

Certificate of Analysis

Name: Chikungunya virus E2 protein [human Fc-tag], recombinant antigen

Product code: REC31618-100

Batch #: 1712011149

Description: Recombinant gene product from Chikungunya virus, corresponding to amino acid 326-693 of the polyprotein. A glycine-serine linker and human IgG1 Fc-tag was fused to the C-terminus of this recombinant protein.

Sequence Strain: 37997

Amount: 100µg

Protein conc.: 0.44 mg/ml

Presentation: Liquid

Buffer: 20mM HEPES pH7.0, 300mM NaCl, 0.25% Triton X-100

Usage guidelines

Storage: Short term: +2°C to +8°C

Long Term: -80°C

Stability: Not tested

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

QC Officer

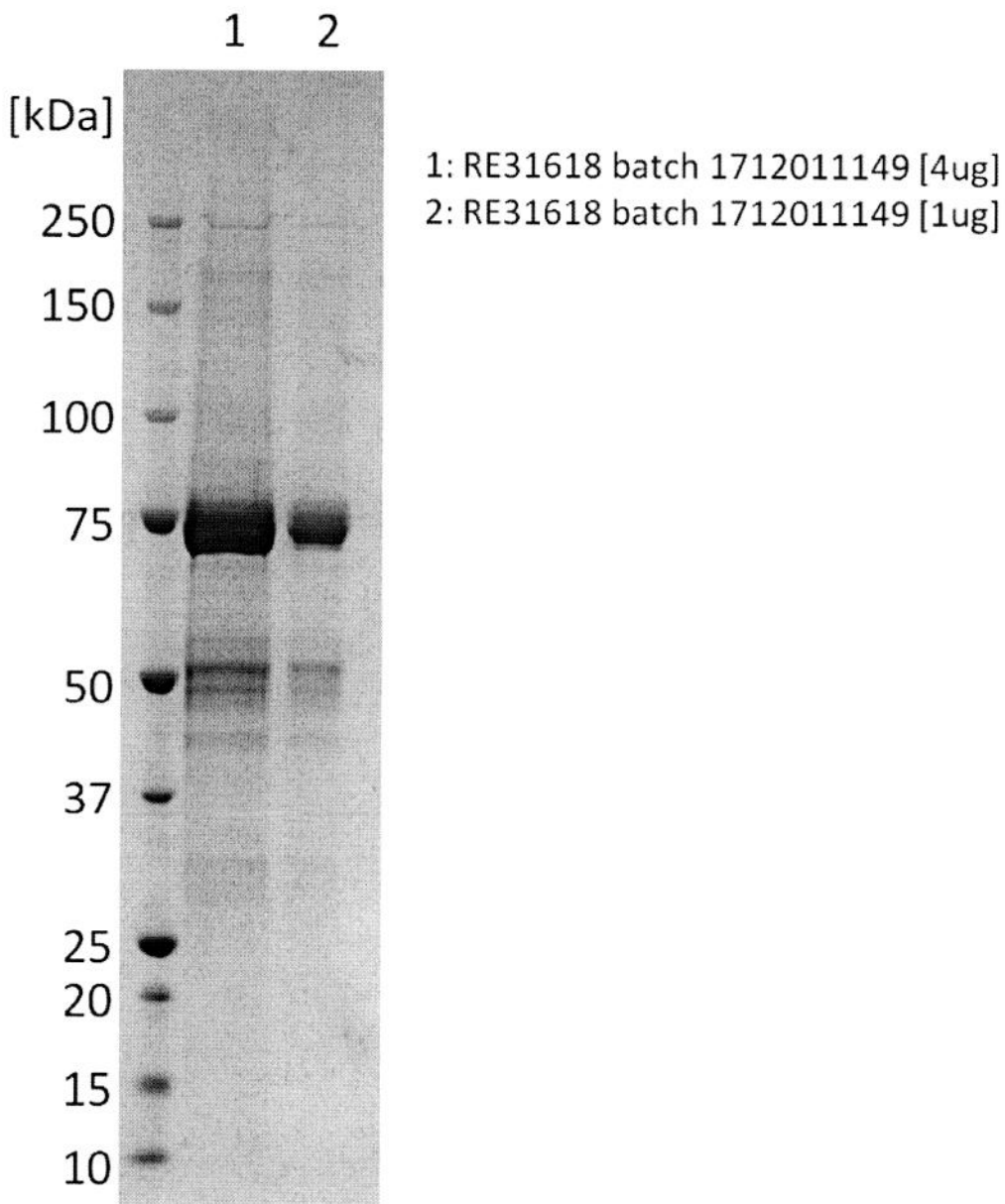
Date

04 DEC 2017



Certificate of Analysis

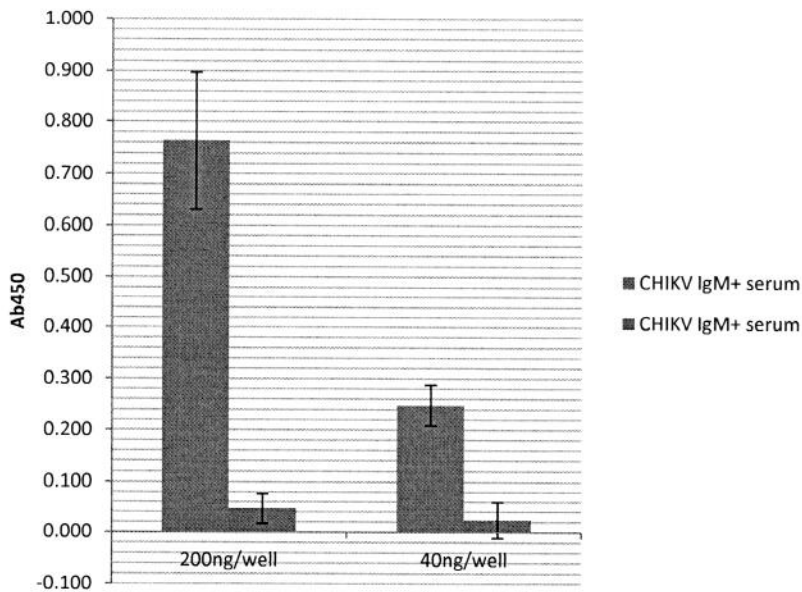
Name: Chikungunya virus E2 protein [human Fc-tag], recombinant antigen
Product code: REC31618-100
Batch #: 1712011149



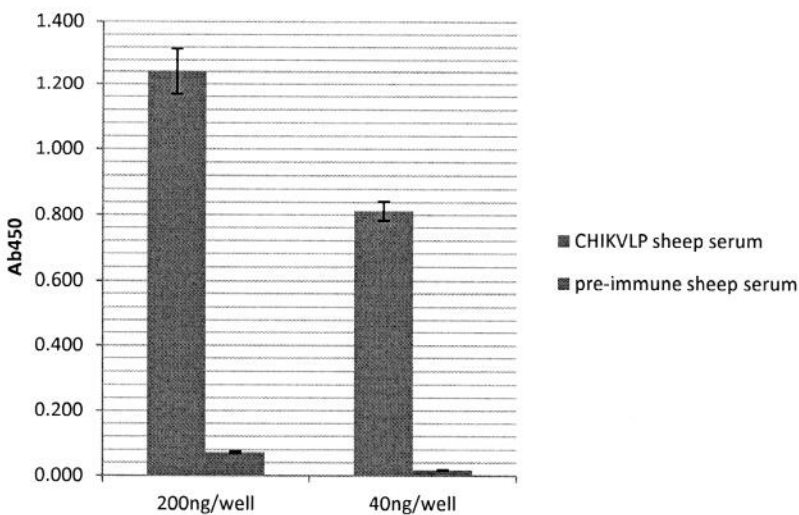
Certificate of Analysis

Name: Chikungunya virus E2 protein [human Fc-tag], recombinant antigen
Product code: REC31618-100
Batch #: 1712011149

REC31618 indirect ELISA - human serum reactivity



REC31618 indirect ELISA - reactivity against anti-CHIK-VLP serum

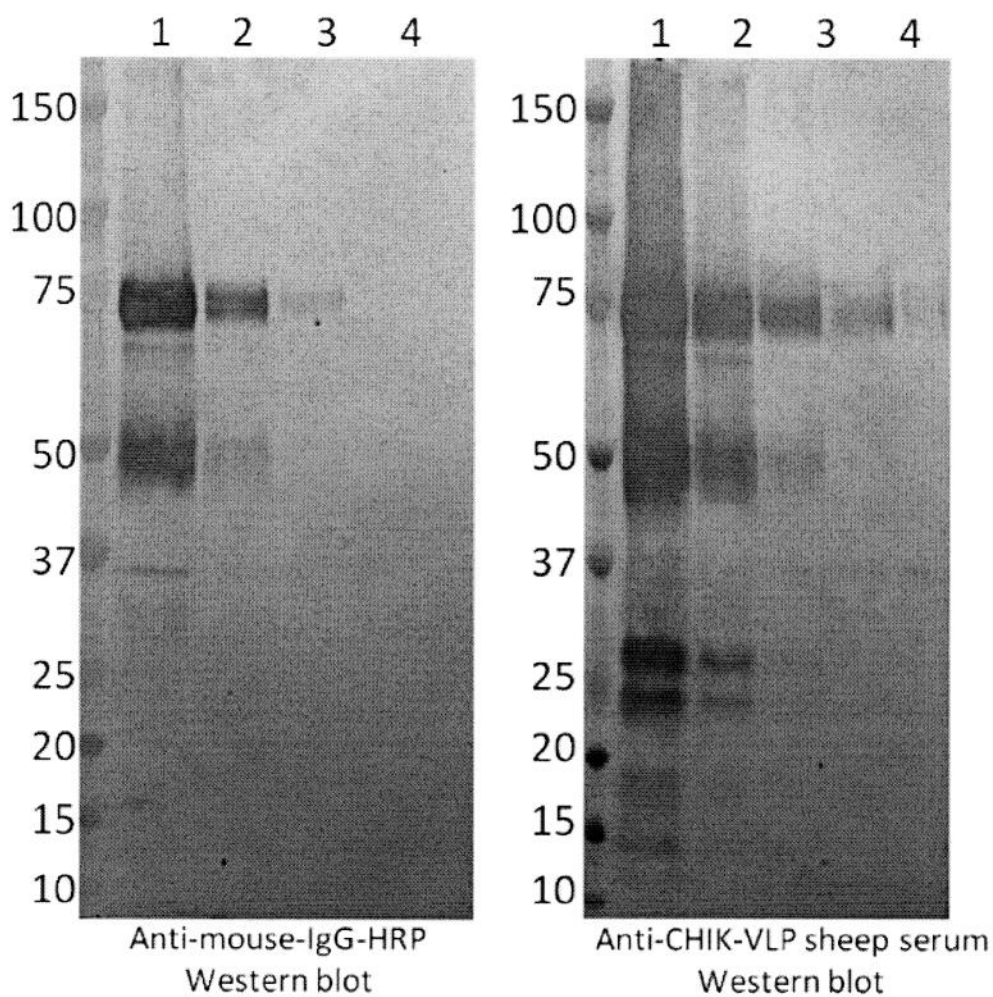


Certificate of Analysis

Name: Chikungunya virus E2 protein [human Fc-tag], recombinant antigen

Product code: REC31618-100

Batch #: 1712011149



- 1: RE31618 batch 1712011149 [1000ng]
- 2: RE31618 batch 1712011149 [100ug]
- 3: RE31618 batch 1712011149 [10ug]
- 4: RE31618 batch 1712011149 [1ug]

