Figure 2

A.

[Graph showing % HCV binding with different treatments: CTRL, Hepatitis SER, Anti-SRBI serum, CTRL-rat IgG, CTRL-mouse IgG, QQ-4A3-A1, QQ-2A10-A5, QQ-4G9-46, and QQ-8H5-E3.]

B.

[Diagram showing the process of HCV binding and infection with time points: Binding (4°C) → Entry (37°C) → 37°C → Luciferase assay.]

C.

[Graph showing % HCV cc infection over time with treatments: CTRL rat IgG, QQ-4A3-A1, QQ-2A10-A5, QQ-4G9-46, anti-CD81, Proteinase K, and NK-8H5-E3.]

Legend:
- CTRL rat IgG
- QQ-4A3-A1
- NK-8H5-E3
- anti-CD81
- QQ-2A10-A5
- Proteinase K
- QQ-4G9-46