

Recombinant HCV NS1/gp68/gp70/Envelope glycoprotein E2 Protein, C-His

Summary

Catalog No. EVV08601

Alternative Names Genome polyprotein

Form Lyophilized

Storage buffer Lyophilized from a solution in PBS pH 7.4, 1mM EDTA, 4% Trehalose, 1%

Mannitol.

Purity >90% as determined by SDS-PAGE.

Applications ELISA, Immunogen, SDS-PAGE, WB, Bioactivity testing in progress

Endotoxin level Please contact with the lab for this information.

Expression system Mammalian Cells

Accession F5BWY6

Protein length Glu384-Glu661

Nature Recombinant

Predicted molecular weight 35.33 kDa

Use a manual defrost freezer and avoid repeated freeze thaw cycles. Store

Stability and Storage at 2 to 8°C for frequent use. Store at -20 to -80°C for twelve months from

the date of receipt.

Reconstitute in sterile water for a stock solution. A copy of datasheet will

be provided with the products, please refer to it for details.

Species Recombinant Hepatitis C virus H77(5'UTR-NS2)/JFH1_V787A,Q1247L



Recombinant Proteins & Antibodies

In general, proteins are provided as lyophilized powder/frozen liquid.

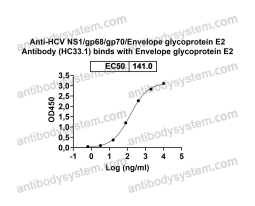
They are shipped out with dry ice/blue ice unless customers require

otherwise.

Note For research use only.

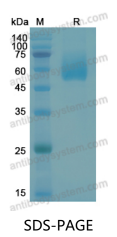
Data Image

Shipping



Detects HCV NS1/gp68/gp70/Envelope glycoprotein E2 Antibody (HC33.1) in indirect ELISAs.

Bioactivity



SDS PAGE for Recombinant Recombinant Hepatitis C virus H77(5'UTR-NS2)/JFH1_V787A,Q1247L NS1/gp68/gp70/Envelope glycoprotein E2 protein



order@antibodysystem.com