In silico exploration of phytoconstituents from Phyllanthus emblica and Aegle marmelos as potential therapeutics against SARS-CoV-2 RdRp

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Research Article

Keywords: Phyllanthus emblica, Aegle marmelos SARS-CoV-2 RdRp, Drug Repurposing, Molecular Docking and MD Simulation

DOI: https://doi.org/10.21203/rs.3.rs-225174/v1

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Abstract
Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) worldwide has increased the importance of computational tools to design a drug or vaccine in reduced time with minimum risk. Earlier studies have emphasized the important role of RNA-dependent RNA polymerase (RdRp) in SARS-CoV-2 replication as a potential drug target. In our study, comprehensive computational approaches were applied to identify potential compounds targeting RdRp of SARS-CoV-2. To study the binding affinity and stability of the phytocompounds from Phyllanthus emblica and Aegel marmelos within the defined binding site of SARS-CoV-2 RdRp, they were subjected to molecular docking, 100ns molecular dynamics (MD) simulation followed by post-simulation analysis. Further, to assess the importance of features involved in the strong binding affinity, molecular field-based similarity analysis was performed. Based on comparative molecular docking and simulation studies of the selected phytocompounds with SARS-CoV-2 RdRp revealed that, EBDGp possess stronger binding affinity (-23.32 kcal/mol) and stability than other phytocompounds and reference compound, Remdesivir (-19.36 kcal/mol). Molecular field-based similarity profiling has supported our study in the validation of the importance of the presence of hydroxyl groups in EBDGp, involved in increasing its binding affinity towards SARS-CoV-2 RdRp. Molecular docking and dynamic simulation results confirmed that EBDGp has better inhibitory potential than Remdesivir and can be an effective novel drug for SARS-CoV-2 RdRp. Furthermore, binding free energy calculations confirmed the higher stability of the SARS-CoV-2 RdRp-EBDGp complex. These results suggest that the EBDGp compound may emerge as a promising drug against SARS-CoV-2 and hence requires further experimental validation.

Introduction
COVID-19 has been referred to as SARS-CoV-2 by the world health organization (WHO) in the year 2019 [1]. The virus belonging to the order Nidovirales and genus Beta-coronavirus [2, 3] has imposed a major challenge in front of human society due to global health concerns. The disease has become pandemic worldwide due to the human to human transmission cycle of such a pathogenic virus. The disease originated in China in 2019 has now spread across all over countries with around 43,540,739 confirmed cases of COVID-19, including 1,160,650 deaths as reported by WHO (https://covid19.who.int/) on the date 28 October 2020. Preventive measures to control the spread of coronavirus include maintaining physical/social distancing, applying hand sanitizer, and wearing a mask as surveillance borders.

The failure of currently available antiviral drugs against COVID-19 has surged the concept of drug repurposing as an alternative approach rather than prolonged time-consuming drug discovery investing substantial cost with minimal success rate.

Several targets currently being focused for identifying novel inhibitors include SARS-CoV-2 spike protein, Angiotensin-converting enzyme-2 (ACE-2), human proteases including Transmembrane protease, Serine 2 (TMPRSS2), Furin and viral proteases like RNA-dependent RNA polymerase, Papain like proteases-2 (PLpro), and Main protease (M^{pro}) [4-10]. Two types of proteins characterize Human coronaviruses
(HCoVs), structural [spike (S), Nucleocapsid (N), Matrix (M) and Envelope (E)] and non-structural proteins (Nsp1 up to Nsp16) [11, 12] including the RNA dependent RNA polymerase (RdRp) also known as Nsp12 [13, 14]. RdRp, a vital enzyme in the life cycle of RNA viruses has been targeted in various viral infections including (Hepatitis C virus (HCV), Zika virus (ZIKV), West Nile virus, and Japanese encephalitis virus (JEV) [15-26]. RdRp, a protein crucial for viral replication is a promising druggable antiviral target for coronavirus [27]. RdRp of SARS-CoV-2 supports the transcription and replication of a large RNA genome with approximately 30,000 nucleotides [28-30] and is the most highly conserved protein among RNA viruses [31]. RdRp activity is dependent on magnesium ions and requires the non-structural proteins Nsp7 and Nsp8 for complete activity [32]. Nucleotide and nucleoside analogs inhibiting the action of RNA polymerases would be considered promising antiviral agents [33]. Compounds showing broad-spectrum antiviral activities and other related drugs with their proven action against coronaviruses are under focus. Several such compounds are being evaluated through random clinical trials [34, 35] where Remdesivir (RDV) is utilized in the form of a common substrate of several viral RdRp enzymes [36-39]. Remdesivir was approved by US-Food and Drug Administration (US-FDA) on 1st May 2020 for emergency use to treat COVID-19 [40].

Nowadays, phytochemicals are the key sources of antiviral drugs with minimal side effects and therefore are of global interest to identify and explore their potency to treat SARS-CoV-2 viral disease [41]. The extracts derived from medicinal plants have been found to inhibit replication of HSV-2 [42], HIV [43, 44], HBV [45, 46] and SARS-CoV-2 virus [47].

The current approach is the screening of bioactive compounds from medicinal plants to explore their potential as effective antiviral drugs. Aegle marmelos and Phyllanthus emblica have been already reported to show antiviral activities against Human coxsackieviruses B1-B6, and herpes simplex virus respectively [48-50]. The Aegle marmelos being an important medicinal plant with several bioactive compounds such as Seselin, Aeglein, Marmelide, and Marmelosin, etc. is chosen for antiviral study against SARS-CoV-2 [51-55]. Some Phyllanthus species also exhibit inhibitory potential against HBV, HCV, HIV, and HSV [56-58]. Antiviral activity of Phyllanthus emblica against respiratory syndrome virus (PRRSV) was reported by [59]. Recent in silico studies on medicinal plants have shown inhibition activity against novel SARS-CoV-2. The potential of turmeric compounds to inhibit the SARS-CoV-2 main protease, spike glycoprotein, and the RNA-dependent RNA polymerase was reported by [60]. Chebulagic Acid, Pedunculagin, Azadirachtin, and Nimbolide, etc. may act as potential inhibitors of the SARS-CoV-2 ACE2 receptor and Mpro [61]. Myricitrin, Methyl rosmarinate, Calceolarioside B, Licoleafol, (2S)-Eriodictyol 7-O-(6"-O-galloyl)-beta-D-glucopyranoside, etc. have shown inhibiting action against SARS-CoV-2 3CLpro [62]. Seselin showed efficacy against multiple targets of SARS-COV-2 such as spike protein and Mpro [63]. However, evidence of these compounds for the treatment of COVID-19 is lacking. Therefore, these compounds were studied for their inhibitory action against SARS-CoV-2 RdRp. The main objective was to identify phytocompounds from Aegle marmelos and Phyllanthus emblica that can target the replication process of SARS-CoV-2.
In the present study, *in silico* approach was employed to identify the therapeutic potential of a set of phytocompounds from *Aegle marmelos* and *Phyllanthus emblica* against SARS-CoV-2 RdRp. The potential of these phytocompounds (Table 1) was accessed by performing molecular docking studies for analyzing their binding affinity with SARS-CoV-2 RdRp. The further molecular dynamic simulation was carried out with all the phytocompounds to study their dynamic behavior with SARS-CoV-2 RdRp. The molecular field-based similarity of Remdesivir with the obtained lead compound has been employed. The efficacy of these compounds has been compared with Remdesivir for experimental COVID-19 therapy.

**Table 1** List of phytocompounds from *Phyllanthus emblica* and *Aegle marmelos*

| Sr. no. | Plant source | Compounds | PubChem CID |
|---------|--------------|-----------|-------------|
| 1.      | *Phyllanthus emblica* | Chebulagic acid [61] | 442674 |
|         |              | Pedunculagin [61] | | 442688 |
|         |              | (2S)-Eriodictyol 7-O-(6''-O-galloyl)-beta-D-glucopyranoside (EBDGp) [62] | 10930068 |
| 2.      | *Aegle marmelos* | Seselin [61] | 68229 |
|         |              | Marmelide [48] | 10212 |

**Materials And Methods**

**Preparation of SARS-CoV-2 RdRp Structure**

The SARS-CoV-2 RdRp structure complexed with an RNA template, and Nsp7, and Nsp8 cofactors crystalized using electron microscopy at 2.93 Å resolution has been selected as a target for the current study. This complex was downloaded from Protein Data Bank with PDB ID: 7C2K [64].

The receptor structure was prepared using the Protein Preparation Wizard tool of the Maestro program (Schrodinger Release 2020-3: Maestro) at pH 7.5. Removal of water molecules and zinc ion bound with the SARS-CoV-2 RdRp complex along with the subsequent addition of all missing hydrogen atoms and disulfide bonds was carried out. To prevent charge repulsion from the free termini and ensure conformational stability of the protein, N-termini and C-termini of the SARS-CoV-2 RdRp were capped with N-acetyl and N-methyl amide groups respectively. Finally, the prepared and minimized structure of SARS-CoV-2 RdRp was subjected to further docking and molecular dynamic simulation studies.

**Phytocompounds retrieval and preparation**

To identify promising SARS-CoV-2 RdRp inhibitors, a set of five bioactive phytocompounds reported for their antiviral activity and Remdesivir, a standard reference molecule were retrieved from the PubChem database (https://pubchem.ncbi.nlm.nih.gov/) [65]. To get the energetically stable conformation of the
retrieved compounds, the energy minimization was performed using the Maestro program with the OPLS3e force field. The most stable conformation having low energy for each compound was used for the docking calculation. The phytocompounds and Remdesivir with their PubChem IDs are enlisted in Table 1.

**Defining the binding site of the SARS-CoV-2 RdRp**

From the literature study, amino acid residues like Phe441, Asp452, Tyr455, Tyr456, Lys545, Ala547, Arg553, Arg555, Thr556, Ala558, Tyr619, Cys622, Asp623, Arg624, Thr680, Thr687, and Asp760 [11, 66] are important for ligand binding within the SARS-CoV2 RdRp cavity were selected as binding site residues for the docking study (Fig. 1).

**Molecular docking studies**

To study the mode of interactions of phytocompounds in the defined binding site of SARS-CoV-2 RdRp, molecular docking was performed using FlexX software (LeadIT 2.3.2) [67, 68].

This software utilizes an incremental buildup algorithm guiding the flexible placement of ligand in the binding region [69]. FlexX considers ligand flexibility by changing the conformations of the ligand in the active site while making the protein rigid [70]. It is an extremely fast, robust and highly configurable computer program for predicting protein-ligand interactions [71]. The SDF file of the compounds was uploaded in FlexX as a docking library. FlexX default docking parameters were kept with 200 conformations per iteration and maintained conformation per fragmentation. The top-ranked poses were selected for the interaction study, the FlexX rank the resulting docked poses as per the FlexX score (docking energy). The intermolecular interactions between the SARS-CoV-2 RdRp and ligands were studied using the Maestro program (Schrodinger Release 2020-3: Maestro). Binding poses of the ligands visualized in Maestro were selected for further studies based on their binding affinity and mode of interactions with SARS-CoV-2 RdRp. Subsequently, the compounds were subjected to 100ns MD simulation to probe the binding stability.

**Molecular dynamics simulation**

To assess the dynamic behavior and binding stability of the docked compounds in the binding cavity of the SARS-CoV-2 RdRp, 100ns of MD simulation was carried out using the Desmond [72] module of Schrodinger software (Schrodinger Release 2020-3: Desmond). The docked complexes were solvated using an implicit solvent model in a cubic box of 10 Å spacing [60]. The solvated systems were neutralized with counter ions, and physiological salt concentration was maintained to 0.15 M [73]. All the systems were set up at constant NPT [N(number), P(pressure), T(time)] ensemble [74] with atmospheric pressure (1.013 bar), and a constant temperature of 300k over 100ns simulation [75].

The systems were minimized and equilibrated with the default settings of relaxation with a time step of 2 fs. The OPLS3e force field was designated to the protein-ligand complex systems [76, 60]. The results were analyzed using MD trajectories generated during 100ns simulation as Root Mean Square Deviation.
(RMSD), Root Mean Square Fluctuation (RMSF), and Protein-Ligand interactions. Protein-Ligand interactions were recorded throughout the 100ns MD simulation and examined various intermolecular interactions between SARS-CoV-2 RdRp and lead compounds. The protein-ligand interaction profile was normalized throughout the trajectory wherein, the binding site residues were provided that are interacted with SARS-CoV-2 RdRp by various types of interactions.

**Binding free energy calculation (Prime MM/GBSA)**

The molecular mechanics generalized born and surface area (MM/GBSA approach) was utilized to compute the binding free energies of the complex system using the Prime module [77].

MM/GBSA is a method to calculate binding energy, which uses energy properties of free ligand, free receptor and receptor-ligand complex for binding affinity calculation. The more negative MM/GBSA score indicates the formation of more stable protein-ligand complexes [78, 79].

We have computed the MM/GBSA from the entire trajectory of the MD simulation run using the trajectory clustering method for each SARS-CoV-2 RdRp complex system. For this purpose, we have taken the entire 100ns trajectory of MD simulation and extracted the coordinate file at every 10ns interval. From these, we have calculated the ensemble-averaged binding free energies (MM/GBSA) value. The free energy of binding can be calculated as;

$$\Delta G_{\text{bind}} = \Delta H - T \Delta S$$

$$\Delta H = \Delta E_{\text{elec}} + \Delta E_{\text{vdW}} + \Delta G_{\text{polar}} + \Delta G_{\text{non-polar}}$$

where $\Delta E_{\text{elec}}$ and $\Delta E_{\text{vdW}}$ are the electrostatic and van der Waal's contributions, and $G_{\text{polar}}$ and $G_{\text{non-polar}}$ are the polar and non-polar solvation terms, respectively [80-82].

**Molecular field-based similarity analysis**

FieldTemplater, a component of Forge-Cresset software [83] was used to perform a conformational search using the XED force field. The technique uses “field points” as a simple and effective descriptor of the electrostatic and van der Waals maxima and minima surrounding a molecule equipped with XED (extended electron distribution) charges [84, 85]. Compound with the best binding energy and mode of interactions was selected. The processing was performed using default parameters for the generation of a bioactive field template with a single common field pattern reflecting the binding requirements of the selected compound and Remdesivir.

**Results And Discussion**

**Intermolecular interactions between Remdesivir, EBDGp and SARS-CoV-2 RdRp**

The detailed intermolecular interactions analysis is summarized in Table 2. The binding energy obtained for Remdesivir with SARS-CoV-2 RdRp is -19.36 kcal/mol. The analysis of intermolecular interaction
between Remdesivir and SARS-CoV-2 RdRp is showing hydrogen bond interactions with the reported crucial residues Thr556 and Asp623 of SARS-CoV-2 RdRp [11, 66] with the bond distance of 2.22 Å and 2.08 Å respectively. As per the observation of docking interactions shown in Fig. 2a, the -NH group adjacent to the Phosphate group in the structure of Remdesivir is forming hydrogen bond interaction with the carboxylic oxygen atom of Asp623 amino acid of SARS-CoV-2 RdRp. The carboxylic oxygen atom of Thr556 is hydrogen-bonded with the hydroxyl group of Remdesivir. Hydrogen bonding interactions are also observed with Asp452, Cys622, and Arg624 of SARS-CoV-2 RdRp.

The binding energy obtained for EBDGp with SARS-CoV-2 RdRp is -23.32 kcal/mol. The intermolecular interaction of EBDGp with SARS-CoV-2 RdRp is showing hydrogen bond interactions with the same crucial amino acids Thr556 and Asp623 as observed with Remdesivir. The carboxylic oxygen atom of amino acids Thr556 and Asp623 is forming hydrogen bond interactions with the hydroxyl group of EBDGp as shown in Fig. 2b with the bond distance of 1.99 Å and 1.60 Å respectively. Thr556 of SARS-CoV-2 RdRp is forming similar molecular interactions with both Remdesivir and EBDGp. It can be deduced from the above results that EBDGp is showing a similar mode of interactions with amino acid residues Thr556 and Asp623 as Remdesivir despite Asp623 is forming interactions with Remdesivir and EBDGp with different functional groups but forming the similar type of intermolecular interactions i.e. Hydrogen bond. Additionally, Asp452, Arg555, Tyr619, Cys622, Thr687, and Asp760 are also involved in hydrogen bond interactions with EBDGp.

Table 2 Binding affinity of phyto compounds with the target SARS-CoV2 RdRp.
| Sr.no. | Compound Name | Compounds CID | Binding energy (kcal/mol) | Interacting Residues | Bond Type | Bond Distance (Å) |
|-------|---------------|---------------|---------------------------|----------------------|-----------|------------------|
| 1.    | Remdesivir    | 121304016     | -19.36                    | Thr556*              | H bond    | 2.22             |
|       |               |               |                           | Arg624               | H bond    | 2.09, 1.92       |
|       |               |               |                           | Asp623*              | H bond    | 2.08             |
|       |               |               |                           | Cys622*              | H bond    | 2.07             |
|       |               |               |                           | Asp452               | H bond    | 1.83             |
| 2.    | EBDGp         | 10930068      | -23.32                    | Thr556*              | H bond    | 1.99             |
|       |               |               |                           | Arg555               | cation    | 6.57             |
|       |               |               |                           | Asp623*              | H bond    | 1.60             |
|       |               |               |                           | Asp452               | H bond    | 1.76, 1.68       |
|       |               |               |                           | Cys622*              | H bond    | 2.33             |
|       |               |               |                           | Tyr619               | H bond    | 2.06             |
|       |               |               |                           | Asp760               | H bond    | 1.49, 2.07       |
|       |               |               |                           | Thr687               | H bond    | 2.09, 2.76       |
| 3.    | Marmelide     | 10212         | -10.30                    | Thr556*              | H bond    | 2.02             |
|       |               |               |                           | Arg624               | H bond    | 1.79             |
| 4.    | Seselin       | 68229         | -10.1                     | Lys621               | cation    | 5.85             |
|       |               |               |                           | Arg553               | cation    | 3.04             |
|       |               |               |                           | Cys622*              | H bond    | 1.98             |
| 5.    | Pedunculagin  | 442688        | -1.57                     | Cys622*              | H bond    | 1.91             |
|       |               |               |                           | Lys621               | H bond    | 2.39             |
|       |               |               |                           | Arg553               | H bond    | 1.62             |
|       |               |               |                           | Thr556*              | H bond    | 1.57, 2.05       |
|       |               |               |                           | Asp760               | H bond    | 1.78             |
| 6.    | Chebulagic acid| 442674        | 1.64                      | Arg555               | H-bond    | 2.26             |
|       |               |               |                           | Arg553               | cation    | 4.30             |
|       |               |               |                           | Salt bridge          |           | 2.87             |
|       |               |               |                           | Arg624               | H bond    | 2.10             |
|       |               |               |                           | Salt bridge          |           | 3.08             |
|       |               |               |                           | Asp623*              | H bond    | 0.59             |
|       |               |               |                           | Cys621               | H bond    | 2.76             |
|       |               |               |                           | Asp760               | H bond    | 1.69             |
|       |               |               |                           | Tyr619               | H bond    | 2.60             |

*Common Interacting Residues with SARS-CoV-2 RdRp

**Intermolecular interactions between Marmelide, Seselin and SARS-CoV-2 RdRp**

The Marmelide shows the binding energy of -10.30 kcal/mol which is observed to be lower than that of Remdesivir and EBDGp. Interactions of Marmelide with SARS-CoV-2 RdRp is shown in Fig. 3a. Hydroxyl group of Marmelide shows to form hydrogen bond interaction with an amino group of Thr556 (2.02 Å) and the secondary amino group of Arg624 with a bond distance of 1.79 Å. Six carbon aromatic ring of Seselin is forming a π-cation bond with the secondary amino group of Arg553 (3.04 Å) and the side-chain amino group of Lys621 (5.85 Å) and backbone amino group of Cys622 (1.98 Å) forms a hydrogen bond with the carbonyl oxygen atom of the Seselin (Fig. 3b).
Intermolecular interactions between Pedunculagin, Chebulagic acid and SARS-CoV-2 RdRp

Pedunculagin and Chebulagic acid show the lowest binding energies (-1.57 and 1.64 kcal/mol respectively) among all the docked compounds. Interactions of Pedunculagin and Chebulagic acid with SARS-CoV-2 RdRp is shown in Fig. 4a and 4b respectively. Hydroxyl groups of Pedunculagin forms two hydrogen bonds with a carboxylic group of crucial amino acid i.e. Thr556 with a bond distance of 1.57 Å and 2.05 Å. Carbonyl oxygen of Pedunculagin forming a hydrogen bond with an amino group of Cys622 with a bond distance of 1.91 Å. Besides, Arg553 and Lys621 are also forming hydrogen bond interactions with Pedunculagin. Chebulagic acid shows hydrogen bond interactions with amino acids viz. Arg553, Arg555, Lys621, Arg624, Thr619, Asp623, and Asp760. The carboxylic group of crucial amino acid Asp623 makes hydrogen bond interaction with the hydroxyl group of Chebulagic acid.

Dynamic behavior of Remdesivir and lead compounds with SARS-CoV-2 RdRp

To evaluate the dynamic behavior, 100ns simulation runs for the docked compounds including Remdesivir in the defined binding pocket of SARS-CoV-2-RdRp was carried out. The information about the structural stability of the protein-ligand complex could be analyzed by RMSD. RMSD calculations were performed using changes in C-alpha atoms of SARS-CoV-2-RdRp in complex with docked phytocompounds.

In each complex, it appears that stable equilibrium was reached after 5ns. The RMSD was observed within 4.5 Å RMSD for the receptor in complex with Seselin, Marmelide, Pedunculagin, and Chebulagic acid throughout the simulation. These compounds have been shown to have lower RMSD values as compared to Remdesivir. Among these compounds, EBDGp was observed to have the lowest RMSD value below 1.5 Å where Remdesivir deviates within the RMSD range of 1.5 Å to 2.0 Å suggesting higher stability as compared to other phytocompounds and Remdesivir (Fig. 5b). On the other hand, it can be seen that the receptor is least stable when in complex with Remdesivir, as shown by its highest RMSD (Fig. 5a). The Ligand RMSD analysis shows that there is a less deviation of EBDGp (RMSD-1.25 Å) from the binding pocket of the receptor thus showing its role in overall higher stability of SARS-CoV-2 RdRp as compared to Remdesivir (RMSD-2.25 Å). To further understand the dynamics of the backbone atoms, the root mean square fluctuation (RMSF) values were calculated for backbone atoms at each point of the trajectories. Higher RMSF values indicate greater flexibility during the MD simulation [86].

Low RMSF values (< 1.5 Å) of active site residues for all SARS-CoV-2 RdRp-complexes indicate their higher stabilities during the entire MD simulation (Fig. 6), signifying that there are no major conformational changes seen in the binding pocket of the SARS-CoV-2 RdRp in complex with all the compounds. Also, RMSF values for the binding pocket residues (C-α atoms) were summarized in Table3. The RMSF of the SARS-CoV-2 RdRp binding site residues, upon binding of lead compounds i.e. EBDGp, Marmelide Seselin Pedunculagin, and Chebulagic acid is lower than 1 Å, which suggest that the SARS-CoV-2 RdRp binding pocket is more stable with minimum fluctuation during the 100ns MD simulation.
Table 3 RMSF values of the amino acids (C-α atoms) which are involved in the SARS-CoV-2 RdRp binding pocket after binding of lead compounds and Remdesivir.

| Residues | Remdesivir | EBDGp | Marmelide | Seselin | Pedunculagin | Chebulagic acid |
|----------|------------|-------|-----------|---------|--------------|----------------|
| Phe441   | 1.573      | 0.728 | 0.548     | 0.615   | 0.619        | 0.468          |
| Asp452*  | 1.115      | 0.756 | 0.535     | 0.652   | 0.832        | 0.907          |
| Tyr455   | 0.898      | 0.777 | 0.481     | 0.593   | 0.503        | 0.981          |
| Tyr456   | 0.766      | 0.776 | 0.660     | 0.572   | 0.558        | 1.947          |
| Lys545   | 0.944      | 0.714 | 0.472     | 0.579   | 0.587        | 0.801          |
| Ala547   | 1.132      | 0.637 | 0.487     | 0.496   | 0.496        | 0.693          |
| Arg553*  | 1.240      | 0.845 | 0.874     | 0.658   | 0.595        | 0.958          |
| Arg555*  | 0.880      | 0.713 | 0.674     | 0.503   | 0.475        | 0.615          |
| Thr556*  | 0.867      | 0.794 | 0.556     | 0.728   | 0.503        | 0.630          |
| Ala558   | 0.605      | 0.676 | 0.602     | 0.450   | 0.590        | 0.974          |
| Tyr619*  | 0.794      | 0.635 | 0.625     | 0.897   | 0.541        | 0.498          |
| Lys621*  | 0.676      | 0.982 | 0.575     | 0.908   | 0.626        | 0.664          |
| Cys622*  | 0.720      | 0.735 | 0.546     | 0.784   | 0.520        | 0.825          |
| Asp623*  | 0.943      | 0.655 | 0.465     | 0.705   | 0.431        | 0.714          |
| Arg624*  | 0.634      | 0.973 | 0.501     | 0.618   | 0.771        | 0.551          |
| Thr680   | 0.508      | 0.859 | 0.437     | 0.620   | 0.706        | 1.030          |
| Thr687*  | 0.683      | 0.498 | 0.554     | 0.536   | 0.445        | 0.762          |
| Asp760*  | 0.962      | 0.759 | 0.514     | 1.536   | 0.429        | 0.482          |

*indicates interacting residues of SARS-CoV-2 RdRp with lead compounds and Remdesivir.

Intermolecular interaction profile between Remdesivir, lead compounds, and SARS-CoV-2 RdRp.

To understand the binding pocket stability, the MD trajectories captured for all systems were superimposed and analyzed using the Simulation Event Analysis tool of Desmond. Fig. 7 and 8 shows, interacting residues of SARS-CoV-2 RdRp with the Remdesivir and lead compound during 100ns MD simulation. Some residues make more than one specific contact with the ligand, which is represented by a darker shade of orange, according to the scale to the right of the plot. Remdesivir, Pedunculagin, EBDGp, and Chebulagic acid are showing good interactions with some active site residues.

Hydrogen bond interaction analysis of the Remdesivir and phytocompounds with SARS-CoV-2 RdRp.

To reveal the binding stability between SARS-CoV-2 RdRp and phytocompounds like EBDGp, Marmelide, Seselin, Pedunculagin, and Chebulagic acid; hydrogen bond monitoring were done using the resulting MD trajectories from 100ns simulation via Simulation Event Analysis module of Maestro. The plots of the hydrogen bonding profile are presented in Fig. 9. In Fig. 9a, it is observed that the Remdesivir is making 8 hydrogen bonds with the active site residues of SARS-CoV-2 RdRp such as Asp623 and Asp760 throughout the 100 ns MD simulation. Interestingly, EBDGp is making the highest contacts i.e. about 10 hydrogen bonds as shown in Fig. 9b till 25ns and is observed to maintain 8-10 hydrogen bond contacts with the active site residues such as Asp452, Cys622, Asp623, and Thr680 throughout the 100 ns MD simulation, which is observed to be the highest as compared to a reference compound, Remdesivir. Whereas, other phytocompounds such as Marmelide, Seselin, Pedunculagin, and Chebulagic acid are
shown to have the least hydrogen bond contacts as compared to all the other phytocompounds as can be seen in Fig. 9c, 9d, 9e, and 9f respectively. From these results, we can conclude that the screened lead compound EBDGp forms a stable complex with SARS-CoV-2 RdRp and thus obtain the complex stability during the 100 ns MD simulation. It is observed that EBDGp is making the highest hydrogen bond contacts for a longer period with most of the active site residues as compared to Remdesivir and other phytocompounds which shows its greater potential in inhibiting SARS-CoV-2 RdRp as compared to Remdesivir.

**Binding free energies for Remdesivir and EBDGp with SARS-CoV-2 RdRp**

To compute binding free energies ($\Delta G_{\text{Bind}}$) of protein-ligand complexes, MM/GBSA calculations were performed, which gives the output in the context of VDW, hydrophobic, and solvation components. The phytocompounds and reference compound, Remdesivir within the binding cavity of SARS-CoV-2 RdRp was subjected to ensemble-averaged Prime MM/GBSA calculations. The resulting free binding energies of each complex by taking ensemble-average MM/GBSA are summarized in **Table 4**.

Based on the MM/GBSA values obtained, as reported in **Table 4**, the EBDGp is expected to have a strong binding affinity (-66.498 kcal/mol) as compared to other phytocompounds. On the other hand, Remdesivir shows binding free energy of -49.492 kcal/mol with SARS-CoV-2 RdRp. The binding free energy calculation signifies that EBDGp has the most favorable binding free energy (-66.498 kcal/mol) closely followed by Marmelide (-57.145 kcal/mol) as shown in Fig. 10. Binding free energy calculations of the compounds reveal that EBDGp forms a stronger and highly stable complex with the SARS-CoV-2 RdRp and all computed energies are found to be thermodynamically favorable as compared to other both phytocompounds and Remdesivir.

**Table 4** The ensemble-average Prime binding free energies (kcal/mol) of docked complexes during the 100ns MD simulation.

| Lead Compounds complexed with SARS-CoV-2 2 RdRp | $\Delta G_{\text{Bind}}$ (kcal/mol) | $\Delta G_{\text{Bind}}$ (kcal/mol) | $\Delta G_{\text{Bind}}$ (kcal/mol) | $\Delta G_{\text{Bind}}$ (kcal/mol) | $\Delta G_{\text{Bind}}$ (kcal/mol) |
|-----------------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Remdesivir                                    | -49.492 ± 4.700                    | -17.452 ± 12.150                   | -9.452 ± 1.502                     | 30.854 ± 8.552                     | -52.830 ± 5.803                    |
| EBDGp                                         | -66.498 ± 2.619                    | -42.547 ± 14.407                   | -9.074 ± 1.482                     | 49.440 ± 7.150                     | -48.418 ± 4.748                    |
| Marmelide                                     | -57.145 ± 4.506                    | -33.670 ± 24.894                   | -7.569 ± 1.280                     | 32.040 ± 7.538                     | -39.696 ± 4.260                    |
| Seselin                                       | -32.399 ± 2.859                    | -41.354 ± 5.746                    | -10.269 ± 1.024                    | 30.923 ± 4.850                     | -34.461 ± 2.266                    |
| Pedunculagin                                   | -25.681 ± 3.175                    | -44.190 ± 4.459                    | -10.053 ± 1.134                    | 30.622 ± 5.082                     | -35.925 ± 4.689                    |
| Chebulagic acid                               | -24.464 ± 2.804                    | -45.851 ± 4.141                    | -9.413 ± 1.110                     | 29.695 ± 3.717                     | -35.777 ± 5.252                    |

*aMM/GBSA binding free energy  
*bCoulomb energy
Molecular field-based similarity analysis

To evaluate the importance of features involved in the strong binding affinity of EBDGp towards SARS-CoV-2 RdRp, we have performed molecular field-based similarity analysis using FieldTemplater software. It provides the necessary 3D-molecular field properties of the EBDGp in alignment with the Reference molecule, Remdesivir. FieldTemplater took two compounds EBDGp and Remdesivir, optimally aligned their conformer fields and yielded 89 templates ranked as per incorporated score (Structural similarity, Field similarity and Shape similarity). The top-ranked molecular field template is presented in Fig. 11. In this study, we have explored only common fields with the aligned templates of Remdesivir and EBDGp describing electrostatic (positive and negative), Hydrophobic, and van der Waals properties.

Large points indicating strong interactions as observed in field point patterns [87], abundant in positive and negative electrostatic fields were observed in Remdesivir and EBDGp. Positive electrostatic fields are seen along with the hydroxyl group of EBDGp and amino group of Remdesivir, but interestingly the positive electrostatic fields are seen in large points along with hydroxyl groups of EBDGp. Large points of negative electrostatic fields are observed along with the carbonyl group and hydrophobic field along the benzoyl aromatic ring of both Remdesivir and EBDGp. Moreover, Van der Waals fields are also abundant along both Remdesivir and EBDGp equally. These results of molecular field-based similarity analysis show that positive electrostatic fields are largely observed along with hydroxyl groups of the EBDGp which indicates the importance of hydroxyl groups in an efficient binding with SARS-CoV-2 RdRp. This study demonstrates that the presence of the hydroxyl group can be assessed further for lead optimization and design a more potent lead candidate.

Conclusion

The present study aimed to test the inhibition potency of five phytocompounds from *Phyllanthus emblica* and *Aegel marmelos* against SARS-CoV-2 RdRp using a computational approach. Molecular docking studies were conducted to compare binding affinities towards SARS-CoV-2 RdRp. Only one of them (EBDGp) showed higher FlexX docking energy values than other phytocompounds and a reference molecule, Remdesivir. EBDGp showed strong hydrogen bond interaction with key amino acid residues Thr556 and Asp623. The RMSD and RMSF profiles corresponding to the SARS-CoV-2 RdRp-EBDGp complex suggested that it is highly stable and experienced low conformational fluctuations. The RMSF values for the binding pocket residues of SARS-CoV-2 RdRp, upon binding of phytocompounds, was lower than 1.0 Å, thus it reveals that the binding pocket of SARS-CoV-2 RdRp was very stable during MD simulations. The protein-ligand interaction profile analysis revealed that EBDGp exhibited good interactions with the surrounded amino acid residues throughout the simulation. The pre (after docking
study) and post (after MD simulation) MM/GBSA analysis of the EBDGp showed higher binding affinity than other phytocompounds and Remdesivir with SARS-CoV-2 RdRp target protein.

Further, molecular field-based similarity profiling has supported our study in the validation of the importance of the presence of hydroxyl groups in EBDGp, increasing its binding affinity with crucial amino acid residues, Thr556 and Asp623 of SARS-CoV-2 RdRp.

This novel concept has percolated the new idea to design and develop promising drugs for effective binding resulting in inhibition of SARS-CoV-2 RdRp. Our study proves that the EBDGp can be a promising SARS-CoV-2 RdRp inhibitor by contributing to its stable and better interactions in the binding pocket of SARS-CoV-2 RdRp for a greater simulation time than that of Remdesivir. Our study for the first time reports the stabilized interactions of phytocompound EBDGp from *Phyllanthus emblica* with SARS-CoV-2 RdRp and confirmed the role of EBDGp as an anti-SARS-CoV-2 RdRp drug for treating the COVID-19. In the future, biological evaluation can be done to access the therapeutic potential of EBDGp against SARS-CoV-2 RdRp for proceeding to clinical trials.

**Declarations**

**Funding:** This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

**Conflicts of Interest:** The authors have no conflicts of interest to declare.

**Ethics Approval:** Not Applicable

**Consent to Participate:** All participants and/or their legal guardians signed written informed consent before enrollment in the study.

**Consent for publication:** All authors approved the final version of the manuscript and the authorship list.

**Availability of data and Material:** All data generated or analyzed during this study are included in this article.

**Code Availability:** Not Applicable.

**Competing Interest**

The authors declare no conflict of interest

**Data Availability**

The docking structures are available upon request from the corresponding author.

**Acknowledgment**
The authors are thankful to Dr. D. Y. Patil Biotechnology and Bioinformatics Institute, Dr. D. Y. Patil Vidyapeeth, Pune for the physical infrastructure and Department of Science and Technology Science and Engineering Research Board (DST-SERB), Govt. of India, New Delhi, (File Number: YSS/2015/002035) for utilizing an Optimized Supercomputer for docking and dynamics calculations. Senior Research Fellowship awarded to Kiran Bharat Lokhande (Project ID: 2019-3458; File No.: ISRM/11(54)/2019) by the Indian Council of Medical Research, New Delhi is also acknowledged.

References

1. Ji, W., Wang, X., Zhao, J., Zai, X., Li, Cross-species transmission of the newly identified coronavirus 2019-nCoV, J Med Virol. 92(4) (2020) 433–440. https://doi.org/10.1002/jmv.25682

2. Zheng, SARS-CoV-2: An emerging coronavirus that causes a global threat, Int J Biol Sci. 16(10) (2020) 1678–1685. https://doi.org/10.7150/ijbs.45053

3. O. Elzupir, Caffeine and caffeine-containing pharmaceuticals as promising inhibitors for 3-chymotrypsin-like protease of SARS-CoV-2, J Biomol Struct Dyn. (2020) 1–8. Advance online publication. https://doi.org/10.1080/07391102.2020.1835732

4. G. Andersen, A. Rambaut, W. I. Lipkin, E. C. Holmes, R. F. Garry, The proximal origin of SARS-CoV-2, Nat Med. 26(4) (2020) 450–452. https://doi.org/10.1038/s41591-020-0820-9

5. Bestle, M. R. Heindl, H. Limburg, T. V. L. Van, O. Pilgram, H. Moulton, E. Böttertshäuser, TMPRSS2 and furin are both essential for proteolytic activation and spread of SARS-CoV-2 in human airway cells, Life Sci Alliance. 3(9) (2020) e202000786. https://doi.org/10.26508/lsa.202000786

6. Coutard, B., Valle, C., de Lamballerie, X., Canard, B., Seidah, N. G., & Decroly, E. The spike glycoprotein of the new coronavirus 2019-nCoV contains a furin-like cleavage site absent in CoV of the same clade. Antiviral Res. 176 (2020) 104742. https://doi.org/10.1016/j.antiviral.2020.104742

7. Hoffmann, H., Kleine-Weber, S. Schroeder, N. Krüger, T. Herrler, S. Erichsen, T. S. Schiergens, G. Herrler, N.-H. Wu, A. Nitsche, M. A. Müller, C. Drosten, S. Pöhlmann, SARS-CoV-2 cell entry depends on ACE2 and TMPRSS2 and is blocked by a clinically proven protease inhibitor, Cell. 181(2) (2020) 210–271. https://doi.org/10.1016/j.cell.2020.02.052

8. C. Walls, Y.-J. Park, M. A. Tortorici, A. Wall, A. T. McGuire, D. Veesler, Structure, function, and antigenicity of the SARS-CoV-2 spike glycoprotein, Cell. 181(2) (2020) 281–292. https://doi.org/10.1016/j.cell.2020.02.058

9. Xia, M. Liu, C. Wang, W. Xu, Q. Lan, S. Feng, F. Qi, L. Bao, L. Du, S. Liu, C. Qin, F. Sun, Z. Shi, Y. Zhu, S. Jiang, L. Lu, Inhibition of SARS-CoV-2 (previously 2019-nCoV) infection by a highly potent pan-coronavirus fusion inhibitor targeting its spike protein that harbors a high capacity to mediate membrane fusion, Cell Res, 30(4) (2020) 343–355. https://doi.org/10.1038/s41422-020-0305-x

10. Xia, Y. Zhu, M. Liu, Q. Lan, W. Xu, Y. Wu, L. Lu, Fusion mechanism of 2019-nCoV and fusion inhibitors targeting HR1 domain in spike protein, Cell Mol Immunol. 17(7) (2020) 765–767. https://doi.org/10.1038/s41423-020-s0374-2
11. Ahmad, A. Dwivedy, R. Mariadasse, S. Tiwari, D. Kar, J. Jeyakanthan, B. K. Biswal, Prediction of Small Molecule Inhibitors Targeting the Severe Acute Respiratory Syndrome Coronavirus-2 RNA-dependent RNA Polymerase, ACS omega. 5(29) (2020) 18356–18366. https://doi.org/10.1021/acsomega.0c02096

12. Mangar, S. Pradhan, S. Rai, K. Lepcha, V. K. Ranjan, Comparative analysis based on the spike glycoproteins of SARS-CoV2 isolated from COVID 19 patients of different countries, Preprints. (2020). https://doi.org/10.20944/preprints202004.0154.v1

13. A. Elfiky, S. M. Mahdy, W. M. Elshemey, Quantitative structure- activity relationship and molecular docking revealed a potency of anti-hepatitis C virus drugs against human corona viruses, J Med Virol. 89(6) (2017) 1040–1047. https://doi.org/10.1002/jmv.24736

14. Hasan, B. A. Paray, A. Hussain, F. A. Qadir, F. Attar, F. M. Aziz, M. Sharifi, H. Derakhshankhah, B. Rasti, M. Mehrabi, K. Shahpasand, A. A. Saboury, M. Falahati, A review on the cleavage priming of the spike protein on coronavirus by angiotensin-converting enzyme-2 and furin, J Biomol Struct Dyn. (2020) 1–9. https://doi.org/10.1080/07391102.2020.1754293

15. A. Elfiky, Zika viral polymerase inhibition using anti-HCV drugs both in market and under clinical trials, J Med Virol. 88(12) (2016) 2044–2051. https://doi.org/10.1002/jmv.24678

16. A. Elfiky, Zika virus: Novel Guanosine Derivatives revealed strong binding and possible inhibition of the polymerase, Future Virology. 12(12) (2017) 721–728. https://doi.org/10.2217/fvl-2017-0081

17. A. Elfiky, Novel guanosine derivatives as anti-HCV NS5b polymerase: A QSAR and molecular docking study. Med Chem, 15(2) (2019) 130–137. https://doi.org/10.2174/1573406414666181015152511

18. A. Elfiky, W. M. Elshemey, W. A. Gawad, O. S. Desoky, Molecular modeling comparison of the performance of NS5b polymerase inhibitor (PSI-7977) on prevalent HCV genotypes, Protein J. 32(1) (2013) 75–80. https://doi.org/10.1007/s10930-013-9462-9

19. A. Elfiky, W. M. Elshemey, IDX-184 is a superior HCV direct acting anti-viral drug: A QSAR study, Med Chem Res. 25(5) (2016) 1005–1008. https://doi.org/10.1007/s00044-016-1533-y

20. A. Elfiky, W. M. Elshemey, Molecular dynamics simulation revealed binding of nucleotide inhibitors to ZIKV polymerase over 444 nanoseconds, J Med Virol. 90(1) (2018) 13–18. https://doi.org/10.1002/jmv.24934

21. A. Elfiky, A. Ismail, Molecular dynamics and docking reveal the potency of novel GTP derivatives against RNA dependent RNA polymerase of genotype 4a HCV, Life Sci. 238 (2019)58. https://doi.org/https://doi.org/10.1016/j.lfs.2019.116958

22. A. Elfiky, A. M. Ismail, Molecular Modeling and Docking revealed superiority of IDX-184 as HCV polymerase Inhibitor, Future Virology, 12(7) (2017) 339–347. https://doi.org/10.2217/fvl-2017-0027

23. Ganesan, K. Barakat, Applications of Computer-Aided Approaches in The Development of Hepatitis C Antiviral Agents. Expert Opin Drug Discov, 2(4) (2017) 407–425. https://doi.org/10.1080/17460441.2017.1291628

24. Mercorelli, G. Palù, A. Loregian, Drug Repurposing for Viral Infectious Diseases: How Far Are We?, Trends Microbiol. 26(10) (2018) 865–876. https://doi.org/10.1016/j.tim.2018.04.004
25. Lee, D. E. Piper, Z. Wang, J. Anzola, J. Powers, N. Walker, Y. Li, Novel inhibitors of hepatitis C virus RNA-dependent RNA polymerases. J Mol Biol. 357(4) (2006) 1051–1057. https://doi.org/10.1016/j.jmb.2006.01.032

26. P. Lim, C. G. Noble, C. C. Seh, T. S. Soh, A. El Sahili, G. K. Chan, J. Lescar, R. Arora, T. Benson, S. Nilar, U. Manjunatha, K. F. Wan, H. Dong, X. Xie, P. Y. Shi, F. Yokokawa, Potent Allosteric Dengue Virus NS5 Polymerase Inhibitors: Mechanism of Action and Resistance Profiling. PLoS Pathog. 12(8) (2016) e1005737. https://doi.org/10.1371/journal.ppat.1005737

27. Riccio, S. K. Talapatra, S. Oxenford, R. Angell, M. Mazzon, F. Kozielski, Development and validation of RdRp Screen, a crystallization screen for viral RNA-dependent RNA polymerases. Biology open, (2019) 8(1), bio037663. https://doi.org/10.1242/bio.037663

28. Grum-Tokars, K. Ratia, A. Begaye, S. C. Baker, A. D. Mesecar, Evaluating the 3C-like protease activity of SARS-Coronavirus: Recommendations for standardized assays for drug discovery, Virus Res. 133(1) (2008) 63–73. https://doi.org/10.1016/j.virusres.2007.02.015

29. A. Marra, S. J. Jones, C. R. Astell, R. A. Holt, A. Brooks-Wilson, Y. S. Butterfield, J. Khattria, J. K. Asano, S. A. Barber, S. Y. Chan, A. Cloutier, S. M. Coughlin, D. Freeman, N. Girn, O. L. Griffith, S. R. Leach, M. Mayo, H. McDonald, S. B. Montgomery, R. L. Roper, The Genome sequence of the SARS-associated coronavirus. Science. 300(5624) (2003) 1399–1404. https://doi.org/10.1126/science.1085953

30. Thiel, K. A. Ivanov, A. Putics, T. Hertzig, B. Schelle, S. Bayer, B. Weißbrich, Snijder, E. J. H. Rabenau, H. W. Doerr, A. E. Gorbalenya, J. Ziebuhr, Mechanisms and enzymes involved in SARS coronavirus genome expression, J Gen Virol. (2003) 2305–2315. https://doi.org/10.1099/vir.0.19424-0

31. Jacome, J. A. Campillo-Balderas, S. Ponce-De Leon, A. Becerra, A. Lazcano, Sofosbuvir as a potential alternative to treat the SARS-CoV-2 epidemic, Sci Rep. (2020) 10, 9294. https://doi.org/10.21203/rs.3.rs-21002/v1

32. Kirchdoerfer, R. N., & Ward, A. B. (2019). Structure of the SARS-CoV nsp12 polymerase bound to nsp7 and nsp8 co-factors. Nat Commun. 10(1), 2343. https://doi.org/10.1038/s41467-019-10280-3

33. Debing, J. Neyts, L. Delang, The future of antivirals: broad-spectrum inhibitors, Curr Opin Infect Dis, 28(6) (2015) 596–602. https://doi.org/10.1097/QCO.0000000000000212

34. Li, Y. Zhou, M. Zhang, H. Wang, Q. Zhao, J. Liu, Updated Approaches against SARS-CoV-2, Antimicrob Agents Chemother. 64(6) (2020) e00483-20. https://doi.org/10.1128/AAC.00483-20

35. Siegel, H. C. Hui, E. Doerffler, M. O. Clarke, K. Chun, L. Zhang, S. Neville, E. Carra, W. Lew, B. Ross, Q. Wang, L. Wolfe, R. Jordan, V. Soloveva, J. Knox, J. Perry, M. Perron, K. M. Stray, O. Barauskas, J. Y. Feng, R. L. Mackman, Discovery and Synthesis of a Phosphoramidate Prodrug of a Pyrrolo[2,1-f] [triazin-4-amino] Adenine C-Nucleoside (GS-5734) for the Treatment of Ebola and Emerging Viruses, J Med Chem. 60(5) (2017) 1648–1661. https://doi.org/10.1021/acs.jmedchem.6b01594

36. L. Agostini, E. L. Andres, A. C. Sims, R. L. Graham, T. P. Sheahan, X. Lu, E. C. Smith, J. B. Case, J. Y. Feng, R. Jordan, A. S. Ray, T. Cihlar, D. Siegel, R. L. Mackman, M. O. Clarke, R. S. Baric, M. R. Denison, Coronavirus Susceptibility to the Antiviral Remdesivir (GS-5734) Is Mediated by the Viral Polymerase
37. C. Jordan, C. Liu, P. Raynaud, M. K. Lo, C. F. Spiropoulou, J. A. Symons, L. Beigelman, J. Deval, Initiation, extension, and termination of RNA synthesis by a paramyxovirus polymerase, PLoS Pathog. 14(2) (2018) e1006889. https://doi.org/10.1371/journal.ppat.1006889
38. K. Warren, R. Jordan, M. K. Lo, A. S. Ray, R. L. Mackman, V. Soloveva, D. Siegel, M. Perron, R. Bannister, H. C. Hui, N. Larson, R. Strickley, J. Wells, K. S. Stuthman, S. A. Van Tongeren, N. L. Garza, G. Donnelly, A. C. Shurtleff, C. J. Retterer, D. Gharabeh, S. Bavari, Therapeutic efficacy of the small molecule GS-5734 against Ebola virus in rhesus monkeys. Nature. 531(7594) (2016) 381–385. https://doi.org/10.1038/nature17180
39. P. Tchesnokov, J. Y. Feng, D. P. Porter, M. Götte, Mechanism of Inhibition of Ebola Virus RNA-Dependent RNA Polymerase by Remdesivir, Viruses, 11(4) (2019) 326. https://doi.org/10.3390/v11040326
40. US-Food & drug Administration. Fact sheet for health care providers: Emergency use authorization (EUA) of Remdesivir (GS-5734TM). US-Food & Drug Administration. 2020.
41. S. Mani, J. B. Johnson, J. C. Steel, D. A. Broszczak, P. M. Neilsen, K. B. Walsh, & M. Naiker, Natural product-derived phytochemicals as potential agents against coronaviruses: A review. Virus Res. 284 (2020) 197989. https://doi.org/10.1016/j.virusres.2020.197989
42. Debiaggi, L. Pagani, P. M. Cereda, P. Landini, E. Romero, Antiviral activity of Chamaecyparis lawsoniana extract: study with herpes simplex virus type 2, Microbiologica. 11(1) (1988) 55–61.
43. Asres, F. Bucar, Anti-HIV activity against immunodeficiency virus type 1 (HIV-I) and type II (HIV-II) of compounds isolated from the stem bark of Combretum molle, Ethiop Med J. 43(1) (2005) 15–20.
44. Vermani, S. Garg, Herbal medicines for sexually transmitted diseases and AIDS, J Ethnopharmacol. 80(1) (2002) 49–66. https://doi.org/10.1016/s0378-8741(02)00009-0
45. Huang, C. H. Chen, Molecular targets of anti-HIV-1 triterpenes. Curr Drug Targets Infect Disord. 2(1) (2002) 33–36. https://doi.org/10.2174/1568005024605936
46. H. Kwon, H. Y. Kwon, H. J. Kim, E. J. Chang, M. B. Kim, S. K. Yoon, E. Y. Song, D. Y. Yoon, Y. H. Lee, I. S. Choi, Y. K. Choi, Inhibition of hepatitis B virus by an aqueous extract of Agrimonia eupatoria L, Phytother Res. 19(4) (2005) 355–358. https://doi.org/10.1002/ptr.1689
47. J. Kotwal, J. N. Kaczmarek, S. Leivers, Y. T. Ghebremariam, A. P. Kulkarni, G. Bauer, C. De Beer, W. Preiser, A. R. Mohamed, Anti-HIV, anti-poxvirus, and anti-SARS activity of a nontoxic, acidic plant extract from the Trifollium species Secomet-V/anti-vac suggests that it contains a novel broad-spectrum antiviral, Ann N Y Acad Sci. 1056(1) (2005) 293–302. https://doi.org/10.1196/annals.1352.014
48. Badam, S. S. Bedekar, K. B. Sonawane, S. P. Joshi, In vitro antiviral activity of bael (Aegle marmelos Corr) upon human coxsackieviruses B1-B6, J Commun Dis. 34(2) (2002) 88–99.
49. L. Melnick, Enterovirus type 71 infections: a varied clinical pattern sometimes mimicking paralytic poliomyelitis. Reviews of infectious diseases, 6 Suppl 2 (1984) S387–S390.
50. Xiang, Y. Pei, C. Qu, Z. Lai, Z. Ren, K. Yang, S. Xiong, Y. Zhang, C. Yang, D. Wang, Q. Liu, K. Kitazato, Y. Wang, In vitro anti-herpes simplex virus activity of 1, 2, 4, 6-tetra-O-galloyl-β-D-glucose from Phyllanthus emblica L. (Euphorbiaceae), Phytother Res. 25(7) (2011) 975–982. https://doi.org/10.1002/ptr.3368

51. Somu, H. Karuppiah, J. Sundaram, Antiviral activity of Seselin from Aegle marmelos against nuclear polyhedrosis virus infection in the larvae of silkworm, Bombyx mori, J Ethnopharmacol, 245 (2019) 112155. https://doi.org/10.1016/j.jep.2019.112155

52. D. Manandhar, A. Shoeb. R.S. Kapil, S.P. Popli, New alkaloids from Aegle marmelos. Phytochemistry, 17 (1978) 1814-1815.

53. R. Govindachari, M.S. Premila. Some alkaloids from Aegle marmelos. Phytochemistry, 22 (1983) 755-757.

54. Maity, D. Hansda, U. Bandyopadhyay, D.K. Mishra, Biological activities of crude extracts of chemical constituents of Bael, A. marmelos (L) Corr. Indian J Exp Biol, 47(11) (2009) 849-61.

55. Farooq, 555 medicinal plants. In Field and laboratory manual (identification with its phytochemical and in vitro studies data). International Book Distributors, India. 2005.

56. F. Xiang, Y. Pei, Y.F. Wang, Current status of natural products from plants as anti-herpes simplex virus 1 agents, Virol Sin. 23 (2008) 305-14.

57. T. Khan, A. Ather, K. D. Thompson, R. Gambari, Extracts and molecules from medicinal plants against herpes simplex viruses, Antiviral Res. 67(2) (2005) 107–119. https://doi.org/10.1016/j.antiviral.2005.05.002

58. L. Alvarez, K. P. Dalton, I. Nicieza, Y. Diñeiro, A. Picinelli, , S. Melón, A. Roque, B. Suárez, F. Parra, Bioactivity-guided fractionation of Phyllanthus orbicularis and identification of the principal anti HSV-2 compounds, Phytother Res. 26(10) (2012) 1513–1520. https://doi.org/10.1002/ptr.4608

59. Arjin, K. Pringproa, S. Hongsibsong, W. Ruksiriwanich, M. Seel-audom, S. Mekchay. K. Sringarm, In vitro screening antiviral activity of Thai medicinal plants against porcine reproductive and respiratory syndrome virus, BMC Vet Res. 16 (2020) 102 https://doi.org/10.1186/s12917-020-02320-8

60. Emirik Potential therapeutic effect of turmeric contents against SARS-CoV-2 compared with experimental COVID-19 therapies: in silico study, J Biomol Struct Dyn. (2020) 1–14. Advance online publication. https://doi.org/10.1080/07391102.2020.1835719

61. K. Srivastav, S. K. Gupta, U. Kumar, Computational Studies Towards Identification of Lead Herbal Compounds of Medicinal Importance for Development of Nutraceutical Against COVID-19. ChemRxiv. Preprint. (2020). https://doi.org/10.26434/chemrxiv.12581819.v1

62. Tahir Ul Qamar, S. M. Alqahtani, M. A. Alamri, L. L. Chen, Structural basis of SARS-CoV-2 3CLpro and anti-COVID-19 drug discovery from medicinal plants, J Pharm Anal. 10(4) (2020) 313–319. https://doi.org/10.1016/j.jpha.2020.03.009
63. Nivetha, S. Bhuvaragavan, S. Janarthanan, Inhibition of multiple SARS-CoV-2 proteins by an antiviral biomolecule, Seselin from Aegle marmelos deciphered using molecular docking analysis. Preprint. (2020). https://doi.org/10.21203/rs.3.rs-31134/v1

64. Wang, J. Wu, H. Wang, Y. Gao, , Q. Liu, A. Mu, W. Ji, L. Yan, Y. Zhu, C. Zhu, X. Fang, X. Yang, Y. Huang, H. Gao, F. Liu, J. Ge, Q. Sun, X. Yang, W. Xu, Z. Liu, Z. Rao, Structural Basis for RNA Replication by the SARS-CoV-2 Polymerase, Cell. 182(2) (2020) 417–428.e13. https://doi.org/10.1016/j.cell.2020.05.034

65. Kim, A. Gindulyte, J. Zhang, P. A. Thiessen, E. E.  Bolton, PubChem Periodic Table and Element pages: improving access to information on chemical elements from authoritative sources, Chemistry Teacher International (published online ahead of print), 2020. https://doi.org/10.1515/cti-2020-0006

66. K. Dey, M. Saini, C. Dhembla, S. Bhatt, A. S. Rajesh, V. Anand, S. Kundu, Suramin, Penciclovir and Anidulafungin bind nsp12, which governs the RNA-dependent-RNA polymerase activity of SARS-CoV-2, with higher interaction energy than Remdesivir, indicating potential in the treatment of Covid-19. 2020. https://doi.org/10.31219/osf.io/urxwh

67. J. Böhm, Prediction of binding constants of protein ligands: a fast method for the prioritization of hits obtained from de novo design or 3D database search programs, J Comput Aided Mol Des. 12(4) (1998) 309–323. https://doi.org/10.1023/a:1007999920146

68. D. Bursulaya, M. Totrov, R. Abagyan, C. L. Brooks, Comparative study of several algorithms for flexible ligand docking. J Comput Aided Mol Des. 17(11) (2003) 755–763. https://doi.org/10.1023/b:jcam.0000017496.76572.6f

69. Srinivasan, S. K. Sadasivam, S. Gunalan, G. Shanmugam, G. Kothandan, Application of docking and active site analysis for enzyme linked biodegradation of textile dyes, Environ Pollut. 248 (2019) 599–608. https://doi.org/10.1016/j.envpol.2019.02.080

70. Rarey, B. Kramer, T. Lengauer, G. Klebe, A fast flexible docking method using an incremental construction algorithm. J Mol Biol. 261(3) (1996) 470–489. https://doi.org/10.1006/jmbi.1996.0477

71. Kasam, J. Salzemmann, M. Botha, A. Dacosta, G. Degliesposti, R. Isea, D. Kim, A. Maass, C. Kenyon, G. Rastelli, M. Hofmann-Apitius, V. Breton, WISDOM-II: screening against multiple targets implicated in malaria using computational grid infrastructures, Malar J. 8 (2009) 88. https://doi.org/10.1186/1475-2875-8-88

72. Bowers, H. Chow, R. O. Xu, M. P. Dror, B. A. Eastwood, J. L. Gregersen, I. Klepeis, M. A. Kolossvary, F. D. Moraes, J. K. Sacerdoti, Y. Salmon, D. E. S. Shan, Scalable algorithms for molecular dynamics simulations on commodity clusters [Paper presentation]. ACM/IEEE Conference on Supercomputing, Tampa, FL, USA. 2006. https://doi.org/10.1109/SC.2006.54

73. K. Kumar, K. Faheem, Sekhar, R. Ojha, V. K. Prajapati, A. Pai, S. Murugesan, Pharmacophore based virtual screening, molecular docking, molecular dynamics and MM-GBSA approach for identification of prospective SARS-CoV-2 inhibitor from natural product databases, J Biomol Struct Dyn. (2020) 1–24. Advance online publication. https://doi.org/10.1080/07391102.2020.1824814
74. Kalibaeva, M. Ferrario, G. Ciccotti, Constant pressure-constant temperature molecular dynamics: A correct constrained NPT ensemble using the molecular virial. Molecular Physics, 101(6) (2003) 765–778. https://doi.org/10.1080/0026897021000044025

75. B. Lokhande, S. Nagar, K. V. Swamy, Molecular interaction studies of Deguelin and its derivatives with Cyclin D1 and Cyclin E in cancer cell signaling pathway: The computational approach, Sci Rep. 9(1) (2019) 1778. https://doi.org/10.1038/s41598-018-38332-6

76. L. Jorgensen, D. S. Maxwell, J. Tirado-Rives, Development and testing of the OPLS all atom force field on conformational energetics and properties of organic liquids, J Am Chem Soc. 118(45) (1996) 11225–11236. https://doi.org/10.1021/ja9621760

77. P. Jacobson, D. L. Pincus, C. S. Rapp, T. J. F. Day, B. Honig, D. E. Shaw, R. A. Friesner, A hierarchical approach to all-atom protein loop prediction, Proteins. 55(2) (2004) 351–367. https://doi.org/10.1002/prot.10613

78. Kalirajan, A. Pandiselvi, , B. Gowramma, P. Balachandran, Insilico design, ADMET Screening, MM-GBSA binding free energy of some novel isoxazole substituted 9-Anilinoacridines as HER2 inhibitors targeting breast cancer, Current Drug Research Reviews. 11(2) (2019) 118–128. https://doi.org/10.2174/2589977511666190912154817

79. Pant, A. Joshi, P. Maiti, M. Nand, V. Pande, S. Chandra, Identification of potential mycolyltransferase Ag85C inhibitors of Mycobacterium tuberculosis H37Rv via virtual high throughput screening and binding free energy studies, J Mol Graph Model. 98 (2020) 107584 https://doi.org/10.1016/j.jmgm.2020.107584

80. Ghosh, A. Chakraborty, A. Biswas, S. Chowdhuri, Potential therapeutic use of corticosteroids as SARS CoV-2 main protease inhibitors: a computational study. J Biomol Struct Dyn. (2020) 1–14. Advance online publication. https://doi.org/10.1080/07391102.2020.1835728

81. B. Lokhande, S. Doiphode, R. Vyas, K. V. Swamy, Molecular docking and simulation studies on SARS-CoV-2 Mpro reveals Mitoxantrone, Leucovorin, Birinapant, and Dynasore as potent drugs against COVID-19. J Biomol Struct Dyn. (2020) 1–12. Advance online publication. https://doi.org/10.1080/07391102.2020.1805019

82. B. Lokhande, S. Ballav, N. Thosar, K. V. Swamy, S. Basu, Exploring conformational changes of PPAR- complexed with novel kaempferol, quercetin, and resveratrol derivatives to understand binding mode assessment: a small-molecule checkmate to cancer therapy, J Mol Model. 26(9) (2020) 242. https://doi.org/10.1007/s00894-020-04488-0

83. Laurieri, J. Dairou, J. E. Egleton, L. A. Stanley, A. J. Russell, J. M. Dupret, E. Sim, F. Rodrigues-Lima, From arylamine N-acetyltransferase to folate-dependent acetyl CoA hydrolase: impact of folic acid on the activity of (HUMAN)NAT1 and its homologue (MOUSE)NAT2, PloS one. 9(5) (2014) e96370. https://doi.org/10.1371/journal.pone.0096370

84. Cheeseright, M. Mackey, S. Rose, A. Vinter, Molecular field extrema as descriptors of biological activity: definition and validation, J Chem Inf Model. 46(2) (2006) 665–676. https://doi.org/10.1021/ci050357s
85. Cheeseright, M. Mackey, S. Rose, A. Vinter. Molecular field technology applied to virtual screening and finding the bioactive conformation, Expert Opin Drug Discov. 2(1) (2007) 131–144. https://doi.org/10.1517/17460441.2.1.131

86. M. Mandour, D. P. Zlotos, M. Alaraby Salem,. A multi-stage virtual screening of FDA-approved drugs reveals potential inhibitors of SARS-CoV-2 main protease, J Biomol Struct Dyn. (2020) 1–12. Advance online publication. https://doi.org/10.1080/07391102.2020.1837680

87. J. Xing, J. Wang, L. Pan, M. S. Cheng, A Selective Pharmacophore Model for beta(2)-Adrenoceptor Agonists, Molecules. 14(11) (2009) 4486–4496. https://doi.org/10.3390/molecules14114486