

after transfection, core protein levels in the supernatants of all chimeric RNA-transfected cells increased and reached 2.27×10^5 to 4.93×10^5 fmol/liter (Fig. 2A and Table 1). Infectivity in the culture medium also increased (1.61×10^5 to 3.27×10^5 FFU/ml) (Table 1), and at this point, most of the cells were core protein positive (Fig. 2B, frame i to l).

As the infectivity of culture supernatant of MA/JFH-1 RNA-transfected cells appeared to increase after long-term culture, we compared viral spread by infection with these supernatants on day 3 (immediately after transfection) and for each peak in core protein levels (after long-term culture). When naïve Huh7.5.1 cells were infected with supernatant on days corresponding to a peak in core protein levels at a multiplicity of infection (MOI) of 0.001, core protein levels in the medium increased rapidly and reached 0.64×10^6 to 1.13×10^6 fmol/liter by day 15 after infection (Fig. 2C). Immunostained images showed that most cells were HCV core protein positive on day 15 (Fig. 2D). When naïve Huh7.5.1 cells were infected with supernatant from day 3 at an MOI of 0.001, core protein levels in the medium did not increase under these conditions (Fig. 2C). These results indicate that both MA/JFH-1 chimeric viruses (MA/JFH-1.1 and MA/JFH-1.2) acquired the ability to spread rapidly after long-term culture.

As the characteristics of the MA/JFH-1 virus changed in long-term culture, we analyzed the possible mutations in the viral genome from the supernatant at each peak in core protein levels (Table 1, days at peak core levels). Nine- to 12-nucleotide mutations were found in the viral genome from each supernatant, and the detected mutations were distributed along the entire genome. Among these mutations, a common nonsynonymous mutation was found in the core region (Arg to Gly at amino acid [aa]167, R167G).

In order to test the effects of R167G on virus production, an R167G substitution was introduced into MA/JFH-1.2 as MA/JFH-1.2 replicated and produced infectious virus more efficiently than MA/JFH-1.1. HCV core protein levels in cells and medium of MA/JFH-1.2 with R167G (MA/JFH-1.2/R167G) were higher than with MA/JFH-1.2 ($P < 0.05$) (Fig. 3A and B). HCV RNA levels in the medium of MA/JFH-1.2/R167G RNA-transfected cells were also higher than with MA/JFH-1.2 ($P < 0.05$) (Fig. 3C). Infectious virus production was also increased by the R167G mutation ($P < 0.05$) (Fig. 3D) and was 8.7-fold higher than that of JFH-1 RNA-transfected cells on day 3 ($P < 0.05$) (Fig. 3D).

We then tested whether R167G was responsible for the rapid spread observed in culture supernatant after long-term culture by monitoring virus spread after infection of naïve Huh7.5.1 with culture medium taken 3 days after RNA transfection of MA/JFH-1.2 and MA/JFH-1.2/R167G at an MOI of 0.005. Core protein levels in medium from MA/JFH-1.2/R167G-infected cells increased with the same kinetics as levels of JFH-1 (Fig. 3E), and the population of core protein-positive cells was almost the same as with JFH-1-infected cells (Fig. 3F), indicating that MA/JFH-1.2/R167G virus spread as rapidly as JFH-1 virus. In contrast, we observed no infectious foci in the MA/JFH-1.2 virus-inoculated cells (Fig. 3F). These data suggest that the R167G mutation in the core region was a cell culture-adaptive mutation and that it enhanced infectious MA/JFH-1.2 virus production.

In order to determine whether R167G enhances RNA replication or other steps in the viral life cycle, we performed a single-cycle virus production assay (11) using Huh7-25 cells, a HuH-7-derived cell line lacking CD81 expression on the cell surface (1).

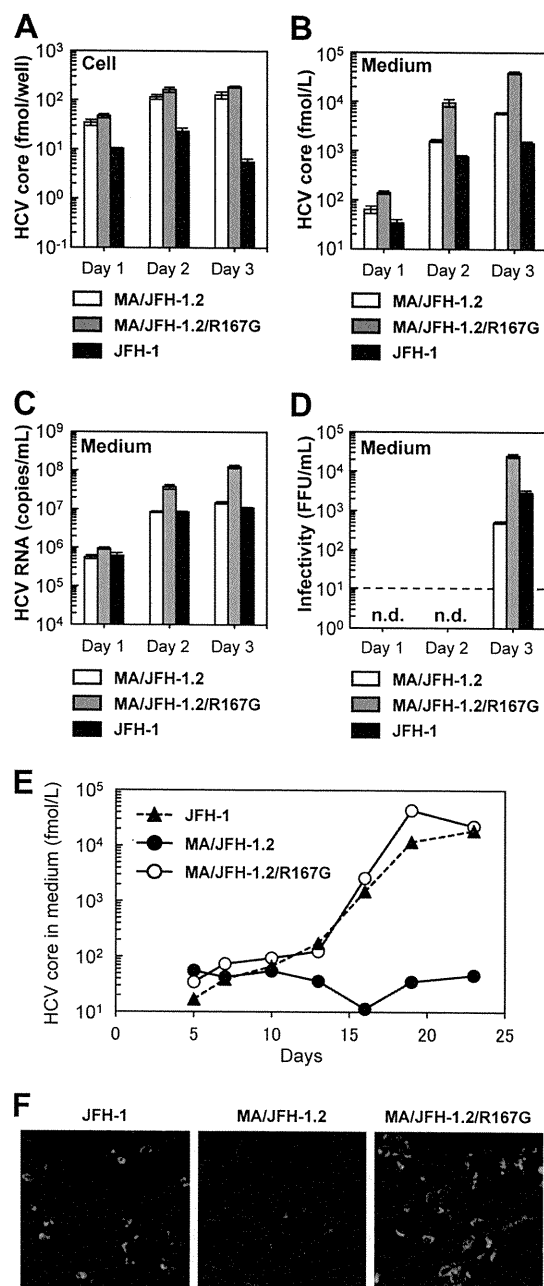


FIG 3 Effects of R167G on replication and virus production of MA/JFH-1.2 in Huh7.5.1 cells. Ten micrograms of HCV RNA was transfected into Huh7.5.1 cells, and cells and medium were harvested on days 1, 2, and 3. HCV core protein levels in the cells (A) and culture medium (B) and HCV RNA levels in the medium (C) and the infectivity of culture medium (D) from HCV RNA-transfected Huh7.5.1 cells are shown. n.d., not determined. Dashed line indicates the detection limit. Assays were performed three times independently, and data are presented as means \pm standard deviation. (E) HCV core protein levels in culture medium from cells infected with medium at 3 days posttransfection at an MOI of 0.005. (F) Immunostained cells at 19 days postinfection. Infected cells were visualized with anti-core antibody (green), and nuclei were visualized with DAPI (blue).

This cell line can support replication and infectious virus production upon transfection of HCV genomic RNA but cannot be reinfected by progeny virus, thereby allowing observation of a single cycle of infectious virus production without the confounding ef-

fects of reinfection. R167G did not affect HCV core protein levels in the chimeric RNA-transfected Huh7-25 cells (Fig. 4A), demonstrating that R167G did not enhance RNA replication. Nevertheless, R167G increased HCV core protein levels in the medium ($P < 0.05$ on days 2 and 3) and infectivity (Fig. 4B and C). These results suggest that R167G did not affect RNA replication but affected other steps such as virus assembly and/or virus secretion.

Virus particle assembly efficiency was then assessed by determining intracellular-specific infectivity from infectivity and RNA titer in the cells, as reported previously (11). As shown in Fig. 4G, R167G enhanced intracellular-specific infectivity of MA/JFH-1.2 virus 10.2-fold. Virus secretion efficiency was also calculated from the amount of intracellular and extracellular infectious virus, but R167G had no effect (Fig. 4G).

To confirm the effects of Arg167 in other HCV strains, we tested its effects on JFH-1. As aa 167 of JFH-1 is Gly, we replaced it with Arg (G167R). HCV core protein levels in the cells were not affected by G167R (Fig. 4D), and no effects on RNA replication were confirmed. HCV core protein levels in the medium and infectivity decreased after G167R mutation (Fig. 4E and F). As the G167R mutation decreased intracellular infectious virus production of JFH-1 to undetectable levels, we were unable to determine the intracellular-specific infectivity and virus secretion efficiency of JFH-1 G167R (Fig. 4G). These results indicate that Gly is favored over Arg at core position 167 for infectious virus assembly in multiple HCV strains.

MA harboring the R167G mutation, 5' UTR, and N3H (NS3 helicase) and N5BX (NS5B to 3' X) regions of JFH-1 replicated and produced infectious chimeric virus. In order to establish a genotype 2b cell culture system with the MA strain with minimal regions of JFH-1, we attempted to reduce JFH-1 content in MA/JFH-1.2. We previously reported that replacement of the N3H and N5BX regions of JFH-1 allowed efficient replication of the J6CF strain, which normally cannot replicate in cells (21). Thus, we tested whether the N3H and N5BX regions of JFH-1 could also support MA RNA replication.

We prepared two chimeric MA constructs harboring the 5' UTR and N3H and N5BX regions of JFH-1, MA/N3H+N5BX-JFH1 (Fig. 5A) and MA/N3H+N5BX-JFH1/R167G. After *in vitro* transcribed RNA was transfected into Huh7.5.1 cells, intracellular core protein levels of MA/N3H+N5BX-JFH1 and MA/N3H+N5BX-JFH1/R167G RNA-transfected cells increased in a time-dependent manner and reached almost the same levels as with MA/JFH-1.2 RNA-transfected cells on day 5 (Fig. 5B). Extracellular core protein and HCV RNA levels of MA/N3H+N5BX-JFH1 and MA/N3H+N5BX-JFH1/R167G RNA-transfected cells also increased in a time-dependent manner (Fig. 5C and D). However, they were more than 10 times lower than with MA/JFH-1.2 RNA-transfected cells although intracellular core levels were comparable on day 5 (Fig. 5B to D).

We then tested whether the medium from MA/N3H+N5BX-JFH1 and MA/N3H+N5BX-JFH1/R167G RNA-transfected cells was infectious. Infectivity of the medium from MA/N3H+N5BX-JFH1 RNA-transfected cells was below the detection limit, and that of MA/N3H+N5BX-JFH1/R167G RNA-transfected cells on day 5 was very low ($3.3 \times 10^1 \pm 2.1 \times 10^1$ FFU/ml) (Fig. 5E). To confirm infectivity, the culture media were concentrated, and their infectivity was determined. Infected foci were observed after infection with concentrated medium in MA/N3H+N5BX-JFH1/R167G RNA-transfected cells (Fig. 5F), and infectivity was found

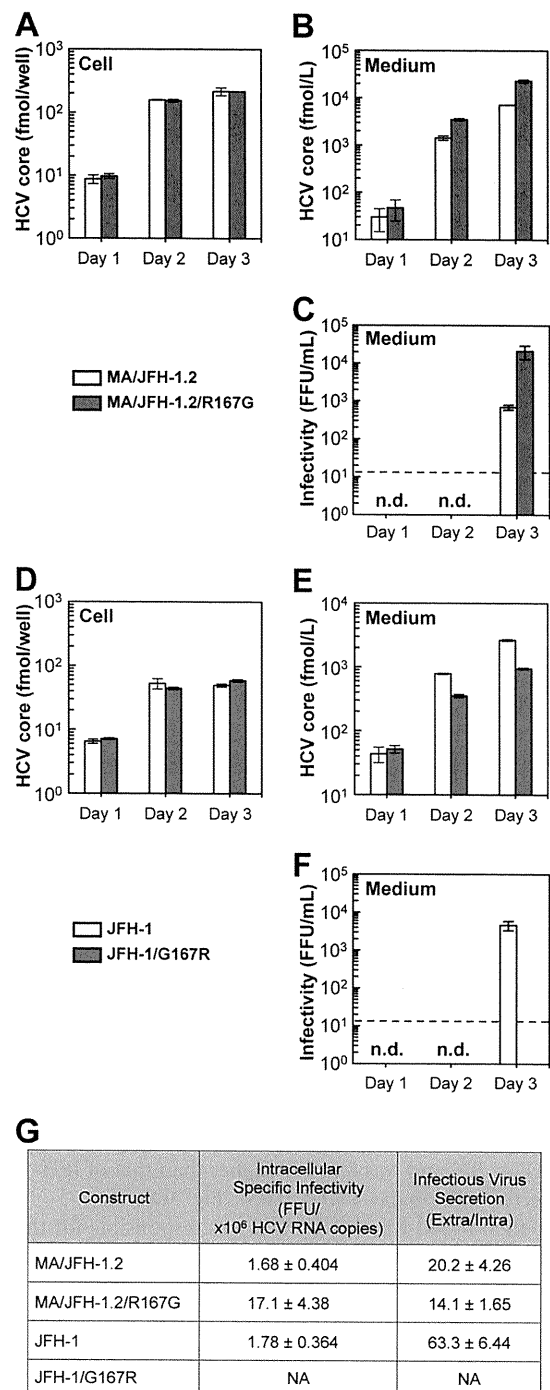


FIG 4 Effects of R167G on replication and virus production of MA/JFH-1.2 and JFH-1 in Huh7-25 cells. Ten micrograms of HCV RNA was transfected into Huh7-25 cells, and cells and medium were harvested on days 1, 2, and 3. HCV core protein levels in cells (A and D) and in medium (B and E) were measured, and infectivity of medium (C and F) was determined. n.d., not determined. Dashed line indicates the detection limit. (G) Intracellular specific infectivity and virus secretion efficiency of chimeric HCV RNA-transfected cells. Intracellular and extracellular infectivity of day 3 samples was determined, and specific infectivity and virus secretion rate were calculated. Assays were performed three times independently, and data are presented as means \pm standard deviation. NA, not available.

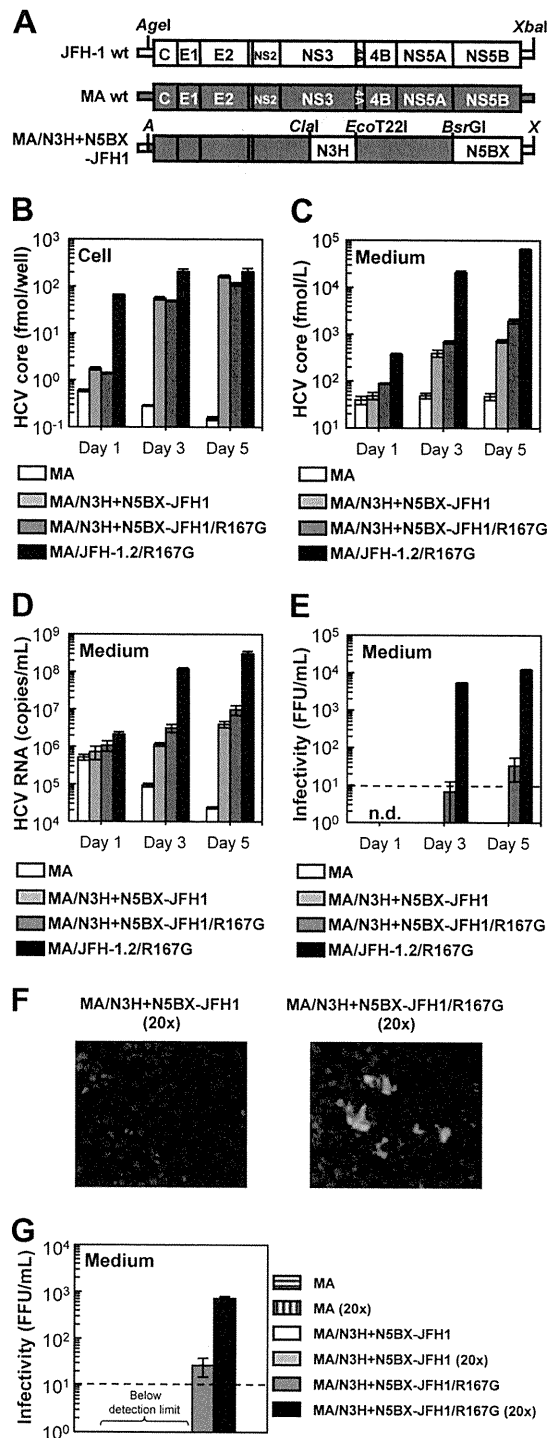


FIG 5 Replication and virus production of MA/N3H+N5BX-JFH1/R167G in Huh7.5.1 cells. (A) Schematic structures of JFH-1, MA, and MA/N3H+N5BX-JFH1. The junction of JFH-1 and MA in the 5' UTR is an AgeI site; the junctions of MA and JFH-1 in the NS3 regions are ClaI and EcoT221 sites, and the junction in the NS5B region is a BsrGI site. A, AgeI; X, XbaI. (B to G) Chimeric HCV RNA replication in Huh7.5.1 cells. Ten micrograms of HCV RNA was transfected into Huh7.5.1 cells, and cells and medium were harvested on days 1, 3, and 5. HCV core protein levels in cells (B) and in medium (C) and HCV RNA levels in medium (D) were measured, and infectivity of medium (E) was determined. Assays were performed three times independently, and data are presented as means \pm standard deviation. n.d., not determined. Dashed line indicates the detection limit. (F) Immunostained cells. Huh7.5.1

to be $7.27 \times 10^2 \pm 7.57 \times 10^1$ FFU/ml (Fig. 5G). No infected foci were observed after infection of MA/N3H+N5BX-JFH1 RNA-transfected cells, even when medium was concentrated (Fig. 5F), although intracellular and extracellular core protein levels were comparable to those with MA/N3H+N5BX-JFH1/R167G RNA-transfected cells (Fig. 5B and C). These results indicate that replacement of the 5' UTR and N3H and N5BX regions in JFH-1 were necessary to rescue autonomous replication in the replication-incompetent MA strain and for secretion of infectious chimeric virus. However, the secretion and infection efficiencies of the virus were low.

Cell culture-adaptive mutations enhanced infectious virus production of MA/N3H+N5BX-JFH1/R167G. Because MA/N3H+N5BX-JFH1/R167G replicated efficiently but produced very small amounts of infectious virus, we performed a long-term culture of the RNA-transfected cells in order to induce cell culture-adaptive mutations that could enhance infectious virus production. We prepared RNA-transfected cells using two constructs, MA/N3H+N5BX-JFH1 and MA/N3H+N5BX-JFH1/R167G; both of these replicated efficiently, and MA/N3H+N5BX-JFH1/R167G produced infectious virus at low levels while MA/N3H+N5BX-JFH1 did not. Immediately after transfection, the HCV core protein levels in the medium of each RNA-transfected cell culture peaked at 3.0×10^3 fmol/liter and declined thereafter. However, the core protein level in the medium with MA/N3H+N5BX-JFH1/R167G RNA-transfected cells continued to increase and reached a peak of 2.7×10^5 fmol/liter 54 days after transfection, at which point most cells were core protein positive (Fig. 6B). The core protein level in the medium with MA/N3H+N5BX-JFH1 RNA-transfected cells did not increase and core-positive cells were scarce on day 54 (Fig. 6B). We analyzed the viral genome in the culture supernatants from day 54 for possible mutations and identified four nonsynonymous mutations in the MA/N3H+N5BX-JFH1/R167G genome: L814S (NS2), R1012G, (NS2), T1106A (NS3), and V1951A (NS4B). In order to test whether these amino acid substitutions enhance infectious virus production, L814S, R1012G, T1106A, and V1951A were introduced into MA/N3H+N5BX-JFH1/R167G, and the product was designated MA/N3H+N5BX-JFH1/5am (where am indicates adaptive mutation). On day 1, although HCV core protein levels in the MA/N3H+N5BX-JFH1/5am RNA-transfected cells were higher than those of MA/N3H+N5BX-JFH1/R167G RNA-transfected cells, they were still lower than those of MA/JFH-1.2/R167G RNA-transfected cells; however, on days 3 and 5, they reached a level comparable to that of MA/JFH-1.2/R167G RNA-transfected cells (Fig. 6C). HCV core protein and HCV RNA levels in the medium of MA/N3H+N5BX-JFH1/5am RNA-transfected cells were higher than those of MA/JFH-1.2/R167G RNA-transfected cells ($P < 0.05$, Fig. 6D and 6E, respectively). MA/N3H+N5BX-JFH1/5am, containing the four additional adaptive mutations, produced infectious virus at the same level as MA/JFH-1.2/R167G on day 5 (Fig. 6F). These results indicate that the

cells were infected with concentrated medium from RNA-transfected cells on day 5. Infected cells were visualized with anti-core antibody (green), and nuclei were visualized with DAPI (blue). (G) Infectivity of concentrated culture medium from HCV RNA-transfected cells. Culture medium was concentrated by 20 times. Infectivities of original and concentrated culture media were determined. Dashed line indicates detection limit.

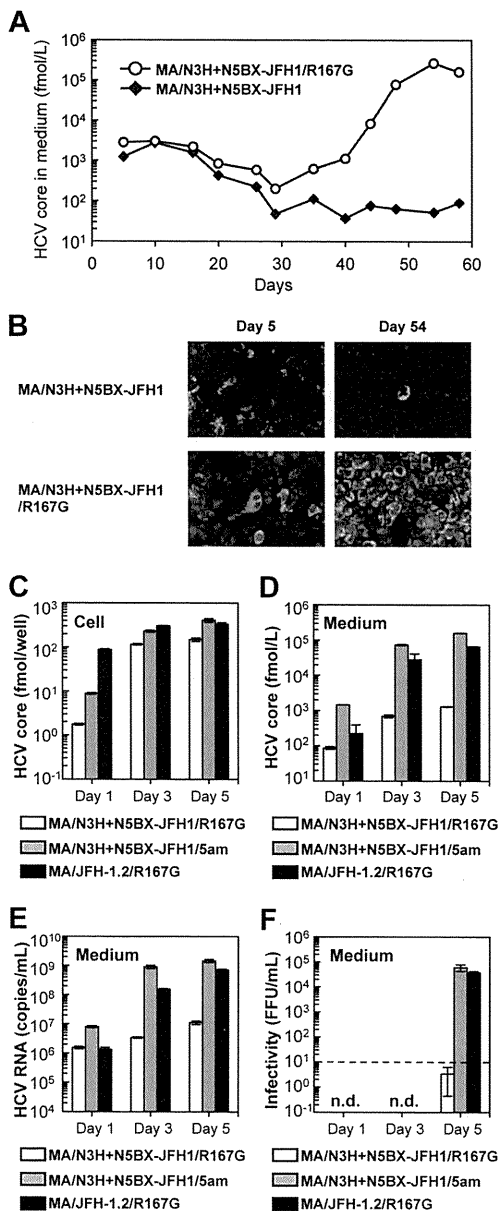


FIG 6 Cell culture-adaptive mutations enhanced infectious virus production of MA/N3H+N5BX-JFH1/R167G. (A) Long-term culture of MA/N3H+N5BX-JFH1 and MA/N3H+N5BX-JFH1/R167G RNA-transfected cells. Ten micrograms of HCV RNA was transfected into Huh7.5.1 cells, and cells were passaged every 2 to 5 days, depending on cell status. Culture medium was collected after every passage, and HCV core protein levels were measured. HCV core protein levels in culture medium from MA/N3H+N5BX-JFH1 and MA/N3H+N5BX-JFH1/R167G RNA-transfected cells are presented. (B) Immunostained cells on days 5 and 54 after transfection. Infected cells were visualized with anti-core antibody (green), and nuclei were visualized with DAPI (blue). (C to F) Effect of four additional cell culture-adaptive mutations on virus production. Ten micrograms of HCV RNA was transfected into Huh7.5.1 cells, and cells and medium were harvested on days 1, 3, and 5. HCV core levels in cells (C) and in medium (D) and HCV RNA levels in medium (E) were measured, and infectivity of medium (F) was determined. Assays were performed three times independently, and data are presented as means \pm standard deviation. n.d., not determined. Dashed line indicates the detection limit.

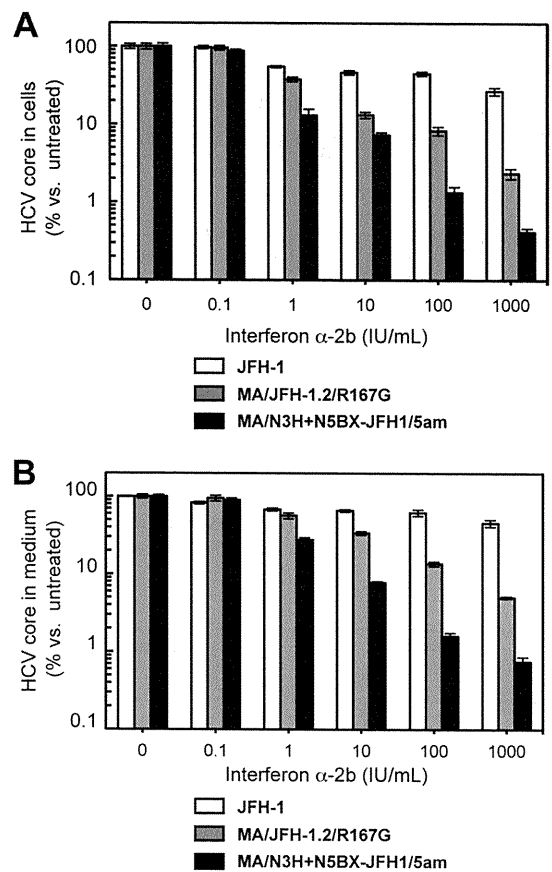


FIG 7 Comparisons of interferon sensitivity between JFH-1, MA/JFH-1.2/R167G and MA/N3H+N5BX-JFH1/5am. Two micrograms of HCV RNA was transfected into Huh7.5.1 cells, and interferon was added at the indicated concentrations at 4 h after transfection. HCV core protein levels in cells (A) and in medium (B) on day 3 were measured, and data are expressed as percent versus untreated cells (0 IU/ml). Assays were performed three times independently, and data are presented as means \pm standard deviation.

four additional adaptive mutations enhance infectious virus production and that MA/N3H+N5BX-JFH1/5am RNA-transfected cells replicate and produce infectious virus as efficiently as MA/JFH-1.2/R167G RNA-transfected cells.

Comparison of interferon sensitivity between JFH-1, MA/JFH-1.2/R167G, and MA/N3H+N5BX-JFH1/R167G. Using the newly established genotype 2b infectious chimeric virus, we compared interferon sensitivity between the JFH-1, MA/JFH-1.2/R167G, and MA/N3H+N5BX-JFH1/5am viruses. JFH-1 or MA chimeric viral RNA-transfected Huh7.5.1 cells were treated with 0.1, 1, 10, 100, or 1,000 IU/ml interferon α -2b, and HCV core protein levels in the cells and in culture media were compared. Interferon decreased HCV core protein levels in the JFH-1 RNA-transfected cells and in the medium in a dose-dependent manner, and production was inhibited to 26.8% \pm 3.0% and 45.6% \pm 4.7%, respectively, of control levels (Fig. 7A and B, respectively). In contrast, HCV core protein levels in cells and medium of MA/JFH-1.2/R167G and MA/N3H+N5BX-JFH1/5am RNA-transfected cells decreased more pronouncedly in a dose-dependent manner (Fig. 7A and B, respectively). HCV core protein levels in cells and medium from MA/N3H+N5BX-JFH1/5am RNA-transfected cells were lower than those from MA/JFH-1.2/

R167G RNA-transfected cells (Fig. 7A and B, respectively) ($P < 0.05$ at 1, 10, 100, and 1,000 IU/ml), indicating that the MA/N3H+N5BX-JFH1/5am virus was more sensitive to interferon than the MA/JFH1.2/R167G virus, which contained more regions from JFH-1.

DISCUSSION

In this study, we developed a novel infectious HCV production system using a genotype 2b chimeric virus. To improve infectious virus production, we introduced two modifications into the chimeric genome.

First, we replaced the 5' UTR from MA with that of JFH-1. Similarly to J6/JFH-1, replacement of the 5' UTR increased core protein accumulation in both the cells and medium when these RNAs were transfected into Huh7.5.1 cells (Fig. 1). The same trend was observed when these RNAs were transfected into Huh7-25 cells (data not shown), indicating that the 5' UTR of JFH-1 enhanced RNA replication. There are two genetic variations in J6CF and seven in MA in the region we replaced (nt 1 to 154 for J6CF and nt 1 to 155 for MA), and some of these mutations may affect RNA replication by changing the RNA secondary structure, RNA-RNA interactions, or binding of host or viral proteins.

Second, we introduced a cell culture-adaptive mutation (R167G) in the core region. This mutation was induced by long-term culture of MA/JFH-1 RNA-transfected cells (Fig. 2). MA/JFH-1 chimeric RNA (MA/JFH-1.1 and MA/JFH-1.2) replicated when synthesized RNA was transfected into the cells. However, infectious virus production was low, and virus infection did not spread over the short term. In early stages of long-term culture, the number of core protein-positive cells gradually decreased, and core protein-positive cells were scarcely detectable. Subsequently, the population of core protein-positive cells increased, reaching almost 100%. At this time point, we identified a common mutation in the core region (R167G) of the viral genome as a cell culture-adaptive mutation and found that it enhanced infectious virus production (Fig. 3). Several nonsynonymous mutations other than R167G were identified in the viral genome from each supernatant, and these mutations may enhance infectious virus production. However, there was a discrepancy between RNA levels and the infectivity of the culture media of MA/JFH-1.2 and MA/JFH-1.2/R167G RNA-transfected cells (Fig. 3C and D). The MA/JFH-1.2/R167G mutant had a 2-log increase in viral infectivity compared to that of MA/JFH-1.2 but only a 1-log increase in secreted RNA. The replication efficiency of MA/JFH-1.2 RNA-transfected cells was comparable to that of MA/JFH-1.2/R167G RNA-transfected cells, but the efficiency of infectious virus assembly within the cells was low, indicating that mainly noninfectious virus may be produced.

Infection of MA/JFH-1.2/R167G virus spreads rapidly, similarly to that of the JFH-1 virus, when it is inoculated into naïve Huh7.5.1 cells. On a single-cycle virus production assay, we found that the R167G mutation did not affect RNA replication or virus secretion but enhanced infectious virus assembly within the cells (Fig. 4). Efficient infectious virus assembly within the cells was mainly responsible for the rapid spread and high virus production of MA/JFH-1.2/R167G.

The amino acid at 167 (aa 167) is located in domain 2 of the core region, which is important for localization of the core

protein (3, 8). Lipid droplet localization of the core protein and/or NS5A is important for infectious virus production (4, 18, 26). The interaction between the core protein and NS5A is also important for infectious virus production (16). Thus, aa 167 affects infectious virus production possibly by altering subcellular localization of the core protein or interaction between the core protein and NS5A. We examined the amino acid sequence of the core protein in 2,078 strains in the Hepatitis Virus Database (<http://s2as02.genes.nig.ac.jp/>) and found that aa 167 is Gly in all other strains. These data strongly suggest that Gly at aa 167 is important for the HCV life cycle. As the MA strain was cloned from the serum of a patient with chronic hepatitis C, the low virus production by this Gly at aa 167 may be important for persistent infection.

We then attempted to reduce the contents of JFH-1 from MA/JFH-1.2/R167G. We previously reported that the N3H and N5BX regions of JFH-1 were sufficient for replication of the J6CF strain (21). We also reported that this effect was observed only in genotype 2a strains (J6CF, JCH-1, and JCH-4). In this study, we tested whether the N3H and N5BX regions of JFH-1 could also support replication of a genotype 2b strain, MA. We constructed an MA chimeric virus harboring the N3H and N5BX regions of JFH-1 and combined this with the 5' UTR of JFH-1 and the R167G mutation (MA/N3H+N5BX-JFH1/R167G). This chimeric RNA was able to replicate in the cells and produce infectious chimeric virus in culture medium although infectious virus production levels were low (Fig. 5).

We showed in this paper that the N3H and N5BX regions of JFH-1 were able to support RNA replication by both genotype 2a clones and genotype 2b clones, but the nucleotide sequence similarity between JFH-1 and MA was lower than that between JFH-1 and J6CF (77% versus 89%, respectively). Compared to MA/JFH-1.2/R167G, MA/N3H+N5BX-JFH1/R167G RNA showed the same levels of RNA replication and low levels of infectious virus production. To clarify whether there were any differences in the characteristics of the secreted virus, we performed density gradient ultracentrifugation with the MA/JFH-1.2/R167G and MA/N3H+N5BX-JFH1/R167G viruses. The distributions of the HCV core protein and infectivity showed similar profiles (data not shown).

The differences between MA/JFH-1.2/R167G and MA/N3H+N5BX-JFH1/R167G are the NS2, NS3 protease domain (N3P), and NS4A to NS5A regions. Nucleotide variation(s) other than aa 167 in these regions of the MA strain may be associated with reduced virus assembly. We identified four additional cell culture-adaptive mutations, L814S (NS2), R1012G (NS2), T1106A (NS3), and V1951A (NS4B), which resulted from long-term culture of MA/N3H+N5BX-JFH1/R167G RNA-transfected cells. Consequently, cells transfected with MA/N3H+N5BX-JFH1/5am constructed by insertion of these four adaptive mutations into MA/N3H+N5BX-JFH1/R167G replicated and produced infectious virus as efficiently as MA/JFH-1.2/R167G RNA-transfected cells (Fig. 6).

This system is able to contribute to studies into the development of antiviral strategies. It has been reported that HCV genotype 2a was more sensitive to interferon therapy than HCV genotype 2b in a clinical study (20). To assess the interferon resistance of genotype 2b, a cell culture system with multiple genotype 2b strains is necessary. The previously reported replicable genotype 2b chimeric virus harbored only structural

regions of 2b strains (6, 27). The 2b/JFH-1 chimeric virus containing the region of the core protein to NS2 from the J8 strain (genotype 2b) and the region of NS3 to 3' X of JFH-1 was able to replicate and showed that there were no differences in interferon sensitivity among the JFH-1 chimeric viruses of other genotypes (6, 27). Another 2b/JFH-1 chimeric virus containing the regions of the core protein to NS2 (nt 342 to 2867) of a genotype 2b strain and of NS2 to 3' UTR (nt 2868) of JFH-1 has been reported (6, 27). The authors reported that their 2b/JFH-1 chimeric virus was more sensitive to interferon than JFH-1 (6, 27). We developed the genotype 2b HCV cell culture system with another HCV genotype 2b strain (MA). We identified a virus assembly-enhancing mutation in the core region, the minimal JFH-1 regions necessary for replication, and four additional adaptive mutations that enhance infectious virus production and demonstrated that MA harboring the five adaptive mutations and the 5' UTR and N3H and N5BX regions of JFH-1 (MA/N3H+N5BX-JFH1/5am) could replicate and produce infectious virus efficiently.

Using these novel genotype 2b chimeric viruses, we assessed interferon sensitivity. We found that MA/JFH-1.2/R167G chimeric virus and MA/N3H+N5BX-JFH1/5am virus were more sensitive to interferon than the JFH-1 virus (Fig. 7). Furthermore, we found that MA/N3H+N5BX-JFH1/5am was more sensitive to interferon than MA/JFH-1.2/R167G, indicating that the genetic variation(s) in the NS2, N3P, and NS4A to NS5A regions affect interferon sensitivity. Although genotype 2a viruses are more sensitive to interferon than genotype 2b viruses in clinical studies, JFH-1 displayed interferon resistance in our study.

These results suggest that the JFH-1 regions in the 2b/JFH-1 virus affect the interferon sensitivity of the chimeric virus. Moreover, it was reported that amino acid variations in E2, p7, NS2, and NS5A were associated with the response to peginterferon and ribavirin therapy in genotype 2b HCV infection (10). Therefore, our MA/JFH-1 chimeric virus harboring minimal regions from JFH-1 (MA/N3H+N5BX-JFH1/5am) is more suitable for assessing the characteristics of the MA strain than the MA/JFH-1 chimeric virus, which includes a nonstructural region from JFH-1 (MA/JFH-1.2/R167G). We showed here that replacement of the 5' UTR and N3H and N5BX regions in MA with those from JFH-1 is able to convert MA into a replicable virus. Using the same strategy, numerous HCV cell culture systems with various genotype 2b strains, as well as genotype 2a strains, may be available.

In conclusion, we established a novel HCV genotype 2b cell culture system using a chimeric genome in MA harboring minimal regions from JFH-1. This cell culture system using the chimeric genotype 2b virus will be useful for characterization of genotype 2b viruses and the development of antiviral strategies.

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Genetic Variation of the *IL-28B* Promoter Affecting Gene Expression

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Abstract

The current standard of care for the treatment of chronic hepatitis C is pegylated interferon- α (PEG-IFN α) and ribavirin (RBV). The treatment achieves a sustained viral clearance in only approximately 50% of patients. Recent whole genome association studies revealed that single nucleotide polymorphisms (SNPs) around *IL-28B* have been associated with response to the standard therapy and could predict treatment responses at approximately 80%. However, it is not clear which SNP is most informative because the genomic region containing significant SNPs shows strong linkage disequilibrium. We focused on SNPs in close proximity to the *IL-28B* gene to evaluate the function of each and identify the SNP affecting the *IL-28B* expression level most. The structures of *IL-28A/B* from 5' to 3'-UTR were determined by complete cDNA cloning. Both *IL-28A* and *28B* genes consisted of 6 exons, differing from the CCDS data of NCBI. Two intron SNPs and a nonsynonymous SNP did not affect *IL-28B* gene function and expression levels but a SNP located in the proximal promoter region influenced gene expression. A (TA) dinucleotide repeat, rs72258881, located in the promoter region was discovered by our functional studies of the proximal SNPs upstream of *IL-28B*; the transcriptional activity of the promoter increased gradually in a (TA)_n length-dependent manner following IFN- α and lipopolysaccharide stimulation. Healthy Japanese donors exhibited a broad range of (TA) dinucleotide repeat numbers from 10 to 18 and the most prevalent genotype was 12/12 (75%), differing from the database (13/13). However, genetic variation of *IL-28A* corresponding to that of *IL-28B* was not detected in these Japanese donors. These findings suggest that the dinucleotide repeat could be associated with the transcriptional activity of *IL-28B* as well as being a marker to improve the prediction of the response to interferon-based hepatitis C virus treatment.

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Introduction

A novel group of cytokines was discovered simultaneously by two independent groups in 2003 and named interferon lambda (IFN- λ) [1,2] or type III IFN. Type III IFN comprises three members, IFN- λ 1, 2, and 3 or *IL-29* and *IL-28A*, and *IL-28B*, respectively. Type III IFN is a member of the class II cytokine family. This family includes type I, II, and III interferons and the IL-10 family (IL-10, IL-19, IL-20, IL-22, IL-24, and IL-26). IFN- λ uses a distinct receptor complex consisting of a unique subunit, named IFN- λ R1, and the IL-10R2 subunit. Expression of the IFN- λ R1 receptor subunit is highly restricted, whereas the type I IFN receptor complex and the IL-10R2 receptor were detected in most cell types [1,2,3,4,5,6]. The IL-10R2 receptor subunit is shared by IL-10, IL-22, IL-24, IL-26, and IFN- λ . This suggests that type III IFNs act in a rather cell-type specific manner to mediate their biological functions. Type III IFNs trigger a type I IFN-like gene expression profile [5,6,7], which has been shown to have antiviral activity *in vitro* and *in vivo* [1,2,5,6,8]. Thus, the two types of IFN seem to have similar biological effects at a cellular level. IFN- α and IL-29/28A treatment reduced the concentration

of hepatitis C virus (HCV) plus-strand RNA in an *in vitro* assay [6,9,10,11]. In addition, IL-29 may have therapeutic value against chronic viral hepatitis in human patients [5].

Recently, a genome-wide association study (GWAS) revealed that several highly correlated common single nucleotide polymorphisms (SNPs), in a linkage disequilibrium (LD) block encompassing the *IL-28B* genes on chromosome 19q13, are implicated in the response of chronic hepatitis C (CHC) patients to pegylated IFN- α (PEG-IFN α) and ribavirin (RBV) [12,13,14]. The CC genotype of rs12979860 and TT genotype of rs8099917 are associated in CHC patients with a sustained viral response (SVR) of 2.5 or greater rate, which is dependent of ethnicity, compared to the other genotypes. Moreover, the CC genotype of rs12979860 and TT genotype of rs8099917 favor spontaneous clearance of HCV [15].

We have reported the genomic analysis of approximately 15 kb containing the significant SNPs using Haploview software for LD and haplotype structure [14,16]. To analyze the difference in LD pattern between races, we performed LD mapping with these SNPs on JPT (Japanese in Tokyo), CEU (Utah residents with ancestry from Northern and Western Europe) or YRI (Yoruba in

Ibada, Nigeria) populations. These SNPs were in strong LD in JPT and CEU populations, although relatively low LD was predicted in the YRI population [14,16], suggesting that any of the SNPs located in this region could be responsible for treatment response. Because of the strong LD, tests for independence among these variants were not able to reveal which of these SNPs is uniquely responsible for the association with virological response (VR) or non-virological response (NVR). The identification of the primary genetic variant located in the LD block remained critical, although the risk haplotype tended to influence the expression levels or activity of *IL-28B* [13,14]. In this study, we sought to determine the primary SNP affecting IL-28B expression and/or its function by focusing on the proximal regulatory region of *IL-28B*.

IL-28B was discovered as a member of the IFN- λ family by Sheppard et al. and Kotenko et al. [1,2]. They discovered this family, *IL-29*, *IL-28A*, and *IL-28B* and the specific receptor, *IL-28RI*, by applying individual computational techniques to the draft human genome. However, the start codon of IFN- λ differs between the reports, with an additional 12 nucleotides at the N-terminus in all IFN- λ s reported by Sheppard et al. (Fig. S1). The sequence similarity between these ORFs is approximately 96.7% and, especially, there is a high degree of identity between *IL-28A* and *IL-28B* cDNA (approximately 98%). Figure 1A shows the locations of *IL-28A/B* gene, the significant SNPs around *IL-28B* related to anti-HCV therapy reported in previous studies [12,13,14], and (TA) $_n$ repeats in the regulatory region of *IL-28A* and *B*. The SNPs information assessed in this study is summarized in Table 1 and the locations of the SNPs are shown in the schematic of the *IL-28B* gene (Fig. 1B). The reference sequences of *IL-28A* or *IL-28B* cDNA, registered in NCBI CCDS, are composed of 6 exons and 5 exons, respectively (Fig. 1B). Because high sequence similarity was observed between *IL-28A* and *IL-28B* from CpG to the region downstream of 3'-UTR (Fig. S2), the genes were almost completely identical around transcription start

site (TSS) (>99%). Then, we determined the likely gene structure using a complete cDNA cloning method because a similar transcriptional mechanism was expected for *IL-28A* and *IL-28B*.

Materials and Methods

Genome samples

Genome samples were obtained from 20 healthy volunteers (HV). Peripheral blood mononuclear cells (PBMC) collected from HV were isolated using the BD Vacutainer CPT Method (BD Biosciences). Genomic DNAs were extracted by standard methods. SNPs were selected from the database at GWAS database (https://gwas.lifesciencedb.jp/cgi-bin/gwasdb/gwas_top.cgi). Written informed consent was provided by all participants in the genotyping study following procedures approved by the Ethical Committee at Nagoya City University.

Cell lines

Human hepatocellular carcinoma cell lines, HepG2 and HuH7, human hepatocyte cell lines, HuSE2 (kindly provided by Dr. Hijikata in Kyoto University), and the human cervical cancer cell line, HeLa (obtained from The American Type Culture Collection), were cultured in Dulbecco's modified Eagle's medium supplemented with 10% (v/v) fetal bovine serum, 100 U ml⁻¹ penicillin and 100 mg ml⁻¹ streptomycin. Human leukemia virus type 1 transformed cell line, M1-2 (a gift from Dr. Ueda in Nagoya City University), Burkitt lymphoma cell line, Raji, and human T cell leukemia cell line, Jurkat (obtained from The American Type Culture Collection), were cultured in RPMI 1640 medium supplemented with 10% (v/v) fetal bovine serum, 100 U ml⁻¹ penicillin and 100 mg ml⁻¹ streptomycin. All incubations were performed at 37°C in a 5% CO₂ gassed incubator. Recombinant human IFN- λ 2 and -3 were purchased from R&D Systems (Abingdon, UK). Natural human IFN- α was

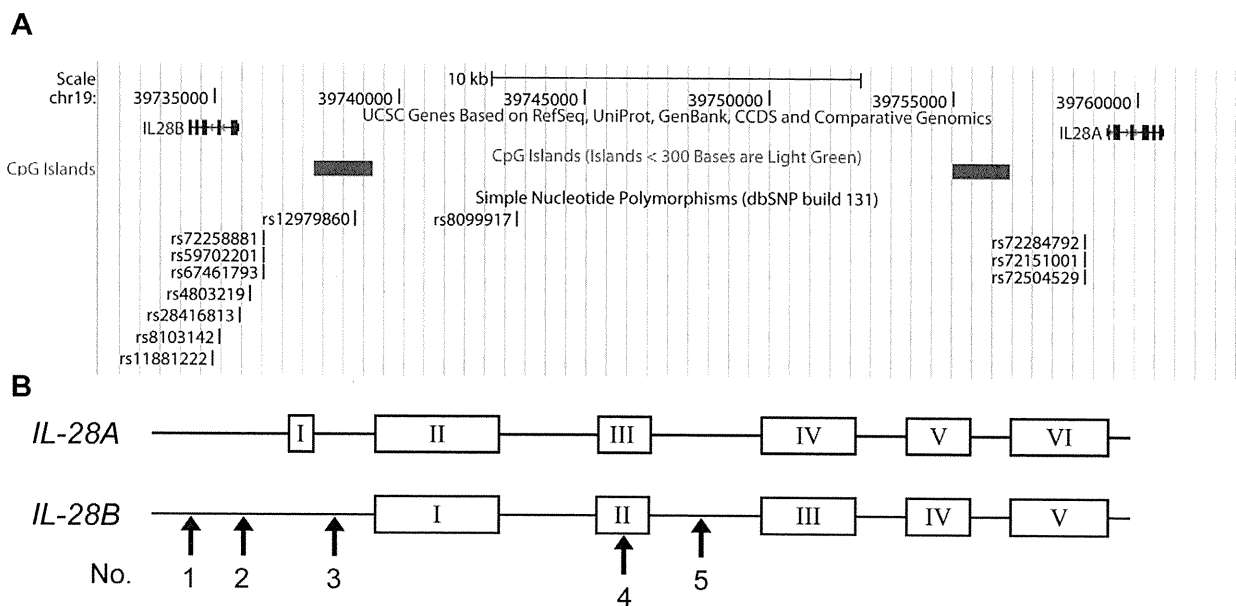


Figure 1. The position of significant SNPs and *IL-28A/B* in chromosome 19, retrieved from the database. (A) The *IL-28A/B* genes located in chromosome 19q13 are described in the genome map of the UCSC genome browser. The significant proximal SNPs around *IL-28B* associated with response to PEG-IFN/RBV therapy are shown in the map [14]. SNPs of (TA) $_n$ variation at the regulatory region of *IL-28A* are displayed in the position corresponding to that of *IL-28B*, which is not associated with anti-HCV therapy. (B) The schematic of *IL-28A/B* gene structure is described based NCBI CCDS data. Arrows show five significant SNPs examined in this study (see Table 1).
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Table 1. Significant SNPs around *IL-28B*.

Feature	rs ID	Allele 1/2* ¹	Minus strand* ²	Location	No.
DIP* ³	rs72258881* ⁴	ATAT/-	TATA/-	Regulatory	1
Substitution	rs4803219	C/T	G/A	Regulatory	2
	rs28416813	C/G	G/C	Intron	3
	rs8103142	T/C	A/G	Nonsynonymous	4
	rs11881222	A/G	T/C	Intron	5

*¹These data were derived from dbSNP. Allele 2 is the risk allele of HCV therapy reported by Tanaka *et al.*, except for rs72258881.

*²Complementary nucleotides are shown because *IL-28B* is coded on the minus strand.

*³DIP: deletion/insertion polymorphism.

*⁴The ID represents rs72258881, rs59702201, and rs67461793 because these three are located in the same genomic region, the TA repeat.

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purchased from Hayashibara co. ltd. (Okayama, Japan). The mRNA expression levels of receptors stimulated in this study were confirmed by PCR using gene specific primer (Table S1 and Fig. S3),

Plasmid Construction

As a T/G heterozygote genome of rs8099917 with a strong LD was used as the PCR template, amplicons from the major and minor alleles were obtained for the assay described below. PCR was carried out to amplify the fragment from -858 nt of the ATG site to TGA of *IL-28B*, and the products were inserted into pcDNA3.1/Hyg (pcDNA/MA or mi) or pcDNA3.1/Hyg vector deleting CMV promoter (pdCMV/MA or mi). A FLAG sequence was conjugated to 6th exon, removing the stop codon, for real time PCR analysis. The promoter region from nucleotide position -858 to +30 of *IL-28B* was amplified using pdCMV/MA or mi vector and inserted into pGL4 vector for the luciferase assay. A vector with an antisense insert was prepared as a control. For expression constructs, the wild type (WT) plasmids, pcDNA3.1/wild expressing human IL-28B, and pcDNA3.1/ns-mut expressing human IL-28B harboring a K⁷⁴R mutation, were generated using pcDNA3.1/V5-His-TOPO[®] (Invitrogen, San Diego, CA) and were used in the subsequent transfections. In addition, pcDNA3.1/AS expressing antisense strand of IL-28B was constructed as a control. We also obtained a pSRE-luc plasmid (provided by Sakamoto N., Tokyo Medical Dental University, Tokyo, Japan). The pGL4.74 vector encoding Renilla Luciferase was purchased from Promega (Madison, WI). These primer sequences are available on request. The above expression vectors were modified for the analysis of splicing function by introducing two intron SNPs (rs28416813 and rs11881222) (Table 1), which were pcDNA/WT, d-iSNPs.

Transient transfections

Transient transfections of HeLa, Jurkat, Raji, HuH7, HepG2, or HuSE2 (hepatocellular carcinomas cell line) cells were carried out using FuGene HD (Roche) or the Cell Line Nucleofector kit (Amaxa Biosystems) according to the manufacturers' protocols. Briefly, Cells (2×10^5) were seeded into a 6 well plate and transfected with for FuGene HD. For the electroporation method, cells (1.0×10^6) were collected and resuspended in Nucleofector solution V for each individual transfection sample.

5'-, 3'-RACE based on full-length cDNA cloning

Total RNA was prepared from cell lines stimulated with lipopolysaccharide (LPS) (0127:B8, Sigma-Aldrich) for 4 hours

after 100 U/mL of IFN- α for 16 hours by following previous paper [17]. A GeneRacer Kit (Invitrogen Life Technologies) was used to obtain the complete cDNA sequence of *IL-28A/B* following manufacturer's instructions. Briefly, the GeneRacer RNA Oligo was ligated to the 5' end specifically of full-length mRNA within the total RNA mixture. This ligated mRNA was then converted to cDNA using reverse transcriptase (RT) and the GeneRacer Oligo dT Primer. Next, this cDNA was used for PCR using the oligonucleotides of GeneRacer 5' Primer and P1 primer which hybridized to the coding strand of the *IL28A/B* (Table S1). The resulting PCR products were then used for a second round of PCR using the oligonucleotides GeneRacer 5' Nested Primer, which represents the DNA equivalent of the 3' end of the GeneRacer RNA Oligo, and P2, which hybridizes to the coding strand of the *IL-28A/B* 5' to the P1 hybridization site. For 3' RACE, the cDNA was subjected to the polymerase chain reaction (PCR) to amplify the 3' end using a forward gene-specific primer P3 designed from *IL-28A/B* and the GeneRacer 3' primer provided with the kit. Nested PCR, using the same gene-specific primer and GeneRacer 3' nested primer, was performed. The PCR product of 5' and 3' RACE was cloned into pCR4-TOPO TA vector according to the manufacturer's instructions (Invitrogen). Ten clones were isolated and subjected to automated sequencing (ABI3100, ABI) in our core facility.

Protein expression and purification

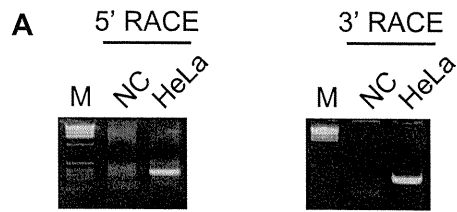
Recombinant IL-28B and its mutant were produced by transfecting Free-StyleTM 293-F cells (purchased from Invitrogen, Carlsbad, CA) with the expression plasmid, which was grown in 5000 ml of FreeStyle 293 Expression Medium, following the manufacturer's recommendations (Invitrogen, Carlsbad, CA). Cultures were maintained at >90% viability on a shaker plate (1 liter Plate Shaker; Lab-Line Instruments, Melrose Park, NJ) moving at 125 rpm in a 37°C incubator with 8% CO₂ and subculturing at a 1:10 ratio upon reaching a density of 2×10^6 cells per ml. Cell density and viability were evaluated with a hemocytometer using 0.4% trypan blue staining. After 96 h, the transfected cell culture was harvested. The supernatant containing the secreted recombinant protein was centrifuged (100 \times g, 15 min), frozen, and stored at -30°C until use. The 293-F cells supernatant containing the recombinant protein was loaded onto a Ni²⁺ column (Amersham Biosciences) following the manufacturer's directions. Fractions were eluted with 80, 100, 250, and 1000 mM imidazole (in 50 mM Tris, 300 mM NaCl, pH 8.0), and the fraction eluted at 250 mM was pooled and concentrated in an Amicon (10 kDa molecular weight cutoff) to 1 ml (Amersham Biosciences).

Western blot analyses

Purified recombinant protein was loaded onto 12% sodium dodecyl sulfate gels. Proteins were detected with goat anti-IL28 (1:2000) polyclonal antibody (Santa Cruz Biotechnology, Santa Cruz, CA) and the secondary antibody. Proteins were visualized using ECL Plus Western blotting detection reagents (GE Healthcare) and a Luminolmager (LAS-3000; Fujifilm). The band densities were analyzed with the Multi Gauge software (version 3.1; Fujifilm).

IL-28A/B promoter genotyping

Germ-line DNA was extracted from PBMC according to standard methods [14]. Twenty HV samples were genotyped for the dinucleotide insertion/deletion (indel) present in the promoter region of *IL-28A* or *B*, as described below. Twenty ng of genomic DNA were subjected to PCR analysis in 50 μ l aliquots containing



B

IL-28A	1	-----	1
IL-28B	1	-----	1
5RACE-A	1	GAATTACA TCC CAGACA GAG CTC AAAACT GAC AGA AGAGT CAA AGC CAG GAC ACA GTCT	60
5RACE-B	1	GAATTACA TCC CAGACA GAG CTC AAAACT GAC AGA AGAGT CAA AGC CAG GAC ACA GTCT	60
IL-28A	1	-----	1
IL-28B	1	-----	1
5RACE-A	61	GAGATCCA GAA GAG GGG ACT GAA AAG AAC AGA GAC TCC AGA CAA GAC CCA AAC AGA CCTT	120
5RACE-B	61	GAGATCCA GAA GAG GGG ACT GAA AAG AAC AGA GAC TCC AGA CAA GAC CCA AAC AGA CCTT	120
IL-28A	1	-----	9
IL-28B	1	-----	1
5RACE-A	121	GGGTGACA GCC TCA GAG TGT TTC TTC TGC TGA CAA AGA CCA GAG ATC AGGA	180
5RACE-B	121	GGGTGACA GCC TCA GAG TGT TTC TTC TGC TGA CAA AGA CCA GAG ATC AGGA	180
IL-28A	10	GACATGACTGGGGA CTG CAC GCC AGT GCTGGT GCT GAT GGC CGC AGT GCT GAC CGT GACT	69
IL-28B	1	---C. T	57
5RACE-A	181 C T	240
5RACE-B	181 C T	240
IL-28A	70	GGAGCAGTTCCTGTGCGCAGGCTCCA CGGGCTCTCCCGATGC AAGGGGCTGCCA CATA	129
IL-28B	58 G	117
5RACE-A	241 G	300
5RACE-B	241 G	300
IL-28A	130	GCCCA GTTCAAGTCCCTGTCTCCACAGAGCTGCAGGCCCTTTAAGAGGGCCAAAGATGCC	189
IL-28B	118	177
5RACE-A	301	357
5RACE-B	301	357

C

IL-28A	421	TCAGCCCACGGGCA GGGCCCAGGACC CGGGCCGCTCCACCATTGGCTGTACCGGCTCCA	480
IL-28B	421 C	480
3RACE-A	1	-----	15
3RACE-B	1	-----	15
IL-28A	481	GGAGGCCCAAAAAGGAGTCCCTGGCTGCTGAGGCC TCTGTCACTTCAACCTCTT	540
IL-28B	481	540
3RACE-A	16	75
3RACE-B	16	75
IL-28A	541	CCGCTCTCACGCGAGACTGAA TTTGTTGCCAGTGGGCACTGTGTCTGACCTC	600
IL-28B	541 C T	600
3RACE-A	16	75
3RACE-B	16 C T	75
IL-28A	601	CCACGATCATGCAACCTGAGATTTTATTTATAAATAGCCACTTGTCTTAATTTATGTC	660
IL-28B	601	. . G G T	660
3RACE-A	16	75
3RACE-B	16	. . G G T	75
IL-28A	661	CACCCAGTCGCTATTTATGTATTTGTGTGTA AATCCA ACTCACCTCAGGAAATGTT	720
IL-28B	661 A	720
3RACE-A	16	75
3RACE-B	16 A	75
IL-28A	721	TATTTTCTACTTTTATAACCTTGTGTAATAA CAA--AGGAAAAGACTCATGAC	780
IL-28B	721	. . GA . . T TG C	780
3RACE-A	256	308
3RACE-B	256	. . GA . . T TG	308

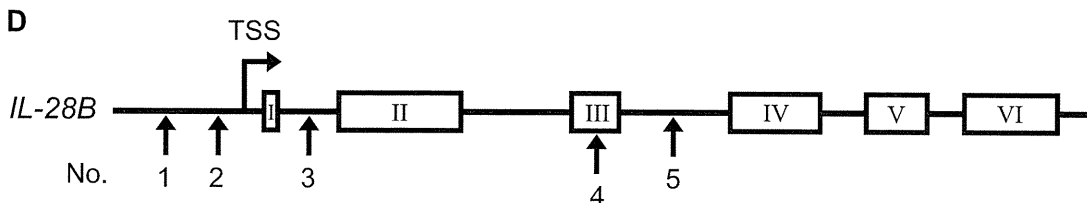


Figure 2. The determination of *IL-28B* gene structure and UTR region. *IL-28A/B* cDNA was isolated using a complete cDNA cloning method and the entire sequences were determined using HeLa, MT-2, and Raji cell lines and PBMC from healthy volunteers. (A) 5'- and 3'-RACE analyses were used to determine the complete sequence of *IL-28A/B* mRNA after LPS stimulation (3 µg/mL) for 4 h following IFN-α treatment (100 U/mL) for 16 h. A representative example of agarose gel electrophoresis is shown for the non-stimulated control (NC). PCR products were inserted into the cloning vector and 6 clones of 5'- and 3'-RACE were analyzed by sequencing. (B) mRNA sequences of the 5' terminal region were aligned using CCDS retrieved from NCBI and RACE data of *IL-28A/B*. The upper two sequences are reference sequences from the NCBI CCDS and the lower two are representative sequences of *IL-28A* and *28B* obtained from 5'-RACE. The underlined triplet indicates the start codon of each gene and arrow shows the splice junctions. (C) mRNA sequences of the 3' terminal region were aligned using CCDS retrieved from NCBI and RACE data from *IL-28A/B*. The double-underlined triplet indicates the stop codon of each gene and arrows show the splice junctions. The polyA signal and representative site of polyadenylation also are shown. (D) The derived gene structure of the *IL-28B* is shown with the significant SNPs. The location of SNP No. 3 was changed from the regulatory to an intron region. The transcription start site (TSS) is found behind SNP No. 2. doi:10.1371/journal.pone.0026620.g002

20 pmol of each primer, 5×PrimeSTAR GXL Buffer, 2.5 mM each deoxynucleotide triphosphates, and 1.25 units of PrimeStar GXL DNA polymerase (TAKARA Bio Inc, Tokyo, Japan). The primer pair, G1 and G2 (listed in Table S1), was used for the simultaneous amplification of the *IL-28A* and *28B* regulatory regions. The PCR conditions were as follows: 30 cycles of 10 s at 98°C, and 120 s at 68°C in addition of initial denaturation at 98°C for 5 min and a final extension at 68°C for 10 min. To separate the *IL-28A* amplicon from that of *IL-28B*, 10 µl of PCR products were analyzed using agarose gel electrophoresis and extracted with QIAquick Gel Extraction Kit (Qiagen). Each extracted product was analyzed by direct sequencing using Seq1 and Seq2 primers (Table S1). For further testing of the TA repeat, heterozygous samples were cloned into the pGEM-T-easy vector to count the number of TA repeats in each allele. Six clones were isolated and subjected to sequencing analysis using the primers described above.

Reporter assay

Luciferase assays of recombinant protein were performed using Dual-Glo Luciferase reporter assay system (Promega, Fitchburg, WI). In toll-like receptor (TLR)-stimulated experiments Raji cells were transfected and left for 16 h with 100 U/mL of IFN-α, then were exposed to LPS (3 µg/ml) for 4 h before harvesting. For assessments of recombinant protein, HeLa cells were transfected with pSRE-Luc and pGL4.74, and were harvested 24 h after IFN-α or λ treatment. The chemiluminescence was measured by SpectraMax L (Molecular Devices, Sunnyvale, CA). Firefly luciferase activity was normalized to Renilla activity to adjust for transfection efficiency.

Real-time PCR detection

Jurkat cells were transfected with the *IL-28B* expression vector harboring a FLAG sequence derived from the natural promoter (pdCMV/MA, mi, or AS). To induce *IL-28B* expression, TLR and IFN-α stimulation was given as described above. FLAG and glyceraldehyde-3-phosphate dehydrogenase (GAPDH) mRNA expression were measured using a real-time PCR performed on ABI Prism 7700 sequence detection system (Applied Biosystems) using primer sets (Table S1) after total RNA extraction and reverse transcription (RT) using an RT kit and TaqMan Universal PCR master mix (both Applied Biosystems), according to the manufacturer's manual. Relative gene expression was calculated as a fold induction compared to the control. Data were analyzed by the 2⁻ΔΔC_t method using Sequence Detector version 1.7 software (Applied Biosystems) [18] and were normalized using human GAPDH. A standard curve was prepared by serial 10-fold dilutions of human cDNA or FLAG plasmid. The curve was linear over 7 logs with a 0.998 correlation coefficient.

Statistical Analysis

Statistical analyses were conducted by using SPSS software package (SPSS 18J, SPSS, Chicago, IL) and Microsoft Excel 2007

(Microsoft co., Redmond, WA). Discrete variables were evaluated by Fisher's exact probability test. The P values were calculated by two-tailed student's t-tests for continuous data and chi-square test for categorical data, and those of less than 0.05 were considered as statistically significant.

Results

The identification of *IL-28B* gene structure

To define the human *IL-28A* or *IL-28B* gene structure, 5'-RACE and 3'-RACE were performed on total extracted RNA from HeLa, MT-2, Raji, HuH7 cells, and PBMCs from healthy volunteers (Fig. 2A). The sequences obtained matched the genomic contig of AC011445, which contains the sequence of *IL-28A* and *IL-28B* in forward and reverse orientations, respectively. All intron/exon junctions conformed to the canonical GT-AG rule. After stimulation of cells with LPS (3 µg/ml) for 4 h following IFN-α treatment (100 U/mL) for 16 h, *IL-28A/B* transcripts were detected in RACE experiments, but these were not detected in unstimulated cells. The representative TSSs are shown in Fig. 2B and showed little variation among cloned mRNA transcripts. The same 3'-UTR fragment also was detected without any intron in the 3'-RACE experiments (Fig. 2C). A polyadenylation signal (AAAUAAA), located in the 3'-UTR, was found upstream of the polyadenylation site in all samples. All sequences from the transcripts were aligned on the 5'-UTR, the six exons, and the 3'-UTR region of *IL-28A/B*. No different mRNA transcripts of *IL-28A/B* were found in our experiment. Taken together, the *IL-28B* gene structure comprised six exons (see Fig. 2D), and the location of SNP no. 3 (rs28416813) is in an intron, rather than a regulatory region (Table 1).

The effect of regulatory SNPs on promoter activity

Because the TSS was upstream of the position described in previous reports (Fig. 2), two rSNPs (rs72258881 and rs4803219) in the regulatory region were more specifically located in the TSS. A luciferase reporter approach was used to assess the effects of the two rSNPs on promoter activity. Luciferase vectors harboring the rSNPs were constructed and used for transfections (Fig. 3A). The promoter activities of the constructs were measured after stimulation with LPS (3 µg/ml) for 4 h following IFN-α treatment (100 U/mL) for 16 h. The transcriptional activity of constructions harboring the (TA)₁₁ mutation was reduced (Fig. 3B). Substitution in the rSNP (rs4803219) showed little effect on the transcriptional activity, whereas the number of TA repeats could be responsible for the putative region controlling basal transcription. To confirm the transcriptional activity, Jurkat cells were transfected with full length constructs expressing the FLAG sequence under the control of the natural promoter (Fig. 3C). To avoid the detection of endogenous mRNA, the mRNA with the FLAG sequence was specifically detected by real time PCR using the FLAG primer. The constructs harboring (TA)₁₁ yielded lower expression levels

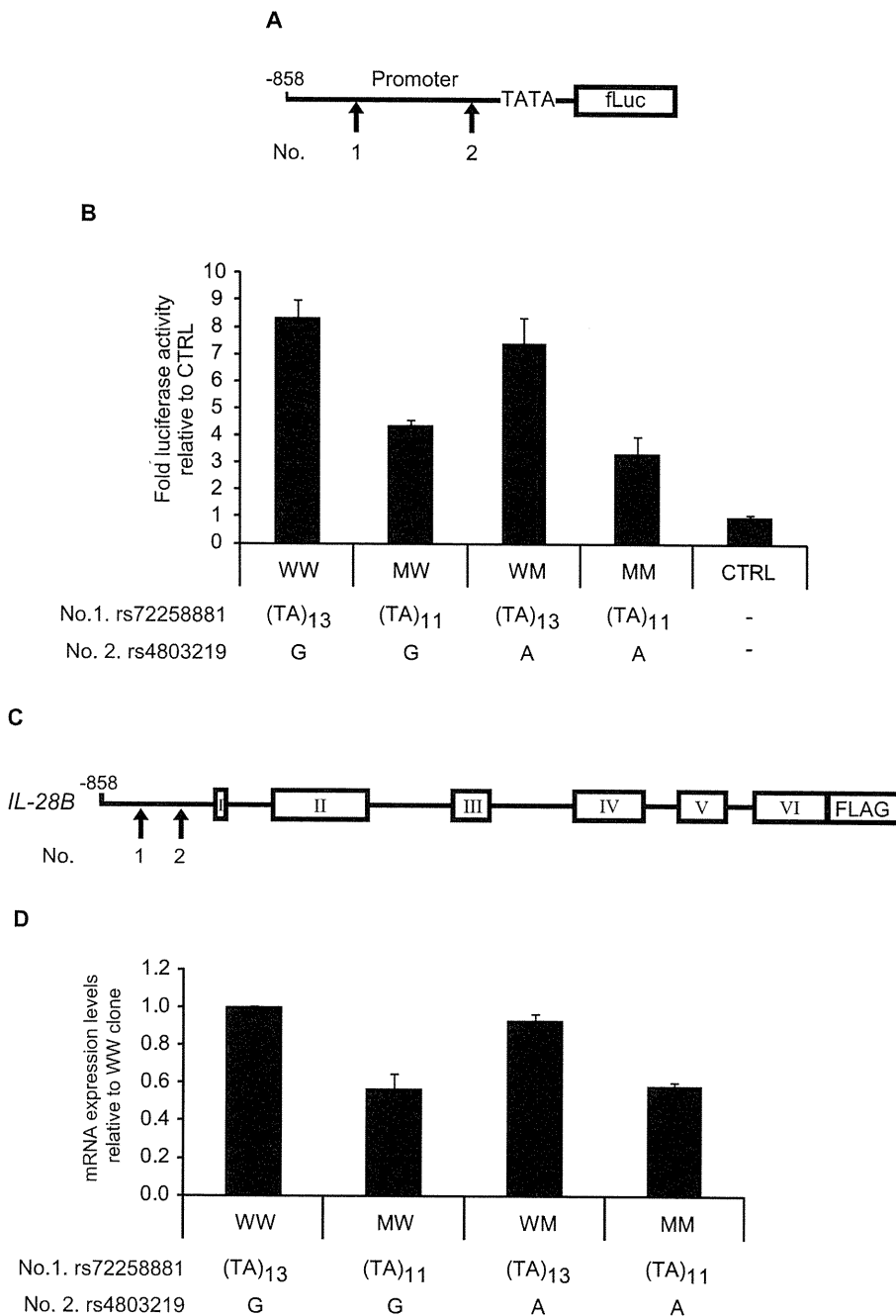


Figure 3. Transcriptional activity of the *IL-28B* promoter region compared between major and minor alleles. (A) The pGL4 reporter plasmid was constructed by subcloning the *IL-28B* promoter subfragment (nt -858 to +30). The combinations of two regulatory SNPs (rs72258881 or rs4803219) were introduced into the pGL4 vector (pGL4/WW, MW, WM, and MM). (B) Raji cells were co-transfected with pGL4 plasmids (0.05 g), and pGL4.74 control plasmid (0.05 g), and tested for firefly as well as renilla luciferase after LPS stimulation (3 μ g/mL) for 4 h following IFN- α treatment (100 U/mL) for 16 h. These cells were seeded in a 96-well plate at 10^4 cells/well. The luciferase activities were normalized with renilla activities and data are presented as fold induction from activation of control vector. Bars indicate the means \pm SD of triplicate determinations and the results are from one of three experiments. Statistical analyses are shown in table S2 to avoid complication. (C) For real-time PCR, the combinations of two regulatory SNPs (rs72258881 or rs4803219) were introduced into the pdCMV vector harboring a FLAG sequence (pdCMV/WW, MW, WM, and MM). (D) Jurkat cells were co-transfected with pdCMV plasmids (0.05 μ g) and secreted alkaline phosphatase (SEAP) control plasmid (0.05 μ g) and the expression levels were quantified using specific primer after LPS and IFN- α stimulation. The FLAG expression levels were normalized with SEAP activities and GAPDH as described in method section. Data are presented as fold induction from expression levels of pdCMV/WW. Bars indicate the means \pm SD of triplicate determinations and the results are from one of three experiments. Statistical analyses are shown in table S3 to avoid complication.

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after IFN- α and LPS stimulation (Fig. 3D), suggesting that the length of TA repeat in the regulatory region of *IL-28B* could affect the regulation of *IL-28B* transcription.

Two intron SNPs located near the branch site of splicing

To determine the effect of the two iSNPs on pre-mRNA splicing, HeLa cells were transfected with wild type (WT), a construct with a double mutation of the iSNPs (d-iSNPs), or an antisense (AS) plasmid driven by the CMV promoter (Fig. 4A). The construct providing antisense transcription controlled by the CMV promoter was used to control for splicing defects (AS). Transcripts were analyzed by RT-PCR using primers in exon 1, 2, 3, 4, and 5. The RNA isolated from the WT and d-iSNPs yielded a single band using the three primer pairs. In contrast, longer amplicons were generated in cells expressing the antisense construct (Fig. 4B). The PCR products were sequenced to confirm the origin of the aberrant splicing events derived from the antisense construct (data not shown). The sequence analyses confirmed that PCR products from the WT and d-iSNPs were generated by normal splicing, suggesting that these two intron SNPs resulted in no splicing defects under these conditions.

No effect of nonsynonymous SNPs on IL-28B function

A nonsynonymous SNPs (rs8103142) located in the 3rd exon (Table 1 and Fig. 2D) led to the amino acid substitution K⁷⁴R (Fig. 5A). Interestingly, the amino acid at this position is almost always arginine in homologous mammalian IFN- λ s (e.g. human IL-28A, mouse IL-28A/B, and rhesus IL-28A/B). Then, the K⁷⁴R substitution was expected to change IL-28B activity. The purified recombinant IL-28B protein (wild type) and the variant (ns-mut) were recognized by anti-IL-28B polyclonal antibody in a western blot assay (Fig. 5B). Based on spectrophotometric measurement of the protein concentration of the eluted fraction, it was calculated that at least 360 μ g/mL of purified recombinant IL-28B protein (wild type and ns-mut) was obtained after purification. Flow-through liquid without recombinant protein was provided in the column preparing the sample of pcDNA3.1/AS (Fig. 5B). Molecular processing of IL-28B protein was confirmed to

determine the precise N-terminal amino acid by peptide sequencer as the processing site of signal peptide was predicted by computer simulation (<http://www.uniprot.org/uniprot/Q8IZI9>). Then, the N-terminal sequence, VPVAR, was obtained (data not shown), suggesting that the simulation data was consistent with the form of physiological protein.

To evaluate the effect of nsSNPs on ISRE activity, three hepatoma cell lines (HuH7, HepG2, and HuSE2) expressing IL-28R1 and IL-10R2 were transfected with pISRE-Luc and pGL4.74. These recombinant proteins were added to the supernatant (5 ng/mL each). As shown in Fig. 5C, ISRE activity of the ns-mut protein was similar to that of wild type protein in each cell line. IFN- α (100 U/mL), as a positive control of ISRE activity, showed a strong ISRE activity. These results suggested that the nonsynonymous mutation of rs8103142 did not affect IL-28B activity *in vitro*.

The genetic variation of TA repeats at the upstream of *IL-28B*

The reference sequence (RefSeq) of the human genome in the international database registers the TA repeat SNPs, rs72284729 or rs72258881, in the regulatory regions of *IL-28A* and *IL-28B*, respectively. The registered basal number of (TA)_n is 8 in the regulatory region of *IL-28A* on the plus strand, whereas that of *IL-28B* is 13 on the minus strand encoding the gene (Table 2). From 20 Japanese healthy volunteers, genomic DNA was extracted to determine the actual (TA)_n number located in the region of *IL-28A* or *IL-28B* by direct sequencing and, when direct sequencing chromatographs of (TA)_n heterozygotes showed mixed patterns from the end of the TA repeat (Fig. S4), the mixed samples were subjected to cloning analysis. Interestingly, the (TA)_n number in *IL-28A* was consistently different from dbSNP data, whereas that of *IL-28B* showed varying numbers along with SNPs data. The (TA)_n range of *IL-28B* was from 10 to 18, and the most prevalent genotype was 12/12 (75%) in healthy Japanese volunteers.

To determine the functional significance of the TA indel, the regulatory region from -858 bp to +30 bp modifying the (TA)_n number was cloned into the pGL4 reporter vector, transfected into HeLa cells, and assessed for firefly luciferase reporter gene

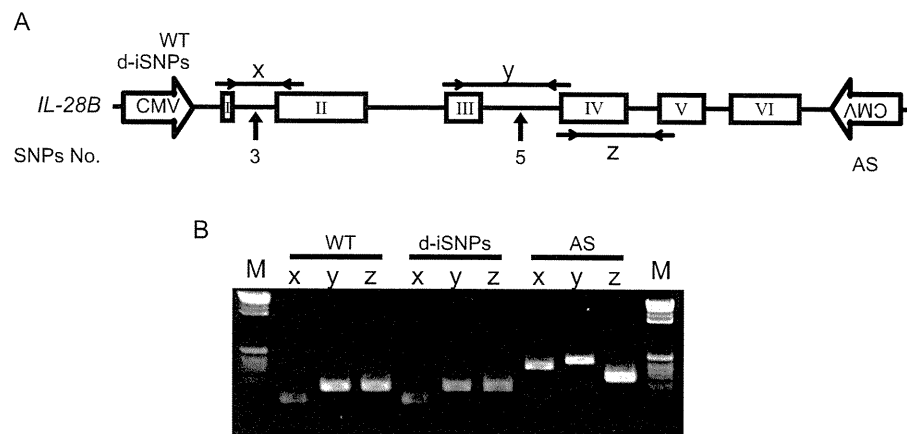


Figure 4. The determination of intron SNPs located near the branch site of splicing. (A) The expression plasmid of WT, d-iSNPs, or antisense (AS) derived from the CMV promoter was transfected into HeLa cells. Schematic of the WT, d-iSNPs, or AS used in the transfection experiments. PCR primers were designed to amplify products between exons. The effect of No. 3 and 5 SNPs (rs28416813 or rs11881222) on splicing were examined by amplicons x and y, respectively. The amplicon z was used for a splicing control. (B) Isolated RNAs were amplified by RT-PCR. The amplified products were checked by 2% agarose gel electrophoresis. The bands from the AS plasmid transcribing antisense represented abnormal splicing of mRNA as a control. Results shown are representative of three independent experiments. doi:10.1371/journal.pone.0026620.g004

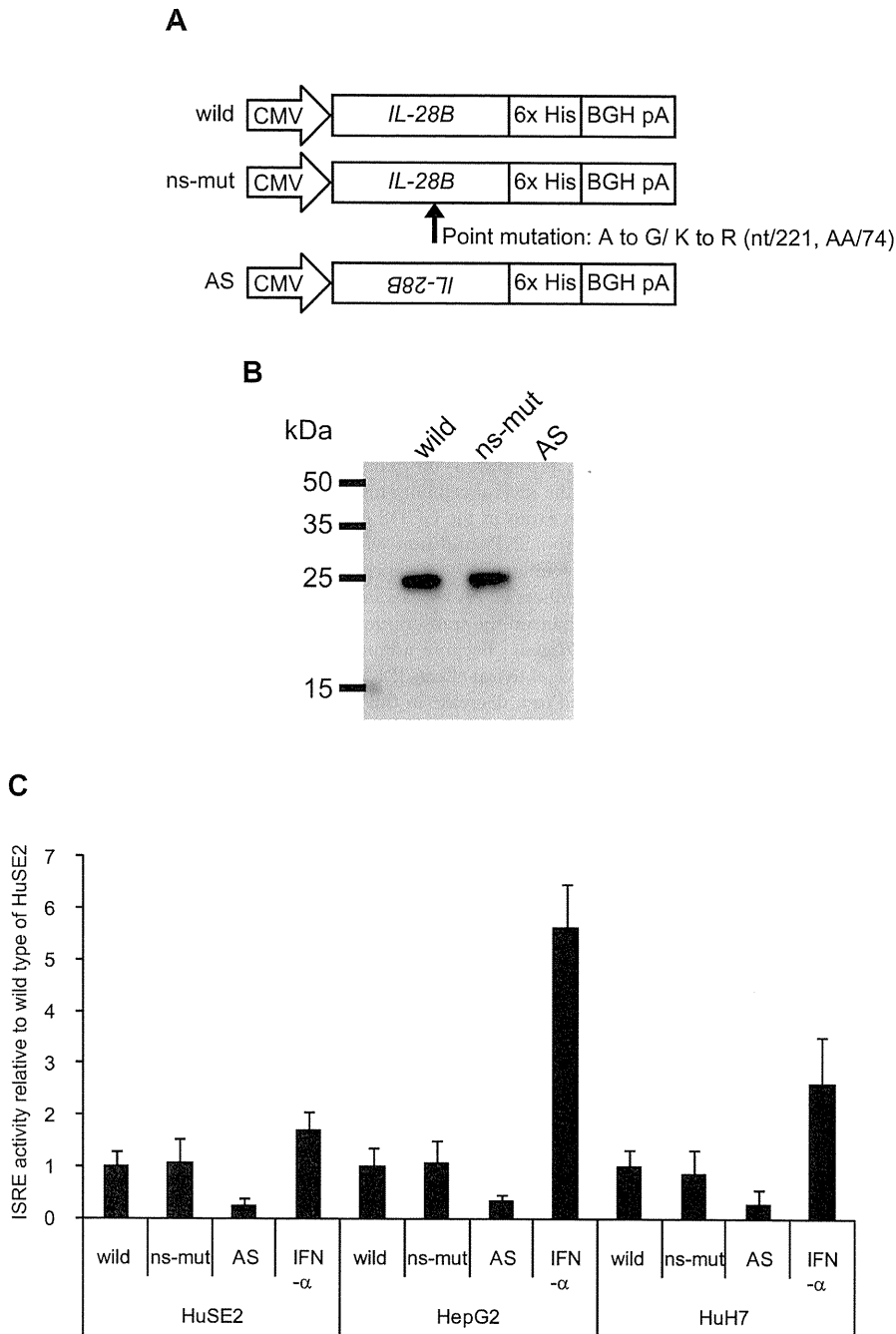


Figure 5. The purification and the activity of recombinant IL-28B with or without nsSNP. (A) The 6 \times His-tagged expression plasmid of wild type, ns-mut, or AS controlled by the CMV promoter was transfected into 293F cells. Schematics are the wild type, ns-mut and AS used in the transfection experiments. The procedure for recombinant protein purification is described in the materials and methods section. (B) The purified products were confirmed by immunoblotting using anti-IL28B antibody and the secondary antibody. The prepared proteins were loaded onto a 12% polyacrylamide gel. Bands corresponding to the expected molecular weight of IL-28B were observed in the wild type and ns-mut lanes. (C) For luciferase assay, HeLa cells were seeded into a 96-well plate at 10^4 cells/well and transfected with pISRE-Luc and pGL4.74 control vector before 16 h of IFN- α or IL-28B stimulation. Five ng/mL of IL-28B wild or ns-mut was added to the culture medium. Flow-through liquid from AS expression was used as a negative control. IFN- α (100 U/mL) was added for positive control of ISRE activity. The luciferase activities were normalized with Renilla activities and data are presented as fold induction from the basal promoter activation of the wild type. Bars indicate the means \pm SD of triplicate determinations and the results are from one of three experiments. doi:10.1371/journal.pone.0026620.g005

Table 2. The variations of TA repeat in *IL-28A* and *28B*.

Gene	Data	Location	
		rs72284792* ¹	rs72258881
<i>IL-28A</i>	RefSeq. (hg19)	(TA) ₈	
	Cloning	(TA) ₈	
<i>IL-28B</i>	RefSeq. (hg19)		(TA) ₁₃
	Cloning		(TA) ₁₀₋₁₈

*¹The ID represents rs72258881, rs59702201, and rs67461793 because these three are located in the same genomic region, the TA repeat.
doi:10.1371/journal.pone.0026620.t002

expression (Fig. 6A). These cells were treated with 100 U/mL of IFN- α and 3 μ g/mL of LPS. The results indicated that the variation in the (TA)_n number at this polymorphic locus differentially regulates transcription. The transcriptional activation of the luciferase reporter gene was increased according to the (TA)_n number (Fig. 6B).

Discussion

Four independent GWAS approaches have revealed the significant SNPs associated with response to PEG-IFN α /RBV therapy for CHC [12,13,14,19]. These significant SNPs were

found around *IL-28B* but not *IL-28A*. The SNPs found in clinical studies to determine the outcome of HCV therapy were rs12979860 and rs8099917, because they showed the statistical significance in each study [12,13,14,19]. However, several SNPs around *IL-28B* were in strong LD ($r^2 > 0.96$) in JPT and CEU populations, although relatively low LD was predicted in the YRI population [16], and so it might be difficult to determine the most informative SNP [16]. These results suggest that any of the SNPs contained in this region could be of predictive value.

As reported in previous studies, transcription of *IL-28A/B* was upregulated in the TT genotype of rs8099917, which was associated with SVR [13,14,20], suggesting that the expression levels of *IL-28B* could be one of the key factors to clear HCV under PEG-IFN α /RBV therapy and could also affect spontaneous clearance of acute HCV infection [15]. To elucidate this question, we examined the function of the SNPs around the *IL-28B* gene to identify those SNPs affecting *IL-28B* expression. The new findings are as follows: 1) the gene structure of *IL-28B* comprised six exons in the several cell lines tested, although it was registered as having five exons in the CCDS database of NCBI. 2) The substitution of intron SNPs and non-synonymous SNPs in the *IL-28B* gene did not influence the expression levels or function. 3) Increased numbers of TA repeats in the promoter region of the *IL-28B* gene enhanced the transcription activity and expression level of the *IL-28B* gene. Because administration of IL-28B has been shown to have antiviral effects [21,22,23], lower expression of IL-28B might lead to a decrease in this effect.

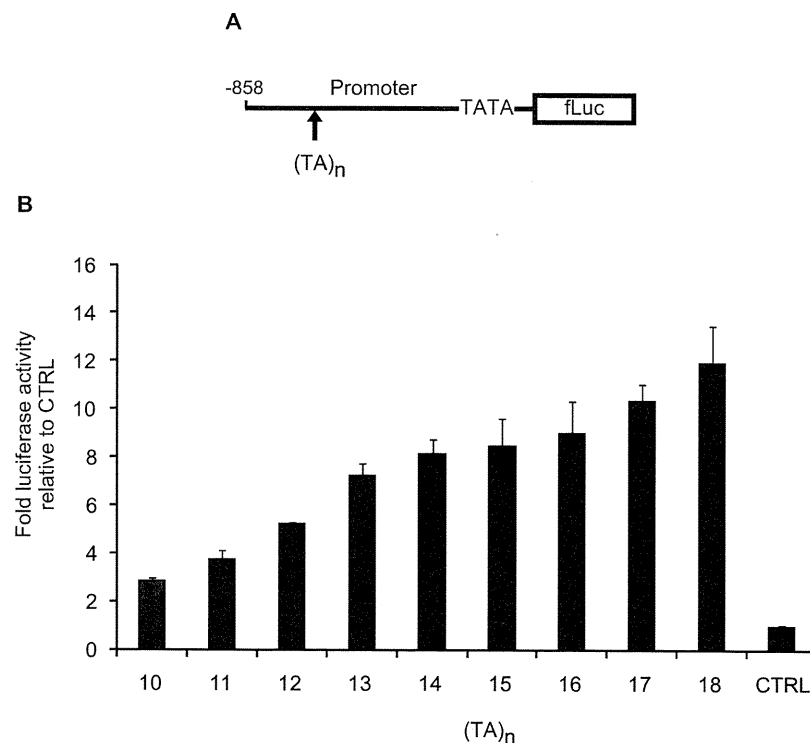


Figure 6. Luciferase assay of (TA)_n number. (A) *IL-28B* promoter subfragment (nt -858 to +30) modifying (TA)_n number from 10 to 18 was constructed in the pGL4 vector. (B) Raji cells were co-transfected with pGL4 plasmids (0.05 g), and pGL4.74 control plasmid (0.05 g), and tested for firefly as well as renilla luciferase after LPS stimulation (3 μ g/mL) for 4 h following IFN- α treatment (100 U/mL) for 16 h. These cells were seeded into a 96-well plate at 10⁴ cells/well. The luc activities were normalized with renilla activities and data are presented as fold induction from the activation of the control vector. Bars, the means \pm SD of triplicate determinations and the results are from one of three experiments. Statistical analyses are shown in table S4 to avoid complication.

doi:10.1371/journal.pone.0026620.g006

The locations of two SNPs associated with response to HCV therapy, rs8099917 and rs12979860, are approximately 8 kb and 3 kb upstream of *IL-28B* gene, respectively. Because these SNPs, which showed the greatest statistical significance in the previous study, are located far from the *IL-28B* gene, another approach was required to determine the effect of the SNPs. In this study, broad (TA)_n variations were observed in rs8099917 heterozygotes among CHC patients. Interestingly, a combination of TG and 11/12 genotype was strongly associated with NVR, whereas patients harboring the 12/13 genotype showed a virological response, regardless of the TG genotype (rs8099917). In clinical practice, genetic diagnosis using TA variation, following the primary classification of rs8099917 genotype, could improve the prediction of treatment response for CHC patients with the rs8099917 TG genotype. It is not clear whether the variation originates from genetic or epigenetic mechanisms. In addition, as the frequency of TA variation might be dependent on the particular population, further study will be needed to compare the frequency in several populations. A long TA repeat, over (TA)₁₃, was observed in healthy volunteers and showed potential for higher gene expression compared with under (TA)₁₃ constructs *in vitro*. It may be possible that spontaneous clearance of HCV infection and CHC patients are affected by this region because this also is dependent on *IL-28B* genotype [15,19]. In our speculation, the combination of both TA variation and the landmark SNPs, rs8099917 and rs12979860, might improve the prediction value. In addition, convenient diagnosis method to detect the TA variation like SNPs typing is needed since the present capillary techniques are relative complexity compared with SNPs typing.

In the international database, some SNPs ID are registered in the TA repeat region, located in the regulatory regions of the *IL-28A* and *IL-28B* gene, rs72284792 and rs7225881, respectively, whereas in our analysis separating *IL-28A* from *IL-28B*, TA variation was detected only in the *IL-28B* region. SNP data often have been collected using next generation sequencing and based on short sequence reads. Unfortunately, the sequence similarity between *IL-28A* and *IL-28B* is over 90% from the CpG island to the region downstream of 3'-UTR. Alignment failure would occur for a high percentage of sequences when analyzed with software using general algorithms.

Effects of insertion/deletion (indel) polymorphism are known in the field of pharmacogenetic research. A polymorphism in the promoter of the uridine diphosphoglucuronosyl transferase 1A1 (*UGT 1A1*) gene has been shown to cause Crigler-Najjar syndrome types I and II and Gilbert syndrome, a benign form of unconjugated hyperbilirubinemia, and the occurrence of severe toxic events in irinotecan (known as CPT-11) administration [24,25,26]. The polymorphism consists of a (TA)_n repeat in the 5'-promoter region [24,26,27], similar to that in this study. The range of repeat numbers is from (TA)₅ to (TA)₈ in the *UGT 1A1* gene [28]. The genetic disorder of the TA repeat length affects enzyme activity. The hepatic bilirubin *UGT 1A1* activity of individuals with Gilbert's syndrome is <30% of normal [29]. Irinotecan is used or under evaluation for a broad spectrum of solid tumors. Irinotecan pharmacokinetic parameters display a wide inter-patient variability and are involved in the genesis of toxic side effects [30,31,32,33]. Based on the polymorphism of the TA repeat, previous papers reported the association of irinotecan-induced severe toxicity with Gilbert's syndrome [34,35,36]. The value of genetic diagnosis of the *UGT1A1* polymorphisms prior to irinotecan chemotherapy has been corroborated in a previous study [37]. As similar characteristics were observed in the upstream region of *IL-28B*, the (TA)_n repeat might be associated with disease progression as well as response to anti-HCV treatment.

In terms of epigenetic aspects, the TA variation of *IL-28B* was also suspected to be related to microsatellite instability, because a gap between the significant SNPs and TA variation was observed in this study. DNA mismatch repair (MMR) deficiency causes a high frequency of microsatellite instability (MSI-H), which is characterized by length alterations within simple repeated sequences, microsatellites. Lynch syndrome is primarily due to germline mutations in one of the DNA MMR genes, hMLH1 or hMSH2 [38]. MSI-H is also observed in <15% of colorectal, gastric and endometrial cancers, where it is associated with the hypermethylation of the promoter region of hMLH1 [39,40]. The diagnosis of MSI-H in cancers is therefore useful for identifying patients with Lynch syndrome and the efficacy of chemotherapy [41,42,43,44,45,46].

In conclusion, a (TA) dinucleotide repeat, rs7225881, located in the promoter region, was discovered by our functional studies of the proximal SNPs around *IL-28B*; the transcriptional activity of the promoter increased gradually in a (TA)_n length-dependent manner. Combination diagnosis based on rs8099917 and rs7225881 might provide improved prediction because the (TA)_n variation of *IL-28B* was observed but not that of *IL-28A*. The further study is needed to reveal the association with treatment response using clinical specimens of CHC. These findings suggest that the dinucleotide repeat could be associated with the transcriptional activity of *IL-28B* as well as constituting a predictor to improve prediction of the response to interferon-based HCV treatment.

Supporting Information

Figure S1 Sequence alignment of *IL-28A/B* cDNA retrieved from the database. The cDNA sequences of *IL-28A/B* were retrieved from the international database using accession number. The cDNA data reported by Sheppard et al. are AY129148 (*IL-28A*) and AY129149 (*IL-28B*) indicated with '_S' in the figure, and that of Kotenko et al. are AY184373 (*IL-28A*) and AY184374 (*IL-28B*) indicated with '_K'. Dashed boxes show the start codon predicted by computational analysis of the human genome reported by Sheppard et al. and Kotenko et al. The sequence alignment was calculated with Lasergene software (DNASTAR, Madison, WI). (PDF)

Figure S2 Structural similarity between *IL-28A* and *IL-28B*. (A) Schematic of *IL-28A/B* gene location (UCSC genome browser). Boxes show the region representing high levels of structural similarity around *IL-28A/B*. (B) Modified schematic of structural similarity with a percentage. (C) Alignment between *IL-28A* and *IL-28B* from the CpG island to the region downstream of 3'-UTR. Homologous regions are shown by red characters. High levels of structural similarity were observed in CpG island, regulatory and gene region bypassing the in/del site. (PDF)

Figure S3 Innate immune receptor expression related to *IL-28B* regulation. The relevant receptors for this study were confirmed by PCR using specific primers. (A) The mRNA expression of TLR4 was detected in cell lines, HeLa, Jurkat, M1-2, Raji, and PBMC. (B) For the study of cytokine-receptor association, the expression of *IL-28RA* and *IL-10RB* second receptor were examined using cDNA obtained from HuH7, HepG2, and HuSE2 cells. Samples without reverse transcriptase were prepared as a negative control in addition to the checking of genome contamination. (PDF)

Figure S4 Direct sequencing analysis of TA repeat. In the first step to determine (TA)_n genotypes, direct sequencing was

applied to amplicons of *IL-28A* or *28B* separated by gel electrophoresis. Homozygotes of TA repeat showed clear patterns and a high quality value in the bar above, whereas the patterns of heterozygotes were mixed because the length differed between alleles. The mixed patterns are shown in dashed boxes. These mixed products were cloned into the pGEM-Teasy vector to isolate and count the (TA)_n number by sequencing of both alleles. (PDF)

Table S1
(DOC)

Table S2
(DOC)

Table S3
(DOC)

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Hepatitis C Virus Reveals a Novel Early Control in Acute Immune Response

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Abstract

Recognition of viral RNA structures by the intracytosolic RNA helicase RIG-I triggers induction of innate immunity. Efficient induction requires RIG-I ubiquitination by the E3 ligase TRIM25, its interaction with the mitochondria-bound MAVS protein, recruitment of TRAF3, IRF3- and NF- κ B-kinases and transcription of Interferon (IFN). In addition, IRF3 alone induces some of the Interferon-Stimulated Genes (ISGs), referred to as early ISGs. Infection of hepatocytes with Hepatitis C virus (HCV) results in poor production of IFN despite recognition of the viral RNA by RIG-I but can lead to induction of early ISGs. HCV was shown to inhibit IFN production by cleaving MAVS through its NS3/4A protease and by controlling cellular translation through activation of PKR, an eIF2 α -kinase containing dsRNA-binding domains (DRBD). Here, we have identified a third mode of control of IFN induction by HCV. Using HCVcc and the Huh7.25.CD81 cells, we found that HCV controls RIG-I ubiquitination through the di-ubiquitine-like protein ISG15, one of the early ISGs. A transcriptome analysis performed on Huh7.25.CD81 cells silenced or not for PKR and infected with JFH1 revealed that HCV infection leads to induction of 49 PKR-dependent genes, including ISG15 and several early ISGs. Silencing experiments revealed that this novel PKR-dependent pathway involves MAVS, TRAF3 and IRF3 but not RIG-I, and that it does not induce IFN. Use of PKR inhibitors showed that this pathway requires the DRBD but not the kinase activity of PKR. We then demonstrated that PKR interacts with HCV RNA and MAVS prior to RIG-I. In conclusion, HCV recruits PKR early in infection as a sensor to trigger induction of several IRF3-dependent genes. Among those, ISG15 acts to negatively control the RIG-I/MAVS pathway, at the level of RIG-I ubiquitination. These data give novel insights in the machinery involved in the early events of innate immune response.

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Introduction

IFN induction in response to several RNA viruses involves the intracytosolic pathogen recognition receptor (PRR) CARD-containing DexD/H RNA helicase RIG-I. Following its binding to viral RNA, RIG-I undergoes a change in its conformation through Lys63-type ubiquitination by the E3 ligase TRIM25. This allows its N-terminal CARD domain to interact with the CARD domain of the mitochondria-bound adapter MAVS [1,2]. MAVS then interacts with TRAF3 to further recruit downstream IRF3 and NF- κ B-activating kinases, that stimulate the IFN β promoter in a cooperative manner. In addition, IRF3 stimulates directly the promoters of some interferon-induced genes (early ISGs) while NF- κ B stimulates that of inflammatory cytokines [3].

The RNA of Hepatitis C virus (HCV) has an intrinsic ability to trigger IFN β induction through RIG-I [4,5,6]. Yet HCV is a poor IFN inducer. One reason for this comes from the ability of its NS3 protease to cleave MAVS [7]. Another relates to the ability of HCV to trigger activation of the dsRNA-dependent eIF2 α kinase PKR [8,9] which leads to inhibition of IFN expression through general control of translation while the viral genome can be translated from its eIF2 α -insensitive IRES structure [8].

HCV infection can trigger important intrahepatic synthesis of several IFN-induced genes (ISGs) in patients [10,11] and in animal models of infection in chimpanzees [12]. Expression of ISGs can be explained at least in part by the ability of HCV to activate the IFN-producing pDCs in the liver through cell-to-cell contact with HCV-infected cells [13]. Intriguingly, despite the recognized antiviral activity of a number of these ISGs, their high expression paradoxically represents a negative predictive marker for the response of these patients to standard combination IFN/ribavirin therapy [14,15,16]. The ubiquitine-like protein ISG15 is among the ISGs which are the most highly induced by HCV [16] and was recently shown to act as a pro-HCV agent [17]. Interestingly, ISG15 was also shown to control RIG-I activity through ISGylation [18].

Here, we show that HCV controls IFN induction at the level of RIG-I ubiquitination through the ubiquitine-like protein ISG15, one of the early ISGs. Use of small interfering RNA (siRNA) targeting to compare the effect of ISG15 to that of PKR on IFN induction and HCV replication led to the unexpected finding that HCV infection triggers induction of ISG15 and other ISGs by using PKR as an adapter through its N terminal dsRNA binding domain. This recruits a signaling pathway which involves MAVS, TRAF3