IMMUDEX[®]

Products	CSS009_x	TCR Dextramer [®] reagent is uniquely identified by its cat. no. and fluorophore e.g., CSS009_x / PE.
		TCR Dextramer [®] reagent consists of a fluorescent (PE) dextran backbone, displaying an optimal number of TCR Monomers. The TCR specificity and affinity (if applicable) are mentioned on the label, e.g., HLA-A*0102 / SLLMWITQV and 1 nM.
	CSS008_4	TCR Dextramer [®] reagent is uniquely identified by its account product number and fluorophore, e.g., DTCRU0035 / PE.
		TCR Dextramer [®] reagent consists of a fluorescent (PE, APC, FITC) dextran backbone, displaying multiple TCR monomers. TCR Dextramer [®] reagent is also available without fluorochrome (NONE).
		This is a custom-made product based on TCR alpha and beta chain sequences provided by the customer.
Recommended use	TCR Dextramer [®] reagent is recommended for identification and enumeration of specific antigen-presenting on cells in cell samples using flow cytometry.	
	For research use only. Not for use in diagnostic or therapeutic procedures.	
Concentration	TCR Dextramer [®] reagent is provided at a concentration of 32 nM in 50 mM Tris-HCl buffer containing 1% bovine serum albumin (BSA) and 15 mM NaN ₃ , pH 7.2.	
Sizes	See test size on label.	
Storage	Store in the dark at 2-8°C.	
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 build- ups 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.	
Symbols	See www.immudex.com/symbols	
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	