

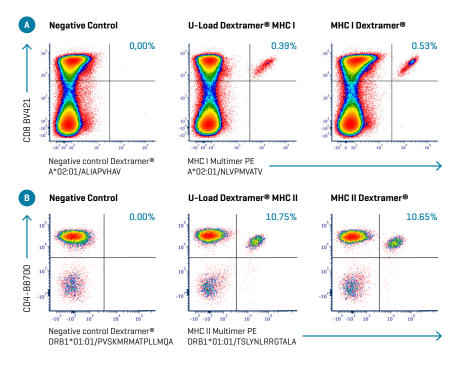
Ultimate Flexibility. Reliable Sensitivity.

With U-Load Dextramer[®], you can now combine custom MHC allele-peptide complexes with benefits of the Dextramer[®] technology, whether via flow cytometry or single-cell multi-omics when detecting antigen-specific T cells.

Minimize time and money spent to screen large numbers of specificities and samples by easily assembling quality reagents with a simple protocol that takes 1 hour and can be done at your workbench.

High-Quality, Custom Dextramer® Reagents

U-Load Dextramer® reagents allow you to build custom Dextramer® reagents using your peptide of choice with high flexibility but without compromising on the quality when detecting antigen-specific T cells.



U-Load Dextramer[®] for detection of CD4+ and CD8+ T cells

Staining comparison of Negative control, U-Load Dextramer® and MHC Dextramer® reagents in human PBMCs for detection of antigenspecific CD4+ or CD8+ T cells.

A: Staining with the allele A*02:01 and peptide NLVPMVATV were applied to stain CMV-specific CD8+ T cells.

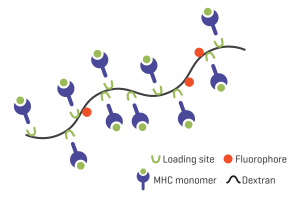
B: Staining with allele DRB1*0101 and peptide TSLYNLRRGTALA were applied to stain EBV-specific CD4+ T cells.

Comparable staining was achieved with U-Load Dextramer® and MHC Dextramer ® reagents.

Push the Boundaries of What you Can Detect with U-Load Dextramer®

Create fit-for-purpose immune monitoring reagents in your lab and implement the superior Dextramer[®] sensitivity in any project:

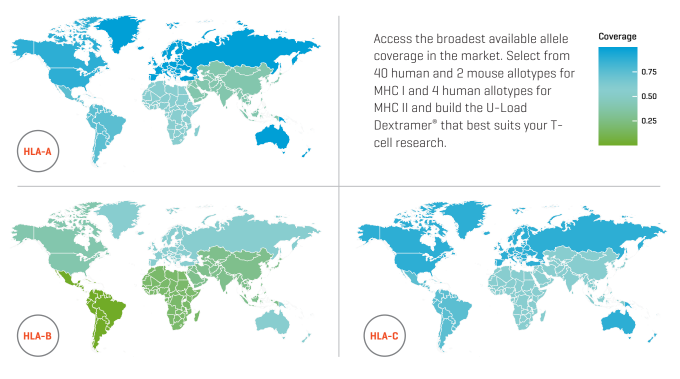
- Broadest allele coverage in the market
- MHC I and MHC II available
- Fast and easy protocol (no UV-exchange)
- For flow cytometry and single-cell multi-omics



ORDERING ordering@immudex.com CUSTOMER SUPPORT customer@immudex.com

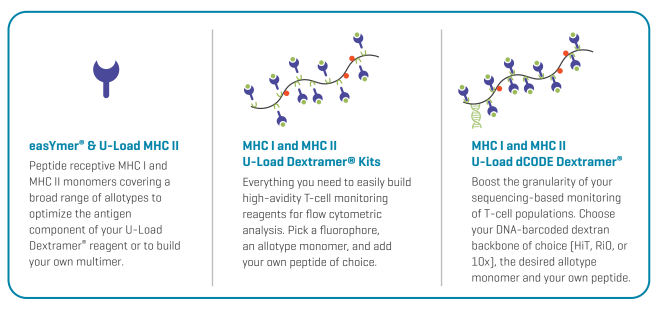


The Allotype Coverage to Truly Explore Human Immune Diversity



Data obtained from: Gonzalez-Galarza *et al.* (2020) 'Allele frequency net database (AFND) 2020 update: gold-standard data classification, open access genotype data and new query tools.' *Nucleic Acids Res.* Jan 8; 48(D1): D783–D788. Courtesy of immunAware.

Transform Your Research Strategy with U-Load Dextramer®



© Immudex ApS Denmark, 2021

For research use only. Not for use in diagnostic or therapeutic procedures.

Immudex is the global distributor of immunAware's easYmer® monomers

IMMUDEX www.immudex.com ORDERING ordering@immudex.com CUSTOMER SUPPORT customer@immudex.com