

Building B Langford Locks Kidlington Oxfordshire OX5 1LH

Telephone: +44(0)1865 595230

Certificate of Analysis

Name: EBV gp125 [human Fc-tag], recombinant antigen

Product code: REC31602-100

Batch #: 17072417

Description: Recombinant Epstein-Barr virus protein BALF4 (gp125, gp110 precursor protein) AA23-723. The transmembrane portion of the wildtype protein has been replaced with a glycine-serine linker

coupled to human IgG1 Fc. **Sequence Strain:** AG876

Amount: 100µg

Protein conc.: 0.40 mg/ml **Presentation:** Liquid

Buffer: DPBS pH 7.4, 0.2µm filter sterilised.

Usage guidelines

Storage: Short term: $+2^{\circ}$ C to $+8^{\circ}$ C

Long Term: -80°C

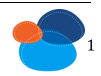
Stability: Not tested

Freezing: Can be frozen, but avoid multiple freeze/thaw cycles

31-JUL-2017

QC Officer Date

Millelle



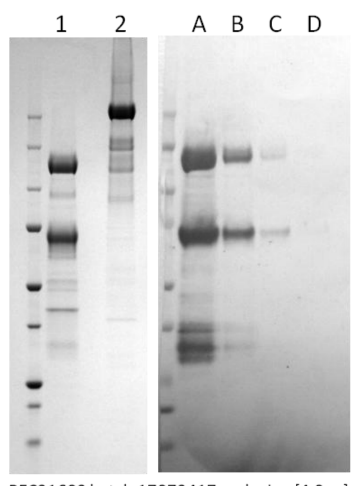


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1: REC31602 batch 17072417, reducing [4.0ug], Coomassie

2: REC31602 batch 17072417, non-reducing [4.0ug], Coomassie

A: REC31602 batch 17072417, reducing [4ug], anti human IgG Western blot

B: REC31602 batch 17072417, reducing [400ng], anti human IgG Western blot

C: REC31602 batch 17072417, reducing [40ng], anti human IgG Western blot

D: REC31602 batch 17072417, reducing [4ng], anti human IgG Western blot

