight:	approx. 50 kDa (38 kDa heavy chain + 12 kDa b2m)
UniProt:	P10321
Application Details	
Application Notes:	ELISA: 1 - 100 ng/mL
Comment:	sandwich ELISA, direct ELISA, bead ELISA, reactive with antibodies W6/32 and BBM.1 and specific antiserum, B cell ELI Spot (predicted), in vitro memory B cell stimulation (predicted), HLA competition assay (predicted), control in various assays (predicted)
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Concentration:	0.5 mg/mL
Buffer:	TRIS based buffer, pH 8.0, Sodium azide
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	4 °C

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Expiry Date:

6 months