

| Product | HLA-A*0201 / Peptide pool, Neg. Control / [fluorochrome] [size] Cat. No. |
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| FIOUUCL | WB05535 |
| | HLA-B*0702 / Peptide pool, Neg. Control / [fluorochrome] [size] Cat. No. |
| | WH05536 |
| | HLA-A*0101 / Peptide pool, Neg. Control / [fluorochrome] [size] Cat. No. WA06219 |
| | HLA-A*0301 / Peptide pool, Neg. Control / [fluorochrome] [size] Cat. No. WC06220 |
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| | MHC Dextramer® Peptide pool Neg. Control reagents consist of a dextran polymer backbone carrying fluorochrome molecules and multiple human MHC-peptide monomers. The MHC-peptide monomers are produced with peptide pools of enormous diversity allowing each MHC monomer to display a different peptide. Each Peptide pool Negative Control Dextramer® molecule is composed of a unique set of MHC-peptide monomers. |
| | MHC Dextramer® are available with the following fluorochromes: APC [AP], BV421, FITC [FI], PE, or without fluorochrome (NONE [NO]). |
| | MHC Dextramer® are available in the following sizes: 15, 50, 150, 500, 1000 tests. |
| Recommended use | MHC Dextramer® Peptide pool Neg. Control are recommended for use as allele-specific negative controls in flow cytometry to help set the threshold between background- and antigen-specific T Cell staining. |
| | For research use only. Not for use in diagnostic or therapeutic procedures. |
| Reagents provided | MHC Dextramer $^{\otimes}$ is provided in buffer containing 1% bovine serum albumin (BSA) and 15 mM NaN ₃ , 0.05 M Tris/HCl pH 7.2. |
| | MHC Dextramer $^{\otimes}$ is provided in vials containing 50 tests (0.5 mL) and/or vials containing 150 tests (1.5 mL). |
| Concentration | 32 nM |
| Vials | The product is provided in 2 mL plastic vials with screw caps. |
| Storage | Store in the dark at 2-8 °C. |
| Expected Shelf-life | See <u>immudex.com/FAQs</u> . |
| Quality Control | Production of MHC Dextramer® Peptide pool Neg. Control includes multiple in-process quality control checks (see immudex.com/resources/quality). |
| Precautions | Contains sodium azide (NaN ₃), a chemical highly toxic in pure form. At product concentrations, though not classified as hazardous, sodium azide may react with lead and copper, plumbing to form highly explosive buildups of metal azides. Upon disposal, flush with large volumes of water to prevent metal azide build-up in plumbing. As with any product derived from biological sources, proper handling procedures should be used. |



| | For professional users. |
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| Recommended protocols | Recommended use is 10 μ L of MHC Dextramer® Peptide pool Neg. Control per test. 1 test (10 μ L) corresponds to the volume recommended to stain 1-3 million PBMCs. See "MHC Dextramer® Staining Protocol" (immudex.com/resources/protocols). |
| SDS | Immudex's products and components are classified as non-hazardous and therefore a Safety Data Sheet (SDS) is not required – please read our Non-hazard Classification Statement at immudex.com/resources/safety-documentation. |
| Symbols | See <u>immudex.com/symbols</u> . |
| Technical support | E-mail: customer@immudex.com Telephone: +45 3110 9292 (Denmark), +1 (703) 766 4688 (US). |
| Manufacturer | Immudex, Bredevej 2A, DK-2830 Virum, Denmark. |
| Trademarks | BV421 is equivalent to Brilliant Violet™ 421, which is a trademark or registered trademark of Becton, Dickinson and Company or its affiliates, and is used under license. Powered by BD Innovation. |
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