Potential antiviral peptides against the nucleoprotein of SARS-CoV-2

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Abstract
Nucleoprotein is a conserved structural protein of SARS-CoV-2, which is involved in several functions, including replication, packaging, and transcription. In this research, 21 antiviral peptides that are known to have inhibitory function against nucleoprotein in several other viruses, were screened computationally against the nucleoprotein of SARS-CoV-2. The complexes of five best performing peptides (AVP1142, AVP1145, AVP1148, AVP1150, AVP1155) with nucleoprotein were selected for subsequent screening via 5 ns molecular dynamics (MD) simulation. Two peptides, namely AVP1145 and AVP1155, came out as promising candidates and hence were selected for 200 ns MD simulation for further validation, incorporating a DMPC-based membrane environment. In the long MD simulation, both AVP1155 and AVP1145 utilized multiple residues—mainly aromatic, acidic, and nonpolar residues—as interacting points to remain in contact with the nucleoprotein and formed predominantly hydrogen bonds along with hydrophobic and electrostatic interactions. However, AVP1155 proved to be superior to AVP1145 when its complex with nucleoprotein was analyzed in terms of root-mean-square deviation, root-mean-square fluctuation, radius of gyration, solvent accessible surface area and free energy landscape. In a nutshell, the findings of this research may guide future studies in the development of selective peptide inhibitors of SARS-CoV-2 nucleoprotein.

Keywords SARS-CoV-2 · Nucleoprotein · Antiviral peptides · Molecular dynamics simulation · Interacting residues

Introduction
A new disease named COVID-19 emerged in December, 2019 in Wuhan, China (Hasan et al. 2020; COVID Live - Coronavirus Statistics - Worldometer 14 Sep 2022). Since the beginning, it has managed to spread over 228 countries. Worldwide travel restrictions and continuous lockdown failed to halt the rapid transmission of this deadly disease. The number of affected cases mounted every day and reached 615,042,167 with a death toll of 6,521,147 as of September 14, 2022 (COVID Live - Coronavirus Statistics - Worldometer 14 Sep 2022).

COVID-19 is caused by severe Acute Respiratory Syndrome Corona Virus-2 (SARS-CoV-2). This deadly virus is a positive sense, single-stranded RNA virus, which encodes four main structural proteins including spike protein, membrane protein, envelope protein, and nucleoprotein (Ahmed et al. 2020a). Among the major structural proteins, nucleoprotein (NP) is functionally very diverse and plays crucial roles in transcription, replication as well as the packaging of the virions (Wang et al. 2010). Structurally, NP is a polypeptide of 419 amino acids, rich in glycine, serine, alanine, and glutamine. It consists of three conserved regions, namely N-terminal region (N-terminal arm and N-terminal domain), C-terminal region (C-terminal domain and C-terminal tail), and a central region enriched in Ser/Arg (SR) (Zhou et al. 2020). Functionally, these conserved regions of NP act as RNA-binding sites, and facilitates interaction of RNAs with NP in a newly assembled virion, thus protecting it in the early stage of its life cycle (Green and Xin Zhang 2021).

Apart from protecting the genome, the RNA-NP complex
also facilitates the packaging of a virion, in several phases, by forming a wavy ribbon structure, or helical structure, both loosely and tightly coiled (Green and Xin Zhang 2021). Besides, thanks to its intrinsic multimerization capacity, NP forms the viral nucleocapsid core in a mature virus (Hurst et al. 2010; He et al. 2004). On the other hand, a body of literature suggests that NP interferes with the host cell cycle (Portela and Digard 2002; Almazán et al. 2004; Wurm et al. 2001) by interacting with cyclin dependent kinase complex (Zhou et al. 2020). Peng et al. reported that in animals NP can induce T cell specific immune responses (Peng et al. 2006). According to Wang et al., NP plays a major role in stimulating the host immune system, and may result in immunopathological effects (Wang et al. 2010). Thus, a highly conserved structure, along with high immunogenic potential, and other functional importance makes SARS-CoV-2 NP a potential therapeutic target.

Peptides represent a distinct class of pharmaceuticals, molecularly poised between proteins and small molecules, although they are different both therapeutically and biochemically (Lau and Dunn 2018). As potential inhibitors of SARS-CoV-2 NP, peptides are superior to small molecules because peptide-protein interaction has a large contact surface area (Smith and Gestwicki 2012). Peptide therapeutics also offer several crucial benefits over antibodies or proteins. The small size of peptides makes them easy to synthesize and allows them to diffuse easily through the cell membrane unlike proteins or antibodies (Marqus et al. 2017). Besides, peptides are less immunogenic as compared to recombinant antibodies or proteins, and there is no organ specific accumulation of peptides (e.g., accumulation in lungs or kidney), thus their toxic side effects are minimized (Marqus et al. 2017). However, peptides also have some disadvantages including oral bioavailability issues, high production costs, and short half-life (Haggag 2018). Despite all the challenges, several groups including ours have shown computationally as well as with experimental evidence that peptides are highly promising as a class of anti-SARS-CoV-2 therapeutics (Sakib et al. 2021; Chowdhury et al. 2020; Efaz et al. 2021). In several published works, we have shown that peptides that are experimentally proven to have inhibitory properties against various other viruses, offer high promise to inhibit SARS-CoV-2 as well (Sakib et al. 2021; Chowdhury et al. 2020; Efaz et al. 2021).

In this work, we focused on the nucleoprotein of SARS-CoV-2 as a potential target, as it has not been pursued thus far. Twenty one antiviral peptides that were experimentally tested against the nucleoprotein of other viruses have been selected and screened against nucleoprotein of SARS-CoV-2 using various computational tools (Qureshi et al. 2014). Upon analysis of binding interactions, binding affinity, as well as binding pose, best performing peptides were selected for further investigation by several developed techniques like molecular dynamics simulation, and principal component analysis. Here, the aim of this study was to provide a framework for the development of therapeutic peptides against the SARS-CoV-2 Nucleoprotein.

Methods

Protein, and peptide modeling and molecular docking

Homology model and probable binding sites of SARS-CoV-2 nucleoprotein (NP) were collected from I-TASSER (Yang et al. 2014), without further validation. The following residues were mentioned and used as potential binding sites of NP: PRO46, THR49, ALA50, SER51, THR54, GLN83, ILE84, GLY85, ARG88, ALA90, ARG92, ARG93, LEU104, SER105, PRO106, ARG107, TYR109, TYR111, GLY114, THR115, THR148, ARG149, PRO151, ALA152, ALA156, GLU174, SER176 (Modeling of the SARS-CoV-2 Genome using I-TASSER (Yang et al. 2014). PyMOL 2.3 was used to prepare, optimize, and model the NP structure (The PyMOL Molecular Graphics System 2017). Peptides sequences were collected from AVPdb database (Qureshi et al. 2014). Pepfold 3.5 (Lamiable et al. 2016) server was used for predicting de novo structures of selected peptides from the sequences. Haddock 2.4 (Zundert et al. 2016) was used for peptides-NP docking. The results from Haddock 2.4 (Zundert et al. 2016) were further confirmed and validated by PatchDock (Schneidman-Duhovny et al. 2005) and FireDock (Mashiach et al. 2008), Cluspro (Kozakov et al. 2017), and ZDOCK (Pierce et al. 2014).

Molecular dynamics simulation

Both short (5 ns) and long (200 ns) duration molecular dynamics (MD) simulation were performed. Peptide-NP complexes as well as Apo were subjected to either 5 ns or 200 ns MD simulations (Lyman et al. 2009). To mimic the physiological environment, a DMPC membrane was placed in the system during each MD simulation run (Figure S1) (Loschitz et al. 2020). Before an MD run, the system was neutralized by adding 0.15 M NaCl. Each MD run employed OPLS2005 as the force field. The calculated system size for Apo, and AVP1145-NP, and AVP1155-NP complexes was 54,492 atoms, 55,618 atoms, and 56,376 atoms, respectively. The Desmond program (Bowers et al. 2006) was used to carry out the simulation. The NPT ensemble was used for minimization and relaxation of the system, where the number of particles was kept constant, and the temperature and pressure were set at 300 K, and

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The M-SHAKE algorithm was applied in the system to satisfy geometric constraints of hydrogen bonds during the simulation period that allowed 2 fs time steps (Allouche 2012). For long-range electrostatic interactions, periodic boundary conditions were used based on the k-space Gaussian split Ewald method (Shan et al. 2005) and a cut-off distance of 9 Å was set for van der Waals interactions depending on a uniform density approximation. For short-range non-bonding interactions, 9.0 Å cut-off distance, calculated by a r-REPA integrator (Stuart et al. 1996) was considered. The required time for the update of short-range forces and the long-range forces were 2 fs and 6 fs, respectively. During the long (200 ns) MD simulation, snapshots were saved at every 100 ps to analyze the trajectory data. Root-mean-square deviation (RMSD), root-mean-square fluctuation (RMSF), radius of gyration (Rg), solvent accessible surface area (SASA) was calculated from the MD trajectory data to examine the structural parameters of the complexes during MD simulation.

**Principal component analysis**

Principal component analysis (PCA) was used to analyze several energy parameters to follow structural change in the complexes during MD simulation (Jong 1990; Jollife and Cadima 2016). The following parameters: bond angle, bond, dihedral angles, van der Waals energies, coulomb energies, and planarity obtained from the last 150 ns of MD trajectories of each peptide-protein complex were considered to generate training sets for PCA to identify any hidden difference in energy parameters of the test complexes (Islam et al. 2020; Ahmed et al. 2020b). The data was centered and scaled before the analysis. The different factors had been organized in X matrix and turned into two new matrices by following equation:

\[
X = T_kP_k^T + E
\]

here, \(T_k\) is score matrix signifying the relation of the samples among themselves, \(P_k\) is loading matrix concerning the relation of variables among themselves, \(k\) denotes the number of factors while \(E\) is an un-modeled variance. To perform all of the calculations, R (R Core Team 2014) R Core Team 2014), RStudio (RStudio Team 2015), and in-house generated codes were used; the package factoextra (Kassambara and Mundt 2017) was utilized for generating plots.

**Results and discussion**

**Peptides binding affinity and interactions in molecular docking**

In this work, 21 peptides that are experimentally known to have inhibitory function against nucleoprotein of several other viruses were selected (Table S1). The selected peptides were screened against SARS-CoV-2 NP following the scheme outlined in Fig. 1. The selected peptides were modeled to generate 3D structures. The 3D models of the peptides were then docked against a homology model of SARS-CoV-2 NP using four different peptide-protein docking protocols. Haddock 2.4 was used as the primary docking tool to screen the peptides against NP, as it utilizes a residue focused docking of the peptides in the binding pocket of NP. However, other docking protocols, e.g., PatchDock and FireDock, Cluspro and ZDOCK were used to further confirm and validate the Haddock outputs. The results from all four docking protocols correlate relatively well (Table 1). In docking by Haddock, docking scores of the peptides ranged from −41 kcal/mol to −121 kcal/mol (Fig. 2a, Table 1). The five high frequency residues that have shown the highest interactions with the peptides during docking by Haddock were ARG92, ARG88, ARG149, ARG177, ARG 107 (Fig. 2b and d). The peptides-NP interactions were predominantly hydrogen bonds (55%), followed by hydrophobic (30%), and electrostatic (15%) interactions (Fig. 2c). From an initial screening of the

**Binding free energy calculation**

Binding Free Energy (BFE) was calculated for AVP1155-NP and AVP1145-NP by HawkDock (Weng et al. 2019) based on MM/GBSA method as well as by PRODIGY web server (Xue et al. 2016). BFE calculation based on PRODIGY employed Linear Interaction Energy (LIE) using the following equation:

\[
\Delta G_{\text{predicted}} = -0.09459 \text{ICs} + 0.10007 \text{ICs} + 0.19577 \text{ICspolar} - 0.22671 \text{ICspolar} + 0.18681 \% \text{NIS} + 0.3810 \% \text{NIS} - 15.9433
\]

where, ICs and NIS are interfacial contacts and non-interacting surfaces, respectively.

**Statistical analysis**

Student’s t-test was used to compare structural and energy parameters of peptide-NP complexes.
selected 21 peptides, based on docking scores and docking pose obtained from Haddock, five best performing peptides (AVP1142, AVP1145, AVP1148, AVP1150, AVP1155) were selected for further screening by a short duration MD simulation for 5 ns. The Haddock docking scores of the selected peptides were −108.8 kcal/mol, −106.2 kcal/mol, −121 kcal/mol, −119.7 kcal/mol, and −92.8 kcal/mol for AVP1142, AVP1145, AVP1148, AVP1150, AVP1155, respectively (Table 1).

Complex structural and energy parameters in MD simulation

In the beginning, a short duration (5 ns) MD simulation was performed with the complexes of five best performing peptides, i.e., AVP1148-NP, AVP1150-NP, AVP1142-NP, AVP1145-NP, and AVP1155-NP complexes. From 5 ns MD trajectories, RMSD, Rg and SASA were calculated for each complex and visualized against time (Figure S2). An analysis of Figure S2 revealed that the AVP1145-NP and AVP1155-NP complexes showed a more stable RMSD, Rg and SASA profile over time as compared to the other three complexes, and thus were selected for a long duration (200 ns) MD simulation to examine the structural and energy parameters of these complexes. In 200 ns MD simulation, Apo-NP was included along with AVP1145-NP and AVP1155-NP to observe how the binding of AVP1145 or AVP1155 influenced the structural parameters (RMSD, Rg, SASA, RMSF) and energy landscape (coulomb, bond, angle, vdw, dihedral and planarity) of the Apo-NP (Fig. 3).

RMSD profile of a peptide-protein complex is considered a crucial structural parameter. The relative dynamic stability of a set of peptide-protein complexes can be identified by plotting RMSD values against time (Shukla and Tripathi 2020). Additionally, snapshots of MD simulations at different time points can be used as a visual tool to explain key structural changes in a complex over the simulation period. Thus, RMSD values were calculated for AVP1145-NP, AVP1155-NP, and Apo-NP from an MD trajectory of 200 ns for each complex (Fig. 3a). Snapshots representing major structural changes at every 25 ns MD simulation were taken and presented in Fig. 4. An analysis of RMSD values of α-carbon atoms of the complexes, i.e., AVP1145-NP, AVP1155-NP and Apo-NP demonstrated that an initial hike at time zero was observed for both complexes including Apo-NP, which represents equilibration of the rigid structures in a simulated physiological environment. Following equilibration, the complexes took differential times to reach their average conformations, and subsequently experienced major or minor up or downward shifts from their average

Table 1 Docking scores of selected 21 peptides against SARS-CoV-2 nucleoprotein

| Peptide ID | Firedock score (kcal/mol) | ClusPro score | Zdock score | Haddock score (kcal/mol) |
|------------|---------------------------|---------------|-------------|-------------------------|
| 1137       | −71.75                    | −942.6        | 1159.052    | −83.7 ± 0.4             |
| 1138       | −61.98                    | −875.7        | 1128.526    | −46.8 ± 1.4             |
| 1139       | −86.26                    | −862.4        | 1168.983    | −91.4 ± 0.6             |
| 1140       | −71.32                    | −742.4        | 1086.002    | −69.6 ± 0.8             |
| 1141       | −53.13                    | −839.8        | 999.878     | −66 ± 0.4               |
| 1142       | −82.97                    | −1014.4       | 1319.405    | −108.8 ± 0.6            |
| 1143       | −70.83                    | −876.4        | 993.179     | −68.7 ± 1.6             |
| 1144       | −42.21                    | −1128.7       | 1360.77     | −76.8 ± 0.6             |
| 1145       | −56.39                    | −1063.2       | 1180.404    | −106.2 ± 0.7            |
| 1146       | −56.57                    | −966.8        | 1118.241    | −50.5 ± 5.8             |
| 1147       | −63.2                     | −881.2        | 878.443     | −57.1 ± 3.2             |
| 1148       | −47.38                    | −1021.9       | 1151.99     | −121 ± 0.7              |
| 1149       | −56.68                    | −913          | 1229.801    | −88.7 ± 1.1             |
| 1150       | −48.22                    | −1093.8       | 1361.696    | −119.7 ± 1.2            |
| 1151       | −47.8                     | −1006.5       | 1055.465    | −70.4 ± 0.8             |
| 1152       | −61.81                    | −964.3        | 1132.432    | −67.8 ± 0.5             |
| 1153       | −46.81                    | −896.1        | 1328.602    | −87.8 ± 2.2             |
| 1154       | −68.03                    | −1270.2       | 1440.125    | −77.7 ± 2.1             |
| 1155       | −69.71                    | −1276.1       | 1387.157    | −92.8 ± 1.5             |
| 1156       | −57.95                    | −749.6        | 775.674     | −53.1 ± 0.6             |
| 1157       | −47.06                    | −941.3        | 913.843     | −72.5 ± 4.7             |
structures based on the complex stability (Fig. 3a). Time wise RMSD analysis for AVP1155-NP complex revealed minor up or downward shifts (Fig. 3a and 4b) and showed a stable RMSD (8.19 ± 0.89 Å) from the initial rigid complex. However, this RMSD was higher than that of Apo-NP (7.68 ± 0.79 Å), which suggests that AVP1155 binding to Apo-NP had a de-stabilization effect on the Apo structure. AVP1145-NP (8.56 ± 1.57 Å), on the other hand, experienced a higher average shift from its initial rigid structure (Fig. 3a and 4a). The RMSD of AVP1145 was higher than that of AVP1155-NP and Apo-NP, denoting stronger destabilizing effect on the Apo-NP structure upon AVP1145 binding as compared to AVP1155. A higher standard deviation of RMSD for AVP1145-NP (1.57 Å) indicates that this complex remained less stable as compared to AVP1155-NP over the 200 ns MD simulation period. When RMSD values of the peptides-NP complexes were compared in terms of change in RMSD values due to peptide binding to the Apo-NP structure, AVP1155-NP showed significantly lower average change relative to Apo-NP than that of AVP1145-NP (Figure S3a).

The time wise variation in SASA values were lower in AVP1155-NP complex (23,018.96 ± 365.55) as compared to AVP1145-NP complex (22,638.7 ± 427.44), which was evident from the standard deviation values (Fig. 3b and S3b).

During the simulation period, its free Brownian movement allowed AVP1155-NP complex an average 26.3 ± 0.20 Å of radius of gyration (Rg), which was significantly lower than that of AVP1145-NP (Fig. 3c, Figure S3c). Notably, AVP1155 and AVP1145 are of similar in volume (calculated by Peptide Properties Calculator, northwestern.edu). Thus, lower Rg clearly points out better compactness of AVP1155-NP complex due to stronger binding of AVP1155 as compared to AVP1145. Residue wise fluctuations pattern for both AVP1155-NP and AVP1145-NP were roughly the same as that of Apo-NP (Fig. 3d). However, average residue wise fluctuation relative to apo-NP was significantly lower for AVP1155-NP complex as compared to that of AVP1145-NP complex (Figure S3d).

The root cause of manifest variance in structural parameters between AVP1145-NP and AVP1155-NP complexes, relative to Apo-NP may base in their inherent difference in the energy profiles. Thus, to investigate variation in energy profiles among the complexes, we developed a PCA model with the energy data obtained from their respective MD simulation trajectories. The generated PCA model was reliable in explaining energy variance among the test complexes as two PC axes, PC1 and PC2, explained 94.4% of total variance. The test complexes were clustered in a PCA scores plot to visualize the corresponding energy.
landscape, whereas a PCA loading plot was generated to explain the shapes of each assembly and their relative positions in the scores plot (Fig. 3e and f). Evidently, all the clusters were elliptical in shape with roughly similar major and minor axes lengths. It implies that the time wise energy distribution within the complexes followed a similar pattern. Within a complex, bond, angle, planarity and coulomb energy landscapes changed the most with respect to time as the ellipse major axis lined in parallel to PC1. To focus on variance between groups, the cluster of AVP1145-NP showed a downward shift as compared to Apo-NP or AVP1155-NP. Looking at the loading plot, the downward shift of this complex relative to others was contributed by major changes in van der Waals energy values. Considering shifts along both PC1 and PC2, AVP1155-NP was closer to apo-NP as compared to AVP1145-NP (Fig. 3e). As evidenced from both scores plot and loading plot, although binding of AVP1145 and AVP1155 to NP impacted the energy landscape of NP, AVP1155 introduced minimal changes in its energy profile and hence stabilized the complex more as compared to AVP1145 (Fig. 3e–f). Besides, when the change in energy landscape of NP because of AVP1155 or AVP1145 binding

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**Fig. 3** Molecular dynamics simulation a root-mean-square deviation (RMSD); b solvent accessible surface area (SASA); c radius of gyration (Rg); and d root-mean-square fluctuation (RMSF); e scores plot and f loading plot of Apo-NP, and AVP1145-NP, AVP1155-NP complexes.
was statistically compared, a significantly greater change was observed due to AVP1145 binding to NP as compared to AVP1155 binding (Figure S4).

**Non-covalent interactions in AVP1155-NP and AVP1145-NP obtained from MD simulation**

During 200 ns MD simulation, conformers were generated at 1 ns interval for both AVP1145-NP and AVP1155-NP complexes. Meticulous analysis of these conformers revealed interacting peptide and protein residues at each time point, participation time of a residue in its corresponding bond, distribution of non-covalent interactions, time wise frequency of different types of interactions (hydrogen, hydrophobic or electrostatic), and binding free energy landscape for each of these complexes. Upon analysis of AVP1155-NP dynamics, it was observed that ARG277, ASP22 and PRO279 were the major interacting points of NP, whereas ASP22 and PRO279 (100% participation time) anchored the peptide in its binding groove during 200 ns MD simulation. On the other hand, TRP15, ARG40 and GLU24 served as the main interaction as well as anchoring points for AVP1155 (Fig. 5a and b).
Hydrogen bonds, hydrophobic interactions and electrostatic interactions contributed to 52%, 37% and 10% of total interactions of AVP1155 with NP and over the 200 ns MD simulation, this interaction pattern remained stable (Fig. 5c and f). Thus, AVP1155 was strongly held in the binding pocket of NP, which was also evidenced from its free energy of interaction (−14.485 ± 1.393 kcal/mol) (Fig. 5d, 5f and Table S2).

In case of AVP1145-NP complex, ARG107, ARG92 and HIS59 of NP and GLU33, GLU37 and TYR44 of AVP1145 were the major interacting residues in terms of both participation time and frequency (Fig. 6a and b). Similar to AVP1155, in AVP1145 binding to NP, hydrogen bonds contributed to 53% of total interactions. However, AVP1145-NP and AVP1155-NP differed in electrostatic and hydrophobic interactions (Fig. 5c and 6c). In AVP1145-NP complex, hydrophobic and electrostatic bonds accounted for 28% and 19% of total interactions, respectively (Fig. 6c). The time wise interaction pattern of AVP1145 with NP was relatively less stable as compared to that of AVP1155 (Fig. 5f and 6f). The binding free energy of AVP1145 with NP was −11.3225 ± 0.7069 kcal/mol, which implies that AVP1155 was more securely held in the binding groove of NP, as compared to AVP1145 (Fig. 5e, 6e and Table S2).
Conclusions

Nucleoprotein of SARS-CoV-2 is a very promising target to design and develop anti-COVID therapeutics. In this research, 21 antiviral peptides, well-known to have experimental evidence against nucleoprotein of other viruses were attempted to repurpose against nucleoprotein of SARS-CoV-2 as potential inhibitors. Two peptides namely, AVP1145 and AVP1155 were identified as very promising candidates, which showed strong hydrogen, hydrophobic and electrostatic interactions with the intended target. Key interaction points of the peptides as well as the binding pocket in the target were demonstrated. The dynamic behavior of the peptides-protein complexes was pursued and changes in structural parameters and energy landscape during a long duration simulation in a physiologically relevant environment were disclosed. Altogether, we set forth a framework to design peptide therapeutics against a suitable target and we believe that our research framework and preliminary computational data may serve as a starting point to rationally design peptide therapeutics with strong inhibitory potential against the nucleoprotein of SARS-CoV-2.
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Declarations

Conflict of interest All the researchers involved in this project are enlisted in the author’s list. Every author confirms that this work is original and has not been published elsewhere, nor it is currently under consideration for publication elsewhere. We have no conflict of interest to disclose.

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