Flavonoid compounds of buah merah \( (Pandanus conoideus \text{ Lamk}) \) as a potent SARS-CoV-2 main protease inhibitor: in silico approach

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Abstract

Background: COVID19 is a global pandemic that threatens all nations. As there is no effective antiviral drug for COVID19, we examined the potency of natural ingredients against the SARS-CoV-2 main protease (PDB ID 6YNQ). Buah merah is a typical fruit from Papua, Indonesia, which is known to contain high levels of carotenoids and flavonoids. The contents have been proven to be effective as antiparasitic and anti-HIV. An in silico approach to 16 metabolites of buah merah \( (Pandanus conoideus \text{ Lamk}) \) was carried out using AutoDock Vina. Furthermore, the study of the dynamics of ligand–protein interactions was carried out using CABS Flex 2.0 server to determine the test ligand and receptor complexes' stability. ADMET prediction was also carried out to study the pharmacokinetic profile of potential antiviral candidates.

Result: The docking results showed that 3 of the 16 buah merah metabolites were potent inhibitors against the SARS-CoV-2 main protease. The flavonoid compounds are quercetin 3′-glucoside, quercetin 3-O-glucose, and taxifolin 3-O-α-arabinopyranose with a binding affinity of \(-9.7\), \(-9.3\), and \(-8.8\), respectively, with stable ligand–protein complex. ADMET study shows that the three compounds are easily dissolved, easily absorbed orally and topically, have a high unbound fraction, low toxicity, and non-irritant.

Conclusion: We conclude that quercetin 3′-glucoside, quercetin 3-O-glucose, and taxifolin 3-O-α-arabinopyranose can be used and improved as potential anti-SARS-CoV-2 agents in further study.

Keywords: Quercetin 3′-glucoside, Quercetin 3-O-glucose, Taxifolin 3-O-α-arabinopyranose, COVID-19, Anti-SARS-CoV-2 agents

Background

The 2019 coronavirus disease (COVID19) has had a significant impact on all countries in the world. Based on a WHO report accessed on Apr 12, 2021, there were 4 million new cases in 1 week, with an increase of 11% compared to last week, with over 71,000 new deaths reported [1]. The virus that causes COVID19 is severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), which belongs to the β-coronavirus group. Inhibiting virus replication is one method of reducing the severity of infection. The major proteins known to be responsible for the life cycle of viruses have been reported. This protein plays a role in the maturation process of viral proteins to become a target in developing new antivirals [2–4].

Several secondary metabolites from plants have been reported to have good inhibitory activity against the SARS-CoV-2 main protease. The terpenoid and triterpenoid compounds are the strongest inhibitor [2,
3]. Previous studies reported that rutin had the best inhibitory effect, even compared to the FDA-approved COVID19 antiviral (Remdesivir) [2, 5]. This terpenoid is known to bind stably to the SARS-CoV-2 main protease receptor (PDB ID 6YNQ). Since the 6YNQ protein has never been identified to have mutations, it has been an appealing focus in developing antivirals using the in silico approach [2].

Buah merah is a typical Indonesian plant that has been widely used by Indonesian people, especially Papua, as medicine or daily food. Buah merah contains high levels of carotenoid and flavonoid metabolites. Buah merah (Pandanus conoideus Lamk) has been reported to have antioxidant, antitumor, immunomodulatory, antiparasitic, and anti-HIV effects [6–9]. As buah merah has good antiparasitic and anti-HIV potential, suggesting potential activity against the SARS-CoV-2 main protease [3]. Therefore, this study was conducted to see whether the flavonoid and carotenoid content of buah merah inhibited SARS-CoV-2 main protease compared to rutin and remdesivir. Molecular dynamics were studied to see how the relationship and stability of the ligand–protein complexes. ADMET prediction was also performed to assess the pharmacokinetic profile of potential drug candidates.

**Methods**

**Ligand preparation**

*Pandanus conoideus* Lamk was reported to contain carotenoids and flavonoids. (The list can be seen in Table 1.) [10, 11] The ligand structure was drawn using ChemDraw Pro 12.0. The ligand structure was then trimmed using ChemDraw’s “clean structure” feature, and their energy was minimized (MM2) using Chem3D.

The ligand structure was then saved into PDB format. The ligands were optimized again using AutoDockTools 1.5.6 (ADT) (The Scripps Research Institute, the USA) to add Gasteiger charges, set rotatable bonds, and

| Compound                                   | Binding affinity |
|--------------------------------------------|------------------|
| Carotenoids                                |                  |
| 5,6-diepicapsokarpoxanthin                 | −7.5             |
| Capsorubin                                 | −6.8             |
| Capsanthin 5,6-epoxide                     | −7.8             |
| Capsanthin 3,6-epoxide                     | −7.1             |
| Capsanthin                                 | −7.1             |
| Cryptocapsin                               | −7.5             |
| β-cryptoxanthin 5,6-epoxide                | −7.7             |
| Cryptoxanthin                              | −7.0             |
| Flavonoids                                 |                  |
| 4',6,6',8-tetrahydroxy-3-methoxy-flavon    | −7.7             |
| 3,4',5-trihydroxy-7,3'-dimethoxy flavon     | −7.5             |
| Taxifolin 3-O-arabinopyranose              | −8.8             |
| Quercetin 3-O-glucose                      | −9.3             |
| Quercetin 3-methyl-ether                   | −7.6             |
| Quercetin                                  | −7.8             |
| Taxifolin                                  | −8.4             |
| Quercetin 3'-glucoside                     | −9.7             |
| Rutin                                      | −8.4             |
| Astragalin                                 | −8.2             |
| Remdesivir                                 | −7.5             |
| Trifolin                                   | −7.8             |

![Fig. 1](image) Binding pocket of SARS-CoV-2 main protease (6YNQ) with quercetin 3'-glucoside
TORSDOF. All ligands were then saved into PDBQT format. The structures of rutin, astragalin, trifolin, and remdesivir were obtained from the PubChem database. The reference ligand was then optimized just like the previous test ligand.

**Protein preparation**

SARS-CoV-2 main protease was obtained from the protein data bank (PDB) on [http://www.rcsb.org/pdb/](http://www.rcsb.org/pdb/) with the protein code 6YNQ. Native ligand and protein were separated using the Discovery Studio 2021 Client (DS) (BIOVIA, San Diego, CA, the USA). The protein was optimized using ADT to remove water, regulate the charges (Kollman charges), and add polar hydrogen. The protein was then stored in PDBQT format. The grid position was arranged based on the active site attached by the native ligand. The XYZ axis of the protein was set to $5,870, -0.017, 19,615$. The grid dimension was set to $40 \times 40 \times 40$ magnification with a spacing of $0.375 \AA$.

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**Fig. 2** Ligand–protein interactions of 

- (a) taxifolin 3-O-α-arabinopyranose
- (b) quercetin 3-O-glucose
- (c) quercetin 3′-glucoside
- (d) rutin

*Conventional Hydrogen Bond*  
*van der Waals*  
*Pi-Donor Hydrogen Bond*  
*Pi-Sigma*  
*Amide Pi-Stacked*  
*Pi-Pi T-shaped*  
*Pi-Alkyl*  
*Pi-Sulfur*
**Molecular docking**
The docking process was carried out using AutoDock Vina. The operating system used was Windows 10 Home Single Language 64 bit with AMD Ryzen 5 3500U, Radeon Vega Mobile Gfx 2.10 GHz, and RAM of 8 GB. The energy range was set to 4 and exhaustiveness to 8. The output file was made in PDBQT format used for visualization of docking results. 2D and 3D visualization was done using DS.

**Molecular dynamics study**
The ligand–protein interaction dynamics study was carried out to determine the most active amino acid residues at the binding site of the SARS-CoV-2 main protease. The output file from the docking process produces 9 ligand–protein interaction models for each ligand. All the active amino acid residues bind to the ligand, and their number of occurrences has been observed and recorded.

The protein’s stable structure was studied using the CABS Flex 2.0 server, which is based on coarse-grained simulations of protein motion [12]. The number of cycles and trajectory frames was set to 50, with a global weight of 1.0 and a temperature of 1.4. The distance restraints generator was set to default values. This test aims to see whether the ligand–protein interaction remains stable during attachment [2].

**ADMET prediction**
The pharmacokinetics profile of the selected potential ligands was studied using pkCSM ADMET to determine the sterol compound’s quality and safety. The SMILES string for each ligand is obtained from a PDB ligand file converted to SMI format using DS.

**Results**
**Structural features of SARS-CoV-2 main protease and binding affinity of Pandanus conoideus Lamk compounds**
The total active amino acid residues at the binding site of the SARS-CoV-2 main protease were 23, including Asn142, Arg188, Cys44, Cys145, Gln189, Gln192, Gln192, Gln192, Gln192, Gly143, His43, His164, Leu141, Leu167, Met49, Met165, Phe140, Pro168, Ser46, Ser144, Thr24, Thr45, Thr45, and Thr190. The protein used (6YNQ) binding site appears to have approximately the same amino acid residue as 6LU7 [2, 3]. Most of the amino acid residues in the 6YNQ binding pocket are hydrogen donors or acceptors (see Fig. 1).

Based on the docking results, the flavonoid component of Pandanus conoideus Lamk had the strongest binding...
affinity, while the carotenoid component only ranged from $-6.8$ to $-7.8$. In Table 1, it can be seen that quercetin 3′-glucoside has the highest binding affinity, which is $-9.7$, then followed by quercetin 3-O-glucose ($-9.3$) and taxifolin 3-O-α-arabinopyranose ($-8.8$). This value was significant than the reference flavonoid and antiviral. Rutin only gets a binding affinity score of $-8.4$, then followed by astragalin ($-8.2$), trifolin ($-8.7$), and remdesivir ($-7.5$). Previously, rutin, astragalin, trifolin, and remdesivir have been investigated through an in silico approach as potential inhibitors of the SARS-CoV-2 main protease at the same protein code tested in this study (6YNQ) [2]. Compared to the rutin structure, quercetin 3′-glucoside has a structure that fits perfectly with the binding pocket of the SARS-CoV-2 main protease (see Fig. 1). Quercetin 3′-glucoside also binds to more amino acid residues than the reference ligands. Hydrogen bonds formed on quercetin 3-O-glucose are two
times more than rutin with double hydrogen bonds on the Asn142 and Cys145 residues (see Fig. 2). Asn142 and Cys145 are known to be the catalytic active site residue of the SARS-CoV-2 main protease, so that forming bonds to these residues will produce strong inhibition [2, 12]. Apart from Asn142 and Cys145, the test ligands with the strongest binding affinity have similar interactions with several amino acid residues, including Gln189, Glu166, and His41. The reference ligands (astragalin and remdesivir) have a lower binding affinity than rutin. This result is consistent with the previous study [2]. It has also been shown that astragalin and remdesivir form unfavorable donor bonds in the residues of Thr190 and Glu166 (see Fig. 3).

**Dynamics of ligand–protein interactions and the stable form of SARS-CoV-2 main protease**

The dynamics of ligand–protein interactions were studied to determine which amino acid residues interact with the ligands most frequently and rank the most active amino acid residues in all ligands. This test was only performed on a potent compound obtained from previous molecular docking studies, including quercetin 3'-glucoside (−9.7), quercetin 3-O-glucose (−9.3), dan taxifolin 3-O-α-arabinopyranose (−8.8) as well as with reference flavonoid (rutin, −8.4) and FDA approved antiviral (remdesivir, −7.5). In Fig. 4, it can be seen that taxifolin 3-O-α-arabinopyranose tends to interact more with Gln189, His41, and Met49 with occurrence scores of 8, 8, and 7, respectively. Quercetin 3-O-glucose tends to form bonds with His163, Glu166, Cys145, and Met49 with occurrence scores of 14, 8, 7, and 7, respectively. Quercetin 3'-glucoside is likely to interact with Cys145, Asn142, His41, and Ser46 with occurrence scores of 14, 12, 9, and 7, respectively. Meanwhile, quercetin 3'-glucoside is likely to interact with Cys145, Asn142, His41, and Ser46 with occurrence scores of 14, 12, 9, and 7, respectively. Only Glu166, Ser46, and Cys145 are the most active residues in their interactions with the receptor on the reference ligands.
When interacting with SARS-CoV-2 main protease, all potent test ligands and reference ligands showed more than 90% amino acid residue yielding RMSD < 2 Å. The fluctuation of the root means square can be seen in Fig. 5. From these results, the interaction of each test ligand and reference ligand with protein forms a stable complex. The stable structure of each of the ligand–protein complexes can be seen in Fig. 6.

**ADMET prediction**

The ADMET prediction results showed that the three potent test ligands showed a good pharmacokinetic profile. ADMET prediction data can be seen in Table 2.

**Discussion**

The SARS-CoV-2 main protease does have many hydrogen donors and acceptors in its binding pocket. This can be seen in the interaction of quercetin 3′-glucoside with the receptor, where nine hydrogen bonds are formed, likewise, for other ligands where the hydrogen bond is dominant. This can be utilized for more optimal ligand development by targeting the hydrogen bonds in the amino acids Asn142 and Cys145, which are crucial amino acids [13–15]. Among the potent test ligands, quercetin 3′-glucoside most frequently interacts with Cys145 on all modes, acting as a catalytic active site residue. The ranking of amino acid residues’ occurrence showed that

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**Table 2** ADMET prediction of three potent SARS-CoV-2 main protease (6YNQ) inhibitors

| Model name               | Ligand          | A       | B       | C       |
|--------------------------|-----------------|---------|---------|---------|
| Absorption               |                 |         |         |         |
| Water solubility (log mol/L) | - 3.078 | - 2.941 | - 2.898 |
| Caco2 permeability (log Papp in 10^{-5} cm/s) | - 0.637 | - 0.773 | - 0.68  |
| Intestinal absorption (human) (% Absorbed) | 51.047 | 30.619  | 35.708  |
| Skin permeability (log Kp) | - 2.735 | - 2.735 | - 2.735 |
| P-glycoprotein substrate | Yes            | Yes     | Yes     |
| P-glycoprotein I inhibitor | No           | No      | No      |
| P-glycoprotein II inhibitor | No           | No      | No      |
| Distribution             |                 |         |         |         |
| VDss (human) (log L/kg)  | 0.624           | 0.061   | 0.332   |
| Fraction unbound (human) | 0.224           | 0.207   | 0.22    |
| BBB permeability (log BB) | - 1.835 | - 2.139 | - 2.408 |
| CNS permeability (log PS) | - 4.382 | - 4.777 | - 4.748 |
| Metabolism               |                 |         |         |         |
| CYP2D6 substrate        | No              | No      | No      |
| CYP3A4 substrate        | No              | No      | No      |
| CYP1A2 inhibitor        | No              | No      | No      |
| CYP2C19 inhibitor       | No              | No      | No      |
| CYP2C9 inhibitor        | No              | No      | No      |
| CYP2D6 inhibitor        | No              | No      | No      |
| CYP3A4 inhibitor        | No              | No      | No      |
| Excretion               |                 |         |         |         |
| Total clearance (log ml/min/kg) | - 0.007 | 0.568   | 0.437   |
| Renal OCT2 substrate    | No              | No      | No      |
| Toxicity                |                 |         |         |         |
| Max. tolerated dose (human) (log mg/kg/day) | 0.933 | 0.754   | 0.618   |
| hERG I inhibitor        | No              | No      | No      |
| hERG II inhibitor       | No              | No      | No      |
| Oral rat acute toxicity (LD50) (mol/kg) | 2.548 | 2.71    | 2.581   |
| Oral rat chronic toxicity (LOAEL) (log mg/KgBB/day) | 3.707 | 4.024   | 5.229   |
| Hepatotoxicity          | No              | No      | No      |
| Skin Sensitization      | No              | No      | No      |

(A) Taxifolin 3-O-arabinopyranose; (B) quercetin 3-O-glucose; (C) quercetin 3′-glucoside
potent ligands. All potent ligands also have no contraindication with other drugs whose absorption is assisted by P-glycoprotein [16].

All potent ligands’ distribution is also excellent where the log Vdss value is > −0.15, and the free fraction in plasma is >20%. The higher the logVdss value, the more drug fraction distributed to the tissue than in plasma. The more free fraction, the more efficient and the smaller the dose of drug needed. All the test ligands also showed low blood barrier penetration (logBB < −1 and logPS < −3), so that it can be said that the ligands would not directly affect the central nervous system. In terms of metabolism, all potent ligands are not substrates or inhibitors of cytochrome P450, so it can be said that all test ligands are not metabolized by cytochrome P450 and do not interfere with the metabolism of other drugs [16]. Quercetin 3′-glucoside, quercetin 3-O-glucose, and taxifolin 3-O-α-arabinopyranose have a total clearance of 0.437, 0.568, and −0.007, respectively, and are not a substrate of OCT2.

The maximum human tolerable dose of quercetin 3′-glucoside, quercetin 3-O-glucose, and taxifolin 3-O-α-arabinopyranose is 4.15, 5.67, and 8.57 mg/KgBB/day, respectively. All test ligands are not hERG I and II inhibitors and therefore do not potentially cause fatal ventricular arrhythmia. The oral rat acute and chronic toxicity of each potent ligand can be seen in Table 2. All potent ligands are not hepatotoxic and non-irritant.

Conclusion

The terpenoid compounds of buah merah (Pandanus conoideus Lamk) have potent inhibitory activity against the SARS-CoV-2 main protease. Quercetin 3′-glucoside, quercetin 3-O-glucose, and taxifolin 3-O-α-arabinopyranose are potent inhibitors with a binding affinity −9.7, −9.3, and −8.8, respectively. The three compounds that have an excellent pharmacokinetic profile are non-hepatotoxic and non-irritant. Based on this in silico study, we conclude that quercetin 3′-glucoside, quercetin 3-O-glucose, and taxifolin 3-O-α-arabinopyranose can be used and improved as potential anti-SARS-CoV-2 agents in further study.

Abbreviations

COVID-19: Coronavirus disease 2019; SARS-CoV-2: Severe acute respiratory syndrome coronavirus-2; PDB: Protein data bank; ADMET: Absorption, distribution, metabolism, excretion, and toxicity; HIV: Human immunodeficiency virus; ADT: AutoDockTools 1.5.6; DS: Discovery studio 2021 client; RMSD: Root mean square distance; RMSF: Root mean square fluctuation.

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Authors’ contributions

The study has only one author. All of the study and data were managed by the author. The author read and approved the final manuscript.

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Declarations

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Not applicable.

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Competing interests

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References

1. World Health Institute (WHO) (2021) Weekly epidemiological update on COVID-19—6 April 2021. https://www.who.int/publications/m/item/weekly-epidemiological-update-on-covid-19---6-april-2021
2. Arora S, Lohiya G, Moharir K, Shah S, Yende S (2020) Identification of potential flavonoid inhibitors of the SARS-CoV-2 main protease 6YNQ: a molecular docking study. Digit Chin Med 3:239–248. https://doi.org/10.1016/j.jtcme.2020.12.002
3. Rangsinth P, Sillapachaiyaporn C, Nikkhett S, Tencomnao T, Ung AT, Chuchawankul S (2021) Mushroom-derived bioactive compounds potentially serve as the inhibitors of SARS-CoV-2 main protease in silico approach. J Tradit Complement Med 11:158–172. https://doi.org/10.1016/j.jtcme.2020.12.002
4. Vlachakis D, Papakonstantinou E, Mitsis T, Pieroulis K, Dialkou I, Chrousos G, Bacopoulou F (2020) Molecular mechanisms of the novel coronavirus SARS-CoV-2 and potential anti-COVID19 pharmacological targets since the outbreak of the pandemic. Food Chem Toxicol 146111805. https://doi.org/10.1016/j.fct.2020.111805
5. Xu Z, Yang L, Zhang X, Zhang Q, Yang Z, Liu Y, Wei S, Liu W (2020) Discovery of potential flavonoid inhibitors against COVID-19 3CL protease based on virtual screening strategy. Front Mol Biosci. https://doi.org/10.3389/fmolb.2020.556481
6. Felle ZR, Wijayanti MA, Supanggono S (2013) The effect of pandanus conoideus Lamk extract to the serum level of TNF-α, IL-10 and parasitemia of plasmodium berghei infected in mice. Trop Med Int J 3:39–47
7. Tafer D, Djunaidi A, Wastiyastuti W, Sholikhah EN (2013) Tumor necrosis factor-alpha (TNF-Alpha) and intercellular adhesion molecule-1 (ICAM-1)
expression of plasmodium berghei infected swiss mice treated with red fruit (*Pandanus Conoideus* Lam) ethanol extract. Trop Med J 3:71–80
8. Tambaip T, Br Karo M, Hatta M, Dwiyanti R, Natzir R, Nasrum Mas M, Asadul Isl A, Djawad K (2018) Immunomodulatory effect of orally red fruit (*Pandanus conoideus*) extract on the expression of CC chemokine receptor 5 mRNA in HIV patients with antiretroviral therapy. Res J Immunol 11:15–21. https://doi.org/10.3923/rji.2018.15.21
9. Wulansari D, Wawo AH, Agusta A (2020) Carotenoid content of five accessions red fruit (*Pandanus conoideus* Lam.) oil. IOP Conf Ser Earth Environ Sci 591:012033. https://doi.org/10.1088/1755-1315/591/1/012033
10. Heriyanto, Gunawan IA, Fujii R, Maoka T, Shioi Y, Kameubun KMB, Limantara L, Brotosudarmo THP (2021) Carotenoid composition in buah merah (*Pandanus conoideus* Lam.), an indigenous red fruit of the Papua Islands. J Food Compos Anal 96:103722. https://doi.org/10.1016/j.jfca.2020.103722
11. Supriyono MM, Widjanarko SB, Sujuti H, Kurnia D (2019) Computational study of antioxidant activity and bioavailability of papua red fruit (*Pandanus conoideus* Lam.) flavonoids through docking toward human serum albumin. p 020020
12. Kurcinski M, Olensecki T, Ciemny MP, Kuriata A, Kolinski A, Kmiecik S (2019) CABS-flex standalone: a simulation environment for fast modeling of protein flexibility. Bioinformatics 35:694–695. https://doi.org/10.1093/bioinformatics/bty685
13. Gurung AB, Ali MA, Lee J, Abul Farah M, Al-Anazi KM (2020) In silico screening of FDA approved drugs reveals ergotamine and dihydroergotamine as potential coronavirus main protease enzyme inhibitors. Saudi J Biol Sci 27:2674–2682. https://doi.org/10.1016/j.sjsbs.2020.06.005
14. Naik VR, Munikumar M, Ramakrishna U, Srijana M, Goudar G, Naresh P, Kumar BN, Hemalatha R (2020) Remdesivir (GS-5734) as a therapeutic option of 2019-nCOV main protease—in silico approach. J Biomol Struct Dyn. https://doi.org/10.1080/07391102.2020.1781694
15. Umar HI, Josiah SS, Sallu TP, Jimoh TO, Ajayi A, Danjuma JB (2021) In-silico analysis of the inhibition of the SARS-CoV-2 main protease by some active compounds from selected African plants. J Taibah Univ Med Sci 16:162–176. https://doi.org/10.1016/j.jtumed.2020.12.005
16. DE Pires V, Blundell TL, Ascher DB (2015) pkCSM: predicting small-molecule pharmacokinetic and toxicity properties using graph-based signatures. J Med Chem 58:4066–4072. https://doi.org/10.1021/acs.jmedchem.5b00104

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