Design and selection of peptides to block the SARS-CoV-2 receptor binding domain by molecular docking

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Full Research Paper

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Keywords:
angiotensin converting enzyme-2 (ACE2); antiviral peptides; hydrogen bonds; molecular docking; SARS-CoV-2 RBD

Abstract

The novel Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-CoV-2) is currently one of the most contagious viruses in existence and the cause of the worst pandemic in this century, COVID-19. SARS-CoV-2 infection begins with the recognition of the cellular receptor angiotensin converting enzyme-2 by its spike glycoprotein receptor-binding domain (RBD). Thus, the use of small peptides to neutralize the infective mechanism of SARS-CoV-2 through the RBD is an interesting strategy. The binding ability of 104 peptides (University of Nebraska Medical Center’s Antimicrobial Peptide Database) to the RBD was assessed using molecular docking. Based on the molecular docking results, peptides with great affinity to the RBD were selected. The most common amino acids involved in the recognition of the RBD were identified to design novel peptides based on the number of hydrogen bonds that were formed. At physiological pH, these peptides are almost neutral and soluble in aqueous media. Interestingly, several peptides showed the capability to bind to the active surface area of the RBD of the Wuhan strain, as well as to the RBD of the Delta variant and other SARS-Cov-2 variants. Therefore, these peptides have promising potential in the treatment of the COVID-19 disease caused by different variants of SARS-CoV-2. This research work will be focused on the molecular docking of peptides by molecular dynamics, in addition to an analysis of the possible interaction of these peptides with physiological proteins. This methodology could be extended to design peptides that are active against other viruses.

Introduction

The current pandemic due to coronavirus disease-19 (COVID-19), caused by the novel virus SARS-CoV-2, has over 533 million of confirmed cases and over 6.3 million fatalities over the five continents by June 15, 2022 [1]. It is known, that the entry of the SARS-CoV into the host cell begins with the binding of the RBD, which is part of the spike (S) glycoprotein,
Figure 1: SARS-CoV-2 bound to the ACE2 receptor. (a) Crystallized complex between the RBD of the SARS-CoV-2 spike protein (white) and ACE2 (yellow) (PDB 6VYB). (b) Distribution of electrostatic potential on the surface of the SARS-CoV-2 spike protein. The electrostatic potential distribution was calculated using the adaptive Poisson–Boltzmann solver (APBS) module in PyMOL. The values range from −2 (red) over 0 (white) to +2 (blue). The orientation of the molecule is rotated by about 90° along the z-axis of image (a) to show the RBD surface that binds to the ACE2 cell receptor. Image modified from PDB 6VYB [3].
that designing peptides capable of forming several hydrogen bonds might prove useful for increasing the binding affinity [25]. From this, new theoretical peptides were designed, considering the most common amino acid residues involved in the formation of hydrogen bonds to the RBD active region of SARS-CoV-2. These small peptides may reinforce and enhance the effectiveness of the immune system response before and after the application of SARS-CoV-2 vaccines [26,27]. Furthermore, the proposed peptides may elude the immune system and bind effectively to SARS-CoV-2 RBD.

Materials and Methods

Ligand selection for screening

In total, 104 peptides were chosen from the University of Nebraska Medical Center’s Antimicrobial Peptide Database [22-24]. The peptides were selected based on their previously reported antiviral activity in order to perform a massive docking experiment. PDB files were gathered for those peptides that possess a reported three-dimensional structure and a 3D structure was predicted through I-TASSER’s and PEP-FOLD3.5’s model prediction servers using the reported peptide sequence for those that lacked it [28-32]. All peptides analyzed were compared with the ACE2-derived peptide IEEQAKTFLDKFNHEAEDLFYQSS (I21 to S44 of ACE2) [7]. The electrostatic surface potential, hydrophobic interactions, hydrogen bonds, and interactions of the selected ligand and protein docked complexes were analyzed by PyMOL (version 2.4) and LigPlot+ (version 2.2) [33,34].

Protein and ligand preparation for AutoDock Vina

AutoDock Vina (1.1.2) software was employed for all docking experiments [21]. The X-ray diffraction crystal structure of SARS-CoV-2 RBD spike protein (PDB ID: 6VYB) was selected for this study. The molecules bound to the protein receptor molecule were removed. The RBD spike protein was prepared using AutoDock Tools to add polar hydrogen atoms, Kollman charges, and to remove water molecules. The active site grid was generated using a grid box (22 Å × 40 Å × 40 Å) centered at (11 Å, 90.5 Å, 57.5 Å). Docking was carried out with the 104 peptides from the APD as ligand atoms. All peptides analyzed were compared with the ACE2-derived peptide IEEQAKTFLDKFNHEAEDLFYQSS (I21 to S44 of ACE2) [7]. The electrostatic surface potential, hydrophobic interactions, hydrogen bonds, and interactions of the selected ligand and protein docked complexes were analyzed by PyMOL (version 2.4) and LigPlot+ (version 2.2) [33,34].

Proposing new peptides based on hydrogen-bond formation

Based on the selected APD peptides, new peptides were designed in order to improve the capability to block the SARS-CoV-2 RBD. The standard way to design novel peptides is by random sequences that can generate many peptides. However, this leads to an increase in computation time. To avoid this bottleneck, peptides were designed through the analysis of the APD–RBD active region docking, where the RBD amino acid residues able to form hydrogen bonds with the APD were considered. Five main regions (vertical, horizontal, left diagonal, right diagonal, center) in the RBD active region were selected to propose the sequence of amino acid residues of a theoretical peptide that could potentially form a great number of hydrogen bonds in these positions while docked to SARS-CoV-2 RBD. The proposed sequences of amino acid residues were modeled using PEP-FOLD 3.5 server. Then, theoretical peptides were submitted to molecular docking against the Wuhan strain (PDB ID: 6VYB), Delta variant (PDB ID: 7W92) and theoretical variants (K417N, Y453F, E484K, and N501Y), according to the B1.1.7, B.1.351, P.1, and Y453F SARS-CoV-2 variants.

Computing the radius of gyration

The radius of gyration (\(R_g\)) for the selected peptides against SARS-CoV-2 was determined using the WinHydroPro V10 software [35].

Immunogenicity analysis

Immunogenicity analysis of the selected peptides was carried out by the Tepitool software using specific alleles from the human major histocompatibility complex class I (MHC I) [36]. Peptides with low binding to MHC I molecules were considered (50 nM \(\leq IC_{50} \leq 500\) nM) according to Calis and Adhikari [37,38].

Free energy of RBD–ligand by PRODIGY

The protein binding energy prediction (PRODIGY) web server is an effective predictive model based on intermolecular contacts in protein–protein complexes based on their 3D structure [39]. This tool predicts the binding free energy between protein complexes with great accuracy, which makes it an excellent complement to docking approaches. Thus, PRODIGY web server was used to predict the binding energy of the APD–RBD and theoretical peptide–RBD complexes [39-41]. The input files were acquired from ADT files in the PDB format.

Contact area analysis

PyMOL was used to compute the solvent-accessible surface area of SARS-CoV-2 RBD and the peptides that were docked to it. The surface area of the RBD–ligand complex was also calculated. The following equation was established to calculate the contact area between the RBD and each ligand analyzed:
Table 1: Potential peptide candidates against SARS-CoV-2 obtained by molecular docking. The table shows the physical and biochemical properties of the potential peptides.

| Peptide                        | PDB/UNIPROT ID | Residues | Number of amino acids | H bonds/residue | Affinity (kcal/mol) |
|--------------------------------|----------------|----------|-----------------------|-----------------|--------------------|
| alpha basrubrin                | P83186         | 1–20     | 20                    | 0.95            | −5.2               |
| human beta defensin 3          | 1KJ6           | 27–44    | 19                    | 0.95            | −5.0               |
| sesquin                        | P84868         | 1–10     | 10                    | 0.80            | −5.6               |
| indolicidin                    | 1G89           | 1–13     | 13                    | 0.77            | −8.0               |
| GF-17                          | 2L5M           | 1–17     | 17                    | 0.76            | −5.3               |
| cyanovirin-N (70–80)           | 2EZM           | 70–80    | 10                    | 0.73            | −5.3               |
| protegrin 5                    | 2NC7           | 1–18     | 18                    | 0.72            | −7.2               |
| MVL (94–110)                   | 12HS           | 94–110   | 17                    | 0.71            | −5.0               |
| temporin B                     | 6GIL           | 1–13     | 13                    | 0.69            | −5.6               |
| dermaseptin-S4                 | 2DD6           | 1–13     | 13                    | 0.69            | −5.5               |
| MVL (74–87)                    | 12HS           | 74–87    | 14                    | 0.64            | −5.9               |
| MVL (16–34)                    | 12HS           | 16–34    | 19                    | 0.63            | −5.8               |
| ACE2                           | 6VYB           | 21–44    | 24                    | 0.63            | −4.6               |
| lysozyme (1–20)                | 1REX           | 20       | 20                    | 0.35            | −4.9               |
| lysozyme (61–80)               | 1REX           | 20       | 20                    | 0.60            | −5.7               |
| lysozyme (111–130)             | 1REX           | 20       | 20                    | 0.25            | −5.2               |

where \( A_c \) is the contact area of the ligand with the RBD, and \( A_{RBD} \) and \( A_{ligand} \) indicate the surface areas of RBD and ligand, respectively. \( A_{complex} \) corresponds to the surface area of the complex formed when the ligand binds to the SARS-CoV-2 RBD.

**Results and Discussion**

**Initial virtual screening**

Based on the binding affinity obtained through ADV, 69 of the 104 APD peptides bound stronger to the RBD active region than the ACE2 peptide (Table 1 and Table S2, Supporting Information File 1). Three peptides based on lysozyme were also designed for screening to compare with the APD peptides given the antimicrobial role of lysozyme as part of the innate immune system. The ADV results show that most of the APD peptides successfully docked on the active region of the RBD (Figure 1), suggesting that these APD peptides actually bind to the RBD active region, blocking the entry of SARS-CoV-2 to host cells. Additionally, according to Figure 1, peptides are posed in different ways on the RBD, covering different areas of the active surface of RBD. For instance, MVL (74–87), cyanovirin-N (70–80) and dermaseptin-S4 (Figure S2, Supporting Information File 1) are posed laterally to the RBD active surface. Similar results have been reported previously by Qiao & Olvera, who designed a negatively charged EELE tetrapeptide to neutralize the SARS-CoV-2-RBD–ACE2 binding [25]. It is important to note that the analyzed peptides have a nearly neutral charge, thus they have a low probability of unspecific interactions with other molecules, cellular uptake, or macrophage recognition [42-46].

It is important to note that RBD residues from Glu484 to Tyr505, Arg403 to Tyr421, and Tyr449 to Ala475 are involved in the docking of the APD peptides, as was previously reported by Othman and co-workers [6]. Figure 2 shows the mapping of these amino acid residues on the active region of RBD, suggesting that APD peptides are docking on five principal regions of the RBD. The center region of the RBD (Figure S4b and Figure S4c, Supporting Information File 1) is of particular interest because it binds directly to the ACE2 cellular receptor. After this analysis, the number of hydrogen bonds and hydrophobic interactions involved in the APD–RBD complexes was determined by the LigPlot+ software (Table 1) [35]. The numbers of hydrogen bonds per residue and hydrophobic interactions go from 0.25 to 0.95 and from 17 to 31, respectively. The binding affinity values are higher for those APD peptides bound to the RBD with a high number of hydrogen bonds and hydrophobic interactions [47]. Table 1 shows that twelve APD and three lysozyme peptides surpass the binding energy calculated for the ACE2 peptide to the RBD (−4.6 kcal/mol), indicating that these peptides bind to the RBD active region more strongly than the ACE2 peptide.

To validate the docking results for the APD peptides, the crystallized ACE2 peptide was tested using the same ADV parame-
Figure 2: Peptide candidates (blue) docked to the SARS-CoV-2 RBD (white). (a) ACE2 control peptide (red), (b) cyanovirin-N (70–80), (c) lysozyme (1–20), (d) lysozyme (61–80), (e) lysozyme (111–130), (f) MVL (16–34), (g) P1, (h) P2a, (i) P4a, (j) P6a, (k) P7, (l) P8, (m) P9, (n) P10, (o) P11, (p) P12, (q) P13, (r) P15, (s) P17, (t) PH1, (u) PH2, (v) sesquin, and (w) temporin B.

The peptide bound on the RBD active region, and superimposing the docked complex onto the crystallized complex showed a low RMSD of 0.31 Å (Figure 3). Generally, an RMSD value of 2 Å or lower is considered a good docking, thus confirming the validity of the protocol [48].

Proposing new peptides based on hydrogen-bond formation
Since hydrogen bonds play an important role in the formation and stabilization of the protein–ligand complex, novel peptides were designed considering the most common amino acid
residues from the 13 APD and lysozyme peptides that bind to the RBD active region through hydrogen bonds [35]. This task is easy to develop in comparison to the typical procedures used in standard peptide design, in which complex algorithms are used to generate a large peptide library [49,50]. In contrast, designing peptides based on hydrogen bond interactions allows one to generate peptides that target specific sites while reducing computation time [51]. Figure 4 shows the most frequent amino acid residues binding to the RBD active region, together with the implicated amino acid residues in the formation of the RBD–ACE2 complex (Figure 4a) [34]. 41 theoretical peptides (denominated HB peptides) composed of 20 amino acid residues were designed, and from these, 23 HB peptides docked to the RBD.

In agreement with ADV analysis, the HB peptides docked laterally (left and right) and horizontally to the center region of the RBD. Furthermore, the number of hydrogen bonds formed between the amino acid residues from HB peptides and RBD as well as the binding energy between HB peptides and RBD were increased. These results support the success of the chosen strategy for designing peptides based on the hydrogen bond interactions in an easy way.

**Immunogenicity**

The immune system can recognize external molecules introduced into our body, which, in many cases, leads to the production of antibodies [12]. Specifically, during a viral infection,
viral antigens are presented by MHC I to be recognized by T cells, which, in turn, promote cytotoxicity release and the cyto-
toxic activity of CD8+ T cells [12,52,53]. Due to the efficiency of
this system, many biological therapeutics (proteins, peptides, 
nucleic acids, and even drugs) do not reach their target since
they are eliminated by cells of the immune system, which limits
their activity. Therefore, proposed peptides with antiviral activi-
ity must be evaluated from the immunological point of view. In
this context, an immunogenicity prediction of the proposed
peptides (APD, lysozyme, and HB peptides) was developed by
the binding of the peptide candidates to MHC I. The final
peptide selection was carried out using TepiTool to determine
which peptides are capable of evading the immune system, in
particular MHC I molecules. The TepiTool platform was used
to select peptides of MHC I that do not bind to alleles with an
IC50 value below 500 nM since, according to Calis and Adhikari,
binding to alleles with an IC50 above 500 nM would present low to zero immunogenic response [37,38]. From
55 peptides tested, including APD, lysozyme, and HB peptides,
only 22 peptides (Table S4, Supporting Information File 1) had
a low probability of being recognized by MHC I. This suggests
that these peptides can be used to neutralize the SARS-CoV-2
virus without activating the immune system. These peptides,
denominated here “OAPs”, optimally attached to the RBD, and
their interaction with the RBD is discussed in the following
section.

### Physicochemical parameters and peptide–RBD interaction

Solubility, net charge, and size are important physical parameters that need to be considered in the design of novel drugs
since these play a role in the distribution in the human body and
in targeting specific cells, bacteria, viruses, or proteins. There-
fore, the physicochemical parameters of the peptides and the
peptide conformation after binding to RBD were determined by
using WinHydroPro software. The results are given in Table 2.
The peptide net charge, isoelectric point, and water solubility
for peptides were determined by the on-line software INNO-
VAGEN’s peptide calculator (PEPCALC). Almost all OAPs are
soluble in aqueous media, independently on their isoelectric
point, due to the high ratio between hydrophilic and hydro-
phobic amino acid residues, except the peptides temporin B and

| Peptide      | Residues | Number of amino acids | Affinity (kcal/mol) | H bonds/residue | Water solubility | pRy (nm) | Net charge at pH 7 | Isoelectric point | Molecular weight (kDa) |
|--------------|----------|-----------------------|---------------------|----------------|-----------------|---------|-------------------|-------------------|----------------------|
| ACE2         | 21–44    | 24                    | −4.6                | 0.63           | good            | 1.64    | −3.9              | 4                 | 2890.07              |
| cyanovirin-N | 70–80    | 10                    | −5.3                | 0.80           | good            | 0.83    | 0.9               | 8.9               | 1252.40              |
| lysozyme (1–20) | 1–20       | 20                    | −4.9                | 0.35           | good            | 0.98    | 1.9               | 9.5               | 2385.81              |
| lysozyme (61–80) | 61–80     | 20                    | −5.7                | 0.60           | good            | 1.07    | 2.9               | 8.1               | 2408.69              |
| lysozyme (111–130) | 111–130     | 20                    | −5.2                | 0.25           | poor            | 0.83    | 1.0               | 9.9               | 2179.40              |
| MVL (16–34)  | 16–34    | 19                    | −5.8                | 0.63           | good            | 0.91    | 0.1               | 7.9               | 1938.11              |
| P1           | 1–20     | 20                    | −6.3                | 0.65           | good            | 0.90    | 1.0               | 10                | 2394.64              |
| P2a          | 1–20     | 20                    | −4.9                | 0.50           | good            | 0.92    | 0.1               | 5.2               | 2463.58              |
| P4a          | 1–20     | 20                    | −4.8                | 0.55           | good            | 0.89    | 0.1               | 5.2               | 2463.58              |
| P6a          | 1–20     | 20                    | −4.6                | 0.55           | good            | 0.86    | 0.1               | 5.2               | 2463.58              |
| P7           | 1–20     | 20                    | −5.0                | 0.45           | good            | 0.89    | 0.1               | 9.5               | 2463.58              |
| P8           | 1–20     | 20                    | −5.6                | 0.40           | good            | 0.90    | 0.1               | 7.5               | 2463.58              |
| P9           | 1–20     | 20                    | −5.2                | 0.50           | good            | 0.87    | 0.1               | 7.5               | 2521.66              |
| P10          | 1–20     | 20                    | −5.5                | 0.60           | good            | 0.92    | −0.9              | 7.5               | 2491.59              |
| P11          | 1–20     | 20                    | −5.6                | 0.55           | good            | 0.86    | −0.9              | 7.5               | 2491.59              |
| P12          | 1–20     | 20                    | −5.4                | 0.65           | good            | 0.93    | −0.9              | 7.5               | 2541.60              |
| P13          | 1–20     | 20                    | −5.2                | 0.65           | good            | 0.87    | 1.1               | 7.5               | 2532.69              |
| P15          | 1–20     | 20                    | −4.9                | 0.55           | good            | 0.87    | 0.1               | 7.5               | 2463.58              |
| P17          | 1–20     | 20                    | −4.6                | 0.40           | good            | 0.91    | 0.1               | 7.5               | 2463.58              |
| PH1          | 1–20     | 20                    | −5.0                | 0.55           | good            | 0.92    | 2.0               | 11.8              | 2379.51              |
| PH2          | 1–20     | 20                    | −5.3                | 0.55           | good            | 0.87    | 0                 | 6.7               | 2338.41              |
| sesquin      | 1–10     | 10                    | −5.6                | 0.80           | good            | 0.70    | −1.1              | 3.9               | 1157.25              |
| temporin B  | 1–13     | 13                    | −5.6                | 0.69           | poor            | 0.73    | 1                 | 10.1              | 1392.77              |
lysozyme (61–80). The net charge calculated for the OAPs varies according to the number of negatively and positively charged amino acids present in the primary structure. The net charge values are in the range of ~3.9 to 2.9 at pH 7. The OAPs were selected based on an absolute value of the electrical net charge smaller than 3.9 (|charge| ≤ 3.9, which is the net charge of ACE2), to avoid possible cytotoxic effects [54,55].

Given that, at physiological pH, the RBD active region is positively charged, it could be assumed that negatively charged amino acids present in the primary structure. The net charge calculated for the OAPs varies according to the number of negatively and positively charged patches can be identified, depending on the amino acid residues. Therefore, it can be assumed that electrostatic repulsion forces are negligible. This suggests that the intermolecular interactions (hydrogen bonds and hydrophobic interactions) in the APD peptide–RBD complexes are favored. The secondary structure of the APDs changes and adopts a proper conformation to bind to the RBD protein.

An analysis of the secondary structure for free and docked OAPs was carried out using the PEP-FOLD 3.5 (RPBS Web) web server, while their surface area was analyzed using PyMol. Similar to previous results, the secondary structure of the OAPs changes from α-helices to random-coil conformations, when they docked to the RBD protein, as it is shown in Table 3 [57-59]. The secondary structure for free OAPs consists of α-helices and random coils at different fractions, except for P4a, P6a, temporin B, lysozyme (61–80), PH2, and sesquin, which adopt a fully random-coil conformation. Afterwards, the binding energy of the OAP–RBD complexes, as well as the contact area (Aβ) with the RBD active region were determined using docking analysis. The secondary structure and net charge of the OAPs

| OAP                  | α-Helix | Random coil | A0 (Å²) | A1 (Å²) | ΔA (Å²) | A2 (Å²) |
|----------------------|---------|-------------|--------|--------|--------|--------|
| ACE2                 | 0.25    | 0.75        | 3689.47| 2544.86| -1144.61| 929.92 |
| lysozyme (111–130)   | 0.45    | 0.55        | 2316.07| 2695.19| 379.12 | 1113.77|
| MVL (16–34)          | 0.32    | 0.68        | 1955.31| 1938.87| -16.44 | 449.73 |
| P1                   | 0.20    | 0.80        | 2146.66| 2789.48| 642.82 | 1092.27|
| P11                  | 0.75    | 0.25        | 2107.56| 2635.32| 527.76 | 1078.03|
| P12                  | 0.65    | 0.35        | 1961.34| 2527.95| 566.61 | 991.89 |
| P4a                  | 0.00    | 1.00        | 1900.02| 2438.47| 538.45 | 1019.92|
| P6a                  | 0.00    | 1.00        | 2198.06| 2484.03| 285.97 | 962.49 |
| temporin B           | 0.00    | 1.00        | 1444.79| 1653.72| 208.93 | 236.14 |
| cyanovirin-N (70–80) | 0.73    | 0.27        | 1456.50| 1472.78| 16.28  | 243.73 |
| lysozyme (1–20)      | 0.55    | 0.45        | 2249.00| 2326.36| 77.36  | 907.99 |
| lysozyme (61–80)     | 0.00    | 1.00        | 1737.46| 2493.78| 756.32 | 1021.43|
| P10                  | 0.55    | 0.45        | 2104.89| 2635.63| 530.74 | 1031.17|
| P13                  | 0.45    | 0.55        | 2071.74| 2706.08| 634.34 | 1046.71|
| P15                  | 0.75    | 0.25        | 2064.25| 2774.07| 709.82 | 1139.50|
| P17                  | 0.50    | 0.50        | 2035.18| 2684.64| 649.46 | 1053.52|
| P2a                  | 0.55    | 0.45        | 2024.86| 2416.36| 391.50 | 940.54 |
| P7                   | 0.75    | 0.25        | 1963.84| 2914.81| 950.97 | 1113.68|
| P8                   | 0.80    | 0.20        | 1935.11| 2645.75| 710.64 | 993.20 |
| P9                   | 0.75    | 0.25        | 2176.42| 2592.66| 416.24 | 983.47 |
| PH1                  | 0.15    | 0.85        | 2008.82| 2483.21| 474.39 | 1107.82|
| PH2                  | 0.00    | 1.00        | 2030.17| 2509.95| 479.78 | 987.57 |
| sesquin              | 0.00    | 1.00        | 1212.56| 1454.82| 242.26 | 132.90 |
were plotted as functions of the binding energy (Figure 5) with the aim of understanding the relationship between these parameters. Figure 5 shows the secondary structure versus the binding energy of the OAP–RBD complexes (Figure 5a) and is divided into three regions. Region I shows the peptides that have binding energy values similar to the ACE2 binding energy (−4.6 kcal/mol), such as P9 (secondary structure composition 0.75 α-helix and 0.25 random coil) and P12 (fully random-coil conformation). In region II, several peptides present different conformations such as random coils (4), high α-helix-to-random-coil ratio (7), or high-random-coil-to-α-helix ratio (2) conformation. The binding energy in this second region is in the range of −4.8 to −5.6 kcal/mol. The OAPs included in region III are characterized by a high fraction of random-coil secondary structures with binding energies between −5.7 and −6.3 kcal/mol. Additionally, the final surface area (A_f) of peptides docked to the RBD increased, indicated by positive values of ΔA = A_f − A_0, where A_f and A_0 are the final and initial OAP surface area, respectively (Table 3). In contrast, ACE2 and MVL (16–34) show negative values of ΔA. The observed increase of A_f suggests that the OAPs have a large contact area (A_c) with the active surface area, blocking key amino acid residues involved in the association of RBD with ACE2 (Table 3 and Figure 5), as will be shown next. Figure 5b shows that the binding energy values vary independently of the net charge of the OAPs. This can be explained based on the electrostatic surface potential of the active region of the RBD (inset in Figure 5b), which can be divided into three characteristic regions: (i) The upper region is characterized by a negative potential (red ellipse). (ii) The middle region has neutral patches, slightly negative and positive patches (white ellipse); and (iii) the bottom region is characterized by a positive potential (blue ellipse). Recently, it has been reported that the residues Phe486, Tyr489 (located in the upper region), Gln493, Gly496 (located in the middle region), Thr500, and Asn501 (located in the bottom region), are involved in the association of RBD with the ACE2 protein [6,9]. Interestingly, OAPs were attached in different configurations around the active regions of the RBD (inset in Figure 4b), and those principally occupied the middle region of the active surface. These OAPs interact with residues Gln493, Gly496, Thr500, and Asn501, among others amino acidic residues located in the upper and bottom regions. Similar results have been reported by Debmalya and co-workers, who analyzed the potential of chimeric peptides to block the RBD using an in silico approach. They found that a peptide with 26 amino acids binds to the Thr500 and Asn501 residues of the RBD, while a peptide with 23 amino acids binds to the Tyr489 and Thr500 residues of the RBD, and a peptide with 20 amino acid binds to the Gln493 and Asn501 residues of the RBD. However, neither of these peptides was able to block the three regions of the RBD [8]. The results reported herein suggest that OAPs have a great potential as drug inhibitors of SAR-CoV2 and can block the entry of viruses to the cell host through the ACE2 cellular receptor.

**Binding energy by protein binding energy prediction**

ADV has been widely used to predict the alignment of small ligands within the binding cavity of a given protein and to evaluate the pose quality of the docked ligand in terms of binding energy. However, this computational tool gives comparably low binding energies of peptide–protein docking due to the molecular size, high flexibility, and complexing conformation of the peptide ligand, in addition to the simplification of the analysis of ADV (the electrostatic and solvation potentials are neglected, while van der Waals potential, the nondirectional hydrogen
Figure 7: Binding affinity calculated using the PRODIGY server from ADV results. The binding affinities were calculated for different RBD variants: Wuhan strain RBD (black), RBDm (red), RBD\(\delta\) (blue).

The binding energy values for the OAP–RBD complexes vary from \(-9.2\) kcal/mol to \(-13.3\) kcal/mol (Figure 7). These results are similar to previous reports in which short peptides were docked to RBD [14]. However, the binding energy reported in the present research contrasts with several studies that reported higher binding energies between the theoretical peptides and RBD [62,63], probably due to the software used in the molecular docking calculations. However, these reports did not show the binding energy of the ACE2–RBD complex. 15 OAPs surpass the energy value registered for ACE2–RBD. It is important to recall that OAPs are attached to critical RBD amino acid residues (Phe486, Tyr489, Gln493, Gly496, Thr500, and Asn501) involved in the entry of SARS-CoV-2 into the host cell. These results indicate a possible application of these peptides in the prophylaxis of COVID-19 disease caused by different variants of SARS-CoV-2. In this regard, OAPs were also docked against two variants of RBD: a theoretical multimutation variant (RBDm), which encompasses the mutations found in Alpha, Beta, and Gamma SARS-CoV-2 variants, and the Delta variant (RBD\(\delta\)).

The binding affinities of the OAPs with each RBD variant are shown in Figure 7. The binding affinities of the OAPs vary ac-
cording to the RBD variant. The binding affinity of sixteen OAPs is shown to be higher in comparison to ACE2 for RBDm, highlighting MVL (16–34), P2a, and P8 for their higher binding affinity to the RBDm. Four OAPs (lysozyme (111–130), P4a, P7, and PH1) showed a higher binding affinity to RBDδ than the ACE2 peptide, where the binding affinity of lysozyme (111–130) stands out compared to that of other OAPs. It important to note that lysozyme (111–130) and P4a consistently present a stronger binding affinity for all RBD variants than ACE2, making them the best candidates against all RBD variants.

Last, the radius of gyration of these peptides was determined to be in the range of 43% to 65% of the size of the ACE2 peptide. Therefore, the diffusion of these peptides is faster. These results show the potential of the selected peptides to inhibit SARS-CoV-2, considering that their smaller size and faster diffusion will allow them to find the virus faster and bind to the RBD, thus blocking its interaction with the ACE2 receptor.

Conclusion
Molecular docking was used to analyze the interaction of 104 peptides from the APD, recognized by their antimicrobial and antiviral activity, with the RBD of SARS-CoV-2. This analysis allowed for the selection (16 peptides) and faster design of peptides (41 peptides) based on the peptide binding site on the RBD, the number of hydrogen bonds, and the binding affinity. The peptide candidates have a nearly neutral charge at physiological pH and good solubility, which can benefit the diffusion of the molecules, allowing them to reach and efficiently bind to the RBD active region. After the immunogenicity analysis with MHC I, 22 peptides (15 theoretical peptides) were chosen because of their potential capability to inhibit the RBD of SARS-CoV-2. Since they interact with F486, Y489, Q493, G496, T500, and N501 residues present on the RBD, they play an important role in the infection mechanism of SARS-CoV-2. Also, these peptides showed a higher binding affinity for different RBD variants (Delta variant and a theoretical multimutation variant obtained from the combination of Alpha, Beta and Gamma SARS-CoV-2 variants), suggesting their potential use as therapeutic agents against COVID-19. Despite the fact that ADV analysis is a powerful tool, additional experimental and in silico assays are required to determine the preference of OAP peptides for binding to the RBD protein, instead of binding to other viral proteins or common proteins (salivary and plasmatic proteins) found in physiological fluids. The procedure described here for the design of antiviral molecules can be extended against other viruses, both in human and veterinary medicine.

Supporting Information
Supporting Information features previously reported antiviral activities of APD peptides (Table S1); molecular docking scores of the 104 peptides (Table S2); Ligplot+ diagrams of the hydrogen bonds and hydrophobic interactions between ACE2 and the SARS-CoV-2 RBD (Figure S1); distribution of electrostatic potential on the surface of APD peptide candidates docked to the SARS-CoV-2 RBD (Figure S2); secondary structure, docking, and distribution of electrostatic charges of aligned peptides (Figure S3); physicochemical properties, hydrogen bonds, and hydrophobic interactions of the peptide candidates against SARS-CoV-2 (Table S3); principal docking regions of screened APD and lysozyme peptides against the SARS-CoV-2 RBD (Figure S4); immunogenicity analysis of peptides against human MHC I to determine the number of alleles with IC_{50} < 50 nM and IC_{50} < 500 nM (Table S4); and the contact areas of peptides docked to SARS-CoV-2.

Supporting Information File 1
Additional experimental data.

Acknowledgements
The authors thanks William Johnson Dawson for the English grammar review and edition.

Funding
RDCN acknowledges PASPA-DGAPA-UNAM for sabbatical support.

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