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ORIGINAL ARTICLE

Potential bioactive compounds as SARS-CoV-2 inhibitors from extracts of the marine red alga *Halymenia durvillei* (Rhodophyta) – A computational study

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Received 20 April 2021; accepted 16 August 2021
Available online 23 August 2021

**KEYWORDS**
COVID-19;
Natural products chemistry;
Molecular docking;
Pharmacophore

**Abstract** The respiratory infection COVID-19 caused by the virus SARS-CoV-2 has continued to be a major health problem worldwide and has caused more than a million mortalities. Even if the development of COVID-19 vaccines has shown much progress, efforts to find novel, natural antiviral drugs should be pursued. *Halymenia durvillei* is a marine red alga widely distributed around Southeast Asia. This study aimed to develop new anti-SARS-CoV-2 compounds from ethanolic and ethyl acetate extracts of *H. durvillei* via a computational approach, focusing on inhibitory action against the main protease (3CL-Mpro). In this study, 37 compounds were extracted and identified by GC-MS analysis. The potentials of compounds 1–2 tetradecandiol and E,E,Z-1,3,12-nonadecatriene-5,14-diol were identified for therapeutic purposes based on our pharmacophore study, while cholest-5-En-3-Ol (3.Beta.-) had a high fitness score in molecular docking studies both in monomer and dimer state compared to the N3 inhibitor and remdesivir affinity scores. As these compounds show competitive affinity scores against the 3CL-Mpro, these natural compounds may...
1. Introduction

In December 2019, a major cluster of atypical pneumonia caused by a novel coronavirus was reported in Wuhan city, China (Wang et al., 2020; Zhou et al., 2020). This coronavirus was initially named 2019 novel coronavirus (2019-nCoV) by the World Health Organization (WHO) and later renamed severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Gorbalenya et al., 2020; Meng et al., 2020). Despite efforts to contain the outbreak within the initial area, the dissemination of SARS-CoV-2 has continued to spread widely to other nations. In March 2020, the WHO declared the uncontrollable spread of SARS-CoV-2 as a pandemic (Cucinotta and Vanelle, 2020). Now, almost 2 years later, this unprecedented pandemic remains a global health threat with a total of 205,338,159 confirmed cases worldwide and 4,333,094 fatalities (WHO, 2021a) causing enormous economic upheaval.

Global collaborations are necessary to find effective way to control SARS-CoV-2 (Kaur and Gupta, 2020). The development of potential drugs and vaccines usually takes a sizable amount of time but, considering the high morbidity and mortality of the SARS-CoV-2, the pace of development had to go at a very fast pace (Belete, 2021). At least 294 vaccine candidates are in various stages of clinical development to date (WHO, 2021b) with some already in use by countries for mass vaccinations (Jabal et al., 2021). Vaccines reduce the risks of getting infected but questions remain regarding the duration of protection and protection response in natural infection (Long et al., 2020), as well to reduce the number of symptomatic cases for those infected (Olliaro et al., 2021). However, concerns for the protection provided by vaccines are raised related to the multiple SARS-CoV-2 variants that have been circulating globally (Jacobucci, 2021; Kirby, 2021).

The use of vaccines is for the precautionary use for the healthy, while the sick requires drugs to recover. The current drugs used include those with appropriate pharmacological and therapeutic efficacies such as remdesivir, hydroxychloroquine, chloroquine, lopinavir, umifenovir, favipiravir, and oseltamivir (Iiu, 2020; Jean and Hsueh, 2020). To date, no specific therapeutic drugs have been reported to specifically target SARS-CoV-2 (Wu et al., 2020). Therefore, the search for potential therapeutic regimens to treat the sick is still ongoing by considering the available alternatives. Furthermore, the use of synthetic compounds has shown several adverse effects in the patients. On the other hand, the development of new drugs from natural sources was found to be less toxic and involved lower financial cost (Permana et al., 2020). Furthermore, to the best of our knowledge, there has been no report regarding the extreme toxicity of antiviral compounds obtained from natural product. Therefore, it is crucial to develop an alternative treatment of COVID-19 from natural products, including those from the marine environment such as algae-derived compounds (Hans et al., 2021).

Seaweeds have been recognized as rich and valuable sources of biological compounds that may provide potential solutions to the SARS-CoV-2 pandemic (Pereira and Critchley, 2020). Seaweed compounds showed activity against a broad spectrum of viruses (Jha et al., 2020; Hans et al., 2021). A group from Morocco found one seaweed compound that inhibits the Herpes simplex virus type 1 (HSV-1) by cell viability method (Rhimo et al., 2010). Cirne-Santos et al. (2019) also revealed that the brown seaweed Dictyotaea menstrualis (Hoyt) Schnetter, Hörning & Weber-Peukert can inhibit the viral replication of the Zika virus (ZIKV). Moreover, the capability of seaweeds could be an alternative in combating coronaviruses through several mechanisms: penetration, replication, or targeting the host’s cellular targets (Chen et al., 2020; Zaporozhets and Besednova, 2020).

The inhibitory effect of the natural compounds of seaweeds is related to their ability to inhibit the virus from attaching to the main protease, i.e., 3 chymotrypsin-like protease Main Protease (3CL-Mpro), which is fundamental for the replication of SARS-CoV-2 (Muteeb et al., 2020; Palese, 2020). The 3CL-Mpro is a key enzyme that has an important role in SARS-CoV-2 replication mechanism. It has been identified by researchers as a protein target in anti-coronavirus drugs (Qamar et al., 2020). X-ray crystallography of the 3CL-Mpro structure was obtained from PDB with 6LU7 code. The structure is comprised of three domains, i.e., domain I (residues from 8 to 100), domain II (residues from 101 to 176) and domain III (residues from 1200 to 306) where domain I and domain II are called as N-terminal domains with β-sheets and 13 β-strands, while domain III is a C-terminal domain that consists of 5 α-helices. The N-terminal domain plays a critical role as binding substrate that is located in a cleft between domain I and domain II. Residues number 176 to 199 from N-terminal and C-terminal domains are the loop that joins these domains. The overall molecular architecture of SARS-CoV-2 3CL-Mpro is illustrated in Fig. 1.

Nowadays, drug discovery using computational design via molecular docking has become more popular and is becoming an important device used by scientists. Traditional drug discovery methods are expensive and time-consuming. Instead, molecular docking has been proven to be a more robust, effective, low-cost and less time-consuming process (Bharti and Shukla, 2021). Therefore, this study investigated an in silico method that evaluates the inhibitory effect of natural compounds from the red marine alga Halymenia durvillei Bory de Saint-Vincent against SARS-CoV-2. As previously explained, the main protease (3CL-Mpro) is the significant protein in the life cycle of SARS-CoV-2. This enzyme was used as one of the main targets of this computational study. Identifying
the potential of seaweed against 3CL-Mpro main protease using computational study approaches has been conducted by Gentile et al. (2020) who showed that some natural compounds from the Marine Natural Product Library could be used as inhibitors with pharmacophore and molecular docking properties. Moreover, an in silico analysis of the marine seaweed database identified some red algae metabolites have a high-affinity against 3CL-Mpro of SARS-CoV-2. However, not all algae from the databases have been studied for their potentials against SARS-CoV-2.

Here, we identify the compounds in Halymenia durvillei that can potentially act as an inhibitor to 3CL-Mpro of SARS-CoV-2 by employing computational approaches. These involved virtual screening, pharmacophore study and molecular docking with 37 compounds of H. durvillei. The findings of this study may provide a new perspective for the development of natural-based drugs that are widely available, with high-efficiency, and low-toxicity for the treatment in the current and future pandemics.

2. Material and methods

2.1. Collection of plant materials and extract preparation

Sample of the red seaweed was collected from Kayangan Island, Makassar, Indonesia. Morphometric approaches were used to identify the samples. The fresh samples were washed with water or distilled water to remove particles, then dried by Herbs Dryer. To get optimal result in phytochemical extraction, maceration was used with two different solvents, ethanol and ethyl acetate in 3x30 min with sonication. Samples of 126.32 g and 127.15 g dried algae were added with 600 mL of 96% ethanol and 600 mL of ethyl acetate, respectively. Afterwards, the mixtures were filtered to get the extract which was further subjected to rotary evaporation to remove the organic solvents.

2.2. Gas Chromatography-Mass Spectrometry (GC–MS) analysis of Halymenia durvillei extracts

GC–MS analysis was done using the Ultra Shimadzu QP2010 Gas Chromatograph Mass Spectrometer coupled with AOC-20i Autosampler to identify the phytochemicals of Halymenia durvillei extracts. The following conditions were used: 1 µL injection volume; SH-Rxi-5Sil capillary column MS 30 m column length with 0.25 mm inner diameter; vacuum fractionation distillation used a Vigreux column with 20 cm long and 2.4 cm inner diameter. About 5 g H. durvillei was inserted into a 250 mL round bottom flask connected to a fractionation column and vacuum pump. A bath jacket heated the flask at 200 °C and a pressure of 96 kPa. Furthermore, distillates obtained at each change in steam temperature during the distillation process were carried out in 50 mL round bottom flasks, after which H. durvillei alcohol levels of each fraction were measured. In addition, GC–MS analysis was conducted under these specific conditions: helium carrier gas, injector temperature of 250 °C with splitless mode, pressure at 76.9 kPa, and carrier gas flow rate at 14 mL/min and a ratio of 1:10. Ion source temperature and interfaces are 200 °C and 280 °C. Solvent cut time was 3 min, with range of mass spectrum of 400–700 m/z. The initial temperature of the column was 110 °C with a hold time of 2 min, and the temperature was increased to 200 °C at a rate of 10 °C / min with the final temperature of 280 °C with a holding time of 9 min at a rate of 5 °C / min so that the total analysis time was 36 min. Determination of compounds used the NIST and Wiley libraries (Rifai et al., 2019).

2.3. Ligand preparation

All of the 37 three-dimensional structures of compounds from GC/MS results were collected from PubChem (https://pubchem.ncbi.nlm.nih.gov/). Moreover, the ligand N3 that are from co-crystalized protein of 6LU7 PDB was extracted, while several drugs such as remdesivir, lopinavir, ritonavir and hydroxychloroquine that are repurposed against the 3CL-Mpro were also collected from Pubchem. A dataset of natural compounds and other drugs had been prepared by UCSF Chimera 1.14 (https://www.cgl.ucsf.edu/chimera/) with adding hydrogens and charges, and minimizing into their 3D structure by Gasteiger Force Field in UCSF Chimera and then continued to be screened in the pharmacophore study and molecular docking study.

2.4. Protein preparation

The protein structure of 3-CL Main Protease or 3CL-Mpro that was responsible for severe acute respiratory syndrome-2
of COVID-19 was obtained from Protein Data Bank (https://www.rcsb.org/) with latest version in 6LU7 PDB. The protein of 3CL-Mpo was obtained from X-ray diffraction method with 2.16 Å resolution. It was consisted of 306 residues in monomer state and 612 residues in dimer state which was divided into 2 subunits, they are subunit 1 (from residue 1 – residue 302) and subunit 2 (from residue 303 – residue 612). Both monomeric and dimeric state of 3CM Main Protease were prepared by PyMOL 2.5. The PyMOL Molecular Graphics System, Version 1.2r3pre, Schrödinger, LLC and UCSF Chimera 1.14 removing water molecules, inhibitor and other heteroatoms.

2.5. Validation and virtual screening of pharmacophore-based approach

The pharmacophore study has been one of the important methods in drug discovery. This method gives information of the interaction patterns of molecules that are represented by three-dimensional (3D) features. The features such as the formation of hydrogen bonds (donor and acceptor), charged interaction (ions), hydrophobic interactions and aromatic contacts (Kaserer et al., 2015) determine the type of interactions between ligand and protein target. LigandScout version 4.4 was used for pharmacophore elucidation and

| Table 1 | List of compounds of Halymenia durvillei extracts. |
| --- | --- |
| Extraction | Compounds | Area % | Molecular Weight (MW) | Smiles | PubChem ID |
| --- | --- | --- | --- | --- | --- |
| 1 | Ethanol | Eucalyptol | 97.55 | 154 | CC1(C2CCCCO1)(CC2)C | 2758 |
| 2 | Caryophyllene | 1.71 | 204 | CC1 = CCCC(=C2CC(C2CC1)C)C | 5281515 |
| 3 | 1,4,7-Cycloundecatriene, 1,5,9,9-tetramethyl-, Z,Z,Z- | 0.74 | 204 | CC1 = CCCC(=C2CC(C2CC1)C)C | 5368784 |
| 4 | Ethyl acetate | 10.07 | 256 | CCCCCCCCCCCCCCCCCC(=O)O | 985 |
| 5 | N-Hexadecanoic Acid | 1.49 | 230 | CCCCCCCCCCCCCCCCCC(=O)O | 89436 |
| 6 | 15-Isopropenylxyclopentadecan-2-One | 0.03 | 266 | CCCCCCCCCCCCCCCCCC(=O)O | 557450 |
| 7 | 15-Methyl-Z-11-Hexadecenal | 0.46 | 252 | CCCCCCCCCCCCCCCCCC(=O)O | 5369022 |
| 8 | 1-Dodecanol | 0.61 | 186 | CCCCCCCCCCCCCCCCCC(=O)O | 8193 |
| 9 | 1-Hepten-1-Ol, Acetate | 0.36 | 156 | CCCCCCCCCCCCCCCCCC(=O)O | 5463146 |
| 10 | 1-Octadecane | 3.09 | 252 | CCCCCCCCCCCCCCCCCC(=O)O | 8217 |
| 11 | 1-Tetradecanol | 1.82 | 214 | CCCCCCCCCCCCCCCCCC(=O)O | 8209 |
| 12 | 2-Pentadecane, 6,10,14-Trimethyl- | 0.47 | 268 | CCCCCCCCCCCCCCCCCC(=O)O | 10408 |
| 13 | 3,7,11,15-Tetramethyl-2-Hexadecen-1-Ol | 0.23 | 296 | CCCCCCCCCCCCCCCCCC(=O)O | 5362442 |
| 14 | 5-Octadecene, (E)- | 0.33 | 252 | CCCCCCCCCCCCCCCCCC(=O)O | 5364598 |
| 15 | 9-Octadecenal, (Z)- | 0.76 | 266 | CCCCCCCCCCCCCCCCCC(=O)O | 5364492 |
| 16 | 9-Octadecenamide, (Z)- | 0.9 | 281 | CCCCCCCCCCCCCCCCCC(=O)O | 5364345 |
| 17 | 9-Octadecenoic Acid (Z)- | 0.7 | 282 | CCCCCCCCCCCCCCCCCC(=O)O | 4546395 |
| 18 | Benzene, 1,2-Dimethyl- | 2.56 | 884 | CCCCCCCCCCCCCCCCCC(=O)O | 5364330 |
| 19 | Benzene, Ethynyl- | 5.5 | 106 | CCCCCCCCCCCCCCCCCC(=O)O | 7237 |
| 20 | Cholest-5-En-3-OI (3.Beta.)- | 4.96 | 106 | CCCCCCCCCCCCCCCCCC(=O)O | 12872668 |
| 21 | Ethylbenzene | 4.1 | 386 | CCCCCCCCCCCCCCCCCC(=O)O | 5997 |
| 22 | Cis-1-Chloro-9-Octadecene | 4.68 | 286 | CCCCCCCCCCCCCCCCCC(=O)O | 5367784 |
| 23 | Cis-9-Hexadecenal | 4.24 | 238 | CCCCCCCCCCCCCCCCCC(=O)O | 5364643 |
| 24 | Cyclopentadecanone, 2-Hydroxy- | 0.66 | 240 | CCCCCCCCCCCCCCCCCC(=O)O | 5435804 |
| 25 | Dodecanal | 0.3 | 184 | CCCCCCCCCCCCCCCCCC(=O)O | 8194 |
| 26 | E,E,Z-1,3,12-Nonadecatriene-5,14-Diol | 3.55 | 294 | CCCCCCCCCCCCCCCCCC(=O)O | 5364768 |
| 27 | Ethylbenzene | 6.27 | 106 | CCCCCCCCCCCCCCCCCC(=O)O | 7500 |
| 28 | Heptadecanoic Acid | 0.24 | 270 | CCCCCCCCCCCCCCCCCC(=O)O | 10465 |
| 29 | Hexadecanal | 1.08 | 240 | CCCCCCCCCCCCCCCCCC(=O)O | 984 |
| 30 | Hexadecanamide | 0.33 | 255 | CCCCCCCCCCCCCCCCCC(=O)O | 69421 |
| 31 | Neophytadiene (2,6,10-Trimethyl,14-Ethylene-14-Pentadecene) | 0.24 | 278 | CCCCCCCCCCCCCCCCCC(=O)O | 536443 |
| 32 | Pentadecanoic Acid | 1.14 | 242 | CCCCCCCCCCCCCCCCCC(=O)O | 13849 |
| 33 | Phenol, 4-(2,2,3,3-Tetramethylbutyl)- | 0.29 | 206 | CCCCCCCCCCCCCCCCCC(=O)O | 41234 |
| 34 | Tetradeccanal | 3.66 | 212 | CCCCCCCCCCCCCCCCCC(=O)O | 31291 |
| 35 | Tetradecanoic Acid | 1.06 | 228 | CCCCCCCCCCCCCCCCCC(=O)O | 11005 |
| 36 | Z-(13,14-Epoxy)Tetradec-11-En-1-Ol Acetate | 0.49 | 268 | CCCCCCCCCCCCCCCCCC(=O)O | 5363633 |
| 37 | Z-2-Tridecen-1-OI | 0.54 | 198 | CCCCCCCCCCCCCCCCCC(=O)O | 5364998 |
established hit compound in virtual screening. In establishing a pharmacophore model, four antiviral drugs that are used for the treatment of COVID-19 were analyzed as training sets for the ligand-based pharmacophore model: remdesivir, lopinavir, ritonavir, and hydroxychloroquine. The following conditions were used: fragment screening mode; retrieval mode with get best matching conformation; three as the minimum number of required features and checking exclusion volumes. The generated pharmacophore was then used as the model template in generating hits compounds from the dataset compounds that should have at least one match in every feature. The compound hits resulting from this study were then analyzed in the molecular docking study through their molecular interactions.

2.6. Molecular docking

Molecular docking studies were done using GOLD software version 1.10.5 developed by The Cambridge Crystallographic Data Centre (CCDC) and AutoDock Tools version 1.5.6 developed by The Scripps Research Institute (Morris et al., 2009). All ligands that were used in previous study were used in this current approach as ligands. This step employed allosteric binding site and active site into monomeric and dimeric form of SARS-CoV-2 3CL-Mpro. In monomer state, the protein chain A was docked with GOLD and AutoDock software into active site docking and allosteric site docking. In GOLD software, the docking study was only run with specific active site because GOLD is not capable of allosteric site searching.

Fig. 2 The chromatogram of GC-MS extraction of *H. durvillei* (a) ethyl acetate and (b) ethanol.
Therefore, in establishing the active site of the protein, the position of N3 was pointed as the active site position. Meanwhile, the protein monomer-ligand docking at the the active site with AutoDock software was configured with grid size, 20x30x30 and center –13x11x74 (x,y,z), while in allosteric site, the grid box of allosteric docking in monomeric state is 50x60x55 with grid center –26x14x59 (x,y,z).

On the other hand, in dimeric state docking, AutoDock software was employed to calculate the affinity of each subunit of 3CL-Mpro and compared the results with monomeric state. For subunit 1, the grid was configured with grid size and center are the same as with monomeric’s configuration and subunit 2 was configured with grid size 20x30x30 and center –32x14x30 (x,y,z). This approach was aimed to analyze the binding affinity of each ligand from *Halymenia durvillei* against SARS-CoV-2 3CL-Mpro. The most remarkable affinities of ligands were continuously analyzed for their molecular interactions with protein PyMOL 2.5 and UCSF Chimera 1.14.

### 2.7. Docking validation and ligand efficiency

The docking study was validated by doing re-docking of the co-crystalized ligand from 3CL-Mpro (6LU7 PDB), N3. The ligand was removed from the active site of protein and re-docked again at the same site using AutoDock. The re-docked complex was then superimposed with the real co-crystalized 3CL-Mpro with its inhibitor (6LU7) and calculated the root mean square deviation using PyMOL between these proteins and its inhibitor. The docking result was in acceptable result if the N3 as the ligand and the protein has the same position at the active site with similar pose mode. These were done

Fig. 3 The 2-D chemical structure of natural compounds of *H. durvillei*. 
to validate the docking procedure to ensure the validation of docking (Shivanika et al, 2020). Furthermore, the ligands were calculated of their Ligand Efficiency (LE) with this equation:

\[ LE = \frac{\Delta G}{HA} \]

Where \( \Delta G \) is the free energy of binding and HA is the number of non-hydrogen atoms of the ligand. This study aims to consider the binding affinity of the whole compound with the receptor per non-hydrogen atom. This gives an information about the affinity and the size of molecules which very useful to lead a compound in further optimization (Schultes et al, 2010).

2.8. Lipinski’s rule of 5 and pharmacokinetic

The importance of lipophilicity and solubility are the key molecular properties in the absorption of a drug. The prediction of the oral availability of a drug is divided to the several characteristics in the Lipinski’s rule of five which was done by SwissAdme (http://www.swissadme.ch/) by Swiss of Bioinformatics website: logP \( \leq 5 \), Molecular weight (MW \( \leq 500 \) g/mol), number of hydrogen bond acceptors (HBA \( \leq 10 \)), number of hydrogen bond donors (HBD \( \leq 5 \)), rotatable bond(nRotb \( \leq 10 \)) and polar surface area (PSA \( \leq 140 \) Å²). Meanwhile, the evaluation of ADME-Tox properties of a drug is essential to select candidate compounds.
that have possibilities to be approved and not being discarded in the clinical phase. The method was done by using ADMET Lab 2.0 (https://admetmesh.scbdd.com/) developed by CBDD Team of Medicine of Zhejiang University. This study analyzed the solubility, absorption, permeability and metabolites of a drug (Brito, 2011).

3. Results and discussion

In this study, the extraction of phytochemicals from *Halymenia durvillei* was conducted using two different solvents, ethanol and ethyl acetate, in order to get compounds under both polar and semi-polar conditions. According to Deepak et al. (2018), ethyl acetate extraction of the brown seaweed *Sargassum wightii* Greville revealed all the tested phytochemicals while ethanol extraction has been used to obtain compounds from algae, especially the red alga *Kappaphycus alvarensii* (Doty) L.M. Liao which yielded phytochemicals.

In this investigation 37 compounds (Table 1) were obtained from *H. durvillei*. Furthermore, GC–MS chromatograms are presented in Fig. 2. The details of all compounds are listed in Table 1. Three compounds were obtained from ethanol extraction namely caryophyllene, eucalyptol and 1,4,7-cycloundecatriene, while 1,5,9-tetramethyl-, Z, Z, Z- and the rest of the compounds were obtained from ethyl acetate extraction. From Table 1, it is shown that eucalyptol from ethanol extract was the most compound with 97.55 area % (154 MW). By contrast, 3,7,11,15-Tetradecanediol was the least compound from the ethyl acetate extract with 0.23 area % (296 MW).

Most of the identified compounds are fatty acids or lipid esters which show mostly high polarity and solubility in water (Bhuyar et al., 2020). Therefore, in this present study, we used ethanol and ethyl acetate as extraction solvents.

This current investigation revealed 37 compounds (Table 1) from GC–MS analysis of ethanolic and ethyl acetate extracts of *H. durvillei*. Furthermore, GC–MS chromatograms are presented in Fig. 2. The details of all compounds are listed in Table 1.

**Table 2** Fitness scores of compounds in *Halymenia durvillei* on Monomer state and Dimeric state at active site.

| Compounds | Monomer GOLD | Monomer Autodock | Dimer Subunit1 | Dimer Subunit2 | Ligand Efficiency (kcal/mol) |
|-----------|--------------|------------------|---------------|---------------|-----------------------------|
| Cholesta-5-En-3-OI (3.Beta)- | 27.43 | –5.0 | –7.3 | –7.3 | –0.18 |
| E,E;Z-1,3,12-Nonadecatriene-5,14-Diol | 25.65 | –3.6 | –5.1 | –4.8 | –0.28 |
| Neophytadiene (2,6,10-Trimethyl,14-Ethylene-14-Pentadecene) | 25.48 | –3.4 | –4.8 | –5.1 | –0.19 |
| 3,7,11,15-Tetramethyl-2-Hexadecen-1-OI | 25.25 | –4.6 | –5.1 | –4.8 | –0.22 |
| 1-Octadecene | 24.84 | –3.0 | –3.6 | –3.8 | –0.17 |
| 5-Octadecane, (E)- | 24.52 | –3.0 | –4.0 | –3.7 | –0.17 |
| cis-1-Chloro-9-Octadecene | 24.52 | –3.3 | –4.1 | –4.1 | –0.17 |
| N3 (positive control) | 24.44 | –6.1 | –7.7 | –7.6 | –0.12 |
| 2-Pentadecanoate, 6,10,14-Trimethyl- | 23.92 | –4.6 | –4.7 | –4.5 | –0.24 |
| 15-Isopropenylhexacyclooctadecan-2-One | 22.50 | –5.0 | –6.0 | –5.0 | –0.26 |
| Z-(13,14-Epoxy)Tetradec-11-En-1-OI Acetate | 22.18 | –4.8 | –5.2 | –5.0 | –0.25 |
| 9-Octadecanone, (Z)- | 22.02 | –3.1 | –4.6 | –4.1 | –0.16 |
| 9-Octadecanamide, (Z)- | 21.90 | –4.0 | –5.0 | –4.6 | –0.18 |
| Z-2-Tridecan-1-OI | 21.80 | –3.8 | –4.5 | –4.0 | –0.27 |
| 1,2-Tetradecanediol | 21.70 | –3.8 | –4.6 | –4.8 | –0.24 |
| 9-Octadecanoic Acid, (E)- | 21.68 | –3.6 | –4.8 | –4.2 | –0.16 |
| 15-Methyl-Z-11-Hexadecenal | 21.65 | –3.1 | –4.6 | –4.1 | –0.17 |
| Caryophyllene | 21.57 | –4.4 | –5.1 | –5.1 | –0.29 |
| 9-Octadecenoic Acid (Z)- | 21.36 | –4.1 | –4.3 | –4.2 | –0.21 |
| cis-9-Hexadecenal | 21.23 | –3.5 | –4.2 | –4.0 | –0.18 |
| 1-Tetradecanol | 21.13 | –3.2 | –4.5 | –3.5 | –0.21 |
| 1-Dodecanol | 21.02 | –3.7 | –4.1 | –3.8 | –0.28 |
| Heptadecanoic Acid | 20.75 | –3.7 | –4.6 | –4.2 | –0.46 |
| Hexadecanol | 20.42 | –4.0 | –4.2 | –4.3 | –0.19 |
| Phenol, 4-(2,2,3,3-Tetramethylbutyl)- | 20.32 | –4.5 | –5.0 | –5.6 | –0.30 |
| Hexadecanamide | 20.30 | –3.4 | –4.5 | –4.5 | –0.24 |
| Cyclopentadecanone, 2-Hydroxy- | 19.99 | –4.6 | –5.8 | –5.8 | –0.27 |
| 1,4,7-Cyclocoundecatriene, 1,5,9,9-Tetramethyl-, Z.Z.Z- | 19.93 | –4.4 | –5.3 | –5.3 | –0.29 |
| Benzene, Ethynyl- | 19.90 | –3.8 | –3.9 | –3.8 | –0.35 |
| N-Hexadecanoic Acid | 19.65 | –3.7 | –4.4 | –4.4 | –0.21 |
| Tetradecanone | 19.44 | –2.9 | –3.8 | –3.9 | –0.19 |
| Pentadecanoic Acid | 19.31 | –4.3 | –4.3 | –4.6 | –0.25 |
| Benzene, 1,2-Dimethyl- | 19 | –3.4 | –3.9 | –4.2 | –0.43 |
| Tetradecanoic Acid | 18.96 | –3.8 | –4.5 | –4.0 | –0.24 |
| Eucalyptol | 18.72 | –4.0 | –4.4 | –4.5 | –0.36 |
| 1-Hepten-1-OI, Acetate | 17.94 | –3.7 | –4.4 | –4.1 | –0.34 |
| Dodecanol | 17.73 | –3.0 | –4.2 | –3.6 | –0.18 |
| Ethylbenzene | 16.82 | –3.8 | –3.9 | –3.7 | –0.18 |
| Remdesivir | 16.78 | –5.9 | –8.4 | –7.9 | –0.14 |
by the research of Chirasuwan et al. (2009) that showed lipid extracts to be potential antiviral agents and Schoggins and Randall (2013) reported that the roles of lipids in the antiviral response to infection are in two ways with directly inhibiting viral infection and regulating the adaptive and inflammatory responses. Moreover, according to recent study of SARS-CoV-2, the role of bioactive plasmalogens (vinyl ether glycerophospholipids) has the ability to enrich lung surfactant formulations to stimulate the respiratory process in severely infected individuals. Therefore, the role of lipid likely plasmalogens can be suggested as an anti-viral prophylactic, a lipid biomarker in SARS-CoV and SARS-CoV-2 infections, and a potential anti-viral therapeutic component of lung surfactant development for COVID-19 patients (Deng and Angelova, 2021). These previous studies have shown the effectiveness of several lipid compounds as antiviral agent. Therefore, to confirm the potential of these compounds against viral activity, they were investigated to analyze their intermolecular interac-

Table 3  Active site residues of each ligand within 5 Å.

| Compounds                      | Residues within 5 Å                                                                 |
|--------------------------------|-------------------------------------------------------------------------------------|
| **NO3**                        | Thr24, Thr25, Thr26, Leu27, His41, Met49, Tyr54, Phe140, Leu141, Asn142, Gly143, Ser144, Cys145, His163, His164, Met165, Glu166, Leu167, Pro168, His172, Asp187, Arg188, Glu189, Thr190, Ala191, Glu192 |
| **CHOLEST-5-EN-3-OL (3.BETA.-)** | Thr 24, Thr25, Thr26, Leu27, His41, Val42, Met49, Leu141, Asn142, Gly143, Ser144, Cys145, His163, His164, Met165, Glu166, Leu167, Pro168, Phe185, Val186, Asp187, Arg188, Glu189, Thr190, Ala191, Glu192, Ala193 |
| **1–2 Tetradecandiol**          | Thr24, Thr25, Thr26, Leu27, His41, Val42, Cys44, Asp48, Met49, Leu50, Pro51, Tyr54, Asn142, Gly143, Ser144, Cys145, His164, Met165, Glu166, Val186, Asp187, Arg188, Glu189 |
| **E,E,Z-1,3,12-Nonadecatriene-5,14-diol** | Thr24, Thr25, Thr26, Leu27, His41, Val42, Met49, Gly143, Cys145, Tyr154, His164, Met165, Glu166, Leu167, Pro188, Val186, Asp187, Arg188, Glu189 |
| **Remdesivir**                  | Thr24, Thr25, Thr26, Leu27, His41, Val42, Met49, Gly143, Cys145, His164, Met165, Glu166, Leu167, Pro188, Val186, Asp187, Arg188, Glu189 |

Table 4  Allosteric site residues within 5 Å.

| Allosteric Site | Residue within 5 Å                                                                 |
|----------------|-------------------------------------------------------------------------------------|
| A              | Arg131, Lys137, Thr198, Thr199, Ile200, Tyr237, Tyr239, Leu271, Leu272, Gly275, Met276, Ala285, Leu286, Leu287, Asp289, Trp218, Phe219, Asn221, Phe223, Ser267, Glu270, Leu271, Asn274, Gly275, Asn277, Arg279 |
| B              | Thr24, Thr25, Thr26, Leu27, His41, Val42, Cys44, Asp48, Met49, Leu50, Pro51, Tyr54, Asn142, Gly143, Ser144, Cys145, His164, Met165, Glu166, Val186, Asp187, Arg188, Glu189 |
| C              | Thr24, Thr25, Thr26, Leu27, His41, Val42, Met49, Gly143, Cys145, His164, Met165, Glu166, Leu167, Pro168, Phe185, Val186, Asp187, Arg188, Glu189 |
| D              | Thr24, Thr25, Thr26, Leu27, His41, Val42, Met49, Gly143, Cys145, His164, Met165, Glu166, Leu167, Pro168, Phe185, Val186, Asp187, Arg188, Glu189 |
| E              | Thr24, Thr25, Thr26, Leu27, His41, Val42, Met49, Gly143, Cys145, His164, Met165, Glu166, Leu167, Pro168, Phe185, Val186, Asp187, Arg188, Glu189 |
| F              | Thr24, Thr25, Thr26, Leu27, His41, Val42, Met49, Gly143, Cys145, His164, Met165, Glu166, Leu167, Pro168, Phe185, Val186, Asp187, Arg188, Glu189 |
| G              | Thr24, Thr25, Thr26, Leu27, His41, Val42, Met49, Gly143, Cys145, His164, Met165, Glu166, Leu167, Pro168, His172, Glu189, Thr190, Ala191 |

Fig. 5  The binding modes of selected potential compounds within the active site of X-ray structure main protease (6LU7 pdb). (a) 1–2 tetradecandiol, (b) E,E,Z-1,3,12-nonadecatriene-5,14-diol, (c) Cholest-5-En-3-Ol (3.BETA.-), (d) remdesivir, (e) NO3 and (f) superimposed image of the selected potential compounds.
tions with the enzyme 3CL-Mpro of SARS-CoV-2 as ligand and protein through pharmacophore and molecular docking study.

A pharmacophore study to determine the biological features of inhibitors of the SARS-CoV-2 was applied and found to generate ligand-based pharmacophore models from the well-known drugs of SARS-CoV-2: remdesivir, lopinavir, ritonavir, and hydroxychloroquine. Throughout the 10 generated models, the highest score was chosen as the template with 0.7886 scores using Ligand Scout calculation. The template model has at least two hydrogen donor and hydrogen acceptor features which were used in virtual screening process. As a result, from 37 compounds of *H. durvillei*, only two passed the virtual screening accession: 1–2 tetradecadianol and E, E, Z-1,3,12-nonadecatriene-5,14-diol with their pharmacophore fit at 38.95 and 38.99, respectively. The pharmacophore features (Fig. 4) of 1–2 tetradecadianol are two hydrogen donors and one hydrogen acceptor which interact with hydroxyl groups, respectively, while E, E, Z-1,3,12-nonadecatriene-5,14-diol has two hydrogen acceptors and one hydrogen donor. Furthermore, these two compounds as well as other compounds are the subject of continued study for their molecular interactions between protein and its inhibitors (ligands).

Although only two compounds passed the pharmacophore-based virtual screening approach, the docking result of main protease 3CL-Mpro with the natural compounds of *H. durvillei* showed considerable fitness scores that are shown in Table 2. It appears that all the natural molecules in monomer docking showed good binding energy and have competitive fitness scores ranging from 27.43 to 17.73 in GOLD and binding affinity ranging from 2.9 to 5.0 in AutoDock, except the positive controls. In both calculation of GOLD and AutoDock, Cholest-5-En-3-Ol (3.Beta.)- is the strongest ligand with a fitness score of 27.43 (GOLD) and 5.0 binding affinity (AutoDock), which has the hits compound from the screening approach, 1–2 Tetradecladianol and E, E, Z-1,3,12 Nonadecatriene-5,14-diol have 21,13 and 25,65 fitness scores in GOLD and −3.6 and −3.8 binding affinity in AutoDock, respectively. On the other hand, N3 and remdesivir that are co-crystallized ligands from X-ray crystallography protein structure (PDB: 6LU7) and well-known drugs of SARS-CoV-2 have fitness scores of 24.44 and 16.78 in GOLD, then −6.1 and −5.9 in AutoDock, respectively. This gives information that in GOLD calculation, they are below those from other natural compounds while their scores are just over from the others compounds at AutoDock calculation. The ligand efficiency (LE) calculation showed that the Cholest-5-En-3-Ol (3.Beta.)- is −0.18 kcal/mol, while N3 and remdesivir are −0.12 and −0.14, respectively. According to Schultes et al (2010), the LE calculation showed that some compounds are competitive with the positive controls, which means that the compound are prioritized as the hits compound according to their LE with smaller low affinity for further optimization step. Furthermore, to examine the interaction of these potential compounds in monomeric docking with their competitors (N3 and remdesivir) with active site residues, Fig. 5 illustrates different binding modes of protein–ligand complexes and residues type in Table 3.

In addition to analyzing the importance of the residues in the 3CL-Mpro Table 3 shows the classification of the residues in the active site from the different ligands. The importance of residues describes their contribution to the strength of the ligand in the protein cavity where they are significantly matched. Moreover, this list of active residues from candidate compounds and the competitors confirmed that they are also in the same cleft with similar active residues within 5 Å. The residues of the 3CL-Mpro are from number 24 to 192: THR24, THR25, THR26, LEU27, HIS41, MET49, GLY143, SER144, CYS145, HIS163, HIS164, MET165, GLU166, LEU167, PRO168, GLN189, THR190, ALA191 and GLN192 (see Fig. 5).

Since the monomeric docking showed the potential result for natural compounds, this study also had done to calculate the data set of *H. durvillei* compounds in biological conformation of the 3CL-Mpro in dimer state. This study was purpose

| Compounds                                      | Monomer Site | Allosteric Site |
|-----------------------------------------------|--------------|----------------|
| 1-Dodecanol                                   | −4.0         | D              |
| 1-Hepten-1-Ol, Acetate                        | −4.2         | D              |
| 1-Octadecene                                  | −3.5         | D              |
| 1-Tetradecanol                                | −4.0         | D              |
| 1,2-Tetradecanediol                          | −4.3         | D              |
| 1,4,7-Cycloundecatriene, 1,5,9,9-             | −5.9         | D              |
| Tetramethyl-1,1,1,1-Z                      | −6.2         | D              |
| 15-Isopropenyl oxyacyclopentadecan-2-One      | −4.6         | D              |
| 15-Methyl-Z-11-Hexadecenal                   | −4.6         | D              |
| 2-Pentadecanone, 6,10,14-Trimethyl-           | −4.7         | D              |
| 3,7,11,15-Tetramethyl-2-Hexadecen-1-Ol        | −4.4         | D              |
| 5-Octadecene, (E)-                           | −3.9         | D              |
| 9-Octadecanal, (Z)-                          | −4.3         | D              |
| 9-Octadecanamidine, (Z)-                     | −4.4         | D              |
| 9-Octadecanoic Acid, (Z)-                    | −4.6         | D              |
| 9-Octadecanoic Acid, (E)-                    | −4.7         | D              |
| Benzene, 1,2-Dimethyl-                        | −4.6         | D              |
| Benzene, Ethenyl-                             | −4.2         | D              |
| Caryophyllene                                 | −6.1         | D              |
| Cholest-5-En-3-Ol (3.Beta.)-                | −7.8         | A              |
| Cis-1-Chloro-9-Octadecene                    | −4.0         | D              |
| Cis-9-Hexadecenal                            | −4.3         | D              |
| Cyclopentadecanone, 2-Hydroxy-               | −5.9         | A              |
| Dodecanal                                     | −3.8         | D              |
| E,E,Z-1,12-Nonadecatriene-5,14-Diol           | −5.4         | D              |
| Ethylbenzene                                  | −4.3         | D              |
| Eucalyptol                                    | −5.0         | D              |
| Heptadecanoic Acid                           | −4.5         | D              |
| Hexadecanal                                   | −4.4         | D              |
| Hexadecanamide                               | −4.8         | D              |
| N-Hexadecanoic Acid                          | −4.2         | D              |
| Neophytadiene (2,6,10-Trimethyl,14-Ethylene-   | −4.6         | D              |
| Pentadecanoic Acid                           | −4.6         | D              |
| Phenol, 4-(2,3,3-Tetramethylbutyl)-            | −5.6         | D              |
| Remdesivir                                    | −5.6         | A              |
| Tetradecanal                                  | −4.5         | D              |
| Tetradecanoic Acid                           | −4.3         | D              |
| Z-(13,14-Epoxy)Tetradec-11-En-1-OI            | −5.2         | D              |
| Acetate                                       | −4.1         | D              |

**Table 5 Binding affinity of compounds in *Halymenia durvillei* on Monomer state with allosteric site.**
to identifying the binding affinity and molecular interaction of each compound bound to each subunit of 3CL-Mpro. In the Table 2, dimer docking calculation was done by AutoDock which was divided into subunit 1 and subunit 2. Docking studies between compounds, positive controls (N3 and remdesivir) and 3CL-Mpro (dimer state) showed that all ligands bound precisely into the active site into each subunit. The highest affinity score between natural compounds is Cholest-5-En-3-Ol (3.Beta.)- with $-7.3$ for each subunit. These scores compared with the positive controls of N3 and remdesivir are significantly competitive due to the scores of N3 in subunit 1 and subunit 2 are $-7.7$ and $-7.6$, while remdesivir showed the higher scores than other ligand with $-8.4$ and $-7.9$ at each subunit. These calculations were depicted in the Fig. 6 to analyze the molecular interaction between ligands and the protein.

Most of compounds are bound precisely into the active site, however, there are some compounds which found its site with low energy affinity score near the active site. In subunit 1, 1,4,7,-Cycloundecatriene, 1,5,9,9-Tetramethyl-, Z,Z,Z- and Benzene Ethenyl have another active site which 1,5,9,9-Tetramethyl-, Z,Z,Z- attach into the cleft of a3 and a4, while Benzene Ethenyl has the allosteric site near to the active site that is located between L14 and L15. Meanwhile, Phenol, 4-(2,2,3,3-Tetramethylbutyl)- and Benzene,1,2-Dimethyl- in subunit 2 were bound between domain II of subunit 2 and domain III of subunit 1. The states of both compounds are quite far from the active site with $\pm 14$ Å distance.

N3 in subunit 1 was bound by residues in the active site and formed hydrogen bonds in 3 Å with backbone Thr190 and Glu166. On subunit 2, N3 has non-polar interaction with residues at the active site and polar interactions with the side chains Phe449, Asn451 and His473. Remdesivir has polar interaction with backbone atoms with Phe140 in subunit 1 and Phe449 in subunit 2. Moreover, for the highest score among other natural compounds, Cholest-5-En-3-Ol (3.Beta.)- bound to the backbone of Thr190 with hydrogen bond in subunit 1 and this compound formed two hydrogen bond atoms with backbone atoms O and N of Thr499.

On the other hand, to identify candidate inhibitors of 3CL-Mpro activity, this study performed a virtual screen by docking of natural compound from H. durvillei targeting the putative allosteric site of the protein in monomer state. The data set of natural compounds and other positive controls (N3 and remdesivir) were docked to the protein receptor. Eventually, the docking calculations of AutoDock present seven allosteric sites, including the active site. In Fig. 7, it is shown that most
The last allosteric site G consists of L14, L16, L17, and b of compounds has the allosteric site to bound, the comparison D point and remdesivir was in the A point. Even though, most also has been shown by N3 that has the allosteric site in the allosteric site D rather than the other site. This phenomenon compounds showed that the other lowest energy was found at the several sites of the receptors. However, most of compounds have higher value than the standard of Lipsinki’s rule of five which is not acceptable into the Lipsinki’s rule. This also happens to the Cholest-5-En-3-OI (3.Aeta)- which is the most potential inhibitor of 3CL-Mpro with LogP which is little higher than the standard of LogP with more than 5.

Based on pharmacokinetices prediction result of the natural compound of H. durvillei in Table 7, some of the compounds have high ability in intestinal absorption. In gastrointestinal (GI) and blood–brain-barrier penetration properties only E,E-Z,1,3,12-Nonadecatriene-5,14-Diol, 2-Pentadecanone, 6,10,14-Trimethyl-, 15-Isopropenylxycyclopentadecan-2-One and Z-(13,14-Epoxo)Tetradec-11-En-1-OI Tetrahydrofuran have high absorption in digestion tract and penetration into the central nervous systems among the ten potential compounds, which would be delivered to the organ target blood barrier (blood-barrier of lung). Moreover, E,E,Z,1,3,12-Nonadecatriene-5,1 4-Diol, Neophytadiene (2,6,10-Trimethyl,14-Ethylene-14-Pen tadecone), 3,7,11,15-Tetramethyl2-Hexadec-1-01, and 2- Pentadecanone, 6,10,14-Trimethyl- have shown that these compounds has interaction with P-glycoprotein substrate which can cause drug-drug interactions and limiting cellular uptake of drugs from blood into brain and from digestion tract (intestinal lumen) to epithelial cells (Lin and Yamazaki, 2003). Meanwhile, most of compounds had no potential to inhibit P450 protein, however, there are still some compounds from the top ten candidate compounds that could inhibit each inhibitor of P450 protein. According to Bibi (2008), some of the prominent pharmacokinetic interactions between drugs are due to the P450 protein. The inhibitors of these types of protein can reduce metabolism, especially in drug-drug interactions.

Prior work has shown multiple advantages and health benefits of human consumption of red algae (Rhodophyta) such as cardiovascular, cancer, diabetes, anti-bacterial and anti-viral effects (Gamero-Vega et al., 2020) while another study also showed that marine red algae species have crucial anti-viral roles such as in HHV-1 viral DNA synthesis (Montanha et al., 2009). However, there are still lots of red algae with unknown potentials. This study has been conducted to examine one of the most common and largest tropical seaweed, H. durvillei by in silico approaches.

The study found from GC–MS results that ethanolic and ethyl acetate extraction yielded significantly different 3 and 34 compounds, respectively. Belkacami et al. (2020) showed different extraction results using methanol (polar) with 32.6 DC (dielectric constant) and chloroform (semi-polar) with 4.81 DC in the marine green alga Caulerpa racemosa (Forsskål) J. Agardh with methanolic extracts fewer than chloroform extracts. The same differences in polarity and DC were also observed in the current study which indicates that the phytochemicals extracted using semi-polar solvents like ethyl acetate (6 DC) and chloroform were higher than those obtained of the lowest energy between allosteric sites and initial active site are competitive.

Regarding the ADME properties (see Table 6), the Lipsinki’s rule of five showed that most of natural compound of H. durvillei do not fulfill the Lipsinki properties. Even though molecular weight of each compound is not more than 500 kDa, number of HBA, HBD and PSA has fulfilled the standard of Lipsinki’s rule of five. LogP and Rbond of some of compounds have higher value than the standard of Lipsinki’s rule of five which are not acceptable into the Lipsinki’s rule. This also happens to the Cholest-5-En-3-OI (3.Beta)- which is the most potential inhibitor of 3CL-Mpro with LogP which is little higher than the standard of LogP with more than 5.

Fig. 7 Allosteric site in monomer state.
### Table 6  Lipsinski’s rule properties.

| Compounds                                      | Mass (Da) | Rbond | HBA | HBD | PSA (Å²) | LOGP | Acute Toxicity | Carcinogenicity |
|------------------------------------------------|-----------|-------|-----|-----|----------|------|----------------|----------------|
| Eucalyptol                                     | 154       | 0     | 1   | 0   | 9.23     | 2.67 | –              | +              |
| Caryophyllene                                  | 204       | 0     | 0   | 0   | 0.00     | 4.24 | –              | –              |
| 1,4,7.-Cycloundecatriene, 1,5,9,9-tetramethyl-, Z,Z,-| 204       | 0     | 0   | 0   | 0.00     | 4.32 | –              | + + +          |
| Z-Hexadecanoic Acid                           | 256       | 14    | 2   | 1   | 37.30    | 5.20 | –              | –              |
| 1,2-Tetradecanediol                           | 230       | 12    | 2   | 2   | 40.46    | 3.85 | –              | –              |
| 15-Isopropenylloxycyclopentadecan-2-One       | 266       | 1     | 2   | 0   | 26.30    | 4.71 | –              | –              |
| 15-Methyl-Z-11-Hexadecenal                    | 252       | 13    | 1   | 0   | 17.07    | 5.35 | –              | –              |
| 1-Dodecanol                                   | 186       | 10    | 1   | 1   | 20.23    | 3.94 | –              | + + +          |
| 1-Hepten-1-Ol, Acetate                        | 156       | 6     | 2   | 2   | 26.30    | 2.54 | +              | + + +          |
| 1-Octadecone                                  | 252       | 15    | 0   | 0   | 0.00     | 7.20 | –              | –              |
| 1-Tetradecanol                                | 214       | 12    | 1   | 2   | 20.23    | 4.67 | –              | –              |
| 2-Pentadecanone,6,10,14-Trimethyl-             | 268       | 12    | 1   | 0   | 17.07    | 5.66 | –              | –              |
| 3,7,11,15-Tetramethyl-2-Hexadecen-1-Ol        | 296       | 13    | 1   | 1   | 20.23    | 6.22 | –              | –              |
| 5-Octadecene, (E)-                            | 252       | 14    | 0   | 0   | 0.00     | 6.97 | –              | –              |
| 9-Octadecanal, (Z)-                           | 266       | 14    | 0   | 0   | 0.00     | 6.97 | –              | –              |
| 9-Octadecanamide, (Z)-                        | 281       | 15    | 1   | 0   | 17.07    | 5.94 | –              | –              |
| 9-Octadecenoic Acid, (Z)-                     | 282       | 15    | 1   | 1   | 43.09    | 5.32 | –              | –              |
| 9-Octadecenoic Acid, (E)-                     | 884       | 15    | 2   | 2   | 37.3     | 5.71 | –              | –              |
| Benzene, 1,2-Dimethyl-                         | 106       | 15    | 2   | 1   | 37.3     | 5.71 | –              | –              |
| Benzene, Ethynyl-                             | 104       | 1     | 0   | 0   | 0.00     | 2.72 | –              | –              |
| Cholest-5-En-3-OL (3.Beta.-)                  | 386       | 5     | 1   | 1   | 20.23    | 6.76 | –              | –              |
| Cis-1-Chloro-9-Octadecene                      | 286       | 15    | 0   | 0   | 0.00     | 7.03 | –              | –              |
| Cis-9-Hexadecenal                             | 238       | 13    | 1   | 0   | 17.07    | 5.18 | –              | –              |
| Cyclopentadecanone,2-Hydroxy-Dodecanol        | 240       | 0     | 2   | 1   | 37.3     | 3.58 | –              | –              |
| E,E,Z-1,3,12-Nonadecatriene-5,14-Dial          | 294       | 14    | 2   | 2   | 40.46    | 4.94 | +              | –              |
| Ethylbenzene                                  | 106       | 1     | 0   | 0   | 0.00     | 2.8  | –              | +              |
| Heptadecanoic Acid                            | 270       | 15    | 2   | 1   | 37.3     | 5.57 | –              | –              |
| Hexadecanal                                   | 240       | 14    | 1   | 0   | 17.07    | 5.43 | –              | –              |
| Hexadecanamide                                | 255       | 14    | 1   | 1   | 43.09    | 4.83 | –              | –              |
| Neophytiadiene(2,6,10-Trimethyl,14-Ethylene-14- Pentadecane) | 278       | 13    | 0   | 0   | 0.00     | 7.07 | –              | –              |
| Pentadecanoic Acid                            | 242       | 14    | 2   | 1   | 37.3     | 4.43 | –              | –              |
| Phenol,4-(2,2,3,3-Tetramethylbutyl)-           | 206       | 3     | 1   | 1   | 20.23    | 3.79 | –              | –              |
| Tetradecanol                                  | 212       | 12    | 1   | 0   | 17.07    | 4.67 | –              | –              |
| Tetradecanoic Acid                            | 228       | 12    | 2   | 1   | 37.3     | 4.45 | –              | –              |
| Z-(13,14-Epoxy)Tetradec-11-En-1-Ol Acetate     | 268       | 13    | 3   | 1   | 38.83    | 4.03 | –              | –              |
| Z-2-Trimdecan-1-Ol                            | 198       | 10    | 1   | 1   | 20.23    | 4.11 | –              | –              |

Nb: For the classification endpoints, the prediction probability values are transformed into six symbols: 0-0.1(- – –), 0.1–0.3(–), 0.3–0.5(-), 0.5–0.7(+), 0.7–0.9(+ +), and 0.9–1.0(+ + +).

### Table 7  Pharmacokinetics properties.

| Compound                                      | GI          | BBB P-glycoprotein substrate | CYP1A2 inhibitor | CYP2C19 inhibitor | CYP2C9 inhibitor | CYP2D6 inhibitor | CYP3A4 inhibitor |
|-----------------------------------------------|-------------|------------------------------|------------------|-------------------|------------------|------------------|------------------|
| Cholest-5-En-3-OL (3.Beta.-)                  | Low         | No                           | No               | No                | Yes              | No               | No               |
| E,E,Z-1,3,12-Nonadecatriene-5,14-Diol          | High        | Yes                          | Yes              | No                | Yes              | Yes              | Yes              |
| Neophytiadiene(2,6,10-Trimethyl,14-Ethylene-14- Pentadecane) | Low         | No                           | No               | No                | Yes              | No               | No               |
| 3,7,11,15-Tetramethyl-2-Hexadecen-1-Ol         | Low         | No                           | Yes              | No                | Yes              | No               | No               |
| 1-Octadecene                                  | Low         | No                           | Yes              | No                | No               | No               | No               |
| 5-Octadecene, (E)-                            | Low         | No                           | Yes              | No                | No               | No               | No               |
| Cis-1-Chloro-9-Octadecene                      | Low         | No                           | Yes              | No                | No               | No               | No               |
| 2-Pentadecanone,6,10,14-Trimethyl-             | High        | Yes                          | No               | No                | Yes              | No               | No               |
| 15-Isopropenylloxycyclopentadecan-2-One       | High        | Yes                          | No               | No                | Yes              | Yes              | Yes              |
with polar solvent such as methanol and ethanol with 24.6 DC (Joshi and Adhikari, 2019).

In addition, the pharmacophore study revealed that inhibitor pharmacophore features should have a hydrogen bond donor as well as a hydrogen bond acceptor. Consequently, the virtual screening result of this study established two compounds: 1-2 tetracadiol and E, E, Z-1,3,12-nonadeca triene-5,14-diol. Most notably, this study is the first to investigate the potential of Indonesian H. durvillei against SARS-CoV-2 through computational study. Our results provide a molecular docking approach in monomer and dimer state of 3CL-Mprotease by analyzing the compounds’ molecular interactions. Throughout the result, our study revealed that H. durvillei compounds have a more remarkable fitness score than NO3 and remdesivir whether in monomeric or the biological state (dimeric) state of protein. The allosteric docking study identified that the protein has seven allosteric binding sites. Moreover, the fact that the highest abending affinity scores are from lipid has supported a previous study that lipid could be the potential drug against viruses, especially SARS-CoV-2. Based on the study of Han and Mullampalli (2015) lipid could act as lung surfactant by contributing 70% of its molecular weight. It has important role to stimulate the local pulmonary host defence mechanisms by playing as a barrier against adhesion of microorganisms and could improve the phagocytosis process by alveolar macrophages (inflammation).

Based on ADMET and Pharmacokinetic study, some compounds have not fulfilled the Lipinski’s rule of five, while in pharmacokinetics identification, most of compounds are acceptable for absorption in digestion tract. Although our hypothesis is supported numerically, the number of compound types from this alga still needs to be identified and analyzed with more advanced molecular approaches. Future work should therefore include extraction using another solvent, such as non-polar ones and follow-up work in molecular dynamics simulation to assessing molecular behaviors between inhibitors and 3CL-Mpro protein. Moreover, following these promising results, some studies under in vitro and in vivo conditions must now be carried out to further investigate the effectiveness of active compounds in H. durvillei in the treatment of COVID-19. Importantly, the molecular dynamics study and MMGBSA or MMPBSA calculations should be performed for further advanced investigation in in silico study.

4. Conclusions

As noted earlier, the 37 phytochemicals derived from Halymenia durvillei that target the 3CL-Mpro of SARS-CoV-2 are able to interact with binding sites of the target protein effectively as well as exhibit competitive fitness scores. Therefore, the outcomes from computational-based drug discovery could be made a reference for the molecular interaction of the main protease with its ligand inhibitors against SARS-CoV-2. These initial promising results should be assessed further and validated using in vitro and in vivo approaches to better define their treatment mechanism of COVID-19.

Acknowledgments

This research was funded by the COVID-19 Research and Innovation Consortium, Ministry of Research and Technol-ogy/National for Research and Innovation Agency (Kemenristek/BRIN) and the Fundamental Research, The Ministry of Education, Culture, Research, and Technology (Kemdikbudristek). The authors want to thank Professor Nicholas Paul (University of the Sunshine Coast, Australia) for his constructive inputs on an earlier version of this manuscript.

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