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**Impact of all oral anti-hepatitis c virus therapy: A meta-analysis**

Bansal S *et al.* Impact of all oral anti-hepatitis c virus therapy

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**Abstract**

**Aim**: To investigate the efficacy, safety, and cost of treatment of direct acting antivirals (DAAs) with and without peg interferon (P), and/or ribavirin (R) in treating hepatitis C virus (HCV) genotype 1 patients.

**Methods**: MEDLINE was searched for randomized controlled trials (RCT) using DAAs for HCV treatment. Phase 1 trials and studies with investigational drugs on genotype 2 or 3, and on HIV patients were excluded. Data were pooled for sustained virologic response (SVR), serious adverse effects, and drug discontinuation rate on various treatment arms in trials: P + R; 1st generation DAA (telaprevir or boceprevir) + P + R; 2nd generation DAA (sofosbuvir or simeprevir) + P + R; 2nd generation DAA + R; two 2nd generation DAA + R; and two 2nd gen DAA. Data were analyzed separately for each arm for treatment naive and non-responders (NR) to previous treatment. The cost of treatment with each regimen for achieving one SVR was also compared.

**Results**: Twenty three RCTs (*n* = 9354, 62% male, 11% cirrhosis) were analyzed. All oral (P free) regimens with combination of 2 DAA achieved SVR above 95%. The cost of treatment to achieve an SVR with DAA based regimens was lower for NR compared to P+R regimen. However, the cost per SVR remained higher for treatment naive patients.

**Conclusion:** Second generation and emerging DAAs are promising agents in HCV treatment, with a very high level of safety and efficacy. An important drawback is their high cost. However, the present meta-analysis shows that the cost per SVR for non responders (but not for naive patients) was lower compared to P + R. This finding together with the superior safety profile and better compliance makes these drugs highly attractive. It is possible that further reduction in treatment duration may make them even more cost effective.

**Key word:** Hepatitis C virus; Hepatitis C; Meta-analysis; Direct acting antivirals; Oral agents; Newer agents

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**Core tip:** Data are rapidly evolving on the efficacy and safety of newer oral direct acting antivirals (DAAs) for treating hepatitis C virus (HCV) infection. Second generation and emerging DAAs are promising agents in HCV treatment, with a very high level of safety and efficacy. An important drawback is their high cost. However, the present meta-analysis shows that the cost per sustained virologic response for non responders (but not for naive patients) was lower compared to P + R. This finding together with the superior safety profile and better compliance makes these drugs highly attractive.

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**INTRODUCTION**

WHO estimates that about 3% of the world’s population is infected with hepatitis C virus (HCV) and that there are more than 170 million chronic carriers who are at risk of developing liver cirrhosis and/or liver cancer[1]. Natural history suggests that amongst acute hepatitis C infected patients, 70%-90% go on to develop chronic hepatitis C infection. Of those with chronic HCV, 10%-20% progress to cirrhosis. HCV-associated cirrhosis leads to liver failure and death in about 20%-25% patients, and 1%-5% of persons with chronic hepatitis C will develop hepatocellular carcinoma[2,3]. Treatment for HCV infection is undergoing a rapid evolution, offering new hope to both treatment naïve HCV patients and patient who have not responded well to previous treatment. Numerous highly effective, but expensive, direct acting antiviral (DAA) drugs active against different targets are now available.

HCV is an enveloped, small, single-stranded RNA virus of the family Flaviviridae. Its genome was cloned in 1989. The virus undergoes co- and post translational cleavage by proteases of the host and virus to yield individual viral proteins[4]. The N-terminal consists of the nucleocapsid proteins and a small ion channel protein[5]. These are followed by the non-structural (NS) proteins NS2-NS5, which mediate intracellular aspects of viral functions. NS3 facilitates unwinding of the viral genome for replication. NS5b is the RNA-dependent RNA polymerase needed for viral replication. NS2, NS3, and NS4a proteins interact to mediate polyprotein processing. Based on genetic differences between isolates, the HCV species is classified into seven genotypes (1–7) with several subtypes within each genotype, which differ by 30%-35% of the nucleotide sites over the complete genome[6]. HCV subtypes 1a and 1b are most common and cause 60% of all HCV infection cases[7].

Before the introduction of DAAs, HCV was treated with Pegalfa interferon (P), which is an immunomodulatory agent administered as subcutaneous injection. Subsequently, ribavirin(R), an oral antiviral nucleoside analog, was added to the regimen. These regimens have variable success rates. The newer agents, directly acting antivirals (DAAs), target various stages of the HCV life cycle. They target HCV proteins, particularly the NS proteins, *e.g.*, NS3/4A by Telaprevir, Boceprevir, Simeprevir, Faldaprevir, Asunaprevir, and Danoprevir[not Food and Drug Administration (FDA) approved]; NS5A by Daclatasvir, and Ledipasvir; and NS5B by Sofosbuvir. DAAs can also be categorized as: 1st generation which includes Telaprevir (TEL) and Boceprevir (BOC), and 2nd generation which include-Sofosbuvir (SOF), Simeprevir (SIM), Ledipasvir (LED), and Daclatasvir (DAC).

There are several recent good quality clinical trials on DAAs for the treatment of HCV. But there is a paucity of good quality articles on comparison of efficacy and safety of these agents or meta-analysis on the data outcome of these newer agents. Moreover data on cost effectiveness is very limited[8-10]. We performed this study to examine the efficacy, safety, and cost of treatment of DAAs with and without peg interferon (P), and/or ribavirin (R) in treating HCV genotype 1 patients.

**MATERIALS AND METHODS**

***Search strategy and study selection***

The MEDLINE, National Library of Medicine through Pub Med was searched for hepatitis C treatment, DAAs, and randomized control trials. The search was later expanded using MeSH terms Telaprevir, Boceprevir, Sofosbuvir, Simeprevir, and Ledipasvir. The search was conducted for studies published in the English language between January 1, 1975, and April 15, 2014. In addition, we searched Scopus, and Google Scholar databases for the terms hepatitis C, and DAA and randomized control trial. References of identified articles were searched for additional relevant articles. Studies were included if they were randomized control trials in phase II, III or IV, on HCV Genotype 1, published in English, used FDA-approved therapies that included SVR as a primary or secondary end point, and defined treatment-experienced patients using American Association for the Study of Liver Diseases definitions. Phase 1 trial, studies with investigational drugs or drugs not approved by FDA, patients with genotype 2 or 3, and HIV were excluded.

***Outcome measures***

The success rate for HCV treatment is measured as the sustained viral response (SVR), which is defined as the absence of detectable RNA of the HCV in blood or serum for at least 24 wk after discontinuing the treatment. Serious adverse events (SAE) were defined as side effects that lead to serious outcomes, and drug discontinuation rate (DDR) as the rate of drug discontinuation due to any cause

Treatment naïve were defined as patient who have never received treatment for HCV and non-responders (NR) were defined as patient who have received prior treatment but have not responded to treatment in terms of not achieving SVR (include failed, partial responder and relapse).

***Data collection and analysis***

Data including study design, participant demographics, stage of liver disease, treatment regimen and duration, SVR, SAE, and DDR were extracted and recorded on electronic data collection sheet. Data were pooled for various arms in trials: (1) Traditional Peg interferon and Ribavirin only (P + R); (2) 1st generation DAA + P + R; (3) 2nd generation DAA + P + R; (4) 2nd generation DAA + R (without P); two different 2nd generation DAAs + R (without P); and (5) Two different 2nd generation DAAs (without P or R).

Individual data for each outcome were entered into the Comprehensive meta-analysis software (Biostat, Englewood, NJ, United States). Pooled effects with 95% confidence interval (CI) are reported. Data were analyzed separately for each arm for treatment naive and non-responders (NR) to previous treatment. The best SVR rate was used for analysis.

Cost effectiveness analysis was performed using the prevalent cost of DAAs as per our institutional pharmacy drug accrual cost. Cost of treatment for each regimen was calculated per week of treatment and was also compared for achieving one SVR. Data was reported in dollar amount.

**RESULTS**

***Characteristics of the included studies***

A flow diagram illustrating the study selection process is shown in Figure 1. One hundred thirty four relevant studies were screened and assessed for eligibility. After applying the inclusion and exclusion criteria, 23 studies were selected for analysis[11-33].

Table 1 summarizes the description of treatment regimen, number of participants, demographics, previous treatment status, and number of study arms, SVR, SAE and DDR. Baseline characteristics of the patients enrolled in the study demonstrated highly variable sample size, ranging from 40 to 1097 patients. Including all the studies, there were a total of 9354 patients, with 62% males and 11% cirrhotics. The average age of the study population was 50 years and the average BMI was 27.

***Efficacy and safety analysis***

Table 2 summarizes the pooled outcome data. Data is expressed separately for treatment naïve and non-responders. Regimens were divided into Peg interferon based regimens *vs* all oral, *i.e.,* P free regimen, as regimen based on Peg Interferon requires weekly subcutaneous injections, while R and DAA are orally administered. Each subgroup was divided into regimens based without DAA, with 1st generation DAA and 2nd generation DAA.

***Treatment naïve***

**Peg interferon based regimen:** Analysis of the pooled data of the traditional P + R regimen showed only 49.4% of patients with a CI of (42.7-56.2) had absence of detectable HCV RNA for at least 24 wk after discontinuing the treatment. This was associated with a high SAE of 10.1 (7.2%-14.0%) and DDR of 9 (5.3%-14.9%). Analysis favored DAA based regimens by showing that the addition of 1st generation DAA, *i.e*., boceprevir or telaprevir, increases the SVR to 74.5 (67.8%-80.2%), although it still had a high SAE of 9.4 (6.7%-13.0%) and higher DDR 11.9 (6.5%-20.7%). Regimens with a 2nd generation DAA showed a further increase in SVR to 90.3 (813.6%-94.4%), was associated with fewer side effects and less discontinuation rate with SAE of 5.4 (1.9%-12.5%) and DDR of 2.5 (1.1%-5.4%).

**All oral regimens:** This group included regimens with DAA with or without ribavirin. All medications were taken as oral only without any subcutaneous injections. 2nd generation DAAs, *i.e*., Sofosbuvir, Simeprevir, and Ledipasvir, with R (either as single DAA or in combination of two DAAs showed a SVR of 92.3 (82.9%-96.7%) with a low SAE 3.1 (1.3%-6.8%) and low DDR of 0.9 (0.3%-2.6%). Pooled analysis showed that combining two DAAs without R, leads to a further increase in cure rates with SVR reaching 96.4 (93.6%-98.0%) with low SAE 1.9 (0.6%-5.7%) and lower DDR 0.9 (0.3%-2.7%). Comparing regimens with or without the use of ribavirin showed that the addition of R to DAAs did not change the SVR much, but added to the side effect profile with an increase in SAE.

***Non-responders***

**Peg interferon based regimens:** Pooled data analysis demonstrated that all the above noted effects were more profound in treatment experienced individuals who had previously not responded to traditional P + R regimen. Repetition of another course of traditional P + R regimen showed a very low cure rate, with SVR of 18.5 (15.2%-22.4%) with a high SAE of 7.9 (5.5%-11.3%) and DDR 3.5 (2.1%-5.7%). The addition of a 1st generation DAA increased the SVR dramatically to 62.6 (55.9%-68.7%) but was associated with higher side effects, SAE of 13.7 (11.3%-16.5%) and higher DDR 12.5 (9.8%-15.8%). Similarly, regimens with 2nd generation DAA showed superior efficacy with an increase in SVR to 95.9 (91.5%-98.1%) with high SAE of 6.8 (1.1%-12.8%) and DDR of 1.9 (0.5%-7.1%).

**All oral regimens:** Analysis revealed that regimens with 2nd generation DAA with R in non-responders resulted in a marked increase in SVR of 95.9 (91.5-98.1), with an improvement in side effect profile if peg interferon was eliminated, as evident by low SAE of 3.3 (1.1-9.9) and low DDR 1.9 (0.5%-7.1%). Similar to naïve patients, combining two DAAs without R in NR lead to greater increase in SVR of around 95% (considering that the SVR was only 18% with the traditional regimen) with a value of 94.1 (88.9%-97.0%) with SAE 2.3 (0.6%-8.8%) and low DDR of 1.4 (0.3%-6.5%).

***Cost effectiveness***

The efficacy and safety benefit of DAA did come with an added cost. Analysis of cost revealed that the overall cost of treatment was substantially higher with the newer DAA based regimens, around $6000 with single DAA and around $12000 with two DAAs as compared to $900 for P + R only per week. The cost for the newer combination pill of sofosbuvir + Ledipasvir was around $9500 per week (as compared to adding 2 DAA separately, with a price tag of $12000).

Further cost effectiveness analysis of pooled data demonstrated that the cost per SVR was similar and even better for DAA based regimens, especially in non-responders (around $153k with two DAAs *vs* $23kfor P+R for NR), likely related to the low SVR with the traditional regimen and high cost of recurrent treatments.

**DISCUSSION**

The traditional approach to treat hepatitis C infection was to use weekly injections of Peg interferon with oral Ribavirin. This treatment was associated with low efficacy and significant side effect profile, often leading to high drug discontinuation rates. Analysis of the pooled data of traditional P + R regimen showed only 50% of patients achieved cure. This was also associated with a high rate of serious adverse events, 10% and drug discontinuation rate of 9.0%.

DAAs are exciting new treatments that target NS3 ⁄ NS4a serine proteases, NS5a or the NS5b polymerase. The first generation DAAs, telaprevir and boceprevir significantly improved the SVR rates to over 60%, although with a considerable side effect profile.

The newer, 2nd generation DAAs, Sofosbuvir, Simeprevir, Ledipasvir, and Daclatasvir, have even higher cure rates. Several other DAAs are in development, some of them are awaiting approval by FDA while others are in the investigational stage. The analysis of pooled data favored DAA based regimens, with better efficacy rate and lower side effect profiles. The addition of a DAA to the traditional regimen in treatment naïve patients showed an improvement in cure rate in terms of SVR, from 50% to 75%. This improvement in SVR was even higher with the second generation DAAs, of around 90%.

The impact on SVR was even more profound with the addition of two second generation DAAs raising the cure rate above 95%. The all oral regimens not only increased the SVR above 90%, they are easier to administer and hence are likely to have better compliance. This beneficial effect was associated with a reduction in the serious side effect profile with decreasing SAE, from 10% to 1.5% with two DAAs. This resulted in better treatment completion rate and decreased drug discontinuation rates of DDR from 9.0% to 0.9% with two DAAs.

These differences were more evident in patients who have not responded favorably to previous treatment as compared to naïve patients, given the low SVR with traditional P + R regimen. SVR improved from 18.5% to 62.6%-95.9% with a single DAA and to around 95% with two DAAs. This provides new hope especially for patients who are intolerant or are ineligible to peg interferon based regimen.

Amongst all the oral regimens, DAA only regimens appear to be superior since the addition of R does not increase the SVR much, (94.1% to 95.9%) but increases the SAE in both naïve (1.9% to 3.1%) and non-responders (2.3% to 3.3%), without altering DDR much. This analysis supports the recent AASLD/IDSA guidelines for the treatment of HCV infection[34].

The benefits of the second generation DAA are believed to be associated with an increase in the cost of treatment. On initial analysis it seems that the cost of treatment may go up by multiple folds from $900 per week without DAA to around $6000/week for a single DAA based regimen and around $12000/week for double DAA regimens. However, further analysis of the pooled data for cost per SVR showed only a doubling in the cost for naive patients ($87449 for P+R to $149378 for double DAA). By contrast, this analysis favors DAAs for non-responders ($233514 for P + R as compared to only $153029 for double DAA), perhaps due to the high cost of recurrent treatments for non-responders. The cost of combining two DAAs has gone down further, with the newer combination pill (Sofosbuvir+Ledipasvir) costing $121148 per SVR (as compared to $153029) in non responders. Also, it is important to note that this cost analysis has only taken into account the direct cost burden (with upfront cost of therapy only) and does not taken into consideration the indirect cost of the disease, its complications, treatment side effects and disease burden on the patient and society in terms of QALY (Quality-Adjusted Life Year). A recent article on cost effective analysis suggested that after taking the total duration of therapy and QALY, the shorter (12 wk) course of SOF/SMV is a more cost effective treatment (despite higher individual cost of drugs) for genotype 1 HCV then 24 wk SOF/RBV in IFN-ineligible/intolerant individuals[35,36].

***Limitations and recent developments***

Development of DAA is a very rapidly emerging field, multiple agents are in pipeline, some are being developed and some are in approval phase, summarized in Table 3. Since the performance of this meta-analysis, FDA has approved Ombitasvir/ Paritaprevir/Ritonavir with Dasabuvir (Viekira Pak) on December 19, 2014 and many others are in development[37]. All included studies do carry an inherent selection bias, which also gets reflected in our meta-analysis by the inherent nature of a meta-analysis. Studies dealing with cirrhotic population in sufficient details are also limited. More future trials would be needed to address the problem of treating cirrhotic patients. Also, cost-efficiency calculations in our review reflect $ amount and cost in United States. It might not reflect cost in other countries as the cost of medication is different amongst individual countries and there is no international standard is available to regulate them and are governed by drug companies. Our analysis provides relative cost-effectiveness in United States.

The newer DAAs and oral only regimens provide better efficacy and a favorable side effect profile. Peg interferon free regimens comprising of 2 DAAs achieves SVR above 95%. The addition of R to the 2 DAAs increases the SAE and DDR without an increase in the efficacy. Although, an important drawback of DAAs is the high initial cost, the cost of achieving an SVR with DAA based regimens was lower for NR compared to P+R regimen. However, the cost per SVR remains high for treatment naive patients. It is possible that further reduction in treatment duration may make DDAs even more cost effective.

**Comments**

***Background***

The newer all oral direct acting antivirals (DAAs) are promising agents for treating hepatitis C virus (HCV) infection. Data comparing efficacy, safety and cost of different drug regimens are limited.

***Research frontiers***

In the era of new therapeutic options for hepatitis C, the current research hotspot is evaluate the efficacy and safety of these newer all oral direct acting antivirals.

***Innovations and breakthroughs***

Second generation and emerging DAAs are promising agents in HCV treatment, with a very high level of safety and efficacy. An important drawback is their high cost. Superiority is higher for non-responders.

***Applications***

This study suggests that emerging DAAs are promising for treatment of hepatitis C.

***Terminology***

Direct antiviral agents are newly developed drugs against hepatitis C. They target various stages of the HCV life cycle and are taken orally.

***Peer-review***

The review is well done and interesting.

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**P-Reviewer:** Antonelli A, Ferenci P, Wirth S **S-Editor:** Ji FF **L-Editor: E-Editor:**

**Figure 1 Flow chart of the study selection for inclusion in the meta-analysis.** DAA: Direct acting antivirals; RCT: Randomized controlled trial.

Hepatitis C treatment; 37910

DAA, sofosbuvir, semeprevir, telaprevir, faldaprevir, daclatavir, donaprevir, boceprevir; 2375

Excluded- not dealing with DAA; 35535

DAA net (-duplication); 1480

Randomized Control Trials - 134

Excluded- duplicate; 895

Excluded- Non RCT; 1356

Excluded- Phase 1,HCV genotype 2,3, HIV, Not comparing head to head in different arms; 111

RCTs selected for Analysis: 23

**Table 1 Characteristics on studies included in analysis**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ref. | Previous treatment | No. of arms | Study arms/ Types | No. of pts. (*n*) | Males (*n*) | Age Median (yr) | Median BMI | Cirrhosis (*n*) |
| Afdhal *et al*[12] 2014 | Naïve | 4 | LED + SOF *vs* LED + SOF + R | 865 | 513 | 53 | 27 | 136 |
| Afdhal *et al*[11] 2014 | NR | 4 | LED + SOF *vs* LED + SOF + R | 440 | 287 | 56 | 28 | 88 |
| Bacon *et al*[13] 2011 | NR | 3 | P + R *vs* P + R + BOC | 403 | 268 | 53 | 28 | 49 |
| Flamm *et al*[14] 2013 | NR | 2 | P + R *vs* P + R + BOC | 201 | 140 | 53 | 28 | 33 |
| Freid *et al*[15] 2013 | Naïve | 5 | P + R *vs* P + R + SIM | 386 | 213 | 46 | 25 | 0 |
| Hezode *et al*[16] 2009 | Naïve | 4 | P + R *vs* TEL + P *vs* TEL + P + R | 323 | 192 | 45 | 24 | 1 |
| Jacobson *et al*[17] 2011 | Naïve | 3 | P + R *vs* P + R + TEL | 1088 | 636 | 49 | 26 | 68 |
| Kowdley *et al*[19] 2013 | Naïve | 3 | SOF *vs* SOF + R | 332 | 214 | 50 | 28 | 0 |
| Kowdley *et al*[18] 2014 | Naïve | 3 | LED + SOF *vs* LED + SOF + R | 647 | 375 | 52 | 28 | 0 |
| Kumada *et al*[20] 2012 | Naïve | 2 | P + R *vs* P + R + TEL | 189 | 99 | 54 | 23 | 0 |
| Kwo *et al*[21] 2012 | Naïve | 5 | P + R *vs* P + R + BOC | 520 | 305 | 45 |  | 37 |
| Lawitz *et al*[22] 2013 | Naïve | 3 | P + R *vs* P + R + SOF | 121 | 73 | 49 | 27 | 0 |
| Lawitz *et al*[23] 2014 | NR | 2 | SOF + LED *vs* SOF + LED + R | 40 | 29 | 53 | 31 | 22 |
| Lawitz *et al*[23] 2014 | Naïve | 3 | SOF + LED *vs* SOF + LED + R | 60 | 37 | 48 | 29 | 0 |
| Marcellin *et al*[24] 2011 | Naïve | 4 | TEL + Palfa + R | 161 | 80 | 45 | 24 | 4 |
| McHutchison *et al*[25] 2009 | Naïve | 4 | P + R *vs* TEL + P + R | 250 | 157 | 49 | 27 | 51 |
| McHutchison *et al*[26] 2010 | NR | 4 | P + R *vs* TEL + P *vs* TEL + P + R | 453 | 306 | 52 | 28 | 74 |
| Osinusi *et al*[27] 2013 | Naïve | 2 | SOF + R *vs* SOF + low dose R | 50 | 33 | 55 | 29 | 13 |
| Pearlman *et al*[28] 2014 | Naïve | 2 | P + R *vs* P + R + BOC | 101 | 62 | 53 | 29 | 20 |
| Poordad *et al*[29] 2011 | Naïve | 3 | P + R *vs* P + R + BOC | 1097 | 656 | 49 |  | 100 |
| Sherman *et al*[31] 2011 | Naïve | 3 | TEL + P + R (diff dur) | 440 | 271 | 51 |  | 42 |
| Torres *et al*[30] 2013 | Naïve | 4 | P + R *vs* P + R + SOF | 63 | 43 | 45 | 28 | 0 |
| Zeuzem *et al*[32] 2011 | NR | 3 | P + R *vs* P + R + TEL | 662 | 460 | 51 | 27 | 169 |
| Zeuzem *et al*[33] 2014 | NR | 7 | P + R *vs* P + R + SIM | 462 | 311 | 50 | 27 | 83 |

DAA: Direct acting antivirals; P: Peginterferon; R: Ribavirin; TEL: Telaprevir; BOC: Boceprevir; LED: Ledipasvir; SOF: Sofosbuvir; SIM: Simeprevir; NR: Non-responders.

**Table 2 Pooled outcome data**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Regimen | Type | n | SVR(%) | SAE(%) | DDR(%) | Cost/wk ($) | Cost/SVR ($) |
| P + R | Naïve | 14 | 49.4 (42.7-56.2) | 10.1 (7.2-14.0) | 9 (5.3-14.9) | 900 | 87449 |
| P + R | NR | 5 | 18.5 (15.2-22.4) | 7.9 (5.5-11.3) | 3.5 (2.1-5.7) | 900 | 233514 |
| Tel or Boc Based with P/R | Naïve | 8 | 74.5 (67.8-80.2) | 9.4 (6.7-13.0) | 11.9 (6.5-20.7) | 2300 | 148188 |
| Tel or Boc Based with P/R | NR | 4 | 62.6 (55.9-68.7) | 13.7 (11.3-16.5) | 12.5 (9.8-15.8) | 2300 | 176358 |
| Sof or Simep based with P/R | Naïve | 9 | 90.3 (83.6-94.4] | 5.4 (1.9-12.5) | 2.5 (1.1-5.4) | 6900 | 91694 |
| Sof or Simep based with P/R | NR | 4 | 95.9 (91.5-98.1) | 6.8 (1.1-12.8) | 1.9 (0.5-7.1) | 6900 | 86340 |
| DAA + R | Naïve | 5 | 92.3 (82.9-96.7) | 3.1 (1.3-6.8) | 0.9 (0.3-2.6) | 12200 | 158613 |
| DAA +R | NR | 4 | 95.9 (91.5-98.1) | 3.3 (1.1-9.9) | 1.9 (0.5-7.1) | 12200 | 152659 |
| 2 DAA, No P/R | Naïve | 4 | 96.4 (93.6-98.0) | 1.9 (0.6-5.7) | 0.9 (0.3-2.7) | 12000 | 149378 |
| 2 DAA, No P/R | NR | 3 | 94.1 (88.9-97.0) | 2.3 (0.6-8.8) | 1.4 (0.3-6.5) | 12000 | 153029 |

DAA: Direct acting antivirals; P: Peginterferon; R: Ribavirin; TEL: Telaprevir; BOC: Boceprevir; LED: Ledipasvir; SOF: Sofosbuvir; SIM: Simeprevir; NR: Non-responders; SVR: Sustained viral response; SAE: Serious adverse events; DDR: Drug discontinuation rate.

**Table 3 Various direct acting antivirals: Approved and investigational**

|  |  |
| --- | --- |
| Currently FDA approved DAA | Under development but currently non-FDA approved |
| Telaprevir; Boceprevir; Ledipasvir; Sofosbuvir; Simeprevir;Sof/Ledipasvir (Harvoni)Ombitasvir/Paritaprevir/Ritonavir with Dasabuvir (Viekira Pak)1 | Daclatasvir, Asunaprevir,Beclabuvir FaldaprevirMericitabineTegobuvirGrazoprevir with Elbasvir |

1FDA has approved Ombitasvir/ Paritaprevir/Ritonavir with Dasabuvir (Viekira Pak) on December 19, 2014, *i.e.*, after submission of our manuscript and is not included in our analysis. FDA: Food and Drug Administration.