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Identification of novel compounds against three targets of SARS CoV-2 coronavirus by combined virtual screening and supervised machine learning

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ABSTRACT

Coronavirus disease 2019 (COVID-19) is a major threat worldwide due to its fast spreading. As yet, there are no established drugs available. Speeding up drug discovery is urgently required. We applied a workflow of combined in silico methods (virtual drug screening, molecular docking and supervised machine learning algorithms) to identify novel drug candidates against COVID-19. We constructed chemical libraries consisting of FDA-approved drugs for drug repositioning and of natural compound datasets from literature mining and the ZINC database to select compounds interacting with SARS-CoV-2 target proteins (spike protein, nucleocapsid protein, and 2′-o-ribose methyltransferase). Supported by the supercomputer MOGON, candidate compounds were predicted as presumable SARS-CoV-2 inhibitors. Interestingly, several approved drugs against hepatitis C virus (HCV), another enveloped (+) ssRNA virus (paritaprevir, simeprevir and velpatasvir) as well as drugs against transmissible diseases, against cancer, or other diseases were identified as candidates against SARS-CoV-2. This result is supported by reports that anti-HCV compounds are also active against Middle East Respiratory Virus Syndrome (MERS) coronavirus. The candidate compounds identified by us may help to speed up the drug development against SARS-CoV-2.

1. Introduction

In the Chinese city of Wuhan, Hubei province, several cases of novel, SARS-like, severe pneumonia occurred in December 2019, as confirmed by the Chinese Center for Disease Control and Prevention and the China Office of the World Health Organization on December 31, 2019. Sequencing of the complete genome on January 13th, 2020 showed that it was a novel coronavirus (GenBank No. MN908947). The official name is SARS-CoV-2. The previous, preliminary names were 2019-nCoV or Wuhan virus. The disease caused by SARS-CoV-2 has been termed Coronavirus disease 2019 (COVID-19) [1], which has been declared by the World Health Organization (WHO) as a global pandemic. SARS-CoV-2 is an enveloped positive-sense single-stranded RNA virus (ssRNA) consisting of 29,903 nucleotides and two untranslated sequences of 254 and 229 nucleotides at the 5′- and 3′-ends, respectively (GenBank No. MN908947) [2]. The putative genes code for a surface spike glycoprotein, an envelope membrane glycoprotein, a nucleocapsid phosphoprotein, a replicase complex and five other proteins, which compare to SARS-CoV and other coronaviruses. Comparable to SARS-CoV, the novel SARS-CoV-2 enters human cells via binding of the viral spike protein to the human angiotensin-converting enzyme 2 (ACE2) [3,4]. Some coronaviruses also express hemagglutinin esterase on the surface, which is a shorter spike-like protein.

Primary infective hosts were supposed to be traded as foods at the Huanan Fish and Seafood market in Wuhan, since several of the very first patients worked on this market. High sequence similarities of SARS-CoV-2 to coronaviruses in the Malayan pangolin (Sunda pangolins) [3] and bats (Rhinolophi sinicus) [3,6] suggest that the virus might be

Abbreviations: ACE2, angiotensin converting enzyme 2; AUC, area under the curve; COVID-19, coronavirus disease 2019; FDA, Food and Drug Administration; HIV, human immunodeficiency virus; LBE, lowest binding energy; MERS, Middle East Respiratory Syndrome; ROC, receiver operating characteristic; SARS, severe acute respiratory syndrome; ssRNA, single-stranded RNA virus; WHO, World Health Organization.

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transmitted from these animals to human hosts, although other hypotheses have also been put forward.

Some coronaviruses (e.g. HCoV-229E, -NL63, -OC43, and -HKU1) usually cause respiratory infections and circulate worldwide in human populations [7]. Other coronavirus species (e.g. SARS-CoV, MERS-CoV, SARS-CoV-2) are rare and reveal higher mortality rates. In SARS-CoV-2 and MERS-CoV, more males than females are affected. Typical symptoms of SARS-CoV, SARS-CoV-2 and MERS-CoV include fever, dry cough, dyspnea, loss of tasting sense, muscle pain and other symptoms [8]. As of March 23, 2021, more than 124 million people were infected and more than 2.7 million deaths occurred. (https://www.worldometer.s.info/coronavirus/).

As of yet, there are no drugs to treat or prevent SARS-CoV-2. Some preliminary experiences with individual healing trials or animal experiments using anti-retroviral drugs (e.g. remdesivir, lopinavir, ritonavir, oseltamivir) and also alternative approaches from traditional Chinese medicine have been reported [9–12]. For instance, clinical trials are running and some of them have been already published for remdesivir, lopinavir and ritonavir [13,14]. The current clinical treatment is largely based on symptom-based therapies [11,15]. Therefore, strategies for the rapid identification of drug candidates are urgently required.

The concept of drug repurposing (or repositioning) came into the spotlight for several reasons [16]. As it became apparent that drugs approved for one disease, may also exert activity for other indications,
Positive and negative control drugs to generate training and test sets for the supervised machine learning algorithms.

| Molecule Name | Class  | Training set | LBE  | Test set | LBE  |
|---------------|--------|--------------|------|----------|------|
| Spike protein |        | Spike protein|      |          |      |
| Atazanavir    | 1      | –7.50        | –8.20| Ibudavir | –8.70|
| Bevirimat     | 1      | –7.20        | –8.30| Dolutegravine | –9.00|
| Calanolide A  | 1      | –8.60        | –8.70| Elsavir  | –8.90|
| Capravirine   | 1      | –7.00        | –8.00| Darunavir | –8.00|
| Cobicitat     | 1      | –7.70        | –7.90| Ritonavir | –8.10|
| Lopinavir     | 1      | –8.30        | –7.90| Ritonavir | –8.10|
| Maraviroc     | 1      | –8.20        | –8.20| Dapotivir| –7.60|
| Nelfinavir    | 1      | –8.10        | –8.70| Dalatalavir| –7.60|
| Nevirapine    | 0      | –7.10        | –4.40| Acetethylcholine | –4.00|
| Ombitasvir    | 0      | –8.80        | –3.00| Mechlorethamine | –3.00|
| Raltegravir   | 1      | –7.50        | –4.40| Succinylcholine | –4.40|
| Rilpivirine   | 1      | –7.30        | –3.80| Sulfoxiram | –3.80|
| Ritonavir     | 1      | –8.10        | –3.80| Methimazole | –3.50|
| Saquinavir    | 1      | –8.20        | –3.50| Dimercaprol | –3.50|
| Tipanavir     | 1      | –7.70        | –4.40| Dallamprimide | –4.40|
| Velpatavir    | 1      | –9.80        | –5.50| Tolbutamid | –5.50|
| Acepmozamine  | 0      | –7.00        | –6.90| Naproxen  | –6.90|
| Acetaminophen | 0      | –5.60        | –5.20| Mephenetermine | –5.20|
| Acetylsalicyclic acid | 0     | –6.00        |      |          |      |
| Amiodarone    | 0      | –6.40        |      |          |      |
| Amphetamine   | 0      | –5.50        |      |          |      |
| Bretylum      | 0      | –5.50        |      |          |      |
| Carbodiame    | 0      | –6.10        |      |          |      |
| Carboxhol     | 0      | –4.10        |      |          |      |
| Cetylypridinium | 0    | –5.30        |      |          |      |
| Choline       | 0      | –3.90        |      |          |      |
| Colestiol     | 0      | –4.60        |      |          |      |
| Dinoprostone  | 0      | –4.10        |      |          |      |
| Dopamine      | 0      | –5.60        |      |          |      |
| Etilerine     | 0      | –5.70        |      |          |      |
| Fluvoxamine   | 0      | –5.80        |      |          |      |
| Ibutrofene    | 0      | –6.40        |      |          |      |
| Loxoprofen    | 0      | –6.70        |      |          |      |
| Methacholene  | 0      | –4.40        |      |          |      |
| Methenamine   | 0      | –4.80        |      |          |      |
| Orlisat       | 0      | –4.30        |      |          |      |

FDA (https://www.fda.gov/) approved drugs became attractive as source for new drug development. A considerable advantage of old drugs in terms of time and costs for drug development is that their toxicity profile and pharmacokinetics are well-known in human beings. As the number of FDA-approved drugs is continuously decreasing during the past three decades, drug repurposing may speed up the marketing of new drugs. The dimension of drug development is, however, much broader in a sense that natural products (antibiotics, marine compounds, phytochemicals) represent a large chemical basis for drug development. Natural products serve as chemical scaffolds for derivatization to come up with novel compounds with improved pharmacological features. As a matter of fact, surveys of the National Cancer Institute, USA, repeatedly demonstrated that three quarters of drugs for all diseases worldwide during the past half century were in the one way or another based on natural resources [17,18]. Hence, chemical scaffolds from natural sources are indispensable for drug development.

Another dimension has been recently added by combining virtual drug screening methods with machine learning approaches for the
development of new drugs [19,20], overcoming multidrug resistance [21], and applications in precision medicine to select drugs for individualized therapies [22,23].

The aim of the present study was to identify candidate drugs using a combined approach of virtual drug screening, molecular docking and supervised machine learning techniques. For this purpose, we used a library of FDA-approved drugs to investigate their potential for repurposing as anti-SARS-CoV-2 drugs as well as two chemical libraries with natural products.

2. Materials and methods

2.1. Workflow

A flowchart of our in silico strategy to identify drug candidates against SARS-CoV-2 is shown in Fig. 1. The workflow consisted of 6 steps:

1. Selection of target proteins: Homology modeling of target proteins: The amino acid sequence of the target proteins from SARS-CoV virus were translated into the sequences of the corresponding SARS-CoV-2 proteins. The available crystal structures of SARS-CoV spike protein (PDB: 5XLR), nucleocapsid protein (PDB: 2OFZ, 6IEX, 2CJR), and 2'-O-ribose methyltransferase (PDB: 3R24) were taken as templates to generate 3D homology models of the three SARS-CoV-2 proteins. Furthermore, the available crystal structures of SARS-CoV-2 spike protein ACE2 receptor binding domain (PDB ID: 7BZ5), nucleocapsid protein RNA binding domain (PDB ID: 6VYO), and 2'-O-ribose methyltransferase catalytic site (PDB ID: 7L6T) were retrieved from PDB database. The reported pharmacophores in the literature were verified as the receptor binding domain of spike glycoprotein, the RNA binding domain of nucleocapsid protein, and the catalytic site of 2'-O-ribose methyl transferase) [24–26].

2. Construction of compound databases: (A) 1577 FDA-approved drugs (taken from ZINC database), (B) 39,442 natural products (taken from ZINC database) and (C) 115 natural products (taken from literature) were included in the study. Clinically established anti-viral drugs were chosen as presumable positive controls and clinically established drugs without antiviral activity were taken as presumable negative controls. All compounds were prepared in three-dimensional sdf format.

3. Virtual drug screening: All compounds were subjected to PyRx AutoDock VINA (blind docking mode) to generate ranking lists with compounds binding with high affinity to the three target proteins from SARS-CoV-2.

4. Molecular docking: The top 100 compounds from chemical libraries (A), (B) and (C) were analyzed for their ability to bind to the relevant pharmacophores of the three targets (ACE2 interaction site of spike protein, RNA-binding site of nucleocapsid protein and catalytic site of 2'-O-ribose methyltransferase). Compounds with the best binding energies were then subjected to AutoDock VINA and AutoDock 4.2.6 (both in defined docking mode) to identify the amino acid residues involved in drug-

Table 2

Performance parameters of the established prediction models for spike protein, nucleocapsid protein, and 2'-O-ribose-methyltransferase.

|            | TP | TN | FP | FN | Sensitivity | Specificity | Overall predictive accuracy | Precision | AUC  |
|------------|----|----|----|----|-------------|-------------|----------------------------|-----------|------|
| Learning   |    |    |    |    |             |             |                             |           |      |
| Spike protein (neural network) | 16 | 19 | 1  | 0  | 1.000       | 0.950       | 0.972                      | 0.941     | 0.994|
| Nucleocapsid protein (neural network) | 15 | 19 | 1  | 1  | 0.938       | 0.950       | 0.944                      | 0.938     | 0.997|
| 2-o-ribose-methyltransferase (naïve bayes) | 16 | 18 | 2  | 2  | 0.889       | 0.900       | 0.895                      | 0.889     | 0.978|
| External validation |    |    |    |    |             |             |                             |           |      |
| Spike protein | 8  | 10 | 0  | 0  | 1.000       | 1.000       | 1.000                      | 1.000     |      |
| Nucleocapsid protein | 8  | 10 | 0  | 0  | 1.000       | 1.000       | 1.000                      | 1.000     |      |
| 2-o-ribose-methyltransferase | 9  | 10 | 0  | 0  | 1.000       | 1.000       | 1.000                      | 1.000     |      |

TP, true positive; TN, true negative; FP, false positive; FN, false negative; AUC, area under the curve.

Fig. 2. Receiver operating characteristic (ROC) curves for spike protein (A), nucleocapsid protein (B), 2'-O-ribose-methyltransferase (C).
Table 3
Virtual screening (obtained by AutoDock VINA), molecular docking (obtained by AutoDock 4.2.6) results and ROC probability of compounds binding to spike protein. Top 10 compounds are shown, each from FDA-approved drugs, natural compounds taken from literature and ZINC database. Binding affinities are expressed as lowest binding energies (LBE) in kcal/mol obtained. The ROC probabilities are based on the model obtained from positive and negative control drugs. Those compounds are labeled in bold, where VINA and AutoDock revealed binding energies < –7 kcal/mol. Amino acid residues forming hydrogen bonds are labeled in bold.

| Dataset | ROC probability | VINA defined LBE | AutoDock defined LBE | Interacting amino acid residues |
|---------|----------------|------------------|----------------------|--------------------------------|
| FDA-approved drugs: | | | | |
| Simeprevir | 0.993 | –8.73 ± 0.06 | –10.09 ± 0.10 | Am334, Leu335, Cys336, Cys337, Phe338, Gly339, Phe342, Am343, Cys361, Asp364, Val367, Leu368, Phe374 |
| Paritaprevir | 0.997 | –9.27 ± 0.15 | –10.04 ± 0.06 | Tyr449, Leu452, Leu455, Phe456, Glu484, Tyr489, Phe490, Leu492, Gln493, Ser494, Tyr496, Gly496 |
| Velpatatasvir | 0.999 | –8.57 ± 0.12 | –9.11 ± 0.09 | Leu335, Phe338, Gly339, Phe342, Asn343, Val362, Asp364, Val367, Leu368, Ser371, Ser373, Phe374, Pro377, Lys328 |
| Rifapentine | 0.998 | –8.80 ± 0.17 | –8.84 ± 0.03 | Arg355, Gly381, Val382, Phe392, Tyr396, Phe429, Thr430, Phe464, Ser514, Phe515, Gln516, Leu517, Ser518 |
| Eribulin | 0.999 | –8.43 ± 0.15 | –8.82 ± 0.08 | Phe456, Glu484, Gly485, Phe486, Tyr489, Phe490 |
| Teniposide | 0.997 | –8.63 ± 0.06 | –8.46 ± 0.08 | Leu335, Phe338, Gly339, Phe342, Asn343, Asp364, Leu368, Phe374, Thr436, Leu441 |
| Trabectedin | 0.995 | –7.81 ± 0.10 | –7.91 ± 0.04 | Leu335, Cys336, Pro337, Phe338, Gly339, Phe342, Asn343, Ala363, Asp364, Val367, Ser371, Ser373, Phe374 |
| Ivermectin | 0.999 | –9.07 ± 0.06 | –7.49 ± 0.04 | Trp353, Arg355, Tyr396, Asp428, Phe429, Thr430, Lys462, Pro463, Phe464, Glu465, Glu516, Gln493, Ser494 |
| Ledipasvir | 0.999 | –8.53 ± 0.15 | –7.31 ± 0.09 | Tyr449, Leu452, Glu484, Gly485, Cys488, Phe490, Leu492, Gln493, Ser494 |
| Nystatin | 0.994 | –8.53 ± 0.15 | –8.63 ± 0.07 | Pro426, Asp427, Asp428, Arg457, Ser459, Lys462, Pro463, Glu465, Arg466 |
| Natural compounds from literature: | | | | |
| Tspol | 1.000 | –7.93 ± 0.12 | –9.13 ± 0.10 | Arg454, Arg457, Lys458, Asp467, Ser469, Tyr473, Glu474, Ala475 |
| Loniflavone | 0.996 | –9.23 ± 0.12 | –8.59 ± 0.13 | Leu335, Cys336, Phe338, Val362, Ala363, Asp364, Val367, Leu368, Ser371, Ser373, Phe374, Thr430, Pro463, Phe464, Ser514, Phe515, Gln516, Leu517 |
| Amyrin | 0.996 | –9.03 ± 0.06 | –8.46 ± 0.03 | Arg355, Pro426, Asp428, Thr430, Pro463, Phe464, Ser514, Phe515, Gln516 |
| Procyanidin | 0.999 | –8.77 ± 0.15 | –7.37 ± 0.02 | Tyr396, Pro426, Asp428, Phe429, Thr430, Pro463, Phe464, Ser514, Phe515, Gln516, Leu517 |
| Crinine | 0.999 | –7.77 ± 0.06 | –6.84 ± 0.08 | Arg454, Arg457, Lys458, Ser459, Ser469, Gly471, Tyr473, Pro491 |
| Quercetin | 0.993 | –7.87 ± 0.06 | –6.77 ± 0.09 | Asp467, Ser469, Gly471, Tyr473, Glu474, Ala475, Pro491 |
| IlexsaponininB2 | 1.000 | –8.43 ± 0.06 | –6.70 ± 0.15 | Ala372, Tyr367, Ser375, Cys379, Tyr380, Gly381, Phe344 |
| Strictinin | 0.998 | –7.83 ± 0.12 | –6.26 ± 0.07 | Arg454, Phe456, Lys458, Arg466, Asp467, Ile468, Ser469, Ile472, Tyr473 |
| Quercetin-3-o-rutinoside | 0.999 | –8.23 ± 0.05 | –5.12 ± 0.11 | Cys480, Agr454, Phe456, Lys458, Gly471, Ile472, Tyr473, Glu474 |
| Punicalagin | 1.000 | –8.11 ± 0.11 | –4.22 ± 0.07 | Phe377, Lys378, Cys379, Tyr380, Gly381, Val382, Ser383, Pro384, Arg408 |
| Natural compounds from ZINC database: | | | | |
| ZINC0000252515584 | 0.999 | –9.57 ± 0.09 | –10.21 ± 0.08 | Trp353, Arg355, Pro426, Asp428, Thr430, Pro463, Phe464, Glu465, Arg466, Ser514 |
| (1R,3S,6S,7E,13S,16R,17R,21S,22S)-28-Hydroxy-17-(2R,4R,5R,8R)-4-hydroxy-5-(2S,4S,5R,8S)-5-hydroxy-4-(2-methoxy-6-methylbenzyl)oxy-6-methoxyan-2-yl)oxy-6-methoxyan-2-yl)oxy-3,22-dimethyl-23,26-dioxo-24,27-dioxapentacyclo[23.2.1.01,6.013,22.016,21]octacosa-4,7,14,25(28)-tetaene-4-carboxylic acid | 0.997 | | |

(continued on next page)
binding. 3D illustrations of drug-protein interactions were prepared using VMD.

(5) Study of drug-likeness by supervised machine learning: The clinically established positive and negative control drugs (see step 2) were used to generate prediction models for drug-likeness of test compounds based on 12 chemical descriptors. These predictions were applied to the top 100 compounds of libraries (A), (B), and (C).

(6) Identification of candidate compounds: Compounds with lowest binding energies of < -7 kcal/mol (from step 4) and probability values of R > 0.995 (from step 5) were proposed as candidate compounds with activity against SARS-CoV-2.

2.2. Virtual screening with AutoDock VINA

Three sets of compounds were considered for the virtual screening on three proteins (spike protein, nucleocapsid protein, and 2′-o-ribose methyltransferase). FDA-approves drugs (1577 compounds) and natural compounds from the ZINC database (39,442 compounds), and natural compounds mined from the literature with antiviral activity (115 compounds) from the ZINC database (39,442 compounds), and natural compounds from the DrugBank database (https://www.drugbank.ca/). As described before, the threshold was set as −7 kcal/mol to consider the affinity of a chemical compound to its target protein as being strong [32]. The positive control drugs revealed binding energies of < -7 kcal/mol, while negative control drugs bound with affinities of > -7 kcal/mol to the three targets (Table 1). The test compounds have been subjected to an automated and comprising molecular docking campaign by using the AutoDock VINA algorithm based on Pyrx software (https://pyrx.sourceforge.io/) (blind docking mode) and the high-performance supercomputer MOGN (Johannes Gutenberg University, Mainz).

2.3. Molecular docking

After the selection of compounds with strong interaction with target proteins, further validation was performed with molecular docking. For this purpose, the Lamarckian algorithm of AutoDock VINA was chosen (defined docking mode), and the AutoDock 4.2.6 (http://autodock.scripps.edu/). Lamarckian algorithm was used to analyze the docking poses and binding energies as described before [21, 33]. The ligand moved around the rigid protein with 250 runs and 25,000,000 energy evaluations for each cycle. The amino acids of the target proteins binding to the ligands were also determined by AutoDock 4.2.6. Compound-protein interactions were visualized by using the Visual Molecular Dynamics (VMD) software. (Theoretical and Computational Biophysics group at the Beckman Institute, University of Illinois at Urbana-Champaign, IL, USA) (https://www.ks.uiuc.edu/Research/vmd/).

2.4. Supervised machine learning

In order to build separate predictive models for each protein to identify potential drugs against SARS-CoV-2 and considering recent clinical reports that some COVID-19 patients were treated with antiviral drugs [34–37], we used the above mentioned presumable positive control and negative control drugs. After random selection was applied,
Table 4
Virtual screening (obtained by AutoDock VINA), molecular docking (obtained by AutoDock 4.2.6) results and ROC probability of compounds binding to nucleocapsid protein. Details see Table 3.

| Dataset | VINA defined LBE | AutoDock defined LBE | Interacting amino acid residues |
|---------|------------------|----------------------|-------------------------------|
| **FDA-approved drugs:** | | | |
| paritaprevir | 0.999 | -10.30 ± 0.10 | Gly170, Ala173, Leu161, Gln163, Thr165, Pro168, Lys169, Phe171, Tyr172 | |
| trypan blue | 0.999 | -10.80 ± 0.05 | Glu79, Val72, Ile74, Leu161, Pro162, Gln163, Thr165, Leu167 | |
| simeprevir | 0.999 | -10.60 ± 0.10 | Glu62, Leu161, Gln163, Thr165, Leu167, Pro168, Lys169, Phe171, Ala173 | |
| dihydroergotamine | 0.999 | -10.50 ± 0.05 | Ala173, Leu161, Gln163, Thr165, Leu167, Phe171 | |
| conivaptan | 0.995 | -10.90 ± 0.06 | Pro73, Ile74, Asn75, Thr76, Ser78, Pro80, Gln83 | |
| ergotamine | 0.993 | -10.50 ± 0.05 | Leu161, Pro162, Thr165, Leu167, Phe171 | |
| venetoclax | 0.995 | -10.60 ± 0.05 | Leu167, Pro162, Gln163, Thr165, Thr166, Tyr17, Ala173 | |
| idarubicin | 0.999 | -10.60 ± 0.10 | Tyr17, Ala173 | |
| ivermectin | 0.999 | -8.80 ± 0.10 | | |
| nystatin | 0.999 | -10.30 ± 0.05 | Thr76, Ile74, Gln163, Pro162, Gln163, Tyr172, Ala173 | |

| Natural compounds from literature: | | | |
| ilexsaponinB1 | 0.999 | -9.40 ± 0.10 | Asn75, Thr135, Pro73, Pro163, Gln163, Leu167 | |
| ilexsaponinB2 | 1.000 | -9.20 ± 0.10 | Asn75, Pro162, Gln163, Gly164, Leu167, Tyr172, Ala173 | |
| procyanidin | 0.999 | -8.90 ± 0.10 | Gln163, Leu161, Gly164, Leu167, Phe171, Tyr172, Ala173 | |
| crinine | 0.999 | -8.80 ± 0.10 | His53, Thr54, Asn77, Val158, Ser78 | |
| strictinin | 0.999 | -9.40 ± 0.10 | Asn75, Thr165, Gln163, Gly164, Leu167, Tyr172, Ala173 | |
| ilexsaponinB3 | 1.000 | -8.60 ± 0.10 | Gly164, Asn75, Ile74, Pro73, Thr76, Ser78, Pro80, Gln83 | |
| rutin | 0.999 | -9.10 ± 0.10 | Gly170, Pro162, Gln163, Gly164, Leu167, Tyr172, Ala173 | |
| forsythiaside | 0.999 | -9.20 ± 0.10 | Tyr123, Leu113, Gly114, Ala119, Gly120, Pro122 | |
| punicalagin | 1.000 | -9.50 ± 0.10 | Leu167, Gln163, Gly164, Thr165, Thr166, Tyr172, Ala173 | |
| tirucallinA | 1.000 | -9.60 ± 0.10 | Leu167, Gln163, Gly164, Thr165, Thr166, Tyr172, Ala173 | |

| Natural compounds from ZINC database: | | | |
| ZINC000027215482; [1R,4S,7S]-4-benzyl-9-[1R,4S,7S]-4-benzyl-3,6-dioxo-2,5,16-triazatetracyclo [.12.7.0.0^7.10]hexadeca-10,12,14-trien-9-yl]-2,5,16-triazatetracyclo [.12.7.0^7.12]hexadeca-10 (15),11,13-triene-3,6-dione | 1.000 | -10.47 ± 0.12 | Thr76, Ser78, Ser79, Pro80, Leu161, Pro162, Gln163, Gly164, Thr165, Leu167, Phe171, Tyr172, Ala173 | |
| octacosa-4,7,14(25);2-tetraene-4-carboxylic acid | 1.000 | -11.00 ± 0.10 | Gly69, Gln70, Gly71, Val72, Pro73, Ile74, Asn75, Thr76, Pro80, Gln83, Thr135, Pro162, Gln163, Gly164 | |
| ZINC000004149988; 2-(2,2,2-trifluoroacetyl)-W-[1S,2S,5S,6S,16S]-5,9,16-trimethyl-4-oxo-3-oxa-12-thia-14-azatetraacyclo [.7.7.0^7.7.12]hexadeca-11 (13),13-dien-13-yl]-1,2,3,4-tetrahydrosoquinoline-5-sulfonamide | 0.999 | -10.20 ± 0.10 | Gly69, Gln70, Val72, Asn75, Thr76, Ser78, Pro80, Gln83, Thr135, Pro162, Leu167, Phe171, Tyr172, Ala173 | |
| ZINC000004097766; Albanol A | 0.999 | -10.33 ± 0.06 | Ile74, Asn75, Ser78, Gln83, Leu161, Pro162, Thr165, Leu167, Phe171, Tyr172, Ala173 | |
| ZINC000004098521; Hinokiflavone | 0.995 | -10.57 ± 0.06 | Gly69, Gln70, Val72, Asn75, Thr76, Ser78, Pro80, Gln83, Thr135, Pro162, Leu167, Phe171, Tyr172, Ala173 | |
| ZINC000005433649; [3R,3aS,6a,6aR]-6-[[4-[[11'-biphenyl-1-yl]pyrimidin-2-yl]amino]-hexahydrofuro[3,2-b]furan-3-yl-N-(naphthalen-1-yl)carbamate | 0.999 | -10.88 ± 0.08 | Val72, Pro73, Ile74, Asn75, Thr76, Gln83, Thr135, Leu161, Gln163, Thr165, Leu167, Thr135, Leu159, Leu161, Pro162, Leu167 | |
| ZINC0000253504770; 4-(7-[[5-[(4-dihydroxy-6-methoxy-2-yl)oxy]-4-hydroxy-6-methoxy-2-yl)oxy]-4-hydroxy-6-methoxy-2-yl)oxy]-3a,11-dihydroxy-9a,11a-dimethyl-hexahydro-1H-cyclopenta[d]phenanthren-1-yl]-2,5-dihydrofuran-2-one | 0.999 | -10.37 ± 0.12 | Gly69, Val72, Ile74, Asn75, Thr76, Gln83, Thr135, Leu159, Leu161, Pro162, Leu167 | |
| ZINC000015675926; 5-[[6S]-5-[(4-fluorobenzoyl)-1H,4H,5H,6H,7H-imidazo[4,5-c]pyridin-6-yl]-3-(naphthalen-2-yl)-1,2,4-oxadiazole | 0.994 | -10.95 ± 0.05 | Asn75, Thr76, Ser78, Gln83, Leu161, Gln163, Thr165, Leu167, Tyr172, Ala173 | |
| | 0.999 | -8.62 ± 0.04 | |

(continued on next page)
16 positive control, 20 negative control drugs were used for the spike protein learning set. For the external validation step, 8 positive control and 10 negative control drugs were used (Table 1). For the nucleocapsid protein learning set, 16 positive control, 20 negative control drugs were used. For the external validation step, 8 positive control and 10 negative control drugs were used. For the 2′-o-ribose methyltransferase learning set, 18 positive control, 20 negative control drugs were used. For the external validation step, 9 positive control and 10 negative control drugs were used.

The positive control drug class was labeled as “1” and the negative control drug class was labeled as “0”. After the descriptors were calculated by Data Warrior software, the descriptors were selected in a similar manner, as previously reported by us using the SPSS software and considering the correlations of each descriptor with the class (0/1) [21]. After calculation of the 32 chemical descriptors, correlation coefficients between descriptors and correlation of the descriptors with the class (1/0) (potential drug; yes or no) were determined using SPSS statistics software version 23.0.0.3 (IBM, Armonk, NY: IBM Corp, USA). If the correlation with the class (1/0) (potential drug; yes or no) was below 0.1, this descriptor was omitted. Only descriptors correlating with the class (1/0) (potential drug; yes or no) category above 0.1 were selected for further processing. As a next step, descriptors having a pairwise correlation coefficient higher than 0.9 were excluded. By this strategy, relevant descriptors without an issue of over-fitting can be selected. Leave-one-out random sampling was used to build the models. Correlation matrix approach is among the preferred feature selection techniques. By applying the above-mentioned correlation matrix approach, we could eliminate overfitting and select only the relevant descriptors which are positively correlated with the target variable (potential drug (1/0) classification).

The selected descriptors meeting the criteria were as follows: H-acceptors, H-donors, total surface area, relative PSA, molecular complexity, rotatable bonds, ring closures, aromatic atoms, sp3 atoms, symmetric atoms, amides, and aromatic nitrogens. To select the most suited algorithm, we used the Orange software (Ljubljana, Slovenia) (https://orange.biolab.si/). We tested all 11 different algorithms and found that neural network performed better than the other algorithms for nucleocapsid protein and spike protein models, whereas naïve bayes was the best algorithm for 2′-o-ribose methyltransferase model. The performance parameters for each model are summarized in Table 2. The top 100 compounds based on lowest binding energy (LBE) from each virtual screening output on three proteins were selected to evaluate their classes with our prediction model. The receiver operating characteristic (ROC) curves of 3 out of 11 algorithms are depicted in Fig. 2.

### 2.5 Molecular dynamics

The final docking pose of loniflavone on the spike protein receptor binding domain (PDB ID: 7BZ5) was used for molecular dynamics (MD) simulation with the PlayMolecule software (https://www.playmolecule.org). At first, parameterization of the ligand was performed with the Parameterize function [38,39]. The spike protein receptor binding domain was prepared for MD simulation with the ProteinPrepare function [40]. The protein-ligand complex was formed with the SystemBuilder function. MD simulation (with maximum available duration; 8 ns equilibration, 15 ns simulation) was performed with the SimpleRun function [41].

### 3. Results

After establishing the prediction models for spike protein, nucleocapsid protein, and 2′-o-ribose methyltransferase using the positive and negative control drugs (Table 1) and virtual drug screening using AutoDock VINA, the top 100 compounds binding to each of the three protein models were selected for further analysis (top 100 from ZINC, top 100 from FDA and top 100 from literature compounds).

At the beginning of our analyses, crystal structures of the 3 target proteins were not available. At the end of the calculations, the corresponding crystal structures have been published. Therefore, we validated our homology model-based calculations with crystal structure-based calculations by using the top 100 FDA-approved drugs and the top 100 natural compounds taken from literature and performed AutoDock VINA virtual screening. We found correlation values of R = 0.897 for the spike protein, R = 0.855 for the nucleocapsid protein, and R = 0.906 for the 2′-O-ribose methyltransferase, indicating that the homology models provided reliable results.

We then evaluated their therapeutic probability against SARS-CoV-2 by using our established prediction models with positive and negative control drugs. The compounds were ranked according to their binding energy (yielded from the AutoDock VINA-based virtual screening in blind docking mode). We selected the top 10 compounds from each dataset for each protein model and considered a probability threshold of R > 0.995.

Then, these 10 compounds from each dataset were subjected to two further molecular docking programs for verification. PyRx implemented in AutoDock VINA allowed rapid screening in the blind docking mode, i.e. the best docking pose on the entire target protein surface was investigated. As a next step, we applied two defined docking modes (AutoDock VINA and AutoDock 4.2.6) based on the Lamarckian algorithm. Here, we defined the docking position at the sites, which are relevant for protein function, i.e. the ACE2-interaction site of the spike protein, the RNA-binding site of the nucleocapsid protein, and the catalytic site of 2′-O-ribose methyltransferase. In addition, we also identified the amino acid residues involved in compound binding within the defined binding domains. The results for the 10 best compounds of each dataset (FDA-approved drugs, natural compounds selected from literature and ZINC database) are shown in Tables 3-5.

Those compounds which consistently passed binding energy thresholds of $< -7$ kcal/mol with all three programs (2 × AutoDock VINA and AutoDock 4.2.6) may be considered more suitable for further investigations than the other compounds (Tables 3-5).

In parallel, these sets of each 10 compounds were subjected to supervised machine learning to gain insight into the drug-like-ness of the compounds (ROC probability of being class “1” yielded from the prediction models). Eleven different algorithms available in the Orange software were tested for building the prediction models. The neural network algorithm was the best for the spike and nucleocapsid proteins, while naïve bayes was superior for 2′-o-ribose methyltransferase. Fig. 2 displays 3 out of 11 tested algorithms for illustration. With these prediction models, the test compounds were calculated, and excellent ROC
Table 5
Virtual screening (obtained by AutoDock VINA), molecular docking (obtained by AutoDock 4.2.6) results and ROC probability of compounds binding to 2'-o-ribose-methyltransferase. Details see Table 3.

| Dataset | ROC probability | VINA defined LBE | AutoDock defined LBE | Interacting amino acid residues |
|---------|-----------------|------------------|----------------------|---------------------------------|
| FDA approved drugs: |
| Conivaptan | 1.000 | -10.83 ± 0.06 | -10.94 ± 0.38 | Trp6803, Gln6804, Gln6850, Asn6853, Tyr7040, Ser7041, Asp7044 |
| Lifitegrast | 1.000 | -10.57 ± 0.11 | -10.88 ± 0.23 | Trp6803, Asn6853, Tyr7040, Lys7047, Lys7051 |
| Dihydroergotamine | 1.000 | -12.17 ± 0.05 | -9.56 ± 0.41 | Ser903, Ala6905, Asp6906, Ser6907, Ser7090, Val7092 |
| Ergotamine | 1.000 | -12.30 ± 0.10 | -9.46 ± 0.07 | Leu6892, Ala6905, Asp6906, Ser6907, Thr6908, Val7086, Val7087 |
| Eltrombopag | 0.999 | -11.03 ± 0.05 | -9.19 ± 0.34 | Lys6993, Thr6934, Asn6936, Lys6939, Gly6945, Glu6945 |
| Ponatinib | 1.000 | -10.47 ± 0.12 | -9.17 ± 0.29 | Ser7039, Trp6803, Thr6833, Leu7037, Tyr7040, Phe7043 |
| Lumacaftor | 0.999 | -11.13 ± 0.05 | -8.75 ± 0.88 | His6972, Lys6993, Thr6934, Asn6936, Lys6939, Ser9493, Gly6945 |
| Nitonib | 0.999 | -11.30 ± 0.10 | -8.43 ± 0.34 | Asp6931, Lys6993, Ser6943, Lys6944, Gly6945, Asn6936, Asp6931, Lys6933, Val7037, Ser7093, Gly6945, Leu6939 |
| Regorafenib | 1.000 | -10.50 ± 0.10 | -7.98 ± 0.33 | Tyr7040, Trp6803, Gln6850, Asn6853, Ser7041, Lys7047 |
| Aprepitant | 1.000 | -10.63 ± 0.05 | -6.25 ± 0.42 | Ser8800, Trp6803, Gln6804, Pro6805, Asp6805, Asp6944 |
| Natural compounds from literature: |
| Loniflavone | 1.000 | -10.80 ± 0.10 | -9.69 ± 0.09 | Asp6897, Lys6989, Cys6913, Met6929, Tyr6930, Asp6931, Ser6943, Gly6945 |
| Friedelin | 0.999 | -9.73 ± 0.06 | -8.95 ± 0.02 | Thr6833, Leu7037, Ser7039, Tyr7040, Phe7043 |
| TingeninB | 0.999 | -10.47 ± 0.10 | -8.75 ± 0.10 | Tyr6803, Gln6804, Asn6850, Tyr7040, Asp7044, Lys7047 |
| Hoslundiodi | 1.000 | -9.60 ± 0.10 | -7.12 ± 0.09 | Tyr7040, Ser6800, Trp6803, Gln6804, Pro6805, Asp7044, Ser7041 |
| Wogonoside | 1.000 | -9.57 ± 0.11 | -6.18 ± 0.16 | Asp6931, Thr6934, Lys6939, Ser6943, Gly6945, Gly6946, Asn6936, Asp6931, Lys6933, Val7037, Ser7093, Gly6945, Leu6939 |
| Procyandin | 1.000 | -9.70 ± 0.10 | -5.98 ± 0.49 | Tyr7040, Ser6800, Pro6805, Leu6855, Trp6087, Lys7075 |
| Baisicalin | 1.000 | -9.80 ± 0.10 | -5.95 ± 0.22 | Tyr7040, Ser6800, Pro6805, Leu6855, Trp6087, Lys7075 |
| IlexaponinB2 | 1.000 | -9.47 ± 0.12 | -4.25 ± 0.03 | Tyr7040, Ser6800, Leu6855, Pro7043, Arg7085, Val7087 |
| Punicaligin | 1.000 | -9.43 ± 0.15 | -2.45 ± 0.04 | Tyr7040, Ser6800, Leu6855, Pro7043, Arg7085, Val7087 |
| TuracillinA | 1.000 | -10.17 ± 0.06 | 0.25 ± 0.06 | Tyr7040, Ser6800, Leu6855, Pro7043, Arg7085, Val7087 |

Natural compounds from ZINC database:
ZINC000015675938; (6S)-N-(4-chlorophenyl)-6-[3-(naphthalen-2-yl)-1,2,4-oxadiazol-5-yl]-1H,4H,5H,6H,7H-imidazo [4,5-c]pyridine-5-carboxamide
ZINC00004258894; N-[(1R,9S)-11-[[11-[[1,1’-biphenyl]-4-carboxyl]-4-oxo-7,11-diazacycloc[7,3,1.5,7]trideca-2,4-dien-5-yl]-2-phenylacetamide
ZINC00004259861; 3-[C(S,3aR,6,6aR)-6-5-(4-[1H,1'-2,4-triazol-1-yl]phenoxyl]-1H-1,2,3-tetrazol-1-yl]-hexahydrofuro [3,2-b]furan-3-yl]-1-(4-phenoxyphenyl)urea
ZINC00004259794; N-[[(3S,3,6,6aR)-6-5-(2H-1,3-benzodioxol-5-yl)oxo]1H-1,2,3-tetrazol-1-yl]-hexahydrofuro [3,2-b]furan-3-yl] naphthalene-2-sulfonamide
ZINC00008635475; N-[4-[[2R,4S,5R]-5-[1-methyl-3-(naphthalen-2-yl)-1H-pyrazol-5-yl]-1-aracibicyclo [2.2.2]octan-2-yl][methyl]ulfamoyl]phenyl]acetamide
ZINC00004259775; 3-[C(S,3aR,6,6aR)-6-5-[2H-1,3-benzodioxol-5-yl]oxo]1H-1,2,3-tetrazol-1-yl]-hexahydrofuro [3,2-b]furan-3-yl]-1-(naphthalen-1-yl)urea
ZINC000253407092; 4-[3-[[4,5-bis-[4,5-di hydroxy methylthetylhydroxy]2H-pyran-2-yl][oxyl]-6-methylthethylhydroxy-2H-pyran-2-yl]oxyl]-14,16-dihydroxy-10,13-dimethylhexadecalecyside-1-(2H)-furane
ZINC000253504766; 3-[C(S,55,8S,9R,10S,12R,13S,14S,17S)-3-[(2S,4R,5R,6R)-5-12R,4R,5R,6R]-4,5-Dihydroxy-6-methyloxan-4-yl]-4-oxo-4-hydroxy-6-methyloxan-2-yl]-oxyl-12,14-dihydroxy-10,13-dimethyl-1,2,3,4,5,6,7,8,9,11,12,15,16,17-tetradeca hydroxycyclopenta[a]phenanthren-17-yl]-2H-furan-5-one

(continued on next page)
probabilities were obtained (Tables 3–5), indicating that the test compounds fulfilled the criteria of drug-likeliness defined by the 12 chemical parameters setting up the predictive models.

Interestingly, among the drugs binding with high affinity to the spike protein were several approved drugs against another enveloped (+) ssRNA virus, the hepatitis C virus (HCV), i.e. paritaprevir, simeprevir and velpatasvir, indicating that these drugs may also be effective to treat COVID-19.

Interestingly, some of the compounds shown in Tables 3–5 bound with high affinity not only to one target protein but also to another one. Among the FDA-approved drugs, ivermectin, nystatin, paritaprevir and simeprevir bound to spike protein and nucleocapsid, conivaptan, dihydroergotamine and ergotamine to nucleocapsid protein and 2′-O-ribose methyltransferase. Among the natural products, crinine, ilex sapo nin B2, procyanidin, punicalagin, strictinin, ZINC000027215482 and ZINC000252515584 bound to spike protein and nucleocapsid, while loniflavone, ilex sapo nin B2, procyanidin, punicalagin bound to spike protein and 2′-O-ribose methyltransferase, ilex sapo nin B2, procyanidin, punicalagin, tirucallin A, ZINC000253504770 and ZINC000253504766 bound to nucleocapsid protein and 2′-O-ribose methyltransferase. These “two-in-one” compounds may be attractive for further drug development.

Finally, as a conclusion from virtual screening, molecular docking and supervised machine learning the top compounds were identified. The target interactions (1) with the spike protein were highest for simeprevir, euphol and ZINC252515584, (2) with the nucleocapsid protein.

Fig. 3. Docking poses of simeprevir (red), euphol (green) and ZINC252515584 (blue) on spike protein (yellow). Residues forming hydrogen bonds are labeled bold.
protein for paritaprevir, ilexsaponin B1 and ZINC27215482, and with 2′-o-ribose methyltransferase for conivaptan, loniflavone and ZINC15675938. The protein-drug interactions are illustrated in Figs. 3–5.

The stability of the loniflavone docking pose on the spike receptor binding domain was assessed with MD simulation. As can be seen in Fig. 6 and Supplementary Video, loniflavone was stably interacting with the protein.

Supplementary video related to this article can be found at https://doi.org/10.1016/j.compbiomed.2021.104359

4. Discussion

COVID-19 rapidly increased to an epidemic in China. Although still mostly restricted to the Hubei province, there is a reasonable threat that the disease may spread all over the world. With 219 countries and territories affected (status: March 23, 2021), it will be difficult to manage the outbreak without drugs and vaccines available. Therefore, there is an urgent requirement for drugs that inhibit SARS-CoV-2. We have selected three important viral proteins as targets for our combined virtual screening/machine learning approach, i.e. spike protein, nucleocapsid protein, and 2′-o-ribose-methyltransferase. The spike protein is involved in binding of the virus to cellular receptors of the host. As this protein governs the entry of the virus into the host cell [42], it represents a premier target for the development of drugs and vaccines against coronaviruses [43,44]. The nucleocapsid protein forms complexes with genomic RNA of the virus and plays a crucial role in coronavirus transcription and assembly [45]. It has recently been discussed as valuable target for the development of drugs against coronaviruses [46]. 2′-O-ribose methyltransferase is involved in the capping of coronaviral mRNAs and is essential for efficient coronavirus RNA synthesis and processing [47]. We also performed virtual screening with another conserved structural coronaviral protein, i.e. the envelope protein, but found only weak binding energies (higher than –7 kcal/mol) of the FDA-approved drugs and natural compounds to the selected three target proteins (data not shown). Therefore, we did not further consider the envelope protein as relevant target for anti-SARS-CoV-2 drugs.

These coronaviral proteins were used as targets for virtual screening (blind and defined docking mode), molecular docking (defined docking mode), and supervised machine learning algorithms (naïve bayes, neural network) using FDA-approved drugs and natural compounds. The drug repurposing approach in the present investigation also brought up interesting results. Several FDA-approved drugs against hepatitis C, bacterial and fungal infections, cancer and other diseases appeared in the top ranks of our virtual screenings. Especially, the anti-hepatitis C drugs (paritaprevir, simeprevir, grazoprevir, and velpatasvir) deserve attention, since the hepatitis C virus is also an enveloped ssRNA virus. There is already an editorial article regarding the possible effect of velpatasvir combined with sofosbuvir (another anti-hepatitis C drug) against SARS-CoV-2 [48]. Hence, it is reasonable to speculate that these drugs may also exert activity against SARS-CoV-2. Interestingly, all of the identified anti-hepatitis C drugs bound to the spike protein in our in silico approach.

The validity of our results is supported by a recent study the anti-HCV drug IDX-184 was also active against Middle East Respiratory Syndrome (MERS) coronavirus [49]. Hence, anti-HCV drugs might reveal a general potency against human coronaviruses. The finding that anti-HCV drugs may be active against SARS-CoV-2 is novel and may enlarge the armory of investigational drugs to fight COVID-19. Other anti-retroviral drugs are also under investigation against SARS-CoV-2. These drugs act against enveloped (−) ssRNA viruses (remdesivir against Ebola virus and Marburg virus, oseltamivir against influenza A and B viruses) or enveloped linear, dimeric ssRNA viruses (lopinavir and ritonavir against HIV1 and HIV-2). This is in line with the fact that HCV is also an enveloped (−) ssRNA virus. Hence, it is reasonable to assume that anti-HCV drugs are also valuable to combat SARS-CoV-2.

Many drugs among the FDA-approved drugs and also among the natural product datasets bind with high affinity not only to one target.

Fig. 4. Docking poses of paritaprevir (red), ilexsaponin B1 (green) and ZINC27215482 (blue) on nucleocapsid protein (gray). Residues forming hydrogen bonds are labeled bold.
**Fig. 5.** Docking poses of conivaptan (red), loniflavone (green) and ZINC15675938 (blue) on 2′-o-ribose-methyltransferase (purple). Residues forming hydrogen bonds are labeled bold.

**Fig. 6.** MD simulation of the loniflavone docking pose on the spike receptor binding domain.
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Declaration of competing interest

The authors declare no conflict of interest.

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