Hordatines as a Potential Inhibitor of COVID-19 Main Protease and RNA Polymerase: An In-Silico Approach

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Abstract

Total 40 natural compounds were selected to perform the molecular docking studies to screen and identify the potent antiviral agents specifically for Severe Acute Respiratory Syndrome Coronavirus 2 that causes coronavirus disease 2019 (COVID-19). The key targets of COVID-19, protease (PDB ID: 6M0K, 6Y2F and 7BQY) and RNA polymerase (PDB ID: 7bV2) were used to dock our target compounds by Molecular Operating Environment (MOE) version 2014.09. After an extensive screening analysis, 20 compounds exhibit good binding affinities to one or more of the COVID-19 targets. 7 out of 20 compounds were predicted to overcome the activity of the 4 drug targets. The top 7 hits are compounds; Flacourticin (3), Sagerinic acid (16), Hordatine A (23), Hordatine B (24), N-feruloyl tyramine dimer (25), Bisavenanthramides B-5 (29) and Vulnibactins (40). According to our results, all these top hits was found to have a better binding scores than Remdesivir, the native ligand in RNA polymerase target (PDB ID: 7bV2). Hordatines are phenolic compounds present in barley, were found to exhibit the highest binding affinity to both protease and polymerase through forming strong hydrogen bonds with the catalytic residues, as well as significant interactions with other receptor-binding residues. These results probably provided an excellent lead candidate for the development of therapeutic drugs against COVID-19. Eventually, animal experiment and accurate clinical trials are needed to confirm the preventive potentials of these compounds.

Introduction

During the last coronavirus outbreak, the rapid development of computer-aided drug discovery used for the in silico molecular modelling along with natural product databases have dramatically improved the drug development process. The inhibition of viral replication is a good strategy for antiviral drug discovery and development.[1] SARS-CoV replicase gene has been revealed to encode a number of enzymatic functions. These include RNA-dependent RNA polymerase (RdRp), 3C-like protease (3CLpro), a papain-like protease (PLpro) and a helicase .[2] 3C-like protease (3CLpro) and RNA polymerase play an important role in the replication of the virus and has a highly conserved catalytic domain from the SARS virus which is considered to be an attractive target for drug development.[3] By inhibiting anyone of these two proteins or both for a higher active therapy, the severity of the infection will be reduced. Natural products are inexhaustible source of drug discovery which always offers not only new compounds with interesting structures and different entities but also very important intermediates like Shikimic acid which originated from Illicium verum fruits which serve as a source for synthesis and commercial production Oseltamivir as an effective treatment for avian influenza virus H5N1, seasonal influenza virus types A and B and human influenza virus H1N1 of swine origin.[4, 5] Phenolic compounds and their derivatives are widely distributed in nature especially from plants, their diverse structures and combinations which may be founded as acids or esters or amides and also may including nitrogen in monomer or dimer structures or even more.[6] Tens of phenolic compounds of different classes (phenolic acids, flavonoids and coumarins) are showing potent activities against many viruses like Herpes simplex (HSV), Influenza, Epstein- Barr Hepatitis B and Human Immunodeficiency (HIV) viruses through different mechanisms.[6, 7]
Antiviral activity and structure diversity and complexity of phenolic acids like caffeic acid derivatives as a major compounds of this study make them a suitable candidates for exploring their activity against COVID-19.[8] Caffeic acid exhibit a potent antiviral activity against Hepatitis C virus (HCV) at 55 nanomolar level but its n-octyl ester derivatives showed a way more strongest anti-HCV activity at 1.0 to 109.6 picomolar level. The structure activity relationship revealed that n-alkyl side chain and catechol moiety are a pharmacophore responsible for the anti HCV activities.[8, 9] Chicoric acid or dicaffeoyltartaric acid is dimeric caffeic acid derivative with tartaric acid which also showed more potent antiviral activity against HIV.[6] Amide group is founded to increase antiviral activity of coumarin-based inhibitors against HIV through increasing biding affinity due hydrogen bonding.[10] A library of known 40 natural compounds (Figure 1) have been run against the catalytic site of the COVID-19 main protease and RNA polymerase (Figure 2). The selection of compounds was based on their structure similarities with COVID-19 main protease and RNA polymerase native ligands (Figure 3). Hordatines, are dimers of coumaroylagmatine abundant in the shoots of barley seedlings grown in the dark, while no Hordatines have been detected in un-germinated seeds or roots. Hordatine A is a dimer of coumaroylagmatine, while Hordatine B possesses a methoxy group on its coumaran skeleton, is a dimer of coumaroylagmatine and feruloylagmatine.[11, 12] Hordatines may be stored as the glycosylated form in mature grains and partially produced by hydrolysis of the glycosylated form after germination explaining why Hordatines have not previously been found in grains before germination.[12] The Hordatines are antifungal substances, inhibit the spore germination of a number of fungi in concentrations as low as 10-5.[13] The concentrations of Hordatines show maxima 6 days after germination and decline to less than 50% by the 11th day.[11] It has also been reported that Hordatine contents in barley leaves increase after an infection of powdery mildew.[12] Barley (Hordeum vulgare L.) Family; Poaceae was one of the first domesticated grains near the Nile river. It is used as animal fodder, source of fermentable material for distilled beverages, soups and stews food.[14] Barley has antiviral activities in addition to various properties, including; anti-inflammatory, antioxidant, diuretic, aphrodisiac, antiprotozoal, demulcent, astringent, febrifuge, digestive, expectorant, antimutagenic, refrigerant, sedative, stomachic, tonic properties, emollient, hypcholesterolemia effect, glycaemia regulation and wounds treatment.[14, 15]

**Results, Discussion, And Conclusion**

Totally we docked 40 compounds to 4 COVID-19 targets (3 protease and 1 RNA polymerase). A comparative analysis can be done by referring to (Table 1). As for binding affinities, 20 compounds exhibit good binding affinities to one or more of the COVID-19 targets. Surprisingly, 7 out of 20 compounds exhibit remarkable binding affinities to all the 4 targets (6M0K, 6Y2F, 7BQY or 7bV2). The top 7 hits are Flacourticin (3), Sagerinic acid (16), Hordatine A (23), Hordatine B (24), N-feruloyl tyramine dimer (25), Bisavenanthramides B-5 (29) and Vulnibactins (40) summarized in (Table 2). Docking interactions pattern of the top 7 hits are depicted in (Figure 4). Importantly, Hordatines (23 and 24) were found to interact with both protease and polymerase by exhibiting the highest binding affinity through forming strong hydrogen bonds with some residues of the catalytic site, as well as significant extra interactions with other receptor binding residues.
For protease target 6M0K, Binding interactions of the native ligand (binding score = -7.1) (Figure 4c’), revealed that there are 2 hydrogen bonds with Glu166. In addition to other interactions with His 41, His 164, His 163 and Cys 145. Whereas in case of Hordatine A binding interactions with 6M0K (binding score = -8.5) is given in (Figure 4i), six hydrogen bonds were recorded with Glu166 which is assumed to be essential for the activity. Furthermore, extra interactions were observed with Phe144, Asn142 and Gln189.

For Hordatine B Binding interactions with 6M0K (binding score = -8.7) is given in (Figure 4m), six bonds were recorded with Glu166 which is assumed to be essential for the activity. In addition to a hydrophobic interaction was observed with His41. In addition to other interactions with Arg188, Val186, Met165 and Asn142.

For protease target 6Y2F, Binding interactions of the native ligand (binding score = -7.1) (Figure 4d’), revealed that there are 3 hydrogen bonds with Glu166. In addition to other bonds with His 41, His 164, His 163, Cys 145, Ser144 and Gly143. Whereas in case of Hordatine A binding interactions with 6Y2F (binding score = -8.0) is given in (Figure 4j), three hydrogen bonds were recorded with Glu166. Furthermore, extra eight interactions were observed with Ser144, Gln192, Gln47 and Met49. Whereas in case of Hordatine B Binding interactions with 6Y2F (binding score = -8.5) is given in (Figure 4n), 6 bonds were recorded with Glu166. In addition to strong interactions are observed with Phe140 and Thr26. Furthermore, Strong hydrogen bond was observed with Asn142.

For protease target 7BQY, Binding interactions of the native ligand (binding score = -7.8) (Figure 4e’), revealed that there are 3 hydrogen bonds with Glu166. In addition to other bonds with Gln189, His163, His164, Cys145, Gln189, Thr190, Ala191, Thr26 and Thr25. Whereas in case of Hordatine A binding interactions with 7BQY (binding score = -9.0) is given in (Figure 4k), five hydrogen bonds were recorded with Glu166. Furthermore, extra nine interactions were observed with Phe140, Gln189, Met49 and Gln47. Whereas in case of Hordatine B Binding interactions with 7BQY (binding score = -8.5) is given in (Figure 4o), 6 bonds were recorded with Glu166. In addition to other interactions were observed with Phe140, Gly143 and Gln189.

For polymerase target 7bv2, Binding interactions of the native ligand Remdesivir (binding score = -5.9) (Figure 4f’), revealed that there are 5 hydrogen bonds with Arg553. In addition to other bonds with Asp623, Asn691, Ser759 and Ser682. For Hordatine A binding interactions with 7bv2 (binding score = -8.11) is given in (Figure 4l), two hydrogen bonds were recorded with Arg553. Furthermore, extra interactions were observed with Thr680, Asp623, Asp684 and Ser682. Whereas in case of Hordatine B Binding interactions with 7bv2 (binding score = -8.3) is given in (Figure 4p), Hydrophobic interaction was recorded with Ser682 and one hydrogen bond was recorded with Arg553. In addition to seven interactions were recorded with Asp760. Furthermore, 4 interactions were recorded with Asp618. Also, other interactions were observed with thr680, cys813 and Leu7582. It is worth mentioning that Remdesivir is a nucleotide analogue prodrug that inhibits viral RNA polymerases which has shown in vitro prophylactic and therapeutic efficacy in nonclinical models against COVID-19.[16]

Hordatine A and B could be obtained by extraction from dark-grown barley by several methods as a mixture. One method by homogenization with 2 volume acetic acid followed by centrifugation for 5 min. after being left at 4°C for 20 hrs. The supernatant was decanted and the precipitate washed with 1
volume acetic acid and re-centrifugated. Both acetic acid decanted fractions were combined and evaporated till dryness at 40 °C. The solid residue was re-dissolved in 1 volume 2-5% Trichloroacetic acid and kept for 15 min. then centrifuged for 5 min. and the supernatant was stored at -10 °C. [11] Another method was reported by shaking pearled grain flour with 1mL of 75% acetone for 60 min. at room temperature, in three or four replications then centrifugate at 12500 rpm for 10 min. followed by re-extracting the precipitate with 75% acetone twice. Both acetone extracts evaporated under vacuum and dissolved in 3 mL 2.5% acetic acid. [12] Another method was reported by sowing barley seeds in flats containing heat sterilized vermiculite. and incubated in the dark in controlled environment chambers. The developed shoots were extracted by boiling with 100 ml water for 10 min. The filtered extract was shaken with Amberlite IR C 50 (H+) ion-exchange resin (5 g dry weight) for 1 hr. the supernatant liquid was decanted, and the resin rinsed with several portions of water. The adsorbed bases were then eluted by shaking the resin with 100 ml 2N acetic acid for 1 hr and filtering. [13] Hordatine A and B could be obtained by solid-phase extraction [12] or by cationic exchange resin using buffer (0.05 M NaCl/0.13 M NaOH), pH 13 at 95 °C in a mixture form. [17] Hordatine A is probably synthesized by oxidative dimerization of coumaroylagmatine. [11] Hordatine B could be biosynthesized in two consecutive reactions. In the first, agmatine coumaroyltransferase (ACT) catalyzes the conjugation of agmatine and p-coumaroyl-CoA or feruloyl-CoA. In the second reaction peroxidase catalyzes the oxidative coupling of agmatine conjugates by linking coumaroylagmatine and feruloylagmatine. [12] Identification of Hordatine A and B is achieved using TLC of Avicel (Rf 0.54 for A) and (Rf 0.53 for B) developed with the upper phase of n-butanol - water - acetic acid (4:5:1) in pre-saturated tanks. The Sakaguchi reagent (specific for guanidines), diazotized nitraniline solution, and alcoholic bromocresol green were used as chromogenic sprays. [13]

Since forty natural compounds were subjected to virtual screening molecular docking against 3 protease and one RNA polymerase targets of COVID-19. The compounds exhibited variable degrees of affinities toward COVID-19 targets comparing to the native inhibitor. Seven compounds were found to interact with all COVID-19 targets by exhibiting the most acceptable binding affinity through forming strong hydrogen bond with the catalytic sites. For RNA polymerase target of COVID-19 (PDB ID: 7bV2), these seven compounds were found to have better binding scores than the native ligand, Remdesivir, the well-known antiviral drug. Importantly, Hordatine (23 and 24) phenolic compounds present in barley, were found to interact with both protease and polymerase by exhibiting the highest binding affinity through forming strong hydrogen bonds with the catalytic residues, as well as significant extra interactions with other receptor-binding residues. Such compounds are recommended to be tested clinically for proposed activity against COVID-19. They may be tested either alone or in combinations. In addition, our results may facilitate the future design and synthesis of new candidates against COVID-19.

Methods

Literature search and compounds selection
To find a natural inhibitor for COVID-19; search was conducted in the following databases: Science Direct, PubMed and Google Scholar for published articles. Selected compounds in this study were included based on structural similarities with the native ligands (Figure 3) which contain terminal aromatic ring(s) and aliphatic chain with ester or amide groups. Forty compounds belong to phenolic amides, phenolic esters and amide alkaloids were selected.

**Molecular docking analysis**

Molecular docking is a structure-based drug design approach to identify the essential amino acid interactions between the selected protein and generated ligands with low energy conformation.[18] Molecular Operating Environment MOE, package version 2014.09 software was used for computational analysis. The compound was subjected to 3D protonation and energy minimization up to 0.01 gradient. Crystal structures of (PDB IDs: 6M0K, 6Y2F, 7BQY and 7bV2) were selected and obtained from Protein Data Bank (http://www.rscb.org) with good resolutions.[19-22] The crystal structures were imported into MOE The structure preparation wizard of MOE was used to correct all the issues in protein structures. The hydrogen atoms were added to structures in their standard geometry, all solvent molecules were removed from the structures and then subjected to energy minimization. The final optimized structures were saved in the working directory. Triangle matcher and refinement methods were used for performing docking studies. The obtained compound–receptor complexes were then used to study the predicted ligand-receptor attachments at the target sites and their binding energies. In order to find a potential candidate for treating COVID-19, molecular docking studies were performed over 40 natural molecules on the binding pocket of COVID-19 enzymes (PDB IDs: 6M0K, 6Y2F, 7BQY and 7bV2) (Figure 2). The list of drugs tested for docking study is depicted in (Figure 1). All these 40 molecules were docked against the 4 targets and ranked based on their dock score. Compounds having dock score of -7.5 or less are considered better agent for inhibition of the COVID-19 target.

**Declarations**

**Compliance with Ethical Standards**

Conflict of interest: The authors declare that they have no conflict of interest. This article does not contain any studies with human participants or animals performed by any of the authors.

**Data availability**

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

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**Tables**
|               | Main Protease | RNA Polymerase |
|---------------|---------------|---------------|
|               | 6M0K (Resolution: 1.5) | 6Y2F (Resolution: 1.9) | 7BQY (Resolution: 1.7) | 7BV2 (Resolution: 2.5) |
| 1             | -             | -             | -                         | -                         |
| 2             | -             | -             | -                         | -                         |
| 3             | +             | +             | +                         | +                         |
| 4             | -             | +             | -                         | -                         |
| 5             | -             | -             | -                         | -                         |
| 6             | -             | -             | -                         | -                         |
| 7             | -             | +             | +                         | -                         |
| 8             | -             | +             | -                         | -                         |
| 9             | -             | +             | -                         | -                         |
| 10            | -             | -             | -                         | -                         |
| 11            | -             | -             | -                         | -                         |
| 12            | -             | -             | -                         | -                         |
| 13            | +             | -             | -                         | +                         |
| 14            | -             | +             | -                         | -                         |
| 15            | -             | +             | +                         | -                         |
| 16            | +             | +             | +                         | -                         |
| 17            | -             | -             | -                         | -                         |
| 18            | -             | -             | -                         | -                         |
| 19            | -             | -             | -                         | -                         |
| 20            | -             | -             | -                         | -                         |
| 21            | -             | -             | -                         | -                         |
| 22            | -             | -             | -                         | -                         |
| 23            | +             | +             | +                         | +                         |
| 24            | +             | +             | +                         | +                         |
| 25            | +             | +             | +                         | +                         |
| 26            | +             | +             | -                         | +                         |
| 27            | +             | -             | +                         | -                         |
| 28            | -             | -             | +                         | -                         |
| 29            | +             | +             | +                         | -                         |
| 30            | -             | -             | -                         | +                         |
| 31            | -             | -             | -                         | -                         |
| 32            | -             | -             | -                         | -                         |
| 33            | -             | -             | -                         | -                         |
| 34            | -             | -             | -                         | -                         |
| 35            | -             | -             | -                         | -                         |
| 36            | -             | -             | -                         | +                         |
| 37            | -             | -             | -                         | -                         |
| 38            | +             | -             | -                         | -                         |
| 39            | +             | -             | -                         | -                         |
| 40            | +             | -             | -                         | -                         |

- Indicates that dock score value is higher than -7.5.
+ Indicates that dock score value is -7.5 or lower.
Table 2: MOE binding energies S (Kcal mol⁻¹) of best binding pose for compounds 3, 16, 23, 24, 25, 29, 40 and native ligands into 6M0K, 6Y2F, 7BQY and 7BV2.

| Comp. | Protein | Receptor | Distance (Å) | S    |
|-------|---------|----------|--------------|------|
| 3     | 6M0K    | Glu166-His41-Gln189 | 2.7, 4.2, 2.9 | -7.6 |
|       | 6Y2F    | Gln189-Gly143      | 4.2, 3.5      | -7.8 |
| 7BQY  |         | Glu166-Gln189-Gly143-Ser144 | 2.9, 2.9, 3.2, 3.2 | -8.3 |
|       | 7BV2    | Arg553-Arg553-Arg553-Arg553-Arg624-Ser759 | 3.1, 3.2, 3.2, 2.7, 3.2, 2.9 | -8.7 |
| 16    | 6M0K    | Glu166-His163-Gln189-Arg188-Asn142 | 3.0, 3.0, 3.4, 2.9, 3.0 | -8.9 |
|       | 6Y2F    | Glu47-Gly143-Cys145-Ser144 | 3.2, 3.0, 3.7, 3.0 | -8.0 |
| 7BQY  |         | Glu166- Glu166-His164-Gln189-Gly143-Thr26 | 3.3, 4.5, 3.1, 4.2, 3.7, 2.6 | -9.1 |
|       | 7BV2    | Arg553-Arg553-Arg553-Arg553-Arg553-Arg623-Asp760-Ser814 | 2.9, 3.6, 3.8, 2.9, 3.0, 3.5, 3.1, 2.9, 2.8 | -8.5 |
| 23    | 6M0K    | Glu166- Glu166- Glu166- Glu166- Glu166- Gln189- Glu166- Gln189- Gln189- phe140- Asn142 | 2.94, 3.64, 3.45, 2.92, 3.5, 3.63, 3.08, 3.28, 2.95, 2.85, 2.99 | -8.5 |
|       | 6Y2F    | Glu166- Glu166- Glu166- Gln192- Glu47- Glu47- Glu47- Glu47- Met49- Met49 | 3.17, 3.94, 3.17, 3.2, 2.92, 2.93, 2.97, 2.97, 4.23, 4.46 | -8.0 |
| 7BQY  |         | Glu166- Glu166- Glu166- Glu166- Glu166- Gln189- Met49- Glu47- Glu47- Glu47- Glu47- Glu47- Glu47 | 2.99- 3.01- 3.79- 3.26- 3.8- 3.26- 3.3- 3.9- 3.26- 3.0- 3.8- 3.3- 4.06- 3.3- 3.3- 3.52- 2.9- 2.9- 3.52- 2.9- 2.9- 2.9- 3.6 | -9.0 |
|       | 7BV2    | Arg553- Arg553- Thr680- Asp623- Asp623- Asp623- Asp623- Asp684- Ser682. | 2.97, 2.83, 3.19, 3.38, 3.38, 3.24, 3.24, 2.9, 2.87 | 8.11 |
| 24    | 6M0K    | Glu166- Glu166- Glu166- Glu166- Glu166- Asn142- Phe140-Arg188-Val186- His41-met165 | 3.0, 3.4, 3.2, 3.2, 2.9, 3.9, 2.7, 3.4, 3.3, 2.9, 4.0, 4.1 | -8.7 |
|       | 6Y2F    | Glu166- Glu166- Glu166- Glu166- Glu166-phe140-asn142-thr26- thr26 | 3.2, 3.2, 3.4, 2.7, 2.7, 3.9, 2.9, 3.0, 2.9, 2.9 | -8.5 |
| 7BQY  |         | Glu166- Glu166- Glu166- Glu166- Glu166-phe140-Gly143-Gln189- Gln189 | 3.4, 3.4, 3.2, 3.6, 3.9, 2.7, 3.0, 2.8, 3.2, 3.0 | -8.5 |
|       | 7BV2    | Thr680-Ser682-Arg553-Cys813-Cys813- Leu758-Asp618-Asp618- Asp618- Asp760- Asp760- Asp760- Asp760- Asp760- Asp760- Asp760 | 3.1, 3.6, 3.6, 3.6, 3.6, 4.2, 2.9, 3.8, 3.5, 2.8, 2.8, 3.5, 2.8, 2.8, 3.5 | -8.3 |
|   |   |   |   |
|---|---|---|---|
|   |   |   |   |
| 25 | 6M0K | Glu166-His41 | 2.9, 3.9 | -7.8 |
|   | 6Y2F | Glu166-His163-Ser144-Gly143 | 2.9, 3.1, 3.6, 3.0 | -8.3 |
|   | 7BQY | Glu166-Thr190-Asn119 | 3.9, 2.9, 3.0 | -7.9 |
|   | 7BV2 | Asp760-Arg553-Arg553-Lys621 | 3.0, 2.8, 3.0, 3.8 | -8.2 |
|   |   |   |   |
| 29 | 6M0K | Arg188-Thr26-Cys145-Cys145-Ser144-Gly143-Gly143 | 3.0, 3.0, 3.8, 3.5, 3.4, 3.1, 2.9 | -8.8 |
|   | 6Y2F | Glu166-Phe140-Gly143-Ser144-Cys145 | 4.5, 3.1, 4.4, 2.9, 3.2 | -8.7 |
|   | 7BQY | Glu166-Gln192-His41-Cys145-His41 | 2.8, 3.2, 3.1, 3.4, 3.1 | -7.7 |
|   | 7BV2 | Arg553-Arg553-Arg553-Arg553-Arg553-Arg553-Arg624-Arg624 | 2.9, 2.9, 3.1, 3.2, 3.4, 3.7, 2.8, 2.9, 2.9 | -8.3 |
|   |   |   |   |
| 40 | 6M0K | Gln189-Cys145-Glu166 | 3.0, 3.3, 2.7 | -8.1 |
|   | 6Y2F | Glu166-His153-His164-Thr25 | 3.3, 4.5, 3.0, 2.8 | -7.7 |
|   | 7BQY | Ser144-Gly143-Cys145-Gln189 | 3.3, 3.1, 3.5, 2.7 | -7.9 |

**Figures**
Figure 1

Structures of our target compounds
Figure 2

High-resolution crystal structures of coronavirus targets explain the native ligands in the active pockets (PDB: 6M0K, 6Y2F, 7BQY and 7bV2).

Figure 3

Structures of the native ligand of the target proteins (PDB ID: 6M0K, 6Y2F, 7BQY and 7bV2)
Figure 4

Best Molecular docking patterns of candidate compound 3, 16, 23, 24, 25, 29, 40 and native ligands into 6M0K, 6Y2F, 7BQY and 7bV2.
Figure 5

High-resolution crystal structures of compound 24 in the active pockets (PDB ID: 6M0K, 6Y2F, 7BQY and 7bV2).

Figure 6

An outline of the employed virtual screening methodology