Computational screening of camostat and related compounds against human TMPRSS2: A potential treatment of COVID-19

Tanuj Sharma a,1, Mohammad Hassan Baig a,1,* Mohd Imran Khan b, Saqer S. Alotaibi c, Mohammed Alorabi c, Jae-June Dong a,⇑

a Department of Family Medicine, Gangnam Severance Hospital, Yonsei University College of Medicine, Gangnam-gu, Seoul 120-752, Republic of Korea
b Department of Internal Medicine, Gangnam Severance Hospital, Yonsei University College of Medicine, Gangnam-gu, Seoul 120-752, Republic of Korea
c Department of Biotechnology, College of Science, Taif University, P.O. Box 11099, Taif 21944, Saudi Arabia

Abstract

The global coronavirus pandemic has burdened the human population with mass fatalities and disastrous socio-economic consequences. The frequent occurrence of these new variants has fueled the already prevailing challenge. There is still a necessity for highly effective small molecular agents to prevent severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection. Here, we targeted the human transmembrane surface protease TMPRSS2, which is essential for proteolytic activation of SARS-CoV-2. Camostat is a well-known inhibitor of serine proteases and an effective TMPRSS2 inhibitor. A virtual library of camostat-like compounds was computationally screened against the catalytic site of TMPRSS2. Following a sequential in-depth molecular docking and dynamics simulation, we report the compounds that exhibited promising efficacy against TMPRSS2. The molecular docking and MM/PBSA free energy calculation study indicates these compounds carry excellent binding affinity against TMPRSS2 and found them more effective than camostat. The study will open doors for the effective treatment of coronavirus disease 2019.

Keywords: Severe acute respiratory syndrome coronavirus 2, Main protease, Camostat, Inhibitors

1. Introduction

Coronavirus disease (COVID-19) has become a life-threatening pandemic. The lack of effective and adequate care and high-mortality rate have motivated researchers to design effective COVID-19 prevention strategies and vaccines. COVID-19 incidents are rising rapidly, with over 266 million positive cases and over 5.26 million deaths worldwide by the second week of May 2021 (Organization, 2021). The invasion of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) into the host lung epithelial cells is mediated by the binding of its transmembrane spike glycoprotein with the host angiotensin-converting enzyme-2 (ACE-2) receptors (Ni et al., 2020; Zamorano Cuervo and Grandvaux, 2020). SARS-CoV-2 then uses the human transmembrane surface protease TMPRSS2 to cleave and trigger the spike protein, allowing the virus to participate in host membrane fusion (Glowacka et al., 2011; Huang et al., 2020; Tang et al., 2020).

Usually expressed in epithelial cells, TMPRSS2 is a transmembrane serine protease (Chen et al., 2010). The TMPRSS2 extracellular protease domain can cleave a spike protein domain to instigate membrane fusion. This protease promotes the entrance of various viruses into cells, including influenza, SARS, and the Middle East respiratory syndrome (Glowacka et al., 2011; Hoffmann et al., 2020). Both TMPRSS2 and furin are proteases at the cell surface and are crucial for the proteolytic activation of SARS-CoV-2 in human airway cells. While furin cleaves the spike protein in the S1/S2 region, TMPRSS2 cleaves it at the 2’ site, triggering spike protein membrane fusion activity (Bestle et al., 2020). The crucial role of TMPRSS2 in the viral life cycle has attracted it to be considered a potential target, restricting the viral-host cell entry. Several TMPRSS2 inhibitors have demonstrated successful (in vitro) SARS-CoV-2 infection suppression, suggesting that TMPRSS2 is a mediating factor of viral entry (Padmanaban et al., 2020; Shang et al., 2020). TMPRSS2 further weakens the detection of viruses

https://doi.org/10.1016/j.jsps.2022.01.005
© 2022 The Author(s). Published by Elsevier B.V. on behalf of King Saud University. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
by neutralizing antibodies from the host, thereby facilitating viral pathogenesis (Glowacka et al., 2011). The occurrence of new variants with critical mutations that increase their resistance toward antiviral and neutralizing antibodies is a growing concern (Garcia-Beltran et al., 2021; Resende et al., 2021). The frequent occurrence of these new variants has challenged the antiviral drug discovery process (Hoffmann et al., 2021a, 2021b; Shen et al., 2021; Wang et al., 2021). With its vital role in SARS-CoV-2 pathogenesis, several studies recommend TMPRSS2 as an effective target to suppress SARS-CoV-2 infection (Padmanabhan et al., 2020; Ragia and Manolopoulos, 2020).

Camostat is a well-known serine protease inhibitor and an effective TMPRSS2 inhibitor, which may be a plausible antiviral against SARS-CoV-2 (Fig. 1) (Breining et al., 2021a, 2021b). Using camostat to block virus-membrane fusion can reduce viral infection by two-thirds (Breining et al., 2021a, 2021b). In Japan, camostat mesylate is prescribed to treat chronic pancreatitis and drug-induced lung injury (Zhou et al., 2015). Camostat is currently in clinical trials as a COVID-19 treatment option (CTID: NCT04662086, NCT04455815, NCT04662073, and NCT04657497) (Breining et al., 2021a, 2021b; Uno, 2020).

This study intended to identify potent inhibitors targeting the TMPRSS2 catalytic site. In this regard, compounds analogous to camostat were retrieved from the Pub-Chem database. Several in silico evaluations (Fig. 2), comprising virtual screening, molecular dynamics simulation, and free energy calculation studies, have identified four compounds with high binding efficacy against TMPRSS2. The selected compounds demonstrated better and stable binding affinity, significantly improving over the known inhibitor, camostat.

2. Materials and methods

2.1. Protein structure preparation

The protein ID: 7MEQ was used to collect the structure information of the TMPRSS2 protein from well-known structure database at RCSB (https://www.rcsb.org/structure/7MEQ). The heteroatoms were removed before optimization for energy utilizing the steepest descent algorithm for 5000 steps in UCSF’s chimera software (Pettersen et al., 2004a, 2004b). Docking studies were carried on the optimized and validated structure.

2.2. Ligand similarity search and library preparation

The structures of camostat (CID: 2536) and related analogous compounds were extracted in the SDF format from an open chemistry PubChem database (Kim et al., 2016). A total of 223 compounds were retrieved, and those with camostat were energy-minimized. Energy minimization was performed using the UCSF Chimera molecular modeling package (Pettersen et al., 2004a, 2004b) for 5,000 steps with the steepest-descent method. The selected compounds demonstrated better and stable binding affinity, significantly improving over the known inhibitor, camostat.

2.3. Virtual screening

CCDC GOLD was utilized to screen all the compounds based on their binding affinity within the active site of TMPRSS2 (Jones et al., 1997). The crystal ligand was selected as a reference for assigning the active binding site. An area of 8 Å was used for generating the grid surface. For each compound, a total of 100 possible conformations were generated, and the best pose was selected using the ChemPLP score. The top-scoring compounds were further screened for their ADMET properties using the ADMETlab 2.0 webserver (Xiong et al., 2021). The compounds passing the ADMET test were finally selected.

2.4. Molecular dynamics simulation

The selected complexes underwent dynamic simulations to investigate the stability of camostat and other top-scoring compounds in complex with TMPRSS2. The complexes of camostat and other selected compounds were prepared using molecular docking. The molecular dynamics simulations were performed using the GROMACS 2020 package with Charmm27 force field (Bjelkmar et al., 2010; Hess et al., 2008; Prorok et al., 2013). GROMACS is widely used in molecular dynamics and protein–ligand simulation studies (Baig et al., 2016; Baig et al., 2019; Baig et al., 2014; Bao et al., 2018; Liu et al., 2018). The selected complexes were solvated within the dodecahedron box water model with a box wall and solute margin set to 0.1 nm. The system was neutralized by adding Na⁺/Cl⁻ counterions (Mark and Nilsson, 2001, 2002). The long-range coulombic interactions (Darden et al., 1993) were estimated by particle-mesh Ewald method and for van der Waals interactions we used Lennard–Jones method at a cutoff distance of 0.1 nm. The Linear Constraint Solver method was utilized to constrain the bond lengths. The time step was set to 0.002 ps (Hess, 2008; Hess et al., 1997). The system build was steepest-descent energy minimized for 10,000 steps and subjected to equilibration for 1 ns. Berendsen weak coupling systems was set on to maintain biological simutaion framework at 300 K temperature and 1 bar pressure (Berendsen et al., 1984; Izaguirre et al., 2001). To the stable equilibrated system generated production run was performed for 100-ns. PyMol and xmgrace were used for graphical inspections, analysis and graph generation (http://plasmagate.weizmann.ac.il).

2.5. Molecular mechanics Poisson–Boltzmann surface area (MM-PBSA) free energy calculations

The MM-PBSA approach plays a more efficient role in drug discovery than the traditional free energy calculations (Kollman et al., 2000). The binding free energy was estimated by considering the vacuum potential energy and solvation free energy (polar and non-polar). Poisson–Boltzmann equation and solvent accessible surface area methods were used to calculate polar and nonpolar solvation energies (Rizzo et al., 2006; Still et al., 1996). The Poisson–Boltzmann equation approximates the electrostatic component of biological macromolecules and helps study the ligand-binding affinity to the protein. The SASA method helps identify the surface surrounding the protein with van der Waals contact probed by the solvent sphere. The MMPBSA.py module was used to for MM-PBSA calculations at AMBER interface (Miller et al., 2012).

Binding free energy ($\Delta G_{\text{binding}}$) were calculated as per the following equations:

$$\Delta G_{\text{binding}} = \Delta G_{\text{MM/Potential energy in vacuum}} + \Delta G_{\text{solvation effects}}$$

where
\[ \Delta G_{MM} = \Delta G_{\text{Coulomb/electrostatic interaction}} + \Delta G_{\text{vdw}} \]  

and

\[ \Delta G_{\text{int}} = \Delta G_{\text{polar}} + \Delta G_{\text{nonpolar}} \]

3. Results and discussion

TMPRSS2, a 70-kDa protein, is a serine protease mediating the entry of SARS-CoV-2 via the ACE-2 enzyme (Hoffmann et al., 2020). The binding of the SARS-CoV-2 S protein to ACE-2 is an essential step required for cellular entry. TMPRSS2 primes this binding, thereby promoting the endocytic entry of the virus (Hoffmann et al., 2020). The emergence of novel SARS-CoV-2 variants viz. delta, kappa, and epsilon has threatened the effectiveness of vaccines (Tian et al., 2021). The mutations carried by these novel variants increase viral transmission and immune escape (Kannan et al., 2021; Raheem et al., 2021). Studies have suggested that targeting this serine protease (TMPRSS2) may be a crucial checkpoint for controlling the viral entry of SARS-CoV-2 within human cells (Glowacka et al., 2011; Hoffmann et al., 2020; Iwata-Yoshikawa et al., 2019; Kawase et al., 2012; Zhou et al., 2015). Thus, the selection of TMPRSS2 as a therapeutic target holds a significant scope for successfully treating SARS-CoV-2 infection. Camostat mesylate, a protease inhibitor, is widely reported to be capable of blocking the virus-activating cellular protease TMPRSS2 and thereby inhibiting the SARS-CoV-2 infection (Hoffmann et al., 2020). This clinically proven protease inhibitor approved for human use in Japan as for the treatment of pancreatitis (Abe, 1980; Ohshio et al., 1989), is being widely investigated as a COVID-19 treatment option (Breining et al., 2021a, 2021b; Hofmann-Winkler et al., 2020). The search for other such molecules capable of blocking TMPRSS2 may open new therapeutic gateway for the treatment of COVID-19.

3.1. Molecular docking-based virtual screening and ADMET analysis

Recently reported structure of TMPRSS2 with nafamostat was used for docking studies. The binding affinity of the studied molecules was evaluated based on their ChemPLP scores (Table 1). Several molecules exhibited a higher binding affinity against TMPRSS2 than camostat (Table s1). The top 20 molecules were subjected to ADMET screening, and it was found that 7 molecules demonstrated outstanding ADMET properties (Table s2). The binding affinity of these seven compounds is shown in Table 1. The selected compounds displayed ChemPLP fitness scores of 73.12, 73.36, 71.71, 73.95, 76.99, 75.45, and 73.50, which is considerably higher than the camostat (58.08) (Table 1).

The study also reveals the critical residues involved in accommodating camostat and other molecules within the binding site of TMPRSS2. D435, S436, S441, and G464 were engaged in hydrogen bond formation with the compounds (Table 1 and Fig. 3). Several other residues played a prominent role in accommodating all the compounds via Amide-Pi Stacked, Pi-Alkyl, Alkyl, and Van der Waals interactions. Most notably, H296 and W461 were involved in pi-pi stacking interactions in most of the selected compounds. There were several other residues, namely K342, C437, Q438, D440, T459, S460, G462, G464, A466, P471, and G472, involved in van der Waals interaction with most of the compounds. Previous studies have well documented the contributory role of these active site residues (Rolta et al., 2021; Tateyama-Makino et al., 2021).
3.2. Molecular dynamics simulation studies

The top molecules in complex with TMPRSS2 were further subjected to molecular dynamics simulations to study the extent of the interactions of these compounds with TMPRSS2. Root mean square deviation (RMSD) analysis is one of the most significant approaches to investigating protein dynamics. We explored the TMPRSS2 protein backbone dynamics in complex with camostat and other selected inhibitors (Fig. 4a). The RMSDs of these inhibitors during the simulation period were determined (Fig. 4b).

Ligands binding to their respective target proteins results in conformational structural changes within the resulting complex (Frimurer et al., 2003; Seeliger et al., 2010). The protein backbone RMSD was analyzed, and it was observed that protein backbone remains stable during the 100 ns time frame. Fig. 4a illustrates the backbone RMSDs of all the selected complexes. It was found that the backbone RMSD of all the complexes was stable throughout, with slight fluctuation observed (less than 2.5 Å). Overall, the backbone RMSD for the camostat and other compounds bound TMPRSS2 was stable throughout the simulation time period. The analysis of the ligand RMSD illustrates that the maximum fluctuation was observed in Compounds 1, 2, and 3 (Fig. 4b).

### Table 1
The binding details of camostat and other compounds against TMPRSS2.

| Compounds | ChemPLP | Hydrogen bonds | Alkyl/Amide-Pi Staked | Pi-Pi Staked | Attractive Charge | Van der Waals |
|-----------|---------|----------------|-----------------------|-------------|------------------|--------------|
| Camostat  | -58.08  | C297, E299, K300, D435, S436, S441, W461 | K342, D435, S441, G464 | C437        | H296             | V298, P301, L302, K342, C437, Q438, D440, T459, S460, G462, G464, A466, P471, G472 |
| Compound 1 (20155148) | 73.12  | K342, D435, S441, G464 | K449, S436 | H296, W461 | K342, D435, W461 | S339, K340, T341, L419, C437, Q438, G439, D440, T459, S460, G462, G465, A466, P470, G471, G472, Y474 |
| Compound 2 (53682039) | 73.36  | K342, D435, S441, G464 | K449, S436 | H296, W461 | K342, D435, W461 | E299, Y337, S339, T341, L419, M424, C437, G439, D440, T459, S460, G462, G465, A466, P471, G472 |
| Compound 3 (53793692) | 71.71  | K340, K342, D435, S436, S441, G464 | K342, D435, W461 | H296, W461 | K342, D435, W461 | V280, H296, V298, K300, P301, L302, K342, Y416, Q438, G439, T459, S460, G462, G465, A466, R470, P471, G472 |
| Compound 4 (53964549) | 73.95  | K342, D435, S441, G464 | K437 | H296, W461 | K342, D435, W461 | H296, C297, P300, L302, K342, E389, K390, Q438, T459, S460, G462, G465, A466, G472 |
| Compound 5 (134379672) | 76.99  | C297, E299, D435, S436, S441, W461, G464, A466 | E299, K300, D435, S436, Q438, S441, G464, G465 | H296 | E299, Y337, S339, T341, L419, M424, C437, G439, D440, T459, S460, G462, G465, A466, P470, G471, G472 |
| Compound 6 (134379673) | 75.45  | E299, K300, D435, S436, Q438, S441, G464, G465 | C437 | W461 | E299, Y337, S339, T341, L419, M424, C437, Q438, G439, T459, S460, G462, G465, A466, G472 |
| Compound 7 (139645059) | 73.86  | E289, D435, S436, G464 | C437, C465 | W461 | D435 | V280, H296, Q438, G439, T459, S460, G462, G465, A466, R470, P471, G472 |

Fig. 3. The binding of Camostat and top selected compounds within the active site of TMPRSS2.
pose variation in the molecular conformation of the ligand was observed in the case of these compounds. For compound 4, these fluctuations were stabilized after the initial 45 ns, with minor deviations observed in the remaining period. For compounds 5 and 6, these fluctuations were observed to be stable with low structural deviations. For these compounds, the ligand RMSD was observed to be stable during the 100 ns MD run with deviations of less than 2 Å. Compound 7 was also observed to show some fluctuation level, but was stabilized after the initial 40 ns. Compared with the camostat, the protein backbone and ligand RMSD plots clearly show that the compounds 5, 6, and 7 bound complex of TMPRSS2 were stable, while compound 4 acquires stability after the initial deviations. The intermolecular hydrogen bond analysis (Fig. 4c) shows that all the compounds made an average of 2–4 hydrogen bonds throughout the 100 ns. For compounds 5, 6, and 7, the highest hydrogen bonds were observed (upto 8). For compound 7, constant stable 6 hydrogen bonds were observed. As can be seen in the RMSF plot, a large degree of fluctuation was noticed in the amino acid residues involved in the loop region of TMPRSS2, with the maximum degree of fluctuation up to 4 Å (Fig. 4d). Careful analysis indicates that the residues involved in the binding of the ligand were observed to be having low RMSF values.

Further, the solvent-accessible surface area (SASA) was studied to evaluate the selected complexes’ structural folding–unfolding dynamic under the solvent environment (Fig. 4e). For camostat, the average ligand SASA was 7.4 nm/NS2, while for other compounds, namely 1, 2, 3, 4, 5, 6, and 7, were 8.8 nm/NS2, 8.5 nm/NS2, 8.5 nm/NS2, 8.1 nm/NS2, 8.0 nm/NS2, 8.1 nm/NS2 and 7.4 nm/NS2, respectively. All the compounds were observed to have more solvent-accessible surface area than the camostat, suggesting that they should have more possibility of interaction with solvents. Moreover, constant flat SASA values for all compounds (except for compounds 1, 2, and 3) during the MD indicate the possibility of high stability.

### 3.3. Free energy calculation study

Accurately predicting the binding affinity of the compounds against the TMPRSS2 by measuring the binding free energy allows us to select the optimal compounds for TMPRSS2 inhibition. The multi-layer screening of the compounds followed by precise prediction of their binding affinity against TMPRSS2 by measuring the binding free energy allows us to identify the best TMPRSS2 inhibitors. Table 2 displays the effect of each compound against TMPRSS2 by comparing the binding free energy values during the simulations. We evaluated the binding free energy of the complexes, estimated by using the MM-PBSA tool by AMBER, which is based on Poisson Boltzmann calculations performed using an internal PBSA solver in sander. Compounds 4, 5, 6, and 7 displayed the highest binding free energy of 50.793 +/- 4.70 Kcal/mol, 64.121 +/- 4.49 Kcal/mol, 60.052 +/- 3.47 Kcal/mol and 51.318 +/- 3.44 Kcal/mol respectively. These compounds demonstrated a much higher binding affinity than camostat (-33.352 +/- 3.41). Only Compound 1 showed a binding free energy value less than camostat. Detailed free energy values of the different compounds have been summarized in Table 2. The multi-layer screen of com-

---

**Fig. 4.** Molecular dynamics results of the camostat and selected compounds bound complexes of the TMPRSS2. (a) The backbone RMSD of the TMPRSS2 in complex with the camostat and selected compounds (b) The ligand RMSD of the TMPRSS2 bound compounds and camostat (c) The intermolecular hydrogen bond formations of the TMPRSS2 in complex with the camostat and selected compounds (d) The RMSF of TMPRSS2 residues during the 100 ns. (e) The image indicates the SASA values of camostat and ligand molecules.
Table 2

| Compounds     | \( \Delta G_{\text{bind}} \) (KCal/mol) | \( \Delta G_{\text{sol}} \) (KCal/mol) | \( \Delta G_{\text{gas}} \) (KCal/mol) | van der Waal energy (KCal/mol) | Electrostatic energy (KCal/mol) | Electrostatic solvation energy (KCal/mol) | Non-polar solvation energy (KCal/mol) |
|---------------|------------------------------------------|---------------------------------------|--------------------------------------|--------------------------------|---------------------------------|----------------------------------------|----------------------------------------|
| Camostat      | -33.352 +/- 5.15                         | 50.605 +/- 10.20                      | 94.253 +/- 9.52                      | 50.605 +/- 10.20              | 66.600 +/- 7.92                 | 5.699 +/- 0.27                        | 5.699 +/- 0.27                        |
| Compound 1    | 30.582 +/- 4.80                         | 25.573 +/- 4.59                      | 152.802 +/- 11.06                    | 152.802 +/- 11.06             | 147.979 +/- 12.93              | 60.902 +/- 7.62                       | 60.902 +/- 7.62                       |
| Compound 2    | 37.507 +/- 5.15                         | 151.259 +/- 11.83                    | 185.747 +/- 12.28                    | 185.747 +/- 12.28             | 144.076 +/- 9.26              | 60.376 +/- 7.92                       | 60.376 +/- 7.92                       |
| Compound 3    | 34.012 +/- 4.80                         | 10.414 +/- 8.91                      | 182.203 +/- 9.98                     | 182.203 +/- 9.98              | 131.811 +/- 10.21             | 64.597 +/- 3.85                       | 64.597 +/- 3.85                       |
| Compound 4    | 50.793 +/- 6.15                         | 194.950 +/- 11.45                    | 208.209 +/- 12.68                     | 208.209 +/- 12.68             | 159.021 +/- 12.14             | 4.225 +/- 0.30                        | 4.225 +/- 0.30                        |
| Compound 5    | 63.121 +/- 14.37                        | 167.796 +/- 9.38                     | 222.083 +/- 11.84                    | 222.083 +/- 11.84             | 161.096 +/- 9.18              | 36.877 +/- 8.98                       | 36.877 +/- 8.98                       |
| Compound 6    | 69.052 +/- 14.37                        | 174.761 +/- 9.68                     | 239.880 +/- 11.52                    | 239.880 +/- 11.52             | 165.765 +/- 9.98              | 6.444 +/- 0.29                        | 6.444 +/- 0.29                        |
| Compound 7    | 64.121 +/- 14.37                        | 174.761 +/- 9.68                     | 239.880 +/- 11.52                    | 239.880 +/- 11.52             | 165.765 +/- 9.98              | 6.279 +/- 0.20                        | 6.279 +/- 0.20                        |

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgement

This research was funded by the National Research Foundation, Korea, grant number NRF-2021K1A4A7A02098793 and Taif University Researchers Supporting Project number (TURSP-2020/310), Taif University, Taif, Saudi Arabia.

Appendix A. Supplementary material

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jsps.2022.01.005.

References

Abe, M., 1980. Use of FOY-305 for the treatment of pain attacks associated with chronic pancreatitis. New Horiz. Med. 12, 233.
Baig, M., Ahmad, K., Roy, S., Mohammad Ashraf, J., Adil, M., Haris Siddiqui, M., Khan, S., Amjad Kamal, M., Provazník, I., Choi, I., 2016. Computer Aided Drug Design: Success and Limitations. Curr. Pharm. Des. 22 (5), 572–581. https://doi.org/10.2174/1381612822666151125000550.
Baig, M., Rahman, S., Rabbani, G., Imran, M., Ahmad, K., Choi, I., 2019. Multi-Spectroscopic Characterization of Human Serum Albumin Binding with Cyclohexamine Hydrochloride: Insights from Biophysical and In Silico Approaches. Int. J. Mol. Sci. 20 (3), 662. https://doi.org/10.3390/ijms2003662.
Baig, M.H., Sudhakar, D.R., Kalaikarasan, P., Subbarao, N., Wadhawa, G., Lohani, M., Khan, G.M.K., Khan, A.U., Sowdhamini, R., 2014. Insight into the effect of inhibitor resistant S130G mutant on physico-chemical properties of SHV type beta-lactamase: a molecular dynamics study. PLoS ONE 9 (12), e112456. https://doi.org/10.1371/journal.pone.0112456.
Bao, Y., Zhou, L., Dai, D., Zhu, X., Huy, Q., Qui, Y., 2018. Discover potential inhibitors for PFKFB3 using 3D-QSAR, virtual screening, molecular docking and molecular dynamics simulation. J. Recept. Signal Transduct. Res. 38 (3–6), 413–431. https://doi.org/10.1007/s11375-018-15641-5.
Berendsen, H.J.C., Postma, J.P.M., van Gunsteren, W.F., DiNola, A., Haak, J.R., 1984. Molecular dynamics with coupling to an external bath. J. Chem. Phys. 81 (8), 3684–3689.
Bestle, D., Heindl, M.R., Limburg, H., Van Lam van, T., Pilgram, O., Moulton, H., Stein, D.A., Hardes, K., Eickmann, M., Dolnik, O., Rohde, C., Klein, H.-D., Garten, W., Steinmetzer, T., Böttcher-Friebertshäuser, E., 2020. TMPRSS2 and furin are both essential for proteolytic activation of SARS-CoV-2 in human airway cells. Life Sci. Alliance 3 (9), e202000786. https://doi.org/10.26508/lsa:202000786.
Huang, Y., Yang, C., Xu, X.F., Xu, W., Liu, S.W., 2020. Structural and functional Hofmann-Winkler, H., Moerer, O., Alt-Epping, S., Bräuer, A., Büttner, B., Müller, M., Hoffmann, M., Kleine-Weber, H., Schroeder, S., Krüger, N., Herrler, T., Erichsen, S., Hoffmann, M., Hofmann-Winkler, H., Smith, J.C., Krüger, N., Arora, P., Sørensen, L.K., Kannan, S., Ali, P.S.S., Sheeza, A., 2021. Evolving biothreat of variant SARS-CoV-2–Izaguirre, J.A., Catarello, D.P., Wozniak, J.M., Skeel, R.D., 2001. Langevin stabilization Garcia-Beltran, W.F., Lam, E.C., St. Denis, K., Nitido, A.D., Garcia, Z.H., Hauser, B.M., Hess, B., Kutzner, C., van der Spoel, D., Lindahl, E., 2008. GROMACS 4: Algorithms for constraint solver for molecular simulations. J. Chem. Theory Comput. 2 (3), 435–447. Hofmann-Winkler, H., Smith, J.A., Krüger, N., Müller, M., Dresen, L.K., Seara, O.S., Hasselstrom, J.B., Winkler, M., Hempel, T., Raich, L., Olsson, S., Danov, O., Jonkig, D., Yamazoe, T., Yamatsuta, K., Mizuno, H., Ludwig, S., Nöl, F., Kjöbl, M., Braun, A., Sheltzer, J.M., Pohlmann, S., 2021a. Camostat mesylate inhibits SARS-CoV-2 activation by TMPRSS2-related proteases and its metabolite GBPA exerts antiviral activity. EBioMedicine 65, 103255.https://doi.org/10.1038/s41344-021-04854-4. Kollmann, P.A., Massova, L., Reyes, C., Kuhn, H., Shen, G., Cheng, L., Cheatham 3rd, T.E., 2000. Calculating structures and free energies of complex molecules: combining molecular mechanics and continuum models. Acc. Chem. Res. 33 (1), 40–47. Liu, X., Shi, D., Zhou, S., Liu, H., Liu, H., Yao, X., 2018. Molecular dynamics simulations and novel drug discovery. Expert Opin. Drug Discov. 13 (1), 23–37. https://doi.org/10.1080/17464481.2014.941839. Mark, P., Nilsson, L., 2003. A molecular dynamics study of the TIP3P, SPC, and SPC/E water models at 298 K. J. Phys. Chem. A 105 (3), 9954–9960. Mark, P., Nilsson, L. 2002. A molecular dynamics study of tryptophan in water. J. Phys. Chem. B 106 (36), 9440–9445. Miller, J., McGee Jr, T.R., Muller, M., Honeymer, N., Gohlie, H., Rotberg, A.E., 2012. MPPBSA. pp: an efficient program for end-state free energy calculations. J. Chem. Theory Comput. 8 (9), 3314–3321. Ni, W., Yang, X., Yang, D., Bao, J., Li, R., Xiao, Y., Hou, C., Wang, H., Liu, J., Yang, D., Xu, Yu., Cao, Z., Gao, Z., 2020. Role of angiotensin-converting enzyme 2 (ACE2) in COVID-19. Crit Care 24 (1), https://doi.org/10.1186/s13054-020-03120-0. Ohshio, G., Saluja, A.K., Leli, U., Sengupta, A., Steer, M.L., 1989. Esterase inhibitors prevent lysosomal enzyme redistribution in two noninvasive models of experimental pancreatitis. Gastroenterology 96 (3), 853–859. Organization, W.H., 2021. COVID-19 worldwide epidemiological update, 16 February. Pudmanabhan, P., Jesikar, S., Diot, N.M., Davenport, M.P., 2020. Targeting TMPRSS2 and Cathepsin B together may provide a more effective SARS-CoV-2 infection. PLoS Comput. Biol. 16 (12), e1008641. https://doi.org/10.1371/journal.pcbi.1008641. Petersen, E.F., Goddess, T.D., Huang, C.C., Couch, G.S., Greenblatt, D.M., Meng, E.C., Ferré, A., 2004a. UCSF Chimera—a visualization system for exploratory research and analysis. J. Comput. Chem. 25 (13), 1605–1612. https://doi.org/10.1002/jcc.20084. Petersen, E.F., Goddess, T.D., Huang, C.C., Couch, G.S., Greenblatt, D.M., Meng, E.C., Ferré, A., 2004b. UCSF Chimera—a visualization system for exploratory research and analysis. J. Comput. Chem. 25 (13), 1605–1612. Prónk, S., Palli, S., Schulz, R., Larsson, P., Bjelkmar, P., Apostolov, R., et al., 2013. GROMACS 4.5: a high-throughput and highly parallel open source molecular simulation toolkit. Bioinformatics 29 (7), 845–854.https://doi.org/10.1093/bioinformatics/btt055. Ragia, G., Manolopoulos, V.G., 2020. Inhibition of SARS-CoV-2 entry through the ACE2/TMPRSS2 pathway: a promising approach for uncovering early COVID-19 treatment. Eur. J. Clin. Pharmacol. 1–8. Raahem, R., Alsayed, R., Yousif, E., Hainurinsa, N., 2021. Coronavirus new variants: the mutations cause and the effect on the treatment and vaccination: Coronavirus New variants: Effects and treatment. Baghdad J. Biochem. Appl. Biol. Sci. 2 (2), 70–78. Resende, P.C., Gräf, T., Paixão, A.C.D., Appolinario, L., Lopes, R.M., Mendonça, A.C.D.F., et al., 2021. A potential SARS-CoV-2 variant of interest (VoI) harboring the mutation E484K in the spike protein was identified within lineage B 1. 3. 1. 1.3.8. circulating in Brazil. Viruses 13 (5), 724. Rizzo, R.C., Aynechi, T., Case, D.A., Kunz, L.D., 2006. Estimation of Absolute Free Energies of Hydration Using Continuum Methods: Accuracy of Partial Charge Models. J. Phys. Chem. B 110 (14), 7177–7184. Seeliger, D., de Groot, B., Lengauer, T., 2010. Conformational transitions upon ligand binding: holo-structure prediction from apo conformations. PLoS Comput. Biol. 6 (1), e1000634. https://doi.org/10.1371/journal.pcbi.1000634. Shang, J., Wan, Y., Luo, C., Ye, G., Geng, Q., Auerbach, A. L., 2020. Cell entry mechanisms of SARS-CoV-2. Proc. Natl. Acad. Sci. 117 (21), 11772–11774. Shen, X., Tang, H., McDanal, C., Waghi, K., Fischer, W., Theiler, J. et al., 2021. SARS-CoV-2 variant B.1.1. 7 is susceptible to neutralizing antibodies elicited by ancestral spike vaccines. Cell Host Microbe 29 (4), 529.e523–539.e523. Still, W.C., Tempczyk, A., Hawley, R.C., Hendrickson, T. 1999. Semiempirical treatment of solvation in molecular mechanics and dynamics. J. Am. Chem. Soc. 112 (16), 6127–6129. Tang, T., Bidon, M., Jaimes, J.A., Whittaker, G.R., Daniel, S., 2020. Coronavirus membrane fusion mechanism offers a potential target for antiviral development. Antiviral Res. 187, 104792. Tatyatna-Makino, R., Abe-Yutori, M., Iwamoto, T., Tsutsui, K., Tsuchi, M., Morishita, S., Kamei, Y., Yamashita, S., Nishiyama, E., Tsukinoki, K., Ito, E., 2021. The inhibitory effects of toothpaste and mouthwash ingredients on the interaction between the SARS-CoV-2 spike protein and ACE2, and the protease activity of TMPRSS2 in vitro. PLoS ONE 16 (9), e0257705.https://doi.org/10.1371/journal.pone.0257705. Tian, D., Sun, Y., Zhou, J., Ye, Q., 2021. The global epidemic of SARS-CoV-2 variants and their mutational immune escape. J. Med. Virol. https://doi.org/10.1002/jmv.27376. Uyo, X., 2020. Camostat mesylate therapy for COVID-19. Intern. Emerg. Med. 15 (8), 1577–1578.
Wang, P., Casner, R.G., Nair, M.S., Wang, M., Yu, J., Cerutti, G., Liu, L., Kwong, P.D., Huang, Y., Shapiro, L., Ho, D.D., 2021. Increased resistance of SARS-CoV-2 variant P.1 to antibody neutralization. Cell Host Microbe. 29 (5), 747–751.e4.

Xiong, G., Wu, Z., Yi, J., Fu, L., Yang, Z., Hsieh, C., et al., 2021. ADMETlab 2.0: an integrated online platform for accurate and comprehensive predictions of ADMET properties. Nucleic Acids Res. 49 (W1), W5–W14. https://doi.org/10.1093/nar/gkab255.

Zamorano Cuervo, N., Grandvaux, N., 2020. ACE2: Evidence of role as entry receptor for SARS-CoV-2 and implications in comorbidities. Elife 9. https://doi.org/10.7554/eLife.61390.

Zhou, Y., Vedantham, P., Lu, K., Agudelo, J., Carrion, R., Nunneley, J.W., Barnard, D., Pohlmann, S., McKerrow, J.H., Renslo, A.R., Simmons, G., 2015. Protease inhibitors targeting coronavirus and filovirus entry. Antiviral Res. 116, 76–84. https://doi.org/10.1016/j.antiviral.2015.01.011.