

## **MHC Target List**

## Find popular targets for antigen specific T-cell detection

MHC molecules can bind numerous peptides derived from virus, bacteria and cancer neo-epitopes, and autoimmune targets. This list includes some of the most common targets in immunology-oncology and vaccine discovery.

We are continuously expanding our repertoire targets to cover an extensive array of diseases and biologics. Please let us know if you are looking for a target not listed.

Infectious Diseases	Cancer	Mouse Models	Diabetes	Allergens
CMV	Adpgk	CEA	GAD65	FeL d1
CMV-pp65	CEA	FMLV	Ins B.10	LOL p1
EBV	CD20	hy uty	IGRP	
Influenza	hTERT	LCMV	IAPP	
HBV	KRAS	MHV	MIMA2	
HCV	LY6K	MoMSV	NRP-V7	
HHV	MART	MuLV		
HIV	MAGE	OVA		
HPV	Mesothelin			
HPV 16 E6	MUC1			
HSV-1	p53			
HTLV	PSCA			
Polyomavirus	PSMA			
RSV	PSA			
SARS	Rpl18			
SIV				
Sendai Virus				
SV-40				
VSV				
VZV				
IBDV-chicken				
IBV-chicken				
Chlamydia				
Listeria				
Malaria				
Tuberculosis				

\*For most up to date product information and protocols, please visit mblintl.com.

Rev. 05-09-2023



For Research Use Only. Not for use in diagnostic procedures.