



Research Article pubs.acs.org/acscombsci

Profiling SARS-CoV-2 Main Protease (MPRO) Binding to Repurposed Drugs Using Molecular Dynamics Simulations in Classical and Neural **Network-Trained Force Fields**

Aayush Gupta and Huan-Xiang Zhou*



Cite This: ACS Comb. Sci. 2020, 22, 826-832



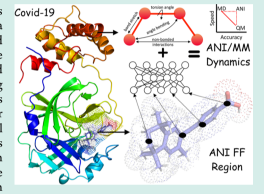
ACCESS

III Metrics & More



s Supporting Information

ABSTRACT: The current COVID-19 pandemic caused by a novel coronavirus SARS-CoV-2 urgently calls for a working therapeutic. Here, we report a computation-based workflow for efficiently selecting a subset of FDA-approved drugs that can potentially bind to the SARS-CoV-2 main protease MPRO. The workflow started with docking (using Autodock Vina) each of 1615 FDA-approved drugs to the MPRO active site. This step selected 62 candidates with docking energies lower than -8.5 kcal/mol. Then, the 62 docked protein-drug complexes were subjected to 100 ns of molecular dynamics (MD) simulations in a molecular mechanics (MM) force field (CHARMM36). This step reduced the candidate pool to 26, based on the root-mean-square-deviations (RMSDs) of the drug molecules in the trajectories. Finally, we modeled the 26 drug molecules by a pseudoquantum mechanical (ANI) force field and ran 5 ns hybrid ANI/MM MD simulations of the 26 protein-drug complexes. ANI was trained by neural network models on quantum mechanical density functional theory (wB97X/6-31G(d)) data points. An



RMSD cutoff winnowed down the pool to 12, and free energy analysis (MM/PBSA) produced the final selection of 9 drugs: dihydroergotamine, midostaurin, ziprasidone, etoposide, apixaban, fluorescein, tadalafil, rolapitant, and palbociclib. Of these, three are found to be active in literature reports of experimental studies. To provide physical insight into their mechanism of action, the interactions of the drug molecules with the protein are presented as 2D-interaction maps. These findings and mappings of drugprotein interactions may be potentially used to guide rational drug discovery against COVID-19.

KEYWORDS: COVID-19, molecular dynamics, neural network, wB97X/6-31G(d), ANI/MM

© 2020 American Chemical Society

INTRODUCTION

The COVID-19 pandemic, caused by the novel coronavirus SARS-CoV-2 with crown-like spikes on the surface (Figure 1), is wreaking havoc on the whole world. Since the outbreak of COVID-19 in late 2019, more than 36 million cases have been reported with over 1 million fatalities (source: Worldometer, Oct 8, 2020). Coronaviruses can infect mammals and can then easily mutate to enable transfer from animals to humans. SARS-CoV-2 spreads mainly from human to human and is rapidly becoming the world's leading cause of death. Currently, no targeted vaccines or treatments are as yet available for SARS-CoV-2, and there is an urgent need to develop them. The aim of the present study is to use computational approaches to explore protein-drug interactions that can be useful in the fight against COVID-19.

The main protease, or MPRO, of SARS-CoV-2 was identified shortly after the outbreak and its crystal structure was solved (Protein Data Bank (PDB) entry: 6LU7).3 There are now significant efforts aimed at developing drugs that can inhibit MPRO. However, no inhibitors against MPRO or other targets are available to treat COVID-19, as drug discovery is an expansive and time-consuming process.⁴ When a new target

protein is identified, a potential shortcut is to test, or repurpose, drugs that are FDA-approved. The concept of drug repurposing has proven to be successful in the past and is the most convenient method for screening drugs for novel diseases. Computations based on drug repurposing have identified the HIV antivirals Lopinavir and Ritonavir as potentially effective against COVID-19.5,6 The latter group and others have conducted drug repurposing computational analyses specifically targeting MPRO.6-9

With the current advances in computational techniques in combination with physical chemistry methods that utilize machine learning algorithms, we are witnessing numerous impressive predictions in the field of drug discovery. These computations are used for screening and prediction of binding

Received: July 13, 2020 October 17, 2020 Revised: Published: October 29, 2020





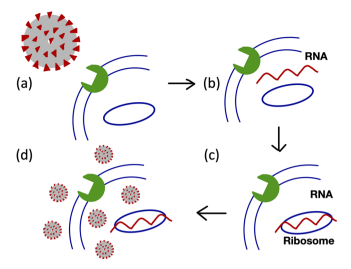


Figure 1. Replication cycle of SARS-CoV-2. The virus invades a human cell by attaching its spike protein to a cell surface receptor (a). Upon entering the cell, the virus breaks up to release its genetic material (b). The viral RNA hijacks the ribosome of the host cell to produce viral proteins (c). Viral proteins and RNA are assembled into new viral particles, which are eventually released from the host cell to infect other cells (d). The viral main protease (M^{PRO}) is essential for cleaving the viral polypeptide chain into functional proteins needed to assemble new viruses.

affinities and to generate fingerprint interactions with target proteins. 10 Protein-drug docking and molecular dynamics (MD) simulations can reveal interaction fingerprints that potentially hold key to design other potent drugs. 11 The accuracy of MD simulations relies on the parametrization of the force fields. 12 Classical molecular mechanics (MM) force fields, such as CHARMM, 13 AMBER, 14 and OPLS, 15 can probably model 99% of the properties of biomolecular systems by solving Newton's equation of motion. However, the crucial 1% involves quantum chemistry (i.e., electronic and nuclear interactions) and is beyond the realm of classical force fields. 16 Quantum chemistry methods, in particular density functional theory (DFT) and highly accurate coupled cluster (CCSD-(T)/CBS), can provide accurate solutions to Schrödinger's equation, but are too expensive both for large systems and for large-scale uses on even relatively small systems. To bridge the gap, machine learning methods, especially those based on neural networks, with augmentations in data, have become powerful to improve scalability without sacrificing accuracy. 17,18 Recently, the Roitberg group developed a suite of ANI force fields, including ANI-2x and ANI-1ccx, that uses neural network-based training. 19,20 ANI-2x was trained on millions of small molecules, covering C-H-N-O-S-F-Cl atoms, against their DFT energies, whereas ANI-1ccx was trained on 500 thousand CCSD(T)/CBS data points but limited to C-H-N-O atoms. ANI-2x has similar accuracy to DFT but is 106 times faster, a speed that matches classical force fields. While DFT is limited approximately to 500 atoms and CCSD(T)/CBS to 10 atoms, ANI can be used on systems with ~10 000 atoms. 19,20 Moreover, with a speed comparable to classical force fields, ANI is suitable for large-scale uses, such as in drug screening or refinement.

Here, we report computational drug repurposing against the M^{PRO} protein using a workflow that encompasses several levels of sophistication, from docking all the way to MD simulations with the ANI-2x force field. Starting with 1615 FDA-approved

drugs, docking selected the 62 most promising candidates. MD simulations with the CHARMM36 MM force field trimmed this list down to 26. Hybrid ANI/MM MD simulations produced a final list of 9 drugs, of which 3 are found to be active according to literature reports. Free energy analysis (based on MM/PBSA) and interaction mapping provided additional insight into the mechanism of target inhibition and guidance for rational drug discovery against COVID-19.

■ COMPUTATIONAL METHODOLOGIES

Molecular Docking. The crystal structure of M^{PRO} (PDB entry 6LU7 chain A)³ was downloaded from the RCSB Protein Data Bank. To prepare M^{PRO} for docking, we used AutoDock Tools (ADT)²¹ to assign charges and atom/bond types. For drug repurposing, we chose a database of 1615 drugs that are FDA-approved and readily available in the market. We obtained the dock-ready drugs from ZINC15²² and used open babel codes²³ to perform file format conversion from SDF (structure data file in ZINC15) to PDBQT (used by Autodock Vina²⁴). Screening against M^{PRO} was performed using Autodock Vina, based on a 28 × 28 × 28 Å³ grid box centered at the active site, that is, the pocket where the N3 inhibitor was bound in the crystal structure. Docking of each drug produced a score for filtering, as well as a pose for further validation by MD simulations.

Classical Molecular Dynamics Simulations. All MD simulations were conducted using NAMD.²⁵ We used the CHARMM-GUI Web server²⁶ to generate the CHARMM36m parameters and topology files for the protein and the SwissParam server²⁷ to generate topology and parameters for the drugs. Each protein-drug complex (produced by Autodock Vina) was solvated in a triclinic box using the TIP3P water model.²⁸ 0.15 M ions (Na⁺ and Cl⁻) were added to provide charge neutralization and electrostatic screening. The systems were subjected to 5000 steps of steepest descent energy minimization and equilibration under constant NVT (1 ns) and constant NPT (2 ns). During the equilibration, position restraints were applied to both protein and drug molecules. The temperature (303 K) and pressure (1 atm) were controlled by the Langevin and Langevin piston methods.² The particle mesh Ewald method was used to treat long-range electrostatic interactions.³⁰ A 100 ns production run was then carried out for each equilibrated system at constant NPT without restraints. Snapshots were evenly sampled from 20 to 100 ns of the production run to (1) calculate average lig-RMSD, that is, average (over 8000 snapshots) of the rootmean-square-deviations of the drug, after aligning the protein secondary structural elements to the snapshot at 20 ns, and (2) carry out MM/PBSA analysis (over 800 snapshots; see below).

Hybrid ANI/MM Molecular Dynamics Simulations. We combined the accurate ANI-2x force field for drugs with the CHARMM36m/TIP3P force fields for proteins and solvent to run hybrid ANI/MM MD simulations³¹ of the M^{PRO}-drug complexes (Figure 2), as implemented in the NAMD package.³² In these hybrid ANI/MM simulations, the total potential energy (*U*) of the system was defined as the sum of the energies of the ANI region (i.e., the drug molecule) and the MM region (protein and solvent) and the interaction energy between the drug and the MM region:³¹

$$U(r) = U_{ANI}(r_{ANI}) + U_{MM}(r_{MM}) + U_{ANI/MM}(r_{ANI}, r_{MM})$$
(1)

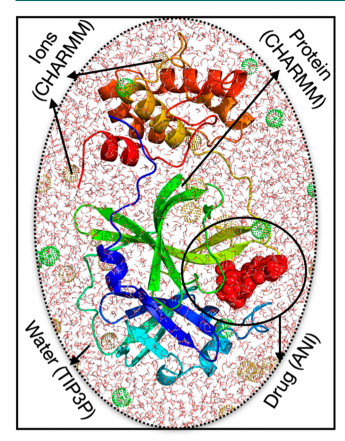


Figure 2. Structure of M^{PRO} and the system for ANI/MM MD simulations. The system consists of a drug (red surface) bound to M^{PRO} (cartoon representation), solvated with TIP3P water molecules and Na⁺ and Cl⁻ ions (green and brown mesh bubbles) in a box shown with line representation. For the hybrid ANI/MM MD simulations, the protein and ions are modeled by the CHARMM force field, water is modeled as TIP3P, and ligand molecule is modeled by the ANI-2x force field.

The $U_{\rm ANI/MM}$ ($r_{\rm ANI}$, $r_{\rm MM}$) term comprised MM nonbonded interactions between the MM region and the drug, that is, Coulombic and Lennard-Jones interactions between the ANI atoms and MM atoms:³¹

 $U_{\rm ANI/MM}(r_{\rm ANI}, r_{\rm MM})$

$$= \sum_{i}^{\text{MM}} \sum_{j}^{\text{ANI}} \frac{q_{i} q_{j}}{4\pi\varepsilon r_{ij}} + 4\varepsilon_{ij} \left[\left(\frac{\sigma_{ij}}{r_{ij}} \right)^{12} - \left(\frac{\sigma_{ij}}{r_{ij}} \right)^{6} \right]$$
(2)

Starting from the last snapshot of the classical MD simulations, we ran 5 ns of ANI/MM MD simulations for each selected protein-drug complex. The NAMD input script for the ANI/MM simulations is listed in Supporting Information. From the 5 ns simulations, we sampled 2500 snapshots to calculate the average lig-RMSD (with the final snapshot of the classical MD simulations as the reference).

MM/PBSA Free-Energy Calculations. To compute the MM/PBSA free energy of protein-drug binding, we used CaFe (open source code for calculation of free energy) developed by Liu et al. 33 MM/PBSA is an end point method for estimating binding free energies, by combining the molecular mechanics term for the gas-phase energy and Poisson—Boltzmann and surface area terms for polar and nonpolar solvation energies, respectively. Specifically, the MM term $\Delta U_{\rm ANI/MM}$ was similar

to $U_{\rm ANI/MM}$ ($r_{\rm ANI}$, $r_{\rm MM}$) in eq 2, but the interaction was limited to between drug and protein atoms. The PB term, $\Delta G_{\rm sol}^{\rm polar}$, was obtained by the APBS program³⁴ (interfaced to CaFe), where the boundary conditions were set to Debye–Hückel values and charges were mapped to grids using cubic B spline. The SA term, $\Delta G_{\rm sol}^{\rm nonpolar}$, was calculated with the surface tension set to 0.00542 kcal/mol/Ų and an offset of 0.92 kcal/mol. Finally, the binding free energy was summed and averaged over saved snapshots:

$$\begin{split} \Delta G_{\rm bind} &= \Delta H - T \Delta S \\ &\approx \langle \Delta U_{\rm ANI/MM} + \Delta G_{\rm sol}^{\rm polar} + \Delta G_{\rm sol}^{\rm nonpolar} \rangle \end{split} \tag{3}$$

The MM/PBSA calculations were done on simulations of the complex only. Because of inaccuracy in conformational entropy calculations, we did not include such entropic contributions. Neglect of entropy tends to make larger ligands overly favorable. The same energy function was used whether the snapshots were from the classical MD simulations or from hybrid ANI/MM simulations. For the latter, we sampled 500 snapshots from the 5 ns trajectories.

RESULTS

Our computational drug repurposing workflow against M^{PRO}, the main protease of SARS-CoV-2, started with docking 1615 FDA-approved drugs (downloaded in dock-ready form from ZINC15) to the active site of the M^{PRO} crystal structure, using AutoDock Vina. Docking for each drug produced a score, representing the binding energy, and a pose for the protein–drug complex. After ranking the docking scores, we selected 62 candidates with scores equal to or less than -8.5 kcal/mol for further evaluations.

To assess the reliability of the docking step, we exhaustively searched the literature for experimental information on the inhibitory activities of the 62 candidates. We found 10 of the 62 candidates with reported IC₅₀ or K_D data against M^{PRO} and divided the 10 into three categories according to efficacy: active (A) with IC₅₀ < 10 μ M or K_D < 100 μ M; moderately active (MA) with 10 μ M < IC₅₀ < 20 μ M or 100 μ M or K_D > 200 μ M, and inactive (I) with IC₅₀ > 20 μ M or K_D > 200 μ M. ^{35,36} Among the docking-selected candidates, 3, 3, and 4 are in the A, MA, I categories, respectively. The A-category drugs are atovaquone (IC₅₀ = 1.5 μ M), ³⁷ midostaurin (K_D = 43.5 μ M), ³⁵ and tadalafil (K_D = 52.2 μ M). ³⁵ The MA-category drugs are dihydroergotamine (K_D = 107.6), ³⁵ simeprevir (IC₅₀ = 13.74 μ M), ³⁶ and mefloquine (IC₅₀ = 14.1 μ M). ³⁸ The I-category drugs are pimozide (IC₅₀ = 42 μ M), ³⁹ itraconazole (IC₅₀ = 111 μ M), ³⁹ amphotericin B (reported as "did not inhibit SARS-CoV-2 infection"), ⁴⁰ and azelastine (IC₅₀ = 20–100 μ M). ⁴¹

As negative control, we took a random sample of 62 drugs that were filtered by the docking step (i.e., with score >–8.5 kcal/mol; Table S1) and searched for experimental information on them. Only two of these drugs were found in experimental studies. Elbasvir "did not inhibit SARS-CoV-2 infection", 40 which suggests that it is inactive against M^{PRO} . On the other hand, quinidine showed some activity in a SARS-CoV-2 replication inhibition assay, 42 but the possible target proteins were unknown. Taken together, we conclude that the docking step is successful in selecting candidates that are likely to be effective in inhibiting M^{PRO} , albeit with a tendency to also predict false positives.

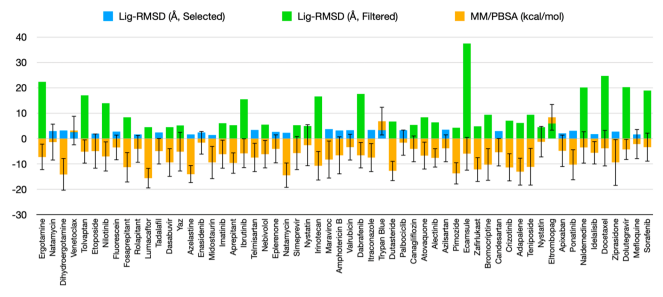


Figure 3. Average lig-RMSDs and MM/PBSA binding free energies for 58 drugs in classical MD simulations. The blue bars represent drugs with an average lig-RMSD below 4 Å and green bars represent drugs with an average lig-RMSD above 4 Å. The orange bars represent average MMPBSA binding free energies (in kcal/mol) with standard deviations. The drugs are ordered according to docking scores. Not included are 4 drugs with no available force-field parameters.

To reduce the pool of drug candidates and hopefully filter out the false positives from the docking step, we turned to MD simulations with a classical force field (CHARMM36m), starting with the docking-generated pose for each drug. We were able to obtain parameters for 58 of the 62 drug candidates from the SwissParam server.²⁷ For each of the 58 protein-drug complexes, we carried out 100 ns classical MD simulations. From the last 80 ns of the simulations, we calculated the average lig-RMSD and MM/PBSA binding free energies for each of the 58 drug candidates (Figure 3). We then used lig-RMSD as a filter: drug with lig-RMSD > 4 Å, indicating unstable binding, were filtered, while drugs with lig-RMSD < 4 Å, of which there were 26, were selected for further evaluation in the next step. Comparing the 26 selected candidates against the 10 drugs with experimental information for MPRO binding, one (pimozide) of the 4 drugs in the I category was correctly filtered, but we also lost one (atovaquone) in the A category and one (simeprevir) in the MA category. So the retained drugs in the A, MA, and IA categories were 2, 2, and 3, respectively. The docking scores, lig-RMSDs, and 2D structures of the selected 26 drugs are shown in Table S2.

To further winnow down the list of candidate drugs and potentially refine the protein-drug poses, we ran 5 ns hybrid ANI/MM MD simulations. Filtering first by the average lig-RMSD, at a 5 Å cutoff, selected 12 drugs (Figure 4). All the three drugs in the I category were now correctly removed, along with one in the MA category. So now two active drugs and one moderately active drug, but no inactive drugs, were in the selection. We also added a second filter, by MM/PBSA binding free energy. Three of the 12 drugs with MM/PBSA binding free energy >0 kcal/mol were further removed. The final set of 9 drugs still contain the experimentally validated two active ones (midostaurin and tadalafil) and one moderately active one (dihydroergotamine). Moreover, two of the active drugs, dihydroergotamine and midostaurin, have the lowest MM/PBSA binding free energies, -17.9 and -16.2kcal/mol, respectively, among the final set of 9 drugs. The 3D

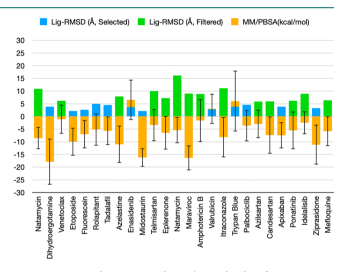


Figure 4. Average lig-RMSD and MM/PBSA binding free energies in ANI/MM MD simulations. The blue bars represent selected drugs with average lig-RMSD below 5 Å and green bars represent filtered drugs with lig-RMSD above 5 Å. The orange bars represent average MM/PBSA binding free energies with standard deviations. The drugs are ordered according to average lig-RMSD.

structures of dihydroergotamine and midostaurin bound to $\boldsymbol{M}^{\text{PRO}}$ are shown in Figure 5.

The MM/PBSA binding free energies and their decompositions for the 26 candidates evaluated by ANI/MM MD simulations are listed in Table S3. We also compared these results with the counterparts calculated from the classical MD simulations (Figure 3). For all the 9 drugs in the final selection, the MM/PBSA binding free energies improved on going from the classical MD simulations to ANI/MM MD simulations, with an average decrease of -3.0 kcal/mol (Table S4). In comparison, among the 17 filtered candidates, 9 had increases in MM/PBSA binding free energies on going from the classical MD simulations to ANI/MM MD simulations. So the ANI/MM MD simulations clearly improved both the reliabilities of the drug selection and the interactions of the selected drugs

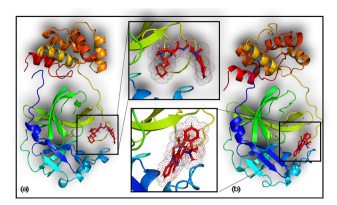


Figure 5. 3D structures of dihydroergotamine and midostaurin in complex with MPRO. The last snapshots of these complexes in ANI/MM MD simulations are shown: (a) dihydroergotamine and (b) midostaurin.

with the target proteins. This is especially notable since the MM/PBSA energy function was the same and it was the refined protein-drug configurations that were responsible for the enhanced protein—drug binding stability in the ANI/MM MD simulations.

To gain further insight into the enhanced protein—drug interactions by ANI, we compared the last snapshots from the classical and ANI/MM MD simulations of the final 9 drugs. The results are presented as 2D interaction maps in Figure 6. ANI/MM produced additional interactions (hydrogen bonding and nonbonded interactions) not sampled in classical MD simulations. For example, dihydroergotamine formed additional hydrogen bonds, whereas midostaurin formed additional

nonbonded interactions in the ANI/MM snapshots. Thus, ANI was indeed able to refine protein—drug poses.

DISCUSSION AND CONCLUSION

We have presented an investigation on the development of potential inhibitors against the main protease of SARS-CoV-2 using a computational drug repurposing approach. The scientific community is devoting a tremendous amount of effort to characterizing potential drugs to inhibit this virus, yet much more information and effort are required before a unique treatment can be approved. 43 Systematic studies on the interactions of viral proteins with FDA-approved drugs are crucial for understanding the binding behaviors of these proteins and can aid in accelerating the development of biochemical assays. 44 MD simulations with classical force fields can describe many important drug-protein interactions, but they tend to miss crucial details at the electronic and nuclear levels. 16 These missed details can be recovered when classical force fields are combined with quantum calculations such as DFT and CCSD(T)/CBS that can provide the most accurate descriptions of electronic and nuclear effects for small drug molecules. In this work, a neural network-trained force field was used to study interactions of repurposed drug molecules with the MPRO protein. The workflow developed in this study (Figure 7), the interaction maps, and the structures of selected protein-drug complexes may be useful for designing novel drugs that can be used against COVID-19.

Our workflow encompasses computations at several levels of sophistication. The starting point is a database of 1615 FDA-approved drugs. Using molecular docking, the number of candidate drugs was reduced to 62 with the best docking

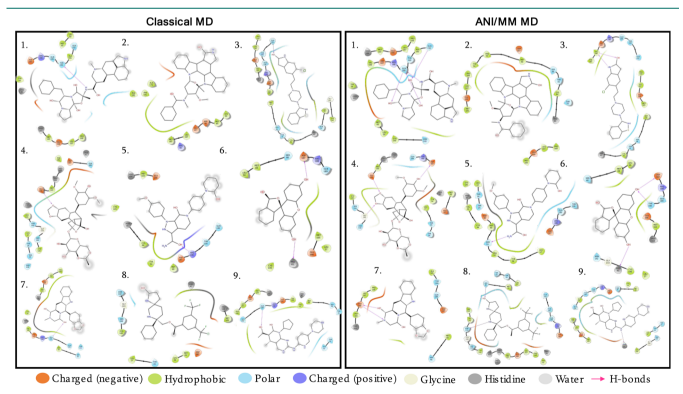


Figure 6. 2D interaction maps of the final selection of 9 drugs with M^{PRO}. The last snapshots of classical and ANI/MM MD trajectories are used to generate the 2D interaction maps. Colored drops represent different properties of interacting residues of the protein. 1, dihydroergotamine; 2, midostaurin; 3, ziprasidone; 4, etoposide; 5, apixaban; 6, fluorescein; 7, tadalafil; 8, rolapitant; 9, palbociclib. Drugs are in ascending orders of their ANI/MM MM/PBSA binding free energies.

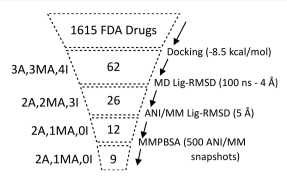


Figure 7. Computational drug repurposing workflow. The number of selected compounds at each step is shown, with the corresponding method of selection indicated on the right. Shown on the left are the numbers of experimentally studied compounds in three categories: A (active), MA (moderately active), and I (inactive), that are retained in each step.

scores. To sample the conformational space of drug—protein complexes, MD simulations were conducted first using a classical force field alone, which were then combined with the neural network-trained force field ANI to provide an accurate description of the interaction profiles of the drugs with the protein. Whereas docking and classical MD simulations are routinely used in drug discovery, here we used hybrid ANI/MM MD simulations to investigate interactions that may be ignored by classical MD simulations but could prove useful for guiding experimental drug design. Additionally, combining ANI/MM MD trajectories with end point MM/PBSA free-energy calculations assists in obtaining physically important information related to drug binding. The MM/PBSA calculations can be further improved in the future to handle the ANI/MM interactions.

We have used experimental information in the literature to assess each step of our workflow. Among the 62 docking-selected candidates, 10 compounds had experimental data on their MPRO binding affinities, with 6 active or moderately active and 4 inactive. We tracked whether these compounds were filtered or selected in each step of the workflow. Our final selection of 9 drugs contained three of the experimentally validated active or moderately active compounds and none of the inactive compounds. The workflow thus appears to be very effective according to this measure. Importantly, our ANI/MM MD simulations improved the binding stability of the 9 selected drugs.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acscombsci.0c00140.

Random set of 62 compounds that were filtered due to docking scores; 26 FDA-approved drugs, showing ZINC IDs, marketed names, docking scores, lig-RMSDs in ANI/MM MD simulations, and 2D structures; MM/PBSA binding free energies for 26 drug molecules; MD-and ANI/MM-based MM/PBSA binding free energies for the final selection of 9 drugs; and NAMD input script for ANI/MM (PDF)

AUTHOR INFORMATION

Corresponding Author

Huan-Xiang Zhou — Department of Chemistry and Department of Physics, University of Illinois at Chicago, Chicago, Illinois 60607, United States; orcid.org/0000-0001-9020-0302; Email: hzhou43@uic.edu

Author

Aayush Gupta — Department of Chemistry, University of Illinois at Chicago, Chicago, Illinois 60607, United States;
ocid.org/0000-0001-6780-6744

Complete contact information is available at: https://pubs.acs.org/10.1021/acscombsci.0c00140

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

This work was supported by National Institutes of Health Grant GM118091.

REFERENCES

- (1) Xu, Z.; Shi, L.; Wang, Y.; Zhang, J.; Huang, L.; Zhang, C.; Liu, S.; Zhao, P.; Liu, H.; Zhu, L.; Tai, Y.; Bai, C.; Gao, T.; Song, J.; Xia, P.; Dong, J.; Zhao, J.; Wang, F. S. Pathological findings of COVID-19 associated with acute respiratory distress syndrome. *Lancet Respir. Med.* 2020, 8 (4), 420–422.
- (2) Cui, J.; Li, F.; Shi, Z. L. Origin and evolution of pathogenic coronaviruses. *Nat. Rev. Microbiol.* **2019**, *17* (3), 181–192.
- (3) Jin, Z.; Du, X.; Xu, Y.; Deng, Y.; Liu, M.; Zhao, Y.; Zhang, B.; Li, X.; Zhang, L.; Peng, C.; Duan, Y.; Yu, J.; Wang, L.; Yang, K.; Liu, F.; Jiang, R.; Yang, X.; You, T.; Liu, X.; Yang, X.; Bai, F.; Liu, H.; Liu, X.; Guddat, L. W.; Xu, W.; Xiao, G.; Qin, C.; Shi, Z.; Jiang, H.; Rao, Z.; Yang, H. Structure of M(pro) from SARS-CoV-2 and discovery of its inhibitors. *Nature* **2020**, *582* (7811), 289–293.
- (4) Hughes, J. P.; Rees, S.; Kalindjian, S. B.; Philpott, K. L. Principles of early drug discovery. *Br. J. Pharmacol.* **2011**, *162* (6), 1239–49.
- (5) Nutho, B.; Mahalapbutr, P.; Hengphasatporn, K.; Pattaranggoon, N. C.; Simanon, N.; Shigeta, Y.; Hannongbua, S.; Rungrotmongkol, T. Why Are Lopinavir and Ritonavir Effective against the Newly Emerged Coronavirus 2019? Atomistic Insights into the Inhibitory Mechanisms. *Biochemistry* **2020**, *59* (18), 1769–1779.
- (6) Wang, J. Fast Identification of Possible Drug Treatment of Coronavirus Disease-19 (COVID-19) through Computational Drug Repurposing Study. *J. Chem. Inf. Model.* **2020**, *60* (6), 3277–3286.
- (7) Elmezayen, A. D.; Al-Obaidi, A.; Sahin, A. T.; Yelekci, K. Drug repurposing for coronavirus (COVID-19): In silico screening of known drugs against coronavirus 3CL hydrolase and protease enzymes. *J. Biomol. Struct. Dyn.* **2020**, 1.
- (8) Huynh, T.; Wang, H.; Luan, B. In Silico Exploration of the Molecular Mechanism of Clinically Oriented Drugs for Possibly Inhibiting SARS-CoV-2's Main Protease. *J. Phys. Chem. Lett.* **2020**, *11* (11), 4413–4420.
- (9) Muralidharan, N.; Sakthivel, R.; Velmurugan, D.; Gromiha, M. M. Computational studies of drug repurposing and synergism of lopinavir, oseltamivir and ritonavir binding with SARS-CoV-2 protease against COVID-19. *J. Biomol. Struct. Dyn.* **2020**, 1.
- (10) Vamathevan, J.; Clark, D.; Czodrowski, P.; Dunham, I.; Ferran, E.; Lee, G.; Li, B.; Madabhushi, A.; Shah, P.; Spitzer, M.; Zhao, S. Applications of machine learning in drug discovery and development. *Nat. Rev. Drug Discovery* **2019**, *18* (6), 463–477.
- (11) Sliwoski, G.; Kothiwale, S.; Meiler, J.; Lowe, E. W., Jr. Computational methods in drug discovery. *Pharmacol. Rev.* **2014**, *66* (1), 334–95.

- (12) Wang, L. P.; Martinez, T. J.; Pande, V. S. Building Force Fields: An Automatic, Systematic, and Reproducible Approach. *J. Phys. Chem. Lett.* **2014**, *5* (11), 1885–91.
- (13) Vanommeslaeghe, K.; Hatcher, E.; Acharya, C.; Kundu, S.; Zhong, S.; Shim, J.; Darian, E.; Guvench, O.; Lopes, P.; Vorobyov, I.; Mackerell, A. D., Jr. CHARMM general force field: A force field for drug-like molecules compatible with the CHARMM all-atom additive biological force fields. *J. Comput. Chem.* **2009**, *31* (4), 671–690.
- (14) Wang, J.; Wolf, R. M.; Caldwell, J. W.; Kollman, P. A.; Case, D. A. Development and testing of a general amber force field. *J. Comput. Chem.* **2004**, 25 (9), 1157–74.
- (15) Harder, E.; Damm, W.; Maple, J.; Wu, C.; Reboul, M.; Xiang, J. Y.; Wang, L.; Lupyan, D.; Dahlgren, M. K.; Knight, J. L.; Kaus, J. W.; Cerutti, D. S.; Krilov, G.; Jorgensen, W. L.; Abel, R.; Friesner, R. A. OPLS3: A Force Field Providing Broad Coverage of Drug-like Small Molecules and Proteins. *J. Chem. Theory Comput.* **2016**, *12* (1), 281–296.
- (16) Eichinger, M.; Tavan, P.; Hutter, J.; Parrinello, M. A hybrid method for solutes in complex solvents: Density functional theory combined with empirical force fields. *J. Chem. Phys.* **1999**, *110* (21), 10452–10467.
- (17) Balabin, R. M.; Lomakina, E. I. Neural network approach to quantum-chemistry data: accurate prediction of density functional theory energies. *J. Chem. Phys.* **2009**, *131* (7), 074104.
- (18) Morawietz, T.; Behler, J. A density-functional theory-based neural network potential for water clusters including van der Waals corrections. *J. Phys. Chem. A* **2013**, *117* (32), 7356–66.
- (19) Devereux, C.; Smith, J. S.; Davis, K. K.; Barros, K.; Zubatyuk, R.; Isayev, O.; Roitberg, A. E. Extending the Applicability of the ANI Deep Learning Molecular Potential to Sulfur and Halogens. *J. Chem. Theory Comput.* **2020**, *16* (7), 4192–4202.
- (20) Smith, J. S.; Nebgen, B. T.; Zubatyuk, R.; Lubbers, N.; Devereux, C.; Barros, K.; Tretiak, S.; Isayev, O.; Roitberg, A. E. Approaching coupled cluster accuracy with a general-purpose neural network potential through transfer learning. *Nat. Commun.* **2019**, *10* (1), 2903.
- (21) Forli, S.; Huey, R.; Pique, M. E.; Sanner, M. F.; Goodsell, D. S.; Olson, A. J. Computational protein-ligand docking and virtual drug screening with the AutoDock suite. *Nat. Protoc.* **2016**, *11* (5), 905–
- (22) Sterling, T.; Irwin, J. J. ZINC 15-Ligand Discovery for Everyone. J. Chem. Inf. Model. 2015, 55 (11), 2324-2337.
- (23) O'Boyle, N. M.; Banck, M.; James, C. A.; Morley, C.; Vandermeersch, T.; Hutchison, G. R. Open Babel: An open chemical toolbox. *J. Cheminf.* **2011**, *3*, 33.
- (24) Trott, O.; Olson, A. J. AutoDock Vina: improving the speed and accuracy of docking with a new scoring function, efficient optimization, and multithreading. *J. Comput. Chem.* **2009**, 31 (2), 455–461.
- (25) Phillips, J. C.; Braun, R.; Wang, W.; Gumbart, J.; Tajkhorshid, E.; Villa, E.; Chipot, C.; Skeel, R. D.; Kale, L.; Schulten, K. Scalable molecular dynamics with NAMD. *J. Comput. Chem.* **2005**, 26 (16), 1781–1802.
- (26) Jo, S.; Kim, T.; Iyer, V. G.; Im, W. CHARMM-GUI: a webbased graphical user interface for CHARMM. *J. Comput. Chem.* **2008**, 29 (11), 1859–1865.
- (27) Zoete, V.; Cuendet, M. A.; Grosdidier, A.; Michielin, O. SwissParam: a fast force field generation tool for small organic molecules. *J. Comput. Chem.* **2011**, 32 (11), 2359–2368.
- (28) Price, D. J.; Brooks, C. L., 3rd A modified TIP3P water potential for simulation with Ewald summation. *J. Chem. Phys.* **2004**, *121* (20), 10096–10103.
- (29) Feller, S. E.; Zhang, Y. H.; Pastor, R. W.; Brooks, B. R. Constant pressure molecular dynamics simulation: The Langevin piston method. *J. Chem. Phys.* **1995**, *103* (11), 4613–4621.
- (30) Essmann, U.; Perera, L.; Berkowitz, M. L.; Darden, T.; Lee, H.; Pedersen, L. G. A smooth particle mesh Ewald method. *J. Chem. Phys.* **1995**, *103* (19), 8577–8593.

- (31) Lahey, S.-L. J.; Rowley, C. N. Simulating protein-ligand binding with neural network potentials. *Chem. Sci.* **2020**, *11* (9), 2362–2368.
- (32) Melo, M. C. R.; Bernardi, R. C.; Rudack, T.; Scheurer, M.; Riplinger, C.; Phillips, J. C.; Maia, J. D. C.; Rocha, G. B.; Ribeiro, J. V.; Stone, J. E.; Neese, F.; Schulten, K.; Luthey-Schulten, Z. NAMD goes quantum: an integrative suite for hybrid simulations. *Nat. Methods* **2018**, *15* (5), 351–354.
- (33) Liu, H.; Hou, T. CaFE: a tool for binding affinity prediction using end-point free energy methods. *Bioinformatics* **2016**, 32 (14), 2216–2218.
- (34) Baker, N. A.; Sept, D.; Joseph, S.; Holst, M. J.; McCammon, J. A. Electrostatics of nanosystems: application to microtubules and the ribosome. *Proc. Natl. Acad. Sci. U. S. A.* **2001**, 98 (18), 10037–10041.
- (35) Li, Y.; Zhang, J.; Wang, N.; Zhang, Y.; Yang, Y.; Yuan, Y.; Jing, H.; Liu, X.; Wu, S.; Luo, P.; Zhang, W.; Lu, D.; Zeng, H.; Zou, Q. High-throughput Screening and Experimental Identication of Potent Drugs Targeting SARS-CoV-2 Main Protease. *Research Square Preprint Server*, 2020. https://www.researchsquare.com/article/rs-40014/v1.
- (36) Ma, C.; Sacco, M. D.; Hurst, B.; Townsend, J. A.; Hu, Y.; Szeto, T.; Zhang, X.; Tarbet, B.; Marty, M. T.; Chen, Y.; Wang, J. Boceprevir, GC-376, and calpain inhibitors II, XII inhibit SARS-CoV-2 viral replication by targeting the viral main protease. *Cell Res.* **2020**, 30 (8), 678–692.
- (37) Farag, A.; Wang, P.; Boys, I.; Eitson, J. L.; Ohlson, M.; Fan, W.; McDougal, M.; Ahmed, M. W.; Schoggins, J.; Sadek, H. Identification of Atovaquone, Ouabain and Mebendazole as FDA Approved Drugs Tar-geting SARS-CoV-2 (Version 4). ChemRxiv, 2020. https://chemrxiv.org/articles/Identification_of_FDA_Approved_Drugs_Targeting_COVID-19_Virus_by_Structure-Based_Drug_Repositioning/12003930.
- (38) Ellinger, B.; Bojkova, D.; Zaliani, A.; Cinatl, J.; Claussen, C.; Westhaus, S.; Reinshagen, J.; Kuzikov, M.; Wolf, M.; Geisslinger, G.; Gribbon, P.; Ciesek, S. Identification of inhibitors of SARS-CoV-2 invitro cellular toxicity in human (Caco-2) cells using a large scale drug repurposing collection. *Research Square*, 2020. https://www.researchsquare.com/article/rs-23951/v1.
- (39) Vatansever, E. C.; Yang, K.; Kratch, K. C.; Drelich, A.; Cho, C. C.; Mellot, D. M.; Xu, S.; Tseng, C. K.; Liu, W. R. Targeting the SARS-CoV-2 Main Protease to Repurpose Drugs for COVID-19. bioRxiv, 2020. https://www.biorxiv.org/content/10.1101/2020.05.23. 112235v2.
- (40) Drayman, N.; Jones, K. A.; Azizi, S. A.; Froggatt, H. M.; Tan, K.; Maltseva, N. I.; Chen, S.; Nicolaescu, V.; Dvorkin, S.; Furlong, K.; Kathayat, R. S.; Firpo, M. R.; Mastrodomenico, V.; Bruce, E. A.; Schmidt, M. M.; Jedrzejczak, R.; Munoz-Alia, M. A.; Schuster, B.; Nair, V.; Botten, J. W.; Brooke, C. B.; Baker, S. C.; Mounce, B. C.; Heaton, N. S.; Dickinson, B. C.; Jaochimiak, A.; Randall, G.; Tay, S. Drug repurposing screen identifies masitinib as a 3CLpro inhibitor that blocks replication of SARS-CoV-2 in vitro. bioRxiv, 2020. https://www.biorxiv.org/content/10.1101/2020.08.31.274639v1.
- (41) Ghahremanpour, M. M.; Tirado-Rives, J.; Deshmukh, M.; Ippolito, J. A.; Zhang, C. H.; de Vaca, I. C.; Liosi, M. E.; Anderson, K. S.; Jorgensen, W. L. Identification of 14 Known Drugs as Inhibitors of the Main Protease of SARS-CoV-2. *bioRxiv*, 2020. https://www.biorxiv.org/content/10.1101/2020.08.28.271957v1.
- (42) Touret, F.; Gilles, M.; Barral, K.; Nougairede, A.; van Helden, J.; Decroly, E.; de Lamballerie, X.; Coutard, B. In vitro screening of a FDA approved chemical library reveals potential inhibitors of SARS-CoV-2 replication. *Sci. Rep.* **2020**, *10* (1), 13093.
- (43) Kupferschmidt, K.; Cohen, J. Race to find COVID-19 treatments accelerates. *Science* **2020**, *367*, 1412–1413.
- (44) Rismanbaf, A. Potential Treatments for COVID-19: A Narrative Literature Review. *Arch Acad. Emerg Med.* **2020**, 8 (1), No. e29.