Dissection of two drug-targeted regions of Hepatitis C virus subtype 4a infecting Egyptian patients

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Abstract

Recently, treatment of HCV infection has been improved after the development of direct acting antivirals (DAAs) which target different viral proteins (NS3-4A, NS5A and NS5B). The activity and effectiveness of these DAAs are affected by the presence of resistance associated substitutions (RASs). This study aimed to characterize HCV genotypes circulating among Egyptian HCV patients, to dissect the full sequences of HCV NS3-4A and NS5B regions, and to characterize RASs associated with NS3-4A and NS5B inhibitors in HCV treatment-naïve patients. Genotyping of 80 HCV samples from treatment-naïve patients was done using restriction fragment length polymorphism and phylogenetic analysis based on some full NS5B sequences. Results showed the prevalence of HCV subtype 4a. Twenty four new full sequences of NS3-4A and NS5B regions of subtype 4a were deposited in the GenBank database. In general, the substitutions associated with NS3-4A-targeting drugs were absent predicting possible responsiveness of Egyptian HCV patients to these drugs. In addition, the absence of amino acid substitutions associated with resistance to Sofosbuvir may predict good response to treatment with Sofosbuvir. Some amino acid substitutions associated with resistance to different classes of non-nucleoside inhibitors were detected. Further investigations on treated Egyptian HCV patients may evaluate the effectiveness of the massively used drugs. Many predicted T-cell-binding epitopes in NS3-4A and NS5B regions were found to be highly conserved in the currently studied isolates; a finding that might be important for HCV vaccine development. We demonstrated potential NS3 epitopes that could be used in engineering T cells against HCV epitopes.

Keywords HCV · Genotypes · NS3-4A · NS5B · Antiviral drugs

Introduction

Hepatitis C virus (HCV) is a global health burden and around 71 million people suffer from chronic hepatitis C infection [1]. HCV is a significant causative agent for liver cirrhosis, hepatocellular carcinoma, and finally mortality and approximately 400 thousand people die from HCV each year [1].

HCV belongs to Flaviviridae family and forms its own genus hepacivirus. HCV is a 9.6 kb single positive stranded RNA virus. Its open reading frame contains three structural (C, E1, and E2) and seven non-structural (P7, NS2, NS3, NS4A, NS4B, NS5A, and NS5B) proteins. HCV is classified into eight genotypes and more than 80 subtypes [2]. There is 31–33% nucleotide variance between different HCV genotypes and 20–25% variance within HCV subtypes of the same genotype [3]. Several HCV subtypes circulate in Egypt with subtype 4a predominating [4, 5] followed by genotype 1 which never exceeds 10% [4, 6]. HCV genotyping is
important in choosing the appropriate direct acting antiviral drugs (DAAs) and the treatment duration [7], and in detecting HCV molecular epidemiology [8].

As a result of Interferon/Ribavirin (INF/RBV) treatment drawbacks which include low sustained virological response, long treatment duration, and severe side effects [9], new antiviral treatment protocols were applied worldwide. DAAs target three important viral regions; NS3-4A protease, NS5A region, and NS5B polymerase [10]. Recent treatment regimens for HCV genotype 4-infected patients are the combinations of Sofosbuvir/Velpatasvir, Glecaprevir/Pibrentasvir, Sofosbuvir/Ledipasvir, and Grazoprevir/Elbasvir [11], and Sofosbuvir/Daclatasvir for 12 weeks [12, 13].

Even DAAs have a high virological cure rate, a substantial number of patients reaching 15% fail to eliminate HCV infection [14]. Treatment failures have been associated with the presence of resistance-associated substitutions (RASs) in the viral regions (NS3-4A, NS5A, and NS5B) targeted by DAAs [7]. The full NS5B is difficult to be amplified, so it is usually divided into three portions for amplification. In addition, the success rate for the third fragment amplification is low [15]. The failure to amplify the full NS5B has been attributed to its high variability [16]. This study aims to characterize HCV genotypes circulating among Egyptian patients, with a special focus on dissecting the sequences of the full length of NS3-4A and NS5B regions of HCV subtype 4a.

**Patients and methods**

**Blood sampling**

Blood samples from 80 HCV treatment-naïve patients from Damietta governorate were procured in EDTA-rinsed vacuotainer tubes. The 80 patients included 55 males and 25 females and their ages ranged from 25 to 66 years. All patients were living in the same governorate but in different localities. Our institution board has approved this study (No. 5/2/2/1) and each patient has given an informed consent sample collection.

**Viral RNA extraction**

Viral RNA from all blood samples was extracted by GeneJET Viral DNA/RNA Purification Kit (Thermo Scientific, USA) following the standard instructions.

**Polymerase chain reaction (PCR)**

Viral RNA of all HCV samples was converted into cDNA using RevertAid™ First Strand cDNA Synthesis Kit (Thermo Scientific, USA) following the standard instructions. The primers used to amplify 302 bp-fragment of the 5’ UTR, the full length of NS3-4A (2055 bp), and full length of NS5B (1773 bp) are listed in Table 1. PCR reactions included 25 μl of Maxima Hot Start PCR master mix kit (Thermo Scientific, USA) or, in some cases, 25 μl of Phusion Hot Start II high-fidelity DNA polymerase (Thermo Scientific, USA), 2 μl of the forward primer and 2 μl of the reverse primer, 1 μl of 10 mM dNTPs (in case of using Phusion enzyme), and 4 μl of each cDNA sample and the reaction was completed to a final volume of 50 μl with water. Reactions were loaded into a thermal cycler (Multigene, Labnet, USA) under the following conditions: for Maxima Hot Start PCR master mix kit, an initial enzyme activation for 4 min at 95 °C was followed by 40 cycles of 30 s at 95 °C for denaturation, 30 s at a selected annealing temperature and 1–2 min at 72 °C for extension, while for Phusion Hot Start II high-fidelity DNA polymerase, an initial enzyme activation for 30 s at 98 °C was followed by 40 cycles of 10 s at 98 °C for denaturation, 30 s at a the annealing temperature. Cycle extension for 2–3 min at 72 °C and a final extension for 10 min at 72 °C were applied for both enzymes.

**Restriction fragment length polymorphism (RFLP)**

Two combinations of restriction endonucleases; Mval/HinfI and Rsal/HaeIII, were used to digest 5’UTR PCR products. Digested products were run side by side with undigested PCR products in 2.5% agarose gels for 40 min in TBE buffer (Thermo Scientific, USA) buffer, stained with Ethidium Bromide and visualized in Photo Doc-IT Imaging system (UVP, USA).

**DNA sequencing**

PCR products of the 5’UTR, NS3-4A, and NS5B regions were purified using GeneJET Gel extraction kit (Thermo Scientific, USA) and sequenced using the standard Sanger method at Macrogen sequencing services (South Korea). Virus genotypes were determined based on the sequence of HCV prototypes deposited in the GenBank database, followed by additional phylogenetic analysis.

**Phylogenetic analysis**

Neighbor-Joining method was used to construct the phylogenetic tree by MEGA7 software. Kimura 2-parameter method with discrete gamma distribution was used to calculate the evolutionary distances and 1000 replicates were used to determine the bootstrap values. Around 80 sequences of other HCV subtype 4 isolates were obtained from HCV database and the GenBank database and used to make the phylogenetic tree.
Results

HCV genotyping by RFLP

Viral cDNA produced from 80 HCV-infected patients was used to amplify 302 bp-fragment of HCV 5′UTR. The 80 5′UTR amplicons were double digested by two pairs of enzymes; MvaI/HinfI and RasI/HaeIII. Most of the restriction digestion patterns were as described in our previous study [4] (Fig. 1a) and indicated the presence of two different HCV genotypes; most probably genotype 1 and genotype 4. Some samples, however, showed irregular digestion patterns. For example, sample 090 had an irregular MvaI/HinfI digestion pattern (Fig. 1a, II); two clear ~177 bp ~129 bp bands and two small close bands (~56 and ~69 bp). Collectively, the regular and irregular digestion patterns showed the presence of 2 different HCV genotypes; most probably genotype 1 (represented by sample 069 in Fig. 1a, I & III and sample 090 in Fig. 1a, II) and genotype 4 (represented by sample 068 in Fig. 1a, I & III).

Amplification of the full length of NS5B region

Out of the 80 HCV samples, twelve samples were used for sequencing the full length of the NS5B region. The twelve selected samples were from non-related patients living in Damietta Governorate but in different localities. They were 8 males and 4 females and their age ranged from 40–55 years. Five patients (2 males and 3 females) had a low viral load (77,500 to 672,000 IU/l) and seven patients (6 males and 1 female) had a high viral load (1,080,000 to 5,000,000 IU/l).

To amplify the full NS5B gene (1773 bp), three pairs of primers were used in separate PCR reactions. The primer pair AMG_F7/AMG_R5 was used to amplify the 5′ part (1238 bp fragment) of the NS5B gene (Fig. 1b, I). The primer pair JA231_F/AMG_R7 was used to amplify the 3′ part (1117 bp fragment) of the NS5B gene (Fig. 1b, II). In some cases, the primer pair JA231_F_AMG_R6 was alternatively used to amplify the 3′ part (1140 bp fragment) of the NS5B gene (Fig. 1b, III). Sequences of the full length of NS5B region (1773 bp) of the twelve sequenced samples (083, 087, 093, 094, 095, 103, 105, 108, 113, 115, 122, and 126) were aligned to the NCBI database and found to represent new isolates. These sequences were submitted to the GenBank database under the accession numbers MG602797-MG602808.

Amplification of the full length of NS3-4A region

The same twelve HCV isolates sequenced for their NS5B gene were used for sequencing the full length of NS3-4A genes. To amplify the full NS3-4A region (2055 bp), five pairs of primers were used in separate PCR reactions. The primer pair AMG_F1_AMG_R1 was used to amplify the 5′

Table 1 Primers used to amplify and sequence 5′UTR, NS3-4A and NS5B regions of HCV

| Position | Primer* | Reference | Purpose                      |
|----------|---------|-----------|------------------------------|
| 47–71    | 5′UTR_F | [6]       | 5′UTR amplification and sequencing |
| 348–324  | 5′UTR_R | [6]       | 5′UTR amplification and sequencing |
| 3262–3280| AMG_F1  |           | NS-4A amplification and sequencing |
| 3314–3333| AMG_F2  |           | NS-4A amplification and sequencing |
| 3335–3354| AMG_F3  |           | NS-4A amplification and sequencing |
| 3546–3565| AMG_F4  |           | NS-4A amplification and sequencing |
| 4018–3997| AMG_R1  |           | NS-4A amplification and sequencing |
| 4182–4201| AMG_F5  |           | NS-4A sequencing              |
| 5537–5518| AMG_R2  |           | NS-4A amplification and sequencing |
| 5067–5046| AMG_R3  |           | NS-4A amplification and sequencing |
| 5153–5172| AMG_F6  |           | NS-4A amplification and sequencing |
| 5961–5941| AMG_R4  |           | NS-4A amplification and sequencing |
| 7596–7615| AMG_F7  |           | NS5B amplification and sequencing |
| 7596–7615| AMG_F8  |           | NS5B sequencing               |
| 8256–8276| JA231_F | [17]      | NS5B amplification and sequencing |
| 8616–8636| JA231_R | [17]      | NS5B sequencing               |
| 8814–8834| AMG_F9  |           | NS5B amplification and sequencing |
| 8833–8814| AMG_R5  |           | NS5B amplification and sequencing |
| 9395–9376| AMG_R6  |           | NS5B amplification and sequencing |
| 9372–9353| AMG_R7  |           | NS5B amplification and sequencing |

*“F” refers to forward primers while “R” refers to reverse primers.
part (757 bp fragment) of the NS3-4A region (Fig. 1c, I). In some cases, the primer pairs AMG_F2_AMG_R3 or AMG_F3_AMG_R3 were used to amplify 1754 bp or 1733 bp, respectively, from the 5’ part of the NS3-4A region (Fig. 1c, II & III). The remaining 3’ part of the NS3-4A region was covered by amplifying 2416 bp fragment by the primer pair AMG_F4_AMG_R3 (Fig. 1c, IV). This fragment overlaps a major part of the amplified 5’ part of the NS3-4A region. In some other cases, the full NS3-4A region (in a 2648 bp fragment) was amplified in a single reaction by the primer pair AMG_F2_AMG_R4 (Fig. 1c, V). The twelve isolates were sequenced for their full length of NS3-4A region (2055 bp) and their sequences were found to be new and thus submitted to the GenBank database under the accession numbers MK210544-MK210555.

**Phylogenetic analysis**

NS5B sequences of the twelve isolates under study were subjected to phylogenetic analysis. The 1773 bp composing the full length of NS5B of these isolates were aligned with 80 HCV subtype 4 sequences, comprising reference sequences plus all the sequences from Egyptian HCV isolates, and a Neighbor-Joining phylogenetic tree was constructed (Fig. 2). The twelve studied isolates clustered with HCV subtype 4a from Egypt and from USA with high bootstrap values.

**Variability of the full length of NS5B region**

Compared to the reference subtype 4a (Y11604) and the reference prototype 1a (NC_004102), analysis of the amino
Fig. 2 Neighbor-Joining phylogenetic tree of the full length sequence of NS5B (positions 7602–9374) of several HCV genotype 4a representatives. Bootstrap values based on 1000 replicates are shown next to the branches; bootstrap values more than 50% only are shown. Sequences are labeled to the right of each branch in the order: Gene Bank accession number, isolate name, genotype/subtype and country. Sequences from reference genomes are referred to with “Ref” after the subtype name. Sequences of the current study are underlined and followed by “current study.”
| 1a. H77 | 4a | 5a | 6a | 7a | 8a | 9a | 10a | 11a | 12a |
|--------|----|----|----|----|----|----|----|----|----|
| NC_004102 | ED43 | Y11604 | 083 | 087 | 093 | 094 | 095 | 103 | 105 |
| 10 | L | L | L | F | L | L | L | L | L |
| 18 | E | E | E | G | G | E | G | E | E |
| 19 | Q | S | S | S | S | S | S | S | S |
| 24 | N | S | S | S | S | S | S | S | S |
| 25 | A | P | P | P | P | P | P | P | P |
| 36 | L | M | M | M | M | M | M | M | M |
| 39 | S | A | A | A | A | A | A | A | A |
| 42 | S | T | T | T | T | T | T | T | T |
| 46 | C | V | V | V | V | V | V | V | V |
| 47 | Q | T | T | T | A | M | T | T | T |
| 60 | L | V | L | V | V | V | V | V | V |
| 62 | S | D | N | N | Q | N | N | N | N |
| 63 | H | T | H | Y | H | H | H | H | H |
| 65 | Q | N | N | N | N | N | N | N | T |
| 66 | D | E | A | E | E | D | E | E | E |
| 71 | V | I | I | I | I | I | I | I | I |
| 74 | A | R | R | R | R | R | R | R | R |
| 80 | A | P | A | A | A | A | A | A | A |
| 81 | N | R | R | R | R | R | R | R | R |
| 85 | V | T | T | T | T | T | T | T | T |
| 90 | S | D | D | D | D | D | D | D | N |
| 98 | K | R | K | R | R | R | K | R | R |
| 105 | A | K | A | A | A | A | A | A | A |
| 110 | C | S | S | S | S | S | S | S | S |
| 112 | A | S | S | S | S | S | S | S | S |
| 120 | N | S | N | N | N | N | N | N | N |
| 124 | K | K | E | E | E | K | E | E | E |
| 130 | S | N | N | N | N | N | N | N | N |
| 135 | D | P | S | P | S | P | P | P | P |
| 146 | C | A | A | A | V | A | A | A | A |
| 148 | Q | N | N | N | N | N | N | N | N |
| 149 | P | P | P | P | P | P | P | P | P |
| 150 | E | A | A | A | A | A | T | A | A |
| 156 | P | P | A | A | P | P | P | P | P |
| 162 | F | Y | Y | Y | Y | Y | Y | Y | Y |
| 167 | V | S | V | V | V | V | V | V | V |
| 173 | M | R | R | R | R | R | R | R | R |
| 176 | Y | H | R | H | H | H | H | H | H |
| 178 | V | V | I | V | V | I | V | V | V |
| 179 | V | I | I | I | I | I | I | I | I |
| 180 | S | K | N | K | R | Q | K | K | N |
| 181 | K | K | Q | Q | Q | Q | Q | Q | Q |
| 182 | L | T | L | L | L | L | L | L | L |
| 183 | P | A | P | P | P | P | P | P | P |
| 184 | L | L | E | E | E | E | E | E | E |
| 189 | S | A | A | A | A | A | A | A | A |
| 190 | S | A | A | A | A | A | A | A | A |

Table 2 Amino acid variance in NS5B region of 12 HCV isolates
| L. H77 NC_004102  | ED43 Y11604  | EG DAM 083 | EG DAM 087 | EG DAM 093 | EG DAM 094 | EG DAM 103 | EG DAM 105 | EG DAM 108 | EG DAM 113 | EG DAM 122 | EG DAM 126 |
|-----------------|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 198             | G A A A A A A A A A A A A A A | 234         | R R R R R R R R R K R R R R R R | 241         | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | 244         | D D D N/D N D D D N D N D N D N D N D N D N D N D N D | 246         | D E E E E E E E E E E E E E E E E E E E E | 258         | E D E E E E E E E E E E E E E E E E E E E | 282         | S T S S S S S S S S S S S S | 289         | C F F F F F F F F F F F F F | 307         | G A G G G G G G G G G G G G G G G G G G | 309         | Q R R R R R R R R K R R R R R R | 324         | C A A A A A A A A A A A A A A | 338         | A A A A A A A A A A A A A A A A | 380         | R K K K K K K K K K K K K K K K K K K K | 396         | A V A A A A A A A A A A A A A A A A A A A A | 400         | A V V V V V V A V V V V V V V V V V V | 414         | M V V V V I V V V V C V V V V V V | 419         | L I I I I I I I I I I I I I I I I I I I | 421         | A V V V V V V V V V V V V V V V V V V | 424         | I I V V V V V V V V V V V V V V V V V | 432         | V I I I I I I I I I I I I I I I I I I I | 434         | I Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | 444         | N D D D D D D D D D D D D D D D D D D | 445         | C F F F F F F F F F F F F F F F F F F | 446         | E D D D D D D D D D D D D D D D D D D | 447         | I M M I M M M M M M M M M M M M M M M M | 450         | A V V V V V V V V V V V V V V V V V V | 451         | C T T T T T T T T T T T T T T T T T T T T | 455         | E T T T T T T T T T T T T T T T T T T T T | 480         | G H H H H H H H H H H H H H H H H H H | 482         | I L L L L L L L L L L L L L L | 487         | A G G G G G G G G G G G G G G G G G G G | 488         | C A S C S S S S S S S S S S S | 534         | L L L L L L L L L L L L L L | 539         | I L L L L L L L L L L L L L L | 540         | A P P P P P P P P P P P | 543         | G A A A A A A A A A A A A A A A A A A A A | 544         | R K K K K K K K K K K K K K K K K K K | 549         | G G G G G S S S G G G G G G G G G G G G G G G G G | 552         | T T K T T T T T T T T K K T T T T T T T T | 553         | A V V V V V V V V V V V V V V V V V V | 555         | Y A A A A A A A A A A A A A A A A A A A A | 556         | S G G G G G G G G G G G G G G G G G G | 557         | G G G G G G G G G G G G G G G G G G G G | 564         | V M V M M M M M M M M | 566         | H H H H H H H H H H H H H H H H H H | 571         | W Y Y Y Y Y Y Y Y Y Y Y Y Y | 572         | F L L L L L L L L L L L L L F L L | 573         | W L L L L L L L L L L L L L L L L L L L |
Acid (aa) variance in the NS5B region of the twelve isolates under study revealed the presence of several substitutions (Table 2 and supplementary Fig. S1). Several substitutions in the Egyptian reference Y11604 were not recorded in the twelve studied isolates, e.g. H63T, A80P, A105K, N120S, E128D, V167S, L182T, P183A, E258D, S282T, G307A, A396V, and L578I. In addition, some substitutions dominated in the isolates of this study but did not exist in the reference Y11604; S62N, K124E, K181Q and L184E.

Variability of the full length of NS3-4A region

Compared with the Egyptian reference subtype 4a (Y11604) and the reference prototype 1a (NC_004102), aa variance analysis in the NS3-4A region of the studied isolates revealed the presence of several substitutions (Table 3 and supplementary Fig. S2). Several substitutions in the Egyptian reference Y11604 were not recorded in the 12 studied isolates, e.g. S102A, Y218H, H293Y, V318T, T448I, S489A, V490E, N518D, C568S, A573L, P574A, and T610V. In addition, some substitutions dominated in the isolates under study but did not exist in the reference Y11604; S101A, I114V, M485I/L and H541Q.

Discussion

In the current study, RFLP technique was used for genotyping 80 HCV samples from Egyptian patients by double restriction digestion using *Mva*I/*Hinf*I and *Rsa*I/*Hae*III enzymatic combinations. The typical cleavage patterns of *Mva*I/*Hinf*I and *Rsa*I/*Hae*III for HCV type 4 and type 1 were reported in a previous study [4]. Irregular cleavage patterns were observed with some samples in the current study because of the absence of some restriction enzyme sites or creation of extra sites. An irregular type 1 *Mva*I cleavage pattern; 69, 56, 129 and 177 bp; was seen with sample 090 because of the failure to cut some PCR products in one *Mva*I site. Out of the 80 HCV samples, five samples (6%) were determined to be HCV type 1, while the other 75 samples were determined to be HCV type 4 (94%). Based on RFLP results, HCV genotype 4 is the predominant genotype in these samples followed by genotype 1, a result that is consistent with other studies [4, 6, 17].

Because of misidentification of HCV subtypes by 5′ UTR-based RFLP [18], the use of one of the most divergent HCV regions; core, E1 and NS5B, became a useful subtyping tool [19]. Sequencing a portion of NS5B region followed by phylogenetic analysis became the common and standard method for identifying HCV genotypes and subtypes [20]. This technique, however, cannot clearly distinguish between some HCV genotypes, so HCV subtyping based on sequencing the full-length of NS5B is considered more accurate than partial NS5B sequencing [21]. In the current study, twelve HCV samples were sequenced for the full length of their NS5B and were analyzed using phylogenetic analysis. Neighbor joining phylogenetic tree revealed that these twelve sequenced samples fall in subtype 4a clade, and cluster with each other and with HCV subtype 4a from Egypt and USA. Overall, the results of the current study revealed that HCV subtype 4a is the predominant subtype, which is consistent with other studies in different governorates in Egypt [4, 5, 22, 23].

HCV NS5B is the RNA-dependent RNA polymerase (RdRp) [24] responsible for viral genome replication. HCV polymerase replication activity [25] and treatment outcomes [26] are affected by aa substitutions in the NS5B polymerase region. Based on NS5B polymerase 3D structure, this enzyme consists of three domains: Palm, Fingers, and Thumb [27]. The residues 188–227 and 287–370 form the palm domain. The thumb domain extends from aa 371 to aa 563 [28]. In the twelve isolates of the current study and in the Egyptian reference genotype 4a (Y11604), the active site residues D220, D225, G317, D318, and D319 are conserved. Residues G283, T286, T287, and N291 responsible for sugar selection by NS5B [29] are also conserved. The residues R158, S367, R386, and R394 which are important for NTPs interaction are also conserved. The residues 360–370 that
| Isolate | H77 | NC_004102 | ED43 | Y11604 | EG   | DAM  | 083 | EG   | DAM  | 087 | EG   | DAM  | 093 | EG   | DAM  | 094 | EG   | DAM  | 095 | EG   | DAM  | 103 | EG   | DAM  | 105 | EG   | DAM  | 108 | EG   | DAM  | 113 | EG   | DAM  | 115 | EG   | DAM  | 122 | EG   | DAM  | 126 |
|---------|-----|-----------|------|--------|------|------|-----|------|------|-----|------|------|-----|------|------|-----|------|------|-----|------|------|-----|------|------|-----|------|------|-----|------|------|-----|------|------|-----|------|------|-----|
| 14      | L F  | F F F F F F F F F F F F F | L F  | F F F F F F F F F F F F F | 14  |
| 15      | G S  | S S S S S S S S S S G S S S S S S | 15  |
| 16      | C T  | T T T T T T T T T T T T T | C T  | T T T T T T T T T T T T T | 16  |
| 18      | I V  | I V I V I V I I I I V V V V | I V  | I V I V I V I I I I V V V V | 18  |
| 26      | K T  | T T T T T T T T T T T T T | K T  | T T T T T T T T T T T T T | 26  |
| 28      | Q E  | E E E E E E E E E E E E E | Q E  | E E E E E E E E E E E E E | 28  |
| 29      | V N  | N N N N N N N N N N N N N | V N  | N N N N N N N N N N N N N | 29  |
| 30      | E C  | C C C C R C C C C C C C C | E C  | C C C C R C C C C C C C C | 30  |
| 35      | I V  | V V V V V V V V V V V V V | I V  | V V V V V V V V V V V V V | 35  |
| 36      | V L  | L L L L L L L L L L L L L | V L  | L L L L L L L L L L L L L | 36  |
| 42      | T S  | S S S S S S S S S S S S S | T S  | S S S S S S S S S S S S S | 42  |
| 47      | C A  | A A A A A A A A A A A A A | C A  | A A A A A A A A A A A A A | 47  |
| 48      | I V  | V V I V V V V V V V V V V V V | I V  | V V V V V V V V V V V V V | 48  |
| 52      | C M  | L M M M M M M M M M M M M | C M  | L M M M M M M M M M M M M | 52  |
| 61      | T A  | S S S S S S S S S S S S S | T A  | S S S S S S S S S S S S S | 61  |
| 62      | R K  | K K K K K K K K K K K K K | R K  | K K K K K K K K K K K K K | 62  |
| 65      | A S  | S S S S S S S S S S S S S | A S  | S S S S S S S S S S S S S | 65  |
| 66      | S G  | G G G G G G G G G G G G G | S G  | G G G G G G G G G G G G G | 66  |
| 72      | I N  | N N N N N N N N N N N N N | I N  | N N N N N N N N N N N N N | 72  |
| 89      | Q P  | P P P P P P P P P P P P P | Q P  | P P P P P P P P P P P P P | 89  |
| 91      | S V  | V V V V V V V V V V V V V | S V  | V V V V V V V V V V V V V | 91  |
| 101     | S A  | A A A A A A A A A A A A A | S A  | A A A A A A A A A A A A A | 101 |
| 102     | S A  | S S S S S S S S S S S S S | S A  | S S S S S S S S S S S S S | 102 |
| 114     | I I  | I I I I I I I I I I I I I | I I  | I I I I I I I I I I I I I | 114 |
| 122     | S T  | T T T T T T T T T T T T T | S T  | T T T T T T T T T T T T T | 122 |
| 134     | Y I  | T T T T T T T T T T T T T | Y I  | T T T T T T T T T T T T T | 134 |
| 147     | A M  | R M M M M M M M M M M M M | A M  | R M M M M M M M M M M M M | 147 |
| 150     | A R  | A A V A V A A A A A A A A A | A R  | A A V A V A A A A A A A A A | 150 |
| 151     | V A  | V V A V A V A A A A A A A | V A  | V V A V A V A A A A A A A | 151 |
| 153     | L I  | I I I I I I I I I I I I I | L I  | I I I I I I I I I I I I I | 153 |
| 170     | I V  | V V V V V V V V V V V V V | I V  | V V V V V V V V V V V V V | 170 |
| 174     | N S  | S S S S S S S S S S S S S | N S  | S S S S S S S S S S S S S | 174 |
| 176     | E E  | E E E E E E E E E E E E E | E E  | E E E E E E E E E E E E E | 176 |
| 189     | S T  | T T T T T T T T T T T T T | S T  | T T T T T T T T T T T T T | 189 |
| 196     | S T  | T A T N A A A T T T A T A T | S T  | T A T N A A A T T T A T A T | 196 |
| 197     | F Y  | Y Y Y Y Y Y Y Y Y Y Y Y Y | F Y  | Y Y Y Y Y Y Y Y Y Y Y Y Y | 197 |
| 218     | Y H  | H Y Y Y Y Y Y Y Y Y Y Y Y | Y H  | H Y Y Y Y Y Y Y Y Y Y Y Y | 218 |
| 246     | H Y  | H Y Y Y Y Y Y Y Y Y Y Y Y | H Y  | H Y Y Y Y Y Y Y Y Y Y Y Y | 246 |
| 248     | V I  | I I I I I I I V I I I I I I | V I  | I I I I I I I V I I I I I I | 248 |
| 254     | T S  | S S S S S S S S S S S S S | T S  | S S S S S S S S S S S S S | 254 |
| 293     | H Y  | H H H H H H H H H H H H H | H Y  | H H H H H H H H H H H H H | 293 |
| 297     | A S  | A S S S S S S S S S S S S | A S  | A S S S S S S S S S S S S | 297 |
| 318     | V T  | T V V V V V V V V V V V V | V T  | T V V V V V V V V V V V V | 318 |
| 334     | P S  | S S S S S S S S S S S S S | P S  | S S S S S S S S S S S S S | 334 |
| 371     | K K  | K K K K K K K K K K K K K | K K  | K K K K K K K K K K K K K | 371 |
| 375     | D D  | D E D D D D D D D D D D D | D D  | D E D D D D D D D D D D D | 375 |
| 379     | A R  | K K A K K K K K K K K K K | A R  | K K A K K K K K K K K K K | 379 |
| 380     | K Q  | Q Q Q K Q Q Q Q Q Q Q Q Q Q | K Q  | Q Q Q K Q Q Q Q Q Q Q Q Q Q | 380 |
form motif E of the palm domain [28] and are important for maintaining proper secondary structure for the right palm and thumb domains positioning [30] are also conserved. The residues E18, Y191, C274, Y276, and H502 that take part in primer-template interaction [31] are conserved too except for E18 which was substituted into G in four isolates (EGDAM087, EGDAM093, EGDAM103 and EGDAM115). Absence of aa substitutions in these residues confirms the conservation of HCV palm domain and suggests normal polymerase activity in HCV Egyptian isolates.

Fingers domain contains two motifs and two functional regions [27]. Motif F (aa 132–162) is located near the template channel and involved in NTPs and RNA binding [32]. Motif G (aa 95–99) is important for primer-dependent RNA synthesis but not important for enzyme-template binding [33]. In the current study, six aa substitutions at positions 135, 146, 148, 149, 150, 156, and 162 were detected in motif F. In motif G, only one aa substitution was detected at position 98 and detected in nine isolates. Some substitutions in motif F were solo detected and some of the amino acids in motif F and G were substituted into other amino acids of the same or different type, therefore further investigation is mandatory to determine whether these mutations affect NTPs and RNA binding or not. Both functional regions I (aa 91–94) and II (aa 168–183) play a role in template binding [30]. In the twelve isolates of the current study, the functional region I was conserved while the functional region II was mutated. Six substitutions at positions 173, 176, 178, 179, 180, and 181 were detected in the functional region II. Two aa substitutions at positions 182 and 183 appeared in the Egyptian reference genotype 4a (Y11604). Some of these aa substitutions are a change into aa of the same type, while others are a change into non-polar aa, a change from non-polar into a positively charged aa, and a change from a hydrophobic into hydrophilic aa. The presence of these substitutions could affect template-binding affinity in these isolates.

A unique feature of HCV NS5B is the β hairpin loop (aa 443–455) that presents within the thumb domain. It acts as a gate for the template and primer [34] and it is responsible for correct initiation by right 3′ terminus recognition [35]. In this loop seven aa substitutions at positions 444, 445, 446, 447, 450, 451, and 455 were detected in the currently studied isolates and in the Egyptian reference genotype 4a (Y11604). This is in agreement with Di Maio et al. [28] study where β loop of the thumb domain was highly variable in all genotypes including genotype 4. The current aa substitutions are from polar into non-polar aa, hydrophilic into hydrophobic and vice versa. Thus, the presence of

| Table 3 (continued) |
|---------------------|
| 1a. H77 NC_004102  |
| 4a. ED43 Y11604    |
|  | EG DAM 083 | EG DAM 087 | EG DAM 093 | EG DAM 094 | EG DAM 095 | EG DAM 103 | EG DAM 105 | EG DAM 108 | EG DAM 113 | EG DAM 115 | EG DAM 122 | EG DAM 126 |
| 382 | V | T | T | T | T | T | T | T | R | T | T | T |
| 386 | I | L | L | L | L | L | L | L | L | L | L | L |
| 410 | S | A | A | A | A | A | A | A | A | A | A | A |
| 445 | T | S | S | S | S | S | S | S | S | S | S | S |
| 448 | T | I | T | T | T | T | T | T | T | T | T | T |
| 459 | T | S | S | S | S | S | S | S | S | S | S | S |
| 470 | P | L | L | L | L | L | L | L | L | L | L | L |
| 485 | M | M | I | M | I | I | I | I | I | I | I | L |
| 489 | S | A | S | S | S | S | S | S | S | S | S | S |
| 490 | V | E | V | V | V | V | V | V | V | V | V | V |
| 511 | V | T | T | T | T | T | I | V | T | T | T | T |
| 514 | R | K | R | R | R | R | R | R | R | R | R | R |
| 518 | N | D | N | N | N | N | N | N | N | N | N | N |
| 541 | H | H | Q | Q | Q | Q | H | Q | Q | Q | Q | Q |
| 568 | C | C | C | C | C | C | C | C | C | C | C | C |
| 573 | A | L | A | A | A | A | A | A | A | H | A | A |
| 574 | P | A | P | P | P | P | P | P | P | P | P | P |
| 586 | I | I | I | N | I | I | I | I | I | T | I | I |
| 610 | T | V | T | T | T | T | T | T | T | T | T | E |
| 678 | E | Q | Q | Q | Q | Q | Q | H | Q | Q | Q | Q |

Only the important amino acids are shown compared to the amino acids of the reference prototype 1a (NC_004102) and the Egyptian reference subtype 4a (Y11604)
these mutations could affect template and primer orientation toward the active site in these isolates.

Palm and fingers domains are connected through 34 residues (aa 230–263) forming two amphipathic α-helices that are important for maintaining the helical structure [27]. These two helices are connected by bidentate salt bridge link, respectively R234 and Q241 on one helix with E258 and R250 on the other helix [27]. Seventeen aa substitutions were detected in the two helices among the twelve isolates of the current study. In the four amino acids forming the bidentate salt bridge, R234 and Q241 were detected in one isolate only. E258 was substituted into D only in the reference genotype 4a (Y11604) but not in the isolates of the current study. Changes in these residues included changes in nature (polarity, hydrophobicity, or negative charging), which may affect the conformation of the α-helix in these isolates.

Fingers and thumb domains are connected through two loops. The longer loop (aa 11–45), located near the NS5B N-terminus, and the shorter loop (aa 139–160). These two loops are essential for obtaining the unique HCV NS5B shape [27]. In these two loops, twelve aa substitutions (E18G, Q19S, N24S, A25P, L36M, S39A, S42T, C146A/V, Q148N, P149Q, E150A/T, and P156A) were observed in some isolates in the current study. The substitution of hydrophobic to a hydrophilic aa or vice versa in these isolates is likely to affect HCV NS5B unique shape in these isolates.

NS5B C-terminus residues T532-R570 are responsible for regulating polymerase activity [34]. In the isolates of the current study, the thirteen substitutions L534P, I539L, A540P, G543A, R544K, G549S, T552K, A553V, Y555A, S556G, G557E, V564M, and H566R were recorded. Comparison of different HCV genotypes with HCV subtype 1b in [28] proved the presence of 22 aa substitutions in the region spanning the residues T532-R570, indicating a high variability in this region. Amino acids 571–591 in the NS5B C-terminal end form the membrane anchor [34]. In the isolates of the current study, eight substitutions (W571Y, F572L, W573L, F574L, A580S, A581V, Y586F, and N590A) were detected in the membrane-anchor region. In these substitutions, amino acids changed from aromatic into aliphatic ones, from hydrophobic into hydrophilic ones or vice versa. Based on this, these aa substitutions are expected to affect the function of the 21 residues. In the isolates of the current study, no aa substitutions were recorded in the conserved LLLL residue (aa 576–579) within the membrane-anchor residues. But in the Egyptian reference genotype 4a (Y11604) L578 was substituted into I.

Substitutions in the NS5B region could be natural polymorphisms that cause resistance against antiviral drugs or induced mutations by INF/RBV treatment [36]. In the NS5B region, some mutations were generated due to mutagenic effect of Ribavirin [37]. These mutations include V85L, D244N, D310N, S326G, R345S, and K379N/R [37]. Although the studied isolates in the current study are from treatment-naïve patients, some of the INF/RBV-induced mutations were detected; D244N only was detected in four isolates of the current study. The other INF/RBV-induced mutations were not detected. In Venezuelan patients, D310N, D244N and T329I/V/A were detected among different genotypes [36]. Q309R is another NS5B aa mutation that is significantly frequent in patients with SVR or during end-of treatment response [38]. Eleven out of the twelve studied isolates had the Q309R substitution.

Mutations at the NS5B active site or at one single domain of the four allosteric domains may affect all drug interactions on the entire protein [39]. Mutations in the active site were reported to confer resistance to Sofosbuvir and Mericitabine. These mutations include S282T (common in all HCV genotypes) [40], L159F, E341D, V321A, I343M (in genotype 1a) and in genotype 2a T179A and M289L [41, 42]. In addition, Sofosbuvir failure in HCV genotype 1b-infected patients was associated with C316N/H/F [42]. The substitutions L159F, T179A, M289L, V321A, C316N/H/F, E341D and I343M associated with Sofosbuvir resistance were not detected in the current study. All the studied isolates in the current study were free of the S282T mutation that was claimed to be associated with Sofosbuvir resistance. Absence of in vivo Sofosbuvir resistance mutations may be a good indicator for better rates of response to Sofosbuvir among Egyptians. Recently, Sofosbuvir plus Ribavirin for twelve or 24 weeks was reported to be effective in treating both treatment-naïve and previously treated HCV genotype 4-infected patients [43].

Within HCV NS5B, the allosteric sites are the targets of non-nucleoside inhibitors (NNIs) (Thumb I, Thumb II, Palm I, Palm II, and Palm-β hairpin inhibitors) [44]. Substitutions associated with the resistance to NNI-I (thumb-I inhibitors) antiviral drugs (Deleobuvir, Beclabuvir, BILB 1941, and TMC647055) include P495L/S/T/A, P496S/T/A, V499A, A338V, A442T, I424V, A421V, and L392I. Both of the substitutions P495L and A421V were detected in HCV genotype 1b in a clinical trial of Beclabuvir [45]. The aa mutations (A338V, I424V, L392I, A442T, and V499A) associated with the resistance to Beclabuvir were detected in HCV genotype 1b-chronically infected treatment-naïve Chinese patients [46]. In the current study, A338 was substituted into T in one isolate (EGDAM093) and the substitution I424V was detected in eight of the twelve studied isolates. Both the reference sequence (Y11604) and the current isolates have the substitutions A421V and V499A. It is not known whether these aa substitutions can confer these isolates resistance to NNI-I.

Resistance to NNI-II (thumb-II inhibitors) was reported to be associated with L419M/S, R422K, M423T/I/S, M426A/T, I482L/S, A486V and V499A aa substitutions
Both the substitutions L419I and I482L were observed in both the reference sequence (Y11604) and in the isolates of the current study. The presence of these two mutations may be a risk for potential resistance of subtype 4a-infected Egyptian patients to some thumb II inhibitors.

Presence of the substitutions C316Y/N, S368T/A, M414T/L, Y448H/C, G554D, Y555H/G, S556G, and D559G was associated with resistance to different palm I inhibitors (NNI-III) [15, 48]. This class of inhibitors targets the palm domain at the junction between palm and thumb domains and close to the active site [49]. In the current study, some aa mutations were detected in both the reference Y11604 and in the isolates of the current study. The residue M414 was mutated into V in the reference Y11604 and in 10 isolates of the current study, mutated into I in the isolate EGDAM094, and into C in the isolate EGDAM108. M414 was substituted into other non-polar hydrophobic (V or I) aa or into other polar hydrophilic aa (C). Both the reference Y11604 and the isolates of the current study have the substitution Y555A. The substitution S556G existed in the reference Y11604 and all isolates of the current study. Mutations at these residues may be a risk for potential resistance of these isolates to palm I inhibitors.

The substitutions L314F, C316Y, I363V, S365L, and M414V were reported to confer resistance to Nxebuvir in vitro [50]. Nxebuvir binds to palm II site of HCV RdRp and shows an in vitro inhibiting activity for HCV RdRp [50]. The substitution M414V existed in the reference Y11604 and ten isolates of the current study. M414 was mutated into I and C in the isolates EGDAM094 and EGDAM108, respectively.

Currently, Nxebosuvir that targets HCV NS5B region is massively used to treat Egyptian HCV patients since a few years. Because of the short period of Nxebosuvir use, it cannot be confirmed that all the treated patients will not show disease relapse. In addition to this, some HCV patients cannot receive Nxebosuvir treatment because of their liver or kidney clinical profiles. For these reasons the current study refocuses on studying the important viral region NS3-4A.

As a result of the high-HCV replication rate, and the poor HCV polymerase’s proofreading, highly variable viruses are generated with substitutions in their genome to reduce susceptibility to antiviral agents [51]. NS3-4A region is translated to produce two non-structural HCV proteins NS3 protein (631 aa) and NS4A protein (54 aa) [52]. The NS3 protein has a protease domain (180 aa) in its N terminus and a helicase domain (450 aa) at the C terminus [53]. NS3 serine protease is responsible for cleavage at four sites (NS3/NS4A, NS4A/NS4B, NS4B/NS5A, and NS5A/NS5B) in HCV polyprotein [54]. This enzyme consists of two domains (N- and C-terminal domains) incorporating a groove containing the catalytic active site (H57, D81, and S139) [55]. Any substitution in the catalytic triad residues abolishes NS3 protease role in cleavage of HCV polyprotein [56]. If S139 is mutated into A, cleavage process at the NS3/NS4A, NS4A/NS4B, NS4B/NS5A, and NS5A/NS5B junctions will be abolished [57]. At the position 81, D (acidic charged aa) mutated into G (hydrophobic non-polar aa) caused chemical disturbance of the enzyme [56]. NS3 catalytic triad residues (H57, D81, and S139) are conserved among the isolates of the current study indicating typical NS3 protease structure and activity.

Unlike extracellular serine proteases, NS3 serine protease does not have disulfide bridges but it has a zinc ion located at one β barrel of the C-terminal domain [55]. The zinc ion is tetrahedrally coordinated with 4 conserved residues, C97, C99, C145, and H149, forming the NS3 binding site [58]. NS3 zinc binding site is located opposite to the NS3 protease catalytic triad [59]. In the isolates of the current study, the residues C97, C99, C145, and H149 were conserved confirming the stable NS3 protease structure which ensures normal viral activity.

Mutations in positions close to catalytic site residues or close to residues that bind with zinc ion may affect NS3 3D structure which, in turn, may affect protease activity.

In Vallet et al. [56] study on subtype 1a or 1b patients, the substitutions Q86H, C97R, S174D, and P131H in NS3 region were detected. Inconsistent with Vallet et al. [56], none of these substitutions were detected in our isolates supporting a stable 3D structure and potentially an effective protein.

HCV NS3 helicase consists of three structural domains separated by clefts and these domains have conserved motifs that play different roles in NTP-binding, in NTP hydrolysis, and in nucleic acid binding [53].

Motif II (Walker motif B) of NS3 helicase domain I contains a conserved sequence DECH [53]. In Heilek and Peterson [60] study, the mutation of H293 into A in DECH of motif II did not affect ATPase activity, but abolished helicase activity. Inconsistent to this result, Kim et al. [61] approved that mutation at H293 decreases ATPase activity and has a small effect on helicase activity. The Egyptian reference Y11604 has the substitution H293Y. The twelve isolates of this study have H at the position 293 indicating potential proper helicase activity.

Domain II contains the conserved sequence Q460RXGRXGR which is needed for ATP hydrolysis [62]. When Q460 mutated into H, R464 mutated into A and R467 mutated into K, a significant decrease in ATPase activity was observed [62]. The mutations Q460H, R464A and R467K were not detected in both the reference Y11604 and our isolates.

Two conserved motifs are found only in HCV helicase; Arg-clamp and the Phe-loop [63]. The Arg-clamp spans aa 392–397. R393 clamps the nucleic acid to the protein both in the presence and absence of ATP. When R393 is mutated...
into A; the protein will be able to bind nucleic acid and stimulate ATP hydrolysis, but the enzyme will fall from the nucleic acid during translocation before unwinding [63].

The second conserved motif, Phe-loop, spans aa 437–444 [63]. Phe-loop plays a structural role as it acts as a contact to link domains 2 and 3 as the two conserved residues F438 and F444 in this loop (in domain 2) pack into a pocket containing F531, F536 and W532 (in domain 3) [64]. Both the isolates of the current study and the reference Y11604 have non mutated R393, F531, W532, F536, F438, and F444. W501 in domain 3 acts as a bookend to define the border of the substrate-binding cavity as the 3′ terminal base stacked against it [65]. In HCV genotype 1, substitution of W501 with a non-aromatic aa has been shown before to cause poor NS3-catalyzed nucleic acid unwinding [62] and block genotype 1b replication in cells [66]. The reference Y11604 and the isolates of the current study do not have W501R indicating normal helicase activity among Egyptians.

NS3 serine protease’s optimal activity requires binding of another viral protein; NS4A [67]. NS4A central region (aa 21–31) is required for NS3 serine protease activation [68]. Conserved residues (V23, I25, I29, and L31), especially I25, I/V29 of NS4A central region, are critical for optimal binding of NS4A with NS3 and for protease activation [69]. In the isolates of the current study, no aa mutations were detected in the conserved central NS4A region.

Resistance to Boceprevir and Telaprevir, which bond with the catalytic site of NS3 protease inhibitors, was associated with the substitutions V36L, T54S, V55I/A, I170V, and M175L in different HCV genotypes [70]. HCV patients infected with subtype 1g who were non-responders to Boceprevir-based therapy, were reported to have the resistance aa variants T54S, P131S, and L135F [71]. In the current study, both the reference Y11604 and the isolates of the current study have the substitution V36L. At position 170, the reference Y11604 and our isolates have V instead of I except for isolate EGDAM122 which has I at this position. Combination of resistance aa mutations T54S and Q80K reduced the resistance to Boceprevir and Telaprevir when compared with the presence of T54S only [72]. While combination of the aa mutations at position 54 and 55 were reported to reduce the response to triple therapy containing Boceprevir [70]. Absence of these substitutions may predict the responsiveness of genotype 4a-infected Egyptian HCV patients to Boceprevir and Telaprevir treatments.

Simeprevir in vitro resistance was associated with Q80K polymorphism in treatment-naïve HCV genotype 1a-infected patients [73] and, also, it was associated with aa mutations at the positions 80, 122, 155, 156, and/or 168 in HCV genotype 4-infected patients [74]. In Scottish treatment-naïve population, aa mutations at positions 155, 156, and 168 were rare while Q80K mutation was common [75]. The absence of such resistance mutations in the studied isolates may predict possible responsiveness of Egyptians to Simeprevir treatments.

Reduced antiviral activity of Grazoprevir was associated with the presence of single NS3 substitution including Y56H, R155K, A156G/T/V, and D168A/E/G/N/S/V/Y in genotype 1a replicons, with the presence of F43S, Y56F, V107I, A156S/T/V, and D168A/G/V in genotype 1b replicons, and with the presence of D168A/V in genotype 4 replicons [76]. D168V mutation conferred 313-fold resistance to Paritaprevir. The resistance degree associated with this mutation in subtype 4a and 4d was the same [77]. In HCV genotype 1-infected patients, resistance to Paritaprevir was associated with the presence of aa mutations at positions 155, 156, and 168 in vitro or after monotherapy [78]. The absence of these aa mutations may predict a possible responsiveness of Egyptians to both Grazoprevir and Paritaprevir.

After implementing PEG-INF/RBV treatments in Egypt for a long time, new treatment protocols were applied because of drawbacks of the IFN/RBV treatment [79]. The current applied HCV treatment protocols for Egyptian HCV-infected patients are Sofosbuvir and Ribavirin for twelve or 24 weeks [43], Zepatier (Combination product of fixed-dose of Elbasvir and Grazoprevir) [80], Sofosbuvir and Daclatasvir without Ribavirin [13], and combinations of Sofosbuvir/Velpatasvir, Glecaprevir/Pibrentasvir and Sofosbuvir/Ledipasvir according to the guidelines of European Association for The Study of The Liver [11]. Sofosbuvir/Daclatasvir combination was considered safe and effective treatment regimen with sustained virological response reaching 96% at week twelve of treatment on HCV genotype 4-infected Egyptian patients [12]. The use of the combination Glecaprevir/Pibrentasvir for 8 weeks for treating non-cirrhotic HCV genotype 4-infected patients showed about 93% SVR rate [81]. According to Shiha et al. [82], 8 weeks Ledipasvir/Sofosbuvir without Ribavirin regimen was highly effective for treatment-naive patients with SVR rate about 95%. The study of NS5B and NS3-4A regions, which are vital for the virus life cycle and considered as the most important drug targets in Egyptian isolates, revealed the variation of genotype 4a isolates in Egyptian patients. Further investigations on treated Egyptian HCV patients are needed to clearly evaluate the effectiveness of the newly introduced drugs and whether drug resistance is encountered in view of the results of the current study.

The effectiveness and response rates achieved by DAAs in treating HCV-infected patients are high [83], however, because of the presence of many asymptomatic and still undiagnosed and untreated patients, the failure of DAAs to protect against HCV reinfection [84], and the DAAs high cost [85], there is still an urgent need for HCV vaccine. The strategies of vaccines development focus on the induction of strong neutralizing antibodies (Nabs) and long-lasting
responses of CD4+ and CD8+ T cells [86]. One vaccine approach involved the use of the non-structural (NS) proteins that are the dominant targets for CD8+ T cells [87]. These proteins are considered relatively conserved compared to the envelope glycoproteins [86]. A vaccine composed of adenovirus vectors serotype 6 and chimpanzee adenovirus 3 (ChAd3) carrying NS proteins was tested in phase 1 clinical trial on healthy individuals. It succeeded in inducing polyfunctional specific CD4+ and CD8+ T cells and memory CD8+ T cells [88]. This vaccine was further improved through ChAd3 priming then boosting with a modified vaccinia vector; both steps express NS3-5 proteins. When tested in healthy volunteers, this vaccine showed optimal induction of cell-mediated immunity and it has been moved to phase 2 clinical trial as a prophylactic vaccine in high-risk people who inject drugs [86, 89].

Naeem and Waheed [90] predicted the highly conserved T-cell binding epitopes in the HCV NS3-4A as ideal targets for vaccine development and are able to induce strong immunity. In HCV NS3-4A, the T cell MHC I-specific epitopes were 157AVCTRGVAK, 208SGKSTKVPA, 266TYSTYGKFL and 367FCHSKKKCDD. The T cell MHC II-specific epitopes were 267YSTYGKFLA, 300LIGIT-VLD and 536FTGLTHIDA. In addition, Ikram et al. [91] identified conserved specific epitopes from NS3-4A and NS5B. The T cell MHC I specific epitopes in the NS3-4A were 207GSGKSTKVPA, 228LNPVAAATL, and 368HSK-KKDDEL. The T cell MHC II epitopes in the NS3-4A were 300LIGITVLDQ, 365FCHSKKKC and 366FCHSKKKC. The T cell MHC I epitopes in the NS5B were 136TTITGVLDQ, 365IFCHSKKKC and 366FCHSKK-KDC. The T cell MHC II epitopes in the NS5B were 136TTITGVLDQ, 365IFCHSKKKC and 366FCHSKKKC. The T cell MHC I-specific epitopes in the NS5B were 136TTITGVLDQ, 365IFCHSKKKC and 366FCHSKK-KDC. The T cell MHC II epitopes in the NS5B were 136TTITGVLDQ, 365IFCHSKKKC and 366FCHSKKKC. The T cell MHC I-specific epitopes in the NS3-4A and NS5B were determined to elicit CD8 responses [95–98]. Mutations in these epitopes impair their binding with MHC I leading to disability of CD8 T cells recognition which prevent or delay CD8 T cells responses and cause viral persistence [99] and progression of infection toward chronicity. Here, the failure of the immune response is represented by the functional exhaustion of T cells, which ends with T cells apoptosis and a decline in the virus-specific T cells [100].

Thus, advanced T cell-based strategies against HCV were developed. Transduction and engineering of CD4+ and CD8+ T cells against different HCV epitopes (e.g. NS3 1073–1081, NS5A 1992–2000 and NS5B 2594–2602) via T cell receptor (TCR) gene transfer confer antiviral and cytotoxic activity and produce cytokines (IFN-γ, IL-2 and TNF-α) [101, 102]. Zhang et al. [103] engineered high affinity TCRs targets (HCV NS3 1406–1415 epitope) and constructed a molecule called high-affinity T-cell activation core (HATac) through the fusion of high affinity TCRs with a T-cell activation molecule (anti-CD3 single-chain variable fragment) and this molecule succeeded to redirect functional non-specific CD8 T cells to recognize and kill cells presenting HCV NS3 antigens. In the currently sequenced isolates, some amino acid substitutions in HCV NS3-4A and NS5B epitopes were detected. However, no amino acid substitutions were detected in the HCV NS3 1031–1039 (AYAQQTRGL) epitope in the currently sequenced isolates. HCV NS3 1611–1618 (LRLKPTL) was mutated into L(N/T)RLKPTL in two isolates only. HCV NS3 1636–1643 (TLTHPITK) was found to be mutated into VLTHPITK only in the reference Y11604 but not in any of the currently sequenced isolates. Some of these epitopes may be investigated for the use in transducing and engineering T cells.

Conclusion

This study genotyped HCV circulating in a population of Egyptian patients and indicated that genotype 4a is the predominant genotype. The study further dissected NS5B and NS3-4A regions of this genotype to reveal the amino acid variations in these regions. The relation between amino acid substitutions and resistance to different drugs was discussed. The results are preliminary and may be important for predicting responsiveness or resistance of HCV genotype 4 to the currently available HCV drugs that target NS5B and NS3-4A regions. Further investigations might determine which combination therapy protocol might be applied for treating HCV type 4a-infected patients to avoid drug resistance and
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Compliance with ethical standards

Conflict of interest The authors declare no conflict of interest.

Ethical approval All procedures followed were in accordance with the ethical standards of Helsinki Declaration of 1975 and our institute’s board has approved the study. All patients have given informed consent before sample collection.

Informed consent All authors agreed with the content of this manuscript and they have given explicit consent to submit and publish it.
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