Mouse Anti-HCV NS-3 Monoclonal Antibody Datasheet

Product Name: mAb anti-HCV NS-3 Clone No.: 113

Catalogue No.: MO-I40018H Quantity: 0.5 mg/vial

Description: Mouse monoclonal antibody (mAb) to

human hepatitis C virus (HCV) non-

structural protein NS-3

Purification: Protein G affinity purified

Product Type: Primary antibody

Target Protein: Human hepatitis C virus (HCV) non-

structural protein NS-3

Immunogen: Purified recombinant chimeric HCV

Polyprotein (555 amino acid residues)

Fusion Sp2/0-Ag14

Myeloma:

Specificity: mAb 113 reacts with recombinant NS-3

(residues 1252-1477 on HCV polyprotein), synthetic NS-3 (residues 1378 -1458), and recombinant chimeric HCV polyprotein (60

kDa.)

Species Human hepatitis C virus, others not tested

Reactivity:

Cross - No cross reaction can be seen with

Reactivity: recombinant core protein C + envelop

protein M(residues 1-142), synthetic core protein C (residues 1-61), and synthetic NS-4a protein (residures 1689-1735)

Host / Isotype: Mouse, IgG1 Kappa

Page 1 of 1 page(s)

Formulation: Lyophilized from a solution in 0.01M PBS,

pH 7.2

Reconstitution: Double distillated water is recommended

to adjust the final concentration to

1.00mg/mL.

Storage: Store at -20°C

Research Area: Virology

Background: Hepatitis C virus (HCV) causes chronic

hepatitis and liver cirrhosis in human

through blood and body fluid

transmission. HCV has a positive sense single RNA genome enclosed in the

nucleocapsid made of core protein (capsid protein). The nucleocapsid is covered by an envelope made of lipoproteins (E1 and E2). The 9.6 kb HCV genome has a single

open-reading frame, which is to be translated into a single polyprotein. HCV

viral proteins are produced after processing the polyprotein. Genes for core protein and envelop proteins are located adjacently at the 5'-end of HCV genome, followed by genes for non-structural proteins including NS2, NS3,

NS4A, NS4B, NS5, NS5A and NS5B.

Applications: ELISA: React with HCV NS-3

Western Blot: mAb clone 113, when used at concentration of $0.1-1\mu g/mL$, will allow visualization of 100ng/lane of both recombinant chimeric HCV polyprotein and recombinant NS-3 protein. The mAb works on blots transferred from both

reducing and non-reducing PAGE gel.

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References:

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