

Cell Penetrable Humanized-VH/V_HH That Inhibit RNA Dependent RNA Polymerase (NS5B) of HCV

Kanyarat Thueng-in¹, Jeeraphong Thanongsaksrikul², Potjanee Srimanote², Kunan Bangphoomi³, Ornnuthchar Poungpair⁴, Santi Maneewatch⁵, Kiattawee Choowongkomon³, Wanpen Chaicumpa⁶*

1 Department of Microbiology and Immunology, Faculty of Veterinary Medicine, Faculty of Science, Kasetsart University, Bangkok, Thailand, 2 Graduate Program, Faculty of Allied Health Sciences, Thammasat University, Pathumthani, Thailand, 3 Department of Biochemistry, Faculty of Science, Kasetsart University, Bangkok, Thailand, 4 Department of Research and Development, Faculty of Medicine Siriraj Hospital, Bangkok, Thailand, 5 Department of Molecular Tropical Medicine and Genetics, Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand, 6 Department of Parasitology, Faculty of Medicine Siriraj Hospital, Bangkok, Thailand

Abstract

NS5B is pivotal RNA dependent RNA polymerase (RdRp) of HCV and NS5B function interfering halts the virus infective cycle. This work aimed to produce cell penetrable humanized single domain antibodies (SdAb; VH/V_HH) that interfere with the RdRp activity. Recombinant NS5B Δ 55 of genotype 3a HCV with *de novo* RNA synthetic activity was produced and used in phage biopanning for selecting phage clones that displayed NS5B Δ 55 bound VH/V_HH from a humanized-camel VH/V_HH display library. VH/V_HH from *E. coli* transfected with four selected phage clones inhibited RdRp activity when tested by ELISA inhibition using 3'di-cytidylate 25 nucleotide directed *in vitro* RNA synthesis. Deduced amino acid sequences of two clones showed V_HH hallmark and were designated V_HH6 and V_HH24; other clones were conventional VH, designated VH9 and VH13. All VH/V_HH were linked molecularly to a cell penetrating peptide, penetratin. The cell penetrable VH9, VH13, V_HH6 and V_HH24 added to culture of Huh7 cells transfected with JHF-1 RNA of genotype 2a HCV reduced the amounts of RNA intracellularly and in culture medium implying that they inhibited the virus replication. VH/V_HH mimotopes matched with residues scattered on the polymerase fingers, palm and thumb which were likely juxtaposed to form conformational epitopes. Molecular docking revealed that the antibodies covered the RdRp catalytic groove. The transbodies await further studies for *in vivo* role in inhibiting HCV replication.

Citation: Thueng-in K, Thanongsaksrikul J, Srimanote P, Bangphoomi K, Poungpair O, et al. (2012) Cell Penetrable Humanized-VH/V_HH That Inhibit RNA Dependent RNA Polymerase (NS5B) of HCV. PLoS ONE 7(11): e49254. doi:10.1371/journal.pone.0049254

Editor: Joseph S. Pagano, The University of North Carolina at Chapel Hill, United States of America

Received July 11, 2012; Accepted October 4, 2012; Published November 8, 2012

Copyright: © 2012 Thueng-in et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: This work was supported by the Thailand Research Fund (DPG5380001) and the National Research University Project, Office of Commission on Higer Education, Ministry of Education, Thailand. The funders had no role in study design, data collection and data analysis, dicision to publish, or preparation of the manuscript.

1

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: wanpen.cha@mahidol.ac.th

Introduction

The NS5B protein has RNA-dependent RNA polymerase (RdRp) activity which is pivotal for *de novo* RNA synthesis of hepatitis C virus (HCV). The protein is an attractive target of developing anti-HCV agents [1]. Similar to other polymerases, the NS5B resembles human right hand structure consisting of finger, thumb, and palm domains [1]. The polymerase active site is located in the palm [1]. NS5B acquires two different crystal forms: active closed-form-I and inactive open-form-II [1]. The closed conformation mediated by anchoring of ?1 and ?2 subdomain loops of fingers to the thumb is believed to regulate entering of RNA template and ribonucleotide (rNTP) substrate into the catalytic cavity during RNA replication [2]. NS5B lacking a hydrophobic C-terminal 55 amino acid residues (NS5B∆55) has higher polymerase activity than the full-length NS5B [3].

There is no vaccine against HCV infection. Combined pegylated-interferon (PEG-IFN) and ribavirin is used for intervening of the chronic hepatitis C progression to the end stage liver diseases including liver cirrhosis and hepatocellular carcinoma [4]. Rationales are to enhance the host immunity and inhibit the viral RNA synthesis. Weekly IFN injection and daily oral ribavirin are necessary throughout the 24–48 week treatment course in order to

expect effectiveness [4]. Even with such intensive treatment, the success rate is only about 50% due to tolerance of some HCV genotypes (1 and 4) [5]. Many patients do not comply with this regimen, partly because of the severe adverse side effects. Moreover, the treatment cost is beyond affordability of many infected individuals of the developing part of the world where HCV infection is a real problem. As such, novel anti-HCV agent with improved treatment efficacy and safety and less expensive warrants development. Recently, telaprevir and bocepprevir which are HCV protease inhibitors have been approved by US FDA [6] but these drugs are not yet widely available.

Recently, sera of camelids were found to contain not only the conventional four chain-immunoglobulin G (IgG) but also heavy chain antibody (HCAb) which each molecule consists of heavy (H) chain homodimers. The HCAb is soluble in serum in spite of the fact that the H chains do not have the linked light (L) chain partners. This is because the HCAb has mutated some hydrophobic amino acids at the former interface between the variable heavy chain domain (VH) and the variable light chain domain (VL) to be more hydrophilic; thus reducing aggregation [7–9]. This area is located on immunoglobulin framework-2 (FR2) of the antigen binding domain of HCAb, designated $\rm V_{\rm H}H$ in order to

differentiate from the VH of the conventional four chain antibody. The V_HH FR2 area contains a tetrad amino acid hallmark, i.e., F/ Y42, E49, R/C50 and G/L52 which substitute for V42, G49, L50, and W52 of the conventional VH [7-9]. Besides, the third complementarity determining region (CDR3) of the V_HH is exceptionally long and can extend to cover the FR2 hydrophobic region; thus increasing solubility of the V_HH [7–9]. Recently humanized-V_HH phage display library was constructed from naïve camel immunoglobulin genes. The camel VH/V_HH coding genes were humanized by using human primer directed PCR amplification [10]. Phage clones secreted V_HH specific to botulinum neurotoxin were selected from the library. One V_HH (V_HH17) neutralizes the zinc metalloproteinase activity of botulinum neurotoxin type A by inserting its CDR3 into the emzymatic groove of the target enzyme and blocked specifically the catalytic enzymatic activity [10]. This functional mechanism of antibody has never been possible by large molecular sized conventional antibody. More recently, humanized-camel VH/V_HH that bound specifically to Cobra (Naja kaouthia) venom phospholipase A2 and inhibited the enzyme activity was reported [11]. It is now generally accepted that the V_HH is a potent enzyme inhibitor [12]. In this study, cell penetrable humanized VH/V_HH, synonym single domain antibodies (SdAb), that bound specifically to HCV NS5B and interfered with the native RdRp catalytic activity inside the HCV infected cells leading to inhibition of the HCV replication were produced. To our knowledge this is the first report on HCV polymerase neutralization by cell penetrable humanized-VH/ V_HH .

Materials and Methods

Recombinant NS5B 155 Protein

Complementary DNA (cDNA) was synthesized from RNA extracted from the serum of patient infected with genotype 3a HCV (kindly provided by Professor Yong Poovorawan, Chulalongkorn Hospital, Bangkok) which is the predominant serotype. The cDNA was used as a template for amplification of $NS5B\Delta55$ cDNA by polymerase chain reaction (PCR). Oligonucleotide primers specific to nucleotide sequence coding for HCV NS5B₂55 protein were designed from the genotype 3a HCV nucleotide sequence of the database (GenBank NC_009824). The PCR amplicon was cloned into pET23b⁺ vector between EcoRI and XhoI sites and the recombinant plasmid was introduced into BL21 (DE3) E. coli. Transformed E. coli was grown and induced to overexpress the recombinant protein by 0.2 mM isopropyl-β-D-1thiogalactopyranoside (IPTG). The recombinant NS5B\(\Delta\)55 was purified from the bacterial lysate by using Ni-NTA beads (Invitrogen) and verified by gel-based liquid chromatographytandem mass spectrometry [13].

RdRp Activity of the Recombinant NS5B∆55

Enzyme linked immunosorbent assay (ELISA) was used for determining RdRp activity of the NS5BΔ55 by detecting an incorporation of biotinylated-cytosine triphosphate (CTP) (Invitrogen) into an RNA template in the presence of the NS5BΔ55. The SLD3 RNA (5' GGGCUUGCAUAGCAAGUCUGAGACC 3') [14] was used as RNA template and the procedure described previously [15] was followed with modification. The 5' end of the SLD3 RNA (800 pM) was attached covalently to the surface of the Nucleolink module (Thermo Scientific Nunc, UK) via carbodiimide condensation [16]. Polymerase reaction mixture (80 μL) (300 nM of NS5BΔ55; 20 mM sodium glutamate, pH 8.2; 4 mM MgCl₂; 12.5 mM DTT; 0.5% (v/v) Triton X-100; 2 mM MnCl₂; 40 units RNase inhibitor; 200 μM each ATP, UTP, GTP, and

biotinylated-CTP) was added to the SLD3 RNA coated well and incubated at 37°C for 2 hours. Polymerase reaction mixture containing heparin (2 μ M) which is polymerase quencher [17] was included in the assay as the RdRp inhibition control. Non-incorporated rNTPs were washed away before adding with streptavidin-horseradish peroxidase (HRP) conjugate (Southern Biotech, USA), followed by 2,2′-azino-di (3-ethylbenzthiazoline-6-sulfonate (ABTS) substrate (KPL, USA). Wells containing buffer and normal BL21 (DE3) *E. coli* lysate were included as blank and negative control, respectively. Optical density at absorbance 405 nm (OD405 nm) of the content of each well was determined.

Humanized-camel VH/V_HH Phage Display Library

The library was constructed previously [10] using total RNA extracted from peripheral blood mononuclear cells of a naive male camel (*Camelus dromedarius*) and messenger RNA (mRNA) was reverse transcribed to cDNA. The gene fragments encoding variable domains of the camel VH/V_HH were PCR amplified using the cDNA as template and 14 forward and 3 reverse degenerate primers designed from all families of human immunoglobulin genes [18]. The human primer directed-camel vh/v_hh cDNA amplicons were ligated into a pCANTAB5E phagemid vector and introduced into competent TG1 *E. coli* cells. The complete phage particles displaying humanized-camel VH/V_HH with integrated vh/v_hh in the phage genomes were rescued from by co-infecting the vh/v_hh -phagemid transformed *E. coli* with a helper phage.

Phage Biopanning and Preparation of the Humanized-VH/ $V_{\rm H}$ H

A single round phage biopanning for selecting phage clones that displayed NS5B Δ 55 bound-VH/V_HH was performed as described previously [10] using 10 μ g of purified NS5B Δ 55 as the panning antigen. Antigen bound phages were supplemented with log phase grown HB2151 E.~coli. The phagemid transformed E.~coli. clones were selected on LB agar plate containing 100 μ g/mL ampicillin and 2% glucose. E.~coli. clones carrying recombinant $vh/v_h h$ -phagemids were screened by PCR using phagemid specific R1 and R2 primers [18]. Selected clones were grown individually under 0.5 mM IPTG induction and VH/V_HH proteins in bacterial lysates were partially purified by ion exchange (DEAE) column chromatography. Amount of VH/V_HH in each preparation was standardized.

Specific Binding of VH/V_HH to NS5B∆55

Specific binding of VH/V_HH to NS5B Δ 55 was determined using indirect ELISA and Western blot analysis (WB) [10,18]. For ELISA, one μ g of NS5B Δ 55 and antigen control, i.e., bovine serum albumin (BSA) was immobilized separately in wells of an ELISA plate. After blocking the empty sites on well surface with 3% BSA in PBS, standardized VH/V_HH contained in lysates of transformed *E. coli* were added to appropriate wells and kept at 37°C for 1 hour. Unbound VH/V_HH were removed; the bound VH/V_HH in each well was detected by adding rabbit anti-E tag antibody (Abcam, UK), goat anti-rabbit immunoglobulin-HRP conjugate (Southern Biotech), and ABTS substrate (KPL), respectively, with washing with phosphate buffered saline, pH 7.4 containing 0.5% Tween-20 (PBST) between steps. *E. coli* clones which their lysates gave OD_{405 nm} to NS5B Δ 55 two times higher than to the BSA were selected.

For WB, NC strip blotted with SDS-PAGE separated-NS5B Δ 55 was blocked with 5% skim milk in Tris buffered saline (TBS) and kept at 25°C for 1 hour. After washing with TBS containing

0.05% Tween-20 (TBST), the NC strip was incubated with *E. coli* lysate containing standardized VH/V_HH at 25°C for 1 hour. The NS5B Δ 55-VH/V_HH reactive band was revealed by using rabbit anti-E tag antibody (Abcam), goat anti-rabbit immunoglobulinalkaline phosphatase (AP) conjugate (Southern Biotech) and BCIP/NBT substrate (KPL).

ELISA Inhibition for Screening VH/V_HH that Inhibited NS5B <u>/</u> 55 RdRp Activity

Test mixtures, i.e., partially purified VH/V $_{\rm H}$ H mixed individually with NS5B Δ 55, and control mixtures, i.e., NS5B Δ 55 mixed with irrelevant V $_{\rm H}$ H that specific to botulinum neurotoxin type A, V $_{\rm H}$ H17 [10] (background inhibition control) and NS5B Δ 55 mixed with antibody diluent (negative inhibition control or blank) were prepared. The mixtures were added separately to ELISA wells containing immobilized SLD3 RNA template. The polymerase reaction mixture prepared as above was added to each well and the ELISA procedure was similarly completed. OD $_{405~\rm nm}$ of the content of the test and control wells were measured against blank. Less OD $_{405~\rm nm}$ of the tests compared to the background and negative inhibition controls indicated that the VH/V $_{\rm H}$ H could neutralize specifically the NS5B Δ 55 RdRp activity.

Production of Cell-penetrable VH/V_HH

Gene sequence coding for the VH/V_HH that inhibited the NS5B Δ 55 RdRp *in vitro* was subcloned to *PEN-pET23b*⁺ plasmid backbone [19] in order to produce cell-penetrable VH/V_HH. The vh/v_hh sequences were cloned into the recombinant plasmid vector at downstream of the DNA sequence coding for a 16 amino acid cell-penetrating peptide, i.e., penetratin (PEN) *via Sfi*I and *Not*I sites and introduced into BL21 (DE3) *E. coli.* PEN-VH/V_HH fusion proteins were produced from transformed bacteria and purified by using Ni-NTA beads [19].

Inhibition of HCV Replication in Huh7 Cells by Cellpenetrable VH/V_HH

The plasmid pJFH-1 containing full-length cDNA of the JFH-1 HCV of genotype 2a (GenBank AB047639) was kindly provided by Dr. Takaji Wakita, Department of Microbiology, Tokyo Metropolitan Institute for Neuroscience, Tokyo, Japan and Professor Ralf Bartenschlager, Department of Molecular Virology, University of Heidelberg, Germany. To generate genomic HCV RNA, the pJFH-1 was linearized with XbaI endonuclease (Fermentas) and transcribed in vitro using Megascript T7 kit (Ambion, USA). The transcribed RNA (10 μ g) was put into Huh-7 cells $(4.0 \times 10^6 \text{ cells})$ by electroporation (single pulse at 0.27 kV, 100 milliseconds) using eukaryotic electroporation mode by Electroporator® (Eppendorf). The JFH1 RNA transfected Huh7 cells were immediately transferred to 40 mL of complete (serum supplemented) DMEM and seeded into wells of 12-well culture plate (Corning), 2.0×10^5 cells/well. After 24 hours, the cell monolayer was washed with PBS and added with complete DMEM containing 10 and 20 μ g of purified PEN-VH/V_HH of individual E. coli clones and irrelevant PEN-V_HH17 (specific to botulinum neurotoxin type A) [10]. Cells added with 50 nM Ribavirin +100 units of PEG-IFN served as positive inhibition control. Infected Huh7 cell monolayer added with the medium alone served as negative inhibition control.

After 5 days, total RNA was extracted from the spent culture medium and the cell monolayer using Trizol TM reagent (Invitrogen). Copy number of HCV 5' UTR (230 bp) in 900 ng of total RNA in each extract was determined by quantitative real-time PCR [20] using 1-step Brilliant II SYBR green qRT-PCR master

mix kit (Agilent Technologies, USA). A standard curve was constructed from Ct of ten-fold dilutions of the pJFH-1 carrying full-length cDNA of the JFH-1 HCV genotype 2a (ranged from 2.79×10^7 to 0.02 copies). Ct of each sample was expressed as \log_{10} of RNA copies/mL calculated from the standard curve.

Similar experiments were performed by culturing the pJFH-1 RNA transfected Huh7 cells in medium containing 20 µg of PEN-VH/V_HH and PEN-V_HH17 and ribavirin + PEG-IFN controls. The numbers of HCV foci in the pJFH-1 RNA transfected cells were enumerated by staining the cells (after washing) with mouse anti-HCV core antibody (Abcam): rabbit anti-mouse immunoglobulin-alkaline phosphatase conjugate and BCIP/NBT substrate were used as foci revelation reagents. Means \pm SD of the numbers of HCV foci from 100 microscopic fields (magnification 10×20) in the PEN-VH/V_HH treated cells were compared with the infected cells (negative inhibition control), infected cells treated with ribavirin + PEG-IFN (positive inhibition control) and the cells treated with irrelevant V_HH17 (background inhibition control). The amounts of HCV core antigen in the culture supernatants of all treatments on day 5 were determined by using QuickTiterTM HCV Core Antigen ELISA kit (Cell Biolabs, Sandiego, USA).

Cell Internalization Efficiencies of PEN-VH/V_HH

To measure cell internalization efficiencies of the PEN-VH/ V_HH , Huh7 monolayer were incubated with 20 μg of individual PEN-VH/V_HH preparations for 1 hour. Cell culture supernatants were collected. Cells in individual wells were washed with plain DMEM, added with fixed volume of PBS, homogenized by freezing and thawing repeatedly and the cell lysates were collected. Each culture supernatant/cell lysate (75 μ L) was immobilized on ELISA well until dried. The amounts of the immobilized PEN-VH/V_HH were quantified by indirect ELISA as described previously using mouse monoclonal anti-6x-histidine as the PEN-VH/V_HH tracing antibody. OD_{405 nm} of the content of each wells were determined. Amount of VH/VHH in each preparation was determined from standard curve constructed from ELISA OD_{405 nm} of purified PEN-VH/V_HH (ranged from 2.5 to 25 μ g). Duplicate experiments were performed. The % cell internalization of the PEN-VH/V_HH was calculated from the original 20 µg amount of antibody.

LDH Assay

Cytotoxicity of individual PEN-VH/V_HH on naïve Huh7 cells was determined by using CytoTox 96[®] non-radioactive cytotoxicity (LDH) assay (Promega, USA).

Restriction Fragment Length Polymorphism (RFLP) of vh/v_hh Sequences

RFLP of MvaI digested DNA sequences coding for the individual VH/V_HH were determined by 14% polyacrylamide gel electrophoresis followed by ethidium bromide staining [13].

Amino Acid Sequences, Immunoglobulin Frameworks (FRs) and Complementarity Determining Regions (CDRs) of the VH/V_HH

The vh/v_hh were sequenced and amino acids were deduced. All protein sequences were multiply aligned by ClustalW. Immunoglobulin frameworks (FRs) and complementarity determining regions (CDRs) of each VH/V_HH were predicted by using the International Immunogenetics information system (IMGT) [21].

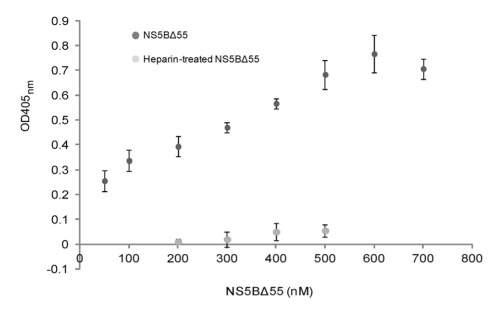


Figure 1. ELISA results for determining RdRp activity of recombinant NS5B Δ 55 (300 mM) using SLD3 as an RNA template. The newly synthesized biotinylated RNA that hybridized with the immobilized SLD3 RNA templates on the ELISA well was detected using streptavidin-HRP conjugates. The OD_{405 nm} of the newly synthesized biotinylated RNA increased as the amounts of the NS3B Δ 55 increased from 50 to 600 nm, indicating a dose-dependent RdRp activity of the recombinant protein. RdRp activity of the NS5B Δ 55 was abolished when heparin (2 μ M) which is known as the polymerase trapping reagent was included into the reaction mixtures. doi:10.1371/journal.pone.0049254.q001

Mimotope Searching

Ph.D.- $12^{\rm TM}$ phage display peptide library (New England Biolabs, USA) was used to determine VH/V_HH bound phage mimotopes as described previously [10]. The mimotope peptide sequences were deduced from the phage DNA sequences by DNAMAN software version 4.15. The mimotopes were classified into groups by using Phylogeny ClustalW [22]. The sequences of the same mimotope group were multiply aligned with HCV NS5B sequence (Accession no. NP_751928) by Kalign [23].

ELISA Inhibition Assay for Validation of the Phage Mimotopes

Phage clones displaying the representative mimotopes of mimotope groups were propagated in ER2738 $E.\ coli$ and the titers of the amplified phages were determined according to manufacturer's instruction (New England Biolabs, USA). Phage mimotope preparations (50 μ L) at various amounts (10⁶, 10⁷ and 10⁸ plaque forming unit; pfu) were mixed individually with fixed amount of 50 μ L VH/V_HH (5 μ g) and incubated at 37°C for 1 hour. The VH/V_HH mixed with M13KO7 phage served as background binding control. NS5B Δ 55 coated wells added with the VH/V_HH served as 100% binding (maximum binding). After washing, rabbit anti-E tag antibody, goat anti-rabbit immunoglobulin-HRP conjugate and ABTS substrate were added respectively. OD_{405 nm} of the content of each wells were determined. The % ELISA inhibition was calculated:

% ELISA inhibition = $[(OD_{405 \text{ nm}} \text{ of maximum binding } - OD_{405 \text{ nm}} \text{ of test}) \div (OD_{405 \text{ nm}} \text{ maximum control}] \times 100.$

Homology Modeling and Molecular Docking

Deduced amino acid sequences of NS5B and VH/V_HH were subjected to basic local alignment search (BLAST). The sequences with maximum identities were used as templates for homology modeling. The constructed models were validated by using PROCHECK [24]. Three dimensional structure of the protein

complex was predicted by protein docking technique. ZDOCK and RDOCK modules embedded on Discovery Studio program were used for docking. NS5B and VH/ $V_{\rm H}H$ were set as input receptor and input ligand, respectively. Each ZDOCK docking result was subjected to structure refinement by using RDOCK module. After RDOCK calculation, the dock pose with lowest RDOCK energy was analyzed for the binding interaction.

Statistical Analysis

Means and standard deviations of three independent experiments were used for comparison between tests and controls. P values <0.05 of unpaired t-test was considered significant difference.

Results

Recombinant NS5B 155

NS5B Δ 55 (\sim 60 kDa) of HCV genotype 3a was successfully produced and purified from the lysate of a selected transformed BL21 (DE3) *E. coli* carrying the recombinant $NS5B\Delta$ 55-pET23b⁺ plasmids. Deduced amino acid sequence of the $NS5B\Delta$ 55 showed 98% identity to the sequence of HCV genotype 3 NS5B protein (Accession no. YP_001491557.1) and approximately 80% identity to the NS5B protein sequences of various other HCV genotypes including 1a, 1b, 6b, 6c and 6m (Figure S1). The protein was verified by LC-MS/MS as the HCV NS5B (data not shown).

SLD3 RNA and biotinylated-CTP based-ELISA showed that the recombinant NS5B Δ 55 acquired RdRp activity (Figure 1). The colorimetric values of the newly synthesized biotinylated RNA increased steadily when the amounts of NS5B Δ 55 were increased from 50 to 600 nM. The RdRp activity of the NS5B Δ 55 was quenched by the presence of heparin (2 μ M) which was known to be the polymerase trapping reagent.

Phage Clones that Displayed NS5B⊿55-bound VH/V_HH and the VH/V_HH Characterization

From 40 selected HB2151 E. coli colonies grown on the selective agar, 29 clones were positive by PCR for vh/v_bh sequences (\sim 600 bp) and 26 clones could express VH/V_HH (15–25 kDa) as determined by WB. They were designated clones no. 1-26. VH/ V_HH in the lysates of 10 of the 26 clones bound to NS5B\(\delta\)55 by indirect ELISA (Figure 2A) as well as by WB (Figure 2B). The vh/ $v_h h$ sequences of the 10 clones revealed 10 different DNA banding patterns (RFLP) (Figure 3A). Multiple alignments showed that all clones had different amino acid sequences especially at the CDR domains (Figure 3B). The deduced amino acid sequences of two clones had the characteristic amino acid tetrad of V_HH; they were designated clones V_HH6 and V_HH24, while the other clones had conventional VH feature; thus, designated clones VH1, VH3, VH8, VH9, VH13, VH18, VH20, and VH25 [7,10]. Sequences of these 10 humanized-camel VH/V_HH showed high homology with human VH sequences (Table 1).

Humanized-VH/V_HH Mediated Neutralization of NS5B⊿55 RdRp Activity

Partially purified VH/V_HH of the 10 HB2151 transformed E. coli clones were screened for NS5B\(\delta\)55 RdRp neutralizing activity by ELISA inhibition. At 2–4 μ g, V_HH6, VH9, VH13 and V_HH24 inhibited the RdRp activity of 300 nM NS5B455 by 10-69% (data not shown). The vh/v_hh sequences of these clones were subcloned into PEN-pET23b+ backbone. The PEN-VH/V_HH expressed from the IPTG induced transformed BL21 (DE3) E. coli carrying the respective plasmids were purified and tested for their ability to inhibit the NS5BA55 RdRp activity by the SLD3 RNA and biotinylated-CTP based-ELISA. At a molar ratio 3:1 of antibody to NS5B⊿55, the PEN-VH9, PEN-VH13, PEN-V_HH6, PEN-V_HH24 and irrelevant PEN-V_HH17 could neutralize the RdRp activity of the NS5B\(\alpha\)55 (300 nM) by 70.74, 67.89, 66.01, 66.08 and 1.25%, respectively (Figure 4). The Means \pm SD of the ELISA OD_{405 nm} of the wells containing the PEN-VH9, PEN-VH13, PEN-V_HH6, PEN-V_HH24 and irrelevant V_HH17 were 0.151 ± 0.053 , 0.165 ± 0.108 , 0.175 ± 0.076 , 0.174 ± 0.078 and 0.508 ± 0.061 , respectively, while the Means \pm SD of the ELISA $OD_{405 \text{ nm}}$ without the SdAb was 0.514 ± 0.111 .

Inhibition of HCV Replication in Huh7 Cells by Cellpenetrable VH/V_HH

The pJFH-1 RNA transfected-Huh7 cells cultured in the medium containing 10 and 20 μg of VH13 had significantly less HCV RNA inside the cells (Figure 5A, bar 3) and in culture supernatants (Figure 5B, bar 3) than the transfected cells cultured in the medium alone (negative inhibition control) and the cells treated with irrelevant PEN-V_HH17 (background inhibition control) (*p*≤0.01). Both extracellular and intracellular HCV RNA of cells exposed to 20 μg of PEN-V_HH6 and PEN-V_HH24 were also less than both controls. Nevertheless, the amounts of the HCV RNA in the culture fluids of the cells exposed to 10 μ g of the two antibodies were not different from both controls. PEN-VH9 had much less inhibitory activity on the HCV RNA replication than the other three antibodies. The means \pm SD of the viral RNA detected inside the cells exposed to VH13, V_HH6 and V_HH24 were as low as the amounts in the cells treated with ribavirin + PEG-IFN (positive inhibition control).

Numbers of HCV foci in HCV RNA transfected Huh7 cells of all treatments were expressed as means \pm SD in 100 microscopic fields (magnification 200×) (Figure 5C). The numbers of the foci in the infected cells exposed to 20 μ g of PEN-VH13, PEN-V_HH6,

 ${
m PEN-V_HH24}$ and ribavirin + PEG-IFN were not different and were less than the negative and the background inhibition controls.

Figure 5D shows the amounts of HCV core antigen (ng/mL) in cell culture supernatants of pJFH-1 RNA transfected Huh7 cells. Culture fluids of the cells treated with 20 μ g of all tested VH/V_HH had less antigen amounts than that of the irrelevant PEN-V_HH17 treated cells and the cells in the medium alone.

Cell Entering Efficiencies of the PEN-VH/V_HH

After treating the Huh7 cells with 20 μ g of PEN-VH9, PEN-VH13, PEN-V_HH6 and PEN-V_HH24, 16.4, 17.0, 16.6 and 17.2 μ g of the antibodies were recovered from the cell lysates, calculated to be 82%, 85%, 83% and 86%, respectively The PEN-VH/V_HH could not be detected in the culture supernatants.

Correlation of the intracellular amounts of the SdAbs with their inhibitory activity on the HCV replication was not clearly demonstrated (Figure 4) although the PEN-VH9 which had the least cellular entering capacity had the lowest HCV inhibitory activity.

The PEN-VH/ $V_{\rm H}H$ at the amounts up to 10 $\mu{\rm M}$ did not cause any detectable LDH leakage from the Huh7 cells after 24 hour incubation indicating their innocuousness (Figure S3).

VH/V_HH Bound Phage Mimotopes and Tentative Epitopes of the VH/V_HH on NS5B

The 12 mer peptides deduced from genomes of the phages that bound to VH/V_HH (phage mimotopes) could be classified into several homology groups; individual mimotope peptides are shown in Table S1. Sequences of each mimotope group were aligned with NS5B sequence of the database to locate the tentative VH/V_HH peptide epitopes on the HCV NS5B (Figure 5A). VH9 mimotopes matched with amino residues: 206-219 and 341-352 of palm and 384-395, 386-397, 413-424 and 493-504 of thumb; VH13 mimotopes matched with the residues: 20-31 of a loop interconnecting fingers and thumb, 261-272 of the α-helix that links fingers and palm, 290-301 of palm and 413-424 and 524-551 of thumb; V_HH6 mimotopes matched with residues: 226–237 of fingers, 261–272 in α-helix that links fingers and palm, and 413– 424 and 538–550 of thumb; and V_HH24 mimotopes matched with residues: 93-104 and 95-106 of fingers and 380-401 and 491-502 of thumb. The results indicate that the VH/V_HH bound to conformational epitopes of the NS5B.

Inhibition of the VH/V_HH Binding to the NS5B⊿55 by Phage Mimotopes

Representative results of the ELISA inhibition for determining the ability of phage mimotopes in inhibiting the VH/V $_{\rm H}$ H binding to the NS5B $_{\rm A}$ 55 are shown in Figure S2. Binding of the V $_{\rm H}$ H6 to the NS5B $_{\rm A}$ 55 was inhibited by the V $_{\rm H}$ H6-phage mimotope groups 1 (M6-7: ALWPPNLHAWVP), 2 (M6-5: -FWSPN-HLMMNNL), 3 (M6-1:-TLHLSHWTSSAL; M6-15: HYPTTQLPHHKQ) and 4 (M6-12: GTVGRTEVSISE-; M6-16: -YSAHNYIGDSGR) implying that the mimotopes carried the amino acid residues analogous to the native HCV NS5B polymerase which validated the mimotope search results.

Interface Binding of VH/V_HH with the NS5B

The amino acid sequence of NS5B genotype 3a has 73% identity with hepatitis C virus NS5B RNA polymerase (PDB code 2HAI). The Ramachandran plot of structure of NS5B was validated by using PROCHECK, and it has no residue in disallowed region (complete match). The Ramachandran plots of

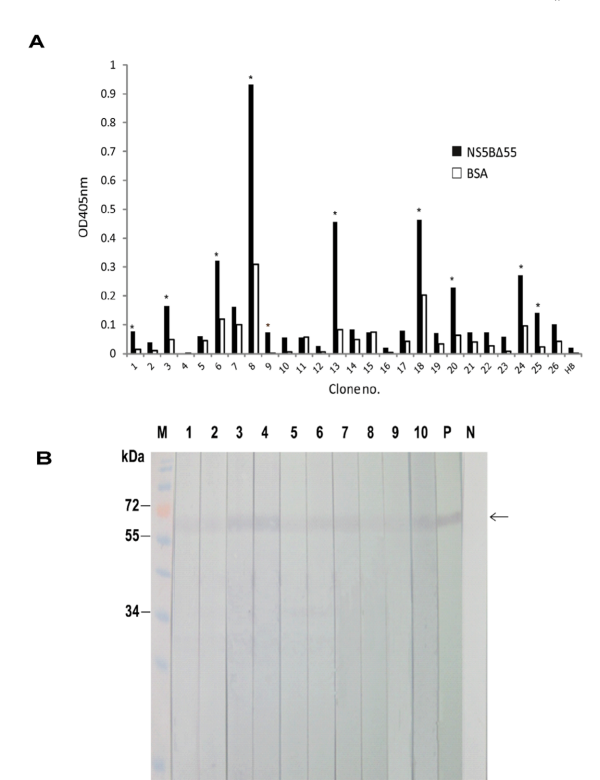
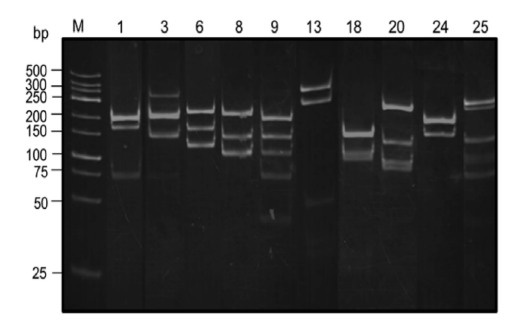


Figure 2. Results of experiments for selection and characterization of VH/V_HH expressed *E. coli* clones. (A) Indirect ELISA results for detecting the binding of VH/V_HH in lysates of 26 vh/v_hh -phagemid transformed HB2151 *E. coli* clones to NS5B Δ 55. *Lysates of 10 clones (no. 1, 3, 6, 8, 9, 13, 18, 20, 24, and 25) gave OD*_{405 nm} to the immobilized NS5B Δ 55 two times higher than to BSA control (asterisks). HB, negative VH/V_HH control which lysate of normal HB2151 *E. coli*. (B) Western blot result for confirming the binding of the VH/V_HH of the 10 ELISA positive clones to SDS-PAGE separated NS5B Δ 55; VH/V_HH of all 10 clones bound to NS5B Δ 55 (arrow). Lanes 1–10, VH/V_HH of clones no. 1, 3, 6, 8, 9, 13, 18, 20, 24, and 25, respectively. P, positive control which was SDS-PAGE separated NS5B Δ 55 probed with anti-6x histidine tag. N, negative control which was SDS-PAGE separated NS5B Δ 55 probed with lysate of normal HB2151 *E. coli* and detected by anti-E tag. doi:10.1371/journal.pone.0049254.g002





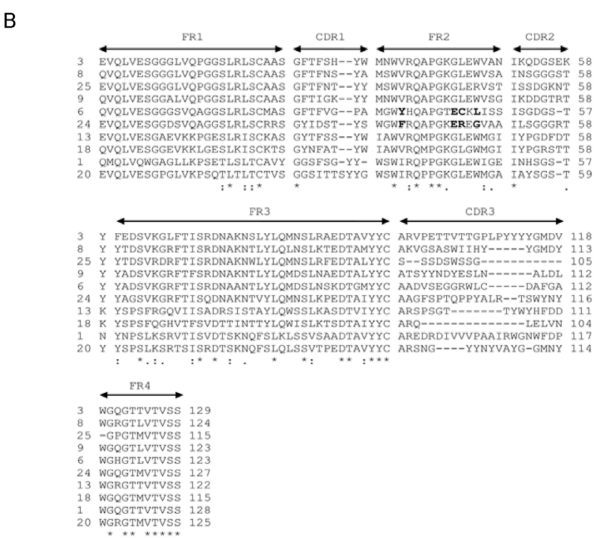


Figure 3. Different RFLP patterns of DNA sequences coding for the VH/V_HH of clones no. 1, 3, 6, 8, 9, 13, 18, 20, 24, and 25, respectively. (A). Multiple alignment of amino acid sequences for determining immunoglobulin frameworks (FRs) and complementarity determining regions (CDRs) of the 10 VH/V_HH by using the International Immunogenetics Information System sever (B). Clones no. 6 and no. 24 have the tetrad amino acid hallmark of V_HH in FR2 (bold letters) and were designated V_HH6 and V_HH24; the rests were conventional VH, designated VH1, VH3, VH8, VH9, VH13, VH18, VH20, and VH25 Asterisk indicates identical amino acids; colon indicates conserved amino acid substitution; and dot indicates a semiconserved amino acid substitution. doi:10.1371/journal.pone.0049254.g003

 VH/V_HH models are shown in Figure S4. The docked pose of NS5B and VH9, VH13, V_HH6 and V_HH24 are shown in Figure 6B. All antibodies interacted with all three domains of the NS5B and covered the RdRp catalytic groove.

Discussion

There is a clinical need for safer, less expensive and more effective anti-HCV agents. The new agents should be highly tolerable to viral antigenic variation and requires shorter treatment duration than the current protocol. NS5B with inherent RdRp activity is one of the novel anti-HCV targets. Incapacitating the protein activity interrupts the HCV infectious cycle by halting replication. Many small molecular pharmacologic agents that target the NS5B RdRp have been developed and some have reached clinical trials. Nevertheless, most of them caused undesirable side effects and/or rapid selection of drug resistant HCV mutants [25]. Besides, their RdRp inhibition tends to be HCV genotype specific [26]. Alternative approach was used in this study to develop specific inhibitor of the intracellular NS5B RdRp activity.

An antibody molecule has multiple CDRs which contact many residues of either linear or conformational epitope of the target antigen. Thus, specific antibody can tolerate not only single point mutation but also multiple nucleotide mutations or even several amino acid alteration of the antigen [27]. Antibody based-immunotherapy has been practiced for treatment of viruses, intoxications, envenomation and inflammations including auto-immune disorder and allergy [28]. Intact antibody molecules or their engineered fragments with reduced immunogenicity, i.e., Fab, ScFv and SdAb have been developed in the past few decades and many have been approved for clinical use [28]. SdAb are highly potent enzyme inhibitors which directly insert CDRs, particularly CRD3, into the catalytic groove [10]; the mechanism

which conventional antibody is lacking. Due to small sizes (15–20 kDa), the sdAb has higher penetrating ability and better in vivo tissue distribution than their larger size counterparts (150 kDa IgG or 25–35 kDa ScFv). Recently, a humanized-camel VH/V_HH phage display library was constructed [10]. VH/V_HH coding sequences of this library had high homology to human VH coding sequences [10]. Thus, VH/V_HH derived from this library should have negligible immunogenicity in human recipient.

In this study, bacterially expressed recombinant NS5B455 of genotype 3a HCV which retained the RdRp activity [3] was successfully produced and conveniently purified. Thus, the recombinant protein was suitable for use as an antigen in a single round phage bio-panning for selecting phage clones that bound to the protein from the established humanized-camel VH/V_HH phage display library. The advantages of single over multiple round phage-panning had been discussed previously [10,13]. The NS5B₂55-bound phages recovered from the panning might be either antigen specific phages (bound to the antigen via the displayed VH/V_HH) or non-specific phages (adhered to the antigen by means of phage coat proteins). Therefore, specific binding of the soluble VH/V_HH prepared from lysates of the recombinant phagemid transformed bacteria to the NS5B₂55 had to be verified using the indirect ELISA and WB. According to the set positive criteria of the assays, 10 vh/v_hh-phagemid transformed E. coli clones were selected. The vh/v_hh sequences of these clones had 10 different DNA banding patterns (RFLP) after digesting with MvaI endonuclease indicating high diversity among them. This was confirmed by DNA sequencing. Each vh/v_hh was a complete coding sequence of an antigen binding variable (V) domain containing four immunoglobulin framework segments (FRs 1–4) and three CDR segments (CDRs 1–3) (Figure 3B). FR2 sequences of two clones showed characteristic amino acid tetrad of V_HH; thus they were V_HH. The FR2 sequences of the remaining

Table 1. Percent amino acid homology of the VH/V_HH sequences with the closest human V region frameworks.

VH/V _H H clone number	Closest human V region	Percent amino acid homology with human FRs		
		FR1	FR2	FR3
VH1	AB019439 IGHV4-34*01	92.00	100.00	97.37
VH3	X92288 IGHV3-7*02	100.00	94.12	92.11
V _H H6	AJ879486 IGHV3-23*04	86.21	41.18	78.95
VH8	AJ879486 IGHV3-23*04	96.00	100.00	84.21
VH9	HM855939 IGHV3-NL1*01	92.00	88.24	86.84
VH13	X56368 IGHV5-51*03	88.00	94.10	84.21
VH18	M99686 IGHV5-51*01	80.00	88.24	71.05
VH20	X92274 IGHV4-30-4*03	88.00	88.24	78.95
V _H H24	Z27504 IGHV3-66*02	80.00	59.24	81.58
VH25	AJ879484 IGHV3-h*01	96.00	82.35	84.21

*Indicates allele polymorphism. doi:10.1371/journal.pone.0049254.t001

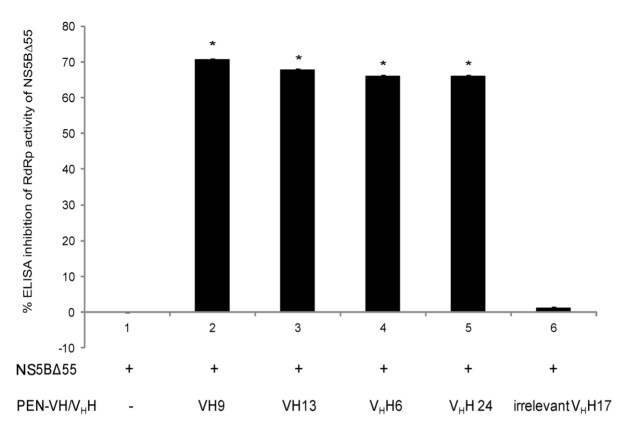


Figure 4. Percent ELISA inhibition of RdRp activity of NS5B Δ 55 mediated by VH9, VH13, V_HH6, and V_HH24 (bars 2–5, respectively). ELISA mixture containing NS5B Δ 55 alone (bar 1) served as negative inhibition control. Bar 6, reaction mixture containing PEN-V_HH17 specific to botulinum neurotoxin type A [10] was included as background inhibition control. OD_{405 nm} of bars 1–6 were 0.151 \pm 0.053, 0.165 \pm 0.108, 0.175 \pm 0.076 0.174 \pm 0.078 and 0.508 \pm 0.061, respectively, while the OD of the ELISA without the SdAb was 0.514 \pm 0.111. *, different significantly from the negative inhibition control. doi:10.1371/journal.pone.0049254.g004

clones had conventional VH feature. Multiple alignments revealed that all 10 VH/V $_{\rm H}$ H sequences were diverse especially in the CDRs implying that they might bind to different epitopes of the NS5B and conferred different inhibitory efficacy on RdRp activity. When antibodies from all clones were screened at the same weight basis for their ability to inhibit the NS5B RdRp activity by the SLD3 based-ELISA inhibition, only four clones, VH9, VH13, V $_{\rm H}$ H6 and V $_{\rm H}$ H24 could inhibit the polymerase function while the rests were refractory. Thus these four clones were tested further for inhibition of native HCV RdRp in the hepatic cells transfected with genomic replicon of heterologous HCV, i.e., JFH1 RNA of genotype 2a, that are readily available and widely used in the HCV biology research and anti-HCV drug development [29–31].

Because the antibody must reach the intracellular NS5B in order to inhibit the $de\ novo\ RdRp$ activity, the DNA sequences coding for all four VH/V_HH clones were linked molecularly to a DNA sequence coding for a 16 amino acid cell penetrating peptide (penetratin, PEN) in a plasmid backbone constructed previously in our laboratory [19]. The cell penetrable VH/V_HH (transbodies) specific to NS5B, i.e., PEN-VH9, PEN-VH13, PEN-V_HH6 and PEN-V_HH24, were successfully produced as bacterial inclusions by the respective transformed $E.\ coli.$ Fortunately, after refolding all of the transbodies still retained the NS5B RdRp inhibitory activity similar to their original molecules. When added to the cell culture medium of Huh7 cells transfected with the JFH1 RNA the cell penetrable VH/V_HH suppressed replication of the HCV

RNA replicon, albeit in different degrees, as shown by reduction of both intracellular and released viral RNA copies. Quantification of the HCV phenotypes inside the respective VH/V_HH exposed transfected cells and in the culture fluids conformed to the results on the viral RNA detection. Overall data indicate the cross-genotypic inhibitory activity of the transbodies. Unfortunately genomic replicons of other HCV genotypes are not available for testing the cross-genotype inhibition. Nevertheless, the high amino acid sequence homology was observed among NS5B proteins of different HCV genotypes deposited in the Genbank database. Moreover, all HCV genotypes share identical RdRp Dx₄₋₅D and GDD motifs of the catalytic groove [32]. Thus, it is optimistically envisaged that the cell penetrable VH/V_HH produced in this study should also cross-neutralize the RdRp activity of other heterologous HCV genotypes.

Phage peptides bound to the NS5B specific-VH/V $_{\rm H}$ H (mimotopes) were searched for predicting the locations of the NS5B protein interacted by the antibodies which would enlighten the molecular RdRp inhibitory mechanism of the antibodies. Multiple alignments of the mimotopes indicated that the VH/V $_{\rm H}$ H bound to discontinuous (conformational) epitopes on the NS5B molecule which the antibody contact residues scattered on the polymerase, either on thumb and palm (VH9) or on palm, thumb and finger domains) [33]. The findings by indirect ELISA inhibition that representative phage clones displaying the mimotope groups could inhibit the VH/V $_{\rm H}$ H binding to the NS5B $_{\rm A}$ 55 indicate the amino acids on the HCV polymerase analogous to the mimotope

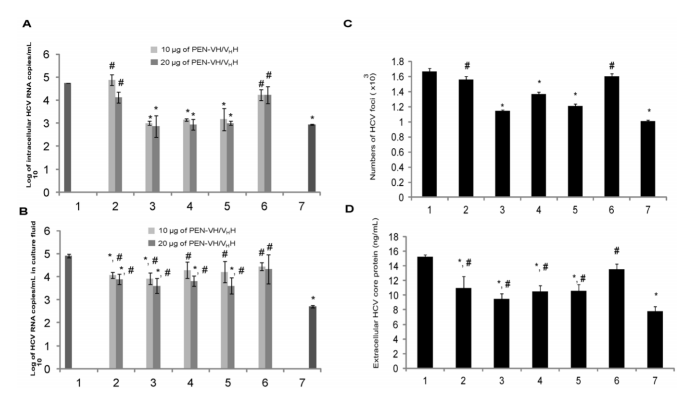


Figure 5. Results of qPCR for determining the log_{10} of amounts of intracellular HCV RNA (A) and released HCV RNA in culture fluids (B) of the pJFH-1 RNA transfected Huh7 cells cultured in the medium (1) which was the negative inhibition control, medium containing 10 and 20 μ g of cell-penetrable PEN-VH9, PEN-VH13, PEN-V_HH6 and PEN-V_HH24 (2-5, respectively), medium containing 20 μ g of irrelevant PEN-V_HH17 which served as the background inhibition control (6) and medium containing ribavirin + PEG-IFN which was positive inhibition control (7). Penetratin added to the cell culture medioum did not cause any inhibition of the HCV replication (data not shown). (C) Amounts of HCV core antigen (ng/mL) in cell culture supernatant of pJFH-1 transfected Huh7 cells cultured in the medium (1); medium containing 20 μ g of PEN-VH9, PEN-VH13, PEN-V_HH6, and PEN-V_HH24 (2-5, respectively); medium containing 20 μ g of irrelevant PEN-V_HH17 (6); and medium containing ribavirin + PEG-IFN (7) quantified by using QuickTiter HCV core antigen ELISA kit. (D) Numbers of HCV foci in transfected Huh7 cells (1), transfected Huh7 cells exposed to 20 μ g of PEN-VH9, PEN-VH13, PEN-V_HH6, PEN-V_HH24 and irrelevant PEN-V_HH17 (2-6, respectively) and ribavirin + PEG-IFN (7). Means \pm SD of the HCV foci in 100 microscopic fields (magnification 200×) were 1.55×10³ \pm 41, 1.14×10³ \pm 18, 1.36×10³ \pm 29, 1.21×10³ \pm 29, 1.60×10³ \pm 35 and 1.00×10³ \pm 17, respectively. *, different significantly from (1); #, different significantly from (7).

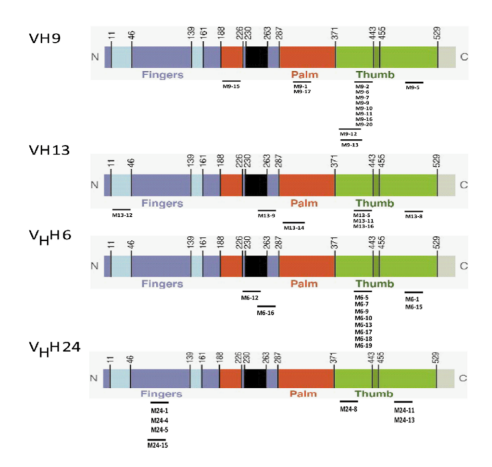
peptides are the presumptive VH/V_HH epitopes. The multiple contact points of the VH/V_HH to the target NS5B would render them high tolerability to the HCV mutations [27]. It is noteworthy that the mimotopes of the clone VH9 which conferred the least HCV replication inhibition among the four antibody clones are located on the thumb and palm only, while mimotopes of the other clones interacted also with the interconnecting loop between fingers and thumb (VH13), α-helix that links fingers and palm (V_HH6) or fingers (V_HH24). It is known that the RdRp HCV is active under the closed configuration (forming a tunnel for template and ribonucleotides accommodation) of the polymerase protein formed by anchoring of the ?1 and ?2 loops of the fingers and the thumb [2]. Thus it is plausible that the observed higher inhibitory activity of the VH13, V_HH6 and V_HH24 than the VH9 on the HCV replication was due to their interference with the RdRp tunnel formation which was likely to be more readily than the VH9.

The results of homology modeling and molecular docking confirmed that the VH/V $_{\rm H}$ H mediated interface binding to the NS5B molecule by occupying multiple areas around the RdRp template channel [34] and also covered the RdRp active site. The findings presumptively indicate that the NS5B specific VH/V $_{\rm H}$ H suppressed the polymerase activity by preventing accessibility of

the template/substrate to the enzyme catalytic cavity which consequently incapacitated the HCV RNA replication.

A unique feature that distinguishes the active HCV RdRp from the other polymerases is the closed hand conformation of the former as opposed to the openhand structure of the latter. Alteration of the closed configuration of HCV RdRp impaired the RNA synthetic activity [35]. Legacy from evolutional studies have documented the un-relatedness of eukaryotic RdRp, viral RdRp and DNA-dependent RNA polymerase (DdRp) [36]. The β' subunit of the DdRp and eukaryotic RdRp contain a signature motif DbDGD (b is a bulk residue) which contributes to the polymerase catalytic activity via divalent cation coordination, whereas the core catalytic groove of HCV RdRp contains Dx₄₋₅D and GDD motif in the palm domain [37]. No other similarity was detected between DdRp and RdRp [38]. Moreover, the biochemical activity of the HCV RdRp is also different enough from the host DNA polymerases. The HCV NS5B does not express in normal human cells. Thus, the HCV NS5B specific cell penetrable VH/V_HH that interfere HCV RdRp function produced in this study should not inhibit the host cellular enzymes and should be harmless. Preliminary result of LDH assay performed on Huh7 cells indicated that the cell penetrable VH/ V_HH at the amount as high as 10 μ M were not toxic to the cells implying the antibody innocuousness.





В

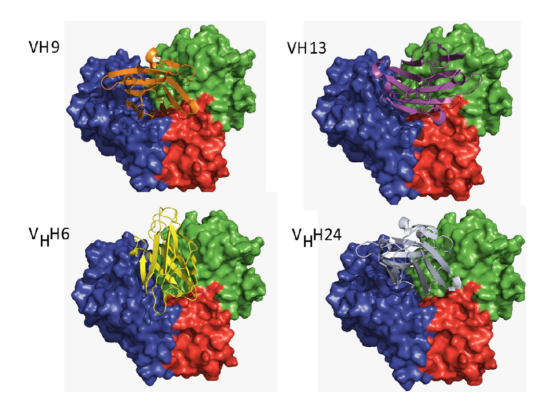


Figure 6. Tentative locations of amino acid residues on NS5B primary sequence matched with the respective VH9, VH13, V_HH6 and V_HH24 phage mimotopes, i.e., tentative epitopes of the antibodies. Fingers, palm, thumb, loop interconnecting fingers and thumb, α-helix linking palm and fingers, and β-loop insertion are colored in blue, red, green, cyan, black, and dark green, respectively. B, Hypothetical models showing binding sites of the ribbons of VH9 (orange), VH13 (magentas), V_HH6 (yellow), and V_HH24 (grayish blue) on molecular surface of NS5B RNA duplexes. Finger, palm and thumb of the NS5B are colored in blue, red, and green, respectively. doi:10.1371/journal.pone.0049254.g006

Supporting Information

Figure S1 Multiple alignments of the cloned NS5B amino acid sequence with the NS5B sequences of various HCV genotypes/subtypes of the database. The homology of the cloned sequence with the heterologous genotype/subtype sequences was approximately 80%.

(TIF)

Figure S2 Percent ELISA inhibition of the V_HH6 binding to the NS5B Δ 55 mediated by the V_HH6 -phage mimotope groups 1, 2, 3 and 4. In the assay, phages displaying V_HH6 mimotope group 1 (M6-7: ALWPPNLHAWVP), group 2 (M6-5: -FWSPN-HLMMNNL), group 3 (M6-1:-TLHLSHWTSSAL; M6-15: HYPTTQLPHHKQ) and group 4 (M6-12: GTVGRTEVSISE-; M6-16: -YSAHNYIGDSGR) (Table S1) at 10^6 , 10^7 and 10^8 pfu were separately mixed with V_HH6 (5 μ g) before adding to the ELSA well containing immobilized NS5B Δ 55 (10 μ g). The % ELISA inhibition was calculated. The results indicate that the mimotopes could inhibit the V_HH6 binding to NS5B Δ 55 implying that the mimotopes carried the amino acid residues analogous to the native HCV NS5B polymerase which validated the mimotope search results.

Figure S3 Results of LDH assay for determining cellular toxicity of 10 μ M of VH9, VH13, V_HH6 and V_HH24 (1–4, respectively) on Huh7 cells after 24 hour incubation. Maximum LDH release

control is shown in (5). All antibody preparations did not cause significant release of the LDH from the cells indicating the innocuousness of the preparations.

Figure S4 Ramachandran plots of the VH/V_HH models. VH9, VH13, V_HH6 and V_HH24 had 2.8%, 0%, 4% and 0% of residue in disallowed region, respectively. The highest identity sequences used for protein homology modeling of VH9, VH13, V_HH6 and V_HH24 are sequences of PDB codes 2GCY, 2H32, 1VHP and 1F2X, respectively. (TIF)

Table S1 Phage mimotope groups, respective 12-mer peptides displayed on the phages that bound to VH9, VH13, V_H H6 and V_H H24 and mimotope-matched peptides (tentative epitopes of the antibodies) on NS5B primary protein sequence.

Author Contributions

Conceived and designed the experiments: WC KT JT. Performed the experiments: KT JT KB. Analyzed the data: WC KT JT KB PS. Contributed reagents/materials/analysis tools: WC. Wrote the paper: WC KT JT. Experimental design, manuscript preparation and graphics: SM. Constructed the pen-pET23b+ plasmid backbone: OP. Supervised KB on computer modeling: KC.

References

(TIF)

- Biswal BK, Cherney MM, Wang M, Chan L, Yannopoulos CG, et al. (2005) Crystal structures of the RNA-dependent RNA polymerase genotype 2a of hepatitis C virus reveal two conformations and suggest mechanisms of inhibition by non-nucleoside inhibitors. J Biol Chem 280: 8202–18210.
- Bressanelli S, Tomei L, Roussel A, Incitti I, Vitale RL, et al. (1999) Crystal structure of the RNA-dependent RNA polymerase of hepatitis C virus. Proc Natl Acad Sci USA 96: 13034–13039.
- Adachi T, Ago H, Habuka N, Okuda K, Komatsu M, et al. (2002) The essential role of G-terminal residues in regulating the activity of hepatitis C virus RNAdependent RNA polymerase. Biochim Biophys Acta 1601: 38–48.
- Di Bisceglie AM, Hoofnagle JH (2002) Optimal therapy of hepatitis C. Hepatology 36 (5 Suppl 1): S121–S127.
- Tavis JE, Donlin MJ, Aurora R, Fan X, Di Bisceglie AM (2011) Prospects for personalizing antiviral therapy for hepatitis C virus with pharmacogenetics. Genome Med 3: 8.
- FDA, U.S. Department of Health and Human Services Home page. Available: http://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ ucm256299.htm. Accessed on 2012 Jun 9.
- Hamers-Casterman C, Atarhouch T, Muyldermans S, Robinson G, Hamers C, et al. (1993) Naturally occurring antibodies devoid of light chains. Nature 363: 446–448.
- Davies J, Riechmann L (1994) 'Camelising' human antibody fragments: NMR studies on VH domains. FEBS Lett 339: 285–290.
- Muyldermans S, Atarhouch T, Saldanha J, Barbosa JA, Hamers R (1994) Sequence and structure of VH domain from naturally occurring camel heavy chain immunoglobulins lacking light chains. Protein Eng 7: 1129–1135.
- Thanongsaksrikul J, Srimanote P, Maneewatch S, Choowongkomon K, Tapchaisri P, et al. (2010) A V_HH that neutralizes the zinc metalloproteinase activity of botulinum neurotoxin type A. J Biol Chem 285: 9657–9666.
- Chavanayarn C, Thanongsaksrikul J, Thueng-In K, Bangphoomi K, Sookrung N, et al. (2012) Humanized-single domain antibodies (VH/V_HH) that bound specifically to Naja kaouthia phospholipase A2 and neutralized the enzymatic activity. Toxins (Basel) 4: 554–567.
- Harmsen MM, De Haard HJ (2007) Properties, production, and applications of camelid single-domain antibody fragments. Appl Microbiol Biotechnol 77: 13– 22.

- Kulkeaw K, Chaicumpa W, Sakolvaree Y, Tongtawe P, Tapchaisri P (2007) Proteome and immunome of the venom of the Thai cobra, Naja kaouthia. Toxicon 49: 1026–1041.
- Kao CC, Yang X, Kline A, Wang QM, Barket D, et al. (2000) Template requirements for RNA synthesis by a recombinant hepatitis C virus RNAdependent RNA polymerase. J Virol 22: 11121–11128.
- Park C, Kee Y, Park J, Myung H (2002) A nonisotopic assay method for hepatitis C virus NS5B polymerase. J Virol Methods 101: 211–214.
- Rasmussen SR, Larsen MR, Rasmussen SE (1991) Covalent immobilization of DNA onto polystyrene microwells: the molecules are only bound at the 5' end. Anal Biochem 198: 138–142.
- Zhong W, Uss AS, Ferrari E, Lau JY, Hong Z (2000) De novo initiation of RNA synthesis by hepatitis C virus nonstructural protein 5B polymerase. J Virol 74: 2017–2022.
- Kulkeaw K, Sakolvaree Y, Srimanote P, Tongtawe P, Maneewatch S, et al. (2009) Human monoclonal ScFv neutralize lethal Thai cobra, Naja kaouthia, neurotoxin. J Proteomics 72: 270–282.
- Poungpair O, Pootong A, Maneewatch S, Srimanote P, Tongtawe P, et al. (2010) A human single chain transbody specific to matrix protein (M1) interferes with the replication of influenza A virus. Bioconjug Chem 21: 1134–1141.
- Carreño V, Pardo M, López-Alcorocho JM, Rodríguez-Iñigo E, Bartolomé J, et al. (2006) Detection of hepatitis C virus (HCV) RNA in the liver of healthy, anti-HCV antibody-positive, serum HCV RNA-negative patients with normal alanine aminotransferase levels. J Infect Dis 194: 53–60.
- 21. IMGT Home page. IMGT Tools: IMGT/V-QUEST. Available: http://www.imgt.org. Accessed 2012 Jun 9.
- EMBL-EBI Home page. EBI Tools: ClustalW2-Phylogeny. Available: http://www.ebi.ac.uk/Tools/phylogeny/clustalw2_phylogeny/. Accessed 2012 Jun 9.
- EMBL-EBI Home page. EBI Tools: Kalign-Multiple Sequence Alignment. Available: http://www.ebi.ac.uk/Tools/msa/kalign/. Accessed on 2012 Jun 9.
- Laskowski RA, MacArthur MW, Moss DS, Thornton JM (1993) PROCHECK: a program to check the stereochemical quality of protein structures. J Appl Crystallogr 26: 283–291.
- Troke PJF, Lewis M, Simpson P, Gore K, Hammond J, et al. (2012) Characterization of resistance to the nonnucleoside NS5B inhibitor filibuvir in hepatitis C virus-infected patients. Antimicrob Agents Chemother 47: 1331– 1341.

- Herlihy KJ, Graham JP, Kumpf R, Patick AK, Duggal R, et al. (2008) Development of intergenotypic chimeric replicons to determine the broad-spectrum antiviral activities of hepatitis C virus polymerase inhibitors. Antimicrob Agents Chemother 52: 3523–3531.
- Davies DR, Cohen GH (1996) Interactions of protein antigens with antibodies.
 Proc Natl Acad Sci USA 93: 7–12.
- 28. Thanongsaksrikul J, Chaicumpa W (2011) Botulinum neurotoxins and botulism: a novel therapeutic approach. Toxins 3: 469–488.
- Wakita T, Pietschmann T, Kato T, Date T, Miyamoto M, et al. (2005) Production of infectious hepatitis C virus in tissue culture from a cloned viral genome. Nat Med 11(7): 791–796.
- Zhong J, Gastaminza P, Cheng G, Kapadia S, Kato T, et al. (2005) Robust hepatitis C virus infection in vitro. Proc Natl Acad Sci USA 102(26): 9294–9299.
- Gastaminza P, Pitram SM, Dreux M, Krasnovka LB, Whitten-Bauer C, et al. (2011) Antiviral stilbene 1,2-diamines prevent initiation of hepatitis C virus RNA replication at the outset of infection. J Virol 2011 85(11): 5513–5523.
- Ranjith-Kumar CT, Kao CC (2006) Biochemical activities of the HCV NS5B RNA-dependent RNA polymerase. In: Tan SL, editor. Hepatitis C Viruses: Genomes and Molecular Biology. Norfolk (UK): Horizon Bioscience. 293–310.

- Lesburg CA, Cable MB, Ferrari E, Hong Z, Mannarino AF, et al. (1999) Crystal structure of the RNA-dependent RNA polymerase from hepatitis C virus reveals a fully encircled active site. Nat Struct Biol 6: 937–943.
- 34. Chinnaswamy S, Cai H, Kao C (2010) An update on small molecule inhibitors of the HCV NS5B polymerase: effects on RNA synthesis *in vitro* and in cultured cells, and potential resistance in viral quasispecies. Virus Adaptation and Treatment 2: 73–89.
- Labonté P, Axelrod V, Agarwal A, Aulabaugh A, Amin A, et al. (2002) Modulation of hepatitis C virus RNA-dependent RNA polymerase activity by structure-based site-directed mutagenesis. J Biol Chem 277: 38838–38846.
- Wassenegger M, Krczal G (2006) Nomenclature and functions of RNA-directed RNA polymerases. Trends Plant Sci 11: 142–151.
- Lohmann V, Körner F, Herian U, Bartenschlager R (1997) Biochemical properties of hepatitis C virus NS5B RNA-dependent RNA polymerase and identification of amino acid sequence motifs essential for enzymatic activity. J Virol 71: 8416–8428.
- Iyer LM, Koonin EV, Aravind L (2003) Evolutionary connection between the catalytic subunits of DNA-dependent RNA polymerases and eukaryotic RNAdependent RNA polymerases and the origin of RNA polymerases. BMC Struct Biol 3: 1.