

Building B Langford Locks Kidlington Oxfordshire OX5 1LH

Telephone: +44(0)1865 595230

Certificate of Analysis

Name: CMV gH pentamer complex **Product code:** CMV-PENT-100

Batch #: 18091109

Description: Recombinant human cytomegalovirus pentamer protein complex, consisting of proteins UL75 (gH), UL115 (gL), UL128, UL130 and UL131A, produced in HEK293 cells. Contains a His-tag.

Sequence Strain: VR1814

Amount: 100µg

Concentration: 1.02 mg/ml

Purity: >95% pure by SDS-PAGE

Presentation: Liquid

Buffer: Dulbecco's PBS, 0.2µm filter sterilised.

Usage guidelines

Storage:

Short term: -80°C

Long Term: -80°C

Stability:

The protein can be handled at room temperature, but exposure to temperatures >4°C

should be minimised. Freeze the protein when storing for > 1 week.

Freezing:

Can be frozen and thawed, but avoid excessive freeze/thaw cycles

QC Officer

14/SEP/201

Date

Cytomegalovirus gH pentamer complex is sold as a catalogue item for research use and for use in in vitro diagnostic assay/kits only, and as such is without the need for prior agreement with NAC. If the product is intended to be used as a pharmaceutical or as a means to produce a pharmaceutical (including use as an immunogen and for clinical trials), then this must be under prior contractual agreement with NAC

