

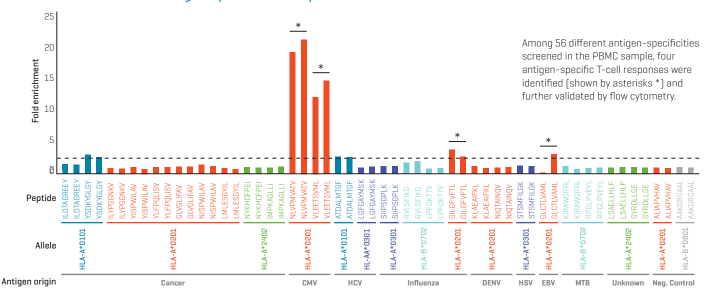
## Identify Multiple Antigen-specific T Cells in One Sample

dCODE Dextramer® (HiT) reagents are designed for multiplexing, allowing the identification of many different T-cell specificities in the same sample. Ensure the efficient detection of T-cell populations using next-generation sequencing (NGS).

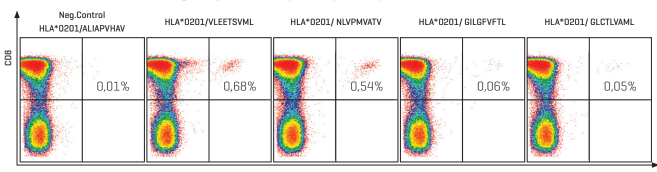
# dCODE Dextramer® (HiT) for Epitope Discovery and Neo-antigens screening

Rapid and Selective Large-scale Detection of Antigen-specific T cells in Just a Few and Easy Steps
In this example, a panel of 56 different dCODE Dextramer® [HiT] reagents was used to screen disease antigens within a PBMC sample, in a two-step experiment.

#### 1. Identification of Antigen-Specific T-Cell Populations



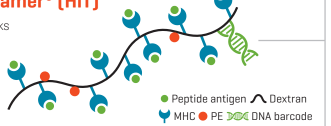
### 2. Validation of Identified Antigen-Specificities by Flow Cytometry



Flow cytometry confirmed the hits identified by NGS, as proved by the presence of positive signal.

# Key Features of dCODE Dextramer® (HiT)

- High-avidity binding to T-cell receptors thanks to multiple MHC-peptide complexes
- High-throughput screening with a unique barcode for each MHC-peptide specificity
- Enrichment of low-frequency cells thanks to PE fluorochromes



primer sequence

MHCp specific barcode

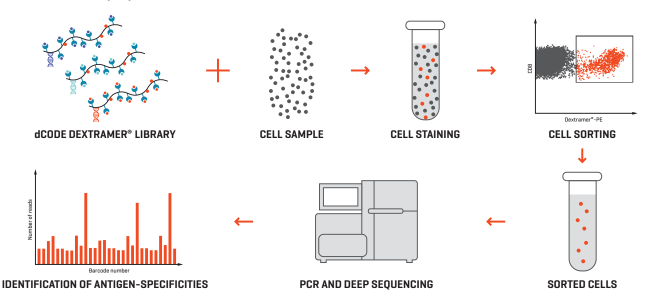
UMI

primer sequence



## dCODE Dextramer® (HiT) Experimental Workflow

Easy and rapid workflow to detect several antigen-specific T cells in the same sample, using a large panel of different dCODE Dextramer® (HiT).



## dCODE Dextramer® (HiT) Products

- MHC dCODE Dextramer® (HiT) for the detection of CD8+ and CD4+ antigen-specific T cells
- dCODE Klickmer® to create personalized dCODE Dextramer® (HiT) by loading your choice of biotinylated molecules (for B-cell research and much more)
- U-Load dCODE Dextramer® (HiT) to produce in your own lab. Detect T cells with your choice of peptide-receptive MHC alleles
- CD1d dCODE Dextramer® (HiT) ready to use or customizable for the detection of NKT cells

### dCODE Dextramer® Product Grades



Reagent panels (16, 32, 48, 64, 80, 96, nx96 specificities) designed for large screenings (i.e., epitope discovery and neo-antigen screening)

- Selected MHC I alleles available
- Peptide binding based on peptide-MHC affinity prediction, not validated by a quality control

JID



Single reagents, designed for the analysis of few antigen specificities (i.e., monitoring of a small number of antigen-specific populations or validation of large screening findings)

- All MHC I and MHC II alleles from Immudex' catalog are available. List of alleles on Immudex website
- Peptide binding validated by a quality control

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