Original Research Paper

Computer Aid Screening for Potential Antimalarial Choroquinone Compounds as Covid 19 Utilizing Computational Calculations and Molecular Docking Study

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Abstract: Click reaction of 4,7-dichloroquinoline (1) with thiosemicarbazide (2) to afford the corresponding 2-(7-chloroquinolin-4-yl)thiosemicarbazide (3) utilized ultrasonic irradiation which can cyclized easily with ethylacetocacetate to give the 3-(7-chloroquinolin-4-ylamino)-tetrahydro-6-methyl-2-thioxopyrimidin-4(1H)-one (4) via nucleophilic substitution reaction. The synthesized compounds was examined in vitro antimalarial activity with IC_{50} = 11.92, 25.37 μg/mL against chloroquinone drug. Furthermore, the theoretical investigation of most active compounds CQT and CQP utilizing of DFT/B3LYP/6-311G(d) and HF/6-311G(d) basis’s set and evaluated their physical characters, bond length, bond angles, dihedral angles, also its HOMO-LUMO energy gap was 3.77 eV which indicate the reactivity of CQP. Moreover, the molecular docking studies of these synthesized compounds showed small energy affinity against SARS-CoV-2 main protease (PDBID: 6lu7) and crystal structure of thermoplasma acidophilum (PDBID: 1q2w) and shorter bond length. All these parameters could be considered with different extent to significantly affect the binding affinity of these compounds to the active protein sites for further biological evaluation on Covid-19.

Keywords: Covid 19, Novel Choroquinone Compounds, Antimalarial Activity, Computational Studies, Docking Interaction

Introduction

In December 2019, several cases of pneumonia of an unknown etiology appeared in Wuhan, Hubei Province, China. Later, a novel coronavirus was identified in a bronchoalveolar lavage fluid sample from the Wuhan Seafood Market through the use of metagenomic next-generation sequencing technology (Yang and Wang, 2020; Wu et al., 2020a). On February 11, 2020, the International Committee on Taxonomy of Viruses (ICTV) named the virus Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-CoV-2). This is the seventh member of the coronavirus family that can infect humans after the appearance of Severe Acute Respiratory Syndrome Coronavirus (SARS-CoV) and Middle East Respiratory Syndrome Coronavirus (MERS-CoV). The World Health Organization classified the coronavirus pneumonia epidemic caused by SARS-CoV-2 as a public health emergency of international concern on January 30, 2020 (Zhao et al., 2020; Zhou et al., 2020). A thorough program, including surveillance, diagnostics, clinical treatment, research and the development of vaccines and drugs, is crucial to win the battle against COVID-19 and other infectious diseases (Yang and Wang, 2020). Etiology of SARS-COV-2 Corona viruses are not new infectious pathogens in the world. The first described coronavirus was isolated from chickens in 1937 (Ludwig and Zarbock, 2020). In the mid-1960s the first human coronaviruses were first identified (Steardo et al., 2020). The Corona virus family...
can be divided into four genera: α, β, γ and δ, as per the genome structure and phylogenetic analysis of coronaviruses (Fehr and Perlman, 2015). The coronaviruses of the α and β mainly infect mammals and humans, while the coronaviruses of the γ and δ typically infect birds (Rodriguez-Moalres et al., 2020; Guo et al., 2020). The pathogen that is causing the pandemic is related to the Acute Respiratory Syndrome Coronavirus (SARS-CoV), which caused another back outbreak in 2003 (Sjödin et al., 2020; Mirza and Froeyen, 2020). As of yet, there are no effective treatments or targeted therapeutics against the virus. Because of that, the scientific community is striving to investigate many different mechanisms to interfere with the virus’ metabolism. Consequently, in recent clinical trials against COVID-19 several antiviral drugs used with patients with similar viral infections to antimalarial drugs, such chloroquine (I), quinine (II) and amodiaquine (III) in malaria treatment is common (dos Santos Chagas et al., 2019; Kwofie et al., 2020). Also the hydroxychloroquine (IV) has approved drug for malaria disease treatment via the FDA was explored as a medication for SARS-CoV-2. As displayed in Figure 1 (Yao et al., 2020; Liu et al., 2020). Previous reports have shown that, the chloroquine and hydroxychloroquine can inhibit the Coronavirus (COVID-19) by altering the pH at the surface of the cell membrane. This can inhibit the attachment of the virus to the cell membrane. Furthermore, it can prevent nucleic acid replication, glycosylation of viral proteins, virus assembly, new virus particle delivery, virus release and other mechanisms to obtain its antiviral effects (Grimstein et al., 2019).

The theoretical DFT calculations and the conformational analyses can result in a great contribution to drug discovery by reducing financial costs and saving time (especially for emerging diseases such as COVID-19 and speeding up analyses of target interactions with drug candidates (Gimeno et al., 2019). As a result, different computational studies have been published to help better understand the mechanism of M-pro and try to inhibit its function (Mirza and Froeyen, 2020; Ton et al., 2020; Kong et al., 2020; Tang et al., 2020; Chen et al., 2020; Liu and Wang, 2020; Adem et al., 2020; Yoshino et al., 2020; Hosseini and Amanlou, 2020; Bzówka et al., 2020a; 2020b; Khaerunnisa et al., 2020; Xu et al., 2020).

In this investigation, we concern in our work of theoretical determination of the molecular geometry of synthesized materials 2-(7-chloroquinolin-4-yl)thiosemicarbazide (3) (CQT) and 3-(7-chloroquinolin-4-ylamino)-tetrahydro-6-methyl-2-thioxopyrimidin-4(1H)-one (Aboelnaga and EL-Sayed, 2018) (4) (CQP) which exhibited excellent antimalarial activity against chloroquine drug. Our stimulation was focused on confirmation of our compounds and comparison with 4,7-dichloroquinoline from physical properties, bond length, bond angles utilizing DFT/B3LYP/6-311G(d) and HF/6-311G(d) basis set (Hagar et al., 2020; Arif et al., 2020; Wu et al., 2020b). Furthermore, the molecular docking studies of these compounds against target main protease (Mpro) of SARS-CoV-2: Mpro (PDBID: 6lu7) and crystal structure of thermoplasma acidophilum (PDBID: 1qw2) to know the binding interaction energy and interaction hydrogen bonding between our compounds and the different protein’s sites.

Fig. 1: Some of antimalarial drugs attached to quinolone ring
Results and Discussion

Chemistry

The nucleophilic substitution reaction 4,7-dichloroquinoline (1) with thiosemicarbazide (2) utilizing ultrasonic irradiation for 30 min at room temperature to afford the corresponding 2-(7-chloroquinolin-4-yl) thiosemicarbazide (3) as Click reaction as displayed in Fig. 2. The obtained compound was investigated via spectral data as; the spectrum of IR of the was displayed vibrational bands at ν = 3390 cm⁻¹, ν = 3150 cm⁻¹; respectively, while the NH bending vibration was showed at υ = 1585 cm⁻¹. Furthermore, the ¹HNMR of the investigated novel thiosemicarbazide was showed signals at δ8.89 due to N=CH, quinolone and singlet signal of NH₂ at δ8.20 ppm. The mass spectrum showed a peak at m/z 252 corresponding to its molecular ion (Aboelnaga and EL-Sayed, 2018).

The reactivity of 2-(7-chloroquinolin-4-yl)thiosemicarbazide (3) with ethylacetoacetate utilizing ultrasonic irradiation for 40 min at 90°C to afford the corresponding 3-(7-chloroquinolin-4-ylamino)-tetrahydro-6-methyl-2-thioxopyrimidin-4(1H)-one (4). The spectral data confirmed the obtained compound where its FT-IR spectroscopy showed stretching NH at ν3110 cm⁻¹ and bending vibration at 1587 cm⁻¹, also the C = O band showed at 1674 cm⁻¹ while the C = S appeared at 1211 cm⁻¹. The ¹HNMR was assigned the doublet signals of N = CH quinolone at δ 8.20 ppm and aromatic regions ranges between δ7.15-7.85 ppm. The mass spectrum of the revealed compound showed m/z = 318 (Aboelnaga and EL-Sayed, 2018).

Computational Studies

Molecular Orbital Calculations

The π-effects properties have an important contribution to biological systems that binding to the active site of a protein receptor so the most active optimized molecular structures of 2-(7-Chloroquinolin-4-yl)thiosemicarbazide (3) (CQT) and 3-(7-chloroquinolin-4-ylamino)-tetrahydro-6-methyl-2-thioxopyrimidin-4(1H)-one (4) (CQP) is demonstrated in Fig. 3 and selected bond lengths, bond angles and dihedral angles are scheduled in Table 3 calculated through B3LYP/6-311G(d) The molecular structure of these compound were not planar (Akl et al., 2020; Fahim and Ismael, 2019; Trott and Olson, 2010). The optimized structures of CQT (3), x ray of 4,7-dichloroquinoline (Hema et al., 2015) and CQP (4) as showed in Table 1 and Fig. 3.

![Fig. 2: (a) Ultrasonic reaction of 4,7-dichloroquinoline (1) with thiosemicarbazide (2); (b) Reactivity of 2-(7-chloroquinolin-4-yl) thiosemicarbazide (3) with ethylacetoacetate](image-url)
The optimized structure of compound CQT (3) have a different bond lengths, bond angles and dihedral angles utilizing B3LYP/6-311G(d), HF/6-311G(d). Comparing the theoretical data with the crystallographic data 4,7-dichloroquinoline (Hema et al., 2015) indicated slightly alteration in the optimized bond lengths and bond angles. It was noticed that N16-C11 of CQT (3) measured 1.37286Å, 1.30236Å of HF/6-311G(d), B3LYP/6-311G(d); respectively while the x-ray of N1A-C6A (1.379 (10)Å) which the bond length of the quinolone was compatible with HF theory, but the other bonds such as C5-C6 (1.7600Å), (1.4023Å) for HF/6-311G(d), B3LYP/6-311G(d); respectively where it is compatible with C5A-C6A (1.432 (12)Å). Furthermore, the bond angles of CQT (3) such as N16-C11-C12 (120.8622°), (120.5236°) for HF/6-311G(d), B3LYP/6-311G(d) while the x-ray bond of C6A-C5A-C10A (120.2 (8)°) which is more nearest to B3LYP/6-311G(d), also Cl17-C8-C14 (120.64566°), (122.0236°) and the C5A-C6A-C1A (119.5 (7)°). Moreover, the dihedral angles of attached thiourea by attached thiosemicarbazide H20-N19-N18-C22 (-109.7568°), (-108.235°) and N19-N18-C22-S23 (126.7877°), (128.2365°) for HF and DFT/B3LYP basis set which meant that this group out of plane and more reactive but the dihedral angle N16-C4-C3-C9 (-0.00075°), (-0.00072°) which compatible with the x-ray C6A-N1A-C2A-C3A (0.9(12)°) as shown in Table 1.

Also the optimized of CQP (4) and illustrated the bond lengths, angles and dihedral angles as displayed in Table 1 and Fig. 3. The bond lengths of tetrahydro-6-methyl-2-thioxopyrimidine-4(1H)-one were utilizing B3LYP/6-311G (d), HF/6-311G (d) theory level. The bond length of N17-N25 (1.4700Å) (1.5912Å), (C19-S23) (1.56640Å) (1.3526Å) for HF and B3LYP/6-311G(d), respectively which they were mostly same included that the more delocalization of charges on tetrahydro-6-methyl-2-thioxopyrimidine-4(1H)-one with fixed bond length, while the smallest difference in bond length between theoretical and experimental of chloroquinone also the dihedral of chloroquinone were compatible the theoretical and experimental of chloroquinone ring such as for C22-C21 for theoretical and for C2B-C3B of experimental was (0.0135Å) for DFT method. Also the largest difference between experimental and calculated DFT bond angles is C5-C6-C16 and C5B-C3B-C1B (1.3764°). Therefore, the difference of bond angles of (S26-C19-N27), (C19-N27-H23) between HF and DFT/B3LYP is (1.22508°), (3.24341°). Additionally, the dihedral angles of tetrahydro-6-methyl-2-thioxopyrimidine-4(1H)-one (N27-C22-C28-H29), (N17-N25-C19-N27) was taken a negative charges which were out of plane of chloroquinone and give stability of this moiety, also the dihedral of chloroquinone were compatible the theoretical and experimental (C6-C5-C6-N15) (-179.0236°), (C5B-C5B-C3B-N1B) (-178.5 (7)°) as displayed in Table 1. From the previous results it was noticed that the B3LYP/6-311G (d) more compatible with the confirmed structure and there are lowest difference between them (Farag and Fahim, 2019; Fahim and Shalaby, 2019; Dacrory and Fahim, 2020).
Table 1: Designated optimized bond length Å and bond angle degrees dihedral angle degrees of Compound CQT (3) X-ray of 4,7-dichloroquinoline and CQP(4) using B3LYP/6-31G(d)

| Parameters of Bond lengths | HF6/31G(d) | DFT/ B3LYP/6-31G(d) | X-ray (Fahim and Shalaby, 2019) |
|---------------------------|------------|----------------------|---------------------------------|
| C1-C3                     | 1.32920    | 1.37280              | Cl-C=Cl-C1 119.00273            |
| C1-C2                     | 1.33201    | 1.42201              | Cl-C=Cl-C2 120.64767            |
| C2-C3                     | 1.32172    | 1.3896               | Cl-C=Cl-C3 118.60685            |
| C1-C5                     | 1.37334    | 1.37625              | Cl-C=Cl-C4 119.09588            |
| C2-C6                     | 1.76000    | 1.4023               | Cl-C=Cl-C5 120.45593            |
| C3-C7                     | 1.09021    | 1.07853              | Cl-C=Cl-C6 120.65456            |
| C4-C5                     | 1.0033     | 1.2564               | Cl-C=Cl-C7 119.21034            |
| C5-C6                     | 1.42203    | 1.02365              | Cl-C=Cl-C8 121.73001            |
| C6-N4                     | 1.38925    | 1.42211              | Cl-C=Cl-N4 120.54093            |
| N1-N2                     | 1.37286    | 1.30256              | Cl-N4-C6 120.36687              |
| N1-C1                     | 1.41623    | 1.23012              | N1-C6-C1 120.86227              |
| N1-C2                     | 1.37294    | 1.39853              | N1-C6-C2 109.47                |
| N1-C3                     | 1.47000    | 1.0325               | N1-C6-C3 119.88054              |
| N1-C4                     | 1.4000     | 1.30261              | N1-C6-C4 109.74117              |
| N1-C5                     | 1.47000    | 1.20325              | N1-C6-C5 120.93668              |
| N1-C6                     | 1.0000     | 1.2351               | N1-C6-C6 121.2357               |
| C1-C2-C3                  | 1.56640    | 1.56645              | N1-C6-C7 118.9651               |

| Bond Angles(°)            | Cl-C=Cl-C1 118.2311 | Cl-N1-C6-C8 120.86227 |
|---------------------------|----------------------|------------------------|
| Dihedral angles (°)       | Cl-C=Cl-C2 121.2356  | Cl-N1-C6-C7 118.9651   |

| Parameters of Bond angles | HF          | DFT/ B3LYP/6-31G(d) | X-ray (Fahim and Shalaby, 2019) |
|---------------------------|-------------|----------------------|---------------------------------|
| C1-C2-C3                  | 119.00273   | 118.2311             | Cl-N1-C6-C8 120.86227           |
| C1-C2-C4                  | 120.64767   | 121.5232             | Cl-N1-C6-C7 118.9651            |
| C1-C3-C4                  | 119.09588   | 119.5322             | Cl-N1-C6-C6 121.2357            |
| C2-C3-C4                  | 120.45593   | 116.9875             | Cl-N1-C6-C5 120.54093           |
| C2-C3-C5                  | 120.65456   | 122.0236             | Cl-N1-C6-C4 120.36687           |
| C3-C4-C5                  | 119.21034   | 117.0236             | Cl-N1-C6-N4 121.73001           |
| C4-C5-C6                  | 121.73001   | 121.5230             | Cl-N1-C6-C3 120.54093           |
| C1-C2-C3                  | 121.73001   | 121.5230             | Cl-N1-C6-C2 120.86227           |
| C2-C3-C4                  | 120.45593   | 116.9875             | Cl-N1-C6-C1 120.54093           |
| C2-C3-C5                  | 120.65456   | 122.0236             | Cl-N1-C6-N4 121.73001           |
| C3-C4-C5                  | 119.21034   | 117.0236             | Cl-N1-C6-C3 120.54093           |
| C4-C5-C6                  | 121.73001   | 121.5230             | Cl-N1-C6-C2 120.86227           |
| C1-C2-C3                  | 121.73001   | 121.5230             | Cl-N1-C6-C1 120.54093           |
| C2-C3-C4                  | 120.45593   | 116.9875             | Cl-N1-C6-C3 120.54093           |
| C2-C3-C5                  | 120.65456   | 122.0236             | Cl-N1-C6-C1 120.54093           |
| C3-C4-C5                  | 119.21034   | 117.0236             | Cl-N1-C6-C2 120.86227           |
| C4-C5-C6                  | 121.73001   | 121.5230             | Cl-N1-C6-C1 120.54093           |

| Dihedral angles (°)       | Cl-N1-C6-C8 120.86227 | Cl-N1-C6-C7 118.9651 |
|---------------------------|------------------------|-----------------------|
| N1-C6-C1 N1-C6-C2 N1-C6-C3| 120.86227              | 118.9651              |

**Physical Characterization**

Moreover, the physical calculation boundaries of compound CQT (3) and CQP (4), like, absolute electronegativities (χ), global Softness (S), absolute hardness, (η) absolute softness (σ), chemical potentials (Π), global electrophilicity (ω) and additional electronic charge, (ΔNmax), were tabulated in Table 2 according to the Equations (2-8) and DFT/B3LYP/6-31G(d) used to optimize it (Dacoroy and Fahim, 2020). The molecular

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structure of these compounds was not planar. The potential activities presented in the precursor compounds CQP (4) due to presence of tetrahydro-6-methyl-2-thioxopyrimidin-(4H)-one which increased the activity and more stability rather than CQT (3) due to resonance of electrons and stability of ring attached to chloroquine. Another point of view, The π-isoelectronic structures of compound CQT (3) and CQP (4) utilizing DFT/B3LYP/6-311G(d) and HF/6-311G(d) basis set, whereas the difference in CQT between two basis set (160 eV) (~3800 kcal/mol), but the CQP (4) difference was (182.126 eV) (~4199.92 kcal/mol) which these difference indicate the stability of CQP (4). Moreover, the dipole moment (μ) difference for HF and B3LYP/6-311G(d) basis sets for CQT (3) through (2.9217D) and CQP (4) was (1.3353D) which indicate that the easily charge separation of CQP(4) (Atkins and De Paula, 2011) as shown in Table 2:

\[ \Delta E = E_{LUMO} - E_{HOMO} \]  

\[ \chi = \frac{(E_{LUMO} + E_{HOMO})}{2} \]  

\[ \eta = \frac{(E_{LUMO} - E_{HOMO})}{2} \]  

\[ \sigma = 1/\eta \]  

The absolute electronegativities (χ) which concept that designates the affinity of an atom to attract a mutual pair of electrons, the value of (χ) for CQT (3) was (5.798 eV) (~133.71286 kcal/mol) and CQP (4) was (1.1574351 eV) (~26.69107 kcal/mol), which confirm that the higher value of thiosemicarbazide CQT (3) which attract the atoms of ethylacetocetate to form the tetrahydro-6-methyl-2-thioxopyrimidin-4(1H)-one (Yamamoto et al., 1998).

The absolute hardness (η) which measure of the resistance to change in electron density around the molecule, CQT (3) difference between HF/6-311G(d) and DFT/B3LYP/6-311G(d) (2.1739519 eV) (~50.13251 kcal/mol), also the CQP (4) different (3.1191 eV) (~71.9258 kcal/mol) which the more electron density of CQP and stability of this compound (Yang and Parr, 1985). Absolute softness (σ) indicate the interaction of the compound, the difference of CQT (3) (740.1817 eV) while CQP (4) was (244.0135 eV), the large difference for CQT indicate that the activity of CQT to react with ethylacetocetate (Fahim et al., 2020).

Table 2: Ground state energies of compounds CQT (3) and CQP (4) utilizing DFT/B3LYP/6-311G(d) and HF/6-31G(d) and their physical parameters DFT/B3LYP/6-311G(d) and HF/6-31G(d).

| Compound CQT | Compound CQP | Compound CQT | Compound CQP |
|--------------|--------------|--------------|--------------|
| Eₜ (au)      | -1646.3216   | Eₜ (au)      | -1458.83632  |
| E_HOMO(au)   | -0.16212     | E_HOMO(au)   | -0.45510     |
| E_LUMO(au)   | -0.10736     | E_LUMO(au)   | -0.24055     |
| E(g eV)      | 1.4900962    | E(g eV)      | 5.8382057    |
| µ(D)         | 4.6871       | µ(D)         | 7.6888       |
| χ(eV)        | 3.6664639    | χ(eV)        | 9.46480486   |
| η(eV)        | 0.7450481    | η(eV)        | 2.91910283   |
| σ(eV)        | 993.8419     | σ(eV)        | 253.6602097  |
| P_eV)        | -3.6664639   | P_eV)        | -9.46804857  |
| S(eV)        | 0.375252405  | S(eV)        | 1.45955141   |
| ω(eV)        | 0.07673121107| ω(eV)        | 0.017674768  |
| ΔNₘₜ        | 133.9102932  | ΔNₘₜ        | 88.22752     |

| Net charges | N₁₈ -0.384  | N₁₇ -0.465  | N₁₉ -0.550  | H₁₈ 0.352  |
|-------------|------------|------------|------------|------------|
|             | H₂₁ 0.295  | N₂₅ -0.497 | C₂₂ -0.119 | C₁₉ 0.124  |
|             | H₂₀ 0.330  | S₂₆ -0.018 | S₃₃ 0.056  | N₂₂ -0.681|
|             | N₄₄ -0.679 | H₂₃ 0.398  | C₂₂ 0.390  |            |

*Eₙ= E_LUMO - E_HOMO
The energy difference between
ached to
24.

- The calculated Mullikan and NBO charges of CQT (3) and CQP (4) utilizing DFT/B3LYP/6-311G(d)

- Mullikan and NBO Atomic Charges

- Frontier Molecular Orbitals (FMO) and Molecular Electrostatic Potential Maps (ESP)

HOMOs and LUMOs related to the biological activity of

E

arates the most electrophilic
electrophilic negative center of moiety of tetrahydro-6-
methyl-2-thioxopyrimidin-4(1H)-one moiety which
attached to quinoline ring which showed the N

FMO is an amazing guideline method for identifying

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| Total Mullikan charges | NBO Charges |
|------------------------|-------------|
| Compound CQT | Compound CQP |
| C1 | -0.073 | C1 | 0.079 | C1 | -0.228 | C1 | -0.221 |
| C2 | -0.062 | C2 | -0.005 | C2 | -0.186 | C2 | -0.146 |
| C3 | -0.191 | C3 | -0.072 | C3 | -0.087 | C3 | -0.094 |
| C4 | -0.434 | C4 | 0.116 | C4 | 0.202 | C4 | 0.177 |
| C5 | -0.071 | C5 | -0.011 | C5 | -0.277 | C5 | -0.278 |
| C6 | -0.308 | C6 | -0.294 | C6 | -0.031 | C6 | -0.018 |
| H7 | 0.171 | Cl16 | 0.003 | H7 | 0.221 | Cl16 | -0.002 |
| H8 | 0.176 | H10 | 0.189 | H8 | 0.232 | H10 | 0.240 |
| Cl17 | -0.015 | H7 | 0.181 | Cl17 | -0.016 | H7 | 0.225 |
| H10 | 0.173 | H8 | 0.195 | H10 | 0.217 | H8 | 0.195 |
| N16 | -0.830 | N15 | -0.422 | N16 | -0.566 | N15 | -0.438 |
| H33 | 0.341 | C11 | 0.039 | H33 | 0.410 | C11 | 0.053 |
| Cl1 | -0.124 | C12 | -0.168 | Cl1 | -0.005 | C12 | -0.267 |
| H14 | 0.176 | C9 | 0.209 | H14 | 0.205 | C9 | 0.184 |
| Cl11 | 0.124 | H13 | 0.176 | Cl11 | -0.005 | H13 | 0.201 |
| C12 | -0.129 | H14 | 0.185 | C12 | -0.223 | H14 | 0.226 |
| H15 | 0.131 | C12 | 0.168 | H15 | 0.217 | C12 | -0.267 |
| C9 | 0.342 | N17 | -0.465 | C9 | 0.148 | N17 | -0.457 |
| N18 | -0.384 | H18 | 0.352 | N18 | -0.337 | H18 | 0.388 |
| N19 | -0.550 | N25 | -0.497 | N19 | -0.614 | N25 | -0.457 |
| H21 | 0.295 | C19 | 0.124 | H21 | 0.332 | C19 | -0.270 |
| C22 | -0.119 | S26 | -0.018 | C22 | 0.158 | S26 | 0.212 |
| H30 | 0.330 | N27 | -0.681 | H30 | 0.352 | N27 | -0.137 |
| S23 | 0.056 | H23 | 0.398 | S23 | -0.018 | H23 | -0.590 |
| N24 | -0.679 | C22 | 0.390 | N24 | -0.854 | C22 | 0.270 |
| H25 | 0.325 | C21 | -0.298 | H25 | 0.365 | C21 | 0.335 |
| H26 | 0.336 | C20 | 0.577 | H26 | 0.372 | C20 | 0.578 |
| O32 | -0.396 | O32 | -0.577 | O32 | -0.577 |
| H24 | 0.204 | H24 | 0.249 | H24 | 0.249 |
| H29 | 0.217 | H29 | 0.216 | H29 | 0.216 |
| H31 | 0.2220 | H31 | 0.224 | H31 | 0.224 |
| C28 | 0.610 | C28 | -0.596 | C28 | -0.596 |
| C22 | 0.390 | C22 | 0.772 | C22 | 0.772 |

Mullikan and NBO Atomic Charges

Mullikan and NBO of compounds CQT (3) and CQP (4) were calculated utilized the DFT/B3LYP/6-311G(d) basis set as displayed in Table 5. For the compound the Mullikan charges of CQT(3) showed that N16(-0.830) and N24(-0.679) of more negative charges, while the C6(0.342), also the NBO charges of the same compound seemed at N16(-0.566), N24(-0.854) and C9(0.148) which indicated that the N16 and N24 are the most electrophilic centers of the thiosemicarbazide attached to chloroquinoline moiety and the attached Carbon C9 of chloroquinone which act as nucleophilic susceptibility center which make stability of quinoline ring as displayed in Table 3. Furthermore, the Mullikan and NBO charges of CQP (4) compound showed the most electrophilic negative center of moiety of tetrahydro-6-methyl-2-thioxopyrimidin-4(1H)-one moiety which attached to quinoline ring which showed the N17(-0.465), N23(-0.497), S26(-0.018) and N27(-0.681) for Mullikan while N17(-0.457), N25(-0.457), S26(0.212) and N27(-0.137) which meant that the stability of thiopyrimidine moiety with quinoline ring (Ibrahim and Mahmoud, 2009).

Frontier Molecular Orbitals (FMO) and Molecular Electrostatic Potential Maps (ESP)

The electrical and optical properties can be inferred through chemical reactions and ultraviolet spectra, but FMO is an amazing guideline method for identifying these properties. Time-Dependent Functional Density Theory (TD-DFT) is used for studying FMO principles (Griffith and Orgel, 1957) The highest occupied HOMO molecular orbital acts as an electron donor and the LUMO lowest unoccupied molecular orbital acts as an electron acceptor. The energy difference between HOMOs and LUMOs related to the biological activity of the molecule (Dennington et al., 2009). Additionally, it
helps in describing the molecule reactivity and kinetic stability. The high kinetic stability is due to the large energy gap between HOMO-LUMO (Gaussian09, 2009). Figure 6 illustrates the distributions and energy levels of the HOMO, LUMO and orbitals computed at the B3LYP/6-311G (d) level for CQT and CQP. The positive and negative phases were symbolized in red and green colors, respectively. As shown in Fig. 4, the HOMO of compound CQT was localized in the fused of quinolone ring and its LUMO was localized in the N-atom of quinolone moiety, the value of the energy gap between the HOMO-LUMO is (1.49 eV). Furthermore, the HOMO and LUMO of CQP was localized on Sulphur atom of tetrahydro-6-methyl-2-thioxopyrimidin-4(1H)-one ring with difference in band energy (3.77 eV). This energy gap between HOMO-LUMO indicates the high excitation energies for a lot of excited states and reactivity of these compounds. Moreover, molecular reactivity and biological recognition interactions can be studied by the molecular Electrostatic Potential (ESP) that the nuclei and electrons of a molecule create in the surrounding space (Fukui, 1982). So, the 3-(7-chloroquinolin-4-ylamino)-tetrahydro-6-methyl-2-thioxopyrimidin-4(1H)-one (4) (CQP) designate a certain point then gather this to remaining surface, indicates that there is a uniform distribution of surface contour to fused quinolone, whereas the methyl-2-thioxopyrimidin-4(1H)-one moiety contains the C = O and C = S which acts as electrophilic centers which induced more protonation and gave more reactivity in the biological interaction and in the binding sites of proteins in molecular docking (Schlegel, 1982) as demonstrated in Fig. 4.

### Biological Investigation

#### Antimalarial Activity

The investigated compounds CQT (3) and CQP (4) were previously treated against action of *P. falciparum* as displayed in Table 4. The CQT and CQP showed higher antimalarial activity in yield for CQT with (80% yield, IC_50 = 25.37 μg/mL) and CQP (87% yield, IC_50 = 11.92 μg/mL) as shown in Table 4 and Fig. 5. The preliminary SAR study of CQP has focused on the influence of occurrence methyl-2-thioxopyrimidin-4(1H)-one moiety attached to chloroquinoline and make more polarizable of electrons and enhancing their antimalarial activities, while the CQT with low activity due to presence of NH₂ attached of C=S of thiosemicarbazide and more electrons center which increase the activity (Bawa et al., 2010).

| Compound | Yield (%) | IC₅₀  |
|----------|-----------|-------|
| CQT      | 80        | 25.37 |
| CQP      | 87        | 11.92 |
| CQ       | 100       | 0.18  |

Table 4: The in vitro- antimalarial activity of CQT and CQP against *plasmodium falciparum*

CQ: Chlroquinone drug

![Fig. 4: FMO and ESP of CQT and CQP at (TD-DFT) B3LYP/ 6-311G (d) basis sets](image)
Molecular Docking Studies

A molecular modeling study was carried out to explain the cytotoxic activity profile demonstrated by the synthesized compounds. A conformational search using an implicit solvent model was accomplished for the prepared compounds; this was monitored by the refinement of the geometry of local minima through a Quantum-Mechanical (QM) (Morris et al., 2009). Consequently, adaptable docking of the compounds was cultivated in the crystal structure of the (PDBID: 6LU7 Version 2, 2.16 Å resolution, CQP (4) was stimulated with functions as a homo dimer (Jin et al., 2020) and leads that target main protease (Mpro) of SARS-CoV-2: Mpro is a key enzyme of coronaviruses and has a pivotal role in mediating viral replication and transcription, making it an attractive drug target for SARS-CoV-25,6 (Jo et al., 2020). The docking simulation of CQT and CQP with (PDBID: 6lu7) as shown in Table 5 and Fig. 6 to evaluate the binding interaction energy and the distance between protein’s and it was shown that the (PDBID: 6lu7) attached to CQP with (ΔE = -14.4383 kcal/mol, 2.337Å) with Hydrogen bonding with amino acid Pro132 of NH group rather than the CQT attached with binding energy (ΔE = -12.2755 Kcal/mol, 3.576 Å) and attached to chloroquinoline with Phe294. We identified a mechanism-based inhibitor (N3) through docking stimulation and determined that the crystal structure of Mpro of SARS-CoV-2 in complex with CQT and CQP. Through a combination of structure-based virtual and high-throughput screening, Furthermore, crystal structure of a protein of unknown function TA1206 from thermoplasma acidophilum (PDBID: 1qw2O) (Pathare et al., 2017) which contain of single unique chain 1qw2(A) (102 residues long) (Pathare et al., 2017). The compounds CQT and CQP were docked with (PDBID: 1qw2) with binding interaction energy (ΔE = -6.66, -13.61 kcal/mol); respectively and with short bond distance og CQP with 2.51Å with NH between chloroquinone and tetrahydro-6-methyl-2-thioxopyrimidin-4(1H)-one ring which confirmed this H-proton the most active in mobilization of electrons and increase the biological evaluation of Compound CQP rather than CQT which its docking ability with (PDBID: 1qw2) with NH2 groups and bond distance 3.21Å as shown in Table 5 and Fig. 6.

Table 5: Docking of CQT(3) and CQP(4) with (PDB ID: 6lu7) and (PDBID: 1q2w):

| Compound | Energy affinity (kcal/mol) | Distance (Å) | Amino acids |
|----------|---------------------------|-------------|-------------|
| PDBID: 6lu7 |                            |             |             |
| CQT      | -12.2755                  | 3.576       | Gln110,Ph294,Asn 151, Ser158, Asp153 and Asn 133 |
| CQP      | -14.4383                  | 2.337       | Pro132, Thr196, Asp153, Asn 133, Glu240 and Thr 198 |
| PDBID: 1q2w(Chain A) |                       |             |             |
| CQT      | -6.6601                   | 3.21        | Pro108, His 246, GlnA107 |
| CQP      | -13.6197                  | 2.51        | Pro A108, GluA240,HisA246 and Leu202 |

Fig. 5: The antimalarial concentration of CQT (3) and CQP (4)
Fig. 6: Binding docking modes of CQT, CQP with (a) PDBID: 6lu7 and (b) PDBID: 1qw2; respectively

**Experimental**

**General Procedure**

Melting points were measured with a Gallen Kamp melting point apparatus. Silica-gel-coated aluminum plates used to test the purity of the compounds. Infrared spectra (λ-cm⁻¹) were recorded on Bruker Vector (Germany) and on Mattson FT-IR 1000 (Cairo University, Egypt), using KBr disks. ¹H NMR spectra were recorded on Gemini 300 MHz, ¹³C NMR spectrometer, in DMSO-d₆ using dimethyl sulfoxide as a solvent and tetramethylsilane (TMS) as an internal standard (Chemical shift in δ, ppm); ¹³C NMR spectra were recorded on Gemini 50 MHz NMR spectrometer. Mass spectra were measured on GCQ Finnigan MAT and Elemental analyses were performed at the micro analytical Center, Cairo University, Giza, Egypt. Biological activity was determined in a laboratory by the Regional Center for Mycology and Biotechnology (RCMB), Al-Azhar University, Cairo, Egypt. All the chemicals were purchased from Sigma-Aldrich.

**Synthesis of 2-(7-Chloroquinolin-4-yl)Thiosemicarbazide (3)**

An ethanolic solution of 4,7-dichloroquinoline (1) (0.196 g, 0.01 mol) with thiosemicarbazide (2) (0.096, 0.01 mole) were stirred in ultrasonic apertures at room temperature for 30 min, then monitoring TLC to know the reaction was finished then add CH₂Cl₂ and washed with solution NaOH solution to afford the organic layer and aqeous layer. Then the crude poured on ice bath to afford 2-(7-chloroquinolin-4-yl)thiosemicarbazide (3): yellow solid which was washed with ether and dried. Yield: 80%; mp 278-280°C, Rf = 0.38 (1:2 EtOAc-petroleum ether); IR (KBr) cm⁻¹ :3390-3266 (NH₂), 3150 (NH), 1615 (C = N), 1585 (NH₃), 1235 (C-N), 1212 (C-S), 758 (C-Cl); ¹H NMR(300 MHz, DMSO-d₆) δ 8.89(d, J = 5.48 Hz, 1H,N = CH, quinoline), 8.57(d, J = 8.48 Hz, 1H, Ar-H), 8.54(s, 1H, Ar-H), 8.26(d, J = 8.43 Hz, 1H, Ar-H), 8.20 (s, 2H, NH₂), 8.10 (s, 1H, Ar-C-NH), 7.93(d, J = 5.42 Hz, 1H, Ar-H), 7.86 (s, 1H, NH); ¹³C NMR(50 MHz, DMSO-d₆) 181.22, 158.22, 155.72, 149.02, 148.14, 138.50, 128.42, 127.65, 120.03, 18.34. Mass spectra (M⁺) m/z = 252. Anal. Calcd for C₁₀H₇ClN₃S: C, 47.53; H, 3.52; N, 22.09.

**Reactivity of 2-(7-Chloroquinolin-4-yl)Thiosemicarbazide (3) with Ethyl Acetoacetate**

Ultrasonic reaction of compound (3) (0.25 g, 0.01 mol) with ethylacetocetate (2 mL, 0.01 mol) in water bath for 40 min at 90°C, the solid product was formed
and filtered to afford the corresponding product (4) and crystallized with EtOH 3-(7-chloroquinolin-4-ylamino)-tetrahydro-6-methyl-2-thioxopyrimidin-4-(1H)-one (4): Brown crystals which was washed with ether and dried. Yield: 87%; mp 250-252°C Rf = 0.48(1:2 EtOAc-petroleum ether); IR (KBr) cm⁻¹: 3110 (NH), 1674 (C = O), 1618 (C = N), 1587 (NH bend), 1237 (C-N), 1211 (C = S), 760(C-Cl) ; 1H NMR(300 MHz, DMSO-d₆): δ 8.20 (d, J = 5.38 Hz, 1H = CH quinoline) 8.10 (s, 1H, NH); 7.85 (d, J = 8.32 Hz, 1H, Ar- H), 7.82 (s, 1H, Ar- H), 7.18 (d, J = 5.38 Hz, 1H, Ar- H), 7.15 (d, J = 5.38 Hz, 1H, Ar- H), 2.50 (s, 2H, CH₂),2.17 (s, 3H, CH₃); 13C NMR (50 MHz, DMSO-d₆) δ 181.36,166.23, 156.96, 151.13, 149.15, 141.30, 138.57, 122.23,119.52, 118.17, 115.31, 113.80, 91.21, 48.79. Mass spectra (M⁺) m/z = 318. Anal. Calcd for C₁₄H₁₁N₂ClO₄S·C₂: 52.75% H, 3.48%; N, 17.58. Found: C, 52.91; H, 3.32; N,17.71%.

**Determination of Antimalarial Activity**

Cultures of *P. falciparum* were measured according to a protocol from (Moloney et al., 1990; Trager and Williams, 1992). The percentage of Inhibition was studied the 50% inhibitory concentrations (IC₅₀) was measured and the data got from the inhibitor-dependent concentration growth curves were registered into plots with nonlinear retreating analysis from y-axis (inhibition %) to x-axis (inhibitor concentration) (Singh et al., 1997) *P. falciparum* isolate NF54 was maintained in continuous culture with gentamicin (40 μg/mL) in Petri dishes (5 cm in diameter) with a gaseous phase of 90% N₂, 5% O₂ and 5% CO₂, according to a protocol from (Moloney et al., 1990; Trager and Williams, 1992) *P. falciparum* parasites were cultured in human erythrocytes (blood group A+ at 10% (v/v) hematocrit) in RPMI 1640 medium (Sigma) supplemented with 25 mM HEPES, 20 mM sodium bicarbonate and 10% heat-inactivated human A+ plasma. The culture was routinely monitored through Giemsa staining of the thin blood smears. The parasitemia of the infected erythrocytes was determined in Giemsa-stained smears by light microscopy. Parasitemias and morphological changes detected in the cultures were scored visually with a 100-fold oil-immersion objective, counting at least 1000 erythrocytes to determine the percentage of the infected erythrocytes (Kaiser et al., 2003). Antimalarial activity assay: The experiments were performed in 96-well culture plates (Nunc); compounds were tested at two-fold dilutions in a dose-titration range of 500 to 2 μM. One hundred microliters of infected human red blood cell suspension (1% parasitemia, 4% hematocrit), with more than 90% of ring forms, were added to each well containing 100 mL of extracts pre-diluted in RPMI-1640. Test plates were incubated for 48 h. Parasite multiplication was determined microscopically after Giemsa staining and expressed as a percentage of the controls without test compounds. A drug-free control (methanol/water 50:50% v,v) was used in all experiments and CQ (0.01 μM) was used as the standard reference drug. Parasitemia and stage distribution were estimated as triplicates daily from Giemsa-stained smears by counting 1000 erythrocytes (Noedl et al., 2002).

**Computational Procedures**

Calculations of DFT with a hybrid functional B3LYP (Becke's three-parameter hybrid functional using the BLYP correlation functional) with the 6-311G(d) basis set and Hartree-Fock calculations with the 6-311G(d) basis set using the Berny method (Jamróz, 2013), were performed with the Gaussian 09 W program (Ditchfield, 1972). No symmetry constraints were applied during the geometry optimization. The harmonic vibrational frequencies were calculated at the same level of theory for the optimized structures to prove the optimized structures as true minimaums and confirm that no imaginary frequency occurs. The widening assignments of the vibrational modes were accomplished on the basis of the Potential Energy Distribution (PED), calculated using Vibrational Energy Distribution Analysis (VEDA) program (Foresman and Frish, 1996).

**Molecular Docking**

The molecular model of innovative sulfonamide derivatives was fabricated using standard bond lengths and angles, with the AutoDock Vina and detected by Discovery Studio Client (version 4.2). Following geometry optimization, a systematic conformational examine was supported out to an RMS gradient of 0.01 Å, with energy minimization of the resultant conformations employing the Confirmation Examination module implemented in Auto Dock Vina. The experimental Structure of Mpro from SARS-CoV-2 and discovery of its inhibitors (PDBID: 6lu7) (Jo et al., 2020) and Crystal structure of a protein of unknown function ta1206 from thermoplasma acidophilum (PDBID: 1qw2) (Pathare et al., 2017). Missing hydrogens were added to the enzyme and partial charges were considered. After removing the co-crystallized inhibitor, validation monitored by docking of the compounds were carried out by AutoDock Vina and viewed by Discovery Studio Client (version 4.2) (Morris et al., 2009). The goal protein was kept inflexible, while the ligands were disappeared permitted to determine the conformational space exclusive the enzyme cavity; Twenty dispersed docking simulations were run via default parameters and the confirmations were designated constructed on the arrangement of total statistics, E conformation and appropriate with the relevant amino acids in the binding pocket.
Conclusion

In this study, the synthesis of some novel chloroquinoline derivative using green methodolgy, the synthesized compounds were exhibited high antimalarial activities. The SAR relationship related to the most active compound was CQP (4) with IC₅₀ = 11.92 µg/ml and due to cyclized tetrahydro-6-methyl-2-thioxopyrimidin-4(1H)-one ring attached to chlorine ring. The optimized molecular structure of compounds CQT and CQP utilizing of DFT/B3LYP/6-311G(d) and HF/6-311G(d) basis’s set, approves their stability and the geometric parameters suggestions between the calculated and the experimental data values indicate that B3LYP basis set is better than the HF method in approximating bond lengths and in evaluating energy, Mullikan and NBO charges. Furthermore, the CQT and CQP were docked against (PDB ID: 6lu7) and (PDDBD: 1q2w) and showed the NH-hydrogen: 2.337Å of CQP with (Mpro) of SARS-CoV-2. So for further biological investigation we will test these compounds and other quinolone derivatives in treatment of SARS-Covid-19.

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Author’s Contributions

Asmaa Aboelnaga: Preparation of organic compounds and main corresponding author.

Asmaa M. Fahim: Make theoretical studies and elucidation the main idea of manuscript.

Taghreed H. EL-Sayed: Synthesis the organic compounds and revise the manuscript.

Ethics

This article is original and contains unpublished material. The corresponding author confirms that all of the other authors have read and approved the manuscript and no ethical issues involved.

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