

The Native Antigen Company
LGC Unit 3
Oxford Technology Park
Kidlington
Oxford
Oxford

Telephone: +44(0)1865 595230

OX5 1GN

## **Certificate of Analysis**

Name: Herpes simplex virus 2 glycoprotein G (gG), Strain 333

**Product Code:** REC32125-100 / REC32125-500

Batch #: 25020716P

Date of Manufacture: 07 Feb 2025

**Product Description**: Herpes simplex virus 2 glycoprotein G (gG), Strain 333, AA1-650, produced in HEK93 cells as an Fc-tag fusion construct. After purification on Protein G, the tag was removed by digestion with TEV protease.

**Expression System:** HEK293

**Strain/Isolate:** strain 333

Amino Acids: 1-650

Tag: none

**Expected Molecular Weight:** 68 kDa

Observed Molecular Weight: 100 kDa

**Amount:** 0.1 mg / 0.5 mg

Concentration: 0.25 mg/mL

Presentation: Liquid

**Buffer: DPBS** 

## **Usage Guidelines**

Short Term Storage: -80°C Long Term Storage: -80°C

General Storage Conditions: Avoid multiple freeze-thaw cycles

Stability: n/d

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







The Native Antigen Company LGC Unit 3 Oxford Technology Park Kidlington Oxford Oxfordshire

Telephone: +44(0)1865 595230

OX5 1GN

## **Certificate of Analysis**

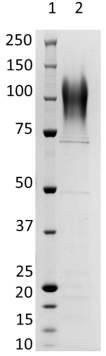
Name: Herpes simplex virus 2 glycoprotein G (gG), Strain 333

**Product Code:** REC32125-100 / REC32125-500

Batch #: 25020716P

SDS-PAGE: Representative Coomassie-stained reducing SDS-PAGE showing purified Herpes simplex

virus 2 glycoprotein G (gG), Strain 333.



 Molecular weight ladder, kDa

2. REC32125, #25020716P, [2.5µg]

28/02/2025



QC

 $Signed\ by:\ Holger. Schuhmann@lgcgroup.com$ 

28/02/2025



QΑ

Signed by: Estelle.Tressens@LGCGroup.com

Products are for Research Use or for Further Manufacturing Use only. Not for Diagnostic or Therapeutic Use.



