

Product Datasheet | HLA-B*58:01 easYmer® kit

| Application | easYmers® are | peptide loadable I | HLA class I monomers. |
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easYmers® can be used to generate peptide-HLA 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.

Catalog no. 1108-01

| Size | Test | Vol. | Folding Buffer | Control Peptide |
|------|------|---------|-----------------------|------------------------|
| | 20 | 40 μl | 1 vial (0.5 ml) | 1 vial |
| | 50 | 100 μl | 1 vial (1 ml) | 1 vial |
| | 150 | 300 μl | 1 vial (1 ml) | 2 vials |
| | 500 | 1000 µl | 1 vial (3 ml) | 3 vials |

Allotype HLA-B*58:01

peptide receptive, biotinylated in Tris/Maleate pH 7, 30% Glycerol

Storage Store at -20°C. Avoid repeated freze-thaw cycles.

Shelf life easYmers® are stable at -20°C for 12 months.

See expiration on vial

Folding buffer Tris/Maleate pH 7

Control Peptide KTWGKNLVF (20 nmol lyophilized peptide per vial)

HLA-B*58:01 binder and positive control for evaluation of peptide-HLA folding. Dissolve each peptide vial in 20 μ l DMSO resulting in a peptide

conc.of 1 mM. Store at -20°C

Peptide source NS1 116-124

For Research Use Only (RUO)