Prevalence of resistance-associated substitutions to direct-acting antiviral agents in hemodialysis and renal transplant patients infected with hepatitis C virus

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Background: Direct-acting antiviral agents (DAAs) permit the use of interferon (IFN)-free regimens to treat hepatitis C (HCV) in patients with chronic kidney disease (CKD) on hemodialysis (HD) or renal transplant (RTx) recipients, with excellent response rates and safety. However, the occurrence of basal or therapy-induced resistance-associated substitutions (RASs) to DAAs can result in treatment failure. The aim of this study was to estimate the prevalence of RASs to NS3A, NS5A and NS5B inhibitors, and particularly the Q80K polymorphism, in CKD patients on HD and RTx recipients infected with HCV.

Patients and methods: HD and RTx patients infected with HCV-genotype 1 (GT1) were subjected to sequencing of the NS3, NS5A and NS5B regions.

Results: Direct sequencing of NS3 protease, NS5A and NS5B was performed in 76 patients (HD, n=37; RTx, n=39). The overall prevalence of RASs was 38.2%, but only 5.3% of the patients had mutations in more than one region. Substitutions were detected in NS3A (17.8%), NS5A (21.9%) and NS5B (8.4%). Q80K was detected in 1.5 % of the patients. Highly inhibitory RASs were uncommon (L31M, 2.6%; L159F+C316N, 2.6%). RASs were more prevalent in HCV-GT1a (42.9%) than in HCV-GT1b (32.4%), P=0.35. RASs were detected in 52.4% of treatment-naïve patients and 27.8% of peg-IFN/ribavirin-experienced patients (P=0.12). The presence of RASs was associated with time of RTx (P=0.01).

Conclusion: The Q80K polymorphism was uncommon in our sample of HD and RTx patients. Despite the high prevalence of naturally occurring RASs, most of the substitutions detected were associated with a low level of resistance to DAAs.

Keywords: HCV, treatment, DAA resistance, hepatitis

Introduction

The prevalence of chronic infection with hepatitis C virus (HCV) in patients with chronic kidney disease (CKD) on hemodialysis (HD) continues to be higher than in the general population, ranging from 3.8% to 27.3% depending on the geographic region.¹ The main reasons for the higher prevalence of HCV infection in this population are previous exposure to blood and blood products, nosocomial transmission of HCV in HD units and longer time on dialysis.² Genotype 1 (GT1) predominates in dialysis patients and renal transplant (RTx) recipients, regardless of geographic distribution, and subtype 1a is the most frequent.³,⁴

Chronic infection with HCV is an independent risk factor for increased mortality in dialysis patients,⁵ and is associated with cirrhosis complications, development of
hepatocellular carcinoma and death due to cardiovascular diseases. In RTx recipients, the presence of HCV is an independent risk factor for graft loss and increased morbidity and mortality.

The treatment of HCV has progressed considerably in the last two decades, particularly in the last 3 years. In this respect, the better understanding of the replication mechanisms of HCV resulted in the development of direct-acting antiviral agents (DAAs), which specifically block viral proteins. The first DAAs introduced were first-wave NS3 protease inhibitors (eg, telaprevir and boceprevir), which are used in triple combination therapy with pegylated-interferon (IFN) and ribavirin (RBV). However, their use was limited, especially in the CKD population because of significant worsening of anemia. The second generation of DAAs permitted the use of IFN-free regimens resulting from the combination of two or three drugs acting at different sites, such as protease inhibitors, NS5A inhibitors, and nucleotide and non-nucleotide inhibitors of NS5B. These treatments became promising for both HD patients and RTx recipients, showing high sustained virological response (SVR) rates without considerably increasing adverse effects or renal graft rejection.

However, concern related to the use of DAAs is the emergence of resistance-associated substitutions (RASs), which have resulted in the failure of many treatment strategies. These substitutions can be naturally occurring or induced and might be selected during treatment. Inherent characteristics of HCV, such as a high viral replication rate and the lack of RNA polymerase-dependent proofreading mechanisms, associated with the genetic barrier characteristics of each inhibitor, contribute to the short-term development of these RASs whose frequency, duration and inhibitory potential are variables.

Many studies have reported the prevalence of naturally occurring RASs in different populations, but there are no sequencing data of RASs to DAAs for the specific dialysis and RTx populations. Therefore, the aim of this study was to estimate the prevalence of naturally occurring RASs to DAAs in CKD patients on HD and RTx recipients infected with HCV, and to determine the association between the presence of RASs and demographic and clinical characteristics.

Patients and methods

Patients

From August 2014 to January 2015, patients of both sexes (age: 18–75 years) with CKD undergoing HD and RTx recipients infected with HCV-GT1 (anti-HCV and positive HCV PCR), seen at the Hepatitis Sector of Hospital São Paulo (UNIFESP, São Paulo, Brazil), were consecutively included in the study. Patients coinfected with HIV and HBV and those treated previously with DAAs were excluded. The study was approved by the local Ethics Committee (Comitê de Ética em Pesquisa Unifesp/HSP-HU) with the number 292365/2014. All patients signed the free informed consent form before the collection of data and serum.

NS3, NS5A and NS5B amplification

Viral RNA was extracted from 200 µL of each plasma sample using the QIAamp MinElute Virus Spin Kit (Qiagen, Hilden, Germany) according to manufacturer recommendations. cDNA synthesis and the first round of PCR of the NS3, NS5A and NS5B genes were performed using the SuperScript III One-Step RT-PCR system with Platinum Taq High Fidelity DNA Polymerase (Thermo Fisher Scientific, Waltham, MA, USA). Next, a nested PCR was performed using Platinum Taq DNA Polymerase (Thermo Fisher Scientific). The reaction conditions were as follows: 50°C for 30 minutes; 94°C for 2 minutes; 40 cycles at 94°C for 15 seconds, primer annealing for 30 seconds and 68°C for 3 minutes, and 68°C for 5 minutes. The annealing temperatures of NS3, NS5A and NS5B primers are shown in Table 1. Positive and negative controls were always included to control for possible contaminations.

Sequencing by the Sanger method

The nested PCR products were purified with 4 µL of ExoSAP-IT reagent (Affymetrix, Santa Clara, CA, USA) according to manufacturer instructions. A cycle-sequencing reaction was performed using the BigDye® Terminator v3.1 Kit (Thermo Fisher Scientific) and the same primers as employed in the nested PCR. Direct sequencing by the Sanger method was performed in an ABI 3500 genetic analyzer (Thermo Fisher Scientific). The sequences were generated from the two DNA strands to ensure the best quality of the results obtained.

Sequence analysis

The sequences obtained were first analyzed using the Phred-Phrap-Consed programs. The Phred program measures the quality of the data by attributing a score of 0–50 to each base of the chromatogram. Next, the Phrap program assembles a consensus sequence from the alignment of various overlapping sequences validated by Phred. Bases with a score ≥20 are considered for assembly of the consensus sequence. HCV genotype/subtype was determined by NS5B sequence analysis using maximum likelihood phylogenetic tree 1000
replicates (bootstrap values ≥70% were considered significant; data not shown) with the MEGA 5 software, reference sequences were downloaded from NCBI Genbank. In the cases where the NS5B region was not amplified, 5'UTR and NS3 sequences were used to genotyping. The resistance substitutions were determined by aligning the sequences with reference genomes NC_004102 for GT-1a and AJ238799 for GT-1b using the MEGA 5. The nucleotides were translated into amino acids and analyzed regarding the presence of substitutions previously identified to confer resistance clinically relevant to NS3 protease inhibitors (positions: 36, 54, 55, 80, 93) and NS5A (positions: 28, 30, 31 and 93) and NS5B inhibitors (positions: 159, 282 and 316).

Statistics analysis

Patients with and without RASs to DAAs were compared regarding age, sex, GT1 subtype, type of population (HD x RTx), duration of infection, length of time on HD, time after RTx and previous treatment without DAAs. The SPSS 20 software (IBM Corporation, Armonk, NY, USA) was used for statistical analysis. Descriptive statistics included absolute frequencies, means and SD. The Mann–Whitney test was applied for variables with non-normal distribution. Categorical variables were compared by the chi-squared test or Fisher’s exact test, adopting a level of significance of P-value less than 0.05 for all tests.

Results

Seventy-six patients (60.5% males, mean age of 52.2±9.9 years) were included in the study. Thirty-seven (48.7%) had CKD and were on HD and 39 (51.3%) were RTx recipients. Genotype 1 was detected in all patients included, with GT1a in 55.3% and GT1b in 48.7%. There were 52.6% treatment-naïve patients and 47.4% Peg-IFN/RBV-experienced patients (Table 2).

Normal levels of alanine aminotransferase and aspartate aminotransferase were observed in CKD patients on HD, while these levels were elevated (1.2 times the upper limit of normal) in RTx recipients. Analysis of mean values and SD of the international normalized ratio (1±0.1 and 1.1±0.1), albumin (42±0.4 and 3.9±0.6 g/dL) and total bilirubin (0.5±0.3 and 0.7±0.4 mg/dL) in HD patients and RTx recipients, respectively, showed good hepatocellular function in both groups.

The immunosuppression scheme among RTx patients was based on calcineurin inhibitors in 30 patients (77%); with cyclosporin in 15 and with tacrolimus in 15. Other combinations (azathioprine and prednisone and mycophenolate and prednisone) were used in nine patients (23%).

Among the 76 patients evaluated, direct sequencing and amplification of NS3 protease were obtained for 64, of the NS5A region for 73 and of the NS5B region for 72. The substitutions were previously identified to confer resistance clinically relevant to NS5B inhibitors (positions: 28, 30, 31 and 93) and NS5B inhibitors (positions: 159, 282 and 316).

Table 1 NS5A and NS5B primers used to amplification

| Gene | Primer name | Primer sequence (5’ to 3’ | Step | Annealing |
|------|-------------|---------------------------|------|----------|
| NS5A- HCV 1a | HCV-1a NS5A Fwd out | GACATCGGAGCTGATATGGA | cDNA + 1st round PCR | 60°C |
| | HCV-1a NS5A Rew out | GTCCAGGWTARGACATYAGCAG | cDNA + 1st round PCR | 60°C |
| | HCV-1a NS5A Fwd inn | GATATGGYAGGTGGTACGGCA | Nested PCR | 60°C |
| | HCV-1a NS5A Rew inn | GAGTCGACGACACGTCYTC | Nested PCR | 60°C |
| NS5A- HCV 1b | HCV-1b NS5A Fwd out | GGCGTATGACTGTCYAC | cDNA + 1st round PCR | 60°C |
| | HCV-1b NS5A Rew out | GACCCGACGGTCTCRGAGRT | cDNA + 1st round PCR | 60°C |
| | HCV-1b NS5A Fwd inn | GGATCCGGATGACCGGT | Nested PCR | 60°C |
| | HCV-1b NS5A Rew inn | GCCATGACGARTGAGAC | Nested PCR | 60°C |
| NS5B | PR1 | TGGGATCCCGTATGACCCCGTCTTGA | cDNA + 1st round PCR | 60°C |
| | PR2 | GGCGGATTCGCTGTCATAGCTCGTGA | Nested PCR | 55°C |
| | PR3 | TGGAACCCCGTGYTGGACTC | Nested PCR | 55°C |
| | PR5 | GCTAGCTATAGCCTCGT | Nested PCR | 55°C |

Table 2 Demographic and epidemiologic characteristics of the population studied (n=76)

| Characteristics | Frequency (%) |
|-----------------|---------------|
| Gender          |               |
| Female          | 30 (39.5%)    |
| Male            | 46 (60.5%)    |
| Mean age (± SD), years | 52.2±9.9 |
| Genotype        |               |
| 1a              | 42 (55.3%)    |
| 1b              | 34 (44.7%)    |
| CKD patients on HD | 37 (48.7%) |
| RTx recipients  | 39 (51.3%)    |
| Treatment-naïve | 40 (52.6%)    |
| Treated with Peg-IFN/RBV | 36 (47.4%) |

Abbreviations: CKD, chronic kidney disease; HD, hemodialysis; Peg-IFN, pegylated interferon; RBV, ribavirin; RTx, renal transplant.
combined mutations in three regions. The following RASs in the NS5A region were the most frequent, observed in 21.9% of the patients: Q30 A/H/L; L31M; H58P/R; P58R/S; and P58S+Y93F (Table 3). RASs to NS3A protease inhibitors were detected in 17.2% of the participants (V55A; V36L; I170L; T54S; S122N; M175L; and Q80K) and substitutions in the NS5B region in only 8.4% (C316N; L159F+C316N) (Tables 4 and 5). In addition, the frequency of RASs conferring high-level resistance, including the Q80K polymorphism (1.6%), L31M (2.6%) and L159F and C316N (2.6%), was low.

Table 6 shows the results of comparison of the different variables between patients with and without RASs. These substitutions were detected at the same frequency in males (37%) and females (40%), and the mean age was similar for patients with and without mutations (54.7 vs 55 years).

RASs were found in 35.1% of CKD patients on HD and in 59% of RTx recipients, with no significant difference between groups ($P=0.6$). There was no association between the length of time on HD and presence of RASs, but a significant association was observed between the time after transplant and presence of RASs ($P=0.01$). The mean duration of HCV infection (in years), defined as the date of first transfusion or onset of HD, was similar in patients with and without mutations ($P=0.7$).

Comparison of the prevalence of RAS between patients immunosuppressed with calcineurin inhibitors (77%) vs patients immunosuppressed with non-calcineurin inhibitors (23%) showed a numerical difference in RAS frequency: 68% vs 31.2%, but without statistical significance ($P=0.09$).

With respect to treatment, RASs were detected in 47.5% (19/40) of patients naive to any treatment and in 27.8% (10/36) of Peg-IFN/RBV-experienced patients, with the difference being not significant ($P=0.07$).

The distribution of RASs differed according to GT1 subtype, but the difference was not significant ($P=0.35$). In this respect, 42.9% (18/42) of patients with GT1a carried the following RASs: NS3A: V55A, Q80K, I170L, T54S and S122N; NS5A: Q30A, Q30H, Q30L, L31M, H58P and H58R. By contrast, 32.4% (11/34) of patients with GT1b had the following mutations: NS3A: V55A, V36L and M175L; NS5A: L31M, P58R, P58S and P58S+Y93F; NS5B: C316N and L159F+C316N. V55A and L31M were observed in both subtypes and mutations in the NS5B region were only found in GT1b.

The only patient carrying the Q80K polymorphism (GT1a) was an RTx recipient and Peg-IFN/RBV-experienced who had not used protease inhibitors.

We did not detect other RASs conferring a high level of resistance, such as R155K and A156T, which are more implicated in resistance to protease inhibitors, Y93H (resistance to NS5A), S282T (resistance to sofosbuvir), or any mutation related to resistance to paritaprevir (Y56H and D168 A/V/Y).

**Discussion**

Until recently, the treatment of HCV in HD patients and RTx recipients was based on the use of IFN and RBV. In HD patients RBV is associated to poor tolerance, even with the use of low doses of the drug and in RTx recipients IFN is associated with a percentage of graft rejection.

The use of IFN-free treatment regimens has opened up new perspectives for patients on HD and RTx recipients. Studies on DAAs involving these special populations are scarce, but promising results are available for HD and RTx patients. Even in the case of sofosbuvir regimens whose use is limited in patients with estimated glomerular filtration

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**Table 3** Frequency of resistance-associated substitutions in the NS5A region (n=73)

| HCV NS5A amino acid substitutions | N/total (Frequency %) |
|----------------------------------|-----------------------|
| H58P                             | (8.2)                 |
| H58R                             | (2.7)                 |
| L31M                             | (2.70)                |
| P58R                             | (1.4)                 |
| P58S                             | (1.4)                 |
| P58S+Y93F                        | (1.4)                 |
| Q30A                             | (1.4)                 |
| Q30H                             | (1.4)                 |
| Q30L                             | (1.4)                 |

**Table 4** Frequency of resistance-associated substitutions to NS3A protease inhibitors (n=64)

| HCV NS3A amino acid substitutions | N/total (Frequency %) |
|----------------------------------|-----------------------|
| V36L                             | (1.6)                 |
| T54S                             | (1.6)                 |
| V55A                             | (7.8)                 |
| Q80K                             | (1.6)                 |
| S122N                            | (1.6)                 |
| I170L                            | (1.6)                 |
| M175L                            | (1.6)                 |

**Table 5** Frequency of resistance-associated substitutions in the NS5B region (n=73)

| HCV NS5A amino acid substitutions | N/total (Frequency %) |
|----------------------------------|-----------------------|
| C316N                            | (5.6)                 |
| L159F+C316N                      | (2.8)                 |

**Abbreviation:** NS, nonstructural protein.
rate <30%, several studies report a considerable increase in the SVR (>90%) in the absence of significant worsening of renal function in most cases and tolerable adverse events.11–13,35,36

However, the emergence of RASs to DAAs, either naturally occurring or therapy induced, has resulted in the failure of some treatments.22,34,37–39

Treatment-induced viral resistance can be defined as the positive selection of viral variants with reduced susceptibility to DAAs.40 The presence of naturally occurring RASs to DAAs has been reported in patients from Europe, the US and Japan, while there are few studies demonstrating naturally occurring GT1 mutations in Latin America.

No study has so far evaluated the occurrence of these mutations in the exclusive population of CKD patients on HD and RTx recipients. The present study evaluated the frequency of these RASs in this group of patients in which infection with HCV is more prevalent and GT1a predominates.1,3,17

In the present study, direct sequencing of the NS3A (n=64), NS5A (n=73) and NS5B (n=72) regions in CKD patients on HD and RTx recipients demonstrated an overall frequency of naturally occurring RASs of 38.2%. Only 5.3% of the participants had combined mutations in two regions (NS3A+NS5A). The frequencies of RASs in the NS3A, NS5A and NS5B regions were 17.2%, 21.9% and 8.4%, respectively.

These rates are higher than those reported in the literature for patients without kidney disease. On the other hand, the prevalence of combined RASs in different regions was similar to previously reported data.15,20,39,41,42 This difference might be attributed to the deficient immune response observed in HD patients and RTx recipients,41 which could reduce the natural clearance of these emerging substitutions during viral replication. HCV has a high replication activity, and a large number of viral variants are continuously produced. These variants should be cleared by the immune system.44 Another paper from our group demonstrated that HCV genome variability and number of mutations were higher in HD patients when compared to non-HD patients.40

There was no significant difference between the prevalence of RAS when comparing HD to RTx, but numerically the number of RAS was higher among RTx patients. Furthermore, the prevalence was significantly associated to time of transplantation, suggesting the role of the duration of the immunosuppression, more than type or intensity, on the emergence of RAS. Regarding the type of immunosuppression, there was no difference on the emergence of RAS when comparing calcineurin inhibitors and non-calcineurin inhibitors schemes. There is no available information in the literature about the role of these specific drugs on RAS occurrence, and the effect of immunosuppression on the emergence of hepatitis C RASs is still under debate. In HIV/HCV patients with variable degrees of impairment of immune response, the prevalence of basal RAVs seems to be no different from that observed in immunocompetent monoinfected patients.45

The individual frequencies of each RAS (Tables 3–5) were similar to those reported in the literature for patients infected with GT1 without kidney disease.21,34,37,46,47 Furthermore, the types of natural RAS observed in NS3, NS5A and NS5B HCV proteins are in line with those described in previous studies in the same region.41,44

| Table 6 | Comparative analysis of demographic and epidemiological variables related to hepatitis C virus according to the presence or absence of RASs to direct-acting antiviral agents (n=76) |
|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Variable | N (%)                                                                                                                                                                                                 |
| Presence of RASs | | |
| Age (mean ± SD), years | 54.7±10.6                                                                                                                      | 55±9.6                                                                                     | 0.95  |
| Gender   | 12/30 (40%)                                                                                                                   | 18/30 (60%)                                                                               | 0.79  |
| Female   | 17/46 (37%)                                                                                                                   | 29/46 (63%)                                                                               | 0.35  |
| Male     | 18/42 (42.9%)                                                                                                                  | 24/42 (57.1%)                                                                             | 0.60  |
| Genotype 1a | 11/34 (32.4%)                                                                                                                  | 23/34 (67.6%)                                                                             | 0.51  |
| Genotype 1b | 13/37 (35.1%)                                                                                                                  | 24/37 (64.9%)                                                                             | 0.01  |
| CKD patients on HD | 23/39 (59%)                                                                                                                   | 16/39 (41%)                                                                               | 0.07  |
| RTx recipients | 5.8±4.3                                                                                                                          | 7.8±6.6                                                                                   |       |
| Duration of HD (mean ± SD), years | 14.6±7.9                                                                                                                        | 8.4±5.8                                                                                   |       |
| Time after renal transplant (mean ± SD), years | 19/40 (47%)                                                                                                                   | 21/40 (53%)                                                                               |       |
| Treatment-naive | 10/36 (27.8%)                                                                                                                  | 26/36 (72.2%)                                                                             |       |
| Treatment experienced | (Peg-IFN+RBV) | | |

Abbreviations: RAS, resistance-associated substitutions; CKD, chronic kidney disease; HD, hemodialysis; RTx, renal transplant; Peg-IFN, pegylated interferon; RBV, ribavirin.

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With respect to the impact of naturally occurring RASs on treatment, phenotypic analyses have shown that some substitutions confer a high level of resistance in vitro and have a greater impact in clinical practice. In the present study, among the RAs found, the prevalence of those conferring high-level resistance, such as the Q80K polymorphism (1.6%) and substitutions L31M (2.6%) and L159F+C316N (2.6%), was low.

The global prevalence of the Q80K polymorphism ranges from 3% to 47% depending on the geographic region. In North America, this polymorphism is found in 48% of patients infected with HCV-GT1a. In South America and Europe, the polymorphism occurs in 9% and 19% of patients, respectively. The Q80K polymorphism is found almost exclusively in patients carrying GT1a and acts by reducing in vitro the susceptibility to simeprevir, with an 11-fold increase in the IC50% and a negative impact on the SVR. In the present study, the Q80K polymorphism was detected in only 1.6% of patients, corroborating the results of two previous studies conducted in the same geographic region that found this polymorphism to be uncommon.

We detected no other RAAs that confer high-level resistance to NS5A inhibitors such as Y93H or S282T related to resistance to sofosbuvir, which are associated with high rates of treatment failure if present. Likewise, no amino acid substitution related to resistance to paritaprevir (D168A/V/Y respectively). The Q80K polymorphism is found almost exclusively in patients carrying GT1a and acts by reducing in vitro the susceptibility to simeprevir, with an 11-fold increase in the IC50% and a negative impact on the SVR.

In summary, this is the first study to analyze the presence of RASs to DAAs used for the treatment of hepatitis C in a population consisting exclusively of CKD patients on HD and RTx recipients infected with HCV-GT1. In this population, the presence of RASs was common and the prevalence of the Q80K polymorphism was low. Although naturally occurring RASs are more frequently detected in patients without kidney disease, most of the RASs found conferred low-level resistance to DAAs, indicating a high chance of response to treatment in this special population. RASs to protease and NSSA inhibitors predominated in patients with GT1a, while those in the NS5B region were exclusively found in patients with GT1b. A significant association was observed between the presence of substitutions and time after RTx, demonstrating the role of the immune system in the control of RAS emergence. Further studies are needed to increase our understanding of the impact of these resistance substitutions in the population of CKD patients on HD and RTx recipients.

**Conclusion**

In summary, this is the first study to analyze the presence of RASs to DAAs used for the treatment of hepatitis C in a population consisting exclusively of CKD patients on HD and RTx recipients infected with HCV-GT1. In this population, the presence of RASs was common and the prevalence of the Q80K polymorphism was low. Although naturally occurring RASs are more frequently detected in patients without kidney disease, most of the RASs found conferred low-level resistance to DAAs, indicating a high chance of response to treatment in this special population. RASs to protease and NSSA inhibitors predominated in patients with GT1a, while those in the NS5B region were exclusively found in patients with GT1b. A significant association was observed between the presence of substitutions and time after RTx, demonstrating the role of the immune system in the control of RAS emergence. Further studies are needed to increase our understanding of the impact of these resistance substitutions in the population of CKD patients on HD and RTx recipients.

**Acknowledgment**

The authors would like to thank Coordination for the Improvement of Higher Level- or Education-Personnel from Brazil government for the financial support.

**Disclosure**

The authors report no conflicts of interest in this work.

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