

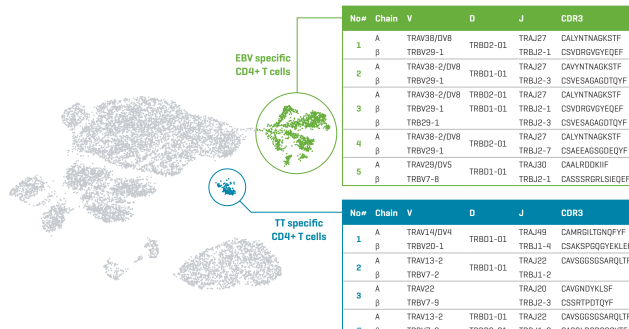
Combine T-Cell Antigen-Specificity with Single-Cell Multi-Omics

With dCODE Dextramer® (10x), you can combine sensitive and multiplexed detection of antiqen-specific T cells with single-cell immune profiling on the 10x Chromium Controller. Obtain simultaneous characterization of TCR sequences, surface protein, and gene expression at a single T-cell level.

By adding a unique DNA barcode targeted to each investigated specificity, dCODE Dextramer® (10x) allows you to maximize the information gained in your T-cell experiments.

Identify Antigen-Specific T Cells and TCR Clonotypes at Single-Cell Resolution

dCODE Dextramer® (10x) reagents allow you to investigate antigen-specificity and gain information on gene expression, cell surface protein expression, and TCR clonotype.



5	Α	TRAV29/DV5	TRBD1-01	TRAJ30	CAALRDDKIIF	9
	β	TRBV7-8		TRBJ2-1	CASSSRGRLSIEQEF	
No#	Chain	V	D	J	CDR3	No# of cells
1	Α	TRAV14/DV4	TRBD1-01	TRAJ49	CAMRGILTGNQFYF	28
	β	TRBV20-1		TRBJ1-4	CSAKSPGQGYEKLEF	
2	Α	TRAV13-2	TRBD1-01	TRAJ22	CAVSGGSGSARQLTF	17
	β	TRBV7-2		TRBJ1-2		
3	Α	TRAV22		TRAJ20	CAVGNDYKLSF	9
	β	TRBV7-9		TRBJ2-3	CSSRTPDTQYF	
	Α	TRAV13-2	TRBD1-01	TRAJ22	CAVSGGSGSARQLTF	
4	β	TRBV7-2	TRBD2-01	TRBJ1-2	CASSLDGRGGGYTF	5
	β	TRBV7-2		TRBJ1-4	CASSLVVRNEKLFF	

TRAJ40

TRBJ1-1

CDR3

CALYNTNAGKSTF

CSVDRGVGYEQEF

CAVYNTNAGKSTF

CALYNTNAGKSTF

CALYNTNAGKSTF

CAPESITSGTYLYIF

CASSLDGRGTEAFF

492

50

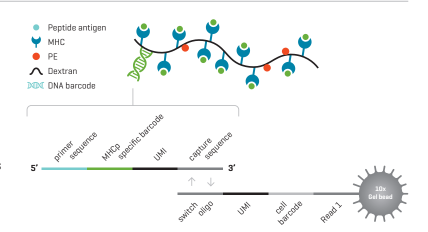
36

3

Redefine **T-Cell Phenotyping**

Ready-to-use immune monitoring reagents with the superior dCODE Dextramer® sensitivity for a comprehensive T-cell analysis:

- Easier and faster single-cell multi-omics
- Superior resolution even with low-affinity interactions
- Compatible with 10x Chromium System



TRBD2-01

TRAV23/DV6

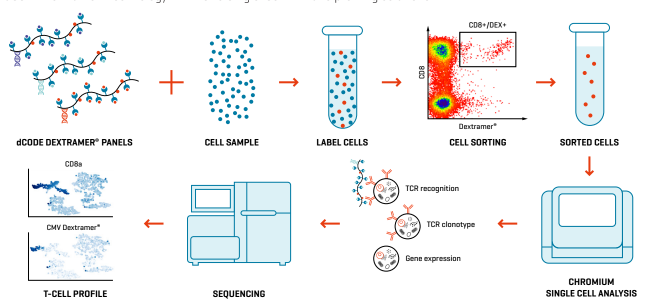
TRBV7-2

5



Transform Your Research Strategy with dCODE Dextramer® (10x)

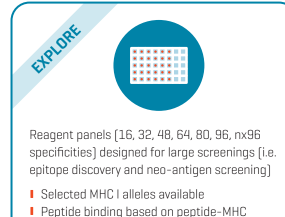
Get the most out of your sample. Obtain the complete immunological profiling in just one workflow by combining dCODE Dextramer® technology with 10x's Single-Cell immune profiling solutions.



dCODE Dextramer® (10x) Products

- MHC dCODE Dextramer® (10x) for the detection of CD8+ and CD4+ antiqen-specific T cells
- dCODE Klickmer® to create personalized dCODE Dextramer® (10x) by loading your choice for the detection of biotinylated molecules (for B-cell research and much more)
- U-Load dCODE Dextramer® (10x) to produce in your own lab. Detect T cells with your choice of peptide-receptive MHC alleles
- CD1d dCODE Dextramer® (10x) ready to use or customizable for the detection of NKT cells

dCODE Dextramer® Product Grades



affinity prediction, not verified by a

of antigen-specific populations or validation of large screening findings]

antiqen specificities (i.e., monitoring of a small number

Single reagents designed for the analysis of few

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

© Immudex ApS Denmark, 2021

For research use only. Not for use in diagnostic or therapeutic procedures. Immudex is the sole manufacturer and provider of dCODE Dextramer* [10x] reagents, and support related to these products is through Immudex.

quality control