## **Product data**



## HLA-B\*15:09 easYmer kit

Catalog#	1061-01
Size	20, 50, 150, or 500 tests
easYmer	HLA-B*15:09 (C67S; unpaired Cysteine in position 67 is substituted for Serine) - peptide receptive, biotinylated in Tris/Maleate pH 7 with 30% Glycerol
Folding buffer	Tris/Maleate pH 7
Peptide	HHSLTHHQL, a stable HLA-B*15:09 binder Positive control for evaluation analysis of peptide-HLA folding
Application	easYmers can be used to generate monomers with your choice of peptide. The monomers can easily be tetramerized with fluorophore conjugated streptavidin and used to analyse T cells by flow cytometry. The easYmer reagent can also be used to evaluate specific peptide-HLA I binding. For Research Use Only (RUO)

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