Boceprevir in the treatment of chronic hepatitis C virus infection

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Abstract: Chronic hepatitis C virus (HCV) infection is a global public health problem. The current standard-of-care treatment is effective in about 40%-50% of the cases, and the infection progresses to end-stage liver disease, hepatocellular carcinoma, and liver failure in a considerable number of infected individuals. After end-stage liver disease is established, the only reliable therapeutic intervention is liver transplantation. The urgent need for new, effective therapies is now focused on specific inhibitors of viral enzymes, among which inhibitors of the viral NS3/4A serine protease and NS5b RNA-dependent RNA polymerase are the most advanced in clinical development. In particular, telaprevir and boceprevir have entered several Phase III clinical trials after promising Phase II results. This review summarizes the preclinical and clinical development of boceprevir, one of the most important HCV NS3/4A protease inhibitors, and the eventual impact of this new inhibitor class for future HCV therapies.

Keywords: HCV, antiviral therapy, protease inhibitors, viral resistance

Introduction
Current standard-of-care (SOC) therapy for chronic hepatitis C virus (HCV) infection is based on the combination of pegylated interferon alfa (peg-IFNα) and ribavirin (RBV).1 These drugs are not direct-acting antivirals (DAAs) but rather immunomodulators, although RBV may act by more than one mechanism, including modulation of the immune response and an increase in the mutation rate of the HCV genome.2,3 The efficacy endpoint of this treatment is eliminating viral replication (absence of detectable HCV RNA in serum) 24 weeks after the end of treatment (sustained virological response [SVR]). Almost all patients who achieve SVR remain virus-free after 5 years of follow-up and are considered to be cured from the infection.4 HCV eradication results in histological and clinical improvements with regression of fibrosis, decreased risk for hepatocellular carcinoma if cirrhosis was present, and overall reduction of morbidity and mortality associated with chronic infection.5 The rate of treatment success depends on the infecting viral genotype, among other factors, such as the stage of liver fibrosis, coexistence of a metabolic syndrome, age, and host genetics.6 Indeed, the strongest predictor of treatment response has been identified recently, implicating a genetic polymorphism in the interferon lambda-3 gene IL28B. The more favorable genotype is rs12979860 C/C, which is more common in Asians and Caucasians than in African Americans, possibly explaining the worse SVR rates achieved by African Americans in most studies.7 Regardless of the IL28B genotype, in patients infected with HCV genotype 1, SVR is about 40%, whereas it ranges from 60% to 80% in those infected with genotypes 2 and 3.1 Treatment compliance is complicated because side
effects are common and include flu-like syndrome, anemia, rash, cough, and depression. Serious adverse events (AEs) are uncommon but may result in the death of the patient. Dose reductions are required in a third of cases, particularly with RBV, but treatment discontinuation due to AEs is a rare event (about 5%). Unfortunately, dose reductions greater than 80%, particularly of RBV, as well as treatment discontinuation before 80% of the treatment course, reduce the chance of achieving an SVR.6

In recent years, the unavailability of an effective therapy, the predicted increase in the burden of advanced liver disease due to HCV expected for the years to come, and new insights into HCV virology have led to an unprecedented advance in the development of investigative Direct Acting Antivirals (DAAs) against critical steps of the HCV life-cycle. The establishment of cell culture systems based on HCV subgenomic replicons8 and the development of a culture system to reproduce the complete viral life-cycle in vitro, based on chimerical viruses,9,10 allowed in vitro testing of newly developed inhibitors of HCV enzymes such as the HCV NS3/4A protease and the NS5b RNA-dependent RNA polymerase. The first-generation protease inhibitor (PI) was developed by Boehringer Ingelheim, Ingelheim, Germany (BILN-2061, ciluprevir), establishing proof of concept for the efficacy of these types of compounds,11 but, after Phase I studies, further development was halted because of cardiotoxicity concerns.12 The inhibition of the NS3/4A protease interferes with the virus life-cycle, impeding the processing of the viral polyprotein, and probably restores the pathways of the innate immunity.13 Several HCV NS3/4A PIs were soon developed (Table 1), such as VX-950 (telaprevir [Vertex Pharmaceuticals, Cambridge, MA]), SCH-503034 (boceprevir [Merck & Co, Kenilworth, NJ]), ITMN-191, TMC435350, MK-7009, ACH-806 (GS-9132), and others.14–23 Among those that progressed to later stages of development, the most advanced are telaprevir (Vertex Pharmaceuticals) and boceprevir (developed by Schering-Plough, Kenilworth, NJ a company now combined with Merck and Co.), and their approval for treatment of both treatment-naive and treatment-experienced patients is expected by late 2011/2012.24 Merck plans to submit a New Drug Application for boceprevir to the US Food and Drug Administration on a rolling basis and expects to complete regulatory submissions in the US and EU during 2011.25

### Boceprevir Pharmacology

#### Mode of action

Figure 1 shows examples of the two classes of HCV NS3/4A oral PIs: i) noncovalent peptidomimetic derivatives ciluprevir and ITMN-191 and ii) covalent reversible inhibitors telaprevir and boceprevir. Boceprevir (SCH503034) is a carboxamide-based HCV NS3/4A oral PI, an α-ketoamide providing effective inhibition through a stable, covalent, and reversible complex with the viral enzyme. Boceprevir reacts with the Ser139 of the active site (serine trap inhibitor), compromising the catalytic triad His57-Asp62-Ser139.26 The equilibrium binding constant Ki in cell-free assays was 14 nM and the concentration that produces a 50% effective response (EC50) and EC90 in 72 hours. HCV replicon assays (subtype 1b) was 200 nM and 350 nM, respectively.26 In cell culture, boceprevir suppressed HCV replicon synthesis with a concentration that produces 50% inhibition (IC50) and IC90 values of 200 nM and 400 nM, respectively.16 The antiviral activity was unaffected by the addition of IFNα.26

#### Pharmacokinetics

##### Preclinical

The pharmacokinetic profile evaluated in animals following oral administration showed a more modest bioavailability in monkeys (4%, maximum concentration [Cmax] 0.09 µM) than in rats or dogs (26%, Cmax 0.66 µM and 30%, Cmax 2.3 µM, respectively), but a target organ analysis in rats showed a 1:30 plasma/liver concentration ratio.26

##### Clinical

In Phase I trials, boceprevir was absorbed rapidly in healthy volunteers in doses ranging from 50 mg to 800 mg after oral
administration. Time to maximal concentration ($t_{\text{max}}$) values ranged from 1 hour to 2.25 hours, and plasma concentrations declined with an elimination half-life ($t_{1/2}$) from 7 hours to 15 hour. Safety profiles of boceprevir and placebo in healthy volunteers were similar. Boceprevir was also rapidly absorbed, and values of $t_{\text{max}}$ were similar in SOC treatment-experienced patients (previous nonresponders) after oral dosing of 100–400 mg twice or 400 mg three times daily. In a multiple-dose, three-way crossover, Phase I study in patients with genotype 1 HCV infection, $C_{\text{max}}$ and $t_{\text{max}}$ values of boceprevir were 351 ng/mL (675 nM) and 1 hour or 523 ng/mL (1 µM) and 1 hour 8 days after administration of three times daily 200 mg or 400 mg doses, respectively.

**Figure 1** Examples of macrocyclic (A) and ketoamide (B) inhibitors of the hepatitis C virus NS3 protease. C) shows one molecule of one boceprevir derivate (yellow) docked to the NS3 protease substrate (purple), constructed using the structure deposited in public databases (PDB ID 3KN2).
Metabolism and drug interactions

There is interest in enhancing the bioavailability and/or pharmacokinetics of HCV NS3/4A PI s such as boceprevir. In the case of human immunodeficiency virus (HIV), some PIs, such as etravirine, are metabolized by cytochrome P450 and have the potential for drug interactions with coadministered medications. Coadministration with an inhibitor of cytochrome P450 monooxygenase, such as ritonavir, improves the pharmacokinetics of HIV PIs and their duration of action. Because HCV PIs resemble inhibitors of HIV protease, and cytochrome P450 isoenzyme 3A4 (CYP3A4) is the predominant cytochrome in the liver, boceprevir bioavailability can be potentially increased, when inhibiting CYP3A4 activity. The interaction of boceprevir and telaprevir with ritonavir, an CYP3A4 inhibitor, was studied in vitro in human liver microsomes and in vivo in rats. The metabolism of both drugs was strongly inhibited by the presence of ritonavir and, on codosing in rats, plasma exposure of the HCV PIs was increased by >15-fold, and plasma concentrations 8 hours after dosing were increased by >50-fold. Thus, there is a rationale for exploring coadministration of boceprevir (and other HCV PIs) with CYP3A4 inhibitors such as ritonavir. In fact, a favorable increase in pharmacokinetics has been observed in a Phase Ib clinical trial (Protocol No. P04695, NCT01081158) to assess the safety, tolerability, pharmacokinetics, and pharmacodynamics of the more potent second-generation NS3 PI SCH-900518 (narlaprevir) coadministered with ritonavir.

In patients with HIV/HCV coinfection, there is an accelerated course of the HCV disease, and SOC treatment outcomes are more disappointing compared with HCV monoinfected patients. Some drug interactions between boceprevir, telaprevir, and antiretrovirals may occur because the aforementioned data suggest that HCV PIs and HIV PIs may share common metabolic routes through CYP3A4. Whereas some HIV PIs (ie, lopinavir and darunavir) inhibit CYP3A4, their effect may in fact be an inhibitory action on coadministered ritonavir boosting. Thus, such types of interactions, if appropriately managed, could allow for potential dual boosting of both HCV and HIV PIs in coinfected individuals but will require careful management. Seden et al have recently reviewed the potential interactions between HCV and HIV drugs.

Clinical efficacy

Proof-of-principle studies

Boceprevir was advanced to further clinical development after showing in a Phase I open-label combination study a median of 2.16 log_{10} IU/mL viral load decrease in patients with chronic HCV infection (nonresponders to peg-IFNα + RBV therapy and infected with HCV genotype 1) in monotherapy at doses of 400 mg three times daily for 14 days. The clinical efficacy of boceprevir in adult individuals with chronic HCV infection (genotype 1) has been established based on results from Phase II and Phase III studies (Table 2). These studies examined the use of boceprevir in SOC treatment-naïve and SOC treatment-experienced subjects (relapsers and nonresponders).

Dose-ranging studies

Boceprevir (100–400 mg twice daily and 400 mg three times daily) showed dose-dependent inhibition of viral replication among 61 patients with HCV genotype 1 infection who had been previous nonresponders to SOC. In a multiple-dose, three-way crossover, Phase I study, combinations of boceprevir (200 mg or 400 mg three times daily) and peg-IFNα-2b were safe and well tolerated in patients with genotype 1 HCV infection who had previously not responded to SOC. Safety data therefore supported investigating higher doses of boceprevir to produce even higher anti-HCV activity in further studies.

Phase II studies

P03659 (NCT00160251) was a dose-ranging Phase II study evaluating boceprevir 100–800 mg three times daily + SOC in 357 genotype 1-infected patients enrolled in the US and Europe who had previously been nonresponders to SOC. The objectives were to determine the safe and effective dose range of boceprevir in combination with peg-IFN-α2b and whether the addition of RBV provided an additional benefit. During the trial, a protocol change was recommended for all patients to receive the highest dose of boceprevir (800 mg) plus peg-IFN-α2b and RBV. The study was completed in April 2007, establishing 800 mg as the optimal dose of boceprevir and that RBV use is required to reduce viral breakthrough.

A Phase II study (SPRINT-1) evaluated the SVR rates of triple therapy (boceprevir 800 mg three times daily + peg-IFNα-2b + RBV for 24 or 48 weeks) in 520 treatment-naïve patients infected with HCV genotype 1, compared with standard peg-IFNα-2b + RBV therapy (Part I). Part II of SPRINT-1 included additional treatment arms (n = 75) exploring reduced RBV dose (Table 2). Final results of SPRINT-1 were released in 2009 and published in 2010. The triple-combination arm, with a treatment duration of 48 weeks, showed a significantly higher SVR rate (67%) than the SOC control arm (38%) and the reduced RBV arm (36%). Rates of SVR were even higher (75%) when a 4-week lead-in of SOC...
was administered before initiating boceprevir + peg-IFNα-2b + RBV (Table 2). The lead-in phase aimed to limit the emergence of resistant virus by reducing viral replication before the start of boceprevir. These results indicate, as do the results of telaprevir trials, that adding a single DAA to current HCV treatment may significantly increase the SVR rates, but that peg-IFNα + RBV is still necessary for achieving SVR when using only one DAA. In addition, a lead-in phase of SOC before initiating boceprevir modestly reduces the chance for viral breakthrough, and thus the chance for the emergence of resistance (9/206 vs 19/210 viral breakthroughs in patients with or without lead-in, respectively).38
Large safety and efficacy studies: Phase III
Two Phase III trials (SPRINT-2 and RESPOND-2) evaluated 48-week treatment strategies with response-guided therapy: patients with no detectable HCV-RNA at week 8 and later stopped treatment at 28 weeks (SPRINT-2) or 36 weeks (RESPOND-2). Most updated data come from the presentation of final results in the 2010 annual meeting of the American Association for the Study of Liver Diseases.39,40

SPRINT-2 was performed in 1097 treatment-naïve patients infected with HCV genotype 1, divided into two cohorts of nonblack (n = 938) and black (n = 159) patients. Both cohorts were randomized to three arms: i) peg-IFNα-2b + RBV for 48 weeks, ii) boceprevir + peg-IFNα-2b + RBV response-guided, and iii) boceprevir + peg-IFNα-2b + RBV for 44 weeks; all three arms included a peg-IFNα-2b + RBV lead-in phase during the first 4 weeks. Final results have been presented. For white patients, SVR rates were 67% and 68% in the response-guided arm and 48-week arm, respectively, compared with 40% with SOC for 48 weeks.40 For black patients, SVR rates were 42% and 53% in the response-guided and 48-week arms, respectively, compared with 23% with SOC for 48 weeks. It was concluded that, in white patients, response-guided therapy allows treatment with boceprevir plus peg-IFNα-2b + RBV for only 24 weeks with similar efficacy to 44 weeks in treatment-naïve subjects.40

RESPOND-2 was performed in 403 patients in whom previous SOC therapy failed, evaluating the two aforementioned treatment strategies. Final results have been presented. For white patients, SVR rates were 67% and 68% in the response-guided arm and 48-week arm, respectively, compared with 40% with SOC for 48 weeks.40 For black patients, SVR rates were 42% and 53% in the response-guided and 48-week arms, respectively, compared with 23% with SOC for 48 weeks. It was concluded that, in white patients, response-guided therapy allows treatment with boceprevir + peg-IFNα-2b + RBV for only 24 weeks with similar efficacy to 44 weeks in treatment-naïve subjects.40

P05685AM2 was a Phase III study investigating therapy with boceprevir + peg-IFNα-2b + RBV for 44 weeks, with a previous lead-in of 4 weeks with SOC, in 198 patients infected with HCV genotype 1 who had previously failed SOC therapy.

P06086 AM1 (NCT01023035) is a Phase III trial including 685 treatment-naïve subjects infected with HCV genotype 1 to compare the effect on efficacy of erythropoietin use with RBV dose reduction for the management of anemia during treatment with boceprevir plus peg-IFNα-2b + RBV therapy. Subjects who become anemic within the 48-week treatment period will be randomized to Arm 1 (RBV dose reduction) or Arm 2 (erythropoietin use) for management of the anemia. The total duration of therapy for all subjects will be 48 weeks. Completion is expected by the end of 2011.

Finally, the 3-year follow-up study P05063 is being performed in patients previously treated in boceprevir clinical studies. Subjects will be followed for 3 years after the end of treatment to document maintenance of the antiviral response and to characterize the long-term safety of these new therapeutic regimens. Completion is expected by early 2015 (NCT00689390).

Safety and tolerability
In the dose-ranging Phase II study P03659 (NCT00160251), the most common AEs in subjects on boceprevir (800 mg) plus peg-IFNα-2b + RBV were fatigue (64%), headache (55%), anemia (42%), nausea (41%), and dysgeusia (26%). In the Phase II SPRINT-1 trial, the most common AEs were also fatigue, nausea, headache, and anemia. The frequency of anemia was more common in all treatment groups receiving boceprevir + SOC compared with those receiving SOC alone, as with the telaprevir trials.41,42 In the Phase II SPRINT-2 and RESPOND-2 Phase III trials, anemia and dysgeusia were also more common in the boceprevir arms than in the SOC control arms.40 This raises concern about additive toxic effects. In SPRINT-1, epoetin alfa was used by 40% (236/595) of patients, and overall rates of AEs in Phase II studies of telaprevir and boceprevir suggest a slightly lower discontinuation rate in boceprevir-treated patients.37,38 A Phase III trial to compare the effect on efficacy of erythropoietin use with RBV dose reduction for the management of anemia during the treatment with boceprevir plus SOC is ongoing. In the case of HCV/HIV coinfected patients, overlapping toxicity profiles and AEs will also be a concern when using HCV DAA agents together with antiretrovirals with higher risk for causing anemia,33 which could be increased by the concomitant use of SOC + boceprevir or telaprevir. A Phase IIb safety and efficacy study of boceprevir + SOC in patients coinfected with HIV and HCV is ongoing (NCT00959699).

In summary, administration of boceprevir three times daily added to twice-daily RBV plus once-weekly peg-IFNα is a complicated dosing profile that may compromise adherence. Second-generation PIs need to minimize these problems by means of reductions in dosing intervals and perhaps advances in pharmacokinetic profiles.
Antiviral resistance

Resistance of HIV to PIs caused by mutations in the viral protease is a hallmark of HIV protease-targeted therapies. By analogy with HIV, it is expected that the widespread use of HCV DAAAs will select for resistant viral isolates. Selection of HCV variants resistant to active-site PIs by amino acid substitutions in the HCV protease domain of NS3 was soon demonstrated, both in vitro and in clinical trials, during monotherapy.44–51 Several amino acid positions have been associated with resistance, yet others may act as compensatory mutations restoring fitness loss of resistant isolates. Table 3 summarizes the available data to date on the emergence of HCV resistance to boceprevir and other NS3/4A PIs. The emergence of compound-specific HCV resistance is rapid in vivo, even within the first 2 weeks of exposure to a given DAA,52–56 though some resistant strains may show a reduced fitness.57,58 In a telaprevir Phase Ib trial, low levels of V36A/M, R155K/T, and A156V/T single mutations were associated with viral breakthrough during dosing of the inhibitor. These mutations impaired the binding of telaprevir to the viral protease, and single mutants were finally replaced by double V36A/M + R155K/T-resistant mutants, which were, however, shown to be sensitive to peg-IFNα + RBV.59,60 Available data on HCV resistance have been recently reviewed.61 A major feature of resistance to HCV investigative PIs is cross-resistance. The most relevant resistance mutations are substitutions in residues R155 and A156, which confer high levels of resistance to boceprevir and telaprevir and cross-resistance to most NS3 PIs. Other mutations at V36, T54, and V170 are associated with low levels of resistance to both telaprevir and boceprevir and some also with cross-resistance to other NS3 PIs. Of special concern is that some TVR-resistant variants remain detectable for up to 4 years after cessation of treatment,52 and that late relapse may occur even 24–36 weeks post-TVR + peg-IFNα + RBV therapy.63

With boceprevir, in monotherapy or combined with peg-IFNα, NS3 resistance mutations also emerged rapidly.64 After boceprevir monotherapy, high frequencies of resistant variants have been detected by clonal sequencing of HCV quasispecies in some patients after 1-year follow-up,65 and resistant mutations are rapidly selected during retreatment with boceprevir + peg-IFNα in some patients.66,67 In the SPRINT−1 trial, selection of resistance was assessed by population sequencing. As with telaprevir, the emergence of resistant viruses was also detected early on viral breakthrough (mainly mutations V36M, T54S, and R155K [≥25% of samples] but also T54A, V55A, R155T, A156S, V158I, and V170A [5–25% of samples] and V36A, V36L, and I170T [<5% of samples]).68 In addition, more than 25% of patients with viral breakthrough carried cross-resistant mutations to both boceprevir and telaprevir.68 Most updated data from the 3-year follow-up study P05063 (NCT00689390) indicate that at least one resistance mutation persists for more than 1 year in patients who did not achieve SVR in previous boceprevir trials (n = 174).68 During follow-up, the most common resistance mutations were R155K (64%), T54S (54%), V36M (54%), and T54A (22%). Overall reversion to wild-type virus over a 2-year period was seen in 59% of the patients, but T54S and R155K-carrying viruses reverted more slowly. The authors reported no late relapse in patients who did achieve SVR (n = 290) in this follow-up cohort.68

Available data also show that viral resistance mutations exist before treatment. HCV isolates are widely variable, and infections with HCV genotypes other than 1 account for a large number of chronic carriers worldwide.69 Thus, defining the variability of HCV NS3/4A protease in natural isolates will be important to determine the potential selection of resistant strains, as happened with HIV.43 A relevant polymorphism of NS3/4 proteases between HCV subtypes was found in sites associated either with resistance to NS3 inhibitors or with compensatory mutations after comprehensive analysis of more than 350 viral isolates worldwide (genotypes 1–6), with potential implications in the selection of viral resistance.70 For instance, V170A (which confers low levels of resistance to boceprevir) was present in 184/275 HCV genotype 1 isolates, and D168V/A was an amino acid signature in HCV genotype 3, explaining the reduced sensitivity of genotype 3 viruses to ciluprevir and potentially to other PIs.70 Later studies in a large number of patients detected variants at sites associated with resistance to HCV PIs in 5.5% and 1.4% of patients from the US, Switzerland, and Germany who were infected.

Table 3 Mutations in the hepatitis C virus NS3/4A protease reported to induce resistance to hepatitis C virus protease inhibitors in Phase III of clinical development (data from references41,70)

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<th>BILN2061 (ciluprevir)</th>
<th>SCH503034 (boceprevir)</th>
<th>VX950 (telaprevir)</th>
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<td>In vitro (replicon system)</td>
<td>Q80R</td>
<td>T54A</td>
<td>A156S/V/T</td>
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<td>A156S/T</td>
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<td>A156V/T</td>
<td>V170A</td>
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<td>T54A/S</td>
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with subtypes 1a or 1b, respectively, including the V36L/M and R115K variants associated with low- or high-level resistance. Bartels et al found that, in genotype 1-infected patients, 0.9% and 0.7% of viruses carried the V36M or R155K variants, respectively, and that patients with R155K virus appeared to have slower viral load declines during TVR + peg-IFN + RBV treatment than those with wt viruses. Finally, Gaudieri et al showed a prevalence of up to 4.4% of single resistance mutations to NS3 PIs in patients from Australia, Switzerland, and the UK and that, accounting for both NS3 protease and NS5b polymerase, the frequencies for single or combined resistance mutations were up to 21.5%, 44.4%, or 41.8% for subtypes 1a, 1b, or 3a, respectively. Although the overall frequency of single resistance mutations is low in all these studies, this situation recalls the natural occurrence of drug-resistant viruses in treatment-naïve HIV-infected patients. In treatment-naïve HIV- and HBV-infected patients, naturally occurring polymorphisms that confer resistance to therapy can affect the treatment response. Major selected NS3 resistance mutants have been shown to hamper SVR on retreatment with TVR + SOC, to a different extent. Whereas four of five patients with the V36M resistance mutation selected during TVR trials achieved SVR, two of four patients with the R155K virus developed virological breakthrough, and 1 was lost to follow-up. The high rate of mutation of HCV and its large population size are responsible for the extremely high genetic variability detected in HCV populations, defining HCV genotypes and quasispecies. The term “quasispecies” has usually been applied to describe highly heterogeneous viral populations composed of a swarm of closely related variants, any of which may have an ephemeral persistence in the population but can be rapidly selected. Whether minority resistant HCV variants to new DAAs (not detectable by direct population sequencing) are hidden within the complex genetic pool of HCV quasispecies circulating in a single infected patient is an important question, because viral quasispecies act as reservoirs of phenotypic virus variants. During therapy with boceprevir, Susser et al found that resistance mutations at six positions within the NS3 protease in the HCV quasispecies can be detected by way of clonal sequence analysis, although two weeks after the end of treatment with 400 mg boceprevir twice or three times daily, the frequency of resistant variants declines and the number of wild-type isolates increases to 95%. It remains to be determined, however, whether these low-frequency resistant variants can be archived as compromising subsequent treatment options, because rapid selection of low-frequency resistant variants was observed during retreatment with boceprevir in combination with peg-IFNα-2b in some patients.

**Conclusion**

The clinician’s perspective

Because the current SOC treatment cures around only 40%–50% of HCV genotype 1-infected patients, currently, the pool of “hard-to-treat” and nonresponder patients has limited alternative options. In some, disease progression will advance to end-stages. In treatment-naïve patients, oral PIs that are being evaluated in Phase III trials, such as boceprevir, may eventually increase SVR rates to around 70%, hence reducing the subset of nonresponders. In patients with previous failure to SOC treatment, the RESPOND-2 trial showed SVR rates around 60% with boceprevir + SOC treatment, compared with 21% with SOC retreatment for 48 weeks. These figures represent a substantial improvement in SVR rates, including in previous nonresponders, and the possibility to cure around 20% more patients infected with HCV genotype 1 than with current SOC.

Hence, over the coming years, the current SOC treatment is expected to change from peg-IFNα + RBV to regimens based on peg-IFNα + RBV together with one oral HCV PI, such as boceprevir. In this new setting, the decision that most clinicians face currently is to decide whether they should treat their patients immediately with the current SOC or, alternatively, whether they should wait for these newer therapies. The role for IL28B genotype testing will need to be placed in practice for predicting response to new therapies, because treatment failure to combinations of one oral HCV PI + peg-IFNα + RBV may be likely due to an insufficient response to peg-IFNα + RBV, leading to reduced viral load decline. Finally, new issues will emerge with DAA-based therapies, especially for the emergence of resistance in nonresponder patients.

New regimens may force us to review the baseline predictors of response in order to help identify those patients to treat with SOC or with SOC + DAAs and how to tailor regimens and duration of therapy. For instance, patients with a favorable IL28B polymorphism genotype may be considered for SOC treatment (>65% anticipated SVR rate) before being considered for treatment with DAAs, to minimize the potential emergence of resistance. The toxicities related to the different classes of new molecules (alone, in combination, and in combination with current SOC) need to be investigated to establish risk and safety profiles of potential more potent new treatments with more than one DAA, which will substantially minimize the emergence of viral resistance. Finally, new treatment regimens with DAAs need to be investigated in
special populations (such as cirrhotic transplant patients and HCV/HIV coinfected patients) who are most in need of improvements in the SVR rates of current SOC treatment.

The virologist’s perspective

The emergence of viral resistance using a single DAA plus peg-IFNα + RBV is anticipated in patients with viral breakthrough and will need to be properly evaluated and addressed, especially because cross-resistance to NS3 inhibitors is a common limitation that may compromise subsequent treatment alternatives. HCV is a highly variable virus with a daily virolog production rate higher than that of HIV, and complete suppression of HCV replication will probably be needed to prevent the emergence of resistance. The emergence of viral resistance to new DAA-based therapies will be an important field of research in the coming years. The impact of pre-existing baseline resistant variants, the persistence of these resistant variants for a long time in treatment failures, and cross-resistance between different classes of DAAs need to be determined. The study of HCV sequences in key viral enzymes targeted by new drugs in development will certainly help to design genotypic and phenotypic assays to later determine predictive factors of SVR to newer therapies related to the viral sequence, as this is the case with HIV years after the initiation of antiretroviral therapies. As happens with HIV, HCV suppression will be more effective and viral resistance less likely to emerge if two DAAs are given in combination. It remains to be determined whether viral HCV reservoirs really exist, and whether new DAA-based HCV therapies can also archive resistant viruses in these reservoirs is unknown. Potential strategies to reduce viral breakthrough and resistance will be improving the adherence to treatment and the pharmacokinetics of DAAs, possibly optimizing once-daily dosing and ritonavir boosting of PIs, respectively. Available data suggest that peg-IFNα and RBV substantially contribute to reducing viral replication in DAA clinical trials. Therefore, it is expected that immunomodulators, such as IFN, and RBV will remain a necessary part of new HCV therapies. As in the early days of HIV infection, in the immediate future the decision that most clinicians will face will be to decide whether they should treat their patients immediately with the first new treatment regimen approved (probably peg-IFNα + RBV together with only one HCV DAA) or alternatively whether they should wait for new approvals of combination therapies with two HCV DAAs with different mechanisms of action, combined with peg-IFNα + RBV or not, to reduce the chances of viral breakthrough and the emergence of resistance. Although HCV mutants that are resistant to a single DAA exist before therapy starts and can be rapidly selected, HCV isolates with mutations resistant to several DAAs are much less likely to occur. Ideally, combination therapy with a NS3/4A PI + NS5b inhibitor coadministered with peg-IFNα + RBV will probably be one of the most rational options for the future. However, the development of regimens combining DAAs to different viral targets needs to overcome potential antagonism and additive toxic effects.

Whether a dual DAA combination regimen will need coadministration with peg-IFNα + RBV or RBV alone is an open question. Clinical trials combining HCV protease and polymerase inhibitors coadministered or not with SOC are underway (eg, NCT00801255: A Study of Combination Treatment With an HCV Polymerase Inhibitor [RO5024048] and an HCV Protease Inhibitor [RO5190591/Danoprevir] in Genotype 1 Chronic Hepatitis C Patients; NCT01225380: A Study of Response-Guided Duration of Combination Therapy With GS-9190, GS-9256, Pegasis® and Copegus® in Previously Untreated Subjects With Genotype 1 Chronic Hepatitis C; and NCT01080222: A Safety and Efficacy Study of the Combination of VX-222 and Telaprevir in Treatment-Naïve Subjects With Genotype 1 Chronic Hepatitis C Virus Infection).

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Disclosure

The authors report no conflicts of interest in this work.

References

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23. Achillion Pharmaceuticals I. Gilead and Achillion announce positive antiviral


26. Chen KX, Njoroge FG. The journey to the discovery of boceprevir: an

14. Lin C, Kwong AD, Perri NB. Discovery and development of VX-950, a novel, covalent, and reversible inhibitor of hepatitis C virus NS3/4A

15. Lawitz E, Rodriguez-Torres M, Mui R, et al. 28 days of the hepatitis C virus


40. Bronowicki J, McConne J, Bacon BR, et al. Response-guided therapy (RGT) with boceprevir (BOC) + peginterferon alfa-2b/ribavirin (P/R) for treatment-naive patients with hepatitis C virus (HCV) genotype (G) 1 was similar to a 48-wk fixed-dose regimen with BOC + P/R in SPRINT-2 [abstract]. Hepatology. 2010;52(Suppl):15.


