



Product Data Report

Product Name: HCV Core-NS₃-NS₅ Fusion Antigen

Catalog:BMGHCV101

Host Animal: Ecoli ,Recombinant Antigen

Fragment: Hepatitis C virus Core, NS₃ and NS₅ gene fragment

MW:61KD

PI:8.1

Lot: 210701

Mfg Date: 2021-07-01

Exp Date: 2024-06-30

Con: 1.5mg/ml

Purity: >95%, by SDS-PAGE, Affinity chromatography

Buffer: 50mM Tris-Cl pH8.0,300mM EDTA

Preservative: 0.1% Proclin300

Store: Store at -20°C±5°C.Repeated opening and closing of the bottle should be avoided. Antigens are stable until the

expiry date in an unopened vial.

Application: Lateral Flow

Matched Pair: BMGHCV102

Usage: For application in double antigens sandwich method for coating, pair with BMGHCV102 HCV Core-NS₃-NS₅

Fusion Antigen) for HCV Antibody tesing. Each laboratory should determine an optimum working concentration for use

in particular application.

Validity: 3 years.

Hazard/Biohazard: This material contains Proclin 300 as a preservative. Although the amount is 0.1%, this substance

is poisonous and hazardous and it should be handled by trained staff only Take appropriate precaution. The end user as-

sumes all responsibility for care, custody and control of the material, including its disposal, in accordance with the respec-

tive national regulations. There is no known biohazard associated with this product.

Remark: This product is intended for research and manufacturing uses only it is a diagnostic device. The user as-

sumes all responsibility for care, custod and control of the material, including its disposal, in accordance with all regula-

tions.

