In Silico Drug Repurposing of Penicillins to Target Major Protease MPro of SARS-CoV-2

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Abstract

Background: SARS coronavirus-2 (SARS-CoV-2) infection causes Novel Coronavirus Disease (COVID-19). It is a respiratory tract infection and currently becoming pandemic worldwide affecting more than 50 lakh people. As of now, there is no treatment or vaccine developed for disease management. The major protease, M\textsuperscript{pro} in COVID-19 is a druggable target explored by many scientists. We targeted this with the well-known approach of drug repurposing by using computational tools.

Methods: Schrödinger software was used for the study. Ligands were prepared from US-FDA drug-bank by importing it to Maestro graphical user interphase, optimised using LigPrep, and molecular geometry minimized using OPLS3e force-field. M\textsuperscript{pro} crystal structure 6LU7 was downloaded from PDB and optimised. Molecules were docked using CovDock module in Glide docking. Further, molecular dynamics simulations were carried out for 100 ns using Desmond module.

Results: In docking and molecular interactions studies, penicillins emerged as hits with consistent binding pattern by forming hydrophilic, hydrophobic, electrostatic interactions. The molecular dynamics simulations confirmed the interactions. Phenoxymethylpenicillin and Carbenicillin were found to interact consistently and appeared to be the most promising.

Conclusions: Usually, antibiotics are discouraged from using in the viral pandemic because of the development of resistance. Azithromycin was combined with hydroxychloroquine to treat COVID-19. Penicillins are less potent and first-line antibiotics for most of the bacterial infections. This study suggests Phenoxymethylpenicillin and Carbenicillin can be tried along with hydroxychloroquine. Further, this study shows the possible exploration by drug repurposing using computer-aided docking tools and the potential roles of beta-lactams in COVID-19.

Keywords: Beta-lactams, COVID-19, SARS-CoV-2, M\textsuperscript{pro}, viral protease, virtual screening

Introduction

Coronaviruses (CoVs) are the causative organism for severe infections in both humans and animals, which can cause disorder in the respiratory tract and digestive tract. Previous studies have reported that CoVs can infect organisms, including mammals such as bats, civets, camels and pangolins, avian species, and reptiles.\textsuperscript{1–3} On December 27, 2019, Chinese patients were identified with extreme pneumonia at a hospital in Wuhan. The airway epithelial cells from...
bronchoalveolar-lavage fluid were detected with a novel virus of 60 to 140 nm diameter and 9 to 12 nm long spikes, resembled solar corona. Thus, the causative agents were identified as a novel coronavirus (n-CoV). Initially, the virus was called as the 2019-novel coronavirus (2019-nCoV). On 12 January 2020, WHO called the disease as coronavirus disease 2019 (COVID-19). At the same time, International Committee on Taxonomy of Viruses (ICTV) named the n-CoV as SARS-CoV-2. CoV, generally spherical with spikes and have positive-sense single-stranded RNA (+ssRNA) of size ~30 kb with 5′-cap and 3′ poly-A tail. The genetic material in CoVs is highly susceptible to mutations, and there were incidences of altered virulence and human pandemic outbreaks. There are know mutants of CoVs which are causing diseases in humans are 229E, NL63, OC43, HKU1, the Middle East respiratory syndrome (MERS)-CoV, SARS)-CoV and the recent one SARS-CoV-2. Further, the structure of CoV also has two groups of proteins characterized as structural and nonstructural proteins (NSPs). The structural proteins are membrane (M), envelope (E), spike (S), nucleocapsid (N) proteins. More than 50% of viral +ssRNA-genome is covered by the six open reading frames (ORFs) 1a/b, which produces the two viral replicases that are polyproteins 1a and 1ab (PP1a and PP1ab). The processing of these PPs by proteases encoded by ORF1a gives rise to sixteen mature nonstructural proteins (NSPs 1 to 16), which are currently known. SARS-CoV-2 transmitted between people primarily through respiratory droplets or droplet nuclei and contact routes. Transmission may also occur through fomites in the immediate environment around the infected person. The presence of SARS-CoV-2 in faecal content suggests that COVID-19 might infect the population by the orofecal route. However, there are no accurate reports of orofecal transmission of the COVID-19 virus to date. Once the droplet enters the body, usually through the nasal route, the spike proteins bind to the host cell receptor, and the viral-genome along with the nucleocapsid proteins enter the host cytoplasm. The host cell receptors for SARS-CoV-2 in COVID-19 is angiotensin-converting enzyme-2 (ACE-2). Thus, targeting ACE-2 or the spike protein is an excellent strategy to prevent the virus entry inside the organism as well as for vaccine development. Inside the host cells, the viral +ssRNA using RNA-dependent RNA-polymerase (RdRP; also called as NSP12) and replicates viral genomic RNA and subgenomic RNAs (sgRNAs). The +ssRNA also uses the host ribosome and produces PPs by the process of transcription. The PPs are then converted into NSPs by the proteolytic process of specific proteases as encoded by ORFs in +ssRNA. Among the frameshift ORF1a and ORF1b guide the production of both pp1a and pp1ab that are processed by virally encoded 33.8-kDa chymotrypsin-like protease (3CLpro) or main protease (Mpro), as well as one or two papain-like proteases. The Mpro digests the polyprotein at not less
than 11 conserved sites, starting with the autolytic cleavage of this enzyme itself from pp1a and pp1ab. Thus, MP^0 is identified as a druggable target for anti-COVID-19 agents.15–17 ORF1a and 1b produce 16 non-structural proteins (NSPs). Apart from ORF1a and ORF1b, other ORFs encode for structural proteins such as S, M, E, and N proteins. Further, the major part of NSPs such as S, M and E forms the replicase-transcriptase complex (RTC) and incorporated into a double-membrane vesicle. A copy of genomic +ssRNA with nucleocapsids (N) fuses with the vesicle and matures at the endoplasmic reticulum (ER)-Golgi intermediate compartment (ERGIC) complex. The freshly formed virus particles then bud out from the host cells by exocytosis process. Thus, the virions in the extracellular fluid will then enter another cell, and the cycle continues.18

In the lungs alveoli, the host cells are usually type-II alveolar cells or type-II pneumocytes which produce surfactants. When the cytosol is producing the viral proteins, the pneumocytes release inflammatory mediators. These inflammatory mediators then stimulate the alveolar macrophages to release proinflammatory cytokines such as interleukins (IL-1 and 6), and tumour necrotic factor α (TNF-α).19 These cytokines enter into the bloodstream, leading to vasodilation and increase vascular permeability causes fluid accumulation, alveolar oedema and collapse. The alveolar collapse is the reason for decreased gas exchange and hypoxemia. It attracts more and more neutrophils leading to further release of proteins and reactive oxygen species (ROS) and total damage of alveoli. The damaging of massive alveoli leads to wheezing, dyspnea and cough. The proinflammatory cytokines also stimulate the production of specific prostaglandin in the hypothalamus. The prostaglandins then stimulate the thermoreceptor and increase body temperature. Hypoxemia stimulates the chemoreceptors, whereby increases the heart rate and breathing. Decreased oxygen and increased inflammation lead to increased chances of kidney and liver failure in susceptible patients. The surge of cytokines leads to septic shock, and ultimately the circulatory collapse causes the death.20–22

The drugs, chloroquine and hydroxychloroquine have mild antiviral activity but strong anti-inflammatory and immunomodulatory activity. They prevent the cytokine surge in COVID-19. On 19 March 2020, US-FDA approved limited emergency use for chloroquine and hydroxychloroquine for the treatment for COVID-19, though the clinical trials are underway.23 Chloroquine supported viral infection, reduced pneumonia exacerbation, improved radiological findings and virus-negative conversion and shortened the course of the disease.24

In combination with azithromycin, hydroxychloroquine exhibited higher rates of viral load reduction/disappearance.25 Many possible drug candidates have been suggested as a therapy against COVID-19. They include lopinavir/ritonavir, nucleoside analogues, neuraminidase
inhibitors, remdesivir, umifenovir, DNA synthesis inhibitors, and some conventional Chinese medicines.\textsuperscript{26–29} Additionally, ACE2-based peptide, 3CL\textsuperscript{pro} inhibitor (3CLpro-1) and a new vinyl sulfone protease blocker also appear to have a potential for antiviral action against SARS-CoV-2.\textsuperscript{30} A randomized, controlled, open-label trial, conducted in adult patients with confirmed SARS-CoV-2 infection was conducted using lopinavir 400 mg and ritonavir 100 mg combination treatment. The result of this trial was not associated with any difference from standard care, but increased risk of gastrointestinal adverse events.\textsuperscript{31} Similarly, the National Medical Products Administration of China approved the use of favilavir, for the treatment for COVID-19. Favilavir was approved for further clinical studies based on the success study with minimal side effects conducted in Shenzhen, Guangdong province of China in 70 patients.\textsuperscript{32,33} The efficiency of molecules so proposed are in clinical trials for their beneficial effect against COVID-19. Vaccine development will take more than a year. Hence, drugs discovery scientists and the government agencies are shifting their focus on the repurposing of already known therapeutically used drugs, whereby the drug development would be faster than expected.

Recently, Zhenming Jin and group have identified potent irreversible inhibitor of M\textsuperscript{pro}. They explored computer-aided drug design (CADD) and emerged with six compounds potent inhibitor of M\textsuperscript{pro}. The compound N3 was highly potent among the six.\textsuperscript{34} These molecules are now in the clinical trials. The literature is available now on M\textsuperscript{pro} simulations.\textsuperscript{15,17,35} These findings encouraged us to use the computation tool for the repurposing of drugs as M\textsuperscript{pro} inhibitors. In this study, we have reported the molecular dynamics study of FDA approved β-lactams.

**Materials and methods**

*Computational simulations*

All the computational simulations were carried out using Maestro graphical user interface of Schrödinger (www.schrodinger.com) on a desktop workstation with Ubuntu platform, with Intel® Xenon® Gold 6130 CPU @ 2.10 GHz x 64 processors, Quadro P620/PCle/SSE2 graphics card and 134.8 GB ram.

*Ligand preparation*
The US-FDA approved molecules (n=2800) were downloaded from www.drugbank.ca. The molecules were optimized using LigPrep\textsuperscript{36}, wherein the 3D coordinates were generated for the molecules, Epik module predicted the correct ionization state at pH 7.4, the tautomeric forms were generated, and proper chirality was defined. Finally, molecules were geometry minimized using OPLS3e force-field.\textsuperscript{37}

**Protein preparation**

The protein structure of M\textsuperscript{pro} Coordinate with accession code 6LU7 was downloaded from PDB (Protein Data Bank, www.rcsb.com). The Protein Prep Wizard (PPW) was used for the optimization of the protein structure.\textsuperscript{38} The missing hydrogens, side chains, and residues were added, waters were deleted. Then using PROPKA the correct ionization state was generated at pH 7.4, and the hydrogen bond network was regenerated, and finally, protein structure was minimized.\textsuperscript{39,40}

**Docking**

The Glide module was used for docking.\textsuperscript{41} The binding site was specified on to a grid by considering the centroid of the bound ligand using Glide grid generation with the default option. The docking was run with SP (Standard Precision) method, and the single best pose was saved for each molecule.\textsuperscript{42} Initially, 2800 US-FDA molecules were screened through SP. The β-lactams exhibited a good and consistent interaction by SP docking, and they were further studied by covalent docking. The covalent docking was carried out using CovDock module in Glide docking.\textsuperscript{43} The Cys145 was specified as reactive residue to form the covalent reaction, and the β-lactam addition type of reaction was specified as a covalent reaction type with all other default parameters. The single best pose was saved for each molecule.

**Molecular dynamics simulation**

The MD simulation was run on Desmond module.\textsuperscript{45} Using the System Builder tool in Desmond, the water-soaked solvated system was generated. The TIP3P model of water considered for solvating the system. The orthorhombic simulation was the box with periodic
boundary condition generated with a buffer distance of minimum 10 Å from the outer surface of the protein. The system was neutralized by adding a suitable number of counter-ions. The isosmotic condition was maintained by adding 0.15 M NaCl to the simulation box. A predefined equilibration protocol was run before the production run of the simulation. The MD simulation was run at 300° K temperature at atmospheric pressure of 1.013 bar. A total of 100 ns simulation was run during which 1000 frames were saved to the trajectory. The Simulation Interaction Diagram was used for the analysis of the MD simulation trajectory.

Results and discussion

Mpro protein target

In protein databank (PDB), the 6LU7 was the first crystal structure of Mpro from COVID-2.34 The Mpro is reported drug-target both in SARS and MERS.24 Protein Mpro is essential for viral replication.46 There have been many research article where the researcher has reported inhibitors of this protein for SARS-CoV and MERS-CoV.47 The importance of this protein in the viral replication cycle and absence of any close homologues protein in human counterpart makes Mpro, a very attractive target for the COVID-2 antiviral drug design. The 6LU7 is crystallized with N3, a Michael acceptor, which is reported to bind to Mpro of SARS-CoV and MERS-CoV. It covalently binds to the COVID-2 with amino acid residue Cys145 and exhibited a CC50 of around 133 μM. The N3 also exhibited to reduce the viral load in a cell line with the EC50 of 16.77 μM.34 Based on these observations, we considered the Mpro to be an attractive target, and with the intentions of identifying the inhibitors of Mpro, we ran computational virtual screening.

Beta-lactam as hits and their binding mode

The FDA approved molecules was considered for virtual screening. The virtual screening was run to identify the non-covalent (reversible) binding mode. The docking results for few of the penicillin exhibited interesting binding mode. Ampicillin, benzylpenicillin and azidocillin not only exhibited complementing combination on polar non-polar interactions with Mpro, but the β-lactam ring also occupied space close to the residue Cys145. Figure 1 shows the binding mode of ampicillin, benzylpenicillin and azidocillin predicted by docking (non-covalent). The amine group in these penicillins formed H-bond interaction with residue His164, the carbonyl
group in amide and carbonyl group of the β-lactam ring formed bifurcated H-bond with residue Cys145, the carboxylate group formed H-bond with residue Thr26; the phenyl group formed the π-π staking interaction with His41; the residues His41, Met49, Cys145, Met165 etc., formed hydrophobic interactions. The benzylpenicillin addition to above-mentioned interactions it exhibited H- bond with Gly43, and the azidocillin exhibited H-bond with Gly43 and additional H-bond between the azide group and Glu166. The distance between the Cys145 thiolate group and β-lactam ring in ampicillin, benzylpenicillin and azidocillin were found 2.37 Å, 3.26 Å and 3.21 Å respectively.

**Figure 1.** Binding mode comparison
1: Ampicillin; 2: Benzylepenicillin; 3: Azidocillin; A: Reversible docking; B: Covalent docking; C: Superimposed pose of reversible and covalent docking.
Covalent docking

The penicillin with the β-lactam ring has been reported earlier as antiviral protease inhibitors \(^{48,49}\), but they were not explored further as better antiviral agents were existing. Also, like N3 inhibitor, there were several molecules reported being covalent inhibitors of MP\(^{pro}\) for SARS-CoV and MERS-CoV \(^{34}\). This leads us to think about the possibility of formation of covalent binding of penicillin with MP\(^{pro}\) protein through amino acid residue Cys145. The CovDock protocol in Schrödinger follows three steps. In the first step, the covalent reactive residue is mutated to Alanine. To this modified receptor, the ligand will be docked and the all the poses where the reactive moiety form the ligand falls close within 3.5 Å distance will be considered for the next step where the covalent bond will be built, and the complex will be minimized. The β-lactam ring occupied the space close to the thiol group of cysteine in the SP docked poses of the penicillin. In reality, to form a covalent bond the reactive residue of protein and the reactive group in the ligand should come close so that they can for the chemical reaction resulting in the formation of a chemical bond. To check this, ampicillin, benzylpenicillin and azidocillin were subjected to the covalent docking using CovDock protocol, with ‘β-lactam ring addition’ type of reaction and the Cys145 was as the red as the reactive residue. The covalent docked pose for ampicillin, benzylpenicillin and azidocillin with MP\(^{pro}\) is shown in Figure 2. The covalent bound pose of the azidocillin, benzylpenicillin and azidocillin exhibited same binding mode and interaction pattern and contact residues as that observed in the non-covalent binding mode. The RMSD (root mean square deviation) between the covalent and non-covalent docked pose for Ampicillin was 1.10 Å; for Benzylpenicillin it was 0.92 Å, and for Azidocillin it was found to be 0.78 Å. The RMSD within 2 Å indicated that even after covalent bond formation same binding mode was retained by all the ligands. Figure 2 is the snapshot of superimposed covalent, and non-covalent docked pose of selected penicillins.

There are 36 molecules with β-lactam rings which are FDA approved including penicillins and cephalosporins. All these molecules were subjected to the covalent docking. Examination of the resulting covalent bond poses exhibited a consistent binding mode for about nine of the penicillins. Amoxicillin, ampicillin, azidocillin, azlocillin, benzylpenicillin, carbenicillin, dicloxacillin, phenoxymethylpenicillin and piperacillin exhibited same binding orientation and interaction pattern and contact residues. Figure 2 shows the superimposed covalent binding mode of all these penicillins. Table 1 lists all the polar and nonpolar interactions observed between these penicillins and the MP\(^{pro}\) protein.
**Figure 2.** Superimposed covalent docking pose depicting the consistent binding mode for Amoxicillin, Ampicillin, Azidocillin, Azlocillin, Benzylpenicillin, Carbenicillin, Dicloxacillin, Phenoxybenzylpenicillin and Piperacillin. The yellow color dotted line represents the H-bond; cyan color dotted line represents the π-π stacking interaction.
### Table 1. Intermolecular interactions observed between the shortlisted penicillins and the M\textsuperscript{pro} protein

<table>
<thead>
<tr>
<th>SI No</th>
<th>Name of ligand</th>
<th>Hydrogen Bonding Interactions</th>
<th>π-π stacking interactions</th>
<th>Hydrophobic interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Amoxicillin</td>
<td>His164, His41, Gly143, Thr26</td>
<td>His41</td>
<td>His41, Cys44, Met49, Cys145, His164, Met165</td>
</tr>
<tr>
<td>2</td>
<td>Ampicillin</td>
<td>His164, His41, Thr26</td>
<td>His41</td>
<td>His41, Cys44, Met49, Cys145, His164, Met165</td>
</tr>
<tr>
<td>3</td>
<td>Azidocillin</td>
<td>Glu166, His41, Gly143, Thr26</td>
<td>His41</td>
<td>His41, Cys44, Met49, Cys145, His164, Met165</td>
</tr>
<tr>
<td>4</td>
<td>Azlocillin</td>
<td>Glu166, Gln189, His41, Gly143, Thr26</td>
<td>His41</td>
<td>His41, Cys44, Met49, Cys145, His164, Met165</td>
</tr>
<tr>
<td>5</td>
<td>Benzylpenicillin</td>
<td>His41, Gly143, Thr26</td>
<td>His41</td>
<td>His41, Cys44, Met49, Cys145, His164, Met165</td>
</tr>
<tr>
<td>6</td>
<td>Carbenicillin</td>
<td>Glu166, His41, Gly143, Thr26</td>
<td>His41</td>
<td>His41, Cys44, Met49, Cys145, His164, Met165</td>
</tr>
<tr>
<td>7</td>
<td>Dicloxacillin</td>
<td>His41, Gly143, Thr26</td>
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<td>His41, Cys44, Met49, Cys145, His164, Met165</td>
</tr>
<tr>
<td>8</td>
<td>Phenoxyimethylpenicillin</td>
<td>His41, Gly143, Thr26</td>
<td>His41</td>
<td>His41, Cys44, Met49, Cys145, His164, Met165</td>
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<tr>
<td>9</td>
<td>Piperacillin</td>
<td>His41, Gly143, Thr26</td>
<td>His41</td>
<td>His41, Cys44, Met49, Cys145, His164, Met165</td>
</tr>
</tbody>
</table>

**Binding interactions of covalent docked beta-lactam molecules**

The covalent docked pose of the amoxicillin exhibited a blend of polar and non-polar interactions with M\textsuperscript{pro} protein. The amine group formed H-bond interaction with residue His164, the amide carbonyl group formed H-bond with His41, the carbonyl group of opened β-lactam ring formed H-bond with residue Gly143, the carboxylate group formed H-bond with
residue Thr26; the phenyl group formed the π-π staking interaction with His41; the residues His41, Cys44, Met49, Cys145, His164, Met165 formed hydrophobic interactions.

![Figure 3](attachment:image.png)

**Figure 3.** Covalent docking pose depicting the contact residues for Amoxicillin, Ampicillin, Azidocillin, Azlocillin, Benzylpenicillin, Carbenicillin, Dicloxacillin, Phenoxymethylpenicillin and Piperacillin. The yellow colour dotted line represents the H-bond, cyan colour dotted line represents the π-π staking interaction.

The covalent docked pose of the ampicillin showed amalgam of polar and non-polar interactions. The amine group formed H-bond interaction with residue His164, the amide carbonyl group formed H-bond with His41, the carbonyl group of opened β-lactam ring formed H-bond with residue Gly143, the carboxylate group formed H-bond with residue Thr26; the
phenyl group formed the π-π staking interaction with His41; the residues His41, Cys44, Met49, Cys145, His164, Met165 formed hydrophobic interactions.

The covalent docked pose of the Azidocillin displayed a combination of polar and non-polar interactions. The azide group formed H-bond interaction with residue Glu166, the amide carbonyl group formed H-bond with His41, the carbonyl group of opened β-lactam ring formed H-bond with residue Gly143, the carboxylate group formed H-bond with residue Thr26; the phenyl group formed the π-π staking interaction with His41; the residues His41, Cys44, Met49, Cys145, His164, Met165 formed hydrophobic interactions.

The covalent docked pose of the azlocillin exhibited a combination of polar and non-polar interactions. The nitrogen atom and the carbonyl group in the second position and the carbonyl group attached to the nitrogen of the imidazolidine-2-one formed H-bond with Glu166, the amine group formed H-bond interaction with residue Gln189, the amide carbonyl group formed H-bond with His41, the carbonyl group of opened β-lactam ring formed H-bond with residue Gly143, the carboxylate group formed H-bond with residue Thr26; the phenyl group formed the π-π staking interaction with His41; the residues His41, Cys44, Met49, Cys145, His164, Met165 formed hydrophobic interactions.

The covalent docked pose of the benzylpenicillin exhibited multiple polar and non-polar interactions with Mpro protein. The amide carbonyl group formed H-bond with His41, the carbonyl group of opened β-lactam ring formed H-bond with residue Gly143, the carboxylate group formed H-bond with residue Thr26; the phenyl group formed the π-π staking interaction with His41; the residues His41, Cys44, Met49, Cys145, His164, Met165 formed hydrophobic interactions.

The covalent docked pose of the carbenicillin exhibited a combination of polar and non-polar interactions with Mpro protein. The carboxylate group formed H-bond interaction with residue Glu166, the amide carbonyl group formed H-bond with His41, the carbonyl group of opened β-lactam ring formed H-bond with residue Gly143, the carboxylate group formed H-bond with residue Thr26; the phenyl group formed the π-π staking interaction with His41; the residues His41, Cys44, Met49, Cys145, His164, Met165 formed hydrophobic interactions.

The covalent docked pose of the Dicloxacillin exhibited multiple interactions with Mpro protein. The amide carbonyl group formed H-bond with His41, the carbonyl group of opened β-lactam ring formed H-bond with residue Gly143, the carboxylate group formed H-bond with residue Thr26; the phenyl group formed the π-π staking interaction with His41; the residues His41, Cys44, Met49, Cys145, His164, Met165 formed hydrophobic interactions.
The covalent docked pose of the Phenoxyethylpenicillin exhibited multiple interactions with M\textsuperscript{pro} protein. The amide carbonyl group formed H-bond with His41, the carbonyl group of opened β-lactam ring formed H-bond with residue Gly143, the carboxylate group formed H-bond with residue Thr26; the phenyl group formed the π-π staking interaction with His41; the residues His41, Cys44, Met49, Cys145, His164, Met165 formed hydrophobic interactions.

The covalent docked pose of the Piperacillin exhibited multiple interactions with M\textsuperscript{pro} protein. The amide carbonyl group formed H-bond with His41, the carbonyl group of opened β-lactam ring formed H-bond with residue Gly143, the carboxylate group formed H-bond with residue Thr26; the phenyl group formed the π-π staking interaction with His41; the residues His41, Cys44, Met49, Phe140, Leu141, Cys145, His163, His164, Met165 formed hydrophobic interactions.

**Molecular dynamics simulations**

The docking simulations does not consider the protein dynamics. So to check the stability of the covalent binding mode predicted for the β-lactams, MD simulation was carried out. All nine shortlisted penicillins were subjected to 100 ns MD simulation. The solvated system of the covalent docked complex with protein was checked for its binding stability based on the RMSD fluctuations during the simulation. The RMSD fluctuation measured individually for the protein and ligand structures in the trajectory of MD simulation, if it falls within 2.5 Å, then the complex considered to be stable. During the simulation, further, the persistence of the intermolecular interactions between the ligand and M\textsuperscript{pro} protein was also monitored. Figure 4 shows the RMSD plot for the ligand and protein during the MD simulation.

The analysis RMSD plot for the structures saved in the trajectory generated during the MD simulation exhibited stable binding for the benzylpenicillin and phenoxyethylpenicillin with M\textsuperscript{pro} protein where the RMSD fluctuations for the ligand and protein remained within 2.0 Å. The Ampicillin and Azlocillin, and Piperacillin exhibited moderate binding stability and rest of penicillins exhibited RMSD fluctuation higher than 3.0. Figure 4 lists the RMSD fluctuation and interaction consistency observed during the MD simulation for the nine shortlisted penicillins.
**Figure 4.** The Root Mean Square Deviations (RMSD) plots between the original structure and the structure enumerated during MD simulation. The protein backbone fluctuations are shown in green colour; ligand fluctuations are shown in red colour.

The Mpro covalent bound phenoxyacetamidopenicillin complex exhibited a steady binding mode during the MD simulation. The plot of the backbone of the protein structures enumerated during the MD simulation aligned to the initial structure for the RMSD analysis. After the initial fluctuation due to the equilibration, the RMSD for the protein structures remained between 1.2 Å to 2.5 Å till the end of the simulation (Figure 4). The fluctuations for the protein remained in between 1.3 Å indicated a stable protein structure. Similarly, the benzylpenicillin after the initial equilibration phase, the RMSD remained between 2.4 Å to 4.8 Å till the end of the simulation. The fluctuations remained in between 2.4 Å, indicating a stable ligand in the protein complex. Figure 5 depicts the ligand-protein contacts, and the protein-ligand contacts recorded during the MD simulation. The residues Asn142 and Cys145 exhibited an H-bond interaction with the ligand. The His41, Met49, Cys145 and Met165 exhibited hydrophobic interactions during the MD simulation. The Glu166 exhibited a water-mediated bridged interaction between ligand and protein. The majority of the interactions observed between the protein and ligand during the docking were consistently retained during the MD simulation.
Figure 5. Interaction diagram of the Phenoxyethylpenicillin with M<sup>prot</sup> protein observed during the molecular dynamics simulation

A: Protein-ligand interaction; B: Residues interact with the ligand in each trajectory frame. The residues making more than one contact are shown in darker color shade; C: Schematic diagram of ligand interaction with the amino acid residues of protein during MD simulation. Interactions that occur more than 30% of the simulation time are shown.

The M<sup>prot</sup> covalent bound Carbenicillin complex for the initial phase of the simulation exhibited higher fluctuations due to the equilibration. For the initial 60 ns of the simulation, the protein backbone exhibited higher RMSD fluctuation. The latter 40 ns the protein backbone fluctuations remained within the range of 1.0 Å, indicating stabilization of the protein structure (Figure 5). Similarly, the ligand showed a higher fluctuation for the initial 40 ns of the simulation. The ligand RMSD fluctuations remained within the range of 2.3 Å for the remaining 60 ns of the simulation indicated a stable ligand-protein complex. Figure 5 depicts the ligand-protein contacts, and the protein-ligand contacts recorded during the MD simulation. The residues Gln189, His41 and Cys145, exhibited H-bond interactions with the ligand. The His41, Cys145 and Met165 showed hydrophobic interactions during the MD simulation. The Glu166 exhibited a water-mediated bridged interaction between ligand and protein. The larger majority of the interactions observed between the M<sup>prot</sup> and carbenicillin during the docking were retained during the MD simulation indicating stable binding mode prediction during the docking.
Figure 6. Interaction diagram of the Carbenicillin with Mpro protein observed during the molecular dynamics simulation
A: The protein-ligand interaction diagram. B: The residues that interact with the ligand in each trajectory frame. The residues making more than one contact are shown in darker colour shade. C: Schematic diagram of ligand interaction with the amino acid residues of protein during MD simulation. Interactions that occur more than 30% of the simulation time are shown

The Mpro covalent bound benzylpenicillin complex exhibited a consistent binding mode during the MD simulation. The plot of the backbone of the protein structures enumerated during the MD simulation aligned to the initial structure for the RMSD analysis. After the initial fluctuation due to the equilibration, the RMSD for the protein remained in between 1.2 Å indicated a stable protein structure. Similarly, the benzylpenicillin after the initial equilibration phase, the RMSD fluctuations remained in between 2.3 Å, indicating a stable ligand in the protein complex. During the initial phase of MD simulation, the benzyl moiety got flipped, but latter throughout the simulation, it remained consistent. The residues Ser144, Gly143, Asn142 and Cys145 exhibited consistent H-bond interactions, and the Cys145 exhibited hydrophobic interactions during the MD simulation. The Ampicillin exhibited a fluctuation of about 3.0 Å during the simulation, whereas the protein fluctuations were within 1.5 Å. The residues Glu166 exhibited an H-bond interaction and the His41, Cys145 and Met165 exhibited hydrophobic interactions between the ampicillin and Mpro during the MD simulation. The Azidocillin exhibited a fluctuation of about 3.5 Å during the simulation, whereas the protein fluctuations were within 1.0 Å. The residues Cys145 exhibited an H- bond interaction, the Glu166, Asn142 and Gly143 exhibited a water-mediated bridged interaction and the His41 and Met165 exhibited hydrophobic interactions between the azidocillin and Mpro during the MD simulation. The other penicillins during the MD simulation exhibited higher structural fluctuations for the ligand considered during the simulation indicated lac of binding stability between the protein and ligand.
In summary, the docking of the penicillins to M\textsubscript{pro} resulted in the binding model where the β-lactam ring. Further, the FDA approved β-lactam containing molecules were covalently binding to M\textsubscript{pro}. The nine molecules Amoxicillin, Ampicillin, Azidocillin, Azlocillin, Benzylpenicillin, Carbenicillin, Dicloxacillin, Phenoxymethylpenicillin and Piperacillin, exhibited the same binding orientation and interaction pattern. The molecular dynamics simulation revealed that Phenoxymethylpenicillin and Carbenicillin complex has good binding stability compared to other penicillins. Testing for in vitro M\textsubscript{pro} protease inhibitory activity, and antiviral activity, could confirm if penicillins or β-lactams could be repurposed or repositioned for anti-COVID-2 treatment. Generally, the chances of antimicrobial-resistance are high when antibiotics are given with antiviral agents. But in COVID-19, the antibiotic Azithromycin was used along with hydroxychloroquine. The penicillins are milder and less potent compared to Azithromycin, and hence we suggest that the penicillin such as Phenoxymethylpenicillin and Carbenicillin can be tried along with hydroxyquinoline for COVID-19.

**Conclusions**
Currently, no pharmacotherapy is available against CoV disease, which makes it curtail for the researchers to utilise new techniques to fast-track the drug identification process for the same. The genetic material in CoVs is highly susceptible to mutations, and there were incidences of altered virulence and human pandemic outbreaks. In our study, the computer-aided drug design technique was utilised to identify drugs which can be repurposed for SARS-CoV-2 protein M\textsubscript{pro}. Schrodinger software was utilised to conduct the study. The study showed that penicillin compounds consistent binding to M\textsubscript{pro}. Further, we found Phenoxymethylpenicillin and Carbenicillin have high potential to act as anti-CoV agent. Thus, this study results can be utilised further for testing in vitro and in vivo assays.

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Conflict of Interest
The authors declare that they do not have any conflict of interest in publishing these data.

References


